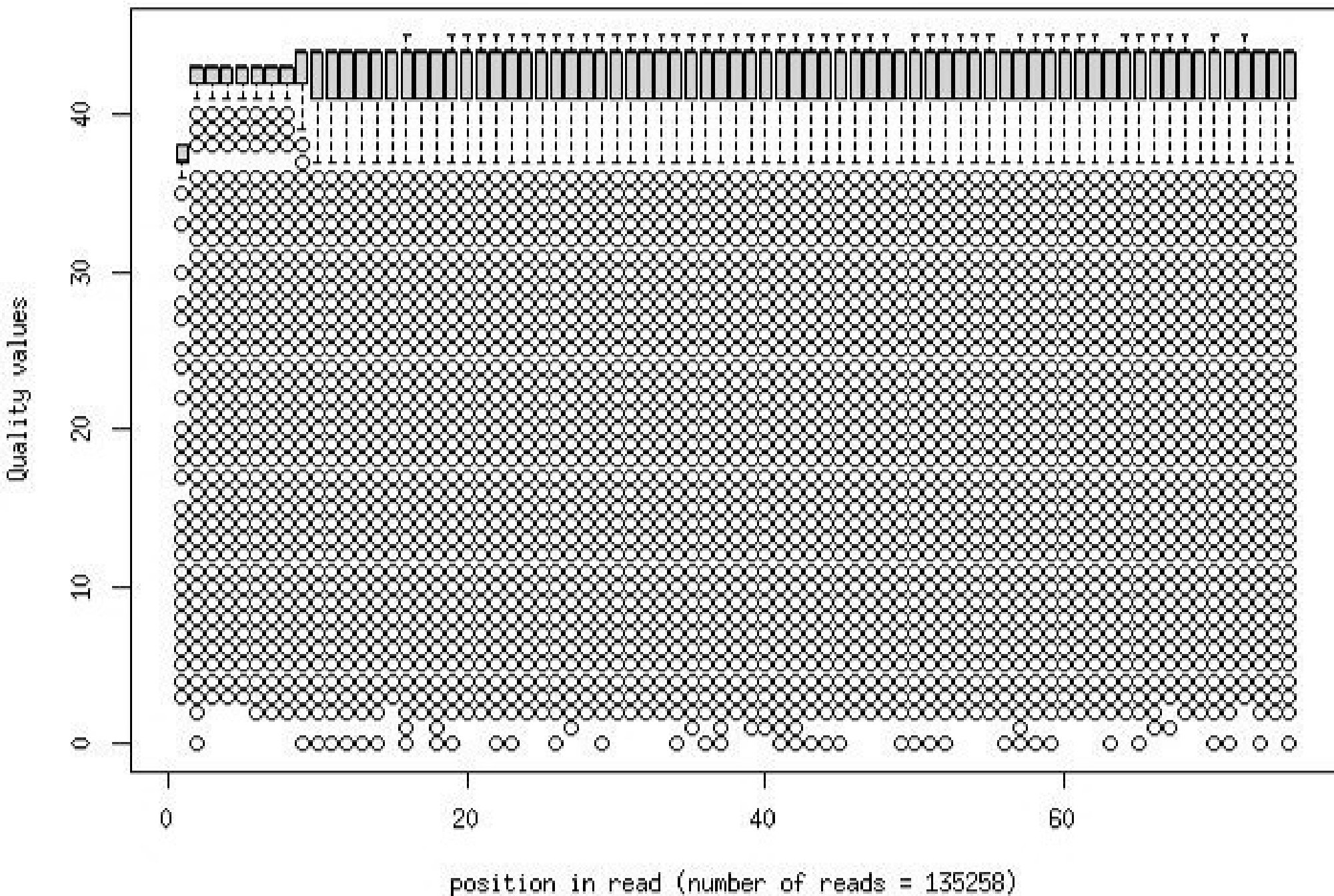
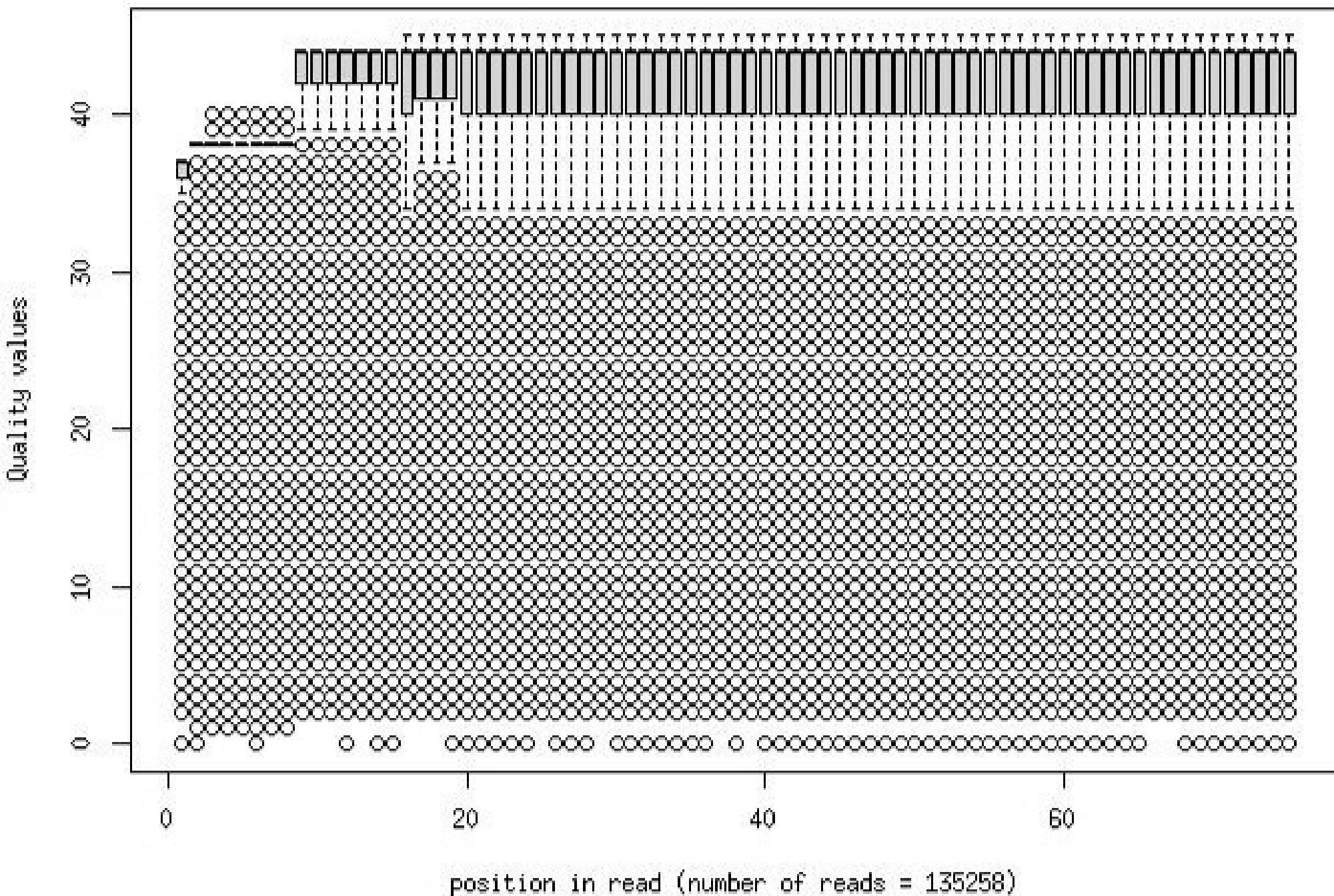


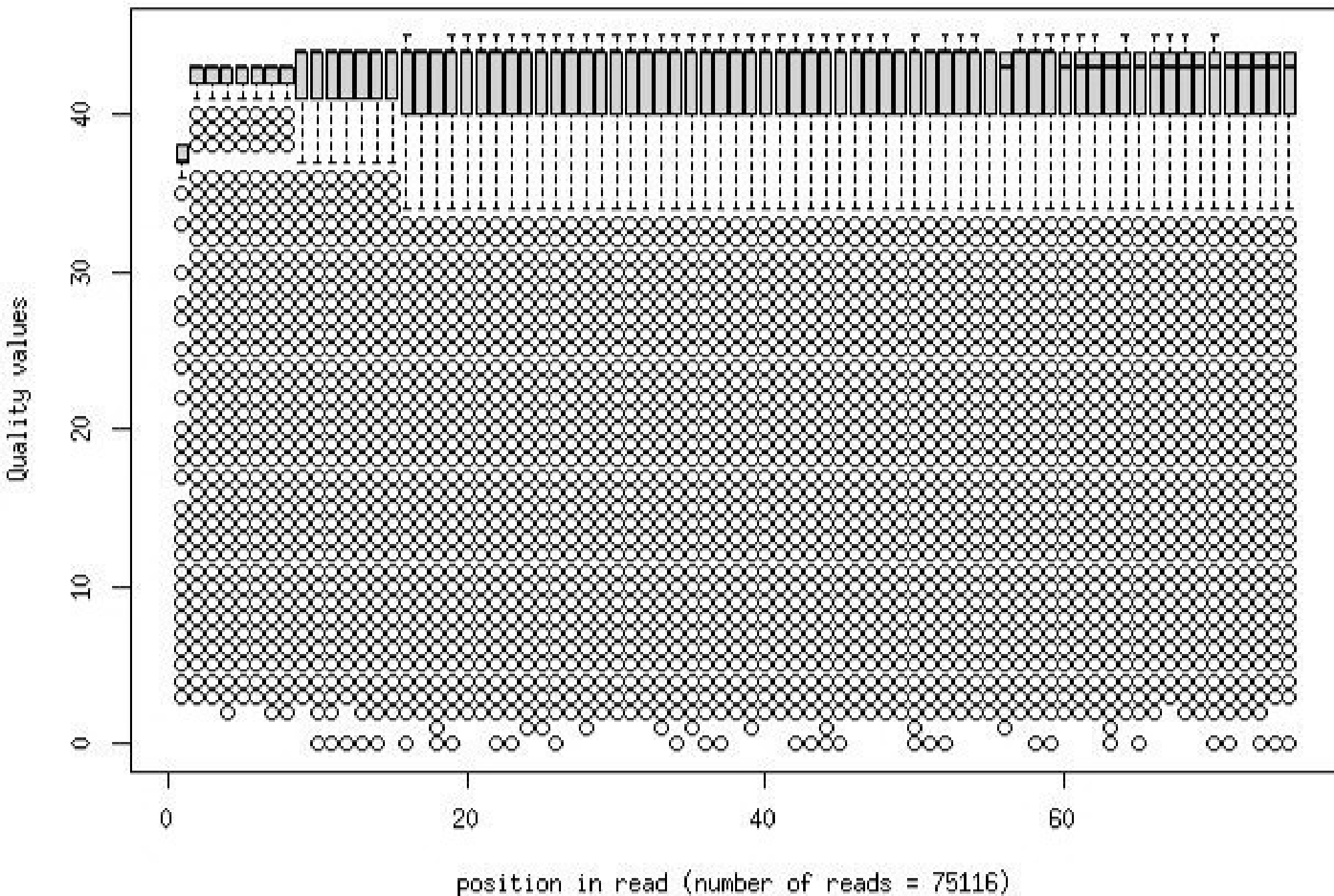
Quality distribution by position in read  
p00\_ctip1xxx\_bc1015\_1\_frac1000



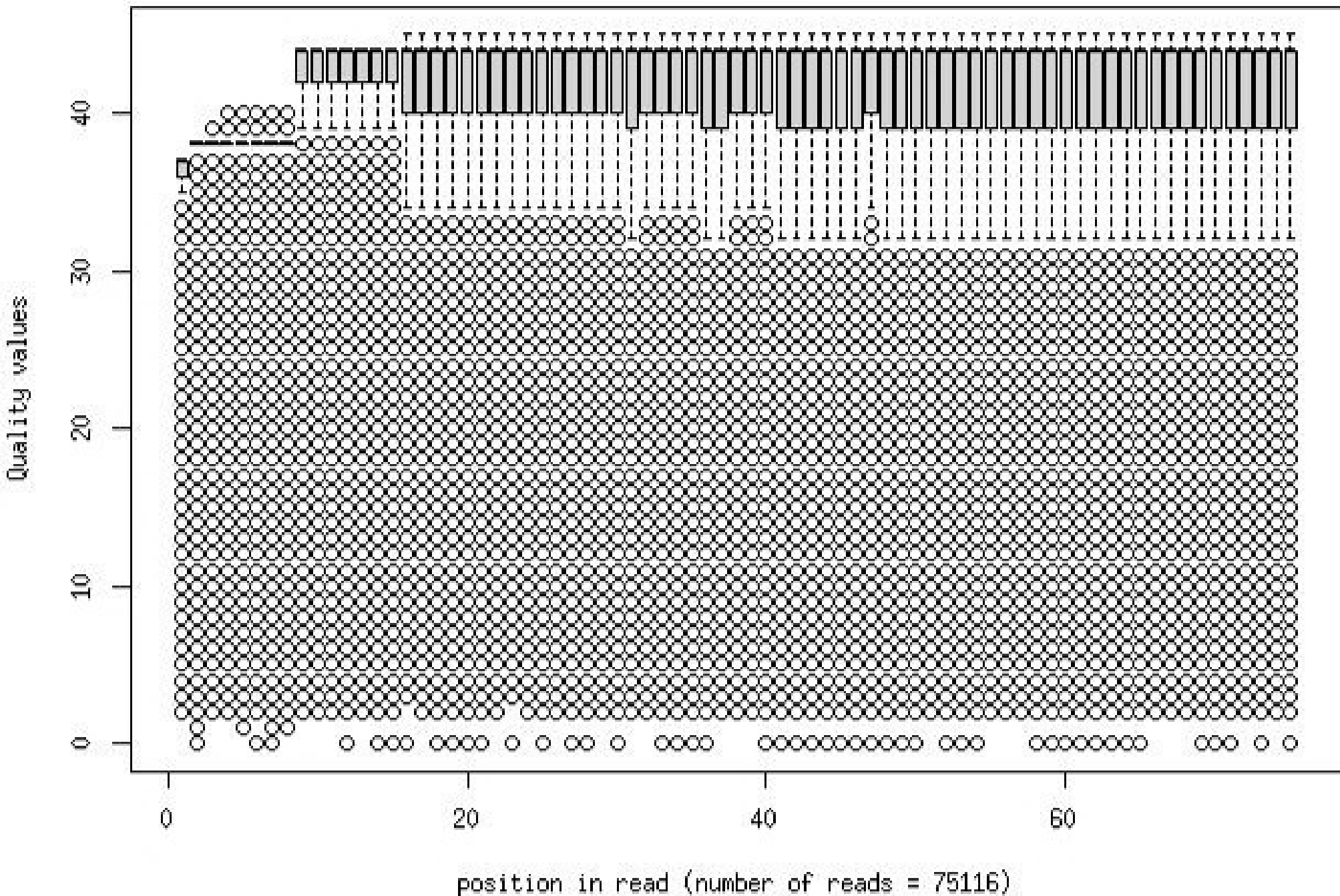
Quality distribution by position in read  
p00\_ctip1xxx\_bc1015\_2\_frac1000



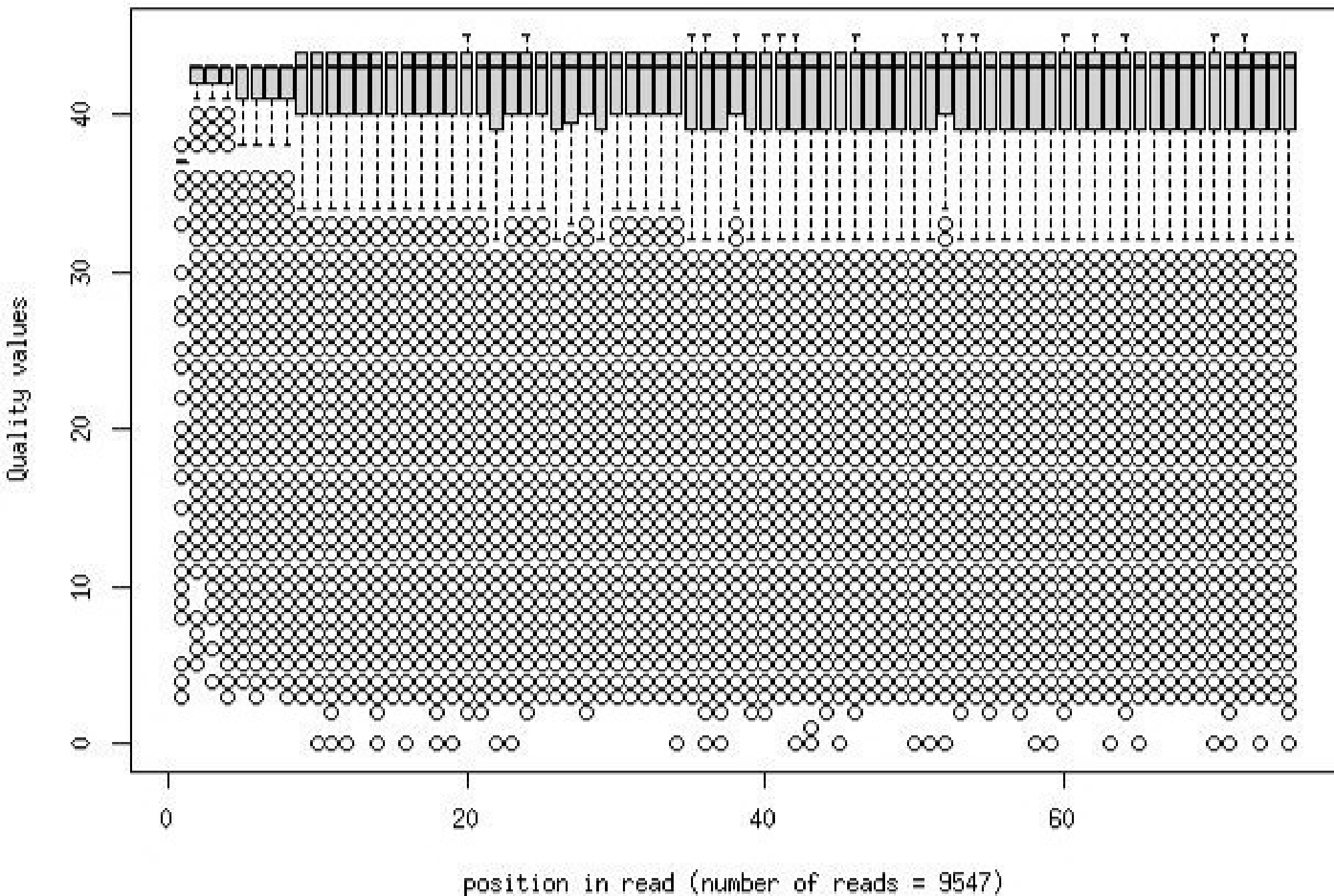
Quality distribution by position in read  
p00\_ctip1xxx\_bc1024\_1\_frac1000



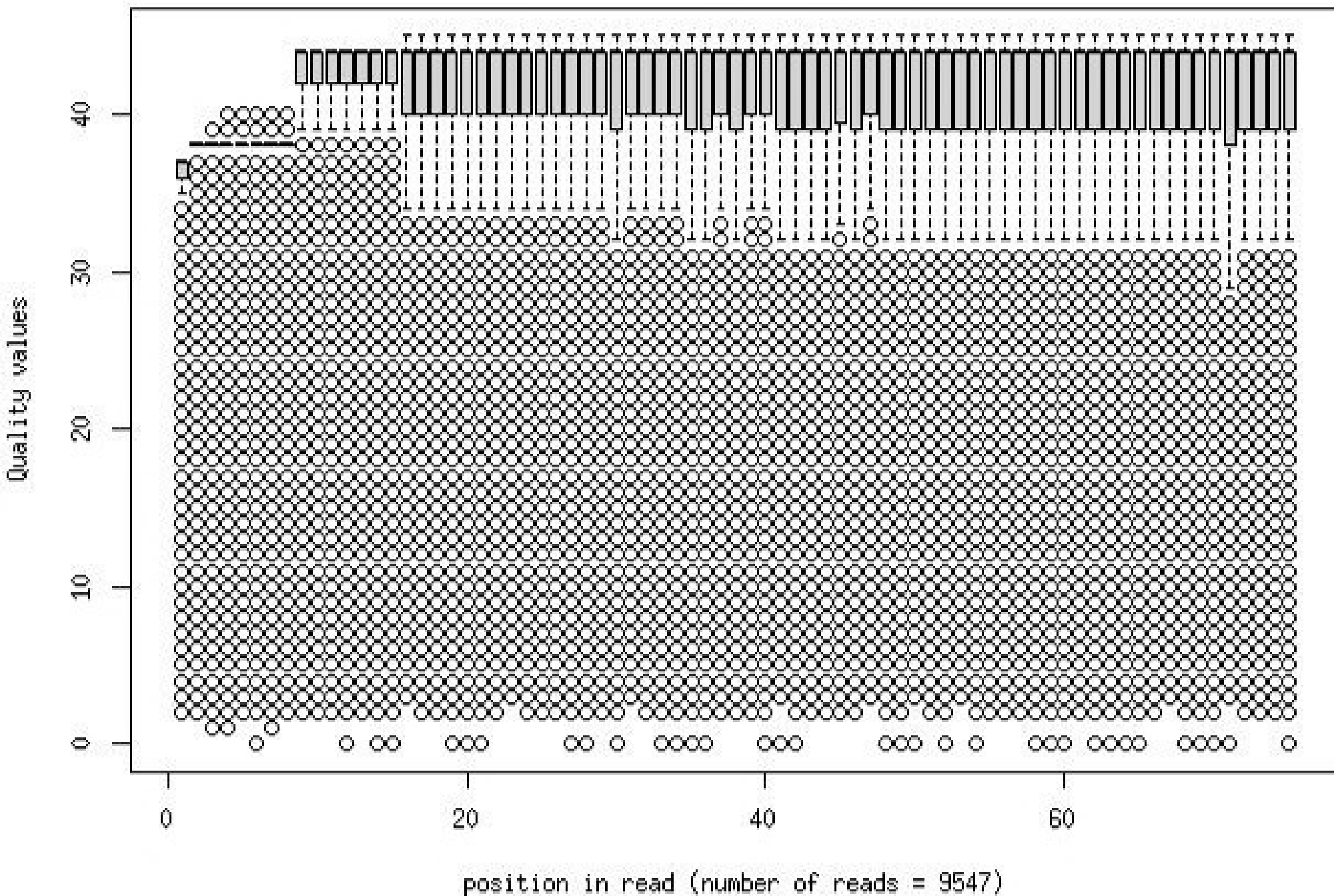
Quality distribution by position in read  
p00\_ctip1xxx\_bc1024\_2\_frac1000



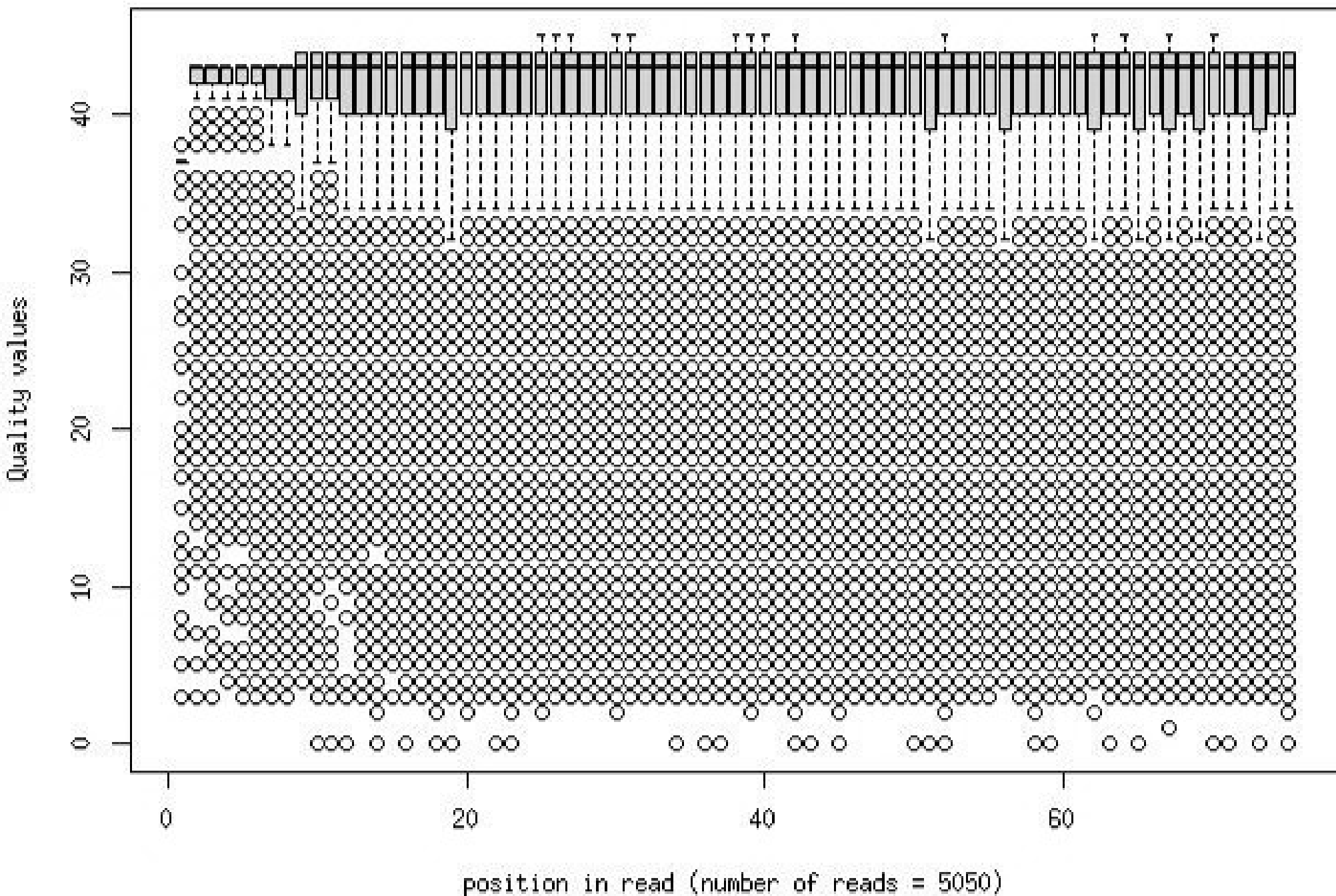
Quality distribution by position in read  
p00\_ctip1xxx\_bc1033\_1\_frac1000



