A Complete Bibliography of Publications in

*Canadian Journal of Statistics = Revue canadienne de statistique*

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/

10 September 2019
Version 1.16

**Title word cross-reference**

1 [855, 54, 959]. $10.50 [148].$10.95 [103]. $100.00 [151].$105.00 [134].
$12.00 [221].$12.40 [311].$12.50 [169].$12.80 [310].$120.00 [462].
$29.75 [265].$29.80 [464].$2^{m-p} [1149]. 2 \times 2 [693]. 2 \times k [1135]. 305 [411].
$31.50 [238].$31.95 [368].$33.95 [306].$34.20 [149].$34.50 [150, 466].
$35.00 [185, 369].$36.95 [267].$37.00 [201].$38.95 [459].$39.00 [461].
3 \times 3 [1303].$4.50 [204, 284].$40.00 [222].$40.35 [238].$41.50 [289].
$49.75 [189]. 5 [33].$5.70 [290].$50.00 [222].$50.95 [267].$8.00
$8.50$ [166]. $8.75$ [105]. $9.00$ [104]. $9.95$ [187, 200, 102].

$\beta \in [0, 1]$. $\xi \in [0, 1]$. $\Delta [1163]. AR(1) [1021]. AR(p) [1104]. E^2 [496]. \xi [793]. C [632, 10]. D [1137, 1616, 1411, 1523, 1163]. D([0, \infty), E) [192].


/Commentaries [571]. /Réplique [572].

0 [149, 166, 148, 170, 237, 238, 239, 266, 265, 519, 122, 188, 205, 169, 104, 221, 218, 166, 103, 147, 167, 168, 189, 202, 201, 307, 217, 464, 285, 187, 204, 218, 287, 290, 150, 123, 289, 368, 185, 135, 459, 152, 522, 284, 286, 105, 203, 520, 466, 460, 121, 369, 463, 184].


0-8162-1150-7 [237]. 0-8218-1905-4 [168]. 0-8218-1906-2 [310].
0-8218-1907-0 [311]. 0-8247-6515-X [105]. 0-8247-6653-9 [265].
0-8247-6774-8 [185]. 0-8247-6800-0 [150]. 0-8247-6836-1 [169].
0-8247-6944-9 [189]. 0-8403-2287-9 [290]. 0-8405-0412-8 [186].
0-8405-0413-6 [184]. 0-8405-0425-X [152]. 0-85226-158-6 [284].
0-85274-330-0 [188]. 0-87872-099-5 [123]. 0-88275-477-7 [147].
0-8247-6653-9 [265]. 0-8247-6774-8 [185]. 0-8247-6800-0 [150].
0-8405-0412-8 [186]. 0-8405-0413-6 [184]. 0-85226-158-6 [284].
0-904425-03-7 [104]. 0-920788-04-1 [222]. 0076 [240]. 0076-5333 [240].
0094 [310, 311]. 0094-8837 [310, 311]. 0471 [267]. 0471-08544-8 [267].


4 [239, 168, 466].

5 [217, 123, 135, 461, 369]. 511E [200]. 5333 [240].

6 [187, 203, 520, 184]. 65th [1919].

7 [166, 237, 104, 147, 218]. 77 [1849, 148].

8 [186, 185, 522]. 8. [267]. 81 [462]. 8837 [310, 311].

93e [721]. 93g [745]. 97f [897]. 99f [1013].

abstracted [67]. absurd [648, 746]. abundance [1322, 1132, 130, 304].
abundances [254]. Academic [219, 239, 286, 369, 521, 149]. Accelerated
[1277, 900]. acceleration [752]. acceptance [622]. access [1340, 1314, 1329, 1364].
acidity [268, 492]. Acknowledgement
[1258, 1343, 1434, 1477, 1575, 1609, 1656, 1683, 1715, 1748, 1783, 1821].
Acknowledgements [1258]. active [1779]. activities [486]. Acute
Addendum
5

Applications [1845, 1269, 669, 1546, 1470, 781, 205, 1223, 1499, 904, 1694, 1397, 1125, 371, 1318, 474, 1261, 1449, 874, 1136, 456, 1710, 947, 1370, 1108, 359, 1684, 928, 1012, 1013, 1209, 297, 1182, 1812, 48, 1507, 1565, 1215, 1606, 1357, 1562, 1249, 1287, 1171, 1556, 1519]. approaches [1401, 1542].

binomial [761, 686, 403, 40, 1061, 1007, 1170, 229, 977, 451, 709, 1571].
binomiales [977]. bioassay [740, 741, 853, 739]. bioassays [1090].
bioinformatics [1393]. biological [1407, 1745, 130, 254]. biology [1392].
biomarker [1651, 1549, 1628]. biomarkers [1527]. Biomedical [1849, 148].
birthday [1919]. Bivariate [793, 1270, 653, 721, 1277, 1143, 1176, 1410, 622, 1767, 1288, 140, 1623, 1524, 1000, 1413, 1634, 12, 1614, 907, 325].

