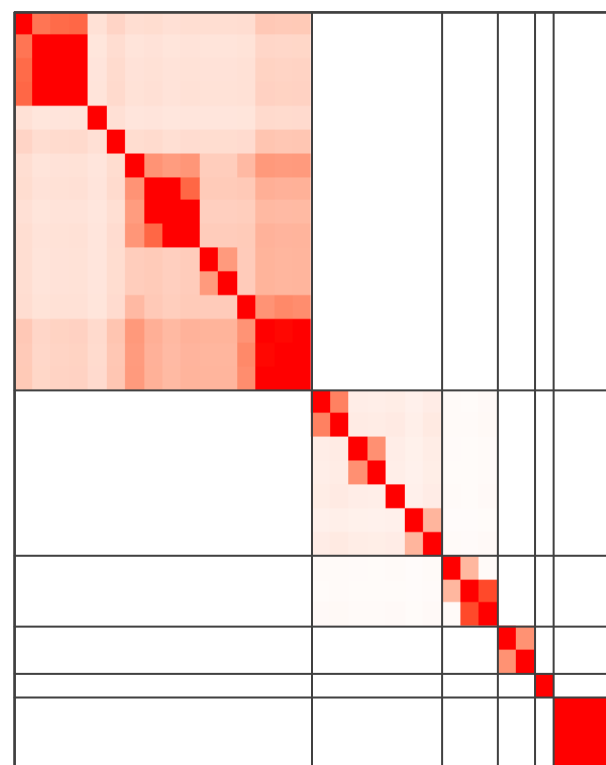
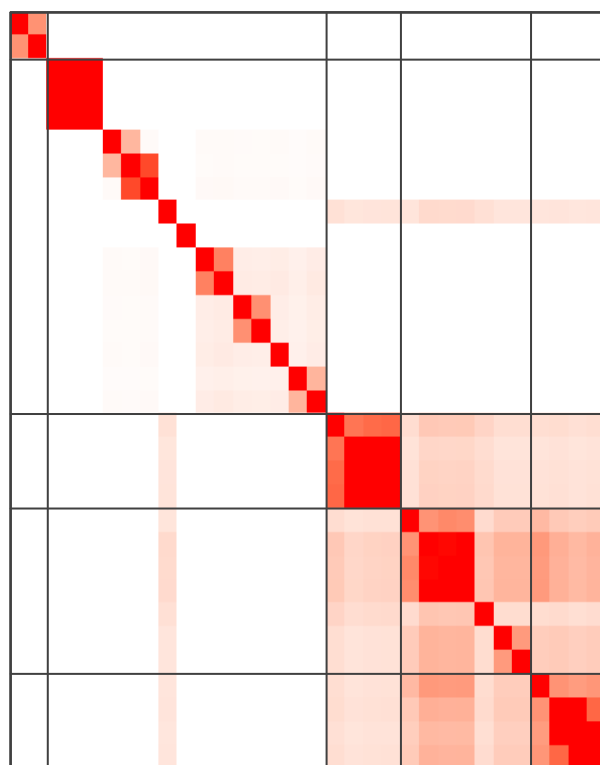


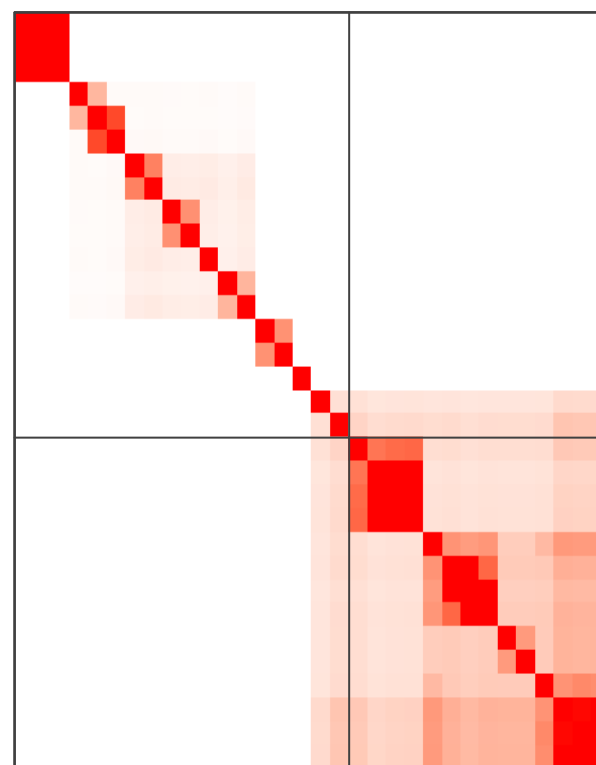
32 terms clustered by 'binary_cut'



