Code and data for reproducing the empirical results in the paper "Regularization for Shuffled Data Problems via Exponential Family Priors on the Permutation Group"

This directory is divided into four main subdirectories.

- 1. Subdirectory data contains data files reproducing synthetic and real data analysis results in the paper.
- 2. Subdirectory functions contains MATLAB code for specific algorithms and approaches in the paper.
- 3. Subdirectory real contains MATLAB code and result files (.mat) that reproduce the results in figure 4.
- 4. Subdirectory similation contains MATLAB code and result files (.mat) reproducing the simulation results in figure 3.

Guide for the subdirectory data

1. The path for MATLAB code is already been set up in each code with prefix run and plot, no need to add data into each folder before running the code

Guide for the subdirectory functions

- 1. Prefix EM stands for EM algorithm
- 2. Prefix DA stands for Data Augmentation
- 3. Suffix mixture stands for the mixture approach in Slawski, Diao and Ben-David (2020)
- 4. There are mex files in the folder which is created by mex MATLAB 2019a.

Guide for the subdirectory real and simulation

- 1. Subdirectory contains folders with .mat files that regenerate the results in figure 3 and 4.
- 2. To regenerate the plot, call the .m files with prefix plot

To regenerate the results in the these subdirectories, call the files with prefix run, which in turn automatically call the corresponding files with prefix experiment. Note that execution of the latter will over-ride all existing .mat files.