* Imdb\_lstm:
  + decrease output's dimension (50):
    - test score: 0.8987913409930468
    - test accuracy: 0.81904
  + increase output's dimension (180):
    - Test score: 1.076714313736558
    - Test accuracy: 0.824
  + decrease input's dimension (10000):
    - test score: 0.9391474671351909
    - test accuracy: 0.8244
  + decrease input's dimension (15000):
    - test score: 1.0623043310785294
    - test accuracy: 0.827
  + increase input's dimension (30000):
    - Test score: 1.0569348472893239
    - Test accuracy: 0.82148
* IMDB\_GRU:
  + decrease output's dimension (50):
    - test score: 0.747153399116993
    - test accuracy: 0.82472
  + increase output's dimension (180):
    - test score: 0.6756452727890014
    - test accuracy: 0.58416
  + decrease input's dimension (10000):
    - test score: 0.6772493279647828
    - test accuracy: 0.58456
  + increase input's dimension (30000):
    - test score: 0.6931706218338013
    - test accuracy: 0.5
* IMDB\_SimpleRNN:
  + decrease output's dimension (50):
    - test score: 0.6336436446857452
    - test accuracy: 0.7538
  + increase output's dimension (180):
    - test score: 0.7640427040672302
    - test accuracy: 0.75344
  + decrease input's dimension (10000):
    - test score: 0.6718803796386719
    - test accuracy: 0.63008
  + increase input's dimension(30000):
    - test score: 0.8264538589191437
    - test accuracy: 0.76196