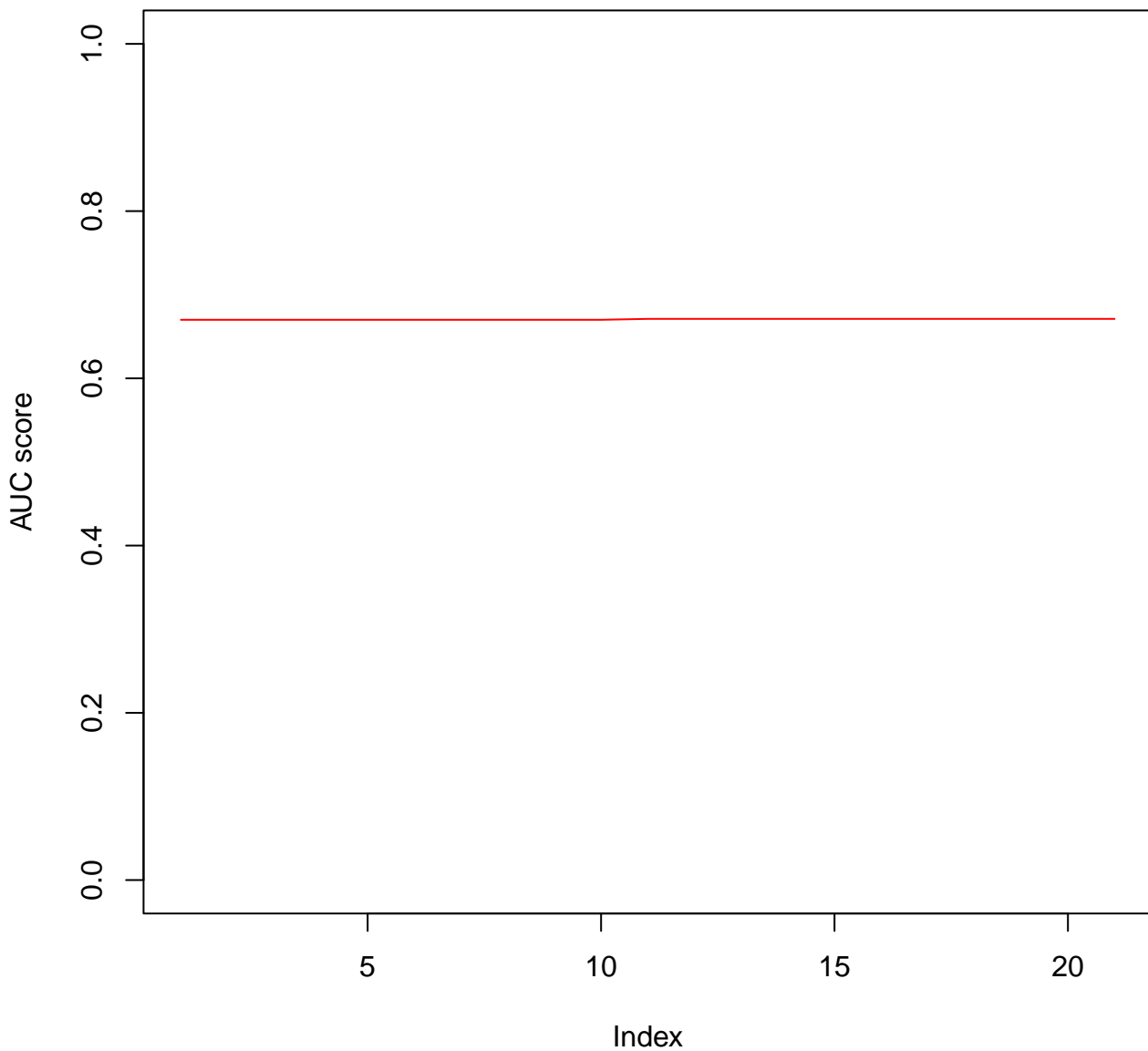
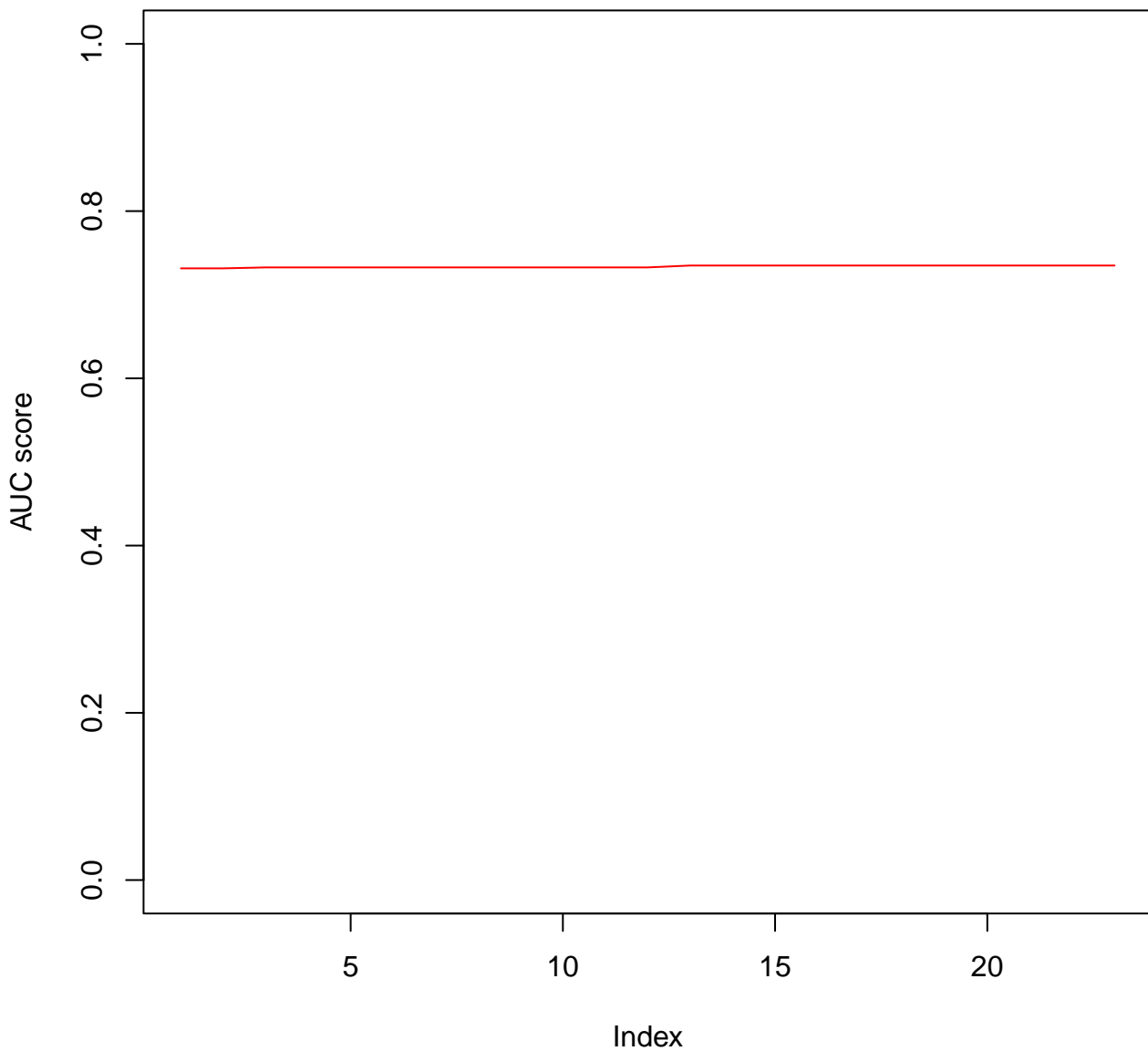


