



Biometrika Volume 12

By London University College

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1919 Excerpt: .- 156,767-156,516-156,405 While the first column of values would be amply adequate for most statistical purposes, the second makes a still closer approximation to the actual values, the differences being only-000,017, + 000,026, +000,093, + 000,111 as against-000,463, + 000,365, + 000,189, +000,362 respectively. The greatest improvements are in the mean and standard deviation. Accordingly it is well worth using smaller terminal subranges, if they are available as in the cases of cricket scores, wages, house values, infant mortality and other frequency material. (8) Illustration II. (b) We now propose to consider the moment-coefficients of a doubly truncated normal curve. We will take the portion of the above 1,000,000 distribution with unit standard deviation from variate value 125 to variate value 375 and divide it into five groups, i.e. Relative frequencies Absolute frequencies Using (iii) and (iv) which now involve all five groups we find From these...

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