m = 100	2.35273	1.5625	1.94429	0.878619	1.03146	1.17578	2.03444	1.60154
n=25	0.947185	1.48104	1.04082	2.3955	0.858988	1.66973	0.722909	1.87312
2*10^5	1.3241	0.557383	1.6782	0.739864	1.22951	1.93859	1.52923	0.828535
	1.40447	0.535848	1.46092	1.5671	1.83464	2.15923	0.774069	0.907112
	0.874126	1.38841	1.33141	0.784314	1.35227	1.59299	1.24744	1.19918
	0.898473	1.29282	1.037	0.592417	2.37676	0.735294	1.0725	1.53973
	1.0395	1.77778	1.84689	1.12943	1.24973	1.49813	1.07823	1.47072
	1.16408	0.865351	0.811622	1.72117	1.52468	1.46924	1.76987	1.2038
	1.65162	1.07619	1.72397	0.88851	1.56098	2.10922	1.13906	1.29933
	2.20498	1.75237	1.66237	1.2689	0.973899	1.46419	0.187547	1.64758
	0.395679	0.860245	1.24325	0.861831	2.17327	1.41454	1.98994	1.77964
	0.9074	0.464382	0.395671	1.54052	2.27687	2.22	0.350766	0.846848
	1.56757	1.98563	1.4894	0.807181	1.25549	0.513136	2.13808	1.48488
	0.937207	1.78725	2.0061	1.47776	1.3615	1.26004	1.89663	1.89508
	1.35841	1.31633	1.39509	3.02511	1.3015	0.90009	0.717244	1.58815
	0.798499	0.944572	1.56653	1.55039	0.861549	1.63265	0.844559	0.923685
	1.33052	0.727299	1.59363	2.38467	1.24546	0.876655	0.665402	1.20118
	1.38433	1.51551	1.42248	1.07241	1.32586	1.97507	1.91571	1.31718
	1.54775	0.741785	0.750666	0.814415	2.02584	1.70467	1.62993	0.344738
	0.787309	1.60333	1.12456	1.82802	1.05649	2.8264	1.65472	1.40558
AVG	1.243797	1.211801	1.376243	1.366407	1.443837	1.556782	1.267914	1.31788

```
1.50761
 1.47661
2.45098 0.749218
0.650787
            1.443
0.589599  0.848122
 1.66775
         1.16408
 1.0004
          1.9548
 1.59978
         1.46426
 1.07681 0.964041
 1.34727 0.958558
1.65769 0.812265
0.604933
         1.14564
0.82672
          1.02291
0.990472
          1.40444
1.31976
          1.49645
 1.48644
         1.09254
 1.41588 0.783622
 1.4356
         1.31708
 1.47102
           1.5496
0.355897
          1.25703
1.36227
          2.38925
1.239333 1.266226 1.329022
```