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Expected values of normal order statistics

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1. History

The problem of order statistics has received a great deal of attention from statisticians dating at least as far back as a paper by Karl Pearson (1902) giving a solution of a generalization of a problem proposed by Galton (1902). The generalized problem is that of finding the average difference between the pth and the (p+1)th individuals in a sample of size n when the sample is arranged in order of magnitude. The result is

$$\frac{n}{(n-p)!\,p!}\int_{-\infty}^{\infty}\alpha^{n-p}(1-\alpha)^p\,dx,\tag{1.1}$$

where $\alpha = \int_{-\infty}^{x} \phi(x) dx$ and $\phi(x)$ is the probability density function of the variable x. Pearson stated a theorem, which he attributed to W. F. Sheppard, that the average differences between successive individuals are the successive terms in the binomial expansion of

$$\int_{-\infty}^{\infty} \{\alpha + (1+\alpha)\}^n dx. \tag{1.2}$$

In a footnote, Pearson remarked, 'Clearly a knowledge of the average difference in character of two adjacent individuals involves also a knowledge of the average difference in character between any two individuals'. For a symmetric population, such knowledge also involves a knowledge of the expected values of all the order statistics, since for odd sample sizes n = 2k + 1, where k is an integer, $E(x_{k+1}) = \mu$ (the population mean), while for even sample sizes n = 2k, $\frac{1}{2}[E(x_k) + E(x_{k+1})] = \mu$.

Irwin (1925) gave expressions for the mean difference between the pth and qth individuals in order of magnitude and for the moments of the frequency distribution of differences between consecutive individuals. Tippett (1925) published a seven-decimal-place table of the probability integral of the largest individual in samples of size n from a normal population for n = 3, 5, 10 and x = -2.6 (0.2) 5.8;

$$n = 20, 30, 50$$
 and $x = -0.1(0.1)6.0$; $n = 100(100)1000$ and $x = 1.0(0.1)6.5$.

The same paper included a five-decimal-place table of the mean range of samples of size n = 2(1)100 from a normal population from which the expected values of the largest and smallest individuals could of course be derived. The expected values of normal order statistics other than the first and last were not computed until somewhat later.

Karl Pearson & Margaret V. Pearson (1931) obtained an expansion in Taylor series for $E(x_i)$, accurate to 5 or 6 decimal places for $|E(x_i)|$ not too large (say < 1). Fisher & Yates (1938, Table XX) published a two-decimal-place table of the expected values of all normal order statistics for samples of size n = 2 (1) 50. Their values are correct except for four errors of a unit in the last place, due to rounding. Hastings, Mosteller, Tukey & Winsor (1947)

published a five-decimal-place table of the means and standard deviations of all order statistics for samples of size n = 2(1) 10 from a normal population, also from a uniform population and from a selected long-tailed population. Their values for the means of normal order statistics are correct except for n = 10, where there are errors of from 1 to 7 units in the last place.

Wilks (1948) published an expository paper summarizing work on order statistics up to that time and listing 90 references.

Godwin (1949a) published a table of the expected values of rank differences in normal samples, to 10 decimal places for n=2; 9 decimal places for n=3,4; 8 decimal places for n=5; 7 decimal places for n=6,7; 6 decimal places for n=8; and 5 decimal places for n=9,10. Godwin (1949b) also published a seven-decimal-place table of the means and standard deviations of all normal order statistics for samples of size n=2(1)10. His values for the means of the first-order statistics are accurate to 7 decimal places, and his other values are probally equally accurate, since they were computed by the same method. Cadwell (1953) published a table of moments (mean, variance, β_1 and β_2) and selected percentage points of the first quasi-range for samples of size n=10(1)30. His values of the means are correct except for one error of a unit in the last place, due to rounding. E. S. Pearson & Hartley (1954, Table 28) published a table of expected values of normal order statistics, to 3 decimal places for n=2(1)20 and to 2 decimal places for

$$n = 21(1)26(2)50;$$

values for $n=2\,(1)\,10$ were compiled from Godwin's table, those for $n=11\,(1)\,20$ were freshly computed by Jean H. Thompson, while those for n>20 were taken from the table by Fisher and Yates. These values are correct except for three errors of a unit in the last place, due to rounding. Harter (1959) published a six-decimal-place table (accurate to within a unit in the last place) of the expected values of the range and of the first 8 quasiranges for samples of size $n=2\,(1)\,100$ taken from a normal population. By dividing these values by two, the expectations of the absolute values of the nine largest and the nine smallest normal deviates can be obtained.

Federer (1951) used a somewhat different approach than did most of the aforementioned authors, who depended largely on numerical integration for the determination of tabular values. Federer made use of the recurrence formula

$$E(x_{m,i+1}) = \frac{1}{i} \{ mE(x_{m-1,i}) - (m-i)E(x_{m,i}) \},$$
 (1.3)

where $x_{m,i}$ is the *i*th largest deviate from a sample of size m. Starting from Tippett's table of expected values of the range, Federer computed three-decimal-place values of the three largest normal deviates for samples of size n = 41(1)200 and two-decimal-place values of the fourth largest normal deviate for n = 41(1)200 and of the fifth largest normal deviate for n = 41(1)100. Because of loss of accuracy with repeated application of the recurrence formula, some of Federer's values are in error by from 1 to 3 units in the last place, and it is evident that the form of the recurrence formula given by (1·3) is of little value in computation. The author is indebted to the Editor for pointing out that, if written in the form

$$E(x_{m-1,i}) = \frac{1}{m} \{ i E(x_{m,i+1}) + (m-i) E(x_{m,i}) \}, \tag{1.4}$$

the recurrence formula can be used for working downwards with no serious accumulation

of rounding errors. Similar recurrence formulae for the variance and covariance of order statistics have recently been obtained by Govindarajulu (1959).

2. METHOD OF COMPUTATION

The expected value of the kth largest observation in a sample of size n from a standard normal population (mean zero and variance one) is given by the equation

$$E(x_{k|n}) = \frac{n!}{(n-k)!(k-1)!} \int_{-\infty}^{\infty} x[\frac{1}{2} - \Phi(x)]^{k-1} [\frac{1}{2} + \Phi(x)]^{n-k} \phi(x) dx, \qquad (2\cdot1)$$

where $\phi(x)=(2\pi)^{-\frac{1}{2}}e^{-\frac{1}{2}x^2}$ and $\Phi(x)=\int_0^x\phi(x)\,dx$. The expected value of the kth smallest observation is given by the same expression preceded by a minus sign, so that for a given value of n it is necessary only to compute the expected values for k=1 (1) $[\frac{1}{2}n]$. This was done by numerical integration on the Univac Scientific (ERA 1103 A) computer, for n=2 (1) 100 and for values of n, none of whose prime factors exceeds seven, up through n=400. Values of $\log_{10} n!$ for n=1 (1) 400 from a table by Pearson & Hartley (1954) and values of $\phi(x)=\phi(-x)$ for x=0 (0·05) 7·60, $2\Phi(x)=-2\Phi(-x)$ for x=0 (0·05) 5·95, and $1-2\Phi(x)=1+2\Phi(-x)$ for $x=6\cdot00$ (0·05) 7·60 from tables by the National Bureau of Standards (1953, Tables I and II) were read into the computer. For each pair of values of n and k, the product I(n,k,x) of the multiplicative constant and the integrand was determined for $x=-7\cdot60$ (0·05) 7·60 by computing $e\log_e I(n,k,x)$, where

$$\log_{e} I(n, k, x) = \log_{e} n! - \log_{e} (n - k)! - \log_{e} (k - 1)! + \log_{e} x + (k - 1) \log_{e} \left[\frac{1}{2} - \Phi(x)\right] + (n - k) \log_{e} \left[\frac{1}{2} + \Phi(x)\right] + \log_{e} \phi(x). \quad (2 \cdot 2)$$

Fixed-point binary arithmetic was used, and the numbers were scaled so as to retain as much accuracy as possible. Since I(n,k,x) is zero (to the number of places carried in the computer) for all values of n and k when |x| > 7.60, the resulting value of $E(x_{k|n})$, obtained by using either the trapezoidal rule or the seven-point Lagrangian integration formula, is found by summing I(n,k,x) for x = -7.60 (h) 7.60 and multiplying by the interval, h. Results were computed and printed out (to seven decimal places) for h = 0.05 and h = 0.10, and agreement is sufficiently close to guarantee that the values of $E(x_{k|n})$ for h = 0.05 are accurate to within a unit in the fifth decimal place. Accordingly, the values for h = 0.05 were rounded to five decimal places, and the five-decimal-place values were punched on cards and printed on the IBM 407 tabulator. The results for n = 2(1)100(25)250(50)400 are shown in Table 1.

Acknowledgment, with thanks, is made to Eugene H. Guthrie, who programmed the problem for computation on the ERA 1103 A.

