SiameseAux multi T-P

July 18, 2023

```
[17]: 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'
          'goal'
                            : "learn a distribution using few samples from it",
          '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' : 1e-4,
          'input dimension' : 10000,
          'output dimension' : 1,
          'feature dimension': 300,
          'epoch'
                             : 1000.
          'epoch development' : 4,
          'data'
                          : 'temperature 230509 discrete',
                           : 'pressure_230516_discrete',
          'data P'
                             : 'temperature_230509_discrete',
          'cross validation round': 16,
          'cross validation round-development' : 3,
          'batch size'
                             : 32,
          'best model folder' : 'SiameseAux_multi_T->P/'
      }
```

```
[18]: 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
[19]: import torch.nn as nn
      class SingleTaskNetwork(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 = 400
             self.feature_hidden_dimension = 100
             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),
                 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_hidden_dimension),
                  nn.ReLU(),
                  torch.nn.Linear(self.feature_hidden_dimension, self.
       →feature_hidden_dimension),
                  nn.ReLU().
                  torch.nn.Linear(self.feature_hidden_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
```

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

¬s['feature dimension'], s['output dimension'])
              self._network.apply(self.initializer)
              self._learning_rate = s['learning rate']
              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=5, 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):
            self._optimizer.zero_grad()
            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}")
    # 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 = []
        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)
```

```
[21]: from torch.utils.data import DataLoader
from tools import SiameseDataset, SaveBestCrossValidationModel

CV_saver = SaveBestCrossValidationModel(s['best model folder'])
test_indices = data_dictionary[s['data T']]['test indices']
epoch = s['epoch']
print(f"data: {s['data T']} then {s['data P']}")
cross_validation_loss = []
for cross_validation_round in range(s['cross validation round']):
```

```
if cross_validation_round < s['cross validation round']:</pre>
       print(f"CV round
 network object = Manager(epoch, cross validation round)
       print(f"using {s['data T']}")
       _ = network_object.train(
           DataLoader(SiameseDataset(
           data_dictionary[s['data T']]['data'],
           data_dictionary[s['data T']]['label'],
           data_dictionary[s['data T']]['train_
 →indices'][cross_validation_round],
           device=device,), shuffle=False, batch size=s['batch size']),
           DataLoader(SiameseDataset(
           data_dictionary[s['data T']]['data'],
           data_dictionary[s['data T']]['label'],
           data_dictionary[s['data T']]['valid_
 →indices'][cross_validation_round],
           device=device,), shuffle=False, batch_size=s['batch_size']))
       print(f"using {s['data P']}")
       network_object._saver.reset()
       network_object._stopper.reset()
       network_object._train_loss = []
       network object. valid loss = []
       # reset auxiliary network
       network_object._network.auxiliary_sequential.apply(network_object.
 →initializer)
       print(f"reset: train & valid loss, early stopper, saver, auxiliary ⊔
 ⇔section")
       valid_loss = network_object.train(
           DataLoader(SiameseDataset(
           data dictionary[s['data P']]['data'],
           data_dictionary[s['data P']]['label'],
           data dictionary[s['data P']]['train__
 →indices'][cross_validation_round],
           device=device,), shuffle=False, batch_size=s['batch_size']),
           DataLoader(SiameseDataset(
           data dictionary[s['data P']]['data'],
           data_dictionary[s['data P']]['label'],
           data_dictionary[s['data P']]['valid_
 →indices'][cross_validation_round],
           device=device,), shuffle=False, batch_size=s['batch_size']))
       CV_saver(current_loss=valid_loss, round=cross_validation_round)
       cross_validation_loss.append(valid_loss)
print()
print(f"\nbest model is: {CV_saver.best_model_name} with {CV_saver.
