SiameseAux

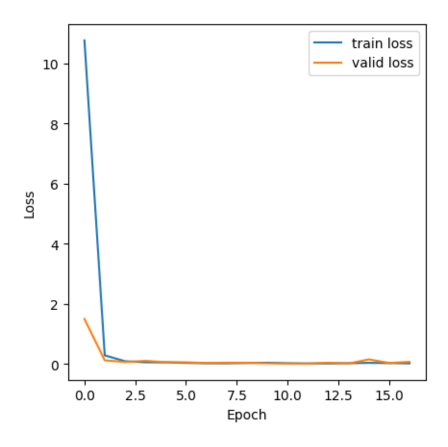
August 10, 2023

[2]: """Delete ths cell when done!"""

```
%load_ext autoreload
     %autoreload complete
[3]: import numpy as np
     import torch
     device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
     s = {
          'problem'
                              : "regression",
          'approach' : "metric learning/non-parametric",
'algorithm' : "triplet network",
'input' : "samples from a distribution",
'input type' : "vectors",
'input meaning' : "spectrum",
          'approach'
'algorithm'
                                : "samples from a distribution",
           'output'
          'output type' : "one number",
'output meaning' : "temperature or pressure, depending on distribution",
'learning rate' : 1e-4,
           'input dimension' : 10000,
           'output dimension' : 1,
           'feature dimension': 300,
           'epoch' : 1000,
           'epoch-development' : 1,
           'cross validation round': 16,
           'cross validation round-development': 1,
           'batch size' : 64,
           'best model folder' : 'triplet_best_model/'
     # https://arxiv.org/pdf/1412.6622.pdf
     import data_accessor as acc
     datas = [
           'pressure_230516_discrete',
           'temperature_230509_discrete'
     data_dictionary = acc.setup(datas)
```

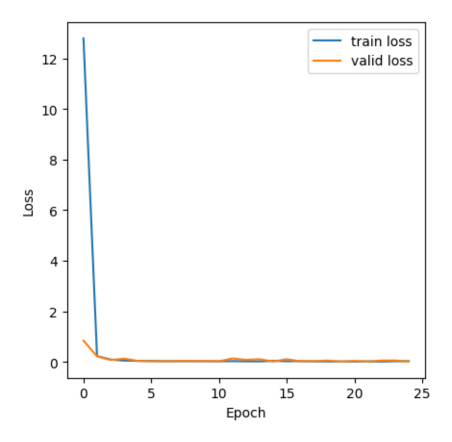
```
loading pressure_230516_discrete______
input shape (number, dimension): (5000, 10000)
```

```
label shape (number, dimension): (5000, 1)
            there are 16 folds
            3500 for training, 500 for validating, 1000 for testing
    loading temperature_230509_discrete_____
            input shape (number, dimension): (6000, 10000)
            label shape (number, dimension): (6000, 1)
            there are 16 folds
            4200 for training, 600 for validating, 1200 for testing
[4]: from CrossValidation import CrossValidator
    from tools import SaveBestCrossValidationModel
    from Siamese import SiameseDataset, SiameseAuxManager
    from data import alternate_rows_itertools
    # datas.reverse()
    CVtor = CrossValidator(s['cross validation round'],
                           s['epoch'],
                           SaveBestCrossValidationModel(s['best model folder']),
                           SiameseDataset,
                           datas,
                           data_dictionary,
                           SiameseAuxManager,
                           s,
                           device)
    # CVtor.single task train(0)
    # CVtor.multi_task_train_sequential()
    CVtor.multi_task_train_weave(alternate_rows_itertools)
    CVtor.complete_notify()
    CVtor.test_all()
    _____CROSS VALIDATION_____
    Cross-validation rounds: 16
    Epochs: 1000
    Datas to learn:
            0: pressure_230516_discrete
            1: temperature_230509_discrete
    MULTI TASK, Interweave_____
    we're learning: multiple tasks
    given [1, 2, 3], [a, b, c]: learn [1, a, 2, b, 3, c], simple handling of
    different counts
    >round 0
    EARLY STOPPING @ epoch 16
    min train loss: 0.016903582883398396
    min valid loss: 0.012257535709068179
```



