CV siamese v5

July 7, 2023

1 run load_data.ipynb BEFORE running this!

```
[8]: import numpy as np
     import torch
     device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
     s = {
                            : "regression",
         'problem'
         'approach'
                           : "few-shot learning",
         'method'
                           : "non-parametric",
                          : "siamese network",
         'algorithm'
                           : "learn a distribution using few samples from it",
         'goal'
         'input'
                           : "samples from a distribution",
         'input type' : "vectors",
'input meaning' : "spectrum",
         'output'
                           : "samples from a distribution",
         'output type'
                           : "one number",
         'output meaning'
                           : "temperature or pressure, depending on distribution",
         'number of ways'
                            : 2,
         'number of shots' : 1,
         'number of folds' : 8,
         'support-query ratio': 0.8,
         'task size'
                            : 5,
         'learning rate'
                            : 5e-5,
         'input dimension' : 10000,
         'output dimension' : 1,
         'feature dimension': 16.
         'epoch'
                             : 1000,
         'epoch development': 36,
         'data'
                             : 'pressure_230516_discrete',
         'cross validation round': 16,
         'cross validation round-development' : 3,
         'best model folder' : 'siamese_best_model/'
     }
```

```
[2]: import data_accessor as acc
data_names_list = [
   'temperature_230509_discrete',
```

```
'pressure_230516_discrete'
        ]
    data_dictionary = acc.setup(data_names_list)
    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
    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
[3]: # task layout July 5, 2023
     # siamese network extract feature space difference
     # auxiliary network convert that difference into label difference
    # Bing's feedback July 7th 2023
     # need to fix:
     # 1 convergence graph good for some CV round, bad for others
     # 2 wrong use of cross-validation
     # 3 try bigger dim, to fix 1
    # 4 test on pressure data
     # 5 try different architecture
     # if layer k has dimension d_k, d_k+1 should be > d_k / 10
[3]: import torch.nn as nn
    class SiameseNetwork(torch.nn.Module):
        def __init__(self, device, input_dimension, feature_dimension, ⊔
      ⇔output_dimension):
             """ Input: input, anchor, anchor label
             Output: prediction for input"""
            super().__init__()
            self.input_dimension = input_dimension
            self.hidden_dimension = 32
            self.feature_dimension = feature_dimension
            self.output_dimension = output_dimension
            self.device = device
            self.feature_sequential = torch.nn.Sequential(
                torch.nn.Linear(self.input_dimension, self.hidden_dimension),
                nn.ReLU(),
                torch.nn.Linear(self.hidden_dimension, self.hidden_dimension),
                nn.ReLU(),
                torch.nn.Linear(self.hidden_dimension, self.feature_dimension)
```

```
self.auxiliary_sequential = torch.nn.Sequential(
          torch.nn.Linear(self.feature_dimension, self.feature_dimension),
          torch.nn.Linear(self.feature_dimension, self.feature_dimension),
          nn.ReLU(),
          torch.nn.Linear(self.feature_dimension, self.output_dimension)
      )
      self.to(device)
      self.float()
  def forward(self, input, anchor, anchor_label):
      feature_input = self.feature_sequential(input)
      feature_anchor = self.feature_sequential(anchor)
      feature_space_difference_input_from_anchor = feature_input -__
