Fashion and finance dataset

AdamOptimizer:

2018-07-17T12:06:50.177584: step 400, loss 0.299348, acc 0.9

AdagradOptimizer:

2018-07-17T12:14:26.675925: step 400, loss 0.514226, acc 0.8

GradientDescentOptimizer:

2018-07-17T12:18:22.458559: step 400, loss 0.716172, acc 0.7

RMSPropOptimizer:

2018-07-17T12:21:53.614362: step 400, loss 0.553725, acc 0.7

Number of epochs: 200

Filter Size: 6,7,8 AdamOptimizer

2018-07-17T12:26:12.897501: step 100, loss 0.908524, acc 0.5

Filter Size: 1,2,3 AdamOptimizer number of filters: 128

2018-07-17T12:28:21.103533: step 200, loss 0.238458, acc 1

Number of filters: 64 filter size: 3,4,5

2018-07-17T12:30:10.981636: step 200, loss 0.440152, acc 0.7

Dropout probability: 0.3

2018-07-17T12:43:31.557117: step 400, loss 0.52075, acc 0.8

Dropout probability: 0.5 batchsize: 64

2018-07-17T12:49:45.223257: step 400, loss 0.299348, acc 0.9

Batchsize: 128

2018-07-17T12:58:26.588358: step 200, loss 0.233257, acc 0.9

Batchsize: 32

2018-07-17T13:02:56.620989: step 600, loss 0.451003, acc 0.7

DeepLearning\_Lesson5>tensorboard --logdir="C:\Users\vinee\DeepLearning\_Lesson5\runs\1531849246\summaries\dev" --host=127.0.0.1