The six algorithms studied for this project are Graclus, Infomap, IPCA, Label Propagation, Louvain, MCODE.

To run Graclus, go to the website and download the latest version: <http://www.cs.utexas.edu/users/dml/Software/graclus.html>

To run Infomap, go to the website and download the latest version:

<http://www.mapequation.org/code.html>

To run IPCA, go run the ipca.py script.

To run Label Propagation and Louvain algorithm, run the PGAClustering program by compiling it first and then running the executable as it is a C++ program.

To run MCODE, run the Mcode.py script.