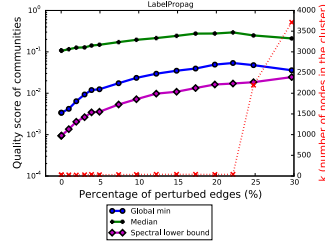
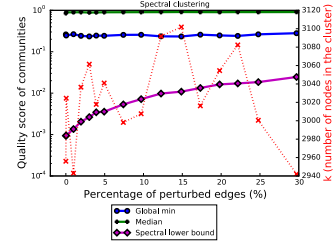


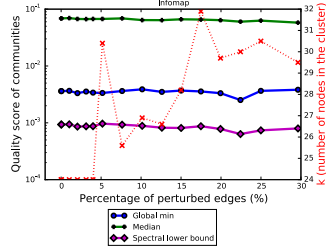
ERP+Add (a)



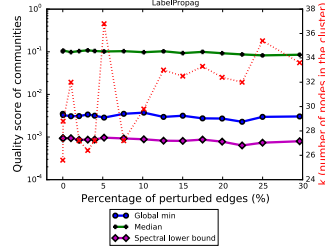
ERP+Add (b)



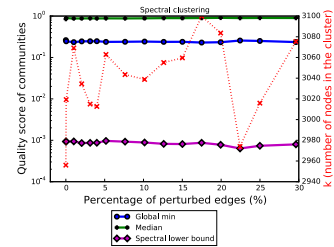
ERP+Add (c)



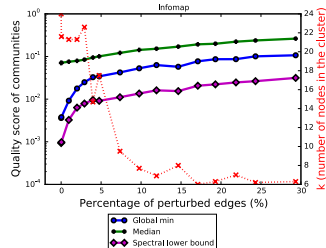
ERP+Delete (d)



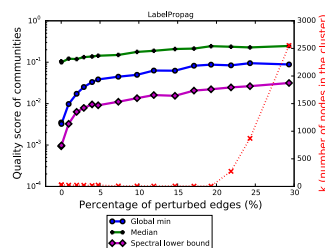
ERP+Delete (e)



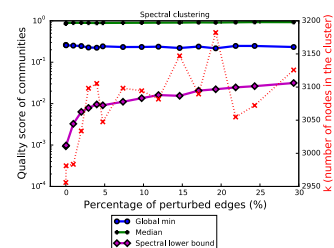
ERP+Delete (f)



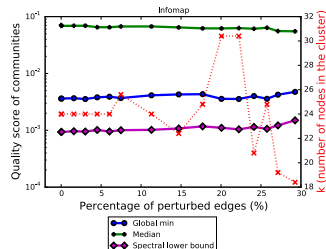
CLP+Add (g)



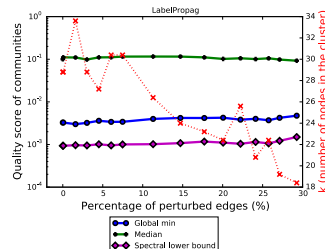
CLP+Add (h)



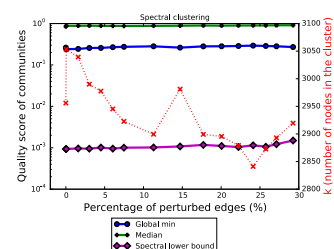
CLP+Add (i)



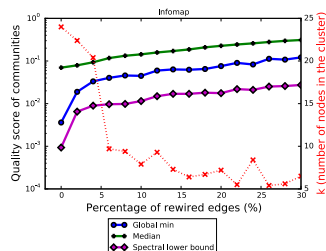
CLP+Delete (j)



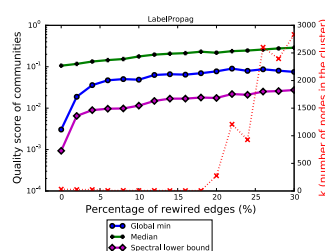
CLP+Delete (k)



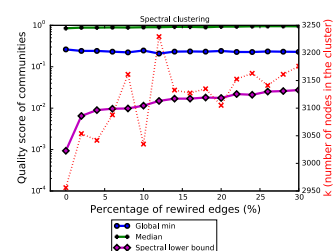
CLP+Delete (l)



ConfMP (m)



ConfMP (n)



ConfMP (o)

Structural sensitivity plots for the community detection algorithms on the CA-GR-QC network. Rows represent graph perturbation models: ERP with edges addition, ERP with edges deletion, CLP with edges addition, CLP with edges deletion and ConfMP (respectively from top to down). Each column corresponds to a different algorithm: Infomap, LabelPropag, Spectral clustering (respectively from left to right).