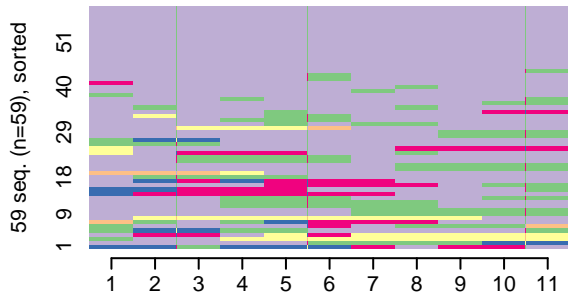
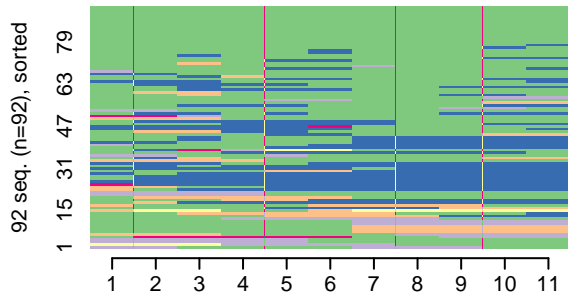
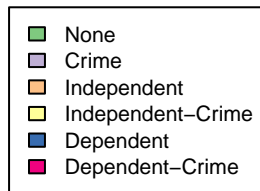
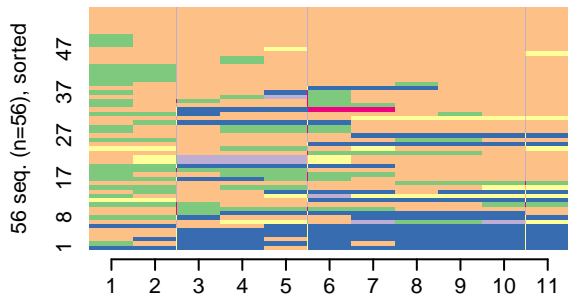
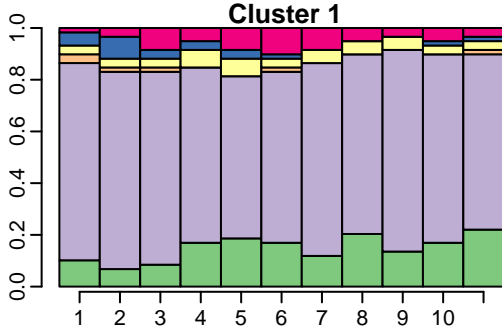


**Cluster 1****Cluster 2****Cluster 3**

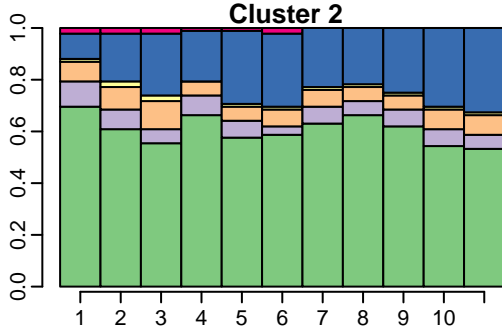
Cluster 1

Freq. (n=59)



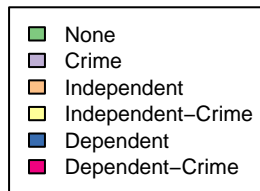
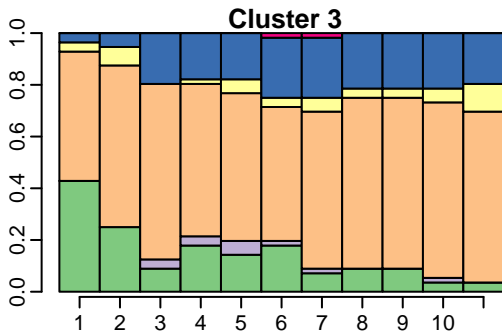
Cluster 2

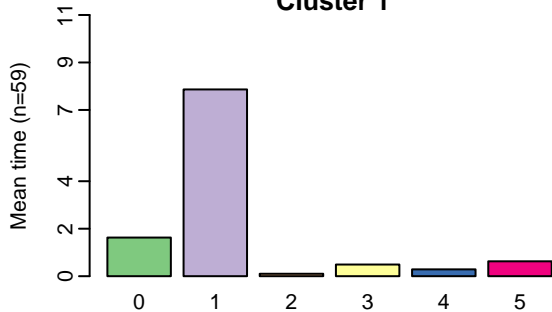
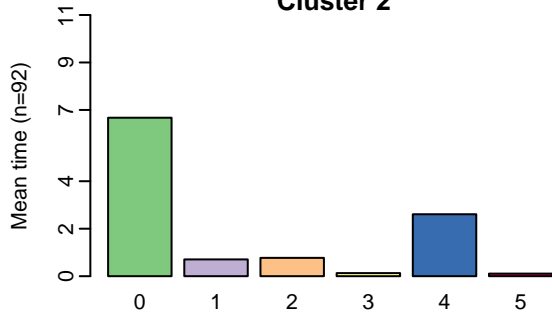
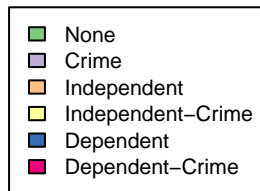
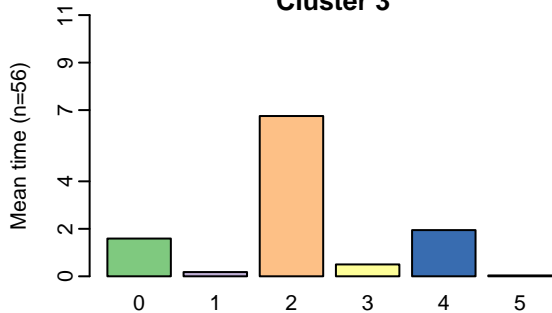
Freq. (n=92)



