
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/  

26 June 2021  
Version 1.01

Title word cross-reference

$ [2587]. \ $107.50 \ [1166]. \ $110 \ [945, 871]. \ $12 \ [511]. \ $120 \ [2345]. \ $125 \ [2090, 872, 166]. \ $125.00 \ [146]. \ $125.00/£ \ [2462]. \ $13.50 \ [363]. \ $135 \ [2068]. \ $138 \ [827]. \ $144 \ [1443]. \ $150 \ [1970, 1935]. \ $150.00 \ [146]. \ $152.50 \ [554]. \ $162.50 \ [830]. \ $165.00 \ [1911]. \ $175 \ [1970, 1935]. \ $18 \ [2495, 527]. \ $18.95 \ [452]. \ $19.00 \ [21]. \ $19.95 \ [1936]. \ $20.50 \ [2379]. \ $21 \ [243]. \ $225.75 \ [1850]. \ $23.00 \ [1994]. \ $23.95 \ [2571]. \ $25 \ [1359, 2408]. \ $26 \ [2311]. \ $26.50 \ [2254]. \ $27 \ [1153]. \ $29.95 \ [2277]. \ 2 \times 2 \ [205, 2424, 2270, 437, 1615, 2248, 499, 1879, 28, 1080, 1390, 2504, 438, 508, 1079, 2409, 768, 519, 306]. \ $30 \ [147, 1015]. \ $32.50 \ [667]. \ $34.50 \ [829]. \ $34.95 \ [526, 164, 325]. \ $35 \ [2055]. \ $35.00 \ [24]. \ $37.95 \ [2067]. \ $39.50 \ [2067]. \ $39.75 \ [1192]. \ $39.95 \ [1087, 1086, 2571]. \ $40 \ [1338]. \ $44.95 \ [2544]. \ $49.00 \ [26]. \ $49.95 \ [2254, 1861, 1912, 1811]. \ $50. \ [2296]. \ $50.00 \ [2313]. \ $54.00 \ [2379]. \ $54.95 \ [1936, 2546]. \ $55 \ [2181]. \ $59.50 \ [1888]. \ $59.95 \ [1898, 2157, 1846]. \ $64.95 \ [2060]. \ $65.95 \ [2276]. \ $71.50 \ [2167]. \ $72.95 \ [612]. \ $75 \ [787]. \ $76 \ [1825]. \ $79 \ [132]. \ $79.95 \ [2277]. \$


7

centiles [750, 2084, 51, 1161]. central [1539]. Centre [153, 1458, 2455, 763, 2216, 1607, 2215, 2356, 2227, 2101, 2100, 2214, 2498].
centres [2356]. Century [2204, 22, certain [2505]. Certainty [1934].
Challenges [171, 2518, 2095]. Chalmers [434, 2408, 2039, 20]. Chamant [1192].
Characterization [1484]. characterize [1215]. Characterizing [1815].
Chaudhary [2089]. Chavez [384]. checking [2499, 563]. Checkoway [345].
chronosome-loss [995]. chromosomes [204]. chronic [2338, 1903, 2446, 439, 2473, 179, 1459, 2171, 2172, 1245, 2228, 2273, 23].

1790, 1448, 441, 1013.
...


[1104, 548, 1216]. economic [2210]. ectopic [1987]. Ed
[871, 526, 90, 730, 403, 362, 384, 20, 22, 1848, 243, 921, 1166, 1838, 348, 555,
788, 1002, 400, 668, 2381, 2572]. editions [95, 247]. Editor
[497, 221, 451, 666, 826, 654, 552, 1422, 611, 1568, 2649, 2641, 2128, 2343, 2089,
2632, 1476, 2130, 2644, 2145, 2393, 2165, 283, 89, 2065, 2331, 2248, 2642,
891, 1568, 2639, 2648, 2473, 1625, 2647, 1809, 2237, 2164, 1948, 2066, 890,
2474, 2190, 2645, 880, 1947, 1874, 2646, 2429, 2637, 2640, 2141, 2633, 2635,
1580, 2250, 2143, 1822, 2002, 1626, 2126, 1872, 2333, 2354]. Editorial
Editors [2571]. edn
[1087, 2310, 2368, 1902, 1026, 1153, 1878, 1687, 1630, 1935, 870]. Eds
[827, 2276, 840, 480, 759, 1443, 1823, 434, 770, 1087, 2394, 21, 2408, 362, 1887,
1014, 2039, 2393, 92, 2204, 354, 2369, 1898, 2179, 1193, 1888, 1862, 2495, 2573,
404, 2345, 2169, 1154, 2586, 2132, 570, 1037, 1015, 2150, 1166, 1500, 2168,
1003, 43, 1277, 1960, 1001, 2193, 920, 1811, 1935]. educational [2278].
Edward [758, 1878, 242, 1933, 2192, 1788, 1164]. Edwards [2053]. EEG
[1918, 395]. Eerola [2020]. Effect
[1462, 1864, 340, 1573, 1102, 1966, 2529, 1806, 79, 2577, 203, 590, 2331, 661,
1131, 1296, 2268, 2077, 1721, 1521, 416, 227, 1620, 2151, 376, 1894, 517, 442,
2486, 824, 683, 1473, 197, 1266, 1720, 2497, 2229, 2231, 1791, 1757, 1010, 2184].
effective [1289, 1421, 600, 434]. Effectiveness
[2408, 596, 2089, 2611, 1609, 1627, 2612, 1800, 2293, 1139, 1967, 2610]. Effects
[2010, 486, 586, 1368, 1244, 1268, 1768, 1964, 2063, 864, 2437, 2455, 278, 594,
1222, 2287, 1817, 82, 2515, 630, 2230, 1621, 296, 396, 2244, 2029, 2013, 1214,
271, 1425, 2510, 1524, 914, 2387, 2260, 1482, 1785, 1394, 629, 1927, 1030, 2137,
295, 2538, 2423, 2236, 685, 2227, 1353, 1992, 784, 479, 848, 973, 256, 2591,
273, 747, 619, 80, 880, 1657, 1463, 1511, 2413, 2033, 1311, 1830, 969, 854,
1805, 1322, 2418, 2291, 10, 2199]. effects/longitudinal [619]. efficacy
[1158, 1717, 1366, 1107, 2177, 1111, 2062, 535, 1718, 160, 211, 375, 951, 2222,
677, 2153, 2327, 642, 642, 263, 2474, 2229, 196, 226, 1311]. Efficiency
[1682, 2482, 1885, 399, 105, 2408]. Efficient
[1080, 1081, 80, 2152, 2590, 2029]. effort [1367]. effusion [179, 8]. elderly
[1806, 1240, 1868, 1376, 290, 360, 840]. Eleanor [2383]. Elements [50, 1786].
elevation [2465]. eleven [2123]. Eleventh [388]. Elisa [1002]. Elisabeth
[1371]. Elizabeth [24]. Elliott [1003]. Ellis [870]. Ellison [2369]. Elsevier
[1850, 1850]. Elston [1809, 2126]. Elton [2127]. Elwood [184]. embedded
Emerging [2525, 1137]. Emmanuel [2314]. Empirical
[530, 42, 1659, 200, 1007, 969, 2382, 356, 1481, 792, 335, 1032, 760, 1953, 17,
632, 733, 856, 1710, 289, 2540, 1077, 489, 1801, 2229, 1660]. empirical-Bayes
[733]. EN6 [402]. encouragement [1500]. endemic [1160]. endometrial
Estimator [205, 2594, 2301, 1032, 590, 2136].