 ⇔current_best_loss}")
```

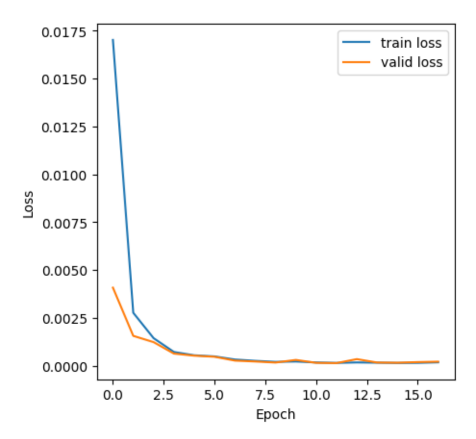
data: temperature_230509_discrete then pressure_230516_discrete

CV round 0_____

using temperature_230509_discrete

EARLY STOPPING @ epoch 16

min train loss: 0.00013766599479850177 min valid loss: 0.00013089556197978949

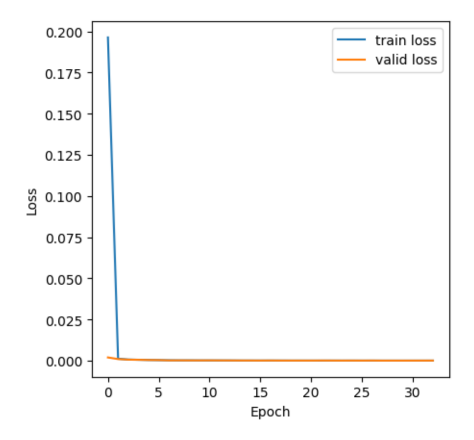


using pressure_230516_discrete

reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 32

min train loss: 0.00011521455840424592 min valid loss: 0.00011537728732946562

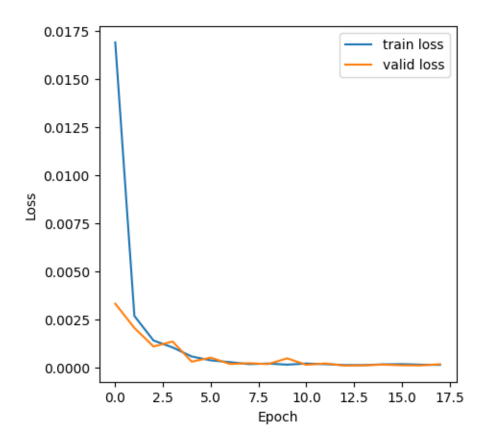


CV round 1_____

using temperature $_230509$ discrete

EARLY STOPPING @ epoch 17

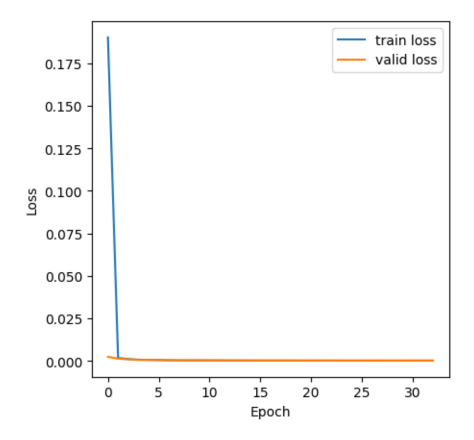
min train loss: 0.000136715294943177 min valid loss: 0.0001119919359457287



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 32

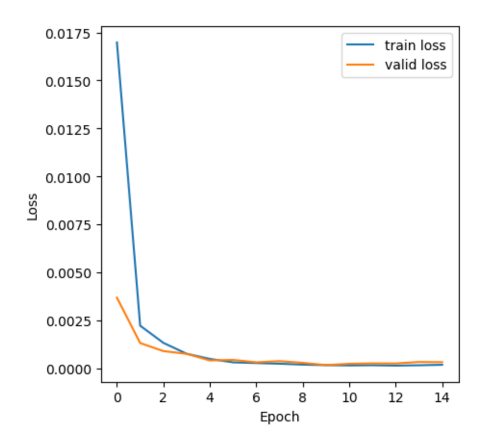
min train loss: 0.00012064694231164387 min valid loss: 0.00013193500899433275