3. Blom's approximation

In 1954 Blom became interested in the problem of plotting points on normal probability paper and, after reading a paper by Chernoff & Lieberman (1954), in the related problem of estimating parameters by means of linear functions of order statistics, Blom (1958) proposed approximating the ith normal order statistic (ith smallest normal deviate) for a sample of size n by means of the relation

$$E(x_i) = \Phi^{-1}\left(\frac{i-\alpha}{n-2\alpha+1}\right),\tag{3.1}$$

where $\Phi(x) = \int_{-\infty}^{x} \phi(x) dx$, with $\phi(x) = (2\pi)^{-\frac{1}{2}} e^{-\frac{1}{2}x^2}$. Note that $\Phi(x)$ is defined differently here than in § 2. It should be mentioned that there has been an argument of long-standing between advocates of the approximations corresponding to $\alpha = 0$ and $\alpha = 0.5$, neither of which is correct. Blom tabulated the value of α required to yield the correct value of $E(x_i)$ for i = 1 (1) $[\frac{1}{2}n]$ when n = 2 (2) 10 (5) 20. The values of α increase as n increases, the lowest value being 0.330 for n = 2, i = 1. For a given n, α is least for i = 1, rises quickly to a peak

	Table 2	2. Value	es of $\alpha_{i,n}$	such that	$E(x_i) = \Phi$	$\Phi^{-1}[(i-$	$(\alpha_{i,n})/(n-$	$-2\alpha_{i,n}+1$.)]
i	n = 25	n = 50	n = 100	n = 200	n = 400	i	n = 100	n = 200	n = 400
1	0.377	0.384	0.391	0.396	0.401	30	0.394	0.404	0.414
2	·394	·403	·412	·419	· 42 6	35	·393	·402	·412
3	•395	·405	·415	$\cdot 423$	· 43 0	40	$\cdot 392$	· 4 00	·410
4	·394	·405	.415	·424	· 431	45	·391	·398	·408
5	·392	· 4 03	·414	· 423	· 431	50	·391	·397	· 4 07
6	0.391	0.402	0.412	0.422	0.430	55		0.396	0.405
7	•390	·400	·411	· 421	· 42 9	60		$\cdot 395$	·404
8	.389	•399	·410	$\cdot 420$	· 42 9	65		$\cdot 394$	·403
9	•388	· 3 98	· 4 08	· 418	· 42 8	70		·394	$\cdot 402$
10	·388	•397	· 4 07	·417	· 427	75	_	·393	· 4 01
11	0.387	0.396	0.406	0.416	0.426	80		0.393	0.400
12	·387	$\cdot 395$	· 4 05	·415	· 425	85		•392	$\cdot 399$
13		·394	· 404	· 414	·424	90		$\cdot 392$	$\cdot 399$
14		·39 3	· 4 03	·414	· 423	95		$\cdot 391$	$\cdot 398$
15		•393	· 4 02	· 413	· 423	100		·391	•398
16		0.392	0.402	0.412	0.422	110		_	0.396
17		$\cdot 392$	· 401	·411	· 421	120		_	$\cdot 396$
18		·391	· 400	· 410	· 420	130			$\cdot 395$
19		·391	$\cdot 399$	·410	·420	140			·394
20	_	·391	•399	· 4 09	· 41 9	150	-		·394
21		0.390	0.398	0.408	0.419	160	_		0.393
22		· 3 90	· 3 98	· 4 08	·418	170		_	$\cdot 393$
23		· 3 90	$\cdot 397$	· 4 07	· 417	180			$\cdot 392$
24	_	· 3 90	$\cdot 397$	· 4 07	· 417	190			$\cdot 392$
25		•390	·396	· 4 06	·416	200	_		· 3 91

for a relatively small value of i, and then drops off slowly; as an example, for n = 20, $\alpha = 0.374$ for i = 1, the peak value of α is 0.391 for i = 3, and α drops to 0.386 for i = 8, 9, 10. Blom conjectured that α always lies in the interval (0.33, 0.50). He suggested the use of $\alpha = \frac{3}{8}$ as a compromise value.

If one solves (3·1) for the value of α required to yield the correct value of $E(x_i)$ for given i and n, one obtains

$$\alpha_{i,n} = \frac{i - (n+1) \Phi[E(x_i)]}{1 - 2\Phi[E(x_i)]}.$$
 (3.2)

Values of $\alpha_{i,n}$ for i=1 (1) $[\frac{1}{2}n]$ when n=25,50,100,200,400 have been computed on the Burroughs E 101–3 computer, and the results, rounded to three decimal places, are shown in Table 2. For brevity, results have been given only for values of i which are multiples of 5 for i between 25 and 100 and multiples of 10 for i between 100 and 200. A glance at the values in Table 2 is sufficient to show that the compromise value of $\frac{3}{8}$ or 0.375 for α proposed by Blom

is too low except for small values of n. If, however, one wishes to minimize the maximum error in estimating $E(x_i)$ for $n \leq 400$, one is led to choose a value of α even small than $\frac{3}{8}$, since the estimate of $E(x_i)$ is much more sensitive to changes in α for small values of n (and i) than for large values. The maximum error in estimating $E(x_i)$ is minimized by choosing $\alpha = 0.363$. This gives a maximum error of 0.018, which is hardly satisfactory. It is possible, however, to do a fairly good job of estimating $E(x_i)$ by choosing one or two compromise values of α for each n. One can choose a single compromise value, α_n , for each n, to be used for all values of i, and simultaneously insure that the error in $E(x_i)$ does not exceed four units in the third decimal place. If one uses $\alpha_{1,n}$ to estimate $E(x_1)$ and $\alpha_{2,n}$ to estimate $E(x_i)$ for $i \neq 1$, the error in $E(x_i)$ will not exceed one unit in the third decimal place. Values of α_n , $\alpha_{1,n}$ and $\alpha_{2,n}$ are given in Table 3 for n = 2(2)10(5)25,50,100,200,400 along with regression equations

Table 3. Compromise values of α

\boldsymbol{n}	α_n	$\alpha_{1,n}$	$\alpha_{2,n}$	
2	0.330	0.330		
4	$\cdot 349$	$\cdot 347$	0.359	
6	$\cdot 359$	$\cdot 355$.368	Manadia at an Canintan and Nata and Income the
8	•364	·360	.374	To estimate α for intermediate values of n , use the following equations:
10	0.368	0.364	0.378	0.914107 + 0.069996W 0.010007W9
15	.374	.370	$\cdot 385$	$\alpha_n = 0.314195 + 0.063336X - 0.010895X^2,$
20	$\cdot 378$	$\cdot 374$	$\cdot 390$	$\alpha_{1,n} = 0.315065 + 0.057974X - 0.009776X^2,$
25	•381	.377	•394	$\alpha_{2,n} = 0.327511 + 0.058212X - 0.007909X^{2},$ where $X = \log_{10} n.$
50	0.389	0.384	0.403	
100	•396	$\cdot 391$	·412	
200	$\cdot 402$	•396	· 4 19	
400	·407	· 401	· 4 26	

to be used for intermediate values of n. Values of α found by substituting tabular values of n in these regression equations do not differ from the corresponding tabular values of α by more than two units in the third decimal place, and this error in α does not increase the error in $E(x_i)$ by more than one unit in the third decimal place. There is reason to believe that results for intermediate values of n will be equally good, but use of these equations for n > 400 is emphatically discouraged. Thus, if one wishes to interpolate for intermediate values of n, the maximum errors are two units in the third decimal place for the approximation based on a single compromise value of α and five units in the third decimal place for the approximation based on two compromise values of α . These errors compare with a maximum error of between one and two units in the third decimal place for linear interpolation between successive value of n for a given i(k) in Table 1. Comparison of the maximum errors might lead to the conclusion that interpolation in Table 1 is always more accurate than interpolation using Blom's approximation This would be erroneous, since the maximum error for the former occurs for large values of i (near $\frac{1}{2}n$), while the maximum error for the latter occurs for small values of i. Interpolation using Blom's approximation for large values of i, especially when the desired value of n lies about midway between widely separated successive tabular values of n (for example, when n=232), and interpolation in Table 1 otherwise will limit the error to no more than a unit in the third decimal place. If more accurate values are required, they should be computed in the same way that Table 1 was computed, as should values for n > 400, or else they should be computed by working downwards from the next higher tabular value of n, using the recurrence formula (1.4). Table 4 summarizes the above results, giving maximum errors in determining $E(x_i)$ by various methods.

