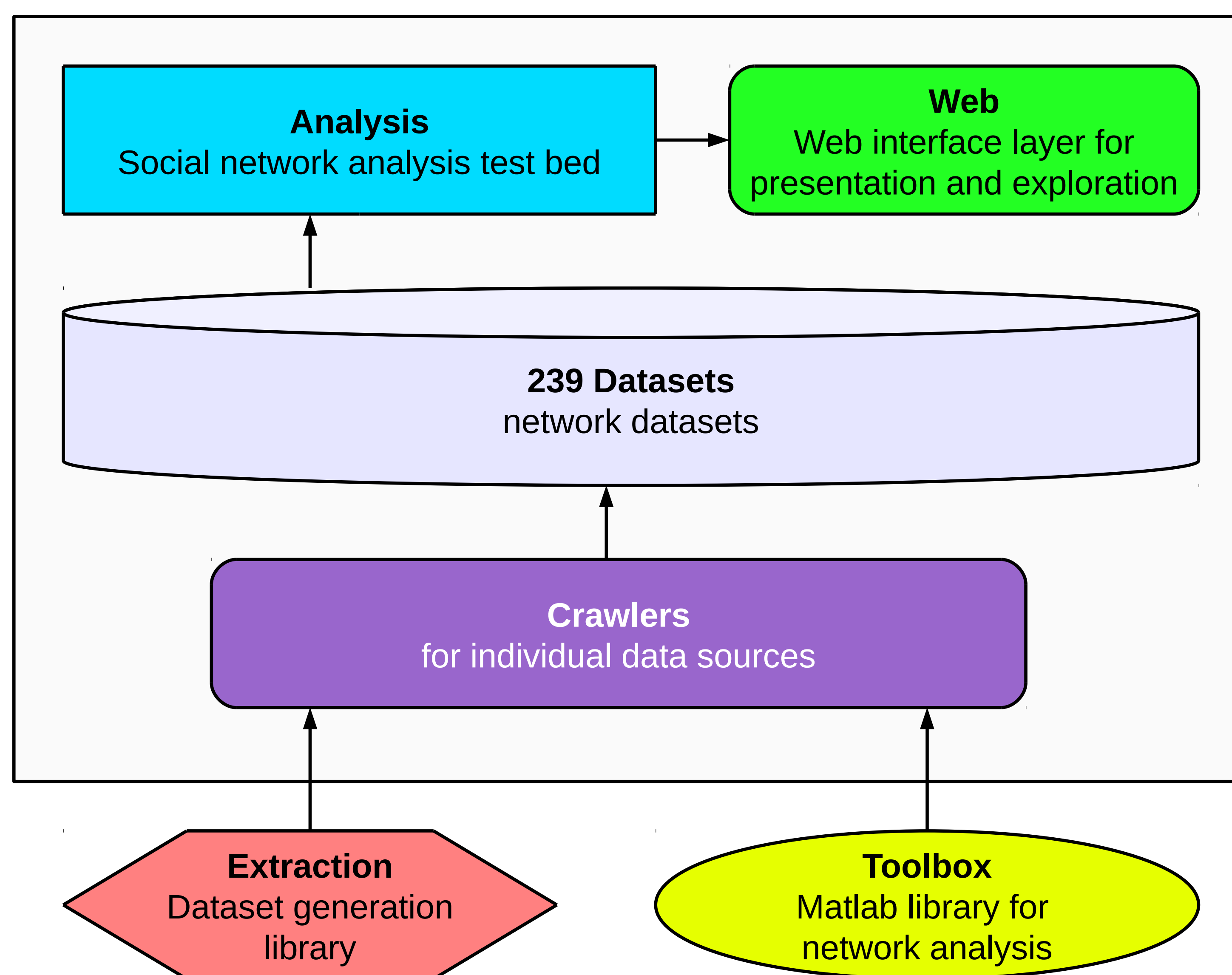
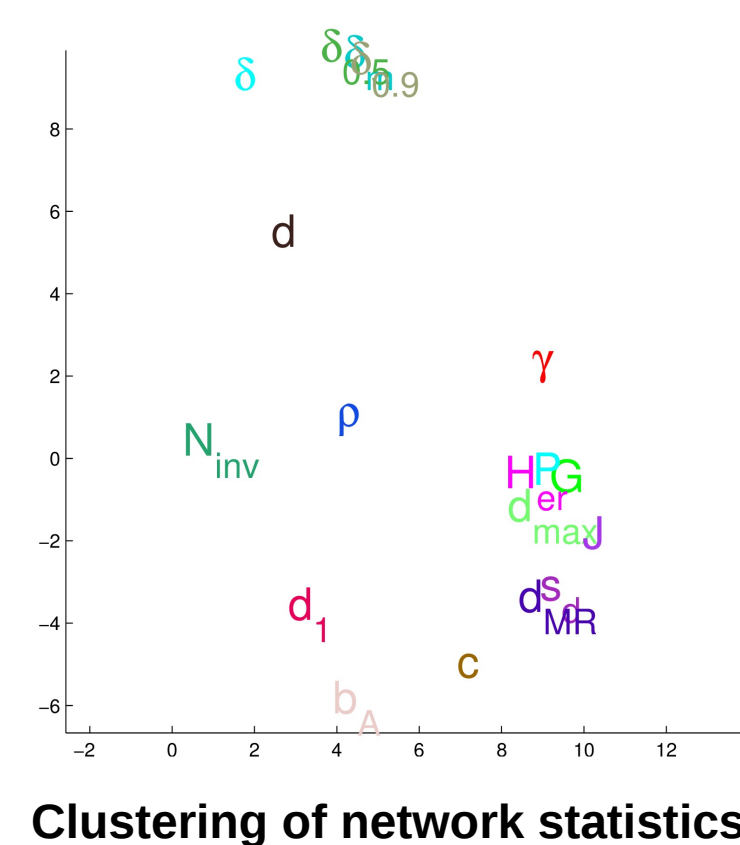
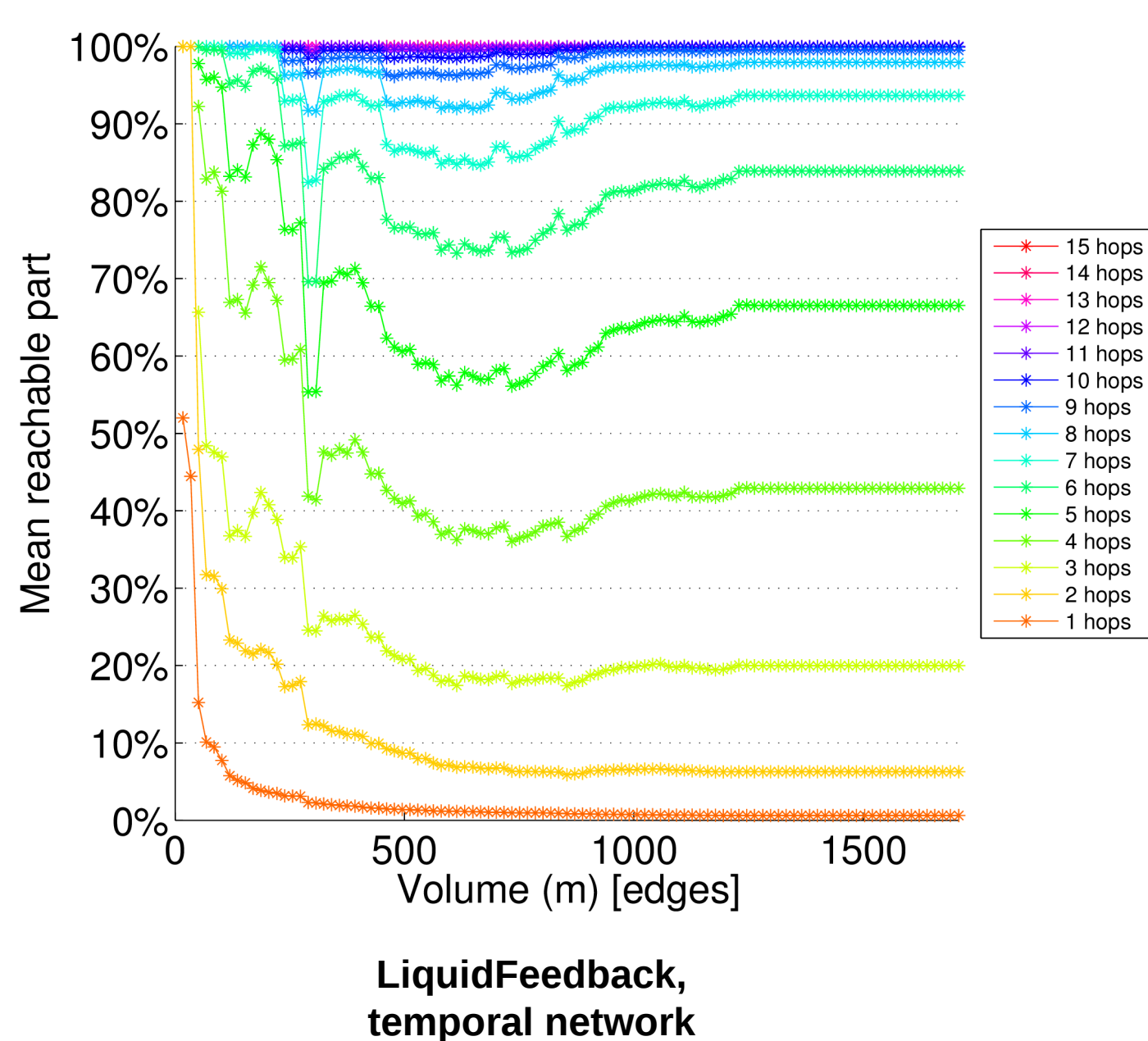
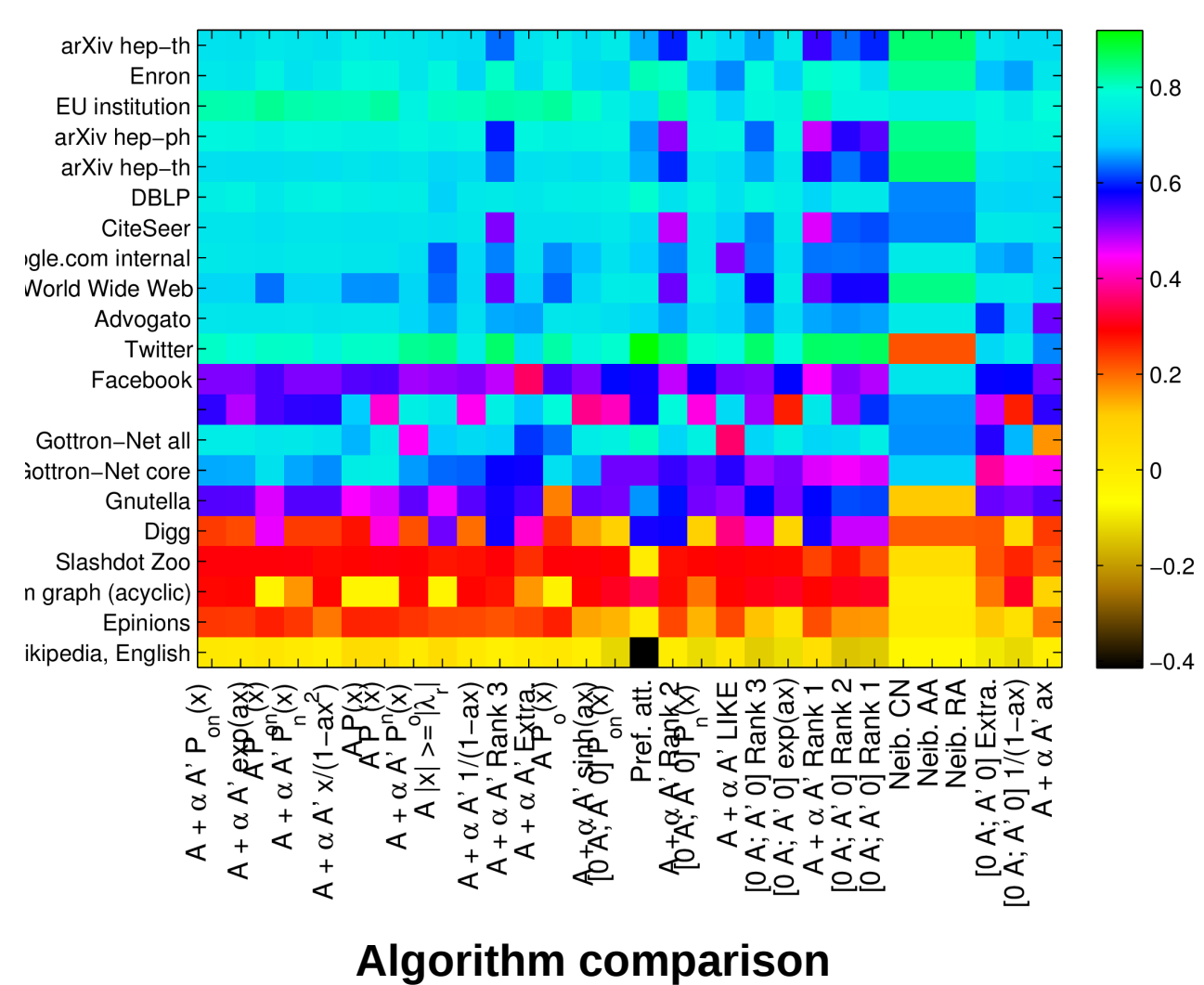
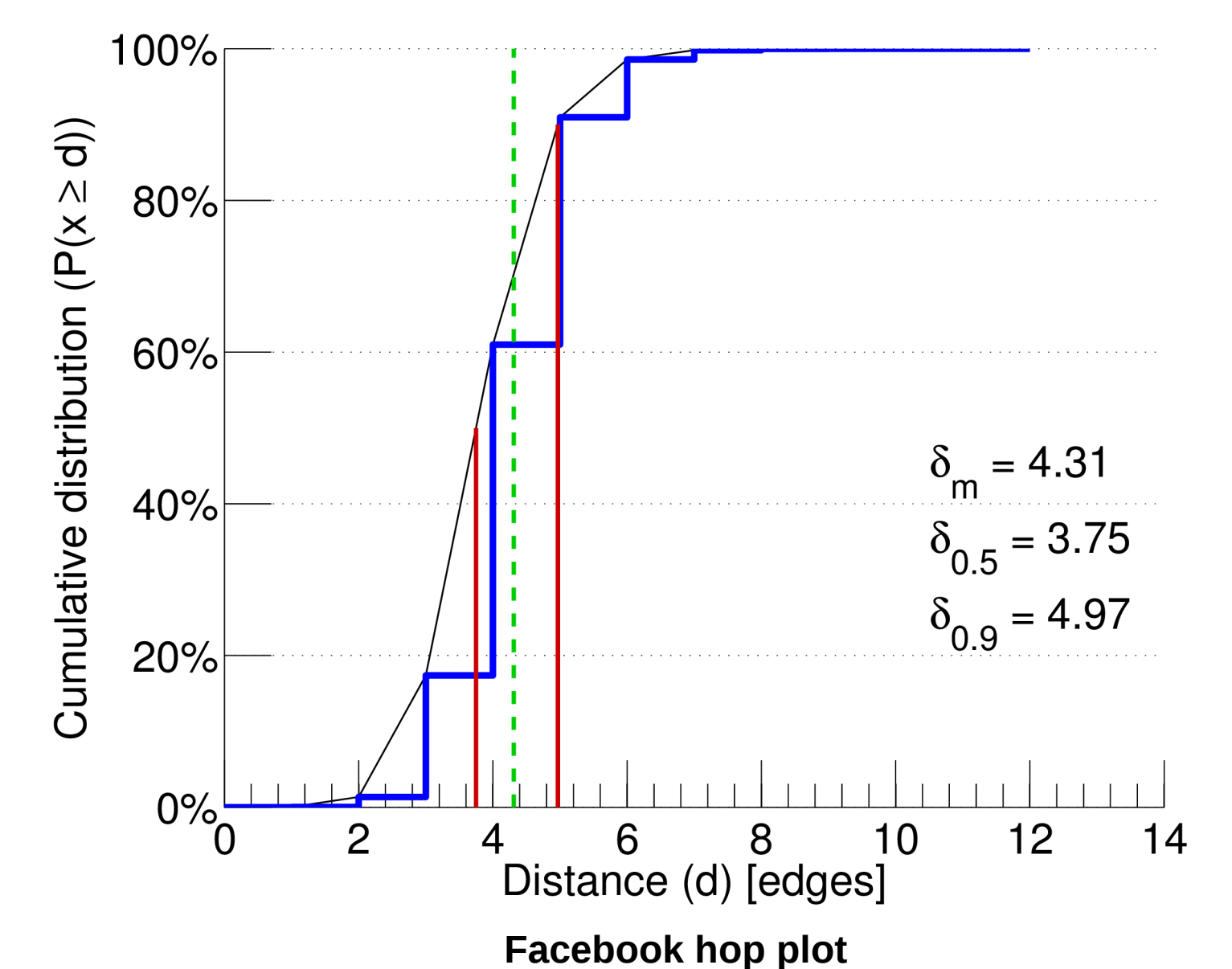
