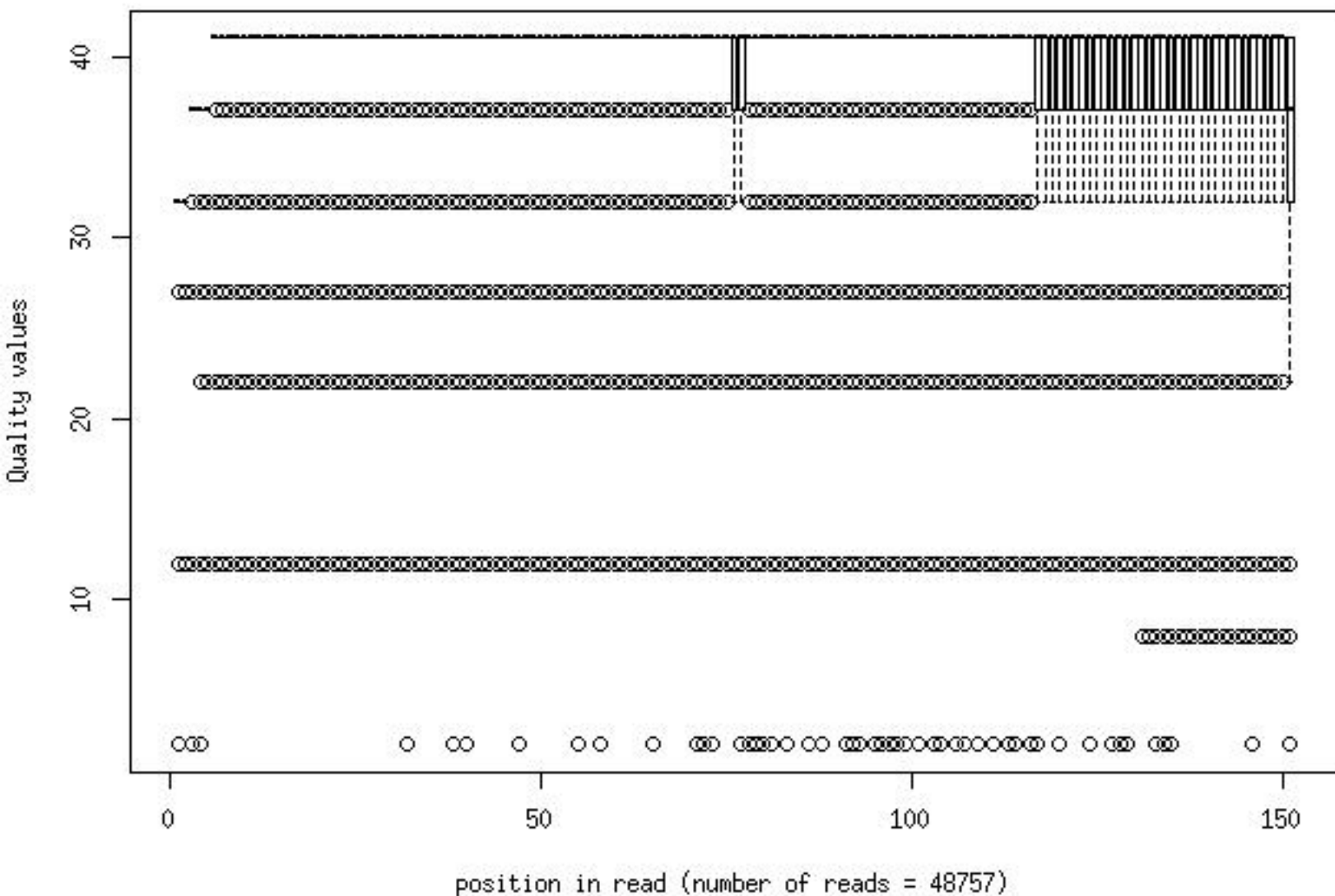
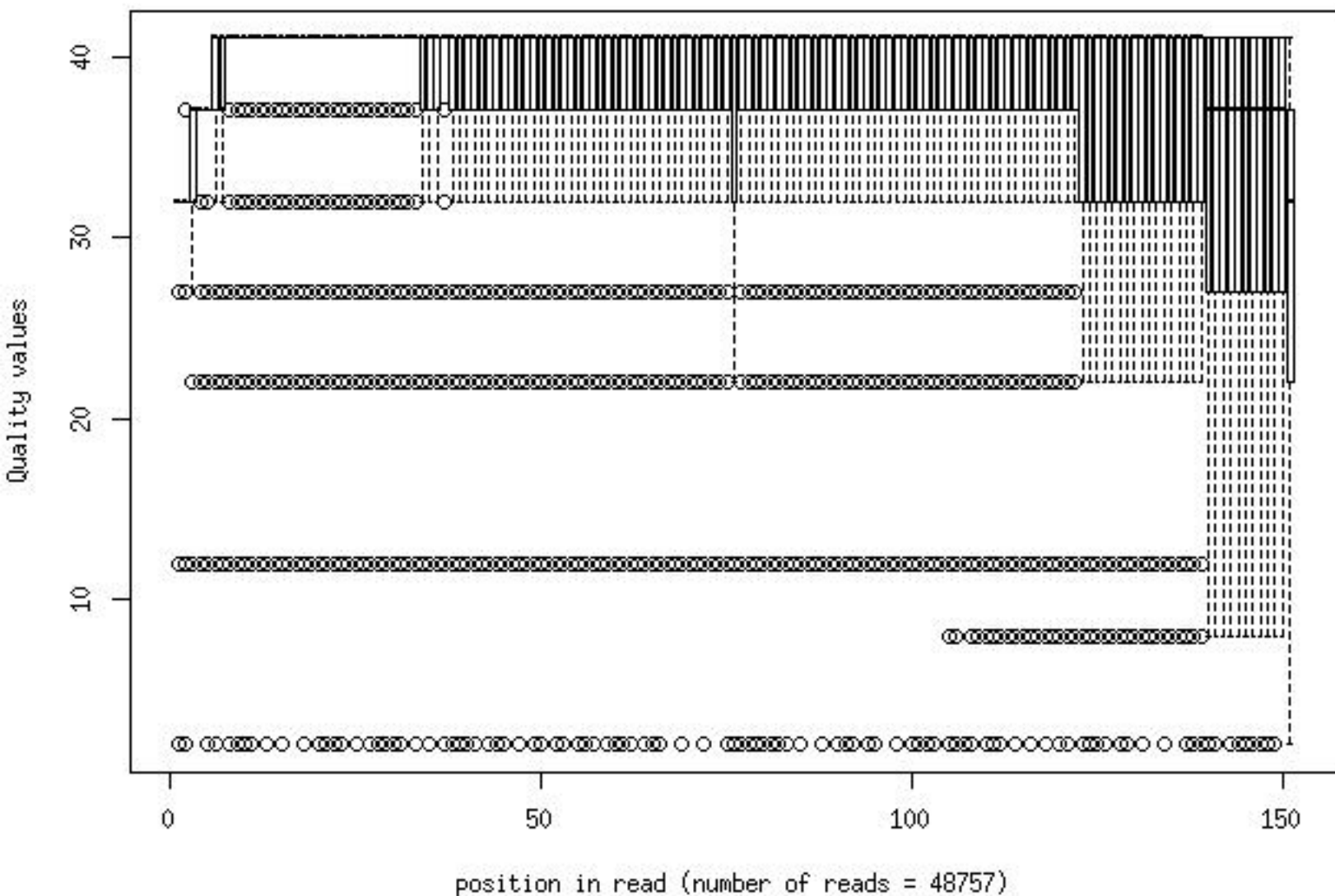


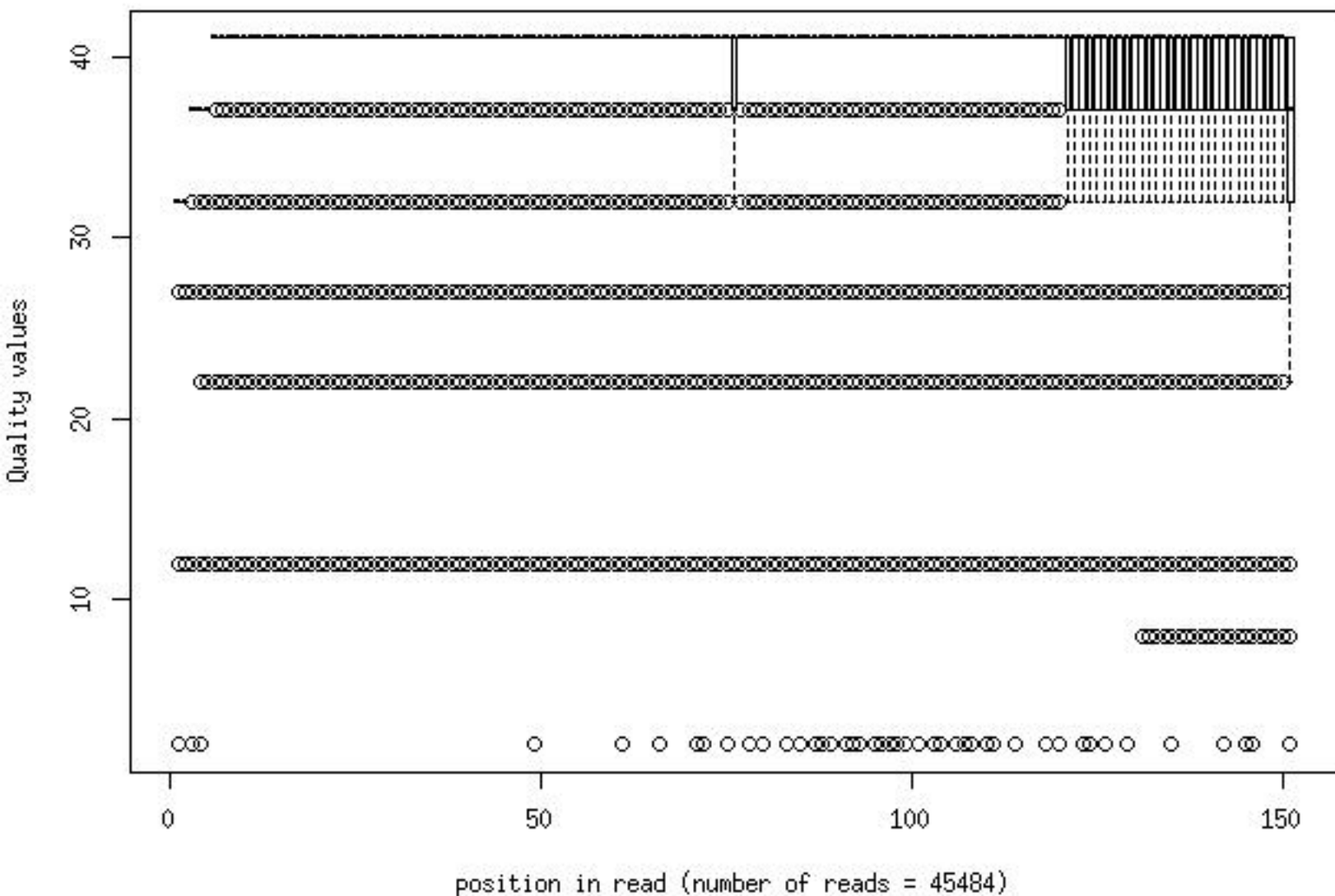
Quality distribution by position in read  
bmdm\_wt\_ntr\_mm001\_1\_frac1000



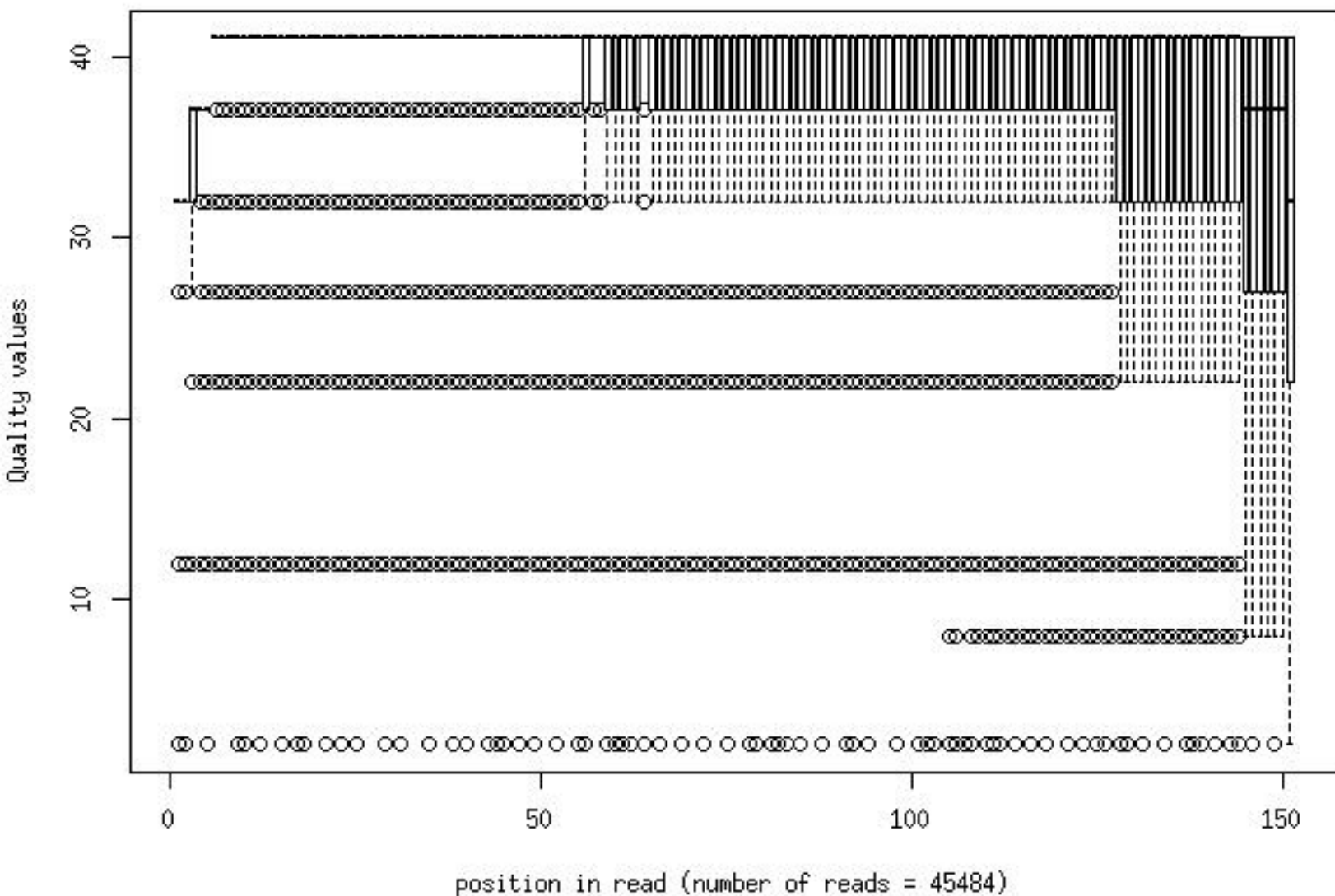
Quality distribution by position in read  
bmdm\_wt\_ntr\_mm001\_2\_frac1000



