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.00001 [Mos78]. .01 [Mos78]. 2^{k-p} [NMC78]. 2×2 [Sub79]. $_u$ [Win78]. C [Smi76]. χ^2 [FS79]. F [Sub79]. k [CTW78]. L [Ode77a]. L_1 [KGS77, SHC77, GHJ⁺77]. s [Ode77b]. t [BOJ78, BO78, Mos78, MC76b, OJ77]. U [Wil78].

-distribution [MC76b, OJ77]. **-sample** [Smi76]. **-statistic** [Ode77b, Ode77a]. **-statistics** [Wil78]. **-test** [BOJ78, BO78]. **-variates** [Sub79].

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adding [HSB79]. **algorithm** [AF77, AFK79, NW77]. **Algorithms** [BR77, Gun79, Mil78]. **alternatives** [FS79]. **analyses** [Mil78]. **analysis** [BOJ78, GHJ⁺77, GS76, Kle77, LH77, Nag76]. **Analytical** [GA79]. **any**

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