Table 4. Maximum errors in determining $E(x_i)$ by various methods

Method	Values of n in Table 3	Intermediate values of n
Blom's approximation:		
$\alpha = 0.363$ for all values of n	0.018	0.018
One value of α for each n	•004	.005
Two values of α for each n	·001	.002
Interpolation in Table 1		.002
Recurrence formula (1.4)	•00001	•00001
Numerical integration ($h = 0.05$)	< .00001	< .00001

4. APPLICATIONS

Pearson & Hartley (1954, p. 56) have given two examples of applications of tables of expected values of normal order statistics. The first of these is concerned with estimating the weight of the five heaviest of 30 lambs at age 2½ months, given the mean and standard deviation of the population, which is assumed to be normal. The second deals with the use of order statistics in estimating the population standard deviation. Pearson & Hartley and also Fisher & Yates (1953, p. 76) mention the use of expected values of normal order statistics in the analysis of variance of ranked data. The potential use of expected values of normal order statistics for transformation to standard normal scores preliminary to the analysis of variance was the principal motivation for the present study. In cases where only the rank of the observations is known, there is no reasonable alternative to transformation to standard normal scores, but the usefulness of this method is not restricted to such cases. When the data are known to have come from a population which does not satisfy the assumptions underlying the analysis of variance, of which normality is one, or when the data themselves give a strong indication to that effect, the experimenter seeks a transformation which will minimize or eliminate departures from the assumptions. One transformation which should be considered is the transformation to standard normal scores, and a preliminary investigation has shown that this transformation has some very desirable properties; in some cases it reduces both non-additivity and non-homogeneity of variance to lower levels than does any transformation of the form $(x+c)^p$. It has, of course, the obvious disadvantage of not being reversible.

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ADDENDUM

An account of methods of computing expected values of normal order statistics would be incomplete without mention of the series expansions worked out by David & Johnson (1954) and by Plackett (1958). Saw (1960) has made a comparison of the David–Johnson series and the Plackett series. Neither series seems particularly well adapted to the computation of tables of the sort included in this paper, though either would be quite useful in obtaining very accurate expected values for isolated cases. The author wishes to thank Dr F. N. David for drawing his attention to these papers.

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Table 1. Expected values of normal order statistics (see overleaf)

$$E(x_{k|n}) = rac{n!}{(n-k)! (k-1)!} \int_{-\infty}^{\infty} x [rac{1}{2} - \Phi(x)]^{k-1} [rac{1}{2} + \Phi(x)]^{n-k} \phi(x) dx,$$
 $\phi(x) = (2\pi)^{-rac{1}{2}} e^{-rac{1}{2}x^2} \quad ext{and} \quad \Phi(x) = \int_{0}^{x} \phi(x) dx.$

where

[Tabular values are the expected values of the kth largest normal deviate for a sample of size n from N(0, 1); or when preceded by a minus sign, they are the expected values of the kth smallest normal deviate.]

n										
k			2	3	4	5	6	7	8	9
1 2 3 4 5			0·56419 — — — —	0·84628 ·00000 —— ——	1·02938 0·29701 — —	1·16296 0·49502 ·00000 —	1·26721 0·64176 ·20155 —	1·35218 0·75737 ·35271 ·00000	1·42360 0·85222 ·47282 ·15251	1·48501 0·93230 ·57197 ·27453 ·00000
k	10	11	12	13	14	15	16	17	18	19
1 2 3 4 5	1·53875 1·00136 0·65606 ·37576 ·12267	1.58644 1.06192 0.72884 .46198 .22489	1.62923 1.11573 0.79284 .53684 .31225	1.66799 1.16408 0.84983 .60285 .38833	1·70338 1·20790 0·90113 ·66176 ·45557	1·73591 1·24794 0·94769 ·71488 ·51570	1·76599 1·28474 0·99027 ·76317 ·57001	1·79394 1·31878 1·02946 0·80738 ·61946	1·82003 1·35041 1·06573 0·84812 ·66479	1·84448 1·37994 1·09945 0·88586 ·70661
6 7 8 9 10	_ _ _ _	0.00000 — — — —	0·10259 — — — —	0·19052 ·00000 — — —	0·26730 0·08816 — —	0·33530 ·16530 ·00000 —	0·39622 ·23375 ·07729	0·45133 ·29519 ·14599 ·00000	0·50158 ·35084 ·20774 ·06880	0·54771 ·40164 ·26374 ·13072 ·00000
n k	20	21	22	23	24	25	26	27	28	29
1 2 3 4 5	1.86748 1.40760 1.13095 0.92098 .74538	1.88917 1.43362 1.16047 0.95380 .78150	1.90969 1.45816 1.18824 0.98459 .81527	1.92916 1.48137 1.21445 1.01356 0.84697	1.94767 1.50338 1.23924 1.04091 0.87682	1.96531 1.52430 1.26275 1.06679 0.90501	1.98216 1.54423 1.28511 1.09135 0.93171	1.99827 1.56326 1.30641 1.11471 0.95705	2.01371 1.58145 1.32674 1.13697 0.98115	2·02852 1·59888 1·34619 1·15822 1·00414
6 7 8 9 10	0·59030 •44833 •31493 •18696 •06200	0.62982 .49148 .36203 .23841 .11836	0.66667 .53157 .40559 .28579 .16997	0·70115 •56896 •44609 •32965 •21755	0.73354 $.60399$ $.48391$ $.37047$ $.26163$	0·76405 ·63690 ·51935 ·40860 ·30268	0·79289 ·66794 ·55267 ·44436 ·34105	0·82021 ·69727 ·58411 ·47801 ·377(3	0·84615 ·72508 ·61385 ·50977 ·41096	0·87084 •75150 •64205 •53982 •44298
11 12 13 14 15		0·00000 — — — —	0·05642 — — — —	0·10813 ·00000 — —	0·15583 ·05176 — — —	0·20006 ·09953 ·00000	0·24128 ·14387 ·04781 —	0·27983 ·18520 ·09220 ·00000	$0.31603 \\ \cdot 22389 \\ \cdot 13361 \\ \cdot 04442 \\$	0·35013 ·26023 ·17240 ·08588 ·00000
$\frac{n}{k}$	30	31	32	33	34	35	36	37	38	39
1 2 3 4 5	2·04276 1·61560 1·36481 1·17855 1·02609	2·05646 1·63166 1·38268 1·19803 1·04709	2·06967 1·64712 1·39985 1·21672 1·06721	2·08241 1·66200 1·41637 1·23468 1·08652	2·09471 1·67636 1·43228 1·25196 1·10509	2·10661 1·69023 1·44762 1·26860 1·12295	2·11812 1·70362 1·46244 1·28466 1·14016	2·12928 1·71659 1·47676 1·30016 1·15677	2·14009 1·72914 1·49061 1·31514 1·17280	2·15059 1·74131 1·50402 1·32964 1·18830
6 7 8 9 10	0·89439 •77666 •66885 •56834 •47329	0.91688 .80066 .69438 .59545 .50206	0.93841 .82359 .71875 .62129 .52943	0.95905 .84555 .74204 .64596 .55552	0.97886 .86660 .76435 .66954 .58043	0.99790 .88681 .78574 .69214 .60427	1.01624 0.90625 .80629 .71382 .62710	1.03390 0.92496 .82605 .73465 .64902	1.05095 0.94300 .84508 .75468 .67009	1.06741 0.96041 .86343 .77398 .69035
11 12 13 14 15	0.38235 $\cdot 29449$ $\cdot 20885$ $\cdot 12473$ $\cdot 04148$	0·41287 ·32686 ·24322 ·16126 ·08037	0·44185 ·35755 ·27573 ·19572 ·11695	0·46942 •38669 •30654 •22832 •15147	0·49572 •41444 •33582 •25924 •18415	0·52084 •44091 •36371 •28863 •21515	0.54488 .46620 .39032 .31663 .24463	0·56793 ·49042 ·41576 ·34336 ·27272	0·59005 ·51363 ·44012 ·36892 ·29954	0·61131 ·53592 ·46348 ·39340 ·32520
16 17 18 19 20	 	0·00000 — — — —	0·03890 — — — —	0.07552 .00000 — — —	0·11009 ·03663 — — —	0·14282 ·07123 ·00000 —	0·17388 ·10399 ·03461 —	0·20342 ·13509 ·06739 ·00000	0·23159 ·16469 ·09853 ·03280	0·25849 ·19292 ·12817 ·06395 ·00000

