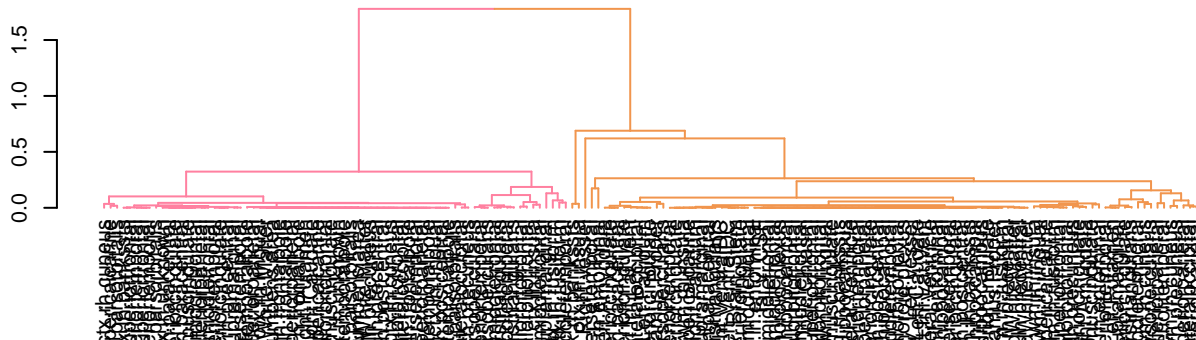
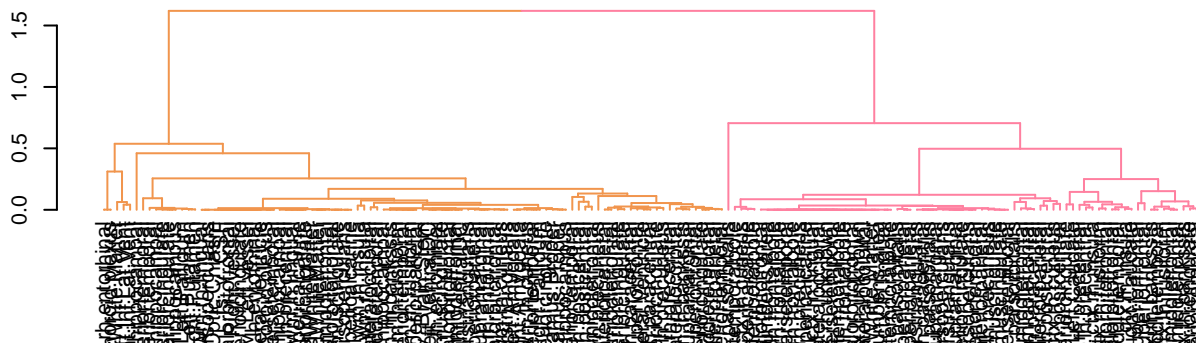