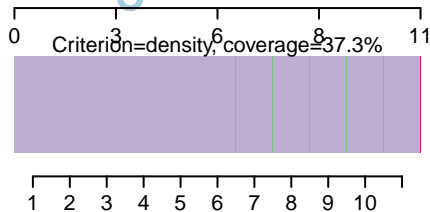
Cluster 3

Freq. (n=56)

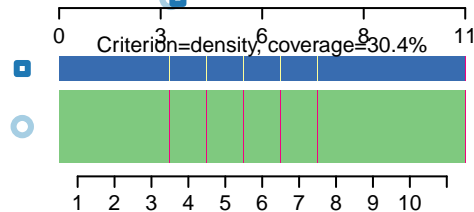


**Cluster 1****Cluster 2****Cluster 3**

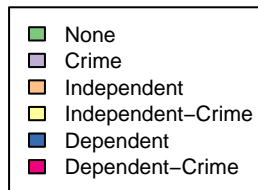
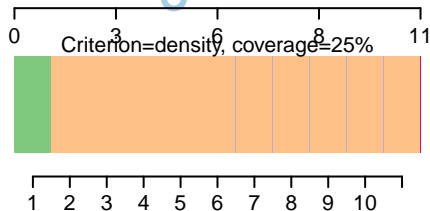
1 representative(s) (n=59)

A  
B**Cluster 1**(A) Discrepancy (mean dist. to center)  
(B) Mean dist. to representative seq.

2 representative(s) (n=92)

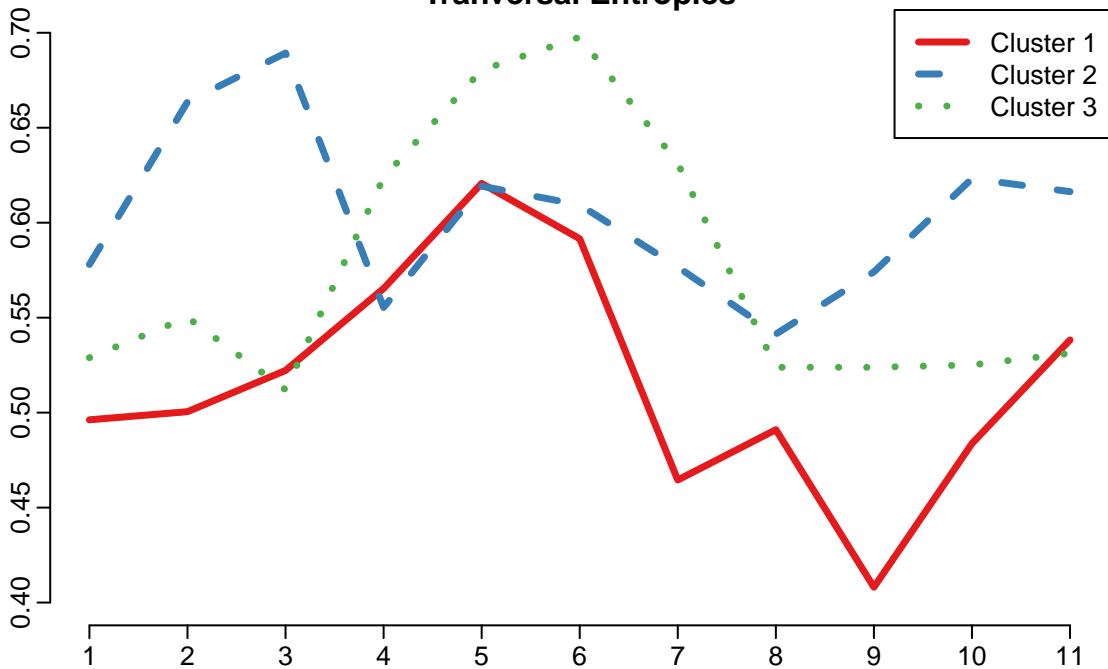
A  
B**Cluster 2**(A) Discrepancy (mean dist. to center)  
(B) Mean dist. to representative seq.

1 representative(s) (n=56)

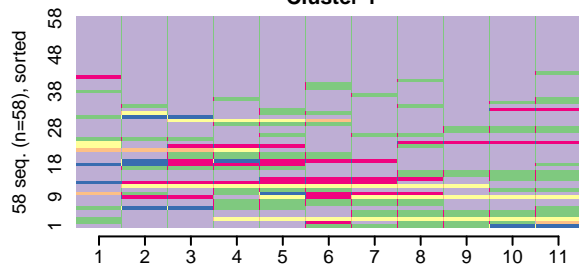
A  
B**Cluster 3**(A) Discrepancy (mean dist. to center)  
(B) Mean dist. to representative seq.

