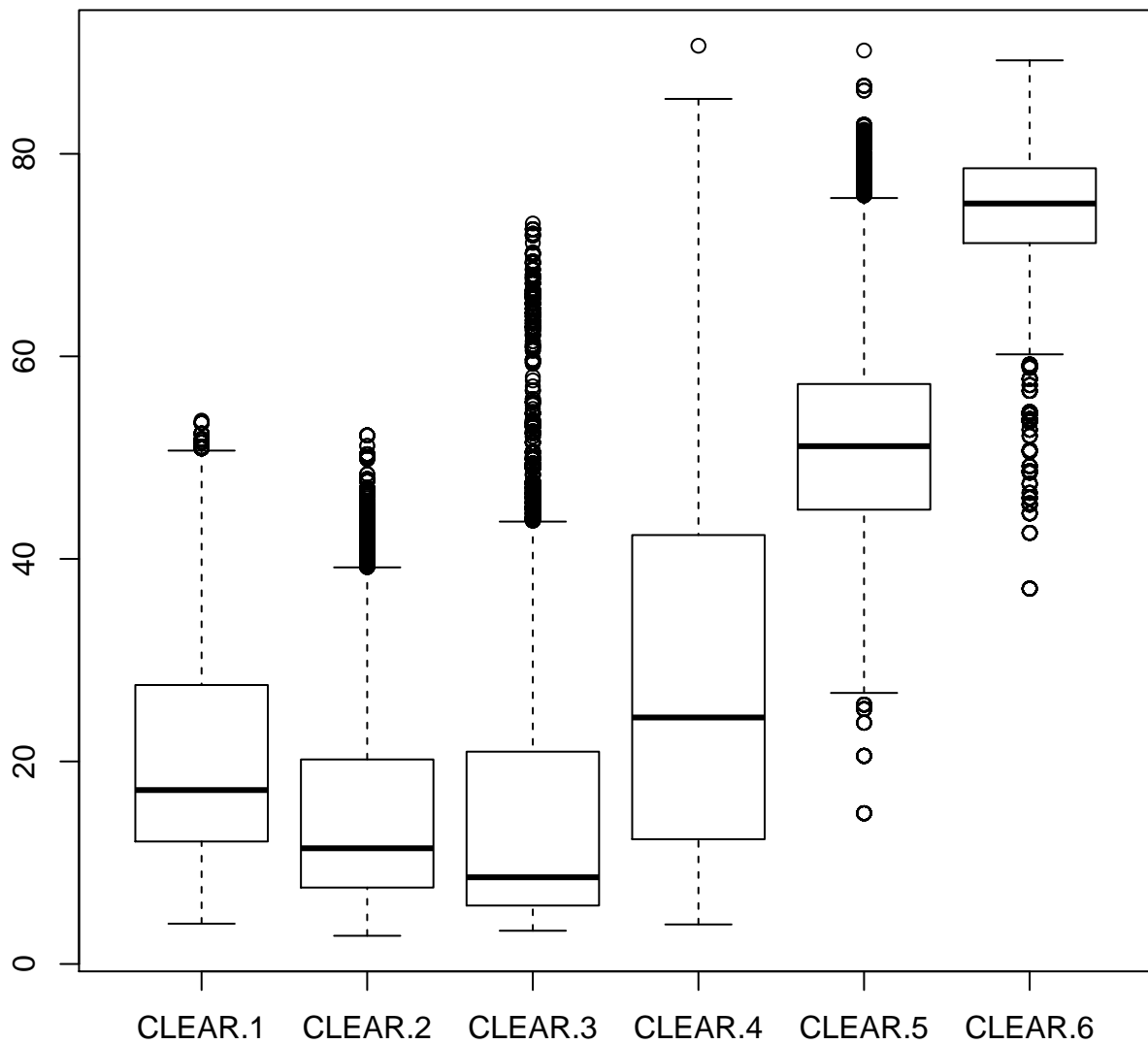
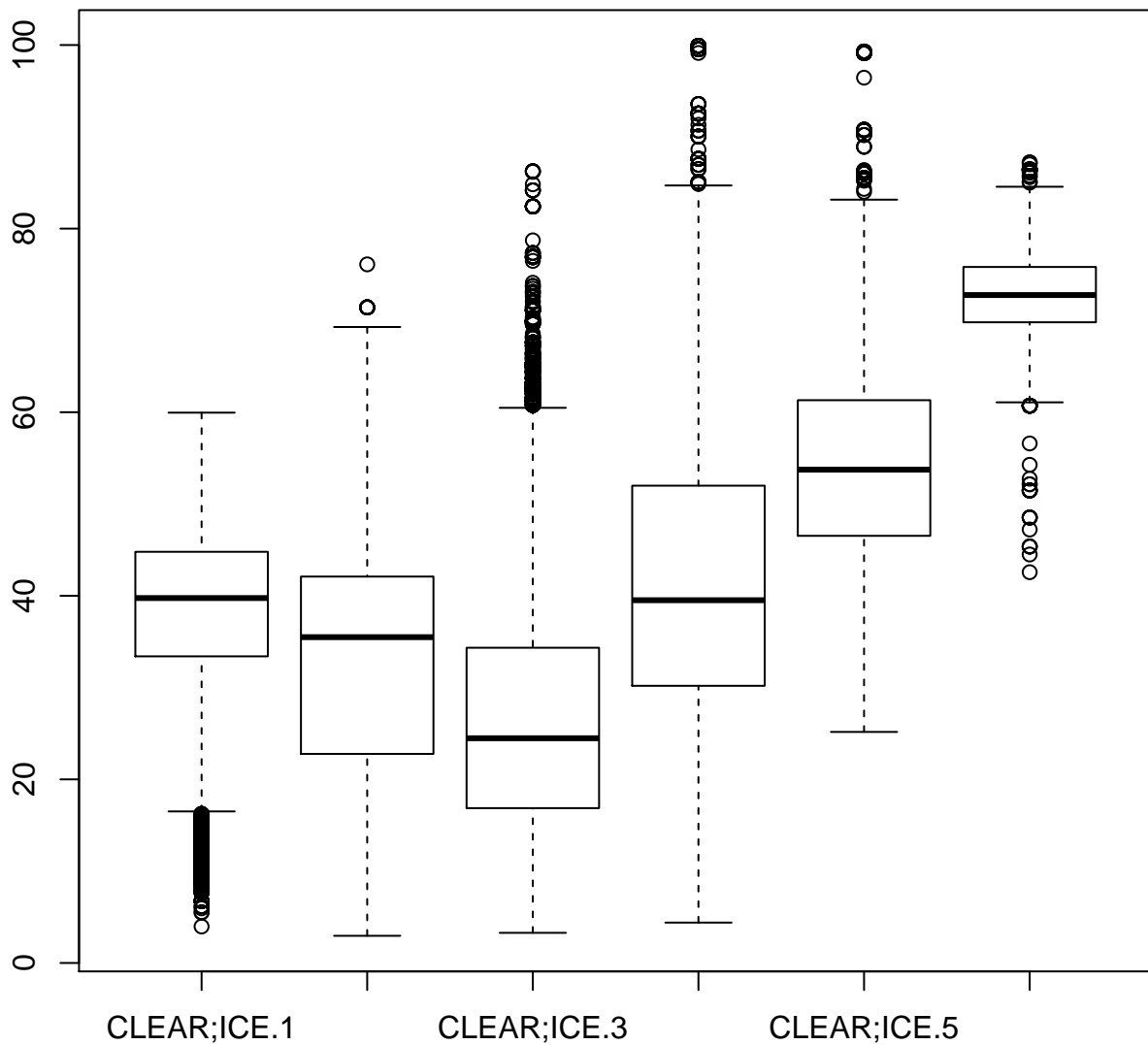


