

result_test_1

2	1	1	1.443154	0.002862	1.446153	0.01436	0.256541	1.174811	1.446281
3	1	2	1.479538	5.9E-05	1.481443	0.541699	0.134261	0.804917	1.48157
3	2	1	1.49641	0.605024	1.499431	0.004572	0.267817	1.226568	1.499557
4	1	3	1.784157	0.284573	1.787752	0.009332	0.09467	1.683088	1.787879
4	2	2	0.958144	0.067146	0.960153	0.002748	0.137281	0.819506	0.960289
4	3	1	1.509598	0.793561	1.512647	0.003234	0.271278	1.237615	1.512769
5	1	4	1.869068	0.384976	1.872905	0.008966	0.070743	1.792388	1.873036
5	2	3	1.796079	0.909513	1.799744	0.003581	0.094838	1.700614	1.799864
5	3	2	0.964489	0.254421	0.966446	0.002373	0.137228	0.826167	0.966561
5	4	1	1.509979	0.924152	1.512933	0.002328	0.272716	1.237379	1.513048
6	1	5	2.8304	1.351324	2.836283	0.006463	0.057582	2.771294	2.836405
6	2	4	1.845735	0.960993	1.849476	0.002977	0.071208	1.774441	1.849601
6	3	3	1.745292	1.034897	1.748812	0.00232	0.094735	1.651026	1.748928
6	4	2	0.96658	0.389317	0.968704	0.002445	0.137479	0.828096	0.968822
6	5	1	1.514525	0.896198	1.517453	0.002636	0.273479	1.24086	1.517569
7	1	6	3.423829	1.932294	3.430868	0.006897	0.049113	3.373709	3.430986
7	2	5	2.81694	1.931194	2.822581	0.002474	0.05784	2.761285	2.822699
7	3	4	1.962518	1.254647	1.966493	0.002066	0.071027	1.892505	1.966614
7	4	3	1.806068	1.223722	1.80979	0.00266	0.095235	1.711064	1.809909
7	5	2	0.972045	0.358483	0.974013	0.003364	0.138354	0.831618	0.974129
7	6	1	1.525393	0.928748	1.528436	0.003865	0.274993	1.249097	1.528553
8	1	7	3.927332	2.407532	3.935097	0.005619	0.044867	3.883239	3.935219
8	2	6	3.39516	2.483565	3.402096	0.00235	0.05039	3.348143	3.402213
8	3	5	2.763181	2.037595	2.768743	0.004023	0.059437	2.704239	2.768861
8	4	4	1.924251	1.332219	1.928154	0.001947	0.073104	1.852202	1.92827
8	5	3	1.859369	1.228332	1.863054	0.007744	0.098566	1.755977	1.863125
8	6	2	1.0153	0.412872	1.017335	0.004333	0.143665	0.868671	1.017452
8	7	1	1.577313	1.117901	1.580431	0.002659	0.285482	1.291785	1.580548
9	1	8	1.582877	0.003378	1.586059	0.044913	0.040276	1.499254	1.586177
9	2	7	1.741245	0.801319	1.744128	0.004479	0.045608	1.692644	1.744247
9	3	6	3.555855	2.794925	3.562671	0.004562	0.052591	3.504241	3.562791
9	4	5	3.072127	2.458941	3.078135	0.001856	0.062525	3.012708	3.078253
9	5	4	2.11172	1.464866	2.115795	0.002077	0.076878	2.035794	2.115866
9	6	3	1.911967	1.291264	1.915655	0.00279	0.103146	1.808956	1.915773
9	7	2	1.068493	0.594699	1.070692	0.003474	0.150563	0.916006	1.070811
9	8	1	1.655115	1.176376	1.658401	0.002318	0.298664	1.356896	1.658518
10	1	9	1.585573	0.001436	1.588534	0.188074	0.036191	1.362223	1.588655
10	2	8	1.5121	0.569691	1.515134	0.005272	0.040466	1.467784	1.515251
10	3	7	3.950832	3.190608	3.958715	0.003849	0.04556	3.907895	3.958834
10	4	6	3.56637	2.94417	3.573191	0.001813	0.052889	3.517361	3.573253
10	5	5	2.940807	2.297505	2.946533	0.001907	0.06249	2.880944	2.946655
10	6	4	2.047477	1.429575	2.051433	0.002061	0.076997	1.971342	2.051551
10	7	3	1.93616	1.467442	1.939976	0.00196	0.102825	1.834308	1.940093
10	8	2	1.072347	0.598137	1.07444	0.002619	0.152401	0.91876	1.074557
10	9	1	1.66115	1.202587	1.664442	0.002331	0.300401	1.361206	1.664563
11	1	10	1.60171	4.9E-05	1.602938	1.086808	0.034827	0.479204	1.603065
11	2	9	1.486652	0.543694	1.48987	0.003938	0.036667	1.447549	1.489944
11	3	8	1.51553	0.757008	1.518616	0.004724	0.040787	1.471433	1.518734
11	4	7	4.188022	3.571744	4.196417	0.003281	0.045702	4.144783	4.196536

