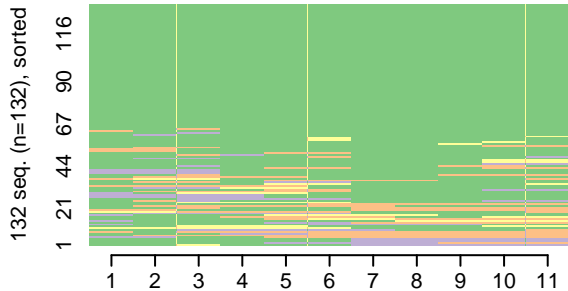
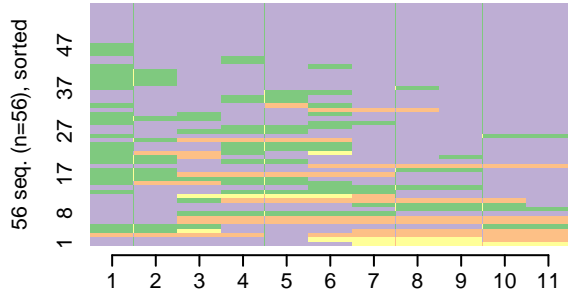
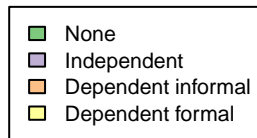
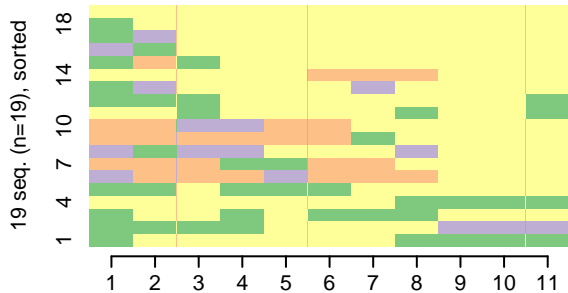
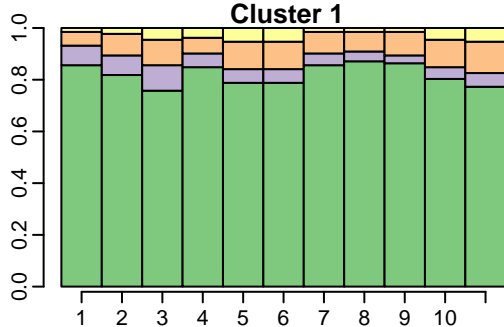


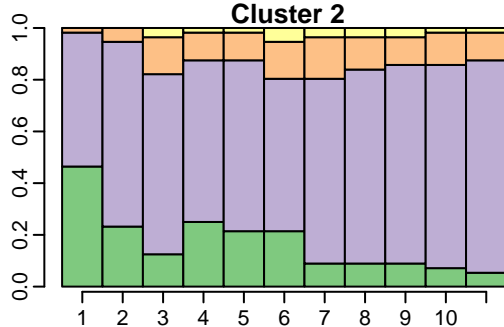
**Cluster 1****Cluster 2****Cluster 3**

**Cluster 1**

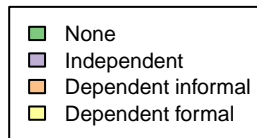
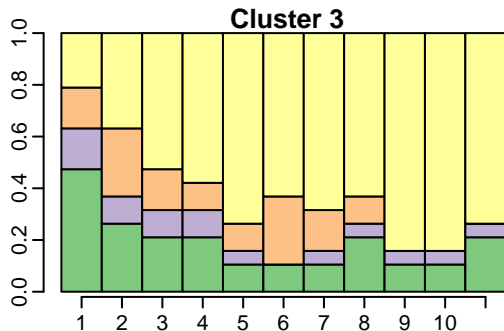
Freq. (n=132)

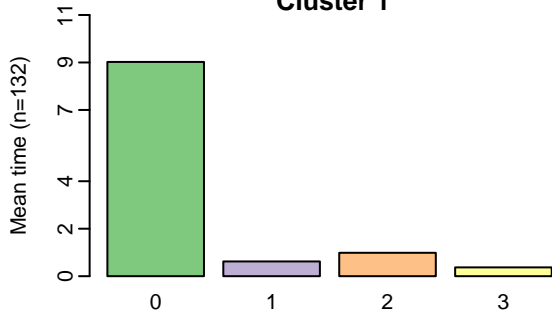
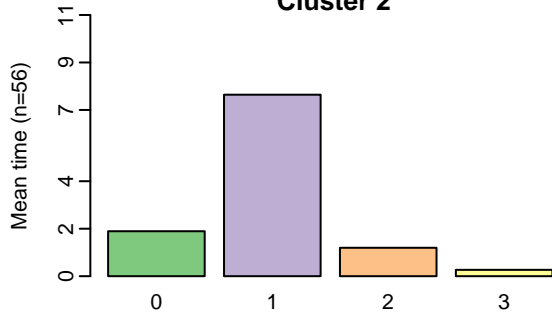
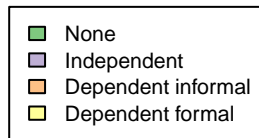
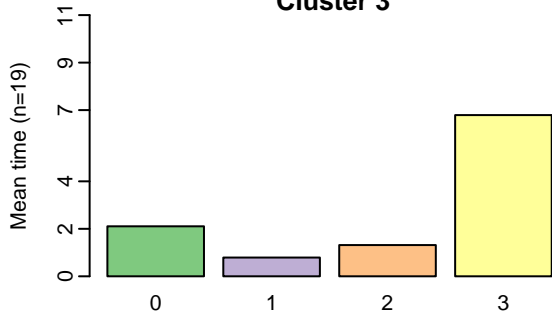
**Cluster 2**

