

42 Diff. Powers, $m=9+\text{int}(9n/2)$

Fraction of function, target pairs

bbob-constrained f42
41 targets: $100..1e-06$
evals = f-evals + g-evals
15 instances

1.0
0.8
0.6
0.4
0.2
0.0

$\log_{10}(\text{evals} / \text{dimension})$

2-D
3-D
5-D
10-D
20-D
40-D

v2.99

