n = 250number of 0.4 - DMMPAM spectral fast greedy modularity Louvain clusters 2 0.3 -3 4 **ASA** 5 6 7 0.1 -8 9 0.0 -10 >10 dnm, countMat, none fg.modular, bray, mor pam, bray, mcır fg.modular, euclidean, mor -Pam, ckly, fractions -^{spectr}al, ^{euclidean}, VST-^{Spectral}, ^{euclidean}, mclr spectral, ckld, fractions spectral, bray, mclr fg.modular, aitchison, clr ^{fg.m}odular, euclidean, VST fg.modular, ckld, fractions ^{lo}uvain, ^euciidean, mclr ^{pa}m, euclidean, VST ^{pa}m, ^{eucijd}ean, mc_{lr} spectral, aitchison, ctr – ^{Jo}uvain, aitchison, clr -^{lou}vain, ^eucildean, VST -^{lo}uvain, ckld, fractions – louvain, bray, mc_{lr} -Pam, aitchison, clr