

14 Sum of different powers

bbob f14, 2-D	51 targets: 100..1e-08	15 instances
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best 2009

Fraction of function, target pairs

CMAES pos

csa-classi

CMA ES CS

ppmf-new

CMA ES PP

v0.0.0

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