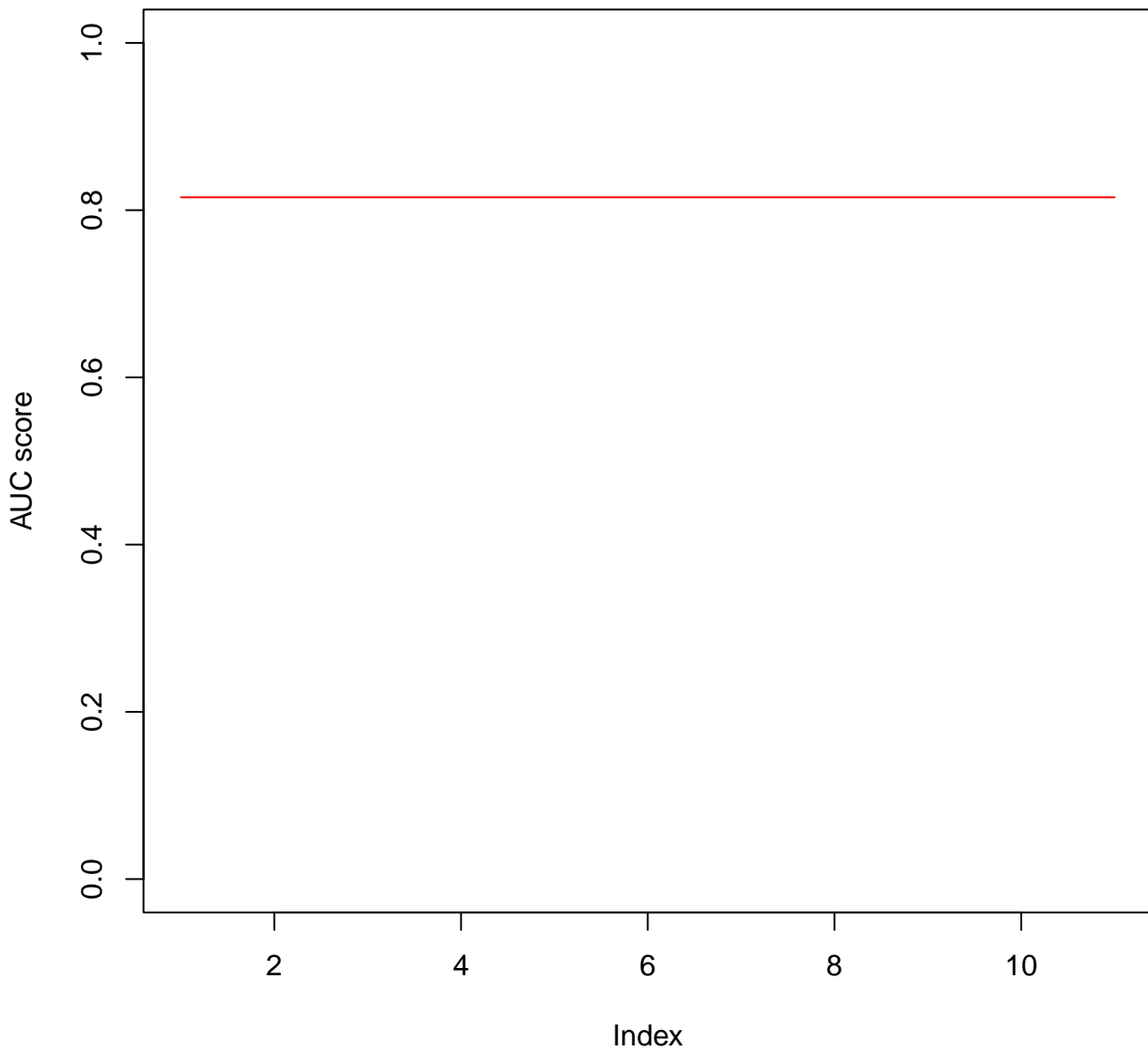
**Best score evolution: k=2**



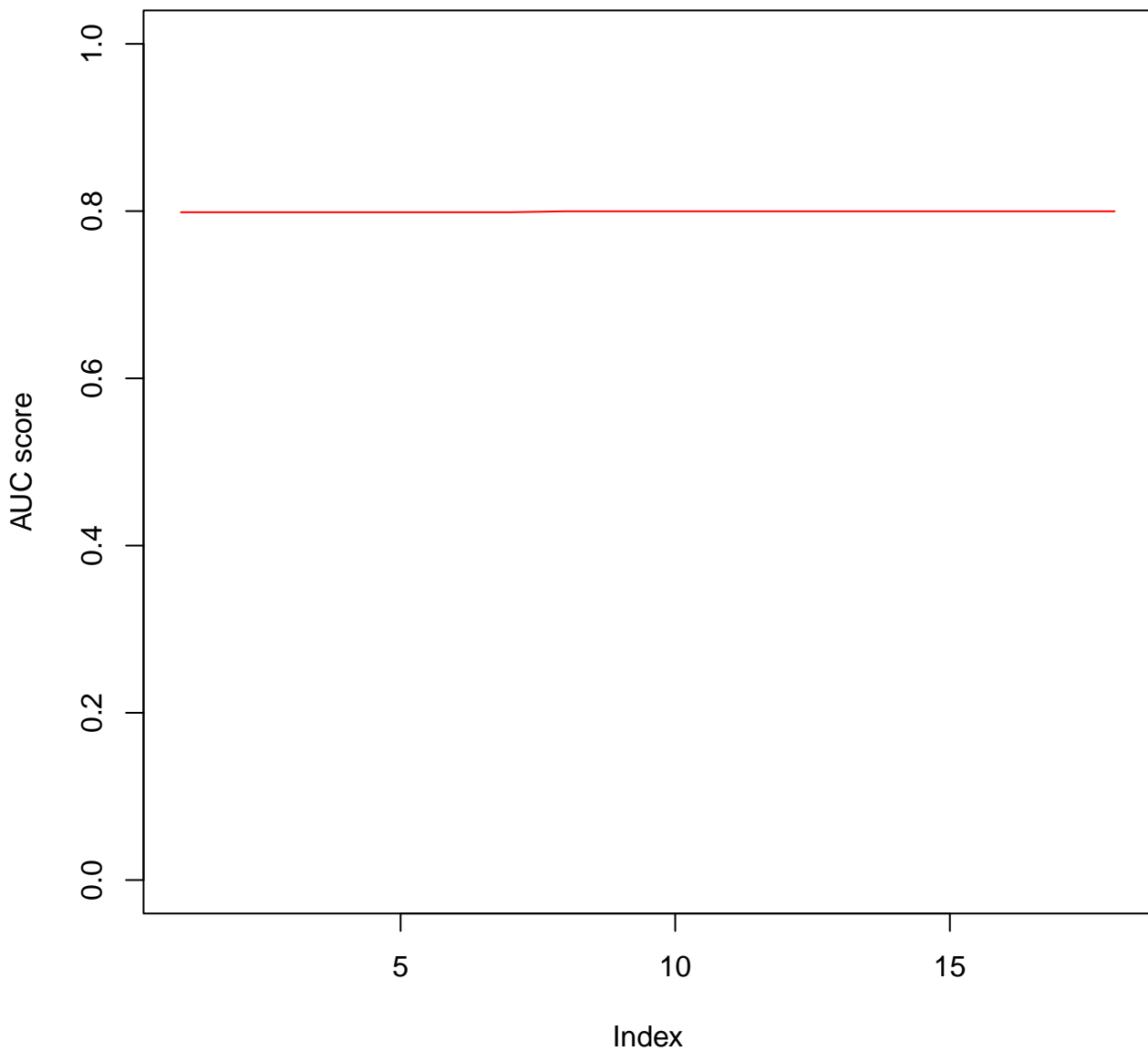
**Best score evolution: k=2**



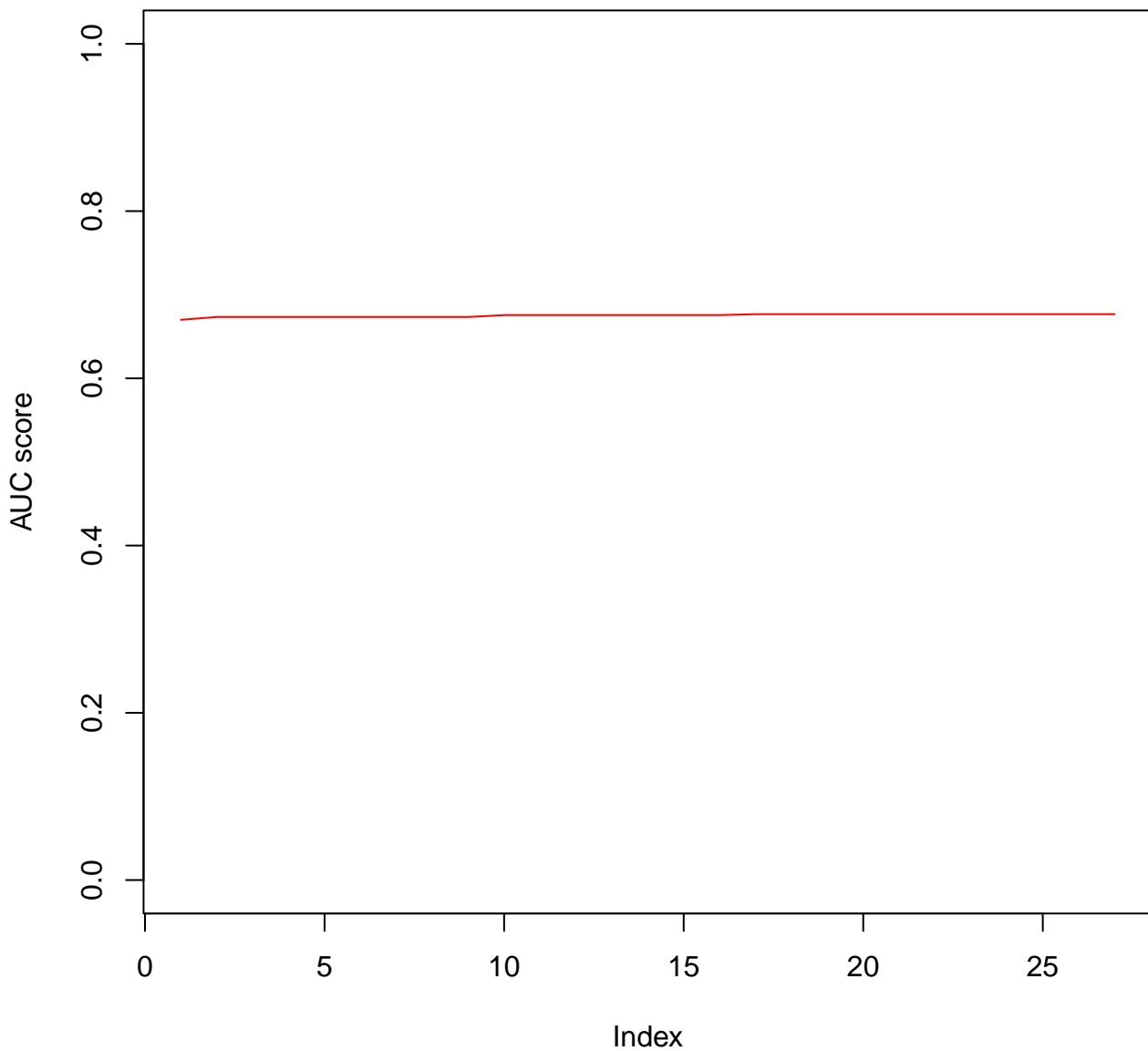
**Best score evolution: k=2**



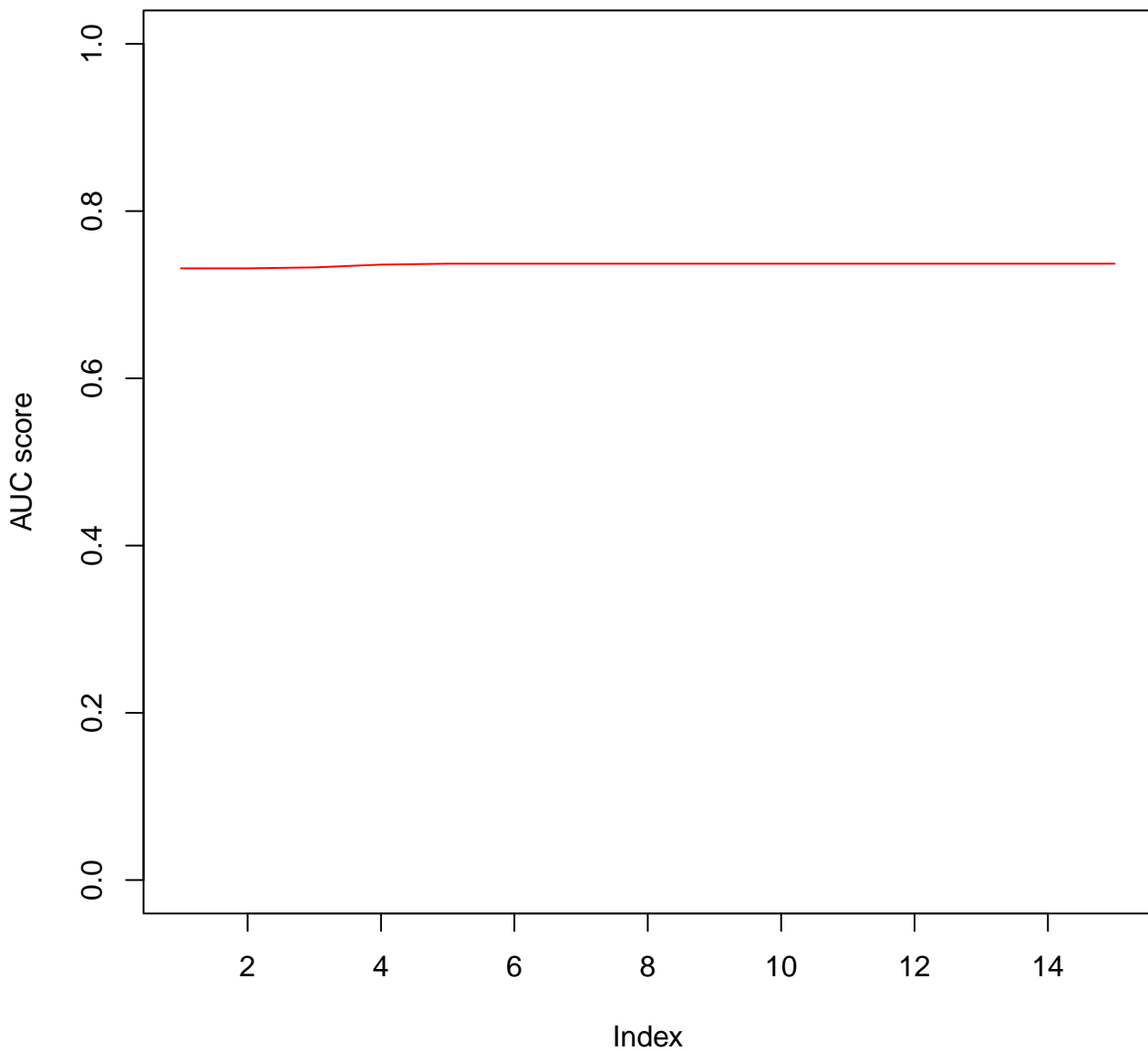
**Best score evolution: k=2**



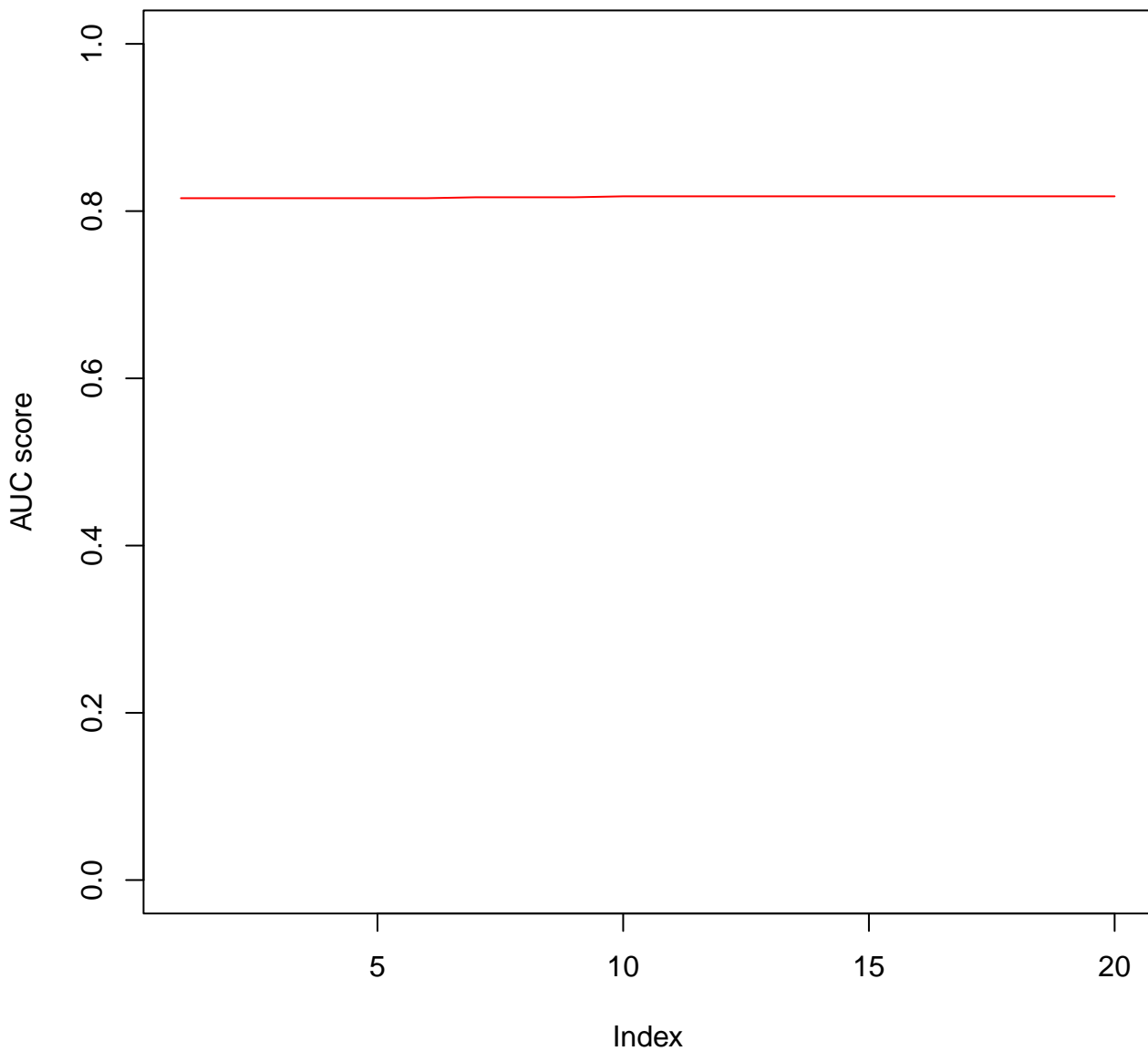
