Expanded Kruskal-Wallis Tables: Three Groups

J. Patrick Meyer and Michael A. Seaman

 $March\ 16,\ 2008$

Table 1: Critical Values (CV) and Exact p-values at Desired Significance Levels of .10, .05, and .01 for k=3

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
111	_	_	_	_	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	_	_	_	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	_	_	_	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.571429	0.066667	_	_	_	_
3 1 1	-	-	_	_	_	_
3 2 1	4.285714	0.100000	_	_	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.464286	0.085714	4.714286	0.047619	_	_
3 3 1	4.571429	0.100000	5.142857	0.042857	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.555556	0.100000	5.361111	0.032143	_	_
3 3 3	4.622222	0.100000	5.600000	0.050000	6.488889	0.008333
$4\ 1\ 1$	_	_	_	_	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.500000	0.076190	_	_	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.458333	0.100000	5.333333	0.033333	_	_
4 3 1	4.055556	0.092857	5.208333	0.050000	_	_
$4\ 3\ 2$	4.511111	0.098413	5.444444	0.046032	6.444444	0.007937
$4\ 3\ 3$	4.700000	0.098810	5.790909	0.045714	6.745455	0.010000
$4\ 4\ 1$	4.166667	0.082540	4.966667	0.047619	6.666667	0.009524
$4\ 4\ 2$	4.554545	0.097778	5.454545	0.045714	7.036364	0.005714
$4\ 4\ 3$	4.545455	0.099048	5.598485	0.048658	7.143939	0.009697
$4\ 4\ 4$	4.653846	0.096623	5.692308	0.048658	7.653846	0.007619
5 1 1	_	_	_	_	_	_
5 2 1	4.200000	0.095238	5.000000	0.047619	_	_
$5\ 2\ 2$	4.373333	0.089947	5.160000	0.034392	6.533333	0.007937
5 3 1	4.017778	0.095238	4.871111	0.049603	_	_
$5\ 3\ 2$	4.650909	0.091270	5.250909	0.049206	6.821818	0.009127
$5\ 3\ 3$	4.533333	0.096970	5.648485	0.048918	7.078788	0.008658
$5\ 4\ 1$	3.987273	0.098413	4.985455	0.044444	6.954545	0.007937
$5\ 4\ 2$	4.540909	0.098413	5.272727	0.048773	7.204545	0.008947
$5\ 4\ 3$	4.548718	0.098918	5.656410	0.048629	7.444872	0.009740
$5\ 4\ 4$	4.668132	0.098168	5.657143	0.049062	7.760440	0.009457
5 5 1	4.109091	0.085859	5.127273	0.046176	7.309091	0.009380
$5\ 5\ 2$	4.623077	0.097042	5.338462	0.047258	7.338462	0.009620
$5\ 5\ 3$	4.545055	0.099650	5.626374	0.049062	7.578022	0.009685
$5\ 5\ 4$	4.522857	0.099345	5.665714	0.049308	7.791429	0.009998
5 5 5	4.560000	0.099520	5.780000	0.048777	8.000000	0.009459
6 1 1	_	_	_	_	_	_
6 2 1	4.200000	0.095238	4.822222	0.047619		

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
6 2 2	4.436364	0.098413	5.345455	0.038095	6.654545	0.007937
6 3 1	3.909091	0.095238	4.854545	0.050000	6.581818	0.009524
$6\ 3\ 2$	4.681818	0.085281	5.348485	0.046320	6.969697	0.009091
$6\ 3\ 3$	4.538462	0.099134	5.615385	0.049675	7.192308	0.007955
$6\ 4\ 1$	4.037879	0.094372	4.946970	0.046753	7.083333	0.009957
$6\ 4\ 2$	4.493590	0.099856	5.262821	0.049639	7.339744	0.009668
$6\ 4\ 3$	4.604396	0.099967	5.604396	0.048884	7.467033	0.009757
$6\ 4\ 4$	4.523810	0.099995	5.666667	0.049665	7.795238	0.009904
$6\ 5\ 1$	4.128205	0.092713	4.989744	0.047258	7.182051	0.009740
$6\ 5\ 2$	4.595604	0.098069	5.318681	0.049201	7.375824	0.009824
$6\ 5\ 3$	4.535238	0.099317	5.601905	0.049558	7.590476	0.009990
$6\ 5\ 4$	4.522500	0.099738	5.660833	0.049909	7.935833	0.009984
$6\ 5\ 5$	4.547059	0.098347	5.698529	0.049881	8.027941	0.009878
6 6 1	4.000000	0.097736	4.857143	0.049451	7.065934	0.009824
$6\ 6\ 2$	4.438095	0.098235	5.409524	0.049926	7.466667	0.009824
$6\ 6\ 3$	4.558333	0.099481	5.625000	0.049993	7.725000	0.009847
$6\ 6\ 4$	4.547794	0.099822	5.724265	0.049502	8.000000	0.009978
$6\ 6\ 5$	4.542484	0.099874	5.764706	0.049931	8.118954	0.009951
$6\ 6\ 6$	4.538012	0.099849	5.719298	0.049438	8.222222	0.009942
$7\ 1\ 1$	4.266667	0.083333	_	_	_	_
7 2 1	4.200000	0.100000	4.706494	0.050000	_	_
$7\ 2\ 2$	4.525974	0.098990	5.142857	0.044444	7.000000	0.007071
7 3 1	4.173160	0.095455	4.952381	0.046970	6.649351	0.009091
$7\ 3\ 2$	4.582418	0.098737	5.357143	0.049495	6.838828	0.009848
$7\ 3\ 3$	4.602826	0.098135	5.620094	0.049242	7.227630	0.009907
$7\ 4\ 1$	4.120879	0.091414	4.986264	0.047980	6.986264	0.009596
$7\ 4\ 2$	4.549451	0.099922	5.375981	0.046698	7.304553	0.009907
$7\ 4\ 3$	4.527211	0.099734	5.623129	0.049301	7.498639	0.009957
$7\ 4\ 4$	4.562500	0.099429	5.650000	0.049946	7.814286	0.009799
7 5 1	4.035165	0.097902	5.063736	0.048951	7.060597	0.009713
$7\ 5\ 2$	4.484898	0.099789	5.392653	0.049534	7.449796	0.009740
7 5 3	4.535238	0.099833	5.588571	0.049811	7.697143	0.009918
$7\ 5\ 4$	4.541597	0.099510	5.732773	0.049760	7.931092	0.009972
$7\;5\;5$	4.540056	0.099630	5.707563	0.049748	8.100840	0.009967
761	4.032653	0.099983	5.066667	0.049367	7.254422	0.009324
762	4.500000	0.098690	5.357143	0.049950	7.490476	0.009857
$7\ 6\ 3$	4.550420	0.099888	5.672269	0.048754	7.756303	0.009928
$7\ 6\ 4$	4.561625	0.099781	5.705882	0.049876	8.016340	0.009991
$7\ 6\ 5$	4.559733	0.099326	5.769925	0.049944	8.156725	0.009997
766	4.530075	0.099975	5.730075	0.049690	8.257143	0.009917

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
771	3.985714	0.097280	4.985714	0.048757	7.157143	0.009751
772	4.490546	0.098320	5.398109	0.049029	7.490546	0.009994
773	4.590103	0.099851	5.676937	0.049411	7.809524	0.009991
$7\ 7\ 4$	4.558897	0.099972	5.765664	0.049621	8.141604	0.009927
775	4.545564	0.099733	5.745564	0.049478	8.244812	0.009993
776	4.568027	0.099701	5.792517	0.049851	8.341497	0.009984
777	4.593692	0.099327	5.818182	0.049108	8.378479	0.009924
8 1 1	4.418182	0.066667	_	_	_	_
8 2 1	4.011364	0.092929	4.909091	0.044444	_	_
8 2 2	4.586538	0.095623	5.355769	0.040404	6.663462	0.008754
8 3 1	4.009615	0.098990	4.881410	0.048485	6.804487	0.009091
8 3 2	4.450549	0.099145	5.315934	0.049573	6.986264	0.009946
8 3 3	4.504762	0.099434	5.616667	0.049051	7.254762	0.009990
8 4 1	4.038462	0.099456	5.043956	0.048174	6.972527	0.009635
8 4 2	4.500000	0.098612	5.392857	0.048174	7.350000	0.009590
8 4 3	4.529167	0.098746	5.622917	0.048583	7.585417	0.009830
8 4 4	4.560662	0.099272	5.779412	0.049102	7.852941	0.009741
8 5 1	3.967143	0.099345	4.868571	0.049728	7.110000	0.009768
$8\ 5\ 2$	4.466250	0.099782	5.415000	0.048766	7.440000	0.009901
$8\ 5\ 3$	4.514338	0.099944	5.614338	0.049956	7.705515	0.009907
8 5 4	4.549020	0.099299	5.717647	0.049596	7.992157	0.009983
$8\; 5\; 5$	4.555263	0.099314	5.769298	0.049720	8.115789	0.009958
8 6 1	4.014583	0.099944	5.014583	0.049373	7.256250	0.009812
8 6 2	4.441176	0.099831	5.404412	0.049911	7.522059	0.009679
8 6 3	4.573529	0.099989	5.678105	0.049814	7.795752	0.009983
8 6 4	4.562865	0.099719	5.742690	0.049905	8.045322	0.009969
8 6 5	4.550263	0.099548	5.750263	0.049971	8.210263	0.009998
8 6 6	4.598810	0.099295	5.770238	0.049774	8.294048	0.009992
8 7 1	4.045431	0.099204	5.041229	0.047183	7.307773	0.009926
872	4.450980	0.099838	5.403361	0.049150	7.571429	0.009959
873	4.555556	0.099389	5.698413	0.049942	7.827068	0.009963
8 7 4	4.548496	0.099843	5.759211	0.049967	8.118045	0.009984
8 7 5	4.550612	0.099748	5.777449	0.049906	8.241939	0.009990
8 7 6	4.552876	0.099873	5.781231	0.049899	8.332715	0.009986
877	4.573687	0.099312	5.795031	0.049930	8.356296	0.009963
8 8 1	4.044118	0.099776	5.039216	0.049289	7.313725	0.009991
8 8 2	4.508772	0.097363	5.407895	0.049528	7.653509	0.009868
883	4.555263	0.099748	5.734211	0.049749	7.889474	0.009979
8 8 4	4.578571	0.099569	5.742857	0.049844	8.167857	0.009892
885	4.572727	0.099148	5.761039	0.049981	8.297403	0.009990

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
886	4.572134	0.099136	5.778656	0.049879	8.366601	0.009957
887	4.570652	0.099814	5.791149	0.049999	8.418866	0.009991
888	4.595000	0.099331	5.805000	0.049733	8.465000	0.009906
9 1 1	4.545455	0.054545	_	_	_	_
9 2 1	3.905983	0.100000	4.841880	0.048485	6.346154	0.009091
9 2 2	4.483516	0.096970	5.260073	0.043823	6.897436	0.006993
9 3 1	4.073260	0.099301	4.952381	0.046853	6.886447	0.009091
$9\ 3\ 2$	4.492063	0.099201	5.339683	0.048751	6.990476	0.009690
9 3 3	4.633333	0.097483	5.588889	0.048691	7.355556	0.009431
$9\ 4\ 1$	3.971429	0.098302	5.071429	0.048951	7.171429	0.009191
$9\ 4\ 2$	4.488889	0.098621	5.400000	0.049710	7.363889	0.009883
9 4 3	4.514706	0.099703	5.651961	0.049770	7.613971	0.009810
$9\ 4\ 4$	4.576253	0.099397	5.703704	0.049931	7.909586	0.009937
$9\ 5\ 1$	4.055556	0.093839	5.040000	0.049684	7.148889	0.009790
$9\ 5\ 2$	4.464706	0.099734	5.395588	0.049367	7.447059	0.009715
$9\ 5\ 3$	4.587364	0.099129	5.669717	0.049564	7.733333	0.009930
$9\ 5\ 4$	4.531384	0.099749	5.712671	0.049827	8.024561	0.009957
$9\ 5\ 5$	4.557193	0.099559	5.769825	0.049988	8.169825	0.009993
961	3.933824	0.099351	5.049020	0.048726	7.247549	0.009790
$9\ 6\ 2$	4.481481	0.099145	5.392157	0.049160	7.494553	0.009825
963	4.541910	0.099365	5.664717	0.049662	7.822612	0.009820
$9\ 6\ 4$	4.545614	0.099774	5.744737	0.049856	8.108772	0.009951
$9\ 6\ 5$	4.573651	0.099978	5.761905	0.049979	8.230794	0.009998
$9\ 6\ 6$	4.554113	0.099601	5.808081	0.049709	8.307359	0.009966
971	4.011204	0.095023	5.042017	0.049383	7.270464	0.009898
972	4.480089	0.099758	5.429128	0.049544	7.636591	0.009986
973	4.535338	0.099938	5.656140	0.049916	7.860652	0.009973
$9\ 7\ 4$	4.547732	0.099672	5.731406	0.049547	8.131406	0.009986
9.7.5	4.565492	0.099943	5.757988	0.049962	8.287941	0.009994
976	4.570864	0.099820	5.782985	0.049797	8.353284	0.009999
977	4.583851	0.099884	5.802622	0.049983	8.403037	0.009979
981	3.986355	0.099877	4.984893	0.049705	7.394250	0.009717
$9 \ 8 \ 2$	4.491667	0.099758	5.419737	0.049971	7.642105	0.009982
983	4.568651	0.099775	5.717460	0.049809	7.927381	0.009882
$9\ 8\ 4$	4.559163	0.099522	5.744228	0.049966	8.203102	0.009905
$9 \ 8 \ 5$	4.551252	0.099849	5.783465	0.049677	8.318050	0.009975
$9\ 8\ 6$	4.560688	0.099951	5.775362	0.049988	8.408514	0.009996
987	4.563770	0.099993	5.807579	0.049976	8.450000	0.009987
988	4.582821	0.099784	5.809744	0.049963	8.494359	0.009908
991	4.007018	0.098435	4.961404	0.049750	7.333333	0.009903

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
992	4.460317	0.099569	5.411111	0.049914	7.692063	0.009974
993	4.565657	0.099237	5.708514	0.049997	7.959596	0.009811
$9\ 9\ 4$	4.550066	0.099890	5.751647	0.049546	8.202240	0.009978
$9\ 9\ 5$	4.587440	0.099450	5.770048	0.049940	8.370048	0.009977
9 9 6	4.555556	0.099999	5.814444	0.049773	8.427778	0.009964
997	4.567326	0.099548	5.802198	0.049849	8.468864	0.009992
9 9 8	4.570750	0.099828	5.815052	0.049937	8.514720	0.009991
999	4.582011	0.099584	5.844797	0.049946	8.564374	0.009982
10 1 1	4.653846	0.045455	4.653846	0.045455	_	_
10 2 1	4.114286	0.090909	4.839560	0.048951	6.428571	0.009324
$10\ 2\ 2$	4.434286	0.099234	5.120000	0.049950	6.537143	0.009990
10 3 1	3.996190	0.097403	5.076190	0.049950	6.851429	0.007992
$10\ 3\ 2$	4.470000	0.099234	5.361667	0.049750	7.041667	0.009990
10 3 3	4.529412	0.099663	5.588235	0.049625	7.360294	0.009703
$10\ 4\ 1$	4.042500	0.099500	5.017500	0.049417	7.105000	0.009857
$10\ 4\ 2$	4.462500	0.099134	5.344853	0.049134	7.356618	0.009990
$10\ 4\ 3$	4.587582	0.099830	5.654248	0.049622	7.616993	0.009925
$10\ 4\ 4$	4.564912	0.099205	5.715789	0.049582	7.907018	0.009962
$10\ 5\ 1$	3.988235	0.096195	4.905882	0.049825	7.107353	0.009678
$10\ 5\ 2$	4.454902	0.098279	5.388235	0.049989	7.513725	0.009892
$10\ 5\ 3$	4.552047	0.099946	5.618713	0.049926	7.752047	0.009993
$10\ 5\ 4$	4.556842	0.099663	5.744211	0.049831	8.047895	0.009972
$10\ 5\ 5$	4.574286	0.099910	5.777143	0.049644	8.162857	0.009991
$10\ 6\ 1$	3.967320	0.099783	5.041830	0.047306	7.316340	0.009417
$10 \ 6 \ 2$	4.479532	0.099949	5.405848	0.048719	7.588304	0.009817
$10 \ 6 \ 3$	4.542105	0.099956	5.655789	0.049889	7.882105	0.009960
$10 \ 6 \ 4$	4.550476	0.099941	5.726190	0.049820	8.142857	0.009997
$10 \ 6 \ 5$	4.554978	0.099442	5.754978	0.049938	8.267532	0.009995
$10\ 6\ 6$	4.575494	0.099606	5.780237	0.049938	8.338340	0.009971
$10 \ 7 \ 1$	3.981454	0.099028	4.985965	0.049797	7.252130	0.009867
$10 \ 7 \ 2$	4.491880	0.099616	5.377444	0.049899	7.641203	0.009981
$10 \ 7 \ 3$	4.545034	0.099980	5.698095	0.049870	7.901224	0.009994
$10 \ 7 \ 4$	4.550278	0.099908	5.751206	0.049943	8.172356	0.009981
$10 \ 7 \ 5$	4.567250	0.099995	5.763862	0.049988	8.295652	0.009978
10 7 6	4.563043	0.099822	5.798758	0.049946	8.376915	0.009991
$10 \ 7 \ 7$	4.562286	0.099815	5.796571	0.049984	8.419429	0.009996
10 8 1	3.963947	0.099971	5.037632	0.048831	7.358684	0.009935
$10 \ 8 \ 2$	4.482857	0.099944	5.429286	0.049704	7.720714	0.009787
10 8 3	4.533983	0.099558	5.711688	0.049780	7.977273	0.009964
10 8 4	4.550988	0.099721	5.744466	0.049915	8.206126	0.010000

	.1	10	.05		.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
10 8 5	4.556522	0.099876	5.789130	0.049921	8.344022	0.009984
10 8 6	4.573333	0.099895	5.793833	0.049964	8.397833	0.010000
10 8 7	4.564484	0.099744	5.810637	0.049984	8.480967	0.009999
10 8 8	4.561538	0.099861	5.829060	0.049892	8.494017	0.009973
10 9 1	4.025714	0.099414	4.988571	0.049921	7.436508	0.009762
$10 \ 9 \ 2$	4.476479	0.099415	5.446176	0.049771	7.693795	0.009989
10 9 3	4.570751	0.099778	5.700659	0.049843	7.997628	0.009995
$10 \ 9 \ 4$	4.556401	0.099913	5.757609	0.049950	8.223430	0.009995
$10 \ 9 \ 5$	4.547556	0.099988	5.792000	0.049918	8.380222	0.009962
10 9 6	4.561231	0.099922	5.813128	0.049952	8.449436	0.009999
$10 \ 9 \ 7$	4.559707	0.099986	5.817610	0.049939	8.507475	0.009988
10 9 8	4.567063	0.099822	5.833730	0.049985	8.544489	0.009994
10 9 9	4.578982	0.099984	5.830706	0.049982	8.575698	0.009967
10 10 1	3.987013	0.099996	5.054545	0.049083	7.501299	0.009484
10 10 2	4.477470	0.098566	5.449802	0.049177	7.726482	0.009963
10 10 3	4.559420	0.099646	5.687681	0.049935	8.026087	0.009952
10 10 4	4.567000	0.099029	5.776000	0.049521	8.263000	0.009961
10 10 5	4.554462	0.099739	5.793231	0.049664	8.403692	0.009977
10 10 6	4.561823	0.099626	5.796011	0.049993	8.472934	0.009943
10 10 7	4.558277	0.099921	5.820408	0.049904	8.536508	0.009976
10 10 8	4.565025	0.099899	5.837438	0.049986	8.565887	0.009997
10 10 9	4.567050	0.099892	5.837241	0.049989	8.606130	0.009990
10 10 10	4.583226	0.099717	5.855484	0.049897	8.640000	0.009957
11 1 1	4.027972	0.089744	4.747253	0.038462	-	_
11 2 1	4.044156	0.098901	4.815584	0.047619	6.600000	0.007326
$11\ 2\ 2$	4.413636	0.099145	5.140909	0.049084	6.765909	0.009768
11 3 1	3.984848	0.099634	5.030303	0.043590	6.818182	0.009890
11 3 2	4.464572	0.099634	5.374332	0.049817	7.093583	0.009982
11 3 3	4.579917	0.099325	5.559121	0.049943	7.417706	0.009882
11 4 1	3.990642	0.097894	4.957219	0.049542	7.089906	0.009799
11 4 2	4.483066	0.099720	5.365419	0.049623	7.395722	0.009922
11 4 3	4.536417	0.099334	5.659224	0.049905	7.679426	0.009910
11 4 4	4.549522	0.099847	5.740191	0.049460	7.944976	0.009988
11 5 1	4.025668	0.098605	5.019608	0.049343	7.130125	0.009966
11 5 2	4.489633	0.098982	5.374163	0.049962	7.507177	0.009888
11 5 3	4.549665	0.099680	5.645933	0.049745	7.807081	0.009966
11 5 4	4.551169	0.099566	5.740130	0.049928	8.074675	0.009991
11 5 5	4.556316	0.099921	5.742621	0.049660	8.199292	0.009980
11 6 1	4.028708	0.096746	5.062201	0.048194	7.258373	0.009939
11 6 2	4.462679	0.099851	5.408134	0.049774	7.564115	0.009989

	.1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
11 6 3	4.535931	0.099953	5.700000	0.049809	7.881818	0.009975
$11\ 6\ 4$	4.559229	0.099768	5.759937	0.049935	8.142857	0.009971
11 6 5	4.571973	0.099919	5.758606	0.049919	8.278189	0.009989
11 6 6	4.552701	0.099929	5.777668	0.049939	8.355072	0.009997
11 7 1	3.996992	0.099786	4.984552	0.049860	7.329597	0.009933
$11\ 7\ 2$	4.472171	0.099597	5.425046	0.049710	7.682560	0.009973
$11\ 7\ 3$	4.543768	0.099958	5.701467	0.049987	7.946253	0.009971
$11\ 7\ 4$	4.559443	0.099934	5.745213	0.049969	8.196140	0.009967
$11\ 7\ 5$	4.573687	0.099828	5.784190	0.049937	8.329193	0.009993
11 7 6	4.563463	0.099959	5.800519	0.049746	8.389091	0.009985
$11\ 7\ 7$	4.566953	0.100000	5.823297	0.049979	8.463057	0.009953
11 8 1	4.027273	0.099643	5.006169	0.049839	7.351948	0.009938
11 8 2	4.456612	0.099740	5.431818	0.049877	7.677391	0.009980
11 8 3	4.558839	0.099963	5.701761	0.049996	7.967391	0.009967
11 8 4	4.561512	0.099978	5.765069	0.049964	8.213686	0.009994
11 8 5	4.553273	0.099892	5.794864	0.049944	8.358500	0.009996
11 8 6	4.570420	0.099867	5.816573	0.049991	8.446713	0.009994
11 8 7	4.561688	0.099940	5.818210	0.049980	8.499528	0.009997
11 8 8	4.564935	0.099902	5.830808	0.049897	8.533189	0.009957
11 9 1	4.009970	0.097126	5.008002	0.049620	7.386593	0.009911
$11 \ 9 \ 2$	4.456821	0.099697	5.437058	0.049889	7.725596	0.010000
11 9 3	4.555116	0.099914	5.695652	0.049856	8.017567	0.009959
$11 \ 9 \ 4$	4.550707	0.099927	5.781364	0.049958	8.257374	0.009988
$11 \ 9 \ 5$	4.565035	0.099766	5.799534	0.049856	8.404513	0.009989
11 9 6	4.570405	0.099911	5.812829	0.049953	8.470603	0.009986
$11 \ 9 \ 7$	4.570650	0.099956	5.833436	0.049944	8.520763	0.009999
11 9 8	4.581635	0.099943	5.825851	0.050000	8.562024	0.009993
$11 \ 9 \ 9$	4.562870	0.099922	5.833507	0.049982	8.581261	0.009996
11 10 1	3.995832	0.099568	5.037585	0.049909	7.405677	0.009975
$11\ 10\ 2$	4.458498	0.099908	5.456522	0.049597	7.752174	0.009936
$11\ 10\ 3$	4.565030	0.099974	5.735939	0.049959	8.015758	0.009996
$11\ 10\ 4$	4.567720	0.099856	5.768559	0.049977	8.287804	0.009992
$11\ 10\ 5$	4.558819	0.099763	5.803263	0.050000	8.421445	0.009997
11 10 6	4.556614	0.099966	5.816498	0.049962	8.506830	0.009990
$11\ 10\ 7$	4.576233	0.099972	5.834137	0.049948	8.546900	0.009998
11 10 8	4.570251	0.099996	5.842476	0.049992	8.586959	0.009997
11 10 9	4.571144	0.099966	5.855015	0.049941	8.611026	0.009996
11 10 10	4.579729	0.099873	5.843842	0.049998	8.624890	0.009991
11 11 1	4.007905	0.099962	5.035573	0.049648	7.462451	0.009738
11 11 2	4.473636	0.099134	5.477273	0.049874	7.811818	0.009959

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
11 11 3	4.561678	0.099517	5.702937	0.049999	8.069371	0.009974
11 11 4	4.564880	0.099745	5.795649	0.049865	8.305361	0.009975
11 11 5	4.561039	0.099792	5.810678	0.049887	8.437518	0.009989
11 11 6	4.570309	0.099898	5.832064	0.049923	8.509404	0.009998
11 11 7	4.579669	0.099921	5.841111	0.049984	8.569279	0.009985
11 11 8	4.568768	0.099963	5.841642	0.049962	8.598827	0.009967
11 11 9	4.583578	0.099951	5.852884	0.049728	8.630499	0.009995
11 11 10	4.569112	0.099895	5.851653	0.049959	8.655888	0.009993
11 11 11	4.587263	0.099340	5.847351	0.049970	8.670880	0.009959
12 1 1	4.147619	0.076923	4.828571	0.032967	_	_
$12\ 2\ 1$	4.091667	0.092308	4.875000	0.049817	6.229167	0.008791
$12\ 2\ 2$	4.378676	0.099817	5.172794	0.048718	6.761029	0.008791
12 3 1	3.930147	0.098901	4.930147	0.049451	6.812500	0.009341
$12\ 3\ 2$	4.467320	0.099741	5.349673	0.049838	7.091503	0.009987
$12\ 3\ 3$	4.532164	0.099599	5.561404	0.049741	7.470760	0.009971
$12\ 4\ 1$	4.003268	0.098772	4.931373	0.049903	6.993464	0.009922
$12\ 4\ 2$	4.476608	0.099996	5.415205	0.049759	7.388889	0.009998
$12\ 4\ 3$	4.523684	0.099732	5.623684	0.049900	7.694737	0.009954
$12\ 4\ 4$	4.523810	0.099478	5.723810	0.049695	7.952381	0.009897
$12\ 5\ 1$	3.985380	0.099242	4.976608	0.049881	7.215205	0.009912
$12\ 5\ 2$	4.485789	0.099685	5.394737	0.049666	7.512105	0.009965
$12\ 5\ 3$	4.539524	0.099548	5.678571	0.049832	7.796190	0.009976
$12\ 5\ 4$	4.566234	0.099979	5.738961	0.049967	8.081385	0.009993
$12\; 5\; 5$	4.568379	0.099630	5.752964	0.049701	8.216206	0.009971
$12\ 6\ 1$	4.050000	0.096480	5.005263	0.049037	7.297368	0.009923
$12\ 6\ 2$	4.445238	0.099982	5.435714	0.048729	7.638095	0.009998
$12\ 6\ 3$	4.545455	0.099831	5.692641	0.049953	7.906926	0.009835
$12\ 6\ 4$	4.553360	0.099995	5.749012	0.049821	8.181818	0.009978
$12\ 6\ 5$	4.564493	0.099911	5.765580	0.049975	8.297826	0.009980
$12\ 6\ 6$	4.578333	0.098726	5.791667	0.049984	8.378333	0.009926
$12\ 7\ 1$	3.980952	0.098503	5.032653	0.049994	7.373810	0.009992
$12\ 7\ 2$	4.460421	0.099963	5.432591	0.049905	7.681200	0.009973
$12\ 7\ 3$	4.558159	0.099746	5.685488	0.049951	7.966403	0.009962
$12\ 7\ 4$	4.550466	0.099586	5.773292	0.049868	8.193323	0.009993
$12\ 7\ 5$	4.558095	0.099987	5.761714	0.049941	8.347381	0.009990
12 7 6	4.551429	0.099813	5.797582	0.049973	8.439560	0.009960
12 7 7	4.554538	0.099819	5.813187	0.049973	8.483109	0.009986
12 8 1	3.982684	0.099908	5.044372	0.049998	7.356061	0.009962
$12 \ 8 \ 2$	4.457510	0.099925	5.435771	0.049978	7.707510	0.009927
$12 \ 8 \ 3$	4.550725	0.099994	5.705616	0.049947	8.004529	0.009988

	.1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
12 8 4	4.566667	0.099842	5.774167	0.049818	8.246667	0.009981
12 8 5	4.556000	0.099971	5.786000	0.049967	8.375231	0.009999
12 8 6	4.563390	0.099846	5.794872	0.049961	8.457265	0.009996
$12 \ 8 \ 7$	4.565382	0.099928	5.814815	0.049994	8.522109	0.009998
12 8 8	4.575123	0.099621	5.834975	0.049822	8.554803	0.009978
$12\ 9\ 1$	3.998024	0.099545	5.026350	0.049900	7.460474	0.009923
$12 \ 9 \ 2$	4.457126	0.099926	5.453502	0.049842	7.733696	0.009971
$12 \ 9 \ 3$	4.577222	0.099341	5.715000	0.049593	8.043889	0.009942
$12 \ 9 \ 4$	4.560513	0.099381	5.768205	0.049867	8.298974	0.009982
$12 \ 9 \ 5$	4.554036	0.099926	5.793922	0.049938	8.403989	0.009980
$12 \ 9 \ 6$	4.574515	0.099900	5.813492	0.049965	8.492063	0.009967
$12\ 9\ 7$	4.576413	0.099933	5.833451	0.049968	8.551548	0.009993
12 9 8	4.571839	0.099965	5.835632	0.049968	8.575862	0.009991
$12 \ 9 \ 9$	4.577061	0.099929	5.850179	0.049919	8.603943	0.009988
12 10 1	3.983333	0.099937	5.045652	0.049969	7.432609	0.009965
$12\ 10\ 2$	4.483667	0.099571	5.458667	0.049942	7.778667	0.009971
$12\ 10\ 3$	4.538462	0.099783	5.704308	0.049986	8.038769	0.009971
$12\ 10\ 4$	4.562963	0.099882	5.782051	0.049985	8.305128	0.009970
$12\ 10\ 5$	4.557672	0.099901	5.802116	0.049983	8.426190	0.009988
$12\ 10\ 6$	4.566502	0.099819	5.828571	0.049978	8.512315	0.009968
$12\ 10\ 7$	4.565780	0.099991	5.831527	0.049972	8.559672	0.009998
12 10 8	4.570645	0.099898	5.849462	0.049978	8.595914	0.009999
12 10 9	4.577419	0.099899	5.847917	0.049935	8.625134	0.009986
12 10 10	4.583902	0.099971	5.842992	0.049986	8.650568	0.009990
12 11 1	4.010758	0.099879	5.021667	0.049959	7.490758	0.009875
$12\ 11\ 2$	4.475105	0.099804	5.465315	0.049729	7.805315	0.009968
12 11 3	4.553354	0.099835	5.699819	0.049927	8.056074	0.009989
$12\ 11\ 4$	4.550866	0.099810	5.767557	0.050000	8.315897	0.009993
$12\ 11\ 5$	4.565786	0.099859	5.821137	0.049998	8.461084	0.009996
$12\ 11\ 6$	4.566040	0.099824	5.821630	0.049992	8.538454	0.009995
$12\ 11\ 7$	4.568901	0.099924	5.842396	0.049984	8.575143	0.010000
12 11 8	4.567540	0.099999	5.848286	0.049972	8.619822	0.009998
$12\ 11\ 9$	4.572544	0.099966	5.850781	0.049997	8.645919	0.009991
12 11 10	4.574234	0.099968	5.854157	0.049989	8.664706	0.009995
12 11 11	4.571887	0.099968	5.859206	0.049967	8.693125	0.009994
$12\ 12\ 1$	4.003077	0.099247	5.041538	0.049231	7.464615	0.009892
$12\ 12\ 2$	4.492877	0.099796	5.474359	0.049887	7.817664	0.009957
$12\ 12\ 3$	4.562169	0.099997	5.736772	0.049668	8.085979	0.009984
$12\ 12\ 4$	4.578818	0.098491	5.798030	0.049973	8.347291	0.009979
12 12 5	4.566667	0.099969	5.810805	0.049907	8.482299	0.009990

12 12 7 12 12 8 12 12 9 12 12 10 12 12 11 12 12 12 13 1 1 13 2 1 13 2 2	.1	10).)5	.0)1
12 12 7 12 12 8 12 12 9 12 12 10 12 12 11 12 12 12 13 1 1 13 2 1 13 2 2	CV	p-value	CV	p-value	CV	p-value
12 12 8 12 12 9 12 12 10 12 12 11 12 12 12 13 1 1 13 2 1 13 2 2	4.561290	0.099945	5.825806	0.049966	8.535484	0.009990
12 12 9 12 12 10 12 12 11 12 12 12 13 1 1 13 2 1 13 2 2	4.575461	0.099888	5.836118	0.049979	8.588422	0.009987
12 12 10 12 12 11 12 12 12 13 1 1 13 2 1 13 2 2	4.581913	0.099975	5.847064	0.049983	8.638258	0.009994
12 12 11 12 12 12 13 1 1 13 2 1 13 2 2	4.572490	0.099959	5.858289	0.049917	8.665181	0.009997
12 12 12 13 1 1 13 2 1 13 2 2	4.573277	0.099970	5.866555	0.049967	8.698151	0.009981
$ \begin{array}{c} 13 \ 1 \ 1 \\ 13 \ 2 \ 1 \\ 13 \ 2 \ 2 \end{array} $	4.573377	0.099954	5.871789	0.049962	8.715729	0.010000
$13\ 2\ 1$ $13\ 2\ 2$	4.582583	0.099758	5.875375	0.049969	8.726727	0.009988
$13\ 2\ 2$	4.253846	0.066667	4.900000	0.028571	_	_
	3.989253	0.098810	4.819005	0.050000	6.312217	0.009524
13 3 1	4.384615	0.099300	5.199095	0.049300	6.791855	0.009804
	4.094520	0.099790	4.915033	0.049790	6.845651	0.009664
$13\ 3\ 2$	4.485380	0.099860	5.370670	0.049953	7.137652	0.009967
	4.539271	0.099797	5.612955	0.049595	7.449393	0.009944
	4.044534	0.099346	4.962888	0.049860	7.051957	0.009991
	4.483603	0.099518	5.367814	0.049197	7.434413	0.009770
	4.545788	0.099998	5.644689	0.049894	7.702381	0.009975
	4.575924	0.099575	5.719281	0.049896	7.980519	0.009983
	4.043077	0.099526	4.993360	0.049855	7.237895	0.009914
	4.457363	0.099907	5.414066	0.049744	7.570549	0.009706
	4.546121	0.099915	5.697769	0.049935	7.844955	0.009988
	4.563849	0.099836	5.729827	0.049861	8.102189	0.009975
	4.555853	0.099821	5.750502	0.049943	8.241472	0.009910
	4.039927	0.099230	5.006960	0.049016	7.397070	0.009789
	4.451881	0.099887	5.450882	0.049924	7.632701	0.009867
	4.570690	0.099998	5.682274	0.049908	7.911523	0.009959
	4.537625	0.099960	5.759476	0.049856	8.168060	0.009977
	4.553179	0.099960	5.772718	0.049918	8.305385	0.009980
	4.548876	0.099997	5.793846	0.049971	8.391953	0.009993
	3.987441	0.099658	5.029827	0.049928	7.378336	0.009677
	4.467098	0.099892	5.432394	0.049942	7.696955	0.009932
	4.548814	0.099909	5.679248	0.049998	7.948718	0.009939
	4.549890	0.099999	5.767857	0.049921	8.232473	0.009963
	4.551520	0.099937	5.773227	0.049963	8.357762	0.009980
	4.559344	0.099970	5.788328	0.049980	8.433487	0.009991
	4.561312	0.099800	5.801500	0.049893	8.491191	0.009981
	3.969824	0.098505	5.056856	0.049887	7.361128	0.009994
	4.474289	0.099676	5.454849	0.049996	7.759197	0.009997
	4.573782	0.099964	5.717885	0.049933	7.996667	0.009995
	4.566568	0.099946	5.761065	0.049998	8.268817	0.009991
13 8 5		J. J J J J J J J	3	3.0 20000	J.= JUUI	J. J J J J J J J

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
13 8 6	4.563085	0.099937	5.801943	0.049972	8.485551	0.009978
13 8 7	4.572247	0.099969	5.830029	0.049960	8.524739	0.009954
13 8 8	4.592042	0.099990	5.828382	0.049918	8.573475	0.009988
13 9 1	4.016722	0.097903	5.016722	0.049608	7.442215	0.009973
$13 \ 9 \ 2$	4.473504	0.099779	5.450940	0.049992	7.767094	0.009988
13 9 3	4.543116	0.099934	5.716450	0.049922	8.032821	0.009983
$13 \ 9 \ 4$	4.557893	0.099984	5.776390	0.049993	8.310980	0.009988
$13 \ 9 \ 5$	4.565948	0.099910	5.808764	0.049917	8.426753	0.009996
$13 \ 9 \ 6$	4.572123	0.099944	5.822786	0.049911	8.504926	0.009992
$13 \ 9 \ 7$	4.569980	0.099985	5.829144	0.049960	8.551185	0.009996
13 9 8	4.574800	0.099864	5.841687	0.049945	8.584850	0.009996
13 9 9	4.574855	0.099869	5.848428	0.049963	8.621381	0.010000
13 10 1	4.000000	0.099948	5.014154	0.049891	7.508154	0.009961
$13\ 10\ 2$	4.473657	0.099999	5.470722	0.049727	7.783243	0.009966
13 10 3	4.559939	0.099960	5.708131	0.049935	8.089020	0.009976
$13\ 10\ 4$	4.559890	0.099886	5.780830	0.049951	8.309890	0.009991
$13\ 10\ 5$	4.565479	0.099901	5.815612	0.049975	8.466957	0.009976
13 10 6	4.568134	0.099925	5.828612	0.049988	8.519576	0.009998
13 10 7	4.561914	0.099945	5.841744	0.049943	8.569245	0.009998
13 10 8	4.565416	0.099959	5.840695	0.049985	8.614485	0.009977
13 10 9	4.571241	0.099996	5.844668	0.049992	8.644911	0.010000
13 10 10	4.576553	0.099814	5.860963	0.049998	8.665570	0.009993
13 11 1	3.971942	0.099878	5.023862	0.049901	7.522238	0.009964
$13\ 11\ 2$	4.487239	0.099949	5.463152	0.049942	7.812803	0.009985
13 11 3	4.557073	0.099961	5.724128	0.049964	8.093092	0.009980
$13\ 11\ 4$	4.566502	0.099899	5.789280	0.049768	8.349237	0.009979
$13\ 11\ 5$	4.569048	0.099948	5.817449	0.049967	8.462638	0.009998
13 11 6	4.566825	0.099946	5.828995	0.049960	8.541018	0.009993
13 11 7	4.566442	0.099969	5.830814	0.049999	8.592673	0.009999
13 11 8	4.569255	0.099987	5.844237	0.049982	8.627742	0.009999
13 11 9	4.579634	0.099972	5.861029	0.050000	8.669002	0.009994
13 11 10	4.575436	0.099982	5.862723	0.049999	8.688206	0.009995
13 11 11	4.577822	0.099869	5.864535	0.049970	8.704895	0.009983
13 12 1	3.992768	0.099723	5.062240	0.049883	7.527394	0.009992
$13\ 12\ 2$	4.491758	0.099807	5.469882	0.049917	7.830688	0.009989
$13\ 12\ 3$	4.564987	0.099609	5.717033	0.049980	8.103543	0.009966
$13\ 12\ 4$	4.561008	0.099957	5.787091	0.049993	8.358974	0.009998
$13\ 12\ 5$	4.566849	0.099976	5.823557	0.049962	8.486336	0.009997
$13\ 12\ 6$	4.567463	0.099981	5.828319	0.049978	8.557692	0.009992
13 12 7	4.571096	0.099996	5.838068	0.049966	8.620203	0.009997

Sample Sizes 13 12 8	CV 4.573735 4.576815	p-value 0.099987	CV	p-value	CV	
	4.576815	0.099987		_	υV	p-value
			5.853215	0.049969	8.650418	0.009998
$13\ 12\ 9$		0.099950	5.861603	0.049974	8.681448	0.009998
13 12 10	4.574505	0.099952	5.864676	0.049988	8.702991	0.009996
13 12 11	4.575863	0.099937	5.869065	0.049972	8.721771	0.009998
$13\ 12\ 12$	4.584418	0.099973	5.874658	0.049965	8.738921	0.009994
13 13 1	4.021978	0.099705	5.032967	0.049753	7.540904	0.009842
$13\ 13\ 2$	4.473285	0.099842	5.455476	0.049953	7.847291	0.009957
13 13 3	4.566578	0.099837	5.728736	0.049877	8.128736	0.009969
$13\ 13\ 4$	4.566253	0.099962	5.800248	0.049917	8.378908	0.009981
$13\ 13\ 5$	4.562903	0.099971	5.824690	0.049899	8.505335	0.009993
13 13 6	4.561772	0.099864	5.834936	0.049931	8.576195	0.009989
$13\ 13\ 7$	4.578950	0.099734	5.853911	0.049882	8.636540	0.009996
13 13 8	4.578248	0.099920	5.863090	0.049960	8.658403	0.009989
13 13 9	4.582987	0.099855	5.866667	0.049968	8.688482	0.009997
13 13 10	4.577477	0.099926	5.868122	0.049985	8.714484	0.009996
13 13 11	4.575277	0.099851	5.879617	0.049852	8.739687	0.009994
13 13 12	4.576508	0.099915	5.874079	0.049968	8.743434	0.009995
13 13 13	4.583432	0.099826	5.880473	0.049987	8.756213	0.009986
14 1 1	3.727941	0.100000	4.348739	0.041667	_	_
14 2 1	4.070028	0.100000	4.862745	0.050000	6.355742	0.008824
$14\ 2\ 2$	4.441103	0.099455	5.192982	0.049237	6.812030	0.008932
14 3 1	4.075188	0.100000	4.976608	0.049837	6.811195	0.008987
14 3 2	4.515038	0.099897	5.383459	0.049295	7.218045	0.009993
14 3 3	4.556463	0.098643	5.637415	0.049902	7.484354	0.009912
14 4 1	4.019549	0.099415	4.990602	0.048848	7.176316	0.009907
$14\ 4\ 2$	4.454082	0.099713	5.392857	0.049708	7.489796	0.009964
$14\ 4\ 3$	4.535560	0.099825	5.655226	0.049929	7.731293	0.009964
$14\ 4\ 4$	4.550819	0.099231	5.718803	0.049927	7.993789	0.009860
14 5 1	4.008571	0.099931	4.973878	0.049407	7.241224	0.009718
$14\ 5\ 2$	4.448609	0.099832	5.428200	0.049930	7.547681	0.009987
$14\ 5\ 3$	4.541163	0.099855	5.674421	0.049872	7.858611	0.009927
$14\ 5\ 4$	4.549379	0.099573	5.737888	0.049941	8.105124	0.009999
$14\ 5\ 5$	4.541429	0.099840	5.763429	0.049977	8.267429	0.009976
14 6 1	4.029685	0.099732	5.014842	0.049708	7.303030	0.009981
14 6 2	4.472050	0.099964	5.426313	0.049515	7.618295	0.009975
14 6 3	4.542961	0.099788	5.677536	0.049912	7.925466	0.009942
14 6 4	4.556190	0.099647	5.768333	0.049681	8.219048	0.009933
14 6 5	4.558857	0.099822	5.780484	0.049987	8.315868	0.009984
14 6 6	4.562475	0.099733	5.794872	0.049861	8.403744	0.009973
1470	4.040090	0.098912	5.009034	0.049948	7.387352	0.009933

	1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
14 7 2	4.453416	0.099423	5.440994	0.049699	7.718944	0.009972
14 7 3	4.558095	0.099981	5.708571	0.049973	7.988571	0.009970
14 7 4	4.565275	0.099828	5.753407	0.049936	8.235824	0.009992
$14\ 7\ 5$	4.561416	0.099864	5.786081	0.049967	8.379731	0.009976
$14\ 7\ 6$	4.567271	0.099904	5.805367	0.049953	8.458428	0.009999
$14\ 7\ 7$	4.579170	0.099941	5.833216	0.049917	8.496481	0.009944
14 8 1	3.984084	0.099968	5.019798	0.049895	7.414596	0.009765
$14 \ 8 \ 2$	4.455714	0.099974	5.462857	0.049718	7.735714	0.009954
$14 \ 8 \ 3$	4.559560	0.099994	5.704176	0.049948	8.047473	0.009970
$14 \ 8 \ 4$	4.557692	0.099952	5.776252	0.049721	8.284188	0.009996
$14 \ 8 \ 5$	4.558900	0.099991	5.796825	0.049949	8.415816	0.009988
$14 \ 8 \ 6$	4.563688	0.099994	5.810345	0.049934	8.486277	0.009991
$14 \ 8 \ 7$	4.581281	0.099868	5.811576	0.049947	8.543596	0.009992
14 8 8	4.565438	0.099919	5.839631	0.049905	8.571198	0.009968
$14 \ 9 \ 1$	3.991746	0.099727	5.041746	0.049885	7.468413	0.009946
$14 \ 9 \ 2$	4.479560	0.099206	5.472821	0.049870	7.782711	0.009962
$14 \ 9 \ 3$	4.549044	0.099964	5.707638	0.049994	8.044227	0.009998
$14 \ 9 \ 4$	4.560091	0.099973	5.770408	0.049773	8.298186	0.009997
$14 \ 9 \ 5$	4.563781	0.099733	5.794253	0.049978	8.441332	0.009981
$14 \ 9 \ 6$	4.574713	0.099822	5.821565	0.049996	8.518446	0.009998
$14 \ 9 \ 7$	4.570712	0.099957	5.830312	0.049946	8.553815	0.009993
$14 \ 9 \ 8$	4.573637	0.099977	5.841782	0.049975	8.611151	0.009994
$14 \ 9 \ 9$	4.569174	0.099979	5.841901	0.049873	8.628337	0.009992
$14\ 10\ 1$	4.000088	0.099866	5.056615	0.049935	7.498549	0.009844
$14\ 10\ 2$	4.485470	0.099846	5.451038	0.049912	7.806593	0.009883
$14\ 10\ 3$	4.560847	0.099953	5.719123	0.049985	8.068027	0.009980
$14\ 10\ 4$	4.559008	0.099945	5.784764	0.049981	8.339726	0.009995
$14\ 10\ 5$	4.568079	0.099864	5.807882	0.049985	8.454778	0.009996
$14\ 10\ 6$	4.563072	0.099977	5.834101	0.049974	8.524363	0.009996
$14\ 10\ 7$	4.568260	0.099981	5.838940	0.049975	8.590092	0.009982
14 10 8	4.570089	0.099941	5.851258	0.049952	8.620414	0.009995
$14\ 10\ 9$	4.573720	0.099988	5.855734	0.049991	8.657754	0.009998
14 10 10	4.573830	0.099844	5.864298	0.049872	8.679184	0.009981
14 11 1	4.008547	0.098768	5.050172	0.049876	7.497502	0.009981
$14\ 11\ 2$	4.500412	0.099900	5.467636	0.049987	7.826531	0.009967
14 11 3	4.554827	0.099799	5.725577	0.049817	8.107671	0.009999
$14\ 11\ 4$	4.568742	0.099895	5.787506	0.049987	8.353784	0.009991
$14\ 11\ 5$	4.566334	0.099939	5.819925	0.049972	8.480335	0.009994
$14\ 11\ 6$	4.580174	0.099969	5.831876	0.049962	8.559646	0.009990
14 11 7	4.572093	0.099936	5.840097	0.049997	8.605741	0.009990

	1	.0).)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
14 11 8	4.585388	0.099936	5.846517	0.049976	8.651504	0.009999
14 11 9	4.574615	0.099970	5.855011	0.049927	8.677667	0.009998
14 11 10	4.572764	0.099971	5.862919	0.049998	8.698417	0.009995
14 11 11	4.587282	0.099905	5.871007	0.049978	8.715046	0.009986
14 12 1	3.981293	0.099891	5.038171	0.049962	7.514361	0.009992
$14\ 12\ 2$	4.475897	0.099769	5.480823	0.049923	7.860134	0.009984
$14\ 12\ 3$	4.556158	0.099929	5.729557	0.049913	8.108046	0.009998
$14\ 12\ 4$	4.566359	0.099855	5.792320	0.049956	8.354531	0.010000
$14\ 12\ 5$	4.570392	0.099994	5.823704	0.049962	8.497293	0.009996
$14\ 12\ 6$	4.569805	0.099918	5.835092	0.049852	8.577516	0.009992
$14\ 12\ 7$	4.570792	0.099910	5.848103	0.049989	8.620703	0.009996
14 12 8	4.570348	0.099982	5.855222	0.049963	8.658703	0.009999
14 12 9	4.573167	0.099985	5.863379	0.049983	8.690249	0.009997
14 12 10	4.577263	0.099976	5.867289	0.049988	8.719112	0.009995
14 12 11	4.578809	0.099979	5.876402	0.049989	8.730533	0.009998
14 12 12	4.578176	0.099918	5.875072	0.049992	8.742722	0.009992
14 13 1	4.008824	0.099706	5.039084	0.049618	7.546527	0.009982
$14\ 13\ 2$	4.469193	0.099920	5.477150	0.049896	7.865707	0.009997
14 13 3	4.550136	0.099927	5.730356	0.049976	8.136689	0.009995
$14\ 13\ 4$	4.556861	0.099993	5.796881	0.049996	8.374657	0.009999
$14\ 13\ 5$	4.560627	0.099998	5.824575	0.049972	8.508841	0.009991
14 13 6	4.571507	0.099994	5.840003	0.049941	8.587902	0.009994
$14\ 13\ 7$	4.574328	0.099981	5.850235	0.049948	8.640022	0.009998
14 13 8	4.570735	0.099926	5.866340	0.049997	8.675981	0.009998
14 13 9	4.579954	0.099992	5.868577	0.049982	8.703544	0.009999
14 13 10	4.571679	0.099991	5.870439	0.049994	8.723030	0.009997
14 13 11	4.581863	0.099985	5.874433	0.049986	8.743544	0.009998
$14\ 13\ 12$	4.579107	0.099983	5.877987	0.049997	8.751543	0.009999
14 13 13	4.578076	0.099986	5.879670	0.049989	8.771442	0.009984
14 14 1	4.014778	0.099941	5.059113	0.049615	7.569458	0.009988
$14\ 14\ 2$	4.486636	0.099916	5.491244	0.049232	7.898618	0.009900
$14\ 14\ 3$	4.571429	0.099871	5.738767	0.049922	8.165035	0.009981
$14\ 14\ 4$	4.560065	0.099920	5.793831	0.049802	8.391234	0.009997
$14\ 14\ 5$	4.563942	0.099900	5.822154	0.049975	8.518869	0.009990
14 14 6	4.569028	0.099950	5.839616	0.049871	8.605522	0.009994
14 14 7	4.576190	0.099979	5.857143	0.049927	8.638095	0.009997
14 14 8	4.580920	0.099951	5.865347	0.049993	8.681467	0.009995
14 14 9	4.574815	0.099932	5.872519	0.049991	8.716657	0.009997
14 14 10	4.575130	0.099903	5.872527	0.049963	8.737999	0.009991
14 14 11	4.576424	0.099988	5.881369	0.049990	8.757293	0.009997

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
14 14 12	4.580836	0.099952	5.878484	0.049990	8.769338	0.010000
14 14 13	4.582532	0.099998	5.886549	0.049978	8.788605	0.009997
14 14 14	4.581870	0.099902	5.897485	0.049968	8.793545	0.009998
15 1 1	3.843137	0.088235	5.019608	0.022059	_	_
15 2 1	4.031579	0.098856	4.826901	0.049837	6.052632	0.009804
15 2 2	4.461053	0.098383	5.184211	0.049794	6.760000	0.009804
15 3 1	4.054737	0.098039	5.002105	0.049600	6.812632	0.009933
15 3 2	4.482857	0.099174	5.374286	0.049000	7.202857	0.009959
15 3 3	4.519481	0.099657	5.610390	0.049932	7.532468	0.009883
15 4 1	4.017143	0.098968	5.030476	0.049768	7.093333	0.009778
$15\ 4\ 2$	4.462771	0.099123	5.422511	0.049971	7.458874	0.009907
15 4 3	4.555336	0.099946	5.656126	0.049977	7.768379	0.009956
$15\ 4\ 4$	4.540217	0.099705	5.712319	0.049875	8.028623	0.009981
15 5 1	3.989610	0.099099	5.049351	0.049947	7.231169	0.009838
$15\ 5\ 2$	4.453755	0.099930	5.414229	0.049798	7.571542	0.009875
15 5 3	4.542029	0.099890	5.689855	0.049905	7.878261	0.009912
$15\ 5\ 4$	4.550333	0.099996	5.734333	0.049841	8.136000	0.009993
$15\ 5\ 5$	4.561231	0.099692	5.764923	0.049956	8.241231	0.009986
15 6 1	3.997628	0.098761	4.990514	0.049948	7.371542	0.009961
$15\ 6\ 2$	4.483333	0.098787	5.431159	0.049960	7.664493	0.009996
$15 \ 6 \ 3$	4.573333	0.099918	5.693333	0.049902	7.941333	0.009926
15 6 4	4.554154	0.099871	5.738462	0.049896	8.200000	0.009973
$15\ 6\ 5$	4.559544	0.099767	5.784046	0.049856	8.332194	0.009999
$15\ 6\ 6$	4.571429	0.099918	5.800000	0.049623	8.411640	0.009967
15 7 1	4.004555	0.099083	5.061698	0.048632	7.388820	0.009955
$15 \ 7 \ 2$	4.474190	0.099891	5.434190	0.049904	7.696762	0.009990
15 7 3	4.544703	0.099844	5.696352	0.049839	8.007385	0.009997
$15 \ 7 \ 4$	4.555433	0.099914	5.776231	0.049966	8.251323	0.009970
15 7 5	4.552381	0.099930	5.781104	0.049954	8.372487	0.009994
$15\ 7\ 6$	4.571006	0.099923	5.827586	0.049996	8.462350	0.009996
$15 \ 7 \ 7$	4.581675	0.099893	5.810181	0.049957	8.506798	0.010000
15 8 1	4.003833	0.098643	5.010000	0.049822	7.450500	0.009958
$15 \ 8 \ 2$	4.465692	0.099888	5.450308	0.049892	7.766615	0.009983
$15 \ 8 \ 3$	4.553134	0.099918	5.701852	0.049919	8.035328	0.009961
$15 \ 8 \ 4$	4.558598	0.099995	5.764947	0.050000	8.288757	0.009981
$15 \ 8 \ 5$	4.566010	0.099800	5.794089	0.049975	8.428448	0.009996
$15 \ 8 \ 6$	4.573333	0.099998	5.811494	0.049988	8.506667	0.009991
$15 \ 8 \ 7$	4.570445	0.099928	5.828510	0.049980	8.545699	0.009999
15 8 8	4.574899	0.099730	5.839012	0.049995	8.594960	0.009992
$15 \ 9 \ 1$	4.015590	0.099992	5.049436	0.049826	7.461744	0.009965
					ntinued on	

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
15 9 2	4.487179	0.099834	5.461728	0.049971	7.795062	0.009992
$15 \ 9 \ 3$	4.557319	0.099878	5.721340	0.049994	8.053616	0.010000
$15 \ 9 \ 4$	4.573071	0.099949	5.767898	0.049991	8.315681	0.009999
$15 \ 9 \ 5$	4.571954	0.099932	5.809655	0.049977	8.458544	0.009946
$15 \ 9 \ 6$	4.570036	0.099936	5.825950	0.049993	8.527025	0.009994
$15 \ 9 \ 7$	4.564363	0.099901	5.831644	0.049972	8.573579	0.009993
$15 \ 9 \ 8$	4.569318	0.099978	5.844066	0.049983	8.610511	0.009998
$15 \ 9 \ 9$	4.582769	0.099908	5.856209	0.049990	8.639810	0.009997
15 10 1	4.011396	0.099759	5.025071	0.049909	7.512251	0.009993
$15\ 10\ 2$	4.480952	0.099985	5.482011	0.049994	7.812169	0.009993
15 10 3	4.553202	0.099757	5.711823	0.049976	8.096059	0.009987
$15\ 10\ 4$	4.570575	0.099838	5.787126	0.049945	8.356092	0.009988
15 10 5	4.571613	0.099851	5.829247	0.049819	8.476989	0.009991
15 10 6	4.568145	0.099997	5.825403	0.049981	8.553629	0.009992
15 10 7	4.570563	0.099979	5.835660	0.049998	8.601732	0.009998
15 10 8	4.575312	0.099991	5.853387	0.049960	8.637344	0.009996
15 10 9	4.573782	0.099998	5.855462	0.049974	8.668347	0.009996
15 10 10	4.574286	0.099996	5.857778	0.049992	8.692063	0.009996
15 11 1	4.008273	0.099810	5.038576	0.049916	7.518615	0.009993
15 11 2	4.479624	0.099954	5.461576	0.049983	7.842230	0.009953
15 11 3	4.566270	0.099976	5.722382	0.049903	8.100648	0.009966
15 11 4	4.569130	0.099719	5.789912	0.049974	8.362972	0.009990
15 11 5	4.565543	0.099967	5.821994	0.049998	8.488563	0.009995
15 11 6	4.564635	0.099888	5.835985	0.049956	8.566288	0.010000
15 11 7	4.573725	0.099772	5.853073	0.049892	8.615395	0.009999
15 11 8	4.571948	0.099981	5.851681	0.049983	8.647731	0.010000
15 11 9	4.573353	0.099997	5.857855	0.049997	8.685560	0.009995
15 11 10	4.578378	0.099987	5.869642	0.049971	8.699454	0.009993
15 11 11	4.574990	0.099986	5.873322	0.049995	8.732652	0.009995
15 12 1	4.015764	0.098610	5.059113	0.049766	7.544089	0.009917
$15\ 12\ 2$	4.474483	0.099900	5.481379	0.049945	7.855402	0.009959
$15\ 12\ 3$	4.553548	0.099881	5.714194	0.049995	8.117419	0.009986
$15\ 12\ 4$	4.557258	0.099997	5.805645	0.049993	8.369153	0.009991
$15\ 12\ 5$	4.566667	0.099936	5.825947	0.049969	8.510795	0.009993
$15\ 12\ 6$	4.572193	0.099970	5.837790	0.049995	8.584492	0.009997
15 12 7	4.568499	0.099971	5.847227	0.049963	8.628331	0.009996
15 12 8	4.573413	0.099980	5.855159	0.049978	8.672857	0.009990
15 12 9	4.575325	0.099908	5.869019	0.049985	8.697297	0.009994
15 12 10	4.578521	0.099999	5.870128	0.049976	8.720484	0.009998
15 12 11	4.580064	0.099957	5.873255	0.049990	8.737259	0.009999

Sample Sizes CV p-value CV p-value CV p-value 15 12 12 4.577051 0.099937 5.881282 0.049984 8.751282 0.009989 15 13 1 3.990239 0.099815 5.028612 0.049962 7.558479 0.009968 15 13 2 4.473416 0.099950 5.483342 0.049975 7.873416 0.009984 15 13 3 4.571464 0.099835 5.740199 0.049980 8.141935 0.009998 15 13 4 4.563636 0.099960 5.786713 0.049971 8.400102 0.009993 15 13 5 4.5676229 0.099840 5.816427 0.049976 8.517976 0.009999 15 13 7 4.574052 0.099971 5.85894 0.049976 8.597052 0.009999 15 13 8 4.571702 0.099997 5.864033 0.049994 8.682583 0.009999 15 13 10 4.580048 0.099996 5.871172 0.049993 8.729845 0.0099996 15 13 12 4.580910 </th <th></th> <th>1</th> <th>.0</th> <th>.(</th> <th>)5</th> <th>.(</th> <th>)1</th>		1	.0	.()5	.()1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 12 12	4.577051	0.099937	5.881282	0.049984	8.751282	0.009989
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 13 1	3.990239	0.099815	5.028612	0.049962	7.558479	0.009968
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$15\ 13\ 2$	4.473416	0.099950	5.483342	0.049975	7.873416	0.009984
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 13 3	4.571464	0.099835	5.740199	0.049980	8.141935	0.009998
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$15\ 13\ 4$	4.563636	0.099960	5.786713	0.049971	8.400102	0.009993
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$15\ 13\ 5$	4.567229	0.099840	5.816427	0.049976	8.517976	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$15\ 13\ 6$	4.567654	0.099991	5.833717	0.049976	8.597052	0.009997
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$15\ 13\ 7$	4.574052	0.099971	5.855894	0.049984	8.640335	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 13 8	4.571702	0.099997	5.864033	0.049992	8.682583	0.009997
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$15\ 13\ 9$	4.577073	0.099976	5.864741	0.049949	8.708086	0.009998
15 13 12 4.580910 0.099988 5.877420 0.049993 8.766726 0.009997 15 13 13 4.578862 0.099868 5.883391 0.049972 8.784490 0.009996 15 14 1 4.004363 0.099822 5.071521 0.049910 7.553671 0.009991 15 14 2 4.470968 0.099890 5.483929 0.049976 7.889171 0.009993 15 14 3 4.553517 0.099996 5.733550 0.049953 8.157792 0.009987 15 14 4 4.568296 0.099959 5.794754 0.049981 8.397428 0.009997	15 13 10	4.580048	0.099986	5.871172	0.049993	8.729845	0.009996
15 13 13 4.578862 0.099868 5.883391 0.049972 8.784490 0.009996 15 14 1 4.004363 0.099822 5.071521 0.049910 7.553671 0.009991 15 14 2 4.470968 0.099890 5.483929 0.049976 7.889171 0.009993 15 14 3 4.553517 0.099996 5.733550 0.049953 8.157792 0.009987 15 14 4 4.568296 0.099959 5.794754 0.049981 8.397428 0.009997	15 13 11	4.577866	0.099990	5.880323	0.049976	8.752132	0.009996
15 14 1 4.004363 0.099822 5.071521 0.049910 7.553671 0.009991 15 14 2 4.470968 0.099890 5.483929 0.049976 7.889171 0.009993 15 14 3 4.553517 0.099996 5.733550 0.049953 8.157792 0.009987 15 14 4 4.568296 0.099959 5.794754 0.049981 8.397428 0.009997	$15\ 13\ 12$	4.580910	0.099988	5.877420	0.049993	8.766726	0.009997
15 14 2 4.470968 0.099890 5.483929 0.049976 7.889171 0.009993 15 14 3 4.553517 0.099996 5.733550 0.049953 8.157792 0.009987 15 14 4 4.568296 0.099959 5.794754 0.049981 8.397428 0.009997	15 13 13	4.578862	0.099868	5.883391	0.049972	8.784490	0.009996
15 14 3 4.553517 0.099996 5.733550 0.049953 8.157792 0.009987 15 14 4 4.568296 0.099959 5.794754 0.049981 8.397428 0.009997	15 14 1	4.004363	0.099822	5.071521	0.049910	7.553671	0.009991
$15\ 14\ 4 \qquad 4.568296 0.099959 5.794754 0.049981 8.397428 0.009997$	$15\ 14\ 2$	4.470968	0.099890	5.483929	0.049976	7.889171	0.009993
	$15\ 14\ 3$	4.553517	0.099996	5.733550	0.049953	8.157792	0.009987
15 14 5	$15\ 14\ 4$	4.568296	0.099959	5.794754	0.049981	8.397428	0.009997
15 14 5 4.504562 0.099975 5.827083 0.049991 8.531957 0.009985	$15\ 14\ 5$	4.564562	0.099975	5.827083	0.049991	8.531957	0.009985
$15\ 14\ 6 \qquad 4.572154 0.099968 5.838594 0.049981 8.608889 0.009985$	$15\ 14\ 6$	4.572154	0.099968	5.838594	0.049981	8.608889	0.009985
$15\ 14\ 7 \qquad 4.577048 0.099977 5.859545 0.049964 8.655298 0.009994$	$15\ 14\ 7$	4.577048	0.099977	5.859545	0.049964	8.655298	0.009994
$15\ 14\ 8 \qquad 4.578632 0.099995 5.861451 0.049980 8.691485 0.009998$	15 14 8	4.578632	0.099995	5.861451	0.049980	8.691485	0.009998
$15\ 14\ 9$ 4.579307 0.099964 5.869713 0.049993 8.717537 0.009999	$15\ 14\ 9$	4.579307	0.099964	5.869713	0.049993	8.717537	0.009999
15 14 10 4.576557 0.099965 5.881319 0.049992 8.751099 0.009993	$15\ 14\ 10$	4.576557	0.099965	5.881319	0.049992	8.751099	0.009993
15 14 11 4.577878 0.099998 5.878099 0.049979 8.760013 0.010000	$15\ 14\ 11$	4.577878	0.099998	5.878099	0.049979	8.760013	0.010000
15 14 12 4.581417 0.099992 5.883225 0.049992 8.777949 0.009998	$15\ 14\ 12$	4.581417	0.099992	5.883225	0.049992	8.777949	0.009998
15 14 13 4.583447 0.099983 5.893598 0.049997 8.789111 0.009997	$15\ 14\ 13$	4.583447	0.099983	5.893598	0.049997	8.789111	0.009997
15 14 14 4.581969 0.099978 5.890184 0.049991 8.800997 0.009997	$15\ 14\ 14$	4.581969	0.099978	5.890184	0.049991	8.800997	0.009997
$15\ 15\ 1 \qquad 4.008065 0.099675 5.066129 0.049873 7.606452 0.009903$	$15\ 15\ 1$	4.008065	0.099675	5.066129	0.049873	7.606452	0.009903
$15\ 15\ 2 \qquad 4.470076 0.099978 5.500379 0.049925 7.915152 0.009944$	$15\ 15\ 2$	4.470076	0.099978	5.500379	0.049925	7.915152	0.009944
$15\ 15\ 3 \qquad 4.556150 0.099630 5.732620 0.049948 8.173975 0.009977$	$15\ 15\ 3$	4.556150	0.099630	5.732620	0.049948	8.173975	0.009977
$15\ 15\ 4 \qquad 4.568908 0.099958 5.811261 0.049992 8.412941 0.009983$	$15\ 15\ 4$	4.568908	0.099958	5.811261	0.049992	8.412941	0.009983
$15\ 15\ 5 \qquad 4.562540 0.099801 5.823492 0.049939 8.547302 0.009989$	$15\ 15\ 5$	4.562540	0.099801	5.823492	0.049939	8.547302	0.009989
$15\ 15\ 6 \qquad 4.569670 0.099982 5.858859 0.049963 8.622823 0.009969$	$15\ 15\ 6$	4.569670	0.099982	5.858859	0.049963	8.622823	0.009969
$15\ 15\ 7 \qquad 4.571916 0.099996 5.859785 0.049957 8.668319 0.009998$	$15\ 15\ 7$	4.571916	0.099996	5.859785	0.049957	8.668319	0.009998
$15\ 15\ 8 \qquad 4.572942 0.099946 5.867746 0.049996 8.698516 0.009999$	15 15 8	4.572942	0.099946	5.867746	0.049996	8.698516	0.009999
$15\ 15\ 9 \qquad 4.576752 0.099976 5.880342 0.049931 8.736410 0.009986$	15 15 9	4.576752	0.099976	5.880342	0.049931	8.736410	0.009986
$15\ 15\ 10 \qquad 4.581707 0.099852 5.877317 0.049930 8.750244 0.009999$	15 15 10	4.581707	0.099852	5.877317	0.049930	8.750244	0.009999
$15\ 15\ 11 \qquad 4.581227 0.099958 5.881449 0.049981 8.772294 0.009991$	15 15 11	4.581227	0.099958	5.881449	0.049981	8.772294	0.009991
$15\ 15\ 12 \qquad 4.584607 0.099914 5.893023 0.049978 8.788372 0.009986$	$15\ 15\ 12$	4.584607	0.099914	5.893023	0.049978	8.788372	0.009986

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
15 15 13	4.585981	0.099977	5.891755	0.049984	8.799805	0.010000
15 15 14	4.587792	0.099924	5.891313	0.049973	8.817027	0.010000
15 15 15	4.592077	0.099967	5.906087	0.049957	8.814686	0.009997
16 1 1	3.885965	0.091503	4.510965	0.045752	_	_
16 2 1	4.044079	0.099759	4.849342	0.049536	6.189474	0.008256
$16\ 2\ 2$	4.435714	0.098383	5.216071	0.047953	6.858929	0.009219
16 3 1	4.038095	0.099484	5.011310	0.048504	6.830357	0.009598
$16\ 3\ 2$	4.461039	0.098963	5.373918	0.049732	7.196970	0.009986
16 3 3	4.574605	0.099909	5.600791	0.049990	7.519269	0.009892
$16\ 4\ 1$	3.987013	0.099209	5.021104	0.049791	7.079545	0.009809
$16\ 4\ 2$	4.452569	0.099881	5.420455	0.048805	7.471838	0.009977
$16\ 4\ 3$	4.534420	0.099776	5.655344	0.049705	7.768116	0.009983
$16\ 4\ 4$	4.545000	0.099970	5.726250	0.049891	8.025000	0.009865
$16\ 5\ 1$	3.991304	0.099438	5.002767	0.048714	7.277372	0.009909
$16\ 5\ 2$	4.466304	0.099687	5.422826	0.049910	7.605707	0.009987
$16\ 5\ 3$	4.571250	0.099919	5.703917	0.049557	7.901917	0.009908
$16\ 5\ 4$	4.554462	0.099843	5.728615	0.049926	8.142462	0.009989
$16\ 5\ 5$	4.551496	0.099753	5.762393	0.049905	8.251282	0.009988
$16\ 6\ 1$	4.019928	0.099600	5.037591	0.049955	7.320199	0.009932
$16\ 6\ 2$	4.458333	0.099941	5.453333	0.049282	7.674583	0.009994
16 6 3	4.561154	0.099763	5.678462	0.049834	7.967692	0.009923
$16 \ 6 \ 4$	4.558405	0.099679	5.750712	0.049987	8.196225	0.009988
$16\ 6\ 5$	4.543122	0.099799	5.773280	0.049969	8.347024	0.009989
$16 \ 6 \ 6$	4.565271	0.099898	5.806342	0.049897	8.433498	0.009968
$16\ 7\ 1$	3.994107	0.099911	5.014107	0.049596	7.411429	0.009923
$16\ 7\ 2$	4.471484	0.099971	5.443352	0.049869	7.748407	0.009999
$16\ 7\ 3$	4.546449	0.099911	5.710470	0.049917	8.017705	0.009996
$16\ 7\ 4$	4.545777	0.099992	5.756236	0.049978	8.263464	0.009972
$16\ 7\ 5$	4.562148	0.099986	5.794370	0.049972	8.394828	0.009994
$16\ 7\ 6$	4.570649	0.099974	5.816585	0.049967	8.468966	0.009999
$16\ 7\ 7$	4.560829	0.099902	5.816475	0.049976	8.518779	0.009992
16 8 1	4.009615	0.099809	5.050385	0.049826	7.442308	0.009980
$16 \ 8 \ 2$	4.482906	0.099703	5.461538	0.049884	7.788462	0.009956
$16 \ 8 \ 3$	4.546958	0.099923	5.720569	0.049804	8.040013	0.009995
$16 \ 8 \ 4$	4.563732	0.099968	5.782943	0.049871	8.299877	0.009994
$16 \ 8 \ 5$	4.568276	0.099929	5.807586	0.049966	8.421724	0.009991
$16 \ 8 \ 6$	4.560215	0.099979	5.818280	0.049923	8.504032	0.009979
$16 \ 8 \ 7$	4.566208	0.099949	5.831509	0.049926	8.563868	0.009989
16 8 8	4.571023	0.099921	5.837358	0.049997	8.596591	0.009994
16 9 1	4.009615	0.099767	5.038462	0.049799	7.500000 entinued on	0.009951

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
16 9 2	4.500441	0.099871	5.456349	0.049914	7.794643	0.009991
16 9 3	4.560345	0.099856	5.711925	0.049993	8.069889	0.009945
$16\ 9\ 4$	4.564464	0.099927	5.786207	0.049925	8.331418	0.009988
16 9 5	4.571613	0.099882	5.815842	0.050000	8.472778	0.009990
16 9 6	4.566616	0.099838	5.820649	0.049997	8.537046	0.009997
16 9 7	4.564834	0.099996	5.835306	0.049965	8.588553	0.009999
16 9 8	4.577169	0.099898	5.847594	0.050000	8.629085	0.010000
16 9 9	4.576751	0.099779	5.848249	0.049961	8.656022	0.009993
16 10 1	4.023214	0.099892	5.019841	0.049923	7.507937	0.009994
16 10 2	4.477278	0.099838	5.476293	0.049932	7.831958	0.009990
16 10 3	4.561839	0.099883	5.717241	0.049938	8.107529	0.009995
16 10 4	4.560161	0.099961	5.793065	0.049960	8.347903	0.009997
16 10 5	4.564869	0.099966	5.820514	0.049980	8.487853	0.009983
16 10 6	4.568939	0.099985	5.833286	0.049887	8.560559	0.009996
$16\ 10\ 7$	4.569347	0.099951	5.846524	0.049996	8.609320	0.009995
16 10 8	4.576891	0.099939	5.854790	0.049968	8.642269	0.009999
16 10 9	4.574233	0.099985	5.856574	0.049980	8.680595	0.009997
16 10 10	4.577027	0.099958	5.861261	0.049968	8.693694	0.009999
16 11 1	3.996865	0.099793	5.066279	0.049933	7.534511	0.009959
16 11 2	4.474216	0.099918	5.480486	0.049961	7.852900	0.009996
16 11 3	4.550367	0.099947	5.729252	0.049837	8.122410	0.009977
16 11 4	4.559590	0.099991	5.795180	0.049991	8.369524	0.009994
16 11 5	4.561932	0.099968	5.824587	0.049935	8.503667	0.009987
16 11 6	4.573833	0.099948	5.832300	0.049995	8.572699	0.009994
16 11 7	4.576097	0.099982	5.845564	0.049978	8.616586	0.009999
16 11 8	4.571591	0.099957	5.858225	0.049982	8.675758	0.009995
16 11 9	4.575940	0.099987	5.868391	0.049970	8.687750	0.009999
16 11 10	4.579170	0.099991	5.871706	0.049991	8.713772	0.009997
16 11 11	4.583916	0.099948	5.880889	0.049927	8.736980	0.010000
16 12 1	3.994253	0.099842	5.062931	0.049921	7.543391	0.009973
$16\ 12\ 2$	4.481720	0.099863	5.485753	0.049935	7.853495	0.009990
$16\ 12\ 3$	4.572329	0.099913	5.733619	0.049906	8.134073	0.009995
$16\ 12\ 4$	4.569839	0.099975	5.802083	0.049980	8.390152	0.009988
$16\ 12\ 5$	4.563592	0.099919	5.826738	0.049941	8.517602	0.009994
16 12 6	4.576471	0.099932	5.837815	0.049929	8.592227	0.009999
$16\ 12\ 7$	4.577664	0.099990	5.852069	0.049997	8.643991	0.009998
16 12 8	4.576764	0.099932	5.857733	0.049988	8.677553	0.009995
16 12 9	4.579184	0.099967	5.870081	0.049984	8.706792	0.009993
16 12 10	4.577294	0.099948	5.875169	0.049994	8.731984	0.009996
16 12 11	4.578278	0.099994	5.878846	0.049995	8.744522	0.009998

	1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
16 12 12	4.578049	0.099923	5.885366	0.049972	8.759604	0.009991
16 13 1	4.003784	0.099932	5.045968	0.049996	7.551861	0.009945
$16\ 13\ 2$	4.469525	0.099879	5.480769	0.049772	7.881804	0.009990
16 13 3	4.557820	0.099946	5.738327	0.049986	8.160093	0.009993
$16\ 13\ 4$	4.569519	0.099930	5.802962	0.049966	8.398190	0.009999
$16\ 13\ 5$	4.565856	0.099964	5.828116	0.049975	8.536067	0.009999
$16\ 13\ 6$	4.579106	0.099981	5.845772	0.049945	8.611294	0.009988
$16\ 13\ 7$	4.574968	0.099980	5.859834	0.049995	8.654960	0.009997
16 13 8	4.577511	0.099983	5.867012	0.049992	8.695454	0.009996
16 13 9	4.576266	0.099998	5.872682	0.049990	8.715548	0.010000
16 13 10	4.582552	0.099963	5.875917	0.049994	8.744675	0.010000
16 13 11	4.577389	0.099999	5.878271	0.049998	8.760759	0.009998
16 13 12	4.578978	0.099995	5.884392	0.049995	8.775071	0.009999
16 13 13	4.577434	0.099983	5.888321	0.049999	8.782935	0.010000
16 14 1	3.998416	0.098623	5.038306	0.049970	7.556056	0.009966
$16\ 14\ 2$	4.470373	0.099913	5.483665	0.049956	7.895698	0.009997
$16\ 14\ 3$	4.557423	0.100000	5.726923	0.049965	8.165775	0.009991
$16\ 14\ 4$	4.571579	0.099975	5.802191	0.049991	8.412965	0.009991
$16\ 14\ 5$	4.566122	0.099832	5.826531	0.049989	8.543316	0.009999
$16\ 14\ 6$	4.569391	0.099955	5.854247	0.049997	8.614436	0.009998
$16\ 14\ 7$	4.572165	0.099978	5.853993	0.049978	8.668970	0.009996
16 14 8	4.576417	0.099979	5.868999	0.049950	8.697947	0.010000
$16\ 14\ 9$	4.577778	0.099973	5.874389	0.049990	8.730617	0.009997
16 14 10	4.574987	0.099995	5.881045	0.049980	8.752474	0.009999
16 14 11	4.580462	0.099988	5.884950	0.049990	8.774492	0.009999
$16\ 14\ 12$	4.582186	0.099997	5.889654	0.049965	8.786743	0.009996
$16\ 14\ 13$	4.584630	0.099976	5.890679	0.049991	8.797859	0.009999
$16\ 14\ 14$	4.587392	0.099982	5.890693	0.050000	8.813853	0.009999
$16\ 15\ 1$	4.011364	0.099719	5.060559	0.049653	7.587831	0.009847
$16\ 15\ 2$	4.480392	0.099981	5.496257	0.049953	7.907264	0.009991
$16\ 15\ 3$	4.562857	0.099992	5.746849	0.049992	8.183866	0.009995
$16\ 15\ 4$	4.560278	0.099974	5.798571	0.049995	8.424444	0.009992
$16\ 15\ 5$	4.566029	0.099972	5.827290	0.049987	8.555405	0.009995
$16\ 15\ 6$	4.575782	0.099967	5.852632	0.049993	8.635526	0.009999
$16\ 15\ 7$	4.571896	0.099979	5.860965	0.049998	8.673689	0.010000
$16\ 15\ 8$	4.577436	0.099950	5.872436	0.050000	8.714744	0.009996
$16\ 15\ 9$	4.578740	0.099972	5.872073	0.049985	8.741433	0.009999
$16\ 15\ 10$	4.579994	0.099975	5.880343	0.049986	8.759582	0.009999
$16\ 15\ 11$	4.581003	0.099975	5.887398	0.049993	8.780844	0.009999
$16\ 15\ 12$	4.581818	0.099982	5.887844	0.049995	8.796617	0.009997

	1	.0	.()5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
16 15 13	4.585975	0.099962	5.892920	0.049996	8.810660	0.010000
16 15 14	4.581867	0.099998	5.894331	0.049998	8.819765	0.009998
16 15 15	4.586216	0.099994	5.899075	0.049921	8.829024	0.009999
16 16 1	4.012032	0.099334	5.065508	0.049857	7.607620	0.009943
16 16 2	4.488025	0.099747	5.505882	0.049913	7.918487	0.009991
16 16 3	4.554762	0.099881	5.733929	0.050000	8.185317	0.009974
$16\ 16\ 4$	4.565878	0.099873	5.806869	0.049981	8.432432	0.009990
$16\ 16\ 5$	4.571373	0.099938	5.831543	0.049986	8.554694	0.010000
16 16 6	4.566802	0.099970	5.852058	0.049917	8.635628	0.009972
16 16 7	4.582349	0.099926	5.864560	0.049983	8.682830	0.009999
16 16 8	4.574543	0.099901	5.872866	0.049991	8.723323	0.009993
16 16 9	4.580914	0.099977	5.881001	0.049973	8.754355	0.009998
16 16 10	4.579568	0.099954	5.882475	0.049942	8.768854	0.009992
16 16 11	4.581299	0.099967	5.884790	0.049998	8.790409	0.009998
$16\ 16\ 12$	4.581818	0.099979	5.890278	0.049970	8.803535	0.009998
16 16 13	4.581494	0.099975	5.894900	0.049981	8.814521	0.009999
16 16 14	4.585189	0.099990	5.892857	0.049984	8.831852	0.009991
$16\ 16\ 15$	4.582247	0.099997	5.895368	0.049997	8.838453	0.009999
16 16 16	4.592474	0.099986	5.906250	0.049930	8.852679	0.009990
17 1 1	3.986378	0.081871	4.580805	0.040936	_	_
$17\ 2\ 1$	4.068067	0.100000	4.827731	0.049708	6.263866	0.009942
$17\ 2\ 2$	4.405653	0.099805	5.219251	0.049179	6.777693	0.009580
$17\ 3\ 1$	4.040744	0.099415	4.975809	0.049373	6.842883	0.009942
$17\ 3\ 2$	4.467101	0.099742	5.390607	0.049738	7.222971	0.009812
$17\ 3\ 3$	4.538789	0.099977	5.633419	0.049978	7.527707	0.009947
$17\ 4\ 1$	3.996047	0.099552	4.993490	0.049654	7.120902	0.009934
$17\ 4\ 2$	4.461957	0.099666	5.417839	0.049861	7.474105	0.009884
$17\ 4\ 3$	4.552843	0.099963	5.686961	0.049598	7.782353	0.009976
$17\ 4\ 4$	4.547240	0.099861	5.721991	0.049791	8.036471	0.009975
$17\ 5\ 1$	3.985166	0.099613	5.031202	0.049858	7.281841	0.009853
$17\ 5\ 2$	4.474824	0.099728	5.436588	0.049853	7.616000	0.009978
$17\ 5\ 3$	4.550226	0.099895	5.680072	0.049662	7.896760	0.009971
$17\ 5\ 4$	4.548366	0.099976	5.739668	0.049958	8.157014	0.009978
$17\ 5\ 5$	4.547899	0.099969	5.760971	0.049973	8.270775	0.009981
$17\ 6\ 1$	4.002157	0.099955	5.023333	0.049897	7.362353	0.009937
$17\ 6\ 2$	4.472036	0.099817	5.439457	0.049912	7.697195	0.009960
$17\ 6\ 3$	4.548852	0.099983	5.680409	0.049922	7.976202	0.009991
$17\ 6\ 4$	4.550031	0.099872	5.756380	0.049983	8.217398	0.009996
$17\ 6\ 5$	4.558012	0.099990	5.792234	0.049939	8.358099	0.009993
17 6 6	4.564030	0.099927	5.803786	0.049957	8.435159	0.009993

	.1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
17 7 1	4.012515	0.099139	5.007266	0.049988	7.422469	0.009954
$17\ 7\ 2$	4.485528	0.099580	5.468074	0.049794	7.756015	0.009930
$17 \ 7 \ 3$	4.545640	0.099860	5.711173	0.049945	8.015028	0.009986
$17 \ 7 \ 4$	4.569980	0.099942	5.768483	0.049969	8.276825	0.009997
$17\ 7\ 5$	4.568647	0.099913	5.793474	0.049979	8.406514	0.009999
$17\ 7\ 6$	4.557315	0.099970	5.812668	0.049994	8.478377	0.009984
$17 \ 7 \ 7$	4.569124	0.099932	5.825969	0.049986	8.533410	0.009992
17 8 1	4.004525	0.099975	5.050277	0.049792	7.437531	0.009991
$17 \ 8 \ 2$	4.501517	0.099621	5.475257	0.049508	7.784781	0.009923
$17 \ 8 \ 3$	4.551833	0.099982	5.720950	0.049912	8.067372	0.009998
$17 \ 8 \ 4$	4.564199	0.099956	5.779412	0.049941	8.309432	0.009974
$17 \ 8 \ 5$	4.563359	0.099941	5.807230	0.049977	8.446319	0.009992
$17 \ 8 \ 6$	4.571395	0.099999	5.817451	0.049962	8.511741	0.009991
$17 \ 8 \ 7$	4.566081	0.099877	5.830297	0.049982	8.562058	0.009999
17 8 8	4.577697	0.099975	5.838943	0.049997	8.601526	0.009997
$17\ 9\ 1$	4.003942	0.099901	5.040357	0.049878	7.471107	0.009979
$17\ 9\ 2$	4.470492	0.099954	5.471892	0.049783	7.817927	0.009993
$17\ 9\ 3$	4.554068	0.099888	5.719180	0.049985	8.086545	0.009994
$17 \ 9 \ 4$	4.562914	0.099975	5.782395	0.049945	8.330150	0.009999
$17\ 9\ 5$	4.571505	0.099962	5.814674	0.049973	8.458918	0.009985
$17\ 9\ 6$	4.565062	0.099947	5.828766	0.049965	8.544266	0.009989
$17\ 9\ 7$	4.565996	0.099999	5.840791	0.049995	8.591920	0.009994
17 9 8	4.565999	0.099996	5.849036	0.049977	8.629099	0.009996
17 9 9	4.584251	0.099836	5.858326	0.049956	8.666667	0.009982
17 10 1	4.014315	0.099937	5.048711	0.049660	7.512431	0.009996
$17\ 10\ 2$	4.476673	0.099918	5.476836	0.049987	7.836755	0.009975
$17\ 10\ 3$	4.556331	0.099918	5.714510	0.049987	8.114206	0.009994
$17\ 10\ 4$	4.561694	0.099909	5.796169	0.049977	8.355847	0.010000
$17\ 10\ 5$	4.564372	0.099911	5.824599	0.049964	8.491711	0.009994
17 10 6	4.565398	0.099969	5.837706	0.049995	8.564035	0.009993
17 10 7	4.571508	0.099962	5.846740	0.049985	8.613934	0.009999
17 10 8	4.574692	0.099853	5.849482	0.049980	8.653964	0.009998
17 10 9	4.579061	0.099956	5.866908	0.049978	8.674045	0.009999
17 10 10	4.573224	0.099923	5.868563	0.049959	8.700126	0.009982
17 11 1	4.006491	0.099690	5.069961	0.049901	7.545344	0.009996
17 11 2	4.471451	0.099977	5.477799	0.049952	7.860825	0.009954
17 11 3	4.572020	0.099927	5.735423	0.049958	8.139986	0.009996
17 11 4	4.563442	0.099958	5.789925	0.049940	8.373101	0.009981
17 11 5	4.567840	0.099933	5.824839	0.049951	8.514719	0.009996
17 11 6	4.563106	0.099979	5.832463	0.049969	8.582052	0.009998

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
17 11 7	4.574455	0.099958	5.847896	0.049989	8.632835	0.009998
17 11 8	4.575583	0.099968	5.862239	0.049999	8.663023	0.009996
17 11 9	4.571718	0.099969	5.866774	0.049994	8.702738	0.009997
17 11 10	4.576631	0.099991	5.873593	0.049998	8.720336	0.009997
17 11 11	4.576800	0.099961	5.874619	0.049965	8.743233	0.009995
$17\ 12\ 1$	3.999620	0.099871	5.049905	0.049988	7.569007	0.009995
$17\ 12\ 2$	4.470944	0.099971	5.492232	0.049934	7.877609	0.009994
$17\ 12\ 3$	4.559046	0.099946	5.731729	0.049937	8.151515	0.009998
$17\ 12\ 4$	4.562389	0.099874	5.797368	0.049955	8.393625	0.009999
$17\ 12\ 5$	4.561928	0.099954	5.822501	0.049985	8.521700	0.009998
$17\ 12\ 6$	4.569374	0.099993	5.837302	0.049982	8.603641	0.009998
$17\ 12\ 7$	4.578747	0.099989	5.856058	0.049989	8.650308	0.009998
17 12 8	4.579533	0.099984	5.860137	0.049990	8.689545	0.009995
$17\ 12\ 9$	4.576037	0.099975	5.870882	0.049990	8.717274	0.009992
$17\ 12\ 10$	4.574985	0.099984	5.871923	0.050000	8.739759	0.009996
$17\ 12\ 11$	4.577605	0.099988	5.874397	0.049993	8.755263	0.010000
$17\ 12\ 12$	4.583043	0.099998	5.883514	0.049989	8.770821	0.009999
$17\ 13\ 1$	4.007043	0.099992	5.059955	0.049969	7.557473	0.009997
$17\ 13\ 2$	4.470074	0.099994	5.488251	0.049941	7.905697	0.009995
$17\ 13\ 3$	4.558021	0.099965	5.737653	0.049961	8.159153	0.009996
$17\ 13\ 4$	4.571067	0.099952	5.798034	0.049986	8.405647	0.009991
$17\ 13\ 5$	4.563982	0.099979	5.822314	0.049979	8.537522	0.009999
$17\ 13\ 6$	4.567316	0.099987	5.851351	0.049987	8.607918	0.010000
$17\ 13\ 7$	4.573069	0.099980	5.852149	0.049998	8.667712	0.009999
$17\ 13\ 8$	4.577541	0.099990	5.866745	0.049988	8.697877	0.009996
$17\ 13\ 9$	4.574506	0.099989	5.869830	0.049986	8.722938	0.009999
$17\ 13\ 10$	4.577852	0.099988	5.875812	0.049991	8.753921	0.009998
$17\ 13\ 11$	4.578905	0.099984	5.879320	0.049996	8.769996	0.009997
$17\ 13\ 12$	4.582147	0.099996	5.883353	0.049994	8.781766	0.010000
$17\ 13\ 13$	4.586112	0.099921	5.890944	0.049999	8.794830	0.009997
$17\ 14\ 1$	4.001480	0.099811	5.053285	0.049978	7.582124	0.010000
$17\ 14\ 2$	4.472745	0.099957	5.490001	0.049991	7.904013	0.009988
$17\ 14\ 3$	4.557997	0.099942	5.746727	0.049979	8.179168	0.009992
$17\ 14\ 4$	4.564066	0.099940	5.806563	0.049951	8.424010	0.009994
$17 \ 14 \ 5$	4.570921	0.099896	5.822977	0.049992	8.546915	0.009998
$17\ 14\ 6$	4.575313	0.099972	5.844496	0.049978	8.618968	0.009998
$17\ 14\ 7$	4.572415	0.099968	5.863029	0.049996	8.675127	0.009996
$17\ 14\ 8$	4.577569	0.099986	5.866031	0.049993	8.712540	0.009999
$17\ 14\ 9$	4.575046	0.099993	5.873810	0.049993	8.741627	0.009996
17 14 10	4.579978	0.099982	5.878933	0.049999	8.758581	0.009999

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
17 14 11	4.579880	0.099974	5.884995	0.049993	8.779132	0.009999
$17\ 14\ 12$	4.581435	0.099981	5.887803	0.049996	8.792892	0.009998
$17\ 14\ 13$	4.583904	0.099986	5.893130	0.049999	8.812000	0.010000
$17\ 14\ 14$	4.580782	0.099985	5.897430	0.049977	8.820022	0.009998
17 15 1	3.998238	0.099934	5.062053	0.049963	7.581084	0.009946
$17\ 15\ 2$	4.487415	0.099973	5.494098	0.049949	7.914800	0.009994
$17\ 15\ 3$	4.558431	0.099938	5.742297	0.049999	8.184202	0.009991
$17\ 15\ 4$	4.564565	0.099984	5.810881	0.049981	8.430913	0.009995
$17\ 15\ 5$	4.567852	0.099957	5.826190	0.049997	8.562430	0.010000
$17\ 15\ 6$	4.565786	0.099990	5.845217	0.049987	8.634834	0.009998
17 15 7	4.573687	0.099986	5.862168	0.049999	8.681810	0.009997
17 15 8	4.576151	0.099995	5.871951	0.049999	8.719078	0.009999
17 15 9	4.586240	0.099999	5.880804	0.049992	8.746911	0.009996
$17\ 15\ 10$	4.581057	0.099982	5.883382	0.049999	8.767012	0.010000
$17\ 15\ 11$	4.583401	0.099965	5.886156	0.049992	8.787984	0.010000
$17\ 15\ 12$	4.579608	0.099980	5.890125	0.049996	8.803018	0.009999
$17\ 15\ 13$	4.582116	0.099996	5.898179	0.049999	8.816099	0.009998
$17\ 15\ 14$	4.585247	0.099989	5.895630	0.049996	8.827206	0.009999
$17\ 15\ 15$	4.588569	0.099985	5.898206	0.049987	8.834209	0.010000
17 16 1	4.005178	0.099417	5.052138	0.049970	7.610220	0.009992
$17\ 16\ 2$	4.482773	0.099940	5.504622	0.049870	7.924125	0.009988
$17\ 16\ 3$	4.569511	0.099760	5.737679	0.049975	8.199214	0.009996
$17\ 16\ 4$	4.565047	0.099994	5.804828	0.049990	8.433562	0.009997
$17\ 16\ 5$	4.570213	0.099974	5.834800	0.049981	8.569165	0.009997
$17\ 16\ 6$	4.579110	0.099978	5.849576	0.049985	8.643241	0.010000
$17\ 16\ 7$	4.577071	0.099983	5.864711	0.049986	8.687503	0.009998
17 16 8	4.579934	0.099976	5.871849	0.049982	8.729940	0.009999
$17\ 16\ 9$	4.580614	0.099983	5.879118	0.049994	8.760102	0.009999
17 16 10	4.580419	0.099990	5.884697	0.049996	8.779710	0.009997
$17\ 16\ 11$	4.579023	0.099990	5.888381	0.049996	8.799325	0.009997
$17\ 16\ 12$	4.580534	0.099999	5.892128	0.049989	8.817128	0.010000
$17\ 16\ 13$	4.582806	0.099970	5.894209	0.049998	8.824321	0.009999
$17\ 16\ 14$	4.583844	0.099989	5.897171	0.049994	8.837643	0.009996
$17\ 16\ 15$	4.585203	0.099992	5.901319	0.049995	8.846979	0.009999
17 16 16	4.588235	0.099968	5.907317	0.049987	8.851999	0.009997
$17\ 17\ 1$	4.001120	0.099887	5.063305	0.049928	7.620168	0.009957
$17\ 17\ 2$	4.483572	0.099810	5.513778	0.049921	7.919714	0.009965
$17\ 17\ 3$	4.556941	0.099919	5.742783	0.049969	8.210861	0.009986
$17\ 17\ 4$	4.565135	0.099970	5.803525	0.049994	8.451774	0.009980
$17\ 17\ 5$	4.569050	0.099992	5.832579	0.049996	8.575385	0.009999

Sample Sizes		.1	.0	.()5	.()1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17 17 6	4 576399	0.099857	5 862841	0 049964	8 656743	0 009977
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						6.317460	0.009524
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 5 5	4.562397	0.099715	5.763875	0.049919	8.289163	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 6 1	4.004103	0.098893	5.047179	0.048848	7.404103	0.009827
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$18 \ 6 \ 2$	4.490028	0.099100	5.447293	0.049845	7.707502	0.009942
18 6 5 4.559847 0.099957 5.784674 0.049943 8.357548 0.009996 18 6 6 4.559140 0.099916 5.813620 0.049732 8.454480 0.009825	18 6 3	4.553792	0.099975	5.717813	0.049948	8.000882	0.009875
$18\ 6\ 6 \qquad 4.559140 0.099916 5.813620 0.049732 8.454480 0.009825$	$18 \ 6 \ 4$	4.557882	0.099826	5.771757	0.049976	8.222906	0.009998
	$18 \ 6 \ 5$	4.559847	0.099957	5.784674	0.049943	8.357548	0.009996
18 7 1 4.005834 0.098370 5.060372 0.049797 7.436033 0.009763	18 6 6	4.559140	0.099916	5.813620	0.049732	8.454480	0.009825
	18 7 1	4.005834	0.098370	5.060372	0.049797	7.436033	0.009763
$18\ 7\ 2 \qquad 4.483497 0.099975 5.452885 0.049963 7.735954 0.009998$	$18\ 7\ 2$	4.483497	0.099975	5.452885	0.049963	7.735954	0.009998
$18\ 7\ 3 \qquad 4.543983 0.099911 5.709829 0.049960 8.040230 0.009980$	18 7 3	4.543983	0.099911			8.040230	
$18\ 7\ 4 \qquad 4.561357 0.099949 5.777121 0.049930 8.278599 0.009997$	$18\ 7\ 4$	4.561357	0.099949	5.777121	0.049930	8.278599	0.009997
$18\ 7\ 5 \qquad 4.567844 0.099954 5.809012 0.049974 8.417122 0.009994$	18 7 5	4.567844	0.099954	5.809012	0.049974	8.417122	0.009994
$18\ 7\ 6 \qquad 4.568644 0.099965 5.814036 0.049965 8.479263 0.009995$	18 7 6	4.568644	0.099965	5.814036	0.049965	8.479263	0.009995
$18\ 7\ 7 \qquad 4.561688 0.099971 5.831530 0.049940 8.533911 0.009997$	18 7 7	4.561688	0.099971	5.831530	0.049940		0.009997

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
18 8 1	4.016093	0.099821	5.043210	0.049142	7.453263	0.009956
$18 \ 8 \ 2$	4.472291	0.099949	5.480501	0.049745	7.781609	0.009988
$18 \ 8 \ 3$	4.558621	0.099874	5.715709	0.049961	8.071456	0.009988
18 8 4	4.561470	0.100000	5.771147	0.049995	8.313082	0.009996
18 8 5	4.556216	0.099988	5.806452	0.049923	8.438071	0.009996
18 8 6	4.560133	0.099993	5.827809	0.049963	8.528409	0.009971
18 8 7	4.572787	0.099995	5.840994	0.049975	8.576585	0.009996
18 8 8	4.571989	0.099982	5.843417	0.049993	8.604202	0.009976
18 9 1	4.004105	0.099774	5.028736	0.049702	7.522167	0.009932
$18 \ 9 \ 2$	4.480460	0.099956	5.479693	0.049804	7.811494	0.009992
18 9 3	4.560573	0.099944	5.718996	0.049991	8.093190	0.009995
$18 \ 9 \ 4$	4.560820	0.099962	5.789315	0.049893	8.347446	0.009988
$18 \ 9 \ 5$	4.556439	0.099982	5.819697	0.049908	8.481692	0.009996
18 9 6	4.570410	0.099965	5.825906	0.049975	8.554367	0.009998
18 9 7	4.571429	0.099994	5.844818	0.049906	8.601200	0.009994
18 9 8	4.575794	0.099963	5.848148	0.049976	8.642460	0.009998
18 9 9	4.581081	0.099964	5.850350	0.049953	8.669169	0.009987
18 10 1	4.001686	0.099879	5.041226	0.049986	7.546207	0.009844
18 10 2	4.476846	0.099848	5.481577	0.049986	7.840287	0.009978
18 10 3	4.567742	0.099965	5.741801	0.049958	8.114382	0.009998
18 10 4	4.561364	0.099927	5.790909	0.049973	8.364078	0.009986
18 10 5	4.564706	0.099873	5.817112	0.049864	8.495187	0.009987
18 10 6	4.576359	0.099901	5.844930	0.049826	8.587787	0.009991
18 10 7	4.571686	0.099990	5.845926	0.049983	8.620302	0.010000
18 10 8	4.569194	0.099994	5.852077	0.049996	8.659284	0.009990
18 10 9	4.574680	0.099832	5.857847	0.049959	8.691418	0.009998
18 10 10	4.579757	0.099948	5.870085	0.049931	8.717409	0.009992
18 11 1	3.991789	0.099553	5.050570	0.049950	7.531704	0.009949
18 11 2	4.478311	0.099859	5.481794	0.049994	7.869074	0.009983
18 11 3	4.549874	0.099857	5.733069	0.049901	8.144915	0.009980
18 11 4	4.571247	0.099901	5.791552	0.049984	8.390320	0.009999
18 11 5	4.570889	0.099950	5.820698	0.049997	8.516700	0.009994
18 11 6	4.571236	0.099911	5.838384	0.049970	8.600096	0.009996
18 11 7	4.575439	0.099986	5.855732	0.049977	8.643559	0.009999
18 11 8	4.578947	0.099964	5.861503	0.049984	8.686010	0.009999
18 11 9	4.576657	0.099970	5.867992	0.049989	8.706048	0.009998
18 11 10	4.576884	0.099990	5.871453	0.049989	8.736511	0.009999
18 11 11	4.579490	0.099895	5.879120	0.049968	8.743570	0.009993
18 12 1	4.006720	0.099746	5.058132	0.049809	7.542003	0.009999
18 12 2	4.469697	0.099901	5.481061	0.049923	7.892992	0.009989

	1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
18 12 3	4.561497	0.099930	5.736780	0.049874	8.162805	0.009962
18 12 4	4.571429	0.099964	5.799160	0.049995	8.400840	0.009993
18 12 5	4.564815	0.099985	5.817460	0.049987	8.533386	0.009999
18 12 6	4.568819	0.099942	5.848098	0.049956	8.601852	0.009993
18 12 7	4.574748	0.099960	5.850437	0.049997	8.661722	0.009989
18 12 8	4.579060	0.099960	5.866509	0.049972	8.696131	0.009994
18 12 9	4.578205	0.099975	5.875000	0.049967	8.720726	0.010000
18 12 10	4.576098	0.099998	5.875488	0.049998	8.745041	0.009999
18 12 11	4.579840	0.099998	5.878330	0.049999	8.761289	0.009999
18 12 12	4.585825	0.099992	5.883721	0.049978	8.775194	0.009994
18 13 1	3.999029	0.099542	5.059052	0.049831	7.571678	0.009999
$18\ 13\ 2$	4.478815	0.099752	5.483386	0.049940	7.894465	0.010000
18 13 3	4.565266	0.099963	5.743116	0.049963	8.173756	0.009989
$18\ 13\ 4$	4.565059	0.099915	5.806268	0.049986	8.422934	0.009985
18 13 5	4.562362	0.099963	5.825402	0.049951	8.539262	0.010000
18 13 6	4.572492	0.099997	5.846154	0.049986	8.615202	0.010000
18 13 7	4.574444	0.099992	5.856836	0.049955	8.670775	0.009998
18 13 8	4.577153	0.099986	5.867365	0.049992	8.710092	0.009997
18 13 9	4.579456	0.099956	5.869762	0.049985	8.743558	0.009982
18 13 10	4.576950	0.099973	5.879758	0.049998	8.753846	0.009998
18 13 11	4.577366	0.099985	5.879400	0.049997	8.775586	0.009999
18 13 12	4.583740	0.099993	5.888790	0.049989	8.789342	0.009997
18 13 13	4.583010	0.099922	5.894872	0.049993	8.803263	0.009997
18 14 1	4.011459	0.099662	5.051184	0.049936	7.579917	0.009956
$18\ 14\ 2$	4.480192	0.099993	5.499480	0.049928	7.909564	0.009994
$18\ 14\ 3$	4.551096	0.099959	5.738398	0.049946	8.191686	0.009997
$18\ 14\ 4$	4.565315	0.099948	5.805949	0.049986	8.427463	0.009993
$18\ 14\ 5$	4.565522	0.099946	5.825645	0.049999	8.564384	0.009987
$18\ 14\ 6$	4.567830	0.099975	5.848082	0.049992	8.625410	0.009995
$18\ 14\ 7$	4.573871	0.099926	5.859585	0.049984	8.679365	0.009993
18 14 8	4.574608	0.099990	5.868525	0.049971	8.715679	0.010000
18 14 9	4.580941	0.099972	5.875560	0.049998	8.742658	0.009998
18 14 10	4.576364	0.099994	5.881685	0.049988	8.769203	0.009999
18 14 11	4.585994	0.099981	5.885053	0.049992	8.780937	0.009998
$18\ 14\ 12$	4.584897	0.099997	5.889731	0.049993	8.804233	0.010000
18 14 13	4.581168	0.099991	5.898151	0.049994	8.813983	0.009998
18 14 14	4.583763	0.099982	5.896040	0.049995	8.825867	0.009999
18 15 1	4.004930	0.099906	5.053669	0.049789	7.621737	0.009919
$18\ 15\ 2$	4.481587	0.099925	5.501164	0.049964	7.918624	0.009990
18 15 3	4.561461	0.099998	5.738338	0.049858	8.186687	0.009992

