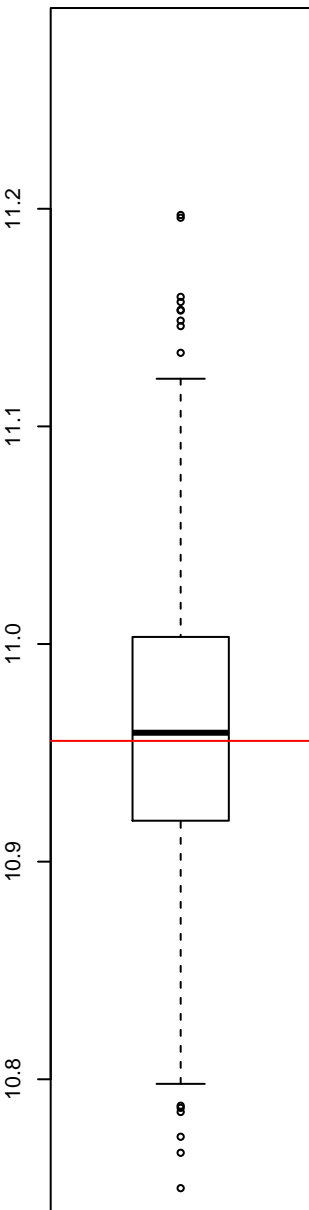
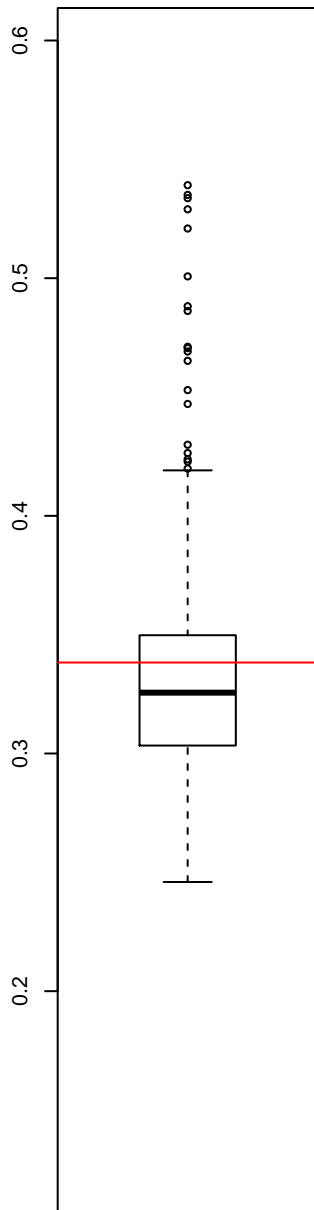