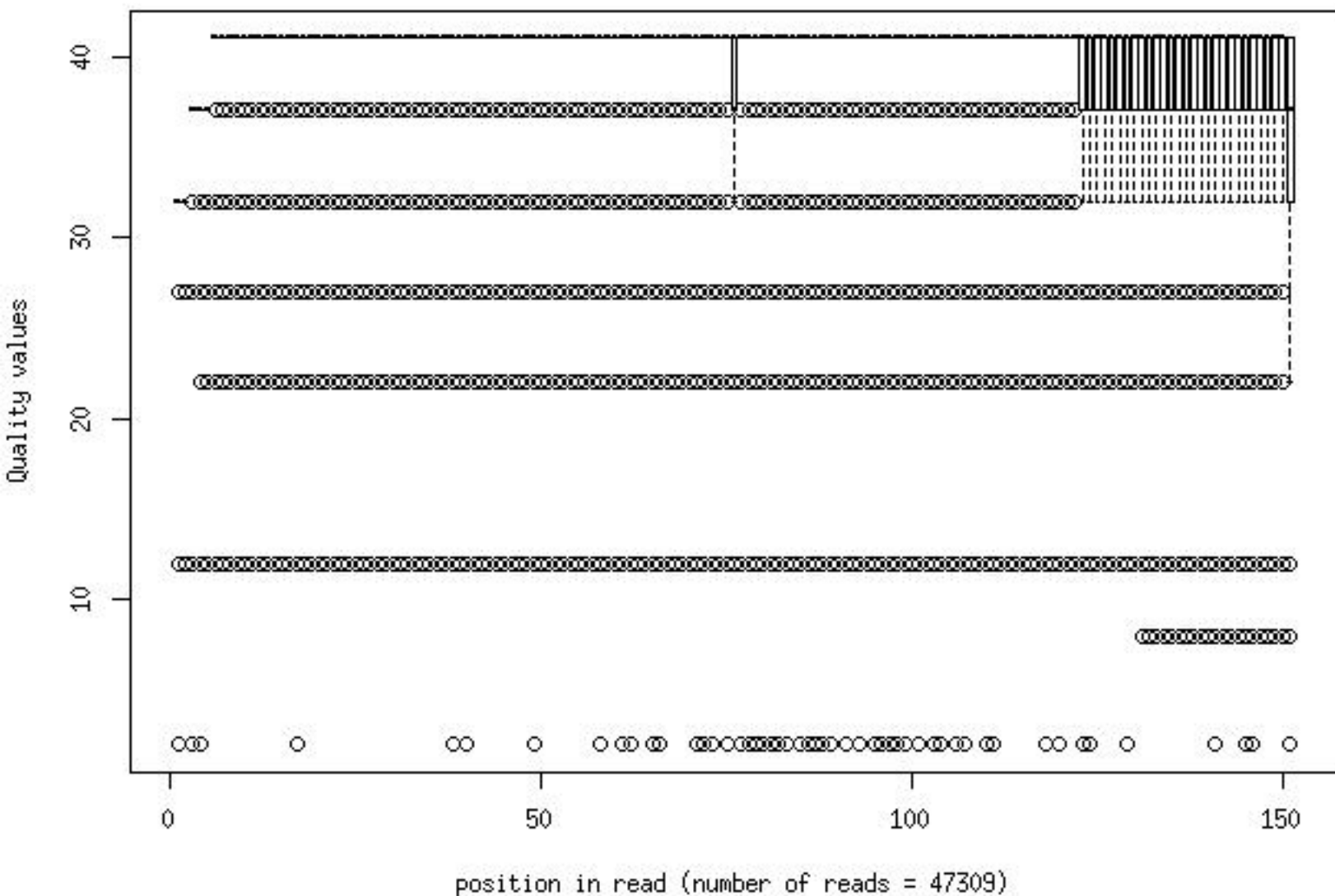
Quality distribution by position in read  
bmdm\_wt\_ntr\_mm002\_1\_frac1000



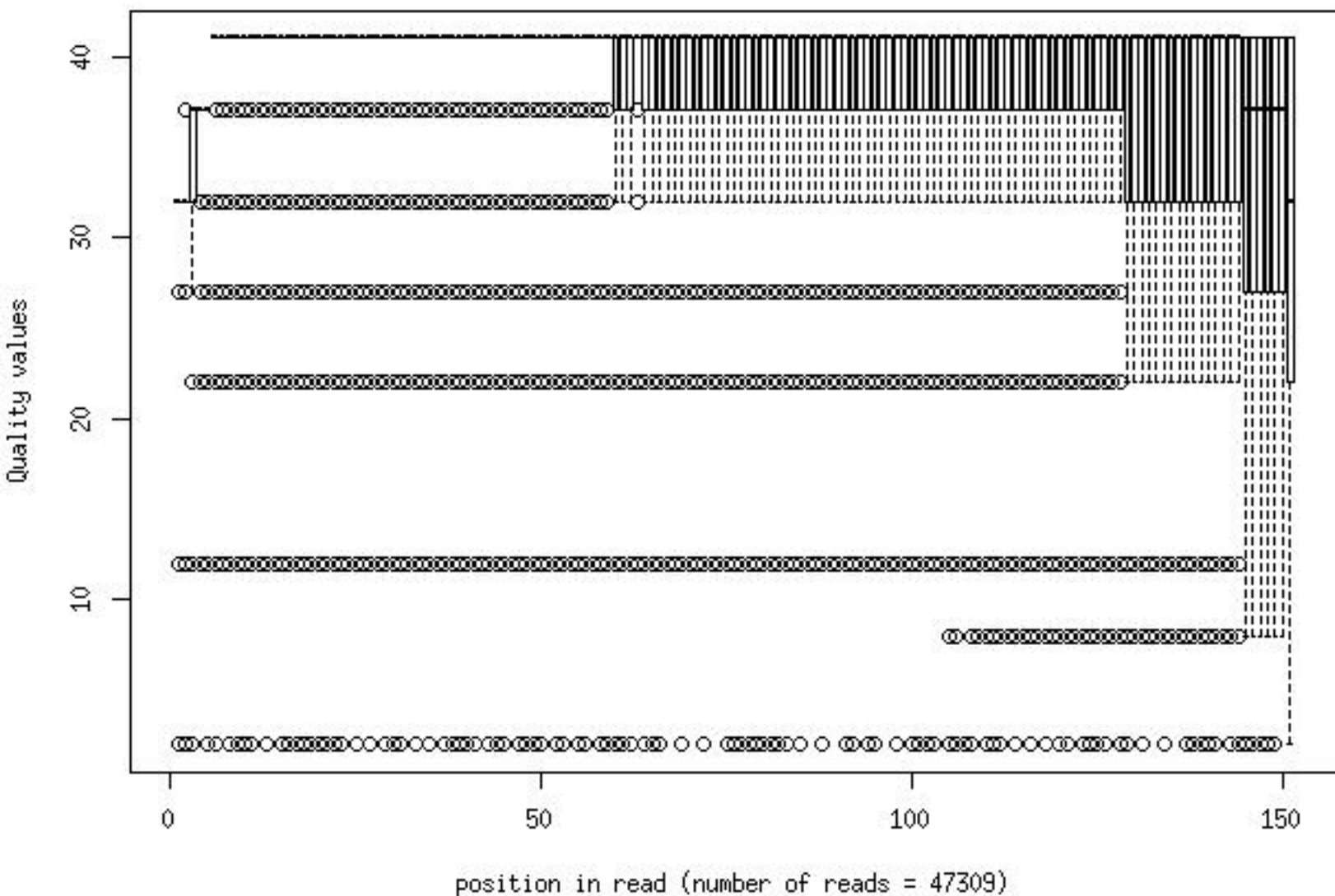
Quality distribution by position in read  
bmdm\_wt\_ntr\_mm002\_2\_frac1000



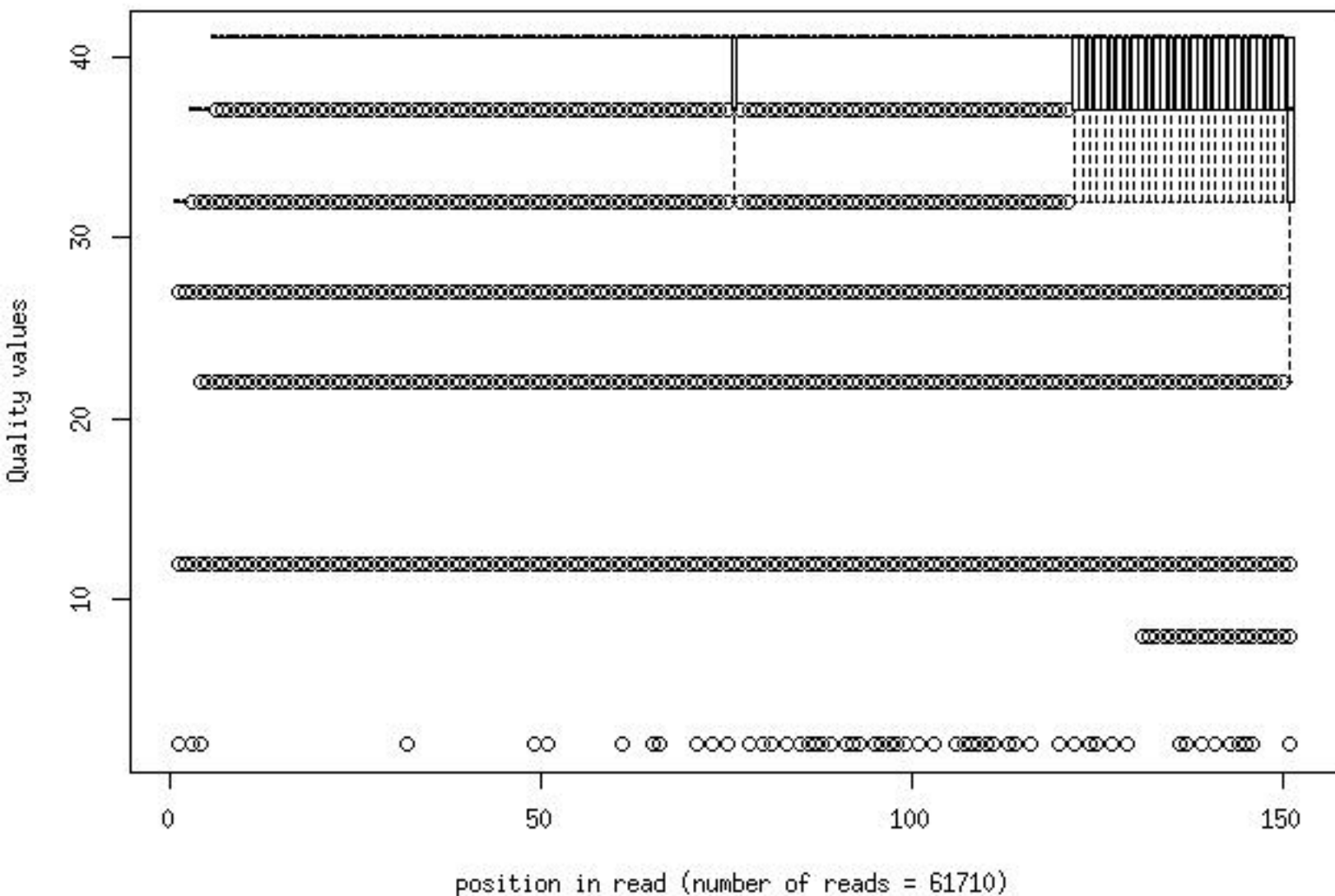
Quality distribution by position in read  
bmdm\_wt\_ntr\_mm003\_1\_frac1000