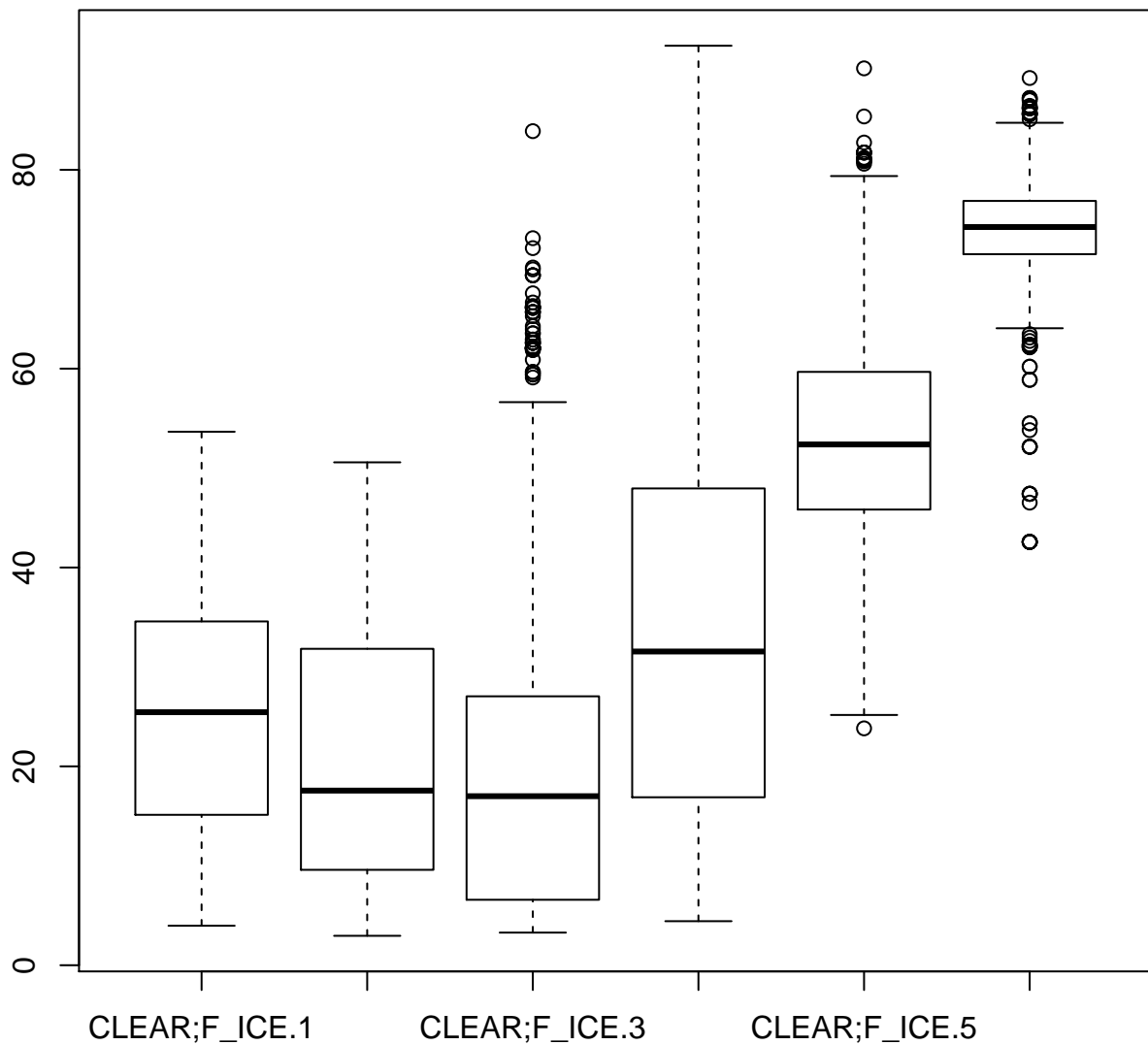
**n = 27009**



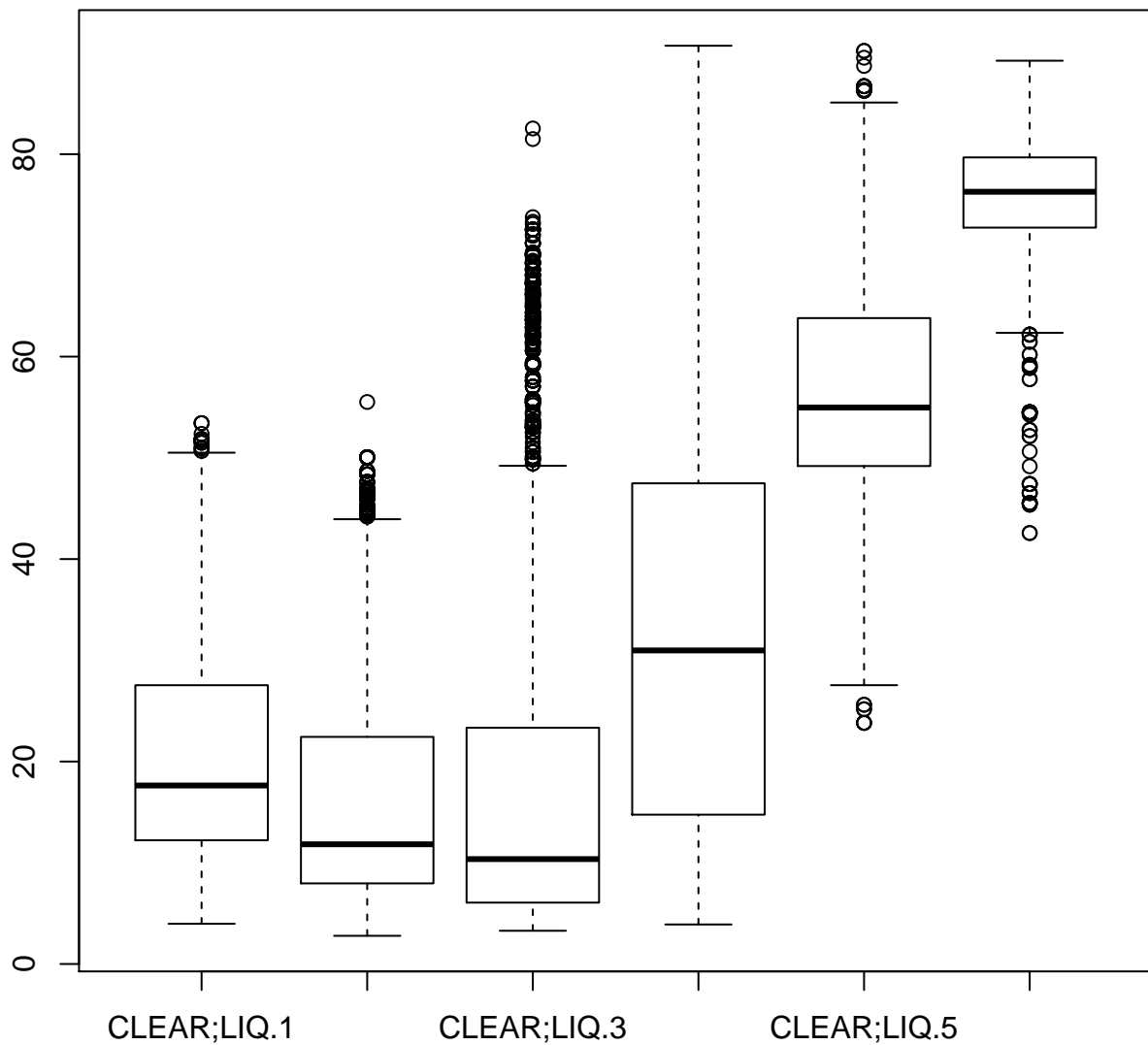
n = 11991



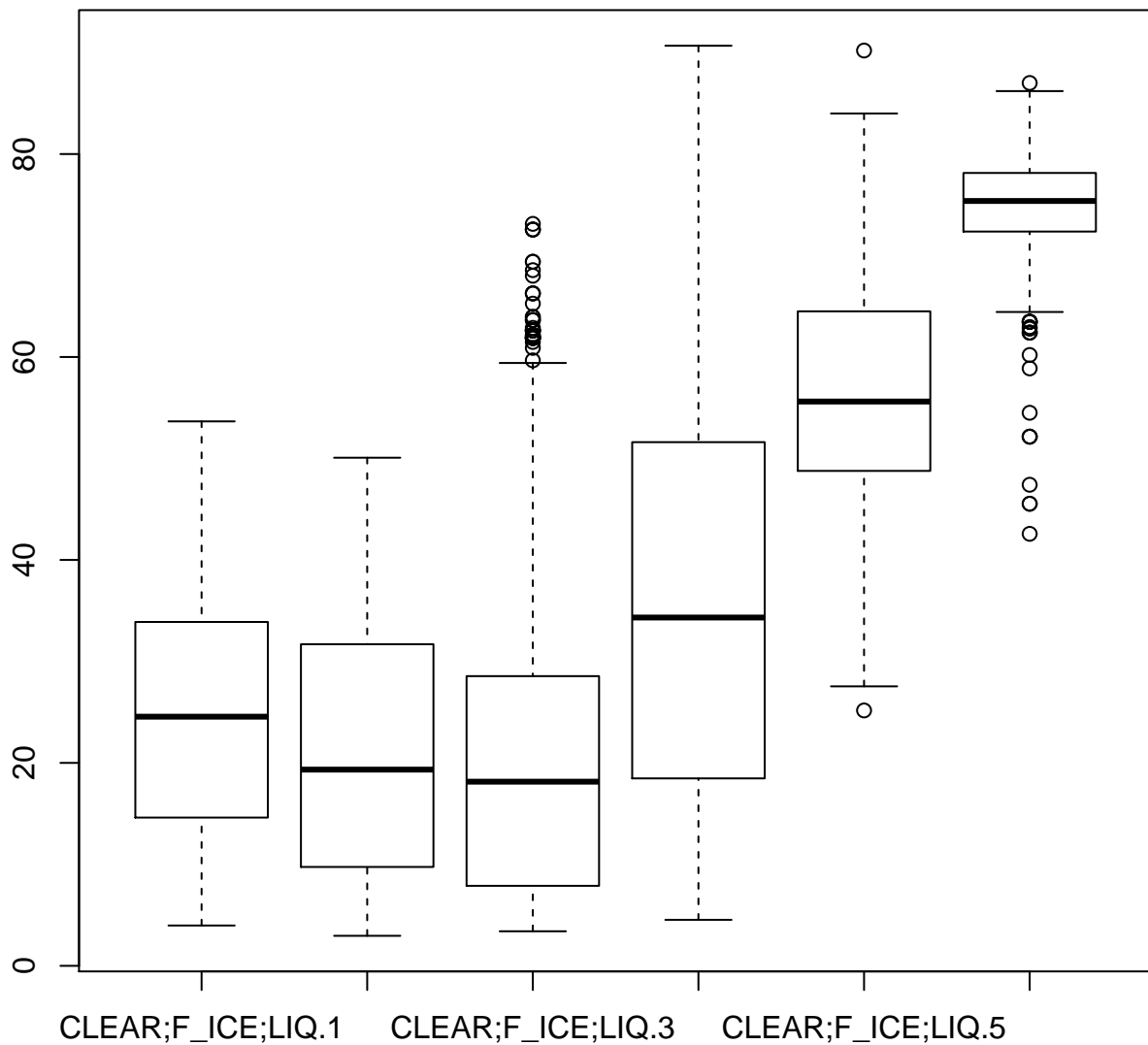
**n = 1653**



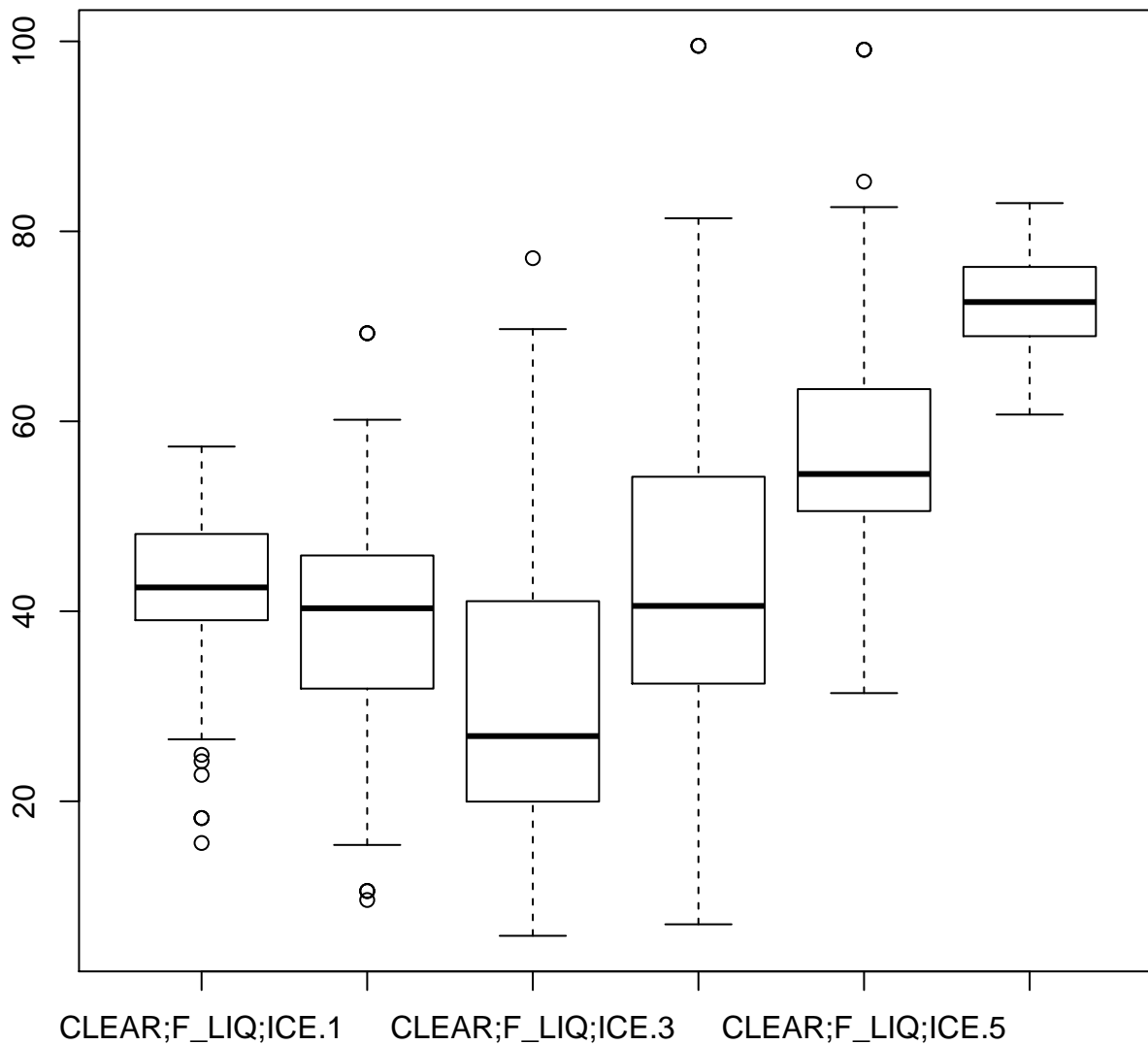
**n = 7669**



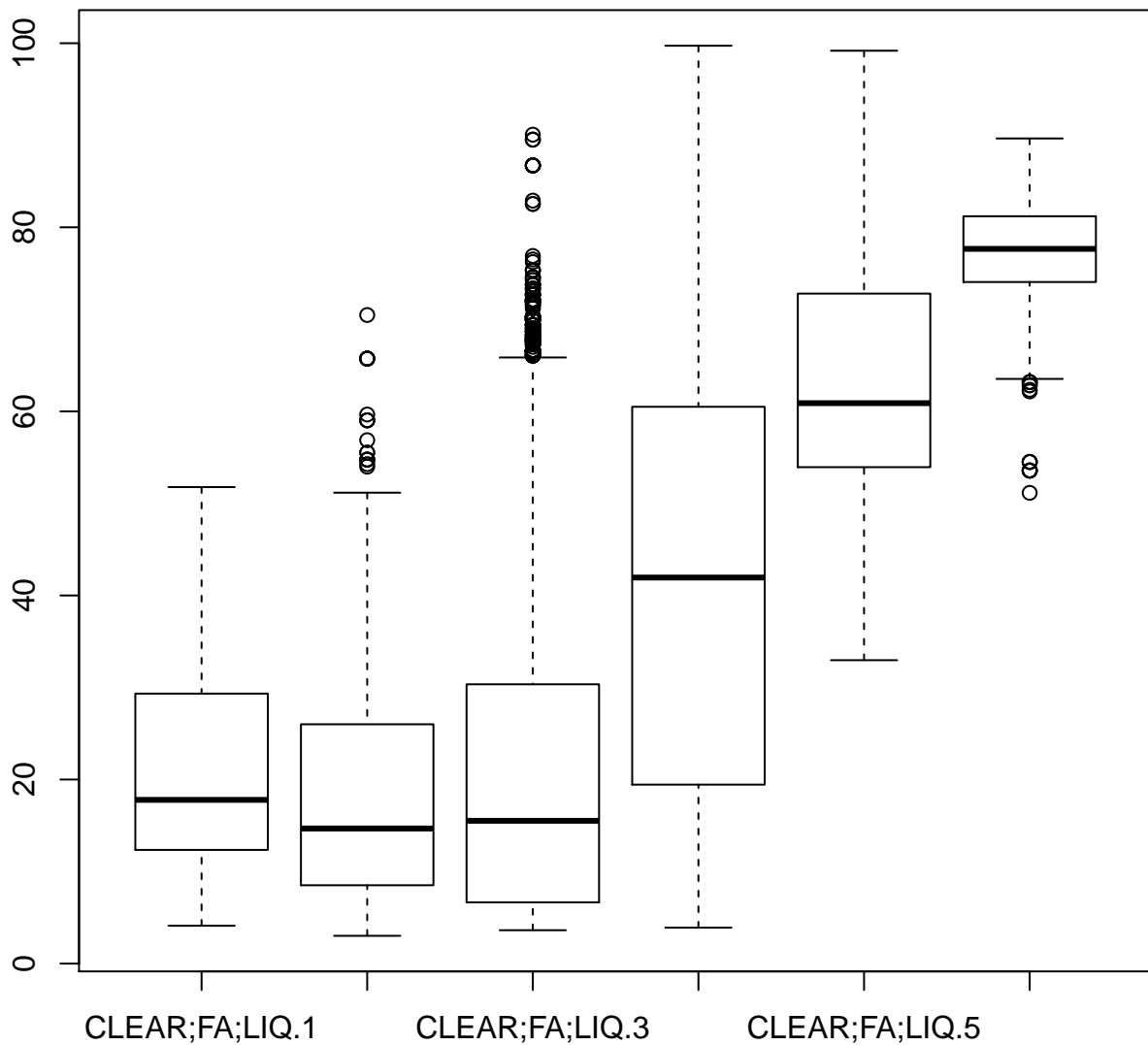
**n = 750**



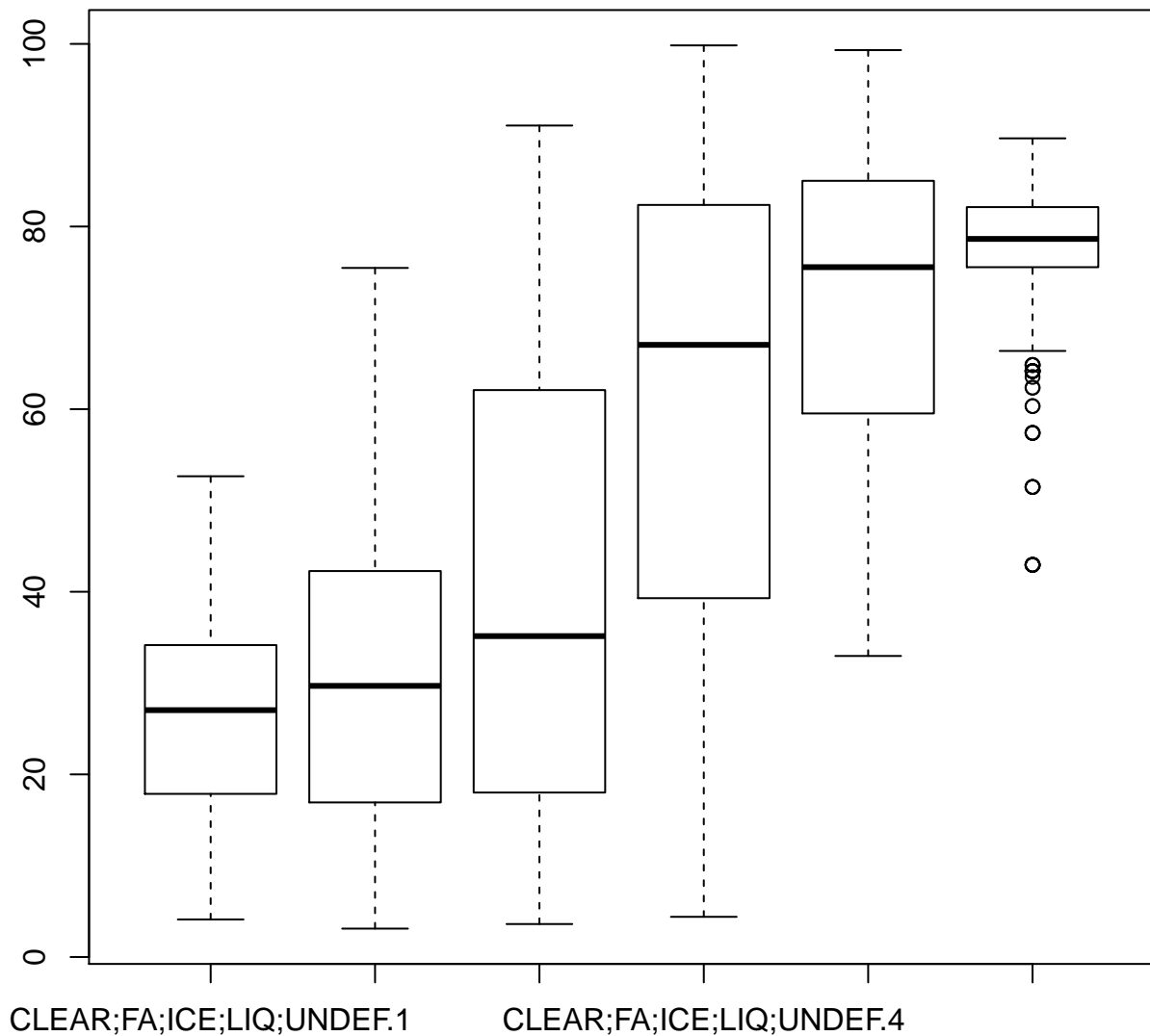
**n = 257**



**n = 5231**

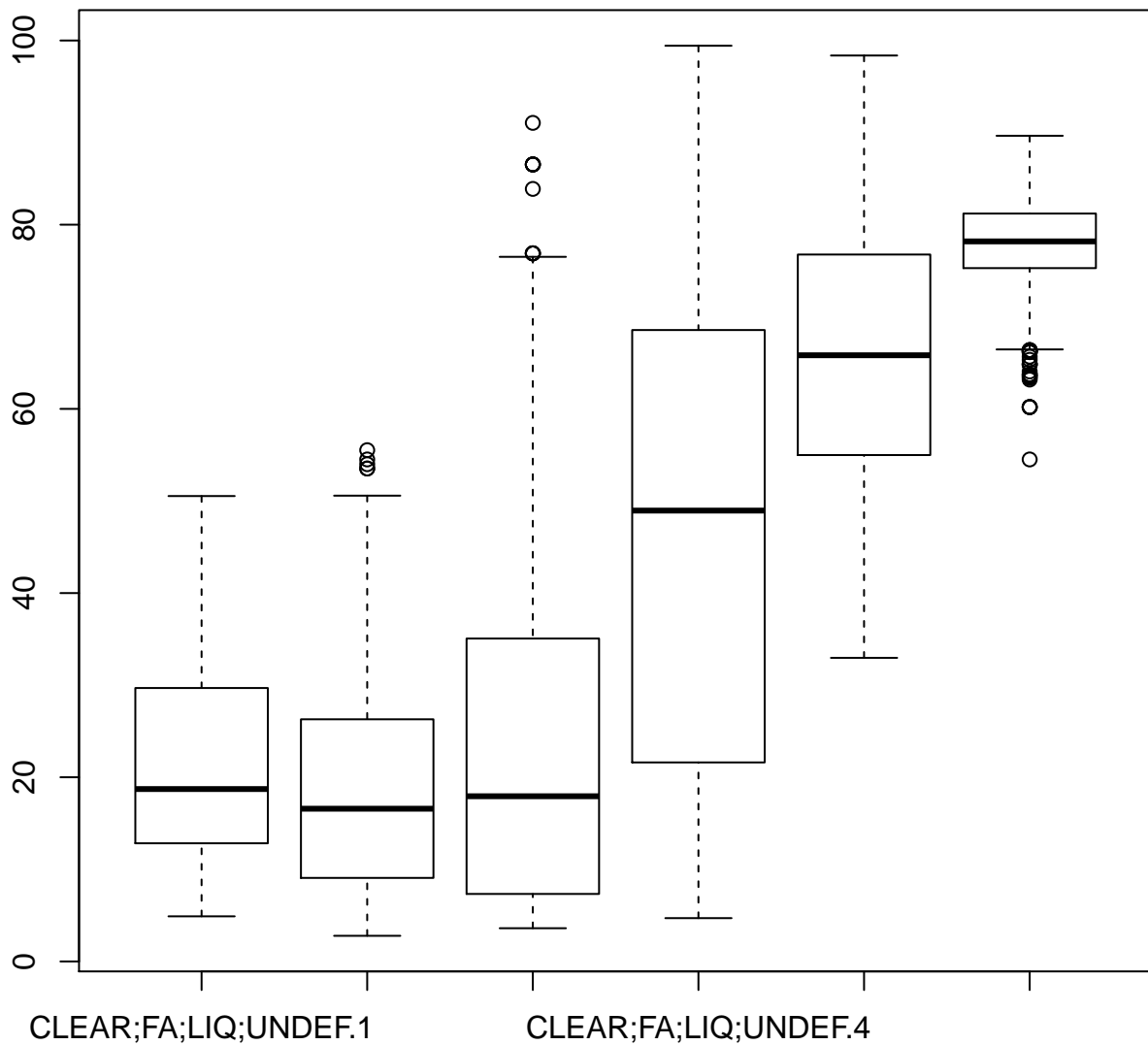


**n = 2539**

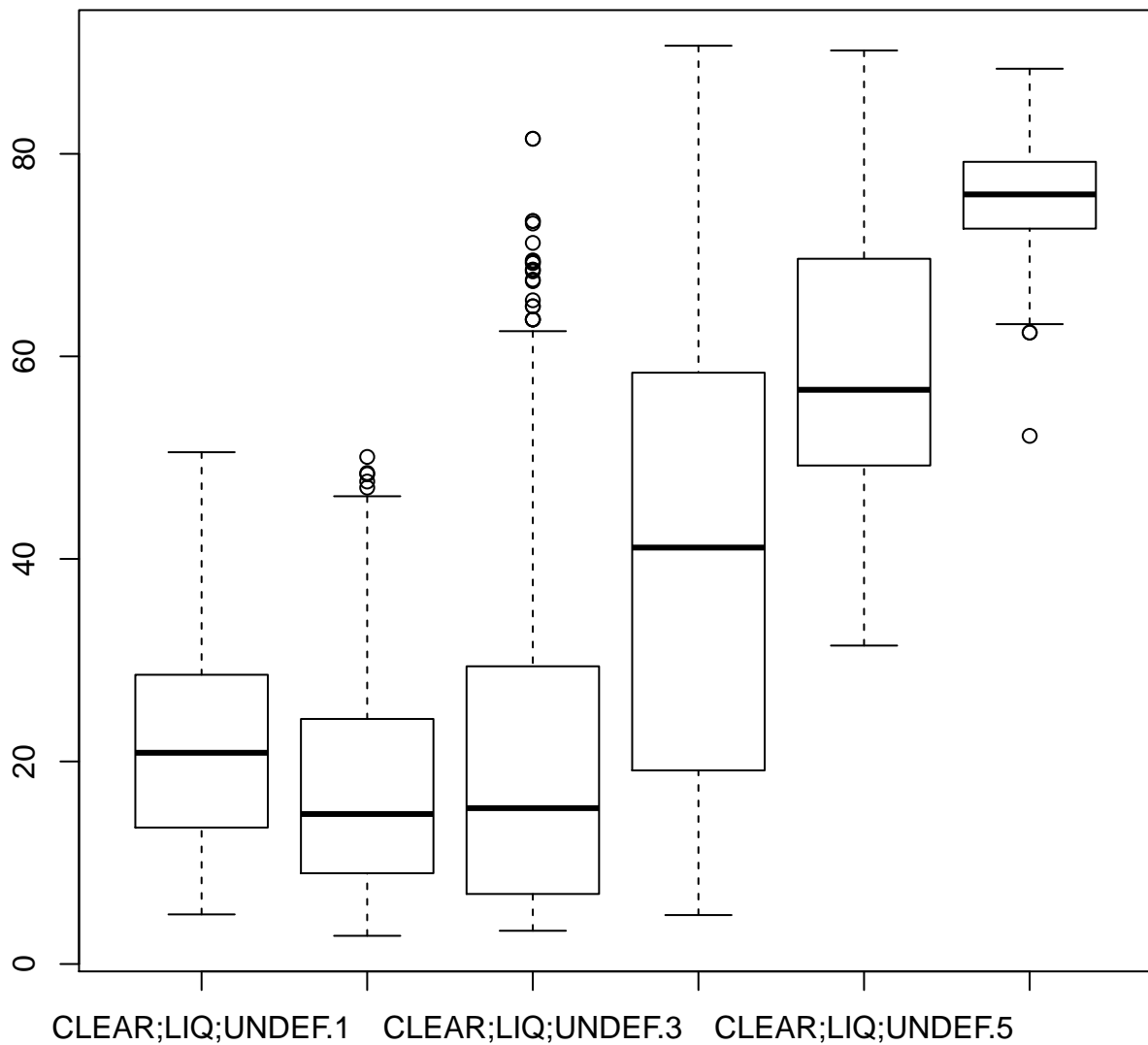




