Title word cross-reference

\[ E \] 2. 8.50 8.75 9.00 9.95
\[ \bar{E} \] [496]. 793. C [632, 10]. D [1137, 1616, 1411, 1523, 1163]. D((0, \infty)^3, E) [192].
\[ D(\mathbb{R}) \] [529]. E [905]. \( \ell_1 \) [1776]. \( \epsilon \) [455]. F [547, 1849, 1, 22, 989]. \( \gamma \) [178]. H [2008, 2]. K [1473, 1954, 95, 1867, 452, 1550]. L [557, 244, 235, 399, 988, 575, 929]. \( \bar{L} \) [1925]. \( \bar{L}_0 \) [1596, 1619]. \( \bar{L}_1 \) [769, 1282, 1136, 999, 515]. \( \bar{L}_2 \) [769]. \( \bar{L}_R \) [21]. M [969, 717, 1104, 800, 372, 762, 1942, 1201, 835, 687, 1169, 406, 931, 32, 1].
\( M/G/1 \) [1447]. Z [1963]. \( \bar{E}/\mathbb{E} \) [877]. \( n \) [1007]. \( n < p \) [1605]. P [538, 1426, 753]. PA [99]. Q [1589]. R [935, 399, 575, 757, 727]. \( \sigma \) [935]. T [49, 94, 1067, 426]. \( \tau \) [642]. U [357]. Vec [143]. vech [143].

- values [1426]. - variates [22]. - vine [1523].

/Commentaries [571]. /Réplique [572].
Addendums [759, 952]. Addison [368]. Addison-Wesley [368].
additional [621]. Additive
[1687, 1487, 953, 930, 677, 1591, 1652, 1369, 1362, 1882, 1940, 142, 1917, 1697].
additivity [1547, 1737]. adequacy [83]. adjusted
[1695, 1584, 1212, 1677, 1952, 1415, 1702]. Adjusting [613, 1331, 1721].
Adjustment [2041, 449, 484, 1376, 483, 308, 1469]. Adjustments
[747, 922, 869]. Adler [200]. administrative [1123, 488].
[368]. aerosols [491]. affected [1152, 1268, 1367]. affected-sib-pair [1367]. affecting
[296]. affine [1207]. affine-invariant [1207]. Afriat [217]. after
[1463]. against [640, 1054, 153, 796, 773, 791, 751, 1472]. Age
agglomerative [138]. aggregate [330, 342]. aggregation [50, 1678].
[2047, 2009, 188, 2026, 460]. algorithm
[1837, 1781, 1914, 956, 1922, 1010, 1751]. algorithms [1416, 1635, 138, 1836].
ailed [1474, 1629]. aliasing [292, 177]. aligned [172, 374]. aligned-rank
[903, 79, 1579, 438, 1222, 242, 1897, 159]. alternatives
[1396, 711, 1054, 895, 1346, 751, 1472, 496]. always [685]. Alzheimer
[740, 742]. among [1473, 1041, 63, 917, 673, 1855, 1040]. amplitude
[1028]. Amsterdam [289]. anaerobic [518, 635, 634]. Analyse
[582, 1325, 1042, 723, 1028]. Analyses [1046, 812, 331, 1116, 1539, 1661].
analysing [1440]. Analysis
1993, 1390, 2067, 674, 2031, 2039, 314, 955, 846, 2041, 1324, 2033, 1154, 1674,
1835, 1786, 1256, 237, 238, 258, 1150, 1322, 914, 215, 612, 698, 1470, 1304,
250, 699, 613, 1375, 363, 1223, 1499, 794, 1437, 1879, 1124, 1128, 659, 1486,
983, 2060, 723, 1360, 1658, 1569, 1069, 371, 1041, 1151, 417, 1367, 1408, 708,
626, 313, 1521, 1387, 883, 524, 1880, 874, 1554, 1659, 1906, 1572, 285, 1767,
analysis [1167, 1233, 1028, 289, 334, 1200, 1907, 1968, 1386, 1899, 1987, 55,
982, 1352, 1933, 918, 801, 81, 889, 789, 1626, 469, 1657, 783, 1727, 284, 619,
709, 1593, 1528, 748, 67, 936, 493, 1281, 1040, 908, 1381, 173, 1311, 1096, 467,
181, 496, 1700, 1952, 1011, 990, 1252, 1571, 1271, 1688, 1583, 954, 468, 582,
1325, 1926, 1042, 122, 147, 240, 308]. analytic [831]. Analyzing
[137, 350, 1215, 1607, 1009, 1865]. Anatole [150]. ancillarity [349, 754].

Author

Authors [601, 1001, 566, 1001, 566]. autocovariance [987, 1953].

autocovariances [1468, 1933, 545]. autorégressif [855]. autoregression [1577, 1087].

Autoregressive [1389, 1933, 50, 1074, 1138, 1490, 1351, 1072, 1764, 554, 1420, 1843, 1963, 1352, 1660, 1765, 1917].

autoregressive-parameter [554]. autoregressives [50]. auxiliary [1238, 1261, 1204, 1263, 199, 1114, 980].

available [151, 306, 679]. average [1086, 128, 207].

averaged [1789]. averages [113, 844, 88, 843].

averaging [1834]. axiomatic [80].


Bacon [167]. balance [86]. balanced [74, 1663, 1887, 1062, 53, 1281].


bases [1961]. basic [1533, 293, 80]. Basilevsky [460]. basis [1118, 322]. Bay [1816].

Bayes [616, 58, 776, 625, 1055, 903, 1125, 773, 869, 1093, 435, 981, 419, 972, 1056, 1033, 709, 1759, 1689, 806, 1231, 1571].


bayesienne [59]. be [37, 94, 8]. Beaumont [229]. Beer [581, 582, 583].

Behara [222]. behave [538]. behavior [1001, 1003, 337]. Behaviour [673, 1270, 1104, 674, 594, 988, 857, 798].


