Title word cross-reference

1 [2434]. 2 [583, 378, 1031, 1043]. 2
[356, 1591]. 2 x 2 [428]. 3
[970, 744, 1340, 1043]. 4 [1372]. (R) [3]. 2
[1891]. α [628, 1857, 912]. AR(1) [1196].
ARCH(1) [50]. β [440, 673]. C [690, 2218]. D
[1381, 183, 1388, 52, 1142, 2144, 2253, 2590,
1392, 137, 2574]. δ [1554]. g [770, 1459, 1766].
GARCH[1, 1] [1998]. h [1459, 1766]. I
[1324, 87, 1664, 1392, 346, 1859]. I_2 [313]. J
[166]. K
[72, 694, 177, 1582, 735, 1450, 1794, 1327, 132,
203, 2408, 194, 1232, 785, 119, 1283, 1048]. L
[1372]. L_1 [1888]). L_1 [1100, 602, 2003]. L_2
[211]. L_∞ [1527]. Λ [1002]. M
[235, 41, 343, 1182, 853, 1564, 161, 2046]. n
[2046, 1732, 1918]. ν [1550]. P [1806, 1304,
2369, 1096, 760, 856, 1220, 647, 2334, 526,
1646, 649, 944, 1732, 2241, 1592, 1918].
P(T_1 < T_2) [706]. φ [608]. ψ [745]. Q [223].
Q_n [1564]. R [488, 260]. S [453]. \sqrt{n} [2053].
T [2211, 242, 358, 923, 1597, 1313,
1944, 441, 1039, 1316, 1526, 249, 768, 1547,
909, 1776, 883, 2372, 1665, 2461, 1311, 422],
τ [1819]. U [2538, 198, 9, 145]. z [1298, 1575].

-and- [1766]. -Birnbaum [440, 673].
-consistent [2053]. -convex [260]. -copula
[2372]. -copulas [242]. -D [970, 1340].
-dimensions [2574]. -distribution
[909, 1311]. -distributions
[358, 768, 1459, 422]. -divergence [608].
-errors [1531]. -estimated [161].
-estimates [1819]. -estimation [235].
bias [436, 555, 1420, 1781, 1646, 49, 1462, 1870, 910, 1080, 1273, 856, 1973, 2582, 216, 1709, 2507, 1943].

bias-adjusted [1080]. bias-corrected [856].

biased [2219, 64, 2593, 2495, 2134].

biased-coin [2219]. BIC [1724].

biclustering [1789, 1731]. big [1719].

big-data [1719].

Binary [146, 1323, 634, 338, 823, 1687, 18, 670, 447, 1789, 1731].

biased [2219, 64, 2593, 2495, 2134].

bi-level [1724].

bioassay [520, 1232, 963, 819, 123, 835, 610, 1737].

biomarker [613, 158].

biomarkers [1345, 2343, 1610, 430, 1063, 1688, 1326, 2296, 2347].

biomedical [2407]. biomolecular [102].

Biostatistics [2407]. biosurveillance [1032].

bipartite [382]. biplots [2444].

BIRCH [67]. Birnbaum [923, 979, 440, 646, 125, 412, 522, 1144, 1128, 40, 673, 750, 460, 1595, 1898, 958, 37, 24, 516].

Bispectral [1149]. Bispectral-based [1149].

Bivariate [2181, 931, 554, 447, 1655, 1631, 2013, 1902, 2445, 22, 224, 2542, 1161, 493, 1039, 992, 2189, 351, 780, 1078, 1526, 1010, 150, 192, 2489, 369, 2560, 1595, 1898, 1660, 408, 420].

Blackwellisation [70]. block [306, 2354, 176, 2572, 2544, 1387, 1330, 363, 147, 1627, 2243, 1079, 2095, 2312].

block-wise [2243]. blocks [2512, 590].


Boosting [211, 2198, 927, 1503, 1822, 2485].


breaks [886, 1480, 1489, 238, 866, 246, 1196, 2528, 1965]. breast [836, 390, 442].


build [2178]. building [1796]. Burr [413]. byproduct [2267].


capacity [2213]. capture
Depth [2068, 2349, 2379, 554, 1901, 1078, 991, 461, 2474, 1927, 934, 2600, 420].

distance-constrained [1668]. distances [1167, 221]. distortion [1068, 1653, 2182].

Distributed [69, 342, 2282, 1247, 260].


disturbances [432]. divergence [608, 1598, 2110, 2573, 2365, 1466].

divergences [166]. diverging [1469, 1881].
dose-response [2415]. Double [1634, 2443, 70, 1802, 1221, 123, 384, 1697].
double-sampling [123]. Doubly [788, 840, 587, 976, 749, 683, 1102, 1808, 185].
heavy-tailed [266, 650, 801, 908, 1073, 948, 2571, 877, 909, 373, 387]. hedge [898].
Hellinger [591]. Helmet [970]. Herriot [1850, 1050, 1290]. heterogeneous [98, 647, 822, 1859].
heterogeneous [571, 779, 1869, 1499, 2517, 2595, 2591, 2370].
heteroscedastic [788, 650, 474, 1288, 812, 10, 1187, 1745, 1975].
Heteroscedasticity [2033, 752, 544, 798, 1385, 2114, 130, 1241].
heteroskedastic [2060, 1249].
heteroskedasticity [240, 1282, 1513].
heuristic [1952, 2397]. Heuristics [858, 250].
hierarchical-likelihood [337].
high-frequency [2484]. high-performance [1379]. High-throughput [757, 2398, 394].
Higher [910, 112, 2490, 790, 934, 1084].
Higher-order [910, 2490, 1084]. highest [533]. highly [1441, 2590, 760, 1065, 1564].
Hilbert [1925, 2252]. Hill [1011, 1166].
homogeneous [2101]. homoscedastic [291]. Hong [432, 1016]. Hopfield [2562].
Huber [343]. Huberized [433, 661].
Human [3, 80, 769]. hurdle [1101]. Hybrid [986, 552, 2471, 1656, 433, 1431, 654, 370, 1214, 1736, 1765]. hydrology [458].
HYGARCH [905]. Hyper [504, 1179, 2039, 1105]. hyper-parameter [2039]. hyper-parameters [1179].
hyper-Poisson [1105]. hyperbolic [998, 867, 1499, 1896, 2263, 2461].
Hypercube [1350]. hypergeometric [822]. hypergeometric-Dirichlet [822].
Hypothesis [2500, 190, 799, 2368, 978, 1913, 2047, 1080, 1526, 768, 1575, 963, 713, 2242, 2182, 2429].

Improved


increased [1028]. increasing [748, 465, 1123, 2242, 93, 1448].

incremental [1190]. increments [469].


index [2056, 2331, 151, 1222, 892, 2601, 1920, 775, 1646, 2288, 965, 1117, 1069, 2531, 728, 1153, 347, 709, 1288, 2345, 348, 2297, 2573, 2593, 2554, 637, 1577, 764, 1235, 1681, 1208, 609, 1607, 2247, 994, 1279, 1224, 1525, 2427, 1877, 2404]. indexed [1066, 1068].


Inferences [316, 90, 965, 1117, 1776, 1613]. inferential [986]. inferiority [942, 2492, 2202, 2406, 568, 2370, 723].


influential [2267, 271, 275, 1166, 2123].


[2293]. instrumental [2602, 1354].
instruments [248]. insurance [931].
insured [2494]. integer
integrals [1652]. integrated [1508, 762].
integrating [779]. Integrative [2051, 836].
integro [2138]. integro-difference [2138].
inversion [1377, 333]. invertibility [1507].
Investigating [969, 1374, 32].
Investigation [126, 1094, 1592].
Investigations [963]. ionosphere [344].
ionspheric [1066]. irregular
[1415, 675, 299]. irregullarly
[759, 2472, 926, 1740]. irregularly-shaped
[759, 1740]. IRT [345, 964]. ischemic [2488].
isotonic [2602]. Issue
[227, 1815, 2487, 2497, 1786, 1476, 858, 699,
1349, 305, 1976, 863, 884, 1302, 1966, 848,
1322, 689, 1359, 1164, 1804, 2210, 2470, 1367,
679, 62, 1380, 1930, 2225, 1025, 98, 265].
Issues [1785, 1364, 356]. Italian [2188].
Item [1071, 1373, 2022, 592]. Iterated
[2023, 1678]. iterations [1678]. Iterative
[561, 64, 103, 421, 2003, 860, 1854].
Iteratively [1975]. IV [901].
Jackknife
[2418, 1845, 1767, 1777, 1414, 2317]. James
[203]. Japan [252]. Jeffreys [2332]. JM
[2139]. Joint
[228, 802, 1763, 401, 2388, 1234, 416, 2328,
25, 1525, 2419, 230, 1687, 2431, 967, 1921,
2271, 392, 1680, 2306, 2451, 356, 1795, 1455,
617, 2344, 1512, 657, 2604, 1533].
joint-quantile [1680]. Jones [228].
judgment [648, 1538, 2193]. Jump
[864, 1416, 2437, 1404, 444, 1907, 2603, 1346].
jumping [2420]. jumps [2101, 1953].
Kalman
[1266, 1116, 1035, 1497, 1027, 1657,
786, 1454, 619]. Kaplan [1438]. Kappa
[1701, 408, 1630]. Kendall
[1420, 2543, 155, 2284]. Kernel
[1644, 275, 34, 1231, 576, 1757, 2383, 838,
2270, 237, 144, 1218, 588, 2089, 779, 2019,
49, 1870, 165, 999, 675, 745, 308, 330, 1400,
1128, 194, 2587, 1102, 518, 1994, 1229, 2312,
2011, 980, 1828, 2109, 692, 1456].
methodologies [757]. methodology [1386].


minimal [1621, 2011]. minimax [2310, 2221, 1827]. minimising [963].

minimization [1639, 1527, 2532]. Minimum [973, 608, 1598, 1820, 1146, 2268, 85, 2607, 1044, 799, 591, 1172, 1740].