# Transversal Entropies

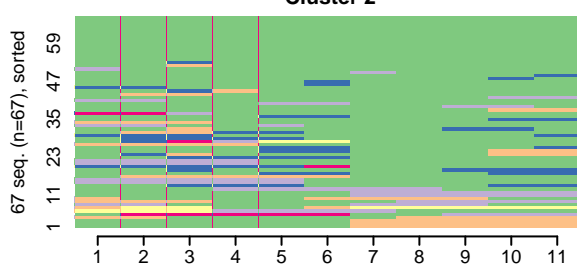
Entropy



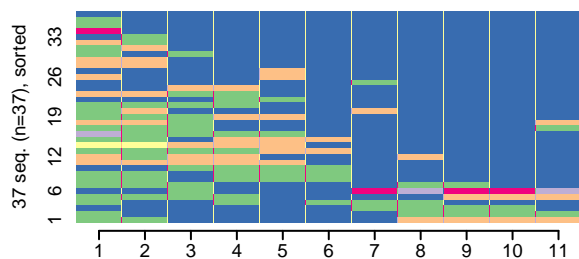
Cluster 1



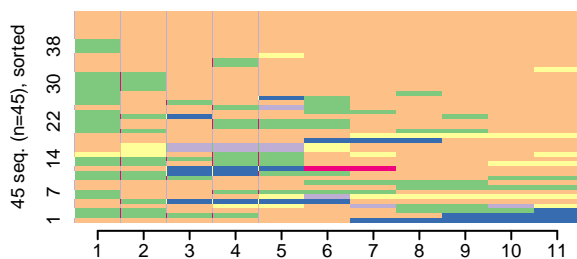
Cluster 2



Cluster 3



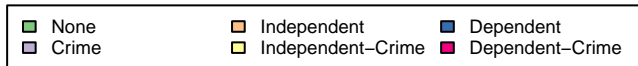
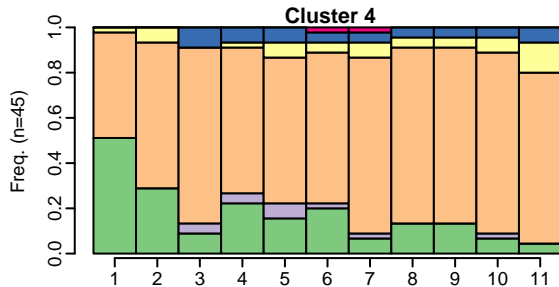
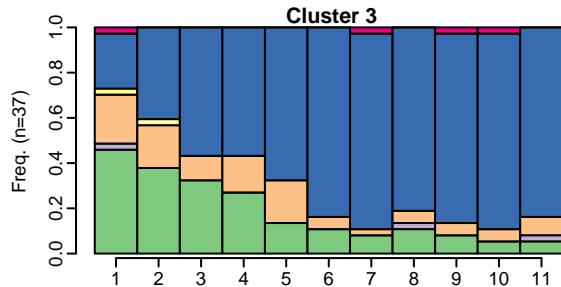
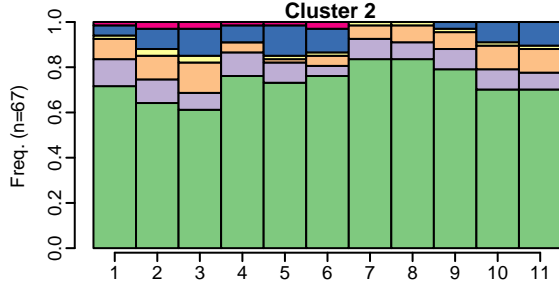
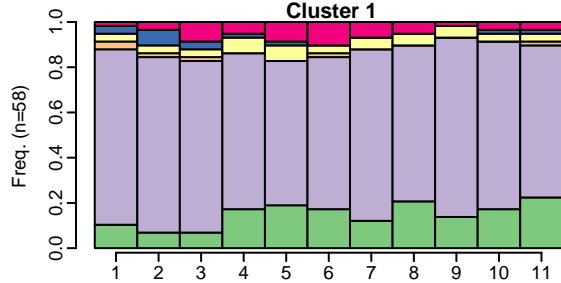
Cluster 4

