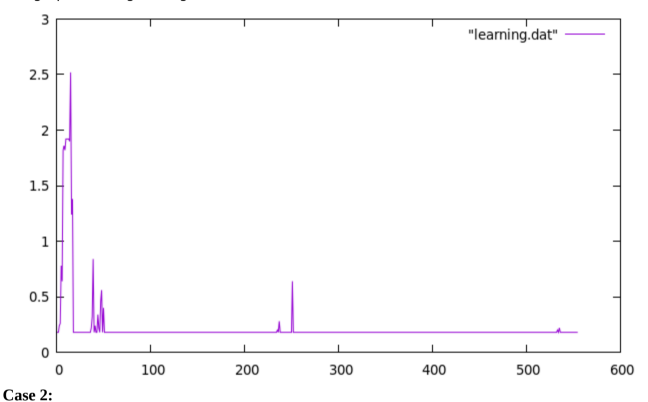
Case 1: EPSILON .001 ALPHA 0.1 GAMMA 0.95(learning1.dat) The graph converges for given values



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

