This article was downloaded by: [Northwestern University]

On: 10 February 2015, At: 05:28

Publisher: Taylor & Francis

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer

House, 37-41 Mortimer Street, London W1T 3JH, UK



Communications in Statistics - Simulation and Computation

Publication details, including instructions for authors and subscription information: http://www.tandfonline.com/loi/lssp20

Computing variances and covariances of normal order statistics

Rudolph S. Parrish ^a

^a Computer Sciences Corporation , c/o U. S. Environmental Protection Agency , College Station Road, Athens, GA, 3061 3-7799

Published online: 27 Jun 2007.

To cite this article: Rudolph S. Parrish (1992) Computing variances and covariances of normal order statistics, Communications in Statistics - Simulation and Computation, 21:1, 71-101, DOI: 10.1080/03610919208813009

To link to this article: http://dx.doi.org/10.1080/03610919208813009

PLEASE SCROLL DOWN FOR ARTICLE

Taylor & Francis makes every effort to ensure the accuracy of all the information (the "Content") contained in the publications on our platform. However, Taylor & Francis, our agents, and our licensors make no representations or warranties whatsoever as to the accuracy, completeness, or suitability for any purpose of the Content. Any opinions and views expressed in this publication are the opinions and views of the authors, and are not the views of or endorsed by Taylor & Francis. The accuracy of the Content should not be relied upon and should be independently verified with primary sources of information. Taylor and Francis shall not be liable for any losses, actions, claims, proceedings, demands, costs, expenses, damages, and other liabilities whatsoever or howsoever caused arising directly or indirectly in connection with, in relation to or arising out of the use of the Content.

This article may be used for research, teaching, and private study purposes. Any substantial or systematic reproduction, redistribution, reselling, loan, sub-licensing, systematic supply, or distribution in any form to anyone is expressly forbidden. Terms & Conditions of access and use can be found at http://www.tandfonline.com/page/terms-and-conditions

COMPUTING VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS

Rudolph S. Parrish

Computer Sciences Corporation c/o U. S. Environmental Protection Agency College Station Road Athens, GA 30613-7799

Key Words and Phrases: computation, covariances, normal order statistics, tables, variances

ABSTRACT

A technique for computation of variances and covariances of normal order statistics is presented. This method provides the means to extend the precision of and correct errors in current tables. A numerical integration approach is employed for the calculations and associated error bounds are developed. Tables were constructed for samples sizes up to 50 with precision as follows: 25 decimal places (d.p.) for samples sizes of 2(1)20; 20 d.p. for 21(1)30; 15 d.p. for 31(1)40; 10 d.p. for 41(1)50. A table of variances and covariances for sample sizes up to 20 and a table of product moments of normal order statistics for samples sizes of 20(10)50 are presented.

1. INTRODUCTION

Much previous research effort has been directed toward evaluation of the moments of order statistics for normal distributions. Order statistics form the basis for many inferential techniques, and a knowledge of associated moments provides information about performance characteristics (see David, 1981). Applications are found in methods associated with trimmed means, quasi-ranges, quantile estimation, and, more generally, L-statistics. The W test for departure from normality presented by Shapiro and Wilk (1965), for example, relies upon a table of coefficients that are defined in terms of the expected values, variances, and covariances of normal order statistics.

As cited by Parrish (1991), expected values have been reported by several authors to varying degrees of accuracy and precision. Exact product moments of normal order statistics for small sample sizes were given by Jones (1948) and extended by Godwin (1949) to include sample sizes of six and less. Variances and covariances were reported by Godwin to five decimal places (d.p.) for sample sizes of 2(1)10 and by Teichroew (1956) to 10 d.p. for sample sizes of 2(1)20. Yamauti (1972) provided 8-decimal-place tables of product moments for sample sizes of 30 and less. Tietjen et al. (1977) presented tables for sample sizes up to 50, although the present effort has found these to be of limited accuracy. Approximations to covariances have been discussed by David and Johnson (1954), Davis and Stephens (1978), and others.

Parrish (1991) used a numerical integration technique to provide high-precision tables of expected values and standard deviations of normal order statistics. A related method can be applied to obtain the covariances, although the computation of covariances involves the numerical evaluation of double integrals and, thus, is more complex and computationally intensive. The precision with which covariances can be practically computed is more limited, especially for larger sample sizes. With respect to all other known tables, the present results extend the accuracy and precision of variances and covariances of normal order statistics for sample sizes up to 50.

Reported here are tables of variances and covariances (Table 1) for pairs of normal order statistics for sample sizes of 2(1)20 and product moments (Table 2) for samples sizes 20(10)50. Values were computed to 25 d.p. for sample sizes of 2(1)20, to 20 d.p. for sample sizes of 21(1)30, to 15 d.p. for sample sizes of 31(1)40, and to 10 d.p. for sample sizes of 41(1)50. The numbers of decimal places reported correspond generally to the indications of precision from several different numerical checks that were applied in an attempt to verify the tabled values. Tabled values of product moments may be used in conjunction with expected values to produce variance and covariances.

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS

n	i	j	Cov[X _{1:n} ,X _{3:n}]	n		i	j	Cov[X _{11n} , X _{31n}]
2	1	1	0.68169 01138 16209 32846 22325	88888888	•	1	7	0.04829 85509 19438 88560 36311
2	i		0.31830 98861 83790 67153 77675	8		i	á	0.03683 53074 59489 83824 53630
_		_		8	:	2	2	0.23940 10457 44445 50109 47216
3	1	1	0.55946 72037 97367 01379 56863	8		2	3	0.16319 58726 33937 76166 12041
3	1	2	0.27566 44477 10896 02475 56632	8	- 7	2	4	0.12326 33316 94244 93600 14884
3	1	3	0.16486 83484 91736 96144 86504	8	- 1	2	5	0.09756 47193 38975 50207 54380
3	2	2	0.44867 11045 78207 95048 86735	8	- 2	2	6	0.07872 24682 44245 84744 32724
_		_		8	- 6	2	7	0.06324 66118 94679 81019 58604
4	1	1	0.49171 52368 74741 76068 17470	888888	3	3	3	0.20076 87900 11030 03545 71653
4	1	2	0.24559 26930 06406 03677 22614	8	3	5	4	0.15235 84311 89685 82374 56914
4	1	3	0.15800 80701 23173 92832 97147	8	-	5	5	0.12096 37555 20849 48948 74766
4	1	4 2	0.10468 39999 95678 27421 62769	8	- 5	5	6	0.09781 71355 33317 59561 35497
4	2	3	0.36045 53433 77512 45102 96484 0.23594 38934 92907 58386 83755	ŏ	- 5	•	4	0.18718 62194 78350 03410 72443 0.14917 54908 40517 13516 78910
•	~	,	0.23374 30734 72707 30300 03733	٥	•	•	,	0.14917 34900 40317 13310 70910
5	1	1	0.44753 40690 20661 98876 56847 0.22433 09595 50172 72964 38391 0.14814 77252 38938 25307 10913 0.07421 52685 53518 57432 83823 0.31151 89521 13385 88948 90672 0.20843 54439 58123 51647 45028 0.14994 26667 41609 41020 15882 0.28683 36616 05876 46090 88117	۰	1	ı	1	0.35735 33263 57813 34373 26239
5	i	ż	0.22433 09595 50172 72964 38391	ó	4	i	,	0.17814 34239 48892 81257 10488
5	i	3	0.14814 77252 38938 25307 10913	ģ	1	i	3	0.12074 54441 77061 18539 43433
5	1	4	0.10577 19776 36708 45419 10027	9	1	i	4	0.09130 71399 75589 70575 24664
5	1	5	0.07421 52685 53518 57432 83823	ġ	1	ĺ	5	0.07274 22354 49847 96223 98691
5	2	2	0.31151 89521 13385 88948 90672	9	1	1	6	0.05948 31124 61662 52199 41253
5	2	3	0.20843 54439 58123 51647 45028	9	1	1	7	0.04907 64060 87063 75589 24152
5	2		0.14994 26667 41609 41020 15882	9	1		8	0.04009 36927 55801 75502 29633
5	3	3	0.28683 36616 05876 46090 88117	9	1	1	9	0.03105 52187 86266 95740 01447
				9	2	2	2	0.22569 68777 58563 53923 02924
-	1		0.41592 71089 83248 11918 14091	9	2	?	3	0.15411 63525 86232 47624 28554
6	1		0.20850 30022 53640 31252 83929	9	2	:	4	0.11700 56917 39859 08743 09568
6	1		0.13943 52565 06533 28673 26912	9	2	:	5	0.09344 77393 54213 21393 36724
	1		0.10242 93939 61934 70506 09626	9	2	!	6	0.07654 61431 55055 21529 68431
6	1		0.07736 37839 26525 42991 49707	9	2	:	7	0.06323 54695 25296 38709 98456
	1		0.05634 14543 68118 14658 15735	9	2	:	8	0.05171 46091 76085 51317 15223
	2		0.27957 77392 29791 33761 67720	y	3	•	,	0.18638 26133 21648 30698 51619
	2		0.18898 59559 89407 46729 68518 0.13966 40603 79097 61422 37937	À	3		4	0.14207 79776 14356 82641 70420 0.11376 80176 27272 73610 85431
	2		0.10590 54582 21537 83841 92189	7	7		2	0.09336 25385 50005 67381 71893
	3		0.24621 25353 90384 66575 77410	0	7		7	0.07723 51805 11062 65204 26041
			0.18327 27977 72642 26092 79597	ó	ž		Ż.	0.17055 88454 12035 91807 38390
•	•	•	0.10327 27777 12042 20072 77777	999999999999999999999	7		5	0.13699 13668 89306 38458 29355
7	1	1	0.39191 77761 26750 45281 96850	ó	4		6	0.11266 71842 02128 66663 46027
7	1		0.19619 90245 86742 22680 97464	ģ	5		5	0.16610 12813 58719 40626 99597
7	1		0.13211 55811 11366 25079 14048	-				
7	1						1	0.34434 38232 60690 25506 82754
	1		0.07655 98345 66498 37466 91458	10	1		2	0.17126 29030 31319 92124 46894
			0.05991 87124 45016 77980 77829	10	1		3	0.11625 90988 54684 17537 85485
			0.04480 22104 72020 94226 20957	10	1		4	0.08824 94247 31749 44970 86052
			0.25673 28861 62101 58648 19316	10 10	1		5	0.07074 13676 78926 26176 67183
			0.17448 33274 31701 48264 96004	10	1		6	0.05839 87134 42538 05551 17401
	2			10				0.04892 06279 38933 40123 80936
			0.10195 50088 92810 39017 77472	10	!		8	0.04108 44588 55782 16030 74653
			0.07998 11748 53132 81275 17661	10	1		9	0.03404 06470 23559 61189 13744
			0.21972 15626 23859 62799 35661	10	1	1		0.02669 89351 81816 70788 44897
	3 3		0.16555 98429 12246 60187 39682 0.12960 48424 61517 27184 45676 0.21044 68615 35307 60792 89338	10	2			0.21452 41429 82770 95742 67343 0.14662 26179 78671 64928 38817
	3 4		0.21044 68615 35307 40792 89338	10	2			0.11170 15961 67036 10088 92372
•	•	7	0121044 00015 33307 40772 07330	10	5		5	0.08974 28245 51933 89614 68374
8	1	1 (0.37289 71432 86728 99422 02112	10	2	- 7	6	0.07419 95414 12961 24651 48901
_		ż	0.37269 71432 66726 99422 02112 0.18630 73995 30031 75592 43840 0.12596 60298 39518 59943 93660	10	2		7	0.06222 78486 34014 20648 64642
			0.12596 60298 39518 59943 93660	10	2		8	0.05230 67221 37449 69651 34455
8		4	0.09472 30277 22263 02876 74445	10	2		9	0.04337 11560 80282 71360 24458
8	1	5 (0.07476 50242 15114 05064 73258	10 10 10 10 10	3	:	3	0.17500 32834 03013 73835 09923
8	1 .		0.06020 75170 27414 84715 22744	10	3		4	0.13380 22448 15267 14528 00892

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS (cont'd)

	Carrey v 3	_ : :	Caury V 1
n i j	Cov[Xin,Xin]	n i j	Cov(X _{11n} ,X _{31n}]
10 3 5	0.10774 45335 88133 81737 57556	12 2 7	0.13490 20327 91126 35889 39595
10 3 6	0.08922 54012 00355 56780 27096	12 2 4	0.10319 59206 26079 39303 90520
10 3 7	0.07491 83943 09245 55650 51872	12 2 5	0.08350 45822 24072 72559 01834
10 3 8	0.06303 32448 57396 49320 19251	12 2 6	0.06978 59657 43914 60493 19587
10 4 4	0.15793 89143 78576 69378 59442	12 2 4 12 2 5 12 2 7 12 2 8 12 2 9 12 2 10 12 2 11 12 3 3	0.05945 90652 25933 72177 88826
10 4 5	0.12750 89295 27842 07833 81847	12 2 8	0.05121 13198 07446 84675 97359
10 4 6	0.10578 58169 24881 73308 62690	12 2 9	0.04427 47124 18167 85540 51771
10 4 7	0.08894 62025 72453 63468 19255	12 2 10	0.03811 91478 50675 70191 40023
10 5 5	0.15105 39039 08227 67989 61722	12 2 11	0.03225 07340 39964 48081 39035
10 5 6	0.12559 89677 64199 66356 07230	12 3 3	0.15797 86876 94526 49572 76991
11 1 1	0.33324 74427 02957 43511 96030	12 3 4 12 3 5	0.12120 63210 98527 83191 20229 0.09826 05601 79110 73727 59025
11 1 1	0.16536 47711 68893 07416 46265	12 3 3	0.08222 28461 10256 09548 17250
11 1 3	0.11235 84351 34182 09463 62640	12 3 6 12 3 7	0.07012 13963 77910 71987 68395
11 1 4			0.06043 84621 35128 30133 07806
11 1 5	0.06884 83064 83730 17732 15875	12 3 8 12 3 9 12 3 10 12 4 4 12 4 5	0.05228 25611 17478 88136 11687
11 1 6	0.05720 07585 83488 55515 46316	12 3 10	0.04503 57614 30737 30047 02726
11 1 7	0.04837 54062 79792 21123 13519	12 4 4	0.13981 09404 68305 40713 87002
11 1 8	0.04124 23472 08034 11125 31056	12 4 5	0.11356 87821 29067 00868 61448
11 1 9	0.03511 03356 96915 34431 76022	12 4 6	0.09516 45279 25116 70043 46205
11 1 10	0.02941 98502 81981 34658 09577	12 4 6	0.08124 19809 28832 42768 16732
11 1 11	0.02331 52868 36803 81142 00890	12 4 8	0.07007 95832 30916 58382 33015
11 2 2	0.20519 75797 90150 54668 82969	12 4 9	0.06066 20874 39632 74451 68517
11 2 3	0.14030 96510 52424 47293 35731	12 5 5	0.13061 37358 24183 16671 64861
11 2 4	0.10714 92594 59296 67458 99536	12 5 6	0.10962 12246 69682 74246 68816
11 2 5	0.08644 30256 94649 11331 75739	12 5 7	0.09369 51519 72034 27708 35166
11 2 6	0.07192 05024 36253 53890 51236	12 5 8	0.08089 72960 45122 85534 59607
11 2 7	0.06088 69662 21848 06538 19518	12 6 6	0.12663 77911 42238 87851 05082
11 2 8	0.05195 04506 51835 94122 58143	12 6 7	0.10839 45830 95427 79684 69499
11 2 9	0.04425 49455 52720 71194 32340	47 4 4	A 74500 FTAIR 40744 744/A 40470
11 2 10 11 3 3	0.03710 29976 89946 51426 88947	13 1 1	0.31520 53842 12311 31148 12179
11 3 3 11 3 4	0.16572 42879 53709 65131 33649 0.12696 72925 23695 26515 51880	13 1 2 13 1 3	0.15572 72904 50551 68871 08060 0.10589 08841 50934 98522 40473
11 3 5	0.10264 07290 87832 55625 65211	13 1 4	0.08086 49736 10706 13408 02748
11 3 6	0.08551 78832 11267 41288 29602	13 1 5	0.06546 34498 24451 90079 46535
11 3 7	0.07247 41049 98589 07145 99844	13 1 6	0.05482 21796 17225 02270 74015
11 3 8	0.04400 77070 05070 05007 44457	42 4 7	0.04688 33088 48644 69407 23773
11 3 9	0.05275 50069 62687 56682 66925	13 1 7 13 1 8 13 1 9 13 1 10 13 1 11 13 1 12 13 1 13	0.04061 32548 73561 86417 76424
11 4 4	0.14795 46564 57097 10161 57594	13 1 9	0.03542 26461 98171 67557 21950
11 4 5	0.11987 52861 31655 73127 10855	13 1 10	0.03093 22743 93281 52650 13417
11 4 6	0.10003 46585 02847 10912 26502	13 1 11	0.02685 37250 34310 43658 42566
11 4 7	0.08487 65182 14102 18332 82633	13 1 12	0.02288 58067 74707 57870 40847
11 4 8	0.07254 51434 02238 19136 33835	13 1 13	0.01843 48220 11141 18138 97013
11 5 5	0.13964 10803 26028 13099 03635	13 2 2	0.19041 30720 78920 60691 83469
11 5 6	0.11674 49804 92327 23048 57016	13 2 3 13 2 4	0.13020 55829 28062 12943 64920
11 5 7	0.09919 35960 69445 52895 56155	13 2 4	0.09972 62695 47972 45306 35239
11 6 6	0.13716 24335 47632 30689 78657	13 2 3	0.08087 85938 84091 17219 61169 0.06781 45832 12215 12383 67851
12 1 1	0.32363 63870 47645 11498 03031	13 2 6 13 2 7	0.05804 57284 69496 20291 27488
12 1 1 12 1 2	0.16023 73762 05946 11030 66774	13 2 8	0.05031 67945 77377 17987 59866
12 1 3	0.10893 09641 56025 80859 03760	13 2 9	0.04390 95086 70501 72962 34270
12 1 4	0.08306 86766 37065 73468 80615	13 2 10	0.03836 01798 43560 37293 14226
12 1 5	0.06708 84463 63526 41645 43026	13 2 11	0.03331 47765 46926 18292 28307
12 1 6	0.05599 33693 57472 12109 00140	47 0 40	0.02840 18130 15617 57886 74288
12 1 7	0.04766 20974 51179 91381 64302	13 3 3	0.15139 17013 40165 95125 13792
12 1 8		13 3 4	0.11626 98131 34301 18672 88078
12 1 9	0.03544 39059 80809 43131 32258	13 3 5	0.09445 66602 81384 77011 34382
12 1 10	0.03050 12590 58495 76716 52513	13 3 6	0.07929 22993 54075 80045 39197
12 1 11	0.02579 45391 35866 60221 58005	13 3 7	0.06792 82353 97977 85551 18976
12 1 12	0.02062 21231 86258 64091 27537		0.05892 21431 83161 85831 31621
12 2 2	0.19726 46039 30805 59835 06671	13 3 9	0.05144 60445 76137 90203 88937

