n = 500hierarchical ast greedy modularity spectral Louvain manta number of clusters 0.2 -2 3 0.1 -5 6 7 0.0 -8 9 10 -0.1 hierarch, Spearman ^{hierarch, propr} -Spectral, Spearman -Spectral, latentcor fg.modular, pearson -^fg.modular, spearman hierarch, ^{Dearson} hierarch, latentcor spectral, pearson = Spectral, propr fg.modular, spring fg.modular, Propr = louvain, pearson = louvain, spearman = louvain, spring -^{lo}uvain, Propr -^manta, pearso_n -^manta, spearman -^{mant}a, ^{spring} -^{manta,} Propr -