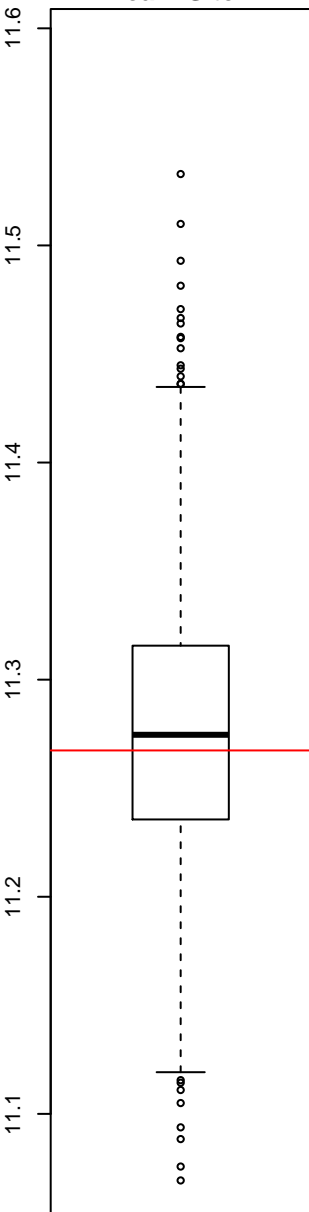
Mean-Site 1



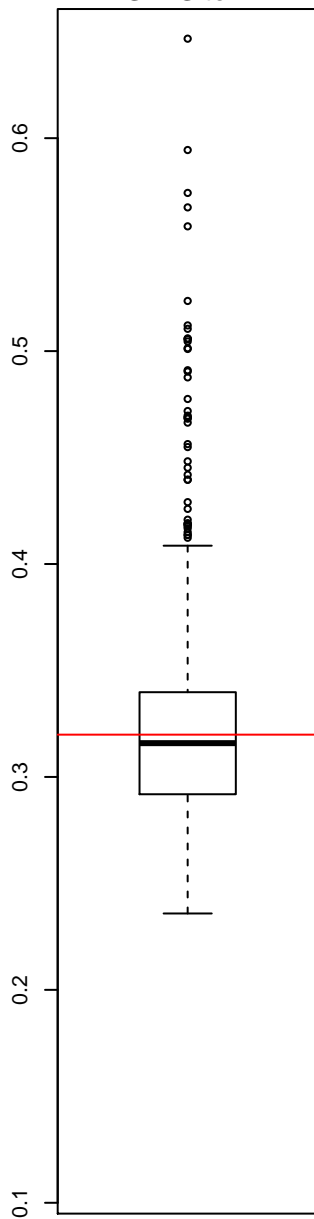
SD-Site 1



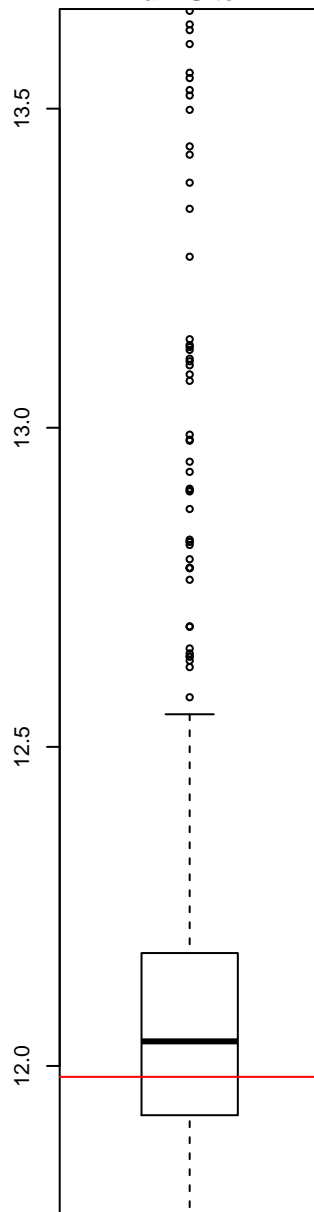
Mean-Site 2



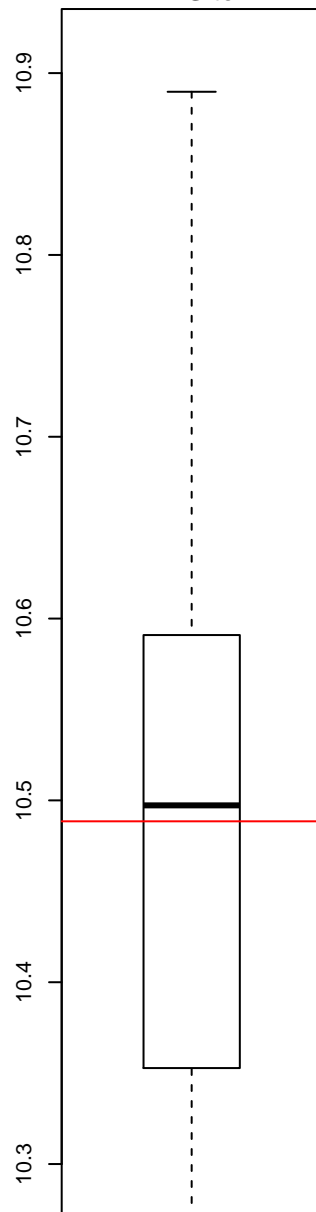
SD-Site 2



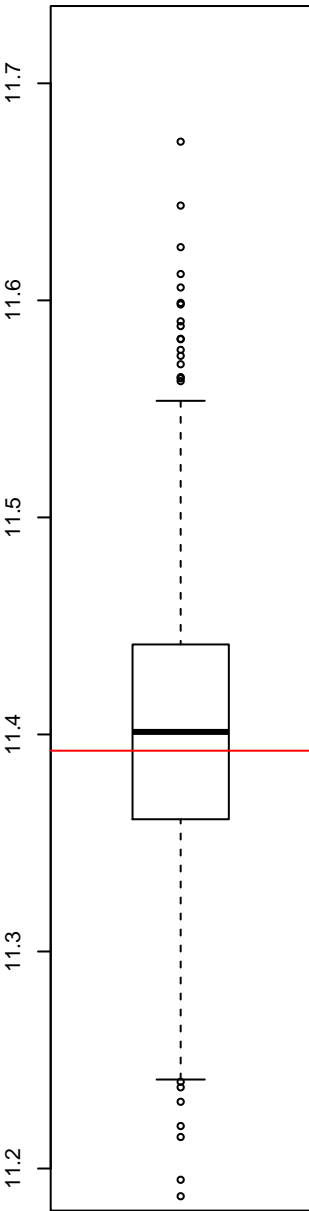
Max-Site 2



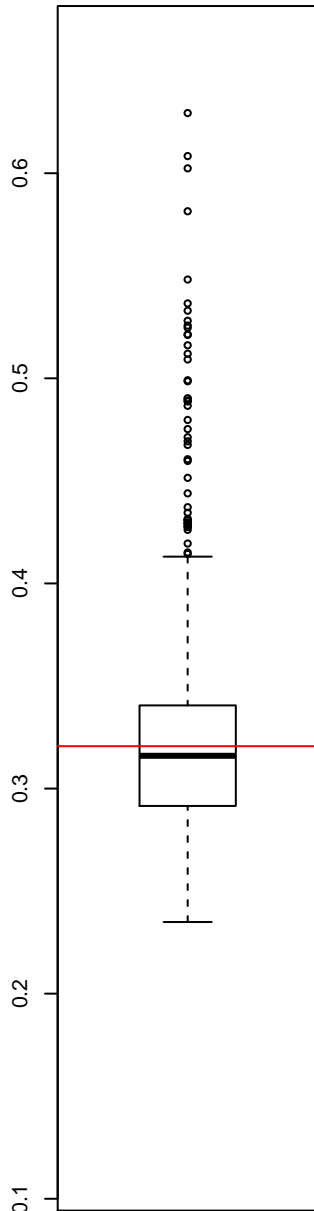
Min-Site 2



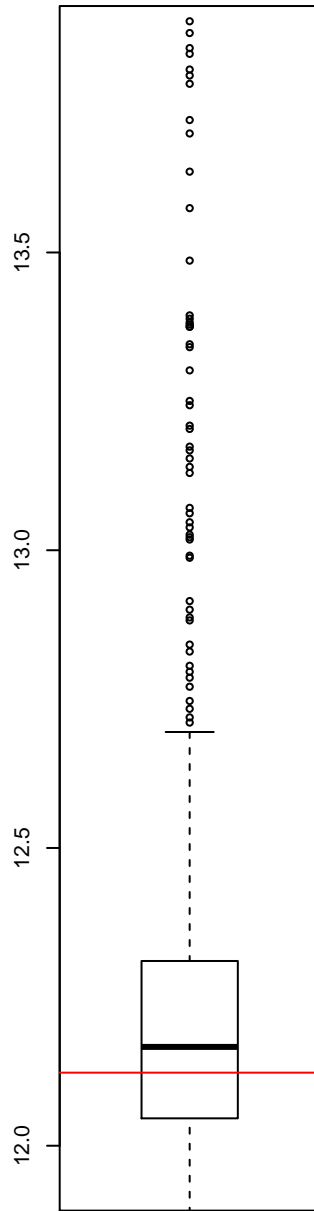
Mean-Site 3



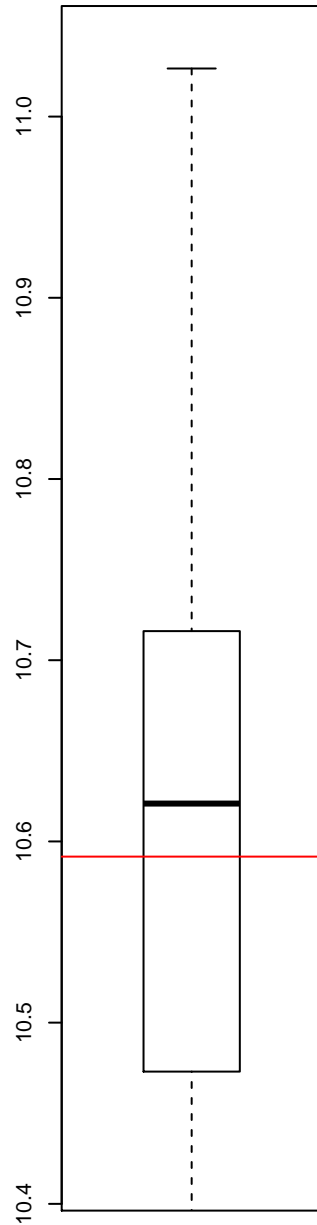
SD-Site 3



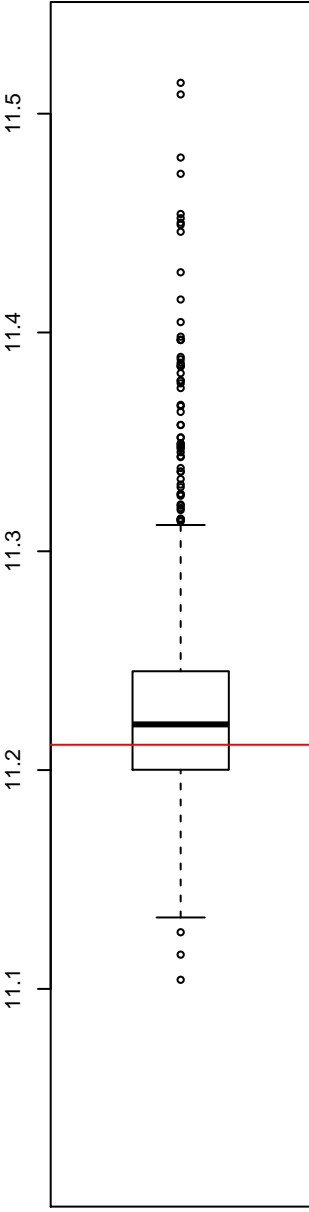
Max-Site 3



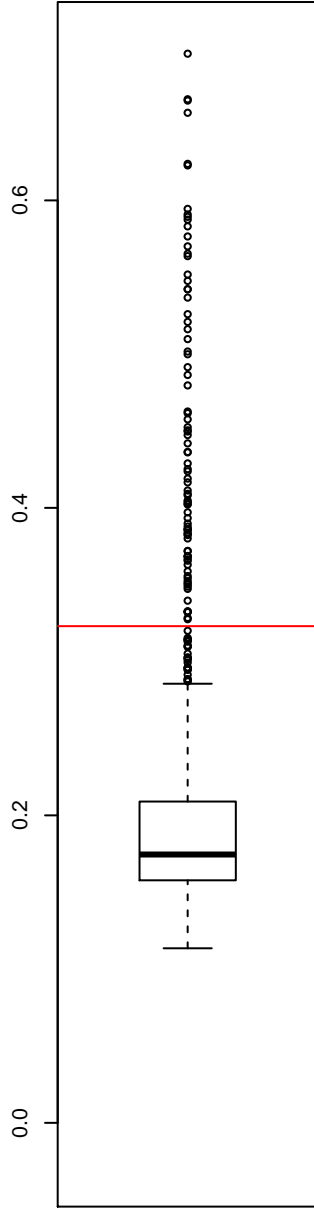
Min-Site 3



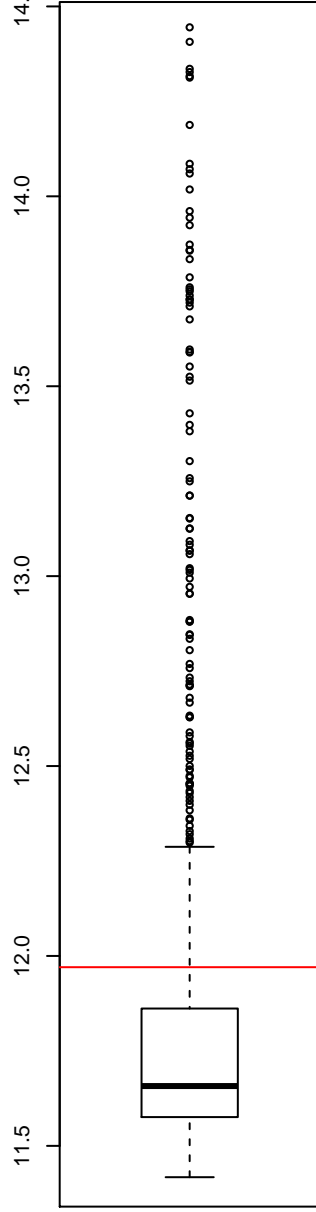
Mean-Site 4



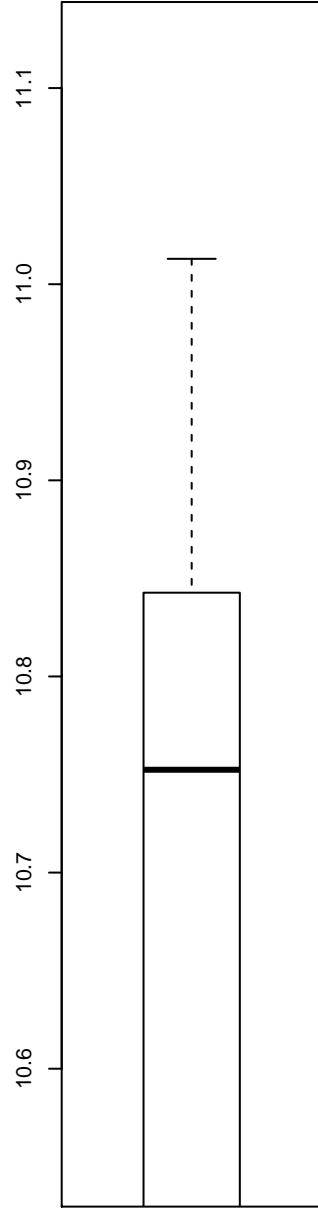
SD-Site 4



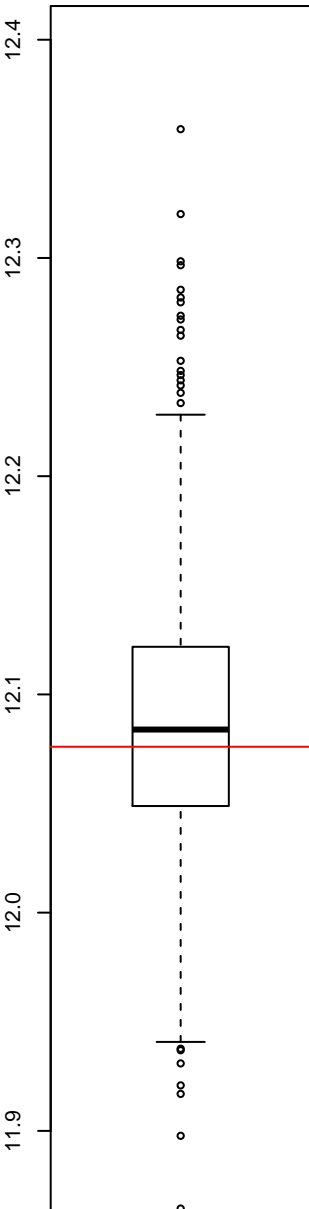
Max-Site 4



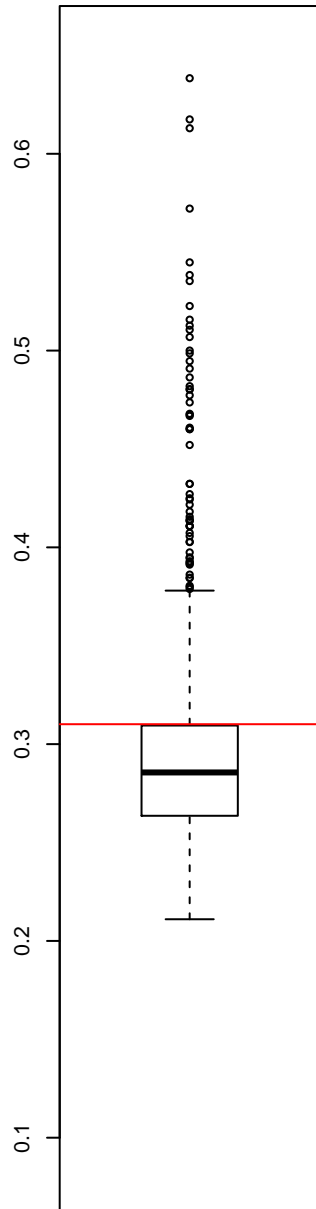
Min-Site 4



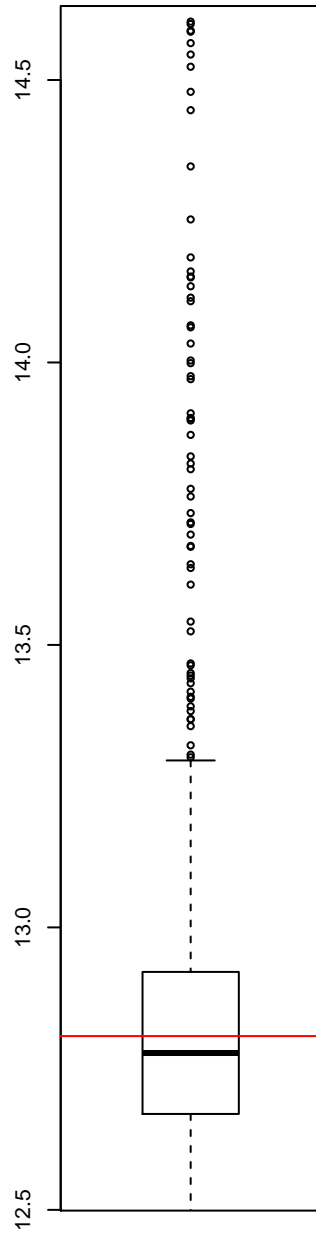
