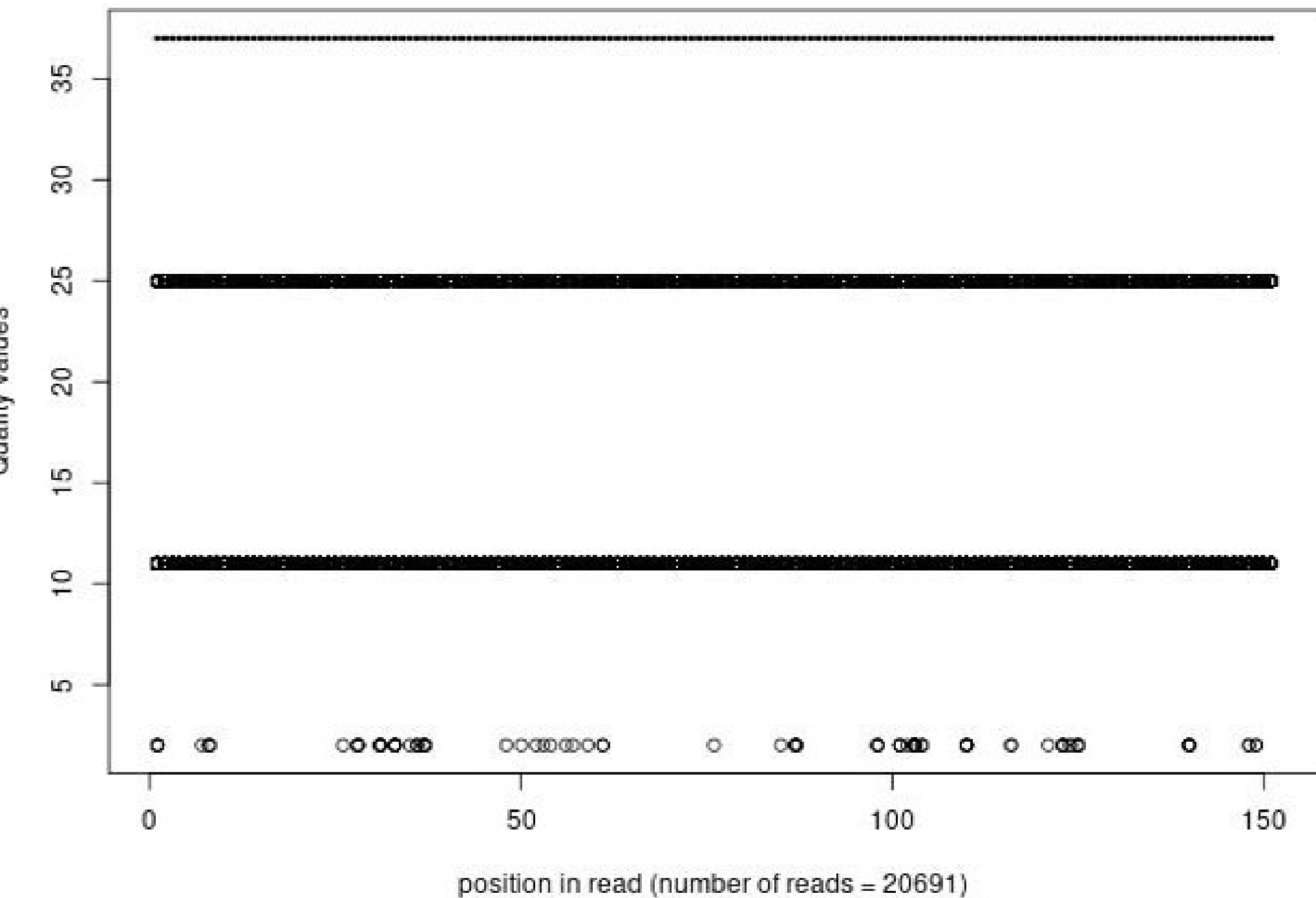
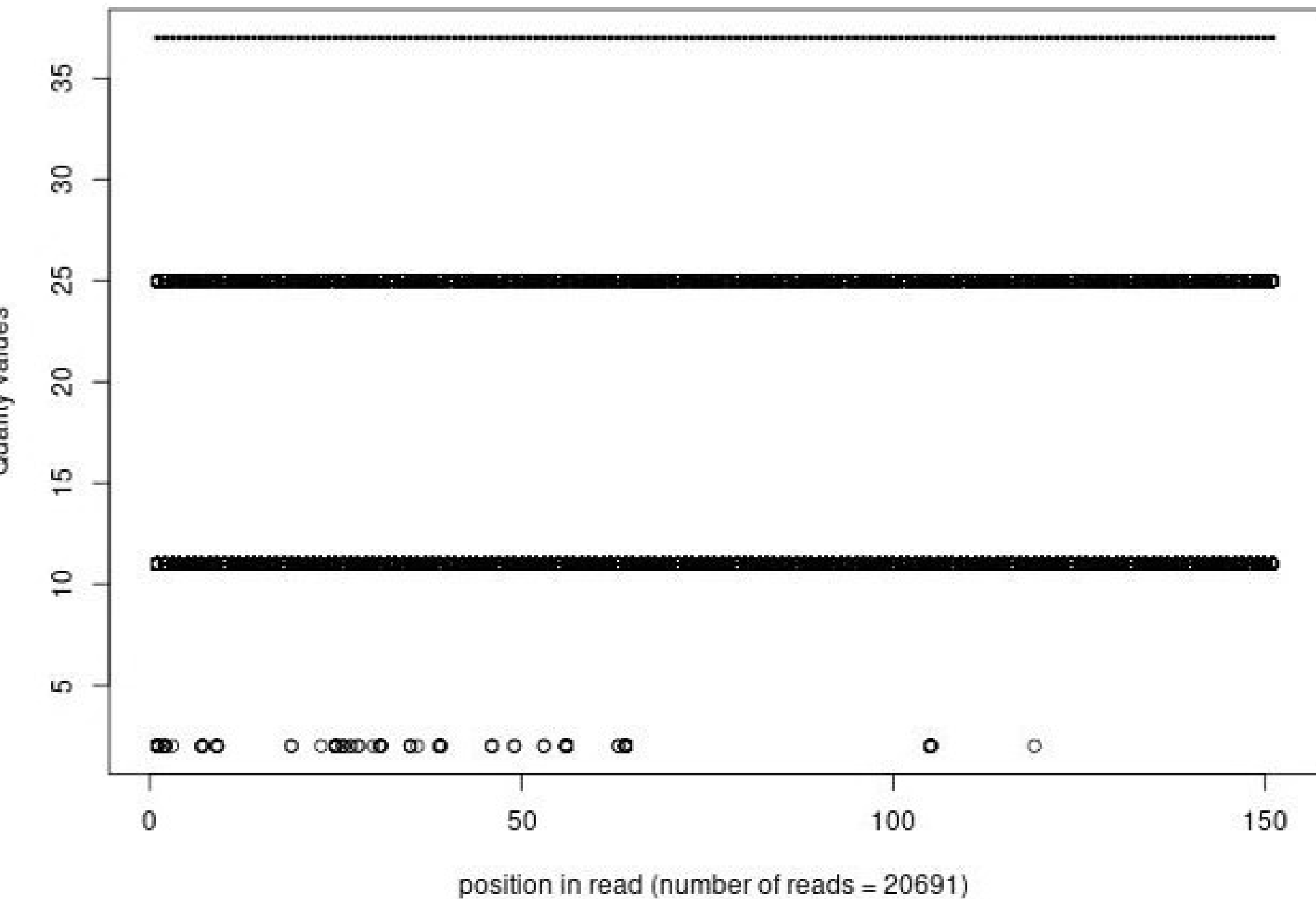


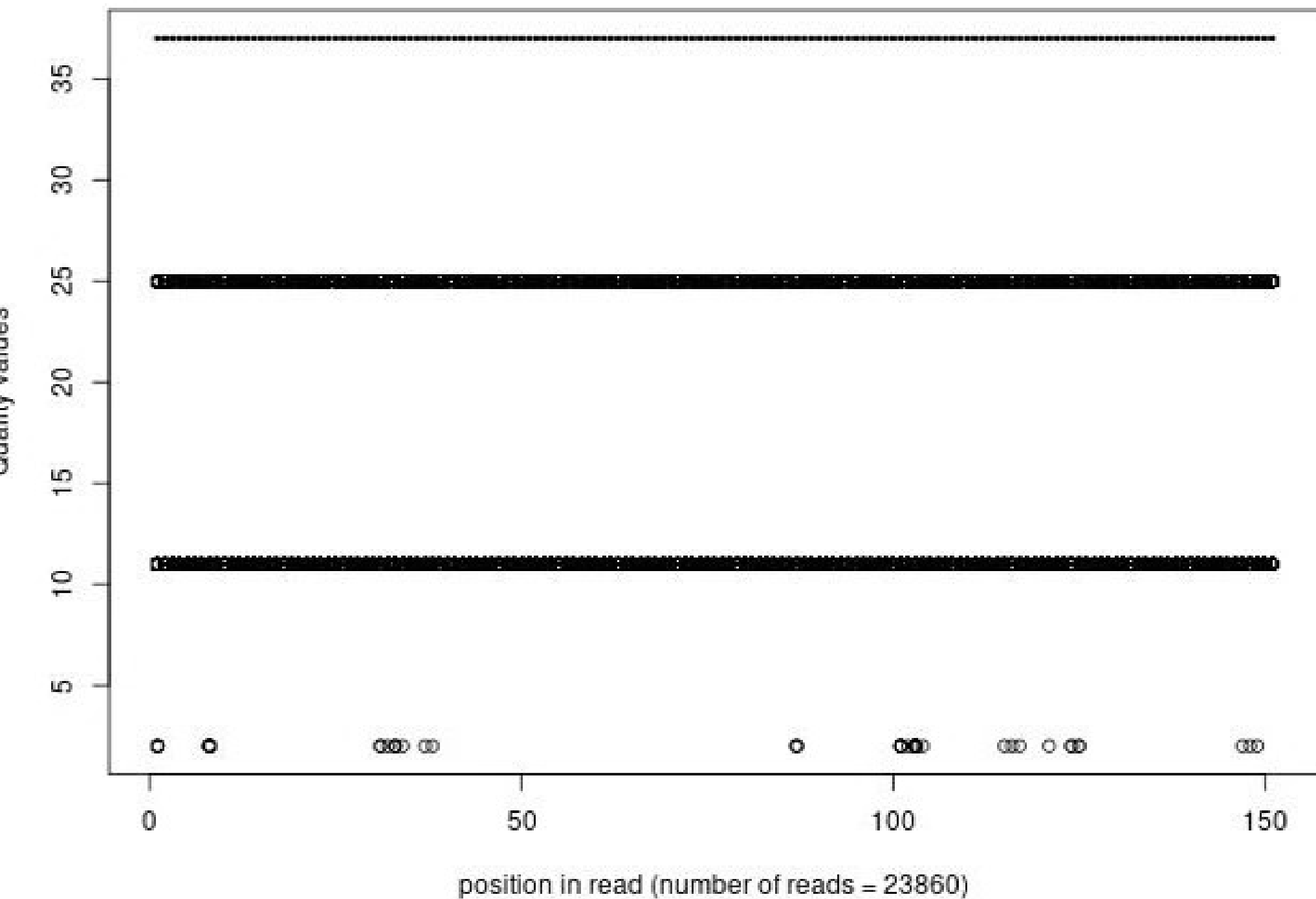
# Quality distribution by position in read maf4\_i3cr2\_dmsoxxx\_zn162\_1\_frac10000



Quality distribution by position in read  
maf4\_i3cr2\_dmsoxxx\_zn162\_2\_frac10000

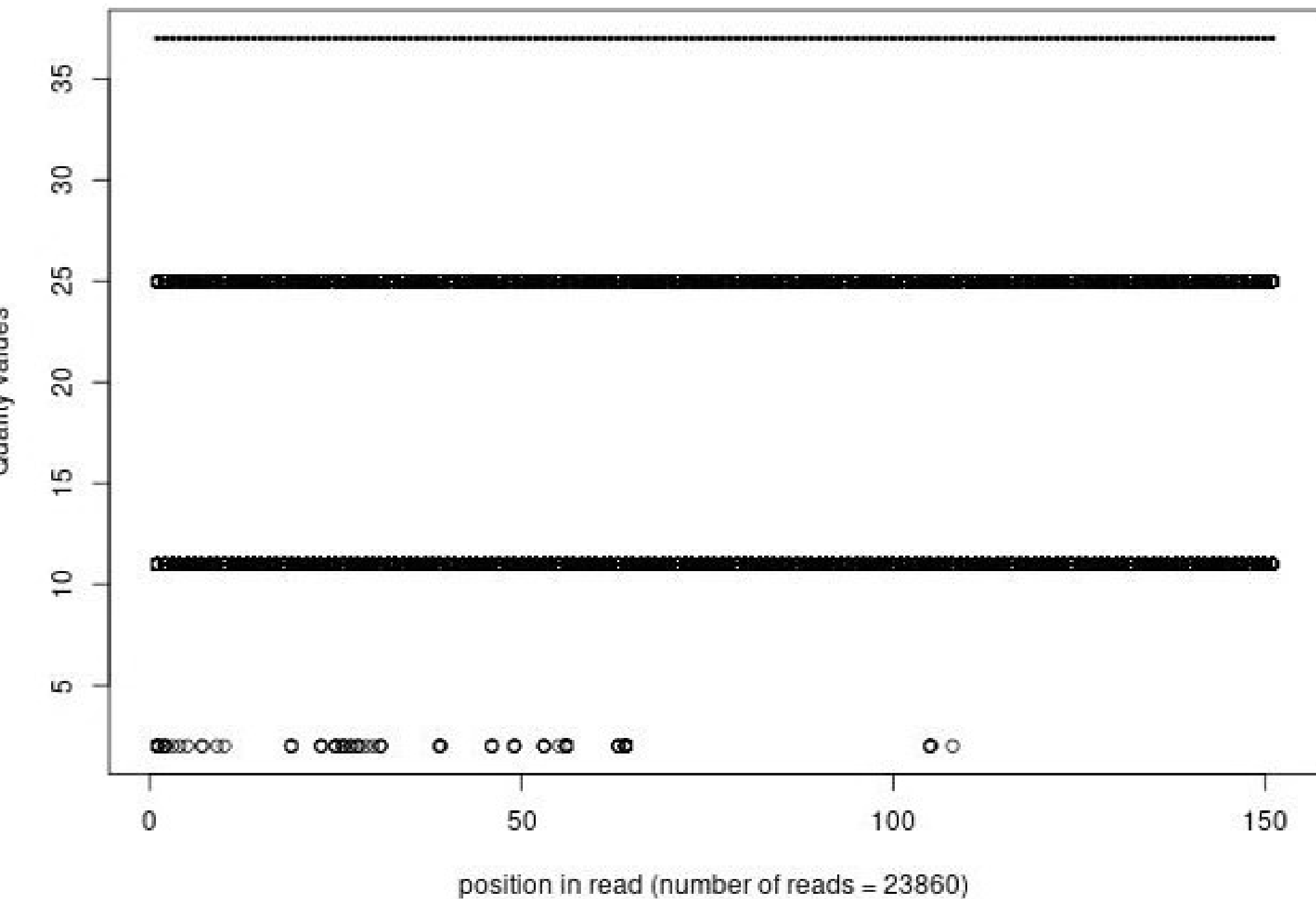


Quality distribution by position in read  
maf4\_i3cr2\_dmsoxxx\_zn163\_1\_frac10000

