

Proportion of function+target pairs

1.0

0.8

0.6

0.4

0.2

0.0

0

2

4

6

8

bbob-constrained - f43-f48, 20-D
51 targets in $100 \dots 1e-08$
15 instances

cob- $1e-5$ o

cob- $1e-7$ o

cob- $1e-12$

cob- $1e-9$ o

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

