

Loss and learning rate history

Learning rate

1e-5

Curve: $-2.55 \times 10^{-6} x^3 + 8.164 \times 10^{-5} x^2 - 4.956 \times 10^{-5} x - 0.0001286$

Function: `def learning_rate_from_loss(loss):`
`z = array(-2.55045498e-06, 8.16417262e-05, -4.95599071e-05, -1.28637809e-04)`
`return np.polyval(z, loss)`

0.00 0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00

Loss

0

2

4

6

8

10

