test ThermoClassifier

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[1]: from torch.utils.data import DataLoader
     import torch
     import torch.nn as nn
     import numpy as np
     import matplotlib.pyplot as plt
     from thermoclassifier.combined.net import ThermoClassifier
     from thermoclassifier.dataset.dataset_creator import *
[2]: measurement = 'C'
     batch_size = 256
     seq_len = 5
     dc = DatasetCreator(elements=None, splits=(1., 0.), validation=False,
     ⇒seq_len=seq_len, measurement=measurement, user='phase')
     test_dataset, _, _ = dc.get_datasets()
     test_loader = DataLoader(test_dataset, batch_size=batch_size, shuffle=True)
    Dataset shape: (25605, 5, 4)
[4]: net = ThermoClassifier()
[5]: element_correct = 0
     element_incorrect = 0
     phase_correct = 0
     phase_incorrect = 0
     combined_correct = 0
     combined_incorrect = 0
     for d in test_loader:
         # Get the predictions
         inp = d[:, :, :-2]
         inp[:, :, 0] /= 1000
         predictions = net(inp.float()).squeeze()
         # Get the correct/incorrect element predictions
         element_predictions = predictions[:, 0, 2]
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element_targets = d[:, 0, 2]
    correct = (element_predictions == element_targets).sum().item()
    element_correct += correct
    element_incorrect += len(element_targets) - correct
    # Get the correct/incorrect phase predictions
   phase_predictions = predictions[:, :, 3]
   phase_targets = d[:, :, 3]
    correct = (phase_predictions == phase_targets).sum().item()
   phase_correct += correct
   phase_incorrect += np.prod(phase_predictions.shape) - correct
    # Get the combined correct/incorrect predictions
    combined_predictions = predictions[:, :, [2, 3]]
    combined_targets = d[:, :, [2, 3]]
    correct = (combined_predictions == combined_targets).prod(dim=-1).sum().
 →item()
    combined_correct += correct
    combined_incorrect += np.prod(combined_predictions.shape[:2]) - correct
print('Element accuracy: ', element_correct/(element_correct +_
→element_incorrect))
print('Phase accuracy: ', phase_correct/(phase_correct + phase_incorrect))
print('Combined accuracy: ', combined_correct/(combined_correct + L
 →combined_incorrect))
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Element accuracy: 0.979925795743019 Phase accuracy: 0.8720562390158172 Combined accuracy: 0.8634641671548525

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