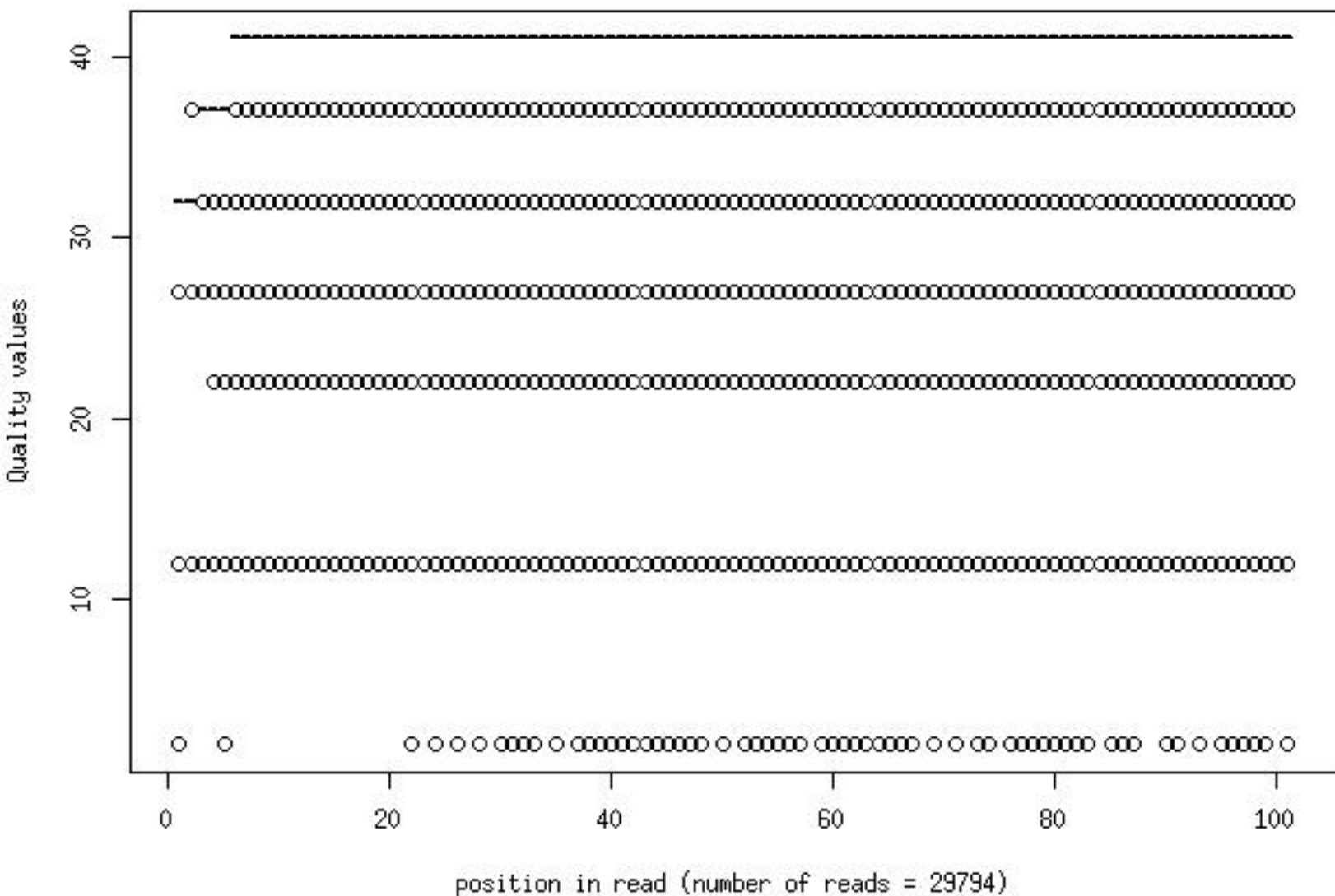
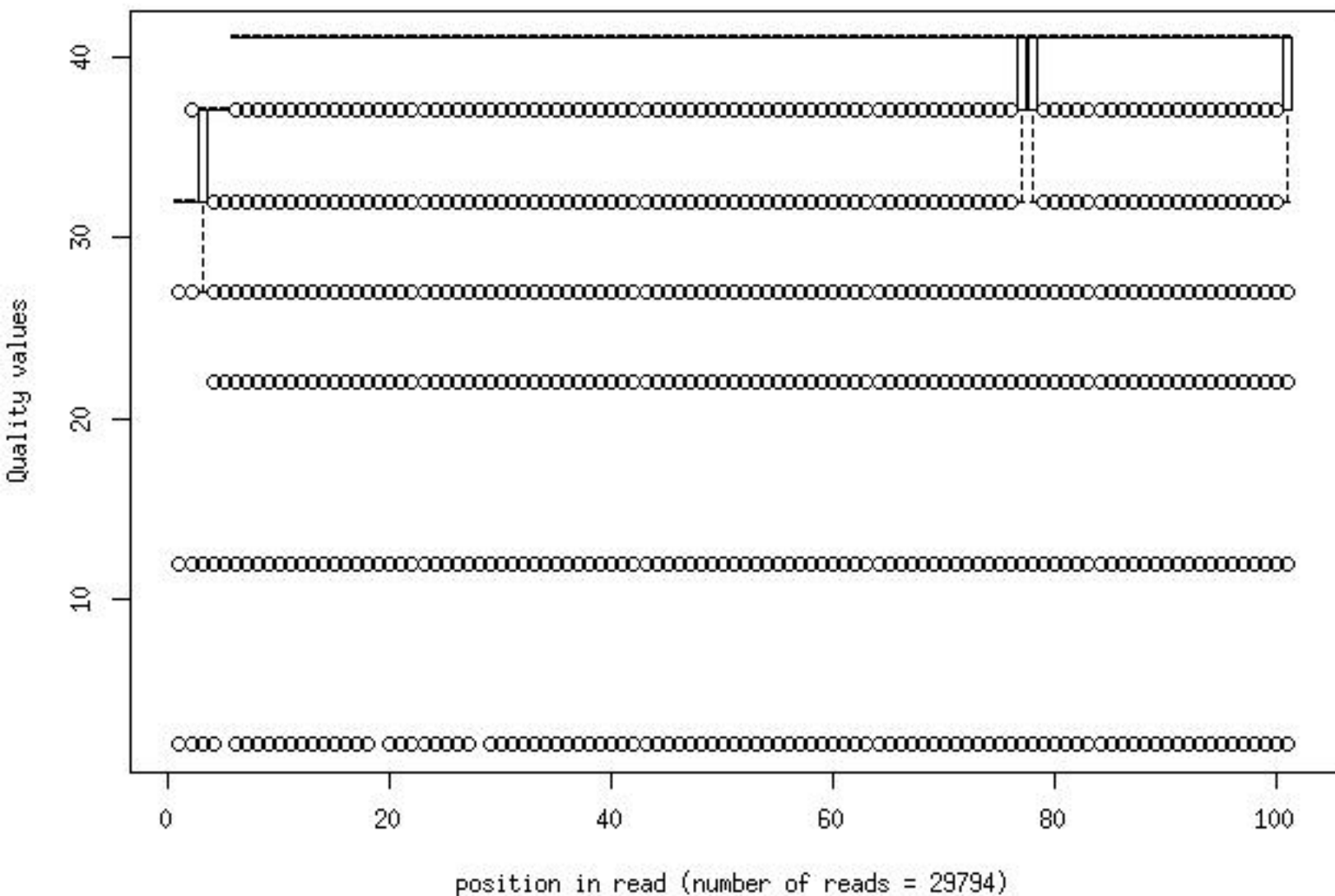


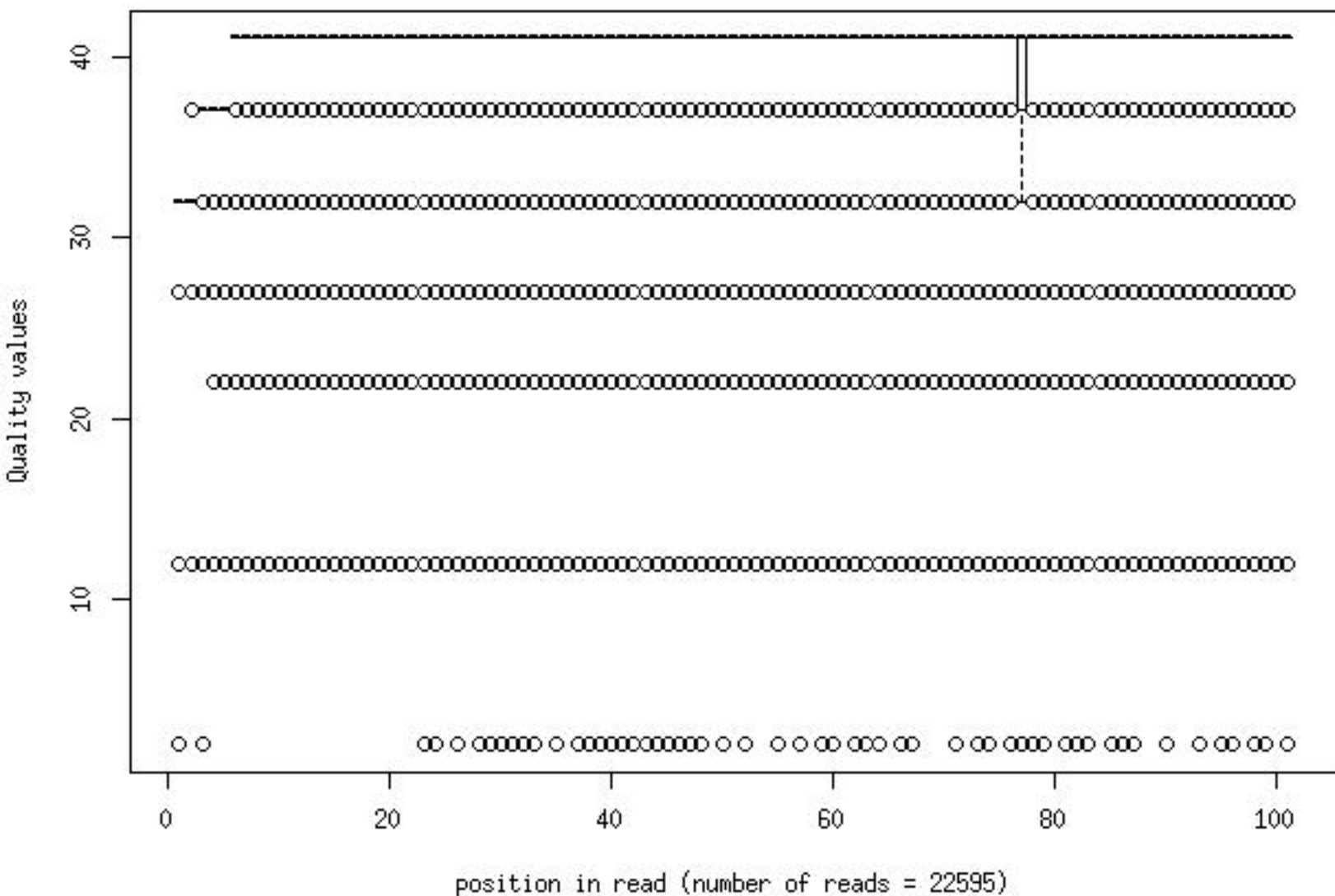
Quality distribution by position in read  
e15wt\_gli3\_yz048\_01of20\_1\_frac50