Carter [290, 466]. cas [1026, 932, 50, 335]. Case [258, 1150, 1322, 1041, 1151, 313, 1521, 1040, 1239, 1026, 932, 1574, 1742, 50, 1162, 499, 585, 637, 1098, 580, 1543, 1842, 1241, 1617, 297, 44, 440, 1657, 1507, 1392, 1816, 959, 697].
case-cohort [1543, 1241]. case-control [1239, 1742, 1842, 1617, 1657].
Case-study [697]. cases [1139, 471]. Cassel [121]. Catalogue [200].
Causal [1590, 1639]. cause [916]. CDF [1176]. cell [1817, 1027].
Cellular [908]. Censored [1352, 1765, 669, 1625, 757, 1251, 1785, 1613, 404, 1176, 354, 645, 1235, 1535, 333, 1493, 1580, 890, 1358, 889, 1738, 1643, 899, 1825, 231, 1253, 1755, 1786, 1712, 303, 1252, 1415, 1611].
Censoring [425, 1653, 1202, 1276, 661, 615, 1828, 1235, 505, 1234, 1657, 1487, 1691, 1406].
censorship [690, 537, 959]. Census [489]. central [552, 430, 1622].
Chains [1905, 1907, 1922, 257, 715, 1408, 111, 920, 520, 520]. challenges [1775, 1014].
Characterization [841, 6, 28, 705, 725, 114, 38, 377, 304, 144].
Characterizations [1853, 1235, 1234, 142, 280, 166]. charts [793, 935, 738].
Chauby [462]. Chebyshev [1671]. Checking [1832, 1795, 1420, 1406].
Classement [488]. Classes [276, 788, 657, 1233, 1]. classical [421, 1348].
Classification [1339, 59, 984, 657, 92, 10, 37, 1605, 31, 694, 1527, 1321, 1684, 191, 1433, 1044].
Classifications [1877, 1412, 221]. Classified [103, 1850, 1545]. classifier
correlations [141, 619, 394, 856, 1246, 1247]. corresponding [868].
Corrigenda [1140, 1105, 1497]. corrigenda/corrections [1497].
Corrigendum [339, 340]. cost [35]. couchiching [612, 611]. count
[1480, 1210, 1193, 1649, 1372, 846, 1536, 1619, 1607]. Countable [1905, 520].
counterexample [695, 633]. Counting [1881, 239, 628, 1537, 564].
Course [1899, 220, 30]. courses [248]. covariance
[921, 449, 18, 259, 766, 1630, 82, 591, 693, 1728, 1641].
covariances [600]. Covariate [1702, 1757, 1584, 1081, 1791, 795, 1829, 1062,
1507, 1491, 1721, 1698, 1469, 1582, 1700, 1826]. Covariate-adjusted
[1702, 1584]. covariate-environment [1826]. Covariates
[1130, 1808, 1230, 1124, 1664, 1430, 1652, 873, 1488, 1145, 1111, 1809, 789,
1422, 1404, 1515, 1214, 1464, 1638, 1702]. Cover [1740, 1723, 1732].
coverage [1789, 704]. Cox [985, 904, 1156, 690, 894, 1515, 1698, 1405, 1826].
Cox-type [1405]. Cramér [755, 1080, 140, 1350, 881, 455]. Cramér-von
[755, 1080, 1350, 881, 455]. cricket [1435]. critère [723]. Criteria
[497, 396, 562]. criterion [305, 723, 1335, 21, 576, 1076, 82, 1056, 128, 1146].
1715, 1748, 1783, 1821]. Cross [103, 1850, 1877, 1117, 1470, 221, 1545, 785,
1033, 350, 1593, 856, 1246, 1247, 990]. Cross-Classified [103, 1850, 1545].
cross-correlations [856, 1246, 1247]. cross-national [1593].
cross-sectional [785, 350, 990]. cross-sectionally [1033]. cross-validation
[1117, 1470]. crossings [116]. crossover [1281]. crude [1618]. crude-oil
[1202, 1202]. cumulant [556]. cumulants [556]. cumulative
[1081, 1717, 1654]. Cure [1743, 1287, 1696, 1565, 1638, 1556]. cured [1672].
Current [1537, 655, 1767, 1543, 1254, 1461, 1381, 1515, 1925, 369].
curtailment [681]. Curvature [367]. Curve
[1031, 658, 787, 1769, 1584, 854, 15, 1512]. curves
[1085, 1140, 1818, 1192, 1167, 1790, 69, 1469]. cut [1061]. cut-points [1061].
cutpoints [1081]. CVX [1836]. CVX-based [1836]. cylinders [618, 1597].

d [238, 288, 205, 222, 168, 189, 310, 123, 368, 522, 200, 462, 369, 134].
[167]. Danièle [152]. dans [1026, 932, 1300, 59, 1261, 450]. d’Anscombe
[977]. Dantzig [1599]. d’arrondi [646]. Data
[237, 1893, 122, 1441, 1848, 1529, 1850, 1875, 1888, 1901, 1890, 669, 1625, 1480,
1045, 1230, 696, 814, 240, 258, 1150, 1322, 1265, 914, 757, 1648, 58, 831, 953,
1742, 1459, 817, 1304, 611, 1251, 1558, 776, 1375, 1830, 1223, 949, 793, 1561,
1152, 1437, 1613, 1841, 1277, 1672, 1777, 1486, 983, 740, 1567, 375, 1360, 1769,
1348, 1569, 1069, 1752, 1041, 1151, 1326, 201, 1418, 1407, 1581, 1670, 1133,
1761, 626, 1390, 729, 313, 1176, 1521, 480, 1116, 1301, 524, 956, 1210, 1193,
functional
[1648, 855, 1162, 552, 1581, 1670, 1460, 1400, 1383, 1189, 1483, 1689, 1096, 1826].
fundamental [1722]. Fundy [1816]. Further [331, 230].

Gráfico [1276]. Graphical [696, 1647, 1634, 16, 723, 1710, 1804, 1782, 614, 1641]. graphiques [723].
Growth [1861, 697, 698, 809, 810, 1535, 726, 1494, 675, 159, 752, 673, 811, 69, 307].

H [170, 219, 220, 265, 288, 221, 147, 201, 187, 135, 200, 151, 1245].

22

1283, 1383, 1843, 505, 735, 594, 647, 1547, 993. kernel-based [1547].


Kolmogorov-Lévy-type [438]. Kolmogorov-Smirnov [300, 1275].

Kolmogorov-Smirnov-type [302]. Koziol [615, 537]. Koziol-Green [615].


Kronecker [541]. Kruskal [221, 368, 151]. Kullback [1722].

Kurtosis [573]. L [148, 238, 222, 134]. laboratory [741].


Lagrange [1576]. lags [634]. Lake [1597, 618, 87, 890].

Laplacian [818]. Large-sample [1551, 1599, 1579].

largest [231]. Larry [311]. Laspeyresia [1325].


least-distances [820]. Least-squares [330, 794, 1777, 439, 666, 606, 691].

Lecteurs [1715, 1748, 1783, 1821]. Lecture [185]. Ledolter [459].

left [1742, 1493]. left-truncated [1742, 1493]. Lehmann [558]. Leibler [1722].

lemma [1245]. length [1438, 935, 1540, 1755, 525]. length-biased [1438, 1755, 525].

lengths [1127, 336]. Leo [221, 311], leptokurtic [1747].

