
Copyright @ Ehsan Elhamifar, 2014

To run the Dissimilarity-based Sparse Subset Selection (DS3) algorithm,
input the source set X and the target set Y to `run_ds3.m`, and determine the type
of dissimilarity used

OR

directly input the dissimilarity matrix D to `run_ds3.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
papers:

Dissimilarity-based Sparse Subset Selection,
E. Elhamifar, G. Sapiro and S. Sastry,
IEEE Transactions on Pattern Analysis and Machine Intelligence (under review),
2014.
available at <http://arxiv.org/abs/1407.6810>

Finding Exemplars from Pairwise Dissimilarities via Simultaneous Sparse
Recovery,
E. Elhamifar, G. Sapiro and R. Vidal,
Advances in Neural Information Processing Systems (NIPS), 2012.

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