	1	10).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
18 15 4	4.562494	0.099897	5.806401	0.049942	8.435894	0.009998
18 15 5	4.571030	0.099991	5.831219	0.049997	8.561673	0.009986
18 15 6	4.578718	0.099966	5.856068	0.049961	8.644872	0.009998
18 15 7	4.578780	0.099978	5.861940	0.049986	8.688595	0.009999
18 15 8	4.579249	0.099820	5.871003	0.049997	8.725126	0.009996
18 15 9	4.579476	0.099966	5.879734	0.049995	8.754596	0.009998
18 15 10	4.583439	0.099924	5.883439	0.049989	8.777942	0.009997
18 15 11	4.585093	0.099983	5.890364	0.049993	8.795556	0.009998
$18\ 15\ 12$	4.582834	0.099995	5.894525	0.049994	8.812174	0.009999
18 15 13	4.583230	0.099990	5.897611	0.049988	8.824094	0.009997
18 15 14	4.585503	0.099986	5.897332	0.049996	8.833274	0.009998
18 15 15	4.585488	0.099997	5.900454	0.049995	8.844671	0.010000
18 16 1	4.005291	0.099643	5.056680	0.049867	7.610119	0.009983
$18\ 16\ 2$	4.479730	0.099934	5.508571	0.049988	7.935185	0.009986
18 16 3	4.553817	0.099998	5.742532	0.049971	8.203177	0.009996
18 16 4	4.569332	0.099868	5.808648	0.049981	8.443601	0.009999
$18\ 16\ 5$	4.574241	0.099989	5.833077	0.050000	8.570139	0.009997
18 16 6	4.567937	0.099986	5.857114	0.049981	8.645986	0.009988
18 16 7	4.573910	0.099996	5.868591	0.049994	8.698185	0.009999
18 16 8	4.578073	0.099967	5.874262	0.049982	8.732512	0.009997
18 16 9	4.581087	0.099999	5.880374	0.049987	8.763962	0.009994
18 16 10	4.580109	0.099993	5.883948	0.049990	8.787609	0.009998
18 16 11	4.581394	0.099981	5.893281	0.049991	8.805548	0.010000
18 16 12	4.583102	0.099986	5.895313	0.049990	8.823504	0.009999
18 16 13	4.584925	0.099999	5.900996	0.049983	8.836757	0.009999
18 16 14	4.585682	0.099988	5.900875	0.049983	8.844018	0.009999
18 16 15	4.582531	0.099996	5.904816	0.049996	8.850150	0.009998
18 16 16	4.589869	0.099999	5.905654	0.049977	8.860294	0.009997
18 17 1	3.992728	0.099903	5.059677	0.049835	7.625567	0.009990
18 17 2	4.473266	0.099942	5.509135	0.049943	7.944942	0.009991
18 17 3	4.567807	0.099983	5.749041	0.049981	8.211849	0.009995
18 17 4	4.562154	0.099977	5.809289	0.049981	8.450955	0.009996
18 17 5	4.571325	0.099991	5.835887	0.049991	8.583185	0.009998
18 17 6	4.579536	0.099989	5.852406	0.049999	8.659334	0.009999
18 17 7	4.579776	0.099960	5.864036	0.049997	8.706999	0.009995
18 17 8	4.577628	0.099989	5.873238	0.049994	8.744274	0.010000
18 17 9	4.580115	0.099974	5.884353	0.049999	8.769043	0.010000
18 17 10	4.581783	0.099993	5.889029	0.049998	8.794741	0.010000
18 17 11	4.582602	0.099998	5.894242	0.049993	8.816688	0.010000
18 17 12	4.586445	0.099986	5.898658	0.049995	8.827058	0.009999
		2.220000	2.220000		ontinued on	

	.1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
18 17 13	4.585475	0.099987	5.897590	0.049993	8.838611	0.009999
18 17 14	4.587417	0.099996	5.902676	0.049997	8.850624	0.010000
18 17 15	4.585338	0.099992	5.902985	0.049992	8.860691	0.009999
18 17 16	4.583047	0.099986	5.906175	0.049993	8.869046	0.009998
18 17 17	4.583369	0.099974	5.909531	0.049983	8.875523	0.009998
18 18 1	4.003793	0.099682	5.063537	0.049931	7.639640	0.009968
18 18 2	4.475933	0.099843	5.510571	0.049957	7.949618	0.009986
18 18 3	4.563675	0.099917	5.746581	0.049978	8.223077	0.009978
18 18 4	4.564228	0.099798	5.808740	0.049977	8.465650	0.009985
18 18 5	4.565776	0.099973	5.845141	0.049942	8.588695	0.009993
18 18 6	4.574382	0.099948	5.853082	0.049978	8.669620	0.009992
18 18 7	4.579684	0.099970	5.864089	0.049979	8.720679	0.009992
18 18 8	4.580219	0.099908	5.877441	0.049980	8.751515	0.009995
18 18 9	4.578100	0.099877	5.883414	0.050000	8.781643	0.009996
18 18 10	4.579957	0.099983	5.891705	0.049982	8.804194	0.010000
18 18 11	4.580942	0.099997	5.898909	0.049980	8.818128	0.009999
18 18 12	4.581066	0.099994	5.898526	0.049984	8.836735	0.009990
18 18 13	4.582962	0.099965	5.901894	0.049992	8.845338	0.010000
18 18 14	4.588833	0.099999	5.900430	0.049998	8.853931	0.009997
18 18 15	4.585973	0.099943	5.906234	0.049997	8.869583	0.009997
18 18 16	4.587929	0.099955	5.908684	0.049989	8.877873	0.009998
18 18 17	4.586975	0.099988	5.908867	0.049988	8.881462	0.009999
18 18 18	4.591246	0.099993	5.911560	0.049989	8.890685	0.009993
19 1 1	3.767601	0.095238	4.265208	0.047619	_	_
19 2 1	4.072186	0.096537	4.846058	0.048918	6.131683	0.009524
$19\ 2\ 2$	4.398741	0.098852	5.244851	0.049840	6.758581	0.009863
19 3 1	4.051869	0.099153	4.979405	0.049577	6.852784	0.009994
$19\ 3\ 2$	4.458246	0.099864	5.382982	0.049713	7.211930	0.009985
$19\ 3\ 3$	4.540243	0.099622	5.590931	0.049976	7.584777	0.009952
$19\ 4\ 1$	4.022895	0.099398	5.014474	0.049736	7.146316	0.009938
$19\ 4\ 2$	4.464291	0.099734	5.404130	0.049912	7.517733	0.009936
$19\ 4\ 3$	4.547758	0.099998	5.646874	0.049998	7.797196	0.009968
$19\ 4\ 4$	4.543024	0.099784	5.727444	0.049906	8.032999	0.009970
$19\ 5\ 1$	3.998186	0.099584	4.989668	0.049916	7.311935	0.009987
$19\ 5\ 2$	4.482231	0.099895	5.442375	0.049999	7.635448	0.009981
$19\ 5\ 3$	4.546477	0.099838	5.695349	0.049993	7.920245	0.009993
$19\ 5\ 4$	4.549196	0.099944	5.735507	0.049840	8.165997	0.009993
$19\ 5\ 5$	4.565082	0.099839	5.780907	0.049987	8.331615	0.009970
$19\ 6\ 1$	4.009147	0.099249	5.032988	0.049939	7.369921	0.009859
19 6 2	4.479671	0.099978	5.454609	0.049999	7.713172	0.009946

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
19 6 3	4.550039	0.099835	5.696007	0.049984	7.998315	0.009981
19 6 4	4.562976	0.099754	5.771264	0.049958	8.230672	0.009998
$19\ 6\ 5$	4.559230	0.099911	5.783814	0.049955	8.368625	0.009994
$19\ 6\ 6$	4.569291	0.099865	5.803587	0.049995	8.450764	0.009991
$19 \ 7 \ 1$	3.991407	0.099817	5.029240	0.049595	7.406612	0.009914
$19\ 7\ 2$	4.471166	0.099884	5.460536	0.049932	7.758621	0.009999
1973	4.562648	0.099973	5.705505	0.049999	8.034638	0.009996
$19\ 7\ 4$	4.562479	0.099899	5.763158	0.049987	8.274339	0.009994
$19\ 7\ 5$	4.564249	0.099896	5.805506	0.049992	8.417136	0.009993
$19\ 7\ 6$	4.556946	0.099968	5.821827	0.049987	8.481758	0.009999
$19 \ 7 \ 7$	4.567729	0.099933	5.826706	0.049995	8.531060	0.009981
19 8 1	3.998704	0.099915	5.014811	0.049927	7.478124	0.009928
$19 \ 8 \ 2$	4.475408	0.099954	5.478675	0.049880	7.794465	0.010000
1983	4.550679	0.099905	5.721703	0.049775	8.073260	0.009976
$19 \ 8 \ 4$	4.556107	0.099915	5.781781	0.049908	8.333086	0.009991
19 8 5	4.567928	0.099925	5.799761	0.049983	8.451181	0.009998
19 8 6	4.571559	0.099992	5.823623	0.049992	8.525565	0.009992
$19 \ 8 \ 7$	4.569290	0.099898	5.833737	0.049984	8.576926	0.009997
19 8 8	4.566604	0.099902	5.842293	0.049997	8.621429	0.009996
19 9 1	3.975318	0.099818	5.052632	0.049635	7.485380	0.009986
19 9 2	4.471647	0.099703	5.483267	0.049936	7.822713	0.009980
19 9 3	4.568619	0.099979	5.733729	0.049884	8.097906	0.009997
19 9 4	4.558679	0.099928	5.779306	0.049978	8.358702	0.009996
19 9 5	4.571336	0.099987	5.816606	0.049996	8.490402	0.009994
19 9 6	4.562907	0.099975	5.824650	0.049969	8.559487	0.009999
19 9 7	4.573147	0.099995	5.845359	0.049976	8.608951	0.009999
19 9 8	4.573547	0.099990	5.854328	0.049963	8.644908	0.009995
19 9 9	4.568591	0.099955	5.852412	0.049970	8.667016	0.009996
19 10 1	4.007402	0.099863	5.049168	0.049942	7.531817	0.009970
19 10 2	4.477653	0.099627	5.475955	0.049953	7.846923	0.009982
19 10 3	4.548943	0.099883	5.732297	0.049936	8.127831	0.009993
19 10 4	4.563270	0.099783	5.788010	0.049987	8.365888	0.009999
19 10 5	4.562176	0.099993	5.817479	0.049968	8.500522	0.009997
19 10 6	4.567703	0.099979	5.834119	0.049992	8.581738	0.009997
19 10 7	4.576204	0.099958	5.848845	0.049994	8.630373	0.009992
19 10 8	4.578947	0.099998	5.859972	0.049996	8.668668	0.009997
19 10 9	4.578266	0.099968	5.866013	0.049988	8.694656	0.009998
19 10 10	4.576883	0.099955	5.863806	0.049976	8.720000	0.009999
19 11 1	4.000617	0.099804	5.052400	0.049893	7.552670	0.009996
19 11 2	4.474527	0.099885	5.480209	0.049879	7.870351	0.009993

	.1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
19 11 3	4.558333	0.099992	5.729038	0.049962	8.146662	0.009991
19 11 4	4.569877	0.099969	5.800671	0.049984	8.392799	0.009984
19 11 5	4.560620	0.099976	5.826056	0.049984	8.525277	0.009994
19 11 6	4.574371	0.099981	5.843909	0.049989	8.600924	0.010000
19 11 7	4.570141	0.099987	5.852411	0.049994	8.647618	0.009999
19 11 8	4.579378	0.099997	5.861016	0.049997	8.681305	0.009997
19 11 9	4.575717	0.099992	5.867877	0.049985	8.711815	0.009996
19 11 10	4.576693	0.099990	5.874931	0.049999	8.734751	0.009998
19 11 11	4.585099	0.099942	5.877332	0.049989	8.753480	0.009998
19 12 1	4.010367	0.099414	5.049242	0.049743	7.575558	0.009977
19 12 2	4.481846	0.099913	5.489915	0.049980	7.894784	0.009988
19 12 3	4.564794	0.099932	5.736975	0.049947	8.167050	0.009998
19 12 4	4.560944	0.099954	5.796115	0.049983	8.415038	0.009999
19 12 5	4.568421	0.099965	5.827588	0.049997	8.535601	0.009998
19 12 6	4.579434	0.099978	5.846822	0.049979	8.609194	0.009997
19 12 7	4.572174	0.099985	5.855788	0.049992	8.664713	0.009995
19 12 8	4.575152	0.099985	5.862281	0.049992	8.705921	0.009994
19 12 9	4.575011	0.099969	5.872625	0.049992	8.730049	0.010000
19 12 10	4.582193	0.099996	5.881894	0.049998	8.745241	0.009998
19 12 11	4.577625	0.099981	5.879803	0.049989	8.770645	0.009999
19 12 12	4.581368	0.099963	5.883471	0.049998	8.777901	0.009998
19 13 1	4.001992	0.099819	5.054797	0.049963	7.589426	0.009994
19 13 2	4.486946	0.099994	5.495247	0.049964	7.907189	0.009992
19 13 3	4.553820	0.099899	5.734773	0.049992	8.171017	0.009997
$19\ 13\ 4$	4.563437	0.099971	5.806616	0.049984	8.416968	0.009998
$19\ 13\ 5$	4.563540	0.099987	5.827665	0.049982	8.554616	0.009999
19 13 6	4.573200	0.099987	5.844466	0.049986	8.628011	0.009999
$19\ 13\ 7$	4.573297	0.099962	5.855194	0.049986	8.681301	0.010000
19 13 8	4.572486	0.099974	5.871192	0.049978	8.708795	0.009997
19 13 9	4.580908	0.099973	5.878536	0.049993	8.741209	0.009999
19 13 10	4.577204	0.099976	5.879573	0.049971	8.762393	0.009998
19 13 11	4.584412	0.099995	5.885886	0.049991	8.781654	0.009998
$19\ 13\ 12$	4.578937	0.099978	5.893132	0.049989	8.799295	0.009997
19 13 13	4.581776	0.099961	5.897741	0.049985	8.812017	0.009997
19 14 1	3.996651	0.099882	5.048613	0.049952	7.609920	0.009976
$19\ 14\ 2$	4.486681	0.099971	5.501361	0.049975	7.924275	0.009996
$19\ 14\ 3$	4.570413	0.099976	5.740895	0.049974	8.191345	0.009995
$19\ 14\ 4$	4.557931	0.099958	5.805014	0.049981	8.427700	0.009998
$19\ 14\ 5$	4.570692	0.099963	5.830325	0.049991	8.563149	0.009994
19 14 6	4.578089	0.099966	5.847812	0.049997	8.632157	0.009993

	1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
19 14 7	4.572015	0.099997	5.861718	0.049984	8.685778	0.009996
19 14 8	4.583565	0.099981	5.871349	0.049998	8.724116	0.009998
19 14 9	4.576896	0.099993	5.878298	0.050000	8.753559	0.009997
19 14 10	4.580459	0.099997	5.882340	0.049995	8.772591	0.009999
19 14 11	4.583776	0.099985	5.890126	0.049980	8.793807	0.009995
19 14 12	4.579765	0.099978	5.892350	0.049996	8.807119	0.009994
19 14 13	4.581297	0.099994	5.895499	0.049992	8.819202	0.009999
19 14 14	4.582807	0.099971	5.897236	0.049996	8.832367	0.009999
19 15 1	3.998530	0.099934	5.065196	0.049962	7.602339	0.009997
$19\ 15\ 2$	4.471266	0.099995	5.502165	0.049995	7.923787	0.009999
19 15 3	4.557431	0.099987	5.740391	0.049991	8.196871	0.009995
$19\ 15\ 4$	4.572136	0.099961	5.808019	0.049972	8.448036	0.009999
$19\ 15\ 5$	4.571174	0.099971	5.835735	0.049999	8.569069	0.009993
19 15 6	4.571720	0.099891	5.855866	0.049970	8.642259	0.009996
19 15 7	4.579176	0.099997	5.865682	0.049997	8.699163	0.010000
19 15 8	4.577773	0.099995	5.873454	0.049992	8.734490	0.009994
19 15 9	4.580305	0.099991	5.877378	0.049999	8.762212	0.009999
19 15 10	4.583030	0.099993	5.889910	0.049988	8.786029	0.009998
19 15 11	4.581718	0.099988	5.891841	0.049998	8.799527	0.009999
19 15 12	4.582935	0.099984	5.893812	0.049996	8.815882	0.009998
19 15 13	4.584788	0.099990	5.897792	0.049996	8.830852	0.009999
19 15 14	4.582752	0.099998	5.900106	0.049999	8.840412	0.009999
19 15 15	4.585968	0.099987	5.903261	0.049999	8.853585	0.009997
19 16 1	3.998578	0.099963	5.052513	0.049922	7.632883	0.009987
19 16 2	4.475490	0.099987	5.505961	0.049966	7.957625	0.009993
19 16 3	4.567583	0.099964	5.744522	0.049974	8.213865	0.009994
$19\ 16\ 4$	4.564044	0.099995	5.810121	0.049991	8.449266	0.010000
19 16 5	4.566547	0.099995	5.830379	0.049994	8.577747	0.009999
19 16 6	4.577060	0.099962	5.850487	0.049988	8.659950	0.010000
19 16 7	4.580409	0.099979	5.864527	0.049997	8.710679	0.009997
19 16 8	4.576193	0.099956	5.875612	0.049987	8.743755	0.010000
19 16 9	4.582376	0.099950	5.885068	0.049998	8.767559	0.010000
19 16 10	4.578947	0.100000	5.890572	0.049988	8.793070	0.010000
19 16 11	4.581982	0.099997	5.892605	0.049998	8.809062	0.009998
19 16 12	4.582680	0.100000	5.895740	0.049982	8.827011	0.009999
19 16 13	4.584740	0.099982	5.900158	0.049997	8.839745	0.010000
19 16 14	4.581537	0.099991	5.905827	0.049997	8.849885	0.010000
19 16 15	4.586630	0.099987	5.905329	0.049992	8.858267	0.010000
19 16 16	4.585541	0.099950	5.905632	0.049993	8.867156	0.009997
19 17 1	3.998009	0.099725	5.074405	0.049904	7.623815	0.009999

	.1	.0	.()5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
19 17 2	4.473471	0.099967	5.509106	0.049983	7.940349	0.009991
19 17 3	4.560483	0.099952	5.743367	0.049980	8.215162	0.009992
19 17 4	4.561708	0.099966	5.814326	0.049988	8.459397	0.009993
$19\ 17\ 5$	4.568667	0.099971	5.838202	0.049983	8.587774	0.010000
19 17 6	4.573667	0.099979	5.853889	0.049988	8.667517	0.009998
19 17 7	4.578832	0.099977	5.866339	0.049994	8.710711	0.009999
19 17 8	4.578450	0.099998	5.876281	0.049996	8.745220	0.009998
19 17 9	4.577489	0.099986	5.882501	0.049998	8.778981	0.009998
19 17 10	4.578995	0.099995	5.886667	0.049994	8.795465	0.009999
19 17 11	4.582073	0.099991	5.896093	0.049981	8.817960	0.010000
$19\ 17\ 12$	4.586023	0.099989	5.901576	0.049992	8.832469	0.009999
19 17 13	4.585103	0.099997	5.900306	0.049977	8.846449	0.009995
$19\ 17\ 14$	4.585005	0.099997	5.902569	0.049999	8.856414	0.010000
$19\ 17\ 15$	4.586646	0.099987	5.904196	0.049993	8.867389	0.009999
19 17 16	4.586210	0.099967	5.908708	0.049997	8.873672	0.009999
$19\ 17\ 17$	4.584925	0.099985	5.910184	0.049998	8.879569	0.009998
19 18 1	3.986576	0.099938	5.068565	0.049922	7.639984	0.009991
$19\ 18\ 2$	4.469996	0.099983	5.503329	0.049978	7.959469	0.009990
19 18 3	4.559200	0.099989	5.747368	0.049977	8.220304	0.009999
19 18 4	4.565153	0.099974	5.820792	0.049984	8.466797	0.009997
$19\ 18\ 5$	4.568522	0.099985	5.839106	0.049985	8.594090	0.009993
19 18 6	4.574960	0.099993	5.859631	0.049990	8.669411	0.010000
19 18 7	4.578145	0.099996	5.870945	0.049982	8.718313	0.009999
19 18 8	4.576943	0.099998	5.881545	0.049996	8.756132	0.009999
19 18 9	4.580311	0.099999	5.884967	0.049990	8.779736	0.009999
19 18 10	4.579084	0.099990	5.893085	0.050000	8.807845	0.010000
19 18 11	4.583991	0.099985	5.897303	0.049986	8.824462	0.009999
$19\ 18\ 12$	4.582184	0.100000	5.898403	0.049997	8.842485	0.009999
19 18 13	4.584372	0.099994	5.901824	0.049994	8.851791	0.009997
19 18 14	4.585045	0.099993	5.905155	0.049999	8.863048	0.009999
$19\ 18\ 15$	4.583683	0.099994	5.907341	0.049998	8.875395	0.009999
19 18 16	4.585954	0.099992	5.908289	0.050000	8.883095	0.010000
$19\ 18\ 17$	4.587253	0.099990	5.911430	0.049995	8.887706	0.010000
19 18 18	4.587753	0.099982	5.913340	0.049996	8.894794	0.009998
19 19 1	4.003239	0.099839	5.074494	0.049951	7.650202	0.009971
$19\ 19\ 2$	4.483440	0.099886	5.501091	0.049976	7.973492	0.009975
19 19 3	4.556024	0.099972	5.757565	0.049994	8.242069	0.009983
$19\ 19\ 4$	4.570467	0.099988	5.814740	0.049977	8.473247	0.009994
$19\ 19\ 5$	4.567531	0.099935	5.849516	0.049990	8.604696	0.009994
19 19 6	4.577246	0.099944	5.861297	0.049994	8.678947	0.009993

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
19 19 7	4.575962	0.099933	5.874861	0.049950	8.720323	0.009999
19 19 8	4.578947	0.099964	5.877854	0.049992	8.761478	0.009996
19 19 9	4.579072	0.099998	5.891875	0.049999	8.793953	0.009997
19 19 10	4.582304	0.099969	5.891944	0.049983	8.814313	0.009993
19 19 11	4.580553	0.099993	5.897190	0.049992	8.832450	0.009996
19 19 12	4.583715	0.099961	5.903117	0.049967	8.846749	0.010000
19 19 13	4.588125	0.099974	5.903164	0.049997	8.858263	0.009999
19 19 14	4.584988	0.099951	5.905551	0.049994	8.869458	0.009999
19 19 15	4.587532	0.099982	5.911597	0.049995	8.879974	0.009999
19 19 16	4.587188	0.099978	5.912440	0.049998	8.885593	0.010000
19 19 17	4.588163	0.099990	5.911777	0.049999	8.892236	0.009998
19 19 18	4.586565	0.099998	5.916381	0.049988	8.902530	0.009999
19 19 19	4.586493	0.099985	5.919190	0.049939	8.905531	0.009998
20 1 1	3.816996	0.095238	4.332806	0.047619	_	_
20 2 1	4.036957	0.098250	4.846739	0.048184	6.240217	0.008282
$\frac{1}{20} \frac{1}{2} \frac{1}{2}$	4.416000	0.099379	5.280000	0.049125	6.851000	0.009976
20 3 1	4.056000	0.097120	4.989000	0.049689	6.831667	0.009787
20 3 2	4.465538	0.099789	5.391385	0.049915	7.219385	0.009976
20 3 3	4.550712	0.099980	5.623362	0.049923	7.570655	0.009984
20 4 1	4.037538	0.097316	4.992923	0.049494	7.122462	0.009968
$20\ 4\ 2$	4.490598	0.099469	5.428205	0.049948	7.512821	0.009979
20 4 3	4.540476	0.099845	5.676720	0.049910	7.803704	0.009994
20 4 4	4.556158	0.099951	5.729557	0.049966	8.057143	0.009981
20 5 1	4.012821	0.099887	5.051282	0.049002	7.315385	0.009936
$20\ 5\ 2$	4.480159	0.099675	5.449206	0.049620	7.642857	0.009966
$20\ 5\ 3$	4.554433	0.099915	5.695320	0.049832	7.946798	0.009957
$20\ 5\ 4$	4.560000	0.099993	5.760690	0.049961	8.179310	0.009976
20 5 5	4.563871	0.099634	5.779355	0.049827	8.287742	0.010000
20 6 1	4.026455	0.099593	5.025661	0.049782	7.370899	0.009899
20 6 2	4.485961	0.099646	5.456404	0.049895	7.709360	0.009973
20 6 3	4.552184	0.099874	5.693563	0.049971	8.006897	0.009999
$20\ 6\ 4$	4.562796	0.099919	5.757634	0.049996	8.231613	0.009994
20 6 5	4.558871	0.099990	5.785484	0.049924	8.387500	0.009992
20 6 6	4.555303	0.099962	5.824242	0.049944	8.434280	0.009995
20 7 1	4.004082	0.099374	5.033814	0.049814	7.423681	0.009995
$20.7\ 2$	4.471626	0.099998	5.464729	0.049944	7.770640	0.009971
20 7 3	4.552811	0.099909	5.705407	0.049895	8.042212	0.009989
20.7.4	4.553139	0.099964	5.774309	0.049984	8.305904	0.009995
20.75	4.560633	0.099762	5.806169	0.049994	8.419156	0.009997
20 7 6	4.568475	0.099702	5.818284	0.049934 0.049922	8.492004	0.009995
2010	1.000410	0.0000002	9.010204		ontinued on	

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
20 7 7	4.570228	0.099905	5.827851	0.049951	8.545354	0.009977
20 8 1	4.010345	0.099595	5.047586	0.049978	7.480345	0.009988
$20 \ 8 \ 2$	4.468387	0.099873	5.481290	0.049971	7.808710	0.009969
$20 \ 8 \ 3$	4.567137	0.099945	5.728730	0.049922	8.095867	0.009998
$20 \ 8 \ 4$	4.558807	0.099977	5.779261	0.049882	8.327273	0.009993
$20 \ 8 \ 5$	4.568182	0.099956	5.808556	0.049993	8.470588	0.009997
$20 \ 8 \ 6$	4.564286	0.099949	5.823193	0.049998	8.544958	0.009990
$20 \ 8 \ 7$	4.570102	0.099981	5.838980	0.049989	8.585408	0.009998
20 8 8	4.569144	0.099808	5.852027	0.049994	8.617793	0.009990
20 9 1	4.004229	0.098956	5.039355	0.049993	7.505305	0.009979
$20\ 9\ 2$	4.465457	0.099923	5.474530	0.049949	7.829973	0.009959
20 9 3	4.552778	0.099919	5.722475	0.049944	8.104861	0.009999
$20\ 9\ 4$	4.567142	0.099981	5.784967	0.049964	8.351099	0.009997
20 9 5	4.561513	0.099931	5.809860	0.049992	8.486667	0.009996
20 9 6	4.570582	0.099978	5.834868	0.049982	8.565026	0.009987
$20\ 9\ 7$	4.572909	0.099998	5.851044	0.049980	8.615008	0.009995
20 9 8	4.571432	0.099998	5.850593	0.049998	8.646230	0.009995
20 9 9	4.576428	0.099966	5.862843	0.049993	8.681017	0.010000
20 10 1	4.011290	0.099814	5.038911	0.049508	7.535081	0.009912
$20\ 10\ 2$	4.478977	0.099831	5.481818	0.049713	7.872727	0.009917
20 10 3	4.563458	0.099874	5.727094	0.049884	8.134046	0.009995
$20\ 10\ 4$	4.566050	0.099873	5.799328	0.049993	8.381345	0.009995
$20\ 10\ 5$	4.560000	0.099992	5.815714	0.049951	8.519524	0.009995
20 10 6	4.562162	0.099986	5.834384	0.049966	8.590541	0.009993
20 10 7	4.571998	0.099984	5.849299	0.049995	8.635562	0.009998
20 10 8	4.575304	0.099977	5.859109	0.049985	8.673887	0.009999
20 10 9	4.574615	0.099961	5.860726	0.049976	8.703462	0.009996
20 10 10	4.575732	0.099912	5.871220	0.049959	8.723049	0.009999
20 11 1	4.014669	0.099925	5.058678	0.049955	7.584917	0.009947
$20\ 11\ 2$	4.471026	0.099972	5.490034	0.049945	7.881867	0.009985
20 11 3	4.565057	0.099944	5.737785	0.049987	8.159969	0.009996
$20\ 11\ 4$	4.562078	0.099858	5.799091	0.049974	8.405887	0.009984
$20\ 11\ 5$	4.565233	0.099977	5.824242	0.049989	8.519574	0.009995
20 11 6	4.567180	0.099999	5.841937	0.049994	8.594504	0.009995
20 11 7	4.573900	0.099984	5.856659	0.049998	8.654540	0.009998
20 11 8	4.572675	0.099989	5.862797	0.049969	8.692448	0.009998
20 11 9	4.577694	0.099992	5.867864	0.049982	8.721356	0.009997
20 11 10	4.577985	0.099991	5.879189	0.049985	8.737916	0.009998
20 11 11	4.582452	0.099921	5.877046	0.049951	8.761734	0.009978
20 12 1	3.999465	0.099962	5.061854	0.049909	7.560250	0.009994

	1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
20 12 2	4.483193	0.099788	5.493613	0.049977	7.907227	0.009933
20 12 3	4.554444	0.099911	5.740159	0.049930	8.170159	0.009993
$20\ 12\ 4$	4.561562	0.099975	5.812012	0.049957	8.415616	0.009990
$20\ 12\ 5$	4.565149	0.099994	5.818492	0.049987	8.545519	0.009995
20 12 6	4.566127	0.099968	5.849798	0.049993	8.619028	0.009999
$20\ 12\ 7$	4.570256	0.099993	5.855971	0.049964	8.671960	0.009999
20 12 8	4.574695	0.099985	5.868537	0.049968	8.706646	0.009998
20 12 9	4.584398	0.099968	5.875687	0.049991	8.732482	0.009998
20 12 10	4.584607	0.099982	5.876412	0.049996	8.752049	0.009999
20 12 11	4.584884	0.099998	5.883308	0.049993	8.770661	0.009999
20 12 12	4.581818	0.099979	5.887677	0.049988	8.790707	0.010000
20 13 1	4.009489	0.099891	5.062107	0.049955	7.593975	0.009979
$20\ 13\ 2$	4.482308	0.099936	5.504835	0.049957	7.919341	0.009997
20 13 3	4.561319	0.099999	5.731624	0.049989	8.187006	0.009992
$20\ 13\ 4$	4.565915	0.099990	5.802156	0.049943	8.426950	0.009996
20 13 5	4.572002	0.099971	5.833012	0.049956	8.553659	0.009992
20 13 6	4.576667	0.099997	5.846095	0.049990	8.626864	0.009990
$20\ 13\ 7$	4.576242	0.099980	5.855813	0.049994	8.683995	0.009989
20 13 8	4.577915	0.099956	5.869995	0.049994	8.715170	0.009999
20 13 9	4.579862	0.099971	5.872014	0.049987	8.749303	0.010000
20 13 10	4.579915	0.099989	5.881761	0.049998	8.773719	0.009999
20 13 11	4.584139	0.099996	5.889771	0.049991	8.789165	0.009997
20 13 12	4.580037	0.099991	5.890569	0.049971	8.803426	0.009999
20 13 13	4.582232	0.099987	5.896207	0.049993	8.816580	0.010000
20 14 1	4.002245	0.099965	5.072245	0.049886	7.598503	0.009995
$20\ 14\ 2$	4.470592	0.099923	5.506306	0.049971	7.932625	0.009997
20 14 3	4.558647	0.099948	5.741618	0.049990	8.201870	0.009995
$20\ 14\ 4$	4.569578	0.099992	5.808676	0.049971	8.439560	0.009994
$20\ 14\ 5$	4.571484	0.099966	5.832692	0.049997	8.569780	0.010000
$20\ 14\ 6$	4.572195	0.099996	5.851899	0.049987	8.639652	0.009999
$20\ 14\ 7$	4.577551	0.099969	5.869985	0.049941	8.692782	0.009997
20 14 8	4.580541	0.099977	5.870930	0.049987	8.726720	0.009999
20 14 9	4.580424	0.099973	5.875501	0.049999	8.757485	0.009997
20 14 10	4.580433	0.099976	5.883290	0.049998	8.781515	0.010000
20 14 11	4.583444	0.099992	5.891331	0.049991	8.800196	0.009999
20 14 12	4.580944	0.099982	5.893075	0.049999	8.817220	0.009996
20 14 13	4.583926	0.099960	5.896350	0.049997	8.826824	0.010000
20 14 14	4.583710	0.099969	5.900036	0.049988	8.838630	0.009995
20 15 1	4.005405	0.099945	5.063514	0.049832	7.610060	0.009984
20 15 2	4.470128	0.099994	5.506828	0.049997	7.940541	0.009988

Sample Sizes CV p-value CV p-value CV p-	value
20 15 3 4.563833 0.099997 5.750202 0.049983 8.210796 0.0	09999
	09996
	09999
	09999
	09998
	10000
	09996
20 15 10 4.584155 0.099934 5.891981 0.049937 8.786473 0.0	09998
20 15 11 4.582642 0.099999 5.892414 0.049990 8.811050 0.0	10000
20 15 12 4.584840 0.099997 5.893883 0.049990 8.823848 0.0	09996
20 15 13 4.586153 0.099963 5.897926 0.049998 8.835760 0.0	10000
	09999
20 15 15 4.586431 0.099986 5.904078 0.049988 8.854745 0.0	09993
20 16 1 4.010206 0.099797 5.057006 0.049982 7.621622 0.0	09984
	09993
20 16 3 4.558333 0.099968 5.749615 0.049991 8.217404 0.0	09998
$20\ 16\ 4$ 4.565945 0.099982 5.808293 0.049963 8.449024 0.099982	09996
$20\ 16\ 5$ 4.574216 0.099961 5.838415 0.049999 8.584321 0.0	09998
20 16 6 4.574197 0.099949 5.851689 0.049991 8.665642 0.0	09997
$20\ 16\ 7$ 4.579315 0.099995 5.867261 0.049987 8.710363 0.06887	09997
$20\ 16\ 8$ 4.575833 0.099994 5.879470 0.049985 8.743182 0.0	10000
20 16 9 4.578229 0.099993 5.881232 0.049990 8.776683 0.0	09995
20 16 10 4.579926 0.099965 5.886008 0.049992 8.800740 0.0	09998
20 16 11 4.582181 0.099991 5.895044 0.049994 8.815256 0.0	09999
20 16 12 4.585948 0.099955 5.898980 0.049993 8.833397 0.0	09996
20 16 13 4.582078 0.099967 5.899441 0.049995 8.842479 0.0	09993
20 16 14 4.586319 0.099987 5.902286 0.049995 8.854412 0.0	09999
20 16 15 4.586105 0.099885 5.906844 0.049992 8.864612 0.0	10000
20 16 16 4.588498 0.099971 5.906658 0.049995 8.872097 0.0	09999
20 17 1 3.994999 0.099938 5.065063 0.049961 7.636175 0.0	09971
20 17 2 4.474163 0.099970 5.509548 0.050000 7.960249 0.0	09996
20 17 3 4.563666 0.099997 5.743300 0.049994 8.222088 0.0	09993
$20\ 17\ 4$ 4.569584 0.099991 5.813445 0.049992 8.462841 0.0	09997
20 17 5 4.574985 0.099902 5.845417 0.049999 8.599394 0.0	09998
$20\ 17\ 6$ 4.574835 0.099961 5.855335 0.049992 8.669668 0.0	09998
20 17 7 4.573771 0.099992 5.872144 0.049992 8.718592 0.0	09999
$20\ 17\ 8$ 4.579250 0.099987 5.878636 0.049997 8.752634 0.0	09999
20 17 9 4.581412 0.099993 5.884657 0.049996 8.782404 0.0	09999
20 17 10 4.580679 0.099991 5.892772 0.049996 8.810059 0.0	10000
20 17 11 4.581708 0.099970 5.896033 0.049987 8.823823 0.0	10000

	1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
20 17 12	4.583529	0.099989	5.896235	0.050000	8.839611	0.009999
20 17 13	4.583541	0.099996	5.903454	0.049999	8.852005	0.009999
20 17 14	4.585032	0.099995	5.904808	0.049997	8.863923	0.009999
20 17 15	4.585213	0.099988	5.909468	0.049990	8.871732	0.009997
20 17 16	4.584758	0.100000	5.907242	0.049999	8.879541	0.009999
20 17 17	4.586037	0.099997	5.912561	0.049989	8.884825	0.010000
20 18 1	4.003889	0.099790	5.064530	0.049974	7.644658	0.009989
20 18 2	4.480650	0.099835	5.506138	0.049988	7.966504	0.009971
20 18 3	4.559853	0.099999	5.755556	0.049995	8.231165	0.009995
20 18 4	4.570469	0.099991	5.812625	0.049960	8.470247	0.009996
20 18 5	4.568957	0.099955	5.842530	0.049986	8.597604	0.009997
20 18 6	4.571549	0.099938	5.858586	0.049970	8.676902	0.009998
$20\ 18\ 7$	4.575280	0.099986	5.870177	0.049978	8.721992	0.009997
20 18 8	4.581992	0.099970	5.881082	0.049991	8.760638	0.009999
20 18 9	4.580851	0.099984	5.888268	0.049984	8.792524	0.009996
20 18 10	4.580811	0.099997	5.893878	0.049982	8.817120	0.010000
20 18 11	4.582350	0.099985	5.897455	0.049992	8.829885	0.010000
20 18 12	4.585333	0.099991	5.900627	0.049998	8.847556	0.009987
20 18 13	4.587477	0.099954	5.903483	0.049999	8.858350	0.009999
20 18 14	4.587781	0.099998	5.904613	0.050000	8.868909	0.009997
20 18 15	4.585069	0.099993	5.907920	0.049994	8.879059	0.009998
20 18 16	4.585657	0.099989	5.910123	0.049998	8.884181	0.009999
20 18 17	4.585852	0.099999	5.914502	0.049996	8.893585	0.009999
20 18 18	4.586466	0.099972	5.915205	0.050000	8.903175	0.009996
20 19 1	3.996970	0.099574	5.069114	0.049949	7.659820	0.009966
$20\ 19\ 2$	4.487970	0.099947	5.508087	0.049964	7.975225	0.009991
20 19 3	4.560483	0.099974	5.746733	0.049983	8.240875	0.009997
$20\ 19\ 4$	4.566363	0.099987	5.816385	0.050000	8.472138	0.009999
$20\ 19\ 5$	4.571914	0.099950	5.841962	0.049997	8.603636	0.010000
20 19 6	4.575017	0.099987	5.862334	0.049996	8.680844	0.009998
$20\ 19\ 7$	4.574910	0.099999	5.870750	0.049988	8.731145	0.009999
20 19 8	4.579493	0.099987	5.884392	0.049996	8.764684	0.009998
20 19 9	4.580642	0.099989	5.889150	0.049996	8.794723	0.010000
20 19 10	4.584000	0.099991	5.893830	0.049993	8.822462	0.009999
20 19 11	4.584603	0.099998	5.899005	0.049993	8.835656	0.009995
20 19 12	4.586199	0.099983	5.903378	0.049999	8.852393	0.010000
20 19 13	4.586041	0.099993	5.904956	0.050000	8.861220	0.009997
20 19 14	4.585492	0.099997	5.907438	0.049994	8.872209	0.010000
20 19 15	4.585086	0.099998	5.910626	0.049999	8.884629	0.009999
20 19 16	4.587045	0.099997	5.911825	0.049997	8.892906	0.009999

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
20 19 17	4.586568	0.099989	5.914211	0.049993	8.901913	0.010000
20 19 18	4.588981	0.099993	5.915326	0.049999	8.905038	0.009999
20 19 19	4.590012	0.099986	5.918137	0.049991	8.910855	0.009999
20 20 1	4.012892	0.099892	5.063415	0.049951	7.671429	0.009943
$20\ 20\ 2$	4.482060	0.099847	5.509635	0.049915	7.985050	0.009984
$20\ 20\ 3$	4.565222	0.099932	5.747886	0.049992	8.254968	0.009993
$20\ 20\ 4$	4.566667	0.099967	5.815758	0.049989	8.482424	0.009963
$20\ 20\ 5$	4.571884	0.099949	5.851014	0.049966	8.607536	0.009999
$20\ 20\ 6$	4.576966	0.099984	5.858279	0.049933	8.687512	0.010000
$20\ 20\ 7$	4.578647	0.099970	5.872454	0.049999	8.733967	0.009998
20 20 8	4.580485	0.099965	5.885714	0.049993	8.772449	0.009977
20 20 9	4.582014	0.099974	5.889551	0.049987	8.804816	0.009996
20 20 10	4.584235	0.099820	5.894118	0.049992	8.825176	0.009990
20 20 11	4.585767	0.099996	5.905306	0.049985	8.841259	0.009997
$20\ 20\ 12$	4.587228	0.099901	5.905660	0.049990	8.854282	0.010000
$20\ 20\ 13$	4.585148	0.099976	5.905693	0.049989	8.866957	0.010000
$20\ 20\ 14$	4.584387	0.099974	5.911486	0.049989	8.878759	0.009996
$20\ 20\ 15$	4.584805	0.099971	5.914740	0.049981	8.889221	0.009999
$20\ 20\ 16$	4.586842	0.099979	5.913534	0.049997	8.898543	0.009992
$20\ 20\ 17$	4.589943	0.099982	5.913718	0.049999	8.904206	0.009998
20 20 18	4.589792	0.099997	5.919170	0.049990	8.911105	0.009998
$20\ 20\ 19$	4.588689	0.100000	5.923274	0.049990	8.916146	0.009998
$20\ 20\ 20$	4.588852	0.099921	5.920328	0.049991	8.924262	0.009998
$21\ 1\ 1$	3.900621	0.086957	4.347826	0.047431	_	_
$21\ 2\ 1$	4.058571	0.099802	4.815238	0.049736	6.290952	0.009552
$21\ 2\ 2$	4.438681	0.099552	5.275604	0.049592	6.772308	0.009802
$21\ 3\ 1$	4.050989	0.097708	4.967033	0.049526	6.855385	0.010000
$21\ 3\ 2$	4.487179	0.099824	5.382580	0.049602	7.262922	0.009997
$21\ 3\ 3$	4.541194	0.099569	5.620559	0.049487	7.597884	0.009877
$21\ 4\ 1$	3.986569	0.099836	5.021368	0.049772	7.161172	0.009979
$21\ 4\ 2$	4.488284	0.099811	5.432729	0.049830	7.508692	0.009973
$21\ 4\ 3$	4.558234	0.099828	5.654645	0.049890	7.803659	0.009989
$21\ 4\ 4$	4.544007	0.099795	5.733990	0.049933	8.071593	0.009963
$21\ 5\ 1$	3.994558	0.099468	4.987150	0.049840	7.300983	0.009890
$21\ 5\ 2$	4.481703	0.099812	5.439338	0.049909	7.636664	0.009979
$21\ 5\ 3$	4.565386	0.099653	5.687225	0.049940	7.944302	0.009967
$21\ 5\ 4$	4.561444	0.099955	5.745591	0.049777	8.189831	0.009999
$21\ 5\ 5$	4.555991	0.099950	5.774194	0.049982	8.303917	0.009999
$21\ 6\ 1$	4.003871	0.099777	5.020056	0.049973	7.370162	0.009905
21 6 2	4.471921	0.099822	5.465025	0.049823	7.725452	0.009995

	1	10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
21 6 3	4.544086	0.099876	5.699232	0.049858	8.013518	0.010000
$21\ 6\ 4$	4.560052	0.099931	5.766273	0.049986	8.254032	0.009999
$21\ 6\ 5$	4.558712	0.099994	5.794210	0.049983	8.379437	0.009986
$21\ 6\ 6$	4.566845	0.099945	5.801375	0.049961	8.448434	0.009995
$21\ 7\ 1$	4.014450	0.098781	5.046962	0.049939	7.443021	0.009977
$21\ 7\ 2$	4.467896	0.099963	5.463287	0.049812	7.761290	0.009980
$21\ 7\ 3$	4.564516	0.099819	5.715438	0.049959	8.058756	0.009985
$21\ 7\ 4$	4.551948	0.099948	5.770698	0.049977	8.302083	0.009980
$21\ 7\ 5$	4.556150	0.099957	5.804329	0.049995	8.439012	0.009993
$21\ 7\ 6$	4.561104	0.099968	5.817287	0.049982	8.513325	0.009985
$21\ 7\ 7$	4.578685	0.099648	5.824943	0.049934	8.573243	0.009964
$21 \ 8 \ 1$	4.017204	0.099681	5.049462	0.049585	7.509677	0.009923
$21 \ 8 \ 2$	4.471846	0.099919	5.471846	0.049840	7.822653	0.009914
$21 \ 8 \ 3$	4.549784	0.099888	5.721659	0.049982	8.084754	0.009999
$21 \ 8 \ 4$	4.566463	0.099906	5.787560	0.049921	8.329768	0.009995
$21 \ 8 \ 5$	4.560000	0.099956	5.805966	0.049985	8.466711	0.009995
$21 \ 8 \ 6$	4.569444	0.099915	5.824036	0.049984	8.538322	0.009995
$21 \ 8 \ 7$	4.573788	0.099988	5.843629	0.049994	8.597598	0.009986
21 8 8	4.577982	0.099923	5.847440	0.049996	8.628836	0.009994
$21\ 9\ 1$	3.983487	0.099934	5.050307	0.049765	7.524194	0.009870
$21 \ 9 \ 2$	4.474747	0.099959	5.480970	0.049933	7.832973	0.009998
$21\ 9\ 3$	4.560224	0.099867	5.726509	0.049930	8.120873	0.009976
$21 \ 9 \ 4$	4.574350	0.099785	5.789596	0.049971	8.357623	0.009980
$21 \ 9 \ 5$	4.560000	0.099987	5.815571	0.049987	8.500378	0.009995
$21\ 9\ 6$	4.569498	0.099973	5.834763	0.049981	8.578436	0.009994
$21\ 9\ 7$	4.569803	0.099964	5.849218	0.049965	8.616948	0.009997
21 9 8	4.571605	0.099960	5.859697	0.049976	8.651372	0.009998
$21 \ 9 \ 9$	4.574115	0.099967	5.864957	0.049981	8.678144	0.009998
$21\ 10\ 1$	4.010768	0.099466	5.058658	0.049826	7.531981	0.009878
$21\ 10\ 2$	4.477515	0.099860	5.495849	0.049951	7.875528	0.009980
$21\ 10\ 3$	4.563938	0.099997	5.738295	0.049965	8.142329	0.009988
$21\ 10\ 4$	4.556644	0.099961	5.798005	0.049983	8.390068	0.009999
$21\ 10\ 5$	4.562720	0.099930	5.816130	0.049990	8.511626	0.009999
$21\ 10\ 6$	4.572241	0.099980	5.835765	0.049995	8.587035	0.009998
$21\ 10\ 7$	4.571197	0.099997	5.852554	0.049985	8.642607	0.009986
21 10 8	4.573526	0.099977	5.861951	0.049996	8.673709	0.009994
$21\ 10\ 9$	4.572033	0.099987	5.865656	0.049971	8.704158	0.009994
21 10 10	4.575543	0.099992	5.882661	0.049995	8.723279	0.009999
21 11 1	4.006204	0.099937	5.054610	0.049951	7.561358	0.009927
$21\ 11\ 2$	4.486042	0.099915	5.488857	0.049911	7.895820	0.009988

Sample Sizes CV p-value CV p-value CV p-value 21 11 3 4.553618 0.099998 5.735230 0.049997 8.159472 0.009999 21 11 4 4.562761 0.099994 5.818950 0.049998 8.406536 0.009999 21 11 6 4.571709 0.099985 5.842175 0.049988 8.636887 0.010000 21 11 7 4.574625 0.099997 5.852214 0.049982 8.696702 0.009999 21 11 8 4.575669 0.099976 5.875339 0.049992 8.748785 0.009999 21 11 9 4.5576431 0.099976 5.875339 0.049992 8.748785 0.009994 21 11 10 4.576431 0.099991 5.052341 0.049992 8.748785 0.009994 21 12 1 4.013685 0.09994 5.735736 0.049999 8.72125 0.009999 21 12 2 4.481179 0.09984 5.735736 0.049997 7.911111 0.009994 21 12 3 4.567221		.1	.0	.()5	.01	
21 11 4 4.562761 0.099963 5.798750 0.049980 8.406536 0.009993 21 11 5 4.564512 0.099994 5.818950 0.049998 8.536698 0.009998 21 11 6 4.571709 0.099995 5.842175 0.049983 8.603887 0.010999 21 11 7 4.574625 0.099997 5.86214 0.049982 8.696702 0.009999 21 11 9 4.581625 0.099976 5.875339 0.049993 8.719510 0.010000 21 11 10 4.576431 0.099996 5.886714 0.049992 8.761209 0.010000 21 12 1 4.013685 0.099994 5.735736 0.049994 8.761209 0.010000 21 12 2 4.481179 0.099842 5.497846 0.049997 7.911111 0.00997 21 12 3 4.562420 0.099994 5.735736 0.049989 8.172351 0.009995 21 12 4 4.567771 0.099955 5.80853 0.049997 8.620055 0.009996 21 12 5	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
21 11 4 4.562761 0.099963 5.798750 0.049980 8.406536 0.009993 21 11 5 4.564512 0.099994 5.818950 0.049998 8.536698 0.009998 21 11 6 4.571709 0.099995 5.842175 0.049983 8.603887 0.010999 21 11 7 4.574625 0.099997 5.86214 0.049982 8.696702 0.009999 21 11 9 4.581625 0.099976 5.875339 0.049993 8.719510 0.010000 21 11 10 4.576431 0.099996 5.886714 0.049992 8.761209 0.010000 21 12 1 4.013685 0.099994 5.735736 0.049994 8.761209 0.010000 21 12 2 4.481179 0.099842 5.497846 0.049997 7.911111 0.00997 21 12 3 4.562420 0.099994 5.735736 0.049989 8.172351 0.009995 21 12 4 4.567771 0.099955 5.80853 0.049997 8.620055 0.009996 21 12 5	21 11 3	4.553618	0.099998	5.735230	0.049997	8.159472	0.009999
21 11 5 4.564512 0.099994 5.818950 0.049998 8.536698 0.009998 21 11 6 4.571709 0.099985 5.842175 0.049983 8.603887 0.010000 21 11 7 4.574625 0.099999 5.852214 0.049982 8.668808 0.009999 21 11 8 4.575669 0.099907 5.86234 0.049992 8.67120 0.010000 21 11 10 4.576431 0.099996 5.875339 0.049992 8.748785 0.009994 21 11 11 4.579336 0.099986 5.886714 0.049994 8.761209 0.010000 21 12 2 4.481179 0.09994 5.735736 0.049997 7.911111 0.00995 21 12 3 4.562420 0.09994 5.735736 0.049989 8.172351 0.009995 21 12 4 4.567771 0.099955 5.80853 0.049998 8.413432 0.009993 21 12 5 4.570291 0.09995 5.845879 0.049998 8.672125 0.009999 21 12 6 4.5							
21 11 6 4.571709 0.099985 5.842175 0.049983 8.603887 0.010000 21 11 7 4.574625 0.099999 5.852214 0.049982 8.658808 0.009999 21 11 8 4.575669 0.099907 5.864234 0.049982 8.696702 0.009999 21 11 9 4.581625 0.099976 5.875339 0.049993 8.719510 0.010000 21 11 10 4.576431 0.099996 5.876469 0.049994 8.761209 0.010000 21 12 1 4.013685 0.099921 5.052341 0.049996 7.582473 0.009959 21 12 2 4.481179 0.099842 5.497846 0.049907 7.91111 0.009976 21 12 3 4.562420 0.099945 5.735736 0.049999 8.172351 0.009997 21 12 5 4.570291 0.099981 5.828302 0.049999 8.550395 0.009997 21 12 6 4.574542 0.099996 5.861585 0.049991 8.671255 0.009998 21 12 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
21 11 7 4.574625 0.099999 5.852214 0.049988 8.658808 0.009994 21 11 8 4.575669 0.099976 5.852314 0.049982 8.696702 0.009999 21 11 9 4.581625 0.099976 5.875339 0.049993 8.719510 0.009994 21 11 10 4.576431 0.099996 5.886714 0.049992 8.748785 0.009994 21 12 1 4.013685 0.099921 5.052341 0.049956 7.582473 0.009959 21 12 2 4.481179 0.099942 5.735736 0.049997 7.911111 0.009976 21 12 3 4.562420 0.099994 5.735736 0.049989 8.172351 0.009997 21 12 4 4.567771 0.099981 5.828302 0.049990 8.550395 0.009997 21 12 5 4.570291 0.099981 5.845879 0.049991 8.620055 0.009998 21 12 7 4.571777 0.099967 5.861585 0.049991 8.714454 0.009996 21 12 9 <							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
21 11 11 4.579336 0.099986 5.886714 0.049994 8.761209 0.010000 21 12 1 4.013685 0.099921 5.052341 0.049956 7.582473 0.009959 21 12 2 4.481179 0.099842 5.497846 0.049907 7.911111 0.009976 21 12 3 4.562420 0.099994 5.735736 0.049987 8.413432 0.009993 21 12 4 4.567771 0.099981 5.828302 0.049990 8.550395 0.009979 21 12 6 4.574542 0.099997 5.845879 0.049991 8.62055 0.009998 21 12 7 4.571777 0.099967 5.861585 0.049991 8.711465 0.009998 21 12 8 4.580222 0.099964 5.867057 0.049991 8.714454 0.009998 21 12 9 4.576755 0.09998 5.874572 0.049987 8.744344 0.009999 21 12 10 4.579991 0.099986 5.889263 0.049995 8.763938 0.009999 21 12 12 <							
21 12 1 4.013685 0.099921 5.052341 0.049956 7.582473 0.009959 21 12 2 4.481179 0.099842 5.497846 0.049907 7.911111 0.009976 21 12 3 4.562420 0.099994 5.735736 0.049989 8.172351 0.009995 21 12 4 4.567771 0.099955 5.80853 0.049997 8.413432 0.009993 21 12 5 4.570291 0.099981 5.828302 0.049990 8.550395 0.009998 21 12 6 4.574542 0.099967 5.845879 0.049991 8.620055 0.009998 21 12 7 4.571777 0.099967 5.861585 0.049992 8.672125 0.009998 21 12 9 4.576755 0.099936 5.874572 0.049987 8.74344 0.009998 21 12 10 4.579991 0.099946 5.889263 0.049995 8.763938 0.009999 21 12 12 4.580676 0.099943 5.077760 0.049843 7.620931 0.009998 21 13 1 3.990092 0.099943 5.077760 0.049974 8.19854 0.009999							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
21 12 3 4.562420 0.099994 5.735736 0.049989 8.172351 0.009993 21 12 4 4.567771 0.099955 5.800853 0.049987 8.413432 0.009993 21 12 5 4.570291 0.099981 5.828302 0.049990 8.550395 0.009979 21 12 6 4.574542 0.099997 5.845879 0.049991 8.620055 0.009998 21 12 7 4.571777 0.099967 5.861585 0.049991 8.672125 0.009998 21 12 8 4.580222 0.099964 5.867057 0.049991 8.711465 0.009998 21 12 10 4.576755 0.099936 5.874572 0.049987 8.744344 0.009999 21 12 10 4.579991 0.099964 5.889263 0.049995 8.763338 0.009999 21 12 12 4.580676 0.099943 5.077760 0.049843 7.620931 0.009994 21 13 1 3.990092 0.099967 5.736045 0.049974 8.198584 0.009999 21 13 4							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0.099997	5.845879	0.049991		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 12 11				0.049996		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$21\ 13\ 6$	4.567904	0.099998	5.853886	0.049991	8.636398	0.009996
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$21\ 13\ 7$	4.577351	0.099963	5.867443	0.049972	8.686858	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 13 8	4.576175	0.099991	5.874573	0.049996	8.725847	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 13 9	4.581914	0.099981	5.876434	0.049984	8.756019	
21 13 12 4.581050 0.100000 5.893714 0.049995 8.806366 0.010000 21 13 13 4.585301 0.099986 5.895215 0.049980 8.822890 0.010000 21 14 1 4.005792 0.099892 5.055770 0.049948 7.632347 0.009936 21 14 2 4.470839 0.100000 5.507824 0.049957 7.943304 0.009995 21 14 3 4.564295 0.099952 5.741276 0.049942 8.202815 0.009997 21 14 4 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988	21 13 10	4.579769	0.099903	5.884864	0.049969	8.774454	0.009997
21 13 13 4.585301 0.099986 5.895215 0.049980 8.822890 0.010000 21 14 1 4.005792 0.099892 5.055770 0.049948 7.632347 0.009936 21 14 2 4.470839 0.100000 5.507824 0.049957 7.943304 0.009995 21 14 3 4.564295 0.099952 5.741276 0.049942 8.202815 0.009997 21 14 4 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988	21 13 11	4.579760	0.099970	5.894905	0.049998	8.787471	0.009999
21 14 1 4.005792 0.099892 5.055770 0.049948 7.632347 0.009936 21 14 2 4.470839 0.100000 5.507824 0.049957 7.943304 0.009995 21 14 3 4.564295 0.099952 5.741276 0.049942 8.202815 0.009997 21 14 4 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988	$21\ 13\ 12$	4.581050	0.100000	5.893714	0.049995	8.806366	0.010000
21 14 2 4.470839 0.100000 5.507824 0.049957 7.943304 0.009995 21 14 3 4.564295 0.099952 5.741276 0.049942 8.202815 0.009997 21 14 4 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988	21 13 13	4.585301	0.099986	5.895215	0.049980	8.822890	0.010000
21 14 2 4.470839 0.100000 5.507824 0.049957 7.943304 0.009995 21 14 3 4.564295 0.099952 5.741276 0.049942 8.202815 0.009997 21 14 4 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988							
21 14 3 4.564295 0.099952 5.741276 0.049942 8.202815 0.009997 21 14 4 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988			0.100000				
$21\ 14\ 4 \qquad 4.567949 0.099999 5.807509 0.049986 8.441300 0.009988$	$21\ 14\ 3$	4.564295	0.099952		0.049942	8.202815	0.009997
	$21\ 14\ 4$	4.567949	0.099999		0.049986	8.441300	0.009988
	$21\ 14\ 5$	4.566829	0.099982	5.835993	0.049989	8.568537	0.009990
$21\ 14\ 6 \qquad 4.578397 0.099923 5.851170 0.049994 8.654555 0.009997$	$21\ 14\ 6$	4.578397	0.099923	5.851170	0.049994	8.654555	0.009997

	.1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
21 14 7	4.579339	0.099965	5.866951	0.049968	8.701313	0.009995
21 14 8	4.577016	0.099949	5.874056	0.049997	8.736069	0.009997
21 14 9	4.579606	0.099999	5.882684	0.049996	8.760991	0.009998
21 14 10	4.578164	0.099996	5.891208	0.049994	8.786087	0.009999
21 14 11	4.580655	0.099998	5.889688	0.049994	8.802540	0.009998
$21\ 14\ 12$	4.582763	0.099993	5.891844	0.050000	8.821049	0.009996
21 14 13	4.584399	0.099990	5.895801	0.049996	8.833081	0.009994
21 14 14	4.586822	0.099999	5.901574	0.049986	8.840700	0.009996
21 15 1	4.005040	0.099394	5.059947	0.049980	7.628368	0.009986
$21\ 15\ 2$	4.471718	0.099975	5.501986	0.049999	7.942896	0.009998
$21\ 15\ 3$	4.559707	0.099953	5.741978	0.049970	8.204982	0.009992
$21\ 15\ 4$	4.566638	0.099970	5.810592	0.049976	8.453101	0.009995
21 15 5	4.573951	0.099970	5.832155	0.049998	8.581517	0.009991
21 15 6	4.574403	0.099978	5.849359	0.049992	8.658567	0.009995
21 15 7	4.578677	0.099978	5.866506	0.049976	8.709031	0.009999
21 15 8	4.577951	0.099972	5.875296	0.049967	8.744416	0.009999
21 15 9	4.579710	0.099985	5.883156	0.049990	8.771180	0.009999
21 15 10	4.579966	0.099992	5.887406	0.049987	8.794767	0.009998
21 15 11	4.580879	0.099983	5.891213	0.049996	8.812103	0.010000
21 15 12	4.583370	0.099991	5.898299	0.050000	8.828134	0.009997
21 15 13	4.586557	0.099988	5.897875	0.049993	8.840454	0.009998
21 15 14	4.583216	0.099991	5.901378	0.049992	8.854431	0.009996
21 15 15	4.586339	0.099996	5.905796	0.049989	8.864469	0.009995
21 16 1	4.004434	0.099289	5.072802	0.049984	7.623409	0.009993
$21\ 16\ 2$	4.474451	0.099994	5.500641	0.049956	7.956891	0.009993
21 16 3	4.559168	0.099949	5.746080	0.049981	8.218924	0.009989
21 16 4	4.571760	0.099941	5.811121	0.049987	8.459951	0.009999
21 16 5	4.566524	0.099987	5.837150	0.049987	8.592216	0.009996
21 16 6	4.573543	0.099954	5.855878	0.049993	8.667850	0.009996
$\frac{21}{16}$ $\frac{16}{7}$	4.575559	0.099985	5.870202	0.049990	8.718416	0.009998
21 16 8	4.579658	0.099981	5.874655	0.049992	8.752450	0.009999
21 16 9	4.583543	0.099954	5.885462	0.049989	8.778551	0.009996
21 16 10	4.579559	0.099986	5.889112	0.049999	8.800130	0.009999
21 16 11	4.584924	0.099991	5.893585	0.049995	8.819419	0.009999
21 16 12	4.584956	0.099997	5.899009	0.049994	8.835233	0.010000
21 16 13	4.583970	0.099990	5.900478	0.049997	8.850033	0.009998
21 16 14	4.583239	0.099999	5.905583	0.049994	8.858934	0.009999
21 16 15	4.585320	0.099971	5.908213	0.049992	8.868723	0.009999
21 16 16	4.588924	0.099996	5.910053	0.049987	8.881115	0.009999
21 17 1	4.001422	0.099999	5.073605	0.049981	7.641931	0.009925
	 				ontinued on	

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
21 17 2	4.481195	0.099977	5.506292	0.049971	7.960894	0.009998
$21\ 17\ 3$	4.562098	0.099979	5.752467	0.049997	8.231663	0.009999
$21\ 17\ 4$	4.571605	0.099962	5.808477	0.049989	8.471268	0.009992
$21\ 17\ 5$	4.572345	0.099970	5.839650	0.049991	8.597801	0.009997
$21\ 17\ 6$	4.573287	0.099991	5.859995	0.049992	8.675342	0.009994
$21\ 17\ 7$	4.575845	0.099990	5.870012	0.049985	8.722965	0.009999
$21\ 17\ 8$	4.580874	0.099982	5.877992	0.049997	8.758839	0.009998
$21\ 17\ 9$	4.580259	0.099981	5.887399	0.049992	8.790999	0.009998
21 17 10	4.578013	0.100000	5.891018	0.049994	8.811386	0.009999
$21\ 17\ 11$	4.586216	0.099994	5.896197	0.049999	8.829458	0.009999
$21\ 17\ 12$	4.582099	0.099987	5.901539	0.049996	8.845879	0.009999
$21\ 17\ 13$	4.584253	0.099986	5.904228	0.049988	8.857771	0.009999
$21\ 17\ 14$	4.584082	0.099994	5.907417	0.050000	8.867089	0.009999
$21\ 17\ 15$	4.585297	0.099996	5.907924	0.049998	8.878450	0.009999
$21\ 17\ 16$	4.586762	0.099992	5.910487	0.049997	8.884614	0.009999
$21\ 17\ 17$	4.587908	0.099976	5.911688	0.049994	8.893616	0.009999
21 18 1	4.003020	0.099551	5.069686	0.049876	7.651103	0.009976
$21\ 18\ 2$	4.489630	0.099905	5.508600	0.049973	7.965046	0.009997
$21\ 18\ 3$	4.559563	0.099941	5.746559	0.049980	8.238728	0.009995
$21\ 18\ 4$	4.568081	0.099982	5.816722	0.049980	8.473875	0.009989
$21\ 18\ 5$	4.566869	0.099997	5.840106	0.049985	8.603511	0.010000
$21\ 18\ 6$	4.576812	0.099867	5.858431	0.049979	8.675270	0.010000
$21\ 18\ 7$	4.575569	0.099974	5.871724	0.049990	8.726708	0.010000
21 18 8	4.581560	0.099958	5.882293	0.049992	8.764438	0.009993
21 18 9	4.580175	0.099978	5.886297	0.049996	8.792193	0.009997
21 18 10	4.582756	0.099994	5.894383	0.049998	8.819825	0.009998
21 18 11	4.586684	0.099997	5.898056	0.049979	8.833885	0.009998
$21\ 18\ 12$	4.582884	0.099970	5.902338	0.049996	8.852277	0.010000
$21\ 18\ 13$	4.584183	0.099997	5.905429	0.049999	8.861508	0.009999
$21\ 18\ 14$	4.585837	0.099990	5.906392	0.049998	8.873448	0.010000
$21\ 18\ 15$	4.585108	0.099992	5.909008	0.049998	8.883053	0.009999
$21\ 18\ 16$	4.586410	0.099978	5.911684	0.049990	8.890476	0.010000
$21\ 18\ 17$	4.587575	0.099995	5.915814	0.049997	8.899553	0.009999
21 18 18	4.587705	0.099996	5.917092	0.049985	8.906807	0.009996
$21\ 19\ 1$	4.004366	0.099482	5.080471	0.049980	7.658589	0.009974
$21\ 19\ 2$	4.484392	0.099973	5.506024	0.049960	7.978518	0.009998
$21\ 19\ 3$	4.563194	0.099996	5.747794	0.049997	8.239330	0.009994
$21\ 19\ 4$	4.562224	0.099980	5.815736	0.049967	8.479304	0.009998
$21\ 19\ 5$	4.570487	0.099999	5.844943	0.049993	8.613313	0.009998
21 19 6	4.572068	0.099975	5.859042	0.049990	8.683939	0.009998

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
21 19 7	4.578467	0.099989	5.872794	0.049994	8.737375	0.009999
21 19 8	4.580020	0.099966	5.879928	0.050000	8.775127	0.010000
21 19 9	4.584981	0.099995	5.890850	0.049971	8.803855	0.010000
21 19 10	4.580303	0.099999	5.897685	0.049994	8.821682	0.009999
21 19 11	4.584575	0.099986	5.901591	0.050000	8.841641	0.009999
$21\ 19\ 12$	4.583443	0.099984	5.905598	0.049993	8.857047	0.009999
21 19 13	4.585318	0.099999	5.906603	0.049997	8.868373	0.010000
21 19 14	4.585504	0.099996	5.908569	0.049997	8.879836	0.009999
$21\ 19\ 15$	4.587427	0.099986	5.910220	0.049989	8.889831	0.009999
21 19 16	4.587177	0.100000	5.913453	0.049996	8.896635	0.010000
$21\ 19\ 17$	4.587566	0.099989	5.916975	0.049996	8.904389	0.010000
21 19 18	4.590232	0.099984	5.916398	0.049998	8.912386	0.009999
21 19 19	4.588488	0.099997	5.921074	0.049998	8.916665	0.010000
21 20 1	4.008527	0.099826	5.068992	0.049926	7.667442	0.009972
$21\ 20\ 2$	4.480837	0.099936	5.504545	0.049987	7.980761	0.009996
$21\ 20\ 3$	4.561457	0.099951	5.753608	0.049988	8.255195	0.009989
$21\ 20\ 4$	4.570959	0.099984	5.818137	0.049984	8.489220	0.009998
$21\ 20\ 5$	4.568812	0.099967	5.845368	0.049996	8.616136	0.009993
$21\ 20\ 6$	4.576672	0.099986	5.861702	0.049998	8.693338	0.009998
$21\ 20\ 7$	4.575328	0.099996	5.876628	0.049989	8.740148	0.009996
$21\ 20\ 8$	4.581242	0.099997	5.883627	0.049991	8.779580	0.009999
$21\ 20\ 9$	4.580459	0.099993	5.892669	0.050000	8.806069	0.009998
21 20 10	4.585897	0.099991	5.897511	0.049993	8.828281	0.010000
$21\ 20\ 11$	4.584186	0.099986	5.902889	0.049993	8.847062	0.009999
$21\ 20\ 12$	4.586213	0.099997	5.903055	0.049974	8.860547	0.010000
$21\ 20\ 13$	4.584484	0.099971	5.908725	0.049997	8.872889	0.010000
$21\ 20\ 14$	4.585983	0.099993	5.912607	0.049993	8.884610	0.009998
$21\ 20\ 15$	4.586117	0.099995	5.912934	0.049999	8.893600	0.009999
$21\ 20\ 16$	4.587624	0.099985	5.916008	0.049994	8.904004	0.010000
$21\ 20\ 17$	4.590327	0.099991	5.918789	0.049996	8.909104	0.009999
$21\ 20\ 18$	4.586877	0.099996	5.919591	0.049998	8.914522	0.009999
$21\ 20\ 19$	4.587658	0.099992	5.918327	0.050000	8.920843	0.010000
$21\ 20\ 20$	4.586659	0.099998	5.919445	0.049999	8.926751	0.009999
$21\ 21\ 1$	4.003624	0.099908	5.074600	0.049894	7.681063	0.009988
$21\ 21\ 2$	4.479942	0.099821	5.503319	0.049989	7.989322	0.009982
$21\ 21\ 3$	4.573637	0.099727	5.752381	0.049994	8.251760	0.009986
$21\ 21\ 4$	4.570504	0.099944	5.827276	0.049971	8.492071	0.009993
$21\ 21\ 5$	4.579230	0.099923	5.847214	0.049911	8.621378	0.009989
$21\ 21\ 6$	4.574344	0.099992	5.864067	0.049965	8.693392	0.009990
$21\ 21\ 7$	4.586356	0.099991	5.880816	0.049961	8.748222	0.009974

Sample Sizes CV p-value CV p-value CV p-value 21 21 8 4.580420 0.099961 5.886947 0.049998 8.784426 0.009994 21 21 9 4.586942 0.099961 5.891690 0.049978 8.807325 0.009999 21 21 10 4.581816 0.099993 5.904290 0.049999 8.851280 0.009999 21 21 11 4.586147 0.099961 5.906013 0.049999 8.852749 0.010000 21 21 13 4.586168 0.099994 5.906013 0.049999 8.872719 0.010000 21 21 15 4.586168 0.099984 5.909416 0.049998 8.879492 0.009999 21 21 15 4.586362 0.099941 5.914372 0.049989 8.897831 0.009997 21 21 16 4.580382 0.099991 5.918492 0.049993 8.90963 0.009999 21 21 17 4.589109 0.099994 5.921856 0.049997 8.921414 0.0009962 21 21 18 4.5903		.1	.0	.()5	.01	
21 21 9 4.586942 0.099961 5.891690 0.049979 8.809739 0.009999 21 21 10 4.581816 0.099955 5.898694 0.049988 8.837425 0.009999 21 21 11 4.583553 0.099993 5.906013 0.049999 8.851280 0.009999 21 21 13 4.586167 0.099993 5.906008 0.049998 8.879492 0.009999 21 21 14 4.586108 0.099984 5.909416 0.049991 8.88740 0.009997 21 21 16 4.580382 0.0999941 5.914372 0.049998 8.897831 0.009997 21 21 17 4.589109 0.099991 5.918492 0.049997 8.920887 0.009999 21 21 18 4.590736 0.099962 5.919282 0.049997 8.920887 0.009996 21 21 19 4.588748 0.099994 5.921075 0.049996 8.927241 0.00996 21 21 21 4.59088 0.099927 5.928855 0.049996 8.935658 0.009993 22 21 1	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
21 21 9 4.586942 0.099961 5.891690 0.049979 8.809739 0.009999 21 21 10 4.581816 0.099955 5.898694 0.049988 8.837425 0.009999 21 21 11 4.583553 0.099993 5.906013 0.049999 8.851280 0.009999 21 21 13 4.586167 0.099993 5.906008 0.049998 8.879492 0.009999 21 21 14 4.586108 0.099984 5.909416 0.049991 8.88740 0.009997 21 21 16 4.580382 0.0999941 5.914372 0.049998 8.897831 0.009997 21 21 17 4.589109 0.099991 5.918492 0.049997 8.920887 0.009999 21 21 18 4.590736 0.099962 5.919282 0.049997 8.920887 0.009996 21 21 19 4.588748 0.099994 5.921075 0.049996 8.927241 0.00996 21 21 21 4.59088 0.099927 5.928855 0.049996 8.935658 0.009993 22 21 1	21 21 8	4.580420	0.099961	5.886947	0.049998	8.784426	0.009994
21 21 10 4.581816 0.099955 5.898694 0.049988 8.837425 0.009998 21 21 11 4.583553 0.099993 5.904290 0.049999 8.851280 0.009999 21 21 12 4.586147 0.099961 5.906013 0.049999 8.862771 0.010000 21 21 13 4.586108 0.099984 5.909416 0.049991 8.87840 0.009999 21 21 15 4.586362 0.099941 5.914372 0.049989 8.897831 0.009997 21 21 16 4.590382 0.099991 5.918492 0.049993 8.90963 0.009999 21 21 18 4.590736 0.099996 5.919282 0.049994 8.914134 0.010000 21 21 19 4.588748 0.099995 5.921366 0.049995 8.927241 0.009998 21 21 20 4.590388 0.099997 5.928855 0.049996 8.935658 0.009998 22 1 1 3.784545 0.094203 4.410000 0.043478 - - 22 2 1 4.02772							
21 21 11 4.583553 0.099993 5.904290 0.049999 8.851280 0.009999 21 21 12 4.586147 0.099961 5.906013 0.049999 8.862771 0.010000 21 21 13 4.585786 0.099993 5.906008 0.049998 8.879492 0.009999 21 21 14 4.586108 0.099984 5.909416 0.049991 8.888740 0.009997 21 21 15 4.586362 0.099981 5.914372 0.049993 8.99963 0.009999 21 21 17 4.589109 0.099991 5.918492 0.049994 8.914134 0.010000 21 21 19 4.588748 0.099994 5.921075 0.049996 8.927241 0.009998 21 21 20 4.590089 0.099995 5.921366 0.049996 8.930137 0.01000 21 21 21 4.594388 0.099927 5.928855 0.049996 8.935658 0.009993 22 2 1 4.027972 0.10000 4.856224 0.05000 6.2861694 0.09986 22 3 2							
21 21 12 4.586147 0.099961 5.906013 0.049999 8.862771 0.010000 21 21 13 4.585786 0.099993 5.906008 0.049998 8.879492 0.0099997 21 21 15 4.586108 0.099984 5.909416 0.049991 8.88740 0.009997 21 21 16 4.580382 0.099999 5.920316 0.049998 8.897831 0.009999 21 21 17 4.589109 0.099991 5.918492 0.049994 8.914134 0.01000 21 21 18 4.590736 0.099994 5.912175 0.049996 8.927241 0.009998 21 21 19 4.588748 0.099994 5.921366 0.049995 8.930137 0.010000 21 21 21 4.594388 0.099975 5.928855 0.049995 8.935658 0.009998 22 2 1 4.027972 0.10000 4.856224 0.05000 6.293706 0.09983 22 2 2 4.447552 0.099978 5.240093 0.049365 6.837607 0.009983 22 3 1 <							
21 21 13 4.585786 0.099993 5.906008 0.049998 8.879492 0.009997 21 21 14 4.586108 0.099984 5.909416 0.049991 8.888740 0.009997 21 21 15 4.586362 0.099989 5.920316 0.049998 8.997831 0.009999 21 21 16 4.590382 0.099999 5.918492 0.049994 8.914134 0.010000 21 21 17 4.589109 0.099991 5.918492 0.049997 8.920687 0.009996 21 21 19 4.588748 0.099994 5.921075 0.049996 8.927241 0.009998 21 21 20 4.59089 0.099927 5.92855 0.049996 8.93658 0.009993 22 1 1 3.784545 0.099297 5.92855 0.049996 8.936568 0.009993 22 2 1 4.027972 0.100000 4.856224 0.050000 6.293706 0.09983 22 3 1 4.0296797 0.099948 5.397066 0.049826 7.566055 0.009993 22 3 2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
21 21 15 4.586362 0.099941 5.914372 0.049989 8.897831 0.009999 21 21 16 4.590382 0.099989 5.920316 0.049993 8.909963 0.009999 21 21 17 4.589109 0.099991 5.918492 0.049994 8.914134 0.010000 21 21 19 4.588748 0.099994 5.921075 0.049996 8.927241 0.009998 21 21 20 4.590089 0.099995 5.921366 0.049995 8.933137 0.010000 21 21 1 4.594388 0.099927 5.928855 0.049996 8.935658 0.009993 22 1 1 3.784545 0.094203 4.410000 0.043478 — — — 22 2 1 4.027972 0.10000 4.856224 0.05000 6.293706 0.009855 22 2 2 2 4.447552 0.099987 5.240093 0.049369 6.861694 0.009853 22 3 2 4.482203 0.099638 5.397066 0.049979 7.267917 0.009991 22 3 3 4.537841 0.099935							
21 21 16 4.590382 0.099989 5.920316 0.049994 8.909963 0.009999 21 21 17 4.589109 0.099991 5.918492 0.049994 8.914134 0.01000 21 21 18 4.590736 0.0999962 5.919282 0.049997 8.920687 0.009996 21 21 19 4.588748 0.099994 5.921075 0.049995 8.930137 0.010000 21 21 20 4.59089 0.099997 5.921866 0.049995 8.930137 0.010000 21 21 1 3.784545 0.094203 4.410000 0.043478 — — 22 2 1 4.027972 0.10000 4.856224 0.05000 6.293706 0.09855 22 2 2 4.447552 0.099978 5.240093 0.049696 6.861694 0.009766 22 3 1 4.022979 0.099987 5.242003 0.049699 6.861694 0.009766 22 3 2 4.482203 0.09983 5.307066 0.049979 7.267917 0.009999 22 4 1 4.002525							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
21 21 21 4.594388 0.099927 5.928855 0.049996 8.935658 0.009993 22 1 1 3.784545 0.094203 4.410000 0.043478 — — 22 2 1 4.027972 0.100000 4.856224 0.050000 6.293706 0.009855 22 2 2 4.447552 0.099978 5.240093 0.049365 6.837607 0.009833 22 3 1 4.020979 0.099967 4.966071 0.049699 6.861694 0.009766 22 3 2 4.482203 0.099638 5.397066 0.049979 7.267917 0.009900 22 3 3 4.537841 0.099937 5.602105 0.049826 7.566055 0.009994 22 4 1 4.002525 0.099839 5.040404 0.049870 7.201299 0.009992 22 4 2 4.471115 0.099355 5.423645 0.049629 7.520824 0.009991 22 5 1 4.022660 0.099481 5.730792 0.049977 7.837513 0.0099991 22 5 2 4.460815							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						6.293706	0.009855
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
22 3 2 4.482203 0.099638 5.397066 0.049979 7.267917 0.009900 22 3 3 4.537841 0.099937 5.602105 0.049826 7.566055 0.009994 22 4 1 4.002525 0.099839 5.040404 0.049870 7.201299 0.009929 22 4 2 4.471115 0.099355 5.423645 0.049629 7.520824 0.009951 22 4 3 4.554859 0.099819 5.659770 0.049997 7.837513 0.009972 22 4 4 4.560997 0.099981 5.730792 0.049791 8.050733 0.009981 22 5 1 4.022660 0.099428 5.039812 0.049876 7.294716 0.009992 22 5 2 4.460815 0.099727 5.434483 0.049926 7.641755 0.009994 22 5 3 4.542422 0.099935 5.696970 0.049933 7.936031 0.009997 22 5 4 4.550641 0.099985 5.748387 0.049867 8.313636 0.009991 22 6 1 3.983490 0.09996 5.036782 0.049888 7.361546 0.009997					0.049699		
22 3 3 4.537841 0.099937 5.602105 0.049826 7.566055 0.009994 22 4 1 4.002525 0.099839 5.040404 0.049870 7.201299 0.009929 22 4 2 4.471115 0.099355 5.423645 0.049629 7.520824 0.009951 22 4 3 4.554859 0.099819 5.659770 0.049997 7.837513 0.009972 22 4 4 4.560997 0.099981 5.730792 0.049791 8.050733 0.009981 22 5 1 4.022660 0.099428 5.039812 0.049876 7.294716 0.009992 22 5 2 4.460815 0.099727 5.434483 0.049926 7.641755 0.009994 22 5 3 4.54242 0.099935 5.696970 0.049933 7.936031 0.009997 22 5 4 4.550641 0.099982 5.748387 0.049951 8.178739 0.009991 22 5 5 4.552376 0.099957 5.775517 0.049867 8.313636 0.009991 22 6 1 3.983490 0.09996 5.056782 0.049838 7.361546 0.009997							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$22\ 5\ 3$	4.544242	0.099935	5.696970	0.049933	7.936031	0.009997
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$22\ 5\ 4$	4.550641	0.099982	5.748387	0.049951	8.178739	0.009991
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$22\ 5\ 5$	4.552376	0.099957	5.775517	0.049867	8.313636	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$22\ 6\ 1$	3.983490	0.099960	5.036782	0.049838	7.361546	0.009982
22 6 4 4.558454 0.099821 5.768595 0.049885 8.244835 0.009993 22 6 5 4.558775 0.099850 5.792546 0.049967 8.391379 0.009994 22 6 6 4.556761 0.099960 5.803514 0.049848 8.455615 0.009993 22 7 1 3.984499 0.099936 5.026477 0.049945 7.443988 0.009944 22 7 2 4.475571 0.099904 5.473947 0.049989 7.775634 0.009970 22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992	$22\ 6\ 2$	4.473118	0.099808	5.465103	0.049604	7.731378	0.009977
22 6 5 4.558775 0.099850 5.792546 0.049967 8.391379 0.009994 22 6 6 4.556761 0.099960 5.803514 0.049848 8.455615 0.009993 22 7 1 3.984499 0.099936 5.026477 0.049945 7.443988 0.009944 22 7 2 4.475571 0.099904 5.473947 0.049989 7.775634 0.009970 22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992	$22\ 6\ 3$	4.564150	0.099968	5.701796	0.049998	8.014296	0.009992
22 6 5 4.558775 0.099850 5.792546 0.049967 8.391379 0.009994 22 6 6 4.556761 0.099960 5.803514 0.049848 8.455615 0.009993 22 7 1 3.984499 0.099936 5.026477 0.049945 7.443988 0.009944 22 7 2 4.475571 0.099904 5.473947 0.049989 7.775634 0.009970 22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992	$22\ 6\ 4$	4.558454	0.099821	5.768595	0.049885	8.244835	0.009993
22 7 1 3.984499 0.099936 5.026477 0.049945 7.443988 0.009944 22 7 2 4.475571 0.099904 5.473947 0.049989 7.775634 0.009970 22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992		4.558775	0.099850	5.792546	0.049967	8.391379	0.009994
22 7 2 4.475571 0.099904 5.473947 0.049989 7.775634 0.009970 22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992	$22\ 6\ 6$	4.556761	0.099960	5.803514	0.049848	8.455615	0.009993
22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992	$22\ 7\ 1$	3.984499	0.099936	5.026477	0.049945	7.443988	0.009944
22 7 3 4.551727 0.099900 5.705013 0.049988 8.062967 0.009997 22 7 4 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992	$22\ 7\ 2$						
$22\ 7\ 4 \qquad 4.563025 0.099954 5.775714 0.049970 8.297590 0.009992$							0.009997
							0.009992
	$22\ 7\ 5$	4.555495	0.099909	5.803610	0.049996	8.430069	0.009997

	.10		.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$22\ 7\ 6$	4.572727	0.099999	5.814265	0.049999	8.506844	0.009999
$22\ 7\ 7$	4.576284	0.099954	5.835205	0.049997	8.553996	0.009997
$22 \ 8 \ 1$	4.000733	0.099784	5.057964	0.049936	7.510310	0.009983
$22 \ 8 \ 2$	4.471978	0.099755	5.485537	0.049861	7.826446	0.009981
$22 \ 8 \ 3$	4.558743	0.099893	5.719170	0.049980	8.098242	0.009997
$22 \ 8 \ 4$	4.565317	0.099867	5.790069	0.049970	8.338579	0.009995
$22 \ 8 \ 5$	4.560065	0.099803	5.809351	0.049967	8.467706	0.009999
$22 \ 8 \ 6$	4.571117	0.099962	5.828180	0.049981	8.551461	0.009998
$22 \ 8 \ 7$	4.573904	0.099985	5.834748	0.049985	8.597269	0.009989
$22 \ 8 \ 8$	4.573703	0.099964	5.847442	0.049998	8.631855	0.009992
$22\ 9\ 1$	4.007748	0.099825	5.050505	0.049702	7.528409	0.009928
$22\ 9\ 2$	4.474045	0.099865	5.486523	0.049961	7.841031	0.009979
$22 \ 9 \ 3$	4.550395	0.099988	5.739700	0.049922	8.122587	0.009993
$22 \ 9 \ 4$	4.557552	0.099988	5.783742	0.049983	8.382468	0.009992
$\frac{1}{22} \frac{1}{9} \frac{1}{5}$	4.573100	0.099959	5.809491	0.049998	8.497707	0.009978
$\frac{1}{22} \frac{1}{9} \frac{1}{6}$	4.570326	0.099994	5.833096	0.049994	8.573430	0.009997
$22\ 9\ 7$	4.569279	0.099990	5.852253	0.049989	8.620012	0.009991
$\frac{1}{22} \frac{1}{9} \frac{1}{8}$	4.571950	0.099995	5.855284	0.049994	8.658654	0.009995
$\frac{1}{22} \frac{1}{9} \frac{1}{9}$	4.574132	0.099979	5.862934	0.049937	8.683518	0.009999
22 10 1	4.000875	0.099999	5.056976	0.049885	7.531356	0.009937
22 10 2	4.482811	0.099915	5.492131	0.049988	7.878014	0.009984
22 10 3	4.553737	0.099920	5.731255	0.049981	8.147417	0.009992
22 10 4	4.560893	0.099943	5.799877	0.049958	8.391974	0.009993
22 10 1	4.561024	0.099996	5.818906	0.049989	8.517160	0.009994
22 10 6	4.566753	0.099923	5.841688	0.049990	8.590651	0.009993
22 10 7	4.568102	0.099981	5.852078	0.049994	8.639291	0.009996
22 10 8	4.572156	0.099997	5.858498	0.049972	8.680443	0.009993
22 10 9	4.583845	0.099968	5.872094	0.049984	8.711365	0.009999
22 10 10	4.576986	0.099993	5.876654	0.049998	8.731139	0.009995
22 11 1	3.999694	0.099825	5.052101	0.049897	7.553400	0.009990
22 11 2	4.487879	0.099988	5.501299	0.049962	7.893074	0.009988
22 11 3	4.563200	0.099892	5.730685	0.049955	8.171308	0.009977
22 11 4	4.562072	0.099943	5.797879	0.049990	8.407022	0.009976
22 11 5	4.570335	0.099933	5.828855	0.049984	8.541185	0.009988
22 11 6	4.571562	0.099986	5.842890	0.049997	8.617016	0.009996
22 11 7	4.575024	0.099986	5.854419	0.049994	8.660801	0.009992
22 11 8	4.579268	0.099934	5.865695	0.049994	8.698052	0.009998
$\frac{22}{11} \frac{11}{9}$	4.576865	0.099988	5.869828	0.049987	8.730729	0.009999
22 11 3	4.578070	0.099983	5.877820	0.049991	8.749414	0.009999
22 11 10	4.582094	0.099805	5.885950	0.049962	8.771625	0.009980
44 11 11	4.004034	0.033003	0.000000		ontinued on	

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
22 12 1	3.994949	0.099888	5.065512	0.049939	7.589322	0.009988
$22\ 12\ 2$	4.476385	0.099937	5.497475	0.049942	7.906634	0.009998
$22\ 12\ 3$	4.558257	0.099975	5.740075	0.049966	8.185439	0.010000
$22\ 12\ 4$	4.570973	0.099985	5.809165	0.049979	8.427616	0.009999
$22\ 12\ 5$	4.568613	0.099974	5.825082	0.050000	8.552937	0.010000
$22\ 12\ 6$	4.571674	0.099898	5.857428	0.049995	8.628437	0.009988
$22\ 12\ 7$	4.579498	0.099937	5.862573	0.049989	8.681547	0.009998
$22\ 12\ 8$	4.580414	0.099990	5.869073	0.049991	8.714311	0.009996
$22\ 12\ 9$	4.579746	0.099998	5.874592	0.049991	8.744218	0.009998
$22\ 12\ 10$	4.576538	0.099985	5.883095	0.049993	8.765326	0.009998
$22\ 12\ 11$	4.580237	0.099979	5.888142	0.049998	8.780325	0.009999
$22\ 12\ 12$	4.581196	0.099987	5.889707	0.049998	8.800605	0.009997
$22\ 13\ 1$	3.997637	0.099992	5.070403	0.049954	7.611101	0.009998
$22\ 13\ 2$	4.471187	0.099988	5.504889	0.049993	7.928458	0.009992
$22\ 13\ 3$	4.570945	0.099959	5.740862	0.049954	8.196776	0.009996
$22\ 13\ 4$	4.566017	0.099979	5.806926	0.049984	8.437130	0.009990
$22\ 13\ 5$	4.571764	0.099964	5.832864	0.049992	8.565192	0.009998
$22\ 13\ 6$	4.578105	0.099938	5.846560	0.049983	8.642983	0.009999
$22\ 13\ 7$	4.578511	0.099988	5.861278	0.049993	8.692374	0.009996
$22\ 13\ 8$	4.576548	0.099991	5.873638	0.049999	8.726646	0.009998
$22\ 13\ 9$	4.580928	0.099977	5.884413	0.049994	8.755975	0.009999
$22\ 13\ 10$	4.579155	0.099990	5.889138	0.049993	8.777732	0.009998
$22\ 13\ 11$	4.579676	0.099982	5.891437	0.049991	8.798244	0.009995
$22\ 13\ 12$	4.582592	0.099991	5.891940	0.049999	8.811251	0.009999
$22\ 13\ 13$	4.583898	0.099999	5.895319	0.049954	8.823819	0.009998
$22\ 14\ 1$	4.000351	0.099938	5.067983	0.049961	7.603111	0.009986
$22\ 14\ 2$	4.475945	0.099979	5.503128	0.049907	7.934171	0.009997
$22\ 14\ 3$	4.558958	0.099983	5.743323	0.049963	8.206394	0.009997
$22\ 14\ 4$	4.561744	0.099967	5.811348	0.049992	8.446088	0.009999
$22\ 14\ 5$	4.569130	0.099983	5.834300	0.049989	8.578271	0.009998
$22\ 14\ 6$	4.572320	0.099981	5.852900	0.049985	8.656973	0.009999
$22\ 14\ 7$	4.578210	0.099988	5.863472	0.050000	8.701450	0.010000
$22\ 14\ 8$	4.576791	0.099989	5.875728	0.049986	8.741204	0.010000
$22\ 14\ 9$	4.576289	0.099996	5.884238	0.049991	8.766828	0.009997
$22\ 14\ 10$	4.580377	0.099991	5.886671	0.049992	8.786958	0.009999
$22\ 14\ 11$	4.583207	0.099993	5.892684	0.049991	8.805264	0.009999
$22\ 14\ 12$	4.581942	0.099969	5.896098	0.049992	8.827105	0.009999
$22\ 14\ 13$	4.585216	0.099987	5.897380	0.049994	8.833751	0.009998
$22\ 14\ 14$	4.585180	0.099992	5.898793	0.049990	8.844553	0.009995
22 15 1	4.001644	0.099948	5.062446	0.049966	7.624095	0.009998

	.10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
22 15 2	4.472890	0.100000	5.503800	0.049970	7.947436	0.009989
$22\ 15\ 3$	4.559379	0.099972	5.738359	0.049989	8.221220	0.009992
$22\ 15\ 4$	4.566614	0.099983	5.815320	0.049979	8.450839	0.009991
$22\ 15\ 5$	4.568791	0.099999	5.839887	0.049971	8.589026	0.009995
$22\ 15\ 6$	4.576552	0.099982	5.856333	0.049998	8.661791	0.009998
$22\ 15\ 7$	4.574013	0.099978	5.868558	0.049982	8.714493	0.009997
$22\ 15\ 8$	4.577989	0.099994	5.878458	0.049988	8.749780	0.009999
$22\ 15\ 9$	4.583612	0.099982	5.883688	0.049998	8.780652	0.009996
$22\ 15\ 10$	4.582592	0.099982	5.890828	0.049996	8.800580	0.010000
$22\ 15\ 11$	4.582761	0.099999	5.890353	0.049991	8.820223	0.009999
$22\ 15\ 12$	4.585158	0.099992	5.900735	0.049998	8.836319	0.009999
$22\ 15\ 13$	4.583580	0.099990	5.899788	0.049988	8.849021	0.010000
$22\ 15\ 14$	4.583924	0.099993	5.904926	0.049996	8.858708	0.009999
$22\ 15\ 15$	4.583903	0.099972	5.908035	0.049987	8.868848	0.009997
$22\ 16\ 1$	3.994580	0.099911	5.069231	0.049900	7.646503	0.009987
$22\ 16\ 2$	4.477384	0.099952	5.510213	0.049952	7.952993	0.009995
$22\ 16\ 3$	4.564882	0.099970	5.754303	0.049998	8.224844	0.009999
$22\ 16\ 4$	4.571278	0.099967	5.810178	0.049995	8.462851	0.009991
$22\ 16\ 5$	4.570337	0.099988	5.840544	0.049997	8.594945	0.009997
$22\ 16\ 6$	4.574518	0.099993	5.856382	0.049990	8.670018	0.010000
$22\ 16\ 7$	4.572205	0.099995	5.867495	0.049997	8.716224	0.009999
$22\ 16\ 8$	4.581396	0.099988	5.877765	0.049996	8.755056	0.009998
22 16 9	4.578887	0.099960	5.888405	0.049995	8.787996	0.009999
$22\ 16\ 10$	4.579499	0.099992	5.892295	0.049981	8.809642	0.009996
$22\ 16\ 11$	4.581373	0.099996	5.897226	0.049999	8.827764	0.009997
$22\ 16\ 12$	4.584385	0.099977	5.900606	0.049997	8.843209	0.009998
$22\ 16\ 13$	4.584547	0.099997	5.903277	0.049998	8.851784	0.009999
$22\ 16\ 14$	4.585489	0.099993	5.905725	0.049997	8.863947	0.010000
$22\ 16\ 15$	4.583629	0.099996	5.907104	0.049998	8.876166	0.009999
$22\ 16\ 16$	4.586777	0.099991	5.908884	0.049994	8.879339	0.009999
$22\ 17\ 1$	4.006861	0.099962	5.085561	0.049706	7.637929	0.009997
$22\ 17\ 2$	4.489016	0.099892	5.504183	0.049940	7.973188	0.009990
$22\ 17\ 3$	4.558738	0.099941	5.751624	0.049985	8.238877	0.009999
$22\ 17\ 4$	4.566410	0.099994	5.814423	0.049987	8.475650	0.009995
$22\ 17\ 5$	4.568624	0.099955	5.846475	0.049995	8.604356	0.009998
$22\ 17\ 6$	4.573727	0.099994	5.855341	0.049995	8.678359	0.009999
$22\ 17\ 7$	4.573286	0.099988	5.872069	0.049992	8.725490	0.009999
$22\ 17\ 8$	4.578134	0.099983	5.882264	0.049990	8.767081	0.009999
$\frac{22}{17} \frac{17}{9}$	4.581031	0.099993	5.885116	0.049993	8.791620	0.009999
22 17 10	4.584490	0.099989	5.895930	0.049993	8.814357	0.009999

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
22 17 11	4.584725	0.099991	5.896835	0.049993	8.830626	0.009998
$22\ 17\ 12$	4.584172	0.099938	5.901616	0.049999	8.850215	0.009999
$22\ 17\ 13$	4.584926	0.099986	5.903956	0.049998	8.859782	0.009999
$22\ 17\ 14$	4.585308	0.099996	5.906946	0.049999	8.870814	0.010000
$22\ 17\ 15$	4.586009	0.100000	5.909436	0.049998	8.879799	0.010000
$22\ 17\ 16$	4.586475	0.099998	5.911196	0.049997	8.889767	0.009999
$22\ 17\ 17$	4.587150	0.099976	5.917977	0.049975	8.900034	0.009998
$22\ 18\ 1$	3.998592	0.099918	5.070390	0.049885	7.656636	0.009969
$22\ 18\ 2$	4.485050	0.099896	5.505151	0.049949	7.973892	0.009987
$22\ 18\ 3$	4.564066	0.099964	5.748094	0.049984	8.244635	0.009996
$22\ 18\ 4$	4.566452	0.099999	5.819483	0.049983	8.481007	0.009997
$22\ 18\ 5$	4.566400	0.099997	5.845627	0.049987	8.608210	0.009998
$22\ 18\ 6$	4.575954	0.099979	5.858773	0.049987	8.685561	0.009999
$22\ 18\ 7$	4.578613	0.099979	5.871650	0.049998	8.736529	0.009997
$22\ 18\ 8$	4.576988	0.099997	5.886183	0.049989	8.770711	0.009999
$22\ 18\ 9$	4.581447	0.099983	5.891503	0.049992	8.800074	0.009998
$22\ 18\ 10$	4.582750	0.099942	5.895634	0.049997	8.826267	0.010000
$22\ 18\ 11$	4.581905	0.099973	5.897984	0.049989	8.843114	0.009999
$22\ 18\ 12$	4.583894	0.099975	5.904517	0.049988	8.855335	0.009998
$22\ 18\ 13$	4.584904	0.099995	5.903396	0.049998	8.868304	0.009999
$22\ 18\ 14$	4.586074	0.099988	5.907910	0.049988	8.877345	0.009999
$22\ 18\ 15$	4.585041	0.099993	5.910708	0.049994	8.887678	0.009999
$22\ 18\ 16$	4.586169	0.099953	5.913940	0.049999	8.895181	0.009999
$22\ 18\ 17$	4.588670	0.099990	5.913608	0.049997	8.903481	0.010000
$22\ 18\ 18$	4.587181	0.099993	5.918424	0.049996	8.908701	0.009997
$22\ 19\ 1$	4.006390	0.099925	5.063647	0.049981	7.668060	0.009996
$22\ 19\ 2$	4.484295	0.099954	5.510884	0.049966	7.981028	0.009993
$22\ 19\ 3$	4.560016	0.099965	5.756870	0.049984	8.251810	0.010000
$22\ 19\ 4$	4.568151	0.099984	5.817419	0.049999	8.487747	0.009998
$22\ 19\ 5$	4.569538	0.099997	5.847555	0.049992	8.617401	0.009999
$22\ 19\ 6$	4.574328	0.099971	5.864956	0.049991	8.691909	0.010000
$22\ 19\ 7$	4.580661	0.099985	5.873434	0.049986	8.744415	0.009998
$22\ 19\ 8$	4.578690	0.099997	5.883987	0.049993	8.776665	0.009999
$22\ 19\ 9$	4.580078	0.099994	5.890460	0.049996	8.809724	0.009998
$22\ 19\ 10$	4.582961	0.099998	5.897683	0.049993	8.823757	0.009999
$22\ 19\ 11$	4.583822	0.099996	5.901199	0.049996	8.845418	0.009997
$22\ 19\ 12$	4.585031	0.099995	5.904921	0.049994	8.860540	0.010000
$22\ 19\ 13$	4.585004	0.099997	5.908120	0.049998	8.874627	0.010000
$22\ 19\ 14$	4.588015	0.099995	5.911217	0.049995	8.882148	0.010000
22 19 15	4.585411	0.099993	5.915499	0.049997	8.893623	0.009999

	.10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
22 19 16	4.587223	0.099989	5.915895	0.049998	8.902431	0.010000
$22\ 19\ 17$	4.589322	0.099995	5.916956	0.049995	8.907503	0.009999
$22\ 19\ 18$	4.588241	0.099995	5.919924	0.049997	8.914959	0.010000
$22\ 19\ 19$	4.588054	0.099966	5.918856	0.049994	8.921374	0.009999
$22\ 20\ 1$	3.998539	0.099929	5.072583	0.049944	7.665597	0.009995
$22\ 20\ 2$	4.480579	0.099935	5.505344	0.049994	7.991433	0.009992
$22\ 20\ 3$	4.564409	0.099990	5.756056	0.049993	8.253737	0.009997
$22\ 20\ 4$	4.568144	0.099960	5.824758	0.049986	8.489336	0.009998
$22\ 20\ 5$	4.575411	0.099989	5.844391	0.049990	8.623332	0.009999
$22\ 20\ 6$	4.573462	0.099981	5.864927	0.049990	8.695980	0.009998
$22\ 20\ 7$	4.579919	0.099964	5.877561	0.049989	8.744791	0.009999
$22\ 20\ 8$	4.580406	0.099993	5.883690	0.049984	8.783775	0.010000
$22\ 20\ 9$	4.583176	0.099994	5.892349	0.049999	8.811054	0.009999
$22\ 20\ 10$	4.582234	0.099988	5.897816	0.049990	8.834088	0.009999
$22\ 20\ 11$	4.584353	0.099998	5.904631	0.049995	8.850658	0.009999
$22\ 20\ 12$	4.585901	0.099952	5.906507	0.049994	8.864322	0.010000
$22\ 20\ 13$	4.584581	0.100000	5.911271	0.049997	8.876970	0.010000
$22\ 20\ 14$	4.585106	0.099990	5.912704	0.049995	8.889952	0.009999
$22\ 20\ 15$	4.587670	0.099993	5.912319	0.049996	8.900313	0.009999
$22\ 20\ 16$	4.587744	0.099996	5.917556	0.049986	8.905653	0.010000
$22\ 20\ 17$	4.588170	0.099998	5.918236	0.049996	8.912112	0.009999
$22\ 20\ 18$	4.588018	0.099997	5.920358	0.049996	8.919894	0.010000
$22\ 20\ 19$	4.587860	0.099999	5.921254	0.049998	8.926525	0.009999
$22\ 20\ 20$	4.588312	0.099992	5.920821	0.049998	8.930205	0.010000
$22\ 21\ 1$	4.002965	0.099893	5.079903	0.049965	7.665617	0.009983
$22\ 21\ 2$	4.478487	0.099925	5.509543	0.049907	7.983600	0.009992
$22\ 21\ 3$	4.560616	0.099958	5.751156	0.049992	8.261086	0.009997
$22\ 21\ 4$	4.567318	0.099979	5.818798	0.049991	8.494767	0.009999
$22\ 21\ 5$	4.571976	0.099975	5.849295	0.049996	8.628439	0.009999
$22\ 21\ 6$	4.575065	0.099989	5.865497	0.049998	8.702126	0.009998
$22\ 21\ 7$	4.579964	0.099963	5.877077	0.049995	8.750446	0.009998
$22\ 21\ 8$	4.579959	0.099988	5.885387	0.049994	8.787134	0.010000
$22\ 21\ 9$	4.582484	0.099988	5.897115	0.049992	8.812945	0.009999
$22\ 21\ 10$	4.583352	0.099997	5.900487	0.049999	8.838573	0.010000
$22\ 21\ 11$	4.583786	0.099987	5.902698	0.049988	8.854580	0.010000
$22\ 21\ 12$	4.586541	0.099996	5.905106	0.050000	8.871665	0.009999
$22\ 21\ 13$	4.587480	0.099991	5.910105	0.049994	8.883239	0.010000
$22\ 21\ 14$	4.587605	0.099959	5.913451	0.049995	8.894650	0.010000
$22\ 21\ 15$	4.588053	0.099995	5.916239	0.049993	8.904095	0.009996
$22\ 21\ 16$	4.587937	0.099998	5.917381	0.049999	8.910029	0.009999

	1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
22 21 17	4.589480	0.099983	5.920191	0.049997	8.918017	0.009999
22 21 18	4.587991	0.099978	5.920354	0.049994	8.927398	0.010000
$22\ 21\ 19$	4.589665	0.099995	5.921079	0.049997	8.929195	0.010000
$22\ 21\ 20$	4.590358	0.099996	5.925667	0.049997	8.936129	0.009999
$22\ 21\ 21$	4.589080	0.099986	5.924351	0.049997	8.941533	0.010000
$22\ 22\ 1$	4.010013	0.099833	5.070356	0.049911	7.676416	0.009997
$22\ 22\ 2$	4.476158	0.099847	5.513582	0.049918	8.004205	0.009998
$22\ 22\ 3$	4.560928	0.099928	5.756770	0.049965	8.271115	0.009988
$22\ 22\ 4$	4.564471	0.099931	5.822356	0.049997	8.503363	0.009998
$22\ 22\ 5$	4.570241	0.099988	5.849054	0.049998	8.632119	0.010000
$22\ 22\ 6$	4.574260	0.099995	5.868378	0.049990	8.709733	0.009985
$22\ 22\ 7$	4.578598	0.099958	5.877446	0.049979	8.752835	0.009997
$22\ 22\ 8$	4.578177	0.099982	5.888722	0.049969	8.791348	0.009998
$22\ 22\ 9$	4.581750	0.099990	5.892976	0.049996	8.817801	0.009995
$22\ 22\ 10$	4.583140	0.099984	5.904132	0.049918	8.842461	0.009996
$22\ 22\ 11$	4.584652	0.099989	5.902243	0.049935	8.857438	0.009997
$22\ 22\ 12$	4.585099	0.099986	5.909661	0.049998	8.871383	0.009998
$22\ 22\ 13$	4.586829	0.100000	5.911617	0.049984	8.891780	0.010000
$22\ 22\ 14$	4.587839	0.099995	5.916977	0.049992	8.896278	0.009998
$22\ 22\ 15$	4.588320	0.099982	5.916929	0.049998	8.906389	0.009999
$22\ 22\ 16$	4.588972	0.099962	5.918983	0.049999	8.916747	0.009999
$22\ 22\ 17$	4.588710	0.099983	5.920270	0.049991	8.925148	0.010000
$22\ 22\ 18$	4.589055	0.099993	5.922078	0.049995	8.931465	0.009998
$22\ 22\ 19$	4.590033	0.099986	5.924335	0.049986	8.933798	0.009997
$22\ 22\ 20$	4.589371	0.099989	5.924017	0.049989	8.939436	0.009997
$22\ 22\ 21$	4.589853	0.099999	5.925244	0.049999	8.945479	0.009998
$22\ 22\ 22$	4.593314	0.099934	5.928950	0.049983	8.954484	0.009997
23 1 1	3.705151	0.100000	4.433980	0.046667	5.316923	0.010000
$23\ 2\ 1$	4.054627	0.099744	4.868079	0.050000	6.174285	0.009744
$23\ 2\ 2$	4.434783	0.099430	5.238440	0.049725	6.815045	0.009744
$23\ 3\ 1$	4.037727	0.098348	5.016333	0.049829	6.883828	0.009943
$23\ 3\ 2$	4.481152	0.099839	5.404369	0.049711	7.257871	0.009992
$23\ 3\ 3$	4.554923	0.099602	5.611594	0.049791	7.597801	0.009976
$23\ 4\ 1$	4.006211	0.099837	5.000857	0.049772	7.161544	0.009972
$23\ 4\ 2$	4.451874	0.099968	5.443178	0.049812	7.528186	0.009996
$23\ 4\ 3$	4.559420	0.099973	5.680739	0.049933	7.846377	0.009977
$23\ 4\ 4$	4.547730	0.099817	5.728349	0.049946	8.069600	0.009977
$23\ 5\ 1$	4.005037	0.099812	4.992144	0.049808	7.289955	0.009998
$23\ 5\ 2$	4.472651	0.099553	5.450154	0.049960	7.652679	0.009986
23 5 3	4.557994	0.099880	5.701052	0.049961	7.951613	0.009990