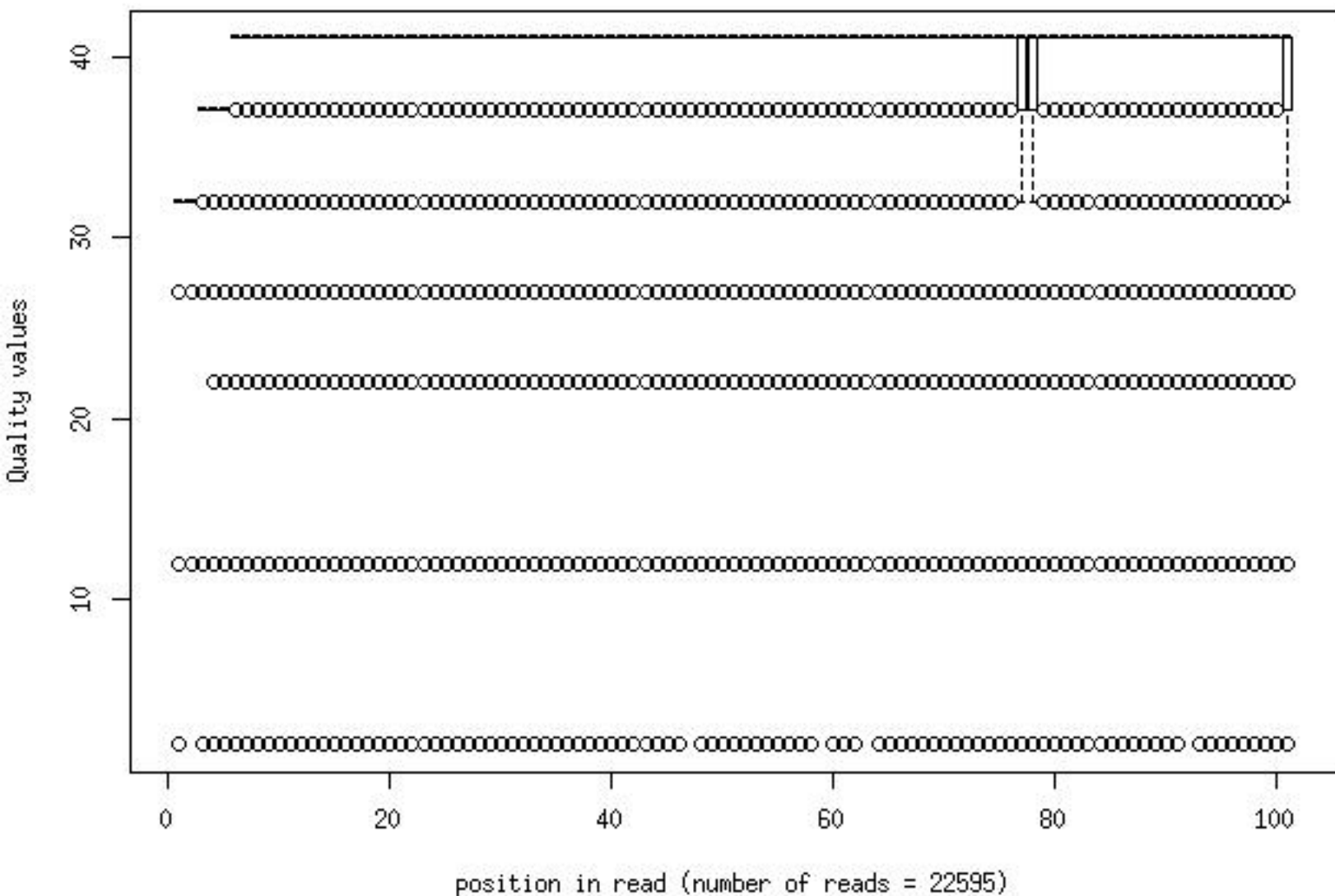
Quality distribution by position in read  
e15wt\_gli3\_yz048\_01of20\_2\_frac50



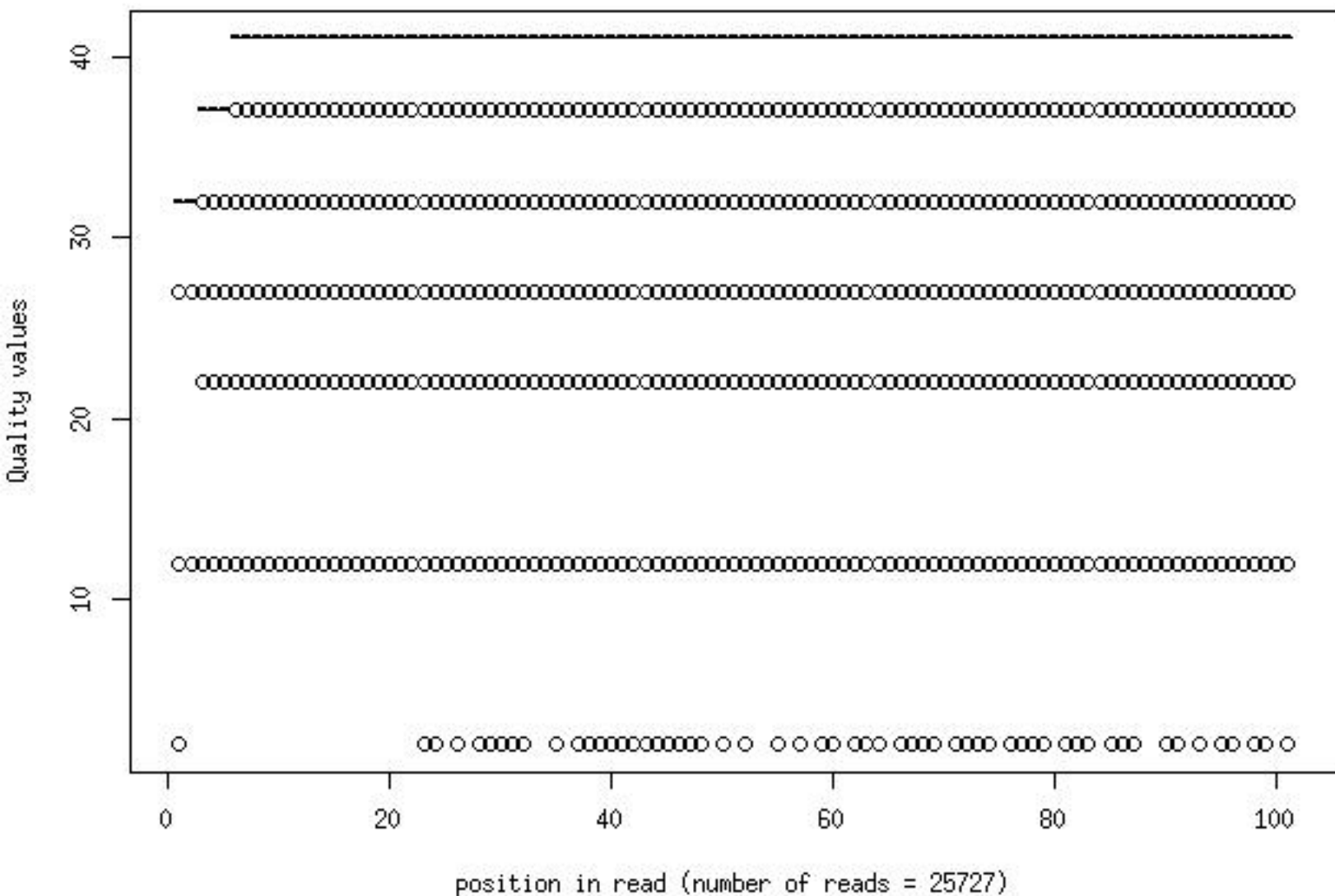
Quality distribution by position in read  
e15wt\_gli3\_yz052\_01of20\_1\_frac50



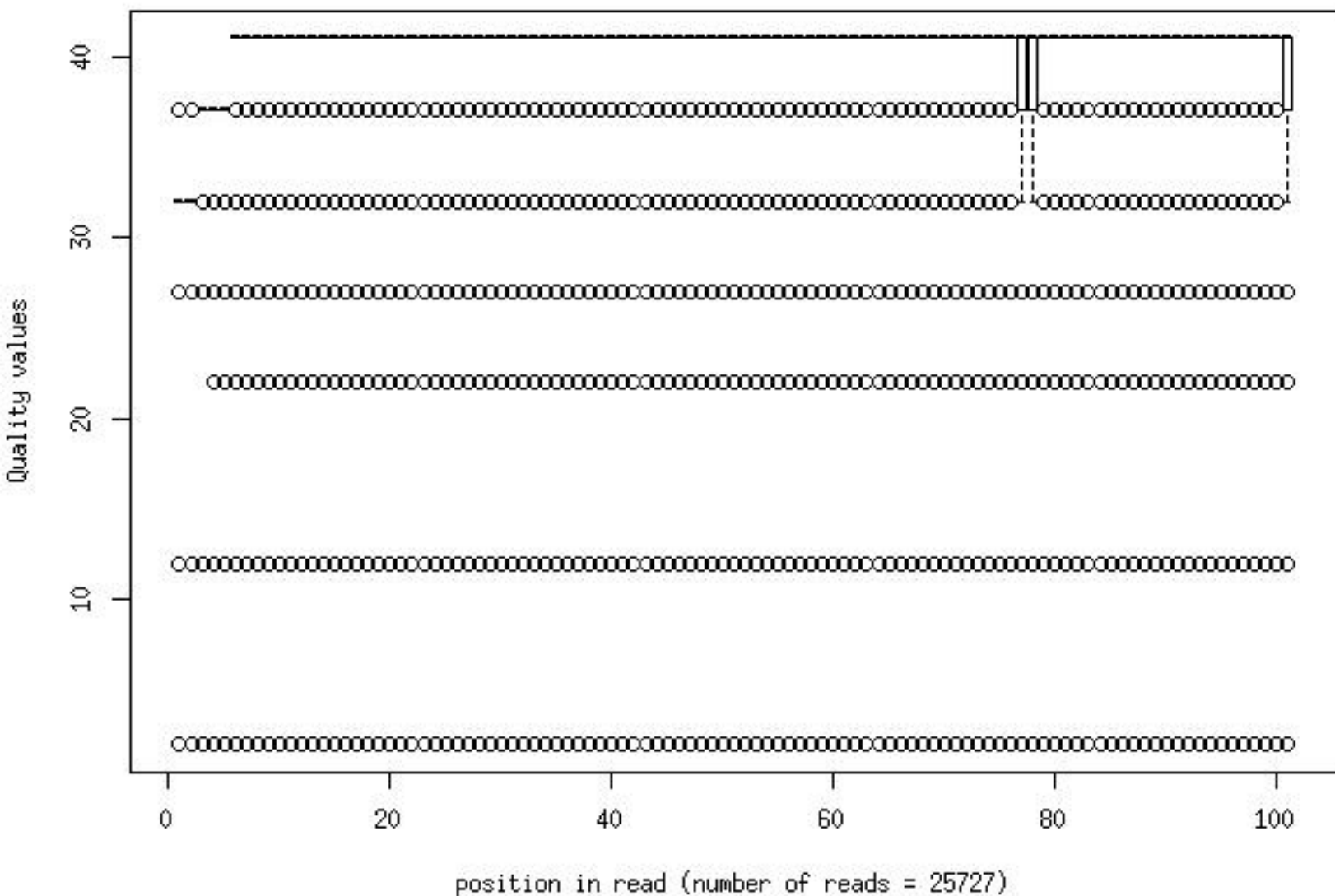
Quality distribution by position in read  
e15wt\_gli3\_yz052\_01of20\_2\_frac50