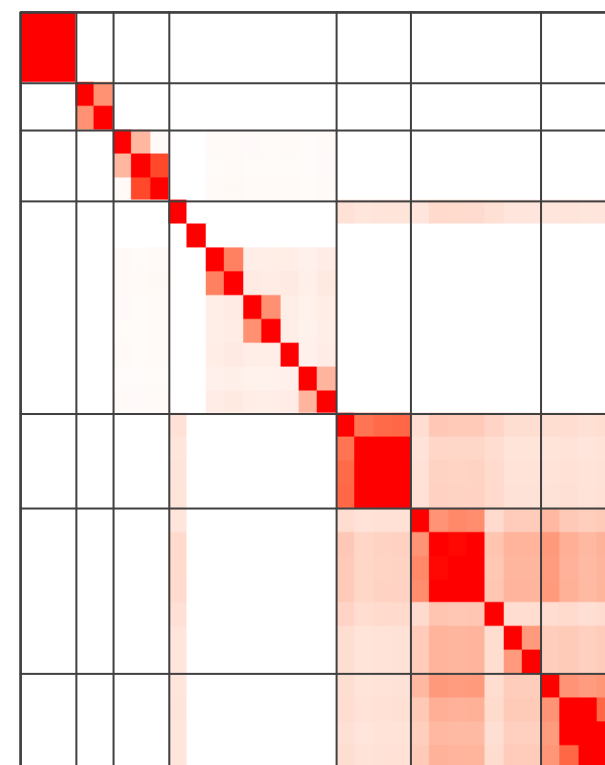
32 terms clustered by 'kmeans'



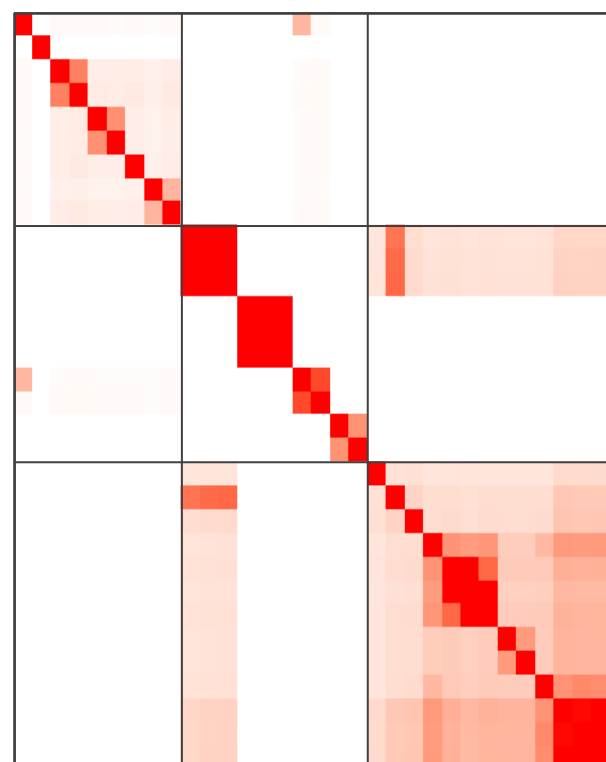
32 terms clustered by 'dynamicTreeCut'