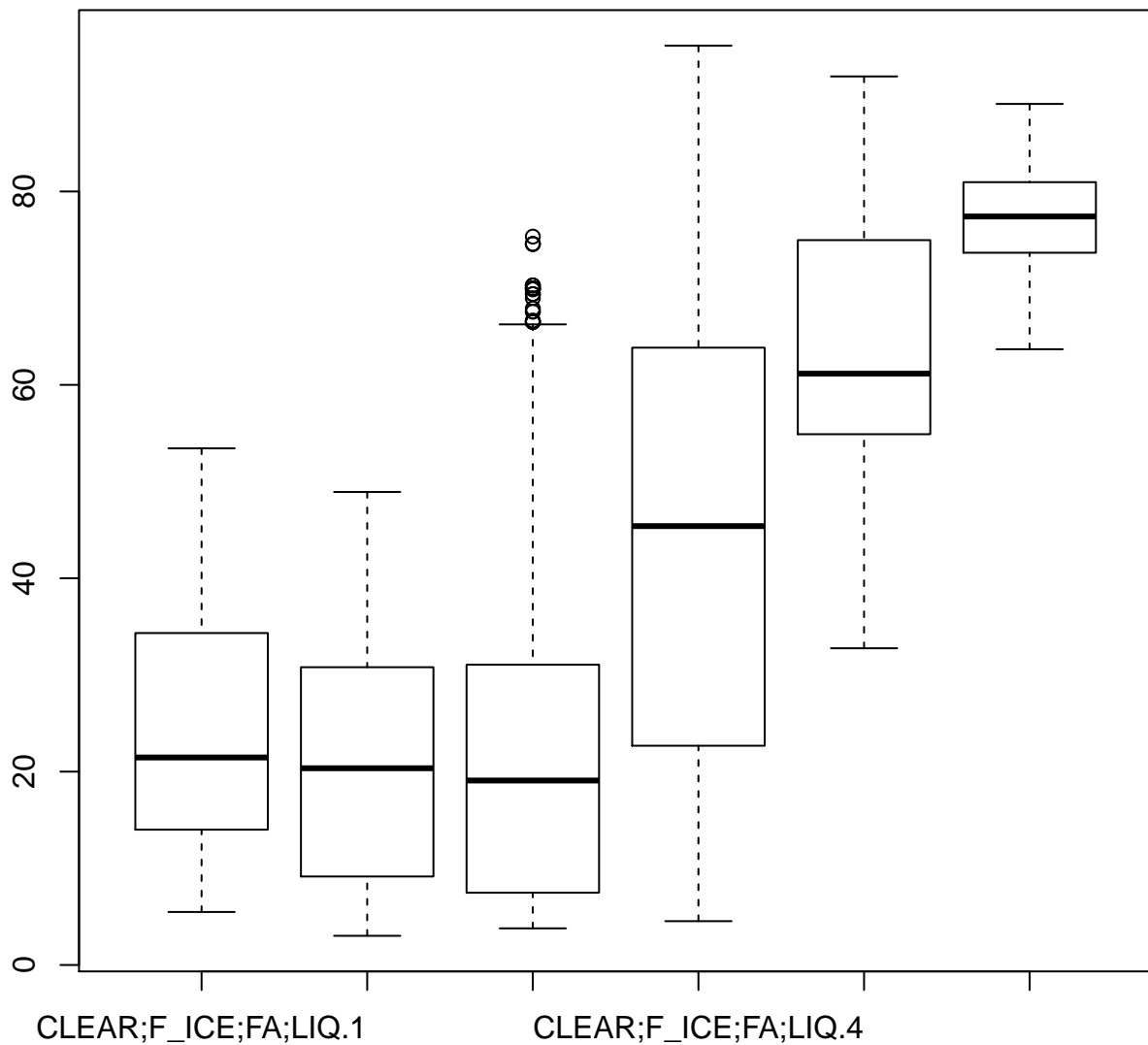
**n = 2631**



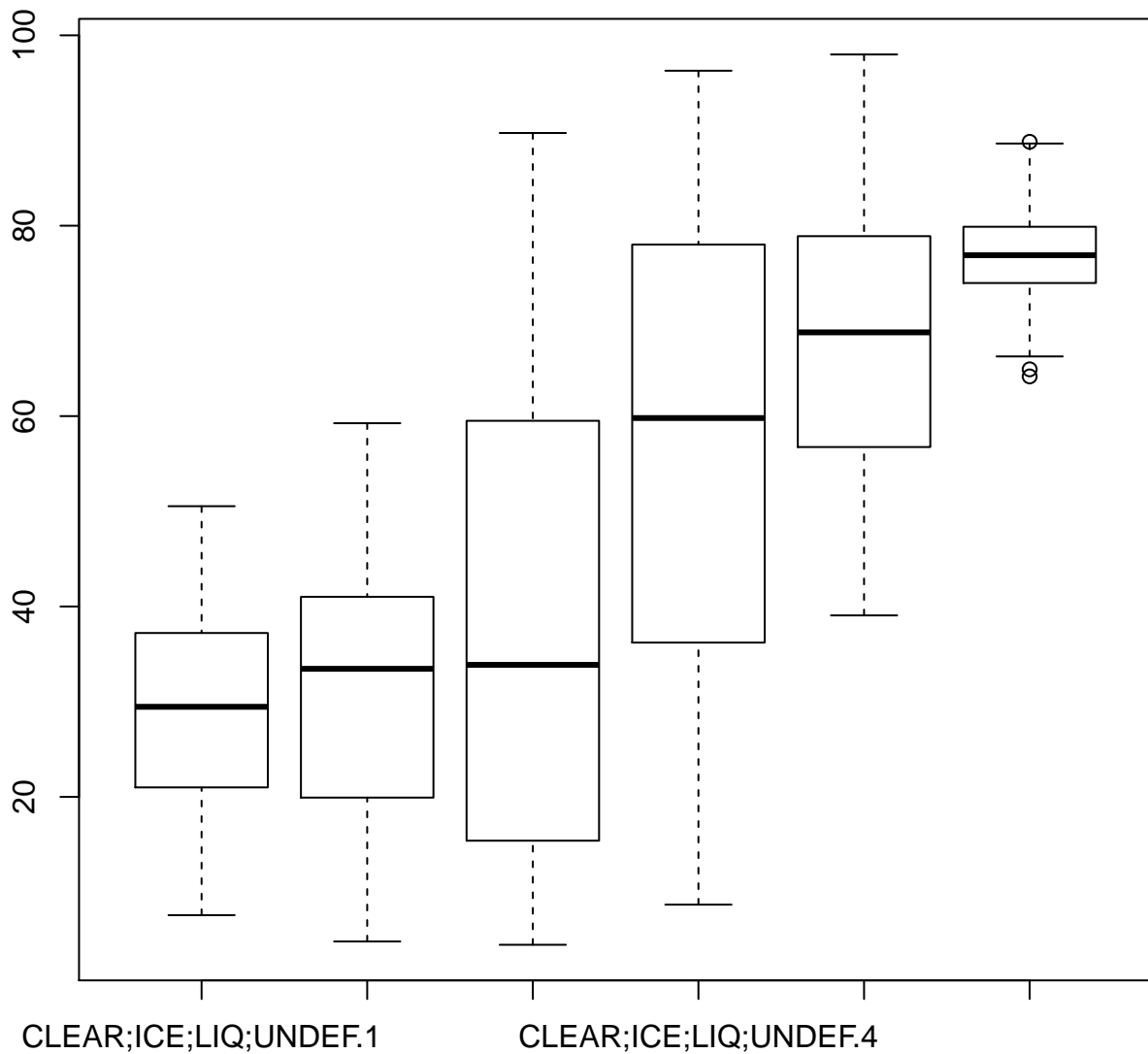
**n = 727**



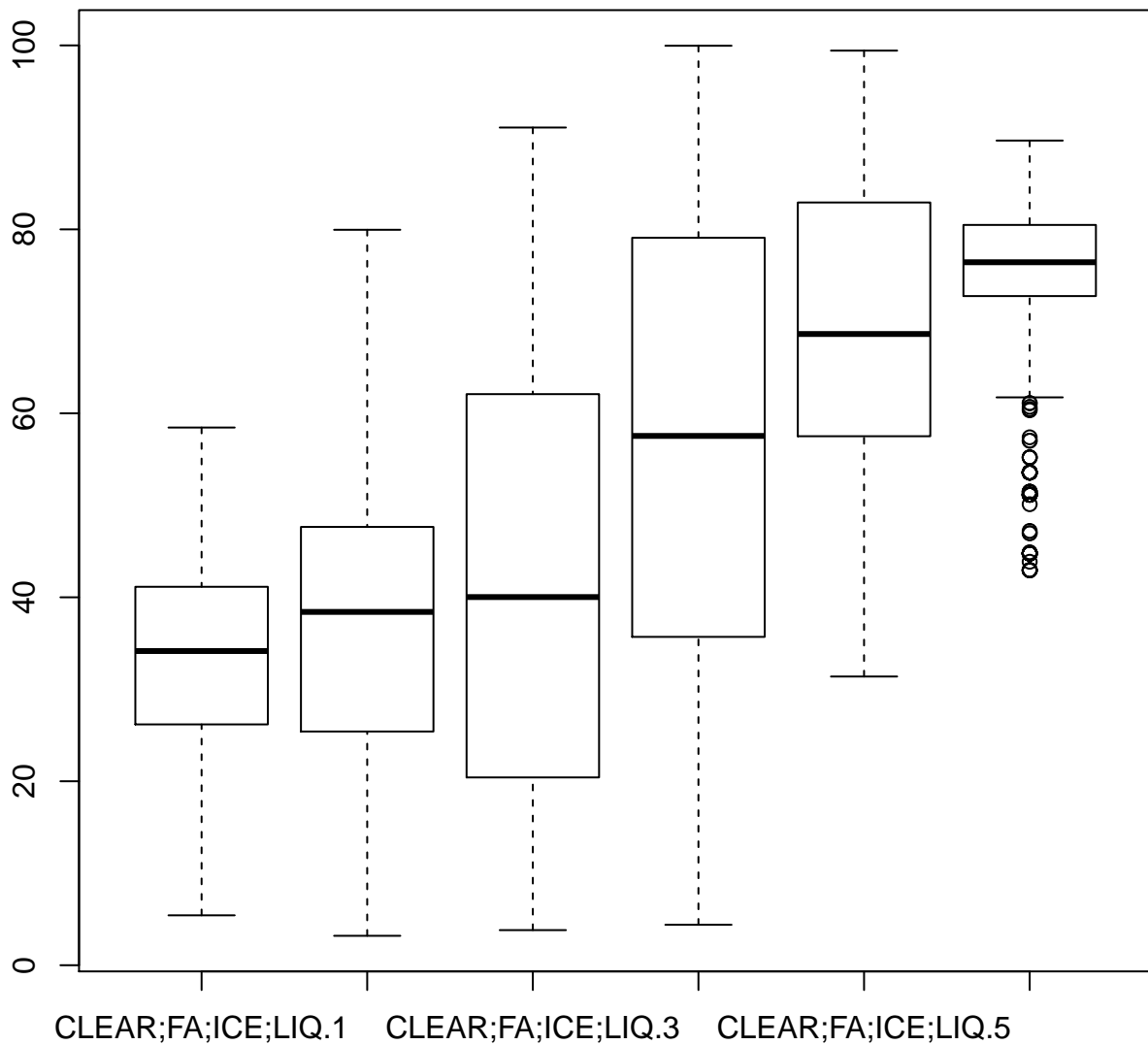
n = 421



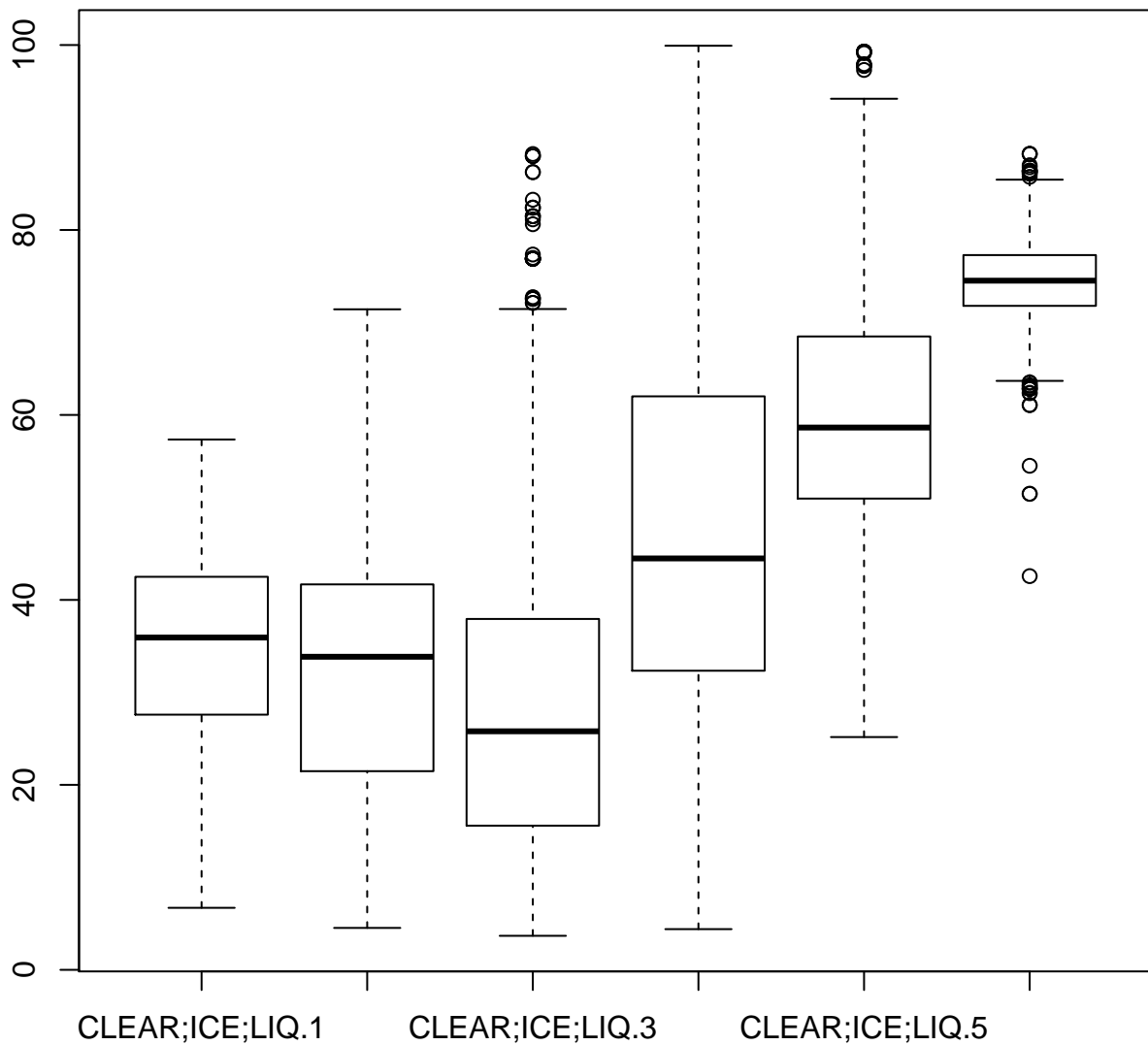
**n = 261**



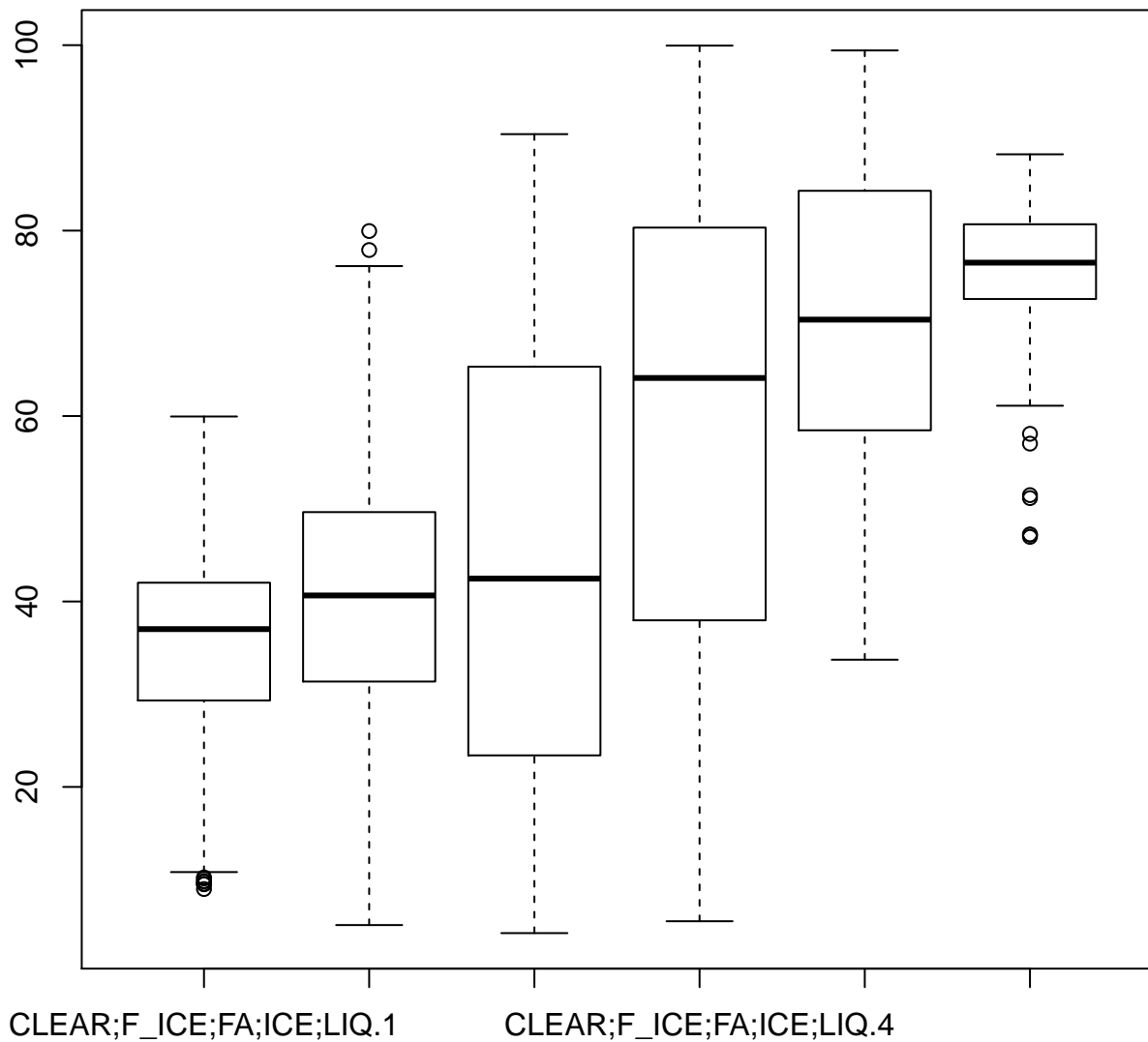
**n = 4884**



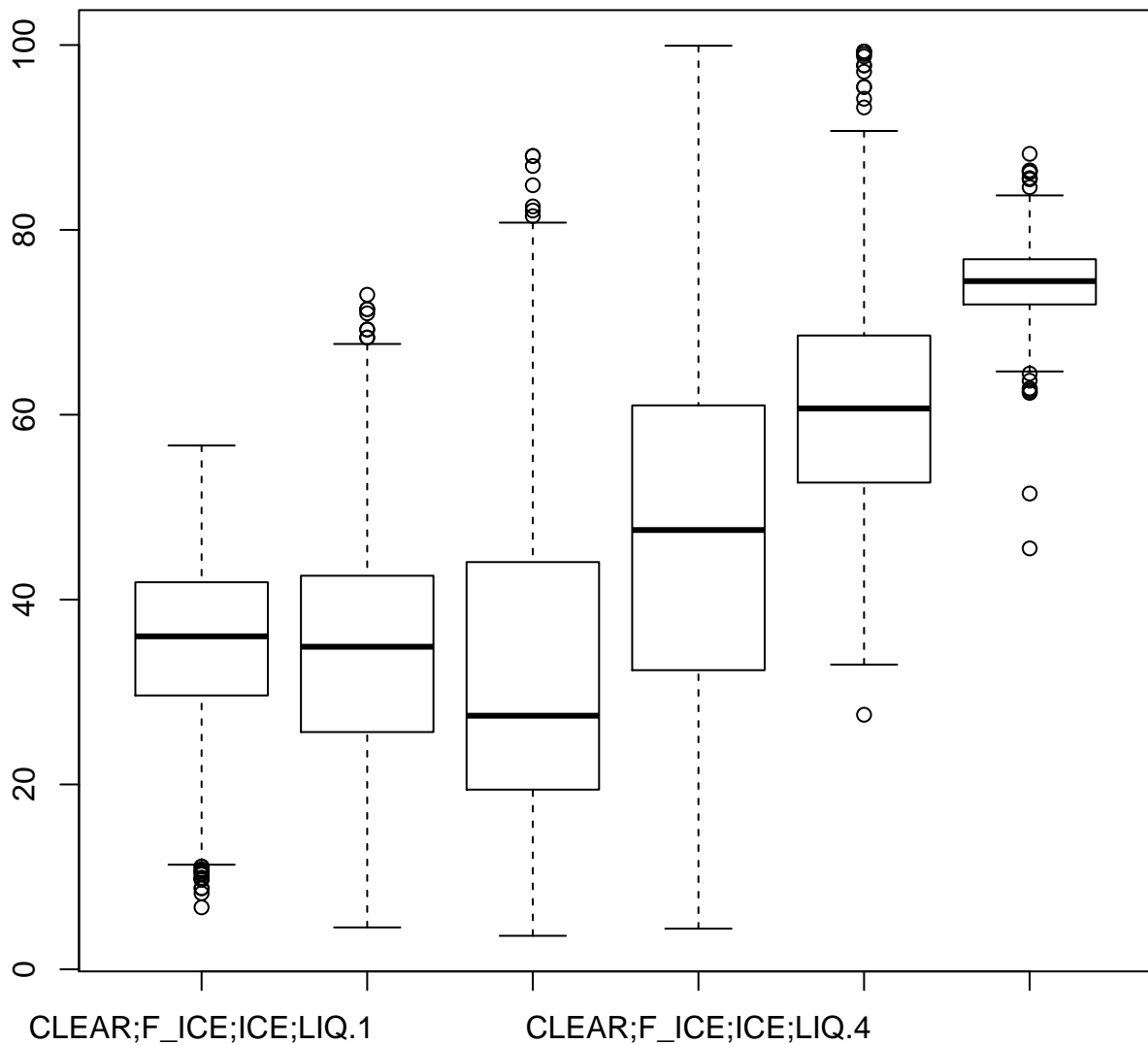
**n = 2360**



**n = 753**

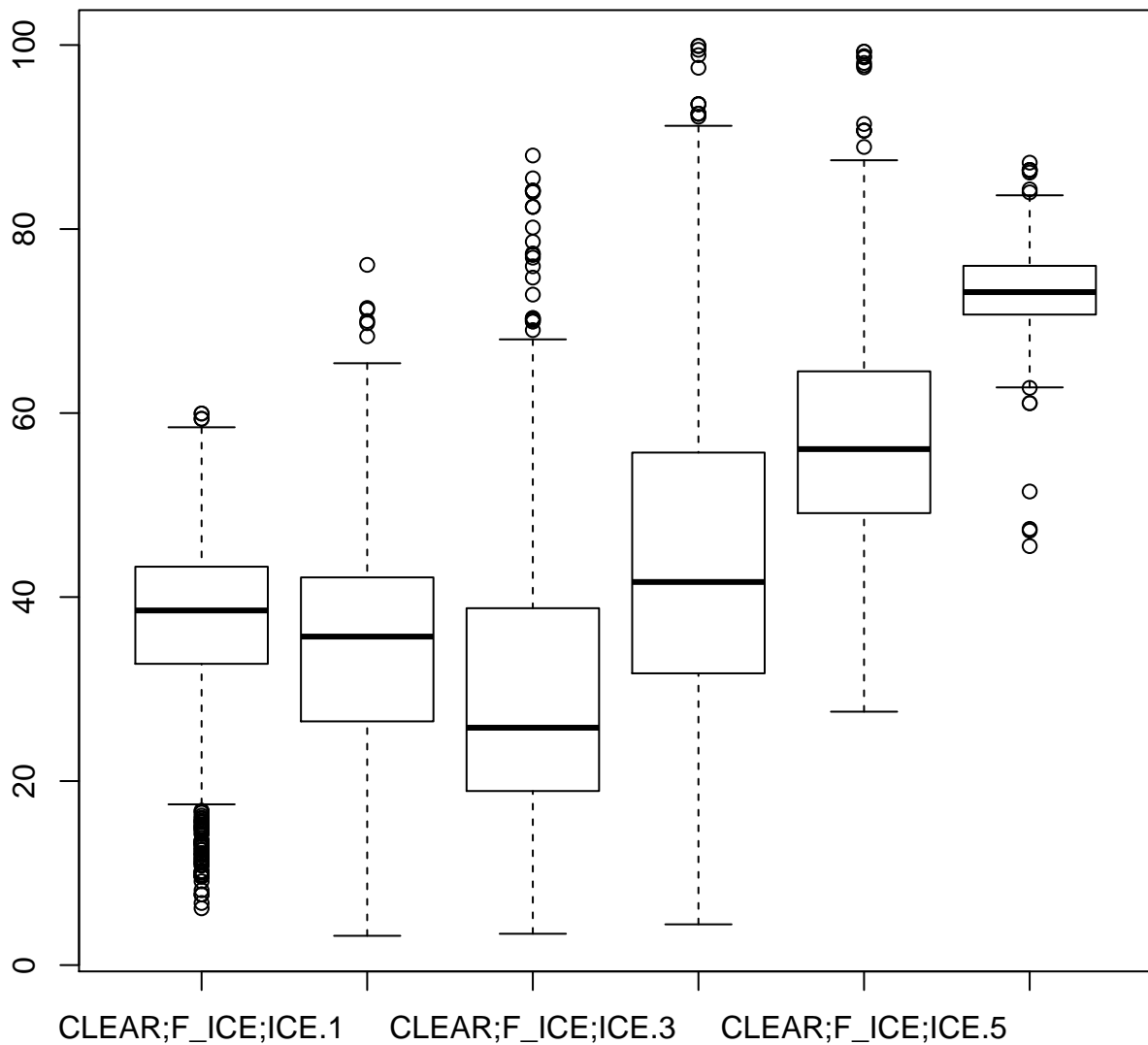


