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/

15 March 2019  
Version 1.18

**Title word cross-reference**

(0, θ) [969]. (k, t) [673, 651]. 0 [1407, 1426]. 1 [1407, 1426]. 1/p [460]. 2 [1840, 31]. 2^r [777]. 2^m [1453, 862, 1018, 1361, 1708, 400, 837, 597]. 2^m_1+2 [1376]. 2^r [1361]. 2l + 1 [1453, 862, 1018]. 2 x 2 [1301]. 2 x 2 x 2 [1150, 1150]. 3 [48, 2752]. 3^n [838]. 3 x 3 [1030]. [θ, θ + 1] [1112, 1027].  
[Hebrew letter tsade] [557]. 1 [722]. \_2F_1 [791]. v_C [463]. a [1541]. a [2287, 2388, 2189, 2576, 2903]. AR(p) [2933, 993].  
\[ L_q \simeq \alpha \cdot \rho^q/(1 - \rho) \]

\[ L_{VC} \quad [1110], \quad \Lambda \quad [2770], \quad LR \quad [3029]. \]

\[ 2515, 1684, 2083, 2621, 2622, 1626, 1604, 2425, 2544, 2586, 2836, 2691, 1746, 1979,\]

\[ 2297, 1517, 1597, 2323, 2481, 1293, 3100, 2779, 1838, 449, 748, 2771. \]

\[ m^2 \quad [974]. \]

\[ R \quad [3177], \quad M \quad [2673], \quad MM \quad [2758]. \]

\[ \mu \pm \delta \quad [159], \quad \mu \pm k\sigma \quad [132]. \]

\[ \phi \quad [777, 128, 2915, 2536, 548, 1708, 2685]. \]

\[ V \quad [1086]. \]

\[ T \quad [547, 1238, 487, 2493, 1239, 1348, 1141, 1324]. \]

\[ T^2 \quad [1064, 121]. \]

\[ 807, 578, 677, 1107, 1063, 73 \quad [374, 621]. \]

\[ T_m \quad [778]. \]

\[ \theta \quad [1152], \quad \theta(1 - \rho) \quad [875], \quad \theta(\rho) \quad [875]. \]

\[ U \quad [2948, 659, 2552, 2460, 666, 2915, 2536, 1465, 2828, 787, 3091, 683]. \]

\[ u(x)C(\theta) \exp(-x/\theta) \quad [1727]. \]

\[ V \quad [777, 128, 2915, 2536, 548, 1708, 2685]. \]

\[ \varphi \quad [1086]. \]

\[ X \quad [901, 745]. \]

\[ X^2 \quad [2155], \quad xV^{-1}x \quad [1042]. \]

\[ Y \quad [901]. \]

\[ Z \quad [300, 2116, 101, 1590]. \]

\[ Z_+ \quad [2126, 2658]. \]

\[ \| \| \quad [111]. \]

\[ \rho \quad [2009]. \]

\[ R \quad [300, 2530, 1951, 29, 36]. \]

\[ R^d \quad [1701], \quad R^n \quad [1824], \quad r \times c \quad [757]. \]

\[ S \quad [2811, 2758], \quad S^M \quad [711, 624]. \]

\[ S_1 \quad [765], \quad S_1S_2^{-1} \quad [939, 1054], \quad S_2^{-1} \quad [765]. \]

\[ S_0 \quad [940]. \]

\[ \sigma \quad [899]. \]

\[ T \quad [547, 1238, 487, 2493, 1239, 1348, 1141, 1324]. \]

\[ 807, 578, 677, 1107, 1063, 73 \quad [374, 621]. \]

\[ T_m \quad [778]. \]

\[ \theta \quad [1152], \quad \theta(1 - \rho) \quad [875], \quad \theta(\rho) \quad [875]. \]

\[ U \quad [2948, 659, 2552, 2460, 666, 2915, 2536, 1465, 2828, 787, 3091, 683]. \]

\[ u(x)C(\theta) \exp(-x/\theta) \quad [1727]. \]

\[ V \quad [777, 128, 2915, 2536, 548, 1708, 2685]. \]

\[ \varphi \quad [1086]. \]

\[ X \quad [901, 745]. \]

\[ X^2 \quad [2155], \quad xV^{-1}x \quad [1042]. \]

\[ Y \quad [901]. \]

\[ Z \quad [300, 2116, 101, 1590]. \]

\[ Z_+ \quad [2126, 2658]. \]
Asymptotically

Asymptotics

Asymtotic

atomic

atomic-bomb

attachment

attaining

attitude

attitudes

Attraction

attributable

Au߬osung

auto

auto-correlations

autocorrelation

autocorrelations

autocovariance

automatic

Autoregression

Autoregressive

Auxiliary

Average

averages

averaged

Bayesian

Bayes

baselines

Basic

basis

baselines

Bases

Bayes

Bayesian

ball-bin

balls

Ban

band

Bandit

bands

Bandwidth

bandwidths

Bartlett

barycentres

Based

baseline

bases

Basic

basis

Basu

bathtub

Bayes

Bayesian

Back

backcross

backfitted

backfitting

Bahadur

balance

Balanced

balancing

balking

ball
C. [841]. Calculation [1030, 533].
Calibration
[2924, 2241, 1411, 1374, 2383, 2362, 1946].
Cancellation [482]. cancer [1792].
Canonical [2450, 2099, 2209, 1873, 2428, 1198, 1183, 1109]. Cantelli [429, 397].
capacity [1204]. capital [331, 116].
capitulare [1508, 2435]. capture [245, 2958].
capture-recapture [245, 2958]. CAR [2920]. carbon [110]. Carlo
[2079, 107, 115, 3074, 2301, 326, 2220, 2380, 2949, 2968, 199, 2972, 1609, 2218]. CARMA
[2976, 3150, 2222]. Case [2037, 2335, 2139, 2157, 1402, 2891, 1751, 1367, 2456, 974, 1808, 1782, 3065, 689, 634, 676, 1107, 208, 1014, 292, 703, 1762, 1822, 828, 1054, 663, 1727, 134, 657, 707, 728, 747, 105, 104, 1407, 1426, 995, 827, 2604, 1188, 1000, 1514].
case-control [3065]. case-III [747]. Cases
[2014, 2093, 1156, 1352, 1646, 1187, 749, 2605, 954, 1050, 1895]. Categorical
[2316, 800, 1443]. categories [690, 958, 1022]. Cauchy [2174, 2475, 167].
causal [1185]. cause [2855, 3067].
cause-of-death [2855], caused [1292].
Cautionary [2191]. cdf [1175, 2856]. cell
[1211, 1504, 639, 3018]. cells [670]. cement [1491].
Censored
Censoring
[2165, 2312, 2285, 2251, 2702, 2618, 2695, 2416, 2451, 1997, 1244, 2735, 3077].
Censorship [2033, 1581, 2641]. center [1106]. centered [1945].
Central
[2489, 105, 101, 3031, 2394, 676, 516, 2904, 679, 140, 546, 799, 104]. centrality [298].
Century [338, 352]. Certain
[2079, 2307, 2211, 2067, 2090, 2923, 2949, 1941, 2619, 626, 640, 1920]. Chains
[2203, 2053, 2585, 2134, 2253, 2526, 1925, 3032, 2314, 3158, 3163, 2807, 3017, 2494, 631, 1801, 1962, 3129, 2384, 2957, 2880, 1785, 870, 3113, 2418, 1431, 3085].
Change-Point [2203, 2134, 2253, 3032, 3163, 1801, 1785, 1431]. Change-Points
[2053, 2807]. change-set [3129]. change-Supplement [631]. changepoint
[2677, 1178]. Changes
[1266, 2021, 1158, 1639]. channels [2380]. character
[115, 221, 824, 826, 542].
characterisation [2433]. Characteristic
Characteristics
[2074, 1667, 1665, 1596, 611].
Characterization
[2039, 2385, 2081, 2431, 832, 2151, 2342, 1522, 1070, 1085, 2333, 1435, 718, 1436, 1463, 2024, 1138, 293, 981, 672, 1600, 1386, 1270, 1117, 1126, 2454, 1360, 210, 274, 280, 164, 1454, 57, 78, 1569, 1183, 1422, 1811, 2432, 1986, 1885, 563, 1901, 328, 250, 1047].
Characterizations
[1216, 893, 2386, 1311, 1853, 1985, 1295, 1722, 879, 1956, 1429, 1217, 1542, 1653, 1691, 1125, 1922, 1060, 1137, 2412].
Characterizing [1433, 917, 369, 714, 1478].
Charier [1771]. chart [1089]. charts [2494].
chi-square [61, 773, 950, 1867, 168, 998, 1391].
circulas [3027], city [26]. Class [2179, 2922, 1121, 796, 979, 279, 1914, 395, 449, 748, 33]. Classical [846, 2757, 2604].
Classification [2551, 2549, 464, 21, 523, 607, 2866, 759, 1599, 135, 150, 346, 1014, 1398, 300, 908, 131, 958, 872, 1252, 784]. classified [1556, 985].
classifier [2990]. Classifying [2080, 2676], clinical [1474]. Closed [1948].
closeness [1581]. Closer [1555, 1259].
Cluster [2121, 1267, 1268, 3178, 2876, 2977].
Clustered [2136, 2797]. Clustering [1359, 3132, 1693, 1797, 3007]. coarse [2796].
code [1399]. Coefficient [2110, 2139, 2151, 2100, 2194, 3160, 1814, 2934, 2500, 2668, 2886, 2952, 1540, 227, 733, 428, 478, 942, 820, 1712, 734, 1284, 1879, 707, 728, 747, 656, 3026, 3144, 3083, 2954, 3111, 3153].
Coefficients [2238, 2046, 2163, 2541, 198, 125, 2964, 2603, 467, 316, 1806, 117, 1683, 3061, 1372, 2988, 644, 90, 955, 993, 1371, 2457, 342, 2759, 1952].
cohort [1493, 1377, 2604].
cointegrated [2496]. cointegration [2469].
Collapsibility [3128, 2597]. collectives [19]. collector [2926, 3126]. collision [1281].
Common [2209, 2139, 2069, 2344, 1658, 1299, 1402, 445, 852, 1002, 1340, 1769, 1354, 1202, 1689, 1555, 1683, 1191, 1733, 1466, 1583].
communication [162, 197].
Comparison [2343, 333, 813, 2494, 986, 2271, 2636, 1073, 1150, 2056, 771, 466, 582, 2040, 1091, 1402, 3052, 688, 1121, 345, 453, 481, 2453, 716, 512, 1391].
Comparisons [2500, 2179, 2082, 1573, 1103, 54, 1992, 1029, 2986, 2815, 1584, 2660, 686, 432, 222, 518, 1054, 527, 547, 804]. Competing [3067, 2787, 3147, 2838].
Competitors [1430]. Complete [1914, 868, 1590, 1078, 920, 890, 968, 3148, 1446, 1046, 1001, 1068].
complete-data [3148]. Completeness [1240, 714, 1232]. 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, 1353, 932, 573].
Componentwise [1912, 2500]. Composite [1549, 3085, 3110, 1681, 991]. composition

Criterion [1268, 2242, 1267, 3028, 974, 1856, 2791, 2772, 634, 526, 902, 951, 1456, 948, 925, 315, 3005, 1031, 1439, 3148, 561, 623, 105, 104, 2720, 109, 1812, 3020, 3014].


Decision [2245, 82, 131, 3055, 331, 244, 1385, 454, 136, 53, 1624, 408, 34, 51, 47, 111, 350, 1294, 920, 904, 908, 1222, 466, 582, 1223, 443, 161, 407, 416, 455, 109].


demands [1563]. Demonstration [2012, 2167, 2980, 3109]. denoising [2440].