Contiguity [2053, 461]. continent [944]. continental [942].
contingency [608, 100, 751]. Continuous
[1896, 1408, 1229, 1663, 47, 1711, 1738, 1621, 1442, 1590, 1378].
continuous-scale [1621]. continuous-time [1408]. Continuum [1977].
counted [396]. contraintes [483]. contrast [830, 1319, 996]. contrasts
[50]. control
[1239, 1742, 793, 1842, 1744, 1617, 362, 1657, 1507, 774, 738].
convergent [939]. convergents [939]. conversation [356]. convex
[291, 536, 644]. convexe [291]. convexity [1222, 139, 1516]. convolution
[207]. convolutions [1633, 1402]. Copula [1893, 1840, 1815, 1559, 1276, 1274, 1359, 1678, 1600, 1805, 1523, 1861, 1413, 1278, 1825, 1691, 1272, 1553].
Copula-based [1893, 1840, 1678]. copula-graphic [1276]. copulas
[1642, 405, 926, 1500, 1551, 1431, 1634, 1601, 1734, 1614, 1273].Copules
[405, 926]. copy [1877]. cores [944]. Corner
[612, 518, 662, 611, 609, 613, 635, 610, 634, 673, 622]. Corner/Le
[612, 662, 611, 609, 613, 610, 673]. Corners [580]. Cornwall [311].
Corporation [522]. Corrected [1317, 1698, 1518]. Correction
[768, 1210, 1597, 1841, 1283, 1455, 1245]. Corrections
[654, 1497, 1985, 1759]. corrector [657]. Correlated
[619, 1890, 1567, 1267, 246, 1082, 824, 1514, 47, 1887, 1207, 1148, 834, 1377].
Correlation
[1079, 1311, 1729, 653, 721, 814, 411, 879, 1561, 547, 1355, 1184, 131, 228, 112, 378, 447, 1413, 974, 548, 1626, 1303, 1353, 1728, 325, 69, 62, 540, 102].
correlations [141, 619, 394, 856, 1246, 1247]. corresponding [868].
Corrigenda [1140, 1105, 1497, 1985]. corrigenda/corrections [1497, 1985].
Corrigendum [339, 340]. cortical [1904]. cost [35]. couchiching
[612, 611]. count [1480, 1210, 1193, 1649, 1372, 846, 1536, 1619, 1607]. Countable
[2048, 520]. counterexample [695, 633]. Counting
[2024, 239, 628, 1537, 564]. counting-process [628]. counts [861]. Coupling
[921, 449, 18, 259, 766, 1916, 1630, 82, 726, 1186, 1566, 448, 591, 693, 1943, 1728, 1641, 1874]. covariances [600]. Covariate
[1702, 1757, 1584, 1081, 1791, 795, 1829, 1062, 1507, 1491, 1721, 1895, 1698, 1469, 1582, 1700, 1826]. Covariate-adjusted
[1702, 1584]. covariate-environment [1826]. Covariates
[985, 904, 1156, 690, 1889, 894, 1515, 1939, 1698, 1405, 1826]. Cox-type
[1405]. Cram\`er [755, 1080, 140, 1350, 881, 455]. Cram\`er-von
Deconvolution [1224, 668, 1319, 550, 1603, 568, 1243, 1884].
degradation [1432]. Dehen [152]. Dekker [265, 169, 189, 150, 185, 105].
deletions [137]. Delhi [166, 187, 204, 284]. Demand [2029, 5, 217].
Demography [2054, 463]. demonstration [293, 293]. DeMoSTAFI [1269].
densité [768, 1250, 646]. densités [892]. densities [530, 1224, 1633, 800, 892, 63, 556, 559, 325, 420].
dépendance [605]. Dependence [1269, 1038, 817, 1924, 1359, 1446, 1073, 1409, 1458, 32, 1500, 1600, 1410, 791, 1770, 452, 1804, 1551, 1400, 988, 1275, 1273, 1491, 605]. dependent [1757, 197, 930, 1276, 1375, 1806, 987, 1277, 454, 808, 825, 1569, 762, 1468, 672, 1536, 1894, 1651, 594, 1386, 1538, 1051, 1657, 579, 1691, 1311, 1697, 1607].
deposition [493]. Dept [219, 220, 222, 462]. Depth [1752, 1529, 1879].
Dessaisonalisation [483]. d’estimateurs [939]. d’estimation [1022].
determinants [106]. Determination [518, 635, 740]. determining [1182].
Deterministic [2037, 265]. Deux [1022, 830, 348]. development [148].
divergence-based [1837]. diverging [1729]. diversity [130]. dividend [50].
dividends [50]. divisible [197, 65]. Dixon [148]. DM [464]. DM105.00
[466]. DNA [1035, 947]. Do [538]. d’Oja [737]. domain
[1592, 1832, 1612, 1736, 1519]. domains [371, 1260]. Dominance [2013, 205].
dominant [1617]. Dominique [152]. Don [368]. Donald [105]. donn´ees
[405, 488]. donor [1451]. donors [626]. dont [405]. Door’ [1880].
d’optimisation [2001, 184]. d’ordre [1026, 855, 54, 293]. Dordrecht
Dose-response [270, 741, 1792]. double [59, 46, 1956]. double-threshold
driven [1793, 817, 1441]. drop [1674, 1249, 1482]. drop-out [1674, 1482].
drop-outs [1249]. Dropping [296]. DT [24]. Dual
d’une [768, 646, 291]. Duration [1554]. Duxbury [123]. Dwivedi [462].
Dynamic [1774, 738, 1671, 71, 1589].

