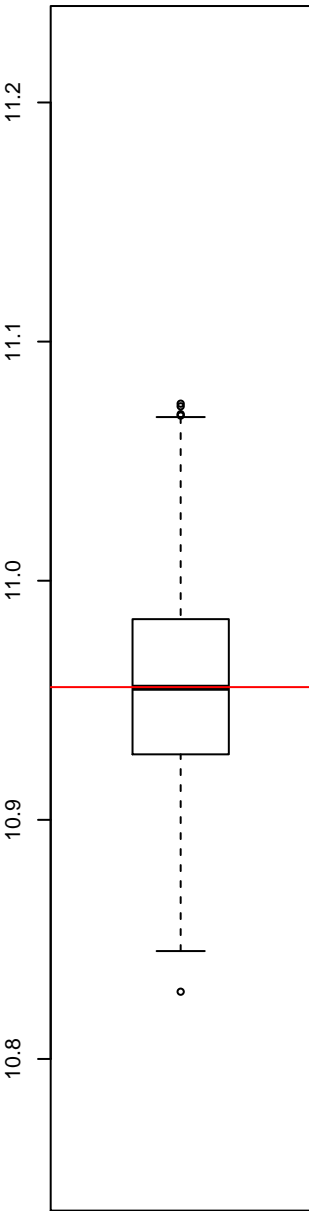
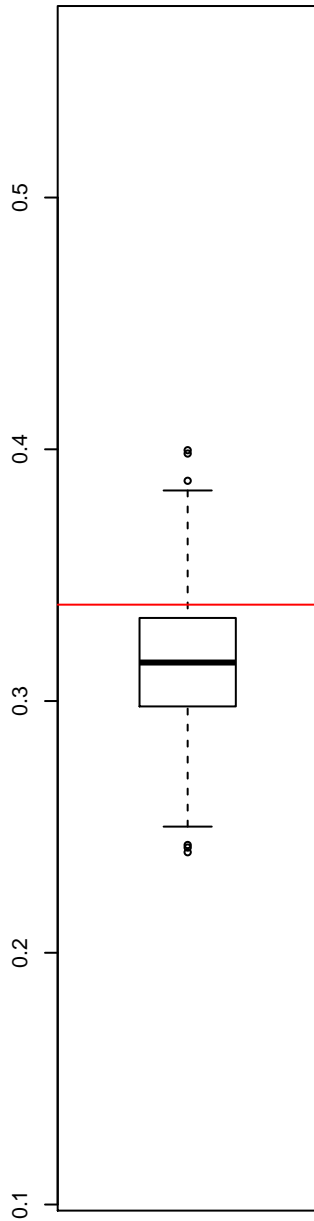