Mean-Site 5



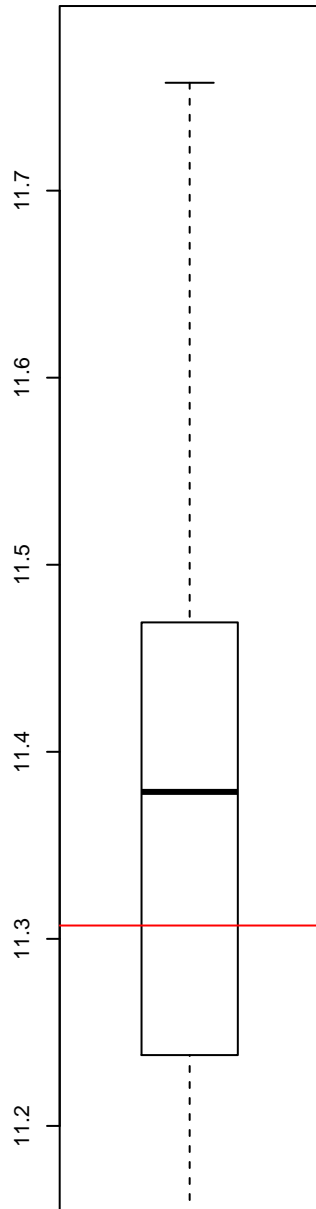
SD-Site 5



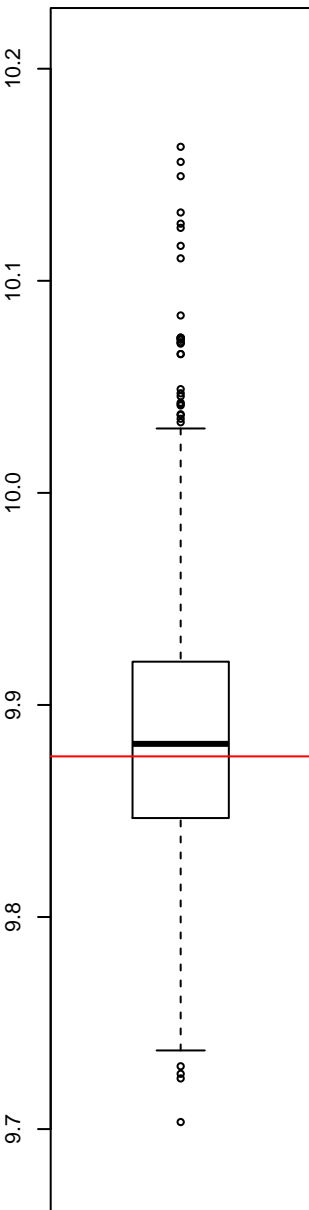
Max-Site 5



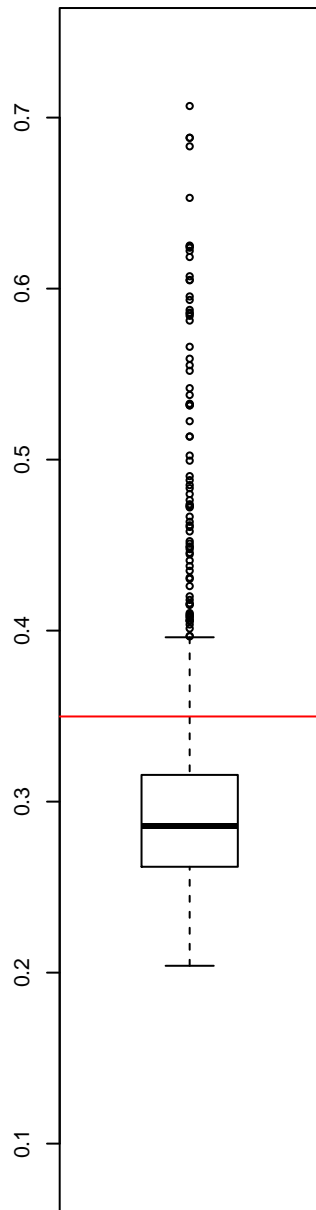
Min-Site 5



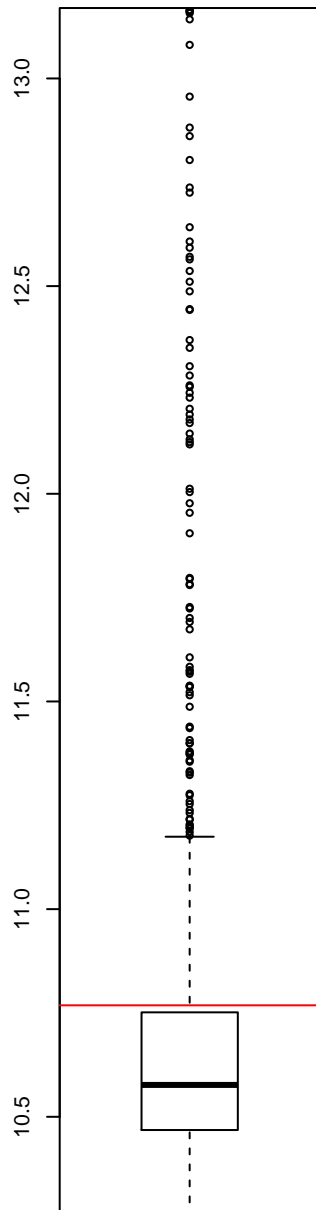
Mean-Site 6



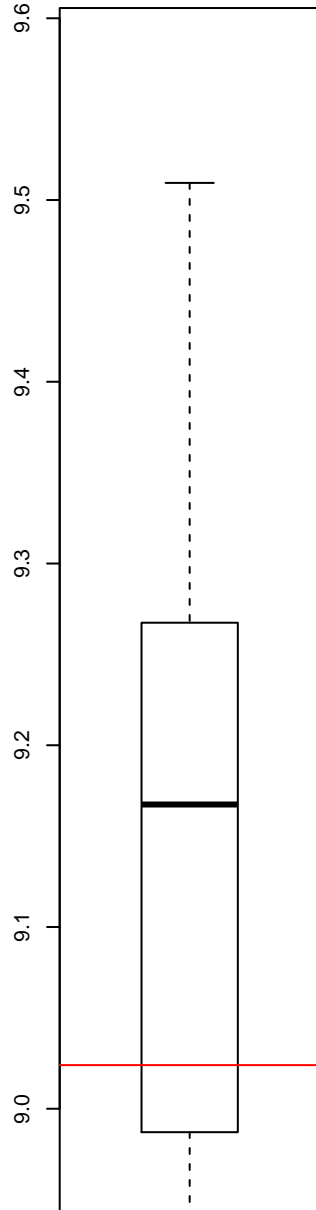
SD-Site 6



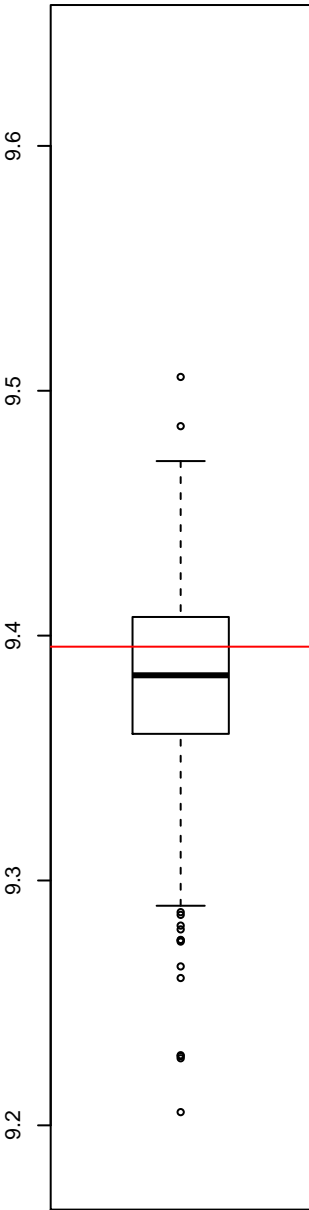
Max-Site 6



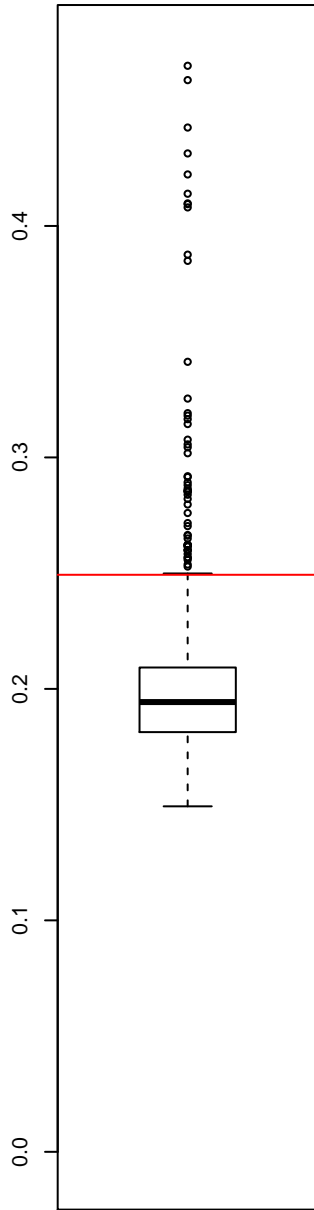
Min-Site 6



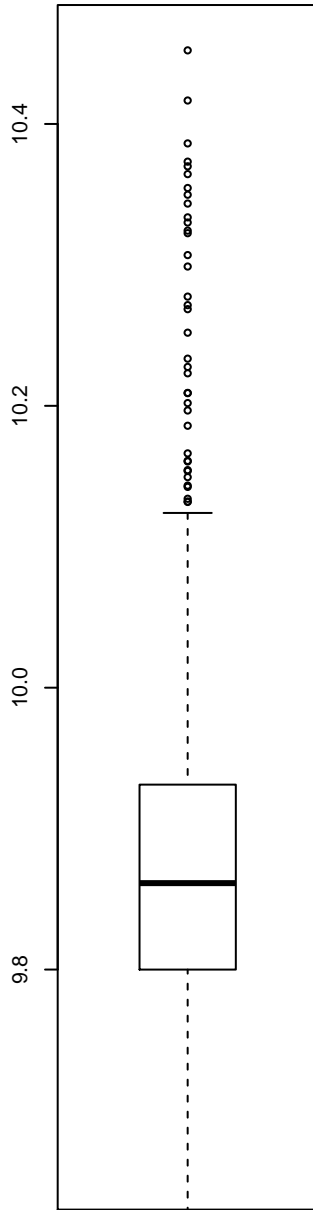
Mean-Site 7



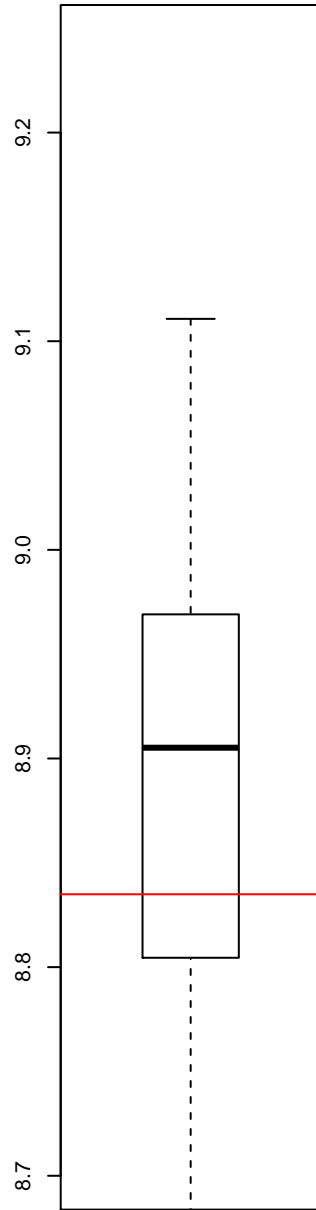
SD-Site 7



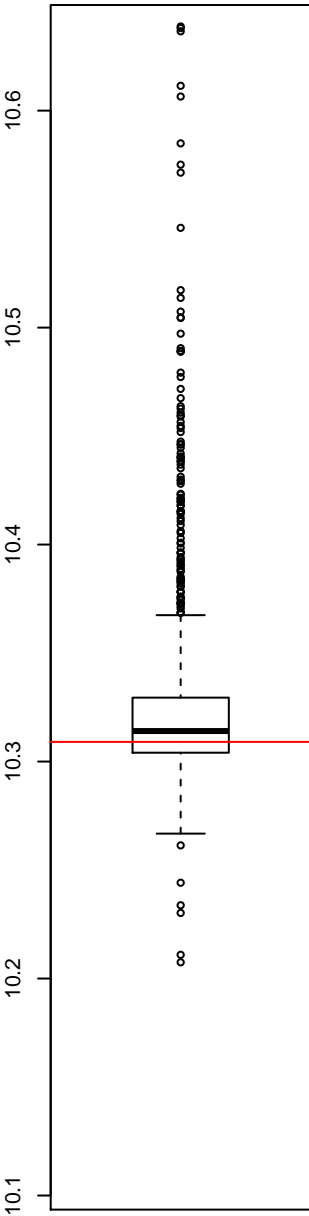
Max-Site 7



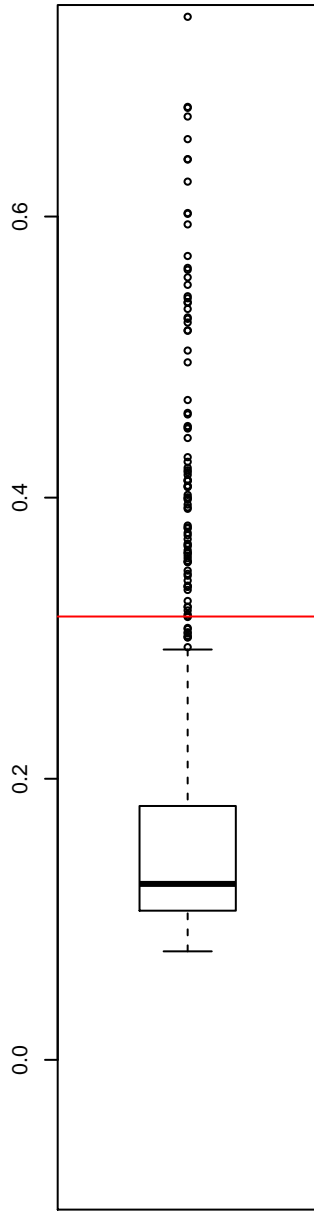
Min-Site 7



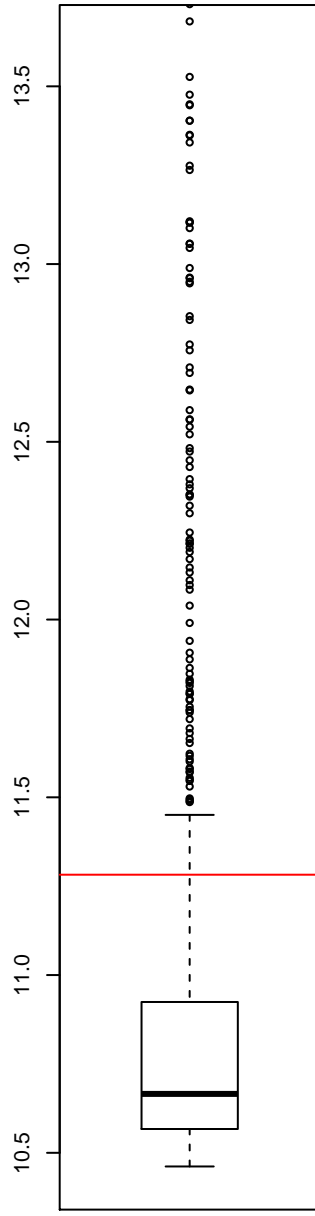
Mean-Site 8



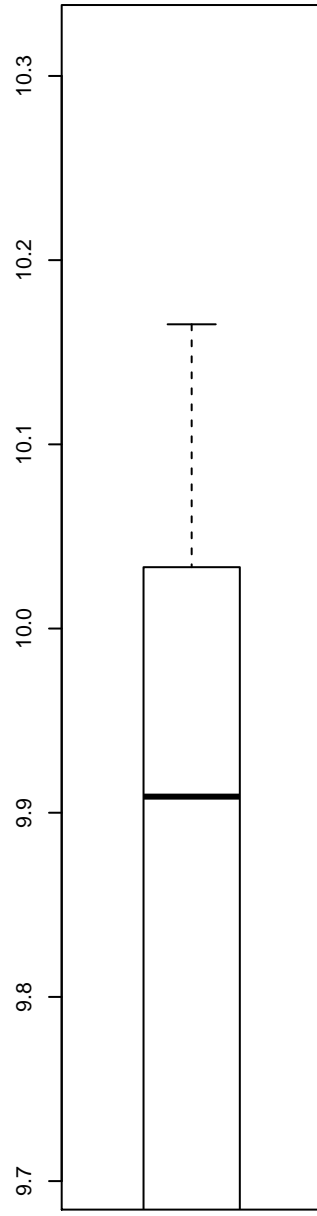
SD-Site 8

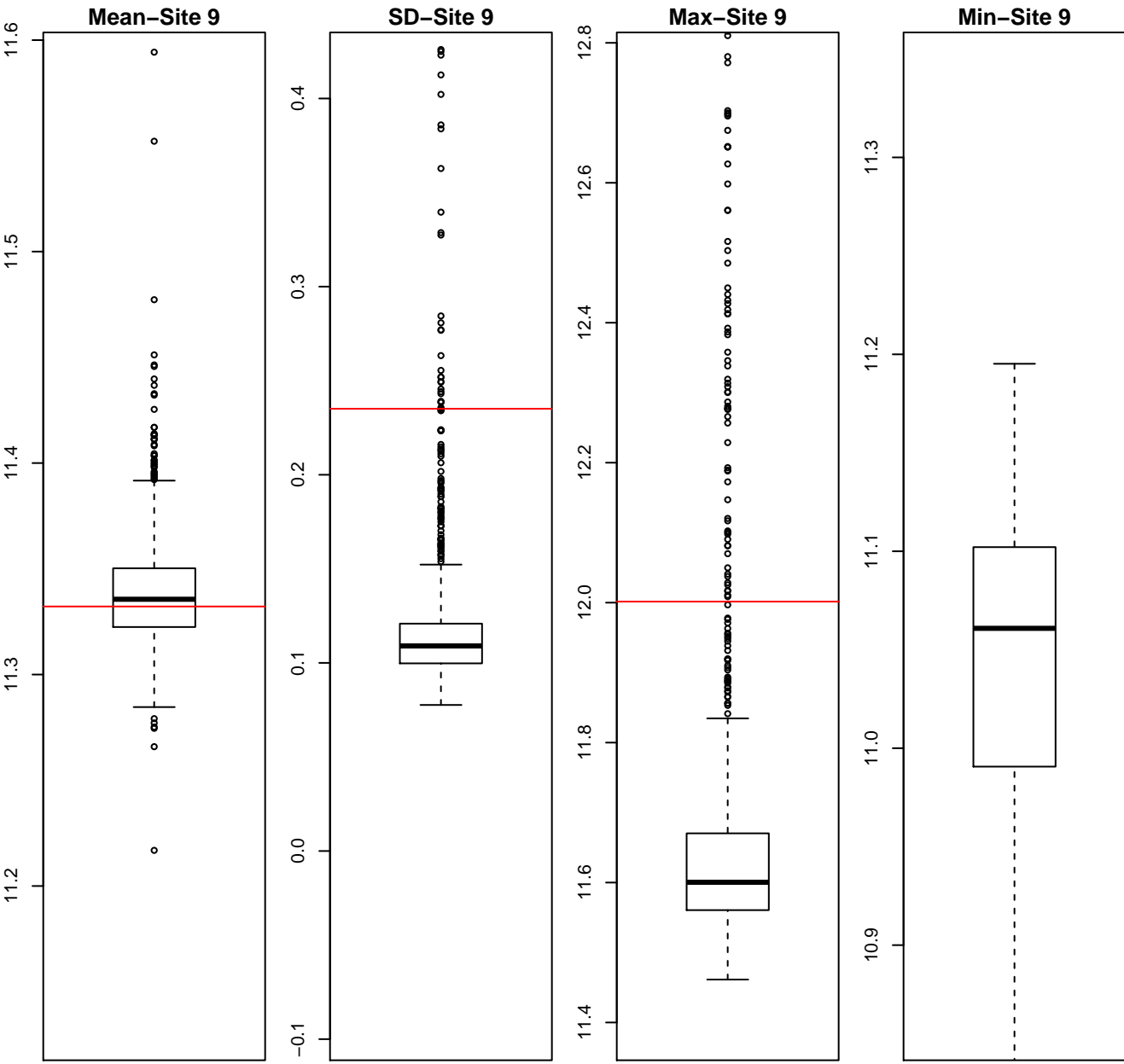


Max-Site 8