	1	10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$23\ 5\ 4$	4.544664	0.099913	5.763636	0.049893	8.195158	0.009998
$23\ 5\ 5$	4.554476	0.099894	5.774843	0.049923	8.306905	0.009991
$23\ 6\ 1$	4.009724	0.097963	5.019542	0.049791	7.408696	0.009917
$23\ 6\ 2$	4.474141	0.099638	5.476069	0.049796	7.729225	0.009960
$23 \ 6 \ 3$	4.548419	0.099920	5.698040	0.049950	8.026680	0.009991
$23 \ 6 \ 4$	4.562699	0.099955	5.762187	0.049996	8.261490	0.009992
$23\ 6\ 5$	4.551816	0.099984	5.796960	0.049954	8.394256	0.009979
$23\ 6\ 6$	4.578399	0.099899	5.808765	0.049972	8.454175	0.009993
$23\ 7\ 1$	4.003807	0.099992	5.039171	0.049949	7.480315	0.009803
$23\ 7\ 2$	4.480378	0.099955	5.473144	0.049974	7.775692	0.009989
$23\ 7\ 3$	4.552961	0.099966	5.710433	0.049962	8.056642	0.009986
$23\ 7\ 4$	4.563605	0.099985	5.791101	0.049995	8.316916	0.009972
$23\ 7\ 5$	4.557657	0.099976	5.797054	0.049968	8.442473	0.009999
$23\ 7\ 6$	4.565180	0.099951	5.824240	0.049996	8.511937	0.009999
$23\ 7\ 7$	4.564820	0.099954	5.827978	0.049951	8.555949	0.009995
23 8 1	4.015749	0.099252	5.032053	0.049981	7.480175	0.010000
$23 \ 8 \ 2$	4.476866	0.099915	5.480063	0.049866	7.816554	0.009982
$23 \ 8 \ 3$	4.554494	0.099937	5.729649	0.049987	8.102320	0.009996
$23 \ 8 \ 4$	4.552484	0.099974	5.779969	0.049961	8.353571	0.009995
$23 \ 8 \ 5$	4.562975	0.099818	5.806453	0.049983	8.472620	0.009999
$23 \ 8 \ 6$	4.571850	0.099997	5.824603	0.049996	8.552369	0.009998
$23 \ 8 \ 7$	4.566978	0.099977	5.836674	0.049987	8.598316	0.009999
$23 \ 8 \ 8$	4.574164	0.099934	5.846405	0.049962	8.641054	0.009993
$23 \ 9 \ 1$	3.992353	0.099989	5.029941	0.049877	7.532615	0.009943
$23 \ 9 \ 2$	4.483620	0.099916	5.489392	0.049892	7.849056	0.009994
$23 \ 9 \ 3$	4.551093	0.099779	5.727536	0.049985	8.131493	0.009976
$23 \ 9 \ 4$	4.560735	0.099982	5.793087	0.049998	8.368183	0.009995
$23\ 9\ 5$	4.559672	0.099923	5.816299	0.049989	8.498336	0.010000
$23\ 9\ 6$	4.571339	0.099954	5.831387	0.049997	8.575798	0.010000
$23\ 9\ 7$	4.573340	0.099997	5.850019	0.049957	8.627818	0.009992
$23 \ 9 \ 8$	4.570126	0.099984	5.858143	0.049995	8.661789	0.009997
$23 \ 9 \ 9$	4.584693	0.099979	5.866047	0.049975	8.692286	0.009991
23 10 1	4.004677	0.100000	5.061615	0.049834	7.534615	0.009998
$23\ 10\ 2$	4.483727	0.099887	5.494493	0.049897	7.882733	0.010000
23 10 3	4.557057	0.099967	5.729012	0.049993	8.152944	0.009999
23 10 4	4.562137	0.100000	5.795089	0.049987	8.391447	0.009996
23 10 5	4.569231	0.099996	5.821827	0.049994	8.519556	0.009997
23 10 6	4.572754	0.099922	5.838963	0.049956	8.599342	0.009991
23 10 7	4.571212	0.099966	5.848677	0.049991	8.650526	0.009996
23 10 8	4.575390	0.099996	5.862771	0.049987	8.683381	0.009991

	1	10).)5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
23 10 9	4.574584	0.099987	5.870056	0.049990	8.712610	0.009995
23 10 10	4.579198	0.099981	5.874391	0.049978	8.738469	0.009998
23 11 1	4.005120	0.099785	5.050856	0.049982	7.563486	0.009994
$23\ 11\ 2$	4.472902	0.099890	5.504220	0.049968	7.894278	0.009986
$23\ 11\ 3$	4.553809	0.099997	5.734183	0.049997	8.169100	0.009997
$23\ 11\ 4$	4.570658	0.099956	5.797683	0.049985	8.418612	0.009994
$23\ 11\ 5$	4.568148	0.099994	5.825673	0.049981	8.537622	0.009996
$23\ 11\ 6$	4.570496	0.099962	5.849470	0.049991	8.613689	0.009997
$23\ 11\ 7$	4.575623	0.099983	5.858026	0.049999	8.673790	0.010000
23 11 8	4.576579	0.099990	5.864749	0.049991	8.702402	0.009997
$23\ 11\ 9$	4.582440	0.099980	5.871796	0.049981	8.733741	0.009998
$23\ 11\ 10$	4.576812	0.099976	5.880278	0.049993	8.755324	0.009999
$23\ 11\ 11$	4.581406	0.099973	5.891826	0.049977	8.770121	0.009999
$23\ 12\ 1$	4.007018	0.099912	5.055980	0.049958	7.583105	0.009992
$23\ 12\ 2$	4.473530	0.099978	5.504113	0.049940	7.917064	0.009999
$23\ 12\ 3$	4.567564	0.099942	5.743150	0.049988	8.189462	0.009996
$23\ 12\ 4$	4.562681	0.099959	5.802090	0.049990	8.432860	0.009994
$23\ 12\ 5$	4.569374	0.099964	5.833505	0.049998	8.555838	0.009998
$23\ 12\ 6$	4.577564	0.099999	5.848508	0.049994	8.635333	0.009998
$23\ 12\ 7$	4.578620	0.099967	5.859977	0.049991	8.684877	0.009998
$23\ 12\ 8$	4.579040	0.099941	5.867888	0.049988	8.717414	0.010000
$23\ 12\ 9$	4.577287	0.099976	5.880252	0.049999	8.744576	0.009999
$23\ 12\ 10$	4.577391	0.099976	5.882348	0.049997	8.766784	0.009999
$23\ 12\ 11$	4.582982	0.099998	5.891313	0.049998	8.785494	0.010000
$23\ 12\ 12$	4.582312	0.099997	5.888972	0.049999	8.802922	0.009996
$23\ 13\ 1$	4.005043	0.099890	5.064049	0.049779	7.609833	0.009970
$23\ 13\ 2$	4.470191	0.099960	5.504949	0.049997	7.932325	0.009998
$23\ 13\ 3$	4.560432	0.099986	5.742286	0.049979	8.198251	0.009998
$23\ 13\ 4$	4.558757	0.099991	5.805786	0.049995	8.440060	0.009995
$23\ 13\ 5$	4.567028	0.099975	5.832095	0.049996	8.565527	0.009999
$23\ 13\ 6$	4.572084	0.099997	5.848265	0.049974	8.645896	0.009998
$23\ 13\ 7$	4.581718	0.099993	5.861392	0.049997	8.693624	0.009998
$23\ 13\ 8$	4.573974	0.099991	5.877916	0.049994	8.727820	0.009999
$23\ 13\ 9$	4.577267	0.099965	5.877834	0.049995	8.757143	0.009998
$23\ 13\ 10$	4.580734	0.099981	5.888628	0.049993	8.780426	0.010000
$23\ 13\ 11$	4.582004	0.099991	5.890389	0.049996	8.802740	0.009997
$23\ 13\ 12$	4.584225	0.099992	5.894989	0.049998	8.815348	0.009999
$23\ 13\ 13$	4.583572	0.099994	5.894522	0.049989	8.826221	0.009999
$23\ 14\ 1$	3.993764	0.099960	5.073428	0.049979	7.627706	0.009984
23 14 2	4.470999	0.099972	5.507955	0.049975	7.950669	0.009992

	1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
23 14 3	4.559794	0.099946	5.740183	0.049973	8.214786	0.009998
$23\ 14\ 4$	4.565618	0.099879	5.818144	0.049993	8.450083	0.010000
$23\ 14\ 5$	4.569027	0.099969	5.837407	0.049988	8.588238	0.009997
$23\ 14\ 6$	4.575729	0.099979	5.854924	0.049997	8.661497	0.009995
$23\ 14\ 7$	4.576830	0.099997	5.868756	0.049999	8.702861	0.010000
$23\ 14\ 8$	4.575749	0.099956	5.876213	0.049980	8.742268	0.009998
$23\ 14\ 9$	4.581940	0.099988	5.883110	0.049996	8.769257	0.009999
$23\ 14\ 10$	4.581538	0.099982	5.887868	0.049998	8.790435	0.010000
$23\ 14\ 11$	4.582778	0.099990	5.892576	0.049997	8.811923	0.009999
$23\ 14\ 12$	4.585012	0.099992	5.895528	0.049996	8.823902	0.009999
$23\ 14\ 13$	4.583018	0.099994	5.896883	0.050000	8.839649	0.009999
$23\ 14\ 14$	4.583991	0.099998	5.902673	0.049999	8.854473	0.009999
$23\ 15\ 1$	3.995719	0.099960	5.066890	0.049982	7.624259	0.009969
$23\ 15\ 2$	4.479862	0.099963	5.502185	0.049997	7.958123	0.009989
$23\ 15\ 3$	4.561773	0.099970	5.751209	0.049983	8.227602	0.009997
$23\ 15\ 4$	4.572695	0.099999	5.809461	0.049988	8.463224	0.009999
$23\ 15\ 5$	4.571450	0.099993	5.839838	0.049997	8.590532	0.009999
$23\ 15\ 6$	4.575617	0.099991	5.855336	0.049998	8.667361	0.009995
$23\ 15\ 7$	4.577367	0.099948	5.867075	0.049993	8.716090	0.009995
$23\ 15\ 8$	4.584043	0.099979	5.884238	0.049999	8.751832	0.009999
$23\ 15\ 9$	4.580604	0.099990	5.886576	0.049995	8.783092	0.009998
$23\ 15\ 10$	4.580324	0.099975	5.891659	0.049997	8.805265	0.009999
$23\ 15\ 11$	4.584590	0.099992	5.894719	0.049981	8.823526	0.010000
$23\ 15\ 12$	4.582087	0.099998	5.900624	0.049993	8.839891	0.009999
$23\ 15\ 13$	4.585114	0.099990	5.900800	0.049995	8.851038	0.010000
$23\ 15\ 14$	4.585648	0.099988	5.905216	0.049997	8.860011	0.009999
$23\ 15\ 15$	4.582238	0.099965	5.907818	0.049993	8.874718	0.009997
$23\ 16\ 1$	4.000510	0.099916	5.064190	0.049960	7.625345	0.009988
$23\ 16\ 2$	4.488543	0.099955	5.502632	0.049999	7.962714	0.009998
$23\ 16\ 3$	4.559855	0.099998	5.746497	0.049980	8.238408	0.009999
$23\ 16\ 4$	4.565958	0.099998	5.818188	0.049973	8.472039	0.009997
$23\ 16\ 5$	4.569443	0.099969	5.841723	0.049999	8.595679	0.009998
$23\ 16\ 6$	4.575494	0.099986	5.856165	0.049999	8.671902	0.009999
$23\ 16\ 7$	4.580561	0.099985	5.873082	0.049995	8.726616	0.009999
$23\ 16\ 8$	4.578313	0.099977	5.882169	0.049997	8.762142	0.009999
$23\ 16\ 9$	4.578669	0.099980	5.889849	0.049990	8.789553	0.009998
23 16 10	4.581240	0.099990	5.893618	0.049990	8.808604	0.009999
23 16 11	4.586868	0.099984	5.896653	0.049999	8.828710	0.010000
$23\ 16\ 12$	4.582993	0.099989	5.899518	0.050000	8.844777	0.010000
$23\ 16\ 13$	4.586085	0.099994	5.902651	0.049999	8.856776	0.009999

	.1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
23 16 14	4.585832	0.100000	5.903896	0.049995	8.871429	0.010000
23 16 15	4.586199	0.099999	5.907153	0.049999	8.879119	0.009997
23 16 16	4.586286	0.099984	5.909363	0.049999	8.890941	0.009998
23 17 1	4.001604	0.099854	5.061657	0.049958	7.632890	0.009993
$23\ 17\ 2$	4.480920	0.099991	5.503998	0.049970	7.966862	0.009986
$23\ 17\ 3$	4.563568	0.099975	5.747749	0.049983	8.240377	0.009997
$23\ 17\ 4$	4.562966	0.099976	5.817899	0.049989	8.473611	0.009999
$23\ 17\ 5$	4.570120	0.099989	5.846313	0.049994	8.603598	0.009998
$23\ 17\ 6$	4.574518	0.099984	5.859546	0.049996	8.684814	0.010000
$23\ 17\ 7$	4.576645	0.099976	5.870918	0.049996	8.734898	0.010000
$23\ 17\ 8$	4.577899	0.099998	5.884322	0.049998	8.770511	0.009999
$23\ 17\ 9$	4.586118	0.099987	5.888605	0.049996	8.795805	0.010000
$23\ 17\ 10$	4.582037	0.099993	5.894358	0.049994	8.817884	0.009998
$23\ 17\ 11$	4.580940	0.099996	5.897035	0.049995	8.840131	0.010000
$23\ 17\ 12$	4.584842	0.099989	5.903198	0.049999	8.854547	0.009999
$23\ 17\ 13$	4.583648	0.099999	5.903217	0.049996	8.866036	0.010000
$23\ 17\ 14$	4.585987	0.099988	5.908328	0.049999	8.879045	0.010000
$23\ 17\ 15$	4.586114	0.099989	5.910224	0.049998	8.887936	0.009999
$23\ 17\ 16$	4.586571	0.099997	5.913140	0.049995	8.894183	0.009999
$23\ 17\ 17$	4.588022	0.099986	5.913359	0.049991	8.903523	0.010000
$23\ 18\ 1$	4.010833	0.099887	5.074085	0.049852	7.657502	0.009999
$23\ 18\ 2$	4.486748	0.099958	5.501685	0.049911	7.984772	0.009997
$23\ 18\ 3$	4.562758	0.099963	5.755980	0.049951	8.248265	0.009995
$23\ 18\ 4$	4.567367	0.099944	5.817356	0.049990	8.483456	0.009999
$23\ 18\ 5$	4.572336	0.099991	5.846047	0.049990	8.611860	0.009997
$23\ 18\ 6$	4.573068	0.099981	5.863514	0.049995	8.686247	0.010000
$23\ 18\ 7$	4.579539	0.099984	5.875606	0.049999	8.739889	0.009999
$23\ 18\ 8$	4.579802	0.099996	5.885605	0.049973	8.777246	0.009999
$23\ 18\ 9$	4.581483	0.099978	5.890037	0.049996	8.805899	0.009999
$23\ 18\ 10$	4.581076	0.099992	5.892907	0.050000	8.825414	0.010000
$23\ 18\ 11$	4.583667	0.099998	5.900814	0.050000	8.844531	0.009999
$23\ 18\ 12$	4.585032	0.099995	5.901954	0.049995	8.859569	0.009999
$23\ 18\ 13$	4.587473	0.099995	5.907544	0.049999	8.871767	0.010000
$23\ 18\ 14$	4.585556	0.099996	5.909894	0.049996	8.880854	0.010000
$23\ 18\ 15$	4.586642	0.099996	5.913147	0.050000	8.890887	0.010000
$23\ 18\ 16$	4.587724	0.099993	5.915638	0.049997	8.900645	0.009999
$23\ 18\ 17$	4.587877	0.099999	5.916442	0.049998	8.904833	0.009999
$23\ 18\ 18$	4.588561	0.099993	5.918849	0.049993	8.912249	0.009999
$23\ 19\ 1$	4.009618	0.099887	5.078640	0.049953	7.656276	0.009997
23 19 2	4.478621	0.099990	5.504570	0.049976	7.989827	0.009996

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
23 19 3	4.567488	0.099983	5.749593	0.049998	8.253436	0.009992
$23\ 19\ 4$	4.569866	0.099926	5.821898	0.049992	8.492956	0.010000
$23\ 19\ 5$	4.573684	0.099998	5.845192	0.049988	8.621617	0.009999
$23\ 19\ 6$	4.574270	0.099995	5.864771	0.049992	8.693160	0.009997
$23\ 19\ 7$	4.579417	0.099987	5.876158	0.049992	8.742945	0.009998
23 19 8	4.581257	0.099985	5.883496	0.049997	8.785322	0.009999
$23\ 19\ 9$	4.583783	0.099985	5.890678	0.049995	8.807489	0.010000
23 19 10	4.582099	0.099993	5.895570	0.049993	8.833171	0.010000
23 19 11	4.583918	0.099994	5.902728	0.049994	8.849615	0.009999
23 19 12	4.586248	0.099992	5.905076	0.049999	8.864380	0.009999
23 19 13	4.586823	0.099991	5.908709	0.049996	8.876286	0.009999
23 19 14	4.586001	0.099985	5.912873	0.049998	8.887402	0.009999
23 19 15	4.585673	0.099989	5.913231	0.049998	8.896299	0.009999
23 19 16	4.587816	0.099994	5.916920	0.049999	8.905594	0.009999
23 19 17	4.589572	0.099996	5.917858	0.049996	8.911442	0.009999
23 19 18	4.588869	0.099996	5.920327	0.049999	8.919314	0.010000
23 19 19	4.589007	0.099988	5.919980	0.049994	8.927927	0.009999
23 20 1	4.005889	0.099968	5.074137	0.049962	7.662490	0.009980
$23\ 20\ 2$	4.475892	0.099986	5.506616	0.049997	7.995425	0.009992
23 20 3	4.562338	0.099978	5.751418	0.049987	8.259140	0.009999
$23\ 20\ 4$	4.566813	0.099944	5.815657	0.049991	8.494531	0.009993
$23\ 20\ 5$	4.572438	0.099970	5.846673	0.049990	8.623913	0.009999
23 20 6	4.576344	0.099989	5.862428	0.049995	8.700316	0.009998
23 20 7	4.578756	0.099988	5.875844	0.049999	8.747374	0.009998
23 20 8	4.582181	0.099998	5.887547	0.049992	8.784822	0.010000
23 20 9	4.585819	0.099984	5.892754	0.049998	8.814947	0.010000
23 20 10	4.581096	0.099999	5.898496	0.049997	8.837289	0.009998
23 20 11	4.583772	0.099998	5.903148	0.049995	8.855709	0.010000
23 20 12	4.584447	0.099992	5.907005	0.049996	8.868975	0.010000
23 20 13	4.586340	0.099989	5.909165	0.049999	8.881708	0.010000
23 20 14	4.585715	0.099992	5.911188	0.049998	8.892771	0.009999
23 20 15	4.587569	0.099996	5.913763	0.049995	8.901123	0.010000
23 20 16	4.588799	0.099999	5.917922	0.049996	8.909934	0.010000
23 20 17	4.587108	0.099995	5.918132	0.049995	8.918968	0.010000
23 20 18	4.589621	0.099998	5.921042	0.049997	8.926185	0.009999
23 20 19	4.589560	0.099997	5.922414	0.049996	8.928634	0.009999
23 20 20	4.589409	0.099989	5.923803	0.049996	8.933974	0.010000
23 21 1	4.001608	0.099934	5.072596	0.049977	7.685972	0.009972
23 21 2	4.479755	0.099954	5.509173	0.049975	7.993186	0.009996
23 21 3	4.557905	0.0999998	5.754284	0.049962	8.264658	0.009999
20 21 0	1.001000	3.000000	3., 3 120 I		ontinued on	

Sample Sizes CV p-value CV p-value CV p-value 23 21 4 4.566144 0.100000 5.823388 0.049995 8.497082 0.010000 23 21 5 4.575433 0.099987 5.864566 0.049998 8.760687 0.009999 23 21 7 4.579823 0.099969 5.877819 0.049993 8.753679 0.009998 23 21 8 4.581570 0.099994 5.887733 0.049998 8.873511 0.010000 23 21 10 4.583266 0.099998 5.897599 0.049997 8.860387 0.010000 23 21 11 4.583929 0.099998 5.903909 0.049997 8.860387 0.009999 23 21 13 4.586459 0.099995 5.912639 0.049997 8.860387 0.009999 23 21 14 4.588614 0.099995 5.912639 0.049994 8.887327 0.009999 23 21 16 4.587684 0.099996 5.917681 0.049993 8.91631 0.010000 23 21 18 4.587640<		.1	.0	.()5	.01	
23 21 5 4.572954 0.099987 5.846456 0.049998 8.631052 0.009997 23 21 6 4.575433 0.099982 5.867164 0.049998 8.706087 0.009999 23 21 7 4.579823 0.099999 5.8877819 0.049993 8.753679 0.009998 23 21 9 4.581570 0.099998 5.897599 0.049998 8.873644 0.010000 23 21 10 4.583326 0.099998 5.903909 0.049997 8.860387 0.010000 23 21 12 4.585330 0.099998 5.903909 0.049998 8.873217 0.009999 23 21 13 4.586459 0.099995 5.912639 0.049994 8.87327 0.009999 23 21 14 4.587645 0.099997 5.917681 0.049993 8.966347 0.009999 23 21 16 4.587640 0.099998 5.917681 0.049993 8.96347 0.010000 23 21 17 4.588764 0.099997 5.921642 0.049995 8.923192 0.010000 23 21 18	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
23 21 5 4.572954 0.099987 5.846456 0.049998 8.631052 0.009997 23 21 6 4.575433 0.099982 5.867164 0.049998 8.706087 0.009999 23 21 7 4.579823 0.099999 5.8877819 0.049993 8.753679 0.009998 23 21 9 4.581570 0.099998 5.897599 0.049998 8.873644 0.010000 23 21 10 4.583326 0.099998 5.903909 0.049997 8.860387 0.010000 23 21 12 4.585330 0.099998 5.903909 0.049998 8.873217 0.009999 23 21 13 4.586459 0.099995 5.912639 0.049994 8.87327 0.009999 23 21 14 4.587645 0.099997 5.917681 0.049993 8.966347 0.009999 23 21 16 4.587640 0.099998 5.917681 0.049993 8.96347 0.010000 23 21 17 4.588764 0.099997 5.921642 0.049995 8.923192 0.010000 23 21 18	23 21 4	4.566144	0.100000	5.823338	0.049995	8.497082	0.010000
23 21 6 4.575433 0.099982 5.867164 0.049998 8.706087 0.009999 23 21 7 4.579823 0.099969 5.877819 0.049993 8.753679 0.009998 23 21 8 4.581570 0.099989 5.891480 0.049997 8.817364 0.010000 23 21 10 4.582251 0.099998 5.891480 0.049997 8.817364 0.010000 23 21 11 4.583229 0.099998 5.903909 0.049997 8.860387 0.009999 23 21 12 4.585330 0.099995 5.908352 0.049998 8.873410 0.009999 23 21 14 4.588614 0.099995 5.914750 0.050000 8.898091 0.010000 23 21 15 4.587640 0.099998 5.917681 0.049993 8.915981 0.010000 23 21 18 4.587240 0.099998 5.917640 0.049993 8.923192 0.010000 23 21 20 4.58928 0.099991 5.92462 0.049996 8.94571 0.000999 23 22 1							
23 21 7 4.579823 0.099969 5.877819 0.049998 8.753679 0.009998 23 21 8 4.581570 0.099994 5.887733 0.049998 8.793511 0.010000 23 21 9 4.582251 0.099998 5.891480 0.049997 8.817364 0.010000 23 21 10 4.583326 0.099998 5.897599 0.049998 8.840637 0.009999 23 21 12 4.585330 0.099995 5.908352 0.049998 8.873410 0.009999 23 21 13 4.586459 0.099995 5.912639 0.049994 8.887327 0.009999 23 21 15 4.587651 0.099995 5.917681 0.049993 8.96941 0.010000 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588740 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589526 0.099994 5.924732 0.05000 8.94062 0.010000 23 21 21							
23 21 8 4.581570 0.099984 5.887733 0.049998 8.793511 0.010000 23 21 9 4.582351 0.099989 5.891480 0.049997 8.817364 0.010000 23 21 10 4.583326 0.099998 5.993999 0.049997 8.860387 0.009999 23 21 12 4.585330 0.099995 5.908352 0.049994 8.87327 0.009999 23 21 13 4.586459 0.099995 5.914750 0.050000 8.898091 0.010000 23 21 15 4.587705 0.099987 5.917681 0.049993 8.906347 0.010000 23 21 16 4.587684 0.099998 5.918209 0.049993 8.915981 0.010000 23 21 18 4.587240 0.099998 5.918209 0.049993 8.923192 0.010000 23 21 19 4.589560 0.099999 5.924623 0.049996 8.934771 0.009999 23 21 20 4.58928 0.099994 5.924732 0.050000 8.945165 0.009999 23 22 1							
23 21 9 4.582251 0.099989 5.891480 0.049997 8.817364 0.010000 23 21 10 4.583326 0.099998 5.897599 0.049998 8.840637 0.010000 23 21 11 4.583929 0.099998 5.99352 0.049997 8.860387 0.009999 23 21 12 4.585330 0.099995 5.912639 0.049994 8.887321 0.009999 23 21 14 4.588614 0.099995 5.914750 0.050000 8.898091 0.010000 23 21 15 4.587705 0.099987 5.917681 0.049993 8.915981 0.010000 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 18 4.587240 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 20 4.589560 0.099999 5.924732 0.05000 8.94062 0.010000 23 21 21 4.591038 0.099979 5.076942 0.049994 8.945165 0.099999 23 22 1							
23 21 10 4.583326 0.099998 5.897599 0.049998 8.840637 0.010000 23 21 11 4.583929 0.099995 5.903909 0.049998 8.873410 0.009999 23 21 12 4.585330 0.099995 5.908352 0.049998 8.873410 0.009999 23 21 13 4.586459 0.099995 5.9146750 0.050000 8.898091 0.010000 23 21 15 4.587705 0.099987 5.917681 0.049993 8.906347 0.009999 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588749 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049995 8.924571 0.000099 23 21 21 4.591038 0.099981 5.924623 0.049996 8.945165 0.099999 23 22 1 4.07258 0.099997 5.076942 0.049945 7.694621 0.009998 23 22 1							
23 21 11 4.583929 0.099998 5.903909 0.049998 8.860387 0.009999 23 21 12 4.585330 0.099995 5.908352 0.049998 8.873410 0.009999 23 21 13 4.586459 0.099995 5.912639 0.049994 8.887327 0.009999 23 21 15 4.587705 0.099995 5.9174760 0.050000 8.98091 0.010000 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588749 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049996 8.943771 0.009999 23 21 20 4.589928 0.099994 5.924732 0.050000 8.940662 0.010000 23 21 21 4.591038 0.099994 5.924732 0.050000 8.945165 0.009999 23 22 2 4.478177 0.099997 5.076942 0.049945 7.694621 0.099999 23 22 3							
23 21 12 4.585330 0.099995 5.908352 0.049994 8.873410 0.009999 23 21 13 4.586459 0.099992 5.912639 0.049994 8.887327 0.009999 23 21 14 4.588614 0.099995 5.914750 0.050000 8.898091 0.010000 23 21 15 4.587684 0.099996 5.917040 0.049993 8.96347 0.009999 23 21 17 4.588749 0.099998 5.918209 0.049992 8.923192 0.010000 23 21 18 4.587240 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049996 8.934771 0.009999 23 22 1 4.591038 0.099981 5.924603 0.049996 8.945165 0.009999 23 22 1 4.007258 0.099979 5.506788 0.049994 7.694621 0.099993 23 22 3 4.562461 0.099994 5.762106 0.050000 8.272996 0.009999 23 22 4							
23 21 13 4.586459 0.099992 5.912639 0.049994 8.887327 0.009999 23 21 14 4.588614 0.099995 5.914750 0.050000 8.898091 0.010000 23 21 15 4.587705 0.099987 5.917681 0.049993 8.906347 0.009999 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588749 0.099999 5.918209 0.049992 8.923192 0.010000 23 21 19 4.589560 0.099999 5.921642 0.049996 8.934771 0.009999 23 21 20 4.589928 0.099994 5.924732 0.050000 8.940662 0.010000 23 22 1 4.591038 0.099991 5.924603 0.049996 8.945165 0.099999 23 22 1 4.07258 0.099979 5.07638 0.049995 8.04089 0.009998 23 22 2 4.478177 0.099994 5.762106 0.050000 8.272996 0.009998 23 22 3 22 3 4.565461 0.099994 5.762106 0.050000 8.721047 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
23 21 14 4.588614 0.099995 5.914750 0.050000 8.898091 0.010000 23 21 15 4.587705 0.099987 5.917681 0.049993 8.906347 0.009999 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588749 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049996 8.934771 0.009999 23 21 20 4.58928 0.099994 5.924732 0.050000 8.940062 0.010000 23 22 1 4.591038 0.099994 5.924732 0.050000 8.945165 0.009999 23 22 1 4.007258 0.099997 5.076942 0.049996 8.945165 0.009999 23 22 2 4.478177 0.099997 5.506738 0.049995 8.004089 0.009999 23 22 3 4.562461 0.099994 5.822328 0.049997 8.504667 0.010000 23 22 5							
23 21 15 4.587705 0.099987 5.917681 0.049993 8.906347 0.009999 23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588749 0.099998 5.918209 0.049992 8.923192 0.010000 23 21 18 4.587240 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049996 8.934771 0.009999 23 21 20 4.589928 0.099994 5.924603 0.049996 8.945165 0.009999 23 22 1 4.007258 0.099997 5.076942 0.049945 7.694621 0.009993 23 22 2 4.478177 0.099997 5.506738 0.049995 8.04089 0.009999 23 22 3 4.562461 0.099994 5.762106 0.050000 8.27296 0.009998 23 22 5 4.568824 0.099996 5.849642 0.049997 8.504067 0.010000 23 22 7							
23 21 16 4.587684 0.099996 5.917040 0.049993 8.915981 0.010000 23 21 17 4.588749 0.099998 5.918209 0.049992 8.923192 0.010000 23 21 18 4.587240 0.099999 5.921642 0.049995 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049996 8.934771 0.009999 23 21 20 4.589928 0.099994 5.924603 0.049996 8.945165 0.0099999 23 22 1 4.007258 0.099979 5.076942 0.049945 7.694621 0.009993 23 22 2 4.478177 0.099997 5.506738 0.049995 8.004089 0.009999 23 22 3 4.562461 0.099999 5.82328 0.049995 8.004089 0.009998 23 22 4 4.565174 0.099990 5.82328 0.049997 8.504067 0.010000 23 22 5 4.568824 0.099996 5.849642 0.049997 8.761532 0.009999 23 22 7							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0.099996				
23 21 18 4.587240 0.099999 5.921642 0.049996 8.928581 0.010000 23 21 19 4.589560 0.099999 5.924425 0.049996 8.934771 0.009999 23 21 20 4.589928 0.099994 5.924732 0.050000 8.940062 0.010000 23 21 21 4.591038 0.099981 5.924603 0.049996 8.945165 0.009999 23 22 1 4.007258 0.099979 5.076942 0.049945 7.694621 0.009993 23 22 2 4.478177 0.099997 5.506738 0.049995 8.004089 0.009992 23 22 3 4.562461 0.099994 5.762106 0.050000 8.27296 0.09998 23 22 4 4.565174 0.099990 5.822328 0.049997 8.504067 0.010000 23 22 5 4.568824 0.099996 5.849642 0.049993 8.631760 0.009998 23 22 7 4.576693 0.10000 5.882698 0.050000 8.761532 0.009999 23 22 9 4.582960 0.099991 5.895313 0.049987 8.823007 0.009999 <td></td> <td></td> <td></td> <td></td> <td>0.049992</td> <td></td> <td></td>					0.049992		
23 21 19 4.589560 0.099999 5.924425 0.049996 8.934771 0.009999 23 21 20 4.589928 0.099994 5.924732 0.050000 8.940062 0.010000 23 21 21 4.591038 0.099981 5.924603 0.049996 8.945165 0.009999 23 22 1 4.007258 0.099979 5.076942 0.049945 7.694621 0.009993 23 22 2 4.478177 0.099997 5.506738 0.049995 8.004089 0.009992 23 22 3 4.562461 0.099994 5.762106 0.050000 8.272996 0.009998 23 22 4 4.565174 0.099990 5.822328 0.049997 8.504067 0.010000 23 22 5 4.568824 0.099996 5.849642 0.049993 8.631760 0.009998 23 22 7 4.576693 0.100000 5.882698 0.050000 8.761532 0.009999 23 22 9 4.582960 0.099991 5.895313 0.049987 8.823007 0.009999 23 22 10 4.584393 0.09995 5.900393 0.050000 8.844068 0.01000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0.099999				
23 21 21 4.591038 0.099981 5.924603 0.049996 8.945165 0.009999 23 22 1 4.007258 0.099979 5.076942 0.049945 7.694621 0.009993 23 22 2 4.478177 0.099997 5.506738 0.049995 8.004089 0.009998 23 22 3 4.562461 0.099994 5.762106 0.050000 8.272996 0.009998 23 22 4 4.565174 0.099990 5.822328 0.049997 8.504067 0.010000 23 22 5 4.568824 0.099996 5.849642 0.049993 8.631760 0.009998 23 22 7 4.576693 0.100000 5.882698 0.050000 8.761532 0.009999 23 22 8 4.579447 0.099992 5.887290 0.050000 8.794400 0.010000 23 22 9 4.582960 0.099991 5.895313 0.049987 8.823007 0.009999 23 22 11 4.584393 0.099985 5.905495 0.049996 8.862856 0.009999 23 22 12 4.586690 0.10000 5.912200 0.049996 8.890012 0.009999 </td <td></td> <td>4.589928</td> <td></td> <td></td> <td></td> <td></td> <td>0.010000</td>		4.589928					0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$23\ 22\ 1$	4.007258					
23 22 3 4.562461 0.099994 5.762106 0.050000 8.272996 0.009998 23 22 4 4.565174 0.099990 5.822328 0.049997 8.504067 0.010000 23 22 5 4.568824 0.099996 5.849642 0.049993 8.631760 0.009998 23 22 6 4.574795 0.099982 5.869926 0.049996 8.712047 0.010000 23 22 7 4.576693 0.100000 5.882698 0.050000 8.794400 0.010000 23 22 8 4.579447 0.099991 5.895313 0.049987 8.823007 0.009999 23 22 10 4.585479 0.099997 5.905495 0.049996 8.862856 0.010000 23 22 11 4.584393 0.099998 5.905495 0.049996 8.862856 0.0099999 23 22 12 4.5845875 0.099998 5.91864 0.049996 </td <td>$23\ 22\ 2$</td> <td></td> <td></td> <td></td> <td>0.049995</td> <td></td> <td></td>	$23\ 22\ 2$				0.049995		
23 24 4.565174 0.099990 5.822328 0.049997 8.504067 0.010000 23 22 5 4.568824 0.099996 5.849642 0.049993 8.631760 0.009998 23 22 6 4.574795 0.099982 5.869926 0.049996 8.712047 0.010000 23 22 7 4.576693 0.100000 5.882698 0.050000 8.761532 0.0099999 23 22 8 4.579447 0.099991 5.887290 0.050000 8.794400 0.010000 23 22 9 4.582960 0.099991 5.895313 0.049987 8.823007 0.0099999 23 22 10 4.585479 0.099997 5.900939 0.050000 8.844068 0.010000 23 22 11 4.584393 0.099985 5.905495 0.049996 8.862856 0.0099999 23 22 12 4.585875 0.099998 5.915664 0.049996 8.890012 0.0099999 23 22 13 4.584947 0.0	$23\ 22\ 3$		0.099994				
23 22 6 4.574795 0.099982 5.869926 0.049996 8.712047 0.010000 23 22 7 4.576693 0.100000 5.882698 0.050000 8.761532 0.009999 23 22 8 4.579447 0.099992 5.887290 0.050000 8.794400 0.010000 23 22 9 4.582960 0.099991 5.895313 0.049987 8.823007 0.009999 23 22 10 4.585479 0.099979 5.900939 0.050000 8.844068 0.010000 23 22 11 4.584393 0.099985 5.905495 0.049996 8.862856 0.009999 23 22 12 4.585875 0.099999 5.908059 0.049997 8.877705 0.009999 23 22 13 4.584947 0.099981 5.915664 0.049996 8.890012 0.009999 23 22 14 4.586690 0.100000 5.912200 0.049999 8.902600 0.010000 23 22 15 4.588661 0.099998 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009	$23\ 22\ 4$	4.565174	0.099990	5.822328	0.049997	8.504067	0.010000
23 22 7 4.576693 0.100000 5.882698 0.050000 8.761532 0.009999 23 22 8 4.579447 0.099992 5.887290 0.050000 8.794400 0.010000 23 22 9 4.582960 0.099991 5.895313 0.049987 8.823007 0.009999 23 22 10 4.585479 0.099979 5.900939 0.050000 8.844068 0.010000 23 22 11 4.584393 0.099985 5.905495 0.049996 8.862856 0.009999 23 22 12 4.585875 0.099999 5.908059 0.049997 8.877705 0.009999 23 22 13 4.586690 0.100000 5.912200 0.049996 8.890012 0.009999 23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588967 0.099998 5.920620 0.049996 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588646 0.099998 5.922631 0.050000 8.939155 0.01	$23\ 22\ 5$	4.568824	0.099996	5.849642	0.049993	8.631760	0.009998
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$23\ 22\ 6$	4.574795	0.099982	5.869926	0.049996	8.712047	0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$23\ 22\ 7$	4.576693	0.100000	5.882698	0.050000	8.761532	0.009999
23 22 10 4.585479 0.099979 5.900939 0.050000 8.844068 0.010000 23 22 11 4.584393 0.099985 5.905495 0.049996 8.862856 0.009999 23 22 12 4.585875 0.099999 5.908059 0.049997 8.877705 0.009999 23 22 13 4.584947 0.099981 5.915664 0.049996 8.890012 0.009999 23 22 14 4.586690 0.100000 5.912200 0.049999 8.902600 0.010000 23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588436 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099999 5.922631 0.050000 8.939155 0.010000 23 22 19 4.588646	$23\ 22\ 8$	4.579447	0.099992	5.887290	0.050000	8.794400	0.010000
23 22 11 4.584393 0.099985 5.905495 0.049996 8.862856 0.009999 23 22 12 4.585875 0.099999 5.908059 0.049997 8.877705 0.009999 23 22 13 4.584947 0.099981 5.915664 0.049996 8.890012 0.009999 23 22 14 4.586690 0.100000 5.912200 0.049999 8.902600 0.010000 23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588967 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588646 0.099998 5.922631 0.050000 8.939155 0.010000 23 22 21 4.590866	$23\ 22\ 9$	4.582960	0.099991	5.895313	0.049987	8.823007	0.009999
23 22 12 4.585875 0.099999 5.908059 0.049997 8.877705 0.009999 23 22 13 4.584947 0.099981 5.915664 0.049996 8.890012 0.009999 23 22 14 4.586690 0.100000 5.912200 0.049999 8.902600 0.010000 23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588967 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 1 4.590866<	$23\ 22\ 10$	4.585479	0.099979	5.900939	0.050000	8.844068	0.010000
23 22 13 4.584947 0.099981 5.915664 0.049996 8.890012 0.009999 23 22 14 4.586690 0.100000 5.912200 0.049999 8.902600 0.010000 23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588967 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 1 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 11$	4.584393	0.099985	5.905495	0.049996	8.862856	0.009999
23 22 14 4.586690 0.100000 5.912200 0.049999 8.902600 0.010000 23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588967 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 12$	4.585875	0.099999	5.908059	0.049997	8.877705	0.009999
23 22 15 4.587661 0.099996 5.917778 0.049999 8.911748 0.009999 23 22 16 4.588967 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 13$	4.584947	0.099981	5.915664	0.049996	8.890012	0.009999
23 22 16 4.588967 0.099995 5.920122 0.049996 8.920595 0.009999 23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.0099999	$23\ 22\ 14$	4.586690	0.100000	5.912200	0.049999	8.902600	0.010000
23 22 17 4.588436 0.099998 5.920620 0.049997 8.927312 0.009999 23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 15$	4.587661	0.099996	5.917778	0.049999	8.911748	0.009999
23 22 18 4.589130 0.099993 5.923053 0.049998 8.931844 0.010000 23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 16$	4.588967	0.099995	5.920122	0.049996	8.920595	0.009999
23 22 19 4.588548 0.099997 5.922631 0.050000 8.939155 0.010000 23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 17$	4.588436	0.099998	5.920620	0.049997	8.927312	0.009999
23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 18$	4.589130	0.099993	5.923053	0.049998	8.931844	0.010000
23 22 20 4.588646 0.099998 5.924825 0.049997 8.945027 0.009999 23 22 21 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999	$23\ 22\ 19$	4.588548	0.099997		0.050000	8.939155	0.010000
$23\ 22\ 21 \qquad 4.590866 0.099994 5.927516 0.049998 8.950598 0.009999$	$23\ 22\ 20$	4.588646	0.099998		0.049997		0.009999
	$23\ 22\ 21$	4.590866	0.099994	5.927516	0.049998		0.009999
	$23\ 22\ 22$	4.589865	0.099994		0.049997	8.953464	

23 23 2 4.483696 0.099920 5.510315 0.049986 8 23 23 3 4.563336 0.099980 5.760426 0.049975 8 23 23 4 4.569668 0.099991 5.822660 0.049980 8 23 23 5 4.575644 0.099997 5.849302 0.049989 8 23 23 6 4.575345 0.099985 5.869944 0.049997 8 23 23 7 4.577523 0.099987 5.879553 0.049987 8 23 23 8 4.581969 0.099968 5.884448 0.049976 8 23 23 10 4.583802 0.099986 5.89183 0.049982 8 23 23 11 4.58825 0.099962 5.903546 0.049999 8 23 23 13 4.586753 0.099991 5.913225 0.049999 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 17 4.587900 0.09991 5.920807 0.049998 8 <	.(01
23 23 2 4.483696 0.099920 5.510315 0.049986 8 23 23 3 4.563336 0.099980 5.760426 0.049975 8 23 23 4 4.569668 0.099991 5.822660 0.049980 8 23 23 5 4.575644 0.099997 5.849302 0.049989 8 23 23 6 4.575345 0.099985 5.869944 0.049997 8 23 23 7 4.577523 0.099987 5.879553 0.049987 8 23 23 8 4.581969 0.099968 5.884448 0.049976 8 23 23 10 4.583802 0.099986 5.894448 0.049992 8 23 23 11 4.58825 0.099962 5.903546 0.049999 8 23 23 13 4.586753 0.099967 5.903546 0.049999 8 23 23 14 4.588351 0.099965 5.913225 0.049999 8 23 23 15 4.591470 0.099996 5.917440 0.049994 8 23 23 17 4.587900 0.09991 5.920807 0.049998 8	CV	p-value
23 23 3 4.563336 0.099980 5.760426 0.049975 8 23 23 4 4.569668 0.099991 5.822660 0.049980 8 23 23 5 4.575644 0.099997 5.849302 0.049989 8 23 23 6 4.575345 0.099985 5.869944 0.049997 8 23 23 7 4.577523 0.099987 5.879553 0.049986 8 23 23 8 4.585397 0.099993 5.888098 0.049996 8 23 23 10 4.583802 0.099986 5.899183 0.049982 8 23 23 11 4.588825 0.099962 5.903546 0.049999 8 23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.915151 0.049974 8 23 23 16 4.587449 0.099966 5.917440 0.049999 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.58948 0.099984 5.924220 0.049989 8	7.686401	0.009973
23 23 3 4.563336 0.099980 5.760426 0.049975 8 23 23 4 4.569668 0.099991 5.822660 0.049980 8 23 23 5 4.575644 0.099997 5.849302 0.049989 8 23 23 6 4.575345 0.099985 5.869944 0.049997 8 23 23 7 4.577523 0.099987 5.879553 0.049986 8 23 23 8 4.585397 0.099998 5.884948 0.049976 8 23 23 10 4.583802 0.099986 5.899183 0.049982 8 23 23 11 4.588825 0.099962 5.903546 0.049999 8 23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.58948 0.099984 5.924220 0.049989 8	8.010759	0.009996
23 23 5 4.575644 0.099997 5.849302 0.049989 8 23 23 6 4.575345 0.099985 5.869944 0.049997 8 23 23 7 4.577523 0.099987 5.879553 0.049987 8 23 23 8 4.585397 0.099998 5.888098 0.049996 8 23 23 10 4.581969 0.099986 5.894448 0.049976 8 23 23 11 4.588825 0.099962 5.903546 0.049999 8 23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 15 4.591470 0.099996 5.915151 0.049974 8 23 23 17 4.587449 0.099996 5.91580 0.049993 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589882 0.099997 5.927135 0.049997 8 23 23 21 4.589882 0.099997 5.92737 0.049997 8	8.275138	0.009997
23 23 6 4.575345 0.099985 5.869944 0.049997 8 23 23 7 4.577523 0.099987 5.879553 0.049987 8 23 23 8 4.585397 0.099993 5.888098 0.049996 8 23 23 9 4.581969 0.099968 5.894448 0.049976 8 23 23 10 4.583802 0.099986 5.899183 0.049999 8 23 23 11 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 18 4.58973 0.099991 5.920807 0.049999 8 23 23 19 4.589973 0.099984 5.924220 0.049989 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 23 4.590616 0.099989 5.92737 0.049997 8	8.505013	0.009995
23 23 7 4.577523 0.099987 5.879553 0.049987 8 23 23 8 4.585397 0.099993 5.888098 0.049996 8 23 23 9 4.581969 0.099968 5.894448 0.049976 8 23 23 10 4.583802 0.099986 5.899183 0.049989 8 23 23 11 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049997 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 16 4.587449 0.099996 5.917440 0.049999 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.58982 0.099997 5.927135 0.049998 8 23 23 23 4.590616 0.099866 5.928382 0.049998 8	8.637891	0.009997
23 23 8 4.585397 0.099993 5.888098 0.049996 8 23 23 9 4.581969 0.099968 5.894448 0.049976 8 23 23 10 4.583802 0.099986 5.899183 0.049982 8 23 23 11 4.586825 0.099962 5.903546 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 18 4.589900 0.099991 5.920807 0.049991 8 23 23 19 4.589973 0.099984 5.924220 0.049989 8 23 23 20 4.591930 0.099991 5.92735 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 23 4.590616 0.099989 5.927737 0.049997 8	8.712154	0.009998
23 23 9 4.581969 0.099968 5.894448 0.049976 8 23 23 10 4.583802 0.099986 5.899183 0.049982 8 23 23 11 4.588825 0.099962 5.903546 0.049999 8 23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 15 4.581470 0.099996 5.915151 0.049974 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 23 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.09966 5.928382 0.049998 8 24 2 1 4.026455 0.099860 5.0928382 0.049975 6	8.762374	0.009999
23 23 10 4.583802 0.099986 5.899183 0.049982 8 23 23 11 4.588825 0.099962 5.903546 0.049999 8 23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.0499974 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 23 23 23 4.590224 0.09966 5.928382 0.049998 8 24 2 1 4.026455 0.099860 5.928382 0.0499775 6 <tr< td=""><td>8.798836</td><td>0.009999</td></tr<>	8.798836	0.009999
23 23 11 4.588825 0.099962 5.903546 0.049999 8 23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 18 4.587900 0.099991 5.920807 0.049991 8 23 23 19 4.589973 0.099984 5.924220 0.049989 8 23 23 21 4.589882 0.099997 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 23 4.590616 0.099989 5.928382 0.049998 8 24 2 1 4.026455 0.099866 5.928382 0.049098 8 24 2 2 4.426108 0.099617 5.254310 0.049752 6	8.827254	0.009999
23 23 12 4.586753 0.099967 5.909651 0.049999 8 23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 19 4.589548 0.099984 5.924220 0.049989 8 23 23 20 4.581930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 23 4.590616 0.099989 5.928382 0.049998 8 24 1 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099829 4.835979 0.049231 6 24 3 1 4.040025 0.099560 5.009852 0.049576 6	8.849166	0.009996
23 23 13 4.586475 0.099991 5.913225 0.049995 8 23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 21 4.589882 0.099997 5.927135 0.049995 8 23 23 23 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099829 4.835979 0.049231 6 24 3 2 4.480460 0.099755 5.405172 0.049771 7	8.865663	0.009999
23 23 14 4.588351 0.099985 5.915151 0.049974 8 23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049997 8 23 23 22 4.590616 0.099989 5.927737 0.049997 8 24 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099860 5.09852 0.049575 6	8.883249	0.009992
23 23 15 4.591470 0.099996 5.917440 0.049999 8 23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 22 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099829 4.835979 0.049231 6 24 3 1 4.040025 0.099617 5.254310 0.049752 6 24 3 2 4.480460 0.099755 5.405172 0.049771 7 24 3 3 4.531720 0.099913 5.621505 0.049899 7 <	8.896570	0.009999
23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049995 8 23 23 22 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 3.712251 0.098462 4.490028 0.043077 5 24 2 4.426108 0.099617 5.254310 0.049752 6 24 3 4.480460 0.099755 5.405172 0.049771 7 24 3	8.907056	0.009998
23 23 16 4.587449 0.099966 5.919580 0.049993 8 23 23 17 4.587900 0.099991 5.920807 0.049991 8 23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049995 8 23 23 22 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 3.712251 0.098462 4.490028 0.043077 5 24 2 4.426108 0.099617 5.254310 0.049752 6 24 3 4.480460 0.099755 5.405172 0.049771 7 24 3	8.914704	0.009999
23 23 18 4.589548 0.099984 5.924220 0.049989 8 23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049995 8 23 23 22 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099829 4.835979 0.049231 6 24 2 2 4.426108 0.099617 5.254310 0.049752 6 24 3 1 4.040025 0.099560 5.009852 0.049597 6 24 3 2 4.480460 0.099755 5.405172 0.049771 7 24 3 3 4.531720 0.099913 5.621505 0.049899 7 24 4 1 4.028161 0.099644 4.982759 0.049918 7 2	8.923562	0.009999
23 23 19 4.589973 0.099989 5.924885 0.049989 8 23 23 20 4.591930 0.099991 5.925302 0.049997 8 23 23 21 4.589882 0.099997 5.927135 0.049995 8 23 23 22 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099829 4.835979 0.049231 6 24 2 2 4.426108 0.099617 5.254310 0.049752 6 24 3 1 4.040025 0.099560 5.009852 0.049597 6 24 3 2 4.480460 0.099755 5.405172 0.049771 7 24 3 3 4.531720 0.099913 5.621505 0.049899 7 24 4 1 4.028161 0.09964 4.982759 0.049918 7 24 4 2 4.458602 0.099973 5.443548 0.049756 7 24 4	8.932301	0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.935570	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.944955	0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.947543	0.009999
23 23 22 4.590616 0.099989 5.927737 0.049997 8 23 23 23 4.590224 0.099966 5.928382 0.049998 8 24 1 1 3.712251 0.098462 4.490028 0.043077 5 24 2 1 4.026455 0.099829 4.835979 0.049231 6 24 2 2 4.426108 0.099617 5.254310 0.049752 6 24 3 1 4.040025 0.099560 5.009852 0.049597 6 24 3 2 4.480460 0.099755 5.405172 0.049771 7 24 3 3 4.531720 0.099913 5.621505 0.049899 7 24 4 1 4.028161 0.099694 4.982759 0.049918 7 24 4 2 4.458602 0.099973 5.443548 0.049756 7 24 4 3 4.540827 0.099844 5.660786 0.049981 7 24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	8.950654	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.955344	0.009999
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.960302	0.009998
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.341880	0.009231
24 3 1 4.040025 0.099560 5.009852 0.049597 6 24 3 2 4.480460 0.099755 5.405172 0.049771 7 24 3 3 4.531720 0.099913 5.621505 0.049899 7 24 4 1 4.028161 0.099694 4.982759 0.049918 7 24 4 2 4.458602 0.099973 5.443548 0.049756 7 24 4 3 4.540827 0.099844 5.660786 0.049981 7 24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	6.224868	0.009687
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6.855296	0.009849
24 3 3 4.531720 0.099913 5.621505 0.049899 7 24 4 1 4.028161 0.099694 4.982759 0.049918 7 24 4 2 4.458602 0.099973 5.443548 0.049756 7 24 4 3 4.540827 0.099844 5.660786 0.049981 7 24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	6.901478	0.009915
24 4 1 4.028161 0.099694 4.982759 0.049918 7 24 4 2 4.458602 0.099973 5.443548 0.049756 7 24 4 3 4.540827 0.099844 5.660786 0.049981 7 24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	7.275862	0.009829
24 4 2 4.458602 0.099973 5.443548 0.049756 7 24 4 3 4.540827 0.099844 5.660786 0.049981 7 24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	7.582796	0.009982
24 4 3 4.540827 0.099844 5.660786 0.049981 7 24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	7.181034	0.009970
24 4 4 4.548769 0.099967 5.732955 0.049726 8 24 5 1 4.006022 0.099340 5.024086 0.049857 7	7.539247	0.009992
$24\ 5\ 1 \qquad 4.006022 0.099340 5.024086 0.049857 7$	7.840726	0.009996
	8.082860	0.009987
	7.312258	0.009796
<u> </u>	7.649294	0.009968
	7.953504	0.009996
	8.214884	0.009988
	8.333109	0.009991
	7.373488	0.009964
	7.734848	0.009991

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
24 6 3	4.556150	0.099776	5.695187	0.049984	8.021836	0.009974
$24 \ 6 \ 4$	4.561345	0.099984	5.767227	0.049998	8.267227	0.009999
$24\ 6\ 5$	4.555873	0.100000	5.795556	0.049986	8.388889	0.009992
$24\ 6\ 6$	4.561562	0.099874	5.818318	0.049878	8.467342	0.009999
$24\ 7\ 1$	4.014881	0.099825	5.052963	0.049981	7.454545	0.009915
$24\ 7\ 2$	4.477145	0.099964	5.482493	0.049958	7.791635	0.009978
$24\ 7\ 3$	4.554382	0.099840	5.720048	0.049961	8.063625	0.009992
$24\ 7\ 4$	4.556689	0.099895	5.775737	0.049967	8.322506	0.009992
$24\ 7\ 5$	4.560832	0.099998	5.803979	0.049994	8.442761	0.009999
$24\ 7\ 6$	4.564875	0.099952	5.818076	0.049970	8.518797	0.009998
$24\ 7\ 7$	4.564247	0.099956	5.828562	0.049990	8.559476	0.009999
$24 \ 8 \ 1$	4.011141	0.099937	5.041444	0.049919	7.477718	0.009967
$24 \ 8 \ 2$	4.480252	0.099886	5.493697	0.049893	7.831933	0.009990
$24 \ 8 \ 3$	4.557143	0.099991	5.726587	0.049973	8.103571	0.009998
$24 \ 8 \ 4$	4.556682	0.099704	5.784159	0.049971	8.351727	0.009996
$24 \ 8 \ 5$	4.563585	0.099957	5.806828	0.049992	8.479090	0.009996
$24 \ 8 \ 6$	4.566464	0.099981	5.828610	0.049936	8.550270	0.010000
$24 \ 8 \ 7$	4.568178	0.099963	5.841941	0.049982	8.601511	0.009997
$24 \ 8 \ 8$	4.574390	0.099928	5.849390	0.049928	8.650610	0.009991
$24 \ 9 \ 1$	4.016246	0.099524	5.053221	0.049901	7.528151	0.009977
$24 \ 9 \ 2$	4.476058	0.099986	5.501455	0.049945	7.862302	0.009995
$24 \ 9 \ 3$	4.570946	0.099929	5.728103	0.049946	8.142518	0.009995
$24 \ 9 \ 4$	4.563300	0.099952	5.794689	0.049973	8.381223	0.009995
$24 \ 9 \ 5$	4.570468	0.099983	5.819771	0.049978	8.506973	0.009997
$24 \ 9 \ 6$	4.569231	0.099999	5.834188	0.049998	8.575641	0.009999
$24 \ 9 \ 7$	4.569062	0.099968	5.846066	0.049985	8.633740	0.009996
$24 \ 9 \ 8$	4.575978	0.099993	5.861692	0.049982	8.664053	0.009999
$24 \ 9 \ 9$	4.574382	0.099971	5.861111	0.049968	8.701735	0.009991
$24\ 10\ 1$	3.997778	0.099855	5.053016	0.049905	7.553333	0.009985
$24\ 10\ 2$	4.482583	0.099698	5.508784	0.049948	7.884159	0.009993
$24\ 10\ 3$	4.555619	0.099802	5.734566	0.049975	8.162731	0.009994
$24\ 10\ 4$	4.570985	0.099957	5.794062	0.049957	8.409042	0.009987
$24\ 10\ 5$	4.567436	0.099969	5.820577	0.049983	8.531859	0.009988
$24\ 10\ 6$	4.570000	0.099925	5.842195	0.049989	8.605915	0.009999
$24\ 10\ 7$	4.576207	0.099967	5.855119	0.049998	8.655144	0.009999
$24\ 10\ 8$	4.575194	0.099881	5.864895	0.049943	8.693965	0.010000
$24\ 10\ 9$	4.576445	0.099975	5.867777	0.049986	8.720208	0.009999
$24\ 10\ 10$	4.577576	0.099970	5.873737	0.049973	8.740404	0.010000
$24\ 11\ 1$	4.002832	0.099854	5.059889	0.049998	7.580945	0.009912
24 11 2	4.466055	0.099918	5.499256	0.049978	7.912065	0.009969

	.10		.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
24 11 3	4.571586	0.099969	5.739050	0.049970	8.171237	0.009999
$24\ 11\ 4$	4.564744	0.099975	5.803904	0.049943	8.416404	0.009997
$24\ 11\ 5$	4.566386	0.099992	5.825892	0.049934	8.552084	0.009995
$24\ 11\ 6$	4.576919	0.099964	5.840460	0.049996	8.624617	0.009999
$24\ 11\ 7$	4.575901	0.099997	5.853364	0.049994	8.670837	0.009999
$24\ 11\ 8$	4.577744	0.099980	5.868369	0.049992	8.706443	0.009998
$24\ 11\ 9$	4.578359	0.099997	5.881665	0.049996	8.734259	0.009998
$24\ 11\ 10$	4.579108	0.099978	5.881107	0.049988	8.757628	0.009999
$24\ 11\ 11$	4.579093	0.099975	5.884766	0.049994	8.776196	0.009999
$24\ 12\ 1$	4.009246	0.099957	5.065434	0.049953	7.596373	0.009998
$24\ 12\ 2$	4.475034	0.099973	5.507085	0.049877	7.929150	0.009977
$24\ 12\ 3$	4.558333	0.099977	5.737821	0.049984	8.188462	0.010000
$24\ 12\ 4$	4.563110	0.099900	5.807317	0.049902	8.432927	0.009999
$24\ 12\ 5$	4.565970	0.099986	5.831649	0.049995	8.560627	0.009999
$24\ 12\ 6$	4.570598	0.099942	5.850498	0.049953	8.637043	0.009998
$24\ 12\ 7$	4.576827	0.099990	5.862542	0.049968	8.687066	0.009997
$24\ 12\ 8$	4.577778	0.099998	5.876010	0.049981	8.722980	0.009999
$24\ 12\ 9$	4.576812	0.099986	5.872464	0.049992	8.751127	0.009995
$24\ 12\ 10$	4.577243	0.099962	5.881915	0.049994	8.771184	0.009998
$24\ 12\ 11$	4.580795	0.099982	5.887774	0.049979	8.792251	0.009999
$24\ 12\ 12$	4.585884	0.099996	5.895196	0.049991	8.812075	0.009989
$24\ 13\ 1$	4.007708	0.099890	5.060210	0.049862	7.616345	0.009975
$24\ 13\ 2$	4.475148	0.099966	5.502293	0.050000	7.934122	0.009994
$24\ 13\ 3$	4.558091	0.099912	5.741205	0.049995	8.208724	0.009994
$24\ 13\ 4$	4.563745	0.099970	5.814281	0.049978	8.447601	0.009997
$24\ 13\ 5$	4.568157	0.099959	5.834896	0.049987	8.576527	0.009997
$24\ 13\ 6$	4.573203	0.099991	5.854956	0.049985	8.652708	0.009982
$24\ 13\ 7$	4.573005	0.099949	5.865920	0.049992	8.698379	0.010000
$24\ 13\ 8$	4.578168	0.099938	5.875084	0.049982	8.736027	0.009996
$24\ 13\ 9$	4.579443	0.099992	5.880927	0.050000	8.762607	0.009999
$24\ 13\ 10$	4.579378	0.099998	5.887807	0.049982	8.787179	0.009998
$24\ 13\ 11$	4.583274	0.099994	5.890572	0.049997	8.803904	0.009997
$24\ 13\ 12$	4.582983	0.099994	5.891601	0.049999	8.819702	0.009998
$24\ 13\ 13$	4.583228	0.099970	5.895520	0.049998	8.835249	0.009998
$24\ 14\ 1$	3.997253	0.099802	5.069551	0.049967	7.631639	0.009950
$24\ 14\ 2$	4.477134	0.099798	5.503659	0.049981	7.945078	0.009991
$24\ 14\ 3$	4.558279	0.099914	5.751576	0.049936	8.214535	0.010000
$24\ 14\ 4$	4.568620	0.099999	5.810275	0.049999	8.462190	0.009994
$24\ 14\ 5$	4.567314	0.099983	5.838742	0.049976	8.584355	0.009999
$24\ 14\ 6$	4.574170	0.099965	5.858694	0.049992	8.666522	0.009997
		2.22000	2.220001		ontinued on	

	.1	.0	.(.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
24 14 7	4.575707	0.099979	5.865977	0.049986	8.711491	0.009999	
24 14 8	4.580019	0.099981	5.877131	0.049989	8.748381	0.010000	
$24\ 14\ 9$	4.581054	0.099988	5.885343	0.049998	8.771878	0.009998	
24 14 10	4.582793	0.099989	5.890573	0.049997	8.801725	0.009999	
$24\ 14\ 11$	4.581704	0.099996	5.893506	0.049996	8.814153	0.009998	
$24\ 14\ 12$	4.582521	0.099994	5.897731	0.049997	8.831541	0.010000	
$24\ 14\ 13$	4.583352	0.099990	5.899671	0.049997	8.840908	0.009999	
$24\ 14\ 14$	4.586642	0.099997	5.904701	0.049979	8.855069	0.009999	
$24\ 15\ 1$	4.004146	0.099636	5.079268	0.049986	7.626341	0.009994	
$24\ 15\ 2$	4.487398	0.099935	5.508246	0.049996	7.950755	0.009999	
$24\ 15\ 3$	4.563511	0.099956	5.748616	0.049965	8.225526	0.009997	
$24\ 15\ 4$	4.567759	0.099978	5.814112	0.049984	8.469080	0.009998	
$24\ 15\ 5$	4.570101	0.099994	5.843081	0.049953	8.595404	0.009999	
$24\ 15\ 6$	4.577440	0.099945	5.856280	0.049991	8.667874	0.009997	
$24\ 15\ 7$	4.575122	0.099971	5.872631	0.049993	8.720867	0.009996	
$24\ 15\ 8$	4.578901	0.099986	5.881738	0.049990	8.756073	0.009996	
$24\ 15\ 9$	4.581859	0.099986	5.883773	0.049986	8.786791	0.009999	
$24\ 15\ 10$	4.581265	0.099991	5.895347	0.049999	8.808694	0.009999	
$24\ 15\ 11$	4.584225	0.099998	5.894713	0.049992	8.824927	0.010000	
$24\ 15\ 12$	4.582768	0.099994	5.900716	0.049996	8.843024	0.009999	
$24\ 15\ 13$	4.584504	0.099989	5.903160	0.049998	8.853087	0.009999	
$24\ 15\ 14$	4.584601	0.099999	5.905940	0.049999	8.863352	0.009999	
$24\ 15\ 15$	4.586700	0.099998	5.905589	0.049981	8.873939	0.010000	
$24\ 16\ 1$	4.009582	0.099873	5.063153	0.049989	7.635743	0.009985	
$24\ 16\ 2$	4.483250	0.099950	5.499446	0.049966	7.970377	0.009996	
$24\ 16\ 3$	4.565143	0.099937	5.747886	0.049975	8.235333	0.009996	
$24\ 16\ 4$	4.567298	0.099791	5.815404	0.049957	8.472348	0.009992	
$24\ 16\ 5$	4.568792	0.099994	5.848261	0.049989	8.603575	0.009998	
$24\ 16\ 6$	4.575046	0.099958	5.858927	0.049987	8.680504	0.009998	
$24\ 16\ 7$	4.574215	0.099996	5.872008	0.049989	8.734264	0.009999	
$24\ 16\ 8$	4.581314	0.099991	5.881909	0.049942	8.764562	0.009998	
$24\ 16\ 9$	4.583707	0.099998	5.891973	0.049963	8.791259	0.009998	
$24\ 16\ 10$	4.581373	0.099999	5.894608	0.049990	8.816667	0.009994	
$24\ 16\ 11$	4.581739	0.099946	5.898456	0.049996	8.833616	0.010000	
$24\ 16\ 12$	4.586538	0.099951	5.900943	0.049992	8.849782	0.009997	
$24\ 16\ 13$	4.585685	0.099998	5.905130	0.049989	8.862395	0.010000	
$24\ 16\ 14$	4.586171	0.099999	5.905796	0.050000	8.873377	0.009999	
$24\ 16\ 15$	4.586218	0.099995	5.909968	0.049998	8.881834	0.009998	
$24\ 16\ 16$	4.585918	0.099990	5.912281	0.049964	8.889489	0.009999	
24 17 1	4.000782	0.099936	5.063595	0.049954	7.652075	0.009999	

	1	10	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
24 17 2	4.481283	0.099959	5.505550	0.049961	7.979231	0.009997
$24\ 17\ 3$	4.559418	0.099974	5.755377	0.049980	8.242320	0.009999
$24\ 17\ 4$	4.567008	0.099879	5.818272	0.049975	8.481955	0.009998
$24\ 17\ 5$	4.569562	0.099984	5.848670	0.049992	8.609939	0.009997
$24\ 17\ 6$	4.574729	0.099989	5.861663	0.049996	8.683771	0.009992
$24\ 17\ 7$	4.579460	0.099982	5.875063	0.049996	8.731321	0.009998
$24\ 17\ 8$	4.580984	0.099981	5.880288	0.049997	8.773529	0.009998
$24\ 17\ 9$	4.580880	0.099979	5.892253	0.049984	8.803626	0.009999
$24\ 17\ 10$	4.583180	0.099997	5.892769	0.049998	8.820025	0.009999
$24\ 17\ 11$	4.585464	0.099996	5.900944	0.049999	8.841090	0.009999
$24\ 17\ 12$	4.585193	0.099981	5.902228	0.049987	8.856014	0.009999
$24\ 17\ 13$	4.585061	0.099981	5.907358	0.050000	8.867651	0.010000
$24\ 17\ 14$	4.585763	0.100000	5.908371	0.049998	8.877228	0.009999
$24\ 17\ 15$	4.585104	0.099990	5.914177	0.049999	8.890500	0.009999
$24\ 17\ 16$	4.587466	0.099989	5.913446	0.049998	8.897824	0.010000
$24\ 17\ 17$	4.590547	0.099984	5.916913	0.049997	8.903875	0.009998
$24\ 18\ 1$	4.003788	0.099973	5.076462	0.049981	7.661029	0.009983
$24\ 18\ 2$	4.476768	0.099981	5.503620	0.049990	7.988468	0.009988
$24\ 18\ 3$	4.565217	0.099946	5.750000	0.049991	8.254670	0.009984
$24\ 18\ 4$	4.570768	0.099978	5.819689	0.049999	8.487357	0.009994
$24\ 18\ 5$	4.572813	0.099995	5.845567	0.049982	8.619134	0.009999
$24\ 18\ 6$	4.575326	0.099938	5.861040	0.049989	8.694374	0.009996
$24\ 18\ 7$	4.580379	0.099990	5.874169	0.049995	8.741263	0.010000
$24\ 18\ 8$	4.585163	0.099982	5.884118	0.049986	8.780196	0.009998
$24\ 18\ 9$	4.581951	0.099951	5.891905	0.049964	8.805178	0.009998
24 18 10	4.582910	0.099981	5.894291	0.049993	8.832656	0.010000
24 18 11	4.584890	0.099989	5.902336	0.049997	8.844610	0.009998
$24\ 18\ 12$	4.586364	0.099996	5.904938	0.049998	8.861111	0.009998
$24\ 18\ 13$	4.584495	0.100000	5.908071	0.049996	8.873939	0.010000
$24\ 18\ 14$	4.584795	0.099944	5.911930	0.049999	8.887822	0.009999
$24\ 18\ 15$	4.587659	0.099992	5.912119	0.049999	8.894727	0.009999
$24\ 18\ 16$	4.586572	0.099998	5.916204	0.049988	8.903176	0.009999
$24\ 18\ 17$	4.589761	0.099992	5.917315	0.049999	8.909701	0.010000
24 18 18	4.591075	0.099999	5.920401	0.049998	8.919080	0.009999
$24\ 19\ 1$	4.009822	0.099896	5.069910	0.049858	7.662453	0.009982
$24\ 19\ 2$	4.477346	0.099999	5.505047	0.049957	7.994050	0.009995
$24\ 19\ 3$	4.557172	0.099981	5.752130	0.050000	8.255222	0.009998
$24\ 19\ 4$	4.567061	0.099999	5.819056	0.049978	8.492873	0.009998
$24\ 19\ 5$	4.572279	0.099998	5.845247	0.049991	8.620829	0.009998
24 19 6	4.576101	0.099986	5.862417	0.049997	8.700269	0.010000

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
24 19 7	4.578577	0.099994	5.879418	0.049993	8.746019	0.009999
$24\ 19\ 8$	4.581180	0.099978	5.885250	0.049994	8.785554	0.009999
$24\ 19\ 9$	4.583279	0.099993	5.892474	0.049986	8.812696	0.009999
24 19 10	4.583817	0.099999	5.900938	0.049996	8.833063	0.009999
$24\ 19\ 11$	4.584754	0.099998	5.901841	0.049996	8.855294	0.010000
$24\ 19\ 12$	4.585586	0.099991	5.905519	0.050000	8.866311	0.009998
$24\ 19\ 13$	4.584992	0.099993	5.911162	0.050000	8.880592	0.009999
$24\ 19\ 14$	4.587371	0.099994	5.911330	0.049999	8.891709	0.010000
$24\ 19\ 15$	4.587706	0.099995	5.914035	0.049996	8.900551	0.010000
$24\ 19\ 16$	4.588678	0.099980	5.917429	0.049999	8.909642	0.009999
$24\ 19\ 17$	4.589130	0.099996	5.921340	0.049989	8.916377	0.010000
$24\ 19\ 18$	4.587318	0.099999	5.922312	0.049992	8.923796	0.009998
$24\ 19\ 19$	4.588939	0.099997	5.922919	0.049987	8.927103	0.010000
$24\ 20\ 1$	4.008261	0.099967	5.068068	0.049979	7.668647	0.009994
$24\ 20\ 2$	4.479186	0.099978	5.512211	0.049995	7.996068	0.009997
$24\ 20\ 3$	4.562234	0.099993	5.754388	0.049985	8.265736	0.009999
$24\ 20\ 4$	4.567347	0.099959	5.823810	0.049992	8.499107	0.009996
$24\ 20\ 5$	4.573306	0.099986	5.848612	0.049990	8.628449	0.010000
$24\ 20\ 6$	4.575137	0.099964	5.864549	0.049993	8.706314	0.009999
$24\ 20\ 7$	4.577569	0.099982	5.875986	0.049999	8.752359	0.010000
$24\ 20\ 8$	4.580007	0.099977	5.887192	0.049987	8.791328	0.009996
$24\ 20\ 9$	4.582460	0.099995	5.894130	0.049987	8.818460	0.009999
$24\ 20\ 10$	4.584815	0.099995	5.900471	0.049995	8.840168	0.009999
$24\ 20\ 11$	4.584758	0.099995	5.904342	0.049998	8.856777	0.009999
$24\ 20\ 12$	4.585088	0.099997	5.906485	0.049994	8.873152	0.010000
$24\ 20\ 13$	4.586381	0.099980	5.911587	0.049990	8.885181	0.010000
$24\ 20\ 14$	4.589192	0.099992	5.914056	0.049996	8.897854	0.010000
$24\ 20\ 15$	4.589011	0.099991	5.917345	0.049999	8.904548	0.009998
$24\ 20\ 16$	4.588415	0.099992	5.918620	0.049993	8.914440	0.009999
$24\ 20\ 17$	4.588301	0.099995	5.920705	0.049996	8.920991	0.009999
$24\ 20\ 18$	4.588684	0.099988	5.921318	0.049996	8.928853	0.010000
$24\ 20\ 19$	4.588804	0.099996	5.923518	0.049998	8.931860	0.009999
$24\ 20\ 20$	4.591923	0.099975	5.924615	0.049994	8.938534	0.009996
$24\ 21\ 1$	4.003535	0.099979	5.083488	0.049966	7.673054	0.009999
$24\ 21\ 2$	4.480623	0.099964	5.511145	0.049987	8.006681	0.009997
$24\ 21\ 3$	4.560708	0.099978	5.755952	0.049985	8.272595	0.009998
$24\ 21\ 4$	4.570000	0.099996	5.822070	0.049994	8.505773	0.009999
$24\ 21\ 5$	4.569989	0.099983	5.847328	0.049997	8.632420	0.009998
$24\ 21\ 6$	4.574876	0.099995	5.865869	0.050000	8.708764	0.009998
24 21 7	4.577208	0.099974	5.880780	0.049995	8.756557	0.009999

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
24 21 8	4.582036	0.099994	5.890386	0.049985	8.794724	0.010000
$24\ 21\ 9$	4.583494	0.099999	5.893739	0.049993	8.824691	0.009999
24 21 10	4.583952	0.099949	5.899494	0.049998	8.844508	0.009999
24 21 11	4.585758	0.099999	5.904835	0.050000	8.866023	0.010000
24 21 12	4.585019	0.099990	5.908370	0.049998	8.876610	0.009999
24 21 13	4.587419	0.099998	5.913674	0.049999	8.891605	0.010000
24 21 14	4.586683	0.099998	5.914346	0.049998	8.899354	0.010000
$24\ 21\ 15$	4.590258	0.099986	5.918033	0.049999	8.910242	0.009999
24 21 16	4.588464	0.099996	5.917853	0.049993	8.917986	0.010000
24 21 17	4.587757	0.099999	5.920777	0.049999	8.925672	0.009999
24 21 18	4.590189	0.099994	5.926044	0.049997	8.933892	0.009998
24 21 19	4.588820	0.099999	5.923963	0.049999	8.939008	0.010000
$24\ 21\ 20$	4.590300	0.099992	5.923820	0.049996	8.944056	0.010000
24 21 21	4.590861	0.099987	5.925745	0.049988	8.949603	0.009999
$24\ 22\ 1$	4.006266	0.099970	5.076644	0.049985	7.693101	0.009997
$24\ 22\ 2$	4.481138	0.099982	5.511750	0.049990	8.006184	0.009999
$24\ 22\ 3$	4.559555	0.099989	5.757161	0.049992	8.274583	0.009996
$24\ 22\ 4$	4.568592	0.099969	5.819305	0.049985	8.507273	0.010000
$24\ 22\ 5$	4.571082	0.099984	5.848841	0.049991	8.640611	0.009998
24 22 6	4.575917	0.099990	5.871091	0.049985	8.713534	0.009999
$24\ 22\ 7$	4.580386	0.099991	5.877175	0.049997	8.764230	0.009998
24 22 8	4.585660	0.099956	5.889241	0.049997	8.798056	0.009999
24 22 9	4.581838	0.099998	5.895632	0.049999	8.829619	0.009999
24 22 10	4.584151	0.099996	5.904933	0.049992	8.849430	0.010000
$24\ 22\ 11$	4.586743	0.099997	5.903358	0.049994	8.866469	0.010000
$24\ 22\ 12$	4.585636	0.100000	5.911322	0.049999	8.884106	0.009998
$24\ 22\ 13$	4.586437	0.099993	5.913698	0.049999	8.893776	0.009999
$24\ 22\ 14$	4.588070	0.099997	5.916700	0.049991	8.905488	0.009999
$24\ 22\ 15$	4.588546	0.099995	5.919867	0.049999	8.915107	0.010000
$24\ 22\ 16$	4.587680	0.099996	5.918953	0.049995	8.923719	0.009999
$24\ 22\ 17$	4.588349	0.099995	5.922703	0.050000	8.930553	0.010000
$24\ 22\ 18$	4.587839	0.099981	5.924242	0.049992	8.935508	0.010000
$24\ 22\ 19$	4.589149	0.100000	5.924311	0.049998	8.943391	0.009999
$24\ 22\ 20$	4.590097	0.099998	5.926897	0.049997	8.948170	0.010000
$24\ 22\ 21$	4.591160	0.099993	5.927391	0.049999	8.951166	0.010000
$24\ 22\ 22$	4.589853	0.099999	5.928583	0.049987	8.955505	0.009999
$24\ 23\ 1$	4.001544	0.099982	5.071863	0.049925	7.682638	0.009999
$24\ 23\ 2$	4.487169	0.099965	5.509672	0.049984	8.004933	0.009994
24 23 3	4.563751	0.099998	5.756820	0.049999	8.280196	0.009997
$24\ 23\ 4$	4.571456	0.099984	5.827071	0.049997	8.510796	0.009995

	1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
24 23 5	4.570310	0.099989	5.850205	0.049998	8.641491	0.009999	
$24\ 23\ 6$	4.574598	0.099998	5.867583	0.049997	8.715302	0.009998	
$24\ 23\ 7$	4.580895	0.099984	5.882636	0.049999	8.765125	0.009999	
$24\ 23\ 8$	4.581684	0.099998	5.891565	0.049989	8.803451	0.009998	
$24\ 23\ 9$	4.582988	0.099981	5.896044	0.049993	8.831892	0.010000	
$24\ 23\ 10$	4.584570	0.099979	5.903594	0.049988	8.856498	0.009999	
$24\ 23\ 11$	4.584274	0.099995	5.907846	0.049995	8.872097	0.009998	
$24\ 23\ 12$	4.588093	0.099999	5.911017	0.050000	8.886606	0.010000	
$24\ 23\ 13$	4.589146	0.099991	5.914310	0.049998	8.900360	0.009999	
$24\ 23\ 14$	4.589225	0.099996	5.918026	0.049996	8.908258	0.010000	
$24\ 23\ 15$	4.589323	0.099999	5.918609	0.049996	8.918532	0.010000	
$24\ 23\ 16$	4.588342	0.099995	5.921360	0.049999	8.926364	0.009999	
$24\ 23\ 17$	4.588814	0.099994	5.922367	0.049998	8.933186	0.009999	
$24\ 23\ 18$	4.588678	0.099991	5.923592	0.049999	8.943644	0.010000	
$24\ 23\ 19$	4.590965	0.099996	5.925335	0.049997	8.946414	0.010000	
$24\ 23\ 20$	4.589636	0.099996	5.926644	0.049999	8.951008	0.010000	
$24\ 23\ 21$	4.592553	0.099994	5.929104	0.049999	8.956305	0.010000	
$24\ 23\ 22$	4.589596	0.100000	5.928668	0.049999	8.959587	0.010000	
$24\ 23\ 23$	4.591287	0.099980	5.929805	0.049997	8.965917	0.009999	
$24\ 24\ 1$	4.005102	0.099956	5.080816	0.049961	7.690000	0.009993	
$24\ 24\ 2$	4.484902	0.099950	5.514706	0.049974	8.019608	0.009994	
$24\ 24\ 3$	4.561275	0.099981	5.763198	0.049972	8.286011	0.009999	
$24\ 24\ 4$	4.570392	0.099939	5.824383	0.049990	8.520138	0.009997	
$24\ 24\ 5$	4.571978	0.099983	5.852166	0.049997	8.642942	0.009999	
$24\ 24\ 6$	4.583333	0.099961	5.869697	0.049992	8.720034	0.009998	
$24\ 24\ 7$	4.582908	0.099976	5.884392	0.049993	8.769457	0.010000	
$24\ 24\ 8$	4.581454	0.099977	5.888784	0.049982	8.805451	0.009996	
$24\ 24\ 9$	4.583888	0.099966	5.897106	0.049997	8.840290	0.009999	
$24\ 24\ 10$	4.585535	0.099979	5.906838	0.049986	8.856166	0.009998	
$24\ 24\ 11$	4.585966	0.099993	5.907845	0.049995	8.873832	0.009998	
$24\ 24\ 12$	4.591120	0.099987	5.910792	0.049996	8.889617	0.009999	
$24\ 24\ 13$	4.588466	0.099993	5.915277	0.049996	8.901294	0.009999	
$24\ 24\ 14$	4.587484	0.099969	5.917563	0.049991	8.913905	0.010000	
$24\ 24\ 15$	4.587748	0.099994	5.922867	0.050000	8.922545	0.009998	
$24\ 24\ 16$	4.588762	0.099987	5.924038	0.049996	8.931010	0.009999	
$24\ 24\ 17$	4.589257	0.099999	5.924729	0.049997	8.939709	0.009999	
$24\ 24\ 18$	4.591588	0.099985	5.927446	0.049996	8.943578	0.010000	
$24\ 24\ 19$	4.590823	0.099991	5.925951	0.049997	8.950869	0.009999	
$24\ 24\ 20$	4.591454	0.099978	5.929582	0.049997	8.955541	0.009999	
24 24 21	4.591408	0.099991	5.928172	0.049999	8.959332	0.009999	

	1	10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
24 24 22	4.590223	0.099999	5.931836	0.049999	8.965639	0.009999
$24\ 24\ 23$	4.589963	0.099996	5.930373	0.049999	8.968084	0.009999
$24\ 24\ 24$	4.591514	0.099969	5.932839	0.049982	8.971081	0.009997
$25\ 1\ 1$	3.787937	0.094017	4.542222	0.039886	5.365079	0.008547
$25 \ 2 \ 1$	4.032118	0.099715	4.840788	0.048840	6.283153	0.009768
$25 \ 2 \ 2$	4.426759	0.099280	5.239172	0.049514	6.819862	0.009866
$25\ 3\ 1$	4.038253	0.097575	4.975080	0.049366	6.917149	0.009894
$25 \ 3 \ 2$	4.466323	0.099968	5.402237	0.049852	7.264430	0.009991
$25\ 3\ 3$	4.556452	0.099646	5.618065	0.049878	7.592258	0.009989
$25\ 4\ 1$	4.018839	0.099985	4.996903	0.049688	7.197290	0.009914
$25\ 4\ 2$	4.473508	0.099814	5.451532	0.049770	7.521895	0.009965
$25\ 4\ 3$	4.535114	0.099950	5.672083	0.049927	7.859356	0.009958
$25\ 4\ 4$	4.548128	0.099928	5.726631	0.049977	8.069412	0.009987
$25\ 5\ 1$	4.022903	0.099914	5.010000	0.049540	7.319032	0.009947
$25\ 5\ 2$	4.478864	0.099845	5.460682	0.049951	7.664318	0.009982
$25\ 5\ 3$	4.551586	0.099984	5.688699	0.049886	7.947522	0.009999
$25\ 5\ 4$	4.548504	0.099998	5.765445	0.049853	8.199731	0.009988
$25\ 5\ 5$	4.562286	0.099441	5.785143	0.049946	8.325333	0.009994
$25\ 6\ 1$	4.005985	0.099932	5.053864	0.049840	7.393258	0.009980
$25\ 6\ 2$	4.477077	0.099801	5.473155	0.049898	7.733975	0.009992
$25\ 6\ 3$	4.544941	0.099982	5.719059	0.049985	8.036975	0.009993
$25\ 6\ 4$	4.550540	0.099994	5.771492	0.049977	8.272762	0.009996
$25\ 6\ 5$	4.557898	0.099947	5.785826	0.049983	8.402763	0.009992
$25\ 6\ 6$	4.568080	0.099948	5.803471	0.049984	8.476529	0.009995
$25\ 7\ 1$	3.999267	0.099751	5.030283	0.049952	7.456073	0.009982
$25\ 7\ 2$	4.483621	0.099846	5.483726	0.049903	7.789945	0.010000
$25\ 7\ 3$	4.547918	0.099980	5.721107	0.049967	8.091537	0.009998
$25\ 7\ 4$	4.558134	0.099983	5.779755	0.049987	8.313707	0.009999
$25\ 7\ 5$	4.561414	0.099943	5.807990	0.049957	8.453014	0.009998
$25\ 7\ 6$	4.566393	0.099999	5.817428	0.049987	8.519823	0.009999
$25\ 7\ 7$	4.570022	0.099954	5.837363	0.049900	8.580220	0.009984
$25 \ 8 \ 1$	4.017328	0.099957	5.051950	0.049895	7.498739	0.009998
$25 \ 8 \ 2$	4.485143	0.099905	5.490476	0.049974	7.842286	0.009984
$25 \ 8 \ 3$	4.561562	0.099924	5.719084	0.049960	8.117282	0.009994
$25 \ 8 \ 4$	4.566145	0.099926	5.781636	0.049974	8.349943	0.009996
$25 \ 8 \ 5$	4.570567	0.099956	5.808785	0.049952	8.485709	0.009988
$25 \ 8 \ 6$	4.574308	0.099973	5.829167	0.049998	8.556808	0.009995
$25 \ 8 \ 7$	4.567610	0.099992	5.843289	0.050000	8.608976	0.009996
$25 \ 8 \ 8$	4.576585	0.099972	5.850627	0.049962	8.643659	0.009997
$25 \ 9 \ 1$	4.005249	0.099783	5.060995	0.049954	7.525333	0.009983

	.1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
25 9 2	4.470731	0.099962	5.489349	0.049948	7.859820	0.009990	
25 9 3	4.552831	0.099866	5.733295	0.049941	8.143537	0.009991	
$25 \ 9 \ 4$	4.573153	0.099970	5.793846	0.049955	8.384615	0.009998	
$25 \ 9 \ 5$	4.571624	0.099901	5.816615	0.049966	8.510291	0.009979	
$25 \ 9 \ 6$	4.568081	0.099981	5.840537	0.049969	8.587447	0.009997	
$25 \ 9 \ 7$	4.574473	0.099998	5.853977	0.049967	8.639646	0.009998	
$25 \ 9 \ 8$	4.574751	0.099969	5.862078	0.049997	8.669520	0.009999	
$25 \ 9 \ 9$	4.579281	0.099977	5.864806	0.049968	8.699084	0.009997	
$25\ 10\ 1$	4.006667	0.099546	5.062703	0.049702	7.560000	0.009966	
$25\ 10\ 2$	4.471408	0.099982	5.484154	0.049988	7.881422	0.009984	
$25\ 10\ 3$	4.566262	0.099969	5.734359	0.049966	8.162699	0.009994	
$25\ 10\ 4$	4.562308	0.099978	5.800769	0.049957	8.404308	0.009997	
$25\ 10\ 5$	4.569805	0.099977	5.820293	0.049986	8.538732	0.009980	
$25\ 10\ 6$	4.573798	0.099997	5.837677	0.049997	8.607851	0.010000	
$25\ 10\ 7$	4.576289	0.099997	5.856497	0.049990	8.655036	0.009998	
25 10 8	4.575381	0.099986	5.861987	0.049996	8.695180	0.009999	
$25\ 10\ 9$	4.577805	0.099944	5.870303	0.049998	8.721576	0.009994	
$25\ 10\ 10$	4.577739	0.099998	5.879072	0.049977	8.742377	0.009998	
$25\ 11\ 1$	4.005359	0.099995	5.058715	0.049698	7.582175	0.009998	
$25\ 11\ 2$	4.470121	0.099985	5.495502	0.049969	7.909268	0.009999	
$25\ 11\ 3$	4.556643	0.099940	5.739879	0.049964	8.189538	0.009992	
$25\ 11\ 4$	4.566519	0.099978	5.801448	0.049972	8.418253	0.009977	
$25\ 11\ 5$	4.571834	0.099966	5.830751	0.049981	8.544466	0.009999	
$25\ 11\ 6$	4.573156	0.099992	5.847780	0.049971	8.627843	0.009997	
$25\ 11\ 7$	4.580968	0.099985	5.859042	0.049992	8.677192	0.009994	
25 11 8	4.575835	0.099977	5.868320	0.049993	8.714785	0.009998	
$25\ 11\ 9$	4.576679	0.099963	5.875014	0.049984	8.738829	0.009997	
$25\ 11\ 10$	4.578004	0.099997	5.880949	0.049994	8.760959	0.009998	
$25\ 11\ 11$	4.578453	0.099979	5.886847	0.049993	8.785996	0.009998	
$25\ 12\ 1$	4.003428	0.099517	5.059298	0.049898	7.606559	0.009981	
$25\ 12\ 2$	4.471487	0.099998	5.497487	0.049889	7.921154	0.009997	
$25\ 12\ 3$	4.559146	0.099920	5.740805	0.049973	8.200000	0.009985	
$25\ 12\ 4$	4.563693	0.099972	5.809710	0.049982	8.434100	0.009999	
$25\ 12\ 5$	4.567929	0.099973	5.834109	0.049997	8.567597	0.009996	
$25\ 12\ 6$	4.575624	0.099997	5.850888	0.049995	8.643277	0.009998	
$25\ 12\ 7$	4.575212	0.099974	5.867371	0.049992	8.694303	0.009998	
$25\ 12\ 8$	4.576870	0.099991	5.870686	0.049988	8.726512	0.009998	
$25\ 12\ 9$	4.579840	0.099996	5.880117	0.049995	8.755529	0.009998	
$25\ 12\ 10$	4.577713	0.099992	5.883777	0.049999	8.780372	0.010000	
25 12 11	4.583375	0.099996	5.888850	0.049995	8.794940	0.009999	

	1	10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
25 12 12	4.581633	0.099996	5.892604	0.049968	8.809600	0.009999
$25\ 13\ 1$	4.000521	0.099989	5.069302	0.049959	7.598059	0.009999
$25\ 13\ 2$	4.473951	0.099999	5.502709	0.049984	7.939317	0.010000
$25\ 13\ 3$	4.562166	0.099959	5.744204	0.049990	8.204671	0.009999
$25\ 13\ 4$	4.569318	0.099966	5.807115	0.049998	8.458155	0.009995
$25\ 13\ 5$	4.568353	0.099995	5.835290	0.049999	8.579698	0.009999
$25\ 13\ 6$	4.573271	0.099976	5.853044	0.049999	8.655658	0.010000
$25\ 13\ 7$	4.575210	0.099987	5.863339	0.049982	8.704204	0.009998
$25\ 13\ 8$	4.579999	0.099986	5.875417	0.049999	8.741532	0.009998
$25\ 13\ 9$	4.579582	0.099987	5.884419	0.049993	8.772173	0.009999
$25\ 13\ 10$	4.578367	0.099981	5.888312	0.049992	8.790353	0.009998
$25\ 13\ 11$	4.581596	0.099981	5.889701	0.049998	8.808172	0.010000
$25\ 13\ 12$	4.581471	0.099967	5.897507	0.049996	8.826828	0.009999
$25\ 13\ 13$	4.583669	0.099959	5.897779	0.049992	8.835392	0.009997
$25\ 14\ 1$	4.002460	0.099746	5.067261	0.049974	7.615840	0.009985
$25\ 14\ 2$	4.485316	0.099920	5.501264	0.049969	7.942758	0.009999
$25\ 14\ 3$	4.559089	0.099982	5.746040	0.049991	8.222984	0.009999
$25\ 14\ 4$	4.565536	0.099981	5.816040	0.049995	8.459058	0.009998
$25\ 14\ 5$	4.570216	0.099913	5.844312	0.049992	8.588554	0.009997
$25\ 14\ 6$	4.576801	0.099899	5.857927	0.049986	8.666391	0.009994
$25\ 14\ 7$	4.576334	0.099953	5.866140	0.049995	8.713456	0.009994
$25\ 14\ 8$	4.579935	0.099991	5.873191	0.049996	8.749084	0.009999
$25\ 14\ 9$	4.577784	0.099989	5.886135	0.049988	8.778011	0.010000
$25\ 14\ 10$	4.581705	0.099990	5.891279	0.049995	8.798400	0.009998
$25\ 14\ 11$	4.585252	0.099992	5.893169	0.049998	8.815950	0.009999
$25\ 14\ 12$	4.582782	0.099979	5.898612	0.049998	8.837220	0.009999
$25\ 14\ 13$	4.585009	0.099995	5.900150	0.049994	8.847503	0.010000
$25\ 14\ 14$	4.583720	0.100000	5.901096	0.049998	8.854999	0.010000
$25\ 15\ 1$	4.009477	0.099957	5.066481	0.049924	7.646179	0.009989
$25\ 15\ 2$	4.484430	0.099902	5.506047	0.049975	7.966290	0.010000
$25\ 15\ 3$	4.564059	0.099917	5.746131	0.049984	8.232389	0.009983
$25\ 15\ 4$	4.569758	0.099736	5.815010	0.049992	8.468586	0.009998
$25\ 15\ 5$	4.571826	0.099971	5.848734	0.049994	8.597488	0.010000
$25\ 15\ 6$	4.572840	0.099983	5.861092	0.049960	8.673302	0.009996
$25\ 15\ 7$	4.575887	0.099995	5.872178	0.049985	8.725775	0.009999
$25\ 15\ 8$	4.578095	0.099936	5.880952	0.049991	8.763019	0.009998
$25\ 15\ 9$	4.582661	0.099985	5.890699	0.049981	8.787940	0.009998
$25\ 15\ 10$	4.582620	0.099993	5.892361	0.049989	8.810384	0.009998
$25\ 15\ 11$	4.581314	0.099969	5.899794	0.049994	8.829947	0.009999
$25\ 15\ 12$	4.584151	0.099966	5.901205	0.049986	8.847852	0.010000

	1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
25 15 13	4.584250	0.099999	5.902893	0.049993	8.859663	0.010000	
$25\ 15\ 14$	4.585666	0.099989	5.903634	0.049998	8.868814	0.009999	
$25\ 15\ 15$	4.586390	0.099973	5.909091	0.049996	8.880104	0.009999	
$25\ 16\ 1$	4.005332	0.099880	5.076827	0.049588	7.659402	0.009992	
$25\ 16\ 2$	4.480973	0.099976	5.509741	0.049991	7.977606	0.009989	
$25\ 16\ 3$	4.557717	0.099987	5.753030	0.049958	8.241051	0.009995	
$25\ 16\ 4$	4.566725	0.099992	5.815957	0.049991	8.480420	0.009996	
$25\ 16\ 5$	4.568673	0.099975	5.845712	0.049973	8.606198	0.009999	
$25\ 16\ 6$	4.574836	0.099977	5.863174	0.049996	8.679375	0.009998	
$25\ 16\ 7$	4.578192	0.099992	5.873511	0.049996	8.732010	0.009998	
$25\ 16\ 8$	4.580216	0.099988	5.880918	0.049976	8.769318	0.010000	
25 16 9	4.581282	0.099993	5.888476	0.049996	8.799217	0.009999	
$25\ 16\ 10$	4.581097	0.099982	5.895034	0.050000	8.816471	0.010000	
25 16 11	4.585048	0.099995	5.899794	0.049999	8.838971	0.009999	
$25\ 16\ 12$	4.584584	0.099989	5.900601	0.049995	8.853903	0.009999	
$25\ 16\ 13$	4.585806	0.099997	5.906708	0.049994	8.864302	0.009999	
$25\ 16\ 14$	4.586343	0.099993	5.908696	0.049998	8.874021	0.009998	
$25\ 16\ 15$	4.585824	0.099998	5.911717	0.049996	8.882591	0.009999	
$25\ 16\ 16$	4.587895	0.099985	5.916742	0.049997	8.893956	0.009998	
$25\ 17\ 1$	4.005353	0.099559	5.076980	0.049983	7.663644	0.009927	
$25\ 17\ 2$	4.485034	0.099989	5.507665	0.049969	7.984841	0.009994	
$25\ 17\ 3$	4.568798	0.099935	5.753926	0.049973	8.249616	0.009999	
$25\ 17\ 4$	4.568652	0.099973	5.820346	0.049986	8.485225	0.009997	
$25\ 17\ 5$	4.576621	0.099977	5.843204	0.049987	8.611489	0.009997	
$25\ 17\ 6$	4.576847	0.099958	5.865810	0.049990	8.685360	0.010000	
$25\ 17\ 7$	4.580973	0.099993	5.873643	0.049992	8.739928	0.009999	
$25\ 17\ 8$	4.583669	0.099992	5.885206	0.049991	8.776444	0.010000	
$25\ 17\ 9$	4.581175	0.099994	5.888786	0.049994	8.802458	0.009999	
$25\ 17\ 10$	4.582011	0.099986	5.896940	0.049995	8.829646	0.009999	
$25\ 17\ 11$	4.584581	0.099992	5.898759	0.049997	8.845954	0.009998	
$25\ 17\ 12$	4.586282	0.099993	5.906844	0.049995	8.858111	0.009999	
$25\ 17\ 13$	4.585955	0.099991	5.908256	0.049997	8.871190	0.010000	
$25\ 17\ 14$	4.584461	0.099993	5.911672	0.049996	8.881579	0.009999	
$25\ 17\ 15$	4.587692	0.099993	5.911061	0.049968	8.891994	0.009996	
$25\ 17\ 16$	4.588417	0.099989	5.915814	0.049996	8.898975	0.010000	
$25\ 17\ 17$	4.589368	0.099983	5.915198	0.049996	8.907374	0.009999	
$25\ 18\ 1$	3.995394	0.099976	5.080970	0.049960	7.663811	0.009989	
$25\ 18\ 2$	4.473018	0.099984	5.503742	0.049976	7.990957	0.009999	
$25\ 18\ 3$	4.560740	0.099982	5.746802	0.049983	8.254702	0.009998	
25 18 4	4.568700	0.099980	5.816011	0.049997	8.493788	0.009997	

	.10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
25 18 5	4.570204	0.099972	5.847653	0.049978	8.626440	0.009997
$25\ 18\ 6$	4.574727	0.099947	5.861910	0.049991	8.693910	0.009990
$25\ 18\ 7$	4.581324	0.099993	5.874691	0.049992	8.744861	0.009999
$25\ 18\ 8$	4.580362	0.099994	5.887695	0.049996	8.780033	0.009999
$25\ 18\ 9$	4.582893	0.099971	5.892192	0.049991	8.808292	0.009998
$25\ 18\ 10$	4.584048	0.099990	5.896688	0.049998	8.833245	0.009999
25 18 11	4.585241	0.100000	5.899396	0.049999	8.852238	0.010000
$25\ 18\ 12$	4.585870	0.099988	5.907450	0.049999	8.866489	0.010000
$25\ 18\ 13$	4.586525	0.099996	5.910931	0.049996	8.879378	0.009999
$25\ 18\ 14$	4.585814	0.099996	5.911532	0.049991	8.888940	0.009999
$25\ 18\ 15$	4.587360	0.099995	5.913368	0.049997	8.896419	0.010000
$25\ 18\ 16$	4.586931	0.099993	5.915725	0.049998	8.906991	0.010000
$25\ 18\ 17$	4.587501	0.099999	5.919694	0.049999	8.913828	0.009999
$25\ 18\ 18$	4.587788	0.099993	5.921572	0.049998	8.922743	0.009999
$25\ 19\ 1$	4.005443	0.099989	5.078554	0.049975	7.665599	0.009973
$25\ 19\ 2$	4.479203	0.099957	5.507637	0.049990	7.998337	0.009994
$25\ 19\ 3$	4.561030	0.099994	5.752564	0.049990	8.263128	0.009996
$25\ 19\ 4$	4.568625	0.099977	5.822503	0.049996	8.497315	0.009999
$25\ 19\ 5$	4.574116	0.099992	5.848720	0.049996	8.630369	0.009997
$25\ 19\ 6$	4.576378	0.099980	5.863406	0.049991	8.702590	0.010000
$25\ 19\ 7$	4.577623	0.099987	5.875206	0.049992	8.754789	0.009999
$25\ 19\ 8$	4.578117	0.099996	5.887832	0.049994	8.791918	0.009990
$25\ 19\ 9$	4.580186	0.099992	5.893889	0.049998	8.815110	0.009999
$25\ 19\ 10$	4.583234	0.099986	5.899215	0.049987	8.838524	0.010000
$25\ 19\ 11$	4.587262	0.099994	5.902318	0.049995	8.857019	0.009997
$25\ 19\ 12$	4.583960	0.099997	5.910434	0.049999	8.869922	0.009999
$25\ 19\ 13$	4.585484	0.099998	5.910780	0.049997	8.883336	0.009999
$25\ 19\ 14$	4.589083	0.099997	5.913753	0.049998	8.892584	0.009999
$25\ 19\ 15$	4.587423	0.100000	5.916165	0.049991	8.903955	0.010000
$25\ 19\ 16$	4.587090	0.099993	5.917789	0.049996	8.910310	0.010000
$25\ 19\ 17$	4.587916	0.099996	5.919324	0.050000	8.920688	0.010000
25 19 18	4.589322	0.099998	5.921591	0.049999	8.925893	0.010000
25 19 19	4.590226	0.099998	5.921955	0.049999	8.932306	0.009999
$25\ 20\ 1$	4.002183	0.099935	5.074968	0.049991	7.672840	0.009982
$25\ 20\ 2$	4.480053	0.099917	5.507234	0.049997	7.997926	0.009997
$25\ 20\ 3$	4.563180	0.099989	5.761905	0.049986	8.270527	0.009995
$25\ 20\ 4$	4.569012	0.099982	5.820784	0.049975	8.504620	0.010000
$25\ 20\ 5$	4.574635	0.099951	5.847106	0.049998	8.631812	0.010000
$25\ 20\ 6$	4.577270	0.099998	5.864253	0.049999	8.712926	0.009999
$25\ 20\ 7$	4.578530	0.099994	5.882140	0.049985	8.758302	0.010000

	.1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
25 20 8	4.579350	0.099983	5.885807	0.049988	8.790000	0.009998	
25 20 9	4.583071	0.099996	5.893737	0.049995	8.823318	0.009998	
25 20 10	4.583338	0.099994	5.901039	0.049992	8.847623	0.009998	
25 20 11	4.583472	0.099984	5.906558	0.049988	8.861282	0.009999	
25 20 12	4.583630	0.099995	5.907223	0.049997	8.875656	0.009999	
25 20 13	4.588955	0.099995	5.912567	0.049996	8.888778	0.010000	
25 20 14	4.587375	0.099999	5.913850	0.049998	8.896697	0.010000	
25 20 15	4.587268	0.099971	5.918557	0.049973	8.908546	0.009999	
25 20 16	4.587612	0.099984	5.918297	0.049989	8.917861	0.009999	
25 20 17	4.588217	0.099998	5.920951	0.049999	8.925024	0.009999	
$25\ 20\ 18$	4.588707	0.099994	5.924203	0.050000	8.930685	0.010000	
25 20 19	4.589288	0.099998	5.923438	0.049998	8.937717	0.010000	
$25\ 20\ 20$	4.589483	0.099998	5.924028	0.049973	8.941930	0.010000	
25 21 1	4.010679	0.099840	5.069402	0.049945	7.681864	0.009979	
$25\ 21\ 2$	4.482663	0.099999	5.510554	0.049976	8.003727	0.009998	
25 21 3	4.564002	0.099899	5.760149	0.049983	8.276002	0.009996	
$25\ 21\ 4$	4.568692	0.099994	5.820224	0.049996	8.510967	0.010000	
$25\ 21\ 5$	4.570170	0.099996	5.847998	0.049989	8.638431	0.009996	
$25\ 21\ 6$	4.575273	0.099969	5.864761	0.049993	8.712780	0.009999	
$25\ 21\ 7$	4.579463	0.099960	5.878295	0.049971	8.762096	0.010000	
$25\ 21\ 8$	4.584000	0.099993	5.887324	0.049998	8.799254	0.009999	
$25\ 21\ 9$	4.583297	0.099996	5.896396	0.049998	8.826177	0.009999	
25 21 10	4.584916	0.099976	5.903212	0.049995	8.848460	0.009998	
$25\ 21\ 11$	4.585719	0.099995	5.906176	0.049998	8.867255	0.009998	
$25\ 21\ 12$	4.587441	0.099991	5.908867	0.049997	8.879922	0.010000	
$25\ 21\ 13$	4.586012	0.099988	5.913553	0.049998	8.892432	0.010000	
$25\ 21\ 14$	4.587988	0.099996	5.915435	0.049999	8.903351	0.009999	
$25\ 21\ 15$	4.587287	0.099987	5.918840	0.049998	8.912195	0.009999	
$25\ 21\ 16$	4.587980	0.099998	5.920014	0.049998	8.921990	0.009999	
$25\ 21\ 17$	4.588685	0.099998	5.921601	0.049999	8.932119	0.010000	
$25\ 21\ 18$	4.588795	0.099993	5.924671	0.049997	8.934432	0.010000	
$25\ 21\ 19$	4.591460	0.099997	5.925268	0.049997	8.941064	0.009999	
$25\ 21\ 20$	4.589519	0.099999	5.925695	0.049998	8.945809	0.010000	
$25\ 21\ 21$	4.588566	0.099993	5.927435	0.049999	8.950478	0.009999	
$25\ 22\ 1$	4.004935	0.099934	5.078924	0.049871	7.684527	0.009998	
$25\ 22\ 2$	4.483432	0.099992	5.506580	0.049984	8.017273	0.009995	
$25\ 22\ 3$	4.562920	0.099975	5.754826	0.049987	8.277964	0.009999	
$25\ 22\ 4$	4.570296	0.099989	5.827359	0.049993	8.512151	0.009997	
$25\ 22\ 5$	4.570434	0.099995	5.848674	0.049989	8.641401	0.009999	
$25\ 22\ 6$	4.575824	0.099985	5.867617	0.049994	8.716013	0.009998	
-				0-	ntinued on		