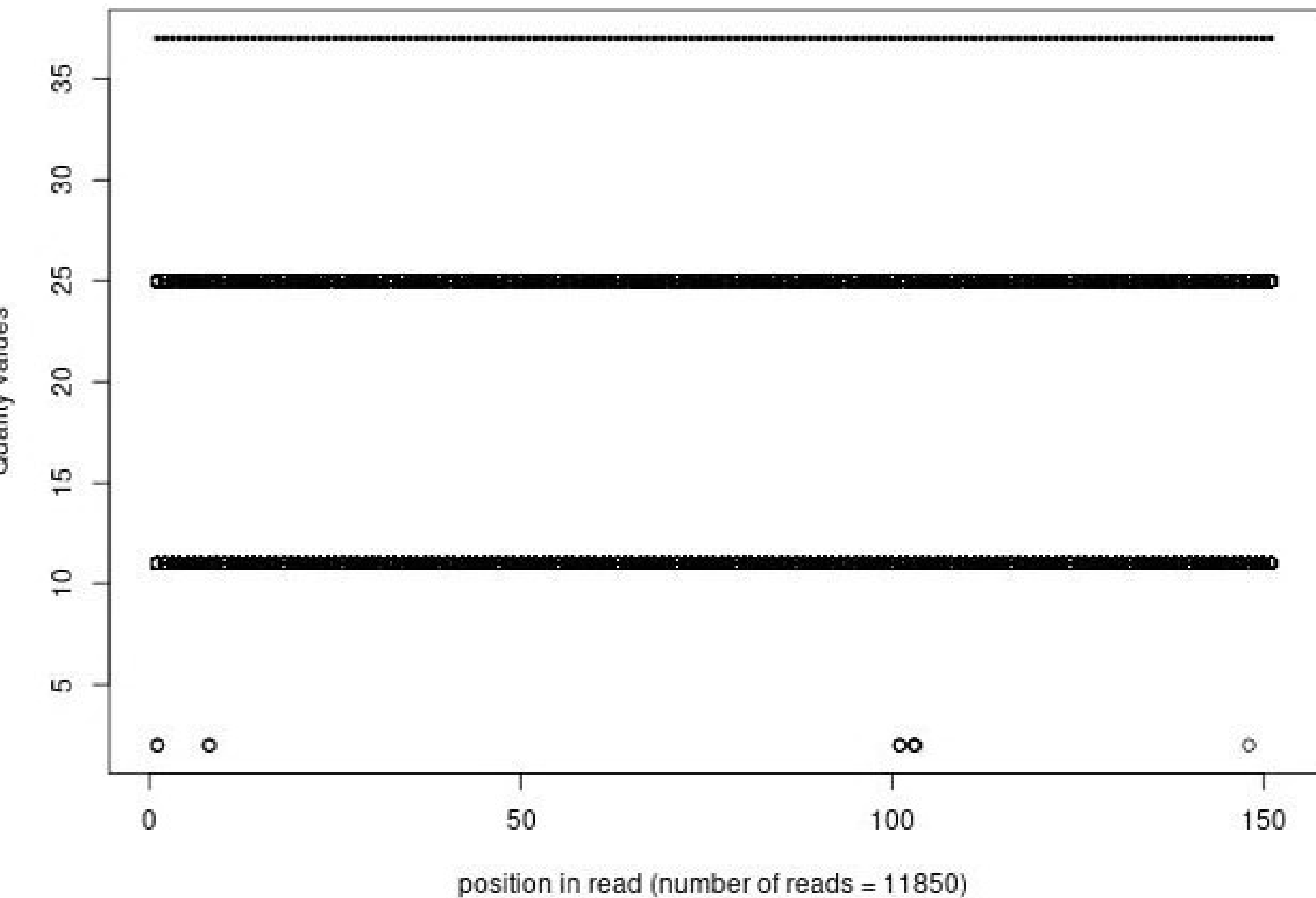


# Quality distribution by position in read

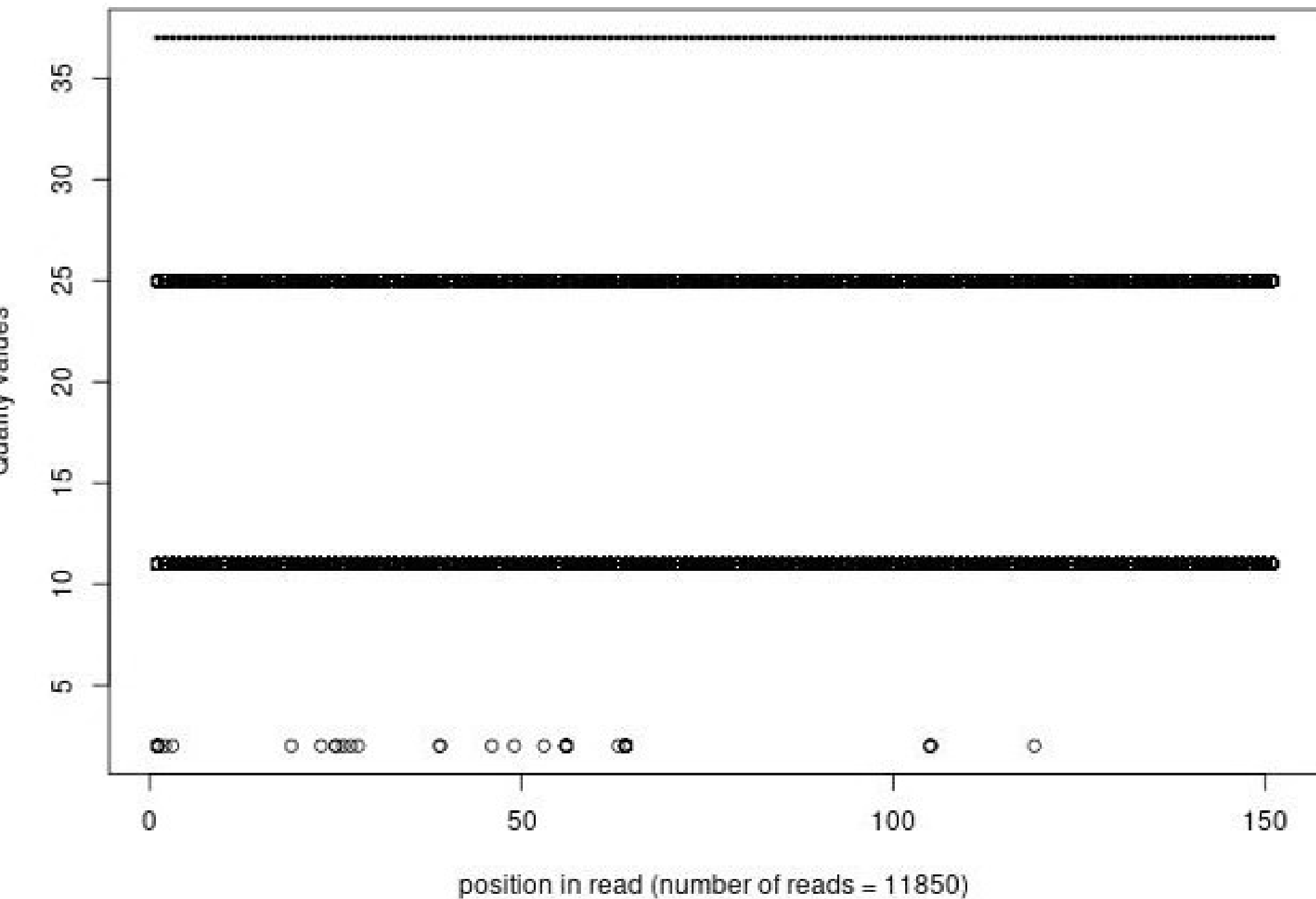
maf4\_i3cr2\_dmsoxxx\_zn163\_2\_frac10000



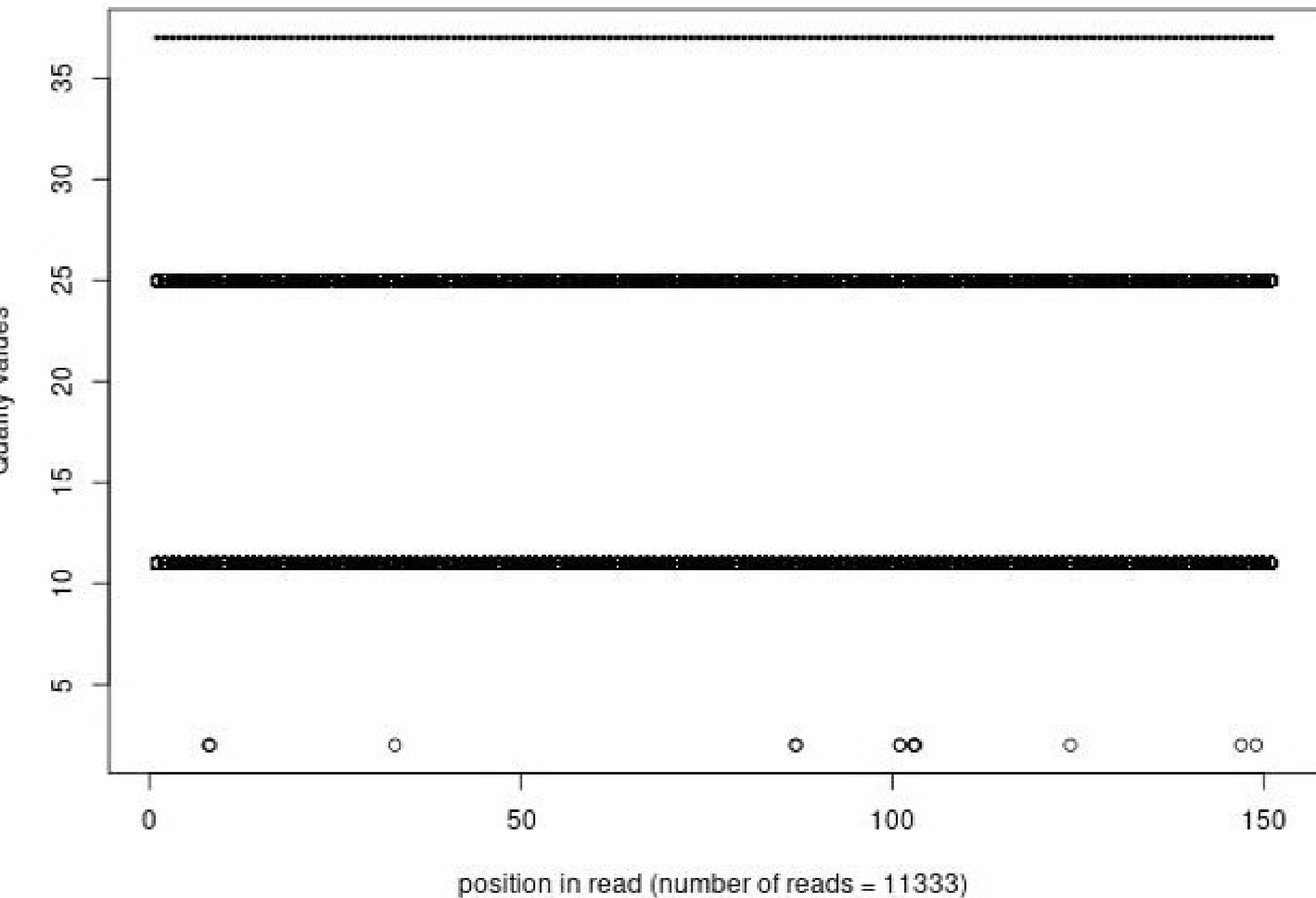
Quality distribution by position in read  
maf4\_i3cr2\_mi503c02\_zn165\_1\_frac10000



Quality distribution by position in read  
maf4\_i3cr2\_mi503c02\_zn165\_2\_frac10000

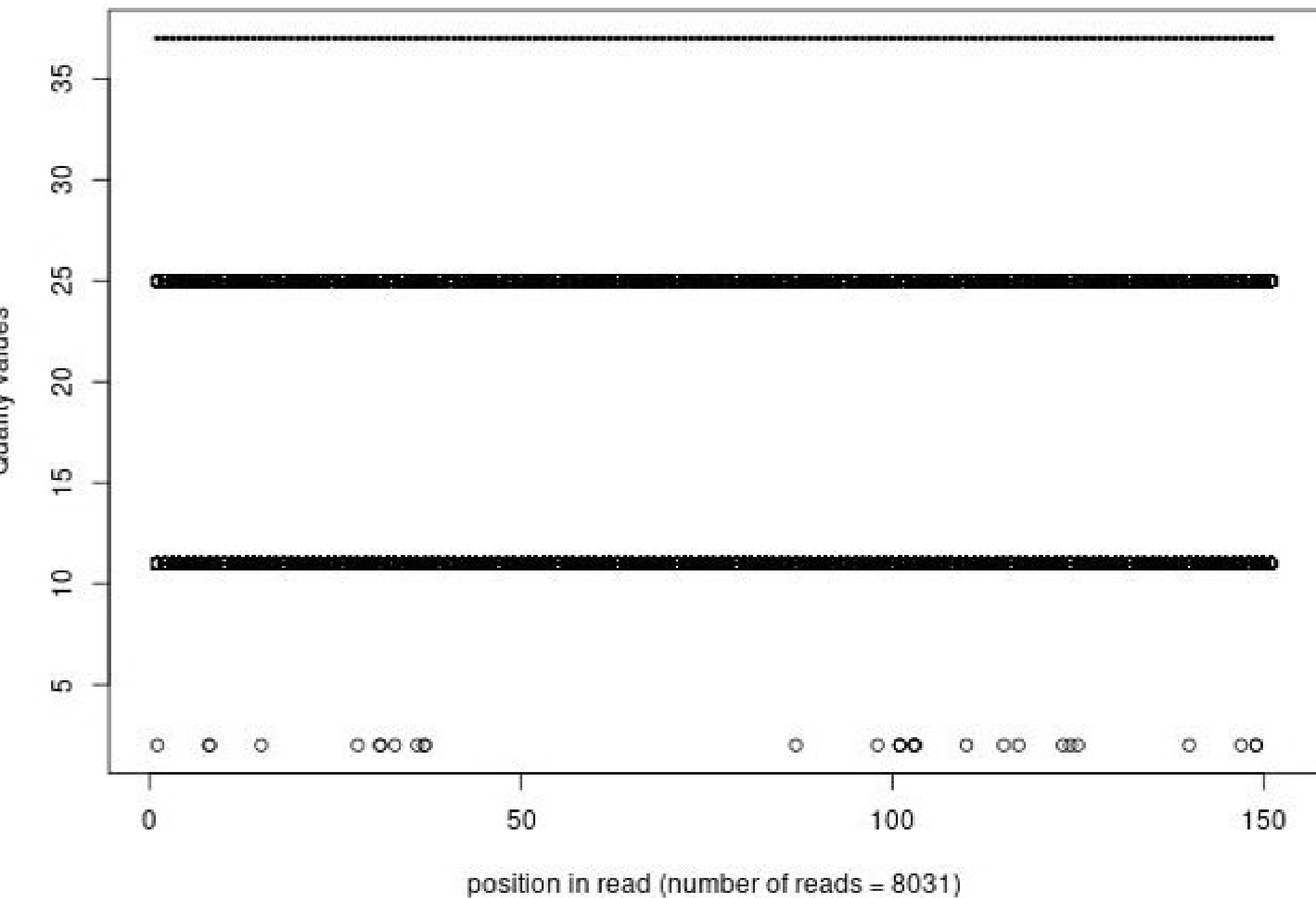


Quality distribution by position in read  
maf4\_i3cr2\_mi503c02\_zn166\_1\_frac10000