Estimators [277, 639, 2389, 2593, 2215, 544, 1710, 1891, 238, 509, 1749, 1213, 274].

Ethical [730, 701, 1070, 1071, 1752, 808].

Ethics [2315, 1691, 164].

Etiological.

Eugene [597, 554].

Europe [706].

European [90, 2046, 1365].

Eurotext [147].

Eva [2601, 2164].

Evaluate [262].

Evaluating [2612, 1824, 2570, 743, 685, 1236, 1118, 1782, 1018, 226, 2199, 1926, 1150, 723, 352, 2230, 1709, 951, 1504, 1142, 1867, 1507, 2569, 2353, 1420, 2637, 1701].


Evaluations [578, 2210, 687].

Evaluative [1449].

Evans [945].


Event-time [2619].

Events [334, 1836, 1407, 1834, 1557, 2213, 2486, 1533, 2534, 2589, 996, 1853, 1969, 2511].

Evert [1936, 242, 668, 2366, 1164].

Ewert [1849].

Evidence [1824, 2192, 516, 1200, 1592, 2220, 1701, 2646, 1677, 1684].

Exact [2177, 2433, 2377, 1921, 1412, 2409, 729, 519, 1422, 1483, 1219, 1131, 321, 1080, 1528, 2474].

Examination [2000, 2435].

Examinations [2500].

Examine [1882].

Examining [2553, 272, 1620].

Example [324, 2288, 2089, 1806, 1609, 760, 2341, 234, 2403, 1538, 779, 129, 136, 1952, 745, 1019, 1890].

Examples [2598, 1412, 2555, 2314].

Excess [2339, 1618, 1619, 2456, 1904].

Exchange [1142].

Exhibition [153].

Exist [1782].

Existing [857].

Exists [919].

Exit [1351].

Exploring [1079].

Expectation [1144].

Expected [2158, 888, 1474, 2617, 199, 275, 2016].

Expecting [2023].

Expenditure [163].

Experience [704, 1062, 2469, 2105, 2107, 2101].

Experiences [2315, 2097, 1490].

Experiment [2252, 2000, 931, 2296].

Experimental [1329, 2557, 971, 494, 1306, 1069].

Experiments [2006, 72, 2247, 1579, 1633, 983, 2052, 365, 402, 984, 1156, 175, 2203, 1969, 641, 1114, 76, 1282, 2069, 945].

Expert [1481].

Expert-derived [1481].

Explained [1674, 1675, 2331, 47, 1894].

Explaining [2372, 2563].

Explanation [2343, 2031].

Explanations [2192].

Explanatory [1868, 1643, 2255, 2291].

Exploit [1917].

Exploiting [2184].

Explorations [2243].

Exploratory [1542, 1433, 1535, 2308, 1881].

Explore [2497].

Exploring [2608, 338, 482].

Exponential [2359, 1482, 1785, 138, 953].

Exposure [951, 940, 2579, 979, 1762, 1450, 2175, 952, 575, 2269, 1342, 2570, 1033, 2046, 1815, 2173, 178, 522, 1293, 199, 1493, 312, 1657, 865, 1239, 1917, 1791].

Exposure-disease [1815].

Exposure-specific [979, 1762].

Exposures
formula [1186, 609, 1808, 2329]. Formulae
[1870, 1468, 1784, 174, 1, 538, 1356, 2645]. formulating [2353, 2637].
formulation [335, 517]. formulations [913]. Forrest [450]. Forthofer
[1846]. fortune [1054]. forward [2156]. Foundation [1811]. Foundations
[1887, 935]. four [2641, 418, 1574, 1656, 2400, 1532, 1761, 2640]. four-armed
[2641, 2400, 2640]. Fourier [238, 1041]. Fourteenth [1169, 1170]. Fourth
[2545, 2264, 944]. Fox [90, 2131]. fraction [1188, 227, 1618, 1160]. Frailty
[1904, 1096, 1387, 1767, 1343, 2457, 676, 2410, 2159]. frame [1240].
framework [2222, 1867, 1741]. Framingham [1375, 180, 1377, 1328, 1376].
France [308, 1902, 2193, 49, 369]. Francia [665]. Francisco [1990]. Fri
Frederick [1087]. Free [596, 864, 2278, 544, 1804, 1401, 1293, 163]. free-knot [1401]. free-living
Frequency [2093]. frequentism [803, 802]. Frequentist [1053]. frequently
[625]. fully [530]. function
[1417, 1056, 1410, 2593, 2524, 141, 1401, 685, 1645, 232, 2542]. functional
[1505, 2533, 1563]. functions
[397, 1377, 576, 109, 1735, 1022, 173, 887, 1833, 2415, 2307]. Fund [432]. Fundamentals
[1165, 400, 2181]. Further [822, 62, 50, 63, 2439]. futility
[231]. future [2518, 125, 1271, 1233, 124, 2272, 1145, 2023]. Fuzzy [1924].

