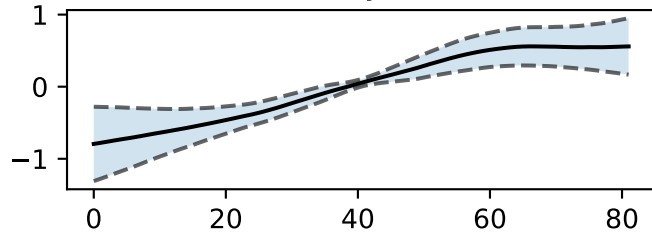
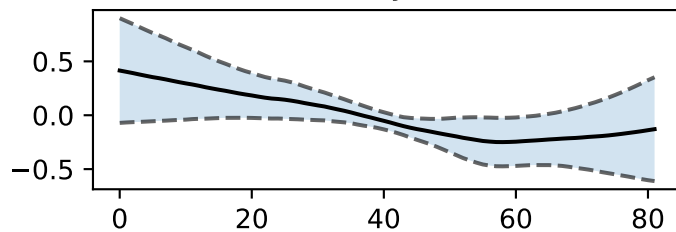


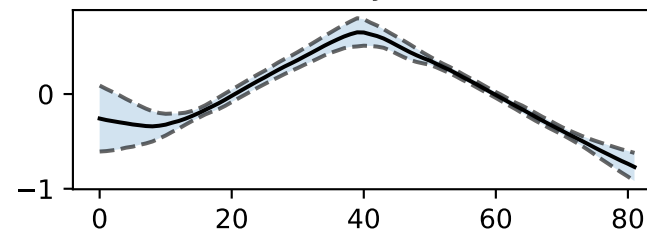
node 22\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.307)



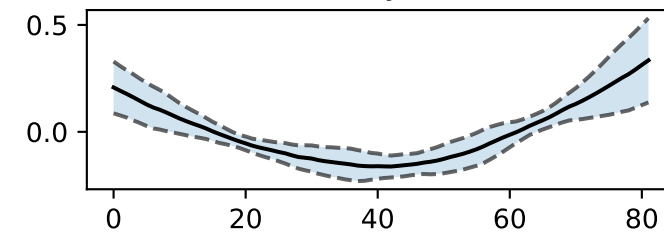
node 7\_0 for cluster 1:  
(representativity: 0.893  
exclusivity : 0.495)



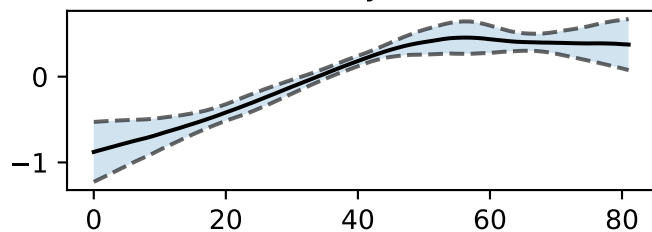
node 14\_1 for cluster 2:  
(representativity: 0.926  
exclusivity : 0.944)



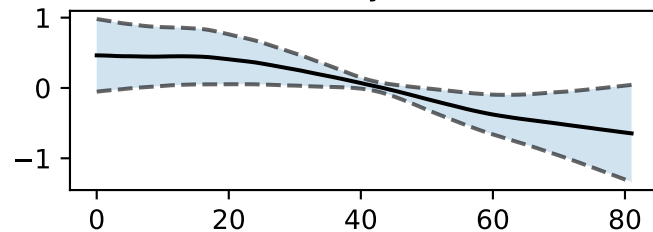
node 28\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.293)



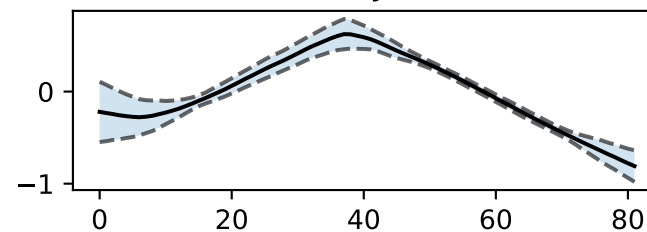
node 21\_1 for cluster 0:  
(representativity: 0.963  
exclusivity : 0.316)



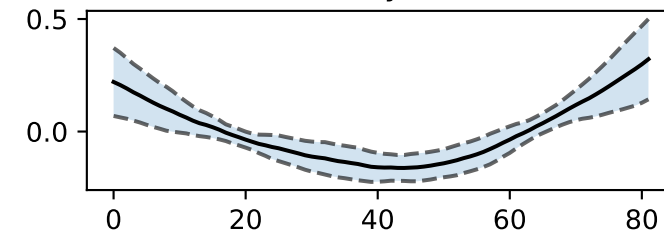
node 8\_0 for cluster 1:  
(representativity: 1.000  
exclusivity : 0.359)



