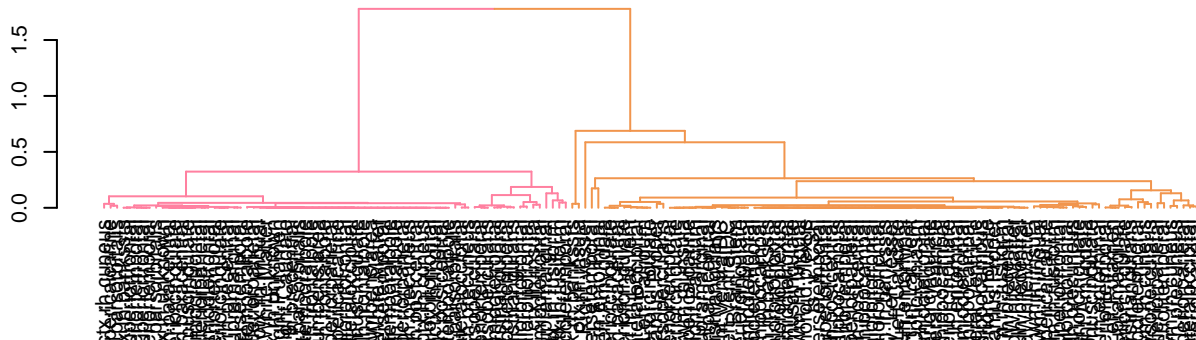
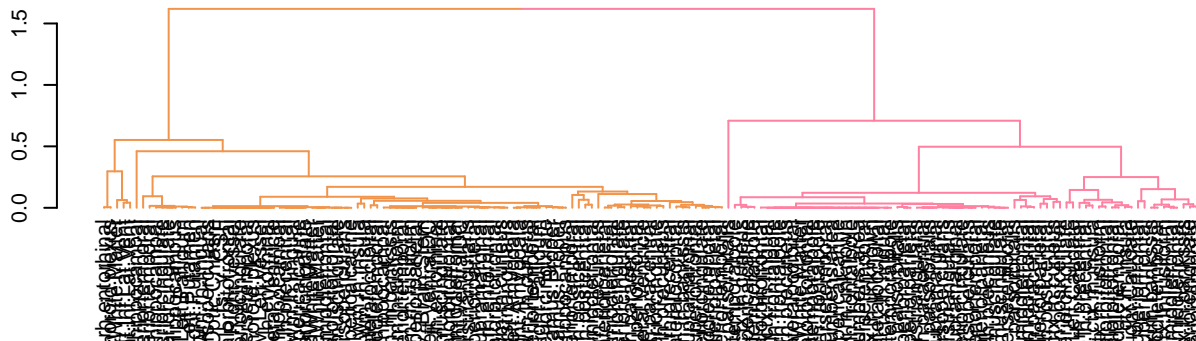