Hardcastle [2369]. hardcover [2277, 2379]. Harmonic [661].
harmonization [1310]. Harold [365, 246]. Harrington [613]. Harris [597].
Harry [2253, 2252, 2165]. Harvey [345, 1878, 2311]. Hashemi [2248].
33

ISBN [2043, 1166, 1860, 1900, 2264, 1838, 1850, 1338, 1877, 2600, 2547, 1861,
2053, 2366, 528, 1108, 2383, 2170, 2384, 2181, 2168, 1981, 787, 2019, 1003, 555,
2395, 2192, 2149, 2239, 1937, 527, 1277, 382, 1825, 2381, 2069, 1912, 830, 1025,
2056, 2054, 1846, 1788, 1315, 1314, 1960, 2020, 2180, 893, 1001, 2008, 1164, 2265,

J  [434, 432, 770, 945, 1934, 345, 1165, 21, 2368, 1922, 90, 730, 1871, 401, 2393,
433, 92, 786, 2070, 2038, 891, 2286, 145, 2081, 2157, 2179, 1193, 1994, 2495,
944, 2573, 404, 829, 2169, 947, 1154, 327, 1568, 2639, 1454, 1443, 2007, 2194,
2003, 2417, 112, 243, 1813, 164, 285, 1787, 1038, 2585, 2093, 2005, 528, 2170,
2168, 348, 880, 1947, 787, 1003, 2429, 1869, 43, 2149, 2004, 1580, 2143, 2056,


Junshi [362]. Junyao [362].

Masthead [1444, 1456, 1467, 1477, 1487, 1501, 1508, 1520, 1530, 1558, 1569, 1582, 1598, 1614, 1631, 1642, 1652, 1663, 1673, 1689, 1706, 1719, 1728, 1739]. matched

parasitic [142]. Parati [1862].
Paris [308, 288, 1902, 364, 147].
Parkin [1193]. Parmar [1812]. part [1914, 751, 752].
partial [2259, 2156, 591, 2088, 976]. partially [544, 1807].
Participants [1050]. Particpants [799].
particular [158]. particularly [1732].
Peace [146, 871]. Pearce [345]. pectoris [14].
Pedigree [24]. Pedotti [1862]. Pei [872].
Pharmaceutical [1640, 1935, 385, 1639, 711, 701, 1744, 866, 166, 2414].
proportional
proportionality
proportionate
proportions
proposal
proposals
Prorok
Proschan
Prospective
prospectively
prostate
Protecting
protective
protein
proteins
protocol
protocols
Proulx
provided
provider
Providing
Provincial
proving
provisional
Proximity
pseudo
pseudo-likelihood
pseudo-profiles
Psychiatric
psychiatry
psychopharmacologic
psychophysical
psychotherapy
Publ
Public
Publication
Publications
Published
Publishers
Publishing
Pukkala
pulmonary
pulse
pulses
Puna
purity
purposes
pushback
putative
putting
puzzle
PWS
PWS-Kent
Q
QMMP
QOL
Quadrat
Qualification
qualifier
qualitative
Quality
qualitative
[763, 234, 1909, 782].
Quality
[2102, 2363, 2099, 156, 2160, 2096, 1899, 1474, 2136, 78, 2103, 411, 2513, 2116, 2108, 2115, 104].
quality-adjusted
quality-of-life
Quan
quantal
Quantification
Quantifying
quantile
quantile
[1094, 865].
quantiles
[1329].
quantitative
[1518, 1923, 1788, 1627, 2549, 2550, 20, 1329].
Quantitative
[1518, 1899, 1923, 1788, 1627, 2549, 2550, 20, 1623, 2551, 2224, 1500, 2273].
Quantities
quasi
quasi
[2186, 1792, 321, 1605, 1094, 136].
quasi-exact
quasi-likelihood
quasi-symmetry
QUECUS
Queensberry
QUECURS
Quest
questionnaire
questionnaire
[709, 926, 976].
questionnaires
radiation-induced [2325]. radioimmunoassay [1291].
radioimmunoassays [868]. radiotherapy [2288]. Raghavarao [481].

[2091, 1198, 438, 2265, 1483, 1717, 2502, 2246, 1542, 2294, 1662, 737, 1032, 1347, 2052, 1053, 1658, 2509, 1882, 2170].

small-area [2294, 1003]. smears [884]. Smith [2573, 2068, 1037, 2333].

smoke [1522, 1239]. Smoking [1897, 2558, 1521, 37, 1522, 824, 1906].


Snashall [510]. Sobel [1888]. Social
[1258, 2369, 1556, 1557, 2278, 860, 1555]. sojourn [1351]. solid [2173, 2325].

solutions [2008]. Solving [846]. Some

[1269, 968, 1538, 2509, 1441, 1661, 1435, 1534, 1431, 1881, 200, 1550, 848, 2390, 2608, 1955, 1535, 1664, 1555, 1549, 855, 790, 1021, 1337, 1496]. Spatio
[2240]. Spatio-temporal [2240]. Speakers [799, 617]. Special

Springer
[1901, 2276, 403, 480, 2092, 362, 2314, 1887, 384, 91, 2042, 2286, 2179, 328, 1086, 404, 2091, 2544, 2546, 2417, 2418, 383, 2053, 1108, 2170, 555, 2395, 2020]. Springer-Verlag [1901, 403, 480, 2314, 1887, 384, 91, 2179, 328, 1086, 404, 2091, 2417, 2418, 383, 1108, 555, 2020]. SPSS [2418, 2547, 1554, 2585].