→feature anchor
      label_difference_input_from_anchor = self.
auxiliary_sequential(feature_space_difference_input_from_anchor)
      prediction = anchor_label + label_difference_input_from_anchor
      return prediction
```

```
[4]: import matplotlib.pyplot as plt
def plot_loss(train_loss, valid_loss):
    plt.subplot()
    plt.plot(train_loss)
    plt.plot(valid_loss)
    plt.legend(["train loss", "valid loss"], loc ="upper right")
    plt.show()
```

```
[7]: from tools import SaveBestModel, PatienceEarlyStopping, Scheduler
     class Manager:
         """ DOES: train & evaluate a Siamese network
         def __init__(self, epoch, cross_validation_round):
             self._network = SiameseNetwork(device, s['input dimension'], s['feature_

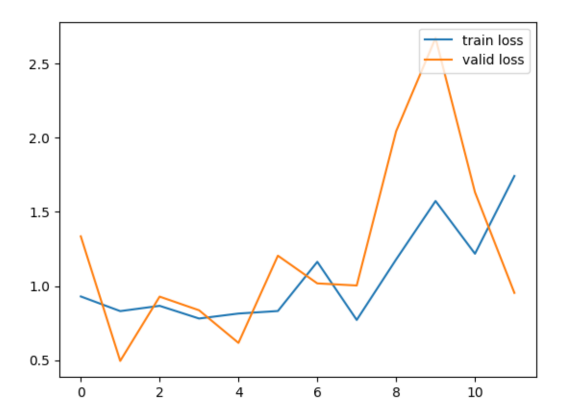
→dimension'], s['output dimension'])
             # self._network = SiameseNetwork(device, 10000, 16, 1)
             self._network.apply(self.initializer)
             self._learning_rate = 1e-4
             self._optimizer = torch.optim.Adam(
                 params=self._network.parameters(), lr=self._learning_rate,
                 weight_decay=3e-3)
             self. energy = nn.MSELoss()
             self._train_loss = []
             self. valid loss = []
             self._test_loss = []
             self._epoch = epoch
             self._stopper = PatienceEarlyStopping(patience=10, min_delta=1e-7)
```

```
self._cross_validation_round = cross_validation_round
    self._saver = SaveBestModel(s['best model folder'])
    self._scheduler = Scheduler(optimizer=self._optimizer,
                    minimum_learning_rate=1e-6,
                    patience=5,
                    factor=0.5)
def initializer(self, layer):
    if type(layer) == nn.Linear:
        nn.init.kaiming_normal_(layer.weight) # normal version
def step(self, job):
    input, input_label, anchor, anchor_label = job
    # print(f"input dtype is {input_1.dtype}")
    prediction = self._network(input, anchor, anchor_label)
    loss = self._energy(input_label, prediction)
    return loss
def train(self, train_dataloader, valid_dataloader):
    """ DOES: calculate loss from tasks
        NOTE: we have a BATCH of tasks here """
    for e in range(self._epoch):
        # print(f"train() epoch {e}")
        batch_train_loss = []
        for _, batch in enumerate(train_dataloader):
            loss = self._step(batch)
            loss.backward()
            self._optimizer.step()
            batch_train_loss.append(loss.item())
        self._train_loss.append(np.mean(batch_train_loss))
        batch_valid_loss = []
        with torch.no_grad():
            for _, batch in enumerate(valid_dataloader):
                loss = self._step(batch)
                batch_valid_loss.append(loss.item())
        self._valid_loss.append(np.mean(batch_valid_loss))
        # saving, early stopping, scheduler for EACH epoch!
        self._saver(current_loss=np.mean(batch_valid_loss),
              model=self._network,
              round=self._cross_validation_round
        self. scheduler(np.mean(batch valid loss))
        self._stopper(np.mean(batch_valid_loss))
        if self._stopper.early_stop == True:
            print(f"EARLY STOPPING @ epoch {e}")
            break
    # summary printout, after we're done with epochs
    print(f"min train loss: {np.min(self._train_loss)}")
    print(f"min valid loss: {np.min(self._valid_loss)}")
    plot_loss(self._train_loss, self._valid_loss)
```

```
return np.min(self._valid_loss)
def test(self, test_dataloader):
    with torch.no_grad():
        batch_test_loss = []
        with torch.no_grad():
        for _, batch in enumerate(test_dataloader):
            loss = self._step(batch)
            batch_test_loss.append(loss.item())
        self._test_loss.append(np.mean(batch_test_loss))
    return np.min(self._test_loss)
```