Leptokurtic-normal [1747]. Letac [186]. Letter [1202, 1245].

levels [1202, 1245]. level [1770, 1608, 1242, 1373, 292, 1739, 1734, 1646].

levels [1418]. Lévy [1793, 438]. Lévy-driven [1793]. Lexington [205].

Life [1892, 526, 1277, 322, 7, 1506, 8, 204]. Lifetime [1901, 267, 1235, 982, 1755, 1415].


Likelihood-based [1514, 1582, 1380, 1765, 1195, 1511, 1249].

likelihood-ratio [396, 775, 957, 1245, 924, 533]. likelihoods [1494, 1195].
Limit [263, 661, 554, 294, 113, 844, 1446, 552, 430, 231, 525, 390].
limitations [883]. Limited [284, 1391, 1026]. limités [1026]. Limiting
[438, 666]. Limits [1891, 1448, 545, 189, 1840, 1413]. Lindsay [765]. Line
[902, 1228, 1474, 1889, 774, 738, 310]. linéaires [714, 483]. Linear
[188, 1162, 1778, 1829, 1866, 687, 857, 483, 714, 847, 497, 1284, 978, 487, 414,
442, 1219, 1375, 1255, 216, 516, 904, 1156, 1613, 1128, 34, 274, 1567, 1071,
1454, 1680, 27, 1632, 796, 174, 762, 657, 474, 1072, 1471, 1301, 1320, 875, 440,
1488, 1145, 1719, 46, 517, 1577, 38, 1771, 1400, 919, 947, 1596, 1639, 1262, 1298,
1347, 1373, 1520, 1189, 1883, 890, 512, 142, 397, 1060, 367, 1009, 1132, 1760,
527, 736, 829, 41, 1307, 1404, 1439, 968, 570, 1254, 834, 1206, 1479, 1478,
1720, 989, 1679, 1839, 1689, 920, 1134, 704, 763, 826, 1021, 1509, 1518, 923].
linear [1171, 1236, 1297, 1377, 1598, 1252, 1693, 1199]. linéarité [387].
linearity [299, 301, 387]. Linguistic [1868, 219]. Linguistics [219, 257]. link
[659, 1018, 1063, 353, 1081]. linking [1142]. living [486]. Lloyd [105]. Local
[1251, 1454, 1362, 1403, 1273, 389, 1199, 1635, 1255, 844, 1664, 1031, 907, 710,
1317, 768]. locale [768]. Locally [52, 141, 1824, 1792]. location
[355, 444, 1336, 302, 392, 372, 232, 399, 642, 320, 928, 1012, 1013, 1604, 1691,
1102, 472, 389, 406, 455, 575, 931, 1378]. location-scale [472]. locations
log-normal [261]. Log-rank [1426, 1263]. log-zero-Poisson [458],
logarithm [563]. logarithmic [40, 142, 64, 90, 130]. Logistic
[1397, 418, 705, 770, 1044, 1018, 1063, 1118, 1526, 510, 1823, 29]. logit [876].
lognormal [281, 1550]. logspline [1023]. Loi [54, 768]. Lois
[1026, 605, 405, 977]. London [201, 151, 134]. long [1124, 988]. long-range
[988]. long-term [1124]. Longitudinal [1375, 1659, 1483, 1480, 1230, 1648,
953, 1223, 1499, 1437, 1133, 1554, 1488, 1349, 851, 897, 1374, 1711, 1548, 1630,
1701, 1476, 1122, 1033, 350, 1307, 1674, 1565, 1835, 1215, 1479, 1481, 1478,
1720, 1453, 1249, 1482, 1513, 1700, 1297, 1442]. look [499, 485]. lorsque
[544]. Loss [180, 1196, 906, 1663, 1526, 487, 731, 839, 161, 804]. losses [1554].
Lotteries [255]. lotto [452, 597]. low [1028, 1511]. Lower
[806, 78, 906, 1608, 281, 804]. lower-bounded [804]. lower-order [1608].
[973].

M [166, 148, 122, 205, 222, 202, 187, 287, 1235, 290, 284, 466, 151, 521, 308].
[202, 135, 151]. macroeconomic [1686]. Macromolecules [1908, 368].
made [1044]. magnetic [1121]. Magnus [121]. Major [489]. majorant
[19]. Management [1895, 1323, 266]. Mann [1037, 1061, 1036]. Manoukian


