

Trees and Bipartition Computation

NLDR and Dimension Estimation

Community Detection

HELP

## Nonlinear Dimension Reduction

Run NLDR

- 1 Distance: No distance data in memory
- 2 Method: Kruskal-1
- 3 Algorithm: Linear Iteration MDS
- 4 Dimension: 2
- 5 Output Suffix:
- 6 Initial Projection: Random

NLDR Parameters

7

Run NLDR

8

Plot Parameters

9

Plot Projections

- |    |             |              |    |
|----|-------------|--------------|----|
| 10 | Plot result | Plot trees   | 11 |
| 12 | Plot file   | Save indices | 13 |

Double click on data value to output or delete

Log:

Clear log