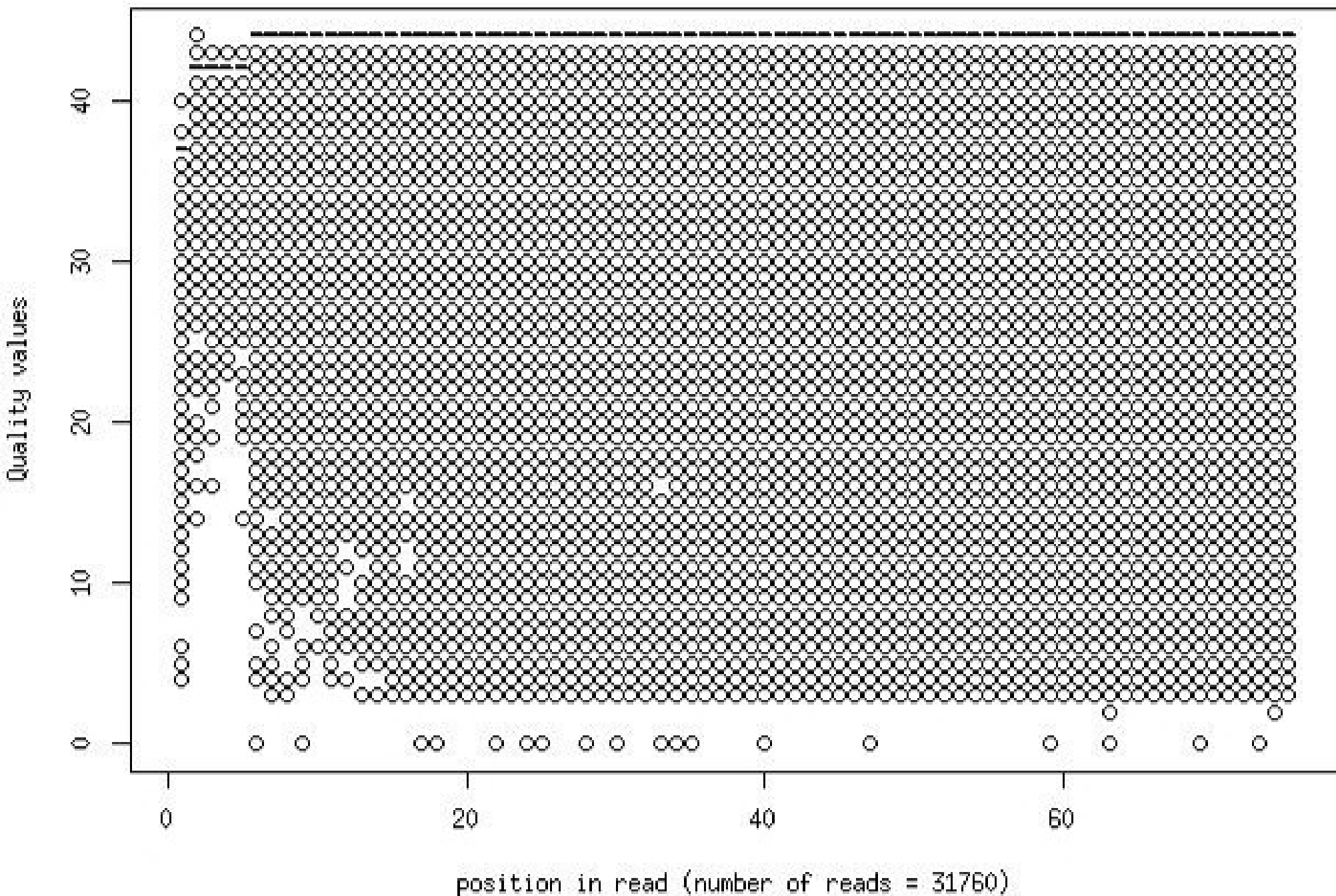
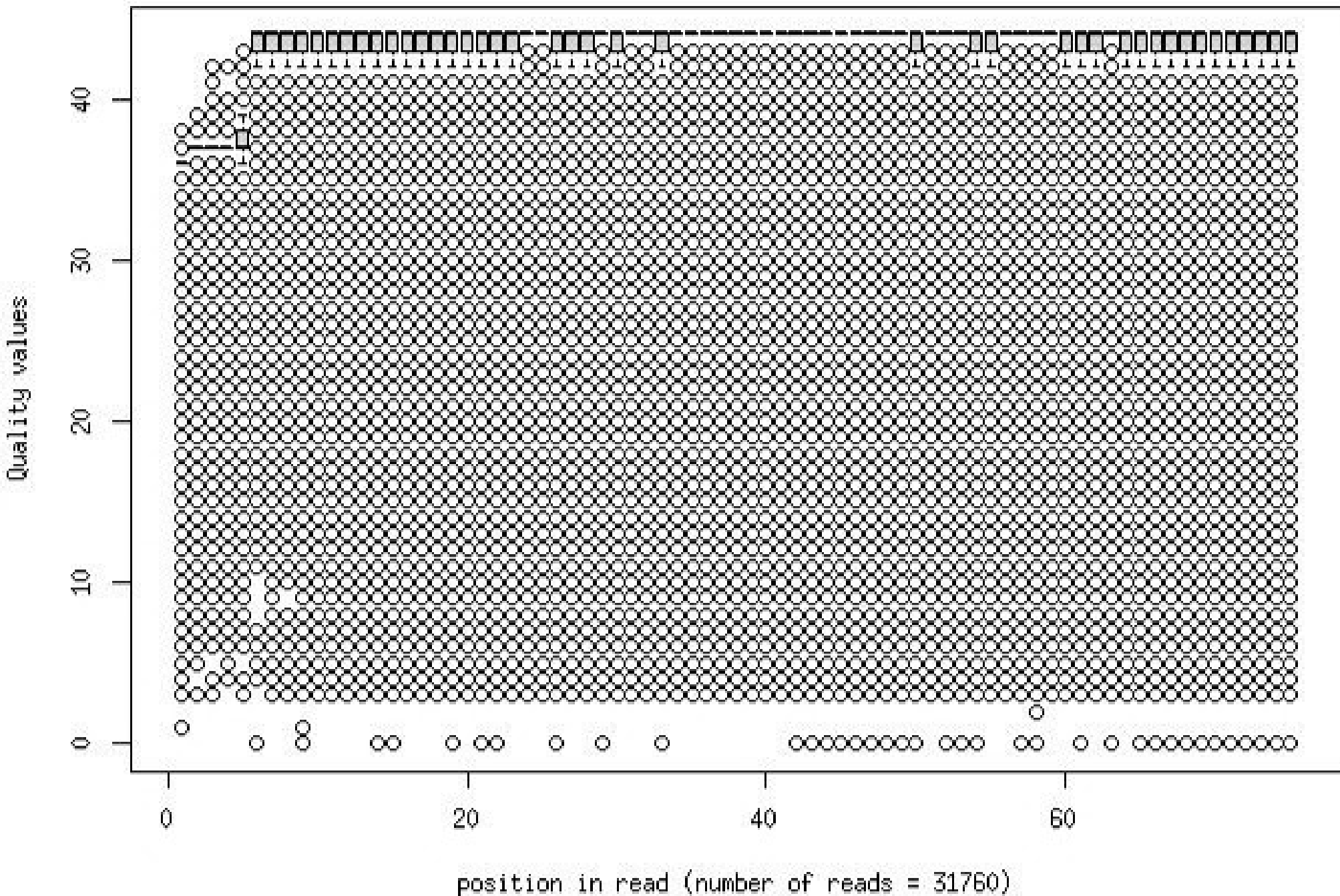


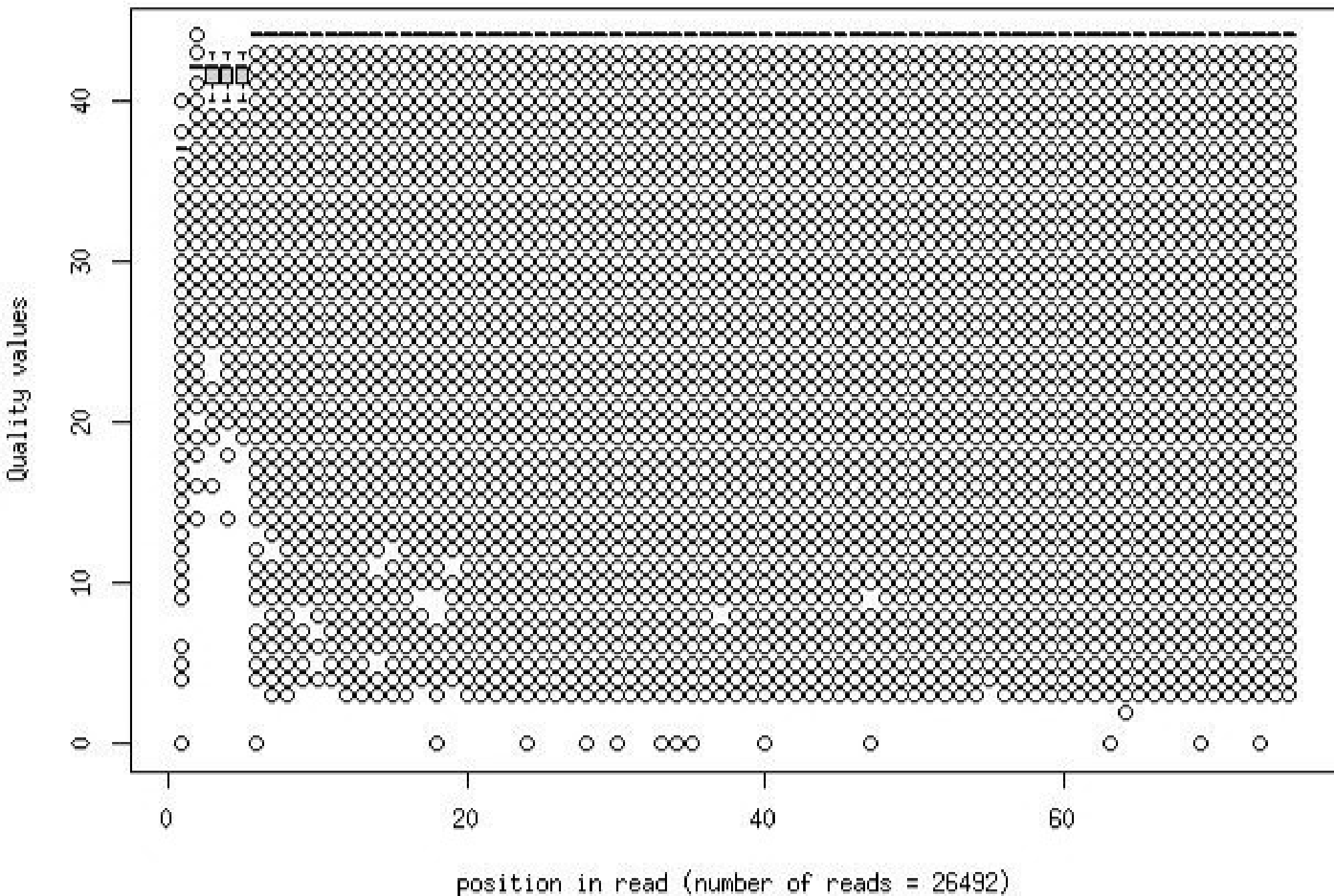
Quality distribution by position in read  
e15\_bcl11ax\_bc1007\_1\_frac2000



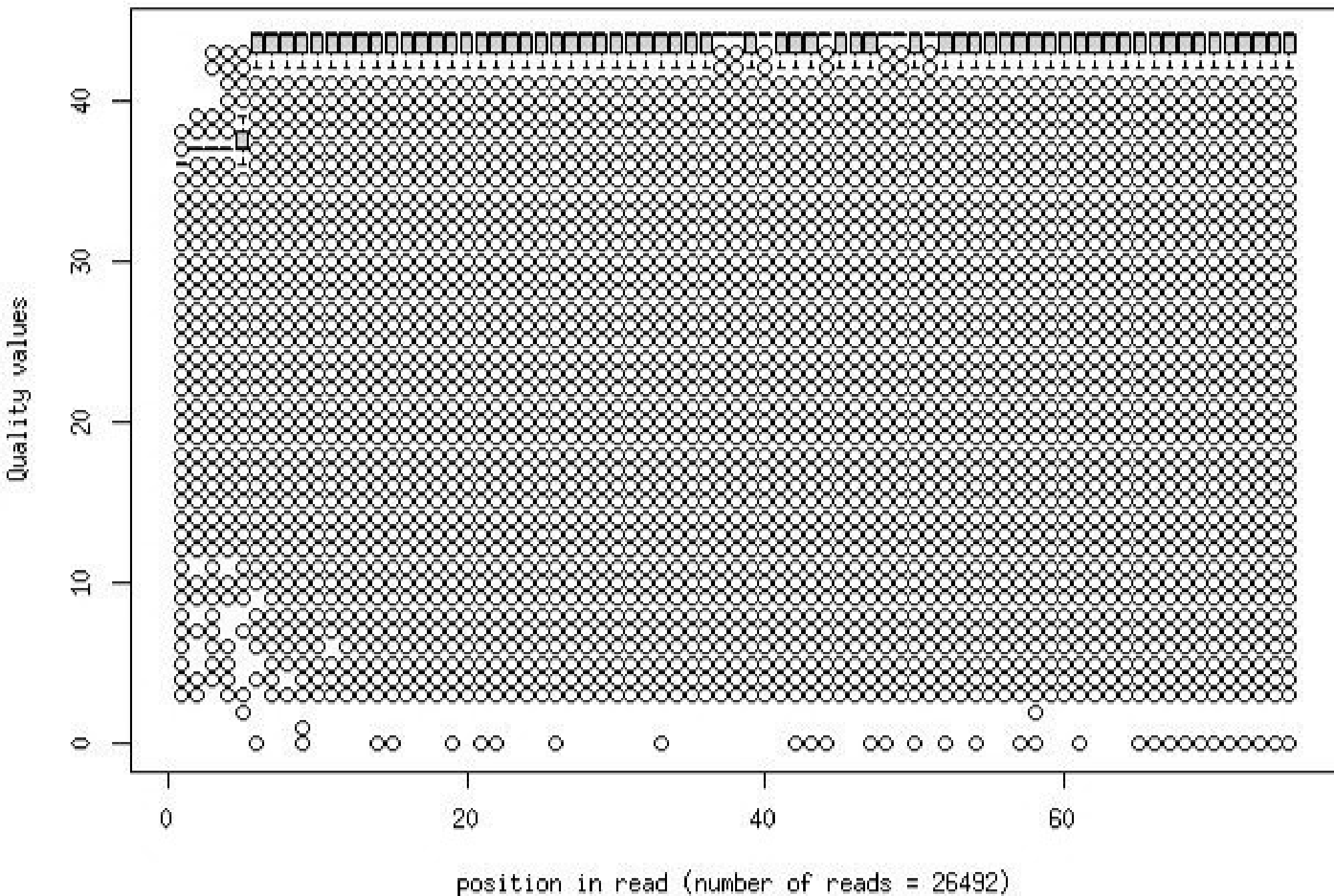
Quality distribution by position in read  
e15\_bcl11ax\_bc1007\_2\_frac2000



