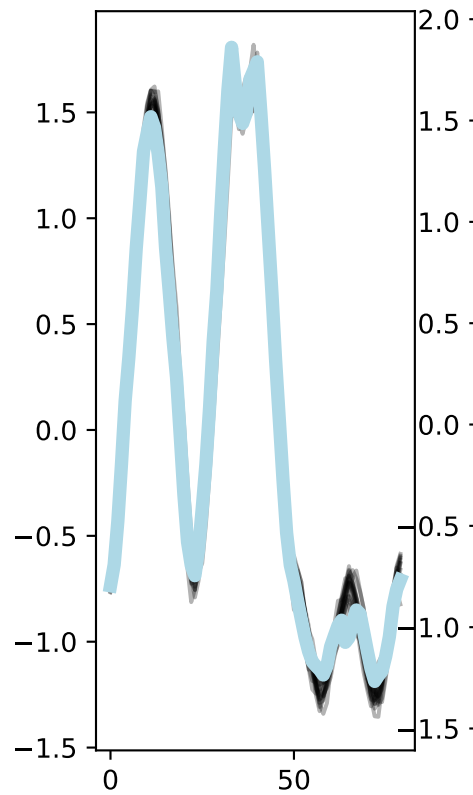
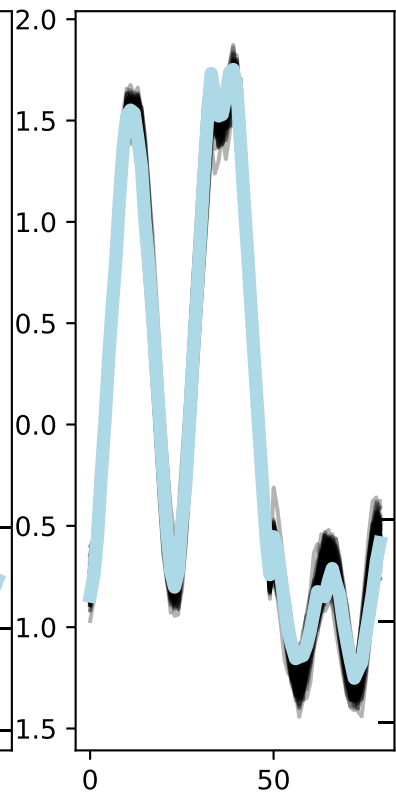


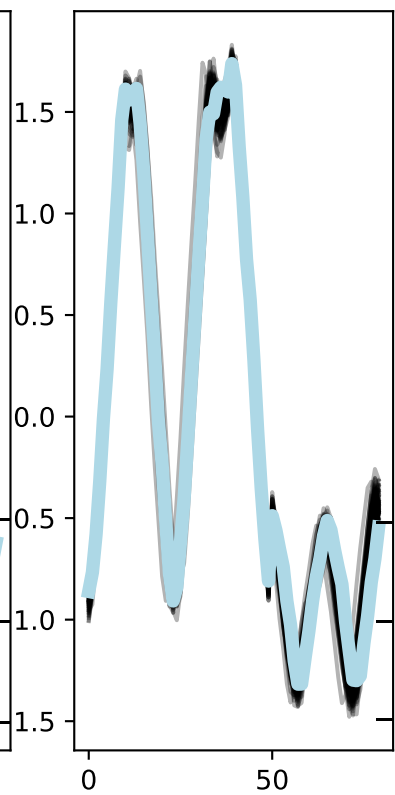
Class 3 (nb time series 18)