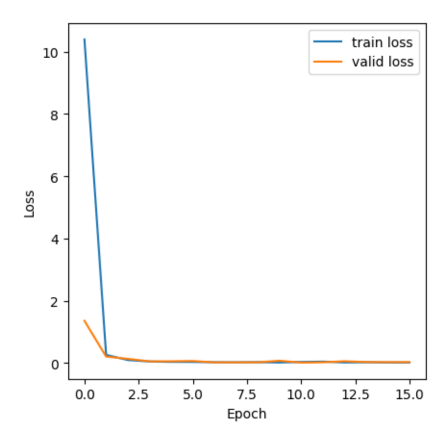
>round 1
EARLY STOPPING @ epoch 24

min train loss: 0.012505631297364954 min valid loss: 0.010297330872466167



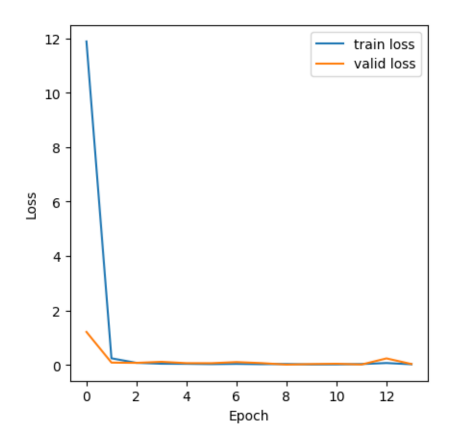
>round 2 EARLY STOPPING @ epoch 15

min train loss: 0.01857789221011903 min valid loss: 0.015469684472514523



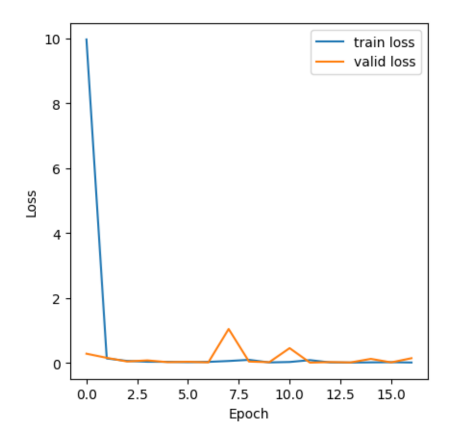
>round 3 EARLY STOPPING @ epoch 13

min train loss: 0.019985285018039638 min valid loss: 0.015276756034129195



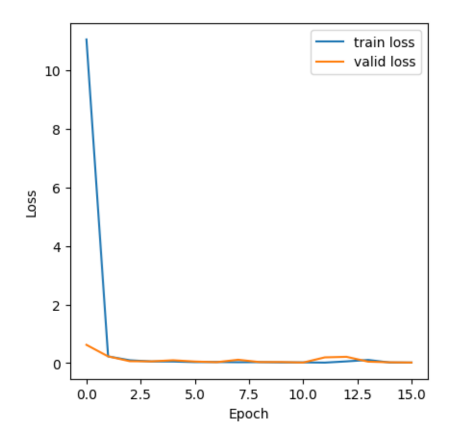
>round 4
EARLY STOPPING @ epoch 16

min train loss: 0.014732134882514635 min valid loss: 0.012596773966732953



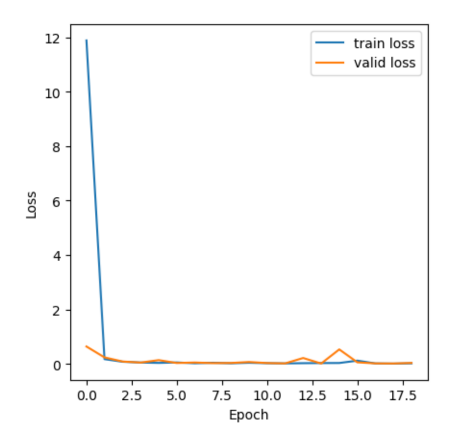
>round 5 EARLY STOPPING @ epoch 15

min train loss: 0.014489552798904171 min valid loss: 0.01677819646687971



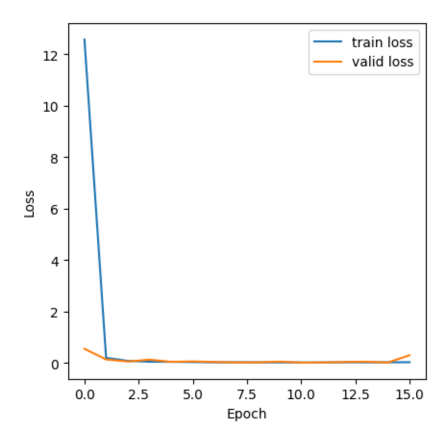
>round 6
EARLY STOPPING @ epoch 18