preliminary [1812]. premier [387]. Prentice [238].
preparation [481]. Prepivoting [1676]. presence
[355, 411, 1561, 176, 1261, 131, 1568, 1673, 245, 1524, 136, 1421, 213, 1295,
1491, 1621, 406, 1231, 1482, 1089, 754, 153, 1261]. present [961, 37, 94, 8].
187, 204, 123, 284, 286, 203, 369, 521, 149, 151]. Presses [102, 184, 186, 152].
pretest [1694]. prevalence [1438, 1811]. prevalent [1754]. previous
Principles [519, 1912, 454, 808, 408]. Prior [1795, 984, 1470, 1055, 1004, 1796, 1316,
422, 66, 1602, 41, 617]. Prior-based [1795]. priors
[608, 1125, 1094, 1361, 707, 933, 1423, 936, 970, 1720, 1571]. Privacy
[1875, 201]. probabilistic [93]. probabilité [768]. probabilités [1858, 184].
Probabilities [32, 976, 57, 118, 330, 1346, 1386, 1394, 458]. Probability
[1872, 1094, 1845, 994, 1878, 1853, 1854, 1880, 1738, 134, 1869, 768, 530, 166,
1244, 1501, 725, 1175, 454, 950, 211, 1627, 1165, 14, 63, 1800, 1789, 434, 1302,
1376, 1637, 858, 719, 713, 446, 164, 191, 850, 30, 1423, 521, 704, 360, 169, 218,
202, 123, 135]. Probability-scale [1738]. probit [1524, 876].
problem [79, 602, 23, 87, 50, 598, 1238, 984, 499, 1569, 1025, 1093, 874, 622, 212, 824,
434, 977, 568, 854, 334, 1243, 89, 648, 746, 709, 564]. problème [50, 977].
Problèmes [1858, 184]. problems [1130, 1456, 58, 1296, 607, 484, 1504,
1143, 718, 513, 692, 873, 1306, 61, 801, 1540, 162, 272]. procedure
[4, 1370, 1310, 938, 1281, 62, 923]. procedures
[58, 1219, 979, 232, 1695, 1027, 1673, 1136, 324, 720, 538, 774, 1700, 1188].
Proceedings [1924, 289, 134, 462, 165]. process
[1625, 1817, 601, 1265, 1757, 976, 855, 1810, 299, 301, 243, 113, 565, 661, 1581,
1172, 416, 628, 1430, 1557, 1161, 556, 566, 1536, 1537, 1431, 1739, 1086, 899,
901, 1432, 1542, 1690, 1590, 1607, 724]. processes
[1793, 921, 714, 1022, 277, 1344, 318, 879, 1001, 1300, 414, 137, 760, 1088, 363,
413, 852, 454, 1448, 1075, 260, 837, 1210, 1193, 345, 1320, 559, 400, 450, 1186,
1000, 341, 563, 209, 352, 586, 347, 1485, 495, 1002, 207, 1923, 150, 465].
processor [1475]. processus [714, 1022, 1001, 855, 1300, 1075, 566, 450].
Product [1897, 556, 311, 1186, 397, 44, 22, 970, 525]. product-limit [525].
production [411]. productivity [898]. Products [256, 107, 33, 11, 2, 541].
Professors [343]. profile [922, 1212, 1530, 1602, 1650, 1698]. Profiling
[1693]. Program [368, 148, 1325, 1322, 1326]. programme [1325].
Programs [1849, 148]. projected [644]. Projection
[1409, 1103, 1250, 1594]. projects [1814]. proof [79, 107, 942]. proofs [1699].
properties [277, 625, 214, 274, 1137, 1367, 660, 926, 867, 283, 435, 1372, 175,
275, 1160, 1010, 974, 512, 12, 280, 850, 510, 126, 323, 959, 1300, 1642].
property [328]. proportion [822, 1672, 1511]. Proportional
[1394, 1304, 259, 1767, 1016, 795, 1717, 1194, 1461, 1442]. proportional-hazards
[795]. proportions [247, 680, 869, 657, 918, 990].
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>proposals</td>
<td>[1635]</td>
</tr>
<tr>
<td>Propriétés</td>
<td>[926, 1300]</td>
</tr>
<tr>
<td>Prospectus</td>
<td>[151]</td>
</tr>
<tr>
<td>Protection</td>
<td>[773]</td>
</tr>
<tr>
<td>Providence</td>
<td>[168, 310, 311]</td>
</tr>
<tr>
<td>proximal</td>
<td>[1837]</td>
</tr>
<tr>
<td>proximal-point</td>
<td>[1837]</td>
</tr>
<tr>
<td>proxy</td>
<td>[1495]</td>
</tr>
<tr>
<td>proxy-based</td>
<td>[1495]</td>
</tr>
<tr>
<td>Pseudo</td>
<td>[1274, 1312, 1689, 1315, 1667, 1675, 1171, 1499]</td>
</tr>
<tr>
<td>Pseudo-empirical</td>
<td>[1689, 1315, 1171]</td>
</tr>
<tr>
<td>Pseudo-gee</td>
<td>[1499]</td>
</tr>
<tr>
<td>Pseudo-likelihood</td>
<td>[1274, 1312, 1667]</td>
</tr>
<tr>
<td>Pseudolikelihood</td>
<td>[873]</td>
</tr>
<tr>
<td>public</td>
<td>[898]</td>
</tr>
<tr>
<td>Publishers</td>
<td>[461, 151]</td>
</tr>
<tr>
<td>Publishing</td>
<td>[147, 201, 290, 289, 368, 135, 522, 466, 460, 134]</td>
</tr>
<tr>
<td>pulmonary</td>
<td>[613, 314]</td>
</tr>
<tr>
<td>pure</td>
<td>[265, 185, 465]</td>
</tr>
<tr>
<td>purely</td>
<td>[1300]</td>
</tr>
<tr>
<td>purely-bilinear</td>
<td>[1300]</td>
</tr>
<tr>
<td>purement</td>
<td>[1300]</td>
</tr>
<tr>
<td>pursuit</td>
<td>[1594]</td>
</tr>
<tr>
<td>Purves</td>
<td>[124]</td>
</tr>
<tr>
<td>Pyke</td>
<td>[343]</td>
</tr>
<tr>
<td>Q</td>
<td>[311]</td>
</tr>
<tr>
<td>quadrant</td>
<td>[1500, 1600, 1275]</td>
</tr>
<tr>
<td>Quadratic</td>
<td>[355, 1876, 185, 508, 552, 513, 1221, 453, 448, 1401, 262, 101, 234]</td>
</tr>
<tr>
<td>quality</td>
<td>[708, 919, 710, 1415]</td>
</tr>
<tr>
<td>quality-adjusted</td>
<td>[1415]</td>
</tr>
<tr>
<td>quality-improvement</td>
<td>[919]</td>
</tr>
<tr>
<td>quand</td>
<td>[1028]</td>
</tr>
<tr>
<td>quantal</td>
<td>[48]</td>
</tr>
<tr>
<td>quantile</td>
<td>[852, 1681, 1787, 805, 505, 587, 1726, 1422, 586, 798, 1406, 1755, 1669, 1743]</td>
</tr>
<tr>
<td>quantiles</td>
<td>[1808, 701, 617, 1631]</td>
</tr>
<tr>
<td>quantitative</td>
<td>[905]</td>
</tr>
<tr>
<td>quantity</td>
<td>[708]</td>
</tr>
<tr>
<td>quarterly</td>
<td>[481]</td>
</tr>
<tr>
<td>Quasi</td>
<td>[993, 1098, 1206, 1485]</td>
</tr>
<tr>
<td>quasi-likelihood</td>
<td>[1098, 1206, 1485]</td>
</tr>
<tr>
<td>Quasi-universal</td>
<td>[993]</td>
</tr>
<tr>
<td>quasilikelihood</td>
<td>[986, 1481]</td>
</tr>
<tr>
<td>que</td>
<td>[264]</td>
</tr>
<tr>
<td>Quebec</td>
<td>[462, 102, 152, 184, 186]</td>
</tr>
<tr>
<td>Queen</td>
<td>[308, 465]</td>
</tr>
<tr>
<td>Questions</td>
<td>[1887, 486, 290]</td>
</tr>
<tr>
<td>queues</td>
<td>[1447]</td>
</tr>
<tr>
<td>quintic</td>
<td>[39]</td>
</tr>
<tr>
<td>Quota</td>
<td>[241]</td>
</tr>
<tr>
<td>Quotient</td>
<td>[995]</td>
</tr>
<tr>
<td>R</td>
<td>[148, 237, 238, 1202, 222, 168, 285, 187, 310, 311, 289, 369]</td>
</tr>
<tr>
<td>Radon</td>
<td>[932]</td>
</tr>
<tr>
<td>railway</td>
<td>[1655]</td>
</tr>
<tr>
<td>rain</td>
<td>[490, 732]</td>
</tr>
<tr>
<td>rainbow</td>
<td>[699]</td>
</tr>
<tr>
<td>rainfall</td>
<td>[268, 492]</td>
</tr>
<tr>
<td>Ramon</td>
<td>[1235]</td>
</tr>
<tr>
<td>Randall</td>
<td>[167]</td>
</tr>
<tr>
<td>random-effect</td>
<td>[871]</td>
</tr>
<tr>
<td>random-effects</td>
<td>[59, 1030]</td>
</tr>
<tr>
<td>random-walk</td>
<td>[774]</td>
</tr>
<tr>
<td>randomization</td>
<td>[371]</td>
</tr>
<tr>
<td>randomization-theory</td>
<td>[371]</td>
</tr>
<tr>
<td>randomized</td>
<td>[1240, 720, 1100, 1, 172, 374, 1482]</td>
</tr>
<tr>
<td>randomly</td>
<td>[214, 354, 645, 719]</td>
</tr>
<tr>
<td>randomness</td>
<td>[71, 631]</td>
</tr>
<tr>
<td>rang</td>
<td>[872, 387]</td>
</tr>
<tr>
<td>range</td>
<td>[1570, 988]</td>
</tr>
<tr>
<td>ranges</td>
<td>[293]</td>
</tr>
<tr>
<td>Rank</td>
<td>[814, 1802, 1027, 1812, 1426, 1653, 95, 58, 1563, 299, 301, 872, 1184, 791, 37, 94, 1263, 702, 966, 111, 1615, 367, 44, 347, 172, 374, 387, 763]</td>
</tr>
<tr>
<td>Rank-based</td>
<td>[1802, 1027]</td>
</tr>
<tr>
<td>rank-invariant</td>
<td>[1653]</td>
</tr>
<tr>
<td>rank-order</td>
<td>[58]</td>
</tr>
<tr>
<td>rank-ordered</td>
<td>[1615]</td>
</tr>
<tr>
<td>Ranked</td>
<td>[1398, 1382, 1662, 1761, 1036, 1421, 1615, 967]</td>
</tr>
<tr>
<td>ranked-set</td>
<td>[1382, 1662, 1761]</td>
</tr>
<tr>
<td>ranking</td>
<td>[696, 479, 1421, 488]</td>
</tr>
<tr>
<td>ranking-ratio</td>
<td>[479]</td>
</tr>
<tr>
<td>rankings</td>
<td>[1761]</td>
</tr>
<tr>
<td>ranks</td>
<td>[1256, 293]</td>
</tr>
<tr>
<td>Rao</td>
<td>[369]</td>
</tr>
<tr>
<td>Rapport</td>
<td>[1292, 1181, 1248]</td>
</tr>
<tr>
<td>rare</td>
<td>[1819, 1452]</td>
</tr>
<tr>
<td>rate</td>
<td>[1426, 530, 937, 1428, 1696, 955, 159, 1056, 1743, 1638, 1287]</td>
</tr>
<tr>
<td>rates</td>
<td>[1280, 1328, 976, 197, 781, 872, 643, 1123, 645, 1399, 889, 1508, 389, 1290, 1365]</td>
</tr>
<tr>
<td>rates/Frais</td>
<td>[1280, 1328, 1290, 1365]</td>
</tr>
<tr>
<td>Rathie</td>
<td>[202]</td>
</tr>
<tr>
<td>ratio</td>
<td>[396, 479, 183, 775, 957, 1109, 1274, 1758, 371, 1367, 133, 1505, 838, 895, 1369]</td>
</tr>
</tbody>
</table>


