Profiles with the "quantized_0.01" feature ×10⁻¹⁶ interior-point interior-point 1.5 Log-ratio profile (tol = 10^{-2}) 0.5 -1.5 sqp sqp -2 Problem Problem 0.6 interior-point interior-point 0.4 Log-ratio profile (tol = 10^{-2}) 0.2 -0.4 sqp sqp -0.6

Problem

8.0

0.6

-0.4

-0.6

-0.8

History-based profiles

Output-based profiles

Log-ratio profile (tol = 10^{-1})

Problem

Log-ratio profile $(tol = 10^{-1})$