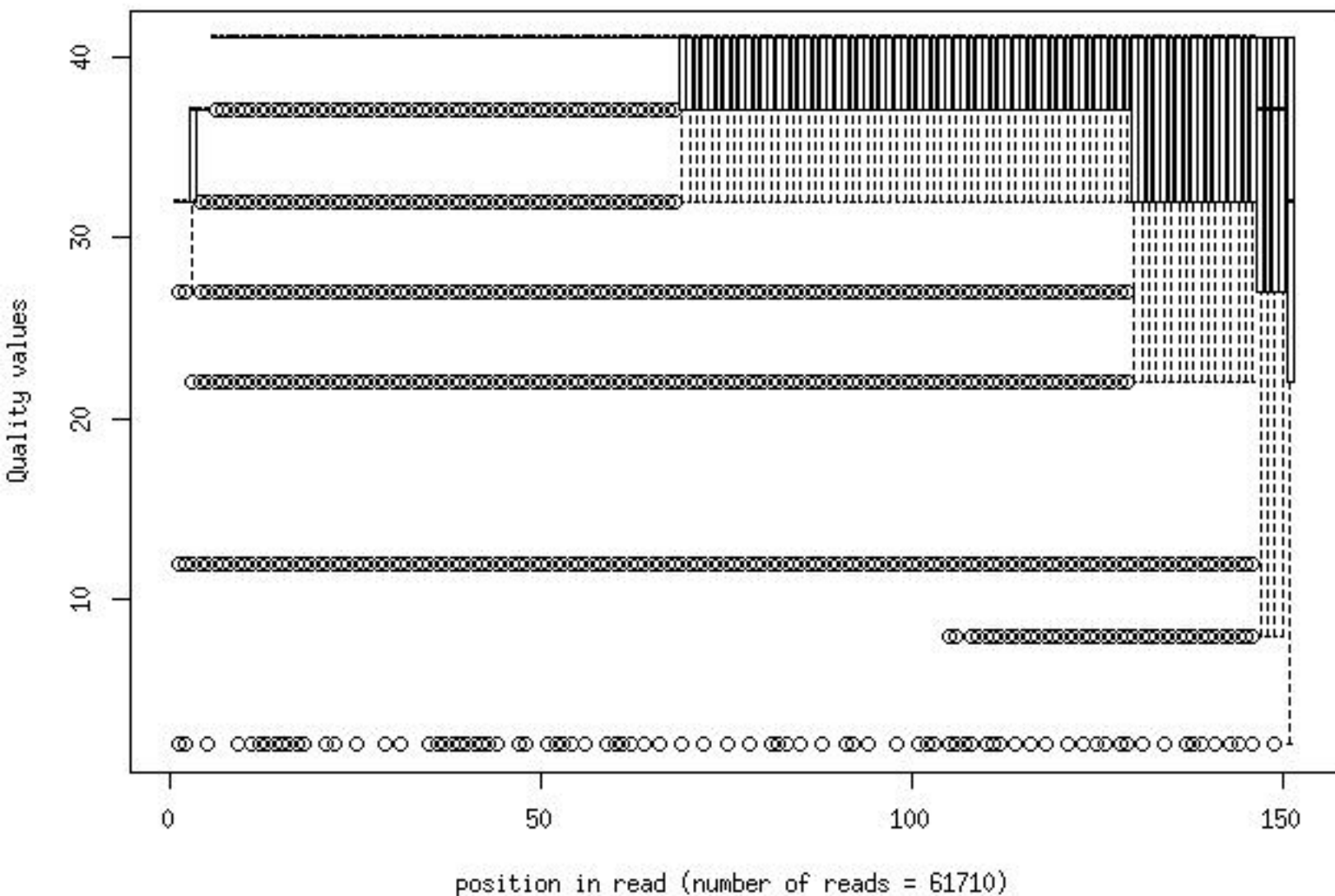
Quality distribution by position in read  
bmdm\_wt\_ntr\_mm003\_2\_frac1000



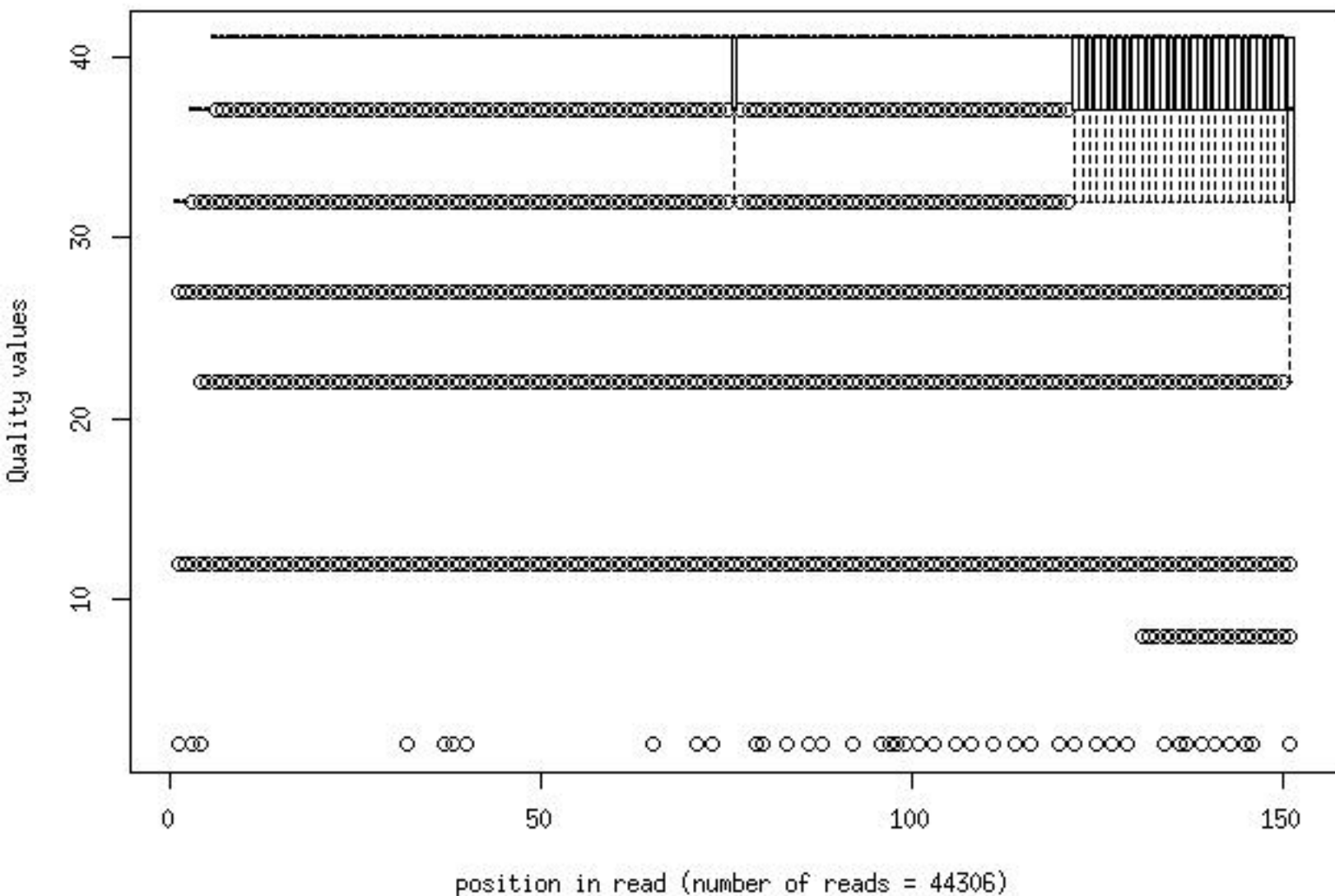
Quality distribution by position in read  
bmdm\_ko\_ntr\_mm004\_1\_frac1000



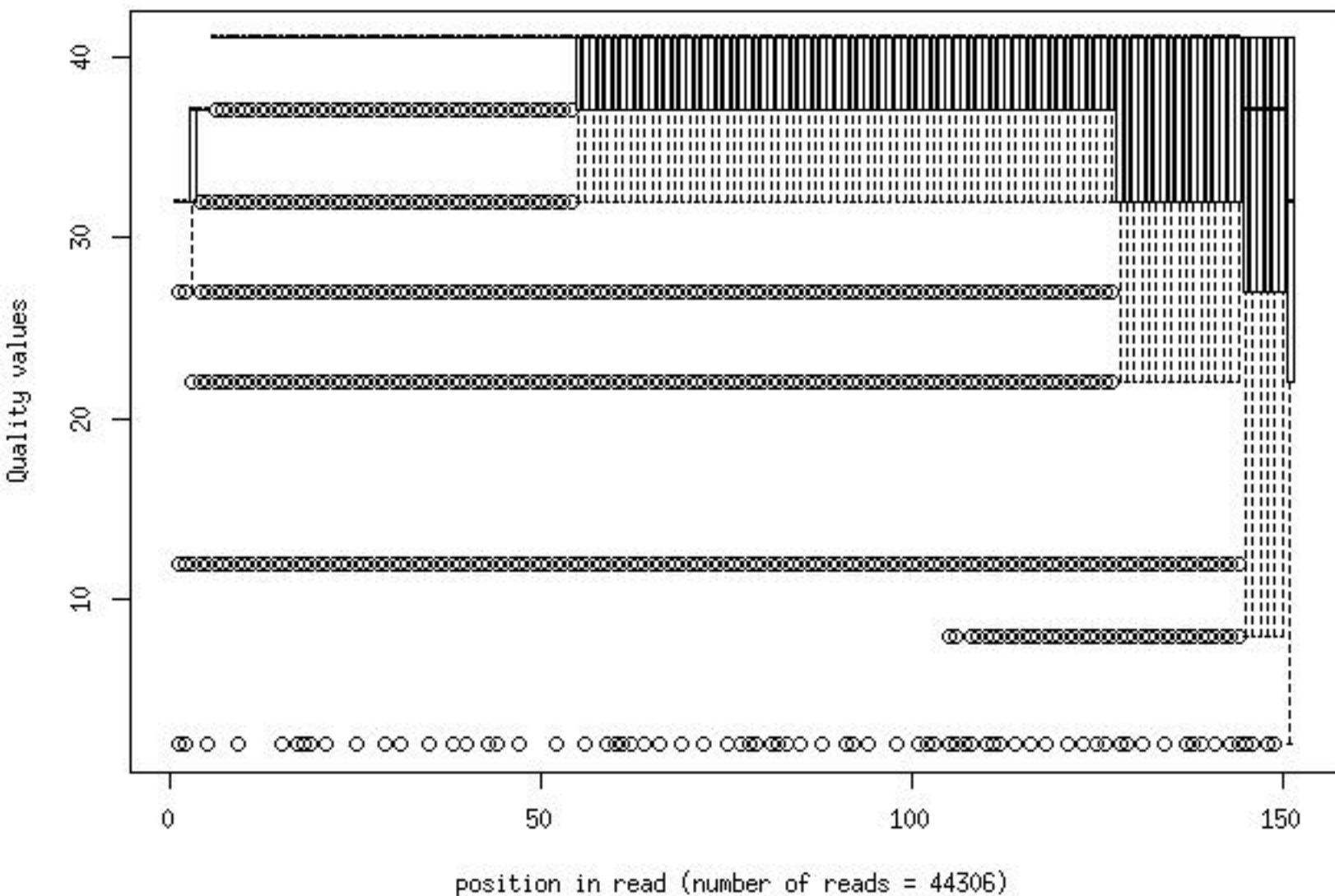
Quality distribution by position in read  
bmdm\_ko\_ntr\_mm004\_2\_frac1000



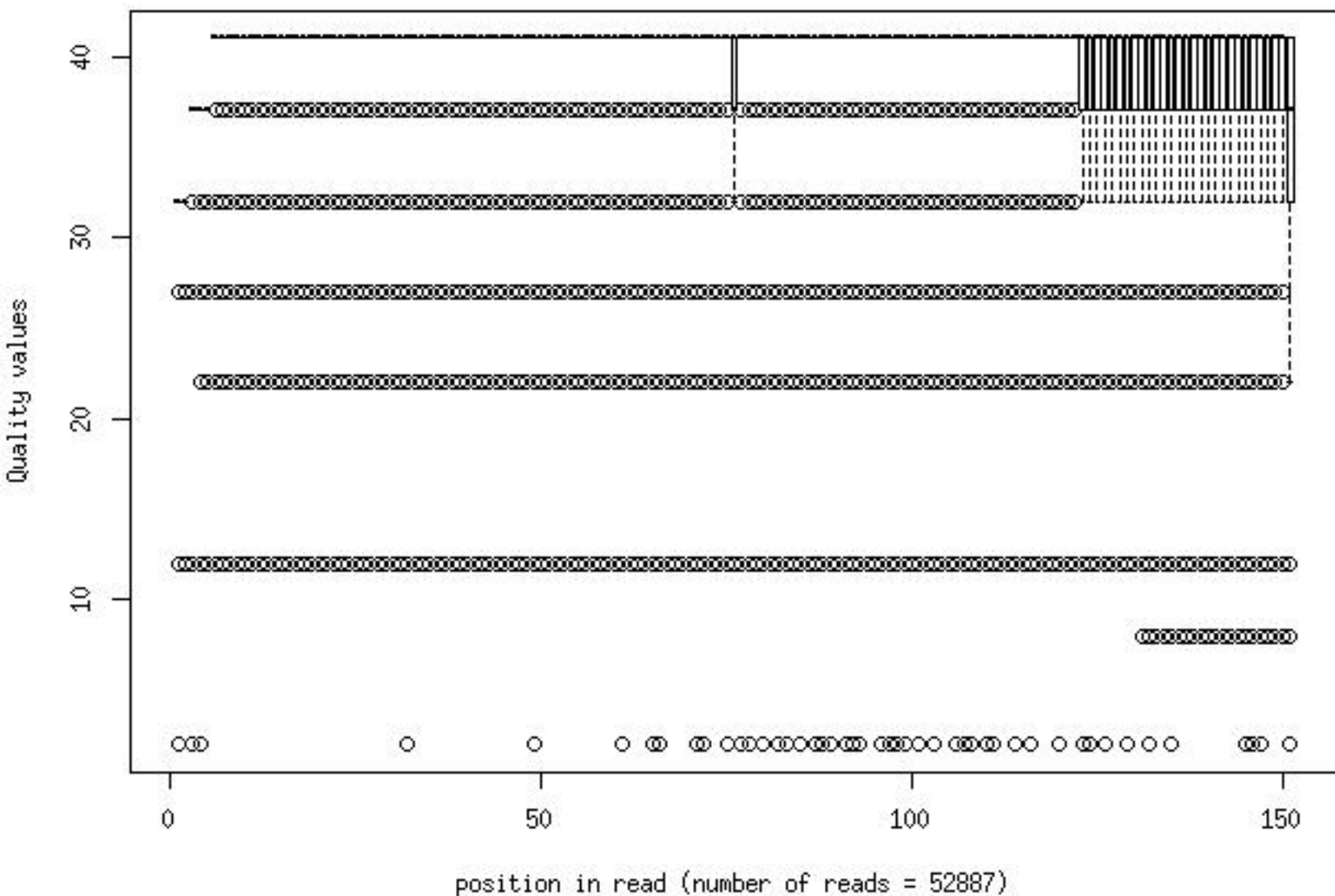
Quality distribution by position in read  
bmdm\_ko\_ntr\_mm005\_1\_frac1000