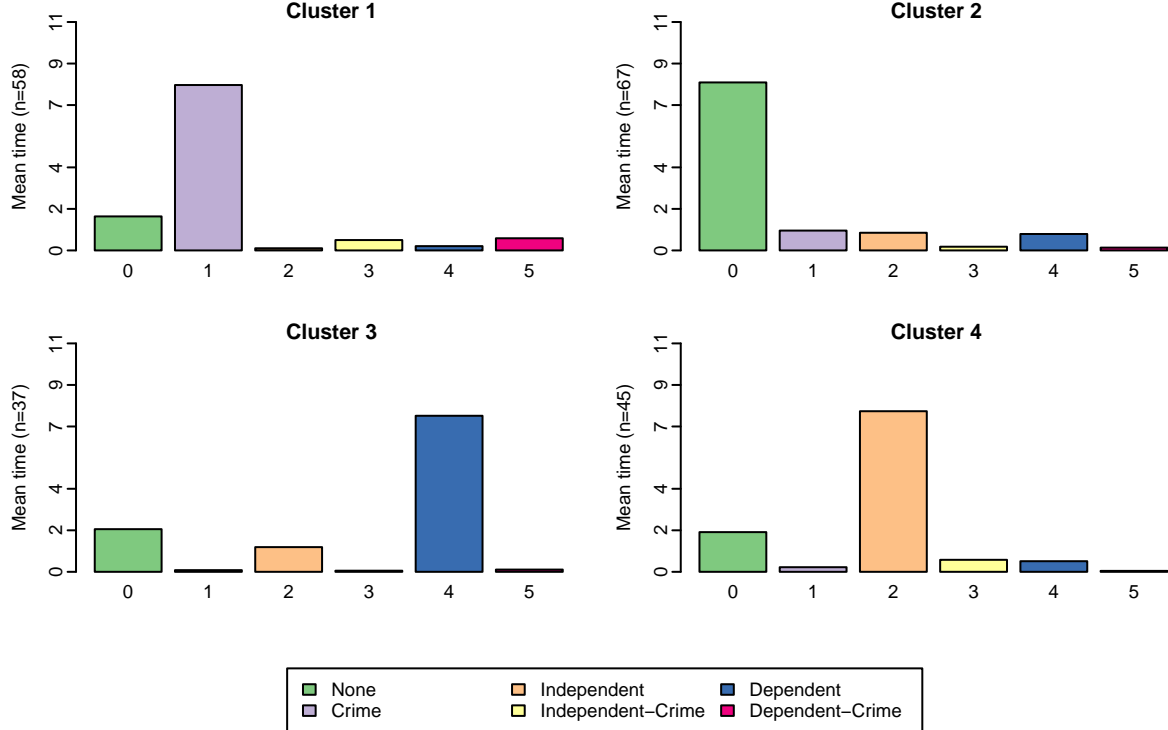


None  
Crime

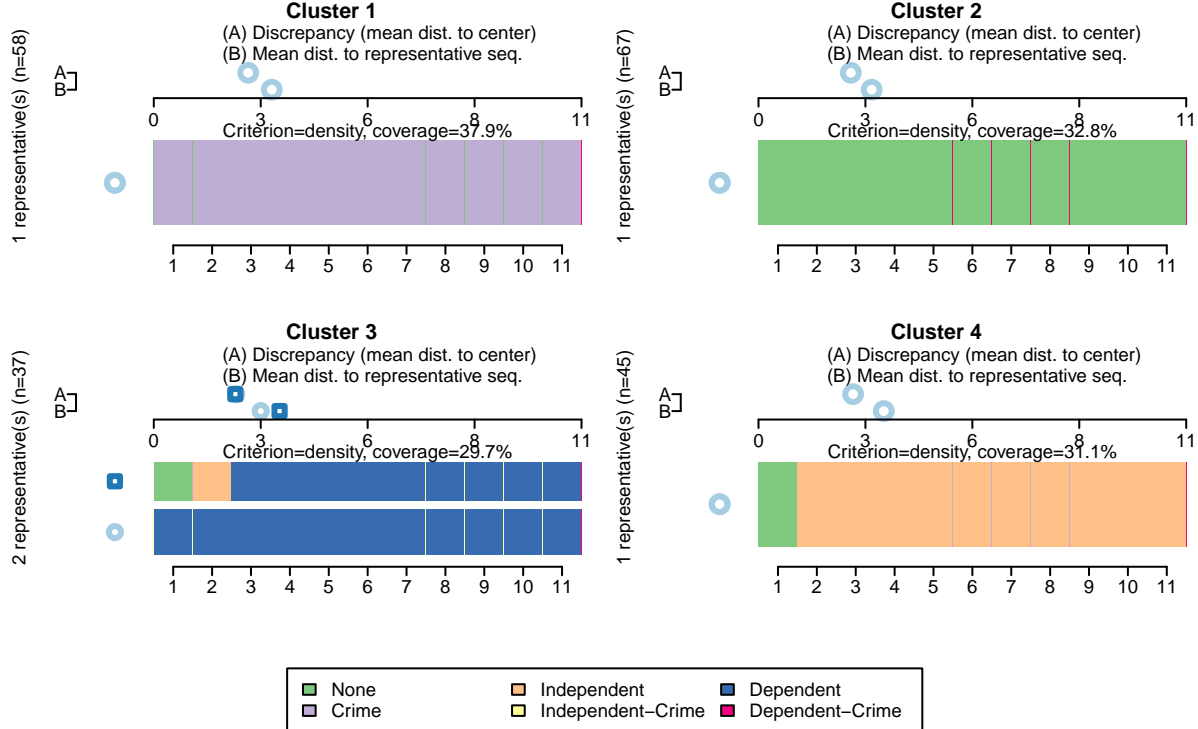
Independent  
Independent-Crime

Dependent  
Dependent-Crime



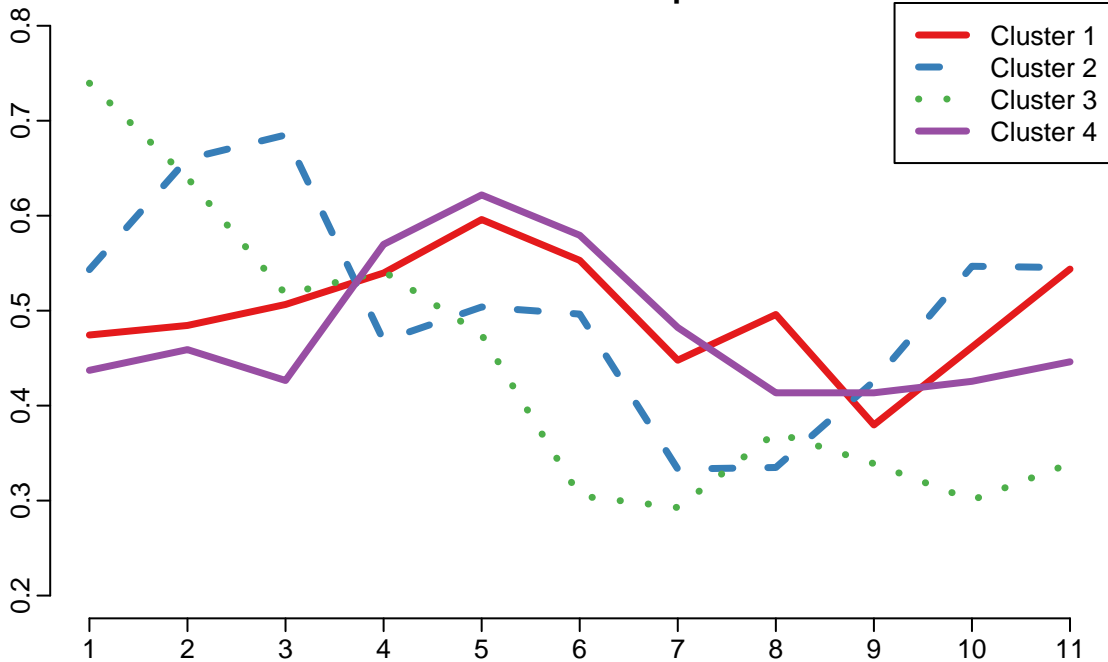


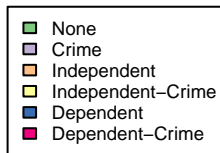
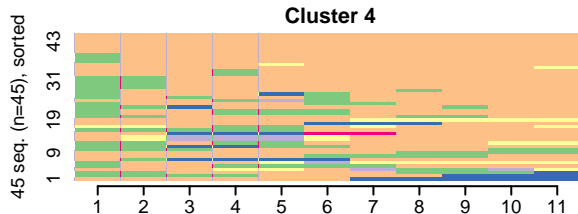
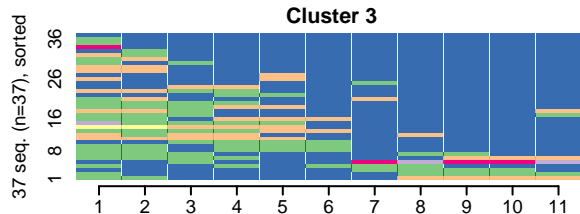