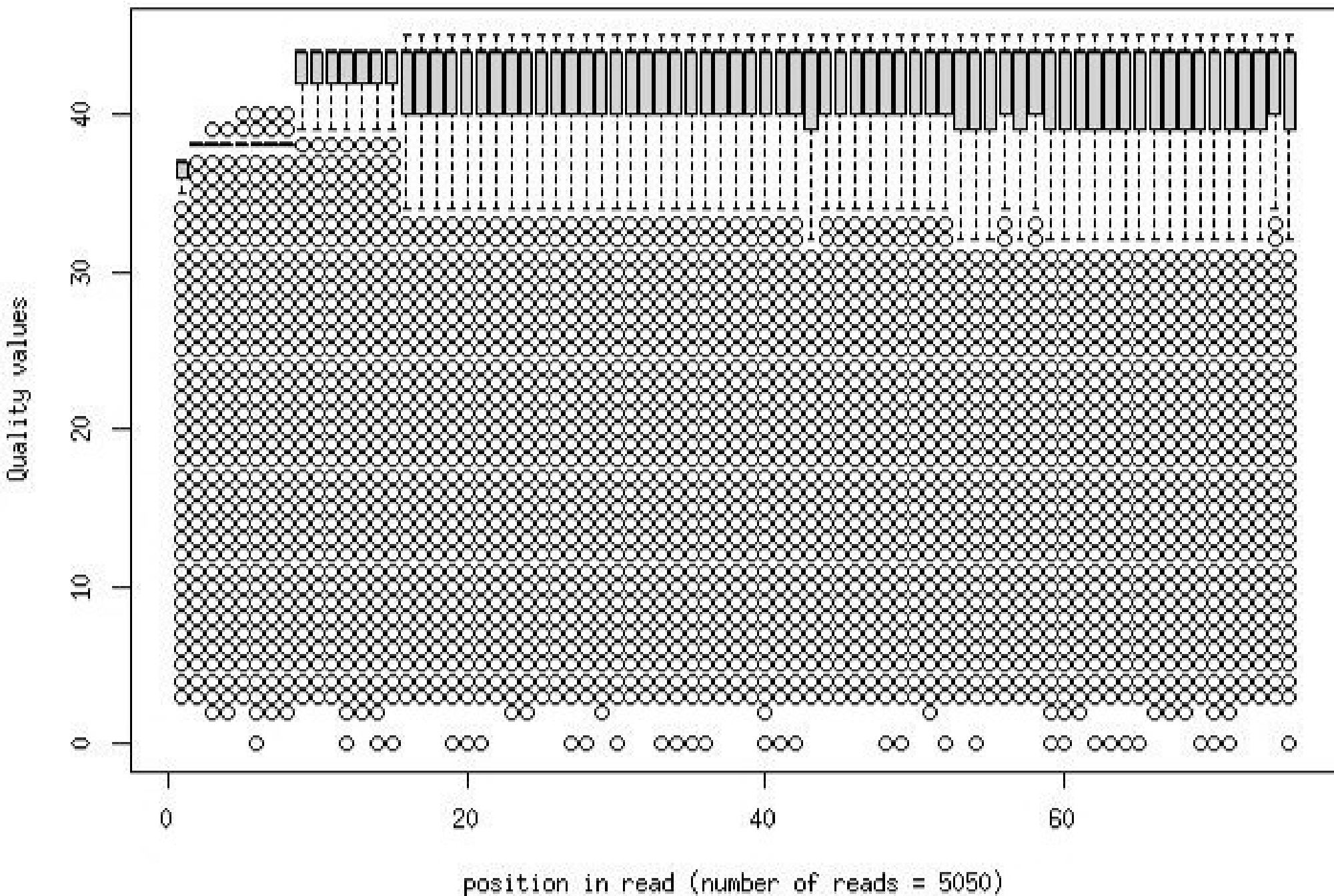
Quality distribution by position in read  
p00\_ctip1xxx\_bc1033\_2\_frac1000



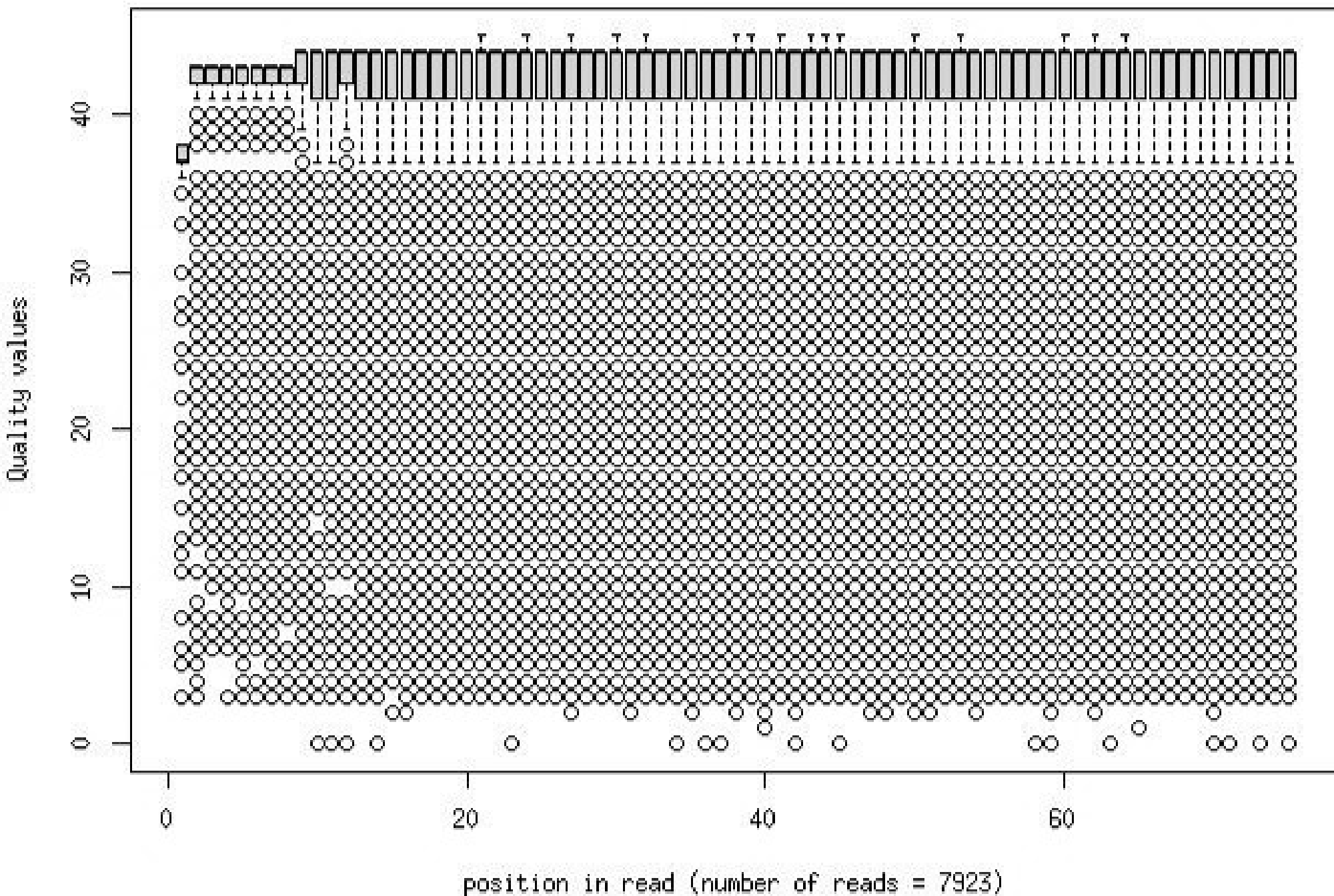
Quality distribution by position in read  
p00\_ctip2xxx\_bc1011\_1\_frac1000



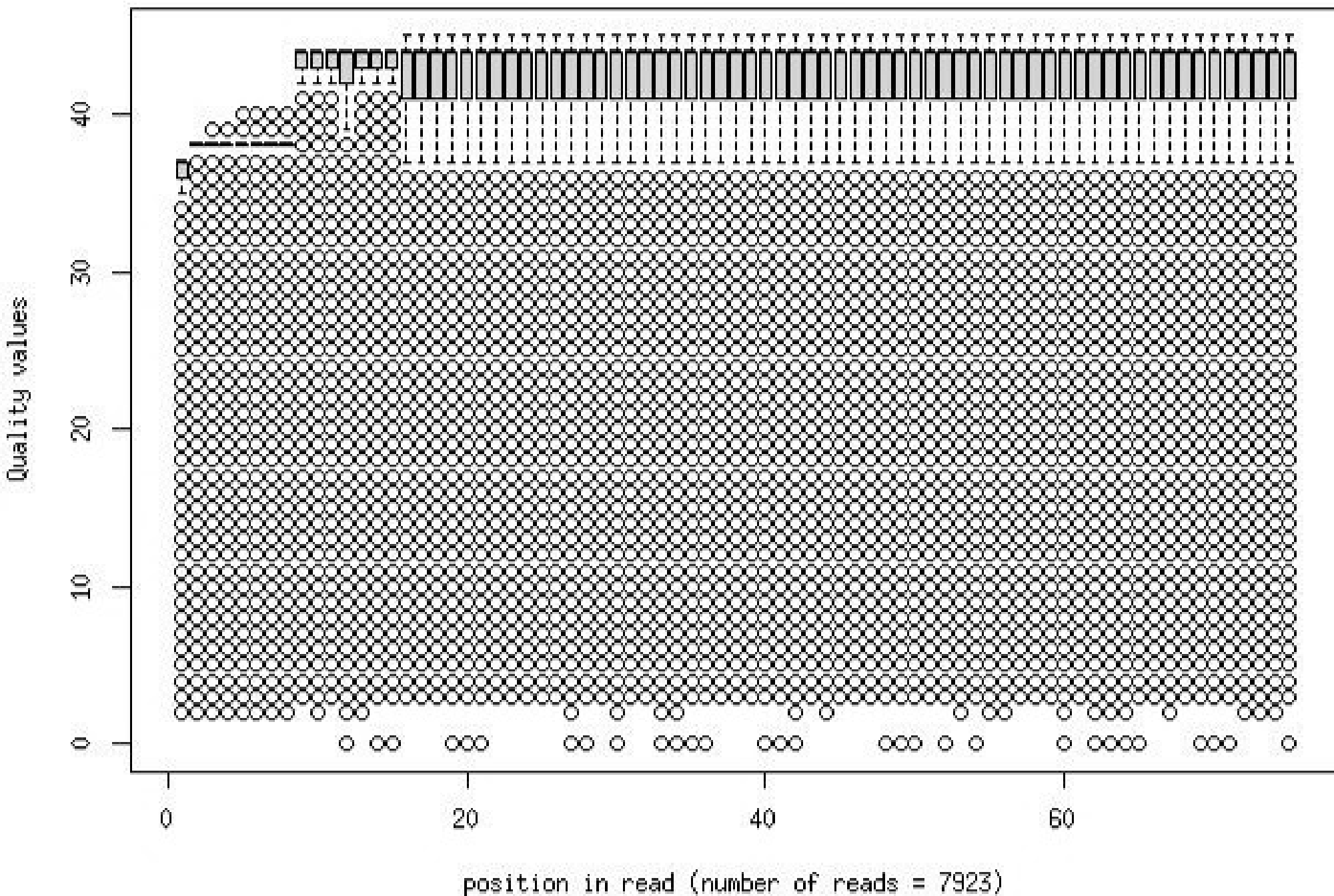
Quality distribution by position in read  
p00\_ctip2xxx\_bc1011\_2\_frac1000



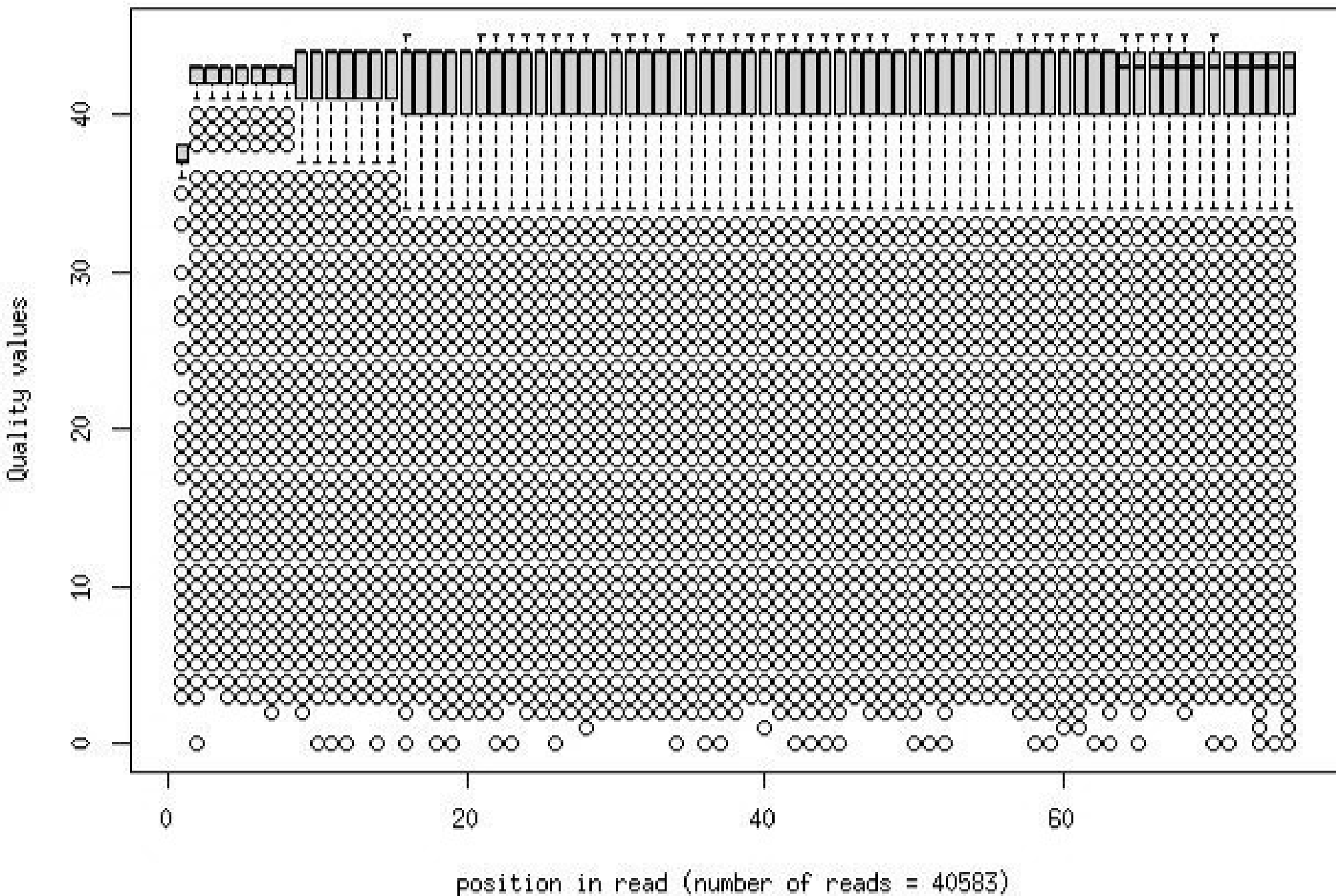
Quality distribution by position in read  
p00\_ctip2xxx\_bc1020\_1\_frac1000



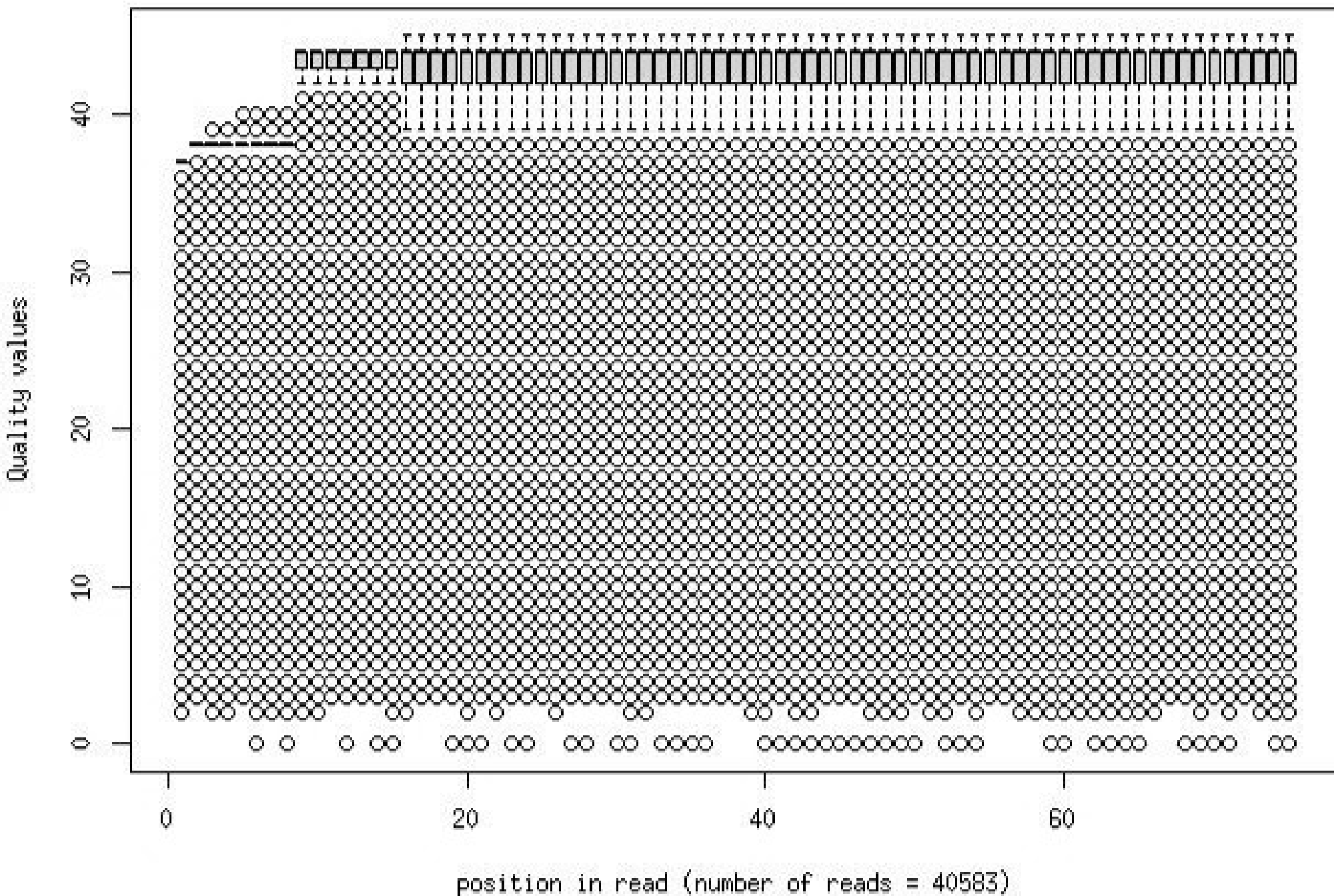
Quality distribution by position in read  
p00\_ctip2xxx\_bc1020\_2\_frac1000



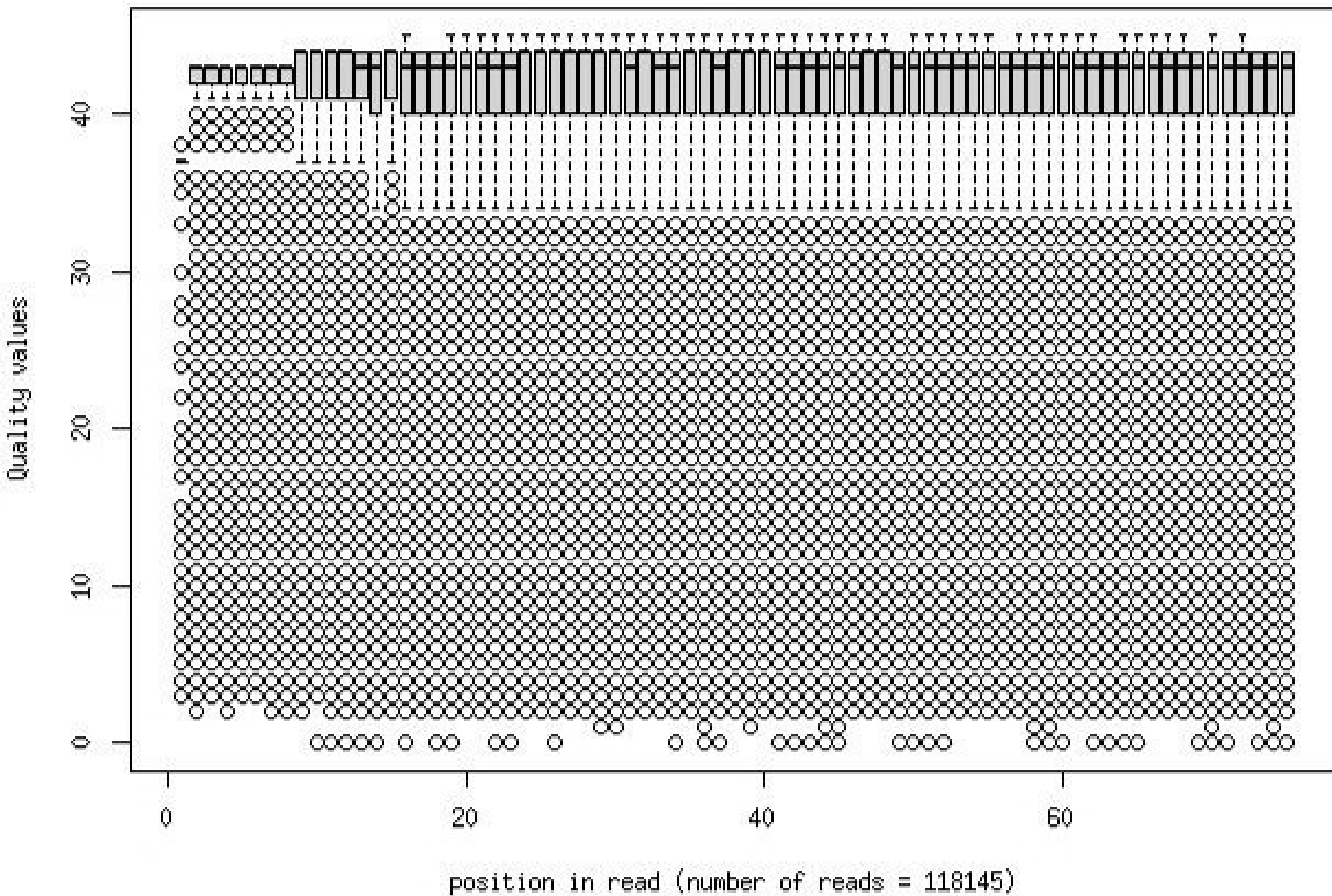
Quality distribution by position in read  
p00\_ctip2xxx\_bc1029\_1\_frac1000