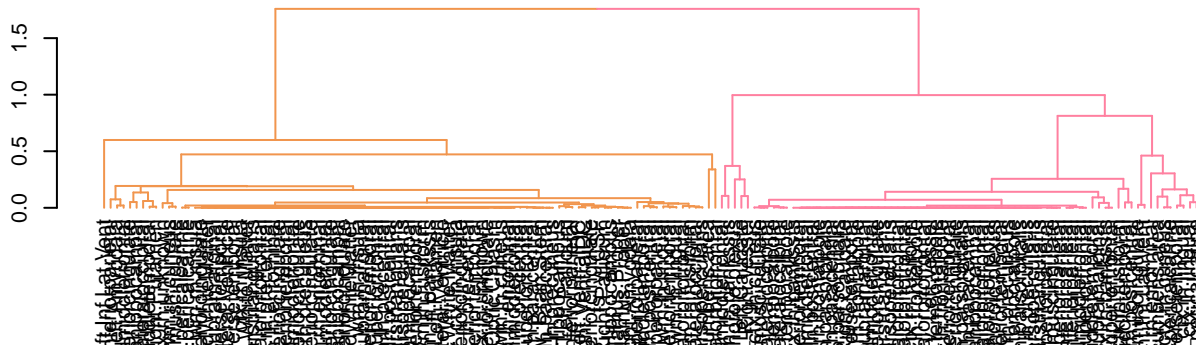
**Dendrogram for SI**



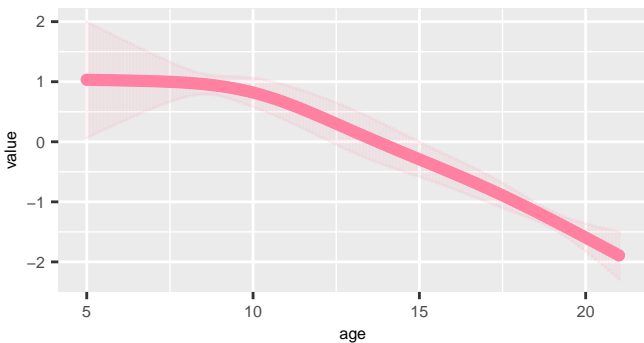
**Dendrogram for RU**



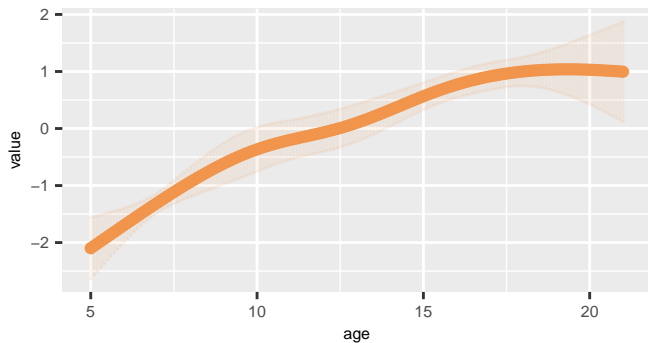
**Dendrogram for CBIC**



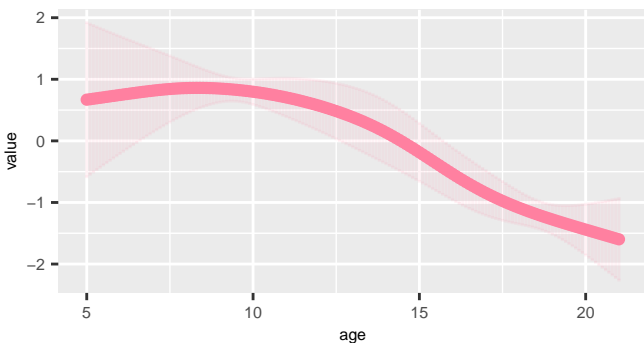
cluster 1  
N = 72



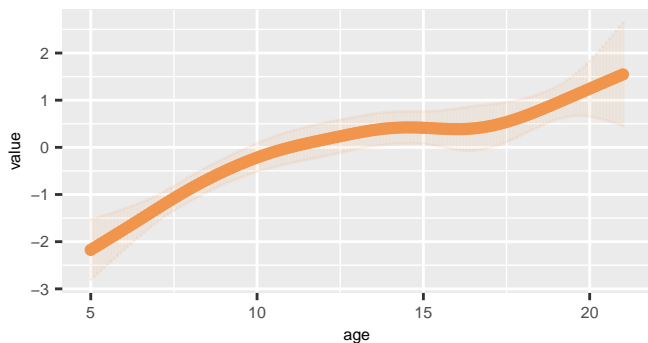
cluster 2  
N = 97



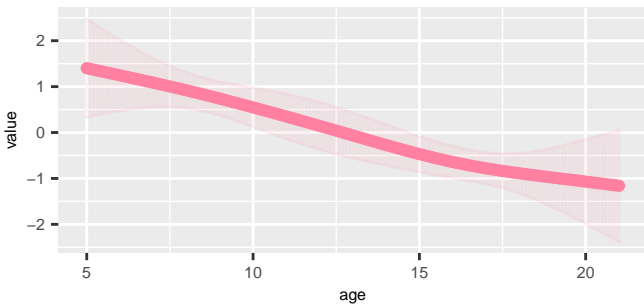
cluster 1  
N = 73



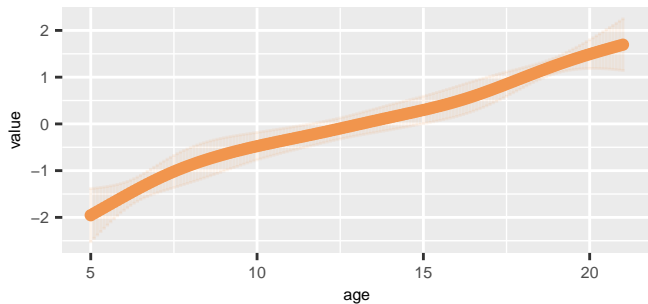
cluster 2  
N = 96



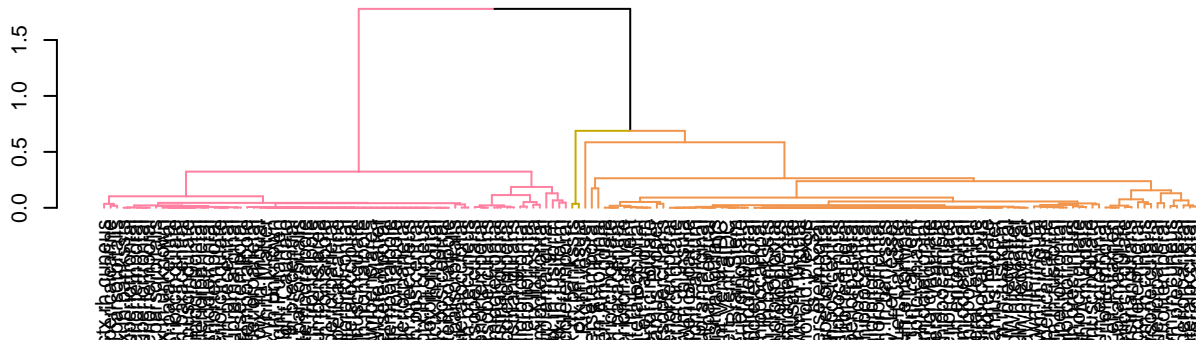
cluster 1  