**Best score evolution: k=3**



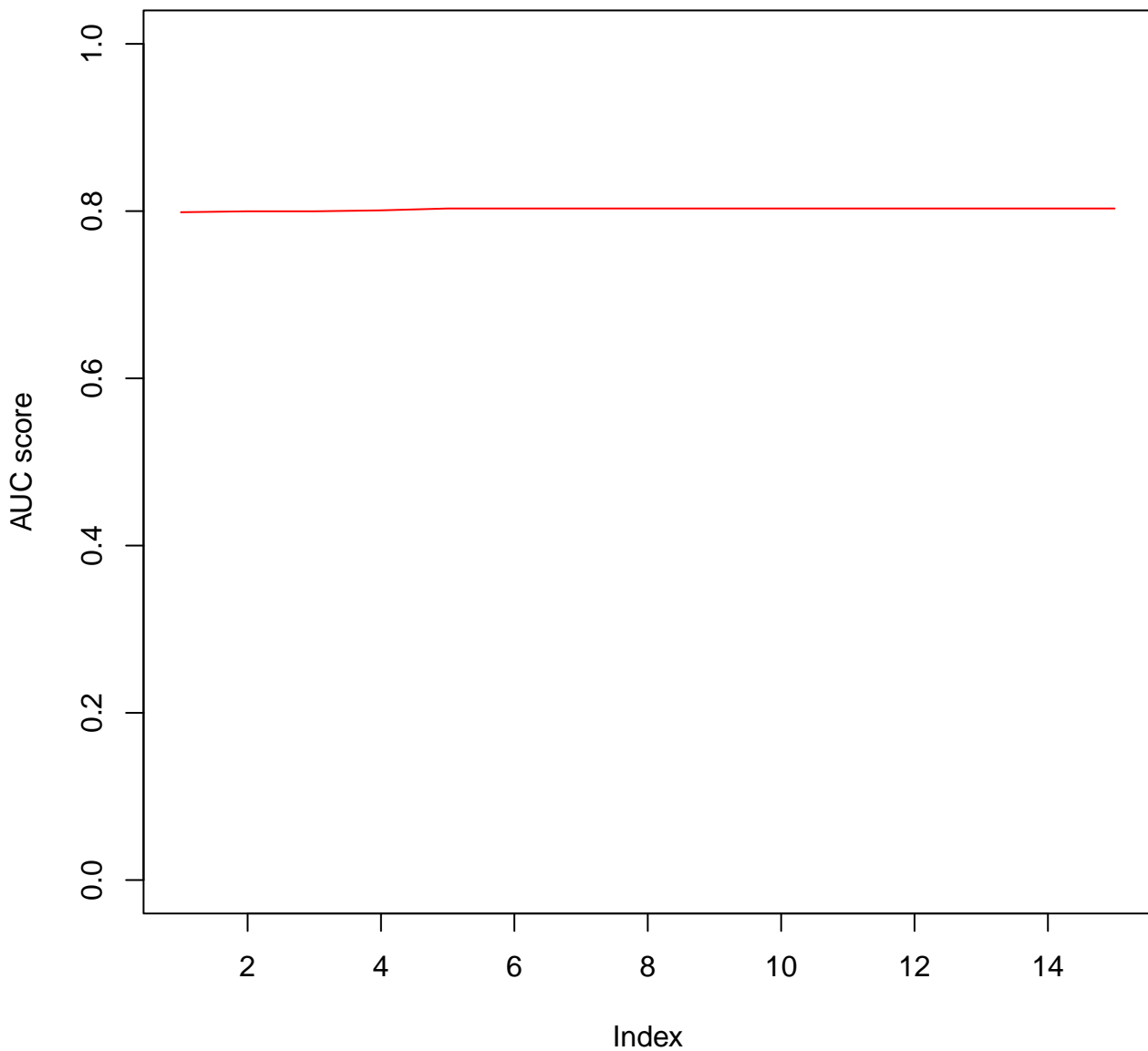
**Best score evolution: k=3**



**Best score evolution: k=3**

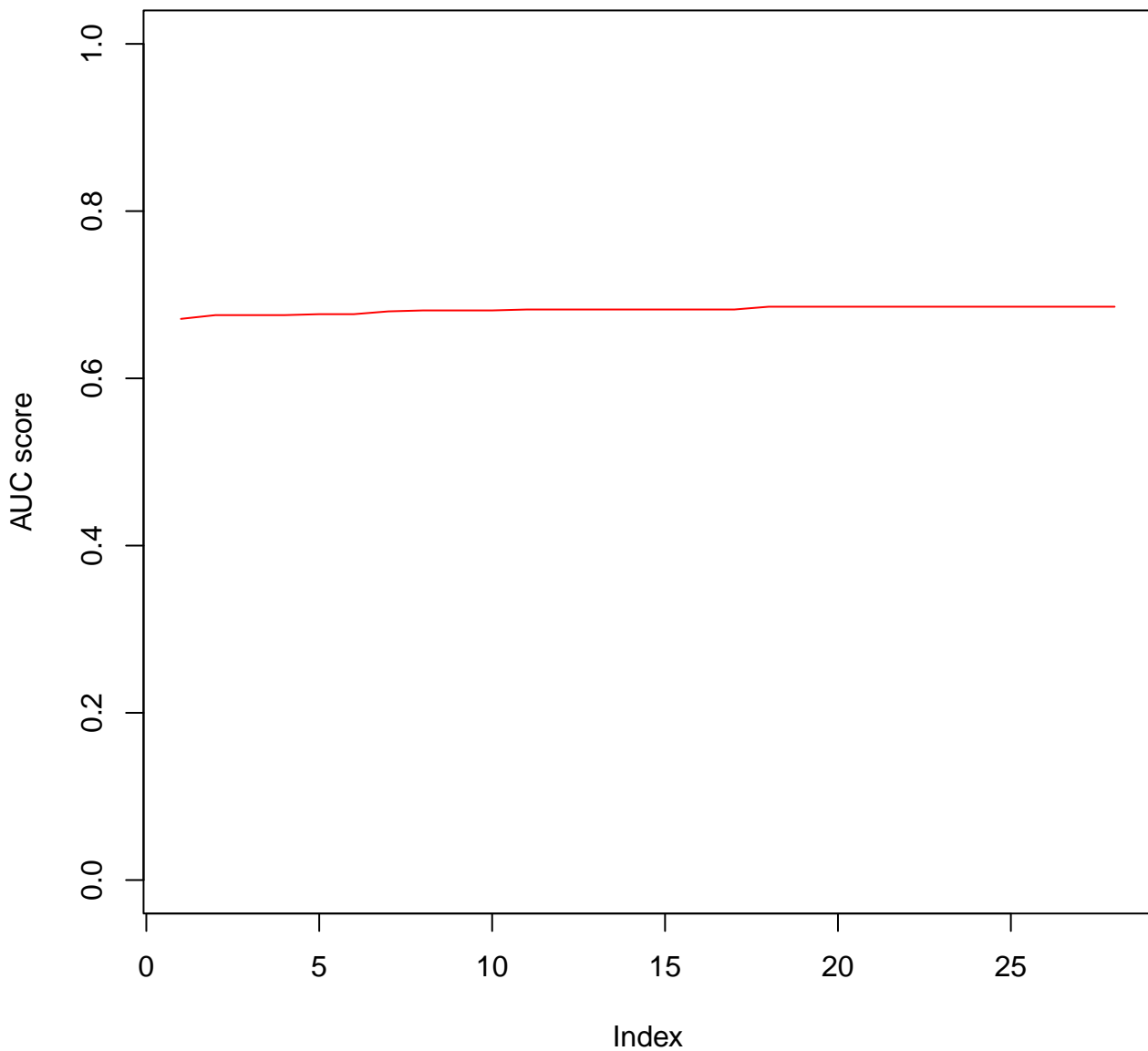


**Best score evolution: k=3**

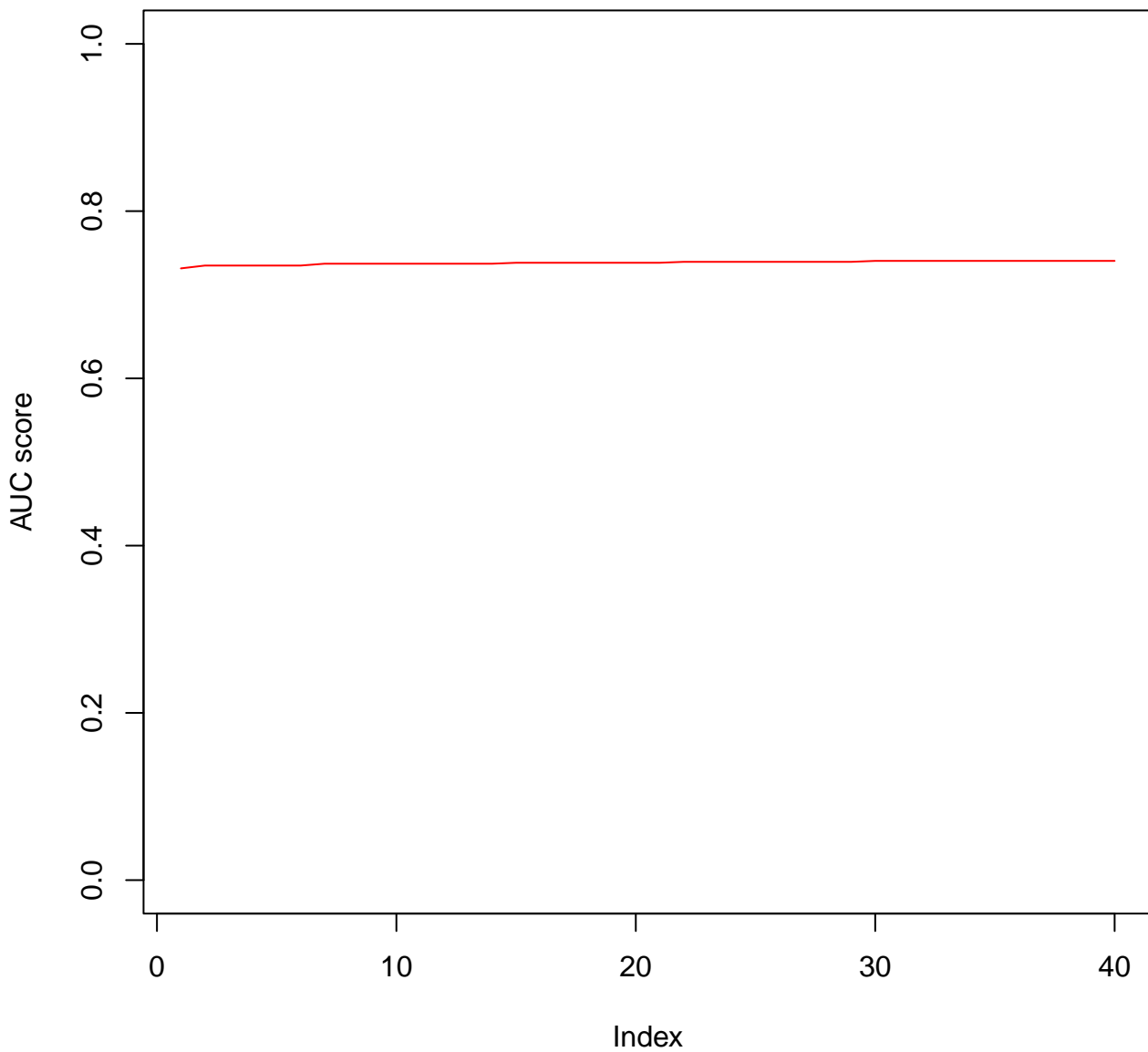




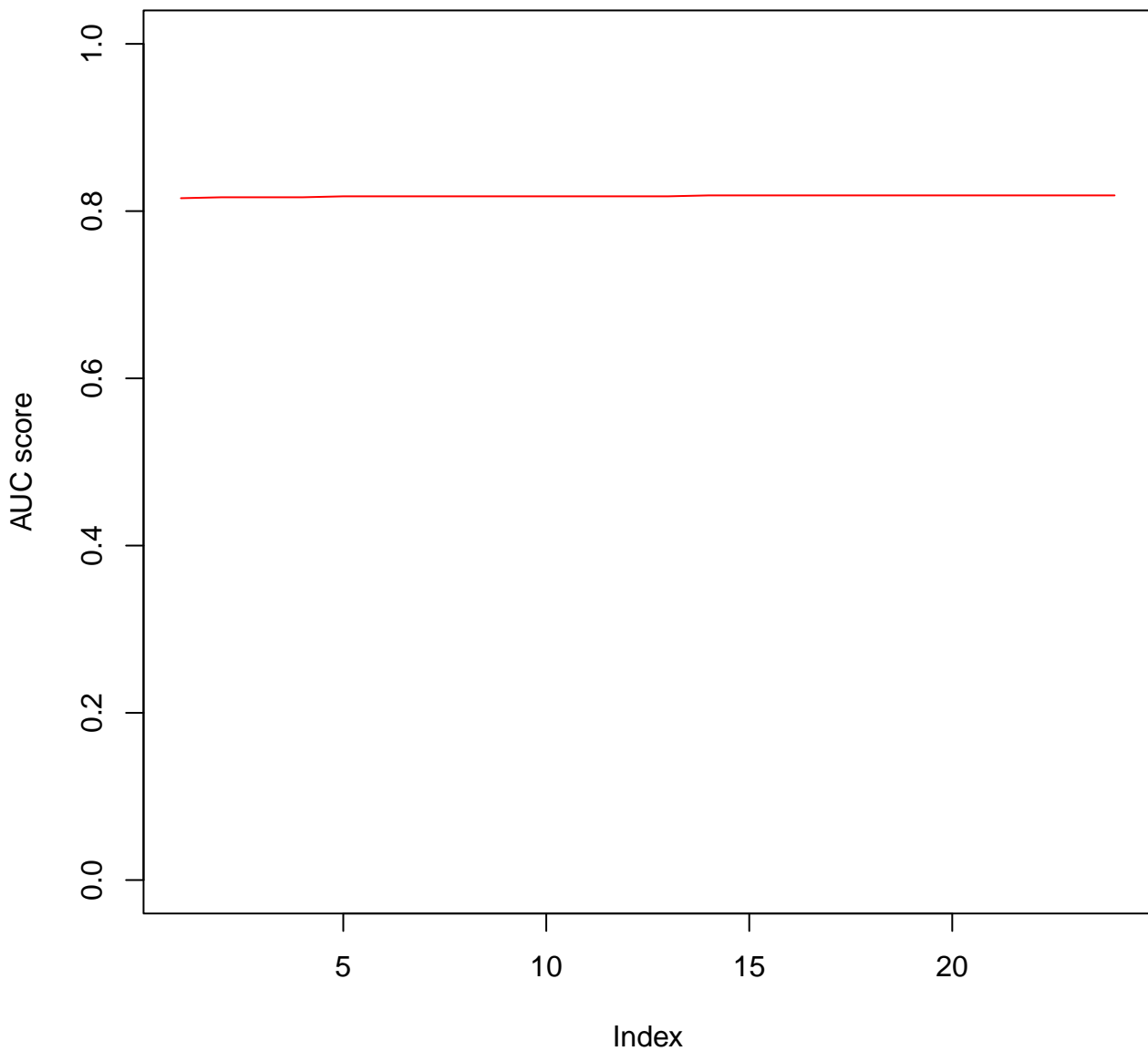
**Best score evolution: k=4**



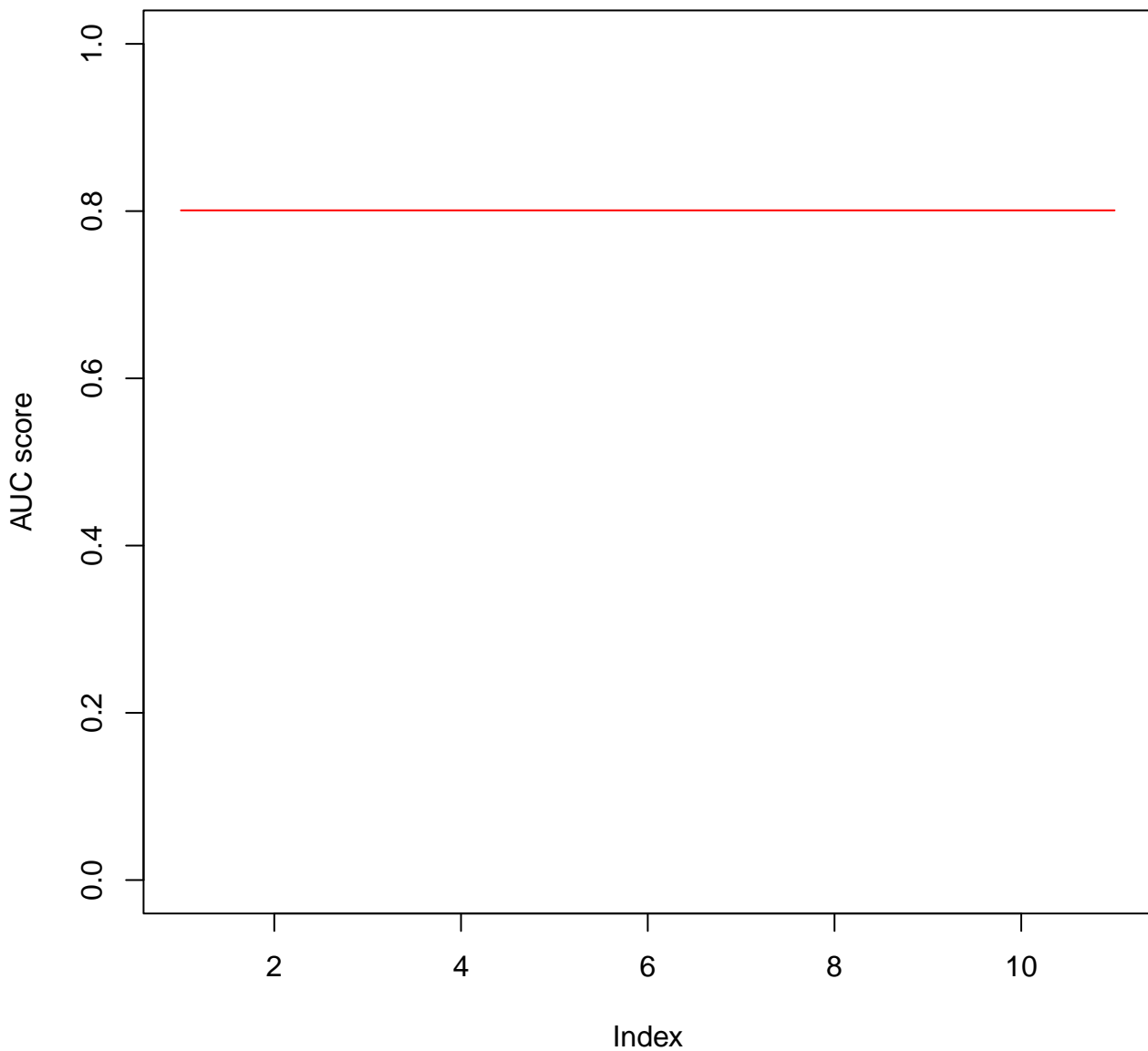