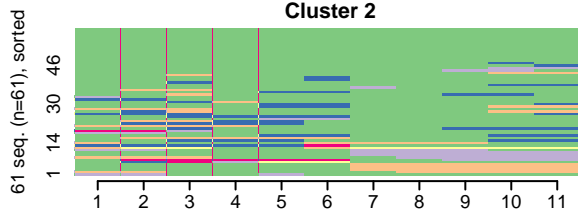
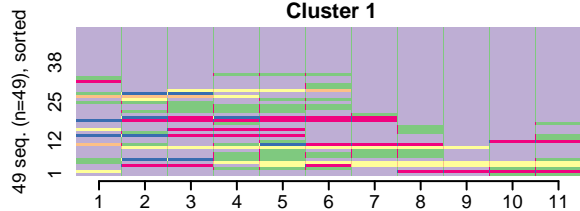


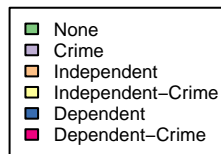
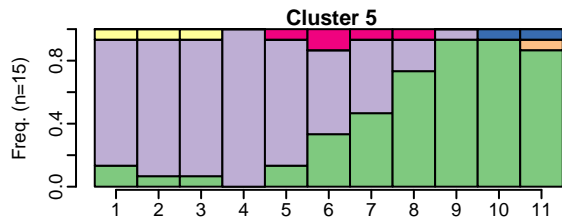
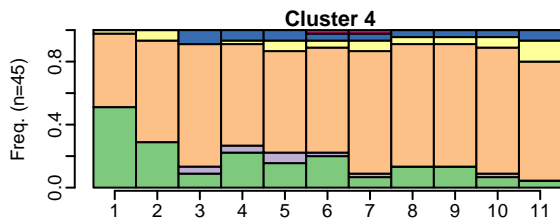
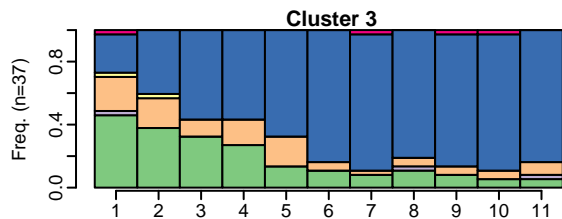
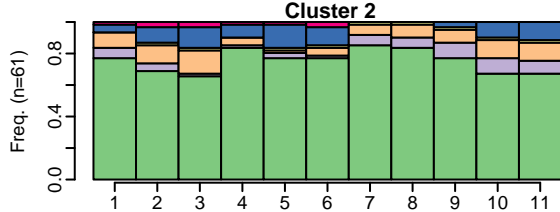
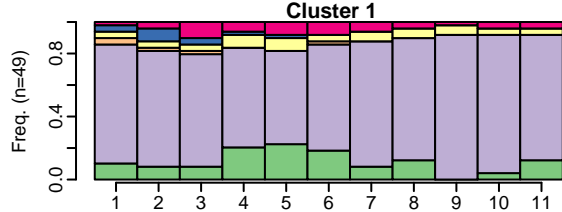