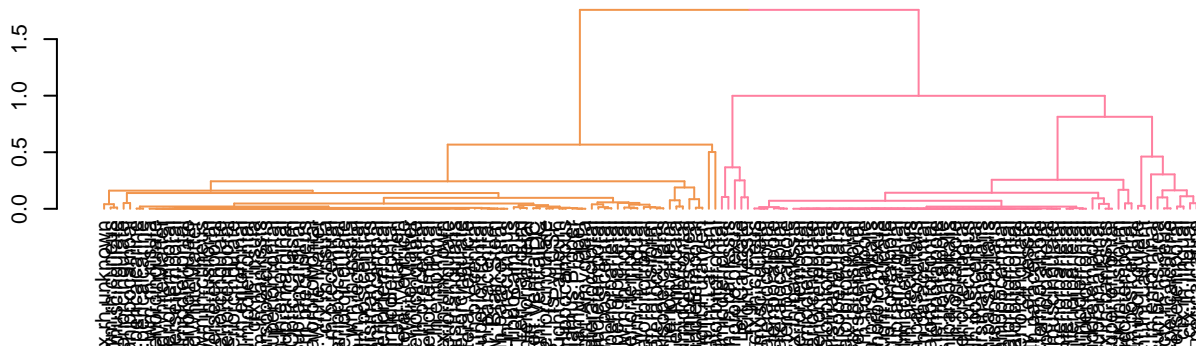
Dendrogram for SI



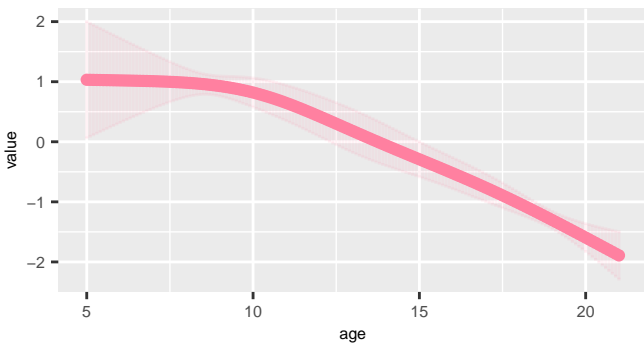
Dendrogram for RU



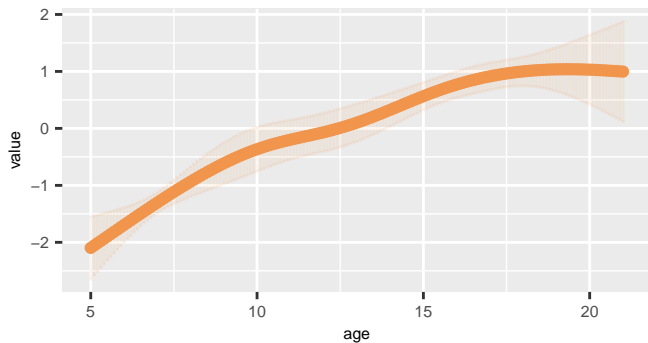
Dendrogram for CBIC



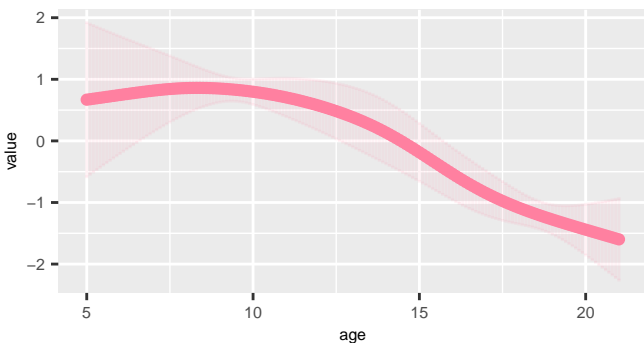
cluster 1
N = 72



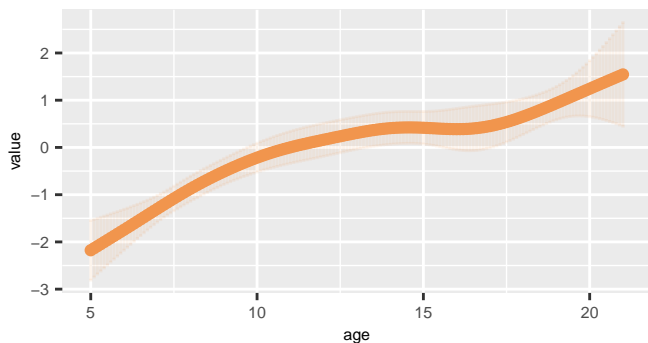
cluster 2
N = 97



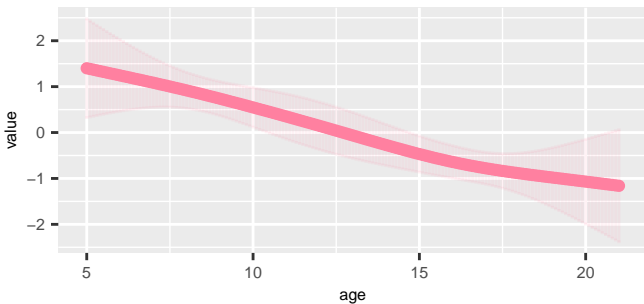
cluster 1
N = 73



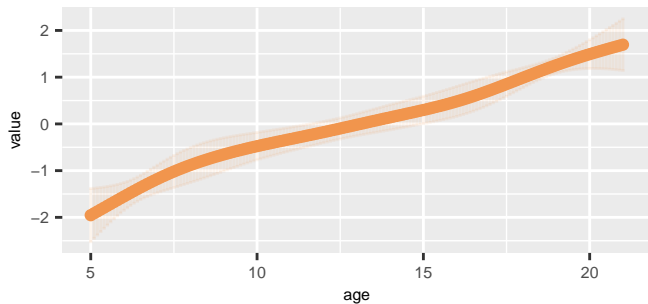
cluster 2
N = 96



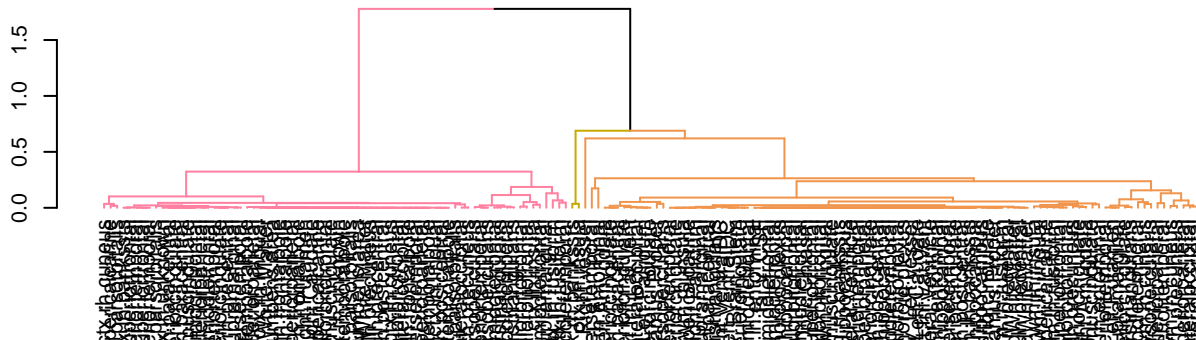