**Best score evolution: k=4**



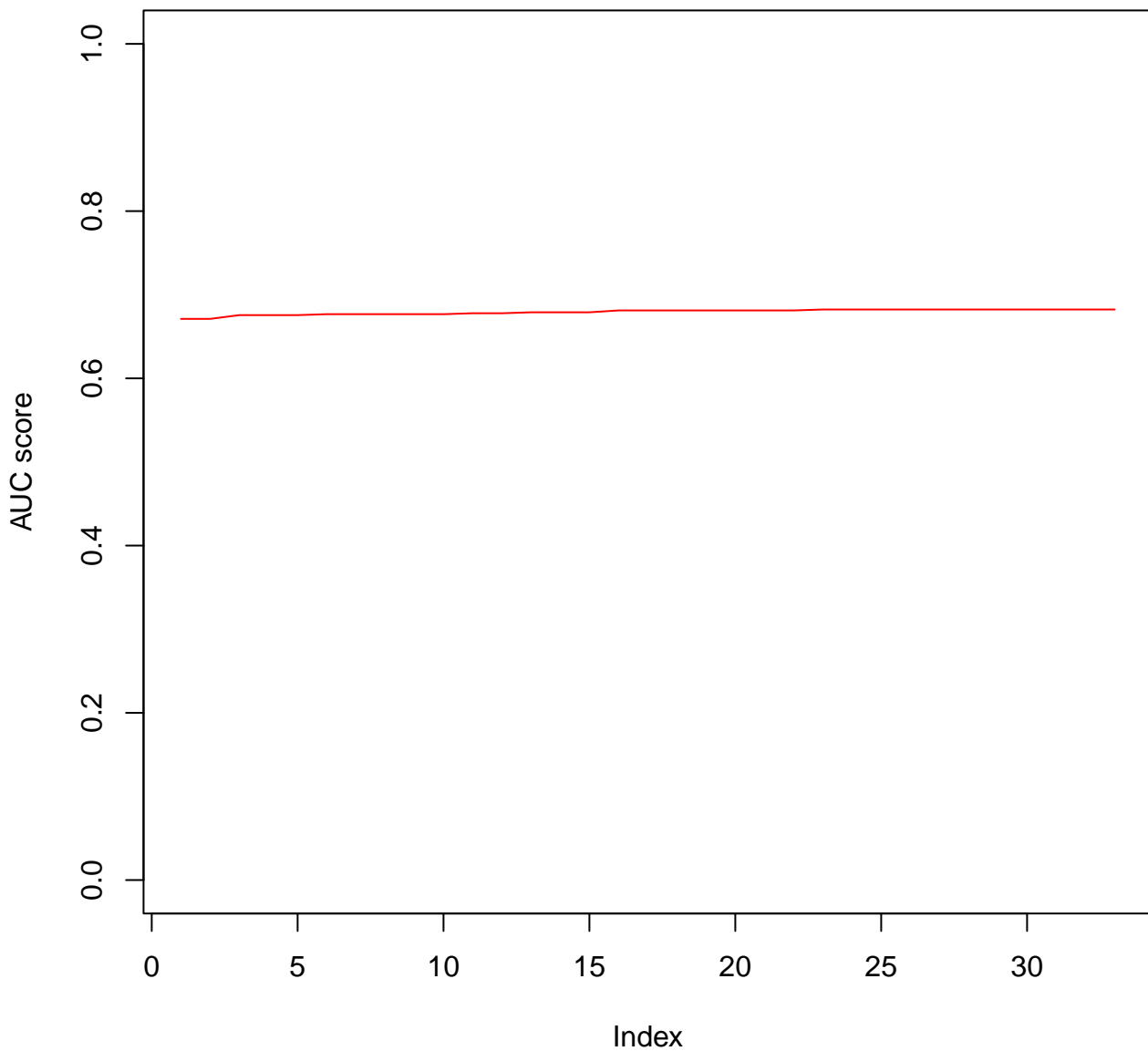
**Best score evolution: k=4**



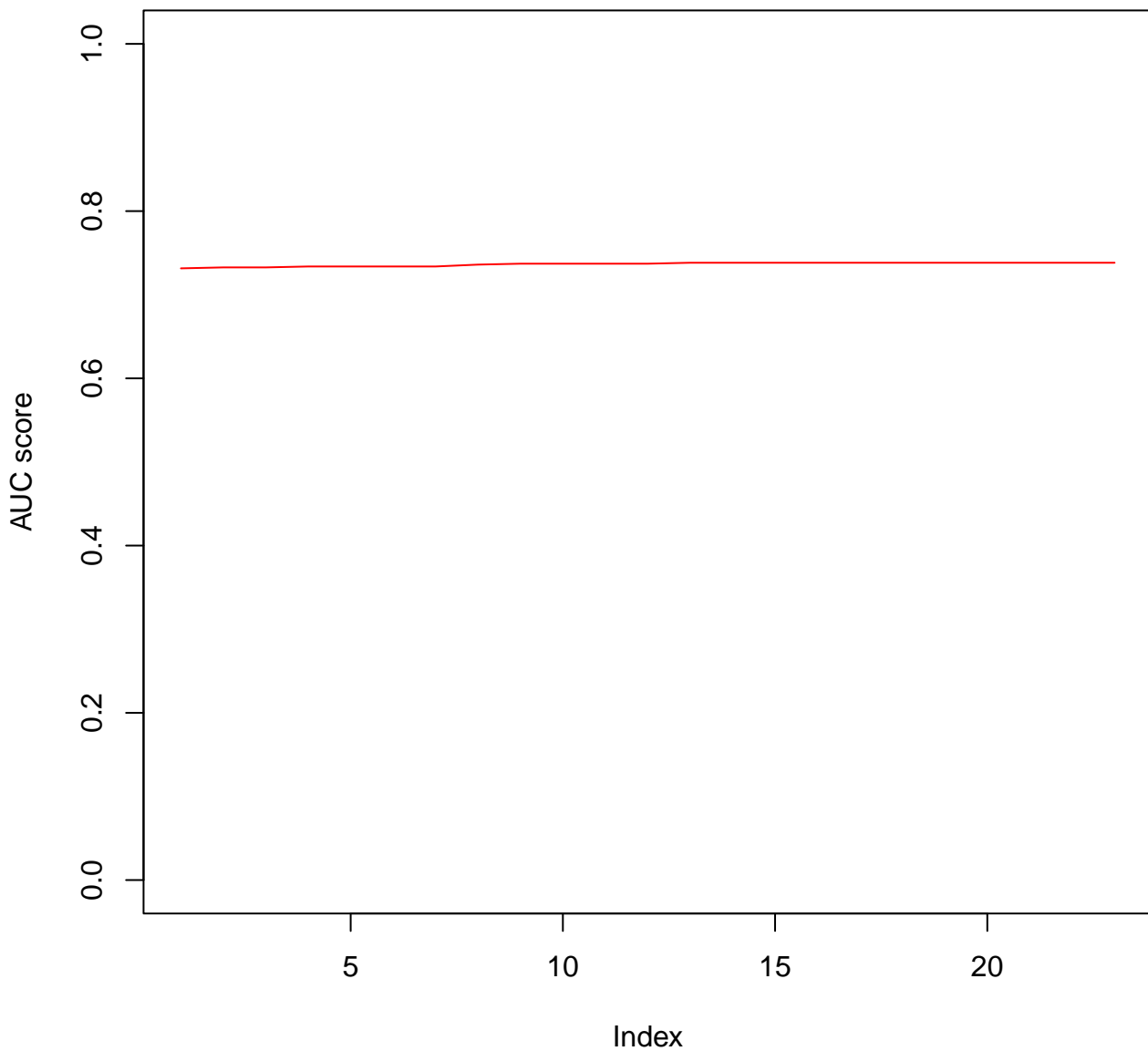
**Best score evolution: k=4**



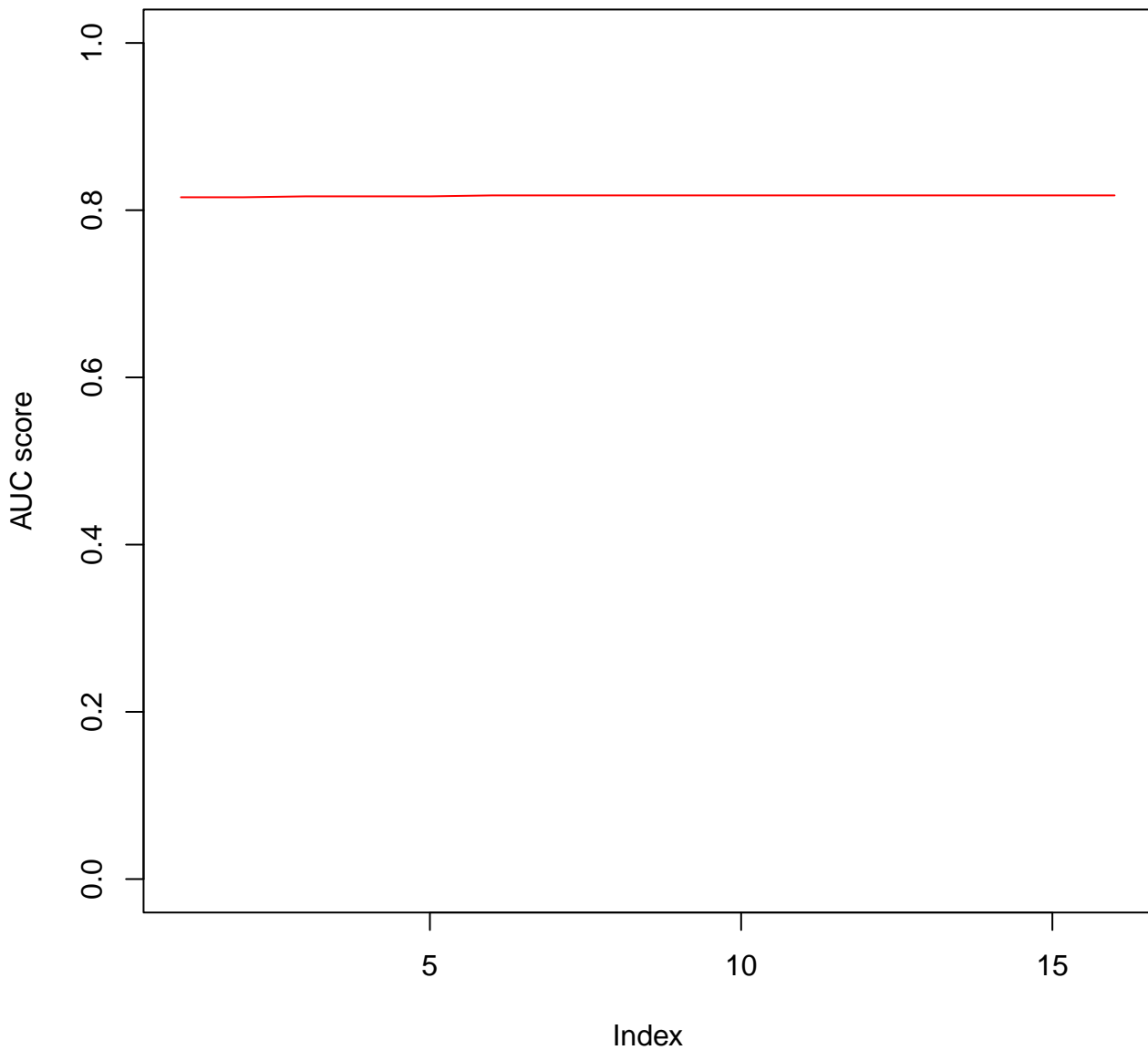
**Best score evolution: k=5**



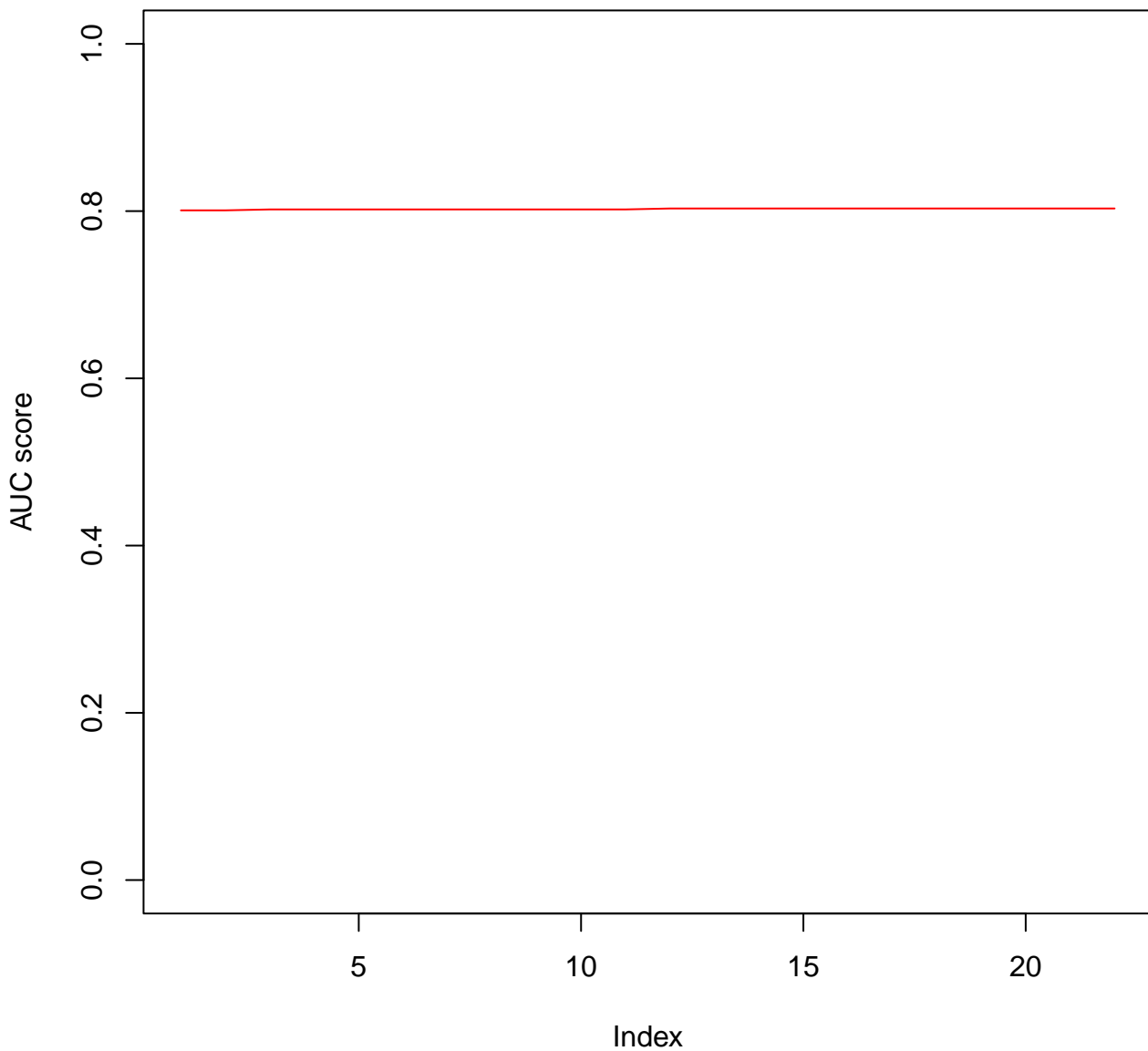
**Best score evolution: k=5**



**Best score evolution: k=5**

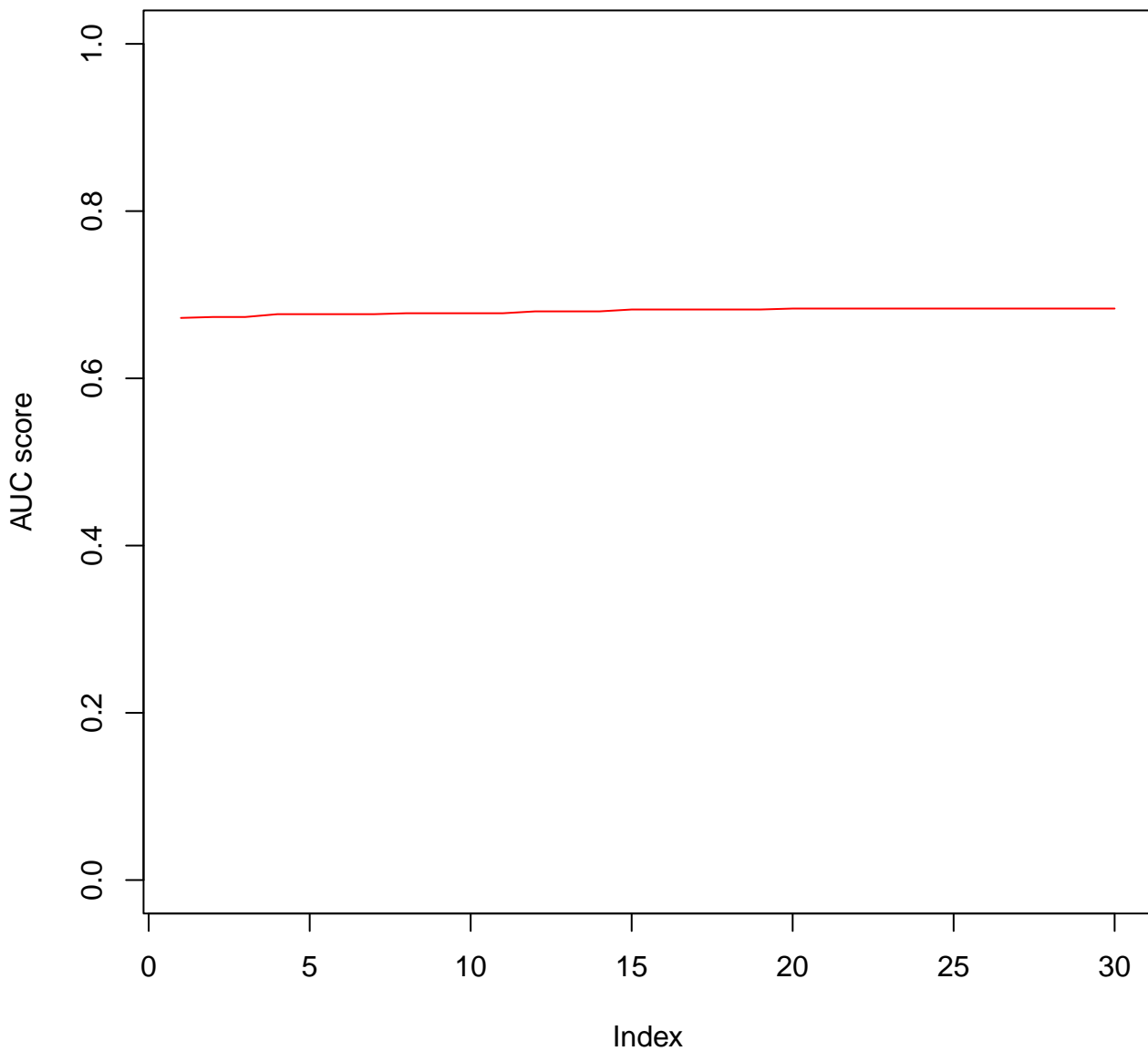


