## This folder contains the following files:

- main.py main script to run experiments
- train.py defines the function for training the model
- evaluate.py defines the function for evaluating the model
- utils.py contains utility functions for logging results
- model.py defines model, which we used in experiments

Files implementing different versions of BatchNorm (BN):

- lasso\_ridge\_bn.py BN with lasso/ridge-regularized estimates of mean and variance
- stein\_corrected\_bn.py
  BN with Stein's correction applied to both mean and variance estimates
- mean\_corrected\_bn.py -BN with Stein's correction applied only to the mean estimate

## How to run:

Before running main.py, you can specify:

- version of BN to use,
- the model.
- the dataset.
- loss criterion,
- the optimizer

To run, use the following command:

## python main.py stein

The last word (stein in this case) specifies the BN version to use.

All hyper parameters are listed in the Appendix (experiments section) of the paper.

## Requirements

We recommend using Python 3.8+. Install the required packages via pip: pip install torch torchvision numpy pandas scikit-learn Pillow imageio neuroCombat