strategy [1926, 596, 892, 836, 1391, 660, 780, 2197]. Stratification
[1115, 577, 1841]. stratified
[361, 500, 276, 476, 918, 1403, 85, 282, 2374, 589, 899, 1978, 487, 2354].
stratum [177, 608]. stratum-matched [608]. Streiner [2147, 366].
Strömberg [2354]. Structural [2461, 2395, 2151, 1390, 926, 2533, 824, 2048].
Structure [1898, 1912, 1913, 751, 752, 2272]. Structured [1849, 1547].
structures [1635]. structuring [326]. STS [2376]. Student
[1026, 2278, 400]. students [125]. Studies
[2644, 1870, 1838, 1315, 940, 1717, 2455, 2223, 1842, 1096, 1836, 1736, 477,
228, 398, 1175, 161, 723, 2010, 62, 525, 1773, 1845, 2256, 1099, 1913, 2558,
2177, 413, 52, 223, 2096, 2015, 737, 2175, 1045, 79, 2399, 971, 684, 1854, 160,
107, 38, 276, 206, 318, 664, 760, 2469, 1709, 1188, 336, 654, 1729, 759, 1317,
1214, 548, 1216, 1738, 2324, 1425, 2443, 416, 933, 1, 1620, 2135, 1488, 980,
2467, 169, 2416, 2385, 143, 1328, 2207, 292, 581, 550, 1030, 2531, 337, 1883,
39, 2364, 1833, 2356, 1043, 354, 517, 178, 313, 1329, 2279, 683, 1808]. studies
[302, 197, 791, 1266, 177, 608, 476, 918, 2066, 479, 304, 1224, 2224, 389, 1895,
1232, 2454, 1632, 207, 928, 263, 2591, 357, 837, 1268, 747, 2474, 729, 1624,
312, 589, 2049, 906, 1758, 1761, 1490, 905, 1666, 1657, 2429, 1619, 103, 835,
1238, 1978, 1604, 1484, 1422, 2434, 1239, 225, 1917, 1750, 976, 1540, 2051,
1213, 558, 745, 981, 1745, 1617, 2631, 1503, 2574, 2575, 540, 796, 989, 1470,
503, 2373, 2632, 2354, 1961, 2368, 2020, 597, 872, 165, 947, 1003]. Study
[2102, 2125, 577, 1860, 1253, 1647, 1438, 2597, 1762, 370, 793, 261, 840, 413,
771, 2433, 362, 1435, 952, 2392, 1157, 1697, 105, 2234, 1352, 1187, 17, 9, 443,
733, 2593, 2387, 1607, 1544, 2578, 376, 2046, 1522, 1573, 2189, 1574, 1941,
1287, 1419, 389, 1602, 913, 1532, 139, 2229, 1494, 222, 2457, 1094, 1463, 310,
2513, 2615, 1213, 419, 1575, 663, 2431, 13, 1375, 180, 1377, 1328, 1376, 2403].
sub [210]. sub-Saharan [210]. Subacute [396]. Subcloning [429].
subgroups [1513, 1460]. subject [781, 1633, 340, 1891, 1152, 1322].
subjective [1806, 462]. subjects [742, 1041, 163]. subsampling [161].
subset [1926, 420, 327]. success [1381, 820, 2207, 651]. succession [652].
such [2456]. sucking [2083]. sudden [1019]. Suggestions [2112]. sum
[470, 2013, 2449, 2328, 2568]. summarizing [72, 723, 1313, 883, 734].
Summary [1863, 709, 1115, 603, 2029, 1596, 2639, 687, 901, 2484, 2363, 2538,
supplement [362]. suppression [127]. suppressor [995]. surface
[1599, 1683, 495]. surgery [1077, 1055, 779]. Surgical [2104, 228].
Surrogate
[1011, 1066, 1453, 2280, 1450, 1943, 2331, 743, 1894, 1118, 1010, 1067].
Surveillance [1536, 1955, 2615, 875, 578, 1709, 874, 2059, 585, 2630, 649, 907,
601, 2511, 1245, 2613, 43]. survey
[1248, 1218, 1988, 1622, 696, 1474, 950, 2626, 1779, 2412]. surveys
Variance
variances [2428, 585, 2329, 1114]. variates [590]. Variation
[1840, 141, 2031, 2649, 530, 1437, 781, 2294, 449, 1986, 1526, 2234, 448, 1431,
47, 1674, 1441, 2554, 1675, 1152, 1018, 1660, 2128, 2343, 2129]. Variations
[2173, 475, 925, 2325, 1726]. varies [1791]. various [2215, 454, 2632]. Varley
[1277]. varying [1464, 1030, 1386, 1906]. varying-coefficient [1906]. VAT
ventricular [524]. Venzon [1562]. Verification [1237, 1102]. Verifying
[819, 2590]. Verlag [1901, 1826, 403, 480, 2092, 362, 2314, 1887, 384, 91, 1962,
2179, 328, 1086, 404, 2091, 2419, 2417, 2418, 383, 1108, 555, 2020, 2180].
[530, 1208, 521, 1149, 1903, 917, 514, 1792, 2526, 2361, 2048, 4, 686, 1013].
Verwandtes [2419]. very [1990]. veterans [779]. VI
[1193, 614, 1165, 1899, 2495, 1455, 1443, 2439, 921]. via
[1572, 1289, 1605, 2596, 1906, 2161]. Video [777]. Viertl
[1861]. view [1476, 1461, 2432, 702]. viewed [2118]. viewpoint [921].
[23, 403, 364, 1000, 404, 1923, 1004, 841, 284, 166, 1277, 1315, 1164, 234],
villus [2515]. violation [1331]. violations [1369]. viral [2279]. virologic
[2402, 1698, 2058, 743, 1118, 551]. Visit [2484]. Visit-driven [2484]. visits
[526, 2276, 92, 93, 1933, 1813, 362, 1898, 404, 1443]. Vollandt [2180].
Volume [1193, 788]. volumes [434]. Vuylsteek [510].
References


REFERENCES

March 1990. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gamel:1990:PCM

Hills:1990:BRD

Fox:1990:BRM

Macrae:1990:BRM

Anonymous:1990:Mg

Gardner:1990:P

Appleton:1990:WSS


REFERENCES


October 1990. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES


Senn:1990:GRC


VanHouwelingen:1990:PVS


Farrington:1990:QMB


Blettner:1990:AMU


Strijbosch:1990:DMS


Speakman:1990:PPP


Milner:1990:BRR


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1991:Mb


Farley:1991:E


Frank:1991:BBD


Griffin:1991:PCE


Pullum:1991:SMA


Trussell:1991:MPA


Royston:1991:IFP


Campbell:1991:CEP

[215] M. J. Campbell, D. Machin, and C. D’Arcangues. Coping with extra Poisson variability in the analysis of factors influencing vaginal ring ex-


REFERENCES

Chuang-Stein:1991:NAT


Kushler:1991:MIH


Ulm:1991:SMA


Tolley:1991:DEM


Hsieh:1991:END


Becher:1991:APP


Campbell:1991:OMU


Jagger:1991:DAM

REFERENCES


REFERENCES


Krakauer:1991:EOM


Tierney:1991:PDT


Safran:1991:URC


Strom:1991:UCD


Petri:1991:CBI


Rubin:1991:MIH


Orav:1991:VCT

Pryor:1991:MAA


Moses:1991:IMR


Blumberg:1991:PLD


Hlatky:1991:UDE


Psaty:1991:ASP


Byar:1991:PUO


Anonymous:1991:D

REFERENCES


REFERENCES


REFERENCES

Anonymous:1991:BCRa

Pee:1991:SWT

Evans:1991:LEW

Schor:1991:BRM

Newcombe:1991:BRM

Anonymous:1991:MF

Zipfel:1991:P

Anonymous:1991:SMB
[288] Anonymous. Statistical Methods in Biopharmacy Satellite Meeting of the 47th world Session of the International Statistical Institute, Paris 7-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Miller:1991:VTL