**Best score evolution: k=5**

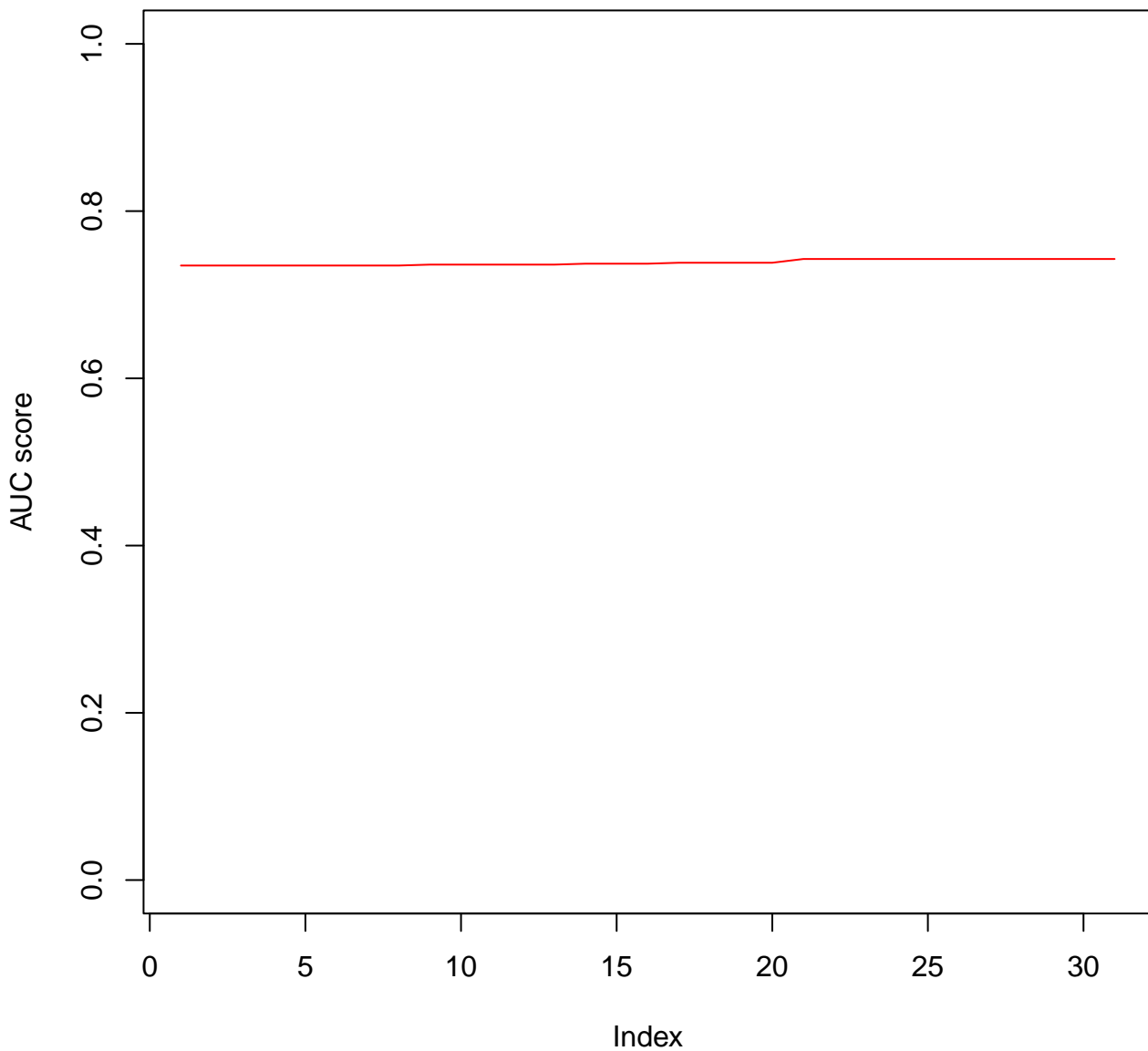




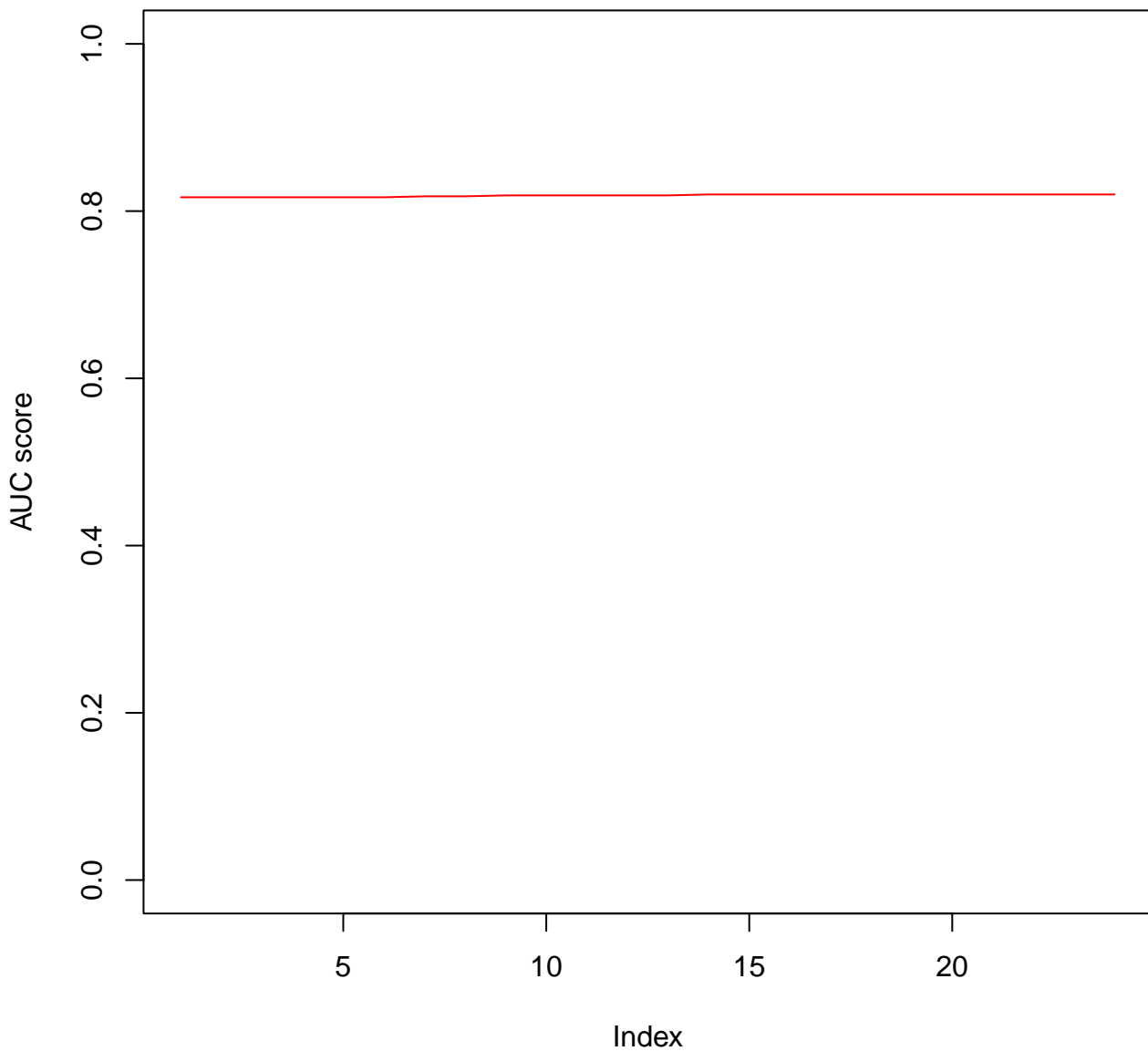
**Best score evolution: k=6**



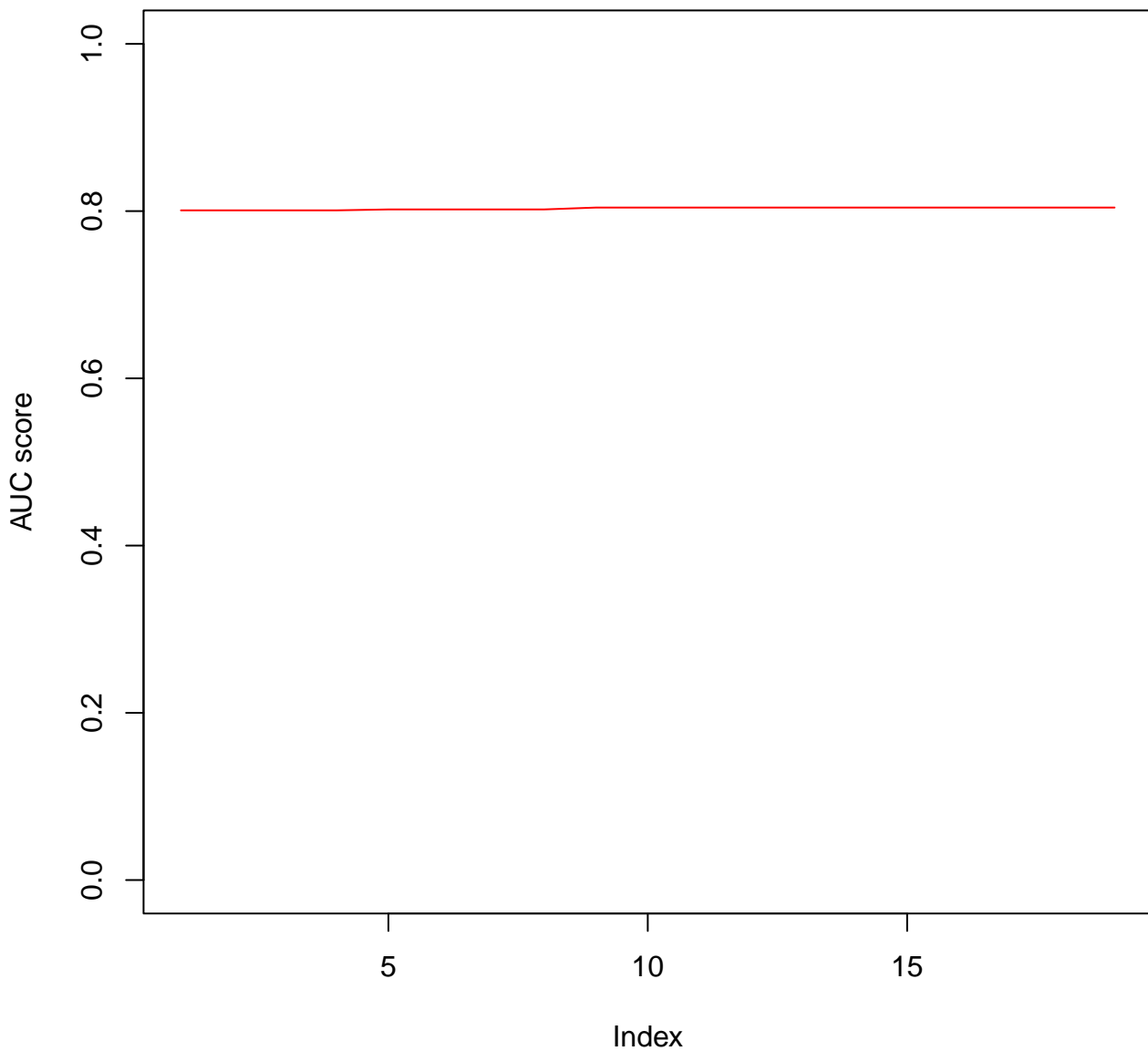
**Best score evolution: k=6**



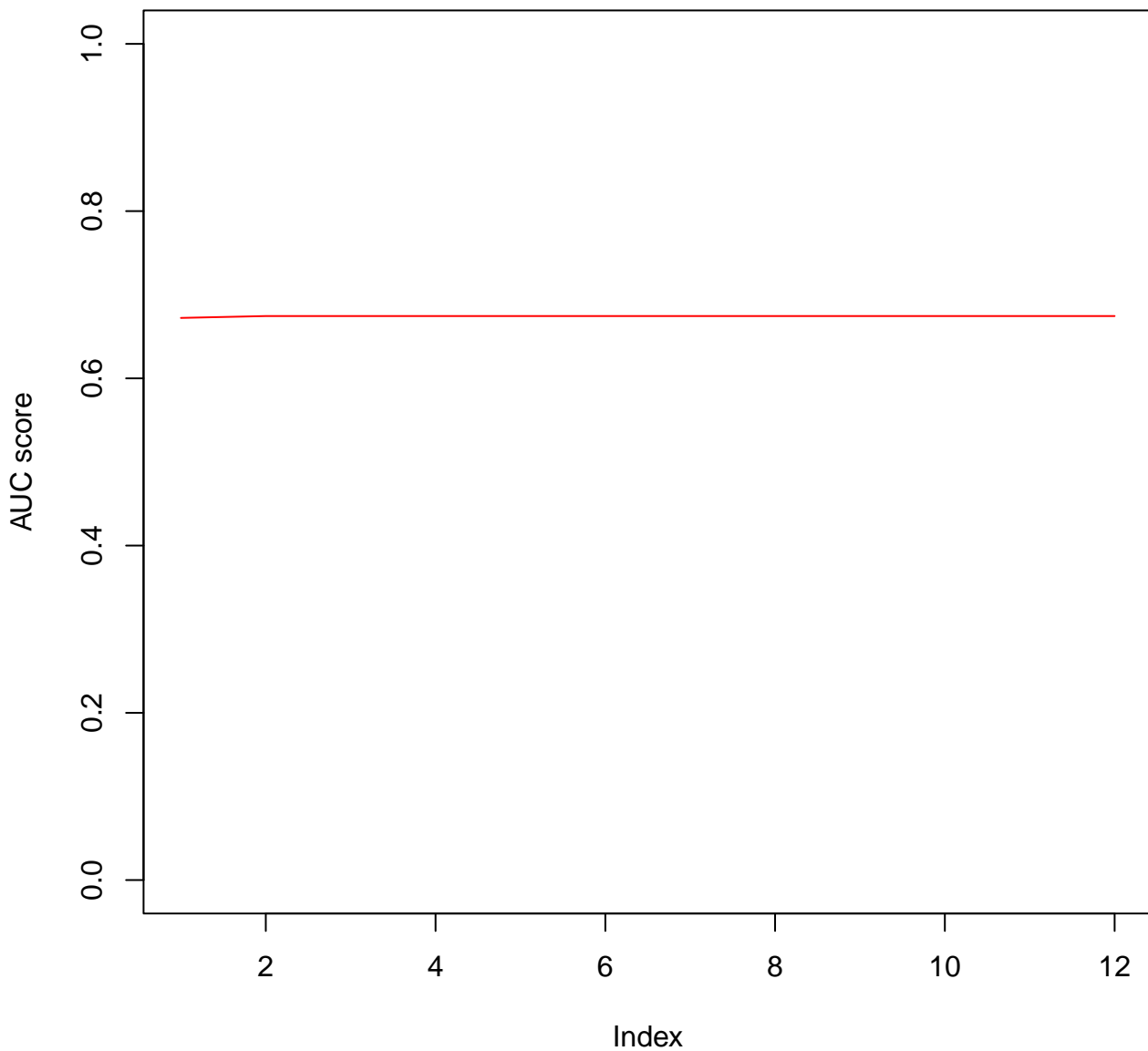
**Best score evolution: k=6**



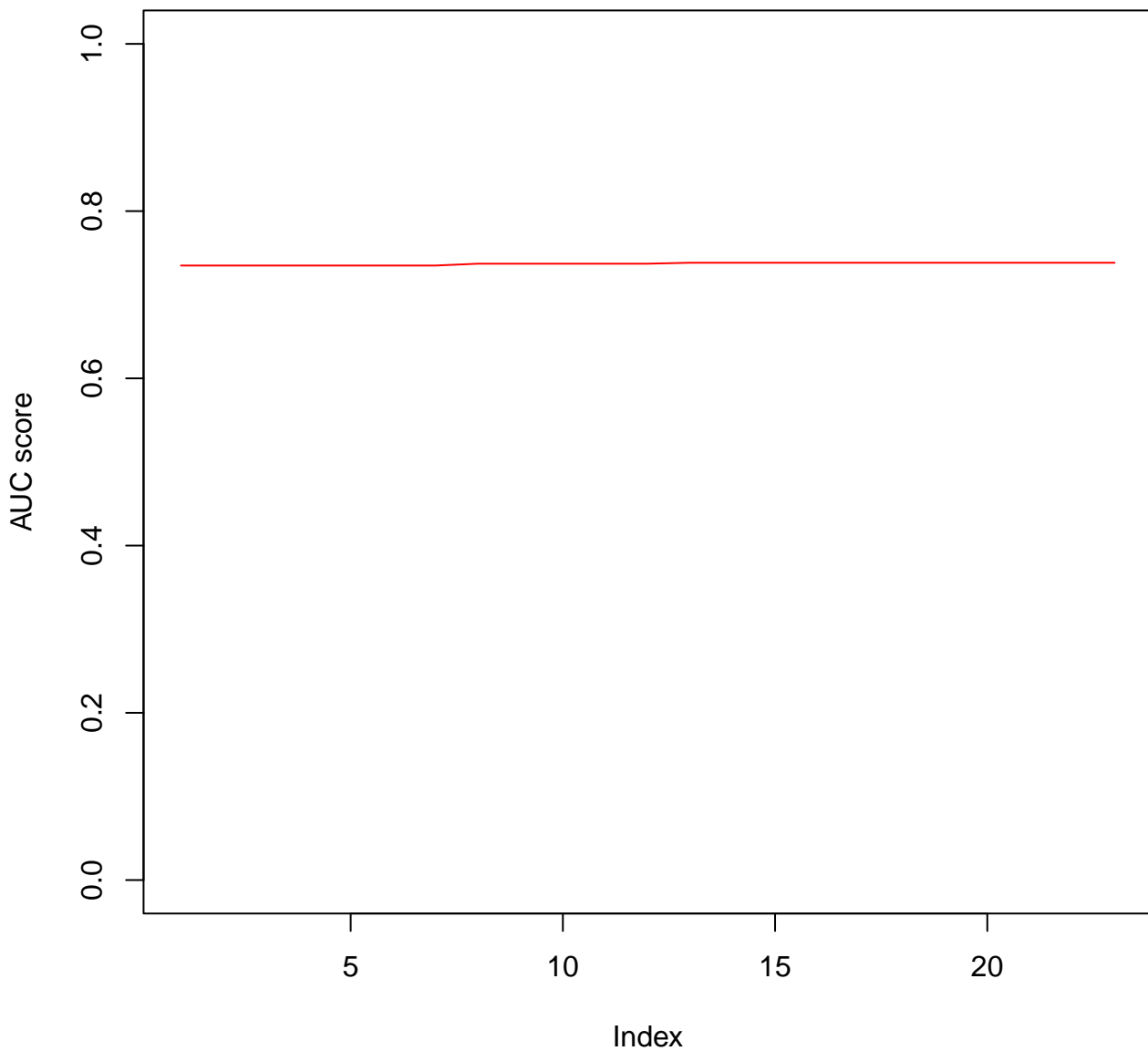