Freq. (n=56)

**Cluster 3**

Freq. (n=19)

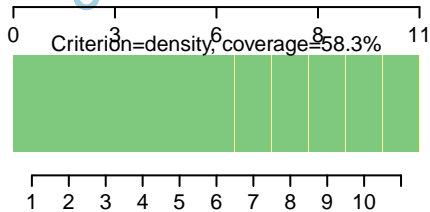


**Cluster 1****Cluster 2****Cluster 3**

1 representative(s) (n=132)

A  
B

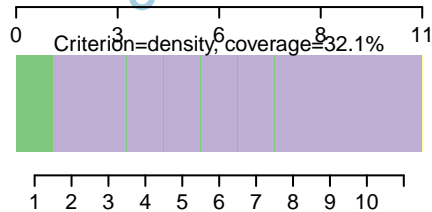
(A) Discrepancy (mean dist. to center)  
(B) Mean dist. to representative seq.



1 representative(s) (n=56)

A  
B

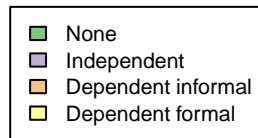
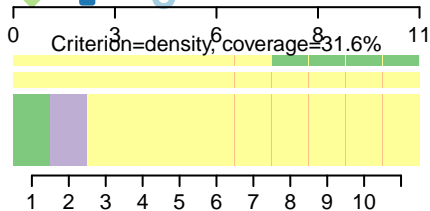
(A) Discrepancy (mean dist. to center)  
(B) Mean dist. to representative seq.



### Cluster 3

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

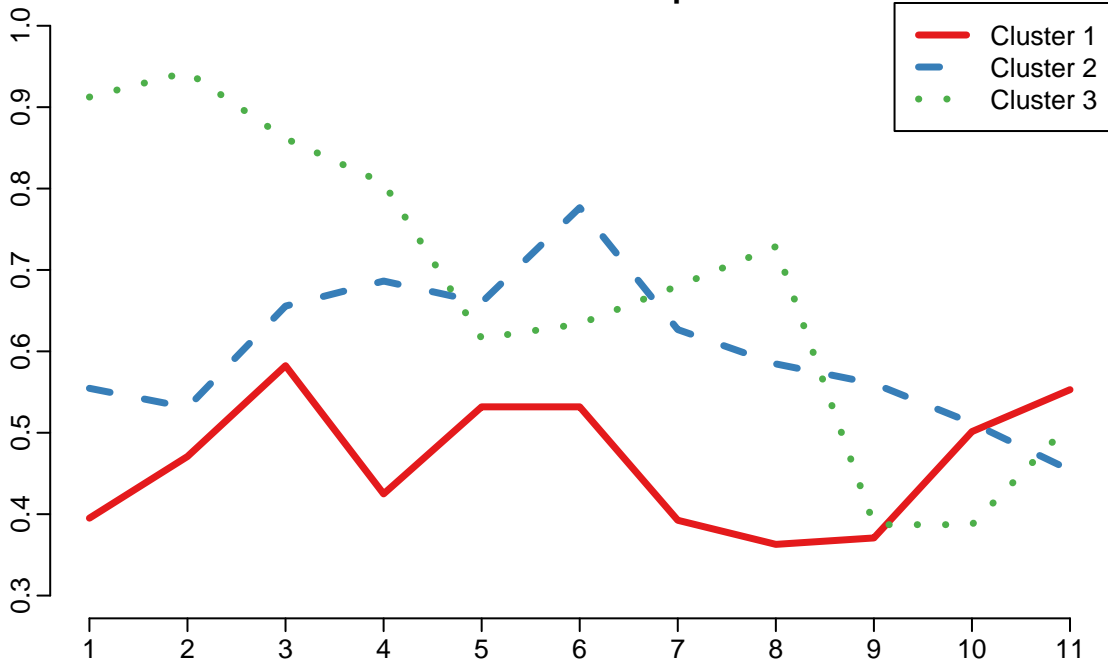
A  
B



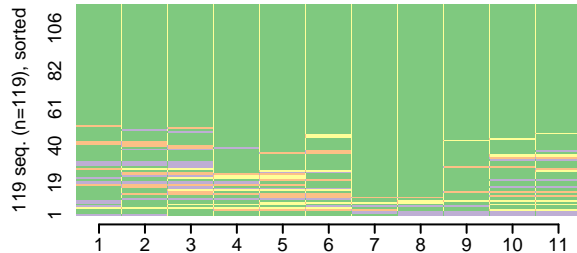
3 representative(s) (n=19)