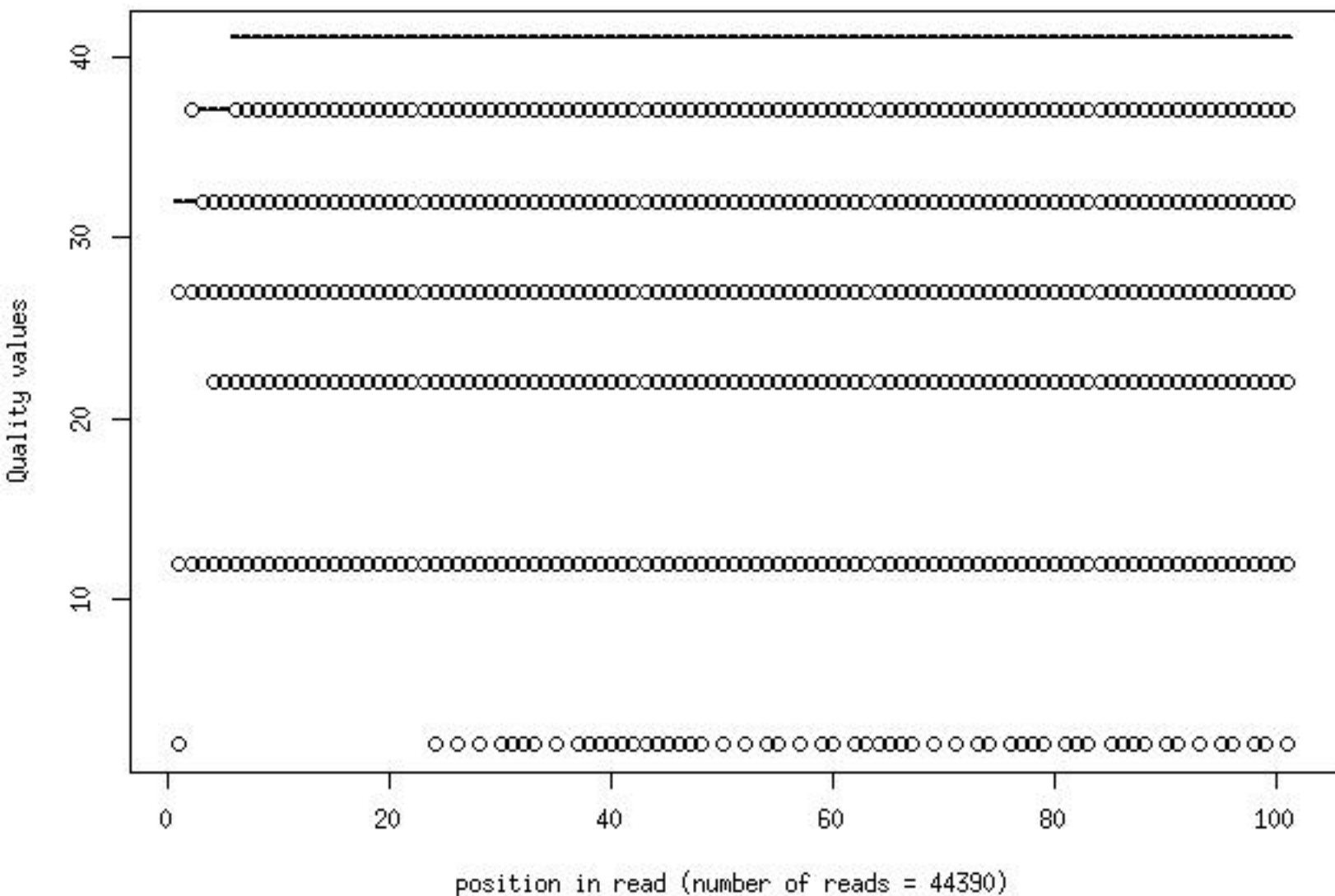
Quality distribution by position in read  
e15wt\_gli3\_yz056\_01of20\_1\_frac50



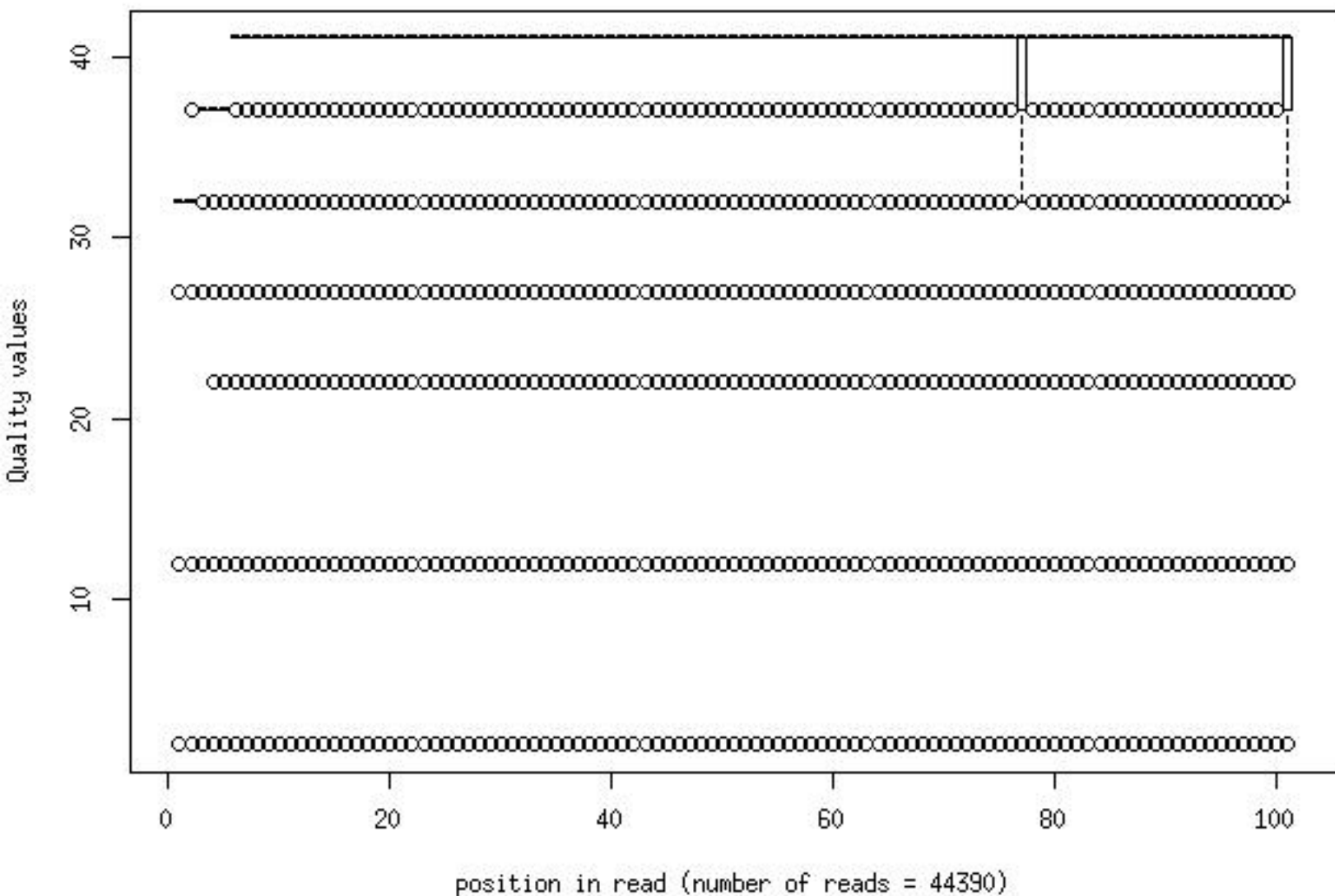
Quality distribution by position in read  
e15wt\_gli3\_yz056\_01of20\_2\_frac50



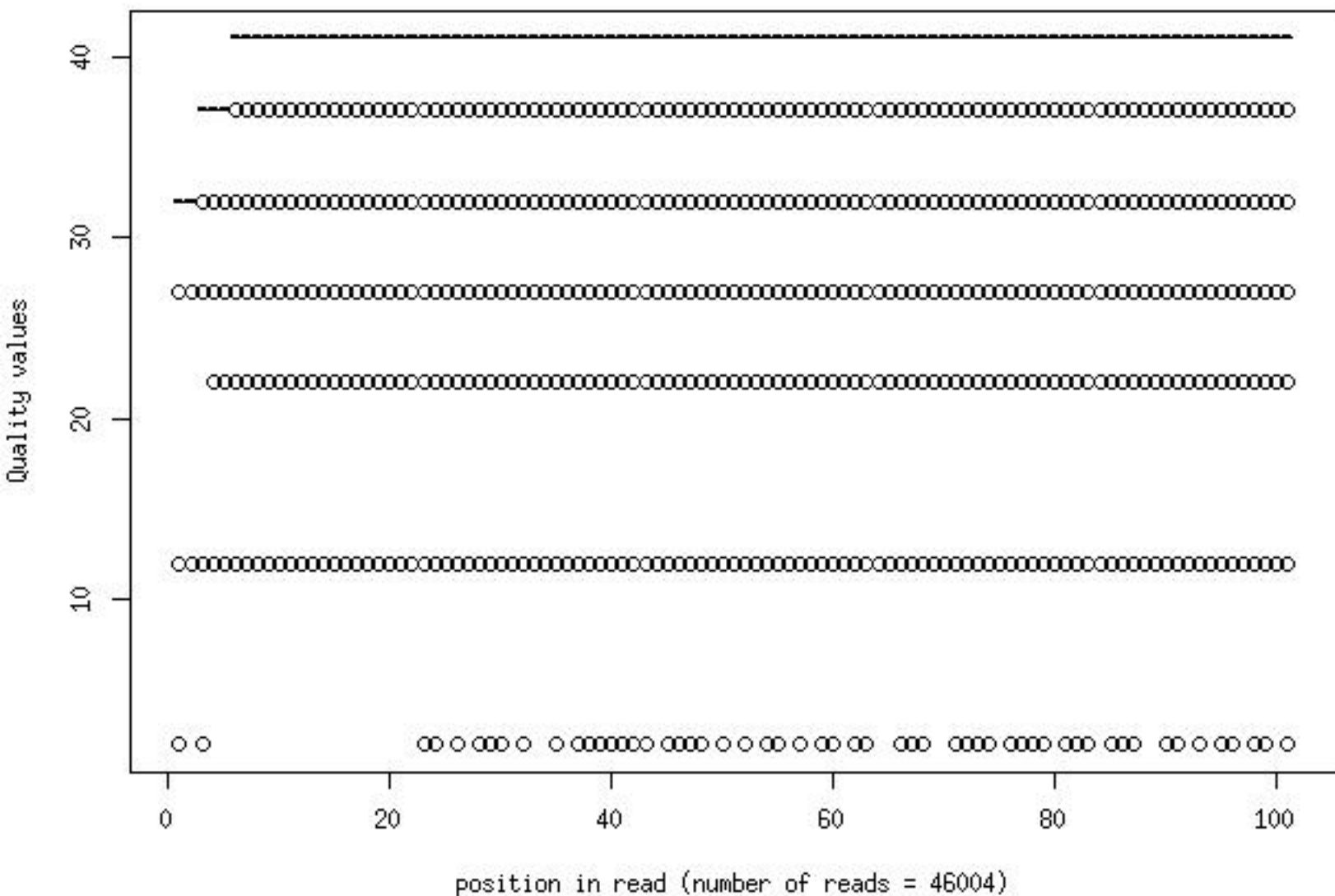
Quality distribution by position in read  
e15wt\_idna\_yz049\_01of20\_1\_frac50