Early [338]. Eastern [166, 187, 204, 284]. easy [53]. ´echantillon [54].
EDF [849, 1662]. EDF-based [1662]. edge [1710]. Edgeworth
[711, 733, 690, 1005, 1704]. edit [480]. Edited
[148, 383, 639, 1092, 316, 1466, 361, 470, 42, 1092, 1814, 1202, 1467, 963, 1029,
1384, 1425, 1857, 1141, 1181, 1773, 1968, 1245, 1248, 1292, 1291].
Editor/Lettre [1202, 1245]. Editorial
[1656, 1588, 909, 1341, 1425, 1967, 1211, 1587, 1707]. Editors
[743, 1342, 1899, 584]. Edits [2051, 368]. Edmonton [307, 285]. Edward
[464, 308]. EGG [1906]. Effect [131, 198, 1590, 997, 1576, 845, 464, 1488,
1349, 726, 1243, 1655, 1538, 675, 1391, 262, 325, 871, 1823, 1214, 540, 1629].
effectiveness [1325]. Effects [809, 1062, 609, 613, 781, 59, 1632, 1198, 1497,
1725, 1361, 1173, 1881, 610, 795, 583, 1370, 1639, 381, 756, 1538, 1754, 1854,
350, 53, 86, 213, 1357, 1491, 1624, 491, 1482, 1030, 1424, 1188]. effet [646].
effets [59]. efficacit´e [557, 1325]. efficacy [1322]. efficiencies [92, 324].
Efficiency [770, 334, 1635, 705, 557, 346, 588, 558, 447, 918, 1865, 374, 1424].
Efficient [1696, 1923, 628, 1241, 1461, 931, 788, 83, 1470, 1561, 1238, 399,
1180, 1922, 1824]. elapsed [1408]. Elastic [1922]. electricity
[1818]. electroencephalography [1907, 1853]. ´el´ementaire [335, 293].
elementary [99]. elements [98]. Elephant [946]. Elephant-seal [946].
elicitation [984]. eligibility [595]. ellipsoids [704]. elliptical
[1270, 653, 721, 836, 1647, 569, 766]. elliptically [396]. Elsevier
Empirical [1785, 1830, 1296, 1918, 1185, 1192, 827, 1380, 1492, 972, 347,
estimation

estimation-adjusted

Estimators

evidence [1546, 1811]. Exact
[1035, 1161, 1099, 22, 1085, 1140, 1429, 443, 457, 792, 648, 397, 671]. Exactly [1186]. example [498, 72, 604, 965, 326, 195]. examples [1473, 1436, 1015].
[1270, 467, 1980, 1143, 1458, 926, 1664, 1410, 749, 1551, 469, 468].
Extreme-value [467, 1458, 1410, 749, 1551, 468]. extremes [927, 1510, 1160].


25

642, 320, 928, 1012, 1013, 1604, 1691, 1102, 472, 389, 406, 455, 575, 931, 1378. location-scale [1892, 472]. locations [468]. locus [1155]. Log
[1426, 847, 261, 1722, 1263, 1132, 510, 1195, 458]. log-likelihoods [1195].
[1426, 1263]. log-zero-Poisson [458]. logarithm [563]. logarithmic
[1026, 605, 405, 977].
London [201, 151, 134]. long
[1886, 1124, 988, 1984]. long-memory [1984]. long-range [988]. long-term
[1124]. Longitudinal
[1375, 1659, 1483, 1480, 1230, 1648, 953, 1223, 1499, 1437, 1133, 1554, 1488,
1349, 1881, 851, 897, 1374, 1711, 1548, 1630, 1701, 1476, 1973, 1943, 1122,
1033, 350, 1307, 1674, 1565, 1835, 1215, 1479, 1481, 1478, 1729, 1453, 1249,
1482, 1513, 1700, 1297, 1442]. look [499, 485, 1849]. lorsque [544].
Loss
[180, 1196, 906, 1663, 1526, 487, 731, 839, 161, 804]. Lotteries
[255]. lotto [452, 597]. low
[1909, 1028, 1874, 1511]. low-rank [1909, 1874].
Lower
[806, 78, 906, 1608, 281, 804]. lower-bounded [804]. lower-order
[973].

M
[166, 148, 122, 205, 222, 202, 187, 287, 1235, 290, 284, 466, 151, 521, 308].
Macmillan [202, 135, 151]. macroeconomic [1686]. Macromolecules
[2051, 368]. made [1044]. magnetic [1121]. magnetoecephalography
[1853]. Magnus [121]. Major [489]. majorant [1164]. majority [1552].
[2038, 1323, 266]. Mann [1037, 1061, 1036]. Manoukian [464]. manova
[1185, 1501]. map [1336, 1796]. maple [809, 811]. Mapping
[710, 1904, 1484, 1903, 1900, 1508, 1196, 1901, 489]. Marcel
[265, 169, 189, 150, 185, 105]. marges [405]. Marginal
[1091, 1249, 618, 1597, 1437, 813, 941, 800, 730, 1086, 364, 1503, 1195, 1542, 1582, 1700].
marginalization [328]. Marginalized [1349]. Marginally [1411].
marked [879, 1581]. markers [1035, 1263]. markets [1618]. Markov
[186, 520, 560, 1668, 257, 1417, 715, 1408, 2048, 2050, 2065, 517, 2006, 1177,
[1075]. Mary [1588, 1587]. Mass [205, 103, 123, 368]. Masthead
[1354, 1716, 1724, 1733, 1708]. match [707]. matched
[1239, 750, 756, 1507, 908]. matched-pairs [756, 908]. matching
[1094, 1602, 1423]. materials [60]. Mathai [166, 202, 187]. Mathematical


31


Predictions [850]. Predictive [823, 1815, 534, 297, 420, 1546, 296, 446, 1146, 682].

Predictor [850]. Predictors [823, 1851, 1855].

Preface [1269, 1478, 1269]. Préface [1269].

Preferences [582, 583, 581, 582].


Present [961, 37, 94, 8].

Preservation [1278, 323].


Presses [102, 184, 186, 152].

Pretest [1694].

Prevalence [1438, 1811].

Prevalent [1754].

Previous [1342, 1466].

Prévision [855].

Price [1858, 1885].

Pricing [1858, 1861].

Primer [2021, 169].

Princeton [227x253].

Principal [1959, 723, 1483, 1933].

Principales [723].

Principles [519, 2055, 454, 808, 408].