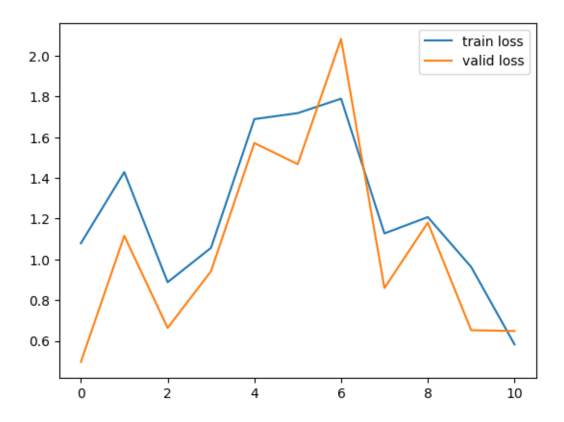
```
[9]: from torch.utils.data import DataLoader
     from tools import SiameseDataset, SaveBestCrossValidationModel
     CV_saver = SaveBestCrossValidationModel(s['best model folder'])
     test_indices = data_dictionary[s['data']]['test indices']
     epoch = s['epoch']
     print(f"data: {s['data']}")
     for cross_validation_round, (train, valid) in enumerate(zip(
         data_dictionary[s['data']]['train indices'],
         data_dictionary[s['data']]['valid indices'])):
         if cross_validation_round < s['cross validation round']:</pre>
             print(f"CV round {cross_validation_round}")
             network_object = Manager(epoch, cross_validation_round)
             valid_loss = network_object.train(
                 DataLoader(SiameseDataset(
                 data_dictionary[s['data']]['data'],
                 data_dictionary[s['data']]['label'],
                 data_dictionary[s['data']]['train indices'][cross_validation_round],
                 device=device,), shuffle=False, batch_size=32),
                 DataLoader(SiameseDataset(
                 data dictionary[s['data']]['data'],
                 data_dictionary[s['data']]['label'],
                 data_dictionary[s['data']]['valid indices'][cross_validation_round],
                 device=device,), shuffle=False, batch_size=32))
             CV_saver(current_loss=valid_loss, round=cross_validation_round)
     print(f"\nbest model is: {CV_saver.best_model_name} with {CV_saver.
      ⇔current_best_loss}")
```