# Transversal Entropies

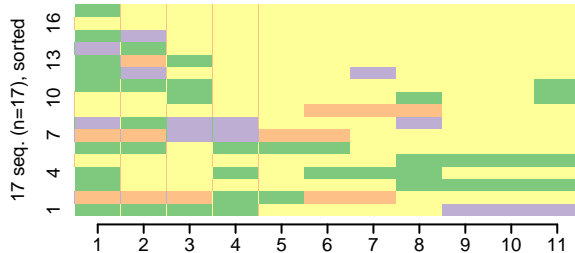
Entropy



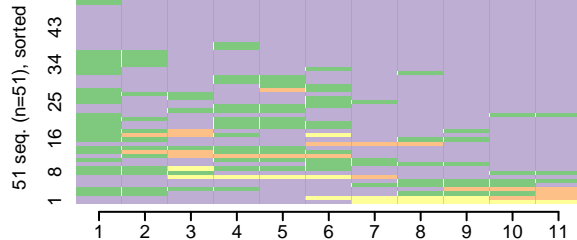
Cluster 1



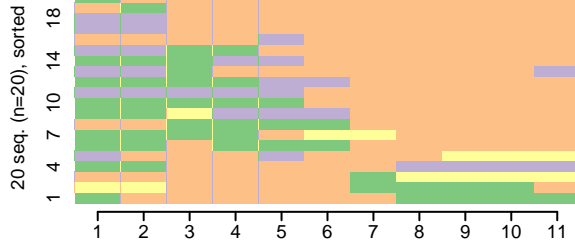
Cluster 2

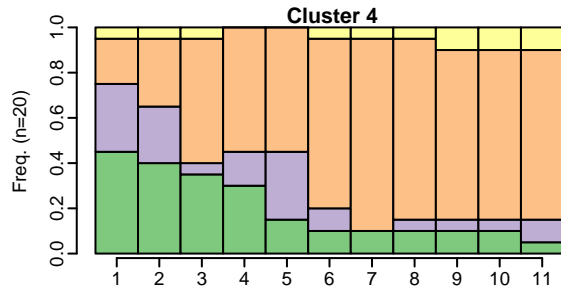
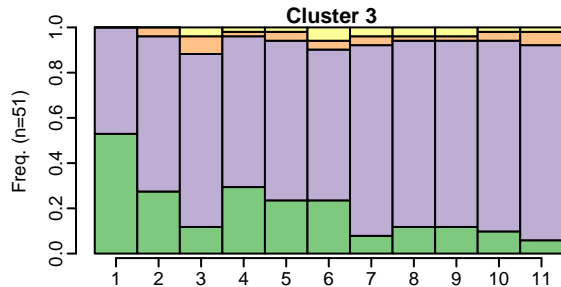
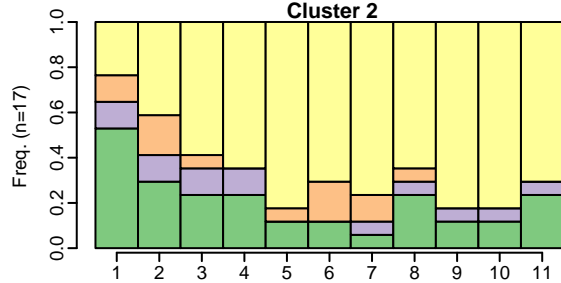
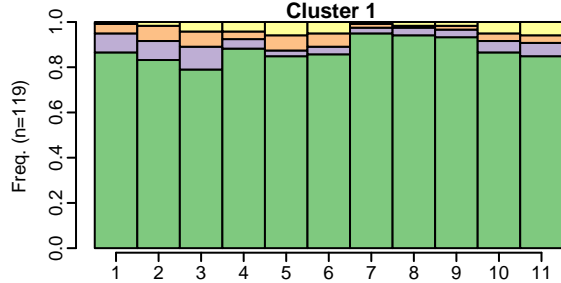