CV round 2_____using temperature_230509_discrete

EARLY STOPPING @ epoch 14

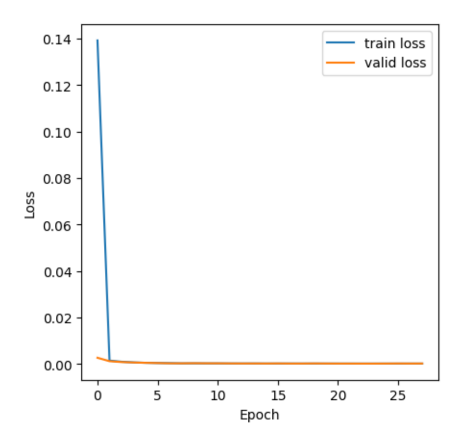
min train loss: 0.00013141527894979598 min valid loss: 0.00015762212474089066



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 27

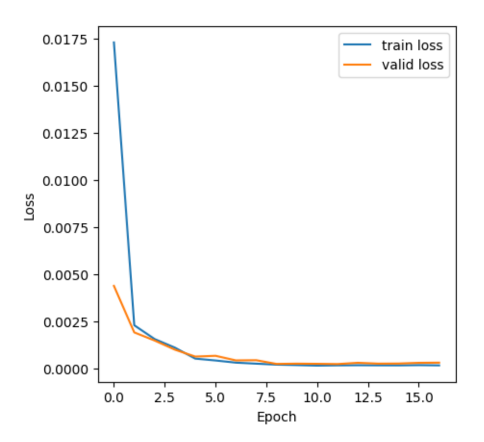
min train loss: 0.00013210019017358056 min valid loss: 0.00012210213731123076



CV round 3_____using temperature_230509_discrete

EARLY STOPPING @ epoch 16

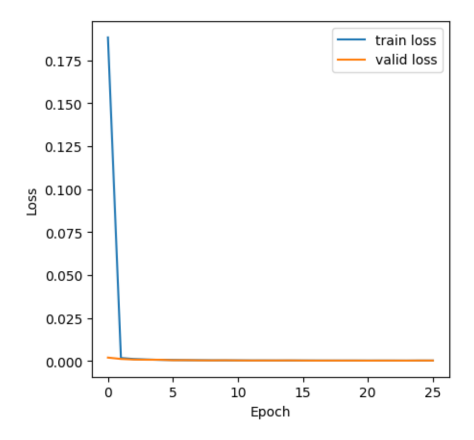
min train loss: 0.00014504586262332987 min valid loss: 0.0002266138962065605



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 25

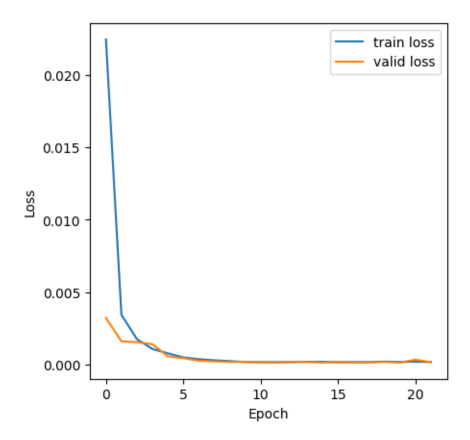
min train loss: 0.0001472836044161919 min valid loss: 0.00013235767983132973



CV round 4_____using temperature_230509_discrete

EARLY STOPPING @ epoch 21

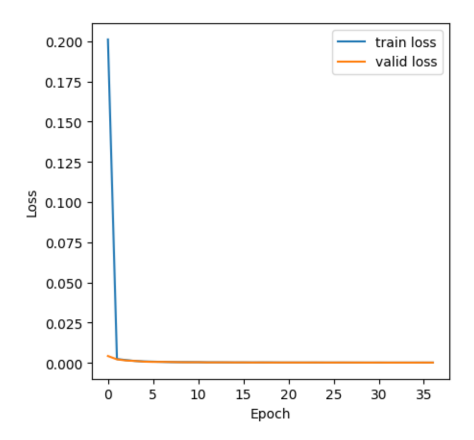
min train loss: 0.00014544910118274856 min valid loss: 0.00012293473704822215



