

result_niceness_increase_other

-19 1.284615385
-18 1.262011834
-17 1.281775148
-16 1.277278107
-15 1.270059172
-14 1.267810651
-13 1.286508876
-12 1.261183432
-11 1.288047337
-10 1.269230769
-9 1.270532544
-8 1.27443787
-7 1.26852071
-6 1.268402367
-5 1.292781065
-4 1.283786982
-3 1.27964497
-2 1.348994083
-1 1.501656805
0 1.681420118
1 2.129704142
2 2.276804734
3 2.565325444
4 3.508994083
5 4.879408284
6 5.683786982
7 6.649349112
8 7.463786982
9 9.486390533
10 12.92177515
11 16.20852071
12 19.37502959
13 24.85289941
14 29.66189349
15 36.58627219
16 43.98059172
17 54.20781065
18 64.05940828
19 13.1304142
20 67.67467456

This graphic shows that as the niceness increases the process is factorized less and less. The downward spike at niceness 19 could be explained by the fact that I ran this on my laptop which is also used for other programs at the same time