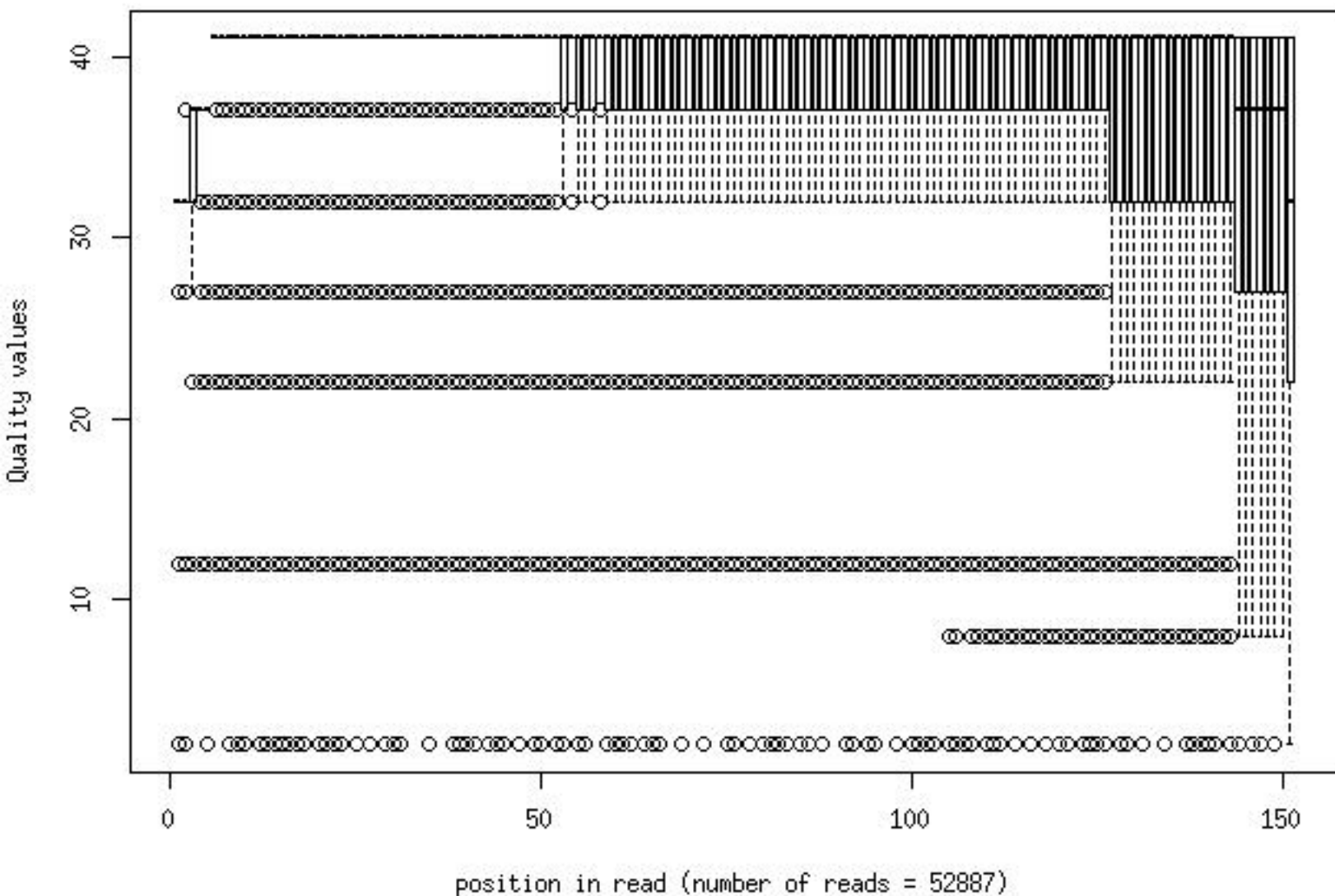
Quality distribution by position in read  
bmdm\_ko\_ntr\_mm005\_2\_frac1000



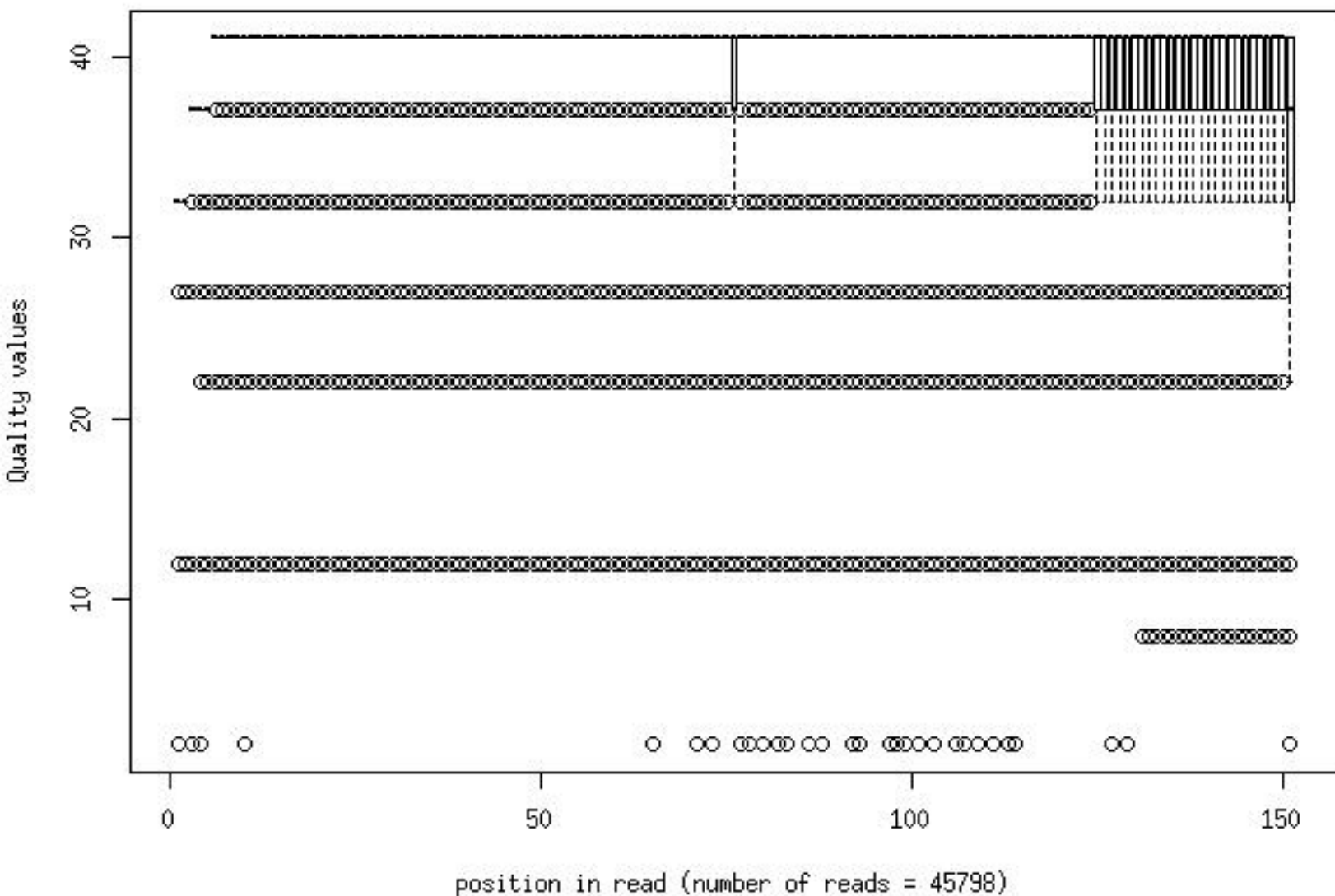
Quality distribution by position in read  
bmdm\_ko\_ntr\_mm006\_1\_frac1000



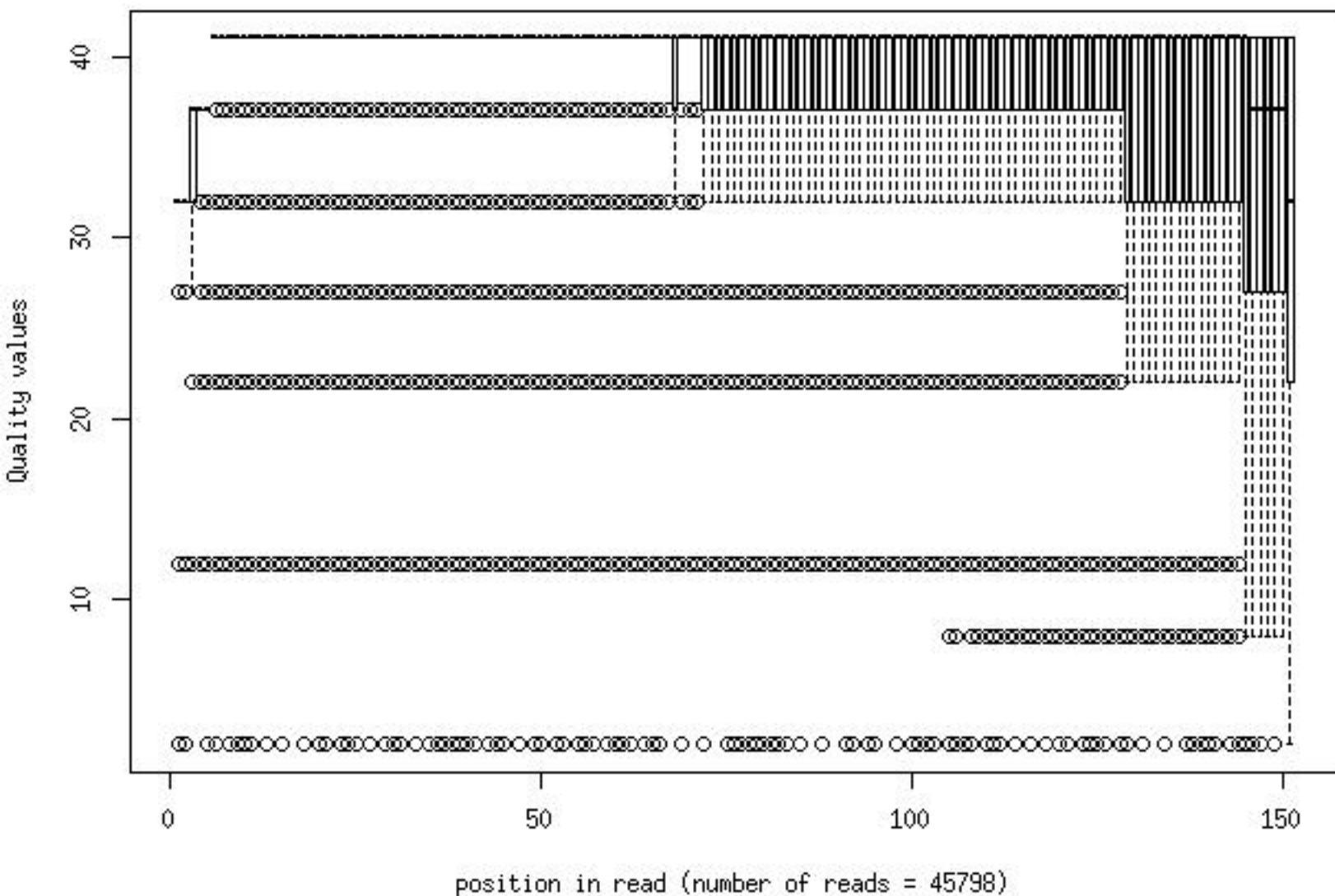
Quality distribution by position in read  
bmdm\_ko\_ntr\_mm006\_2\_frac1000