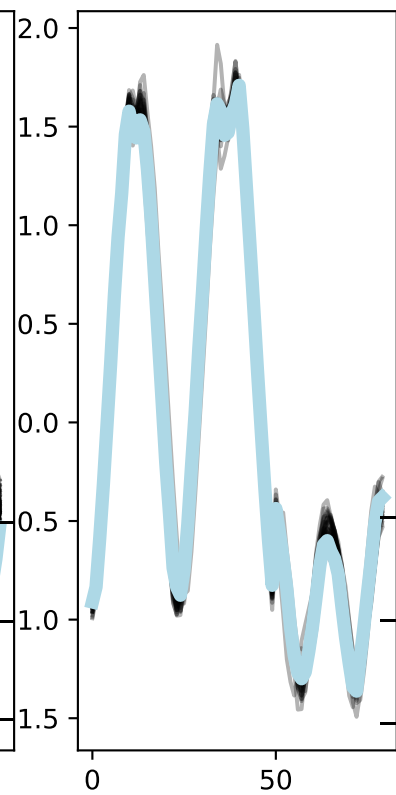
Class 4 (nb time series 17)



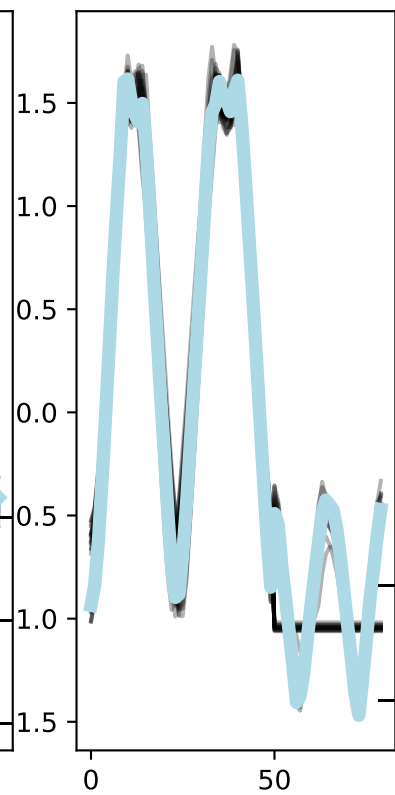
Class 5 (nb time series 98)



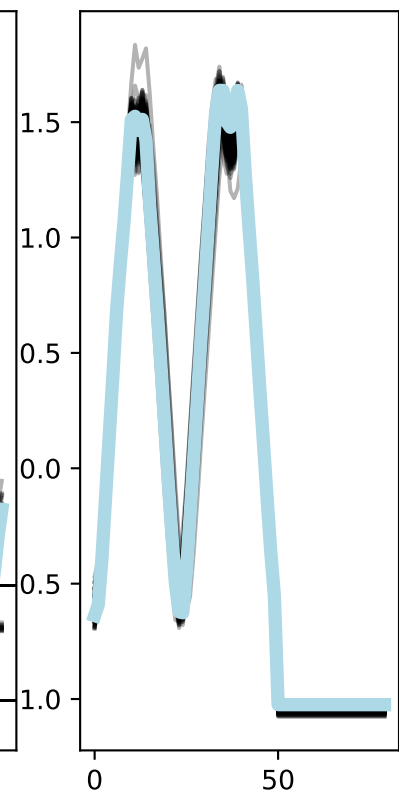
Class 6 (nb time series 30)