Λ	1	ī	ī	1	1	T	1	Τ	T	T
, n	40	41	42	43	44	45	46	47	48	49
k				-	-	-	-	ļ		
1	2.16078	2.17068	2.18032	2.18969	2.19882	2.20772	2.21639	2.22486	2.23312	2.24119
2	1.75312	1.76458	1.77571	1.78654	1.79707	1.80733	1.81732	1.82706	1.83655	1.84582
3	1.51702	1.52964	1.54188	1.55377	1.56533	1.57658	1.58754	1.59820	1.60860	1.61874
5	1·34368 1·20330	1.35728 1.21782	1.37048 1.23190	1·38329 1·24556	1.39574 1.25881	1.40784 1.27170	1.41962 1.28422	1·43108 1·29641	1.44224	1.45312 1.31983
1			1					1		
6	1.08332 0.97722	1.09872 0.99348	1.11364	1.12810	1.14213	1·15576 1·05358	1.16899	1.18186	1.19439	1.20658
8	88114	89825	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1.02446 0.93082	1·03924 0·94634	0.96139	1.06751 0.97599	1.08104 0.99018	1.09420 1.00396	1.10701 1.01737
9	•79259	·81056	82792	·84472	86097	87673	89201	•90684	0.92125	0.93525
10	•70988	.72871	·74690	.76448	·78148	.79795	·81 3 91	·82939	·84442	·85902
11	0.63177	0.65149	0.67052	0.68889	0.70666	0.72385	0.74049	0.75663	0.77228	0.78748
12	.55736	•57799	.59788	·61707	.63561	.65353	•67088	.68768	•70397	·71978
13	•48591	•50749	•52827	•54830	•56763	•58631	•60438	•62186	•63881	•65523
14 15	·41688 ·34978	·43944 ·37337	·46114 ·39604	·48204 ·41784	·50220 ·43885	·52166 ·45912	·54046 ·47868	·55865 ·49759	·57625 ·51588	·59331 ·53360
			00001	11.01	10000	10012		10100	01000	00000
16 17	0·28423 ·21988	0.30890	0.33257	0.35533	0.37723	0.39833	0·41868 ·36016	0.43834	0.45734	0.47573
18	15644	·24569 ·18345	$\begin{array}{c c} \cdot 27043 \\ \cdot 20931 \end{array}$	·29418 ·23411	$0.31701 \\ 0.25792$	·33898 ·28081	·30016 ·30285	·38060 ·32410	·40034 ·34460	·41942 ·36441
19	09362	12192	·14897	17488	19972	•22358	24652	26862	28992	•31049
20	.03117	∙06085	∙08917	·11625	·14219	·16707	·19097	·21396	·23610	·25746
21		0.00000	0.02969	0.05803	0.08513	0.11109	0.13600	0.15993	0.18296	0.20514
22		-	-	.00000	.02835	.05546	.08144	·10637	·13033	.15338
23	_	_		_		•00000	.02712	•05311	.07805	10203
24 25	_		_	_				.00000	.02599	·05095 ·00000
										00000
n										
k	50	51	52	53	54	55	56	57	58	59
~										
1	2.24907	2.25678	2.26432	2.27169	2.27891	2.28598	2.29291	2.29970	2.30635	2.31288
2	1.85487	1.86371	1.87235	1.88080	1.88906	1.89715	1.90506	1.91282	1.92041	1.92786
3	1.62863	1.63829	1.64773	1.65695	1.66596	1.67478	1.68340	1.69185	1.70012	1.70822
4 5	1.46374 1.33109	$1.47409 \\ 1.34207$	$1.48420 \\ 1.35279$	1.49407 1.36326	1.50372 1.37348	1.51315 1.38346	1.52237 1.39323	$1.53140 \\ 1.40278$	$1.54024 \\ 1.41212$	1.54889 1.42127
1										
6	1·21846 1·11948	1.23003 1.13162	1.24132	1.25234	1.26310	1.27361	1.28387	1.29391	1.30373	1.31334
8	1.03042	1.13102	1.14347 1.05550	1.15502 1.06757	1.16629 1.07934	$1.17729 \\ 1.09083$	$1.18804 \\ 1.10205$	1.19855 1.11300	$1.20882 \\ 1.12371$	1.21886 1.13419
9	0.94887	0.96213	0.97504	0.98762	0.99988	1.01185	1.02352	1.03493	1.04607	1.05695
10	⋅87321	⋅88701	·900 4 5	·91354	.92629	0.93873	0.95086	0.96271	0.97427	0.98557
11	0.80225	0.81661	0.83058	0.84417	0.85742	0.87033	0.88292	0.89520	0.90719	0.91890
12	.73513	•75004	$\cdot 76455$	·77866	$\cdot 79240$	·80578	·81883	·83155	·84397	·85609
13 14	$.67117 \\ .60986$	$.68666 \\ .62592$	·70170	.65669	·73057	.69579	$.75794 \\ .69976$.77111	78396	·79649
15	·55077	·62592 ·56742	·64152 ·58358	$.65668 \\ .59928$	·67143 ·61455	$.68578 \\ .62940$	·64385	$.71337 \\ .65793$	$.72665 \\ .67164$	$.73960 \\ .68502$
16 17	$0.49354 \\ \cdot 43789$	0·51080 ·45578	$0.52755 \\ \cdot 47312$	$0.54380 \\ \cdot 48995$	$0.55960 \\ .50629$	0·57495 ·52217	$0.58989 \\ \cdot 53761$	$0.60444 \\ \cdot 55263$	0.61860 .56725	$0.63241 \\ .58150$
18	.38357	·40211	·42007	·43749	·45439	·47080	.48675	.50226	.51736	.53205
19	.33036	·34957	·36818	·38621	· 4 0369	$\cdot 42065$	·43713	·45314	·46872	·48388
20	·27807	.29799	·31726	· 33 592	·35400	·37154 .	·38856	·40510	·42117	· 4368 1
21	0.22653	0.24719	0.26716	0.28648	0.30518	0.32331	0.34090	0.35797	0.37456	0.39068
22 23	$\cdot 17559 \\ \cdot 12511$	$0.19702 \\ 0.14735$	$\begin{array}{c c} \cdot 21772 \\ \cdot 16880 \end{array}$	$egin{array}{c} \cdot 23772 \ \cdot 18953 \end{array}$	$\begin{array}{c} \cdot 25708 \\ \cdot 20957 \end{array}$	$egin{array}{c} \cdot 27583 \ \cdot 22896 \ \end{array}$	$.29400 \\ .24774$	$ \begin{array}{c c} \cdot 31163 \\ \cdot 26595 \end{array} $	$0.32875 \\ 0.28362$	$0.34538 \\ 0.30078$
24	.07494	09803	12029	.14177	$\cdot 16252$	18259	20201	.20095	·28362 ·23906	.25677
25	.02496	.04896	.07206	.09434	11584	.13661	.15669	.17614	.19498	21325
26		0.00000	0.02400	0.04712	0.06940	0.09091	0.11170	0.13180	0.15127	0.17013
27		_		000000	00310	.04541	06693	013130	10785	12733
28		- 1	_			.00000	.02229	.04382	.06463	.08476
29 30	_	_			-	-		.00000	.02153	.04234
50		-	-			-	-			.00000
						1				