result_test_1

11	5	6	3.578626	2.926955	3.585821	0.002951	0.05272	3.528966	3.585893
11	6	5	2.97775	2.359495	2.983474	0.002072	0.062804	2.917556	2.983595
11	7	4	2.037579	1.567082	2.041507	0.001799	0.07726	1.961457	2.041627
11	8	3	1.961727	1.486567	1.96555	0.002073	0.102838	1.859789	1.965668
11	9	2	1.07209	0.615813	1.074148	0.00293	0.152405	0.918164	1.074219
11	10	1	1.669584	1.145285	1.672805	0.002708	0.301117	1.368499	1.672924
12	1	11	1.647224	7.1E-05	1.64854	1.013493	0.032102	0.600693	1.64866
12	2	10	0.978465	0.001179	0.979636	0.449055	0.034734	0.493742	0.979704
12	3	9	1.544884	0.758168	1.548071	0.005995	0.038387	1.50183	1.548228
12	4	8	1.594777	0.959628	1.598011	0.002126	0.04222	1.552054	1.598128
12	5	7	4.137216	3.465098	4.145277	0.003127	0.047004	4.093627	4.145393
12	6	6	3.615392	2.975298	3.62269	0.001946	0.054697	3.56479	3.622806
12	7	5	3.160448	2.667947	3.166433	0.001765	0.067779	3.095775	3.166584
12	8	4	2.16184	1.674841	2.165934	0.002089	0.080211	2.08275	2.166057
12	9	3	2.079845	1.609818	2.083829	0.002152	0.108204	1.972631	2.083946
12	10	2	1.109224	0.570268	1.111272	0.003397	0.15719	0.950008	1.11139
12	11	1	1.731812	1.275735	1.735136	0.002702	0.312207	1.419732	1.735253
13	1	12	1.729687	0.001085	1.732125	0.510198	0.030847	1.188442	1.732243
13	2	11	1.028476	0.001651	1.029852	0.267112	0.047204	0.711723	1.029974
13	3	10	0.819546	0.00259	0.820821	0.200884	0.044172	0.573148	0.820894
13	4	9	1.60649	0.943027	1.609554	0.001596	0.040035	1.566068	1.609672
13	5	8	1.659251	0.957991	1.662583	0.002791	0.044131	1.613883	1.662704
13	6	7	4.276378	3.604597	4.284541	0.002519	0.04987	4.230655	4.28466
13	7	6	3.960543	3.451731	3.967942	0.001646	0.057589	3.907414	3.968047
13	8	5	3.286997	2.776023	3.293126	0.002687	0.068574	3.220645	3.293243
13	9	4	2.204837	1.716138	2.208806	0.003296	0.084396	2.120166	2.208924
13	10	3	2.19107	1.630761	2.19548	0.001896	0.118322	2.070698	2.195605
13	11	2	1.180397	0.707343	1.182562	0.001341	0.165654	1.011194	1.182632
13	12	1	1.830916	1.375457	1.834277	0.002735	0.329092	1.501915	1.834394
14	1	13	1.730389	0.001112	1.732591	0.627156	0.029308	1.073223	1.732706
14	2	12	1.028819	0.001482	1.030101	0.371409	0.031152	0.624884	1.030222
14	3	11	0.82517	0.0018	0.826475	0.153144	0.033176	0.637828	0.826591
14	4	10	0.660816	0.001982	0.662094	0.09061	0.036005	0.533233	0.662213
14	5	9	1.621537	0.924664	1.62461	0.00186	0.040093	1.580675	1.624728
14	6	8	1.740784	1.074373	1.74432	0.00173	0.044229	1.696646	1.744396
14	7	7	4.314354	3.805064	4.322581	0.001891	0.049896	4.269395	4.322707
14	8	6	3.834712	3.320136	3.841793	0.005578	0.057877	3.776995	3.841914
14	9	5	3.292532	2.801178	3.298696	0.002249	0.068582	3.22661	3.298809
14	10	4	2.260659	1.7002	2.264744	0.002546	0.08439	2.176764	2.264863
14	11	3	2.171142	1.701511	2.17505	0.002442	0.113095	2.058698	2.175168
14	12	2	1.174293	0.719923	1.176692	0.003749	0.165562	1.006689	1.176812
14	13	1	1.832246	1.385104	1.835525	0.003992	0.328756	1.502248	1.835597
15	1	14	1.732351	0.002129	1.735645	0.209908	0.032096	1.490433	1.735713
15	2	13	1.09399	0.064781	1.096338	0.031018	0.029389	1.033025	1.096461
15	3	12	0.818446	0.001987	0.819719	0.150619	0.030831	0.635669	0.819835
15	4	11	0.693975	0.031735	0.695419	0.015586	0.033538	0.643169	0.695534
15	5	10	0.700639	0.003836	0.701855	0.130584	0.035976	0.529761	0.701928
15	6	9	1.551801	0.886301	1.554915	0.002045	0.04001	1.51077	1.555036
15	7	8	1.719086	1.213936	1.7224	0.00157	0.044049	1.674999	1.72252