N = 74  
Overlap = 61,85%



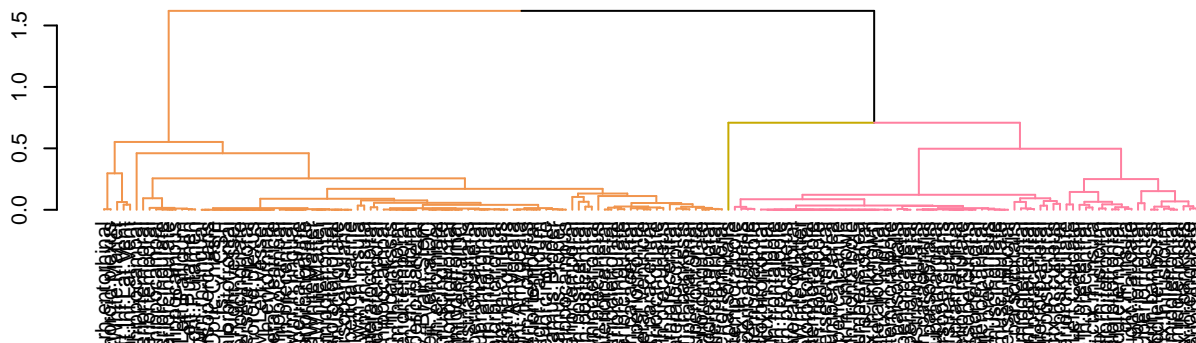
cluster 2  
N = 95  
Overlap = 82,86%



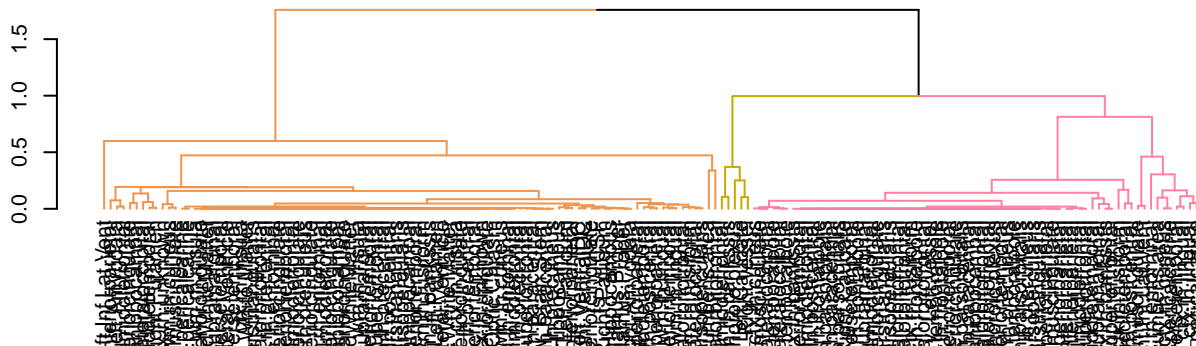
**Dendrogram for SI**



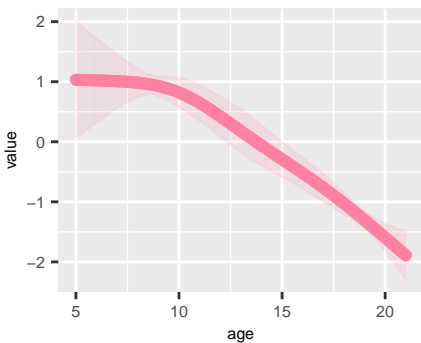
**Dendrogram for RU**



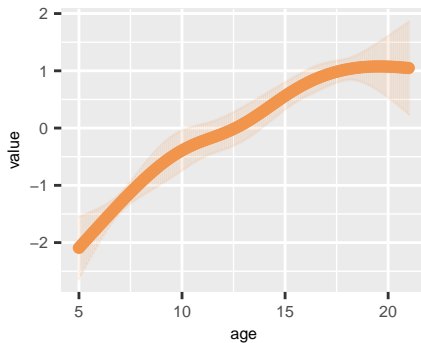
**Dendrogram for CBIC**



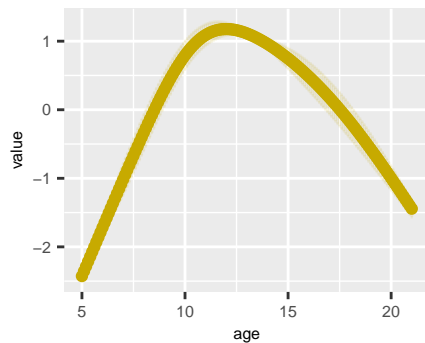
cluster 1  
N = 72



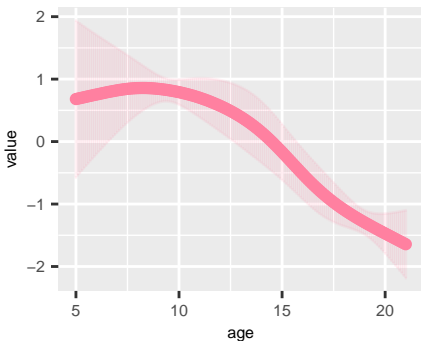
cluster 2  
N = 95



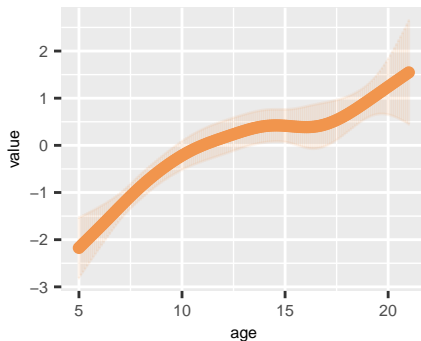
cluster 3  
N = 2



