## README

Our submission items are organized as follows.

- 1. **Main Document**: our algorithm paper.
- 2. **Algorithm**: a zip file that contains:
  - Algorithm Implementation in the directory source. This directory also contains a
    Unix-style makefile for installing R, installing package dependencies, and building
    our package from the source code. Our package can also be installed directly from
    CRAN.
  - **Example Driver** in the directory example\_driver, which contains example.R and a model set of results, example.pdf.
  - Testing Material in the directory testing\_material, which contains test.R and four .Rout files containing the expected results for two different settings (p=10 and p=25), each run on Windows and Linux. Since the Linux results were run on a virtual machine, the runtimes in the Windows results are more representative.
  - **Documentation** in the file docs.pdf.
  - Latex files for building the **Documentation** in the folder latex\_manual. Rd.tex compiles without error on Overleaf with Rd2.sty.
  - All scripts necessary for reproducing all results and analysis presented in our paper in the directory simulation\_study. .sh scripts are used to run experiments. Results of experiments are stored in a series of .Rda files. Results are extracted and aggregated using the script analysis.R.
- 3. **Supplemental Files**: a zip file containing three documents:
  - README.pdf.
  - Evidence of **portability** in the file portability.pdf.
  - The previous work on which our package is based in the file graph\_learning.pdf. This manuscript is currently under review.