**n = 606**

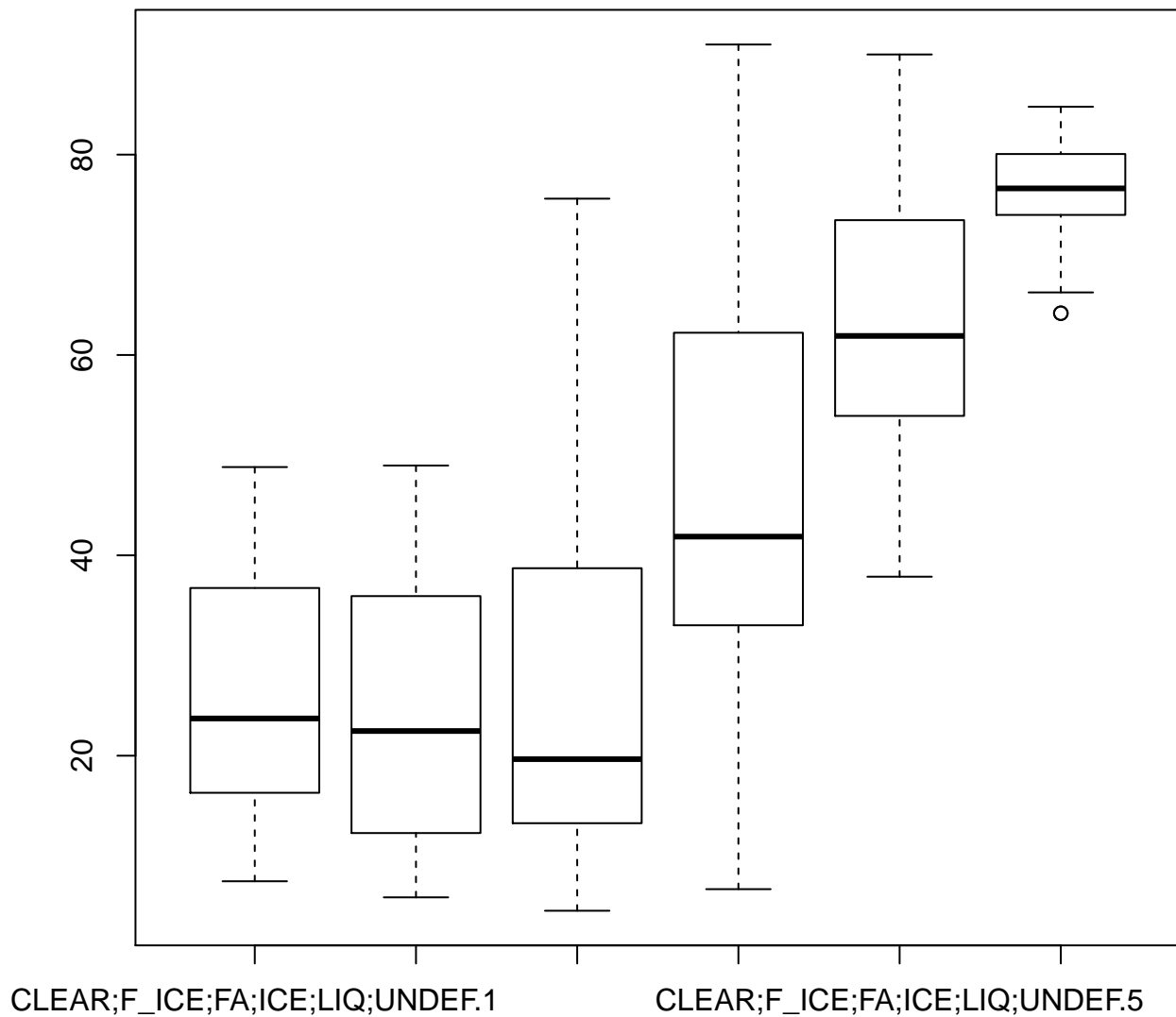




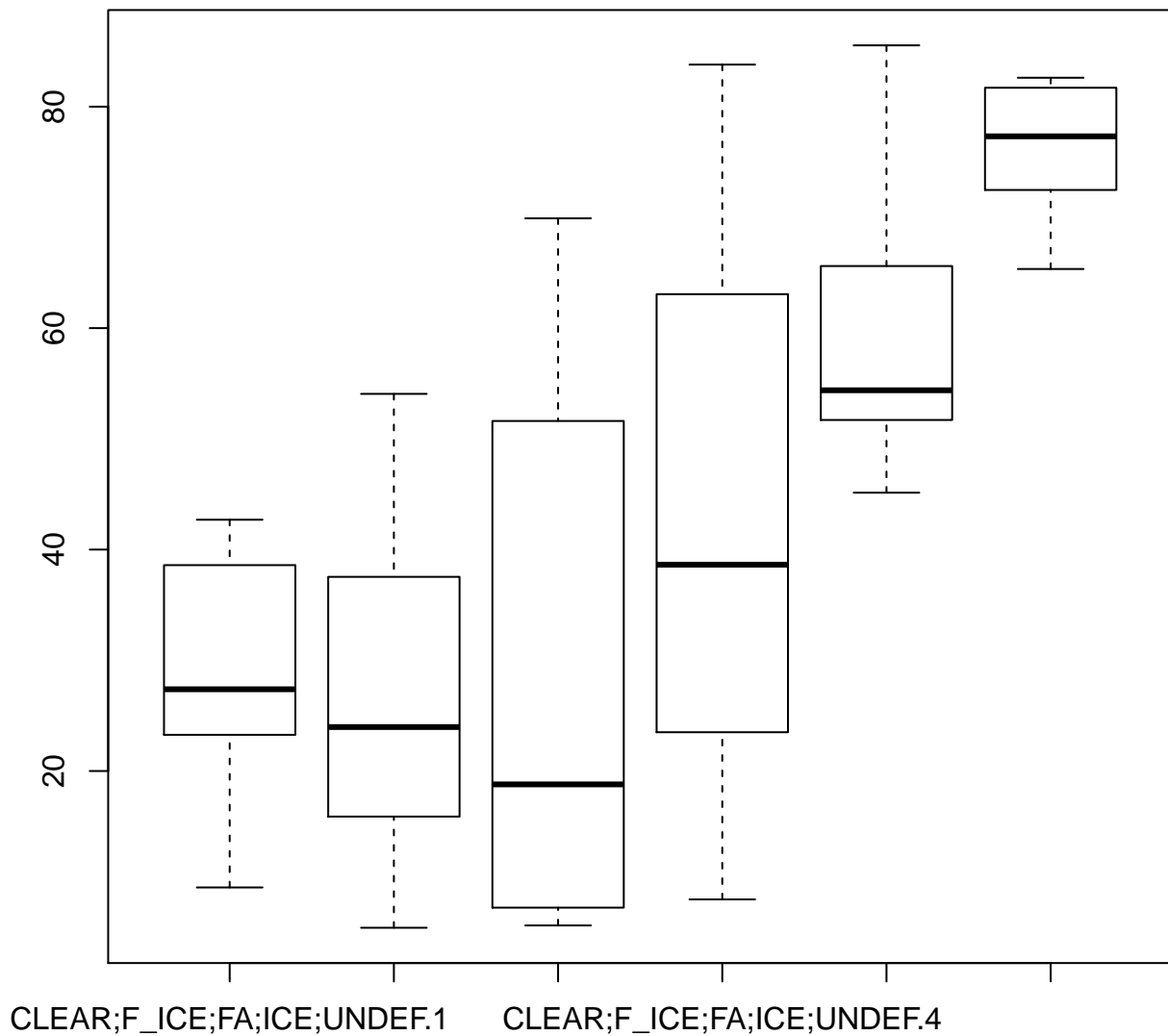
**n = 1461**



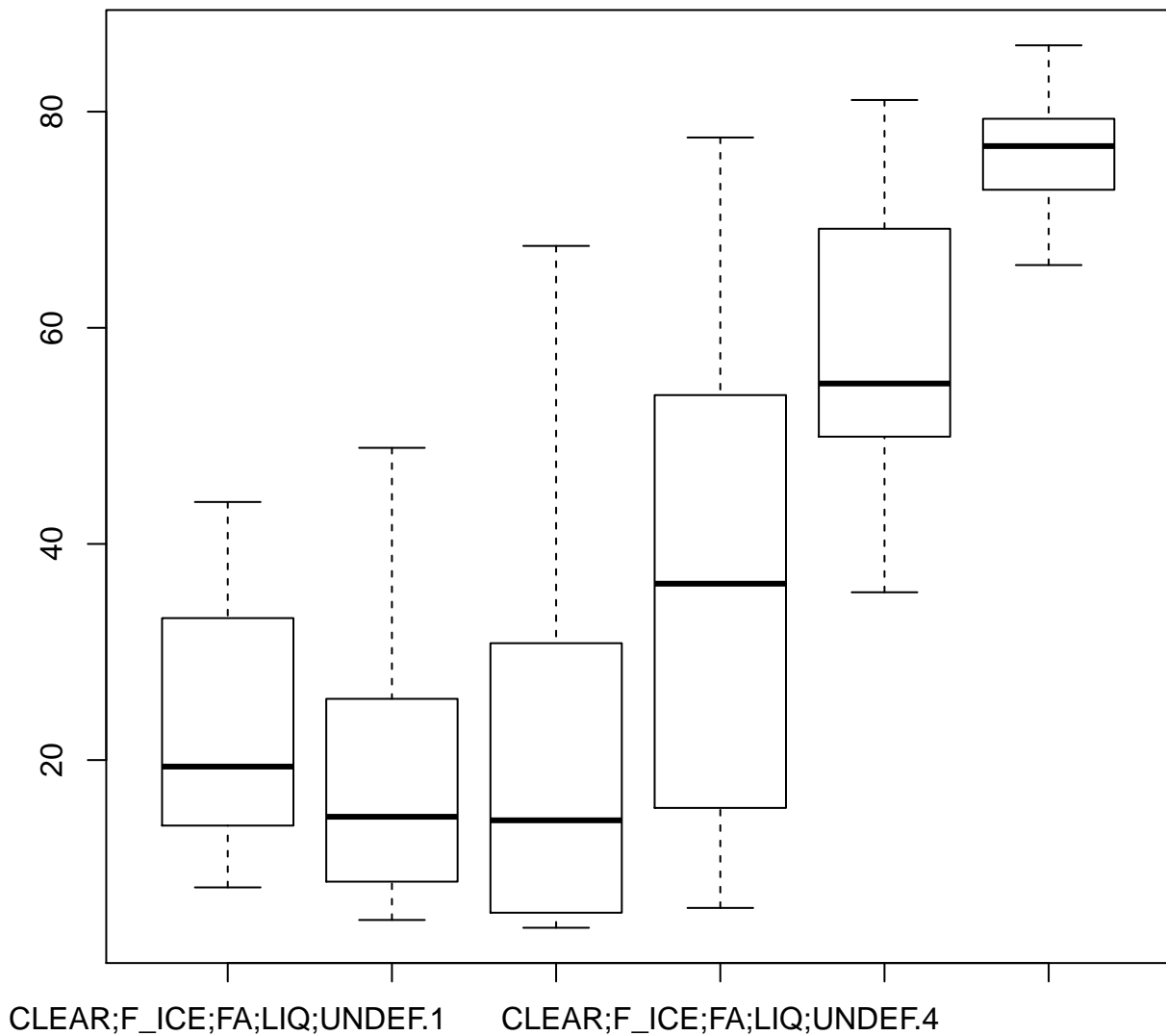
**n = 87**



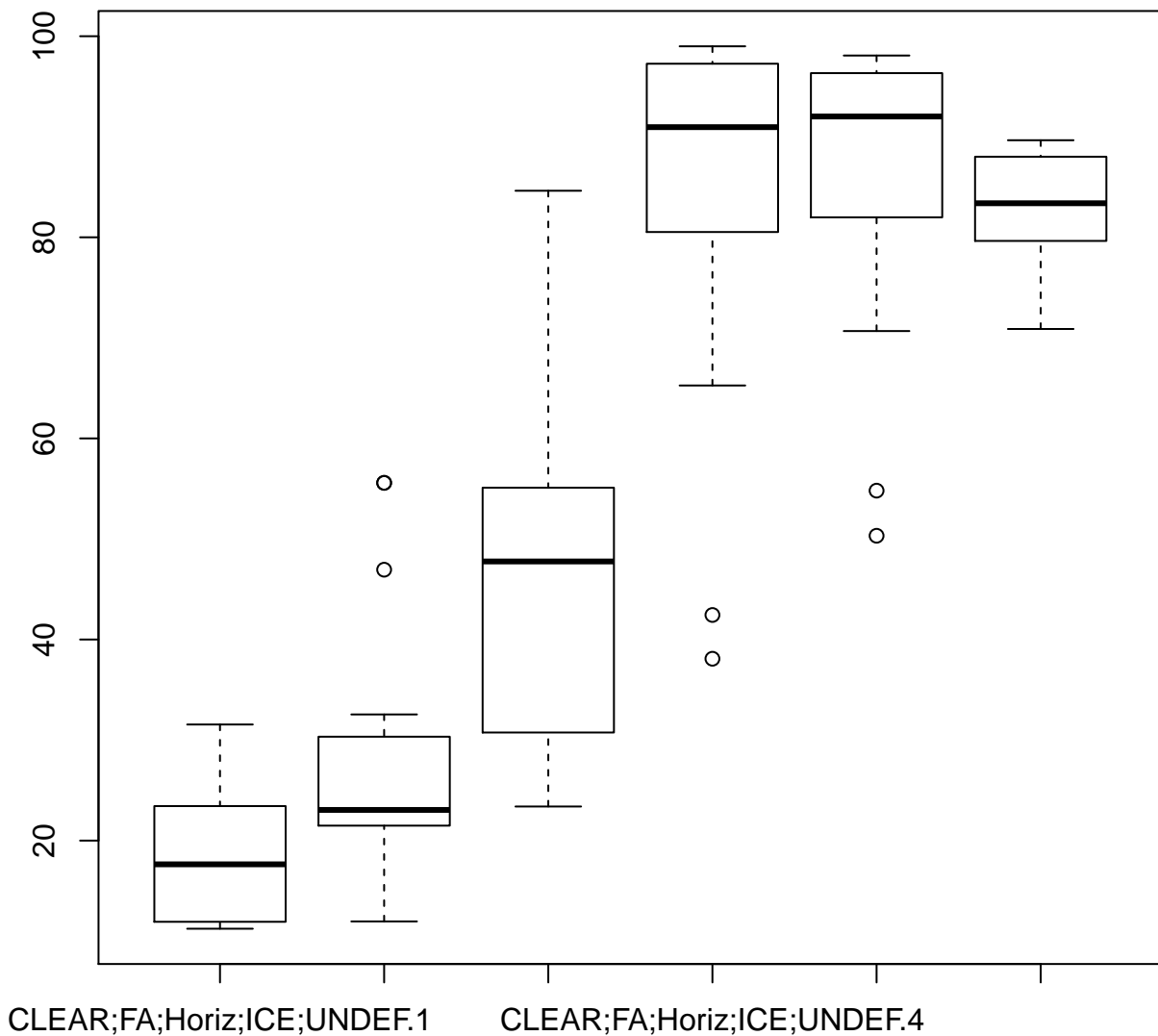
**n = 15**



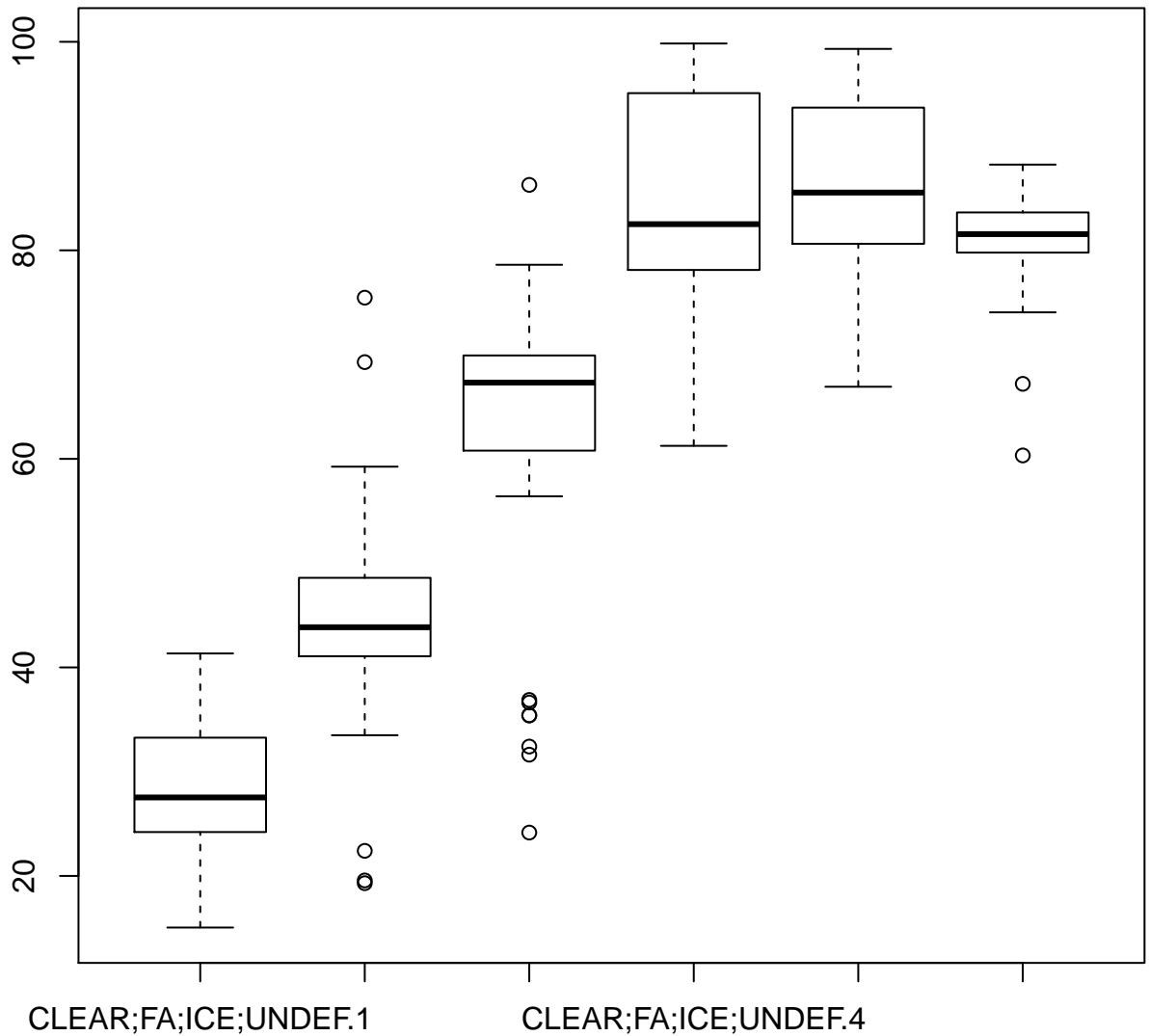
**n = 73**



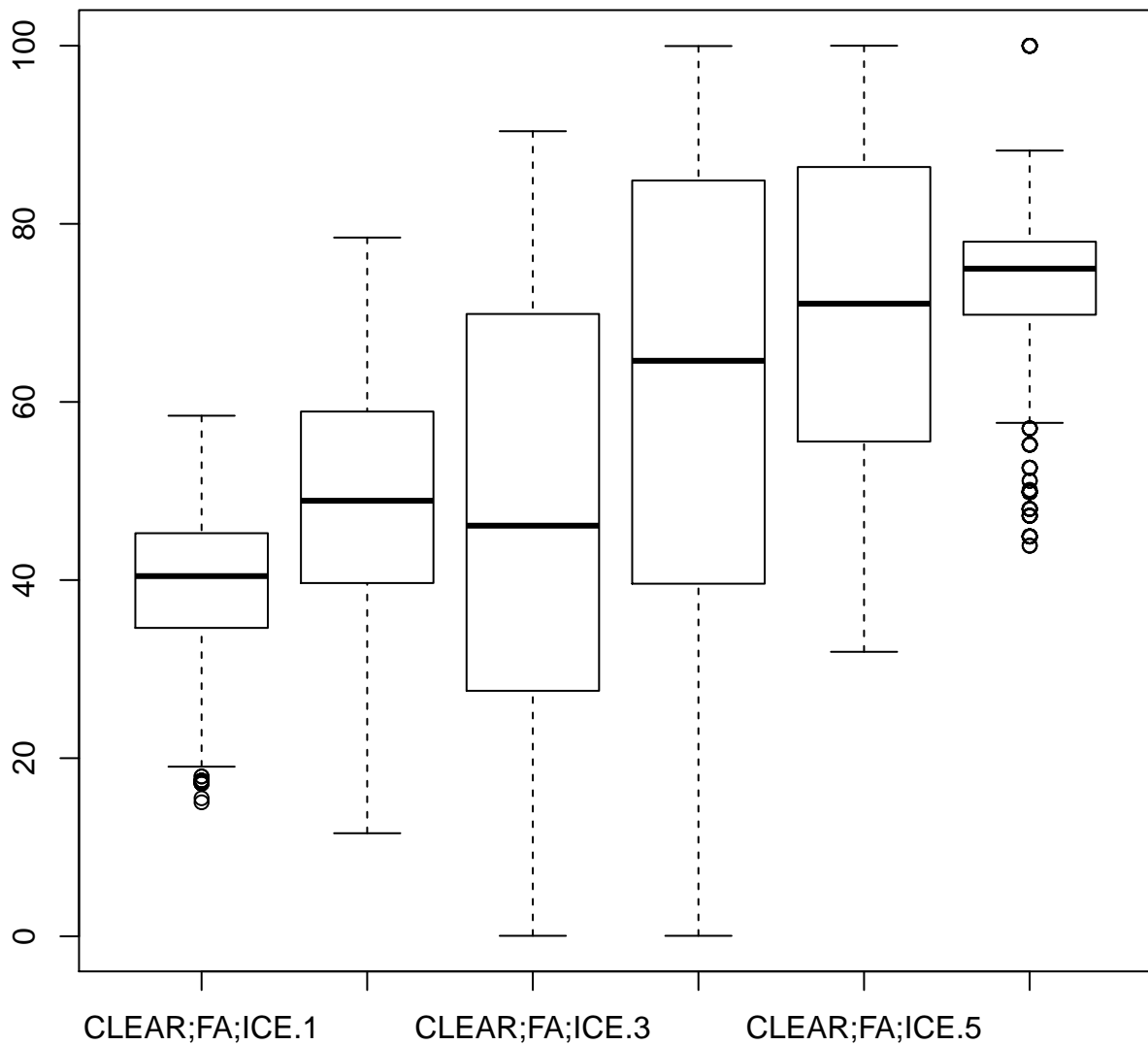
**n = 15**



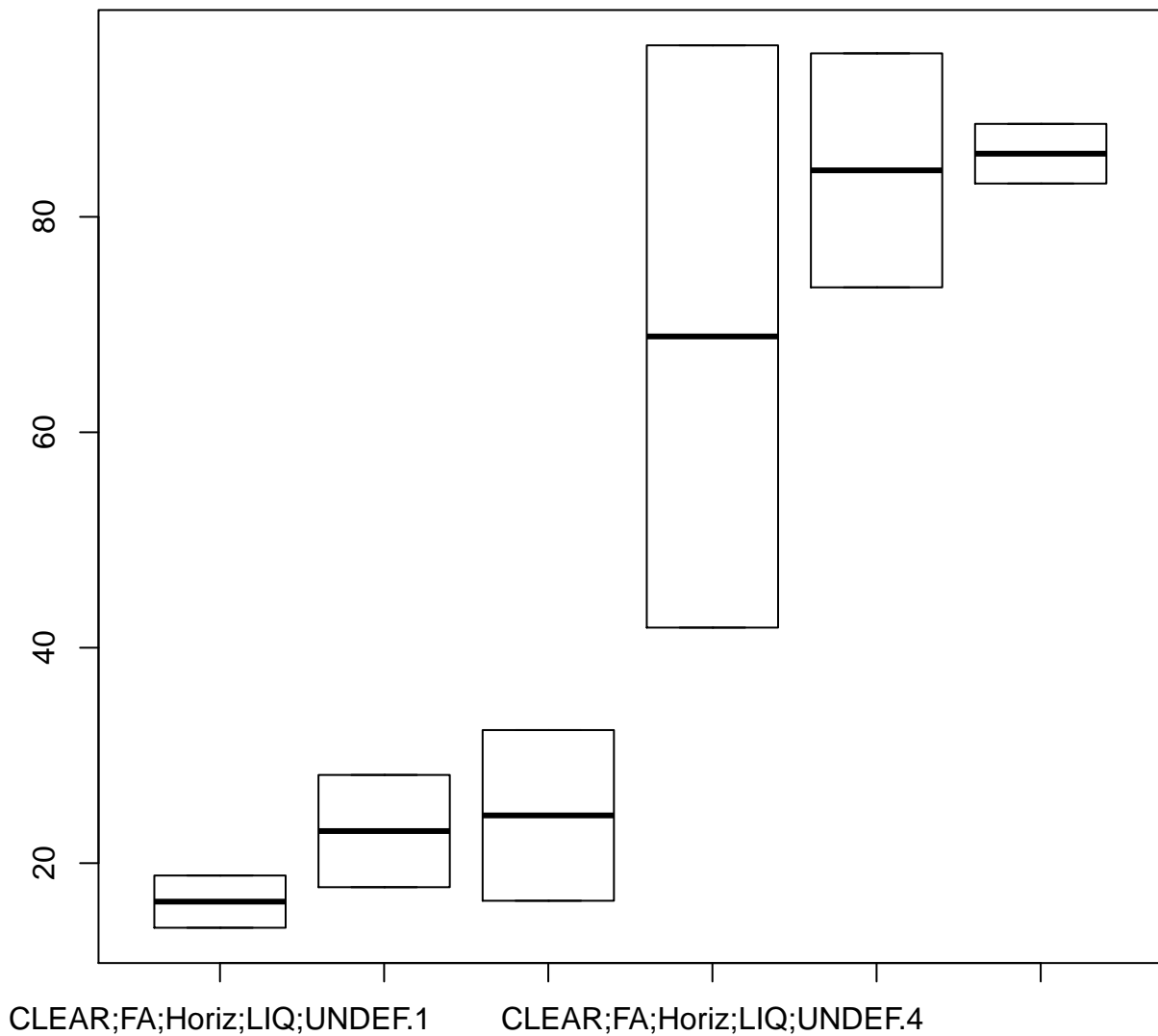
**n = 38**



**n = 3722**

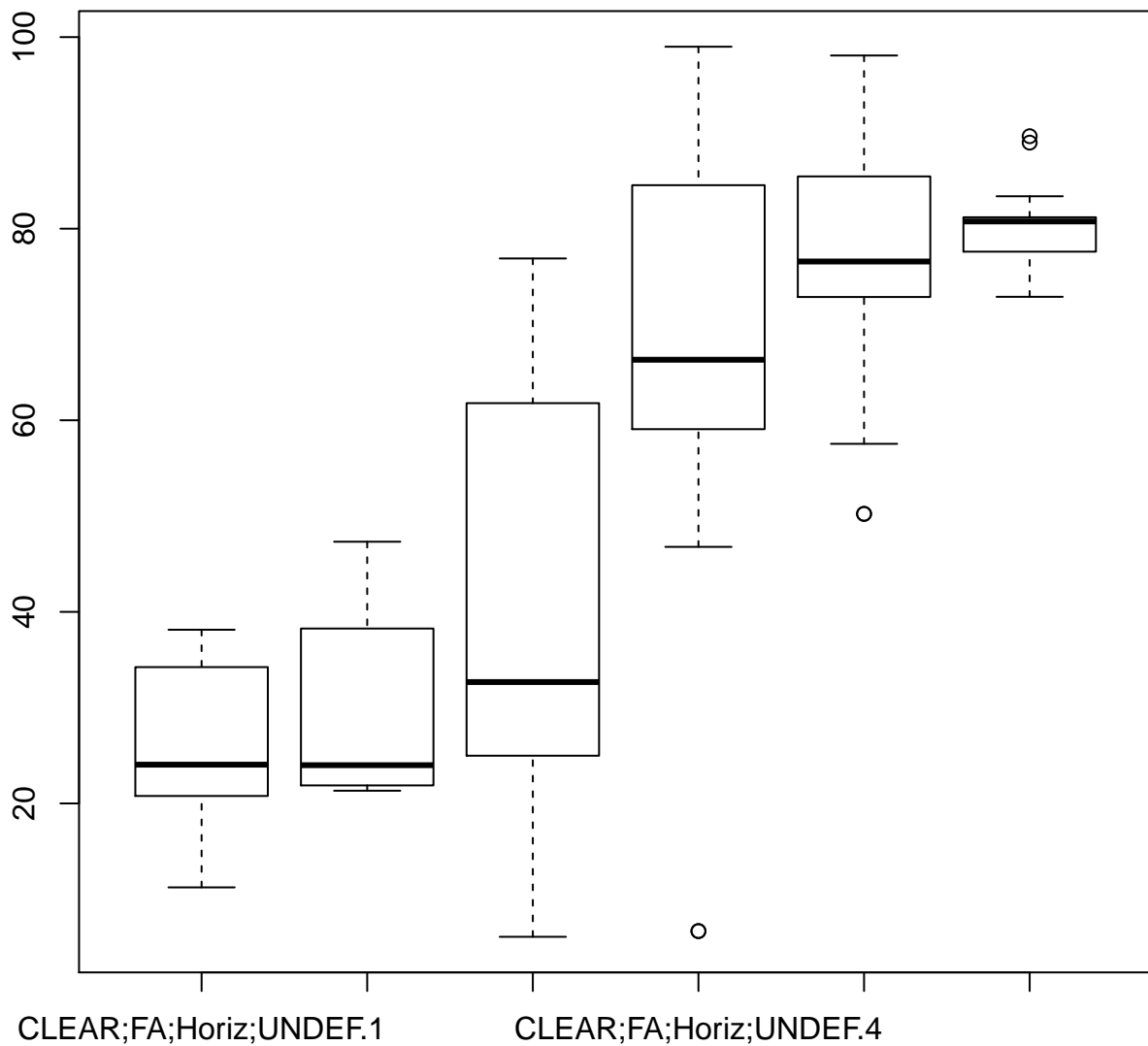