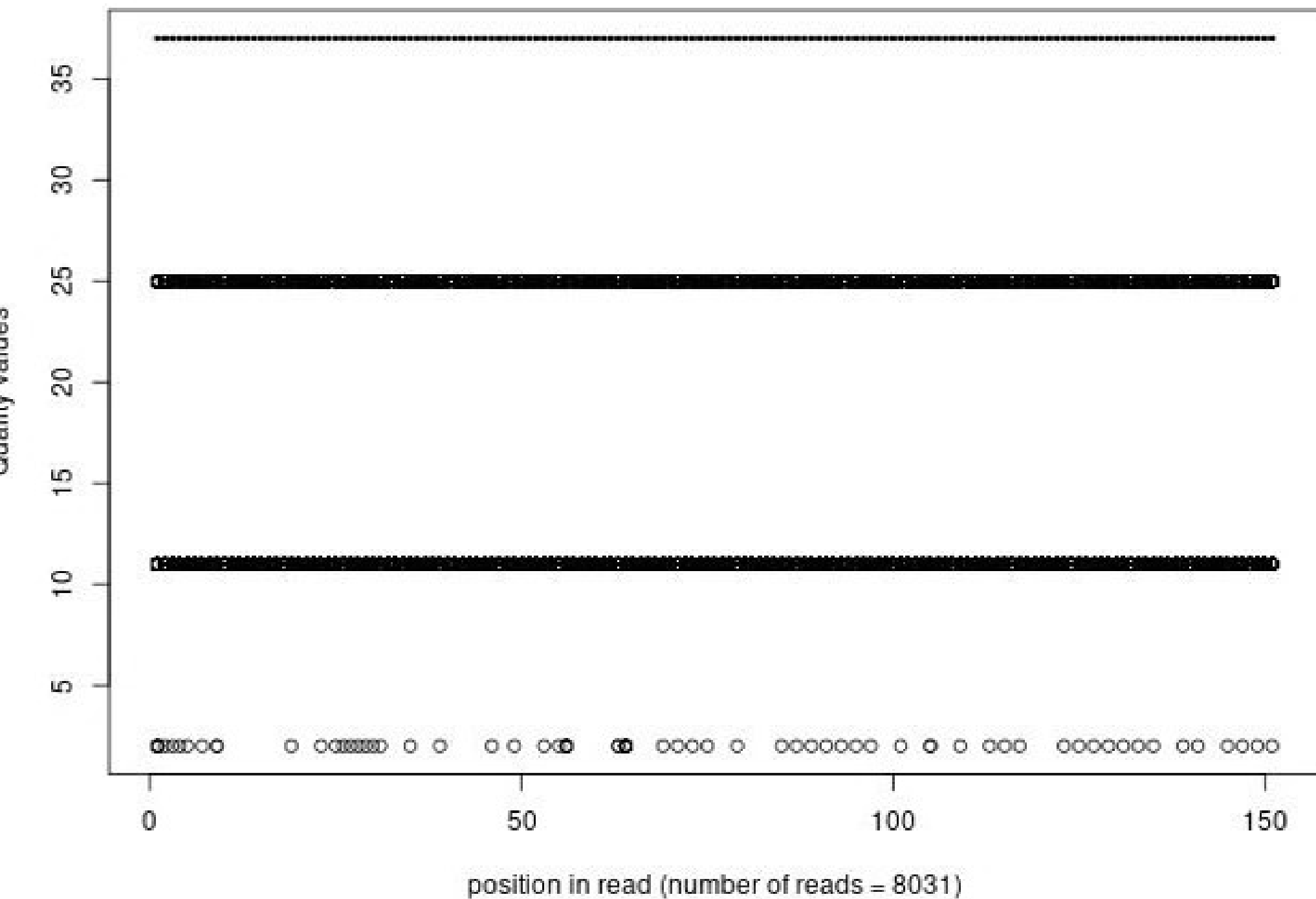


Quality distribution by position in read  
maf4\_i3cr2\_mi503c10\_zn167\_1\_frac10000

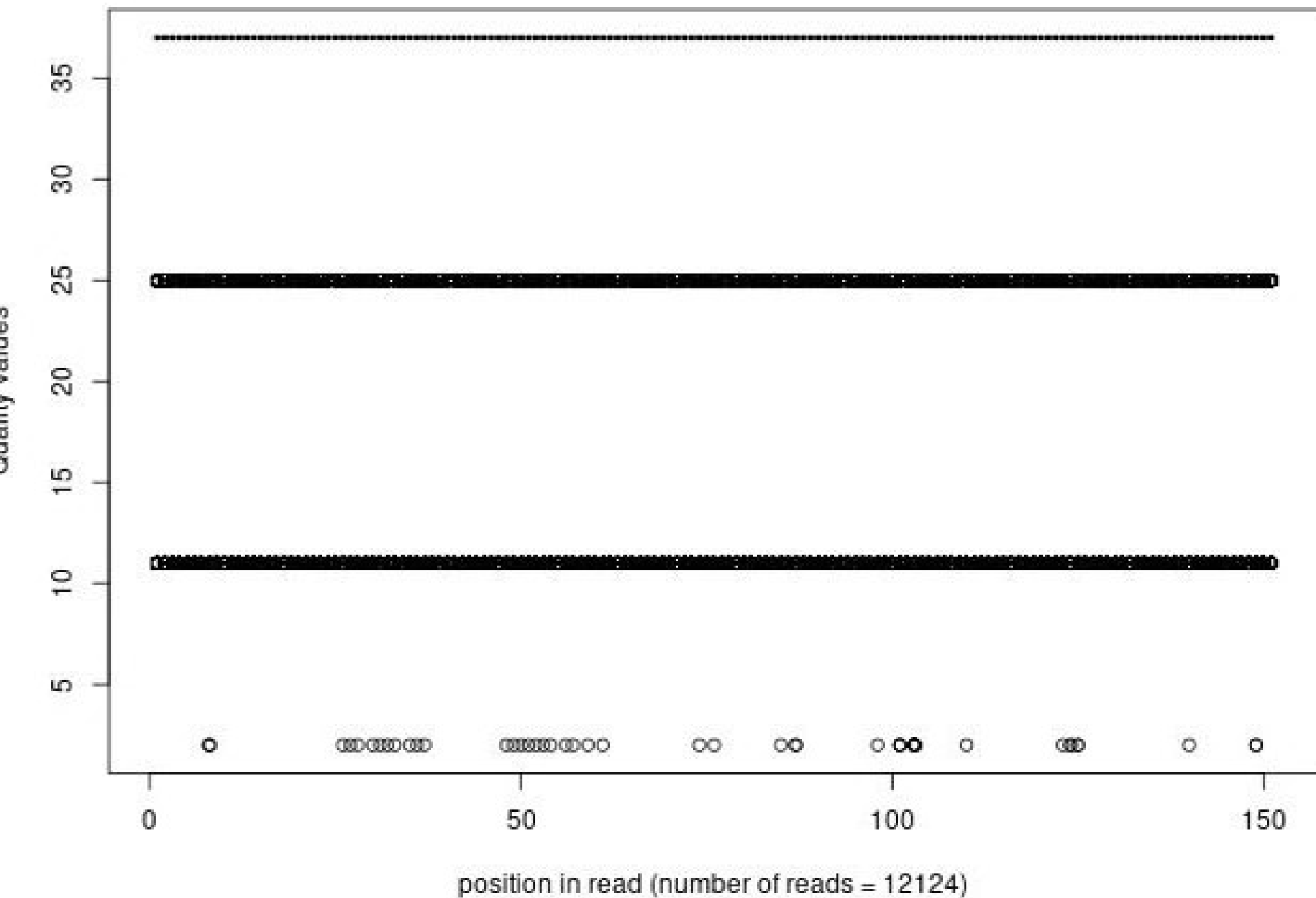


# Quality distribution by position in read

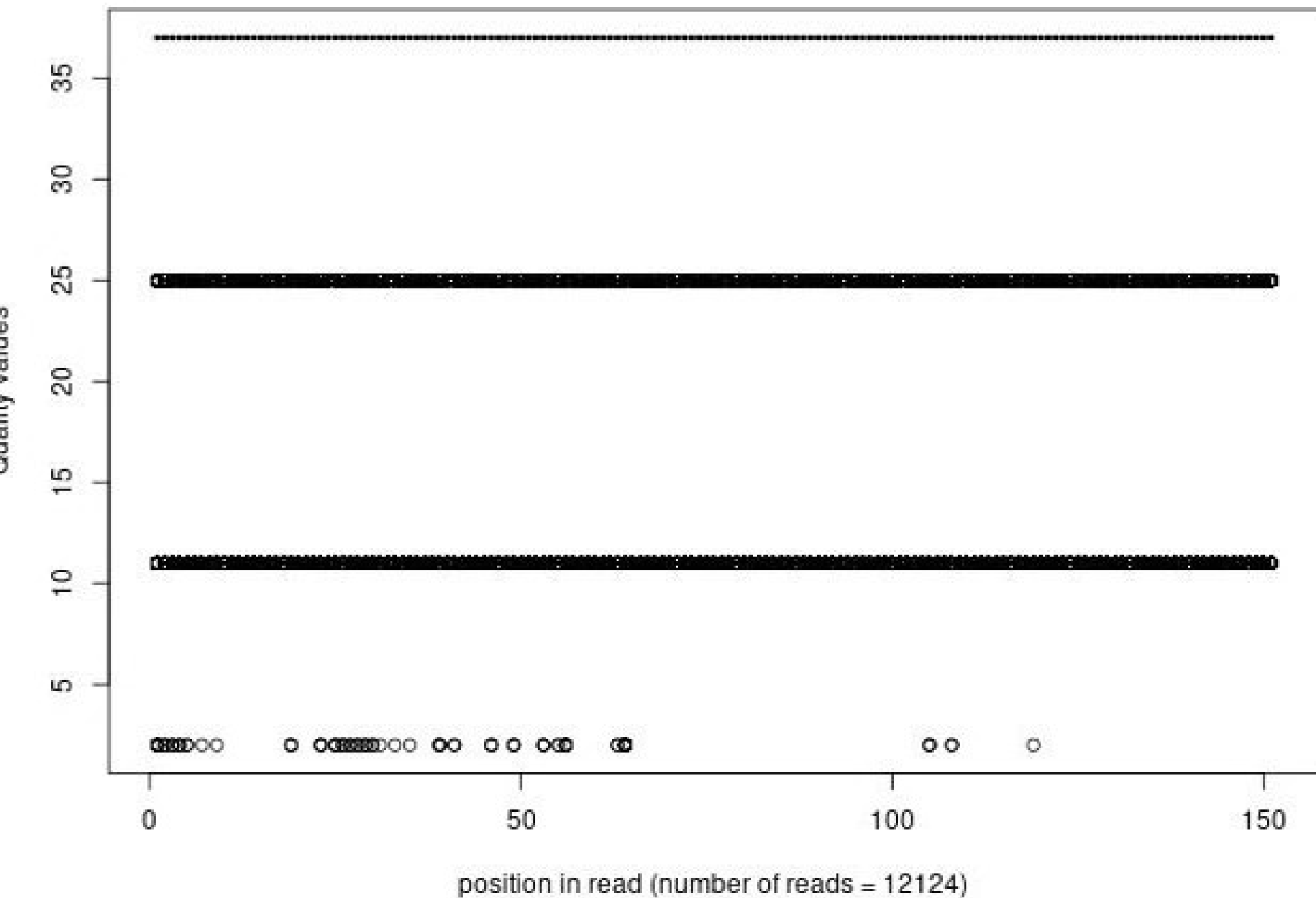
maf4\_i3cr2\_mi503c10\_zn167\_2\_frac10000