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS (cont'd)

		_					
n	i	j	Cov[X _{iin} ,X _{jin}]	n	i	j	Cov[X _{11n} ,X _{31n}]
13	3	10	0.04496 37541 74331 15177 86290	14	- 4	10	0.05084 02240 85718 57768 95347
13	3		0.03906 43798 98229 78964 22462	14			0.04482 43469 12465 20464 52212
13	4		0.13301 11819 13517 79070 87139	14		5	0.11710 12460 67737 92588 41199
13	4	-	0.10825 12666 42208 70112 88454	14			0.09877 47549 59807 92377 42217
13	4		0.09098 55604 74007 23355 33718	14			0.08505 36546 09702 79954 73652
13 13	4		0.07801 73339 48604 62138 44601	14			0.07421 81415 70841 58170 85712
13	4	-	0.06772 17142 40760 30000 70794 0.05916 28729 97725 51307 34410	14 14			0.06528 67776 32337 08235 41824 0.05764 01464 26466 40438 88307
13	4		0.05173 28050 79023 01506 00887	14			0.11153 24579 40371 00374 29422
13	5		0.12325 03255 88780 13851 36756	14			0.09614 05595 20266 09686 81710
13	5		0.10373 67700 78365 41495 15466	14			0.08396 17109 60829 75132 36377
13	5		0.08904 34754 32460 46254 97114	14			0.07390 69220 68234 80763 96643
13	5		0.07735 52863 97782 08049 58600			7	0.10902 69479 79116 44468 61732
13	5	-	0.06762 30994 27938 53894 81958	14	7	8	0.09530 87256 13034 99296 56390
13 13	6		0.11831 75325 76840 58857 88063 0.10168 24204 02127 33392 73660	15	1	1	0.30104 15703 13893 97523 47570
13	6		0.08841 94610 12500 19912 10725	15	1	2	0.14812 97708 19171 45125 31803
13	7	-	0.11679 89950 01377 65928 28775	15	ា់	3	0.10072 23448 56814 83849 43616
	·	•	011,217 01750 01817 22720 23175	15	i	4	0.07705 94059 92853 14762 59473
14	1	1	0.30773 01024 70513 52042 40323	15		5	0.06258 45850 36391 69687 27829
14	1		0.15172 03662 67101 86755 13087	15		6	0.05265 30128 35834 53103 66298
14	1	-	0.10317 19530 51956 46949 36683			7	0.04530 78885 82841 59673 13092
14	1	4	0.07887 15915 09936 35070 36071	15			0.03957 36673 08569 13288 36250
14	1		0.06396 57428 06609 23416 20057	15			0.03490 35904 94140 88926 08037
14	1	7	0.05370 64713 65928 19056 91307 0.04608 99189 82596 08781 08840	15 15		10 11	0.03096 14122 13575 30066 17646 0.02752 11039 53074 11887 54621
14	1	- 1	0.04011 41687 48551 74861 96426	15		12	0.02441 26313 47049 89882 55615
14	i	9	0.03521 41760 21545 31310 48211	15		13	0.02148 19828 28459 31756 95420
14	1	-	0.03103 71162 77343 58083 85400	15	-	14	0.01853 33263 29026 66350 27865
14	1	11	0.02733 62865 20257 96578 03859	15			0.01511 37070 88303 44117 14865
14	1	12	0.02390 61000 97031 81005 88472	15	2	2	0.17912 15291 07299 55170 75052
14	1	13	0.02050 80256 38533 28720 38172	15	2	3	0.12241 76952 30142 23746 66888
14	1	14	0.01662 79802 42094 57367 93093	15	2	4	0.09390 67143 10152 57794 83240
14	2	2	0.18442 00251 96606 54357 05017	15		5	0.07639 12337 08756 12217 39266
14	2	4	0.12607 91989 99505 10687 69505 0.09665 24633 45852 30712 55071	15 15		6 7	0.06433 90895 06850 65302 55846 0.05540 74400 40832 63962 28786
14	2	5	0.07852 02979 94498 21784 22972	15		8	0.04842 38833 02207 16151 81440
14	2	6	0.06600 28339 71940 76990 48345	15		9	0.04272 94113 02042 81285 23570
14	2	7	0.05668 96715 50891 13254 79927	15			0.03791 77516 42150 98509 47985
14	2	8	0.04937 08147 21265 30011 99383	15		11	0.03371 51720 72093 75612 50424
14	2	9	0.04336 17156 50348 49872 42680	15		12	0.02991 52347 35717 86881 14491
14	2	10	0.03823 37404 21711 59495 28932	15		13	0.02633 03885 00847 43432 29436
14		11	0.03368 63220 99766 77573 73652		2		0.02272 13593 92708 08457 43908
14		12	0.02946 81313 55842 21783 89837	15		3	0.14073 22502 53284 13524 97909
14 14	2	13 3	0.02528 63927 86136 38000 33421 0.14570 45665 71064 68874 14730	15 15		4 5	0.10821 38452 50790 82513 98453 0.08816 05755 15738 85244 79552
14	3	4	0.11198 16876 44283 51303 93360	15	3	6	0.07432 68436 53112 19864 86326
14	3	5	0.09111 81271 06229 70402 22214	15	3	7	0.06405 58182 26034 06262 74660
14	3	6	0.07667 54957 05635 28469 40160		3	ġ	0.05601 36122 43861 29452 85588
14	3	7	0.06590 84825 50572 20504 15077	15	3	9	0.04944 85109 72784 22689 62642
14	3	8	0.05743 41187 81472 33761 20406	15		10	0.04389 60669 23271 19151 12079
14	3	9	0.05046 77802 17757 62477 37886	15	3		0.03904 26915 18300 55252 92396
14		10	0.04451 69192 30622 61958 97407	15	3		0.03465 13381 42948 11427 27645
14 14		11 12	0.03923 52316 60105 23208 36657 0.03433 22070 27921 18613 37606	15 15	3	13 4	0.03050 60358 83610 71829 47388
14	4	4	0.12722 73070 15384 14627 51423	15			0.12223 28270 30676 71375 19714 0.09973 23940 91950 61048 67267
14	4	5	0.10369 31108 10372 75324 54761	15		6	0.08417 05696 28769 46913 87329
14	4	6	0.08735 62483 22265 65955 89240	15		7	0.07259 46868 47634 84667 07778
14	4	7	0.07515 19908 65221 70991 90125	15		8	0.06351 75906 55246 98430 88691
14	4	8	0.06553 10935 45637 81122 94243	15	4	9	0.05609 90511 93550 32662 75288
14	4	9	0.05761 20956 62731 99296 73978	15	4	10	0.04981 87836 33230 00823 67064

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS (cont'd)

nij	Cov [X _{1:n} , X _{2:n}]	nij	Cov[X _{1;n} , X _{1;n}]
15 4 11	0.04432 47451 97705 78433 84136 0.03935 01819 41722 82381 63816 0.11186 98986 20455 06628 76297 0.09452 06004 28910 75126 94745 0.08158 91121 64805 83182 63071 0.07143 31681 23398 72701 06638 0.06312 24388 88241 20853 14192	16 4 4	0.11786 57554 16807 22464 61546
15 4 12	0.03935 01819 41722 82381 63816	16 4 5	0.09625 13413 73747 77865 45986
15 5 5	0.11186 98986 20455 06628 76297	16 4 6	0.08134 80447 64348 17301 19915
15 5 6 15 5 7	0.09452 00004 28970 75720 94745	10 4 /	0.07030 00910 95949 97715 62711 0.06167 28989 72689 10738 75220
15 5 8	0.08158 91121 64805 83182 63071 0.07143 31681 23398 72701 06638 0.06312 24388 88241 20853 14192 0.05607 95064 33287 53164 24854 0.04991 27742 46889 38958 24712 0.10586 66366 30434 12447 90000 0.09146 83203 46047 24161 39203 0.08014 07559 44185 90779 29769 0.07085 82099 81432 34170 95160 0.06298 24401 98907 76413 85695 0.10269 16922 42873 64222 25892 0.09004 99963 81346 57117 64381 0.07967 38323 35391 76163 04247 0.10169 46520 82368 44156 14485	16 4 0	0.05465 95025 88201 66092 79739
15 5 9	0.07143 31001 23390 72701 00030 0.06312 24388 88241 20853 14192	16 4 10	0.04876 47746 22445 41425 14580
15 5 10	0.05607 95064 33287 53164 24854	16 4 11	0.04366 07327 92222 65646 90472
15 5 11	0.04991 27742 46889 38958 24712	16 4 12	0.03911 12668 48779 30270 04172
15 6 6	0.10586 66366 30434 12447 90000	16 4 13	0.03492 53748 67752 50651 58734
15 6 7	0.09146 83203 46047 24161 39203	16 5 5	0.10735 17088 70802 15057 05865
15 6 8	0.08014 07559 44185 90779 29769	16 5 6	0.09082 32621 39839 39539 94559
15 6 9	0.07085 82099 81432 34170 95160	16 5 7	0.07854 80532 80716 23316 19284
15 6 10 15 7 7	0.06298 24401 98907 76413 85695	16 5 8	0.06894 88801 89671 84953 85163 0.06113 64181 62612 25122 29761
15 7 8	0.10209 10922 42073 64222 23092	16 5 9	0.05456 38940 73653 54251 44603
15 7 9	0.07064 77703 81348 3717 64361	16 5 11	0.04886 84327 45608 19349 51345
15 8 8	0.10169 46520 82368 44156 14485	16 5 12	0.04378 82958 79240 30431 69303
		16 6 6	0.10104 61905 73460 63297 98149
16 1 1	0.29500 98090 10319 79787 70853	16 6 7	0.08746 27155 11249 05537 10088
16 1 2	0.14488 81688 44430 78906 45628	16 6 8	0.07682 39667 92666 86394 74929
16 1 3	0.09850 09764 55232 15430 78939	16 6 9	0.06815 45539 73142 69710 23549
16 1 4	0.07540 40023 89649 46029 48995	16 6 10	0.06085 34805 25250 00727 36197
16 1 5	0.06130 86724 25467 25544 82173	16 6 11	0.05452 10723 97261 66998 74593
16 1 6 16 1 7	0.05100 24902 82320 45018 39098	16 / /	0.09740 26613 66923 98281 54645 0.08561 81915 71175 83633 91506
16 1 8	0.04422 03/04 03322 4/013 90332	16 7 0	0.07600 15576 82604 82761 82055
16 1 9	0.03701 74713 44070 77300 03001	16 7 10	0.06789 31921 26406 84618 19531
16 1 10	0.03078 10093 41185 02017 81591	16 8 8	0.09572 13007 15770 50710 08902
16 1 11	0.02753 53611 49206 59868 10838	16 8 9	0.08502 91217 34084 44845 73266
16 1 12	0.29500 98090 10319 79787 70853 0.14488 81688 44430 78906 45628 0.09850 09764 55232 15430 78939 0.07540 40023 89649 46029 48995 0.06130 86724 25467 25544 82173 0.05166 24962 82326 45018 39098 0.04455 03704 63355 47613 90335 0.03453 78157 86003 33553 11556 0.03453 78157 86003 33553 11556 0.03078 10939 41185 02017 81591 0.02753 53611 49206 59868 10838 0.02464 79005 92788 24806 56771		
16 1 13	0.02464 79005 92788 24806 56771 0.02199 56754 01860 96317 51229 0.01945 85036 84171 39276 37628 0.01687 10289 00827 70271 92269 0.01382 87377 29104 58176 98237 0.17439 40788 11474 00768 28470 0.11914 09286 25536 19019 73640 0.09143 59918 14202 09986 13070 0.07445 91144 60823 65840 29151 0.06280 93908 67731 47634 04644 0.05420 33940 22411 36130 23366 0.04750 09769 66241 43417 04506 0.04206 38230 26990 58743 30018 0.03750 18250 66728 35154 74805	17 1 1	0.28953 30036 87695 81952 00456
16 1 14	0.01945 85036 84171 39276 37628	17 1 2	0.14194 24628 99699 87035 76295
16 1 15	0.01687 10289 00827 70271 92269	17 1 3	0.09647 48736 60462 14754 16425
16 1 16	0.01382 8/377 29104 58176 98237	17 1 4	0.07388 49614 67550 52624 73378
16 2 2 16 2 3	0.17439 40788 11474 00768 28470	17 1 5	0.06012 72301 97931 72918 70718 0.05073 26947 12792 78523 59010
16 2 4	0.11914 09200 23330 19019 73040	17 1 0	0.03073 20947 12792 76323 39010
16 2 5	0.07145 91144 60823 65840 29151	17 1 8	0.03846 72833 29430 42925 40925
16 2 6	0.06280 93908 67731 47634 04644	17 1 9	0.03414 41054 99724 77898 35692
16 2 7	0.05420 33940 22411 36130 23366	17 1 10	0.03053 89548 76300 58135 46284
16 2 8	0.04750 09769 66241 43417 04506	17 1 11	0.02744 65527 42181 56875 90271
16 2 9	0.04206 38230 26990 58743 30018	17 1 12	0.02472 37144 69418 70091 45378
16 2 10	0.03750 18250 66728 35154 74805	17 1 13	0.02226 20771 00909 17352 22869
16 2 11	0.03355 74913 00695 74973 98398	17 1 14	0.01996 90650 53339 84952 19723
16 2 12 16 2 13	0.03004 61298 00229 49023 70060	17 1 15	0.01774 76891 20439 78672 40348 0.01545 52070 37106 32860 14905
16 2 13 16 2 14	0.02001 073/7 30704 322// 07710	17 1 10	0.01272 64750 80122 32620 82167
16 2 15	0.02373 01302 33000 77310 30002 0.02373 01302 33000 77310 30002	17 2 2	0.17014 26762 72618 01541 73860
16 3 3	0.13633 85613 25692 67316 51887	17 2 3	0.11618 66733 56562 66091 57962
16 3 4	0.10487 06756 90935 76703 90774	17 2 4	0.08919 82556 08134 31368 98304
16 3 5	0.08551 89036 04128 05301 18515	17 2 5	0.07269 70385 34772 68908 63106
16 3 6	0.07220 75087 55333 15594 99382	17 2 6	0.06139 98459 11010 30026 37370
16 3 7	0.06235 68514 97020 78141 56773	17 2 7	0.05307 61572 77870 90458 69761
16 3 8	0.05467 49106 64688 35328 49046	17 2 8	0.04661 40918 04897 27672 11329
16 3 9 16 3 10	0.04845 00090 29585 46613 76925	17 2 9	0.04139 28191 55772 86645 78740 0.03703 49110 15646 73512 24002
16 3 10 16 3 11	0.04317 17311 32723 20013 31730 0.03844 52004 30457 22404 77842	17 2 10	0.03329 40891 73768 07169 81530
16 3 12	0.04206 38230 26990 58743 30018 0.03750 18250 66728 35154 74805 0.03355 74913 00695 74973 98398 0.03004 61298 00229 49023 70060 0.02681 89579 36964 32277 69918 0.02373 01562 55666 77316 30602 0.02057 85432 99046 00536 11456 0.13633 85613 25692 67316 51887 0.10487 06756 90935 76703 90774 0.08551 89036 04128 05301 18515 0.07220 75087 55333 15594 99382 0.06235 68514 97020 78141 56773 0.05467 49106 64688 35328 49046 0.04843 66096 29385 46613 76925 0.04319 79377 52923 28673 37930 0.03866 52994 29657 22406 73842 0.03462 77255 51892 29325 93289 0.03091 49134 23443 58513 12941 0.02735 95376 54292 85037 17887	17 2 17	0.02999 82825 58422 96281 77931
16 3 13	0.03091 49134 23443 58513 12941	17 2 13	0.02701 70379 13813 65747 88784
16 3 14	0.02735 95376 54292 85037 17887	17 2 14	0.02423 86812 74901 14496 26200

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS (cont'd)