Statistics. [124]. statistique [54, 1014, 450, 152].

statistiques [1026, 926, 293, 387]. status [1767, 1543, 1537, 1254, 1461, 1381, 1515].

Stein [502, 263, 326, 503, 1812, 1689, 596]. Stein-type [1812].


stochastique [1864, 152]. stochastiques [557, 605, 450]. stock [1682].

storm [1817]. Strassen [113]. strategies [1333, 191]. strategy [597].


Strong [508, 802, 1831, 1236, 802, 521]. Structural [211, 83, 1395, 1503, 954]. structure [1123, 1787, 1369, 1186, 1278, 35, 841, 1729, 360].


References


References


REFERENCES


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


REFERENCES


REFERENCES


Fujikoshi:1975:PDE


Eaton:1975:MCM


Baskerville:1975:BTD


Clement:1975:EBE


Anderson:1975:MRF


Neuts:1975:SCP

REFERENCES


REFERENCES


REFERENCES


Wani:1977:CCI


Nair:1977:FPG


Govindaraju:1977:CNC


Schulman:1977:PMT


Iman:1977:PTS


Archambault:1977:SRT


Gupta:1977:MIT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


de statistique, 8(1):47–58, 1980. ISSN 0319-5724 (print), 1708-945X (electronic).


REFERENCES

Canadian Journal of Statistics = Revue canadienne de statistique, 8(1): 
145–146, ??? 1980. ISSN 0319-5724 (print), 1708-945X (electronic).