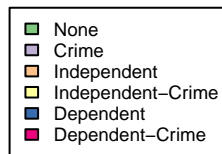
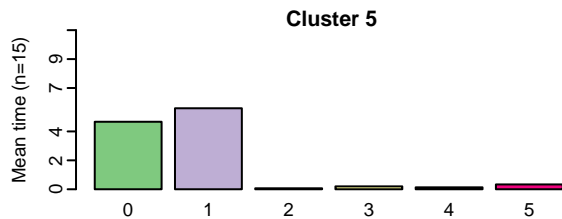
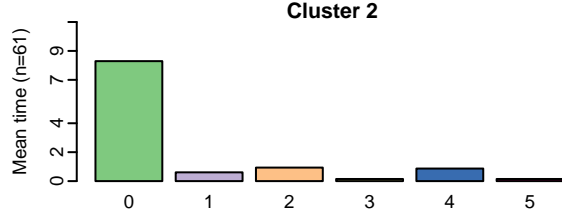
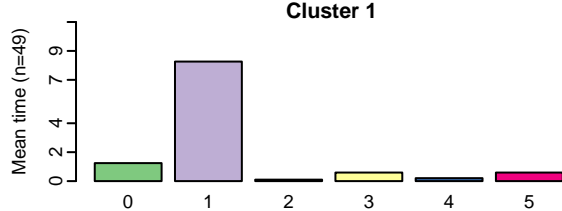
# Transversal Entropies

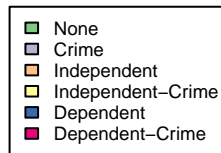
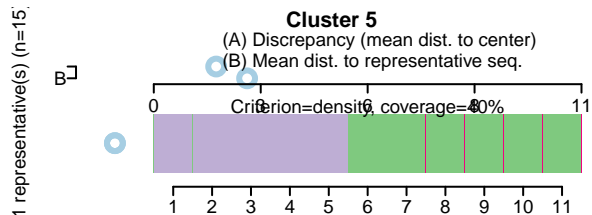
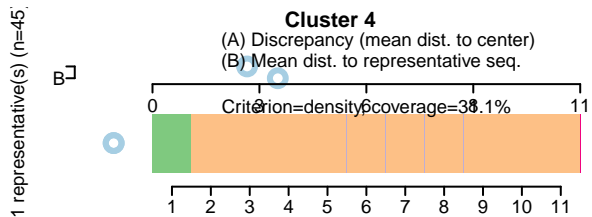
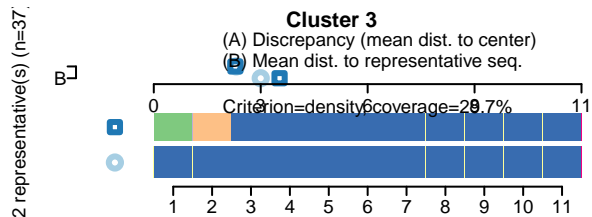
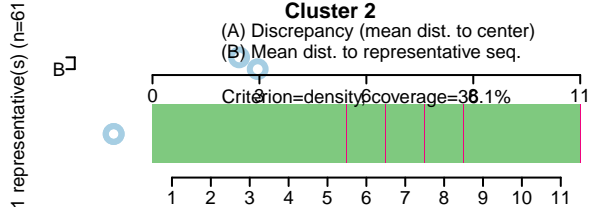
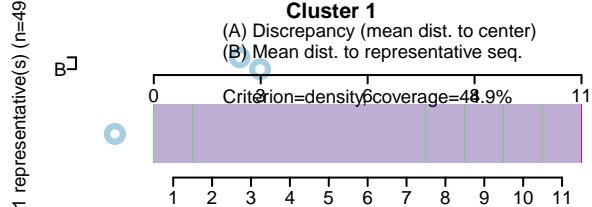
Entropy





