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To run the Sparse Modeling Representative Selection (SMRS) algorithm, input the data matrix Y to the following m-file: run_smrs.m

Terms of use:

The code is provided for research purposes only and without any warranty.
Any commercial use is prohibited. When using the code in your research work,
you should cite the following paper:

See All by Looking at A Few: Sparse Modeling for Finding Representative Objects,
E. Elhamifar, G. Sapiro, and R. Vidal,
IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2012.

Please contact Ehsan Elhamifar (ehsan [At] cis [Dot] jhu [Dot] edu) for questions
about the code.