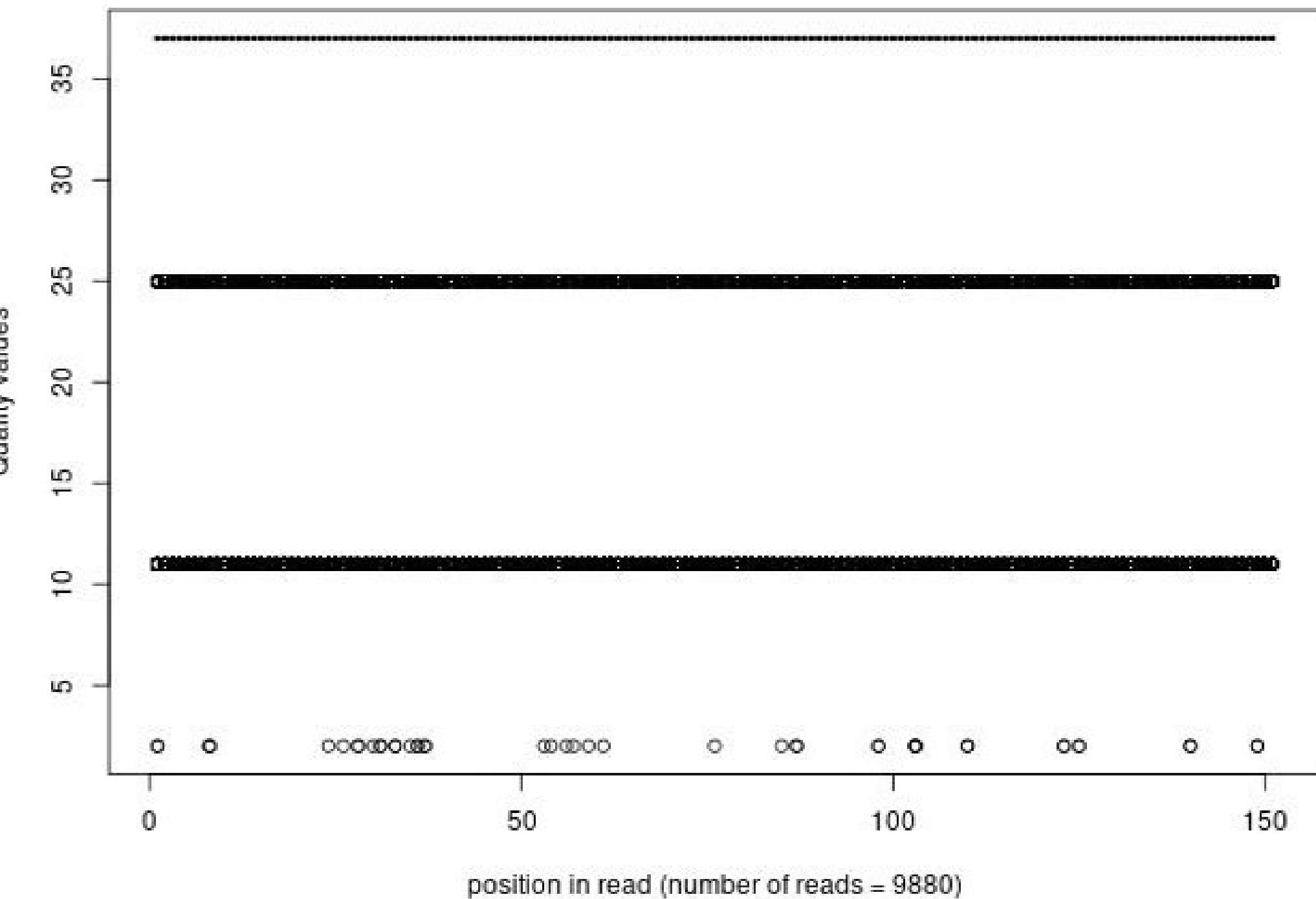
Quality distribution by position in read  
maf4\_i3cr2\_mi503c10\_zn168\_1\_frac10000



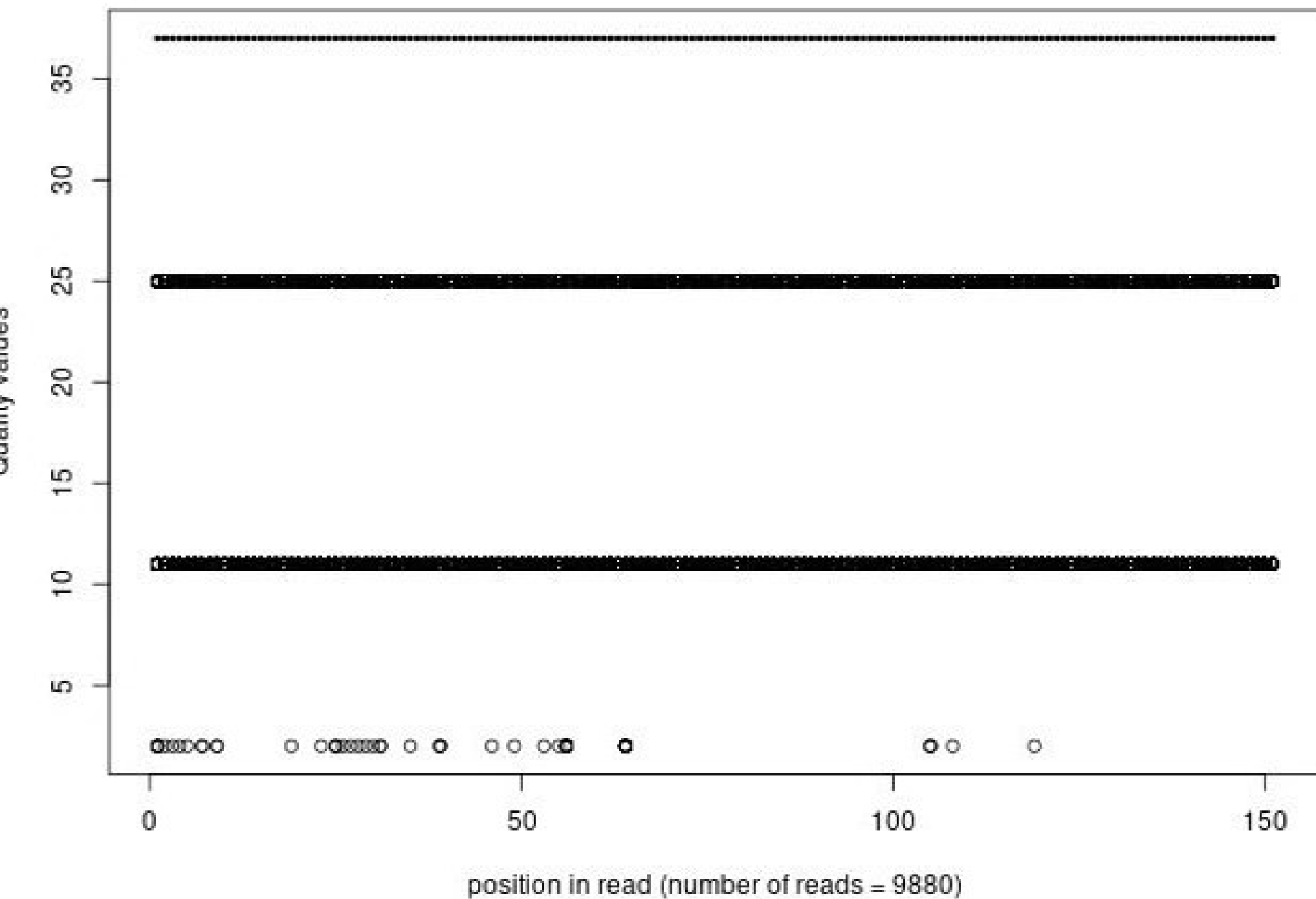
Quality distribution by position in read  
maf4\_i3cr2\_mi503c10\_zn168\_2\_frac10000



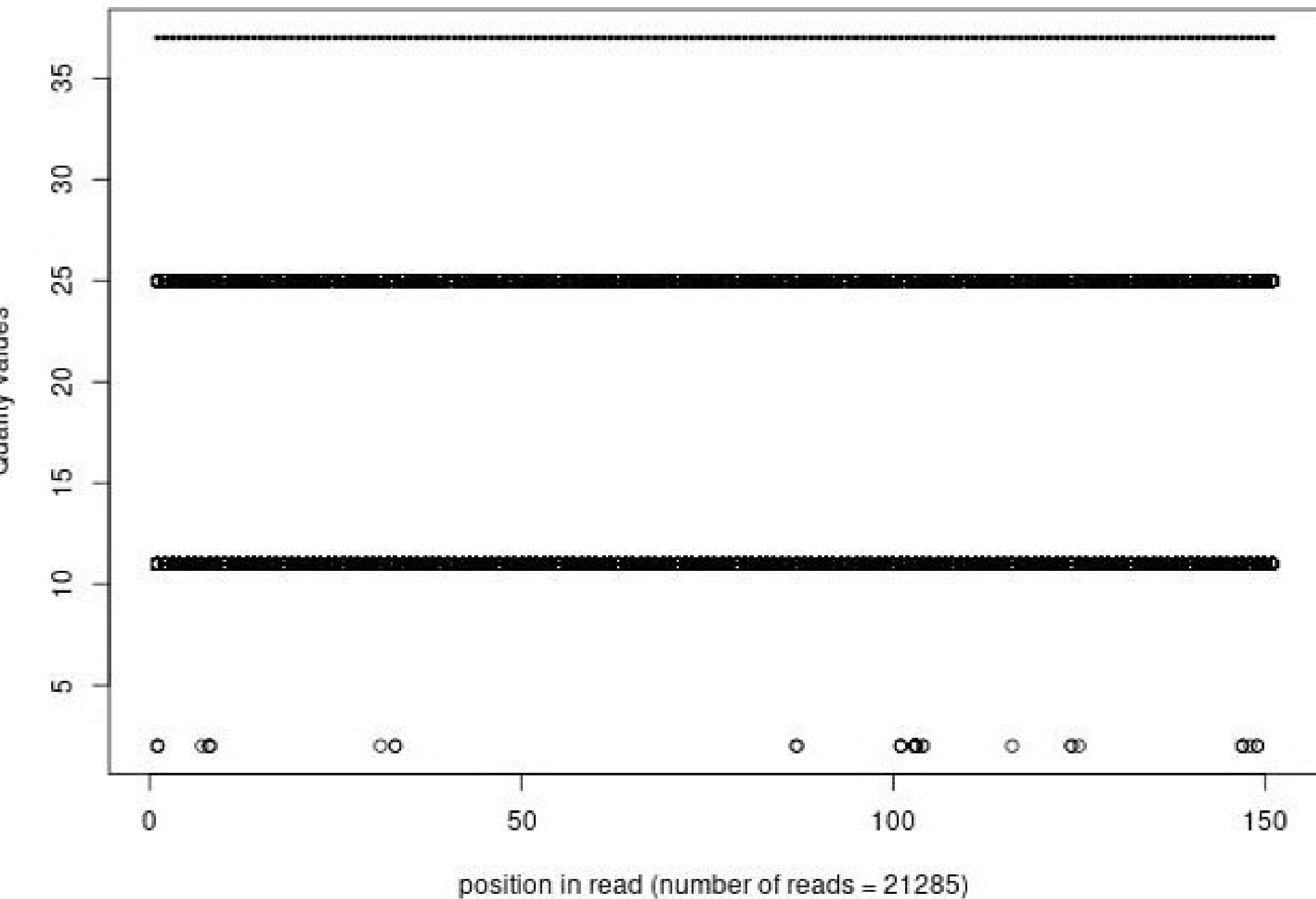
Quality distribution by position in read  
maf4\_i3cr2\_mi503c10\_zn169\_1\_frac10000



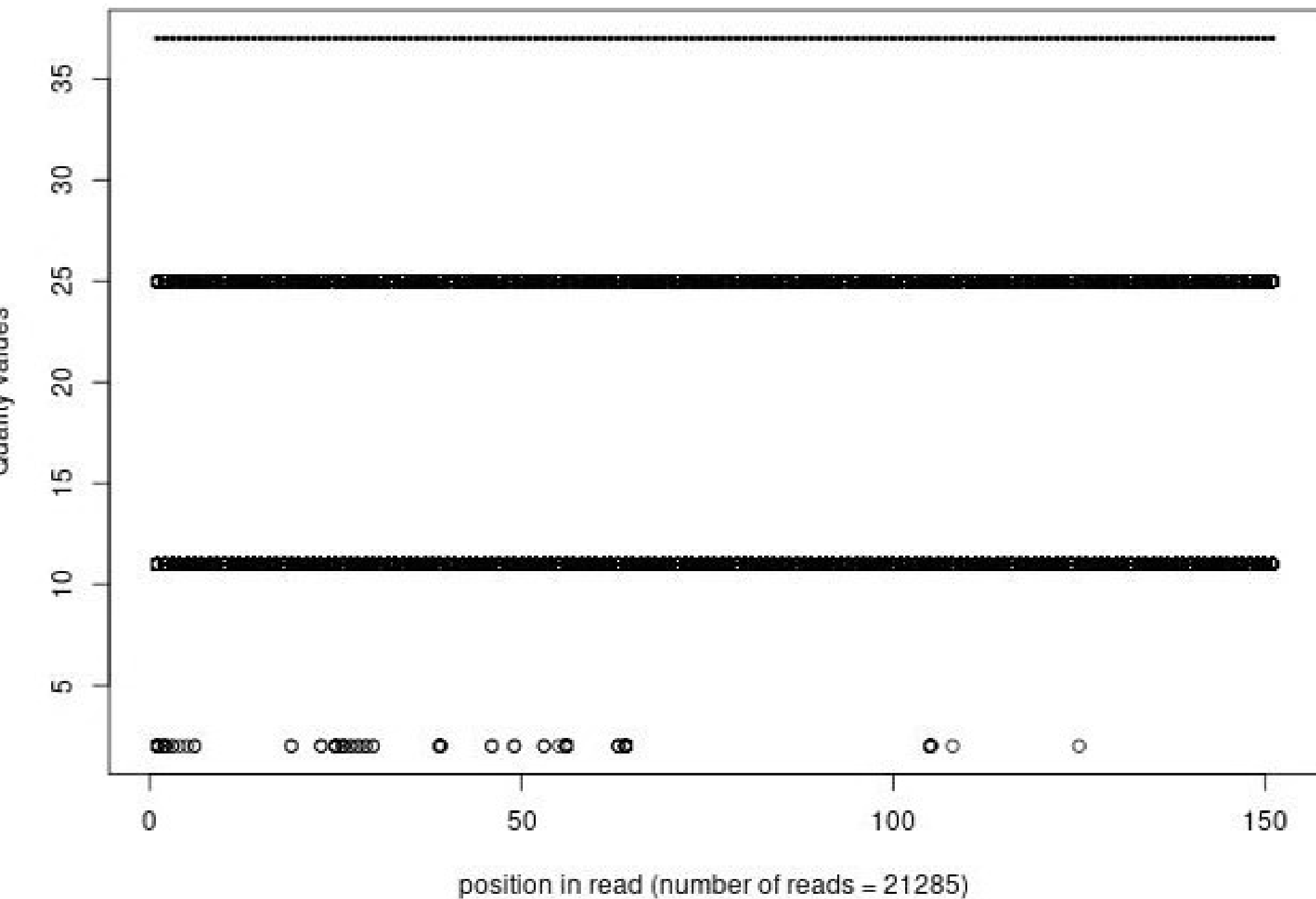
Quality distribution by position in read  
maf4\_i3cr2\_mi503c10\_zn169\_2\_frac10000