Aalen:1991:SAR


Desouza:1991:EBF


Gart:1991:STH


Le:1991:HRR


Schwartzbaum:1991:EOO


Royston:1991:EDN

REFERENCES


REFERENCES


Senn:1991:CTD


Liu:1991:DOD


Lesaffre:1991:MPA


Wolfe:1991:EES


Raghunathan:1991:PCD


Mode:1991:SMS


Smith:1991:EVC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Anonymous:1991:Mk]


[Colton:1991:P]


[OQuigley:1991:MDF]


[Whitehead:1991:GPA]


[Senn:1991:FCT]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Andersen:1991:SAS


Chappell:1991:SDM


Davis:1991:SPN


Eliasziw:1991:AMT


Hoover:1991:USC


Anonymous:1992:Ma


Herson:1992:BAC
REFERENCES


REFERENCES


REFERENCES


Altman:1992:BRE


Anonymous:1992:APS


Anonymous:1992:MB


Carlin:1992:MAT


Paul:1992:SSP


Freedman:1992:SVI


Lakatos:1992:CSS

REFERENCES


REFERENCES


Zedeler:1992:DIP


Mackisack:1992:PPD


Duffy:1992:CRL


Kraemer:1992:HMR


Royston:1992:WMS


Easterbrook:1992:DRC


Anonymous:1992:Ca


Anonymous:1992:Md

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Senn:1992:SCM

Grender:1992:RTM

Donner:1992:SSR

Shoukri:1992:ENC

Grimson:1992:CSD

Zhao:1992:DAT

Cain:1992:ARB

Conaway:1992:PNB
[505] Mark R. Conaway, Christine Waternaux, Elizabeth Allred, David Bellinger, and Alan Leviton. Pre-natal blood lead levels and learning


REFERENCES


REFERENCES


REFERENCES


[Tango:1992:BRO]


[Sasieni:1992:BRG]


[Anonymous:1992:Mh]


[Bernardinelli:1992:EBV]


[Diehr:1992:ARB]


[Johnston:1992:DAW]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dabrowska:1992:MCC


Kim:1992:SDG


Frisen:1992:EMS


Smith:1992:SSC


Donner:1992:GFA


Lachenbruch:1992:SSS


Vaeth:1992:LE

REFERENCES

Anonymous:1992:Ml


Rubin:1992:UMR


Kafadar:1992:AAP


Law:1992:EMP


Coldman:1992:CPC


Farrington:1992:EPG


Sato:1992:ECR


Feng:1992:CBV

[590] Ziding Feng and James E. Grizzle. Correlated binomial variates: Properties of estimator of intraclass correlation and its effect on sample size
Oman:1992:NLC


Anonymous:1992:Cc


Smith:1992:LE


Bello:1992:MAM


Matthews:1992:ABC


Begg:1992:BRC


Antes:1992:BRS

REFERENCES


[604] Lemuel A. Moyé, Barry R. Davis, and C. Morton Hawkins. Analysis of a clinical trial involving a combined mortality and adherence dependent


REFERENCES


REFERENCES

[R618] Dagostino:1992:O


[R620] Zeger:1992:OMA


REFERENCES


REFERENCES

Sauerbrei:1992:BRP


Skene:1992:LCM


Matthews:1992:AFI


Thomas:1992:IPH


Dickson:1992:BRH


Anonymous:1992:Ac


Anonymous:1993:Ma


Anonymous:1993:EN


REFERENCES


[661] Michael Gaffney, Colin Taylor, and Elizabeth Cusenza. Harmonic regression analysis of the effect of drug treatment on the diurnal rhythm of


REFERENCES


REFERENCES

Allen:1993:AME


Wassell:1993:BSM


Longini:1993:MVE


Schlain:1993:UAR


Drane:1993:IIN


Brown:1993:SMP


Ichida:1993:EPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


April 15, 1993. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES


Pepe:1993:KMM


Lan:1993:SMC


Tallis:1993:CLT


Davis:1993:PTP


Obrams:1993:ADT


Doll:1993:SAB


Anonymous:1993:Mg

Vollset:1993:CIB


McKnight:1993:CAT


Lin:1993:ERC


Fusaro:1993:MDH


Weinberg:1993:PIR


Devidas:1993:GLM


Roe:1993:TPE

REFERENCES


REFERENCES


REFERENCES


[768] Stephen Senn. Regression toward the mean in $2 \times 2$ crossover designs with baseline measurements. *Statistics in Medicine*, 12(11):1086–1087,
REFERENCES

June 1993. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Grender:1993:AR

Altman:1993:BRBb

Chevret:1993:CRM

Schall:1993:PIB

Lui:1993:NAS

Schmid:1993:BAL
REFERENCES


[781] Lloyd E. Chambless and John R. Roebuck. Methods for assessing difference between groups in change when initial measurement is subject to intra-individual variation. *Statistics in Medicine*, 12(13):1213–1237,
REFERENCES

???? 1993. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic). See comments [1152, 1424].


REFERENCES


[795] C. Com-Nougue, C. Rodary, and C. Patte. How to establish equivalence when data are censored: a randomized trial of treatments for B


REFERENCES

Anonymous:1993:CAF


Urbach:1993:VRC


Anonymous:1993:D1


Freeman:1993:RVA


Anonymous:1993:Dm


Pocock:1993:SEI


Anonymous:1993:Dn


Schaffner:1993:CTC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

1757–1762, October 1993. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Wartenberg:1993:SCP


Grimson:1993:DCM


Oden:1993:ADE


Chen:1993:APA


Rayens:1993:PTI


Wallenstein:1993:PSS


Glaz:1993:ATP

REFERENCES

[Sahu:1993:ERR]


[Waller:1993:EST]


[Walter:1993:ASP]


[Heisterkamp:1993:DMU]


[Morris:1993:AEG]


[Jacquez:1993:SCV]


[Schlattmann:1993:MMD]


REFERENCES


[880] Stephen Senn, Farkad Ezzet, and John Whitehead. Letter to the Editor: A random effects model for ordinal responses from a crossover trial, by
REFERENCES