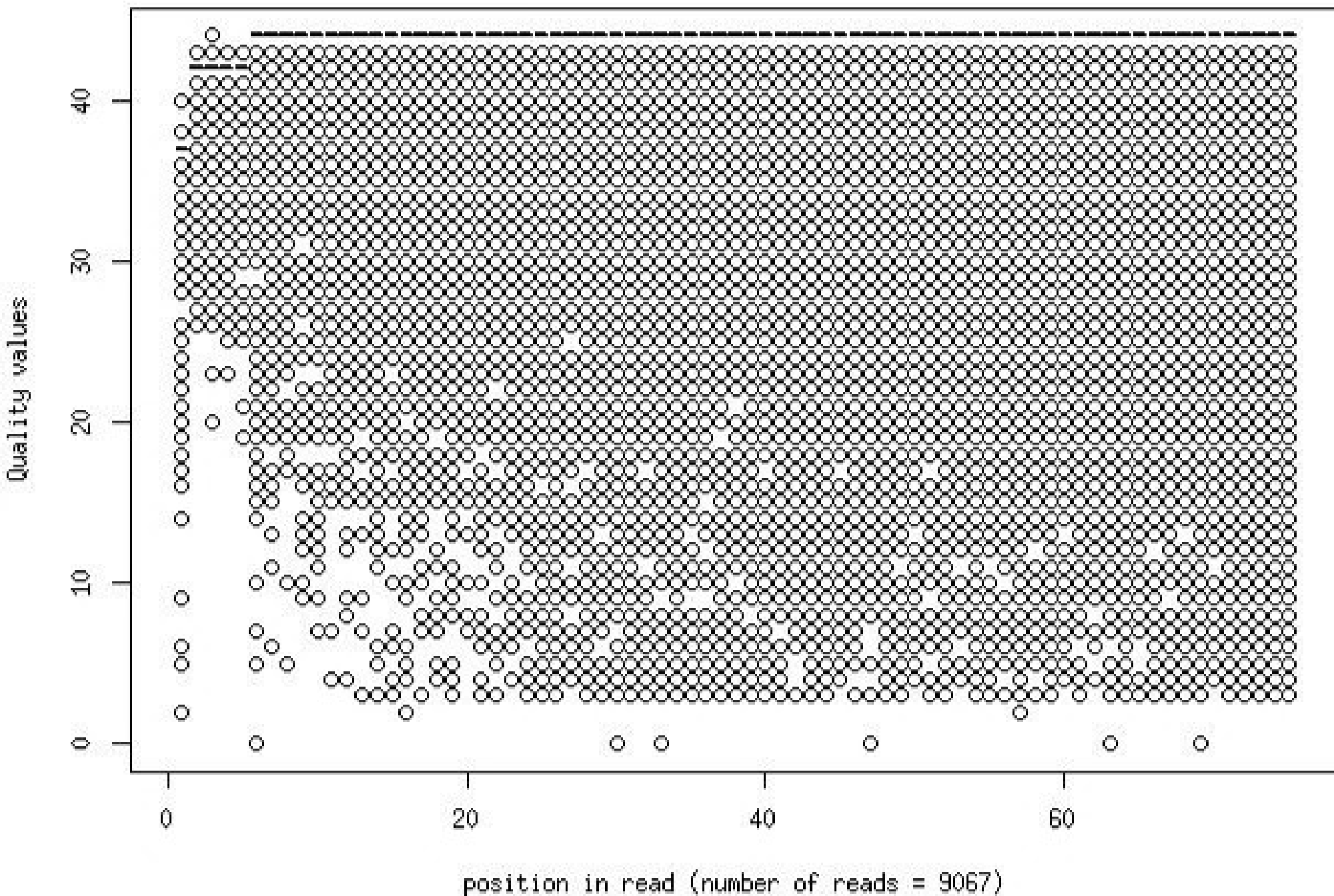
Quality distribution by position in read  
e15\_bcl11ax\_bc1008\_1\_frac2000



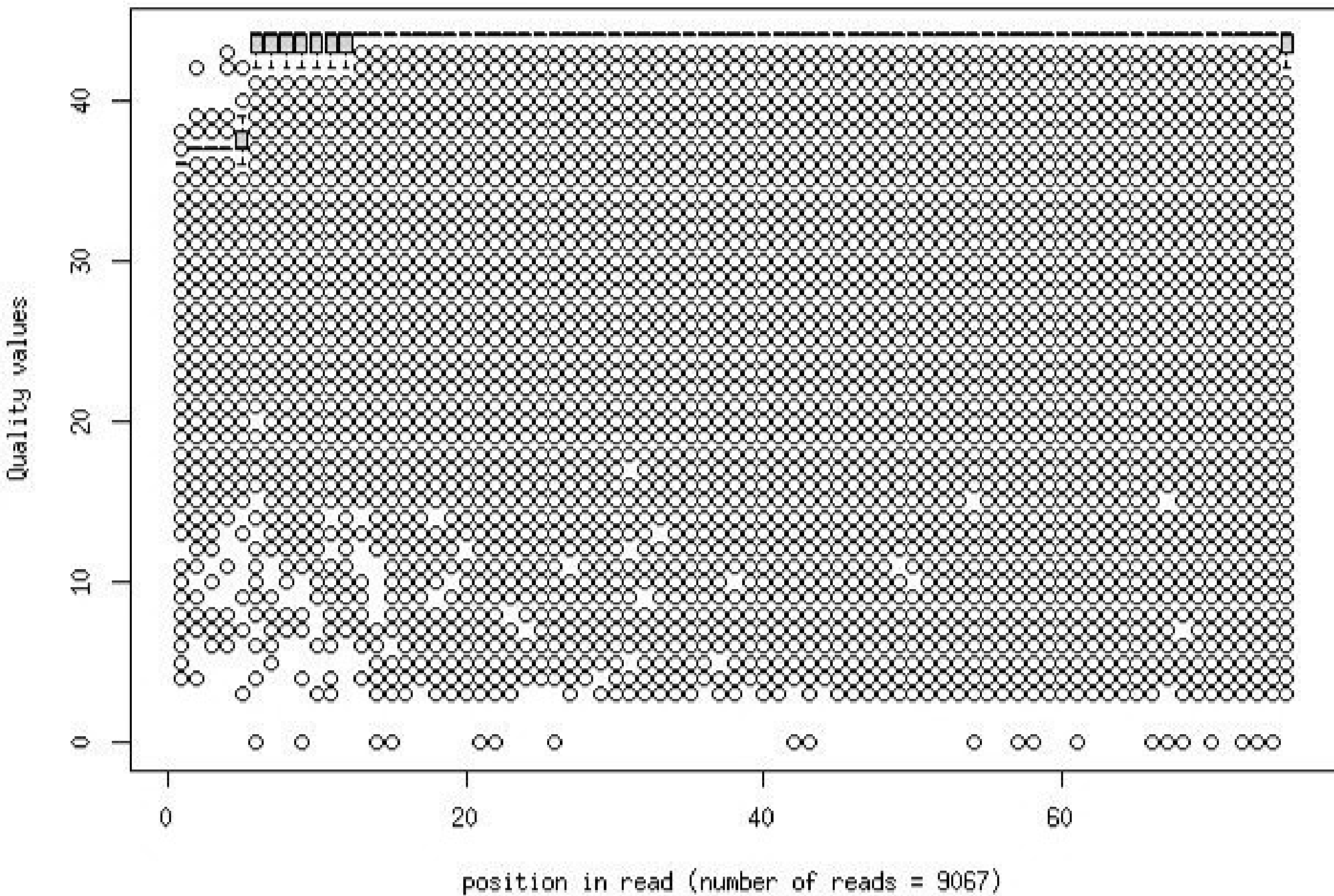
Quality distribution by position in read  
e15\_bcl11ax\_bc1008\_2\_frac2000



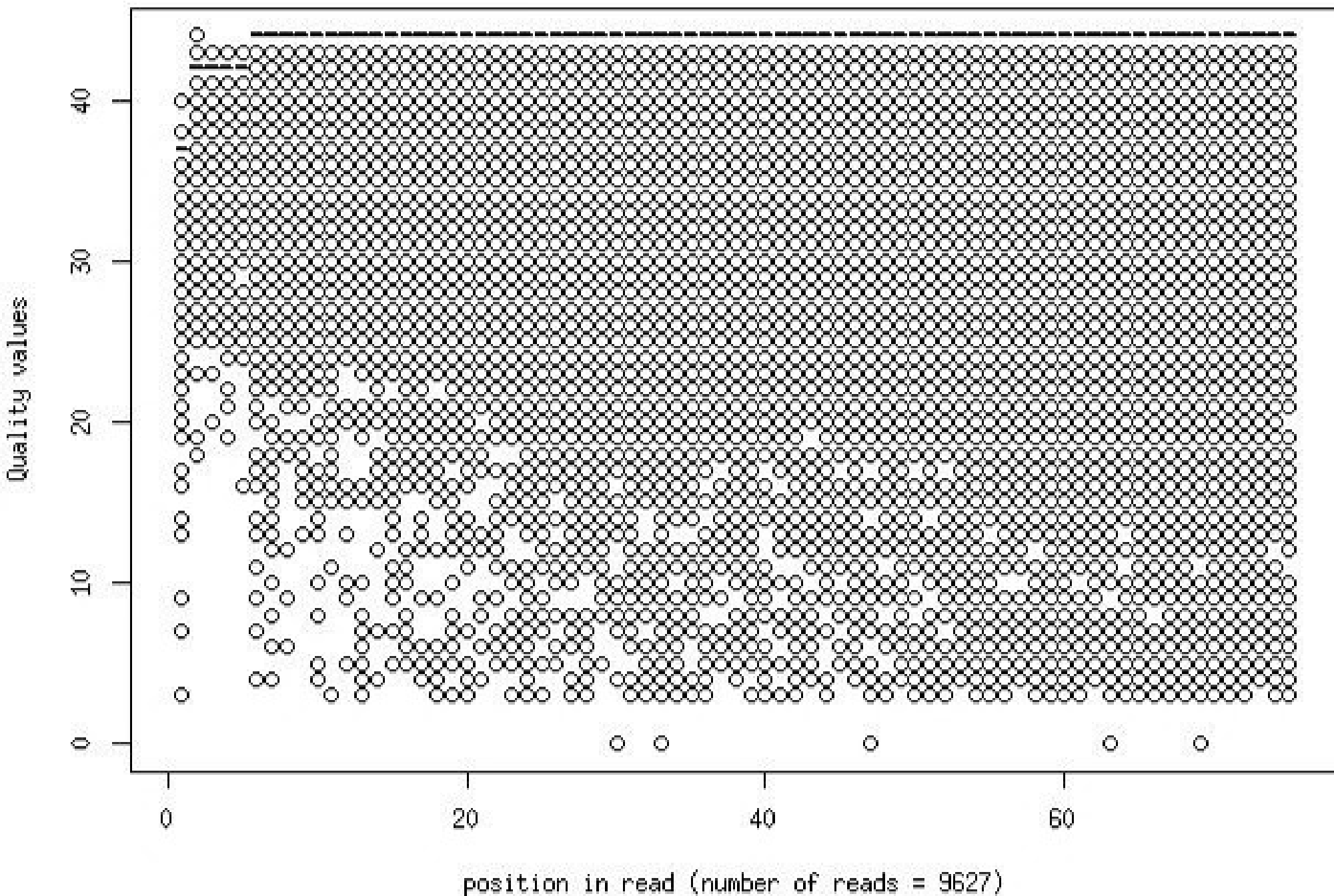
Quality distribution by position in read  
e15\_cux1xxx\_bc1001\_1\_frac2000



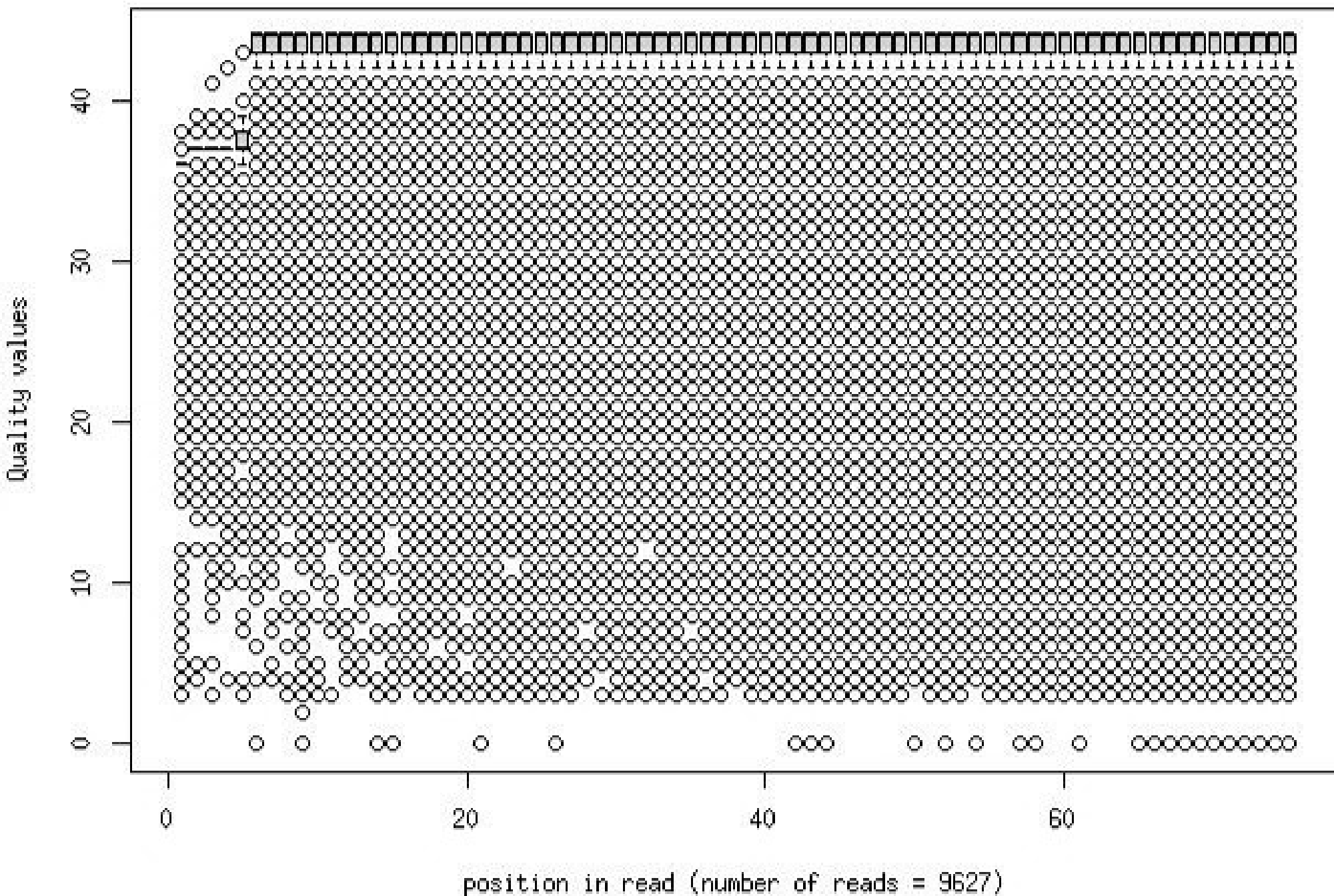
Quality distribution by position in read  
e15\_cux1xxx\_bc1001\_2\_frac2000