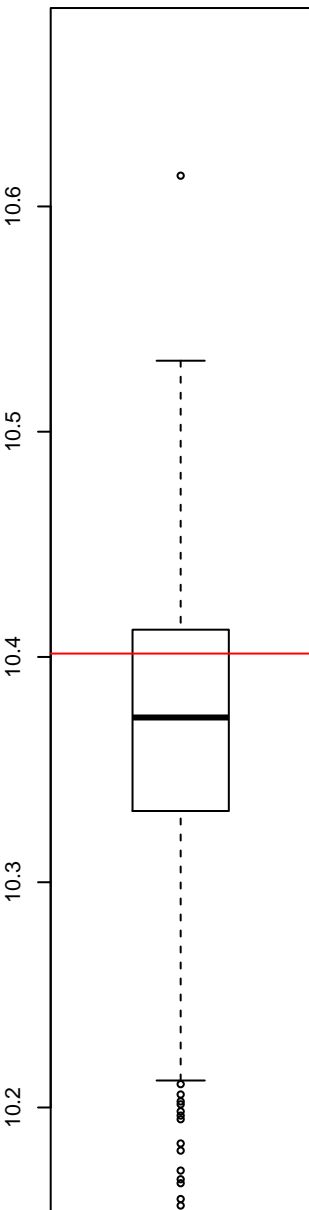


Min-Site 8

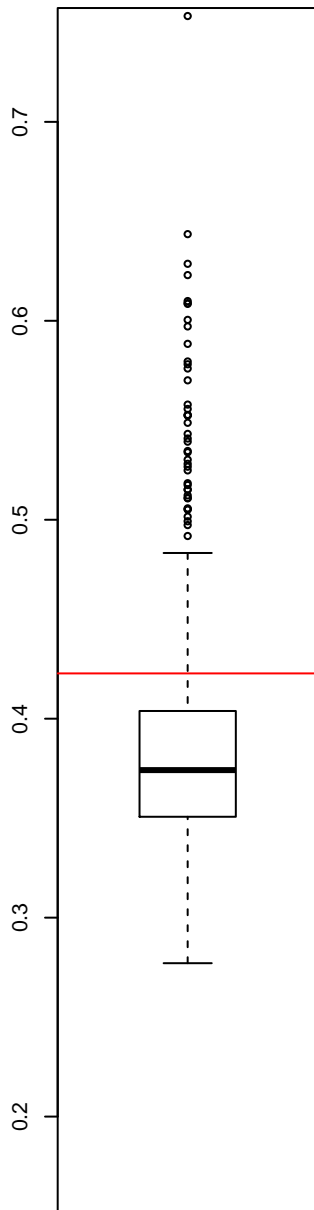




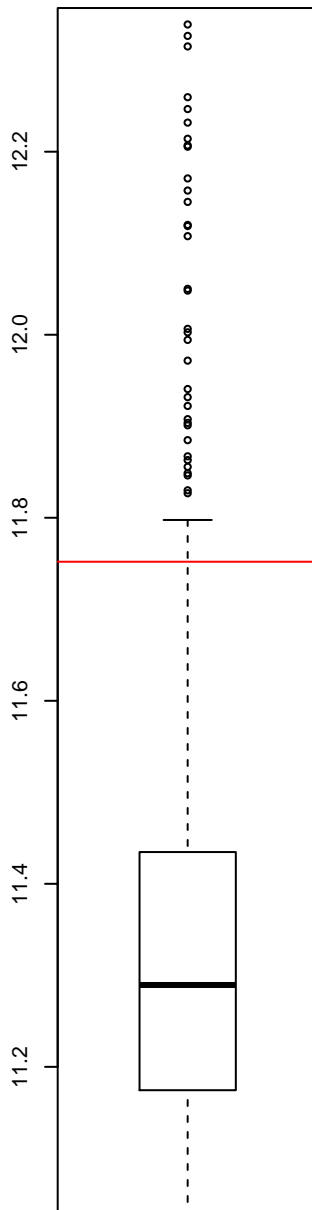
Mean-Site 10



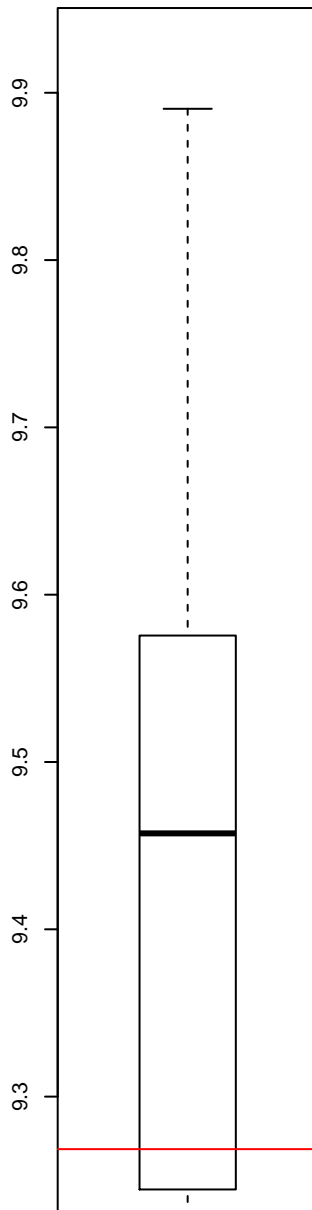
SD-Site 10



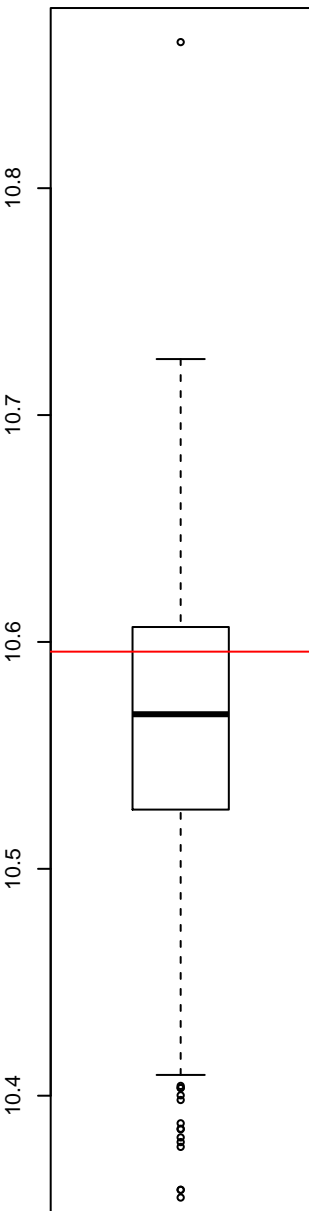
Max-Site 10



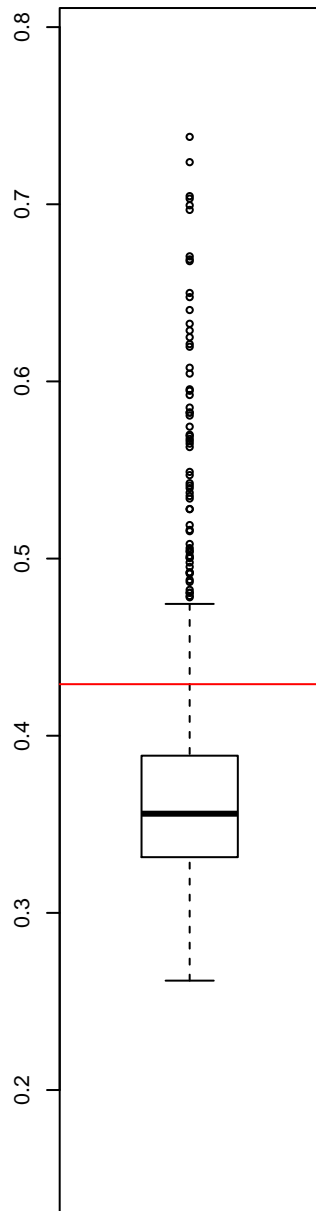
Min-Site 10



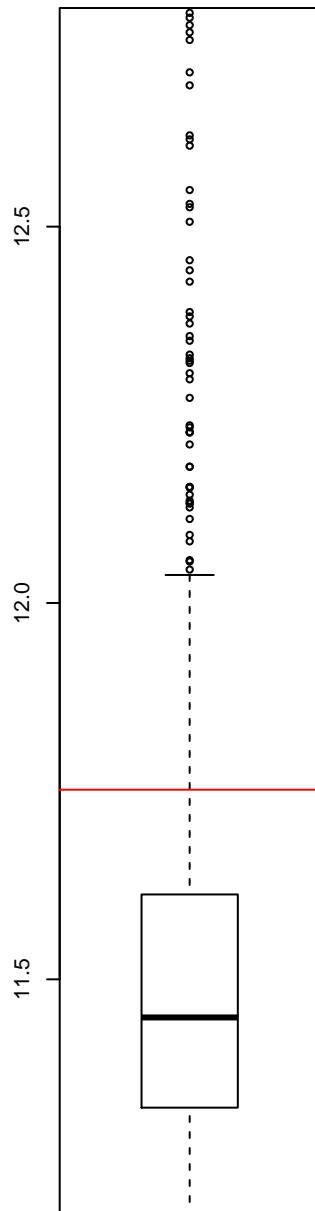
Mean-Site 11



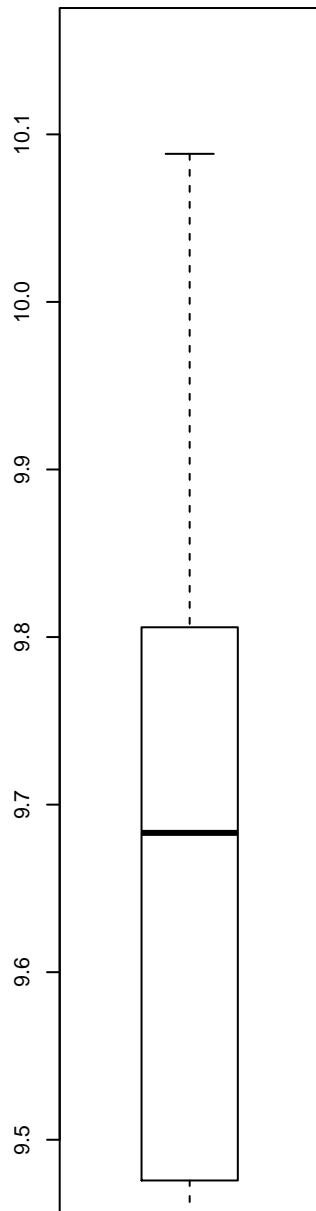
SD-Site 11



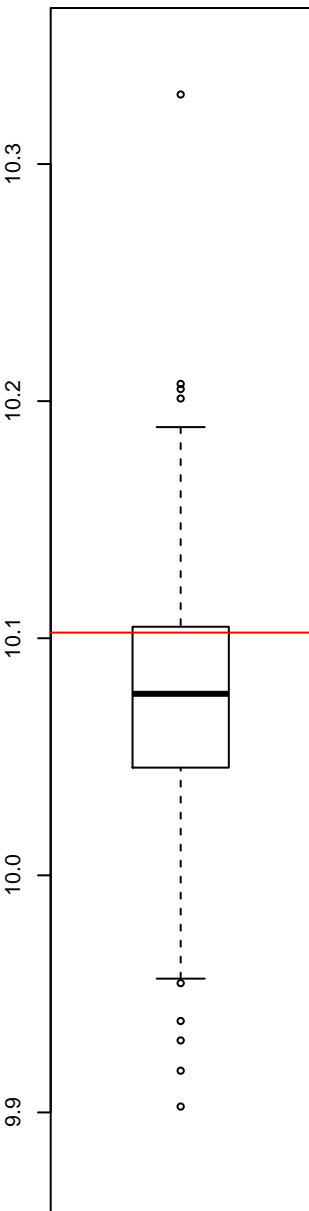
Max-Site 11



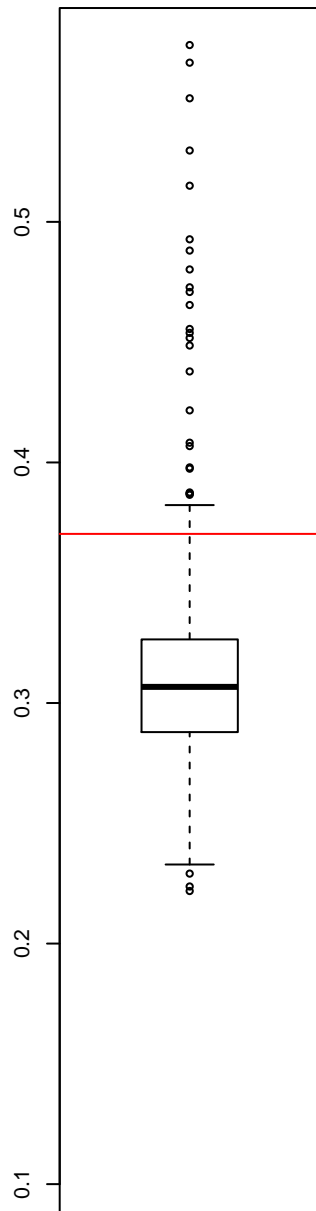
Min-Site 11



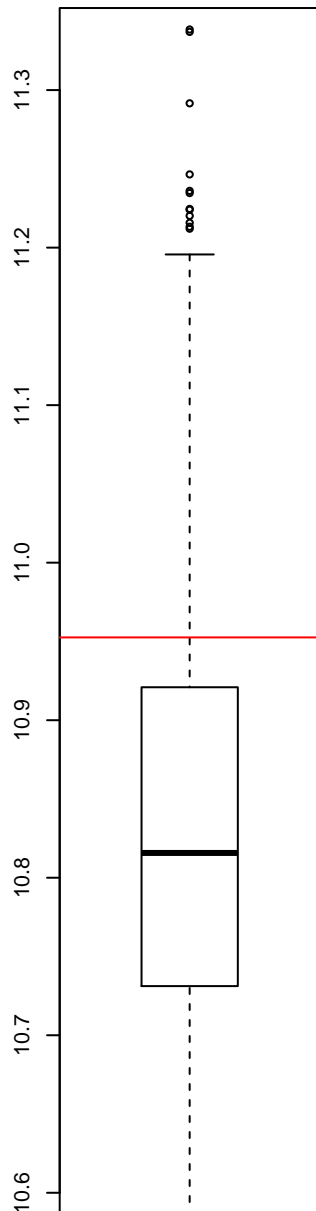
Mean-Site 12



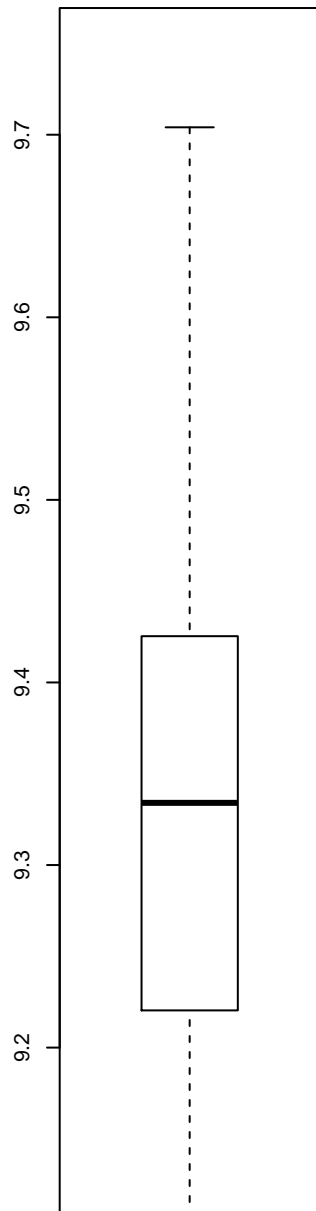
SD-Site 12



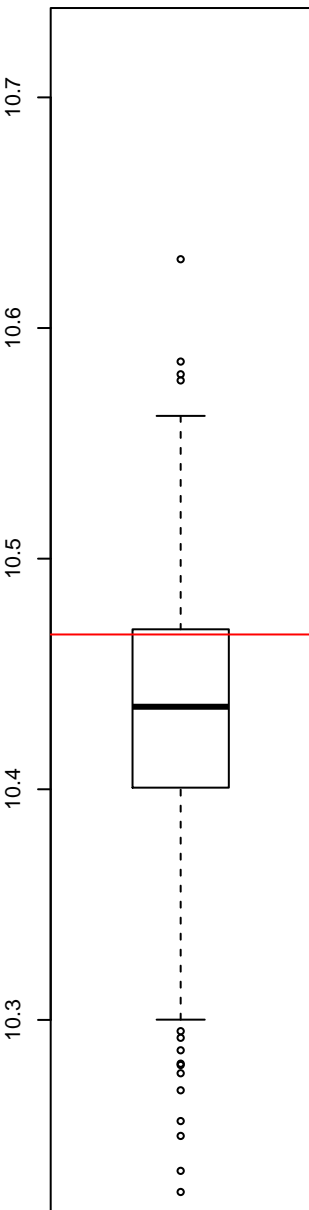
Max-Site 12



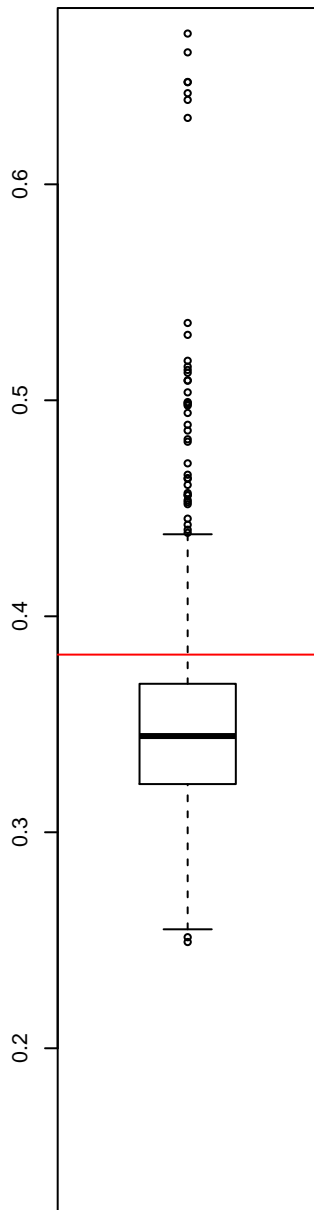
Min-Site 12



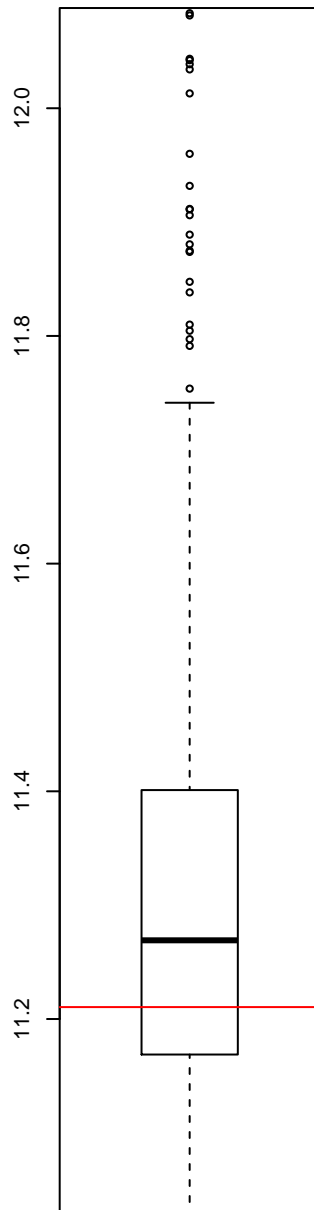
Mean-Site 13