Anonymous:1993:Mq


Segal:1993:TT


Hathaway:1993:TSL


Raab:1993:BAB


Guggenmoos-Holzmann:1993:HRC


Schouten:1993:EKB


Lan:1993:USF

REFERENCES


Anonymous:1993:Mr


Colton:1993:P


Anonymous:1993:ISC


Whitehead:1993:SSC


VanHouwelingen:1993:BAM


Stijnen:1993:RRR


Verweij:1993:CVS


Klein:1993:PSP

[901] John P. Klein, Niels Keiding, and Edward A. Copelan. Plotting summary predictions in multistate survival models: Probabilities of relapse and


REFERENCES

Anonymous:1993:A


Anonymous:1994:Ma


Colto:1994:EA


Campbell:1994:SMC


Prescott:1994:CSS


Holford:1994:EAP


Eriksson:1994:ALT


Altmann:1994:NAM

REFERENCES


REFERENCES


REFERENCES


Larsen:1994:ENP


Merle:1994:DOE


Senn:1994:RMCa


Hopper:1994:BRM


Anonymous:1994:Mc


Miettinen:1994:FMD

REFERENCES


REFERENCES


REFERENCES

Altman:1994:PPF


Lavange:1994:ASS


Halloran:1994:EEC


Duffy:1994:DAC


Zhen:1994:SSD


Anonymous:1994:Me


Ellenberg:1994:P

REFERENCES


REFERENCES


REFERENCES

Anonymous:1994:Dc


Ellenberg:1994:SBO


Kafadar:1994:DAA


Pearson:1994:MER


Anonymous:1994:Dd


Baker:1994:CLM


Wacholder:1994:PQD


REFERENCES

Freedman:1994:MAA


Koutsoukos:1994:DTA


Anonymous:1994:Dg


Bartko:1994:MAS


Podgor:1994:NPG


Zerbe:1994:TRB


Kingman:1994:SPC

[990] Albert Kingman and Gary Zion. Some power considerations when deciding to use transformations. *Statistics in Medicine*, 13(5-7):769–783,
REFERENCES


REFERENCES

Demetrio:1994:CEP


Kraemer:1994:GFA


Hinke:1994:BRG


VonEye:1994:BRP


Oquigley:1994:BRS


Sheppard:1994:BRG

REFERENCES


[1017] Sander Greenland and George Maldonado. The interpretation of multiplicative-model parameters as standardized parameters. *Statistics
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

distributional assumptions in a Bayesian analysis of a series of 2 \times 2 tab-
SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Efficient power computation for exact and mid-$P$ tests for the common
odds ratio in several 2 \times 2 tables. *Statistics in Medicine*, 13(15):1539–
1549, August 15, 1994. CODEN SMEDDA. ISSN 0277-6715 (print),
1097-0258 (electronic).

ISSN 0277-6715 (print), 1097-0258 (electronic).

[1082] Nicholas J. Schork. Sampling guidelines for testing secondary attack rates
(print), 1097-0258 (electronic).

[1083] Andrej Yu. Yakovlev, Roman E. Goot, and Tamara T. Osipova. The
choice of cancer treatment based on covariate information. *Statistics in
0277-6715 (print), 1097-0258 (electronic).

(15):1583–1596, August 15, 1994. CODEN SMEDDA. ISSN 0277-6715
(print), 1097-0258 (electronic).

[1085] Jørgen Hilden. Book review: *Analysing how we reach clinical decisions
How Llewelyn and Anthony Hopkins*, Royal College of Physicians of Lon-
SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).
Hughes:1994:BRU


Altman:1994:BRM


Anonymous:1994:Cc


Anonymous:1994:Mm


Brown:1994:ARC


Grambsch:1994:SAP


White:1994:MAB

REFERENCES

Goldstein:1994:MTS

Silverberg:1994:SSC

Greenland:1994:AMO

Babiker:1994:SFM

Edwardes:1994:CIB

Anonymous:1994:Mn

Burton:1994:HDD
REFERENCES


REFERENCES


REFERENCES


Rosenberg:1994:BMA


Dietz:1994:BPG


Raab:1994:IHT


Gauvreau:1994:ECI


Mawhinney:1994:DLP


Motika:1994:NPA


Taylor:1994:MVT

Schenzle:1994:MAP


Jewell:1994:NPE


Satten:1994:MFM


Neaton:1994:CCC


Hoover:1994:EII


Kim:1994:ADC


REFERENCES


Anonymous:1994:Mr


Machado:1994:DGA


Etzioni:1994:MPT


Albert:1994:MBA


Phatarfod:1994:USA


Smith:1994:AFE

REFERENCES


REFERENCES

Anonymous:1994:Ms

Colton:1994:P

Anonymous:1994:ISCa

Anonymous:1994:ISCb

Marsh:1994:PMC

Grassi:1994:CAA

Verweij:1994:PLC
References


REFERENCES


REFERENCES


REFERENCES

Anonymous:1995:Mb

Anonymous:1995:P

Armitage:1995:DNF

Matthews:1995:SCT

Lewis:1995:SIR

Jones:1995:MAW

Chilvers:1995:CCE

Henderson:1995:PPS
REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


[1239] R. L. Tweedie and K. L. Mengersen. Meta-analytic approaches to dose-response relationships, with application in studies of lung cancer and


REFERENCES


REFERENCES


REFERENCES


[1268] Robert D. Rifkin. Effects of correlated and uncorrelated measurement error on linear regression and correlation in medical method comparison


Anonymous:1995:Ca


Therasse:1995:BRC


Machin:1995:BRB


Anonymous:1995:Mg


Moccatti:1995:P


Anonymous:1995:SOC


Whitehead:1995:BDP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cox:1995:LSC