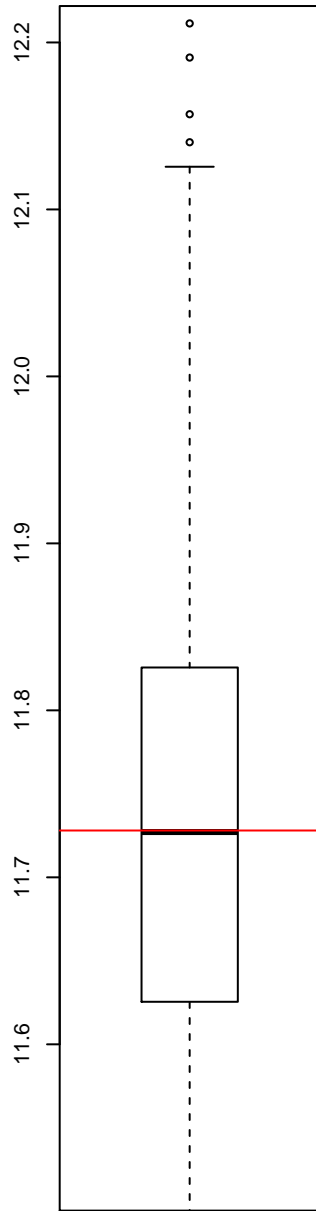
**Mean-Site 1**



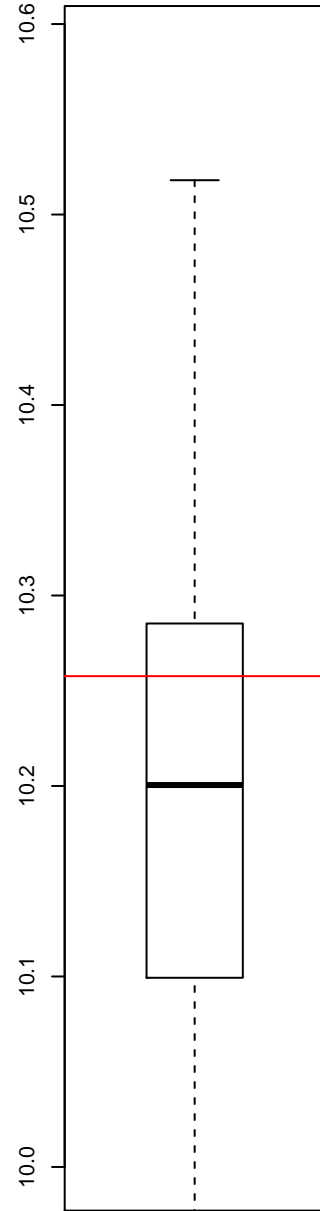
**SD-Site 1**



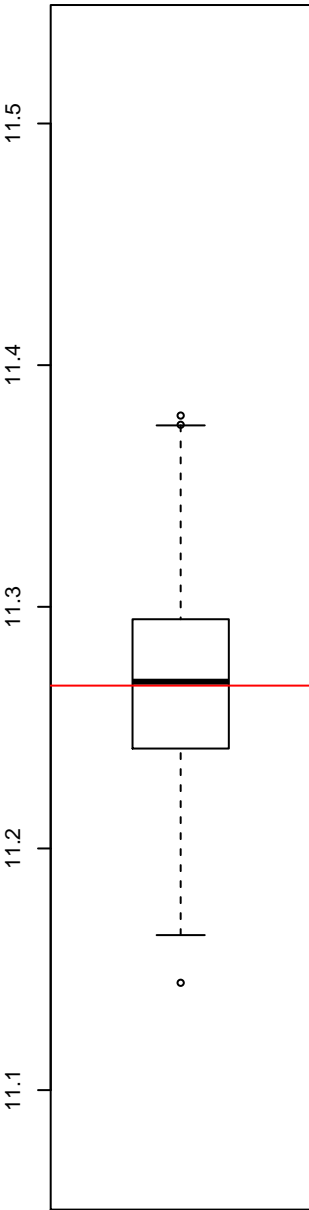
**Max-Site 1**



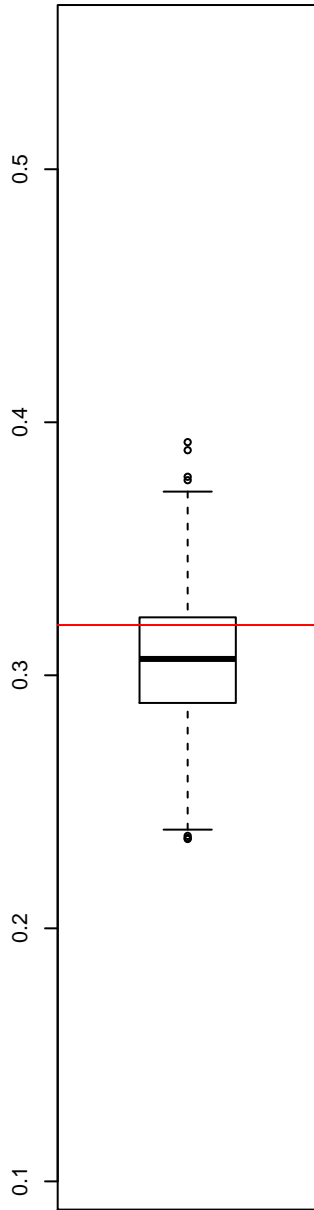
**Min-Site 1**



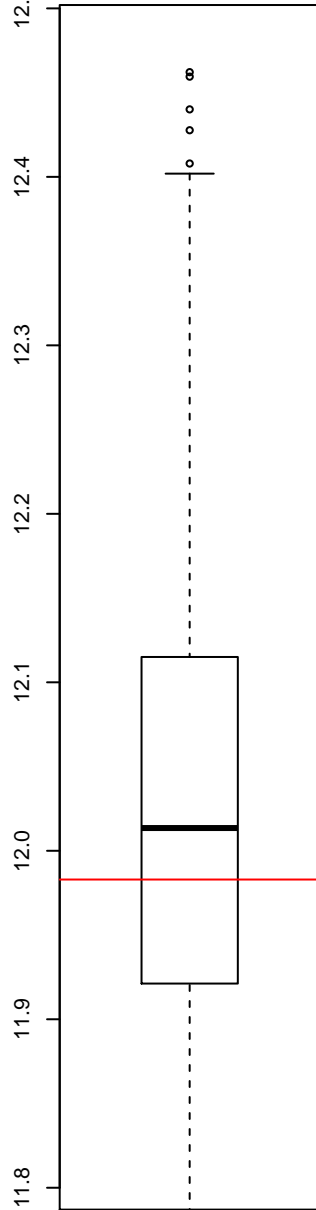
**Mean-Site 2**



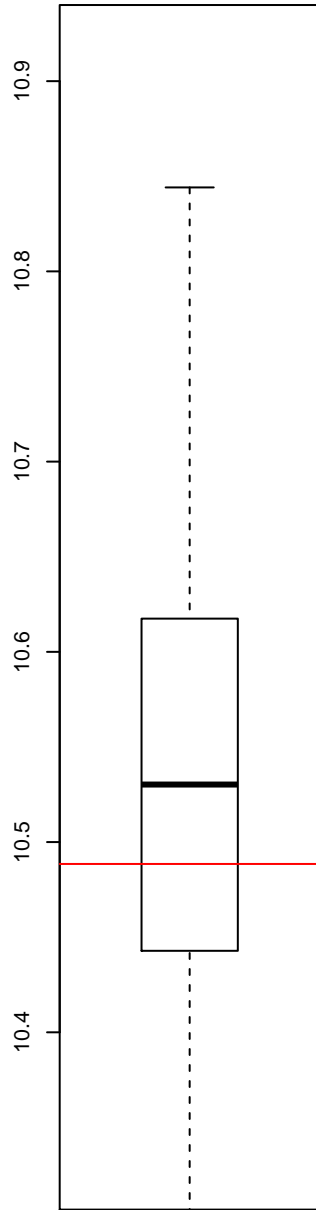
**SD-Site 2**



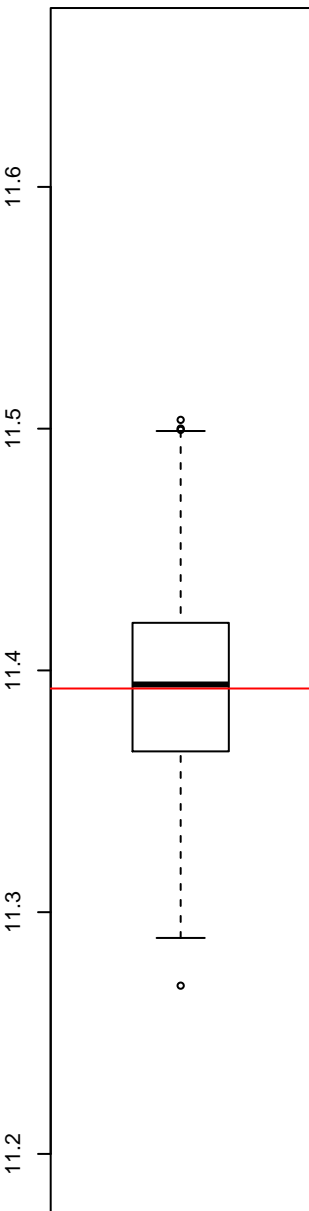
**Max-Site 2**



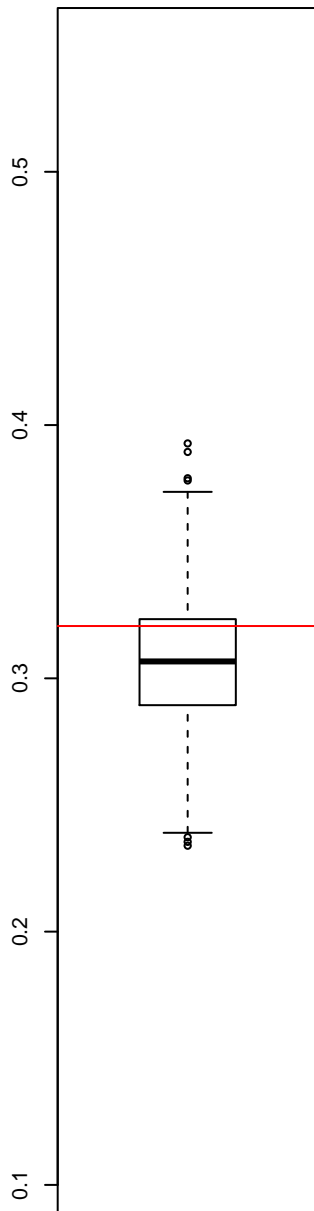
**Min-Site 2**



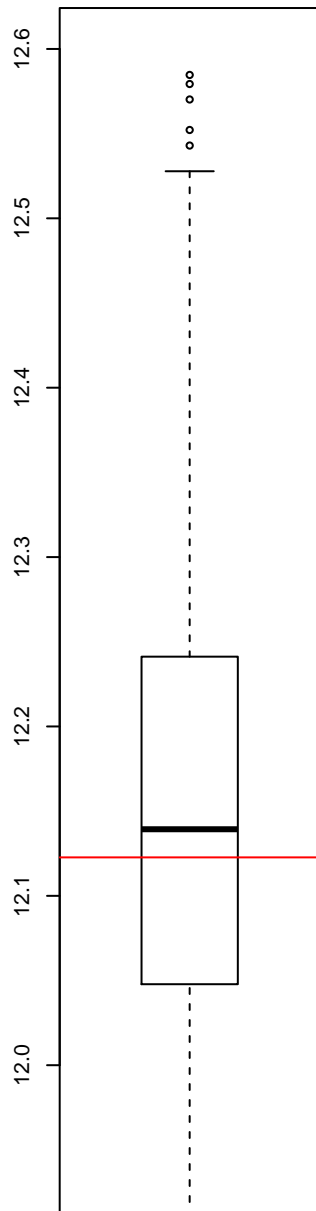
**Mean-Site 3**



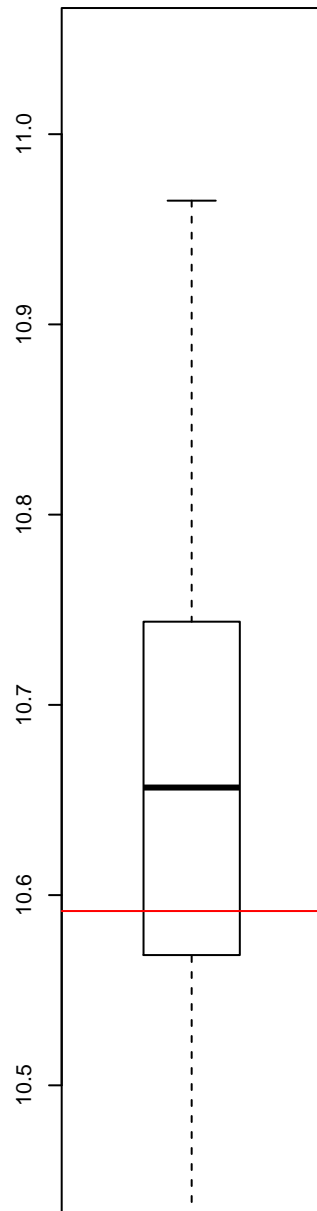
**SD-Site 3**



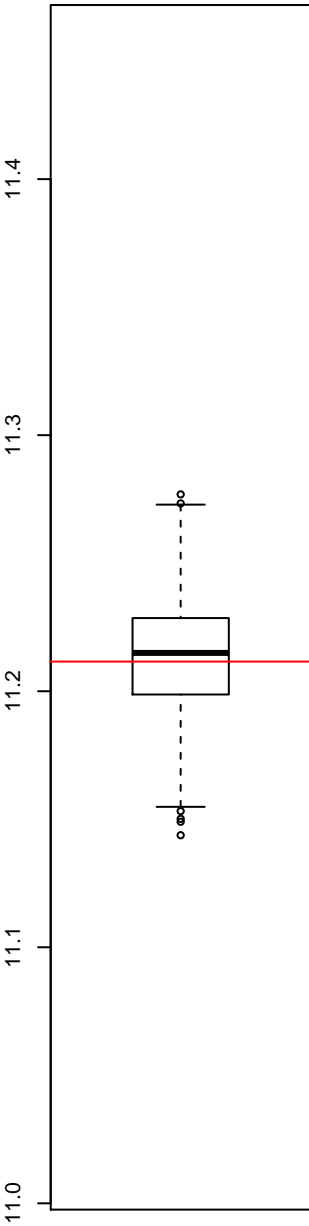
**Max-Site 3**



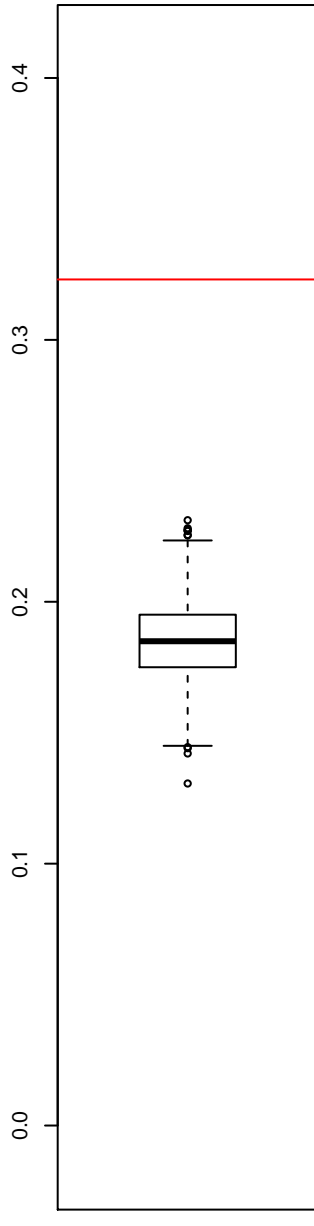
**Min-Site 3**



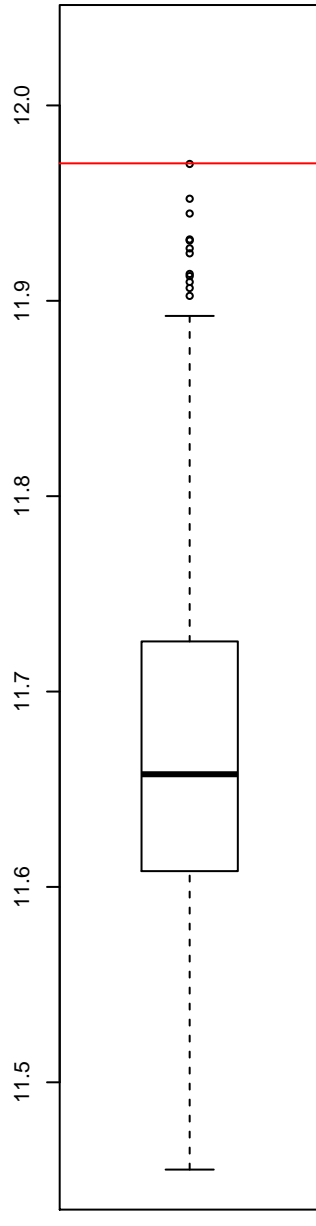
**Mean-Site 4**



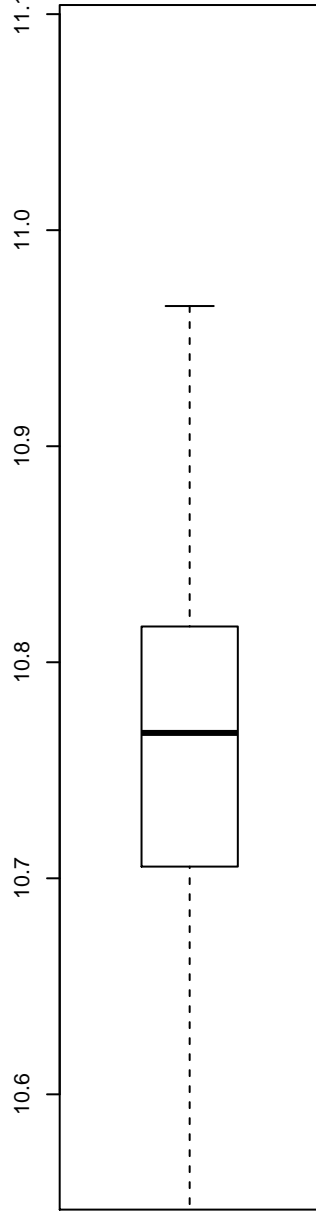
**SD-Site 4**



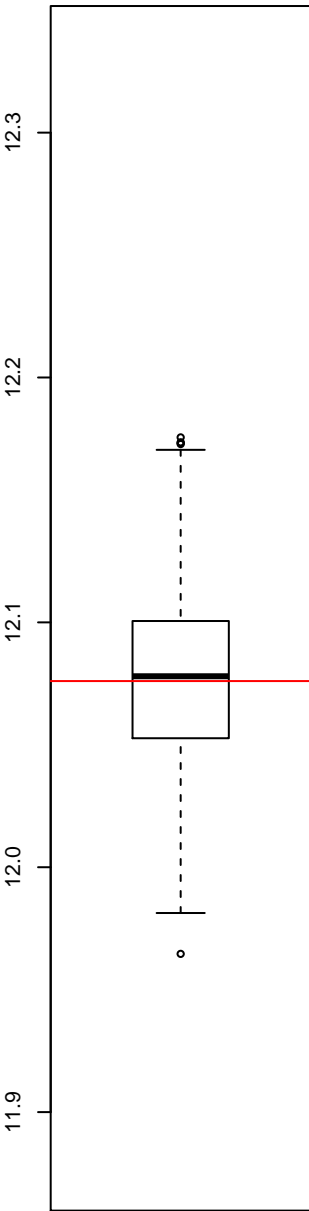
**Max-Site 4**



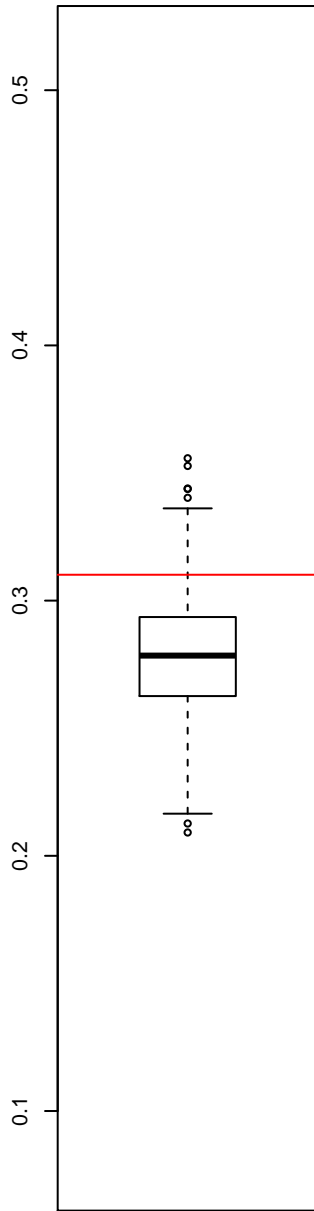
**Min-Site 4**



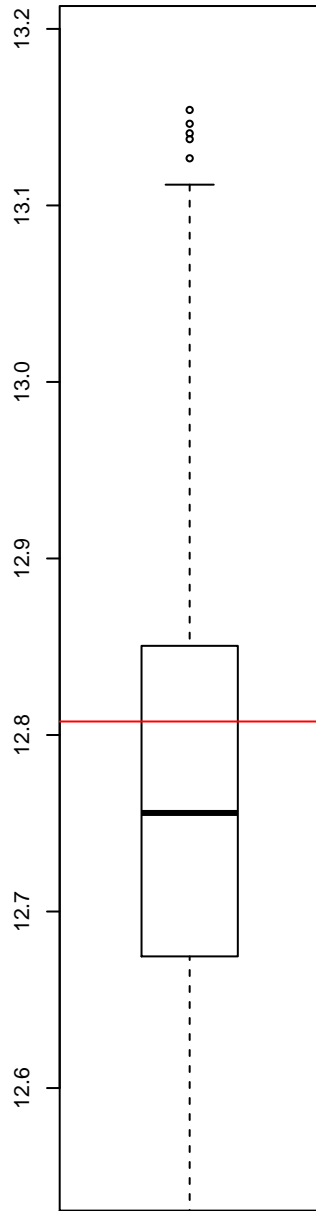
