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(α, β) [408, 445]. (k_1, k_2) [2072]. $(n - k + 1)$ [1704, 1597]. $\{-1, 1\}$ [1324]. 1 [461, 475, 1288]. $1/\sqrt{n}$ [1354]. $100/\sqrt{n}$ [1624]. 1135 [461]. 135 [461]. 15 [1324]. 16 [1169]. 175 [475]. 18 [1433]. 2 [759, 239, 246, 1403, 638, 1298]. 20 [1169]. 24 [1229]. 2^{k-p} [1351]. 2^{m-k} [1419]. 2^n [1336, 1212]. 2^{n-m} [1854]. 2×2 [2309, 99, 1074, 1100]. 32 [1352]. 36 [1397]. 4 [485]. 50 [831]. 75 [475]. $<$ [533]. $+$ [639]. p [1732]. pmk [1194]. A [1407, 799, 1207, 2173]. α [630, 1624, 1904, 2204]. AR(1) [1610, 1749, 1974]. arcsin [935]. \bar{X} [881]. β [363]. c [1444, 2277]. C''_{pk} [1259, 1293]. C_{pm} [1493]. χ^2 [28, 28]. CM [1121]. D [2216, 1418, 1562, 1798, 847, 1986, 1328, 1770, 2065, 1068, 1581, 1444, 2277, 1765, 1298, 2137]. δ [911]. E [688, 699, 808, 1110, 781, 1163]. $E(s^2)$ [1502, 1495, 1557]. ℓ_2 [2224]. F [746, 306, 1111, 2167, 604, 932]. G [746, 2071]. h [435]. H_o [505]. I^2 [2009]. I_L [2208]. INAR(1) [1417]. K [820, 2197, 1542, 351, 1898, 2032, 1407, 1381, 2024, 2205, 2191, 1406, 288, 2071, 945, 1671, 505, 239, 246, 2087, 373, 778, 559]. K_φ [1359]. $k \leq 10$ [1108]. L [1844, 1360, 1938]. L^1 [1362]. L_1 [999, 1250]. L_2 [1349]. L_p [1494]. L_q [2156, 1785]. LM [1638]. LR [1638]. M [1337, 1588, 1338, 1461, 1522, 778, 1942, 1979, 1850, 1824, 1243, 332, 1935]. \mathcal{D} [1405]. N [346, 353, 90, 48, 2205, 1618, 2071, 1671, 505, 1704, 2087, 1597, 559, 1298]. $n^{-1/2}$ [1250]. $n \leq 2^{n-m-2}$ [1854]. P [1826, 932, 1645, 1227]. $P(X < Y)$ [1237, 937]. $P[Y < X]$ [1300]. PBIB(3) [1269]. ϕ [1075, 1244]. ϕ_p [1555]. Q [817, 2272, 2195, 1955]. $q = n/N > 0$ [571].

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