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
25 22 7	4.578917	0.099993	5.880368	0.049998	8.763344	0.009998
$25\ 22\ 8$	4.582716	0.099995	5.892375	0.049993	8.800071	0.009999
$25\ 22\ 9$	4.581302	0.099996	5.897538	0.049996	8.831482	0.009999
$25\ 22\ 10$	4.584247	0.099998	5.903395	0.049996	8.854116	0.009999
$25\ 22\ 11$	4.585631	0.099996	5.906861	0.049996	8.871386	0.010000
25 22 12	4.586921	0.099994	5.910511	0.049998	8.885490	0.010000
$25\ 22\ 13$	4.587481	0.099993	5.914490	0.049998	8.898774	0.009999
$25\ 22\ 14$	4.588556	0.099991	5.919132	0.049998	8.908933	0.009999
25 22 15	4.588765	0.099987	5.920819	0.049999	8.919408	0.010000
$25\ 22\ 16$	4.588509	0.099992	5.922139	0.049997	8.926041	0.010000
$25\ 22\ 17$	4.588344	0.099994	5.921938	0.049999	8.933476	0.010000
25 22 18	4.588712	0.099998	5.924833	0.049998	8.941752	0.010000
$25\ 22\ 19$	4.590061	0.099997	5.925672	0.049999	8.946347	0.009999
25 22 20	4.589023	0.100000	5.926756	0.049998	8.950928	0.010000
25 22 21	4.591738	0.099994	5.930254	0.049997	8.956262	0.010000
$25\ 22\ 22$	4.588901	0.099999	5.928890	0.049997	8.958202	0.010000
25 23 1	4.007365	0.099635	5.074388	0.049985	7.698808	0.009950
$25\ 23\ 2$	4.482009	0.099967	5.509872	0.049996	8.016413	0.009996
25 23 3	4.561611	0.099989	5.760887	0.049976	8.283990	0.009998
25 23 4	4.564966	0.099979	5.822758	0.049991	8.522838	0.009999
25 23 5	4.571762	0.099965	5.851295	0.049983	8.646271	0.009998
25 23 6	4.578688	0.099996	5.870798	0.049988	8.717523	0.009999
$25\ 23\ 7$	4.577933	0.099993	5.881969	0.049993	8.768315	0.010000
25 23 8	4.581686	0.099995	5.890480	0.049980	8.806600	0.009999
$25\ 23\ 9$	4.585636	0.099998	5.899750	0.049995	8.837730	0.009999
25 23 10	4.585133	0.099999	5.902269	0.050000	8.856694	0.010000
25 23 11	4.587055	0.099990	5.908428	0.049996	8.873241	0.010000
25 23 12	4.586190	0.099975	5.911161	0.049999	8.889062	0.009999
25 23 13	4.588937	0.099993	5.915391	0.049999	8.900617	0.009999
25 23 14	4.587781	0.099997	5.917367	0.049996	8.912054	0.010000
25 23 15	4.588309	0.099996	5.920007	0.049998	8.921746	0.010000
25 23 16	4.588540	0.099998	5.922952	0.049998	8.930328	0.010000
25 23 17	4.589557	0.099987	5.923302	0.049997	8.938465	0.010000
25 23 18	4.590576	0.099996	5.925144	0.049998	8.944089	0.010000
25 23 19	4.589863	0.099994	5.927385	0.049998	8.948890	0.010000
25 23 20	4.591308	0.0999997	5.929237	0.049990 0.050000	8.954578	0.010000
25 23 21	4.591366 4.590269	0.099993	5.929473	0.049997	8.959373	0.010000
25 23 21	4.590209 4.590897	0.099999	5.929415 5.929815	0.049999	8.964906	0.009999
25 23 23	4.590097 4.590292	0.099998	5.930631	0.0499997	8.968818	0.010000
25 24 1	4.090232 4.008031	0.0999977	5.080196	0.049951	7.695537	0.009998
20 24 1	1.000001	0.000011	3.000130		ontinued on	

	.1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
25 24 2	4.476652	0.099989	5.510528	0.049991	8.018854	0.009997
$25\ 24\ 3$	4.566219	0.099988	5.759253	0.049994	8.288708	0.009999
$25\ 24\ 4$	4.569881	0.099999	5.825849	0.049997	8.521600	0.010000
$25\ 24\ 5$	4.573663	0.099991	5.856572	0.049996	8.651879	0.009998
$25\ 24\ 6$	4.576000	0.099989	5.870578	0.049998	8.724162	0.010000
$25\ 24\ 7$	4.581832	0.099990	5.879326	0.049998	8.773802	0.009999
$25\ 24\ 8$	4.580496	0.099993	5.893835	0.049987	8.808736	0.009999
$25\ 24\ 9$	4.583329	0.100000	5.898835	0.049998	8.840810	0.010000
$25\ 24\ 10$	4.586124	0.099994	5.902085	0.049998	8.859864	0.010000
$25\ 24\ 11$	4.587070	0.099992	5.909566	0.050000	8.877389	0.010000
$25\ 24\ 12$	4.587012	0.099997	5.912263	0.049999	8.892787	0.010000
$25\ 24\ 13$	4.587740	0.099999	5.916166	0.049997	8.904683	0.010000
$25\ 24\ 14$	4.588168	0.099995	5.918685	0.049996	8.917224	0.010000
$25\ 24\ 15$	4.587120	0.100000	5.920966	0.049998	8.926173	0.010000
$25\ 24\ 16$	4.589620	0.099997	5.923166	0.049993	8.934075	0.009999
$25\ 24\ 17$	4.588633	0.099995	5.923909	0.049998	8.940541	0.009999
$25\ 24\ 18$	4.589183	0.099997	5.925356	0.049998	8.948017	0.010000
$25\ 24\ 19$	4.591039	0.099997	5.927977	0.049998	8.952865	0.010000
$25\ 24\ 20$	4.591081	0.100000	5.928576	0.049996	8.957644	0.010000
$25\ 24\ 21$	4.590783	0.099997	5.929341	0.050000	8.963776	0.010000
$25\ 24\ 22$	4.590929	0.100000	5.930956	0.049997	8.967305	0.010000
$25\ 24\ 23$	4.591725	0.099998	5.932980	0.049998	8.970543	0.010000
$25\ 24\ 24$	4.591666	0.099995	5.932340	0.049998	8.975642	0.009999
$25\ 25\ 1$	4.003258	0.099935	5.083801	0.049991	7.704253	0.009959
$25\ 25\ 2$	4.479623	0.099967	5.509028	0.049992	8.022148	0.009998
$25\ 25\ 3$	4.562068	0.099969	5.762236	0.049987	8.288805	0.009998
$25\ 25\ 4$	4.571232	0.099969	5.829293	0.049981	8.525657	0.009998
$25\ 25\ 5$	4.574026	0.099942	5.853506	0.049979	8.653714	0.009995
$25\ 25\ 6$	4.576115	0.099982	5.868747	0.049992	8.726115	0.009998
$25\ 25\ 7$	4.579767	0.099999	5.884449	0.049994	8.776811	0.009999
$25\ 25\ 8$	4.586318	0.099976	5.893203	0.049989	8.814004	0.010000
$25\ 25\ 9$	4.582117	0.100000	5.897371	0.049993	8.841733	0.009999
$25\ 25\ 10$	4.586557	0.099933	5.906230	0.050000	8.863541	0.009998
$25\ 25\ 11$	4.586456	0.099999	5.909254	0.049997	8.882919	0.009999
$25\ 25\ 12$	4.588213	0.099999	5.914900	0.049997	8.894531	0.009998
$25\ 25\ 13$	4.587033	0.099994	5.915238	0.049994	8.910348	0.009999
$25\ 25\ 14$	4.588187	0.099999	5.920615	0.049992	8.919000	0.009999
$25\ 25\ 15$	4.588531	0.099988	5.920671	0.049991	8.931580	0.009999
$25\ 25\ 16$	4.590339	0.099988	5.922551	0.049993	8.937754	0.010000
25 25 17	4.590566	0.099990	5.927986	0.049998	8.945060	0.010000

	1	.0).)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
25 25 18	4.592265	0.099990	5.927900	0.049995	8.950867	0.009998
$25\ 25\ 19$	4.590593	0.099988	5.928777	0.049999	8.958033	0.009999
$25\ 25\ 20$	4.590592	0.099991	5.928386	0.049999	8.962141	0.009998
$25\ 25\ 21$	4.592059	0.099979	5.930615	0.049989	8.966948	0.010000
$25\ 25\ 22$	4.590631	0.100000	5.930843	0.049998	8.971756	0.009999
$25\ 25\ 23$	4.590369	0.099991	5.932218	0.049998	8.973882	0.010000
$25\ 25\ 24$	4.592508	0.099989	5.933881	0.049987	8.977431	0.009999
$25\ 25\ 25$	4.590989	0.099998	5.933305	0.049998	8.980716	0.010000
26 1 1	3.775294	0.097884	4.327776	0.047619	5.386700	0.00793'
26 2 1	4.035013	0.099982	4.839788	0.049626	6.316711	0.009855
$26\ 2\ 2$	4.419851	0.098790	5.220844	0.049480	6.840695	0.009965
26 3 1	4.040695	0.098176	4.989413	0.049991	6.873284	0.00996
$26\ 3\ 2$	4.455645	0.099898	5.424938	0.049897	7.254653	0.00993
26 3 3	4.538024	0.099940	5.616113	0.049941	7.604312	0.00997
26 4 1	4.008452	0.099770	4.998992	0.049826	7.200140	0.00997
$\frac{1}{26} \frac{1}{4} \frac{1}{2}$	4.461320	0.099991	5.457823	0.049907	7.520979	0.009999
26 4 3	4.545317	0.099852	5.674277	0.049932	7.852804	0.009979
$26\ 4\ 4$	4.564189	0.099797	5.739173	0.049920	8.076923	0.009999
26 5 1	4.013199	0.099392	5.041871	0.049728	7.310402	0.00999
$\frac{1}{26} \frac{1}{5} \frac{1}{2}$	4.475442	0.099924	5.457754	0.049984	7.674208	0.00998
$26\ 5\ 3$	4.543193	0.099990	5.689024	0.049978	7.971429	0.00999'
$\frac{1}{26} \frac{1}{5} \frac{1}{4}$	4.548462	0.099935	5.761905	0.049865	8.217949	0.00999
$\frac{1}{26} \frac{1}{5} \frac{1}{5}$	4.546431	0.099976	5.776161	0.049986	8.318365	0.00999
26 6 1	4.000548	0.099814	5.050322	0.049703	7.388043	0.00998
$\frac{1}{26} \frac{1}{6} \frac{1}{2}$	4.485585	0.099864	5.487783	0.049856	7.741176	0.00997
26 6 3	4.548107	0.099920	5.699634	0.049948	8.036142	0.00998
$\frac{26}{6} \frac{6}{4}$	4.551917	0.099967	5.773389	0.049894	8.272869	0.00998
$\frac{1}{26} \frac{1}{6} \frac{1}{5}$	4.563125	0.099988	5.791618	0.049996	8.399322	0.00999
$\frac{26}{6} \frac{6}{6}$	4.565764	0.099889	5.809613	0.049962	8.480432	0.00998
$\frac{1}{26}$ $\frac{1}{7}$ $\frac{1}{1}$	4.005855	0.099851	5.048167	0.049944	7.439967	0.00998
$\frac{26}{7}$ $\frac{7}{2}$	4.469126	0.099995	5.484929	0.049996	7.795552	0.00998
$\frac{26}{7}$ $\frac{7}{3}$	4.555473	0.099963	5.712537	0.049957	8.082253	0.00999
$\frac{26}{7} \frac{7}{4}$	4.557399	0.099995	5.779688	0.049986	8.326966	0.00998
$\frac{26}{7} \frac{7}{5}$	4.567496	0.099971	5.801824	0.049986	8.455443	0.00999
26 7 6	4.570245	0.099955	5.827444	0.049988	8.528825	0.00999
$\frac{26}{7}$ 7	4.563441	0.099982	5.833878	0.049995	8.575168	0.00998
26 8 1	4.014011	0.099725	5.032967	0.049825	7.528205	0.00993
$\frac{26}{6} \cdot \frac{1}{8} \cdot \frac{1}{2}$	4.477824	0.099956	5.486140	0.049992	7.826836	0.00998
$26\ 8\ 3$	4.551127	0.0999994	5.730167	0.049962	8.113907	0.009994
$26\ 8\ 4$	4.565556	0.099987	5.791420	0.049982	8.357365	0.00998

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$26\; 8\; 5$	4.564260	0.099991	5.811893	0.049998	8.482781	0.009990
$26 \ 8 \ 6$	4.564048	0.099997	5.825516	0.049988	8.558255	0.009996
$26 \ 8 \ 7$	4.574559	0.099966	5.842631	0.049991	8.610484	0.009998
$26 \ 8 \ 8$	4.579159	0.099956	5.850498	0.049926	8.652824	0.009996
$26\ 9\ 1$	4.011165	0.099915	5.054940	0.049807	7.538654	0.009962
$26\ 9\ 2$	4.467411	0.099978	5.492505	0.049948	7.862968	0.009992
$26\ 9\ 3$	4.567597	0.099990	5.734558	0.049934	8.144884	0.009996
$26 \ 9 \ 4$	4.561456	0.099942	5.797781	0.049980	8.382396	0.009999
$26\ 9\ 5$	4.564828	0.099964	5.821507	0.049981	8.519443	0.009997
$26\ 9\ 6$	4.577742	0.099989	5.833170	0.049994	8.588850	0.009996
$26\ 9\ 7$	4.572252	0.099991	5.846008	0.049998	8.634401	0.009999
26 9 8	4.575676	0.099980	5.855864	0.049984	8.673477	0.009998
$26\ 9\ 9$	4.579384	0.099975	5.869723	0.049978	8.711370	0.009993
26 10 1	4.005799	0.099699	5.046263	0.049890	7.563191	0.009968
$26\ 10\ 2$	4.470757	0.099912	5.496730	0.049938	7.902959	0.009989
$26\ 10\ 3$	4.553964	0.099879	5.731440	0.049982	8.176114	0.009983
$26\ 10\ 4$	4.556961	0.099962	5.804240	0.049982	8.403377	0.009996
$26\ 10\ 5$	4.566819	0.099971	5.818923	0.049987	8.541195	0.009998
26 10 6	4.565534	0.099991	5.838726	0.049981	8.607616	0.009996
$26\ 10\ 7$	4.573733	0.099988	5.850324	0.049988	8.655519	0.009999
26 10 8	4.572552	0.099992	5.862331	0.049974	8.694324	0.009999
26 10 9	4.575880	0.099989	5.869555	0.049988	8.724405	0.010000
26 10 10	4.578069	0.099974	5.878745	0.049967	8.749591	0.009996
26 11 1	4.000963	0.099981	5.062739	0.049952	7.577532	0.009993
$26\ 11\ 2$	4.477918	0.099900	5.496988	0.049967	7.914040	0.009991
26 11 3	4.559406	0.099977	5.734641	0.049986	8.197945	0.009997
$26\ 11\ 4$	4.564180	0.099923	5.807412	0.049989	8.422090	0.009997
26 11 5	4.565160	0.099969	5.830147	0.049989	8.558140	0.009996
26 11 6	4.575378	0.099966	5.850611	0.049998	8.626806	0.009995
$26\ 11\ 7$	4.571516	0.099988	5.861538	0.049978	8.676987	0.009999
26 11 8	4.578251	0.099987	5.869525	0.049987	8.712030	0.010000
26 11 9	4.577394	0.099976	5.875407	0.049994	8.740489	0.009998
26 11 10	4.579144	0.099978	5.877418	0.049992	8.768505	0.010000
26 11 11	4.581508	0.099935	5.882064	0.049988	8.780006	0.010000
$26\ 12\ 1$	4.001677	0.099854	5.066765	0.049999	7.594132	0.009982
$26\ 12\ 2$	4.476548	0.099875	5.506379	0.049992	7.922889	0.009988
$26\ 12\ 3$	4.559904	0.099957	5.742518	0.049972	8.211293	0.009996
$26\ 12\ 4$	4.570960	0.099946	5.805563	0.049917	8.443777	0.009994
$26\ 12\ 5$	4.568784	0.099988	5.830899	0.049982	8.569003	0.009999
$26\ 12\ 6$	4.569503	0.099986	5.852214	0.049998	8.647669	0.009999

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
26 12 7	4.573377	0.099983	5.861353	0.049989	8.693741	0.009999
26 12 8	4.577635	0.099998	5.874724	0.049995	8.732708	0.009998
$26\ 12\ 9$	4.580105	0.099994	5.878171	0.049980	8.757808	0.009995
26 12 10	4.581057	0.099974	5.885793	0.049985	8.779271	0.009998
26 12 11	4.582252	0.100000	5.885532	0.049999	8.799441	0.009999
26 12 12	4.582685	0.099931	5.895505	0.049991	8.814449	0.009999
26 13 1	4.010882	0.099194	5.060882	0.049983	7.612008	0.009949
$26\ 13\ 2$	4.487537	0.099975	5.503618	0.049964	7.938622	0.010000
$26\ 13\ 3$	4.559077	0.099943	5.743590	0.049992	8.219439	0.009993
$26\ 13\ 4$	4.565864	0.099929	5.808993	0.049927	8.457473	0.009996
$26\ 13\ 5$	4.568112	0.099992	5.833753	0.049992	8.583730	0.009989
$26\ 13\ 6$	4.575325	0.099953	5.854255	0.049973	8.655518	0.009997
$26\ 13\ 7$	4.572232	0.099998	5.865936	0.049990	8.707109	0.009998
$26\ 13\ 8$	4.581475	0.099980	5.875409	0.049997	8.740385	0.009997
$26\ 13\ 9$	4.578471	0.099975	5.881912	0.049962	8.770452	0.009995
26 13 10	4.580986	0.099973	5.887460	0.049995	8.793834	0.009999
26 13 11	4.583003	0.099966	5.892357	0.049999	8.810580	0.009998
26 13 12	4.583217	0.099978	5.897668	0.049993	8.826430	0.010000
26 13 13	4.584906	0.099964	5.898515	0.049997	8.837055	0.009998
26 14 1	4.011755	0.099983	5.074970	0.049970	7.632730	0.009995
$26\ 14\ 2$	4.483370	0.099878	5.504582	0.049996	7.957942	0.009996
$26\ 14\ 3$	4.565295	0.099991	5.744720	0.049988	8.229062	0.009995
$26\ 14\ 4$	4.563853	0.099992	5.815318	0.049982	8.466950	0.009993
$26\ 14\ 5$	4.567766	0.099983	5.839892	0.050000	8.587832	0.009999
$26\ 14\ 6$	4.575840	0.099960	5.855445	0.049978	8.663997	0.009998
$26\ 14\ 7$	4.580109	0.099970	5.866057	0.049993	8.722820	0.009999
$26\ 14\ 8$	4.576131	0.099990	5.879506	0.050000	8.758964	0.009998
$26\ 14\ 9$	4.583306	0.099992	5.887093	0.049997	8.787546	0.009998
26 14 10	4.580240	0.099971	5.890761	0.049994	8.802772	0.009999
26 14 11	4.581762	0.099993	5.897785	0.049988	8.823620	0.009999
$26\ 14\ 12$	4.585564	0.099997	5.901342	0.049996	8.839714	0.009999
$26\ 14\ 13$	4.584860	0.099996	5.899993	0.049990	8.850623	0.009998
$26\ 14\ 14$	4.586613	0.099994	5.902897	0.049995	8.863314	0.009998
$26\ 15\ 1$	4.002794	0.099935	5.072323	0.049944	7.648948	0.009993
$26\ 15\ 2$	4.483396	0.099944	5.500098	0.049971	7.965425	0.009996
26 15 3	4.555245	0.099985	5.751282	0.049999	8.233706	0.010000
$26\ 15\ 4$	4.568696	0.099977	5.818045	0.049999	8.476722	0.009997
26 15 5	4.568661	0.099983	5.845428	0.049970	8.602192	0.009988
26 15 6	4.576159	0.099999	5.863271	0.049958	8.674564	0.009999
26 15 7	4.576161	0.099992	5.870328	0.049989	8.727770	0.009999

	.1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
26 15 8	4.579965	0.099986	5.880939	0.049987	8.759246	0.009999	
$26\ 15\ 9$	4.579475	0.099993	5.889593	0.049995	8.791666	0.009999	
26 15 10	4.582411	0.099980	5.893131	0.049990	8.812693	0.009998	
$26\ 15\ 11$	4.584910	0.099990	5.900590	0.049996	8.832634	0.009999	
$26\ 15\ 12$	4.582874	0.099994	5.899866	0.049998	8.849879	0.009999	
$26\ 15\ 13$	4.584356	0.099994	5.904522	0.049994	8.862429	0.009999	
$26\ 15\ 14$	4.585769	0.099995	5.907367	0.049998	8.869309	0.010000	
$26\ 15\ 15$	4.584538	0.099977	5.912136	0.049996	8.878321	0.009999	
$26\ 16\ 1$	3.995528	0.099903	5.072197	0.049992	7.646487	0.009994	
$26\ 16\ 2$	4.482430	0.099887	5.503176	0.049976	7.978089	0.009986	
$26\ 16\ 3$	4.567373	0.099868	5.756113	0.049994	8.245104	0.010000	
$26\ 16\ 4$	4.569193	0.099985	5.821533	0.049976	8.477967	0.009999	
$26\ 16\ 5$	4.576268	0.099975	5.844400	0.049996	8.611257	0.009996	
$26\ 16\ 6$	4.575615	0.099999	5.860863	0.049993	8.686805	0.010000	
$26\ 16\ 7$	4.578283	0.099997	5.875946	0.049996	8.733007	0.009999	
$26\ 16\ 8$	4.581878	0.099986	5.884819	0.049996	8.772602	0.009999	
$26\ 16\ 9$	4.579913	0.099971	5.888940	0.049999	8.799600	0.009999	
26 16 10	4.584638	0.099996	5.894199	0.049992	8.825839	0.009998	
$26\ 16\ 11$	4.582259	0.099999	5.897964	0.049997	8.841431	0.009999	
$26\ 16\ 12$	4.585904	0.099996	5.901755	0.049997	8.856436	0.009999	
$26\ 16\ 13$	4.584665	0.099989	5.905669	0.049996	8.868525	0.009996	
$26\ 16\ 14$	4.585235	0.099973	5.910549	0.049998	8.877592	0.009999	
$26\ 16\ 15$	4.586145	0.099975	5.912025	0.049993	8.888259	0.009999	
$26\ 16\ 16$	4.588359	0.099984	5.914625	0.049992	8.898339	0.009999	
$26\ 17\ 1$	4.005882	0.099983	5.075401	0.049984	7.655917	0.009999	
$26\ 17\ 2$	4.478825	0.099996	5.504518	0.049985	7.988747	0.010000	
$26\ 17\ 3$	4.558148	0.099966	5.750708	0.049988	8.256613	0.009997	
$26\ 17\ 4$	4.569263	0.099987	5.820882	0.049992	8.484602	0.009998	
$26\ 17\ 5$	4.572774	0.099985	5.844970	0.049993	8.616417	0.009999	
$26\ 17\ 6$	4.573929	0.099996	5.863334	0.049998	8.694299	0.009998	
$26\ 17\ 7$	4.580541	0.099999	5.876468	0.049992	8.741169	0.009999	
$26\ 17\ 8$	4.579882	0.099997	5.883748	0.049991	8.777792	0.009999	
$26\ 17\ 9$	4.583487	0.099973	5.892644	0.049998	8.806399	0.009999	
$26\ 17\ 10$	4.582242	0.099999	5.896495	0.049997	8.831500	0.009999	
$26\ 17\ 11$	4.582558	0.100000	5.901481	0.049998	8.849736	0.009999	
$26\ 17\ 12$	4.585285	0.099984	5.904791	0.050000	8.862612	0.009999	
$26\ 17\ 13$	4.585709	0.099994	5.909358	0.049988	8.876527	0.009999	
$26\ 17\ 14$	4.586093	0.099994	5.909767	0.049998	8.887708	0.010000	
$26\ 17\ 15$	4.588477	0.099986	5.912907	0.049997	8.893997	0.009999	
26 17 16	4.588143	0.099996	5.914978	0.049995	8.903080	0.009999	

	1	10	.()5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
26 17 17	4.588398	0.099935	5.918352	0.049998	8.911305	0.009999
26 18 1	4.004410	0.099996	5.075982	0.049963	7.678806	0.009986
$26\ 18\ 2$	4.477715	0.099962	5.508148	0.049999	7.990844	0.009993
$26\ 18\ 3$	4.564057	0.099978	5.751864	0.049986	8.259843	0.009997
$26\ 18\ 4$	4.565836	0.099980	5.823293	0.049984	8.495683	0.009998
$26\ 18\ 5$	4.571077	0.099998	5.844944	0.049998	8.626621	0.009998
26 18 6	4.576531	0.099976	5.867109	0.049985	8.704032	0.009997
$26\ 18\ 7$	4.578749	0.100000	5.878300	0.049995	8.750140	0.010000
26 18 8	4.580779	0.099987	5.885416	0.049997	8.786945	0.009998
26 18 9	4.583562	0.099991	5.891380	0.049968	8.812772	0.009999
26 18 10	4.583193	0.099977	5.898292	0.049995	8.838132	0.009999
26 18 11	4.584623	0.099998	5.901821	0.049994	8.853801	0.009999
26 18 12	4.583904	0.099996	5.909654	0.049997	8.869449	0.009998
26 18 13	4.586626	0.099986	5.910295	0.049986	8.882560	0.010000
26 18 14	4.588701	0.099998	5.914396	0.049996	8.892771	0.010000
26 18 15	4.587707	0.099994	5.915428	0.049996	8.899962	0.009999
26 18 16	4.587693	0.100000	5.917159	0.049996	8.909663	0.009999
26 18 17	4.588421	0.099995	5.918976	0.049997	8.916647	0.009999
26 18 18	4.588313	0.099989	5.922460	0.049995	8.923523	0.009996
26 19 1	4.000457	0.099969	5.072519	0.049990	7.675136	0.009997
26 19 2	4.481049	0.099976	5.509734	0.049989	7.996781	0.009996
26 19 3	4.560426	0.099974	5.759781	0.049982	8.267606	0.009998
26 19 4	4.566782	0.099999	5.820640	0.049995	8.502922	0.009997
26 19 5	4.569659	0.099995	5.846952	0.049998	8.626890	0.010000
$26\ 19\ 6$	4.575155	0.099983	5.867771	0.049996	8.704063	0.009999
26 19 7	4.579486	0.099987	5.879376	0.049993	8.755648	0.009999
26 19 8	4.577910	0.099998	5.887582	0.049997	8.792468	0.009999
26 19 9	4.583807	0.099991	5.892823	0.049997	8.822140	0.009999
26 19 10	4.585781	0.099987	5.897947	0.049996	8.842263	0.010000
26 19 11	4.583967	0.099988	5.906570	0.049999	8.859941	0.009999
26 19 12	4.585319	0.099994	5.907000	0.049996	8.876608	0.009999
26 19 13	4.588261	0.099990	5.911842	0.049996	8.888104	0.010000
26 19 14	4.587117	0.099990	5.913824	0.049997	8.898601	0.010000
26 19 15	4.587564	0.099995	5.917580	0.049995	8.907765	0.009999
26 19 16	4.588762	0.099990	5.917308	0.049999	8.916270	0.009998
26 19 17	4.587914	0.099997	5.920076	0.050000	8.923234	0.010000
26 19 18	4.589076	0.099994	5.922355	0.049995	8.928193	0.010000
26 19 19	4.588220	0.099994	5.923295	0.049999	8.937338	0.010000
26 20 1	4.005258	0.099633	5.074816	0.049946	7.681669	0.009978
26 20 2	4.481613	0.099921	5.505946	0.049997	8.003375	0.009997

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
26 20 3	4.559692	0.100000	5.754700	0.049996	8.273965	0.009999
26 20 4	4.569014	0.099993	5.823131	0.049992	8.506751	0.009994
$26\ 20\ 5$	4.569735	0.099975	5.848625	0.049985	8.637174	0.009998
26 20 6	4.579820	0.099993	5.868572	0.049991	8.711845	0.009998
$26\ 20\ 7$	4.576845	0.099995	5.877796	0.049999	8.759495	0.010000
26 20 8	4.582875	0.099996	5.888702	0.049997	8.797793	0.009999
$26\ 20\ 9$	4.583047	0.099989	5.895967	0.049993	8.823230	0.009999
$26\ 20\ 10$	4.582750	0.099996	5.901547	0.049988	8.849610	0.010000
$26\ 20\ 11$	4.585924	0.099997	5.904366	0.049998	8.865525	0.009999
$26\ 20\ 12$	4.588190	0.099990	5.909765	0.049996	8.879000	0.010000
$26\ 20\ 13$	4.586089	0.099993	5.914342	0.050000	8.892047	0.010000
$26\ 20\ 14$	4.586022	0.099994	5.913954	0.049998	8.903081	0.009997
$26\ 20\ 15$	4.589037	0.099994	5.918228	0.049997	8.912273	0.009999
$26\ 20\ 16$	4.587596	0.099986	5.919556	0.049998	8.918661	0.010000
$26\ 20\ 17$	4.587541	0.099988	5.921676	0.049997	8.928648	0.009999
$26\ 20\ 18$	4.590541	0.100000	5.924091	0.049992	8.933866	0.010000
$26\ 20\ 19$	4.590594	0.099996	5.924171	0.049999	8.939445	0.010000
$26\ 20\ 20$	4.588916	0.099991	5.924663	0.049998	8.944943	0.010000
$26\ 21\ 1$	4.007513	0.099997	5.085212	0.049950	7.694625	0.009994
$26\ 21\ 2$	4.488352	0.099987	5.506867	0.049992	8.011608	0.009998
$26\ 21\ 3$	4.565395	0.099942	5.754381	0.049997	8.277630	0.010000
$26\ 21\ 4$	4.570447	0.099983	5.825618	0.049981	8.513106	0.009998
$26\ 21\ 5$	4.572591	0.099994	5.846782	0.049994	8.638111	0.009999
$26\ 21\ 6$	4.575276	0.099996	5.867441	0.049994	8.713525	0.009997
$26\ 21\ 7$	4.578370	0.099979	5.880653	0.049993	8.765035	0.009999
$26\ 21\ 8$	4.582760	0.099989	5.890989	0.049997	8.801586	0.009999
$26\ 21\ 9$	4.583547	0.099991	5.898448	0.049992	8.829787	0.009999
$26\ 21\ 10$	4.584421	0.099994	5.903432	0.049995	8.853363	0.009995
$26\ 21\ 11$	4.588330	0.099995	5.907656	0.049997	8.872294	0.010000
$26\ 21\ 12$	4.585826	0.099992	5.909971	0.049998	8.883538	0.009999
$26\ 21\ 13$	4.588014	0.099995	5.914712	0.049998	8.900841	0.009997
$26\ 21\ 14$	4.588095	0.099997	5.916975	0.049995	8.909409	0.010000
$26\ 21\ 15$	4.588798	0.099996	5.917476	0.050000	8.915338	0.010000
$26\ 21\ 16$	4.589390	0.099995	5.920706	0.050000	8.926692	0.009999
$26\ 21\ 17$	4.588762	0.099998	5.923410	0.049999	8.932415	0.010000
$26\ 21\ 18$	4.589899	0.099992	5.924885	0.050000	8.939780	0.009999
$26\ 21\ 19$	4.589902	0.099995	5.923782	0.049998	8.946211	0.010000
$26\ 21\ 20$	4.589010	0.099994	5.926954	0.049997	8.949154	0.010000
$26\ 21\ 21$	4.592217	0.099997	5.929091	0.049997	8.955402	0.010000
26 22 1	4.005520	0.099959	5.071974	0.049974	7.684367	0.009990

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
26 22 2	4.481843	0.099988	5.515689	0.049948	8.017836	0.009999
$26\ 22\ 3$	4.558971	0.099988	5.761610	0.049989	8.283206	0.009997
$26\ 22\ 4$	4.566180	0.099997	5.823186	0.049997	8.517391	0.009997
$26\ 22\ 5$	4.570228	0.099984	5.852689	0.049985	8.642700	0.009998
$26\ 22\ 6$	4.576054	0.099993	5.870858	0.049999	8.718495	0.009999
$26\ 22\ 7$	4.580222	0.100000	5.882284	0.049997	8.767493	0.010000
$26\ 22\ 8$	4.580245	0.099995	5.890360	0.049998	8.807495	0.010000
$26\ 22\ 9$	4.584596	0.099990	5.898330	0.049999	8.834534	0.009999
26 22 10	4.585173	0.099996	5.903435	0.049987	8.854623	0.009998
26 22 11	4.585907	0.099994	5.907609	0.049996	8.874813	0.010000
$26\ 22\ 12$	4.587252	0.099992	5.911324	0.049995	8.888846	0.010000
$26\ 22\ 13$	4.589469	0.099993	5.915662	0.049995	8.901262	0.010000
$26\ 22\ 14$	4.587732	0.099991	5.915031	0.049997	8.912224	0.009999
$26\ 22\ 15$	4.588558	0.099993	5.919555	0.049999	8.921350	0.009999
$26\ 22\ 16$	4.588373	0.099997	5.923032	0.049999	8.929457	0.009999
$26\ 22\ 17$	4.590742	0.099995	5.924332	0.049997	8.934811	0.010000
$26\ 22\ 18$	4.589386	0.099998	5.925929	0.049997	8.945605	0.010000
26 22 19	4.590466	0.099996	5.926213	0.049999	8.949025	0.009999
$26\ 22\ 20$	4.589449	0.099999	5.929111	0.049997	8.953063	0.010000
$26\ 22\ 21$	4.590417	0.099998	5.929032	0.049999	8.959158	0.010000
$26\ 22\ 22$	4.590176	0.099991	5.929304	0.049999	8.962339	0.009999
$26\ 23\ 1$	4.007366	0.099966	5.078694	0.049957	7.704458	0.009989
$26\ 23\ 2$	4.479706	0.099984	5.513113	0.049986	8.014679	0.009998
$26\ 23\ 3$	4.564943	0.099988	5.760588	0.049988	8.288006	0.009998
$26\ 23\ 4$	4.568015	0.099978	5.824667	0.049999	8.518510	0.009999
$26\ 23\ 5$	4.571706	0.099989	5.852150	0.050000	8.650656	0.009999
$26\ 23\ 6$	4.576050	0.099990	5.870842	0.049999	8.721055	0.009999
$26\ 23\ 7$	4.581329	0.100000	5.881081	0.049998	8.770908	0.010000
$26\ 23\ 8$	4.580973	0.099987	5.890925	0.049997	8.806425	0.010000
$26\ 23\ 9$	4.582616	0.099998	5.896605	0.049998	8.838058	0.009999
26 23 10	4.586553	0.099996	5.903411	0.050000	8.859933	0.009999
$26\ 23\ 11$	4.584006	0.099996	5.909547	0.049999	8.875500	0.009999
$26\ 23\ 12$	4.587449	0.099993	5.912659	0.049998	8.891297	0.010000
26 23 13	4.586399	0.099999	5.913213	0.049995	8.904449	0.010000
$26\ 23\ 14$	4.587562	0.099997	5.917050	0.049996	8.914815	0.009999
26 23 15	4.588618	0.099999	5.921285	0.049998	8.925901	0.010000
26 23 16	4.589285	0.099994	5.922344	0.049996	8.933005	0.010000
26 23 17	4.589465	0.100000	5.923180	0.049996	8.939399	0.009999
26 23 18	4.588935	0.099999	5.925151	0.049998	8.945375	0.010000
26 23 19	4.589945	0.099996	5.927603	0.049999	8.951751	0.010000

-	.1	0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
26 23 20	4.590775	0.099999	5.928073	0.049997	8.958103	0.009999
26 23 21	4.590503	0.099997	5.929453	0.050000	8.962278	0.010000
$26\ 23\ 22$	4.590030	0.099999	5.930978	0.049999	8.967584	0.010000
$26\ 23\ 23$	4.593016	0.099991	5.932610	0.049998	8.970133	0.010000
$26\ 24\ 1$	4.005700	0.099968	5.077445	0.049963	7.694063	0.009977
$26\ 24\ 2$	4.476736	0.099991	5.511011	0.049989	8.021785	0.009997
$26\ 24\ 3$	4.561200	0.099992	5.758695	0.049993	8.289322	0.009999
$26\ 24\ 4$	4.569231	0.099991	5.824955	0.049993	8.521847	0.010000
$26\ 24\ 5$	4.572810	0.099988	5.853279	0.049982	8.651441	0.009998
$26\ 24\ 6$	4.578947	0.099999	5.869879	0.049994	8.726154	0.009998
$26\ 24\ 7$	4.580967	0.100000	5.884831	0.049988	8.780007	0.010000
$26\ 24\ 8$	4.586387	0.099991	5.890381	0.049999	8.812975	0.009998
$26\ 24\ 9$	4.583178	0.099981	5.898866	0.049996	8.843141	0.009998
26 24 10	4.586644	0.099991	5.905422	0.049994	8.862665	0.009999
$26\ 24\ 11$	4.586040	0.099995	5.910935	0.049996	8.882820	0.010000
$26\ 24\ 12$	4.585667	0.099997	5.912945	0.050000	8.895043	0.009999
$26\ 24\ 13$	4.586691	0.099985	5.916552	0.049999	8.911096	0.009999
$26\ 24\ 14$	4.589601	0.099990	5.919557	0.049997	8.920138	0.010000
$26\ 24\ 15$	4.589351	0.099998	5.921822	0.049998	8.928616	0.010000
$26\ 24\ 16$	4.589913	0.099990	5.922942	0.050000	8.937789	0.010000
$26\ 24\ 17$	4.590598	0.099999	5.925784	0.049998	8.943816	0.010000
$26\ 24\ 18$	4.591230	0.099999	5.927916	0.049984	8.950729	0.009999
$26\ 24\ 19$	4.590974	0.099998	5.928089	0.049999	8.956926	0.010000
$26\ 24\ 20$	4.590755	0.100000	5.928427	0.049998	8.961771	0.010000
$26\ 24\ 21$	4.590224	0.099998	5.929869	0.049998	8.966319	0.010000
$26\ 24\ 22$	4.591406	0.099994	5.931562	0.049999	8.971166	0.009999
$26\ 24\ 23$	4.591342	0.099998	5.931745	0.049999	8.973758	0.010000
$26\ 24\ 24$	4.590111	0.099993	5.935315	0.049996	8.976556	0.010000
$26\ 25\ 1$	4.000487	0.099975	5.077117	0.049992	7.707264	0.009998
$26\ 25\ 2$	4.480561	0.099995	5.514794	0.049991	8.023841	0.010000
$26\ 25\ 3$	4.562379	0.099996	5.763143	0.050000	8.293762	0.009998
$26\ 25\ 4$	4.575668	0.099985	5.826174	0.049993	8.525508	0.009999
$26\ 25\ 5$	4.573690	0.099992	5.854945	0.049998	8.656773	0.010000
$26\ 25\ 6$	4.575610	0.099988	5.870012	0.049998	8.729875	0.009999
$26\ 25\ 7$	4.580915	0.099994	5.885070	0.049993	8.778030	0.009999
$26\ 25\ 8$	4.582411	0.099999	5.894190	0.049996	8.814186	0.009999
$26\ 25\ 9$	4.586076	0.099991	5.901486	0.049999	8.844248	0.009999
$26\ 25\ 10$	4.586711	0.099998	5.906638	0.049996	8.867879	0.009999
$26\ 25\ 11$	4.585973	0.100000	5.910350	0.049999	8.884320	0.009999
26 25 12	4.586195	0.099996	5.915179	0.050000	8.898695	0.010000

	1	.0).)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
26 25 13	4.588314	0.099998	5.919102	0.049998	8.910439	0.009999
$26\ 25\ 14$	4.590325	0.099999	5.919436	0.049997	8.921970	0.010000
$26\ 25\ 15$	4.588454	0.099999	5.922131	0.049997	8.933030	0.009999
26 25 16	4.589458	0.099999	5.923786	0.049997	8.939994	0.010000
$26\ 25\ 17$	4.590989	0.099994	5.927055	0.049997	8.948192	0.010000
$26\ 25\ 18$	4.590930	0.099989	5.928233	0.050000	8.955198	0.010000
$26\ 25\ 19$	4.590101	0.099999	5.928472	0.050000	8.959763	0.010000
$26\ 25\ 20$	4.591658	0.100000	5.930553	0.049999	8.965634	0.009999
$26\ 25\ 21$	4.591448	0.099996	5.931242	0.049999	8.969287	0.010000
$26\ 25\ 22$	4.591392	0.099999	5.932502	0.050000	8.973349	0.010000
$26\ 25\ 23$	4.592285	0.099996	5.933596	0.049998	8.977620	0.010000
$26\ 25\ 24$	4.592126	0.100000	5.934831	0.049999	8.980415	0.010000
$26\ 25\ 25$	4.591576	0.099998	5.935621	0.049999	8.983722	0.009998
$26\ 26\ 1$	4.004354	0.099974	5.080310	0.049955	7.706176	0.009999
$26\ 26\ 2$	4.481430	0.099927	5.516395	0.049956	8.030148	0.009990
26 26 3	4.563487	0.099973	5.760939	0.049959	8.297203	0.009999
$26\ 26\ 4$	4.567886	0.099999	5.834297	0.049983	8.530870	0.009999
$26\ 26\ 5$	4.572916	0.099974	5.857629	0.049984	8.657267	0.010000
$26\ 26\ 6$	4.581306	0.099982	5.875017	0.049999	8.734613	0.009999
$26\ 26\ 7$	4.579121	0.099983	5.886534	0.049995	8.785193	0.009999
$26\ 26\ 8$	4.583386	0.099997	5.895113	0.049962	8.819451	0.009993
$26\ 26\ 9$	4.583805	0.099989	5.900161	0.049998	8.848744	0.009999
26 26 10	4.586506	0.099965	5.908118	0.049999	8.868912	0.00999'
26 26 11	4.587142	0.099987	5.908820	0.049999	8.887748	0.010000
$26\ 26\ 12$	4.588221	0.099998	5.916476	0.049997	8.901387	0.009999
26 26 13	4.589887	0.099989	5.918236	0.049990	8.917698	0.009998
26 26 14	4.588665	0.099984	5.920140	0.049994	8.925999	0.009999
$26\ 26\ 15$	4.588208	0.099990	5.924063	0.049993	8.934592	0.010000
26 26 16	4.589772	0.099995	5.925007	0.049992	8.945664	0.010000
$26\ 26\ 17$	4.591591	0.099996	5.927900	0.049996	8.950800	0.009999
$26\ 26\ 18$	4.589671	0.099977	5.928721	0.049991	8.956818	0.009999
$26\ 26\ 19$	4.591549	0.099993	5.930590	0.050000	8.963092	0.010000
26 26 20	4.591561	0.099990	5.933158	0.049993	8.967088	0.010000
$26\ 26\ 21$	4.592813	0.099998	5.933041	0.049996	8.972485	0.010000
$26\ 26\ 22$	4.590316	0.099997	5.934545	0.049996	8.975816	0.009999
26 26 23	4.591181	0.099991	5.934920	0.049999	8.979933	0.010000
26 26 24	4.591573	0.099999	5.935170	0.049999	8.984075	0.010000
$26\ 26\ 25$	4.594172	0.099993	5.936322	0.049997	8.986629	0.010000
26 26 26	4.593064	0.099986	5.937982	0.049985	8.992285	0.009998
27 1 1	3.714943	0.096059	4.317752	0.049261	5.406897	0.007389

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 2 1	4.035603	0.099836	4.830108	0.049425	6.237754	0.009688
$27\ 2\ 2$	4.421371	0.099687	5.226927	0.049844	6.831093	0.009958
27 3 1	4.032258	0.098188	5.000000	0.049905	6.918459	0.009852
$27\ 3\ 2$	4.461279	0.099935	5.393939	0.049951	7.282197	0.009943
$27\ 3\ 3$	4.556150	0.099449	5.632006	0.049823	7.602297	0.009977
$27\ 4\ 1$	4.006629	0.099780	5.023148	0.049803	7.173295	0.009987
$27\ 4\ 2$	4.473955	0.099971	5.447514	0.049978	7.543672	0.009987
$27\ 4\ 3$	4.553315	0.099770	5.668908	0.049987	7.846592	0.009998
$27\ 4\ 4$	4.548413	0.099868	5.727601	0.049881	8.091270	0.009988
$27\ 5\ 1$	4.000634	0.099814	5.032442	0.049403	7.334680	0.009992
$27\ 5\ 2$	4.475219	0.099918	5.458487	0.049964	7.664463	0.009996
$27\ 5\ 3$	4.543210	0.099989	5.691146	0.049972	7.979400	0.009962
$27\ 5\ 4$	4.550934	0.099926	5.758292	0.049982	8.217801	0.010000
$27\ 5\ 5$	4.558748	0.099941	5.776513	0.049992	8.341394	0.009991
$27\ 6\ 1$	4.011765	0.099573	5.047059	0.049820	7.391597	0.009975
$27\ 6\ 2$	4.469841	0.099980	5.474427	0.049912	7.749559	0.009986
$27\ 6\ 3$	4.561562	0.099971	5.714715	0.049981	8.043544	0.009991
$27\ 6\ 4$	4.557452	0.099890	5.763000	0.049993	8.282440	0.010000
$27\ 6\ 5$	4.561523	0.099898	5.786805	0.049997	8.399940	0.009996
$27\ 6\ 6$	4.572507	0.099913	5.818234	0.049941	8.487037	0.009987
$27\ 7\ 1$	4.011086	0.099890	5.034820	0.049974	7.465054	0.009993
$27\ 7\ 2$	4.466967	0.099972	5.480385	0.049990	7.802707	0.009990
$27\ 7\ 3$	4.549662	0.099983	5.729639	0.049951	8.086884	0.009979
$27\ 7\ 4$	4.562153	0.099990	5.775882	0.049988	8.325793	0.009989
$27\ 7\ 5$	4.563484	0.100000	5.804119	0.049998	8.447538	0.009998
$27\ 7\ 6$	4.561072	0.099959	5.821777	0.049978	8.520035	0.009998
$27\ 7\ 7$	4.578434	0.099942	5.833084	0.049947	8.578877	0.009996
$27 \ 8 \ 1$	4.004129	0.099901	5.060519	0.049674	7.502961	0.009991
$27 \ 8 \ 2$	4.471274	0.099976	5.488976	0.049952	7.847756	0.009983
$27 \ 8 \ 3$	4.572162	0.099937	5.732194	0.049973	8.123819	0.009996
$27 \ 8 \ 4$	4.556054	0.099992	5.792949	0.049980	8.357372	0.010000
$27 \ 8 \ 5$	4.561816	0.099990	5.814194	0.049998	8.487202	0.009997
$27 \ 8 \ 6$	4.577494	0.099982	5.829914	0.049964	8.561330	0.010000
$27 \ 8 \ 7$	4.575933	0.099978	5.841661	0.049991	8.612016	0.009996
$27 \ 8 \ 8$	4.571148	0.099998	5.847516	0.049995	8.649724	0.009999
$27\ 9\ 1$	4.005058	0.099979	5.062115	0.049796	7.527106	0.009936
$27\ 9\ 2$	4.472185	0.099881	5.491978	0.049980	7.876593	0.009995
$27\ 9\ 3$	4.561823	0.099487	5.733333	0.049984	8.158405	0.009957
$27\ 9\ 4$	4.560976	0.099974	5.798848	0.049995	8.397764	0.009975
27 9 5	4.571842	0.099964	5.819693	0.049991	8.519706	0.009997

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 9 6	4.569829	0.099961	5.835610	0.049989	8.590501	0.009995
$27\ 9\ 7$	4.573979	0.099963	5.850331	0.049988	8.643109	0.009997
$27\ 9\ 8$	4.574747	0.099994	5.863187	0.049975	8.673625	0.009999
$27 \ 9 \ 9$	4.575416	0.099850	5.868814	0.049971	8.711970	0.009998
$27\ 10\ 1$	4.002699	0.099975	5.074884	0.049865	7.572140	0.009950
$27\ 10\ 2$	4.474986	0.099981	5.497949	0.049988	7.885413	0.009997
$27\ 10\ 3$	4.558076	0.099921	5.733659	0.049955	8.171084	0.009994
$27\ 10\ 4$	4.563750	0.099970	5.804826	0.049993	8.412298	0.009999
$27\ 10\ 5$	4.567466	0.099857	5.828448	0.049994	8.543842	0.009996
$27\ 10\ 6$	4.573174	0.099994	5.846253	0.049999	8.616937	0.009995
$27\ 10\ 7$	4.572932	0.099979	5.861629	0.049985	8.662581	0.009999
27 10 8	4.574251	0.099990	5.863484	0.050000	8.699023	0.010000
$27\ 10\ 9$	4.576277	0.099983	5.873512	0.049999	8.730455	0.009998
27 10 10	4.578191	0.099995	5.878191	0.049983	8.749192	0.009998
$27\ 11\ 1$	4.011189	0.099812	5.069049	0.049938	7.586843	0.009993
$27\ 11\ 2$	4.478578	0.099956	5.498202	0.049920	7.919734	0.009991
$27\ 11\ 3$	4.557961	0.099958	5.747275	0.049975	8.191790	0.010000
$27\ 11\ 4$	4.568688	0.099999	5.802823	0.049980	8.433516	0.009996
$27\ 11\ 5$	4.565742	0.099996	5.831730	0.049983	8.553903	0.009998
$27\ 11\ 6$	4.571350	0.099997	5.850699	0.049984	8.634078	0.010000
$27\ 11\ 7$	4.576855	0.099940	5.856902	0.049994	8.681654	0.009999
27 11 8	4.576075	0.099919	5.867921	0.049998	8.718669	0.009999
$27\ 11\ 9$	4.576438	0.099998	5.873093	0.049991	8.747403	0.009995
27 11 10	4.578472	0.100000	5.881013	0.049984	8.769572	0.009998
27 11 11	4.578553	0.099979	5.883917	0.049994	8.787071	0.010000
$27\ 12\ 1$	4.001897	0.099841	5.056369	0.049848	7.605149	0.009981
$27\ 12\ 2$	4.490128	0.099884	5.498258	0.049990	7.934830	0.009990
$27\ 12\ 3$	4.560231	0.099684	5.747385	0.049911	8.207087	0.009995
$27\ 12\ 4$	4.568710	0.099994	5.811839	0.049968	8.442800	0.009996
$27\ 12\ 5$	4.566689	0.099980	5.834343	0.049996	8.571717	0.009995
$27\ 12\ 6$	4.570424	0.099945	5.849275	0.049983	8.648846	0.009997
$27\ 12\ 7$	4.570555	0.099998	5.865013	0.049992	8.702950	0.009999
$27\ 12\ 8$	4.576955	0.099985	5.872464	0.049992	8.731605	0.009999
$27\ 12\ 9$	4.579979	0.099991	5.879819	0.049989	8.764786	0.009999
27 12 10	4.578041	0.099996	5.883755	0.049990	8.779828	0.010000
27 12 11	4.583157	0.099991	5.890406	0.049991	8.804884	0.009994
27 12 12	4.581364	0.099967	5.891822	0.049964	8.818041	0.009996
27 13 1	4.000715	0.099907	5.064673	0.049980	7.632707	0.009858
$\frac{27}{13} \frac{13}{2}$	4.485977	0.099951	5.500942	0.049993	7.951955	0.009995
27 13 3	4.562549	0.099983	5.743662	0.049974	8.220054	0.009980

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 13 4	4.562061	0.099967	5.811724	0.049959	8.452370	0.009998
27 13 5	4.565619	0.099998	5.836092	0.049993	8.584949	0.009997
27 13 6	4.571234	0.099986	5.855017	0.049995	8.659163	0.009998
27 13 7	4.576893	0.099987	5.869621	0.049981	8.708527	0.009999
27 13 8	4.577183	0.099980	5.876546	0.050000	8.751350	0.009999
$27\ 13\ 9$	4.581531	0.100000	5.885756	0.049996	8.774296	0.009997
27 13 10	4.579415	0.099972	5.888552	0.049981	8.797419	0.009999
27 13 11	4.581656	0.099988	5.893529	0.049998	8.813146	0.009999
$27\ 13\ 12$	4.583343	0.099996	5.897327	0.049995	8.829708	0.009999
$27\ 13\ 13$	4.584207	0.099995	5.899455	0.050000	8.844643	0.010000
$27\ 14\ 1$	4.013377	0.099838	5.060275	0.049984	7.641864	0.009989
$27\ 14\ 2$	4.478942	0.099961	5.501510	0.049942	7.960468	0.009999
$27\ 14\ 3$	4.561328	0.099882	5.753952	0.049971	8.232211	0.009999
$27\ 14\ 4$	4.565317	0.099967	5.810559	0.049997	8.469803	0.009993
$27\ 14\ 5$	4.570039	0.099979	5.843464	0.049988	8.599703	0.009996
$27\ 14\ 6$	4.573356	0.099984	5.857044	0.049996	8.668806	0.009992
$27\ 14\ 7$	4.574614	0.099990	5.869075	0.049991	8.719698	0.009998
$27\ 14\ 8$	4.579475	0.099996	5.878134	0.049996	8.755157	0.009999
$27\ 14\ 9$	4.580903	0.099999	5.883909	0.049998	8.786318	0.009997
$27\ 14\ 10$	4.580632	0.099984	5.892267	0.049998	8.810072	0.009999
$27\ 14\ 11$	4.584058	0.099996	5.897932	0.049998	8.826918	0.009999
$27\ 14\ 12$	4.584046	0.099987	5.898428	0.049997	8.841475	0.010000
$27\ 14\ 13$	4.583209	0.099991	5.902659	0.049996	8.852774	0.010000
$27\ 14\ 14$	4.583849	0.099993	5.907133	0.049993	8.865605	0.009998
$27\ 15\ 1$	4.002631	0.099824	5.069767	0.049995	7.646512	0.009997
$27\ 15\ 2$	4.479686	0.099896	5.504332	0.049999	7.972323	0.009999
$27\ 15\ 3$	4.567944	0.099988	5.748749	0.049930	8.242791	0.009996
$27\ 15\ 4$	4.568085	0.099968	5.816363	0.049987	8.476411	0.009999
$27\ 15\ 5$	4.574783	0.099998	5.842159	0.049991	8.607880	0.009989
$27\ 15\ 6$	4.573091	0.099968	5.859543	0.049990	8.681463	0.010000
$27\ 15\ 7$	4.577348	0.099990	5.873819	0.049992	8.729418	0.009998
$27\ 15\ 8$	4.581403	0.099982	5.882318	0.049995	8.766828	0.009999
$27\ 15\ 9$	4.579655	0.099983	5.886844	0.049935	8.793565	0.010000
$27\ 15\ 10$	4.582067	0.099958	5.894630	0.049986	8.818691	0.010000
$27\ 15\ 11$	4.582355	0.099992	5.899628	0.049994	8.834661	0.010000
$27\ 15\ 12$	4.585791	0.099986	5.902664	0.049998	8.849824	0.009998
$27\ 15\ 13$	4.583856	0.099999	5.905206	0.049999	8.863741	0.010000
$27\ 15\ 14$	4.584893	0.099999	5.909936	0.049999	8.872755	0.009999
$27\ 15\ 15$	4.586462	0.099996	5.909794	0.049981	8.883243	0.009999
27 16 1	4.004433	0.099938	5.069753	0.049997	7.648878	0.009999

	1	10).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 16 2	4.476543	0.099984	5.510400	0.049990	7.981253	0.009999
$27\ 16\ 3$	4.563367	0.099962	5.752326	0.049948	8.244771	0.009998
$27\ 16\ 4$	4.566822	0.099974	5.815948	0.050000	8.482614	0.009995
$27\ 16\ 5$	4.572106	0.099982	5.846596	0.049996	8.611033	0.009998
$27\ 16\ 6$	4.572245	0.099991	5.858265	0.049994	8.687347	0.009998
$27\ 16\ 7$	4.579678	0.099993	5.873333	0.049992	8.736720	0.010000
$27\ 16\ 8$	4.579196	0.099992	5.883526	0.049987	8.776867	0.009999
$27\ 16\ 9$	4.583736	0.099985	5.892064	0.049993	8.803288	0.009999
$27\ 16\ 10$	4.581342	0.099972	5.895170	0.049997	8.825994	0.009999
$27\ 16\ 11$	4.583690	0.099995	5.898923	0.049998	8.844400	0.009999
$27\ 16\ 12$	4.582855	0.099996	5.904040	0.049999	8.859776	0.009998
$27\ 16\ 13$	4.587642	0.099977	5.908478	0.050000	8.871066	0.009999
$27\ 16\ 14$	4.586568	0.099990	5.911058	0.049998	8.882465	0.009999
27 16 15	4.587272	0.099996	5.911746	0.049995	8.889731	0.009999
27 16 16	4.587932	0.099965	5.914619	0.049996	8.902880	0.009999
27 17 1	4.000253	0.099943	5.066389	0.049973	7.659626	0.009996
$27\ 17\ 2$	4.475486	0.099995	5.510064	0.049997	7.986777	0.009999
27 17 3	4.557363	0.099992	5.752561	0.049996	8.261160	0.009998
27 17 4	4.565682	0.099988	5.817116	0.049994	8.492127	0.009997
27 17 5	4.570737	0.099988	5.844791	0.049997	8.622594	0.009998
27 17 6	4.577716	0.099985	5.865657	0.049994	8.697552	0.009999
27 17 7	4.576594	0.099990	5.875317	0.049993	8.746301	0.010000
27 17 8	4.577681	0.099994	5.887270	0.049995	8.783616	0.010000
27 17 9	4.579950	0.099975	5.890702	0.049984	8.809434	0.009999
27 17 10	4.582523	0.099956	5.898857	0.049996	8.831567	0.009999
27 17 11	4.584497	0.099996	5.901771	0.049995	8.848303	0.009999
27 17 12	4.584494	0.100000	5.909594	0.049991	8.864918	0.009999
27 17 13	4.587146	0.099998	5.910655	0.049998	8.878184	0.009999
27 17 14	4.588290	0.099992	5.913854	0.049998	8.887829	0.010000
27 17 15	4.588475	0.099999	5.915185	0.049995	8.895657	0.009999
27 17 16	4.587778	0.099992	5.915433	0.050000	8.904559	0.010000
27 17 17	4.586929	0.099997	5.917787	0.049982	8.914687	0.010000
27 18 1	4.012540	0.099399	5.065885	0.049955	7.675815	0.009982
27 18 2	4.478132	0.099938	5.509062	0.049992	7.994582	0.009996
27 18 3	4.558296	0.099894	5.757842	0.049998	8.267196	0.009984
27 18 4	4.565306	0.099994	5.822449	0.049986	8.498685	0.009999
27 18 5	4.571312	0.099977	5.846031	0.049995	8.623547	0.009999
27 18 6	4.575080	0.099970	5.866516	0.049985	8.705547	0.009998
27 18 7	4.576508	0.099990	5.881286	0.049997	8.755477	0.009996
27 18 8	4.582343	0.099996	5.887181	0.049998	8.787716	0.003330
21 10 0	1.002040	0.000000	3.001101		ontinued on	

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 18 9	4.582492	0.099983	5.893752	0.049987	8.816536	0.009998
27 18 10	4.583218	0.099974	5.896638	0.049990	8.838932	0.009999
27 18 11	4.584916	0.099999	5.903059	0.049995	8.858934	0.009998
27 18 12	4.585837	0.099991	5.905962	0.049995	8.870774	0.009999
27 18 13	4.586087	0.099996	5.910589	0.049996	8.885667	0.010000
27 18 14	4.586997	0.099969	5.913981	0.049999	8.894126	0.010000
27 18 15	4.588306	0.100000	5.916916	0.049989	8.905003	0.009999
27 18 16	4.586602	0.099989	5.917173	0.049998	8.912686	0.010000
27 18 17	4.587994	0.099997	5.920083	0.049997	8.920966	0.009999
27 18 18	4.590223	0.099936	5.925099	0.049973	8.923611	0.009998
27 19 1	3.999295	0.099894	5.083240	0.049923	7.687943	0.009998
$27\ 19\ 2$	4.483709	0.099980	5.506982	0.049972	8.002665	0.009997
$27\ 19\ 3$	4.560353	0.099973	5.756544	0.049992	8.271020	0.010000
$27\ 19\ 4$	4.568355	0.099997	5.821073	0.049992	8.501261	0.009997
$27\ 19\ 5$	4.569906	0.099979	5.847459	0.049993	8.633770	0.009999
$27\ 19\ 6$	4.576792	0.099980	5.867246	0.049993	8.709185	0.009999
$27\ 19\ 7$	4.577857	0.099997	5.877314	0.049999	8.757566	0.009999
$27\ 19\ 8$	4.581610	0.099989	5.886762	0.049996	8.795634	0.009999
$27\ 19\ 9$	4.582638	0.099995	5.893036	0.049993	8.820946	0.009999
$27\ 19\ 10$	4.583849	0.099988	5.901385	0.049993	8.845883	0.009999
$27\ 19\ 11$	4.586780	0.100000	5.903738	0.049999	8.862402	0.010000
$27\ 19\ 12$	4.587342	0.099989	5.908514	0.049999	8.876800	0.009999
$27\ 19\ 13$	4.586967	0.099990	5.916136	0.049995	8.891338	0.010000
$27\ 19\ 14$	4.586699	0.099988	5.915058	0.049997	8.900551	0.010000
$27\ 19\ 15$	4.588494	0.099992	5.916427	0.049998	8.910841	0.009999
$27\ 19\ 16$	4.588002	0.099996	5.919318	0.049999	8.918220	0.009998
$27\ 19\ 17$	4.587890	0.099992	5.919213	0.049999	8.925888	0.010000
$27\ 19\ 18$	4.588113	0.099997	5.923336	0.049998	8.931703	0.010000
$27\ 19\ 19$	4.589081	0.100000	5.924966	0.049977	8.935858	0.009999
$27\ 20\ 1$	3.999310	0.099986	5.077967	0.049987	7.684118	0.009977
$27\ 20\ 2$	4.486694	0.099997	5.509678	0.049975	8.011474	0.009995
$27\ 20\ 3$	4.564549	0.099992	5.753351	0.049976	8.272784	0.009999
$27\ 20\ 4$	4.569155	0.099997	5.828281	0.049996	8.513214	0.009997
$27\ 20\ 5$	4.570384	0.099995	5.848694	0.049990	8.639082	0.010000
$27\ 20\ 6$	4.575262	0.099969	5.867521	0.049989	8.713549	0.009999
$27\ 20\ 7$	4.579252	0.099998	5.879723	0.049998	8.760510	0.009999
$27\ 20\ 8$	4.581930	0.099990	5.889156	0.049995	8.796356	0.009999
$27\ 20\ 9$	4.581614	0.099989	5.895732	0.049993	8.826894	0.009996
$27\ 20\ 10$	4.586570	0.099989	5.903240	0.049997	8.851133	0.009999
27 20 11	4.585947	0.099998	5.905960	0.049995	8.867965	0.010000

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 20 12	4.587018	0.099993	5.909900	0.049999	8.883333	0.010000
$27\ 20\ 13$	4.588191	0.099993	5.913794	0.049992	8.894381	0.010000
$27\ 20\ 14$	4.587633	0.099996	5.916770	0.049999	8.905879	0.010000
$27\ 20\ 15$	4.588274	0.099994	5.918837	0.049994	8.915663	0.010000
$27\ 20\ 16$	4.590613	0.099980	5.920784	0.049998	8.921923	0.010000
$27\ 20\ 17$	4.590070	0.099994	5.921971	0.050000	8.929613	0.010000
$27\ 20\ 18$	4.589909	0.099993	5.923973	0.049994	8.937384	0.009999
$27\ 20\ 19$	4.589677	0.100000	5.923688	0.049997	8.943021	0.010000
$27\ 20\ 20$	4.589942	0.099992	5.926875	0.049997	8.948112	0.009999
$27\ 21\ 1$	4.001503	0.099896	5.074389	0.049938	7.679482	0.009997
$27\ 21\ 2$	4.483249	0.099973	5.507625	0.049998	8.014342	0.009996
$27\ 21\ 3$	4.558596	0.099972	5.760780	0.049999	8.279921	0.009990
$27\ 21\ 4$	4.566614	0.099981	5.823698	0.050000	8.518142	0.009997
$27\ 21\ 5$	4.571650	0.099981	5.854048	0.049973	8.643395	0.009998
$27\ 21\ 6$	4.575106	0.099986	5.868837	0.049997	8.716359	0.009999
$27\ 21\ 7$	4.578561	0.099997	5.882828	0.049932	8.767677	0.009997
$27\ 21\ 8$	4.583535	0.099987	5.892183	0.049996	8.804703	0.009999
$27\ 21\ 9$	4.586485	0.099997	5.901612	0.049982	8.835422	0.009997
$27\ 21\ 10$	4.587684	0.099994	5.904012	0.049992	8.853950	0.010000
$27\ 21\ 11$	4.585705	0.099999	5.909471	0.049999	8.874077	0.009999
$27\ 21\ 12$	4.588564	0.099994	5.909268	0.049990	8.886616	0.009999
$27\ 21\ 13$	4.587504	0.099996	5.913959	0.049998	8.899086	0.010000
27 21 14	4.587708	0.099994	5.917628	0.049997	8.910467	0.009999
$27\ 21\ 15$	4.589198	0.099999	5.920125	0.049983	8.920408	0.009999
$27\ 21\ 16$	4.587818	0.099998	5.922380	0.050000	8.927103	0.010000
$27\ 21\ 17$	4.590371	0.099998	5.924639	0.049999	8.934262	0.009998
$27\ 21\ 18$	4.590360	0.099995	5.925129	0.049999	8.941734	0.009999
$27\ 21\ 19$	4.589598	0.099994	5.926302	0.049997	8.947923	0.009999
$27\ 21\ 20$	4.591421	0.099987	5.929004	0.050000	8.951566	0.010000
$27\ 21\ 21$	4.588833	0.099999	5.928660	0.049988	8.955746	0.010000
$27\ 22\ 1$	4.008350	0.099999	5.078820	0.049992	7.694403	0.009993
$27\ 22\ 2$	4.480674	0.099979	5.508806	0.049997	8.019044	0.009994
$27\ 22\ 3$	4.565378	0.099988	5.757092	0.049999	8.284074	0.010000
$27\ 22\ 4$	4.565911	0.099983	5.824362	0.049997	8.519535	0.009996
$27\ 22\ 5$	4.572452	0.099991	5.851962	0.049998	8.648063	0.009999
$27\ 22\ 6$	4.575863	0.099988	5.870451	0.049997	8.721376	0.009996
$27\ 22\ 7$	4.582585	0.099999	5.880830	0.049994	8.771637	0.009999
$27\ 22\ 8$	4.581355	0.099998	5.891714	0.049995	8.807207	0.010000
$\frac{27}{22}\frac{22}{9}$	4.582405	0.099986	5.897939	0.049999	8.836211	0.009998
27 22 10	4.586677	0.099996	5.903961	0.049997	8.859276	0.010000

	.11	.10		5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 22 11 4	1.585450	0.099982	5.907899	0.049996	8.876492	0.009999
	1.587509	0.099996	5.913263	0.049999	8.890980	0.010000
	1.587529	0.099995	5.914469	0.049996	8.904626	0.010000
	1.587340	0.099998	5.918490	0.049995	8.916789	0.009999
	1.589075	0.099983	5.920952	0.049998	8.924930	0.010000
	1.589762	0.099993	5.923638	0.049996	8.932165	0.009999
	4.589367	0.099993	5.925216	0.049999	8.939571	0.009999
27 22 18 4	4.588625	0.099998	5.925151	0.049998	8.946302	0.009999
	1.588950	0.099999	5.926800	0.049997	8.950594	0.010000
27 22 20 4	1.590667	0.099996	5.928418	0.049999	8.955362	0.010000
	1.589475	0.099999	5.928623	0.049996	8.961872	0.009999
27 22 22 4	1.591478	0.099989	5.931289	0.049995	8.968132	0.009999
27 23 1 4	1.006820	0.099988	5.075714	0.049969	7.699128	0.009994
27 23 2	1.478412	0.099980	5.512747	0.049989	8.025077	0.009996
27 23 3	4.561237	0.099977	5.757009	0.049998	8.290557	0.009999
	4.569934	0.099998	5.826695	0.049992	8.519205	0.009999
$27\ 23\ 5$	4.572149	0.099981	5.854500	0.049999	8.650299	0.010000
27 23 6	1.581481	0.099990	5.869868	0.049997	8.726757	0.009999
27 23 7	1.579590	0.099993	5.882788	0.049999	8.775423	0.009999
27 23 8	4.583952	0.099997	5.891520	0.049999	8.812594	0.009999
27 23 9	1.583848	0.099969	5.898906	0.049984	8.840121	0.009997
27 23 10 4	1.587042	0.099996	5.904480	0.049996	8.862252	0.009999
27 23 11 4	1.585908	0.099999	5.909096	0.049998	8.879907	0.010000
$27\ 23\ 12$	1.586083	0.100000	5.912055	0.049998	8.895902	0.009999
27 23 13 4	1.587315	0.099999	5.915482	0.049998	8.908511	0.009999
$27\ 23\ 14$	1.589116	0.099999	5.918002	0.050000	8.921283	0.010000
$27\ 23\ 15$	1.589270	0.100000	5.920973	0.049998	8.930069	0.009998
27 23 16 4	1.589410	0.099993	5.922848	0.049997	8.937541	0.010000
27 23 17 4	1.589585	0.099997	5.926658	0.049997	8.943961	0.010000
27 23 18 4	1.590422	0.099992	5.925697	0.049995	8.949481	0.010000
	1.589546	0.099998	5.927939	0.049997	8.955110	0.010000
27 23 20 4	4.591253	0.099995	5.928003	0.049998	8.960916	0.010000
27 23 21 4	1.591349	0.099999	5.929585	0.050000	8.966881	0.010000
$27\ 23\ 22$	1.591499	0.099987	5.931074	0.049999	8.970399	0.010000
27 23 23 4	1.591178	0.099993	5.932174	0.049997	8.972615	0.010000
27 24 1 4	1.002177	0.099997	5.079987	0.049991	7.712546	0.010000
$27\ 24\ 2$	1.478861	0.099957	5.514190	0.049976	8.026555	0.009996
27 24 3	1.564908	0.099998	5.760868	0.049996	8.295791	0.009997
$27\ 24\ 4$	1.574188	0.099994	5.825523	0.049989	8.525523	0.009999
27 24 5	1.574784	0.100000	5.856363	0.049998	8.658803	0.010000

	.1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 24 6	4.575452	0.099999	5.872236	0.049986	8.729112	0.009999
$27\ 24\ 7$	4.579841	0.099979	5.883413	0.049998	8.780097	0.009999
$27\ 24\ 8$	4.581529	0.099987	5.892075	0.049996	8.815380	0.009997
$27\ 24\ 9$	4.586703	0.099996	5.903355	0.049997	8.844080	0.009999
$27\ 24\ 10$	4.587205	0.099997	5.905274	0.049996	8.868186	0.009998
$27\ 24\ 11$	4.586546	0.099992	5.909515	0.049997	8.884332	0.009999
$27\ 24\ 12$	4.587453	0.099981	5.915165	0.049999	8.900243	0.009999
$27\ 24\ 13$	4.588642	0.099995	5.915710	0.049999	8.911026	0.009999
$27\ 24\ 14$	4.589261	0.099998	5.921321	0.049996	8.922594	0.010000
$27\ 24\ 15$	4.588854	0.099996	5.921868	0.049996	8.931949	0.009999
$27\ 24\ 16$	4.589991	0.099997	5.922983	0.049999	8.940835	0.010000
$27\ 24\ 17$	4.591105	0.099997	5.926952	0.049999	8.946846	0.010000
$27\ 24\ 18$	4.589476	0.100000	5.926950	0.049989	8.953405	0.009999
$27\ 24\ 19$	4.590146	0.100000	5.929805	0.049997	8.959975	0.010000
$27\ 24\ 20$	4.591160	0.099999	5.929449	0.049999	8.964221	0.010000
27 24 21	4.590876	0.099989	5.932472	0.049994	8.970209	0.010000
$27\ 24\ 22$	4.590414	0.099998	5.931499	0.049997	8.972015	0.010000
$27\ 24\ 23$	4.591629	0.100000	5.933775	0.049999	8.976867	0.010000
$27\ 24\ 24$	4.591598	0.099993	5.934230	0.050000	8.982193	0.009999
$27\ 25\ 1$	4.000919	0.099983	5.087352	0.049989	7.715580	0.009996
$27\ 25\ 2$	4.478713	0.099981	5.514852	0.049989	8.028579	0.009997
$27\ 25\ 3$	4.563937	0.099995	5.765010	0.049989	8.296924	0.009995
$27\ 25\ 4$	4.567395	0.099991	5.830699	0.049989	8.528644	0.010000
$27\ 25\ 5$	4.576019	0.099976	5.853911	0.049999	8.659122	0.009999
$27\ 25\ 6$	4.580087	0.099995	5.876002	0.049997	8.735243	0.009999
$27\ 25\ 7$	4.578495	0.099992	5.881757	0.050000	8.781373	0.010000
$27\ 25\ 8$	4.581831	0.099996	5.895541	0.049994	8.819257	0.010000
$27\ 25\ 9$	4.584890	0.099991	5.900699	0.049999	8.847288	0.010000
$27\ 25\ 10$	4.587097	0.099998	5.909054	0.049998	8.868610	0.010000
$27\ 25\ 11$	4.585527	0.099999	5.910547	0.049998	8.886501	0.010000
$27\ 25\ 12$	4.587048	0.099996	5.912808	0.049999	8.901594	0.009998
$27\ 25\ 13$	4.589596	0.099995	5.917378	0.049998	8.914315	0.009999
$27\ 25\ 14$	4.587812	0.099997	5.920710	0.049999	8.925115	0.009999
$27\ 25\ 15$	4.589047	0.099984	5.922731	0.049998	8.936229	0.010000
$27\ 25\ 16$	4.590053	0.099996	5.926844	0.049999	8.943120	0.010000
27 25 17	4.589756	0.100000	5.928535	0.049999	8.950507	0.010000
27 25 18	4.589831	0.099996	5.927442	0.049998	8.957543	0.010000
27 25 19	4.592371	0.099995	5.928507	0.050000	8.961600	0.010000
27 25 20	4.590435	0.099998	5.931706	0.049998	8.967502	0.010000
$27\ 25\ 21$	4.591120	0.100000	5.932042	0.050000	8.973020	0.010000

	1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
27 25 22	4.591956	0.099999	5.934983	0.049998	8.975374	0.010000	
$27\ 25\ 23$	4.591352	0.099998	5.934848	0.049999	8.980153	0.010000	
$27\ 25\ 24$	4.592563	0.099996	5.936593	0.049999	8.983330	0.010000	
$27\ 25\ 25$	4.593037	0.099992	5.937050	0.049997	8.986640	0.009999	
$27\ 26\ 1$	4.005853	0.099966	5.086195	0.049992	7.713080	0.009999	
$27\ 26\ 2$	4.482418	0.099999	5.515385	0.049997	8.033844	0.009997	
$27\ 26\ 3$	4.561837	0.099973	5.762189	0.049995	8.299981	0.009996	
$27\ 26\ 4$	4.567324	0.099988	5.828775	0.049994	8.533738	0.009999	
$27\ 26\ 5$	4.573731	0.099992	5.858530	0.049998	8.661653	0.010000	
$27\ 26\ 6$	4.575890	0.099998	5.872384	0.049995	8.737805	0.009999	
$27\ 26\ 7$	4.579655	0.099997	5.887264	0.049994	8.786424	0.010000	
$27\ 26\ 8$	4.582801	0.099998	5.893526	0.049999	8.821891	0.010000	
$27\ 26\ 9$	4.583096	0.099992	5.901637	0.050000	8.850206	0.009998	
$27\ 26\ 10$	4.585630	0.099997	5.907167	0.050000	8.871379	0.010000	
$27\ 26\ 11$	4.587855	0.099998	5.912799	0.049988	8.891820	0.009999	
$27\ 26\ 12$	4.588471	0.100000	5.916773	0.050000	8.906152	0.010000	
$27\ 26\ 13$	4.587830	0.100000	5.917437	0.050000	8.918840	0.010000	
$27\ 26\ 14$	4.590203	0.099999	5.921297	0.049999	8.929502	0.009999	
$27\ 26\ 15$	4.588589	0.099998	5.925234	0.049997	8.939203	0.010000	
$27\ 26\ 16$	4.589991	0.099995	5.926832	0.049997	8.944856	0.010000	
$27\ 26\ 17$	4.590336	0.099996	5.926520	0.049999	8.953782	0.009999	
$27\ 26\ 18$	4.590603	0.099996	5.930480	0.049999	8.960064	0.010000	
$27\ 26\ 19$	4.590959	0.099996	5.930940	0.049994	8.966403	0.010000	
$27\ 26\ 20$	4.591822	0.099995	5.932135	0.050000	8.970752	0.010000	
$27\ 26\ 21$	4.590787	0.099999	5.933104	0.049997	8.974333	0.010000	
$27\ 26\ 22$	4.591632	0.099997	5.935093	0.049998	8.978456	0.010000	
$27\ 26\ 23$	4.593160	0.099996	5.936141	0.049999	8.983192	0.010000	
$27\ 26\ 24$	4.593863	0.099999	5.935173	0.049998	8.986344	0.010000	
$27\ 26\ 25$	4.592555	0.099999	5.937734	0.050000	8.990898	0.010000	
$27\ 26\ 26$	4.592946	0.099999	5.937123	0.049999	8.993027	0.009999	
$27\ 27\ 1$	4.009812	0.099848	5.083405	0.049978	7.711400	0.009992	
$27\ 27\ 2$	4.489836	0.099954	5.516639	0.049971	8.034600	0.010000	
$27\ 27\ 3$	4.564361	0.099929	5.762721	0.049990	8.298716	0.009999	
$27\ 27\ 4$	4.570362	0.099987	5.829632	0.049987	8.534743	0.009999	
$27\ 27\ 5$	4.571299	0.099986	5.858581	0.049991	8.664156	0.010000	
$27\ 27\ 6$	4.580085	0.099968	5.874985	0.049996	8.743230	0.009998	
$27\ 27\ 7$	4.579050	0.099989	5.885758	0.050000	8.788463	0.009995	
$27\ 27\ 8$	4.584229	0.099985	5.894279	0.049991	8.826862	0.009999	
$27\ 27\ 9$	4.585097	0.099979	5.903219	0.049996	8.854277	0.009998	
27 27 10	4.587318	0.099983	5.908248	0.049994	8.875556	0.009999	

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
27 27 11	4.585698	0.099999	5.914040	0.049999	8.894182	0.009997
$27\ 27\ 12$	4.590030	0.099981	5.917961	0.049971	8.906628	0.009999
$27\ 27\ 13$	4.588896	0.099973	5.917742	0.049993	8.920526	0.010000
$27\ 27\ 14$	4.588039	0.099997	5.922726	0.049993	8.932502	0.010000
$27\ 27\ 15$	4.588986	0.100000	5.925816	0.049998	8.941633	0.010000
$27\ 27\ 16$	4.589286	0.099998	5.926157	0.049999	8.949653	0.009999
$27\ 27\ 17$	4.592562	0.099997	5.929526	0.049995	8.956560	0.009999
$27\ 27\ 18$	4.591282	0.099995	5.930323	0.049997	8.962286	0.009999
$27\ 27\ 19$	4.590269	0.099993	5.930556	0.049999	8.968539	0.010000
$27\ 27\ 20$	4.591063	0.099982	5.931359	0.050000	8.973445	0.009999
$27\ 27\ 21$	4.591969	0.099991	5.934347	0.049998	8.978268	0.010000
$27\ 27\ 22$	4.593008	0.099994	5.936891	0.049999	8.982107	0.009999
$27\ 27\ 23$	4.592380	0.099994	5.936601	0.049997	8.986434	0.010000
$27\ 27\ 24$	4.593215	0.099996	5.937151	0.049998	8.991056	0.010000
$27\ 27\ 25$	4.591904	0.100000	5.937834	0.049999	8.992495	0.010000
$27\ 27\ 26$	4.593007	0.099989	5.938831	0.049999	8.996299	0.010000
$27\ 27\ 27$	4.594199	0.099992	5.938372	0.049994	8.997691	0.009998
28 1 1	3.723041	0.098851	4.368203	0.045977	5.425806	0.006897
28 2 1	4.041187	0.099963	4.837414	0.049981	6.240639	0.009937
$28\ 2\ 2$	4.426948	0.099240	5.240260	0.049935	6.850244	0.009937
28 3 1	4.021645	0.099889	4.984713	0.049889	6.885281	0.009983
$28\ 3\ 2$	4.474535	0.099838	5.396995	0.049890	7.283422	0.009966
28 3 3	4.557743	0.099681	5.615486	0.049919	7.623289	0.009946
$28 \ 4 \ 1$	4.027502	0.099970	5.029412	0.049665	7.171887	0.009925
$28 \ 4 \ 2$	4.483073	0.099750	5.448619	0.049916	7.545738	0.009966
$28 \ 4 \ 3$	4.539229	0.099909	5.675283	0.049948	7.864059	0.009998
$28 \ 4 \ 4$	4.554698	0.099880	5.739382	0.049918	8.091377	0.009969
28 5 1	3.999760	0.099965	5.034454	0.049960	7.325474	0.009991
$28\ 5\ 2$	4.472585	0.099957	5.453265	0.049961	7.667483	0.009988
$28\ 5\ 3$	4.549785	0.099935	5.690776	0.049932	7.970056	0.009994
$28\ 5\ 4$	4.551941	0.099978	5.757366	0.049959	8.218573	0.009996
$28\ 5\ 5$	4.565529	0.099964	5.775998	0.049956	8.330538	0.009997
$28 \ 6 \ 1$	4.003741	0.099932	5.041043	0.049913	7.425170	0.009993
$28 \ 6 \ 2$	4.472866	0.099866	5.484770	0.049979	7.746997	0.009995
$28 \ 6 \ 3$	4.550295	0.099909	5.713676	0.049939	8.050396	0.009989
$28 \ 6 \ 4$	4.557162	0.099959	5.775207	0.049900	8.281858	0.010000
28 6 5	4.563919	0.099892	5.800385	0.049992	8.416319	0.009996
28 6 6	4.563415	0.099996	5.817509	0.049989	8.490244	0.009999
28 7 1	4.010618	0.099454	5.041184	0.049639	7.488095	0.009949
28 7 2	4.473481	0.099955	5.473887	0.049922	7.800244	0.010000

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 7 3	4.558512	0.099930	5.717852	0.049960	8.092346	0.010000
$28\ 7\ 4$	4.558516	0.099908	5.789835	0.049923	8.332143	0.009998
28 7 5	4.558798	0.099967	5.801028	0.049992	8.453937	0.009997
28 7 6	4.566866	0.099991	5.819479	0.049998	8.527792	0.009994
28 7 7	4.568106	0.099978	5.835311	0.049969	8.577836	0.009988
28 8 1	4.005588	0.099746	5.046535	0.049872	7.506706	0.009959
$28 \ 8 \ 2$	4.474841	0.099968	5.490023	0.049999	7.844274	0.009988
$28 \ 8 \ 3$	4.548214	0.099838	5.723993	0.049969	8.133883	0.009992
$28 \ 8 \ 4$	4.557622	0.099968	5.793554	0.049804	8.366159	0.010000
$28 \ 8 \ 5$	4.562195	0.099962	5.813315	0.049981	8.494500	0.009996
$28 \ 8 \ 6$	4.567671	0.099983	5.826649	0.049969	8.565180	0.009993
$28 \ 8 \ 7$	4.575770	0.099956	5.844835	0.049988	8.612088	0.009997
28 8 8	4.570563	0.099959	5.850000	0.050000	8.652489	0.009993
28 9 1	4.002538	0.099887	5.058994	0.049837	7.546109	0.009977
$28 \ 9 \ 2$	4.470635	0.099920	5.488950	0.049962	7.887637	0.009983
$28 \ 9 \ 3$	4.555081	0.099978	5.729297	0.049912	8.154384	0.009991
$28 \ 9 \ 4$	4.564654	0.099957	5.798158	0.049984	8.397461	0.009989
28 9 5	4.565111	0.099944	5.817302	0.049981	8.518605	0.009999
28 9 6	4.573341	0.099988	5.848938	0.049997	8.597126	0.009998
28 9 7	4.574892	0.099997	5.855411	0.049983	8.641294	0.009999
28 9 8	4.574120	0.099980	5.859685	0.049996	8.680458	0.010000
28 9 9	4.576869	0.099982	5.870733	0.049997	8.709550	0.009999
28 10 1	3.995275	0.099974	5.056319	0.049977	7.566154	0.009996
$28\ 10\ 2$	4.477213	0.099917	5.492561	0.049904	7.906829	0.009986
28 10 3	4.558437	0.099978	5.743239	0.049981	8.176904	0.009997
28 10 4	4.565686	0.099969	5.798576	0.049905	8.415520	0.009993
28 10 5	4.567774	0.099962	5.832558	0.049975	8.541438	0.009998
28 10 6	4.570563	0.099985	5.847287	0.049999	8.619004	0.009998
28 10 7	4.572215	0.099995	5.852340	0.049992	8.667950	0.009998
28 10 8	4.575882	0.099984	5.869109	0.049990	8.703608	0.009998
28 10 9	4.578099	0.099997	5.872805	0.049997	8.727774	0.009998
28 10 10	4.573579	0.099943	5.880284	0.049996	8.748688	0.009998
28 11 1	4.000610	0.099861	5.065505	0.049975	7.574382	0.009994
$28\ 11\ 2$	4.488303	0.099924	5.497194	0.049996	7.929454	0.009990
28 11 3	4.560980	0.099919	5.743726	0.049965	8.190095	0.009998
$28\ 11\ 4$	4.569479	0.099999	5.802456	0.049985	8.433974	0.009995
$28\ 11\ 5$	4.565714	0.099955	5.834266	0.049986	8.560342	0.009999
28 11 6	4.576479	0.099949	5.848221	0.049997	8.635372	0.010000
28 11 7	4.573056	0.099994	5.857023	0.049999	8.693285	0.009999
28 11 8	4.575686	0.099998	5.868360	0.050000	8.719968	0.009998

	.10		.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 11 9	4.577230	0.099983	5.876218	0.049982	8.747298	0.009999
28 11 10	4.579557	0.099998	5.881911	0.049997	8.768346	0.009999
28 11 11	4.583056	0.099975	5.887334	0.049989	8.792758	0.009997
28 12 1	4.002572	0.099968	5.058570	0.049903	7.610586	0.009999
$28\ 12\ 2$	4.480620	0.099983	5.501028	0.049987	7.942098	0.009999
$28\ 12\ 3$	4.564407	0.099971	5.741468	0.049983	8.211341	0.009993
$28\ 12\ 4$	4.560462	0.099977	5.811544	0.049926	8.440115	0.009997
$28\ 12\ 5$	4.566818	0.099973	5.835901	0.049990	8.574065	0.009999
$28\ 12\ 6$	4.573873	0.099967	5.849874	0.049991	8.650324	0.009996
$28\ 12\ 7$	4.575101	0.099997	5.865185	0.050000	8.702318	0.009997
$28\ 12\ 8$	4.577351	0.099987	5.874879	0.049978	8.737123	0.009998
28 12 9	4.580078	0.099997	5.881924	0.049984	8.765598	0.009998
28 12 10	4.578790	0.099995	5.887653	0.049991	8.784964	0.009999
28 12 11	4.580797	0.099994	5.892460	0.049992	8.803868	0.009999
28 12 12	4.581070	0.099968	5.896019	0.049953	8.821377	0.009998
28 13 1	4.006316	0.099868	5.057099	0.049970	7.633000	0.009962
$28\ 13\ 2$	4.479718	0.099944	5.503212	0.049981	7.952234	0.009995
$28\ 13\ 3$	4.555733	0.099968	5.751071	0.049976	8.224575	0.010000
$28\ 13\ 4$	4.563641	0.099979	5.814318	0.049984	8.460758	0.009997
$28\ 13\ 5$	4.571878	0.099988	5.842594	0.049982	8.588187	0.009997
$28\ 13\ 6$	4.573484	0.099991	5.856963	0.049997	8.663223	0.009997
$28\ 13\ 7$	4.576811	0.099985	5.871061	0.049976	8.710936	0.009999
$28\ 13\ 8$	4.578340	0.100000	5.879455	0.050000	8.750110	0.009996
$28\ 13\ 9$	4.579747	0.099999	5.881707	0.049995	8.776716	0.009998
$28\ 13\ 10$	4.582201	0.099997	5.886773	0.049998	8.798700	0.010000
28 13 11	4.584265	0.099991	5.895430	0.049992	8.818260	0.009999
$28\ 13\ 12$	4.582867	0.099993	5.894387	0.049997	8.834040	0.009999
$28\ 13\ 13$	4.584515	0.099984	5.898790	0.049999	8.841414	0.009999
28 14 1	4.003926	0.099953	5.071278	0.049875	7.627303	0.009999
$28\ 14\ 2$	4.481169	0.099980	5.499567	0.049963	7.966234	0.009960
$28\ 14\ 3$	4.563216	0.099868	5.747481	0.049951	8.234023	0.010000
$28\ 14\ 4$	4.567398	0.099997	5.818422	0.049991	8.468944	0.010000
$28\ 14\ 5$	4.576444	0.099967	5.840995	0.049986	8.599544	0.009999
$28\ 14\ 6$	4.573919	0.099909	5.861091	0.049954	8.675960	0.009992
$28\ 14\ 7$	4.584490	0.099957	5.872478	0.049998	8.720117	0.009999
$28\ 14\ 8$	4.581597	0.099990	5.879916	0.049981	8.762521	0.009996
$28\ 14\ 9$	4.580478	0.099991	5.885172	0.049987	8.788102	0.010000
$28\ 14\ 10$	4.583537	0.099996	5.889778	0.049992	8.812741	0.009998
$28\ 14\ 11$	4.581992	0.099992	5.895410	0.049996	8.829440	0.010000
28 14 12	4.585329	0.099993	5.900192	0.050000	8.846657	0.009996

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 14 13	4.583263	0.099983	5.903175	0.049990	8.857171	0.009999
28 14 14	4.584855	0.099985	5.903733	0.049998	8.868287	0.009996
28 15 1	4.004906	0.099974	5.070823	0.049969	7.662222	0.009995
$28\ 15\ 2$	4.477405	0.099968	5.502415	0.049976	7.970159	0.009997
$28\ 15\ 3$	4.561292	0.099911	5.749082	0.049940	8.243135	0.009990
$28\ 15\ 4$	4.567224	0.099971	5.817781	0.049994	8.476380	0.009993
$28\ 15\ 5$	4.571769	0.099969	5.839395	0.049988	8.606062	0.009994
$28\ 15\ 6$	4.573318	0.099946	5.858332	0.049998	8.683534	0.010000
$28\ 15\ 7$	4.579070	0.099993	5.875597	0.049999	8.731899	0.010000
$28\ 15\ 8$	4.578889	0.099992	5.879988	0.049997	8.766349	0.009999
$28\ 15\ 9$	4.583233	0.099970	5.887971	0.049999	8.798037	0.009997
28 15 10	4.582610	0.099991	5.896236	0.049993	8.820705	0.009998
28 15 11	4.582660	0.099996	5.897418	0.049996	8.839567	0.010000
$28\ 15\ 12$	4.584490	0.099960	5.901837	0.049995	8.853896	0.009996
$28\ 15\ 13$	4.585202	0.099994	5.905668	0.049998	8.865904	0.010000
$28\ 15\ 14$	4.583804	0.099998	5.907268	0.049995	8.875248	0.010000
$28\ 15\ 15$	4.585831	0.099993	5.910144	0.049999	8.883468	0.009999
28 16 1	4.002277	0.099990	5.073240	0.049991	7.663509	0.009999
$28\ 16\ 2$	4.477551	0.099922	5.507153	0.049994	7.978129	0.009990
$28\ 16\ 3$	4.561376	0.099973	5.750206	0.049991	8.257805	0.009991
$28\ 16\ 4$	4.566099	0.099962	5.817921	0.049998	8.485969	0.009995
$28\ 16\ 5$	4.572595	0.099981	5.842522	0.049986	8.616910	0.009999
$28\ 16\ 6$	4.575532	0.099966	5.861807	0.049970	8.692059	0.009999
$28\ 16\ 7$	4.577408	0.099995	5.874879	0.049994	8.740142	0.009998
$28\ 16\ 8$	4.580046	0.099999	5.883682	0.049988	8.777395	0.009999
$28\ 16\ 9$	4.579215	0.099998	5.890536	0.049997	8.805048	0.009999
$28\ 16\ 10$	4.583052	0.099992	5.895895	0.049987	8.826869	0.009997
28 16 11	4.583286	0.099997	5.900020	0.049995	8.843653	0.010000
$28\ 16\ 12$	4.585437	0.099986	5.906597	0.049997	8.861439	0.010000
$28\ 16\ 13$	4.584689	0.099987	5.908366	0.049989	8.874983	0.010000
$28\ 16\ 14$	4.587637	0.099999	5.910046	0.049994	8.882400	0.009999
$28\ 16\ 15$	4.587113	0.099993	5.912254	0.049982	8.893295	0.010000
28 16 16	4.586388	0.099992	5.915398	0.049993	8.901347	0.010000
28 17 1	4.007797	0.099950	5.080053	0.049941	7.670745	0.009992
$28\ 17\ 2$	4.475047	0.099965	5.507856	0.049982	7.986736	0.010000
$28\ 17\ 3$	4.556723	0.099982	5.759386	0.049969	8.263759	0.009990
$28\ 17\ 4$	4.569127	0.099977	5.819887	0.049979	8.494049	0.009997
$28\ 17\ 5$	4.571727	0.099991	5.845084	0.049988	8.621663	0.009999
$28\ 17\ 6$	4.574863	0.099994	5.864681	0.049991	8.701472	0.009999
28 17 7	4.573682	0.099993	5.878606	0.049997	8.748750	0.009997

	1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 17 8	4.578304	0.099986	5.884260	0.049996	8.783569	0.010000
28 17 9	4.584457	0.099999	5.892327	0.049998	8.811105	0.009999
28 17 10	4.581650	0.099995	5.896537	0.049999	8.834640	0.009999
28 17 11	4.584897	0.099993	5.903450	0.049996	8.852920	0.009998
28 17 12	4.585078	0.099997	5.904526	0.049993	8.867854	0.010000
28 17 13	4.585122	0.099999	5.911275	0.049999	8.879729	0.010000
28 17 14	4.586847	0.099989	5.911551	0.050000	8.889638	0.010000
$28\ 17\ 15$	4.588694	0.099994	5.917141	0.049991	8.899048	0.009999
28 17 16	4.587634	0.099995	5.916862	0.049998	8.908532	0.010000
28 17 17	4.587216	0.099995	5.920291	0.049985	8.917180	0.010000
28 18 1	3.996939	0.099968	5.079576	0.049940	7.669643	0.010000
$28\ 18\ 2$	4.479025	0.099989	5.508240	0.049990	8.002733	0.009989
28 18 3	4.561399	0.099983	5.754091	0.049984	8.265190	0.010000
$28\ 18\ 4$	4.569561	0.099999	5.820205	0.049970	8.499869	0.009999
$28\ 18\ 5$	4.572068	0.099987	5.847687	0.049998	8.629121	0.010000
28 18 6	4.574055	0.099982	5.869566	0.049994	8.705145	0.010000
$28\ 18\ 7$	4.579498	0.099996	5.875861	0.049991	8.753519	0.009999
28 18 8	4.582524	0.099974	5.886251	0.049998	8.790981	0.009999
28 18 9	4.581633	0.099998	5.893785	0.049996	8.816682	0.010000
28 18 10	4.583077	0.099998	5.898469	0.049998	8.840506	0.010000
28 18 11	4.585466	0.099991	5.903281	0.049998	8.858121	0.010000
28 18 12	4.585650	0.099998	5.907809	0.049998	8.873786	0.010000
28 18 13	4.586489	0.099990	5.913217	0.049999	8.886483	0.009999
28 18 14	4.586560	0.099995	5.913453	0.049998	8.898712	0.010000
$28\ 18\ 15$	4.588814	0.099995	5.916411	0.049998	8.906590	0.010000
28 18 16	4.587091	0.099993	5.918684	0.049996	8.915475	0.010000
28 18 17	4.588185	0.099990	5.921794	0.049996	8.926064	0.010000
28 18 18	4.587866	0.099972	5.924542	0.049995	8.928938	0.009997
28 19 1	4.006205	0.099849	5.083436	0.049947	7.674198	0.009994
$28\ 19\ 2$	4.485914	0.099988	5.507737	0.049946	8.007160	0.009996
$28\ 19\ 3$	4.560728	0.099983	5.756019	0.049988	8.275899	0.009992
$28\ 19\ 4$	4.571565	0.099994	5.828114	0.049968	8.507970	0.009998
$28\ 19\ 5$	4.571824	0.099954	5.849548	0.049996	8.635436	0.010000
$28\ 19\ 6$	4.575012	0.099984	5.868056	0.049994	8.709334	0.009999
$28\ 19\ 7$	4.578211	0.099995	5.878006	0.049997	8.762133	0.009997
$28\ 19\ 8$	4.582917	0.099986	5.887928	0.049998	8.796337	0.009998
$28\ 19\ 9$	4.581407	0.099999	5.895069	0.049993	8.824718	0.010000
28 19 10	4.584971	0.099999	5.901142	0.049995	8.847899	0.010000
28 19 11	4.583538	0.099985	5.906267	0.049999	8.862977	0.010000
$28\ 19\ 12$	4.586785	0.099996	5.908394	0.049995	8.878803	0.010000

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 19 13	4.586781	0.099999	5.913527	0.049997	8.892298	0.010000
28 19 14	4.588764	0.099989	5.916055	0.049996	8.905385	0.009999
28 19 15	4.589336	0.099992	5.919307	0.049995	8.913123	0.010000
28 19 16	4.589079	0.099999	5.920237	0.049998	8.920562	0.009999
28 19 17	4.587475	0.099998	5.922297	0.049999	8.929667	0.010000
28 19 18	4.589387	0.099998	5.923881	0.049999	8.935368	0.009999
28 19 19	4.589149	0.099997	5.924368	0.049996	8.940135	0.009999
28 20 1	4.003312	0.099960	5.079883	0.049963	7.686577	0.009975
$28\ 20\ 2$	4.482924	0.099919	5.509815	0.049973	8.013882	0.009998
$28\ 20\ 3$	4.560429	0.099993	5.760300	0.049999	8.279207	0.009998
$28\ 20\ 4$	4.565063	0.099980	5.821791	0.049988	8.516442	0.009999
$28\ 20\ 5$	4.571788	0.099978	5.849775	0.049996	8.642318	0.010000
$28\ 20\ 6$	4.573776	0.099982	5.869851	0.049995	8.713574	0.009999
$28\ 20\ 7$	4.579397	0.099990	5.882477	0.049999	8.764926	0.009998
28 20 8	4.580344	0.099993	5.890924	0.049993	8.804296	0.009998
$28\ 20\ 9$	4.584873	0.099995	5.898286	0.049998	8.832072	0.010000
28 20 10	4.586391	0.099997	5.903014	0.049988	8.852492	0.009999
28 20 11	4.587486	0.099990	5.910198	0.049989	8.870500	0.010000
$28\ 20\ 12$	4.587791	0.099943	5.910226	0.049999	8.884075	0.010000
$28\ 20\ 13$	4.587489	0.099999	5.914603	0.049998	8.896216	0.010000
$28\ 20\ 14$	4.585978	0.099998	5.917643	0.049996	8.908646	0.009999
$28\ 20\ 15$	4.588457	0.099992	5.920096	0.049997	8.918906	0.010000
$28\ 20\ 16$	4.588841	0.099986	5.923661	0.049994	8.925824	0.009999
$28\ 20\ 17$	4.590009	0.099997	5.922059	0.049998	8.932127	0.010000
$28\ 20\ 18$	4.589203	0.099988	5.923876	0.049998	8.939717	0.010000
$28\ 20\ 19$	4.589636	0.099995	5.926719	0.049999	8.944993	0.010000
$28\ 20\ 20$	4.591670	0.099989	5.926452	0.049995	8.950493	0.010000
28 21 1	3.997367	0.099891	5.079720	0.049829	7.697367	0.009984
$28\ 21\ 2$	4.480608	0.099994	5.512174	0.049982	8.016214	0.009998
$28\ 21\ 3$	4.566608	0.099994	5.759693	0.049976	8.288773	0.009995
$28\ 21\ 4$	4.569981	0.100000	5.825097	0.049993	8.513777	0.009993
$28\ 21\ 5$	4.572977	0.099981	5.852487	0.049991	8.644868	0.009999
$28\ 21\ 6$	4.576623	0.099900	5.870918	0.049999	8.716929	0.010000
$28\ 21\ 7$	4.583557	0.099992	5.883459	0.049948	8.770677	0.009994
$28\ 21\ 8$	4.578796	0.099998	5.890308	0.050000	8.806564	0.009999
$28\ 21\ 9$	4.583535	0.099989	5.898110	0.049992	8.836311	0.010000
$28\ 21\ 10$	4.586215	0.099993	5.903067	0.049998	8.857361	0.009998
$28\ 21\ 11$	4.586562	0.099998	5.908569	0.049999	8.875513	0.009999
$28\ 21\ 12$	4.588464	0.099993	5.912367	0.049996	8.889703	0.009999
28 21 13	4.587029	0.099995	5.916333	0.049989	8.902275	0.010000

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 21 14	4.590171	0.099994	5.917552	0.049995	8.913513	0.010000
$28\ 21\ 15$	4.588757	0.099980	5.920900	0.049999	8.924038	0.009999
28 21 16	4.589519	0.099997	5.921911	0.049999	8.930844	0.010000
$28\ 21\ 17$	4.589227	0.099993	5.922506	0.050000	8.937651	0.009999
28 21 18	4.589040	0.099999	5.925237	0.049998	8.943957	0.009999
28 21 19	4.591850	0.099995	5.926506	0.049998	8.951716	0.009999
28 21 20	4.590660	0.099998	5.927927	0.049994	8.954067	0.010000
28 21 21	4.591262	0.099992	5.928284	0.050000	8.960420	0.010000
28 22 1	4.002806	0.099991	5.080934	0.049978	7.695613	0.009995
28 22 2	4.479049	0.099950	5.514273	0.049987	8.016191	0.010000
28 22 3	4.561650	0.099994	5.759028	0.049991	8.289526	0.009997
$28\ 22\ 4$	4.566955	0.099995	5.825738	0.049991	8.519376	0.009997
28 22 5	4.573667	0.099999	5.853537	0.049994	8.650836	0.009998
28 22 6	4.578817	0.099952	5.869219	0.049997	8.722879	0.010000
28 22 7	4.579266	0.099999	5.884814	0.049996	8.773953	0.009999
28 22 8	4.583216	0.099991	5.893666	0.049997	8.809174	0.009999
28 22 9	4.582864	0.099984	5.899118	0.049998	8.841693	0.010000
28 22 10	4.587175	0.099985	5.905420	0.049996	8.862465	0.009998
28 22 11	4.586215	0.099995	5.910962	0.049999	8.880408	0.009999
28 22 12	4.586271	0.099999	5.912858	0.049998	8.894259	0.009999
28 22 13	4.587797	0.099999	5.917824	0.049996	8.907977	0.009999
28 22 14	4.589919	0.099971	5.919418	0.050000	8.918519	0.009998
28 22 15	4.588728	0.099992	5.920736	0.049998	8.926790	0.009999
28 22 16	4.589684	0.099976	5.923710	0.049999	8.934309	0.010000
$28\ 22\ 17$	4.589502	0.099996	5.925232	0.050000	8.942850	0.010000
28 22 18	4.590273	0.100000	5.925846	0.049998	8.949005	0.010000
$28\ 22\ 19$	4.589696	0.100000	5.926773	0.049999	8.954701	0.010000
$28\ 22\ 20$	4.590540	0.099997	5.929208	0.049999	8.959303	0.009999
28 22 21	4.590891	0.099990	5.931346	0.049999	8.964298	0.010000
28 22 22	4.589664	0.099999	5.931514	0.049995	8.970379	0.009999
28 23 1	4.005312	0.099983	5.086253	0.049968	7.695571	0.009991
$28\ 23\ 2$	4.481113	0.099997	5.514473	0.049985	8.028146	0.009999
$28\ 23\ 3$	4.563335	0.099985	5.763151	0.049999	8.290788	0.009999
$28\ 23\ 4$	4.575266	0.099988	5.825014	0.049997	8.523883	0.010000
$\frac{28}{23} \frac{23}{5}$	4.574500	0.099997	5.855965	0.049995	8.654498	0.009999
28 23 6	4.576047	0.099988	5.871560	0.049996	8.728790	0.010000
$\frac{28}{23} \frac{23}{7}$	4.580110	0.099992	5.884480	0.049998	8.778815	0.009998
28 23 8	4.583406	0.099991	5.892494	0.049996	8.815091	0.009999
28 23 9	4.584419	0.099994	5.901379	0.049995	8.843168	0.009999
28 23 10	4.587327	0.100000	5.906195	0.049999	8.866852	0.009999

	.1	.0).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 23 11	4.586227	0.099996	5.908872	0.050000	8.883603	0.009999
28 23 12	4.587334	0.099995	5.915177	0.049997	8.898868	0.010000
28 23 13	4.587834	0.099996	5.917019	0.049996	8.911011	0.009999
28 23 14	4.587956	0.099995	5.918477	0.049996	8.921400	0.010000
$28\ 23\ 15$	4.588888	0.100000	5.920497	0.049997	8.931688	0.010000
28 23 16	4.590093	0.099996	5.923405	0.049998	8.937912	0.010000
$28\ 23\ 17$	4.591648	0.099995	5.925172	0.049999	8.946020	0.010000
$28\ 23\ 18$	4.590357	0.099999	5.926727	0.050000	8.954296	0.009999
28 23 19	4.592107	0.099994	5.928841	0.049999	8.959090	0.009999
$28\ 23\ 20$	4.590061	0.099994	5.930949	0.049998	8.963348	0.010000
$28\ 23\ 21$	4.590615	0.099996	5.931243	0.050000	8.966100	0.010000
$28\ 23\ 22$	4.592182	0.099999	5.931952	0.049999	8.971742	0.010000
$28\ 23\ 23$	4.592986	0.099990	5.932980	0.049999	8.976216	0.009999
$28\ 24\ 1$	4.008336	0.099952	5.084332	0.049968	7.703080	0.009998
$28\ 24\ 2$	4.475709	0.099973	5.513949	0.049985	8.030255	0.009998
$28\ 24\ 3$	4.564935	0.099990	5.762129	0.049995	8.298191	0.009997
$28\ 24\ 4$	4.567490	0.099989	5.829686	0.049994	8.529561	0.009998
$28\ 24\ 5$	4.576234	0.099988	5.854118	0.049994	8.655432	0.010000
$28\ 24\ 6$	4.579173	0.099970	5.872547	0.049991	8.734345	0.010000
$28\ 24\ 7$	4.581416	0.099988	5.884019	0.049994	8.780892	0.009997
$28\ 24\ 8$	4.582904	0.099983	5.896507	0.049995	8.818169	0.009998
$28\ 24\ 9$	4.586116	0.099996	5.899083	0.049996	8.847020	0.010000
$28\ 24\ 10$	4.585360	0.099986	5.908130	0.049981	8.868901	0.010000
$28\ 24\ 11$	4.584912	0.099993	5.909671	0.049998	8.887668	0.010000
$28\ 24\ 12$	4.586624	0.099993	5.914286	0.049998	8.900343	0.009999
$28\ 24\ 13$	4.587764	0.099989	5.919048	0.049999	8.914382	0.010000
$28\ 24\ 14$	4.588260	0.099994	5.919671	0.049997	8.923096	0.010000
$28\ 24\ 15$	4.588505	0.099997	5.922548	0.049999	8.934839	0.010000
$28\ 24\ 16$	4.591219	0.099984	5.924963	0.049997	8.943841	0.010000
$28\ 24\ 17$	4.590169	0.100000	5.926405	0.050000	8.951279	0.010000
$28\ 24\ 18$	4.590419	0.100000	5.927685	0.049998	8.956616	0.010000
$28\ 24\ 19$	4.591159	0.099999	5.930067	0.050000	8.960178	0.009999
$28\ 24\ 20$	4.590718	0.099992	5.932173	0.049999	8.966615	0.009998
$28\ 24\ 21$	4.591501	0.099994	5.932261	0.049998	8.972444	0.010000
$28\ 24\ 22$	4.590916	0.099999	5.934864	0.049998	8.975567	0.010000
$28\ 24\ 23$	4.591703	0.099998	5.934297	0.049998	8.980587	0.010000
$28\ 24\ 24$	4.594144	0.099990	5.935468	0.049994	8.981703	0.010000
$28\ 25\ 1$	4.004860	0.099953	5.077558	0.049985	7.714390	0.009997
$28\ 25\ 2$	4.483720	0.099971	5.512609	0.049983	8.032558	0.009998
28 25 3	4.561124	0.099985	5.761790	0.049991	8.298417	0.009999