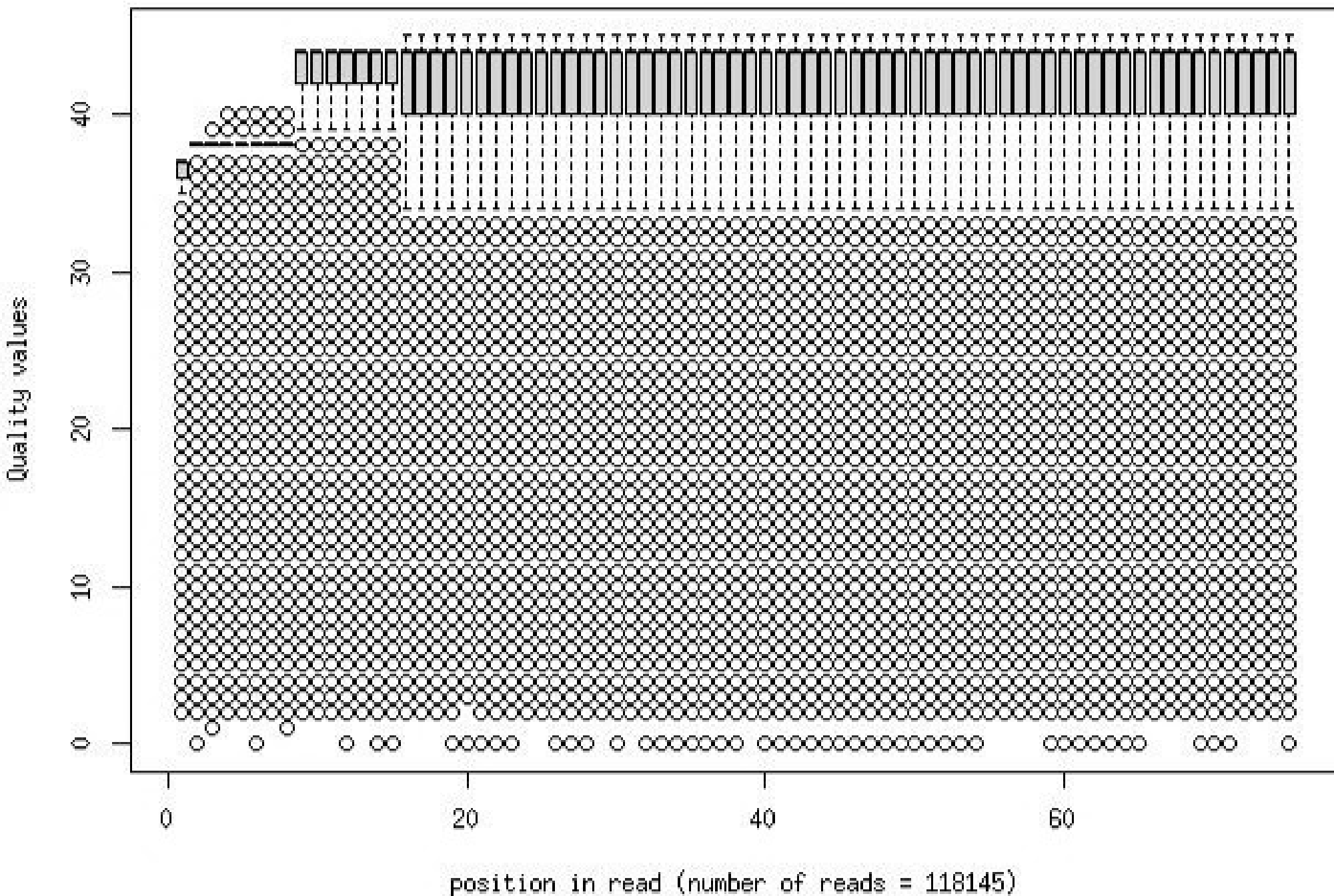
Quality distribution by position in read  
p00\_ctip2xxx\_bc1029\_2\_frac1000



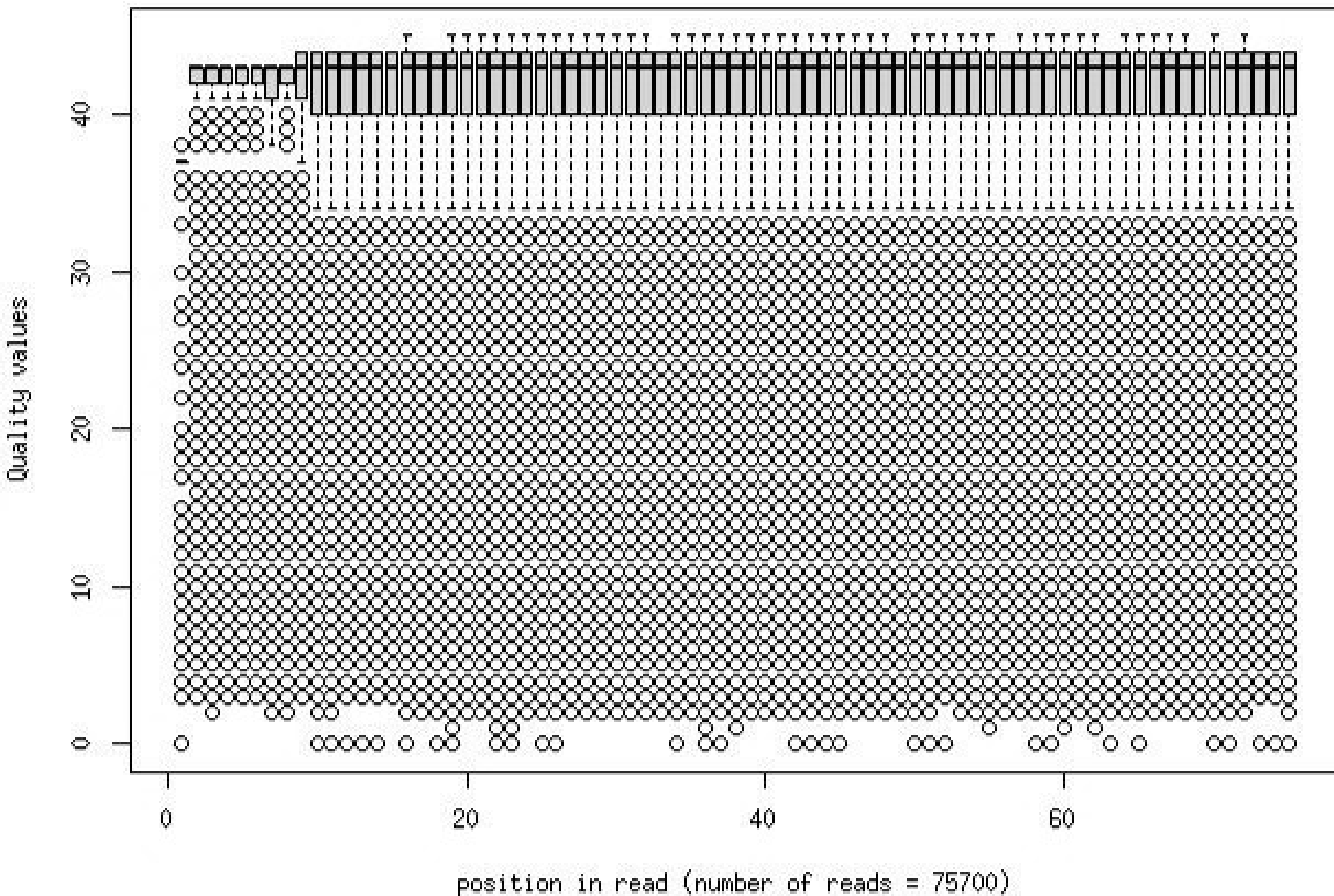
Quality distribution by position in read  
p00\_fezf2xxx\_bc1016\_1\_frac1000



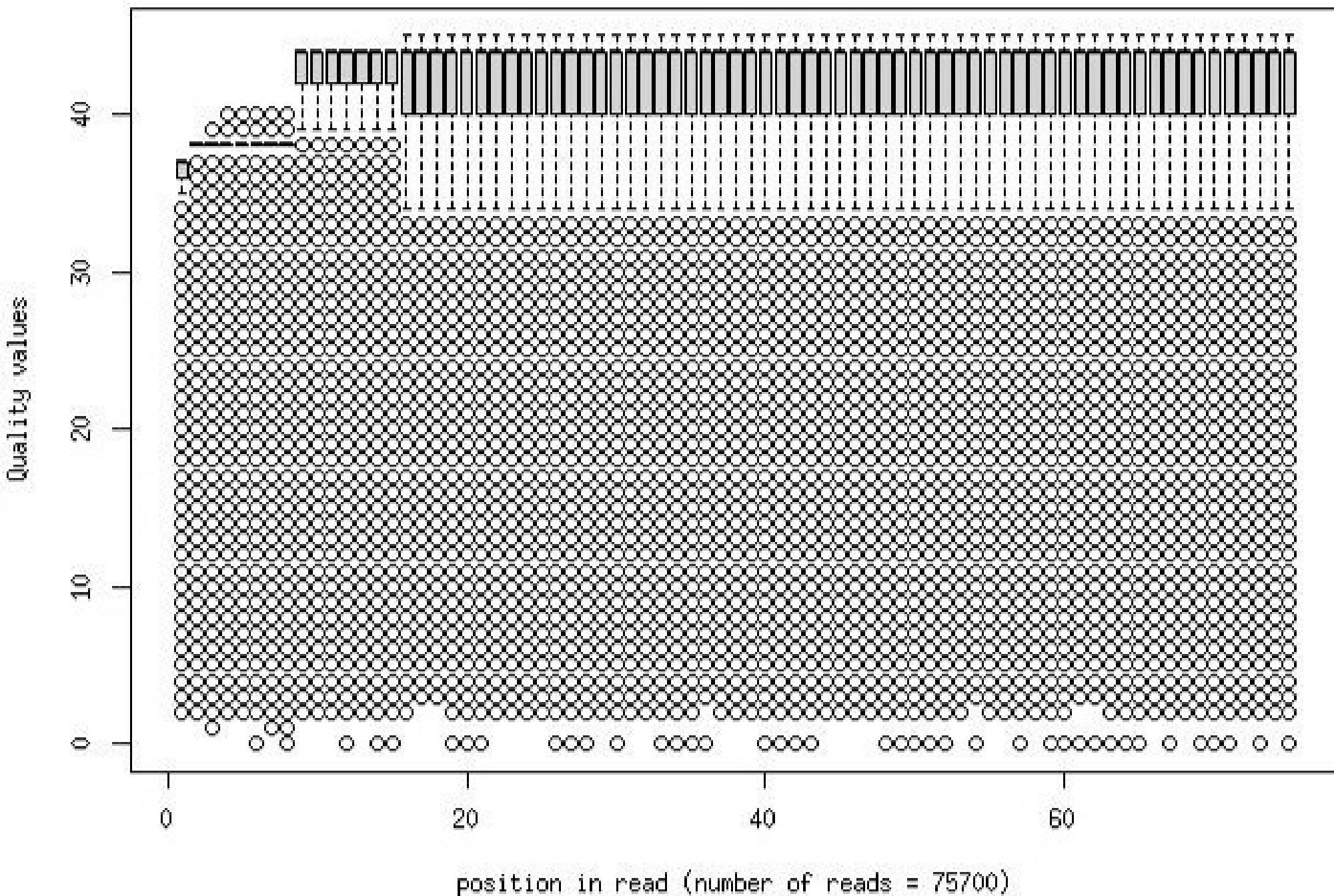
Quality distribution by position in read  
p00\_fezf2xxx\_bc1016\_2\_frac1000



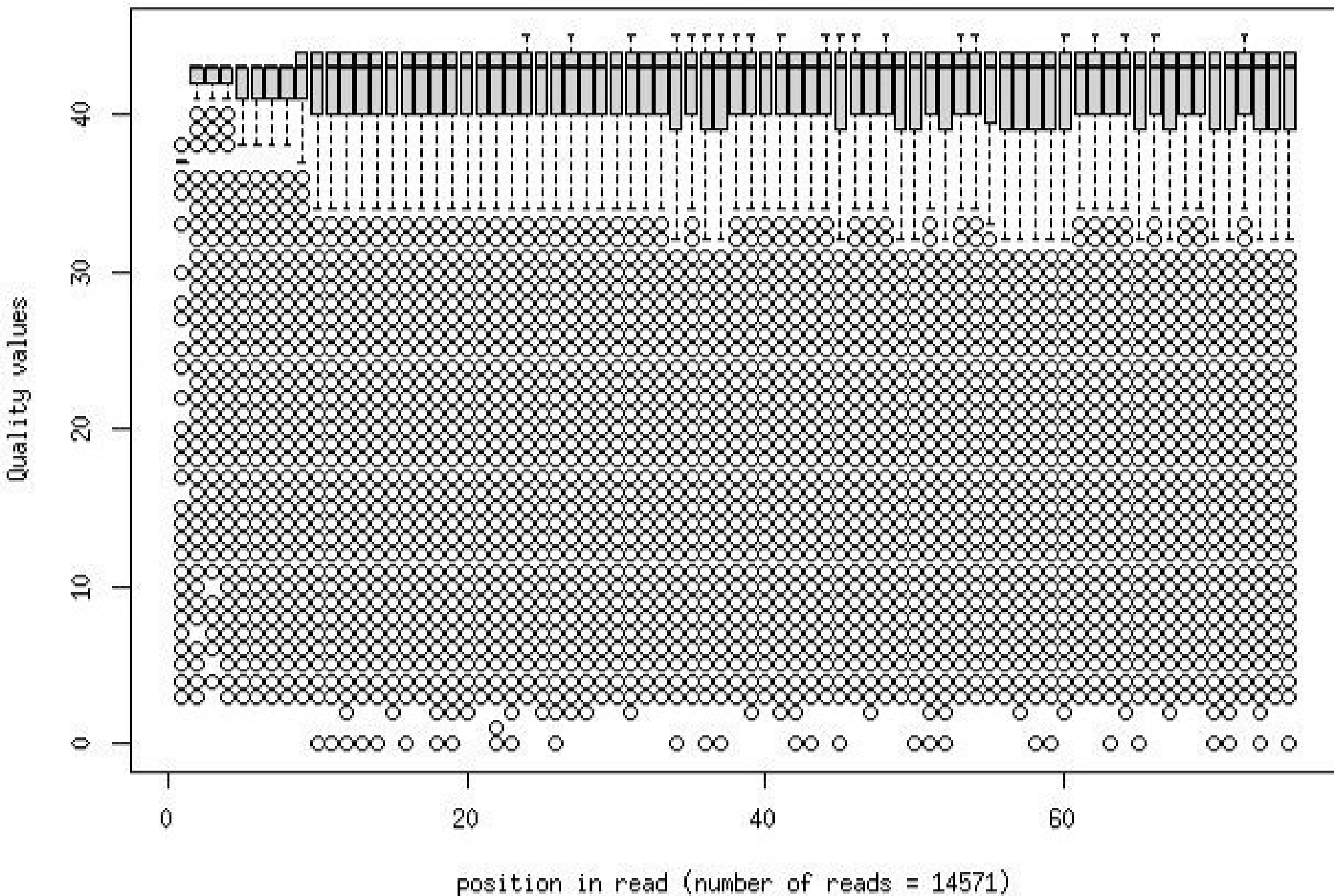
Quality distribution by position in read  
p00\_fezf2xxx\_bc1025\_1\_frac1000



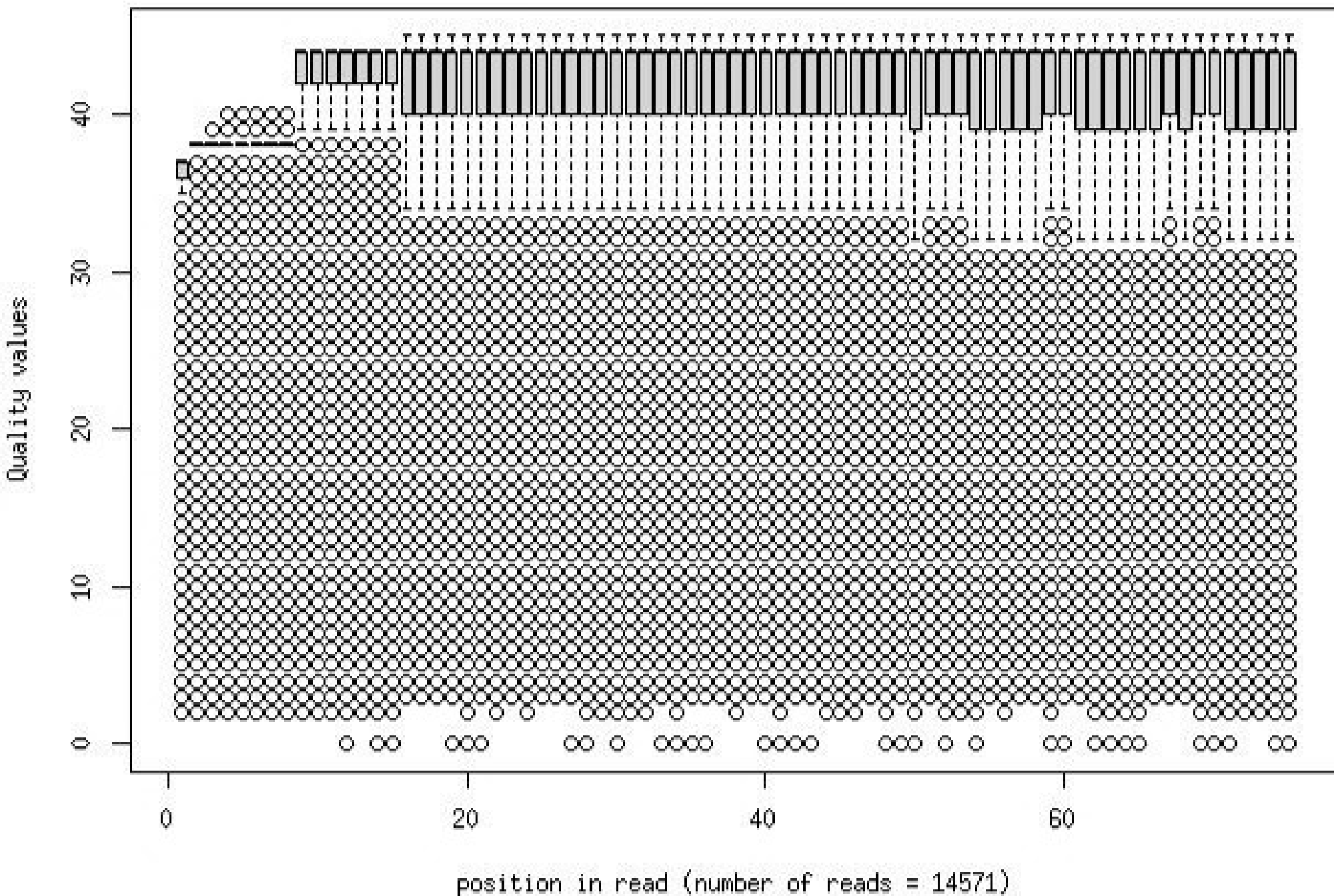
Quality distribution by position in read  
p00\_fezf2xxx\_bc1025\_2\_frac1000



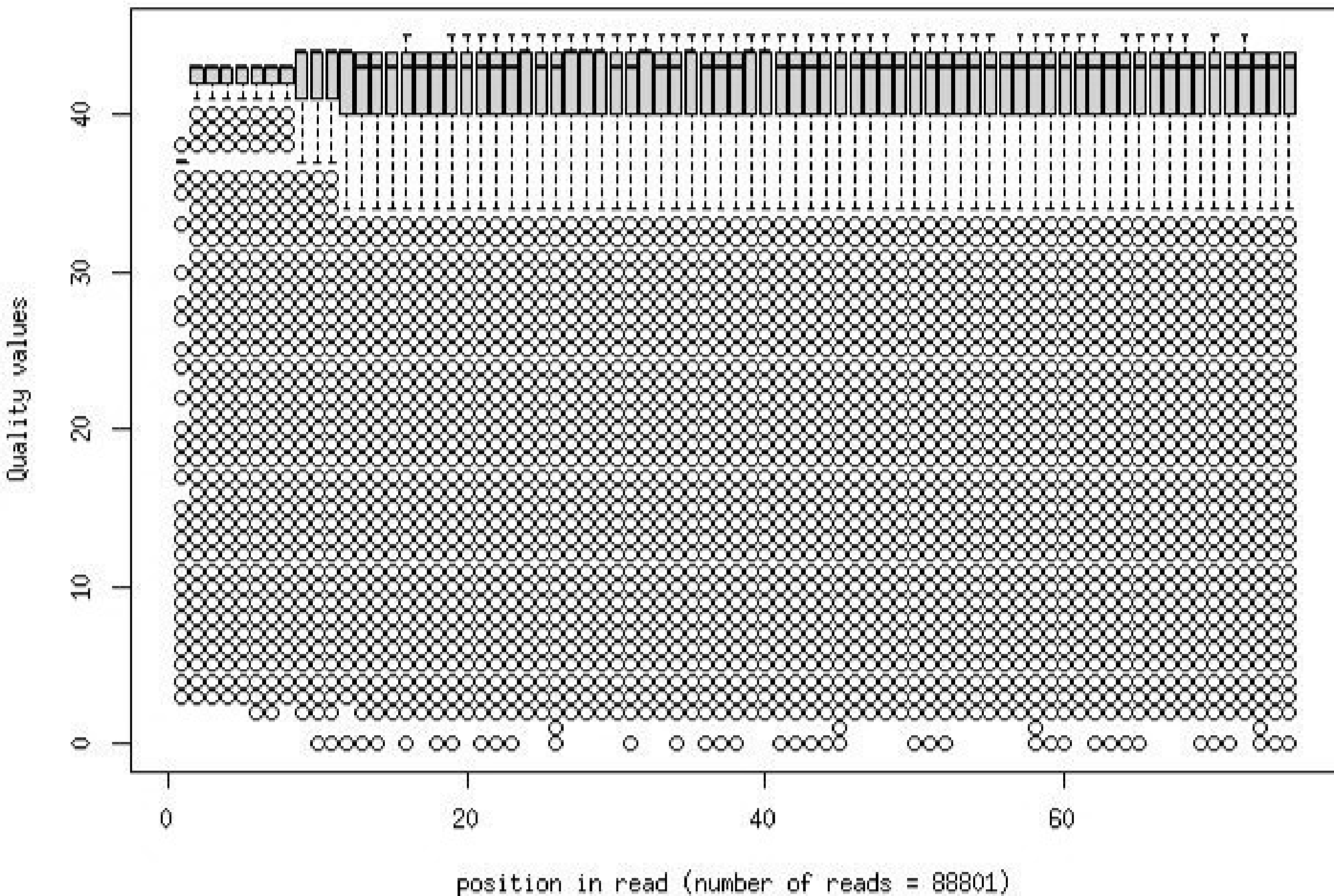
Quality distribution by position in read  
p00\_fezf2xxx\_bc1034\_1\_frac1000



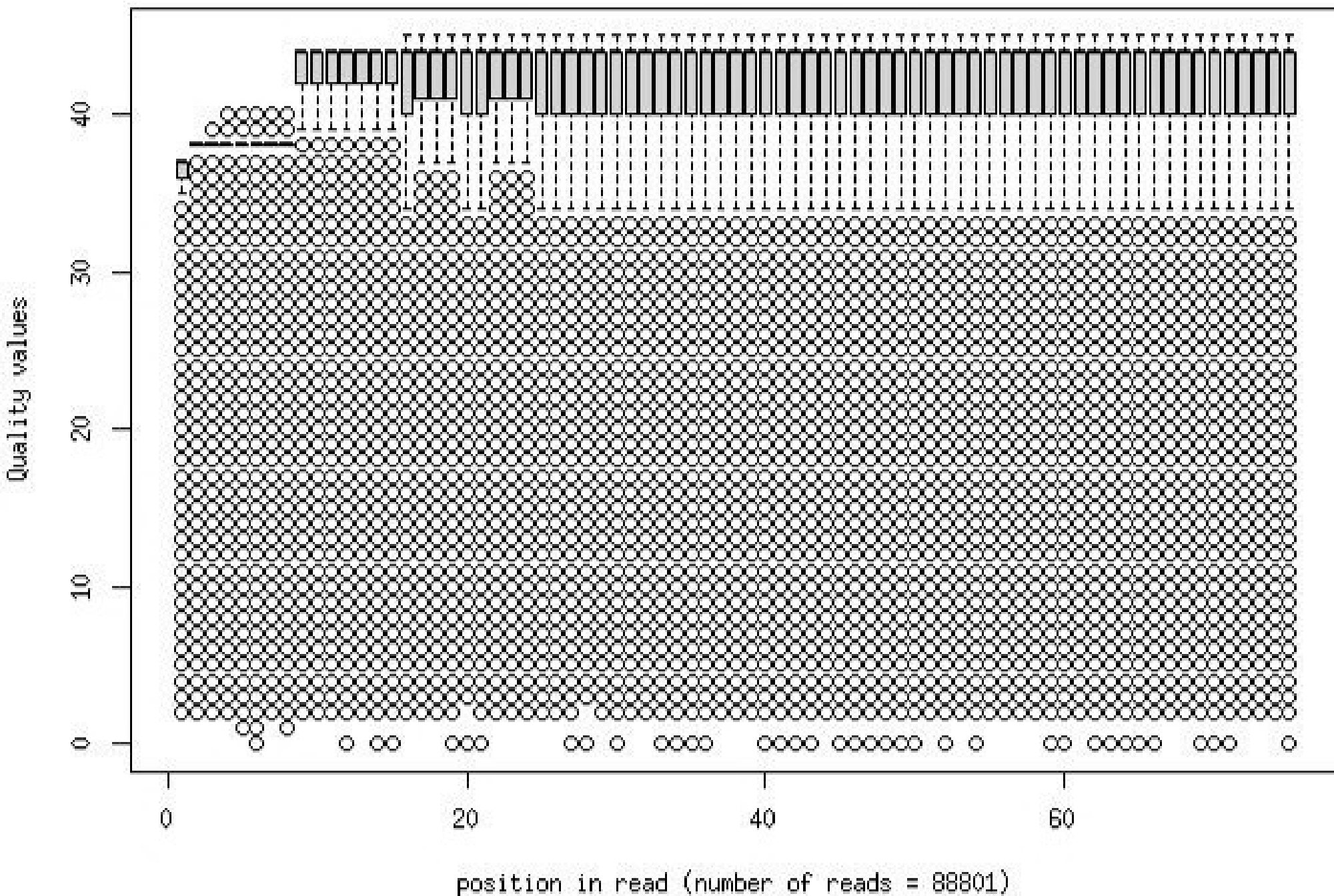
Quality distribution by position in read  
p00\_fezf2xxx\_bc1034\_2\_frac1000