data: pressure_230516_discrete
CV round 0
EARLY STOPPING @ epoch 11
min train loss: 0.771015139195052
min valid loss: 0.49459175672382116



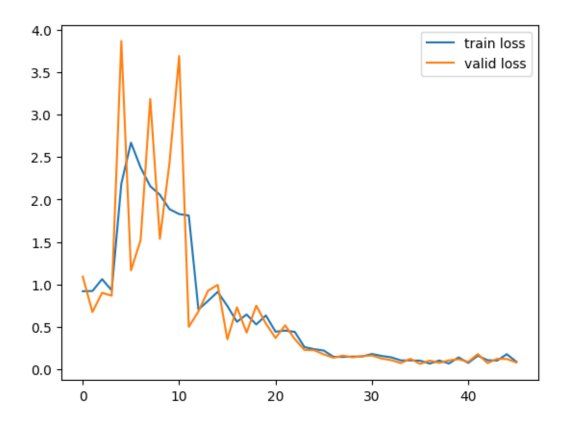
CV round 1 EARLY STOPPING @ epoch 10

min train loss: 0.5830234606157649 min valid loss: 0.49706373922526836



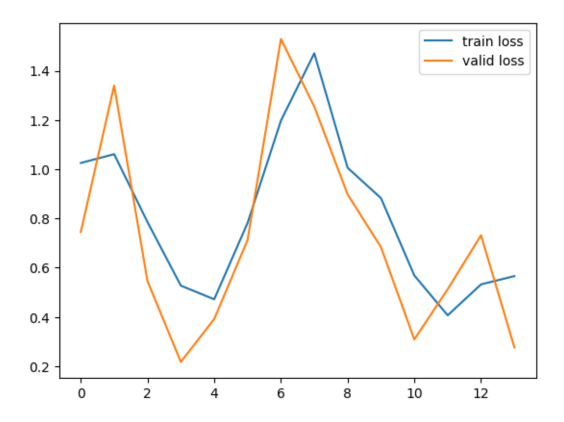
CV round 2 EARLY STOPPING @ epoch 45

min train loss: 0.06840788390148769 min valid loss: 0.06380719714798033



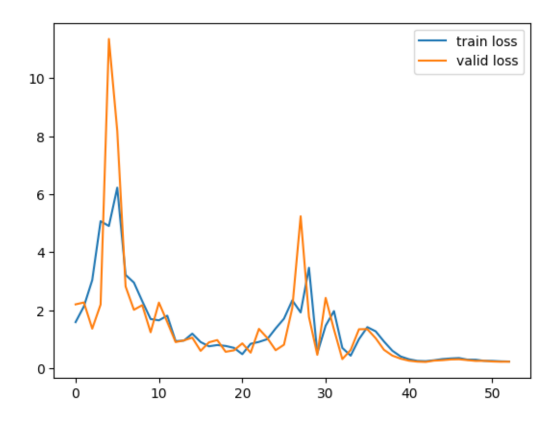
CV round 3 EARLY STOPPING @ epoch 13

min train loss: 0.40665799365802247 min valid loss: 0.21728976257145405



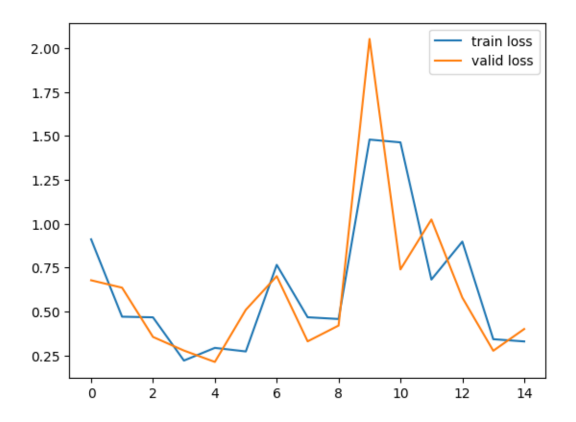
CV round 4 EARLY STOPPING @ epoch 52

min train loss: 0.23479998003352773 min valid loss: 0.22071222821250558



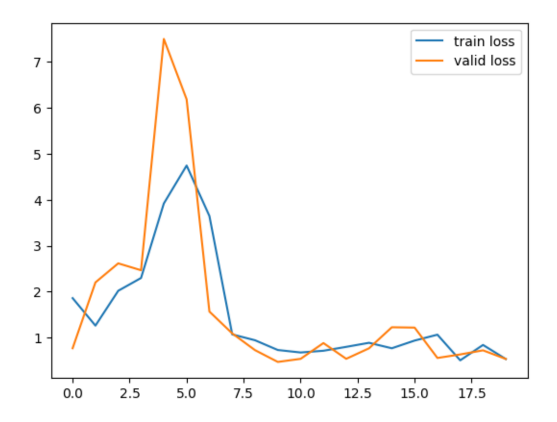
CV round 5 EARLY STOPPING @ epoch 14