	.1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$28\ 25\ 4$	4.571817	0.099984	5.827156	0.049983	8.532787	0.010000
$28\ 25\ 5$	4.573300	0.099994	5.856400	0.049995	8.662814	0.009999
$28\ 25\ 6$	4.575366	0.099988	5.873850	0.049990	8.738328	0.009999
$28\ 25\ 7$	4.579190	0.099982	5.886052	0.049996	8.785237	0.010000
$28\ 25\ 8$	4.582992	0.099995	5.893140	0.049998	8.822316	0.010000
$28\ 25\ 9$	4.583428	0.099994	5.901141	0.049999	8.848815	0.009999
$28\ 25\ 10$	4.585940	0.099997	5.909005	0.049997	8.872653	0.009999
$28\ 25\ 11$	4.587547	0.099996	5.911222	0.049997	8.888859	0.009999
$28\ 25\ 12$	4.588333	0.099992	5.915929	0.049998	8.904261	0.010000
$28\ 25\ 13$	4.587465	0.099995	5.917676	0.049999	8.917742	0.009999
$28\ 25\ 14$	4.588657	0.099996	5.920731	0.049996	8.928633	0.009999
$28\ 25\ 15$	4.590645	0.099997	5.923774	0.049996	8.938599	0.010000
$28\ 25\ 16$	4.589376	0.099995	5.925646	0.049999	8.945863	0.010000
$28\ 25\ 17$	4.590258	0.099997	5.926490	0.050000	8.953840	0.009999
28 25 18	4.590736	0.099998	5.929403	0.049998	8.959558	0.010000
28 25 19	4.590405	0.099998	5.930004	0.050000	8.965376	0.010000
$28\ 25\ 20$	4.591928	0.099998	5.931749	0.050000	8.969973	0.010000
$28\ 25\ 21$	4.592022	0.099993	5.932773	0.049997	8.975692	0.010000
28 25 22	4.591394	0.100000	5.933189	0.050000	8.979090	0.010000
28 25 23	4.592094	0.099999	5.935387	0.049999	8.982561	0.009999
28 25 24	4.592960	0.099997	5.935356	0.050000	8.985661	0.010000
$28\ 25\ 25$	4.593281	0.099999	5.937109	0.049994	8.990207	0.010000
28 26 1	4.005152	0.099775	5.086321	0.049963	7.716887	0.009991
$\frac{28}{26} \frac{26}{2}$	4.489135	0.099976	5.512631	0.049991	8.040517	0.009998
28 26 3	4.563524	0.099996	5.764138	0.049991	8.301084	0.009999
$28\ 26\ 4$	4.570501	0.099997	5.828431	0.049984	8.535205	0.009999
28 26 5	4.574537	0.099993	5.857979	0.049998	8.665144	0.009999
28 26 6	4.577325	0.099989	5.872362	0.049995	8.741260	0.009997
28 26 7	4.581781	0.099994	5.886254	0.049991	8.789027	0.009999
28 26 8	4.584477	0.099984	5.896782	0.049998	8.824530	0.010000
28 26 9	4.585320	0.099998	5.904116	0.049992	8.853349	0.010000
28 26 10	4.586106	0.099993	5.908504	0.049993	8.875003	0.010000
28 26 11	4.586737	0.099993	5.913372	0.049999	8.892449	0.009999
28 26 12	4.588389	0.099992	5.914424	0.049998	8.907809	0.010000
28 26 13	4.588025	0.0999992	5.918697	0.050000	8.920224	0.010000
28 26 14	4.590336	0.099998	5.921784	0.049999	8.932597	0.010000
28 26 15	4.589466	0.099998	5.924840	0.049999	8.940530	0.010000
28 26 16	4.589701	0.099997	5.926623	0.049999	8.948564	0.010000
28 26 17	4.590875	0.099991 0.099998	5.920023 5.929270	0.049999 0.049997	8.955930	0.010000
28 26 18	4.590753	0.099998 0.099998	5.929270 5.929525	0.049997 0.049997	8.962431	0.010000
20 20 10	4.090100	0.033336	0.949040		0.902451	

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 26 19	4.591910	0.100000	5.931088	0.050000	8.968840	0.010000
28 26 20	4.591012	0.099998	5.932154	0.049998	8.973477	0.010000
28 26 21	4.591326	0.099999	5.933528	0.049998	8.977769	0.009999
28 26 22	4.592362	0.100000	5.934560	0.049998	8.981562	0.009999
28 26 23	4.592569	0.099996	5.936057	0.049999	8.985160	0.010000
$28\ 26\ 24$	4.592185	0.099999	5.937284	0.049999	8.991088	0.010000
28 26 25	4.591701	0.099997	5.937721	0.049999	8.991820	0.010000
28 26 26	4.592404	0.099997	5.937871	0.050000	8.996988	0.009999
$28\ 27\ 1$	4.007554	0.099994	5.079519	0.049990	7.718179	0.009988
28 27 2	4.484876	0.099978	5.518298	0.049986	8.041329	0.009996
$28\ 27\ 3$	4.563640	0.099957	5.764205	0.050000	8.304626	0.009998
$28\ 27\ 4$	4.570949	0.099985	5.830083	0.049998	8.538539	0.009999
$28\ 27\ 5$	4.571532	0.099987	5.858859	0.049995	8.664792	0.009999
28 27 6	4.577967	0.099996	5.875652	0.050000	8.741197	0.009999
$28\ 27\ 7$	4.580357	0.099995	5.887682	0.049997	8.792224	0.009999
28 27 8	4.583422	0.099999	5.896032	0.049995	8.831135	0.009999
$28\ 27\ 9$	4.584799	0.099982	5.902682	0.049999	8.856883	0.009999
28 27 10	4.587450	0.099996	5.908027	0.049999	8.879873	0.010000
28 27 11	4.587304	0.099996	5.915000	0.049998	8.897633	0.010000
$28\ 27\ 12$	4.588831	0.099995	5.916921	0.049999	8.910441	0.010000
$28\ 27\ 13$	4.589376	0.099997	5.919737	0.049997	8.924734	0.009999
$28\ 27\ 14$	4.589099	0.099999	5.922689	0.049998	8.933189	0.009999
$28\ 27\ 15$	4.590094	0.099999	5.924835	0.049997	8.942824	0.010000
$28\ 27\ 16$	4.590019	0.100000	5.928935	0.049999	8.951487	0.010000
$28\ 27\ 17$	4.590849	0.099995	5.929510	0.049999	8.959454	0.010000
$28\ 27\ 18$	4.590305	0.100000	5.929418	0.049998	8.966920	0.009999
$28\ 27\ 19$	4.590442	0.099999	5.931742	0.049999	8.970662	0.010000
$28\ 27\ 20$	4.592320	0.099994	5.932287	0.049998	8.975094	0.010000
$28\ 27\ 21$	4.593084	0.099999	5.935084	0.049999	8.979969	0.009999
$28\ 27\ 22$	4.592151	0.100000	5.935329	0.049997	8.986376	0.010000
$28\ 27\ 23$	4.592614	0.099999	5.937682	0.050000	8.989606	0.009999
$28\ 27\ 24$	4.592133	0.099998	5.937341	0.049998	8.991831	0.010000
$28\ 27\ 25$	4.593353	0.099989	5.937832	0.049999	8.993805	0.010000
$28\ 27\ 26$	4.594149	0.100000	5.938192	0.050000	8.997735	0.010000
$28\ 27\ 27$	4.593487	0.099999	5.939265	0.049993	9.001502	0.010000
28 28 1	4.001685	0.099900	5.088022	0.049978	7.725823	0.009969
$28\ 28\ 2$	4.480463	0.099907	5.518828	0.049999	8.042916	0.009992
$28\ 28\ 3$	4.569290	0.099964	5.762631	0.049982	8.310896	0.010000
$28\ 28\ 4$	4.569087	0.099826	5.833489	0.049988	8.540749	0.009998
$28\ 28\ 5$	4.572139	0.099999	5.858352	0.049998	8.671874	0.009992
					ntinued on	

	1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
28 28 6	4.577207	0.099989	5.874259	0.049992	8.743106	0.009999
$28\ 28\ 7$	4.583759	0.099972	5.887968	0.049982	8.794324	0.009995
28 28 8	4.580975	0.099997	5.896360	0.049998	8.830271	0.010000
28 28 9	4.586225	0.099992	5.905395	0.049991	8.860084	0.009999
28 28 10	4.585268	0.099997	5.908897	0.049999	8.880519	0.009999
28 28 11	4.587098	0.099995	5.913458	0.049993	8.897988	0.009999
28 28 12	4.589879	0.099986	5.918646	0.049958	8.914688	0.009998
28 28 13	4.588335	0.099989	5.921077	0.049996	8.926585	0.009999
28 28 14	4.591147	0.099982	5.924720	0.049988	8.936620	0.009996
$28\ 28\ 15$	4.590113	0.099991	5.927806	0.050000	8.945573	0.009999
28 28 16	4.590244	0.099975	5.928490	0.049991	8.956376	0.009995
28 28 17	4.591577	0.099992	5.928729	0.049997	8.962134	0.009999
28 28 18	4.591626	0.099995	5.930596	0.049999	8.968571	0.010000
28 28 19	4.592351	0.099993	5.932580	0.049998	8.972584	0.010000
28 28 20	4.592979	0.099997	5.932302	0.050000	8.978205	0.009998
28 28 21	4.591290	0.099997	5.936135	0.049986	8.983683	0.009997
28 28 22	4.593065	0.099993	5.936785	0.050000	8.988164	0.009999
$28\ 28\ 23$	4.592493	0.099994	5.937303	0.049999	8.992968	0.009999
28 28 24	4.592063	0.099992	5.937743	0.049993	8.994323	0.009997
$28\ 28\ 25$	4.593308	0.100000	5.937791	0.049998	8.997747	0.009999
28 28 26	4.593505	0.099999	5.939060	0.049998	9.002330	0.010000
$28\ 28\ 27$	4.593025	0.099995	5.940328	0.049997	9.003137	0.009999
28 28 28	4.593998	0.099997	5.943217	0.049997	9.006603	0.009999
29 1 1	3.748331	0.096774	4.394883	0.047312	5.093159	0.008602
$29\ 2\ 1$	4.043887	0.099328	4.828958	0.050000	6.284483	0.009812
$29\ 2\ 2$	4.436290	0.099495	5.229393	0.049715	6.823161	0.009906
29 3 1	4.022374	0.099890	4.996496	0.049120	6.919417	0.009995
$29\ 3\ 2$	4.475630	0.099853	5.410316	0.049925	7.295451	0.009968
$29\ 3\ 3$	4.546032	0.099892	5.607882	0.049999	7.617734	0.009991
$29\ 4\ 1$	4.022747	0.099740	5.034888	0.049960	7.191828	0.009997
$29\ 4\ 2$	4.471511	0.099843	5.449672	0.049862	7.551970	0.009993
$29\ 4\ 3$	4.548592	0.099903	5.677125	0.049949	7.853345	0.009991
$29\ 4\ 4$	4.551503	0.099879	5.746015	0.049927	8.087286	0.009994
$29\ 5\ 1$	3.986601	0.099926	5.026995	0.049988	7.313892	0.009927
$29\ 5\ 2$	4.460298	0.099956	5.468096	0.049998	7.679932	0.009987
$29\ 5\ 3$	4.552862	0.099926	5.699279	0.049977	7.979752	0.009993
$29\ 5\ 4$	4.564833	0.099985	5.756401	0.049931	8.221332	0.009999
$29\ 5\ 5$	4.559682	0.099941	5.775597	0.049950	8.340371	0.009991
$29\ 6\ 1$	3.990784	0.099935	5.057730	0.049998	7.390597	0.010000
29 6 2	4.473439	0.099972	5.469172	0.049951	7.751263	0.009998

Sample Sizes CV p-value CV p-value CV p-value 29 6 3 4.555261 0.099965 5.705617 0.049980 8.060310 0.009996 29 6 5 4.5567648 0.099991 5.765633 0.049999 8.410429 0.009990 29 6 6 4.568825 0.099964 5.810725 0.049998 8.491449 0.009990 29 7 1 3.999019 0.099901 5.046830 0.049934 7.481406 0.009993 29 7 2 4.469356 0.099863 5.714892 0.049993 8.990514 0.009990 29 7 3 4.549223 0.099965 5.872795 0.049987 8.330145 0.01000 29 7 5 4.559675 0.099976 5.782795 0.049987 8.330145 0.01000 29 7 6 4.56934 0.099974 5.823898 0.049976 8.534606 0.009996 29 8 1 4.010610 0.09957 5.058216 0.049845 7.501082 0.009972 29 8 2 4.563319 0		1	.0	.()5	.()1
29 6 4 4.557648 0.099996 5.775685 0.049993 8.284019 0.009998 29 6 5 4.560765 0.099991 5.766333 0.049999 8.410429 0.009999 29 6 6 4.568825 0.099964 5.810725 0.049998 8.491449 0.009999 29 7 1 3.99019 0.099901 5.046830 0.049934 7.481406 0.009993 29 7 2 4.469356 0.099863 5.714892 0.049993 8.090514 0.009996 29 7 3 4.557816 0.099976 5.782795 0.049987 8.330145 0.01000 29 7 5 4.559675 0.099998 5.807109 0.049958 8.536613 0.009996 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 8 1 4.010610 0.099507 5.058216 0.049845 7.501082 0.009997 29 8 2 4.473342 0.099944 5.731192 0.049985 7.485093 0.009998 29 8 5 4.563919 <td>Sample Sizes</td> <td>CV</td> <td>p-value</td> <td>CV</td> <td>p-value</td> <td>CV</td> <td>p-value</td>	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 6 4 4.557648 0.099996 5.775685 0.049993 8.284019 0.009998 29 6 5 4.560765 0.099991 5.796333 0.049999 8.410429 0.009999 29 6 6 4.568825 0.099964 5.810725 0.049998 8.491449 0.009999 29 7 1 3.99019 0.099901 5.046830 0.049934 7.481406 0.009993 29 7 2 4.469356 0.099863 5.714892 0.049993 8.090514 0.009993 29 7 3 4.557816 0.099976 5.782795 0.049987 8.330145 0.01000 29 7 5 4.559675 0.099998 5.807109 0.049958 8.534606 0.009996 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 8 1 4.010610 0.099507 5.058216 0.049845 7.501082 0.009997 29 8 2 4.473342 0.099944 5.731192 0.049985 7.485093 0.009997 29 8 5 4.563919 <td>29 6 3</td> <td>4.555261</td> <td>0.099965</td> <td>5.705617</td> <td>0.049980</td> <td>8.060310</td> <td>0.009996</td>	29 6 3	4.555261	0.099965	5.705617	0.049980	8.060310	0.009996
29 6 5 4.560765 0.099991 5.796333 0.049999 8.410429 0.009990 29 6 6 4.568825 0.099964 5.810725 0.049998 8.491449 0.009999 29 7 1 3.999019 0.099901 5.046830 0.049934 7.481406 0.009993 29 7 2 4.469356 0.099863 5.714892 0.049963 8.090514 0.009993 29 7 4 4.557816 0.099976 5.782795 0.049987 8.330145 0.010000 29 7 5 4.559675 0.099985 5.807109 0.049953 8.463651 0.009996 29 7 6 4.569934 0.099974 5.832096 0.049976 8.534606 0.009996 29 8 1 4.010610 0.099507 5.058216 0.049845 7.501082 0.009972 29 8 2 4.473342 0.099910 5.485942 0.049986 8.459310 0.009993 29 8 3 4.560124 0.099944 5.731192 0.04998 8.129310 0.009991 29 8 5 4.563850 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
29 6 6 4.568825 0.099964 5.810725 0.049998 8.491449 0.009999 29 7 1 3.999019 0.099901 5.046830 0.049934 7.481406 0.009993 29 7 2 4.469356 0.09985 5.479627 0.049965 7.812409 0.009996 29 7 3 4.549223 0.099863 5.714892 0.049987 8.330145 0.010000 29 7 5 4.559675 0.099974 5.82398 0.049976 8.534606 0.009990 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009999 29 7 7 4.572970 0.099985 5.832096 0.049988 8.586613 0.009997 29 8 1 4.010610 0.099974 5.485942 0.049986 7.845093 0.009997 29 8 2 4.473342 0.099944 5.731192 0.049989 8.129310 0.009998 29 8 5 4.563850 0.099944 5.731192 0.049989 8.272496 0.009998 29 8 6 4.571918 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
29 7 1 3.999019 0.099901 5.046830 0.049934 7.481406 0.009993 29 7 2 4.469356 0.099865 5.479627 0.049965 7.812409 0.009996 29 7 3 4.549223 0.099863 5.714892 0.049997 8.330145 0.010000 29 7 4 4.557816 0.099976 5.782795 0.049987 8.330145 0.010000 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 7 7 4.572970 0.099985 5.832096 0.049984 8.586613 0.009996 29 8 1 4.01061 0.099507 5.058216 0.049845 7.501082 0.009972 29 8 2 4.473342 0.099970 5.58216 0.049845 7.501082 0.009972 29 8 4 4.563919 0.099957 5.795627 0.049984 8.75293 0.009998 29 8 5 4.563850 0.099973 5.811645 0.049981 8.572893 0.0099999 29 8 6 4.571918 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
29 7 2 4.469356 0.099895 5.479627 0.049965 7.812409 0.009993 29 7 3 4.549223 0.099863 5.714892 0.049993 8.090514 0.009993 29 7 4 4.557816 0.099976 5.782795 0.049987 8.330145 0.010000 29 7 5 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 7 7 4.572970 0.099985 5.832096 0.049988 8.586613 0.009997 29 8 1 4.010610 0.099507 5.058216 0.049984 7.501082 0.009972 29 8 2 4.473342 0.099910 5.485942 0.049998 8.129310 0.009997 29 8 4 4.563919 0.099944 5.731192 0.049994 8.375496 0.009998 29 8 5 4.563850 0.099953 5.851627 0.049984 8.572893 0.009999 29 8 6 4.571918 0.099955 5.833892 0.049981 8.572893 0.009999 29 8 7 4.576325<							
29 7 3 4.549223 0.099863 5.714892 0.049993 8.090514 0.009993 29 7 4 4.557816 0.099976 5.782795 0.049987 8.330145 0.010000 29 7 5 4.559675 0.099998 5.807109 0.049953 8.463651 0.009996 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 7 7 4.572970 0.099955 5.832096 0.049845 7.501082 0.009972 29 8 1 4.010610 0.099507 5.058216 0.049986 5.85033 0.0099972 29 8 2 4.473342 0.099910 5.485942 0.049996 7.845093 0.009993 29 8 3 4.560124 0.099959 5.795627 0.049994 8.375496 0.009999 29 8 4 4.563919 0.099953 5.811645 0.049994 8.375496 0.009999 29 8 5 4.563850 0.099955 5.83892 0.049981 8.572893 0.009999 29 8 7 4.570932 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
29 7 4 4.557816 0.099976 5.782795 0.049953 8.330145 0.010000 29 7 5 4.559675 0.099998 5.807109 0.049953 8.463651 0.009990 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 7 7 4.572970 0.099955 5.832096 0.049986 8.586613 0.0099972 29 8 1 4.010610 0.099507 5.058216 0.049845 7.501082 0.0099972 29 8 2 4.473342 0.099910 5.485942 0.049996 7.845093 0.009993 29 8 3 4.560124 0.099944 5.731192 0.049989 8.129310 0.009997 29 8 4 4.563919 0.099957 5.815645 0.049985 8.496947 0.009997 29 8 5 4.563850 0.099973 5.811645 0.049985 8.496947 0.009997 29 8 6 4.571918 0.099955 5.835872 0.049989 8.620122 0.010000 29 9 8 7 4.572							
29 7 5 4.559675 0.099998 5.807109 0.049953 8.463651 0.009990 29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 7 7 4.572970 0.099985 5.832096 0.049988 8.586613 0.009996 29 8 1 4.010610 0.099507 5.058216 0.049845 7.501082 0.009997 29 8 2 4.473342 0.099910 5.485942 0.049989 8.129310 0.009993 29 8 3 4.560124 0.099944 5.731192 0.049989 8.129310 0.009997 29 8 4 4.563919 0.099957 5.795627 0.049984 8.375496 0.009998 29 8 5 4.563850 0.099973 5.811645 0.049985 8.496947 0.009997 29 8 6 4.571918 0.099967 5.845678 0.049989 8.620122 0.010000 29 8 7 4.570932 0.099967 5.845678 0.049975 8.655722 0.009999 29 9 1 4.004244<							
29 7 6 4.569934 0.099974 5.823898 0.049976 8.534606 0.009996 29 7 7 4.572970 0.099985 5.832096 0.049988 8.586613 0.009996 29 8 1 4.010610 0.099507 5.058216 0.049845 7.501082 0.009972 29 8 2 4.473342 0.099910 5.485942 0.049996 7.845093 0.009997 29 8 3 4.560124 0.099944 5.731192 0.049989 8.129310 0.009997 29 8 4 4.563919 0.099959 5.795627 0.049994 8.375496 0.009998 29 8 5 4.563850 0.099973 5.811645 0.049985 8.496947 0.009997 29 8 6 4.571918 0.099967 5.845678 0.049981 8.572893 0.009998 29 8 7 4.570932 0.099967 5.845678 0.049989 8.620122 0.010000 29 8 8 4.574213 0.099993 5.067787 0.049975 8.655722 0.009999 29 9 1 4.004244<							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					0.049994		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29 10 1		0.099951	5.057637			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29 10 2	4.488069		5.497921	0.049979		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					0.049952		0.009988
29 10 6 4.569895 0.099990 5.844964 0.049991 8.625734 0.009998 29 10 7 4.571282 0.099980 5.862229 0.049993 8.670379 0.009998 29 10 8 4.574876 0.099998 5.864362 0.049998 8.704187 0.009999 29 10 9 4.577637 0.099993 5.871491 0.049998 8.731783 0.009999 29 10 10 4.581298 0.099975 5.882989 0.049995 8.755102 0.009998 29 11 1 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995	$29\ 10\ 4$						
29 10 6 4.569895 0.099990 5.844964 0.049991 8.625734 0.009998 29 10 7 4.571282 0.099980 5.862229 0.049993 8.670379 0.009998 29 10 8 4.574876 0.099998 5.864362 0.049998 8.704187 0.009999 29 10 9 4.577637 0.099993 5.871491 0.049998 8.731783 0.009999 29 10 10 4.581298 0.099975 5.882989 0.049995 8.755102 0.009998 29 11 1 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995	29 10 5	4.567565	0.099990	5.829404	0.049993	8.543887	0.009996
29 10 7 4.571282 0.099980 5.862229 0.049993 8.670379 0.009998 29 10 8 4.574876 0.099998 5.864362 0.049998 8.704187 0.009999 29 10 9 4.577637 0.099993 5.871491 0.049998 8.731783 0.009999 29 10 10 4.581298 0.099975 5.882989 0.049995 8.755102 0.009998 29 11 1 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995							
29 10 8 4.574876 0.099998 5.864362 0.049998 8.704187 0.009999 29 10 9 4.577637 0.099993 5.871491 0.049998 8.731783 0.009999 29 10 10 4.581298 0.099975 5.882989 0.049995 8.755102 0.009998 29 11 1 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995							
29 10 9 4.577637 0.099993 5.871491 0.049998 8.731783 0.009999 29 10 10 4.581298 0.099975 5.882989 0.049995 8.755102 0.009998 29 11 1 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995							
29 10 10 4.581298 0.099975 5.882989 0.049995 8.755102 0.009998 29 11 1 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995							
$29\ 11\ 1 \qquad 4.007384 0.099916 5.061549 0.049896 7.595863 0.009995$							
			0.099916	5.061549	0.049896		
	$29\ 11\ 2$	4.484487	0.099944	5.498943	0.049989	7.927306	0.009998

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 11 3	4.562726	0.099927	5.735948	0.049991	8.197393	0.009999
29 11 4	4.562055	0.099998	5.810920	0.049998	8.433001	0.009999
29 11 5	4.567912	0.099997	5.835628	0.049988	8.569657	0.009998
29 11 6	4.570397	0.099986	5.848036	0.049980	8.636622	0.009998
$29\ 11\ 7$	4.573611	0.099974	5.862988	0.049998	8.690494	0.009999
29 11 8	4.576603	0.099979	5.867475	0.049990	8.725863	0.009999
29 11 9	4.578532	0.099989	5.879318	0.049993	8.747786	0.009999
29 11 10	4.578714	0.099982	5.885538	0.049988	8.776974	0.009999
29 11 11	4.581767	0.099939	5.891573	0.049982	8.792295	0.009999
29 12 1	4.004105	0.099971	5.071028	0.049881	7.623821	0.009924
$29\ 12\ 2$	4.478002	0.099984	5.497886	0.049988	7.939528	0.009996
29 12 3	4.558917	0.099980	5.748450	0.049992	8.211982	0.009991
$29\ 12\ 4$	4.564451	0.099969	5.810678	0.049970	8.449758	0.009998
$29\ 12\ 5$	4.568079	0.100000	5.839861	0.049997	8.573384	0.009999
29 12 6	4.574697	0.099977	5.854121	0.049989	8.650144	0.009999
29 12 7	4.577628	0.099991	5.864281	0.049988	8.701851	0.009999
29 12 8	4.578621	0.099960	5.872998	0.049990	8.736594	0.010000
29 12 9	4.578035	0.099990	5.882916	0.049997	8.764580	0.009999
29 12 10	4.579968	0.099974	5.885718	0.049990	8.791710	0.009999
29 12 11	4.583186	0.099989	5.894027	0.049996	8.807726	0.009999
29 12 12	4.584701	0.099972	5.895010	0.049997	8.822875	0.009998
29 13 1	4.009500	0.099908	5.069824	0.049986	7.629163	0.009986
$29\ 13\ 2$	4.481939	0.099939	5.503328	0.049991	7.948798	0.009988
$29\ 13\ 3$	4.564313	0.099958	5.747198	0.049994	8.231300	0.009990
$29\ 13\ 4$	4.566793	0.099971	5.812813	0.049998	8.464466	0.009995
$29\ 13\ 5$	4.575986	0.099991	5.839918	0.049992	8.592816	0.009998
$29\ 13\ 6$	4.573916	0.099958	5.853893	0.049999	8.662778	0.010000
$29\ 13\ 7$	4.577006	0.099995	5.872807	0.049995	8.712673	0.010000
29 13 8	4.578873	0.099999	5.876893	0.049992	8.752323	0.010000
29 13 9	4.580556	0.099993	5.883337	0.049998	8.784396	0.009998
29 13 10	4.580900	0.099974	5.887847	0.049999	8.803839	0.010000
29 13 11	4.582262	0.099996	5.892410	0.049999	8.819465	0.009998
$29\ 13\ 12$	4.585507	0.099986	5.897782	0.049997	8.836483	0.010000
29 13 13	4.585187	0.099998	5.902732	0.049974	8.847587	0.009999
29 14 1	4.002120	0.099735	5.071697	0.049954	7.638050	0.009999
29 14 2	4.478090	0.099948	5.506275	0.049907	7.967445	0.009991
29 14 3	4.556117	0.099961	5.744836	0.049981	8.234043	0.009999
29 14 4	4.568330	0.099999	5.813011	0.049997	8.472880	0.009997
29 14 5	4.572210	0.099989	5.840846	0.049984	8.598449	0.009999
29 14 6	4.570821	0.099989	5.858478	0.049985	8.678227	0.009999

	.1	.0).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 14 7	4.577943	0.099994	5.868711	0.049986	8.727522	0.009998
29 14 8	4.576642	0.099994	5.882710	0.049995	8.759367	0.010000
29 14 9	4.581053	0.099995	5.887723	0.049996	8.791507	0.009999
29 14 10	4.582359	0.099989	5.894842	0.049995	8.810798	0.009996
29 14 11	4.583975	0.099990	5.898972	0.050000	8.831244	0.010000
29 14 12	4.585719	0.099989	5.901286	0.049993	8.849874	0.009997
29 14 13	4.585790	0.099987	5.904591	0.049996	8.860562	0.009999
29 14 14	4.585876	0.099981	5.905197	0.049988	8.869177	0.010000
29 15 1	4.010661	0.099882	5.079460	0.049996	7.666833	0.009993
$29\ 15\ 2$	4.478388	0.099996	5.504948	0.049999	7.982022	0.010000
$29\ 15\ 3$	4.562436	0.099977	5.750844	0.049995	8.250135	0.009998
$29\ 15\ 4$	4.564802	0.099971	5.820537	0.049994	8.483037	0.009997
$29\ 15\ 5$	4.569379	0.099993	5.844267	0.049981	8.608676	0.009995
$29\ 15\ 6$	4.573025	0.099994	5.862242	0.049998	8.688070	0.009999
$29\ 15\ 7$	4.577242	0.099994	5.871505	0.050000	8.738473	0.009999
29 15 8	4.579835	0.099984	5.881377	0.049996	8.770816	0.009998
29 15 9	4.579734	0.100000	5.892704	0.049990	8.799762	0.009999
29 15 10	4.583239	0.099996	5.894299	0.049998	8.820513	0.010000
29 15 11	4.583785	0.099999	5.898022	0.049999	8.837515	0.010000
$29\ 15\ 12$	4.583277	0.099984	5.902852	0.049997	8.858232	0.010000
$29\ 15\ 13$	4.584588	0.099993	5.907092	0.049998	8.865790	0.010000
$29\ 15\ 14$	4.585567	0.099997	5.908912	0.049993	8.878249	0.010000
$29\ 15\ 15$	4.587010	0.099980	5.911553	0.049999	8.887746	0.009999
$29\ 16\ 1$	4.006408	0.099931	5.078212	0.049793	7.655842	0.009995
$29\ 16\ 2$	4.477715	0.099956	5.504035	0.049991	7.984192	0.009993
$29\ 16\ 3$	4.558981	0.099985	5.756652	0.049990	8.254395	0.009997
$29\ 16\ 4$	4.565204	0.099996	5.819757	0.049987	8.491214	0.009999
$29\ 16\ 5$	4.572335	0.099993	5.843002	0.049996	8.618864	0.009998
$29\ 16\ 6$	4.571865	0.099997	5.863808	0.049991	8.693111	0.009999
$29\ 16\ 7$	4.580745	0.099983	5.877091	0.049998	8.744965	0.009999
29 16 8	4.581119	0.099999	5.885889	0.050000	8.783245	0.009999
$29\ 16\ 9$	4.583309	0.099995	5.891335	0.049993	8.806112	0.009999
$29\ 16\ 10$	4.583854	0.099988	5.899227	0.049993	8.828706	0.009999
$29\ 16\ 11$	4.583328	0.100000	5.902633	0.049995	8.851597	0.009999
$29\ 16\ 12$	4.584851	0.099996	5.906085	0.049995	8.862265	0.009999
$29\ 16\ 13$	4.584805	0.099995	5.911351	0.049999	8.874796	0.010000
$29\ 16\ 14$	4.585843	0.099979	5.910765	0.049999	8.886779	0.009999
$29\ 16\ 15$	4.588287	0.099988	5.915053	0.049999	8.895042	0.009999
$29\ 16\ 16$	4.587098	0.099991	5.914878	0.049995	8.905202	0.009998
29 17 1	3.997065	0.099912	5.070196	0.049895	7.680225	0.009993

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 17 2	4.480047	0.099975	5.507550	0.049977	7.996978	0.009996
$29\ 17\ 3$	4.560381	0.099969	5.753456	0.049968	8.262112	0.009999
$29\ 17\ 4$	4.568264	0.099992	5.817680	0.049998	8.501434	0.009998
$29\ 17\ 5$	4.570701	0.100000	5.845732	0.049999	8.627650	0.009998
$29\ 17\ 6$	4.576892	0.099999	5.863601	0.049994	8.703240	0.009998
$29\ 17\ 7$	4.578266	0.099994	5.877452	0.049983	8.749303	0.010000
$29\ 17\ 8$	4.582666	0.099988	5.885239	0.050000	8.788457	0.009999
$29\ 17\ 9$	4.583968	0.099986	5.894023	0.049995	8.814710	0.010000
29 17 10	4.583900	0.099981	5.900325	0.049992	8.838630	0.009999
$29\ 17\ 11$	4.586177	0.099996	5.903020	0.049995	8.852367	0.010000
$29\ 17\ 12$	4.585534	0.099996	5.909251	0.049996	8.871743	0.009999
$29\ 17\ 13$	4.587467	0.099992	5.909999	0.049991	8.884816	0.009999
$29\ 17\ 14$	4.586984	0.099993	5.912864	0.049996	8.893894	0.010000
$29\ 17\ 15$	4.587387	0.099998	5.914194	0.049998	8.902755	0.009999
$29\ 17\ 16$	4.587056	0.099999	5.917305	0.049993	8.912544	0.009999
29 17 17	4.588344	0.099980	5.919045	0.049991	8.920228	0.009999
29 18 1	4.004418	0.099949	5.074908	0.049940	7.668543	0.009999
$29\ 18\ 2$	4.485517	0.099974	5.510110	0.049978	8.001830	0.009994
$29\ 18\ 3$	4.564859	0.099935	5.751201	0.049980	8.270453	0.009998
$29\ 18\ 4$	4.569815	0.099999	5.825636	0.049996	8.501638	0.009998
$29\ 18\ 5$	4.568462	0.099979	5.847392	0.049990	8.632963	0.009998
$29\ 18\ 6$	4.575942	0.099997	5.865105	0.049999	8.708443	0.010000
$29\ 18\ 7$	4.579180	0.099974	5.877196	0.049999	8.756342	0.009999
29 18 8	4.581163	0.099986	5.888164	0.049999	8.793695	0.010000
29 18 9	4.583319	0.099988	5.895680	0.049997	8.821623	0.009998
29 18 10	4.583709	0.099990	5.900988	0.049994	8.845699	0.010000
29 18 11	4.583472	0.099989	5.905868	0.049999	8.863279	0.009999
29 18 12	4.585470	0.099995	5.908786	0.049999	8.877336	0.009999
29 18 13	4.588002	0.099991	5.913315	0.049998	8.890468	0.009999
29 18 14	4.587205	0.099994	5.915336	0.049996	8.901211	0.010000
29 18 15	4.589332	0.099998	5.918664	0.049996	8.908958	0.009999
29 18 16	4.587772	0.099999	5.920053	0.049999	8.917497	0.009999
$29\ 18\ 17$	4.586243	0.099992	5.922285	0.049999	8.925225	0.010000
29 18 18	4.588286	0.099994	5.922713	0.049995	8.932926	0.010000
29 19 1	4.005482	0.099968	5.075086	0.049980	7.685085	0.009999
29 19 2	4.482421	0.099985	5.513530	0.049978	8.007307	0.009999
29 19 3	4.558694	0.099987	5.762182	0.049996	8.276256	0.009998
29 19 4	4.565741	0.099996	5.821629	0.049998	8.511726	0.009998
29 19 5	4.569552	0.099965	5.845938	0.049999	8.636945	0.010000
29 19 6	4.579731	0.099996	5.868583	0.050000	8.711150	0.009999

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 19 7	4.583822	0.100000	5.881293	0.049998	8.762482	0.009999
29 19 8	4.581240	0.099990	5.889265	0.049997	8.803269	0.010000
29 19 9	4.583832	0.099994	5.897079	0.049997	8.826990	0.009999
29 19 10	4.585223	0.099998	5.902203	0.049996	8.849676	0.010000
29 19 11	4.585982	0.099992	5.907388	0.049999	8.868800	0.010000
29 19 12	4.587008	0.099996	5.912279	0.049999	8.882865	0.010000
29 19 13	4.586705	0.099999	5.912860	0.049995	8.894003	0.009999
29 19 14	4.588453	0.099996	5.917250	0.049997	8.907660	0.009999
29 19 15	4.588210	0.099996	5.918415	0.049997	8.917183	0.009999
29 19 16	4.587881	0.099994	5.921749	0.049996	8.924798	0.010000
$29\ 19\ 17$	4.588274	0.100000	5.922084	0.049997	8.929254	0.010000
29 19 18	4.589457	0.099999	5.923871	0.049994	8.936872	0.010000
29 19 19	4.590539	0.099978	5.926031	0.049998	8.942681	0.010000
$29\ 20\ 1$	4.004049	0.099993	5.071732	0.049989	7.696763	0.009932
$29\ 20\ 2$	4.479903	0.099991	5.511944	0.049969	8.013856	0.009994
$29\ 20\ 3$	4.566356	0.099974	5.758888	0.049995	8.283627	0.009994
$29\ 20\ 4$	4.567231	0.100000	5.826509	0.049977	8.514053	0.010000
$29\ 20\ 5$	4.570665	0.099985	5.853166	0.049983	8.645141	0.009998
$29\ 20\ 6$	4.574904	0.099993	5.868345	0.049991	8.717980	0.009999
$29\ 20\ 7$	4.580028	0.099994	5.880210	0.050000	8.768910	0.009999
29 20 8	4.581066	0.099992	5.891536	0.049999	8.804562	0.009998
$29\ 20\ 9$	4.583176	0.099996	5.896206	0.049998	8.836182	0.010000
$29\ 20\ 10$	4.586926	0.100000	5.902350	0.049999	8.855786	0.009999
$29\ 20\ 11$	4.585300	0.099994	5.909274	0.049997	8.875379	0.009999
$29\ 20\ 12$	4.586677	0.099985	5.911984	0.049997	8.886289	0.010000
$29\ 20\ 13$	4.586294	0.099991	5.915078	0.049999	8.902373	0.010000
$29\ 20\ 14$	4.587644	0.099997	5.917603	0.049999	8.909998	0.010000
$29\ 20\ 15$	4.588506	0.099996	5.921134	0.049998	8.923148	0.010000
$29\ 20\ 16$	4.588980	0.099993	5.921318	0.049996	8.928166	0.009999
$29\ 20\ 17$	4.588395	0.100000	5.923353	0.049993	8.936360	0.009999
$29\ 20\ 18$	4.589043	0.099994	5.925734	0.049997	8.940604	0.010000
$29\ 20\ 19$	4.589971	0.099998	5.927330	0.049999	8.947665	0.009999
$29\ 20\ 20$	4.590949	0.099988	5.928473	0.049999	8.952272	0.009999
$29\ 21\ 1$	4.005364	0.099994	5.084739	0.049969	7.695562	0.010000
$29\ 21\ 2$	4.480120	0.099967	5.510238	0.049990	8.019197	0.009998
$29\ 21\ 3$	4.563346	0.099996	5.759863	0.049995	8.285170	0.009999
$29\ 21\ 4$	4.570929	0.099984	5.825883	0.049995	8.520227	0.009999
$29\ 21\ 5$	4.572189	0.099999	5.852107	0.049997	8.647040	0.010000
$29\ 21\ 6$	4.581466	0.099990	5.869328	0.049994	8.723610	0.009998
29 21 7	4.579093	0.099999	5.883436	0.049991	8.773921	0.009999

	1	10).)5	.0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 21 8	4.583985	0.099995	5.893167	0.049999	8.809108	0.009999
29 21 9	4.582888	0.099976	5.898583	0.049993	8.838886	0.009998
29 21 10	4.586252	0.099998	5.905368	0.049996	8.859476	0.010000
29 21 11	4.585751	0.099992	5.907893	0.049996	8.877307	0.010000
29 21 12	4.585449	0.099995	5.914405	0.049998	8.893538	0.010000
29 21 13	4.587946	0.099989	5.915965	0.049999	8.905133	0.010000
29 21 14	4.588218	0.099992	5.918684	0.049998	8.918797	0.009999
$29\ 21\ 15$	4.588182	0.099994	5.920276	0.049999	8.927139	0.010000
29 21 16	4.588338	0.099996	5.922129	0.049998	8.934653	0.010000
29 21 17	4.588163	0.099998	5.924968	0.050000	8.939908	0.010000
29 21 18	4.589987	0.099997	5.926652	0.049999	8.946912	0.010000
29 21 19	4.589216	0.099999	5.926906	0.049998	8.951679	0.010000
29 21 20	4.590193	0.099996	5.927621	0.049997	8.957362	0.010000
$29\ 21\ 21$	4.591287	0.099995	5.928359	0.049999	8.962935	0.009999
$29\ 22\ 1$	4.006822	0.099929	5.083898	0.049985	7.707702	0.009993
$29\ 22\ 2$	4.478796	0.099970	5.511872	0.049989	8.021392	0.009999
$29\ 22\ 3$	4.561551	0.099997	5.759613	0.049995	8.291179	0.009998
$29\ 22\ 4$	4.572374	0.099983	5.827036	0.049990	8.524107	0.009999
$29\ 22\ 5$	4.575398	0.099992	5.855154	0.050000	8.653254	0.009999
$29\ 22\ 6$	4.576438	0.099997	5.872998	0.049999	8.726529	0.009999
$29\ 22\ 7$	4.579640	0.099995	5.882119	0.050000	8.779786	0.009998
$29\ 22\ 8$	4.582009	0.099991	5.893219	0.049991	8.812364	0.010000
$29\ 22\ 9$	4.584322	0.099992	5.899715	0.049998	8.841367	0.010000
$29\ 22\ 10$	4.586399	0.099997	5.905125	0.049999	8.865982	0.009999
$29\ 22\ 11$	4.586433	0.099997	5.908946	0.049997	8.881268	0.009999
$29\ 22\ 12$	4.585646	0.099998	5.914909	0.049999	8.895691	0.010000
$29\ 22\ 13$	4.588276	0.099997	5.915793	0.050000	8.909606	0.010000
$29\ 22\ 14$	4.587132	0.099984	5.917927	0.050000	8.919184	0.009999
$29\ 22\ 15$	4.588163	0.099995	5.922866	0.049997	8.930173	0.010000
$29\ 22\ 16$	4.589395	0.099999	5.922536	0.050000	8.937525	0.010000
$29\ 22\ 17$	4.589743	0.099998	5.926397	0.049999	8.945999	0.009999
$29\ 22\ 18$	4.589613	0.099997	5.926982	0.049998	8.951500	0.009999
$29\ 22\ 19$	4.589498	0.100000	5.928438	0.050000	8.956412	0.010000
$29\ 22\ 20$	4.590226	0.099994	5.928910	0.049999	8.962469	0.010000
$29\ 22\ 21$	4.590220	0.099997	5.930582	0.050000	8.966452	0.010000
$29\ 22\ 22$	4.590578	0.099994	5.931509	0.049996	8.970593	0.010000
$29\ 23\ 1$	4.007556	0.099795	5.081799	0.049992	7.701910	0.009994
$29\ 23\ 2$	4.478349	0.099993	5.516593	0.049958	8.029712	0.009995
$29\ 23\ 3$	4.563730	0.099989	5.761853	0.049994	8.298020	0.009999
$29\ 23\ 4$	4.569939	0.099983	5.829445	0.049995	8.529461	0.009998

Sample Sizes CV p-value CV p-value CV p-	value 09998 10000
29 23 5 4.575170 0.099988 5.854458 0.050000 8.656157 0.0	
	10000
	10000
	09999
	10000
	09999
29 23 12 4.586159 0.099999 5.914730 0.049999 8.900905 0.0	10000
29 23 13 4.587389 0.099999 5.917502 0.049997 8.912382 0.0	10000
29 23 14 4.587941 0.099993 5.920651 0.049998 8.922294 0.0	09999
29 23 15 4.587930 0.100000 5.922400 0.049994 8.932502 0.0	10000
	09999
29 23 17 4.589729 0.099995 5.926670 0.050000 8.950301 0.0	10000
29 23 18 4.590672 0.099997 5.926758 0.049999 8.955732 0.0	10000
29 23 19 4.591714 0.099999 5.928742 0.049999 8.960488 0.0	10000
	10000
29 23 21 4.591437 0.099995 5.932074 0.049998 8.969565 0.0	10000
29 23 22 4.592273 0.099999 5.933942 0.049999 8.974908 0.0	10000
29 23 23 4.591929 0.099993 5.934734 0.049999 8.979569 0.0	10000
29 24 1 4.005689 0.099972 5.082317 0.049988 7.703710 0.0	09994
29 24 2 4.484057 0.099976 5.514090 0.049945 8.034018 0.0	09998
29 24 3 4.561906 0.099984 5.763444 0.049983 8.300255 0.0	09998
29 24 4 4.568481 0.099997 5.825203 0.049999 8.532976 0.0	10000
29 24 5 4.573576 0.099969 5.855302 0.049995 8.661864 0.0	10000
29 24 6 4.576291 0.099999 5.873310 0.049990 8.736022 0.0	09998
29 24 7 4.579512 0.099994 5.887111 0.049998 8.783662 0.0	09999
29 24 8 4.581999 0.099992 5.892709 0.049998 8.821696 0.0	10000
29 24 9 4.584129 0.099996 5.901195 0.049994 8.849168 0.0	09999
29 24 10 4.585982 0.099995 5.906746 0.049997 8.872329 0.0	09999
29 24 11 4.586507 0.099999 5.911523 0.049998 8.890083 0.0	10000
29 24 12 4.587666 0.099999 5.916759 0.049998 8.902910 0.0	10000
29 24 13 4.587437 0.099998 5.917569 0.049999 8.918544 0.0	10000
29 24 14 4.589902 0.099996 5.921373 0.049998 8.927821 0.0	09999
29 24 15 4.589753 0.099997 5.924067 0.049997 8.937996 0.0	09999
29 24 16 4.589489 0.099994 5.924245 0.050000 8.944396 0.0	09999
29 24 17 4.591068 0.099999 5.927303 0.049999 8.952670 0.0	10000
29 24 18 4.590038 0.099995 5.928210 0.049998 8.958411 0.0	09999
29 24 19 4.589947 0.099997 5.930899 0.049999 8.964779 0.0	10000
29 24 20 4.591074 0.099998 5.932614 0.050000 8.969248 0.0	09999
29 24 21 4.591246 0.099998 5.932610 0.050000 8.973486 0.0	10000

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 24 22	4.591973	0.100000	5.933851	0.050000	8.977953	0.010000
$29\ 24\ 23$	4.593247	0.099999	5.935522	0.049998	8.981695	0.010000
$29\ 24\ 24$	4.594110	0.099996	5.935562	0.050000	8.985595	0.010000
$29\ 25\ 1$	4.005732	0.099963	5.080122	0.049997	7.716038	0.009990
$29\ 25\ 2$	4.487018	0.099995	5.516547	0.049973	8.034483	0.009998
$29\ 25\ 3$	4.564805	0.099990	5.763418	0.049991	8.299727	0.009999
$29\ 25\ 4$	4.569953	0.099986	5.829440	0.049982	8.533099	0.009999
$29\ 25\ 5$	4.573578	0.099990	5.857487	0.049993	8.664753	0.009999
$29\ 25\ 6$	4.579122	0.099998	5.871588	0.049998	8.739239	0.009999
$29\ 25\ 7$	4.579421	0.099995	5.884441	0.049999	8.790684	0.009999
$29\ 25\ 8$	4.584031	0.099999	5.897249	0.049995	8.824311	0.009999
$29\ 25\ 9$	4.585452	0.099988	5.903351	0.050000	8.852787	0.009998
$29\ 25\ 10$	4.585782	0.099998	5.907698	0.049997	8.875480	0.010000
$29\ 25\ 11$	4.586829	0.099992	5.913467	0.049997	8.892403	0.010000
$29\ 25\ 12$	4.587328	0.099995	5.914892	0.050000	8.906310	0.010000
$29\ 25\ 13$	4.588120	0.099998	5.918563	0.049999	8.920773	0.009999
$29\ 25\ 14$	4.589032	0.099999	5.922765	0.049997	8.930683	0.010000
$29\ 25\ 15$	4.588691	0.099995	5.923630	0.049999	8.940410	0.009999
$29\ 25\ 16$	4.589728	0.099996	5.926214	0.049998	8.948461	0.010000
$29\ 25\ 17$	4.591061	0.099998	5.927050	0.049999	8.956857	0.010000
$29\ 25\ 18$	4.590716	0.099997	5.929077	0.049999	8.960942	0.010000
$29\ 25\ 19$	4.590389	0.099997	5.931762	0.050000	8.967495	0.010000
$29\ 25\ 20$	4.592372	0.099992	5.932018	0.049999	8.972817	0.010000
$29\ 25\ 21$	4.592211	0.099998	5.933745	0.050000	8.977596	0.010000
$29\ 25\ 22$	4.591520	0.099999	5.934792	0.049997	8.980947	0.010000
$29\ 25\ 23$	4.593031	0.099999	5.937022	0.049999	8.984170	0.010000
$29\ 25\ 24$	4.593467	0.100000	5.936962	0.049999	8.989031	0.009999
$29\ 25\ 25$	4.592365	0.099999	5.937192	0.049996	8.991604	0.010000
$29\ 26\ 1$	4.007992	0.099900	5.083998	0.049962	7.718968	0.009997
$29\ 26\ 2$	4.485902	0.099971	5.517448	0.049989	8.042354	0.009998
$29\ 26\ 3$	4.560920	0.099998	5.767423	0.050000	8.305206	0.009998
$29\ 26\ 4$	4.573484	0.099986	5.828973	0.049999	8.538410	0.009999
$29\ 26\ 5$	4.572045	0.099993	5.858909	0.049996	8.665239	0.009999
$29\ 26\ 6$	4.577897	0.099998	5.874072	0.049997	8.742045	0.010000
$29\ 26\ 7$	4.580894	0.099999	5.885985	0.049995	8.792064	0.010000
$29\ 26\ 8$	4.583208	0.099996	5.896232	0.049997	8.829399	0.009999
$29\ 26\ 9$	4.583551	0.099998	5.902227	0.049997	8.855196	0.010000
$29\ 26\ 10$	4.587447	0.099997	5.907737	0.049998	8.879709	0.009999
$29\ 26\ 11$	4.587728	0.099999	5.913827	0.049996	8.894065	0.010000
$29\ 26\ 12$	4.588696	0.099993	5.917574	0.049999	8.911246	0.010000

	.1	.0).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 26 13	4.588863	0.099997	5.920323	0.049998	8.923609	0.010000
$29\ 26\ 14$	4.589356	0.099991	5.922225	0.049999	8.933492	0.010000
$29\ 26\ 15$	4.588893	0.099996	5.925369	0.049998	8.943116	0.010000
29 26 16	4.589705	0.099998	5.927956	0.049998	8.950910	0.009999
$29\ 26\ 17$	4.590588	0.099995	5.928881	0.049996	8.957367	0.010000
29 26 18	4.591011	0.099998	5.930484	0.049999	8.966261	0.010000
29 26 19	4.591574	0.099995	5.931243	0.049996	8.971085	0.010000
29 26 20	4.592479	0.099996	5.933626	0.050000	8.975760	0.010000
29 26 21	4.593248	0.099997	5.933757	0.049999	8.980453	0.010000
$29\ 26\ 22$	4.592681	0.099993	5.935690	0.049999	8.985575	0.009999
29 26 23	4.592448	0.099997	5.936150	0.049999	8.988455	0.010000
$29\ 26\ 24$	4.592254	0.099998	5.936363	0.050000	8.991164	0.010000
$29\ 26\ 25$	4.593213	0.099999	5.937950	0.050000	8.995192	0.010000
29 26 26	4.593491	0.099998	5.939153	0.049998	8.998081	0.010000
$29\ 27\ 1$	4.008687	0.099959	5.081252	0.049984	7.716610	0.009999
$29\ 27\ 2$	4.481411	0.099994	5.516102	0.049981	8.046494	0.009997
$29\ 27\ 3$	4.564799	0.099992	5.763578	0.049981	8.310150	0.009998
$29\ 27\ 4$	4.569357	0.099999	5.831534	0.049992	8.541670	0.009996
$29\ 27\ 5$	4.572350	0.099993	5.857917	0.049997	8.673072	0.009997
$29\ 27\ 6$	4.579268	0.099984	5.875243	0.049996	8.745716	0.009999
$29\ 27\ 7$	4.581702	0.099990	5.891284	0.049995	8.793329	0.009999
29 27 8	4.582477	0.099998	5.896167	0.049998	8.829824	0.009999
$29\ 27\ 9$	4.584933	0.099999	5.903898	0.050000	8.857537	0.009999
29 27 10	4.586379	0.099997	5.910792	0.049997	8.881190	0.009999
29 27 11	4.586594	0.100000	5.914290	0.049998	8.897951	0.010000
$29\ 27\ 12$	4.587242	0.099996	5.918078	0.049998	8.912844	0.010000
$29\ 27\ 13$	4.589567	0.100000	5.921523	0.049998	8.927477	0.009999
$29\ 27\ 14$	4.589794	0.099999	5.923638	0.049999	8.935934	0.009999
$29\ 27\ 15$	4.589984	0.099989	5.926372	0.050000	8.944330	0.010000
$29\ 27\ 16$	4.589705	0.099997	5.928317	0.049999	8.955124	0.010000
$29\ 27\ 17$	4.590955	0.099997	5.929884	0.049999	8.961681	0.010000
$29\ 27\ 18$	4.591774	0.099990	5.929763	0.049989	8.968036	0.010000
$29\ 27\ 19$	4.592392	0.099998	5.933933	0.050000	8.973739	0.010000
$29\ 27\ 20$	4.593300	0.099997	5.934307	0.049998	8.979069	0.010000
$29\ 27\ 21$	4.591592	0.100000	5.935486	0.049997	8.983035	0.010000
$29\ 27\ 22$	4.592637	0.099998	5.935746	0.049999	8.987722	0.010000
$29\ 27\ 23$	4.592164	0.099999	5.936981	0.049997	8.991749	0.010000
29 27 24	4.592703	0.099998	5.938630	0.049999	8.993909	0.010000
29 27 25	4.592402	0.099997	5.937715	0.050000	8.996878	0.010000
29 27 26	4.592948	0.100000	5.939105	0.049999	9.000514	0.009999
					ntinued on	

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 27 27	4.592566	0.099999	5.940803	0.049994	9.003510	0.010000
29 28 1	4.003531	0.099838	5.087229	0.049955	7.723070	0.009998
$29\ 28\ 2$	4.481256	0.099978	5.518185	0.049994	8.046034	0.009997
29 28 3	4.564155	0.099978	5.765883	0.049993	8.309186	0.009999
$29\ 28\ 4$	4.568507	0.099982	5.832253	0.049999	8.542966	0.010000
$29\ 28\ 5$	4.573122	0.099995	5.858211	0.049998	8.670906	0.010000
29 28 6	4.576968	0.099991	5.874341	0.049998	8.745514	0.009999
$29\ 28\ 7$	4.581682	0.099985	5.887887	0.049997	8.794414	0.010000
29 28 8	4.582350	0.099984	5.897776	0.049998	8.833392	0.010000
29 28 9	4.584261	0.099994	5.904129	0.049996	8.862590	0.009999
29 28 10	4.586257	0.099998	5.909607	0.049999	8.880606	0.009999
29 28 11	4.586737	0.099993	5.914186	0.049998	8.900966	0.010000
29 28 12	4.588048	0.099996	5.918424	0.049999	8.915619	0.009999
29 28 13	4.588531	0.099997	5.922655	0.050000	8.926430	0.010000
29 28 14	4.588809	0.099998	5.923960	0.049999	8.940329	0.01000
29 28 15	4.590381	0.099996	5.925907	0.050000	8.949410	0.009999
29 28 16	4.590954	0.099997	5.929629	0.049998	8.956707	0.01000
29 28 17	4.590814	0.100000	5.930127	0.049998	8.964022	0.01000
29 28 18	4.591858	0.099998	5.931416	0.049999	8.970376	0.009999
29 28 19	4.592198	0.100000	5.931967	0.049999	8.976245	0.01000
29 28 20	4.592176	0.099997	5.934651	0.049999	8.982157	0.01000
29 28 21	4.591921	0.099999	5.935775	0.050000	8.985636	0.01000
29 28 22	4.592308	0.100000	5.937709	0.049999	8.989612	0.01000
29 28 23	4.592351	0.099996	5.938489	0.049999	8.993257	0.01000
29 28 24	4.593092	0.099999	5.937833	0.049998	8.997884	0.01000
29 28 25	4.592690	0.099999	5.938842	0.049999	9.000784	0.01000
29 28 26	4.592882	0.099999	5.939930	0.049999	9.003155	0.01000
29 28 27	4.592830	0.099997	5.941429	0.049998	9.005659	0.01000
29 28 28	4.593114	0.099999	5.941712	0.049999	9.009304	0.00999
29 29 1	4.006780	0.099933	5.086382	0.049987	7.732320	0.00998
29 29 2	4.481685	0.099998	5.520972	0.049979	8.050537	0.00999
29 29 3	4.566896	0.099985	5.767793	0.049978	8.314448	0.00999
29 29 4	4.570634	0.099992	5.832989	0.049990	8.547884	0.00999
$29\ 29\ 5$	4.575205	0.099983	5.857964	0.049979	8.673851	0.00999
29 29 6	4.581217	0.099991	5.875249	0.049997	8.749519	0.00999
29 29 7	4.580330	0.099988	5.890055	0.049989	8.800772	0.00999
29 29 8	4.585236	0.099995	5.897254	0.049994	8.835084	0.00999
29 29 9	4.583351	0.099991	5.906290	0.049995	8.863209	0.01000
29 29 10	4.584831	0.100000	5.909392	0.049995	8.887151	0.009999
29 29 11	4.586818	0.099990	5.916315	0.049994	8.904597	0.009999

	1	10).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
29 29 12	4.588046	0.099975	5.919031	0.049989	8.921210	0.009997
29 29 13	4.588822	0.099994	5.922703	0.049995	8.930736	0.010000
29 29 14	4.588726	0.100000	5.923679	0.049996	8.943406	0.010000
$29\ 29\ 15$	4.591372	0.099981	5.928103	0.050000	8.950432	0.009998
29 29 16	4.591072	0.099996	5.928313	0.049996	8.961007	0.009999
$29\ 29\ 17$	4.591891	0.099998	5.931094	0.049997	8.965492	0.010000
$29\ 29\ 18$	4.591074	0.099991	5.931844	0.049998	8.973221	0.009999
$29\ 29\ 19$	4.591865	0.099994	5.934117	0.049987	8.978499	0.010000
$29\ 29\ 20$	4.592523	0.099993	5.935839	0.049993	8.983292	0.009999
$29\ 29\ 21$	4.592885	0.099994	5.935449	0.049997	8.988240	0.009999
$29\ 29\ 22$	4.592973	0.099996	5.937708	0.050000	8.991858	0.009999
$29\ 29\ 23$	4.593064	0.099996	5.938326	0.049998	8.995058	0.010000
$29\ 29\ 24$	4.593300	0.099995	5.939627	0.049989	8.999344	0.010000
$29\ 29\ 25$	4.594300	0.099990	5.939344	0.049999	9.002016	0.010000
$29\ 29\ 26$	4.593848	0.099994	5.941283	0.049998	9.005740	0.010000
$29\ 29\ 27$	4.593047	0.099993	5.942134	0.049999	9.008970	0.010000
$29\ 29\ 28$	4.593136	0.099999	5.941627	0.049999	9.010871	0.010000
$29\ 29\ 29$	4.594855	0.099968	5.942709	0.049999	9.012972	0.009994
30 1 1	3.769318	0.098790	4.440909	0.044355	5.460227	0.006048
30 2 1	4.035651	0.099829	4.848485	0.049853	6.281640	0.009897
$30\ 2\ 2$	4.445042	0.099218	5.231597	0.049882	6.878655	0.009531
30 3 1	4.025210	0.099426	4.986218	0.049746	6.881008	0.009994
$30\ 3\ 2$	4.491746	0.099761	5.400317	0.049982	7.301270	0.009920
30 3 3	4.548348	0.099971	5.642342	0.049938	7.623423	0.009963
$30\ 4\ 1$	4.011905	0.099889	5.022698	0.049723	7.221905	0.009984
$30\ 4\ 2$	4.475676	0.099965	5.453003	0.049936	7.536336	0.010000
$30\ 4\ 3$	4.549787	0.099906	5.677809	0.049917	7.858179	0.009998
$30\ 4\ 4$	4.561134	0.099995	5.727126	0.049991	8.106343	0.009986
$30\ 5\ 1$	4.024625	0.099867	5.009309	0.049982	7.329129	0.009943
$30\ 5\ 2$	4.461166	0.099959	5.462304	0.049989	7.685064	0.009970
$30\ 5\ 3$	4.558435	0.099974	5.697436	0.049986	7.996761	0.009999
$30\ 5\ 4$	4.558333	0.099998	5.764487	0.049827	8.223718	0.009993
$30\ 5\ 5$	4.566585	0.099976	5.784390	0.049904	8.342195	0.009999
$30\ 6\ 1$	4.005405	0.099712	5.054339	0.049988	7.422760	0.009922
$30\ 6\ 2$	4.471255	0.099897	5.474764	0.049884	7.751687	0.009975
30 6 3	4.551538	0.099995	5.710513	0.049880	8.056154	0.009985
$30\ 6\ 4$	4.555244	0.099971	5.767927	0.049995	8.294146	0.009997
$30\ 6\ 5$	4.561905	0.099984	5.800697	0.049927	8.413473	0.009993
$30\ 6\ 6$	4.561240	0.099895	5.813068	0.049930	8.497453	0.009976
30 7 1	4.011105	0.099911	5.057528	0.049775	7.481126	0.009988

	1	10).)5	.0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 7 2	4.472637	0.099948	5.485421	0.049973	7.809048	0.009982
30 7 3	4.550244	0.099976	5.718049	0.049970	8.095923	0.009991
$30\ 7\ 4$	4.561573	0.099940	5.779973	0.049988	8.334180	0.009997
30 7 5	4.563360	0.099935	5.809777	0.049991	8.458978	0.009998
30 7 6	4.573603	0.099983	5.823528	0.049972	8.533011	0.009999
30 7 7	4.569553	0.099962	5.840981	0.049994	8.592410	0.009994
30 8 1	4.007949	0.099869	5.044295	0.049930	7.521795	0.009947
$30 \ 8 \ 2$	4.479024	0.099841	5.486037	0.049941	7.852378	0.009988
30 8 3	4.556969	0.099945	5.733508	0.049990	8.138444	0.009998
$30 \ 8 \ 4$	4.567774	0.099961	5.787929	0.049992	8.373976	0.009984
$30 \ 8 \ 5$	4.562791	0.099963	5.813742	0.049984	8.499789	0.009999
30 8 6	4.567879	0.099940	5.832071	0.049990	8.570909	0.009987
$30 \ 8 \ 7$	4.571429	0.099997	5.842491	0.049993	8.628413	0.009999
30 8 8	4.574977	0.099981	5.859898	0.049972	8.657308	0.009998
30 9 1	4.005935	0.099557	5.061545	0.049992	7.557154	0.009981
$30\ 9\ 2$	4.488037	0.099936	5.492296	0.049965	7.880217	0.009988
30 9 3	4.554448	0.099930	5.733850	0.049986	8.163750	0.009998
$30 \ 9 \ 4$	4.562227	0.099962	5.797252	0.049980	8.397956	0.009982
$30\ 9\ 5$	4.567138	0.099983	5.823502	0.049991	8.527542	0.009999
30 9 6	4.572754	0.099984	5.837359	0.049950	8.600644	0.009998
$30\ 9\ 7$	4.575869	0.099983	5.855037	0.049991	8.649566	0.010000
30 9 8	4.573774	0.099999	5.860298	0.049999	8.687249	0.009988
30 9 9	4.575794	0.099972	5.866950	0.049979	8.712698	0.009996
30 10 1	4.007666	0.099692	5.066434	0.049919	7.571661	0.009976
$30\ 10\ 2$	4.484607	0.099718	5.493245	0.049947	7.913178	0.009994
30 10 3	4.557505	0.099988	5.737209	0.049990	8.182664	0.009988
$30\ 10\ 4$	4.558384	0.099952	5.805758	0.049979	8.416667	0.009992
$30\ 10\ 5$	4.566570	0.099972	5.828599	0.049983	8.553237	0.009996
$30\ 10\ 6$	4.570583	0.099916	5.847549	0.049994	8.626087	0.009996
$30\ 10\ 7$	4.572720	0.099968	5.858435	0.049995	8.673050	0.009997
30 10 8	4.574150	0.099905	5.866114	0.049998	8.705272	0.009999
$30\ 10\ 9$	4.577306	0.099989	5.875973	0.049998	8.736163	0.009981
30 10 10	4.579765	0.099759	5.882980	0.049994	8.762980	0.009999
30 11 1	4.003242	0.099807	5.067754	0.049908	7.607953	0.009995
$30\ 11\ 2$	4.480031	0.099971	5.494542	0.049959	7.921757	0.009997
30 11 3	4.553370	0.099967	5.749330	0.049998	8.202222	0.009998
$30\ 11\ 4$	4.563487	0.099992	5.807273	0.049987	8.436952	0.010000
30 11 5	4.568295	0.099983	5.834177	0.049997	8.565991	0.009996
30 11 6	4.572437	0.099986	5.849210	0.049981	8.640006	0.009999
30 11 7	4.575713	0.099991	5.860692	0.049996	8.688515	0.009997

	.1	.0).)5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 11 8	4.575395	0.099988	5.870356	0.049997	8.727128	0.009999
30 11 9	4.580273	0.099991	5.877728	0.049995	8.753407	0.009997
30 11 10	4.578514	0.099931	5.884149	0.049988	8.779213	0.009996
30 11 11	4.583111	0.099982	5.890302	0.049986	8.799393	0.010000
30 12 1	4.011416	0.099951	5.058985	0.049993	7.618710	0.009962
30 12 2	4.479091	0.099940	5.501717	0.049988	7.946263	0.009998
30 12 3	4.564928	0.099984	5.741836	0.049989	8.217391	0.009998
$30\ 12\ 4$	4.569103	0.099936	5.811286	0.049970	8.449861	0.009990
30 12 5	4.572695	0.099995	5.837057	0.049985	8.581560	0.009999
30 12 6	4.573384	0.099953	5.852721	0.049991	8.655782	0.009999
$30\ 12\ 7$	4.576921	0.099995	5.867802	0.049993	8.706251	0.009999
30 12 8	4.579569	0.099984	5.875922	0.049997	8.739255	0.010000
30 12 9	4.579713	0.099967	5.880995	0.049998	8.771770	0.010000
30 12 10	4.579608	0.099971	5.891655	0.049984	8.790711	0.010000
30 12 11	4.581717	0.099992	5.891354	0.049998	8.808513	0.009999
$30\ 12\ 12$	4.586061	0.099978	5.894613	0.049982	8.828754	0.009995
30 13 1	4.001632	0.099859	5.063590	0.049997	7.633535	0.009971
$30\ 13\ 2$	4.479747	0.099900	5.502742	0.049989	7.954916	0.010000
30 13 3	4.557219	0.099990	5.751839	0.049980	8.232619	0.009995
$30\ 13\ 4$	4.567076	0.099981	5.811170	0.049993	8.464171	0.009997
$30\ 13\ 5$	4.569440	0.099991	5.837886	0.049976	8.591143	0.009998
30 13 6	4.572584	0.099982	5.858562	0.049989	8.666562	0.009998
30 13 7	4.579589	0.099988	5.868759	0.049996	8.719261	0.009999
30 13 8	4.580659	0.099999	5.875716	0.049999	8.754612	0.009998
$30\ 13\ 9$	4.582539	0.099983	5.884894	0.049993	8.783056	0.009996
30 13 10	4.580810	0.099995	5.889416	0.049993	8.803870	0.009996
30 13 11	4.583883	0.099988	5.894626	0.049999	8.822930	0.009999
$30\ 13\ 12$	4.584361	0.099988	5.898157	0.049998	8.839056	0.009999
30 13 13	4.583690	0.099998	5.902371	0.049987	8.853480	0.010000
30 14 1	3.998288	0.099913	5.070338	0.049903	7.655266	0.009992
$30\ 14\ 2$	4.475961	0.099949	5.504744	0.049991	7.976424	0.009989
$30\ 14\ 3$	4.559093	0.099972	5.747543	0.049976	8.239058	0.009998
$30\ 14\ 4$	4.562864	0.099962	5.815731	0.049999	8.474623	0.009999
$30\ 14\ 5$	4.569190	0.099976	5.840700	0.049999	8.607067	0.009999
$30\ 14\ 6$	4.576986	0.099988	5.859317	0.049936	8.676751	0.009995
$30\ 14\ 7$	4.574618	0.099992	5.870933	0.049993	8.731997	0.009999
30 14 8	4.577815	0.099989	5.882879	0.049993	8.765250	0.010000
30 14 9	4.580640	0.099989	5.885801	0.049998	8.793757	0.009999
30 14 10	4.584589	0.099997	5.896065	0.049998	8.812429	0.009997
30 14 11	4.585515	0.099994	5.897121	0.049991	8.833614 entinued on	0.010000

	.1	10).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 14 12	4.582966	0.099974	5.901754	0.049998	8.849347	0.010000
30 14 13	4.584597	0.099999	5.905658	0.049997	8.859349	0.010000
30 14 14	4.585489	0.099997	5.907289	0.049981	8.873975	0.009998
30 15 1	4.002405	0.099943	5.078261	0.049753	7.664200	0.009986
$30\ 15\ 2$	4.479255	0.099975	5.508333	0.049987	7.978723	0.009994
30 15 3	4.559694	0.099951	5.753061	0.049993	8.252211	0.009997
$30\ 15\ 4$	4.562531	0.099983	5.819673	0.049986	8.490122	0.009996
$30\ 15\ 5$	4.570196	0.099998	5.842039	0.049970	8.609725	0.009994
30 15 6	4.574811	0.099982	5.862293	0.049979	8.688688	0.009994
30 15 7	4.574974	0.099999	5.876135	0.049993	8.738690	0.009998
30 15 8	4.577778	0.099975	5.883438	0.049996	8.775646	0.009999
30 15 9	4.583030	0.099977	5.887677	0.049985	8.798698	0.009997
30 15 10	4.581818	0.099970	5.894416	0.049977	8.824935	0.009999
30 15 11	4.583151	0.099977	5.899897	0.049999	8.844566	0.009999
$30\ 15\ 12$	4.584574	0.099990	5.904658	0.049984	8.858621	0.009999
$30\ 15\ 13$	4.585119	0.099995	5.907099	0.049997	8.869289	0.009999
$30\ 15\ 14$	4.587022	0.099995	5.909637	0.049987	8.878337	0.009999
$30\ 15\ 15$	4.591148	0.099958	5.916284	0.049990	8.891038	0.010000
30 16 1	4.002039	0.099900	5.082624	0.049953	7.668595	0.009991
$30\ 16\ 2$	4.481548	0.099971	5.504571	0.049982	7.984162	0.009998
$30\ 16\ 3$	4.559653	0.099976	5.753469	0.049984	8.263000	0.009996
$30\ 16\ 4$	4.573863	0.099993	5.820627	0.049988	8.491510	0.009999
$30\ 16\ 5$	4.569664	0.099971	5.843722	0.049989	8.620060	0.009997
$30\ 16\ 6$	4.577195	0.099968	5.861248	0.049990	8.695210	0.010000
$30\ 16\ 7$	4.577918	0.099987	5.875814	0.049999	8.746441	0.009999
$30\ 16\ 8$	4.583468	0.099999	5.884125	0.049993	8.779125	0.009999
$30\ 16\ 9$	4.581845	0.099997	5.893534	0.049998	8.809897	0.009999
$30\ 16\ 10$	4.584445	0.099926	5.900235	0.049992	8.839035	0.009998
30 16 11	4.586423	0.099996	5.902938	0.049999	8.848908	0.009999
$30\ 16\ 12$	4.585082	0.099984	5.906005	0.049999	8.864217	0.010000
30 16 13	4.584497	0.099999	5.909104	0.049999	8.881107	0.010000
$30\ 16\ 14$	4.586825	0.099996	5.909776	0.049996	8.887931	0.010000
$30\ 16\ 15$	4.587930	0.099994	5.911674	0.049998	8.898784	0.010000
$30\ 16\ 16$	4.587596	0.099987	5.914580	0.049997	8.907412	0.009999
30 17 1	4.006473	0.099893	5.072949	0.049978	7.675470	0.009964
$30\ 17\ 2$	4.484533	0.100000	5.507342	0.049985	7.997234	0.009995
$30\ 17\ 3$	4.566579	0.099987	5.752461	0.049997	8.266362	0.010000
$30\ 17\ 4$	4.570673	0.099998	5.825725	0.049989	8.497742	0.010000
$30\ 17\ 5$	4.570938	0.099990	5.845010	0.050000	8.628917	0.009995
$30\ 17\ 6$	4.573092	0.099982	5.865006	0.050000	8.702692	0.010000

_	.1	0	0.)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 17 7	4.578775	0.099992	5.875561	0.049995	8.751867	0.010000
	4.580647	0.099987	5.886226	0.049995	8.788699	0.010000
	4.581513	0.099993	5.891926	0.049999	8.818146	0.009999
	4.584969	0.099997	5.900651	0.049991	8.839351	0.009999
	4.585157	0.099998	5.905850	0.049995	8.859314	0.009999
	4.586324	0.099997	5.906095	0.049997	8.873227	0.009999
	4.588594	0.099998	5.913283	0.049999	8.885296	0.010000
30 17 14	4.586790	0.099997	5.914250	0.049997	8.896618	0.010000
30 17 15	4.586663	0.099993	5.916743	0.049998	8.906527	0.010000
30 17 16	4.587178	0.099993	5.918697	0.049996	8.914384	0.009999
30 17 17	4.587330	0.099987	5.919977	0.049994	8.923235	0.009998
30 18 1	4.001252	0.099895	5.078204	0.049911	7.680000	0.009980
30 18 2	4.485333	0.099918	5.509124	0.049982	8.006693	0.009998
30 18 3	4.557919	0.099997	5.760030	0.049986	8.276269	0.009994
30 18 4	4.563498	0.099986	5.822230	0.049993	8.508732	0.009999
30 18 5	4.570464	0.099999	5.849010	0.049998	8.635453	0.009999
30 18 6	4.575174	0.099964	5.869719	0.049991	8.710303	0.009999
30 18 7	4.578732	0.099973	5.878936	0.049998	8.758046	0.009999
30 18 8	4.581328	0.099996	5.887396	0.049993	8.797703	0.009997
30 18 9	4.584997	0.099983	5.898488	0.049983	8.825287	0.010000
30 18 10	4.584999	0.099949	5.901578	0.049998	8.848003	0.009999
30 18 11	4.585407	0.099993	5.905674	0.049996	8.867102	0.010000
30 18 12	4.588051	0.099997	5.908579	0.049999	8.879800	0.009999
30 18 13	4.585543	0.100000	5.912734	0.049996	8.891239	0.010000
30 18 14	4.586916	0.099987	5.914925	0.049998	8.902933	0.009998
30 18 15	4.587566	0.099996	5.919345	0.049958	8.914253	0.010000
30 18 16	4.587456	0.099994	5.923994	0.049999	8.921490	0.009999
$30\ 18\ 17$	4.589733	0.099995	5.922528	0.049997	8.927472	0.010000
30 18 18	4.590381	0.099995	5.923956	0.049994	8.931343	0.009999
30 19 1	4.001395	0.099996	5.079430	0.049993	7.688702	0.009999
$30\ 19\ 2$	4.476780	0.099994	5.508486	0.049986	8.014607	0.009996
30 19 3	4.566267	0.099989	5.758086	0.049990	8.277977	0.009998
$30\ 19\ 4$	4.567446	0.099991	5.822619	0.049981	8.510898	0.009997
$30\ 19\ 5$	4.571044	0.099998	5.851214	0.050000	8.644558	0.009999
$30\ 19\ 6$	4.575044	0.099982	5.869282	0.049990	8.716343	0.009998
$30\ 19\ 7$	4.580259	0.099987	5.879649	0.049995	8.767509	0.009999
30 19 8	4.581948	0.100000	5.889294	0.049997	8.801893	0.010000
30 19 9	4.582376	0.099994	5.896941	0.049999	8.834226	0.010000
30 19 10	4.586690	0.099987	5.900393	0.049999	8.849141	0.009999
30 19 11	4.586007	0.099995	5.905786	0.049997	8.870212	0.010000

	1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 19 12	4.586073	0.099996	5.911603	0.049998	8.884069	0.010000
30 19 13	4.586948	0.099992	5.913520	0.049996	8.899191	0.009999
30 19 14	4.587546	0.099997	5.916105	0.049999	8.908419	0.009999
30 19 15	4.588198	0.099998	5.918563	0.049999	8.920182	0.010000
30 19 16	4.587898	0.100000	5.922830	0.049998	8.925315	0.010000
30 19 17	4.588430	0.099998	5.922579	0.049998	8.933536	0.009999
30 19 18	4.590897	0.099994	5.925493	0.049997	8.939156	0.010000
30 19 19	4.588644	0.099994	5.925028	0.049996	8.944183	0.009999
30 20 1	4.006033	0.099953	5.079110	0.049989	7.697888	0.009997
30 20 2	4.477504	0.099980	5.513570	0.049980	8.017417	0.009997
30 20 3	4.561076	0.099990	5.757932	0.049997	8.286164	0.009997
$30\ 20\ 4$	4.570034	0.099987	5.826599	0.049997	8.515286	0.010000
30 20 5	4.572403	0.099981	5.850000	0.049997	8.647727	0.009999
30 20 6	4.576942	0.099970	5.867481	0.049998	8.719298	0.010000
30 20 7	4.581747	0.099996	5.882646	0.049997	8.771480	0.009999
30 20 8	4.583986	0.099989	5.891935	0.049998	8.806458	0.009999
30 20 9	4.583333	0.100000	5.897326	0.049993	8.836761	0.009999
30 20 10	4.586066	0.099957	5.905355	0.049998	8.857322	0.009999
30 20 11	4.584457	0.099991	5.907673	0.049995	8.877371	0.009999
$30\ 20\ 12$	4.587148	0.099984	5.912084	0.049998	8.889862	0.009999
30 20 13	4.587393	0.099997	5.914560	0.050000	8.903797	0.010000
30 20 14	4.587603	0.099994	5.921120	0.049998	8.914691	0.010000
$30\ 20\ 15$	4.588252	0.099998	5.920233	0.049998	8.924009	0.009998
30 20 16	4.588557	0.099997	5.921529	0.050000	8.931196	0.010000
$30\ 20\ 17$	4.589637	0.099996	5.924330	0.050000	8.937577	0.010000
30 20 18	4.589869	0.099997	5.925547	0.050000	8.943833	0.009999
30 20 19	4.590576	0.100000	5.927072	0.050000	8.949550	0.010000
30 20 20	4.591952	0.099991	5.926318	0.050000	8.953722	0.010000
30 21 1	4.002136	0.099974	5.078644	0.049972	7.699399	0.009995
$30\ 21\ 2$	4.478327	0.099998	5.515823	0.049987	8.023620	0.009999
30 21 3	4.566561	0.099889	5.759461	0.049995	8.290197	0.009995
$30\ 21\ 4$	4.570955	0.099983	5.826614	0.049991	8.522273	0.009997
$30\ 21\ 5$	4.574239	0.099982	5.853562	0.049994	8.650841	0.010000
$30\ 21\ 6$	4.575369	0.099995	5.868464	0.049995	8.725573	0.009998
$30\ 21\ 7$	4.578943	0.099990	5.883493	0.049998	8.773649	0.009999
30 21 8	4.582958	0.099996	5.892224	0.050000	8.811267	0.009999
$30\ 21\ 9$	4.585657	0.099984	5.898444	0.049999	8.840000	0.009998
30 21 10	4.586659	0.099996	5.905432	0.049982	8.863232	0.009999
30 21 11	4.587650	0.099982	5.910370	0.049997	8.879596	0.010000
$30\ 21\ 12$	4.587273	0.099993	5.914158	0.049999	8.895755	0.009999

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 21 13	4.586945	0.099996	5.915703	0.049993	8.906362	0.010000
30 21 14	4.588705	0.099987	5.917975	0.049999	8.918974	0.010000
30 21 15	4.588047	0.100000	5.920708	0.049997	8.927169	0.010000
30 21 16	4.590299	0.099994	5.923812	0.049994	8.935463	0.010000
$30\ 21\ 17$	4.589750	0.099999	5.925189	0.049999	8.942743	0.010000
30 21 18	4.590973	0.099995	5.927158	0.049998	8.948828	0.010000
30 21 19	4.589687	0.099999	5.928002	0.049999	8.955406	0.010000
$30\ 21\ 20$	4.590767	0.099995	5.928432	0.049999	8.959814	0.010000
$30\ 21\ 21$	4.589172	0.099999	5.929767	0.049997	8.963818	0.009998
$30\ 22\ 1$	4.001588	0.099967	5.079423	0.049993	7.710870	0.009996
$30\ 22\ 2$	4.476278	0.099999	5.514001	0.049979	8.027352	0.010000
$30\ 22\ 3$	4.562857	0.099997	5.762857	0.049988	8.295880	0.009997
$30\ 22\ 4$	4.566644	0.099989	5.833191	0.049973	8.527979	0.009999
$30\ 22\ 5$	4.573998	0.099991	5.854182	0.049992	8.654611	0.009998
$30\ 22\ 6$	4.575740	0.099971	5.874141	0.049999	8.731672	0.009998
$30\ 22\ 7$	4.578913	0.099981	5.884112	0.049994	8.779431	0.009999
$30\ 22\ 8$	4.581908	0.099983	5.893753	0.049999	8.816533	0.010000
$30\ 22\ 9$	4.582738	0.099992	5.900021	0.049998	8.843892	0.009999
$30\ 22\ 10$	4.586920	0.099984	5.908188	0.049994	8.865131	0.009999
30 22 11	4.585543	0.099998	5.910002	0.049997	8.885002	0.009999
$30\ 22\ 12$	4.585651	0.099999	5.914218	0.049998	8.898833	0.010000
$30\ 22\ 13$	4.588115	0.099998	5.916937	0.050000	8.911972	0.009999
$30\ 22\ 14$	4.587396	0.099998	5.921361	0.049999	8.922775	0.010000
$30\ 22\ 15$	4.588682	0.099995	5.923474	0.049998	8.932748	0.009999
$30\ 22\ 16$	4.588209	0.099997	5.924123	0.049999	8.939936	0.010000
$30\ 22\ 17$	4.590515	0.099999	5.926323	0.049997	8.946858	0.010000
$30\ 22\ 18$	4.590432	0.099997	5.927009	0.049994	8.953327	0.010000
$30\ 22\ 19$	4.591321	0.099994	5.928676	0.049997	8.959040	0.010000
$30\ 22\ 20$	4.590037	0.099989	5.929155	0.049999	8.965560	0.009999
$30\ 22\ 21$	4.590852	0.099998	5.931747	0.049999	8.968913	0.010000
$30\ 22\ 22$	4.591345	0.099996	5.934244	0.049997	8.974087	0.010000
$30\ 23\ 1$	4.007934	0.099925	5.082049	0.049806	7.711334	0.009998
$30\ 23\ 2$	4.483072	0.099997	5.516273	0.049986	8.028526	0.009999
$30\ 23\ 3$	4.561758	0.099998	5.760270	0.049999	8.296268	0.010000
$30\ 23\ 4$	4.567311	0.099997	5.826011	0.049998	8.529498	0.010000
$30\ 23\ 5$	4.573095	0.099989	5.855599	0.049998	8.658171	0.009997
$30\ 23\ 6$	4.576040	0.099992	5.872454	0.049990	8.734915	0.009999
$30\ 23\ 7$	4.580677	0.099999	5.886858	0.049998	8.781749	0.010000
$30\ 23\ 8$	4.581620	0.099992	5.892462	0.049998	8.821985	0.010000
30 23 9	4.583820	0.099993	5.900375	0.050000	8.844870	0.010000

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 23 10	4.586297	0.099992	5.906677	0.050000	8.869030	0.010000
30 23 11	4.586001	0.100000	5.911061	0.049992	8.888305	0.010000
30 23 12	4.587627	0.099995	5.916532	0.049999	8.901765	0.010000
30 23 13	4.588358	0.100000	5.918055	0.050000	8.914939	0.009999
30 23 14	4.590177	0.099999	5.921962	0.049997	8.926640	0.009999
$30\ 23\ 15$	4.590011	0.099997	5.922970	0.049998	8.935791	0.010000
30 23 16	4.590624	0.099995	5.924206	0.050000	8.944171	0.010000
$30\ 23\ 17$	4.591893	0.099997	5.926276	0.049998	8.952588	0.010000
30 23 18	4.590856	0.099996	5.927751	0.050000	8.956897	0.009999
30 23 19	4.591996	0.099999	5.929300	0.049999	8.963643	0.010000
30 23 20	4.590963	0.099999	5.931172	0.049999	8.967197	0.010000
30 23 21	4.591558	0.099999	5.932152	0.049999	8.972351	0.010000
$30\ 23\ 22$	4.591561	0.099999	5.933482	0.049999	8.977725	0.010000
30 23 23	4.592701	0.099993	5.936625	0.049999	8.980900	0.010000
$30\ 24\ 1$	4.005877	0.099967	5.077305	0.049963	7.713019	0.009989
$30\ 24\ 2$	4.491510	0.099962	5.517575	0.049985	8.031203	0.009997
$30\ 24\ 3$	4.563702	0.100000	5.761645	0.049966	8.300181	0.009999
$30\ 24\ 4$	4.569375	0.099996	5.830625	0.049990	8.531239	0.010000
$30\ 24\ 5$	4.572684	0.099995	5.858107	0.049991	8.661695	0.009999
$30\ 24\ 6$	4.578388	0.099981	5.874344	0.049990	8.743169	0.009999
$30\ 24\ 7$	4.581401	0.099999	5.883792	0.049994	8.787471	0.010000
$30\ 24\ 8$	4.584639	0.099978	5.895264	0.049971	8.825115	0.010000
$30\ 24\ 9$	4.585152	0.099994	5.902836	0.049996	8.850256	0.010000
$30\ 24\ 10$	4.584712	0.099992	5.906947	0.049996	8.874231	0.009999
$30\ 24\ 11$	4.587040	0.099993	5.914302	0.049999	8.892189	0.009999
$30\ 24\ 12$	4.588173	0.099977	5.915875	0.049992	8.907417	0.009999
$30\ 24\ 13$	4.588629	0.099986	5.919418	0.049996	8.919013	0.010000
$30\ 24\ 14$	4.588576	0.099996	5.922689	0.049998	8.932210	0.010000
$30\ 24\ 15$	4.590083	0.100000	5.923395	0.049997	8.939317	0.009999
$30\ 24\ 16$	4.588531	0.099998	5.926288	0.049998	8.947857	0.010000
$30\ 24\ 17$	4.590845	0.099997	5.927552	0.049994	8.954636	0.009999
$30\ 24\ 18$	4.591090	0.099998	5.928989	0.050000	8.960096	0.009999
$30\ 24\ 19$	4.590287	0.099999	5.929783	0.050000	8.966819	0.010000
$30\ 24\ 20$	4.591459	0.099985	5.932000	0.049998	8.971153	0.010000
$30\ 24\ 21$	4.591158	0.099997	5.932752	0.050000	8.977574	0.009999
$30\ 24\ 22$	4.591889	0.099998	5.935164	0.049993	8.980389	0.010000
$30\ 24\ 23$	4.592207	0.099998	5.936426	0.049999	8.983931	0.010000
$30\ 24\ 24$	4.593314	0.099990	5.936141	0.049998	8.990490	0.009999
$30\ 25\ 1$	4.007118	0.099995	5.079674	0.049888	7.714787	0.009995
$30\ 25\ 2$	4.486388	0.099985	5.519564	0.049990	8.039105	0.010000

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 25 3	4.562268	0.099983	5.765377	0.049997	8.304641	0.009997
$30\ 25\ 4$	4.571559	0.099995	5.829130	0.049998	8.537876	0.009999
$30\ 25\ 5$	4.572699	0.099995	5.859541	0.049976	8.664699	0.009999
$30\ 25\ 6$	4.578297	0.099984	5.874056	0.049981	8.741428	0.009999
$30\ 25\ 7$	4.582380	0.099991	5.885518	0.049997	8.791535	0.009999
$30\ 25\ 8$	4.583527	0.099995	5.895491	0.050000	8.829062	0.009998
$30\ 25\ 9$	4.583032	0.099984	5.902417	0.049994	8.854827	0.010000
30 25 10	4.586275	0.099993	5.908233	0.049998	8.879142	0.010000
$30\ 25\ 11$	4.586556	0.099996	5.914504	0.050000	8.895381	0.010000
$30\ 25\ 12$	4.588780	0.099995	5.917937	0.049999	8.910035	0.009999
$30\ 25\ 13$	4.589438	0.099995	5.920795	0.049998	8.923179	0.009999
$30\ 25\ 14$	4.589613	0.099989	5.923710	0.049999	8.933776	0.010000
$30\ 25\ 15$	4.588636	0.099998	5.924523	0.050000	8.944225	0.010000
$30\ 25\ 16$	4.591211	0.100000	5.926657	0.049999	8.950994	0.010000
$30\ 25\ 17$	4.590420	0.099999	5.928384	0.049993	8.957067	0.009999
$30\ 25\ 18$	4.590438	0.099995	5.929986	0.049997	8.965336	0.010000
$30\ 25\ 19$	4.591844	0.099997	5.931900	0.049998	8.969961	0.010000
$30\ 25\ 20$	4.592021	0.099998	5.932302	0.049998	8.975312	0.009999
$30\ 25\ 21$	4.592735	0.099991	5.933815	0.049999	8.979549	0.010000
$30\ 25\ 22$	4.592978	0.099999	5.935785	0.049999	8.984762	0.009999
$30\ 25\ 23$	4.592483	0.099996	5.936273	0.050000	8.987654	0.010000
$30\ 25\ 24$	4.592165	0.099999	5.936456	0.049998	8.990535	0.010000
$30\ 25\ 25$	4.594506	0.099998	5.936728	0.049997	8.994617	0.010000
$30\ 26\ 1$	4.004170	0.099993	5.089274	0.049998	7.717921	0.009979
$30\ 26\ 2$	4.485348	0.099959	5.516594	0.049983	8.039815	0.009994
$30\ 26\ 3$	4.566258	0.099988	5.762303	0.049994	8.307023	0.009999
$30\ 26\ 4$	4.569655	0.099989	5.829239	0.049996	8.539403	0.009998
$30\ 26\ 5$	4.571777	0.099994	5.858130	0.049998	8.671903	0.010000
$30\ 26\ 6$	4.581102	0.099973	5.876545	0.049994	8.744637	0.009999
$30\ 26\ 7$	4.581721	0.099996	5.890360	0.050000	8.792985	0.009999
$30\ 26\ 8$	4.582424	0.099993	5.895605	0.049998	8.829244	0.009999
$30\ 26\ 9$	4.585455	0.099994	5.906554	0.049996	8.856671	0.009999
$30\ 26\ 10$	4.585812	0.099997	5.910949	0.049998	8.879198	0.009999
$30\ 26\ 11$	4.587049	0.099998	5.915398	0.049999	8.898158	0.010000
$30\ 26\ 12$	4.587642	0.099994	5.918155	0.049998	8.913211	0.010000
$30\ 26\ 13$	4.589954	0.099990	5.920707	0.049997	8.925338	0.010000
$30\ 26\ 14$	4.589839	0.099996	5.923187	0.049999	8.937638	0.009999
$30\ 26\ 15$	4.589358	0.099983	5.927344	0.049997	8.946750	0.009999
$30\ 26\ 16$	4.591277	0.099993	5.928053	0.049999	8.954994	0.010000
30 26 17	4.591255	0.099995	5.928724	0.049999	8.961502	0.010000

	.1	10).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 26 18	4.590706	0.099995	5.930415	0.050000	8.967865	0.010000
30 26 19	4.591842	0.099999	5.933326	0.049998	8.974016	0.010000
30 26 20	4.591106	0.099999	5.933764	0.049998	8.979042	0.010000
$30\ 26\ 21$	4.591829	0.100000	5.934599	0.049999	8.982838	0.010000
$30\ 26\ 22$	4.592765	0.099999	5.935548	0.049998	8.988481	0.010000
$30\ 26\ 23$	4.592456	0.099997	5.936897	0.050000	8.990593	0.010000
$30\ 26\ 24$	4.592845	0.100000	5.937308	0.049992	8.994925	0.010000
$30\ 26\ 25$	4.593192	0.099999	5.938463	0.049999	8.997278	0.010000
$30\ 26\ 26$	4.593006	0.099998	5.939339	0.049991	9.000710	0.009999
30 27 1	4.006052	0.099955	5.083005	0.049974	7.721618	0.010000
$30\ 27\ 2$	4.481594	0.099977	5.515267	0.049999	8.046566	0.009997
$30\ 27\ 3$	4.561615	0.099991	5.762404	0.049994	8.311366	0.009999
$30\ 27\ 4$	4.568265	0.099997	5.831230	0.050000	8.540678	0.009999
$30\ 27\ 5$	4.572248	0.099989	5.857939	0.050000	8.670604	0.009999
$30\ 27\ 6$	4.578086	0.099999	5.875992	0.049993	8.748225	0.010000
$30\ 27\ 7$	4.583463	0.099993	5.887382	0.049998	8.796113	0.009999
$30\ 27\ 8$	4.584126	0.099994	5.896739	0.049999	8.834540	0.010000
$30\ 27\ 9$	4.583939	0.099973	5.904327	0.049997	8.860335	0.010000
30 27 10	4.586899	0.099988	5.909433	0.049998	8.882538	0.010000
$30\ 27\ 11$	4.586139	0.099997	5.914616	0.049998	8.900795	0.010000
$30\ 27\ 12$	4.588406	0.099991	5.919255	0.049997	8.916710	0.009999
$30\ 27\ 13$	4.588706	0.099998	5.921546	0.049997	8.929070	0.010000
$30\ 27\ 14$	4.589907	0.099998	5.923662	0.049991	8.939911	0.010000
$30\ 27\ 15$	4.590487	0.099974	5.926772	0.049979	8.949425	0.010000
$30\ 27\ 16$	4.590447	0.100000	5.927952	0.049999	8.956979	0.010000
$30\ 27\ 17$	4.590528	0.099998	5.930271	0.049995	8.964149	0.010000
$30\ 27\ 18$	4.591064	0.099998	5.931064	0.049997	8.969856	0.009999
$30\ 27\ 19$	4.592014	0.099998	5.933914	0.049999	8.975700	0.010000
$30\ 27\ 20$	4.591161	0.099994	5.934262	0.049996	8.982736	0.009998
$30\ 27\ 21$	4.593017	0.099996	5.935248	0.049998	8.985422	0.010000
$30\ 27\ 22$	4.592773	0.099995	5.936842	0.049999	8.989455	0.010000
$30\ 27\ 23$	4.592577	0.099998	5.938049	0.049999	8.992866	0.010000
$30\ 27\ 24$	4.593377	0.099996	5.937872	0.049997	8.996628	0.010000
$30\ 27\ 25$	4.593314	0.099996	5.938513	0.049999	9.000073	0.010000
$30\ 27\ 26$	4.593265	0.099997	5.939574	0.050000	9.003131	0.009999
$30\ 27\ 27$	4.593221	0.099998	5.942241	0.049997	9.006791	0.010000
$30\ 28\ 1$	4.006287	0.099994	5.088709	0.049965	7.725174	0.009995
$30\ 28\ 2$	4.481257	0.099999	5.517791	0.049994	8.046183	0.009999
$30\ 28\ 3$	4.564320	0.099996	5.767085	0.049997	8.314233	0.010000
$30\ 28\ 4$	4.568678	0.099997	5.832061	0.049994	8.546346	0.009999

	1	.0).)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 28 5	4.572187	0.099997	5.859389	0.049990	8.677012	0.010000
30 28 6	4.579595	0.099999	5.875749	0.049999	8.749595	0.009999
30 28 7	4.580253	0.099992	5.887945	0.050000	8.798795	0.009999
30 28 8	4.584900	0.099999	5.897774	0.050000	8.835940	0.009998
30 28 9	4.584665	0.099988	5.904308	0.049992	8.863512	0.009998
30 28 10	4.586512	0.099991	5.909956	0.049996	8.885178	0.009999
30 28 11	4.587824	0.099996	5.915780	0.049999	8.903667	0.010000
$30\ 28\ 12$	4.587951	0.099995	5.920931	0.049998	8.918172	0.010000
30 28 13	4.589448	0.099995	5.921468	0.050000	8.931864	0.009999
$30\ 28\ 14$	4.589851	0.099999	5.924766	0.049993	8.942248	0.010000
$30\ 28\ 15$	4.591062	0.099995	5.926678	0.049999	8.951283	0.010000
30 28 16	4.590172	0.100000	5.928532	0.049998	8.960541	0.010000
$30\ 28\ 17$	4.590388	0.099997	5.930548	0.049998	8.966430	0.010000
30 28 18	4.591134	0.099991	5.931634	0.049998	8.972151	0.009999
30 28 19	4.591594	0.099998	5.933431	0.049998	8.978521	0.010000
$30\ 28\ 20$	4.591807	0.099998	5.935610	0.050000	8.984101	0.010000
$30\ 28\ 21$	4.592093	0.099999	5.936483	0.049998	8.987631	0.010000
$30\ 28\ 22$	4.592334	0.099997	5.936558	0.049998	8.991348	0.010000
$30\ 28\ 23$	4.593403	0.099997	5.937885	0.049999	8.996170	0.010000
$30\ 28\ 24$	4.592286	0.100000	5.938504	0.050000	8.999710	0.010000
$30\ 28\ 25$	4.593485	0.099998	5.939403	0.049997	9.002257	0.010000
$30\ 28\ 26$	4.593480	0.099999	5.941471	0.049994	9.005248	0.010000
$30\ 28\ 27$	4.593557	0.100000	5.941376	0.049998	9.009333	0.010000
$30\ 28\ 28$	4.593123	0.099998	5.941685	0.049996	9.011456	0.010000
$30\ 29\ 1$	4.009199	0.099932	5.085186	0.049989	7.727458	0.009993
$30\ 29\ 2$	4.480822	0.099954	5.520418	0.049985	8.051263	0.009996
$30\ 29\ 3$	4.563745	0.099997	5.767537	0.049997	8.318604	0.009998
$30\ 29\ 4$	4.571861	0.099995	5.832991	0.049997	8.547590	0.010000
$30\ 29\ 5$	4.575756	0.099989	5.860093	0.049995	8.678515	0.010000
$30\ 29\ 6$	4.577571	0.099998	5.879267	0.049989	8.751624	0.009999
$30\ 29\ 7$	4.580034	0.099996	5.888580	0.049997	8.804029	0.009999
30 29 8	4.583509	0.099999	5.899037	0.049999	8.838406	0.009999
$30\ 29\ 9$	4.586004	0.099999	5.905402	0.049999	8.865261	0.009999
30 29 10	4.587138	0.099996	5.911867	0.049999	8.887408	0.010000
$30\ 29\ 11$	4.585942	0.099998	5.915119	0.049999	8.906086	0.010000
$30\ 29\ 12$	4.587735	0.099999	5.920145	0.049994	8.920282	0.010000
$30\ 29\ 13$	4.590158	0.100000	5.922291	0.050000	8.933924	0.010000
$30\ 29\ 14$	4.590043	0.099998	5.925737	0.049999	8.944072	0.010000
$30\ 29\ 15$	4.591545	0.099999	5.926509	0.049999	8.953943	0.010000
30 29 16	4.591043	0.100000	5.929090	0.049999	8.960891	0.010000

	.1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 29 17	4.591241	0.099999	5.931220	0.049999	8.968933	0.010000
30 29 18	4.591556	0.099999	5.932254	0.049999	8.976745	0.010000
30 29 19	4.592196	0.099994	5.934123	0.049999	8.981450	0.010000
30 29 20	4.591928	0.099998	5.935211	0.049999	8.985747	0.010000
30 29 21	4.592215	0.099996	5.937177	0.049999	8.990159	0.010000
30 29 22	4.593027	0.099996	5.937653	0.049998	8.994193	0.010000
30 29 23	4.592799	0.099998	5.938536	0.049999	8.997987	0.010000
30 29 24	4.593144	0.099997	5.939405	0.049998	9.001713	0.010000
$30\ 29\ 25$	4.593015	0.099998	5.940241	0.049997	9.004967	0.010000
30 29 26	4.593395	0.099999	5.941703	0.049999	9.007977	0.010000
$30\ 29\ 27$	4.593428	0.099999	5.941846	0.049999	9.010204	0.010000
30 29 28	4.594503	0.100000	5.943359	0.049999	9.012268	0.010000
30 29 29	4.594835	0.099996	5.943003	0.049998	9.015771	0.010000
30 30 1	4.008250	0.099955	5.085034	0.049997	7.732946	0.009999
$30 \ 30 \ 2$	4.481311	0.099972	5.524014	0.049977	8.053661	0.009994
30 30 3	4.561806	0.099947	5.766071	0.049987	8.321627	0.010000
$30\ 30\ 4$	4.573077	0.099982	5.834615	0.049999	8.548462	0.010000
$30 \ 30 \ 5$	4.575758	0.099985	5.859394	0.050000	8.681026	0.009997
30 30 6	4.580009	0.099999	5.876798	0.049998	8.757847	0.009998
$30 \ 30 \ 7$	4.582641	0.099996	5.888724	0.049997	8.805280	0.009999
30 30 8	4.583014	0.099970	5.900171	0.049999	8.840494	0.009999
30 30 9	4.585507	0.099996	5.905452	0.049991	8.869262	0.009999
30 30 10	4.586559	0.099978	5.915815	0.049995	8.890463	0.009992
30 30 11	4.589558	0.099997	5.918054	0.049995	8.908266	0.010000
$30\ 30\ 12$	4.588699	0.099993	5.920091	0.049997	8.922945	0.009999
30 30 13	4.589434	0.099994	5.924569	0.049996	8.935078	0.009999
$30\ 30\ 14$	4.589570	0.099998	5.924798	0.050000	8.946821	0.010000
$30\ 30\ 15$	4.590737	0.099965	5.929263	0.049971	8.957404	0.009997
30 30 16	4.590567	0.099976	5.929315	0.049996	8.965243	0.010000
$30\ 30\ 17$	4.590605	0.099995	5.931837	0.049997	8.971491	0.009999
30 30 18	4.591669	0.099995	5.934220	0.049992	8.977908	0.009997
30 30 19	4.592585	0.099998	5.933981	0.049998	8.982398	0.010000
30 30 20	4.592222	0.099997	5.935802	0.049997	8.987562	0.010000
$30\ 30\ 21$	4.592765	0.099994	5.936508	0.049990	8.992102	0.010000
$30\ 30\ 22$	4.592258	0.099994	5.938365	0.049999	8.995710	0.009999
$30\ 30\ 23$	4.593514	0.099999	5.939515	0.050000	8.999990	0.010000
$30\ 30\ 24$	4.593445	0.099998	5.939734	0.049997	9.004930	0.010000
$30\ 30\ 25$	4.593051	0.099998	5.941713	0.049999	9.006949	0.010000
$30\ 30\ 26$	4.593753	0.099994	5.941974	0.049999	9.009454	0.010000
$30\ 30\ 27$	4.594096	0.099994	5.943312	0.049997	9.012017	0.010000

	.1	.0).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
30 30 28	4.593215	0.099997	5.943488	0.050000	9.015832	0.009999
30 30 29	4.595006	0.099998	5.944669	0.049999	9.018828	0.010000
30 30 30	4.594579	0.099989	5.944908	0.049997	9.020952	0.009998
31 1 1	3.691565	0.098485	4.283595	0.049242	5.475936	0.005682
$31\ 2\ 1$	4.043860	0.099153	4.846842	0.049799	6.237788	0.009804
$31\ 2\ 2$	4.405069	0.099949	5.242396	0.049873	6.825192	0.009957
31 3 1	4.030108	0.098950	4.990271	0.049866	6.910394	0.009979
$31\ 3\ 2$	4.469922	0.099988	5.402015	0.049909	7.308631	0.009937
31 3 3	4.531180	0.099995	5.627312	0.049907	7.634194	0.009977
$31\ 4\ 1$	4.013877	0.099590	5.010171	0.049656	7.197254	0.009999
$31\ 4\ 2$	4.464690	0.099870	5.450053	0.049962	7.553343	0.009905
$31\ 4\ 3$	4.554221	0.099965	5.673980	0.049980	7.875822	0.010000
$31\ 4\ 4$	4.550248	0.099907	5.734739	0.049997	8.105893	0.009992
$31\ 5\ 1$	4.018318	0.099508	5.038315	0.049772	7.323673	0.009982
$31\ 5\ 2$	4.466762	0.099910	5.469322	0.049836	7.684733	0.009966
$31\ 5\ 3$	4.544450	0.099925	5.693830	0.049982	7.978296	0.009997
$31\ 5\ 4$	4.550087	0.099976	5.751680	0.049988	8.223163	0.009993
$31\ 5\ 5$	4.555963	0.099951	5.777048	0.049963	8.345105	0.010000
$31\ 6\ 1$	4.013756	0.099586	5.043925	0.049996	7.426059	0.009959
$31\ 6\ 2$	4.469024	0.099811	5.467659	0.049996	7.753019	0.009999
31 6 3	4.552046	0.099965	5.709363	0.049977	8.064241	0.009989
$31\ 6\ 4$	4.556068	0.099972	5.771159	0.049977	8.286145	0.009998
$31\ 6\ 5$	4.559183	0.099973	5.792370	0.049992	8.420398	0.009993
$31\ 6\ 6$	4.572802	0.099956	5.820398	0.049987	8.488236	0.009997
$31\ 7\ 1$	4.014321	0.099844	5.037646	0.049948	7.481602	0.009973
$31\ 7\ 2$	4.476481	0.099925	5.477942	0.049982	7.816860	0.010000
$31\ 7\ 3$	4.547536	0.099917	5.727367	0.049963	8.101329	0.009998
$31\ 7\ 4$	4.559839	0.099978	5.781581	0.049979	8.335464	0.009996
$31\ 7\ 5$	4.566643	0.099973	5.807375	0.049986	8.464267	0.009995
$31\ 7\ 6$	4.566150	0.099982	5.825713	0.049986	8.534902	0.009996
$31\ 7\ 7$	4.565872	0.099943	5.838189	0.049985	8.586709	0.009996
31 8 1	4.011851	0.099966	5.061497	0.049984	7.530419	0.009954
$31 \ 8 \ 2$	4.486765	0.099920	5.486456	0.049949	7.846802	0.009988
31 8 3	4.552290	0.099969	5.728646	0.049996	8.137472	0.009998
$31 \ 8 \ 4$	4.563527	0.099907	5.791618	0.049998	8.373934	0.009997
$31 \ 8 \ 5$	4.562131	0.099969	5.814795	0.049989	8.502458	0.009996
$31 \ 8 \ 6$	4.571981	0.099972	5.830045	0.049990	8.573477	0.009991
$31 \ 8 \ 7$	4.572008	0.099994	5.846958	0.049985	8.627380	0.009998
31 8 8	4.571187	0.099988	5.853766	0.049982	8.667768	0.009995
31 9 1	4.000899	0.099719	5.049792	0.049859	7.545115	0.009963