**Best score evolution: k=6**



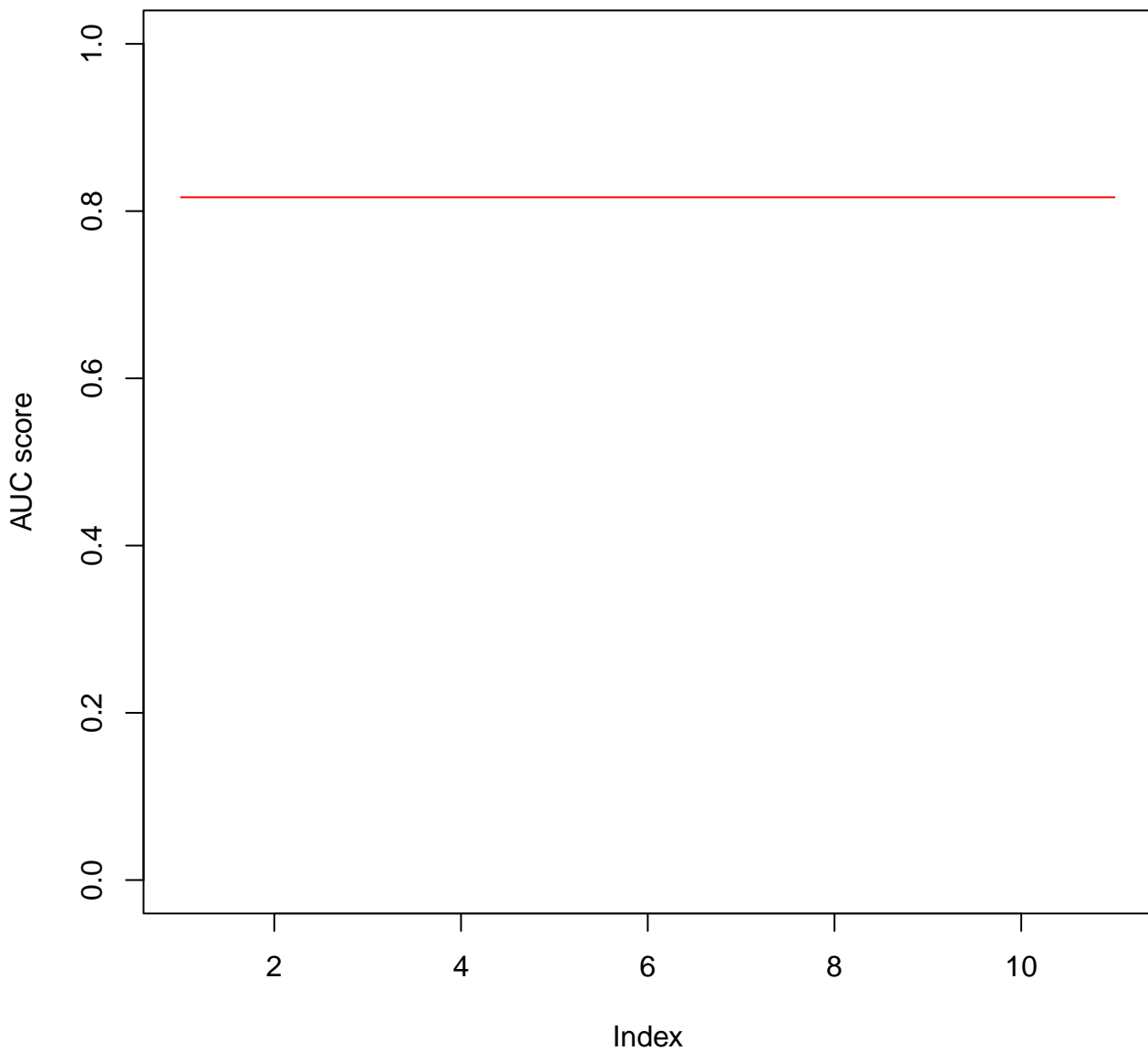
**Best score evolution: k=7**



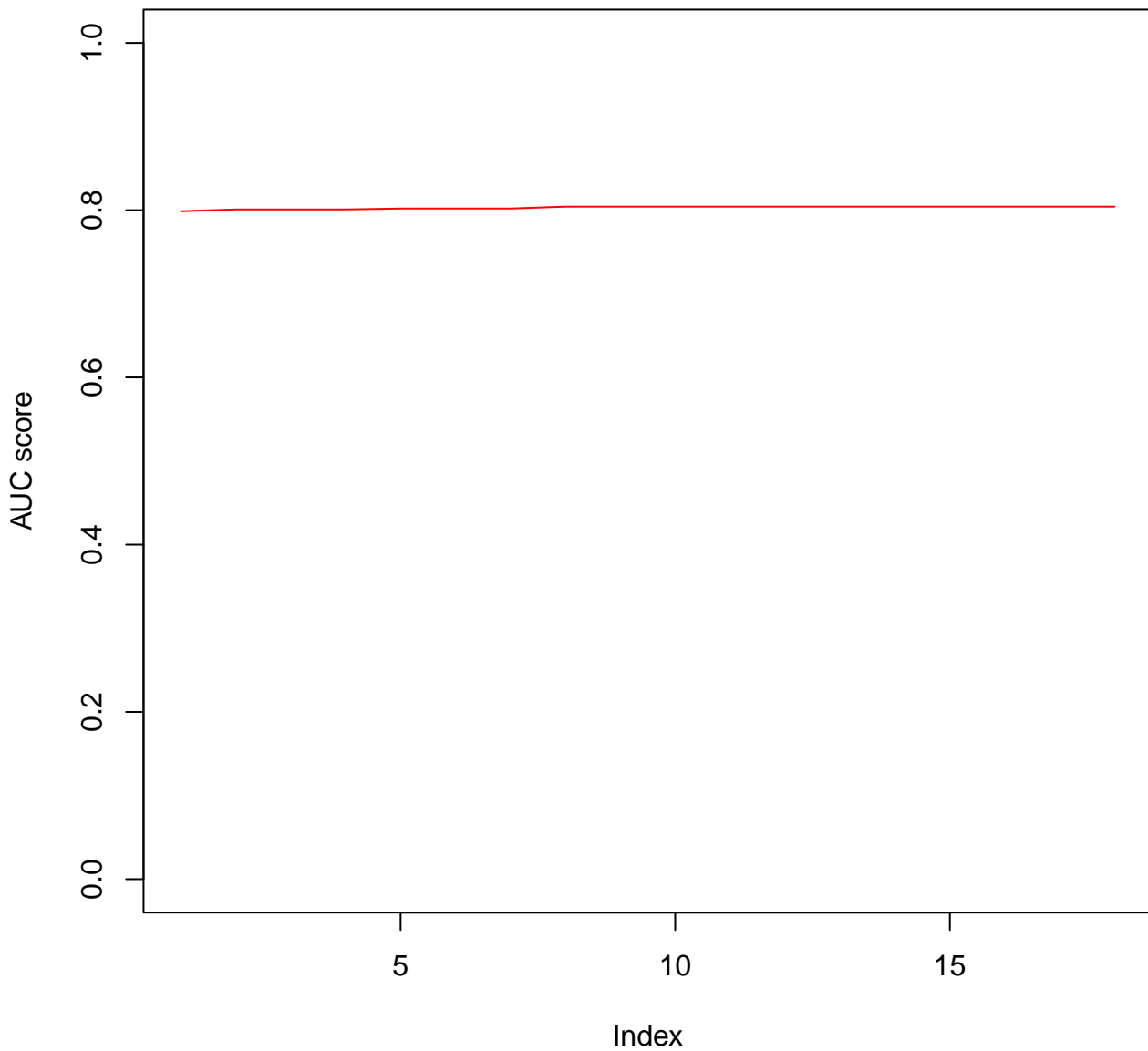
**Best score evolution: k=7**



**Best score evolution: k=7**

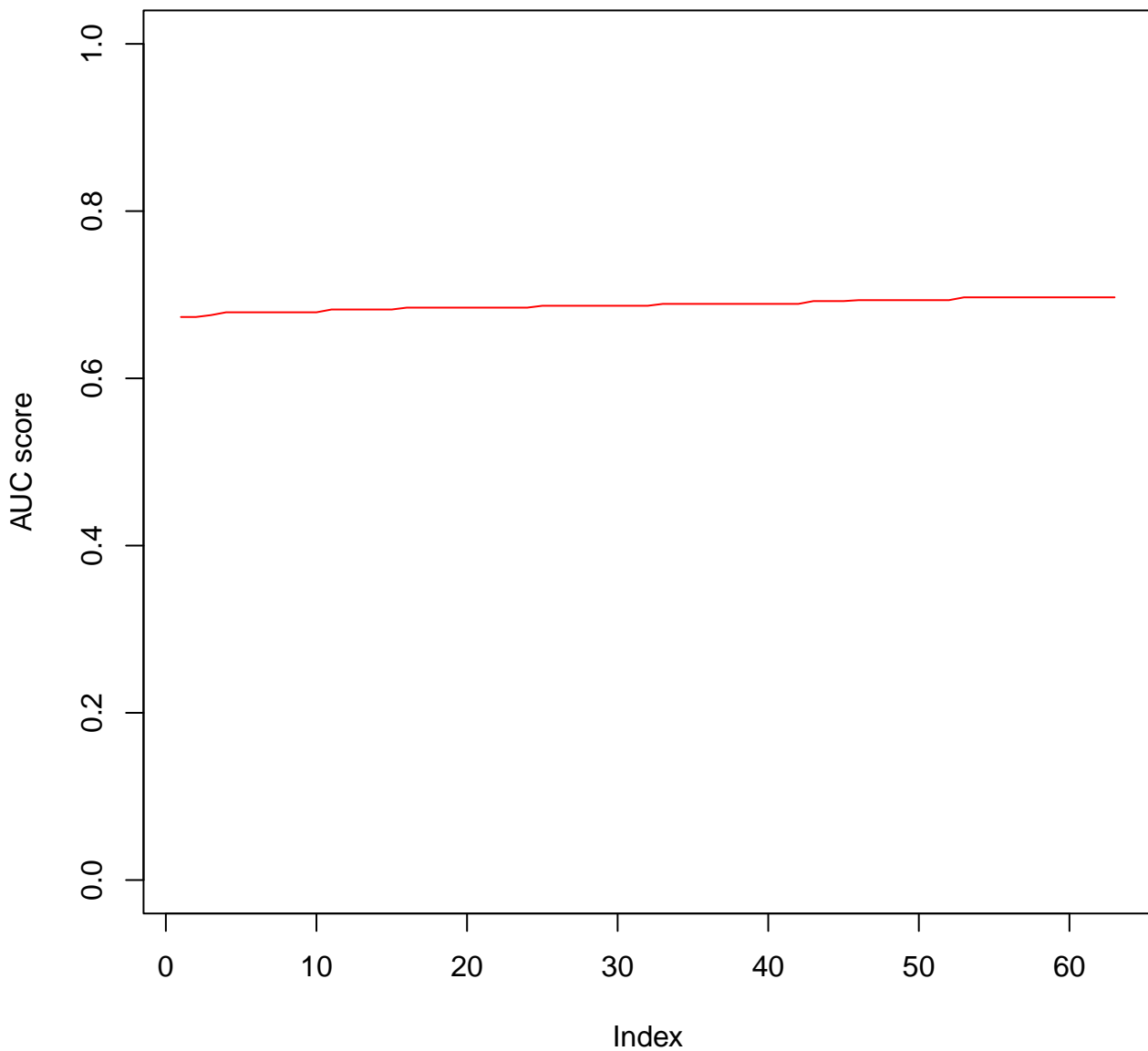


**Best score evolution: k=7**

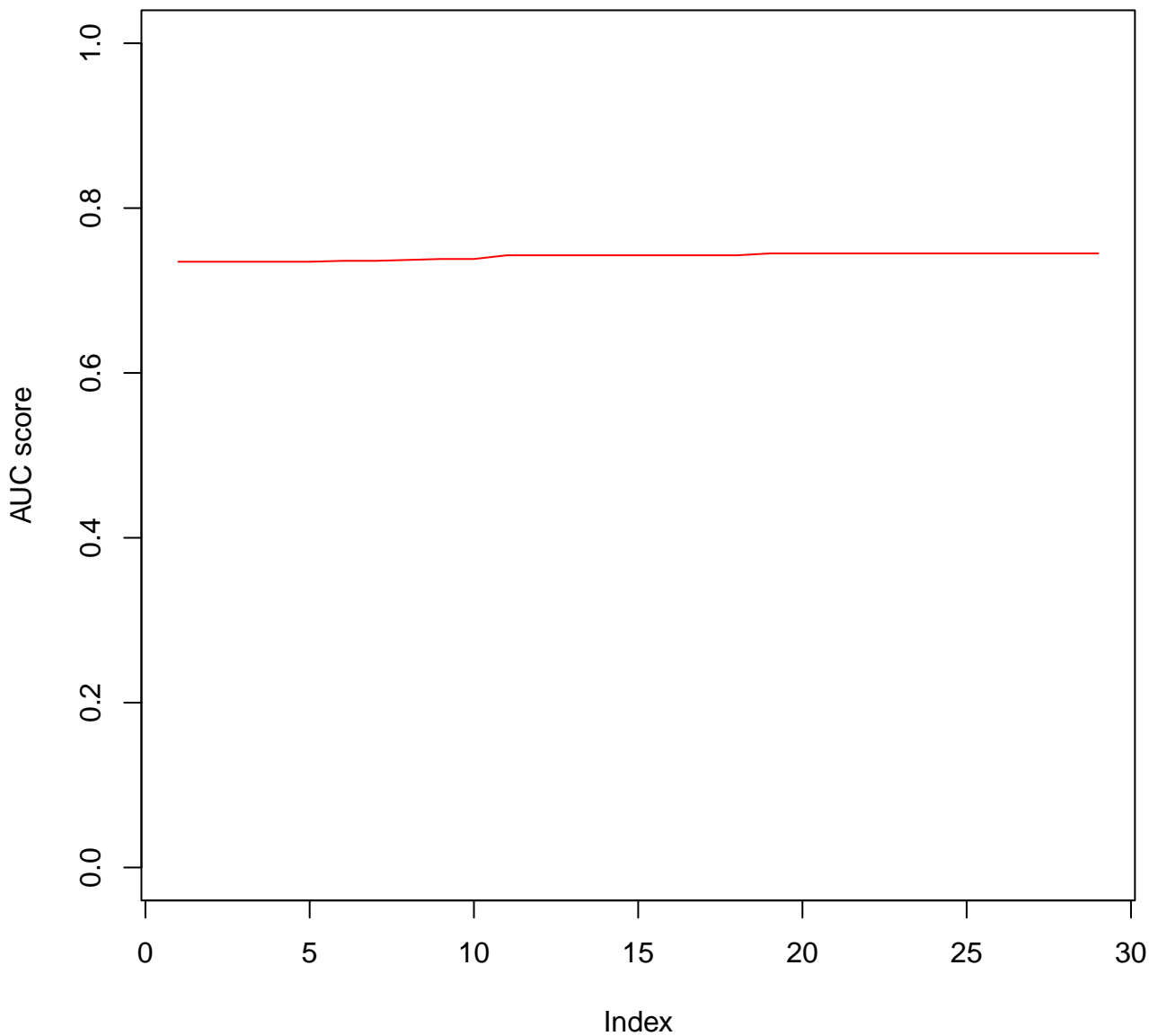




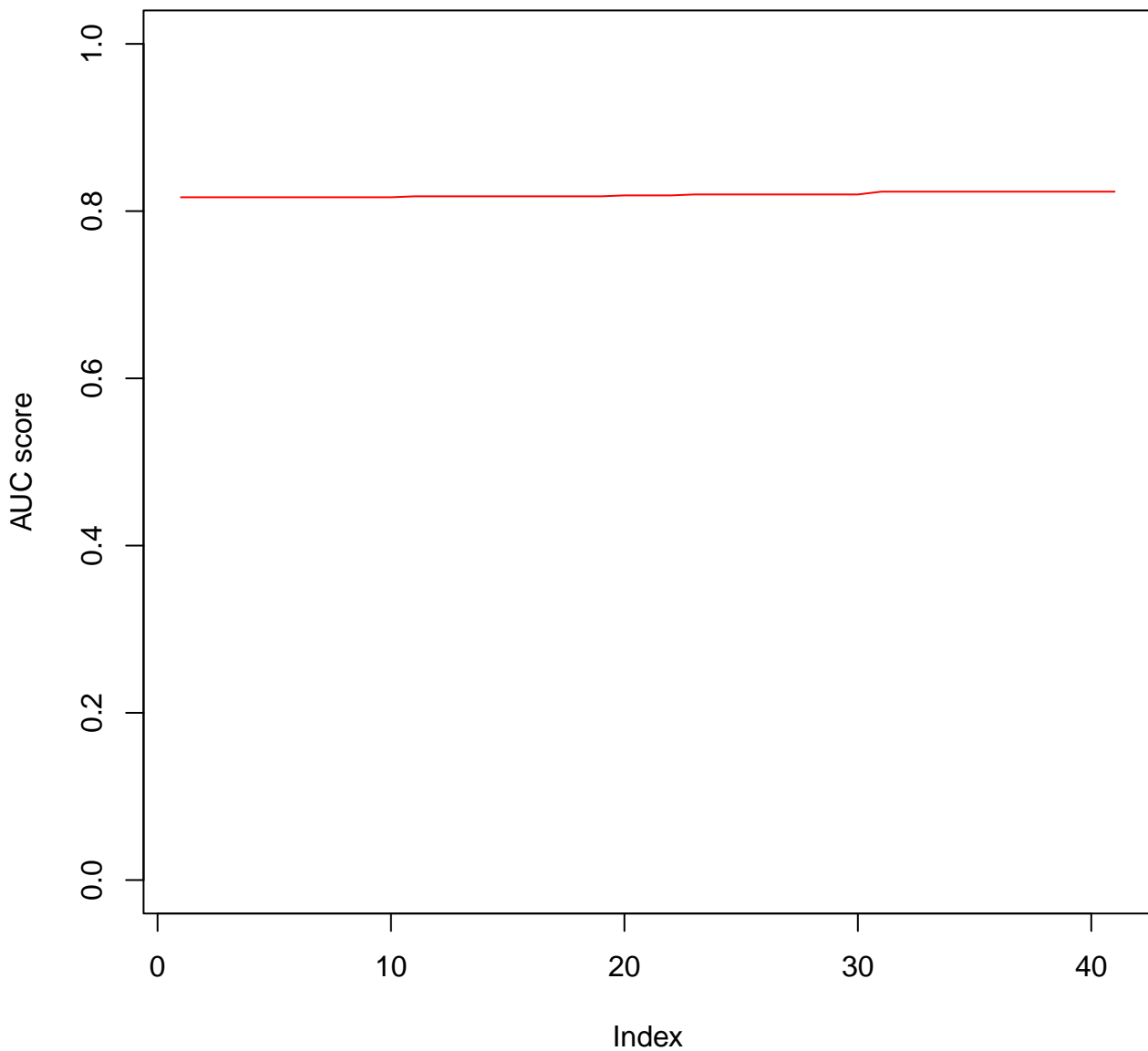