Dunnett:1980:BRB

[189] Charles W. Dunnett. Book review: Tables for normal tolerance limits, 
sampling plans, and screening. by Robert E. Odeh and D. B. Owen. 
Journal of Statistics = Revue canadienne de statistique, 8(1):146–148, 
???? 1980. ISSN 0319-5724 (print), 1708-945X (electronic).

Hinkley:1980:L

canadienne de statistique, 8(2):151–163 (1981), ??? 1980. ISSN 0319-
5724 (print), 1708-945X (electronic).

Sarndal:1980:TWC

[191] Carl-Erik Särndal. A two-way classification of regression estimation 
strategies in probability sampling. Canadian Journal of Statistics = 
Revue canadienne de statistique, 8(2):165–177 (1981), ??? 1980. ISSN 
0319-5724 (print), 1708-945X (electronic).

Ivanoff:1980:FS

[192] B. Gail Ivanoff. The function space $D([0, \infty]^q, E)$. Canadian Journal of 
1980. ISSN 0319-5724 (print), 1708-945X (electronic).

Scholz:1980:TUD

Canadian Journal of Statistics = Revue canadienne de statistique, 8(2): 
193–203 (1981), ??? 1980. ISSN 0319-5724 (print), 1708-945X (elec-
tronic).

Sherif:1980:BSM

[194] F. Sherif and Mary E. Thompson. A brand share model for Canadian 
cigarettes. Canadian Journal of Statistics = Revue canadienne de statis-
tique, 8(2):205–215, ??? 1980. ISSN 0319-5724 (print), 1708-945X (elec-
tronic).


REFERENCES


Ghurye:1981:DAI

Schaufele:1981:CTR

Csaki:1981:EMR

Dyer:1981:SPB

Holst:1981:AST

Tan:1981:PFA

Csorgo:1981:APR
REFERENCES


REFERENCES


REFERENCES


Anderson:1982:QFT

McLeish:1982:RAN

Campbell:1982:PID

Cheng:1982:BET

Mak:1982:EPI

Herzberg:1982:DEC

Alvo:1982:BED
REFERENCES


Eynon:1983:VRA


Dawson:1983:D


Kalbfleisch:1983:DRM


Farewell:1983:D


Ware:1983:SPE


Bray:1983:D


Dagum:1983:SPC


Kraft:1983:SFS


REFERENCES


Anonymous:1983:BRCa


Mathai:1983:SRR


MacKay:1983:SRR


Moore:1983:REF


Monette:1983:MAA


Tardif:1983:DEI

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

Aly:1983:SLT


Neudecker:1983:SRC


Draper:1983:DOA


Rinco:1983:EPA


Ivanoff:1983:MBR


Boulanger:1983:UALa


Boulanger:1983:ESB

Boulanger:1983:UALb

Boulanger:1983:ELB

Whitmore:1983:RMC

Wani:1983:CIP

Bondar:1983:UOE

Young:1983:BRC


REFERENCES


Fellegi:1984:NHM


Gentleman:1984:CSD


Kusiak:1984:APF


Worsley:1984:TLD


Gentleman:1984:SAE


Sprott:1984:IML


Bartholomew:1984:RDN

REFERENCES


Plante:1984:RSA


Geisser:1984:PPE


Genest:1984:POM


Duthie:1984:NCS


Kalbfleisch:1984:LSE


Fraser:1984:FRA


Owen:1984:NBC


Matthews:1984:SOS

REFERENCES


Pyke:1984:ARE


McLeish:1984:EAM


Kulperger:1984:DPP


Pyke:1984:RDR


Guttorp:1984:SIS


Feuerverger:1984:STM


Shorack:1984:ERP

REFERENCES


Aly:1985:QNP


Liski:1985:PRM


Helmers:1985:BEB


Whitmore:1985:IPC


Moore:1985:MIM


Zwiers:1985:EPC


Whitmore:1985:SAE

REFERENCES


REFERENCES


REFERENCES

Anonymous:1985:SEC


Genest:1985:RGP


Fraser:1985:D


Genest:1985:R


Tardif:1985:LAD


Huse:1985:IER


Weiss:1985:LRC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Massam: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


[454]
REFERENCES


Dabrowski:1987:IPP

Wiens:1987:RWC

Imhof:1987:HAS

Latour:1987:SER

Willmot:1987:PLZ

Reinsel:1987:BRB

Styan:1987:BRBa
REFERENCES


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

**Petkau:1987:TSM**


**Fraser:1987:NNL**


**Bock:1987:ILC**


**Fellegi:1988:SSP**


**Germain:1988:LTE**


**Kovar:1988:BOM**


**Binder:1988:EVR**

REFERENCES

Giles:1988:MGE

Roberts:1988:UTS

Lefrançois:1988:ASC

Taillon:1988:DTA

Dagum:1988:SAE

Lemaitre:1988:LRE
REFERENCES


REFERENCES

116


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Liu:1989:CND


Fang:1989:IPS


Sprott:1990:IEL


Barnard:1990:DSC


Sprott:1990:RDS


Balanda:1990:KS


Ki:1990:MSE

REFERENCES


Carmichael:1990:APC


Li:1990:RMR


Whitmore:1990:SEC


Dzieciolowski:1990:ACI


Shi:1990:WSR


Martin:1990:UJE


Feuerverger:1990:ERE

REFERENCES

Ducharme:1990:ECL


Dey:1990:ESP


Perron:1990:EEC


Wasserman:1990:BFS


Wand:1990:GBK


Meloche:1990:ABM


Fraisse:1990:CNA

REFERENCES


REFERENCES


REFERENCES

[Kan:1990:CCC]


[Brasher:1990:CCC]


[Baskerville:1990:CCC]


[Burnett:1990:CCCb]


[Manchester:1991:TCG]


[Gijbels:1991:DEU]

REFERENCES


REFERENCES


REFERENCES


**Struthers:1991:EMU**


**Anonymous:1991:SEC**


**Conaway:1991:CCT**


**Dykstra:1991:ANC**


**Lopuhaa:1991:MEL**


**Chen:1991:SSV**


**Small:1991:RCB**

REFERENCES


Czado:1992:OPL


Ferguson:1992:APC


Einmahl:1992:LTG


Berkowitz:1992:CCC


Dean:1992:ITM


Schwarz:1992:MSD


Barndorff-Nielsen:1992:MDG


REFERENCES


REFERENCES


REFERENCES


Sivaganesan:1993:RBA


Solow:1993:MWQ


Cheah:1993:SAE


Lindsay:1993:UEI


Nakamura:1993:UEP


Adjengue:1993:MVP

Datta:1993:RBB

[715] Somnath Datta and William P. McCormick. Regeneration-based boot-
strap for Markov chains. *Canadian Journal of Statistics = Revue cana-
dienne de statistique*, 21(2):181–193, June 1993. ISSN 0319-5724 (print),
1708-945X (electronic).