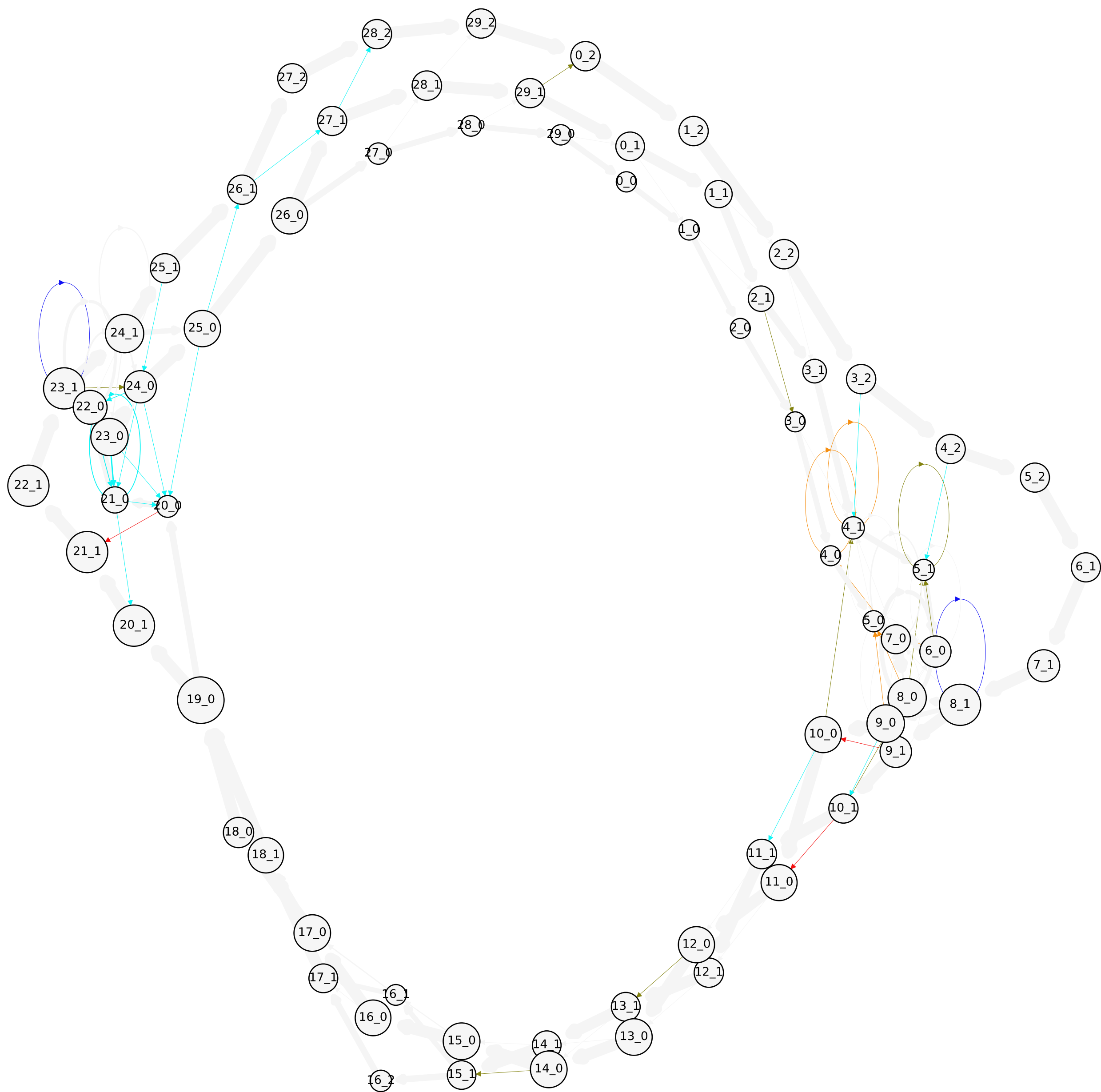


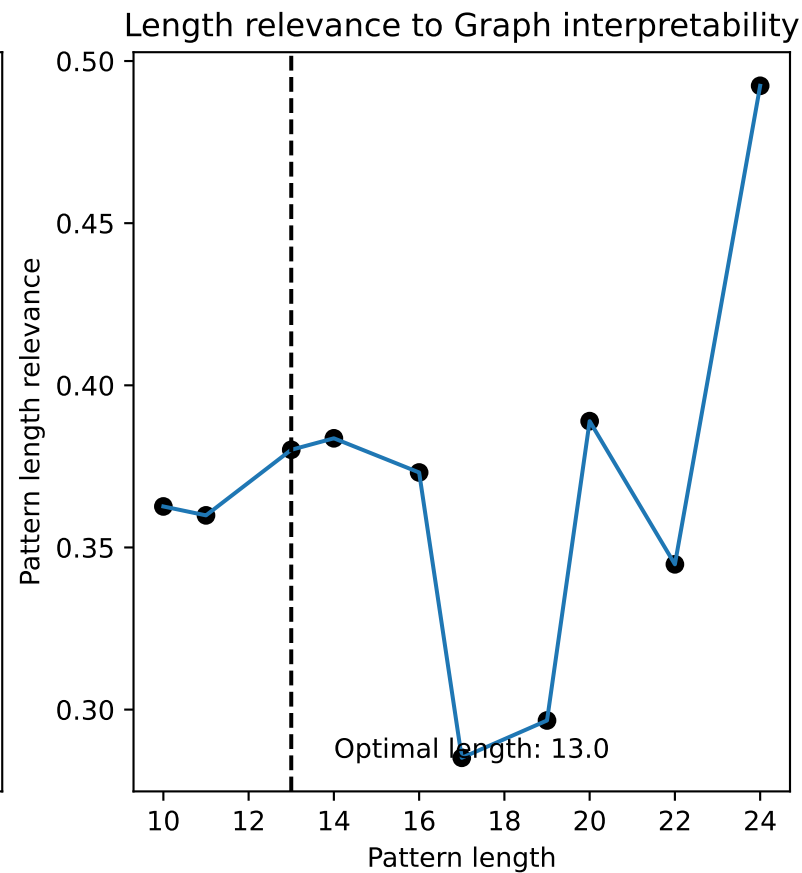
