

# 9 Rosenbrock rotated

Fraction of function, target pairs

bbob-largescale f9, 640-D  
51 targets: 100...1e-08  
15 instances

0

2

4

6

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

m2DLBFGS  
LBFGS Var  
V2D-CMA V  
VD-CMA Va  
VkD-CMA V  
LMCMA14  
R2ES Vare  
R10ES Var  
LMCMA17  
sepCMA Va  
slsqp-5e4

v2.3.3.67