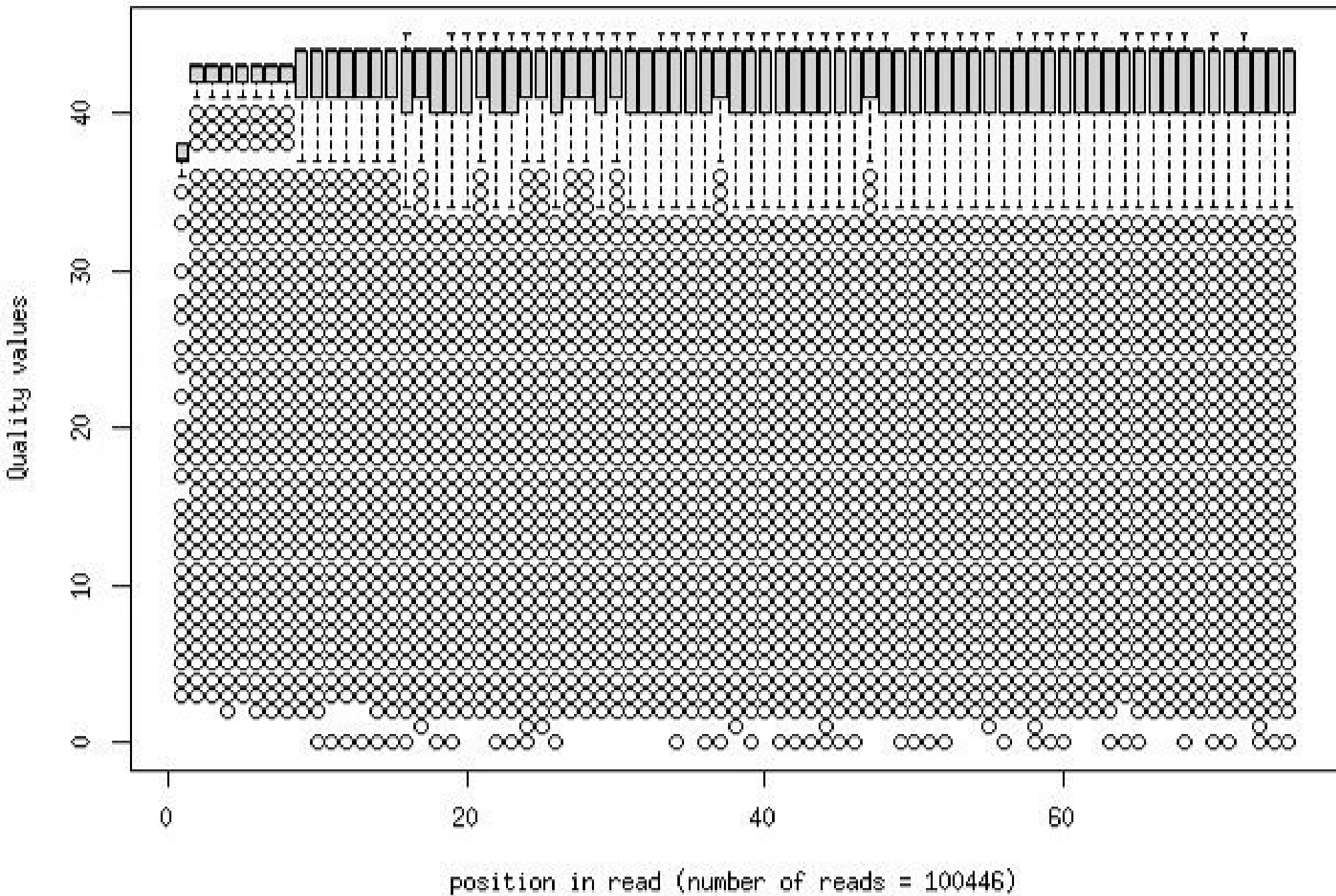
Quality distribution by position in read  
p00\_foxg1xxx\_bc1018\_1\_frac1000



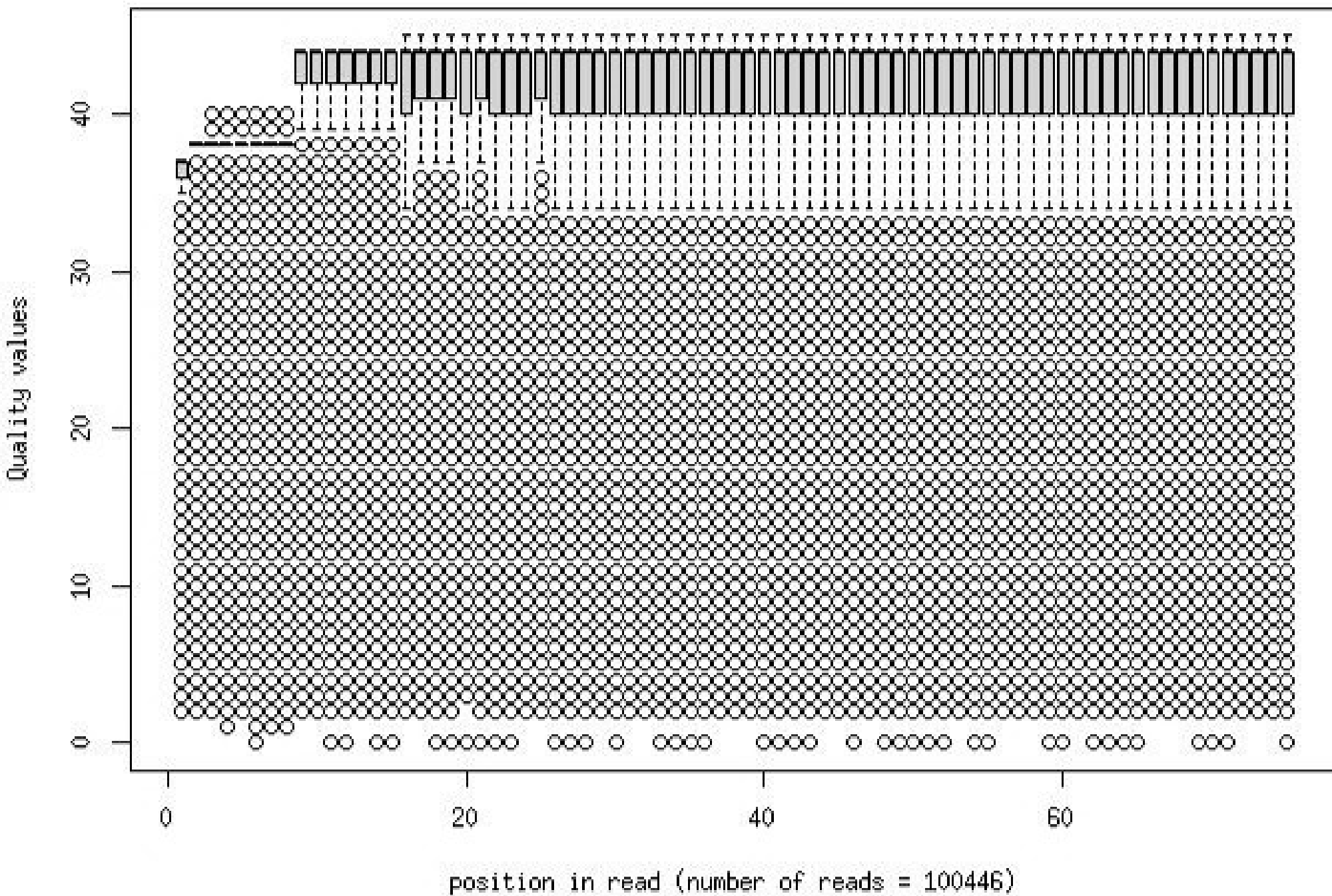
Quality distribution by position in read  
p00\_foxg1xxx\_bc1018\_2\_frac1000



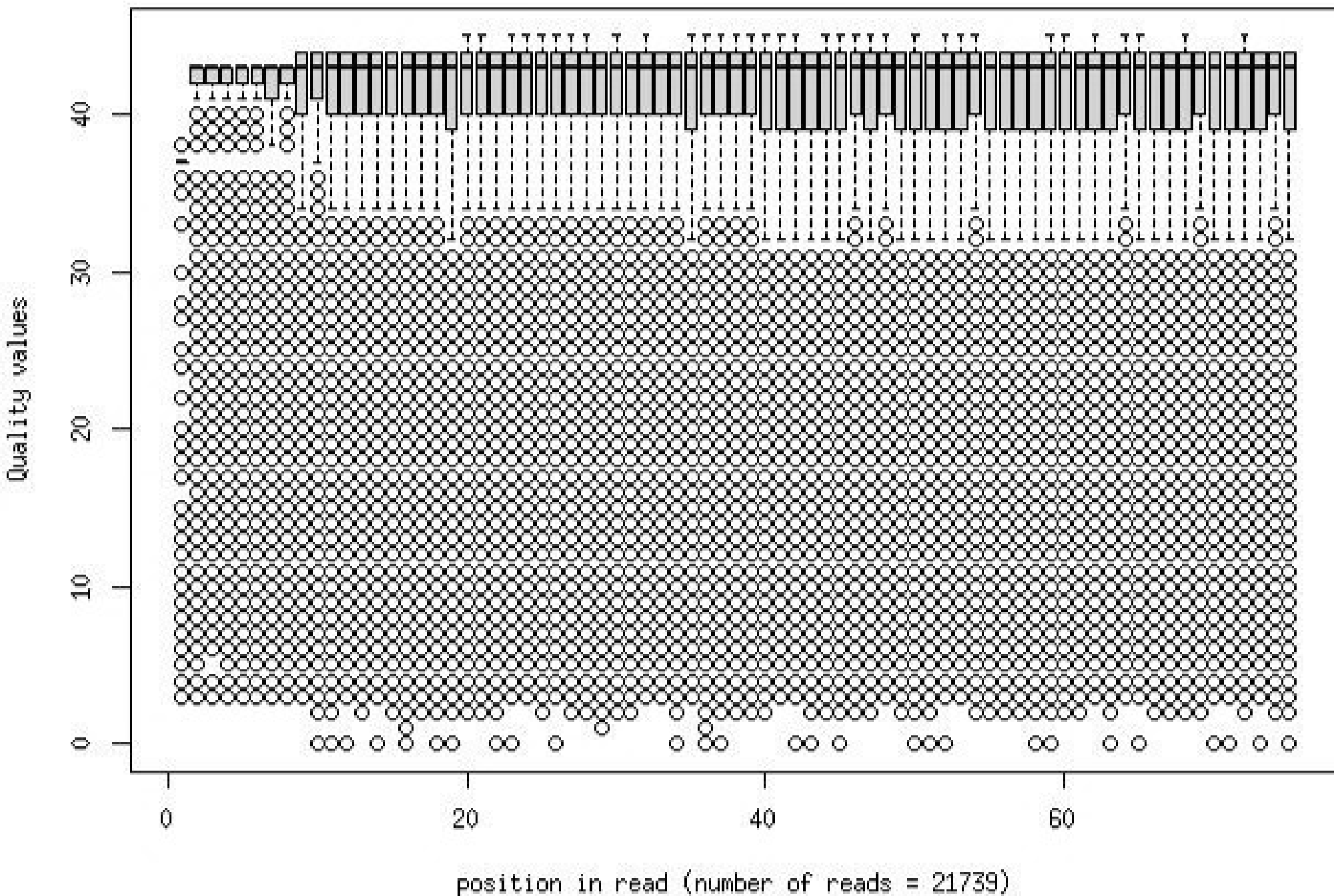
Quality distribution by position in read  
p00\_foxg1xxx\_bc1027\_1\_frac1000



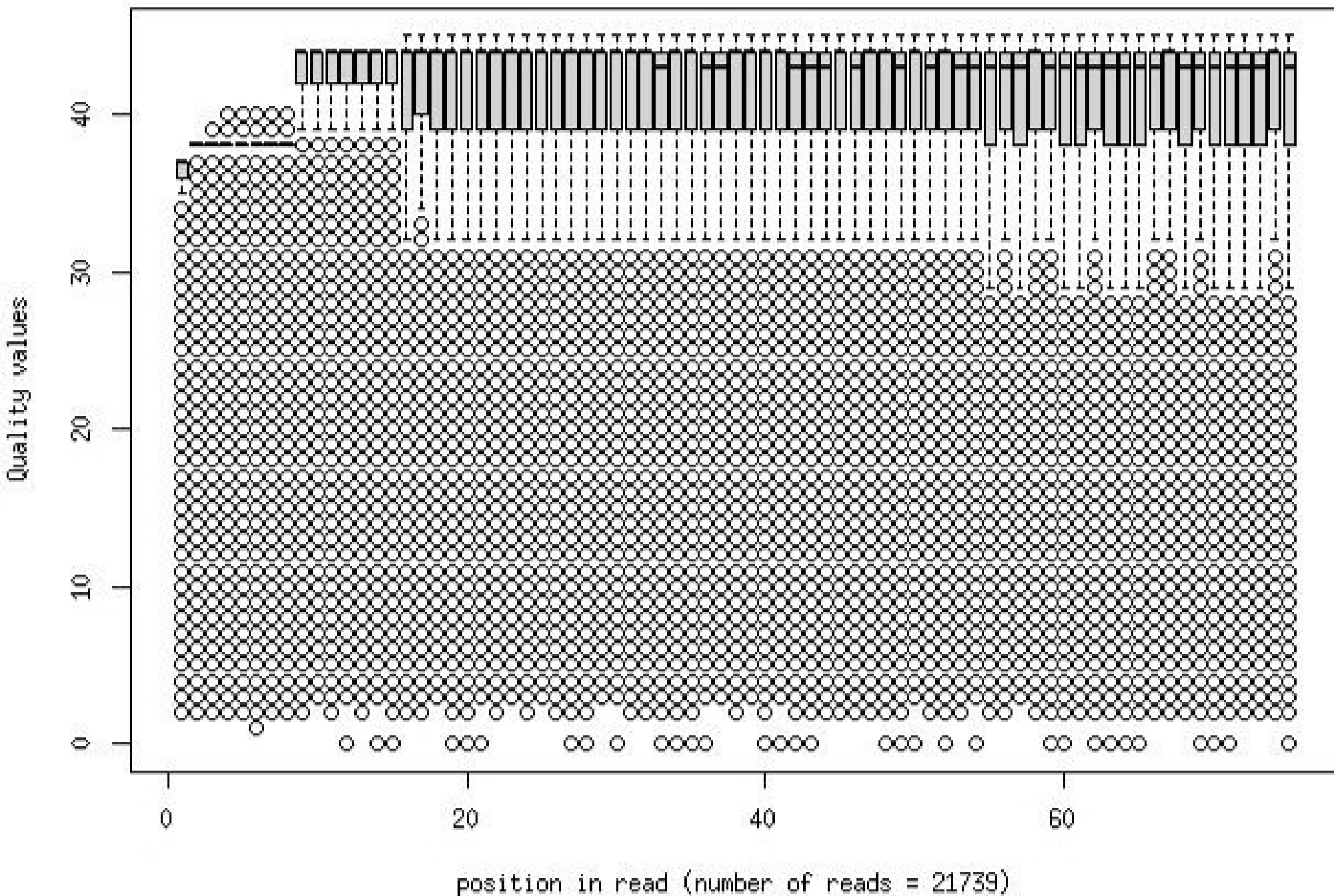
Quality distribution by position in read  
p00\_foxg1xxx\_bc1027\_2\_frac1000



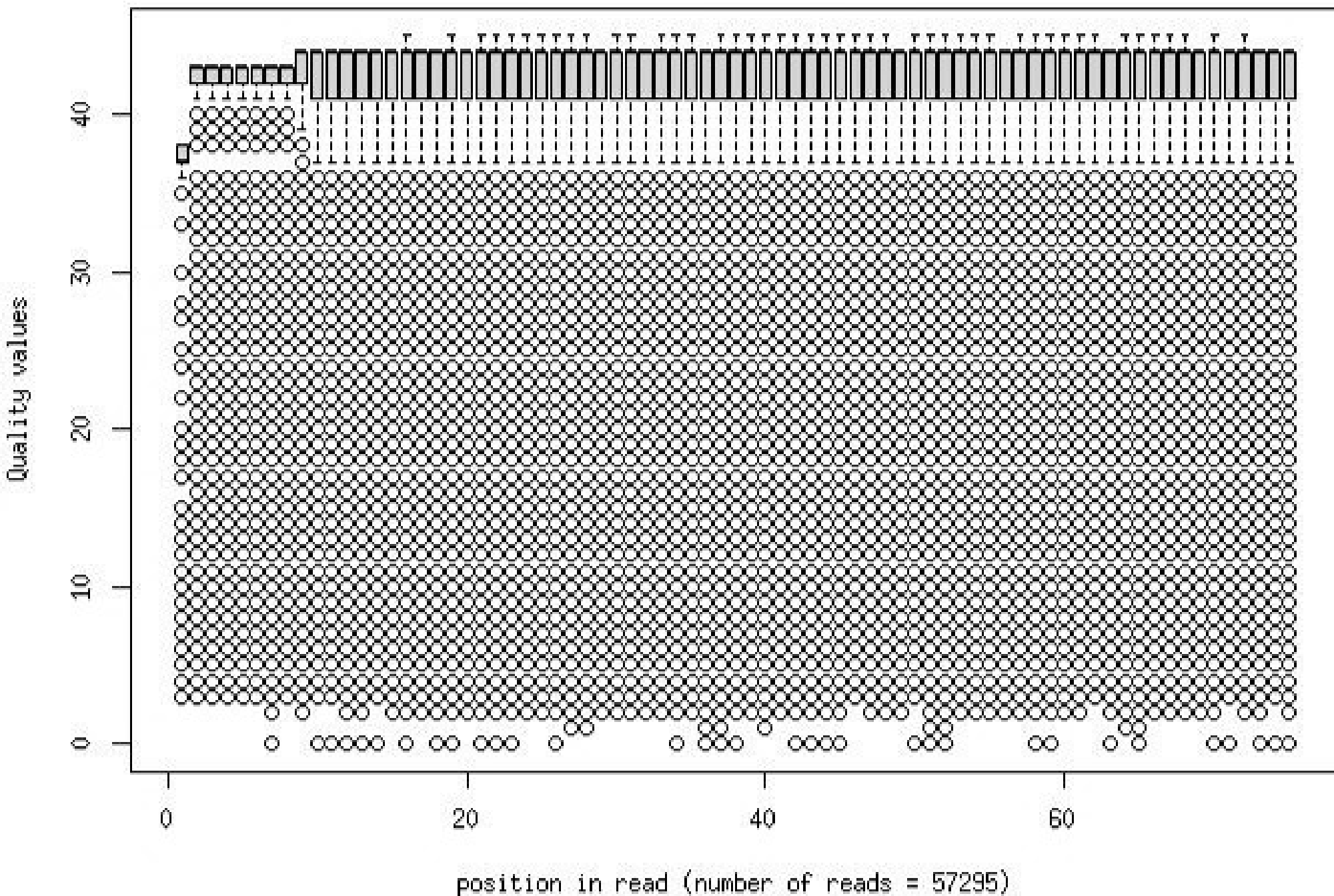
Quality distribution by position in read  
p00\_foxg1xxx\_bc1036\_1\_frac1000



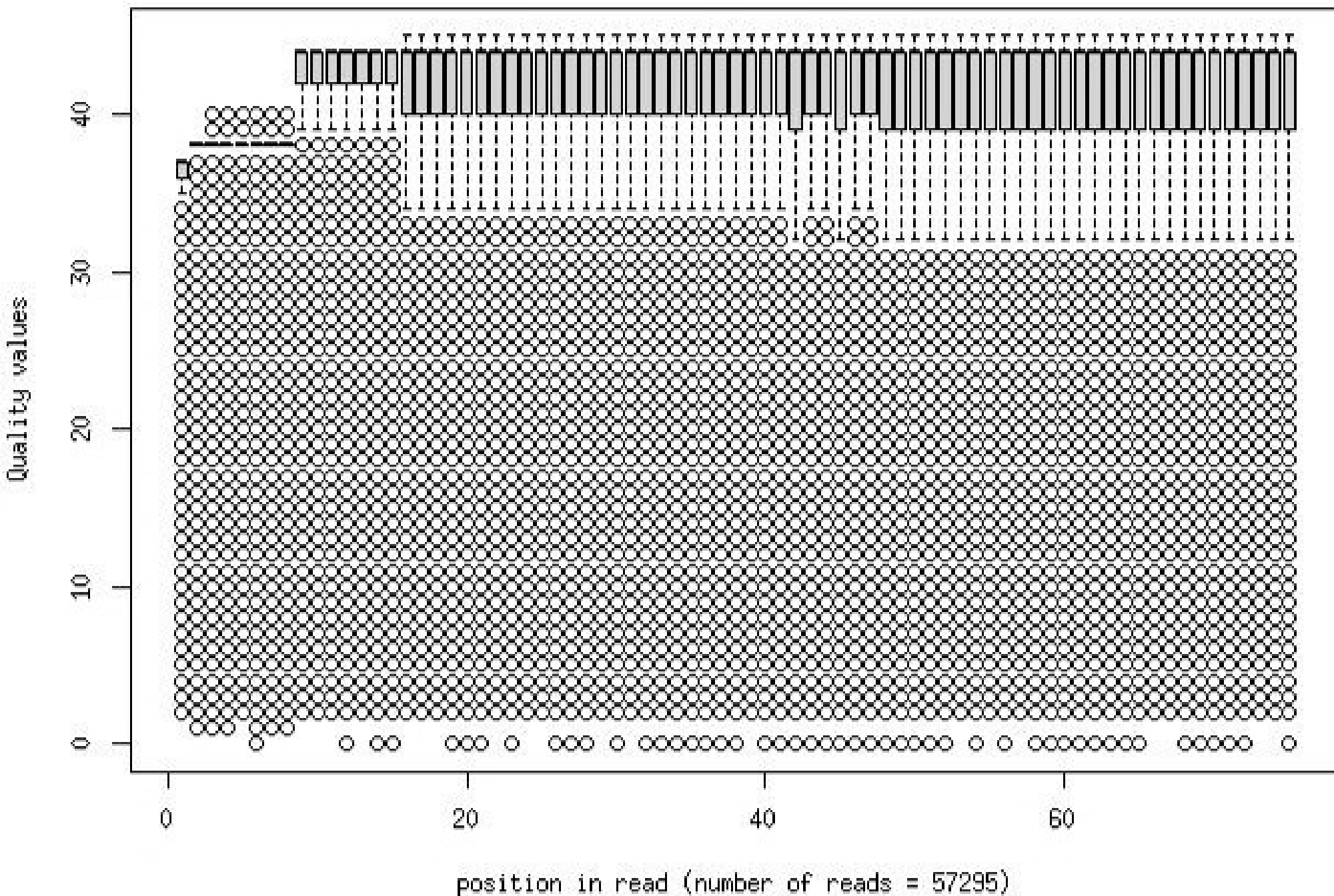
Quality distribution by position in read  
p00\_foxg1xxx\_bc1036\_2\_frac1000



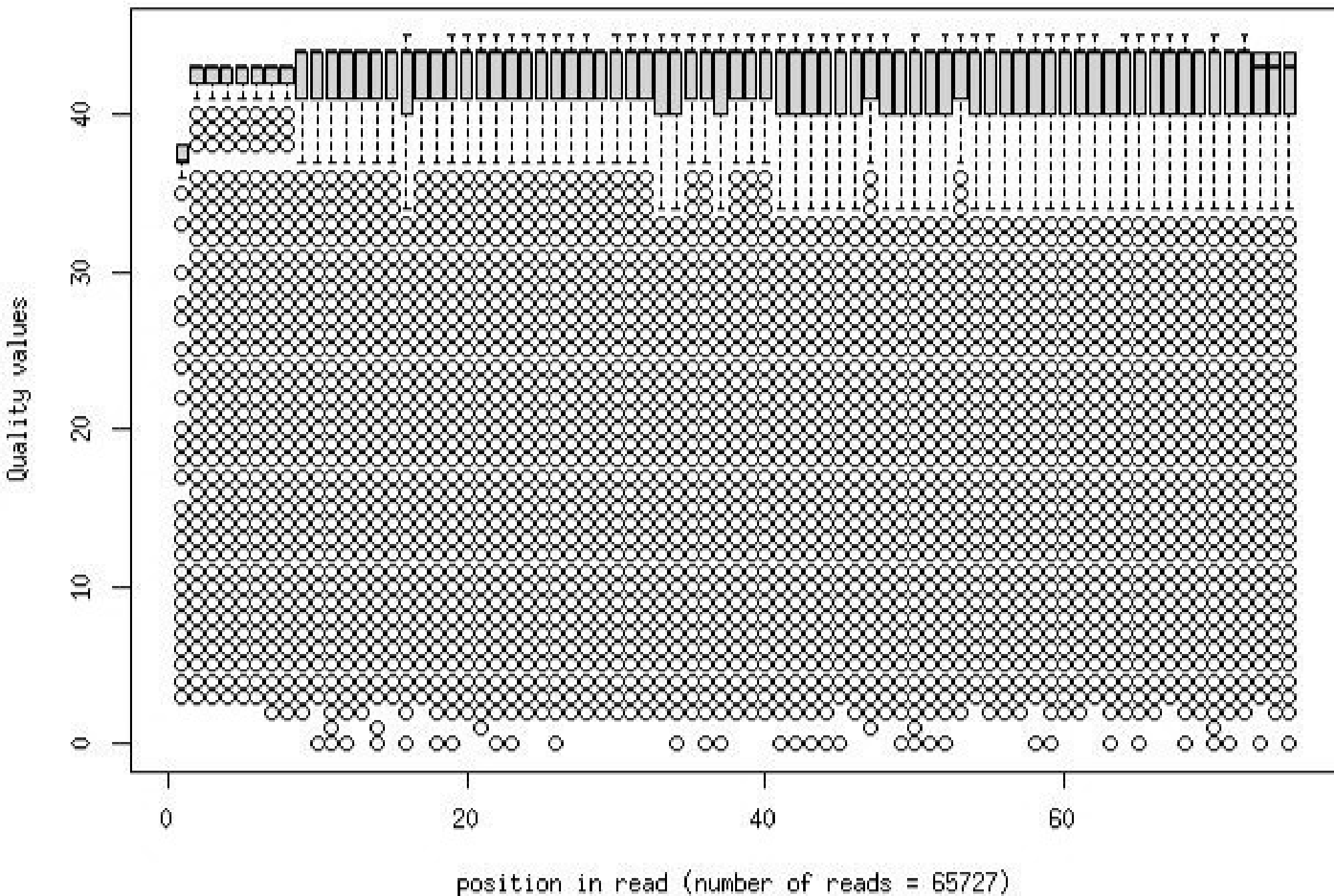
Quality distribution by position in read  
p00\_h3k27acx\_bc1017\_1\_frac1000