						_					
n	i	j	Cov[X _{1:n} , X _{3:n}]	n	1	. j	Cov(X,,,	,X _{5;n}]			
17	2	15	0.02154 59396 30339 50283 41636	18	1	1 10	0.03026	10666	57718	99669	36375
17	2		0.01876 58305 74662 69898 78285	18	1	1 11	0.02729	38041	17200	64316	04400
17	3		0.13242 07975 08610 22606 98629	18		1 12	0.02470				
17	3		0.10187 92434 36739 05384 04746	18		13	0.02238				
17 17	3		0.08314 21716 22263 24822 22864 0.07028 50403 09334 81878 38480	18 18		14	0.02025 0.01824				
17	3		0.06079 64413 57432 44657 35954			16	0.01628				
17	3		0.05342 08201 98599 47538 11064	18		17	0.01423				
17	3		0.04745 55486 95588 62518 26061	18	1	18	0.01177				
17		10	0.04247 26883 93247 42495 61699	18			0.16629				
17		11	0.03819 25586 54145 56176 68422	18			0.11350				
17 17		12 13	0.03441 94566 84259 06590 72856 0.03100 47771 14943 85060 59007	18 18			0.08715 0.07108				
17		14	0.02782 10707 59748 86288 19200	18			0.06009				
17	3	15	0.02473 42094 97283 24181 24647	18	2	7	0.05202				
17	4	4	0.11400 68196 58613 57435 61674	18			0.04576				
17	4	-	0.09316 20339 28604 39319 09104	18			0.04073				
17 17	4	6 7	0.07882 66620 85420 68271 84032 0.06822 98908 09483 46511 13332	18		10	0.03654				
17	4	á	0.05998 26091 81209 36664 24920	18			0.03297				
17	4	9	0.05330 57575 45429 45058 66271	18			0.02704				
17	4	10	0.04772 39972 88653 05038 37801	18	2	14	0.02448	06359	16457	19516	25653
17		11	0.04292 61816 64014 33186 61119	18			0.02206				
17		12	0.03869 42630 40427 22931 26398	18			0.01968				
17 17		13 14	0.03486 24030 13225 46724 92506 0.03128 81041 84505 23743 81295	18 18			0.01721				
17	5	5	0.10340 04377 05265 17772 45623	18			0.09918				
17	5		0.08757 29930 35493 49709 58118	18	3	5					
17	5	7	0.07585 34533 41594 73099 65450	18	3	6	0.06853				
17	5	8	0.06672 04244 61663 20744 72298	18			0.05935				
17	5	9 10	0.05931 87706 08815 41089 61268	18			0.05224				
17 17		11	0.05312 57771 23103 82704 10364 0.04779 87292 43672 71920 32090	18 18			0.04651				
17		12	0.04309 70793 13502 74402 09027	18			0.03767				
17		13	0.03883 75657 40424 47703 16803	18	3	12	0.03410				
17	_	6	0.09688 24668 86129 41630 16727			13	0.03091				
17		7	0.08398 11737 71714 41781 02891	18			0.02798				
17 17	6	9	0.07391 30258 93418 65727 05407 0.06574 42736 41398 71535 44048	18 18			0.02522				
17		10	0.05890 30403 18336 11008 36102	18			0.11056				
17		11	0.05301 37274 79190 71413 28810	18			0.09039				
17		12	0.04781 22598 89729 18197 57416	18			0.07655				
17	7	7	0.09290 31779 69688 61318 28307	18			0.06635				
17 17	7	8	0.08181 94606 71015 45029 60543 0.07281 54074 14409 39164 19925	18			0.05843				
17	7		0.06526 67274 40602 41203 68832	18 18			0.05203				
17		11	0.05876 26219 24321 60227 07608			11	0.04216				
17	8	8	0.09073 61649 53276 99866 52362			12	0.03818				
17		9	0.08080 00267 27470 95806 40486			13	0.03461				
17	8	10 9	0.07245 99963 23128 03927 95584			14	0.03134				
17	7	7	0.09004 65814 22779 60566 55018	18 18	5	15 5	0.02825				
18	1	1	0.28453 01297 41373 23776 62106	18		6	0.08468				
	1	ż	0.13925 01619 82567 22274 53399	18	5	7	0.07344	60810	75888	84867	29345
	1	3	0.09461 72635 93836 30683 43254	18	5	8	0.06471				
18	1	4	0.07248 51730 41042 92320 33851	18	5	9	0.05765				
	1	5	0.05903 04273 94951 95505 60921 0.04986 00635 42274 06154 85795	18 18	5	10	0.05177				
18	i	7	0.04313 02309 99993 48238 12204	18			0.04234				
18 -	-	8	0.03792 60194 78895 41720 86930	18	5	13	0.03839	32045	98457	71622	51432
18	1	9	0.03373 88140 56592 69760 56760	18			0.03476				

78 PARRISH

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS (cont'd)

n	ij	Cov[X _{1;n} , X _{1;n}]	nij	Cov[X _{i;n} , X _{j;n}]
		204 Fullibulius		004 (4) (4) (4)
18	66	0.09324 07331 41731 09945 71809	19 3 7	0.05803 36124 55639 33063 49270
18	6 7	0.08092 02644 64696 45145 47482	19 3 8	0.05115 41417 93525 20267 20554
18	6 8	0.07133 38045 10218 43642 88467	19 3 9 19 3 10 19 3 11	0.04562 28815 54497 44586 79556
18	6 9	0.06358 29688 59453 88934 22151	19 3 10	0.04103 65628 76492 91556 36341
18 18	6 10 6 11	0.05711 97287 63328 39494 47921 0.05158 68552 10792 40366 68250	19 3 11	0.03713 46427 28239 52610 79382 0.03373 91171 53491 03334 55396
18	6 12	0.04673 70895 72269 89774 31645	19 3 12	0.03072 15918 18048 88839 80915
18	6 13	0.04238 79845 80840 39581 96276	19 3 13 19 3 14 19 3 15 19 3 16 19 3 17	0.02798 35020 14252 42564 69607
18	7 7	0.08901 67024 87311 34074 81197	19 3 15	0.02544 24108 41890 75123 65112
18	7 8	0.07851 79676 66481 01411 66471	19 3 16	0.02301 95063 21225 51774 63285
18	7 9	0.07001 99026 22799 10816 61289	19 3 17	0.02062 14645 80314 72641 97181
18	7 10	0.06292 69074 00005 47875 51333	19 4 4 19 4 5 19 4 6 19 4 7 19 4 8 19 4 9 19 4 10	0.10747 40838 19874 21729 16459
18	7 11	0.05685 01034 60222 32935 98826	19 4 5	0.08790 51966 45651 38755 71348
18	7 12	0.05151 99091 70958 23796 83509	19 4 6	0.07450 33877 68877 51542 88504
18	8 8	0.08649 60638 37520 73399 69420	19 4 7	0.06464 06187 78990 99954 96295
18 18	8 9 8 10	0.07717 62286 00631 58996 89337 0.06938 91332 13010 65754 27887	19 4 8	0.05700 32284 73977 25335 15549 0.05085 72608 17359 55970 02783
18	8 11	0.06271 16906 11590 63108 17301	19 4 9	0.04575 76598 10645 80374 27368
18	9 9	0.08531 27880 37823 43509 68582	19 4 10	0.04141 65090 37969 70257 08219
18	9 10	0.07674 42320 67154 41812 65139	19 4 11 19 4 12 19 4 13	0.03763 68751 88181 29878 25524
	•		19 4 13	0.03427 65540 13887 41930 64598
19	1 1	0.27993 58049 28328 91811 38428	19 4 14	0.03122 62549 51286 16372 75504
19	1 2	0.13677 68167 86419 96855 67575	19 4 15	0.02839 44526 36915 28048 94678
19	1 3	0.09290 61762 76690 46661 51178	19 4 16	0.02569 35148 26867 70830 06832
19	1 4	0.07119 02424 60449 36399 26855	19 5 5	0.09679 44743 74412 43888 17913
19	1 5	0.05800 94834 87105 05967 78070	19 5 6	0.08210 55694 49972 65293 08152
	1 6	0.04904 05677 97438 72642 42420 0.04247 05246 47362 73244 21206	19 5 7	0.07127 96742 48691 81530 24753 0.06288 70095 17246 40370 05936
19	1 8	0.03740 06328 84156 37301 52757	10 5 0	0.05612 72025 31554 35188 07481
19	1 9	0.03333 19394 82390 32353 12024	19 5 10	0.05051 41638 64061 90540 71350
19	1 10	0.02996 34144 31696 23941 77753	19 5 11	0.04573 30144 25199 61648 89183
19	1 11	0.02710 11338 53900 66765 66285	19 5 12	0.04156 81234 25606 12253 39123
19	1 12	0.02461 29451 76184 42238 68499	19 5 13	0.03786 36088 10005 31738 32804
19	1 13	0.02240 37539 75929 45381 36871	19 5 14	0.03449 95261 71869 63628 31581
19	1 14	0.02040 07370 65679 61474 95457	19 5 15	0.03137 52928 68768 33966 48255
19	1 15	0.01854 31530 55471 39386 99502	19 6 6	0.09002 18692 55041 85621 46468
19 19	1 16 1 17	0.01677 31147 35339 08151 17157 0.01502 23067 55611 63279 25478	19 6 7	0.07820 29062 80613 04786 40616 0.06902 94360 10898 73666 05298
19	1 18	0.01317 89994 05814 54074 01215	19 6 0	0.06163 36895 92698 66142 21558
19	1 19	0.01093 82527 94031 02069 21274	10 6 10	0,05548 77905 01874 36501 86225
19	żź	0.16278 56650 67087 62460 49640	19 6 11	0.05024 93168 45100 75061 22046
19	2 3	0,11105 90144 81207 19567 73019	19 6 12	0.04568 34840 64972 13605 09291
19	2 4	0.08529 31052 33350 56390 40378	19 6 13	0.04162 03596 23546 67104 42790
19	25	0.06959 70758 16590 35880 47722	19 6 14	0.03792 90224 69973 69611 72738
	2 6	0.05889 10196 33274 99272 74965	19 7 7	0.08561 72980 78816 38376 41000
	2 7	0.05103 51092 24273 52837 52732	19 7 8	0.07561 53412 92293 99597 97642
	2 8	0.04496 52247 80844 00633 05786	19 7 9	0.06754 33161 58405 23520 48594
19 19	2 9 2 10	0.04008 91753 68208 76049 52497 0.03604 90039 97916 60050 38646	19 7 10	0.06082 97030 32429 26389 59944 0.05510 32223 62295 41199 51339
19	2 11	0.03261 37544 06404 42049 47009	10 7 12	0.05010 89625 09178 71501 84998
19	2 12	0.02962 58235 40415 89232 06757	19 7 13	0.04566 21834 47833 66537 29006
19	2 13	0.02697 16592 41758 12465 44629	19 8 8	0.08283 39961 14804 03820 43580
19	2 14	0.02456 41908 45620 19663 84969	19 8 9	0.07402 73545 63836 34478 35881
19	2 15	0.02233 06885 83775 09321 68563	19 8 10	0.06669 58228 79903 15312 33076
19	2 16	0.02020 17248 04420 01508 61756	19 8 11	0.06043 72723 42699 91317 01057
19	2 17	0.01809 52193 76911 16413 83241	19 8 12	0.05497 52082 87784 95856 93295
19 19	2 18	0.01587 67294 05706 95272 98901	19 9 9	0.08128 76330 18594 41656 55716 0.07327 03910 68871 38752 35529
	3 3 3 4	0.12571 38903 95010 40004 93291 0.09673 67096 74731 14795 96909	19 4 14 19 4 15 19 4 15 19 5 5 6 19 5 5 6 19 5 5 10 19 5 5 11 19 5 5 12 19 5 5 13 19 5 5 14 19 6 6 10 19 6 14 19 7 7 8 19 7 11 19 7 12 19 7 11 19 7 12 19 7 11 19 7 12 19 8 10 19 8 10 19 8 10 19 9 10 19 9 11 19 10 10	0.06642 02898 41773 50392 83861
	3 5	0.07902 98792 45212 07468 98475	19 10 10	0.08079 09750 72216 73160 67539
19	3 6	0.06692 73696 57008 15443 81812	.,	

TABLE 1. VARIANCES AND COVARIANCES OF NORMAL ORDER STATISTICS (cont'd)

- : :	0.27569 66156 18531 23248 78726 0.13449 41714 08364 38954 33553 0.09132 34063 91423 10287 59795 0.06998 79991 08590 47208 09781 0.05705 66384 55343 47381 22265 0.04827 01092 64575 32359 47352 0.04184 37825 66325 12849 28125 0.03689 37056 82272 16168 79641 0.03292 96301 78094 84915 03580 0.02965 62522 46077 88497 33508 0.02488 38808 23701 81770 95084 0.02448 39566 50398 51075 23130 0.02248 39566 50398 51075 23130 0.02246 49803 54530 91341 55731 0.02045 84276 65231 50072 00976 0.01870 96782 08731 20874 65719 0.01707 11407 22820 66695 43328 0.01549 51854 19076 48176 12983 0.01392 27071 48511 13452 05896 0.01225 30116 79001 69205 57993 0.01020 47204 08398 05466 42843 0.15957 31635 56896 07530 44706 0.10881 43706 46033 01357 35034 0.08357 58043 76617 67995 46046 0.06822 47553 47398 10977 79612 0.050710 99655 57824 75078 42552 0.05011 09522 49017 61429 29431 0.03420 41191 33685 60635 11349 0.03946 93443 12917 82651 23726 0.03555 65554 08858 88594 61607 0.03224 05467 32103 94224 33300 0.02936 84959 96936 38821 16591 0.02458 15104 63140 48115 71440 0.02458 79493 23020 38036 21417 0.02245 26609 66950 40207 85181 0.02048 88031 81008 14923 56394 0.01471 07671 27308 19826 76331 0.10281 37670 46037 38224 33300 0.02938 88093 98329 33716 16533 0.01671 36501 93092 47718 57204 0.01471 07671 27308 19826 76331 0.12281 34687 87040 68723 18501 0.02458 15104 63140 48115 71440 0.01459 94023 38923 93716 16533 0.01671 36501 93092 47718 57204 0.01471 07671 27308 19826 76331 0.12281 34687 87040 68723 18501 0.02458 75098 67497 69200 70860 0.06545 10178 40731 15100 82970 0.05437 95659 96966 57162 49977 0.07723 55098 67497 69200 70860 0.06545 10178 40731 15100 82970 0.05437 94284 59905 95679 18462 0.03333 97949 03908 45228 69487 0.03046 45791 76039 96786 80389 0.02287 56579 64782 52367 84490 0.02549 94381 39489 35977 57541 0.02549 94381 39489 35977 57541 0.02547 96381 39489 35977 57541 0.02549 94381 39489 35977 57541 0.02549 94381 39489 35977 57541 0.02549 94381 39489 35977 57541		Assert V 3
	COV [A _{1 A} , A _{3 n}]	n 1)	COV[Xiin' Xiin]
20 1 1	0.27569 66156 18531 23248 78726	20 4 11	0.04068 11668 73231 24053 94878
20 1 2	0.13449 41714 08364 38954 33553	20 4 12	0.03707 09493 66449 07669 81517
20 1 3	0.09132 34063 91423 10287 59795	20 4 13	0.03387 93392 17991 22293 33882
20 1 4	0.06998 79991 08590 47208 09781	20 4 14	0.03100 45145 79705 62994 14591
20 1 2	0.05/05 66584 55345 47387 22265	20 4 15	0.02836 50517 78010 11476 93479
20 1 5	0.04027 01092 04373 32339 47332 0.04184 37825 66325 12840 28125	20 4 10	0.02500 97434 17344 00130 70437
20 1 8	0.03689 37056 82272 16168 79641	20 5 5	0.09399 60006 72784 93039 11538
20 1 9	0.03292 96301 78094 84915 03580	20 5 6	0.07977 73754 65604 83485 30898
20 1 10	0.02965 62522 46077 88497 33508	20 5 7	0.06931 75756 24004 97797 03074
20 1 11	0.02688 38808 23701 81770 95084	20 5 8	0.06122 51429 10312 69026 01278
20 1 12	0.02448 39566 50398 51075 23130	20 5 9	0.05472 22526 45141 56609 35644
20 1 13	0.02230 49003 34330 91341 33731	20 5 10	0.04733 74273 02770 03000 13440
20 1 15	0.01870 96782 08731 20874 65719	20 5 17	0.04476 62310 13416 20376 39041
20 1 16	0.01707 11407 22820 66695 43328	20 5 13	0.03729 48399 97543 84579 40173
20 1 17	0.01549 51854 19076 48176 12983	20 5 14	0.03413 51570 61671 24948 22382
20 1 18	0.01392 27071 48511 13452 05896	20 5 15	0.03123 32039 69425 03360 60133
20 1 19	0.01225 30116 79001 69205 57993	20 5 16	0.02851 09200 76172 92065 56914
20 1 20	0.01020 47204 08398 05466 42843	20 6 6	0.08715 11253 27662 61394 60263
20 2 2	0.1090/ 31030 50890 0/030 44/00	20 6 7	0.0/5// 03359 2/9/6 10051 9222/ 0.04405 55700 05350 7755/ 07407
20 2 4	0.10001 43700 40033 01337 33034	20 6 6	0.00093 33700 03230 73334 07193 0.05086 50760 13265 80311 34348
20 2 5	0.06822 47553 47398 10977 79612	20 6 10	0.05399 10638 90112 24975 81434
20 2 6	0.05776 99655 57824 75078 42552	20 6 11	0.04900 08080 05345 32875 73010
20 2 7	0.05011 09522 49017 61429 29431	20 6 12	0.04467 02771 31449 21950 02299
20 2 8	0.04420 41191 33685 60635 11349	20 6 13	0.04083 85549 04731 97659 66623
20 2 9	0.03946 93443 12917 82651 23726	20 6 14	0.03738 45194 63186 38256 98917
20 2 10	0.03232 02234 00020 00274 01007	20 0 13	0.03421 11024 49099 42302 34117
20 2 12	0.02936 84959 96936 38821 16591	20 7 8	0.07303 83675 46724 17669 60137
20 2 13	0.02683 15104 63140 48115 71440	20 7 9	0.06533 07664 77698 74853 54539
20 2 14	0.02454 79493 23020 38036 21417	20 7 10	0.05893 87427 47074 17949 66531
20 2 15	0.02245 26609 66950 40207 85181	20 7 11	0.05350 56766 03541 26750 12235
20 2 16	0.02048 88031 81008 14923 56394	20 7 12	0.04878 82256 40391 98960 19804
20 2 17	0.01039 94023 39023 93716 10333	20 / 13	0.04461 21090 30337 70099 03310
20 2 10	0.01071 30301 93092 47710 37204	20 7 14	0.04084 37780 70733 17077 17303
20 3 3	0.12281 34687 87040 68723 18501	20 8 9	0.07125 91606 43061 65770 37825
20 3 4	0.09450 49009 68266 57162 49977	20 8 10	0.06431 03374 80764 68883 87107
20 3 5	0.07723 55098 67497 69200 70860	20 8 11	0.05839 97309 98099 74486 28930
20 3 6	0.06545 10178 40731 15100 82970	20 8 12	0.05326 44494 97297 42869 78570
20 3 7	0.05680 56676 56060 31941 20335	20 8 13	0.04871 59833 82101 40676 91480
20 3 8	0.03013 10209 01007 30001 11710	20 9 9	0.07/81 18317 10003 20022 14410
20 3 10	0.04411 03201 00300 43000 23101	20 9 10	0.07023 20403 70214 31703 12701
20 3 11	0.03659 34286 59905 95679 18462	20 9 12	0.05822 29133 17070 23492 72439
20 3 12	0.03333 97949 03908 45228 69487	20 10 10	0.07694 74355 33134 35565 14279
20 3 13	0.03046 45791 76039 96786 80389	20 10 11	0.06992 66198 76972 50780 07466
20 3 14	0.02787 56579 64782 52367 84490		
20 3 15 20 3 16	0.02549 94381 39489 35977 57541		
20 3 16	0.02327 16371 16172 12776 45002 0.02112 77372 76999 19285 42812		
,	0.01898 74447 82202 87501 91630		
20 4 4	0.10467 66242 96971 54412 54106		
20 4 5	0.08564 42355 52608 63654 89946		
20 4 6	0.07263 21559 09769 88864 83743		
20 4 7	0.06307 31775 34406 39622 70931		
20 4 8	0.05568 55081 04663 73792 78556 0.04975 39272 49030 41359 71459		
20 4 9	0.04484 55403 00384 95327 91103		
0			