**n = 2**

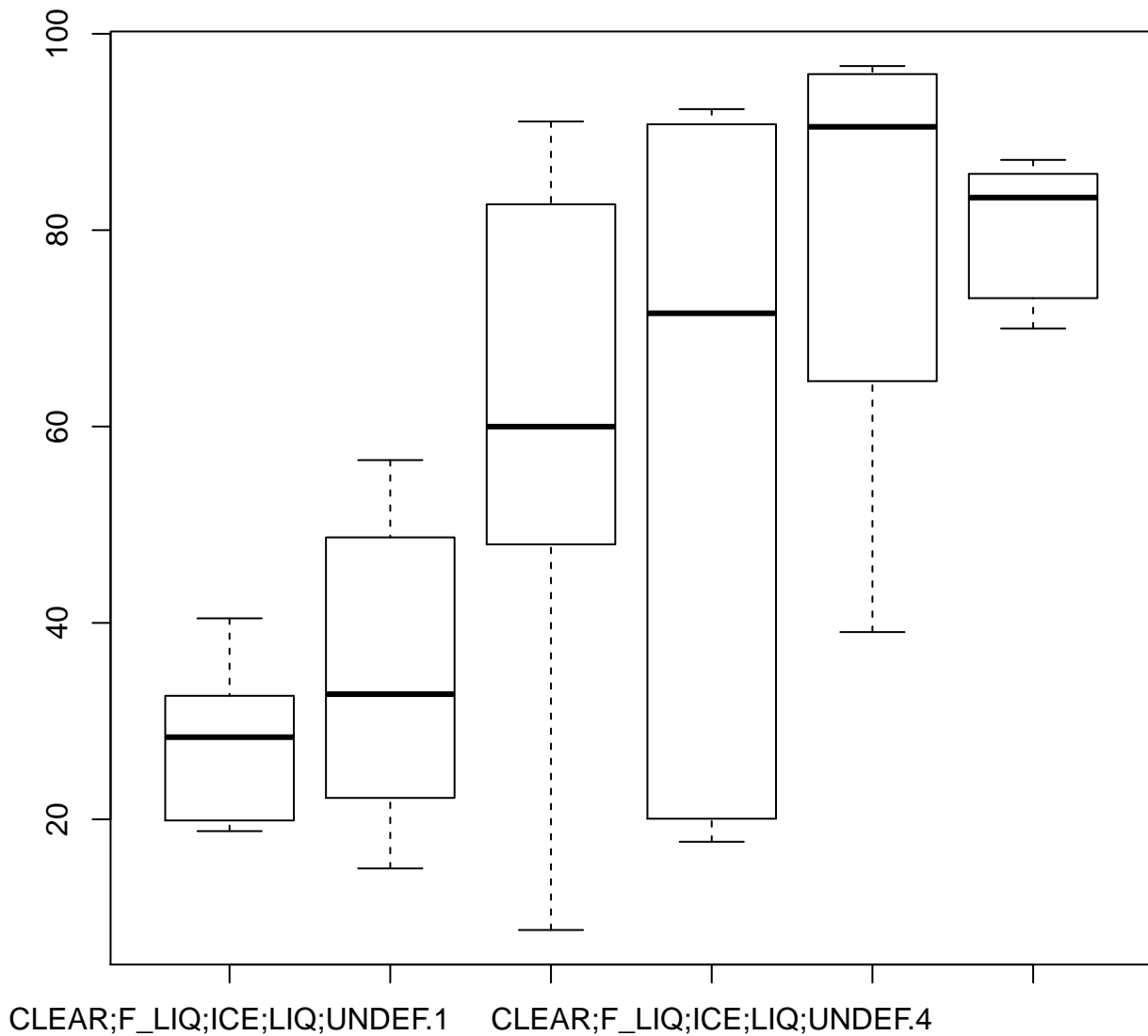




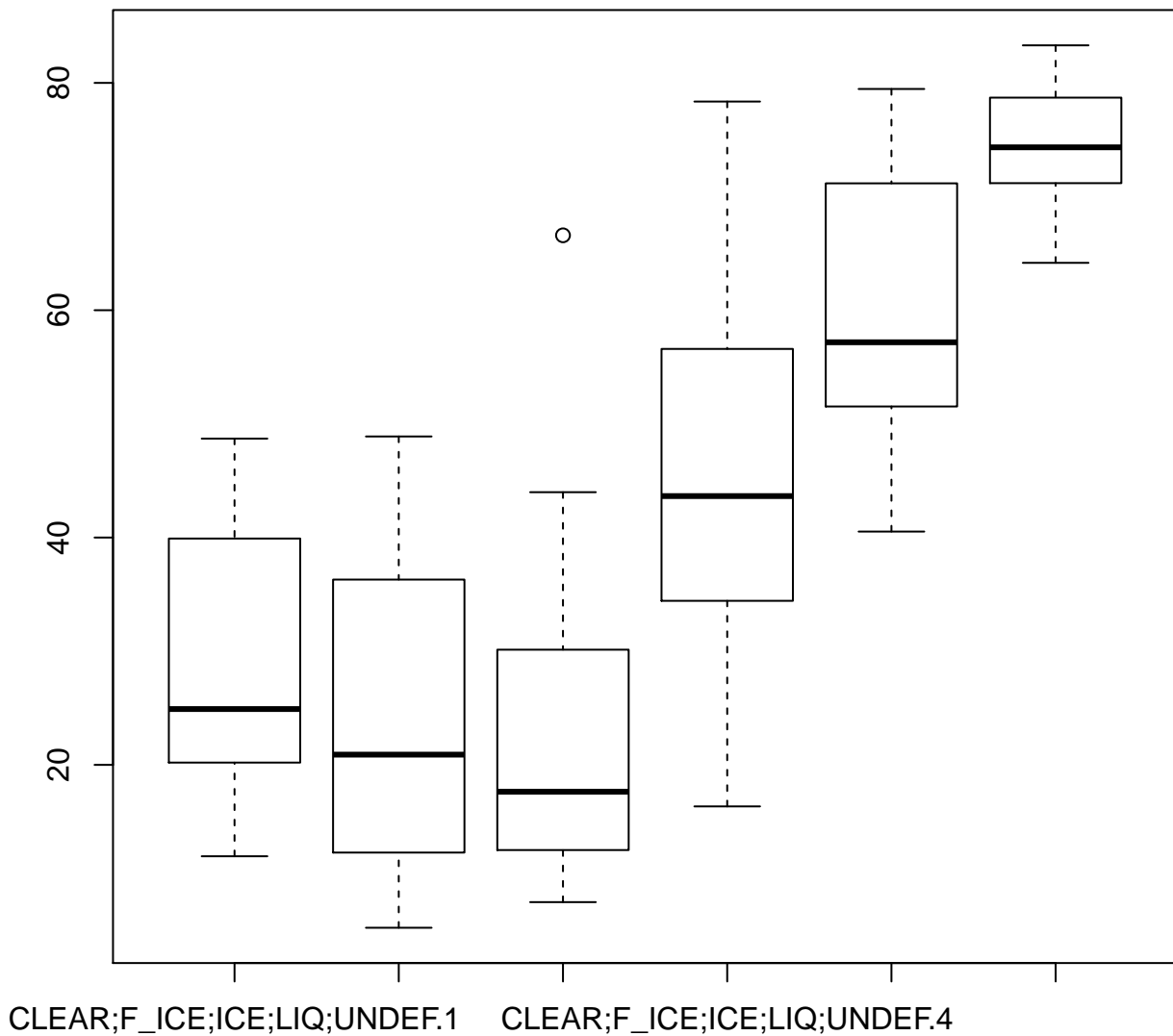
**n = 24**



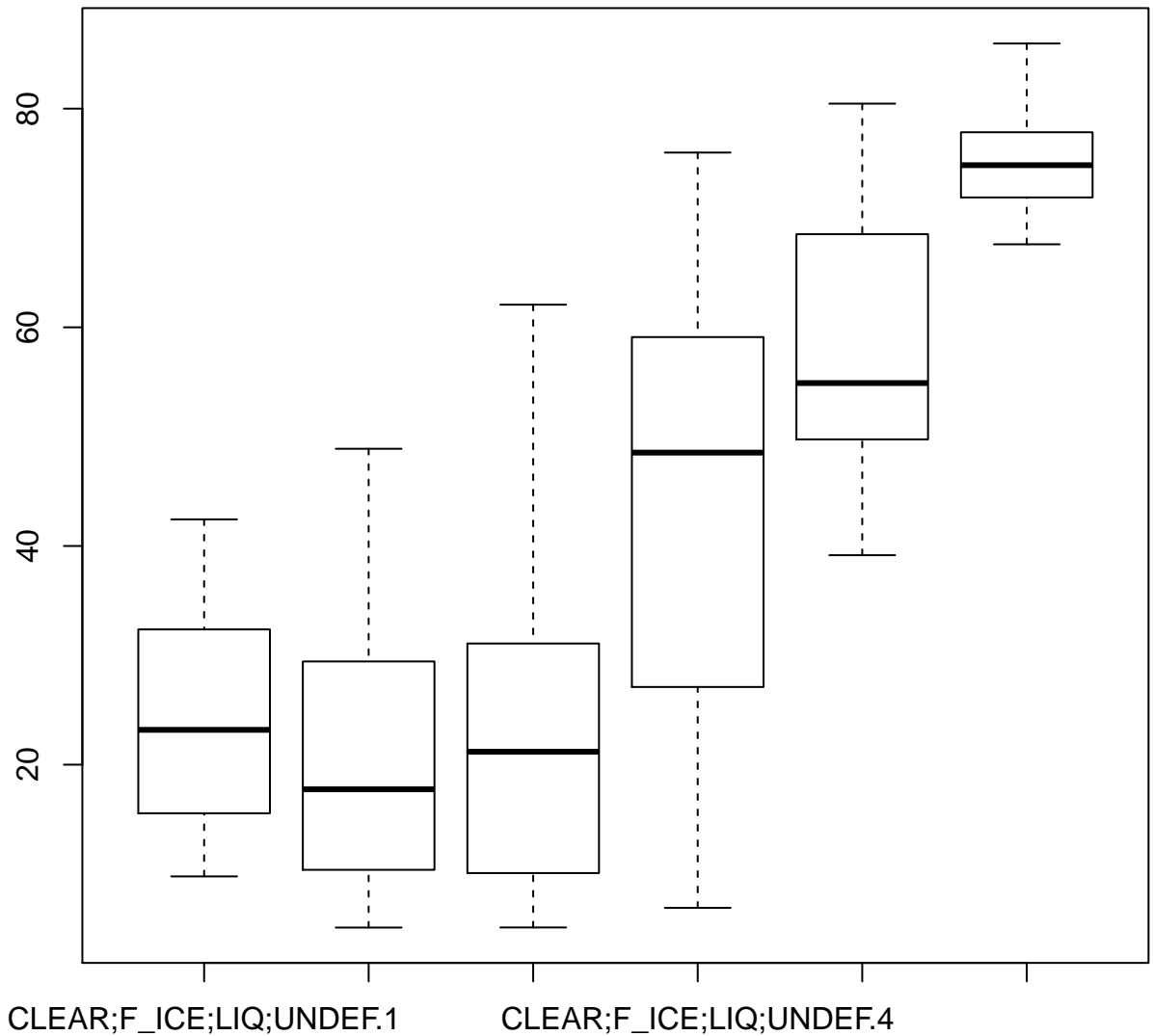
**n = 10**



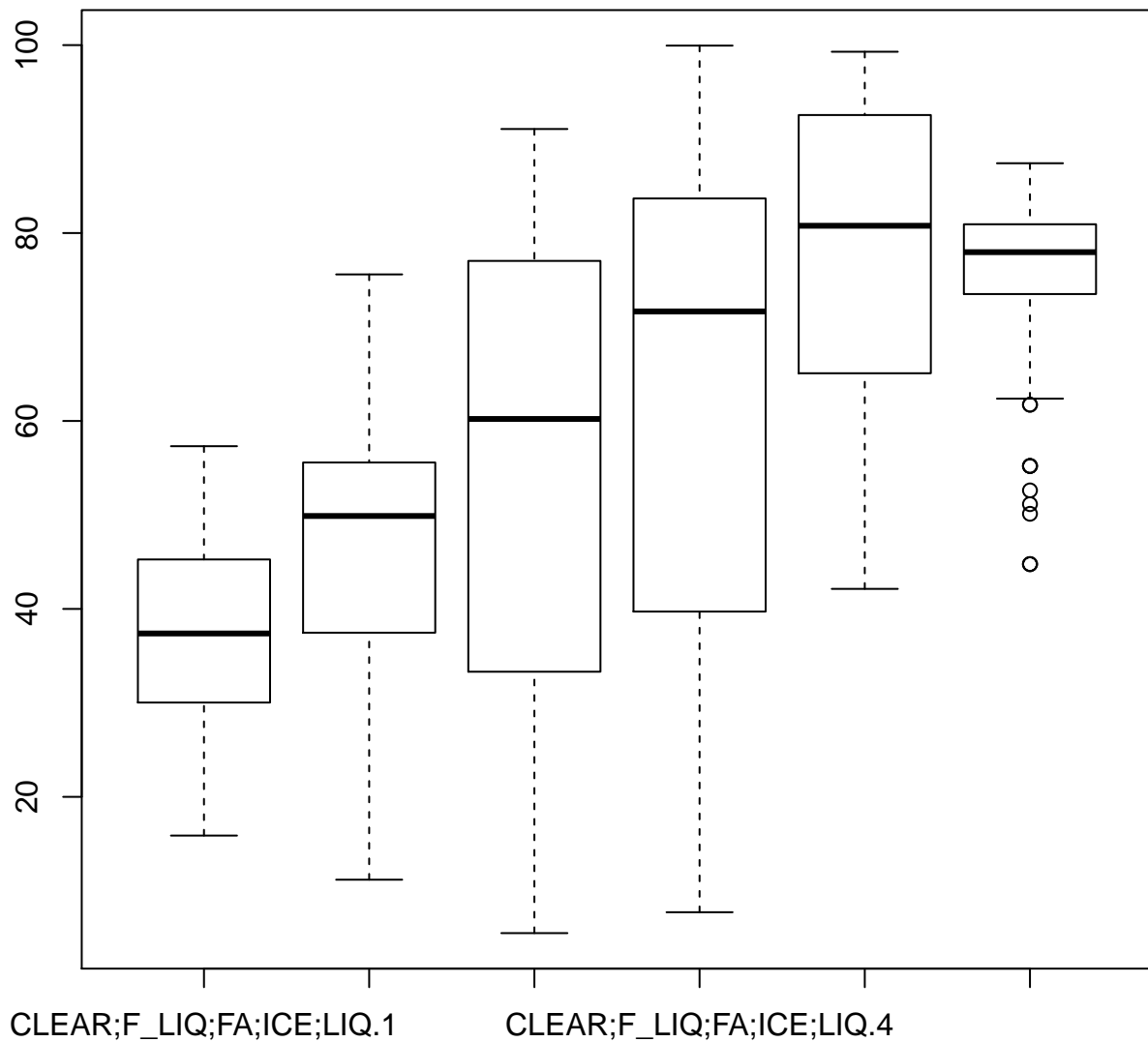
**n = 16**



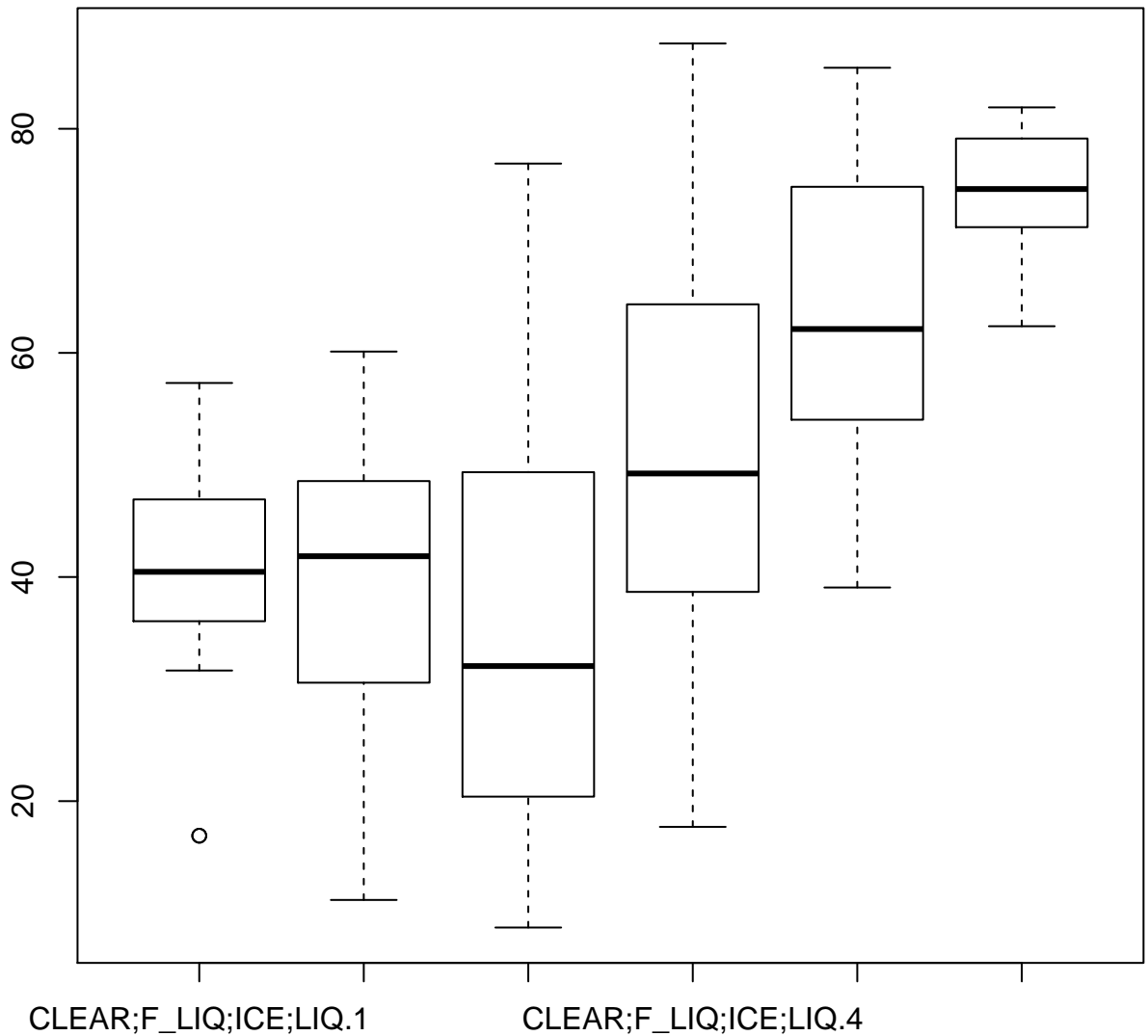
**n = 35**



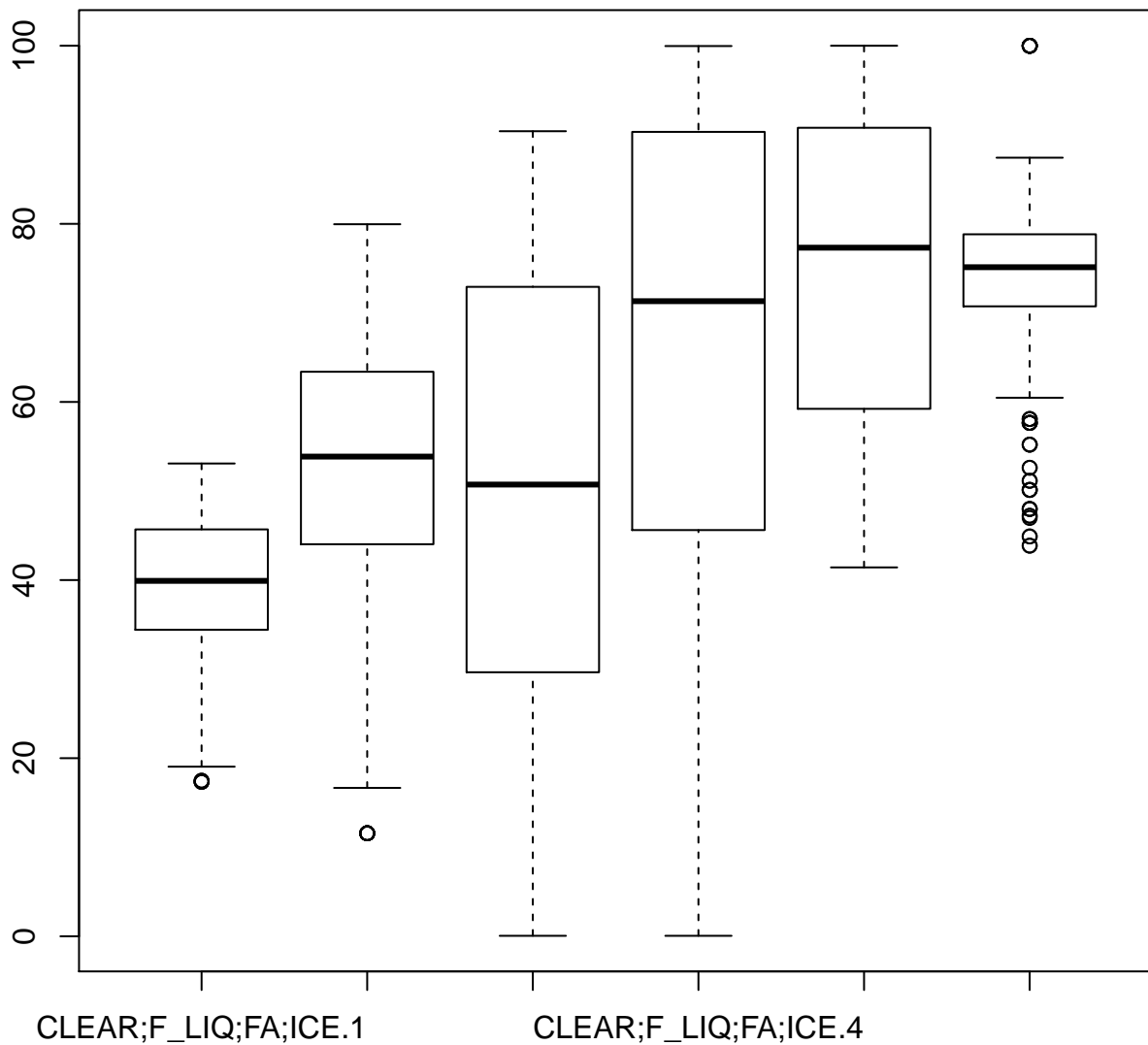
**n = 268**



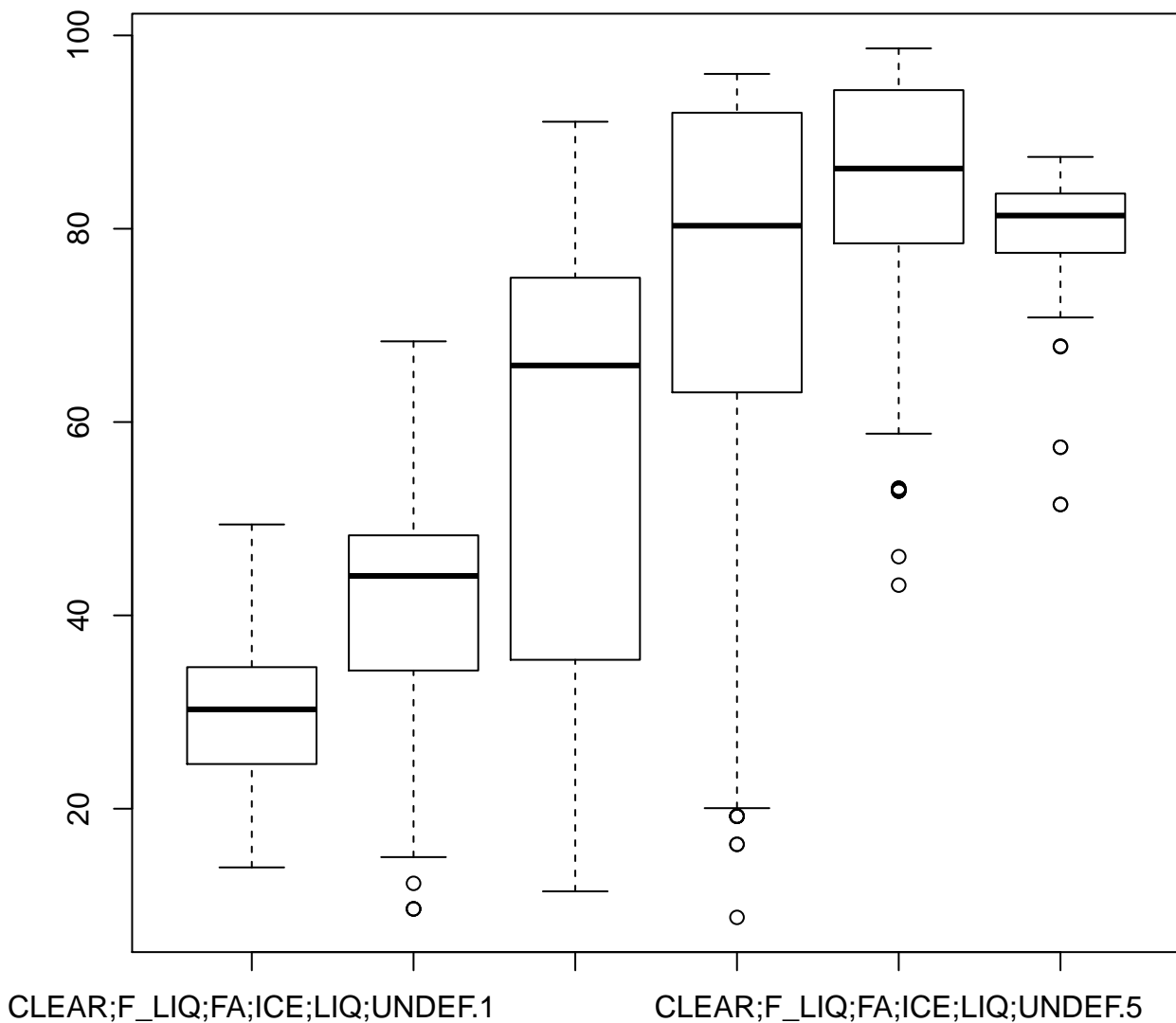
**n = 46**



**n = 557**

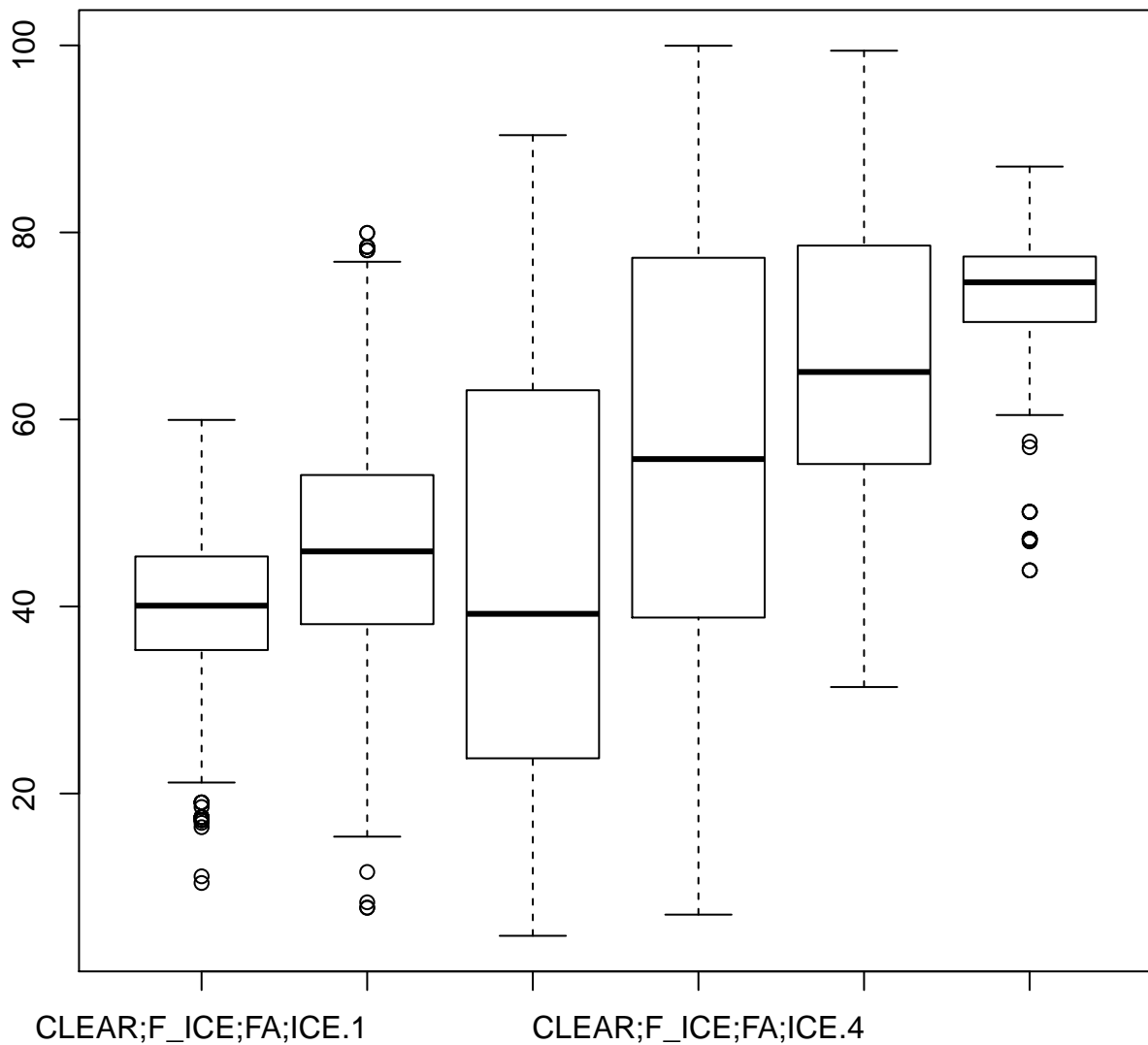