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 36

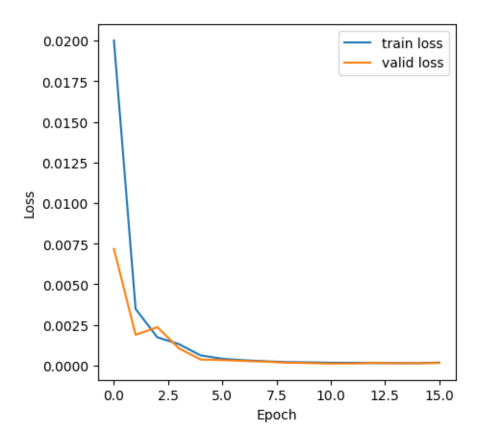
min train loss: 0.0001660972537634238 min valid loss: 0.00015404410260089207



CV round 5_____using temperature_230509_discrete

EARLY STOPPING @ epoch 15

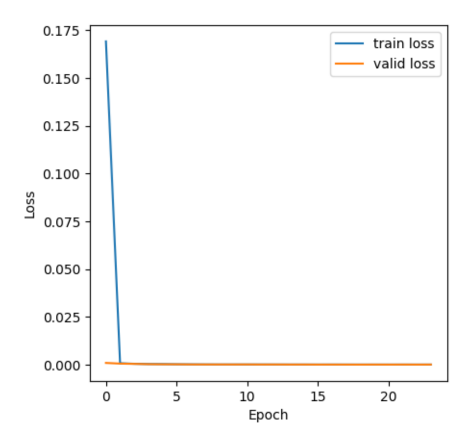
min train loss: 0.00014881005947906735 min valid loss: 0.00012107998056882552



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 23

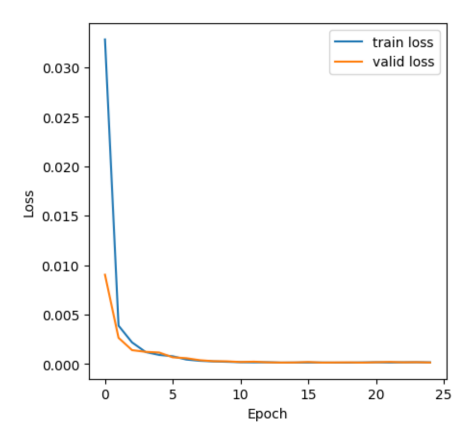
min train loss: 0.00010629320844269718 min valid loss: 9.223171105077199e-05



CV round 6_____using temperature_230509_discrete

EARLY STOPPING @ epoch 24

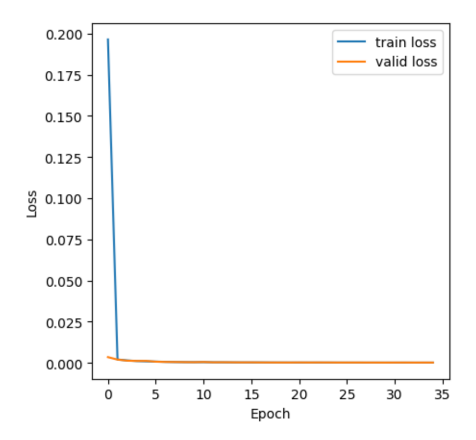
min train loss: 0.0001380067114951089 min valid loss: 0.00013928929700724488



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 34

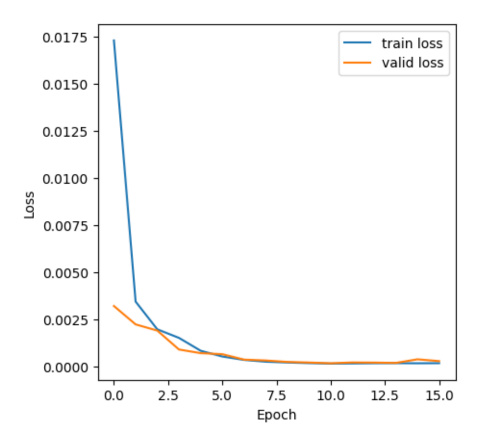
min train loss: 0.0002019179111150813 min valid loss: 0.00022296499628282618