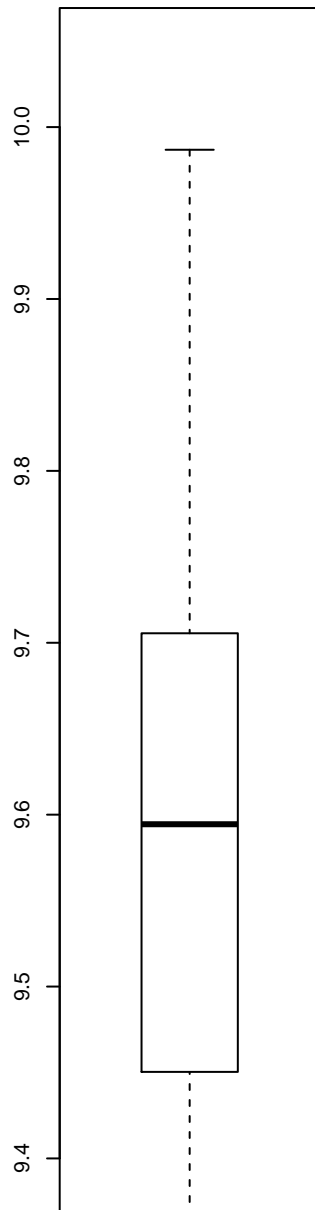
SD-Site 13

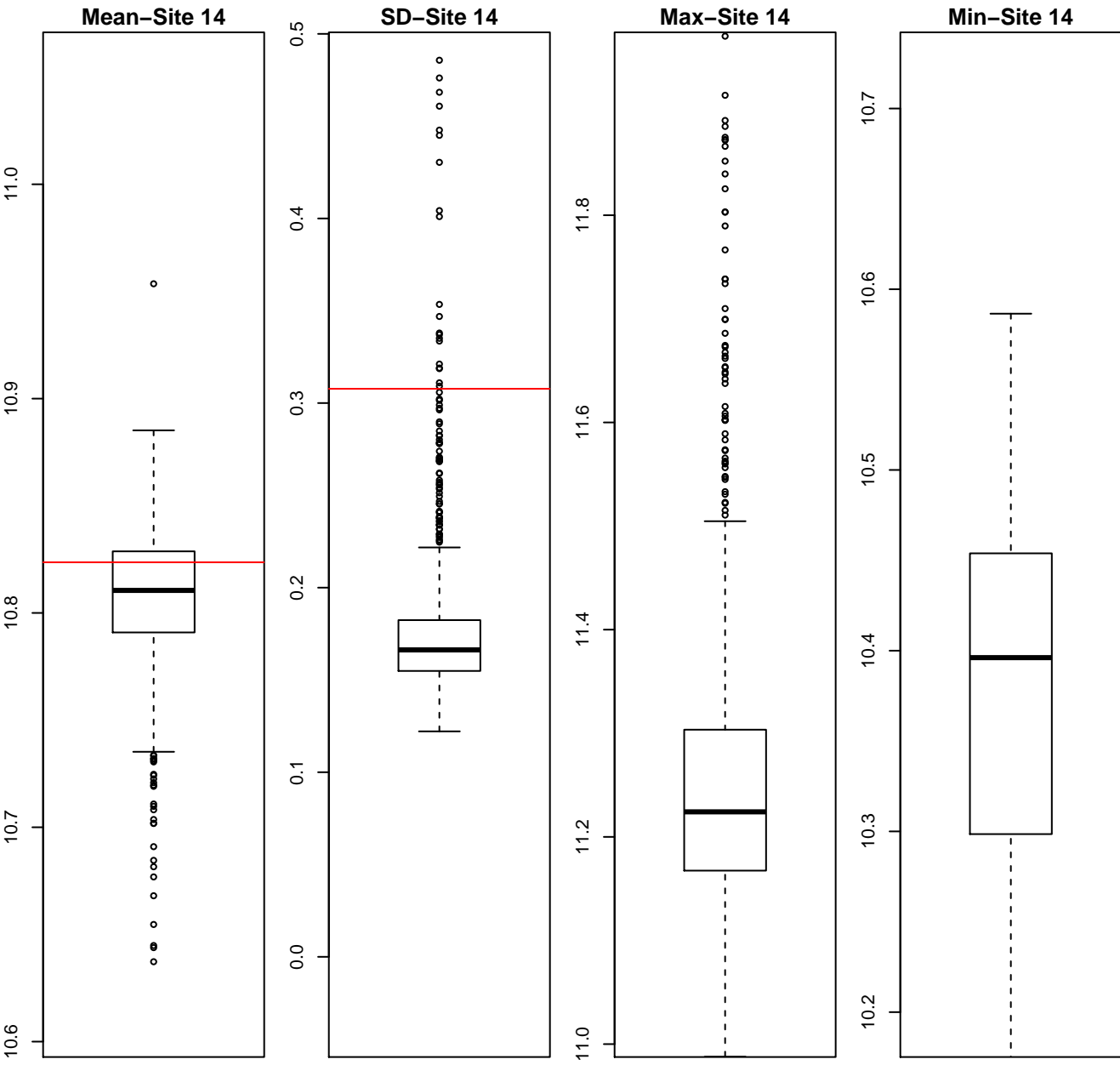


Max-Site 13

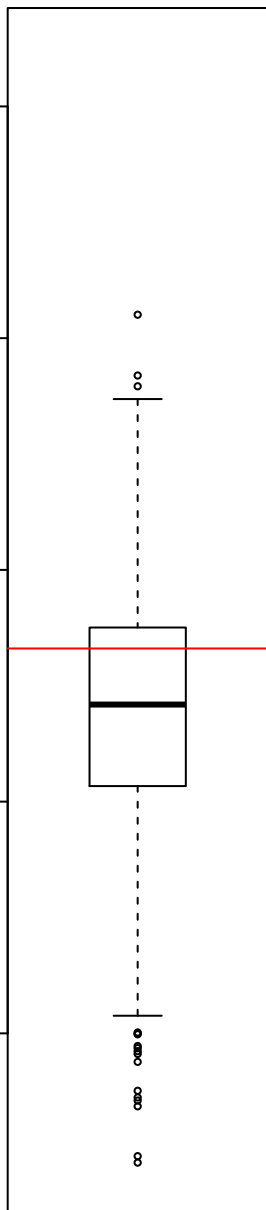


Min-Site 13

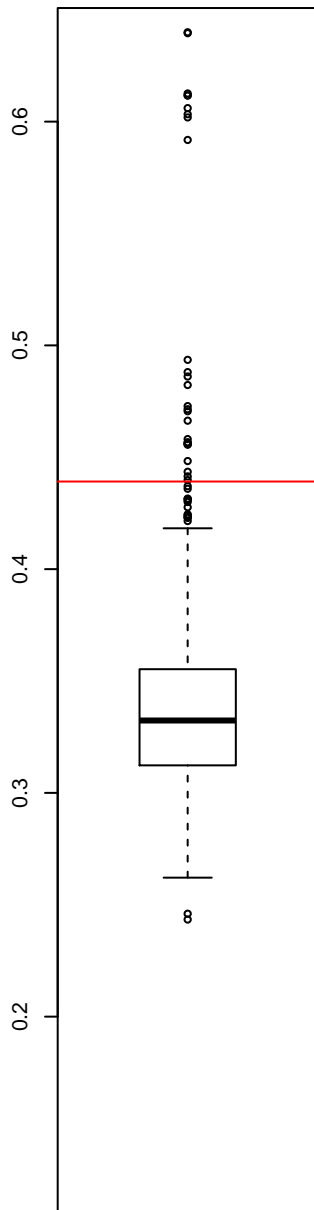




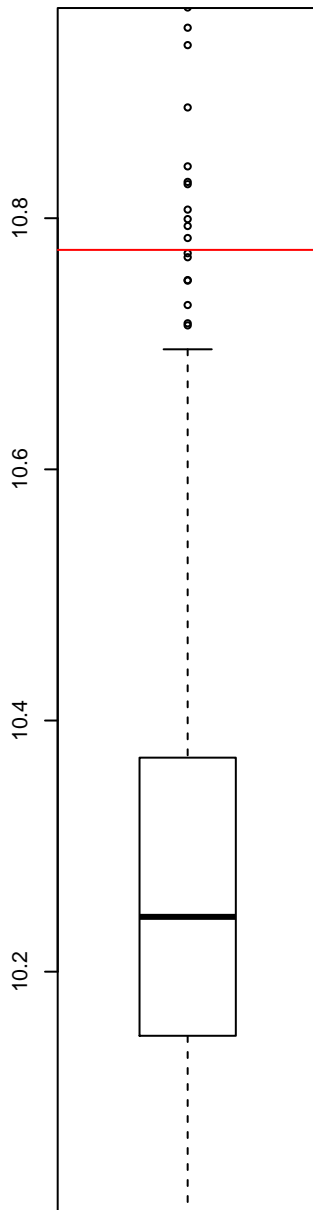
Mean-Site 15



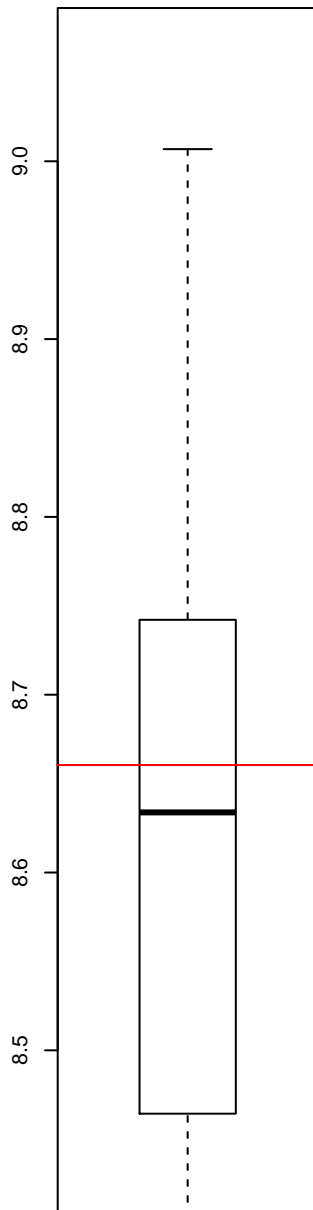
SD-Site 15



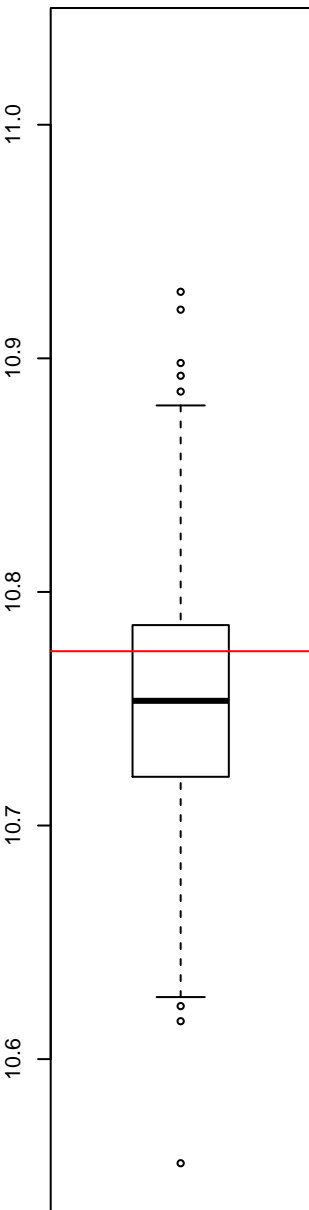
Max-Site 15



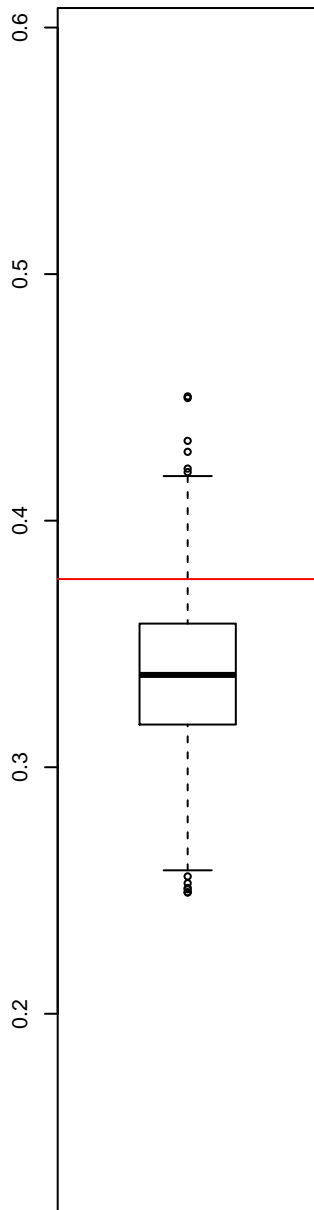
Min-Site 15



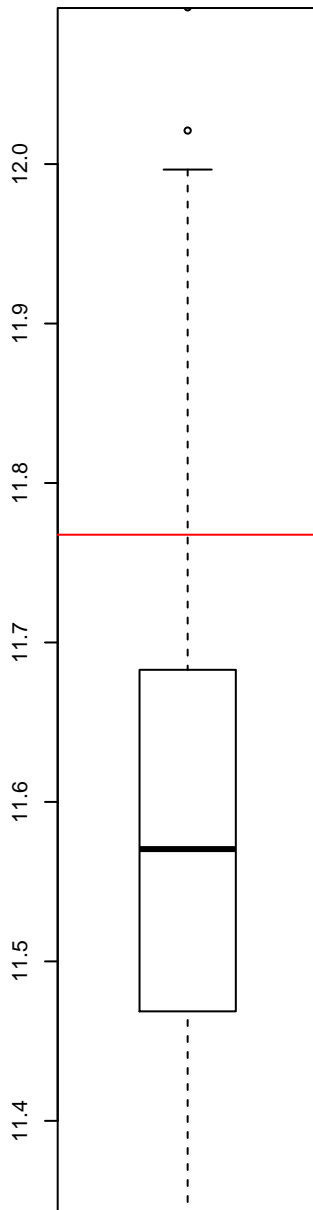
Mean-Site 17



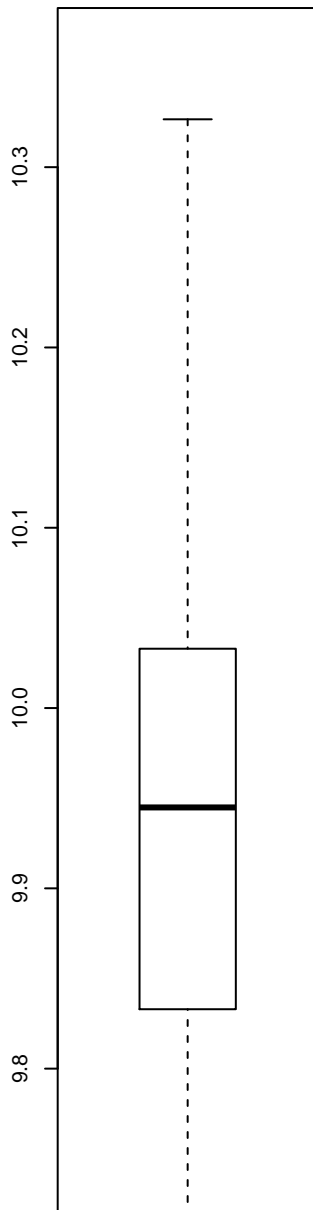
SD-Site 17



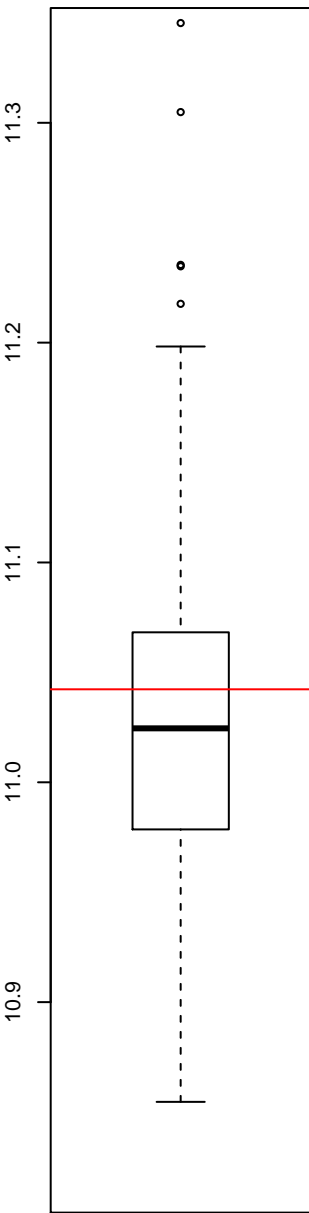
Max-Site 17



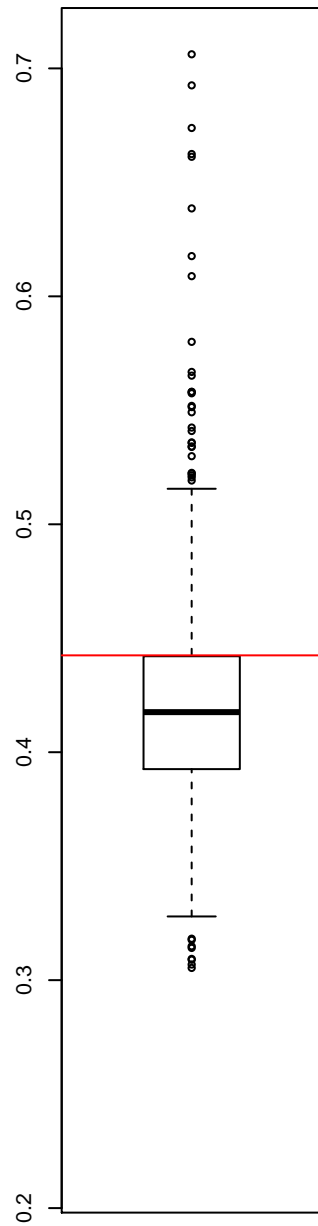
Min-Site 17



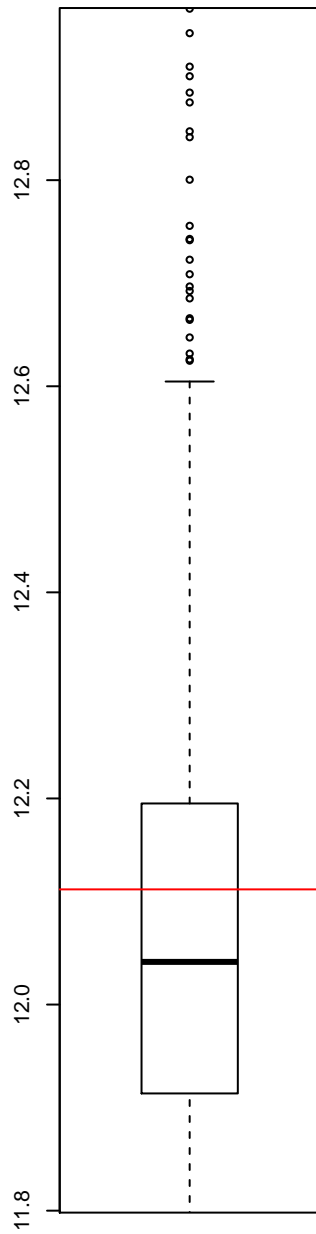
Mean-Site 18



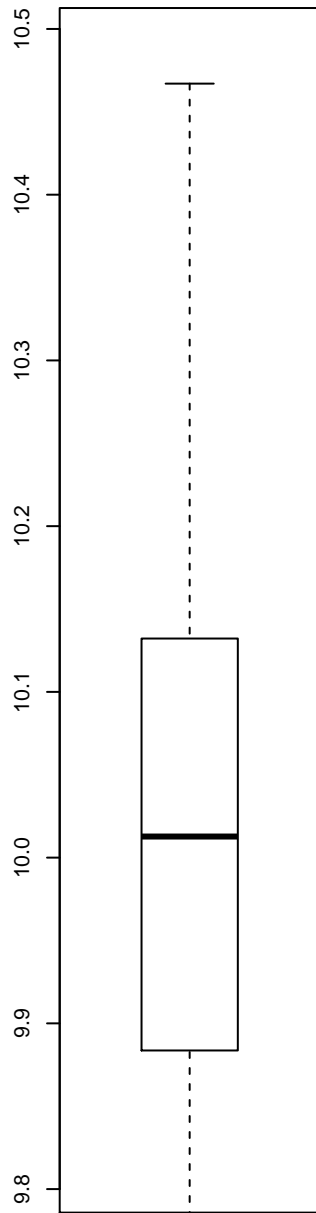
SD-Site 18



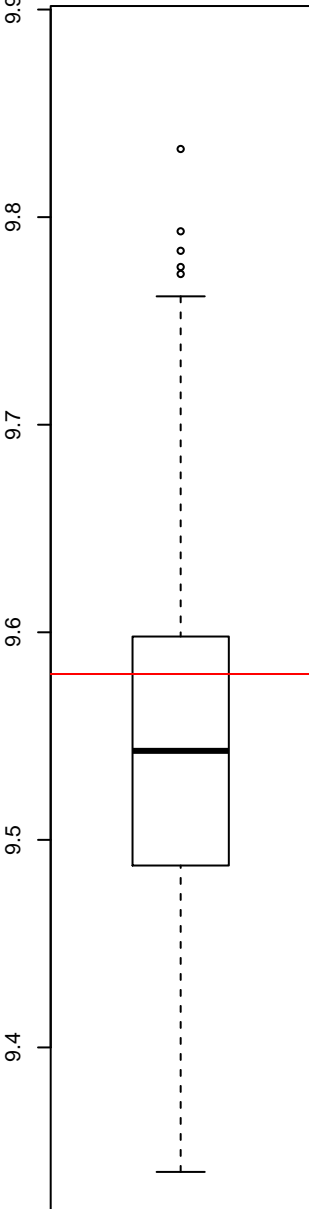
