Stack Overflow is a question and answer site for professional and enthusiast programmers. It's 100% free, no registration required.

Take the 2-minute tour ×

Is it possible to do adaptive learning(online learning) in Recurrent Neural Networks?

HANDS-ON CUDA® TRAINING IN THE CLOUD

OPENACC - CUDA C/C++ - CUDA FORTRAN - CUDA PYTHON - GPU-ACCELERATED LIBRARIES LEARN MORE >>

Is it possible to do adaptive learning(online learning) in Recurrent Neural Networks for(newelm)? The weight won't update itself and I didn't see any improvement.

If yes, how it is possible, which functions should I use?

Know someone who can answer? Share a link to this question via email, Google+, Twitter, or Facebook.

Browse other questions tagged machine-learning neural-network time-series

prediction supervised-learning or ask your own question.