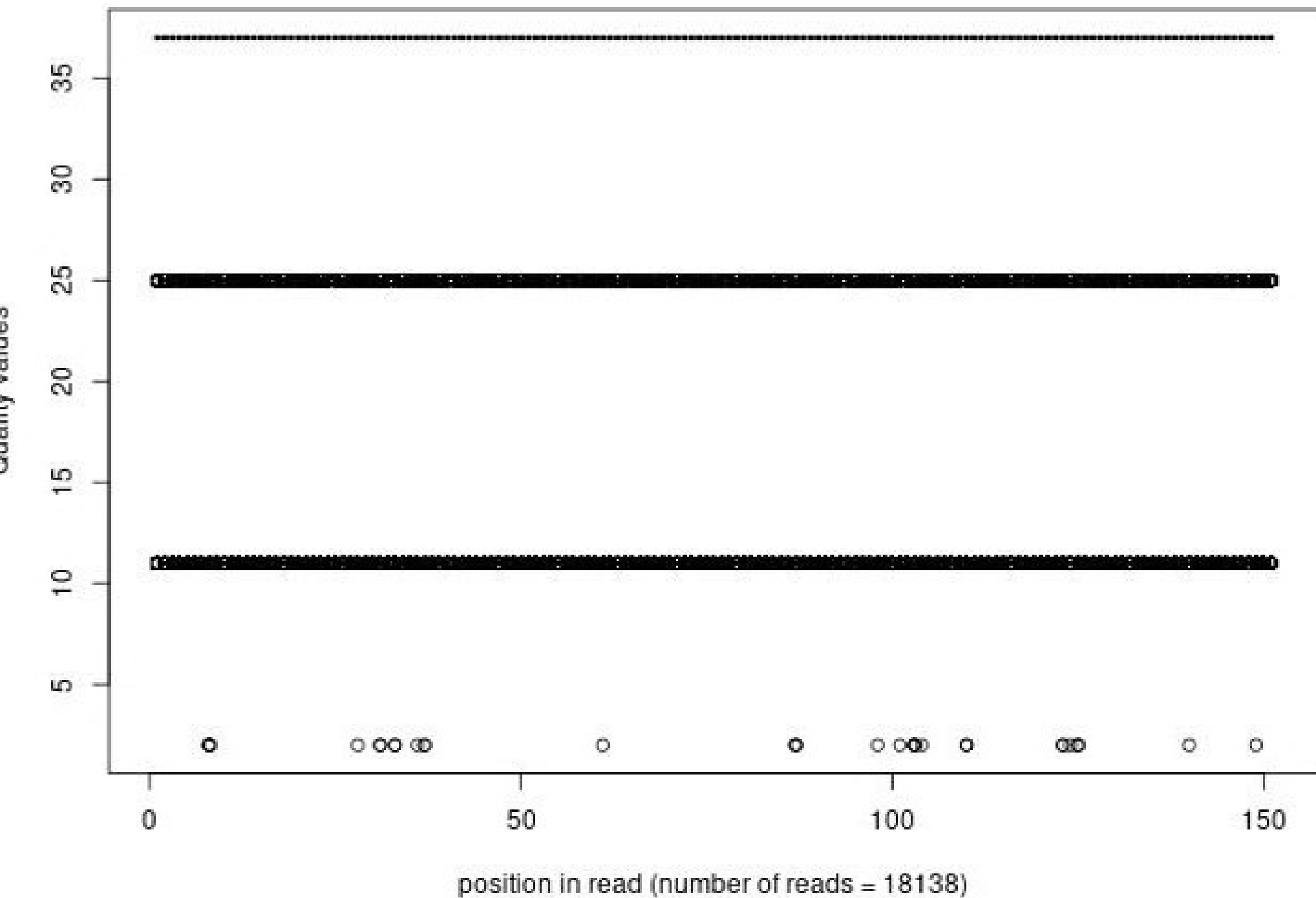
Quality distribution by position in read  
maf4\_nt1xx\_dmsoxxx\_zn151\_1\_frac10000



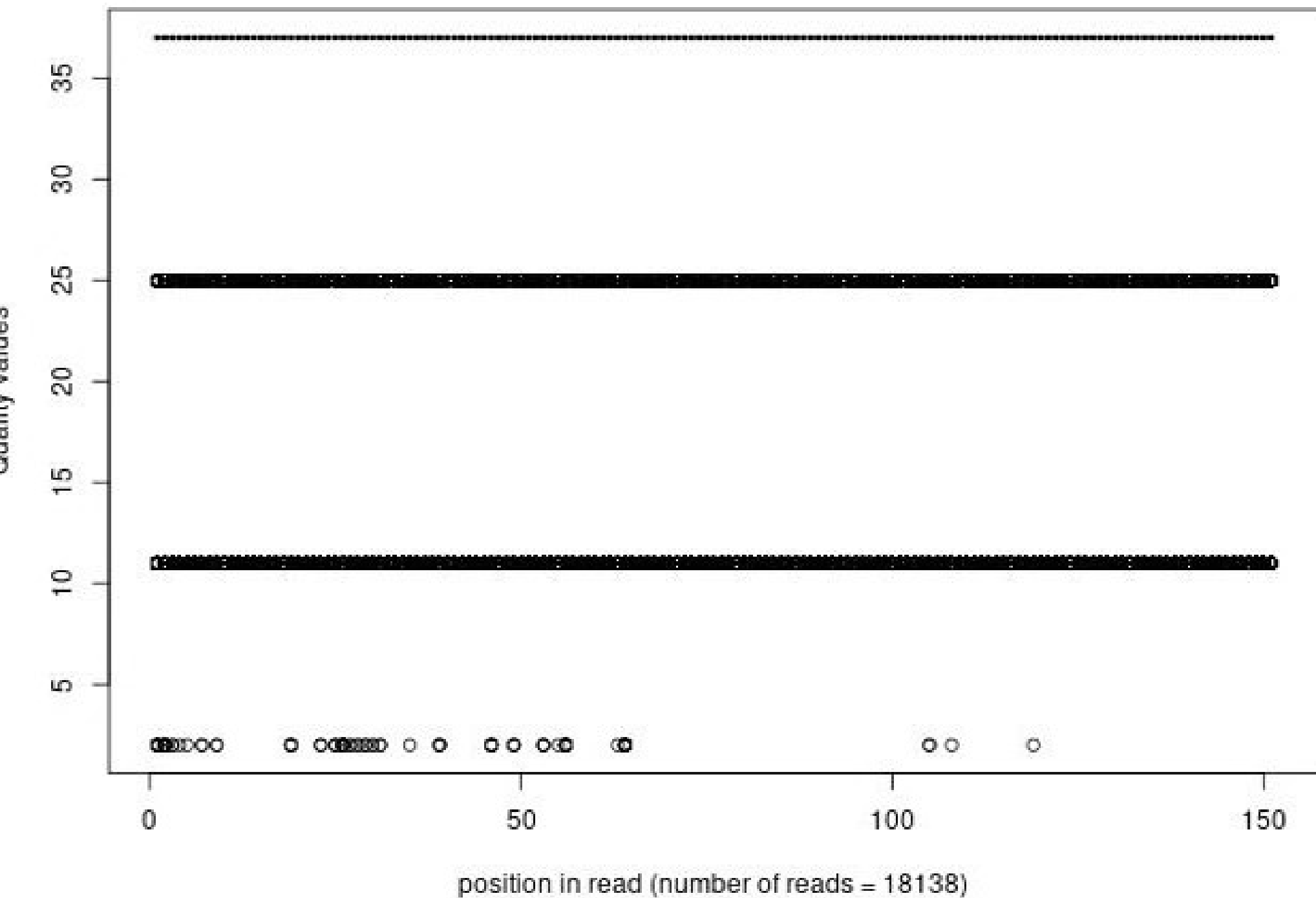
Quality distribution by position in read  
maf4\_nt1xx\_dmsoxxx\_zn151\_2\_frac10000



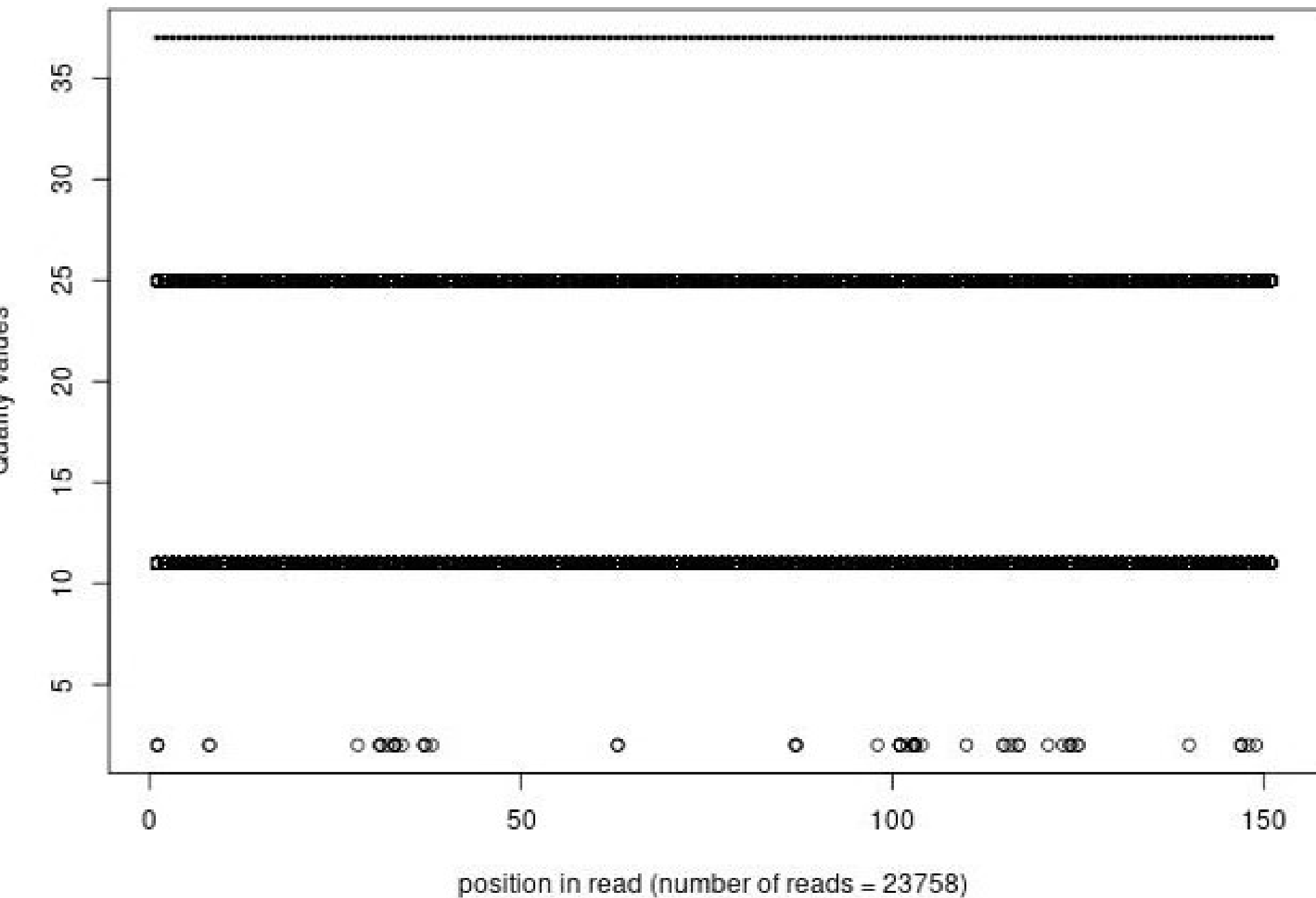
Quality distribution by position in read  
maf4\_nt1xx\_dmsoxxx\_zn152\_1\_frac10000



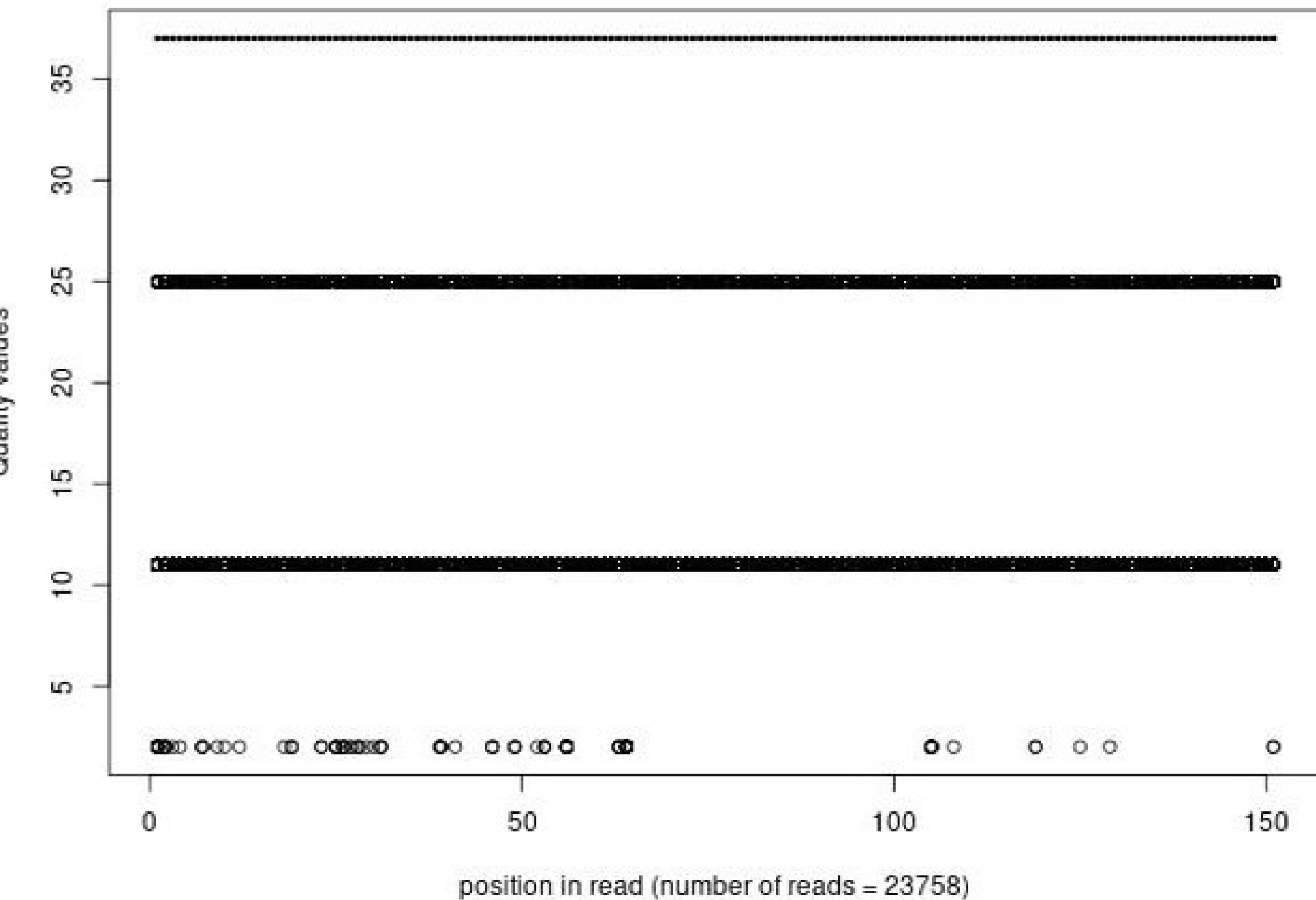
Quality distribution by position in read  
maf4\_nt1xx\_dmsoxxx\_zn152\_2\_frac10000