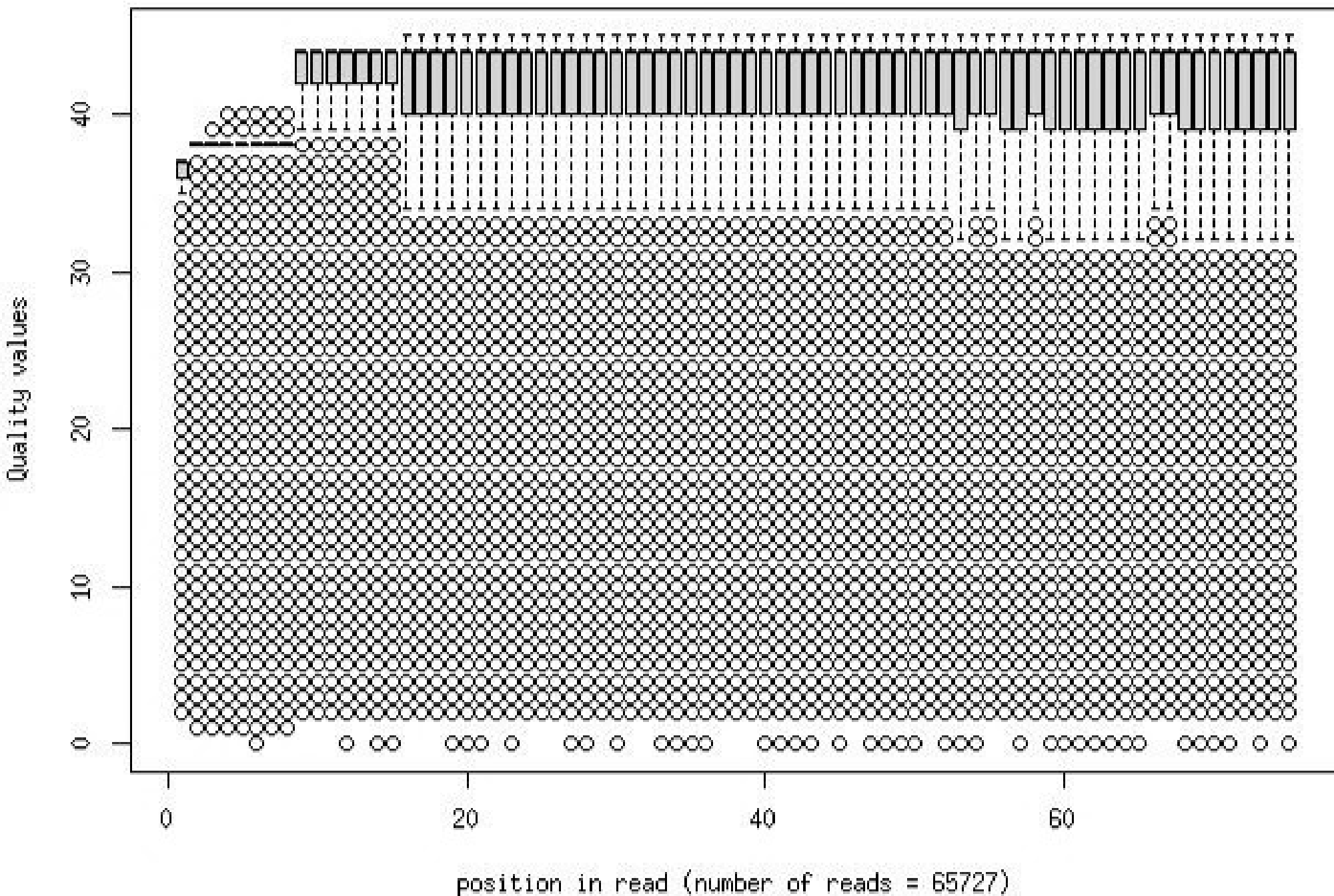
Quality distribution by position in read  
p00\_h3k27acx\_bc1017\_2\_frac1000



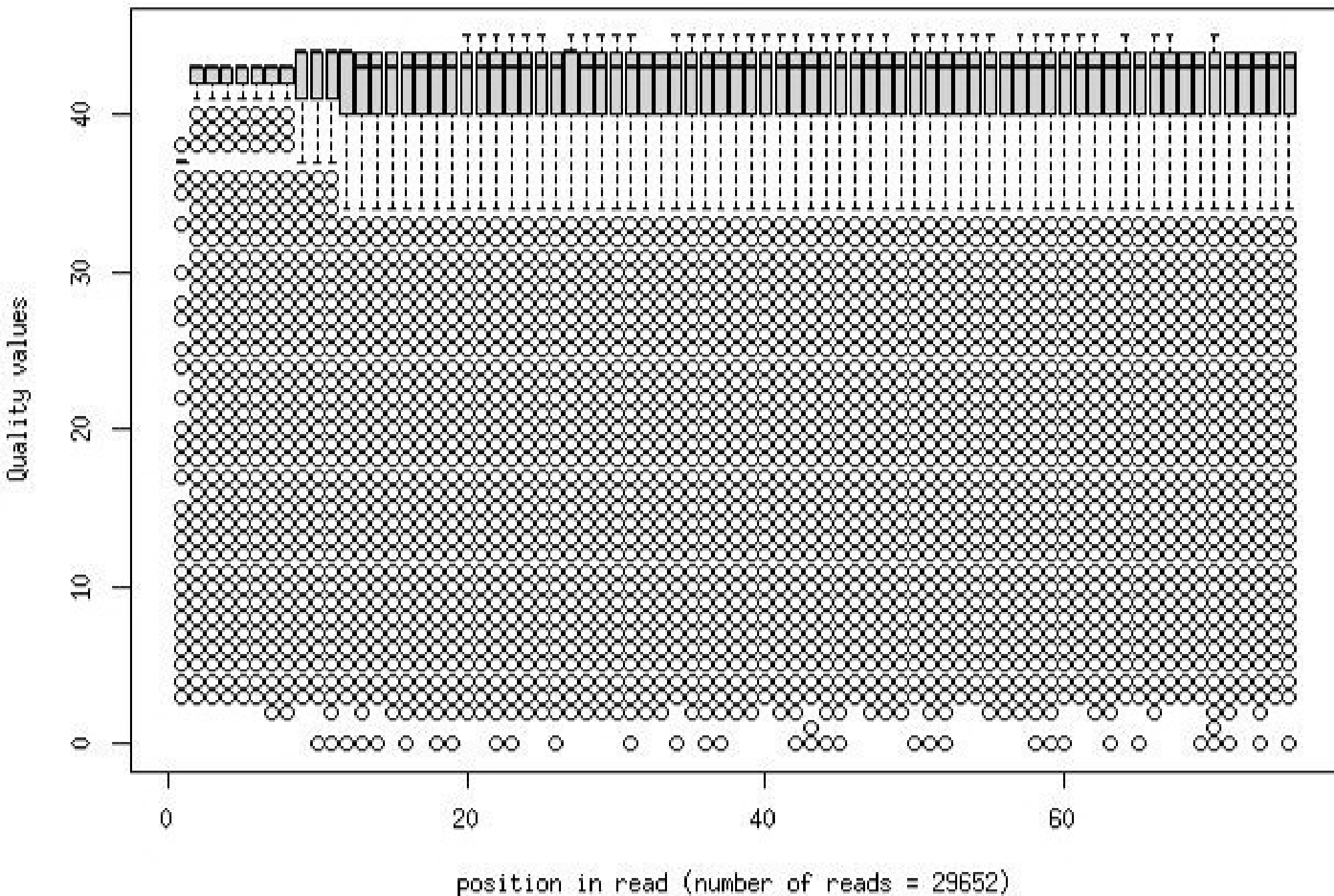
Quality distribution by position in read  
p00\_h3k27acx\_bc1026\_1\_frac1000



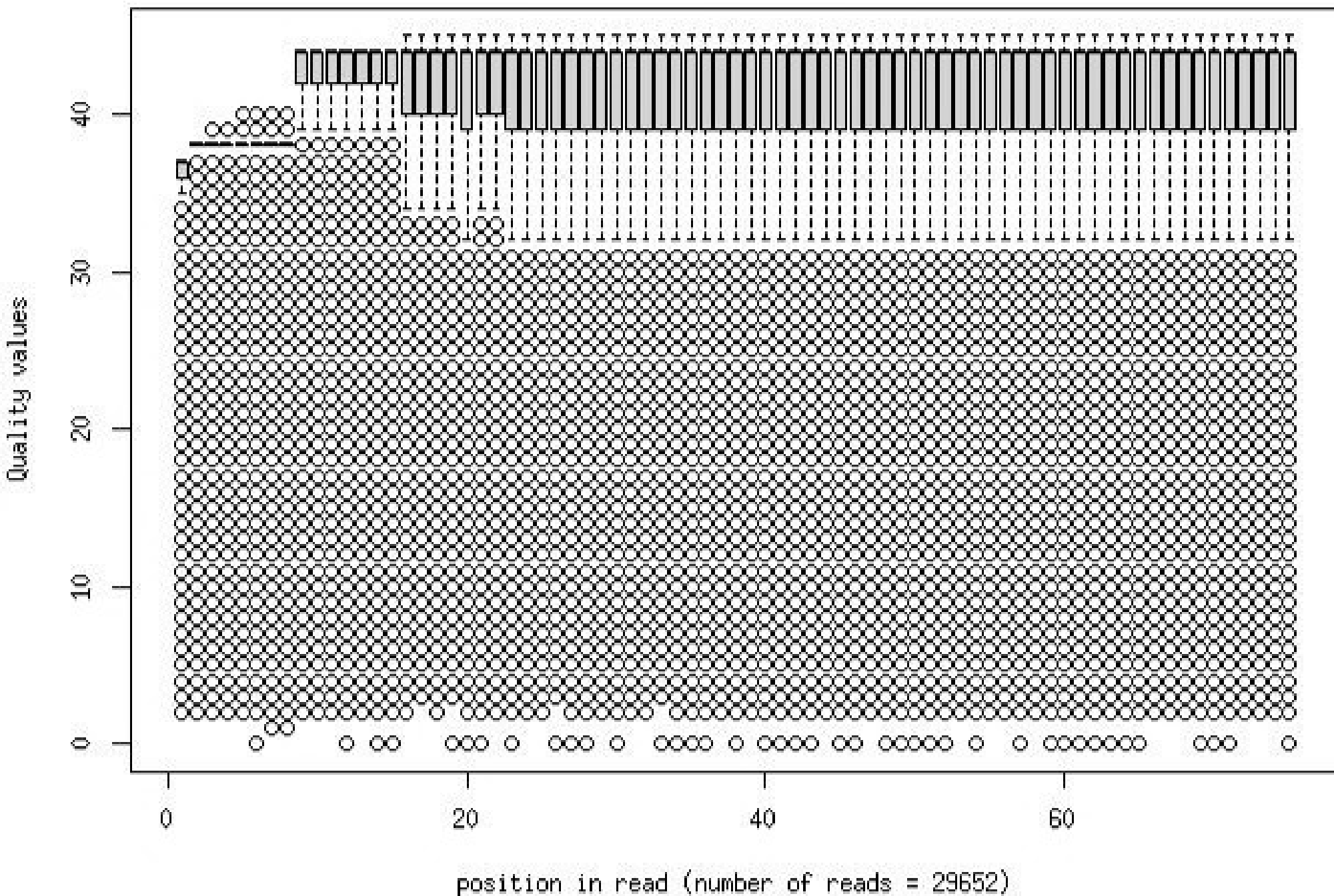
Quality distribution by position in read  
p00\_h3k27acx\_bc1026\_2\_frac1000



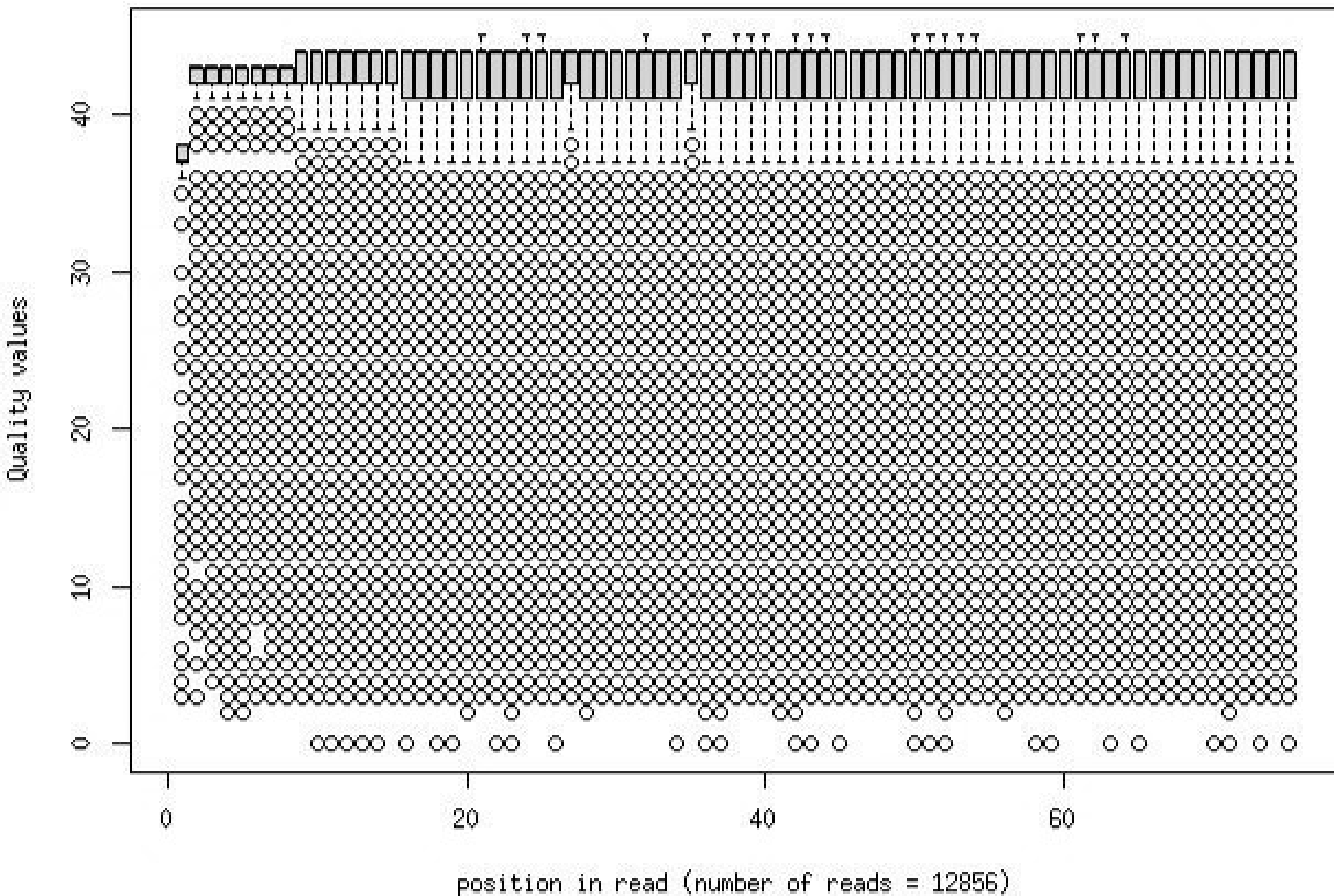
Quality distribution by position in read  
p00\_h3k27acx\_bc1035\_1\_frac1000



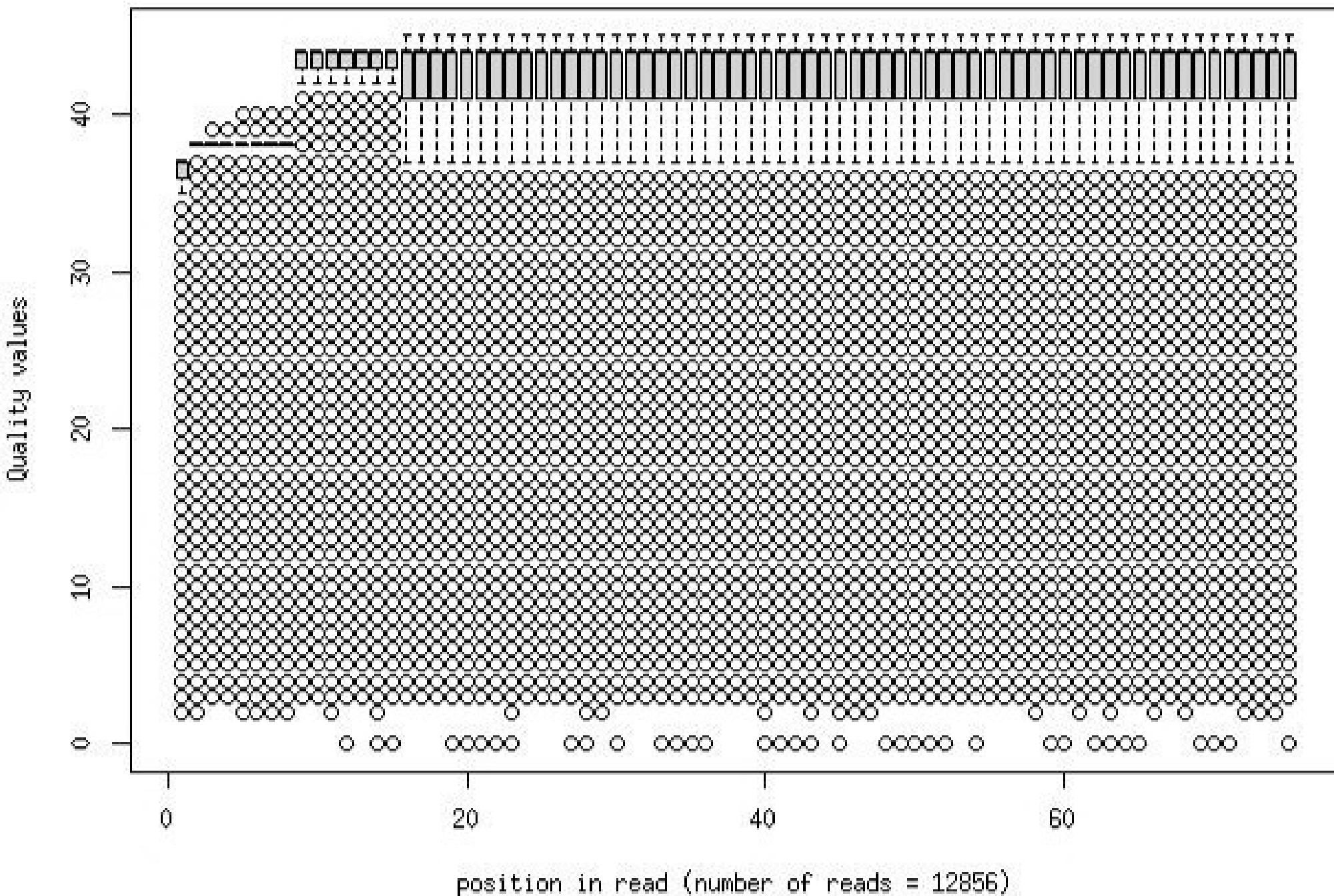
Quality distribution by position in read  
p00\_h3k27acx\_bc1035\_2\_frac1000



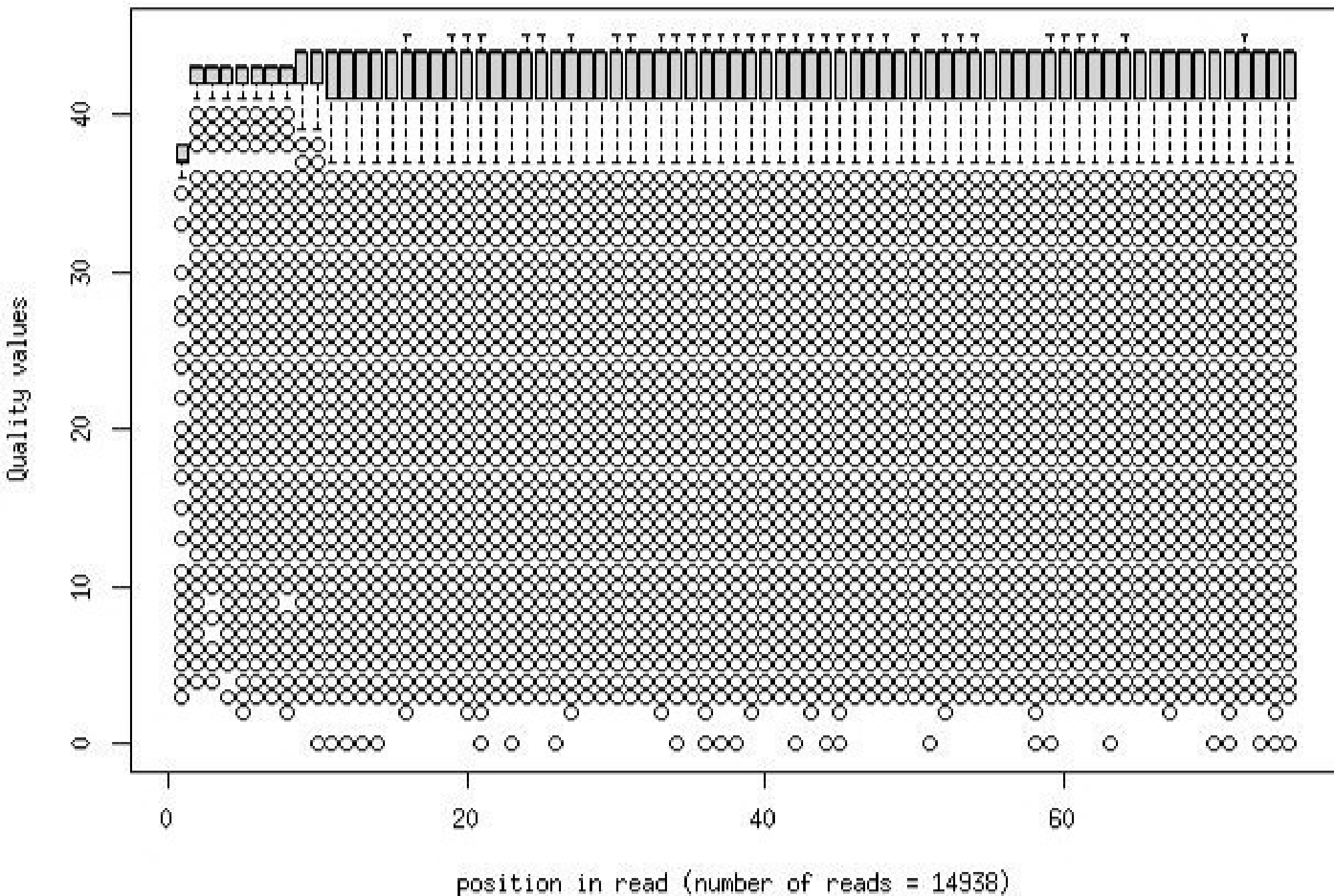
Quality distribution by position in read  
p00\_idnaxxxx\_bc1019\_1\_frac1000