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS

n	i	j		E (X	.,,, X _{j;,n}	1		n 	i	j		E(X	,, X _{j;n}]		
20	1	1	3.76315	071/5	97271			20		11	-0.01641	62784	82385	00802	48201
20			2.76315						Ž	12	-0.13511				
20			2.20334					20	4	13	-0.25616				
20		4	1.78989					20	Z	14	-0.38190				
20		5	1.44904					20	4	15	-0.51528				
20		6	1.15063									43627	48634	67359	13161
20		7	0.87909					20	4	17	-0.82470	02581	89896	34992	66825
20			0.62502					20	5	5	0.64959	18260	33764	73687	88661
20	1	9	0.38206					20	5	6	0.51977	46691	69859	38989	51226
20	1	10	0.14543	27710	74280	29865	22868	20	5	7	0.40349	64454	25580	87153	45850
20	1	11	-0.08889	26380	04500	59596	94275	20	5	8	0.29597	10291	99913	59897	75043
20		12	-0.32465					20	5	9	0.19407	70950	91706	97532	51368
20		13	-0.56576					20	5	10	0.09554	84059	39386	43454	50888
20		14	-0.81678					20	5	11	-0.00144	47473	63197	37475	76408
20		15	-1.08365					20	5	12	-0.09855	34351	05810	25559	30096
20		16 17	-1.37491					20	2	13	-0.19745	77127	70006	00292	33373
20 20		18	-1.70441 -2.09809				£4340	20	2	15	-0.30004	10807	37704	E21/7	E0952
20		19	-2.61641				5000/	20	2	12	-0.40070	40057	9/9047	00507	20955
20		20	-3.47725				20074	20	2	10	0.32700	15800	10701	71808	50400
		2	2.14092				73336	20	6	7	-0.82470 0.64959 0.51977 0.40349 0.29597 0.19407 0.09554 -0.00144 -0.09855 -0.19745 -0.30004 -0.40876 0.43560 0.43560	01806	70365	DROAG	04248
		3	1.70074				06885	20	6	Ŕ	0.25285	97019	20242	73533	73785
20	2	4	1.37995				58458	20	6	ŏ	0.17022	63337	45021	60243	04469
20	2	5	1.11742				69990	20	6	10	0.09058	72809	54785	45121	94412
20	2	6	0.88867				57356	20	6	11	0.01240	45909	40672	12729	60032
20	Ž	7	0.68118				47035	20	6	12	-0.06569	00797	00306	48981	67826
20	2	7 8	0.48750	54400	11877	39263	27353	20	6	13	-0.14506	55681	30252	02319	19958
20	2	9	0.30263	12966	80000	44190	08620	20	6	14	-0.22726	43342	79202	59155	13103
20		10	0.12282	27822	09335	66263	20056	20	6	15	-0.31423	93531	33139	67831	45277
20		11	-0.05502				25149	20	7	7	0.28361	37563	61005	91976	11597
20		12	-0.23379				68303	20	7	8	0.21423	29399	13893	58854	22135
20		13	-0.41646				44567	20	7	9	0.14914	96895	58902	54468	39985
20		14	-0.60652				96158	20	7	10	0.08673	36465	62791	40049	88726
20		15	-0.80845				29/0/	20	/	11	0.025/1	0//2/	8/824	04649	90041
20		16 17	-1.02871				33831 05007	20	- (12	-U.U35U3	009/4	70071	47094	02040
20 20		18	-1.27777 -1.57521				1/597	20	4	1/	-0.09038	57420	20142	27225	770/3
20			-1.96663				52315	20	Ŕ	9	0.10013	39223	77220	07018	37887
20	3	17	1.40185				73068	20	R	ö	0.17001	82495	52004	64973	07423
20	3	4	1.13608				91463	20	8	10	0.08383	50289	56407	41463	95825
20	3	5	0.92022				21485	20	8	11	0.03887	50395	22457	01906	20213
20 20	3	6	0.73304				02461	20	8	12	-0.00561	46394	11645	56332	91030
20	- 3	7	0.56384	55906	71040	89065	32039	20	8	13	-0.30004 -0.40876 -0.52708 0.43560 0.34041 0.25285 0.17022 0.09058 -0.01240 -0.06569 -0.14506 -0.22726 -0.31423 0.28361 0.21423 0.08673 0.02571 0.03503 -0.09658 -0.16015 0.17881 0.08383 0.08383 0.08383 -0.09656	69633	11364	47553	13740
20 20	3	8	0.40630				61707	20	9	9	0.11276 0.08184 0.05222 0.02326 0.08079	48879	19615	75108	24287
20	3	9	0.25621					20	9	10	0.08184	33087	21278	22041	18988
20	3	10	0.11046					20	9	11	0.05222	70111	23634	35974	32856
20	3	11	-0.03352					20	.9	12	0.02326	98571	08108	04406	62568
20		12	-0.17809					20	10	10	0.08079	09750	72216	73160	6/539
20		13	-0.32570					20	10	11	0.06608	20803	3/890	13184	342U 0
20 20		14 15	-0.47916 -0.64209												
20		16	-0.81971												
20		17	-1.02045												
20			-1.26005												
20			0.95288												
20			0.77212												
20	4	6	0.61628												
20	4	7	0.47597	85179	49205	53599	24714								
20	4	8	0.34573												
			0.22193												
20	4	10	0.10194	29856	56002	10274	34273								

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

n	i	j		E [X _{1;a} }	(_{1:n})		n	i	j	1	E [X _{1;n})	(_{11n})	
30	1	1	4 41870	97660	27100	34486	30	7		1 27501	35115	28424	13785
30	i	ż	3.41870	97660	27190	34486	30	3	7	1.10814	12273	48415	36940
30	1	3	2.86808	68546	03939	65218	30	3	8	0.95558	50775	90873	58134
30	1	4	2.46886	83570	79221	78211	30	3	9	0.81410	30844	35624	64316
30	1	5	2.14615	66351	55128	33863	30	3	10	0.68086	48935	80809	20309
30	1	6	1.86954	96339	32435	74041	30	3	11	0.55381	93130	57598	36563
30	3	(1.62356	77737	61000	22908	30	3	12	0.43140	19403	7/5/6	58654
30 30	1	٥	1 10050	. /2202 . 21238	430/0 50146	/1500	30	3	1.0	0.31230	18651	10470	4/.011
30	1 1	ñ	0.99362	67107	10076	29826	30	3	15	0.19303	31200	46467	03275
30	11	ĭ	0.80560	31879	53964	94176	30	3	16	-0.03437	96971	80089	16619
30	1 1	2	0.62419	20522	40451	54880	30	3	17	-0.14936	36371	05870	09408
30	1 1	3	0.44759	22559	95653	02880	30	3	18	-0.26542	87040	50699	62557
30	1 1	4	0.27428	75298	03288	71001	30	3	19	-0.38346	08886	46152	21077
30	1 1	5	0.10294	08548	09257	89126	30	3	20	-0.50445	29570	72669	26751
30 30	7 7	9	-0.00/68	70/00	70777	28727	30	3	21	-0.02937	0/42/	1/014	00444
30	11	Ŕ	-0.23676	49718	81469	14404	30	3	23	-0.70023	20862	38887	22201
30	1 1	õ	-0.58741	68716	29441	33838	30	3	24	-1.04635	61371	44199	80257
30	1 2	0	-0.76772	75259	32128	57934	30	3	25	-1.20789	44323	23763	52982
30	1 2	1	-0.95426	21713	11463	80489	30	3	26	-1.38849	18867	73275	67341
30	1 2	2	-1.14915	96884	09167	93323	30	3	27	-1.59745	35300	43274	01737
30	12	3	-1.35518	22735	48599	66129	30	3	28	-1.85257	78513	24688	46/32
30 30	1 2	4	-1.0/60/	10804	02801	50332	30	4	4	1.4/555	42341 51720	11012	40820
30	1 2	5 6	-7 DRAG1	32617	37131	82634	30	4	6	1 11410	54233	64740	09029
30	1 2	7	-2.39903	80489	21490	87364	30	4	7	0.96774	59592	37380	29677
30	i 2	8	-2.78022	18515	13612	48092	30	4	8	0.83480	29244	89761	60694
30	1 2	9	-3.29331	00830	91342	15995	30	4	9	0.71166	95558	75794	78165
30	1 3	0	-4.16692	64365	39007	64309	30	4	10	0.59582	93295	50432	07571
30	2 2 2 2 2 2	2	2.74773	94917	08376	18770	30	4	11	0.48546	45583	77972	95531
30	2 .	5	2.29836	24031	31626	88039	30	4	12	0.37919	31287	51202	31/04
30	2	5	1.71631	70750	4/33/	5910Z	30	4	14	0.2/391	42342	1/807	82581
30	2	ر د	1.49472	02668	84835	17062	30	7	15	0.17476	16200	91580	88001
30	2	7	1,29811	07011	67385	70329	30	4	16	-0.02465	36580	03349	11142
30	2	8	1.11904	74354	35664	42691	30	4	17	-0.12425	40521	86729	51085
30	2	9	0.95278	02077	52799	85908	30	4	18	-0.22476	17833	21441	55224
30	2 1	0	0.79605	06552	43453	04446	30	4	19	-0.32694	63861	98141	26715
30	2 1	1	0.64648	96228	74324	09777	30	4	20	-0.43166	88478	94526	12086
30	2 1	2	0.50228	48346	45873	86936	30	4	21	-0.53993	93883	26724	12874
30 30	2 1		0.30190	/8077	/35/2	92279	30	4	22	-0.0000	10118	07388	758/7
30	2 1	5	0.08835	71646	26062	17890	30	Ž	24	-0.77245	50000	70047	00811
30	2 1	6	-0.04702	94548	20360	88782	30	4	25	-1.04015	26193	36681	65513
30	2 1	7	-0.18275	34106	99398	95563	30	4	26	-1.19629	72818	20359	84931
30	2 18	В	-0.31979	02851	54687	33364	30	4	27	-1.37693	86843	28581	07794
30	2 19	9	-0.45918	32410	80675	14855	30	5	5	1.12891	52609	08439	00648
30	2 20	0	-0.60210	27887	12092	45435	30	5	6	0.98242	50676	29503	08132
30 30	2 2	1	-0.74992	24313	07070	71024	30	2	(0.83333	27170	7/254	05775
30	2 2	<u>د</u> ۲	-1.06755	37542	23571	02813	30	5	ô	0.73041	48225	37611	73832
30	2 24	4	-1.24251	55736	51176	57606	30	5	10	0.52661	87075	29903	53085
30	2 2	5	-1.43349	21111	52575	88788	30	5	11	0.42987	68288	88844	84078
30	2 20	5	-1.64703	12425	27595	77352	30	5	12	0.33679	49247	44850	47100
30	2 27	7	-1.89414	22346	47396	51209	30	5	13	0.24639	19418	31212	83224
30 30	2 20	5	-2.19588	25677	78007	4945 <i>(</i>	30	5	14	0.15785	0050/	20700	84266
30	3 3	ί.	1.96610	51505	86321	34121	30	5	16	-0.01643	34314	05984	66905
30	3 2		1.68794	00932	87193	54404	30	5	17	-0.10345	64836	93172	59927
30	3 9	5	1.46541	98393	07629	38701	30	5	18	-0.19124	33452	14934	36932
										1.27591 1.10814 0.955581 0.81410 0.68086 0.55381 0.43140 0.31236 0.08035 -0.03437 -0.14936 -0.26542 -0.38844 -1.04635 -1.20789 -1.138849 -1.59745 -1.87533 1.27999 1.11419 0.96774 0.83480 0.71166 0.59586 0.37919 0.27591 0.07476 -0.02465 -0.12425 -0.19124	(-	onti	nuad)