Densities [2293, 2261, 2023, 2105, 2159, 500, 1855, 2673, 1601, 1481, 1736, 1748, 2816, 2993, 1775, 906].

density [2334, 1249, 2355, 2190, 2542, 2199, 2006, 2280, 2246, 2774, 2201, 2329, 994, 2106,

derivative [1319, 1306, 1968, 2985, 1336].
derivatives [1755, 1194, 1290, 1779, 3129].
13

dimensionality [234, 2625, 2427].
dimensions [1184]. Direct
[2335, 693, 2649, 1594, 2943]. Directed
[2103, 1923]. Direction [2097, 1605, 1704].
Directional [2867, 1448, 1868, 3081].
directions [831]. Dirichlet
[1143, 2773, 2497, 427, 2169]. disaster [343].
disc [2455]. discipline [1613].
discontinuities [906]. discontinuous
[1736]. discordant [100]. discrepancy
[1152]. Discrete
[1314, 2578, 2442, 479, 703, 2157, 2017, 161,
407, 2094, 2028, 1021, 537, 1287, 1525, 1721,
2865, 2388, 2456, 1216, 1397, 970, 419, 691,
879, 3000, 392, 1014, 502, 3053, 568, 3169,
384, 292, 1542, 3179, 2783, 1811, 2782, 1986,
2754, 207, 1124, 506, 1442, 134, 2412, 1698,
1353, 2720, 321, 1528, 2632]. discretely
[2862, 2843, 2903]. Discretized [1017].
Discriminant [2195, 2080, 307, 972, 1631,
636, 580, 792, 758, 941, 663, 2457, 357, 710].
discrimination [2676, 2665, 1964, 1767, 254,
258, 1153, 1187, 181]. discriminatory [333].
discs [1046]. Discussion [1636, 3139, 3140].
disease [2452]. diseases [1088]. disguised
[774]. Disparity [2085, 1878]. Dispersion
[2080, 2071, 290, 1684, 1803, 1910, 376, 318,
163, 912, 3047]. dissimilarity
[697, 978, 2072]. Distance
[2084, 2006, 350, 2990, 684, 685, 1072, 1969,
1750, 1701, 1083, 642, 770, 1037, 64, 103, 111,
131, 1343, 1965, 789, 60]. distance-based
[2990]. Distances [2276, 2719, 1548, 187].
distinct [765]. distinguishability [801].
distortion [2911]. Distributed
[2328, 127, 68, 1543, 916, 1423, 828, 1479, 281].
Distribution [2079, 2037, 2188, 2248, 2135,
2328, 2837, 2018, 2043, 594, 684, 2150, 2185,
2186, 2134, 2011, 486, 636, 634, 2174, 580,
2596, 2607, 2308, 2016, 2124, 2151, 2342,
2245, 1083, 2237, 531, 2547, 2155, 2285, 2719,
1109, 2085, 2276, 2121, 2296, 2118, 2022,
2250, 2169, 2334, 2187, 2318, 200, 803, 981,
1005, 1094, 1356, 127, 195, 1076, 1142, 1106,

1350, 1958, 1203, 1111, 735, 459, 2573, 973,
1984, 2408, 2612, 2730, 388, 519, 1982, 2671,
3119, 475, 369, 714, 102, 2955, 1278, 1134,
370, 532, 1145, 1855, 2634, 1216, 2627, 765,
1647, 1590, 2373, 772, 807, 691, 216, 1408].
distribution
[1725, 1568, 974, 1055, 1411, 1722, 3037, 1306,
2887, 1852, 1612, 1799, 1412, 1976, 3182, 1075,
1117, 696, 2452, 42, 893, 901, 1126, 2431, 774,
206, 1975, 792, 1444, 639, 670, 773, 412, 431,
515, 535, 695, 677, 676, 694, 761, 951, 971,
1107, 1456, 1605, 1227, 743, 769, 1254, 1540,
390, 392, 496, 2386, 1499, 135, 346, 1014,
2497, 1883, 1839, 571, 1874, 230, 147, 1832,
301, 1063, 198, 2455, 833, 855, 1043, 366, 568,
850, 1962, 2687, 2506, 1229, 255, 288, 428,
756, 898, 1217, 1461, 1942, 953, 1480, 1644,
2000, 3164, 652, 1569, 1880, 2881, 3008].
distribution
[269, 1410, 1049, 3090, 1139, 1527, 579, 644,
679, 1031, 1699, 2475, 1298, 2360, 3117, 1541,
1337, 1345, 91, 931, 2817, 110, 31, 48, 999,
1079, 1095, 1241, 1333, 2432, 2880, 1045, 1023,
236, 353, 449, 748, 1211, 2771, 1124, 361, 933,
294, 398, 820, 2374, 2357, 440, 635, 1054,
1020, 1110, 1180, 452, 1972, 822, 930, 2726,
1570, 1125, 1167, 1985, 328, 403, 1546, 2417,
320, 2509, 256, 293, 1047, 1040, 1060, 1137,
1215, 1364, 1449, 1544, 1737, 355, 1062, 896,
134, 1221, 881, 341, 2804, 2803, 2940, 666, 682,
383, 356, 657, 707, 728, 747, 987, 1009, 380].
distribution [539, 63, 954, 1307, 513, 10, 16,
1119, 2852, 1704, 1849, 540, 1902, 1155, 1232,
687, 713, 1103, 1671, 1557, 1749, 2728, 1830].
Distribution-free
[486, 803, 475, 714, 901, 135, 346].
Distributional [2088]. Distributions
[2244, 2339, 1841, 2103, 2210, 2256, 2523,
2036, 2317, 2589, 2255, 2343, 2235, 2020,
2089, 2517, 2332, 2530, 2014, 2131, 2598,
2172, 2257, 292, 2123, 2010, 2171, 2333, 2086,
2182, 2170, 1337, 2254, 2329, 2152, 2594, 29,
2097, 682, 712, 2067, 2286, 2038, 3106, 2072,
2939, 200, 1998, 1081, 1082, 1182, 1200, 805,


1908, 1282, 1517, 2604, 573, 1336, 1000]. Euclidean [2428]. Eulerian [1647, 1492].
evaluation [123, 183, 385, 844]. evaluations [199]. even [933]. event [658, 1741, 2416, 176]. events
[2668, 2974, 3099]. everywhere [1655]. Evidence [2716, 1301]. Ewens [2321, 2984].
Exact [2523, 2564, 2671, 2407, 2373, 3021, 1921, 2332, 2894, 2607, 2368, 2050, 1020,
2276, 794, 1713, 1754, 196, 3169, 478, 756, 652, 3089, 579, 679, 775, 1031, 1256, 1298,
1110, 1867, 1972, 1570, 1167, 457, 2824, 1210]. examination [226]. example [1900, 2725, 424, 381].
exchangeable [2865, 3080]. exciting [3146, 1025]. exhibiting [1563]. Existence [1021, 2144, 2336, 1283, 373, 424, 374, 435,
1821, 622, 886, 946, 904]. Expansion [2150, 2506, 2270, 1016, 2796, 807, 1799, 2951, 952, 3182, 761, 951, 971, 1456, 953,
2801, 999, 1771, 2393, 2445, 2691, 2729, 1449, 666, 954, 1000, 1210]. Expansions [1723, 2014, 2022, 2286, 2113, 1719, 1208,
2699, 2356, 939, 1481, 667, 808, 1412, 1305, 940, 1877, 1787, 1786, 1480, 1838, 1697, 1980,
762, 1378, 2708, 1876, 2443, 1798, 2767]. Expectation [3047, 1261, 1262, 1327, 1325,
685, 2454, 1269, 3008, 1849, 3039]. expectation-based [3008]. Expectation-robust [3047]. Expectations
[2041, 2050, 2315, 1433, 1481, 1956, 1512, 1985]. Expected [2112, 3075, 1706, 832, 1876].
expected/observed [1876]. expectile [3191]. expectiles [1916]. Experiment [2214]. experimental
[2745, 1744, 1506, 385, 2931, 1518, 1252]. Experiments [2197, 2040, 810, 2614, 3180, 1728, 1100, 654,
248, 3156, 745, 1422, 527, 822, 597, 771, 176]. explanatory [1329, 1420]. Explicit [2771, 975]. explosive [788, 1132, 1263].
Exponent [2023, 3118]. Exponential [2079, 2188, 2569, 2319, 2235, 2537, 2186,
2016, 2237, 2171, 2285, 2266, 2864, 2071, 1998, 981, 1005, 1094, 1021, 1402, 3052, 1208,
2573, 2671, 2965, 1272, 1538, 369, 1836, 1829, 1855, 1433, 2627, 2373, 1408, 992, 495, 1417,
1386, 1416, 1270, 1379, 122, 1510, 1243, 3192, 1126, 1516, 1254, 2386, 1584, 2631, 1832,
1043, 3169, 418, 1996, 1657, 801, 1217, 534, 1949, 1322, 1880, 269, 1049, 1585, 790, 1337,
1864, 20, 1224, 1478, 1042, 1986, 236, 3093, 1125, 732, 415, 1047, 1040, 1060, 1137, 270,
expression [1038]. expressions [1754, 833]. Extended [3005, 2795, 2485, 3086, 1027, 1891].
Extending [2939, 2572, 1055, 1135]. Extension [1051, 2031, 954, 2932, 935, 1003, 1159, 1320,
2872, 1822, 364, 461]. Extensions [1276, 2989, 1778, 70, 1410, 760, 707, 794].
extentions [728, 747]. extra [1708].
Extreme [2529, 2252, 3080, 2045, 2118, 268, 1403, 1368, 1938, 1260, 1237, 869, 1277, 217, 187, 1452].
Extreme-Value [2252]. Extremes [2121, 368, 1955]. eye [2636].
Factor [2140, 2207, 1632, 2750, 2888, 2841, 1354, 1927, 1437, 1708]. Factorial [2550, 2549, 1375, 810, 2746, 2790, 777, 708,
1376, 1453, 900, 1472, 3064, 836, 624, 711, 597, 862, 1018, 1361, 1708, 400, 3007, 837, 3020].
[2035, 2045, 473, 183, 2955, 3174, 3152, 2808, 2887, 2628, 2689, 3043, 3086, 3078, 3009, 3041, 1337, 3171, 3170, 3098, 2726, 3026, 2911, 3173, 3111, 2833, 2703]. indexed
[1551]. Indicator [2549, 2790]. Indices [290, 2731]. indifference [1149, 1202].
Indirect [2439, 118]. individual
[2244, 2329, 1396, 1706, 2156, 348, 959, 1364, 1230, 1870, 1265, 2962, 296, 616, 900, 22, 174, 1652, 2864, 2794]. Inequality
[2317, 388, 38, 3088, 1003, 1051, 797, 2725, 858, 888, 178, 1521, 876, 1038, 284, 1512].
Inference
[3058, 2514, 1373, 3163, 2075, 2035, 2541, 2239, 2230, 2918, 3183, 942, 2322, 2074, 2671, 1742, 2643, 2563, 1428, 2373, 2480, 2761, 3157, 3076, 2952, 2884, 2965, 3155, 2811, 3169, 3043, 1034, 1401, 1843, 2988, 3041, 1762, 8, 14, 2969, 1993, 2754, 1766, 3122, 2989, 3016, 2971, 1641, 597, 1686, 2860, 2637, 1221, 2437, 1671, 2633].
Inferences [1618, 2509, 3137, 2870, 2835, 3104, 2899, 3154, 2820, 1711]. Inferential
[1805, 2980]. inferring [758]. Infinite
[2212, 1232, 1115, 2960, 2679, 2680, 2470, 529, 1053, 2415]. Infinitely
[2234, 853, 943, 372, 354]. infinitesimal
[2390]. infinity [319]. inflated
[2075, 2944, 3043, 2426]. Input
[2239, 377, 108, 117, 166]. input-output
[108, 117, 166]. inputs [1204]. inspection
[180, 899, 203]. Instrumental
[2859, 2505, 2688]. instruments [2879]. insurance [1866]. intake [1088]. Integers
[2547]. Integral [833, 2594, 2315, 7, 13, 1700, 1276, 1256, 886, 18]. integrals [1548].
Integrated [1181, 2237, 2583, 1737, 2932, 1504, 1126, 3060, 2605, 2985, 1067, 1336]. integration [2488]. integro [182].
tempo-differential [182]. intensities
[1614]. Intensity [2119, 1577, 3092, 2690, 2468, 2754, 55, 1185, 2831]. inter [650].
inter-column [650]. inter-row [650]. interaction [1932, 1632, 1214, 781, 1861, 1053, 1136, 1562, 1868]. interactions
[745, 2979, 1708, 3138]. interactive [3040]. interarrival [314, 327]. interchangeability
[1587]. interchangeable [1019]. interclass
[1196, 1618]. interdeparture [947, 1328]. Interest
[2218]. Interior [2093]. Intermediate
[2271, 1523, 1777]. internal
[95]. international [222]. internationales
[222]. interpoint [1701]. interpolation
[336, 349, 1285, 215]. interpolator [2364]. Interpretation [1786]. intersection [156]. intertemporal
[116]. Interval
[2116, 2539, 2165, 2139, 1424, 2247, 2062, 3145, 3054, 263, 315, 2471, 1827, 969, 1112, 849, 238, 1772, 1096, 267].
Interval-Censored [2247]. Intervals
[66]. intra [821]. intraclass [821].
Intrablock [308]. Intraclass


mutual [1045, 1023]. MV-optimality [1489]. myopic [331].

