NeuronTrainBehavior # d neuron + singlePattemBackwardAction() + endOfEpochAction() BatchNeuronTrainBehavior + singlePatternBackwardAction() + endOfEpochAction() BATCHqdwmNeuronTrainBehavior # delta # rate # x # bias # momentum # change # change - singlePatternBackwardAction() endOfEpochAction() **BATCHgdwmOutputNeuronTrainBehavior** # d costFunction - singlePattemBackwardAction()

- endOfEpochAction()