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

n i j E(X, 30 5 19 -0.28046 84; 30 5 20 -0.37188 50; 30 5 21 -0.46637 58; 30 5 22 -0.56502 50; 30 5 23 -0.66922 90; 30 5 24 -0.78087 99; 30 5 25 -0.90269 05; 30 5 26 -1.03882 83; 30 6 7 0.75501 60; 30 6 8 0.65184 28; 30 6 9 0.55657 96; 30 6 10 0.46718 03; 30 6 11 0.38217 82; 30 6 12 0.30046 55; 30 6 13 0.22116 49; 30 6 14 0.14354 82; 30 6 15 0.06698 25; 30 6 16 -0.00910 96; 30 6 17 -0.08528 211 30 6 18 -0.16209 33; 30 6 17 -0.08528 213; 30 6 18 -0.16209 33; 30 6 19 -0.24013 576; 30 6 20 -0.32006 98; 30 6 21 -0.40266 81; 30 6 22 -0.48887 85; 30 6 23 -0.57992 111; 30 6 24 -0.67744 75; 30 6 25 -0.78382 542; 30 7 8 0.57662 05; 30 7 10 0.41436 075; 30 7 10 0.41436 075; 30 7 11 0.33982 852; 30 7 12 0.26825 790; 30 7 13 0.19886 336; 30 7 14 0.13099 567; 30 7 15 0.06409 248; 30 7 16 -0.00235 737; 30 7 17 -0.06884 227; 30 7 18 -0.13585 315; 30 7 19 -0.20390 93; 30 7 10 -0.47486 05; 30 7 21 -0.34556 460; 30 7 22 -0.42966 428; 30 7 23 -0.49994 960; 30 8 10 0.36629 351; 30 8 11 0.30132 524; 30 8 10 0.36629 351; 30 8 11 0.30132 524; 30 8 10 0.36629 351; 30 8 11 0.30132 524; 30 8 11 0.30132 524; 30 8 12 0.23902 159; 30 8 13 0.17868 052; 30 8 17 -0.05360 319; 30 8 19 -0.17057 199; 30 8 20 -0.23086 960; 30 8 21 -0.29312 784; 30 8 22 -0.35806 153;	t _n X _{1:n} J	nij	E[X _{1;n} X	(_{s:n})
30 5 19 -0.28046 84	326 63078 59969	30 8 23	-0.42658 85580	11840 24279
30 5 20 -0.37188 50	372 39656 02608	30 9 9	0.38103 87958	96331 51610
30 5 21 -0.46637 584	19 48913 31207	30 9 10	0.32177 37653	90636 /0622
30 5 22 -0.56502 500	134 18244 49903	30 9 11	0.26569 95566	6/1/6 35368
30 5 23 -0.66922 904	44 59710 02893	30 9 12	0.21201 61838	4/002 /310/
30 5 24 -0.78087 999)55 58/58 565/9	30 9 13	0.16009 8/63/	02014 /2282
30 5 25 -0.90269 050	319 99469 ////9	30 9 14	0.10943 39783	27903 10021
30 3 26 -1.03882 836	592 30/92 20099 150 440/7 49135	30 9 15	0.0000 70000	07140 70047
30 6 7 0 75501 400	134 4000/ 7/710	30 Y 10	-0.01010 44012	E3109 30002
30 6 7 0.75501 000	130 07004 14310 107 7/077 90701	20 7 17 20 0 19	-0.03721 23313	107/7 15170
30 4 0 0 EE4E7 043	77 7911E 70900	30 9 10 30 0 10	-0.00091 20200	07170 78610
30 6 10 0 66718 039	166 86830 10036	30 7 17	-0.13732 74200 -0.10088 73700	40584 5249A
30 6 11 0 38217 827	728 16562 24210	30 7 20	-0.17600 75770	20768 80784
30 6 12 0 30046 559	20 10302 24210	30 9 22	-0.29955 71873	94120 93411
30 6 13 0.22116 492	39 91430 99753	30 10 10	0.27997 18272	24235 59320
30 6 14 0.14354 824	65 26590 26948	30 10 11	0.23228 54393	24254 82090
30 6 15 0.06698 257	07 67079 61359	30 10 12	0.18673 40591	09204 70110
30 6 16 -0.00910 963	20 09717 89585	30 10 13	0.14276 51278	62499 18216
30 6 17 -0.08528 211	02 00422 06031	30 10 14	0.09992 95424	70794 63070
30 6 18 -0.16209 334	38 26572 75390	30 10 15	0.05784 48476	84027 94893
30 6 19 -0.24013 576	92 80327 59553	30 10 16	0.01616 92391	92723 09081
30 6 20 -0.32006 980	47 70055 53825	30 10 17	-0.02541 85114	80263 31356
30 6 21 -0.40266 810	17 01119 43981	30 10 18	-0.06723 63834	29253 13568
30 6 22 -0.48887 855	28 90607 43158	30 10 19	-0.10961 61368	32192 56328
30 6 23 -0.57992 111	42 09201 12967	30 10 20	-0.15292 24546	91326 13172
30 6 24 -0.67744 753	23 56334 85155	30 10 21	-0.19757 72253	13902 58714
30 6 25 -0.78382 542	04 95085 79437	30 11 11	0.20060 17499	03/48 8431/
30 / / 0.66752 644	42 93195 58458	30 11 12	0.16281 00819	49695 85150
30 / 8 0.5/662 059	28 20009 62099	30 11 13	0.12042 //0/3	07943 30000
30 7 9 0.49285 018	30 37213 73886 4E 078E4 4E347	30 11 14 70 11 15	0.09100 47412	/5074 42121
70 7 11 0.41435 0/3	12 74020 12410	30 11 15	0.03039 1/4/0	120/1 75570
30 7 11 0.33902 052	00 39012 10022 00 07160 36065	30 11 10	-0.02211 /1043	54558 12764
30 7 13 0 10886 336	42 25//3 54013	30 11 18	-0.01203 03173	01833 R204R
30 7 14 0 13000 567	52 76200 27033	30 11 10	-0.04031 16486	98482 15267
30 7 15 0.06409 248	09 95553 55354	30 11 20	-0.11644 00462	19952 09485
30 7 16 -0.00235 737	77 79649 87705	30 12 12	0.13997 13506	36380 78907
30 7 17 -0.06884 227	54 94024 68275	30 12 13	0.11090 07970	97730 03424
30 7 18 -0.13585 315	80 73790 64762	30 12 14	0.08274 13732	86343 66463
30 7 19 -0.20390 933	95 17463 07613	30 12 15	0.05521 48476	69629 06582
30 7 20 -0.27358 835	21 92053 03748	30 12 16	0.02807 78342	93518 12139
30 7 21 -0.34556 460	44 44647 85427	30 12 17	0.00110 65101	78460 80411
30 7 22 -0.42066 428	37 66466 54360	30 12 18	-0.02591 60556	84910 53889
30 7 23 -0.49994 960	57 26871 64627	30 12 19	-0.05321 18222	90304 62367
30 7 24 -0.58485 770	02 12099 38956	30 13 13	0.09604 36601	52633 85982
30 8 8 0.50809 975	88 71395 66577	30 13 14	0.07488 76726	58179 07037
30 8 9 0.43482 030	51 95246 25704	30 13 15	0.05431 06499	39390 61301
30 8 10 0.36629 351	80 22009 25799	30 13 16	0.03411 58921	66775 78622
30 8 11 0.30132 524	47 42829 98408	30 13 17	0.01412 58098	10000 29204
30 8 17 0 17040 050	00 48534 28937 03 07047 37774	30 13 18 30 4/ 4/	0.00000 02424	418/4 25800
30 8 1/ 0 44073 //0	UJ U/UD4 34/40 ZK 553/K 30400	30 14 14 30 4/ 4F	0.00/43 34030	28045 21542
30 0 14 0.11972 440	DO 37640 60000	30 14 13	0.03300 02134	34458 04073
30 8 16 0 00/03 320	56 30001 00093	30 14 10	0.04027 30303	30040 84841
30 8 17 -0 05340 310	06 33311 45068	30 15 15	0.05335 92307	02249 28773
30 8 18 -0.11165 044	73 50643 53000	30 15 16	0.04668 49465	22422 50364
30 8 19 -0.17057 199	59 98652 78384	22 13 10	.,	
30 8 20 -0.23086 960	77 04458 61856			
30 8 21 -0.29312 784	05 02585 60254			
30 8 22 -0.35806 153	54 34703 72871			

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

n	j	j	E [X,:n X,:n]	n	i j	E[X _{+;n} X _{3;n}]
40	1	1 1	4.89694 98358 54428	40	2 23	-0.26126 90121 67552
40	1		3.89694 98358 54428	40	2 24	-0.37308 61931 84584
40 40	1	-	3.35132 56499 59292	40	2 25	-0.48644 89785 21868
40			2.95951 71965 89800 2.64587 91812 78717	40 40	2 26 2 27	-0.60189 20760 85349 -0.72001 71950 40758
40	i		2.37972 95534 02096	40	2 28	-0.84151 91185 59335
40	1		2.14548 20968 61433	40	2 29	-0.96722 10384 97021
40	1		1.93407 95406 85283	40	2 30	-1.09812 43115 68272
40	1		1.73975 95550 78146	40	2 31	-1.23548 12365 83061
40 40	1		1.55860 61039 10474 1.38781 89290 67106	40 40	2 32 2 33	-1.38090 58902 02710 -1.53655 07583 29381
40	1		1.22531 14328 94930	40	2 33	-1.53655 07583 29381 -1.70540 37358 55701
40	1	:=	1.06947 37461 46764	40	2 35	-1.89182 15301 70233
40	1		0.91902 52290 24420	40	2 36	-2.10257 21319 52828
40	1		0.77291 82949 45728	40	2 37	-2.34911 72377 28383
40 40	1		0.63027 30877 26797 0.49033 13966 49302	40 40	2 38 2 39	-2.65349 35763 35925 -3.06794 20449 44256
40	i		0.35242 28920 99486	40	3 3	2.39393 88339 90006
40	1	19	0.21593 93716 01705	40	3 4	2.10939 93401 05926
40	1		0.08031 42016 74708	40	3 5	1.88349 33099 24524
40	1	21	-0.05499 49862 57934	40	3 6	1.69278 41565 53724
40 40	1	22	-0.19052 17850 25233 -0.32680 58608 51662	40 40	3 7 3 8	1.52553 21790 99457 1.37498 32888 62779
40	;	24	-0.46440 82472 65301	40	3 8 3 9	1.37498 32888 62779 1.23687 28994 86512
40	1	25	-0.60392 82314 03319	40	3 10	1.10832 01547 48536
40	1	26	-0.74602 32109 25212	40	3 11	0.98727 51364 10851
40	1	27	-0.89143 33538 39514	40	3 12	0.87221 67072 07090
40 40	1	28 29	-1.04101 36886 76954 -1.19577 76149 25555	40	3 13	0.76197 55161 79336
40	1	30	-1.19577 76149 25555 -1.35695 81900 08169	40 40	3 14 3 15	0.65562 43640 31198 0.55240 70315 41841
40	i	31	-1.52609 77887 44939	40	3 16	0.45169 01345 88088
40	1	32	-1.70518 46614 10575	40	3 17	0.35292 92883 36046
40	1	33	-1.89687 05761 07732	40	3 18	0.25564 44121 36302
40 40	1	34 35	-2.10483 67795 00855 -2.33445 12802 20649	40	3 19	0.15940 09685 24552
40	'n	36	-2.33445 12802 20649 -2.59405 34311 96260	40 40	3 20 3 21	0.06379 50519 31725 -0.03155 91033 22378
40	i	37	-2.89776 64851 57515	40	3 22	-0.12704 02489 58392
40	1	38	-3.27274 50376 68744	40	3 23	-0.22303 07355 14647
40	1	39	-3.78336 39763 11029	40	3 24	-0.31992 73923 92313
40	1	40	-4.66487 19458 07889	40	3 25	-0.41815 34938 45222
40 40	5	3	3.19836 41698 12639 2.74398 83557 07775	40 40	3 26 3 27	-0.51817 27877 30022
40	2	4	2.42033 63029 61347	40	3 28	-0.62050 68800 22143 -0.72575 78256 38663
40	2	5	2.16239 75171 68666	40	3 29	-0.83463 87296 84667
40	2	6	1.94411 93859 85393	40	3 30	-0.94801 68284 90893
40 40	2	7 8	1.75236 96991 85027	40	3 31 3 32	-1.06697 64943 90930
40	5	9	1.57955 90041 05589 1.42087 87131 45322		3 32 3 33	-1.19291 51682 09321 -1.32769 62635 87259
40	2	10	1.27307 15580 88166		3 34	-1.47390 62041 54195
40	2	11	1.13381 45324 65041		3 35	-1.63531 61277 13056
40	5	12	1.00138 05388 37780		3 36	-1.81778 41275 21304
40 40	5	13 14	0.87443 96661 46947		3 37	-2.03123 07126 91475
40	2	15	0.75193 58155 14183 0.63300 64476 54956		3 38 4 4	-2.29472 90414 54010 1.88188 11693 70743
40	2	16	0.51692 81945 16665		4 5	1.67936 40006 55909
40	2	17	0.40307 85681 44489	40	4 6	1.50880 61612 38797
40	5	18	0.29090 79643 96926		4 7	1.35947 40838 72592
40 40	5	19 20	0.17991 83545 48914		4 8	1.22521 86153 16449
40		21	0.06964 63152 44837 -0.04035 12195 02696		4 9 4 10	1.10216 97862 39472 0.98772 01603 61489
40		22	-0.15050 96779 44146		4 11	0.88001 84092 95202
						·-·-

84 PARRISH

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

					•
n	i j	E [X,;n X,;n]	n	i j	E[X _{1:n} X _{1:n}]
40	4 12	0.77769 33131 8880		6 9	0.90065 48984 04491
40	4 13	0.67969 24897 5757		6 10	0.80731 95981 74764
40 40	4 14 4 15	0.58518 27140 8769 0.49348 53331 8018		6 11 6 12	0.71960 17243 22614 0.63635 26873 59036
40	4 16	0.40403 26534 1289		6 13	0.55669 39920 54596
40	4 17	0.31633 73420 8787		6 14	0.47993 22520 75205
40	4 18 4 19	0.22997 01332 6968 0.14454 29213 0780		6 15 6 16	0.40550 43397 83820 0.33294 04814 47102
40 40	4 20	0.05969 53499 1197		6 17	0.26183 84555 05271
40	4 21	-0.02491 63986 7740	8 40	6 18	0.19184 48600 70862
40	4 22	-0.10962 95654 6580		6 19	0.12264 09609 89532
40 40	4 23	-0.19478 42948 0499 -0.28073 33320 6063		6 20 6 21	0.05393 15124 68308 -0.01456 45453 83674
40	4 25	-0.36785 26695 0932		6 22	-0.08312 23115 76450
40	4 26	-0.45655 40094 0120		6 23	-0.15201 87119 57498
40 40	4 27	-0.54730 01932 7882 -0.64062 52351 4560		6 24 6 25	-0.22154 04277 74351 -0.29199 25642 65399
40	4 29	-0.73716 14542 7774		6 26	-0.36370 87657 62230
40	4 30	-0.83767 76499 4485		6 27	-0.43706 37152 00671
40 40	4 31 4 32	-0.94313 49286 0641 -1.05477 17305 3719		6 28 6 29	-0.51248 93164 06628 -0.59049 66553 34160
40	4 32	-1.17423 92283 6739		6 30	-0.67170 67358 28667
40	4 34	-1.30382 91662 1738		6 31	-0.75689 56381 88256
40	4 35 4 36	-1.44688 27562 9669		6 32 6 33	-0.84706 30644 13305 -0.94354 14768 32203
40 40	4 36 4 37	-1.60859 01259 7001 -1.79774 03020 7334		6 33 6 34	-1.04818 02034 99745
40	5 5	1.51453 82604 2944		6 35	-1.16367 47805 90113
40	5 6	1.36023 30122 7725		7 7	1.01022 22339 77034
40 40	5 7 5 8	1.22536 35686 6053 1.10426 46233 0464		78 79	0.91022 49700 43416 0.81886 68629 36834
40	5 9	0.99338 23081 4029		7 10	0.73410 81706 61187
40	5 10	0.89032 84683 8168		7 11	0.65451 06445 29868
40 40	5 11 5 12	0.79341 12023 6312		7 12 7 13	0.57901 53906 91513 0.50681 40460 55206
40	5 12 5 13	0.70137 97454 7544 0.61327 57674 2269		7 14	0.43726 96784 61019
40	5 14	0.52834 16570 0988	9 40	7 15	0.36986 58406 48812
40	5 15	0.44596 12113 7940	-	7 16	0.30417 23587 23936
40 40	5 16 5 17	0.36561 96564 9308 0.28687 56457 4133		7 17 7 18	0.23982 14586 27782 0.17649 04670 64127
40	5 18	0.20934 08934 5719		7 19	0.11388 87695 52588
40	5 19	0.13266 47587 0744		7 20	0.05174 75315 40345
40 40	5 20 5 21	0.05652 20411 8813 -0.01939 71980 2722		7 21 7 22	-0.01018 88328 32837 -0.07217 01827 83559
40	5 22	-0.09539 66598 9867		7 23	-0.13444 77525 24214
40	5 23	-0.17178 23735 5392		7 24	-0.19728 13617 13428
40	5 24	-0.24887 14389 7800		7 25 7 26	-0.26094 72799 40195 -0.32574 73898 84014
40 40	5 25 5 26	-0.32700 16057 6320 -0.40654 24704 2234		7 27	-0.39202 04782 95239
40	5 27	-0.48790 93205 8647	1 40	7 28	-0.46015 69097 01660
40	5 28	-0.57158 11087 1377		7 29	-0.53061 83196 28177
40 40	5 29 5 30	-0.65812 47517 5255 -0.74822 93714 5444		7 30 7 31	-0.60396 56392 14168 -0.68089 94689 07886
40	5 31	-0.84275 62916 3649		7 32	-0.76232 22446 06998
40	5 32	-0.94281 51625 8325		7 33 7 34	-0.84943 67998 02051 -0.94391 18098 70390
40 40	5 33 5 34	-1.04988 54253 9628 -1.16602 00753 4001		8 8	-0.94391 18098 70390 0.82808 90081 42881
40	5 35	-1.29421 23514 9858		8 9	0.74499 84294 47890
40	5 36	-1.43911 14072 1376		8 10	0.66799 01879 61319
40 40	6 6 7	1.23359 99413 0178 1.11105 05830 8000	_	8 11 8 12	0.59573 25039 92833 0.52724 71146 52236
40	6 8	1.00116 44024 1791		8 13	0.46178 87440 64071