cluster 1
N = 74
Overlap = 61



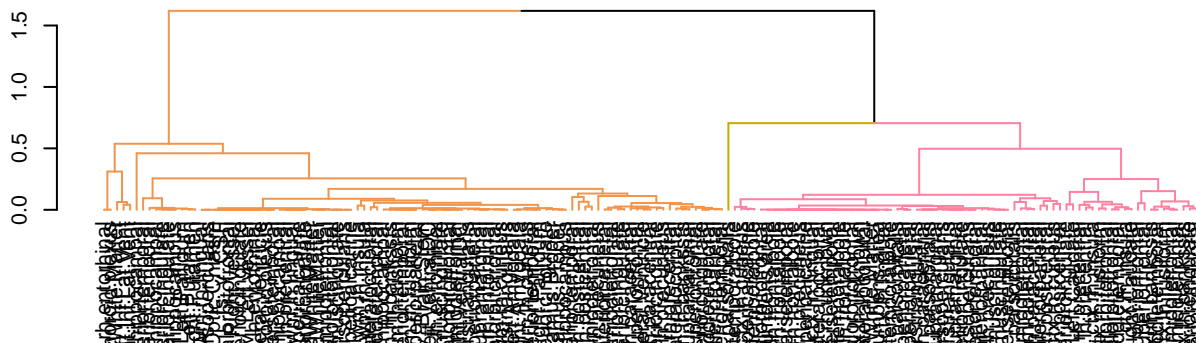
cluster 2
N = 95
Overlap = 82



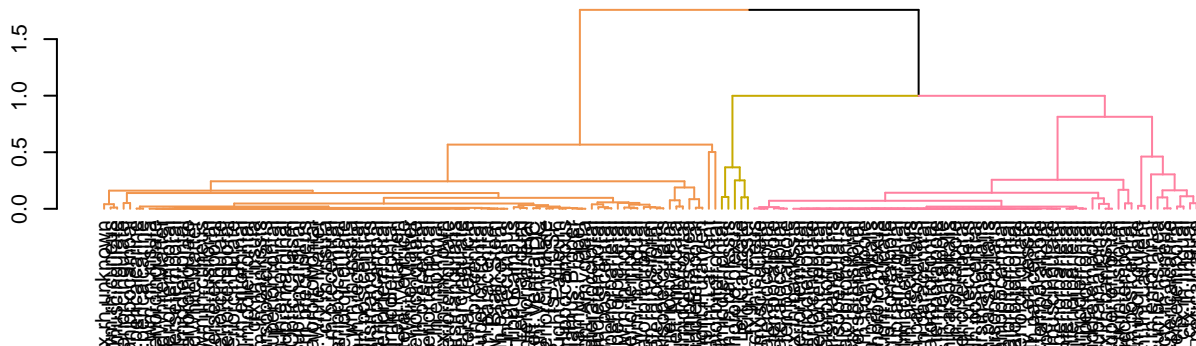
Dendrogram for SI



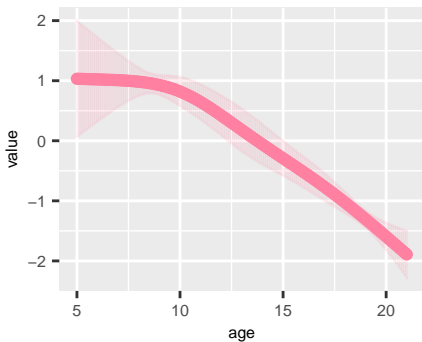
Dendrogram for RU



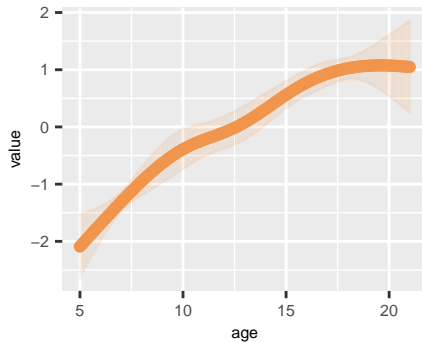
Dendrogram for CBIC



cluster 1
N = 72



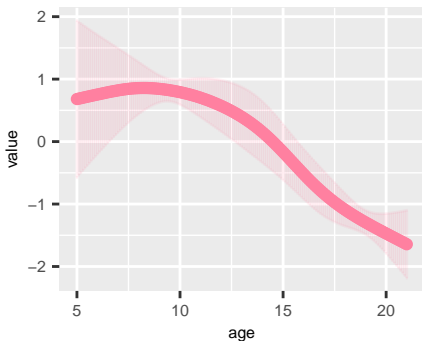
cluster 2
N = 95



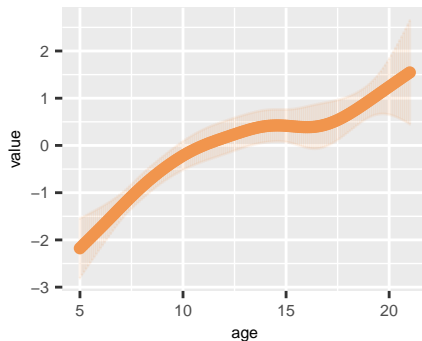
cluster 3
N = 2



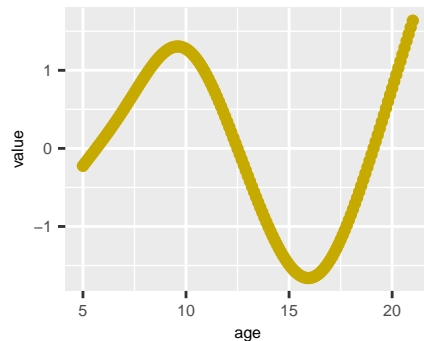