Mean-Site 5



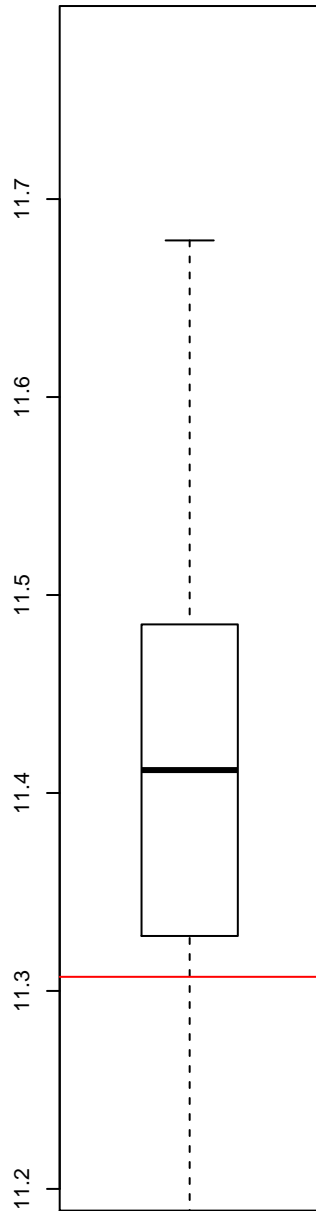
SD-Site 5



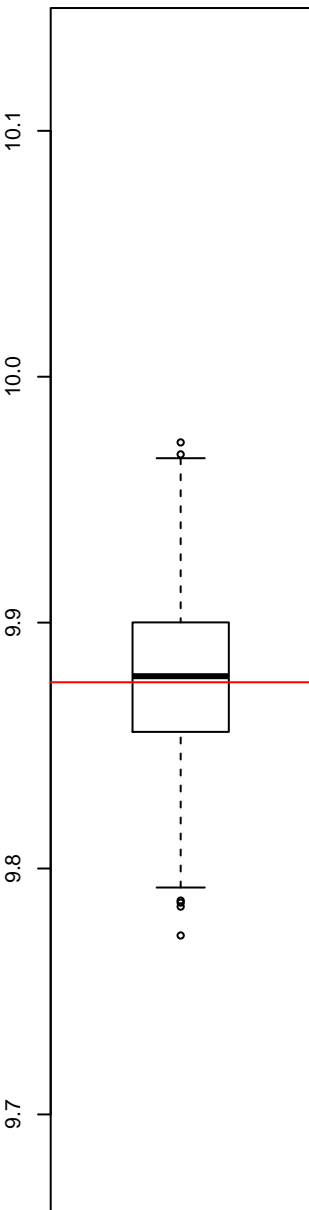
Max-Site 5



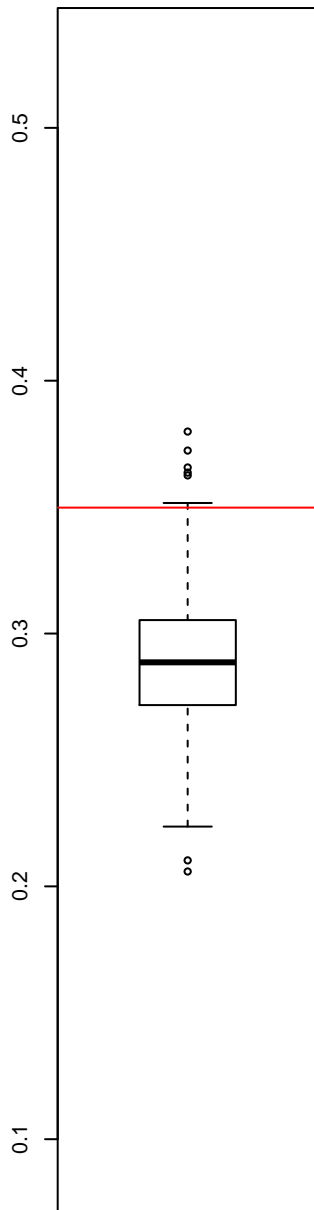
Min-Site 5



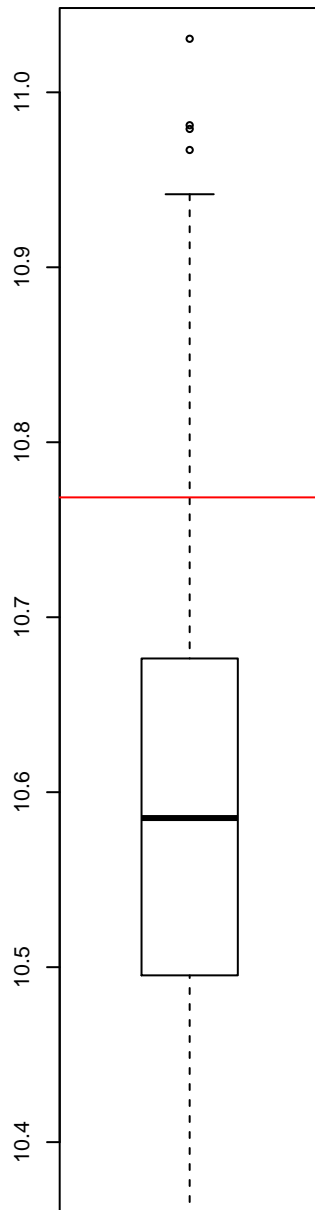
**Mean-Site 6**



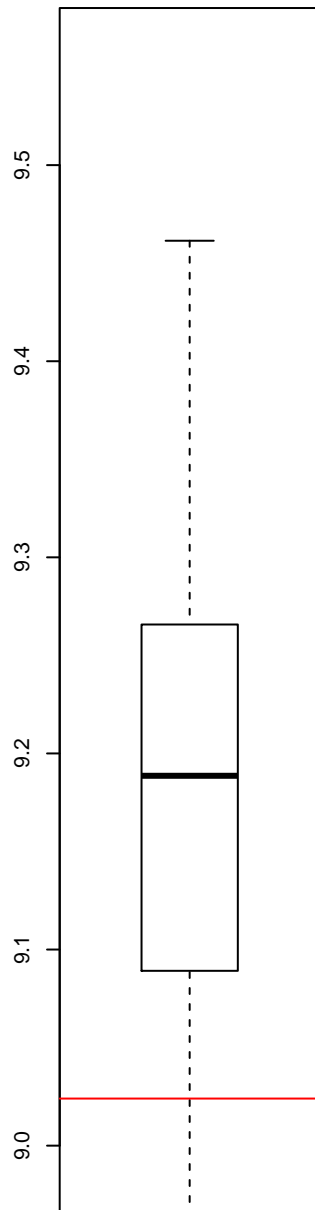
**SD-Site 6**



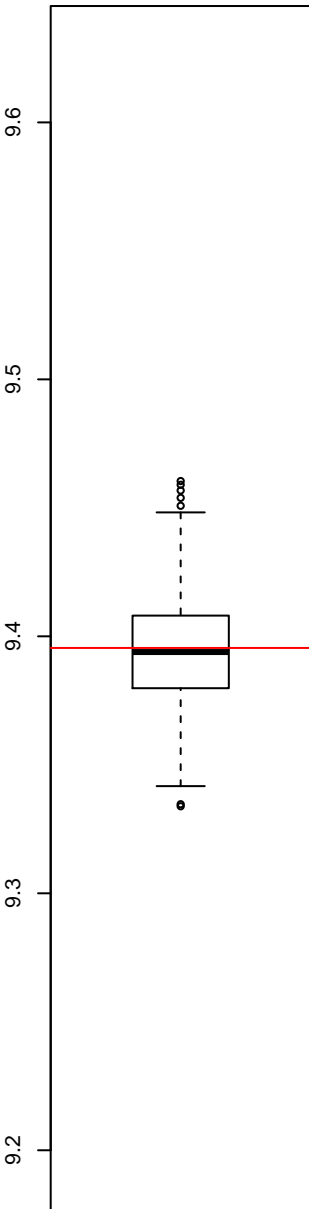
**Max-Site 6**



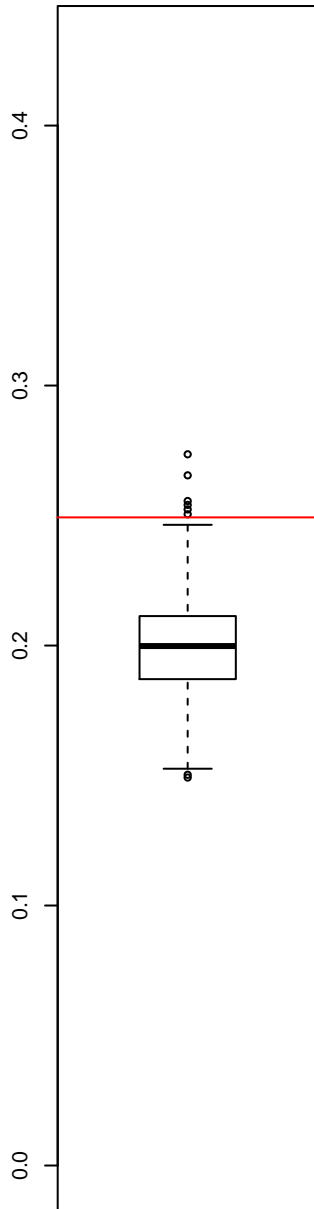
**Min-Site 6**



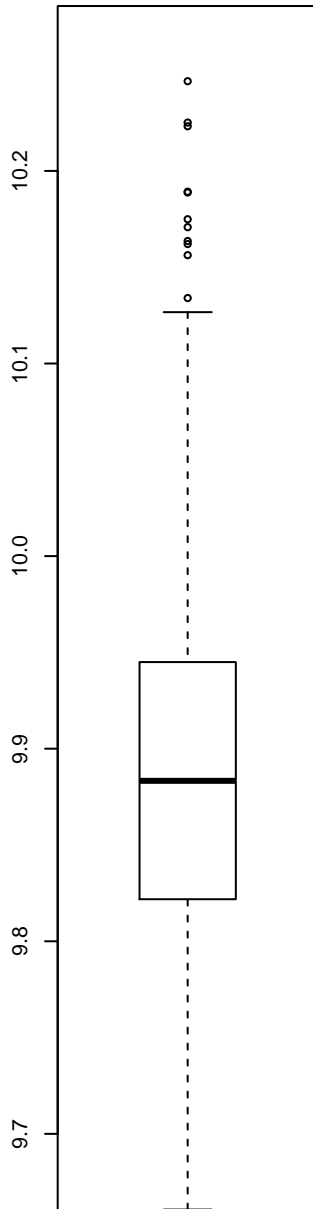
**Mean-Site 7**



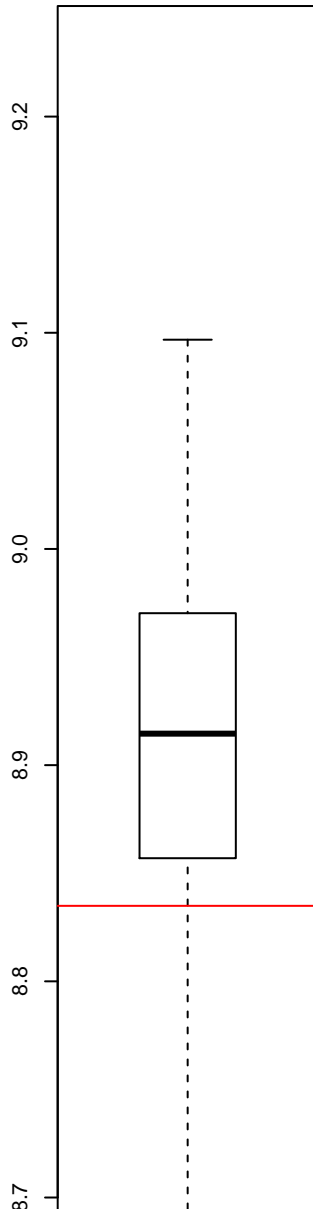
**SD-Site 7**



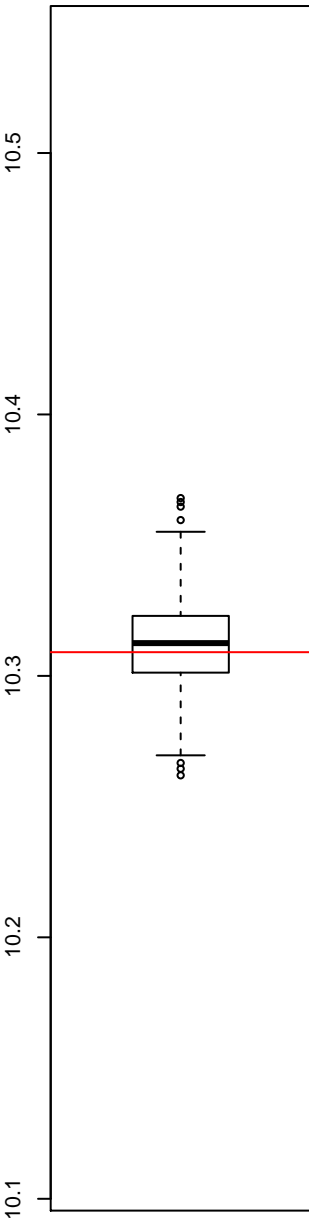
**Max-Site 7**



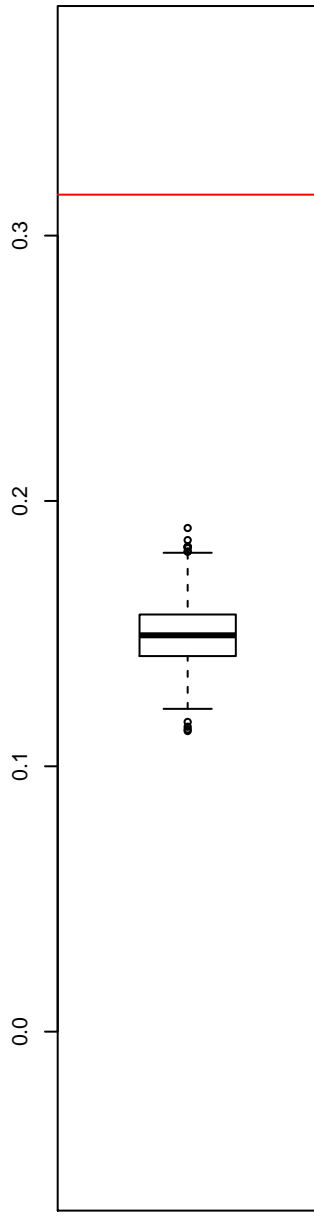
**Min-Site 7**



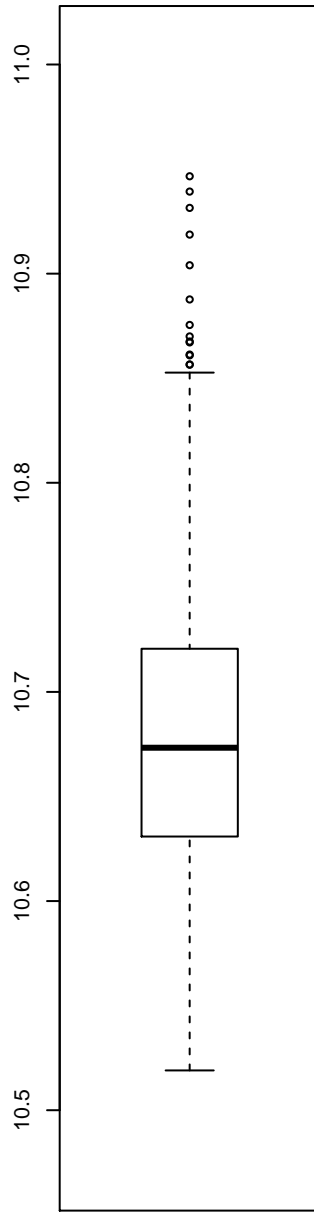
**Mean-Site 8**



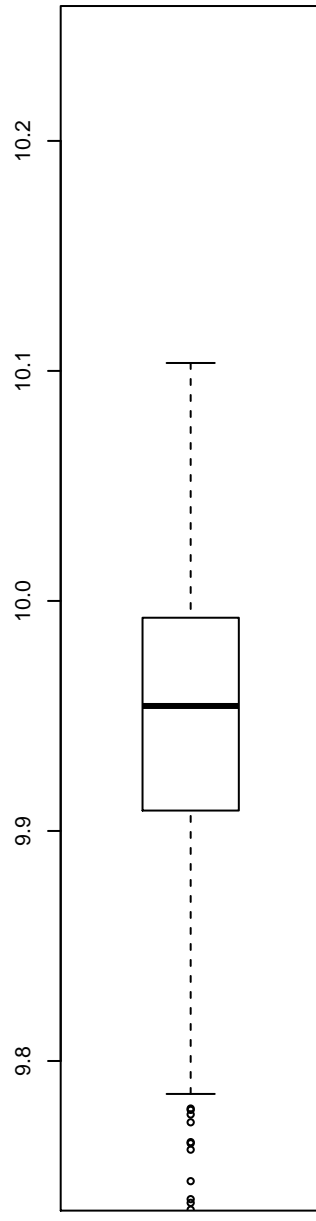
**SD-Site 8**



**Max-Site 8**

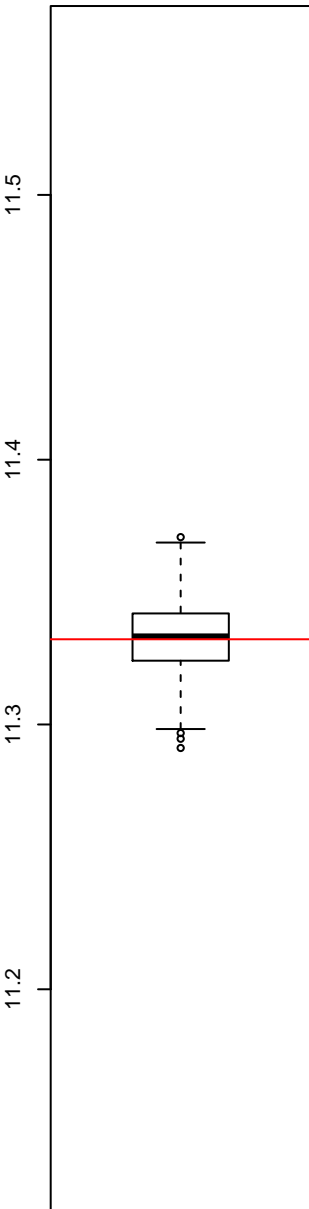


**Min-Site 8**

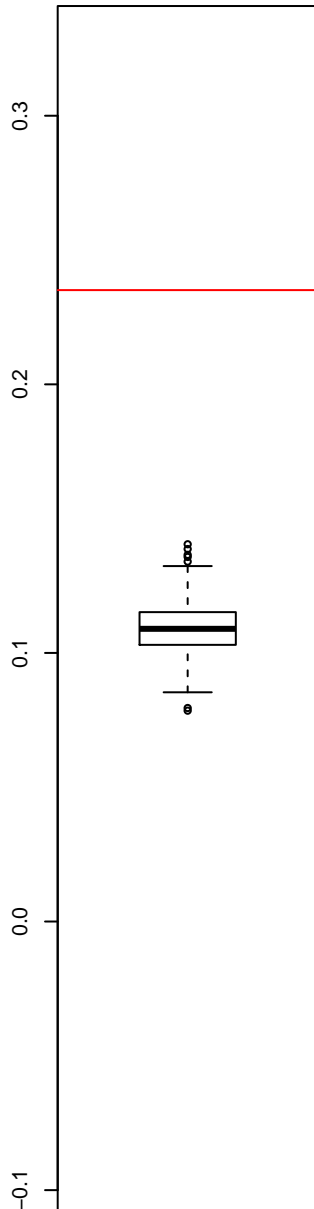




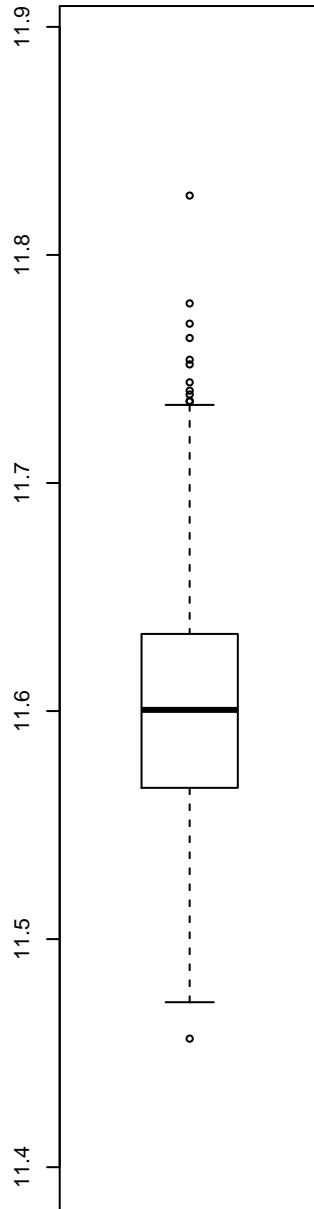
**Mean-Site 9**



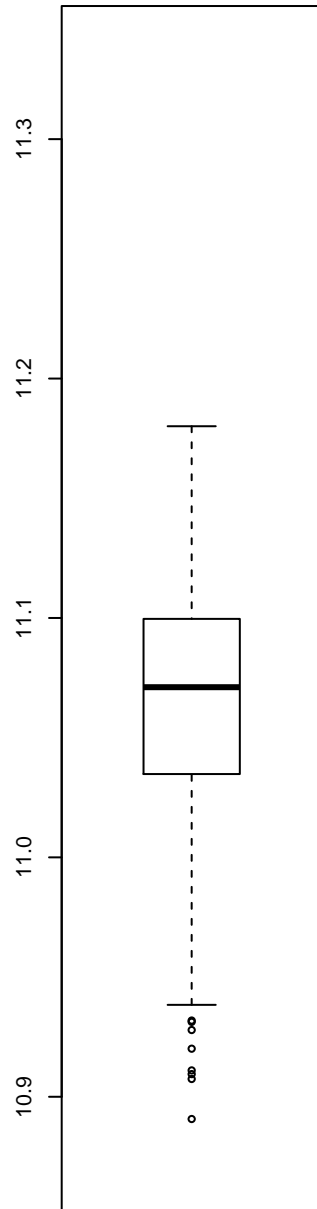
