

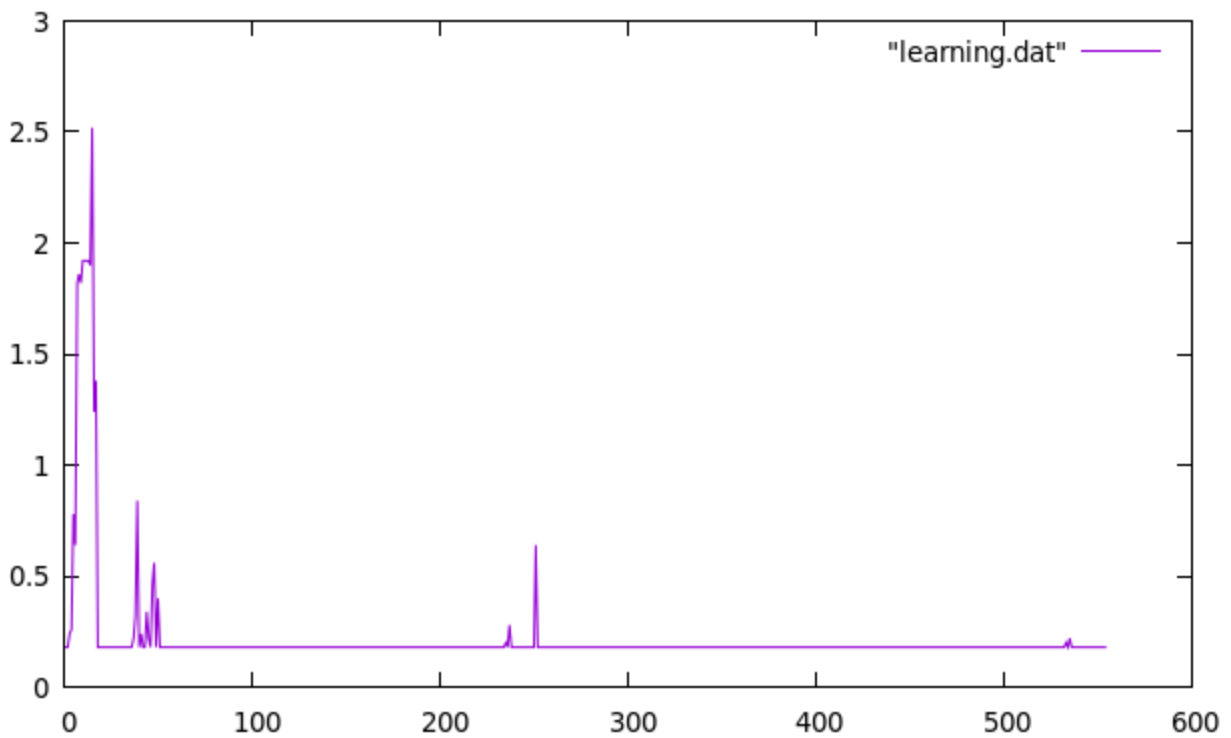
**Case 1:**

EPSILON .001

ALPHA 0.1

GAMMA 0.95(learning1.dat)

The graph converges for given values

**Case 2:**

EPSILON .1

ALPHA 0.5

GAMMA 0.5(learning2.dat)

By increasing epsilon and alpha the model does not perform well and the graph also doesnot converge