Prior [1795, 984, 1470, 243, 1055, 1004, 1796, 1316, 422, 66, 1602, 41, 617].

Prior-based [1795].

Priors [608, 1846, 1125, 1094, 1361, 707, 933, 1423, 936, 970, 1720, 1571].


Probabilities [32, 976, 57, 118, 330, 1346, 1386, 1394, 458].


Probability-scale [1738]. probit [1851, 1524, 876].


Procedure [4, 1370, 1310, 1877, 938, 1281, 62, 923].

Procedures [58, 1219, 979, 232, 1695, 1027, 1673, 1136, 324, 720, 538, 774, 1700, 1188].

Proceedings [2067, 289, 134, 462, 165].


Processor [1475].

Products [714, 1022, 1001, 855, 1300, 1075, 566, 450].

Product [2040, 556, 311, 1186, 397, 44, 22, 970, 525].

Production [411].

Production [898].

Professors [343]. profile [922, 1212, 1530, 1602, 1650, 1698].

Profiling [1693].

Program [368, 148, 1325, 1322, 1326]. programme [1325].

Programs [1992, 148].

progression [1904].

Projected [644]. Projection


Rank-based [1802, 1027]. rank-invariant [1653]. rank-order [58].
rank-ordered [1615]. Ranked
[1398, 1382, 1662, 1761, 1036, 1421, 1615, 967, 1876]. ranked-set
[1382, 1662, 1761]. ranking [696, 479, 1421, 488]. ranking-ratio [479].
rare [1819, 1452]. rate
[1426, 530, 937, 1428, 1696, 955, 159, 1056, 1743, 1638, 1287]. rates
[1280, 1328, 976, 197, 781, 872, 643, 1123, 645, 1399, 26, 1970, 1263, 1645, 82, 236, 1371, 397, 1617, 115, 1245, 1102, 924, 1123, 1365]. rates/Frais
[1280, 1328, 1290, 1365]. Rao [369].
re [1952]. re-estimation [1952]. reaction [1265]. Reading [368].
[1389, 1390, 1391, 1385, 1386, 1387, 1464]. receiver [1469]. recessive [1617].
reciprocity [60]. recognition [401]. Reconstructing [1056, 644].
Reconstruction [291, 1495]. reconstruisant [155]. record [1806, 815].
record-breaking [815]. Recovering [1973]. recovery [1390]. recurrent
[1808, 955, 1537, 1544, 1582, 1797]. recurrent-event [955]. Recursive
[156, 517, 530, 1524]. rédacteur [1181, 1248, 1292]. rédaction [1202, 1245].
rédigées [152]. Reduce [1530, 1127]. reduced [770]. Reducing [1667].
reduction [1090, 1622, 1594, 735, 1108, 1413, 1008, 596, 1261, 1261]. Reed
[970]. Refining [403]. reflected [731]. reflecting [76]. reflection [1283].
Regeneration [715]. Regeneration-based [715]. regime [1861, 1618].
region-switching [1861, 1618]. region [1949, 1154]. regional [1914, 4].
regions [1035, 1003, 1192, 178, 948, 443, 424, 807, 1621]. registration [1031].
Regression
36

1433, 1737, 1415, 1797, 1936, 1693, 1826, 1980, 954, 1261, 544, 220].
Review/Comptes
Rhode [168, 310, 311]. Richard [288, 2062]. ridge [175, 1812, 195, 1797].
right [1625, 1202, 1828, 1926, 1493, 889, 1755, 1712, 1611]. right-censored
[1493, 889, 1755, 1712, 1611]. Risk
[2013, 263, 906, 1678, 253, 417, 1695, 435, 1543, 334, 155, 503, 1643, 596, 205].
risk-adjusted [1695]. risks [1696, 1935, 916, 1730, 1614, 1461, 806, 358].
isque [155]. Rivest [1458]. RKHS [1648]. RKHS-based [1648]. Road
[1321]. Robert [147, 189, 124, 1445, 105]. robin [1116, 87].
robustes [544]. Robustness [1137, 84, 602, 246, 986, 1102, 1011, 325]. ROC
[1192, 1584, 1082, 1527, 1790, 1512]. Roger [124]. role
[1885, 883, 858, 884, 1225, 1154, 942]. Ronald [170, 220, 288, 135]. root
[697, 698, 1294, 397]. roots [183, 1097, 81, 1006].
scale-invariant [804]. scale-space [1310]. scaled [414, 1710]. Scaling
[1686]. scheme [1569, 329, 1475]. Schlee [1078]. Schneider [167]. Science
[286, 461, 466, 460, 134, 165, 1014, 864, 1774]. Sciences
[39


Yatchew [1078]. years [379]. Yogendra [462]. York
REFERENCES


References


Ahsanullah:1973:CPD


Lingappaiah:1973:PEL


Sinha:1973:DOS


Rahman:1973:NEV


Gupta:1973:SNC


Rogers:1973:PPG


Saxena:1973:CPB


[34] Marcel G. Dagenais. Small sample estimation of regression parameters in the three-variable linear model, with incomplete observations. *Canadian
Tilquin:1974:BRM


Laughland:1974:SGM


Iman:1974:PSR


Khatri:1974:NCS


Duthie:1974:ENE


Charalambides:1974:DSS


Singh:1974:ESL

REFERENCES


REFERENCES


REFERENCES


Tan:1976:TCB


Ponnapalli:1976:DMD


Kenward:1976:NTR


Lampkin:1976:EDP


Donner:1976:DCT


Chakravarty:1976:CBO


Shah:1976:TES


Beaman:1977:OEE


Swamy:1977:RTM


Kadiyala:1977:ERE


Sharma:1977:CDC


Becus:1977:RRP


Deo:1977:DAM


Pederzoli:1977:NND


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


canadienne de statistique, 7(2):147–158, ???? 1979. ISSN 0319-5724 (print), 1708-945X (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bellhouse:1982:NFL