min train loss: 0.22165043807842516 min valid loss: 0.2138592628762126



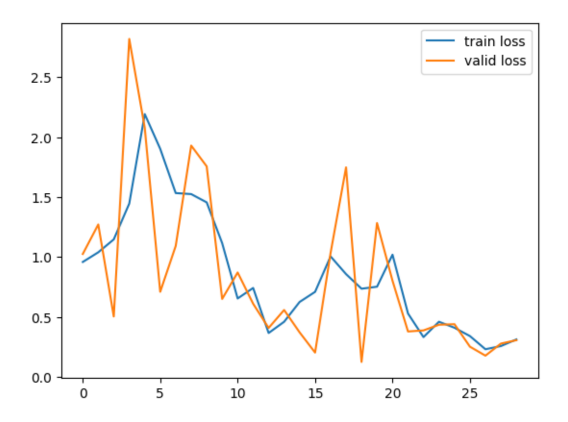
CV round 6 EARLY STOPPING @ epoch 19

min train loss: 0.5088274300098419 min valid loss: 0.4739481247961521



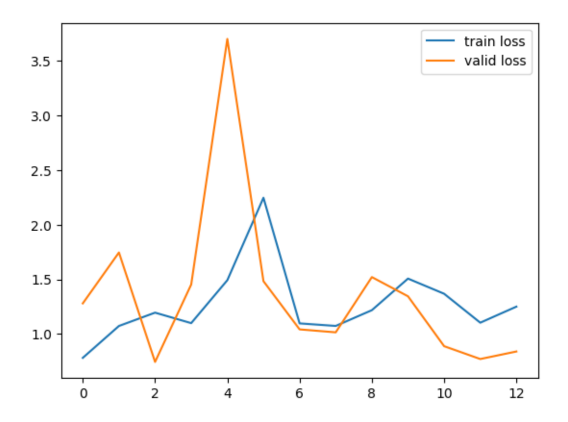
CV round 7 EARLY STOPPING @ epoch 28

min train loss: 0.2315689695829695 min valid loss: 0.1256636823527515



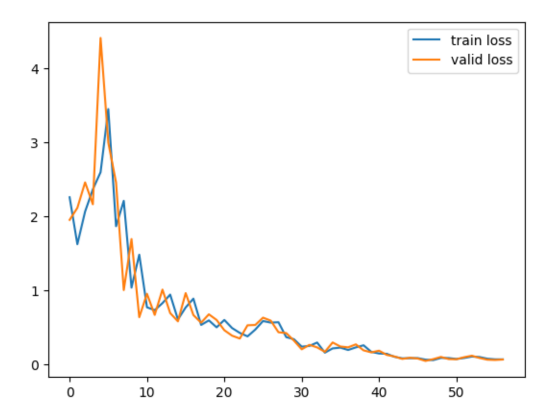
CV round 8 EARLY STOPPING @ epoch 12

min train loss: 0.7824597097255966 min valid loss: 0.7449782341718674



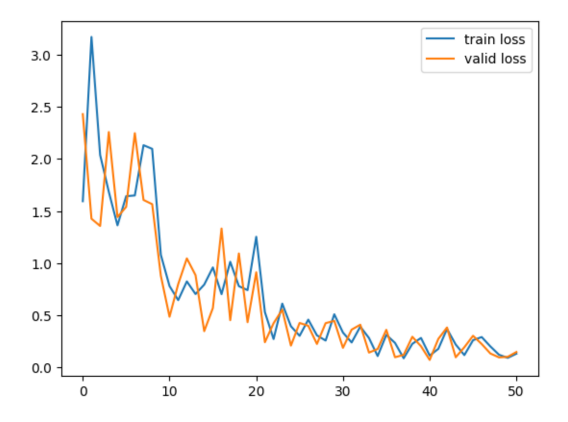
CV round 9 EARLY STOPPING @ epoch 56

min train loss: 0.06257454077289863 min valid loss: 0.051736906287260354



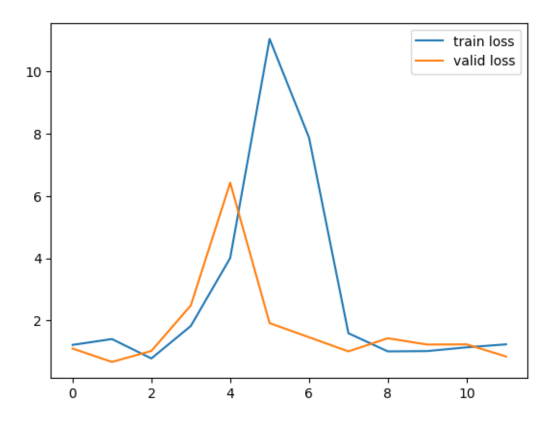
CV round 10 EARLY STOPPING @ epoch 50

min train loss: 0.08831114763901993 min valid loss: 0.07225634786300361