31 9 2 4.487824 0.099978 5.495124 0.049955 7.888. 31 9 3 4.562459 0.099980 5.725795 0.049913 8.164 31 9 4 4.559960 0.099983 5.798192 0.049998 8.400 31 9 5 4.563561 0.099981 5.840043 0.049986 8.606 31 9 7 4.573204 0.099981 5.858036 0.049998 8.652 31 9 8 4.577626 0.099982 5.862409 0.049993 8.716 31 10 1 4.001629 0.099821 5.060465 0.049792 7.570 31 10 2 4.478313 0.099990 5.497204 0.049993 8.795 31 10 3 4.553418 0.099991 5.80646 0.049998 8.420 31 10 5 4.564555 0.099997 5.845247 0.049998 8.673 31 10 6 4.570996 0.099977 5.865833 0.049998 8.673 31 10 7 4.573580 0.099997 5.8680077 0.049998 8.763 <th>.01</th> <th>).</th> <th>)5</th> <th>.(</th> <th>.0</th> <th>.1</th> <th></th>	.01).)5	.(.0	.1	
31 9 3 4.562459 0.099869 5.725795 0.049999 8.4009 31 9 4 4.559960 0.099983 5.798192 0.049999 8.4009 31 9 5 4.563561 0.099998 5.823714 0.049986 8.606 31 9 7 4.573204 0.099998 5.858036 0.049998 8.6523 31 9 8 4.577626 0.099982 5.862409 0.049990 8.685 31 9 9 4.579715 0.099989 5.875269 0.049993 8.7163 31 10 1 4.001629 0.099821 5.060465 0.049792 7.5703 31 10 2 4.478313 0.099990 5.497204 0.049998 8.4203 31 10 3 4.553418 0.099991 5.802646 0.049998 8.4203 31 10 4 4.561973 0.099991 5.862409 0.049998 8.625 31 10 5 4.564555 0.099991 5.802646 0.049998 8.4203 31 10 6 4.570996 0.099977 5.868383 0.049997 8.6733 31 10 9 4.575803 0.099997 5.868383 0.049998<	V p-value	CV	p-value	CV	p-value	CV	Sample Sizes
31 9 4 4.559960 0.099983 5.798192 0.049999 8.4003 31 9 5 4.563561 0.0999981 5.823714 0.049986 8.606 31 9 6 4.575095 0.099981 5.840043 0.049986 8.606 31 9 7 4.573204 0.0999982 5.858036 0.049999 8.652 31 9 8 4.577626 0.099982 5.862409 0.049990 8.685 31 9 9 4.579715 0.099982 5.875269 0.049993 8.716 31 10 1 4.001629 0.099821 5.060465 0.049792 7.570 31 10 2 4.478313 0.099990 5.497204 0.049998 8.420 31 10 4 4.561973 0.099991 5.802646 0.049998 8.420 31 10 5 4.564555 0.099990 5.86077 0.049993 8.673 31 10 6 4.570596 0.099977 5.86077 0.049998 8.733 31 10 7 4.573552 0.099997 5.868383 0.049998 8.733 31 10 9 4.575503 0.099997 5.868383 0.049998	3115 0.009994	7.888115	0.049955	5.495124	0.099978	4.487824	31 9 2
31 9 4 4.559960 0.099983 5.798192 0.049999 8.4003 31 9 5 4.563561 0.0999981 5.823714 0.049986 8.606 31 9 6 4.575095 0.099981 5.840043 0.049986 8.606 31 9 7 4.573204 0.0999982 5.858036 0.049999 8.652 31 9 8 4.577626 0.099982 5.862409 0.049990 8.685 31 9 9 4.579715 0.099982 5.875269 0.049993 8.716 31 10 1 4.001629 0.099821 5.060465 0.049792 7.570 31 10 2 4.478313 0.099990 5.497204 0.049998 8.420 31 10 4 4.561973 0.099991 5.802646 0.049998 8.420 31 10 5 4.564555 0.099990 5.86077 0.049993 8.673 31 10 6 4.570596 0.099977 5.86077 0.049998 8.733 31 10 7 4.573552 0.099997 5.868383 0.049998 8.733 31 10 9 4.575503 0.099997 5.868383 0.049998		8.164314					
31 9 6 4.575095 0.099981 5.840043 0.049998 8.6666 31 9 7 4.573204 0.099998 5.858036 0.049998 8.6528 31 9 8 4.577626 0.099982 5.862409 0.049990 8.6857 31 9 9 4.579715 0.0999821 5.060465 0.049792 7.570 31 10 1 4.001629 0.099990 5.497204 0.049983 7.9056 31 10 2 4.478313 0.099990 5.497204 0.050000 8.1893 31 10 3 4.553418 0.099991 5.802646 0.049998 8.4203 31 10 4 4.561973 0.099997 5.845247 0.049998 8.4203 31 10 6 4.570996 0.099977 5.846333 0.049998 8.6733 31 10 7 4.573552 0.099973 5.868383 0.049998 8.733 31 10 9 4.575803 0.099998 5.875309 0.050000 8.7376 31 11 1 4.009089 0.099991 5.808478 0.049998 8.2078<		8.400950					
31 9 7 4.573204 0.099998 5.858036 0.049998 8.6523 31 9 8 4.577626 0.099982 5.862409 0.049990 8.685 31 9 9 4.579715 0.099982 5.875269 0.049993 8.7163 31 10 1 4.001629 0.099821 5.060465 0.049792 7.570 31 10 2 4.478313 0.099990 5.497204 0.049998 3.79056 31 10 3 4.553418 0.099992 5.742704 0.050000 8.1893 31 10 4 4.561973 0.099990 5.80336 0.049997 8.5493 31 10 5 4.564555 0.099990 5.845247 0.049993 8.6256 31 10 7 4.573552 0.099977 5.865383 0.049995 8.713 31 10 8 4.575579 0.099973 5.868383 0.049998 8.763 31 10 10 4.580601 0.099986 5.880193 0.049988 7.599 31 11 2 4.474656 0.099991 5.499174 0.049986 8.207 31 11 3 4.564829 0.099995 5.834791 0.049994		8.533566					
31 9 8 4.577626 0.099982 5.862409 0.049990 8.685 31 9 9 4.579715 0.099989 5.875269 0.049993 8.7163 31 10 1 4.001629 0.099821 5.060465 0.049792 7.570-3 31 10 2 4.478313 0.099990 5.497204 0.049983 7.9050 31 10 3 4.553418 0.099991 5.802646 0.049998 8.420 31 10 4 4.561973 0.099991 5.802646 0.049998 8.420 31 10 5 4.564555 0.099997 5.845247 0.049993 8.6250 31 10 6 4.570996 0.099977 5.860077 0.049993 8.6250 31 10 8 4.575579 0.0999973 5.868383 0.049995 8.713 31 10 10 4.580601 0.099998 5.875309 0.050000 8.737 31 11 1 4.009089 0.099997 5.068081 0.049998 7.924 31 11 2 4.474656 0.099991 5.499174 0.049986 8.437 31 11 3 4.564829 0.099991 5.80478 0.04999		8.606418				4.575095	31 9 6
31 9 8 4.577626 0.099982 5.862409 0.049990 8.685 31 9 9 4.579715 0.099989 5.875269 0.049993 8.7163 31 10 1 4.001629 0.099821 5.060465 0.049792 7.570-3 31 10 2 4.478313 0.099990 5.497204 0.049983 7.9050 31 10 3 4.553418 0.099991 5.802646 0.049998 8.420 31 10 4 4.561973 0.099990 5.830336 0.049997 8.5493 31 10 5 4.564555 0.099997 5.860077 0.049993 8.6250 31 10 7 4.573552 0.099979 5.860077 0.049993 8.673 31 10 8 4.575579 0.0999973 5.868383 0.049995 8.713 31 10 10 4.580601 0.099998 5.875309 0.050000 8.737 31 11 1 4.009089 0.099997 5.068081 0.049998 7.924 31 11 2 4.474656 0.099991 5.499174 0.049986 8.437 31 11 3 4.564829 0.099991 5.80478 0.04999		8.652804			0.099998		
31 10 1 4.001629 0.099821 5.060465 0.049792 7.5704 31 10 2 4.478313 0.099990 5.497204 0.049983 7.9056 31 10 3 4.553418 0.099992 5.742704 0.050000 8.1893 31 10 4 4.561973 0.099991 5.802646 0.049998 8.4203 31 10 5 4.564555 0.099990 5.830336 0.049997 8.5493 31 10 6 4.570996 0.099977 5.845247 0.049993 8.6250 31 10 7 4.573552 0.099979 5.860077 0.049993 8.673 31 10 9 4.575803 0.099998 5.875309 0.050000 8.737 31 10 10 4.580601 0.099986 5.880193 0.049998 8.763 31 11 1 4.009089 0.099970 5.068081 0.049898 7.599 31 11 2 4.474656 0.099991 5.499174 0.049982 8.207 31 11 3 4.564829 0.099991 5.808478 0.049988 8.437 31 11 5 4.569988 0.099999 5.880478 0.049	792 0.009998	8.685792	0.049990		0.099982	4.577626	31 9 8
31 10 1 4.001629 0.099821 5.060465 0.049792 7.5704 31 10 2 4.478313 0.099990 5.497204 0.049983 7.9056 31 10 3 4.553418 0.099992 5.742704 0.050000 8.1893 31 10 4 4.561973 0.099991 5.802646 0.049998 8.4203 31 10 5 4.564555 0.099990 5.830336 0.049997 8.5493 31 10 6 4.570996 0.099977 5.845247 0.049993 8.6250 31 10 7 4.573552 0.099979 5.860077 0.049993 8.673 31 10 9 4.575803 0.099998 5.875309 0.050000 8.737 31 10 10 4.580601 0.099986 5.880193 0.049998 8.763 31 11 1 4.009089 0.099970 5.068081 0.049998 7.599 31 11 2 4.474656 0.099991 5.499174 0.049982 8.207 31 11 3 4.564829 0.099991 5.808478 0.049988 8.437 31 11 5 4.569988 0.099999 5.808478 0.049		8.716542					
31 10 2 4.478313 0.099990 5.497204 0.049983 7.9050 31 10 3 4.553418 0.099992 5.742704 0.050000 8.1893 31 10 4 4.561973 0.099991 5.802646 0.049998 8.4203 31 10 5 4.564555 0.099990 5.830336 0.049997 8.5493 31 10 6 4.570996 0.099977 5.860077 0.049993 8.6733 31 10 7 4.573552 0.099979 5.860077 0.049993 8.6733 31 10 9 4.575803 0.099998 5.875309 0.050000 8.7370 31 10 10 4.580601 0.099986 5.880193 0.049998 7.5993 31 11 2 4.474656 0.099991 5.499174 0.049982 8.2073 31 11 3 4.564829 0.099991 5.808478 0.049986 8.4373 31 11 4 4.565791 0.099994 5.850310 0.049994 8.6443 31 11 5 4.569988 0.099994 5.862354 0.049994 8.6443 31 11 7 4.574489 0.099994 5.875798 <td< td=""><td></td><td>7.570443</td><td></td><td></td><td></td><td></td><td></td></td<>		7.570443					
31 10 3 4.553418 0.099992 5.742704 0.050000 8.1893 31 10 4 4.561973 0.099991 5.802646 0.049998 8.4203 31 10 5 4.564555 0.099990 5.830336 0.049997 8.5493 31 10 6 4.570996 0.099977 5.845247 0.049993 8.6250 31 10 7 4.573552 0.099979 5.860077 0.049993 8.6734 31 10 8 4.575579 0.099973 5.868383 0.049995 8.713 31 10 10 4.580601 0.099986 5.880193 0.049998 7.5993 31 11 1 4.009089 0.099970 5.068081 0.049988 7.5993 31 11 2 4.474656 0.099991 5.499174 0.049986 8.4373 31 11 3 4.564829 0.099991 5.808478 0.049986 8.4373 31 11 6 4.573793 0.099994 5.850310 0.049994 8.6443 31 11 7 4.574489 0.099994 5.862354 0.049972 8.6933 31 11 8 4.580619 0.099999 5.881657		7.905695					
31 10 4 4.561973 0.099991 5.802646 0.049998 8.4203 31 10 5 4.564555 0.099990 5.830336 0.049997 8.5493 31 10 6 4.570996 0.099977 5.845247 0.049993 8.6256 31 10 7 4.573552 0.099979 5.860077 0.049993 8.673 31 10 8 4.575803 0.099997 5.868383 0.049995 8.713 31 10 10 4.580601 0.099986 5.880193 0.049998 7.5999 31 11 1 4.009089 0.099970 5.068081 0.049988 7.5999 31 11 2 4.474656 0.099991 5.499174 0.049986 8.2078 31 11 3 4.564829 0.099991 5.808478 0.049982 8.2078 31 11 4 4.565988 0.099990 5.834791 0.049993 8.5674 31 11 6 4.573793 0.099994 5.862354 0.049994 8.693 31 11 7 4.580619 0.099990 5.881657 0.049981 8.756 31 11 10 4.581641 0.099995 5.885466 0.		8.189332					
31 10 5 4.564555 0.099990 5.830336 0.049997 8.5493 31 10 6 4.570996 0.099977 5.845247 0.049993 8.6256 31 10 7 4.573552 0.099979 5.860077 0.049993 8.6734 31 10 8 4.575579 0.099973 5.868383 0.049995 8.7133 31 10 9 4.575803 0.099998 5.875309 0.050000 8.7376 31 11 1 4.009089 0.099970 5.068081 0.049998 7.5993 31 11 2 4.474656 0.099991 5.499174 0.049982 8.2073 31 11 3 4.564829 0.099991 5.808478 0.049988 8.4373 31 11 4 4.565791 0.099991 5.808478 0.049988 8.4373 31 11 5 4.569988 0.099994 5.850310 0.049994 8.6443 31 11 7 4.574489 0.099994 5.862354 0.049996 8.7273 31 11 8 4.580619 0.099994 5.881657 0.049981 8.7563 31 11 10 4.581641 0.099999 5.89358		8.420598					
31 10 6 4.570996 0.099977 5.845247 0.049993 8.6256 31 10 7 4.573552 0.099979 5.860077 0.049993 8.673 31 10 8 4.575579 0.099973 5.868383 0.049995 8.713 31 10 9 4.575803 0.099998 5.875309 0.050000 8.7370 31 10 10 4.580601 0.099986 5.880193 0.049998 7.5998 31 11 2 4.474656 0.099991 5.499174 0.049956 7.9249 31 11 3 4.564829 0.099923 5.741986 0.049982 8.2073 31 11 4 4.565791 0.099991 5.808478 0.049986 8.437 31 11 5 4.569988 0.099994 5.850310 0.049994 8.6442 31 11 7 4.574489 0.099994 5.862354 0.049972 8.693 31 11 8 4.580619 0.099990 5.881657 0.049981 8.7566 31 11 10 4.580619 0.099996 5.89358 0.049995 8.7966 31 12 1 4.007283 0.099981 5.497772 0.0		8.549396					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8.625669					
31 10 8 4.575579 0.099973 5.868383 0.049995 8.713: 31 10 9 4.575803 0.099986 5.875309 0.050000 8.7370 31 10 10 4.580601 0.099986 5.880193 0.049998 8.7638 31 11 1 4.009089 0.099991 5.068081 0.049898 7.5998 31 11 2 4.474656 0.099991 5.499174 0.049956 7.9248 31 11 3 4.564829 0.099992 5.741986 0.049982 8.2078 31 11 4 4.565791 0.099991 5.808478 0.049986 8.4373 31 11 5 4.569988 0.099994 5.850310 0.049994 8.6444 31 11 6 4.573793 0.099994 5.862354 0.049972 8.6933 31 11 8 4.58448 0.099994 5.875798 0.049996 8.7278 31 11 9 4.580619 0.099999 5.881657 0.049981 8.7568 31 11 10 4.581641 0.099995 5.890358 0.049995 8.7966 31 12 1 4.007283 0.099981 5.497772 <td< td=""><td></td><td>8.673486</td><td></td><td></td><td></td><td></td><td></td></td<>		8.673486					
31 10 9 4.575803 0.099998 5.875309 0.050000 8.7370 31 10 10 4.580601 0.099986 5.880193 0.049998 8.7638 31 11 1 4.009089 0.099970 5.068081 0.049898 7.5998 31 11 2 4.474656 0.099991 5.499174 0.049956 7.9249 31 11 3 4.564829 0.099923 5.741986 0.049982 8.2073 31 11 4 4.565791 0.099991 5.808478 0.049986 8.4373 31 11 5 4.569988 0.099980 5.834791 0.049993 8.5674 31 11 6 4.573793 0.099994 5.862354 0.049972 8.6933 31 11 8 4.583448 0.099994 5.875798 0.049996 8.7278 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 10 4.581641 0.099990 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099981 5.497772 0.049982 7.9498 31 12 3 4.561025 0.099981 5.745591 <t< td=""><td></td><td>8.713355</td><td></td><td></td><td></td><td></td><td></td></t<>		8.713355					
31 10 10 4.580601 0.099986 5.880193 0.049998 8.7638 31 11 1 4.009089 0.099970 5.068081 0.049898 7.5998 31 11 2 4.474656 0.099991 5.499174 0.049956 7.9248 31 11 3 4.564829 0.099923 5.741986 0.049982 8.2078 31 11 4 4.565791 0.099991 5.808478 0.049986 8.437 31 11 5 4.569988 0.099980 5.834791 0.049993 8.5674 31 11 6 4.573793 0.099994 5.850310 0.049994 8.6442 31 11 7 4.574489 0.099994 5.862354 0.049972 8.693 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 10 4.580105 0.099998 5.885466 0.050000 8.7786 31 12 1 4.007283 0.099990 5.890358 0.049995 8.7964 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9498 31 12 3 4.561025 0.099981 5.745591		8.737079					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8.763874					
31 11 2 4.474656 0.099991 5.499174 0.049956 7.9244 31 11 3 4.564829 0.099923 5.741986 0.049982 8.2078 31 11 4 4.565791 0.099991 5.808478 0.049986 8.4373 31 11 5 4.569988 0.099980 5.834791 0.049993 8.5674 31 11 6 4.573793 0.099994 5.850310 0.049994 8.6443 31 11 7 4.574489 0.099994 5.862354 0.049972 8.6933 31 11 8 4.583448 0.099994 5.875798 0.049996 8.7278 31 11 10 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 11 4.581641 0.099990 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099981 5.497772 0.049982 7.9499 31 12 2 4.473633 0.099981 5.745591 0.049992 8.2185 31 12 3 4.561025 0.099981 5.745591 0.049995 8.583 31 12 4 4.565603 0.099995 5.853377 <td< td=""><td></td><td>7.599908</td><td></td><td></td><td></td><td></td><td></td></td<>		7.599908					
31 11 3 4.564829 0.099923 5.741986 0.049982 8.2073 31 11 4 4.565791 0.099991 5.808478 0.049986 8.4373 31 11 5 4.569988 0.099980 5.834791 0.049993 8.5674 31 11 6 4.573793 0.099994 5.850310 0.049994 8.6443 31 11 7 4.574489 0.099994 5.862354 0.049972 8.693 31 11 8 4.583448 0.099994 5.875798 0.049996 8.7278 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 10 4.580105 0.099998 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099990 5.890358 0.049995 8.7964 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9499 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2185 31 12 4 4.565603 0.099949 5.812471 0.049995 8.583 31 12 5 4.571470 0.099955 5.853377 0		7.924980					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8.207823					
31 11 5 4.569988 0.099980 5.834791 0.049993 8.5674 31 11 6 4.573793 0.099994 5.850310 0.049994 8.6445 31 11 7 4.574489 0.099994 5.862354 0.049972 8.6933 31 11 8 4.583448 0.099994 5.875798 0.049996 8.7278 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 10 4.580105 0.099998 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099926 5.064321 0.050000 7.6178 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9498 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2183 31 12 4 4.565603 0.099949 5.812471 0.049995 8.583 31 12 5 4.571470 0.099955 5.853377 0.049996 8.7094 31 12 7 4.576364 0.099997 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099999 5.882688		8.437182					
31 11 6 4.573793 0.099994 5.850310 0.049994 8.6442 31 11 7 4.574489 0.099994 5.862354 0.049972 8.6932 31 11 8 4.583448 0.099994 5.875798 0.049996 8.7273 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7563 31 11 10 4.580105 0.099998 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099926 5.064321 0.050000 7.6173 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9499 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2183 31 12 4 4.565603 0.099949 5.812471 0.049995 8.583 31 12 5 4.571470 0.099975 5.853377 0.049996 8.574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0		8.567449					
31 11 7 4.574489 0.099994 5.862354 0.049972 8.6933 31 11 8 4.583448 0.099994 5.875798 0.049996 8.7278 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 10 4.580105 0.099998 5.885466 0.050000 8.7780 31 11 11 4.581641 0.099990 5.890358 0.049995 8.7962 31 12 1 4.007283 0.099926 5.064321 0.050000 7.6178 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9498 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2183 31 12 4 4.565603 0.099949 5.812471 0.049995 8.583 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688		8.644254					
31 11 8 4.583448 0.099994 5.875798 0.049996 8.7278 31 11 9 4.580619 0.099990 5.881657 0.049981 8.7568 31 11 10 4.580105 0.099998 5.885466 0.050000 8.7780 31 11 11 4.581641 0.099990 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099926 5.064321 0.050000 7.6178 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9498 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2185 31 12 4 4.565603 0.099949 5.812471 0.049995 8.583 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.693100					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8.727866					
31 11 10 4.580105 0.099998 5.885466 0.050000 8.7786 31 11 11 4.581641 0.099990 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099926 5.064321 0.050000 7.6178 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9499 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2183 31 12 4 4.565603 0.099949 5.812471 0.049995 8.4540 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.756837					
31 11 11 4.581641 0.099990 5.890358 0.049995 8.7964 31 12 1 4.007283 0.099926 5.064321 0.050000 7.6178 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9499 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2183 31 12 4 4.565603 0.099949 5.812471 0.049995 8.4540 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.778034					
31 12 1 4.007283 0.099926 5.064321 0.050000 7.6178 31 12 2 4.473633 0.099981 5.497772 0.049982 7.9499 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2185 31 12 4 4.565603 0.099949 5.812471 0.049995 8.4540 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7425 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.796400					
31 12 2 4.473633 0.099981 5.497772 0.049982 7.9499 31 12 3 4.561025 0.099981 5.745591 0.049992 8.2185 31 12 4 4.565603 0.099949 5.812471 0.049995 8.4540 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		7.617856					
31 12 3 4.561025 0.099981 5.745591 0.049992 8.2183 31 12 4 4.565603 0.099949 5.812471 0.049995 8.4540 31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		7.949945					
31 12 4 4.565603 0.099949 5.812471 0.049995 8.4540 31 12 5 4.571470 0.099975 5.834559 0.049996 8.5833 31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7425 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.218212					
31 12 5 4.571470 0.099975 5.834559 0.049996 8.583 31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7425 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.454072					
31 12 6 4.575142 0.099955 5.853377 0.049991 8.6574 31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7425 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7736		8.583136					
31 12 7 4.576364 0.099987 5.866902 0.049996 8.7094 31 12 8 4.577464 0.099992 5.877062 0.049997 8.7422 31 12 9 4.582319 0.099990 5.882688 0.049995 8.7730		8.657419					
31 12 8		8.709450					
31 12 9 4.582319 0.099990 5.882688 0.049995 8.7730		8.742258					
		8.773620					
31 12 13 1.300000 3.000002 3.000101 0.010000 0.101		8.791768					
31 12 11 4.585221 0.099990 5.891906 0.049993 8.812		8.812191					

	.1	.0).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 12 12	4.583400	0.099980	5.896889	0.049987	8.826979	0.009998
31 13 1	4.011939	0.099869	5.068882	0.049880	7.625361	0.009997
$31\ 13\ 2$	4.475633	0.099992	5.500759	0.049999	7.965364	0.009988
31 13 3	4.559333	0.099963	5.750172	0.049969	8.233039	0.010000
$31\ 13\ 4$	4.564336	0.099984	5.814500	0.049992	8.472414	0.009999
$31\ 13\ 5$	4.572195	0.099992	5.838081	0.049992	8.592892	0.010000
31 13 6	4.574698	0.099984	5.857376	0.049992	8.670658	0.010000
31 13 7	4.578457	0.099982	5.868847	0.049997	8.722278	0.009998
31 13 8	4.577649	0.099991	5.879417	0.049993	8.756172	0.009999
31 13 9	4.578787	0.099991	5.884920	0.049994	8.782882	0.009996
31 13 10	4.581114	0.099990	5.892610	0.049992	8.805611	0.009999
31 13 11	4.583405	0.099994	5.893641	0.049989	8.826344	0.010000
31 13 12	4.583773	0.100000	5.901701	0.049998	8.844891	0.009999
31 13 13	4.585140	0.099997	5.904608	0.049983	8.852823	0.009999
31 14 1	4.013526	0.099898	5.073336	0.049929	7.640992	0.009991
$31\ 14\ 2$	4.476615	0.099959	5.503040	0.049969	7.965291	0.009999
31 14 3	4.558352	0.099983	5.748609	0.049974	8.244392	0.009994
$31\ 14\ 4$	4.568329	0.099985	5.815960	0.049996	8.474948	0.009999
$31\ 14\ 5$	4.574391	0.099986	5.840824	0.049989	8.606606	0.009999
31 14 6	4.572815	0.099999	5.860219	0.049993	8.682605	0.009999
$31\ 14\ 7$	4.577211	0.099964	5.874864	0.049983	8.732050	0.009999
31 14 8	4.579189	0.099995	5.880177	0.049992	8.767750	0.010000
31 14 9	4.579145	0.099999	5.890090	0.049997	8.795096	0.010000
31 14 10	4.583116	0.099996	5.892035	0.050000	8.818486	0.009999
31 14 11	4.582871	0.099995	5.898324	0.049997	8.835550	0.010000
31 14 12	4.583068	0.099988	5.902203	0.049997	8.852206	0.010000
31 14 13	4.585119	0.099997	5.905275	0.049994	8.862168	0.009999
31 14 14	4.585995	0.099985	5.908029	0.049997	8.875701	0.010000
31 15 1	4.001304	0.099973	5.069046	0.049928	7.665935	0.009989
$31\ 15\ 2$	4.479658	0.099941	5.506627	0.049995	7.976673	0.010000
31 15 3	4.558199	0.099990	5.751468	0.049968	8.250839	0.009997
$31\ 15\ 4$	4.564266	0.099995	5.817156	0.049992	8.484792	0.009995
$31\ 15\ 5$	4.571809	0.099967	5.842982	0.049993	8.617175	0.009994
$31\ 15\ 6$	4.572232	0.099991	5.859933	0.049991	8.692532	0.009998
$31\ 15\ 7$	4.577254	0.099983	5.875042	0.049988	8.740596	0.010000
31 15 8	4.582336	0.099999	5.882495	0.049995	8.778935	0.009999
31 15 9	4.580366	0.099997	5.892339	0.049994	8.806390	0.009998
31 15 10	4.582290	0.099993	5.897061	0.049997	8.829069	0.010000
31 15 11	4.586188	0.099995	5.900282	0.049995	8.844571	0.009999
$31\ 15\ 12$	4.586064	0.099992	5.901444	0.049999	8.859927	0.009999
					entinued on	

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 15 13	4.585564	0.099991	5.907733	0.049997	8.872198	0.009999
31 15 14	4.586800	0.099991	5.910709	0.049997	8.883708	0.009999
31 15 15	4.588936	0.099990	5.911097	0.050000	8.892649	0.009999
31 16 1	4.001276	0.099883	5.077179	0.049999	7.664911	0.009992
$31\ 16\ 2$	4.482492	0.099996	5.508506	0.049982	7.987219	0.009998
31 16 3	4.562015	0.099969	5.751996	0.049987	8.259975	0.010000
$31\ 16\ 4$	4.567764	0.099999	5.825600	0.049989	8.491926	0.009994
$31\ 16\ 5$	4.570544	0.099983	5.846369	0.049999	8.623260	0.009998
31 16 6	4.575159	0.099987	5.865301	0.049999	8.696887	0.009999
$31\ 16\ 7$	4.581661	0.099975	5.878685	0.049991	8.745254	0.010000
31 16 8	4.581245	0.099976	5.889770	0.049998	8.786759	0.009999
31 16 9	4.582707	0.099998	5.894760	0.049999	8.811288	0.010000
31 16 10	4.584677	0.099993	5.899842	0.049998	8.833738	0.010000
31 16 11	4.585418	0.099994	5.903682	0.049990	8.852099	0.010000
31 16 12	4.586279	0.099998	5.906618	0.049997	8.866815	0.010000
31 16 13	4.585362	0.099991	5.910906	0.049996	8.881349	0.010000
31 16 14	4.586902	0.099996	5.912044	0.049996	8.893591	0.010000
31 16 15	4.587473	0.100000	5.914111	0.049996	8.901892	0.009999
31 16 16	4.589208	0.099996	5.918197	0.049997	8.909268	0.009999
31 17 1	4.002478	0.099982	5.079342	0.049976	7.667732	0.009998
31 17 2	4.484858	0.099969	5.508400	0.049989	8.000822	0.009996
$31\ 17\ 3$	4.561761	0.099975	5.758890	0.049984	8.270469	0.009998
31 17 4	4.568497	0.099979	5.822488	0.049998	8.508429	0.010000
31 17 5	4.567847	0.099997	5.850388	0.049998	8.631098	0.010000
$31\ 17\ 6$	4.576528	0.099983	5.867689	0.049995	8.707073	0.009999
$31\ 17\ 7$	4.578878	0.099988	5.880857	0.049982	8.753275	0.009999
31 17 8	4.579439	0.099997	5.887988	0.049994	8.792027	0.009997
$31\ 17\ 9$	4.582527	0.099992	5.895657	0.049995	8.820526	0.009999
31 17 10	4.585691	0.099990	5.901145	0.049999	8.839812	0.009999
31 17 11	4.586035	0.100000	5.904877	0.049995	8.862549	0.009999
31 17 12	4.586343	0.099995	5.908545	0.049995	8.875621	0.009999
31 17 13	4.585545	0.099997	5.910337	0.049998	8.886824	0.010000
31 17 14	4.586968	0.099991	5.912312	0.049999	8.896806	0.010000
$31\ 17\ 15$	4.587652	0.099993	5.918034	0.049998	8.909739	0.010000
31 17 16	4.587529	0.099997	5.919514	0.049996	8.917930	0.010000
31 17 17	4.588304	0.099999	5.920771	0.049999	8.922875	0.010000
31 18 1	4.011841	0.099957	5.080869	0.049958	7.682893	0.009997
31 18 2	4.478762	0.099976	5.510509	0.049978	8.008831	0.009999
31 18 3	4.567466	0.099968	5.756715	0.049994	8.274318	0.009997
31 18 4	4.566575	0.099986	5.820807	0.049989	8.507694	0.009997

_	• •	.0	.0)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 18 5	4.570113	0.099997	5.848589	0.049988	8.638126	0.009999
31 18 6	4.574892	0.099992	5.868307	0.049997	8.711528	0.010000
31 18 7	4.581795	0.099990	5.877647	0.049992	8.763147	0.010000
31 18 8	4.581652	0.099994	5.888094	0.049997	8.797011	0.010000
31 18 9	4.583096	0.099992	5.896263	0.049997	8.827259	0.010000
31 18 10	4.586819	0.099995	5.900436	0.049997	8.850915	0.009999
31 18 11	4.584761	0.099999	5.906698	0.049995	8.866718	0.010000
31 18 12	4.585240	0.099996	5.911090	0.049998	8.881220	0.010000
31 18 13	4.585771	0.099997	5.913125	0.049997	8.894531	0.010000
31 18 14	4.587805	0.099992	5.916901	0.049999	8.904161	0.009998
31 18 15	4.588690	0.099995	5.918963	0.049996	8.916547	0.010000
31 18 16	4.589373	0.099994	5.920956	0.049999	8.922881	0.010000
31 18 17	4.589654	0.099998	5.922373	0.049999	8.929727	0.010000
31 18 18	4.588594	0.099991	5.922366	0.049997	8.934724	0.010000
31 19 1	4.009434	0.099929	5.076109	0.049987	7.681890	0.009999
$31\ 19\ 2$	4.480480	0.099980	5.510023	0.049985	8.010983	0.009998
31 19 3	4.560307	0.099998	5.757086	0.049999	8.280104	0.009997
$31\ 19\ 4$	4.568328	0.099988	5.823584	0.049995	8.513025	0.010000
$31\ 19\ 5$	4.575595	0.099982	5.850263	0.049998	8.641408	0.010000
31 19 6	4.576861	0.099998	5.867972	0.049992	8.715731	0.009999
$31\ 19\ 7$	4.579753	0.099993	5.880286	0.049995	8.770343	0.009999
31 19 8	4.584487	0.099988	5.890964	0.049994	8.803556	0.009999
31 19 9	4.583721	0.099989	5.898363	0.050000	8.834687	0.009999
31 19 10	4.584850	0.100000	5.902037	0.049996	8.855757	0.009999
31 19 11	4.582677	0.099997	5.907505	0.049995	8.873026	0.010000
31 19 12	4.586667	0.099996	5.910963	0.049991	8.885233	0.010000
31 19 13	4.588018	0.099996	5.914280	0.049999	8.901358	0.010000
31 19 14	4.588255	0.099997	5.917865	0.049998	8.911350	0.010000
31 19 15	4.587807	0.099996	5.918604	0.050000	8.920191	0.010000
31 19 16	4.587917	0.099992	5.921706	0.049995	8.928768	0.009999
$31\ 19\ 17$	4.589579	0.099994	5.924781	0.049997	8.935895	0.010000
31 19 18	4.588709	0.099997	5.924494	0.049998	8.940754	0.009999
31 19 19	4.589491	0.099994	5.925403	0.049995	8.948081	0.009999
31 20 1	4.003102	0.099981	5.082815	0.049979	7.698815	0.009993
$31\ 20\ 2$	4.475850	0.099999	5.510550	0.049968	8.019842	0.009998
31 20 3	4.562767	0.099983	5.760363	0.049999	8.286510	0.009998
$31\ 20\ 4$	4.572838	0.099948	5.824399	0.049997	8.521257	0.009999
$31\ 20\ 5$	4.574291	0.099957	5.853620	0.049996	8.651922	0.009999
$31\ 20\ 6$	4.575975	0.099988	5.869592	0.049995	8.723816	0.010000
$31\ 20\ 7$	4.580390	0.099997	5.882628	0.049996	8.773379	0.009999

	1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 20 8	4.582717	0.099995	5.893147	0.049996	8.807920	0.010000
31 20 9	4.583393	0.099999	5.900114	0.050000	8.835578	0.009999
31 20 10	4.585812	0.099997	5.904004	0.049999	8.860335	0.010000
31 20 11	4.585021	0.099999	5.906855	0.049999	8.877173	0.009999
$31\ 20\ 12$	4.586418	0.099992	5.913882	0.049999	8.894214	0.010000
$31\ 20\ 13$	4.590039	0.099996	5.915044	0.049996	8.906083	0.009999
$31\ 20\ 14$	4.588218	0.099994	5.917655	0.049997	8.914537	0.010000
$31\ 20\ 15$	4.587974	0.099994	5.920022	0.049993	8.925965	0.010000
31 20 16	4.588574	0.099989	5.922418	0.049998	8.932240	0.010000
$31\ 20\ 17$	4.588577	0.099999	5.923892	0.049998	8.939407	0.010000
31 20 18	4.591271	0.099997	5.926509	0.049999	8.948436	0.010000
31 20 19	4.590635	0.099997	5.927083	0.049999	8.952870	0.010000
31 20 20	4.590470	0.099998	5.928745	0.049996	8.956951	0.010000
31 21 1	4.002692	0.099978	5.083642	0.049984	7.707568	0.009993
$31\ 21\ 2$	4.479502	0.099986	5.512532	0.049990	8.018908	0.009999
$31\ 21\ 3$	4.562882	0.099981	5.761614	0.049998	8.292226	0.009999
$31\ 21\ 4$	4.569568	0.099999	5.830966	0.049994	8.525767	0.009996
$31\ 21\ 5$	4.571591	0.099985	5.853584	0.050000	8.651618	0.010000
$31\ 21\ 6$	4.578738	0.099988	5.871962	0.049991	8.729934	0.009997
$31\ 21\ 7$	4.579010	0.099993	5.883808	0.049994	8.775589	0.009997
31 21 8	4.582103	0.099997	5.892891	0.049992	8.812986	0.010000
31 21 9	4.583230	0.099994	5.899326	0.049998	8.842214	0.010000
31 21 10	4.584968	0.099993	5.908844	0.049998	8.865765	0.010000
31 21 11	4.586404	0.099998	5.910102	0.049998	8.882811	0.009999
$31\ 21\ 12$	4.586836	0.099996	5.912661	0.049999	8.896012	0.010000
31 21 13	4.588058	0.099995	5.915598	0.049998	8.910757	0.010000
$31\ 21\ 14$	4.587967	0.099996	5.919225	0.049998	8.920313	0.010000
$31\ 21\ 15$	4.588363	0.099999	5.922456	0.049997	8.929647	0.010000
$31\ 21\ 16$	4.589916	0.099999	5.923650	0.049998	8.938060	0.010000
$31\ 21\ 17$	4.589261	0.099998	5.926106	0.049997	8.945448	0.010000
31 21 18	4.589582	0.099999	5.926156	0.049999	8.951749	0.010000
$31\ 21\ 19$	4.591154	0.099998	5.928018	0.049999	8.956057	0.010000
$31\ 21\ 20$	4.590654	0.099999	5.930362	0.050000	8.961534	0.010000
$31\ 21\ 21$	4.592203	0.099997	5.932133	0.050000	8.966728	0.009999
$31\ 22\ 1$	4.005758	0.099987	5.082965	0.049979	7.709891	0.009995
$31\ 22\ 2$	4.482622	0.099989	5.514261	0.049995	8.034332	0.009999
$31\ 22\ 3$	4.561512	0.099974	5.760082	0.049999	8.296994	0.009999
$31\ 22\ 4$	4.568074	0.099995	5.825982	0.049996	8.524929	0.009999
$31\ 22\ 5$	4.573354	0.099985	5.856567	0.049997	8.656231	0.010000
$31\ 22\ 6$	4.578026	0.099984	5.872477	0.049998	8.735462	0.010000

	1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 22 7	4.578846	0.100000	5.886091	0.049999	8.780458	0.010000
$31\ 22\ 8$	4.581248	0.099993	5.893201	0.049997	8.821526	0.009999
$31\ 22\ 9$	4.584416	0.099995	5.901078	0.049993	8.846200	0.009999
$31\ 22\ 10$	4.586996	0.099995	5.906280	0.049998	8.866690	0.009999
$31\ 22\ 11$	4.588471	0.099998	5.911165	0.050000	8.887919	0.009998
$31\ 22\ 12$	4.586847	0.099998	5.915180	0.049996	8.900268	0.010000
$31\ 22\ 13$	4.586377	0.099995	5.919598	0.049996	8.914107	0.009999
$31\ 22\ 14$	4.589120	0.099997	5.920314	0.049999	8.925120	0.009999
$31\ 22\ 15$	4.588304	0.099994	5.922757	0.049999	8.934417	0.009999
$31\ 22\ 16$	4.589044	0.100000	5.926001	0.049997	8.942215	0.010000
$31\ 22\ 17$	4.590279	0.099999	5.925107	0.049998	8.951774	0.009998
$31\ 22\ 18$	4.590076	0.099995	5.928522	0.049999	8.956442	0.009999
$31\ 22\ 19$	4.590601	0.099990	5.929598	0.049999	8.963298	0.010000
$31\ 22\ 20$	4.590973	0.099999	5.931522	0.049998	8.965377	0.010000
$31\ 22\ 21$	4.590767	0.100000	5.933229	0.049998	8.970790	0.010000
$31\ 22\ 22$	4.591289	0.099999	5.931625	0.049999	8.973848	0.010000
$31\ 23\ 1$	4.006124	0.099979	5.076596	0.049995	7.714417	0.009989
$31\ 23\ 2$	4.488382	0.099998	5.516253	0.049990	8.032930	0.009997
$31\ 23\ 3$	4.565554	0.099963	5.760817	0.049992	8.297919	0.009999
$31\ 23\ 4$	4.570166	0.099991	5.826635	0.049992	8.530458	0.009999
$31\ 23\ 5$	4.574229	0.099996	5.856960	0.049997	8.659546	0.010000
$31\ 23\ 6$	4.577706	0.099989	5.871677	0.049995	8.737750	0.009999
$31\ 23\ 7$	4.581641	0.099991	5.884323	0.049997	8.787147	0.010000
31 23 8	4.584131	0.100000	5.894858	0.050000	8.821542	0.009999
$31\ 23\ 9$	4.586537	0.099994	5.901706	0.049998	8.849337	0.010000
31 23 10	4.586624	0.099991	5.906215	0.049998	8.870620	0.010000
31 23 11	4.585606	0.099984	5.912068	0.049999	8.890011	0.010000
$31\ 23\ 12$	4.586512	0.099996	5.914621	0.049997	8.904442	0.010000
$31\ 23\ 13$	4.587524	0.099996	5.916987	0.049997	8.917003	0.009999
$31\ 23\ 14$	4.588834	0.099994	5.920879	0.049999	8.929872	0.009999
$31\ 23\ 15$	4.588396	0.099996	5.923264	0.050000	8.938101	0.010000
$31\ 23\ 16$	4.590243	0.099998	5.925784	0.050000	8.946529	0.010000
$31\ 23\ 17$	4.591170	0.099998	5.928017	0.049998	8.952982	0.010000
$31\ 23\ 18$	4.592304	0.099999	5.927809	0.050000	8.958694	0.010000
$31\ 23\ 19$	4.591474	0.099997	5.930675	0.049999	8.964276	0.010000
$31\ 23\ 20$	4.591081	0.099999	5.932203	0.049998	8.971651	0.010000
$31\ 23\ 21$	4.591113	0.099995	5.933526	0.049997	8.975806	0.010000
$31\ 23\ 22$	4.592588	0.099999	5.935446	0.049998	8.979086	0.010000
$31\ 23\ 23$	4.591039	0.099999	5.936184	0.050000	8.982384	0.010000
31 24 1	4.005614	0.099875	5.088563	0.049976	7.715155	0.009997

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 24 2	4.486915	0.099979	5.514582	0.049987	8.041118	0.009999
$31\ 24\ 3$	4.559812	0.099982	5.766181	0.049990	8.303256	0.009997
$31\ 24\ 4$	4.570872	0.099997	5.830076	0.049996	8.536172	0.010000
$31\ 24\ 5$	4.571359	0.099999	5.857945	0.049998	8.663828	0.009999
$31\ 24\ 6$	4.577451	0.099991	5.874635	0.049993	8.739547	0.010000
$31\ 24\ 7$	4.581092	0.099995	5.887853	0.049995	8.789422	0.010000
$31\ 24\ 8$	4.584213	0.099984	5.895213	0.049997	8.829749	0.010000
$31\ 24\ 9$	4.583660	0.099993	5.900481	0.049999	8.854070	0.010000
31 24 10	4.586219	0.099987	5.909593	0.049996	8.878030	0.010000
31 24 11	4.587386	0.099985	5.913116	0.049999	8.893942	0.010000
$31\ 24\ 12$	4.589159	0.099998	5.917202	0.049999	8.907782	0.010000
31 24 13	4.589969	0.099998	5.919413	0.049999	8.922951	0.010000
$31\ 24\ 14$	4.588450	0.099996	5.922072	0.049995	8.931839	0.010000
$31\ 24\ 15$	4.589555	0.100000	5.924480	0.049999	8.941357	0.010000
$31\ 24\ 16$	4.589962	0.099996	5.927654	0.049999	8.948915	0.010000
$31\ 24\ 17$	4.590861	0.099999	5.928509	0.049996	8.955724	0.010000
31 24 18	4.590848	0.099998	5.929489	0.049999	8.964136	0.009999
$31\ 24\ 19$	4.590652	0.099996	5.932202	0.049999	8.967747	0.009999
31 24 20	4.591553	0.099999	5.931578	0.049999	8.974378	0.010000
$31\ 24\ 21$	4.592561	0.099997	5.935037	0.049996	8.978852	0.010000
$31\ 24\ 22$	4.592169	0.099999	5.934674	0.049997	8.982599	0.010000
$31\ 24\ 23$	4.592792	0.099998	5.936170	0.049999	8.986772	0.010000
$31\ 24\ 24$	4.592321	0.099999	5.936706	0.049999	8.988666	0.010000
$31\ 25\ 1$	4.000581	0.099993	5.085913	0.049961	7.718958	0.009998
$31\ 25\ 2$	4.478981	0.099996	5.516394	0.049997	8.044219	0.009997
$31\ 25\ 3$	4.567030	0.099993	5.762729	0.049999	8.306686	0.009998
$31\ 25\ 4$	4.570152	0.099976	5.829005	0.049997	8.541064	0.009999
$31\ 25\ 5$	4.572876	0.099990	5.857038	0.049997	8.671770	0.009999
$31\ 25\ 6$	4.579328	0.099997	5.875361	0.050000	8.739761	0.009999
$31\ 25\ 7$	4.581143	0.099990	5.889191	0.049997	8.793763	0.009999
$31\ 25\ 8$	4.583162	0.099994	5.896202	0.049995	8.828202	0.009998
$31\ 25\ 9$	4.586171	0.099993	5.905557	0.049997	8.857551	0.009999
$31\ 25\ 10$	4.585684	0.099993	5.910355	0.049999	8.879849	0.010000
$31\ 25\ 11$	4.586737	0.099993	5.912696	0.049997	8.897521	0.010000
$31\ 25\ 12$	4.586620	0.099997	5.917236	0.049993	8.912182	0.010000
$31\ 25\ 13$	4.588353	0.099998	5.920947	0.050000	8.924754	0.009999
$31\ 25\ 14$	4.590093	0.099999	5.924097	0.050000	8.934575	0.010000
$31\ 25\ 15$	4.590528	0.099995	5.925981	0.049999	8.945661	0.010000
$31\ 25\ 16$	4.590720	0.099996	5.927176	0.049997	8.953579	0.010000
$31\ 25\ 17$	4.590684	0.099996	5.929315	0.049998	8.958728	0.010000

	.1	.0	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 25 18	4.591300	0.099998	5.930385	0.049999	8.966499	0.010000
$31\ 25\ 19$	4.591619	0.099998	5.932512	0.049998	8.971547	0.010000
$31\ 25\ 20$	4.590716	0.100000	5.935239	0.049998	8.978036	0.010000
$31\ 25\ 21$	4.591740	0.099997	5.935415	0.049999	8.981243	0.010000
$31\ 25\ 22$	4.592907	0.099999	5.934717	0.050000	8.985645	0.010000
$31\ 25\ 23$	4.591857	0.099999	5.936551	0.049999	8.990389	0.010000
$31\ 25\ 24$	4.592851	0.099998	5.937174	0.049999	8.992392	0.010000
$31\ 25\ 25$	4.592378	0.099997	5.938678	0.049999	8.997085	0.009999
$31\ 26\ 1$	4.009984	0.099981	5.089579	0.049993	7.720038	0.009999
$31\ 26\ 2$	4.480014	0.099996	5.517201	0.049995	8.047483	0.009998
$31\ 26\ 3$	4.562945	0.099992	5.766886	0.049992	8.310038	0.009999
$31\ 26\ 4$	4.568915	0.099998	5.833107	0.049996	8.541327	0.009999
$31\ 26\ 5$	4.573156	0.099988	5.857925	0.049996	8.670292	0.009995
$31\ 26\ 6$	4.576972	0.099998	5.874986	0.049999	8.745914	0.009999
$31\ 26\ 7$	4.583137	0.099996	5.888227	0.049996	8.795743	0.009999
$31\ 26\ 8$	4.583459	0.099996	5.896836	0.049996	8.833719	0.009999
$31\ 26\ 9$	4.584340	0.099997	5.903334	0.049998	8.861365	0.010000
31 26 10	4.586844	0.099999	5.909837	0.049998	8.883174	0.010000
31 26 11	4.586275	0.099994	5.914726	0.049999	8.899933	0.009999
$31\ 26\ 12$	4.588201	0.099995	5.919161	0.049997	8.914591	0.009999
$31\ 26\ 13$	4.588334	0.099996	5.920651	0.050000	8.926718	0.009999
$31\ 26\ 14$	4.589211	0.099996	5.924255	0.049998	8.939638	0.009999
$31\ 26\ 15$	4.591084	0.099996	5.927413	0.049999	8.947320	0.010000
$31\ 26\ 16$	4.591334	0.099998	5.926874	0.050000	8.956516	0.010000
$31\ 26\ 17$	4.589789	0.099999	5.930564	0.049998	8.962099	0.010000
$31\ 26\ 18$	4.590836	0.099995	5.931334	0.049999	8.969030	0.010000
$31\ 26\ 19$	4.591034	0.099992	5.933073	0.050000	8.975489	0.010000
$31\ 26\ 20$	4.591668	0.099999	5.933483	0.049998	8.980089	0.010000
$31\ 26\ 21$	4.591831	0.099999	5.936392	0.049999	8.985210	0.010000
$31\ 26\ 22$	4.592164	0.099999	5.936715	0.049998	8.988532	0.010000
$31\ 26\ 23$	4.592483	0.099996	5.937729	0.049997	8.992624	0.010000
$31\ 26\ 24$	4.592498	0.099998	5.939055	0.049999	8.996587	0.010000
$31\ 26\ 25$	4.592734	0.099998	5.938279	0.049999	8.998692	0.010000
$31\ 26\ 26$	4.592913	0.099998	5.940037	0.049998	9.001183	0.009999
$31\ 27\ 1$	4.003199	0.099810	5.084082	0.049969	7.723897	0.009995
$31\ 27\ 2$	4.482617	0.099984	5.516323	0.049989	8.045841	0.009999
$31\ 27\ 3$	4.564273	0.099995	5.767368	0.049994	8.313812	0.010000
$31\ 27\ 4$	4.569059	0.099991	5.831483	0.049992	8.547099	0.010000
$31\ 27\ 5$	4.574357	0.099988	5.858587	0.049995	8.674091	0.009999
$31\ 27\ 6$	4.580149	0.099999	5.875800	0.049999	8.748442	0.010000
				Co	ntinued on	nevt nage

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 27 7	4.582196	0.099998	5.888611	0.049998	8.799982	0.009999
$31\ 27\ 8$	4.583639	0.099995	5.898517	0.049999	8.835260	0.010000
$31\ 27\ 9$	4.584793	0.099971	5.905274	0.049999	8.866911	0.009999
$31\ 27\ 10$	4.586027	0.099997	5.910814	0.049999	8.885912	0.009999
$31\ 27\ 11$	4.586590	0.099999	5.914535	0.050000	8.903362	0.009999
$31\ 27\ 12$	4.587870	0.099997	5.918148	0.049999	8.918337	0.009999
$31\ 27\ 13$	4.589988	0.099999	5.921850	0.049997	8.930772	0.010000
$31\ 27\ 14$	4.589812	0.099999	5.924670	0.049997	8.940281	0.010000
$31\ 27\ 15$	4.591432	0.099998	5.926379	0.049995	8.950422	0.010000
$31\ 27\ 16$	4.590394	0.100000	5.928120	0.049999	8.959293	0.010000
$31\ 27\ 17$	4.590845	0.099998	5.929891	0.049999	8.964941	0.010000
$31\ 27\ 18$	4.591687	0.099998	5.933120	0.049999	8.972919	0.010000
$31\ 27\ 19$	4.591298	0.099993	5.932961	0.049999	8.976945	0.010000
$31\ 27\ 20$	4.591596	0.099998	5.934670	0.049999	8.983860	0.010000
$31\ 27\ 21$	4.591822	0.100000	5.935773	0.049999	8.987195	0.010000
$31\ 27\ 22$	4.593192	0.099998	5.937185	0.049999	8.991162	0.010000
$31\ 27\ 23$	4.592924	0.099998	5.938369	0.049996	8.995347	0.010000
$31\ 27\ 24$	4.592843	0.099998	5.938508	0.050000	8.998512	0.010000
$31\ 27\ 25$	4.593427	0.100000	5.939795	0.049999	9.001930	0.010000
$31\ 27\ 26$	4.592821	0.099999	5.941632	0.049997	9.004451	0.010000
$31\ 27\ 27$	4.593388	0.099997	5.941097	0.050000	9.008625	0.010000
31 28 1	4.007823	0.099979	5.085892	0.049985	7.731676	0.009998
$31\ 28\ 2$	4.481792	0.099984	5.521360	0.049990	8.052389	0.010000
$31\ 28\ 3$	4.563815	0.099980	5.766078	0.049992	8.315499	0.009999
$31\ 28\ 4$	4.570633	0.099983	5.832126	0.049999	8.547684	0.010000
$31\ 28\ 5$	4.576537	0.099995	5.857771	0.049998	8.674641	0.009999
$31\ 28\ 6$	4.577634	0.099998	5.878301	0.049997	8.750794	0.009999
$31\ 28\ 7$	4.581224	0.099991	5.889429	0.049999	8.801237	0.010000
31 28 8	4.583465	0.099999	5.898466	0.049997	8.838225	0.010000
$31\ 28\ 9$	4.587891	0.100000	5.906566	0.049998	8.866750	0.009999
31 28 10	4.586879	0.100000	5.912227	0.049996	8.890471	0.010000
31 28 11	4.587741	0.100000	5.914893	0.049999	8.907084	0.009999
$31\ 28\ 12$	4.588553	0.100000	5.920026	0.049998	8.922297	0.009999
$31\ 28\ 13$	4.590410	0.099996	5.923153	0.049999	8.932157	0.010000
$31\ 28\ 14$	4.591356	0.099999	5.925778	0.049999	8.944767	0.010000
$31\ 28\ 15$	4.590809	0.099996	5.927576	0.049997	8.953317	0.009999
$31\ 28\ 16$	4.591715	0.099996	5.928565	0.049999	8.960180	0.010000
$31\ 28\ 17$	4.591403	0.099996	5.932246	0.049998	8.969260	0.010000
31 28 18	4.591222	0.099997	5.932268	0.050000	8.975121	0.010000
$31\ 28\ 19$	4.592093	0.099997	5.934384	0.049999	8.981757	0.010000

31 28 20 4.591995 0.099998 5.935070 0.050000 8.985531 0.00	9999 0000 0000 0000 0000
	.0000 .0000 .0000
	.0000 .0000 .0000
$31\ 28\ 21$ 4.592388 0.099996 5.936560 0.049999 8.989129 0.01	.0000
	.0000
	.0000
	0000
	.0000
$31\ 28\ 27$ 4.594359 0.100000 5.941565 0.049999 9.010300 0.01	.0000
31 28 28 4.594887 0.099998 5.942163 0.049996 9.013157 0.01	.0000
$31\ 29\ 1$ 4.005007 0.099967 5.087154 0.049958 7.732081 0.00	9998
$31\ 29\ 2$ 4.481581 0.099997 5.519548 0.049993 8.053914 0.00	9999
$31\ 29\ 3$ 4.563327 0.099991 5.765688 0.049995 8.319828 0.00	9997
$31\ 29\ 4$ 4.570617 0.099999 5.832756 0.049998 8.551212 0.00	9999
31 29 5 4.576793 0.099997 5.857048 0.049999 8.677636 0.00	9999
31 29 6 4.580710 0.099998 5.877308 0.049999 8.752891 0.00	9999
$31\ 29\ 7$ 4.580245 0.099997 5.890148 0.049996 8.803799 0.01	.0000
$31\ 29\ 8$ 4.582362 0.099998 5.899472 0.049993 8.840108 0.01	.0000
$31\ 29\ 9$ 4.584630 0.099998 5.905732 0.050000 8.868670 0.01	.0000
31 29 10 4.586201 0.099996 5.912352 0.049999 8.891093 0.00	9999
31 29 11 4.588760 0.099998 5.918247 0.049997 8.908298 0.01	.0000
31 29 12 4.589529 0.099999 5.919675 0.049998 8.923566 0.01	.0000
31 29 13 4.590272 0.100000 5.924701 0.049999 8.935748 0.01	.0000
31 29 14 4.590753 0.099995 5.924473 0.049999 8.947181 0.01	.0000
31 29 15 4.591016 0.099992 5.927746 0.049998 8.956246 0.01	.0000
31 29 16 4.590809 0.099998 5.930034 0.049999 8.964541 0.01	.0000
31 29 17 4.590676 0.099998 5.931935 0.049999 8.971713 0.01	.0000
$31\ 29\ 18$ 4.592347 0.099998 5.933158 0.049998 8.977071 0.01	.0000
31 29 19 4.592090 0.099997 5.934660 0.049999 8.981997 0.01	.0000
$31\ 29\ 20$ 4.592715 0.099996 5.936353 0.049999 8.988135 0.01	.0000
$31\ 29\ 21$ 4.592706 0.100000 5.936876 0.050000 8.992319 0.01	.0000
31 29 22 4.592711 0.099998 5.938276 0.050000 8.996575 0.01	.0000
$31\ 29\ 23$ 4.593459 0.099999 5.939474 0.049999 9.000799 0.01	.0000
$31\ 29\ 24$ $4.593000\ 0.099999\ 5.939760\ 0.050000\ 9.003371\ 0.01$.0000
$31\ 29\ 25$ 4.593040 0.099999 5.941850 0.049999 9.006959 0.01	.0000
$31\ 29\ 26$ 4.593616 0.099998 5.941361 0.050000 9.009816 0.01	.0000
$31\ 29\ 27$ 4.594306 0.099998 5.942718 0.049999 9.012400 0.01	.0000
$31\ 29\ 28$ 4.594468 0.099999 5.942779 0.049998 9.015270 0.01	.0000
$31\ 29\ 29$ 4.594888 0.099998 5.942810 0.049992 9.018147 0.01	.0000
$31\ 30\ 1$ $4.010092\ 0.099921\ 5.089272\ 0.049994\ 7.742395\ 0.00$	9999
31 30 2 4.485484 0.099995 5.524101 0.049960 8.056135 0.00	9996

	.1	10).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 30 3	4.563961	0.099993	5.765450	0.050000	8.319305	0.009999
$31\ 30\ 4$	4.569316	0.099996	5.834797	0.049996	8.552339	0.010000
$31 \ 30 \ 5$	4.576254	0.099991	5.862269	0.050000	8.682444	0.010000
$31\ 30\ 6$	4.576978	0.100000	5.876975	0.049998	8.756864	0.009999
$31\ 30\ 7$	4.581192	0.100000	5.892252	0.049998	8.804902	0.010000
31 30 8	4.583220	0.099998	5.900077	0.049993	8.843369	0.009999
31 30 9	4.585065	0.099994	5.907365	0.049990	8.870590	0.009998
31 30 10	4.587432	0.099997	5.913239	0.049997	8.891643	0.010000
31 30 11	4.586973	0.099994	5.918464	0.050000	8.910046	0.010000
$31\ 30\ 12$	4.589567	0.099995	5.920953	0.049999	8.925796	0.009999
31 30 13	4.589460	0.100000	5.924176	0.049999	8.938424	0.010000
31 30 14	4.589489	0.099999	5.926257	0.049999	8.948920	0.010000
31 30 15	4.591112	0.099993	5.928355	0.049998	8.958946	0.010000
31 30 16	4.590713	0.099998	5.931419	0.049998	8.965392	0.010000
31 30 17	4.590504	0.099996	5.932044	0.049999	8.973856	0.010000
31 30 18	4.591104	0.099993	5.933801	0.049998	8.978617	0.010000
31 30 19	4.592100	0.099998	5.936127	0.049996	8.984740	0.010000
31 30 20	4.592586	0.099998	5.936192	0.049998	8.989999	0.010000
31 30 21	4.592091	0.099997	5.938384	0.049999	8.995231	0.010000
31 30 22	4.593191	0.099998	5.938739	0.049998	8.998644	0.010000
31 30 23	4.593422	0.099998	5.939513	0.050000	9.001525	0.010000
31 30 24	4.593156	0.099999	5.941667	0.049999	9.005715	0.010000
31 30 25	4.593969	0.099998	5.942317	0.050000	9.008504	0.010000
31 30 26	4.593860	0.099998	5.943298	0.049999	9.012032	0.010000
$31\ 30\ 27$	4.593878	0.099999	5.943855	0.050000	9.014203	0.010000
31 30 28	4.594805	0.099999	5.944320	0.049999	9.018649	0.010000
31 30 29	4.594648	0.099999	5.944783	0.049999	9.019419	0.010000
31 30 30	4.595171	0.099997	5.945406	0.049999	9.022186	0.010000
31 31 1	4.010945	0.099861	5.090054	0.049820	7.734639	0.009989
31 31 2	4.482878	0.099993	5.518781	0.049994	8.060220	0.009999
31 31 3	4.561426	0.099982	5.771441	0.049987	8.321408	0.009999
31 31 4	4.569725	0.099998	5.835733	0.049976	8.555828	0.009997
31 31 5	4.573791	0.099999	5.858892	0.049991	8.683746	0.009996
31 31 6	4.581071	0.099981	5.876674	0.049992	8.760595	0.009999
31 31 7	4.583267	0.099967	5.889389	0.049993	8.807602	0.009999
31 31 8	4.585227	0.099989	5.902359	0.049994	8.844996	0.009999
31 31 9	4.586097	0.099993	5.908257	0.049998	8.872465	0.010000
31 31 10	4.587598	0.099991	5.911592	0.049997	8.894602	0.010000
31 31 11	4.589724	0.099998	5.919046	0.049997	8.912072	0.010000
31 31 12	4.589212	0.099996	5.922151	0.049996	8.926579	0.009998
	1.000212	3.00000	J.U		entinued on	

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
31 31 13	4.589035	0.099991	5.923908	0.049999	8.941027	0.010000
31 31 14	4.590273	0.099983	5.928362	0.049996	8.950219	0.010000
31 31 15	4.590059	0.099998	5.928420	0.049999	8.960270	0.009998
31 31 16	4.591321	0.099992	5.931868	0.050000	8.969407	0.009999
$31\ 31\ 17$	4.591896	0.100000	5.932525	0.049998	8.974938	0.009999
31 31 18	4.592407	0.099997	5.933655	0.049999	8.982109	0.009999
31 31 19	4.591881	0.099997	5.936189	0.049998	8.988419	0.010000
$31\ 31\ 20$	4.592739	0.099996	5.936950	0.049999	8.991386	0.010000
$31\ 31\ 21$	4.593045	0.099998	5.939481	0.049997	8.995942	0.010000
$31\ 31\ 22$	4.594155	0.099995	5.938495	0.049999	9.000769	0.010000
$31\ 31\ 23$	4.594173	0.099995	5.941591	0.050000	9.004475	0.009999
$31\ 31\ 24$	4.593517	0.099994	5.939974	0.049997	9.008034	0.010000
$31\ 31\ 25$	4.594187	0.099994	5.942692	0.049997	9.011783	0.010000
$31\ 31\ 26$	4.595366	0.099998	5.942448	0.049999	9.014115	0.009999
$31\ 31\ 27$	4.594515	0.099995	5.943921	0.049998	9.018143	0.009999
$31\ 31\ 28$	4.595355	0.099991	5.943622	0.049999	9.019140	0.010000
$31\ 31\ 29$	4.594929	0.099995	5.944410	0.050000	9.021287	0.010000
31 31 30	4.594753	0.099997	5.945737	0.049999	9.025042	0.010000
31 31 31	4.595302	0.099989	5.945225	0.049998	9.025262	0.010000
32 1 1	3.675630	0.099822	4.261765	0.049911	5.490756	0.005348
$32\ 2\ 1$	4.020238	0.099618	4.862202	0.049198	6.282143	0.009167
$32\ 2\ 2$	4.401182	0.099494	5.235360	0.049503	6.862894	0.009880
32 3 1	4.043544	0.099015	4.980762	0.049580	6.886167	0.009889
$32\ 3\ 2$	4.471906	0.099864	5.401138	0.049981	7.286895	0.009997
$32\ 3\ 3$	4.550186	0.099920	5.620783	0.049992	7.631157	0.009981
$32\ 4\ 1$	4.022048	0.099762	5.012091	0.049704	7.201280	0.009974
$32\ 4\ 2$	4.467864	0.099577	5.448381	0.049867	7.563765	0.009974
$32\ 4\ 3$	4.544872	0.100000	5.673958	0.049977	7.862420	0.009997
$32\ 4\ 4$	4.547790	0.099864	5.733841	0.049968	8.103887	0.009971
$32\ 5\ 1$	4.016447	0.099894	5.025911	0.049957	7.341093	0.009964
$32\ 5\ 2$	4.467885	0.099992	5.465625	0.049941	7.692163	0.009992
$32\ 5\ 3$	4.548720	0.099930	5.702424	0.049947	7.990838	0.009990
$32\ 5\ 4$	4.556969	0.099940	5.754922	0.049938	8.230531	0.009995
$32\ 5\ 5$	4.553488	0.099978	5.773422	0.049952	8.356686	0.009993
$32\ 6\ 1$	4.008974	0.099848	5.048397	0.049826	7.419231	0.009951
$32\ 6\ 2$	4.474009	0.099892	5.476829	0.049997	7.757546	0.009999
$32\ 6\ 3$	4.551684	0.099901	5.716826	0.049972	8.060395	0.009996
$32\ 6\ 4$	4.554471	0.099996	5.775401	0.049985	8.286822	0.009996
$32\ 6\ 5$	4.564680	0.100000	5.795930	0.049997	8.421234	0.009998
32 6 6	4.564331	0.099973	5.808775	0.049984	8.488889	0.009999

	1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 7 1	4.008678	0.099945	5.044567	0.049968	7.473737	0.009995
$32\ 7\ 2$	4.482703	0.099979	5.479343	0.049984	7.819531	0.009997
$32\ 7\ 3$	4.551337	0.099887	5.721603	0.049951	8.106362	0.009999
$32\ 7\ 4$	4.562859	0.099989	5.777531	0.049978	8.344656	0.009995
$32\ 7\ 5$	4.561661	0.099968	5.811661	0.049994	8.466769	0.009998
$32\ 7\ 6$	4.567012	0.099933	5.826536	0.049968	8.540692	0.009998
$32\ 7\ 7$	4.565118	0.099980	5.838542	0.049999	8.587584	0.009999
$32 \ 8 \ 1$	4.012413	0.099959	5.062064	0.049912	7.509800	0.009992
$32 \ 8 \ 2$	4.482558	0.099704	5.486088	0.049973	7.867317	0.009987
$32 \ 8 \ 3$	4.553647	0.099987	5.730973	0.049970	8.142706	0.009995
$32 \ 8 \ 4$	4.561364	0.099891	5.796402	0.049985	8.378030	0.009993
$32 \ 8 \ 5$	4.564058	0.099990	5.815109	0.049987	8.503514	0.009995
$32 \ 8 \ 6$	4.569785	0.099970	5.835049	0.049982	8.577706	0.009998
$32 \ 8 \ 7$	4.571239	0.099991	5.850755	0.049982	8.628586	0.009992
$32 \ 8 \ 8$	4.573501	0.099855	5.851563	0.049996	8.664063	0.009996
$32\ 9\ 1$	4.019218	0.099885	5.046142	0.049999	7.548565	0.009995
$32\ 9\ 2$	4.481347	0.099864	5.486963	0.049971	7.896054	0.009997
$32\ 9\ 3$	4.557765	0.099964	5.746886	0.049973	8.172580	0.009999
$32 \ 9 \ 4$	4.561695	0.099994	5.797927	0.049958	8.404207	0.009997
$32\ 9\ 5$	4.567638	0.099967	5.825162	0.050000	8.533908	0.009994
$32\ 9\ 6$	4.572861	0.099980	5.845468	0.049980	8.606383	0.009999
$32\ 9\ 7$	4.571661	0.099992	5.853557	0.049980	8.654395	0.009998
$32 \ 9 \ 8$	4.577483	0.099977	5.862126	0.049988	8.694014	0.009999
$32 \ 9 \ 9$	4.575310	0.099982	5.869428	0.049996	8.720408	0.009992
$32\ 10\ 1$	4.004532	0.099846	5.055603	0.049979	7.585782	0.009990
$32\ 10\ 2$	4.479886	0.099774	5.503220	0.049964	7.914545	0.009999
$32\ 10\ 3$	4.563563	0.099968	5.739469	0.049979	8.193816	0.009999
$32\ 10\ 4$	4.565772	0.099984	5.807678	0.049993	8.427058	0.009996
$32\ 10\ 5$	4.571975	0.099995	5.836835	0.049977	8.555219	0.009997
$32\ 10\ 6$	4.570026	0.099976	5.844728	0.050000	8.623969	0.009999
$32\ 10\ 7$	4.574812	0.099999	5.857399	0.049998	8.676748	0.009996
32 10 8	4.576735	0.099984	5.870618	0.050000	8.711294	0.009997
$32\ 10\ 9$	4.577643	0.099988	5.875003	0.049999	8.740837	0.009997
32 10 10	4.580470	0.099988	5.879499	0.049997	8.762400	0.009997
$32\ 11\ 1$	3.999225	0.099906	5.066994	0.049945	7.605785	0.009950
$32\ 11\ 2$	4.478179	0.099931	5.494862	0.049987	7.927536	0.009995
$32\ 11\ 3$	4.555888	0.099975	5.739052	0.049981	8.210159	0.009997
$32\ 11\ 4$	4.566912	0.099982	5.807347	0.049996	8.439616	0.009998
$32\ 11\ 5$	4.570269	0.099981	5.835424	0.049995	8.574478	0.009996
32 11 6	4.572690	0.099978	5.851099	0.049991	8.647885	0.009995

	.1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 11 7	4.578182	0.099983	5.864660	0.049997	8.700657	0.009998
32 11 8	4.577373	0.099969	5.873252	0.049999	8.730872	0.010000
32 11 9	4.582667	0.099984	5.881541	0.049998	8.761153	0.009998
32 11 10	4.579453	0.099999	5.884408	0.049999	8.781504	0.010000
32 11 11	4.581485	0.099974	5.890301	0.049995	8.800321	0.009998
$32\ 12\ 1$	4.003563	0.099901	5.075121	0.049968	7.619022	0.009987
$32\ 12\ 2$	4.478261	0.099984	5.502544	0.049988	7.947444	0.009997
$32\ 12\ 3$	4.559120	0.099962	5.748227	0.049982	8.220468	0.009999
$32\ 12\ 4$	4.562925	0.099986	5.809258	0.049993	8.461044	0.009993
$32\ 12\ 5$	4.571337	0.099999	5.838531	0.049999	8.587388	0.009997
$32\ 12\ 6$	4.575441	0.099981	5.857402	0.049891	8.657794	0.009999
$32\ 12\ 7$	4.575038	0.099999	5.867681	0.049988	8.714340	0.009999
$32\ 12\ 8$	4.578329	0.099993	5.877132	0.049994	8.747959	0.009996
32 12 9	4.579796	0.099964	5.882148	0.049996	8.776278	0.009999
32 12 10	4.581246	0.099995	5.891978	0.050000	8.792862	0.009998
32 12 11	4.583180	0.099980	5.892783	0.049999	8.815215	0.010000
$32\ 12\ 12$	4.582824	0.099940	5.896421	0.049999	8.828164	0.009999
32 13 1	4.005693	0.099871	5.065449	0.049996	7.637119	0.009947
$32\ 13\ 2$	4.477087	0.099957	5.507122	0.049979	7.965592	0.010000
$32\ 13\ 3$	4.559552	0.099952	5.754313	0.049995	8.233500	0.009998
$32\ 13\ 4$	4.564768	0.099971	5.815997	0.049983	8.471538	0.009999
$32\ 13\ 5$	4.569414	0.099978	5.840183	0.049996	8.596473	0.009999
$32\ 13\ 6$	4.574936	0.099974	5.860276	0.049997	8.673131	0.010000
$32\ 13\ 7$	4.577537	0.099986	5.871625	0.049993	8.722119	0.009999
32 13 8	4.577488	0.099987	5.878538	0.049982	8.757993	0.009999
$32\ 13\ 9$	4.581306	0.099991	5.887211	0.049999	8.786670	0.009999
32 13 10	4.581475	0.099992	5.890887	0.049994	8.810861	0.010000
32 13 11	4.581994	0.099995	5.895473	0.049996	8.825145	0.010000
$32\ 13\ 12$	4.583508	0.099982	5.900112	0.049998	8.844502	0.009998
$32\ 13\ 13$	4.584541	0.099977	5.905833	0.049988	8.852886	0.010000
$32\ 14\ 1$	4.009665	0.099973	5.070835	0.049979	7.644662	0.009999
$32\ 14\ 2$	4.481209	0.099937	5.503553	0.049955	7.971005	0.009993
$32\ 14\ 3$	4.557114	0.099980	5.749891	0.049987	8.245751	0.009995
$32\ 14\ 4$	4.570735	0.099991	5.813697	0.049992	8.481345	0.009999
$32\ 14\ 5$	4.567271	0.099964	5.842922	0.049988	8.610516	0.009999
$32\ 14\ 6$	4.574467	0.099980	5.858938	0.049993	8.685051	0.009997
$32\ 14\ 7$	4.577119	0.099963	5.869048	0.049995	8.731488	0.009999
$32\ 14\ 8$	4.578986	0.099990	5.882468	0.049991	8.768380	0.009999
$32\ 14\ 9$	4.582512	0.099986	5.887800	0.049999	8.797663	0.009998
32 14 10	4.583069	0.099981	5.894025	0.049980	8.822996 entinued on	0.009999

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 14 11	4.584105	0.099990	5.900425	0.049999	8.840015	0.010000
$32\ 14\ 12$	4.585565	0.099997	5.903967	0.050000	8.853511	0.010000
$32\ 14\ 13$	4.585047	0.099994	5.906476	0.049995	8.866515	0.010000
$32\ 14\ 14$	4.584309	0.099988	5.907597	0.049995	8.874415	0.009999
$32\ 15\ 1$	4.003912	0.099956	5.074479	0.049957	7.666667	0.009988
$32\ 15\ 2$	4.484561	0.099956	5.504776	0.049984	7.990000	0.009994
$32\ 15\ 3$	4.560784	0.099987	5.754824	0.049987	8.254971	0.009992
$32\ 15\ 4$	4.568514	0.099936	5.822587	0.049996	8.489508	0.009998
$32\ 15\ 5$	4.569004	0.099987	5.841863	0.049998	8.619439	0.009998
$32\ 15\ 6$	4.576721	0.099991	5.862745	0.049996	8.693003	0.009998
$32\ 15\ 7$	4.576070	0.099992	5.877106	0.049998	8.742098	0.009999
$32\ 15\ 8$	4.579935	0.099988	5.882330	0.049985	8.779407	0.009998
$32\ 15\ 9$	4.579232	0.099995	5.890009	0.050000	8.808555	0.009999
$32\ 15\ 10$	4.583477	0.099989	5.899206	0.049992	8.830059	0.010000
32 15 11	4.585112	0.099989	5.901502	0.049994	8.847881	0.009999
$32\ 15\ 12$	4.586886	0.099991	5.904852	0.049998	8.862797	0.009999
$32\ 15\ 13$	4.586992	0.099990	5.909733	0.049999	8.875736	0.009999
$32\ 15\ 14$	4.587444	0.099998	5.909708	0.049998	8.887527	0.010000
$32\ 15\ 15$	4.588780	0.099993	5.912622	0.049992	8.898458	0.010000
$32\ 16\ 1$	4.002245	0.099963	5.070765	0.049970	7.665918	0.009992
$32\ 16\ 2$	4.482794	0.099970	5.507647	0.049976	8.002500	0.009995
$32\ 16\ 3$	4.559342	0.099987	5.758437	0.049966	8.265649	0.009998
$32\ 16\ 4$	4.565312	0.099963	5.822569	0.049999	8.500771	0.009999
$32\ 16\ 5$	4.570414	0.099988	5.849057	0.049994	8.625262	0.009998
$32\ 16\ 6$	4.577189	0.099992	5.867045	0.049992	8.699242	0.009998
$32\ 16\ 7$	4.578166	0.099961	5.877916	0.049994	8.750058	0.009999
$32\ 16\ 8$	4.581297	0.099988	5.887923	0.049988	8.787007	0.009999
$32\ 16\ 9$	4.581216	0.099988	5.897068	0.049978	8.814680	0.009998
32 16 10	4.585389	0.099964	5.900584	0.050000	8.837617	0.009998
32 16 11	4.585545	0.099998	5.905778	0.049998	8.857117	0.009999
$32\ 16\ 12$	4.585929	0.099993	5.906421	0.050000	8.871380	0.009998
$32\ 16\ 13$	4.585516	0.099983	5.911021	0.049998	8.882144	0.009999
$32\ 16\ 14$	4.585884	0.099983	5.912072	0.049994	8.891760	0.010000
$32\ 16\ 15$	4.587345	0.099996	5.915600	0.049999	8.905053	0.009999
$32\ 16\ 16$	4.586899	0.099994	5.919591	0.049990	8.910847	0.009998
32 17 1	4.008313	0.099967	5.077863	0.049996	7.682491	0.009971
32 17 2	4.480071	0.099970	5.506155	0.049983	8.000299	0.009995
32 17 3	4.566977	0.099990	5.754640	0.049994	8.276488	0.009996
32 17 4	4.566107	0.099993	5.821680	0.049988	8.503083	0.010000
32 17 5	4.571176	0.100000	5.847922	0.050000	8.635622	0.009999

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 17 6	4.573880	0.099984	5.870388	0.049997	8.708621	0.009998
$32\ 17\ 7$	4.579823	0.099997	5.877021	0.049995	8.759595	0.010000
$32\ 17\ 8$	4.579728	0.099988	5.886790	0.050000	8.794151	0.010000
$32\ 17\ 9$	4.582105	0.099977	5.894908	0.049999	8.822673	0.010000
$32\ 17\ 10$	4.586899	0.099989	5.899568	0.049995	8.844034	0.010000
$32\ 17\ 11$	4.584676	0.099991	5.906274	0.049999	8.863248	0.010000
$32\ 17\ 12$	4.585957	0.099995	5.909128	0.049996	8.876870	0.009998
$32\ 17\ 13$	4.586163	0.099992	5.911909	0.049999	8.890708	0.009999
$32\ 17\ 14$	4.587997	0.099985	5.915522	0.049999	8.900635	0.010000
$32\ 17\ 15$	4.586990	0.099984	5.918707	0.049993	8.910718	0.009999
$32\ 17\ 16$	4.588282	0.099994	5.920038	0.049996	8.918161	0.009998
$32\ 17\ 17$	4.589557	0.099985	5.921702	0.049995	8.924979	0.009999
$32\ 18\ 1$	4.004666	0.099896	5.079186	0.049862	7.686290	0.009984
$32\ 18\ 2$	4.479015	0.099966	5.510160	0.049997	8.007257	0.009994
$32\ 18\ 3$	4.559763	0.099998	5.757876	0.049996	8.274458	0.009999
$32\ 18\ 4$	4.569248	0.099983	5.825309	0.049991	8.510227	0.009999
$32\ 18\ 5$	4.573344	0.099983	5.852265	0.049994	8.637716	0.009998
$32\ 18\ 6$	4.579065	0.099998	5.867285	0.049997	8.710579	0.009995
$32\ 18\ 7$	4.580186	0.099997	5.880938	0.049999	8.763316	0.009998
$32\ 18\ 8$	4.582895	0.099979	5.888418	0.049995	8.800226	0.009999
$32\ 18\ 9$	4.582874	0.099992	5.895398	0.049998	8.830049	0.009996
$32\ 18\ 10$	4.586712	0.100000	5.903361	0.049993	8.852525	0.009998
$32\ 18\ 11$	4.584398	0.099990	5.906363	0.049996	8.868175	0.009998
$32\ 18\ 12$	4.586032	0.099978	5.910149	0.049998	8.883267	0.009999
$32\ 18\ 13$	4.587884	0.099983	5.913510	0.049985	8.897363	0.010000
$32\ 18\ 14$	4.587311	0.099993	5.915728	0.049999	8.908144	0.010000
$32\ 18\ 15$	4.587236	0.099999	5.919171	0.049998	8.916840	0.010000
$32\ 18\ 16$	4.589891	0.099998	5.921255	0.049994	8.924695	0.009999
$32\ 18\ 17$	4.587896	0.099995	5.923462	0.049994	8.929974	0.010000
$32\ 18\ 18$	4.588884	0.099979	5.923496	0.050000	8.938841	0.009997
$32\ 19\ 1$	4.004058	0.099966	5.083196	0.049967	7.695220	0.009990
$32\ 19\ 2$	4.479311	0.099985	5.511717	0.049985	8.016240	0.009999
$32\ 19\ 3$	4.559986	0.099989	5.762006	0.049988	8.281411	0.009999
$32\ 19\ 4$	4.573847	0.099996	5.821958	0.049997	8.519036	0.009998
$32\ 19\ 5$	4.573861	0.099996	5.852231	0.049998	8.645464	0.009999
$32\ 19\ 6$	4.575670	0.099993	5.869114	0.049995	8.718791	0.009999
$32\ 19\ 7$	4.578473	0.099994	5.881249	0.049999	8.769490	0.010000
$32\ 19\ 8$	4.582962	0.099994	5.889825	0.049998	8.807376	0.009999
$32\ 19\ 9$	4.584879	0.099991	5.899000	0.049998	8.835641	0.009998
32 19 10	4.586436	0.099993	5.905109	0.049998	8.858283	0.009999

	1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 19 11	4.587598	0.099998	5.907794	0.049998	8.874456	0.009999
$32\ 19\ 12$	4.588569	0.099994	5.912583	0.049994	8.889248	0.009999
32 19 13	4.587516	0.099994	5.915114	0.049996	8.902050	0.010000
$32\ 19\ 14$	4.586422	0.099997	5.917367	0.050000	8.913276	0.010000
$32\ 19\ 15$	4.590227	0.099995	5.918662	0.049998	8.923532	0.010000
$32\ 19\ 16$	4.589483	0.099995	5.923002	0.049997	8.930046	0.010000
$32\ 19\ 17$	4.589026	0.099999	5.923559	0.049999	8.936226	0.010000
$32\ 19\ 18$	4.589126	0.099995	5.925015	0.049999	8.943932	0.010000
$32\ 19\ 19$	4.590639	0.099989	5.927422	0.049999	8.950106	0.009999
$32\ 20\ 1$	4.007678	0.099763	5.081682	0.049971	7.692794	0.009995
$32\ 20\ 2$	4.476692	0.099983	5.512449	0.049939	8.026465	0.009998
$32\ 20\ 3$	4.564123	0.099976	5.762045	0.049976	8.289156	0.009999
$32\ 20\ 4$	4.568891	0.099972	5.827937	0.049994	8.522274	0.009999
$32\ 20\ 5$	4.576701	0.099977	5.852995	0.049993	8.651475	0.009996
$32\ 20\ 6$	4.579953	0.099991	5.874342	0.049993	8.725921	0.010000
32 20 7	4.580157	0.099983	5.882140	0.049995	8.775094	0.010000
$32\ 20\ 8$	4.582213	0.099871	5.893709	0.049996	8.810184	0.009998
$32\ 20\ 9$	4.581996	0.099991	5.898566	0.049999	8.840589	0.009999
$32\ 20\ 10$	4.586175	0.099993	5.906452	0.049996	8.860925	0.009998
$32\ 20\ 11$	4.586605	0.099991	5.909835	0.050000	8.879828	0.009999
$32\ 20\ 12$	4.586773	0.100000	5.912975	0.049998	8.894465	0.010000
$32\ 20\ 13$	4.587801	0.099984	5.914841	0.049995	8.908823	0.010000
32 20 14	4.588195	0.099994	5.917087	0.049996	8.918240	0.010000
$32\ 20\ 15$	4.587703	0.099996	5.923217	0.049999	8.927167	0.010000
$32\ 20\ 16$	4.588187	0.099994	5.923386	0.049999	8.934815	0.010000
$32\ 20\ 17$	4.591543	0.099991	5.924725	0.049998	8.943505	0.010000
$32\ 20\ 18$	4.589691	0.099989	5.925106	0.049998	8.948647	0.010000
$32\ 20\ 19$	4.590949	0.099996	5.927124	0.049999	8.954923	0.010000
$32\ 20\ 20$	4.590411	0.099992	5.929980	0.049996	8.960117	0.009999
$32\ 21\ 1$	4.001906	0.099838	5.085041	0.049990	7.711304	0.009980
$32\ 21\ 2$	4.479853	0.099995	5.515770	0.049967	8.027296	0.009996
$32\ 21\ 3$	4.563266	0.099987	5.759695	0.049983	8.295829	0.009994
$32\ 21\ 4$	4.567955	0.099991	5.828796	0.049999	8.525003	0.009999
$32\ 21\ 5$	4.574923	0.099987	5.855908	0.049997	8.654442	0.009999
$32\ 21\ 6$	4.575706	0.099999	5.871010	0.049999	8.729000	0.009999
32 21 7	4.579391	0.099993	5.886090	0.049991	8.780118	0.010000
32 21 8	4.581250	0.100000	5.893518	0.049999	8.818633	0.009998
32 21 9	4.583679	0.099993	5.900884	0.050000	8.842646	0.009999
32 21 10	4.588082	0.099993	5.906931	0.049998	8.865023	0.009999
32 21 11	4.587244	0.099992	5.909534	0.049997	8.887436	0.009999

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 21 12	4.587733	0.099994	5.914136	0.049997	8.898635	0.009999
$32\ 21\ 13$	4.588728	0.099992	5.915851	0.049997	8.911636	0.010000
$32\ 21\ 14$	4.588631	0.099995	5.920607	0.049999	8.922943	0.010000
$32\ 21\ 15$	4.588893	0.099999	5.922911	0.050000	8.931958	0.010000
$32\ 21\ 16$	4.589371	0.099997	5.923798	0.049997	8.938827	0.010000
$32\ 21\ 17$	4.591353	0.099994	5.924948	0.049999	8.948477	0.010000
$32\ 21\ 18$	4.590440	0.099999	5.927331	0.049999	8.952585	0.010000
$32\ 21\ 19$	4.590024	0.099998	5.930264	0.050000	8.958694	0.010000
$32\ 21\ 20$	4.591109	0.100000	5.931560	0.049998	8.964140	0.010000
$32\ 21\ 21$	4.590682	0.099991	5.932265	0.049999	8.967465	0.009999
$32\ 22\ 1$	4.003280	0.099960	5.080818	0.049992	7.707512	0.009996
$32\ 22\ 2$	4.488850	0.099979	5.516576	0.049997	8.032809	0.009992
$32\ 22\ 3$	4.564937	0.099996	5.759862	0.049987	8.296774	0.009999
$32\ 22\ 4$	4.569417	0.099998	5.828290	0.049992	8.530209	0.009998
$32\ 22\ 5$	4.572063	0.099989	5.856639	0.049996	8.659875	0.010000
$32\ 22\ 6$	4.578192	0.099989	5.874196	0.049997	8.735224	0.010000
$32\ 22\ 7$	4.579659	0.099999	5.884885	0.049999	8.784962	0.010000
$32\ 22\ 8$	4.584372	0.099986	5.895816	0.049999	8.822712	0.009999
$32\ 22\ 9$	4.584727	0.099992	5.901034	0.049996	8.846166	0.009999
$32\ 22\ 10$	4.586327	0.099992	5.908505	0.049997	8.871436	0.009997
$32\ 22\ 11$	4.586356	0.099995	5.913247	0.049998	8.887373	0.010000
$32\ 22\ 12$	4.587897	0.099996	5.914541	0.049992	8.903419	0.009998
$32\ 22\ 13$	4.587367	0.099996	5.917032	0.049998	8.915336	0.010000
$32\ 22\ 14$	4.588949	0.099998	5.921527	0.049999	8.928077	0.009999
$32\ 22\ 15$	4.589153	0.099999	5.922740	0.049997	8.935494	0.010000
$32\ 22\ 16$	4.589741	0.099991	5.924458	0.049997	8.944419	0.010000
$32\ 22\ 17$	4.590148	0.099995	5.927061	0.049998	8.952926	0.009999
$32\ 22\ 18$	4.590595	0.099997	5.928082	0.049996	8.956791	0.009999
$32\ 22\ 19$	4.591009	0.099997	5.929873	0.049998	8.962927	0.010000
$32\ 22\ 20$	4.590973	0.099985	5.931409	0.049999	8.968235	0.010000
$32\ 22\ 21$	4.591488	0.099997	5.932381	0.049996	8.973276	0.010000
$32\ 22\ 22$	4.591997	0.099987	5.932983	0.049998	8.976948	0.009999
$32\ 23\ 1$	4.009761	0.099966	5.084418	0.049988	7.715833	0.010000
$32\ 23\ 2$	4.485106	0.099957	5.515012	0.049999	8.036451	0.009997
$32\ 23\ 3$	4.562854	0.099979	5.765947	0.049992	8.303060	0.009998
$32\ 23\ 4$	4.571366	0.099997	5.830062	0.049992	8.535773	0.009999
$32\ 23\ 5$	4.570976	0.099996	5.858456	0.049996	8.662363	0.009999
$32\ 23\ 6$	4.577524	0.099995	5.874164	0.049995	8.738125	0.009998
$32\ 23\ 7$	4.581819	0.099994	5.886329	0.050000	8.789150	0.009999
$32\ 23\ 8$	4.584546	0.099993	5.894729	0.049998	8.825824	0.010000
				Co	ntinued on	novt nago

	.1	10).)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 23 9	4.582946	0.099991	5.901888	0.049998	8.851027	0.010000
$32\ 23\ 10$	4.586500	0.099996	5.906843	0.049998	8.875399	0.010000
$32\ 23\ 11$	4.588910	0.099994	5.912806	0.049998	8.892877	0.009999
$32\ 23\ 12$	4.587605	0.099992	5.915874	0.049999	8.908631	0.009999
$32\ 23\ 13$	4.589059	0.099999	5.918512	0.049998	8.921350	0.010000
$32\ 23\ 14$	4.588017	0.099991	5.921201	0.049999	8.930520	0.009999
32 23 15	4.590292	0.100000	5.924969	0.049998	8.940168	0.010000
$32\ 23\ 16$	4.589368	0.099996	5.927303	0.049998	8.947307	0.009999
32 23 17	4.591540	0.099996	5.927892	0.049999	8.954095	0.010000
32 23 18	4.590133	0.099998	5.929413	0.050000	8.962308	0.009999
32 23 19	4.592370	0.099999	5.930556	0.050000	8.966978	0.010000
32 23 20	4.591814	0.099999	5.932577	0.049999	8.972203	0.010000
32 23 21	4.593069	0.099998	5.932833	0.049999	8.976159	0.010000
$32\ 23\ 22$	4.591832	0.099991	5.934393	0.049999	8.982196	0.010000
32 23 23	4.592566	0.099995	5.936751	0.049996	8.984325	0.009999
32 24 1	4.008318	0.099984	5.083938	0.049995	7.719865	0.009999
32 24 2	4.483928	0.099992	5.514575	0.049998	8.042227	0.009998
32 24 3	4.564831	0.099990	5.763383	0.049997	8.305085	0.009997
32 24 4	4.568545	0.099980	5.830874	0.049998	8.538661	0.009997
32 24 5	4.573136	0.099989	5.857192	0.049998	8.668502	0.009999
32 24 6	4.580869	0.099980	5.877240	0.049996	8.739887	0.010000
32 24 7	4.582076	0.099981	5.887755	0.049995	8.791193	0.009997
32 24 8	4.582692	0.099995	5.896364	0.049995	8.827764	0.009999
32 24 9	4.584547	0.099992	5.903807	0.050000	8.857653	0.009999
32 24 10	4.587104	0.099999	5.910804	0.049997	8.878149	0.010000
32 24 11	4.587021	0.099999	5.915167	0.049999	8.895153	0.010000
32 24 12	4.587143	0.099999	5.918478	0.049999	8.912591	0.010000
32 24 13	4.589144	0.099997	5.919836	0.050000	8.923425	0.010000
32 24 14	4.588851	0.099990	5.922909	0.049996	8.933472	0.010000
32 24 15	4.589437	0.099998	5.925308	0.049999	8.944210	0.010000
32 24 16	4.589992	0.099997	5.928106	0.049999	8.951294	0.010000
32 24 17	4.590537	0.099995	5.928555	0.050000	8.958435	0.010000
32 24 18	4.591021	0.099995	5.930158	0.050000	8.964715	0.010000
32 24 19	4.592221	0.099998	5.931916	0.049999	8.971597	0.009999
32 24 20	4.592208	0.099999	5.933608	0.049999	8.976247	0.010000
32 24 21	4.591055	0.100000	5.934780	0.050000	8.981352	0.010000
32 24 22	4.593640	0.100000	5.935899	0.050000	8.984895	0.010000
32 24 23	4.591951	0.099999	5.937016	0.050000	8.987838	0.010000
32 24 24	4.593036	0.099977	5.937172	0.049995	8.991647	0.010000
32 25 1	4.008152	0.099976	5.081910	0.049992	7.725732	0.010000

	.1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 25 2	4.482343	0.099996	5.515203	0.049994	8.049966	0.009997
$32\ 25\ 3$	4.563191	0.099999	5.764605	0.049995	8.309742	0.009999
$32\ 25\ 4$	4.569693	0.099986	5.831807	0.049995	8.539676	0.009999
$32\ 25\ 5$	4.572243	0.099995	5.858018	0.049994	8.668176	0.009999
$32\ 25\ 6$	4.576806	0.099991	5.873705	0.049996	8.743476	0.009999
$32\ 25\ 7$	4.582317	0.099995	5.888056	0.049988	8.794219	0.010000
$32\ 25\ 8$	4.581864	0.099998	5.896339	0.049999	8.829371	0.009998
$32\ 25\ 9$	4.584991	0.100000	5.902861	0.049998	8.861007	0.009999
$32\ 25\ 10$	4.586352	0.099998	5.908186	0.049997	8.880909	0.010000
$32\ 25\ 11$	4.586492	0.099998	5.914286	0.049997	8.900336	0.010000
$32\ 25\ 12$	4.587810	0.099991	5.918521	0.049997	8.913205	0.010000
$32\ 25\ 13$	4.587994	0.099998	5.921515	0.049997	8.925370	0.009999
$32\ 25\ 14$	4.589873	0.099997	5.923325	0.049999	8.938793	0.010000
$32\ 25\ 15$	4.590548	0.099998	5.926088	0.049998	8.947226	0.009999
$32\ 25\ 16$	4.590211	0.099990	5.928007	0.050000	8.954425	0.010000
$32\ 25\ 17$	4.591288	0.099999	5.929749	0.049998	8.961559	0.010000
$32\ 25\ 18$	4.592126	0.099999	5.930447	0.050000	8.967991	0.010000
$32\ 25\ 19$	4.591332	0.099998	5.933068	0.049999	8.973254	0.010000
$32\ 25\ 20$	4.592328	0.099999	5.934795	0.049999	8.979863	0.010000
$32\ 25\ 21$	4.592548	0.099997	5.935839	0.049999	8.982954	0.010000
$32\ 25\ 22$	4.592492	0.099997	5.937282	0.050000	8.987103	0.010000
$32\ 25\ 23$	4.592908	0.099993	5.936497	0.049999	8.990861	0.010000
$32\ 25\ 24$	4.592830	0.099999	5.937293	0.049997	8.995281	0.010000
$32\ 25\ 25$	4.592909	0.099995	5.937551	0.049998	8.997745	0.009999
$32\ 26\ 1$	4.006682	0.099982	5.078488	0.049993	7.725856	0.009999
$32\ 26\ 2$	4.481124	0.099996	5.519775	0.049994	8.044049	0.009999
$32\ 26\ 3$	4.564821	0.099986	5.766749	0.049999	8.312856	0.009999
$32\ 26\ 4$	4.571517	0.099990	5.829944	0.049995	8.547833	0.009998
$32\ 26\ 5$	4.573352	0.099993	5.856297	0.049998	8.673626	0.009999
$32\ 26\ 6$	4.579861	0.099993	5.875111	0.049994	8.746598	0.009998
$32\ 26\ 7$	4.581169	0.099991	5.889690	0.049996	8.798459	0.010000
$32\ 26\ 8$	4.586219	0.099998	5.897297	0.049997	8.833003	0.009998
$32\ 26\ 9$	4.584114	0.099996	5.905464	0.049998	8.863195	0.010000
$32\ 26\ 10$	4.586554	0.099999	5.911687	0.049998	8.884871	0.009999
$32\ 26\ 11$	4.588546	0.099998	5.913273	0.049998	8.904860	0.009999
$32\ 26\ 12$	4.588498	0.099998	5.917751	0.049999	8.917273	0.010000
$32\ 26\ 13$	4.588209	0.099999	5.923286	0.049999	8.930373	0.010000
$32\ 26\ 14$	4.590066	0.099988	5.924469	0.049995	8.940134	0.009999
$32\ 26\ 15$	4.591483	0.099993	5.927099	0.049995	8.949356	0.010000
32 26 16	4.589309	0.099999	5.928103	0.049992	8.957817	0.009999

	.1	10).)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 26 17	4.590726	0.099995	5.930023	0.049999	8.965591	0.010000
$32\ 26\ 18$	4.591665	0.099988	5.931930	0.049997	8.971213	0.009999
$32\ 26\ 19$	4.591285	0.099999	5.933225	0.049998	8.976302	0.010000
$32\ 26\ 20$	4.592330	0.099992	5.935961	0.049998	8.982946	0.010000
$32\ 26\ 21$	4.591946	0.099999	5.936232	0.049998	8.986289	0.010000
$32\ 26\ 22$	4.592449	0.099999	5.935991	0.050000	8.991090	0.009999
$32\ 26\ 23$	4.593224	0.099999	5.938071	0.049999	8.993921	0.009999
$32\ 26\ 24$	4.592690	0.099999	5.937825	0.049999	8.998315	0.010000
$32\ 26\ 25$	4.594053	0.099997	5.938896	0.049999	9.001044	0.010000
$32\ 26\ 26$	4.593277	0.099996	5.940789	0.050000	9.004157	0.010000
$32\ 27\ 1$	4.006963	0.099983	5.085246	0.049992	7.727273	0.009998
$32\ 27\ 2$	4.483294	0.099952	5.519871	0.049987	8.051160	0.009995
$32\ 27\ 3$	4.563521	0.099994	5.765091	0.049991	8.314598	0.010000
$32\ 27\ 4$	4.570257	0.099989	5.834146	0.049991	8.547905	0.009999
$32\ 27\ 5$	4.575385	0.099994	5.857735	0.049998	8.676493	0.009999
$32\ 27\ 6$	4.578037	0.100000	5.878823	0.049998	8.750230	0.009999
$32\ 27\ 7$	4.581230	0.099994	5.889400	0.049996	8.803580	0.009999
$32\ 27\ 8$	4.584257	0.099986	5.899104	0.049994	8.838379	0.009997
$32\ 27\ 9$	4.585000	0.099993	5.905119	0.049999	8.865433	0.009999
$32\ 27\ 10$	4.586490	0.099997	5.910704	0.049999	8.888479	0.010000
$32\ 27\ 11$	4.586977	0.099995	5.914792	0.049997	8.905698	0.009999
$32\ 27\ 12$	4.587862	0.099999	5.918588	0.049998	8.920087	0.010000
$32\ 27\ 13$	4.589917	0.099999	5.923620	0.049999	8.933256	0.010000
$32\ 27\ 14$	4.590310	0.099999	5.925811	0.049999	8.944079	0.010000
$32\ 27\ 15$	4.590994	0.100000	5.926717	0.050000	8.953041	0.010000
$32\ 27\ 16$	4.591036	0.099996	5.928280	0.049998	8.959781	0.010000
$32\ 27\ 17$	4.591597	0.099999	5.931703	0.050000	8.967526	0.010000
$32\ 27\ 18$	4.591520	0.099997	5.932059	0.049999	8.974544	0.010000
$32\ 27\ 19$	4.592025	0.099999	5.934353	0.050000	8.981265	0.010000
$32\ 27\ 20$	4.592211	0.099997	5.935918	0.049998	8.985680	0.010000
$32\ 27\ 21$	4.591507	0.099996	5.936745	0.049999	8.988626	0.010000
$32\ 27\ 22$	4.593107	0.099997	5.937068	0.049998	8.992534	0.010000
$32\ 27\ 23$	4.592937	0.100000	5.938417	0.049998	8.996644	0.010000
$32\ 27\ 24$	4.592854	0.099999	5.938594	0.049999	9.001122	0.010000
$32\ 27\ 25$	4.593117	0.099997	5.940972	0.049999	9.004083	0.010000
$32\ 27\ 26$	4.593200	0.099997	5.941144	0.049999	9.007659	0.010000
$32\ 27\ 27$	4.594217	0.099997	5.941747	0.049999	9.010692	0.010000
$32\ 28\ 1$	4.006030	0.099928	5.083917	0.049968	7.732643	0.009994
$32\ 28\ 2$	4.481238	0.099988	5.520573	0.049978	8.056273	0.009997
$32\ 28\ 3$	4.562589	0.099999	5.764970	0.049993	8.319498	0.009999

	1	.0).)5	.0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 28 4	4.572321	0.099975	5.832164	0.050000	8.550773	0.009999
$32\ 28\ 5$	4.575672	0.099998	5.858789	0.049997	8.678369	0.009999
$32\ 28\ 6$	4.581282	0.099971	5.879773	0.049995	8.753214	0.009998
$32\ 28\ 7$	4.580145	0.099995	5.888895	0.049999	8.803023	0.010000
32 28 8	4.582252	0.099998	5.899240	0.049999	8.839194	0.010000
$32\ 28\ 9$	4.585133	0.099997	5.907212	0.049994	8.867375	0.010000
32 28 10	4.587025	0.099994	5.911983	0.049999	8.889785	0.010000
32 28 11	4.588185	0.099997	5.915988	0.049994	8.908608	0.010000
$32\ 28\ 12$	4.589439	0.099985	5.920649	0.050000	8.922065	0.009999
$32\ 28\ 13$	4.589810	0.099995	5.924033	0.049998	8.934660	0.010000
$32\ 28\ 14$	4.589228	0.099993	5.925164	0.049999	8.946091	0.009998
$32\ 28\ 15$	4.590953	0.099998	5.928086	0.049998	8.954988	0.010000
$32\ 28\ 16$	4.591837	0.099995	5.930042	0.049992	8.964133	0.010000
$32\ 28\ 17$	4.590773	0.099997	5.931975	0.050000	8.972158	0.010000
$32\ 28\ 18$	4.591950	0.099994	5.933424	0.049998	8.977735	0.010000
$32\ 28\ 19$	4.592285	0.099999	5.934896	0.049999	8.982014	0.010000
$32\ 28\ 20$	4.592718	0.099999	5.935681	0.050000	8.987163	0.010000
$32\ 28\ 21$	4.594227	0.099997	5.936626	0.050000	8.992271	0.010000
$32\ 28\ 22$	4.592331	0.099998	5.938368	0.049998	8.996580	0.010000
$32\ 28\ 23$	4.592971	0.099996	5.939254	0.049999	9.000225	0.010000
$32\ 28\ 24$	4.593047	0.100000	5.940099	0.049999	9.004024	0.010000
$32\ 28\ 25$	4.593071	0.100000	5.940932	0.049997	9.007539	0.010000
$32\ 28\ 26$	4.594144	0.099998	5.941814	0.049999	9.010339	0.010000
$32\ 28\ 27$	4.594006	0.099998	5.942394	0.049999	9.012028	0.010000
$32\ 28\ 28$	4.594311	0.099997	5.943063	0.050000	9.014556	0.009999
$32\ 29\ 1$	4.009746	0.099980	5.089296	0.049874	7.730087	0.010000
$32\ 29\ 2$	4.484003	0.099991	5.521516	0.049991	8.056201	0.010000
$32\ 29\ 3$	4.565210	0.099997	5.766010	0.050000	8.321734	0.009998
$32\ 29\ 4$	4.571365	0.099982	5.833084	0.049995	8.553789	0.009998
$32\ 29\ 5$	4.574903	0.099999	5.859276	0.049999	8.681077	0.010000
$32\ 29\ 6$	4.577832	0.099994	5.876638	0.049999	8.757758	0.009999
$32\ 29\ 7$	4.581016	0.099993	5.891013	0.049999	8.804718	0.010000
$32\ 29\ 8$	4.584400	0.099994	5.900667	0.049999	8.841336	0.010000
$32\ 29\ 9$	4.584474	0.099993	5.906498	0.049999	8.868734	0.010000
$32\ 29\ 10$	4.585804	0.099998	5.911861	0.049999	8.892563	0.009999
$32\ 29\ 11$	4.587522	0.099997	5.917880	0.049997	8.909805	0.010000
$32\ 29\ 12$	4.589338	0.100000	5.920512	0.049998	8.926151	0.010000
$32\ 29\ 13$	4.589556	0.099999	5.924766	0.050000	8.939265	0.010000
$32\ 29\ 14$	4.590241	0.100000	5.926550	0.049998	8.949597	0.010000
32 29 15	4.591096	0.099998	5.928679	0.049999	8.957864	0.010000

