n = 250hierarchical spectral fast greedy modularity Louvain manta number of clusters 0.2 -0.0 -10 -0.1 manta, propr, clr Spectral, latentcor, mclr ^manta, spring, mc_{lr} fg.modular, propr, c louvain, propr, Spectral, propr, (hierarch, Pearson, ^{hierarch, propr,} ^{Spectral, pearson}, spearman, spearman, ^manta, pearson, spearman, ^{manta,} spearman, n louvain, spring, n manta, spearman, t pearson, r louvain, spearman, louvain, spearman, , manta, pearson, i fg.modular, spring, hierarch, latentcor, pearson, spearman, pearson, pearson, spearman, pearson, fg.modular, louvain, t louvain, i louvain, . manta, hierarch, hierarch, spectral, fg.modular fg.modular, s fg.modular, s hierarch, ¿ Spectral, Spectral,