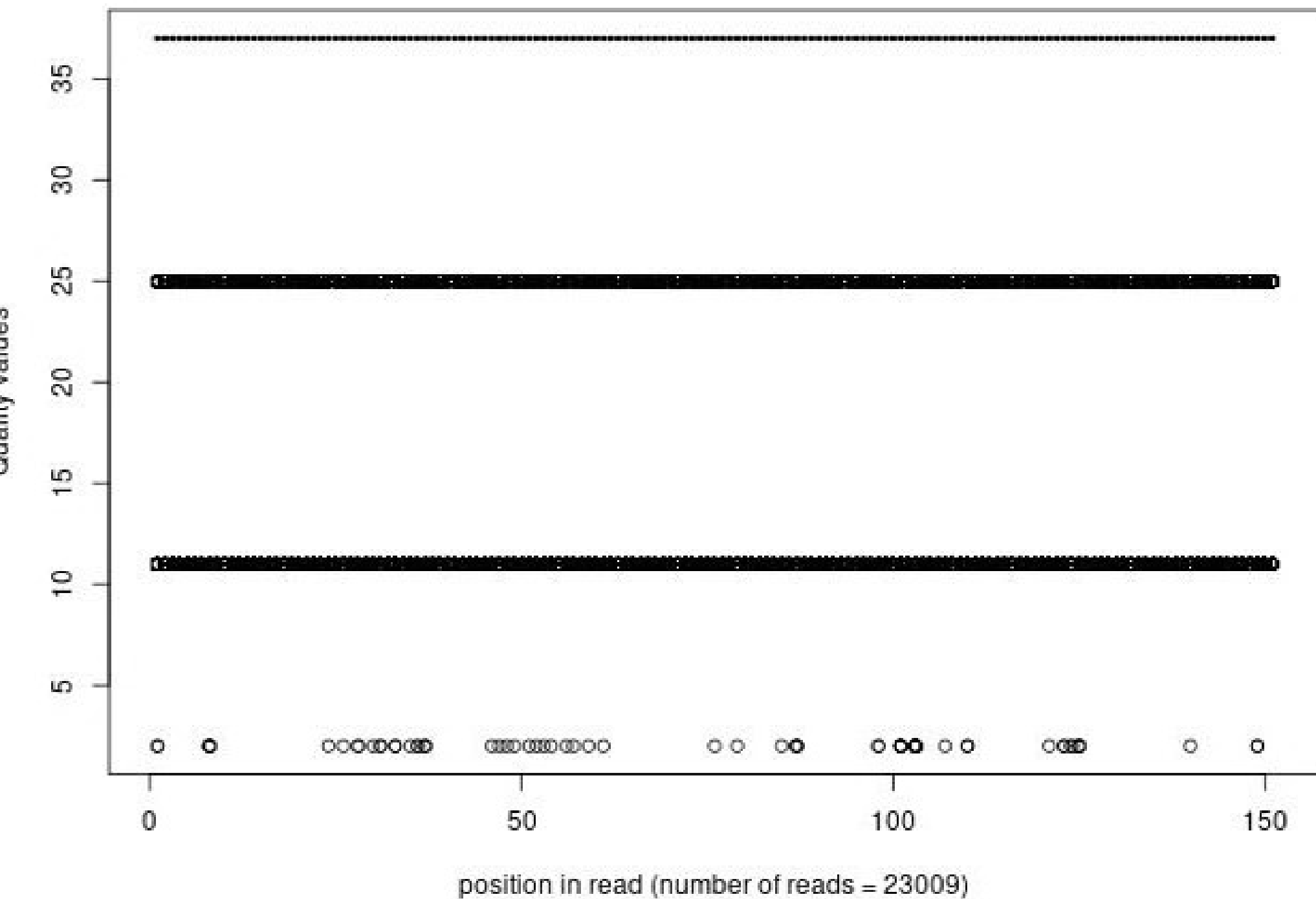
Quality distribution by position in read  
maf4\_nt1xx\_dmsoxxx\_zn153\_1\_frac10000



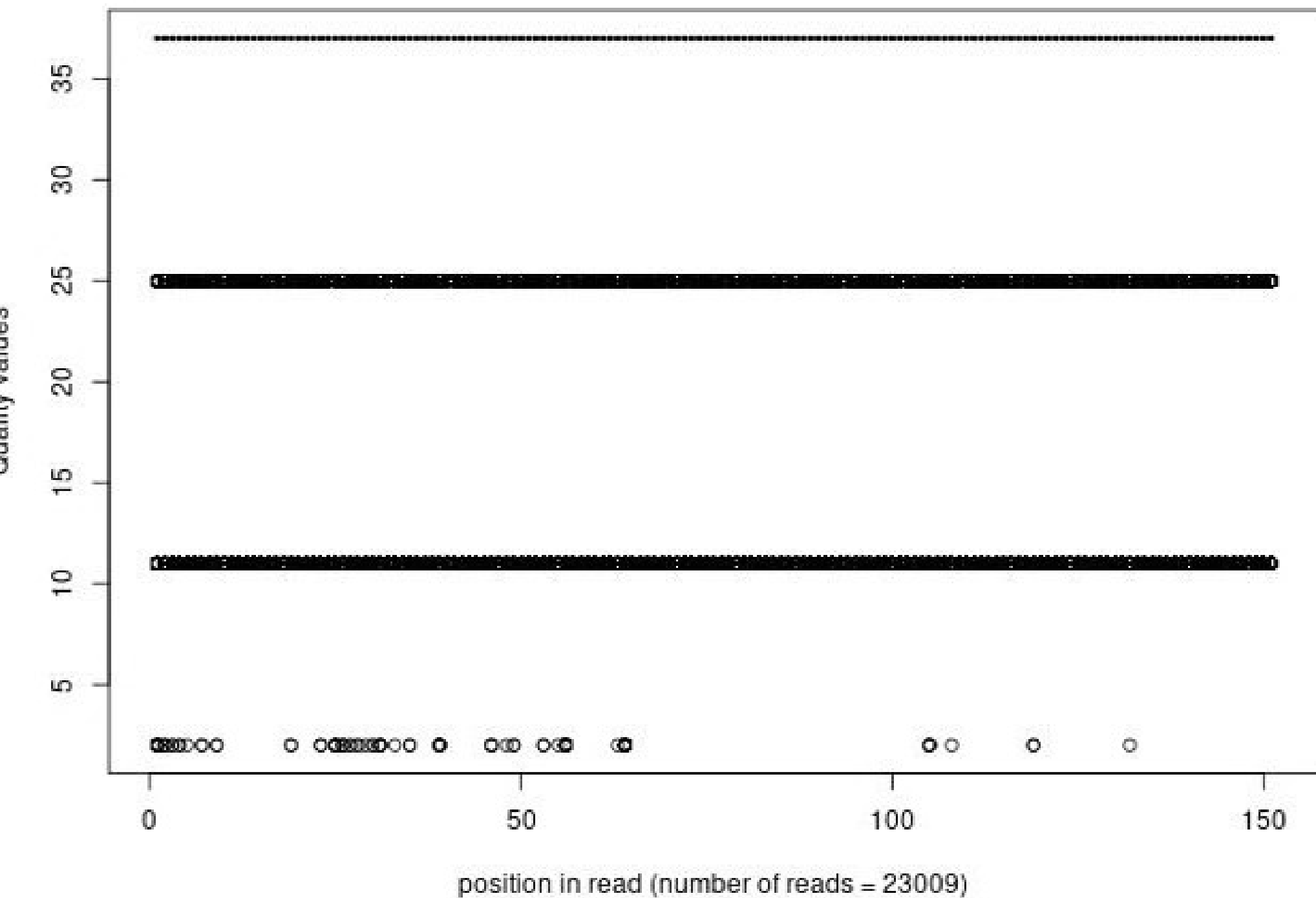
Quality distribution by position in read  
maf4\_nt1xx\_dmsoxxx\_zn153\_2\_frac10000



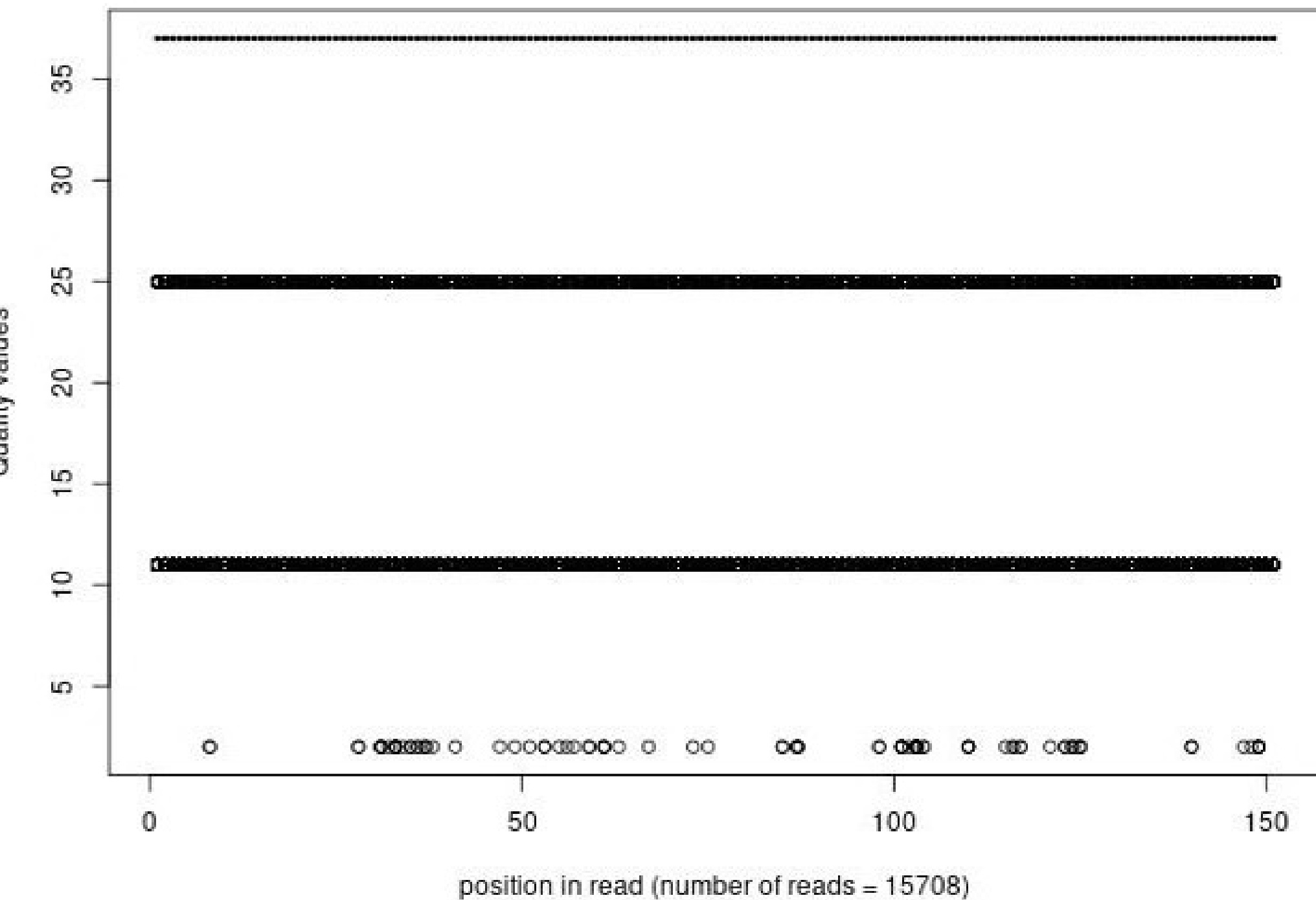
Quality distribution by position in read  
maf4\_nt1xx\_mi503c02\_zn154\_1\_frac10000



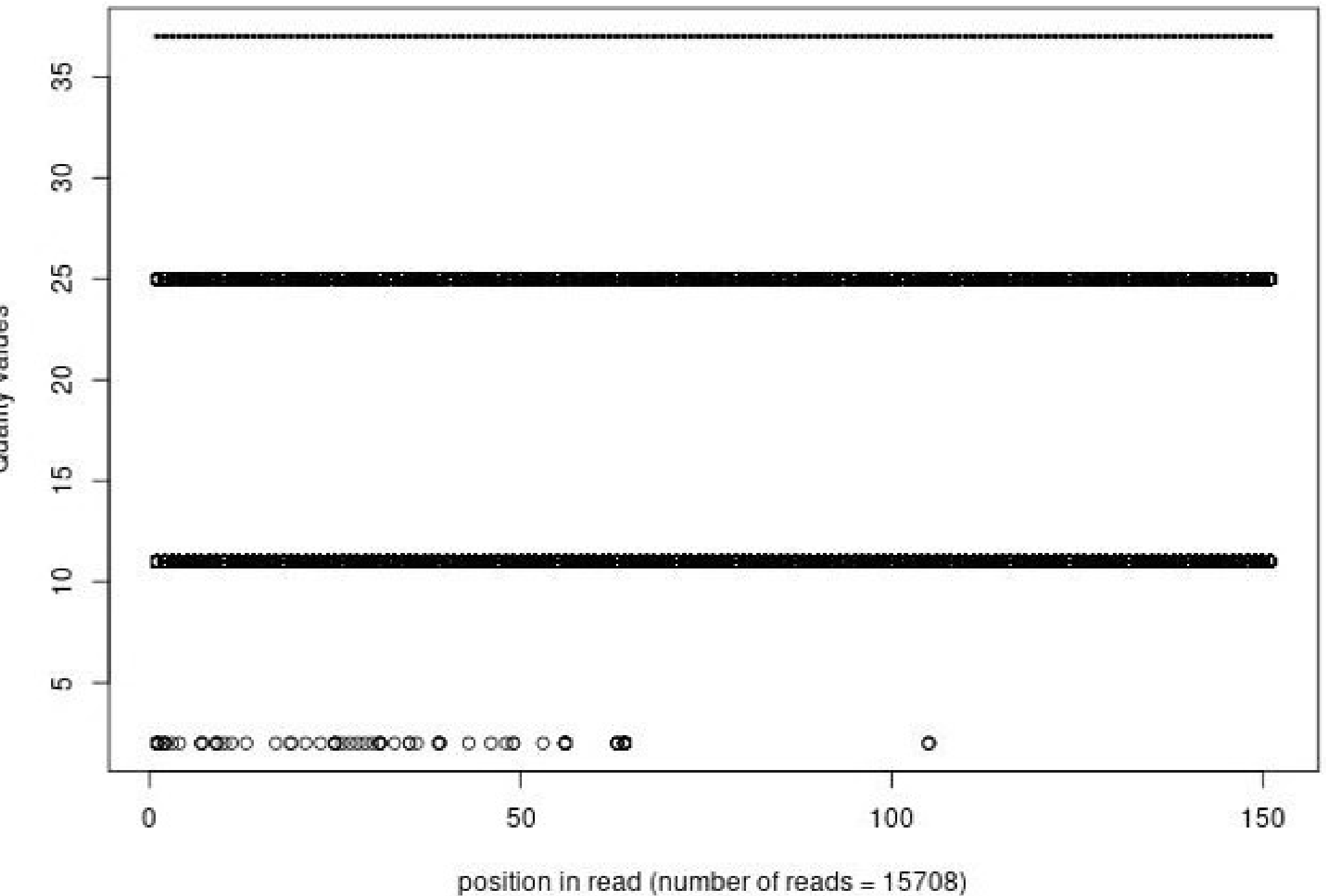
Quality distribution by position in read  
maf4\_nt1xx\_mi503c02\_zn154\_2\_frac10000