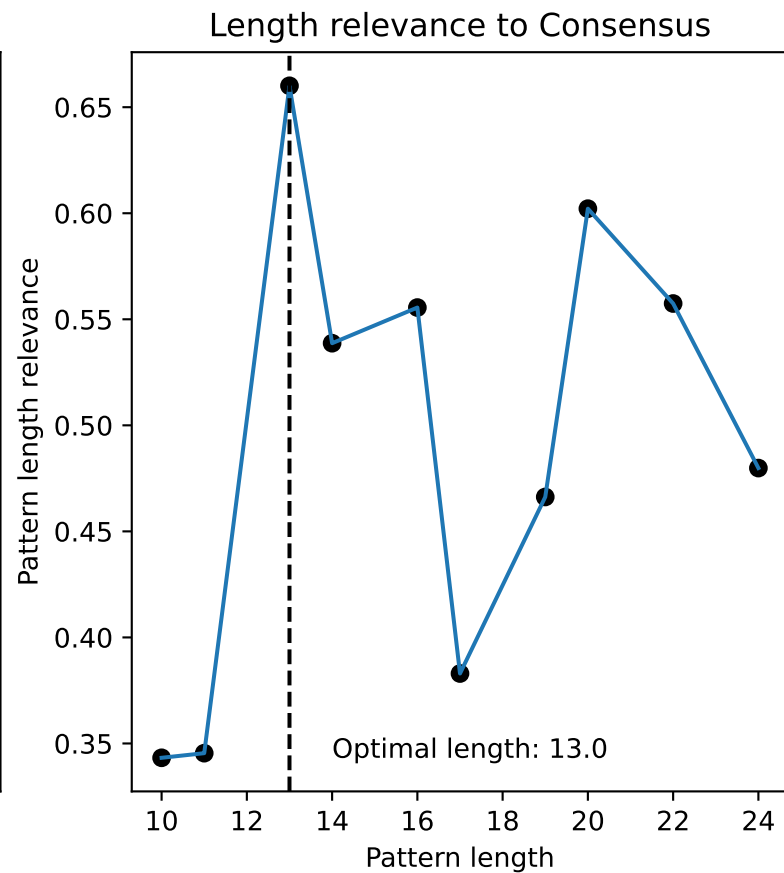
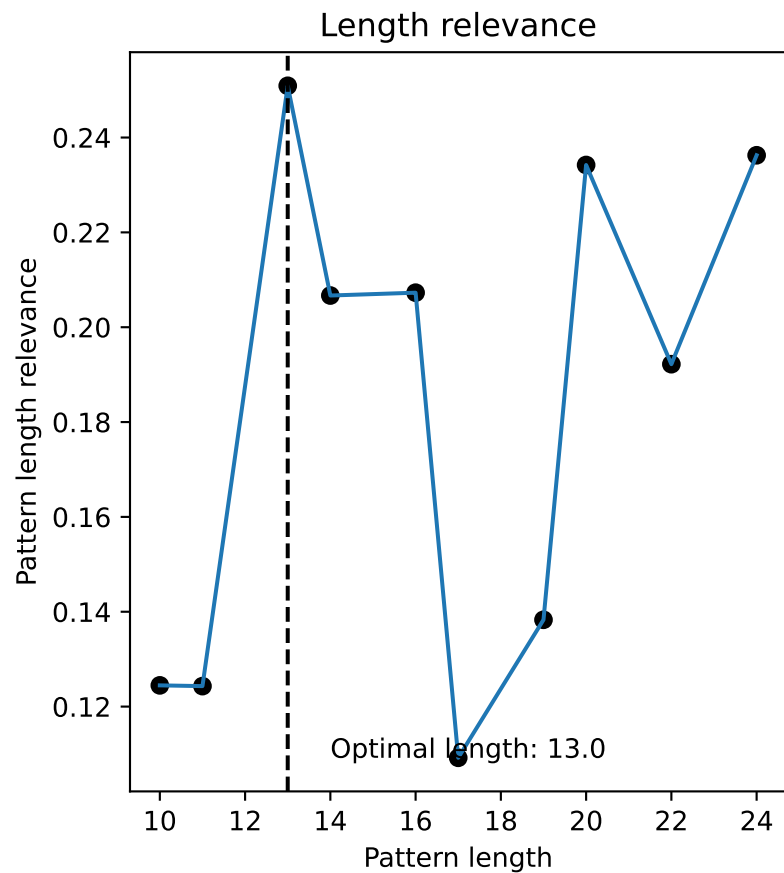
Class 7 (nb time series 31)