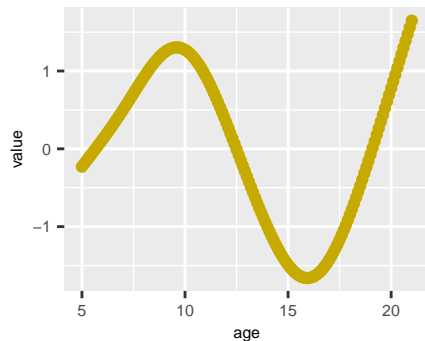
cluster 1  
N = 72



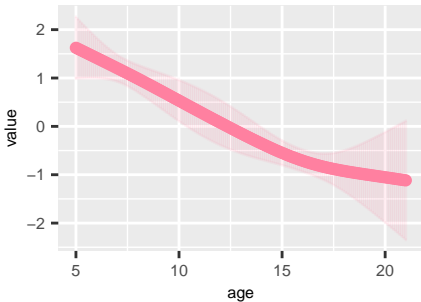
cluster 2  
N = 96



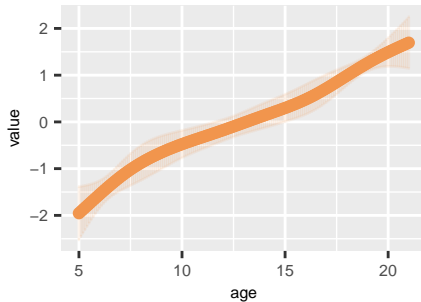
cluster 3  
N = 1



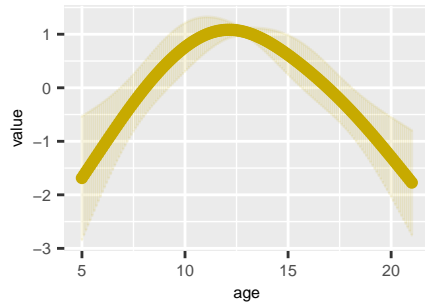
cluster 1  
N = 69  
Overlap = 59,86%



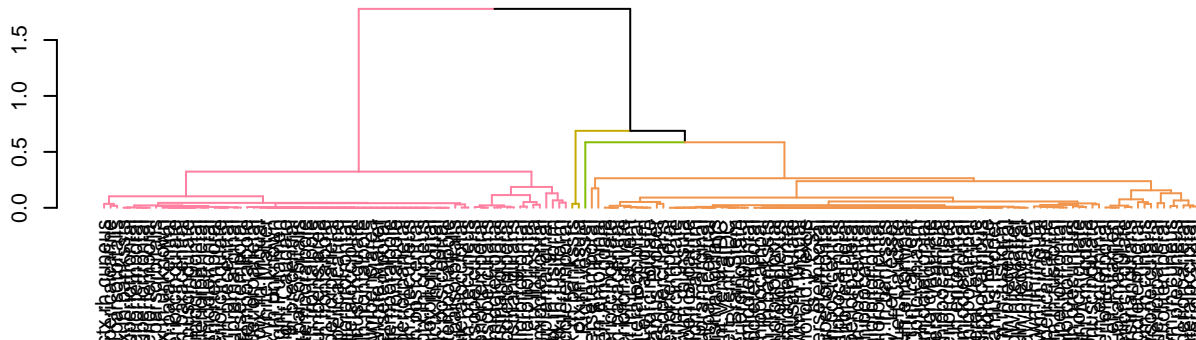
cluster 2  
N = 95  
Overlap = 82,86%



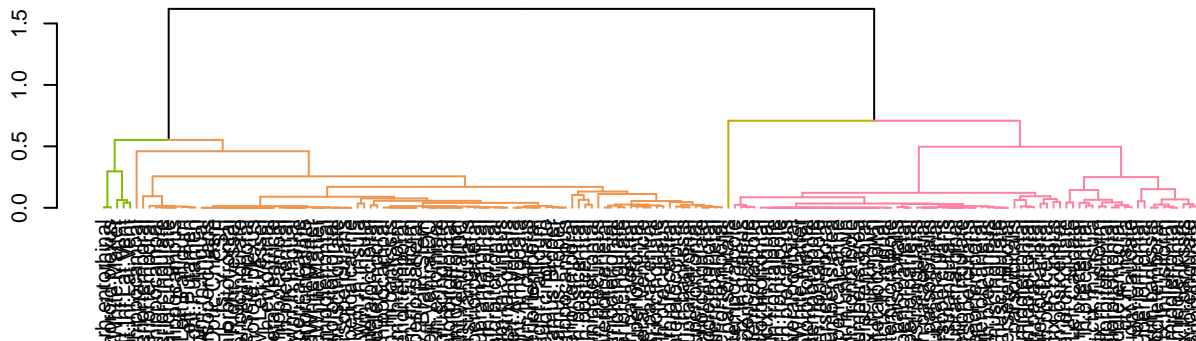
cluster 3  
N = 5  
Overlap = 0,0%



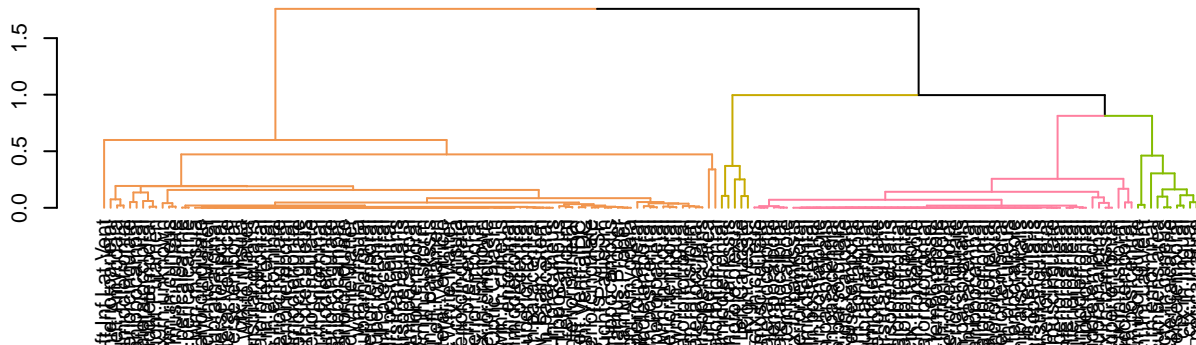
**Dendrogram for SI**



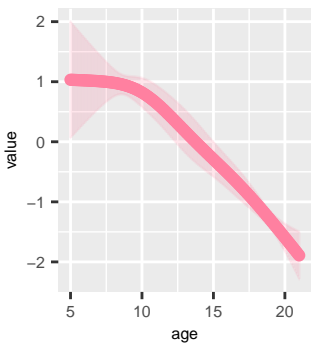