MV-optimality [1489]. myopic [331].


non-additive [932]. non-adjacent [2454].


non-invertible [2065]. Non-Iterative [2341]. non-linear [489, 932, 1860].

non-minimum [1714]. non-monotonic [1925]. Non-Negative [2050, 205, 2982].

non-normal [2615, 671]. Non-normality [487, 2596, 2948]. Non-null [680, 842, 519, 807, 667, 808, 834, 756, 819, 748, 1110, 742].

non-oblique [1164]. non-orthogonal [548, 584].


numerische [393].

Objective [2920, 2958, 924, 1609, 456, 436]. objects [1423]. oblique [1837].
Observation [2135, 299, 21, 1738, 112, 2754, 1201, 702, 754].
Omnibus [3037]. One [2135, 2019, 2596, 2526, 2268, 2945, 2409, 2023, 2157, 1746, 1770, 299, 1448, 133, 857, 1855, 1632, 2673, 691, 1939, 135, 198, 1604, 1454, 530, 1531, 1685, 3172, 1224, 969, 1112, 2368, 626, 640, 2993, 447, 548, 585, 422, 1708, 566, 2637, 1168, 1065, 975, 2814, 794, 1212, 1812, 2935, 713]. One- [1770].
Profile [2295, 2492, 1923, 1015, 2832, 2764, 2816, 1913].
progressively [1318, 1498, 3154].
Proportion [384, 2023, 2306, 148, 709, 2730, 1118, 571, 1447, 501, 492, 339, 2445, 1040, 1215].
Proportional [2702, 2165, 2986, 2429, 2229, 3048, 2870, 1688, 792, 2815, 2640, 827, 1282].
proportionate [40, 99, 2902]. proportions [1004, 1101, 1818, 3104]. proximal [2874].
Quadratic [1238, 423, 1239, 1348, 2266, 2040, 2800, 2730, 3022, 1507, 2792, 3037, 2616, 2486, 1092, 1193, 412, 694, 721, 761, 1480, 3060, 937, 1141, 3, 1972].
Quadratic-approximation [1507].
Qualitative [2962, 23, 39]. quality [1266, 899]. Quantal [2144, 2251, 637, 378].
Quantification [23, 39, 72, 345, 453, 481, 697, 62].
Quantifying [85]. Quantile [2189, 3147, 3009, 2266, 2467, 2005, 3111, 1258, 1384, 1246, 1581, 2784, 3011, 2965, 1688, 2900, 1784, 1748, 3149, 2785, 2873, 3191, 3116, 2801, 3117, 2670, 1580, 1908, 1895, 3085, 3073, 3153]. Quantiles [2545, 2560, 2240, 1748, 2783, 2907, 844, 236, 93, 540, 1155, 3123, 2399, 1039].
Quasi-Likelihood [1891, 3125, 2724, 1715, 1966, 2794].
quotient [531].
Radial [2676, 2570]. radioligand [960].
regression [3111, 2929, 3079, 1711].

regression-type [1665]. Regressional [2024]. Regressions [2465, 3003, 816, 3134].

regret [1271]. Regular [2339, 2081, 1156, 1646, 1970, 2891, 2746, 2460, 2738, 2806, 645, 3118, 374, 435, 954].


reinforcement-depletion [1367].

Rejection [2167, 910, 1233, 189].

Rejoinder [1637, 3141]. Related [2548, 2215, 2333, 2201, 2153, 2023, 2187, 3075, 3187, 2922, 1543, 1877, 244, 1163, 846, 2884, 3192, 1228, 2763, 2466, 323, 1229, 263, 1152, 1789, 193, 1696, 1591, 1324, 1922, 238, 1844, 1679, 576, 1597]. Relatedness [1007].

Relating [1916, 1411, 174, 36]. Relation [147, 591, 1037, 91, 20, 1366, 3018, 1116].

Relations [2092, 1998, 1543, 1707, 731, 1626, 1185, 863, 1479, 1613]. Relationship [1492, 1509, 1447, 1371].


remained [799]. Remark [2065, 231, 564, 46, 166, 57, 78, 8, 14, 229].

Remarks [1200, 766, 530, 408, 399, 775, 600, 2637].


Renyi [196, 2738, 567]. Rényi-type [567].

repairable [1578]. repartition [229, 229].

Repeated [2194, 823, 2798, 3062, 2438, 156, 1443]. repetitions [3187]. Replacement [2258, 688, 313].

Replenishment [2052]. Replenishment-Depletion [2052].


Resampling-based [2893]. Rescaled [2309]. research [824, 826, 84, 385].


Residua [1897, 2644, 926, 2506].

resistant [1592, 1454]. resolution [1971, 777, 1376, 1453, 2969, 548, 862, 1018, 1708].

Resolutions [2550]. resolvent [433].


response-adaptive [3145].

response-selective [2764]. responses [2934, 995, 2930, 1415, 2437].


restriction [1566, 1936]. restrictive [548]. Restrictions [2317, 2517, 517, 311]. result [1197, 495, 1149, 3102, 1228, 1518].

Results [2539, 2095, 887, 835, 2976, 594, 684, 1788, 2454, 855, 3167, 368, 1146, 2642, 622, 566, 881, 2597]. retracted [1173].


Statistical

Statistics

Statistics saturated

Status stay steep steepest Stein Stein-type

Step step-stress Stepwise

Stereological

Stieltjes [7, 13, 18]. Stigmatized [2325].


Stochastically [698]. Stopped [2127].

Stopping

Storage [1204]. straight [1622, 113]. strata [1158, 3122, 56]. Strategies [2182].

strategy [2653]. Stratification

Stratified [287, 3122, 2948]. Stratifications [657]. Stratification

Stratified [302, 914, 1233, 648, 655, 656, 827, 75, 2829, 867, 1158, 3122, 480, 391, 1206, 471, 613, 609, 572, 614, 687]. Stratum [2181, 1101]. Strauss [1787]. strength

stress-strength

Strictly [2890, 3049]. Strong

Student [2493, 1180, 163]. Studentizations [2082].


sub-fractional [2995].

sub-sampling [56].

sub-pattern

subject

subjected

subpopulation

Subsample [1747]. Subset [1321, 1033, 2893, 716, 1735]. Subsets [2297, 1503, 760]. subspaces [1769].
Success
Success-Runs [2210, 2036, 2067, 1907].
Successes
[2036, 2255, 2332, 2067, 1841, 1907, 2419].
Sudoku [3114]. Suetuna [570]. Sufficiency [1728, 1512, 499, 1529, 771, 1165, 592].
Summary [3069]. Summations [2286].
Suns [2065, 2051, 1140, 1182, 1278, 595, 2756, 2456, 1396, 3000, 128, 1787, 2465, 337, 1885, 930, 511, 1690, 587, 954]. Sun [1089].
Sup [2192]. supercritical [1313]. superimposed [1373]. superiority [1539].
surface [1815, 2694, 707, 728, 747, 945]. surfaces [3162]. surname [1730].
surrogate [3180]. Survey [3129, 2241, 2543, 499, 24, 26, 347, 1423, 1665, 98, 5, 41].
sweeping [351]. sweeping-out [351].
Swing [2214]. Switching [2217]. symbol [723]. Symbolic [1570].
symmetrical [1487, 875, 708, 374, 435, 622, 204].
symmetrically [200]. Symmetries [2153, 1234]. Symmetrized [1751].
Szasz [982].
table [1468, 388, 2858, 598, 1377]. Tables [200, 69, 141, 176, 2624, 240, 249, 2743, 1150, 757, 2751, 3018, 512, 2597, 2035, 1301].
tactical [797, 876, 622]. Tail [2075, 2529, 2231, 2955, 2842, 833, 2689, 3043, 3118, 2979, 2731, 3098, 2726, 1963, 1452, 903, 1103].
technique [948, 925, 360, 923]. Techniques [2056, 2219, 2402, 1845, 2722, 1993].
Tempering [2261]. temporal [2478].
tending [1874]. tensor [1541]. Tensors [2443, 1640, 2752]. Term [2058, 2218, 1350, 799, 1060, 188]. terminal [1566]. terms [1166, 1607, 2852, 544].
territories [921]. Test [2281, 2283, 2070, 158, 2087, 2058, 2495, 2526, 2030, 713, 2557, 897, 1350, 1937, 1900, 54, 61, 139, 388, 3158, 717, 1440, 487, 370, 2407, 782, 1246, 1390, 691, 1547, 2701, 2358, 3037, 1969, 1133, 1198, 1769, 1382, 1720, 218, 902, 1305, 6, 12, 69, 948, 925, 965, 1254, 2896, 208, 1404, 1271, 175, 940, 1199, 1398, 1593, 524, 1587, 2470, 770, 375, 2384, 3057, 2553, 1702, 3090, 1430, 775, 1276, 2731, 1822, 1439, 762, 819, 911, 1241, 1333, 1576, 2704, 2782, 2880, 3171, 3170, 2670, 283, 1020, 874, 1371, 308, 451, 1502, 1442, 2682, 1273, 998, 381, 285, 991].
Toric [2606]. total [2408, 1960, 1209].
transfer [1714]. Transform
[2308, 1477, 1672, 2360, 587, 322].
transformations [2842, 2870, 1425, 1304, 530, 1378, 2406, 1533, 1930]. Transformed
[2315, 2942, 661, 428, 32]. transforms
[1590]. transition
[2612, 2906, 1248, 503, 1598]. Treating
[1744]. treatment
[290, 1398, 1461, 745, 2453, 1437, 265].
treatments [1398, 1593, 608, 583]. Tree
[2073, 2292, 2628, 1406, 3106]. Tree-Based
[2292]. Trees [2103, 2158, 3133, 2409, 1854].
triangular [3143, 525]. tridiagonal [3192].
trigamma [1048]. Trigonometric
[2349, 2603]. Trimmed
[1357, 2051, 2458, 1147, 1558]. trimming
[1881]. Trinomial [690, 2612]. Triple
Truncation [2165, 378, 2048, 3076, 1779, 1499, 451, 2735]. Tukey
[887, 2338, 1882, 874]. tuned [1006].
Tuning [2175, 1628, 2733]. Twentieth
[338, 352]. twice [2830]. Two
two [745, 1880, 1853, 1410, 1585, 157, 1256, 103, 5, 1927, 1465, 819, 958, 1462, 1441, 2670, 1124, 545, 518, 1867, 1835, 313, 1329, 1420, 752, 555, 1273, 1342, 1666, 1708, 1770, 83, 466, 582, 623, 381, 789, 1475, 707, 728, 747, 1718, 1920, 1583, 93, 1116, 1890, 3123, 3173].
two-action [789]. 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, 2494, 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
[1998, 2702]. Types
[2449, 986, 348, 435, 1462, 552].

