```
2
        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
 3
    2
           1.49641 0.605024 1.499431 0.004572 0.267817 1.226568 1.499557
        3 1.784157 0.284573 1.787752 0.009332 0.09467 1.683088 1.787879
 4
    1
 4
    2
        2 0.958144 0.067146 0.960153 0.002748 0.137281 0.819506 0.960289
        1 1.509598 0.793561 1.512647 0.003234 0.271278 1.237615 1.512769
 4
    3
        4 1.869068 0.384976 1.872905 0.008966 0.070743 1.792388 1.873036
 5
    1
        3 1.796079 0.909513 1.799744 0.003581 0.094838 1.700614 1.799864
 5
    2
 5
    3
        2 0.964489 0.254421 0.966446 0.002373 0.137228 0.826167 0.966561
 5
    4
          1.509979 0.924152 1.512933 0.002328 0.272716 1.237379 1.513048
            2.8304 1.351324 2.836283 0.006463 0.057582 2.771294 2.836405
 6
    1
        5
 6
    2
        4 1.845735 0.960993 1.849476 0.002977 0.071208 1.774441 1.849601
    3
         1.745292 1.034897 1.748812
                                    0.00232 0.094735 1.651026 1.748928
 6
 6
    4
           6
    5
          1.514525  0.896198  1.517453  0.002636  0.273479
                                                      1.24086 1.517569
 7
    1
         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
                            1.80979
 7
        3 1.806068 1.223722
                                     0.00266 0.095235 1.711064 1.809909
    4
 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
           3.39516 2.483565 3.402096
                                     0.00235
 8
    2
        6
                                              0.05039 3.348143 3.402213
 8
    3
        5 2.763181 2.037595 2.768743 0.004023 0.059437 2.704239 2.768861
        4 1.924251 1.332219 1.928154 0.001947 0.073104 1.852202
 8
    4
                                                               1.92827
    5
        3 1.859369 1.228332 1.863054 0.007744 0.098566 1.755977 1.863125
 8
 8
    6
        2
            8
    7
        1 1.577313 1.117901 1.580431 0.002659 0.285482 1.291785 1.580548
        8 1.582877 0.003378 1.586059 0.044913 0.040276 1.499254 1.586177
 9
    1
 9
    2
          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
           2.11172 1.464866 2.115795 0.002077 0.076878 2.035794 2.115866
        4
        3 1.911967 1.291264 1.915655 0.00279 0.103146 1.808956 1.915773
 9
    6
 9
    7
        2 1.068493 0.594699 1.070692 0.003474 0.150563 0.916006 1.070811
        1 1.655115 1.176376 1.658401 0.002318 0.298664 1.356896 1.658518
 9
    8
10
    1
          1.585573 0.001436 1.588534 0.188074 0.036191 1.362223 1.588655
    2
            1.5121 0.569691 1.515134 0.005272 0.040466 1.467784 1.515251
10
    3
          3.950832 3.190608 3.958715 0.003849
                                             0.04556 3.907895 3.958834
10
    4
                   2.94417 3.573191 0.001813 0.052889 3.517361 3.573253
10
           3.56637
    5
        5 2.940807 2.297505 2.946533 0.001907 0.06249 2.880944 2.946655
10
          2.047477 1.429575 2.051433 0.002061 0.076997 1.971342 2.051551
10
    6
10
    7
           1.93616 1.467442 1.939976
                                     0.00196 0.102825 1.834308 1.940093
        3
10
    8
          1.072347 0.598137
                             1.07444 0.002619 0.152401 0.91876 1.074557
    9
           1.66115 1.202587 1.664442 0.002331 0.300401 1.361206 1.664563
10
                   4.9E-05 1.602938 1.086808 0.034827 0.479204 1.603065
11
    1
       10
           1.60171
                            1.48987 0.003938 0.036667 1.447549 1.489944
    2
        9 1.486652 0.543694
11
           1.51553 0.757008 1.518616 0.004724 0.040787 1.471433 1.518734
    3
11
11
        7 4.188022 3.571744 4.196417 0.003281 0.045702 4.144783 4.196536
```

```
6 3.578626 2.926955 3.585821 0.002951
                                               0.05272 3.528966 3.585893
11
11
    6
           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
