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
- 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