Uhlenbeck [3163, 2843, 2903]. ultrahigh
[3142]. ultrahigh-dimensional [3142].
Umbrella [2272]. UMVUE [1584].
unbiasedness [2206]. Unbalanced
[2113, 1940, 1213]. Unbiased
[2925, 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].

-[424, 1317, 2468, 398, 405, 1128, 312, 848, 1242, 381, 471, 609, 572, 614].

[2295, 1783, 460, 1153, 1187, 1335, 2518, unavailable][2575, 2092].

Unconditional[1500].

[2281, 2236, 571]. Uniformly[2156, 2698, 1703, 281]. unilateral[448].

Unimodal[2105, 2673, 3102, 164, 1434].

Unimodality
[2421, 2388, 879, 1288, 1811, 1511, 1772].

union[2435]. unionintersection[800].

Unique[973]. uniqueness
[495, 2099, 3115, 2786].

Unit
[2160, 2041, 2058, 2063].

Units
[2167, 690, 1252]. Univariate[2561, 1658, 1833, 1389, 2636, 663, 657, 1232, 1407].

Universal[2345, 2459, 2263, 2502, 2749].

Universally[2450]. universe[915].

Unknown[476, 2765, 2496, 792, 1254, 2982, 2687, 45, 600, 1191, 1585, 1201, 870, 1708, 896, 341, 1734]. unobserved[1623, 1807].

Unordered[2497]. unrelated
[816, 1175, 3061, 620, 976]. Unrestricted
[2343]. unsaturated[548]. unscented[2941]. unstable[1359]. Unstructured
[2208, 1898].

Until
[2210, 2036, 2067, 1841, 1907]. untruncated
[1996]. upon[2167, 517, 524]. Upper
[1750, 1166, 112, 3096, 1811, 283]. Urakawa
[1676]. Urakawaoki[1676]. Urn
[2327, 2052, 1367, 1143, 2466, 3190, 1957, 2795, 1796, 1941]. Usage
[2543, 1398]. Use
[2079, 2536, 2214, 417, 473, 504, 924, 1090, 126, 633, 774, 1178, 1760, 282, 342, 923].

used[1261, 1262, 1327, 1325, 1310]. useful
[2190, 2299, 2057, 2220, 2342, 2140, 2170, 2048, 2300, 2292, 2219, 2159, 2718, 1130, 1477, 1937, 2402, 2922, 3054, 1267, 1268, 2842, 2481, 637, 2370, 1725, 1101, 2479, 1530, 2480, 2379, 1416, 2866, 3019, 2973, 2809, 2856, 2925, 3050, 2581, 893, 3107, 661, 2398, 1532, 3149, 652, 1714, 1880, 2881, 1310, 3125, 1558, 5, 199, 2636, 2432, 2499, 3056, 1102, 2971, 994, 1206, 1746, 466, 582, 1176, 456, 436, 245, 2997, 1694, 2675, 237, 3136, 2736, 1103, 1860].

Usensky[1509]. usual[341]. utilization
[734, 163]. Uusipaikka[2368].

vague[2517]. validation
[2899, 2353, 3025, 2613]. Validity
[2204, 132, 1808, 1782]. Value
[2325, 2529, 2252, 2045, 2118, 268, 1403, 1260, 2454, 2708, 187, 1452, 1424]. valued
[2126, 3129]. values
[1005, 1094, 3075, 2402, 216, 1568, 832, 311, 2364, 3168, 1927, 142, 132, 159, 737, 99].

Variable[2175, 1865, 3136, 3144, 2844, 2833, 2859, 1012, 2351, 2712, 3120, 3121, 3009, 3033, 270, 291, 2505, 456, 436, 3151, 1443, 3105, 2736, 2954, 3111]. Variables
REFERENCES

Kunisawa:1949:AMT


Matusita:1949:NIC


Ogawa:1949:IBQ


Sakamoto:1949:CID


Midzuno:1949:SMU


Hayashi:1949:FNTa


References

Kunisawa:1949:AMT


Matusita:1949:NIC


Ogawa:1949:IBQ


Sakamoto:1949:CID


Midzuno:1949:SMU


Hayashi:1949:FNTa


REFERENCES


REFERENCES


REFERENCES


[Baker:1953:ESL]


[Baker:1953:ESL]


[Hiraga:1953:TTS]


[Bennett:1953:SFE]


Hayashi:1953:MQ


Hayashi:1953:E


Anonymous:1953:HC


Aoyama:1954:SSR


REFERENCES


Anon:1954:HCb


Sakino:1954:FPP


Aoyama:1954:Ea


Aoyama:1954:Eb


Aoyama:1954:Ec


Anonymous:1954:HCb


Mine:1954:ELR


Motoo:1954:NRB


Suzuki:1954:NNP

[93] John E. Walsh. Bounded significance level tests for comparing quantiles of two possibly different continuous populations. *Annals of the Insti-
REFERENCES


REFERENCES


Bennett:1956:UPT


Akaike:1956:DPT


Higuti:1956:NSI


Suzuki:1956:NOM


Kimura:1956:E


Matusita:1956:DRB


Walsh:1956:VAN


Akaike:1956:ZOP


Siotani:1956:OSD


REFERENCES

[143] Nisihira:1956:CNC

[144] Bennett:1956:TLR


[147] Isii:1957:SIR


[149] Aoyama:1957:CSS

[150] Hudimoto:1957:NPC

REFERENCES


Anonymous:1959:HCa

Isii:1959:MGT

Suzuki:1959:NLP

David:1959:AIV

Uematu:1959:NNC

Yokota:1959:SMS

Aoyama:1959:ERI

Kimura:1959:E

Okamoto:1959:E
Anonymous:1959:HCb


Siotani:1959:EVG


Sibuya:1959:OPC


Walsh:1959:LSN


Akaike:1959:SCG


Sakino:1959:AEM


Dwass:1959:MCP


Odaka:1959:SFR


REFERENCES


Anonymous:1959:HCd


Anonymous:1959:HCe


Akaike:1959:ETE


Siotani:1959:NMC


Walsh:1959:NTM


Cohen:1959:EPD


Sibuya:1959:BES


Haga:1959:TSR


Siotani:1959:E

Anonymous:1959:HCF

Hayashi:1960:SGN

Nisihira:1960:QC

Anonymous:1960:HCh

Hayashi:1960:SN

Akaike:1960:MMT

Akaike:1960:LPW

Crawford:1960:EEE

Hudimoto:1960:CUO
REFERENCES

[228] Minoru Motoo. Diffusion process corresponding to \( \frac{1}{2} \sum \frac{\partial^2}{\partial x^2} + \sum b_i(x) \frac{\partial}{\partial x} \). *Annals of the Institute of Statistical Mathematics*, 12(1):37–61, February 1960. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic). URL http://link.springer.com/article/10.1007/BF01577664.


[236] Junjiro Ogawa. Determination of optimum spacings for the estimation of the scale parameter of an exponential distribution based on sample quan-
REFERENCES


REFERENCES

Takahasi:1961:MES


Gumbel:1961:RPO


Higuti:1961:SSR


Ishii:1961:NTH


Ishii:1961:CIC


Isii:1961:E


Anonymous:1961:HCa


Hoel:1961:SPO


Guttman:1961:BPT

REFERENCES


REFERENCES


REFERENCES

Sibuya:1961:EOR


Khatri:1961:SCB


Aoyama:1961:NOR


Sibuya:1961:MPA


Ikeda:1961:NCS


Anonymous:1961:HCb


Akaike:1962:DLW


Akaike:1962:SEF


Khatri:1962:MEA

[278] C. G. Khatri. A method for estimating approximately the parameters of a certain class of distribu-


Ikeda:1962:NCC


Sen:1962:SNP


Khatri:1962:FPG


Rao:1962:ERE


Bennett:1962:HTI


Sibuya:1962:FCN


Khatri:1962:DOS


Shimizu:1962:CND


Patil:1962:CPG

[294] G. P. Patil. Certain properties of the generalized power series distribu-
REFERENCES


REFERENCES


[311] D. G. Kabe. Estimation of a set of fixed variates for observed values
REFERENCES


Takamatsu:1963:CSIb


Seshadri:1963:CBD


Anonymous:1963:HC


Anscombe:1964:NLF


Arrow:1964:OCP


Chernoff:1964:EM


Cochran:1964:CTM


Connor:1964:MER


Guttman:1964:DTD

REFERENCES


Klefer:1964:OEIa


Moran:1964:RCS


Nisihira:1964:LPJa


Rényi:1964:EPP


Slotani:1964:TRM


Stein:1964:IUE


Suzuki:1964:USE


Aoyama:1964:AND

REFERENCES


Barankin:1964:PE


Hayashi:1964:MQD


Hudimoto:1964:DFT


Isida:1964:SFS


Isii:1964:ITC


Klefer:1964:OEIb


Matusita:1964:DDR


Motoo:1964:SAF
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[400] J. N. Srivastava and R. C. Bose. Some economic partially balanced $2^m$ fac-
REFERENCES


Kaufman:1966:AEM


Cacoullos:1966:EMD


Hayakawa:1966:DQF


Ruben:1966:SSV


Bhat:1966:QGM


Shanbhag:1966:CSN


Suzuki:1966:SDP

REFERENCES


REFERENCES


107
101
1007/BF02911678. See cancellation
[482].


REFERENCES


[456] Yasushi Taga. Corrections to “On optimum stratification for the objective variable based on concomitant variables using prior information”. *Annals of the Institute of Statisti-
REFERENCES


Kazi:1967:KES


Smith:1967:CTB


Gibbons:1967:CCB


Neuts:1967:MDW


Meyer:1967:NSP


Anonymous:1967:HC


Takahasi:1968:UEP


Ishii:1968:MIP

REFERENCES


REFERENCES

Hayashi:1968:CMQ


Siotani:1968:CSS


Hudimoto:1968:EBP


Shimizu:1968:CFS


Hayashi:1968:REB


Govindarajulu:1968:DFC


Bhattacharjee:1968:NNH


Gokhale:1968:ARE

Broemeling:1968:IOC


Akaiae:1968:LPF


Bhattacharyya:1968:REL


Rao:1968:PLL


Heyde:1968:GRW


Griego:1968:NPC


Dharmadhikari:1968:URC


Holla:1968:CGD

REFERENCES

Das:1968:CGD


Ikeda:1968:AER


Godambe:1968:BSS


Bhattacharya:1968:BAC


Laha:1968:PWP


Imai:1968:NLL


Moore:1968:ETD


Akaike:1968:ULM

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
</table>


REFERENCES

Kubokawa:1969:FII


Kubokawa:1969:RFI


Kotz:1969:DPQ


Blum:1969:FPE


Brillinger:1969:CCC


Krafft:1969:NEB


Hayakawa:1969:DML


Hudimoto:1969:CEB

[536] Hiroshi Hudimoto. Corrections to “On the empirical Bayes procedure...
REFERENCES