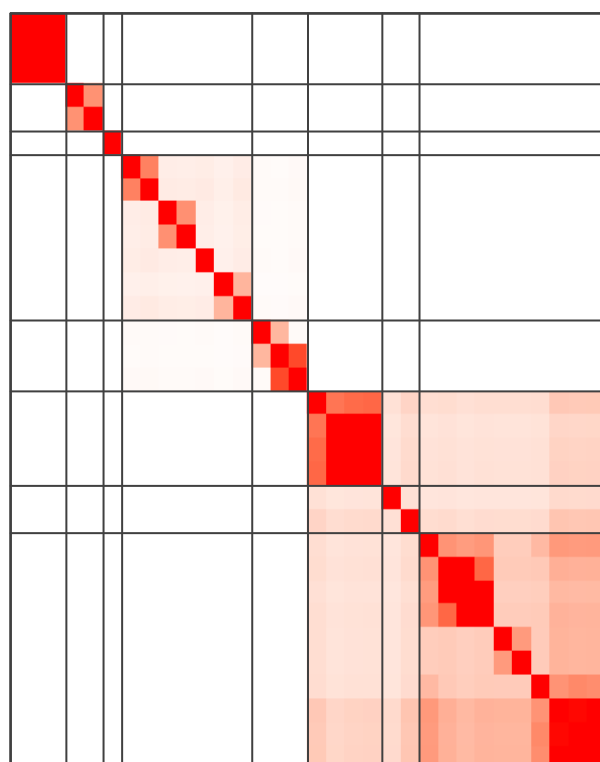
32 terms clustered by 'apcluster'



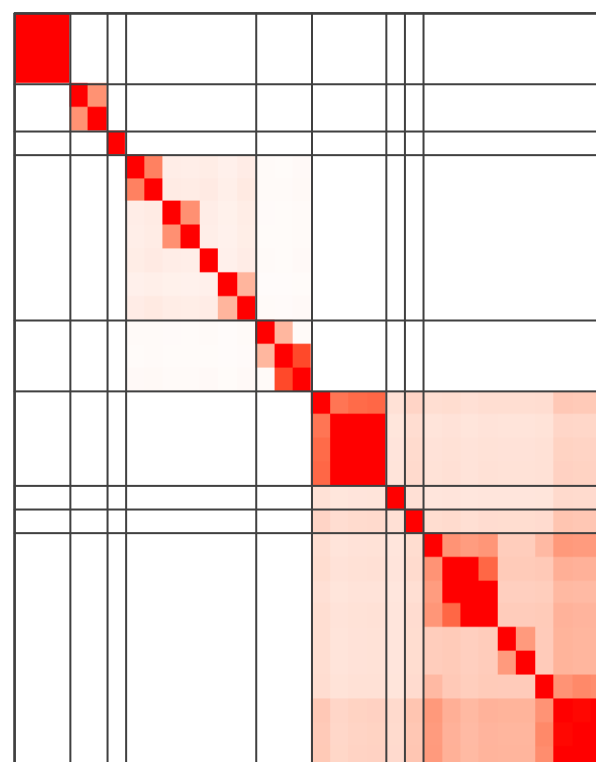
32 terms clustered by 'hdbscan'



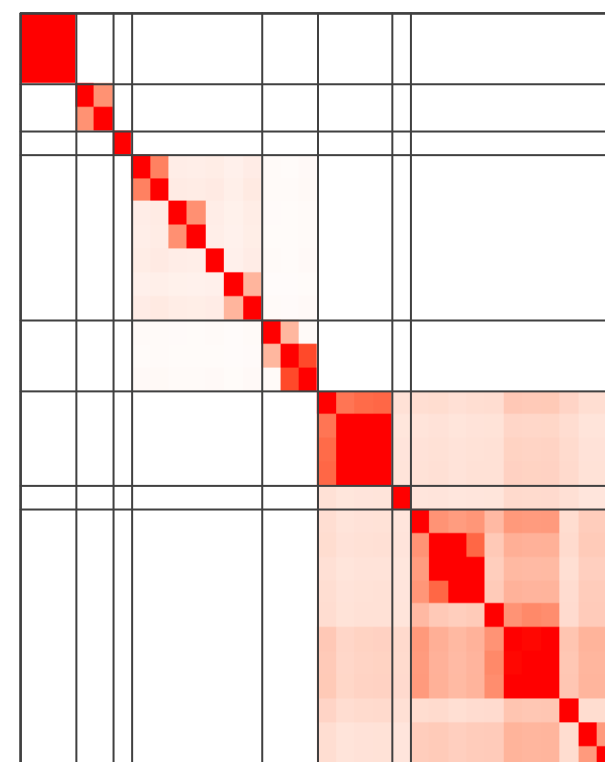
32 terms clustered by 'fast_greedy'