**Dendrogram for RU**



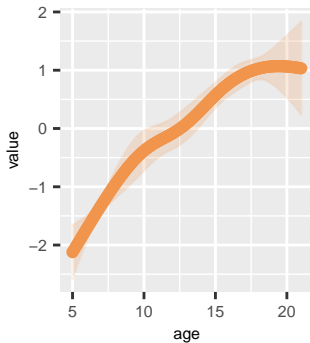
**Dendrogram for CBIC**



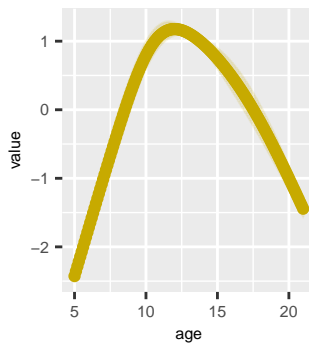
cluster 1  
N = 72



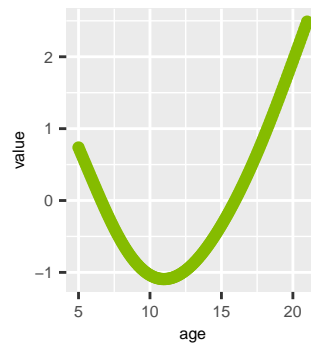
cluster 2  
N = 94



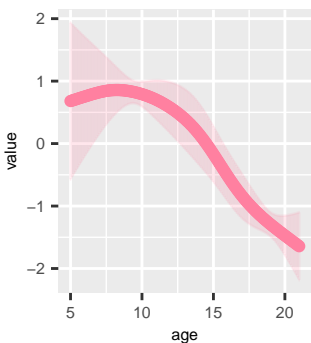
cluster 3  
N = 2



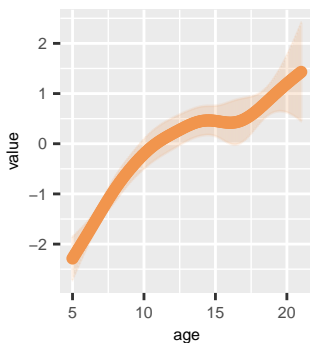
cluster 4  
N = 1



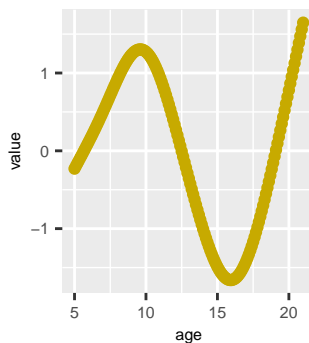
cluster 1  
N = 72



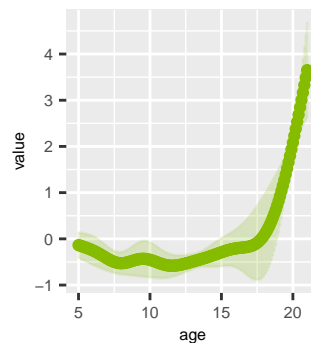
cluster 2  
N = 91