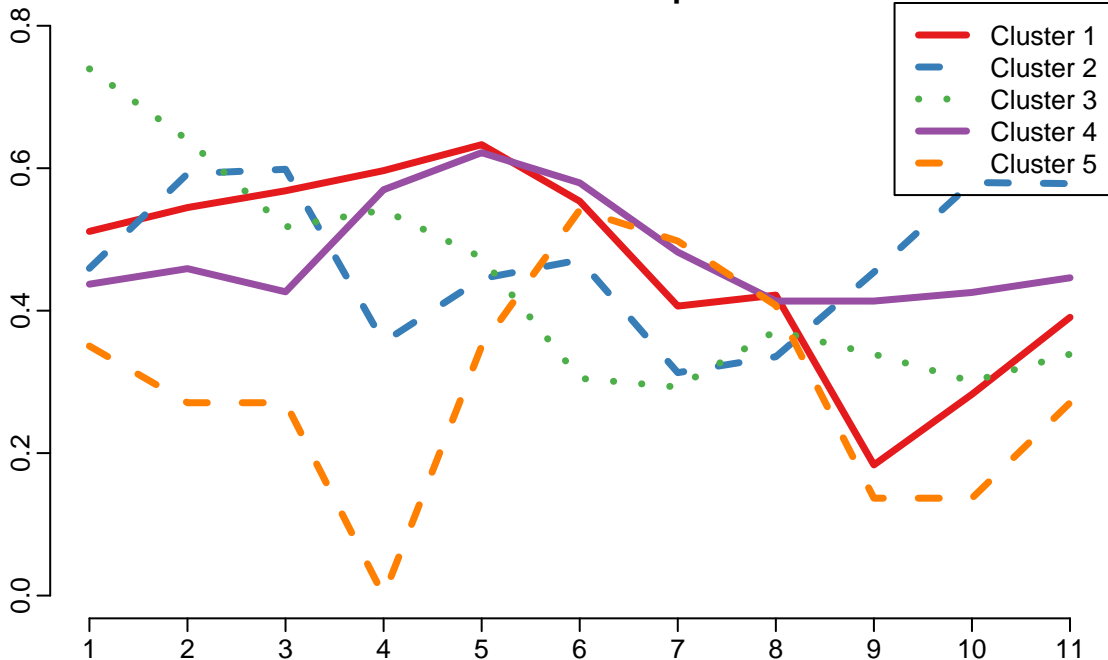


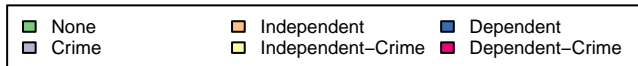
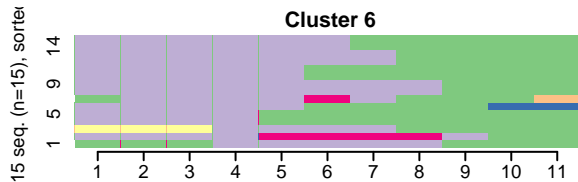
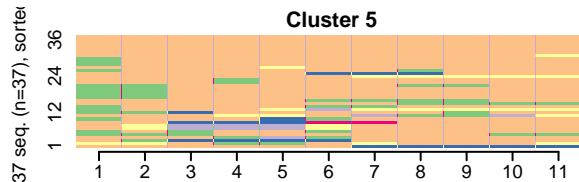
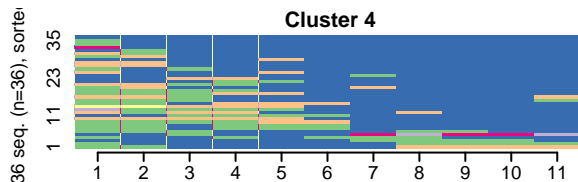
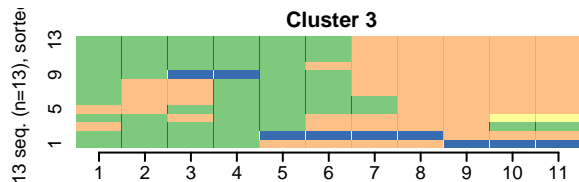
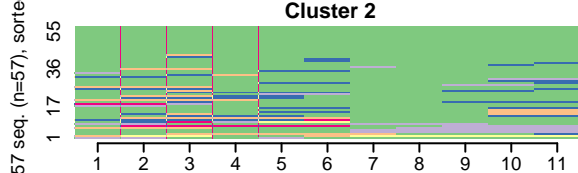
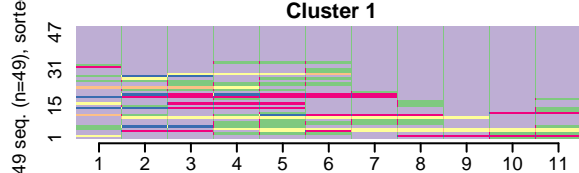




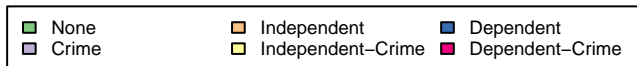
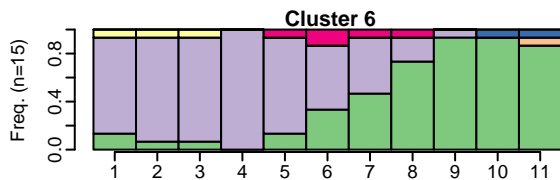
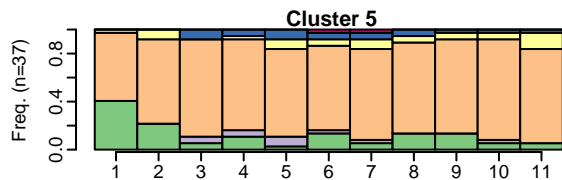
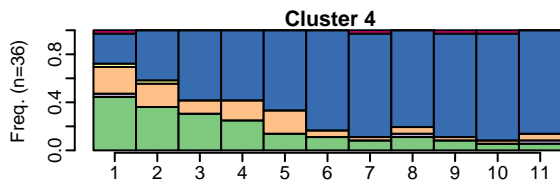
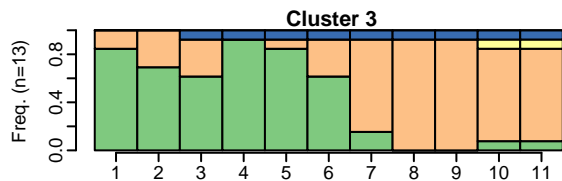
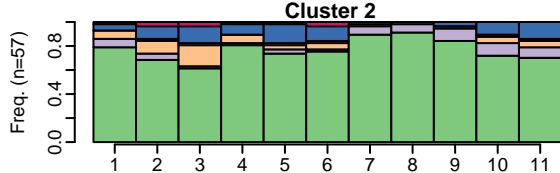
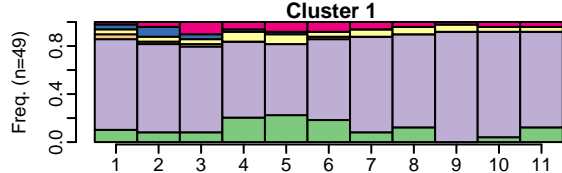
# Transversal Entropies