cluster 1
N = 72



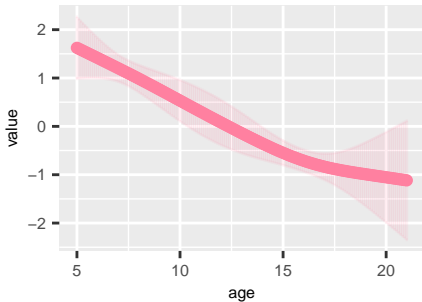
cluster 2
N = 96



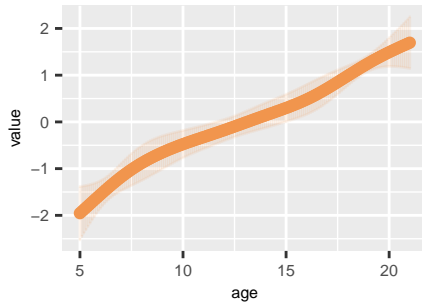
cluster 3
N = 1



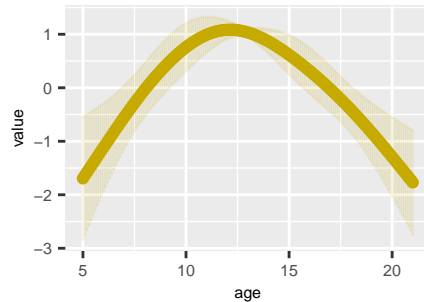
cluster 1
N = 69
Overlap = 59



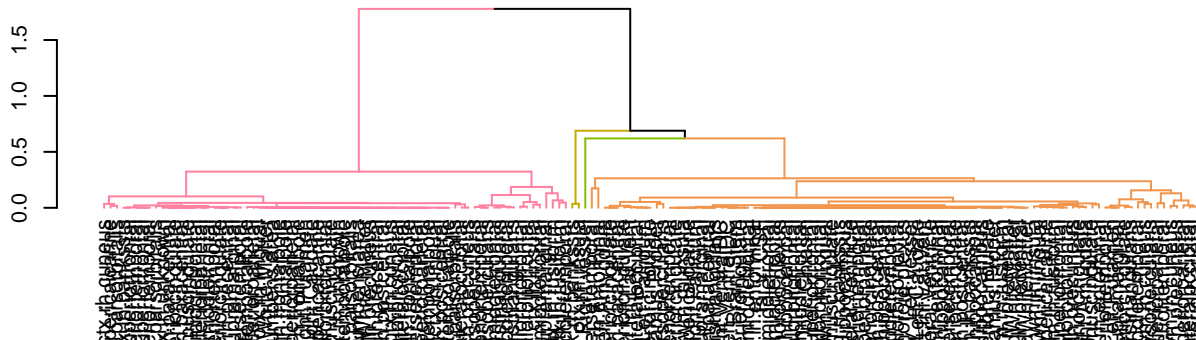
cluster 2
N = 95
Overlap = 82



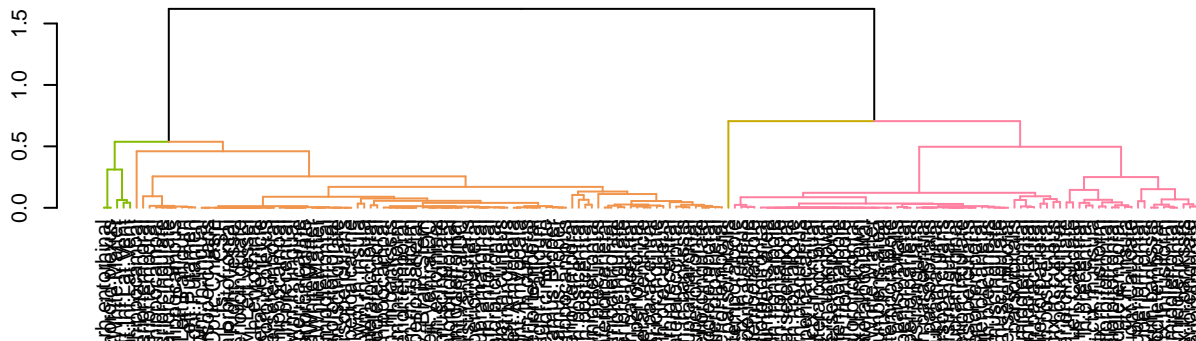
cluster 3
N = 5
Overlap = 0



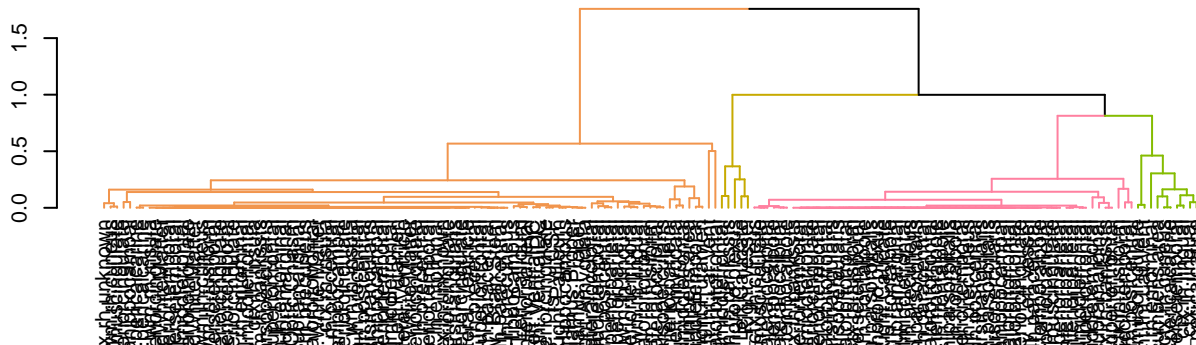
Dendrogram for SI



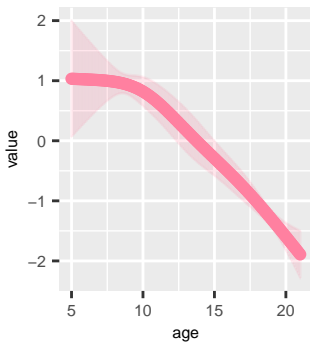