CV round 7_____using temperature_230509_discrete

EARLY STOPPING @ epoch 15

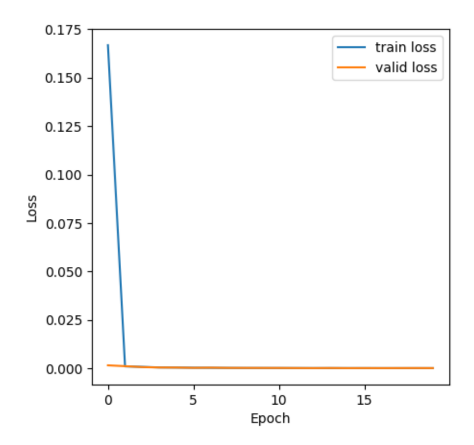
min train loss: 0.000142684589236248 min valid loss: 0.00016107174987586118



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 19

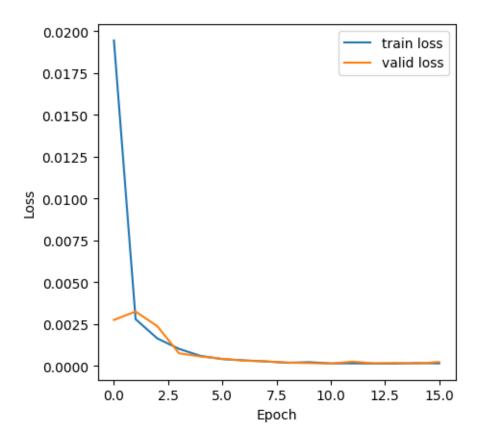
min train loss: 0.00010786453855292744 min valid loss: 0.00012170173363301728



CV round 8_____using temperature_230509_discrete

EARLY STOPPING @ epoch 15

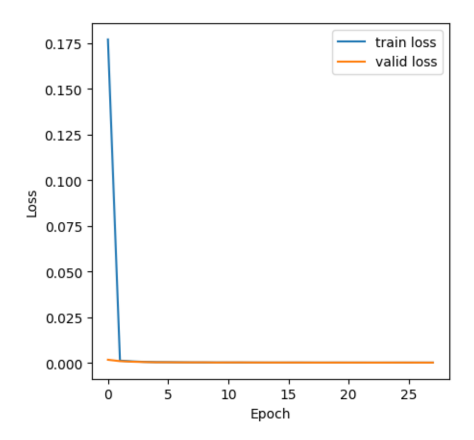
min train loss: 0.00013672445716524223 min valid loss: 0.00013488438956923537



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 27

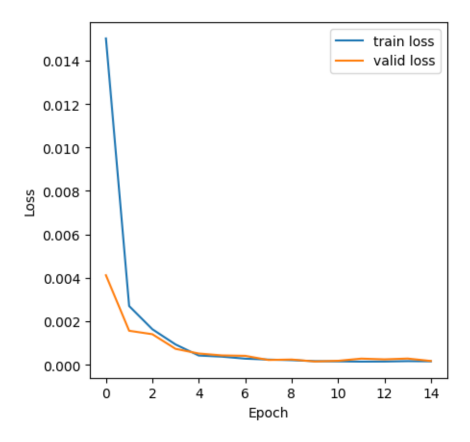
min train loss: 0.00012254741833947429 min valid loss: 0.00011334146438457537



CV round 9_____using temperature_230509_discrete

EARLY STOPPING @ epoch 14

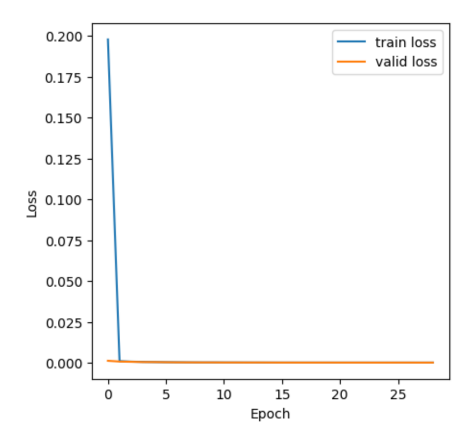
min train loss: 0.00014612878184187028 min valid loss: 0.00015253982450016528



