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<p>#1 [2505].</p> <p>(1, 1) [2807]. (5, 2) [1320]. (k, l) [3293].</p> <p>(n; c₁, c₂) [776]. (p, q) [1196]. (Q, r) [3542].</p> <p>(r, T) [816]. 0.005 [1567]. 0.15 [1567]. 12 [2808]. 1 < α ≤ 2 [2579]. 2 [4128]. \$24.36 [4599]. 2^k [1887, 1532]. 2^{k-r} [1743]. 2ⁿ [708].</p> <p>2 × 2 [1092, 2827, 1082, 1352, 1865, 3781].</p> <p>2 × c [3844]. 3 [3295, 3850]. 4A(c₁, c₂)r [826].</p> <p>85 [3093]. [0, ∞)^d [4294]. (R) [2532]. 2 [1536].</p> <p>2.5 [4332]. A [1156, 3128, 1581, 1626]. A_{m,n} [774]. AB - BA [976]. α [2112]. AR(1) [3370]. B [830]. X̄ [4100, 4095]. BINMA(1) [3721]. C [3980, 1780, 1721]. C(α) [3817].</p> <p>C_{pk} [2181, 941, 1947]. C_{pm} [1529]. C_{pyk} [3804]. ChSP [826]. D [1156, 2813, 1761, 943,</p>	<p>1770, 3249, 4680, 1781, 4674, 2016]. D² [1747]. D_s [2176]. δ [636, 846, 1062].</p> <p>δ = P(X < Y) [2350]. ε [3080, 1730]. F [973, 1608, 214, 2366, 1567]. G [4356, 2904, 4350]. gh [2488]. H [3128]. I [1738]. INAR(1) [3708]. K [3705, 1833, 1857, 3206, 3190, 4651, 2465, 2001, 2901, 3803, 3323, 2266, 4348, 1853, 2196, 3890, 3934, 1963, 3289, 2373]. k ≥ 4 [715]. L [3226, 3536, 4093]. L¹ [3372]. L₁ [2698, 3246]. L₂ [2698]. l_{2,p} [4457]. λ_L [1486]. M [2665, 3063, 1490, 2811, 3370, 774].</p> <p>VAR(p) [1416]. n [468, 774]. n₁ [1963]. n₂ [1963]. np [1536]. ν [4338]. P [372, 4074, 1567, 3086, 1510, 1769, 3717, 2293, 918, 3954, 4323, 4020, 4008, 2027, 2693, 3940]. P(λ₁ < λ₂) [2485]. φ [37, 2846]. πps [2606]. Q [3647, 2512, 986, 3907]. QQ [1708]. R [1426, 3226, 2848, 571]. R²</p>
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