Mining [1815, 68, 1351, 1821, 1000, 34]. mis [82, 811]. mis-specification [82, 811].

misclassification [1862]. misclassified [823, 2154]. Mises [126, 59, 5, 65, 785].


missingness [1319, 341, 722].


mixed-effect [776]. mixed-effects [205, 1157, 23, 1458, 2097, 2571, 1795, 1006, 334, 439, 664]. mixed-type [2388, 2150].

mixing [1490, 2342, 1213, 1318, 217, 215].


mode-sharing [2614]. Model [1349, 2339, 358, 1447, 2437, 1307, 380, 946, 1218, 581, 2481, 2576, 2066, 124, 1315, 1309, 2355, 685, 2214, 2079, 2580, 536, 834, 2230, 1789, 291, 2096, 257, 1021, 301, 1357, 579, 1626, 940, 1707, 843, 1303, 2206, 2613, 2213, 1562, 1284, 1381, 1477, 1118, 885, 1266, 755].

models


models [495, 1868]. Moderately [1774].

modern [1500]. modification [1146].

modifications [113]. Modified [1484, 703, 1268, 2506, 572, 1834, 2566, 1563, 1843, 990, 2417]. modifiers [1576].

modulation [2612]. molecular [2398, 1460].

Moment [1972, 1195, 2081, 876, 310, 2185].

moments [1372, 560, 1937, 953, 545, 169].

Monitoring [1148, 1484, 1057, 578, 534, 821, 222, 2489, 563, 1568, 162, 214].

Monotone [1548, 1133, 548, 1450, 1794, 1399, 437, 341].

monotonic [532]. monotonicity [2408, 137].

Monotony [1659]. Monte
Optimization [250, 858, 1422, 1415, 775, 2342, 66, 1843, 2496, 1378, 1841, 638, 1522].


Powered [2248]. powerful [1090, 2146, 391, 1905]. powers [14].


predictions [2058]. Predictive [729, 1360, 1468, 452, 1558, 730, 582, 587, 1830, 713, 72, 2489, 2204, 774, 1156, 721, 1591]. predictor [1669, 1861, 450, 215].


prefetching [259]. presence [886, 1656, 1402, 277, 1631, 1363, 1196, 2175, 1911, 2149, 1795, 637, 1501, 1958, 134, 1776, 84, 1444, 919, 10, 1070, 1520, 2446].


projected [496, 1339]. projection [132, 2375, 2249, 2240, 1078, 2316, 1463, 293, 934, 1745, 420].
projection-based [132]. projections [1051, 2444, 2300]. projective [2127].
promotion [868, 2369, 620]. prone [1069]. propensity [468, 1832, 2426, 1694].
Properties [1251, 960, 193, 2322, 520, 1753, 1447, 319, 242, 2307, 412, 536, 1209, 1543, 42, 32].
2266, 2419, 605, 361, 97, 2033, 2163, 2228].
regressions [2502, 2520, 1531, 874, 1138, 2123, 1853, 125, 2580, 1791, 814, 1798, 215].
regressive [1709]. regular [1064, 1997, 2220, 2096, 299].
reinforced [2223]. Reinforcement [1398].
Repeatability [80]. Repeated [597, 415, 1088, 2199, 1676, 704, 2400, 182, 841, 1048].
Representation [223]. representations [670, 2312, 2439]. representative [1708].
Reproducibility [3, 80, 1344]. reproducing [2436]. reproductive [205].
repulsion [1341]. require [1274].
requirements [1091, 568]. resampling [2667, 2127, 284, 605]. resampling-based [2667]. Research [699, 2250]. reservoir [2597].
Residual [2167, 733, 1109, 1691, 574, 1714, 2017, 2541, 50]. resistance [1305].
Resistant [1051]. resolution [2002, 1863].
respiratory [1016]. Response [1071, 2370, 2219, 1373, 1687, 838, 1399, 1544, 2023, 2476, 1386, 2069, 2024, 1265, 2443, 2576, 52, 729, 533, 541, 1223, 1083, 2438, 1579, 2022, 2237, 2353, 376, 304, 1041, 2415, 1697, 1183, 1877, 1775, 2163, 592, 2216].
right [933, 2311, 2538, 277, 464, 1914, 2115, 824, 1445, 663, 456, 1438, 2300].
robust [1953, 1635, 834, 2225, 294, 1727, 1425, 1527, 1564, 940, 647, 561, 818, 302, 265, 373, 161, 776, 14, 2581, 552, 2216].
robustly [715]. Robustness [2197, 2215, 304, 998, 2314, 748, 702, 2508, 1668]. ROC


semi-definite [292]. semi-infinite [1721].

Semi-parametric [1539, 2054, 57, 2259, 371, 242, 363, 1305, 1262, 1212, 2495].

Semi-supervised [751, 518, 1156, 1070].

semi-varying [1745]. semidefinite [2310].


Semiparametrically [381].

semivariogram [756]. semivarying [2521].

sense [600, 1190]. sensed [809]. Sensible [2392]. sensitive [2024, 1202, 1536].


Sequential [2413, 996, 2083, 1413, 1030, 2434, 717, 1625, 1324, 2385, 1377, 939, 1056, 872, 1526, 2294, 1803, 2577, 1889, 2074, 1542, 1032, 1840]. sequentially [996, 1890]. Serial [71, 1233, 1493, 239, 1293]. serially [1370].


sex [1262]. Shape [923, 36, 837, 557, 2610, 567, 1892, 2181, 1214, 2402, 859].

shape-constrained [567, 859]. shaped [759, 1123, 1020, 1740]. shapes [1043].

Shared [1999]. sharing [2614]. Sharpening [535]. Shewhart [87]. Shewhart-type [87].

shift [204, 629]. shifted [1583, 2498, 2116].


significance [219, 2478, 1669, 994, 346].

significant [549]. SIMD [1719]. similar [8].


Simplicial [1847, 1927]. Simplified [141].
Thresholding [357]. Test
Transformation-based [1567].
transformations [2202, 2263].
Transformed [2191, 1132, 1661, 2234, 2414].
Transforming [2237].
Transformation [1796, 945, 1601].
transitions [2154, 1294].
transmission [425].
treat [2492]. treated [693].
treatment [183, 1159, 2254, 2490, 706, 2147, 393, 712, 1959, 1264, 104, 113, 454, 721, 449, 2370, 2526].
treatment-by-gene [721].
treatments [365, 2061].
Tree-based [1696].
trees [1360, 1446, 2251, 183, 1326, 2405, 1159, 1091, 784, 2214, 712, 714, 2489, 2204, 556, 424, 376, 718, 2207, 1254, 2370].
triangular [2008, 1536].
trimmed [66, 307, 729, 1675, 758, 292].
trimming [279, 1921, 617, 298].
triplet [1826].
tropical [1108].
true [550, 2241].
truncated [993, 1471, 1541, 796, 2200, 566, 1914, 2115, 844, 1102, 1808, 595, 261, 361].
truncation [1420, 2422, 2059].
trust [1491].
trust-region [1491].
try [1416].
tube [1550].
Tucker2 [1903].
Tukey [2428, 1964, 1766].
tumor [755, 2101].
tumorigenicity [2149].
tuned [1052].
Tuning [1062, 786].
turning [92].
TVICA [1442].
twin [1810].
two- [1807].
two-compartment [755].
two-component [44, 2209].
two-dimensional [2073, 1096, 1037, 2070].
two-factor [2298, 1200].
two-group [577].
Two-layer [2257].
Two-level [2512, 2298, 1260, 1099, 1040].
two-parameter [1214, 2333, 1347].
two-part [1912].
two-person [195].
two-phase [1392].
two-piece [1883].
two-sample [523, 198, 123, 1437, 1894].
Two-sided [21].
Two-stage [2517, 2239, 528, 435, 2114].
Two-step [2465, 2485].
two-stratum [2262].
two-treatment [2490].
Two-way [1190, 1225, 1240].
Tyler [41].
type-I [152, 316, 564].
type-II [522, 1736, 560, 429, 336, 149, 167, 719].
types [2201].
U.S. [2145].
Uhlenbeck [244, 881, 537].
Uhlenbeck-based [537].
UK [873].
ultra-high [2311, 1669, 2458, 2570].
ultrahigh [2311, 2458].
ultrahigh-dimensional [2566, 2308, 2518, 2122].
ultrasound [2344].
unbalanced [179, 1065, 2328].
Unbiased [1718, 76, 2093, 2329, 1721].
uncensored [1327].
certain [2590, 1432].
Uncertainty [701, 1238, 2140, 241, 2460, 1942, 257].
Uncertainty-safe [2140].
unconditional [398].
undercounts [850].
derunderdispersed [1105].
derunderfitting [2411].
derunderreported [297].
Understanding [331, 2559, 1338].
derunderdirected [1230].
unequal [183, 1426].
unevenly [2178].
Unified
44