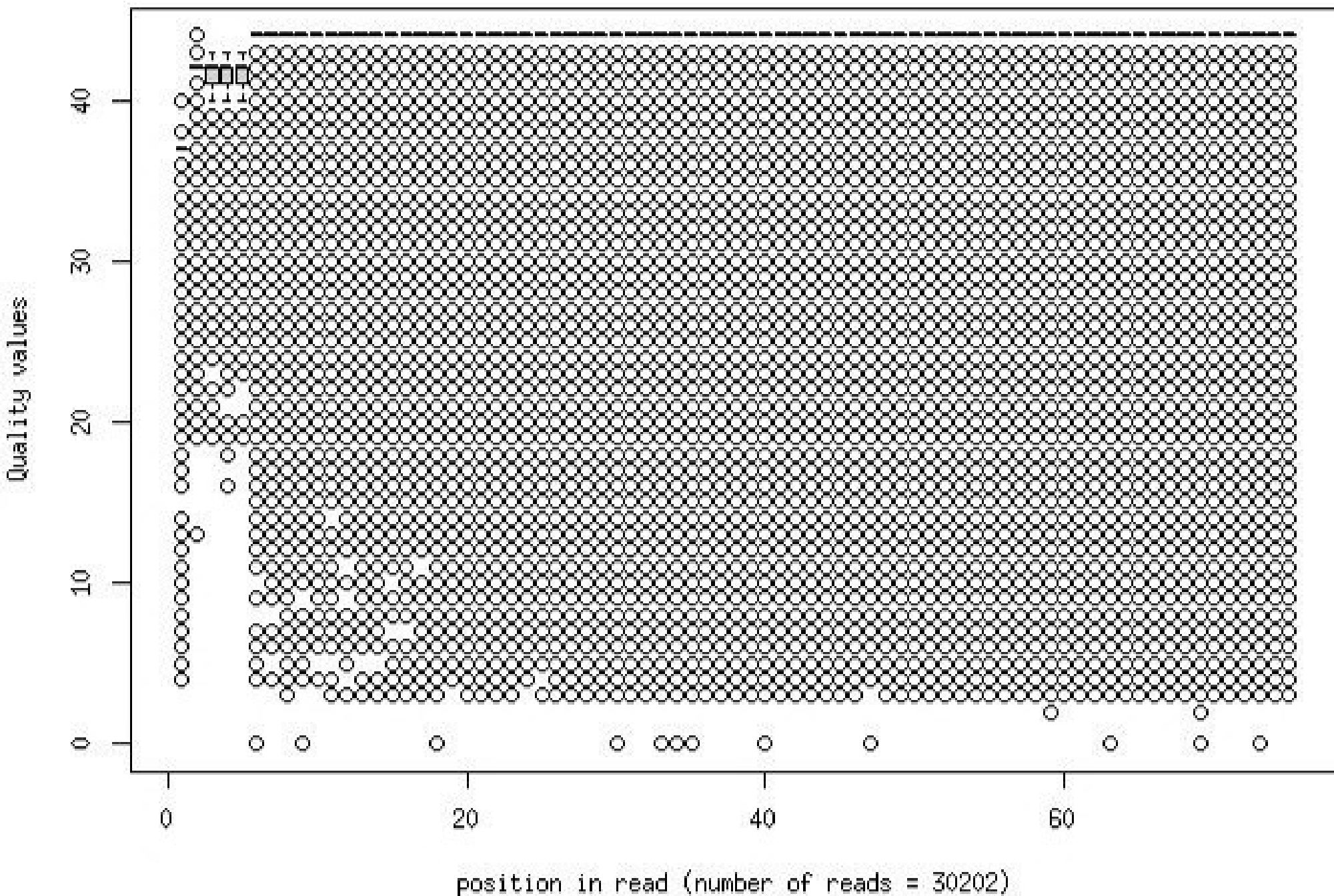
Quality distribution by position in read  
e15\_cux1xxx\_bc1002\_1\_frac2000



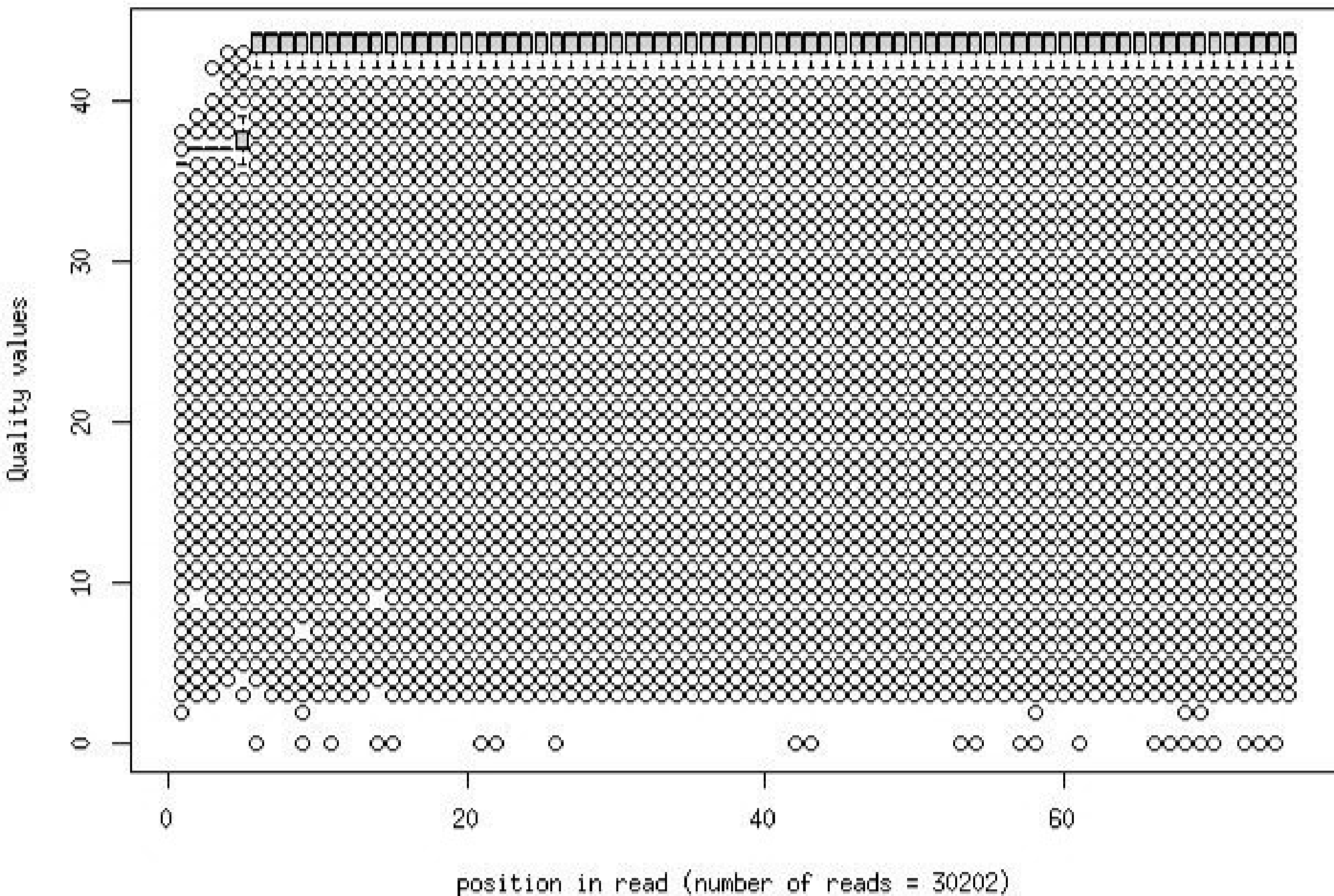
Quality distribution by position in read  
e15\_cux1xxx\_bc1002\_2\_frac2000



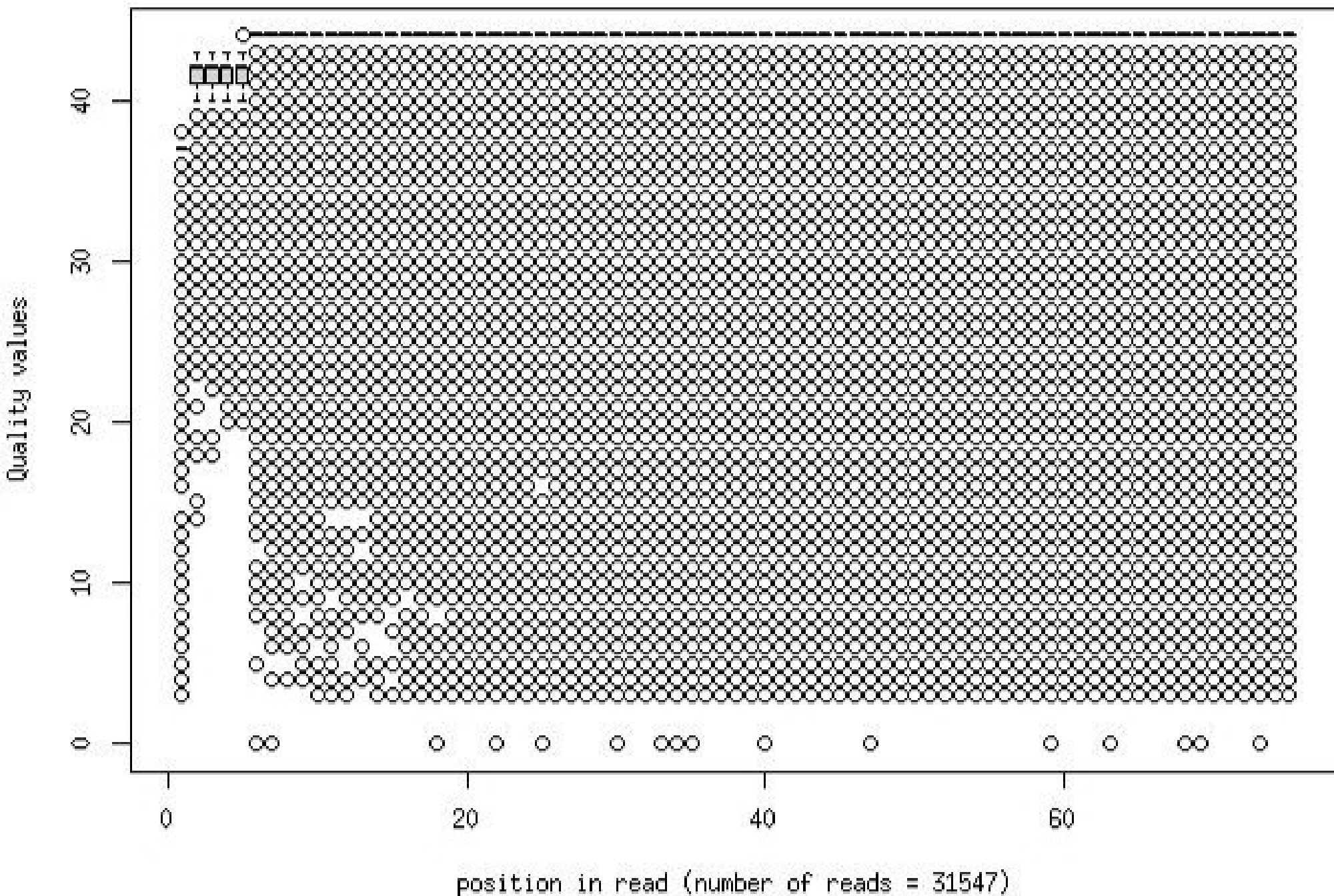
Quality distribution by position in read  
e15\_fezf2xx\_bc1003\_1\_frac2000



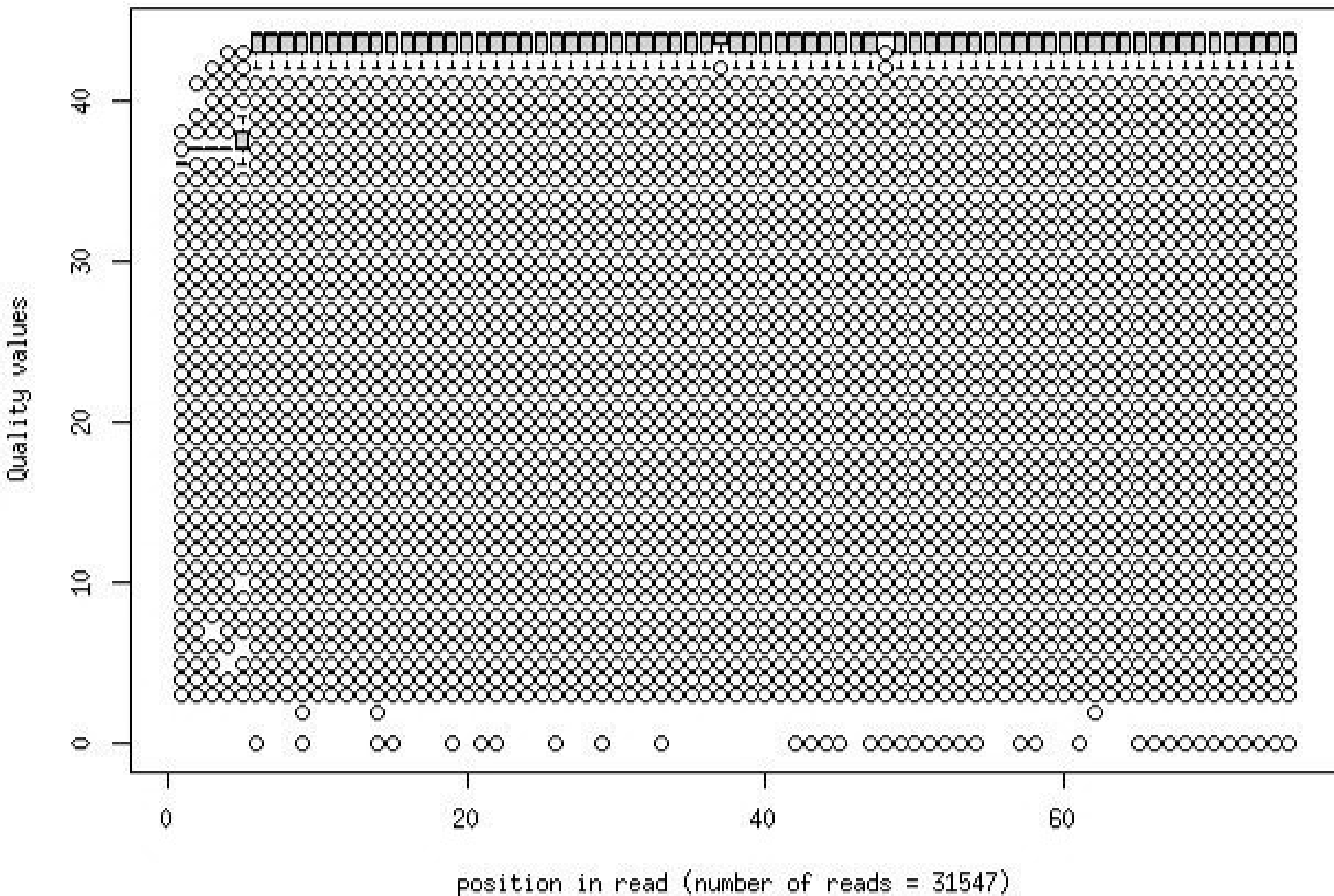
Quality distribution by position in read  
e15\_fezf2xx\_bc1003\_2\_frac2000