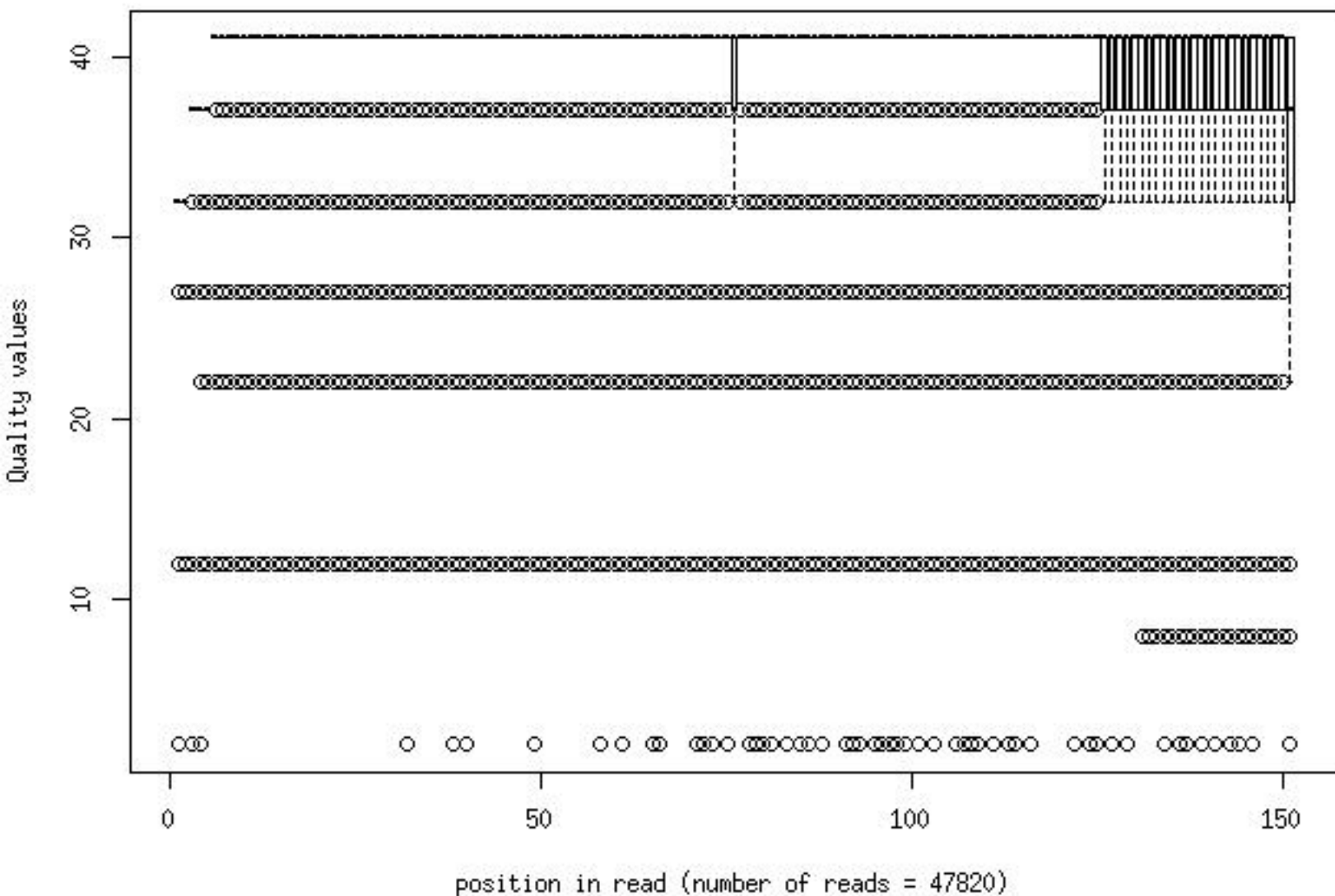
Quality distribution by position in read  
bmdm\_wt\_lps\_mm007\_1\_frac1000



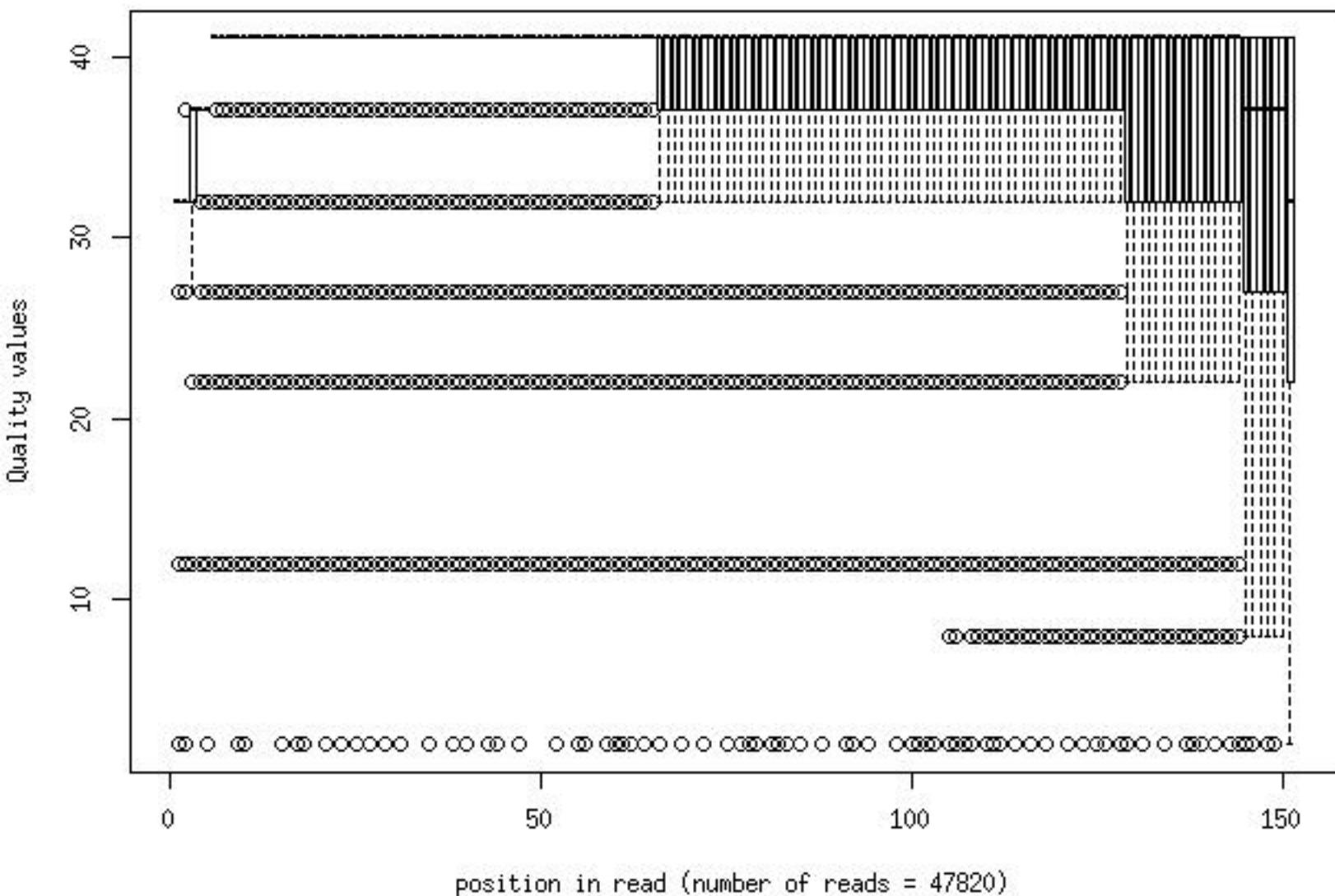
Quality distribution by position in read  
bmdm\_wt\_lps\_mm007\_2\_frac1000



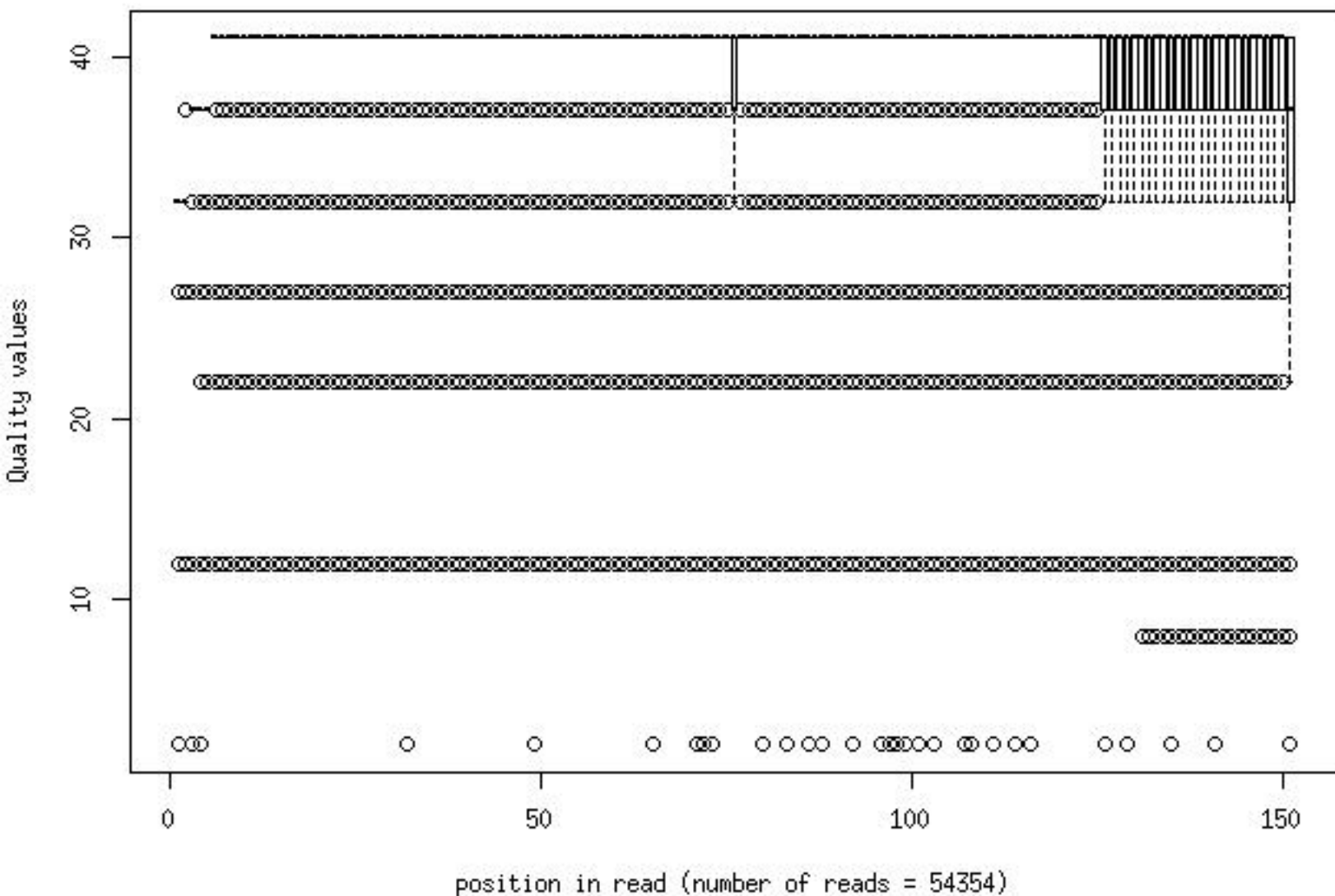
Quality distribution by position in read  
bmdm\_wt\_lps\_mm008\_1\_frac1000



