n = 1000.4 fast greedy modularity Louvain 0.3 -0.2 -ASW 0.0 -<sup>Ig.</sup>modular, altchison, clr, threshold fg.modular, eucilidean, VST, threshold fg.modular, eucilidean, mcIr, threshold -<sup>fg.</sup>modular, euclidean, VST, knn -<sup>f</sup>g.modular, euclidean, mclr, knn -<sup>fg.</sup>modular, ckld, fractions, threshold fg.modular, ckld, fractions, knn -<sup>fg.</sup>modular, bray, mclr, threshold -<sup>f</sup>g.modular, bray, molr, knn louvain, aitchison, clr, threshold -<sup>Io</sup>uvain, <sup>e</sup>ucildean, VST, threshold -<sup>lo</sup>uvain, euclidean, molr, threshold louvain, ckld, fractions, threshold -<sup>fg.</sup>modular, aitchison, clr, knn -<sup>lou</sup>vain, euclidean, VST, Knn louvain, euclidean, molr, knn louvain, ckld, fractions, knn -<sup>lo</sup>uvain, <sup>bra</sup>y, m<sub>olr,</sub> th<sub>r</sub>esho<sub>ld</sub> -<sup>lo</sup>uvain, alichison, clr, knn -<sup>lo</sup>uvain, bray, molr, knn -

## number of clusters

2

3

4

5

6

7

8

9