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 28

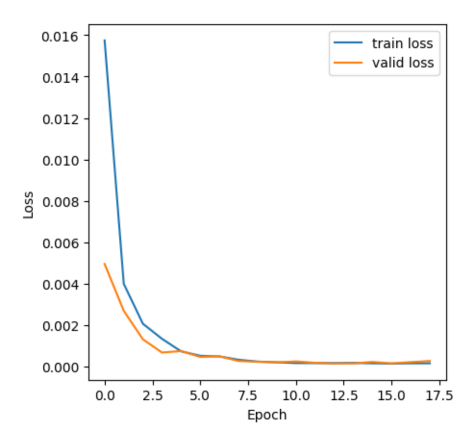
min train loss: 0.00011978840219936419 min valid loss: 0.00010280763808623306



CV round 10_____using temperature_230509_discrete

EARLY STOPPING @ epoch 17

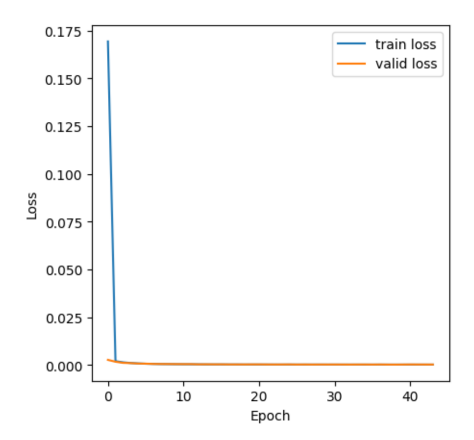
min train loss: 0.0001260250808930626 min valid loss: 0.00013093790441512523



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 43

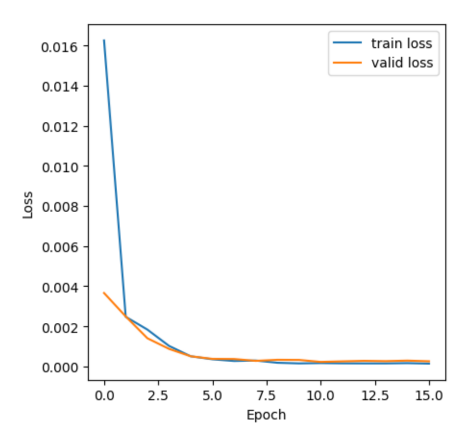
min train loss: 0.00013736446129438594 min valid loss: 0.00015173560177572654



CV round 11_____using temperature_230509_discrete

EARLY STOPPING @ epoch 15

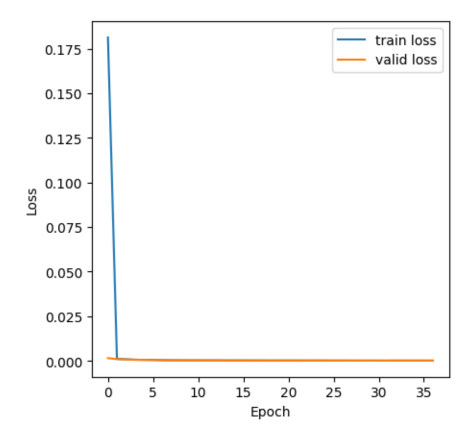
min train loss: 0.00014000419273405427 min valid loss: 0.00022436925983607866



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 36

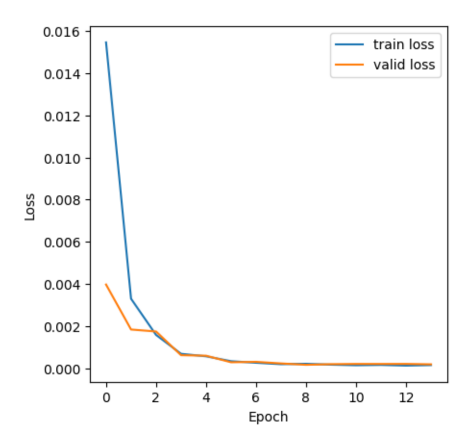
min train loss: 0.00011252003244986884 min valid loss: 0.00011245382938795956