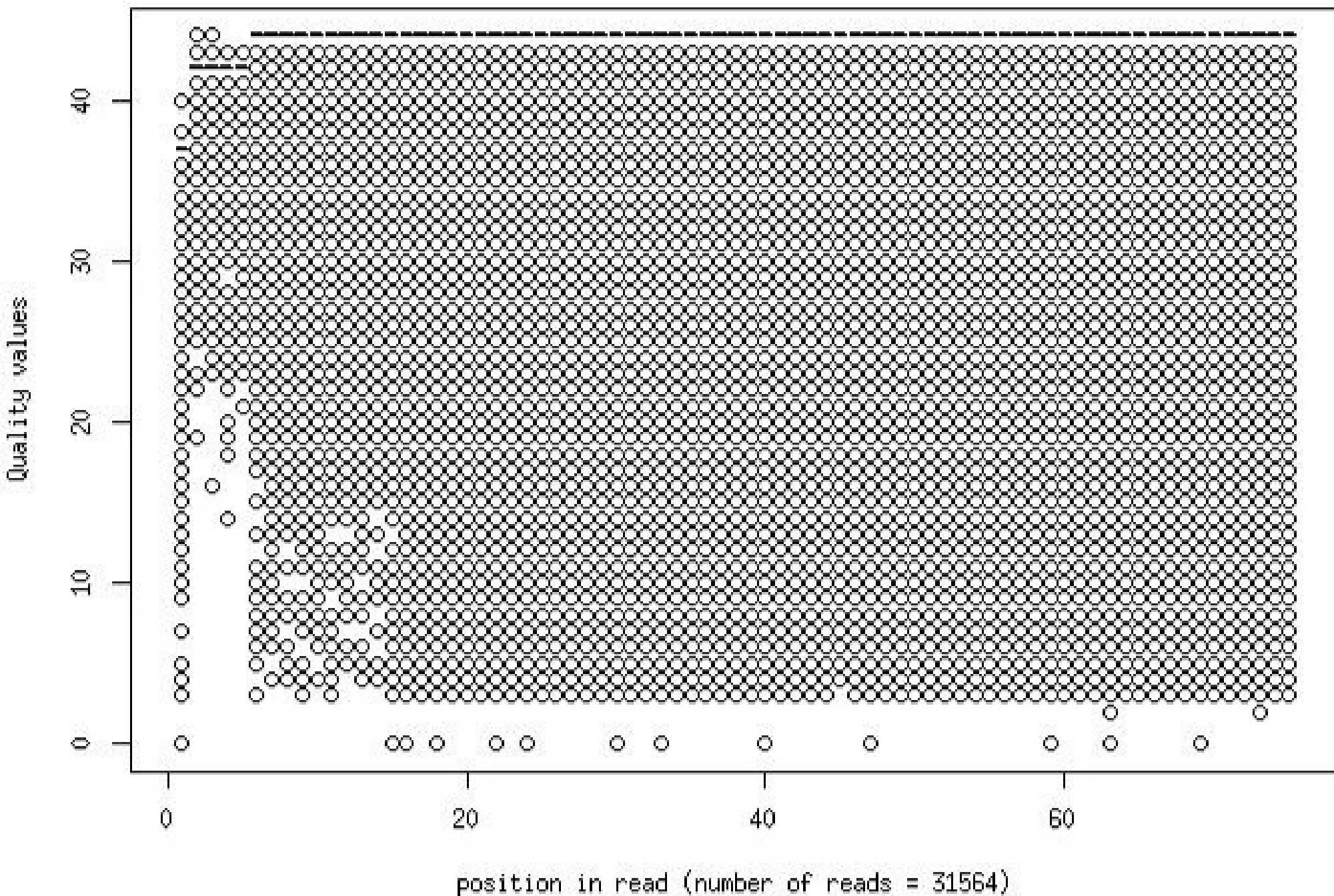
Quality distribution by position in read  
e15\_fezf2xx\_bc1004\_1\_frac2000



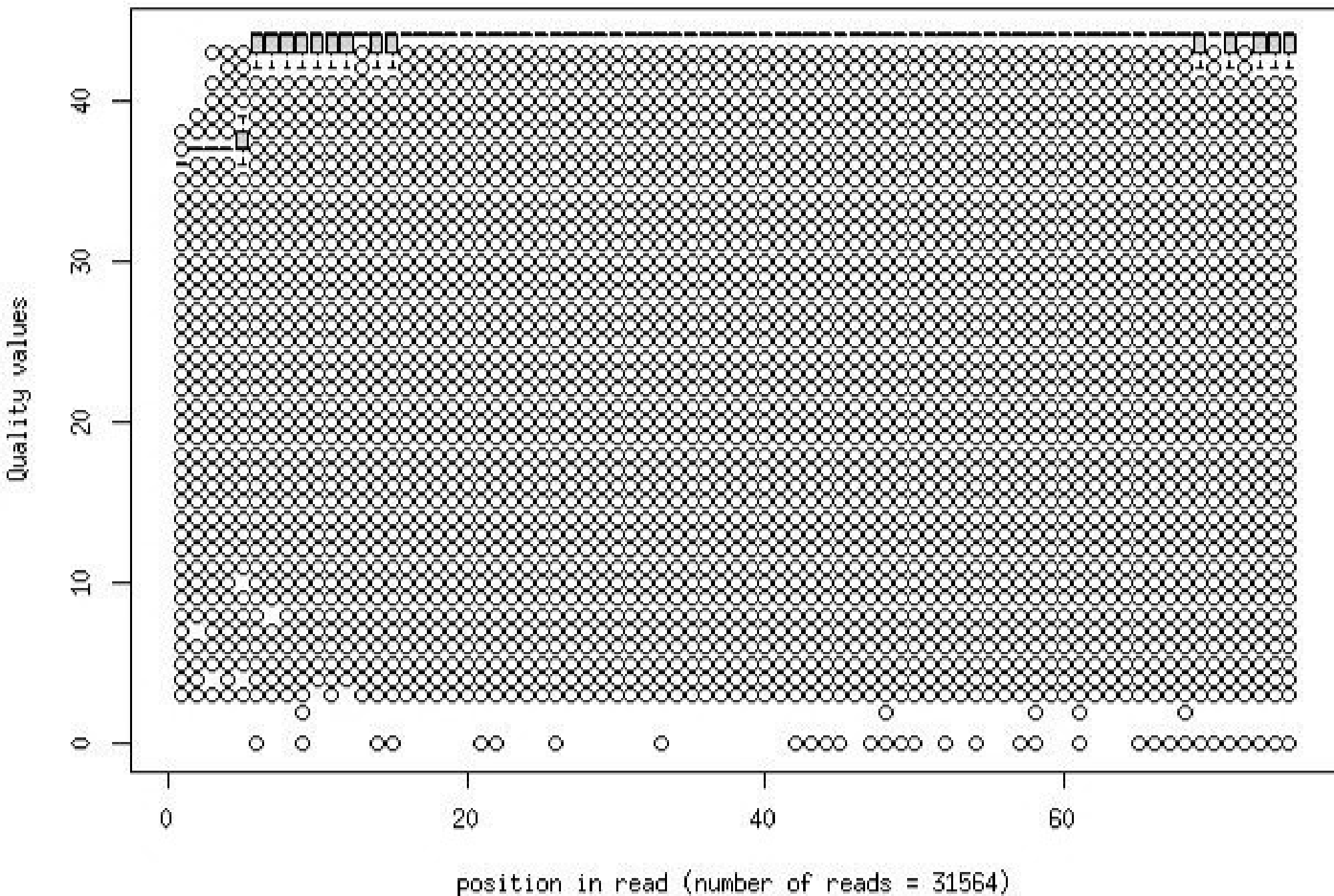
Quality distribution by position in read  
e15\_fezf2xx\_bc1004\_2\_frac2000



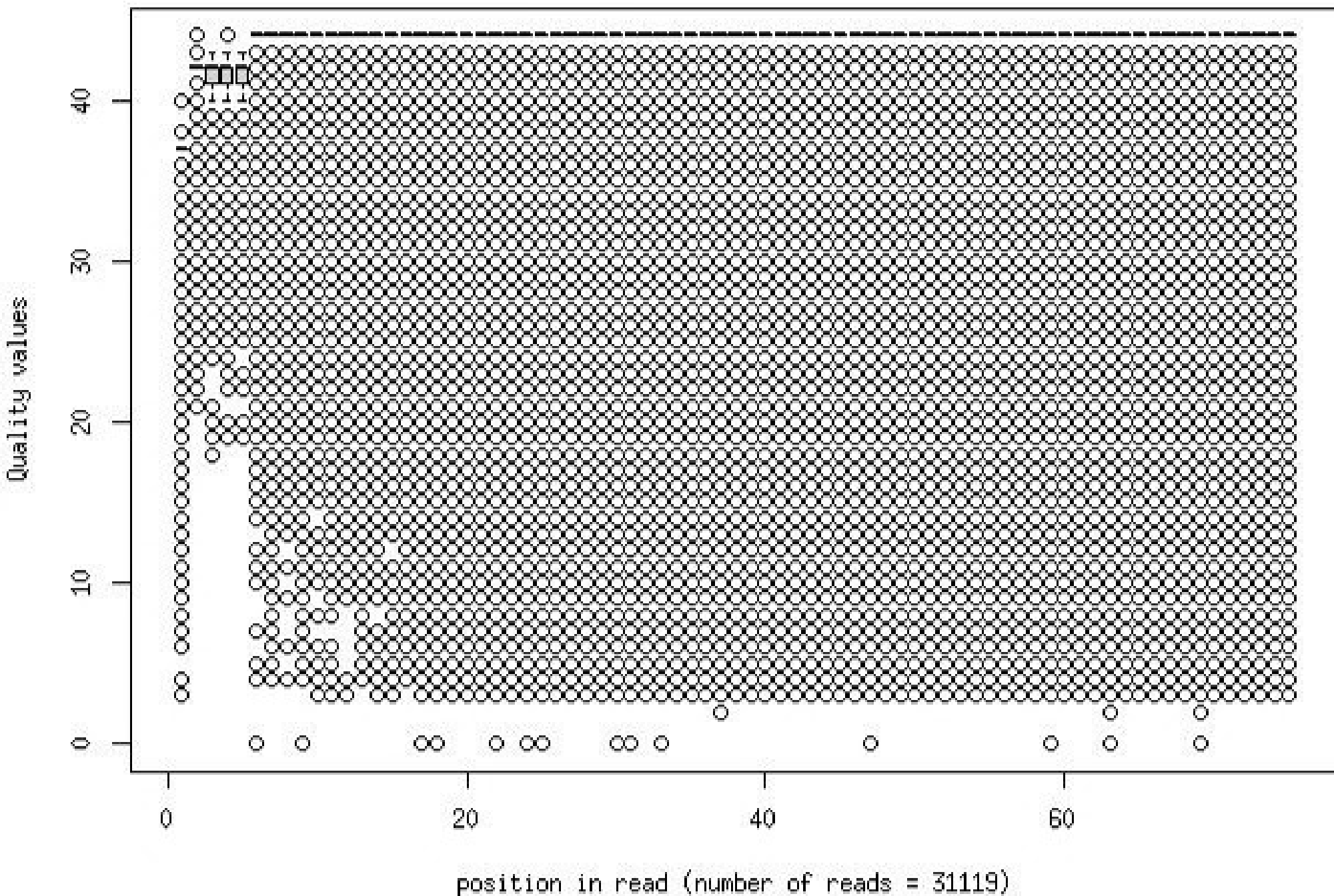
Quality distribution by position in read  
e15\_idnaxxx\_bc1009\_1\_frac2000



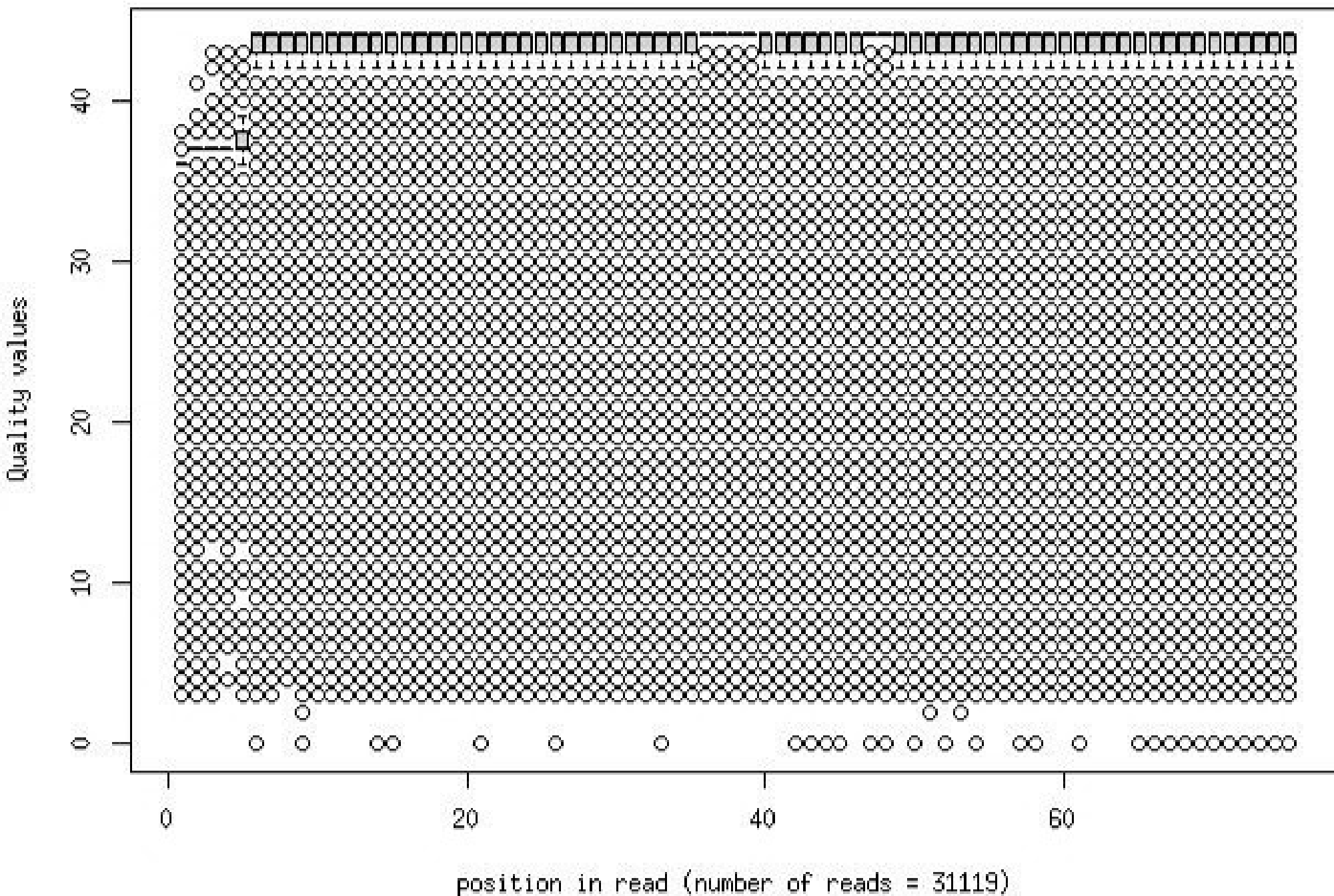
Quality distribution by position in read  
e15\_idnaxxx\_bc1009\_2\_frac2000