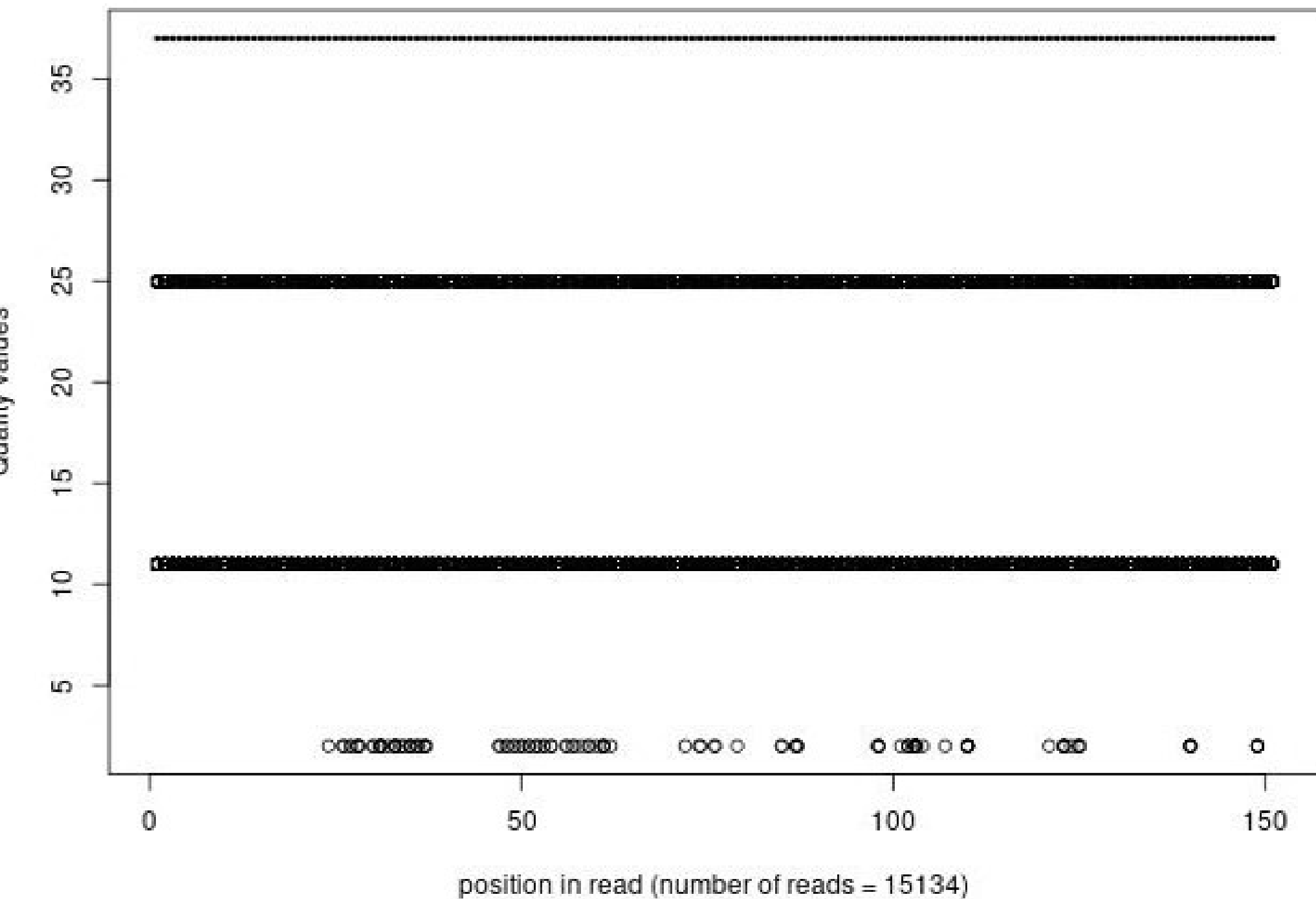
Quality distribution by position in read  
maf4\_nt1xx\_mi503c02\_zn155\_1\_frac10000



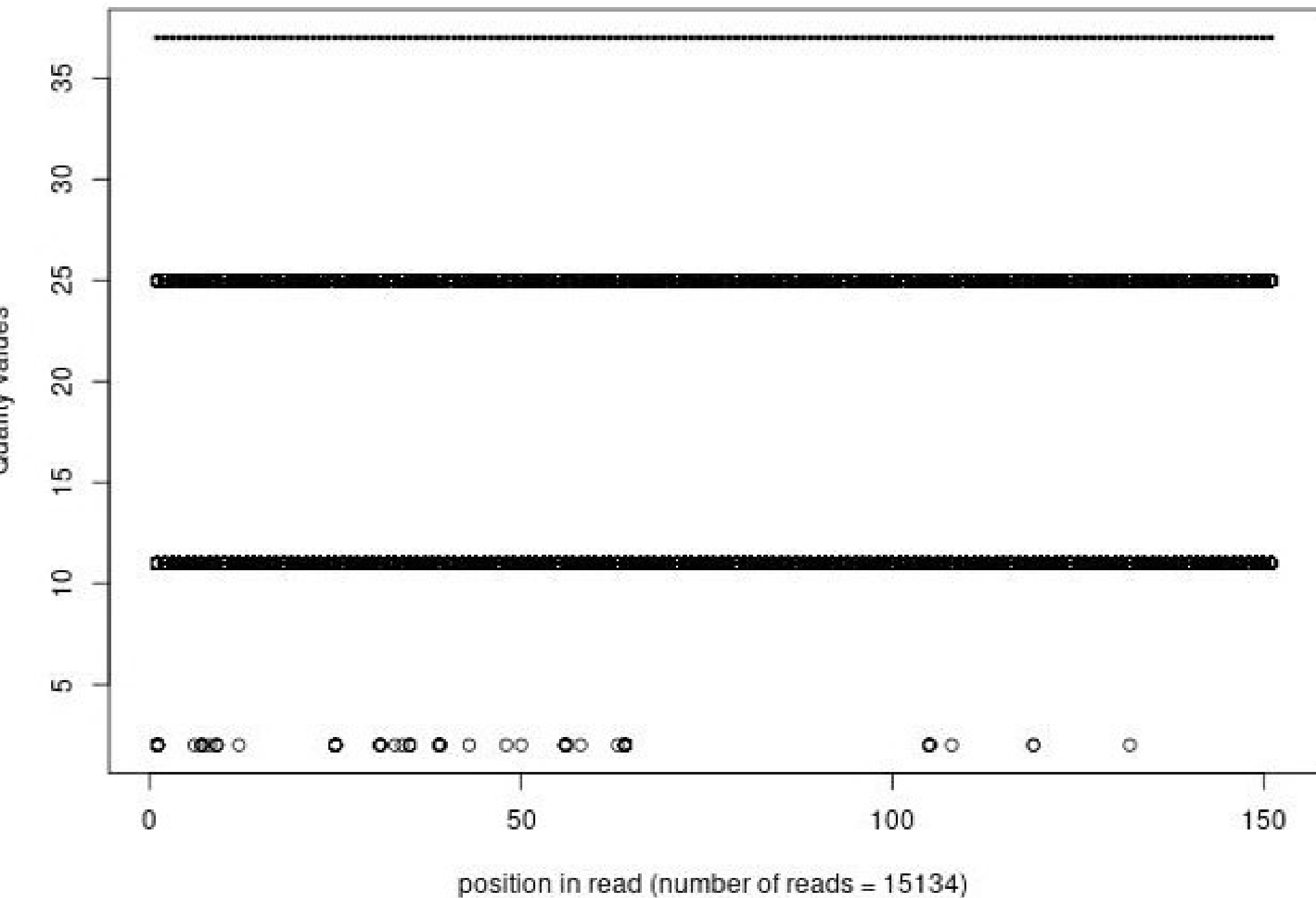
Quality distribution by position in read  
maf4\_nt1xx\_mi503c02\_zn155\_2\_frac10000



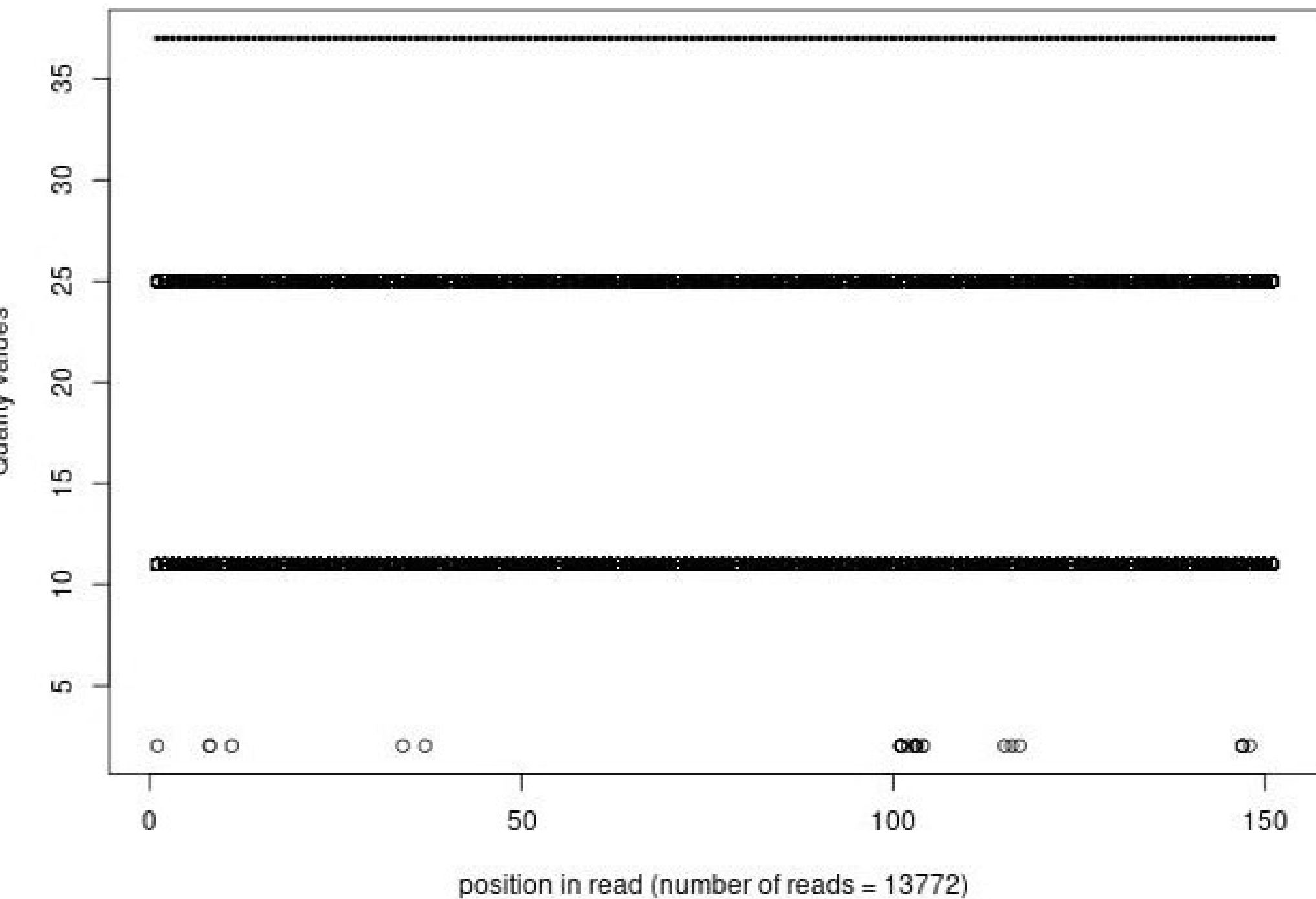
Quality distribution by position in read  
maf4\_nt1xx\_mi503c02\_zn156\_1\_frac10000