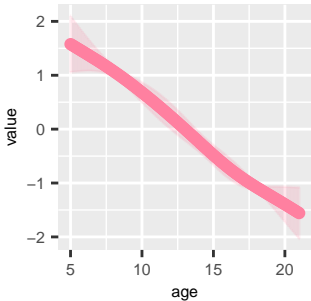
cluster 3  
N = 1



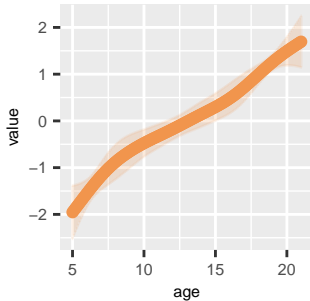
cluster 4  
N = 5



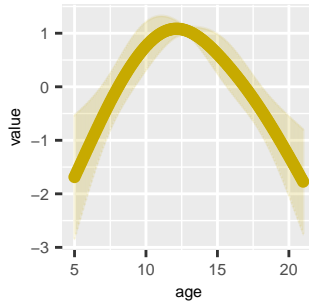
cluster 1  
N =59  
Overlap = 52,88%



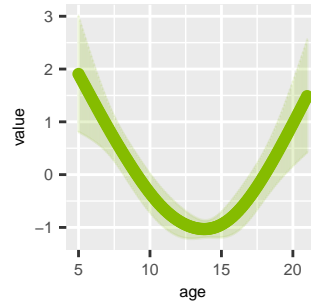
cluster 2  
N =95  
Overlap = 81,89%



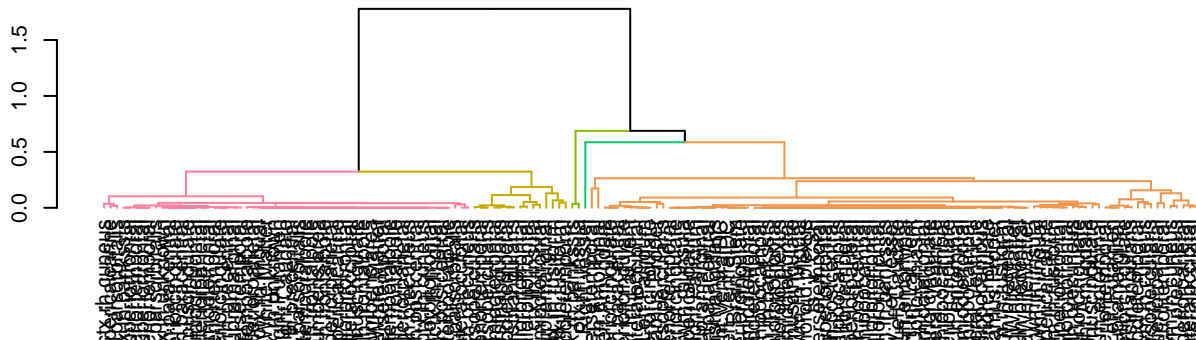
cluster 3  
N =5  
Overlap = 0,0%



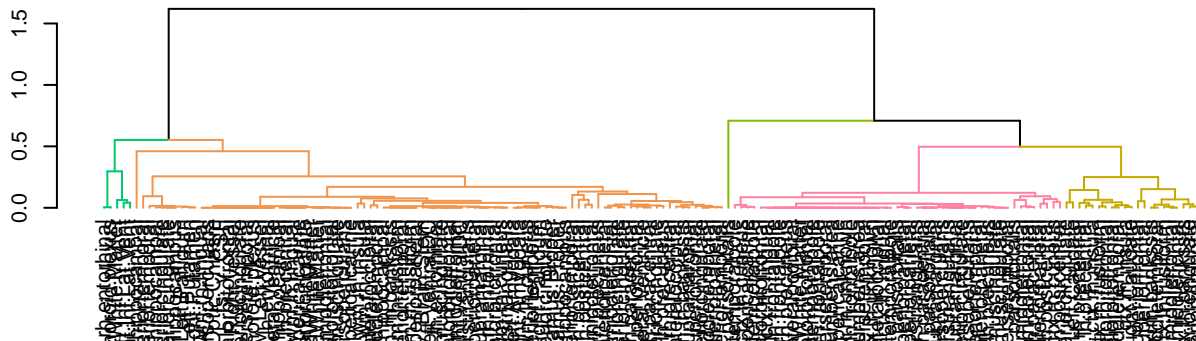
cluster 4  
N =10  
Overlap = 0,0%



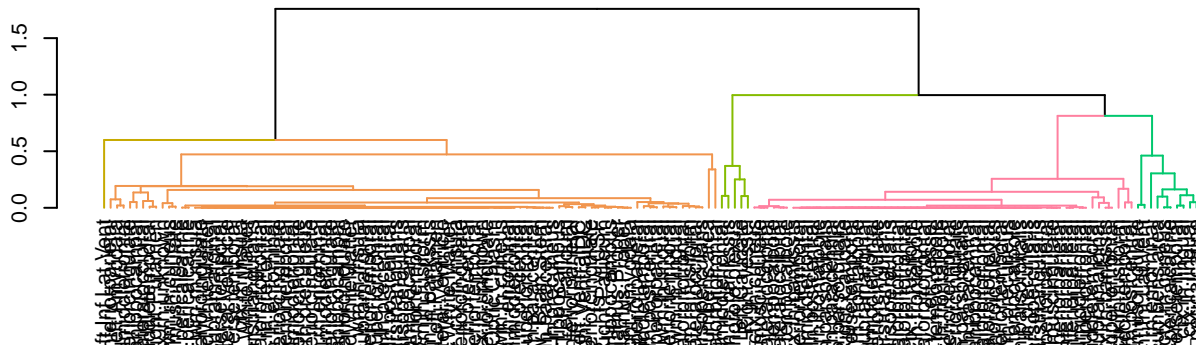
**Dendrogram for SI**



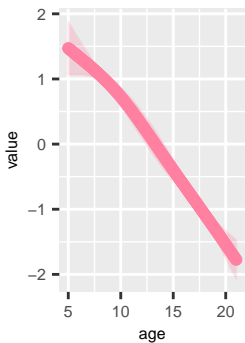