    9
            1.07209 0.615813 1.074148
                                      0.00293 0.152405 0.918164 1.074219
11
                    1.145285 1.672805 0.002708 0.301117 1.368499 1.672924
11 10
        1 1.669584
12
       11 1.647224
                     7.1E-05
                              1.64854 1.013493 0.032102 0.600693
12
       10 0.978465 0.001179 0.979636 0.449055 0.034734 0.493742 0.979704
        9 1.544884 0.758168 1.548071 0.005995 0.038387
                                                         1.50183 1.548228
12
    3
12
    4
        8 1.594777 0.959628 1.598011 0.002126
                                                0.04222 1.552054 1.598128
    5
          4.137216 3.465098 4.145277 0.003127 0.047004 4.093627 4.145393
12
12
    6
        6 3.615392 2.975298
                              3.62269 0.001946 0.054697
                                                         3.56479 3.622806
    7
12
          3.160448 2.667947 3.166433 0.001765 0.067779 3.095775 3.166584
                                                         2.08275 2.166057
12
    8
           2.16184 1.674841 2.165934 0.002089 0.080211
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
       12 1.729687 0.001085 1.732125 0.510198 0.030847 1.188442 1.732243
          1.028476  0.001651  1.029852  0.267112  0.047204  0.711723  1.029974
13
                    0.00259 0.820821 0.200884 0.044172 0.573148 0.820894
13
       10
          0.819546
13
           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
        7 4.276378 3.604597 4.284541 0.002519
13
    6
                                                0.04987 4.230655
                                                                  4.28466
13
    7
        6 3.960543 3.451731 3.967942 0.001646 0.057589 3.907414 3.968047
        5 3.286997 2.776023 3.293126 0.002687 0.068574 3.220645 3.293243
13
    8
13
    9
        4 2.204837 1.716138 2.208806 0.003296 0.084396 2.120166 2.208924
   10
        3
           2.19107 1.630761
                             2.19548 0.001896 0.118322 2.070698 2.195605
13
        2 1.180397 0.707343 1.182562 0.001341 0.165654 1.011194 1.182632
13
   11
   12
        1 1.830916 1.375457 1.834277 0.002735 0.329092 1.501915 1.834394
13
    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
           0.82517
                      0.0018  0.826475  0.153144  0.033176  0.637828  0.826591
14
       11
                                      0.09061 0.036005 0.533233 0.662213
14
       10 0.660816 0.001982 0.662094
14
    5
        9 1.621537 0.924664
                              1.62461
                                       0.00186 0.040093 1.580675 1.624728
    6
        8 1.740784 1.074373
                             1.74432
                                       0.00173 0.044229 1.696646 1.744396
14
        7 4.314354 3.805064 4.322581 0.001891 0.049896 4.269395 4.322707
14
    7
14
    8
        6 3.834712 3.320136 3.841793 0.005578 0.057877 3.776995 3.841914
    9
        5 3.292532 2.801178 3.298696 0.002249 0.068582
14
                                                         3.22661 3.298809
   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
        1 1.832246 1.385104 1.835525 0.003992 0.328756 1.502248 1.835597
14
   13
15
          1.732351 0.002129 1.735645 0.209908 0.032096 1.490433 1.735713
    1
       14
15
       13
           1.09399 0.064781 1.096338 0.031018 0.029389 1.033025 1.096461
       12 0.818446 0.001987 0.819719 0.150619 0.030831 0.635669 0.819835
15
       11 0.693975 0.031735 0.695419 0.015586 0.033538 0.643169 0.695534
15
      10 0.700639 0.003836 0.701855 0.130584 0.035976 0.529761 0.701928
15
    5
15
        9 1.551801 0.886301 1.554915 0.002045
                                               0.04001
                                                         1.51077 1.555036
15
        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