Quality distribution by position in read  
bmdm\_wt\_lps\_mm008\_2\_frac1000

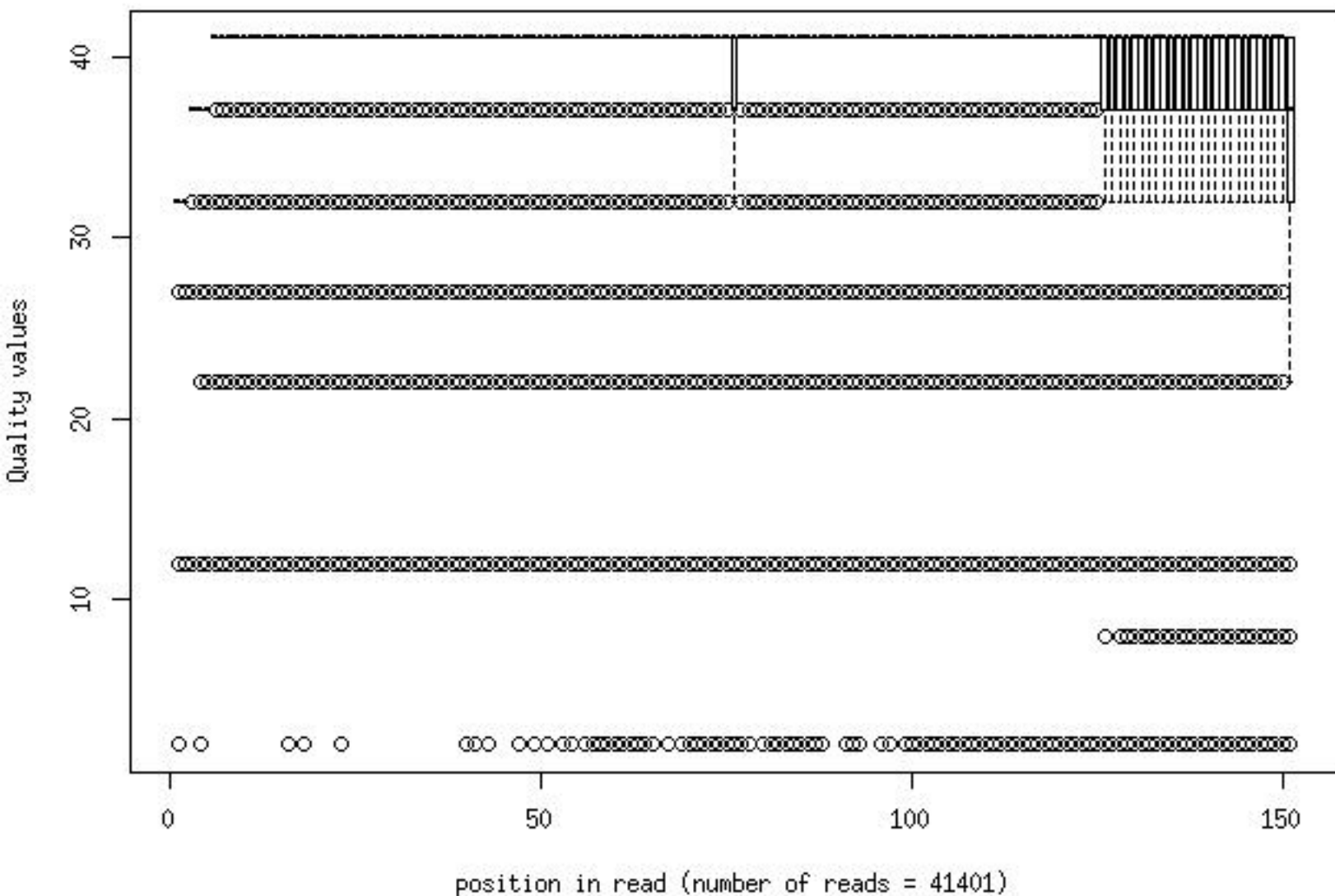


Quality distribution by position in read  
bmdm\_wt\_lps\_mm009\_1\_frac1000

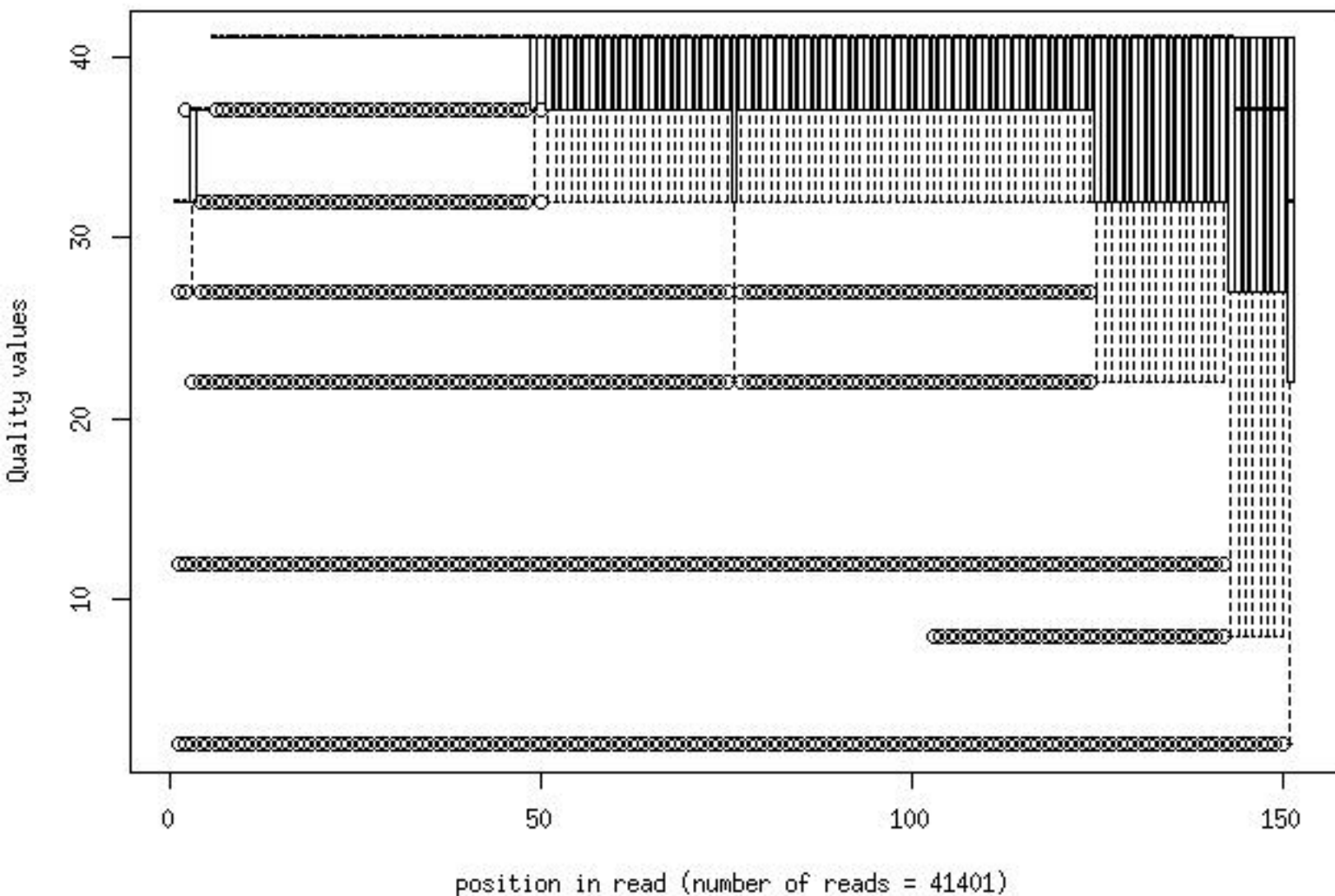




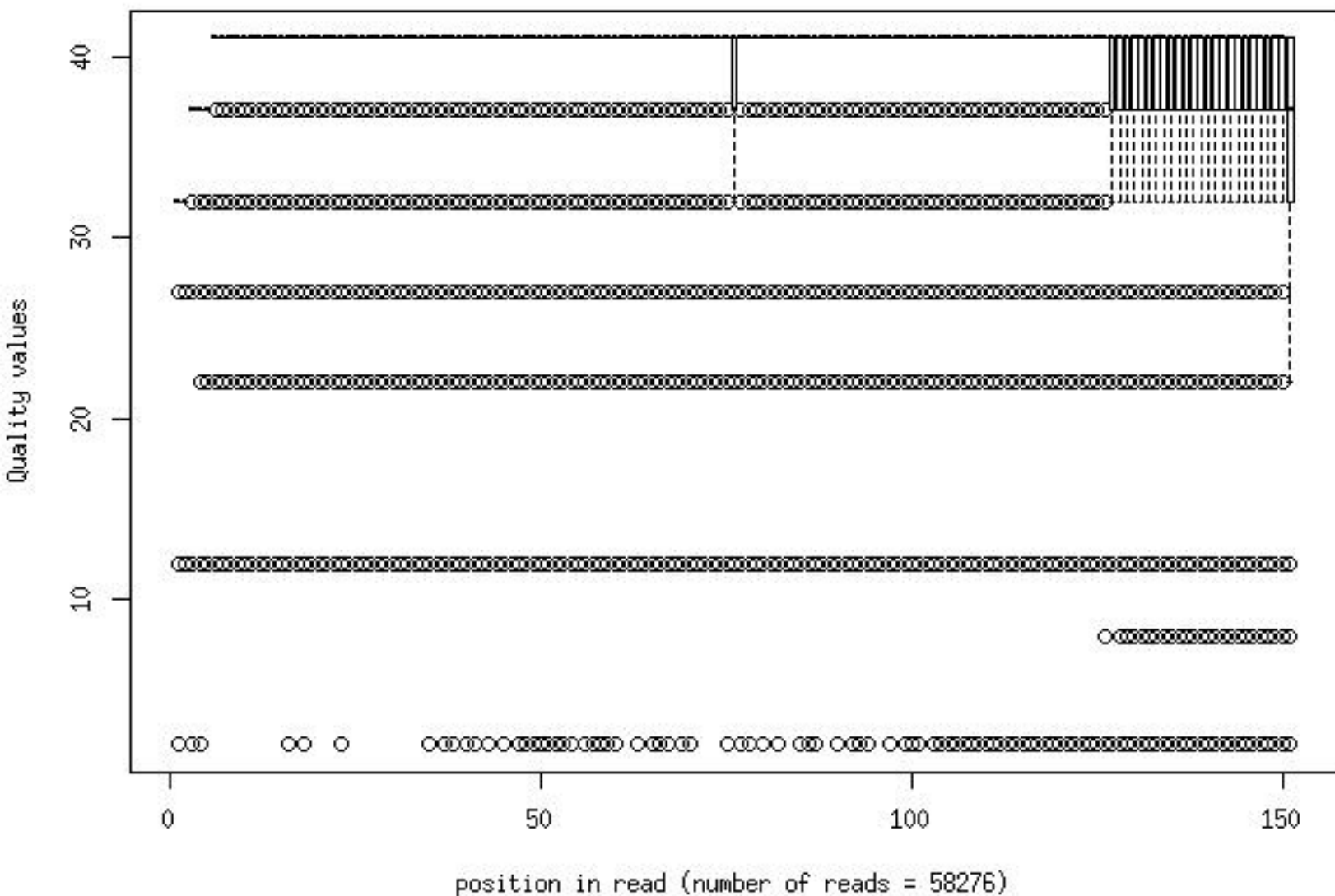
Quality distribution by position in read  
bmdm\_ko\_lps\_mm010\_1\_frac1000



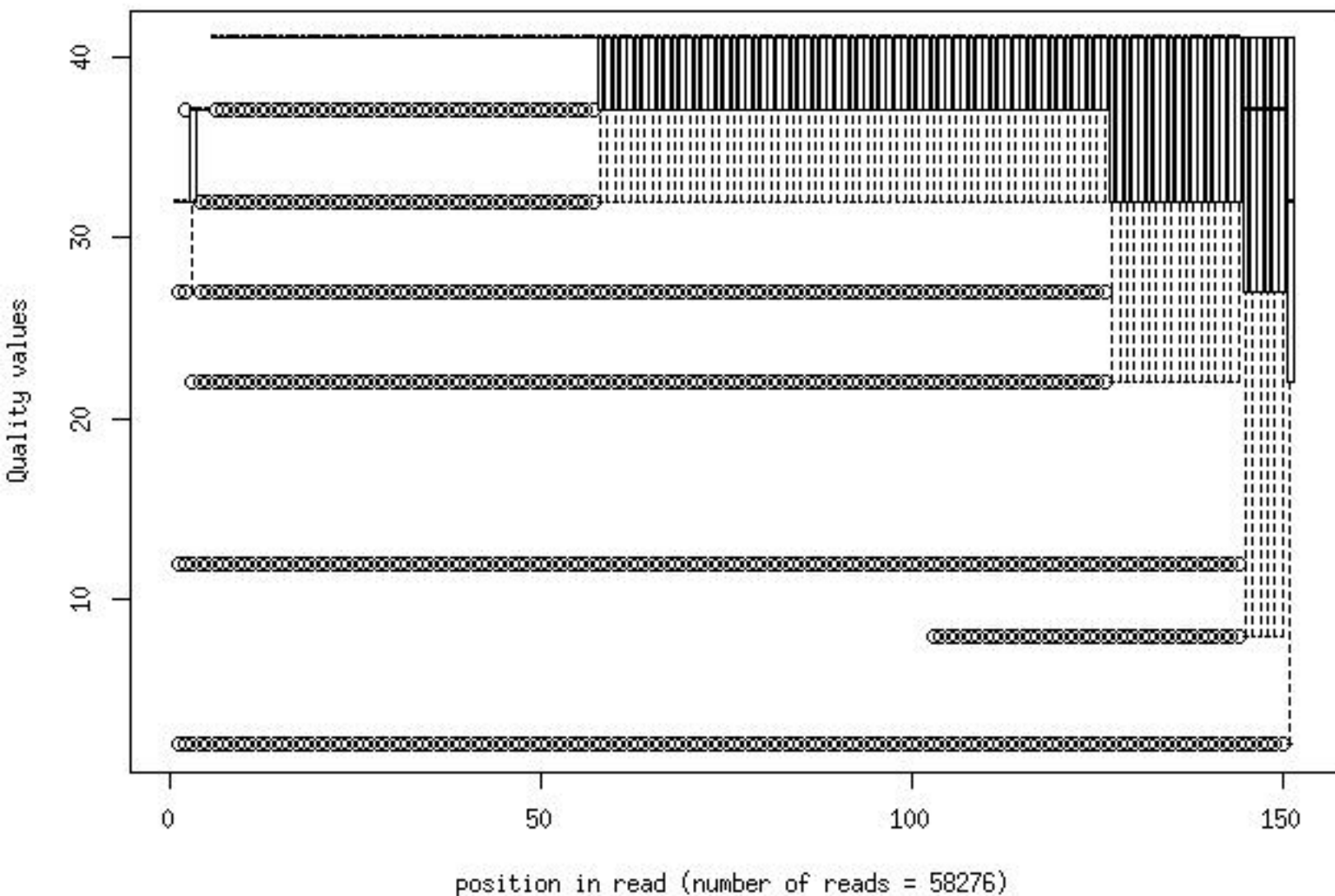
Quality distribution by position in read  
bmdm\_ko\_lps\_mm010\_2\_frac1000