result_test_1

15	8	7	4.21893	3.705407	4.226946	0.003253	0.049811	4.172037	4.227017
15	9	6	3.988752	3.498373	3.996309	0.001944	0.057566	3.935475	3.99643
15	10	5	3.267913	2.708474	3.274002	0.002237	0.068456	3.201932	3.274128
15	11	4	2.38581	1.915452	2.39008	0.002317	0.084422	2.302343	2.390195
15	12	3	2.107189	1.655068	2.111122	0.004314	0.112564	1.9933	2.111239
15	13	2	1.182506	0.738595	1.184694	0.003386	0.165349	1.01524	1.184812
15	14	1	1.831535	1.473184	1.835053	0.003484	0.329288	1.501711	1.835172
16	1	15	1.928232	0.212103	1.931697	0.040034	0.030349	1.858039	1.931816
16	2	14	1.436756	0.413078	1.439722	0.006064	0.029087	1.401269	1.439836
16	3	13	1.099073	0.275813	1.101279	0.007946	0.029762	1.060793	1.101402
16	4	12	0.68821	0.025474	0.689576	0.016417	0.031365	0.639168	0.689695
16	5	11	0.700107	0.008101	0.701478	0.032969	0.033375	0.632767	0.701597
16	6	10	0.681614	0.001957	0.682845	0.103864	0.036277	0.540579	0.682922
16	7	9	1.568307	1.065797	1.57111	0.001424	0.039845	1.527008	1.571225
16	8	8	1.665678	1.160896	1.668943	0.001671	0.045193	1.620213	1.669062
16	9	7	4.0862	3.597335	4.094013	0.004493	0.049488	4.038364	4.094136
16	10	6	3.973069	3.416514	3.980602	0.004129	0.057378	3.917729	3.98072
16	11	5	3.177242	2.712407	3.183048	0.002358	0.070321	3.109191	3.183163
16	12	4	2.288802	1.843112	2.293	0.003135	0.084165	2.204722	2.293116
16	13	3	2.161064	1.720566	2.165012	0.003128	0.112277	2.048781	2.165131
16	14	2	1.17655	0.821017	1.178945	0.003533	0.165006	1.00978	1.179013
16	15	1	1.832353	1.378518	1.83549	0.004044	0.328646	1.50227	1.83563