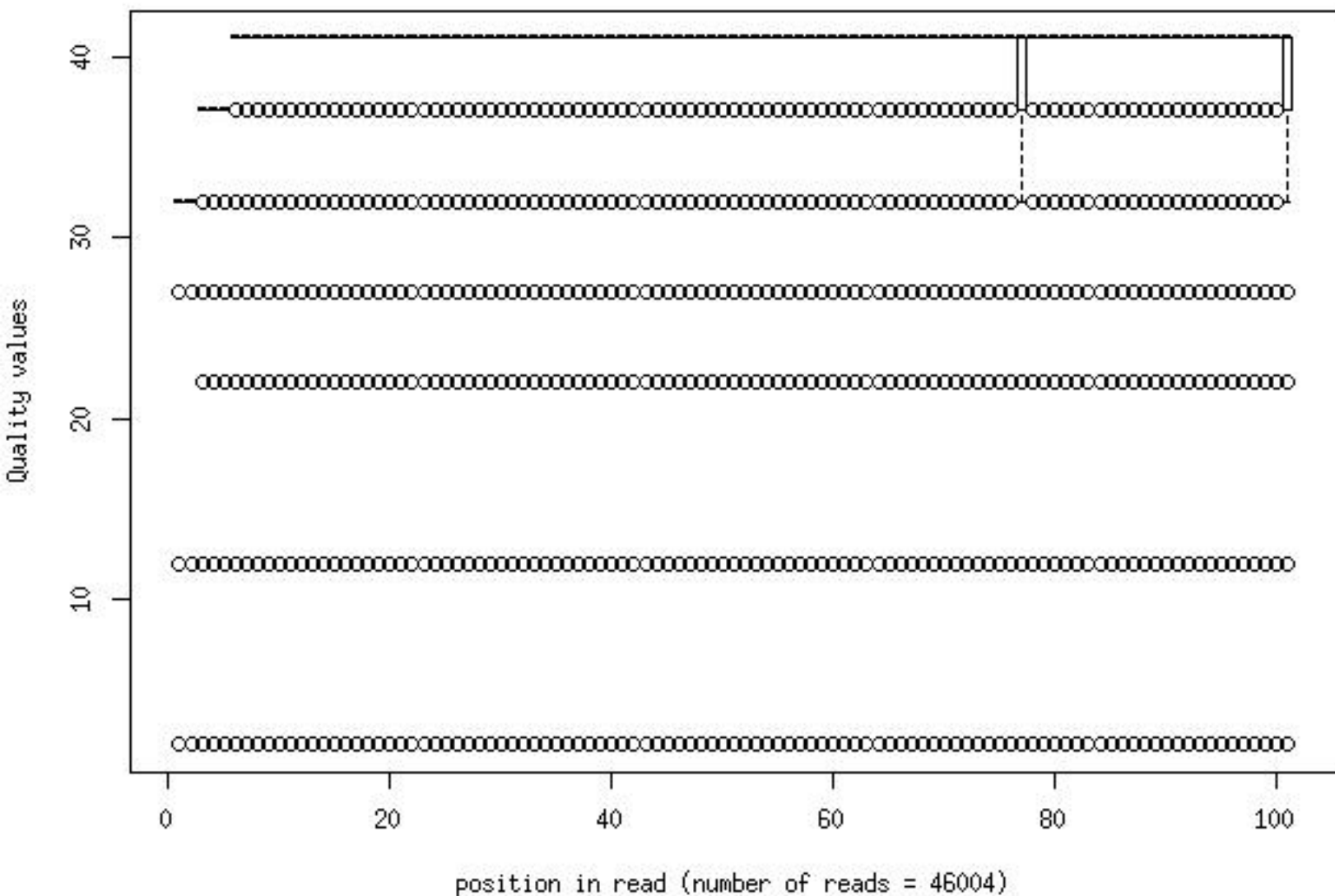
Quality distribution by position in read  
e15wt\_idna\_yz049\_01of20\_2\_frac50



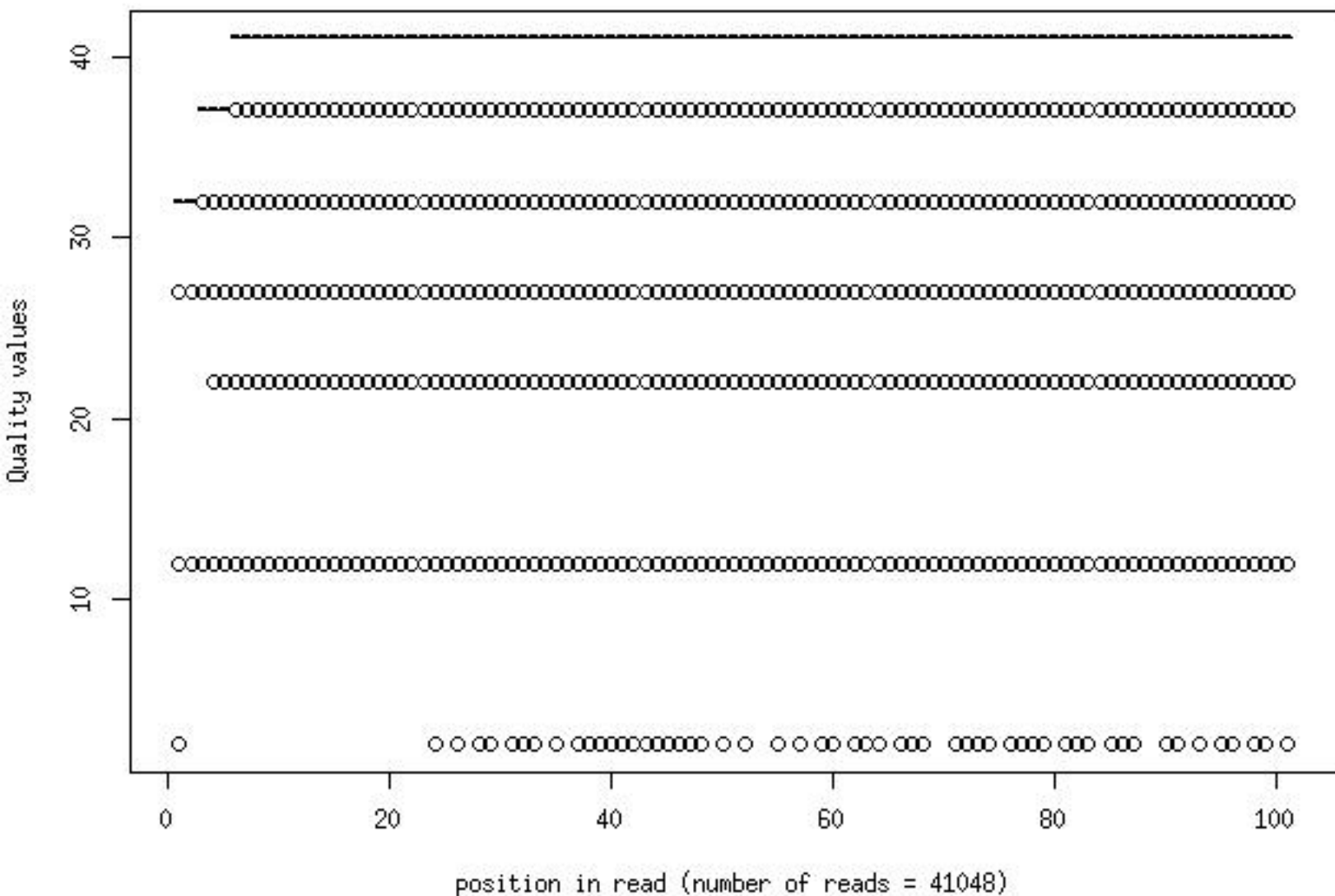
Quality distribution by position in read  
e15wt\_idna\_yz053\_01of20\_1\_frac50



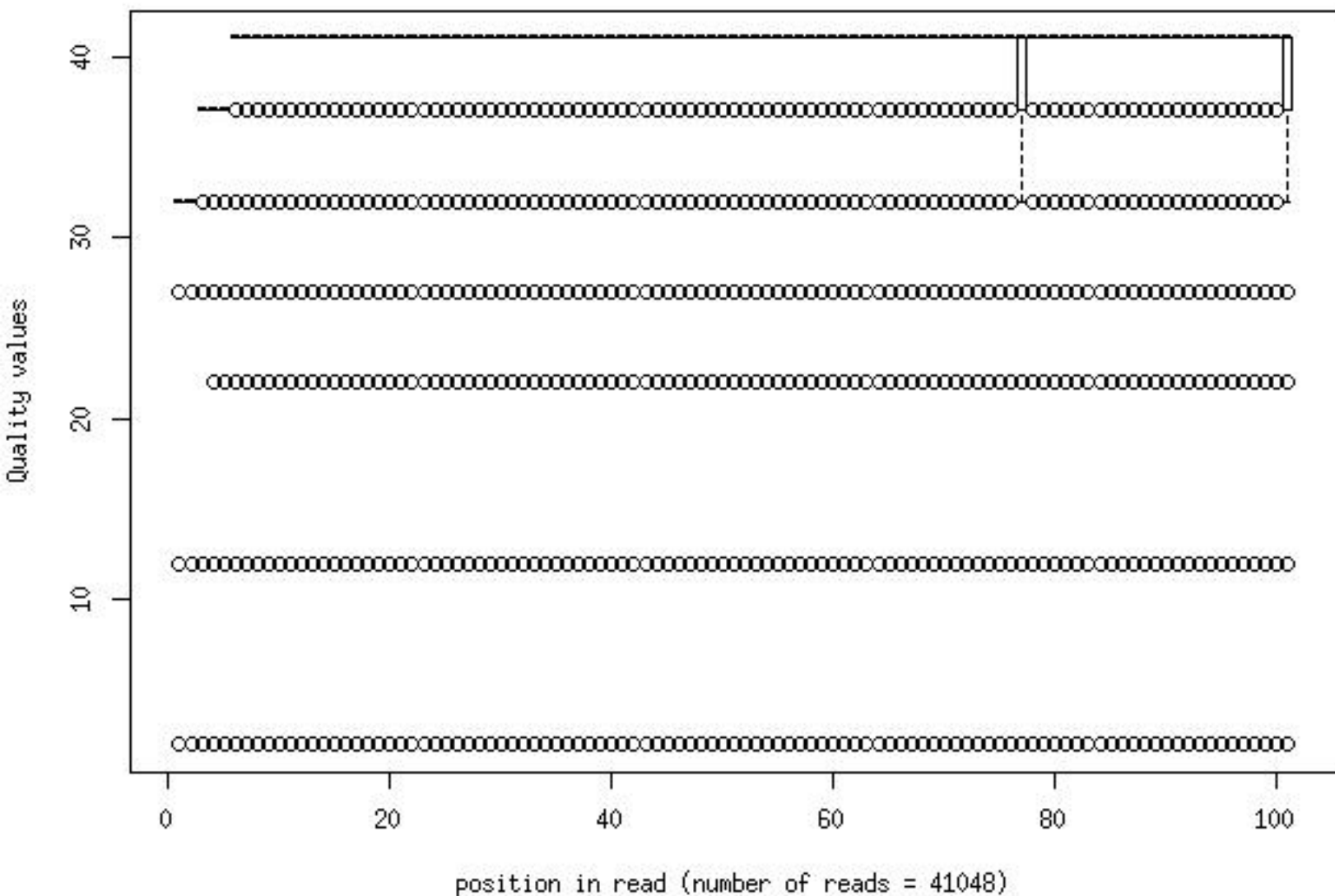
Quality distribution by position in read  
e15wt\_idna\_yz053\_01of20\_2\_frac50