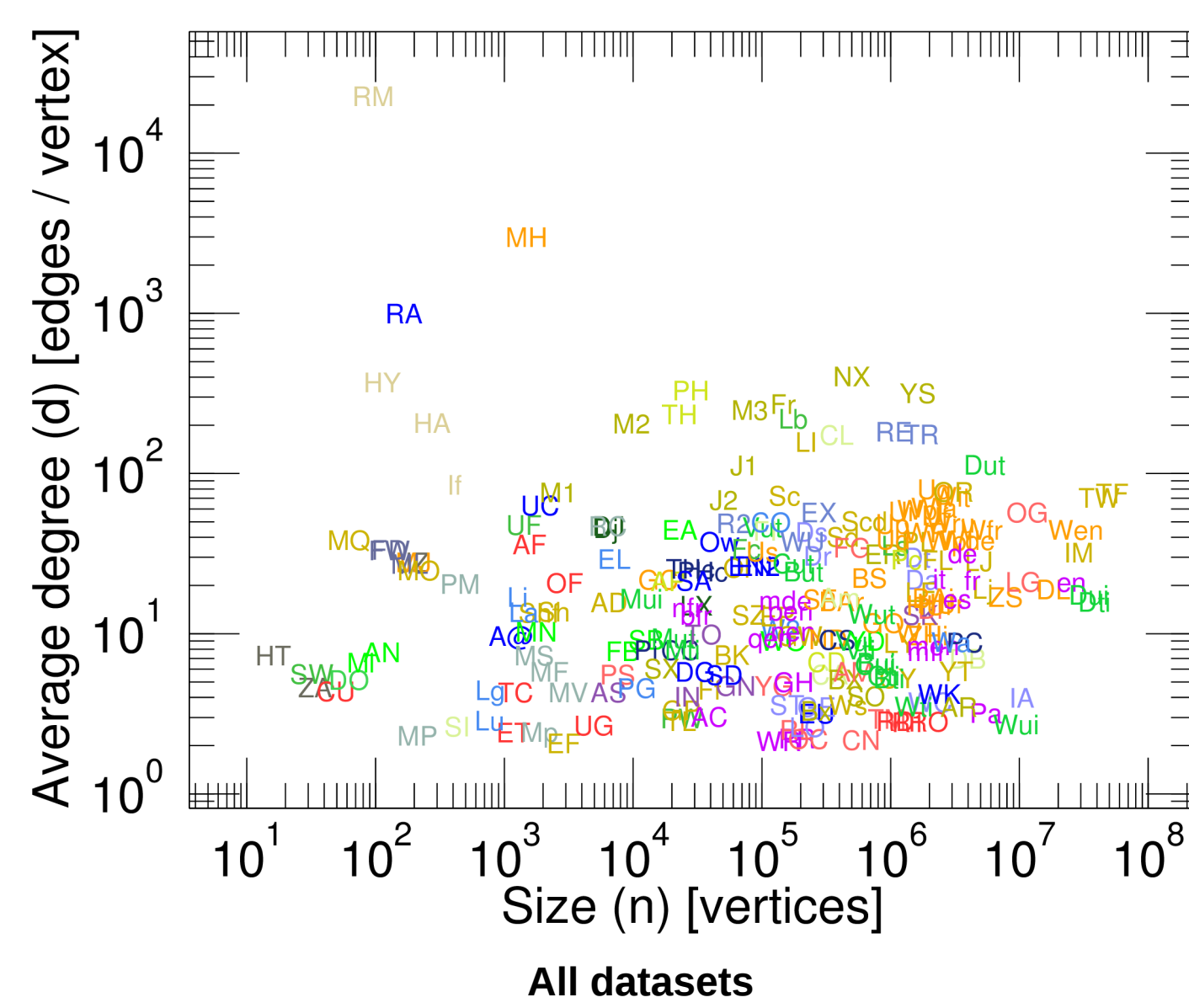
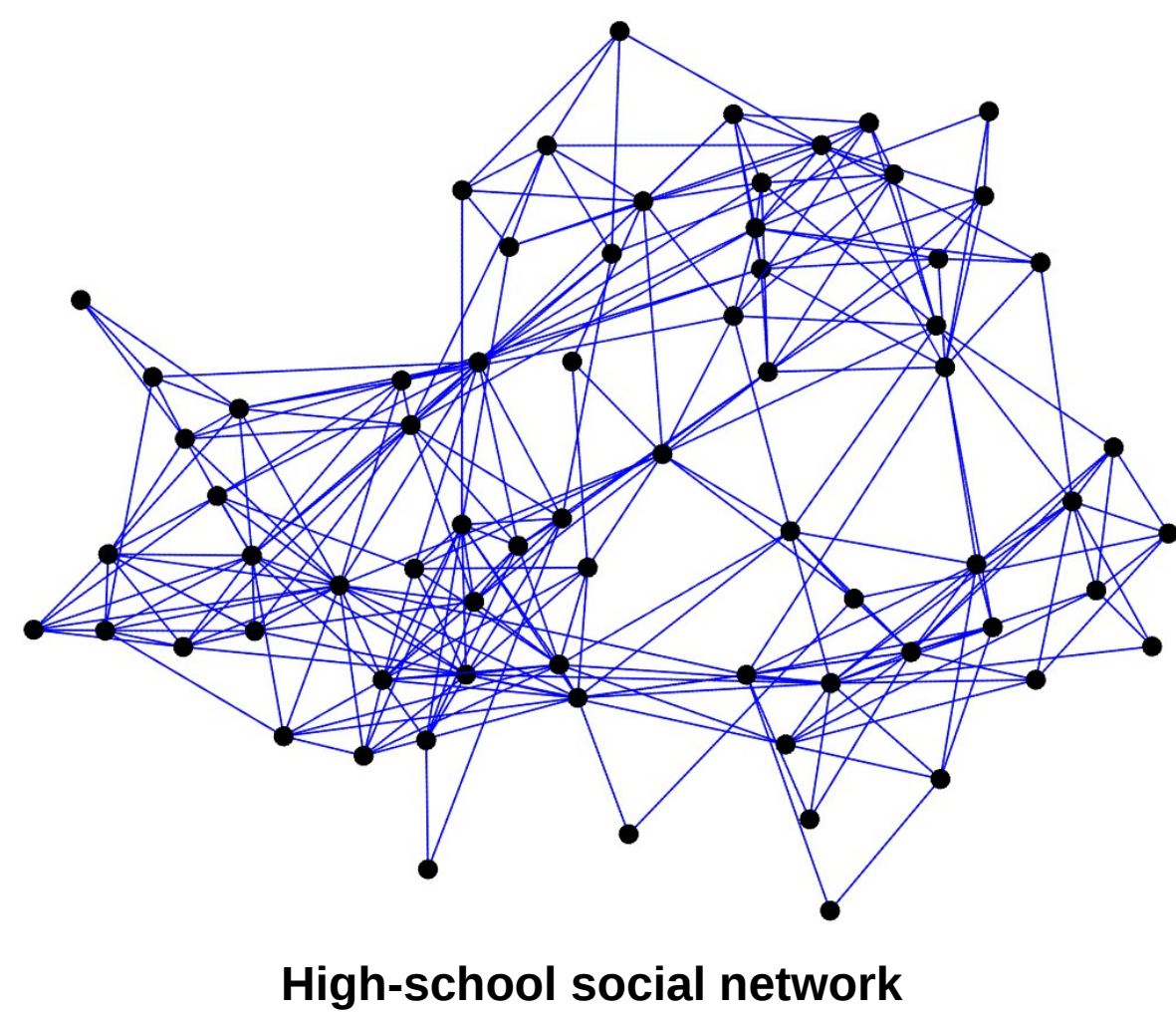


Social Network Observatory



```
#
# Draw all pairwise network comparisons
#
@comparison: [dat/dep.comparison];
>dat/dep.comparison: dat/NETWORKS
{
  for network1 in $(cat dat/NETWORKS) ; do
    for network2 in $(cat dat/NETWORKS) ; do
      if [ "$network1" != "$network2" ] ; then
        echo @comparison."$network1"."$network2"
      fi
    done
  done
}

@comparison.$NETWORK1.$NETWORK2:
  plot/comparison.$NETWORK1.$NETWORK2.eps;

plot/comparison.$NETWORK1.$NETWORK2.eps:
  dat/data.$NETWORK1.mat dat/data.$NETWORK2.mat
  dat/info.$NETWORK1 dat/info.$NETWORK2
  m/comparison.m m/colors.m
  $[MATLABPATH] !plot
{
  ./matlab m/comparison.m
}
```

Stu, build tool for large-scale data mining projects
<http://github.com/kunegis/stu>

Connect with KONECT

Koblenz Network Collection

konect.uni-koblenz.de
github.com/kunegis/konect-analysis
github.com/kunegis/konect-toolbox