Ruggeri:1993:ISP

[716] Fabrizio Ruggeri and Larry Wasserman. Infinitesimal sensitivity of pos-
de statistique*, 21(2):195–203, June 1993. ISSN 0319-5724 (print), 1708-
945X (electronic).

Crisp:1993:NUE

de statistique*, 21(2):205–208, June 1993. ISSN 0319-5724 (print), 1708-
945X (electronic).

Eastwood:1993:SNM

[718] Vera R. Eastwood. Some nonparametric methods for changepoint prob-
21(2):209–222, June 1993. ISSN 0319-5724 (print), 1708-945X (elec-
tronic).

Murdoch:1993:PDM

[719] D. J. Murdoch and A. J. Benjamin. The probability of degenerate
maximum-likelihood estimates with randomly truncated survival data.
*Canadian Journal of Statistics = Revue canadienne de statistique*, 21

Krishnamoorthy:1993:UAR

[720] K. Krishnamoorthy and D. Raghavarao. Untruthful answering in re-
peted randomized response procedures. *Canadian Journal of Statis-
tics = Revue canadienne de statistique*, 21(2):233–236, June 1993. ISSN
0319-5724 (print), 1708-945X (electronic).

Ali:1993:AAD

 correlation coefficient for the class of bivariate elliptical models” [Canad.
 J. Statist. 19 (1991), no. 4, 447–452; MR1166850 (93e:62141)]. *Canadian
ISSN 0319-5724 (print), 1708-945X (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Neuhaus:1994:CCE


Atkinson:1994:NTT


Tibshirani:1994:SAR


Anonymous:1994:AAa


Brillinger:1994:TSP


Bohning:1994:BAC


Field:1994:OSE

Wiens:1994:BIR


Victoria-Feser:1994:RMP


Kokonendji:1994:LTN


Iwashita:1994:ADF


Bedrick:1994:MLE


Abdous:1994:CLE


Beirlant:1994:ANE

REFERENCES


REFERENCES


[Bolfarine:1994:AFP]

[Krewski:1994:I]

[McNeney:1994:OPR]

[Burnett:1994:APE]

[Corey:1994:ARB]

[Schwartz:1994:NSA]
REFERENCES


REFERENCES

Hallin:1995:MWW


Massam:1995:EDC


Chan:1995:BCC


Chapman:1995:PAO


LeBlanc:1995:SFC


ElBarmi:1995:TAS


Qin:1995:EEE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


166

REFERENCES

Bain:1996:CMI


Wang:1996:CTS


Viraswami:1996:HOA


Li:1996:MSN


Dabrowski:1996:ABP


Gustafson:1996:EMD


Lee:1996:AOP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


[944] Noel Cressie. Transect-spacing design of ice cores on the Antarctic continent. Canadian Journal of Statistics = Revue canadienne de statis-
REFERENCES

Gervini:1998:REV

Brillinger:1998:ESM

Leong:1998:MDB

Hall:1998:SMA

Carroll:1998:NCM

Durham:1998:SDM
REFERENCES


Pensky:1999:EBE


Kolassa:1999:CIP


Pal:1999:SOP


Heard:1999:EVM


Baron:1999:CRG


Kokonendji:1999:PAP


Blaker:1999:CSE

REFERENCES


REFERENCES


REFERENCES


REFERENCES

190
tique, 27(3):585–598, September 1999. ISSN 0319-5724 (print), 1708-945X (electronic).


[1013] Ömer Öztürk and Thomas P. Hettmansperger. Addendum to: “Simultaneous robust estimation of location and scale parameters: a


References


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zhong:2000:ELI


Frey:2000:TBE


Hudson:2000:MIE


Anonymous:2001:ERF


Ghosh:2001:BFP


Eno:2001:PMP


Brown:2001:NSU

REFERENCES


REFERENCES


Tingley:2001:DPN


Lei:2001:DTB


Antoniadis:2001:WMU


vanderVaart:2001:CSM


Wu:2001:VEF


Puig:2001:GFT


Gill:2001:SAR


REFERENCES


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


[1137] Holger Dette, Dale Song, and Weng Kee Wong. Robustness properties of minimally-supported Bayesian $D$-optimal designs for heteroscedastic


REFERENCES


REFERENCES


REFERENCES

Sinha:2002:RSD


Gu:2002:PLR


Lockhart:2003:ERR


Sahu:2003:FDB


Abraham:2003:SEM


Genest:2003:BMR


Chen:2003:ELC


REFERENCES


REFERENCES


REFERENCES


John E. Kolassa. Approximate multivariate conditional inference using the adjusted profile likelihood. *Canadian Journal of Statistics = Re-
Wu:2004:CIM