Dendrogram for RU



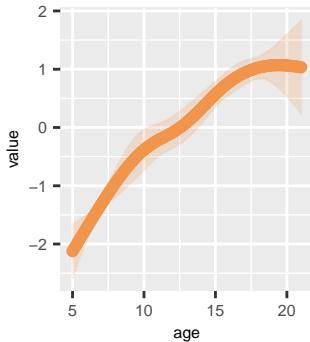
Dendrogram for CBIC



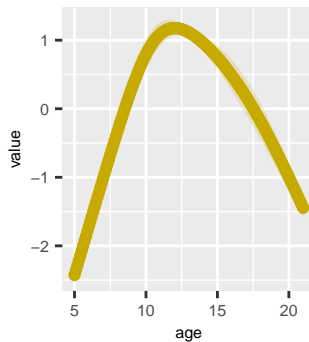
cluster 1
N = 72



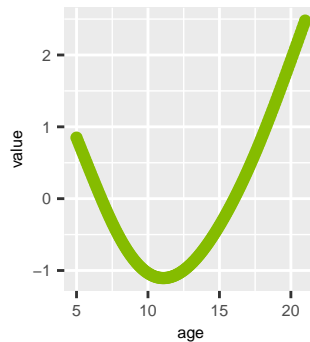
cluster 2
N = 94



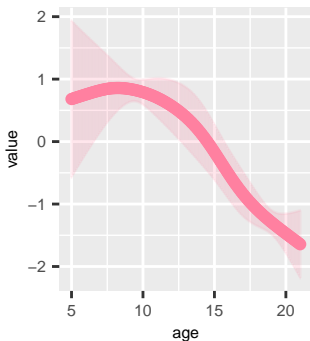
cluster 3
N = 2



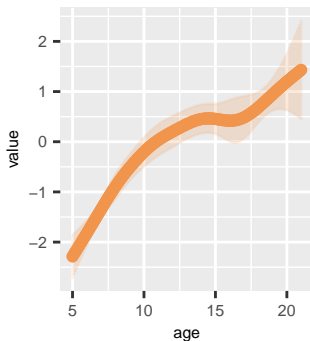
cluster 4
N = 1



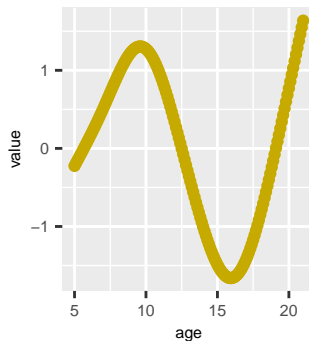
cluster 1
N = 72



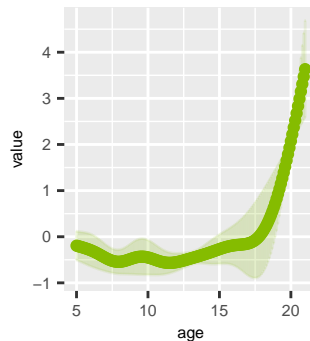
cluster 2
N = 91