CV round 12_____using temperature_230509_discrete

EARLY STOPPING @ epoch 13

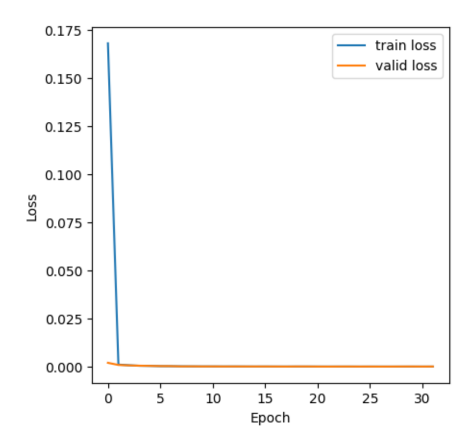
min train loss: 0.00013433103446335406 min valid loss: 0.00017218758914264311



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 31

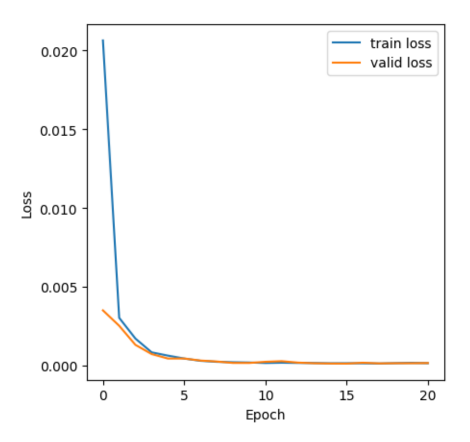
min train loss: 0.00012699825039652008 min valid loss: 0.00013755908776147407



CV round 13_____using temperature_230509_discrete

EARLY STOPPING @ epoch 20

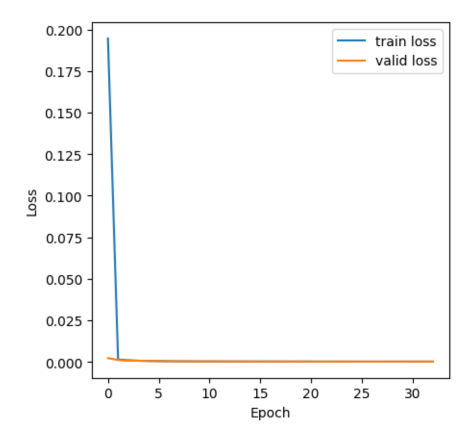
min train loss: 0.00012788011358541993 min valid loss: 0.00012096978638223128



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 32

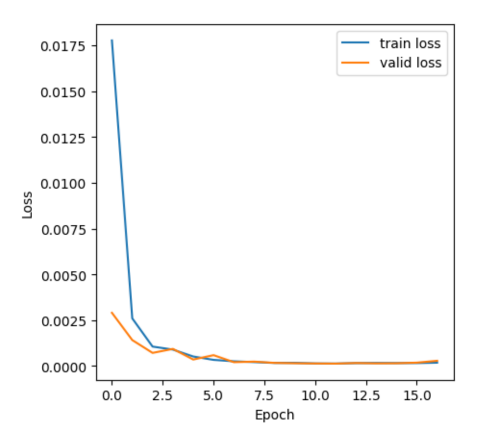
min train loss: 0.00012836873237657447 min valid loss: 0.00014147569436318008



CV round 14_____using temperature_230509_discrete

EARLY STOPPING @ epoch 16

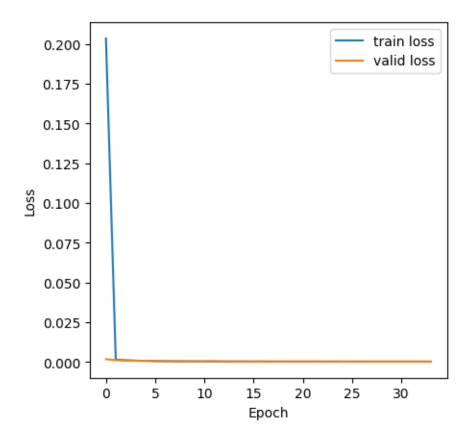