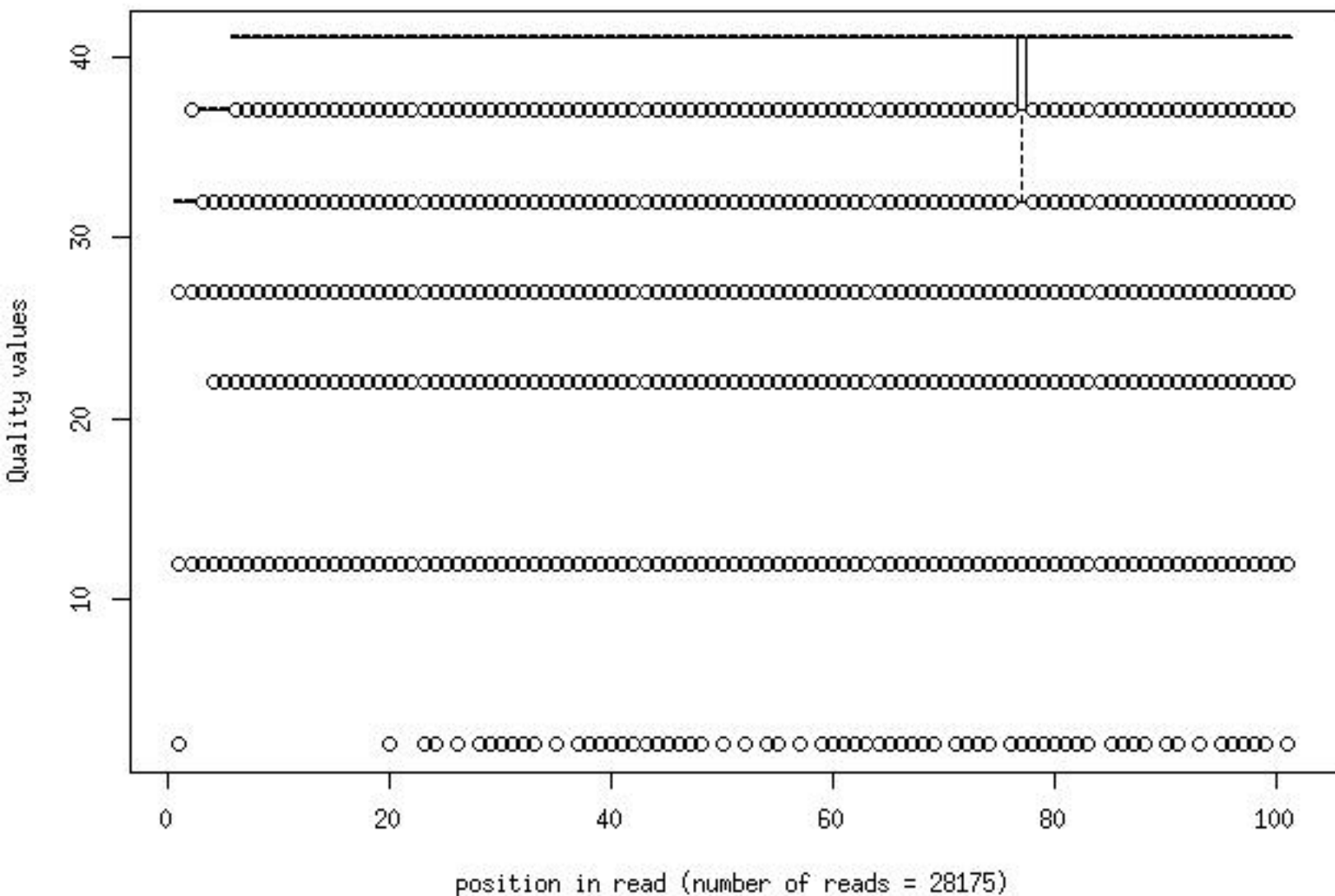
Quality distribution by position in read  
e15wt\_idna\_yz057\_01of20\_1\_frac50



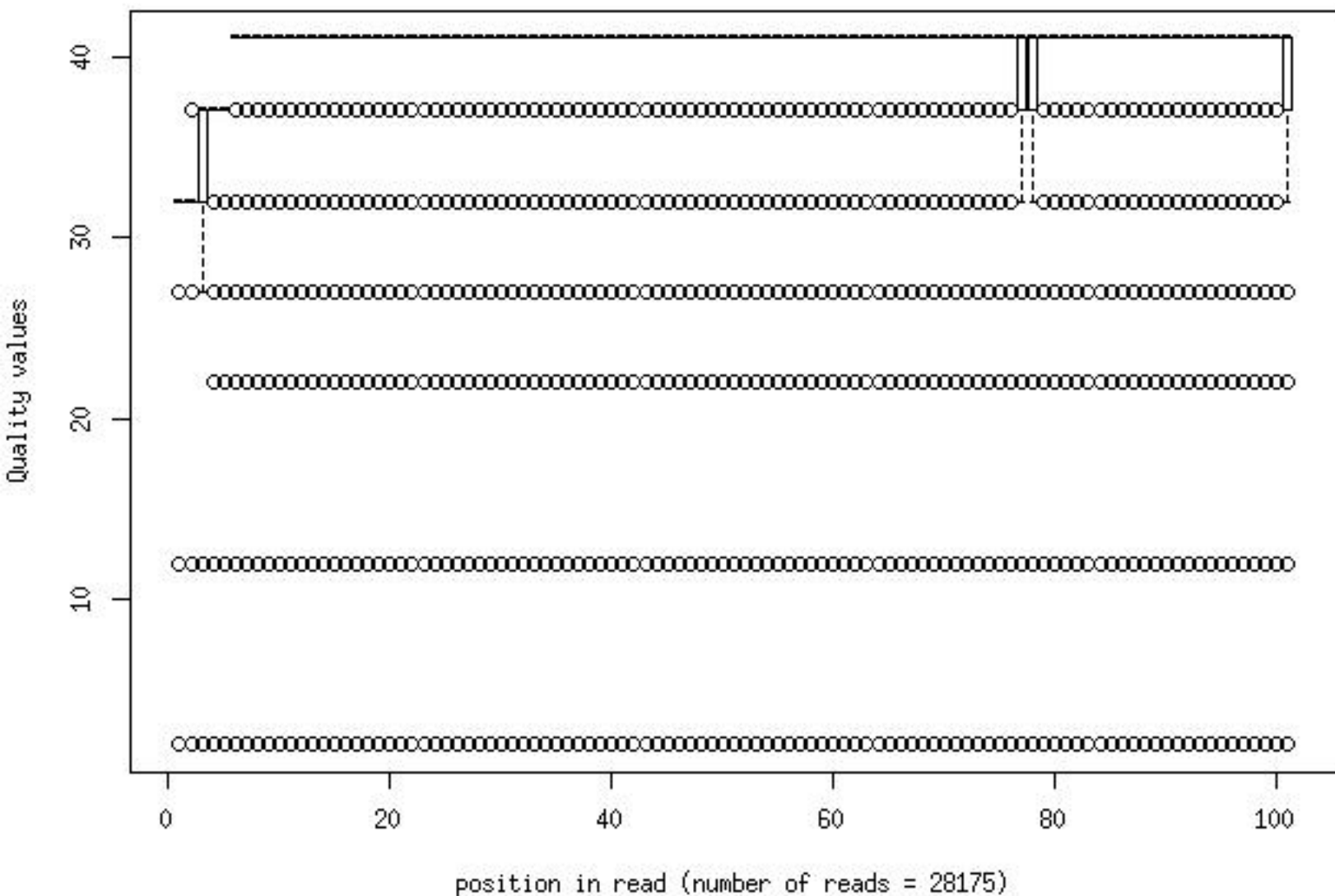
Quality distribution by position in read  
e15wt\_idna\_yz057\_01of20\_2\_frac50