Max-Site 18



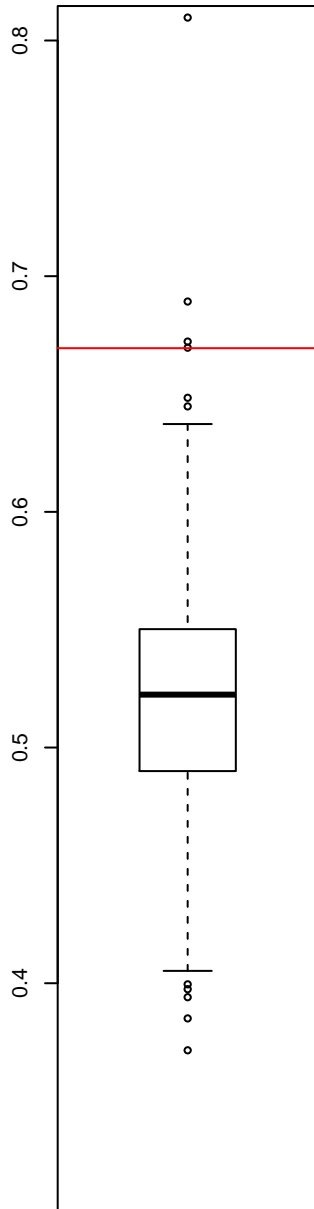
Min-Site 18



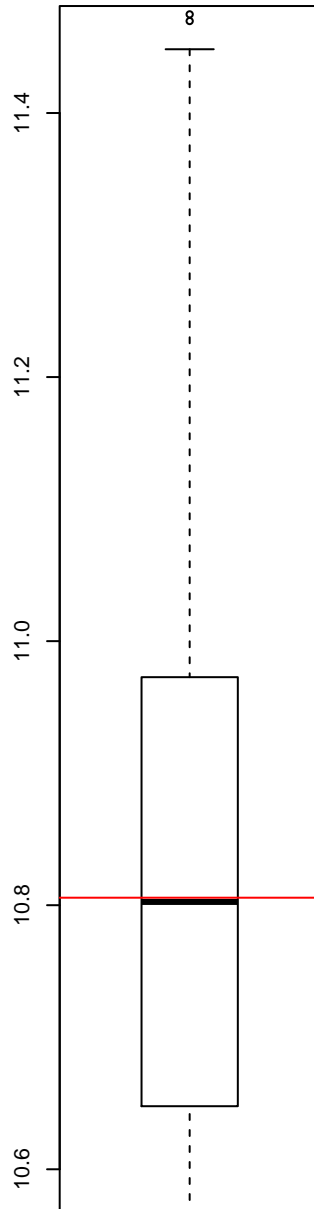
Mean-Site 20



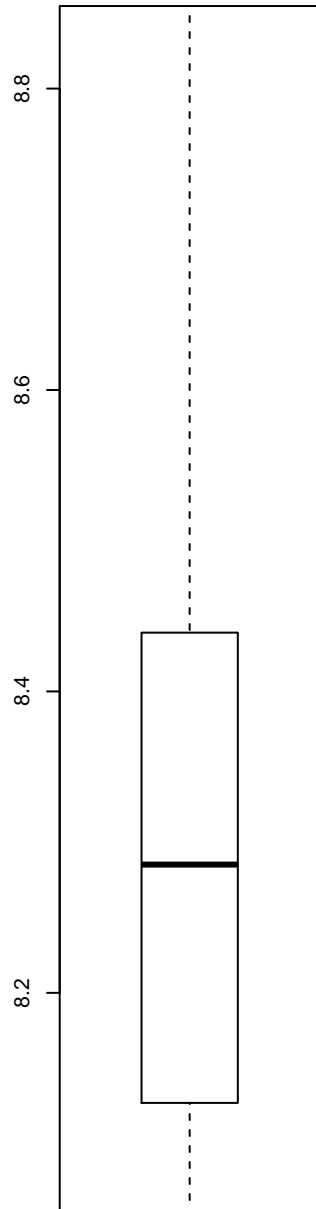
SD-Site 20



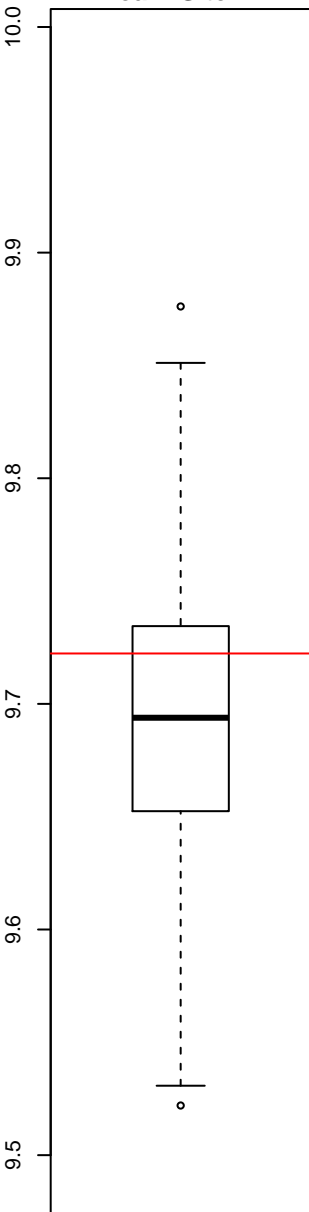
Max-Site 20



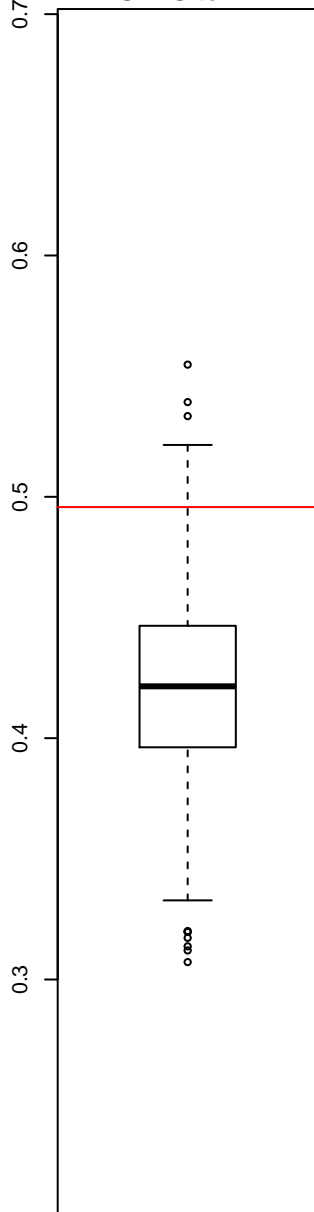
Min-Site 20



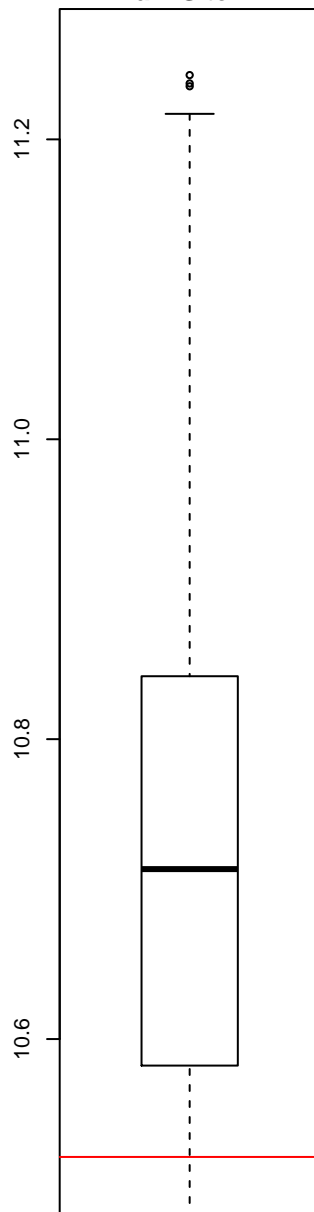
Mean-Site 21



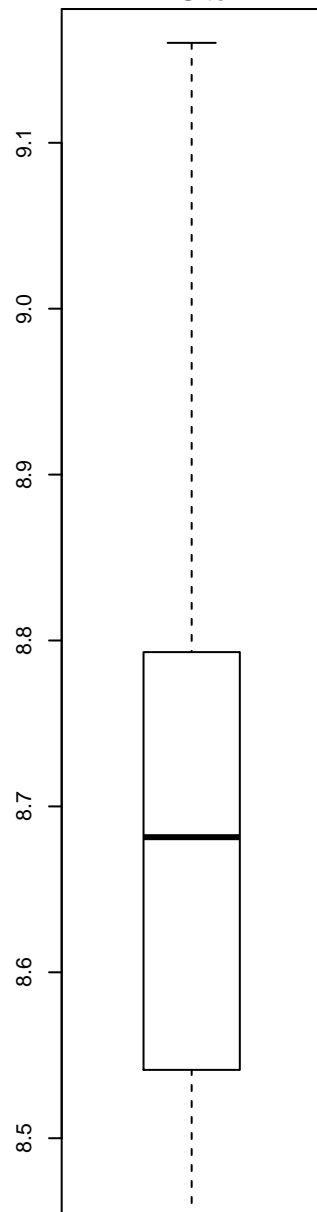
SD-Site 21



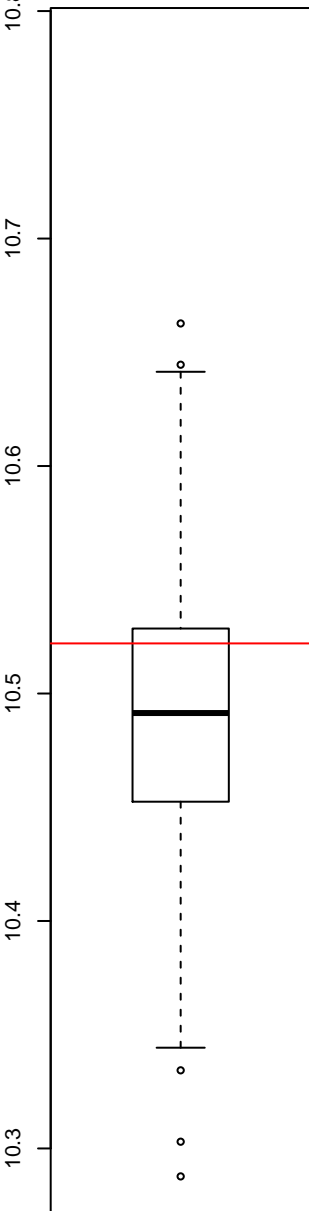
Max-Site 21



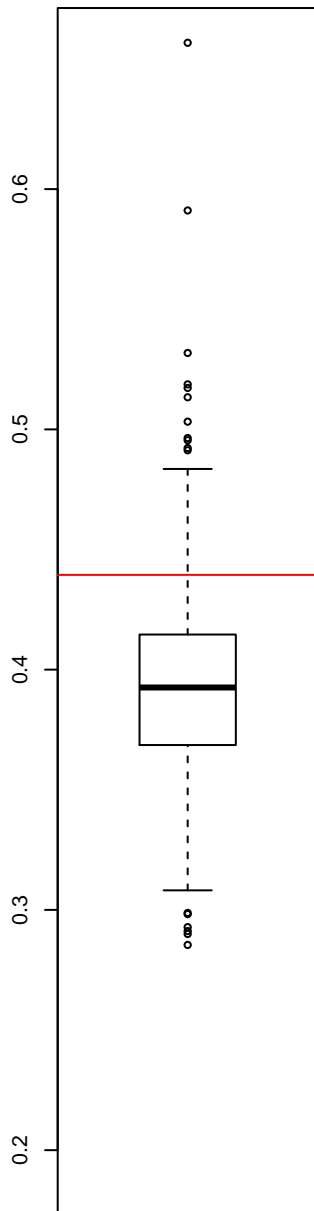
Min-Site 21



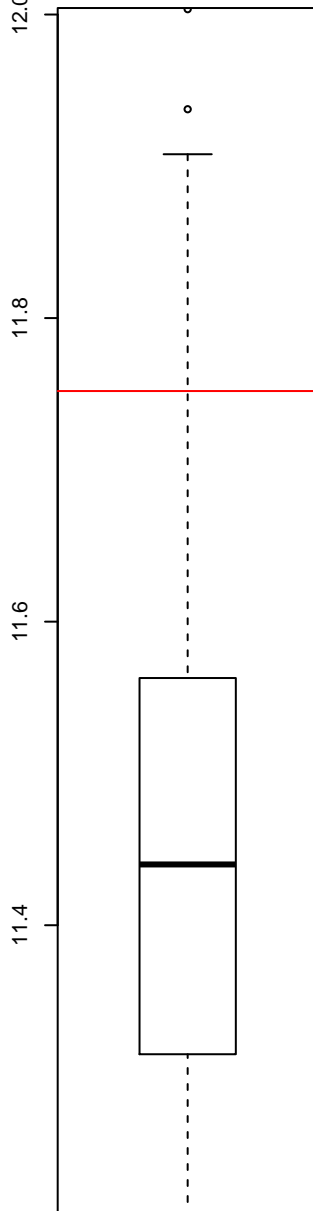
Mean-Site 22



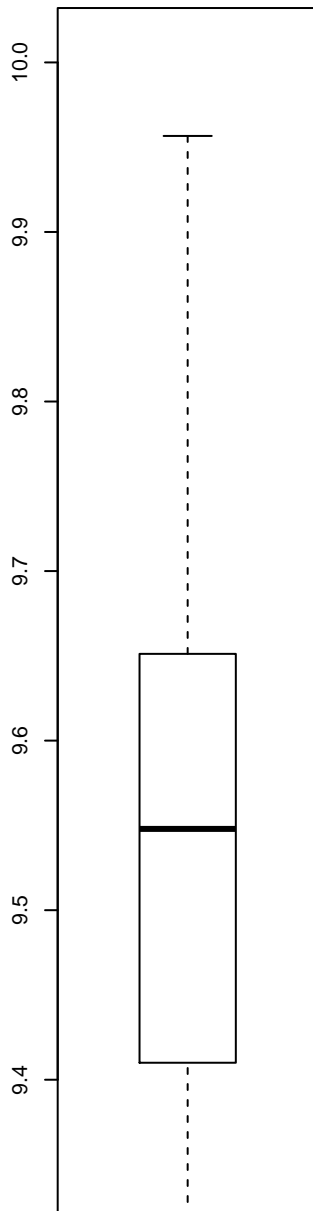
SD-Site 22



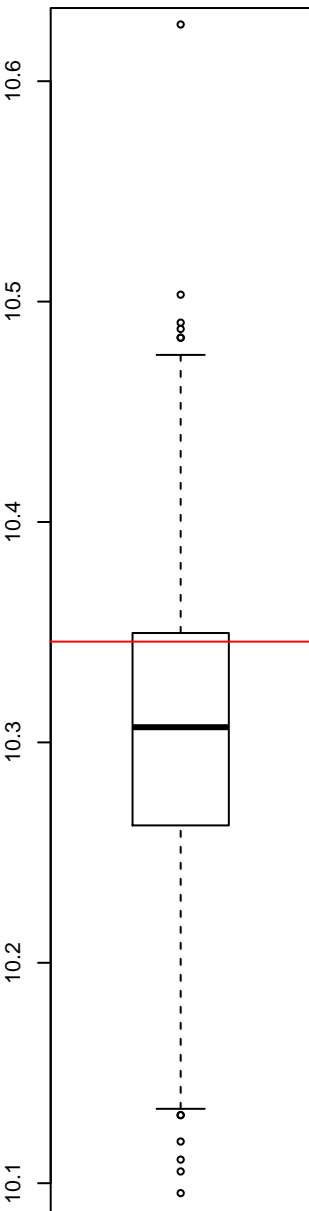
Max-Site 22



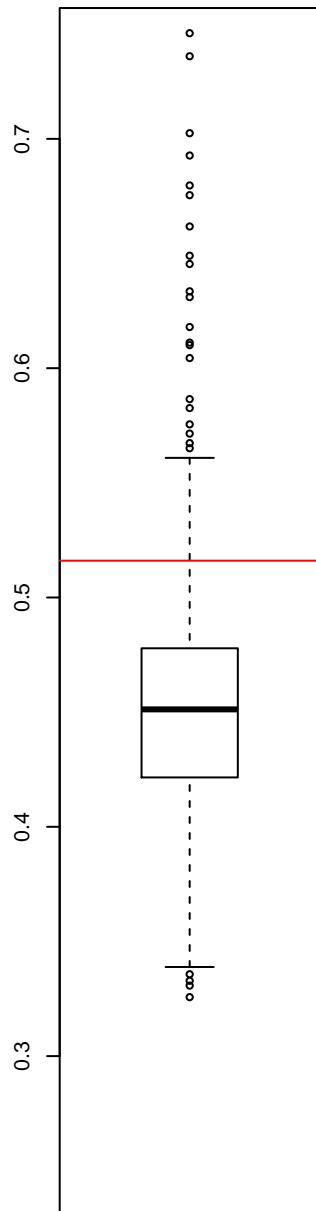
Min-Site 22



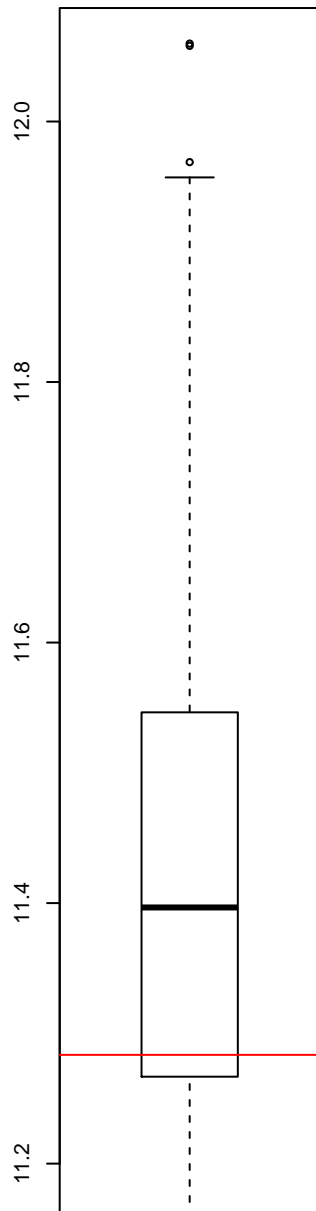
Mean-Site 23