[103, 147, 393, 1378, 603]. Uniform
[27, 1415]. uniformity [789, 1158]. unifying
[1892]. Unimodal [1397, 453]. unique
[1924]. uniqueness [1181]. unit
[1477, 1931, 1565, 2009, 1492, 1404, 869,
1570, 49, 1870, 1650, 1502, 1972, 1512, 1974,
258, 1965, 1249]. unit-level [1565]. unitary
[1185]. univariate
[1477, 1321, 2505, 1892, 1963]. universally
[1384]. unknown [1483, 1698, 2286, 2403,
239, 240, 821, 403, 1293, 2046, 731, 2373,
2312, 1207, 1963, 722, 822]. unobserved
[1483, 2400, 1811, 619]. unrelated [262, 814].
unreplicated [1200, 356]. unrestricted
[1947]. unscented [1266, 1027].
Unsupervised [1134, 2381, 808]. Update
upper [1821, 1047]. upside [1123, 93].
upside-down [1123, 93]. urban [2434].
Usage [453]. Use [1332, 80, 1321, 921, 2041,
525, 1529, 2204, 2068]. used [552]. useful
[1945]. usefulness [1485]. user [1377].
user-friendly [1377]. Using
[1996, 66, 2110, 2058, 1355, 1632, 1907, 128,
370, 1776, 266, 2383, 1717, 83, 1372, 1848,
770, 1471, 1222, 2168, 2396, 1351, 2437, 1468,
1541, 1806, 2007, 624, 1936, 1289, 696, 913,
1800, 973, 1794, 365, 1436, 479, 687, 2379,
1304, 523, 33, 2135, 526, 783, 670, 1134, 2292,
239, 730, 1055, 1912, 1631, 674, 851, 702,
813, 2482, 1260, 1781, 1313, 1495, 2039, 342,
623, 2369, 244, 2050, 1997, 743, 1081, 1606,
1389, 67, 2036, 1948, 1462, 2260, 282, 2558,
1500, 2519, 685, 766, 1862, 1952, 729, 872,
1609, 1157, 26, 1073, 1690, 1849, 1855, 2173].
using
[2409, 2506, 2345, 1431, 1293, 2249, 2107,
1080, 991, 2571, 760, 1460, 1391, 1979, 286,
421, 2284, 1573, 388, 1657, 1803, 856, 2605,
1797, 2209, 880, 909, 292, 1599, 1588, 2365,
663, 2496, 525, 997, 712, 416, 2077, 1320, 28,
1536, 123, 384, 1214, 1022, 311, 657, 1612, 81,
2268, 1513, 2279, 762, 206, 2071, 733, 1007,
2523, 2589, 816, 982, 715, 2011, 259, 4, 133,

2300, 2287, 561, 110, 1437, 952, 1742, 1098,
1397, 2170, 373, 387, 1028, 988, 1734, 1660,
2118, 2448, 2597, 159, 1280, 1537, 2252, 1311,
2241, 1739, 1461, 1894, 2480, 105, 2414, 50].
usual [1261]. utility [754, 2212, 255].
V [1447]. vaccine [2177]. validated
[2095, 1681, 2027, 1734]. validating [1118].
Validation [1179, 2314, 141, 473, 1485, 2318,
272, 281, 766, 985, 1285, 716]. validations
[308]. validity [2318, 510, 485]. Value
[897, 436, 1407, 2482, 22, 224, 1646, 649, 1061,
944, 500, 880, 938, 1343, 2206, 1825, 1961].
value-added [1061]. Value-at-Risk
[897, 1825, 1961]. valued
[1479, 1770, 2271, 1574, 510, 842, 1998, 1971,
38, 982, 950, 2028, 50]. values
[2334, 526, 65, 2023, 112, 2490, 1606, 282,
790, 1855, 760, 2281, 1575, 2178, 713, 1046,
2237, 1651, 1665, 25, 2241, 1592]. VAR
[1946, 2001, 1510]. variability
[2379, 1639, 1285, 715, 214]. Variable
[1009, 2151, 1169, 1606, 2368, 1288, 2173,
2107, 2540, 602, 1566, 1005, 1645, 213, 1535,
1625, 1155, 634, 773, 770, 2267, 326, 1528,
571, 2552, 1980, 2186, 2602, 236, 464, 1623,
1685, 1750, 2032, 1081, 191, 2420, 1878, 1263,
1952, 845, 562, 2041, 2192, 488, 1458, 1741,
1853, 1107, 1954, 2301, 1135, 2450, 1083,
2153, 1635, 2152, 521, 1355, 1019, 293, 108,
295, 981, 297, 2386, 2124, 727, 2513, 1406,
1403, 265, 1542, 2521, 2501, 2578, 832, 1131,
1880, 793, 2504, 1613, 1877, 2419].
variable-adjusted [2578]. variables
[2090, 1489, 2598, 1698, 1238, 414, 2319,
1150, 524, 1494, 1176, 2024, 2250, 1331, 470,
1895, 16, 541, 121, 1253, 1148, 2010, 1354,
1019, 38, 1046, 2233, 1861, 450, 945, 216,
169, 580, 1653]. Variance [1511, 1213, 682,
2545, 968, 234, 1486, 864, 928, 2601, 802,
1271, 204, 2566, 954, 70, 363, 1196, 1504,
1390, 574, 1538, 409, 2204, 2589, 1633, 2326,
1206, 303, 2075, 2338, 207, 2427, 157, 515].
variances [2141, 220, 555, 694, 2370, 2356].


REFERENCES


References

Ospina:2006:1PI


Said:2008:RSN


Fridley:2008:RGM


Su:2009:CIQ


Chiu:2009:GCM


Anonymous:2010:EBa


Gervini:2010:RFSa


Lee:2010:ACI


Xu:2010:RAB


Yang:2010:JAM


Lee:2010:LND


Chuang:2010:UDG


Polansky:2010:OIU


Anonymous:2010:EBE

Anonymous:2010:Ce


Bouezmarni:2010:NDE


dePeretti:2010:GMI


Das:2010:EMC


Karatzoglou:2010:KBM


Cheng:2010:BAS


Boudaoud:2010:CSM


Farcomeni:2010:TCW


Boj:2010:DBL


Xue:2010:GDT


Crujeiras:2010:LSE


Tian:2010:CIE


Hirukawa:2010:NMB


Zhu:2010:DCI


Gallegos:2010:UCO


Harrington:2010:FAS


Hanea:2010:MVO


Hu:2010:DEM


Iacobucci:2010:VSP


McNicholas:2010:SPI


Poitevineau:2010:IBP

Reddy:2010:LMM


Saadaoui:2010:AEA


Wu:2010:GGE


Yang:2010:UGQ


Yucel:2010:INN


Anonymous:2010:EBg


Anonymous:2010:Cg

REFERENCES


[86] Pierre Duchesne and Pierre Lafaye De Micheaux. Computing the distribution
<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>
| [93] Rodrigo B. Silva, Wagner Barreto-Souza, and Gauss M. Cordeiro. A new distribution with decreasing, increasing and upside-down bathtub


[100] Elizabeth M. Hashimoto, Edwin M. M. Ortega, Vicente G. Cancho, and Gauss M. Cordeiro. The


[107] Ling Chen and Jianguo Sun. A multiple imputation approach to the analysis of interval-censored failure time data with


[122] Camila B. Zeller, Filidor V. Labra, Victor H. Lachos, and N. Bal-


Yu:2010:SMC


Vermeulen:2010:OMI


Glen:2010:AEO


Rufibach:2010:ASA


Abrahantes:2010:SMS


Xu:2010:ELA


Jamshidian:2010:SCB

Mortaza Jamshidian, Wei Liu, and Frank Bretz. Simultaneous confidence bands for all contrasts of three or more simple linear regression models over an interval. *Computational Statistics & Data Analysis*, 54(6):1475–1483, June 1, 2010. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL http:


