



Commits on Dec 30, 2016 tried MLP with dropout, maximum accuracy with pretraining is ~94% 160691d articuno144 committed on Dec 30 2016 training direcly from the specific data gets ~82% accuracy, pretraini... ... de91444 ...ng boosts to ~90% accurate with one epoch articuno144 committed on Dec 30 2016 apparently MLP works better than LSTM... but the results are still pr... 981e798 articuno144 committed on Dec 30 2016 Commits on Dec 29, 2016 Added defensive features, no need to worry about clicking on position... ... 880f1cb ... less than 300 articuno144 committed on Dec 29 2016 looks like the model is ok, maybe the data are the problem? 3e10be4 articuno144 committed on Dec 29 2016 ~50% accurate without pretraining, ~70% with pre training. 7fd2896 articuno144 committed on Dec 29 2016 some rearranged data to test pre-training 0d129b9 articuno144 committed on Dec 29 2016 Older © 2017 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub API Training Shop E