Akaike:1969:MSI


Akaike:1969:FAM


Takahasi:1969:EPM


Weiss:1969:AJD


Saxena:1969:MRO


Mudholkar:1969:GMC


Walsh:1969:AIB


Zidek:1969:RBI

[544] James V. Zidek. A representation of Bayes invariant procedures in terms

Pillai:1969:MES


Pillai:1969:NCD


Sen:1969:NMM


Dey:1969:NWD


Kazi:1969:EDP


Makino:1969:IMW

REFERENCES

Shanbhag:1969:QSS


Gun:1969:SLP


Inada:1969:SMG


Shimizu:1969:CFS


Akaike:1969:PSE


Barankin:1969:TMG


Alam:1969:LAR


Ishii:1969:OUP

REFERENCES


REFERENCES


References


Hoel:1970:SMA


Davis:1970:FAD


Mathai:1970:EDV


Han:1970:DDF


Alam:1970:TSP


Smith:1970:CMT


Kulkarni:1970:LAM


Saha:1970:NOM

REFERENCES


Shimizu:1970:DPA


Csorgo:1970:DRP


Blumenthal:1970:TFB


Sen:1970:REC


Sen:1970:NIR


Kshirsagar:1970:GFA


Pillai:1970:MPF


Sclove:1970:SRN

REFERENCES


REFERENCES


REFERENCES

123


B. L. Raktoe and W. T. Federer. A lower bound for the number of singular saturated main effect plans of an
REFERENCES


**Huzii:1970:VSE**


**Patel:1970:COS**


**Rohatgi:1970:SL**


**Sibuya:1970:SGI**


**Anonymous:1970:HC**


**Noda:1971:MEM**


**Hayashi:1971:RRA**


**Barankin:1971:TMG**

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>
Matusita:1971:SPA


Kirmani:1971:SLP


Akaike:1971:AMF


Mathai:1971:DLR


Jaiswal:1971:CTM


Mehta:1971:PDE


Chan:1971:SAP


Wakimoto:1971:SRSa


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


N. Giri. On testing problems concerning mean of multivariate complex Gaussian distribution. *Annals of the
REFERENCES

Hayashi:1972:TDQ

Yanagimoto:1972:SLC

Tong:1972:CSS

Srivastava:1972:AMP

Moore:1972:AEE

Yamazoe:1972:ROP

Lin:1972:RCE

Muddapur:1972:BEP


REFERENCES


Walsh:1973:NEM


Ghosh:1973:CAOa


Ghosh:1973:CAOb


Ghosh:1973:SSS


Tan:1973:CAB


Sugiura:1973:FAF


Hirakawa:1973:NDM


Naik:1973:SPD

REFERENCES


REFERENCES


Srivastava:1973:EGM


Hayakawa:1973:AED


Nagao:1973:AED


Fujikoshi:1973:AFD


Saha:1973:CUB


Chang:1973:ADC


Imai:1973:RLL


Inagaki:1973:ARH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kakwani:1974:NEZ


Akaike:1974:MRS


Toussaint:1974:SPM


Nagao:1974:ANN


Patil:1974:DMU


Haq:1974:MMI


Puri:1974:ADR


Banerjee:1974:SOR

K. S. Banerjee. Some observations on repeated spring balance weighing designs. *Annals of the Institute of


[Anonymous:1974:HC]


[Hayashi:1975:QAC]


[Yanagawa:1975:SRS]


[Philippou:1975:ANM]


[Ghosh:1975:SPC]


[Srivastava:1975:CRS]


[Lwin:1975:MD]

REFERENCES


Kageyama:1975:NCP


Sidak:1975:NCG


Nagao:1975:CNN


Naik:1975:CSP


Yamazaki:1975:PDT


Fu:1975:CAP

REFERENCES

Cacoullos:1975: MVU


Sinha:1975: SPU


Sharma:1975: BAI


Kapadia:1975: EPT


Ali:1975: CCC


Mase:1975: DID


Adichie:1975: NPS

REFERENCES

Joshi:1975:SDT


Gleser:1975:NBG


Bhargava:1975:SOS


Gupta:1975:SIW


Han:1975:TEC


Hirakawa:1975:SDL


Bhargava:1975:ASM


Shirakura:1975:NBF

[862] Teruhiro Shirakura and Masahide Kuwada. Note on balanced fractional 2\(l\) factorial designs of resolution 2\(l+1\). *Annals of the Institute of
REFERENCES

154

Saha:1975:NRB


Inagaki:1975:WCL


Ikeda:1975:SCU


Koul:1975:ANE


Guttman:1975:EAC


Brown:1975:SDA


Muirhead:1975:ADE


Sen:1975:TDC

Ashish Sen and S. Srivastava. On tests for detecting change in mean when vari-

Gore:1975:SNT


Sahai:1975:BEE


Maejima:1975:LLT


Pirie:1975:NTT


Kelleher:1975:ITW


Kageyama:1975:NIT


Anonymous:1975:HC


Sakasegawa:1976:OMS

REFERENCES


REFERENCES


REFERENCES


[902] Takesi Hayakawa. The new test criterion for the homogeneity of parameters of several populations. *Annals of
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>159</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yanagimoto:1976:ITS</strong></td>
<td></td>
</tr>
<tr>
<td>[903] Takemi Yanagimoto and Masaaki Sibuya. Isotonic tests for spread and</td>
<td></td>
</tr>
<tr>
<td>??? 1976. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).</td>
<td></td>
</tr>
<tr>
<td><strong>Wegner:1976:EMP</strong></td>
<td></td>
</tr>
<tr>
<td>1976. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic).</td>
<td></td>
</tr>
<tr>
<td><strong>Chakravorti:1976:APM</strong></td>
<td></td>
</tr>
<tr>
<td>estimates of the general growth curve model. *Annals of the Institute of</td>
<td></td>
</tr>
<tr>
<td>com/article/10.1007/BF02504752.</td>
<td></td>
</tr>
<tr>
<td><strong>Wolfowitz:1976:AEE</strong></td>
<td></td>
</tr>
<tr>
<td>[906] J. Wolfowitz. Asymptotically efficient estimators when the densities</td>
<td></td>
</tr>
<tr>
<td>of the observations have discontinuities. *Annals of the Institute of Sta-</td>
<td></td>
</tr>
<tr>
<td>tistical Mathematics*, 28(1):359–370, ??? 1976. CODEN AISXAD. ISSN 0020-</td>
<td></td>
</tr>
<tr>
<td>le/10.1007/BF02504754.</td>
<td></td>
</tr>
<tr>
<td><strong>Trenkler:1976:NMT</strong></td>
<td></td>
</tr>
<tr>
<td>[907] G. Trenkler. On a new method of testing statistical hypotheses. *An-</td>
<td></td>
</tr>
<tr>
<td>6. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (electronic). URL http</td>
<td></td>
</tr>
<tr>
<td><strong>Kirmani:1976:LBB</strong></td>
<td></td>
</tr>
<tr>
<td>5–387, ??? 1976. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (electro</td>
<td></td>
</tr>
<tr>
<td><strong>OBryan:1976:REB</strong></td>
<td></td>
</tr>
<tr>
<td>[909] Thomas E. O’Bryan and V. Susarla. Rates in the empirical Bayes es-</td>
<td></td>
</tr>
<tr>
<td>timation problem with non-identical components. *Annals of the Institute</td>
<td></td>
</tr>
<tr>
<td>rticle/10.1007/BF02504756.</td>
<td></td>
</tr>
<tr>
<td><strong>Greenwood:1976:MTG</strong></td>
<td></td>
</tr>
<tr>
<td>[910] J. Arthur Greenwood. Moments of the time to generate random variables</td>
<td></td>
</tr>
<tr>
<td>399–401, ??? 1976. CODEN AISXAD. ISSN 0020-3157 (print), 1572-9052 (elec-</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Nagao:1976:PST


Koop:1976:BRE


Srivastava:1976:TST


Davies:1976:IDL


Janardan:1976:CEP


Dallas:1976:CPP


Reddy:1976:SSR


Charalambides:1976:ANC

REFERENCES

161

Matsubara:1976:CBT


Murakami:1976:CRC


Hasegawa:1976:PSD


Anonymous:1976:HC


Takahasi:1977:RRT


Akaike:1977:OUB


Hirano:1977:EPB


Gupta:1977:TPM


REFERENCES

Akaike:1977:EMM


Chikuse:1977:AEJ


Ogata:1977:WCL


Lind:1977:CTC


Roussas:1977:APM


Isogai:1977:AED


Lachenbruch:1977:CAD


Nath:1977:ICP

REFERENCES


Mase:1977:DID


Stephens:1977:WRC


Tashiro:1977:MGU


Srivastava:1977:ESD


Makino:1977:III


Hirano:1977:CEP


Kitagawa:1977:SPO


Matsunawa:1977:APB

REFERENCES


REFERENCES


[966] Hirotugu Akaike. A Bayesian analysis of the minimum AIC proce-
REFERENCES

Suzuki:1978:DOT

Murakami:1978:RCC

Nogami:1978:SCO

Choi:1978:APL

Hayakawa:1978:AED

Chikuse:1978:ADL

Anderson:1978:UFP

Davis:1978:ADG
[974] A. W. Davis. On the asymptotic distribution of Gower's \(m^2\) goodness-
REFERENCES


TED H. SZATROWSKI 1978: ESO


V. K. SRIVASTAVA AND SUSHAMA UPADHYAYA 1978: LSA


KAZUMASA WAKIMOTO AND MASAAKI TAGURI 1978: CGM


L. GYÖRFI AND T. NEMETZ 1978: DGA


S. KAGEYAMA, G. M. Saha, AND A. D. Das 1978: RNA


EDWARD W. BARANKIN AND KOITI TAKASHASI 1978: BRVa


M. AHSANULLAH 1978: CED

REFERENCES


REFERENCES


Cressie:1978:FTC


Barankin:1978:BRVb


Morettin:1978:HSP


Taguchi:1978:SCS


Chiu:1978:AP


Ishiguro:1978:SAC


Akaike:1978:CMC


Anonymous:1978:HC


Hudimoto:1979:EBA

[1014] Hiroshi Hudimoto. On the empirical Bayes approach to classification

[1015]


REFERENCES


REFERENCES


REFERENCES


Nakatsuka:1979:NEW

Kageyama:1979:MEI

deHaan:1979:BRS

Shimizu:1979:LMP

Joshi:1979:NMO

Hayashi:1979:NSM

Killeen:1979:LDD

Niki:1979:CMF


Pillai:1979:DCR


Davis:1979:IPT


McDunnough:1979:SSS


Rao:1979:EBM


Srivastava:1979:CAM


Anonymous:1979:HC


Shimizu:1980:FEE


Brandhofer:1980:FET

Sibuya:1980:MDD


Jensen:1980:BJD


Mudholkar:1980:TSM


Suzuki:1980:SGO


Walter:1980:CSD


Yajima:1980:PIM


Wright:1980:NCS


Duthie:1980:SHA


REFERENCES


Ahsanullah:1980:LPR


Nagao:1980:STS


Skibinsky:1980:MPI


Srivastava:1980:DDC


Sakai:1980:FAR


Taniguchi:1980:SOS


Gulati:1980:SCD


Dayal:1980:ASU

REFERENCES


Pillai:1981:ENN


Al-Hussaini:1981:BIG


Nogami:1981:SCO


Umbach:1981:BES


Takada:1981:IPR


Arimoto:1981:ABD


Yamazaki:1981:ORB


George:1981:CLD

REFERENCES

186


Huang:1981:LMP


Umbach:1981:NMD


Kageyama:1981:SBP


Cheng:1981:CPD


Dayal:1981:SEW


Sibuya:1981:GHF


Panaretos:1981:JDT


Richards:1981:STS

Grosswald:1981:ILM


Ahmad:1981:NND


Tsui:1981:SES


Aiyar:1981:AER


Rao:1981:CAU


Venkataraman:1981:SLT


Rust:1981:CKE


Fujikoshi:1981:PLR


REFERENCES


REFERENCES

Bhattacharya:1982:UBP


Ruben:1982:EDK


Stepniak:1982:OAO


Roy:1982:AFB


Vere-Jones:1982:SES


Matsunawa:1982:SSE


Rivest:1982:SAD


Nogami:1982:RCS

REFERENCES


REFERENCES


Hwang:1982:EEP


Lin:1982:PBM


Ahmad:1982:CMD


Ghorai:1982:NQM


Cheng:1982:EDD


Takada:1982:AAS


Konishi:1982:APE


Davis:1982:RRG

REFERENCES


Fujikoshi:1982:TAI


Isogai:1982:MMS


Ahmad:1982:RNI


Obremski:1982:LMF


Klein:1982:HTC


Akritas:1982:ETE


Mathai:1982:SCD


Yamazaki:1982:GGQ

Sekkappan:1982:BSR


Anonymous:1982:HC


Amari:1983:DGE


Tsui:1983:CAE


vanderMerwe:1983:AEW


Ogawa:1983:CBR


Withers:1983:ACI


Sarkar:1983:STU

REFERENCES


[1218] Ishiguro:1983:BAB


[1215] Shimizu:1983:CPU


[1216] Cacoullos:1983:CDD


[1220] Inagaki:1983:DFI


REFERENCES


Anonymous:1983:CQF


Marx:1983:QFM


Alamatsaz:1983:CSD


Nagata:1983:ASP


Steniak:1983:LBR


Ghosh:1983:SEP


Phadia:1983:NBE


Ahmad:1983:CRS

REFERENCES


Cheng:1983:MPQ


Shibata:1983:AME


Kishino:1983:LSE


Chanda:1983:DEL


Kageyama:1983:NCO


OShaughnessy:1983:PAS


Stepniak:1983:OAU


Anonymous:1983:HC

[1254] Katuomi Hirano. A preliminary test procedure for the scale parame-


REFERENCES


[1269] Hisataka Kuboki. A generalization of the relative conditional expecta-
REFERENCES