n	60	61	62	63	64	65	66	67	68	69
k										
1	2.31928	2.32556	2.33173	2.33778	2.34373	2.34958	2.35532	2.36097	2.36652	2.37199
3	1·93516 1·71616	1.94232	1.94934	1.95624	1.96301	1.96965	1.97618	1.98260	1.98891	1.99510
4	1.71010	$1.72394 \ 1.56567$	$1.73158 \ 1.57381$	1·73906 1·58180	$1.74641 \ 1.58963$	$1.75363 \\ 1.59732$	$1.76071 \ 1.60487$	$1.76767 \ 1.61228$	$1.77451 \\ 1.61955$	$1.78122 \ 1.62670$
5	1.43023	1.43900	1.44760	1.45603	1.46430	1.47241	1.48036	1.48817	1.49584	1.50338
6 7	$1.32274 \\ 1.22869$	1.33195	1.34097	1.34982	1.35848	1.36698	1.37532	1.38351	1.39154	1.39942
8	1.14443	$1.23832 \ 1.15445$	$1.24774 \ 1.16427$	$1.25698 \\ 1.17388$	$1.26603 \\ 1.18329$	$1.27490 \ 1.19252$	$1.28360 \ 1.20157$	$1.29213 \\ 1.21044$	$1.30051 \\ 1.21915$	$1.30873 \mid 1.22769 \mid$
9	1.06760	1.07802	1.08821	1.09819	1.10797	1.11754	1.12693	1.13613	1.14516	1.15401
10	0.99662	1.00742	1.01799	1.02833	1.03846	1.04838	1.05810	1.06762	1.07696	1.08612
11	0.93034	0.94153	0.95247	0.96317	0.97365	0.98391	0.99395	1.00380	1.01345	1.02291
12	·86793	·87950	·89081	.90187	.91270	.92329	.93367	0.94383	0.95379	0.96355
13 14	$.80873 \\ .75224$	$0.82068 \\ 0.76459$	$0.83237 \\ 0.77665$	$.84379 \\ .78843$	·85496 ·79996	·86590 ·81123	·87660 ·82226	·88708 ·83306	·89735 ·84364	·90741 ·85400
15	·69807	.71081	.72324	.73540	.74727	·75889	.77025	.78138	.79226	·80293
16	0.64587	0.65901	0.67183	0.68436	0.69659	0.70856	0.72025	0.73170	0.74290	0.75387
17 18	·59538 ·54637	·60893 ·56033	·62214	63504	64764	65996	67200	68377	69529	•70657
19	·49864	•51303	·57395 ·52705	$0.58723 \\ 0.54073$	·60020 ·55408	$.61288 \\ .56712$	·62526 ·57985	·63737 ·59230	$.64921 \\ .60447$	·66080 ·61638
20	·45202	·46685	·48129	·49537	.50911	.52252	.53561	.54841	.56091	.57314
21	0.40637	0.42164	0.43652	0.45101	0.46515	0.47894	0.49240	0.50555	0.51839	0.53095
22 23	·36155 ·31745	37729	·39260	•40752	·42207	·43625	·45009	·46360	·47680	·48969
23	.27396	·33366 ·29066	$0.34944 \\ 0.30691$	$0.36480 \\ 0.32272$	$0.37976 \\ 0.33812$	$0.39435 \\ 0.35312$	$.40857 \\ .36775$	$egin{array}{c} \cdot 42245 \ \cdot 38201 \end{array}$	·43601 ·39594	·44925 ·40953
25	.23098	·24820	.26494	·28122	.29706	.31249	.32753	.34219	.35649	.37045
26	0.18842	0.20618	0.22343	0.24019	0.25650	0.27237	0.28784	0.30290	0.31759	0.33192
27	.14621	·16452	.18230	15957	•21636	•23269	•24859	•26408	•27917	•29389
28 29	$0.0425 \\ 0.06248$	·12315 ·08198	·14148 ·10089	$^{\cdot 15927}_{\cdot 11923}$	·17656 ·13704	$.19337 \\ .15435$	$egin{array}{c} \cdot 20973 \ \cdot 17118 \end{array}$	$.22565 \\ .18755$	$\begin{array}{c c} \cdot 24116 \\ \cdot 20349 \end{array}$.25627 .21902
30	·02081	.04096	.06047	.07938	.09774	.11556	.13288	.14972	.16611	.18207
31	_	0.00000	0.02014	0.03966	0.05858	0.07694	0.09478	0.11211	0.12896	0.14536
32	_	_	_	•00000	·01952	.03844	.05681	.07465	09199	·10885
34	_	_		_	_	.00000	·01893	·03730 ·00000	·05514 ·01837	07249 03622
35				_	_	_		-	_	•00000
n										
k	70	71	72	73	74	75	76	77	78	79
1	2.37736	2.38265	0.0000	2.39298	2.39802	2.40299	2.40789	2.41271	2.41747	2.42215
2	2.00120	2.00720	$2.38785 \ 2.01310$	2.01890	2.33602 2.02462	2.40299 2.03024	2.03578	2.04124	2.04662	2.05191
3	1.78783	1.79432	1.80071	1.80699	1.81317	1.81926	1.82525	1.83115	1.83696	1.84268
5	1.63373 1.51078	1.64063 1.51805	1.64742 1.52520	1.65410 1.53223	1.66067 1.53914	1·66714 1·54594	1.67350 1.55263	1.67976 1.55921	1·68592 1·56569	1.69200 1.57207
6	1.40717	1.41478	1.42226	1.42961	1.43684	1.44395	1.45094	1.45782	1.46459	1.47125
7	1.31680	1.32473	1.33252	1.34017	1.34770	1.35510	1.36237	1.36953	1.37657	1.38350
8	1.23608	1.24431	1.25240	1.26034	1.26815	1.27583	1.28338	1.29080	1.29810	1.30529
9	1.16270	1.17123	1.17961	1.18784	1.19592	1.20387	1.21168	1.21936	1.22691	1.23434
10	1.09511	1.10393	1.11259	1.12110	1.12945	1.13766	1.14572	1.15365	1.16145	1.16912
11 12	1.03220 0.97313	1.04130	1.05024	1.05902	1.00764	1.07610	1.08442 1.02695	1.09260 1.03537	1·10063 1·04364	1·10854 1·05178
13	91728	0.98252	0.99173 .93644	1.00078 0.94576	1.00966 0.95490	1.01838 0.96387	0.97269	0.98135	0.98986	0.99822
14	·86416	87412	88388	·89346	90286	·91209	.92115	•93005	·93880	•94739
15	·81338	·82362	·83366	·84351	·85317	·86265	⋅87196	∙88110	·89008	∙89890
16	0.76462	0.77514	0.78546	0.79558	0.80550	0.81524	0.82480	0.83418	0.84339	0.85244
	.71761	•72843	·73903	.74942	•75960	·76960	•77940	·78903	·79848	·80776
17		·68325 ·63943	·69413 ·65060	·70480 ·66155	·71526 ·67227	·72551 ·68279	·73557 ·69310	·74544 ·70322	·75512 ·71314	·76463 ·72289
18	·67214 ·62803			•61950	·63050	·64128	·65185	-66222	•67239	·68237
	·62803 ·58510	·59681	⋅60827	01550	1				1	
18 19 20 21	·62803 ·58510 0·54 3 23	·59681 0·55525	0.56701	0.57852	0.58980	0.60085	0.61168	0.62230	0.63272	0.64294
18 19 20 21 22	·62803 ·58510 0·54323 ·50230	·59681 0·55525 ·51463	0·56701 ·52669	0·57852 ·53850	.55006	.56138	.57248	·583 36	·59403	0.64294 .60449
18 19 20 21 22 23	0.54323 .50230 .46219	·59681 0·55525 ·51463 ·47484	0·56701 ·52669 ·48721	0·57852 ·53850 ·49932	·55006 ·51117	·56138 ·52277	·57248 ·53414	·58336 ·54528	·59403 ·55621	0.64294 .60449 .56692
18 19 20 21 22	·62803 ·58510 0·54323 ·50230	·59681 0·55525 ·51463	0·56701 ·52669	0·57852 ·53850	.55006	.56138	.57248	·583 36	·59403	0.64294 .60449