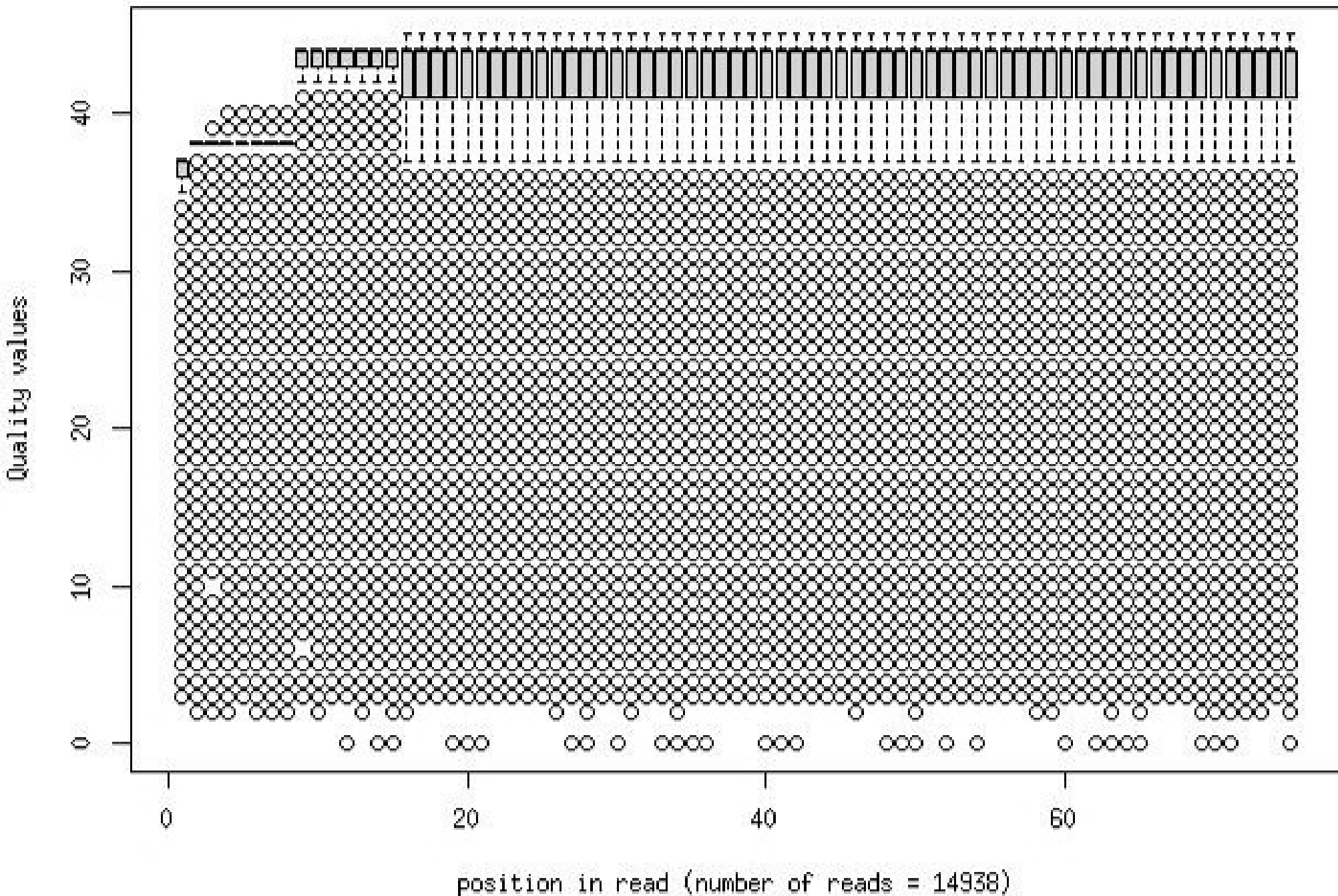
Quality distribution by position in read  
p00\_idnaxxxx\_bc1019\_2\_frac1000



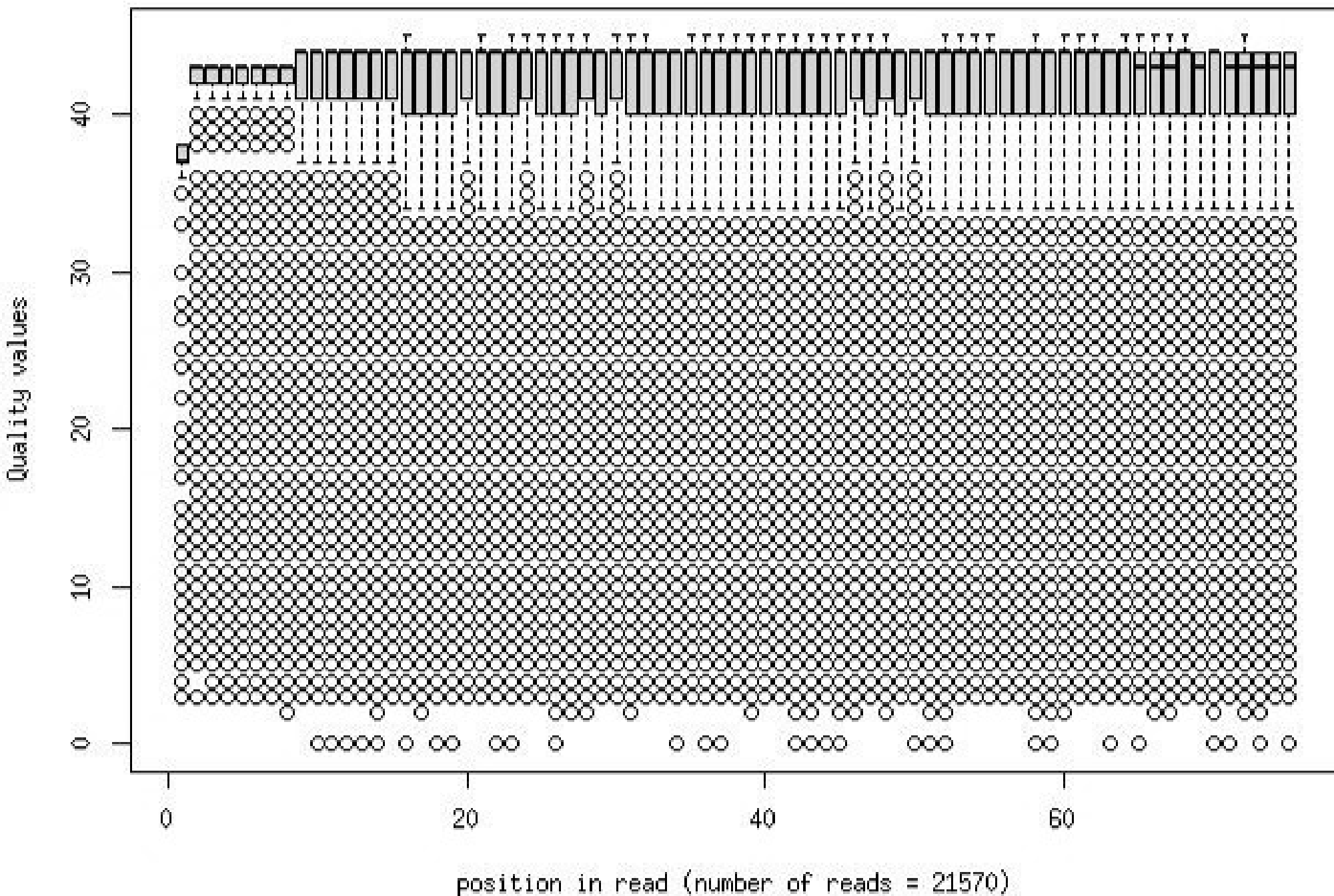
Quality distribution by position in read  
p00\_idnaxxxx\_bc1028\_1\_frac1000



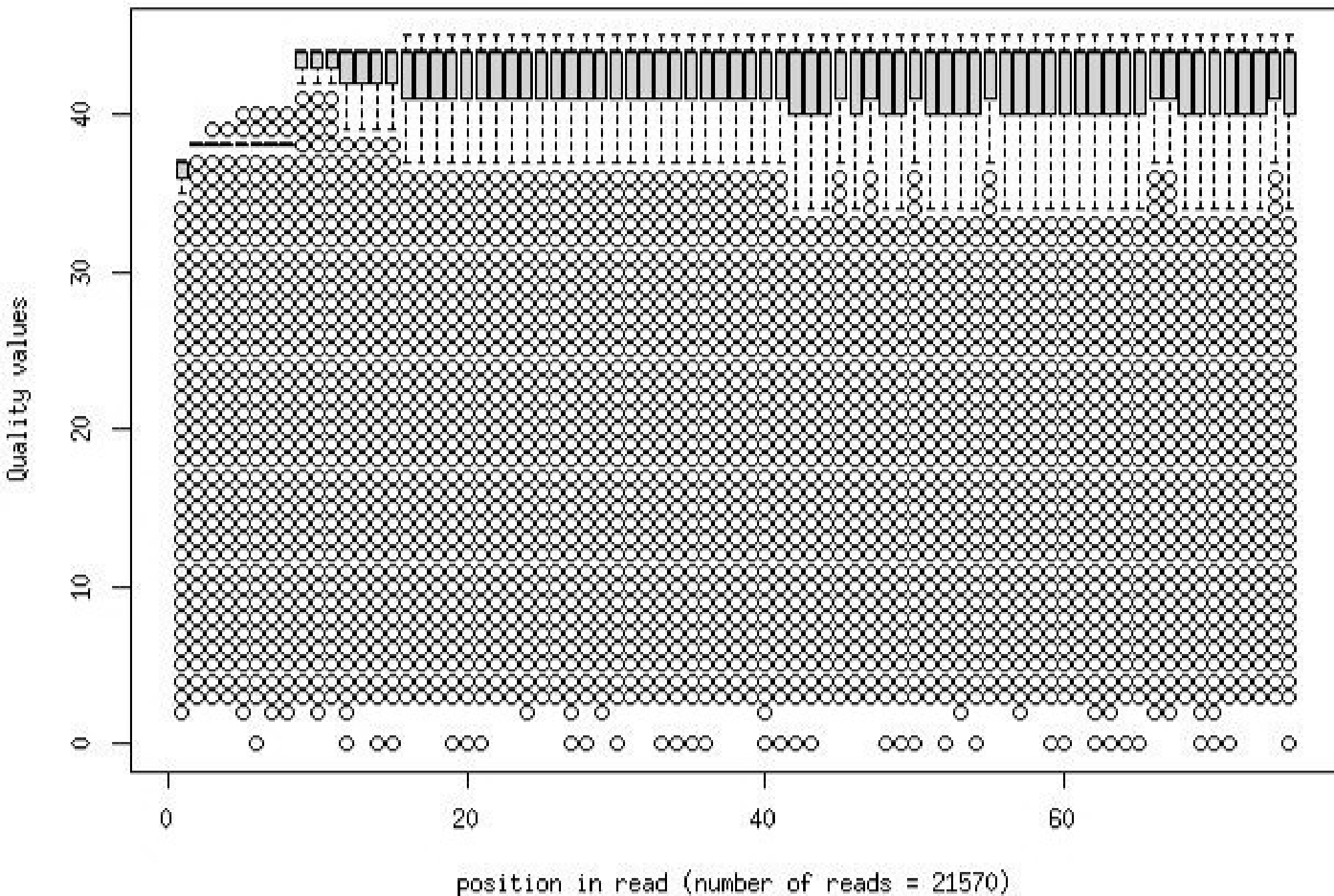
Quality distribution by position in read  
p00\_idnaxxxx\_bc1028\_2\_frac1000



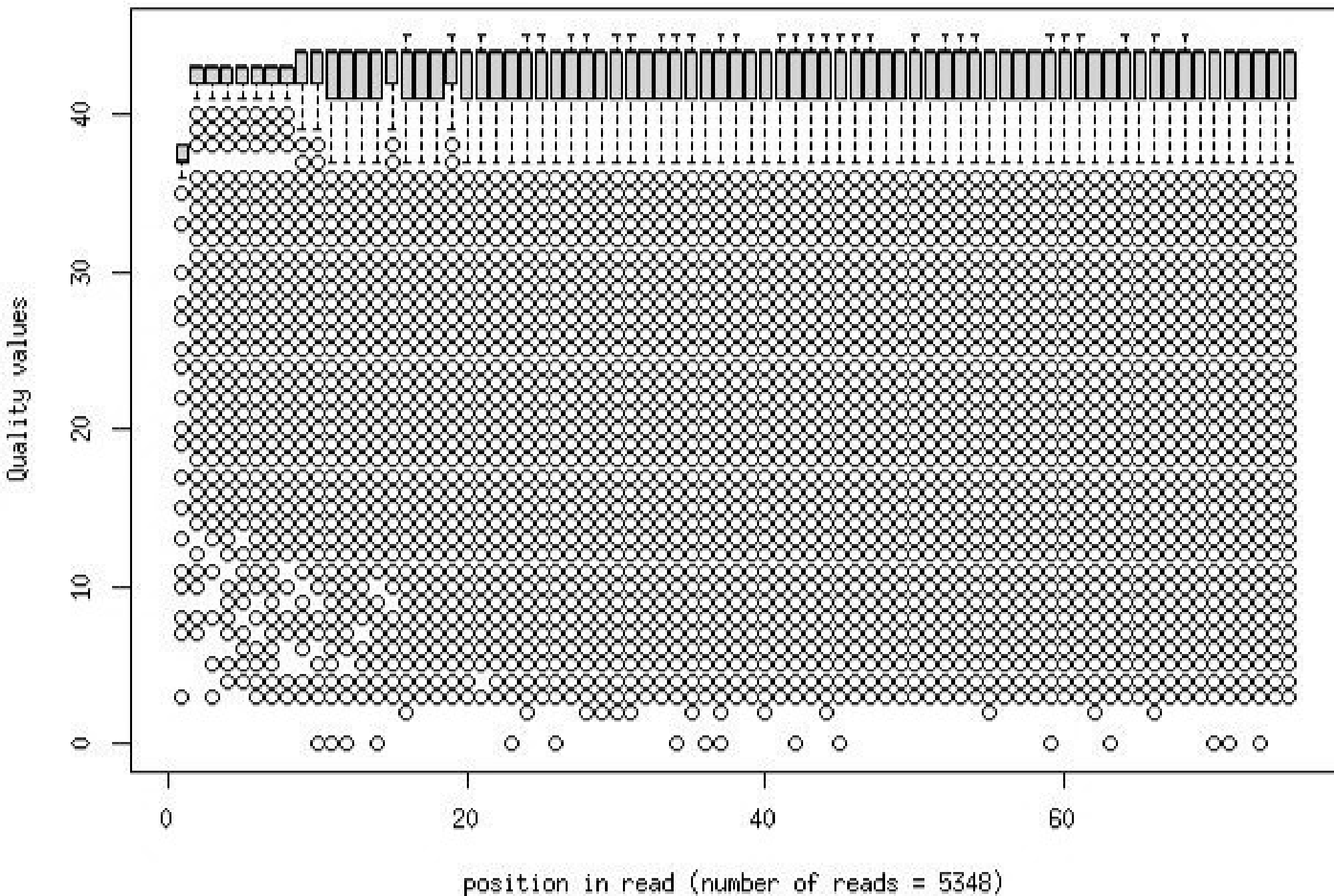
Quality distribution by position in read  
p00\_idnaxxxx\_bc1037\_1\_frac1000



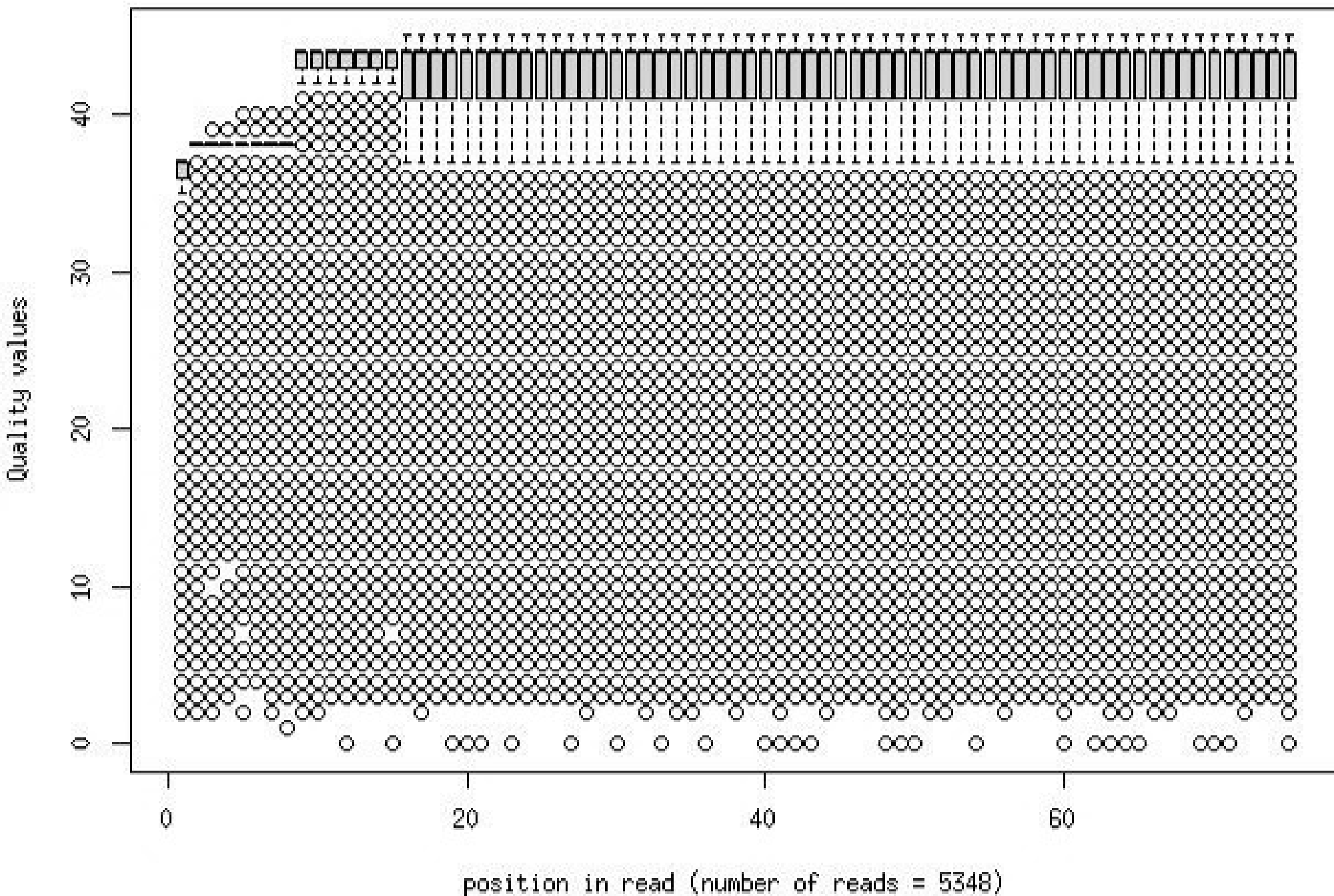
Quality distribution by position in read  
p00\_idnaxxxx\_bc1037\_2\_frac1000



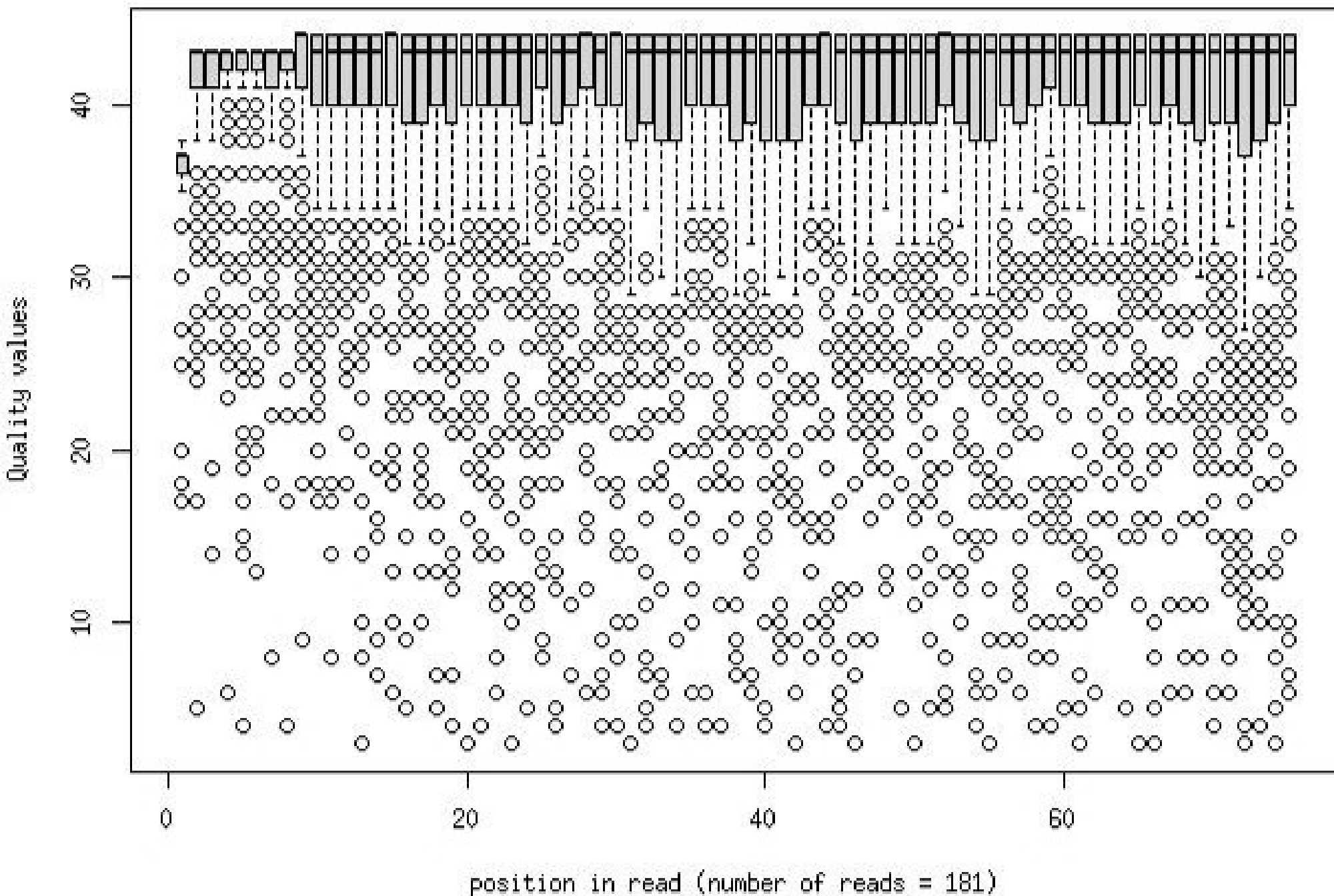
Quality distribution by position in read  
p00\_nfibxxxx\_bc1014\_1\_frac1000



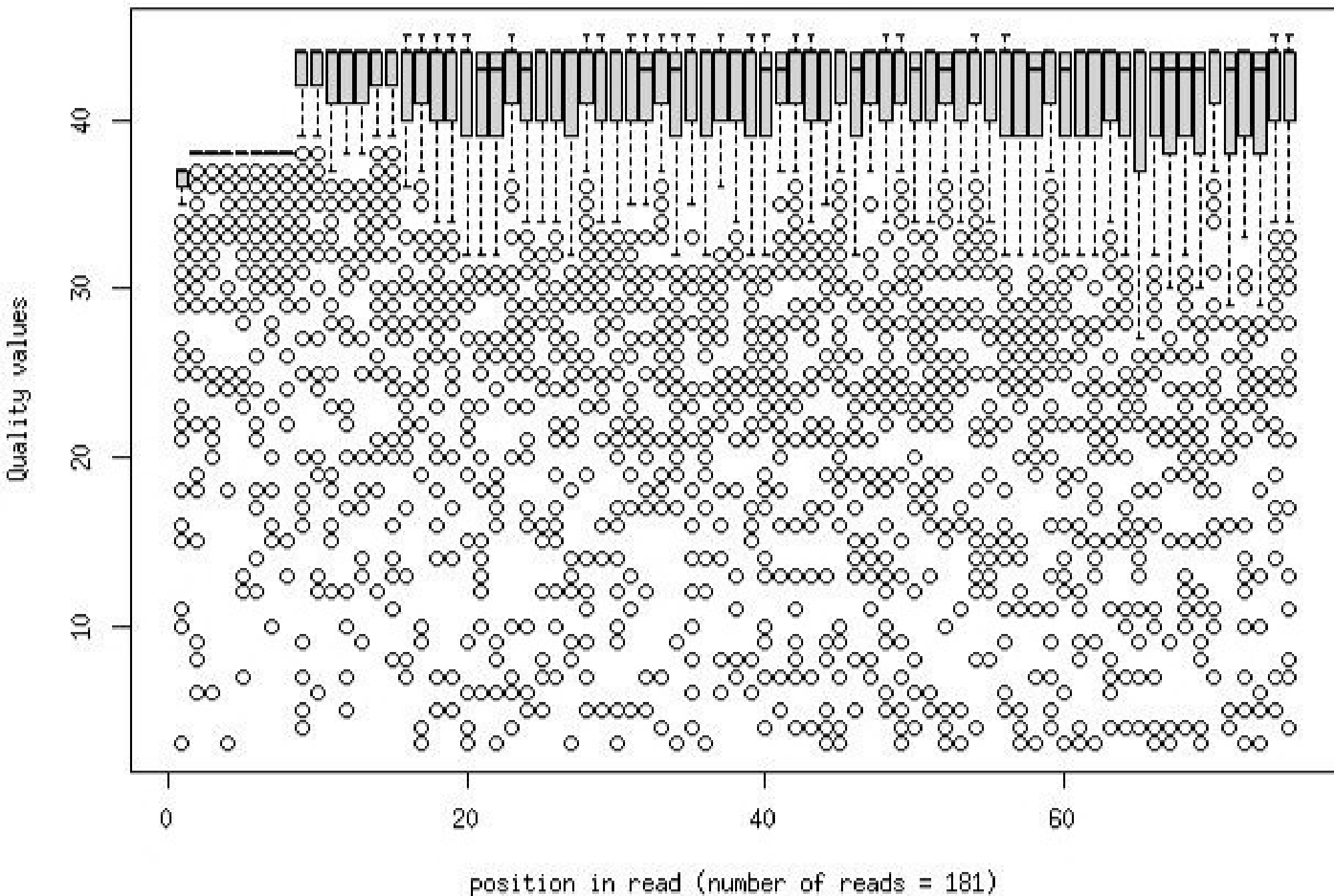
Quality distribution by position in read  
p00\_nfibxxxx\_bc1014\_2\_frac1000