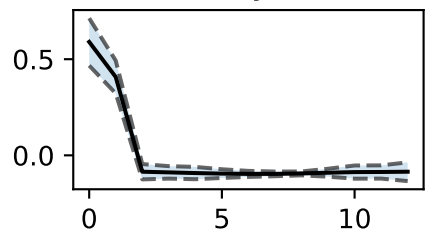
Class 8 (nb time series 252)



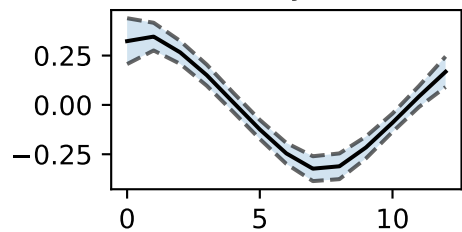




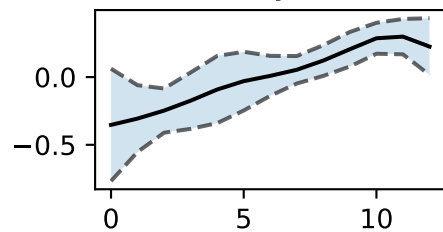
node 4\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.464)



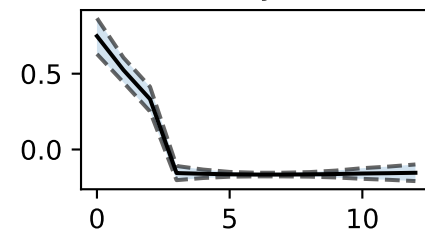
node 0\_1 for cluster 1:  
(representativity: 0.984  
exclusivity : 0.306)



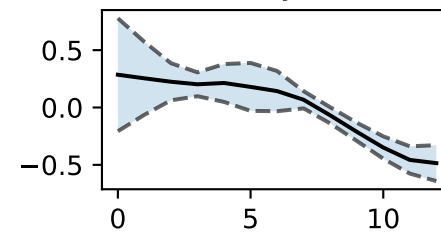
node 7\_0 for cluster 2:  
(representativity: 0.986  
exclusivity : 0.345)



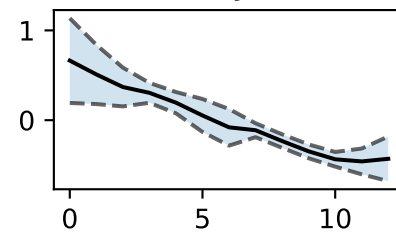
node 2\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.454)



