Title word cross-reference

\((\chi^2, P)\) [Pea32b], \((n < 100)\) [Pea32a], \(-\log_{10} \lambda_n\) [Dav34a], 4 [McK33a]. \(\beta_2\) [Gea35a, McK33a, Pea35a]. \(\chi\) [JW39], \(\chi^2\) [Coc38, El 36, Hal37, Hal38b, Hal39a, Hal39b, Les33, NP31]. \(k\) [PW33, Wel35]. \(K_{\tau_1,\tau_2}(X)\) [Pea33d, Rig33]. \(\lambda_{H_1}\) [WT37]. \(n\) [Hal38b, Hal39b, MP33, McK35, Pea33c]. \(P\) [Les33], \(P_{n}\) [Dav34a]. \(\phi^2\) [Pea33c]. \(\psi^2\) [Dav39]. \(\sqrt{\beta\alpha_{1}}\) [McK33b]. \(\sqrt{\beta_{1}}\) [Wil35]. \(T_{n}(x)\) [PSD32]. \(T_{\tau_1,\tau_2}(x)\) [Rig33]. \(w'\) [Gea35a]. \(w_n\) [Pea35a]. \(x\) [Dav33]. \(z\) [Cha38, Law38, Law39, Pea31d]. \(Z_1\) [Pea31c]. \(Z_2\) [Pea31c].

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of size \( n \), supposed to have been drawn at random from a parent population having a known probability integral has probably been drawn at random.” See [Nai38] for its first use on random numbers from a uniform distribution.


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