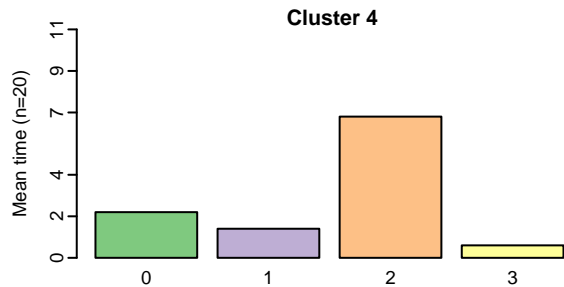
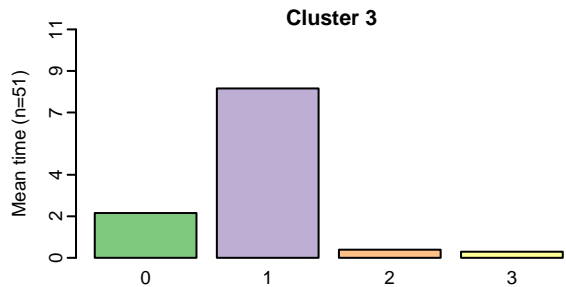
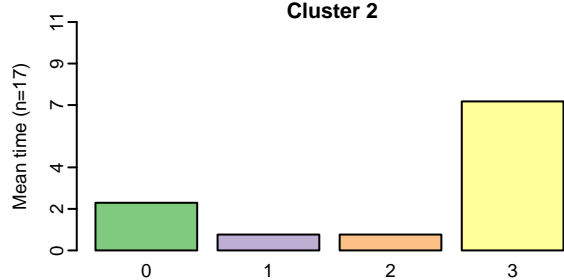
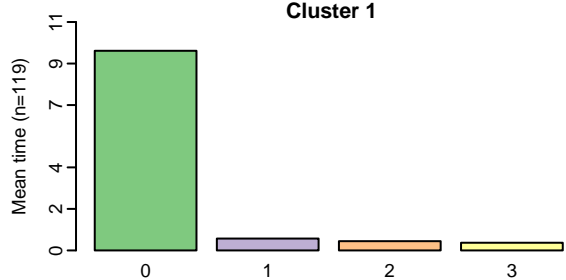
Cluster 3



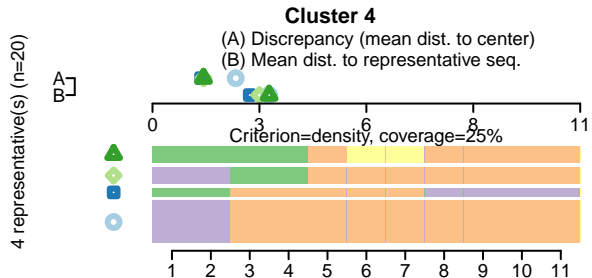
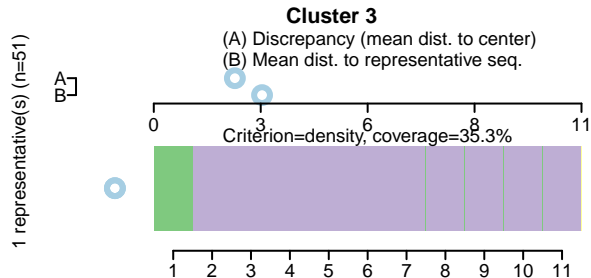
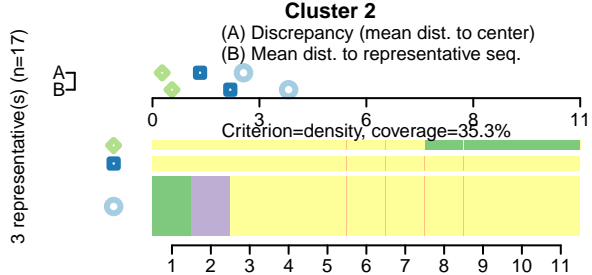
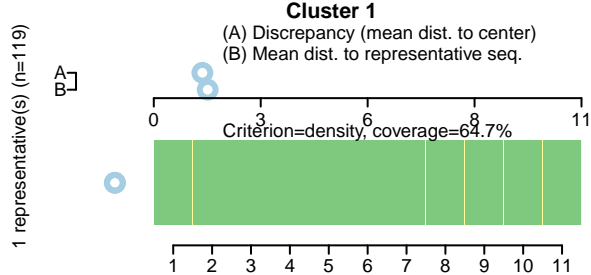
Cluster 4