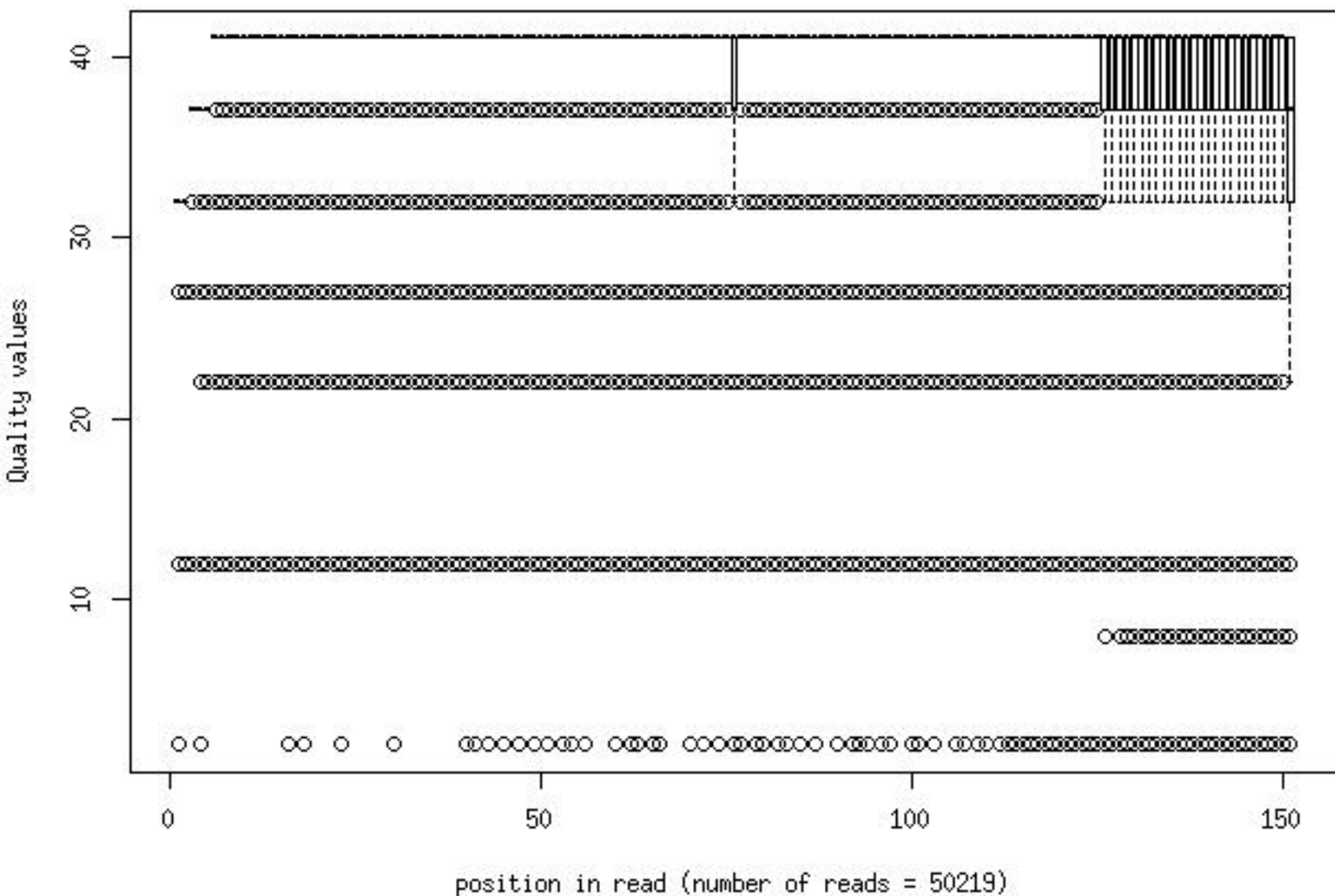
Quality distribution by position in read  
bmdm\_ko\_lps\_mm011\_1\_frac1000



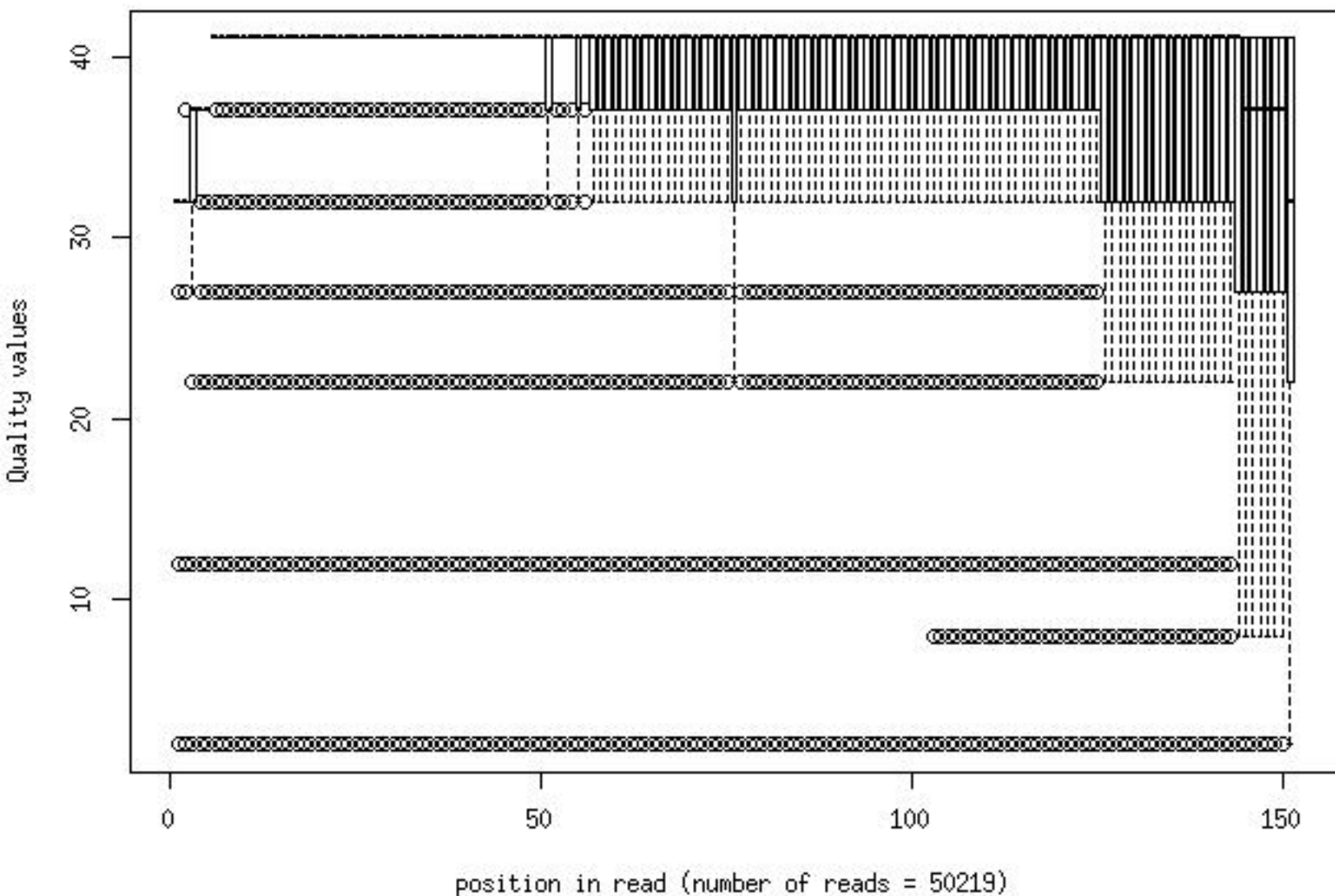
Quality distribution by position in read  
bmdm\_ko\_lps\_mm011\_2\_frac1000



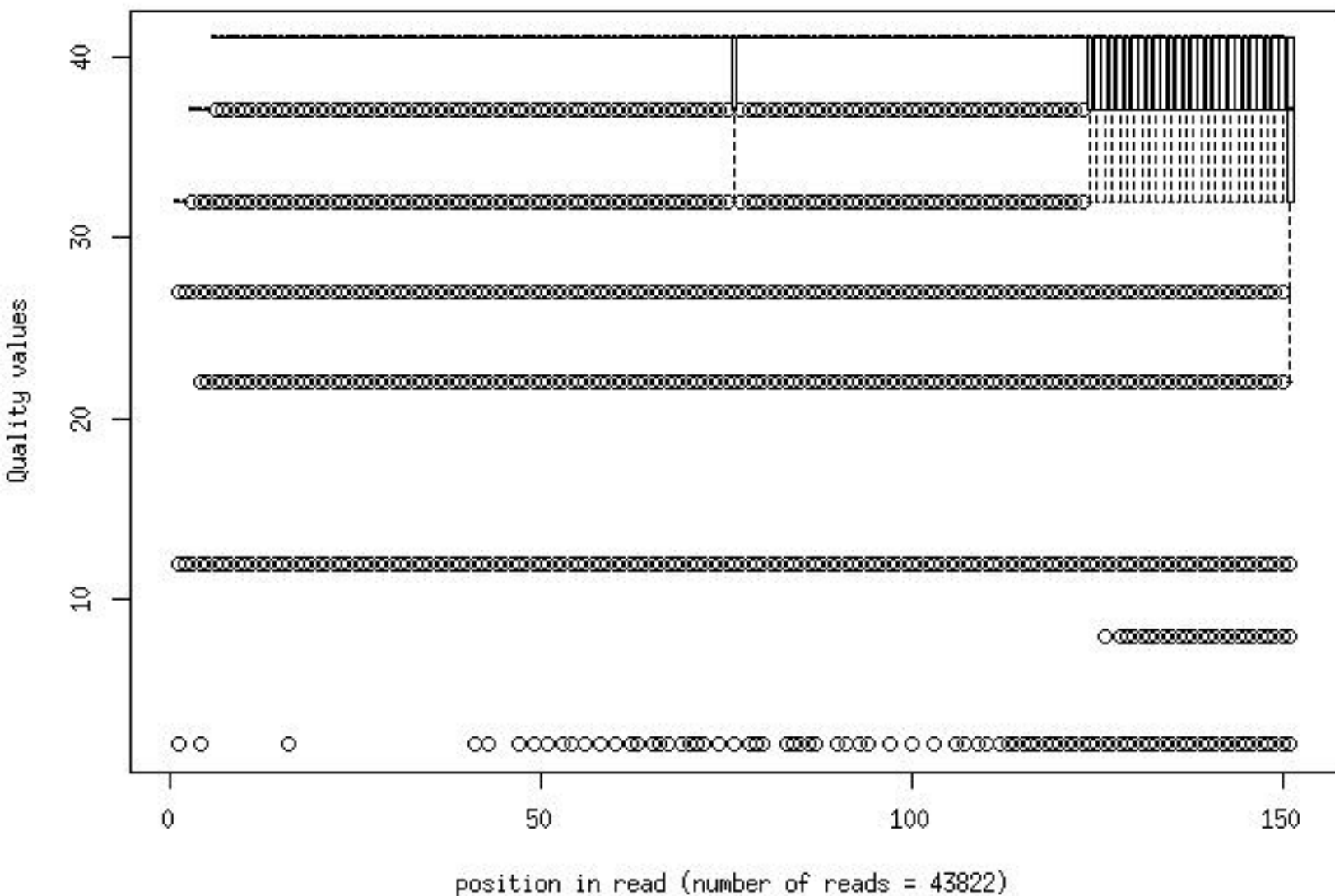
Quality distribution by position in read  
bmdm\_ko\_lps\_mm012\_1\_frac1000



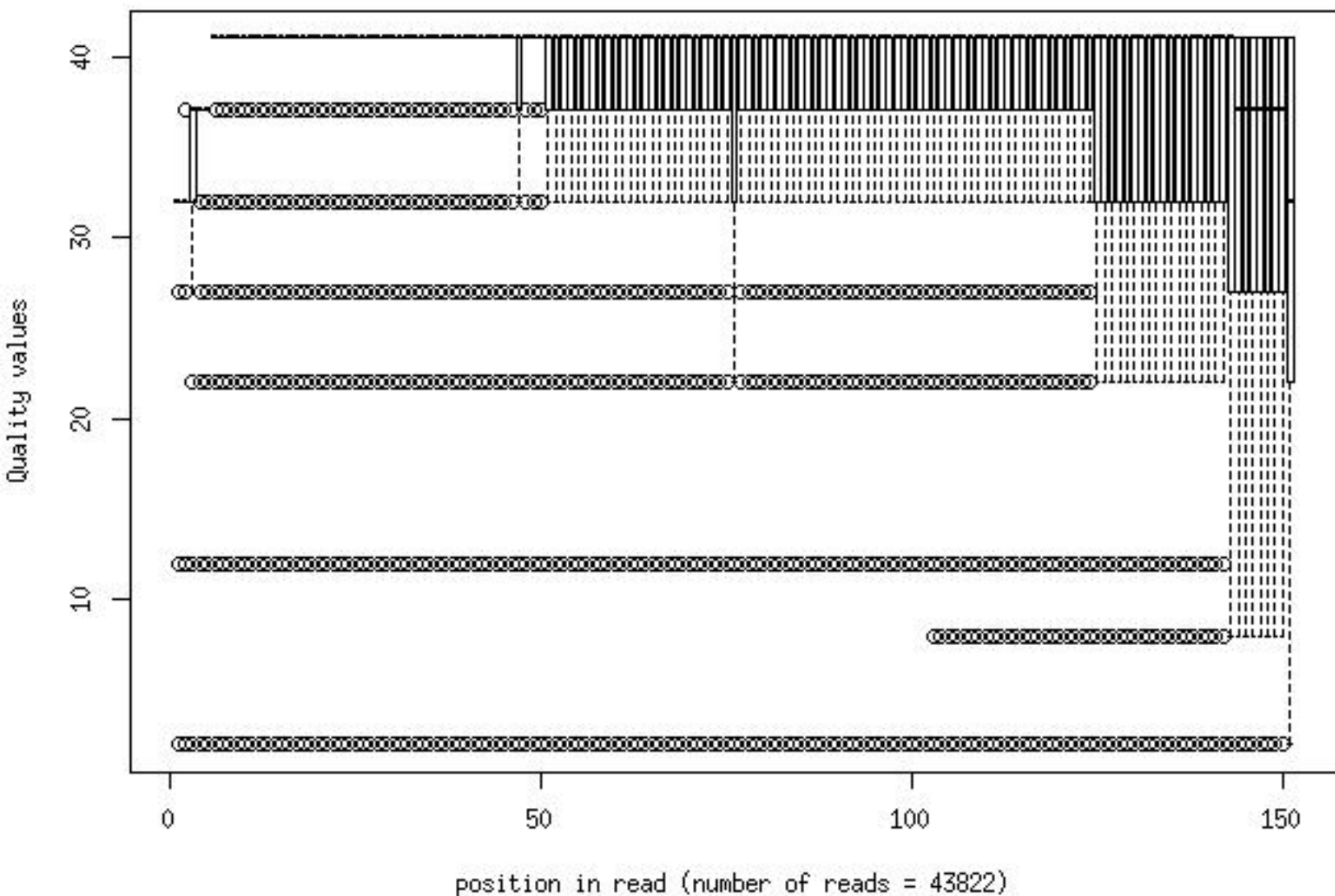
Quality distribution by position in read  
bmdm\_ko\_lps\_mm012\_2\_frac1000