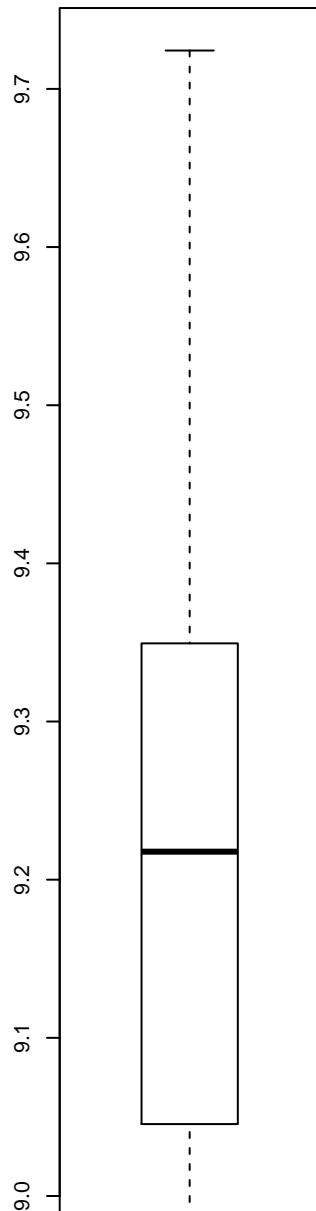
SD-Site 23



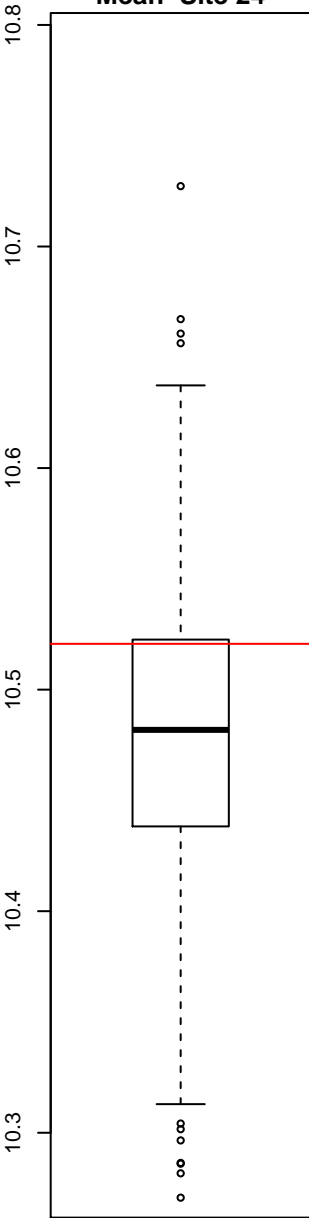
Max-Site 23



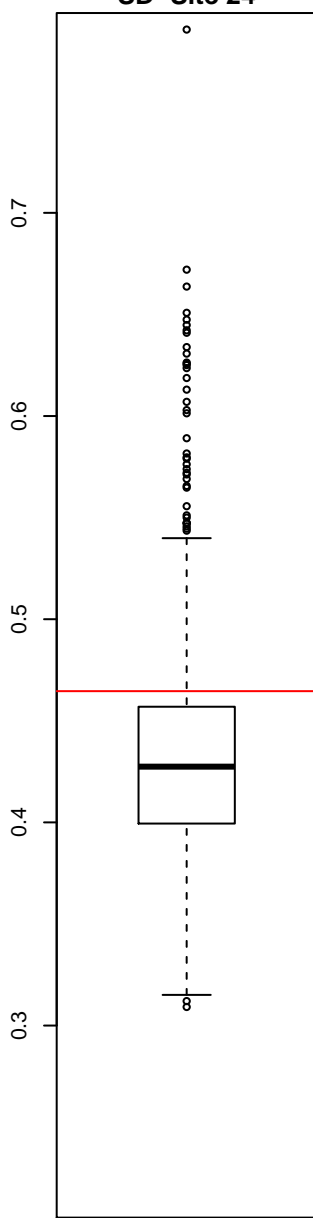
Min-Site 23



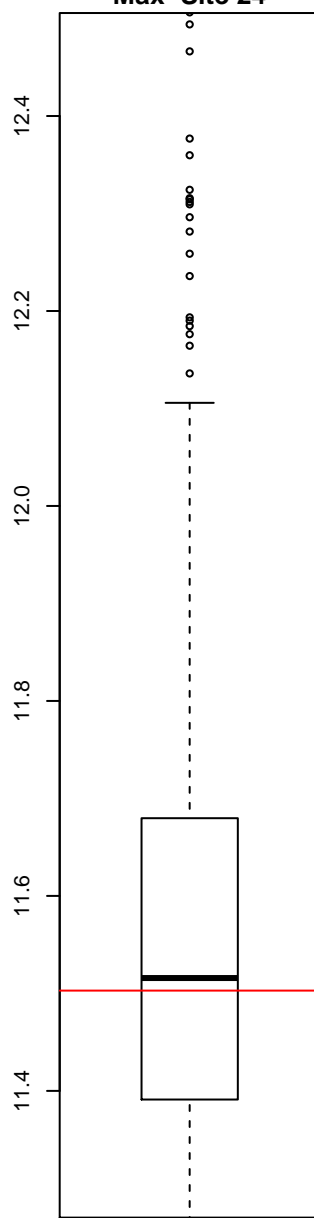
Mean-Site 24



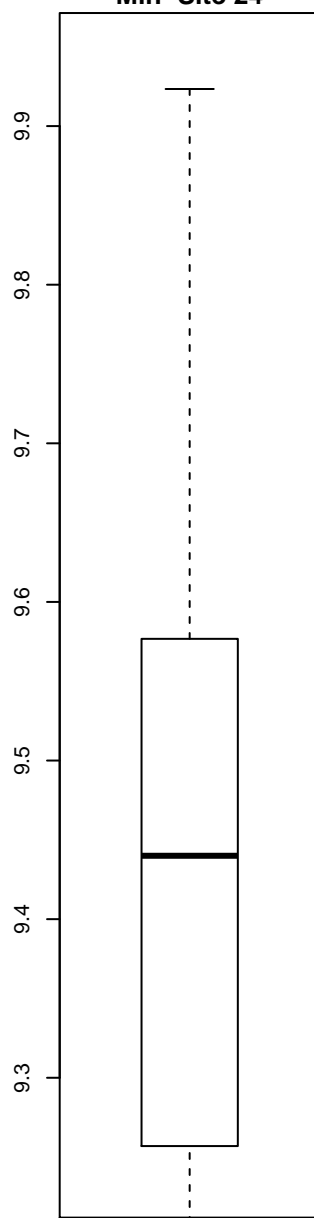
SD-Site 24



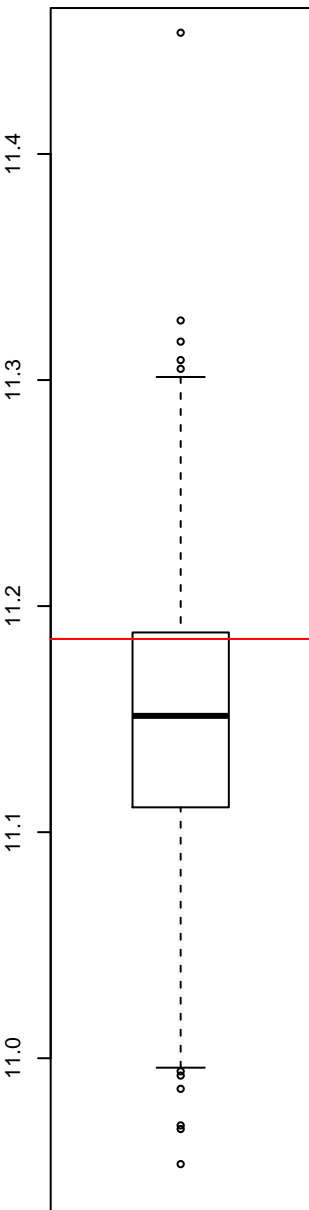
Max-Site 24



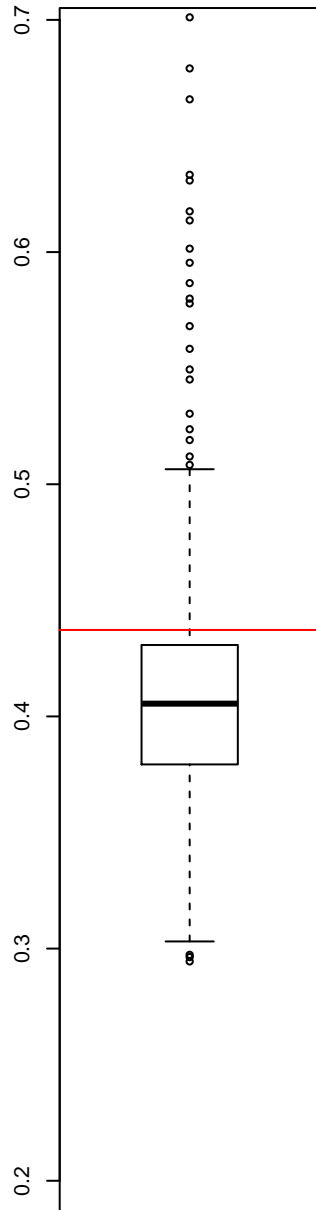
Min-Site 24



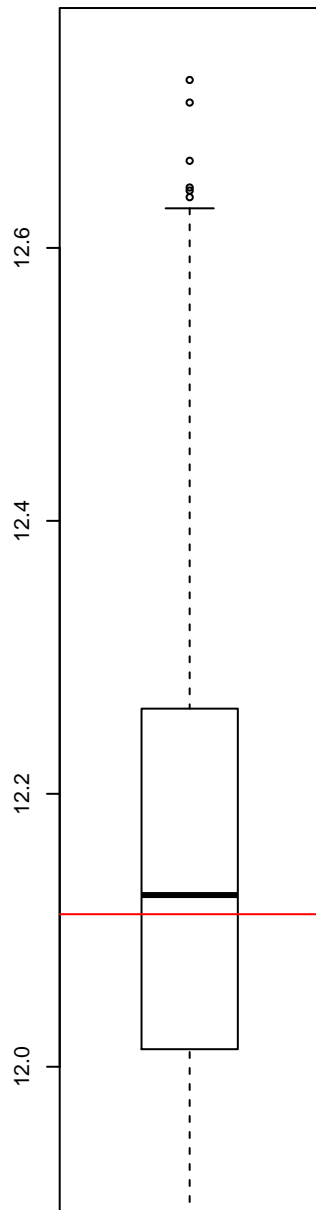
Mean-Site 25



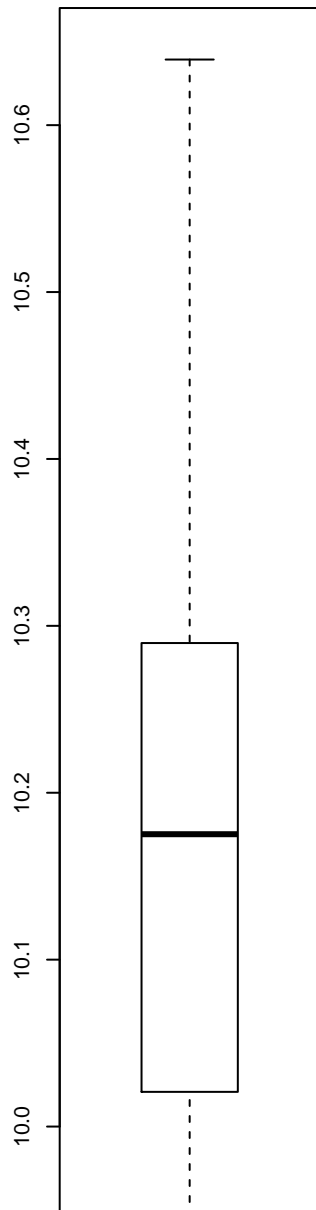
SD-Site 25



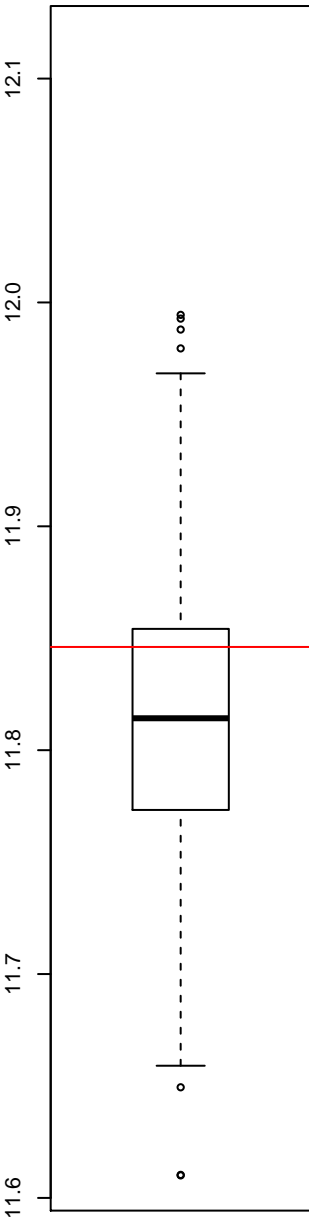
Max-Site 25



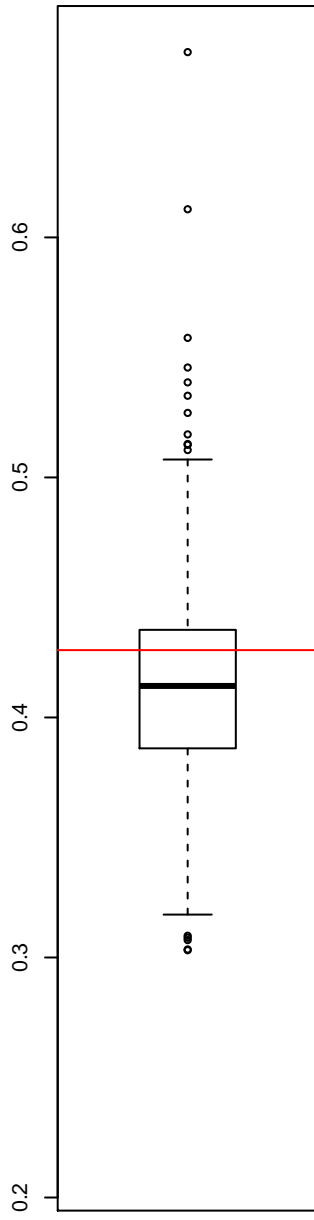
Min-Site 25



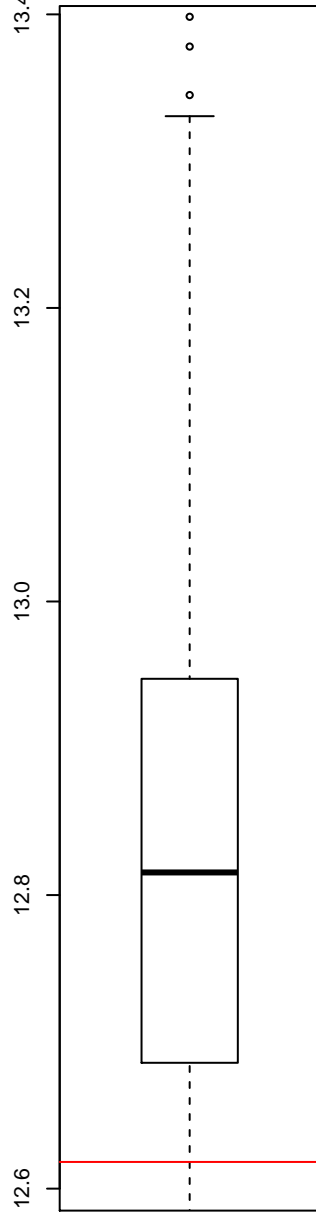
Mean-Site 26



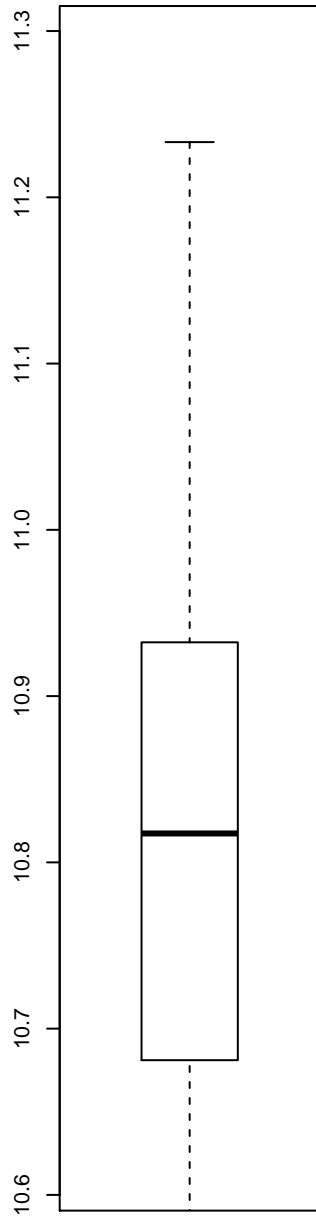
SD-Site 26



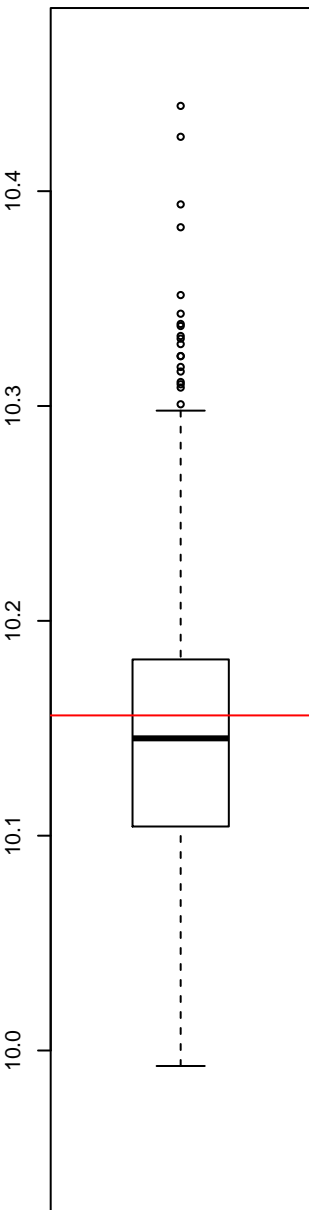
Max-Site 26



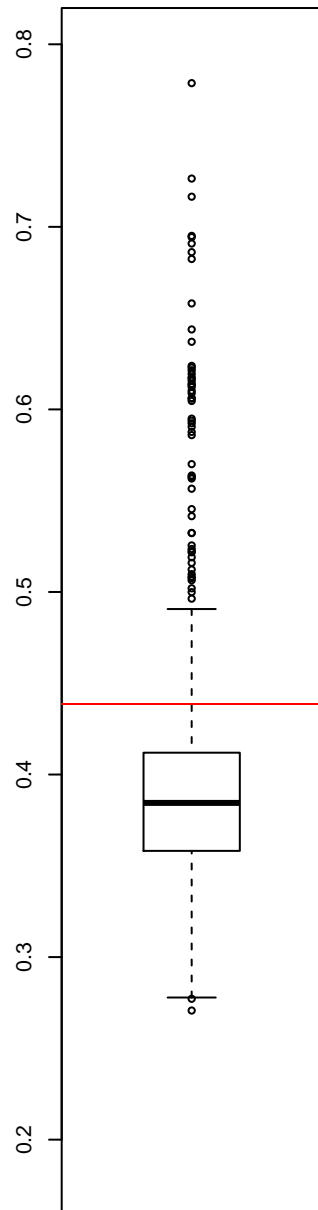