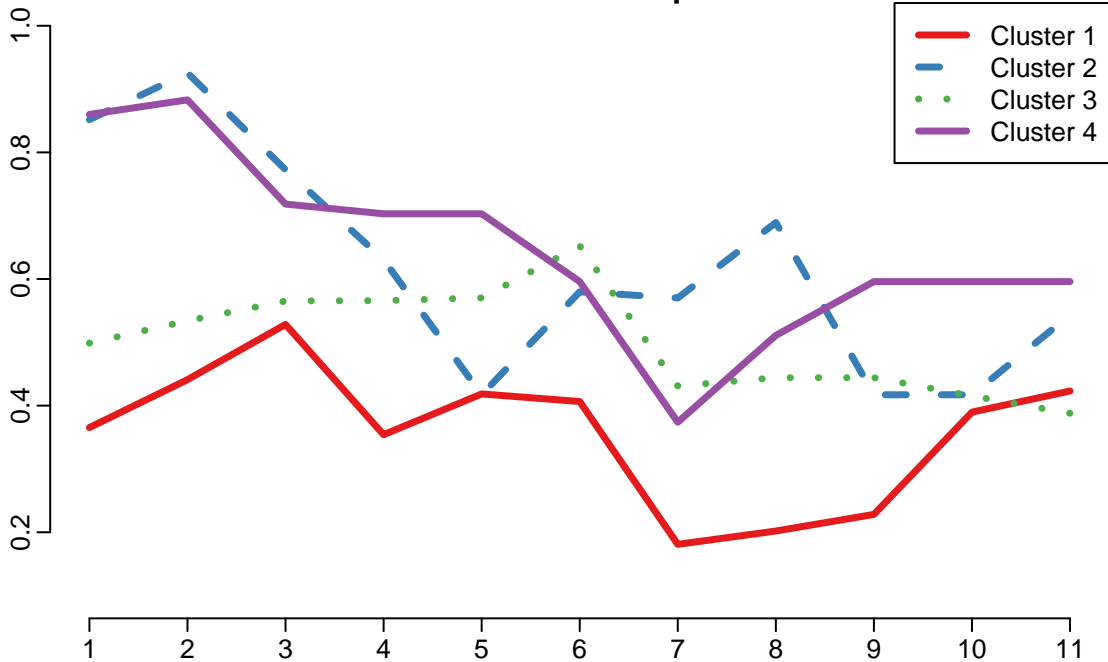


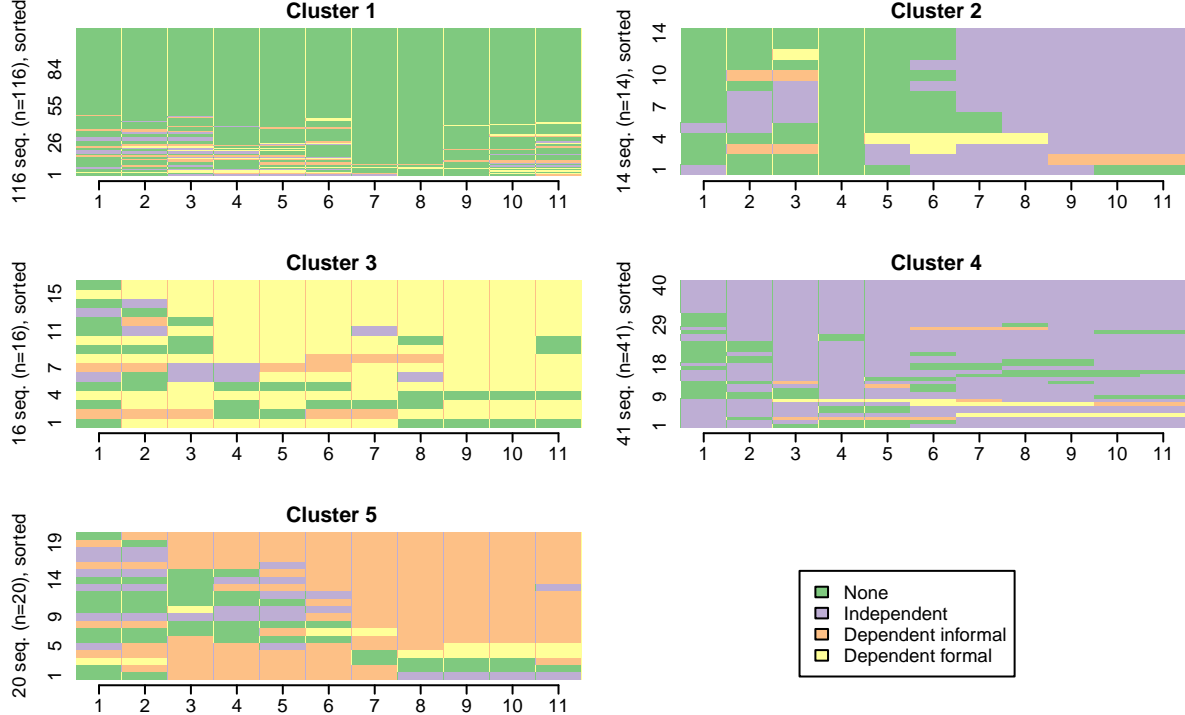


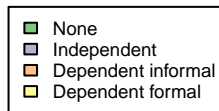
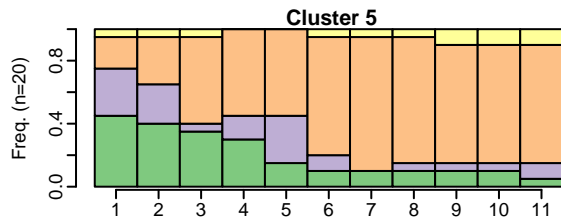
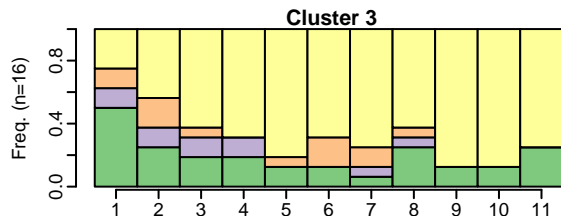
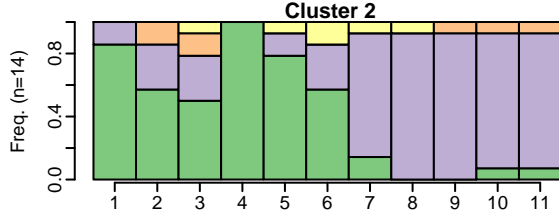