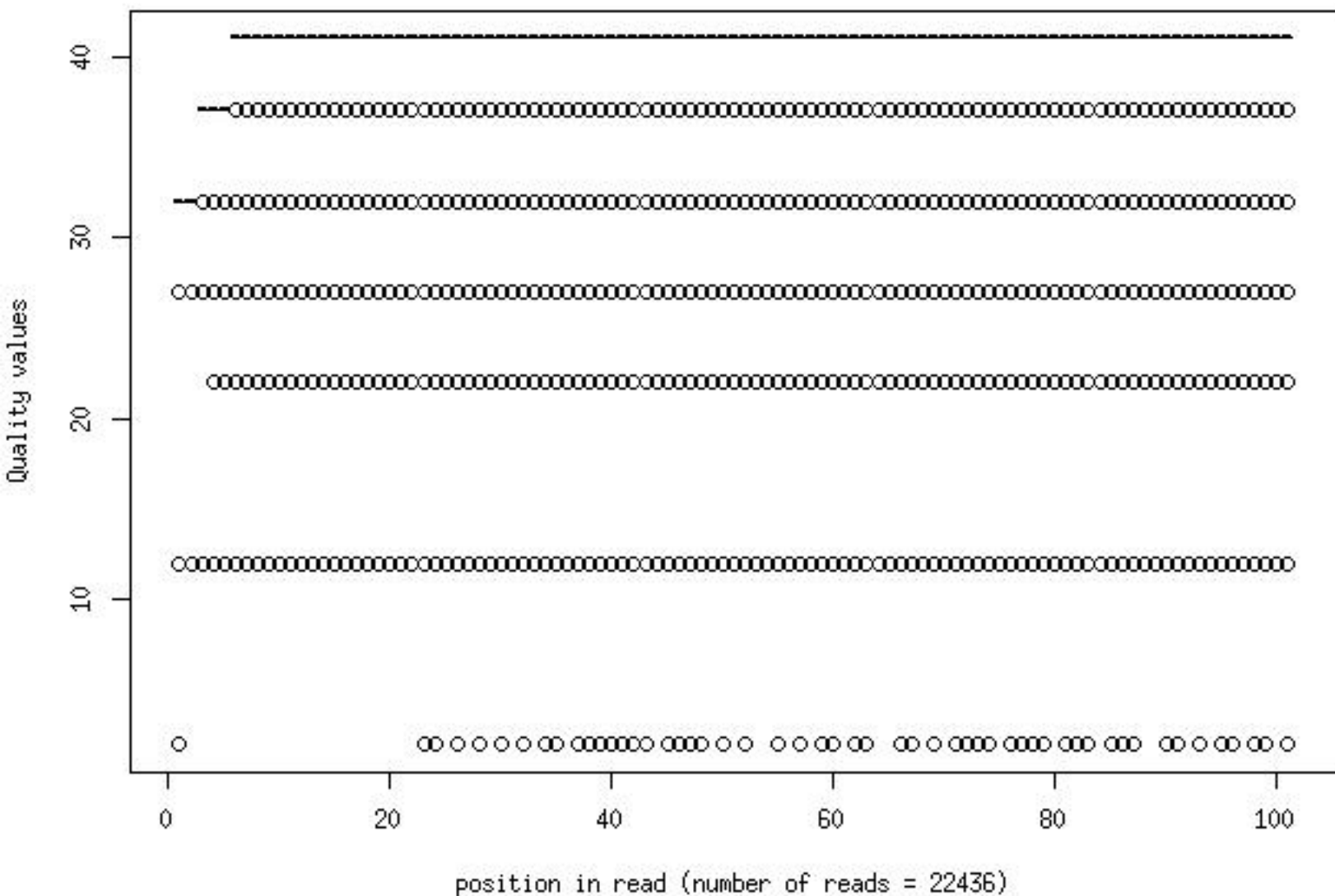
Quality distribution by position in read  
e15wt\_pax6\_yz047\_01of20\_1\_frac50



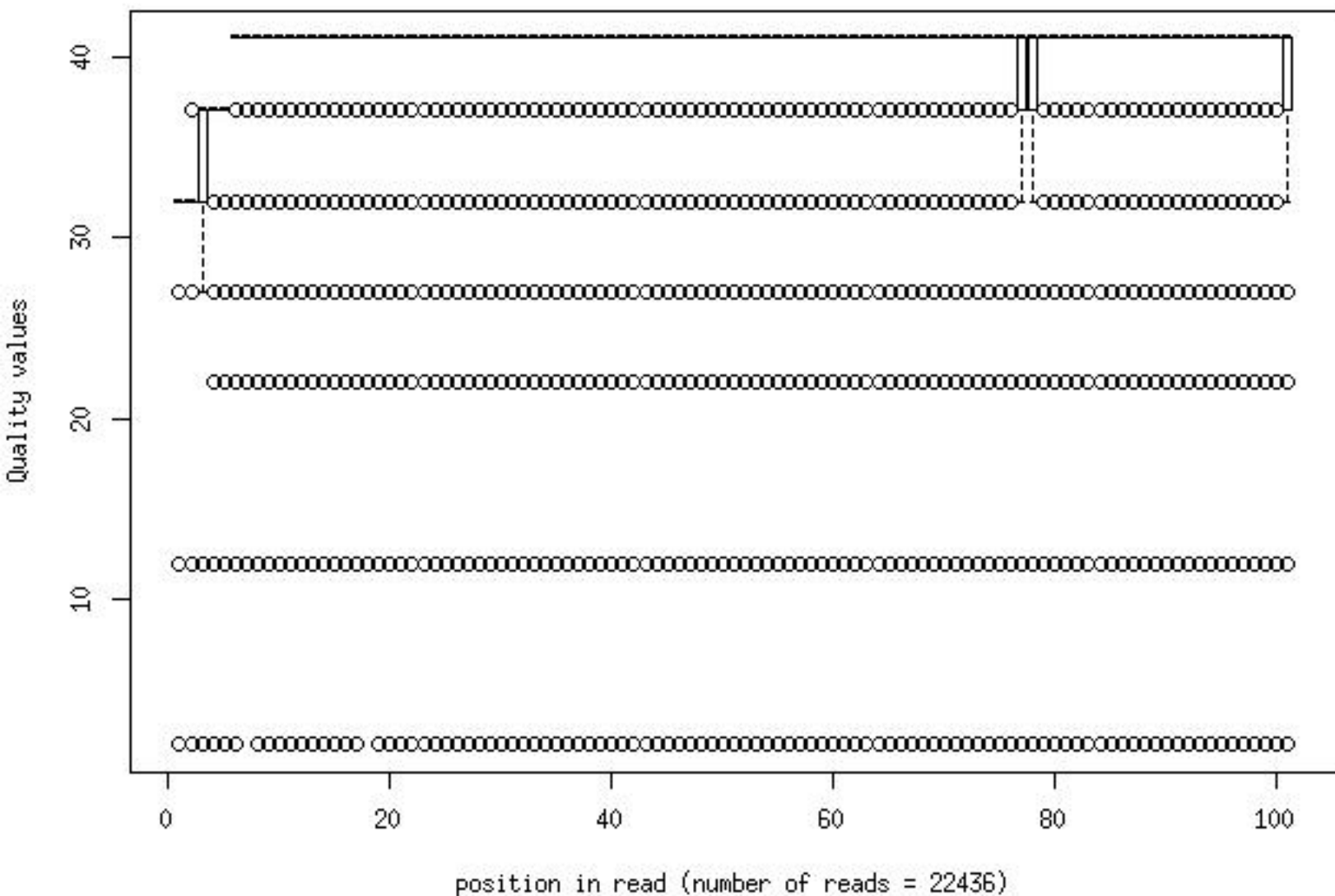
Quality distribution by position in read  
e15wt\_pax6\_yz047\_01of20\_2\_frac50



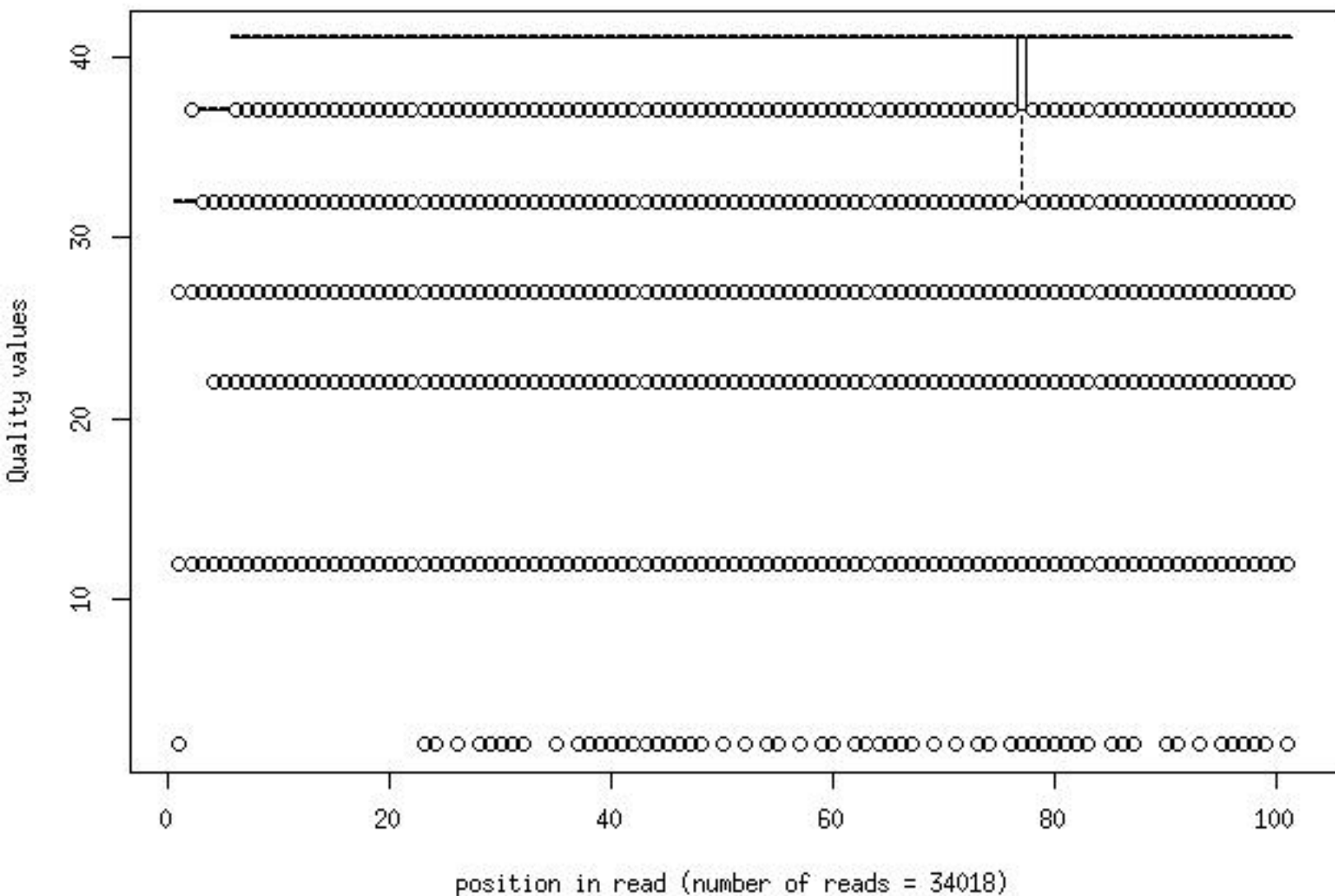
Quality distribution by position in read  
e15wt\_pax6\_yz051\_01of20\_1\_frac50