**Best score evolution: k=8**



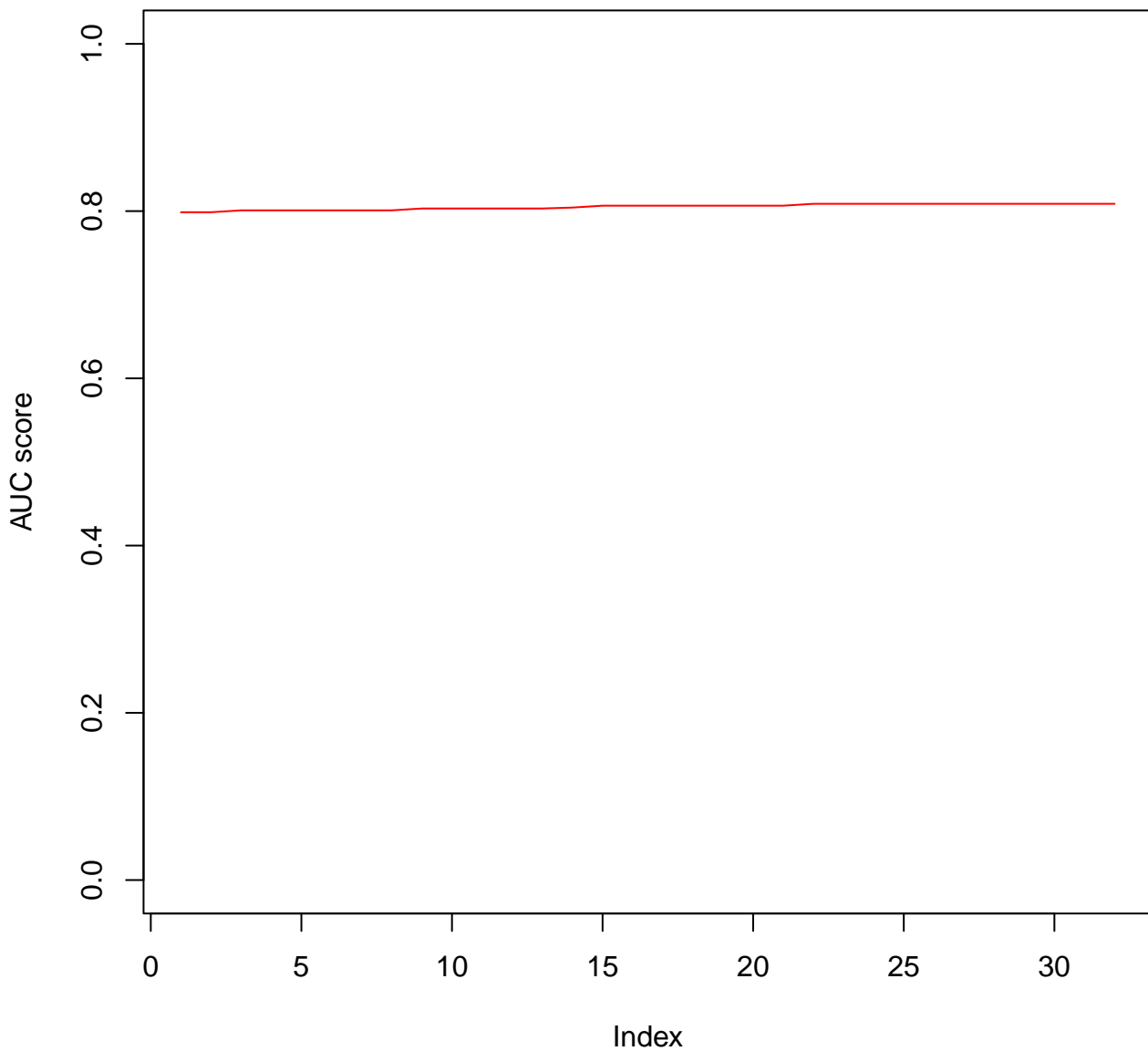
**Best score evolution: k=8**



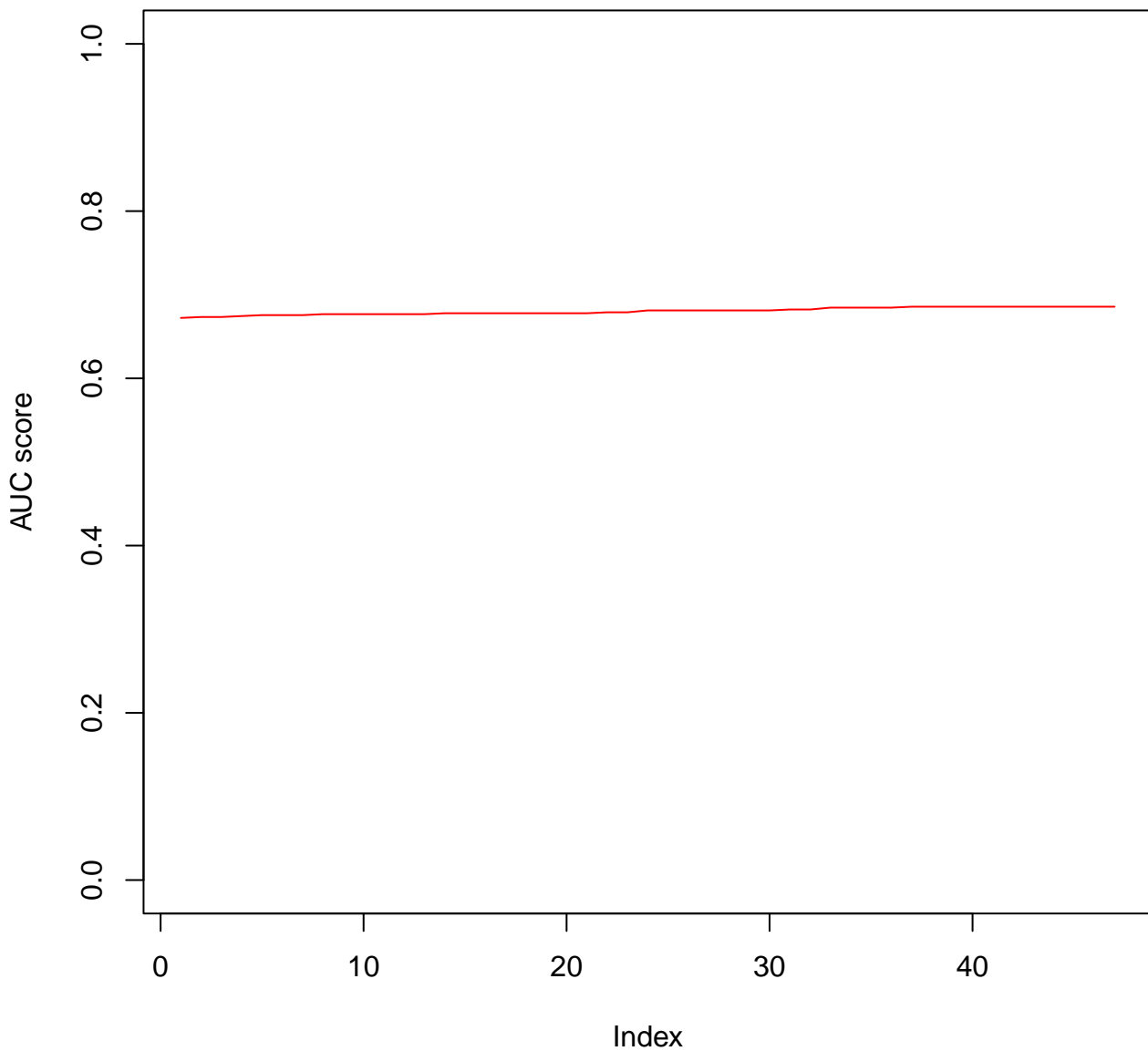
**Best score evolution: k=8**



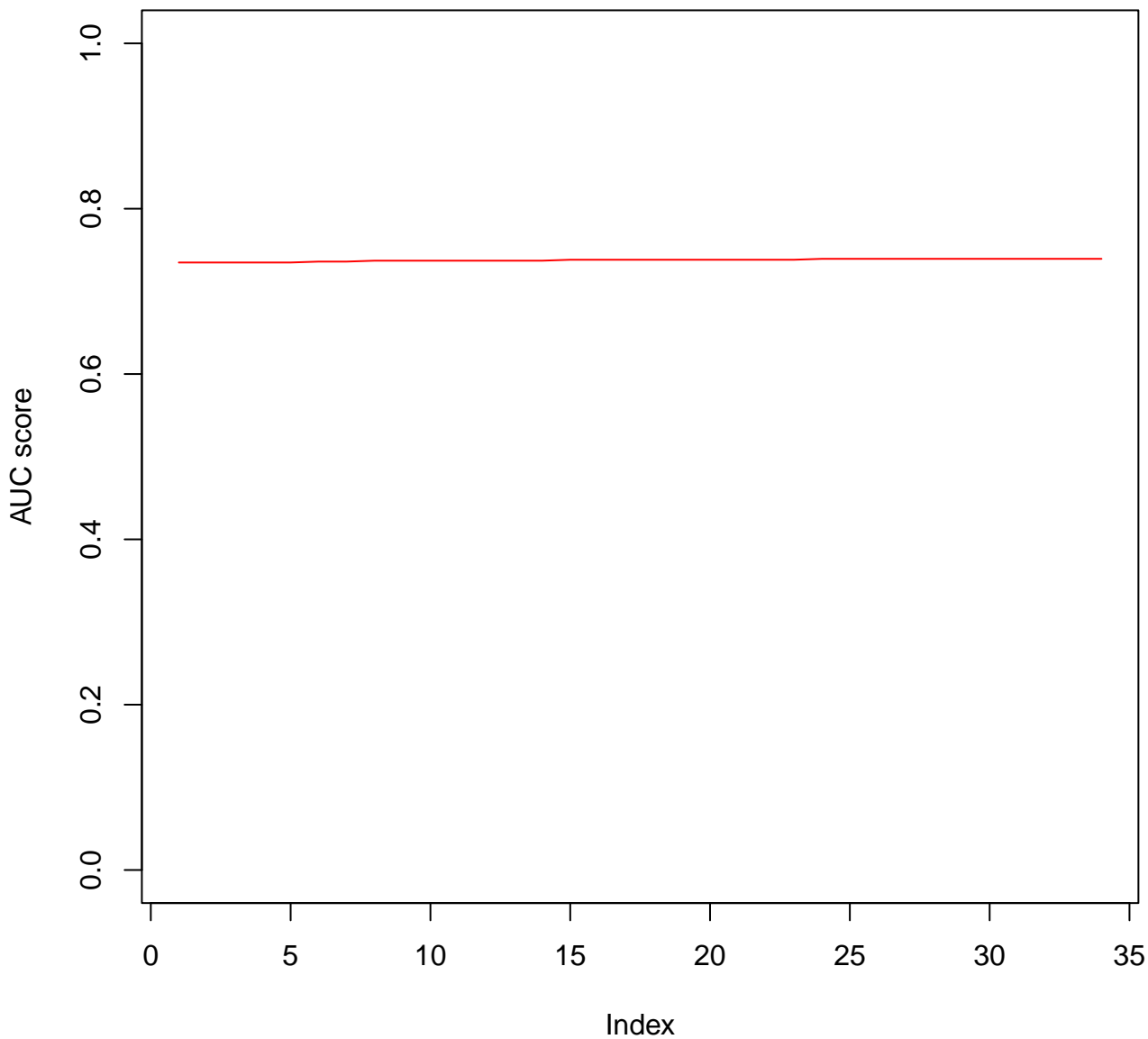
**Best score evolution: k=8**



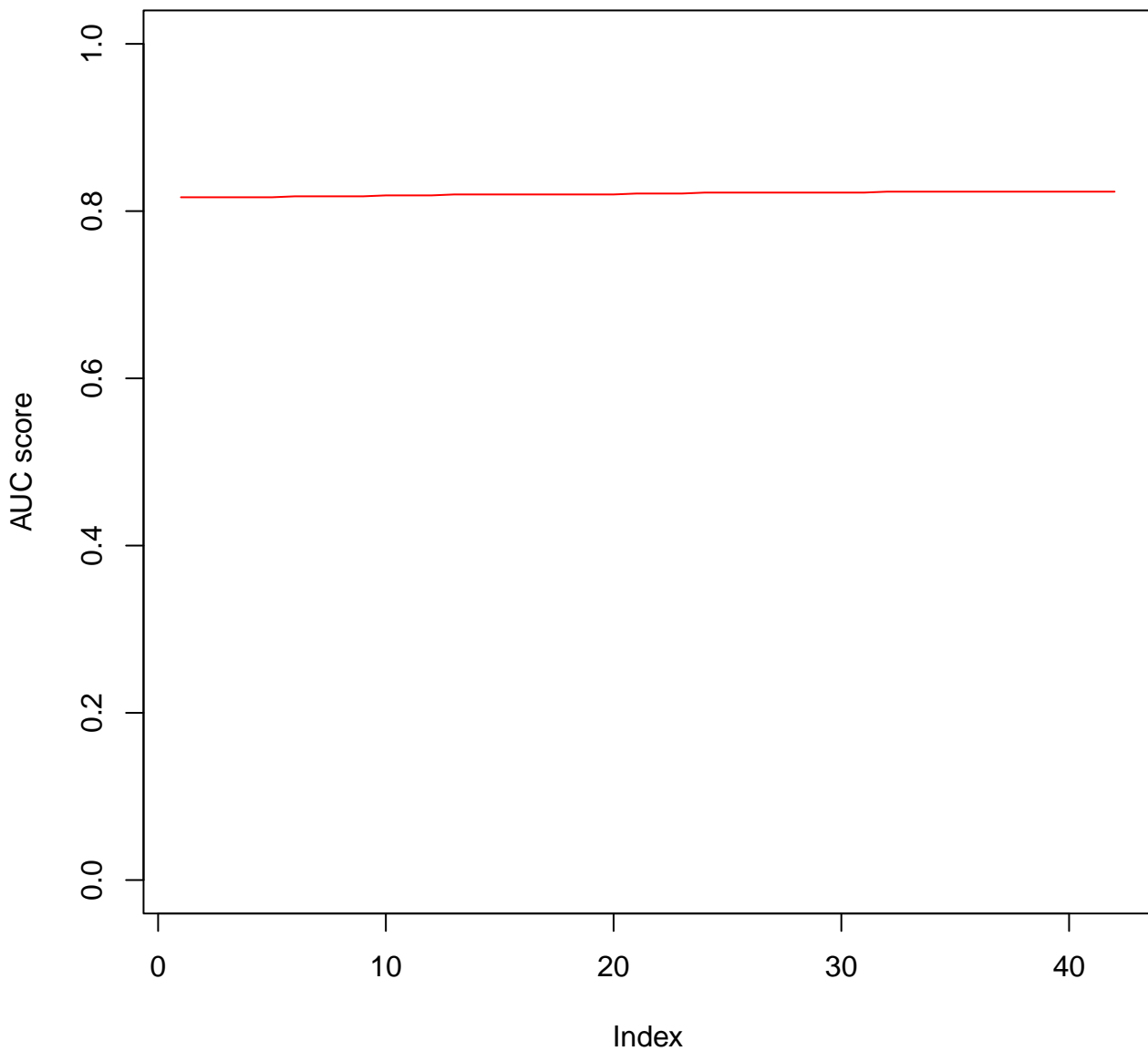
**Best score evolution: k=9**



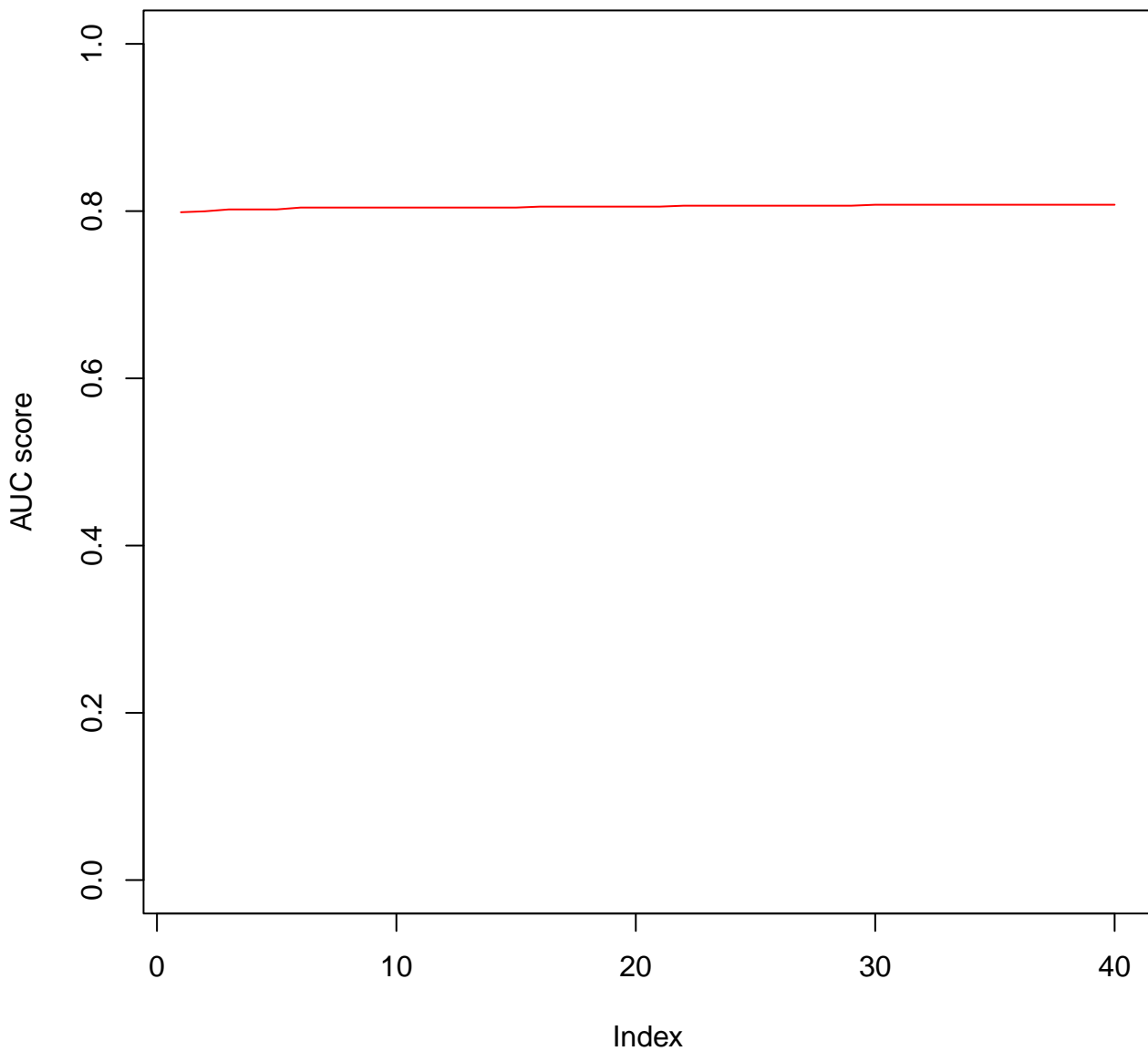