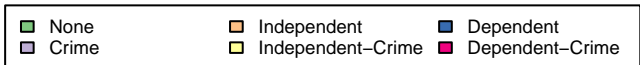
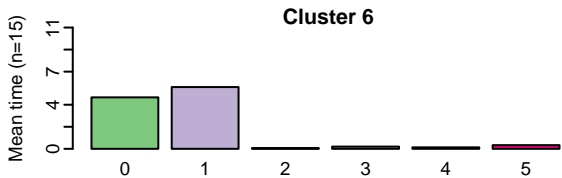
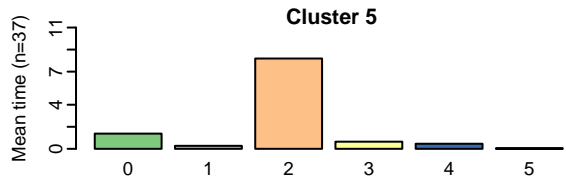
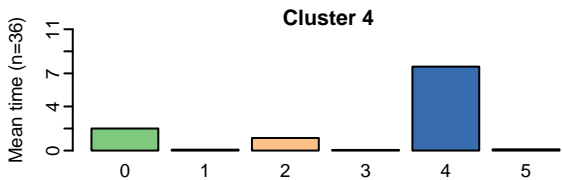
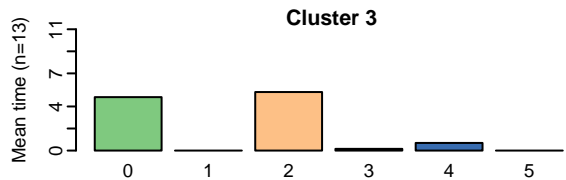
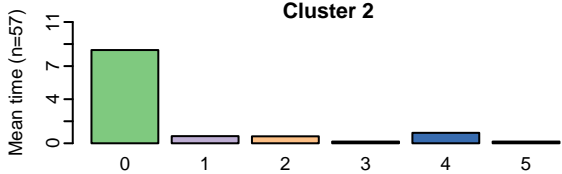
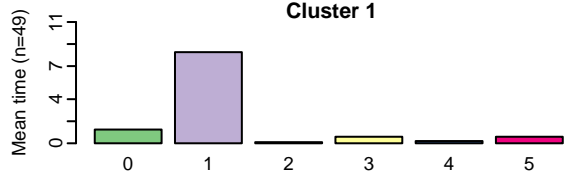
Entropy

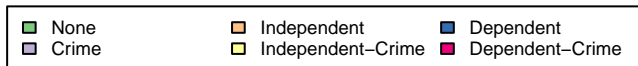
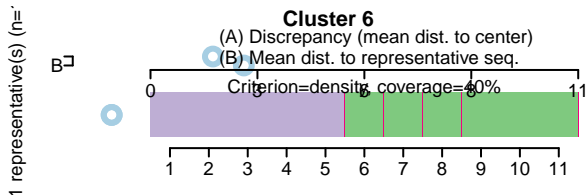
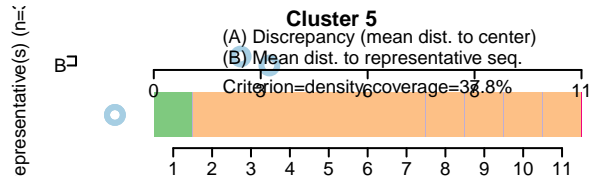
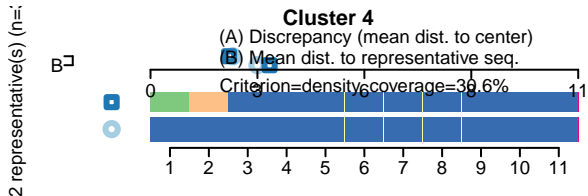
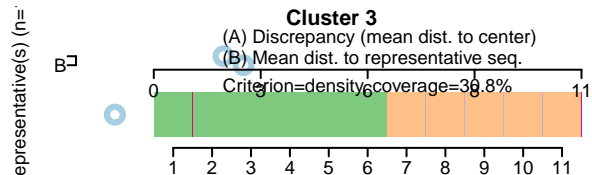
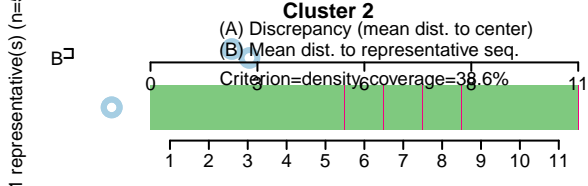
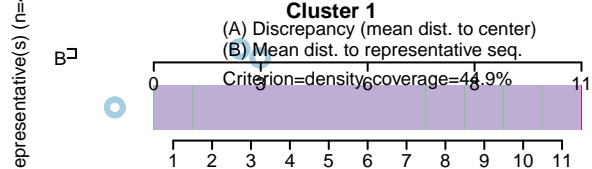












# Transversal Entropies

Entropy