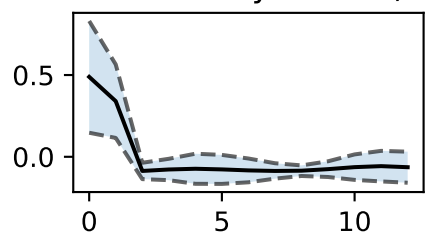
node 21\_0 for cluster 4:  
(representativity: 1.000  
exclusivity : 0.459)



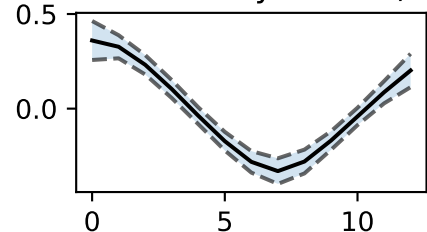
node 23\_0 for cluster 5:  
(representativity: 1.000  
exclusivity : 0.253)



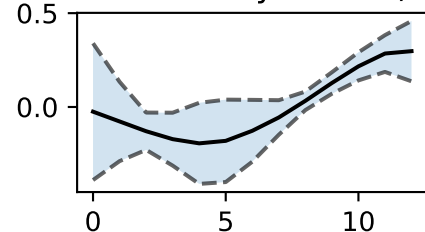
node 5\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.462)



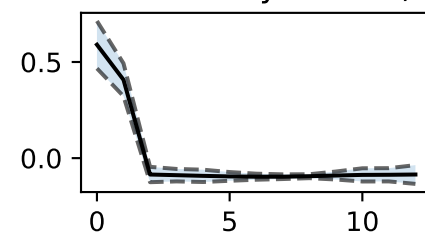
node 1\_1 for cluster 1:  
(representativity: 0.984  
exclusivity : 0.301)



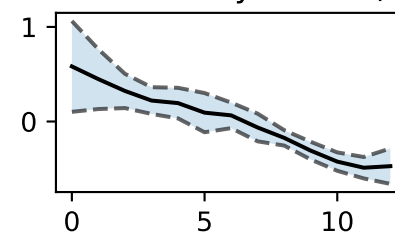
node 6\_0 for cluster 2:  
(representativity: 0.986  
exclusivity : 0.295)



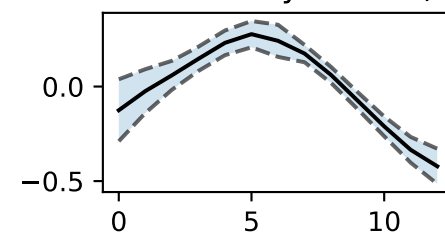
node 4\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.453)



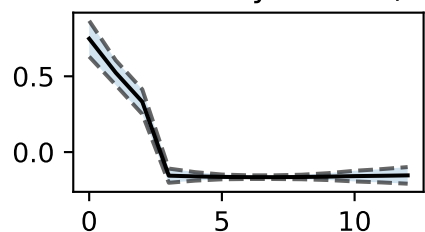
node 22\_0 for cluster 4:  
(representativity: 1.000  
exclusivity : 0.313)



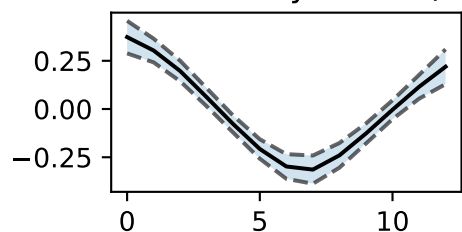
node 20\_0 for cluster 5:  
(representativity: 1.000  
exclusivity : 0.251)



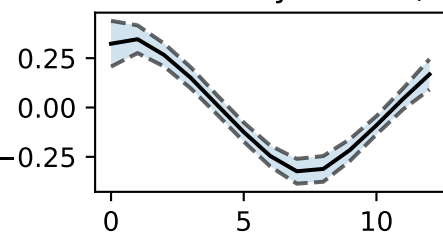
node 2\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.454)