**Dendrogram for RU**



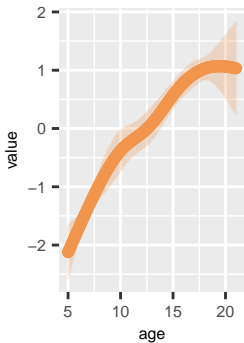
**Dendrogram for CBIC**



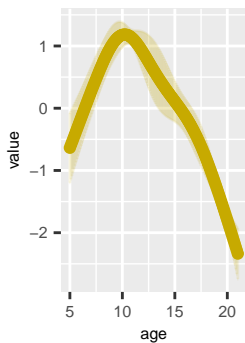
cluster 1  
N = 57



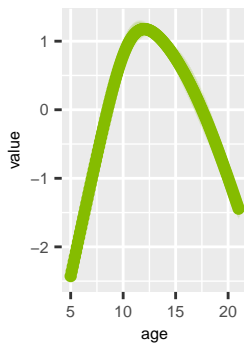
cluster 2  
N = 94



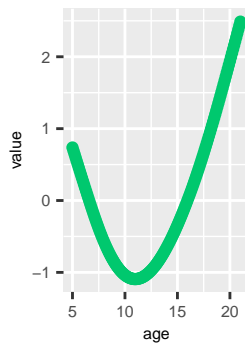
cluster 3  
N = 15



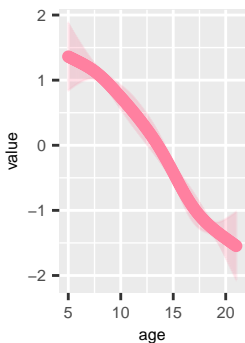
cluster 4  
N = 2



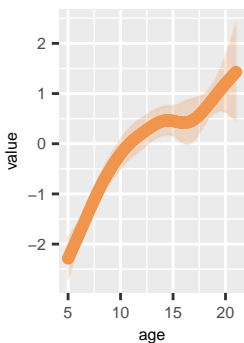
cluster 5  
N = 1



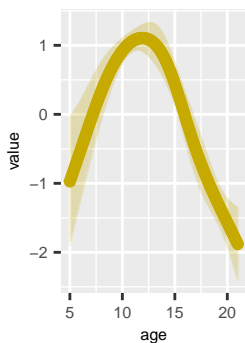
cluster 1  
N = 51



