n = 10000.4 - DMMPAM spectral fast greedy modularity Louvain number of clusters 2 0.3 -3 **ASA** 4 5 7 0.1 -8 9 10 0.0 ->10 dnm, countMat, none fg.modular, bray, mor pam, bray, mcır fg.modular, euclidean, mor -Pam, ckld, fractions -<sup>spectr</sup>al, <sup>euclidean</sup>, VST-<sup>Spectral</sup>, <sup>euclidean</sup>, mclr spectral, ckld, fractions spectral, bray, mclr fg.modular, aitchison, clr <sup>fg.m</sup>odular, euclidean, VST fg.modular, ckld, fractions <sup>lo</sup>uvain, <sup>e</sup>uciidean, mclr Pam, euclidean, VST -<sup>pa</sup>m, <sup>eucijd</sup>ean, mc<sub>lr</sub> -Spectral, aitchison, ctr -<sup>Jo</sup>uvain, aitchison, clr -<sup>lou</sup>vain, <sup>e</sup>ucildean, VST -<sup>lo</sup>uvain, ckld, fractions louvain, bray, mc<sub>lr</sub> -Pam, aitchison, clr