REFERENCES


REFERENCES

Lefebvre:2010:PSI


Raqab:2010:PPD


Wang:2010:FSI


Wong:2010:PEG


Priebe:2010:SIA


Grothendieck:2010:SIA


Koch:2010:PMR

REFERENCES


Anonymous:2010:EBk


Anonymous:2010:Ck


Konietschke:2010:TEP


Candel:2010:OUV


Yu:2010:BMA


Seo:2010:CSD


Heuchenne:2010:GFT


Chen:2010:ATL

[187] Ying Chen, Chi Kin Chan, and Bartholomew P. K. Leung. An anal-


[194] Pablo Martínez-Camblor. Nonparametric k-sample test based on kernel density estimator for paired design. *Computational Statistics*

Chung:2010:FDS


Anonymous:2010:EBI


Anonymous:2010:Cl


Kossler:2010:MTR


Han:2010:ISS


Ojeda:2010:NIS


Wetzels:2010:EPG


[216] Ian R. White, Rhian Daniel, and Patrick Royston. Avoiding bias due to perfect prediction in multiple imputation of incomplete categorical variables. *Computational Statistics-
REFERENCES


REFERENCES

Gervini:2010:RFSb


Anonymous:2010:EBc


Anonymous:2010:Cc


Belsley:2010:FSI


Alp:2010:JFD


Audrino:2010:MTT


Aisin:2010:TVJ


Bauwens:2010:IDP


Duchesne:2010:TSC


Dufour:2010:EOI


Dufour:2010:EUS


Fantazzini:2010:TSS


Grane:2010:WBD


Griffin:2010:BIS


Hafner:2010:EES


REFERENCES


Anonymous:2010:EBd


Vassiliou:2010:LDL


Vilar:2010:NLT


Wang:2010:SSU


Anonymous:2010:Cd


VanAelst:2010:SIV

REFERENCES

Adrover:2010:GRC

Alvarez-Esteban:2010:AWS

Basso:2010:RMM

Boente:2010:DIO

Borra:2010:MPE

Chen:2010:NAS


REFERENCES


REFERENCES


[324] Carlos A. Navarrete and Fernando A. Quintana. Similarity analysis in

Chen:2011:PSS


Brusco:2011:EAA


Barbillon:2011:NMI


Kuroda:2011:AAL


Hammer:2011:AFB


Maalouf:2011:RWK


Xu:2011:UCD

[331] Chonggang Xu and George Gertner. Understanding and compar-


[338] Christian Aßmann and Jens Boysen-Hogrefe. A Bayesian approach to

Pedersen:2011:NTD


Zhao:2011:SRA


Sotto:2011:MBE


Garcia-Ligero:2011:DCD


Hampel:2011:SPH


Khorsheed:2011:MED

REFERENCES


REFERENCES


REFERENCES

Wan:2011:BAR


Huang:2011:DRE


Langrock:2011:HMM


Tolusso:2011:IER


Kang:2011:GFD


Nicolis:2011:WBS


Prendergast:2011:NPI


Chen:2011:MSZ

[380] Xue-Dong Chen and Ying-Zi Fu. Model selection for zero-inflated regression
REFERENCES


REFERENCES


REFERENCES


Liu:2011:BAP


Anonymous:2011:EBg


Anonymous:2011:Cg


Denman:2011:DEB


Phinikettos:2011:FCH


Wright:2011:OSM


Strasak:2011:CPS


Ye:2011:SBM


REFERENCES

Wang:2011:EIM

Vilca:2011:EEP

Lopez-Pintado:2011:HRD

Shen:2011:RLI

Ingrassia:2011:DEA

Fang:2011:EMM

Fabrizi:2011:HBM
REFERENCES


REFERENCES


Gijbels:2011:CCA


Adler:2011:ECP


Dettmann:2011:DFM


Dosse:2011:AGP


Wu:2011:BVI


Tenreiro:2011:AIM


Li:2011:CSM


REFERENCES


REFERENCES


[518] Subhadeep Mukhopadhyay and Anil K. Ghosh. Bayesian multiscale smooth-

Tsai:2011:GEE


Li:2011:QNB


Marra:2011:PVS


Lemonte:2011:THB


Darilay:2011:PUL


Ferrari:2011:IMC


[531] O. Sysoev, O. Burdakov, and A. Grimvall. A segmentation-based algorithm


REFERENCES


REFERENCES


Angela Montanari and Cinzia Virol. Maximum likelihood esti-
REFERENCES


**Templ:2011:ISR**


**Kwon:2011:ESS**


**Su:2011:AEP**


**Xu:2011:OBA**


**Holmstrom:2011:SSM**


**Gurler:2011:FCL**


**Hazelton:2011:SRS**

REFERENCES


REFERENCES


Monsalve-Cobis:2011:GFT


Khan:2011:SAP


Filippone:2011:AIB


REFERENCES


[709]


[610]


[611]
REFERENCES


Mulugeta Gebregziabher, Matthew S. Shotwell, Jane M. Charles, and Joyce S. Nicholas. Comparison of methods for identifying phenotype


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2012:EBf


Anonymous:2012:Cf


Lin:2012:IWD


Fang:2012:SNC


Berrett:2012:DAS


Rizopoulos:2012:FFJ


Balakrishnan:2012:EAO


Yu:2012:PTI

[659] Donghyeon Yu, Johan Lim, Feng Liang, Kyunga Kim, Byung Soo Kim, and Woncheol Jang. Permutation test

**Lui:2012:EPR**


**VanAelst:2012:SDE**


**Hotz:2012:LAI**


**Osman:2012:NRM**


**Zhang:2012:GDF**


**Wang:2012:FLR**


**Guo:2012:SIS**

Junpeng Guo, Wenhua Li, Chenhua Li, and Sa Gao. Standardization of interval symbolic data based on the em-
REFERENCES


REFERENCES


Anonynous:2012:EBg


Anonymous:2012:Cg


Fung:2012:ESI


Sobotka:2012:GER


[695] Giulianella Coletti, Osvaldo Gervasi, Sergio Tasso, and Barbara Vantaggi. Generalized Bayesian inference in a fuzzy context: From theory to a vir-


REFERENCES


[709] Chin-Ying Lai, Lili Tian, and Enrique F. Schisterman. Exact confidence interval estimation for the
REFERENCES


[609]

Marschner:2012:SAP


Nofuentes:2012:GHT


Rotondi:2012:SSE


Spangl:2012:AST

REFERENCES


**Melnykov:2012:IEA**


**Punathumparambath:2012:ATI**


**Schutzenmeister:2012:RAL**


**Moraga:2012:GCM**


**Cardot:2012:FRA**


**Rigat:2012:PHS**


**Erhardt:2012:ABC**

Robert J. Erhardt and Richard L. Smith. Approximate Bayesian computing for spatial extremes. *Compu-
REFERENCES


REFERENCES


REFERENCES


Chen:2012:CRL


Borges:2012:CDG


Karabatsos:2012:BNM


Albano:2012:IST


Carmack:2012:NCS


Asomaning:2012:HTD


Neykov:2012:LTQ

[758] N. M. Neykov, P. Čižek, P. Filzmoser, and P. N. Neytchev. The least


REFERENCES


REFERENCES

Li:2012:SAB


Lu:2012:EEA


Crabbé:2012:IEI


Quessy:2012:CMC


Ran:2012:STW


[794] Nina Golyandina, Andrey Pepelyshev, and Ansgar Steland. New approaches to nonparametric density estimation and selection of smoothing

**Barranco-Chamorro:2012:CDT**


**Emura:2012:GFT**


**Rubio:2012:MOT**


**Cheng:2012:SIO**


**Ghimire:2012:CIP**


**Gradowska:2012:LST**


**Chen:2012:BTM**

REFERENCES

158


[809] Valeria Rulloni, Oscar Bustos, and Ana Georgina Flesia. Large gap imputation in remote sensed imagery

Augustin:2012:QQP


Lu:2012:PBU


Levine:2012:SAT


Fitch:2012:CUD


Wang:2012:BIC


Seo:2012:RSN


Soliman:2012:EPL

REFERENCES


[823] Daniel P. Beavers and James D. Staney. Bayesian sample size determination for binary regression with