**SD-Site 9**



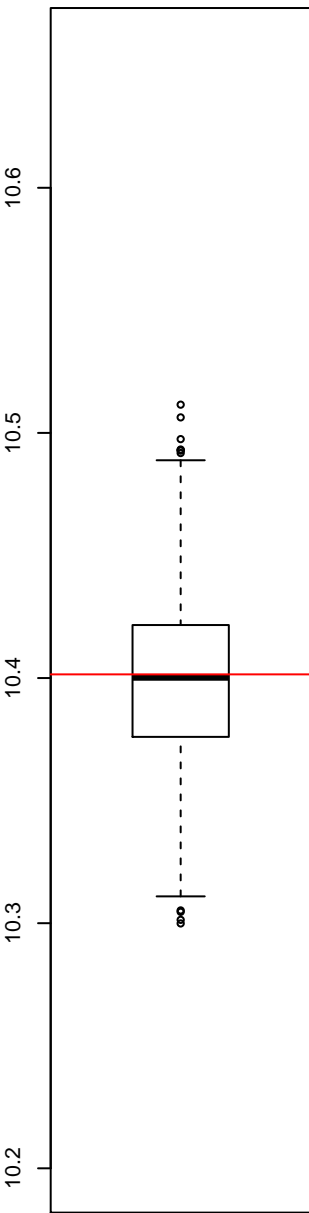
**Max-Site 9**



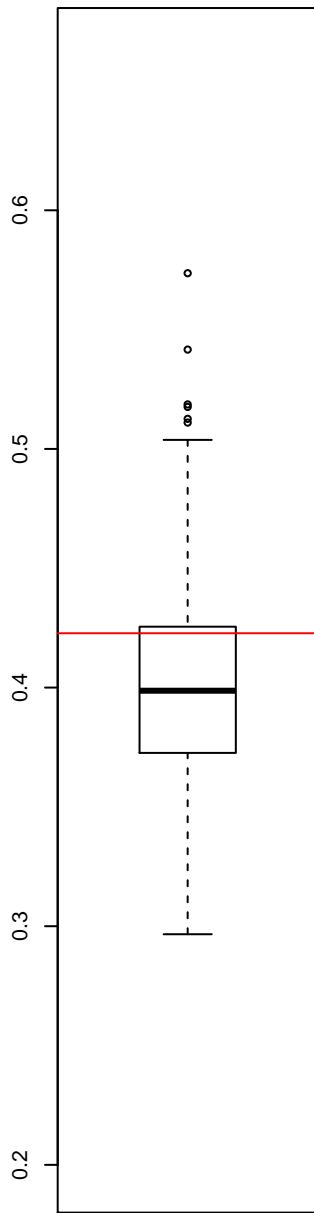
**Min-Site 9**



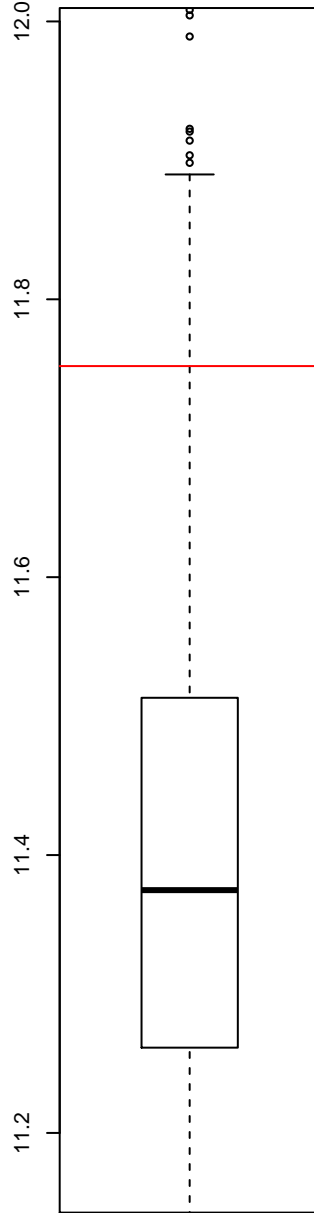
**Mean-Site 10**



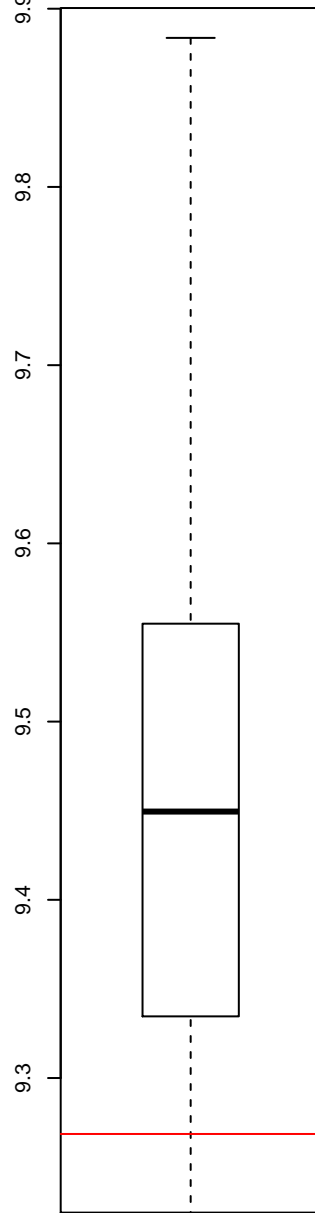
**SD-Site 10**



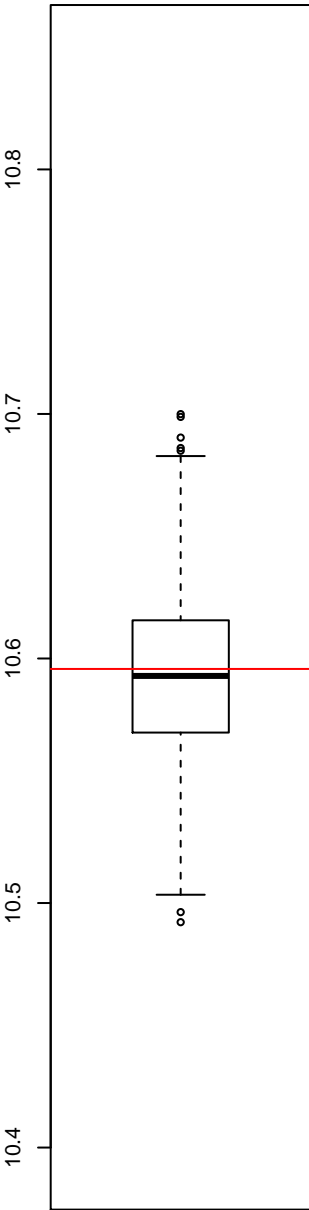
**Max-Site 10**



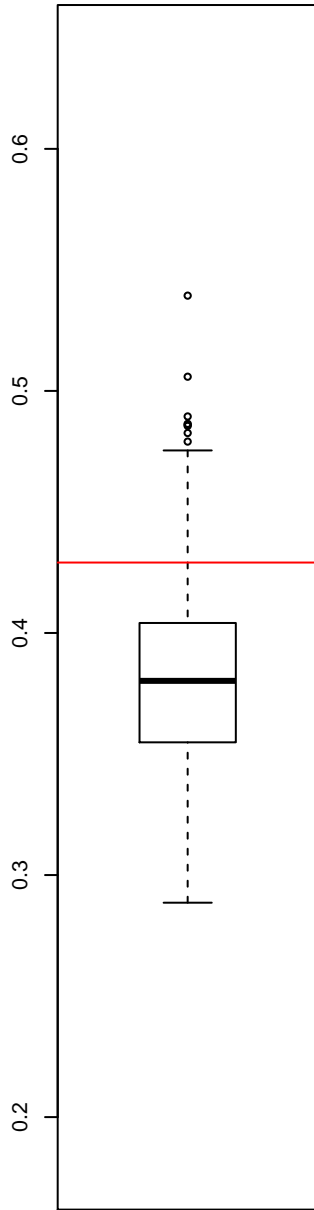
**Min-Site 10**



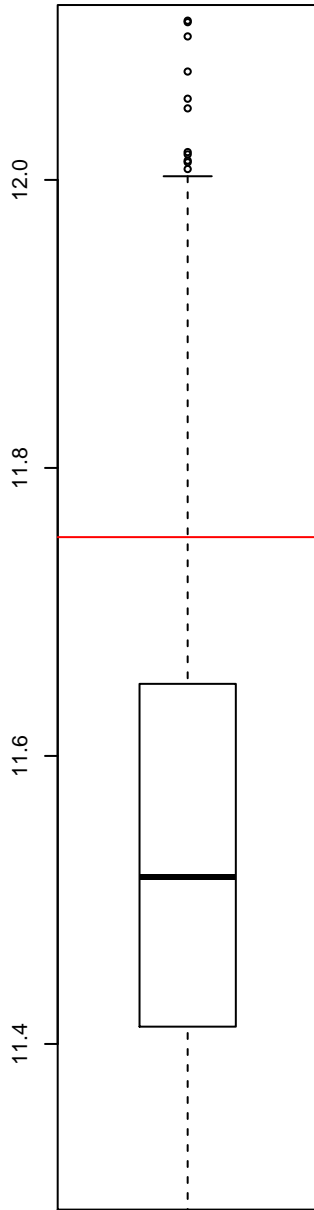
Mean-Site 11



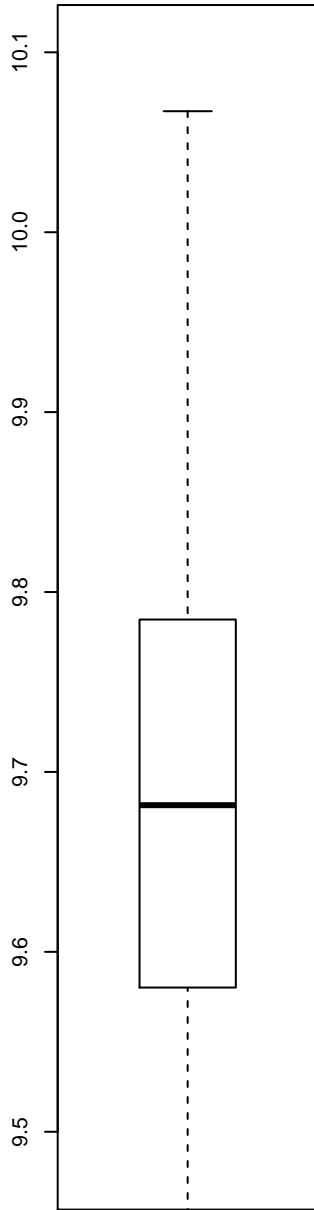
SD-Site 11



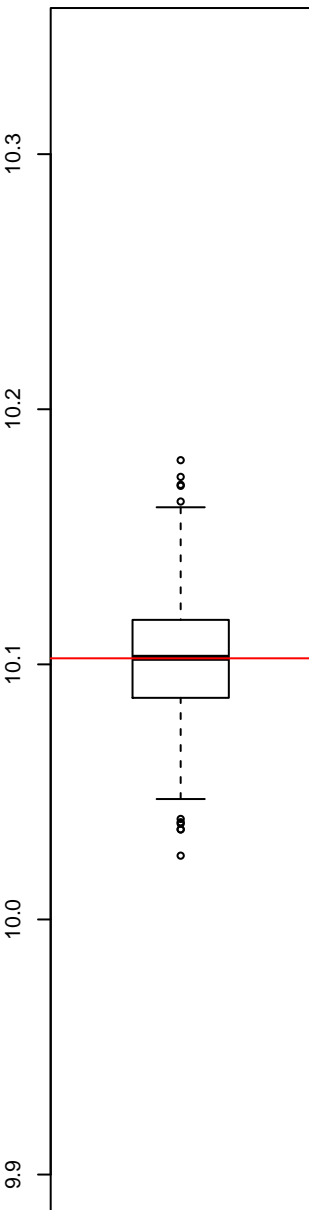
Max-Site 11



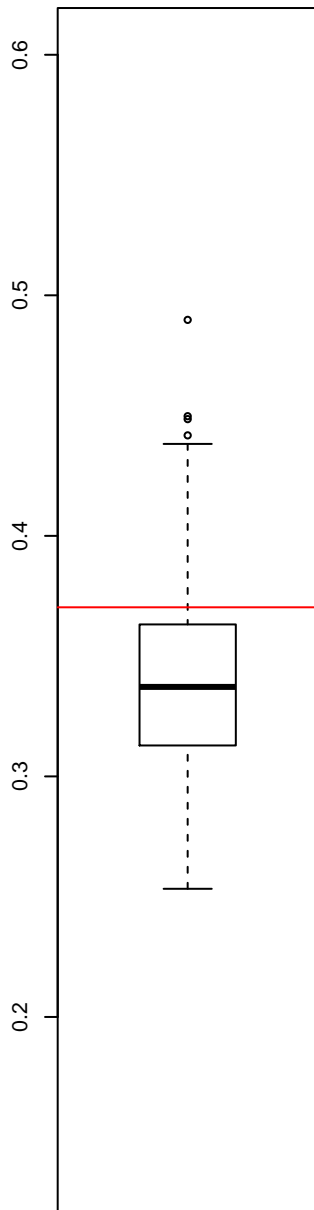
Min-Site 11



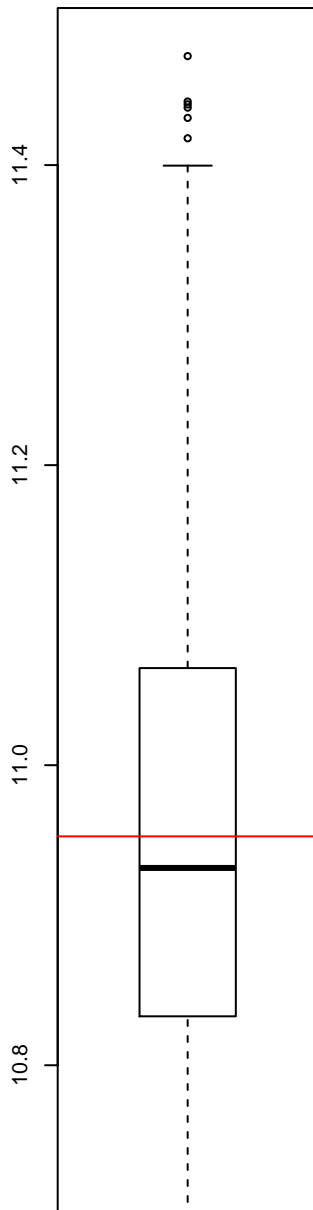
**Mean-Site 12**



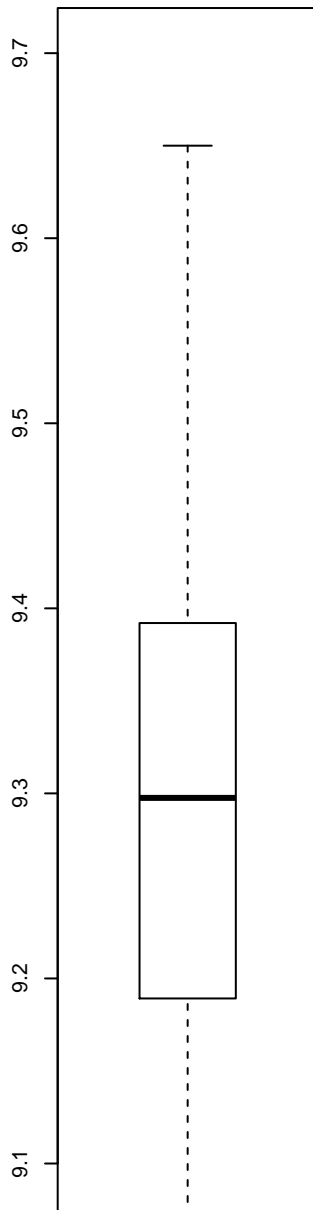
**SD-Site 12**



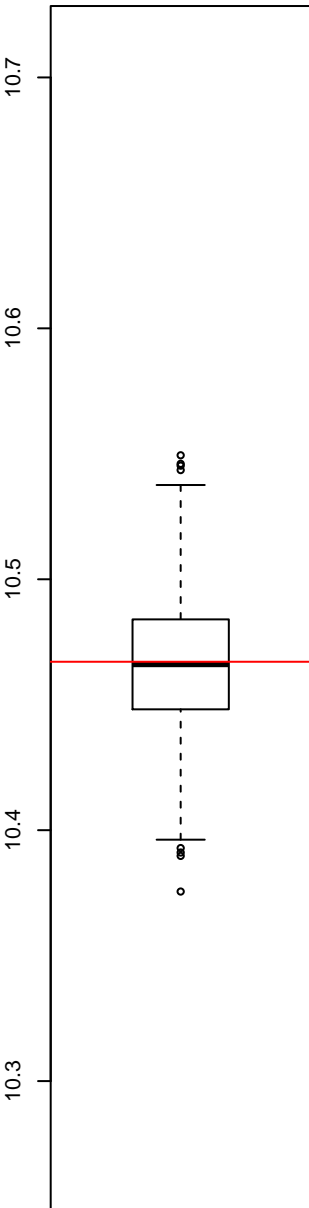
**Max-Site 12**



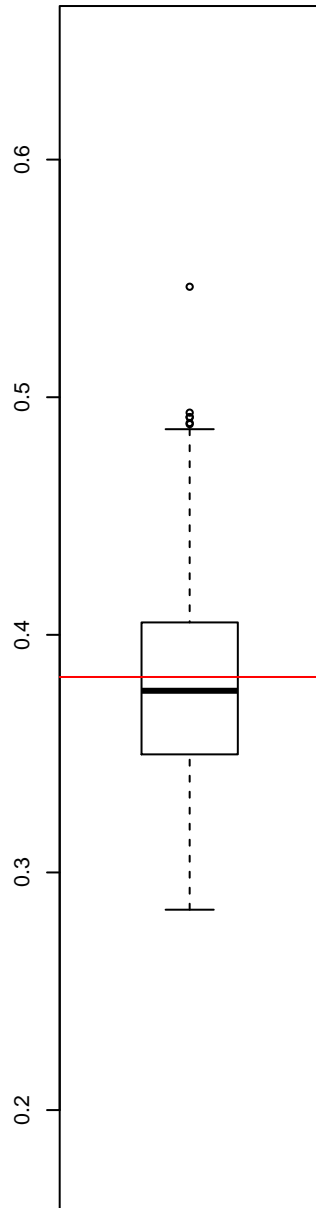
**Min-Site 12**



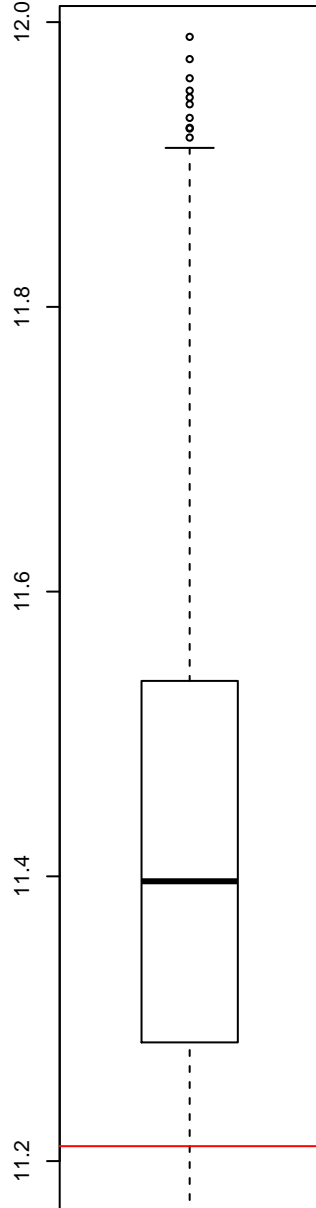
**Mean-Site 13**



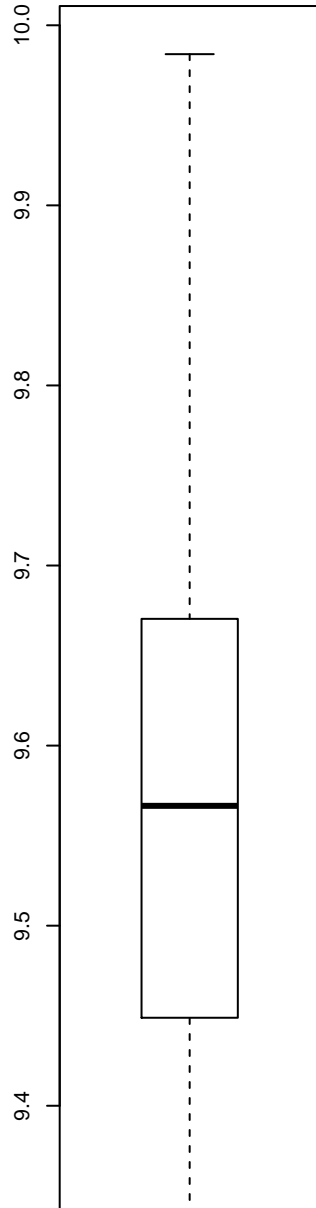
**SD-Site 13**



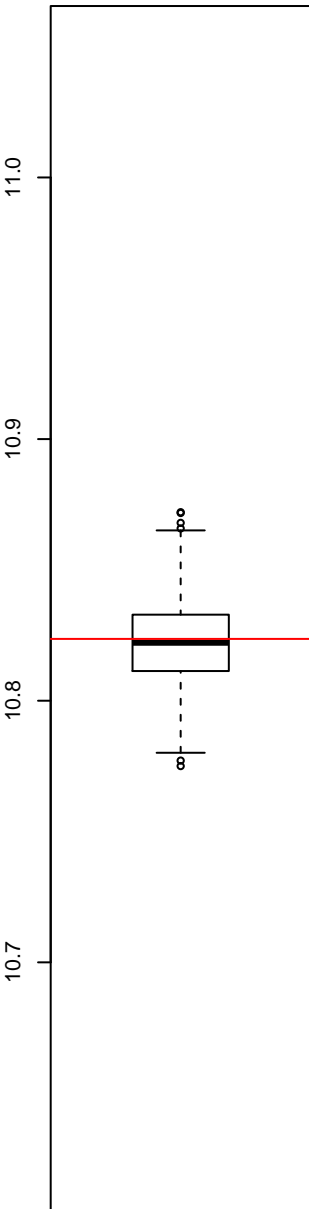