REFERENCES


Robinson:1984:KEI


Yamamoto:1984:ABL


Aki:1984:DDO


Loh:1984:SUS


Lin:1984:NED


Georgiev:1984:SCN


Shiraishi:1984:SAR


Azuma:1984:MSC

REFERENCES


[1301] Takemi Yanagimoto and Eiji Yamamoto. Simple linear approximations
REFERENCES


REFERENCES

Banerjee:1985:SCP

Lingappaiah:1985:SSM

Joe:1985:CLD

Tanabe:1985:GAC

Aki:1985:DDO

Ruschendorf:1985:CMD

Henna:1985:ENC
REFERENCES

Kyriakoussis:1985:AMV


Chen:1985:SSL


Inagaki:1985:PTM


Laippala:1985:EBR


Isogai:1985:SEH


Saha:1985:CBA

REFERENCES


Kaminsky:1985:MLP


Shiraishi:1985:LPT


Reiss:1985:ADO


Choi:1985:CLC


Moschopoulos:1985:DSI


Blough:1985:MLP


Jacroux:1985:SOD


Marx:1985:CQF

REFERENCES


Matsunawa:1986:MIC

Panaretos:1986:GBM

Bowman:1986:RDU

Falk:1986:RUC

Watson:1986:SET

Bar-lev:1986:LRT

Provost:1986:STS

Kwoun:1986:AMT
Chandra:1986:ISS


Nishii:1986:CSR


Mukerjee:1986:FOP


Kuwada:1986:OPB


Nakamura:1986:BCM


Niki:1986:ETH


Eguchi:1986:PME


Alam:1986:CRM


REFERENCES


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
[1405] Ajit Chaturvedi. Sequential point estimation of regression parameters in a

Sibuya:1987:RSB


Takeuchi:1987:SRVa


Cowan:1987:BED


Kimeldorf:1987:PDO


Lin:1987:RBT


Davis:1987:SDT


Fujikoshi:1987:EBA


Sarkar:1987:TSU

REFERENCES


Dudewicz:1987:HMM


Uesaka:1987:LSL


Dumitrescu:1987:NPE


Draper:1987:BAH


Tamura:1987:ANP


Vere-Jones:1987:CSE


Sakamoto:1987:CBB

REFERENCES


Maesono:1987:CWS


Yao:1987:NTC


Lee:1987:SSC


Cacoullos:1987:CPP


Sato:1987:MMU


Masry:1987:LNF


Muliere:1987:CMO


Sato:1987:PTI

[1437] Manabu Sato. Pragmatic treatment of improper solutions in factor analy-
REFERENCES

Aki:1987:NTS
[1438] Sigeo Aki. On nonparametric tests for
symmetry. *Annals of the Institute of
com/article/10.1007/BF02491482.

Nabeya:1987:ANT
[1439] Seiji Nabeya. On Aki’s nonparametric
test for symmetry. *Annals of the In-
stitute of Statistical Mathematics*, 39
(1):473–482, ???? 1987. CODEN AISXAD. ISSN
com/article/10.1007/BF02491483.

Bergman:1987:NST
[1440] Bo Bergman and Bengt Klefsjö. A
note on some test statistics against
HNBUE. *Annals of the Institute of
com/article/10.1007/BF02491484.

Nomakuchi:1987:NTT
[1441] Kentaro Nomakuchi and Toshio
 Sakata. A note on testing two-
dimensional normal mean. *Annals of
the Institute of Statistical Mathe-
AISXAD. ISSN 0020-3157 (print),
1007/BF02491485.

Sarma:1987:APR
[1442] Y. Rama Krishna Sarma. Asymptotic
properties of Rao’s test for testing hy-
potheses in discrete parameter stochas-
tic processes. *Annals of the Institute of
com/article/10.1007/BF02491486.

Uesaka:1987:AOC
[1443] Hiroyuki Uesaka and Chooichiro
Asano. Analysis of ordered categori-
cal data from repeated measurements
assuming a quantitative latent vari-
able. *Annals of the Institute of Sta-
com/article/10.1007/BF02491487.

Hardle:1987:ESR
[1444] Wolfgang Härdle. An effective se-
lection of regression variables when
the error distribution is incorrectly
specified. *Annals of the Institute of
com/article/10.1007/BF02491488.

Singh:1987:MNK
[1445] Radhey S. Singh and Manzoor Ah-
mad. Modified nonparametric ker-
nel estimates of a regression func-
tion and their consistencies with rates.
REFERENCES

Stepniak:1987:CCL


Kunitomo:1987:TOO


Akahira:1987:LBV


Shimizu:1987:EBA


Bhattacharya:1987:BNA


George:1987:LM


Takahashi:1987:SPM


Kuwada:1987:RBF

[1453] Masahide Kuwada. On the robustness of balanced fractional 2\(m\) factorial designs of resolution 2\(l+1\) in the presence
REFERENCES

Kageyama:1987:SCL


Banerjee:1987:SCT


Hayakawa:1987:CLR


Anonymous:1987:HC


Nakamura:1988:SIO


Ogata:1988:LAS


Yasue:1988:SN


Kocherlakota:1988:CBP

REFERENCES


Nishimura:1988:OTT


Nomakuchi:1988:CCC


Wei:1988:EAL


Mukhopadhyay:1988:CRT


Sugiura:1988:ECP


Dey:1988:SEE


Anraku:1988:TMP


Mielke:1988:CMS

REFERENCES


REFERENCES

231


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**REFERENCES**

Dabrowska:1989:REC

Lwin:1989:EBA

Walter:1989:BEB

Mukhopadhyay:1989:SRP

Dharmadhikari:1989:ESP

Isogai:1989:UIS

Lee:1989:TMH

Taniguchi:1989:NTS
References


REFERENCES


Anonymous:1989:HCB


Pham:1989:AND


Vos:1989:FES


Kubokawa:1989:CEC


Akai:1989:SEM


Yu:1989:MIE

REFERENCES


Anonymous:1989:HCc


Amari:1989:FIU


Wu:1989:CAW


Dallas:1989:SPR


Kyriakoussis:1989:CPS


Ramalllingam:1989:SCE


Joe:1989:EEO


Skibinsky:1989:AEB


[1581] Chang-Jo F. Chung, Miklós Csörgő, and Lajos Horváth. Confidence bands

Hosoya:1990:IAH


Venter:1990:ETN


Hwang:1990:MCM


Madi:1990:ERS


Hosmane:1990:SLR


Jerdack:1990:NTR


Wang:1990:SAR


Hosmane:1990:SLR

[1589] Balakrishna S. Hosmane. Smoothing of likelihood ratio statistic for
Chen:1990:NDS

Pillai:1990:MLF

Baksalary:1990:PBV

Jacroux:1990:SOD

Abaffy:1990:CSD

Anonymous:1990:HCa

Mase:1990:MCG

Yoshida:1990:ABE
REFERENCES


Yoshida:1990:REP


Shaked:1990:PSC


Fujikoshi:1990:GCM


Lu:1990:SNC


Konishi:1990:III


Bansal:1990:TLH


Kozlowska:1990:OSR


Anonymous:1990:HCc

REFERENCES


REFERENCES


Pawlak:1991:AEP


Karunamuni:1991:OCP


Kaur:1991:EOM


Ahmad:1991:ECM


Anonymous:1991:HCb


Sarkar:1991:STI


Jacroux:1991:DCO


Habibullah:1991:MSD

Anonymous:1991:A


Takanami:1991:EAT


Kishino:1991:DHE


Jensen:1991:RDS


Higuchi:1991:FDC


Abraham:1991:NTS


Findley:1991:CPB


Vos:1991:GD

REFERENCES


REFERENCES

257


[1695] Dale L. Zimmerman and Noel Cressie. Mean squared prediction error in the spatial linear model with estimated covariance parameters. *Annals of the


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

Watamori:1992:TGL


Chaturvedi:1992:FWC


English:1992:ICE


Balakrishnan:1992:GRI


Shirakura:1992:SSD


Bohning:1992:MLR


Anonymous:1992:HCa


Anonymous:1992:HCb


vanderMerwe:1992:BIN

A. J. van der Merwe, C. A. van der Merwe, and P. C. N. Groenewald. Bayesian inferences on nonlinear func-


[1719] Willem Albers. Asymptotic expansions for two-stage rank tests.
REFERENCES


Gil:1992:SFR

Ebrahimi:1992:ITF

Mase:1992:ABP

Fang:1992:FDS

Kanda:1992:MPG

Sato:1992:ICR

Tan:1992:MEL

Vellaisamy:1992:AWS

Ghosh:1992:OBK


Shirahata:1992:ISE


Ghosh:1992:ECB


Anonymous:1992:HCc


Papastavridis:1992:CSM


Chen:1992:TSP


Bar-Lev:1992:BIP


Maritz:1992:APE

REFERENCES

Draper:1992:TBV


Shao:1992:JGL


Shao:1992:OSJ


Babu:1992:SHS


Jones:1992:EDQ


Yu:1992:MIE


Gajek:1992:UBR


Akritas:1992:SAS

REFERENCES


Kashiwagi:1993:UKF


Speed:1993:MSP


Mantel:1993:EFC


Hall:1993:EE


Magdalinos:1993:AML


Zhang:1993:EPE


Ouyang:1993:GRE


Gokhale:1993:MDI

Sengupta:1993:OTN


Fujioka:1993:ATC


Silvapulle:1993:RTG


Nishii:1993:CGC


Sivaganesan:1993:RPP


Anonymous:1993:HCa


Charalambides:1993:GMM


Stoyan:1993:EVE


Janas:1993:SBE


Pham:1993:BCP


Kallenberg:1993:IME


Jensen:1993:NAE


Fujita:1993:GRP


Milne:1993:GMH


Alam:1993:RDD


Anonymous:1993:HCB
Yafune:1993:BAL


Saito:1993:SSD


Kaufmann:1993:SCM


Luschgy:1993:SOS


Yamato:1993:PUM


Sibuya:1993:RCP


Wei:1993:AES


Fu:1993:LDE


Ghosh:1993:CFV


Wu:1993:RCI


Chen:1993:AEL


Beran:1993:SRC


Park:1993:MRS
Tran:1993:OSN


Puri:1993:ABS


Pfanzagl:1993:CCM


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


Blaesild:1994:MLE


delCastillo:1994:STN


Grubel:1994:EDF


Isogal:1994:SEP

REFERENCES


Aki:1994:DNF


Anonymous:1994:HCa


Leonard:1994:BLI


Sun:1994:BSR


Chen:1994:TNE


Wei:1994:SMR


Truong:1994:NTS


Ferguson:1994:MEV


REFERENCES


Higuchi:1994:SSS


Liu:1994:MBF


Jensen:1994:ANP


Wells:1994:BBE


Lu:1994:ABS


Mukhopadhyay:1994:ISE

Jones:1994:VLS


Pitts:1994:NEC


Provost:1994:EDF


Boulerice:1994:DDD


Lin:1994:EWC


Bhapkar:1994:FII


Anonymous:1994:HCC


Kitagawa:1994:TFF


Pourahmadi:1994:CCR

[1873] Mohsen Pourahmadi. Canonical correlation and reduction of multiple time


REFERENCES

Nagaraja:1994:TLS

Hwang:1994:JDG

Mohanty:1994:SRL

Pakes:1994:NCC

Anonymous:1994:A

Anonymous:1994:HCd

Brockwell:1995:ACT

Nagaev:1995:SPC
REFERENCES

Yamazaki:1995:OOT


Vos:1995:QLE


Wang:1995:OSB


Wei:1995:CRE


Bose:1995:NAS


Xiang:1995:EQS


Takada:1995:API


vonRosen:1995:RGC

REFERENCES

Pan:1995:MOD


Dumbgen:1995:MTC


Amrhein:1995:ETS


Papathanasiou:1995:CPS


Wesolowski:1995:BDP


Papadatos:1995:MVO


Anonymous:1995:HCA


Nishiyama:1995:LAN


Liu:1995:BMF


[1922] Theofanis Sapatinas. Identifiability of mixtures of power-series distribu-
Barndorff-Nielsen:1995:QPD