Anonymous:2012:EBI


Anonymous:2012:C1


Pasanisi:2012:EDM


Kiiveri:2012:FVL


Balakrishnan:2012:COP


Chakraborty:2012:BMR


Kim:2012:RAU


Sajobi:2012:RDD


Kim:2012:DMD


Turek:2012:MAW


Lee:2012:EAM

REFERENCES


Kung:2012:SVS


Anonymous:2012:EBb


Anonymous:2012:Cb


Chambers:2012:SIS


Esteban:2012:SAE


Burgard:2012:MUD


Ferraz:2012:SAE
REFERENCES


**DeWachter:2012:DSB**


**Deschamps:2012:BEG**


**Fok:2012:MDE**


**Fossati:2012:CUR**


**Fried:2012:OEL**


**Bocart:2012:EA**


**Kleppe:2012:FGS**

REFERENCES


Nakajima:2012:GEV


Raknerud:2012:IIM


Bellini:2012:RAD


Trapani:2012:ATL


Belsley:2012:SSI


Ahmed:2012:ASE


Alexeev:2012:LLC

[886] Vitali Alexeev and Alex Maynard. Localized level crossing random walk test robust to the presence of structural breaks. *Computational Stats-


[922] Pooja Soni, Isha Dewan, and Kan-chang Jain. Nonparametric esti-
REFERENCES


Zhang:2012:IRT


Bermudez:2012:FMB


Gottlieb:2012:SCL


Balakrishnan:2012:LTR


Shao:2012:SAH


Lu:2012:ADM


Mahmoudi:2012:GEP

REFERENCES

Bartolucci:2012:BIT


Schaumburg:2012:PEV


Chung:2012:BAM


Smucker:2012:MRD


Berlinet:2012:AEA


Almendra-Arao:2012:ECT


Hong:2012:BBH

Kwong:2012:ODV


Wang:2012:BMR


Cox:2012:MBE


Song:2012:BAG


Li:2012:DCS


Andrianakis:2012:ENG


Xu:2012:MIV


REFERENCES


REFERENCES


REFERENCES


[993] Tian Siva Tian and Gareth M. James. Interpretable dimension reduction for

**Wong:2013:TSI**


**Chen:2013:TFL**


**Drovandi:2013:SMC**


**Park:2013:SIV**


**Bruffaerts:2013:RHE**


**Horova:2013:FBM**


**Hofer:2013:DMD**

REFERENCES


**Wu:2013:LIE**


**Remenyi:2013:NWS**


**Varughese:2013:PEM**


**Rolfs:2013:NLS**


**Tang:2013:VSQ**


**Matos:2013:IDL**

REFERENCES


REFERENCES


Wong:2013:MRI


Janicki:2013:BMA


Lin:2013:SRC


Mkhadri:2013:EVI


Liu:2013:CBS


Salter-Townshend:2013:VBI


Redenbach:2013:PEG

REFERENCES


REFERENCES


Ramirez-Cobo:2013:WBM


Zamba:2013:TSR


Poskitt:2013:DLD


Moghtaderi:2013:TFE


Frei:2013:MEK


Navarro-Moreno:2013:WLP


Nandi:2013:NSD

Biernacki:2013:GMR


Yi:2013:ESP


Nagatsuka:2013:CME


Su:2013:DCE


Zevallos:2013:MDE

REFERENCES


[1051] Ricardo Fraiman and Marcela Svarc. Resistant estimates for high dimensional and functional data based on


REFERENCES

Lee:2013:RIU


Warrens:2013:CAW


Jones:2013:ESB


Anonymous:2013:EBf


Anonymous:2013:EBg


Liu:2013:ECB


McDaid:2013:IBI


Liu:2013:HTU

[1080] Shen Liu and Elizabeth Ann Maharaj. A hypothesis test using bias-adjusted AR estimators for classifying
REFERENCES

197


Hapfelmeier:2013:NVS


Yoo:2013:ASD


Liu:2013:GVS


Ventura:2013:OBH


Delatola:2013:BSM


Rauch:2013:EPA


Zhao:2013:NCG

[1087] Xingqiu Zhao, Ran Duan, Qiang Zhao, and Jianguo Sun. A new class of generalized log rank tests for interval-censored failure time data. *Computational Statistics & Data Analysis*, 60(??):123–131, April 2013. CODEN
REFERENCES


Chen:2013:AAI


Reis:2013:BDM


Frey:2013:MPR


Heo:2013:SSR


Anonymous:2013:EBh


Anonymous:2013:EBi


Lloyd:2013:NIA


Bolin:2013:CBM

David Bolin and Finn Lindgren. A comparison between Markov approxi-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hsu:2013:EEM


Anonymous:2013:EBm


Anonymous:2013:Cc


Kim:2013:MVC


Ghitany:2013:PLD


Lemonte:2013:NEB


Yousef:2013:ACT


Mandal:2013:MDE


Klingenberg:2013:SCI


Maboudou-Tchao:2013:MCM


Harvill:2013:BBM


Fellinghauer:2013:SGM


Alcantara:2013:LRM


Friedrich:2013:GIE


Jiang:2013:TSC

[1153] Rong Jiang, Zhan-Gong Zhou, Weimin Qian, and Yong Chen. Two step composite quantile regression for single-index models. Computational Statistics & Data Analysis, 64(??): 180–191, August 2013. CODEN CSDADW. ISSN 0167-9473 (print),
Kim:2013:BMP


Alhamzawi:2013:CPV


Vandewalle:2013:PDC


Lachos:2013:BIN


Petrie:2013:EST


Ding:2013:SIS


Korzen:2013:LRW

REFERENCES


REFERENCES

Bowman:2013:IV


Hsieh:2013:LRO


Bachoc:2013:CVM


Amini:2013:NMA


Zuo:2013:MMU


Lee:2013:TSS


Zhao:2013:ELI


REFERENCES

Vinciotti:2013:RMI


Franck:2013:MDH


Hino:2013:EBS


Liu:2013:VPM


Guan:2013:SHD


Yang:2013:RFW


Lin:2013:NFS


REFERENCES


Paula:2013:DDG


Beh:2013:RAA


Li:2013:PLA


Xue:2013:EEL


Hui:2013:NML


Chen:2013:BDT


Luong:2013:FEP

Salazar:2013:AST

Perez:2013:BSM

Perry:2013:SDC

Lee:2013:KCR

Nashimoto:2013:MCB

Weiss:2013:SDN

Molas:2013:JHG
Poon:2013:BAG


Lopes:2013:SFP


Chang:2013:DML


Conti:2013:UAS


Kang:2013:ECI


Lang:2013:ITI


Wu:2013:OSM


Fox:2013:MZI

[1242] Jean-Paul Fox. Multivariate zero-inflated modeling with latent pre-
REFERENCES


Sadooghi-Alvandi:2014:SCI


Emiliano:2014:ICH


Amiri:2014:REN


Fu:2014:PET


Stein:2014:AUL


Park:2014:EDA


Jiang:2014:ISV

Rosenkranz:2014:BCT


Guo:2014:DRM


Ahn:2014:ACL


Arribas-Gil:2014:PDT


Anonymous:2014:EBb


Anonymous:2014:Cb


Anonymous:2014:AAV


Grossmann:2014:AAV

[1271] Heiko Großmann. Automating the analysis of variance of orthog-

Hautphenne:2014:EAM


Menendez:2014:SAB


Ryan:2014:TBE


Roberts:2014:FAP


Maharaj:2014:DAM


Cruz-Cano:2014:FRC


Wang:2014:SEL


REFERENCES


REFERENCES

Anonymous:2014:EBc


Anonymous:2014:Cc


Bohning:2014:SIA


Vicari:2014:MBC


Coffey:2014:CLP


Jaspers:2014:NSP


Ng:2014:MMC


Bouveyron:2014:MBC

[1307] Charles Bouveyron and Camille Brunet-Saumard. Model-based clustering of high-dimensional data:
REFERENCES


Grassi:2014:CET


Gupta:2014:EMC


Heaps:2014:CML


Jin:2014:USB


Lijoi:2014:DMM


McKinley:2014:SBB


Mulder:2014:PAD


Naranjo:2014:BBR

L. Naranjo, J. Martín, and C. J. Pérez. Bayesian binary regression with


[1343] Mike K. P. So and Raymond K. S. Chan. Bayesian analysis of tail

Soneson:2014:IGE


Spezia:2014:MSA


vanderMeulen:2014:RJM


Beran:2014:HEP

REFERENCES

Blommaert:2014:DML


Dernoncourt:2014:AFS


Hall:2014:SIF


Martins:2014:LIV


Mielniczuk:2014:URS


Mougeot:2014:LSH


Schomaker:2014:MSM


Lopez-Fidalgo:2014:OED


Montes:2014:SDI


Filzmoser:2014:SIS


Golyandina:2014:BSS


Polpo:2014:TBS


Millo:2014:MLE


Golyandina:2014:BSS

REFERENCES


Eddelbuettel:2014:RAR

Gilmour:2014:SIA

Abebe:2014:BOD

Almohaimeed:2014:EDD

Boukouvalas:2014:ODC

Dette:2014:NUO

Gaffke:2014:AAL
Georgiou:2014:CCD


Godolphin:2014:EPA


Gutman:2014:ASD


Harman:2014:CEE


Loeza-Serrano:2014:CED


Lu:2014:ODE


Sambo:2014:CET

Tommasi:2014:IAC


Anonymous:2014:EBd


Anonymous:2014:Cd


Huang:2014:FIP


Turnbull:2014:UDE


Bonneau:2014:RLB


Colubi:2014:TCM


Malec:2014:NKD

REFERENCES


[1407] Derek Beaton, Cherise R. Chin Fatt, and Hervé Abdi. An ExPosition of multivariate analysis with the singular value decomposition in R. *Computational Statistics & Data Analysis,*
REFERENCES