**n = 113**

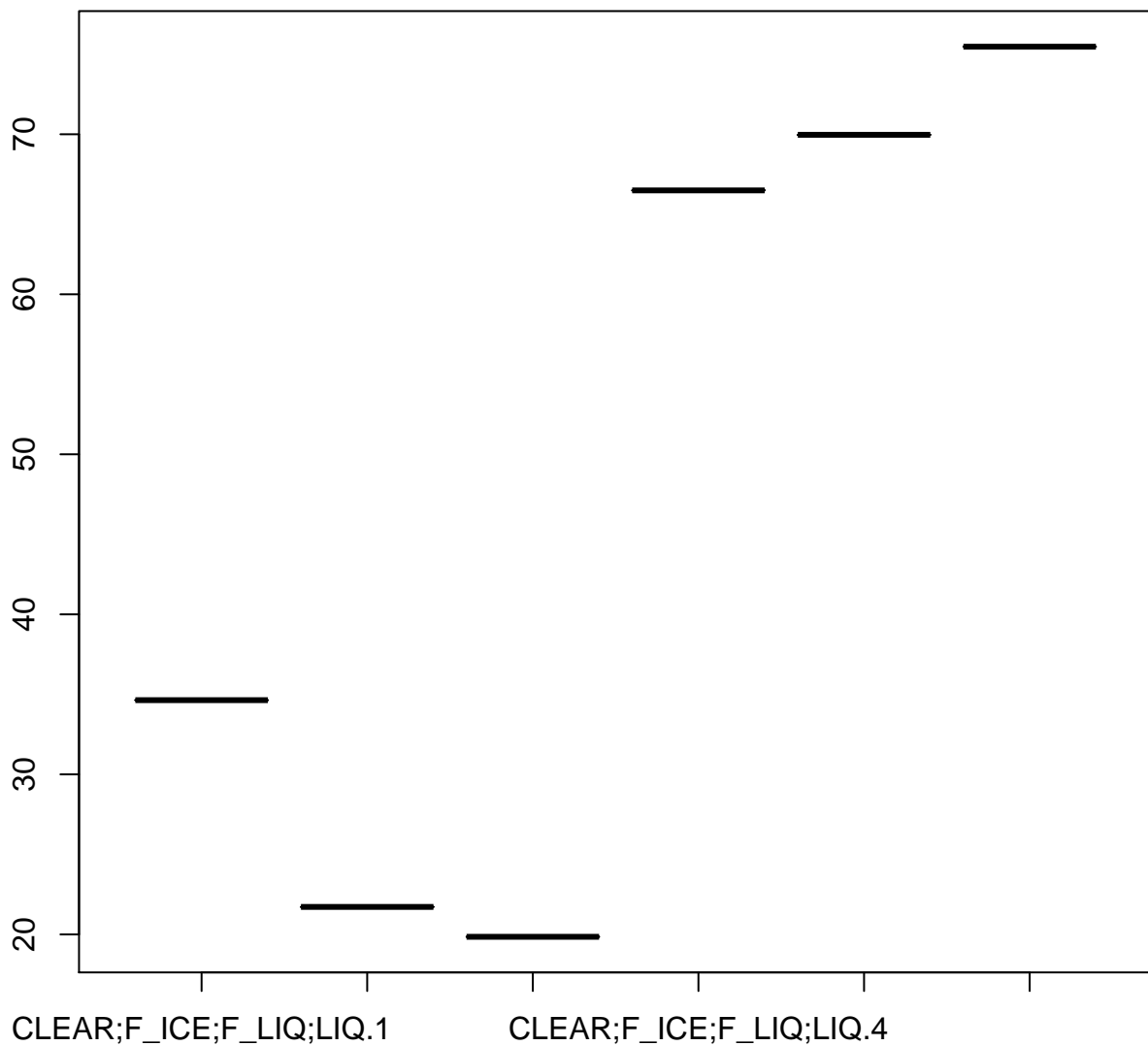




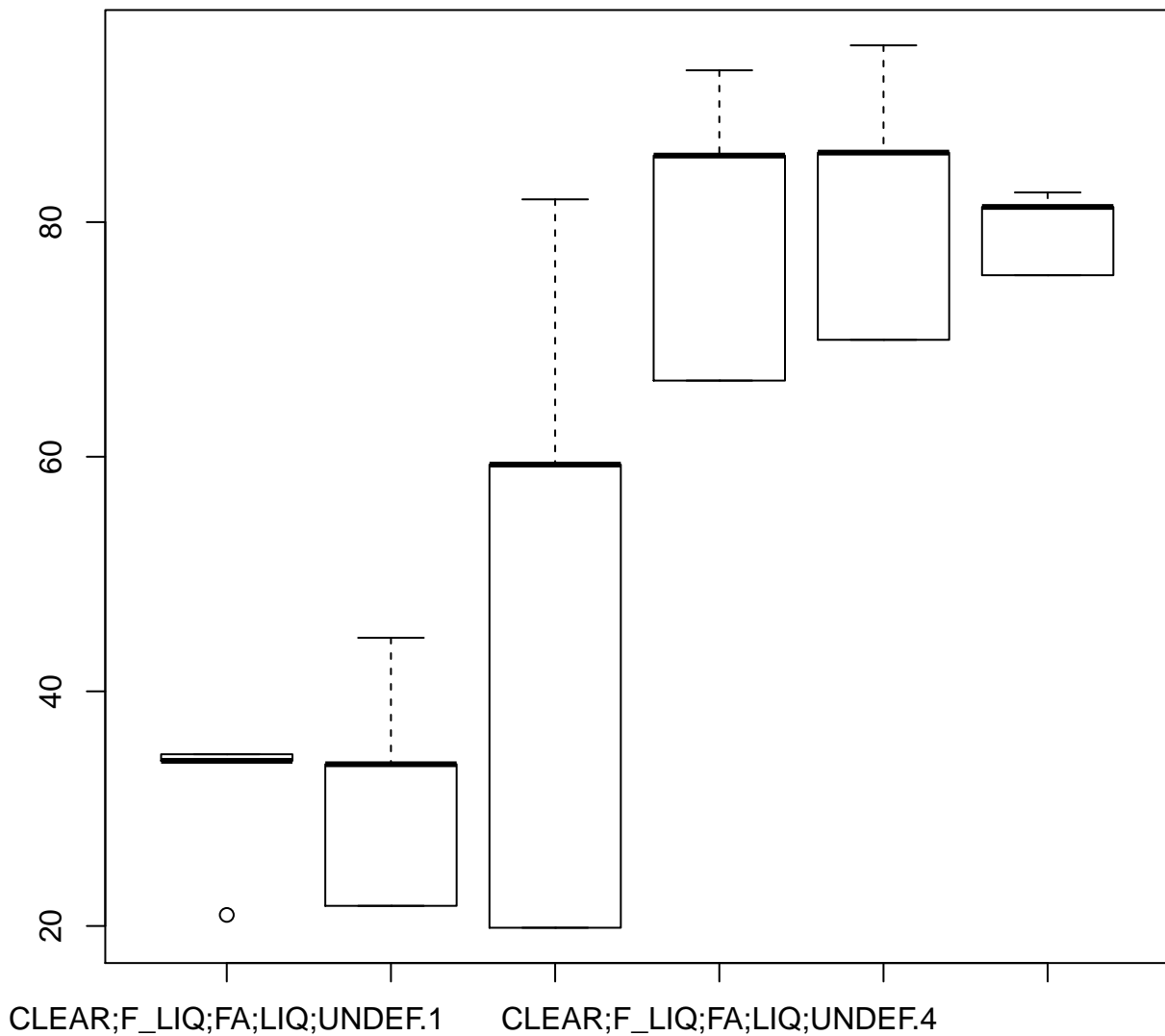
**n = 713**



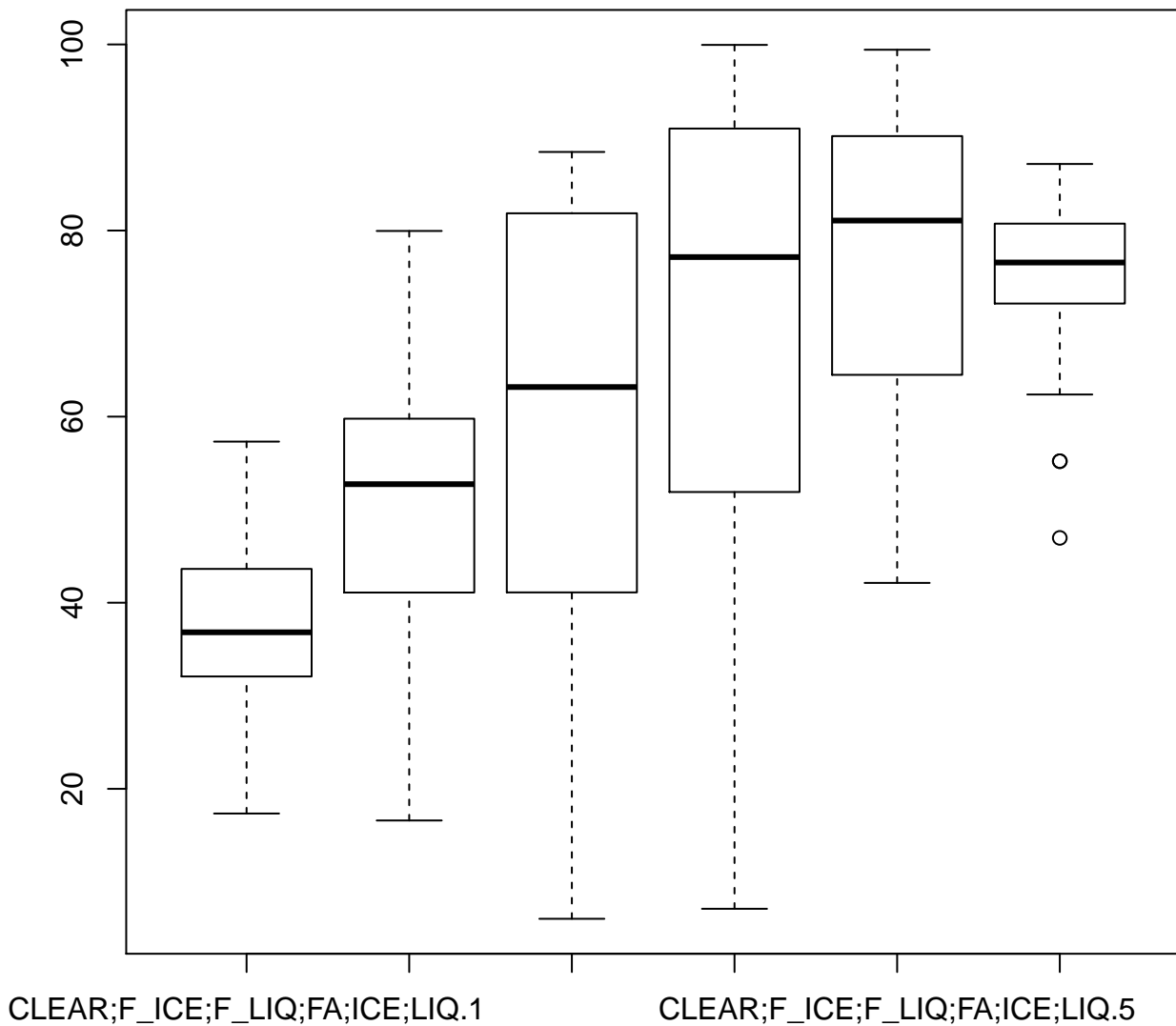
**n = 1**



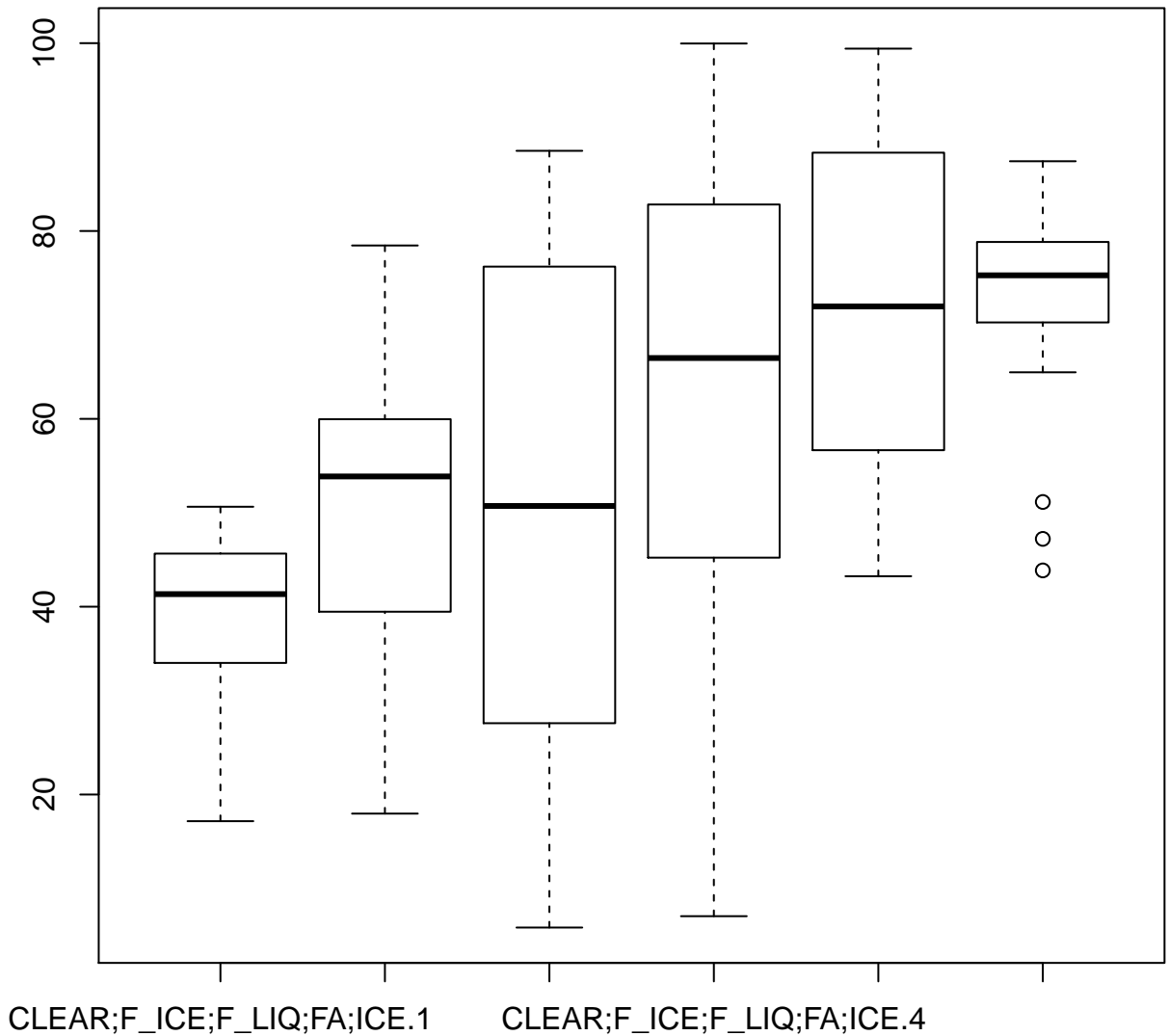
**n = 5**



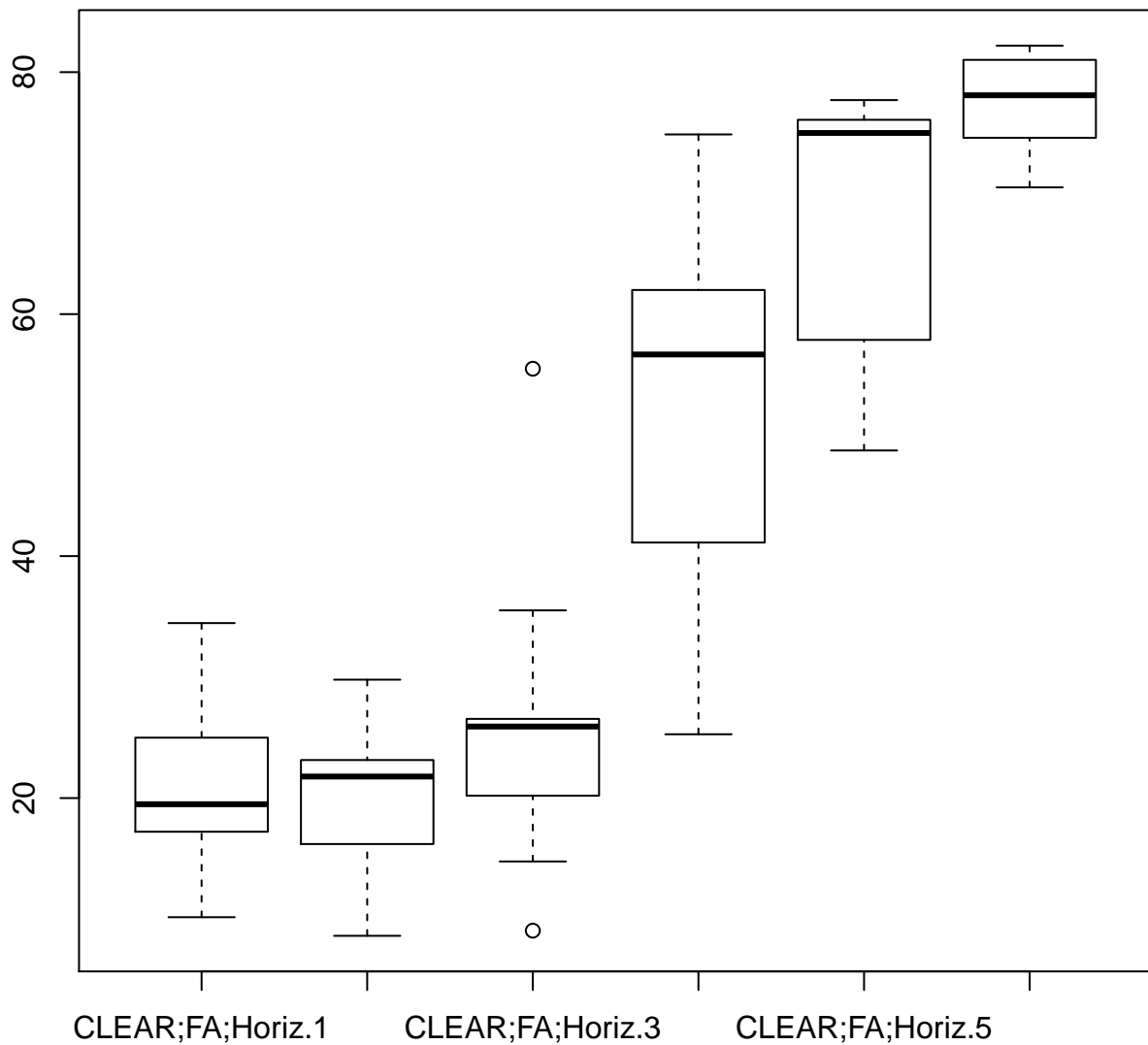
**n = 84**



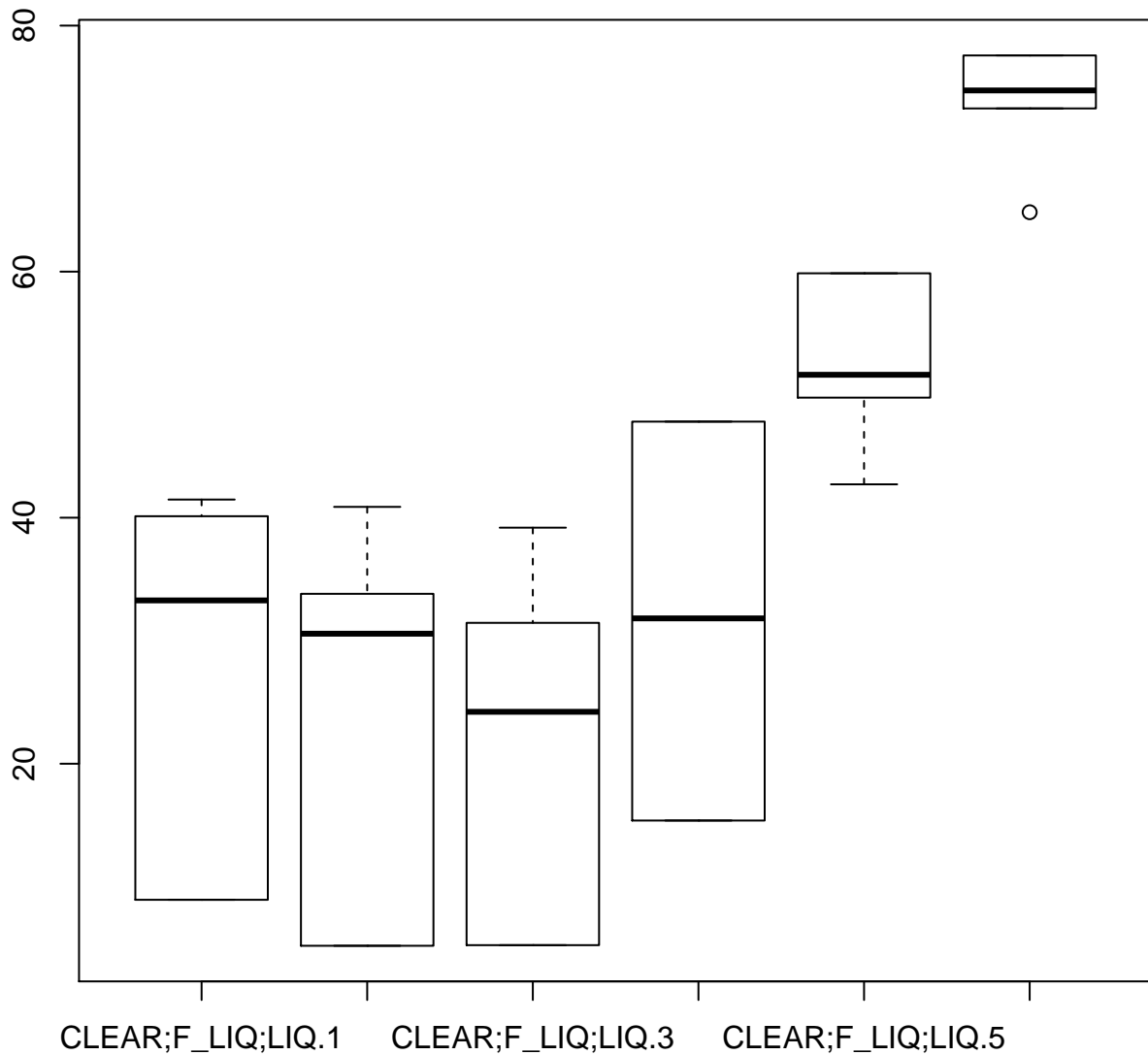
**n = 95**



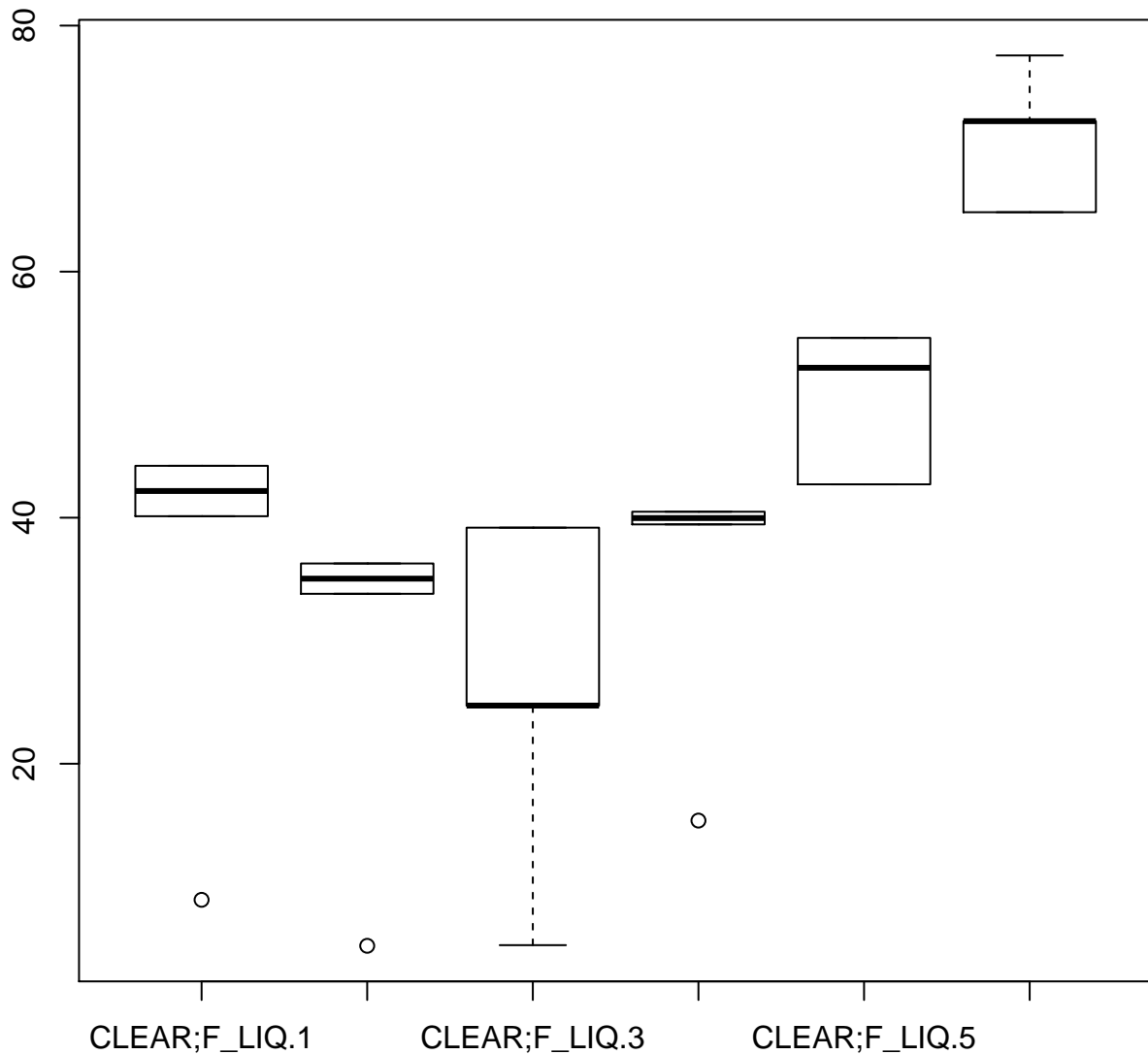
**n = 11**



**n = 6**

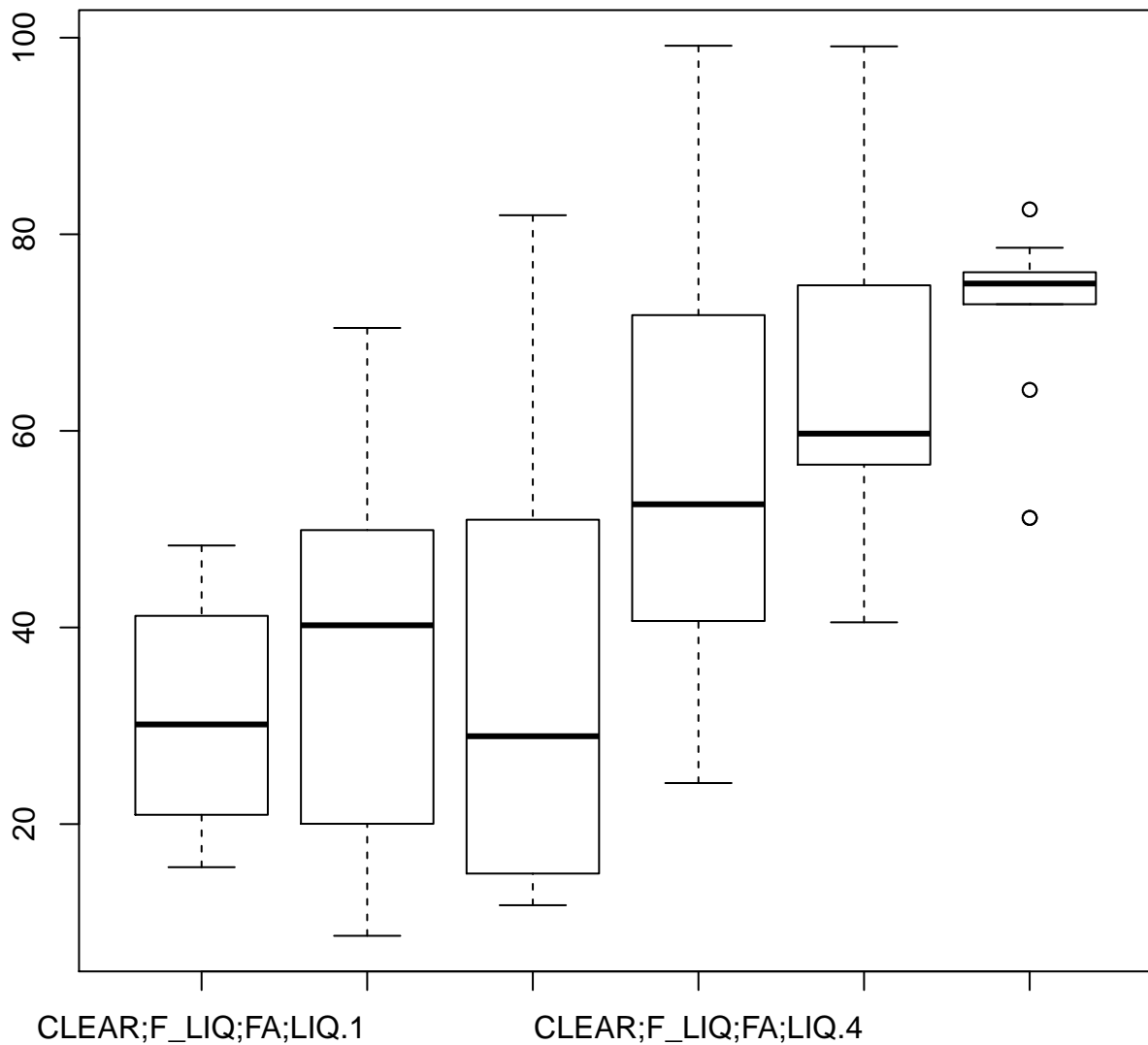