**Max-Site 13**



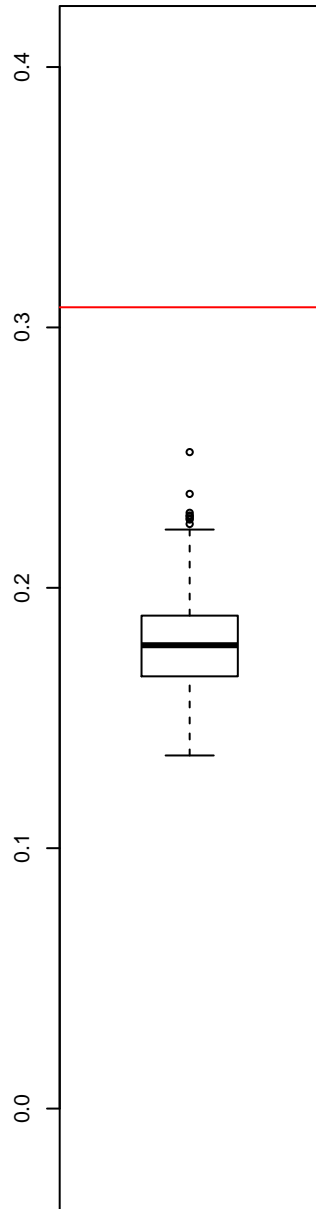
**Min-Site 13**



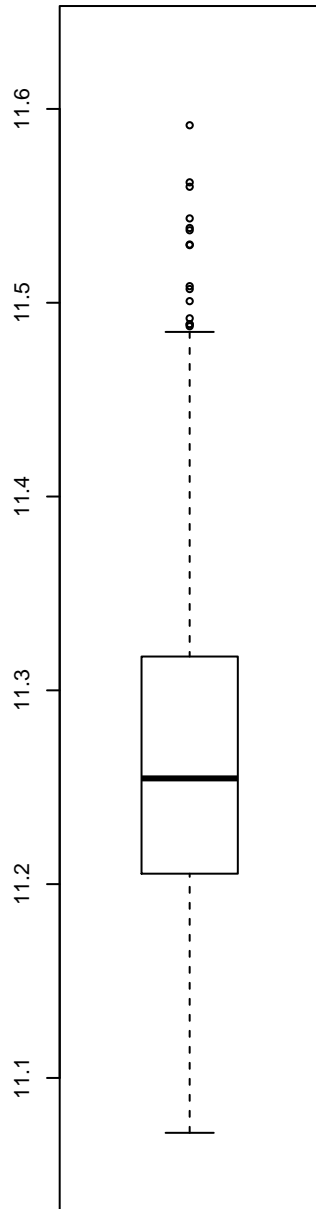
Mean-Site 14



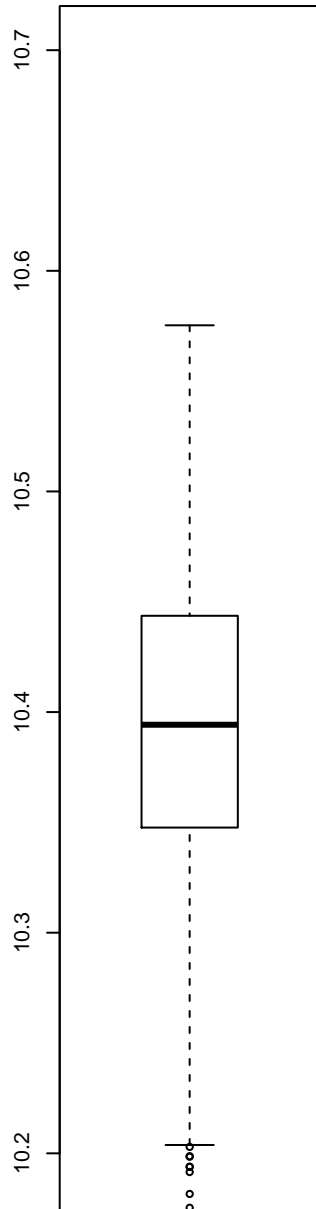
SD-Site 14



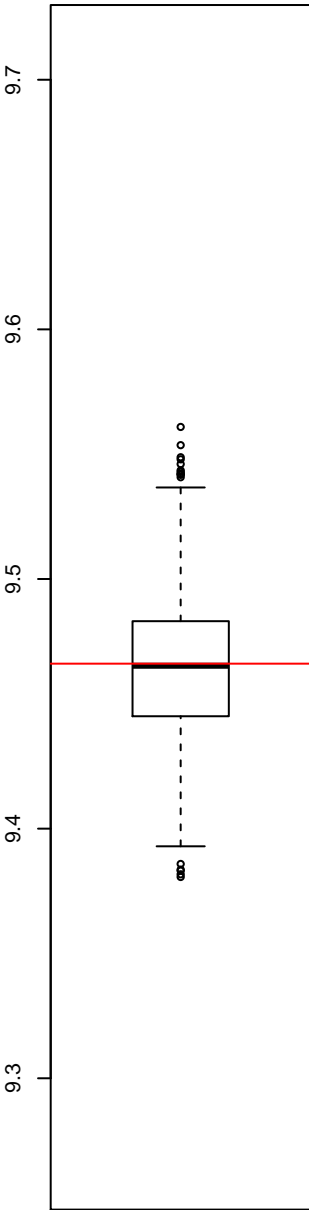
Max-Site 14



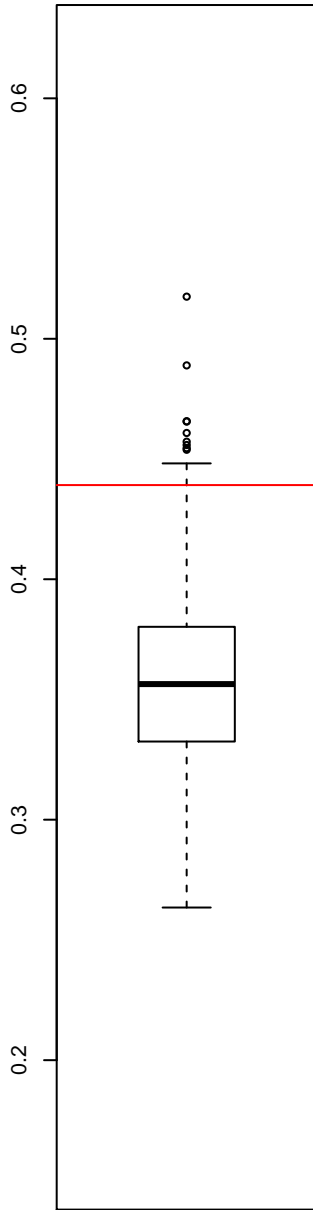
Min-Site 14



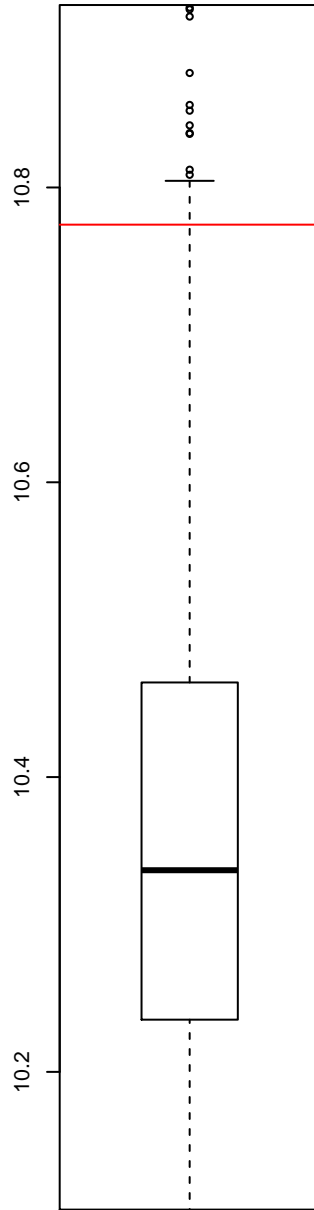
Mean-Site 15



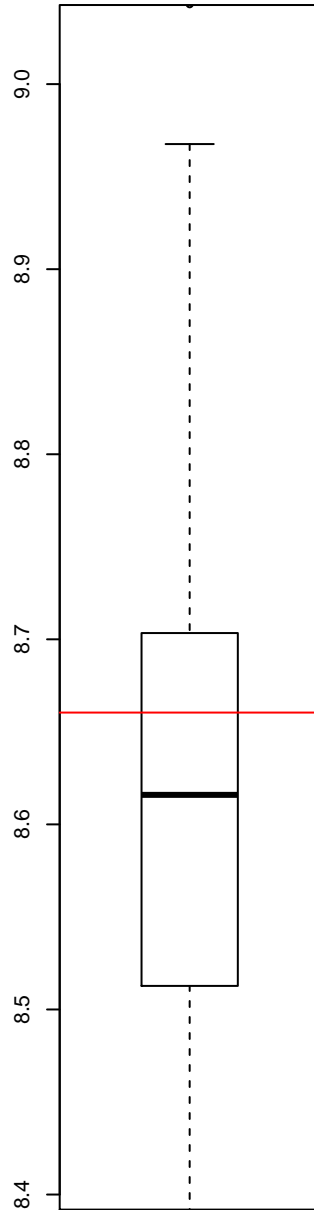
SD-Site 15



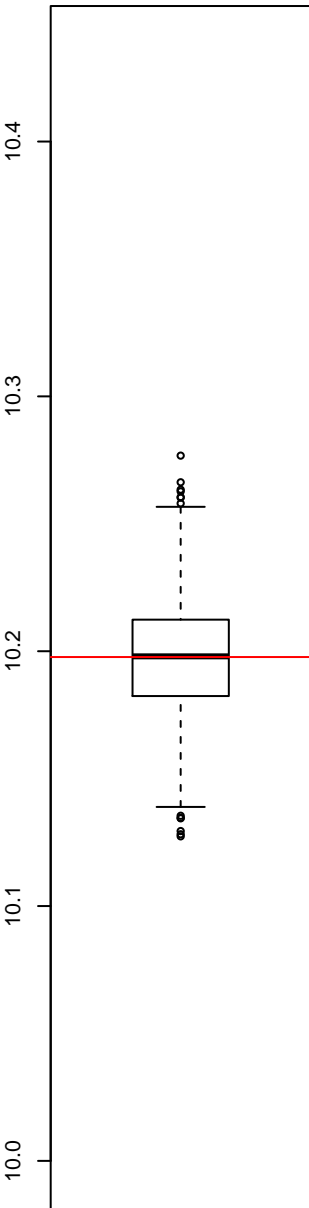
Max-Site 15



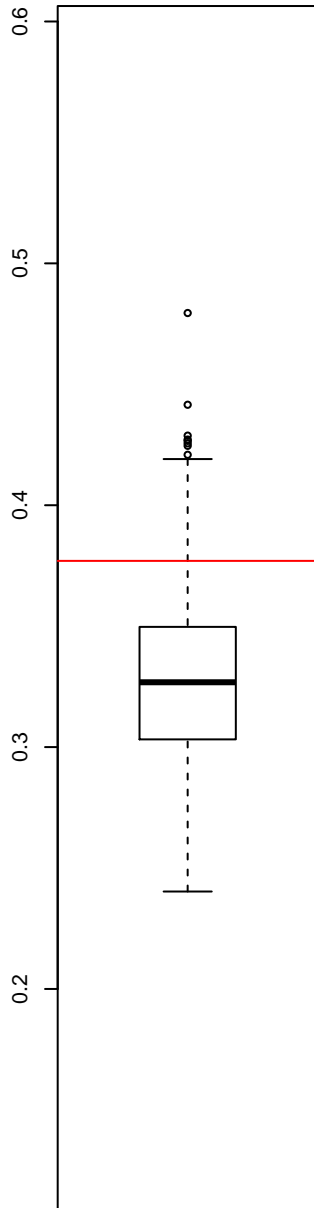
Min-Site 15



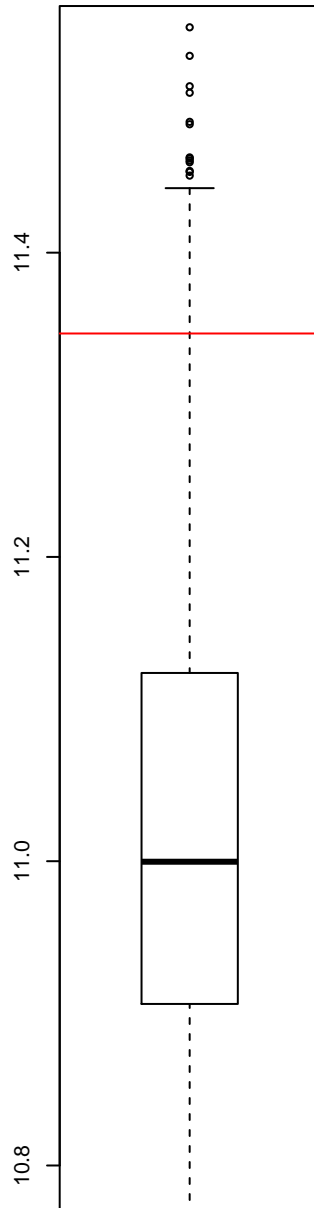
### Mean-Site 16



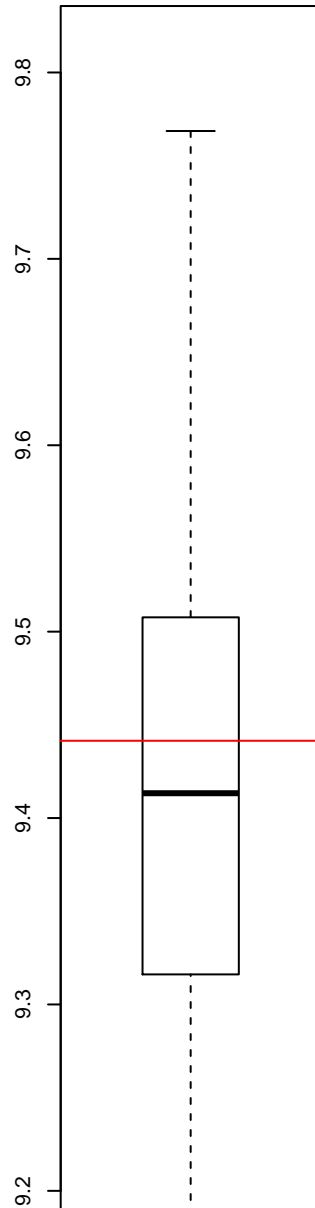
## SD-Site 16



## Max-Site 16

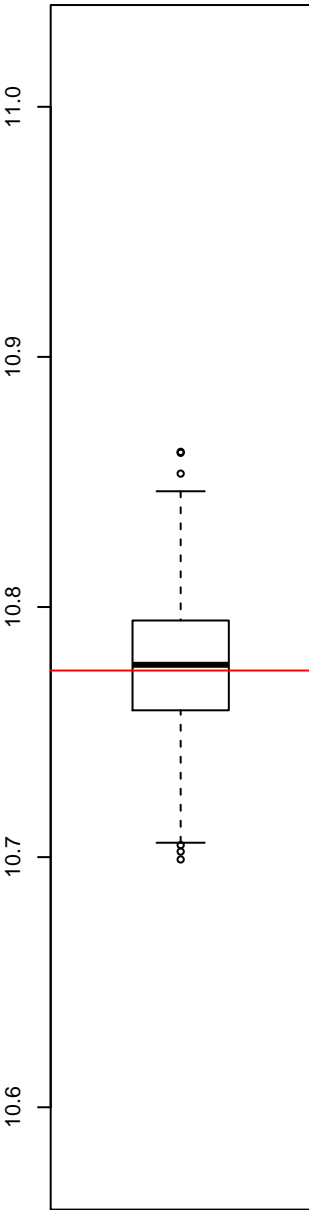


### Min-Site 16

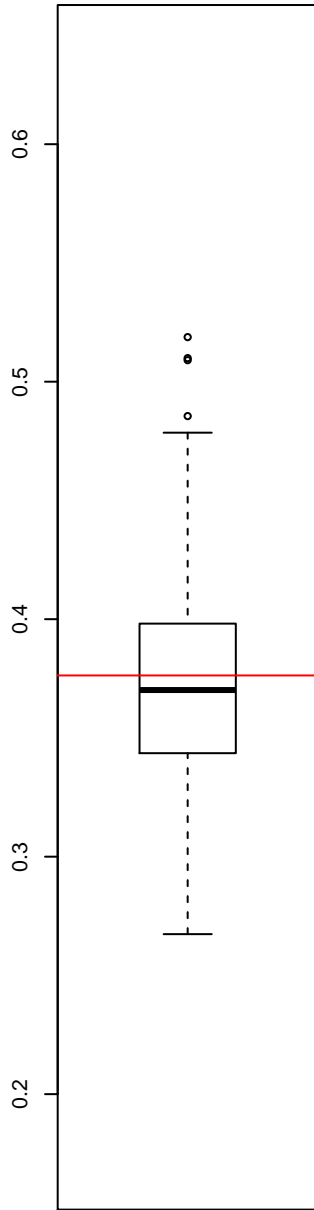




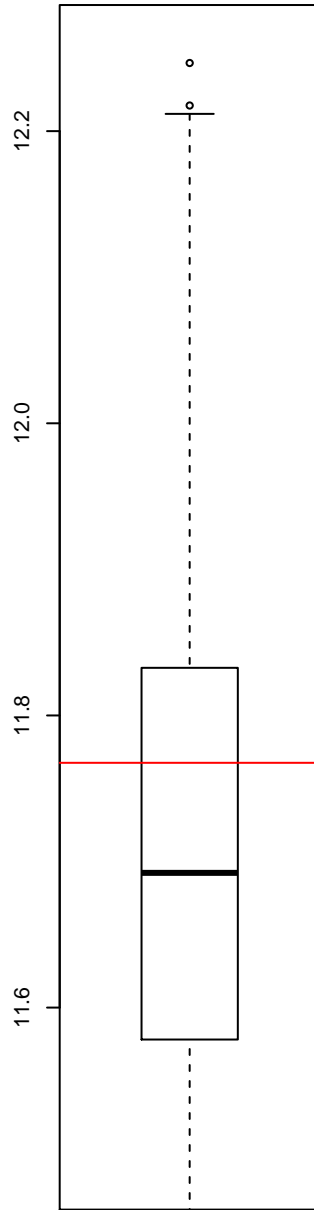
Mean-Site 17



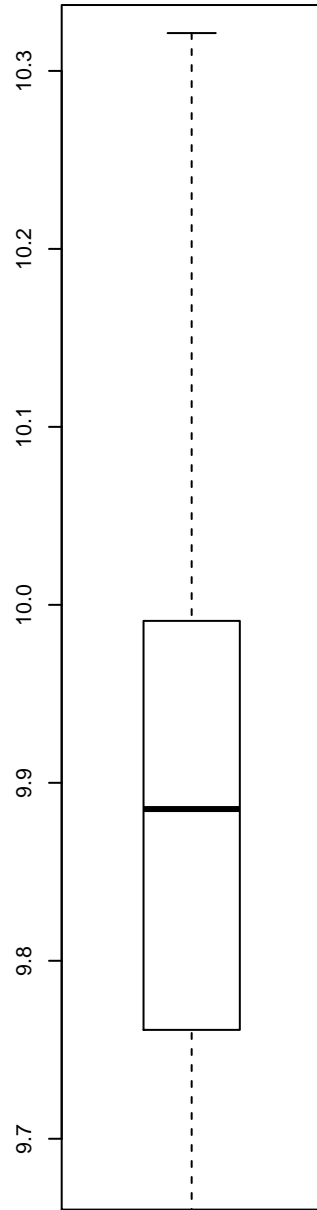
SD-Site 17



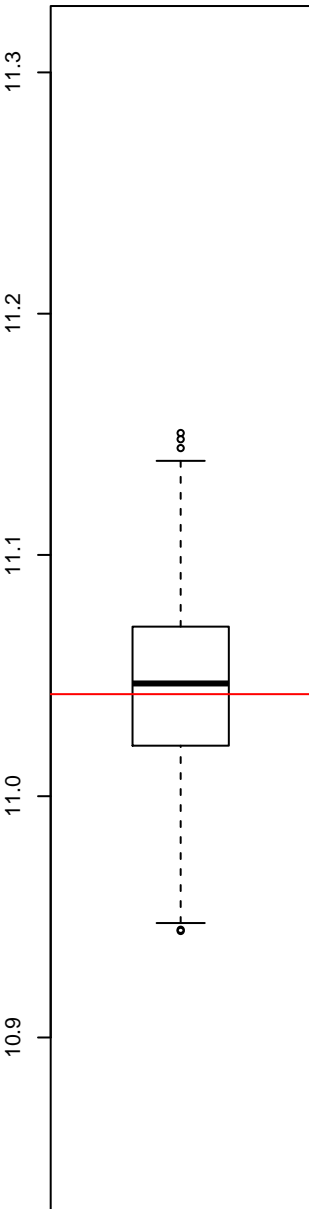
Max-Site 17



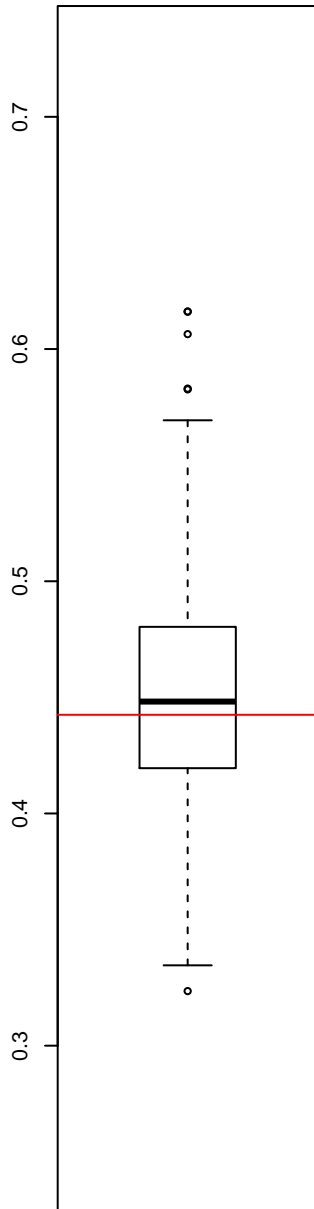