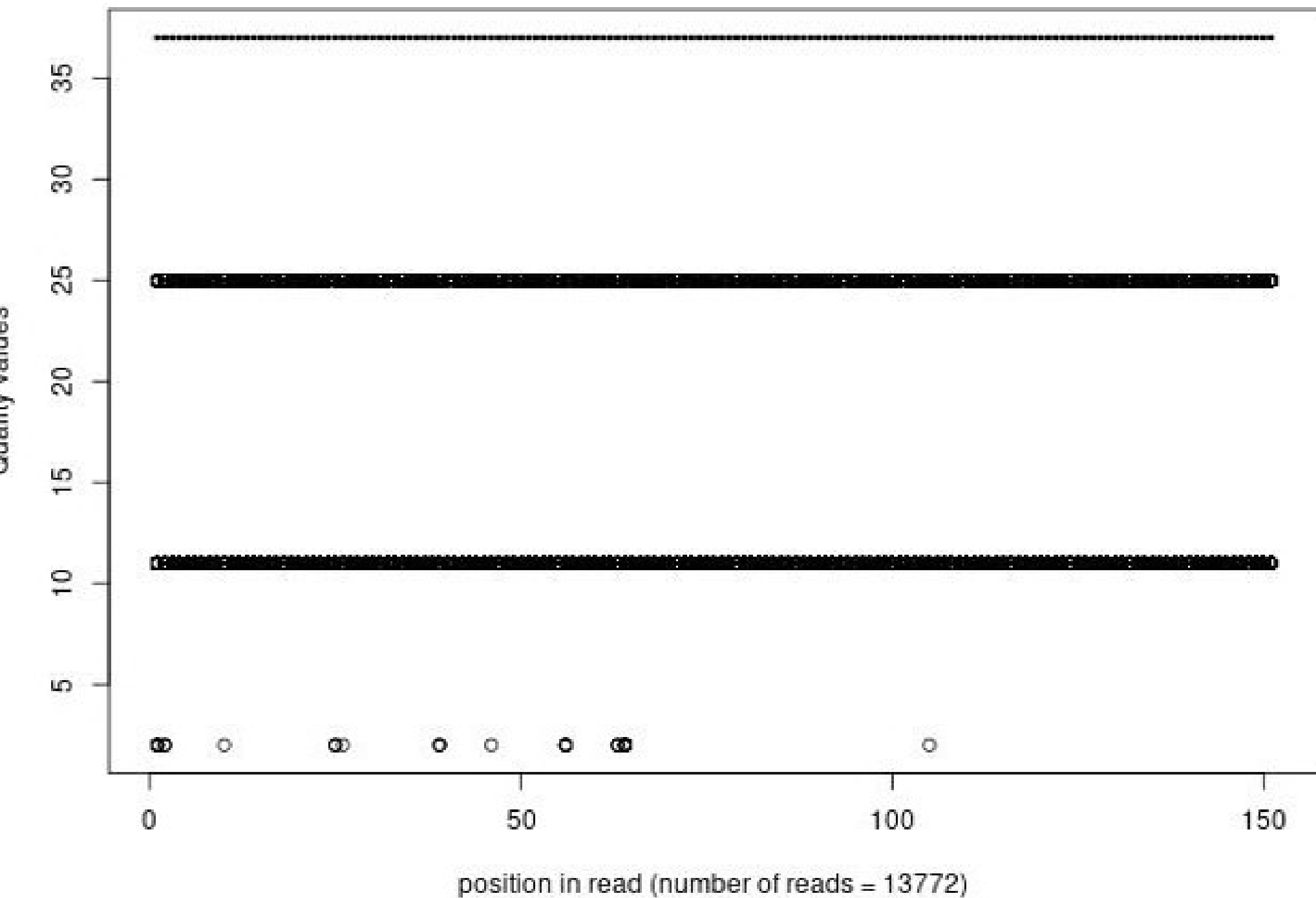
Quality distribution by position in read  
maf4\_nt1xx\_mi503c02\_zn156\_2\_frac10000



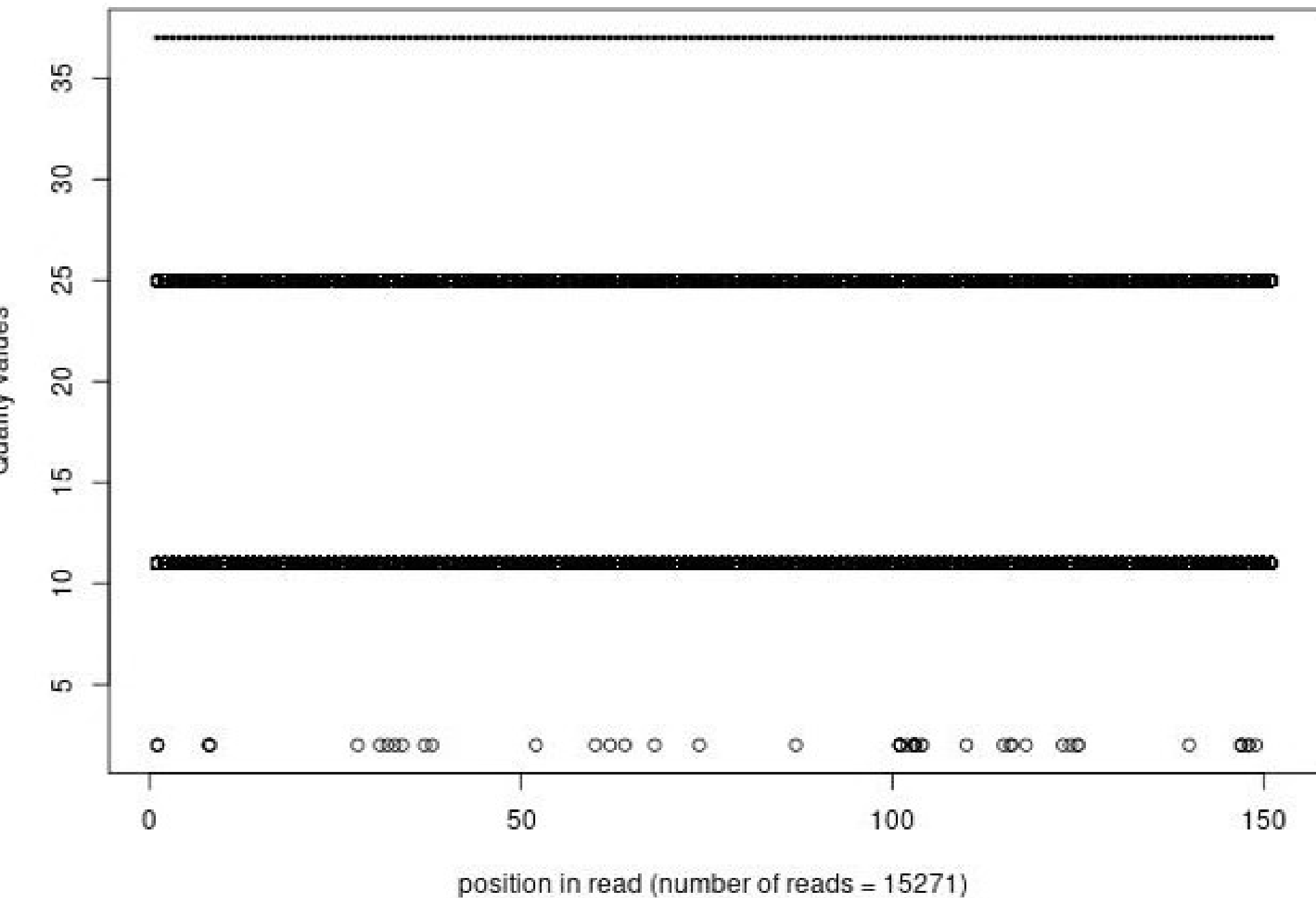
Quality distribution by position in read  
maf4\_nt1xx\_mi503c10\_zn157\_1\_frac10000



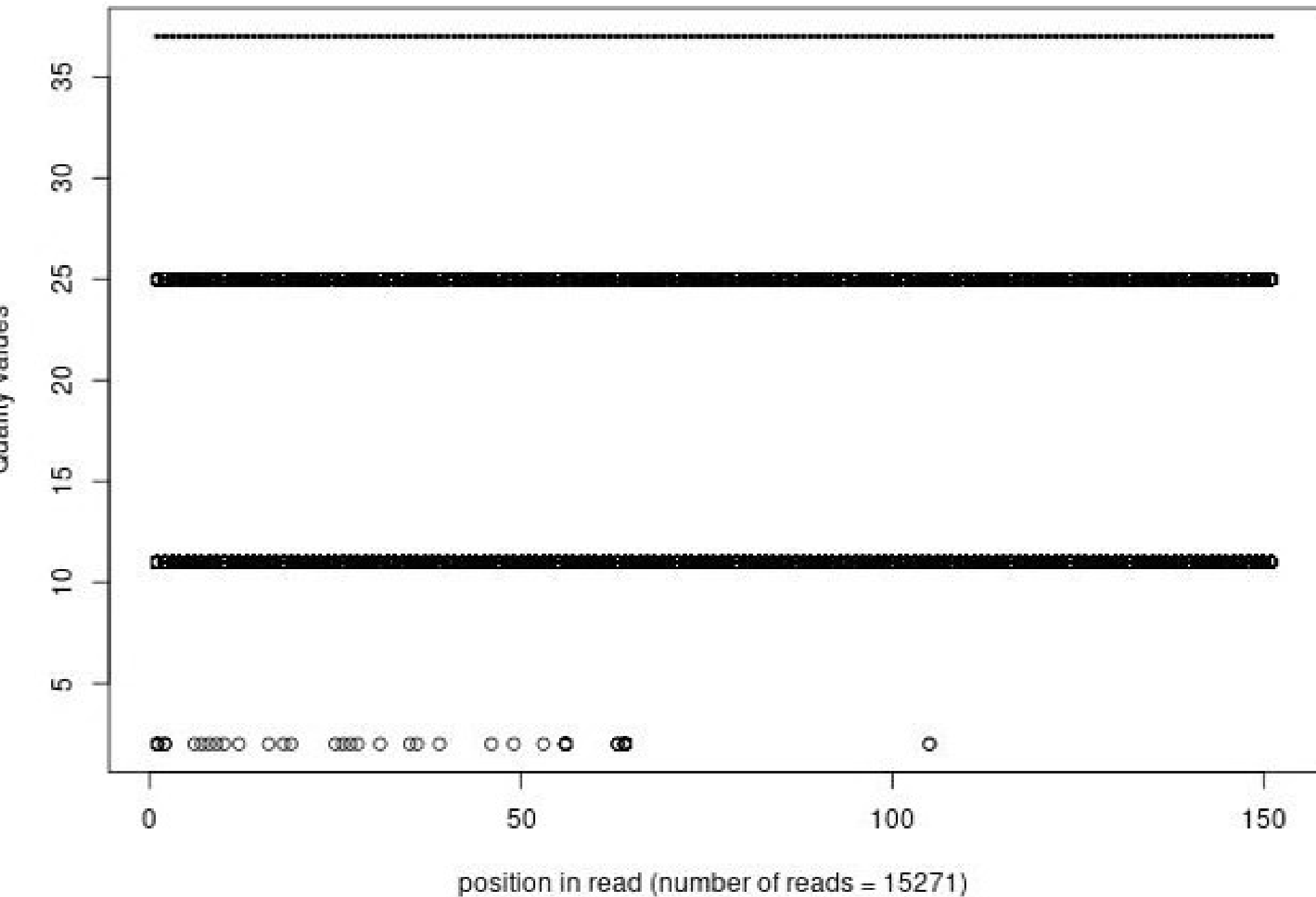
Quality distribution by position in read  
maf4\_nt1xx\_mi503c10\_zn157\_2\_frac10000



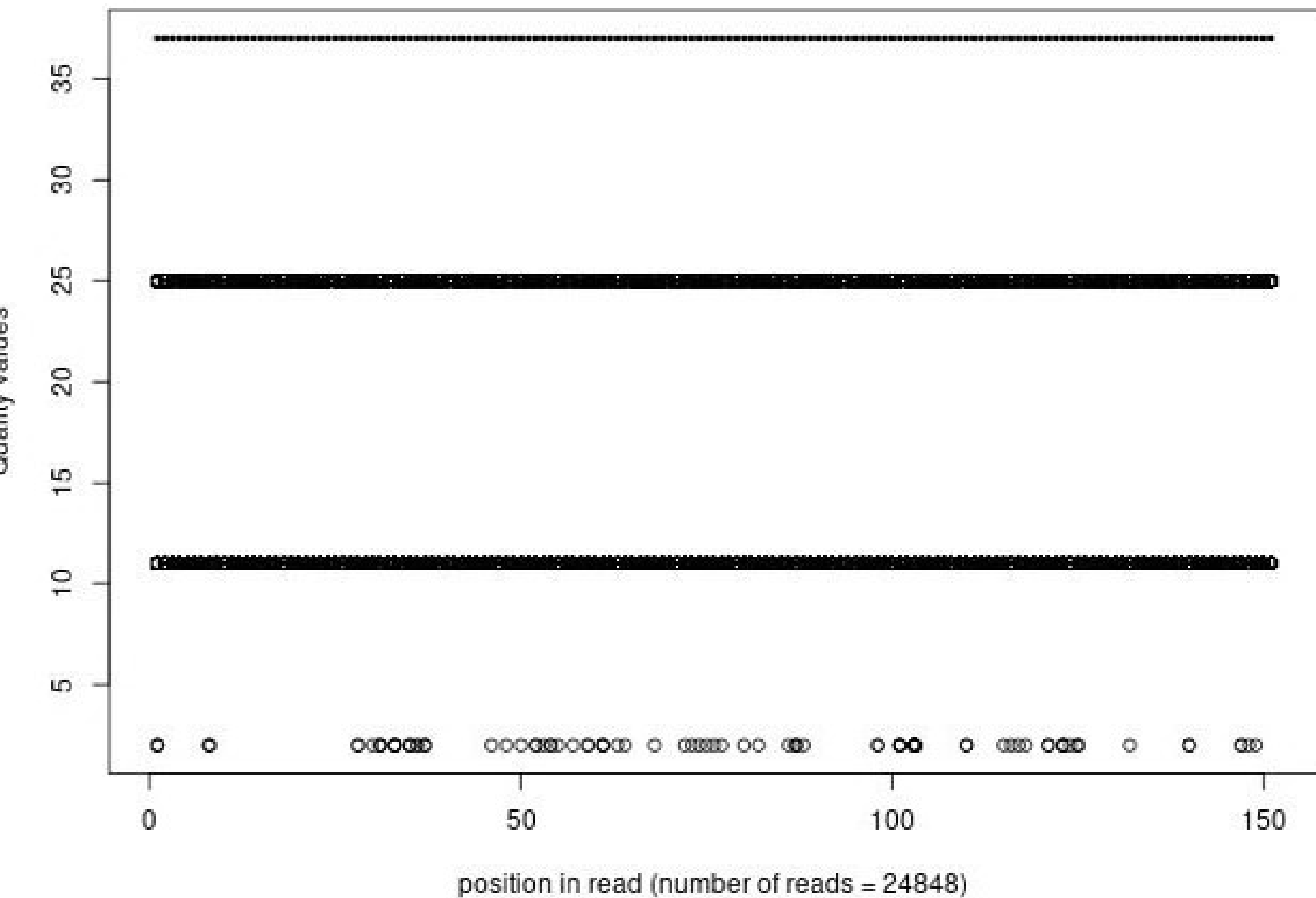
Quality distribution by position in read  
maf4\_nt1xx\_mi503c10\_zn158\_1\_frac10000



Quality distribution by position in read  
maf4\_nt1xx\_mi503c10\_zn158\_2\_frac10000



Quality distribution by position in read  
maf4\_nt1xx\_mi503c10\_zn159\_1\_frac10000



Quality distribution by position in read  
maf4\_nt1xx\_mi503c10\_zn159\_2\_frac10000