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k	70	71	72	73	74	75	76	77	78	79
26	0.34591	0.35958	0.37292	0.38597	0.39873	0.41122	0.42343	0.43540	0.44711	0.45859
27	·30825	$\cdot 32227$	$\cdot 33596$	$\cdot 34934$.36242	.37521	•38772	.39997	·41196	.42371
28	•27102	•28540	.29945	·31317	•32657	.33968	•35250	.36504	·37731	.38934
29 30	$\begin{array}{c c} \cdot 23416 \\ \cdot 19762 \end{array}$	$^{\cdot 24893}_{\cdot 21277}$	$^{\cdot 26333}_{\cdot 22756}$	$^{\cdot 27740}_{\cdot 24199}$	$ \begin{array}{r} \cdot 29114 \\ \cdot 25608 \end{array} $	$ \begin{array}{r} \cdot 30457 \\ \cdot 26984 \end{array} $	$ \begin{array}{r} \cdot 31770 \\ \cdot 28329 \end{array} $	$0.33055 \\ 0.29645$	$0.34311 \\ 0.30931$	$0.35542 \\ 0.32190$
31	0.16134	0.17690	0.19208	0.20688	0.22133	0.23543	0.24922	0.26269	0.27586	0.28875
32	12527	.14125	.15683	$\cdot 17202$	18684	20130	21543	22923	24272	25591
33	.08936	.10579	.12178	.13737	.15257	.16740	.18188	.19602	.20983	.22334
34 35	05357 01785	$07045 \\ 03520$	$08688 \\ 05209$	0.0289 0.06852	0.011848 0.08453	$13370 \\ \cdot 10014$	·14854 ·11536	$^{\cdot 16303}_{\cdot 13021}$	$ \begin{array}{c c} \cdot 17718 \\ \cdot 14471 \end{array} $	·19101 ·15888
36		0.00000	0.01736	0.03424	0.05068	0.06670	0.08231	0.09754	0.11240	0.12691
37		_	-	.00000	.01689	03333	000231	003104	08020	09507
38						.00000	·01644	03247	0.04809	$\cdot 06333$
39 40				_	•			.00000	.01602	·03165 ·00000
										00000
n	80	81	82	83	84	85	86	87	00	89
k	00			03	04	00	00	67	88	09
1	2.42677	2.43133	2.43582	2.44026	2.44463	2.44894	2.45320	2.45741	2.46156	2.46565
2	2.05714	2.06228	2.06735	$2 \cdot 07236$	2.07729	2.08216	2.08696	2.09170	2.09637	$2 \cdot 10099$
3 4	1.84832 1.69798	1.85387 1.70387	1.85935 1.70968	1.86475	1.87007	1.87532	1.88049	1.88560	1.89064	1.89561
5	1.57836	1.58455	1.59065	$1.71540 \\ 1.59665$	$1.72104 \\ 1.60258$	$1.72660 \\ 1.60841$	$1.73209 \\ 1.61417$	$1.73750 \\ 1.61984$	$1.74283 \\ 1.62544$	$1.74810 \ 1.63096$
6	1.47781	1.48428	1.49064	1.49691	1.50309	1.50918	1.51518	1.52110	1.52693	1.53269
7	1.39032	1.39704	1.40366	1.41017	1.41659	1.42292	1.42915	1.43529	1.44135	1.44732
8	1.31236	1.31932	1.32617	1.33292	1.33957	1.34611	1.35257	1.35893	1.36520	1.37138
9 10	$1.24165 \\ 1.17666$	1.24884 1.18409	$1.25593 \\ 1.19139$	$1.26290 \\ 1.19859$	$1.26977 \\ 1.20567$	1.27653 1.21264	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$1.28976 \\ 1.22628$	$1.29624 \\ 1.23295$	$1.30262 \\ 1.23952$
	1									
11 12	$1.11631 \\ 1.05978$	1.12396 1.06764	1.13148 1.07539	1.13889 1.08300	1.14618 1.09050	$1.15336 \\ 1.09788$	1.16043 1.10515	$1.16740 \\ 1.11231$	$1.17426 \\ 1.11936$	$1.18102 \\ 1.12631$
13	1.00644	1.01453	1.02249	1.03031	1.03802	1.04560	1.05306	1.06041	1.06765	1.07478
14	0.95584	0.96414	0.97231	0.98034	0.98825	0.99603	1.00369	1.01122	1.01865	1.02596
15	•90757	•91609	•92447	.93271	•94082	•94880	0.95665	0.96437	0.97198	0.97948
16	0.86134	0.87007	$0.87867 \\ .83464$	0.88711	0.89542	0.90360	0.91164	0.91956	0.92735	0.93502
17 18	·81687 ·77398	$-82583 \\ -78315$.79217	·84329 ·80103	·85180 ·80975	$ \begin{array}{r} \cdot 86017 \\ \cdot 81832 \end{array} $	·86841 ·82675	.87651 .83504	·88449 ·84320	$ \begin{array}{r} \cdot 89234 \\ \cdot 85123 \end{array} $
19	·73246	·74186	·75109	·76016	·76908	·77785	.78647	·79496	.80330	·81152
20	·69217	·70179	.71124	•72053	·72965	·73862	.74744	.75611	· 7646 5	.77304
21	0.65297	0.66282	0.67249	0.68199	0.69133	0.70050	0.70952	0.71838	0.72710	0.73568
22 23	·61476 ·57742	·62484 ·58773	63473 59785	64445 60779	65399 61755	$ \begin{array}{r} \cdot 66337 \\ \cdot 62714 \end{array} $	67259 63656	68165 64581	69056 65492	$ \begin{array}{c c} \cdot 69932 \\ \cdot 66387 \end{array} $
24	•54088	.55143	.56178	.57193	.58191	.59171	.60133	.61079	.62009	.62923
25	⋅50504	·5158 3	.52641	.53680	·5 4 700	·55701	.56684	.57650	.58600	·595 33
26	0.46985	0.48088	0.49170	0.50232	0.51274	0.52297	0.53301	0.54288	0.55258	0.56210
27 28	$ \begin{array}{r} \cdot 43522 \\ \cdot 40111 \end{array} $	·44651 ·41265	·45757 ·42397	$ \begin{array}{r} \cdot 46842 \\ \cdot 43506 \end{array} $	·47907 ·44594	·48952	·49979 ·46710	·50986	·51976 ·48750	52949
29	·40111 ·36747	·41265 ·37927	·39084	·43506 ·40218	·44594 ·41330	$ \begin{array}{r} $	·46710 ·43491	$ \begin{array}{r} $	·48750 ·45574	.49743 .46587
30	·33423	·34630	·35813	·36972	·38108	.39223	.40316	·41389	.42443	.43477
31	0.30136	0.31371	0.32580	0.33765	0.34926	0.36065	0.37182	0.38278	0.39353	0.40409
32	·26881 ·23655	$ \begin{array}{r} \cdot 28144 \\ \cdot 24947 \end{array} $	$ \begin{array}{r} \cdot 29381 \\ \cdot 26212 \end{array} $	·30592	31779	32943	.34084	·35203	·36300 ·33281	.37378
34	23055	21775	23069	$\begin{array}{c c} \cdot 27450 \\ \cdot 24335 \end{array}$	$ \begin{array}{r} \cdot 28664 \\ \cdot 25576 \end{array} $	$ \begin{array}{r} \cdot 29852 \\ \cdot 26790 \end{array} $	$0.31018 \\ 0.27981$	$ \begin{array}{r} \cdot 32161 \\ \cdot 29148 \end{array} $	·33281 ·30292	$0.34381 \\ 0.31415$
35	.17272	.18625	•19949	•21244	22512	23753	.24970	.26162	.27330	.28476
36	0.14108	0.15493	0.16848	0.18172	0.19469	0.20738	0.21981	0.23199	0.24392	0.25562
37	·10959	.12377	13763	.15118	.16444	·17741	.19012	•20256	•21475	•22669
38 39	·07820 ·04689	·09272 ·06177	0.0691 0.07629	0.078 0.09049	·13434 ·10436	·14761 ·11793	·16059 ·13121	$-17330 \\ -14420$	$ \cdot 18576 \\ \cdot 15692$	$19796 \\ \cdot 16938$
40	.01562	.03087	.04575	.06028	.07448	.08836	10193	11521	13092	·14094
41	_	0.00000	0.01524	0.03013	0.04466	0.05886	0.07275	0.08633	0.09961	0.11262
42	-	_		•00000	0.01488	$\cdot 02942$.04362	.05751	·07110	.08439
43	_	_		_	_	•00000	·01454	·02874 ·00000	04263 01421	$0.05622 \\ 0.02810$
45						_	_			.00000

Table 1 (cont.)

n				<u> </u>	i	I	ī		1	
\"	90	91	92	93	94	95	96	97	98	99
$k \setminus$										
	2.400=0	0.45050								
1 2	2.46970 2.10554	$2.47370 \\ 2.11004$	2.47764	2.48154	2.48540	2.48920	2.49297	2.49669	2.50036	2.50400
3	1.90052	1.90536	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.11887 1.91487	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.12749	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.13590	2.14003	2.14411
4	1.75329	1.75842	1.76348	1.76848	1.91933	1.92414 1.77828	1.92809	1.93318 1.78784	1.93763 1.79254	1.94201 1.79718
5	1.63641	1.64178	1.64709	1.65232	1.65749	1.66259	1.66763	1.67261	1.67752	1.68238
					2 00 1 20	1 30230	1 00.00	10.201	1 002	1 00200
6	1.53836	1.54396	1.54949	1.55494	1.56033	1.56564	1.57089	1.57607	1.58118	1.58624
7	1.45321	1.45903	1.46476	1.47042	1.47600	1.48151	1.48695	1.49232	1.49762	1.50286
8	1.37747	1.38348	1.38941	1.39526	1.40103	1.40673	1.41235	1.41790	1.42338	1.42879
10	1.30891 1.24600	1.31511 1.25239	1.32123	1.32726	1.33321	1.33909	1.34489	1.35061	1.35626	1.36183
10	1.24000	1.20209	1.25869	1.26491	1.27104	1.27708	1.28305	1.28894	1.29475	1.30049
11	1.18769	1.19426	1.20073	1.20712	1.21342	1.21964	1.22577	1.23182	1.23779	1.24368
12	1.13316	1.13990	1.14656	1.15311	1.15958	1.16596	1.17226	1.17847	1.18459	1.19064
13	1.08181	1.08873	1.09555	1.10228	1.10891	1.11546	1.12191	1.12827	1.13455	1.14075
14	1.03316	1.04026	1.04726	1.05415	1.06095	1.06765	1.07426	1.08078	1.08721	1.09356
15	0.98686	0.99413	1.00129	1.00835	1.01531	1.02217	1.02894	1.03561	1.04219	1.04868
16	0.94258	0.95002	0.95735	0.96458	0.97170	0.97872	0.98564	0.99246	0.99919	1.00583
17	90007	.90769	91519	•92258	•92986	•93704	·94411	·95109	·95797	0.96475
18	·85914	·86693	·87460	·88215	·88959	·89693	•90416	•91129	•91831	•92524
19	·81960	·82756	·83540	.84312	·85072	.85822	·86560	·87288	·88006	·88713
20	·78131	·78944	·79745	·80533	⋅81310	·82075	·82829	$\cdot 83572$	·84305	·85027
21	0.74412	0.75243	0.76061	0.70000	0.77650	0.50441	0.70010	0.70000	0.00510	0.01450
22	.70795	·71643	$0.76061 \\ .72478$	0·76866 ·73300	0·77659 ·74110	0·78441 ·74907	0·79210 ·75692	0·79968 ·76466	0·80716 ·77228	0·81452 ·77980
23	.67267	.68134	·68986	69825	.70651	.71464	.72266	.73055	.73832	·74598
24	.63822	·64706	.65576	.66432	.67275	.68105	-68922	.69727	·70519	·71301
25	·60 4 51	·61353	.62241	·63115	.63974	.64821	.65654	.66474	.67282	·68079
2										
26	0.57147	0.58068	0.58974	0.59865	0.60742	0.61605	0.62454	0.63291	0.64115	0.64926
27 28	·53905 ·50718	·54845 ·51677	.55769 .52620	•56678	.57572	.58452	•59318	•60170	•61010	•61837
29	·47582	·48561	·49522	·53547 ·50468	·54459 ·51398	$.55356 \\ .52312$.56239 .53212	·57108 ·54097	·57963 ·54969	•58805
30	.44493	·45491	$\cdot 46472$	•47436	·48384	·49316	.50233	.51136	•52024	·55827 ·52898
					10001	10010	00200	01100	02021	02000
31	0.41445	0.42463	0.43464	0.44447	0.45414	0.46364	0.47299	0.48218	0.49123	0.50013
32	·38436	.39474	·40 4 95	·41498	$\cdot 42483$	$\cdot 43452$	·44404	·45341	·46263	·47170
33	·35461	·36520	•37561	•38584	•39588	·40576	•41547	·42501	· 4344 0	·44364
34 35	$0.32517 \\ 0.29601$	·33598 ·30704	·34660	·35702	*36727	•37733	•38722	·39695	•40652	•41593
33	20001	-90104	·31787	·32850	·33895	·34921	·35929	·36920	· 3 7895	⋅38853
36	0.26710	0.27835	0.28940	0.30025	0.31090	0.32136	0.33163	0.34173	0.35166	0.36142
37	.23841	·24990	26117	.27223	28309	29375	30423	31452	·32464	33458
38	·20991	·22164	.23314	.24443	.25550	.26637	.27705	.28754	.29785	•30797
39	·18159	.19356	·20530	·21681	·22810	.23919	·25008	·26077	.27127	·28159
40	·15341	·16563	·17761	·18936	·20088	·21219	·22328	·23418	·24488	•25539
41	0.12536	0.13783	0.15006	0.16205	0.17380	0.19522	0.19665	0.90776	0.91966	0.99027
42	012330	·11014	·12262	·13486	·14685	0.18533 .15861	·17015	$0.20776 \\ \cdot 18148$	$0.21866 \\ \cdot 19259$	$0.22937 \\ \cdot 20351$
43	.06952	.08253	.09528	10777	12001	13201	.14378	15533	·16666	·17778
44	.04169	$\cdot 05499$	∙06801	.08076	.09325	.10550	.11750	.12928	.14083	.15217
45	·01 3 89	·02748	.04078	∙05381	.06656	.07906	.09131	.10332	.11510	.12666
1 1		0.00000	0.01020	0.00000	0.06000	0.0555				
46 47		0.00000	0.01359	0.02689	0.03992	0.05267	0.06518	0.07743	0.08944	0.10123
47	_	_	_	.00000	·01 33 0	·02633 ·00000	.03909	·05159	.06385	.07586
49	_			_	_	-00000	·01 3 03	02579 00000	$03829 \\ 01276$	$05055 \\ 02527$
50		_	_	_	_	_				.00000
										00000