Rivest:1982:PRV

Brainerd:1982:NOT

Anonymous:1982:CSD

Hawkins:1982:EGD

Dion:1982:SSR

Dahiya:1982:SCP


Serge Tardif. Une démonstration élémentaire de l’indépendance entre les vecteurs des rangs et des statistiques d’ordre. (French) [A basic demon-


REFERENCES


Boulanger:1983:UALb


Boulanger:1983:ELB


Whitmore:1983:RMC


Wani:1983:CIP


Bondar:1983:UOE


Young:1983:BRC

References


REFERENCES


Robertson:1985:OSC

Campbell:1985:TAB

Small:1985:DMW

Evans:1985:RSM

Hooper:1985:IEF

Reid:1985:CLR

Mullin:1985:BRB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Csorgo:1986:CBC


Genest:1986:CAF


Wiens:1986:REM


Currie:1986:RBS


Evans:1986:PAL


Kalbfleisch:1986:D


Evans:1986:R


Andrews:1986:BIR

Nebebe:1986:BEB

Tallis:1986:PDS

Chang:1986:TSR

Lambert:1986:SPI

Johnson:1986:BNS

Hooper:1986:OCR


REFERENCES


REFERENCES

Mассам:1987:CDL


Ross:1987:GCD


Cox:1987:AND


Brant:1987:RCG


Hamilton:1987:CTE


Bai:1987:MLE


Baksalary:1987:CPD


OReilly:1987:CPP

REFERENCES

McLaren:1987:AEC


Pavur:1987:DMQ


Berry:1987:EEN


Moore:1987:ISP


Lawless:1987:NBM


Joe:1987:ODD


Luong:1987:MDM

REFERENCES


Dabrowski:1987:IPP


Wiens:1987:RWC


Imhof:1987:HAS


Latour:1987:SER


Willmot:1987:PLZ


Reinsel:1987:BRB


Styan:1987:BRBa

REFERENCES


[472] Román Viveros and David A. Sprott. Allowance for skewness in maximum-likelihood estimation with application to the location-scale
REFERENCES


statistique, 16(S1):47–55, August 1988. ISSN 0319-5724 (print), 1708-945X (electronic).


REFERENCES


REFERENCES


REFERENCES

statistique, 16(2):117–131, June 1988. ISSN 0319-5724 (print), 1708-945X (electronic).

McLeod:1988:D


Fienberg:1988:IOC


Bilodeau:1988:EMM


Robert:1988:EFR


Bilodeau:1988:SES


Lio:1988:MKQ


Tibshirani:1988:SP


REFERENCES


REFERENCES

Albert:1989:BAS


Shah:1989:COC


Remillard:1989:LIL


Yu:1989:PCW


Christensen:1989:SSR


Latour:1989:DAA


Guttorp:1989:ADH

REFERENCES

Liu:1989:CND


Fang:1989:IPS


Sprott:1990:IEL


Barnard:1990:DSC


Sprott:1990:RDS


Balanda:1990:KS


Ki:1990:MSE

REFERENCES


REFERENCES

Carmichael:1990:APC


Li:1990:RMR


Whitmore:1990:SEC


Dzieciolowski:1990:ACI


Shi:1990:WSR


Martin:1990:UJE


Feuerverger:1990:ERE

Ducharme:1990:ECL


Dey:1990:ESP


Perron:1990:EEC


Wasserman:1990:BFS


Wand:1990:GBK


Meloche:1990:ABM


Fraisse:1990:CNA


Kan:1990:CCC


Brasher:1990:CCC


Baskerville:1990:CCC


Burnett:1990:CCCb


Manchester:1991:TCG


Gijbels:1991:DEU

REFERENCES


REFERENCES


McDonald:1991:ARS


Bouzar:1991:CRS


Letac:1991:CEA


Routledge:1991:CCU


Jones:1991:CCD


Gentleman:1991:ENC


Gee:1991:ENC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

148

1708-945X (electronic).

[695] Christopher G. Small. A counterexample to a conjecture on random
(electronic).

[696] Mayer Alvo and Kadir Ertas. Graphical methods for ranking data. Cana-
482, December 1992. ISSN 0319-5724 (print), 1708-945X (electronic).

seedlings: Case-study description. Canadian Journal of Statistics = Re-
vue canadienne de statistique, 20(4):483–487, December 1992. ISSN 0319-
5724 (print), 1708-945X (electronic).

(4):488–501, December 1992. ISSN 0319-5724 (print), 1708-945X (elec-
tronic).

[699] David R. Brillinger. The digital rainbow: Some history and applications
(print), 1708-945X (electronic).

[700] V. T. Farewell, R. Viveros, and D. A. Sprott. Statistical consequences of
an adaptive treatment allocation in a clinical trial. Canadian Journal of
ISSN 0319-5724 (print), 1708-945X (electronic).

[701] Tak K. Mak and Anthony Kuk. A new method for estimating finite-
population quantiles using auxiliary information. Canadian Journal of


