**Python version different and update needed in code:**

* np.float -> float
* numpy.product -> numpy.prod
* np.Inf to np.inf

**Note for python function (def):**

* In modules – def for classification methods
  + linear.py : for support vector machines (SVMs) ? Or for what ?
  + convolution.py: for convolutional neural network

note that processing time is long for this method

Result note:

output Injury GRF\_AV Cnn1DC8 part-9

test accuracy : 0.94

test loss (l1): 0.24261659611279499

train-evaluation-sequence done after 1019.4051737785339s