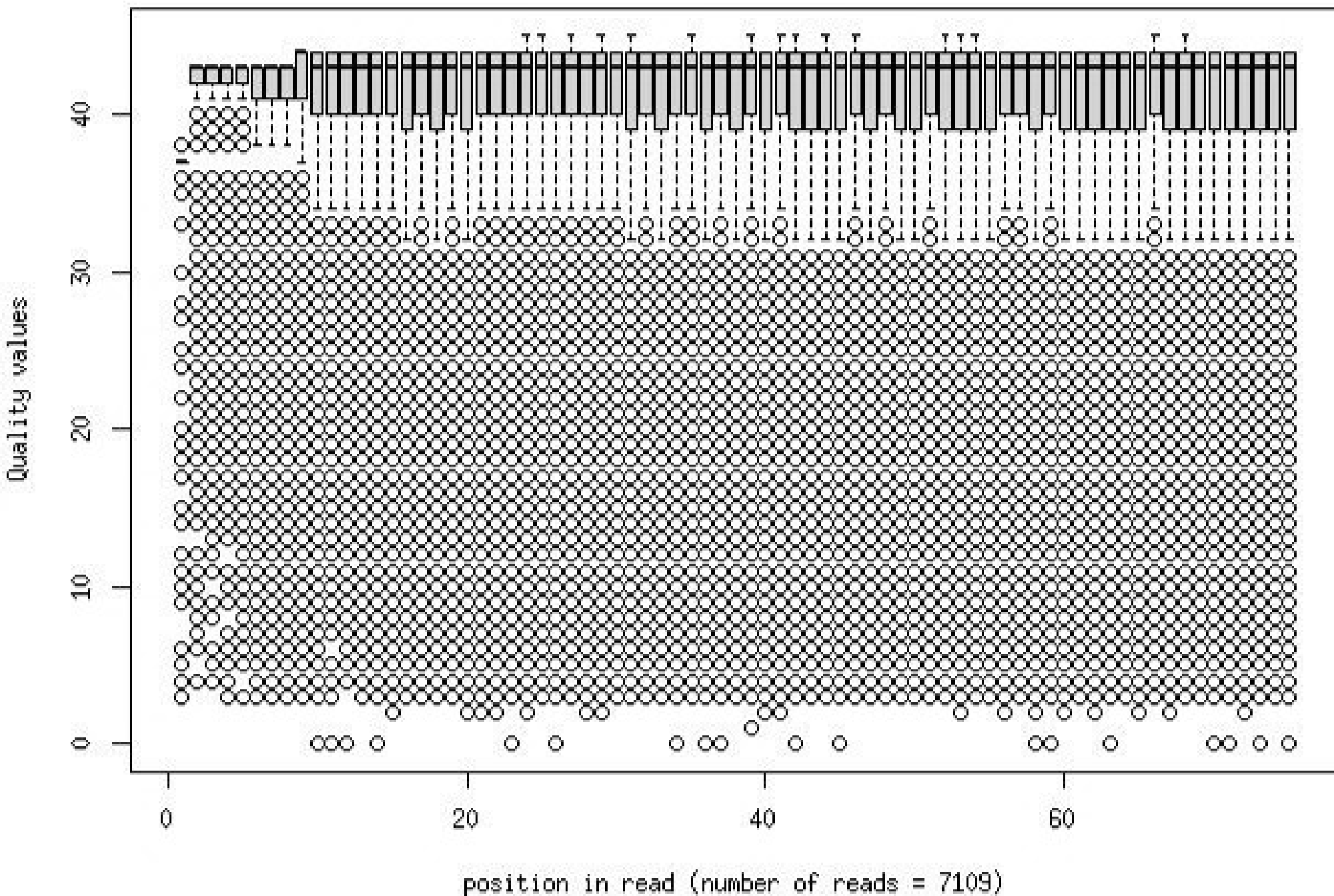
Quality distribution by position in read  
p00\_nfibxxxx\_bc1023\_1\_frac1000



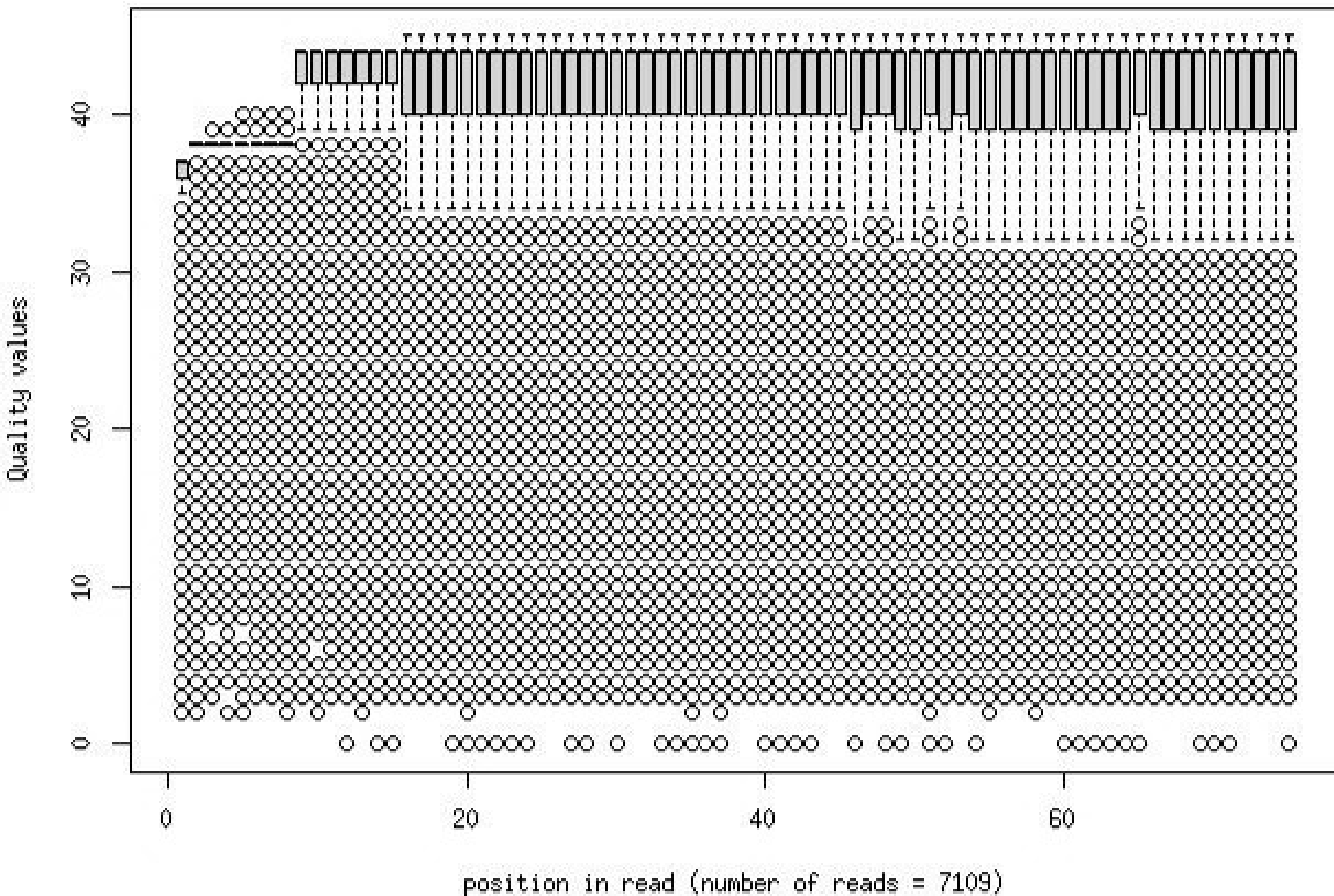
Quality distribution by position in read  
p00\_nfibxxxx\_bc1023\_2\_frac1000



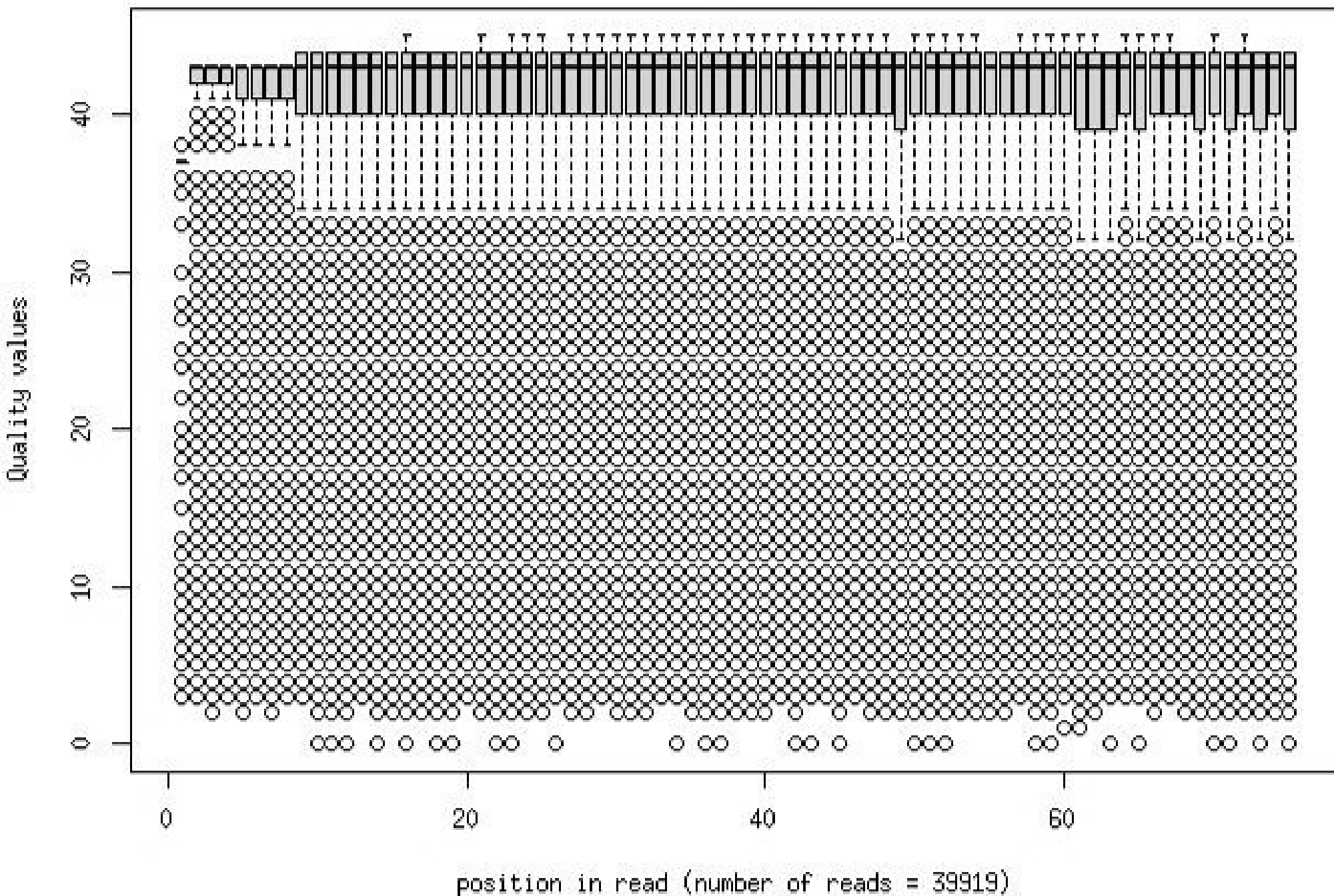
Quality distribution by position in read  
p00\_nfibxxxx\_bc1032\_1\_frac1000



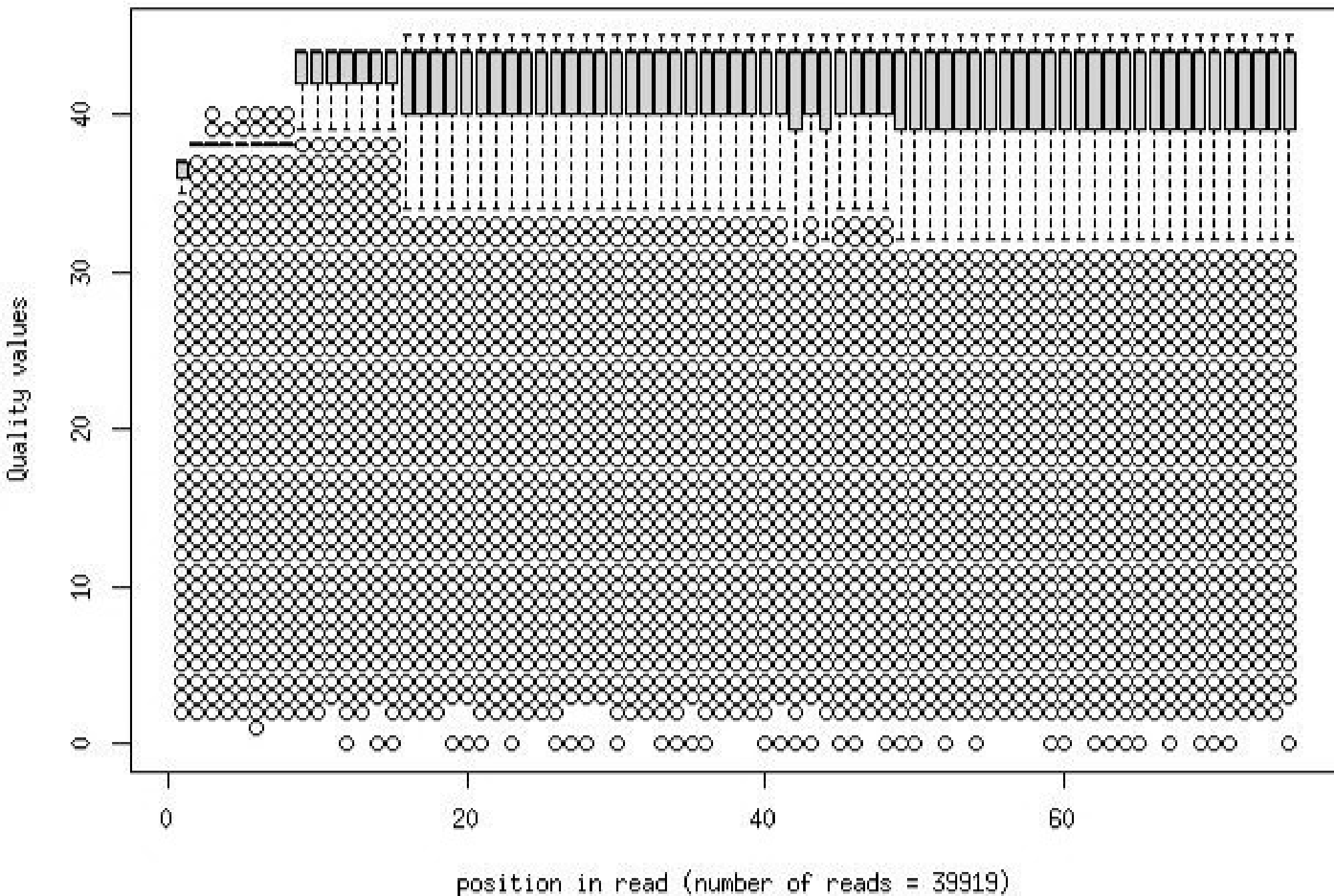
Quality distribution by position in read  
p00\_nfibxxxx\_bc1032\_2\_frac1000



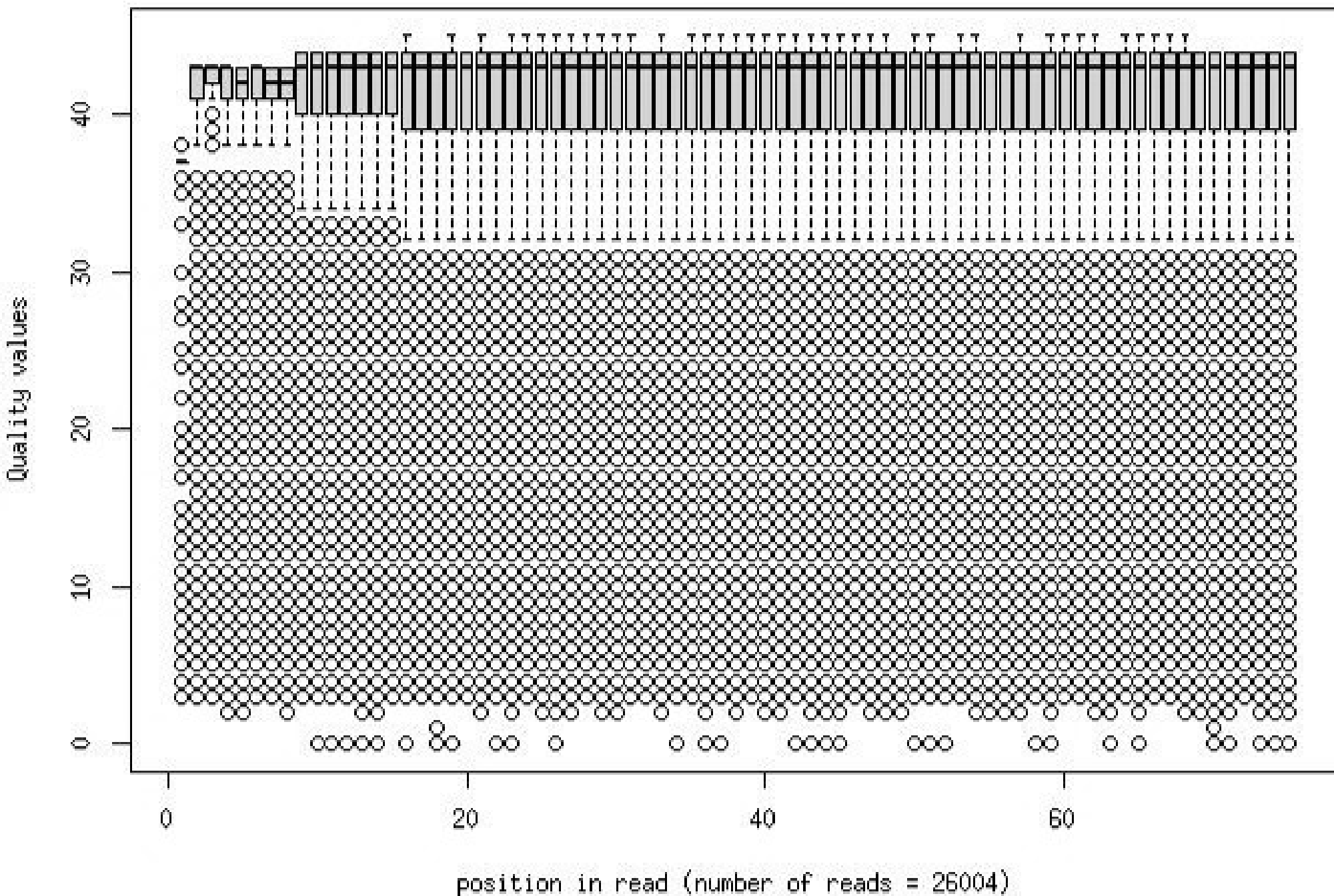
Quality distribution by position in read  
p00\_sox5xxxx\_bc1013\_1\_frac1000



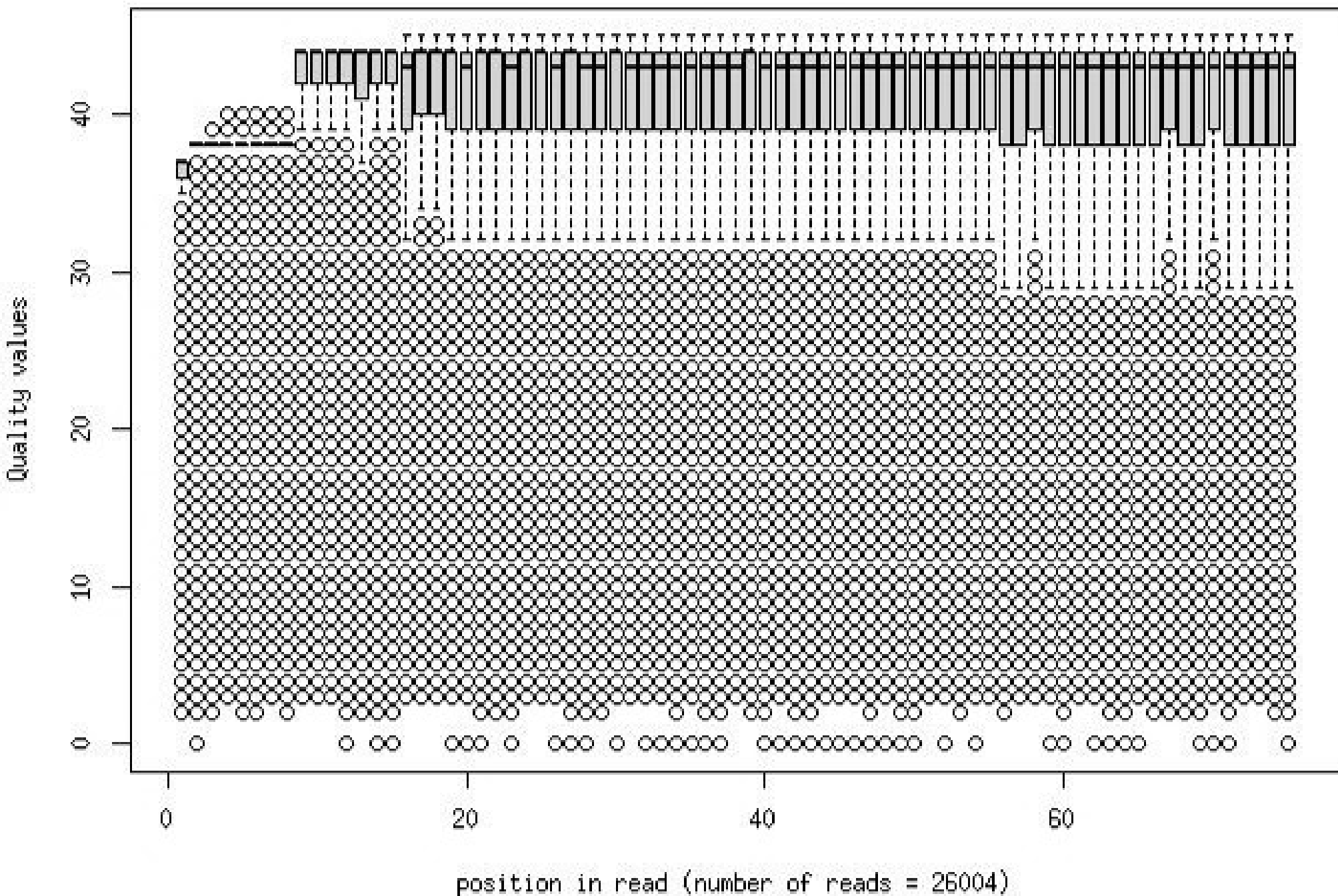
Quality distribution by position in read  
p00\_sox5xxxx\_bc1013\_2\_frac1000



