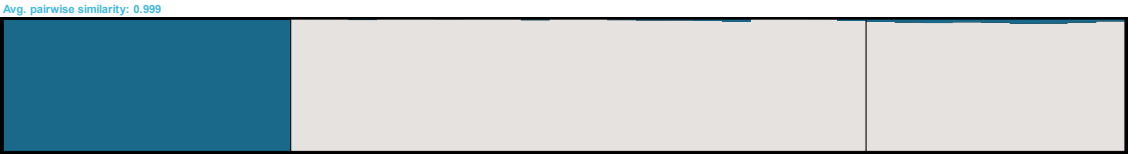


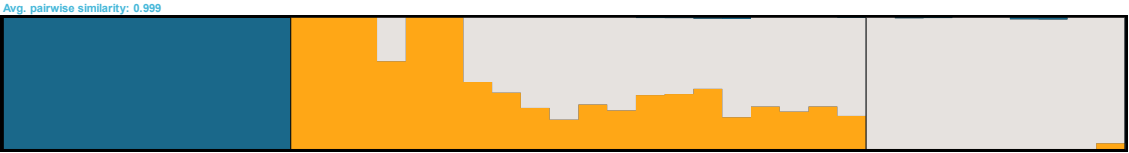
K = 2

[10/10 runs](#)



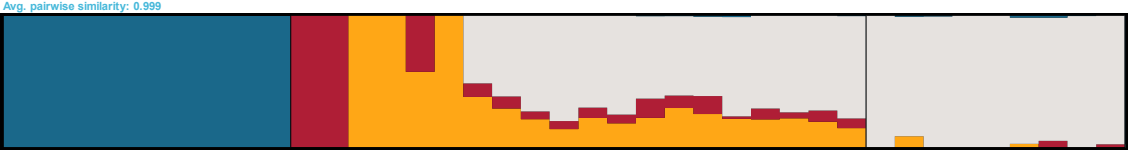
K = 3

[7/10 runs](#)



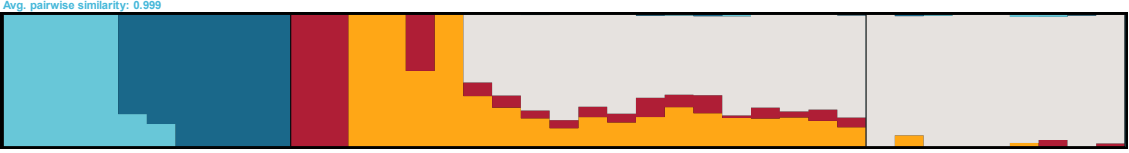
K = 4

[3/10 runs](#)



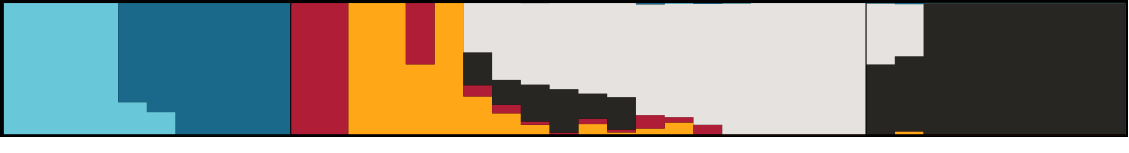
K = 5

[2/10 runs](#)



K = 6

[1/10 runs](#)



cord_MR

glob_MR

glob_pure