Follow the following instructions to run DPClusO on a windows PC:

1. Download the files “DPClusO.jar” and “DPClusO.bat” from ‘’http://kanaya.naist.jp/DPClusO/ “ and save them in a folder.
2. In the same folder save your input network in a text file where each line contains two node names separated by a tab which represent an edge of the network. “Example\_Network.txt” is an example network file in the above mentioned site.
3. Click on the DPClusO.bat file icon and the windows console automatically appears where you have to respond as follows:

Enter the input filename 🡪 Example\_Network.txt

Enter the threshold density🡪0.6

Enter the threshold cp value🡪 0.5

Notice that you can enter the name of the input network file of your interest and can enter any value between 0 and 1 for both density and cp.

1. The output is saved in a file “out\_ Example\_Network.txt” where each line represents a cluster and contains the constituent node names separated by tabs. The DPClusO generated clusters are automatically sorted in decreasing order of size in the output file.