Stokes:1995:PRS


Mitra:1995:CPE


Gupta:1995:BEM


Moonesinghe:1995:THO


Ren:1995:GCM


Garel:1995:LAN


Taniguchi:1995:HOA


Anonymous:1995:HCC


Baddeley:1995:AIP


Patil:1995:FPC


He:1995:EDT


Hesse:1995:DDC


Shiraishi:1995:CIE


Albers:1995:TSR


Falk:1995:LEO

REFERENCES

Dykstra:1995:LRT


Ananda:1995:GTU


Koutras:1995:RSU


Kollo:1995:AWD


Letac:1995:CST


Anonymous:1995:HCd


Beran:1996:CSC


duPlessis:1996:BCE


Thomson:1996:ESO

REFERENCES


REFERENCES

Dimaki:1996:TUC

Shenton:1996:MSU

Aki:1996:LDE

Anonymous:1996:HCa

Mase:1996:TME

Kashiwagi:1996:SSA

Karunamuni:1996:EBD

Rojo:1996:RBP


REFERENCES


Mukhopadhyay:1996:SFW


Kourouklis:1996:IEU


Balakrishnan:1996:RMO


Cramer:1996:SOS


Antzoulakos:1996:DPD


Ruiz:1996:CBC


Nguyen:1996:CCD
REFERENCEs

Bhansali:1996:AEA

Anonymous:1996:HCc

Takemura:1996:PIB

Ku:1996:QTT

Bhattachariee:1996:SCB

Muliere:1996:BNP

Sturgeon:1996:MSR
REFERENCES

Quiroz:1996:EMB


Karunamuni:1996:EBS


Kong:1996:LTM


Aggarwala:1996:RRS


Aki:1996:SLW


Koutras:1996:WTD


Anonymous:1996:A


Anonymous:1996:HCd

REFERENCES

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

Beran:1997:DBS


Lo:1997:MSG


Zhang:1997:QPP


Kundu:1997:BDN


Papadatos:1997:NMV


Nakashima:1997:SME


Koutras:1997:WTD


Fan:1997:LPR

REFERENCES


Godbole:1997:FRJ


Balakrishnan:1997:SDT


Gupta:1997:UMP


Ghosal:1997:AEP


Anonymous:1997:HCa


Hirose:1997:CRF


Sen:1997:EDR

REFERENCES

Chen:1997:NBI


Bhattacharya:1997:TSA


DelCastillo:1997:TDG


Horvath:1997:DCL


Shimizu:1997:SEB


Ramachandran:1997:GSL


Pusz:1997:RCG


Venter:1997:LMS


REFERENCES


VanKeilegom:1997:EBC


Gao:1997:SIS


Balakrishnan:1997:JDN


Antzoulakos:1997:PDF


Wu:1997:DMF


Baringhaus:1997:CCP


Stepniak:1997:CNL

Larsson:1997:AES


Anonymous:1997:HCc


Copas:1997:FND


Falk:1997:MC


Marohn:1997:LAN


Bingham:1997:EDC


Son:1997:CTI


Lingham:1997:THA

REFERENCES


Constantinos Goutis:1997:RBP


Nickos Papadatos:1997:EBE


Makoto Maejima:1997:MLL


L. R. Shenton and K. O. Bowman:1997:RDU


Henri Caussinus:1997:CLM


Marc Hallin:1997:BET


Anonymous:1997:HCd


Hidetoshi Shimodaira:1998:AMC

Ebrahimi:1998:EFP


Larsson:1998:OET


Takahasi:1998:DBO


Arcones:1998:BKR


Arcones:1998:SOR


Tsimikas:1998:AMU


Arcones:1998:BKR
Mohapl:1998:MLE


Benn:1998:RFB


Anonymous:1998:HCa


Uchida:1998:JDN


Zhang:1998:DSS


Nel:1998:DBF


Dette:1998:SGF


Wei:1998:TVD


REFERENCES

306


REFERENCES


REFERENCES


REFERENCES


Barakat:1999:MBO


REFERENCES


REFERENCES


Anonymous:1999:HCC


Wang:1999:NEF


Mukhopadhyay:1999:TSP


Chen:1999:EBE


Assuncao:1999:RIP


Blaker:1999:ACR


Lu:1999:MLP


Fujikoshi:1999:GCM

REFERENCES


Schwabe:1999:EBP


Fotopoulos:1999:EBA


Hwang:1999:CGD


Pfanzagl:1999:RLD


Misawa:1999:CQS


Anonymous:1999:HCd


Kuriki:2000:SGC


Huimei:2000:UMP

REFERENCES


[2164] Efstathios Paparoditis and Dimitris N. Politis. The local bootstrap for kernel estimators under general depen-
REFERENCES


REFERENCES


REFERENCES

Zhong:2000:IAL


Zou:2000:SES


Lin:2000:SOS


Anonymous:2000:HCb


Han:2000:SLW


Fu:2000:JDR


Garren:2000:ADE


Yuan:2000:BDR


Bairamov:2000:CPE


Honda:2000:NEC


Chen:2000:PDF


Seidel:2000:CNL


Larocque:2000:BST


Hall:2000:RBP


Wu:2000:TSS

REFERENCES

Chung:2000:DAW


Dette:2000:COD


Dette:2000:UAS


Anonymous:2000:HCc


Honda:2000:NDE


Zhang:2000:BBC


Mehra:2000:LIL


Martinsek:2000:SEM

REFERENCES

Bischoff:2000:AOT


Pan:2000:NMC


Gimenez:2000:HTE


Xiao:2000:LUP


Lee:2000:JBA


Pan:2000:BIA


Gu:2000:IDC


Aki:2000:NSR

REFERENCES


Han:2000:WTP


Aly:2000:GID


Anonymous:2000:HCd


Professor:2001:GSM


Kitagawa:2001:SIN


Fahrmeir:2001:BSR


Fruhwirth-Schnatter:2001:FBA


REFERENCES


**Belitser:2001:ALM**


**Cramer:2001:ESO**


**Ebrahimi:2001:TUR**


**Klar:2001:GFT**


**Ahmed:2001:SES**


**Gnot:2001:SIL**


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

[2279] Fuchun Huang and Yoshihiko Ogata. Generalized pseudo-likelihood esti-


Anonymous:2002:HCa


Adimari:2002:QPL


Schick:2002:EID


Visek:2002:SAE


Beran:2002:LPF


Chen:2002:LLS


Shieh:2002:BPA


Chen:2002:PWM

Mukerjee:2002:PDI


Chatterjee:2002:DAG


Nikitin:2002:AEM


Kadri:2002:ABC


Roy:2002:BLM


Chryssaphinou:2002:CPA


Henze:2002:GFT


Bhattacharya:2002:TPS


Zhang:2002:BAD


Ciuperca:2002:LRS


Zhong:2002:ELM


Babu:2002:LPI


Nomakuchi:2002:MMC


Zhao:2002:RSS


Zheng:2002:MML

Gang Zheng and Mohammad F. Al-Saleh. Modified maximum likelihood estimators based on ranked
References


[2339] Masafumi Akahira and Nao Ohyauchi. Information inequalities for the Bayes


[2346] Rudolf Beran. Improving penalized least squares through adaptive selec-
REFERENCES

341

Hayakawa:2002:ILR


Park:2002:MPT


Dette:2002:ODT


Anonymous:2002:HCd


Datta:2003:PMP


Basu:2003:BES


Wang:2003:EPL


Bibi:2003:CAN


Chanda:2003:DEC


Babu:2003:EEC


Pfanzagl:2003:ABE


Dewan:2003:MWT


Liu:2003:TIC


Meintanis:2003:TFR


Inoue:2003:GBN


Vidoni:2003:PCG

Sartori:2003:NLA


Lu:2003:LIM


Bradley:2003:LBM


Anonymous:2003:HCa


Hobolth:2003:CPS


Pan:2003:EOS


Gao:2003:PIC


Croux:2003:BIR

Kohler:2003:SCA

Tanaka:2003:FDA

Childs:2003:ELI

Perez:2003:BCD

Kim:2003:BCS

Fukumizu:2003:P

Bousquet:2003:NAS

Weston:2003:DLD
REFERENCES


Anonymous:2003:HCb


Tsukuma:2003:EML


Lee:2003:CST


Carolan:2003:CLC
REFERENCES

Hu:2003:CED


Hashorva:2003:MGT


Aly:2003:DU


Fujikoshi:2003:CVC


Gottlieb:2003:AEJ


Arcones:2003:AAB


Wang:2003:ELP


Qin:2003:EEC


Ghorai:2003:CLT


Osterreicher:2003:NCM


Huang:2003:OVC


Anonymous:2003:HCc


Imoto:2003:SSP


Zhou:2003:AEL


Hidalgo:2003:SEL


Fryzlewicz:2003:FNS

REFERENCES


Alonso:2003:RTS


Ristic:2003:BUA


Fourdrinier:2003:BUE


Karlis:2003:MEM


Taneichi:2003:IGF


Bischoff:2003:EAB


Antzoulakos:2003:DTN


Yo Sheena, A. K. Gupta, and Y. Fujikoshi. Estimation of the eigenvalues of noncentrality parameter in ma-
REFERENCES


S. N. Lahiri and Kanchan Mukherjee. Asymptotic distributions of $M$-estimators in a spatial regression model under some fixed and stochastic spatial sampling designs.
REFERENCES


Wang:2004:AEC


Yatracos:2004:DDR


Dauxois:2004:LRC


Gupta:2004:CMS


Sarkar:2004:WTD


Gupta:2004:CSN


Navarro:2004:CMN


Gibilisco:2004:CPM

[2433] Paolo Gibilisco and Tommaso Isola. On the characterisation of paired monotone metrics. Annals of the Institute of
Hofmann:2004:FIR


Maehara:2004:WDU


Anonymous:2004:HCb


Wang:2004:LBI


Peruggia:2004:DSW


Ebrahimi:2004:IAB


Comte:2004:NAF


Cristobal:2004:CBN

REFERENCES

Bouzar:2004:DSS


Pace:2004:TLE


Nandi:2004:APL


Sakamoto:2004:AEF


Anonymous:2004:HCc


Fan:2004:BAS


Jiang:2004:SDE


Seidel:2004:TLM

REFERENCES


Yo Sheena and Arjun K. Gupta. New estimators of discriminant coef-
REFERENCES


S. Kirmani and J. Wesolowski. Regressions for sums of squares of spacings. *Annals of the Institute of Statistic-
REFERENCES


[2489] Marcelo Fernandes and Paulo Klinger Monteiro. Central limit theorem for

 Campos:2005:KES


 Sun:2005:EMN


 Lin:2005:PEL


 Janssen:2005:RST


 Han:2005:CCG


 Lee:2005:TPC


 Duchesne:2005:TSC

REFERENCES


Anonymous:2005:HCd


Chakrabarti:2006:OAla


Arcones:2006:LDE


Ghosh:2006:ECG


Fourdrinier:2006:ELP


Sugiura:2006:BUT


Gupta:2006:STC


Valenca:2006:THWa

Dione M. Valen¸ca and Heleno Bolfarine. Testing homogeneity in Weibull error in variables models. Annals of the Institute of Statistical Mathematics,
REFERENCES