Wang:1995:ISC


Wilson:1995:LDA


Anderson:1995:SSL


Zahl:1995:PRM


Feinstein:1995:CEA


Anonymous:1995:Ab

REFERENCES

Anonymous:1995:Mi


Klein:1995:GMP


Marinos:1995:EQE


Tavare:1995:MPD


Vach:1995:LR1


Tomasson:1995:RSL


Kim:1995:BCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1995:Mo


Dunne:1995:DDL


Gange:1995:CMC


Dignam:1995:MBM


vanHouwelingen:1995:CVU


Lindstrom:1995:SMR

Hillis:1995:RPC


Nam:1995:SSD


Lui:1995:NCC


Anonymous:1995:Mp


Stewart:1995:PMM


Cook:1995:DAR


Shannon:1995:ADT

REFERENCES


Ahnn:1995:SSD


Senn:1995:DAC


Guggenmoss-Holzmann:1995:MCE


Anonymous:1995:Mr


Lawson:1995:P


Waller:1995:PFT


Bithell:1995:CTD

REFERENCES


REFERENCES


Anonymous:1995:Ms


Chuang-Stein:1995:MCP


Gustafson:1995:BAB


Karrison:1995:CMS


Tang:1995:LRT


Coste:1995:NAS


Dahm:1995:DVA

REFERENCES


Young:1995:UMM


Fedorov:1995:OPD


Fleming:1995:SMA


Keiding:1995:BRS


Keiding:1995:BRF


Anonymous:1995:Mt


REFERENCES


REFERENCES


Tsai:1996:RPA


Richardson:1996:AID


Podgor:1996:ATL


Chioigna:1996:ECE


Karrison:1996:CIM


Abt:1996:ASH


Tan:1996:CHI


REFERENCES

15, 1996. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1636] Cheryl L. Faucett and Duncan C. Thomas. Simultaneously modelling censored survival data and repeatedly measured covariates: a Gibbs


REFERENCES


REFERENCES


Kirby:1996:TCB


Martuzzi:1996:EBE


Zhou:1996:EBM


SaCarvalho:1996:SPU


Cox:1996:PCS


Anonymous:1996:Mp


Rushton:1996:SRB

REFERENCES


REFERENCES


Law:1996:SAR


Greenhouse:1996:AMS


Podgor:1996:ERT


Hirst:1996:GMM


Wellek:1996:CBI


Best:1996:BDA


Hughes:1996:BT

REFERENCES


REFERENCES

30, 1996. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES

2288, November 15, 1996. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Lavalley:1996:MEB


Hoover:1996:UMD


Gange:1996:PMA


Shiboski:1996:D


Williams:1996:SMC


Schoenfeld:1996:LTF


Follmann:1996:D

Albert:1996:CCT


Ewell:1996:CMC


Anonymous:1996:Mt


Rida:1996:AEH


Halloran:1996:DVE


Yao:1996:PWP


Elashoff:1996:HTS


Larntz:1996:DAI

REFERENCES


Munoz:1996:MIA


Kim:1996:NPI


Anonymous:1996:Mu


Gleser:1996:MEN


Davis:1996:NPM


Eastwood:1996:OSA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Parsons:1997:BRP


VanDerHeijden:1997:BRS


Smith:1997:MIC


Sun:1997:RAI


Vacek:1997:AEI


Greenland:1997:SSL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Brenner:1997:VSS]

[Neuhauser:1997:IOR]

[Austin:1997:ERR]

[Cuzick:1997:ANC]

[Chow:1997:SMT]

[Bull:1997:TBS]

[Valsecchi:1997:BRI]
Maria Grazia Valsecchi. Book review: Introduction to Biostatistics. A Guide to Design, Analysis, and Discovery. R. N. Forthofer and E. S. Lee,
REFERENCES


[1852] Allan Donner and Michael Eliasziw. A hierarchical approach to inferences concerning interobserver agreement for multinomial data. *Statistics in


REFERENCES


[1866] Denise J. Roe, Edward F. Vonesh, Russell D. Wolfinger, Florence Mesnil, and Alain Mallet. Comparison of population pharmacokinetic modeling


[1872] Hong Zhou and Patrick S. Romano. Letter to the Editor: Confidence Interval Estimates of an Index of Quality Performance Based on Logistic


REFERENCES


REFERENCES


REFERENCES


Guttorp:1997:BRM


Hilden:1997:BRT


Rehm:1997:BRC


Abrams:1997:BRM


Commenges:1997:BRA


Couper:1997:MPC

[1903] David Couper and Margaret Sullivan Pepe. Modelling prevalence of a condition: chronic graft-versus-host disease after bone marrow transplan-
REFERENCES


[1910] Erik De Klerk, Sjef Van Der Linden, Desiree Van Der Heijde, and John Urquhart. Facilitated analysis of data on drug regimen compli-


Umbach:1997:DAC

Clark:1997:RAM

Klar:1997:MMC

Zeng:1997:THI

Lui:1997:EET

Biggeri:1997:BRR

Jensen:1997:BRR
[1923] Peter Jensen. Book review: *Regression Models: Censored, Sample-selected, or Truncated Data*. Richard Breen, Sage University Paper series on Quantitative Applications in the Social Sciences, series no. 07-111,
REFERENCES


Lindsey:1997:BRS


Heitjan:1997:BIA


Atkinson:1997:BSE


Larose:1997:GRE


Mackenzie:1997:NPH


Xie:1997:TPR


Park:1997:TMC

REFERENCES


Chen:1997:CLC


Lu:1997:CCG


MacEachern:1997:BRK


Armitage:1997:BRQ


vanStrik:1997:BRS


Gehan:1997:BRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1968] Jouni Vuorinen. A practical approach for the assessment of bioequivalence under selected higher-order cross-over designs. Statistics in
REFERENCES

Rosenberger:1997:SDP


Holst:1997:BRI


Prescott:1997:BRI


Lachenbruch:1997:BRG


Osterlind:1997:BRM


Moye:1997:SCT

REFERENCES

Lau:1997:LCM

Dyba:1997:SNL

Daniels:1997:HPR

Stromberg:1997:MDE

Becker:1997:EDD

Cnaan:1997:UGL

Schulgen:1997:BRE


Gao:1997:LRM


Betensky:1997:LES


Bailey:1997:RAH


Seaman:1997:PAM


Morrell:1997:CHP


Dunnett:1997:MTE


Hirji:1997:BRD

REFERENCES


[2001] Christy Chuang-Stein and Alan Agresti. Tutorial in biostatistics a view of tests for detecting a monotone dose-response relationship with


REFERENCES


REFERENCES


REFERENCES


[2026] Martin Schumacher, Norbert Holländer, and Willi Sauerbrei. Resampling and cross-validation techniques: a tool to reduce bias caused by model