**n = 6**

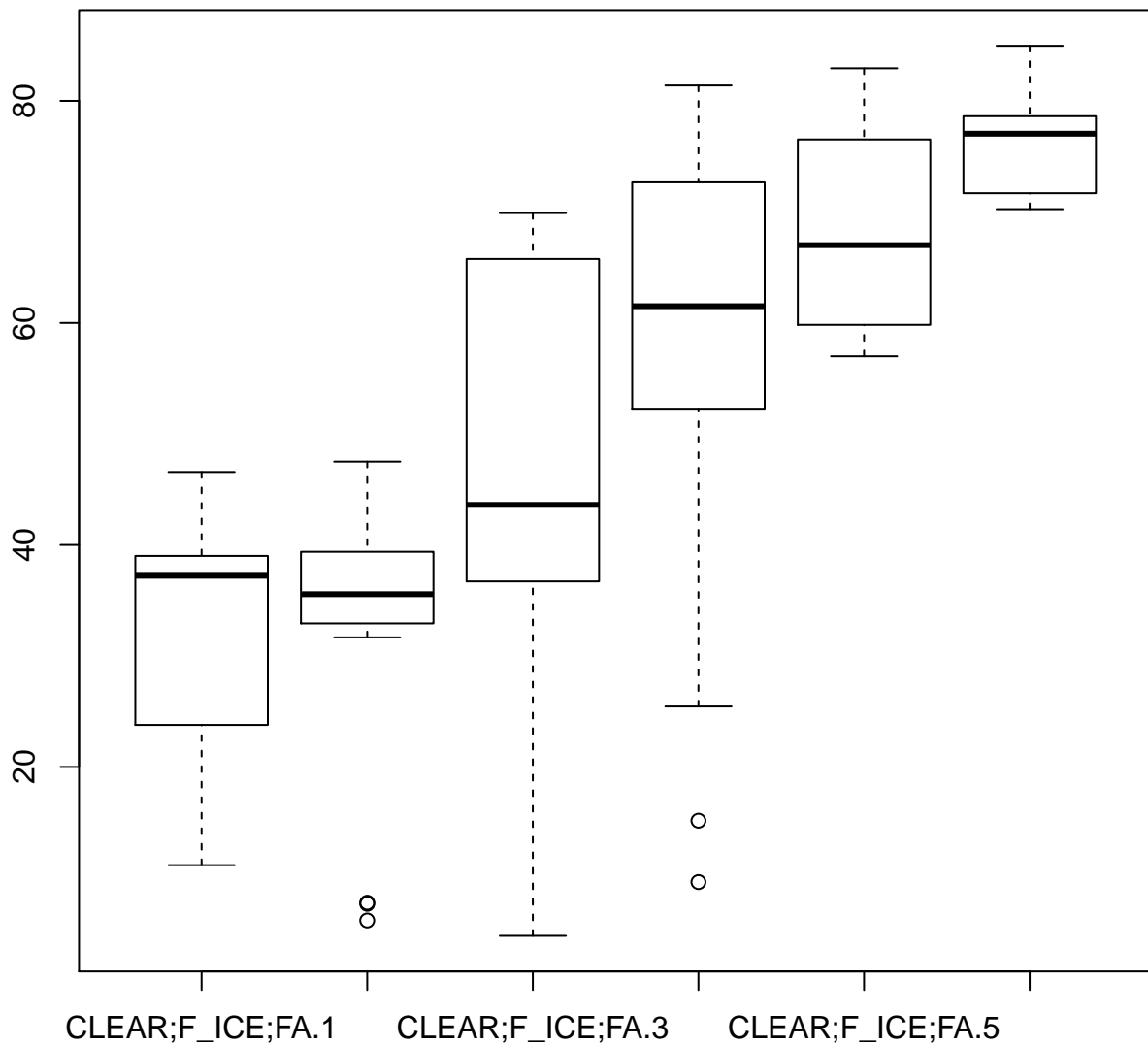




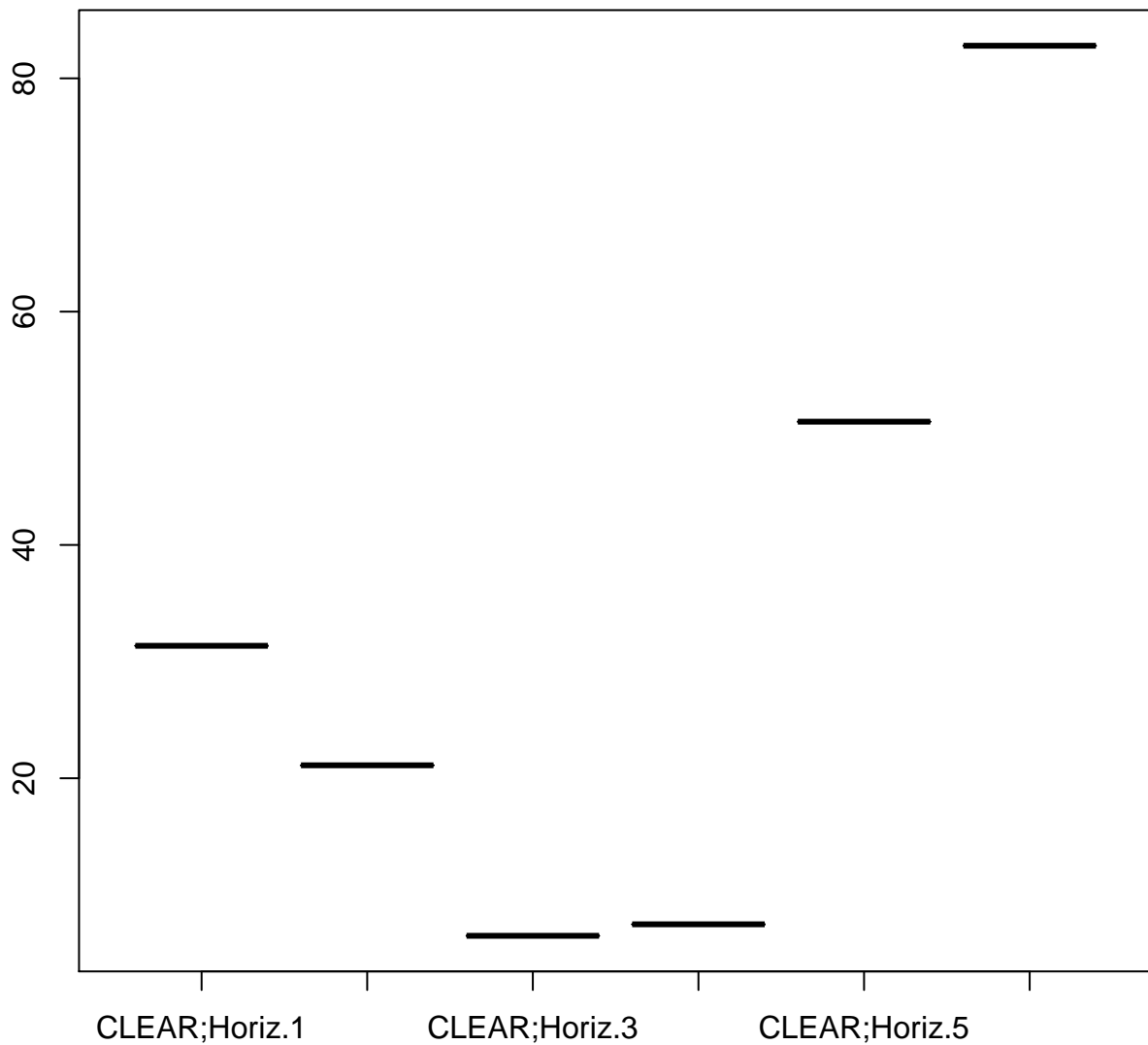
**n = 24**



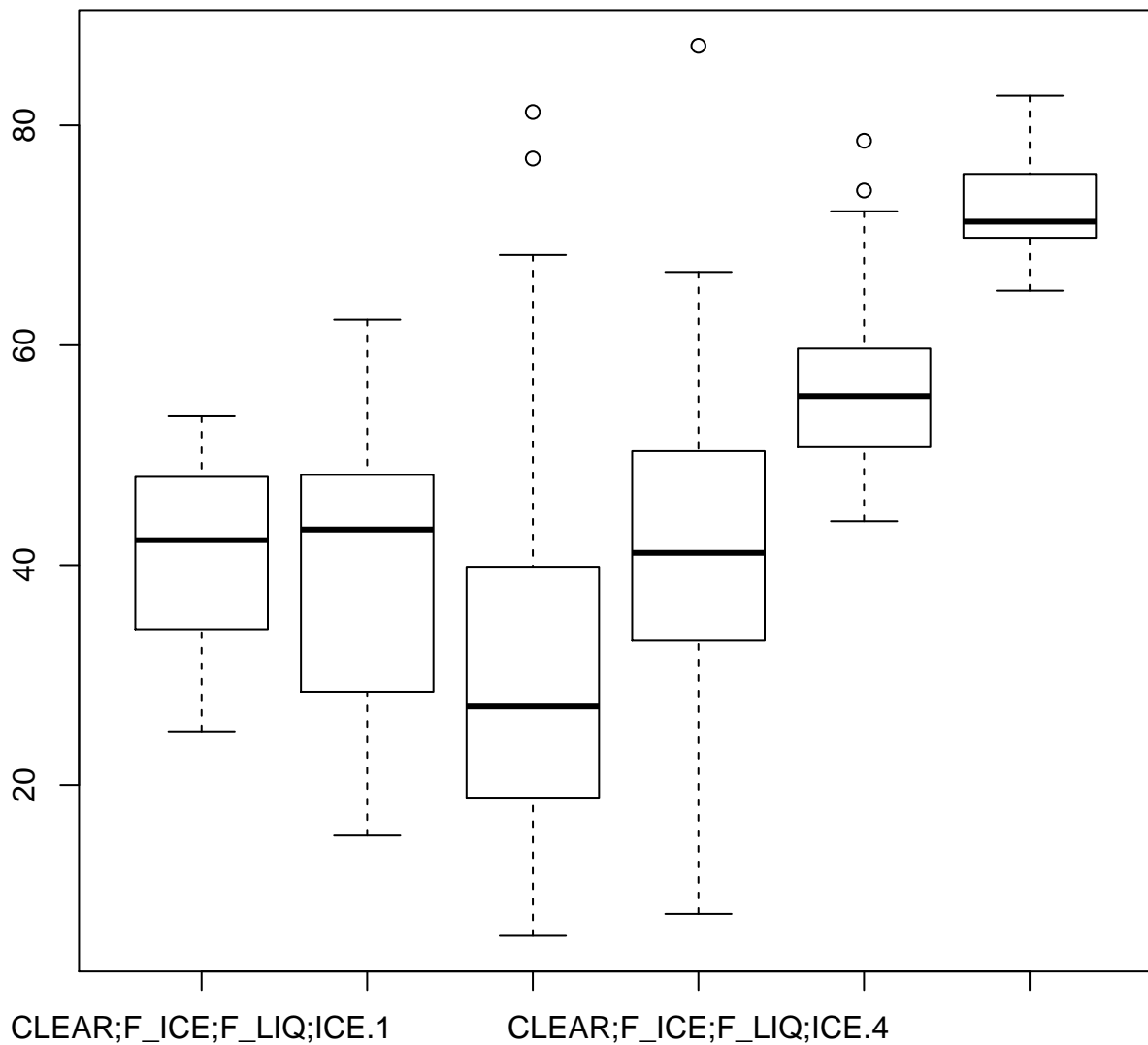
**n = 16**



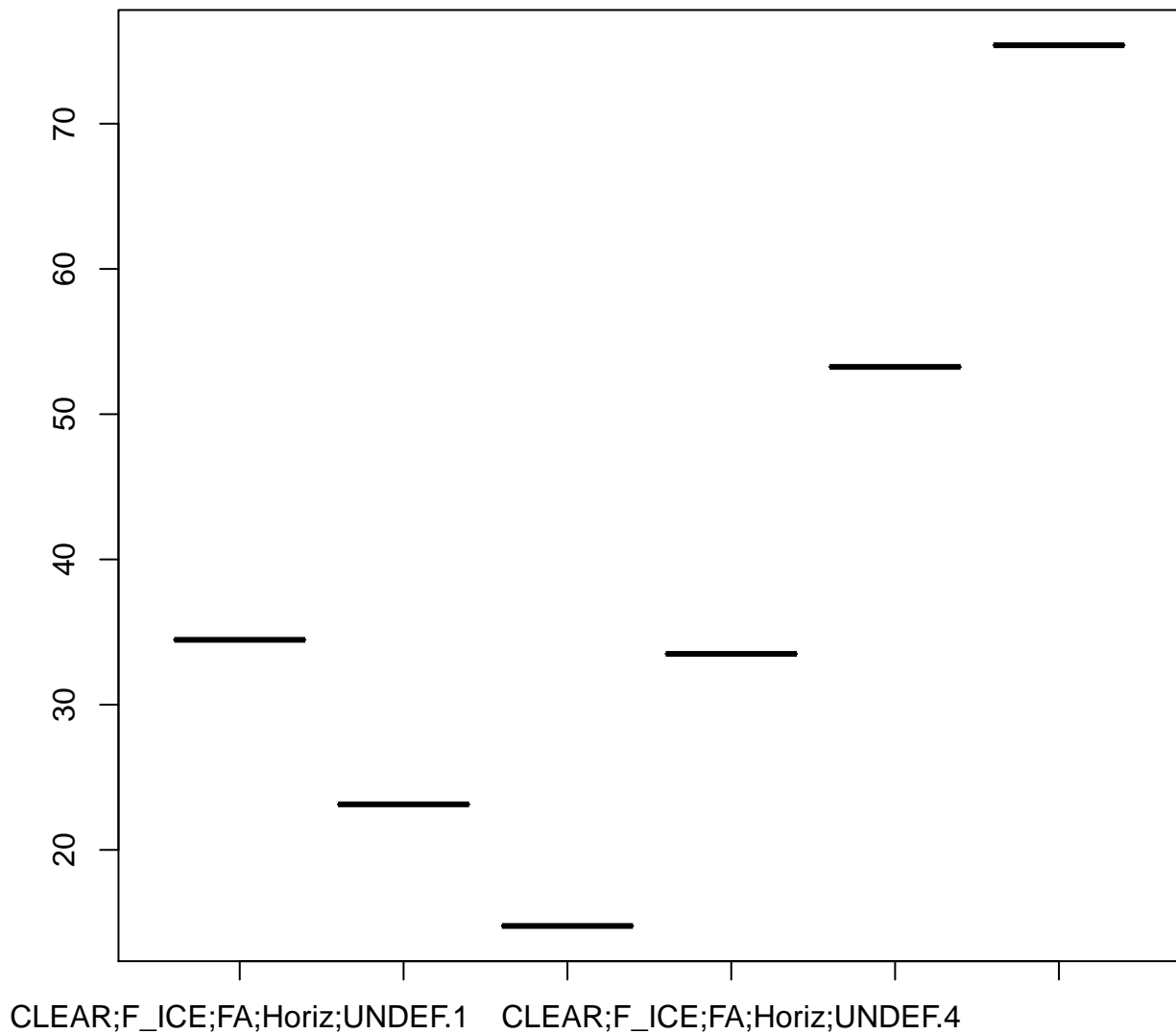
**n = 1**



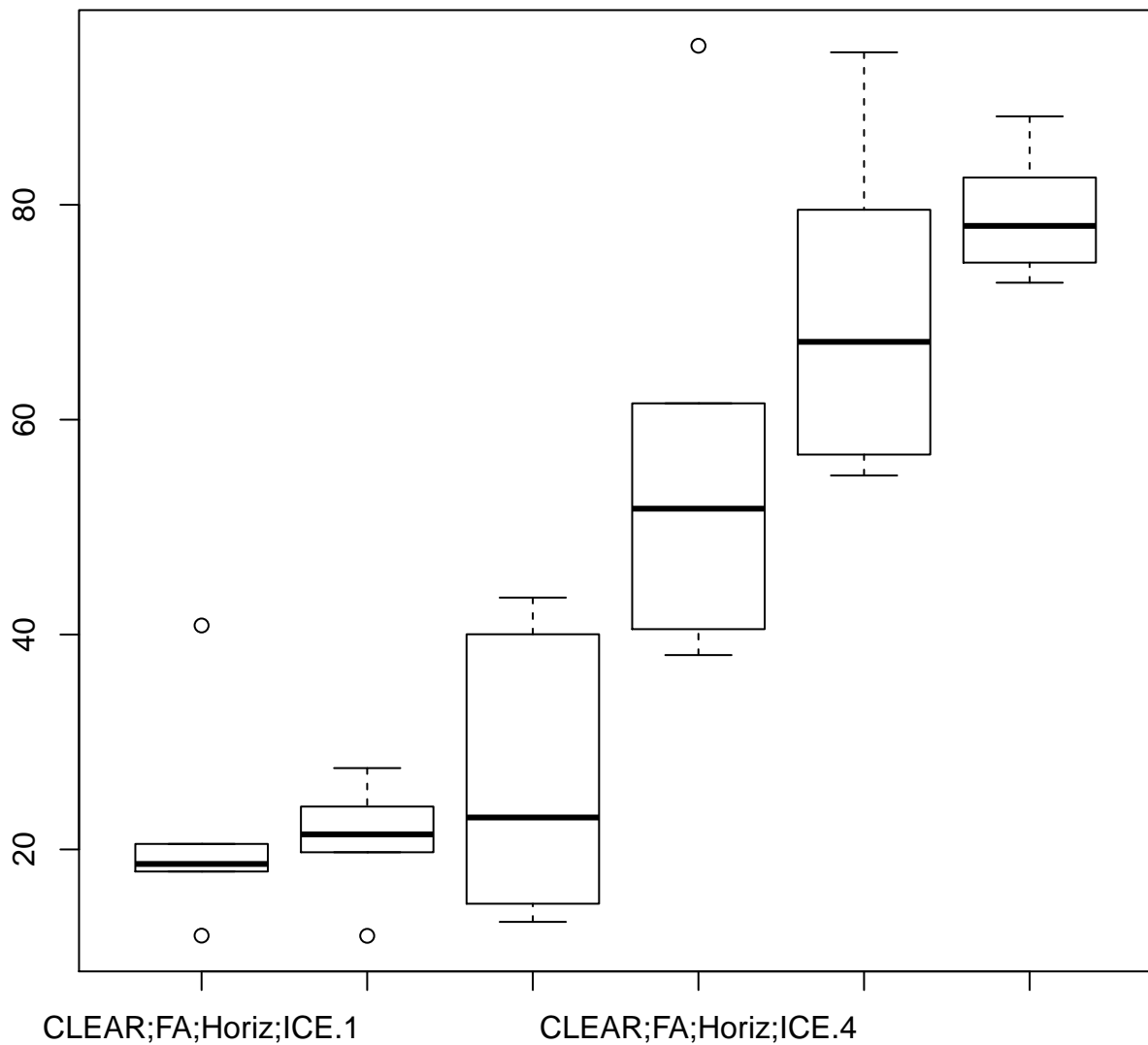
**n = 32**



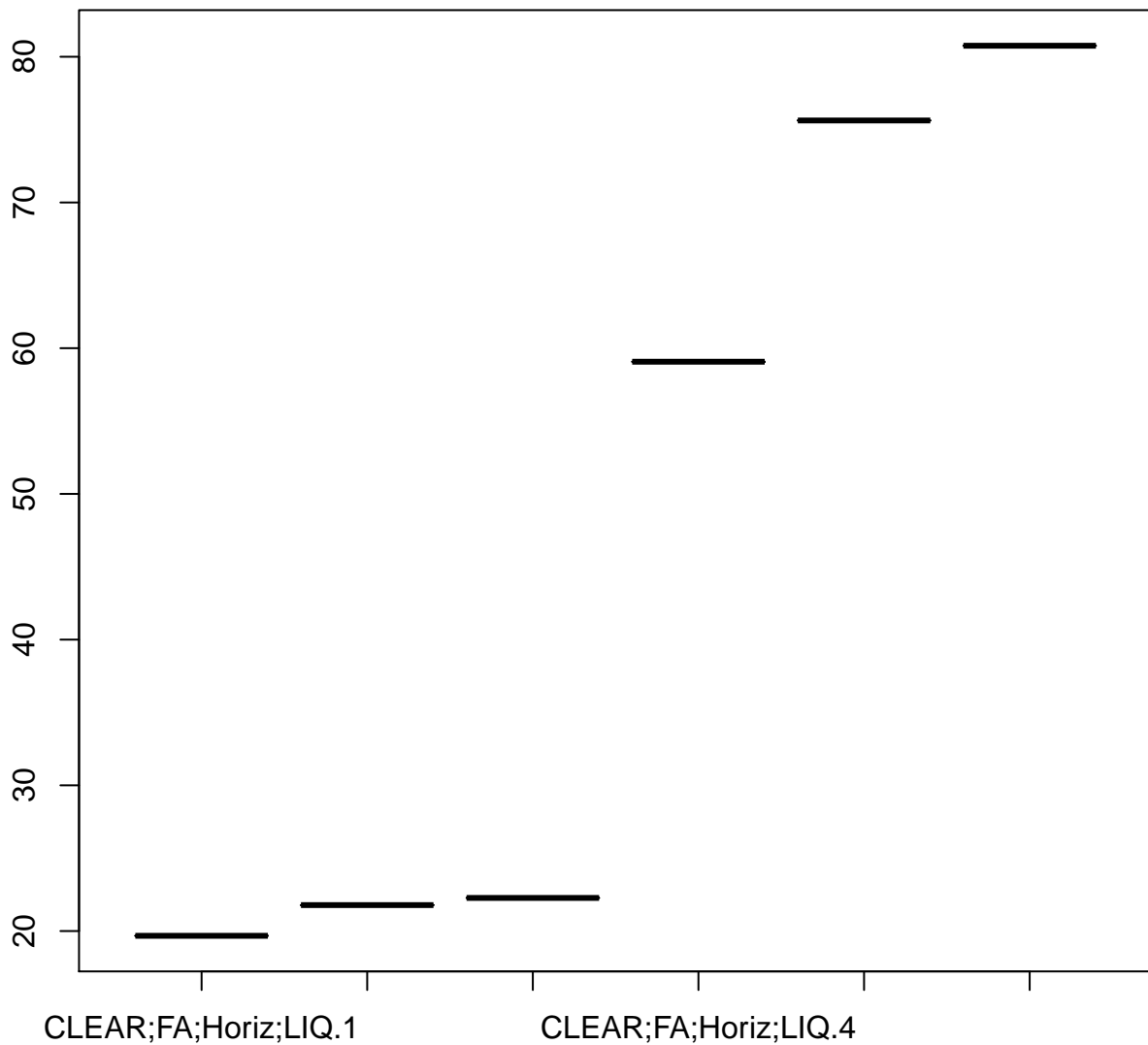
**n = 1**



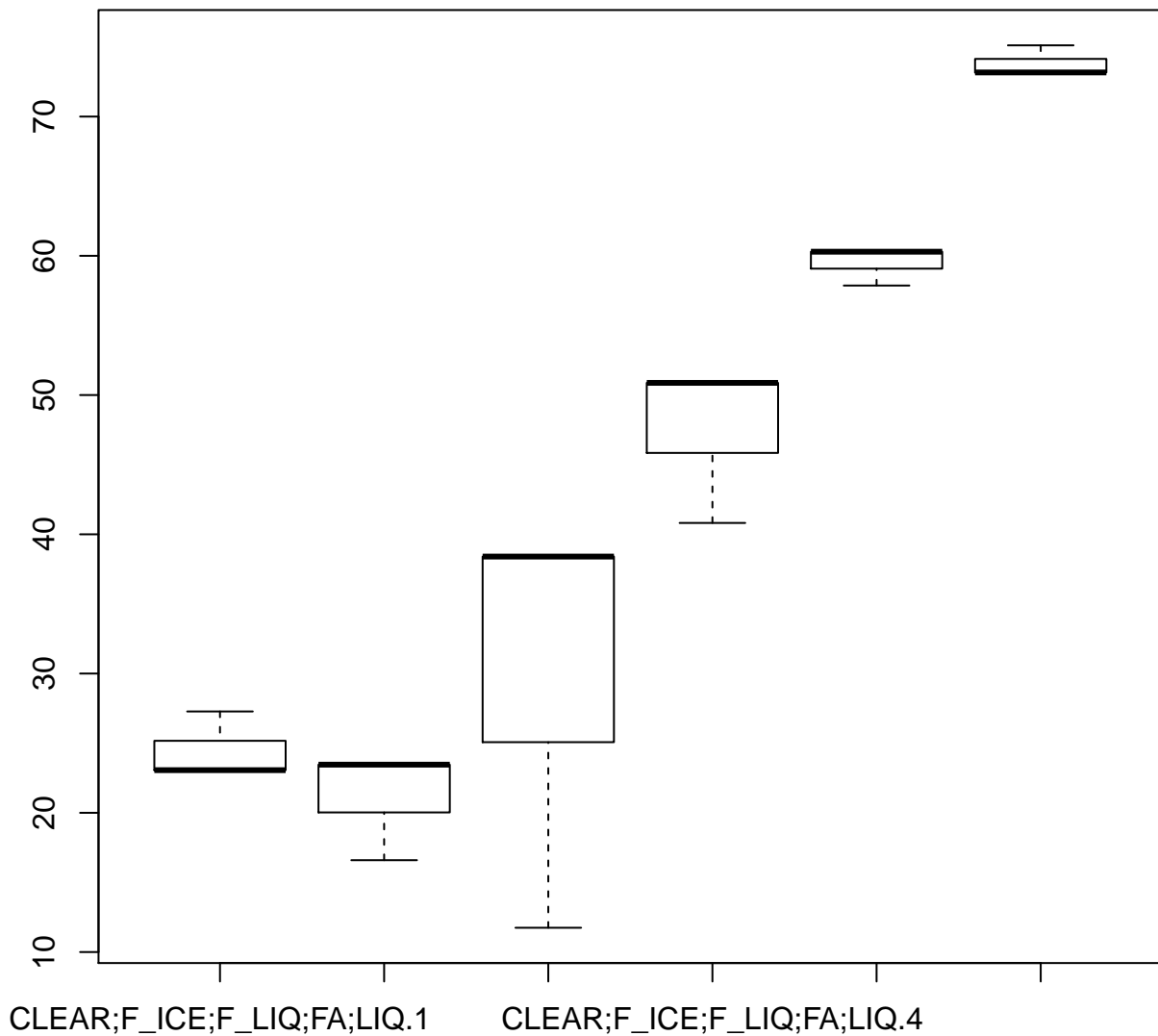
**n = 6**



**n = 1**

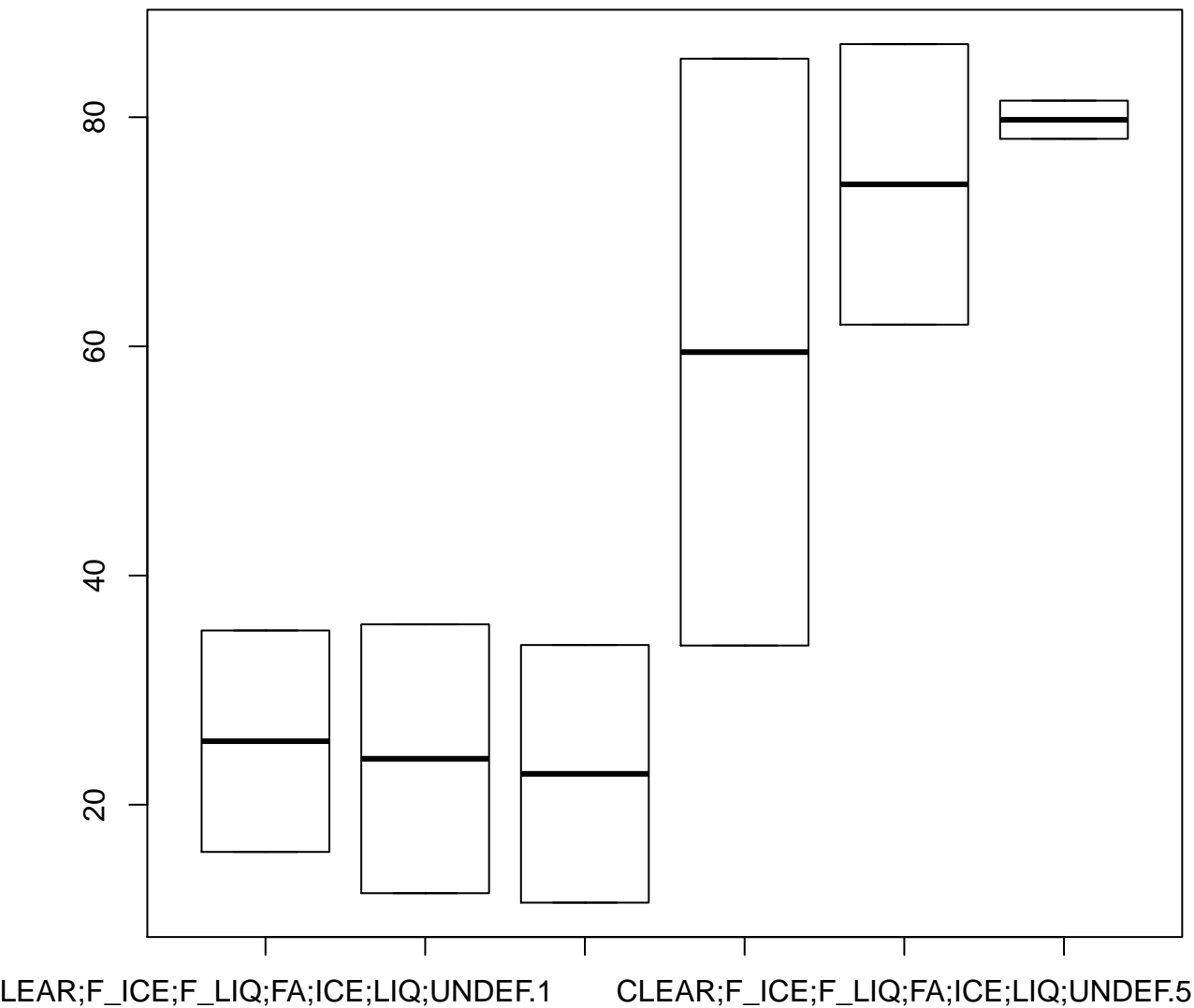