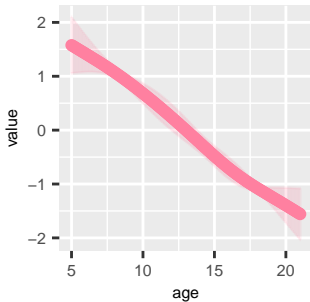
cluster 3
N = 1



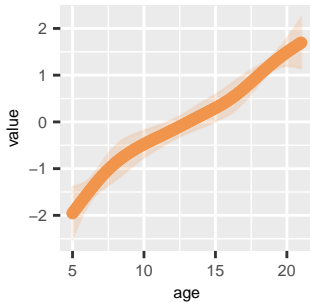
cluster 4
N = 5



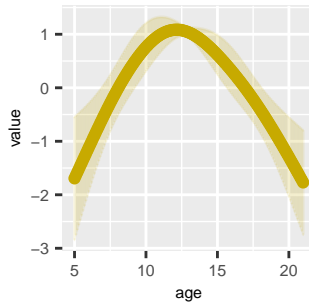
cluster 1
N = 59
Overlap = 52



cluster 2
N = 95
Overlap = 81



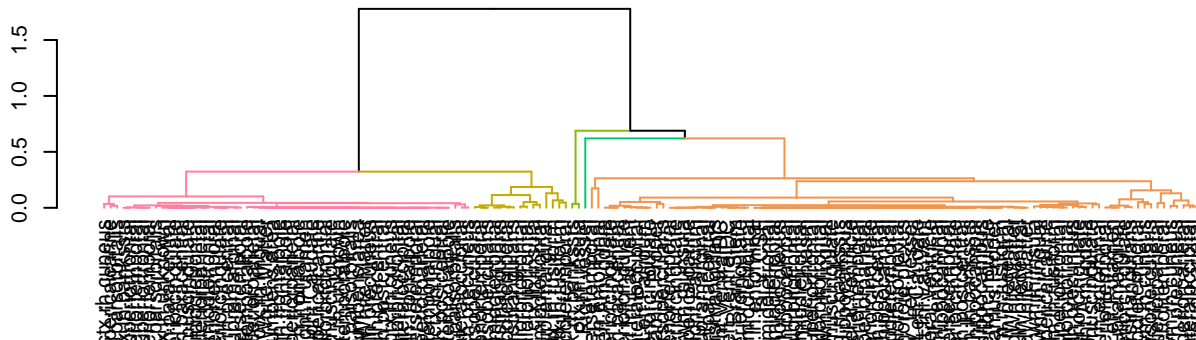
cluster 3
N = 5
Overlap = 0



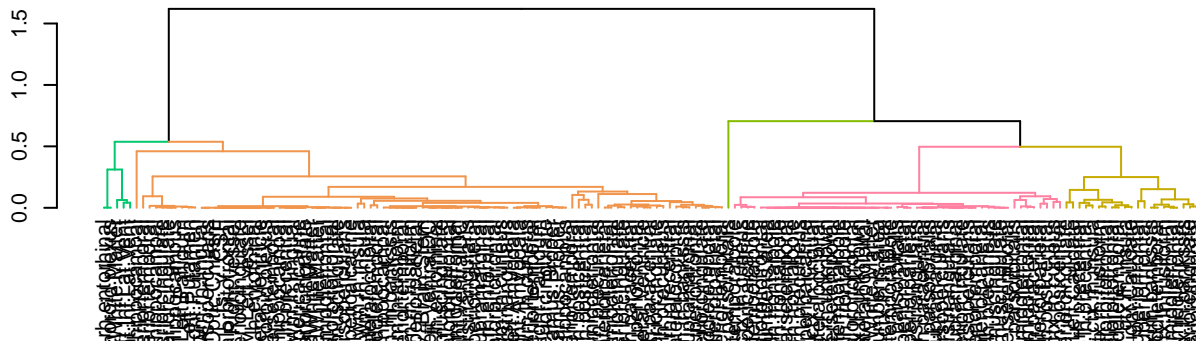
cluster 4
N = 10
Overlap = 0



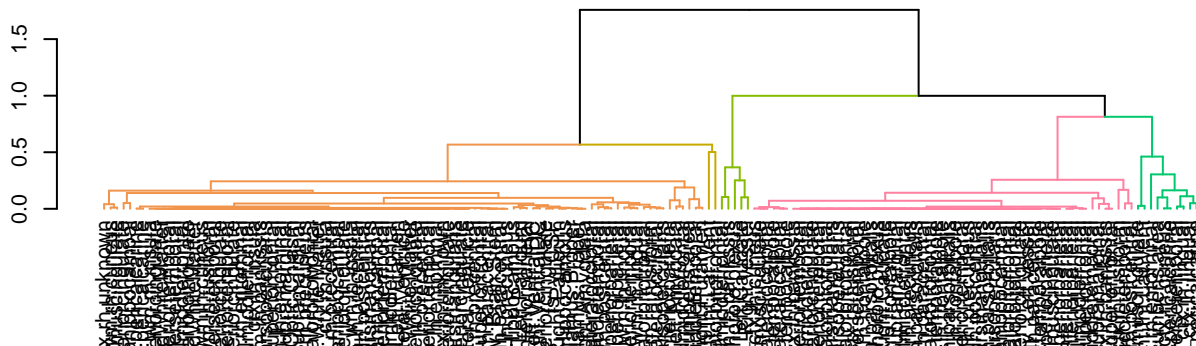
Dendrogram for SI



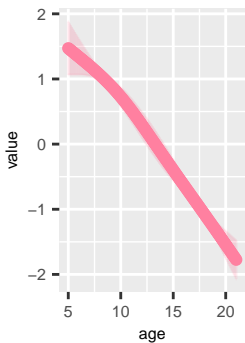