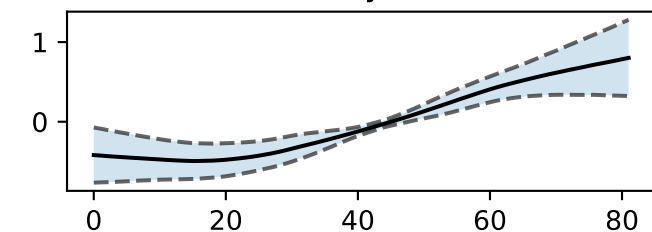
node 13\_1 for cluster 2:  
(representativity: 0.963  
exclusivity : 0.885)



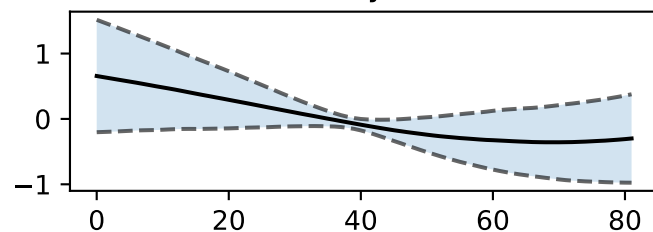
node 29\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.287)



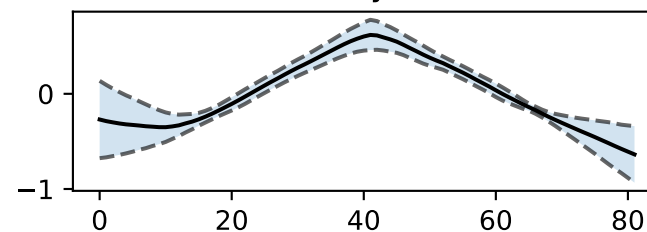
node 23\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.282)



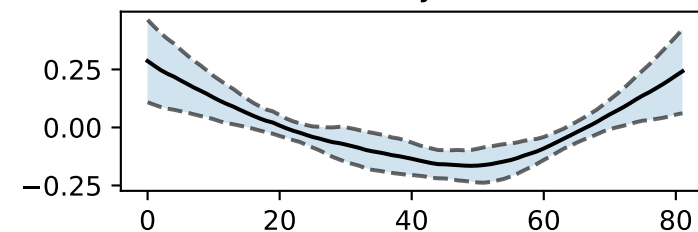
node 7\_1 for cluster 1:  
(representativity: 1.000  
exclusivity : 0.293)



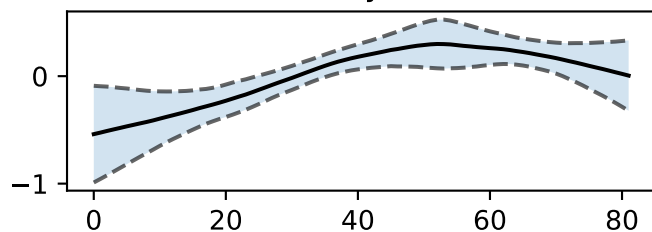
node 15\_1 for cluster 2:  
(representativity: 0.926  
exclusivity : 0.877)



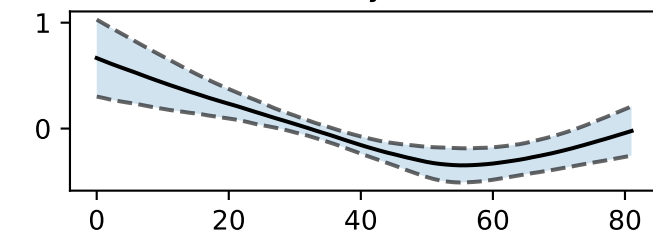
node 2\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.276)



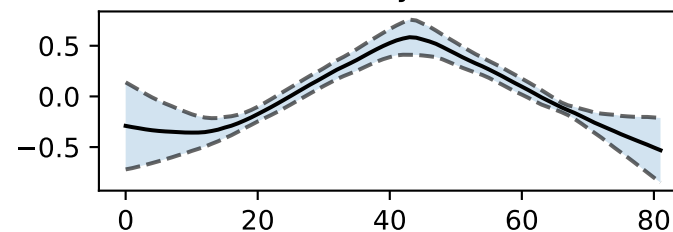
node 20\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.282)



node 6\_0 for cluster 1:  
(representativity: 1.000  
exclusivity : 0.276)



node 16\_1 for cluster 2:  
(representativity: 0.963  
exclusivity : 0.802)



node 4\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.262)

