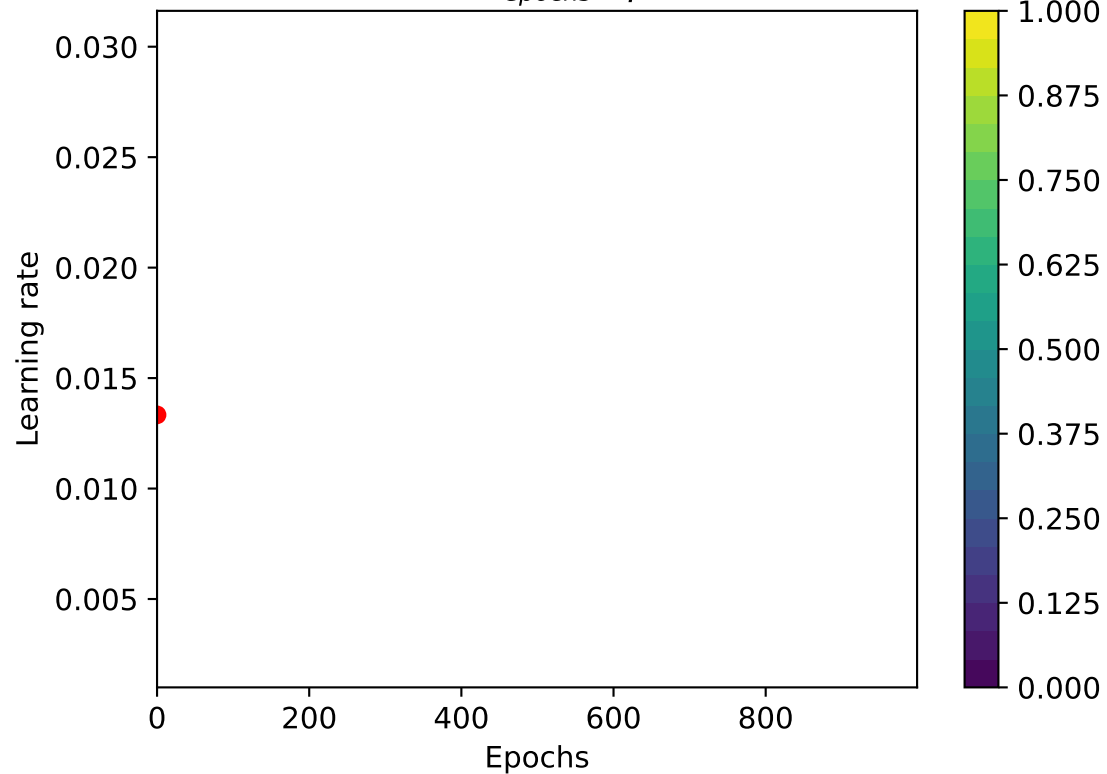


● $n_{epochs} = 0, \eta = 0.013, \gamma = 1.000e+01, R2 = \text{nan}$

$R2(n_{epochs}, \eta)$



$R2(n_{epochs}, \gamma)$