Datta:1993:RBB


Ruggeri:1993:ISP


Crisp:1993:NUE


Eastwood:1993:SNM


Murdoch:1993:PDM


Krishnamoorthy:1993:UAR


Ali:1993:AAD

REFERENCES


REFERENCES


154


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bull:1994:ERL


Meloche:1994:BIR


Herzberg:1994:OED


Farrell:1994:PAO


Srivastava:1994:LCP


Chen:1994:GLR


Brunner:1994:NBM

REFERENCES


REFERENCES


REFERENCES


Shi:1995:ABN


Vaillancourt:1995:AMS


Fan:1995:AMD


Peng:1995:BAO


Yu:1995:NSC


Godambe:1995:EPS


VanEeden:1995:MEL


REFERENCES


REFERENCES


Gelfand:1995:NBI


Ducharme:1995:ULD


Routledge:1995:UVS


Bickis:1996:EPP


Chipman:1996:BVS


Joseph:1996:EMC


Dabrowski:1996:ECO

Wiens:1996:RSD


Henze:1996:EDF


Haunsperger:1996:PNT


Shao:1996:ITL


Bayomog:1996:TDC


Benjamini:1996:CMS


Reid:1996:LHO


REFERENCES


Albert:1996:BSL


Cabilio:1996:STS


Chen:1996:ETG


Shah:1996:APG


Jorgensen:1996:SSM


Csorgo:1996:WAQ


Fung:1996:CTT

REFERENCES


REFERENCES


OGorman:1997:ATO


Gray:1997:PER


Monette:1997:TRS


Bellhouse:1997:D


Spiring:1997:D


Gray:1997:R


Monette:1997:R


Qin:1997:SAR

REFERENCES

Papandonatos:1997:LAC


Akritas:1997:PTG


Fougeres:1997:EDU


Chen:1997:TNC


Hooper:1997:CIF


Gombay:1997:LRU


Anonymous:1997:AA

REFERENCES


REFERENCES


Chen:1997:BCT


Dette:1997:ODR


Chen:1997:GLB


Seifu:1997:ABU


Tibshirani:1997:CTM


Genest:1998:E


Roberts:1998:MCM

REFERENCES


REFERENCES


REFERENCES


Sutradhar:1998:ALI


Ghoudi:1998:PSC


Dupuis:1998:REE


Ozturk:1998:SRE


Wiens:1998:TMM


Bianco:1998:RKE


REFERENCES


REFERENCES


Hampel:1998:STD


Anonymous:1998:AAb


Berhane:1998:GAM


Zidek:1998:ISM


Lawless:1998:AIG


Gu:1998:SAA


Chen:1998:PLR


REFERENCES


Feuerverger:1999:RAC


Zhang:1999:BAI


MacEachern:1999:SIS


Papandonatos:1999:BIA


Damien:1999:FBA


Cooley:1999:PEC


Chan:1999:GOC

REFERENCES


REFERENCES


REFERENCES

Gupta:1999:MLE


Rychlik:1999:ERD


Rivest:1999:SLM


Nettleton:1999:CPE


Yuan:1999:MIL


Ozturk:1999:AAS


Ozturk:1999:ASR

[1013] Ömer Öztürk and Thomas P. Hettmansperger. Addendum to: “Simultaneous robust estimation of location and scale parameters: a
229; MR1648490 (99f:62046)]. Canadian Journal of Statistics = Revue
canadienne de statistique, 27(3):667, 1999. ISSN 0319-5724 (print), 1708-
945X (electronic).

[1014] Jerald F. Lawless. La revue canadienne de statistique statistical science:
Concepts, opportunities and challenges. Canadian Journal of Statistics =
Rue canadienne de statistique, 27(4):671–682, December 1999. ISSN
0319-5724 (print), 1708-945X (electronic).

Canadian Journal of Statistics = Revue canadienne de statistique, 27

Bayesian variable selection for proportional hazards models. Canadian
Journal of Statistics = Revue canadienne de statistique, 27(4):701–717,
December 1999. ISSN 0319-5724 (print), 1708-945X (electronic).

[1017] Yodit Seifu, Thomas A. Severini, and Martin A. Tanner. Semiparametric
Bayesian inference for regression models. Canadian Journal of Statistics
= Revue canadienne de statistique, 27(4):719–734, December 1999. ISSN
0319-5724 (print), 1708-945X (electronic).

[1018] Konstantinos Fokianos, Amy Peng, and Jing Qin. A generalized-moments
specification test for the logistic link. Canadian Journal of Statistics =
Revue canadienne de statistique, 27(4):735–750, December 1999. ISSN
0319-5724 (print), 1708-945X (electronic). See addendum [1063].

[1019] Zhide Fang and Douglas P. Wiens. Robust extrapolation designs and
weights for biased regression models with heteroscedastic errors. Cana-
770, December 1999. ISSN 0319-5724 (print), 1708-945X (electronic).


[1026] Mohammadine Belbachir. Lois limitées pour les statistiques d’ordre dans le cas non identiquement distribué. (French) [Limited laws for order statistics in the nonidentically distributed case]. *Canadian Journal of
REFERENCES


Hartlaub:1999:RBT


Marrero:1999:LVS


Genest:2000:ER


Zhang:2000:DEH


Kneip:2000:CRL


Grenier:2000:BRM


Sashegyi:2000:EEB


canadienne de statistique, 28(1):183–185, March 2000. ISSN 0319-5724 (print), 1708-945X (electronic).


REFERENCES

Ramsay:2000:DEM


Heckman:2000:PRM


Dupuis:2000:RRT


Bilodeau:2000:REM


Pinkse:2000:NTS


Muller:2000:NRT


Butler:2000:BPW

REFERENCES


REFERENCES


Stern:2000:LIS


Dominici:2000:CAM


Tong:2000:SEN


Deng:2000:STZ


Gao:2000:AEP


Ferguson:2000:KTS


Chen:2000:GEN

Dauxois:2000:IPM


Li:2000:NEE


Song:2000:MCK


Diack:2000:CTS


DasGupta:2000:CBF


Ghoudi:2000:CMR


Ishwaran:2000:UMO

REFERENCES


REFERENCES


Zhong:2000:ELI


Frey:2000:TBE


Hudson:2000:MIE


Anonymous:2001:ERF


Ghosh:2001:BFP


Eno:2001:PMP


Brown:2001:NSU


REFERENCES


[1130] Masoud Asgharian and David B. Wolfson. Covariates in multipath change-point problems: Modelling and consistency of the MLE. *Cana-
REFERENCES


Holger Dette, Dale Song, and Weng Kee Wong. Robustness properties of minimally-supported Bayesian $D$-optimal designs for heteroscedastic