min train loss: 0.0001311789272663053 min valid loss: 0.00012775519931701158



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 33

min train loss: 0.00013564890435769814 min valid loss: 0.0001263316476070031

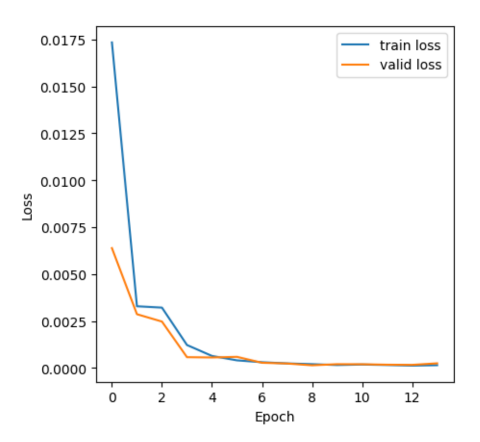


CV round 15_____

using temperature $_230509$ discrete

EARLY STOPPING @ epoch 13

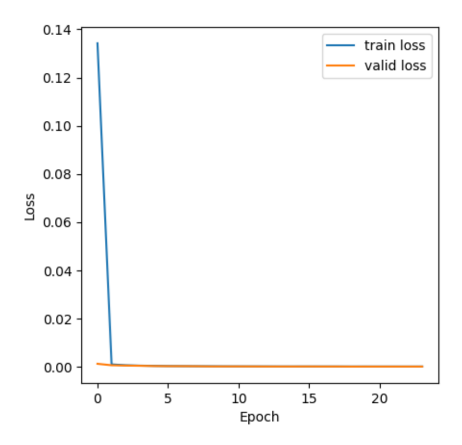
min train loss: 0.0001233709929996015 min valid loss: 0.0001399729689613818



reset: train & valid loss, early stopper, saver

EARLY STOPPING @ epoch 23

min train loss: 0.00012349792976403313 min valid loss: 0.00010335592628507584



best model is: CV=5.pth with 9.223171105077199e-05 The aggregate performance is: mean 0.00013011097166781838, std 2.927312206126507e-05

```
print(f"testing loss: for {s['data P']}: {test_loss}")
```

testing loss: for temperature_230509_discrete: 0.33766642369722066 testing loss: for pressure_230516_discrete: 0.00011888197536791267