

42 Different Powers with $n+1$ constraints

bbob-constrained-f42
51 targets in 100.1×10^8
15 instances

Proportion of function+target pairs

1.0
0.8
0.6
0.4
0.2
0.0

0 1 2 3 4 5 6 7 8

\log_{10} of # (f+g)-evals / dimension

v2.0.264

5-D

10-D

2-D

3-D

20-D