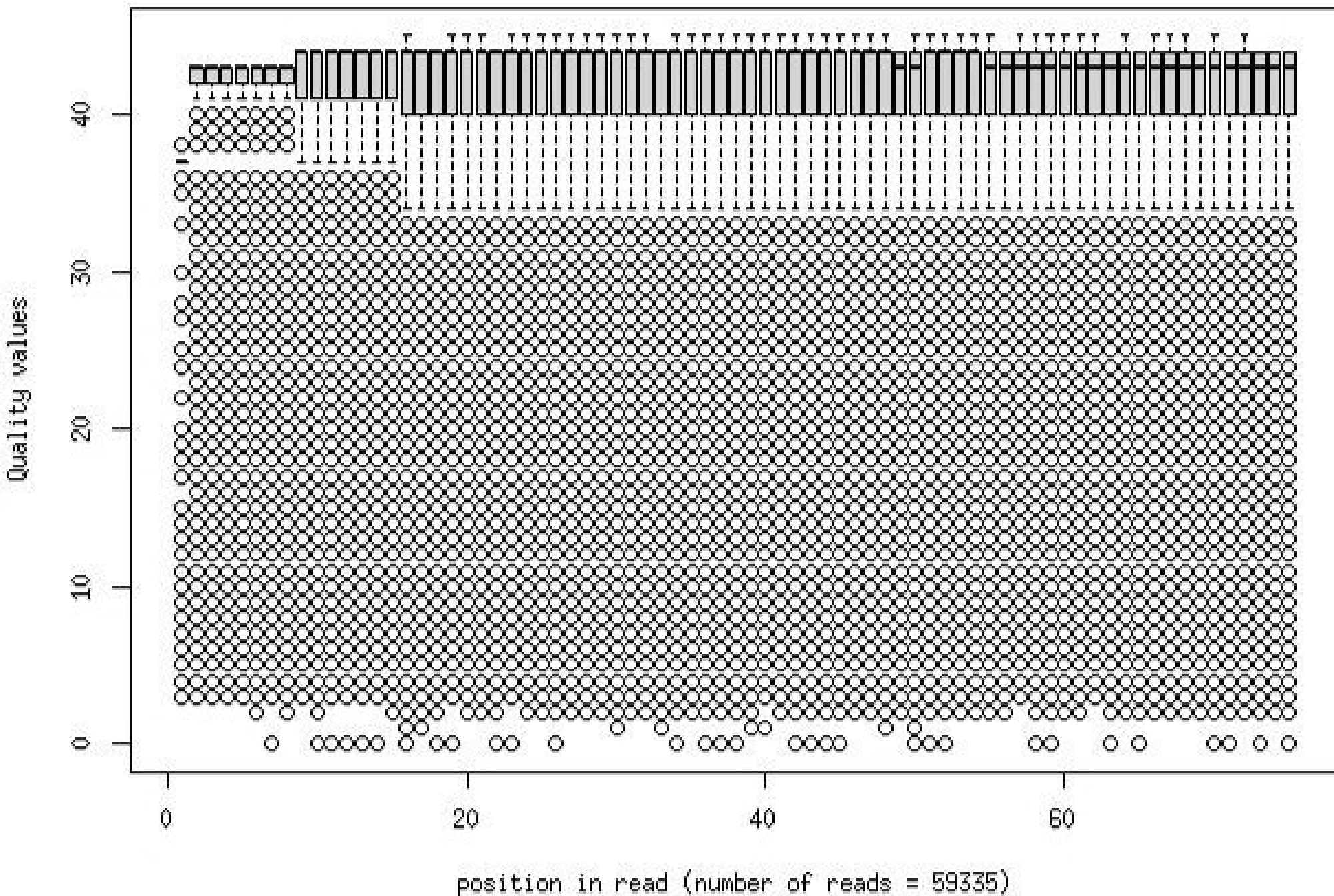
Quality distribution by position in read  
p00\_sox5xxxx\_bc1022\_1\_frac1000



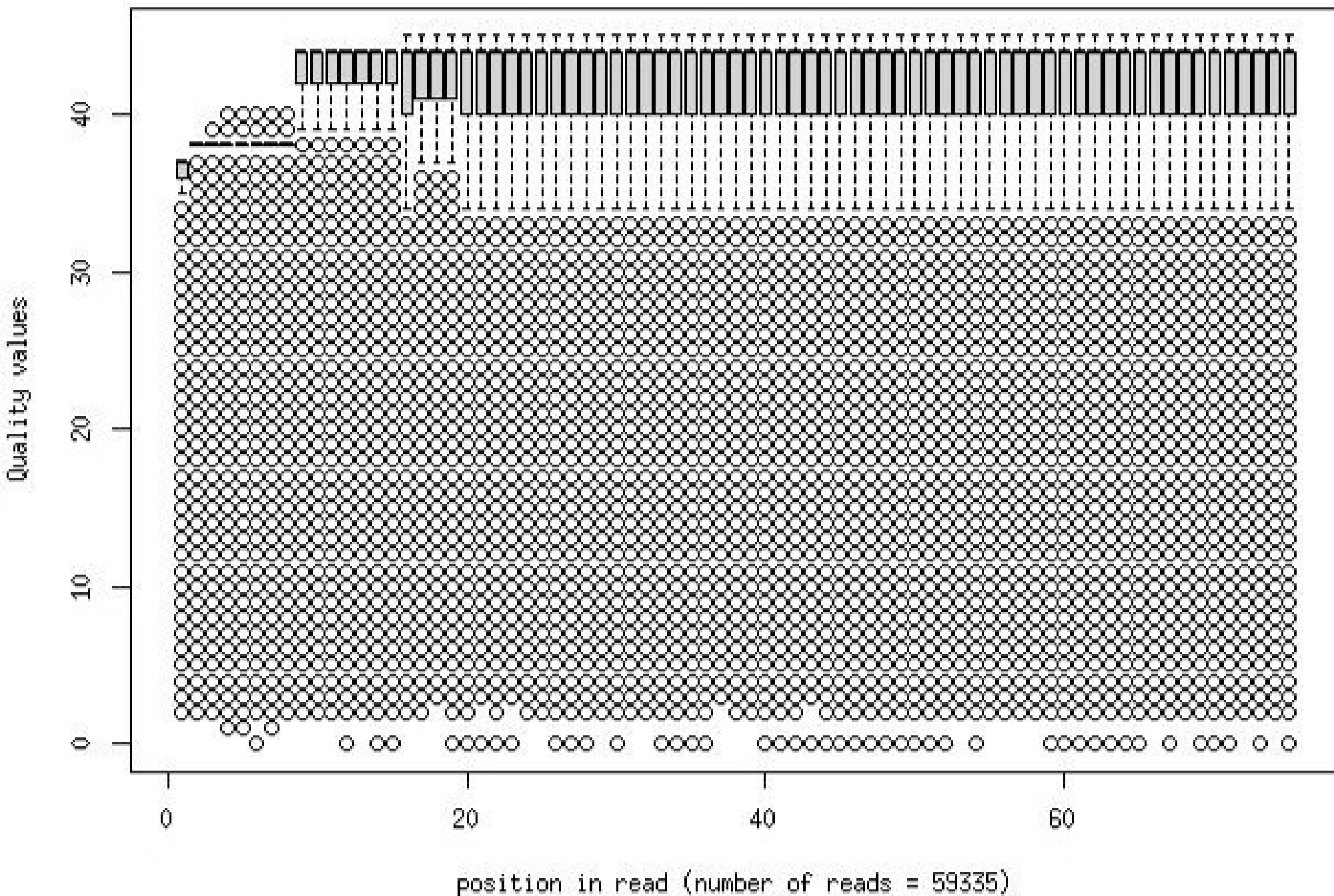
Quality distribution by position in read  
p00\_sox5xxxx\_bc1022\_2\_frac1000



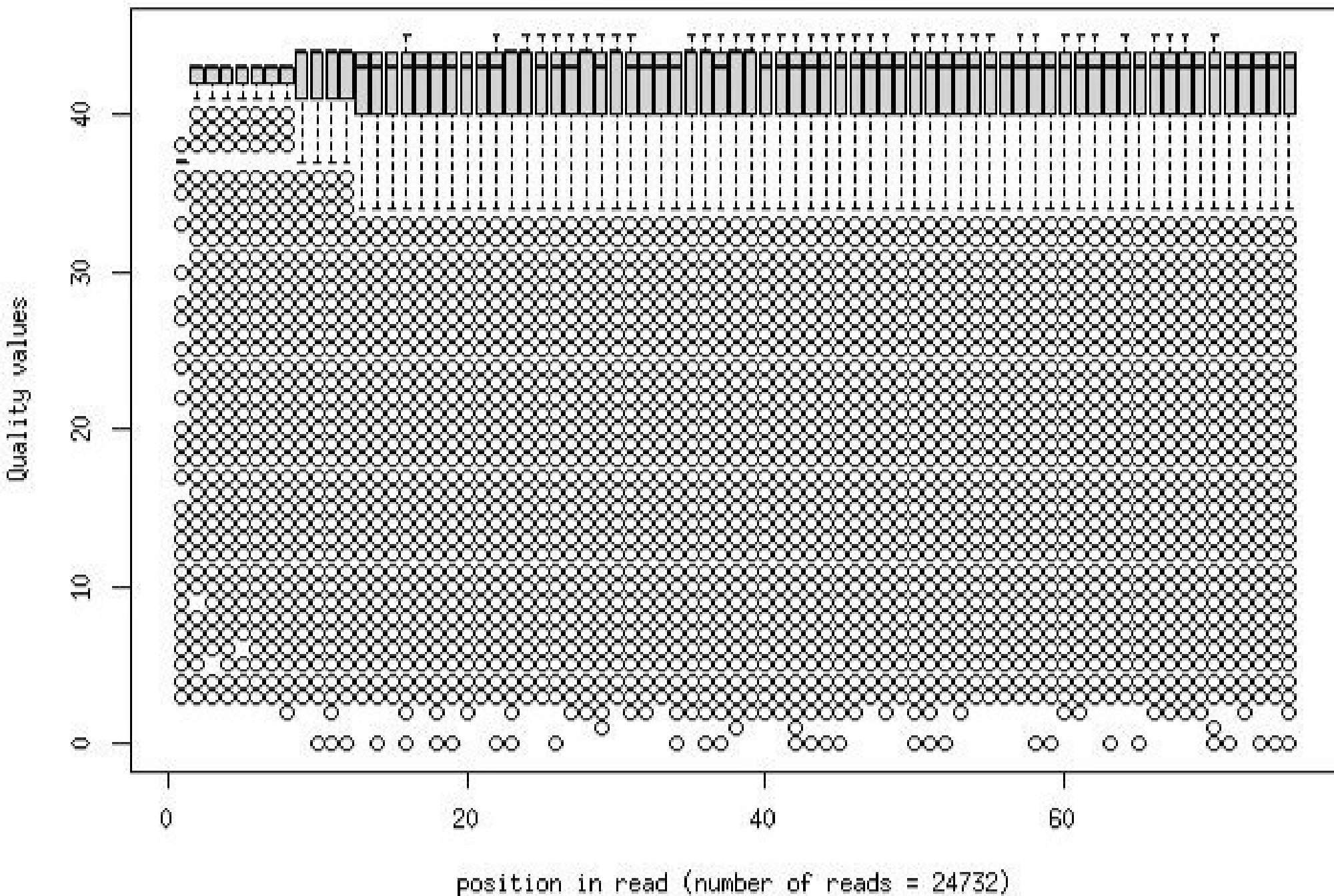
Quality distribution by position in read  
p00\_sox5xxxx\_bc1031\_1\_frac1000



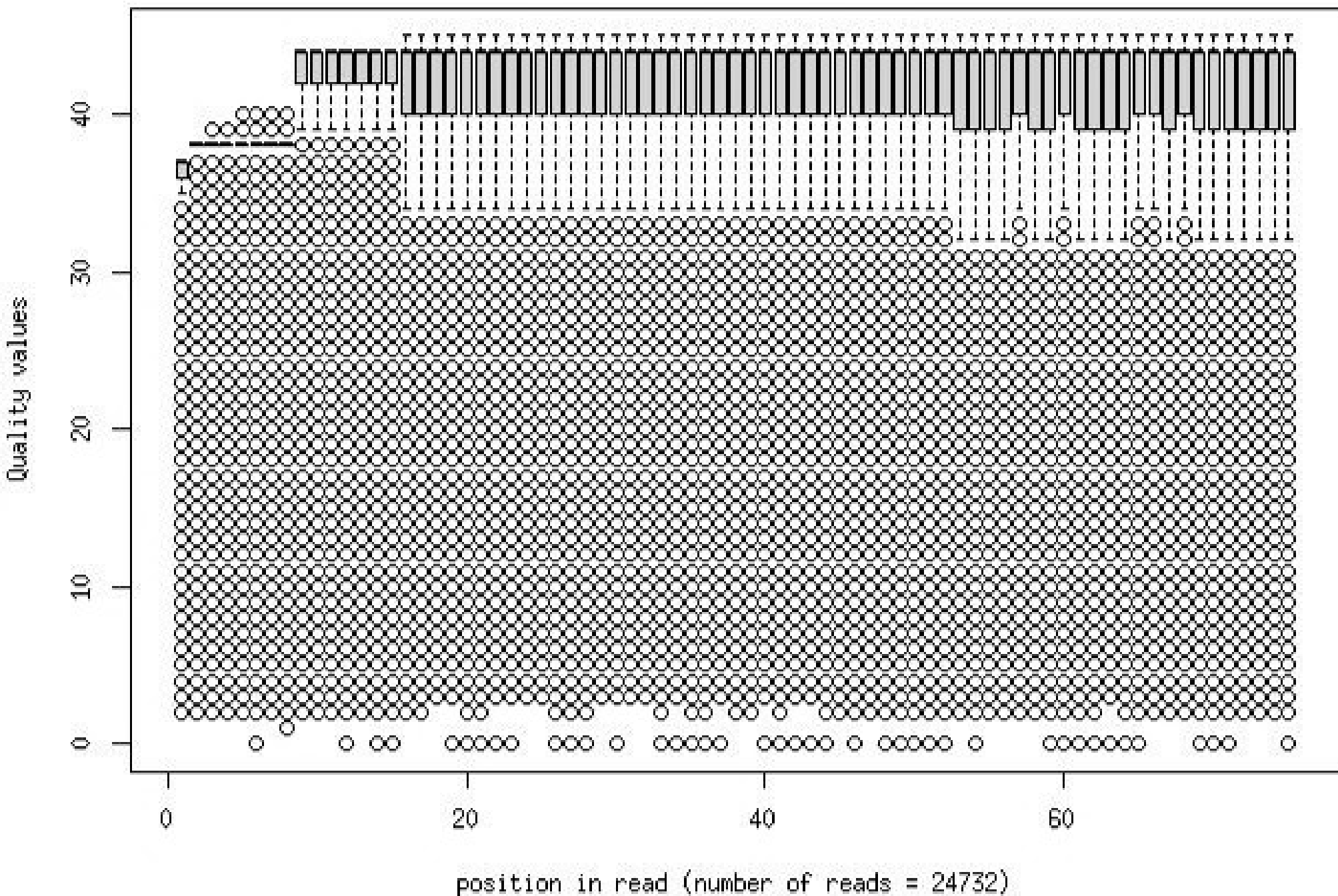
Quality distribution by position in read  
p00\_sox5xxxx\_bc1031\_2\_frac1000



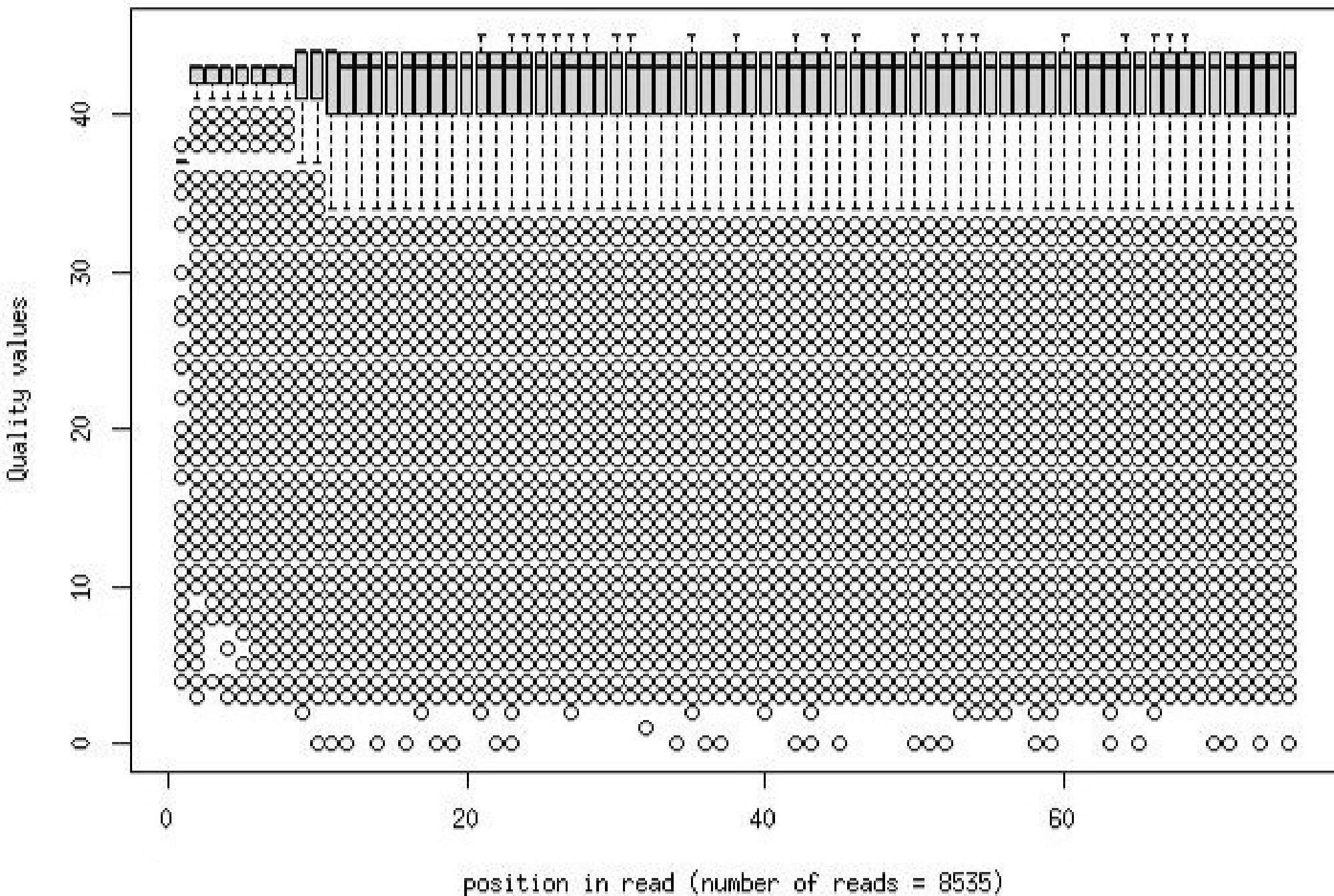
Quality distribution by position in read  
p00\_tle4xxxx\_bc1012\_1\_frac1000



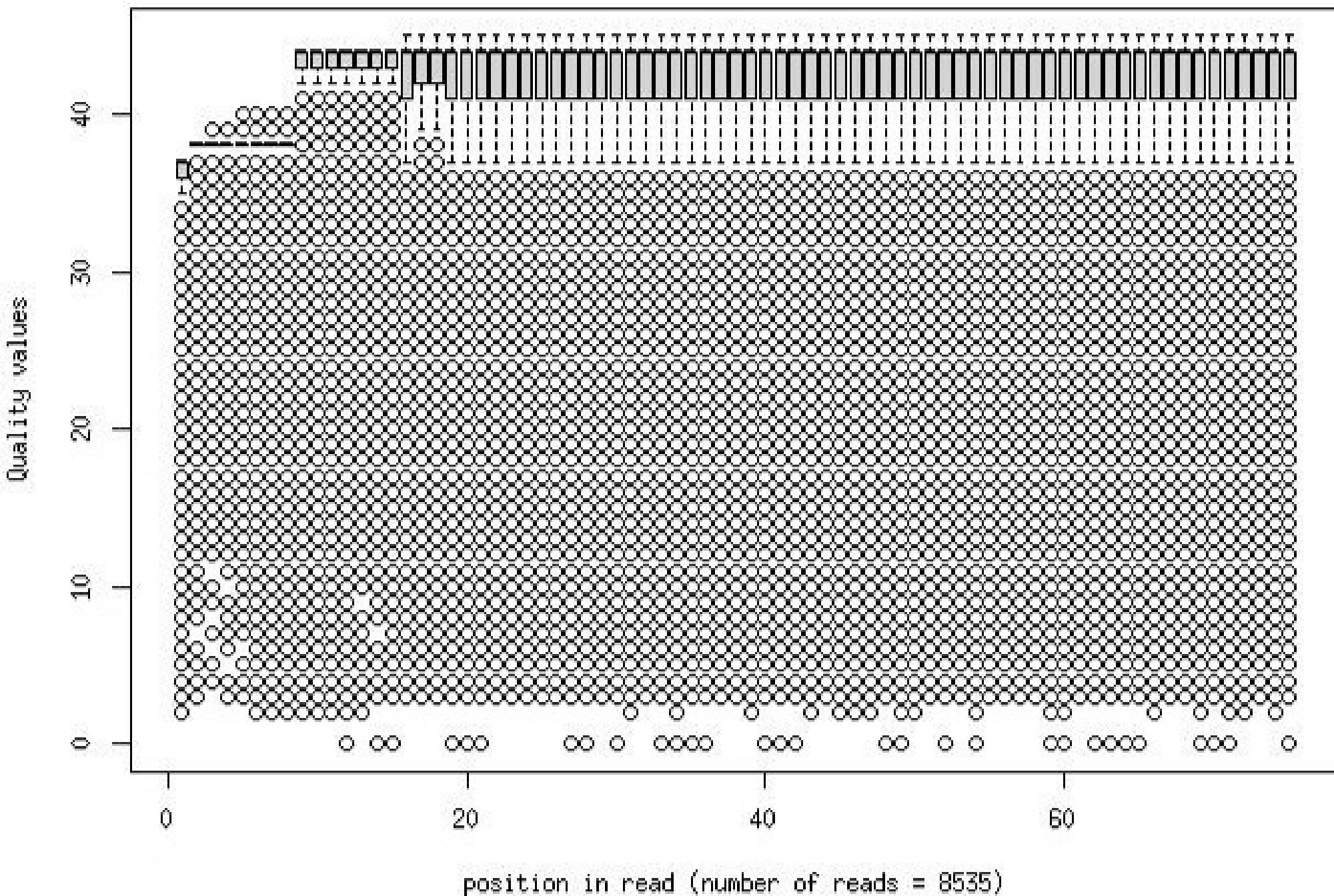
Quality distribution by position in read  
p00\_tle4xxxx\_bc1012\_2\_frac1000



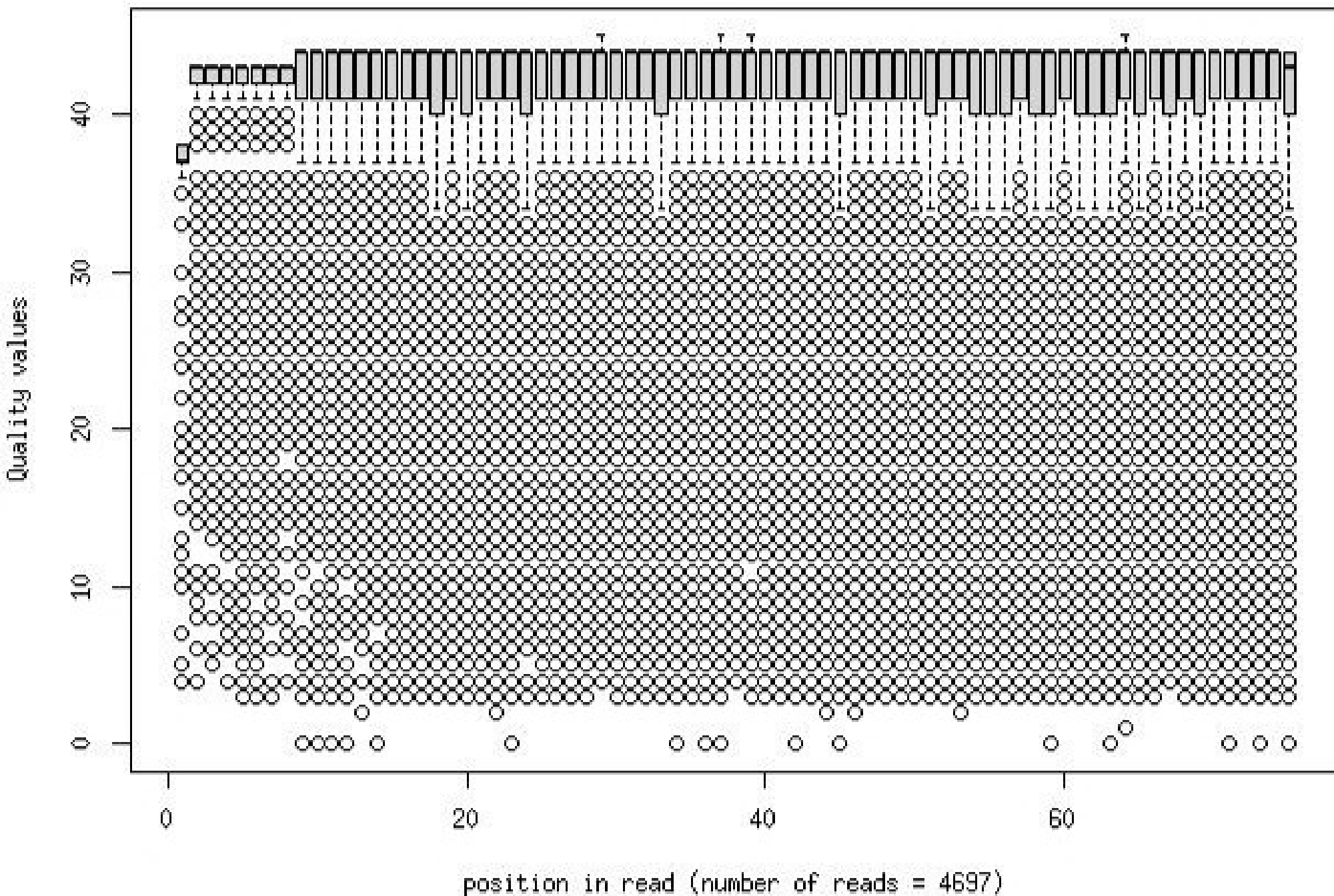
Quality distribution by position in read  
p00\_tle4xxxx\_bc1021\_1\_frac1000



Quality distribution by position in read  
p00\_tle4xxxx\_bc1021\_2\_frac1000



Quality distribution by position in read  
p00\_tle4xxxx\_bc1030\_1\_frac1000



Quality distribution by position in read  
p00\_tle4xxxx\_bc1030\_2\_frac1000