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

n	i 	j	EIX	ı, X _{3;n}]		n	i 	j	EIX	,,, X _{J:n}]	
40	8	14	0.39877			40	10		-0.27812		
40	8	15	0.33772			40 40	10 10	28 29	-0.32791 -0.37938		
40 40	8 8	16 17	0.27824		50303 65030	40	10	30	-0.43293	15728	
40		18	0.16269			40	10	31	-0.48908		38666
40	8	19	0.10606			40	11	11	0.44407		54168
40		20		78847		40	11	12	0.39371	70833	97361
40		21 22	-0.00613		25100	40 40	11	13 14	0.34570		86760 67237
40 40	8 8	23	-0.06216 -0.11845		72261	40	11	15	0.25497		35630
40		24	-0.17523			40	11	16	0.21158		
40	8	25	-0.23275			40	11	17	0.16915		
40		26	-0.29129			40	11	18	0.12746		66632
40		27 28	-0.35115		76776	40 40	11	19 20	0.08631		22633 09874
40 40	8	29	-0.41269 -0.47632			40	11	21	0.00489		
40		30	-0.54255			40	11	22	-0.03571		
40	8	31	-0.61201		52388	40	11	23	-0.07647		
40	8	32			05373	40	11	24	-0.11756		
40	8	33	-0.76416		56332 73114	40 40	11	25 26	-0.15917 -0.20148		24760 79478
40 40		9 10	0.67710 0.60722			48	11	27	-0.24472		59922
40	ģ	11	0.54172			40	11	28	-0.28915		
40	9	12	0.47968		62904	40	11	29	-0.33507		39503
40	9	13	0.42043			40	11	30	-0.38285	04492	70340
40	9	14	0.36342			40	12 12	12 13	0.35414	28525	56844
40 40	9	15 16	0.30821		13770 14675	40 40	12	14	0.27021		69728
40	ģ	17	0.20183			40	12	15	0.23050		
40	9	18	0.15008		43283	40	12	16	0.19190		79149
40	9	19	0.09895			40	12	17	0.15418		51437
40		20	0.04822		74198	40	12	18	0.11714		
40 40	9	21 22	-0.00230 -0.05285		84803	40 40	12 12	19 20	0.08060		32165 63833
40	ģ	23	-0.10362			40	12	21	0.00835		
40		24	-0.15483			40	12	22	-0.02766	18767	
40	9	25	-0.20670			40	12	23	-0.06379		39358
40	9	26	-0.25947		49540	40	12	24	-0.10021		28234
40	9	27	-0.31343 -0.36889			40 40	12	25 26	-0.13707 -0.17454		
40 40		28 29	-0.42623			40	12	27	-0.21283		
40	ģ	30	-0.48590			40	12	28	-0.25216		73896
40	9	31	-0.54848			40	12	29	-0.29280		11119
40	9		-0.61469			40	13	13	0.27843		39769
40	10 10	10 11	0.55063 0.49142	33960 11216		40 40	13 13	14 15	0.24215		
40 40	10	12	0.43539			40	13	16	0.17312	77347	
40	10	13	0.38193		17420	40	13	17	0.13992	31195	
40	10	14	0.33052			40	13	18	0.10733	88864	
40	10	15	0.28077			40	13	19	0.07521		33258
40 40	10 10	16 17	0.23235 0.18497			40 40	13 13	20 21	0.04339 0.01175		17299 89540
40	10	18	0.18497			40	13	22	-0.01985	04182	
40		19	0.09240			40	13	23	-0.05155		76092
40	10	20	0.04678	65510	22528	40	13	24	-0.08348	14161	
40	10		0.00135			40	13	25	-0.11578		
40	10		-0.04408 -0.08970		83243 17501	40 40	13 13	26 27	-0.14862 -0.18215		
40 40	10 10		-0.08970				13	28	-0.21659		
40	10		-0.18229			40	14	14	0.21516		
	10		-0.22968			40	14	15	0.18466		

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

nij	E [X ₁₁₀ X ₃₁₀] 0.15509 19115 01356 0.12624 38514 58085 0.09796 17996 26537 0.07010 16204 72791 0.04253 23085 64655 0.01513 14449 77579 -0.01221 86755 60075 -0.03963 45708 89098 -0.06723 50258 42870 -0.09514 47416 93127 -0.12349 84777 25951 -0.15244 60661 92665 0.16295 64674 98878 0.13767 87232 13462 0.11305 88157 20848 0.08895 25984 39210 0.06523 31755 55841 0.04178 58001 11093 0.01850 37955 12943 -0.00471 48895 74065 -0.02797 07863 12610 -0.05136 59157 84988 0.007500 69377 56103 -0.09900 86955 93615 0.10278 76369 26618 0.10029 22619 76921 0.08026 00099 68926 0.0658 07482 28949 0.04115 55485 88758 0.02189 30600 79700 0.00270 64773 10100 -0.01648 91450 05558 0.02189 30600 79700 0.00270 64773 10100 -0.01648 91450 05558 0.03537 94894 33872 -0.05525 36167 64199 0.08788 13046 97530 0.07184 21920 24250 0.05612 33727 39935 0.04064 13790 74956 0.02531 98478 13454 0.01008 68960 48114 -0.00512 71740 88806 -0.0239 20295 27205 0.06366 47683 97020 0.05184 50661 40160 0.04024 56347 57541 0.02880 48297 05505 0.01746 54297 92028 0.00617 27345 37041 0.02734 41570 54099 0.03997 31976 89912 0.03236 94510 62318 0.02488 01604 00802 0.03983 16610 30628 0.03603 66528 12149	n i j	E[X,,, X,,,]	n i j	E[X,,, X,,,)
			E 27/0/ /400/	50 2 13	1.26600 30903
40 14 16	0.15509 19115 01356	50 1 1	4 27404 46004	50 2 14	1.15093 19488
40 14 17	0.12624 58514 58085	50 1 2	3.73167 39024	50 2 15	1.04013 68884
40 14 18	0.09796 17996 20337	50 1 4	3,34457 24216	50 2 16	0.93294 16779
40 14 19 40 14 20	0.07010 10204 72771	50 1 5	3.03657 00818	50 2 17	0.82878 18635
40 14 20	0.01513 14449 77579	50 1 6	2.77677 53769	50 2 18	0.72717 78226
40 14 22	-0.01221 86755 60075	50 1 7	2.54950 88504	50 2 19	0.62//1 30291
40 14 23	-0.03963 45708 89098	50 1 8	2.34567 37251	50 2 20	0.33002 72443
40 14 24	-0.06723 50258 42870	50 1 9	2.15949 /4400	50 2 22	0.33871 73319
40 14 25	-0.09514 47416 93127	50 1 10	1 82561 85190	50 2 23	0.24452 31472
40 14 26	-0.12349 84/// 25951	50 1 12	1.67308 18768	50 2 24	0.15095 65898
40 14 27 40 15 15	0 14205 64674 98878	50 1 13	1.52789 33297	50 2 25	0.05777 31638
40 15 16	0.13767 87232 13462	50 1 14	1.38882 24266	50 2 26	-0.03526 47469
40 15 17	0.11305 88157 20848	50 1 15	1.25488 12445	50 2 27	-0.12639 21600 -0.22184 57860
40 15 18	0.08895 25984 39210	50 1 16	1.12525 98889	50 2 20 En 2 20	-0.22104 37000
40 15 19	0.06523 31755 55841	50 1 17	0.99928 10733	50 2 30	-0.41071 17753
40 15 20	0.04178 58001 11093	50 1 10	0.87637 10730	50 2 31	-0.50664 53256
40 15 21	0.01850 37955 12945	50 1 20	0.63782 15936	50 2 32	-0.60395 88806
40 15 22	-0.00471 40095 74005	50 1 21	0.52135 35690	50 2 33	-0.70296 53786
40 15 23 40 15 24	-0.02777 07003 12010 -0.05136 59157 84988	50 1 22	0.40627 06936	50 2 34	-0.80403 32503
40 15 25	-0.07500 69377 56103	50 1 23	0.29224 45016	50 2 35	-0.90/54 28992 4 01705 17060
40 15 26	-0.09900 86955 93615	50 1 24	0.17896 64067	50 2 37	-1 12301 61558
40 16 16	0.12078 76369 26618	50 1 25	0.06614 14890	50 2 37	-1.23776 87126
40 16 17	0.10029 22619 76921	50 1 20	-0.04631 70337	50 2 39	-1.35682 88460
40 16 18	0.08026 00099 68926	50 1 27 50 1 28	-0.17727 35687	50 2 40	-1.48145 34528
40 16 19	0.06058 07482 26949	50 1 29	-0.38634 86091	50 2 41	-1.61337 17985
40 16 20 40 16 21	0.04113 33463 66736	50 1 30	-0.50122 71174	50 2 42	-1.75400 46749
40 16 21	0.0270 64793 10100	50 1 31	-0.61743 26922	50 2 43	-1.90544 48216
40 16 23	-0.01648 91450 05558	50 1 32	-0.73531 56980	50 2 44	-2.0/095 41011
40 16 24	-0.03577 94894 33872	50 1 33	-0.85526 09408	50 2 45	-2.46398 44485
40 16 25	-0.05525 36167 64199	50 1 34	-U.Y//69 66630	50 2 47	-2-71031 13705
40 17 17	0.08788 13046 97530	50 1 35	-1.10311 07417	50 2 48	-3.01649 50935
40 17 18	0.07184 21920 24230	50 1 37	-1.36520 94486	50 2 49	-3.43651 23891
40 17 19 40 17 20	0.05612 55727 57755	50 1 38	-1.50334 64878	50 3 3	2.73790 52002
40 17 20	0.02531 98478 13454	50 1 39	-1.64740 46745	50 3 4	2.44932 40016
40 17 22	0.01008 68960 48114	50 1 40	-1.79859 46408	50 3 5	2.22131 85087
40 17 23	-0.00512 71740 89806	50 1 41	-1.95840 45054	50 3 0	1 86285 96838
40 17 24	-0.02039 20295 27205	50 1 42	-2.128/9 20/13	50 3 8	1.71341 80541
40 18 18	0.06366 47683 97020	50 1 43	-2.51241 07307	50 3 9	1.57715 18754
40 18 19	0.05184 50661 40160	50 1 44	-2 73578 19546	50 3 10	1.45111 63598
40 18 20	0.04024 2034/ 2/241	50 1 46	-2.98934 41682	50 3 11	1.33322 58375
40 18 21	0.02880 48297 03303	50 1 47	-3.28792 65094	50 3 12	1.22194 33004
40 18 22 40 18 23	0.01746 34277 72020	50 1 48	-3.65907 18588	50 3 13	1.11609 86848
40 10 23	0.04773 41570 54099	50 1 49	-4.16822 43781	50 3 14	0.0172/ 35302
40 19 20	0.03997 31976 89912	50 1 50	-5.05526 47583	50 3 15	0.91724 35302
40 19 21	0.03236 94510 62318	50 2 2	7.55/03 04/31	50 3 17	0.73124 41910
40 19 22	0.02488 01604 00802	50 2 3	2 77508 38525	50 3 18	0.64185 25188
40 20 20	0.03983 16610 30628	50 2 5	2.51802 54006	50 3 19	0.55435 75643
40 20 21	0.03003 00320 12149	50 2 6	2.30172 19941	50 3 20	0.46843 70913
		50 2 7	2.11281 25394	50 3 21	0.38380 34751 0.30019 57337
		50 2 8	1.94358 22569	50 5 22 so 3 23	0.30019 37337
			1./8915 29029	50 3 23	0.13510 96481
		50 2 10 50 2 11		50 3 25	0.05318 97540
		50 2 11	1.38617 60751	50 3 26	-0.02859 60479
		JU 2 12			

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

n	i j	E {X,: n X,: n]	n i j	E[X,,, X,,,]	n	ij	EEX.in Xin]
	7 07		FA / /3	4 50000 50000			
50	3 27		50 4 43	-1.50077 79837	50	6 20	0.35746 31781
50	3 28		50 4 44	-1.63287 65345	50	6 21	0.29383 10800
50	3 29		50 4 45	-1.77685 94891	50	6 22	0.23099 07178
50	3 30		50 4 46	-1.94264 18613	50	6 23	0.16875 88685
50	3 31		50 4 47	-2.13694 08008	50	6 24	0.10696 39215
50	3 32	-0.52839 54360	50 5 5	1.83239 07235	50	6 25	0.04544 23455
50	3 33	-0.61542 86601	50 5 6	1.67340 03036	50	6 26	-0.01596 44474
50	3 34	-0.70414 60446	50 5 7	1.53510 75063	50	6 27	-0.07741 29313
50	3 35	-0.79518 63625	50 5 8	1.41158 85786	50	6 28	-0.13906 06906
50	3 36		50 5 9	1.29912 80384	50	6 29	-0.20107 53861
50	3 37		50 5 10	1.19523 35324	50	6 30	-0.26355 26279
50	3 38		50 5 11	1.09814 58028	50	6 31	-0.32696 44021
50	3 39		50 5 12			6 32	
50	3 40			1.00657 20643	50	6 33	-0.39118 55258
50				0.91953 05615	50		-0.45396 25973
	3 41		50 5 14	0.83625 48205	50	6 34	-0.53020 29397
50	3 42		50 5 15	0.75613 19491	50	6 35	-0.57767 81485
50	3 43		50 5 16	0.67866 13472	50	6 36	-0.67215 34793
50	3 44	-1.81697 26607	50 5 17	0.60342 61605	50	6 37	-0.74300 56697
50	3 45	-1.97871 78393	50 5 18	0.53007 29728	50	6 38	-0.76178 89925
50	3 46	-2.16234 48864	50 5 19	0.45829 69770	50	6 39	-0.96789 58469
50	3 47	-2.37872 57181	50 5 20	0.38783 08809	50	6 40	-0.87839 89636
50	3 48	-2.64762 56933	50 5 21	0.31843 64053	50	6 41	-1,12631 10916
50	4 4	2.21250 48612	50 5 22	0.24989 76091	50	6 42	-1.11030 35783
50	4 5	2.00557 11458	50 5 23	0.18201 55102	50	6 43	-1.25980 76531
50	4 6	1.83212 96287	50 5 24	0.11460 36245	50	6 44	-1.35685 08406
50	4 7	1.68106 50092	50 5 25	0.04748 41431	50	6 45	-1.47534 23090
50	4 8	1.54600 58728					
	4 9		50 5 26	-0.01951 54648	50	7 7	1.30287 19130
50		1.42294 56584	50 5 27	-0.08656 56199	50	7 8	1.19769 99086
50	4 10	1.30919 12420	50 5 28	-0.15383 75970	50	7 9	1.10209 84925
50	4 11	1.20283 84526	50 5 29	-0.22150 46473	50	7 10	1.01389 20324
50	4 12	1.10248 60385	50 5 30	-0.28976 88251	50	7 11	0.93155 01245
50	4 13	1.00706 85844	50 5 31	-0.35875 60682	50	7 12	0.85395 14339
50	4 14	0.91575 34191	50 5 32	-0.42867 55090	50	7 13	0.78024 65494
50	4 15	0.82787 40886	50 5 3 3	-0.50072 69312	50	7 14	0.70977 37876
50	4 16	0.74288 57784	50 5 34	-0.57062 79326	50	7 15	0.64200 50974
50	4 17	0.66033 44594	50 5 35	-0.65014 35234	50	7 16	0.57650 99518
50	4 18	0.57983 49146	50 5 36	-0.72277 93401	50	7 17	0.51293 04436
50	4 19	0.50105 46795	50 5 37	-0.79576 23459	50	7 18	0.45096 36054
50	4 20	0.42370 20144	50 5 38	-0.90288 08431	50	7 19	0.39034 85267
50	4 21	0.34751 66800	50 5 39	-0.94326 82465	50	7 20	0.33085 67332
50	4 22	0.27226 26876	50 5 40	-1.08607 33583	50	7 21	0.27228 48288
50	4 23	0.19772 24514	50 5 41	-1.13669 35280	50	7 22	0.21444 87303
50	4 24	0.12369 19332	50 5 42	-1.26274 00913	50	7 23	0.15717 90307
50	4 25	0.04997 64782	50 5 43	-1.36394 52391	50	7 24	0.10031 71618
50	4 26	-0.02361 28915	50 5 44	-1.48148 15787	50	7 25	0.04371 21155
50	4 27	-0.09726 29107	50 5 45	-1.61665 71332	50	7 26	-0.01278 24670
50	4 28	-0.17116 14163	50 5 46	-1.76497 54612	50	7 27	-0.06931 11938
50	4 29	-0.24550 11944	50 6 6	1.53887 09129	50	7 28	-0.12601 79764
50	4 30	-0.32047 87237	50 6 7	1.41139 31842	50	7 29	-0.18303 46047
50	4 31	-0.39631 75577	50 6 8	1.29765 02904	50	7 30	-0.24072 11913
50	4 32	-0.47326 42673	50 6 9	1.19417 17852	50	7 31	-0.29827 33310
50	4 33	-0.55131 46607	50 6 10	1.09863 44837	50	7 32	-0.35768 15920
50	4 34	-0.63175 77080	50 6 11	1.00940 13240	50	7 33	-0.42277 32925
50	4 35	-0.71269 21536	50 6 12	0.92527 10401	50 50	7 34	-0.45902 44559
50	4 36	-0.79690 36120					
50 50	4 37		50 6 13	0.84533 25049	50	7 35	-0.58369 78204
	4 38	-0.88638 85420	50 6 14	0.76887 51558	50	7 36	-0.55560 05801
50 50	4 39	-0.96930 11499	50 6 15	0.69533 13595	50 50	7 37	-0.68677 84873
		-1.07421 70997	50 6 16	0.62423 78902	50	7 38	-0.81557 20758
50	4 40	-1.16124 33490	50 6 17	0.55520 93291	50	7 39	-0.63995 33230
50	4 41	-1.27364 90541	50 6 18	0.48791 91590	50	7 40	-1.11281 33852
50	4 42	-1.38126 97957	50 6 19	0.42208 59755	50	7 41	-0.77090 81450