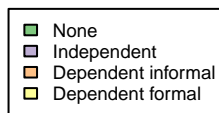
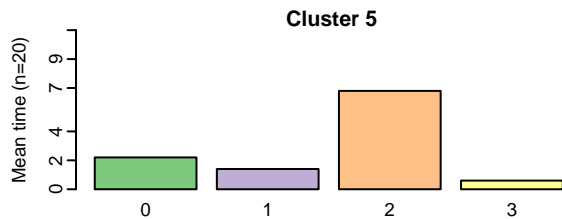
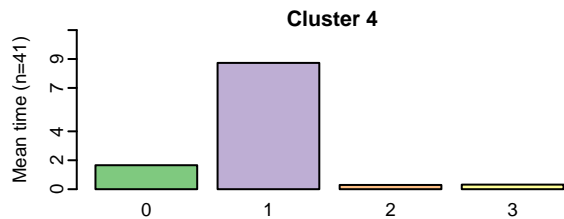
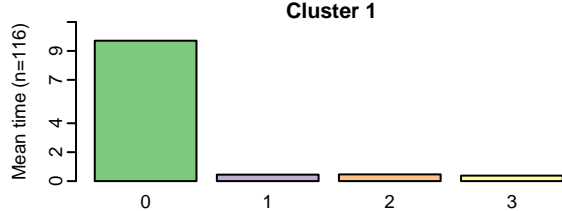
# Transversal Entropies

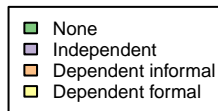
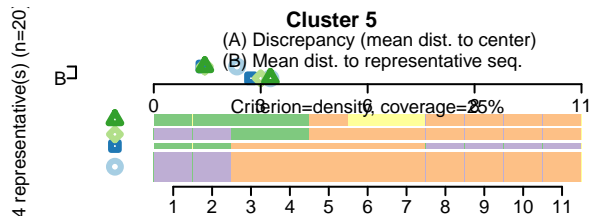
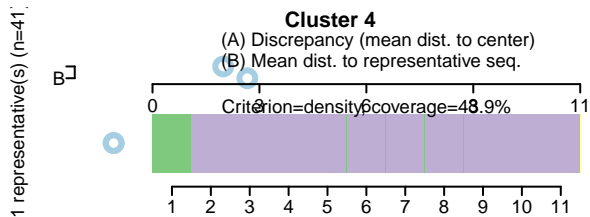
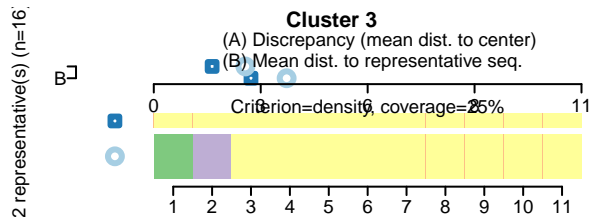
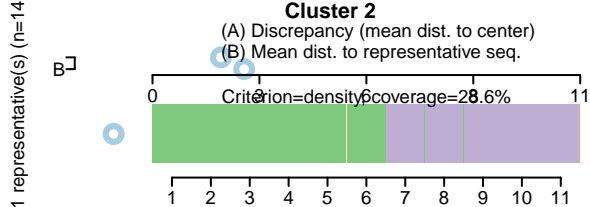
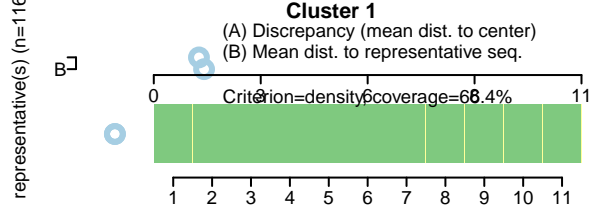
Entropy