242


REFERENCES


Butler:2014:EOL


Rachdi:2014:TPA


Dufour:2014:ADQ


Roy:2014:EEL


Li:2014:NTP


Nourmohammadi:2014:CIQ


Huang:2014:ADE


[1449] Chun Pan, Bo Cai, Lianming Wang, and Xiaoyan Lin. Bayesian semiparametric model for spatially correlated interval-censored survival data. *Computational Statistics & Data Analysis*, 74(??):198–208, June 2014. CODEN CS-DADW. ISSN 0167-9473 (print),
REFERENCES


Lee:2014:BVS


Xu:2014:REP


Loza-Reyes:2014:CMS


Zhang:2014:LCL


Hirukawa:2014:NBR


Nieto-Reyes:2014:RPB


DeCanditiis:2014:FBS

Daniela De Canditiis. A frame based shrinkage procedure for fast oscillating functions. *Computational Statistics & Data Analysis*, 75(??):
REFERENCES


Rauch:2014:CAA


Zhang:2014:FPD


Chen:2014:FDT


Braun:2014:CGL


Stegeman:2014:FLD


Safarkhani:2014:ICO


[1478] António Afonso, Pedro Gomes, and Abderrahim Taamouti. Sovereign credit ratings, market volatility, and financial gains. *Computational Statistics & Data Analysis*, 76(??):20–33, August 2014. CODEN CS-


REFERENCES

Bos:2014:LMS

Calzolari:2014:EGT

Caporin:2014:RRM

Chan:2014:MBC

Chen:2014:BES

Chretien:2014:MGE

Diaz-Emparanza:2014:NDF
Du:2014:TSI

Galeano:2014:MBD

Gallegati:2014:IRS

Ghoudi:2014:CST

Grassi:2014:WLM

Harvey:2014:EMF

Hwang:2014:IOL

Jaschke:2014:ERM
[1500] Stefan Jäschke. Estimation of risk measures in energy portfolios using


Shirota:2014:RSV


Skaug:2014:FAL


So:2014:VCG


Stober:2014:RSD


Venter:2014:ESV


Wang:2014:ODF


Wied:2014:FTC


Yen:2014:SNC

Yu-Min Yen and Tso-Jung Yen. Solving norm constrained portfolio optimization via coordinate-wise descent


Nooraee:2014:GLO


Cozzini:2014:BML


Kundu:2014:MDP


Tang:2014:SBJ


Teran:2014:SCR


Zhang:2014:VAL


Qiu:2014:SSD

[1536] Shi-Fang Qiu, G. Y. Zou, and Man-Lai Tang. Sample size determination for estimating prevalence and a difference between two prevalences of sensitive attributes using the non-randomized tri-

Wu:2014:PLM


Ozturk:2014:SIP


Doyen:2014:SPE


Das:2014:SAF


Brechmann:2014:PPC


Wang:2014:DOE


Schweer:2014:CPI

REFERENCES


Anonymous:2014:EBj


Anonymous:2014:Cj


Renfro:2014:CWT


Gouet:2014:SIG


Lourenco:2014:MRF


Gutierrez:2014:BNC


Coolen-Maturi:2014:TGR


[1565] Emily Berg and Hukum Chandra. Small area prediction for a unit-level lognormal model. *Computational Statistics & Data Analysis*, 78(??):159–175, October 2014. CODEN CSDADW. ISSN 0167-9473 (print),
Matsui:2014:VBS


Feng:2014:TBE


Wang:2014:SMP


Zhang:2014:SAB


Harvey:2014:IDF


Anonymous:2014:EBk


Anonymous:2014:Ck


Gu:2014:PET

Hirose:2014:EOS

Yamamoto:2014:FFM

Bourel:2014:RAS

Lam:2014:SAC

Leiva:2014:FAC

Gumedze:2014:DOL
REFERENCES


Anonymous:2014:C1


Vilca:2014:BSE


Horrocks:2014:BAE


Cerny:2014:CCA


Kang:2014:MDP


Nguyen:2014:EFI


Xu:2014:ICC

Wei:2014:MTM

Lui:2014:NTE

Lau:2014:RSU

Lee:2014:BCF

Chi:2014:SEC

Hapfelmeier:2014:VSR

Wang:2014:RES

Auffray:2014:BRE
[1608] Yves Auffray, Pierre Barbillon, and Jean-Michel Marin. Bounding rare
REFERENCES


Anonymous:2015:Ca


Han:2015:SCB


Dijkstra:2015:CAN


Raillard:2015:MPA


Fuchs:2015:PSF


Cabras:2015:NMT


Hubert:2015:DDE


Feizjavadian:2015:ADC


OMalley:2015:URS


Tsai:2015:CCC


Wu:2015:DGT


Lv:2015:ERV


Pulkkinen:2015:RBM


Park:2015:SMH

REFERENCES


REFERENCES


DeOliveira:2015:PII

Zhang:2015:CAD

Christiansen:2015:MFD

Diaz:2015:PMB

Bhattacharya:2015:COR

Mbalawata:2015:AMA

delCastillo:2015:LIG
REFERENCES


Ingrid Hobæk Haff and Johan Segers. Nonparametric estimation of pair-copula constructions with the empirical pair-copula. *Computational Statistics & Data Analys
Bee:2015:AML


Klouda:2015:EPT


Fu:2015:GPA


Sun:2015:PSM


Mante:2015:IBO


Liu:2015:PLA


Jang:2015:SBA


Poon:2015:CIC


Ding:2015:NMA


Anonymous:2015:EBe


Gijbels:2015:RNG


Tan:2015:CGL


Bernhardt:2015:FEA

REFERENCES


Kong:2015:GTI


Dobbin:2015:SSM


Lee:2015:BTS


Lee:2015:ETR


Hu:2015:DDF


Moores:2015:EFP


Zhu:2015:MCS

[1694] Hong Zhu and Bo Lu. Multiple comparisons for survival data with propensity score adjustment. Com-
REFERENCES

Bowman:2015:ACI

Burgin:2015:TBV

Zhang:2015:BED

Chkrebtii:2015:TAB

Anonymous:2015:Cf

Anonymous:2015:EBf

Yang:2015:KSC


REFERENCES


REFERENCES

Zhao:2015:MMS


Xie:2015:QRM


Chan:2015:MCL


Paul:2015:SOE


Anonymous:2015:EBi


Anonymous:2015:Ci


Swihart:2015:MSF


Vu:2015:VAB

[1731] Duy Vu and Murray Aitkin. Variational algorithms for biclustering models. Computational Statistics & Data Analysis, 89(??):12–24, September 2015. CODEN CSDDADW. ISSN 0167-9473 (print),
Shen:2015:ATM


Ye:2015:SAR


Wang:2015:ICV


Hino:2015:NPE


Tian:2015:EME


Tian:2015:GEI


Lazariv:2015:BET


[1745] Yan-Yong Zhao, Jin-Guan Lin, Pei-Rong Xu, and Xu-Guo Ye. Orthogonality-projection-based estimation for semi-varying coefficient models with heteroscedastic errors. *Computational
REFERENCES


REFERENCES

Wraith:2015:LSM


Ahn:2015:SHD


Tutz:2015:IMI


Jovanovic:2015:TEB


Tenenhaus:2015:KGC


Anonymous:2015:EBk


Anonymous:2015:Ck


Jarocinski:2015:NID


REFERENCES


Anonymous:2015:EB1


Anonymous:2015:Cl


Friedrich:2015:FIV


Pesonen:2015:CME


Ryan:2015:SBF


Yang:2015:SAN


Kwon:2015:MCL


Zhu:2015:EIC

[1775] Liping Zhu and Wei Zhong. Estimation and inference on central mean subspace

Rashid:2015:UMD


Liu:2015:TET


Wu:2015:MCD


Lin:2015:DMR


Salehabadi:2015:RUC


Funke:2015:NDE


Schafer:2015:BMM

[1782] Martin Schäfer, Yvonne Radon, Thomas Klein, Sabrina Herrmann, Holger Schwender, Peter J. Vermeer, and Katja Ickstadt. A Bayesian mixture model to quantify parameters
REFERENCES