**Best score evolution: k=9**



**Best score evolution: k=9**

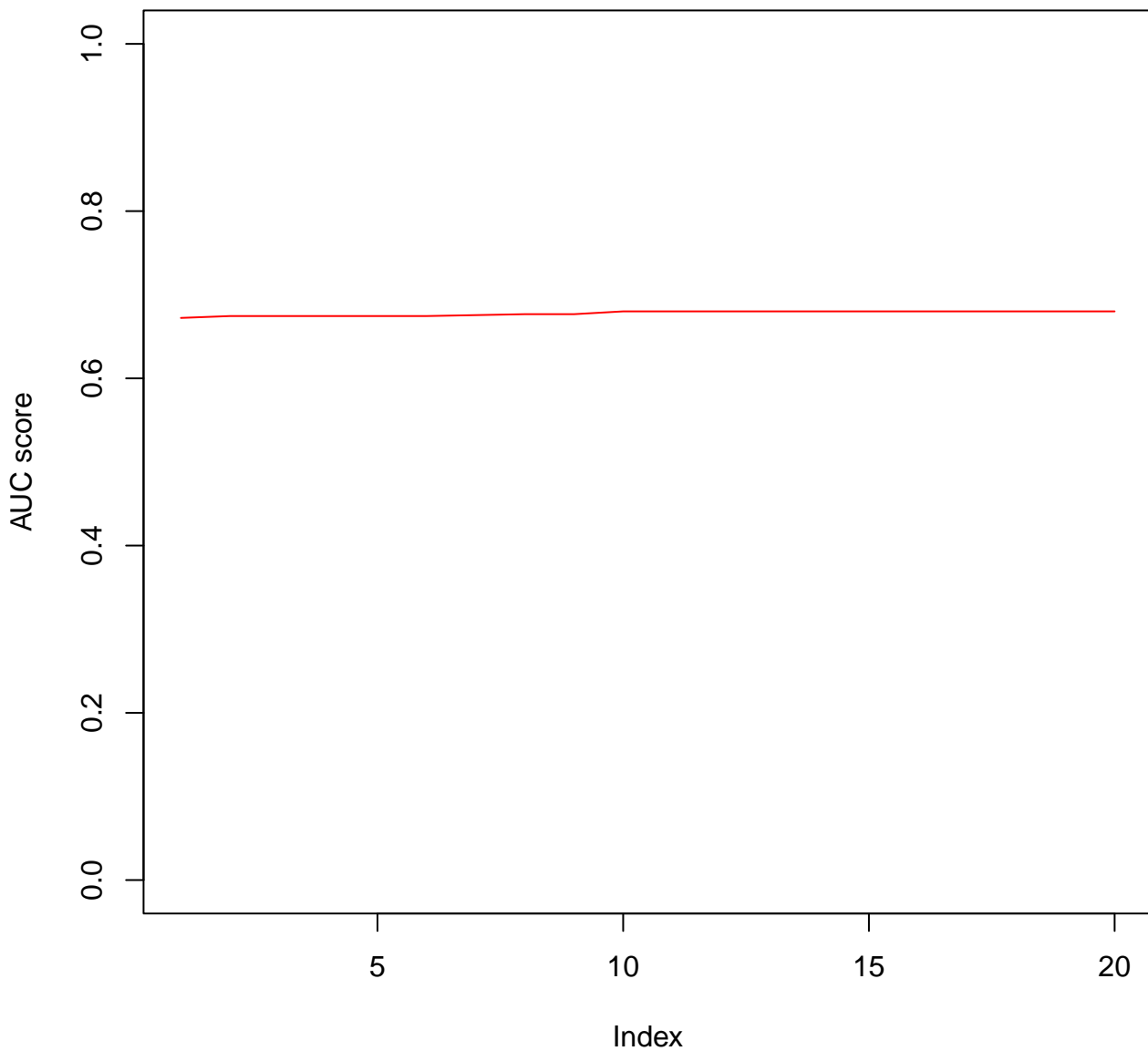


**Best score evolution: k=9**

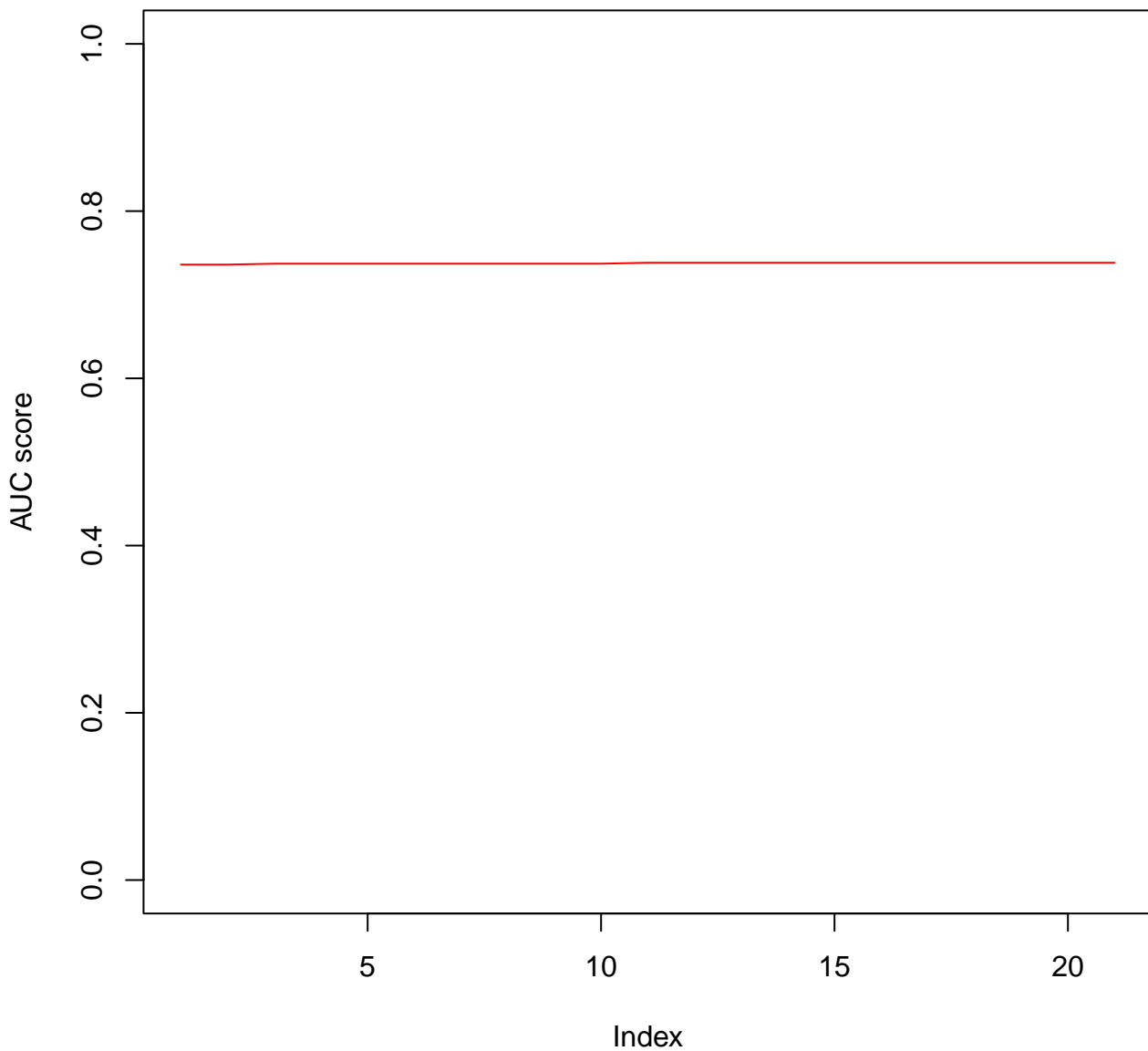




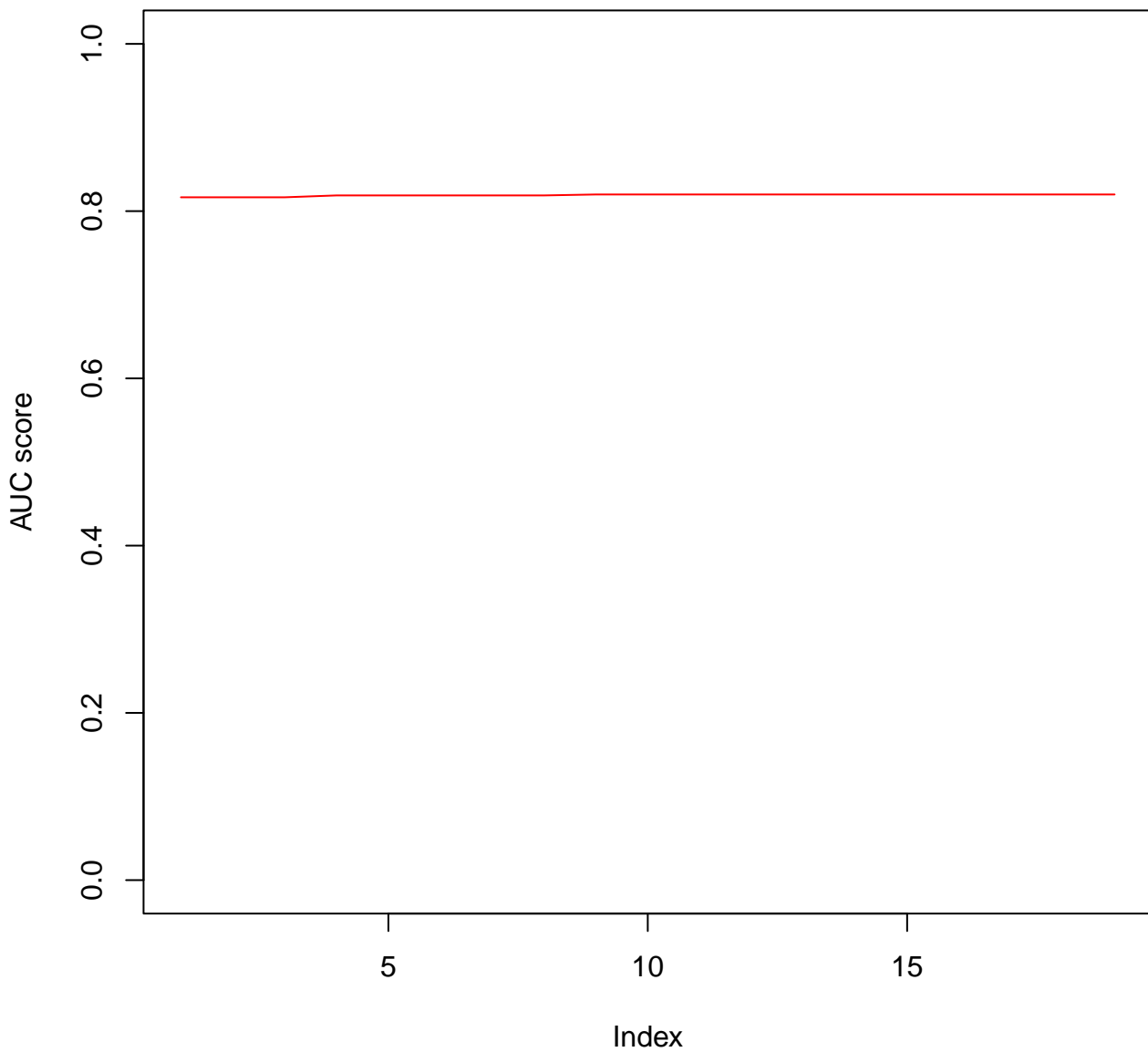
**Best score evolution: k=10**



**Best score evolution: k=10**



**Best score evolution: k=10**



**Best score evolution: k=10**

