

Exponential accuracy training

(5362.50306011285, 0.625)

(220168111878.47174, 0.40000000000000002)

(3.418214840474781e+30, 0.57499999999999996)

(879902684.2307833, 0.33750000000000002)

(2888545254935.842, 0.625)

(6.063187166707238e+16, 0.375)

(2.6404040587820846e+40, 0.58750000000000002)

(1166244.5284108585, 0.38750000000000001)

(497881580473.49976, 0.625)

(2.879346722011102e+20, 0.36249999999999999)

(2.062906294704729e+47, 0.58750000000000002)

(13123.843723267517, 0.34999999999999998)

(11086363314.060669, 0.61250000000000004)

(1.316743579967836e+23, 0.42499999999999999)

(2.8502727563316692e+54, 0.57499999999999996)

(846982.1913503897, 0.27500000000000002)

(65867073997.82667, 0.61250000000000004)

(5.169409145480146e+23, 0.42499999999999999)

(3.2393857095668006e+55, 0.57499999999999996)

(1107632.6039308067, 0.27500000000000002)

→ did not seem to converge