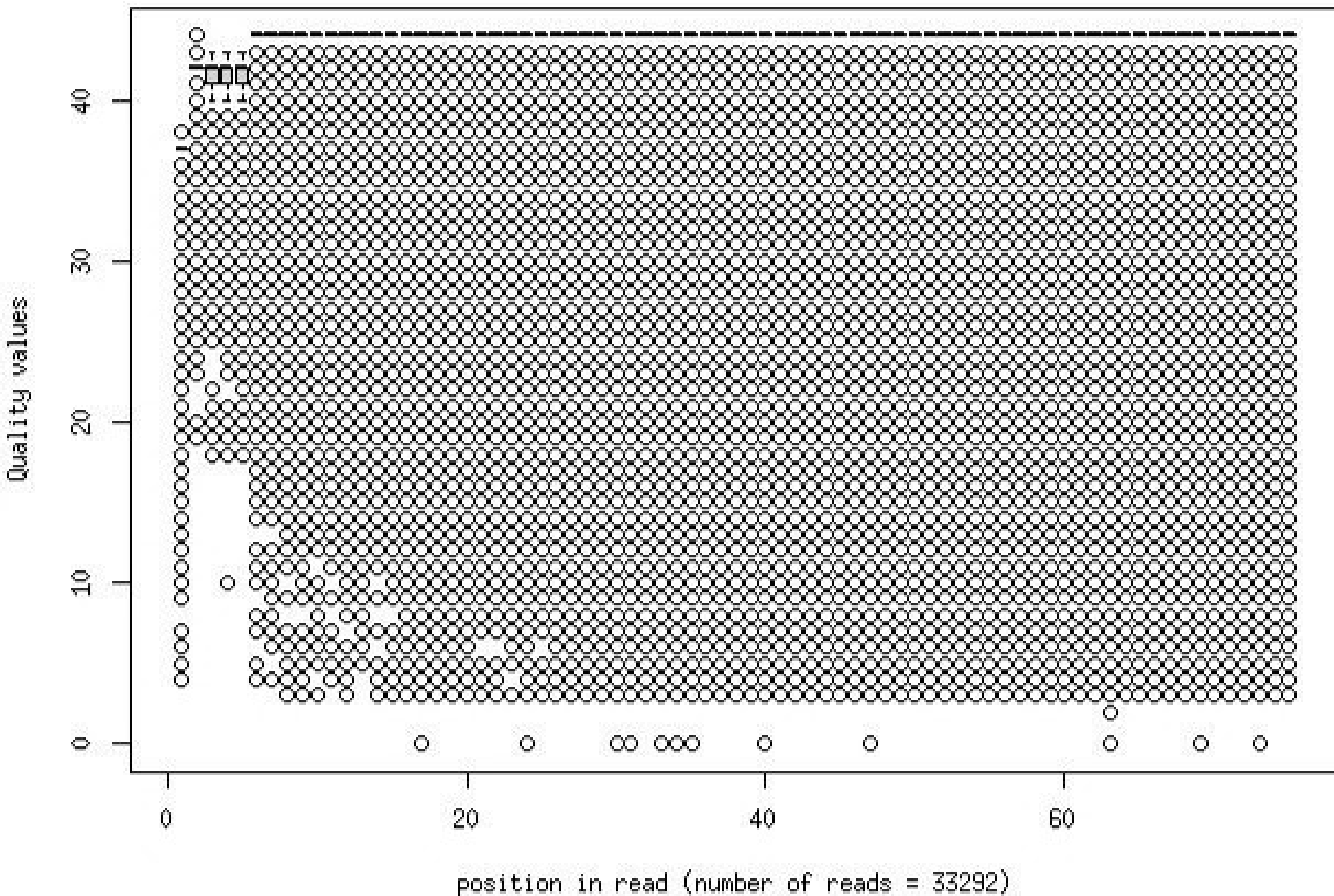
Quality distribution by position in read  
e15\_idnaxxx\_bc1010\_1\_frac2000



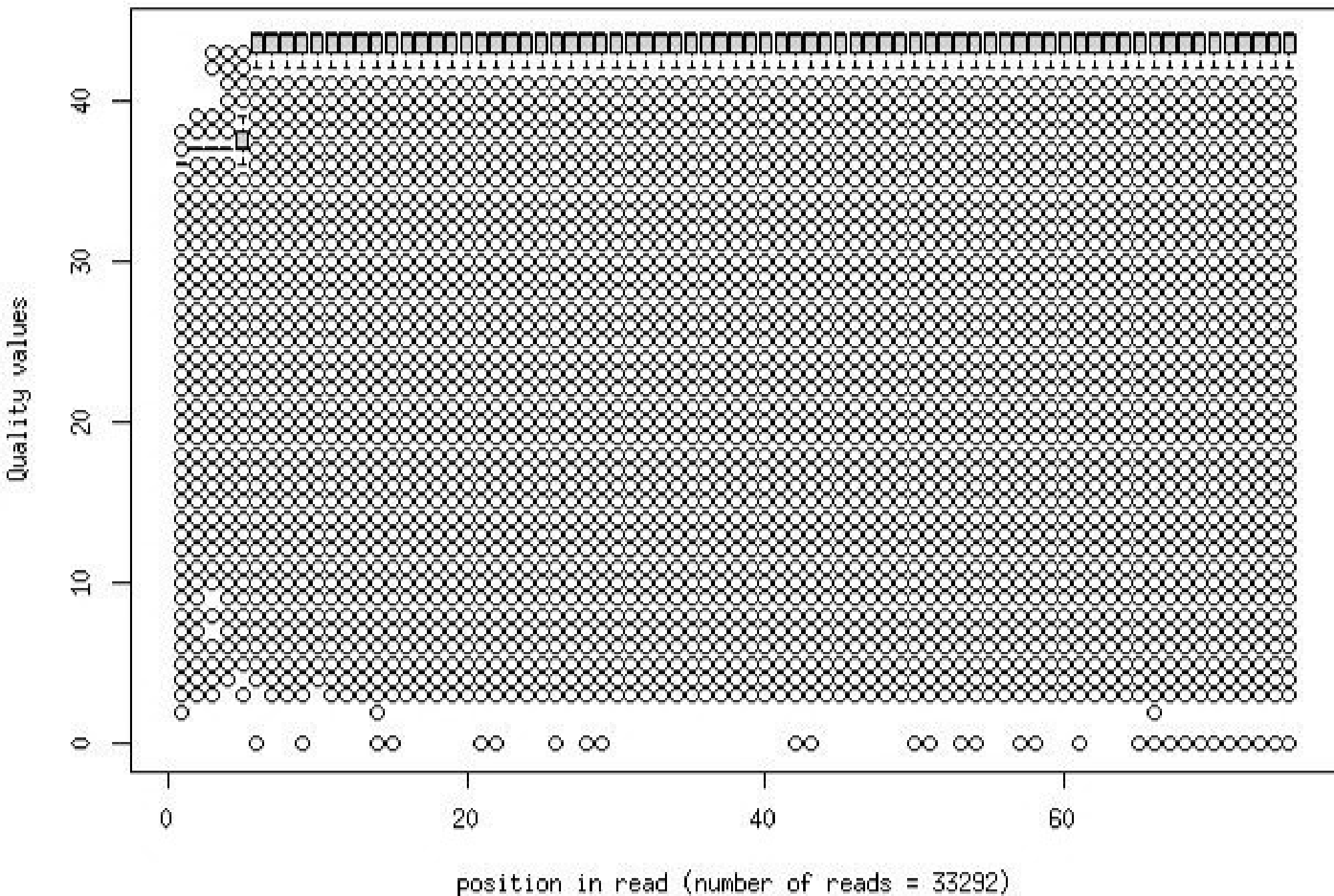
Quality distribution by position in read  
e15\_idnaxxx\_bc1010\_2\_frac2000



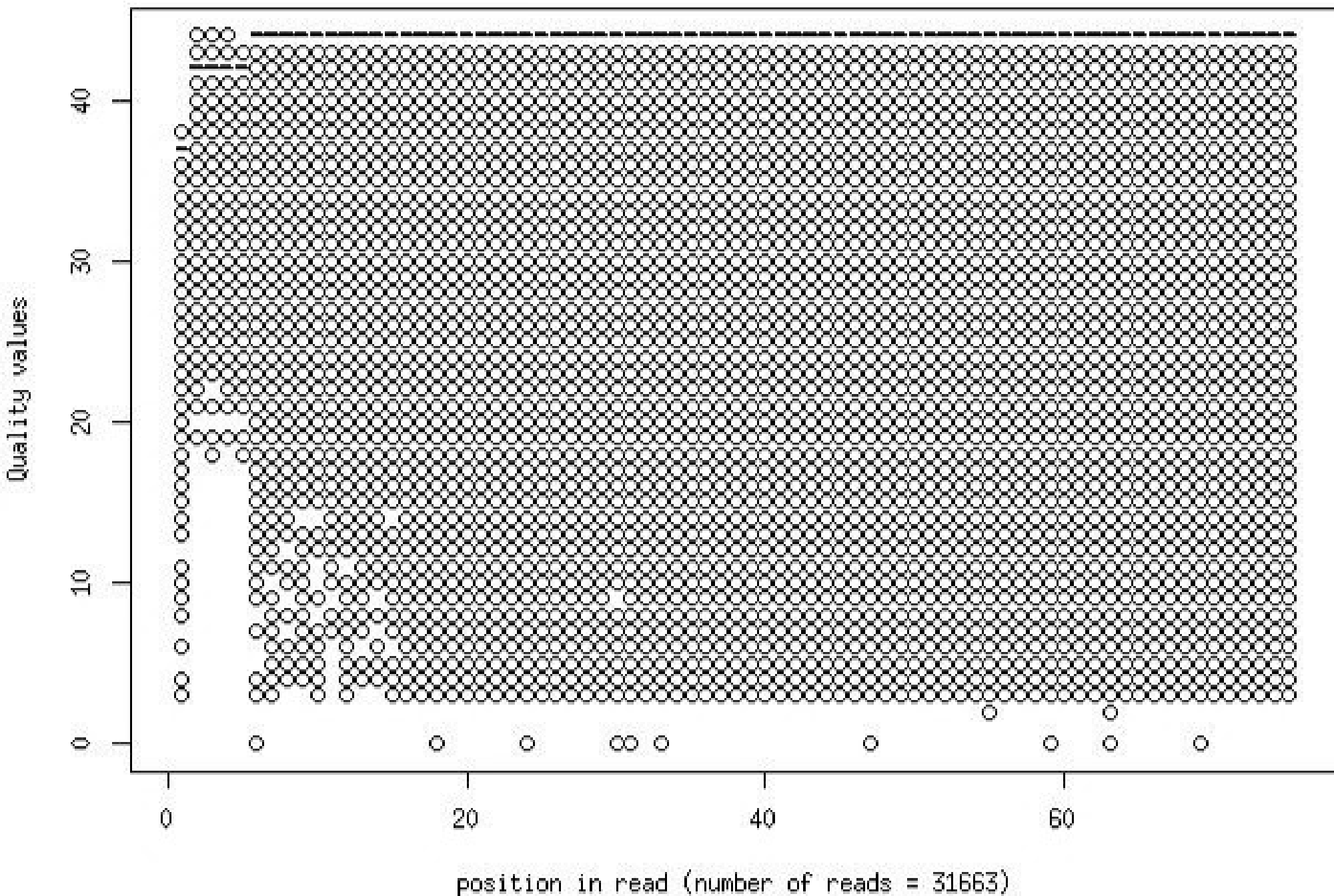
Quality distribution by position in read  
e15\_satb2mc\_bc0993\_1\_frac2000