Dendrogram for RU



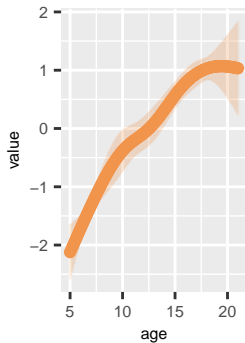
Dendrogram for CBIC



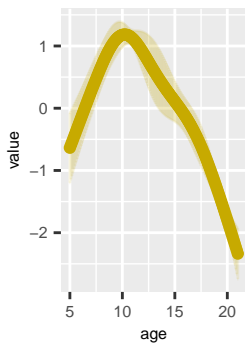
cluster 1
N = 57



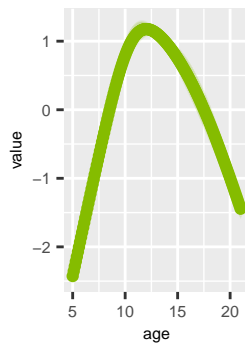
cluster 2
N = 94



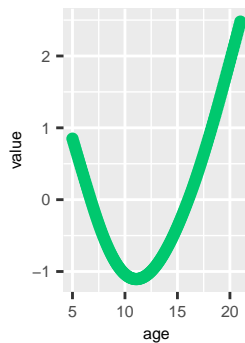
cluster 3
N = 15



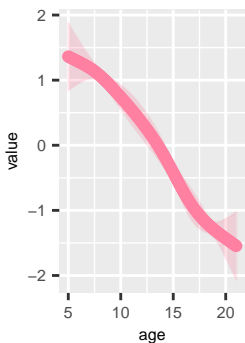
cluster 4
N = 2



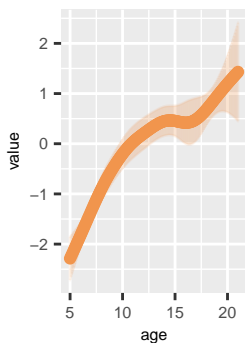
cluster 5
N = 1



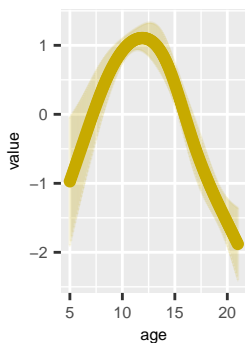
cluster 1
N = 51



