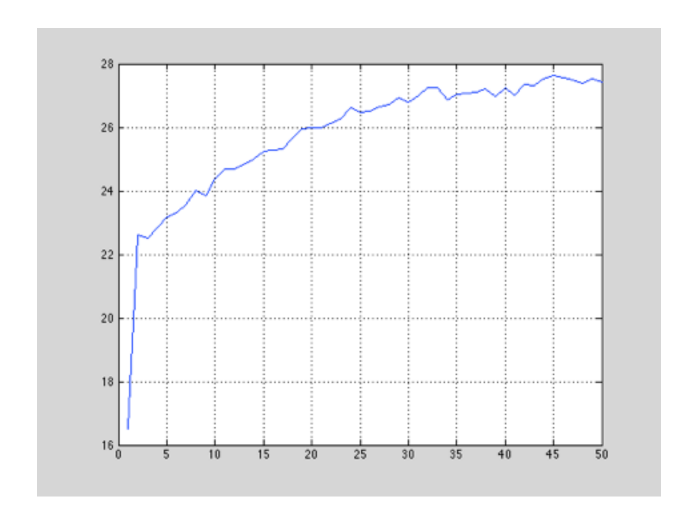
Na wykresie widać nagły skok poprawy jakości najlepszych osobników w populacji który następuje w początkowych generacjach oraz znaczny spadek tempa poprawy jakości w dalszych generacjach.



Generation #0 - best individuals avg: 16.500000 Generation #1 - best individuals avg: 22.600000 Generation #2 - best individuals avg: 22.500000 Generation #3 - best individuals avg: 22.833333 Generation #4 - best individuals avg: 23.166667 Generation #5 - best individuals avg: 23.333333 Generation #6 - best individuals avg: 23.566667 Generation #7 - best individuals avg: 24.033333 Generation #8 - best individuals avg: 24.366667 Generation #9 - best individuals avg: 24.700000 Generation #11 - best individuals avg: 24.666667 Generation #12 - best individuals avg: 24.833333

Generation #13 - best individuals avg: 25.000000 Generation #14 - best individuals avg: 25.233333 Generation #15 - best individuals avg: 25.266667 Generation #16 - best individuals avg: 25.300000 Generation #17 - best individuals avg: 25.666667 Generation #18 - best individuals avg: 25.933333 Generation #19 - best individuals avg: 26.000000 Generation #20 - best individuals avg: 25.966667 Generation #21 - best individuals avg: 26.133333 Generation #22 - best individuals avg: 26.266667 Generation #23 - best individuals avg: 26.600000 Generation #24 - best individuals avg: 26.466667 Generation #25 - best individuals avg: 26.500000 Generation #26 - best individuals avg: 26.633333 Generation #27 - best individuals avg: 26.733333 Generation #28 - best individuals avg: 26.933333 Generation #29 - best individuals avg: 26.800000 Generation #30 - best individuals avg: 27.000000 Generation #31 - best individuals avg: 27.233333 Generation #32 - best individuals avg: 27.233333 Generation #33 - best individuals avg: 26.866667 Generation #34 - best individuals avg: 27.033333 Generation #35 - best individuals avg: 27.066667 Generation #36 - best individuals avg: 27.100000 Generation #37 - best individuals avg: 27.200000 Generation #38 - best individuals avg: 26.966667 Generation #39 - best individuals avg: 27.233333 Generation #40 - best individuals avg: 27.000000 Generation #41 - best individuals avg: 27.366667 Generation #42 - best individuals avg: 27.333333 Generation #43 - best individuals avg: 27.533333 Generation #44 - best individuals avg: 27.633333 Generation #45 - best individuals avg: 27.566667 Generation #46 - best individuals avg: 27.500000 Generation #47 - best individuals avg: 27.400000 Generation #48 - best individuals avg: 27.533333 Generation #49 - best individuals avg: 27.433333