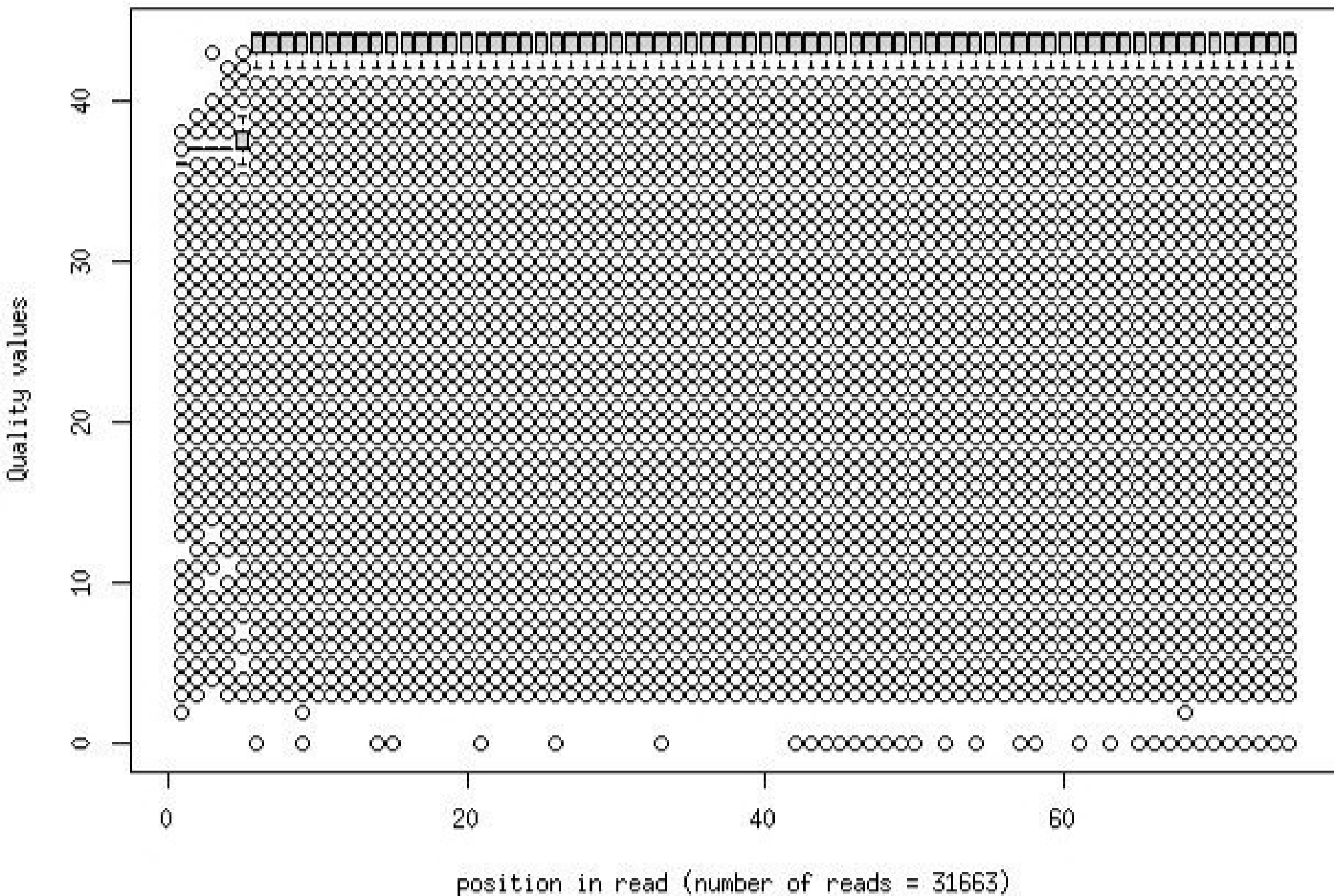
Quality distribution by position in read  
e15\_satb2mc\_bc0993\_2\_frac2000



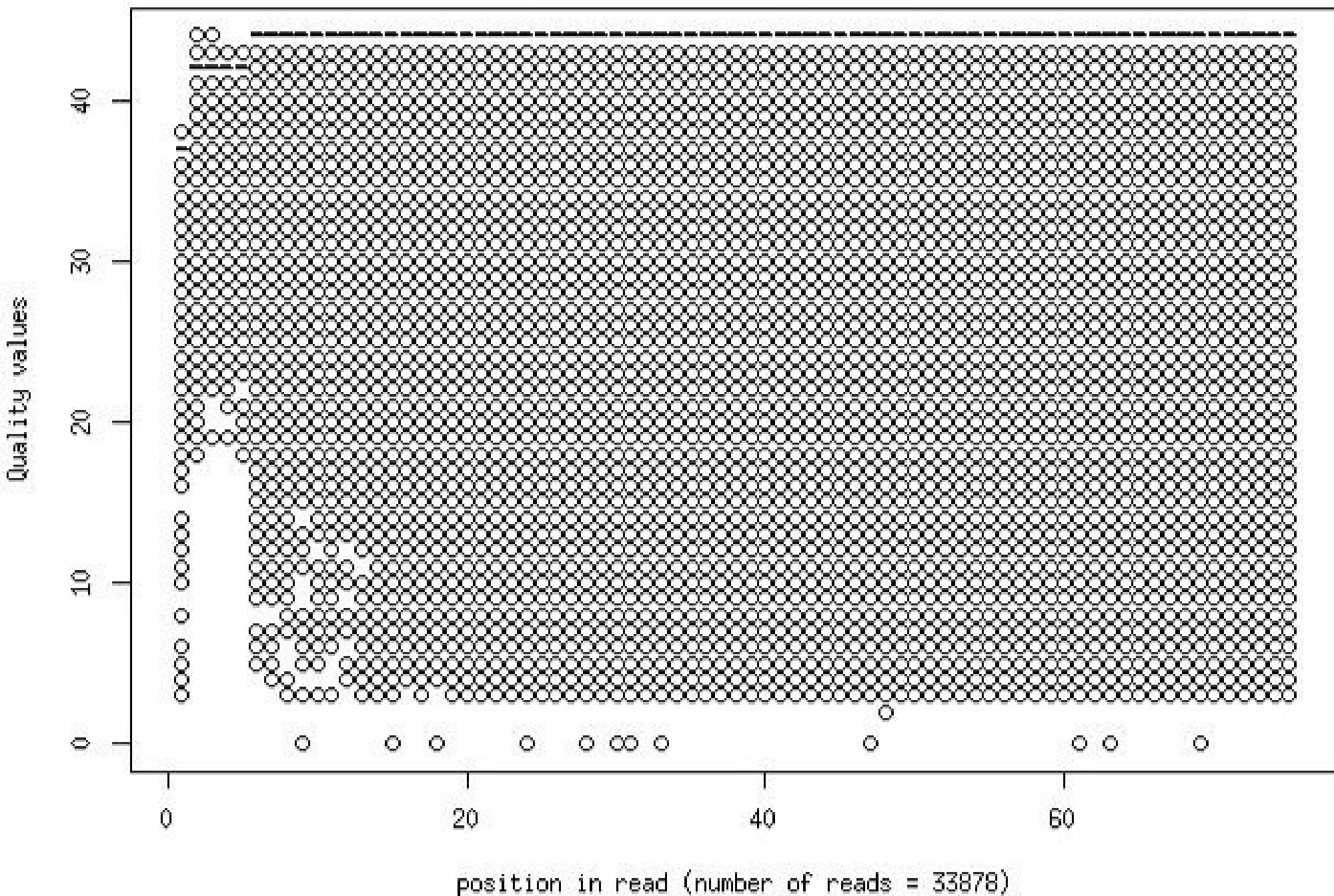
Quality distribution by position in read  
e15\_satb2mc\_bc0994\_1\_frac2000



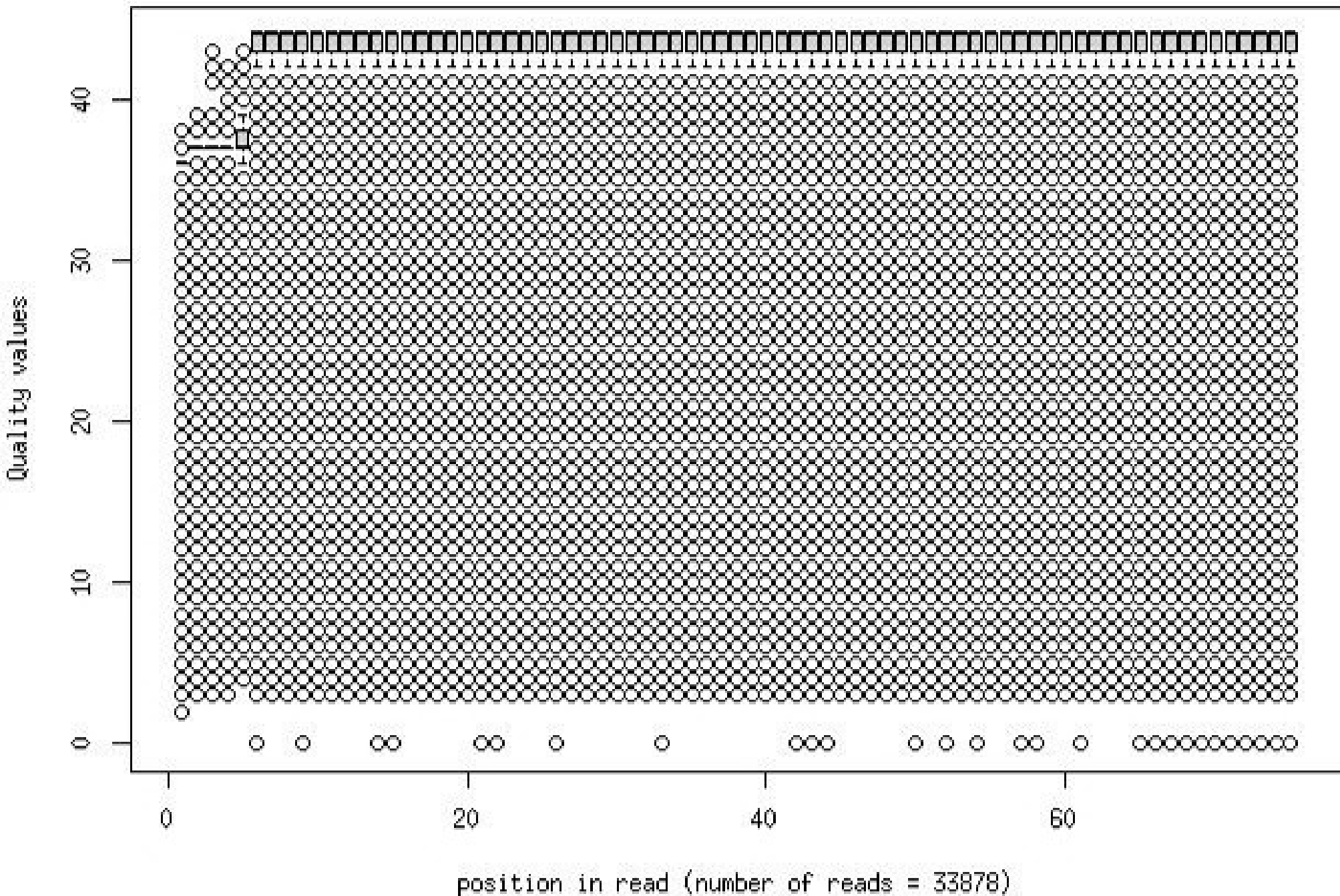
Quality distribution by position in read  
e15\_satb2mc\_bc0994\_2\_frac2000



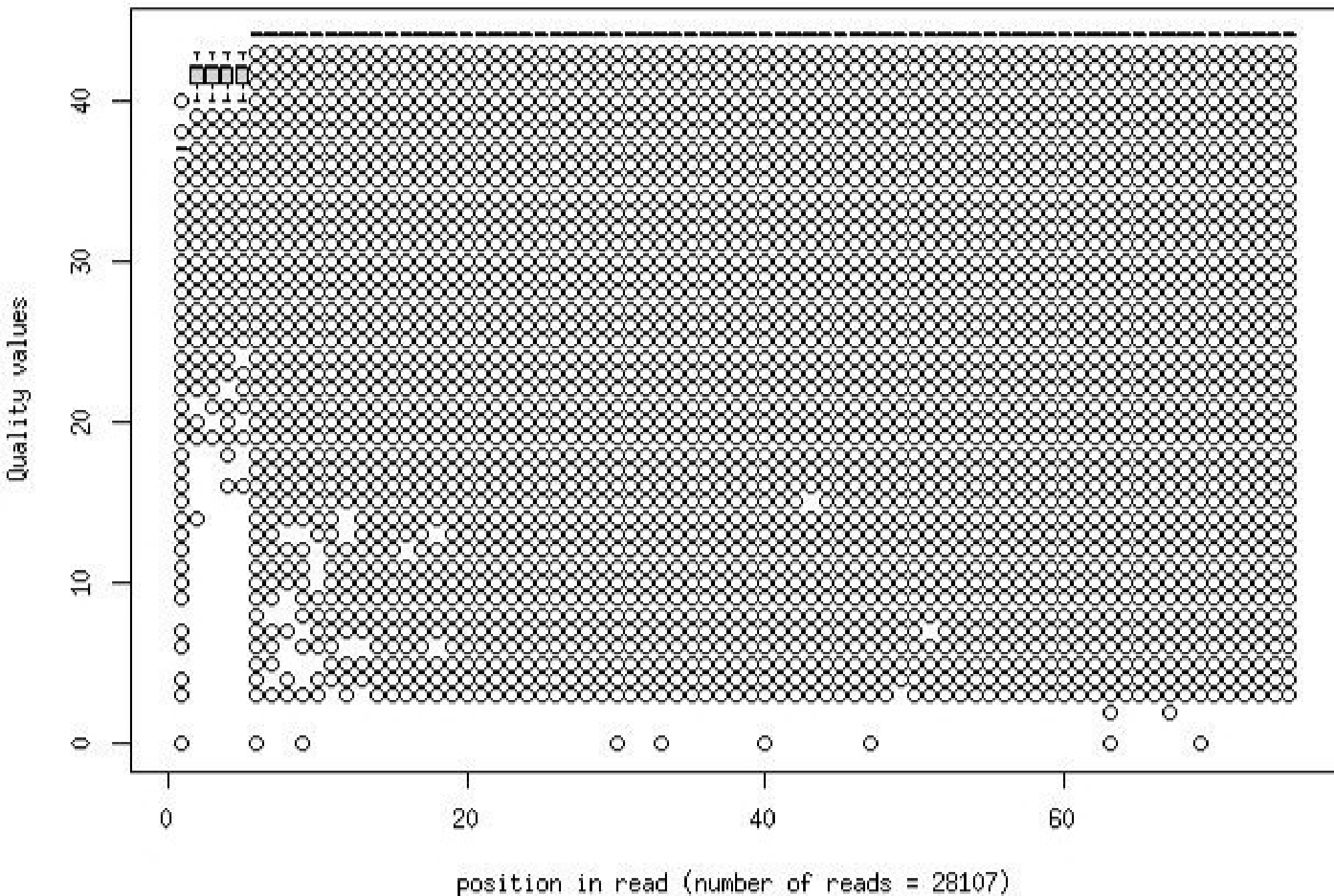
Quality distribution by position in read  
e15\_satb2pc\_bc0995\_1\_frac2000