Table 1 (cont.)

n		1		 1						
$ \setminus $	100	125	150	175	200	225	250	300	350	400
1	2 ·50759	2.58634	2.64925	2.70148	2.74604	2.78485	2.81918	2.87777	2.92651	2.96818
2	2 ·14814	2.23630	2.30638	2.36434	2.41365	2.45649	2.49431	2.55867	2.61207	2.65761
3	1.94635	2.04090	2.11578	2.17755	2.22999	2.27547	2.31555	2.38365	2.44004	2.48806
5	1·80176 1·68718	1·90146 1·79137	1·98019 1·87341	2·04500 1·94081	2.09991 1.99783	$2 \cdot 14746$ $2 \cdot 04713$	$2.18932 \\ 2.09050$	$2 \cdot 26033$ $2 \cdot 16397$	$2.31904 \\ 2.22462$	$2.36897 \\ 2.27615$
"	1-00/10	1.19191	1.01941	1.94001	1.99100	2.04113	2.09030	2.10391	2.22402	2.21013
6	1.59123	1.69947	1.78448	1.85419	1.91308	1.96395	2.00864	2.08427	2.14663	2.19955
7	1.50803	1.62002	1.70777	1.77959	1.84019	1.89247	1.93837	2.01595	2.07985	2.13402
8	1.43414	1.54966	1.63997	1.71376	1.77594	1.82953	1.87654	1.95592	2.02122	2.07654
9	1.36734	1.48623	1.57896	1.65462	1.71828	1.77310	1.82115	1.90220	1.96882	2.02521
10	1.30615	1.42828	1.52333	1.60075	1.66583	1.72182	1.77084	1.85348	1.92133	1.97871
11	1.24950	1.37477	1.47206	1.55118	1.61760	1.67470	1.72466	1.80879	1.87781	1.93614
12	1.19661	1.32493	1.42438	1.50514	1.57287	1.63103	1.68189	1.76746	1.83758	1.89681
13	1.14687	1.27819	1.37975	1.46210	1.53109	1.59027	1.64199	1.72894	1.80013	1.86021
14	1.09982	1.23409	1.33771	1.42161	1.49182	1.55200	1.60455	1.69283	1.76504	1.82595
15	1.05509	1.19226	1.29791	1.38333	1.45472	1.51588	1.56923	1· 6 5880	1.73201	1.79371
16	1.01238	1.15243	1.26007	1.34697	1.41953	1.48163	1.53577	1.62659	1.70076	1.76324
17	0.97145	1.11435	1.22396	1.31232	1.38602	1.44904	1.50395	1.59599	1.67109	1.73432
18	•93208	1.07783	1.18937	1.27917	1.35399	1.41792	1.47359	1.56681	1.64283	1.70678
19	·89411	1.04268	1.15616	1.24738	1.32330	1.38812	1.44452	1.53891	1.61582	1.68048
20	·85739	1.00879	1.12417	1.21680	1.29381	1.35950	1.41663	1.51216	1.58994	1.65530
21	0.82179	0.97601	1.09330	1.18731	1.26540	1.33195	1.38980	1.48645	1.56508	1.63112
22	·78720	·94426	1.06344	1.15883	1.23798	1.30539	1.36393	1.46169	1.54116	1.60786
23	.75353	.91342	1.03449	1.13126	1.21146	1.27971	1.33895	1.43780	1.51809	1.58544
24	•72070	·88344	1.00639	1.10452	1.18577	1.25485	1.31478	1.41470	1.49580	1.56379
25	•68863	·85423	0.97907	1.07855	1.16084	1.23074	1.29135	1.39233	1.47423	1.54285
26	0.65725	0.82573	0.95245	1.05329	1.13661	1.20733	1.26861	1.37063	1.45332	1.52257
27	.62651	.79789	.92650	1.02868	1.11303	1.18457	1.24651	1.34957	1.43303	1.50289
28	.59635	•77065	•90115	1.00469	1.09005	1.16240	1.22500	1.32908	1.41332	1.48378
29	•56672	•74398	·87638	0.98125	1.06763	1.14079	1.20405	1.30914	1.39414	1.46520
30	•53758	·71782	·85212	•95835	1.04574	1.11970	1.18361	1.28971	1.37546	1.44711
31	0.50890	0.69215	0.82836	0.93594	1.02434	1.09909	1.16365	1.27076	1.35725	1.42948
32	·48062	.66692	·80506	.91399	1.00340	1.07895	1.14415	1.25225	1.33947	1.41228
33	•45273	•64212	•78219	·89247	0.98290	1.05923	1.12507	1.23415	1.32211	1.39550
34	·42518 ·39796	·61770 ·59365	·75973 ·73764	·87135 ·85062	·96279 ·94307	1.03992	1.10640	1.10014	1.30515	1.37910
33	.00100	.00000	10104	-00002	10646	1.02098	1.08810	1.19914	1.28854	1.36306
36	0.37102	0.56993	0.71590	0.83025	0.92371	1.00241	1.07016	1.18217	1.27229	1.34736
37	·34436	.54653	·69 4 50	·81022	·90469	0.98418	1.05256	1.16553	1.25637	1.33199
38	•31793	•52343	•67341	•79051	·88599	·96626	1.03528	1.14921	1.24076	1.31693
39	29173	•50061	.65261	•77110	·86760	94866	1.01830	1.13320	1.22544	1.30216
40	•26572	•47804	⋅63210	·75197	·8 4 950	.93134	1.00161	1.11746	1.21041	1.28767
41	0.23990	0.45571	0.61185	0.73312	0.83167	0.91429	0.98520	1.10200	1.19565	1.27344
42	·21423	·43361	.59184	·71453	·81410	·89751	·96905	1.08680	1.18114	1.25947
43	18870	•41172	•57208	•69618	•79678	·88098	.95314	1.07185	1.16688	1.24574
44	16330	39002	.55253	•67806	.77969	.86469	93748	1.05713	1.12004	1.23225
45	·13800	·36851	.53319	·66016	·76283	·84862	.92204	1.04264	1.13904	1.21897
46	0.11279	0.34717	0.51405	0.64247	0.74619	0.83277	0.90682	1.02836	1.12545	1.20590
47	∙08765	•32598	·49509	•62498	•72975	·81712	·89180	1.01429	1.11207	1.19304
48	06257	•30494	•47632	•60768	•71350	·80168	·87699	1.00042	1.09888	1.18037
49	03753	•28403	·45770	•59056	.69744	.78642	86236	0.98674	1.08587	1.16789
50	·01251	·26325	•43925	·57361	·68156	·77134	·84792	.97324	1.07305	1.15559
!	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	L	L	L	<u> </u>

Table 1 (cont.)