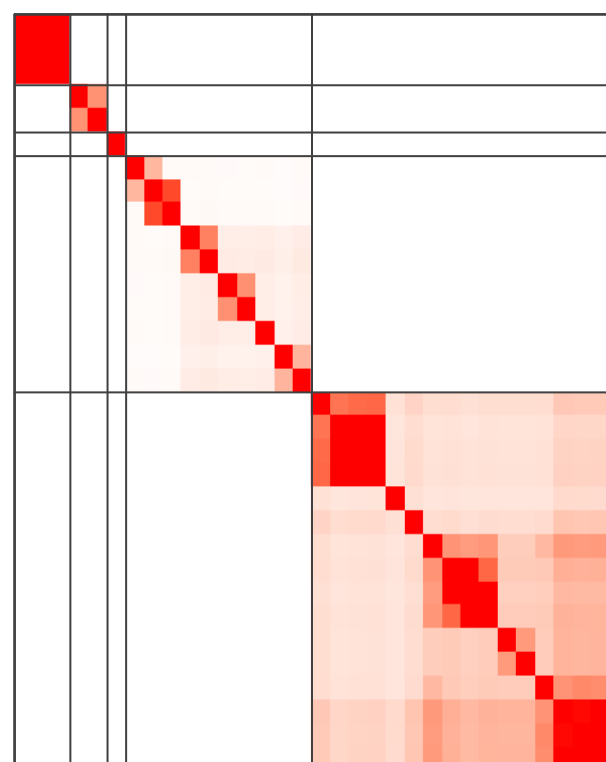
32 terms clustered by 'leading_eigen'



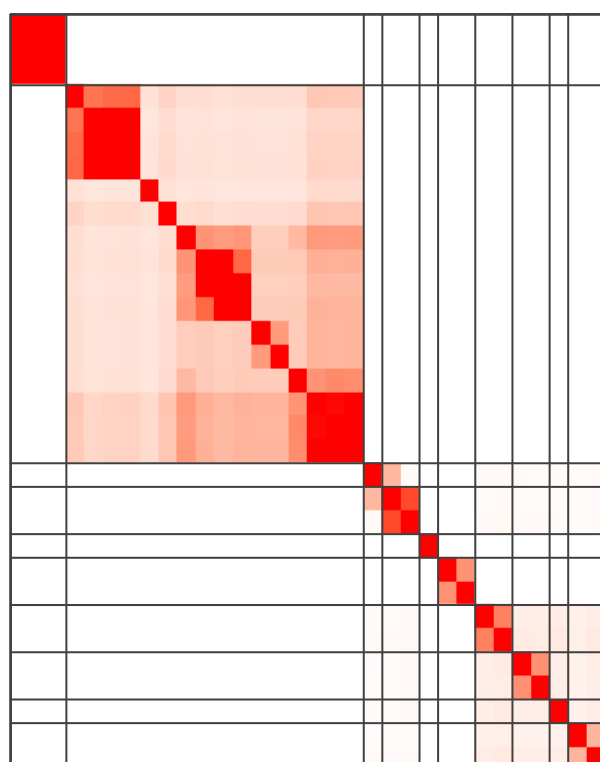
32 terms clustered by 'louvain'



32 terms clustered by 'walktrap'



32 terms clustered by 'MCL'



Number of clusters

Method	All clusters	Large clusters (size = 5)
binary_cut	6	2
kmeans	5	2
dynamicTreeCut	2	2
apcluster	7	2
hdbscan	3	3
fast_greedy	8	2
leading_eigen	9	2
louvain	8	2
walktrap	5	2
MCL	10	1

Similarity 0 0.2 0.4 0.6 0.8 1

Small clusters (size < 5)