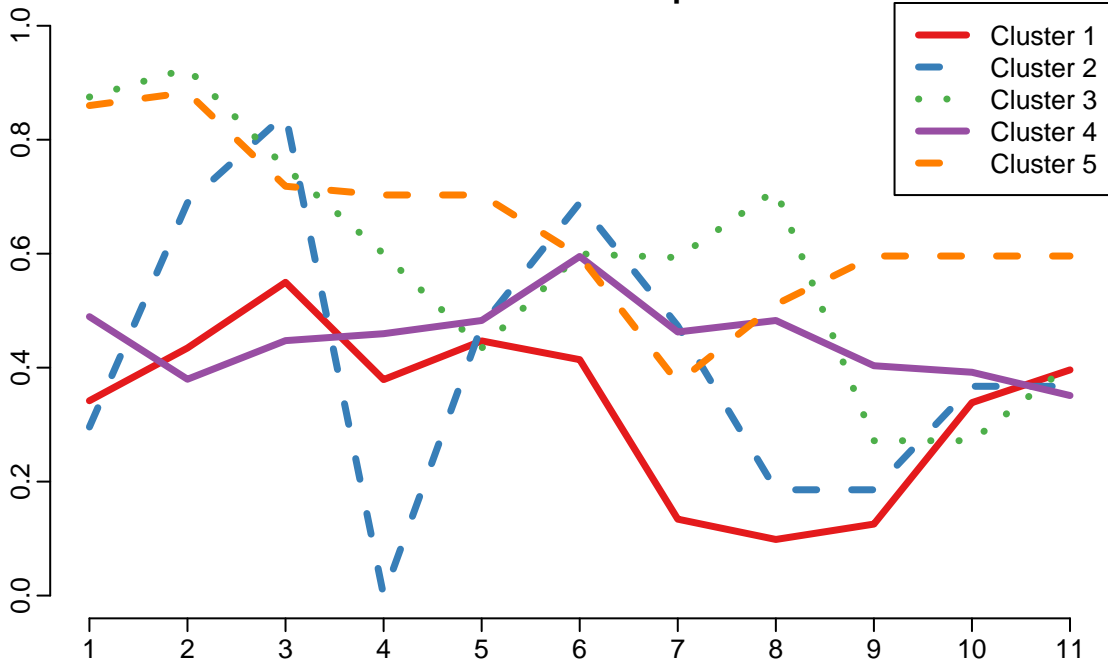


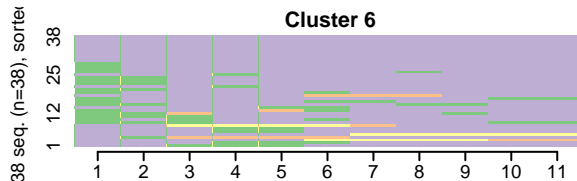
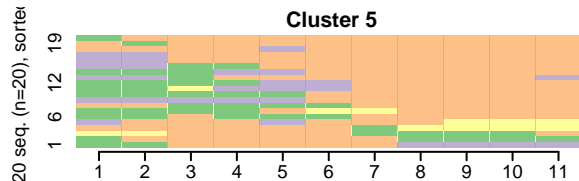
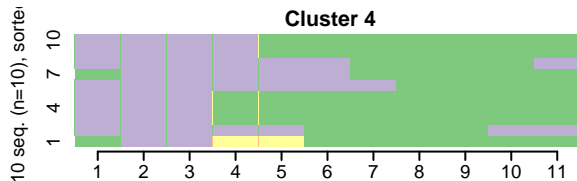
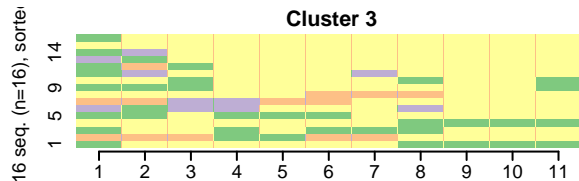
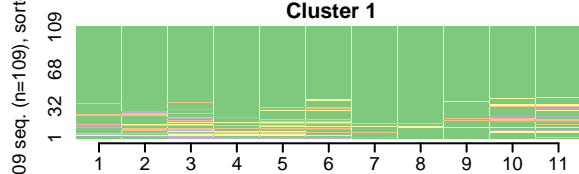




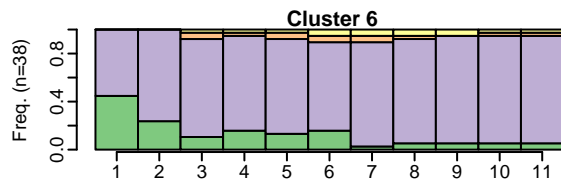
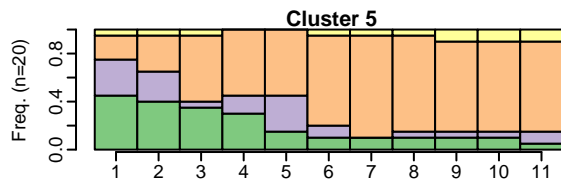
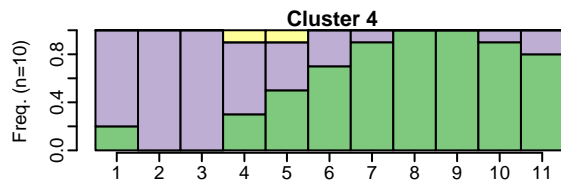
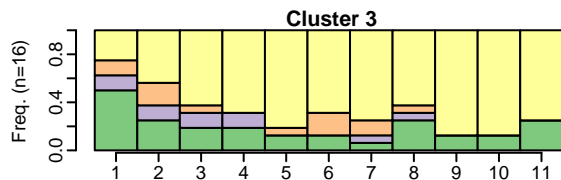
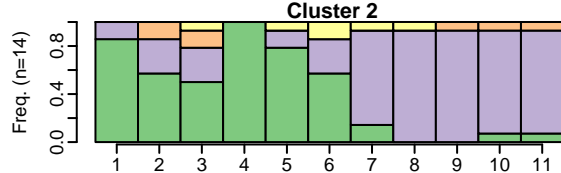
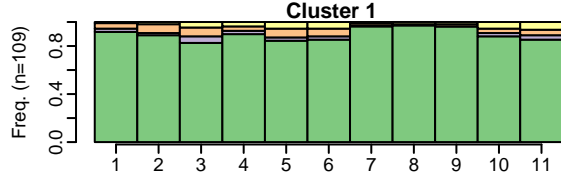
# Transversal Entropies