**n = 3**

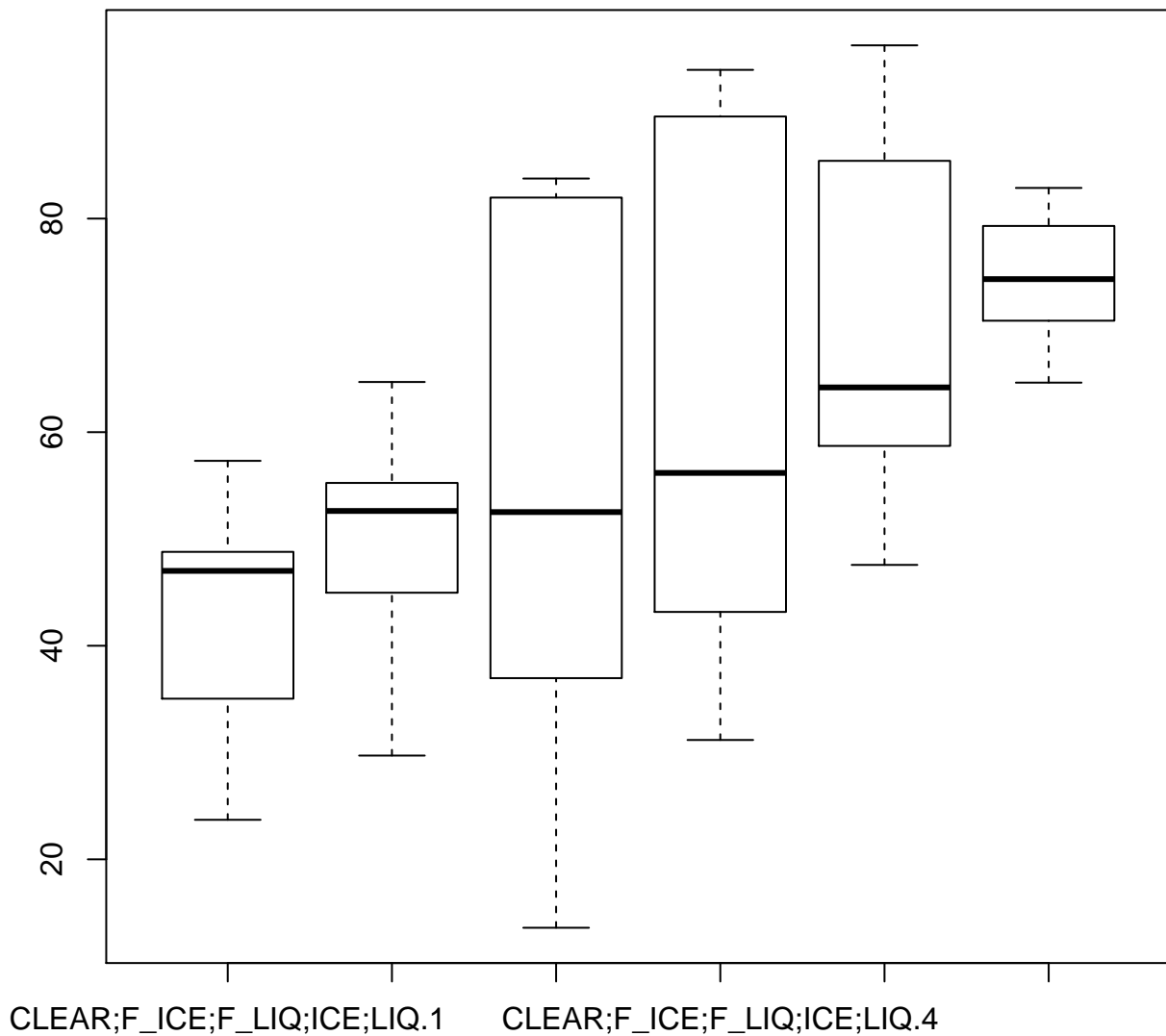




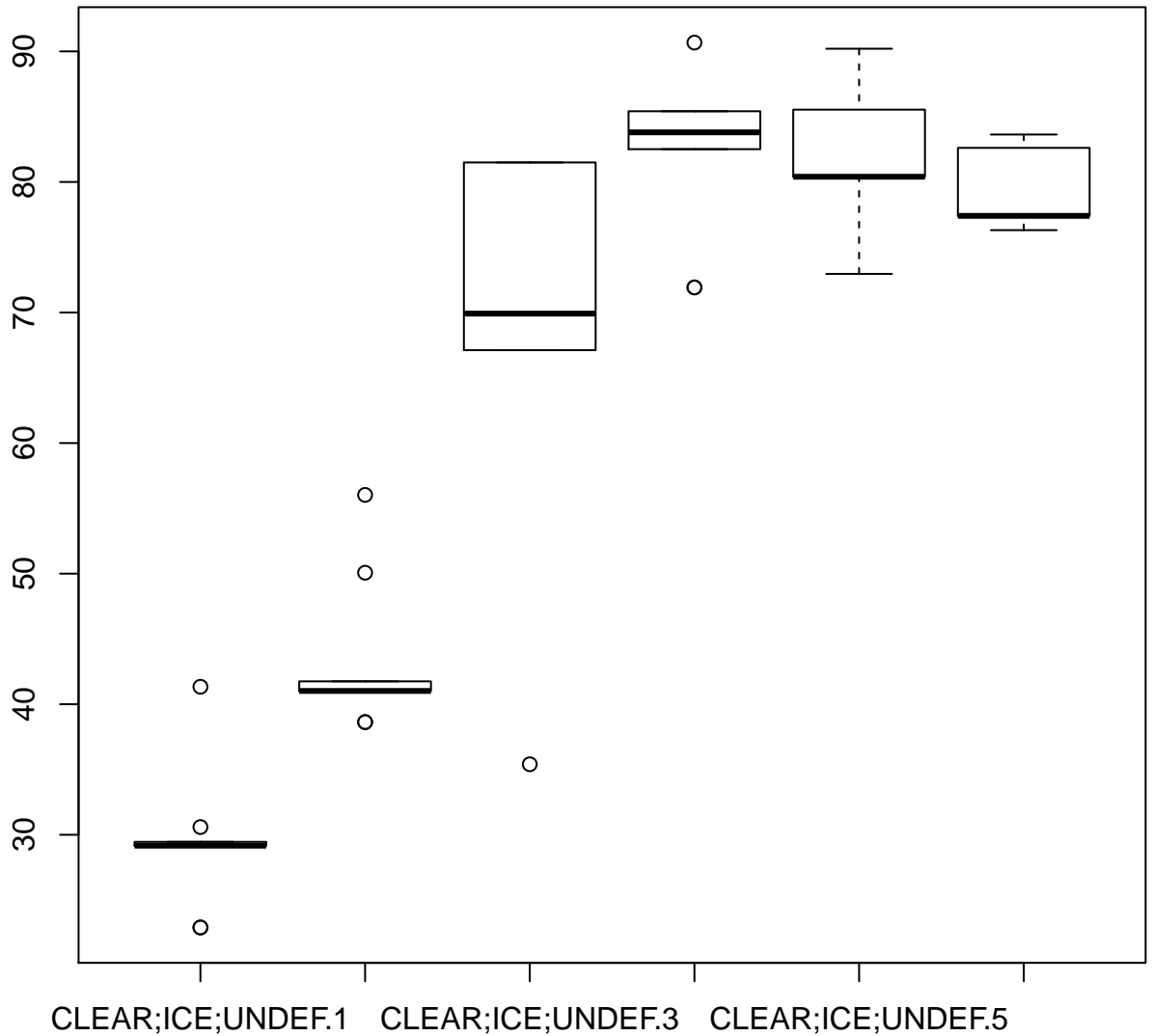
**n = 2**



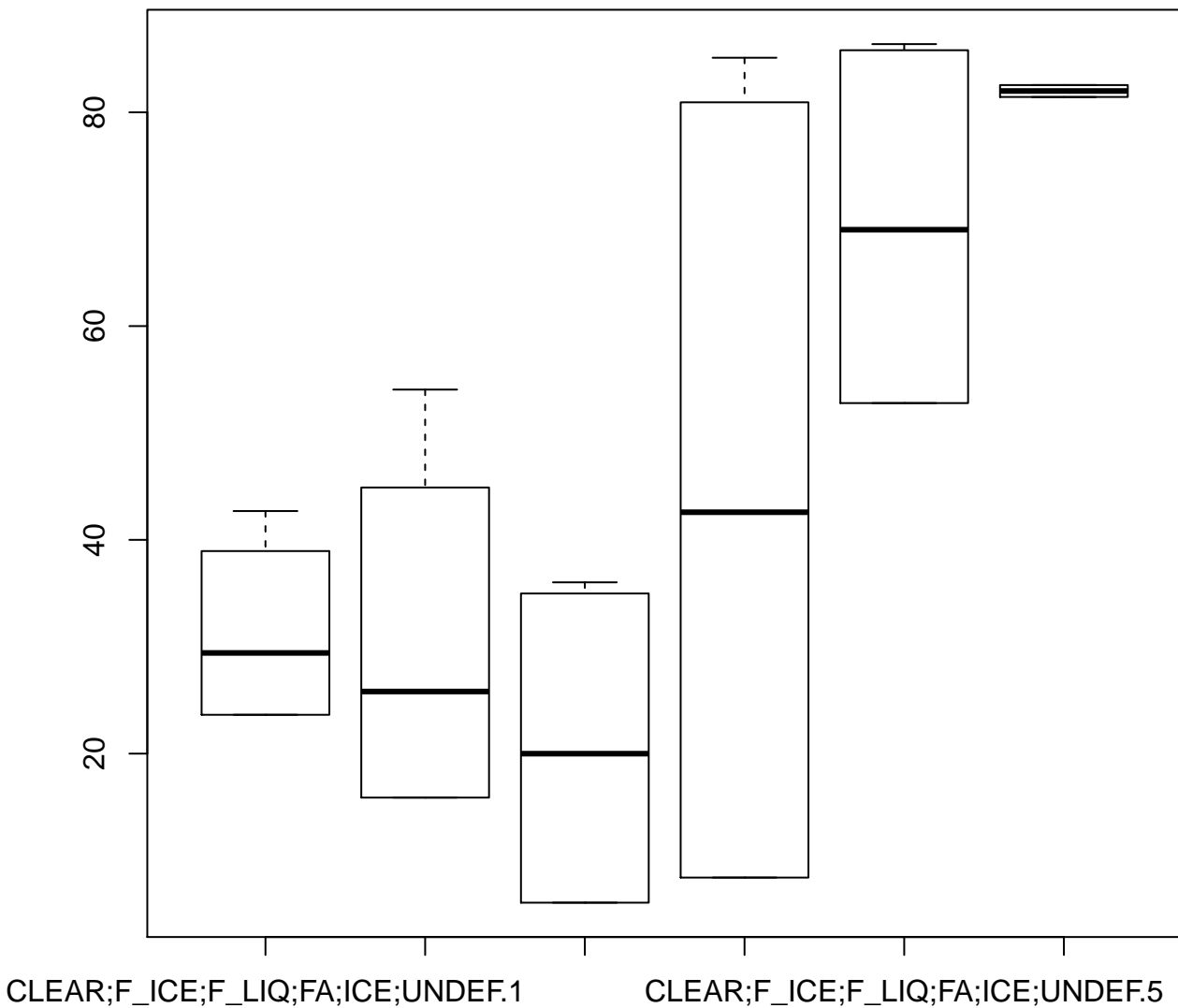
**n = 11**



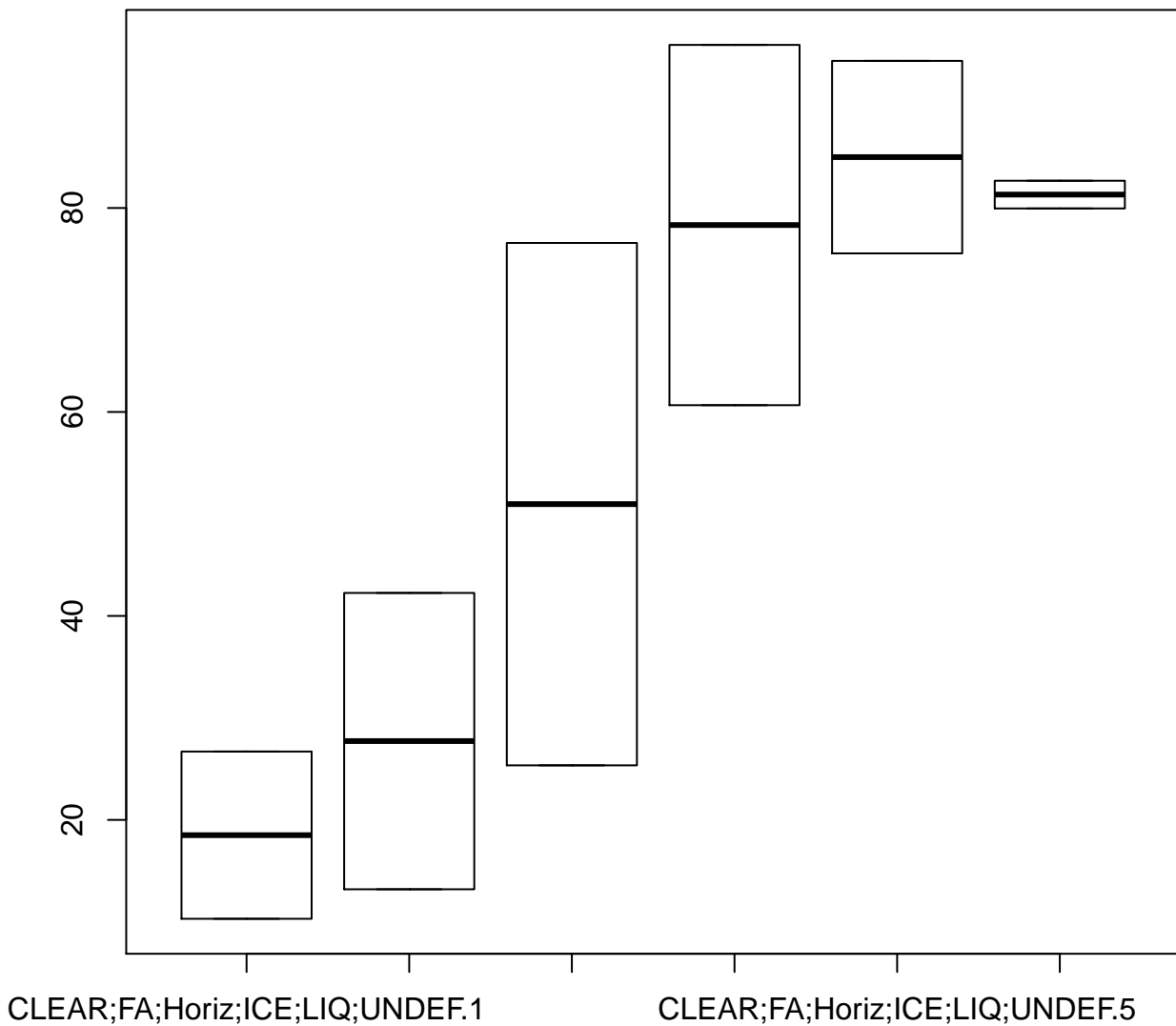
**n = 9**



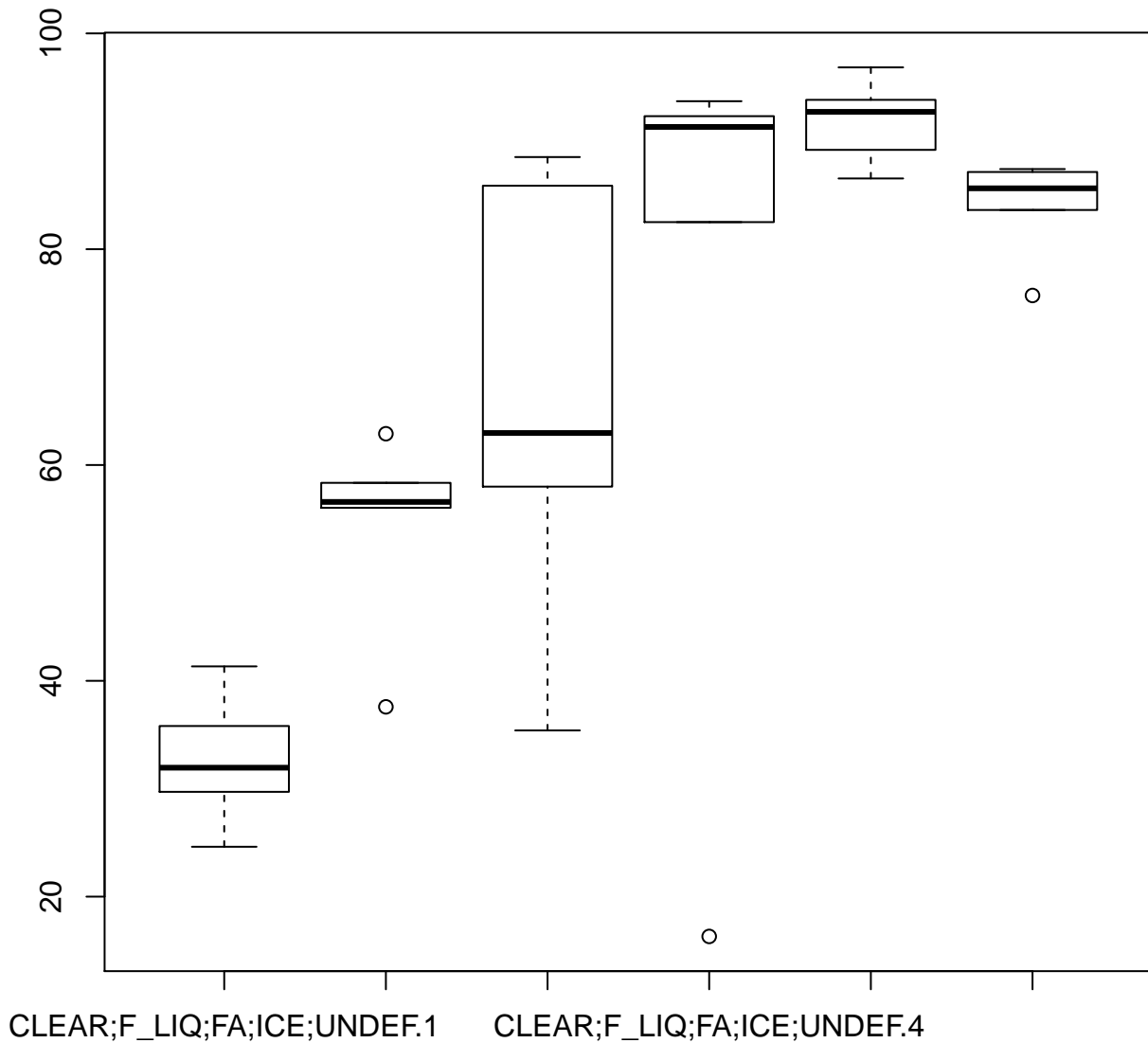
**n = 4**



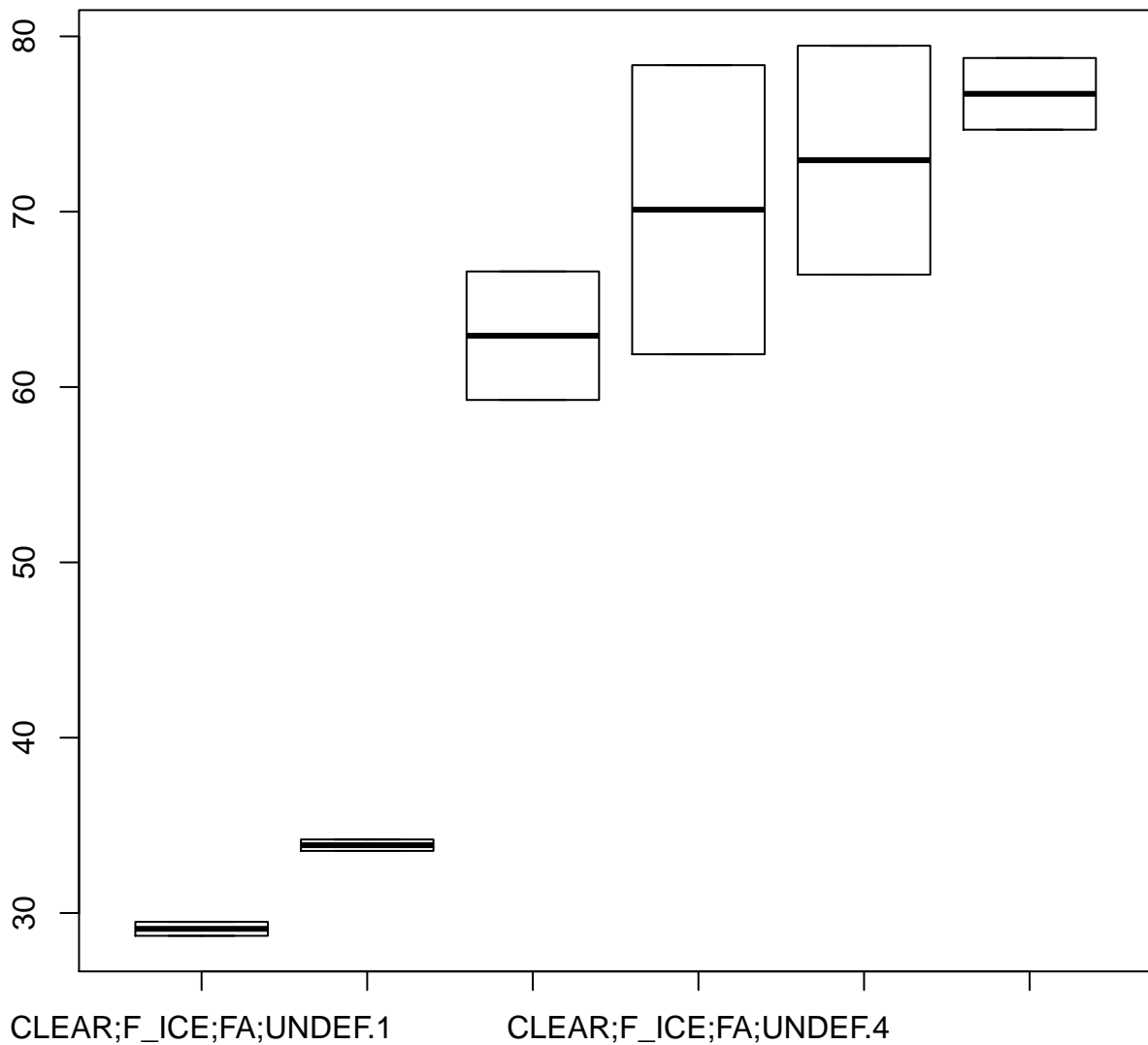
**n = 2**



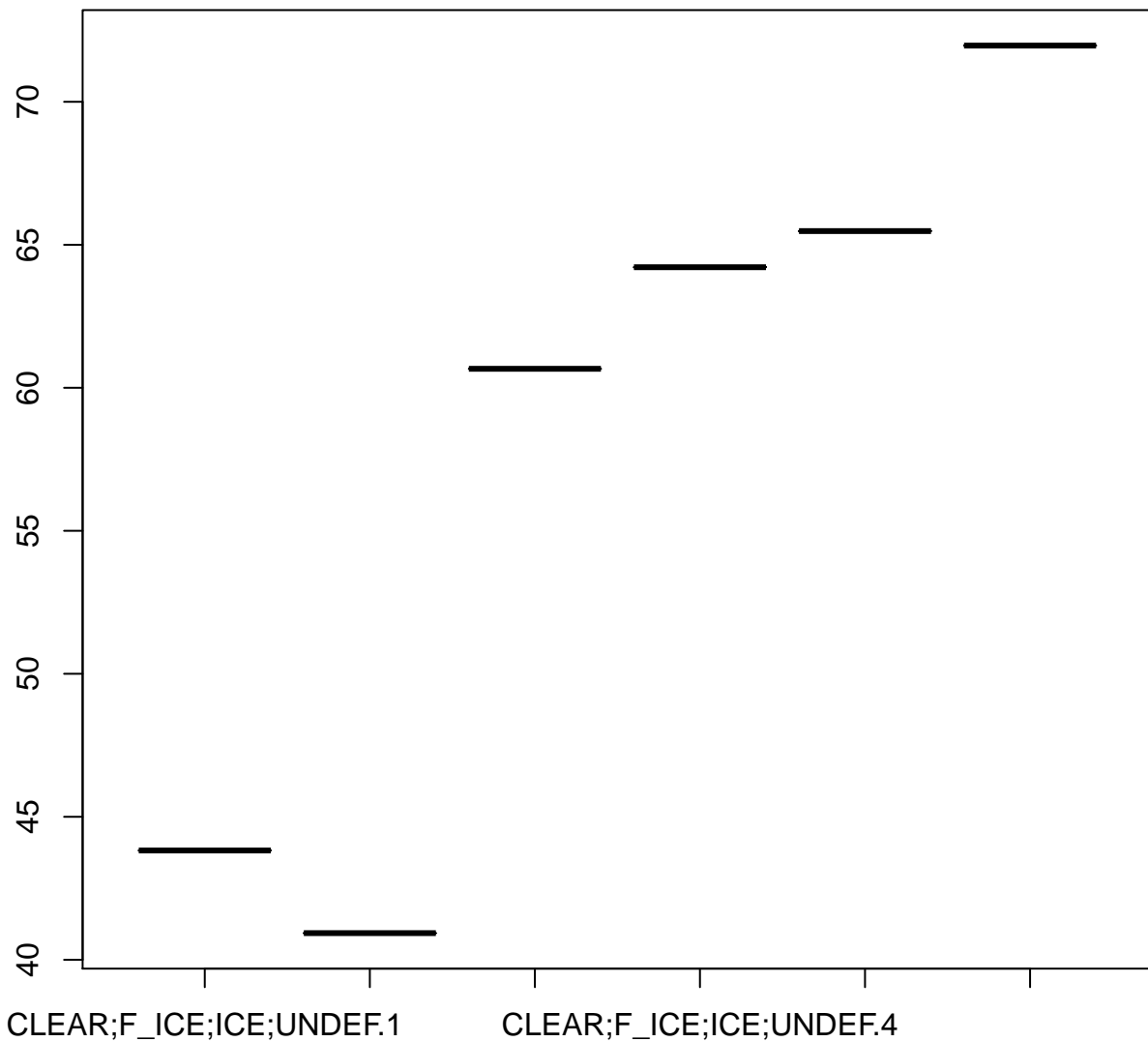
**n = 5**



**n = 2**



**n = 1**





**n = 1**