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 29 16	4.591383	0.099997	5.931286	0.049999	8.965539	0.010000
$32\ 29\ 17$	4.592016	0.099996	5.932744	0.049999	8.973496	0.010000
$32\ 29\ 18$	4.591954	0.099999	5.933822	0.049999	8.979121	0.010000
$32\ 29\ 19$	4.591967	0.100000	5.936233	0.050000	8.985367	0.010000
$32\ 29\ 20$	4.592424	0.099997	5.935562	0.049998	8.989774	0.010000
$32\ 29\ 21$	4.592369	0.099997	5.938094	0.050000	8.994680	0.010000
$32\ 29\ 22$	4.592613	0.099998	5.938555	0.049999	8.998362	0.010000
$32\ 29\ 23$	4.592706	0.099998	5.939476	0.049997	9.002302	0.010000
$32\ 29\ 24$	4.592742	0.099996	5.941176	0.050000	9.006621	0.010000
$32\ 29\ 25$	4.593870	0.099999	5.941767	0.050000	9.009547	0.010000
$32\ 29\ 26$	4.593842	0.099998	5.942844	0.049998	9.012009	0.009999
$32\ 29\ 27$	4.594008	0.099999	5.943331	0.049999	9.014314	0.010000
$32\ 29\ 28$	4.593945	0.099999	5.943998	0.049999	9.017198	0.010000
$32\ 29\ 29$	4.594013	0.099998	5.944469	0.049993	9.019326	0.009999
$32\ 30\ 1$	4.007540	0.099988	5.086799	0.049970	7.735714	0.010000
32 30 2	4.484609	0.099980	5.519898	0.049999	8.061532	0.009997
$32\ 30\ 3$	4.562698	0.099992	5.769138	0.049998	8.323333	0.010000
$32\ 30\ 4$	4.570325	0.099999	5.835589	0.049995	8.558571	0.010000
$32\ 30\ 5$	4.574885	0.099997	5.861671	0.049999	8.683999	0.010000
$32\ 30\ 6$	4.580541	0.099992	5.877749	0.049998	8.761035	0.010000
$32\ 30\ 7$	4.583603	0.099999	5.890544	0.049996	8.806910	0.009999
32 30 8	4.585387	0.099999	5.900523	0.049984	8.843783	0.009999
$32\ 30\ 9$	4.586802	0.099996	5.906711	0.049997	8.873391	0.009999
$32\ 30\ 10$	4.586905	0.099995	5.911943	0.049996	8.893450	0.010000
$32\ 30\ 11$	4.588738	0.099997	5.919486	0.049998	8.911698	0.010000
$32\ 30\ 12$	4.588360	0.099995	5.922410	0.049997	8.927640	0.010000
$32\ 30\ 13$	4.590013	0.099996	5.924751	0.049994	8.940082	0.010000
$32\ 30\ 14$	4.589562	0.099999	5.926971	0.049998	8.950464	0.010000
$32\ 30\ 15$	4.590193	0.099999	5.929004	0.049999	8.959403	0.009999
$32\ 30\ 16$	4.591849	0.099984	5.931698	0.049998	8.968926	0.010000
$32\ 30\ 17$	4.591206	0.099997	5.933611	0.049998	8.975443	0.010000
$32\ 30\ 18$	4.592371	0.099999	5.934733	0.049998	8.981260	0.009999
$32\ 30\ 19$	4.591918	0.099999	5.935428	0.049999	8.986662	0.010000
$32\ 30\ 20$	4.591699	0.099999	5.936729	0.049999	8.991581	0.010000
$32\ 30\ 21$	4.592993	0.099994	5.937950	0.049998	8.996320	0.010000
32 30 22	4.593043	0.099995	5.939396	0.049999	9.001584	0.010000
32 30 23	4.593591	0.099998	5.939958	0.050000	9.004835	0.010000
32 30 24	4.593555	0.099997	5.941580	0.050000	9.008835	0.010000
32 30 25	4.593258	0.099994	5.943189	0.049998	9.011627	0.010000
32 30 26	4.593646	0.099999	5.943125	0.049997	9.013712	0.010000

	1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 30 27	4.594207	0.099998	5.943265	0.050000	9.017151	0.010000
$32\ 30\ 28$	4.593972	0.099999	5.944214	0.050000	9.019042	0.010000
32 30 29	4.595250	0.099998	5.944771	0.049999	9.021966	0.010000
32 30 30	4.593221	0.100000	5.945252	0.049999	9.024004	0.010000
$32\ 31\ 1$	4.004704	0.099957	5.085670	0.049999	7.736652	0.010000
$32\ 31\ 2$	4.483327	0.099989	5.522806	0.049994	8.064426	0.009998
$32\ 31\ 3$	4.567337	0.099996	5.767961	0.049995	8.325893	0.009999
$32\ 31\ 4$	4.572004	0.099995	5.833170	0.049994	8.557252	0.009999
$32\ 31\ 5$	4.573172	0.099998	5.863254	0.049997	8.686996	0.010000
$32\ 31\ 6$	4.578933	0.099998	5.879747	0.049995	8.762764	0.009999
$32\ 31\ 7$	4.581909	0.099998	5.890912	0.049999	8.810681	0.010000
$32\ 31\ 8$	4.584109	0.099988	5.900327	0.050000	8.845967	0.010000
$32\ 31\ 9$	4.586107	0.099994	5.905840	0.049999	8.874487	0.009999
$32\ 31\ 10$	4.586847	0.099999	5.914241	0.049999	8.897444	0.010000
$32\ 31\ 11$	4.588180	0.099996	5.918121	0.049999	8.915699	0.009999
$32\ 31\ 12$	4.588560	0.099995	5.921413	0.050000	8.931469	0.010000
$32\ 31\ 13$	4.590393	0.099996	5.925543	0.050000	8.941219	0.010000
$32\ 31\ 14$	4.589682	0.099998	5.926797	0.049997	8.953159	0.009999
$32\ 31\ 15$	4.591511	0.099998	5.930256	0.049999	8.962251	0.010000
$32\ 31\ 16$	4.591321	0.099997	5.932455	0.049999	8.970348	0.010000
$32\ 31\ 17$	4.592094	0.099996	5.933523	0.049999	8.977460	0.010000
$32\ 31\ 18$	4.592259	0.099996	5.935251	0.049999	8.983950	0.010000
$32\ 31\ 19$	4.592028	0.099998	5.936018	0.049997	8.989104	0.009999
$32\ 31\ 20$	4.592472	0.099999	5.937803	0.050000	8.993729	0.010000
$32\ 31\ 21$	4.593556	0.099999	5.938376	0.050000	8.999683	0.010000
$32\ 31\ 22$	4.592942	0.099997	5.941004	0.049999	9.002878	0.010000
$32\ 31\ 23$	4.594012	0.099998	5.940535	0.049999	9.007293	0.010000
$32\ 31\ 24$	4.593665	0.099998	5.942057	0.050000	9.010625	0.010000
$32\ 31\ 25$	4.593804	0.100000	5.943283	0.049998	9.013850	0.010000
$32\ 31\ 26$	4.594251	0.100000	5.943221	0.049999	9.016522	0.010000
$32\ 31\ 27$	4.595051	0.099999	5.943628	0.049999	9.018479	0.010000
$32\ 31\ 28$	4.594608	0.099999	5.944037	0.049999	9.021534	0.010000
$32\ 31\ 29$	4.594707	0.099999	5.944955	0.050000	9.024059	0.010000
$32\ 31\ 30$	4.594686	0.099999	5.945735	0.049999	9.025663	0.010000
$32\ 31\ 31$	4.594379	0.099998	5.946525	0.049999	9.028675	0.010000
$32\ 32\ 1$	4.008129	0.099920	5.093794	0.049973	7.739248	0.009999
$32\ 32\ 2$	4.481852	0.100000	5.521370	0.049938	8.064535	0.009996
$32\ 32\ 3$	4.562527	0.099971	5.767120	0.049987	8.328989	0.009999
$32\ 32\ 4$	4.572650	0.099942	5.834159	0.049968	8.558344	0.009997
32 32 5	4.574037	0.099983	5.861366	0.049992	8.689394	0.009992

	.1	10).)5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
32 32 6	4.580458	0.099997	5.880257	0.049998	8.762047	0.009999
$32\ 32\ 7$	4.583742	0.099984	5.893350	0.049986	8.814669	0.010000
$32\ 32\ 8$	4.585117	0.099992	5.900828	0.049998	8.848816	0.009998
$32\ 32\ 9$	4.586704	0.099987	5.909169	0.049999	8.878517	0.010000
$32\ 32\ 10$	4.584716	0.099998	5.914649	0.049996	8.899514	0.010000
$32\ 32\ 11$	4.588266	0.099997	5.918224	0.049998	8.917165	0.009999
$32\ 32\ 12$	4.587790	0.100000	5.921629	0.049984	8.932459	0.009999
$32\ 32\ 13$	4.589089	0.099985	5.925733	0.049999	8.945079	0.009999
$32\ 32\ 14$	4.590755	0.099999	5.929597	0.049994	8.955548	0.010000
$32\ 32\ 15$	4.590297	0.099995	5.932009	0.050000	8.964300	0.010000
$32\ 32\ 16$	4.591319	0.099955	5.933044	0.049985	8.973264	0.009999
$32\ 32\ 17$	4.592901	0.099994	5.933857	0.049999	8.978293	0.010000
$32\ 32\ 18$	4.591519	0.099999	5.934770	0.049998	8.984799	0.009999
32 32 19	4.592918	0.099997	5.937268	0.049999	8.990678	0.010000
32 32 20	4.592626	0.099976	5.938361	0.049994	8.996355	0.009999
$32\ 32\ 21$	4.592821	0.100000	5.939596	0.049997	9.000586	0.010000
$32\ 32\ 22$	4.593743	0.099998	5.940671	0.049999	9.005932	0.010000
32 32 23	4.593164	0.099995	5.942040	0.049998	9.009700	0.009999
$32\ 32\ 24$	4.594085	0.099996	5.942511	0.049997	9.011220	0.009999
$32\ 32\ 25$	4.594301	0.099996	5.942758	0.049994	9.015408	0.009999
$32\ 32\ 26$	4.594608	0.099995	5.943449	0.049998	9.017642	0.009999
$32\ 32\ 27$	4.595694	0.099997	5.943764	0.049999	9.021187	0.010000
32 32 28	4.594213	0.099999	5.944976	0.049998	9.023736	0.010000
$32\ 32\ 29$	4.594515	0.099997	5.945593	0.049995	9.026022	0.009999
32 32 30	4.594821	0.099998	5.946377	0.050000	9.028080	0.010000
32 32 31	4.594714	0.099997	5.946477	0.049998	9.030123	0.010000
32 32 32	4.596730	0.099980	5.947890	0.049996	9.032941	0.009997
33 1 1	3.724675	0.097479	4.305916	0.047059	5.504762	0.005042
33 2 1	4.049413	0.099907	4.857357	0.049953	6.283647	0.009804
$33\ 2\ 2$	4.409026	0.099705	5.240269	0.049946	6.844433	0.009993
33 3 1	4.027932	0.099364	5.010216	0.049890	6.918919	0.009970
$33\ 3\ 2$	4.459698	0.099918	5.403754	0.049971	7.295056	0.009992
33 3 3	4.537063	0.099889	5.639161	0.049897	7.633566	0.009988
33 4 1	4.023249	0.099488	5.025273	0.049947	7.199301	0.009960
33 4 2	4.465909	0.099943	5.453380	0.049922	7.558217	0.009981
33 4 3	4.545898	0.099960	5.680543	0.049966	7.864080	0.009995
33 4 4	4.548833	0.099993	5.732552	0.049989	8.105005	0.009987
33 5 1	4.010163	0.099590	5.031702	0.049953	7.337156	0.009994
33 5 2	4.473149	0.099970	5.464545	0.049963	7.686275	0.009999
33 5 3	4.550649	0.099960	5.698997	0.049967	7.994932	0.009993

	.1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$33\; 5\; 4$	4.557284	0.099985	5.759609	0.049974	8.230374	0.009999
$33\ 5\ 5$	4.555295	0.099844	5.770594	0.049969	8.347492	0.009985
$33\ 6\ 1$	4.011641	0.099926	5.045787	0.049952	7.433703	0.009997
$33\ 6\ 2$	4.481892	0.099993	5.471122	0.049979	7.765072	0.009989
33 6 3	4.550287	0.099866	5.706030	0.049954	8.067452	0.009989
$33\ 6\ 4$	4.559629	0.099932	5.773977	0.049987	8.297088	0.009999
$33\ 6\ 5$	4.557778	0.099963	5.798972	0.049992	8.427016	0.009997
33 6 6	4.567852	0.099952	5.810540	0.049963	8.494335	0.009993
33 7 1	4.003560	0.099987	5.054105	0.049990	7.471107	0.009992
$33\ 7\ 2$	4.480591	0.099980	5.487150	0.049977	7.828091	0.009991
33 7 3	4.560007	0.099902	5.722413	0.049962	8.112023	0.009992
$33\ 7\ 4$	4.557340	0.099965	5.785852	0.049999	8.339440	0.009999
$33\ 7\ 5$	4.561310	0.099928	5.815692	0.049966	8.469410	0.009999
$33\ 7\ 6$	4.565133	0.099988	5.826988	0.049989	8.543472	0.009999
$33\ 7\ 7$	4.570139	0.099986	5.846919	0.049989	8.591416	0.009999
33 8 1	4.012987	0.099782	5.046134	0.049960	7.522199	0.009987
$33 \ 8 \ 2$	4.477513	0.099907	5.487988	0.049903	7.859048	0.009995
$33 \ 8 \ 3$	4.553444	0.099978	5.733517	0.049991	8.147199	0.009999
$33 \ 8 \ 4$	4.564471	0.099932	5.798002	0.049921	8.380237	0.009988
$33 \ 8 \ 5$	4.563792	0.100000	5.818115	0.049982	8.506269	0.009997
$33 \ 8 \ 6$	4.569794	0.099984	5.833092	0.049998	8.582789	0.009997
$33 \ 8 \ 7$	4.568577	0.099985	5.844907	0.049991	8.627681	0.009997
33 8 8	4.572783	0.099964	5.853878	0.050000	8.665547	0.009997
33 9 1	4.000897	0.099898	5.056442	0.049985	7.554616	0.009991
$33\ 9\ 2$	4.480012	0.099942	5.493664	0.049972	7.895164	0.010000
33 9 3	4.563666	0.099969	5.738545	0.049861	8.171219	0.010000
$33 \ 9 \ 4$	4.564026	0.099963	5.798027	0.049997	8.406386	0.009995
$33\ 9\ 5$	4.570449	0.099996	5.825059	0.049999	8.536793	0.009995
$33\ 9\ 6$	4.572434	0.099993	5.842301	0.049946	8.608328	0.010000
$33\ 9\ 7$	4.577719	0.099988	5.857083	0.049995	8.661203	0.009999
$33 \ 9 \ 8$	4.578295	0.099955	5.865615	0.049993	8.687510	0.009998
33 9 9	4.576809	0.099985	5.871475	0.049993	8.716943	0.009999
33 10 1	4.005087	0.099871	5.063967	0.049869	7.578733	0.009993
$33\ 10\ 2$	4.473219	0.099974	5.494036	0.049990	7.912376	0.009985
33 10 3	4.556841	0.099919	5.739971	0.049989	8.194551	0.009996
$33\ 10\ 4$	4.563902	0.099999	5.801451	0.049964	8.429151	0.009996
$33\ 10\ 5$	4.569991	0.099949	5.830102	0.049997	8.555396	0.009998
33 10 6	4.572067	0.099966	5.844898	0.049995	8.628527	0.009989
$33\ 10\ 7$	4.575648	0.099997	5.860482	0.049990	8.678321	0.009998
33 10 8	4.575062	0.099984	5.867709	0.049992	8.718761	0.009996

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 10 9	4.579821	0.099966	5.877583	0.049994	8.744069	0.009996
33 10 10	4.580840	0.099969	5.883019	0.049979	8.763039	0.009996
33 11 1	4.009486	0.099690	5.062099	0.049997	7.595960	0.010000
$33\ 11\ 2$	4.476831	0.099973	5.500126	0.049969	7.940291	0.009985
33 11 3	4.561251	0.099979	5.743714	0.049982	8.208575	0.009995
$33\ 11\ 4$	4.564162	0.099955	5.810915	0.049969	8.445771	0.009997
$33\ 11\ 5$	4.568816	0.099894	5.836230	0.049974	8.568401	0.009998
33 11 6	4.578467	0.099968	5.853690	0.049998	8.646916	0.009985
$33\ 11\ 7$	4.574210	0.099986	5.865272	0.049991	8.696245	0.009998
33 11 8	4.579249	0.099944	5.874258	0.049966	8.733738	0.009999
33 11 9	4.576668	0.099975	5.877644	0.049988	8.765220	0.009991
33 11 10	4.579945	0.099976	5.885559	0.049982	8.782455	0.009999
33 11 11	4.583707	0.099972	5.887367	0.049953	8.804486	0.009994
33 12 1	4.005130	0.099950	5.068119	0.049958	7.632916	0.009991
$33\ 12\ 2$	4.480980	0.099959	5.500806	0.049981	7.948501	0.009995
33 12 3	4.557166	0.099984	5.751855	0.049860	8.226809	0.009996
$33\ 12\ 4$	4.566048	0.099976	5.811763	0.049994	8.458776	0.009994
$33\ 12\ 5$	4.568791	0.099985	5.837098	0.049996	8.587793	0.009998
33 12 6	4.572398	0.099986	5.859831	0.049995	8.661490	0.010000
$33\ 12\ 7$	4.576127	0.099985	5.870493	0.049995	8.713287	0.009997
33 12 8	4.577854	0.099995	5.875611	0.049999	8.747999	0.009998
33 12 9	4.580339	0.099994	5.883553	0.049999	8.774554	0.009993
33 12 10	4.581759	0.099992	5.887952	0.049997	8.800714	0.010000
33 12 11	4.582792	0.099983	5.892658	0.049999	8.816815	0.009998
33 12 12	4.582302	0.099999	5.896882	0.049993	8.834351	0.009998
33 13 1	4.004588	0.099512	5.072236	0.049983	7.645960	0.009990
$33\ 13\ 2$	4.480656	0.099989	5.506345	0.049987	7.962656	0.009998
33 13 3	4.559463	0.099989	5.752054	0.049970	8.238984	0.009996
$33\ 13\ 4$	4.567588	0.099975	5.810575	0.049994	8.470352	0.009998
$33\ 13\ 5$	4.571266	0.099987	5.842348	0.049978	8.601475	0.009998
33 13 6	4.574634	0.100000	5.858288	0.049996	8.674937	0.009999
$33\ 13\ 7$	4.574316	0.099996	5.868937	0.049997	8.726033	0.009999
33 13 8	4.579614	0.099993	5.878798	0.049996	8.758574	0.010000
33 13 9	4.581715	0.099976	5.886211	0.049999	8.787546	0.009999
33 13 10	4.583076	0.099987	5.890470	0.049998	8.812958	0.010000
33 13 11	4.585314	0.099999	5.894669	0.049996	8.831783	0.009999
$33\ 13\ 12$	4.583616	0.099999	5.899329	0.049998	8.847339	0.010000
33 13 13	4.584505	0.099997	5.905685	0.049997	8.859342	0.009999
33 14 1	4.003434	0.099995	5.070490	0.049992	7.662062	0.009934
$33\ 14\ 2$	4.479915	0.099992	5.504373	0.049995	7.975563	0.009994

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 14 3	4.564125	0.099996	5.752361	0.049991	8.249534	0.010000
33 14 4	4.569053	0.099992	5.816394	0.049991	8.482361	0.009999
33 14 5	4.569397	0.099983	5.840946	0.049992	8.611549	0.010000
33 14 6	4.574732	0.099985	5.862579	0.049992	8.687912	0.009994
33 14 7	4.575801	0.099993	5.874398	0.049994	8.735187	0.009999
33 14 8	4.579826	0.099979	5.880275	0.050000	8.769059	0.009999
33 14 9	4.581074	0.099998	5.888628	0.049995	8.799274	0.009999
33 14 10	4.582426	0.100000	5.897006	0.049996	8.822841	0.009994
33 14 11	4.583596	0.099994	5.901903	0.049995	8.840118	0.009999
33 14 12	4.582790	0.099999	5.903349	0.049998	8.855796	0.010000
33 14 13	4.585299	0.099999	5.907820	0.049998	8.866461	0.009999
33 14 14	4.588186	0.099985	5.911192	0.049995	8.880741	0.009999
33 15 1	4.002553	0.099961	5.074404	0.049994	7.668839	0.009991
$33\ 15\ 2$	4.480570	0.099986	5.505212	0.049996	7.984143	0.009994
33 15 3	4.560812	0.099958	5.760592	0.049982	8.258220	0.010000
$33\ 15\ 4$	4.566407	0.099980	5.818287	0.049996	8.493132	0.009996
33 15 5	4.570891	0.099988	5.844965	0.049983	8.621511	0.009996
33 15 6	4.574754	0.099991	5.867683	0.049989	8.693027	0.009999
33 15 7	4.577392	0.099986	5.877882	0.049961	8.741703	0.009996
33 15 8	4.579987	0.099993	5.883538	0.049988	8.779030	0.009999
33 15 9	4.582155	0.099983	5.893270	0.049997	8.808213	0.009999
33 15 10	4.585941	0.099989	5.899113	0.049998	8.831157	0.010000
33 15 11	4.584777	0.099997	5.902743	0.049974	8.851156	0.010000
$33\ 15\ 12$	4.586781	0.099998	5.905633	0.049993	8.866547	0.010000
33 15 13	4.588140	0.100000	5.910201	0.049994	8.877786	0.009999
33 15 14	4.587294	0.099996	5.911364	0.049999	8.889885	0.010000
$33\ 15\ 15$	4.587951	0.099964	5.914683	0.049994	8.900289	0.009999
33 16 1	4.006203	0.099882	5.079715	0.049996	7.674688	0.009997
$33\ 16\ 2$	4.476561	0.099957	5.505279	0.049968	7.997746	0.009995
33 16 3	4.567563	0.099978	5.756300	0.049984	8.266691	0.009999
$33\ 16\ 4$	4.565760	0.099990	5.821493	0.049979	8.500794	0.009997
$33\ 16\ 5$	4.572893	0.099983	5.845136	0.049992	8.632404	0.009999
33 16 6	4.576808	0.099979	5.866588	0.049991	8.701122	0.010000
$33\ 16\ 7$	4.581371	0.099986	5.877875	0.049993	8.754187	0.010000
33 16 8	4.580233	0.099993	5.887711	0.049996	8.791914	0.009998
33 16 9	4.581531	0.099995	5.893849	0.049993	8.818047	0.009999
33 16 10	4.583436	0.099995	5.897761	0.049998	8.838269	0.010000
33 16 11	4.584302	0.099987	5.903931	0.049996	8.857154	0.009999
$33\ 16\ 12$	4.586660	0.099996	5.908304	0.049998	8.873810	0.009998
33 16 13	4.586013	0.099994	5.910339	0.049999	8.884766	0.010000
-				Co	ntinued on	novt pago

	1	10	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 16 14	4.587231	0.099992	5.914293	0.049999	8.895691	0.010000
$33\ 16\ 15$	4.587539	0.099995	5.916964	0.049997	8.905197	0.010000
33 16 16	4.588133	0.099989	5.918314	0.049999	8.913859	0.009995
33 17 1	4.007066	0.099902	5.075762	0.049975	7.680209	0.009997
$33\ 17\ 2$	4.479102	0.099976	5.510559	0.049993	8.000718	0.010000
33 17 3	4.562234	0.099996	5.756148	0.049989	8.274173	0.009996
$33\ 17\ 4$	4.569047	0.100000	5.822593	0.049997	8.504989	0.009999
$33\ 17\ 5$	4.572476	0.099991	5.852204	0.049997	8.634258	0.009998
33 17 6	4.578036	0.099983	5.865630	0.049996	8.709273	0.009999
33 17 7	4.579825	0.099991	5.879985	0.049989	8.759967	0.010000
33 17 8	4.583810	0.099989	5.888920	0.049995	8.795573	0.009999
33 17 9	4.583861	0.099991	5.895223	0.049996	8.825737	0.010000
33 17 10	4.585985	0.099998	5.902297	0.049998	8.847398	0.010000
33 17 11	4.585571	0.099986	5.908132	0.049996	8.864370	0.010000
$33\ 17\ 12$	4.584514	0.099994	5.909288	0.049996	8.879531	0.009999
$33\ 17\ 13$	4.585915	0.099999	5.912956	0.049998	8.889937	0.010000
$33\ 17\ 14$	4.588845	0.099997	5.914450	0.049999	8.904188	0.009998
$33\ 17\ 15$	4.587474	0.099999	5.917417	0.050000	8.913386	0.010000
$33\ 17\ 16$	4.586869	0.099993	5.918679	0.049999	8.919436	0.010000
$33\ 17\ 17$	4.589475	0.099999	5.922260	0.049998	8.926444	0.009999
33 18 1	4.011655	0.099992	5.078111	0.049977	7.689537	0.009978
$33\ 18\ 2$	4.475552	0.099960	5.513097	0.049991	8.008132	0.009999
33 18 3	4.561535	0.099994	5.758474	0.049964	8.281155	0.009995
$33\ 18\ 4$	4.570248	0.099989	5.823386	0.049996	8.515240	0.009998
$33\ 18\ 5$	4.576942	0.099999	5.853091	0.049999	8.642884	0.010000
$33\ 18\ 6$	4.574914	0.099983	5.868100	0.049992	8.717685	0.009999
$33\ 18\ 7$	4.578424	0.099997	5.881728	0.049994	8.766360	0.009999
$33\ 18\ 8$	4.581287	0.099994	5.890995	0.049994	8.802718	0.010000
$33\ 18\ 9$	4.585892	0.099993	5.897914	0.050000	8.828780	0.009999
33 18 10	4.585360	0.099998	5.904527	0.049996	8.852731	0.010000
$33\ 18\ 11$	4.584416	0.099997	5.905770	0.049997	8.870363	0.009999
$33\ 18\ 12$	4.586791	0.099995	5.913112	0.049999	8.886935	0.009999
33 18 13	4.588413	0.099996	5.914026	0.049991	8.898087	0.009999
$33\ 18\ 14$	4.586708	0.099999	5.916790	0.049994	8.909264	0.009999
$33\ 18\ 15$	4.588350	0.099995	5.919340	0.049999	8.917942	0.009999
$33\ 18\ 16$	4.588826	0.100000	5.921614	0.049999	8.925205	0.010000
$33\ 18\ 17$	4.588824	0.099995	5.922139	0.049998	8.934024	0.009999
33 18 18	4.590715	0.099999	5.924161	0.049997	8.942267	0.009999
33 19 1	4.002555	0.099921	5.082844	0.049959	7.689794	0.009978
33 19 2	4.477470	0.099972	5.512364	0.049998	8.016835	0.009998

Sample Sizes CV p-value CV p-value CV p-value 33 19 3 4.562282 0.099989 5.758964 0.049989 8.284670 0.009999 33 19 4 4.569492 0.099995 5.82621 0.049999 8.616364 0.009998 33 19 6 4.577804 0.099999 5.873123 0.049998 8.724116 0.009998 33 19 7 4.579158 0.099996 5.891309 0.049998 8.773640 0.010000 33 19 9 4.585325 0.099996 5.891309 0.049998 8.806155 0.009993 33 19 10 4.585870 0.099996 5.904714 0.049998 8.857244 0.010000 33 19 11 4.586124 0.099997 5.912500 0.049997 8.89607 0.010000 33 19 13 4.586718 0.099995 5.912480 0.049999 8.914162 0.009999 33 19 15 4.589266 0.099995 5.921200 0.049998 8.914162 0.009999 33 19 16 4.589075 <th></th> <th>.1</th> <th>.0</th> <th>).</th> <th>)5</th> <th colspan="2">.01</th>		.1	.0).)5	.01	
33 19 4 4.569492 0.099996 5.828621 0.049999 8.519702 0.009999 33 19 5 4.574936 0.099985 5.853620 0.049999 8.646364 0.009998 33 19 6 4.577804 0.099999 5.873123 0.049996 8.724116 0.009998 33 19 7 4.579158 0.099996 5.881309 0.049996 8.872414 0.010000 33 19 8 4.580712 0.099996 5.891309 0.049991 8.836660 0.010000 33 19 10 4.585720 0.099996 5.904714 0.049998 8.877244 0.010000 33 19 12 4.5886124 0.099995 5.912500 0.049998 8.89507 0.009999 33 19 13 4.586718 0.099996 5.917120 0.049998 8.914162 0.009999 33 19 14 4.58742 0.099996 5.921200 0.049998 8.914162 0.009999 33 19 15 4.58864 0.099996 5.92186 0.049998 8.914280 0.010000 33 19 16	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 19 4 4.569492 0.099996 5.828621 0.049999 8.519702 0.009999 33 19 5 4.574936 0.099985 5.853620 0.049999 8.646364 0.009998 33 19 6 4.577804 0.099999 5.873123 0.049996 8.724116 0.009998 33 19 7 4.579158 0.099996 5.891309 0.049996 8.876155 0.009999 33 19 8 4.580712 0.099996 5.891309 0.049991 8.836660 0.010000 33 19 10 4.58570 0.099996 5.90211 0.049991 8.87244 0.010000 33 19 12 4.5886124 0.099995 5.912500 0.049998 8.89507 0.009999 33 19 13 4.586718 0.099996 5.917120 0.049998 8.905978 0.010000 33 19 15 4.588641 0.099996 5.917120 0.049998 8.914162 0.009999 33 19 16 4.589266 0.099995 5.922082 0.049999 8.914162 0.009996 33 19 17	33 19 3	4.562282	0.099989	5.758964	0.049989	8.284670	0.009999
33 19 5 4.574936 0.099985 5.853620 0.049999 8.646364 0.009998 33 19 6 4.577804 0.099999 5.873123 0.049996 8.724116 0.009998 33 19 7 4.579158 0.099989 5.880909 0.049998 8.773640 0.010000 33 19 8 4.580712 0.099996 5.891309 0.049998 8.86660 0.010000 33 19 10 4.585870 0.099997 5.908227 0.049998 8.8573244 0.010000 33 19 11 4.586124 0.099997 5.908227 0.049998 8.857354 0.010000 33 19 13 4.586718 0.099995 5.914896 0.049999 8.905978 0.010000 33 19 14 4.587422 0.099996 5.921200 0.049999 8.914162 0.009999 33 19 15 4.589684 0.099995 5.921200 0.049999 8.931428 0.01000 33 19 16 4.589050 0.099995 5.92689 0.05000 8.947890 0.01000 33 19 18							
33 19 6 4.577804 0.099999 5.873123 0.049996 8.724116 0.009998 33 19 7 4.579158 0.099989 5.880909 0.049996 8.8763640 0.010000 33 19 8 4.580712 0.099996 5.891309 0.049991 8.836660 0.010000 33 19 10 4.583525 0.099997 5.908227 0.049995 8.877354 0.010000 33 19 11 4.586124 0.099997 5.908227 0.049995 8.877354 0.010000 33 19 12 4.588748 0.099995 5.912500 0.049997 8.896967 0.009999 33 19 13 4.586718 0.099995 5.912100 0.049998 8.95978 0.010000 33 19 15 4.588684 0.099995 5.921290 0.049998 8.931428 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 20 1							
33 19 7 4.579158 0.099989 5.880909 0.049998 8.773640 0.010000 33 19 8 4.580712 0.099996 5.891309 0.049991 8.836660 0.009999 33 19 9 4.585525 0.099991 5.899231 0.049991 8.836660 0.010000 33 19 10 4.585870 0.099997 5.908227 0.049998 8.857354 0.010000 33 19 12 4.586348 0.099995 5.912500 0.049997 8.89607 0.009999 33 19 13 4.586718 0.099996 5.917112 0.049998 8.905978 0.010000 33 19 15 4.586844 0.099996 5.921209 0.049999 8.914162 0.009999 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 18 4.589338 0.099995 5.924082 0.049999 8.947890 0.010000 33 19 19 4.591969 0.09996 5.926186 0.049999 8.942270 0.009999 33 20 1							
33 19 8 4.580712 0.099996 5.891309 0.049996 8.806155 0.009999 33 19 9 4.583525 0.099996 5.89231 0.049991 8.836600 0.010000 33 19 10 4.585870 0.099996 5.904714 0.049998 8.857244 0.010000 33 19 11 4.586124 0.099997 5.908227 0.049995 8.877354 0.010000 33 19 13 4.586718 0.099995 5.914896 0.049998 8.905978 0.010000 33 19 14 4.587442 0.099996 5.917112 0.049999 8.914162 0.009999 33 19 15 4.588684 0.099995 5.921299 0.049991 8.922957 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099996 5.926186 0.049998 8.947890 0.010000 33 20 1 4.04787 0.099969 5.076082 0.049988 7.707879 0.009999 33 20 2							
33 19 9 4.583525 0.099991 5.899231 0.049991 8.836660 0.010000 33 19 10 4.585870 0.099997 5.904714 0.049998 8.857244 0.010000 33 19 11 4.586124 0.099997 5.908227 0.049995 8.877354 0.010000 33 19 12 4.586348 0.099993 5.912500 0.049997 8.89607 0.009999 33 19 13 4.586718 0.099995 5.914806 0.049999 8.905978 0.010000 33 19 14 4.587442 0.099996 5.917112 0.049999 8.914162 0.009999 33 19 15 4.588684 0.099995 5.921209 0.049991 8.922957 0.01000 33 19 17 4.589975 0.099995 5.924082 0.049998 8.931428 0.010000 33 19 18 4.590338 0.099995 5.926186 0.049998 8.94270 0.009999 33 20 1 4.004787 0.099945 5.513264 0.049998 7.707879 0.009999 33 20 2							
33 19 10 4.585870 0.099996 5.904714 0.049995 8.857244 0.010000 33 19 11 4.586124 0.099997 5.908227 0.049995 8.877354 0.010000 33 19 12 4.588348 0.099995 5.914896 0.049998 8.905978 0.010000 33 19 14 4.587442 0.099996 5.917112 0.049999 8.905978 0.010000 33 19 15 4.588684 0.099995 5.921209 0.049991 8.929597 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099995 5.922689 0.050000 8.947890 0.010000 33 19 19 4.591969 0.099996 5.926186 0.049998 8.949270 0.009999 33 20 1 4.004787 0.099996 5.076082 0.049988 7.707879 0.009999 33 20 3 4.561928 0.099985 5.827850 0.049998 8.523197 0.009999 33 20 4							
33 19 11 4.586124 0.099997 5.908227 0.049995 8.877354 0.010000 33 19 12 4.588348 0.099993 5.912500 0.049997 8.889607 0.009999 33 19 13 4.586718 0.099995 5.914896 0.049998 8.905978 0.010000 33 19 14 4.587442 0.099996 5.917112 0.049999 8.914162 0.009999 33 19 15 4.588684 0.099995 5.921200 0.049998 8.932957 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.939632 0.010000 33 19 18 4.590338 0.099995 5.925689 0.05000 8.947890 0.010000 33 19 19 4.591969 0.099996 5.076082 0.049998 8.707879 0.009999 33 20 1 4.004787 0.099969 5.761295 0.049978 8.290482 0.009999 33 20 3 4.561928 0.099985 5.827850 0.049978 8.2523197 0.009999 33 20 4							
33 19 12 4.588348 0.099993 5.912500 0.049997 8.889607 0.009999 33 19 13 4.586718 0.099995 5.914896 0.049998 8.905978 0.010000 33 19 14 4.587442 0.099996 5.917112 0.049999 8.914162 0.009999 33 19 15 4.586844 0.099995 5.921209 0.049991 8.922957 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099995 5.922689 0.050000 8.947890 0.010000 33 19 18 4.591038 0.099996 5.926186 0.049999 8.949270 0.009999 33 20 1 4.004787 0.099996 5.076082 0.049988 7.707879 0.009996 33 20 2 4.482485 0.099943 5.513264 0.049991 8.024628 0.009999 33 20 3 4.567987 0.099986 5.761295 0.049998 8.523197 0.009999 33 20 4							
33 19 13 4.586718 0.099995 5.914896 0.049998 8.905978 0.010000 33 19 14 4.587442 0.099996 5.917112 0.049999 8.914162 0.009999 33 19 15 4.588684 0.099998 5.921299 0.049991 8.922957 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099995 5.924082 0.049995 8.939632 0.010000 33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 20 1 4.004787 0.099996 5.926186 0.049999 8.949270 0.009999 33 20 2 4.482485 0.099943 5.513264 0.049991 8.024628 0.009999 33 20 3 4.561928 0.099985 5.827850 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099994 5.854769 0.049999 8.727108 0.009999 33 20 7							
33 19 14 4.587442 0.099996 5.917112 0.049999 8.914162 0.009999 33 19 15 4.588684 0.099998 5.921299 0.049991 8.922957 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099995 5.924082 0.049995 8.939632 0.010000 33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 20 1 4.004787 0.099996 5.076082 0.049998 7.707879 0.009999 33 20 2 4.482485 0.099994 5.513264 0.049991 8.294622 0.009999 33 20 3 4.561928 0.099985 5.827850 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 6 4.576513 0.099994 5.854769 0.049999 8.727108 0.009999 33 20 7							
33 19 15 4.588684 0.099998 5.921299 0.049991 8.922957 0.010000 33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099995 5.924082 0.049995 8.93632 0.010000 33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 19 19 4.591969 0.099996 5.926186 0.049999 8.949270 0.0099996 33 20 1 4.004787 0.099996 5.076082 0.049998 8.7707879 0.009996 33 20 2 4.482485 0.099943 5.513264 0.049991 8.024628 0.0099996 33 20 3 4.561928 0.099986 5.761295 0.049978 8.290482 0.0099999 33 20 4 4.567987 0.099994 5.854769 0.049999 8.654668 0.009999 33 20 6 4.576513 0.099994 5.857853 0.049999 8.727108 0.009999 33 20 1							
33 19 16 4.589206 0.099995 5.921200 0.049998 8.931428 0.010000 33 19 17 4.589975 0.099995 5.924082 0.049995 8.939632 0.010000 33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 19 19 4.591969 0.099996 5.926186 0.049998 7.707879 0.009999 33 20 1 4.004787 0.099969 5.513264 0.049991 8.024628 0.009996 33 20 3 4.561928 0.099986 5.761295 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049998 8.523197 0.009999 33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009999 33 20 6 4.576513 0.099996 5.870853 0.049999 8.727108 0.009999 33 20 8 4.582222 0.099992 5.885774 0.05000 8.779186 0.009999 33 20 10							
33 19 17 4.589975 0.099995 5.924082 0.049995 8.939632 0.010000 33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 19 19 4.591969 0.099996 5.926186 0.049999 8.949270 0.009999 33 20 1 4.004787 0.099969 5.076082 0.049988 7.707879 0.009996 33 20 2 4.482485 0.099986 5.761295 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 5 4.572887 0.099994 5.876853 0.049999 8.654668 0.009998 33 20 7 4.578803 0.0999982 5.885774 0.05000 8.779186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.913020 0.049998 8.8943969 0.0099							
33 19 18 4.590338 0.099995 5.925689 0.050000 8.947890 0.010000 33 19 19 4.591969 0.099996 5.926186 0.049999 8.949270 0.009999 33 20 1 4.004787 0.099969 5.076082 0.049988 7.707879 0.009996 33 20 2 4.482485 0.099943 5.513264 0.049991 8.024628 0.009999 33 20 3 4.561928 0.099986 5.761295 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009998 33 20 7 4.578803 0.099996 5.870853 0.049999 8.727108 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 9 4.586788 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.913020 0.049998 8.89469 0.009999 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
33 19 19 4.591969 0.099996 5.926186 0.049999 8.949270 0.009999 33 20 1 4.004787 0.099969 5.076082 0.049988 7.707879 0.009996 33 20 2 4.482485 0.099943 5.513264 0.049991 8.024628 0.009999 33 20 3 4.561928 0.099986 5.761295 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009998 33 20 7 4.578803 0.099982 5.870853 0.049999 8.727108 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 12 4.586671 0.099996 5.9155361 0.049998 8.99038 0.009999							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
33 20 2 4.482485 0.099943 5.513264 0.049991 8.024628 0.009996 33 20 3 4.561928 0.099986 5.761295 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009998 33 20 6 4.576513 0.099996 5.870853 0.049999 8.727108 0.009999 33 20 7 4.578803 0.099992 5.893995 0.049996 8.877186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.839996 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.586678 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049998 8.920494 0.010000 33 20 14 4.588916 0.099996 5.91353 0.049998 8.929710 0.010000<							
33 20 3 4.561928 0.099986 5.761295 0.049978 8.290482 0.009999 33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009998 33 20 6 4.576513 0.099996 5.870853 0.049999 8.727108 0.0099997 33 20 7 4.578803 0.099982 5.885774 0.050000 8.779186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.586778 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 12 4.586671 0.099999 5.913601 0.049998 8.894969 0.009999 33 20 14 4.588916 0.099999 5.915361 0.049998 8.920494 0.010000 33 20 15 4.588208 0.099997 5.923814 0.049998 8.937613 0.0099							
33 20 4 4.567987 0.099985 5.827850 0.049982 8.523197 0.009999 33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009998 33 20 6 4.576513 0.099996 5.870853 0.049999 8.727108 0.0099997 33 20 7 4.578803 0.099992 5.885774 0.050000 8.779186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 12 4.586671 0.099999 5.915361 0.049998 8.990038 0.009999 33 20 14 4.588916 0.099996 5.915361 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.92710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.0099							
33 20 5 4.572887 0.099994 5.854769 0.049999 8.654668 0.009998 33 20 6 4.576513 0.099996 5.870853 0.049999 8.727108 0.0099997 33 20 7 4.578803 0.099982 5.885774 0.050000 8.779186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 9 4.583322 0.100000 5.899130 0.049992 8.839996 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586671 0.099999 5.915361 0.049998 8.990038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.937613 0.009999 33 20 16 4.589957 0.099996 5.923814 0.049998 8.944946 0.010							
33 20 6 4.576513 0.099996 5.870853 0.049999 8.727108 0.009997 33 20 7 4.578803 0.099982 5.885774 0.050000 8.779186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 9 4.583322 0.100000 5.899130 0.049992 8.839996 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.909987 0.049978 8.882539 0.009999 33 20 12 4.586671 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944945 0.010							
33 20 7 4.578803 0.099982 5.885774 0.050000 8.779186 0.009999 33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 9 4.583322 0.100000 5.899130 0.049992 8.839996 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.909987 0.049978 8.882539 0.009999 33 20 12 4.586671 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.0999996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.0999993 5.922142 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049998 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.							
33 20 8 4.582222 0.099992 5.893995 0.049996 8.814494 0.009999 33 20 9 4.583322 0.100000 5.899130 0.049992 8.839996 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.909987 0.049978 8.882539 0.009999 33 20 12 4.586671 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.937613 0.009999 33 20 16 4.589957 0.099996 5.923814 0.049998 8.944949 0.010000 33 20 18 4.589930 0.100000 5.92536 0.049995 8.949465 0.010000 33 20 19 4.589795 0.099997 5.929036 0.049996 8.961721 0.00							
33 20 9 4.583322 0.100000 5.899130 0.049992 8.839996 0.009999 33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.909987 0.049978 8.882539 0.009999 33 20 12 4.586671 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.929710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 20 4.589795 0.099997 5.929036 0.049996 8.961721 0.							
33 20 10 4.586778 0.099994 5.905312 0.049996 8.863889 0.010000 33 20 11 4.589148 0.099999 5.909987 0.049978 8.882539 0.009999 33 20 12 4.586671 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.92710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 21 1 4.004756 0.099695 5.080823 0.049991 7.708517 0.0							
33 20 12 4.586671 0.099999 5.913020 0.049998 8.894969 0.009999 33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.929710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049992 8.028773 0.010000 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.0	33 20 10	4.586778	0.099994	5.905312	0.049996	8.863889	0.010000
33 20 13 4.586973 0.100000 5.915361 0.049990 8.909038 0.009999 33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.929710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049991 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	33 20 11	4.589148	0.099999	5.909987	0.049978	8.882539	0.009999
33 20 14 4.588916 0.099996 5.919553 0.049996 8.920494 0.010000 33 20 15 4.588208 0.099993 5.922142 0.049998 8.929710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	$33\ 20\ 12$	4.586671	0.099999	5.913020	0.049998	8.894969	0.009999
33 20 15 4.588208 0.099993 5.922142 0.049998 8.929710 0.010000 33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	33 20 13	4.586973	0.100000	5.915361	0.049990	8.909038	0.009999
33 20 16 4.589957 0.099996 5.923814 0.049998 8.937613 0.009999 33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	$33\ 20\ 14$	4.588916	0.099996	5.919553	0.049996	8.920494	0.010000
33 20 17 4.590936 0.099997 5.924280 0.049999 8.944949 0.010000 33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	$33\ 20\ 15$	4.588208	0.099993	5.922142	0.049998	8.929710	0.010000
33 20 18 4.589930 0.100000 5.925536 0.049995 8.949465 0.010000 33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	$33\ 20\ 16$	4.589957	0.099996	5.923814	0.049998	8.937613	0.009999
33 20 19 4.590255 0.099997 5.929036 0.049999 8.956278 0.010000 33 20 20 4.589795 0.099992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	$33\ 20\ 17$	4.590936	0.099997	5.924280	0.049999	8.944949	0.010000
33 20 20 4.589795 0.0999992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	$33\ 20\ 18$	4.589930	0.100000	5.925536	0.049995	8.949465	0.010000
33 20 20 4.589795 0.0999992 5.931487 0.049996 8.961721 0.009999 33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000							
33 21 1 4.004756 0.099695 5.080823 0.049981 7.708517 0.009998 33 21 2 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000	33 20 20	4.589795	0.099992	5.931487	0.049996	8.961721	0.009999
$33\ 21\ 2 \qquad 4.490064 0.099957 5.512035 0.049992 8.028773 0.010000$	33 21 1	4.004756	0.099695	5.080823	0.049981		0.009998
							0.010000
	33 21 3	4.560869	0.099997	5.759697	0.049985	8.295001	0.009999

	1	10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 21 4	4.570005	0.099986	5.829195	0.049995	8.527955	0.009999
$33\ 21\ 5$	4.573512	0.099990	5.855937	0.049993	8.656905	0.010000
$33\ 21\ 6$	4.578596	0.099983	5.873153	0.049998	8.733979	0.009999
$33\ 21\ 7$	4.581840	0.099992	5.884799	0.049999	8.785786	0.010000
33 21 8	4.582206	0.099993	5.894127	0.049999	8.818009	0.010000
33 21 9	4.585068	0.099992	5.900545	0.049991	8.846947	0.009999
33 21 10	4.586320	0.099994	5.905471	0.049996	8.868452	0.010000
33 21 11	4.584724	0.099996	5.911785	0.050000	8.884933	0.009999
$33\ 21\ 12$	4.587869	0.099995	5.914603	0.049996	8.900439	0.010000
33 21 13	4.587867	0.099998	5.918894	0.050000	8.914687	0.009999
33 21 14	4.588662	0.099998	5.920096	0.049999	8.926523	0.010000
$33\ 21\ 15$	4.588620	0.099996	5.922039	0.049998	8.933645	0.010000
33 21 16	4.588552	0.099996	5.924422	0.049998	8.943724	0.010000
33 21 17	4.590887	0.099998	5.925977	0.049998	8.948038	0.010000
33 21 18	4.590260	0.099995	5.928634	0.049998	8.955168	0.010000
33 21 19	4.591072	0.099997	5.929907	0.049999	8.960805	0.010000
33 21 20	4.590984	0.099997	5.931347	0.049998	8.966886	0.010000
33 21 21	4.591934	0.099999	5.931848	0.049992	8.971720	0.009999
33 22 1	4.003873	0.099984	5.077751	0.049997	7.709501	0.009953
$33\ 22\ 2$	4.485343	0.099968	5.514382	0.049945	8.036903	0.009998
33 22 3	4.562457	0.099983	5.764040	0.049987	8.300409	0.009999
$33\ 22\ 4$	4.570031	0.099989	5.829610	0.049996	8.531587	0.009999
$33\ 22\ 5$	4.571624	0.099992	5.857238	0.049993	8.660368	0.009999
33 22 6	4.575453	0.099997	5.871881	0.049999	8.737705	0.009996
33 22 7	4.580924	0.099994	5.887346	0.049982	8.785817	0.010000
33 22 8	4.583604	0.099994	5.893455	0.049996	8.824867	0.009999
33 22 9	4.585067	0.099985	5.901617	0.049995	8.850801	0.009999
33 22 10	4.586879	0.099992	5.907413	0.049996	8.873600	0.010000
33 22 11	4.588833	0.099977	5.912298	0.049998	8.891287	0.009998
33 22 12	4.588694	0.099993	5.915536	0.049996	8.905419	0.009999
33 22 13	4.588053	0.099994	5.918907	0.050000	8.920007	0.010000
33 22 14	4.587346	0.099994	5.922223	0.049997	8.928429	0.009999
33 22 15	4.588279	0.099997	5.924178	0.049986	8.936879	0.010000
33 22 16	4.590180	0.099998	5.927590	0.049997	8.945974	0.009999
33 22 17	4.589611	0.099997	5.927496	0.049997	8.953143	0.010000
33 22 18	4.589871	0.099997	5.928579	0.049995	8.961182	0.010000
33 22 19	4.591189	0.099996	5.930659	0.049998	8.965162	0.010000
33 22 20	4.591522	0.099992	5.931445	0.049999	8.971652	0.009999
33 22 21	4.592937	0.099997	5.933148	0.049999	8.975087	0.009999
33 22 22	4.592377	0.099995	5.934611	0.049991	8.979808	0.009999
	1.002011	0.000000	5.554011		ontinued on	

	1	.0	.(.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
33 23 1	4.008962	0.099924	5.086471	0.049996	7.722512	0.009996	
$33\ 23\ 2$	4.481412	0.099990	5.517842	0.049997	8.042644	0.009996	
$33\ 23\ 3$	4.567008	0.099999	5.761819	0.049993	8.305335	0.010000	
$33\ 23\ 4$	4.567900	0.099984	5.829628	0.049997	8.534811	0.009999	
$33\ 23\ 5$	4.574944	0.099989	5.856053	0.049998	8.668605	0.009999	
$33\ 23\ 6$	4.579224	0.099988	5.874730	0.049994	8.738454	0.010000	
$33\ 23\ 7$	4.583627	0.099994	5.888126	0.049996	8.789187	0.010000	
$33\ 23\ 8$	4.582122	0.099997	5.894793	0.049998	8.826207	0.010000	
$33\ 23\ 9$	4.585486	0.099992	5.903562	0.049999	8.856996	0.010000	
33 23 10	4.585585	0.099997	5.909409	0.049998	8.877774	0.009999	
33 23 11	4.586452	0.099994	5.912599	0.049999	8.896619	0.009999	
$33\ 23\ 12$	4.587613	0.099993	5.916578	0.049997	8.910376	0.009999	
33 23 13	4.587638	0.099998	5.919277	0.049997	8.922404	0.010000	
$33\ 23\ 14$	4.590291	0.099998	5.923187	0.049995	8.931888	0.010000	
$33\ 23\ 15$	4.589231	0.100000	5.924776	0.050000	8.941848	0.010000	
$33\ 23\ 16$	4.589889	0.099999	5.927818	0.049998	8.949814	0.010000	
$33\ 23\ 17$	4.590650	0.099995	5.928202	0.049998	8.957493	0.010000	
33 23 18	4.591104	0.099998	5.929750	0.049999	8.964957	0.010000	
33 23 19	4.592134	0.099995	5.932212	0.049998	8.969524	0.010000	
$33\ 23\ 20$	4.591950	0.099995	5.934025	0.049996	8.974398	0.010000	
$33\ 23\ 21$	4.591394	0.099995	5.935096	0.049999	8.979775	0.010000	
$33\ 23\ 22$	4.592212	0.099998	5.935167	0.050000	8.983933	0.010000	
$33\ 23\ 23$	4.592015	0.099994	5.936739	0.049994	8.987682	0.010000	
$33\ 24\ 1$	4.008289	0.099934	5.087987	0.049979	7.719343	0.009999	
$33\ 24\ 2$	4.480226	0.099984	5.517758	0.049973	8.045699	0.009998	
$33\ 24\ 3$	4.562842	0.099995	5.762183	0.049991	8.309228	0.009998	
$33\ 24\ 4$	4.569143	0.099997	5.833806	0.049994	8.542786	0.009998	
$33\ 24\ 5$	4.573595	0.099990	5.858053	0.049996	8.666748	0.010000	
$33\ 24\ 6$	4.576783	0.099977	5.873377	0.049989	8.744634	0.009998	
$33\ 24\ 7$	4.582538	0.099996	5.887745	0.049999	8.792241	0.010000	
$33\ 24\ 8$	4.581320	0.099985	5.895751	0.049992	8.829837	0.010000	
$33\ 24\ 9$	4.583748	0.099997	5.903420	0.049998	8.857626	0.010000	
$33\ 24\ 10$	4.585711	0.099999	5.910398	0.049998	8.880443	0.010000	
$33\ 24\ 11$	4.587538	0.099997	5.912918	0.049999	8.897107	0.010000	
$33\ 24\ 12$	4.588274	0.099991	5.916657	0.049998	8.912733	0.010000	
$33\ 24\ 13$	4.588186	0.099999	5.919508	0.049997	8.924605	0.010000	
$33\ 24\ 14$	4.588411	0.099997	5.922658	0.049998	8.936792	0.010000	
$33\ 24\ 15$	4.589698	0.099995	5.926193	0.049999	8.945356	0.010000	
$33\ 24\ 16$	4.589988	0.099995	5.927518	0.049999	8.953826	0.010000	
33 24 17	4.590050	0.100000	5.929947	0.049998	8.960219	0.010000	

	.10		.(.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
33 24 18	4.591313	0.099985	5.931220	0.049999	8.966276	0.010000	
$33\ 24\ 19$	4.591506	0.099999	5.934500	0.050000	8.972358	0.010000	
$33\ 24\ 20$	4.591652	0.099998	5.932894	0.049999	8.977634	0.010000	
$33\ 24\ 21$	4.592691	0.099999	5.935014	0.049996	8.982647	0.009999	
$33\ 24\ 22$	4.592980	0.099996	5.936098	0.049992	8.986098	0.010000	
$33\ 24\ 23$	4.592700	0.099998	5.937116	0.050000	8.989889	0.009999	
$33\ 24\ 24$	4.592456	0.099991	5.937793	0.049999	8.995449	0.010000	
$33\ 25\ 1$	4.007569	0.099953	5.083316	0.049997	7.721418	0.009999	
$33\ 25\ 2$	4.481419	0.099982	5.517459	0.049989	8.046724	0.009998	
$33\ 25\ 3$	4.565165	0.099989	5.767692	0.050000	8.310862	0.009996	
$33\ 25\ 4$	4.570039	0.099996	5.830078	0.049995	8.544466	0.009999	
$33\ 25\ 5$	4.571724	0.099993	5.858651	0.049998	8.673802	0.010000	
$33\ 25\ 6$	4.580946	0.099998	5.877350	0.050000	8.745841	0.010000	
$33\ 25\ 7$	4.580969	0.099990	5.889937	0.049993	8.796913	0.010000	
$33\ 25\ 8$	4.583672	0.099996	5.897177	0.049999	8.831432	0.009999	
$33\ 25\ 9$	4.584634	0.099993	5.903928	0.049996	8.862645	0.009997	
$33\ 25\ 10$	4.588187	0.099990	5.909531	0.050000	8.882407	0.010000	
$33\ 25\ 11$	4.585884	0.099982	5.914465	0.050000	8.902390	0.010000	
$33\ 25\ 12$	4.588495	0.099997	5.918511	0.049995	8.916157	0.010000	
$33\ 25\ 13$	4.589922	0.099997	5.921108	0.049998	8.929703	0.010000	
$33\ 25\ 14$	4.589451	0.099998	5.923793	0.049997	8.939854	0.009999	
$33\ 25\ 15$	4.589821	0.099991	5.926457	0.049996	8.949467	0.010000	
$33\ 25\ 16$	4.590307	0.099995	5.927572	0.049998	8.958115	0.010000	
$33\ 25\ 17$	4.590770	0.099995	5.929531	0.049999	8.962156	0.010000	
$33\ 25\ 18$	4.591171	0.099991	5.931673	0.050000	8.969759	0.010000	
$33\ 25\ 19$	4.592018	0.100000	5.933303	0.049998	8.975516	0.010000	
$33\ 25\ 20$	4.590966	0.099999	5.934677	0.050000	8.981008	0.010000	
$33\ 25\ 21$	4.592256	0.099999	5.935740	0.050000	8.984654	0.010000	
$33\ 25\ 22$	4.593568	0.099996	5.936067	0.050000	8.989653	0.010000	
$33\ 25\ 23$	4.592688	0.099999	5.937291	0.049998	8.992685	0.010000	
$33\ 25\ 24$	4.592444	0.099997	5.938127	0.049998	8.995966	0.010000	
$33\ 25\ 25$	4.594010	0.099998	5.939598	0.049999	8.999894	0.010000	
$33\ 26\ 1$	4.005583	0.099913	5.086759	0.049978	7.723417	0.009992	
$33\ 26\ 2$	4.482410	0.099974	5.520352	0.049994	8.051795	0.009997	
$33\ 26\ 3$	4.565080	0.099985	5.765324	0.049998	8.315033	0.009999	
$33\ 26\ 4$	4.570773	0.099992	5.833038	0.049997	8.546835	0.009999	
$33\ 26\ 5$	4.575583	0.099996	5.859160	0.049992	8.674535	0.009999	
$33\ 26\ 6$	4.578010	0.099998	5.878638	0.049995	8.749373	0.009999	
$33\ 26\ 7$	4.580006	0.099998	5.890567	0.049997	8.801689	0.010000	
$33\ 26\ 8$	4.583975	0.099996	5.897282	0.050000	8.837491	0.010000	

	1	.0	.(.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
33 26 9	4.586597	0.099992	5.906314	0.049998	8.866969	0.009999	
33 26 10	4.586372	0.099995	5.910507	0.049997	8.887444	0.010000	
33 26 11	4.587373	0.099993	5.914308	0.049998	8.903150	0.010000	
$33\ 26\ 12$	4.587742	0.099996	5.919838	0.049999	8.920352	0.010000	
$33\ 26\ 13$	4.589901	0.099996	5.923617	0.049996	8.932973	0.009999	
$33\ 26\ 14$	4.590875	0.099998	5.924198	0.049997	8.941095	0.010000	
$33\ 26\ 15$	4.590106	0.099994	5.927403	0.049999	8.952146	0.010000	
$33\ 26\ 16$	4.591127	0.100000	5.928720	0.049997	8.958939	0.010000	
$33\ 26\ 17$	4.592399	0.099991	5.931122	0.049999	8.966722	0.009999	
$33\ 26\ 18$	4.592130	0.099997	5.932214	0.049999	8.973828	0.010000	
$33\ 26\ 19$	4.591536	0.099997	5.934009	0.049999	8.979371	0.010000	
33 26 20	4.591954	0.099996	5.935260	0.050000	8.983836	0.010000	
$33\ 26\ 21$	4.592700	0.099997	5.935834	0.049999	8.988748	0.009999	
$33\ 26\ 22$	4.593589	0.099999	5.937063	0.049998	8.992647	0.010000	
$33\ 26\ 23$	4.592533	0.099999	5.938610	0.049998	8.997112	0.010000	
$33\ 26\ 24$	4.592797	0.099998	5.939775	0.049999	8.999390	0.010000	
$33\ 26\ 25$	4.592961	0.100000	5.940301	0.049998	9.002976	0.010000	
$33\ 26\ 26$	4.593198	0.099979	5.940421	0.049999	9.006188	0.010000	
$33\ 27\ 1$	4.008269	0.099981	5.084841	0.049999	7.733047	0.009998	
$33\ 27\ 2$	4.481264	0.099968	5.521317	0.049998	8.055398	0.009999	
$33\ 27\ 3$	4.563091	0.099998	5.766675	0.049984	8.316278	0.010000	
$33\ 27\ 4$	4.571049	0.099992	5.832802	0.049997	8.547630	0.009999	
$33\ 27\ 5$	4.577241	0.099984	5.858740	0.049997	8.678660	0.009998	
$33\ 27\ 6$	4.580815	0.099989	5.876609	0.049995	8.753012	0.009999	
$33\ 27\ 7$	4.581138	0.099994	5.888077	0.049999	8.803122	0.009999	
$33\ 27\ 8$	4.583150	0.099995	5.897958	0.049998	8.838918	0.010000	
$33\ 27\ 9$	4.583140	0.099998	5.904929	0.049999	8.866755	0.009998	
$33\ 27\ 10$	4.586727	0.099994	5.912207	0.049997	8.889391	0.010000	
$33\ 27\ 11$	4.588862	0.099994	5.916125	0.049995	8.909375	0.009999	
$33\ 27\ 12$	4.589131	0.100000	5.920714	0.050000	8.922321	0.010000	
$33\ 27\ 13$	4.588922	0.099996	5.923960	0.049997	8.933651	0.010000	
$33\ 27\ 14$	4.588999	0.099997	5.924323	0.050000	8.945876	0.010000	
$33\ 27\ 15$	4.590571	0.099998	5.928472	0.049996	8.955100	0.010000	
$33\ 27\ 16$	4.591690	0.099996	5.931154	0.049998	8.963138	0.010000	
$33\ 27\ 17$	4.590711	0.099991	5.930683	0.049999	8.971520	0.010000	
$33\ 27\ 18$	4.591537	0.100000	5.932414	0.049999	8.975411	0.010000	
$33\ 27\ 19$	4.591342	0.099999	5.934321	0.049998	8.982257	0.010000	
$33\ 27\ 20$	4.592727	0.100000	5.936616	0.049999	8.986548	0.010000	
$33\ 27\ 21$	4.593768	0.099999	5.936125	0.049998	8.990837	0.010000	
33 27 22	4.593276	0.099997	5.937702	0.049999	8.994883	0.010000	

	.10		.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 27 23	4.592749	0.099999	5.939700	0.049999	8.998875	0.010000
$33\ 27\ 24$	4.592641	0.100000	5.940678	0.050000	9.003024	0.010000
$33\ 27\ 25$	4.592895	0.100000	5.940018	0.049999	9.006510	0.010000
$33\ 27\ 26$	4.594857	0.099998	5.941888	0.049998	9.008345	0.010000
$33\ 27\ 27$	4.594007	0.099995	5.942476	0.049999	9.011452	0.009999
$33\ 28\ 1$	4.006976	0.099946	5.086224	0.049925	7.734694	0.009987
$33\ 28\ 2$	4.483557	0.099958	5.520060	0.049995	8.054135	0.009997
$33\ 28\ 3$	4.566234	0.099990	5.764498	0.049999	8.320595	0.009999
$33\ 28\ 4$	4.568752	0.099995	5.832967	0.049992	8.553677	0.010000
$33\ 28\ 5$	4.575911	0.099990	5.859105	0.049995	8.680297	0.010000
$33\ 28\ 6$	4.577754	0.099998	5.876321	0.049996	8.757072	0.009999
$33\ 28\ 7$	4.580732	0.099996	5.890261	0.049997	8.803944	0.009999
$33\ 28\ 8$	4.583281	0.099999	5.900192	0.049996	8.842654	0.010000
$33\ 28\ 9$	4.584436	0.099996	5.907282	0.049997	8.868186	0.009999
33 28 10	4.586880	0.099998	5.912308	0.049997	8.891832	0.010000
33 28 11	4.587776	0.099995	5.917877	0.049995	8.909894	0.009999
$33\ 28\ 12$	4.589642	0.099995	5.919705	0.049999	8.924345	0.010000
$33\ 28\ 13$	4.588010	0.099999	5.924184	0.049998	8.937585	0.010000
$33\ 28\ 14$	4.589688	0.099995	5.926056	0.049999	8.948109	0.010000
$33\ 28\ 15$	4.592295	0.099996	5.928528	0.049999	8.957327	0.010000
$33\ 28\ 16$	4.590063	0.100000	5.931973	0.049993	8.966081	0.010000
$33\ 28\ 17$	4.591393	0.099996	5.932120	0.049998	8.973275	0.010000
$33\ 28\ 18$	4.591372	0.099999	5.934281	0.049997	8.978196	0.010000
$33\ 28\ 19$	4.592136	0.099999	5.935888	0.050000	8.984510	0.010000
$33\ 28\ 20$	4.593173	0.099998	5.936102	0.050000	8.990245	0.010000
$33\ 28\ 21$	4.592560	0.099998	5.937609	0.049998	8.993980	0.010000
$33\ 28\ 22$	4.593163	0.099997	5.938982	0.050000	8.997236	0.010000
$33\ 28\ 23$	4.593204	0.099998	5.939963	0.049999	9.001903	0.010000
$33\ 28\ 24$	4.593183	0.100000	5.940278	0.049999	9.005358	0.010000
$33\ 28\ 25$	4.594468	0.099999	5.941807	0.049999	9.008534	0.010000
$33\ 28\ 26$	4.594354	0.099999	5.941732	0.049999	9.011941	0.010000
$33\ 28\ 27$	4.593168	0.099999	5.942922	0.050000	9.014156	0.010000
$33\ 28\ 28$	4.593751	0.100000	5.944234	0.049998	9.017347	0.010000
$33\ 29\ 1$	4.006388	0.099897	5.092520	0.049963	7.738189	0.009992
$33\ 29\ 2$	4.484855	0.099992	5.521725	0.049988	8.058639	0.009999
$33\ 29\ 3$	4.565316	0.099962	5.770422	0.049998	8.323470	0.010000
$33\ 29\ 4$	4.569137	0.099998	5.836099	0.050000	8.557383	0.009999
$33\ 29\ 5$	4.574016	0.099999	5.860219	0.049998	8.683557	0.009999
$33\ 29\ 6$	4.581451	0.099997	5.877636	0.049997	8.760729	0.009999
$33\ 29\ 7$	4.581592	0.099994	5.891028	0.050000	8.807032	0.009999

	1	.0	.(.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
33 29 8	4.584702	0.099995	5.899644	0.050000	8.844006	0.010000	
33 29 9	4.585927	0.099995	5.908133	0.049991	8.872276	0.010000	
33 29 10	4.587163	0.099997	5.911951	0.049999	8.893153	0.010000	
33 29 11	4.588924	0.099996	5.917660	0.050000	8.912673	0.009999	
33 29 12	4.588554	0.099996	5.920871	0.049999	8.927449	0.009999	
33 29 13	4.591158	0.099999	5.924485	0.049999	8.939914	0.009999	
$33\ 29\ 14$	4.592548	0.100000	5.927311	0.049999	8.949560	0.010000	
$33\ 29\ 15$	4.590208	0.099997	5.929091	0.049998	8.959669	0.010000	
$33\ 29\ 16$	4.590808	0.099997	5.931738	0.049999	8.967708	0.010000	
$33\ 29\ 17$	4.591295	0.099999	5.932757	0.049999	8.974689	0.010000	
$33\ 29\ 18$	4.591828	0.099998	5.934573	0.049999	8.981384	0.010000	
$33\ 29\ 19$	4.592303	0.100000	5.935549	0.049998	8.986751	0.010000	
$33\ 29\ 20$	4.591582	0.099999	5.936757	0.049998	8.991527	0.010000	
$33\ 29\ 21$	4.592375	0.100000	5.938546	0.049999	8.996261	0.010000	
$33\ 29\ 22$	4.592807	0.099997	5.938698	0.049998	9.000570	0.010000	
$33\ 29\ 23$	4.593177	0.099998	5.940415	0.049998	9.004333	0.010000	
$33\ 29\ 24$	4.593607	0.099997	5.940806	0.049999	9.007716	0.010000	
$33\ 29\ 25$	4.593843	0.099997	5.942562	0.050000	9.010688	0.010000	
$33\ 29\ 26$	4.593613	0.099998	5.942417	0.049999	9.014395	0.010000	
$33\ 29\ 27$	4.593631	0.099998	5.943132	0.050000	9.016653	0.010000	
$33\ 29\ 28$	4.594656	0.099999	5.944289	0.049999	9.019338	0.010000	
$33\ 29\ 29$	4.594593	0.099997	5.943631	0.049997	9.022105	0.010000	
33 30 1	4.006993	0.099931	5.088715	0.049965	7.733260	0.009999	
$33 \ 30 \ 2$	4.483789	0.099976	5.520992	0.049989	8.062632	0.010000	
33 30 3	4.567090	0.099996	5.767699	0.049979	8.324707	0.010000	
$33\ 30\ 4$	4.571135	0.099993	5.833454	0.050000	8.558836	0.009999	
$33\ 30\ 5$	4.574828	0.099995	5.861598	0.049999	8.687739	0.009999	
$33\ 30\ 6$	4.578927	0.099982	5.879992	0.049999	8.760474	0.009999	
$33\ 30\ 7$	4.583571	0.099999	5.890984	0.049996	8.809165	0.010000	
33 30 8	4.585554	0.099996	5.901302	0.049998	8.846927	0.009999	
33 30 9	4.585102	0.099997	5.907760	0.049995	8.875520	0.010000	
33 30 10	4.586800	0.099985	5.913419	0.050000	8.897385	0.010000	
33 30 11	4.588305	0.099991	5.918362	0.049999	8.915715	0.009999	
$33\ 30\ 12$	4.589097	0.099997	5.922577	0.049998	8.929544	0.010000	
$33\ 30\ 13$	4.591062	0.099999	5.925482	0.049999	8.942033	0.010000	
$33\ 30\ 14$	4.589642	0.099995	5.926828	0.050000	8.952760	0.010000	
$33\ 30\ 15$	4.589413	0.099999	5.928512	0.050000	8.960444	0.010000	
$33\ 30\ 16$	4.590932	0.099999	5.931997	0.049999	8.968910	0.009999	
$33\ 30\ 17$	4.592262	0.099999	5.933640	0.049998	8.976243	0.010000	
33 30 18	4.592687	0.099999	5.935074	0.049999	8.983041	0.010000	

	.10		.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 30 19	4.591835	0.099999	5.935926	0.049999	8.988151	0.010000
33 30 20	4.592364	0.099994	5.937751	0.050000	8.993806	0.010000
33 30 21	4.593865	0.099997	5.939427	0.050000	8.998832	0.010000
$33\ 30\ 22$	4.593085	0.099999	5.940002	0.050000	9.002542	0.010000
33 30 23	4.593861	0.099999	5.941500	0.050000	9.006020	0.010000
$33\ 30\ 24$	4.593716	0.099998	5.942249	0.049999	9.009542	0.010000
$33\ 30\ 25$	4.593204	0.099998	5.943234	0.049999	9.014116	0.010000
$33\ 30\ 26$	4.594002	0.099999	5.943580	0.049997	9.016733	0.010000
$33\ 30\ 27$	4.594448	0.099999	5.944196	0.049999	9.018853	0.010000
$33\ 30\ 28$	4.594420	0.099999	5.944329	0.049999	9.021435	0.010000
$33\ 30\ 29$	4.594525	0.099999	5.945926	0.049999	9.023828	0.010000
33 30 30	4.595512	0.099996	5.946403	0.049998	9.025494	0.009999
33 31 1	4.003948	0.099992	5.085834	0.049973	7.744626	0.009995
$33\ 31\ 2$	4.481267	0.099989	5.521907	0.049992	8.067845	0.009997
33 31 3	4.562288	0.099998	5.767759	0.049994	8.326010	0.009997
$33\ 31\ 4$	4.571364	0.099997	5.835822	0.049998	8.559610	0.009999
$33\ 31\ 5$	4.572953	0.099996	5.861917	0.049996	8.687177	0.009999
33 31 6	4.579969	0.099995	5.879544	0.050000	8.763440	0.009999
$33\ 31\ 7$	4.582428	0.099998	5.892245	0.049998	8.813955	0.009999
33 31 8	4.584173	0.100000	5.900193	0.049998	8.849354	0.010000
33 31 9	4.585417	0.099994	5.909348	0.049999	8.876171	0.010000
33 31 10	4.586690	0.100000	5.914274	0.049998	8.899224	0.010000
33 31 11	4.588148	0.099994	5.918168	0.049999	8.915894	0.010000
33 31 12	4.588629	0.099998	5.923521	0.049998	8.932706	0.009999
33 31 13	4.589124	0.099999	5.925255	0.049998	8.945560	0.010000
33 31 14	4.589493	0.099999	5.928490	0.049998	8.954560	0.010000
$33\ 31\ 15$	4.590324	0.099999	5.931059	0.050000	8.962647	0.010000
33 31 16	4.591443	0.099998	5.931903	0.049998	8.972991	0.010000
33 31 17	4.592570	0.100000	5.934517	0.049998	8.978480	0.010000
33 31 18	4.591700	0.099997	5.935075	0.049999	8.986036	0.010000
33 31 19	4.592981	0.099999	5.938028	0.050000	8.990984	0.010000
33 31 20	4.592967	0.100000	5.938307	0.049997	8.996723	0.010000
$33\ 31\ 21$	4.592993	0.099995	5.939686	0.049999	9.000562	0.009999
$33\ 31\ 22$	4.593513	0.099999	5.941038	0.049999	9.003998	0.010000
33 31 23	4.594114	0.100000	5.941458	0.049999	9.008598	0.010000
33 31 24	4.593787	0.099999	5.942332	0.049999	9.012474	0.010000
33 31 25	4.594621	0.099999	5.943367	0.049997	9.015024	0.010000
33 31 26	4.594498	0.099998	5.944332	0.050000	9.017520	0.010000
33 31 27	4.594664	0.100000	5.944168	0.050000	9.020639	0.010000
33 31 28	4.595030	0.099999	5.945097	0.049999	9.023670	0.010000

	1	.0).	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value	
33 31 29	4.595161	0.100000	5.945747	0.049999	9.025112	0.010000	
33 31 30	4.593973	0.099999	5.946367	0.049999	9.027798	0.010000	
33 31 31	4.594318	0.099999	5.946489	0.049998	9.029655	0.010000	
$33\ 32\ 1$	4.008110	0.099969	5.087167	0.049982	7.743701	0.009994	
$33\ 32\ 2$	4.481066	0.099995	5.520954	0.049998	8.065378	0.010000	
$33\ 32\ 3$	4.564716	0.099992	5.770598	0.049994	8.331456	0.010000	
$33\ 32\ 4$	4.570262	0.099990	5.834077	0.049998	8.562604	0.010000	
$33\ 32\ 5$	4.573786	0.099987	5.861133	0.050000	8.691560	0.010000	
$33\ 32\ 6$	4.578587	0.099996	5.878470	0.049997	8.764440	0.009999	
$33\ 32\ 7$	4.582540	0.099989	5.891152	0.049999	8.815001	0.010000	
$33\ 32\ 8$	4.583624	0.099995	5.901360	0.049994	8.849492	0.009999	
$33\ 32\ 9$	4.586252	0.099996	5.909495	0.049997	8.878788	0.009999	
$33\ 32\ 10$	4.587600	0.099993	5.915083	0.049994	8.899941	0.010000	
$33\ 32\ 11$	4.588627	0.099999	5.917666	0.049998	8.919414	0.010000	
$33\ 32\ 12$	4.588202	0.099996	5.921707	0.049995	8.933765	0.009999	
$33\ 32\ 13$	4.589703	0.099999	5.925205	0.050000	8.945681	0.010000	
$33\ 32\ 14$	4.590492	0.099997	5.929615	0.049998	8.956409	0.010000	
$33\ 32\ 15$	4.590647	0.099998	5.931090	0.049999	8.967075	0.009998	
$33\ 32\ 16$	4.592268	0.099998	5.932479	0.049999	8.973806	0.009999	
$33\ 32\ 17$	4.592126	0.099999	5.933805	0.049998	8.981087	0.010000	
$33\ 32\ 18$	4.592714	0.100000	5.935719	0.049998	8.986576	0.010000	
$33\ 32\ 19$	4.592858	0.099999	5.936818	0.049996	8.993534	0.010000	
$33\ 32\ 20$	4.592937	0.099999	5.938683	0.049999	8.998440	0.010000	
$33\ 32\ 21$	4.593955	0.099999	5.940702	0.049999	9.003605	0.010000	
$33\ 32\ 22$	4.593285	0.099998	5.941110	0.050000	9.006794	0.010000	
$33\ 32\ 23$	4.593283	0.099997	5.941545	0.049999	9.010536	0.010000	
$33\ 32\ 24$	4.593725	0.099999	5.943065	0.050000	9.013557	0.010000	
$33\ 32\ 25$	4.593535	0.100000	5.943289	0.050000	9.017606	0.010000	
$33\ 32\ 26$	4.595077	0.099999	5.943501	0.050000	9.020654	0.010000	
$33\ 32\ 27$	4.594288	0.099999	5.945061	0.049999	9.022930	0.010000	
$33\ 32\ 28$	4.594980	0.099999	5.945821	0.049999	9.024908	0.010000	
$33\ 32\ 29$	4.594758	0.099996	5.945630	0.050000	9.027335	0.010000	
$33\ 32\ 30$	4.594429	0.099998	5.947214	0.049999	9.029401	0.010000	
$33\ 32\ 31$	4.594836	0.100000	5.947155	0.050000	9.032346	0.010000	
$33\ 32\ 32$	4.594568	0.099997	5.947614	0.049998	9.034701	0.010000	
33 33 1	4.004150	0.099941	5.092346	0.049963	7.743316	0.009991	
$33\ 33\ 2$	4.481477	0.099961	5.523095	0.049999	8.069790	0.009999	
$33\ 33\ 3$	4.563448	0.099997	5.772106	0.049991	8.330359	0.009999	
$33\ 33\ 4$	4.571099	0.099992	5.834772	0.049993	8.562246	0.009996	
33 33 5	4.574449	0.099978	5.862683	0.049998	8.691962	0.009998	

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
33 33 6	4.580635	0.099999	5.880587	0.049998	8.765878	0.010000
$33\ 33\ 7$	4.582103	0.099994	5.893152	0.049994	8.818129	0.009999
$33\ 33\ 8$	4.584676	0.099985	5.904316	0.049997	8.854676	0.009999
33 33 9	4.584668	0.099994	5.908687	0.049995	8.880893	0.010000
33 33 10	4.587069	0.099996	5.915845	0.049993	8.901839	0.010000
33 33 11	4.587897	0.099997	5.917840	0.050000	8.920655	0.009999
$33\ 33\ 12$	4.589153	0.099996	5.923018	0.049997	8.935779	0.009999
33 33 13	4.589900	0.099996	5.926609	0.049996	8.947756	0.010000
33 33 14	4.590119	0.099996	5.928070	0.049998	8.959596	0.009999
$33\ 33\ 15$	4.591717	0.099995	5.930700	0.049992	8.966916	0.009999
33 33 16	4.591033	0.099993	5.932974	0.049992	8.975049	0.009999
$33\ 33\ 17$	4.592199	0.099997	5.935522	0.049999	8.983252	0.010000
33 33 18	4.592505	0.099995	5.936050	0.049997	8.990595	0.009999
33 33 19	4.592568	0.099999	5.938884	0.049998	8.994241	0.010000
$33\ 33\ 20$	4.594209	0.099994	5.940140	0.049998	8.999582	0.010000
$33\ 33\ 21$	4.593644	0.099994	5.939706	0.049999	9.004383	0.010000
$33\ 33\ 22$	4.593370	0.099987	5.941220	0.050000	9.009216	0.010000
$33\ 33\ 23$	4.592615	0.099995	5.943428	0.049998	9.011613	0.010000
$33\ 33\ 24$	4.595355	0.099997	5.943029	0.050000	9.015423	0.009999
$33\ 33\ 25$	4.594011	0.099997	5.943535	0.049998	9.019766	0.010000
$33\ 33\ 26$	4.594373	0.099999	5.945060	0.049999	9.021752	0.009999
$33\ 33\ 27$	4.595172	0.099999	5.945384	0.049999	9.025353	0.009999
$33\ 33\ 28$	4.594347	0.099991	5.946369	0.049999	9.027616	0.010000
$33\ 33\ 29$	4.594170	0.099998	5.947481	0.049999	9.029577	0.009999
33 33 30	4.594303	0.099996	5.947532	0.049999	9.031666	0.010000
33 33 31	4.594627	0.099999	5.947846	0.049999	9.033522	0.010000
$33\ 33\ 32$	4.595585	0.099998	5.949275	0.049999	9.035274	0.010000
33 33 33	4.595702	0.099981	5.948650	0.049998	9.038090	0.010000
$34\ 1\ 1$	3.765236	0.098413	4.328829	0.049206	5.518018	0.004762
$34\ 2\ 1$	4.028952	0.099700	4.844532	0.049592	6.283658	0.009781
$34\ 2\ 2$	4.412479	0.099731	5.243153	0.049809	6.862110	0.009881
$34\ 3\ 1$	4.026752	0.099553	4.998412	0.049997	6.897674	0.009978
$34\ 3\ 2$	4.474887	0.099638	5.403394	0.049950	7.295701	0.009970
$34\ 3\ 3$	4.543544	0.099974	5.620732	0.049932	7.643687	0.009988
$34\ 4\ 1$	4.009389	0.099991	5.027149	0.049953	7.207579	0.009976
$34\ 4\ 2$	4.476327	0.099669	5.450789	0.049950	7.564993	0.009978
$34\ 4\ 3$	4.542188	0.099984	5.671415	0.049958	7.883070	0.009983
$34\ 4\ 4$	4.553352	0.099902	5.742720	0.049998	8.112761	0.009969
$34\ 5\ 1$	4.007131	0.099895	5.029154	0.049637	7.350258	0.009996
34 5 2	4.479033	0.099917	5.467145	0.049987	7.692396	0.009994

	.10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 5 3	4.542805	0.099978	5.697349	0.049968	7.985499	0.009998
$34\ 5\ 4$	4.550647	0.099973	5.753146	0.049999	8.234666	0.009993
$34\ 5\ 5$	4.554759	0.099968	5.783422	0.049965	8.349875	0.009998
$34\ 6\ 1$	4.010658	0.099440	5.044476	0.049763	7.435882	0.009970
$34\ 6\ 2$	4.485050	0.099991	5.474432	0.049935	7.768224	0.009997
$34\ 6\ 3$	4.553911	0.099946	5.712909	0.049990	8.061933	0.009993
$34\ 6\ 4$	4.551188	0.099988	5.775668	0.049980	8.297683	0.010000
$34\ 6\ 5$	4.565195	0.099974	5.798159	0.049983	8.428110	0.009997
$34\ 6\ 6$	4.560048	0.099993	5.820537	0.049984	8.490287	0.009988
$34\ 7\ 1$	4.010721	0.099853	5.041905	0.049853	7.464502	0.009987
$34\ 7\ 2$	4.479747	0.099916	5.478876	0.049991	7.824533	0.009999
34 7 3	4.553612	0.099979	5.725668	0.049980	8.107342	0.009995
$34\ 7\ 4$	4.560736	0.099957	5.786421	0.049978	8.343892	0.009996
$34\ 7\ 5$	4.565810	0.099966	5.809957	0.049995	8.477235	0.009998
$34\ 7\ 6$	4.567443	0.099958	5.827262	0.049977	8.546546	0.010000
$34\ 7\ 7$	4.572286	0.099937	5.833562	0.049980	8.598697	0.009994
34 8 1	4.008876	0.099868	5.052217	0.049989	7.529147	0.009939
$34 \ 8 \ 2$	4.475579	0.099995	5.490062	0.049963	7.859893	0.009994
34 8 3	4.568798	0.099951	5.728900	0.049996	8.142128	0.009996
$34 \ 8 \ 4$	4.561014	0.099977	5.792472	0.049994	8.384638	0.009992
$34\ 8\ 5$	4.570369	0.099993	5.820002	0.049990	8.505507	0.009997
$34 \ 8 \ 6$	4.566577	0.099967	5.832420	0.049994	8.587923	0.009995
$34 \ 8 \ 7$	4.571808	0.099978	5.845524	0.049987	8.632360	0.009998
$34 \ 8 \ 8$	4.579273	0.099958	5.851696	0.049979	8.665260	0.009997
$34\ 9\ 1$	3.999247	0.099963	5.066152	0.049961	7.552010	0.009986
$34\ 9\ 2$	4.473904	0.099979	5.496012	0.049961	7.892147	0.009992
$34 \ 9 \ 3$	4.555967	0.099917	5.737353	0.049986	8.172299	0.009987
$34 \ 9 \ 4$	4.564264	0.099989	5.798542	0.049996	8.409018	0.009997
$34 \ 9 \ 5$	4.566063	0.099971	5.828478	0.049991	8.536585	0.009999
$34 \ 9 \ 6$	4.571829	0.099999	5.842977	0.049992	8.605858	0.010000
$34\ 9\ 7$	4.575451	0.099974	5.853078	0.049994	8.660405	0.009998
$34 \ 9 \ 8$	4.573966	0.099979	5.863547	0.049990	8.695372	0.009999
$34 \ 9 \ 9$	4.582273	0.099991	5.874399	0.049998	8.723882	0.009997
34 10 1	3.998056	0.099999	5.058551	0.049867	7.594203	0.009979
$34\ 10\ 2$	4.473309	0.099832	5.495826	0.049962	7.920836	0.009989
34 10 3	4.558782	0.099972	5.741448	0.049998	8.193992	0.009997
$34\ 10\ 4$	4.562065	0.099984	5.806588	0.049963	8.433839	0.009999
34 10 5	4.565561	0.099952	5.829234	0.049991	8.560250	0.009999
34 10 6	4.571940	0.099978	5.850113	0.049986	8.629629	0.009998
34 10 7	4.574277	0.099983	5.861120	0.049994	8.678509	0.009999
-					ntinued on	

	.1	10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 10 8	4.575173	0.099999	5.870836	0.049991	8.717570	0.010000
34 10 9	4.577704	0.099971	5.875620	0.049996	8.748762	0.009998
34 10 10	4.579061	0.099984	5.882305	0.049993	8.771717	0.009995
34 11 1	4.006466	0.099931	5.068836	0.049963	7.600939	0.010000
$34\ 11\ 2$	4.476505	0.099967	5.498876	0.049970	7.933795	0.009993
34 11 3	4.558073	0.099995	5.744662	0.049984	8.211898	0.009999
$34\ 11\ 4$	4.561270	0.099986	5.809405	0.049994	8.448488	0.009996
$34\ 11\ 5$	4.571075	0.099989	5.834227	0.049999	8.575957	0.009999
$34\ 11\ 6$	4.571749	0.099987	5.851622	0.049994	8.649200	0.010000
$34\ 11\ 7$	4.576947	0.099992	5.864322	0.049995	8.698836	0.009999
34 11 8	4.575105	0.099981	5.870862	0.049994	8.737584	0.010000
34 11 9	4.577888	0.099998	5.881759	0.049996	8.761989	0.010000
34 11 10	4.581012	0.099998	5.885280	0.049996	8.785210	0.009999
34 11 11	4.579912	0.099975	5.888475	0.050000	8.805436	0.009996
$34\ 12\ 1$	4.002399	0.099966	5.067089	0.049984	7.625130	0.009993
$34\ 12\ 2$	4.480992	0.099992	5.499300	0.049992	7.947154	0.009995
$34\ 12\ 3$	4.556182	0.099999	5.745306	0.049973	8.225234	0.010000
$34\ 12\ 4$	4.566828	0.099978	5.814233	0.049983	8.462468	0.009998
$34\ 12\ 5$	4.569231	0.099984	5.839100	0.049987	8.589965	0.010000
$34\ 12\ 6$	4.573444	0.099987	5.854606	0.049984	8.664475	0.009999
$34\ 12\ 7$	4.575710	0.099987	5.868779	0.049993	8.715780	0.010000
$34\ 12\ 8$	4.580521	0.099989	5.874688	0.049997	8.747366	0.009999
$34\ 12\ 9$	4.580628	0.099999	5.884836	0.049996	8.777788	0.009999
$34\ 12\ 10$	4.580893	0.099959	5.888737	0.049999	8.799971	0.009999
$34\ 12\ 11$	4.582055	0.099997	5.894438	0.049999	8.820052	0.009999
$34\ 12\ 12$	4.582649	0.099993	5.897927	0.049989	8.836009	0.009999
$34\ 13\ 1$	4.009223	0.099896	5.067400	0.049987	7.637536	0.009982
$34\ 13\ 2$	4.483727	0.099961	5.505217	0.049979	7.968326	0.009995
$34\ 13\ 3$	4.563017	0.099969	5.748558	0.049993	8.238172	0.009999
$34\ 13\ 4$	4.570550	0.099983	5.818354	0.049991	8.475047	0.009999
$34\ 13\ 5$	4.568480	0.099993	5.844232	0.049965	8.604075	0.010000
$34\ 13\ 6$	4.572887	0.099978	5.856560	0.049992	8.678483	0.010000
$34\ 13\ 7$	4.577609	0.099998	5.869823	0.049994	8.726680	0.009998
$34\ 13\ 8$	4.580198	0.099998	5.880578	0.049997	8.766086	0.009998
$34\ 13\ 9$	4.580844	0.099993	5.886295	0.049997	8.790317	0.009999
$34\ 13\ 10$	4.583113	0.099990	5.891404	0.049997	8.813468	0.009999
$34\ 13\ 11$	4.582069	0.099998	5.900858	0.049998	8.828862	0.010000
$34\ 13\ 12$	4.583361	0.099989	5.901724	0.049998	8.849190	0.010000
$34\ 13\ 13$	4.586789	0.099994	5.906928	0.049999	8.857155	0.010000
34 14 1	4.002476	0.099895	5.082127	0.049976	7.645241	0.009993

	.10).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 14 2	4.485101	0.099819	5.507662	0.049999	7.976945	0.009993
34 14 3	4.560446	0.099974	5.757297	0.049969	8.250605	0.009999
$34\ 14\ 4$	4.565888	0.099995	5.816724	0.049992	8.486258	0.010000
$34\ 14\ 5$	4.573120	0.099988	5.842232	0.050000	8.611409	0.009998
34 14 6	4.575956	0.099989	5.861619	0.049996	8.685624	0.009995
$34\ 14\ 7$	4.578675	0.099996	5.876323	0.049996	8.737750	0.009998
34 14 8	4.578801	0.099994	5.882681	0.049998	8.771388	0.009999
34 14 9	4.581384	0.099993	5.891729	0.049996	8.801417	0.009999
34 14 10	4.584033	0.099985	5.898559	0.049999	8.821803	0.009999
34 14 11	4.584526	0.099993	5.900751	0.049997	8.844833	0.010000
$34\ 14\ 12$	4.583370	0.099998	5.904140	0.049996	8.857843	0.009999
34 14 13	4.584993	0.099993	5.907169	0.049998	8.869114	0.009999
$34\ 14\ 14$	4.586170	0.099965	5.910183	0.049996	8.881591	0.009999
$34\ 15\ 1$	4.007926	0.099978	5.076623	0.049996	7.666860	0.009974
$34\ 15\ 2$	4.478360	0.099963	5.506956	0.049981	7.987490	0.009995
$34\ 15\ 3$	4.565005	0.099974	5.758166	0.049999	8.262187	0.009996
$34\ 15\ 4$	4.565121	0.099986	5.819061	0.049989	8.492868	0.009996
$34\ 15\ 5$	4.567542	0.099985	5.848200	0.049980	8.624036	0.009996
$34\ 15\ 6$	4.572277	0.099997	5.863445	0.049996	8.695653	0.009998
$34\ 15\ 7$	4.579309	0.099997	5.874715	0.049993	8.746539	0.010000
$34\ 15\ 8$	4.579793	0.099997	5.885504	0.049998	8.783431	0.009999
$34\ 15\ 9$	4.582363	0.099983	5.890952	0.049996	8.812340	0.010000
$34\ 15\ 10$	4.585982	0.099995	5.897036	0.049997	8.833898	0.010000
$34\ 15\ 11$	4.585761	0.099995	5.903396	0.049997	8.851275	0.010000
$34\ 15\ 12$	4.585840	0.099995	5.906094	0.049999	8.867583	0.010000
$34\ 15\ 13$	4.585475	0.099993	5.908833	0.050000	8.880232	0.009999
$34\ 15\ 14$	4.586020	0.099993	5.910825	0.049999	8.888603	0.010000
$34\ 15\ 15$	4.586431	0.099995	5.915843	0.049978	8.899208	0.009999
$34\ 16\ 1$	4.009183	0.099930	5.083727	0.049920	7.667354	0.009996
$34\ 16\ 2$	4.480166	0.099970	5.509279	0.049986	7.998805	0.009999
$34\ 16\ 3$	4.557092	0.099984	5.754157	0.049986	8.269880	0.009997
$34\ 16\ 4$	4.569890	0.100000	5.821450	0.049988	8.505051	0.009999
$34\ 16\ 5$	4.572158	0.099976	5.846769	0.049992	8.626997	0.009999
$34\ 16\ 6$	4.579809	0.099987	5.861543	0.049996	8.703137	0.010000
$34\ 16\ 7$	4.579291	0.099991	5.879722	0.049998	8.757399	0.009999
$34\ 16\ 8$	4.583826	0.100000	5.887140	0.049991	8.790912	0.009996
$34\ 16\ 9$	4.583407	0.099990	5.893410	0.049988	8.819066	0.010000
$34\ 16\ 10$	4.584725	0.099991	5.899684	0.049996	8.844236	0.009999
$34\ 16\ 11$	4.584523	0.099985	5.902479	0.049999	8.859478	0.009999
34 16 12	4.584485	0.099992	5.909220	0.049997	8.873453	0.009999

	1	.0).)5	.0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 16 13	4.586932	0.099995	5.911075	0.049998	8.887767	0.009999
$34\ 16\ 14$	4.586634	0.099998	5.914668	0.049998	8.897972	0.010000
$34\ 16\ 15$	4.588032	0.099994	5.915193	0.050000	8.908712	0.010000
$34\ 16\ 16$	4.588724	0.099990	5.917192	0.049986	8.915366	0.009999
$34\ 17\ 1$	4.007598	0.099695	5.079228	0.049996	7.687996	0.009994
$34\ 17\ 2$	4.475398	0.099983	5.509804	0.049949	8.006289	0.009997
$34\ 17\ 3$	4.563319	0.099983	5.761854	0.049994	8.279897	0.010000
$34\ 17\ 4$	4.569328	0.099993	5.820149	0.049988	8.510638	0.009998
$34\ 17\ 5$	4.570787	0.099996	5.849867	0.049998	8.637240	0.009996
$34\ 17\ 6$	4.574748	0.099997	5.869079	0.049986	8.712679	0.009998
$34\ 17\ 7$	4.578835	0.099983	5.878606	0.049998	8.762029	0.009998
$34\ 17\ 8$	4.581580	0.099988	5.889831	0.049983	8.798829	0.009999
$34\ 17\ 9$	4.585160	0.099991	5.897589	0.049994	8.827622	0.009996
$34\ 17\ 10$	4.584652	0.099998	5.901303	0.049999	8.848409	0.009997
$34\ 17\ 11$	4.584021	0.100000	5.904770	0.049999	8.866113	0.009998
34 17 12	4.586207	0.099999	5.911371	0.049998	8.879318	0.009998
$34\ 17\ 13$	4.585984	0.100000	5.911634	0.049986	8.893909	0.009999
$34\ 17\ 14$	4.587988	0.099985	5.916660	0.049992	8.906282	0.009998
$34\ 17\ 15$	4.588049	0.099994	5.916679	0.049990	8.915737	0.009999
$34\ 17\ 16$	4.588555	0.099994	5.921225	0.049998	8.921535	0.010000
$34\ 17\ 17$	4.589815	0.099976	5.921920	0.049998	8.926884	0.009998
34 18 1	4.008262	0.099688	5.078623	0.049999	7.686590	0.009993
$34\ 18\ 2$	4.477111	0.099994	5.509078	0.049991	8.015211	0.009996
$34\ 18\ 3$	4.560657	0.099996	5.762096	0.049989	8.281271	0.009992
$34\ 18\ 4$	4.568449	0.099979	5.825397	0.049998	8.518078	0.009999
$34\ 18\ 5$	4.572350	0.099995	5.854148	0.049994	8.641581	0.009993
$34\ 18\ 6$	4.577394	0.099995	5.869518	0.049999	8.720001	0.010000
$34\ 18\ 7$	4.579223	0.100000	5.880557	0.049995	8.767270	0.010000
$34\ 18\ 8$	4.580156	0.099997	5.891632	0.049995	8.805714	0.009999
$34\ 18\ 9$	4.581361	0.099983	5.896019	0.049994	8.835029	0.009999
34 18 10	4.584918	0.099994	5.904979	0.049995	8.854115	0.009999
34 18 11	4.584328	0.099998	5.906166	0.049996	8.873836	0.010000
$34\ 18\ 12$	4.584860	0.099995	5.911708	0.049996	8.887575	0.009999
$34\ 18\ 13$	4.587235	0.099999	5.914324	0.049998	8.901402	0.010000
34 18 14	4.588800	0.100000	5.917289	0.049998	8.910500	0.010000
34 18 15	4.587318	0.099993	5.920582	0.049999	8.919684	0.010000
34 18 16	4.588553	0.099987	5.921506	0.049998	8.929747	0.009999
34 18 17	4.589616	0.099983	5.924045	0.049999	8.936792	0.010000
34 18 18	4.589103	0.099998	5.924378	0.049994	8.940593	0.009999
34 19 1	4.006586	0.099985	5.080058	0.049979	7.698114	0.009990
07 10 1	1.000000	0.000000	3.000000		ontinued on	

Sample Sizes	CV			.05		.01	
- Dampie Dizes		p-value	CV	p-value	CV	p-value	
34 19 2	4.480628	0.099990	5.513650	0.049952	8.021107	0.009999	
	4.559563	0.099986	5.757862	0.049994	8.288841	0.009999	
	4.567864	0.099993	5.825622	0.049997	8.518486	0.009998	
	4.572074	0.099995	5.853005	0.049997	8.647965	0.010000	
	4.577342	0.099994	5.871416	0.049994	8.724080	0.009999	
	4.577940	0.100000	5.884344	0.050000	8.773337	0.009999	
	4.580779	0.099999	5.890995	0.049996	8.811028	0.010000	
	4.583513	0.099992	5.899673	0.049999	8.836608	0.010000	
	4.586445	0.099992	5.904424	0.050000	8.860693	0.010000	
	4.585643	0.099997	5.909968	0.049996	8.880381	0.009999	
	4.586438	0.099997	5.912726	0.049994	8.893678	0.009999	
	4.587841	0.099991	5.916643	0.049999	8.904295	0.009999	
	4.589985	0.099996	5.920026	0.049997	8.916529	0.009999	
	4.588296	0.100000	5.920754	0.049998	8.925938	0.010000	
	4.588860	0.099994	5.922094	0.049997	8.934340	0.010000	
	4.589368	0.100000	5.925502	0.049999	8.942310	0.009999	
	4.591110	0.099998	5.924881	0.049998	8.947390	0.010000	
	4.590812	0.099997	5.927708	0.049995	8.953122	0.009999	
	4.007452	0.099676	5.084152	0.049957	7.702918	0.009993	
	4.490789	0.099971	5.513965	0.049984	8.024359	0.009999	
	4.564112	0.099989	5.760130	0.049992	8.292484	0.009999	
	4.569495	0.099985	5.828171	0.049999	8.524942	0.009996	
	4.571067	0.099996	5.856162	0.049992	8.655653	0.009999	
	4.578155	0.099997	5.871308	0.049994	8.730260	0.009999	
	4.579623	0.099998	5.884507	0.049994	8.782087	0.009999	
	4.582204	0.099993	5.892274	0.049998	8.814453	0.009999	
34 20 9	4.585353	0.099965	5.900059	0.049998	8.841710	0.010000	
34 20 10	4.587718	0.099992	5.905071	0.049997	8.865772	0.009999	
	4.587172	0.099994	5.911802	0.049996	8.884576	0.010000	
34 20 12	4.588366	0.100000	5.912938	0.049996	8.898140	0.010000	
	4.587449	0.099998	5.917357	0.049998	8.911908	0.009999	
34 20 14	4.588026	0.099995	5.919643	0.049999	8.923575	0.010000	
34 20 15	4.589650	0.099996	5.923001	0.050000	8.933012	0.009999	
	4.589466	0.099996	5.923470	0.049997	8.941037	0.009999	
	4.590099	0.099994	5.925297	0.049997	8.948826	0.010000	
	4.590838	0.099991	5.927770	0.049999	8.953287	0.009999	
34 20 19	4.590055	0.099993	5.928878	0.049999	8.958626	0.010000	
	4.590779	0.099996	5.930092	0.049998	8.965157	0.009998	
	4.008103	0.099722	5.086640	0.049981	7.708599	0.009994	
	4.485372	0.099975	5.514776	0.049999	8.032414	0.009993	

	.10		.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 21 3	4.561513	0.099978	5.766489	0.049995	8.296023	0.009995
$34\ 21\ 4$	4.571792	0.099998	5.827814	0.049997	8.529602	0.010000
$34\ 21\ 5$	4.571543	0.099996	5.857121	0.049998	8.657437	0.009999
$34\ 21\ 6$	4.577810	0.099990	5.873376	0.049997	8.732834	0.009999
$34\ 21\ 7$	4.579772	0.099999	5.884139	0.050000	8.782898	0.009998
$34\ 21\ 8$	4.582505	0.100000	5.895275	0.049997	8.819444	0.010000
$34\ 21\ 9$	4.584310	0.099989	5.899317	0.049997	8.846741	0.010000
$34\ 21\ 10$	4.585867	0.099995	5.906448	0.049999	8.871511	0.010000
$34\ 21\ 11$	4.588027	0.099999	5.911674	0.049998	8.889186	0.010000
$34\ 21\ 12$	4.588503	0.099998	5.916444	0.049998	8.903417	0.010000
$34\ 21\ 13$	4.588367	0.099998	5.917277	0.049999	8.915704	0.010000
$34\ 21\ 14$	4.587445	0.099999	5.921210	0.049995	8.927032	0.010000
$34\ 21\ 15$	4.589369	0.099996	5.922718	0.049999	8.934617	0.009998
$34\ 21\ 16$	4.589506	0.099997	5.924914	0.049998	8.943802	0.010000
$34\ 21\ 17$	4.591164	0.099984	5.927248	0.049998	8.951550	0.009999
$34\ 21\ 18$	4.591150	0.099999	5.928610	0.049998	8.958209	0.010000
$34\ 21\ 19$	4.590211	0.099999	5.930038	0.049998	8.963131	0.010000
$34\ 21\ 20$	4.591863	0.099997	5.930533	0.049999	8.968613	0.010000
$34\ 21\ 21$	4.592124	0.099993	5.931573	0.049998	8.972073	0.010000
$34\ 22\ 1$	4.009628	0.099988	5.083271	0.049996	7.718392	0.009983
$34\ 22\ 2$	4.484365	0.099982	5.516504	0.049986	8.038043	0.010000
$34\ 22\ 3$	4.564431	0.099996	5.762032	0.049998	8.302683	0.009998
$34\ 22\ 4$	4.567638	0.099987	5.827667	0.049996	8.534588	0.009999
$34\ 22\ 5$	4.572182	0.099989	5.856092	0.049998	8.665927	0.009999
$34\ 22\ 6$	4.578964	0.099988	5.874609	0.049995	8.739457	0.010000
$34\ 22\ 7$	4.580938	0.099997	5.887905	0.049997	8.789269	0.010000
$34\ 22\ 8$	4.581091	0.099998	5.894363	0.050000	8.823460	0.009997
$34\ 22\ 9$	4.585288	0.100000	5.903850	0.049999	8.852563	0.009998
$34\ 22\ 10$	4.585722	0.099995	5.908419	0.049996	8.874318	0.009999
$34\ 22\ 11$	4.585763	0.100000	5.913779	0.049997	8.892708	0.010000
$34\ 22\ 12$	4.586623	0.099996	5.915273	0.049997	8.906497	0.010000
$34\ 22\ 13$	4.588675	0.099997	5.920086	0.050000	8.921482	0.010000
$34\ 22\ 14$	4.588964	0.099992	5.922179	0.049999	8.929605	0.010000
$34\ 22\ 15$	4.589224	0.099995	5.924948	0.050000	8.939720	0.009999
$34\ 22\ 16$	4.589764	0.100000	5.926599	0.049998	8.948431	0.010000
$34\ 22\ 17$	4.589815	0.099990	5.927668	0.049997	8.955281	0.010000
$34\ 22\ 18$	4.590176	0.099997	5.930455	0.049999	8.961908	0.010000
$34\ 22\ 19$	4.591576	0.099996	5.930852	0.049999	8.966979	0.010000
$34\ 22\ 20$	4.590962	0.099998	5.932448	0.049997	8.972669	0.010000
$34\ 22\ 21$	4.591421	0.099999	5.934147	0.049999	8.977676	0.010000

Sample Sizes 34 22 22	CV 4.592661	p-value	CV			
24 22 22				p-value	CV	p-value
J4 ZZ ZZ		0.099993	5.933756	0.049996	8.982458	0.010000
	4.006003	0.099958	5.083862	0.049961	7.716325	0.010000
	4.481399	0.099984	5.516741	0.049994	8.043435	0.009996
	4.562702	0.099986	5.762199	0.049992	8.306040	0.010000
	4.568792	0.099996	5.832377	0.049996	8.536189	0.010000
34 23 5	4.572527	0.099997	5.856463	0.049994	8.665412	0.010000
	4.578284	0.099997	5.874027	0.049998	8.741545	0.009999
	4.580824	0.099996	5.886460	0.049998	8.790697	0.009999
34 23 8	4.582720	0.099998	5.897865	0.050000	8.829123	0.010000
34 23 9	4.584120	0.099990	5.902947	0.049996	8.859029	0.009999
34 23 10	4.586242	0.099995	5.908713	0.049999	8.876676	0.010000
34 23 11	4.587028	0.099999	5.913500	0.049998	8.896051	0.010000
34 23 12	4.585883	0.099999	5.917176	0.049999	8.911044	0.009999
34 23 13	4.588262	0.099998	5.919988	0.049997	8.922169	0.010000
34 23 14	4.588776	0.099998	5.922724	0.049997	8.934964	0.009999
$34\ 23\ 15$	4.590519	0.099996	5.925093	0.049999	8.943116	0.010000
34 23 16	4.589871	0.099996	5.927350	0.050000	8.951998	0.010000
34 23 17	4.590627	0.099998	5.929909	0.049995	8.959743	0.010000
34 23 18	4.590855	0.100000	5.931128	0.050000	8.964189	0.010000
34 23 19	4.591622	0.100000	5.932738	0.049998	8.970639	0.010000
34 23 20	4.592652	0.099998	5.934355	0.049998	8.976653	0.010000
$34\ 23\ 21$	4.592422	0.099998	5.935244	0.049999	8.979918	0.010000
$34\ 23\ 22$	4.593059	0.099998	5.935773	0.049998	8.984663	0.010000
34 23 23	4.592576	0.099994	5.936364	0.049997	8.988863	0.010000
34 24 1	4.008948	0.099899	5.086906	0.049946	7.720879	0.009999
$34\ 24\ 2$	4.482353	0.099995	5.518194	0.049986	8.045170	0.009998
34 24 3	4.564602	0.099973	5.766549	0.049981	8.308870	0.009999
$34\ 24\ 4$	4.571602	0.099992	5.829915	0.049993	8.544200	0.009999
$34\ 24\ 5$	4.572467	0.099991	5.858154	0.049997	8.670647	0.009998
34 24 6	4.580458	0.099996	5.874017	0.049982	8.745397	0.009999
$34\ 24\ 7$	4.580921	0.099990	5.887962	0.049997	8.794663	0.010000
34 24 8	4.586233	0.099995	5.896234	0.049998	8.832502	0.009999
34 24 9	4.583854	0.099985	5.904440	0.049996	8.860851	0.010000
34 24 10	4.585803	0.099999	5.908592	0.049997	8.882478	0.010000
34 24 11	4.586758	0.099999	5.913902	0.049999	8.900818	0.010000
34 24 12	4.587288	0.099998	5.917736	0.049998	8.914522	0.009999
	4.588294	0.099990	5.921190	0.050000	8.929744	0.010000
$34\ 24\ 14$	4.588378	0.099993	5.924532	0.049999	8.937860	0.010000
$34\ 24\ 15$	4.590409	0.100000	5.926019	0.050000	8.947335	0.010000
34 24 16	4.589812	0.099990	5.928365	0.049999	8.955795	0.010000