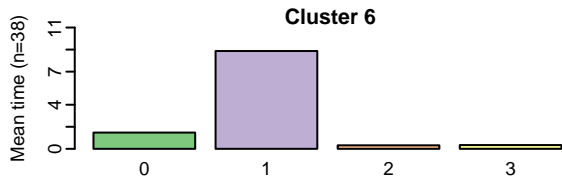
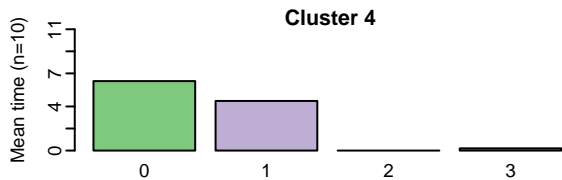
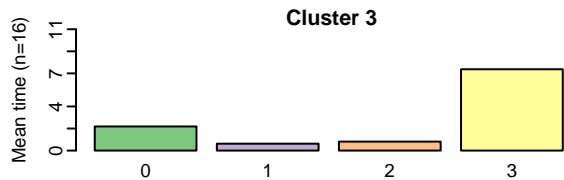
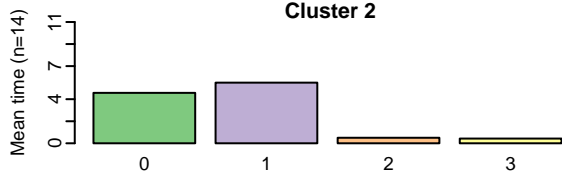
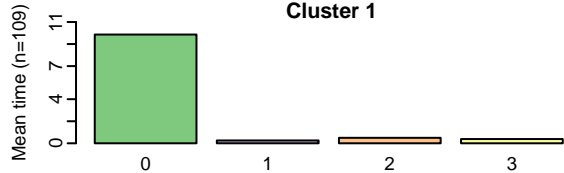
Entropy



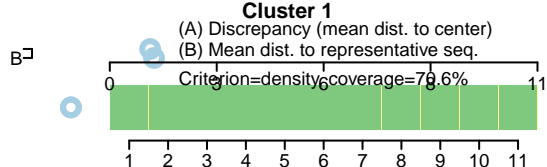




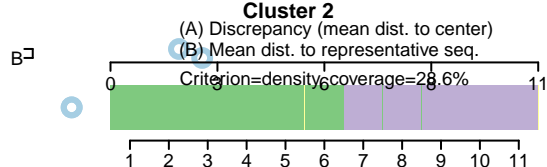




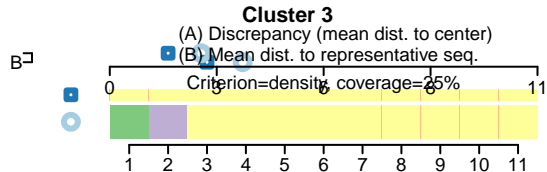
1 representative(s) (n=1)



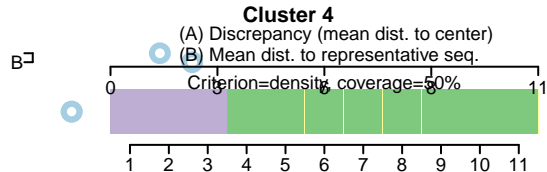
1 representative(s) (n=1)



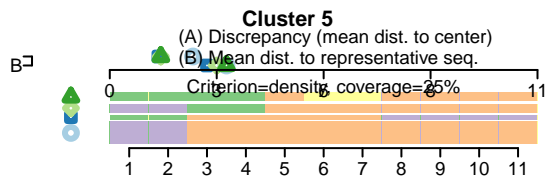
2 representative(s) (n=2)



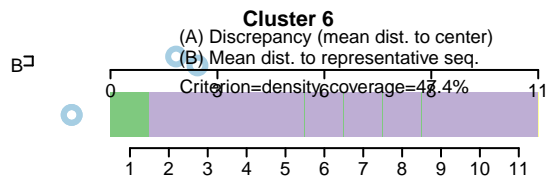
1 representative(s) (n=1)



4 representative(s) (n=4)



1 representative(s) (n=1)



# Transversal Entropies

Entropy