Vydas Cekanavicius and Bero Roos. Compound binomial approximations.
REFERENCES


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


Kamae:2006:SPR


Balakrishnan:2006:CTW


Balakrishnan:2006:CBR


Abraham:2006:KRF

[2551] C. Abraham, G. Biau, and B. Cadre. On the kernel rule for function clas-
Chanda:2006:SPS


Anonymous:2006:HCC


Sugimoto:2006:PEB


Tse:2006:LCT


Zhang:2006:SML


Zhang:2006:PEL


Betro:2006:GMT


REFERENCES

Amari:2007:P


Fujimoto:2007:MEA


Cena:2007:ESM


Kawanabe:2007:NAN


Dawid:2007:GPS


Marriott:2007:ELM


Anaya-Izquierdo:2007:LME


Komaki:2007:BPB


Mena:2007:SVG


Chopin:2007:DDC


Miao:2007:ANR


Omelka:2007:SOL


Anonymous:2007:HCb


Cappuccio:2007:AND


Abramovich:2007:POB

Felix Abramovich, Claudia Angelini, and Daniela De Canditiis. Point-wise optimality of Bayesian wavelet


[2605] D. S. Poskitt. Autoregressive approximation in nonstandard situations:


REFERENCES


**Field:2008:SAMa**


**Field:2008:SAMb**


**Anonymous:2008:HCa**


**Aoki:2008:MIM**


**Nkiet:2008:CED**


**Molanes-Lopez:2008:PBS**


**Chacko:2008:EPM**

[2628] Qunqiang Feng, Hosam M. Mahmoud, and Alois Panholzer. Limit laws for
REFERENCES


**Davydov:2008:WCR**


**Hayashi:2008:ANC**


**Hyndman:2008:APS**


**Wang:2008:SSS**


**Zhao:2008:ELI**


**Bouzar:2008:SSDa**


**Anonymous:2008:HCb**


**Nakashima:2008:CMO**

[2636] Eiji Nakashima, Kazuo Neriishi, and Atsushi Minamoto. Comparison of


Baddeley:2008:PRS


Beirlant:2008:HOE


Liang:2008:SNU


Anonymous:2008:HCc


Higuchi:2008:PFS


Sugiyama:2008:DIE


Sheridan:2008:PAM


Anonymous:2008:HCd


Kakizawa:2009:MCS


Liang:2009:GPL


Wang:2009:SEP


Perez-Gonzalez:2009:APL


Dette:2009:EMC


Biedermann:2009:COD


Fruhwirth-Schnatter:2009:BES

Masuda:2009:NEI


Chiang:2009:VCM


Marchand:2009:EBP


Ozturk:2009:ETS


Balakrishnan:2009:EIS


Anonymous:2009:HCa


Chia:2009:DSU

REFERENCES


REFERENCES


Shen:2009:CRB


Berg:2009:HOA


Inoue:2009:WTD


Tian:2009:OPA


Anonymous:2009:HCb


Kato:2009:IPM


Visek:2009:CIW


Jureckova:2009:TTI

Helmers:2009:EIC


Sakamoto:2009:TOA


Wang:2009:EFS


Abramovich:2009:OTA


Qiu:2009:JPS


Balakrishnan:2009:SMM


Anonymous:2009:HCc


Negri:2009:GFT


Adelfio:2009:PPD


Kamatani:2009:MHA


Vovk:2009:MOG


Ogasawara:2009:AES


Anonymous:2009:HCd


Konishi:2010:PSI


Akaike:2010:MST

REFERENCES


Aoki:2010:MBG


deUna-Alvarez:2010:NCE


Sharia:2010:RPE


Arellano-Valle:2010:IPQ


Mougeot:2010:PTC


Anonymous:2010:HCb


Ueki:2010:OTP


Heuchenne:2010:ENL

[2734] Cédric Heuchenne and Ingrid Van Keilegom. Estimation in nonparametric location-scale regression models with censored data. *Annals of the


[2742] Bernd Sturmfels and Caroline Uhler. Multivariate Gaussians, semidefinite

Ohsugi:2010:NVA


Kuriki:2010:GPM


Berstein:2010:MAD


Kahle:2010:DBI


Sullivant:2010:NBG


Wang:2010:UAA


REFERENCES


REFERENCES

396

Chung:2011:LDP

Balakrishnan:2011:CMS

McIntyre:2011:DER

Eryilmaz:2011:NPS

Ma:2011:ARM

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


Chesneau:2011:AWE


Anonymous:2011:HCb


Yoshida:2011:PTL


Trippa:2011:EBP

Chen:2011:RES


Yi:2011:SMA


Crowder:2011:EFR


Godbole:2011:BCC


Antoniadis:2011:PLR


Maesono:2011:EEK


Anonymous:2011:HCC


Sugimoto:2011:WTV

1007/s10463-009-0251-3. See erratum [2804].

Sugimoto:2011:EWT


Sei:2011:GMM


Hayashi:2011:LDT


Ciuperca:2011:ENR


Chida:2011:LSI


Frey:2011:CEU


Zhao:2011:FIW


REFERENCES


REFERENCES


REFERENCES

Anonymous:2011:HCf


Fushing:2012:SEI


Mondal:2012:EWV


Chang:2012:DDG


Yu:2012:RPM


Lu:2012:MMP


DeOliveira:2012:BAC


Harrar:2012:MTF

Solomon W. Harrar and Arne C. Bathke. A modified two-factor multivariate analysis of variance: asym-
REFERENCES

405


Anonymous:2012:HCa


Balakrishnan:2012:SOS


Hsu:2012:BEC


Bobotas:2012:ERT


Vos:2012:EBD


Lemonte:2012:LPG


Kutoyants:2012:ITD


Wang:2012:HFE


Frey:2012:CNE

REFERENCES

Anonymous:2012:HCb


Hoshino:2012:RPS


Abarin:2012:IVA


Smith:2012:IRP


Wang:2012:MMH


Shimizu:2012:EPD


Yue:2012:PBA


Takazawa:2012:EIL

Shin ichiro Takazawa. Exponential inequalities and the law of the iterated logarithm in the unbounded forecasting game. Annals of the Institute of
Aki:2012:SMD


Dutta:2012:RCU


Nelsen:2012:DDM


Anonymous:2012:HCc


Bhattacharyya:2012:SCN


Fan:2012:OIP


Azzalini:2012:SMU


Kim:2012:ESO

Mijeong Kim and Yanyuan Ma. The efficiency of the second-order nonlinear

Liang:2012:ELC


Chretien:2012:SAP


Genest:2012:TSB


Sun:2012:EMS


Azzalini:2012:SPS


Anonymous:2012:HCd


Kunitomo:2012:OML

Negri:2012:ADF


Leblanc:2012:EDF


Li:2012:OED


Diao:2012:GTC


Fujii:2012:SPN


Sugiyama:2012:DRM


Dette:2012:TCC


Falk:2012:ACD

Michael Falk and Diana Tichy. Asymptotic conditional distribution of ex-

**Harrar:2012:EMT**


**Anonymous:2012:HCe**


**Brockwell:2012:SSS**


**Akahira:2012:LIS**


**Bissiri:2012:CIP**


**Reiss:2012:RBI**


**Grane:2012:EGF**

[2894] Aurea Grané. Exact goodness-of-fit tests for censored data. *Annals of the Institute of Statistical Math-
REFERENCES


[2902] Yannis G. Yatracos. Equal percent bias reduction and variance proportionate modifying properties with mean-covariance preserving matching.
Zhang:2013:LSE


Lai:2013:ECS


Landajo:2013:NPL


Fan:2013:MWT


Maesono:2013:ICI


Ogawa:2013:GBU


Anonymous:2013:HCa

REFERENCES

Lee:2013:MDP


Zhang:2013:PLS


Pistone:2013:ARM


Qian:2013:MSS


Basu:2013:TSH


Leucht:2013:DSU


Prokesova:2013:APL


Anonymous:2013:HCb


Aki:2013:CCP


Yu:2013:NNE


Anonymous:2013:HCc


Zheng:2013:REJ


Tang:2013:ELS


Maruri-Aguilar:2013:ADE


Afendras:2013:UEV

REFERENCES


REFERENCES


[2948] M. Rauf Ahmad. A U-statistic approach for a high-dimensional two-sample mean testing problem under non-normality and Behrens–Fisher setting. *Annals of the Institute of Statisti-
Kamatani:2014:LCM


Brockwell:2014:BCT


Fujii:2014:MSA


Feng:2014:BCS


Vasiliev:2014:TEM


Zhao:2014:REV


Beran:2014:HMT


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


Kitagawa:2014:CAS


Mukherjee:2014:SVS


Nguyen:2014:BNM


Pitt:2014:SLI

REFERENCES


REFERENCES


Anonymous:2015:HC


Jiang:2015:EES


Guo:2015:MCP


Tsukuma:2015:MER


Luo:2015:EBI


Sun:2015:NHM


Terada:2015:SCF


Li:2015:GEB

[3008] Weiming Li and Jianfeng Yao. On generalized expectation-based estimation of a population spectral distribution from high-dimensional data. *Annals of


REFERENCES


Dyckerhoff:2015:DBR


Ninomiya:2015:CPM


Mukhopadhyay:2015:COB


Liu:2015:QRL


Malinowski:2016:IWM


Efromovich:2016:MTN


Ducharme:2016:CMD

Jimenez-Gamero:2016:FMM


Zhu:2016:TPE


He:2016:ESP


Ma:2016:EIF


Proksch:2016:CBM


Kim:2016:TII


Huang:2016:PMM

REFERENCES


Hwang:2016:KEM


Yuan:2016:ERA


Avendano:2016:SGP


Drapatz:2016:SSS


Ghosh:2016:RBE


Girardin:2016:EDM


Akahira:2016:SOA

[3052] Masafumi Akahira. Second-order asymptotic comparison of the MLE and MCLE of a natural parameter for a


REFERENCES


Zheng:2016:CRD


Min:2016:BMS


Cronie:2016:SSI


Kojadinovic:2016:TCS


Zhao:2016:AFT

REFERENCES


REFERENCES


Hu:2017:TEH


Aletti:2017:BBG


Kozyra:2017:LUB


Partlett:2017:MAT


Paulauskas:2017:CNT


Kong:2017:NAE


Kong:2017:TLR


Prokesova:2017:TSE

Michaela Prok Chová, Jirí Dvoračák, and Eva B. Vedel Jensen. Two-step estimation procedures for inhomogeneous
REFERENCES


Dentcheva:2017:SEC


Zhao:2017:QRV


Vaiter:2017:DFP


Tsukuda:2017:CDP


Donovan:2017:SAC


Le:2017:UFM


Lv:2017:UPM


Mies:2017:CPP

[3117] Fabian Mies and Stefan Bedbur. On the coverage probabilities of parametric confidence bands for continuous dis-
REFERENCES

442


REFERENCES


Peng:2018:D


Yoshida:2018:DPP


Wu:2018:R


Liu:2018:MFF


Chen:2018:CTT


Wang:2018:VSS


Bandyopadhyay:2018:FWC


Eyjolfsson:2018:SEJ

REFERENCES


REFERENCES

Kahle:2018:HSE


Niu:2018:RAM


Niu:2018:CRA


Mukhopadhyay:2018:PSB


Zhang:2018:CHT


Bindele:2018:GRB


Fang:2018:GPL


Kim:2019:SEE


Belomestny:2019:SHV


Ozturk:2019:TSC


Kuo:2019:PGS


Bauer:2019:ESM


Liang:2019:CUT


Gaunt:2019:AEN


Muller:2019:IAS


Dobler:2019:BKM


Umezu:2019:ANC


Gao:2019:FMA


Aki:2019:WTC


Chatterjee:2019:TNA


Qi:2019:WEE