Kontoghiorghes:2016:CSI


Hinde:2016:TSI


Scrucca:2016:ICC


OHagan:2016:CMN


Melnykov:2016:MBB


Fernandez:2016:MBC

D. Fernández, R. Arnold, and S. Pledger. Mixture-based clustering

Nguyen:2016:MSS


Nguyen:2016:MSS


Ciarleglio:2016:WBS


Papastamoulis:2016:EMP


Chee:2016:NES


Lu:2016:FMN


Bolano:2016:GFM
REFERENCES


REFERENCES

Datta:2016:SIA


Hu:2016:PLT


Bremhorst:2016:FEC


Shen:2016:ELC


Moreira:2016:NRD


Talamakrouni:2016:PGN


Holst:2016:LTM


Alfons:2016:RGL


Salibian-Barrera:2016:RTL


Kirschstein:2016:MVP


Hamalainen:2016:NUB


Martinez:2016:NPM


Anonymous:2016:EBb


Anonymous:2016:Cb


Kim:2016:NER


Gardner-Lubbe:2016:TMC


Zhou:2016:PMS


Tang:2016:FAC


Hasegawa:2016:LFF


Martin:2016:SSM


Ng:2016:DCV


Jiang:2016:PSA

[1832] Depeng Jiang, Puying Zhao, and Niansheng Tang. A propensity score adjustment method for regression models with nonignorable missing covariates. Computational Statistics & Data Analysis, 94(??):98–119, February 2016. CODEN CSDADW. ISSN 0167-9473 (print),


[1839] Junyang Qian and Jinzhu Jia. On stepwise pattern recovery of the fused lasso. *Computational Statistics & Data Analysis, 94(??):221–
REFERENCES


REFERENCES


Wickramarachchi:2016:HOD


Qin:2016:SMC


Zhao:2016:EVS


Janitza:2016:RFO


Stoklosa:2016:ESC


Yen:2016:SVS


Xia:2016:REL

[1881] Xiaochao Xia, Zhi Liu, and Hu Yang. Regularized estimation for the least absolute relative error models with a diverging number of covariates. *Computational Statistics & Data Analysis*, 96(??):104–119, April 2016. CODEN CSDADW. ISSN 0167-9473 (print),


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morris:2016:CCD</td>
<td>Katherine Morris and Paul D. McNicholas</td>
<td>Clustering, classification, discriminant analysis, and dimension reduction via generalized hyperbolic mixtures</td>
<td>Computational Statistics &amp; Data Analysis</td>
<td>2016</td>
<td>97</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Boente:2016:RTS


Vilca:2016:BBS


Anonymous:2016:EBf


Anonymous:2016:Cf


Ikemoto:2016:STA

REFERENCES


References


Fang:2016:IPS


Li:2016:THS


Kundu:2016:BIW


Chen:2016:GPA


Sellers:2016:FZI


Safo:2016:GSM


Zhao:2016:GLR

Zhou:2016:MIA


Elfadaly:2016:PEA


Garcia-Escudero:2016:JRT


Mount:2016:PAA


Emily:2016:SND


Stegeman:2016:NMS


Bongiorno:2016:CMH

REFERENCES


Blasques:2016:SSD


Bisaglia:2016:BNF


Caldeira:2016:PYC


Creel:2016:SSA


Dissanayake:2016:SSM


Fengler:2016:MRR


Fiorentini:2016:SKM

Gabriele Fiorentini, Christophe Planas, and Alessandro Rossi. Skewness and kurtosis of multivariate Markov-switching processes. *Computational Statistics & Data Analysis*, 100(??):153–159, August 2016. CODEN CSDADW. ISSN 0167-9473 (print),
Franses:2016:STB

Fresoli:2016:UCR

vanGiersbergen:2016:ACB

Giorgi:2016:CMS

Groen:2016:RUA

Hayakawa:2016:IGE

Hayakawa:2016:BGE
Hendrych:2016:CCM


Holzmann:2016:TNS


Ishihara:2016:MES


Jondeau:2016:ATD


Kapetanios:2016:FIG


Laurent:2016:TJC


Li:2016:SGE


Li:2016:GNS

[1955] Degui Li, Léopold Simar, and Valentin Zelenyuk. Generalized nonparametric smoothing with mixed discrete


REFERENCES


Sucarrat:2016:EIU


Vijverberg:2016:LTL


Vosseler:2016:BMS


Boswijk:2016:SIT


Alj:2016:EGL


Arteche:2016:BAD


Clements:2016:RTF


Kurose:2016:DES


Virbickaite:2016:BNP


Lubrano:2016:IID


Chan:2016:FCD


Anonymous:2016:EBi


Anonymous:2016:Ci


Ding:2016:EAG


Davies:2016:SAS

REFERENCES

Hosseini:2016:IMM


McElroy:2016:CAT


Lee:2016:CAQ


Cipolli:2016:BNM


Kim:2016:CSS


Zhou:2016:DGG


Korobilis:2016:PSP


Wu:2016:BMS


Hu:2016:MLE


OBrien:2016:FOM


Bedair:2016:MFM


Chen:2016:ULP


Haff:2016:SLB


Li:2016:RCF

[1998] Qi Li, Heng Lian, and Fukang Zhu. Robust closed-form estimators for the integer-valued GARCH(1,1).

Gross:2016:DSL

Hatjispyros:2016:RDF

Lee:2016:BSE

Kleiber:2016:HRS

Mandal:2016:RMI

Wilson:2016:APC

Anonymous:2016:EBj
REFERENCES


Feng:2016:NNC


Anonymous:2016:EBk


Anonymous:2016:Ck


Chauveau:2016:NMM


Wu:2016:DMP


Zilko:2016:CMM


Hazelton:2016:BSK


Alhamzawi:2016:BMS


Xiang:2016:SMC


Hook:2016:ECQ


Anonymous:2016:EB1


Anonymous:2016:C1


Lyubchich:2016:DFB


Lin:2016:PCH


Epifanio:2016:FAA


[2056] Abdelkader Ameraoui, Kamal Boukhetala, and Jean-François Dupuy. Bayesian


Anonymous:2017:EBa


Anonymous:2017:Ca


Hui:2017:MBS


Wilhelm:2017:QSS


Serfling:2017:DBN


Gertheiss:2017:NMS


Xiao:2017:FAT

REFERENCES


Anonymous:2017:Cb


Kwon:2017:GEE


Wang:2017:PMC


Gramacki:2017:FBF


Bianco:2017:REP


Schaarschmidt:2017:SCI


Li:2017:EAB


Giorno:2017:ENH


Boubeta:2017:PMM


Rocha:2017:NCD


Cui:2017:IEG


Doove:2017:DOD


Agostinelli:2017:REA

REFERENCES


REFERENCES

Pan:2017:ESP

Maronna:2017:REE

Fujita:2017:CBG

Zhu:2017:IBT

Das:2017:BQR

Han:2017:BRP
[2136] Ningning Han, Yumeng Song, and Zhanjie Song. Bayesian robust principal component analysis with structured sparse component. Computational Statistics & Data Analysis, 109(??):144–158, May 2017. CODEN 342


Kouritzin:2017:RSB


Belalia:2017:SCD


Alam:2017:PGO


Ueckert:2017:NME


Anonymous:2017:EBh


Anonymous:2017:Ch


Lee:2017:VSH


REFERENCES


Anonymous:2017:Ci


Lee:2017:AMS


Bertrand:2017:REM


Blagus:2017:GBH


Friedrich:2017:WBA


Frumento:2017:EEC


Ghebremichael-Weldeselassie:2017:SCC


Ghosh:2017:NIT

REFERENCES


[229] Yong He, Xinheng Zhang, Pingping Wang, and Liwen Zhang. High dimensional Gaussian copula graphical model with FDR control. *Computational Statistics & Data Analysis*, 113(??):457–474, September 2017. CODEN CSDADW. ISSN 0167-9473 (print),
REFERENCES


Maruotti:2017:MBT


Yu:2017:HDC


Carzolio:2017:WPT


Gorynin:2017:FSS

[237] Shonosuke Sugasawa and Tatsuya Kubokawa. Transforming response val-

**Jeon:2017:HDH**


**Baddeley:2017:TSM**


**Li:2017:UDF**


**Yu:2017:PME**


**Sahoo:2017:THI**


**Marbac:2017:FBW**


**Wang:2017:THM**

[2244] Chunlin Wang, Paul Marriott, and Pengfei Li. Testing homogeneity for multiple nonnegative distributions with