	1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 24 17	4.590304	0.099997	5.929598	0.049995	8.962750	0.010000
34 24 18	4.591330	0.100000	5.931646	0.049999	8.968878	0.010000
34 24 19	4.591993	0.099997	5.932755	0.049998	8.973994	0.010000
$34\ 24\ 20$	4.591965	0.099999	5.934731	0.049998	8.979226	0.009999
$34\ 24\ 21$	4.591492	0.099996	5.934677	0.049999	8.983935	0.009999
$34\ 24\ 22$	4.592058	0.099998	5.935696	0.049998	8.988321	0.010000
$34\ 24\ 23$	4.593261	0.099999	5.937564	0.049999	8.992298	0.010000
$34\ 24\ 24$	4.592297	0.099999	5.938817	0.049996	8.994944	0.010000
$34\ 25\ 1$	4.008135	0.099959	5.085983	0.049991	7.722851	0.010000
$34\ 25\ 2$	4.480240	0.099999	5.520795	0.049995	8.049523	0.009997
$34\ 25\ 3$	4.563793	0.099983	5.764758	0.049993	8.314638	0.009999
$34\ 25\ 4$	4.571014	0.099997	5.831157	0.049995	8.546966	0.009999
$34\ 25\ 5$	4.576354	0.099999	5.857992	0.049994	8.672372	0.010000
$34\ 25\ 6$	4.578935	0.099996	5.878001	0.049996	8.748172	0.010000
$34\ 25\ 7$	4.580733	0.099992	5.888650	0.049999	8.800277	0.010000
34 25 8	4.583511	0.099998	5.897003	0.049999	8.835634	0.010000
$34\ 25\ 9$	4.585979	0.099995	5.905684	0.049998	8.864591	0.010000
$34\ 25\ 10$	4.585155	0.099999	5.910863	0.049998	8.885989	0.010000
$34\ 25\ 11$	4.586170	0.099997	5.915397	0.049998	8.903955	0.010000
$34\ 25\ 12$	4.588845	0.099994	5.918095	0.049999	8.917673	0.010000
$34\ 25\ 13$	4.589849	0.099994	5.922173	0.049998	8.930210	0.010000
$34\ 25\ 14$	4.590004	0.099997	5.924589	0.049999	8.940361	0.010000
34 25 15	4.591371	0.099998	5.926592	0.049998	8.951839	0.009999
$34\ 25\ 16$	4.590036	0.099999	5.928700	0.049998	8.957417	0.010000
$34\ 25\ 17$	4.590373	0.099994	5.931682	0.049998	8.964383	0.010000
$34\ 25\ 18$	4.592217	0.099998	5.932521	0.049999	8.972608	0.010000
$34\ 25\ 19$	4.590823	0.099996	5.934218	0.049999	8.977613	0.010000
$34\ 25\ 20$	4.591662	0.099999	5.934871	0.049996	8.983444	0.010000
$34\ 25\ 21$	4.592850	0.099997	5.935166	0.049999	8.987454	0.010000
$34\ 25\ 22$	4.592974	0.099993	5.936230	0.050000	8.990392	0.010000
$34\ 25\ 23$	4.592618	0.099996	5.938795	0.049999	8.994735	0.010000
$34\ 25\ 24$	4.592895	0.099999	5.938443	0.050000	8.999605	0.010000
$34\ 25\ 25$	4.593117	0.099997	5.939411	0.049993	9.001730	0.009999
$34\ 26\ 1$	4.006197	0.099990	5.086499	0.049984	7.727198	0.009997
$34\ 26\ 2$	4.480806	0.099998	5.521432	0.049998	8.055049	0.010000
34 26 3	4.564682	0.099998	5.765429	0.049996	8.316010	0.009999
$34\ 26\ 4$	4.572455	0.099983	5.832927	0.049986	8.549475	0.010000
34 26 5	4.576555	0.099989	5.856769	0.049995	8.676876	0.009999
34 26 6	4.580688	0.099991	5.878833	0.049999	8.751438	0.010000
34 26 7	4.580526	0.099993	5.888186	0.049996	8.800734	0.010000

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 26 8	4.582971	0.099996	5.899423	0.049998	8.838946	0.009999
$34\ 26\ 9$	4.585319	0.099979	5.905101	0.049999	8.866645	0.010000
$34\ 26\ 10$	4.586330	0.099998	5.912001	0.049997	8.889238	0.010000
$34\ 26\ 11$	4.588383	0.099998	5.916540	0.049998	8.905969	0.010000
$34\ 26\ 12$	4.589278	0.099997	5.919223	0.050000	8.921682	0.010000
$34\ 26\ 13$	4.589165	0.099999	5.922487	0.049997	8.933122	0.010000
$34\ 26\ 14$	4.588502	0.099998	5.925196	0.049997	8.944685	0.010000
$34\ 26\ 15$	4.589930	0.099998	5.928730	0.049998	8.954227	0.010000
$34\ 26\ 16$	4.590966	0.099998	5.929759	0.049999	8.961688	0.010000
$34\ 26\ 17$	4.591598	0.099996	5.931132	0.049999	8.970749	0.010000
$34\ 26\ 18$	4.591575	0.099999	5.932625	0.049998	8.974988	0.010000
$34\ 26\ 19$	4.591535	0.099999	5.934109	0.049999	8.980236	0.010000
$34\ 26\ 20$	4.592075	0.099999	5.934625	0.049999	8.986410	0.010000
$34\ 26\ 21$	4.594231	0.099993	5.937648	0.049998	8.989602	0.009999
$34\ 26\ 22$	4.593857	0.099999	5.938184	0.050000	8.995243	0.010000
$34\ 26\ 23$	4.592908	0.099999	5.938863	0.049999	8.999528	0.010000
$34\ 26\ 24$	4.592436	0.100000	5.939530	0.049998	9.001577	0.010000
$34\ 26\ 25$	4.593511	0.100000	5.940520	0.049999	9.004860	0.010000
$34\ 26\ 26$	4.594970	0.099988	5.942000	0.049997	9.008066	0.010000
$34\ 27\ 1$	4.005495	0.099959	5.082461	0.049963	7.735182	0.009998
$34\ 27\ 2$	4.483456	0.099978	5.518833	0.049992	8.054168	0.010000
$34\ 27\ 3$	4.565526	0.099999	5.765812	0.049994	8.319319	0.010000
$34\ 27\ 4$	4.568749	0.099994	5.831043	0.049998	8.550257	0.010000
$34\ 27\ 5$	4.574721	0.099998	5.858659	0.049999	8.679554	0.010000
$34\ 27\ 6$	4.577700	0.099994	5.876709	0.050000	8.755877	0.009999
$34\ 27\ 7$	4.580745	0.099992	5.890960	0.049995	8.804964	0.010000
$34\ 27\ 8$	4.582254	0.100000	5.898691	0.049997	8.841656	0.009999
$34\ 27\ 9$	4.586444	0.099995	5.908236	0.049995	8.867345	0.009999
$34\ 27\ 10$	4.587168	0.099997	5.911599	0.049999	8.890323	0.010000
$34\ 27\ 11$	4.587380	0.099999	5.917436	0.049999	8.909890	0.010000
$34\ 27\ 12$	4.589302	0.099998	5.920979	0.049999	8.923502	0.010000
$34\ 27\ 13$	4.588615	0.099996	5.923638	0.049998	8.937904	0.010000
$34\ 27\ 14$	4.590013	0.099999	5.926213	0.049997	8.948621	0.009999
$34\ 27\ 15$	4.590901	0.099996	5.928712	0.049998	8.956167	0.010000
$34\ 27\ 16$	4.590526	0.099999	5.930626	0.049999	8.964137	0.010000
$34\ 27\ 17$	4.590770	0.099999	5.932167	0.049998	8.972586	0.009998
$34\ 27\ 18$	4.590521	0.099998	5.933311	0.049997	8.977954	0.010000
$34\ 27\ 19$	4.591809	0.099999	5.936114	0.050000	8.983846	0.010000
$34\ 27\ 20$	4.592982	0.099999	5.935916	0.049999	8.987410	0.010000
34 27 21	4.592712	0.099997	5.937721	0.049999	8.993192	0.010000

	1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 27 22	4.592387	0.099997	5.938174	0.049999	8.997782	0.010000
$34\ 27\ 23$	4.592692	0.099999	5.939616	0.049999	9.000851	0.010000
$34\ 27\ 24$	4.593269	0.099998	5.940313	0.050000	9.004201	0.010000
$34\ 27\ 25$	4.593907	0.099998	5.941222	0.049999	9.007345	0.010000
$34\ 27\ 26$	4.593154	0.100000	5.941979	0.049999	9.010767	0.010000
$34\ 27\ 27$	4.593316	0.099997	5.943099	0.050000	9.013145	0.010000
$34\ 28\ 1$	4.007165	0.099984	5.086697	0.049952	7.738877	0.009996
$34\ 28\ 2$	4.483686	0.099997	5.522463	0.049999	8.058106	0.009998
$34\ 28\ 3$	4.561409	0.099992	5.769329	0.049995	8.322546	0.009999
$34\ 28\ 4$	4.571543	0.099997	5.835011	0.049993	8.555631	0.009998
$34\ 28\ 5$	4.574179	0.099991	5.860521	0.049996	8.683082	0.009999
$34\ 28\ 6$	4.581231	0.099996	5.878470	0.049997	8.756877	0.010000
$34\ 28\ 7$	4.582494	0.099995	5.890521	0.049992	8.806984	0.010000
$34\ 28\ 8$	4.584680	0.100000	5.899332	0.049993	8.843497	0.010000
$34\ 28\ 9$	4.586471	0.099998	5.905919	0.049998	8.870502	0.010000
$34\ 28\ 10$	4.586151	0.099991	5.912017	0.049999	8.892355	0.010000
$34\ 28\ 11$	4.588315	0.099994	5.917974	0.049997	8.912599	0.010000
$34\ 28\ 12$	4.587722	0.099994	5.920862	0.049999	8.926776	0.010000
$34\ 28\ 13$	4.589107	0.099996	5.924602	0.049995	8.940358	0.010000
$34\ 28\ 14$	4.591178	0.099990	5.927230	0.049999	8.950230	0.010000
$34\ 28\ 15$	4.590550	0.099996	5.929616	0.049998	8.959052	0.010000
$34\ 28\ 16$	4.591296	0.099999	5.931557	0.050000	8.967408	0.010000
$34\ 28\ 17$	4.590936	0.099999	5.932886	0.049999	8.972939	0.010000
$34\ 28\ 18$	4.592593	0.099997	5.933345	0.050000	8.980582	0.010000
$34\ 28\ 19$	4.592719	0.100000	5.935276	0.050000	8.986424	0.010000
$34\ 28\ 20$	4.592239	0.099999	5.937281	0.049998	8.990881	0.010000
$34\ 28\ 21$	4.592635	0.099999	5.938507	0.049998	8.995699	0.010000
$34\ 28\ 22$	4.592844	0.099998	5.939417	0.049999	8.999406	0.010000
$34\ 28\ 23$	4.593106	0.099999	5.939862	0.049999	9.003163	0.010000
$34\ 28\ 24$	4.593643	0.099999	5.941488	0.049999	9.007732	0.010000
$34\ 28\ 25$	4.593472	0.099999	5.942062	0.050000	9.010735	0.010000
$34\ 28\ 26$	4.593356	0.099997	5.942168	0.049999	9.012992	0.010000
$34\ 28\ 27$	4.593575	0.099997	5.943602	0.049999	9.016111	0.010000
$34\ 28\ 28$	4.594804	0.099998	5.944652	0.049999	9.018672	0.010000
$34\ 29\ 1$	4.007845	0.099946	5.093748	0.049953	7.741395	0.010000
34 29 2	4.482739	0.099989	5.523525	0.049991	8.062341	0.010000
34 29 3	4.567444	0.099986	5.766220	0.049998	8.324551	0.009998
$34\ 29\ 4$	4.571832	0.099995	5.834610	0.049996	8.555041	0.010000
$34\ 29\ 5$	4.575510	0.099998	5.861374	0.049999	8.685007	0.010000
$34\ 29\ 6$	4.579346	0.099996	5.879416	0.049999	8.761323	0.010000
					ntinued on	

	.1	.0).)5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 29 7	4.582904	0.099998	5.890635	0.049996	8.808912	0.009999
34 29 8	4.584076	0.099991	5.901071	0.049997	8.845850	0.010000
34 29 9	4.585200	0.099996	5.906045	0.049998	8.874269	0.010000
34 29 10	4.587725	0.099993	5.913734	0.049996	8.896990	0.010000
34 29 11	4.588062	0.099997	5.916078	0.049997	8.914562	0.010000
$34\ 29\ 12$	4.587912	0.100000	5.920886	0.049999	8.929281	0.010000
$34\ 29\ 13$	4.590040	0.099998	5.925300	0.050000	8.939740	0.010000
$34\ 29\ 14$	4.590263	0.099999	5.926170	0.049999	8.952574	0.010000
$34\ 29\ 15$	4.591103	0.099996	5.929503	0.049999	8.961932	0.010000
$34\ 29\ 16$	4.590969	0.099999	5.931970	0.049999	8.969136	0.010000
$34\ 29\ 17$	4.591188	0.099997	5.933716	0.049997	8.977312	0.010000
34 29 18	4.592381	0.099996	5.934415	0.049998	8.982540	0.010000
$34\ 29\ 19$	4.592272	0.099996	5.937018	0.049999	8.988149	0.010000
$34\ 29\ 20$	4.592323	0.100000	5.937580	0.049996	8.994014	0.010000
$34\ 29\ 21$	4.593066	0.099997	5.937631	0.050000	8.997878	0.010000
$34\ 29\ 22$	4.593711	0.099997	5.940119	0.050000	9.002316	0.010000
$34\ 29\ 23$	4.592581	0.099999	5.940327	0.049999	9.006124	0.010000
$34\ 29\ 24$	4.593234	0.099999	5.941762	0.049999	9.009462	0.010000
$34\ 29\ 25$	4.594025	0.099997	5.942958	0.049998	9.013461	0.010000
$34\ 29\ 26$	4.593998	0.099998	5.943099	0.049999	9.016010	0.010000
$34\ 29\ 27$	4.595024	0.099999	5.944267	0.049999	9.018563	0.010000
$34\ 29\ 28$	4.593522	0.100000	5.944069	0.049999	9.020926	0.010000
$34\ 29\ 29$	4.594952	0.099998	5.944600	0.050000	9.024841	0.010000
$34\ 30\ 1$	4.005885	0.099985	5.086807	0.049985	7.740025	0.009999
$34\ 30\ 2$	4.481454	0.099970	5.520057	0.049998	8.061149	0.009997
$34\ 30\ 3$	4.562165	0.099992	5.767097	0.049999	8.328400	0.009997
$34\ 30\ 4$	4.570072	0.099994	5.836681	0.049995	8.559210	0.009999
$34\ 30\ 5$	4.574118	0.099975	5.861405	0.049994	8.685213	0.009999
$34\ 30\ 6$	4.580367	0.099990	5.879077	0.049999	8.762372	0.009997
$34\ 30\ 7$	4.584313	0.099994	5.892584	0.049997	8.814248	0.010000
$34\ 30\ 8$	4.584299	0.099994	5.900989	0.049999	8.848867	0.009998
$34\ 30\ 9$	4.586248	0.099997	5.909757	0.049997	8.876828	0.010000
34 30 10	4.585980	0.099999	5.914845	0.050000	8.899061	0.010000
$34\ 30\ 11$	4.588191	0.099996	5.918907	0.049999	8.915208	0.009999
$34\ 30\ 12$	4.589128	0.099997	5.923105	0.049998	8.931444	0.010000
$34\ 30\ 13$	4.590077	0.100000	5.926015	0.049994	8.943744	0.010000
$34\ 30\ 14$	4.590272	0.099992	5.928303	0.049999	8.955280	0.010000
$34\ 30\ 15$	4.590205	0.100000	5.930964	0.049999	8.963172	0.010000
$34\ 30\ 16$	4.590340	0.099996	5.931619	0.049998	8.972257	0.009999
$34\ 30\ 17$	4.592493	0.099999	5.933659	0.049996	8.978072	0.010000
					ntinued on	nort noco

	1	10	.()5	0.)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 30 18	4.591573	0.100000	5.935632	0.049995	8.983670	0.009999
$34\ 30\ 19$	4.592542	0.099997	5.937133	0.049998	8.990286	0.010000
$34\ 30\ 20$	4.592521	0.100000	5.937762	0.049998	8.995492	0.010000
$34\ 30\ 21$	4.592787	0.100000	5.939118	0.049998	8.999591	0.009999
$34\ 30\ 22$	4.592961	0.099998	5.941170	0.050000	9.003546	0.010000
$34\ 30\ 23$	4.593786	0.099997	5.941042	0.049999	9.008707	0.010000
$34\ 30\ 24$	4.593919	0.099998	5.942057	0.050000	9.011579	0.010000
$34\ 30\ 25$	4.594761	0.099998	5.943749	0.049999	9.015435	0.010000
$34\ 30\ 26$	4.593617	0.099997	5.944834	0.050000	9.018135	0.010000
$34\ 30\ 27$	4.593863	0.100000	5.944409	0.049999	9.020927	0.010000
$34\ 30\ 28$	4.594404	0.099999	5.944517	0.050000	9.023429	0.010000
$34\ 30\ 29$	4.594018	0.099999	5.945923	0.049999	9.025345	0.010000
$34\ 30\ 30$	4.594712	0.099999	5.946117	0.050000	9.028043	0.010000
34 31 1	4.009266	0.099936	5.085551	0.049957	7.745293	0.009999
$34\ 31\ 2$	4.481760	0.099991	5.523254	0.049993	8.066973	0.009997
34 31 3	4.564405	0.099991	5.772307	0.049996	8.329487	0.009998
$34\ 31\ 4$	4.570090	0.099990	5.835480	0.049998	8.561438	0.009999
$34\ 31\ 5$	4.573902	0.099988	5.861783	0.049998	8.692165	0.009999
$34\ 31\ 6$	4.579511	0.099999	5.878175	0.049999	8.763013	0.009999
$34\ 31\ 7$	4.581843	0.099995	5.892373	0.049998	8.814358	0.009999
34 31 8	4.585162	0.099997	5.901015	0.049998	8.850283	0.009999
$34\ 31\ 9$	4.586744	0.099997	5.908026	0.049999	8.878463	0.010000
34 31 10	4.586221	0.099996	5.914380	0.050000	8.899711	0.010000
34 31 11	4.587555	0.099998	5.918899	0.050000	8.918773	0.010000
$34\ 31\ 12$	4.588500	0.099996	5.922385	0.049999	8.934802	0.010000
$34\ 31\ 13$	4.589343	0.099996	5.926356	0.049998	8.946177	0.010000
$34\ 31\ 14$	4.590212	0.099996	5.928627	0.050000	8.955926	0.010000
$34\ 31\ 15$	4.590200	0.099998	5.930666	0.049998	8.965293	0.009999
$34\ 31\ 16$	4.592180	0.099999	5.931993	0.049999	8.973955	0.010000
$34\ 31\ 17$	4.592513	0.099998	5.933852	0.049998	8.980990	0.010000
$34\ 31\ 18$	4.592604	0.099995	5.935978	0.049999	8.986453	0.010000
$34\ 31\ 19$	4.592622	0.099999	5.937030	0.049999	8.993697	0.010000
$34\ 31\ 20$	4.592993	0.099999	5.938902	0.050000	8.997400	0.010000
$34\ 31\ 21$	4.593514	0.100000	5.940805	0.049998	9.002660	0.010000
$34\ 31\ 22$	4.593086	0.100000	5.940866	0.050000	9.007043	0.010000
$34\ 31\ 23$	4.593532	0.099999	5.941633	0.050000	9.009642	0.009999
$34\ 31\ 24$	4.594458	0.099999	5.943013	0.050000	9.014303	0.010000
$34\ 31\ 25$	4.593897	0.099999	5.943740	0.049999	9.017374	0.010000
$34\ 31\ 26$	4.595044	0.099999	5.944107	0.050000	9.020424	0.010000
$34\ 31\ 27$	4.594932	0.099999	5.945320	0.049999	9.022776	0.010000

	1	.0	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 31 28	4.595088	0.099999	5.944894	0.049999	9.025255	0.010000
$34\ 31\ 29$	4.594488	0.099998	5.945869	0.050000	9.027554	0.010000
34 31 30	4.594718	0.099998	5.946415	0.049999	9.030035	0.010000
34 31 31	4.594847	0.099998	5.946986	0.050000	9.031848	0.010000
$34\ 32\ 1$	4.010581	0.099978	5.093443	0.049975	7.748283	0.009996
$34\ 32\ 2$	4.481740	0.099989	5.522947	0.049993	8.068193	0.009999
$34\ 32\ 3$	4.564844	0.099981	5.769314	0.049991	8.332656	0.009998
$34\ 32\ 4$	4.570091	0.099993	5.835358	0.049997	8.563195	0.010000
$34\ 32\ 5$	4.574790	0.099993	5.862867	0.049999	8.690870	0.010000
$34\ 32\ 6$	4.580328	0.099989	5.881428	0.049997	8.764499	0.009999
$34\ 32\ 7$	4.581709	0.100000	5.892070	0.050000	8.815707	0.010000
$34\ 32\ 8$	4.584901	0.099998	5.902417	0.050000	8.853867	0.010000
$34\ 32\ 9$	4.586660	0.100000	5.910058	0.049998	8.880950	0.010000
$34\ 32\ 10$	4.587186	0.099992	5.914308	0.049999	8.902294	0.010000
$34\ 32\ 11$	4.587669	0.099998	5.918177	0.050000	8.920952	0.010000
$34\ 32\ 12$	4.589686	0.099993	5.923454	0.049998	8.934876	0.009999
$34\ 32\ 13$	4.589601	0.099994	5.926705	0.049998	8.946929	0.010000
$34\ 32\ 14$	4.589541	0.100000	5.928881	0.049999	8.958975	0.009999
$34\ 32\ 15$	4.590471	0.099999	5.930531	0.049999	8.968436	0.010000
$34\ 32\ 16$	4.591350	0.099997	5.933162	0.050000	8.975549	0.010000
$34\ 32\ 17$	4.592541	0.099997	5.935788	0.049998	8.983019	0.010000
$34\ 32\ 18$	4.592402	0.099999	5.935927	0.049999	8.989867	0.010000
$34\ 32\ 19$	4.592468	0.099997	5.938015	0.049999	8.993947	0.010000
$34\ 32\ 20$	4.593201	0.099999	5.939511	0.049999	8.999423	0.010000
$34\ 32\ 21$	4.593013	0.099999	5.940446	0.050000	9.004856	0.010000
$34\ 32\ 22$	4.593561	0.099999	5.941866	0.050000	9.008016	0.010000
$34\ 32\ 23$	4.593984	0.099998	5.942049	0.050000	9.012190	0.010000
$34\ 32\ 24$	4.594045	0.100000	5.942881	0.050000	9.015603	0.010000
$34\ 32\ 25$	4.594357	0.099999	5.943744	0.049999	9.018924	0.010000
$34\ 32\ 26$	4.594360	0.100000	5.944392	0.050000	9.021029	0.010000
$34\ 32\ 27$	4.594382	0.099999	5.945148	0.049999	9.024463	0.010000
$34\ 32\ 28$	4.594471	0.099999	5.946119	0.050000	9.027570	0.010000
$34\ 32\ 29$	4.594427	0.099998	5.946652	0.049998	9.029703	0.009999
$34\ 32\ 30$	4.595146	0.099998	5.946867	0.049999	9.032179	0.010000
$34\ 32\ 31$	4.595070	0.099999	5.947525	0.049999	9.033963	0.010000
$34\ 32\ 32$	4.595643	0.099998	5.949021	0.049997	9.035789	0.010000
$34\ 33\ 1$	4.008119	0.099990	5.088614	0.049977	7.749573	0.009997
$34\ 33\ 2$	4.481117	0.099998	5.522124	0.049997	8.070225	0.010000
$34\ 33\ 3$	4.563129	0.099998	5.768978	0.049996	8.335065	0.010000
34 33 4	4.570142	0.099991	5.837694	0.049995	8.566003	0.010000

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 33 5	4.575441	0.099994	5.865200	0.049996	8.692447	0.010000
$34\ 33\ 6$	4.578576	0.099996	5.879605	0.050000	8.767195	0.009997
$34\ 33\ 7$	4.580801	0.100000	5.895558	0.049998	8.818293	0.010000
$34\ 33\ 8$	4.585280	0.099999	5.902040	0.049996	8.852847	0.010000
$34\ 33\ 9$	4.586475	0.099995	5.910527	0.049999	8.882965	0.010000
$34\ 33\ 10$	4.587010	0.099997	5.914410	0.050000	8.905478	0.010000
$34\ 33\ 11$	4.587751	0.099999	5.920715	0.049998	8.922797	0.009999
$34\ 33\ 12$	4.589445	0.099998	5.923894	0.050000	8.938644	0.010000
$34\ 33\ 13$	4.590519	0.099999	5.926030	0.049998	8.949634	0.010000
$34\ 33\ 14$	4.591759	0.099998	5.930277	0.049999	8.960205	0.010000
$34\ 33\ 15$	4.591300	0.099997	5.931913	0.049999	8.968550	0.010000
$34\ 33\ 16$	4.591083	0.099997	5.933927	0.049999	8.977335	0.010000
$34\ 33\ 17$	4.592708	0.099995	5.935035	0.049998	8.986033	0.009999
$34\ 33\ 18$	4.592193	0.099997	5.936329	0.049999	8.991333	0.010000
$34\ 33\ 19$	4.592363	0.100000	5.938687	0.049999	8.996434	0.010000
$34\ 33\ 20$	4.593294	0.099997	5.939530	0.049999	9.001724	0.010000
$34\ 33\ 21$	4.592472	0.099999	5.940138	0.050000	9.006306	0.010000
$34\ 33\ 22$	4.593216	0.099999	5.941938	0.049999	9.010635	0.010000
$34\ 33\ 23$	4.593440	0.099999	5.943650	0.049999	9.013823	0.010000
$34\ 33\ 24$	4.594438	0.100000	5.943201	0.049999	9.017711	0.010000
$34\ 33\ 25$	4.594945	0.099999	5.944270	0.049999	9.020703	0.010000
$34\ 33\ 26$	4.594353	0.099999	5.945225	0.050000	9.024000	0.010000
$34\ 33\ 27$	4.594406	0.100000	5.945611	0.050000	9.027219	0.010000
$34\ 33\ 28$	4.594128	0.099999	5.947284	0.049999	9.029075	0.010000
$34\ 33\ 29$	4.594394	0.099999	5.946247	0.050000	9.031088	0.010000
$34\ 33\ 30$	4.594631	0.099999	5.947112	0.050000	9.033799	0.010000
$34\ 33\ 31$	4.594634	0.099999	5.948376	0.049999	9.035970	0.010000
$34\ 33\ 32$	4.595588	0.099999	5.949137	0.050000	9.038227	0.010000
$34\ 33\ 33$	4.595238	0.099997	5.948801	0.049998	9.038600	0.010000
$34\ 34\ 1$	4.005480	0.099944	5.090245	0.049975	7.758568	0.009983
$34\ 34\ 2$	4.485407	0.099950	5.524346	0.049926	8.073050	0.009999
$34\ 34\ 3$	4.566510	0.099991	5.771265	0.049988	8.336118	0.009999
$34\ 34\ 4$	4.573865	0.099981	5.835449	0.049995	8.566613	0.009994
$34\ 34\ 5$	4.577011	0.099987	5.865788	0.049996	8.697223	0.009999
$34\ 34\ 6$	4.578824	0.099999	5.881463	0.049985	8.770238	0.009997
$34\ 34\ 7$	4.582786	0.099998	5.894082	0.049992	8.820212	0.010000
$34\ 34\ 8$	4.586260	0.099998	5.903457	0.049996	8.856882	0.009998
$34\ 34\ 9$	4.587060	0.099992	5.910429	0.049999	8.885278	0.010000
$34\ 34\ 10$	4.586494	0.099987	5.916009	0.049999	8.906146	0.010000
34 34 11	4.587626	0.099995	5.921441	0.049999	8.923848 entinued on	0.009999

	1	.0	.()5	.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
34 34 12	4.589942	0.099997	5.924174	0.049996	8.938480	0.009999
34 34 13	4.591591	0.099993	5.926163	0.049998	8.951424	0.009999
$34\ 34\ 14$	4.591658	0.099998	5.930496	0.049998	8.962966	0.010000
$34\ 34\ 15$	4.591374	0.100000	5.932247	0.049999	8.970794	0.009999
$34\ 34\ 16$	4.591702	0.099987	5.934312	0.049996	8.979857	0.010000
$34\ 34\ 17$	4.593450	0.099996	5.936364	0.049989	8.985998	0.010000
$34\ 34\ 18$	4.592554	0.099999	5.938058	0.049998	8.993391	0.009999
$34\ 34\ 19$	4.591952	0.099999	5.938491	0.049997	8.999517	0.010000
$34\ 34\ 20$	4.593409	0.099995	5.939975	0.049999	9.002826	0.010000
$34\ 34\ 21$	4.594593	0.099996	5.941586	0.050000	9.007585	0.010000
$34\ 34\ 22$	4.594104	0.099996	5.943233	0.049994	9.012094	0.010000
$34\ 34\ 23$	4.593767	0.099999	5.943122	0.050000	9.017002	0.009999
$34\ 34\ 24$	4.594908	0.099994	5.943669	0.049998	9.019457	0.010000
$34\ 34\ 25$	4.594349	0.099995	5.945127	0.049999	9.022044	0.010000
$34\ 34\ 26$	4.593914	0.099997	5.945665	0.049998	9.025608	0.010000
$34\ 34\ 27$	4.594450	0.099998	5.945998	0.049995	9.027941	0.010000
$34\ 34\ 28$	4.595772	0.099997	5.945855	0.049999	9.030451	0.010000
$34\ 34\ 29$	4.594664	0.099997	5.947250	0.049999	9.032451	0.010000
$34\ 34\ 30$	4.595167	0.099999	5.947562	0.049999	9.036604	0.010000
$34\ 34\ 31$	4.595503	0.099993	5.949069	0.049998	9.038181	0.010000
$34\ 34\ 32$	4.595373	0.099998	5.948526	0.049997	9.039385	0.010000
$34\ 34\ 33$	4.595191	0.099999	5.950054	0.049999	9.040477	0.010000
$34\ 34\ 34$	4.596499	0.099991	5.950482	0.049994	9.042295	0.010000
35 1 1	3.701687	0.099099	4.339606	0.049550	5.530583	0.004505
$35\ 2\ 1$	4.055292	0.099652	4.855176	0.049945	6.290110	0.009878
$35\ 2\ 2$	4.425495	0.099808	5.236593	0.049985	6.867802	0.009961
35 3 1	4.035311	0.098789	4.978168	0.049963	6.921026	0.009878
$35\ 3\ 2$	4.470348	0.099904	5.409443	0.049953	7.306307	0.009998
$35\ 3\ 3$	4.547669	0.099833	5.609292	0.049944	7.633781	0.009981
$35\ 4\ 1$	4.015819	0.099994	5.029495	0.049922	7.198746	0.009997
$35\ 4\ 2$	4.478596	0.099909	5.447437	0.049954	7.564161	0.009977
$35\ 4\ 3$	4.547113	0.099940	5.677061	0.049924	7.869483	0.010000
$35\ 4\ 4$	4.551873	0.099943	5.732437	0.049989	8.112232	0.009970
$35\ 5\ 1$	4.009159	0.099828	5.031757	0.049902	7.345346	0.009996
$35\ 5\ 2$	4.484480	0.099823	5.469293	0.049977	7.699193	0.009995
$35\ 5\ 3$	4.545334	0.099963	5.699305	0.049997	7.998913	0.009999
$35\ 5\ 4$	4.555325	0.099950	5.761515	0.049996	8.229784	0.009994
$35\ 5\ 5$	4.557847	0.099650	5.780870	0.049991	8.360083	0.009969
$35\ 6\ 1$	4.016105	0.099379	5.041164	0.049953	7.412403	0.009986
$35\ 6\ 2$	4.477046	0.099915	5.479160	0.049964	7.762760	0.009996
				Co	ntinued on	novt pago

	1	10	.()5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
$35\ 6\ 3$	4.552121	0.099950	5.717143	0.049913	8.066205	0.009997
$35\ 6\ 4$	4.559006	0.099960	5.775542	0.049991	8.298440	0.010000
$35\ 6\ 5$	4.560116	0.099996	5.801269	0.049998	8.428994	0.009985
$35\ 6\ 6$	4.566996	0.099985	5.820162	0.049982	8.494934	0.009997
$35\ 7\ 1$	4.018605	0.099539	5.044277	0.049947	7.495741	0.009983
$35\ 7\ 2$	4.470823	0.099988	5.489004	0.049942	7.827100	0.009991
$35\ 7\ 3$	4.557626	0.099994	5.723009	0.049988	8.113292	0.009997
$35\ 7\ 4$	4.557923	0.099958	5.788529	0.049987	8.354209	0.009978
$35\ 7\ 5$	4.562614	0.099986	5.812766	0.049988	8.469909	0.009996
$35\ 7\ 6$	4.567177	0.099981	5.824198	0.049973	8.553061	0.009993
$35\ 7\ 7$	4.569656	0.099972	5.842006	0.049920	8.594379	0.009999
$35 \ 8 \ 1$	4.008377	0.099799	5.057900	0.049992	7.524935	0.009999
$35 \ 8 \ 2$	4.470145	0.099994	5.486273	0.049979	7.866418	0.009996
35 8 3	4.554440	0.099980	5.723378	0.049992	8.146293	0.009990
$35 \ 8 \ 4$	4.562272	0.099976	5.793636	0.049973	8.383777	0.009995
$35\ 8\ 5$	4.565069	0.099972	5.820991	0.049988	8.513338	0.010000
35 8 6	4.571714	0.099994	5.835458	0.049998	8.582181	0.009999
35 8 7	4.575849	0.099994	5.850471	0.049994	8.632050	0.009999
35 8 8	4.573368	0.099992	5.859276	0.049967	8.670200	0.009999
35 9 1	4.009312	0.099361	5.062176	0.049972	7.570021	0.009992
$35\ 9\ 2$	4.478789	0.099912	5.490137	0.049942	7.899678	0.009993
35 9 3	4.559102	0.099991	5.736305	0.049983	8.173185	0.009999
$35 \ 9 \ 4$	4.559702	0.099989	5.799121	0.049982	8.407187	0.009994
35 9 5	4.568661	0.099972	5.824498	0.049986	8.535324	0.009999
$35\ 9\ 6$	4.570697	0.099977	5.845625	0.049991	8.611481	0.009998
35 9 7	4.572492	0.099958	5.853681	0.049968	8.664368	0.009997
35 9 8	4.575451	0.099960	5.864987	0.049993	8.698367	0.009999
$35 \ 9 \ 9$	4.579096	0.099979	5.871938	0.049993	8.726498	0.009997
35 10 1	4.002167	0.099927	5.060870	0.049974	7.594397	0.009991
35 10 2	4.480623	0.099895	5.498480	0.049919	7.915578	0.009991
35 10 3	4.556365	0.099999	5.740986	0.049992	8.194849	0.010000
35 10 4	4.562239	0.099976	5.808070	0.049999	8.429458	0.010000
35 10 5	4.565782	0.099965	5.831193	0.049927	8.565445	0.009999
35 10 6	4.570567	0.099927	5.850291	0.049992	8.636565	0.010000
35 10 7	4.574953	0.099990	5.863529	0.049992	8.686005	0.010000
35 10 8	4.578317	0.099988	5.870081	0.049996	8.723270	0.010000
35 10 9	4.578361	0.099995	5.879064	0.049999	8.750675	0.010000
35 10 10	4.580482	0.099946	5.882059	0.049970	8.767236	0.010000
35 11 1	4.008621	0.099913	5.057751	0.049990	7.630782	0.009935
35 11 2	4.481368	0.099942	5.502067	0.049979	7.938325	0.009999
00 11 2	1.101000	0.0000044	3.002001		ontinued on	

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 11 3	4.557384	0.099967	5.743792	0.049995	8.213297	0.009993
35 11 4	4.567856	0.099983	5.805500	0.049985	8.453030	0.009998
35 11 5	4.566069	0.099978	5.836446	0.049987	8.577141	0.009998
35 11 6	4.574876	0.099997	5.849867	0.049977	8.650348	0.009998
35 11 7	4.577244	0.099993	5.865556	0.049996	8.699676	0.009998
35 11 8	4.578460	0.099983	5.871805	0.050000	8.734321	0.010000
35 11 9	4.579947	0.099985	5.878918	0.050000	8.763688	0.009998
35 11 10	4.580251	0.099998	5.885827	0.049990	8.788629	0.009999
35 11 11	4.584760	0.099975	5.892700	0.049999	8.805487	0.009997
35 12 1	4.000146	0.099880	5.072255	0.049998	7.619193	0.009976
$35\ 12\ 2$	4.482601	0.099966	5.506099	0.049981	7.956058	0.009994
35 12 3	4.560784	0.099999	5.743608	0.049971	8.229389	0.009997
$35\ 12\ 4$	4.566505	0.099989	5.816117	0.049997	8.463564	0.009997
35 12 5	4.566898	0.099966	5.835901	0.049996	8.595770	0.009998
$35\ 12\ 6$	4.576200	0.099993	5.857422	0.049979	8.669033	0.010000
35 12 7	4.578095	0.099969	5.867609	0.049985	8.713439	0.009999
35 12 8	4.579958	0.099998	5.878599	0.049992	8.752546	0.010000
35 12 9	4.580108	0.099993	5.883590	0.049989	8.778031	0.009998
35 12 10	4.580339	0.099998	5.891047	0.049997	8.802869	0.009996
35 12 11	4.582057	0.099995	5.894721	0.049997	8.818871	0.009999
35 12 12	4.585730	0.099984	5.900081	0.049998	8.836860	0.010000
35 13 1	4.001385	0.099889	5.075018	0.049996	7.634702	0.009996
$35 \ 13 \ 2$	4.482477	0.099959	5.503664	0.049976	7.971429	0.009994
35 13 3	4.561563	0.099987	5.756916	0.049987	8.244589	0.009999
$35\ 13\ 4$	4.564013	0.099998	5.812801	0.049992	8.475941	0.009998
$35\ 13\ 5$	4.568037	0.099968	5.844274	0.049990	8.603737	0.009999
35 13 6	4.572542	0.099998	5.861635	0.049997	8.678644	0.009997
35 13 7	4.578033	0.099979	5.872567	0.049988	8.730938	0.009999
35 13 8	4.580888	0.099999	5.880377	0.049995	8.764848	0.009999
35 13 9	4.580222	0.099995	5.887532	0.049994	8.794017	0.009999
35 13 10	4.583092	0.099980	5.893137	0.049999	8.813169	0.009999
35 13 11	4.584878	0.099999	5.898568	0.049999	8.833092	0.010000
$35\ 13\ 12$	4.584709	0.099998	5.900700	0.049999	8.849859	0.010000
35 13 13	4.584911	0.099999	5.907079	0.049997	8.861873	0.009999
$35\ 14\ 1$	4.009882	0.099899	5.072067	0.049991	7.661647	0.009991
$35\ 14\ 2$	4.477569	0.099958	5.501810	0.049994	7.983710	0.009995
$35\ 14\ 3$	4.565084	0.099958	5.751068	0.049996	8.250176	0.009999
$35\ 14\ 4$	4.566517	0.099998	5.818089	0.049982	8.485055	0.009998
$35\ 14\ 5$	4.567504	0.099999	5.843348	0.049995	8.616681	0.009998
$35\ 14\ 6$	4.576364	0.099967	5.859907	0.049996	8.687737	0.009999

	1	10	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 14 7	4.580451	0.099976	5.873416	0.049983	8.737003	0.009999
$35\ 14\ 8$	4.577949	0.099988	5.884975	0.049997	8.776666	0.010000
$35\ 14\ 9$	4.580902	0.099992	5.888993	0.049999	8.802995	0.010000
35 14 10	4.585230	0.099998	5.894479	0.049996	8.825714	0.009999
35 14 11	4.583530	0.099978	5.901971	0.049998	8.842878	0.009997
$35\ 14\ 12$	4.585616	0.099996	5.905553	0.049999	8.857808	0.010000
$35\ 14\ 13$	4.584068	0.099999	5.907314	0.049992	8.872399	0.009998
$35\ 14\ 14$	4.586862	0.099996	5.910502	0.049999	8.882440	0.009997
$35\ 15\ 1$	4.010515	0.099936	5.080802	0.049990	7.666365	0.009973
$35\ 15\ 2$	4.477483	0.099938	5.506158	0.050000	7.985839	0.009994
$35\ 15\ 3$	4.561126	0.099987	5.754777	0.049997	8.261475	0.009998
$35\ 15\ 4$	4.566445	0.099984	5.821510	0.049988	8.494266	0.009999
$35\ 15\ 5$	4.570835	0.099957	5.849054	0.049997	8.624861	0.009998
$35\ 15\ 6$	4.577802	0.099990	5.863015	0.049998	8.700985	0.009998
$35\ 15\ 7$	4.579725	0.099997	5.880978	0.049986	8.747455	0.009998
35 15 8	4.582604	0.099987	5.884767	0.049998	8.784124	0.009999
$35\ 15\ 9$	4.584730	0.099985	5.891848	0.049996	8.814334	0.009999
35 15 10	4.586823	0.099984	5.898548	0.049998	8.836799	0.009999
35 15 11	4.585334	0.099997	5.903502	0.049996	8.853899	0.010000
$35\ 15\ 12$	4.586680	0.099999	5.904798	0.049998	8.868510	0.010000
35 15 13	4.585043	0.099986	5.909402	0.049994	8.880045	0.010000
$35\ 15\ 14$	4.586332	0.099992	5.914560	0.050000	8.890824	0.009999
$35\ 15\ 15$	4.588318	0.099992	5.915418	0.049993	8.901232	0.010000
$35\ 16\ 1$	4.006513	0.099946	5.078564	0.049924	7.681466	0.009987
$35\ 16\ 2$	4.479328	0.099932	5.510332	0.049998	7.999221	0.009995
$35\ 16\ 3$	4.562415	0.099955	5.758374	0.049994	8.268042	0.009998
$35\ 16\ 4$	4.570401	0.099983	5.819276	0.049998	8.506753	0.010000
$35\ 16\ 5$	4.575530	0.099991	5.848550	0.049994	8.634237	0.010000
$35\ 16\ 6$	4.575631	0.099993	5.864716	0.049993	8.706620	0.009999
$35\ 16\ 7$	4.579803	0.099985	5.876914	0.049998	8.755650	0.009999
35 16 8	4.582300	0.099987	5.885811	0.049994	8.797421	0.009999
35 16 9	4.583854	0.099989	5.895089	0.050000	8.822014	0.010000
35 16 10	4.585080	0.099997	5.899464	0.049999	8.842685	0.010000
35 16 11	4.584999	0.099998	5.904910	0.049998	8.860954	0.009999
$35\ 16\ 12$	4.586021	0.099996	5.912153	0.049994	8.875191	0.010000
35 16 13	4.586702	0.099995	5.912141	0.049998	8.888075	0.009999
35 16 14	4.586993	0.099983	5.915265	0.049999	8.901953	0.010000
35 16 15	4.586903	0.100000	5.916381	0.049995	8.908240	0.009999
35 16 16	4.589134	0.099996	5.917051	0.049998	8.918514	0.009999
35 17 1	4.006892	0.099975	5.079858	0.049948	7.684104	0.009992

-	.1	.0	.0)5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 17 2	4.478377	0.099988	5.511889	0.049997	8.008709	0.009999
35 17 3	4.560952	0.099998	5.757285	0.049991	8.280773	0.009996
35 17 4	4.566892	0.099987	5.826080	0.049993	8.511062	0.009999
35 17 5	4.572209	0.099967	5.850789	0.049994	8.638326	0.009999
35 17 6	4.578185	0.099993	5.869753	0.049985	8.711604	0.010000
$35\ 17\ 7$	4.580362	0.099989	5.879231	0.049993	8.764347	0.010000
35 17 8	4.581165	0.099985	5.888197	0.049996	8.797418	0.010000
$35\ 17\ 9$	4.582768	0.099997	5.895786	0.049997	8.828141	0.009999
35 17 10	4.585189	0.099999	5.903618	0.049997	8.850418	0.009999
$35\ 17\ 11$	4.584051	0.099996	5.906148	0.049996	8.868003	0.009999
$35\ 17\ 12$	4.585183	0.099993	5.909240	0.050000	8.881431	0.009999
$35\ 17\ 13$	4.588000	0.099997	5.913386	0.049998	8.896190	0.010000
$35\ 17\ 14$	4.586776	0.099996	5.915351	0.050000	8.906785	0.010000
$35\ 17\ 15$	4.588722	0.099994	5.919419	0.049999	8.915811	0.010000
$35\ 17\ 16$	4.589190	0.099997	5.920166	0.049993	8.925295	0.010000
$35\ 17\ 17$	4.588465	0.099990	5.923975	0.049998	8.931790	0.009999
35 18 1	4.009344	0.099938	5.079686	0.049982	7.689036	0.010000
$35\ 18\ 2$	4.483469	0.099995	5.512536	0.049991	8.017471	0.009998
35 18 3	4.560329	0.099933	5.759357	0.049991	8.285476	0.009999
$35\ 18\ 4$	4.568084	0.099983	5.822214	0.049994	8.518074	0.009999
$35\ 18\ 5$	4.571557	0.099988	5.851944	0.049996	8.646723	0.009997
$35\ 18\ 6$	4.576659	0.099993	5.869212	0.049993	8.718402	0.010000
35 18 7	4.579105	0.099989	5.881462	0.049995	8.768410	0.010000
35 18 8	4.581963	0.099991	5.889592	0.049997	8.807096	0.009999
$35\ 18\ 9$	4.583293	0.099995	5.898895	0.049995	8.834784	0.009999
35 18 10	4.586517	0.099988	5.903935	0.049997	8.854318	0.009998
35 18 11	4.585587	0.099996	5.909583	0.049996	8.874182	0.010000
$35\ 18\ 12$	4.586469	0.099998	5.913866	0.050000	8.888225	0.010000
$35\ 18\ 13$	4.586549	0.099993	5.916206	0.049999	8.902429	0.009999
$35\ 18\ 14$	4.587704	0.099998	5.918170	0.049998	8.914620	0.010000
$35\ 18\ 15$	4.588183	0.099997	5.920412	0.049998	8.922466	0.009999
$35\ 18\ 16$	4.588869	0.099999	5.921581	0.049999	8.930164	0.010000
$35\ 18\ 17$	4.590146	0.099994	5.923809	0.049999	8.937468	0.009999
$35\ 18\ 18$	4.588971	0.099993	5.925524	0.049996	8.943729	0.009999
$35\ 19\ 1$	4.005511	0.099979	5.081668	0.049958	7.703248	0.009997
$35\ 19\ 2$	4.488335	0.099990	5.513785	0.049992	8.025335	0.009996
$35\ 19\ 3$	4.561673	0.099999	5.759666	0.049979	8.292306	0.009999
$35\ 19\ 4$	4.567564	0.099998	5.825522	0.049999	8.520971	0.009999
$35\ 19\ 5$	4.573325	0.099979	5.857617	0.049993	8.650093	0.010000
35 19 6	4.576195	0.099998	5.871105	0.049994	8.727104 entinued on	0.009999

	.1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 19 7	4.580434	0.099992	5.882382	0.049988	8.777339	0.010000
35 19 8	4.584339	0.099995	5.891021	0.049996	8.811779	0.009999
$35\ 19\ 9$	4.585623	0.099990	5.900031	0.049998	8.838923	0.010000
35 19 10	4.584836	0.099992	5.905567	0.049998	8.862684	0.010000
35 19 11	4.585634	0.099998	5.911046	0.049992	8.878251	0.009999
35 19 12	4.587218	0.099999	5.912979	0.050000	8.893918	0.009999
35 19 13	4.588411	0.099998	5.916770	0.049997	8.906766	0.010000
35 19 14	4.587633	0.099997	5.918587	0.049997	8.920476	0.010000
35 19 15	4.587718	0.099995	5.920927	0.049999	8.927598	0.009999
35 19 16	4.590150	0.099997	5.924398	0.050000	8.936457	0.010000
35 19 17	4.591129	0.099992	5.924628	0.049999	8.943936	0.010000
35 19 18	4.589403	0.099997	5.926453	0.049997	8.949777	0.010000
35 19 19	4.590761	0.099980	5.928144	0.049995	8.954658	0.010000
35 20 1	4.007948	0.099917	5.082573	0.049995	7.699544	0.009997
$35\ 20\ 2$	4.484029	0.099978	5.512756	0.049994	8.031683	0.009995
35 20 3	4.562236	0.099999	5.766477	0.049984	8.296719	0.010000
$35\ 20\ 4$	4.571211	0.099987	5.828063	0.049984	8.529370	0.009998
$35\ 20\ 5$	4.571030	0.099979	5.857588	0.049993	8.654520	0.010000
$35\ 20\ 6$	4.575380	0.099981	5.871708	0.049998	8.731352	0.009999
$35\ 20\ 7$	4.580075	0.099977	5.882949	0.049999	8.783257	0.009998
35 20 8	4.584194	0.099993	5.892708	0.049995	8.817198	0.010000
$35\ 20\ 9$	4.582958	0.100000	5.899860	0.049999	8.845611	0.010000
35 20 10	4.586454	0.099987	5.907632	0.049993	8.866613	0.010000
35 20 11	4.588703	0.099996	5.911454	0.049998	8.884904	0.010000
$35\ 20\ 12$	4.588530	0.099994	5.914505	0.049999	8.901267	0.010000
35 20 13	4.588764	0.099994	5.917861	0.049999	8.915011	0.009999
$35\ 20\ 14$	4.588518	0.099996	5.921615	0.049997	8.924383	0.010000
$35\ 20\ 15$	4.588962	0.099998	5.923208	0.049992	8.933912	0.009999
$35\ 20\ 16$	4.589235	0.099995	5.924811	0.049996	8.941461	0.010000
$35\ 20\ 17$	4.589865	0.099998	5.926276	0.049998	8.949365	0.010000
35 20 18	4.589857	0.100000	5.927775	0.049998	8.955574	0.009999
35 20 19	4.590588	0.099996	5.928170	0.049999	8.960757	0.010000
35 20 20	4.591744	0.099995	5.929714	0.049992	8.967504	0.009999
$35\ 21\ 1$	4.007882	0.099999	5.083813	0.049986	7.707130	0.009986
$35\ 21\ 2$	4.481339	0.099980	5.516640	0.049976	8.032663	0.009996
35 21 3	4.568200	0.099982	5.761098	0.049963	8.302244	0.009994
35 21 4	4.567588	0.099986	5.828080	0.049987	8.532147	0.009998
35 21 5	4.572275	0.099983	5.856554	0.049996	8.664138	0.009999
35 21 6	4.578436	0.099991	5.873089	0.049989	8.735206	0.009999
$35\ 21\ 7$	4.581859	0.099994	5.886961	0.049999	8.783220	0.009999

	.1	.0).)5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 21 8	4.581047	0.100000	5.894509	0.049997	8.818901	0.010000
35 21 9	4.584429	0.099994	5.902151	0.049996	8.849249	0.009999
35 21 10	4.585088	0.099995	5.907863	0.049996	8.870569	0.009999
35 21 11	4.586935	0.099988	5.912496	0.049997	8.890118	0.010000
$35\ 21\ 12$	4.587913	0.099996	5.916039	0.049997	8.904323	0.010000
35 21 13	4.587256	0.100000	5.918693	0.049999	8.918647	0.009999
$35\ 21\ 14$	4.590181	0.099990	5.920540	0.050000	8.928301	0.009999
$35\ 21\ 15$	4.588643	0.099994	5.923184	0.050000	8.937179	0.009998
$35\ 21\ 16$	4.589195	0.099999	5.927018	0.049990	8.948327	0.010000
$35\ 21\ 17$	4.590656	0.099999	5.927087	0.050000	8.952036	0.010000
$35\ 21\ 18$	4.590040	0.100000	5.928347	0.050000	8.959461	0.010000
35 21 19	4.590710	0.099998	5.930519	0.049997	8.965268	0.010000
$35\ 21\ 20$	4.591803	0.099987	5.931022	0.049997	8.970569	0.010000
$35\ 21\ 21$	4.590039	0.099996	5.935055	0.049998	8.975938	0.009999
$35\ 22\ 1$	4.004685	0.099962	5.083730	0.049993	7.713115	0.009995
$35\ 22\ 2$	4.481391	0.100000	5.516302	0.049998	8.040533	0.009999
$35\ 22\ 3$	4.563273	0.099995	5.760633	0.049998	8.305342	0.009998
$35\ 22\ 4$	4.568813	0.099991	5.834402	0.049995	8.535412	0.010000
$35\ 22\ 5$	4.573009	0.099990	5.857011	0.049997	8.665027	0.009999
$35\ 22\ 6$	4.577715	0.099996	5.873011	0.049997	8.739975	0.009999
$35\ 22\ 7$	4.581582	0.099999	5.885488	0.049993	8.789225	0.010000
$35\ 22\ 8$	4.581714	0.099998	5.895763	0.049996	8.827275	0.010000
$35\ 22\ 9$	4.584569	0.099993	5.902127	0.049992	8.855282	0.010000
$35\ 22\ 10$	4.586036	0.099992	5.908248	0.049999	8.874801	0.009999
$35\ 22\ 11$	4.586731	0.099993	5.911765	0.049999	8.894353	0.009998
$35\ 22\ 12$	4.585676	0.100000	5.917228	0.049998	8.908695	0.010000
$35\ 22\ 13$	4.587858	0.099998	5.918985	0.049998	8.921198	0.009999
$35\ 22\ 14$	4.588464	0.099997	5.921325	0.049995	8.933608	0.010000
$35\ 22\ 15$	4.590563	0.099999	5.923982	0.049999	8.941832	0.010000
$35\ 22\ 16$	4.589932	0.099999	5.925886	0.049998	8.951432	0.010000
$35\ 22\ 17$	4.590360	0.099996	5.929442	0.049998	8.957134	0.010000
$35\ 22\ 18$	4.590661	0.099996	5.929249	0.049999	8.962834	0.009999
$35\ 22\ 19$	4.591431	0.099999	5.930435	0.049998	8.968938	0.009999
$35\ 22\ 20$	4.591296	0.099999	5.933121	0.049996	8.974894	0.010000
$35\ 22\ 21$	4.592782	0.099999	5.934052	0.049999	8.979029	0.010000
$35\ 22\ 22$	4.592796	0.099999	5.935463	0.049997	8.982813	0.009999
$35\ 23\ 1$	4.008624	0.099986	5.085630	0.049990	7.721284	0.009995
$35\ 23\ 2$	4.481470	0.099994	5.517414	0.049992	8.042656	0.009998
$35\ 23\ 3$	4.563396	0.099991	5.766958	0.049994	8.308534	0.009998
35 23 4	4.570656	0.099987	5.830035	0.050000	8.541263	0.009999

	.1	10).)5	.()1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 23 5	4.573669	0.099994	5.858089	0.049991	8.669388	0.009999
$35\ 23\ 6$	4.578328	0.099985	5.874589	0.049995	8.743110	0.010000
$35\ 23\ 7$	4.580463	0.099993	5.887740	0.049998	8.792050	0.009999
$35\ 23\ 8$	4.583642	0.099995	5.897992	0.049995	8.830114	0.009999
$35\ 23\ 9$	4.585080	0.099992	5.904140	0.049996	8.858985	0.010000
$35\ 23\ 10$	4.585881	0.099996	5.908820	0.050000	8.879430	0.010000
$35\ 23\ 11$	4.587108	0.099997	5.913700	0.049997	8.898770	0.009999
$35\ 23\ 12$	4.588164	0.099994	5.917845	0.049999	8.912625	0.010000
$35\ 23\ 13$	4.588544	0.099999	5.920185	0.049999	8.926320	0.009999
$35\ 23\ 14$	4.589376	0.099990	5.923737	0.049999	8.936109	0.010000
$35\ 23\ 15$	4.590401	0.099996	5.925386	0.049999	8.946364	0.010000
35 23 16	4.590458	0.099995	5.928178	0.050000	8.956003	0.010000
35 23 17	4.590328	0.099999	5.929325	0.049998	8.960490	0.010000
35 23 18	4.591049	0.099998	5.931109	0.049999	8.966701	0.009999
35 23 19	4.590984	0.099999	5.932387	0.050000	8.972312	0.010000
35 23 20	4.591606	0.099998	5.935287	0.050000	8.978482	0.010000
35 23 21	4.591694	0.099996	5.935163	0.049998	8.981945	0.010000
$35\ 23\ 22$	4.592161	0.099992	5.935891	0.049999	8.986746	0.010000
35 23 23	4.592633	0.099999	5.937466	0.049999	8.989507	0.010000
35 24 1	4.006776	0.099977	5.086870	0.049988	7.724809	0.009996
$35\ 24\ 2$	4.479791	0.099976	5.517848	0.049999	8.046521	0.009997
35 24 3	4.563733	0.099997	5.765602	0.049998	8.308844	0.009999
$35\ 24\ 4$	4.572382	0.099987	5.832958	0.049999	8.544133	0.009999
$35\ 24\ 5$	4.575646	0.099989	5.857373	0.049994	8.671933	0.009999
35 24 6	4.577569	0.099990	5.876910	0.049997	8.746357	0.009999
$35\ 24\ 7$	4.580423	0.099992	5.889888	0.049991	8.797955	0.009997
35 24 8	4.583378	0.099998	5.896335	0.049998	8.832877	0.009998
35 24 9	4.585857	0.099995	5.903618	0.049999	8.863428	0.010000
35 24 10	4.587317	0.099999	5.909873	0.049998	8.883901	0.009999
35 24 11	4.587083	0.099989	5.913801	0.049997	8.901426	0.010000
35 24 12	4.587928	0.099996	5.917438	0.049999	8.917195	0.010000
35 24 13	4.589979	0.099997	5.920908	0.049998	8.929730	0.009999
35 24 14	4.590086	0.099996	5.923708	0.049999	8.939893	0.009999
35 24 15	4.589508	0.099998	5.927060	0.049992	8.950607	0.010000
35 24 16	4.590618	0.099998	5.927648	0.049995	8.957346	0.010000
35 24 17	4.590951	0.099999	5.930865	0.050000	8.965644	0.010000
35 24 18	4.591434	0.099998	5.931313	0.049999	8.970655	0.010000
35 24 19	4.592164	0.099999	5.934669	0.050000	8.976817	0.010000
35 24 20	4.592120	0.099999	5.935027	0.049999	8.981200	0.010000
35 24 21	4.591647	0.099999	5.935562	0.049998	8.985635	0.010000
	1.001011	3.000000	3.030002		ontinued on	

	.1	.0	.()5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 24 22	4.592996	0.099996	5.936585	0.050000	8.990177	0.010000
$35\ 24\ 23$	4.592487	0.099997	5.937037	0.050000	8.992872	0.010000
$35\ 24\ 24$	4.592505	0.099996	5.938460	0.049997	8.997777	0.009999
$35\ 25\ 1$	4.004086	0.099930	5.085418	0.049972	7.732000	0.009993
$35\ 25\ 2$	4.481589	0.100000	5.521747	0.049992	8.053272	0.009995
$35\ 25\ 3$	4.561451	0.099989	5.763356	0.049979	8.314649	0.009999
$35\ 25\ 4$	4.571650	0.099993	5.832804	0.049997	8.546188	0.009999
$35\ 25\ 5$	4.573858	0.099991	5.859133	0.049990	8.675996	0.010000
$35\ 25\ 6$	4.580518	0.099981	5.876862	0.049995	8.749326	0.010000
$35\ 25\ 7$	4.579325	0.099997	5.888052	0.049998	8.800020	0.010000
$35\ 25\ 8$	4.585057	0.099995	5.897801	0.049998	8.836315	0.009998
$35\ 25\ 9$	4.583341	0.100000	5.904181	0.049999	8.864341	0.010000
$35\ 25\ 10$	4.586456	0.099982	5.911554	0.049996	8.886423	0.009998
$35\ 25\ 11$	4.587913	0.099999	5.915800	0.049999	8.905945	0.010000
$35\ 25\ 12$	4.588749	0.099999	5.918739	0.049998	8.919613	0.010000
$35\ 25\ 13$	4.589337	0.099997	5.922579	0.049998	8.931192	0.009999
$35\ 25\ 14$	4.589801	0.099993	5.924195	0.049998	8.943438	0.010000
$35\ 25\ 15$	4.590276	0.099997	5.926913	0.049997	8.953047	0.010000
$35\ 25\ 16$	4.590067	0.099997	5.929366	0.050000	8.961191	0.009999
$35\ 25\ 17$	4.590865	0.099995	5.930860	0.049999	8.967345	0.010000
$35\ 25\ 18$	4.591517	0.099997	5.933627	0.049991	8.973160	0.010000
$35\ 25\ 19$	4.591389	0.099994	5.934049	0.049998	8.979190	0.010000
$35\ 25\ 20$	4.592865	0.099999	5.935111	0.049999	8.984212	0.010000
$35\ 25\ 21$	4.592627	0.099987	5.936160	0.049999	8.987875	0.010000
$35\ 25\ 22$	4.592649	0.099995	5.938203	0.049998	8.992316	0.010000
$35\ 25\ 23$	4.593124	0.099996	5.937657	0.050000	8.996207	0.009999
$35\ 25\ 24$	4.592934	0.099997	5.938703	0.049999	9.000780	0.010000
$35\ 25\ 25$	4.593141	0.099994	5.940293	0.049995	9.004489	0.009999
$35\ 26\ 1$	4.002907	0.099944	5.090748	0.049888	7.732972	0.010000
$35\ 26\ 2$	4.483373	0.099992	5.520362	0.049987	8.056731	0.009998
$35\ 26\ 3$	4.566103	0.099975	5.766702	0.049996	8.319831	0.009999
$35\ 26\ 4$	4.570257	0.099991	5.833264	0.049994	8.548601	0.010000
$35\ 26\ 5$	4.576471	0.100000	5.859069	0.049994	8.679046	0.009998
$35\ 26\ 6$	4.577114	0.099991	5.876606	0.049997	8.753936	0.010000
$35\ 26\ 7$	4.582600	0.099994	5.890363	0.050000	8.802704	0.009999
$35\ 26\ 8$	4.583540	0.099996	5.898126	0.049997	8.839653	0.010000
$35\ 26\ 9$	4.584404	0.099996	5.907579	0.049998	8.867403	0.010000
$35\ 26\ 10$	4.586248	0.099995	5.911626	0.049999	8.889228	0.010000
$35\ 26\ 11$	4.586638	0.099994	5.916248	0.049997	8.907807	0.010000
35 26 12	4.590209	0.099995	5.918890	0.049998	8.922434	0.010000

35 26 13 4.588944 0.099999 5.924514 0.050000 8.936979 0.0099 35 26 14 4.589416 0.099997 5.925543 0.049998 8.946880 0.0100 35 26 15 4.591131 0.099997 5.925731 0.049999 8.955055 0.0100 35 26 16 4.591360 0.099997 5.933369 0.049999 8.970675 0.0100 35 26 18 4.591076 0.099999 5.933257 0.050000 8.982435 0.0100 35 26 20 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 21 4.592181 0.100000 5.938153 0.050000 8.992492 0.0100 35 26 22 4.592713 0.099999 5.937282 0.050000 8.996564 0.0100 35 26 23 4.592844 0.100000 5.938555 0.049999 8.999970 0.0100 35 26 25 4.593764 0.099998 5.941187 0.050000 9.003423 0.0100 35 26 25 4.59307		.1	10	.()5	.()1
35 26 14 4.589416 0.099997 5.925543 0.049998 8.946880 0.0100 35 26 15 4.591131 0.099989 5.927731 0.049999 8.955055 0.0100 35 26 16 4.591539 0.099997 5.9313369 0.049999 8.97051 0.0100 35 26 18 4.591076 0.099999 5.933554 0.049999 8.97675 0.0100 35 26 19 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 20 4.592896 0.099998 5.935938 0.050000 8.992492 0.0100 35 26 21 4.592181 0.100000 5.938555 0.050000 8.996564 0.0100 35 26 22 4.592713 0.099999 5.937282 0.050000 8.996564 0.0100 35 26 24 4.593754 0.099998 5.94008 0.050000 9.006794 0.0100 35 27 1 4.006072 0.099936 5.08437 0.049998 8.92753 0.0099 35 27 3 4.560719	Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 26 15 4.591131 0.099989 5.927731 0.049999 8.955055 0.0100 35 26 16 4.591560 0.099997 5.931339 0.049998 8.976951 0.0100 35 26 17 4.591539 0.099999 5.933364 0.049999 8.976675 0.0100 35 26 19 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 20 4.592896 0.099998 5.935938 0.050000 8.987158 0.0100 35 26 21 4.592181 0.100000 5.938153 0.050000 8.99492 0.0100 35 26 23 4.592844 0.100000 5.937282 0.050000 8.99970 0.0100 35 26 24 4.593754 0.099998 5.94008 0.050000 9.004794 0.0100 35 26 25 4.593908 0.099998 5.940187 0.050000 9.006794 0.0100 35 27 1 4.006072 0.099996 5.769188 0.049998 8.92016 0.049998 8.521415 0.049998 8.0	35 26 13	4.588954	0.099999	5.924514	0.050000	8.936979	0.009999
35 26 15 4.591131 0.099989 5.927731 0.049999 8.955055 0.0100 35 26 16 4.591560 0.099997 5.931339 0.049998 8.976951 0.0100 35 26 17 4.591539 0.099999 5.933364 0.049999 8.976675 0.0100 35 26 19 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 20 4.592896 0.099998 5.935938 0.050000 8.987158 0.0100 35 26 21 4.592181 0.100000 5.938153 0.050000 8.99492 0.0100 35 26 23 4.592844 0.100000 5.937282 0.050000 8.99970 0.0100 35 26 24 4.593754 0.099998 5.94008 0.050000 9.004794 0.0100 35 26 25 4.593908 0.099998 5.940187 0.050000 9.006794 0.0100 35 27 1 4.006072 0.099996 5.769188 0.049998 8.92016 0.049998 8.521415 0.049998 8.0	$35\ 26\ 14$	4.589416	0.099997	5.925543	0.049998	8.946880	0.010000
35 26 16 4.591360 0.099997 5.931139 0.049999 8.964389 0.0100 35 26 17 4.591539 0.099997 5.933369 0.049999 8.976675 0.0100 35 26 18 4.591076 0.099999 5.933054 0.049999 8.976675 0.0100 35 26 19 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 20 4.592181 0.100000 5.938153 0.050000 8.992492 0.0100 35 26 22 4.592713 0.099999 5.937282 0.050000 8.996564 0.0100 35 26 23 4.592844 0.100000 5.939555 0.049999 8.999970 0.0100 35 26 25 4.593078 0.100000 5.942211 0.050000 9.006794 0.0100 35 27 1 4.006072 0.099936 5.085437 0.049985 7.732622 0.0099 35 27 3 4.560719 0.099996 5.769188 0.04998 8.057753 0.0099 35 27 4 4.569302 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.010000</td>							0.010000
35 26 17 4.591539 0.099997 5.933369 0.049999 8.970675 0.0100 35 26 18 4.591076 0.099999 5.933054 0.049999 8.976675 0.0100 35 26 19 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 20 4.592896 0.099998 5.935938 0.050000 8.987158 0.0100 35 26 21 4.592181 0.100000 5.938153 0.050000 8.992492 0.0100 35 26 22 4.592713 0.099999 5.937282 0.050000 8.996564 0.0100 35 26 23 4.592844 0.100000 5.939555 0.049999 8.999970 0.0100 35 26 24 4.593754 0.099998 5.940008 0.050000 9.006794 0.0100 35 26 26 4.593908 0.099998 5.941187 0.050000 9.006794 0.0100 35 27 1 4.006072 0.099998 5.942211 0.050000 9.00704 0.0100 35 27 2 4.483417 </td <td></td> <td></td> <td>0.099997</td> <td></td> <td></td> <td>8.964389</td> <td>0.010000</td>			0.099997			8.964389	0.010000
35 26 18 4.591076 0.099999 5.933054 0.049999 8.976675 0.0100 35 26 19 4.592105 0.099999 5.935257 0.050000 8.982435 0.0100 35 26 20 4.592181 0.100000 5.938183 0.050000 8.992492 0.0100 35 26 21 4.592181 0.100000 5.938183 0.050000 8.992492 0.0100 35 26 22 4.592713 0.099999 5.937282 0.050000 8.996564 0.0100 35 26 23 4.592844 0.100000 5.939555 0.049999 8.999970 0.0100 35 26 24 4.593754 0.099998 5.941187 0.050000 9.006794 0.0100 35 26 26 4.593078 0.100000 5.942211 0.050000 9.006794 0.0100 35 27 1 4.006072 0.099936 5.085437 0.049998 8.057753 0.0099 35 27 3 4.560719 0.099996 5.769188 0.049998 8.633228 0.0099 35 27 4 4.569302 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.010000</td>							0.010000
$\begin{array}{c} 35\ 26\ 19 \\ 35\ 26\ 20 \\ 4.592896 \\ 0.099998 \\ 5.935938 \\ 0.050000 \\ 8.987158 \\ 0.0100 \\ 35\ 26\ 21 \\ 4.592181 \\ 0.100000 \\ 5.938153 \\ 0.050000 \\ 8.992492 \\ 0.0100 \\ 35\ 26\ 22 \\ 4.592713 \\ 0.099999 \\ 5.937282 \\ 0.050000 \\ 8.996564 \\ 0.0100 \\ 35\ 26\ 23 \\ 4.592844 \\ 0.100000 \\ 35\ 26\ 24 \\ 4.593754 \\ 0.099998 \\ 5.940008 \\ 0.050000 \\ 9.003423 \\ 0.0100 \\ 35\ 26\ 25 \\ 4.593008 \\ 0.099998 \\ 5.941187 \\ 0.050000 \\ 9.006794 \\ 0.0100 \\ 35\ 26\ 26 \\ 4.593078 \\ 0.100000 \\ 5.942211 \\ 0.050000 \\ 9.009704 \\ 0.0100 \\ 35\ 27\ 1 \\ 4.006072 \\ 0.099936 \\ 5.085437 \\ 0.049988 \\ 8.057753 \\ 0.0099 \\ 35\ 27\ 2 \\ 4.483417 \\ 0.099988 \\ 5.521415 \\ 0.049998 \\ 8.057753 \\ 0.0099 \\ 35\ 27\ 3 \\ 4.560719 \\ 0.099996 \\ 5.769188 \\ 0.049998 \\ 8.321036 \\ 0.0099 \\ 35\ 27\ 4 \\ 4.569302 \\ 0.099999 \\ 5.834768 \\ 0.049999 \\ 8.553922 \\ 0.0099 \\ 35\ 27\ 4 \\ 4.580304 \\ 0.099999 \\ 5.878843 \\ 0.049998 \\ 8.683328 \\ 0.0099 \\ 35\ 27\ 6 \\ 4.580304 \\ 0.0999997 \\ 5.889808 \\ 0.050000 \\ 8.804122 \\ 0.0100 \\ 35\ 27\ 1 \\ 4.580287 \\ 0.099997 \\ 5.889808 \\ 0.050000 \\ 8.804122 \\ 0.0100 \\ 35\ 27\ 10 \\ 4.586681 \\ 0.099998 \\ 5.905885 \\ 0.050000 \\ 8.871153 \\ 0.0100 \\ 35\ 27\ 11 \\ 4.589025 \\ 0.099999 \\ 5.924182 \\ 0.050000 \\ 8.930014 \\ 0.0099 \\ 35\ 27\ 14 \\ 4.590757 \\ 0.099999 \\ 5.924182 \\ 0.050000 \\ 8.930014 \\ 0.0099 \\ 8.947910 \\ 0.0100 \\ 35\ 27\ 14 \\ 4.590757 \\ 0.099999 \\ 5.924182 \\ 0.050000 \\ 8.939014 \\ 0.0099 \\ 35\ 27\ 16 \\ 4.590457 \\ 0.099999 \\ 5.924060 \\ 0.049999 \\ 8.947910 \\ 0.0100 \\ 35\ 27\ 14 \\ 4.590655 \\ 0.099999 \\ 5.93288 \\ 0.049999 \\ 8.947910 \\ 0.0100 \\ 35\ 27\ 14 \\ 4.590655 \\ 0.099999 \\ 5.933695 \\ 0.049999 \\ 8.99077 \\ 0.0100 \\ 35\ 27\ 21 \\ 4.592665 \\ 0.099999 \\ 5.933685 \\ 0.049999 \\ 8.990057 \\ 0.0100 \\ 35\ 27\ 22 \\ 4.592665 \\ 0.099998 \\ 5.938653 \\ 0.050000 \\ 8.990077 \\ 0.0100 \\ 35\ 27\ 22 \\ 4.592665 \\ 0.099998 \\ 5.938653 \\ 0.050000 \\ 8.990077 \\ 0.0100 \\ 0$			0.099999		0.049999		0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$35\ 26\ 19$				0.050000		0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						8.999970	0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							0.010000
35 26 26 4.593078 0.100000 5.942211 0.050000 9.009704 0.0100 35 27 1 4.006072 0.099936 5.085437 0.049985 7.732622 0.0099 35 27 2 4.483417 0.099988 5.521415 0.049998 8.057753 0.0099 35 27 3 4.560719 0.099999 5.769188 0.049998 8.531036 0.0099 35 27 4 4.569302 0.099999 5.834768 0.049998 8.653328 0.0099 35 27 5 4.572934 0.099991 5.859013 0.049998 8.757886 0.0099 35 27 6 4.580304 0.099999 5.889808 0.050000 8.804122 0.0100 35 27 8 4.585352 0.099995 5.899309 0.050000 8.871153 0.0100 35 27 9 4.586681 0.099998 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.925187 0.0100 35 27 12 4.587967 0.099999 5.924182 0.050000 8.939014 0.009		4.593908					0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				5.942211			0.010000
35 27 2 4.483417 0.099988 5.521415 0.049998 8.057753 0.00999 35 27 3 4.560719 0.099996 5.769188 0.049986 8.321036 0.00999 35 27 4 4.569302 0.099999 5.834768 0.049999 8.553922 0.0099 35 27 5 4.572934 0.099991 5.859013 0.049998 8.683328 0.0099 35 27 6 4.580304 0.099998 5.878843 0.049998 8.757886 0.0099 35 27 7 4.582287 0.099997 5.889808 0.050000 8.804122 0.0100 35 27 8 4.585352 0.099995 5.899309 0.050000 8.871153 0.0100 35 27 9 4.586681 0.099998 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.925187 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.925187 0.0100 35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 <				5.085437			0.009998
35 27 3 4.560719 0.099996 5.769188 0.049986 8.321036 0.00999 35 27 4 4.569302 0.099999 5.834768 0.049999 8.553922 0.0099 35 27 5 4.572934 0.099991 5.859013 0.049998 8.683328 0.0099 35 27 6 4.580304 0.099998 5.878843 0.049998 8.757886 0.0099 35 27 7 4.582287 0.099997 5.889808 0.050000 8.804122 0.0100 35 27 8 4.585352 0.099995 5.899309 0.050000 8.871153 0.0100 35 27 10 4.586681 0.099994 5.911406 0.049998 8.992803 0.0100 35 27 11 4.589025 0.099991 5.917083 0.049999 8.910658 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.9925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 15 4.590457 0.099996 5.930915 0.049999 8.967182 0.0100							0.009999
35 27 4 4.569302 0.099999 5.834768 0.049999 8.553922 0.00999 35 27 5 4.572934 0.099991 5.859013 0.049998 8.683328 0.0099 35 27 6 4.580304 0.099998 5.878843 0.049998 8.757886 0.0099 35 27 7 4.582287 0.099997 5.889808 0.050000 8.804122 0.0100 35 27 8 4.585352 0.099995 5.899309 0.050000 8.843833 0.0100 35 27 9 4.586681 0.099980 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.92803 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049999 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 <							0.009999
35 27 5 4.572934 0.099991 5.859013 0.049998 8.683328 0.009993 35 27 6 4.580304 0.099998 5.878843 0.049998 8.757886 0.00993 35 27 7 4.582287 0.099997 5.889808 0.050000 8.804122 0.0100 35 27 8 4.585352 0.099995 5.89309 0.050000 8.843833 0.0100 35 27 9 4.586681 0.099998 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.92803 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 14 4.590757 0.099994 5.926668 0.049999 8.957557 0.0099 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.972880 0.0100							0.009999
35 27 6 4.580304 0.099998 5.878843 0.049998 8.757886 0.09999 35 27 7 4.582287 0.099997 5.889808 0.050000 8.804122 0.0100 35 27 8 4.585352 0.099995 5.899309 0.050000 8.843833 0.0100 35 27 9 4.586681 0.099980 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.892803 0.0100 35 27 11 4.589025 0.099991 5.917083 0.049999 8.910658 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 14 4.590757 0.0999994 5.926668 0.049999 8.947910 0.0100 35 27 16 4.591098 0.099999 5.930915 0.049999 8.967182 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.972880 0.0100							0.009997
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							0.009999
35 27 8 4.585352 0.099995 5.899309 0.050000 8.843833 0.0100 35 27 9 4.586681 0.099980 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.892803 0.0100 35 27 11 4.589025 0.099991 5.917083 0.049999 8.910658 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 14 4.590757 0.099999 5.926668 0.049999 8.947910 0.0100 35 27 15 4.590457 0.099999 5.929034 0.049999 8.957557 0.0099 35 27 16 4.591098 0.0999996 5.930915 0.049999 8.972880 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.975955 0.0100 35 27 20 4.592665 0.099998 5.936985 0.049999 8.990057 0.0100							0.010000
35 27 9 4.586681 0.099980 5.905885 0.050000 8.871153 0.0100 35 27 10 4.586571 0.099994 5.911406 0.049998 8.892803 0.0100 35 27 11 4.589025 0.099991 5.917083 0.049999 8.910658 0.0100 35 27 12 4.587967 0.0999996 5.920360 0.049998 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 35 27 15 4.590457 0.099997 5.929034 0.049997 8.957557 0.0099 35 27 16 4.591098 0.0999996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049999 8.972880 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.010000</td>							0.010000
35 27 10 4.586571 0.099994 5.911406 0.049998 8.892803 0.0100 35 27 11 4.589025 0.099991 5.917083 0.049999 8.910658 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0999 35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 35 27 15 4.590457 0.099997 5.929034 0.049997 8.957557 0.0099 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592665 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099							0.010000
35 27 11 4.589025 0.099991 5.917083 0.049999 8.910658 0.0100 35 27 12 4.587967 0.099996 5.920360 0.049998 8.925187 0.0100 35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.0099 35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 35 27 15 4.590457 0.099997 5.929034 0.049997 8.957557 0.0099 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 18 4.592623 0.099996 5.934893 0.050000 8.985120 0.0100 35 27 19 4.592665 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.							0.010000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$35\ 27\ 11$						0.010000
35 27 13 4.589925 0.099999 5.924182 0.050000 8.939014 0.009999 35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 35 27 15 4.590457 0.099997 5.929034 0.049997 8.957557 0.0099 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.97595 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100	$35\ 27\ 12$						0.010000
35 27 14 4.590757 0.099994 5.926668 0.049999 8.947910 0.0100 35 27 15 4.590457 0.099997 5.929034 0.049997 8.957557 0.0099 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.97595 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100	$35\ 27\ 13$						0.009999
35 27 15 4.590457 0.099997 5.929034 0.049997 8.957557 0.0099999 35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.979595 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100	$35\ 27\ 14$						0.010000
35 27 16 4.591098 0.099996 5.930915 0.049999 8.967182 0.0100 35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.979595 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100	$35\ 27\ 15$						0.009999
35 27 17 4.590655 0.099999 5.932888 0.049998 8.972880 0.0100 35 27 18 4.592623 0.099996 5.935101 0.049999 8.979595 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100							0.010000
35 27 18 4.592623 0.099996 5.935101 0.049999 8.979595 0.0100 35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100							0.010000
35 27 19 4.592614 0.099998 5.934893 0.050000 8.985120 0.0100 35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100					0.049999		0.010000
35 27 20 4.592065 0.099999 5.936985 0.049999 8.990057 0.0100 35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100	$35\ 27\ 19$	4.592614	0.099998		0.050000	8.985120	0.010000
35 27 21 4.591922 0.100000 5.937364 0.050000 8.994031 0.0099 35 27 22 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100		4.592065		5.936985			0.010000
$35\ 27\ 22$ 4.592665 0.099998 5.938653 0.050000 8.999077 0.0100							0.009999
							0.010000
55 =, =5	35 27 23	4.593452	0.099997	5.939966	0.050000	9.002461	0.010000
							0.010000
							0.010000
							0.010000

	1	.0	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 27 27	4.593544	0.099998	5.942493	0.050000	9.014640	0.009999
35 28 1	4.007328	0.099876	5.084526	0.049979	7.739341	0.009992
$35\ 28\ 2$	4.483097	0.099988	5.522158	0.049997	8.057922	0.009999
$35\ 28\ 3$	4.567875	0.099984	5.765704	0.049987	8.322886	0.009999
$35\ 28\ 4$	4.572150	0.099978	5.834046	0.050000	8.556585	0.010000
$35\ 28\ 5$	4.574297	0.099998	5.860212	0.049995	8.686372	0.009996
$35\ 28\ 6$	4.577894	0.099997	5.880787	0.049998	8.760958	0.009998
$35\ 28\ 7$	4.581920	0.099997	5.889727	0.049996	8.807272	0.009999
$35\ 28\ 8$	4.584406	0.099999	5.900050	0.049997	8.844249	0.010000
$35\ 28\ 9$	4.584555	0.099997	5.906001	0.049998	8.874031	0.010000
$35\ 28\ 10$	4.587063	0.099998	5.911715	0.049999	8.896943	0.010000
35 28 11	4.587134	0.099995	5.916334	0.049999	8.915165	0.010000
$35\ 28\ 12$	4.588386	0.099986	5.920917	0.050000	8.928732	0.010000
$35\ 28\ 13$	4.589760	0.099992	5.925838	0.049997	8.940457	0.010000
$35\ 28\ 14$	4.589182	0.099991	5.927201	0.049998	8.949893	0.010000
$35\ 28\ 15$	4.591019	0.099997	5.929434	0.049997	8.960773	0.009999
$35\ 28\ 16$	4.591424	0.099999	5.932035	0.049998	8.968193	0.009999
$35\ 28\ 17$	4.591641	0.100000	5.933063	0.049998	8.975594	0.010000
$35\ 28\ 18$	4.591953	0.099998	5.934198	0.049998	8.982398	0.010000
$35\ 28\ 19$	4.592132	0.099996	5.935992	0.049999	8.986905	0.010000
$35\ 28\ 20$	4.591923	0.099998	5.937890	0.049999	8.992169	0.010000
$35\ 28\ 21$	4.594378	0.099999	5.938615	0.049994	8.997247	0.010000
$35\ 28\ 22$	4.592825	0.099998	5.940279	0.049999	9.001962	0.010000
$35\ 28\ 23$	4.592768	0.099999	5.940529	0.049999	9.005503	0.010000
$35\ 28\ 24$	4.594518	0.099997	5.940683	0.049997	9.008809	0.010000
$35\ 28\ 25$	4.593883	0.099998	5.942066	0.050000	9.012601	0.010000
$35\ 28\ 26$	4.593725	0.099996	5.942880	0.049999	9.015287	0.010000
$35\ 28\ 27$	4.594474	0.099991	5.944050	0.049993	9.017035	0.010000
$35\ 28\ 28$	4.594355	0.099990	5.944755	0.049999	9.019954	0.009997
$35\ 29\ 1$	4.004558	0.099954	5.088445	0.049988	7.740535	0.009972
$35\ 29\ 2$	4.482408	0.099988	5.522325	0.049999	8.061653	0.009999
$35\ 29\ 3$	4.563955	0.099995	5.767714	0.049996	8.328356	0.009997
$35\ 29\ 4$	4.573000	0.099990	5.834825	0.049995	8.558921	0.010000
$35\ 29\ 5$	4.574895	0.099983	5.861234	0.049997	8.686336	0.010000
$35\ 29\ 6$	4.580985	0.099989	5.879405	0.049998	8.762245	0.010000
$35\ 29\ 7$	4.583718	0.099998	5.892837	0.049998	8.813502	0.009999
$35\ 29\ 8$	4.583579	0.100000	5.901382	0.049998	8.847600	0.009999
$35\ 29\ 9$	4.587260	0.099994	5.908325	0.049997	8.875365	0.010000
$35\ 29\ 10$	4.587908	0.099988	5.914120	0.050000	8.898522	0.010000
35 29 11	4.588917	0.099996	5.917783	0.049999	8.915184	0.010000

	1	10	.()5	.0)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 29 12	4.589407	0.099995	5.922105	0.049996	8.931509	0.010000
35 29 13	4.589369	0.099997	5.926056	0.049998	8.943459	0.010000
$35\ 29\ 14$	4.590692	0.099998	5.929228	0.049999	8.955183	0.010000
$35\ 29\ 15$	4.590658	0.099999	5.930378	0.049999	8.961132	0.010000
$35\ 29\ 16$	4.591055	0.099999	5.931944	0.049999	8.971081	0.010000
$35\ 29\ 17$	4.592321	0.100000	5.933639	0.049998	8.976974	0.010000
$35\ 29\ 18$	4.591806	0.099997	5.935424	0.049998	8.983974	0.010000
$35\ 29\ 19$	4.591961	0.099999	5.936678	0.050000	8.990116	0.010000
$35\ 29\ 20$	4.592584	0.099999	5.937914	0.050000	8.994747	0.010000
$35\ 29\ 21$	4.592771	0.099997	5.939661	0.049998	8.999930	0.010000
$35\ 29\ 22$	4.592500	0.099994	5.940333	0.049999	9.003833	0.010000
$35\ 29\ 23$	4.593647	0.100000	5.940725	0.050000	9.007744	0.010000
$35\ 29\ 24$	4.595083	0.099999	5.941747	0.049999	9.010803	0.010000
$35\ 29\ 25$	4.594208	0.099999	5.942269	0.049999	9.014933	0.010000
$35\ 29\ 26$	4.593926	0.100000	5.944186	0.049999	9.016530	0.010000
35 29 27	4.594132	0.099998	5.944279	0.049999	9.019853	0.010000
$35\ 29\ 28$	4.594344	0.100000	5.944717	0.049999	9.023611	0.010000
$35\ 29\ 29$	4.593968	0.099997	5.945676	0.049999	9.024517	0.010000
35 30 1	4.009123	0.099994	5.091542	0.049966	7.743594	0.009998
$35 \ 30 \ 2$	4.484096	0.099979	5.521585	0.049997	8.064004	0.009999
$35 \ 30 \ 3$	4.565814	0.099995	5.770832	0.049998	8.328803	0.009997
$35 \ 30 \ 4$	4.570411	0.099997	5.834528	0.049995	8.563135	0.009999
$35 \ 30 \ 5$	4.574602	0.099999	5.863248	0.049994	8.688888	0.010000
$35 \ 30 \ 6$	4.578940	0.099998	5.878471	0.049994	8.763380	0.010000
$35 \ 30 \ 7$	4.581616	0.099997	5.892509	0.049999	8.814394	0.009999
$35 \ 30 \ 8$	4.585384	0.099997	5.901698	0.049998	8.848397	0.010000
$35 \ 30 \ 9$	4.586742	0.099998	5.909985	0.049998	8.877697	0.010000
35 30 10	4.586346	0.099997	5.915469	0.049996	8.901383	0.009998
35 30 11	4.588105	0.099999	5.919864	0.049996	8.918889	0.010000
$35 \ 30 \ 12$	4.588592	0.099991	5.923301	0.049999	8.933129	0.010000
35 30 13	4.590443	0.099999	5.926179	0.049997	8.944754	0.010000
$35 \ 30 \ 14$	4.591664	0.099997	5.928508	0.049996	8.955280	0.010000
$35 \ 30 \ 15$	4.590970	0.099992	5.930556	0.049999	8.964489	0.010000
35 30 16	4.592433	0.099984	5.932753	0.049997	8.972624	0.010000
35 30 17	4.592447	0.099999	5.933599	0.049999	8.980409	0.010000
35 30 18	4.592170	0.099996	5.935371	0.049999	8.985810	0.009999
35 30 19	4.593204	0.099999	5.936850	0.049996	8.993222	0.010000
35 30 20	4.593238	0.100000	5.939035	0.050000	8.997534	0.010000
$35\ 30\ 21$	4.593088	0.099998	5.940894	0.049999	9.002261	0.010000
$35\ 30\ 22$	4.593519	0.099999	5.940684	0.049999	9.005756	0.009999

	1	.0).)5).)1
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 30 23	4.593540	0.100000	5.941373	0.049999	9.010457	0.010000
$35 \ 30 \ 24$	4.593991	0.100000	5.942805	0.049999	9.014182	0.010000
$35 \ 30 \ 25$	4.594037	0.099999	5.943329	0.049999	9.017527	0.010000
$35 \ 30 \ 26$	4.595186	0.099998	5.944439	0.050000	9.019707	0.010000
$35 \ 30 \ 27$	4.594283	0.099998	5.944895	0.050000	9.023280	0.010000
$35 \ 30 \ 28$	4.594741	0.099995	5.945070	0.049998	9.025009	0.010000
$35 \ 30 \ 29$	4.593978	0.099997	5.945420	0.049999	9.027488	0.010000
35 30 30	4.595213	0.100000	5.946905	0.049999	9.028659	0.010000
35 31 1	4.006231	0.099974	5.087956	0.049946	7.747334	0.009998
$35 \ 31 \ 2$	4.480981	0.099998	5.521083	0.049993	8.069387	0.009999
$35 \ 31 \ 3$	4.565019	0.099990	5.768584	0.049998	8.328914	0.010000
35 31 4	4.570376	0.099999	5.834557	0.049995	8.564168	0.009999
35 31 5	4.574328	0.099999	5.862651	0.049996	8.689245	0.010000
35 31 6	4.580317	0.099998	5.880528	0.049996	8.765417	0.010000
35 31 7	4.582852	0.099993	5.893764	0.049998	8.816200	0.009999
35 31 8	4.584777	0.099994	5.901600	0.049999	8.853564	0.010000
35 31 9	4.585230	0.099999	5.909591	0.049997	8.880883	0.009999
35 31 10	4.586719	0.099999	5.914573	0.049999	8.902342	0.010000
35 31 11	4.587649	0.099997	5.919277	0.049998	8.920363	0.009999
35 31 12	4.588653	0.099999	5.922956	0.049999	8.935027	0.010000
35 31 13	4.590045	0.099997	5.925888	0.050000	8.947899	0.010000
35 31 14	4.590504	0.099996	5.928408	0.049999	8.958717	0.010000
35 31 15	4.590901	0.099999	5.931187	0.049999	8.966823	0.010000
35 31 16	4.592175	0.099997	5.931745	0.049998	8.976034	0.010000
35 31 17	4.592156	0.099999	5.935422	0.049997	8.982501	0.010000
35 31 18	4.592304	0.099999	5.936547	0.049999	8.990145	0.010000
35 31 19	4.592875	0.099999	5.938605	0.049999	8.994234	0.010000
35 31 20	4.592896	0.099998	5.939210	0.049999	8.999789	0.010000
35 31 21	4.593483	0.099999	5.940579	0.049999	9.003974	0.010000
35 31 22	4.593790	0.099999	5.941669	0.050000	9.007576	0.010000
35 31 23	4.593953	0.099998	5.942379	0.049999	9.011406	0.010000
35 31 24	4.594177	0.100000	5.942687	0.049999	9.015180	0.010000
35 31 25	4.594357	0.099998	5.943525	0.050000	9.018528	0.010000
35 31 26	4.594562	0.099999	5.944467	0.049999	9.021529	0.010000
35 31 27	4.594411	0.099999	5.945084	0.049999	9.024811	0.010000
35 31 28	4.594546	0.099998	5.945848	0.050000	9.026540	0.010000
35 31 29	4.594559	0.099999	5.946620	0.049999	9.029270	0.010000
35 31 30	4.594726	0.099997	5.947303	0.049999	9.030848	0.010000
35 31 31	4.594853	0.100000	5.947631	0.049999	9.033122	0.010000
35 32 1	4.009287	0.099995	5.086287	0.049980	7.748292	0.009999
- 33 32 1	1.000201	3.000000	3.000201		ontinued on	

	1	10	.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 32 2	4.481988	0.099970	5.522023	0.049994	8.070878	0.009989
$35 \ 32 \ 3$	4.563732	0.099995	5.768385	0.049993	8.334363	0.009999
$35 \ 32 \ 4$	4.573112	0.099991	5.837299	0.049999	8.563867	0.009999
$35 \ 32 \ 5$	4.574452	0.099996	5.863536	0.049995	8.691575	0.009999
$35 \ 32 \ 6$	4.578135	0.099998	5.880544	0.049996	8.767098	0.009999
$35 \ 32 \ 7$	4.582292	0.099996	5.894541	0.049999	8.817784	0.009999
$35 \ 32 \ 8$	4.585429	0.099989	5.902767	0.050000	8.853239	0.009999
$35 \ 32 \ 9$	4.586069	0.099997	5.909480	0.049998	8.882625	0.010000
35 32 10	4.586977	0.099998	5.914792	0.049999	8.905573	0.009999
$35 \ 32 \ 11$	4.589344	0.099998	5.920836	0.049998	8.921783	0.010000
$35 \ 32 \ 12$	4.589763	0.099996	5.923183	0.049998	8.937633	0.010000
$35 \ 32 \ 13$	4.589530	0.099994	5.926260	0.049998	8.950597	0.010000
$35 \ 32 \ 14$	4.590676	0.099997	5.930035	0.049997	8.961548	0.010000
$35 \ 32 \ 15$	4.591562	0.100000	5.931288	0.049999	8.970161	0.010000
$35\ 32\ 16$	4.591794	0.099997	5.933478	0.050000	8.977702	0.010000
$35 \ 32 \ 17$	4.592804	0.100000	5.935012	0.049998	8.984141	0.009999
$35 \ 32 \ 18$	4.592386	0.099999	5.937281	0.050000	8.991028	0.010000
$35 \ 32 \ 19$	4.592451	0.099999	5.937996	0.050000	8.997043	0.010000
$35 \ 32 \ 20$	4.592727	0.099988	5.939196	0.050000	9.001618	0.010000
$35 \ 32 \ 21$	4.593902	0.099999	5.941088	0.049999	9.006403	0.010000
$35\ 32\ 22$	4.593296	0.100000	5.941567	0.050000	9.010470	0.010000
$35 \ 32 \ 23$	4.593442	0.099995	5.942985	0.049999	9.013561	0.010000
$35 \ 32 \ 24$	4.594895	0.099999	5.944153	0.050000	9.016963	0.010000
$35 \ 32 \ 25$	4.593825	0.100000	5.944570	0.050000	9.020591	0.010000
$35\ 32\ 26$	4.593928	0.099999	5.944353	0.050000	9.024019	0.010000
$35 \ 32 \ 27$	4.594740	0.099999	5.945377	0.050000	9.026652	0.010000
$35 \ 32 \ 28$	4.594680	0.099999	5.946507	0.049998	9.028754	0.010000
$35 \ 32 \ 29$	4.594846	0.099999	5.947167	0.049999	9.031403	0.010000
$35 \ 32 \ 30$	4.594452	0.099998	5.947211	0.050000	9.033678	0.010000
$35 \ 32 \ 31$	4.595219	0.099998	5.948339	0.049999	9.036687	0.010000
$35 \ 32 \ 32$	4.594933	0.099998	5.948834	0.049999	9.037527	0.010000
35 33 1	4.009297	0.099844	5.089386	0.050000	7.751338	0.009995
$35 \ 33 \ 2$	4.482787	0.099990	5.522500	0.050000	8.073126	0.009999
35 33 3	4.566124	0.099999	5.771075	0.049999	8.336142	0.009999
$35 \ 33 \ 4$	4.573255	0.099995	5.837524	0.049997	8.566293	0.010000
$35 \ 33 \ 5$	4.577829	0.099991	5.864083	0.049997	8.696223	0.010000
$35 \ 33 \ 6$	4.579956	0.099997	5.879957	0.049998	8.769628	0.010000
$35 \ 33 \ 7$	4.581778	0.099995	5.892783	0.049992	8.819142	0.010000
$35 \ 33 \ 8$	4.585725	0.099984	5.901631	0.049998	8.856677	0.010000
35 33 9	4.586440	0.099991	5.908940	0.049997	8.885233	0.010000

	.10		.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 33 10	4.586591	0.099997	5.916454	0.050000	8.906161	0.010000
35 33 11	4.588440	0.099996	5.919790	0.049999	8.924646	0.010000
$35 \ 33 \ 12$	4.590065	0.099998	5.924342	0.050000	8.939672	0.010000
$35 \ 33 \ 13$	4.590492	0.099999	5.926063	0.049999	8.951088	0.010000
$35 \ 33 \ 14$	4.590983	0.099997	5.930131	0.049997	8.963665	0.010000
$35 \ 33 \ 15$	4.591206	0.099999	5.932631	0.049997	8.971902	0.010000
$35 \ 33 \ 16$	4.591497	0.099997	5.934545	0.050000	8.979931	0.010000
$35 \ 33 \ 17$	4.592953	0.099999	5.935831	0.049998	8.986389	0.010000
$35 \ 33 \ 18$	4.592874	0.100000	5.937524	0.049998	8.991638	0.010000
$35 \ 33 \ 19$	4.593362	0.099999	5.938423	0.050000	8.999164	0.010000
$35 \ 33 \ 20$	4.593379	0.099999	5.939168	0.050000	9.002368	0.010000
$35 \ 33 \ 21$	4.593297	0.099997	5.941498	0.049998	9.006952	0.010000
$35 \ 33 \ 22$	4.593133	0.099998	5.942146	0.050000	9.012447	0.010000
$35 \ 33 \ 23$	4.593931	0.099998	5.943317	0.049999	9.016349	0.010000
$35 \ 33 \ 24$	4.594429	0.099999	5.944304	0.049999	9.019698	0.010000
$35 \ 33 \ 25$	4.594562	0.100000	5.944413	0.050000	9.022511	0.010000
$35 \ 33 \ 26$	4.594261	0.099999	5.944712	0.049999	9.024858	0.010000
$35 \ 33 \ 27$	4.594805	0.099998	5.946305	0.049999	9.027651	0.010000
$35 \ 33 \ 28$	4.594930	0.099999	5.947066	0.049998	9.030645	0.010000
$35 \ 33 \ 29$	4.594673	0.100000	5.947072	0.049999	9.032964	0.010000
35 33 30	4.595120	0.099998	5.948153	0.050000	9.035518	0.010000
$35 \ 33 \ 31$	4.595106	0.099999	5.947866	0.049999	9.037518	0.010000
$35 \ 33 \ 32$	4.595740	0.099998	5.948979	0.049999	9.039590	0.010000
$35 \ 33 \ 33$	4.595443	0.099996	5.949820	0.049999	9.040502	0.010000
$35 \ 34 \ 1$	4.009481	0.099962	5.095965	0.049988	7.756365	0.010000
$35 \ 34 \ 2$	4.485430	0.099993	5.521470	0.049995	8.073232	0.010000
$35 \ 34 \ 3$	4.564084	0.099991	5.771748	0.049996	8.338428	0.009998
$35 \ 34 \ 4$	4.569960	0.099999	5.837122	0.049995	8.568981	0.010000
$35 \ 34 \ 5$	4.574517	0.099995	5.865359	0.049996	8.696302	0.010000
$35 \ 34 \ 6$	4.579031	0.099996	5.880768	0.049999	8.771716	0.010000
$35 \ 34 \ 7$	4.583393	0.099994	5.894733	0.049998	8.821308	0.009999
$35 \ 34 \ 8$	4.583406	0.099999	5.902826	0.050000	8.857777	0.009998
$35 \ 34 \ 9$	4.585484	0.099998	5.910505	0.050000	8.885988	0.010000
$35 \ 34 \ 10$	4.587363	0.099997	5.916756	0.049998	8.908358	0.010000
$35\ 34\ 11$	4.589729	0.099998	5.920895	0.049999	8.925326	0.009999
$35\ 34\ 12$	4.590174	0.100000	5.924078	0.049996	8.940957	0.010000
$35\ 34\ 13$	4.590397	0.099995	5.926199	0.050000	8.952769	0.010000
$35\ 34\ 14$	4.590374	0.099999	5.930870	0.049999	8.963680	0.010000
$35\ 34\ 15$	4.592019	0.099996	5.932687	0.049999	8.974060	0.010000
35 34 16	4.592662	0.099998	5.934468	0.050000	8.981222	0.010000

	.10		.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 34 17	4.592164	0.099999	5.936714	0.049998	8.988592	0.010000
$35 \ 34 \ 18$	4.592409	0.099996	5.937515	0.049998	8.994156	0.010000
35 34 19	4.593173	0.100000	5.939199	0.049999	8.999671	0.010000
$35 \ 34 \ 20$	4.593272	0.100000	5.940423	0.049999	9.004580	0.010000
$35 \ 34 \ 21$	4.593196	0.100000	5.941795	0.049998	9.009582	0.010000
$35 \ 34 \ 22$	4.593502	0.099998	5.943404	0.049999	9.014809	0.010000
$35 \ 34 \ 23$	4.594506	0.100000	5.943381	0.050000	9.017643	0.010000
$35 \ 34 \ 24$	4.593740	0.099999	5.944049	0.050000	9.020788	0.010000
$35 \ 34 \ 25$	4.594693	0.099999	5.945371	0.049998	9.024170	0.010000
$35 \ 34 \ 26$	4.594697	0.099999	5.945703	0.050000	9.027956	0.010000
$35 \ 34 \ 27$	4.594792	0.099999	5.947135	0.049999	9.029003	0.010000
$35 \ 34 \ 28$	4.594472	0.099999	5.946796	0.050000	9.031921	0.010000
$35 \ 34 \ 29$	4.594960	0.099999	5.948057	0.049999	9.035282	0.010000
35 34 30	4.595796	0.100000	5.948474	0.049996	9.037999	0.010000
$35 \ 34 \ 31$	4.594999	0.099998	5.949118	0.049999	9.039329	0.010000
$35 \ 34 \ 32$	4.595116	0.099997	5.949201	0.049999	9.040803	0.010000
$35 \ 34 \ 33$	4.595702	0.100000	5.949789	0.049999	9.043207	0.010000
$35 \ 34 \ 34$	4.595810	0.099999	5.950587	0.050000	9.045157	0.010000
$35\ 35\ 1$	4.010597	0.099972	5.089604	0.049976	7.750503	0.009998
$35\ 35\ 2$	4.486497	0.099973	5.521853	0.049994	8.076451	0.010000
$35\ 35\ 3$	4.566859	0.099972	5.769842	0.049983	8.341334	0.009994
$35\ 35\ 4$	4.572201	0.099989	5.837174	0.049984	8.569915	0.009999
$35\ 35\ 5$	4.575639	0.099994	5.865143	0.049997	8.698226	0.009997
$35 \ 35 \ 6$	4.579729	0.099994	5.883195	0.049994	8.773382	0.010000
$35\ 35\ 7$	4.583188	0.099969	5.894334	0.049998	8.823063	0.010000
$35\ 35\ 8$	4.586278	0.099996	5.903735	0.049995	8.859974	0.009999
$35 \ 35 \ 9$	4.587281	0.099991	5.909632	0.049996	8.887715	0.009998
35 35 10	4.587116	0.099998	5.915979	0.049994	8.909841	0.009998
$35 \ 35 \ 11$	4.588510	0.099992	5.921083	0.049992	8.926618	0.009999
$35\ 35\ 12$	4.589266	0.099997	5.924814	0.049999	8.943172	0.010000
$35\ 35\ 13$	4.590766	0.099995	5.927560	0.049997	8.955049	0.010000
$35\ 35\ 14$	4.590276	0.099992	5.932893	0.049995	8.965522	0.010000
$35 \ 35 \ 15$	4.593035	0.099999	5.933602	0.049989	8.975415	0.009998
$35\ 35\ 16$	4.591806	0.099997	5.935053	0.049999	8.981885	0.010000
$35\ 35\ 17$	4.591691	0.099995	5.936329	0.049998	8.989078	0.009999
$35\ 35\ 18$	4.593288	0.099999	5.937594	0.049998	8.996498	0.009999
$35\ 35\ 19$	4.593218	0.099997	5.938879	0.049998	9.001087	0.010000
$35\ 35\ 20$	4.593428	0.099990	5.941695	0.049985	9.006311	0.010000
$35\ 35\ 21$	4.593871	0.099965	5.942530	0.050000	9.012846	0.009998
$35\ 35\ 22$	4.594414	0.099997	5.942912	0.049999	9.016482	0.010000

	.10		.05		.01	
Sample Sizes	CV	p-value	CV	p-value	CV	p-value
35 35 23	4.594179	0.099998	5.943781	0.049998	9.019213	0.010000
35 35 24	4.593742	0.100000	5.944591	0.049999	9.022708	0.010000
35 35 25	4.594872	0.099995	5.945564	0.049996	9.025955	0.010000
$35\ 35\ 26$	4.595011	0.099996	5.946913	0.049997	9.028079	0.010000
$35\ 35\ 27$	4.594704	0.099998	5.947637	0.049999	9.031724	0.010000
$35\ 35\ 28$	4.594593	0.100000	5.947442	0.049995	9.034853	0.010000
$35\ 35\ 29$	4.595537	0.099999	5.947612	0.049998	9.037046	0.009999
$35\ 35\ 30$	4.595542	0.099990	5.949318	0.049999	9.037975	0.010000
$35\ 35\ 31$	4.594822	0.099998	5.950001	0.049998	9.040595	0.010000
$35\ 35\ 32$	4.595150	0.099998	5.949697	0.049999	9.042387	0.010000
$35\ 35\ 33$	4.596084	0.099998	5.950007	0.049999	9.044683	0.009999
$35\ 35\ 34$	4.595461	0.099999	5.950903	0.049995	9.046084	0.010000
$35\ 35\ 35$	4.595025	0.099999	5.951914	0.049998	9.047547	0.009998