data (1,1,96,96)=9216 convolution2_weight (20,1,5,5)=500

convolution2_bias (20,)=20

LinearRegressionOutput

convolution3_weight (50,20,5,5)=25000 convolution3_bias (50,)=50 fullyconnected2_weight (500,22050)=11025000

fullyconnected2_bias (500,)=500

fullyconnected3_weight (1,500)=500

fullyconnected3_bias (1,)=1 softmax_label (1,)=1

