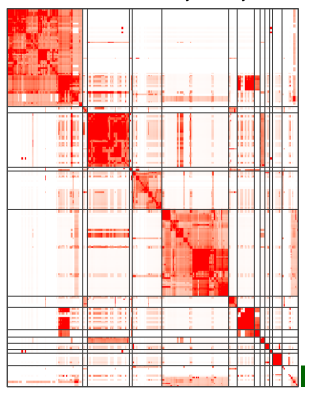
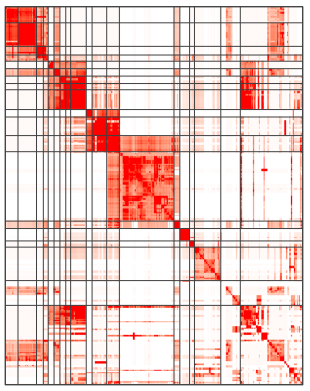
## 305 terms clustered by 'binary\_cut'



305 terms clustered by 'hdbscan'

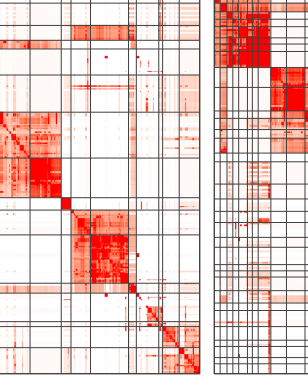


305 terms clustered by 'walktrap'

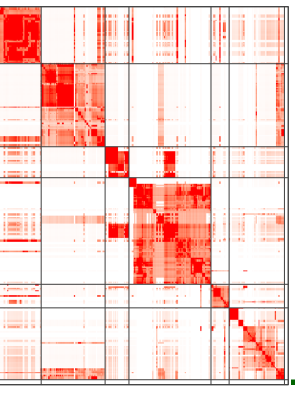


305 terms clustered by 'kmeans'

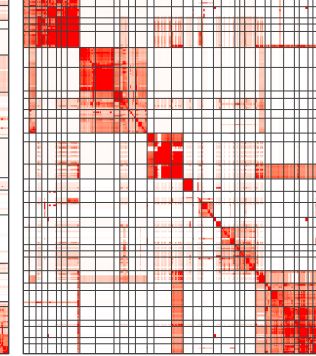
305 terms clustered by 'dynamicTreeCut'



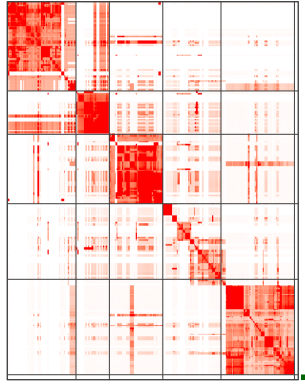
305 terms clustered by 'fast\_greedy'



MCL an error occured.

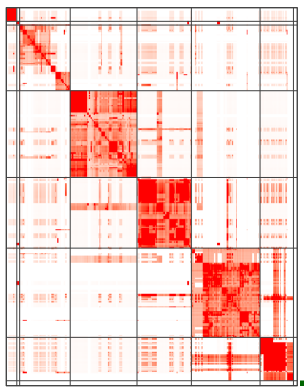


305 terms clustered by 'leading\_eigen'



305 terms clustered by 'apcluster' 

305 terms clustered by 'louvain'



## Number of clusters

Method	All clusters	Large clusters (size = 5)
binary_cut	27	11
kmeans	16	15
dynamicTreeCut	33	33
apcluster	24	21
hdbscan	19	19
fast_greedy	10	6
leading_eigen	9	5
louvain	11	6
walktrap	11	7
MCL	NA	NA

## Similarity 0 0.1 0.2 0.3 0.4 0.5

Small clusters (size < 5)