Min-Site 17



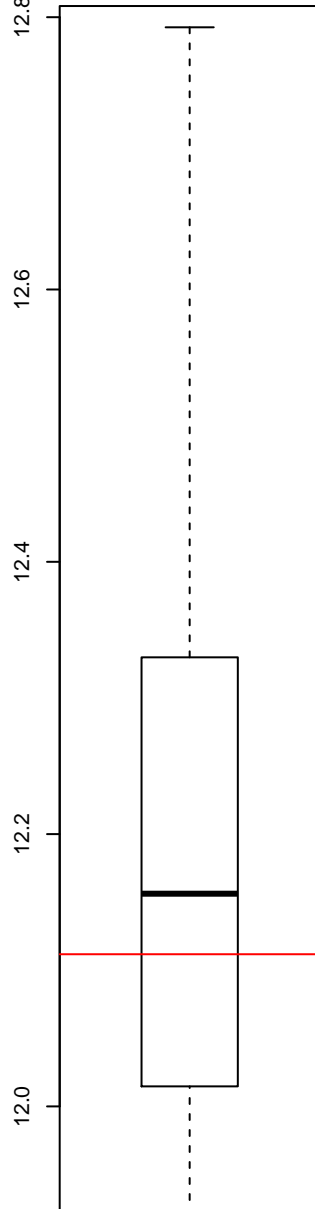
**Mean-Site 18**



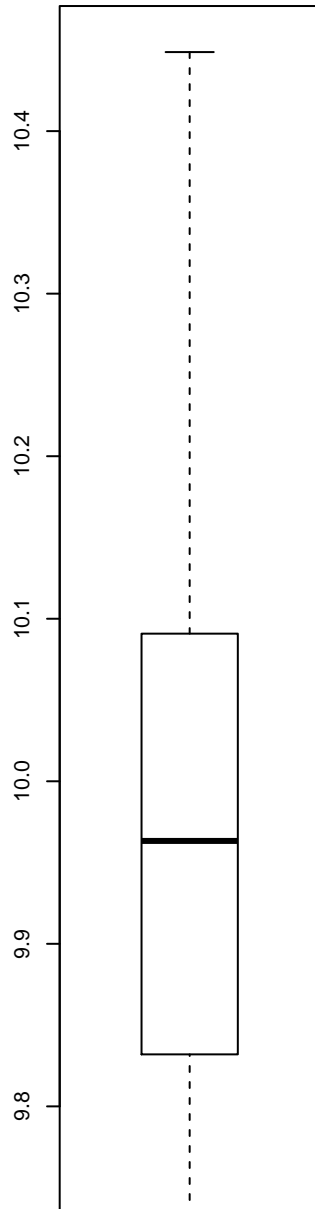
**SD-Site 18**



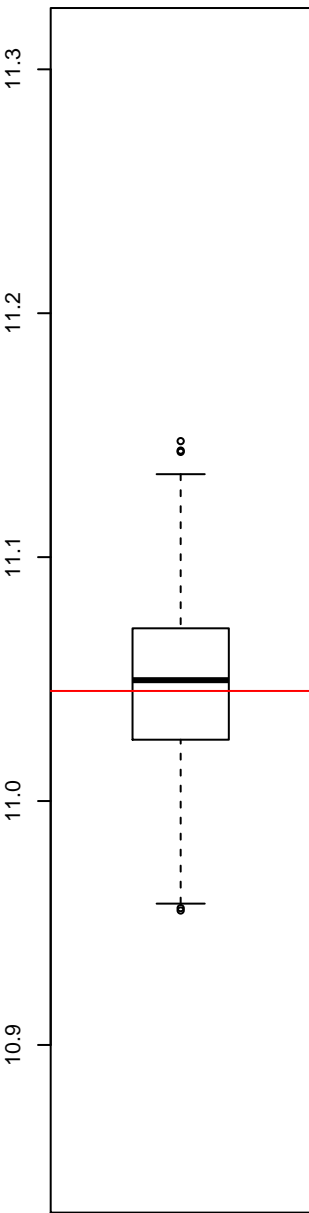
**Max-Site 18**



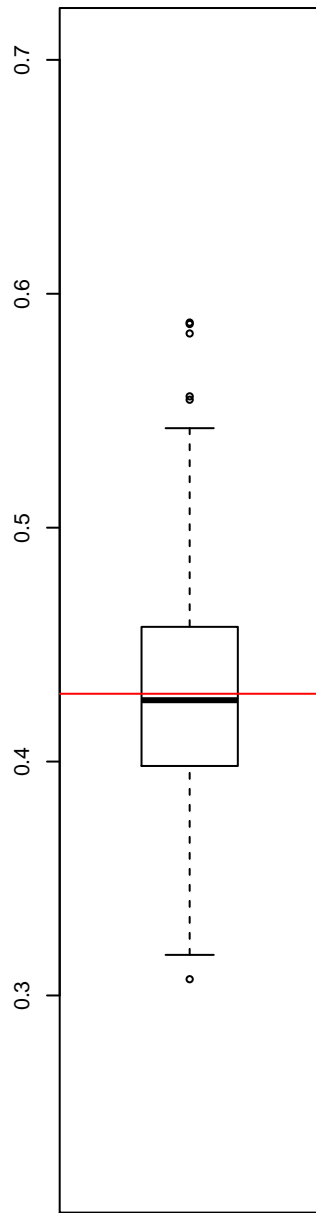
**Min-Site 18**



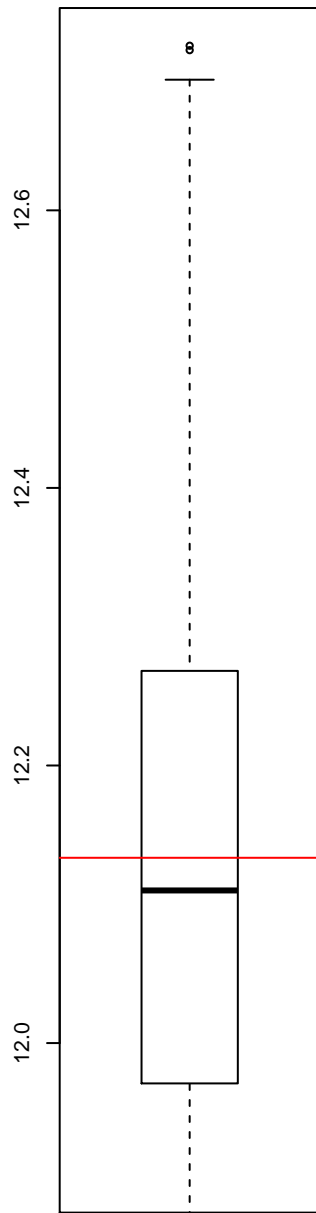
**Mean-Site 19**



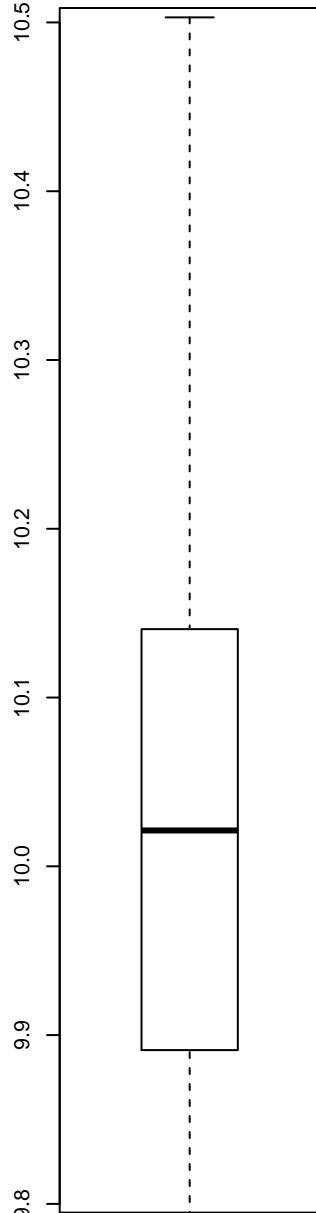
**SD-Site 19**



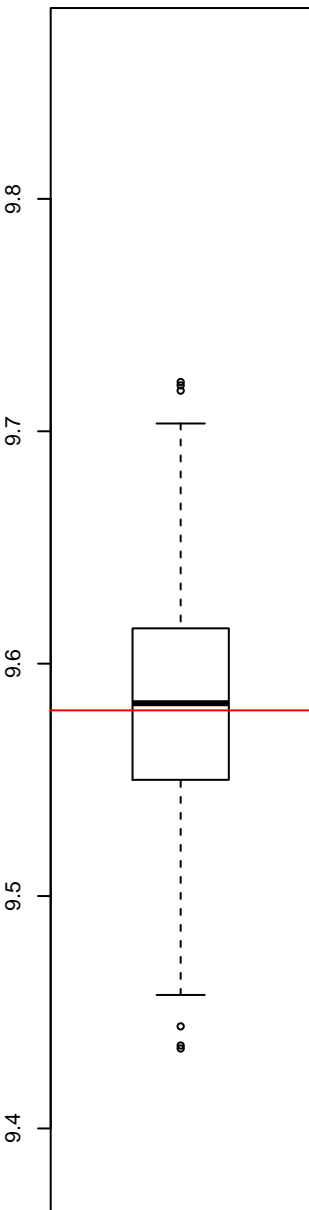
**Max-Site 19**



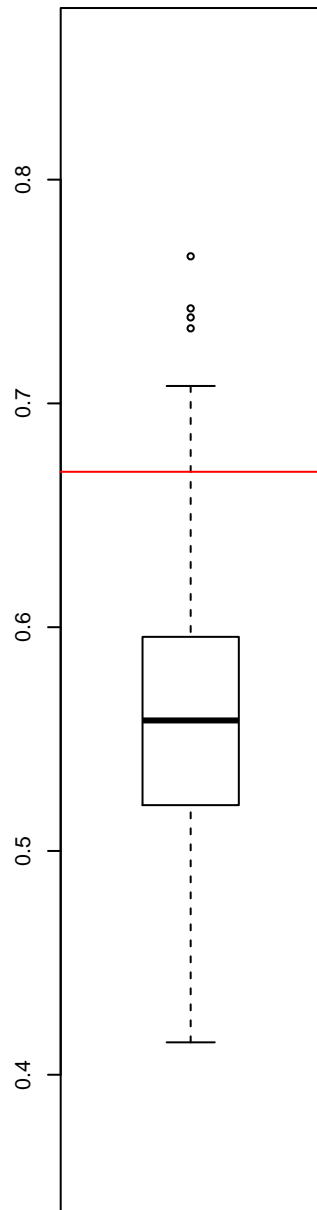
**Min-Site 19**



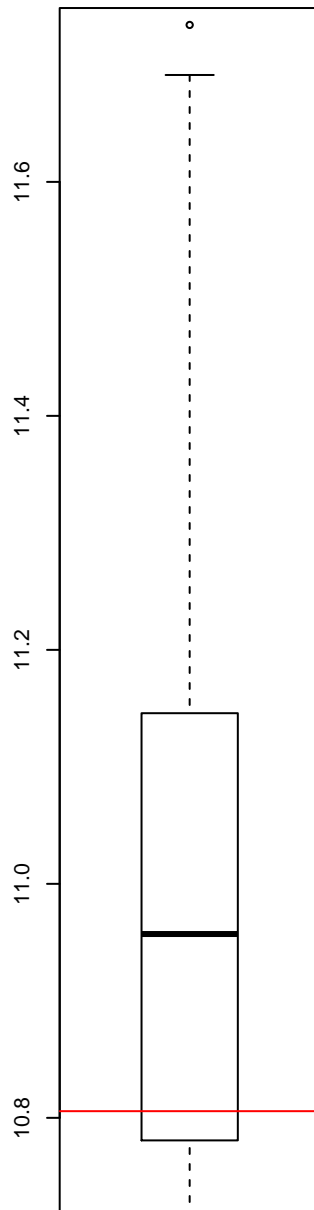
**Mean-Site 20**



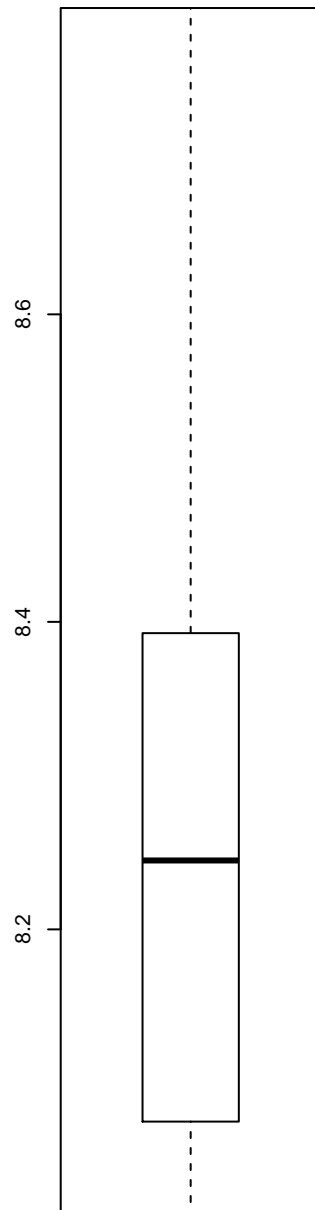
**SD-Site 20**



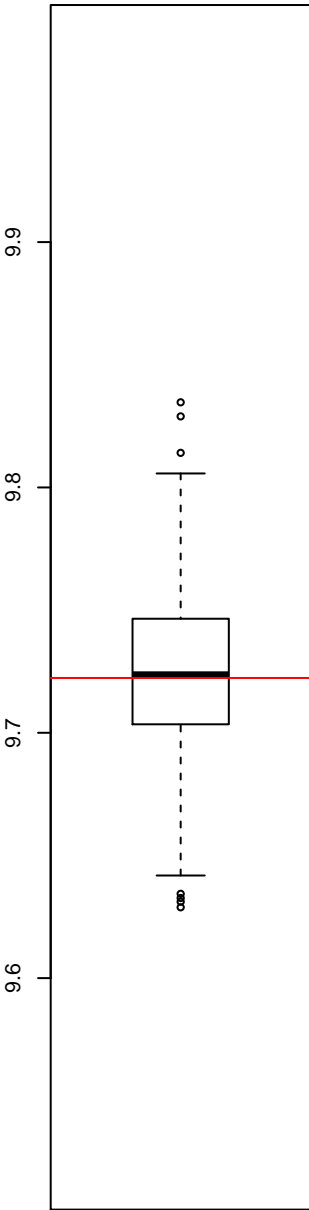
**Max-Site 20**



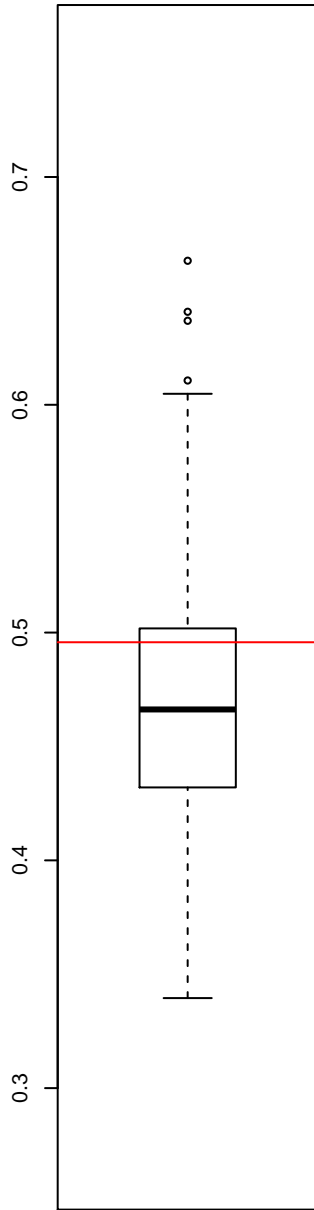
**Min-Site 20**



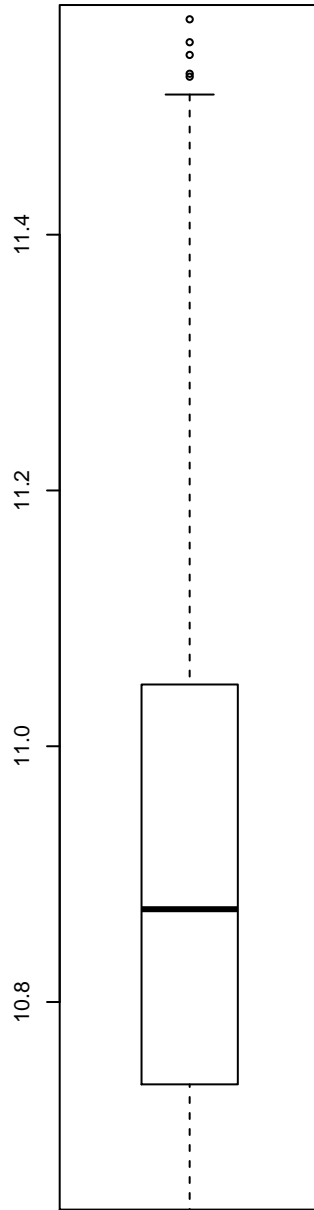
**Mean-Site 21**



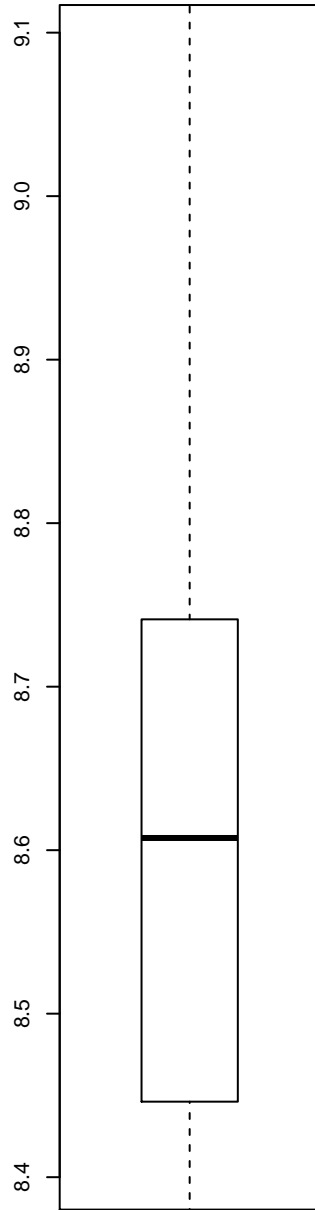
**SD-Site 21**



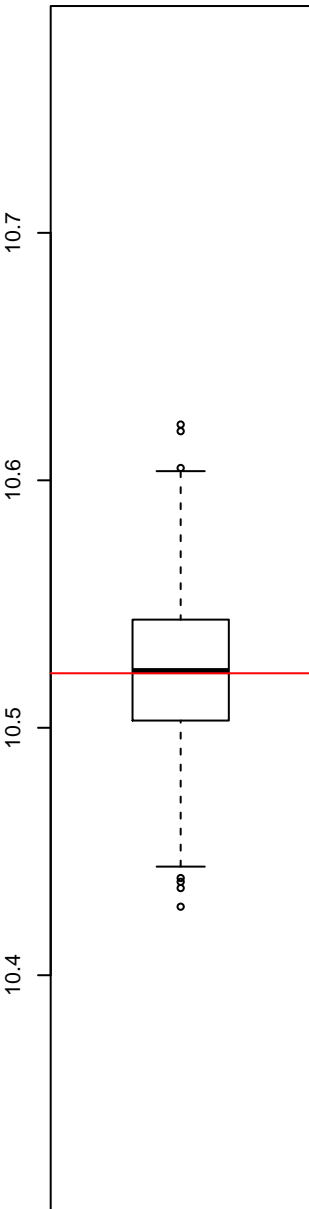
**Max-Site 21**



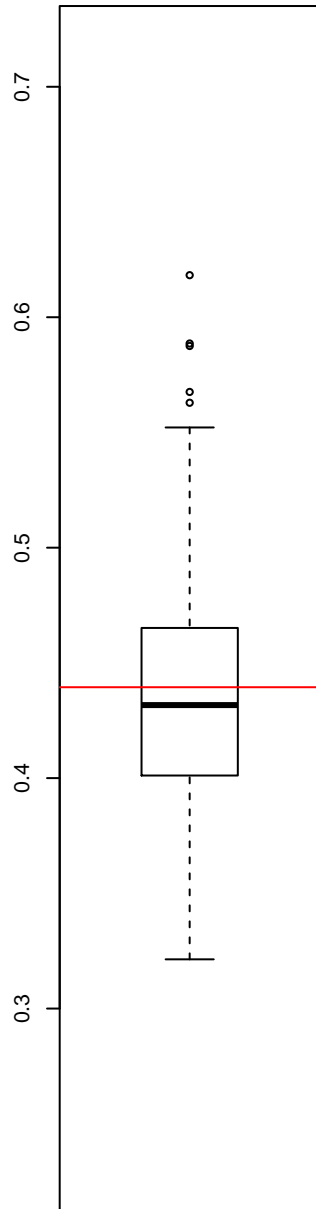