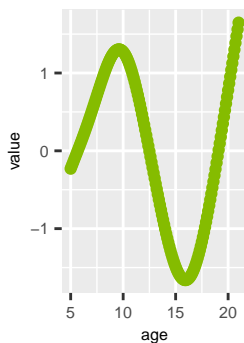
cluster 2  
N = 91



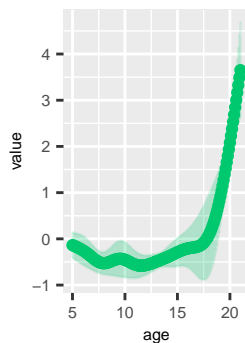
cluster 3  
N = 21



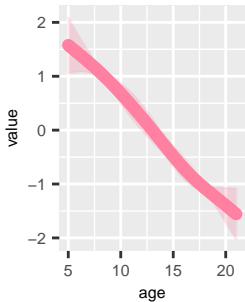
cluster 4  
N = 1



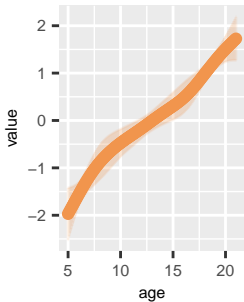
cluster 5  
N = 5



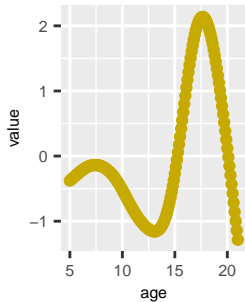
cluster 1  
N = 59  
Overlap = 34



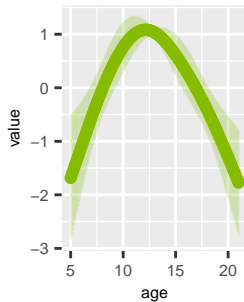
cluster 2  
N = 94  
Overlap = 81



cluster 3  
N = 1  
Overlap = 0,



cluster 4  
N = 5  
Overlap = 0,



cluster 5  
N = 10  
Overlap = 0,

