

4 Sphere, $n/2+6$ constraints

Fraction of function, target pairs

bbob-constrained f4, 10-5
41 targets: 100, 1e-06
30, 15 instances

1.0
0.8
0.6
0.4
0.2
0.0

0

2

4

6

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

v5z33

alN1

fmincon o

cobyla

slsqp

trust-con