min train loss: 0.013656514673686225 min valid loss: 0.01652455867992507



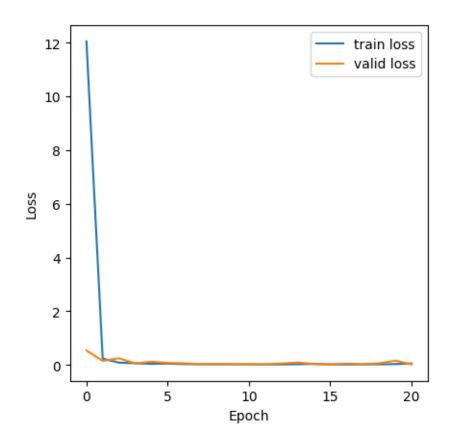
>round 7
EARLY STOPPING @ epoch 15

min train loss: 0.018856122377828872 min valid loss: 0.01275289369126161



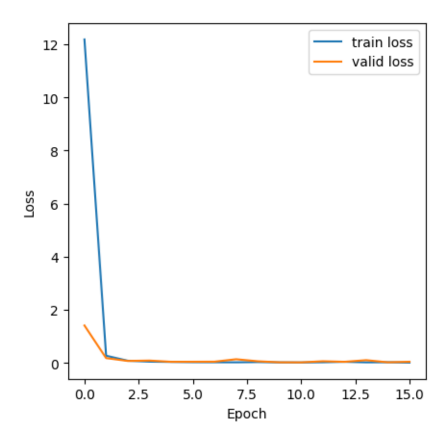
>round 8 EARLY STOPPING @ epoch 20

min train loss: 0.016960974001471906 min valid loss: 0.01209736242890358



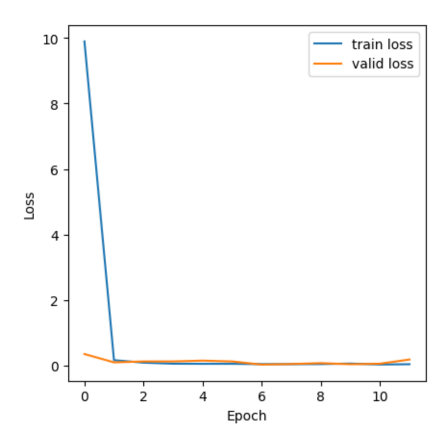
>round 9 EARLY STOPPING @ epoch 15

min train loss: 0.01402300580458577 min valid loss: 0.022373455473118357



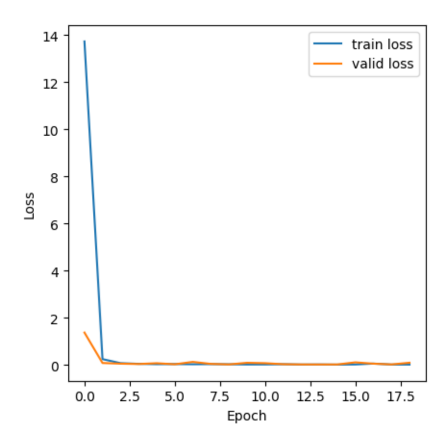
>round 10 EARLY STOPPING @ epoch 11

min train loss: 0.021762040636140453 min valid loss: 0.018792009084588952



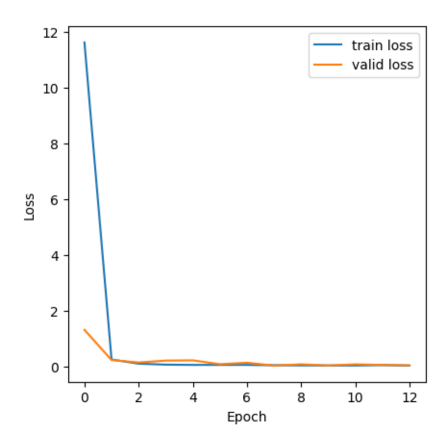
>round 11 EARLY STOPPING @ epoch 18

min train loss: 0.015250908741958377 min valid loss: 0.020583688384956784



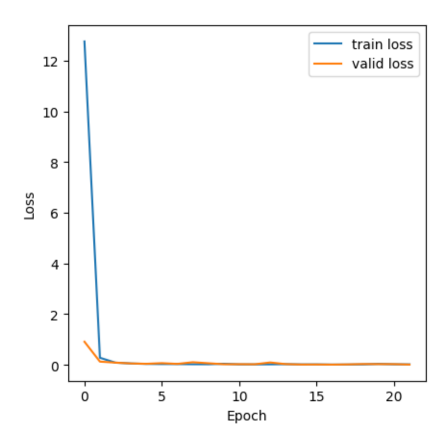