**Min-Site 21**



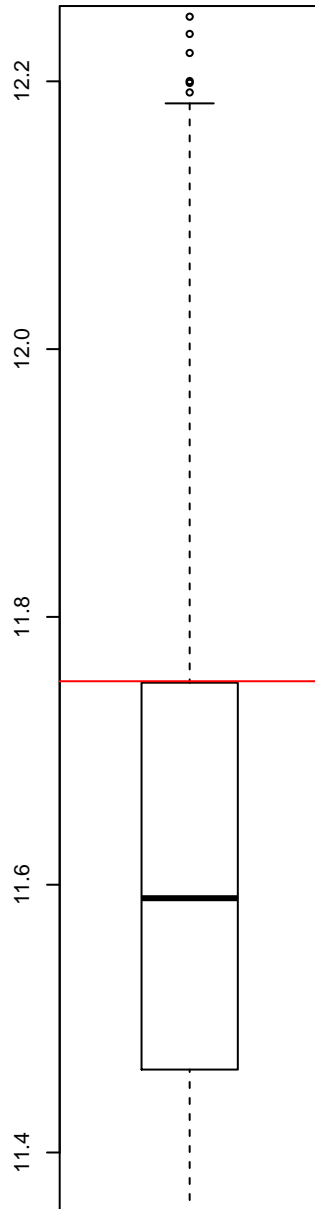
Mean-Site 22



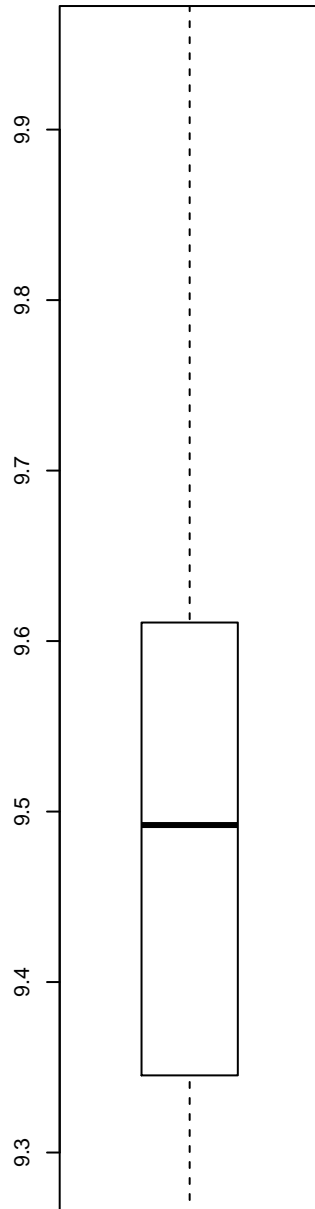
SD-Site 22



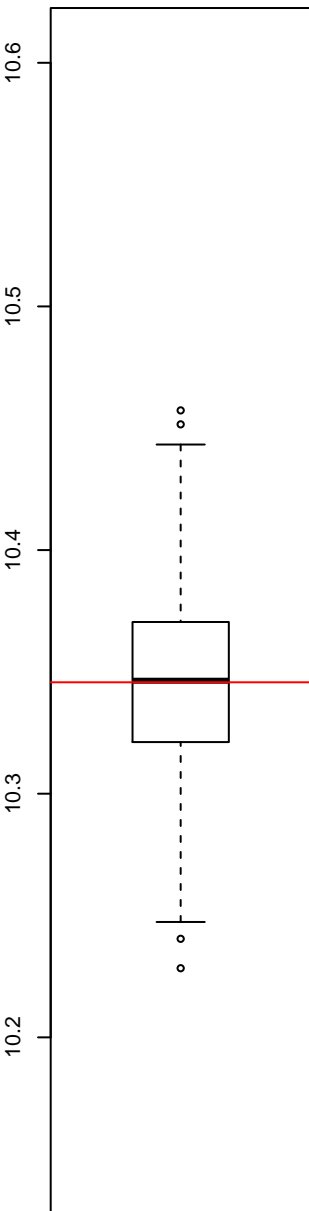
Max-Site 22



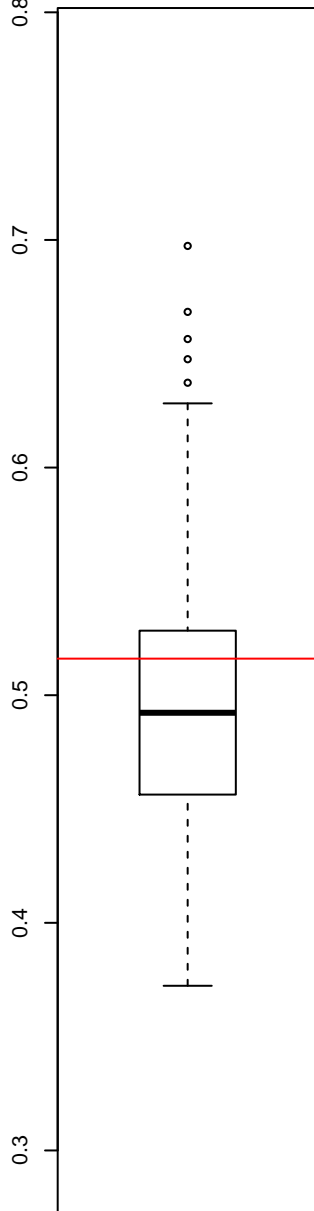
Min-Site 22



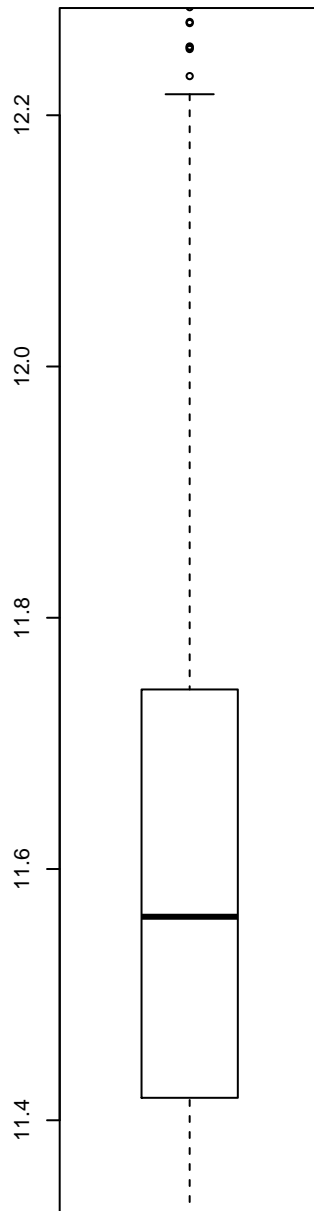
**Mean-Site 23**



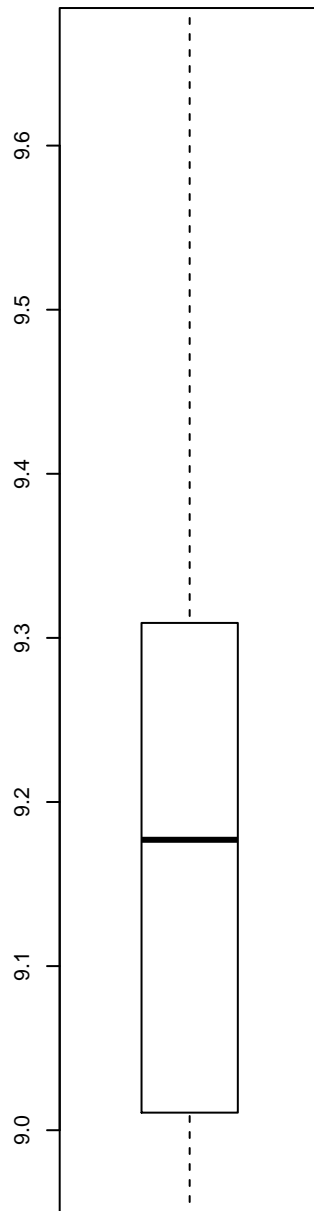
**SD-Site 23**



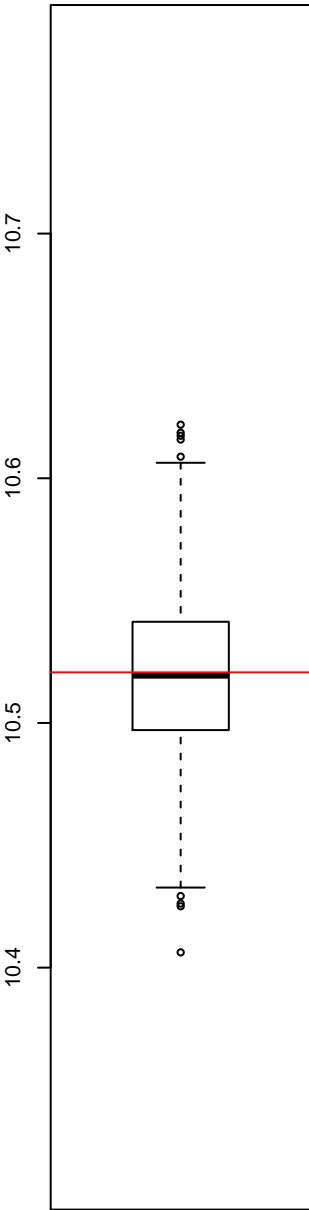
**Max-Site 23**



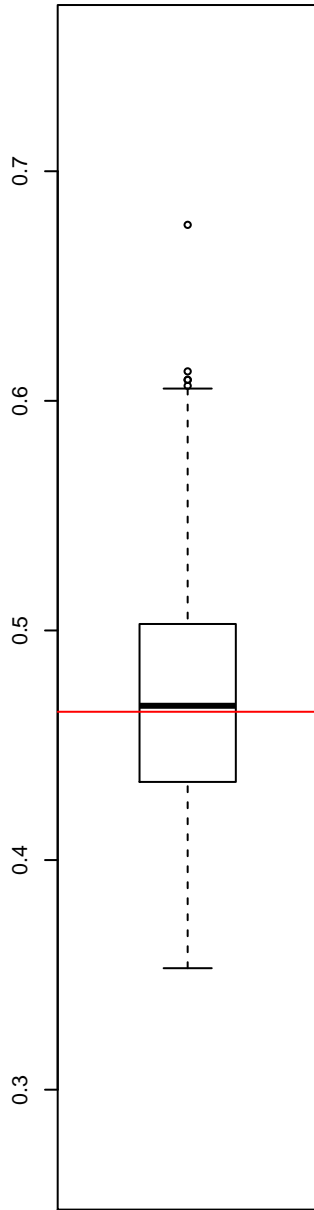
**Min-Site 23**



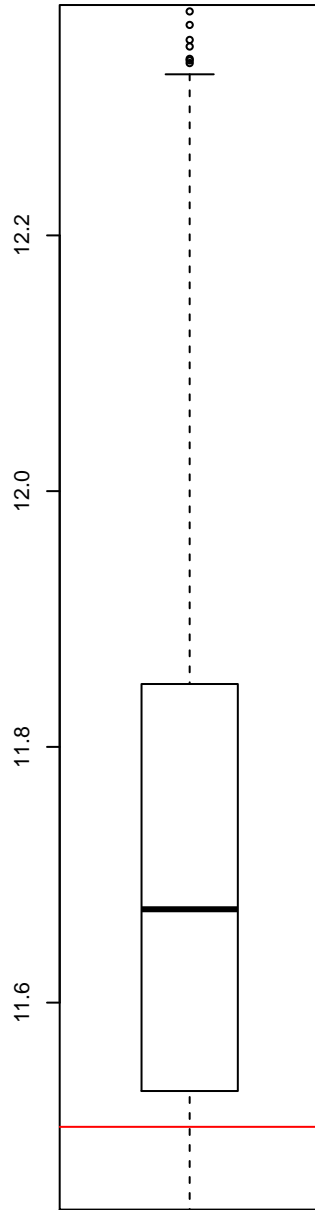
**Mean-Site 24**



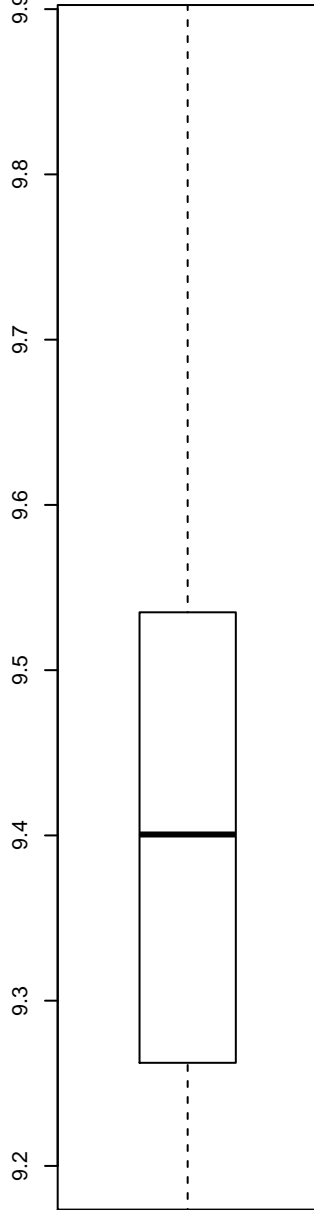
**SD-Site 24**



**Max-Site 24**

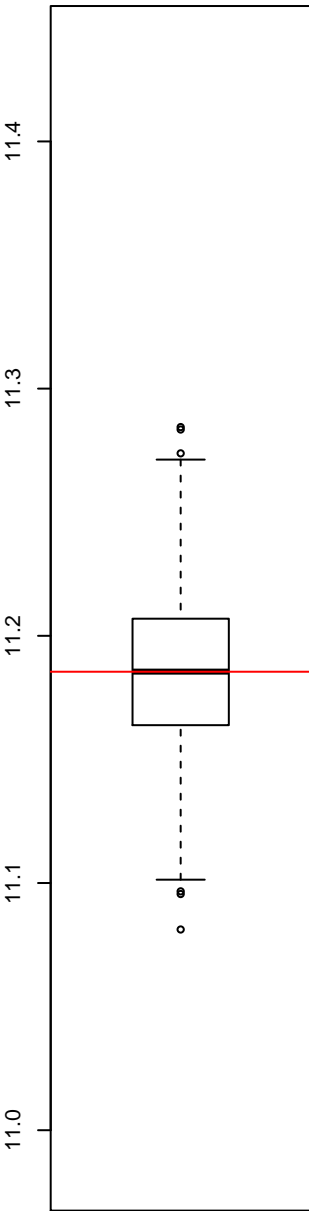


**Min-Site 24**

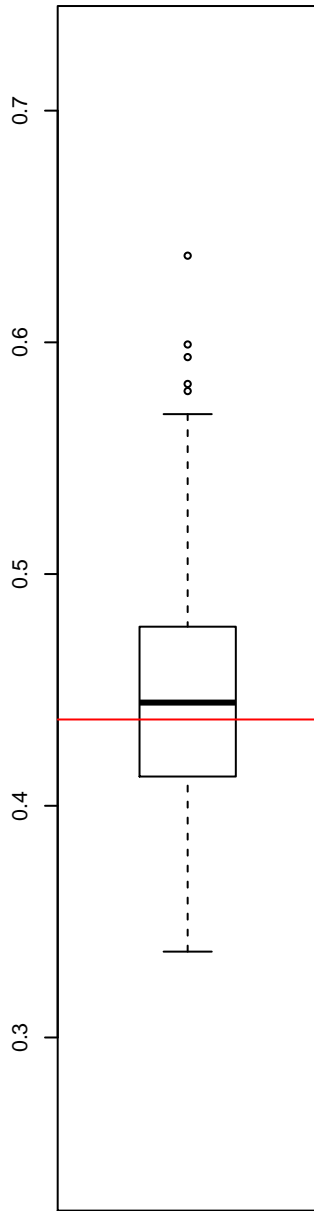




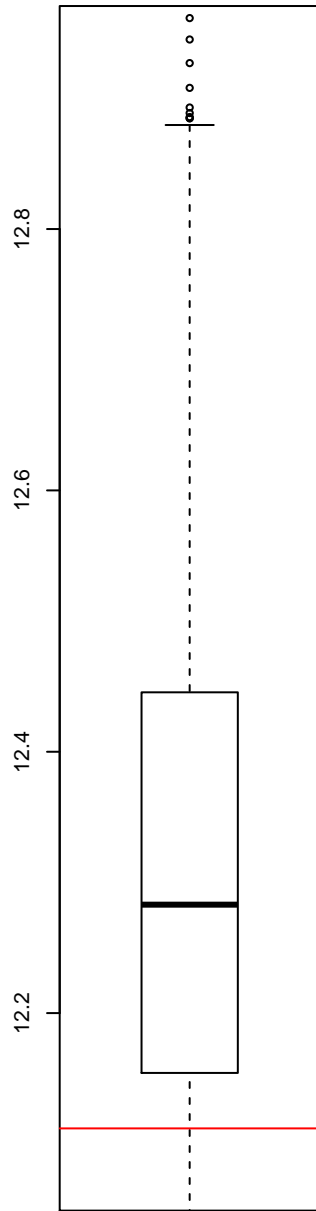
**Mean-Site 25**



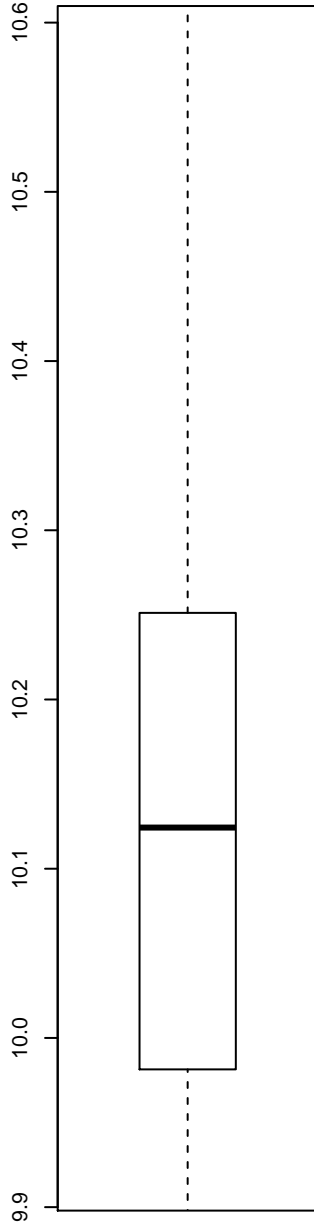
**SD-Site 25**



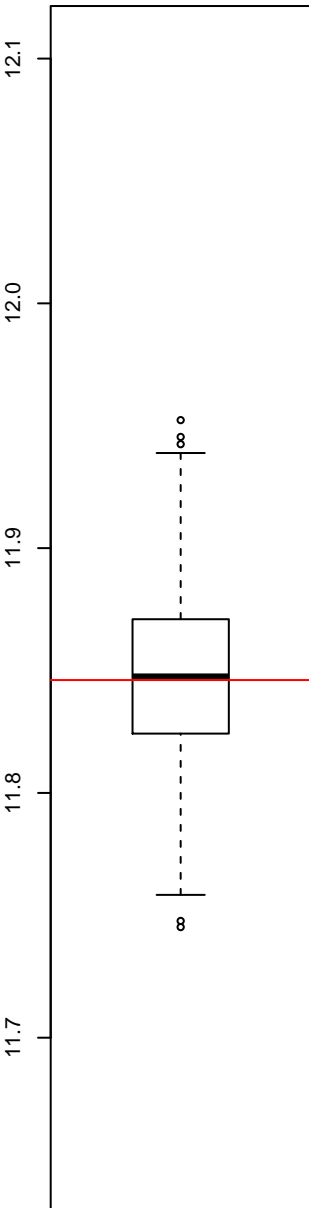
**Max-Site 25**



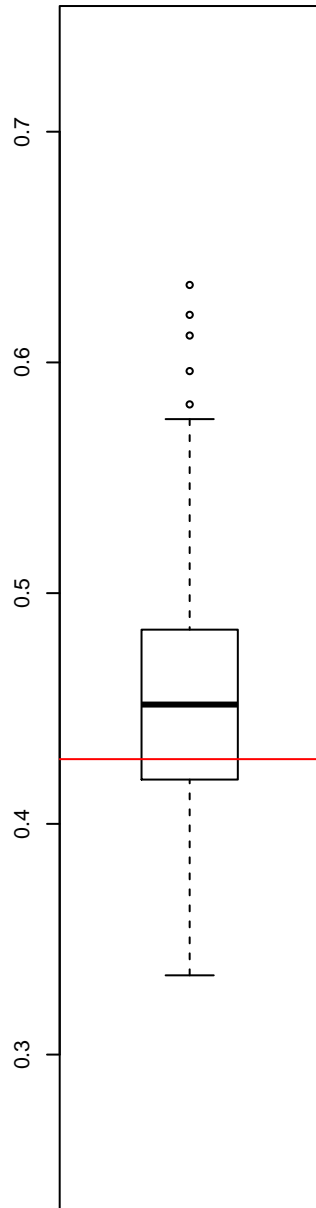
**Min-Site 25**



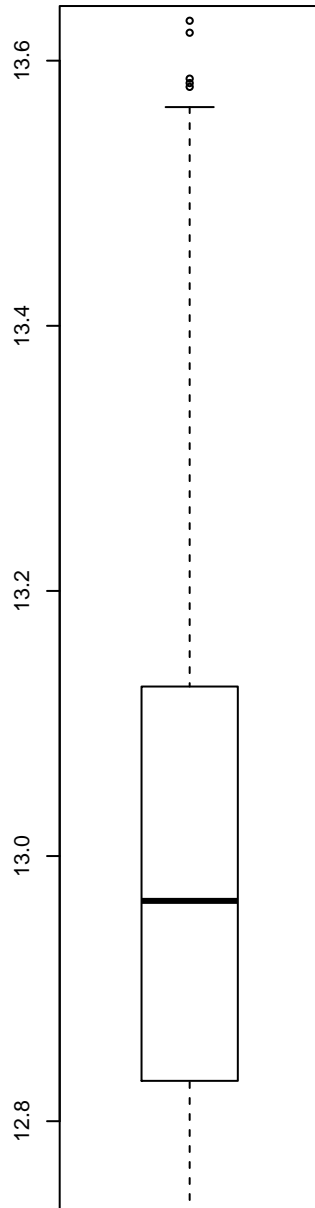