Wu:2004:NME

Sutradhar:2004:AML

Ai:2004:TOB

Quintana:2004:OSR

Meyer:2004:CML

Bunea:2004:TSM


REFERENCES


Yuan:2004:ANP


Ghosh:2004:UWL


Liu:2004:TEM


Cantoni:2004:RAL


Butucea:2004:DSD


Perlman:2004:RRO


Cohen:2004:DSI

Gentleman:2004:SPS

Gill:2004:MLE

Heritier:2004:RBR

Altman:2004:SMR

Wong:2004:IBP

Swartz:2004:BIM

Mao:2004:ENC
REFERENCES


REFERENCES


REFERENCES

227


REFERENCES

Braun:2005:KSR

Francisco-Fernandez:2005:SPS

Feng:2005:UVP

Genest:2005:PPI

Abdous:2005:EBB

Zhao:2005:CLE

Tsukahara:2005:SEC
REFERENCES


REFERENCES


Yin:2005:CRM


Iliopoulos:2005:BEK


Sun:2005:NNP


Anonymous:2005:VSRb


Wines:2006:ER


Wiens:2006:ERR


Canty:2006:BDR


Leger:2006:BCR


REFERENCES


Wang:2006:ABI


Puza:2006:IET


Rohani:2006:BSD


Viana:2006:CAO


Mukherjee:2006:PLE


Anonymous:2006:FPAd


Anonymous:2006:OACa


Wu:2006:PEL

REFERENCES


Anonymous:2006:CSD


Vernon:2006:IGA


Nathoo:2006:ACM


Daigle:2006:AEI


Esterby:2006:DAC


Anonymous:2006:FPAb

Anon:2006:VSR


Anon:2006:OA


Dette:2006:SMS


DaSilva:2006:KSM


Arellano-Valle:2006:UVS


Biedermann:2006:SRD


Fang:2006:SRD

REFERENCES


Anonymous:2007:RPE


Anonymous:2007:ARS


Assuncao:2007:STC


Ceyhan:2007:NFR


Labbe:2007:MTU


Lu:2007:MCG


Delaigle:2007:NDE

REFERENCES


REFERENCES

Anonymous:2007:FPA


Anonymous:2007:COA


Anonymous:2007:VSR


Andrews:2007:RLI


Feng:2007:APL


Shin:2007:ODC


Jiang:2007:GLR


Li:2007:NEP

REFERENCES


Munk:2007:TNT


Jung:2007:TPT


Lu:2007:SLR


Jorgensen:2007:SSS


Buzkova:2007:LDA


Kim:2007:NWA


REFERENCES


Nelson:2008:PBM


Nie:2008:BRN


Plante:2008:NAL


Zhao:2008:ELI


Bedard:2008:OSM


Dannemann:2008:TTS


Field:2008:BDM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Sun:2009:EEP


Wang:2009:VSS


Wang:2009:IAV


Xi:2009:ECR


Yin:2009:LSE


Gustafson:2010:RPE

REFERENCES

Chen:2010:NNE

Hung:2010:EMT

Yao:2010:NCA

Bornn:2010:ECA

Gombay:2010:CDL

Pycke:2010:STU

Davidov:2010:TOA
Moghtaderi:2010:UAL


Yu:2010:ASS


McNicholas:2010:MBC


Anonymous:2010:ARS


Sutradhar:2010:PSI


Sutradhar:2010:IGL


Alfo:2010:TPR

Sutradhar:2010:MWB


Yi:2010:EFE


Martinez:2010:LFP


Kang:2010:UTV


Sutradhar:2010:QLE


Dai:2010:CNM


Song:2010:AHR

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


REFERENCES


REFERENCES


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-


REFERENCES


REFERENCES


REFERENCES


[1578] Duchesne:2012:TIB


[1580] Oller:2012:GFH

[1581] Fok:2012:FMP

[1582] Yi:2012:LBM

[1583] Zhu:2012:IA


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


Ren:2013:OBA


Escobar:2013:NRV


Zhu:2013:ACT


Zhou:2013:FAE


Lin:2013:NEM


Zhao:2013:RED


Du:2013:SFR

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


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


REFERENCES

Han:2014:LDA


Park:2014:HMA


Xia:2014:BSA


Frey:2014:EBG


Jozani:2014:CDF


Goegebeur:2014:LMT


Rosenthal:2014:IS

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


 REFERENCES

 ...de statistique, 43(3):337–357, September 2015. CODEN ?? ?? ISSN 0319-5724 (print), 1708-945X (electronic).

 ZHOU:2015:PHL


 CHEN:2015:IBE


 GOMBAY:2015:FRA


 CHOI:2015:ESM


 YU:2015:SIA


 YAN:2015:CPL

REFERENCES


Hussami:2015:CL


Anonymous:2016:IIEa


Anonymous:2016:IIM


Thompson:2016:UBS


Jiang:2016:SSP


Kurum:2016:SJM


Wei:2016:SML

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


REFERENCES


REFERENCES


Anonymous:2016:I


Rivest:2016:ULS


Hernandez-Stumpfhauser:2016:HBS


Wu:2016:SED


Zhang:2016:TAN


Shepherd:2016:PSR


Pokharel:2016:GPE

[1739] Gyanendra Pokharel and Rob Deardon. Gaussian process emulators for spatial individual-level models of infectious disease. Canadian Journal of...
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
REFERENCES


REFERENCES


References

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


REFERENCES

Cai:2018:ELI


Wang:2018:ACD


Gijbels:2018:THE


Chun:2018:RPM


Kabaila:2018:MCP


Plante:2018:CRC

Kawakubo:2018:CAI


Zhai:2018:LOD


Abdelrazeq:2018:GFT


Anonymous:2018:IIC


Al-Labadi:2018:PBM


Goh:2018:BME


REFERENCES


[1823] Yizheng Wei, Yanyuan Ma, Tanya P. Garcia, and Samiran Sinha. A consistent estimator for logistic mixed effect models. *Canadian Journal of
Liu:2019:LES


Su:2019:MHC


Zhou:2019:EFC


Gustafson:2019:WES


Jeganathan:2019:ESA


Li:2019:LMR

Cai:2019:ELC

Shi:2019:DSS

Oliva-Aviles:2019:CVM

Anonymous:2019:IIC

Liao:2019:SMM

Sun:2019:AGS

Wong:2019:CBA
[1836] Weng Kee Wong and Julie Zhou. CVX-based algorithms for constructing various optimal regression designs. *Canadian Journal of Statistics = Re-
REFERENCES

AlMohamad:2019:TSP

Lohr:2019:GFT

Torabi:2019:SGL

Li:2019:CBS

Chen:2019:BCE

Luo:2019:NPB
REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kalbfleisch:1980:SAF


Neff:1980:DSM


Nishisato:1980:ACD


Odeh:1980:TNT


Sinha:1980:LTR


Brillinger:1981:TSD

REFERENCES


REFERENCES


REFERENCES