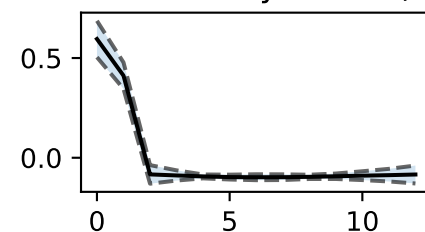
node 2\_1 for cluster 1:  
(representativity: 1.000  
exclusivity : 0.294)



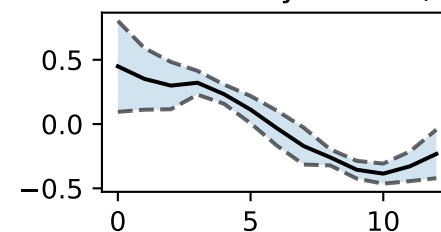
node 0\_1 for cluster 2:  
(representativity: 0.986  
exclusivity : 0.283)



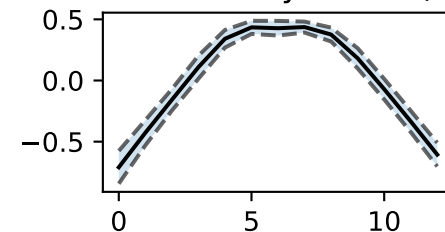
node 3\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.451)



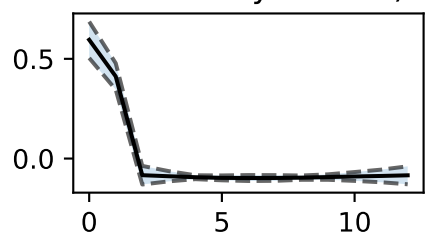
node 24\_0 for cluster 4:  
(representativity: 1.000  
exclusivity : 0.303)



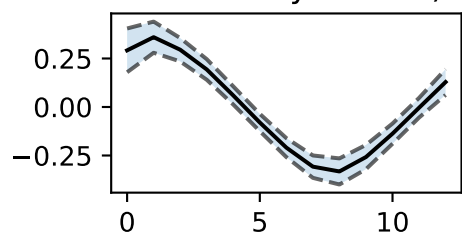
node 16\_2 for cluster 5:  
(representativity: 0.951  
exclusivity : 0.252)



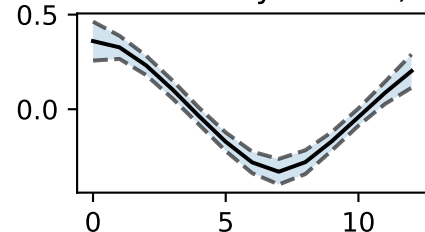
node 3\_0 for cluster 0:  
(representativity: 1.000  
exclusivity : 0.451)



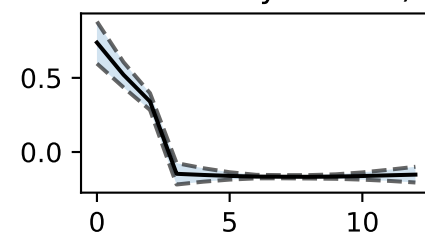
node 29\_1 for cluster 1:  
(representativity: 0.984  
exclusivity : 0.282)



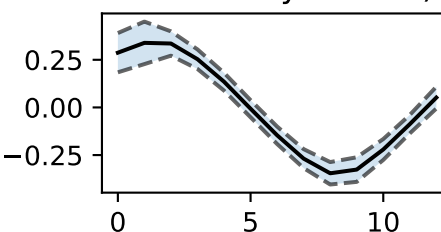
node 1\_1 for cluster 2:  
(representativity: 0.972  
exclusivity : 0.283)



node 0\_0 for cluster 3:  
(representativity: 1.000  
exclusivity : 0.443)



node 27\_1 for cluster 4:  
(representativity: 1.000  
exclusivity : 0.274)



node 4\_1 for cluster 5:  
(representativity: 0.951  
exclusivity : 0.247)