Zwinderman:1997:SMC


Morel:1997:CBL


Frison:1997:LDT


Lindsey:1997:SMR


Walter:1997:VBR


Whitehead:1997:PPC


REFERENCES


REFERENCES


REFERENCES


Green:1998:USD


Rosenberg:1998:ECI


Byers:1998:PAH


Datta:1998:AHV


Abrams:1998:ABI


Lindsey:1998:MIC


Flandre:1998:LEA


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kiebert:1998:QLE


Olschewski:1998:CQA


Mosconi:1998:MCA


Bernhard:1998:QLA


Osoba:1998:CRH


Ganz:1998:CQL

REFERENCES


REFERENCES

369


[2118] Irene Guggenmoos-Holzmann and Richard Vonk. Kappa-like indices of observer agreement viewed from a latent class perspective. Statistics
REFERENCES


[2125] Frank E. Harrell, Jr., Peter A. Margolis, Sandy Gove, Karen E. Mason, E. Kim Mulholland, Deborah Lehmann, Lulu Muhe, Salvacion
REFERENCES


REFERENCES


REFERENCES


 REFERENCES


[2162] James F. Troendle and Julie M. Legler. A comparison of one-sided methods to identify significant individual outcomes in a multiple outcome setting: stepwise tests or global tests with closed testing. *Statistics in
REFERENCES


REFERENCES


REFERENCES


Makuch:1998:PIM


Schachter:1998:LEB


Hadgu:1998:ARb


Smith:1998:BRV


Waller:1998:BRM


Kuha:1998:BRR

REFERENCES


REFERENCES


[2224] Robert T. O’Neill. Biostatistical considerations in pharmacovigilance and pharmacoepidemiology: linking quantitative risk assessment in pre-


REFERENCES


Tosteson:1998:CME


Commenges:1998:MAS


Wade:1998:ICB


Fung:1998:SSC


May:1998:C


Pan:1998:C


Lui:1998:LEC


May:1998:AR


Svensson:1998:BRU


Xia:1998:STM


Knorr-Held:1998:MRD


Bycott:1998:CST


Ghani:1998:SBM


REFERENCES


Lee:1998:DTA


Lachenbruch:1998:AST


Baker:1998:PTD


Joffe:1998:RMR


Zhou:1998:ELN


DAgostino:1998:PSM


Guilbaud:1998:BRS


[2270] Scott M. Berry. Understanding and testing for heterogeneity across 2 × 2 tables: application to meta-analysis. Statistics in Medicine, 17(20):2353–


REFERENCES


REFERENCES

Beacon:1998:ACP

Emir:1998:ARM

Kleinman:1998:SPB

Yanez:1998:EME

Yang:1998:OMM

Haber:1998:EIP

Coory:1998:NMR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schouten:1999:SSF


Hauschke:1999:SSD


Flandre:1999:LEE


Broemeling:1999:LEC


vanHouwelingen:1999:LEI


Landrum:1999:ABI

[2334] Mary Beth Landrum and Sharon-Lise T. Normand. Applying Bayesian ideas to the development of medical guidelines. *Statistics in Medicine,
REFERENCES


REFERENCES


[2354] Ingeborg van der Tweel and Paul A. H. van Noord. Letter to the Editor: A method for deciding early stopping of inconclusive case-control studies in settings where data are stratified, by U. Strömberg, *Statistics...
REFERENCES


REFERENCES


REFERENCES

Rubenstein:1999:EAC


Yafune:1999:BACa


Yafune:1999:BACb


Kosorok:1999:ESC


Inskip:1999:BRP


Gotzsche:1999:BRP


[2392] Robert C. Elston, Ramana M. Idury, Lon R. Cardon, and Jay B. Lichter. The study of candidate genes in drug trials: sample size considera-
REFERENCES

412


[2398] D. S. Coad and William F. Rosenberger. A comparison of the randomized play-the-winner rule and the triangular test for clinical trials with binary


REFERENCES


REFERENCES


REFERENCES


Olsen:1999:BRS


Newcombe:1999:C


Colton:1999:E


Choi:1999:IAD


Heyd:1999:ADI


Hanfelt:1999:OMS


Finkelstein:1999:CML

REFERENCES


Peter Diggle, Sara Morris, and Tony Morton-Jones. Case-control isotonic regression for investigation of elevation in risk around a point
REFERENCES


SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

and critical values in sequential equivalence testing. *Statistics in
0277-6715 (print), 1097-0258 (electronic).

1999. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (elec-
tronic).

[2482] Philippe Broët, Thierry Moreau, Joseph Lellouch, and Bernard Asselain.
Unobserved covariates in the two-sample comparison of survival times: a
July 30, 1999. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258
(electronic).

1999. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (elec-
tronic).

[2484] Emmanuelle Le Corfec, Sylvie Chevret, and Dominique Costagliola.
Visit-driven endpoints in randomized HIV/AIDS clinical trials: impact
of missing data on treatment difference measured on summary statistics.
SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

1999. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (elec-
tronic).


REFERENCES

Anonymous:1999:Dg


Oja:1999:BRR


Hsiung:1999:BRA


Lewis:1999:SPC


Rottman:1999:UMD


Yamaguchi:1999:ICE


Lee:1999:SMC

[2499] Peter N. Lee. Simple methods for checking for possible errors in reported odds ratios, relative risks and confidence intervals. Statistics in Medicine,
Tan:1999:BHM


He:1999:MML


Ananth:1999:BLR


Cardinal:1999:AIV


Lui:1999:NIE


Zou:1999:HMA


Anderson:1999:LEM


REFERENCES

Molenberghs:1999:MMM


Jorgensen:1999:DML


Whitehead:1999:UTS


Hu:1999:GSA


Anello:1999:ERI


Longford:1999:SVS


Rohmel:1999:CAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2555] Ian R. White, Abdel G. Babiker, Sarah Walker, and Janet H. Darbyshire. Randomization-based methods for correcting for treatment changes: ex-


REFERENCES


REFERENCES


[2581] Taesung Park and Seung-Yeoun Lee. Simple pattern-mixture models for longitudinal data with missing observations: analysis of urinary inconti-
REFERENCES


**Stanek:1999:WRU**


**Olson:1999:GMC**


**Almond:1999:BRG**


**Petersen:1999:BRS**


**Jorgensen:1999:BRG**


**Nagelkerke:1999:BRP**


[2594] Rebecca A. Betensky and Dianne M. Finkelstein. A non-parametric maximum likelihood estimator for bivariate interval censored data. *Statistics*
in Medicine, 18(22):3089–3100, November 30, 1999. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Buyse:2000:LEU


Stijnen:2000:LET


Bolfarine:2000:LEC


Julious:2000:LER


Tamhane:2001:LEM


Bauer:2001:LEM

REFERENCES