>round 12
EARLY STOPPING @ epoch 12

min train loss: 0.021348904129425604 min valid loss: 0.020724353070060413



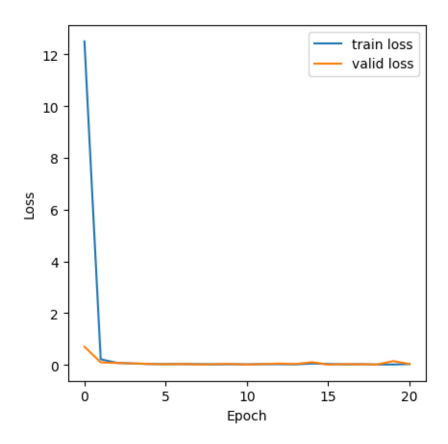
>round 13 EARLY STOPPING @ epoch 21

min train loss: 0.011720203167243192 min valid loss: 0.009915156574505899



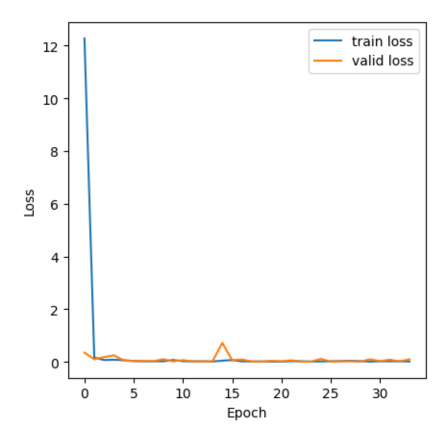
>round 14 EARLY STOPPING @ epoch 20

min train loss: 0.014242526005245438 min valid loss: 0.010770985209900472



>round 15 EARLY STOPPING @ epoch 33

min train loss: 0.010413972841775861 min valid loss: 0.00996020857969092



BEST model: CV=13.pth with 0.009915156574505899

trained datas by weaving them

Aggregate performance: Valid loss mean 0.014823184293668926, std

0.004000018763502628

TRAINing COMPLETE_____

TEST

Testing pressure_230516_discrete, loss: 0.008945081353886053
Testing temperature_230509_discrete, loss: 0.004885396846619092