88 PARRISH

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

$n i j E[X_{ijn} \mid X_{jjn}]$	$n i j E[X_{i n} X_{j n}]$	$n i j E[X_{i;n} \ X_{j;n}]$
50 7 42 -1.17895 06345	50 9 31 -0.24728 64491	50 11 28 -0.08375 76413
50 7 43 -1.09091 59255	50 9 32 -0.30518 67351	50 11 29 -0.12483 16817
50 7 44 -1.25949 73792 50 8 8 1.10791 72780	50 9 33 -0.35778 22868 50 9 34 -0.34156 46823	50 11 30 -0.16760 27072 50 11 31 -0.20114 25369
50	50 9 34 -0.34156 46823 50 9 35 -0.63688 3 5274	50 11 32 -0.27099 82696
50 8 10 0.93776 80656	50 9 36 -0.19292 64721	50 11 33 -0.26880 48304
50 8 11 0.86161 72773	50 9 37 -0.91899 74448	50 11 34 -0.30023 74456
50 8 12 0.78988 75016 50 8 13 0.72178 45544	50 9 38 -0.45303 58739 50 9 39 -0.51524 96672	50 11 35 -0.63590 46465 50 11 36 0.19959 74478
50 8 14 0.65669 05113	50 9 40 -1.24057 57474	50 11 37 -1.47500 92477
50 8 15 0.59411 27707	50 9 41 -0.21955 93862	50 11 38 0.55499 59249
50 8 16 0.53365 01014 50 8 17 0.47496 92527	50 9 42 -1.38210 42238 50 10 10 0.80373 31928	50 11 39 -1.32552 61514 50 11 40 -0.46633 04148
50 8 17 0.47496 92527 50 8 18 0.41778 83695	50 10 10 0.80373 31928 50 10 11 0.73848 54571	50 12 12 0.57838 02155
50 8 19 0.36186 49196	50 10 12 0.67709 36794	50 12 13 0.52879 27762
50 8 20 0.30698 66878	50 10 13 0.61886 03692	50 12 14 0.48148 13162
50 8 21 0.25296 48953 50 8 22 0.19962 88139	50 10 14 0.56324 42659 50 10 15 0.50981 49108	50 12 15 0.43606 94383 50 12 16 0.39225 20242
50 8 23 0.14682 14391	50 10 16 0.45822 24540	50 12 17 0.34977 67815
50 8 24 0.09439 59146	50 10 17 0.40817 69112	50 12 18 0.30843 12275
50 8 25 0.04221 24794	50 10 18 0.35943 34908	50 12 19 0.26803 32619 50 12 20 0.22842 41700
50 8 26 -0.00986 42301 50 8 27 -0.06196 71682	50 10 19 0.31178 19391 50 10 20 0.26503 86088	50 12 20 0.22842 41700
50 8 28 -0.11423 37105	50 10 21 0.21904 04146	50 12 22 0.15102 39308
50 8 29 -0.16683 12200	50 10 22 0.17364 01121	50 12 23 0.11298 99409
50 8 30 -0.21943 72636 50 8 31 -0.27468 33251	50 10 23 0.12870 25143 50 10 24 0.08410 13743	50 12 24 0.07525 31094 50 12 25 0.03771 07992
50 8 32 -0.32647 40449	50 10 25 0.03971 67305	50 12 26 0.00026 39651
50 8 33 -0.37516 31505	50 10 26 -0.00456 74175	50 12 27 -0.03718 22722
50 8 34 -0.47992 49100	50 10 27 -0.04886 36724	50 12 28 -0.07475 79740 50 12 29 -0.11249 47871
50 8 35 -0.39748 26705 50 8 36 -0.70537 43311	50 10 28 -0.09330 23083 50 10 29 -0.13803 29742	50 12 30 -0.11249 47871
50 8 37 -0.50061 08182	50 10 30 -0.18196 75038	50 12 31 -0.19707 97542
50 8 38 -0.64697 06980	50 10 31 -0.23354 82937	50 12 32 -0.20078 70908
50 8 39 -0.99621 23712 50 8 40 -0.41773 62337	50 10 32 -0.26298 49913 50 10 33 -0.32560 24683	50 12 33 -0.31766 64861 50 12 34 -0.28781 51786
50 8 41 -1.29483 42750	50 10 34 -0.43557 66506	50 12 35 -0.18254 34917
50 8 42 -0.67871 75644	50 10 35 -0.16975 42989	50 12 36 -0.96321 54176
50 8 43 -1.20419 08699	50 10 36 +0.98236 36357	50 12 37 0.63663 17448 50 12 38 -1.85903 27263
50 9 9 0.94379 01167 50 9 10 0.86818 69545	50 10 37 0.17218 26248 50 10 38 -1.16437 01077	50 12 38 -1.85903 27263 50 12 39 0.72110 78200
50 9 11 0.79769 58672	50 10 39 -0.45293 36999	50 13 13 0.48719 78019
50 9 12 0.73133 20756	50 10 40 -0.37418 30000	50 13 14 0.44372 55405
50 9 13 0.66835 16835 50 9 14 0.60817 66296	50 10 41 -1.36182 24857 50 11 11 0.68305 62899	50 13 15 0.40202 06803 50 13 16 0.36179 86789
50 9 14 0.60817 66296 50 9 15 0.55034 66188	50 11 12 0.62632 04781	50 13 17 0.32282 45903
50 9 16 0.49448 71270	50 11 13 0.57253 30908	50 13 18 0.28490 08076
50 9 17 0.44028 73892	50 11 14 0.52118 72017	50 13 19 0.24785 81999
50 9 18 0.38748 48096 50 9 19 0.33585 36260	50 11 15 0.47188 01991 50 11 16 0.42428 52706	50 13 20 0.21154 95427 50 13 21 0.17584 45303
50 9 20 0.28519 64639	50 11 17 0.37813 18405	50 13 22 0.14062 58990
50 9 21 0.23533 78902	50 11 18 0.33319 17513	50 13 23 0.10578 63337
50 9 22 0.18611 93727 50 9 23 0.13739 52367	50 11 19 0.28926 92420 50 11 20 0.24619 34982	50 13 24 0.07122 59318 50 13 25 0.03685 00566
50 9 24 0.08902 93264	50 11 21 0.20381 29807	50 13 26 0.00256 74169
50 9 25 0.04089 21602	50 11 22 0.16199 10023	50 13 27 -0.03171 39606
50 9 26 -0.00714 15956 50 9 27 -0.05519 64272	50 11 23	50 13 28 -0.06604 82012 50 13 29 -0.10065 68576
50 9 27 -0.05519 64272 50 9 28 -0.10338 80468	50 11 24 0.07952 95642	50 13 30 -0.13636 22028
50 9 29 -0.15180 22383	50 11 26 -0.00210 75992	50 13 31 -0.16319 52526
50 9 30 -0.20140 89467	50 11 27 -0.04288 72365	50 13 32 -0.23505 48480
	•	

TABLE 2. PRODUCT MOMENTS OF NORMAL ORDER STATISTICS (cont'd)

$n i j E[X_{i,n} \mid X_{j,n}]$	n i j EIX _{sin} X _{sin} 1	$n i j E[X_{i,n} \ X_{j,n}]$
50 13 33 -0.17603 88260	50 16 25 0.03472 67445	50 20 22 0.07811 31467
50 13 34 -0.36068 14939 50 13 35 -0.34316 66827	50 16 26 0.00922 29768 50 16 27 -0.01626 02504	50 20 22
50 13 36 -0.00762 52798	50 16 28 -0.04180 56436	50 20 25 0.03280 11215
50 13 37 -1.24023 82994	50 16 29 -0.06736 79707	50 20 26 0-01792 16091
50 13 38	50 16 30 -0.09337 29970 50 16 31 -0.12045 80453	50 20 27 0.00308 28944 50 20 28 -0.01175 66388
	22 12 22 2112111	50 20 29 -0.02663 55147
50 14 16 0.33267 08924 50 14 17 0.29704 99320	50 16 33 -0.20171 42235 50 16 34 -0.12931 10547	50 20 30 -0.04161 77437 50 20 31 -0.05664 81931
50 14 17 0.26240 34915	50 16 35 -0.34973 73901	50 21 21 0.08304 72370
50 14 19 0.22857 48271	50 17 17 0.22514 00865	PA 34 33 A A7A4/ 3EE/7
50 14 20 0.19542 76918 50 14 21 0.16284 16661	50 17 18 0.19966 75769 50 17 19 0.17483 66181	50 21 22 0.07014 23347 50 21 23 0.05743 93715 50 21 24 0.04489 49963 50 21 25 0.03246 98708
50 14 22 0.13070 85329	50 17 20 0.15054 15328	50 21 25 0.03246 98708
50 14 23 0.09892 93923 50 14 24 0.06741 23000	50 17 20 0.15054 15328 50 17 21 0.12668 94468 50 17 22 0.10319 73661 50 17 23 0.07998 98662 50 17 24 0.05699 72163 50 17 25 0.03415 38101 50 17 26 0.01139 67959 50 17 27 -0.01133 54226 50 17 28 -0.03409 61797 50 17 29 -0.05701 39823 50 17 30 -0.07986 19326 50 17 31 -0.10311 90133 50 17 32 -0.12952 88618	50 21 26 0.02012 66764 50 21 27 0.00782 95522
50 14 25 0.03607 02735	50 17 22 0.10377 73661	50 21 28 -0.00445 65889
50 14 26 0.00481 95808	50 17 24 0.05699 72163	50 21 29 -0.01676 73769
50 14 27 -0.02642 00202 50 14 28 -0.05776 26384	50 17 25 0.03415 38101 50 17 26 0.01130 67050	50 21 30 -0.02913 38253 50 22 22 0.06232 83035
50 14 29 -0.08912 82578	50 17 27 -0.01133 54226	50 22 23 0.05215 07519
50 14 30 -0.12043 50659	50 17 28 -0.03409 61797	50 22 24 0.04211 88900
50 14 31 -0.15834 10947 50 14 32 -0.16130 92337	50 17 29 -0.05/01 39823	50 22 25 0.03219 93936 50 22 26 0.02236 10577
50 14 33 -0.28428 19615	50 17 31 -0.10311 90133	50 22 27 0.01257 41190
50 14 34 -0.13897 93867 50 14 35 -0.38260 86889	50 17 32 -0.12952 88618	50 22 28 0.00280 96447 50 22 29 -0.00696 09766
50 14 36 -0.40328 19433	50 17 34 -0.21040 30923	50 23 23 0.04697 42040
50 14 37 0.08072 39160	50 17 32 -0.12952 88618 50 17 33 -0.13824 99781 50 17 34 -0.21040 30923 50 18 18 0.17997 79468 50 18 19 0.15798 33119 50 18 20 0.13647 90151 50 18 21 0.11538 08206 50 18 22 0.09461 36497 50 18 23 0.07410 94492 50 18 24 0.05380 54684 50 18 25 0.03364 28212 50 18 26 0.01356 52528	50 23 24 0.03943 00123
50 15 15 0.33812 86636 50 15 16 0.30466 45742	50 18 19 0.15798 33119 50 18 20 0.13647 90151	50 23 25 0.03199 15139 50 23 26 0.02463 35467
50 15 17 0.27227 20458	50 18 21 0.11538 08206	50 23 27 0.01733 23778
50 15 18 0.24078 13086 50 15 19 0.21004 75119	50 18 22 0.09461 36497	50 23 28 0.01006 51961 50 24 24 0.03682 45403
50 15 20 0.17994 49521	50 18 24 0.05380 54684	50 24 25 0.03184 89309
50 15 21 0.15036 27068	50 18 25 0.03364 28212	50 24 26 0.02695 33689
50 15 22 0.12120 12530 50 15 23 0.09236 97798	50 18 26 0.01356 52528 50 18 27 -0.00648 18841	50 24 27 0.02212 00983 50 25 25 0.03177 52896
50 15 24 0.06378 39952	50 18 28 -0.02655 59350	50 25 26 0.02933 03801
50 15 25 0.03536 42784	50 18 29 -0.04668 07310	
50 15 26 0.00703 40408 50 15 27 -0.02128 29383	50 18 30 -0.06707 85861 50 18 31 -0.08732 58914	
50 15 28 -0.04963 72991	50 18 32 -0.10775 64240	
50 15 29 -0.07825 90678 50 15 30 -0.10700 12586	50 18 33 -0.13287 26861 50 19 19 0.14153 90642	
50 15 31 -0.13297 68212	50 19 20 0.12276 56046	
50 15 32 -0.18119 54493	50 19 21 0.10436 23202	
50 15 33 -0.14524 89780 50 15 34 -0.33046 18020	50 19 22 0.08626 18584 50 19 23 0.06840 33641	
50 15 35 -0.11283 84187	50 19 24 0.05073 09037	
50 15 36 -0.38691 60080 50 16 16 0.27761 27511	50 19 25 0.03319 21577 50 19 26 0.01573 72978	
50 16 17 0.24834 31005	50 19 27 -0.00168 20309	
50 16 18 0.21990 51303	50 19 28 -0.01911 26295	
50 16 19 0.19216 54605 50 16 20 0.16500 85597	50 19 29 -0.03661 37637 50 19 30 -0.05416 50568	
50 16 21 0.13833 26717	50 19 31 -0.07208 85024	
50 16 22 0.11204 66664 50 16 23 0.08606 75449	50 19 32 -0.08982 01516 50 20 20 0.10935 33621	
50 16 16 0.27761 27511 50 16 17 0.24834 31005 50 16 18 0.21990 51303 50 16 19 0.19216 54605 50 16 20 0.16500 85597 50 16 21 0.13833 26717 50 16 22 0.11204 66664 50 16 23 0.08606 75449 50 16 24 0.06031 84068	50 20 21 0.09359 56027	

2. COMPUTATIONAL TECHNIQUE

2.1 Product moments

The general product moment of the *i*th and *j*th smallest order statistics in a sample of size n from a normal parent distribution is given by

$$E[X_{i|n}X_{j|n}] = K_{ijn} \int_{-\infty}^{\infty} \int_{-\infty}^{y} xy f(x) f(y) [F(x)]^{i-1} [1-F(y)]^{n-j} [F(y)-F(x)]^{j-i-1} dx dy$$
 (1)

where

$$K_{ijn} = \frac{n!}{(i-1)!(n-i)!(i-i-1)!}$$

$$f(t) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}t^2}$$
, and

$$F(u) = \int_{-\infty}^{u} f(t) dt.$$

Given the product moments, variances and covariances can be computed simply by subtracting the product of the corresponding expected values as obtained to high precision (i.e., more than 25 d.p.) by Parrish (1991). Thus, to obtain covariances the task is to evaluate numerically the integral in Eq.(1) to the desired precision for various values of i, j, and n.

Godwin (1949) presented a method for the evaluation of this integral. That technique was employed here in conjunction with the use of Gauss-Legendre quadrature for numerical evaluation of associated single integrals with finite limits. Godwin developed the expression

$$E[X_{i|n}X_{j|n}] = K_{ijn} \sum_{r=0}^{j-i-1} \sum_{s=0}^{j-i-1-r} \frac{(-1)^{r+s}(j-i-1)!}{r! \, s! \, (j-i-1-r-s)!} \, \gamma_{i+r, \, n-j+s+1}$$
 (2)

which is applicable for order statistics from the normal distribution. He defined the function

$$\gamma_{i,j} = \frac{1}{ij} \left(\alpha_{i,j} + i \beta_{i-1,j} - \psi_{i,j} \right) \tag{3}$$

where

$$\alpha_{i,j} = \int x [F(x)]^i [1 - F(x)]^j dx, \qquad (4)$$

$$\beta_{i,j} = \int_{-\pi}^{\pi} x^2 f(x) [F(x)]^i [1 - F(x)]^j dx$$
, and (5)

$$\Psi_{i,j} = \int_{-\pi}^{\pi} [F(x)]^i \int_{-\pi}^{\pi} [1 - F(y)]^j dy dx = \int_{-\pi}^{\pi} [F(x)]^i \int_{-\pi}^{-\pi} [F(y)]^j dy dx.$$
 (6)

The following symmetry relationships hold:

$$\alpha_{i,j} = -\alpha_{j,i}, \quad \beta_{i,j} = \beta_{j,i}, \quad \psi_{i,j} = \psi_{j,i}.$$
 (7)

As was done in Parrish (1991), the infinite-limit integrals in Eqs.(4)-(6) were truncated for the purpose of numerical evaluation. In order to permit the use of a Gauss-Legendre integration method, the infinite limits were replaced by finite limits corresponding to 12.2 standard deviations above and below the mean. These limits were chosen as large as possible, constrained only by the limitations of the computing equipment and software in regard to computational use of Gaussian integration points within this range. For expected value computations, Parrish observed that the loss of tail area due to such truncation was negligible, being less than the precision required. It was considered, therefore, to be a reasonable choice also for the covariance computations. The errors introduced as a result of the truncated integration limits are shown in Appendix A to be negligible in all cases.

With the infinite limits replaced by finite limits, selected integrals of Eqs.(4)-(5) were evaluated to high precision using 3072-point Gauss-Legendre quadrature (see Stroud and Secrest (1969), Davis and Rabinowitz (1984), Lether (1978), and Parrish (1991)). Thus, the numerical approximation of the α_{ij} values, Eq.(4), are given by the summation expression

$$\sum_{k=1}^{N} w_k x_k [F(x_k)]^i [1 - F(x_k)]^j$$
 (8)

where the w_k values represent appropriate weights and the x_k values represent appropriate integration points. Standard Gauss-Legendre points and weights were generated for the interval (-1,1) and then linearly transformed for application to the interval (-12.2, 12.2) (cf. Stroud and

92 PARRISH

Secrest, 1969). The points and weights were calculated using a routine developed by Lether (personal communication) which produces values to full machine precision. This type of numerical integration produces values for the summation that converge as the number of points N increases. Similarly, β_{ij} values, Eq.(5), were computed as

$$\sum_{k=1}^{N} w_k x_k^2 f(x_k) [F(x_k)]^i [1 - F(x_k)]^j.$$
 (9)

The evaluation of the double integral expression for $\psi_{i,j}$ in Eq.(6) requires computation of the double summation

$$\sum_{k=1}^{N} \sum_{m=1}^{N} w_{km} [F(x_k)]^i [F(x_m)]^j$$
 (10)

where $w_{\rm km}$ values represent numerical integration weights. Lether (1976) presented a general cubature method for integration over a two-dimensional triangle, and he also provided a computer code for its implementation. This code was adapted for use in the present application in order to compute the weights and intermediate functional values appearing in Eq.(10), thus providing a basis for the numerical evaluations of ψ_{ii} .