REFERENCES


REFERENCES

Chen:2002:R


Yang:2002:MET


McLeish:2002:HLS


Ishwaran:2002:EAS


Cuevas:2002:LFR


Oyet:2002:MOI


Carolan:2002:LCM


REFERENCES


REFERENCES


Sutradhar:2003:QLI


Larocque:2003:AIM


Fang:2003:EDC


Petris:2003:GAT


Guedon:2003:CNE


Wines:2004:E


Kolassa:2004:AMC

Wu:2004:CIM


Wu:2004:NME


Sutradhar:2004:AML


Ai:2004:TOB


Quintana:2004:OSR


Meyer:2004:CML


Bunea:2004:TSM


Gentleman:2004:SPS


Gill:2004:MLE


Heritier:2004:RBR


Altman:2004:SMR


Wong:2004:IBP


Swartz:2004:BIM


Mao:2004:ENC

REFERENCES


Wong:2004:EDC


Wiens:2005:ERR


Yi:2005:MAR


Bosq:2005:ESD


Braun:2005:LLD


Zhang:2005:RAI


Braun:2005:KSR


Francisco-Fernandez:2005:SPS


Feng:2005:UVP


Genest:2005:PPI


Abdous:2005:EBB


Zhao:2005:CLE


Tsukahara:2005:SEC


Chen:2005:PLR


Scaillet:2005:KST


Braekers:2005:CGE


Choi:2005:ALR


Oakes:2005:PCS


Anonymous:2005:FPAb

REFERENCES

Anonymous:2005:VSRa


Tardif:2005:NPA


Chacon:2005:CWD


Karunamuni:2005:GRM


Bianco:2005:REL


Gao:2005:NTI


Wang:2005:FND


REFERENCES

Tsao:2006:ELI


Cao:2006:ELT


You:2006:BEL


Lu:2006:CPL


Evans:2006:OCR


Bibi:2006:PEP


REFERENCES


239

REFERENCES


REFERENCES


Anonymous:2007:RPE

Anonymous:2007:ARS

Assuncao:2007:STC

Ceyhan:2007:NFR

Labbe:2007:MTU

Lu:2007:MCG

Delaigle:2007:NDE
Ilk:2007:MTR


Lockhart:2007:CMS


Fong:2007:MVA


Park:2007:CTS


Saidi:2007:CTN


Anonymous:2007:M


Duchesne:2007:CTS


REFERENCES


Munk:2007:TNT


Jung:2007:TPT


Lu:2007:SLR


Jorgensen:2007:SSS


Buzkova:2007:LDA


Kim:2007:NWA

You:2007:ISP


deLeon:2007:GMD


Carota:2007:FPD


Huang:2007:ELB


Tong:2007:SRA


Frey:2007:DFS


Lian:2007:NFM


Chen:2008:RSS


Kedem:2008:FMR


Kokoszka:2008:TLD


Sambucini:2008:LBA


Sanso:2008:BST


Shi:2008:LIM


Sinha:2008:RMG

Yang:2008:IGP


Wang:2008:NTC


Field:2008:MBD


Ferreira:2008:BAE


Fils-Villetard:2008:PEP


Guillotte:2008:BED


Lopez-Fidalgo:2008:MRS


253


Abd-Elfattah:2009:LRP


Bou-Hamad:2009:DTS


Brunner:2009:ITE


Frey:2009:EMT


Hanson:2009:SIS


Mesfioui:2009:NGF


Wang:2009:NES

Zhang:2009:NAB


Anonymous:2009:ARS


Swartz:2009:MSO


Fraser:2009:TEE


Chen:2009:LAJ


Addona:2009:IPR


Sinha:2009:BTV


REFERENCES


REFERENCES


[1487] Xinyuan Song, Liuquan Sun, Xiaoyun Mu, and Gregg E. Dinse. Additive hazards regression with censoring indicators missing at random.
REFERENCES


Hu:2010:VEC


Molina:2010:SAE


Chiu:2010:BCR


Wang:2010:DFT


Huang:2010:ELV


Molanes-lopez:2010:SEL


REFERENCES


REFERENCES


[1549] Jihnhee Yu, Albert Vexler, Seong-Eun Kim, and Alan D. Hutson. Two-sample empirical likelihood ratio tests for medians in application to


[1556] Binbing Yu and Ram C. Tiwari. A Bayesian approach to mixture cure models with spatial frailties for population-based cancer relative sur-

Hosseinkashi:2012:SGP


Brechmann:2012:TRV


Bauer:2012:PCC


Peng:2012:AJE


Chauvet:2012:FEE


Wang:2012:RAE


Bindele:2012:BIN

REFERENCES

Meyer:2012:CPS

Song:2012:NAJ

Papageorgiou:2012:RML

Davis:2012:TGL

Haziza:2012:DRP

Ding:2012:RAS
REFERENCES


REFERENCES

277


REFERENCES


[1597] Parthasarathy Bagchi and Joseph B. Kadane. Erratum: Note of correction: “Laplace approximations to posterior moments and marginal


REFERENCES


canadienne de statistique, 41(2):237–256, June 2013. ISSN 0319-5724 (print), 1708-945X (electronic).

Tsao:2013:EEL


Chen:2013:LTM


Schwarz:2013:ICB


Ozturk:2013:CMO


Lin:2013:OMF


Qian:2013:LRT


Zou:2013:MRS


REFERENCES


[1632] Yeting Du, Abbas Khalili, Johanna G. Nešlehová, and Russell J. Steele. Simultaneous fixed and random effects selection in finite mixture of lin-


REFERENCES


Tsai:2014:SPR


Bilodeau:2014:GLM


Avery:2014:RBF


Hua:2014:SBS


Xiang:2014:MPH


McIsaac:2014:RDT


Hao:2014:REA

[1652] Meiling Hao, Xinyuan Song, and Liuquan Sun. Reweighting estimators for the additive hazards model with missing covariates. Canadian Jour-


REFERENCES


[1672] Sangbum Choi, Xuelin Huang, Janice N. Cormier, and Kjell A. Doksum. A semiparametric inverse-Gaussian model and inference for survival data
REFERENCES