n					T			Î	
k	125	150	175	200	225	250	300	350	400
51	0.24258	0.42094	0.55682	0.66585	0.75644	0.83365	0.95991	1.06041	1.14346
52	22201	40278	.54019	65030	.74170	·81955	.94676	1.04793	1.13149
53	.20154	·38475	.52371	·6 349 0	$\cdot 72712$	·80561	$\cdot 93376$	1.03561	1.11969
54	·18115	·36684	.50737	·61966	.71270	.79183	$\cdot 92093$	1.02345	1.10804
55	16084	·34904	·49116	·60456	.69842	·77819	·90824	1.01144	1.09654
56	0.14059	0.33136	0.47508	0.58959	0.68428	0.76470	0.89570	0.99957	1.08518
57	·12040	·31378	·45913	.57476	.67028	.75135	·88329	.98784	1.07396
58	·10026	$\cdot 29630$	·44329	$\cdot 56005$.65641	.73812	·87102	.97624	1.06287
59	·08016	$\cdot 27891$	$\cdot 42756$	$\cdot 54546$	$\cdot 64267$	$\cdot 72503$	·85888	.96478	1.05192
60	∙06009	·26160	·41193	·5 3 099	·62904	·71206	·84687	.95344	1.04108
61	0.04005	0.24437	0.39641	0.51663	0.61553	0.69921	0.83498	0.94222	1.03037
62	.02002	$\cdot 22721$	·38098	$\cdot 50237$.60213	.68647	·82320	.93112	1.01978
63	•00000	.21012	·36564	$\cdot 48822$.58884	.67384	·81154	•92013	1.00930
64		·19309	.35039	$\cdot 47416$.57566	·661 3 2	·79998	•90925	0.99893
65		·17612	·33521	·46020	·56257	⋅64891	·78854	·89848	.98866
66		0.15919	0.32012	0.44632	0.54958	0.63659	0.77719	0.88782	0.97850
67		.14232	·30510	·43253	.53668	.62437	·76595	$\cdot 87725$.96844
68		.12548	.29014	·41882	.52386	.61224	·75480	·86678	.95848
69		·10868	$\cdot 27525$	·40519	·51114	·60020	$\cdot 74374$	·85640	.94861
70	<u> </u>	∙09191	.26042	·39164	· 4 9850	.58824	.73277	·84612	∙93883
71		0.07516	0.24565	0.37816	0.48593	0.57637	0.72189	0.83592	0.92914
72		.05844	·23093	.36474	·47344	·56458	·71110	·82581	·91954
73		.04173	·21626	.35139	·46103	.55287	$\cdot 70039$	·81579	·91002
74		.02503	.20164	-33811	·44869	.54124	.68976	·80584	•90058
75	_	∙00834	⋅18706	·32488	· 43 641	•52967	·67920	·79598	·89122
76		_	0.17252	0.31171	0.42420	0.51818	0.66872	0.78619	0.88194
77			.15802	·29859	•41205	.50676	·65831	·77648	·87274
78	_		.14355	.28553	.39997	·49540	·64798	·76684	·86361
79	_	—	.12911	$\cdot 27251$.38794	·48410	.63771	.75727	·85455
80	_	_	·11470	.25954	•37596	∙47287	·62751	·7 4 777	·84556
81			0.10031	0.24661	0.36404	0.46169	0.61738	0.73833	0.83663
82			.08594	.23373	.35218	·45058	.60730	·72896	·82778
83	<u> </u>	l —	.07159	.22088	·34036	·43952	.59729	·71966	·81899
84	<u> </u>		.05725	.20807	.32859	•42851	.58734	.71041	·81026
85	-		.04293	·19529	•31686	·41755	•57745	·70123	⋅80159
86			0.02862	0.18254	0.30518	0.40665	0.56761	0.69211	0.79298
87		I —	.01431	.16983	.29354	.39579	.55783	⋅68304	·78443
88			.00000	.15714	.28194	.38498	.54810	.67403	.77594
89	_	_	_	.14448	.27038	.37421	.53842	⋅66507	·76750
90		_		·13184	•25885	·36349	.52879	⋅65617	·75912
91	_	_		0.11922	0.24736	0.35280	0.51922	0.64732	0.75079
92	-	1 —		·10662	.23590	·34216	.50968	.63852	.74252
93	l —			.09404	.22447	·33156	.50020	.62976	·73429
94	l —	<u> </u>		.08147	.21307	·32099	·49076	·62106	·72611
95	-	-		∙06891	·20170	·31046	·48136	·61240	·71798
96	_	_		0.05637	0.19035	0.29997	0.47201	0.60379	0.70990
97	l —	_	-	.04383	.17903	.28951	·46269	.59522	·70186
98	_	I —	1 —	.03130	.16773	.27907	•45342	∙58670	·69387
99	1 —	l —		.01878	.15645	.26867	•44419	•57822	·6859 3
100	l —	I —		.00626	·14520	.25830	·43499	-56978	·67802
		1			<u> </u>		<u> </u>	<u> </u>	

Table 1 (cont.)

k	225	250	300	350	400	k	350	400
101 102	$0.13396 \\ .12274$	$0.24796 \\ .23764$	0·42583 ·41670	0·56138 ·55302	0·67016 ·66234	151 152	0·17626 ·16900	0·31517 ·30860
103	11153	.22735	.40761	.54470	.65456	153	16174	30203
104	$\cdot 10034$.21708	$\cdot 39856$	$\cdot 53641$.64682	154	.15450	.29548
105	.08916	·20683	.38953	.52817	.63912	155	.14726	.28895
106	0.07799	0.19661	0.38054	0.51996	0.63145	156	0.14003	0.28242
107 108	.06683	18641	•37158	-51178	·62383	157	.13280	.27591
109	$05568 \\ 04453$	$^{\cdot 17622}_{\cdot 16606}$	36265	.50364	61624	158	.12558	·26941
110	.03340	.15591	·35375 ·34487	·49553 ·48745	·60868 ·60116	159 160	$^{\cdot 11837}_{\cdot 11117}$	$ \begin{array}{r} \cdot 26292 \\ \cdot 25644 \end{array} $
111	0.02226	0.14577	0.33602	0.47941	0.59367	161	0.10397	0.24998
112	$\cdot 01113$.13566	.32720	.47139	.58622	162	.09678	24352
113	$\cdot 00000$.12555	·31841	.46341	.57880	163	.08959	.23707
114		·11546	·30963	·45545	.57141	164	0.08240	.23064
115		·10538	·30089	·44753	.56405	165	$\cdot 07522$	·22421
116		0.09531	0.29216	0.43963	0.55672	166	0.06805	0.21779
117		.08526	•28346	·43176	.54942	167	.06088	·21138
118 119		$0.07520 \\ 0.06516$	•27478	·42392	•54215	168	.05371	.20498
120		.05513	$ \begin{array}{r} \cdot 26612 \\ \cdot 25748 \end{array} $	·41610 ·40831	$ \cdot 53491 \\ \cdot 52770$	169 170	$04654 \\ 03938$	$ \begin{array}{c c} \cdot 19859 \\ \cdot 19220 \end{array} $
121	_	0.04510	0.24885	0.40054	0.52051	171	0.03221	0.18583
122		.03507	.24025	39280	.51335	172	002505	17946
123		.02505	.23167	.38508	.50622	173	.01789	17310
124		.01503	.22310	.37738	·49911	174	.01074	.16674
125		.00501	·21455	·36970	·49203	175	$\cdot 00358$	·16040
126			0.20601	0.36205	0.48497	176		0.15406
127 128			19749	•35442	·47794	177		.14772
129		_	18898	•34681	·47093	178	-	14139
130	_	_	$^{\cdot 18049}_{\cdot 17201}$	$0.33922 \\ 0.33164$	$ \begin{array}{r} $	179 180		$ \begin{array}{c c} \cdot 13507 \\ \cdot 12875 \end{array} $
131		_	0.16354	0.32409	0.45004	181	_	0.12244
132		—	.15508	·31656	.44312	182	_	·11613
133	_	_	.14664	.30904	-43622	183		·10983
134 135			$^{\cdot 13820}_{\cdot 12978}$	$0.30154 \\ 0.29406$	$0.42934 \\ 0.42248$	184 185		$0.0353 \\ 0.09723$
136			0.12136	0.28659	0.41564	186		0.09094
137		!	11296	$\cdot 27914$	·40883	187	****	0.09094
138		_	.10456	$\cdot 27171$	$\cdot 40203$	188		03403
139			.09617	$\cdot 26429$.39524	189		.07209
140	_		.08778	$\cdot 25689$	·38848	190		.06581
141		-	0.07940	0.24950	0.38174	191		0.05954
142		-	.07103	.24212	.37501	192		.05326
143 144	_		06266	•23475	36830	193		.04699
144	_	_	$05430 \\ 04594$	$^{\cdot 22740}_{\cdot 22006}$	$0.36160 \\ 0.35492$	194 195	_	$04072 \\ 03445$
146			0.03758	0.21274	0.34826	196		0.02819
147			0.02923	20542	34161	197		002319
148	- ,		.02088	.19812	.33498	198		.01566
149		-	$\cdot 01252$	$\cdot 19082$	$\cdot 32836$	199		.00939
150		-	$\cdot 00417$	$\cdot 18354$	$\cdot 32176$	200		.00313
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