### Mean-Site 26



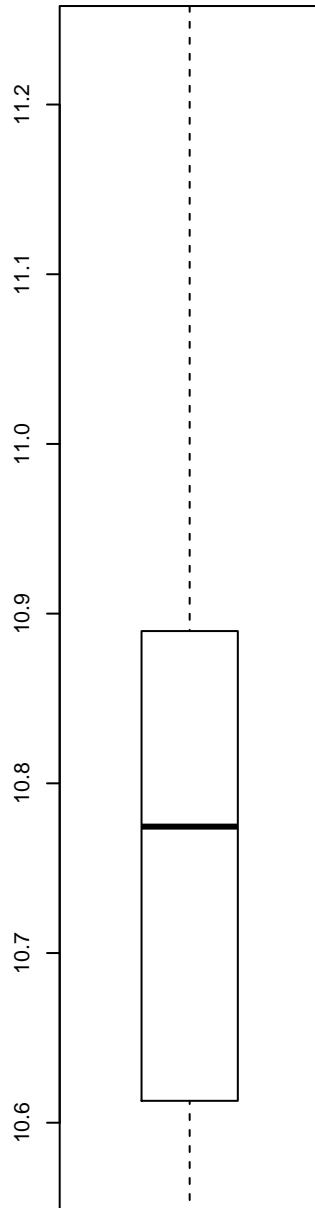
SD-Site 26



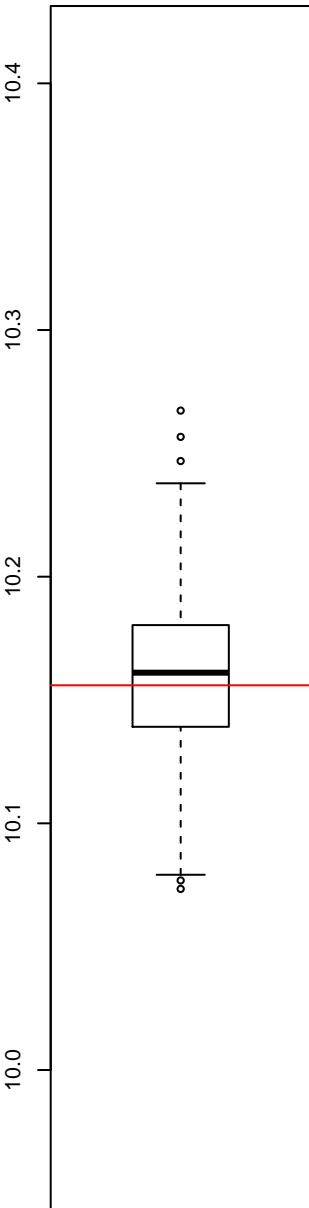
## Max-Site 26



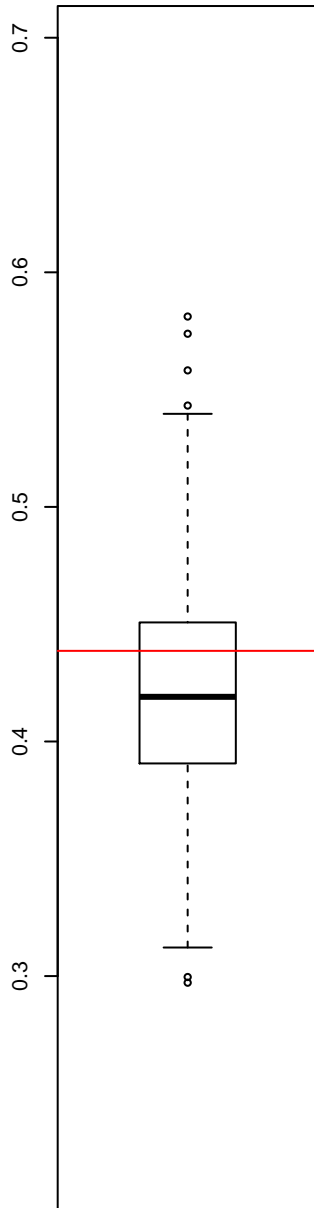
## Min-Site 26



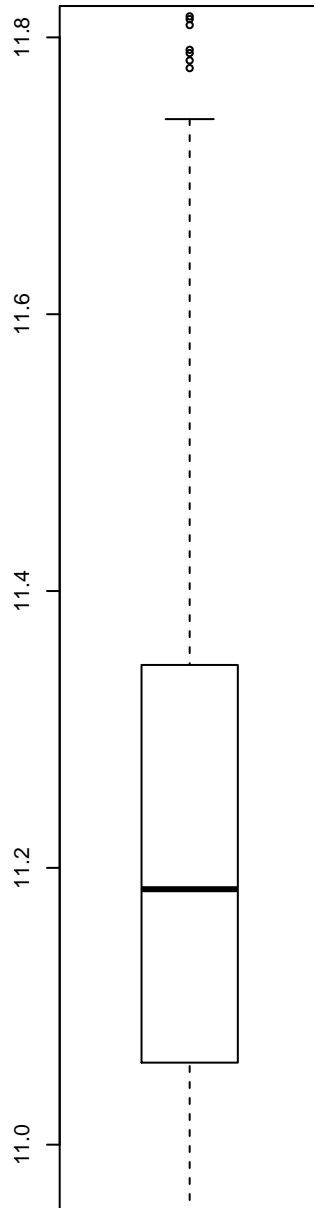
**Mean-Site 27**



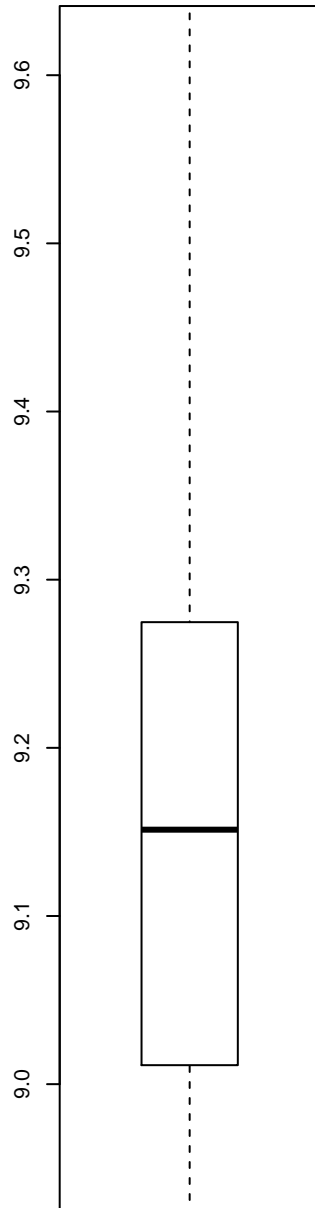
**SD-Site 27**



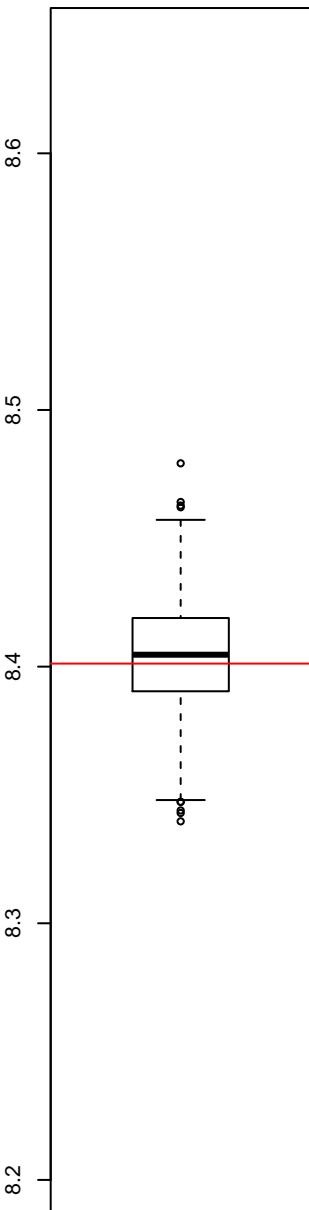
**Max-Site 27**



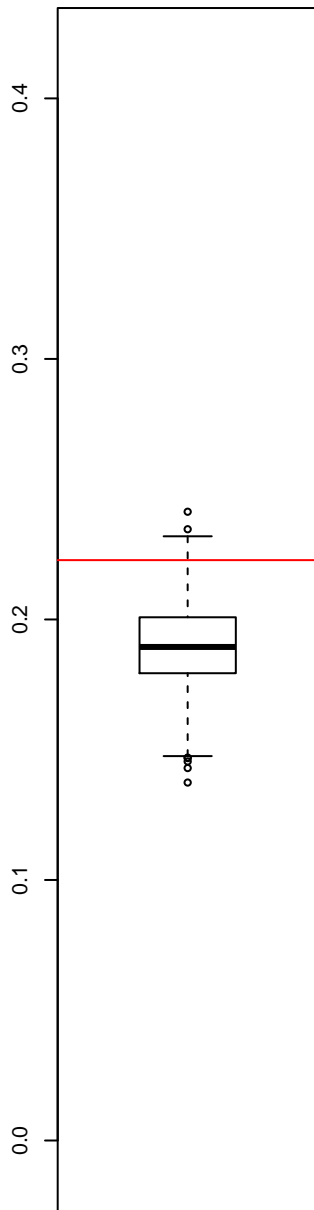
**Min-Site 27**



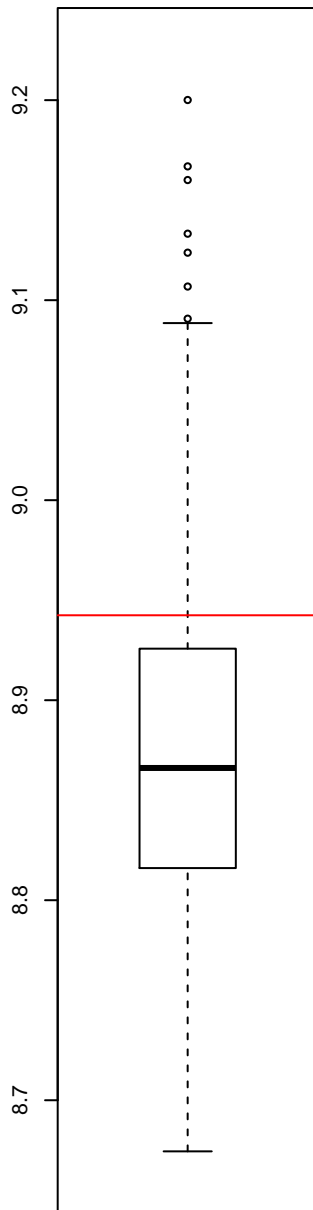
Mean-Site 28



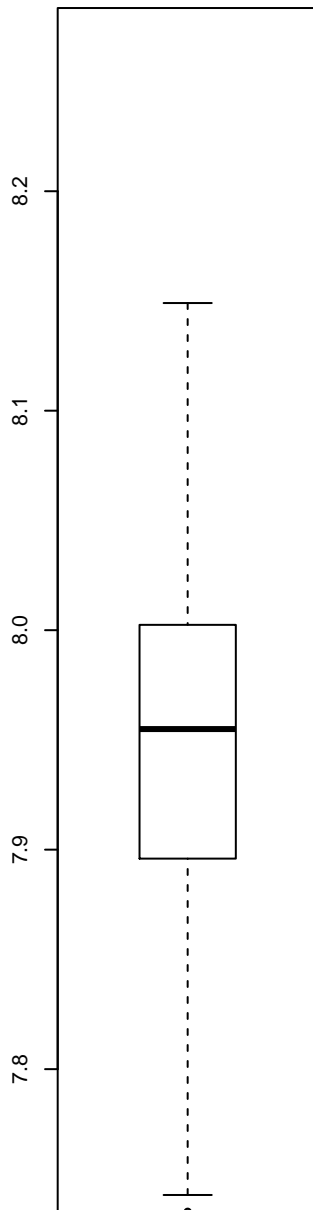
SD-Site 28



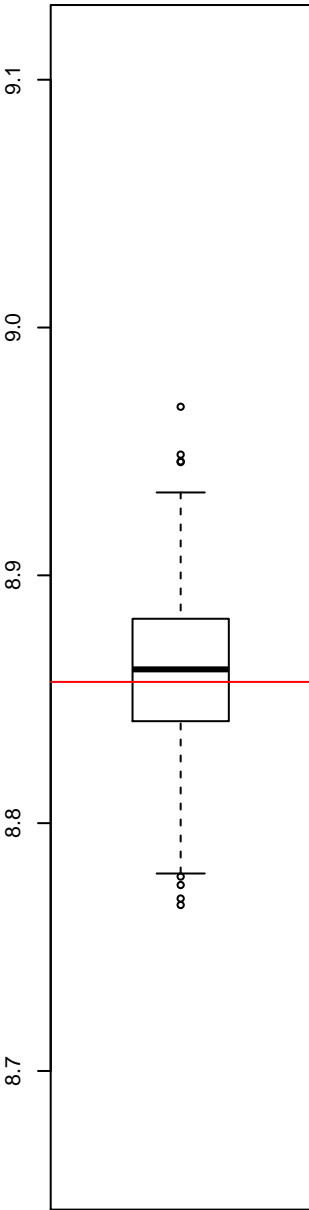
Max-Site 28



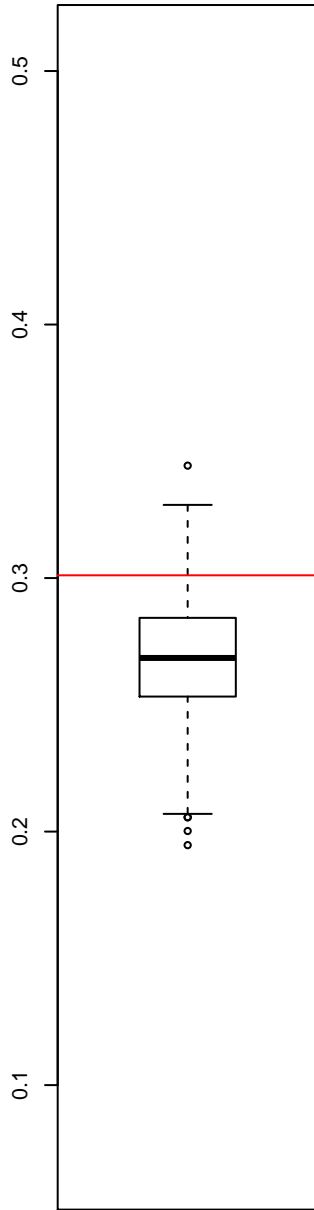
Min-Site 28



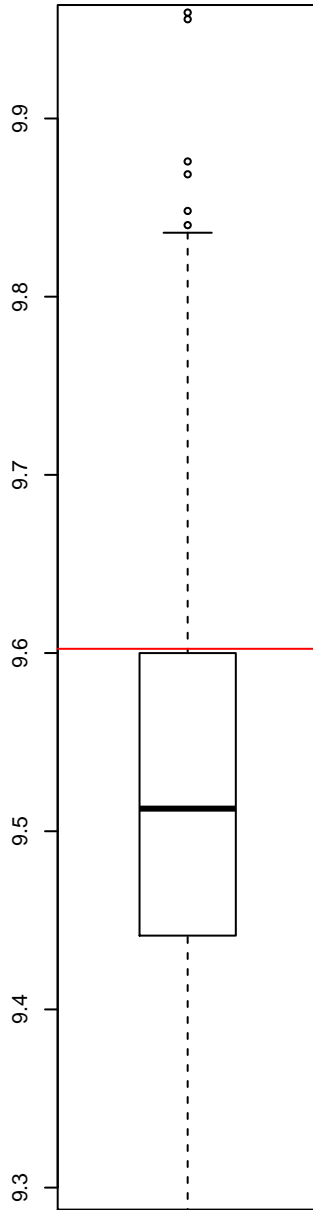
**Mean-Site 29**



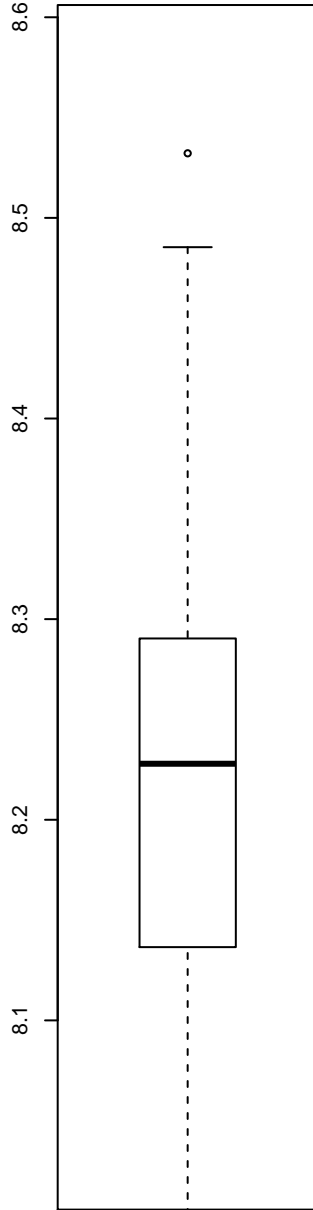
**SD-Site 29**



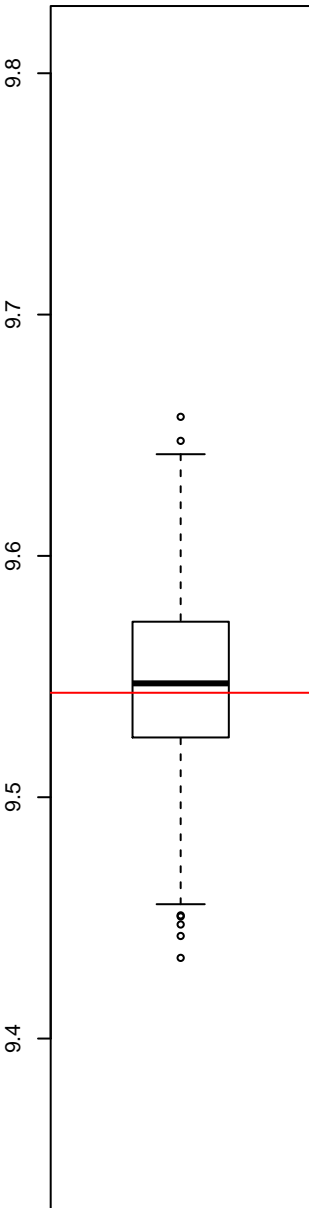
**Max-Site 29**



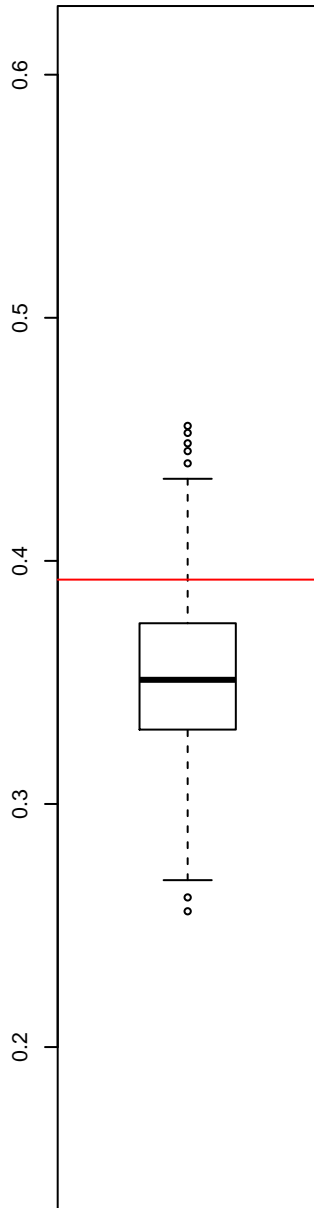
**Min-Site 29**



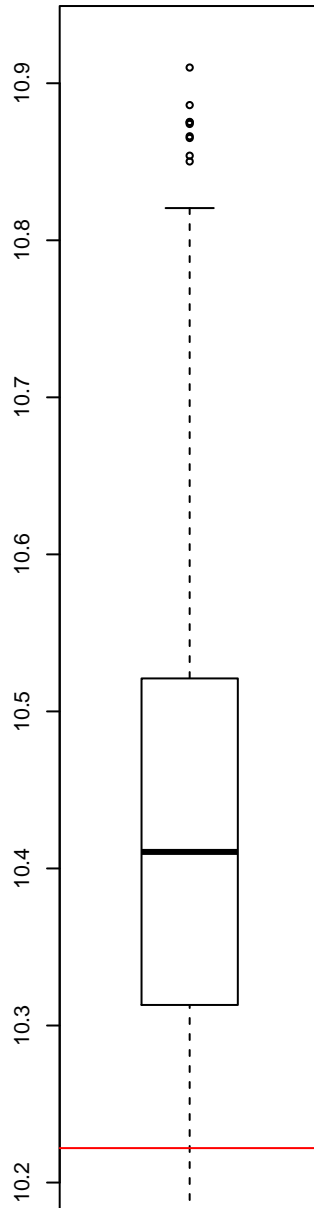
Mean-Site 30



SD-Site 30



Max-Site 30



Min-Site 30