**Anonymous:2017:EBk**


**Anonymous:2017:EBI**


**Wang:2017:SEL**


**Li:2017:PEP**


**Li:2017:FDC**


**Hayes:2017:SWI**


**Bilton:2017:CTP**


Bhuyan:2017:ERS


Hoff:2017:LFN


Ledoit:2017:NIQ


Cuervo:2017:AFG


Tsai:2017:HTN


Lee:2017:ACF


Kuk:2017:FCA


Zhao:2017:TRM

Junlong Zhao, Lu Niu, and Shushi Zhan. Trace regression model


[2273] Masayo Yoshimori Hirose. Non-area-specific adjustment factor for second-order efficient empirical Bayes confidence interval. *Computational Statis-
REFERENCES

Anonymous:2018:EBa


Cai:2018:NLD


Samanta:2018:ORI


Ma:2018:IDM

[2281] Hua Ma, Andriy I. Bandos, and David Gur. Informativeness of di-

Kang:2018:IDP


Barthel:2018:VCB


Mao:2018:TII


Marchetti:2018:SDC


Craiu:2018:SEC


Sun:2018:DSR


Holland-Letz:2018:OED

[2288] T. Holland-Letz and A. Kopp-Schneider. Optimal experimental de-

**Deng:2018:RAP**


**Anonymous:2018:EBb**


**Anonymous:2018:Cb**


**Drovandi:2018:APM**


**Buonocore:2018:GRV**

Jiang:2018:SSD

Li:2018:ETT

Chen:2018:OTL

Lin:2018:RMB
REFERENCES


[2310] Belmiro P. M. Duarte, Guillaume Sagnol, and Weng Kee Wong. An al-

Chen:2018:RFS


Cederbaum:2018:FSA


Loperfido:2018:SBP


Yang:2018:SJE

[2317] Hanfang Yang and Yichuan Zhao. Smoothed jackknife empirical likelihood for the one-sample difference of quantiles. Computational Statistics & Data Analysis, 120(??):
REFERENCES

Bergmeir:2018:NVC


Fattore:2018:LSA


Suesse:2018:MML


Hartog:2018:NBL


Anonymous:2018:EBe


Chao:2018:MFE


Guadarrama:2018:SAE


REFERENCES


REFERENCES


Wang:2018:GTC


Anonymous:2018:EBg


Vencalek:2018:DWB


Huttunen:2018:AEA


Ye:2018:CSB


Lee:2018:TDV


Talska:2018:CRF


Haruhiko Ogasawara. A family of the information criteria using the phi-
divergence for categorical data. Computational Statistics & Data Analysis,
124(??):87–103, August 2018. CODEN CSDADW. ISSN 0167-9473 (print),
article/pii/S0167947318300495.

Jeffrey Daniel, Julie Horrocks, and Gary J. Umphrey. Penalized com-
posite likelihoods for inhomogeneous Gibbs point process models. Compu-
tational Statistics & Data Analysis, 124(??):104–116, August 2018. CODEN
CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL http:

P. Y. O’Shaughnessy and A. H. Welsh. Bootstrapping longitudinal data with
multiple levels of variation. Computational Statistics & Data Analysis, 124
(??):117–131, August 2018. CODEN CSDADW. ISSN 0167-9473 (print),
article/pii/S0167947318300434.

Yong He, Xinsheng Zhang, and Li-
wen Zhang. Variable selection for
high dimensional Gaussian copula
regression model: An adaptive hypoth-
thesis testing procedure. Computational Statistics & Data Analysis, 124
(??):132–150, August 2018. CODEN

The natural text is: REFERENCES

124(??):15–26, August 2018. CODEN
CSDADW. ISSN 0167-9473 (print),
article/pii/S0167947318300392.

T. P. Yuen, H. Wong, and K. F. C.
Yiu. On constrained estimation of
graphical time series models. Computa-
tional Statistics & Data Analysis,
124(??):27–52, August 2018. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S0167947318300288.

Mengjiao Peng, Liming Xiang, and
Shanshan Wang. Semiparametric re-
gression analysis of clustered survival
data with semi-competing risks. Computa-
tional Statistics & Data Analysis,
124(??):53–70, August 2018. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S0167947318300409.

David J. Warne, Ruth E. Baker,
and Matthew J. Simpson. Multi-
level rejection sampling for approxi-
mate Bayesian computation. Computa-
tional Statistics & Data Analysis,
124(??):71–86, August 2018. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S0167947318300483.

Gressani:2018:FBI


Xu:2018:RAT


Kawano:2018:SPC


Villa:2018:OPN


Papastamoulis:2018:OBM


Shi:2018:FBS


Giraldi:2018:OPO

[2375] Loïc Giraldi, Olivier P. Le Maître, Ibrahim Hoteit, and Omar M. Knio. Optimal projection of observations in a Bayesian setting. *Computational Statistics & Data Analysis*...
REFERENCES


[2382] Ville Vuollo and Lasse Holmström. A scale space approach for exploring structure in spherical data. Computational Statistics & Data Analysis, 125(??):57–69, September 2018. CODEN CSDADW. ISSN 0167-9473 (print),


CASTRO:2018:PLB


CHANDRA:2018:SAE


CHEN:2018:SFL


RODRIGUES:2018:RPP


DONG:2018:SDR


ZHENG:2018:BEH


BERNARDI:2018:BQR


REFERENCES


Andrews:2018:AOU


Das:2018:BNP


Bhattacharya:2018:SBI


Zhao:2018:CTM


Yu:2018:ODD


Zhang:2018:RPB


Wong:2018:AND


Anonymous:2018:EBI


Lilun Du, Wei Lan, Ronghua Luo, and Pingshou Zhong. Factor-adjusted mul-

Lenis:2018:MMM


Zhang:2018:QLE


Beh:2018:CAF


Lee:2018:AMS


Das:2018:IZI


Chen:2018:STJ


Lee:2018:AMS


Niu:2018:PDB


Niu:2018:PDB


Santitissadeekorn:2018:SDA


Archimbaud:2018:IMO


Celisse:2018:NEA


Bouranis:2018:MCG


Lu:2018:FSM


Weiss:2018:GCA


Sikora:2018:RSA


Wang:2018:OBC


Anonymous:2019:EBa


Lin:2019:BMS


Li:2019:BFJ


Dickhaus:2019:SSI


Manghi:2019:GAP

Roberto F. Manghi, Francisco José A. Cysneiros, and Gilberto A. Paula. Gen-

Hinoveanu:2019:BLB


Zang:2019:RTG


Yu:2019:REC


Hsu:2019:GAL


Ma:2019:QRF


Anonymous:2019:EBb


Flores-Agreda:2019:BEU


REFERENCES


Wang:2019:GPM


Febrero-Bande:2019:EIP


Liebl:2019:POF


Ahmad:2019:STR


Wong:2019:NOR


Zhang:2019:MFD


Fu:2019:MBC


[Anonymous:2019:EBd]


[Anonymous:2019:EBd]


[2489] Valeria Sambucini. Bayesian predictive monitoring with bivariate binary out-


[2496] Antony M. Overstall, David C. Woods, and Kieran J. Martin. Bayesian prediction for physical models with application to the optimization of the

**Einbeck:2019:ESI**


**Morris:2019:ACO**


**Marbac:2019:TMP**


**Wichitchan:2019:HTF**


**Xia:2019:BAM**


**Ahonen:2019:PFF**


**Anonymous:2019:EBe**

REFERENCES

Zhang:2019:NVE


Zhu:2019:BSR


Bogomolov:2019:ORU


Lee:2019:MSS


Chen:2019:SGI


Wisniowski:2019:HMF

[2510] Arkadiusz Wiśniewski, Jakub Białak, Jonathan J. Forster, and Peter W. F. Smith. Hierarchical model for forecasting the outcomes of binary referenda. *Computational...
Lee:2019:CMD


Godolphin:2019:TLF


Sheng:2019:SVS


Li:2019:CST


Zhang:2019:BCS


Fang:2019:NAC


Karavarsamis:2019:TSA

REFERENCES


REFERENCES


REFERENCES

Yoshida:2019:RSM

Agostinelli:2019:IRE

Singh:2019:EBD

Cevallos-Valdiviezo:2019:FCR

Qiu:2019:SNA

Anonymous:2019:EBg

Chen:2019:AMS

Chaudhuri:2019:FAC
Li:2019:VSC


Zamanzade:2019:EMR


Gregory:2019:SAB


Derumigny:2019:CPV


Choi:2019:MBB


Baey:2019:ADL


Anonymous:2019:EBh

Ditzhaus:2019:WBL

Yu:2019:SWE

Geraci:2019:MEN

Lee:2019:MML

Xiu:2019:ADM

Chakraborty:2019:GLP

Golightly:2019:CPM


[2568] Maryclare Griffin and Peter D. Hoff. Lasso ANOVA decompositions for matrix and tensor data. *Computational Statistics & Data Analysis*, 137(??):


REFERENCES


REFERENCES

LeSage:2019:MCM


Caterina:2019:LAW


Cheng:2019:EIN


Liang:2019:MEL


Mazo:2019:CKE


Johnson:2019:ERW


Sinha:2019:EMV


