

Proportion of function+target pairs

# 28 Discus with $n/2$ constraints

bbob-constrained - f28, 2-D

51 targets in  $100..1e-08$

15 instances

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

v2.0.312

0

2

4

6

8

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

cob-1e-5 o

cob-1e-12 o

cob-1e-7 o

cob-1e-9 o