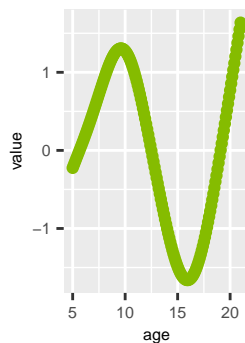
cluster 2
N = 91



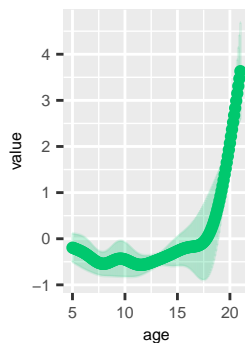
cluster 3
N = 21



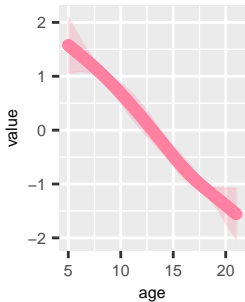
cluster 4
N = 1



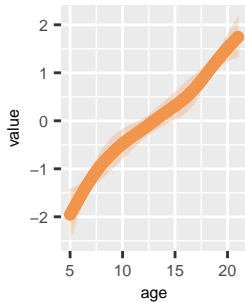
cluster 5
N = 5



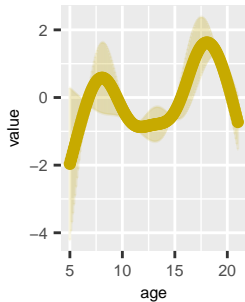
cluster 1
N = 59
Overlap = 34



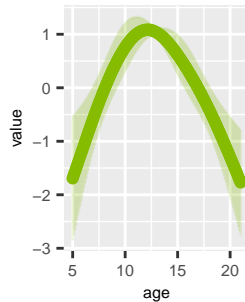
cluster 2
N = 93
Overlap = 86



cluster 3
N = 2
Overlap = 0



cluster 4
N = 5
Overlap = 0



cluster 5
N = 10
Overlap = 0