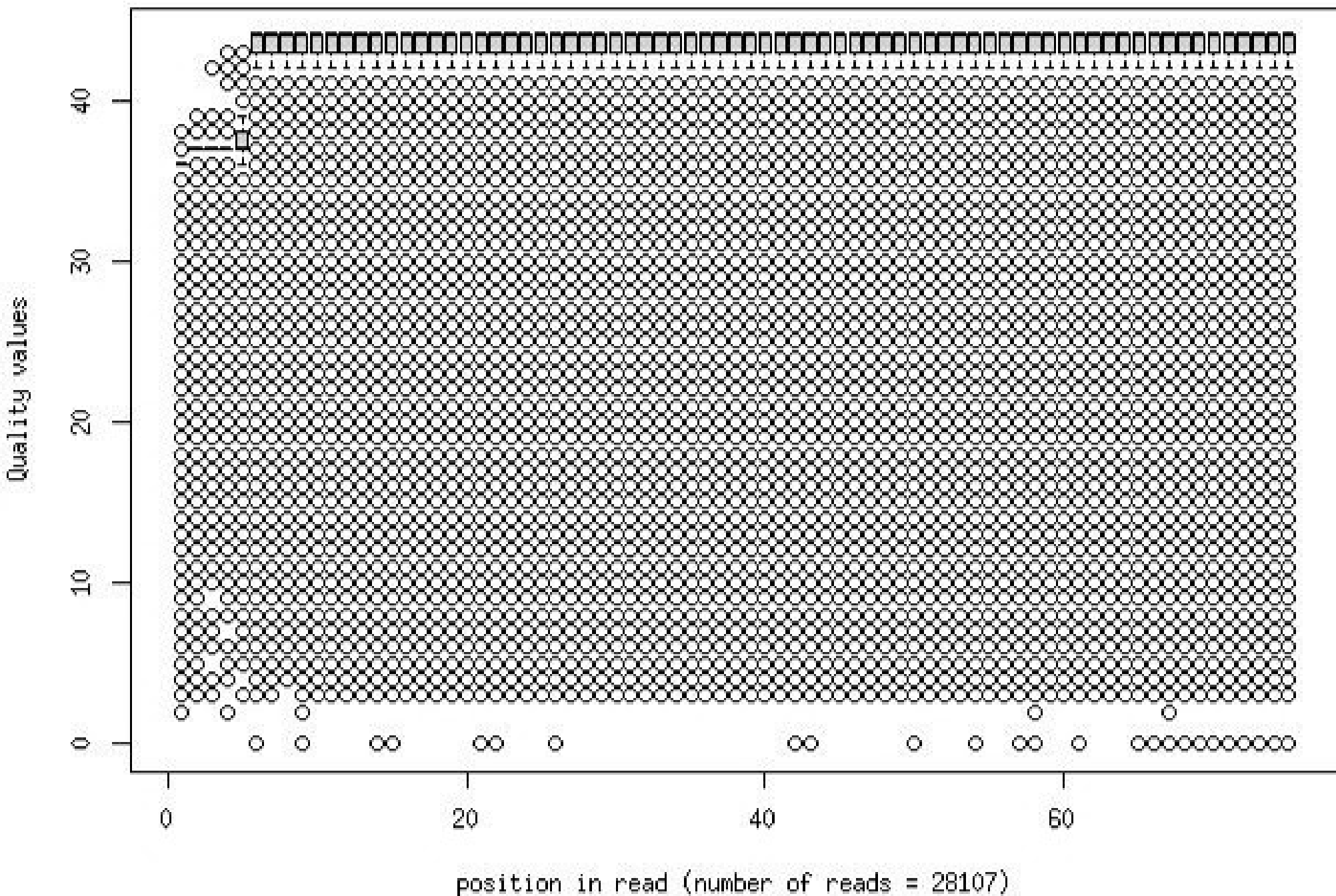
Quality distribution by position in read  
e15\_satb2pc\_bc0995\_2\_frac2000



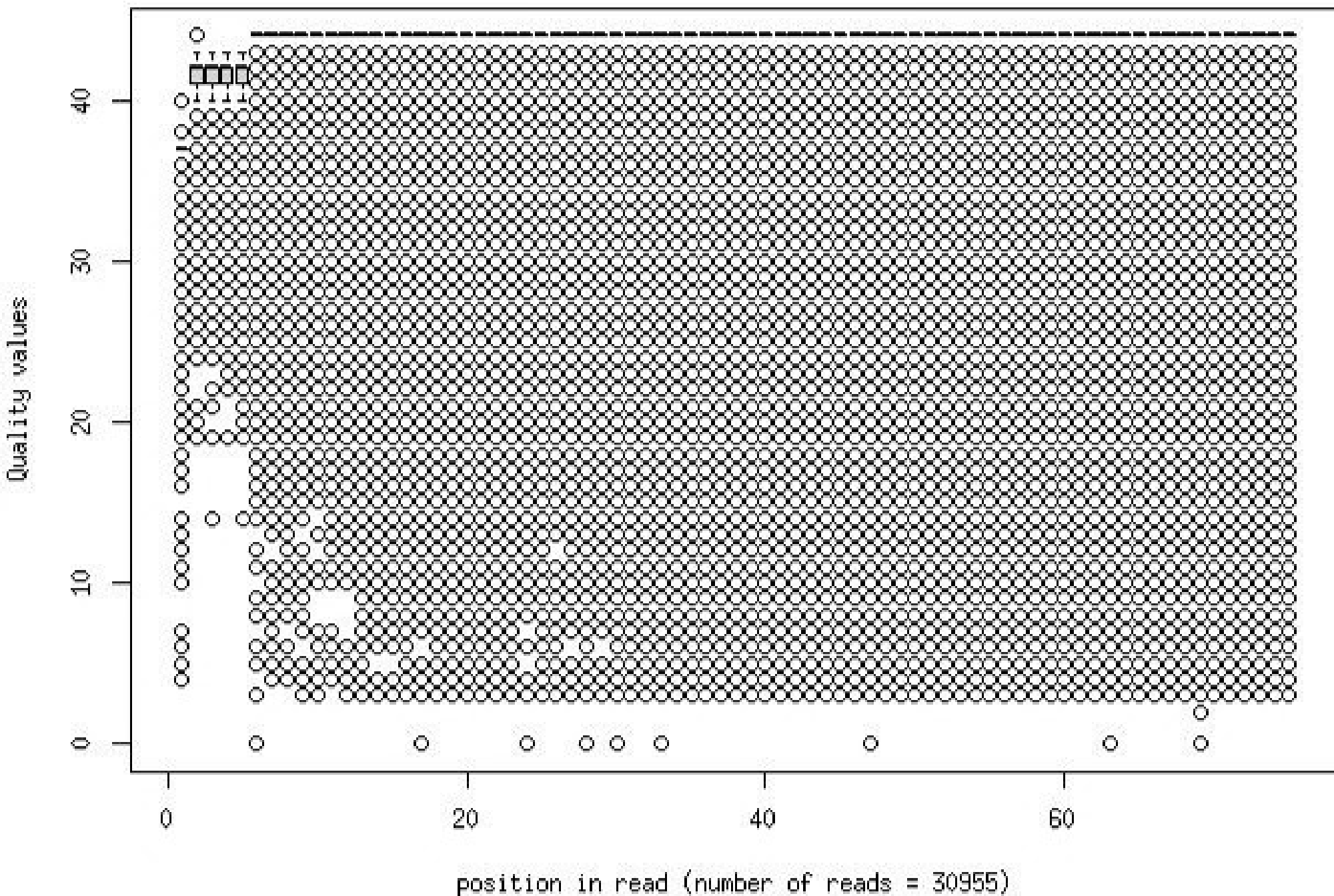
Quality distribution by position in read  
e15\_satb2pc\_bc0996\_1\_frac2000



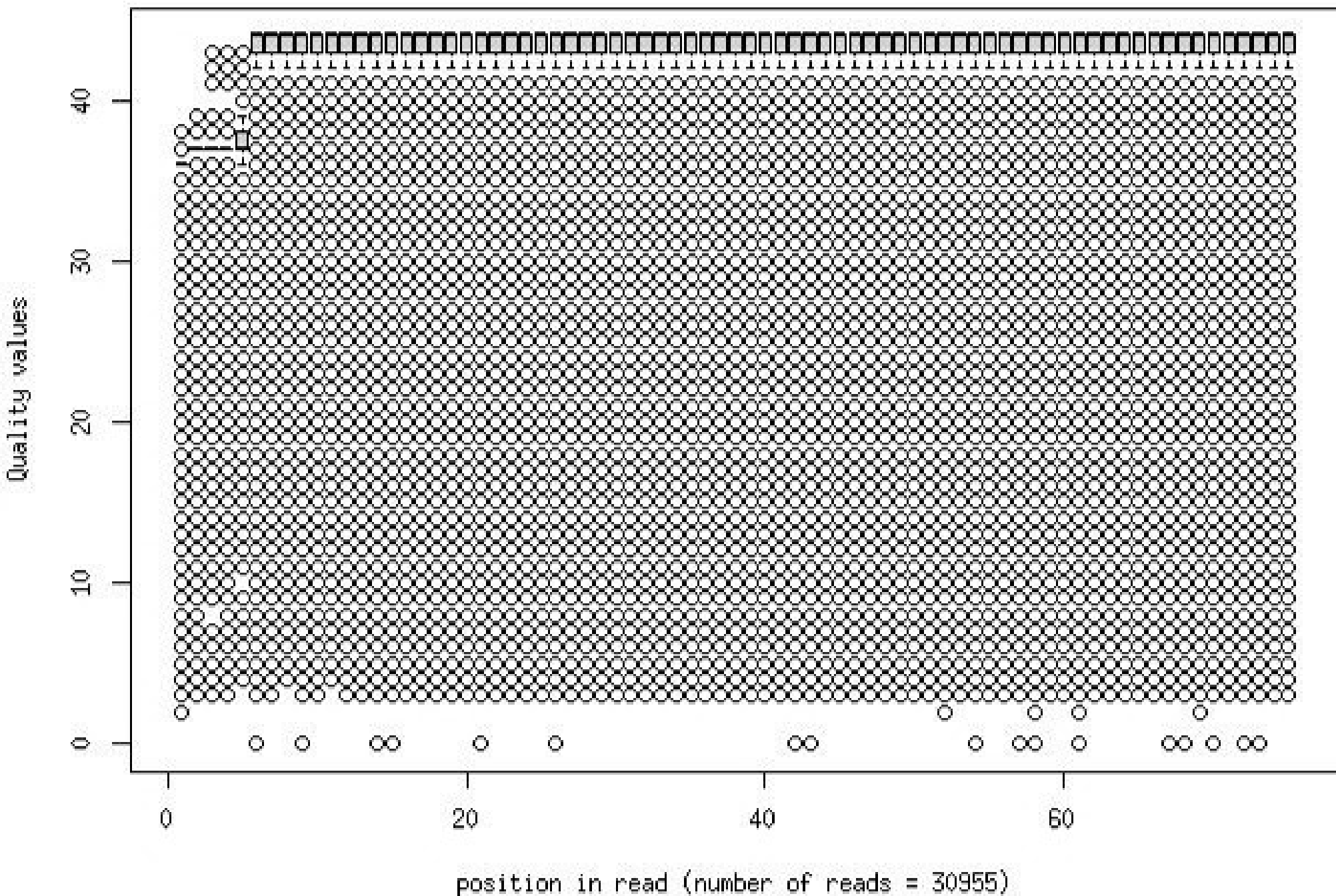
Quality distribution by position in read  
e15\_satb2pc\_bc0996\_2\_frac2000



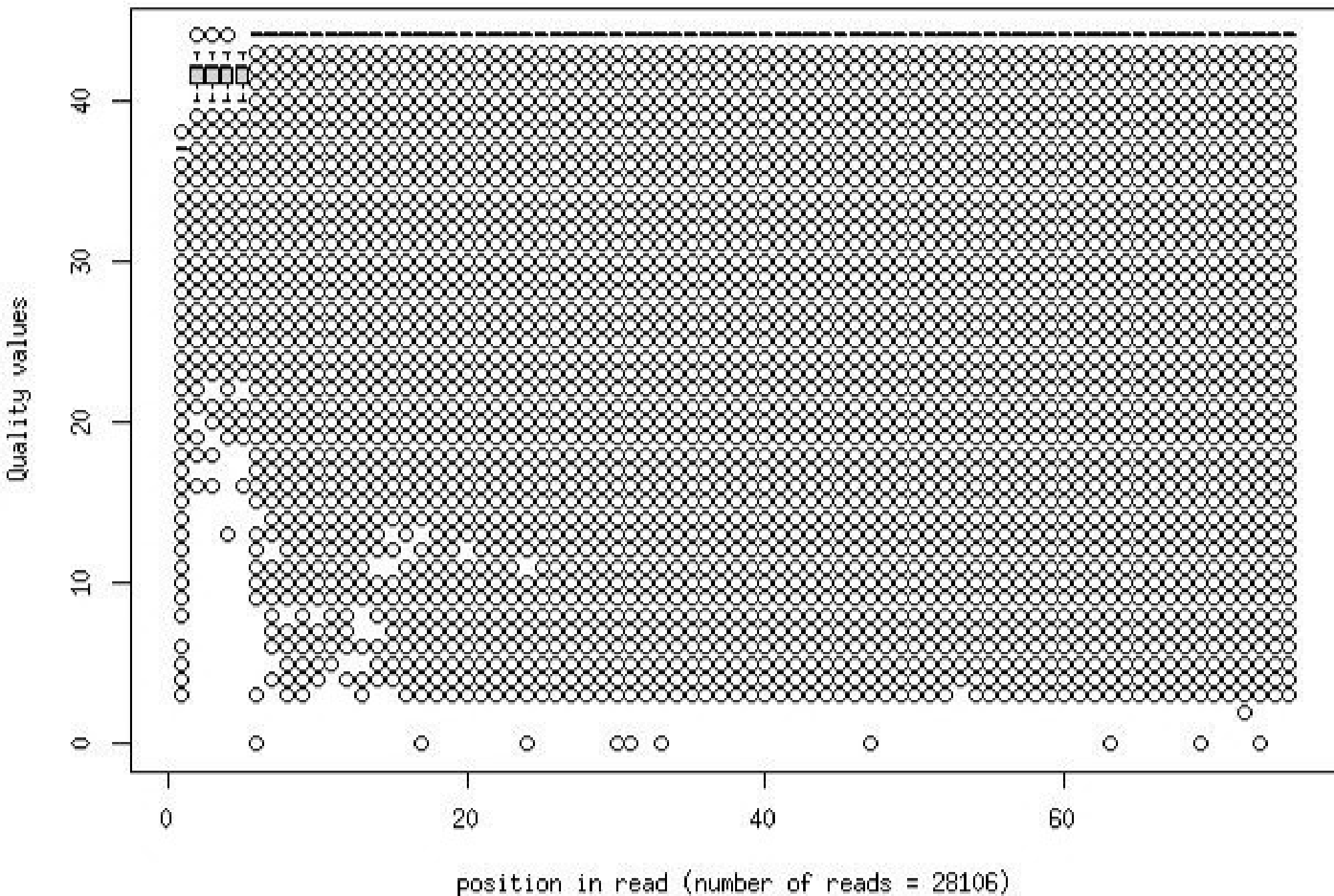
Quality distribution by position in read  
e15\_sox5xxx\_bc0997\_1\_frac2000