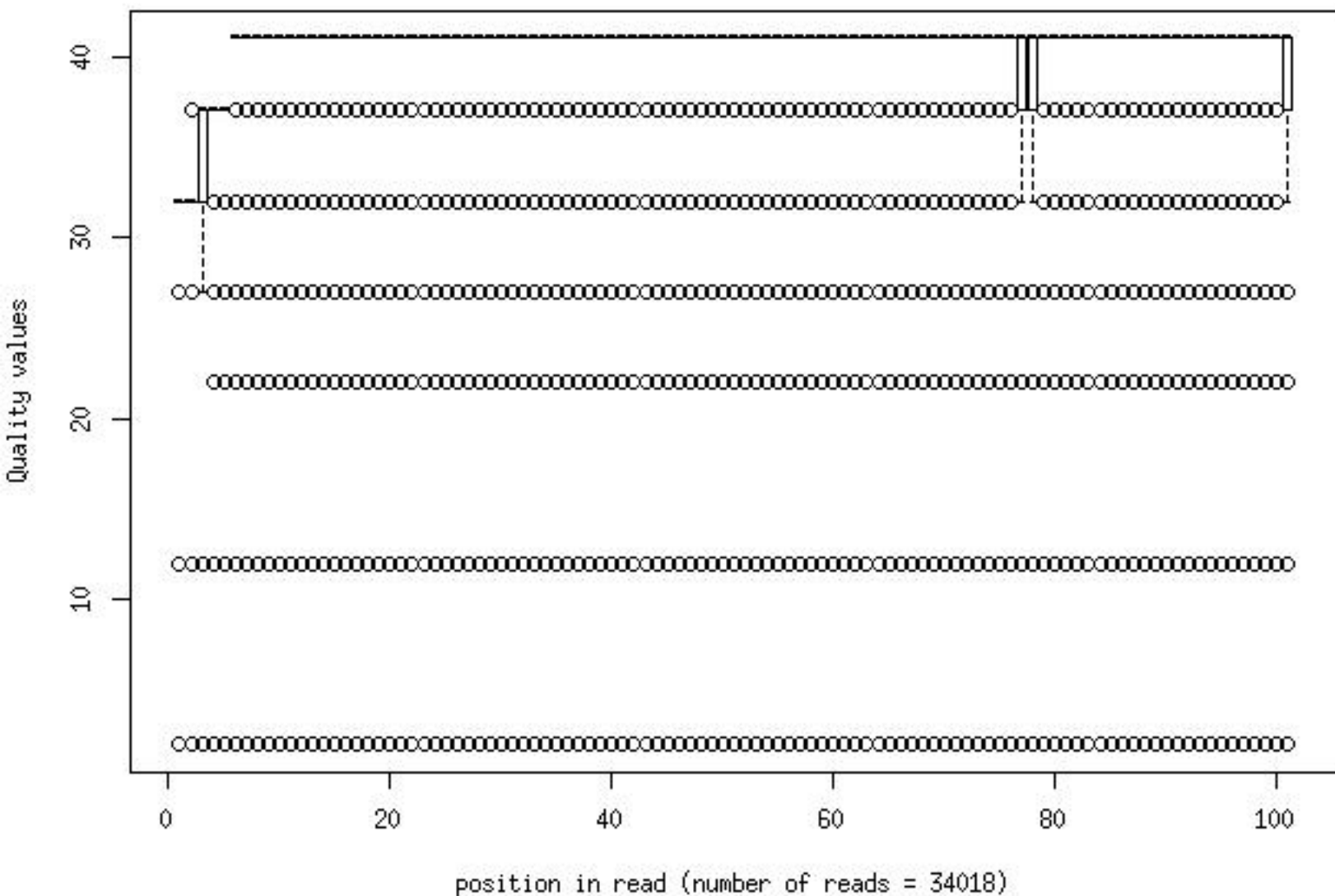
Quality distribution by position in read  
e15wt\_pax6\_yz051\_01of20\_2\_frac50



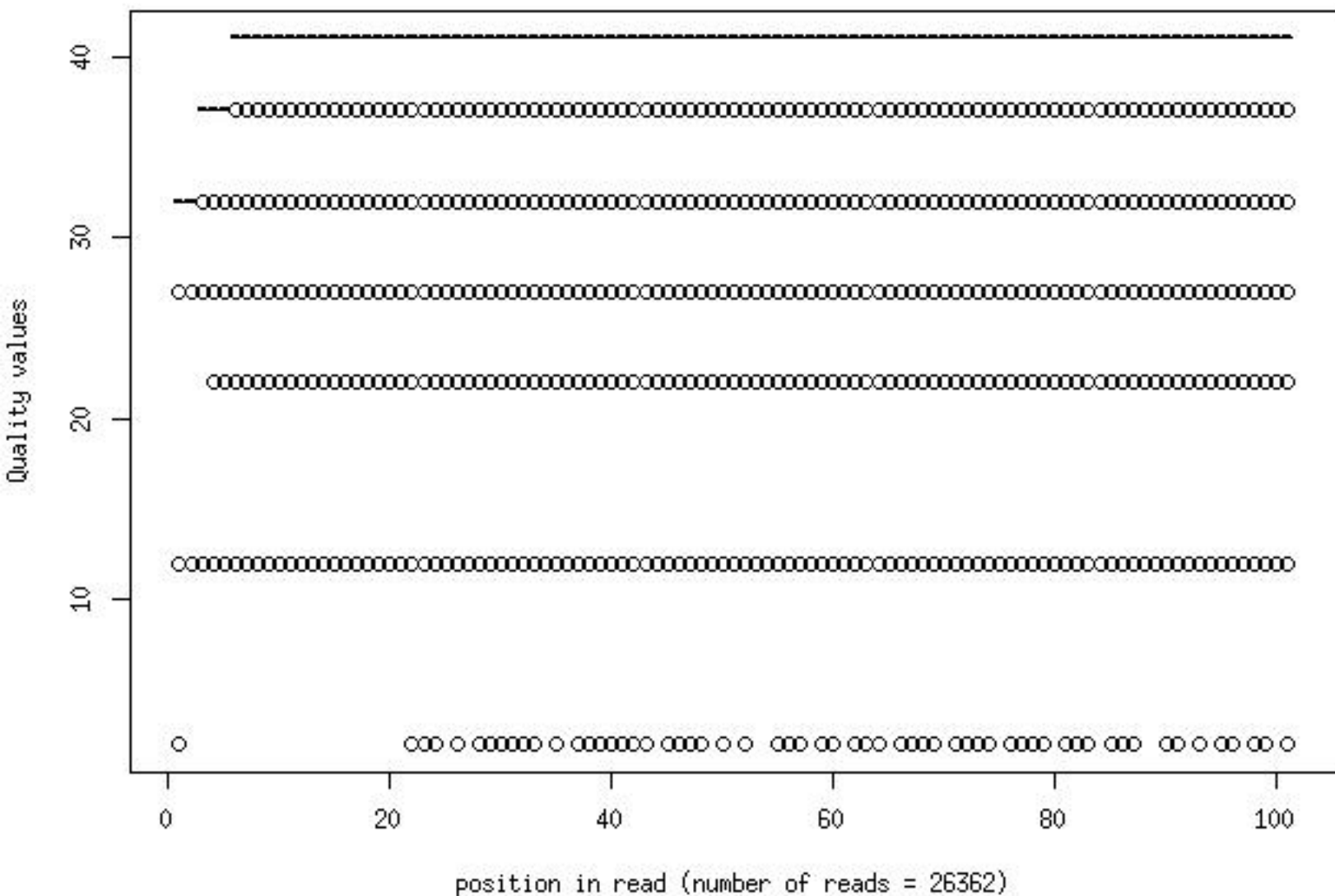
Quality distribution by position in read  
e15wt\_pax6\_yz055\_01of20\_1\_frac50



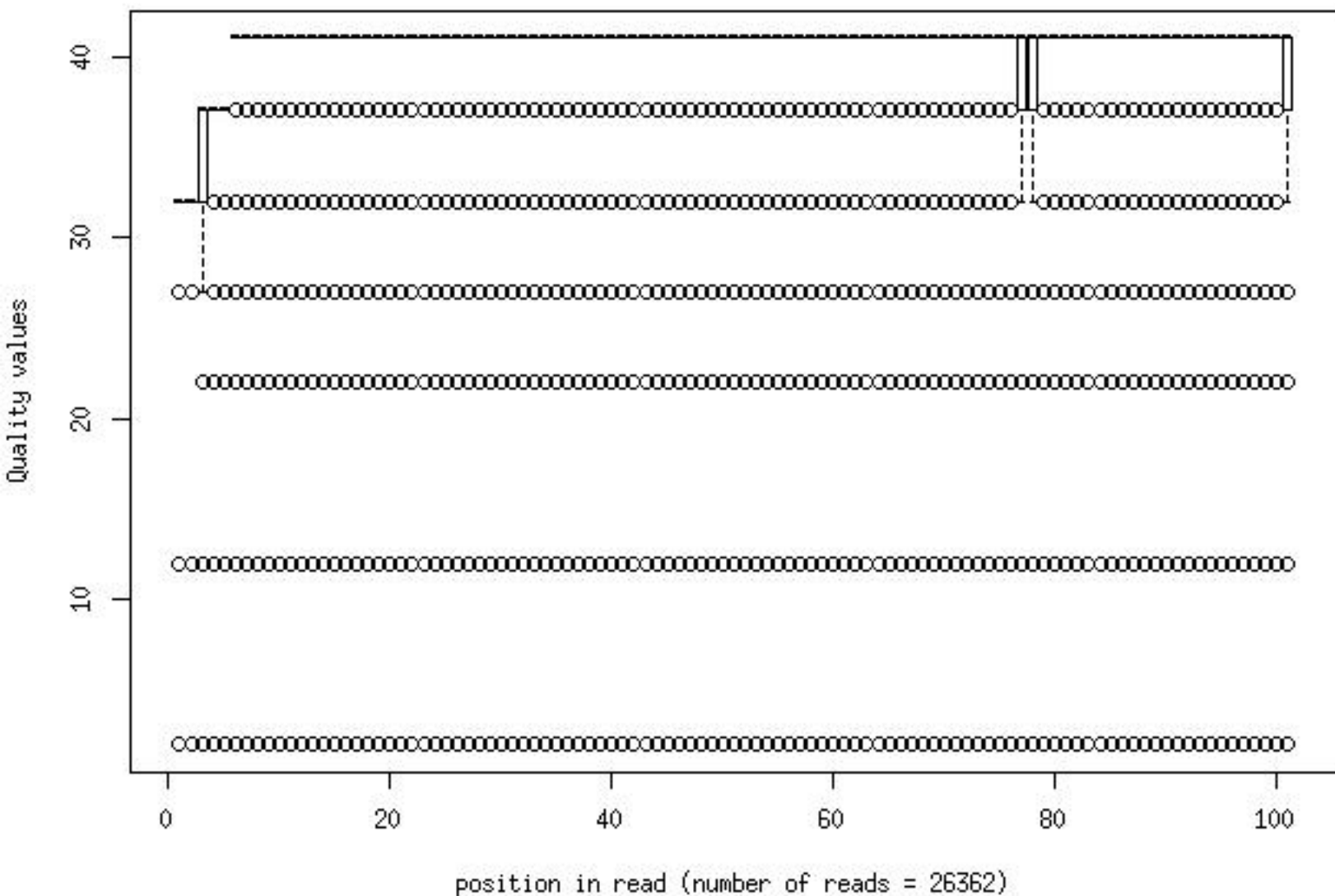
Quality distribution by position in read  
e15wt\_pax6\_yz055\_01of20\_2\_frac50



