n = 10000.4 **-** DMM PAM spectral fast greedy modularity Louvain number of clusters 0.3 -2 3 4 0.2 -5 7 0.1 -8 9 10 0.0 ->10 4 dmm, countMat -Spec_{tral,} euclidean fg.modular, aitchison -^f9.modular, euclidean -^{pam}, euclidean -Spectral, aitchison spectral, bray fg.modular, ckld = fg.modular, bray louvain, euclidean -Pam, aitchison pam, ckld pam, bray -Spectral, ckld louvain, aitchison louvain, ckld louvain, bray -

ASW