Min-Site 26



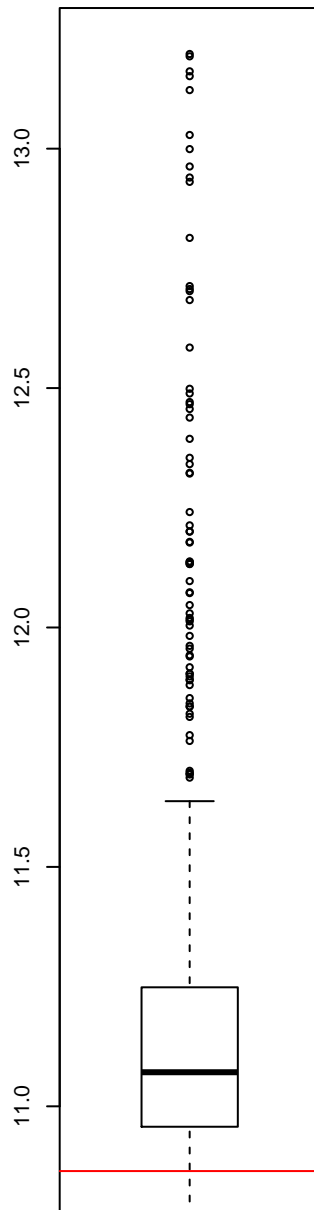
Mean-Site 27



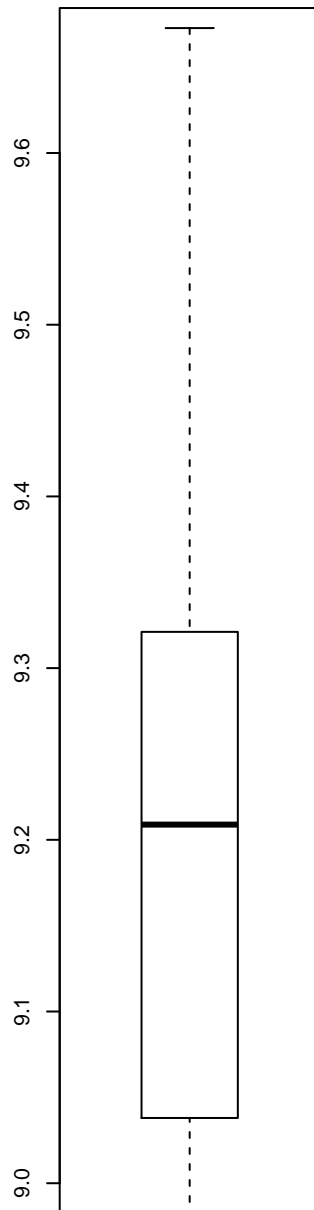
SD-Site 27



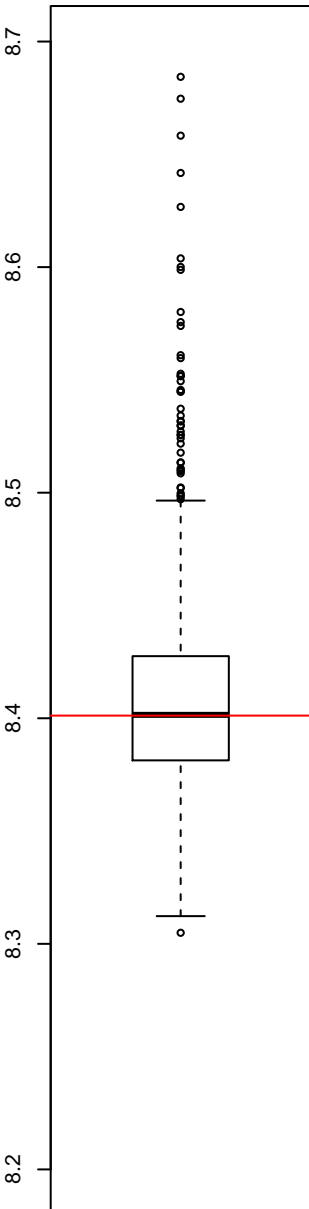
Max-Site 27



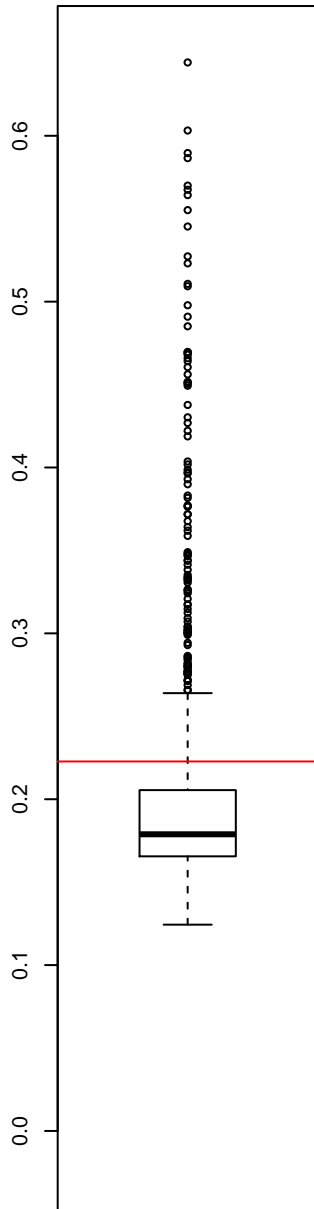
Min-Site 27



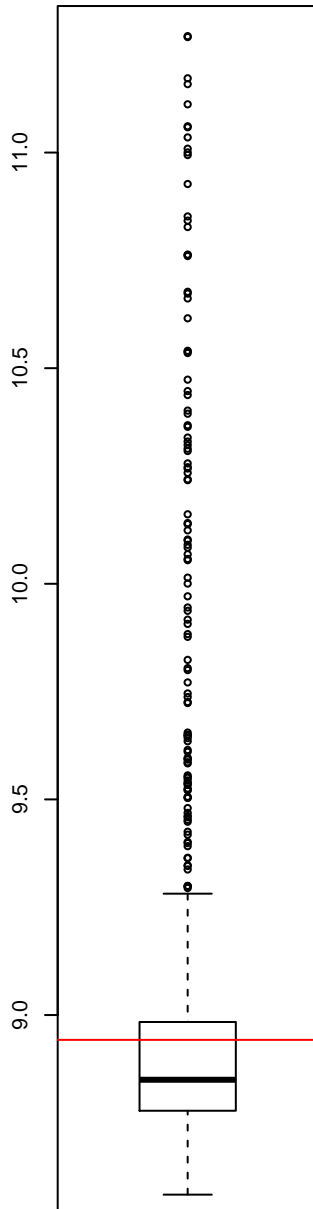
Mean-Site 28



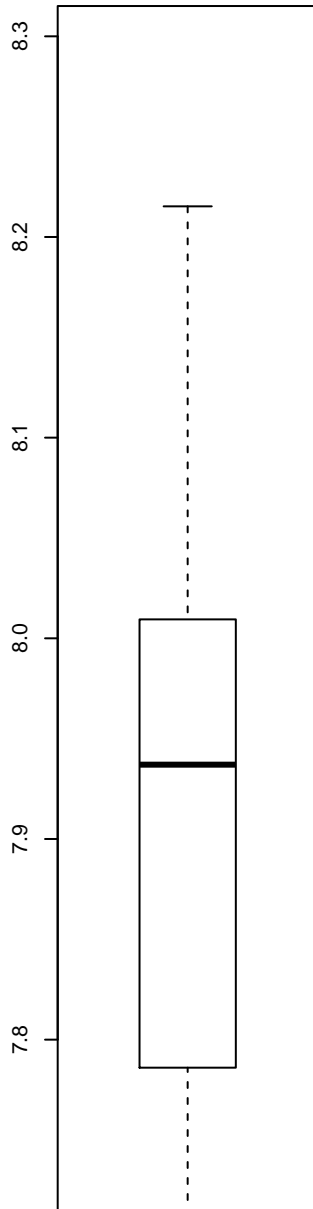
SD-Site 28



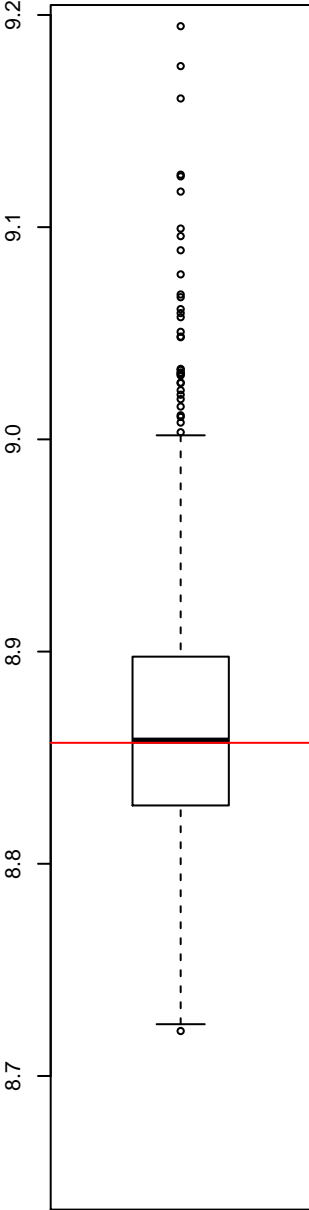
Max-Site 28



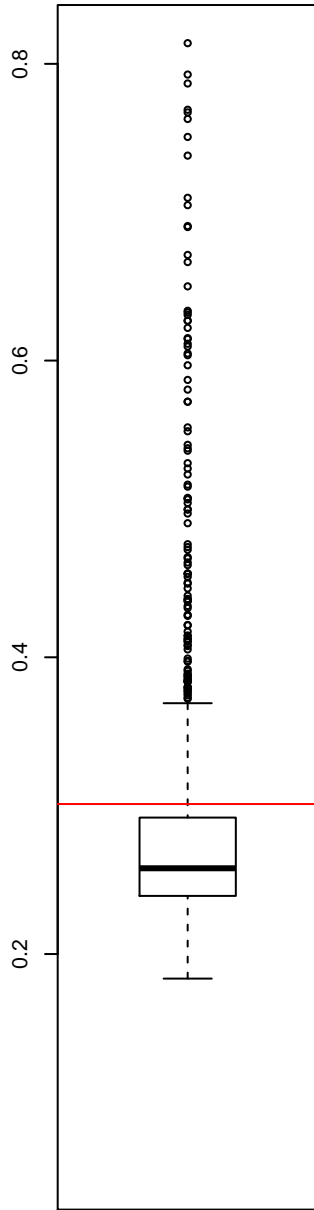
Min-Site 28



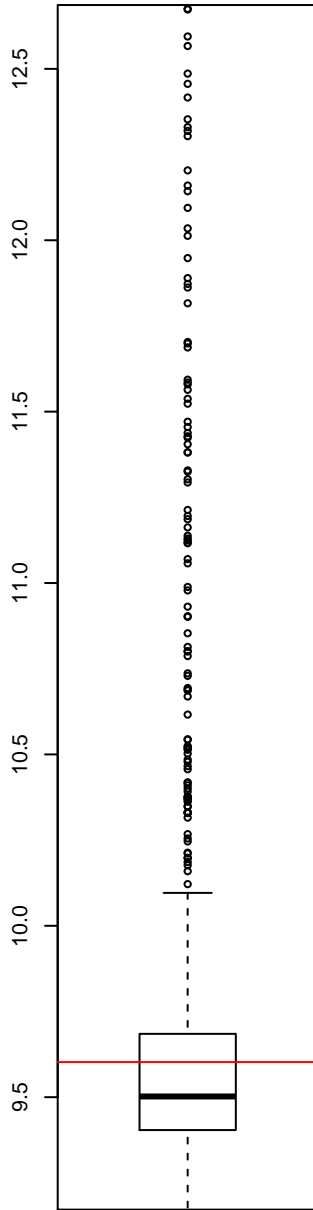
Mean-Site 29



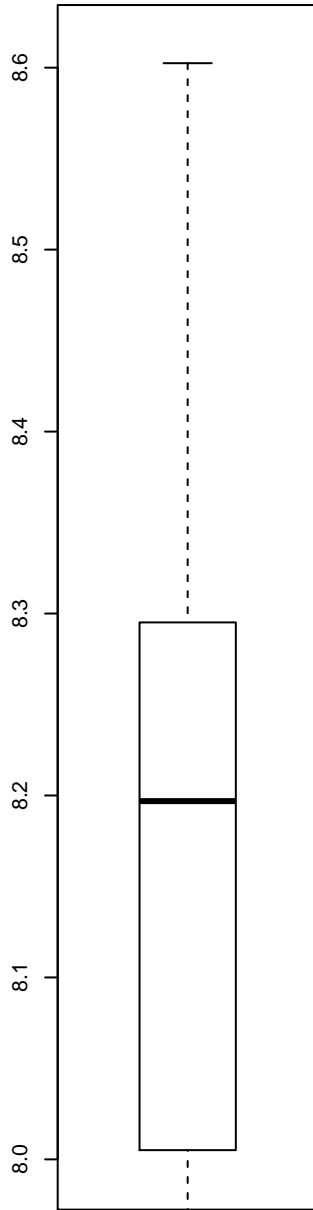
SD-Site 29



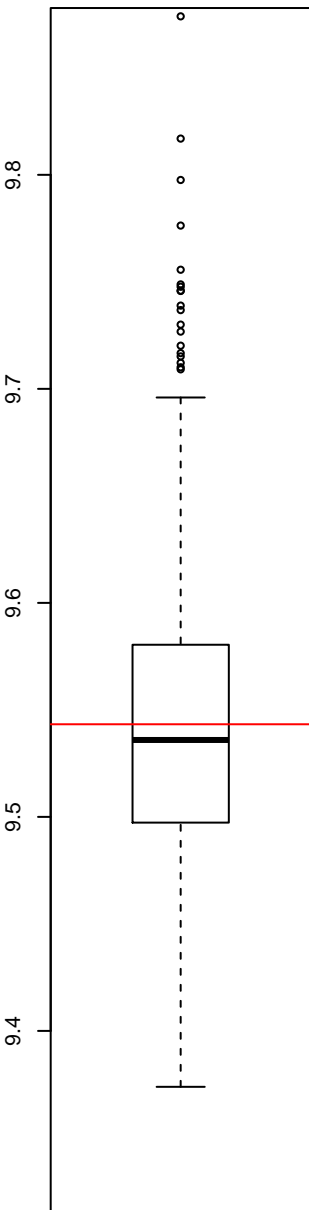
Max-Site 29



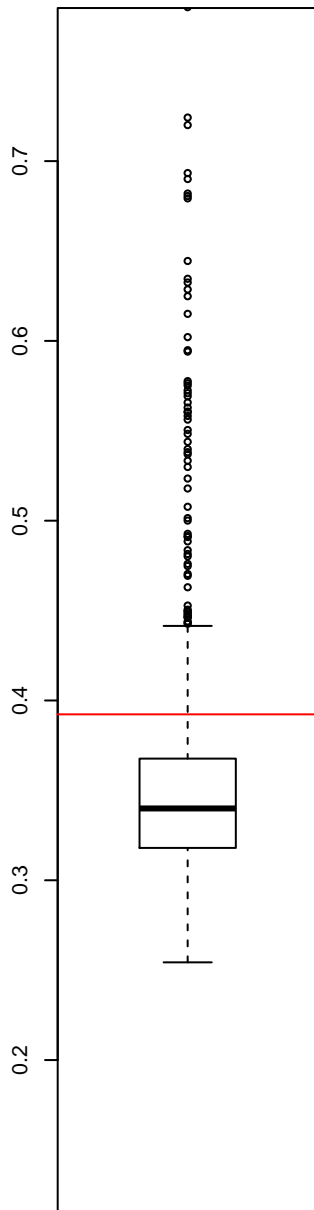
Min-Site 29



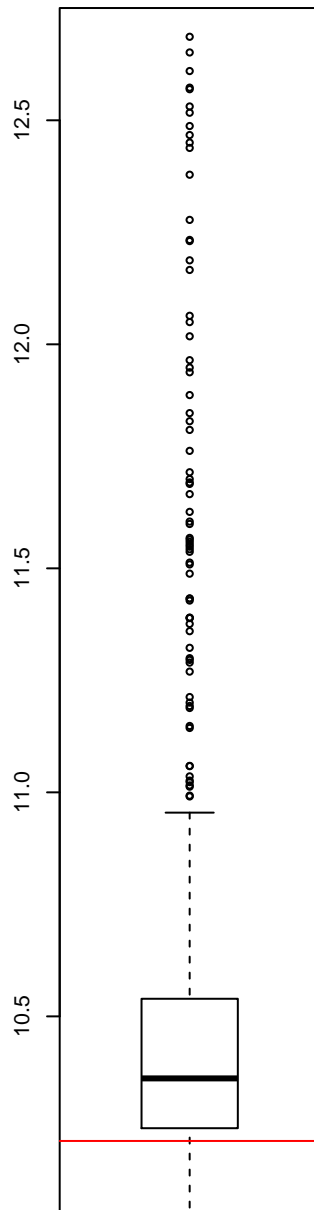
Mean-Site 30



SD-Site 30



Max-Site 30



Min-Site 30