REFERENCES


Zhou:2015:PHL


Chen:2015:IBE


Gombay:2015:FRA


Choi:2015:ESM


Yu:2015:SIA


Yan:2015:CPL

REFERENCES


[1712] Wenhua Wei and Yong Zhou. Semiparametric maximum likelihood estimation for a two-sample density ratio model with right-censored data.
Chen:2016:SSC


Wang:2016:JEL


Anonymous:2016:ARS


Anonymous:2016:IIEb


Liu:2016:RPC


Long:2016:KDE

REFERENCES


Anonymous:2016:IIEd


Rivest:2016:ULS


Hernandez-Stumpfhauser:2016:HBS


Wu:2016:SED


Zhang:2016:TAN


Shepherd:2016:PSR


Pokharel:2016:GPE

REFERENCES


Anonymous:2016:CVN


Anonymous:2017:IIa


Best:2017:NCC


Wu:2017:CRQ


Mitra:2017:BMC


Purutcuoglu:2017:BAG


Yu:2017:NMR

REFERENCES


[1753] Yuhang Xu, Jae Kwang Kim, and Yehua Li. Semiparametric estimation for measurement error models with validation data. *Canadian Journal of
Statistics = Revue canadienne de statistique, 45(2):185–201, June 2017. CODEN ????. ISSN 0319-5724 (print), 1708-945X (electronic).


Selvaratnam:2017:EGL


Frey:2017:TPR


Jing:2017:TEL


Anonymous:2017:IId


Khalili:2017:RSG


Schumacher:2017:CRM


Morikawa:2017:SML

REFERENCES

(4):393–409, December 2017. CODEN ???? ISSN 0319-5724 (print), 1708-945X (electronic).


REFERENCES


Zhao:2018:VSR


Khalili:2018:HTF


Yi:2018:RAD


Hu:2018:RDE


Berg:2018:BSA


Bindele:2018:RBI


Anonymous:2018:IId


REFERENCES


Luo:2018:EPU


Saleh:2018:RTA


Anonymous:2019:Iia


Anonymous:2019:Sic


Acar:2019:Pac


Yin:2019:Iss

REFERENCES


[1823] Yizheng Wei, Yanyuan Ma, Tanya P. Garcia, and Samiran Sinha. A consistent estimator for logistic mixed effect models. *Canadian Journal of
REFERENCES


Liu:2019:LES


Su:2019:MHC


Zhou:2019:EFC


Gustafson:2019:WES


Jeganathan:2019:ESA


Li:2019:LMR

[1829] Xiang Li and Xiaozheng Huang. Linear mode regression with covariate measurement error. Canadian Journal of Statistics = Revue canadienne


[1836] Weng Kee Wong and Julie Zhou. CVX-based algorithms for constructing various optimal regression designs. Canadian Journal of Statistics = Re-


September 2019. CODEN ????? ISSN 0319-5724 (print), 1708-945X (electronic).


[Anonymous:2020:IiA]


[Hyndman:2020:SIS]


[Begin:2020:PBC]


[Fang:2020:CFS]


[Chen:2020:ICP]


[Nasri:2020:GFR]

REFERENCES


REFERENCES


REFERENCES


[1882] Huiqiong Li, Han Zhang, Liang Zhu, Ni Li, and Jianguo Sun. Estimation of the additive hazards model with interval-censored data and missing

Guo:2020:NCP


Shi:2020:PDE


Dey:2020:RLB


Bouezmarni:2020:NBK


Khodsiani:2020:OBB


Anonymous:2020:IId


[1902] Matthew Pietrosanu and Bei Jiang. Discussion of “Statistical disease mapping for heterogeneous neuroimaging studies”. Canadian Journal of


Zhou Lan, Brian J. Reich, and Dipankar Bandyopadhyay. A spatial Bayesian semiparametric mixture model for positive definite matrices.


REFERENCES


REFERENCES

Anonymous:2021:Iic

Chen:2021:QAR

Rabhi:2021:SRM

Yuan:2021:SIR

Park:2021:ASP

Kobayashi:2021:FBQ

Ding:2021:ECR
[1935] Maomao Ding, Jing Ning, and Ruosha Li. Evaluation of competing risks prediction models using polytomous discrimination index. Cana-
Zhao:2021:SBA


Maiti:2021:UEF


Sang:2021:ABI


Xing:2021:LBC


Liu:2021:VSS


Yi:2021:EHT

Hu:2021:PHD


Qian:2021:ABC


Yuan:2021:FCR


Yuan:2021:SIY


Anonymous:2021:IId


Lawless:2021:CRC


Elliott:2021:ERR

REFERENCES


Zhang:2021:QME


Diao:2021:NSR


Yoshida:2021:QFR


Tay:2021:PCG


Wang:2021:WME


Brunel:2021:HRN


[1975] Xiong Cai, Liugen Xue, Jiguo Cao, and for the Alzheimer’s Disease Neuroimaging Initiative. Robust estimation and variable selection for

Mehrotra:2022:SVS


Zhou:2022:CCC


Jiang:2022:CAR


Liu:2022:RKB


Zhu:2022:EQE


Gervini:2022:DSM

REFERENCES


SECTION 1


REFERENCES


REFERENCES

Freedman:1978:S

Krotki:1978:DDS

Kruskal:1978:IES

Letac:1978:CMP

Malliavin:1978:GDS

Mathai:1978:FAS

Nash:1978:CNM

Neter:1978:AS

Sankoff:1978:LVM


Walpole:1978:PSE


Whitmore:1978:SDA


Williams:1978:SS


Blake:1979:IAP


Brillinger:1979:MS


Das:1979:DAE

REFERENCES


REFERENCES

Narayana:1979:LPC


Nash:1979:CNM


Srivastava:1979:IMS


Adler:1980:PCI


Afriat:1980:DFS


Hubert:1980:BQ


Kalbfleisch:1980:SAF

Neff:1980:DSM


Nishisato:1980:ACD


Odeh:1980:TNT


Sinha:1980:LTR


Brillinger:1981:TSD


Freedman:1981:DMM


Grassmann:1981:SSM

REFERENCES


REFERENCES


REFERENCES