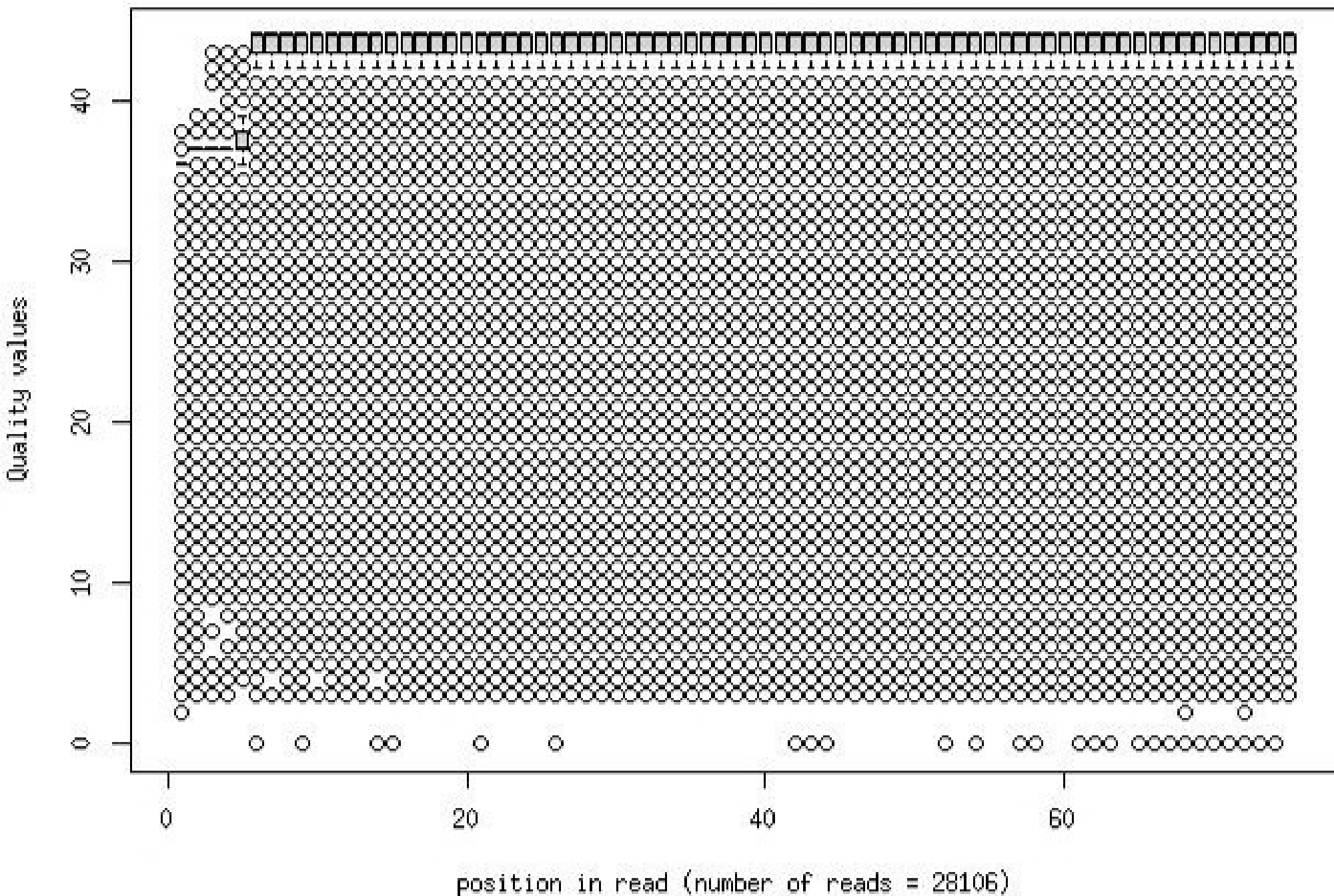
Quality distribution by position in read  
e15\_sox5xxx\_bc0997\_2\_frac2000



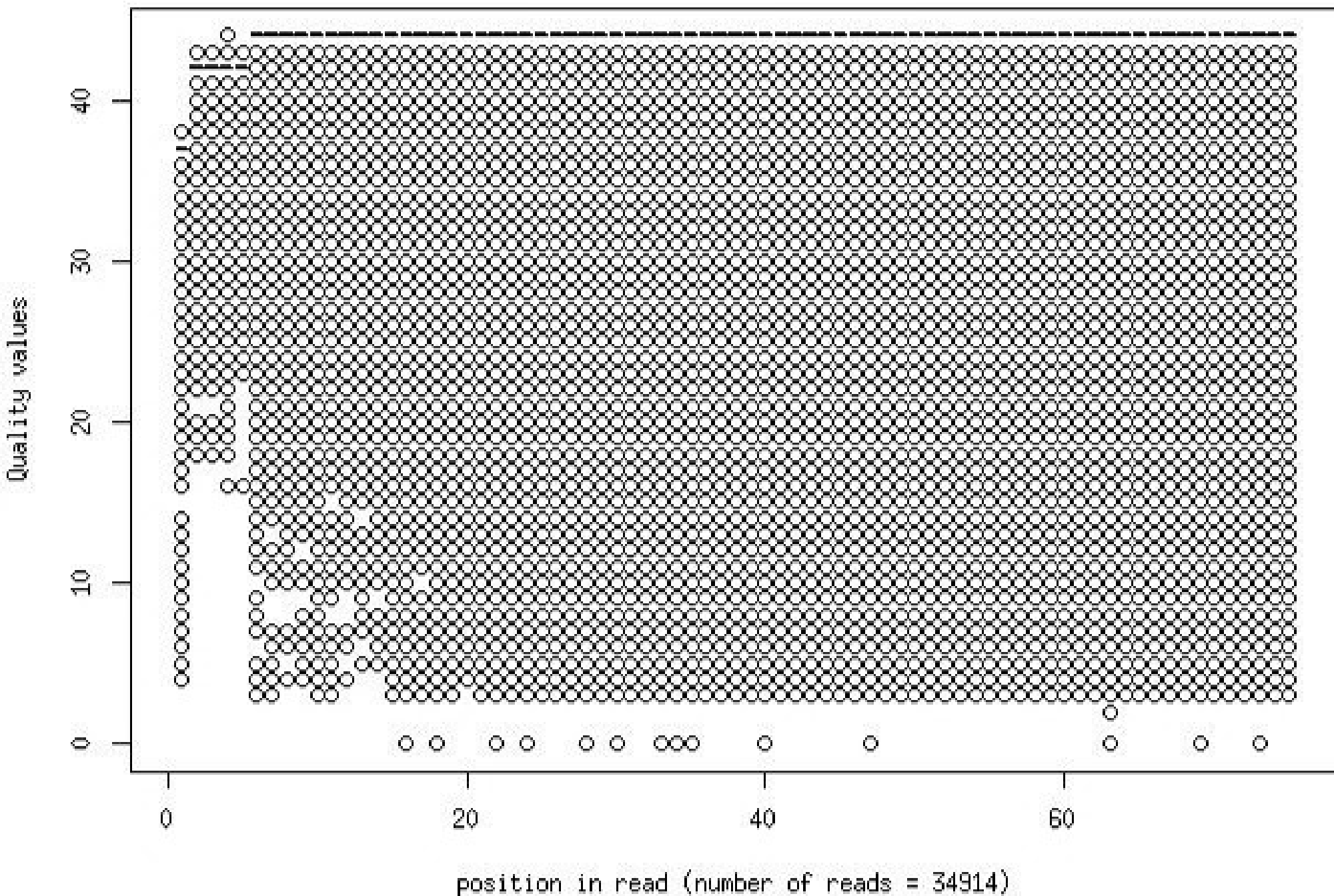
Quality distribution by position in read  
e15\_sox5xxx\_bc0998\_1\_frac2000



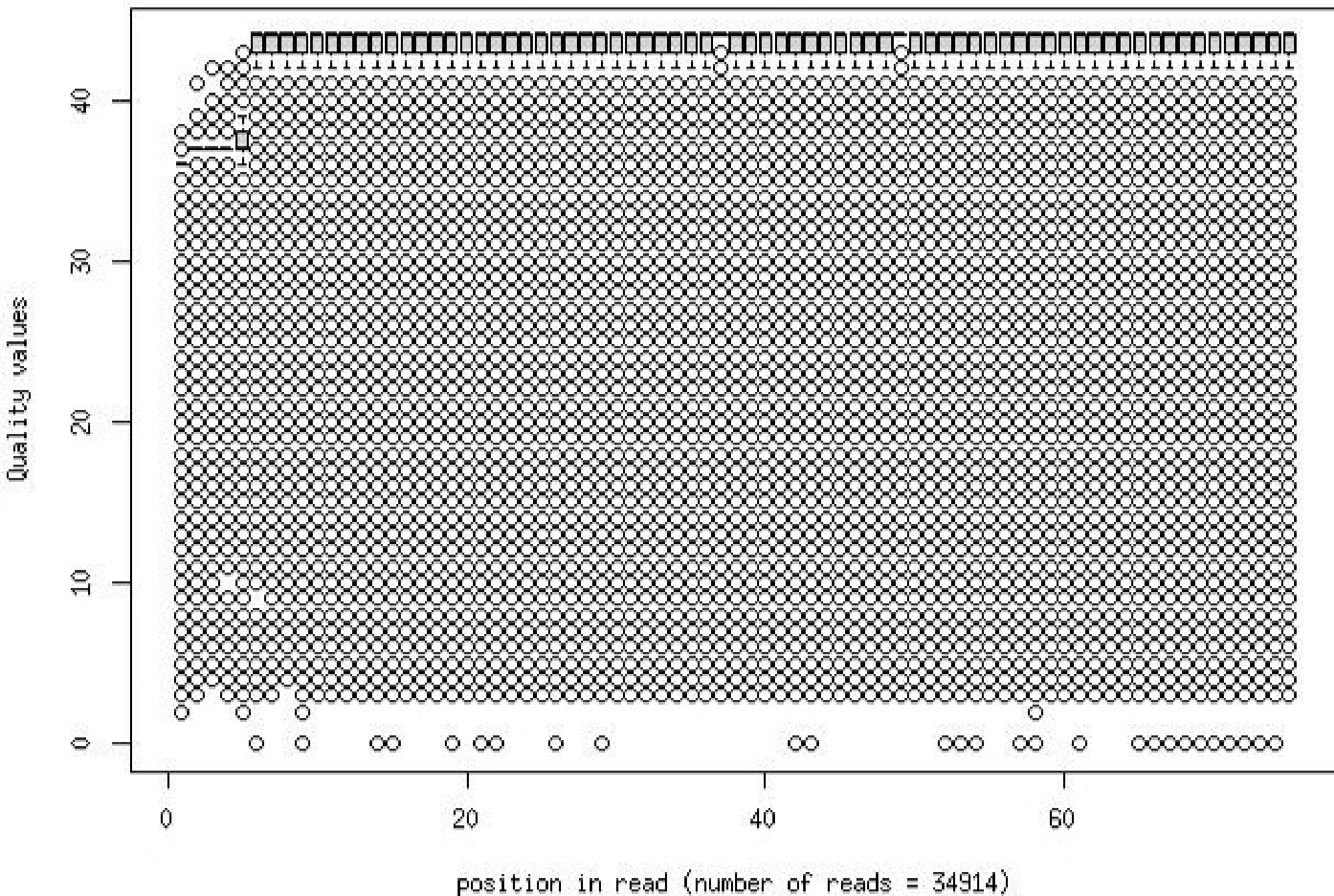
Quality distribution by position in read  
e15\_sox5xxx\_bc0998\_2\_frac2000



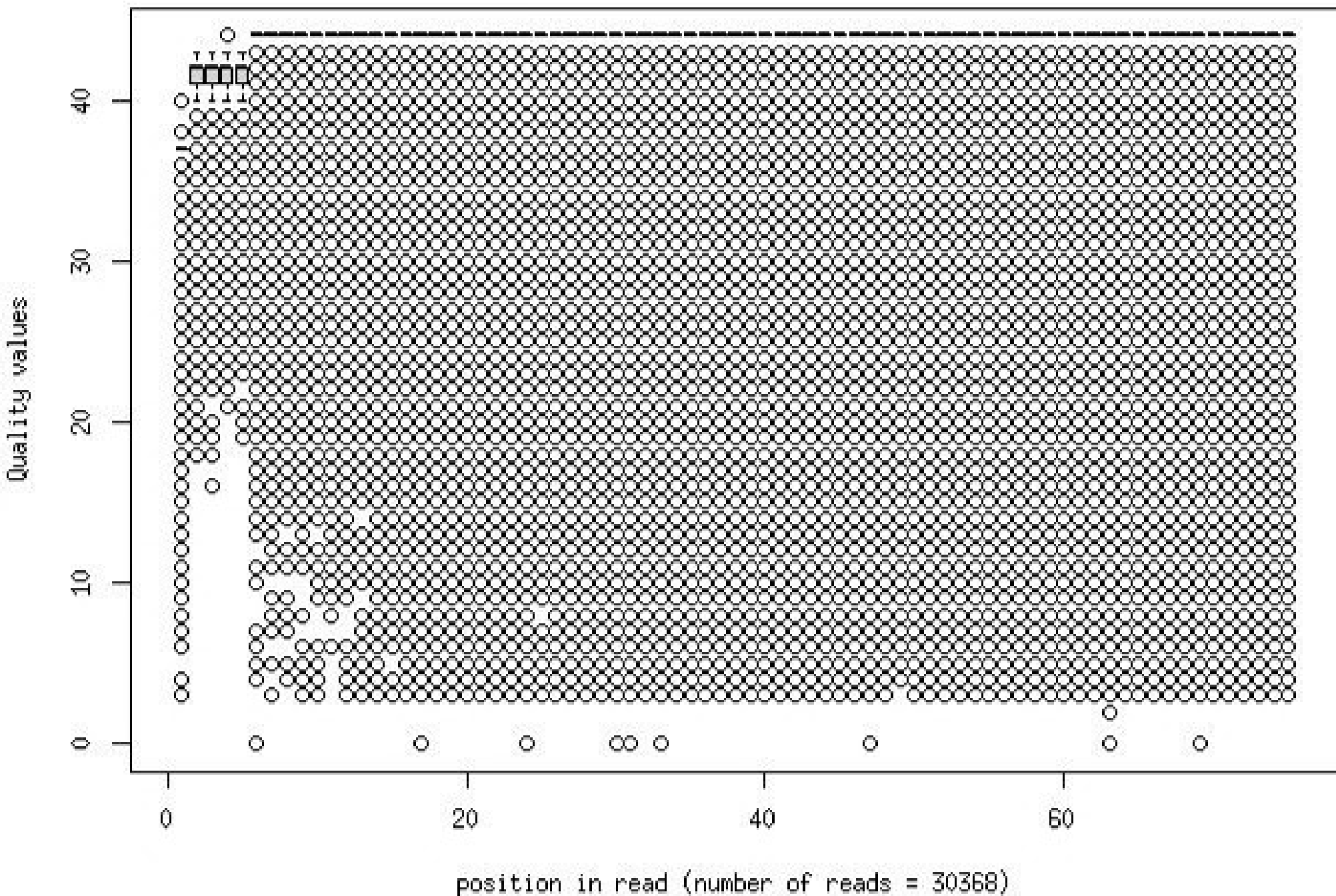
Quality distribution by position in read  
e15\_tbr1xxx\_bc0999\_1\_frac2000



Quality distribution by position in read  
e15\_tbr1xxx\_bc0999\_2\_frac2000



Quality distribution by position in read  
e15\_tbr1xxx\_bc1000\_1\_frac2000



Quality distribution by position in read  
e15\_tbr1xxx\_bc1000\_2\_frac2000