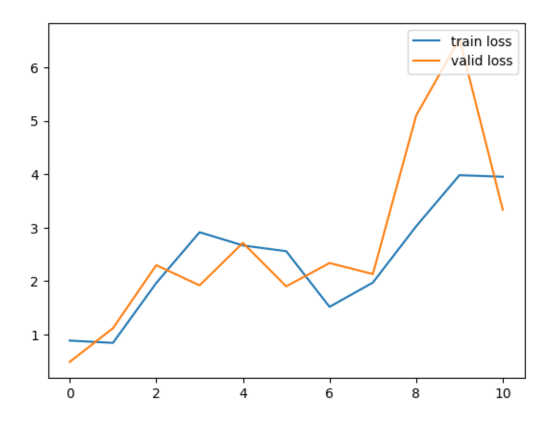
CV round 11 EARLY STOPPING @ epoch 11

min train loss: 0.7794276435266841 min valid loss: 0.667875474318862



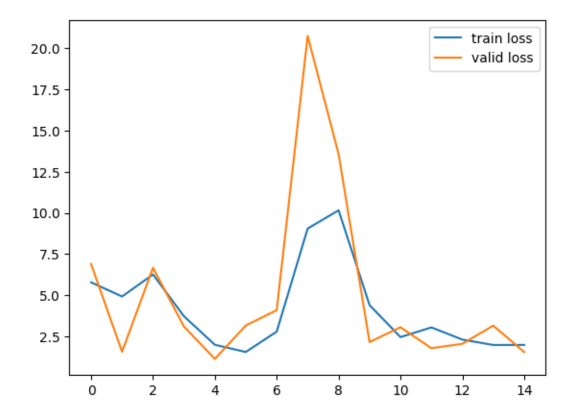
CV round 12 EARLY STOPPING @ epoch 10

min train loss: 0.8452638184482401 min valid loss: 0.4888560175895691



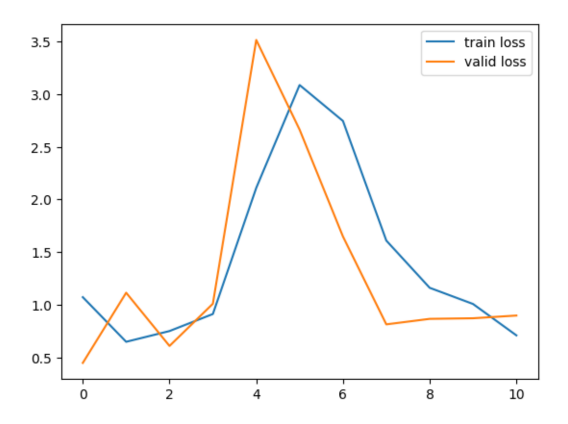
CV round 13 EARLY STOPPING @ epoch 14

min train loss: 1.5683475651524283 min valid loss: 1.1466898284852505



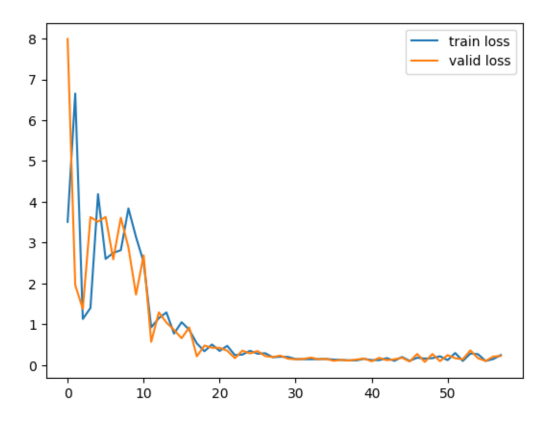
CV round 14 EARLY STOPPING @ epoch 10

min train loss: 0.6478940288451585 min valid loss: 0.4471688475459814



CV round 15 EARLY STOPPING @ epoch 57

min train loss: 0.10385269847783175 min valid loss: 0.08008745592087507



best model is: CV=9.pth with 0.051736906287260354

testing loss: 0.0791930640116334