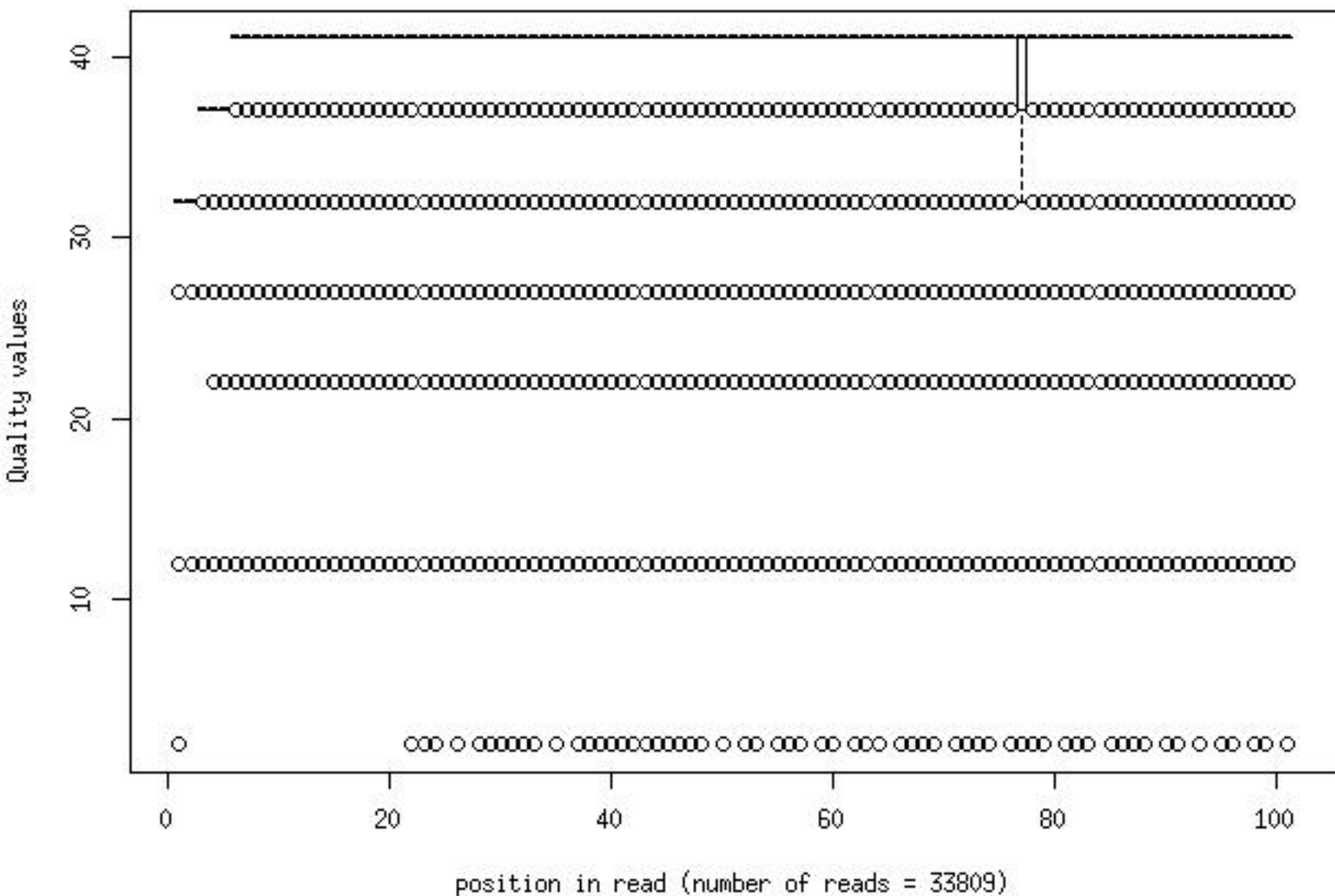
Quality distribution by position in read  
e15wt\_tle4\_yz046\_01of20\_1\_frac50



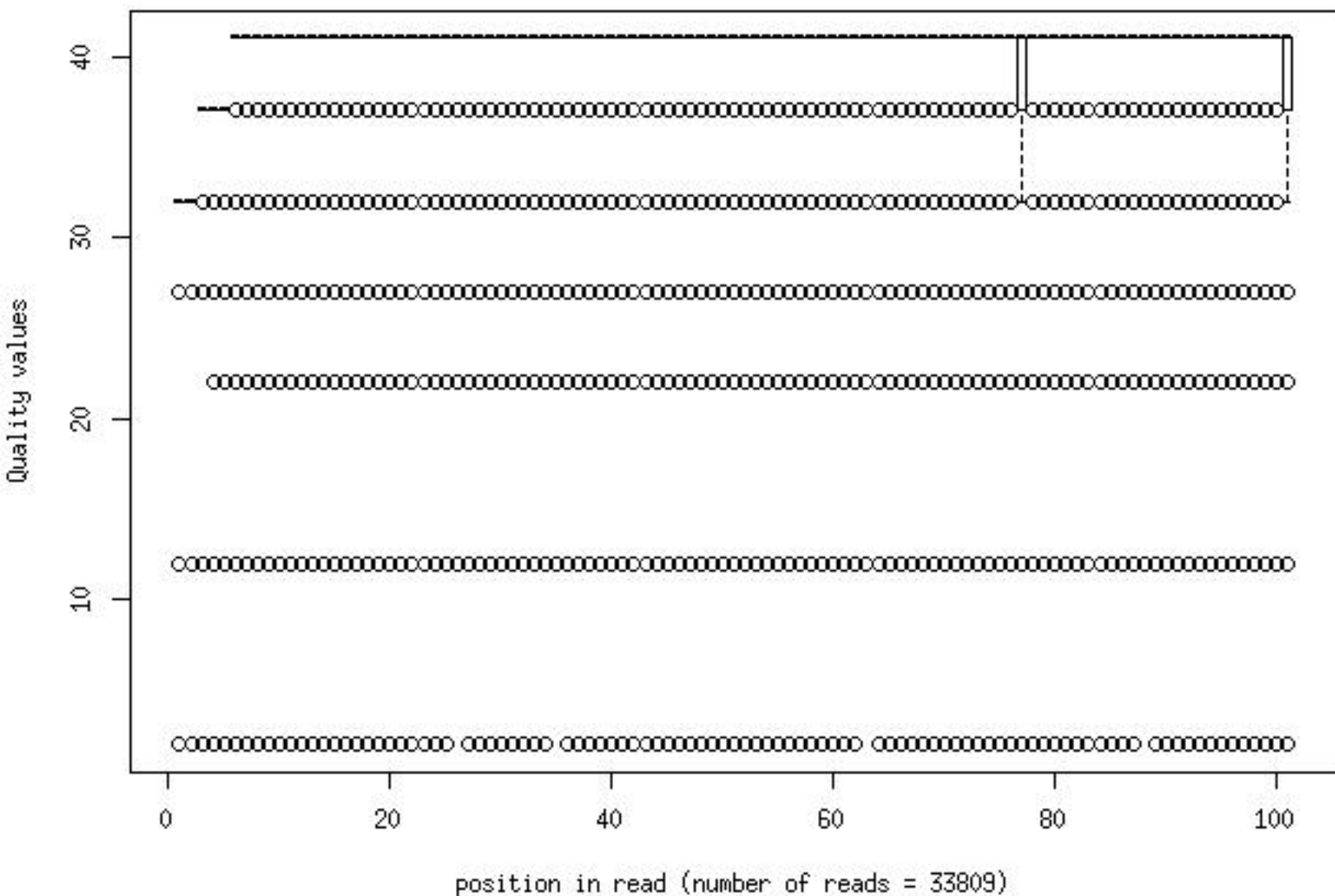
Quality distribution by position in read  
e15wt\_tle4\_yz046\_01of20\_2\_frac50



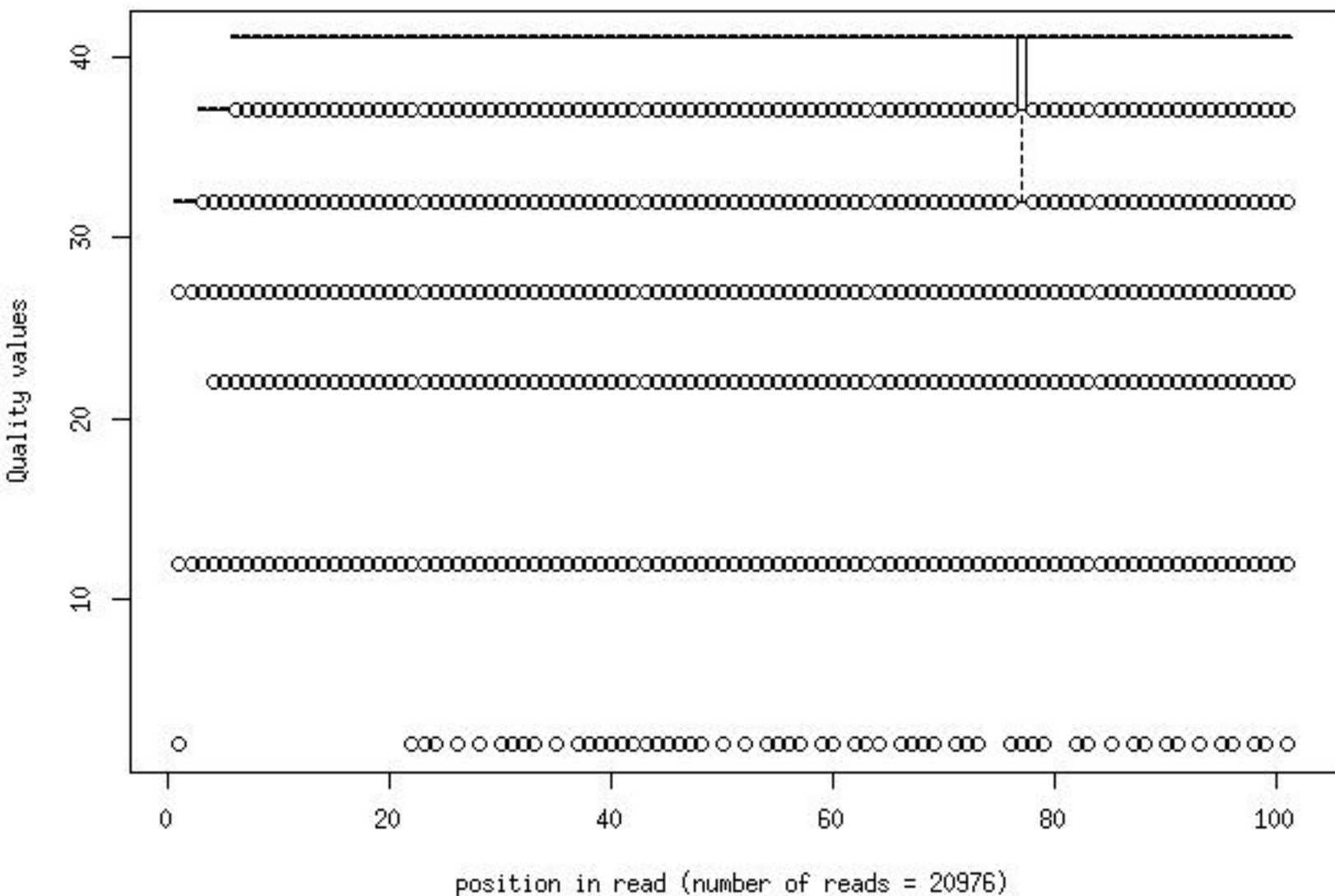
Quality distribution by position in read  
e15wt\_tle4\_yz050\_01of20\_1\_frac50



Quality distribution by position in read  
e15wt\_tle4\_yz050\_01of20\_2\_frac50



Quality distribution by position in read  
e15wt\_tle4\_yz054\_01of20\_1\_frac50



Quality distribution by position in read  
e15wt\_tle4\_yz054\_01of20\_2\_frac50