Computation of the values $\psi_{i,j}$ required the numerical evaluation of many double integrals that were computed using 512 Gaussian points on both the inner and the outer integrals. The computational expense was highest for this phase of the work. Generally, the expense of cpu time and storage resources increases by a factor of four for each doubling of the number of integration points. (Approximately 100 hours of cpu time on a DEC VAX 11/785 computer system with floating point hardware were required for the computations of ψ values using 512 points.) All computations were carried out using 128-bit floating-point variables with 112-bit mantissa, providing approximately 33 significant digits of precision.

2.2 Variances

The computation of variances of normal order statistics was based on a single integral representation of $E[X_{i|n}^2]$ as given in Parrish (1991). The precision for the variances is on the order of 29 d.p. for all values of n up to 50.

2.3 Table entries

Table 1 contains values, given to 25-decimal-digit precision, for variances and covariances of normal order statistics for sample sizes ranging from 2 to 20. Table 2 contains product

moments for a sample size of 20 to 25 d.p., for a sample size of 30 to 20 d.p., for a sample size of 40 to 15 d.p., and for a sample size of 50 to 10 d.p. Covariances and product moments that are not included in the tables can be obtained using the identities

$$Cov(X_{i|n}, X_{j|n}) = Cov(X_{j|n}, X_{i|n}) = Cov(X_{n-i+1|n}, X_{n-j+1|n})$$
, and
$$E(X_{i|n}, X_{j|n}) = E(X_{j|n}, X_{i|n}) = E(X_{n-i+1|n}, X_{n-j+1|n})$$
.

The following recursion relation (Teichroew, 1956) can be applied to obtain values corresponding to sample sizes not included in Table 2.

$$E[X_{i|n}X_{j|n}] = \left(\frac{j-i}{n+1}\right)E[X_{i|n+1}X_{j+1|n+1}] + \left(\frac{i}{n+1}\right)E[X_{i+1|n+1}X_{j+1|n+1}] + \left(\frac{n-j+1}{n+1}\right)E[X_{i|n+1}X_{j|n+1}]$$

$$\tag{11}$$

The maximum attainable precision for product moments appeared mainly to be a function of the relative magnitudes of the terms occurring in the summation of Eq.(2) in conjunction with the inherent limited precision of floating-point storage of these values (approximately 33 significant digits). For large values of n, where the precision was relatively low, the summation contained terms that approached magnitudes of 10^{20} , thereby contributing to the loss of precision in the low-order decimal values. The number of Gaussian points used for the evaluation of ψ_{ij} values, Eq.(6), was fixed at 512 on each integral. Comparison with preliminary results using 256 points revealed only marginal improvement in the precision of the covariances.

3. CHECKS AND COMPARISONS

3.1 Relations for intermediate quantities

The following relations hold for the quantities given in Eqs.(4)-(5):

$$\alpha_{i,j} = \alpha_{i,j+1} + \alpha_{i+1,j},$$

$$\beta_{i,i} = \left(\frac{i}{4i+2}\right)\beta_{i-1,i-1} - \left(\frac{2}{2i+1}\right)\alpha_{i+1,i}, \text{ and}$$

$$\beta_{i,j} = \beta_{i,j+1} + \beta_{i+1,j}.$$

Given that $\beta_{0,0} = 1$ for the standard normal distribution, these relations can be used to check the values obtained via numerical quadrature. These identities are satisfied in all cases.

94 PARRISH

3.2 Exact values

Jones (1948) and Godwin (1949) gave exact mathematical expressions for product moments of normal order statistics in samples of size six and less. Values computed by Eq.(3) agree with exact values to at least 30 d.p. for $n \le 6$.

3.3 Other tables

The computed product moments agree completely with the 8-place values of Yamauti (1972). In comparison to the table given by Tietjen et al. (1977), however, there are several instances where covariance values differ, some as early as the fourth decimal digit for the larger sample sizes.

3.4 Summations of product moments

Teichroew (1956) noted that (with corrected upper limit on the summation)

$$\sum_{j=1}^{n} E[X_{i|n} X_{j|n}] = 1, \qquad (12)$$

for i=1, ..., n-1. As the precision and accuracy of the calculated product moments improve, the summation more nearly will approach unity. The results of evaluating this summation for each sample size show agreement as follows: 31 d.p. at n=2, 29 at n=10, 25 at n=20, 20 at n=30, 15 at n=40, 10 d.p. at n=50. For example, with n=50 and i=12, the summation in Eq.(12) evaluates to 1.00000000000342; by contrast, the Tietjen et al. (1977) tabled values produce 0.9999932112. Although this relationship is not a sufficient condition for the covariance values to be as accurate as indicated, it is a necessary condition.

3.5 Summations of expected squared values

Teichroew (1956) also noted that

$$\sum_{i=1}^n E[X_{i|n}^2] = n.$$

This summation was calculated for each value of n. The maximum deviation observed was on the order of 10^{30} . Thus, given accurate expected values, the variance computations are considered to be accurate beyond the precision reported in Table 1, and similarly for Table 2.

3.6 Recurrence for product moments

The recurrence relation among product moments (Eq.11) was applied for each n=2(1)49 and the result was compared against the corresponding computed value. Differences between the recurrence values and the computed values were on the order of 10^{-28} at n=10, 10^{-24} at n=20, 10^{-19} at n=30, 10^{-14} at n=40, and 10^{-9} at n=49. These results are consistent with the indications of maximum significance levels attainable when considering the magnitudes of the terms appearing in Eq.(2).

3.7 Variance of the sample range

The values in Tables 1 and 2 can be used to evaluate the variance of the range W for a sample of size n for $n \le 50$. Of course, the range may be written as the difference between the nth order statistic and the first order statistic, so that the variance is

$$Var(W) = Var(X_{n|n}) + Var(X_{1|n}) - 2Cov(X_{1|n}, X_{n|n}) = 2[Var(X_{1|n}) - Cov(X_{1|n}, X_{n|n})].$$

The moments of W were computed by Harter (1969a, Table A8) and were presented in a 10-decimal-place table. Variances of W computed using the values in Tables 1 and 2 agree with the results of Harter to 10 d.p. for all n except for n = 3 where there is a difference of one digit in the tenth place.

3.8 Variances of quasi-ranges

The rth quasi-range W, may be defined as

$$W_r = X_{n-r+1|n} - X_{r|n}$$
,

for $r \le \lfloor n/2 \rfloor$. The values in Tables 1 and 2 can be used to evaluate the variance of W_r for samples of size $n \le 50$. The variance of W_r is

$$\begin{split} Var(W_r) &= Var(X_{n-r+1|n}) + Var(X_{r|n}) - 2 \, Cov(X_{r|n}, X_{n-r+1|n}) \\ \\ &= 2 \left[\, Var(X_{r|n}) - Cov(X_{r|n}, X_{n-r+1|n}) \right] \, . \end{split}$$

The variances of W_r , were given by Harter (1969b, Table A2) to five decimal-places for $n \le 100$ and $r \le 9$. Variances of W_r computed using the values in Tables 1 and 2 agree completely with the 5-decimal-place results of Harter. In comparison to quasi-range values computed using the Tietjen *et al.* (1977) table, differences occur in the fourth decimal place for larger n values.

APPENDIX A.

BOUNDS ON ERRORS RESULTING FROM THE USE OF TRUNCATED INTEGRATION LIMITS

If the infinite limits of Eq.(1) are replaced by finite constants, the resulting integral may be considered as an approximation to the true value. The amount of error introduced by this truncation depends upon the magnitude of the finite constants used, but if these values are suitably chosen, the error can be made quite small. Upper bounds on the total magnitude of the error can be derived mathematically as follows.

Letting A > 0, the product moments of Eq.(1) can be approximated by the finite integral

$$K_{ijn} \int_{-A}^{A} y f(y) \left[1 - F(y)\right]^{n-j} \int_{-A}^{y} x f(x) \left[F(x)\right]^{i-1} \left[F(y) - F(x)\right]^{j-i-1} dx dy \tag{A.1}$$

where

$$K_{ijn} = \frac{n!}{(i-1)! (n-j)! (j-i-1)!}$$
.

The factors in the integrand have been rearranged to isolate the inner integral. In comparison to the integral in Eq.(1), there are several regions in the x-y plane that collectively define the domain that has been eliminated. These regions are identified below using the notation: a < x < b, c < y < d.

Region	а	ь	c	d
R1	- 00	У	- ∞	- A
R2	- 00	-A	- A	0
R3	- 00	-A	0	Α
R4	- 00	- A	A	∞
R5	- A	0	Α	∞
R6	0	Α	Α	œ
R7	A	у	Α	œ

By placing an upper bound on the absolute value of the integral for each of these regions and summing, an overall upper bound for the truncation error can be obtained.

The infinite domain of integration for Eq.(1) covers that half-plane defined by x < y; thus, F(y) > F(x) for all x and y values. Also, for any values a < x < b, F(a) < F(x) < F(b).

Hence, the absolute value of the inner integral in Eq.(A.1) can be immediately bounded as follows. Let g(y) denote the inner integral taken over any of the excluded regions, then since

$$\int_a^b x f(x) dx = f(a) - f(b),$$

it follows that

$$|g(y)| = \left| \int_{a}^{b} x f(x) \left[F(x) \right]^{i-1} \left[F(y) - F(x) \right]^{i-i-1} dx \right|$$

$$\leq \left[F(b) \right]^{i-1} \left[1 - F(a) \right]^{i-i-1} |f(a) - f(b)| = U(a,b), \text{ say.}$$

For each of the regions R2 through R6, c and d are either both nonnegative or both nonpositive, with c < y < d. Thus, the double integral derived from Eq.(A.1), taken over any of these regions, has the following property.

$$\begin{split} & |\int\limits_{c}^{d} y f(y) \left[1 - F(y) \right]^{n-j} g(y) \, dy | \\ & \leq |\int\limits_{c}^{d} y f(y) \left[1 - F(y) \right]^{n-j} |g(y)| \, dy | \\ & \leq U(a,b) |\int\limits_{c}^{d} y f(y) \left[1 - F(y) \right]^{n-j} dy | \, . \end{split}$$

Since $[1 - F(y)] \le [1 - F(c)]$, this last quantity does not exceed

$$U(a,b) [1-F(c)]^{n-j} |f(c)-f(d)|$$
= $[1-F(a)]^{j-i-1} [F(b)]^{i-1} |f(a)-f(b)| [1-F(c)]^{n-j} |f(c)-f(d)|$
= $U(a,b,c,d)$, say.

For regions R2 through R6, this produces the following bounds.

Region	$Bound = K_{ijn} U(a,b,c,d)$
R2	$K_{ijn} [F(-A)]^{i-1} f(-A) f(0)$
R3	$K_{ijn} [F(-A)]^{i-1} f(-A) (0.5)^{n-j} f(0)$
R4	$K_{ijn} [F(-A)]^{i-1} f(-A) [1-F(A)]^{n-j} f(A)$
R5	$K_{ijn} (0.5)^{i-1} f(0) [1-F(A)]^{n-j} f(A)$
R6	$K_{ijn} (0.5)^{j-i-1} f(0) [1-F(A)]^{n-j} f(A)$

Numerically, using A = 12.2, $f(A) = f(-A) = 1.0 \times 10^{33}$, $F(-A) = [1 - F(A)] = 1.5 \times 10^{34}$. For calculating these bounds, $\{1 - F(-A)\}$ and F(A) are taken as unity, and |f(-A) - f(-A)| are taken as $f(0) = (2\pi)^{-1/2}$.

Regions R1 and R7 can be treated separately. For R1, the limits on the inner integral are $-\infty$ to y. This integral can be transformed using u = -x to produce

$$\int_{-y}^{\infty} u f(u) \left[1 - F(u)\right]^{l-1} \{F(y) - [1 - F(u)]\}^{l-l-1} du.$$

Since $F(y) \le 1$, the absolute value of this integral does not exceed

$$\int_{-y}^{\infty} u f(u) [1 - F(u)]^{i-1} [F(u)]^{j-i-1} du$$

$$\leq [F(\infty)]^{j-i-1} [1 - F(-y)]^{i-1} |f(-y) - f(\infty)|$$

$$= [F(y)]^{i-1} f(y)$$

$$\leq [F(y)]^{i-1} f(-A),$$

since the range of y is $-\infty$ to -A for this region. Thus, an upper bound on the absolute value of the double integral over region RI is

$$\begin{split} &|\int_{-\infty}^{-A} y f(y) \left[1 - F(y)\right]^{n-j} F(y)^{i-1} dy | \times f(-A) \\ &= \int_{A}^{\infty} u f(u) \left[F(u)\right]^{n-j} \left[1 - F(u)\right]^{i-1} du \times f(A) \\ &\leq \left[F(\infty)\right]^{n-j} \left[1 - F(A)\right]^{i-1} \left|f(A) - f(\infty)\right| f(A) \\ &= \left[f(A)\right]^{2} \left[1 - F(A)\right]^{i-1}. \end{split}$$

For region R7, the inner integral has limits A to y which produces an upper bound of

$$[F(y)]^{i-1} \left[1 - F(A) \right]^{j-i-1} \left| f(A) - f(y) \right| \, .$$

Thus, an upper bound on the double integral can be written as

$$[1 - F(A)]^{j-i-1} \int_{A}^{\infty} y f(y) [1 - F(y)]^{n-j} [F(y)]^{i-1} [f(A) - f(y)] dy$$

$$= [1 - F(A)]^{j-i-1} \{f(A) \int_{A}^{\infty} y f(y) [1 - F(y)]^{n-j} [F(y)]^{i-1} dy - \int_{A}^{\infty} y [f(y)]^{2} [1 - F(y)]^{n-j} [F(y)]^{i-1} dy \}$$

$$\leq [1 - F(A)]^{j-i-1} f(A) [F(\infty)]^{i-1} [1 - F(A)]^{n-j} [f(A) - f(\infty)]$$

$$= [f(A)]^{2} [1 - F(A)]^{n-i-1}.$$

Hence, the remaining two regions can be bounded as follows.

Region	Bound
R1	$K_{ijn} [f(A)]^2 [1-F(A)]^{i-1}$
R7	$K_{ijn} [f(A)]^2 [1-F(A)]^{n-i-1}$

For each n from 2 to 50, numerical calculations were made to determine the maximum of the sum of the regional upper bounds over all i and j values. The results indicated values of order 10^{30} at n = 10, 10^{26} at n = 20, 10^{23} at n = 30, 10^{20} at n = 40, and 10^{17} at n = 50. Furthermore, these bounds are considered conservative.

ACKNOWLEDGEMENTS

The author expresses appreciation to Professor Frank Lether of the University of Georgia for his helpful comments on the manuscript and for sharing computer code.

REFERENCES

David, F. N. and N. L. Johnson (1954). Statistical treatment of censored data I. Fundamental formulae. *Biomtrka* 41, 228-240.

100 PARRISH

- David, H. A. (1981). Order Statistics, Wiley, New York.
- Davis, C. S. and M. A. Stephens (1978). Approximating the covariance matrix of normal order statistics. ApplStat 27, 206-212.
- Davis, P. J. and P. Rabinowitz (1984). Methods of Numerical Integration, Academic Press, New York
- Harter, H. L. (1969a). Order Statistics and Their Use in Testing and Estimation, Volume 1, Aerospace Research Laboratories, Office of Aerospace Research, U. S. Air Force.
- Harter, H. L. (1969b). Order Statistics and Their Use in Testing and Estimation, Volume 2, Aerospace Research Laboratories, Office of Aerospace Research, U. S. Air Force.
- Godwin, H. J. (1949). Some low moments of order statistics. AnIsMaSta 20, 279-285.
- Jones, H. L. (1948). Exact lower moments of order statistics in small samples from a normal distribution. AnIsMathStat 19, 270-273.
- Lether, F. G. (1976). Computation of double integrals over a triangle. JCmpApMa 2, 219-223.
- Lether, F. G. (1978). On the construction of Gauss-Legendre quadrature rules. JCmpApMa 4, 47-52.
- Parrish, R. S. (1991). Computing expected values of normal order statistics, CommStB.
- Shapiro, S. S. and M. B. Wilk (1965). An analysis of variance test for normality (complete samples). *Biomtres* 52, 591-611.
- Stroud, A. H. and D. Secrest (1969). Gaussian Integration Formulas. Prentice-Hall, Englewood Cliffs. NJ.
- Teichroew, D. (1956). Tables of expected values of order statistics and products of order statistics for samples of size twenty and less from the normal distribution. *AnlsMaSta* 27, 410-426.
- Tietjen, G. L., D. K. Kahaner, and R. J. Beckman (1977). Variances and covariances of the normal order statistics for sample sizes 2 to 50. In: Selected Tables in Mathematical Statistics V, 1-73.
- Yamauti, Ziro (1972). Statistical Tables and Formulas with Computer Applications. Japanese Standards Association, Tokyo. Table C1, 33-37.

TABLE AVAILABILITY

Complete tables of product moments, variances, and covariances are available for sample sizes up to 50. Current distribution information may be obtained by contacting the author in writing.

Received April 1991; Revised 1991