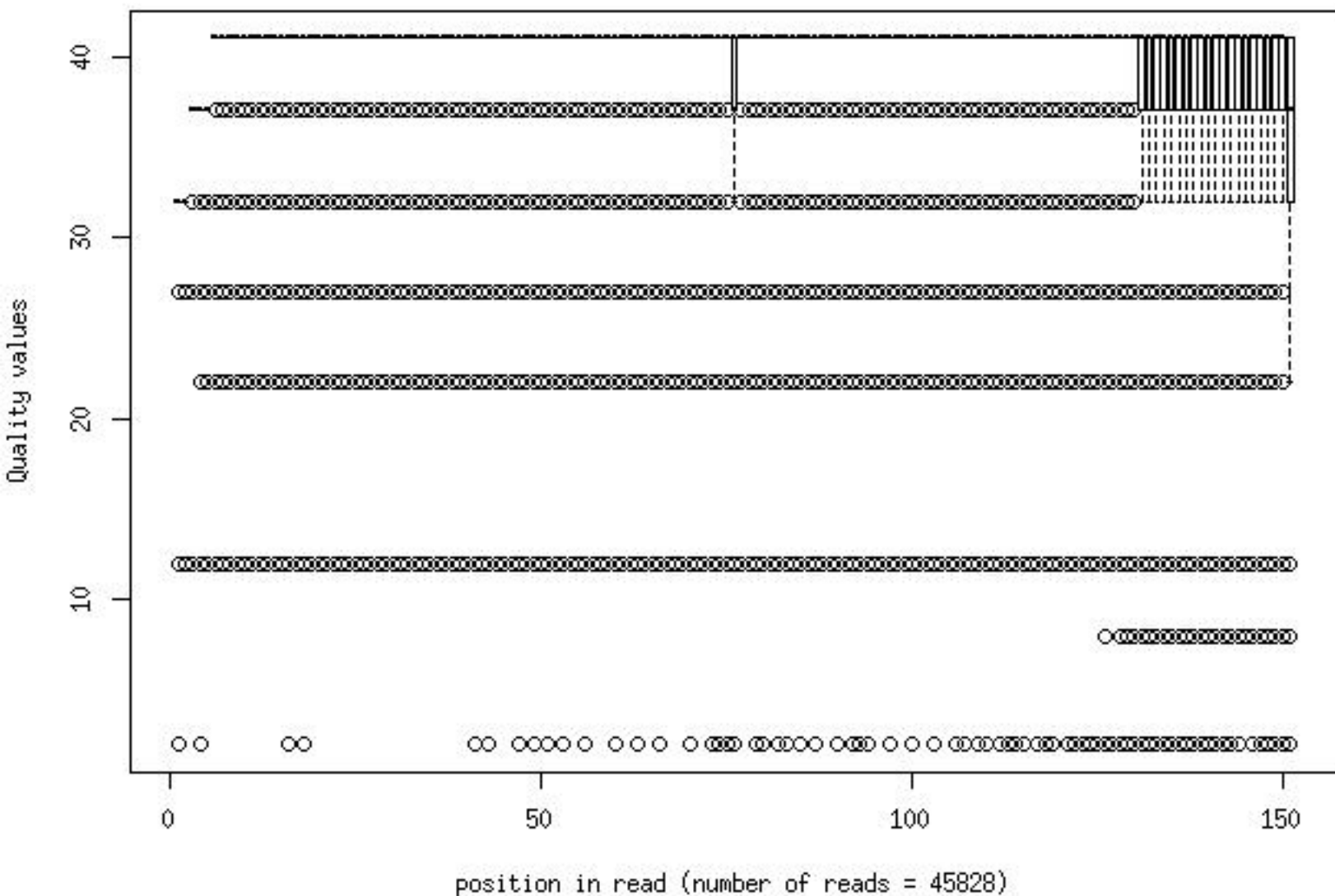
Quality distribution by position in read  
bmdm\_wt\_pam\_mm013\_1\_frac1000



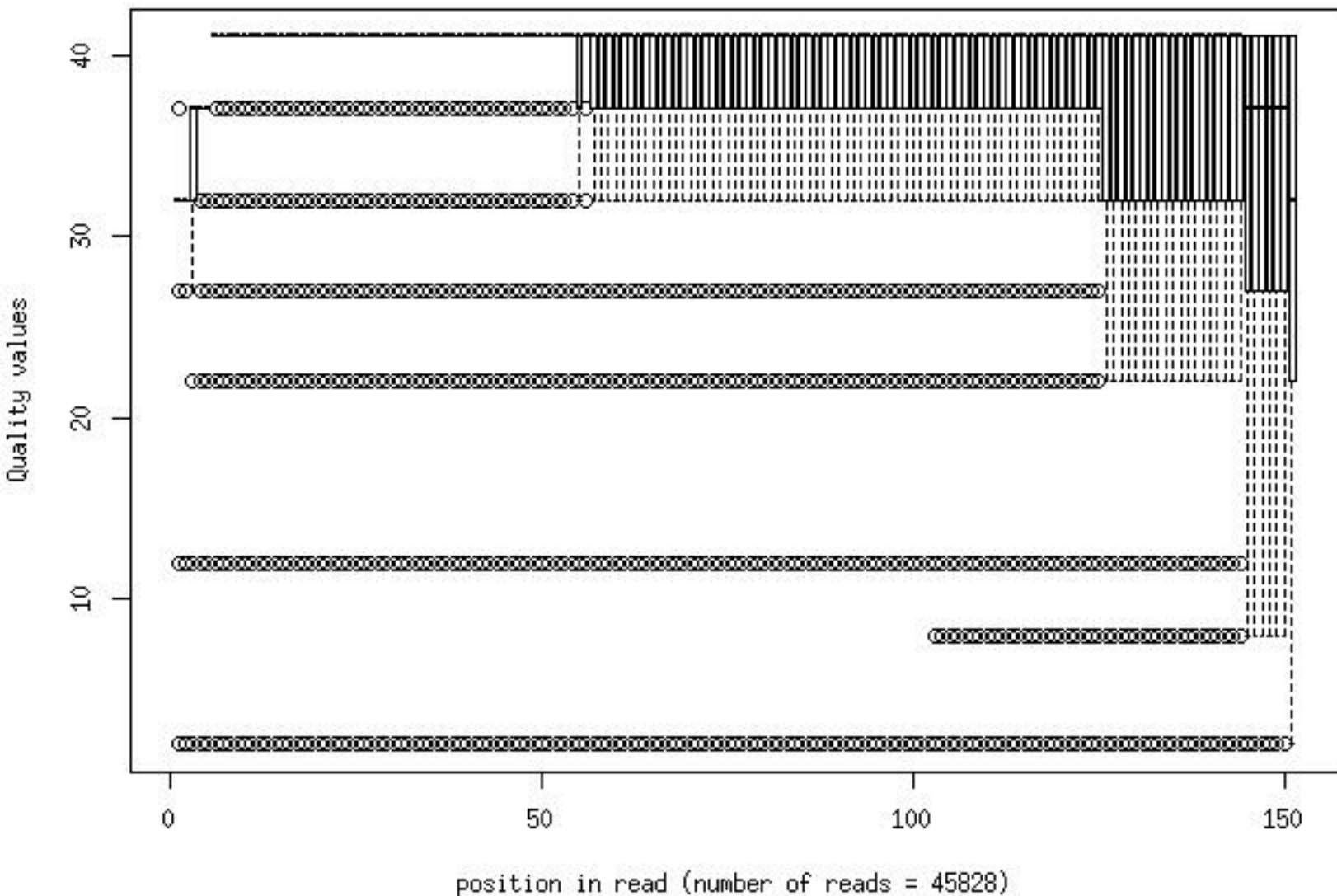
Quality distribution by position in read  
bmdm\_wt\_pam\_mm013\_2\_frac1000



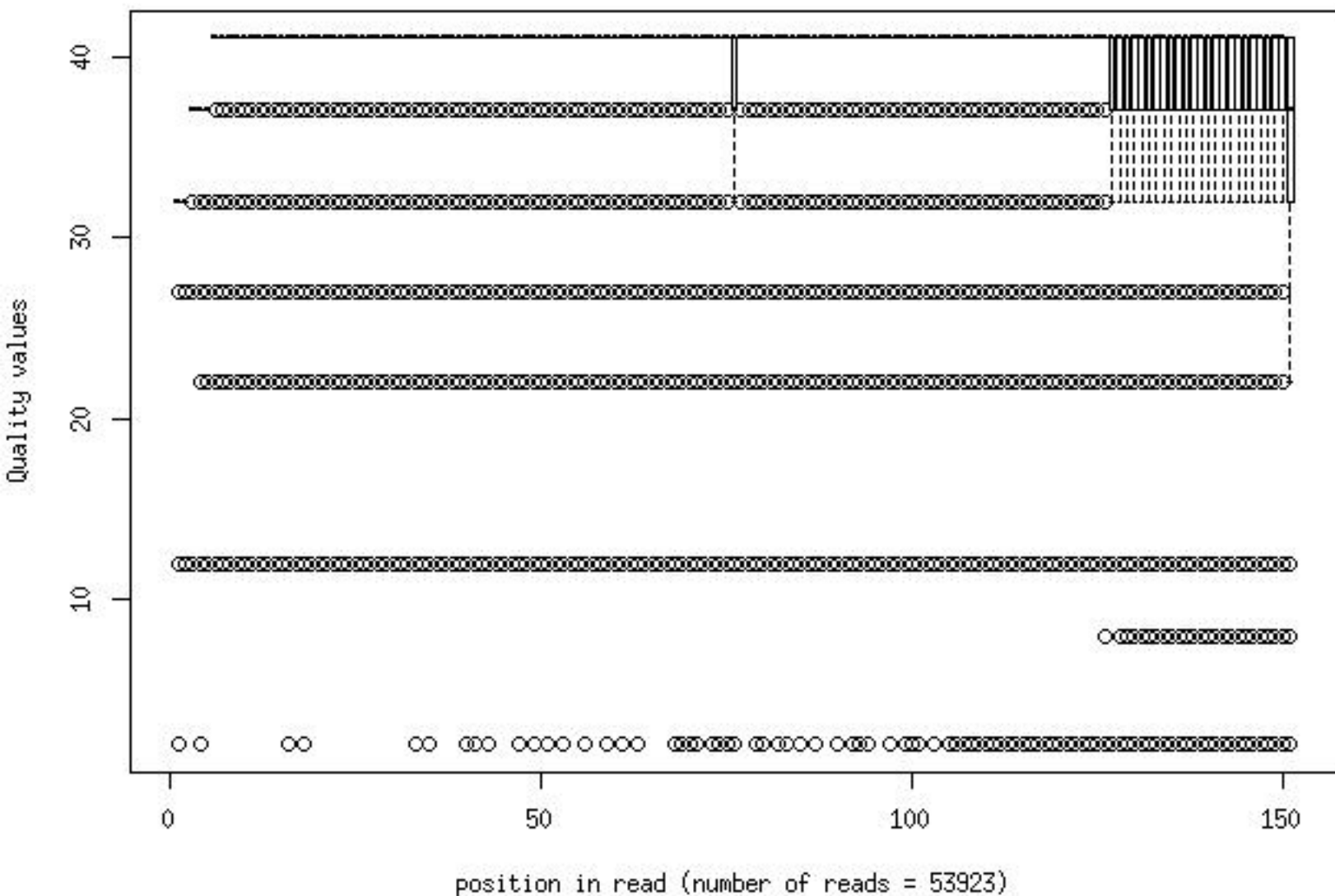
Quality distribution by position in read  
bmdm\_wt\_pam\_mm014\_1\_frac1000



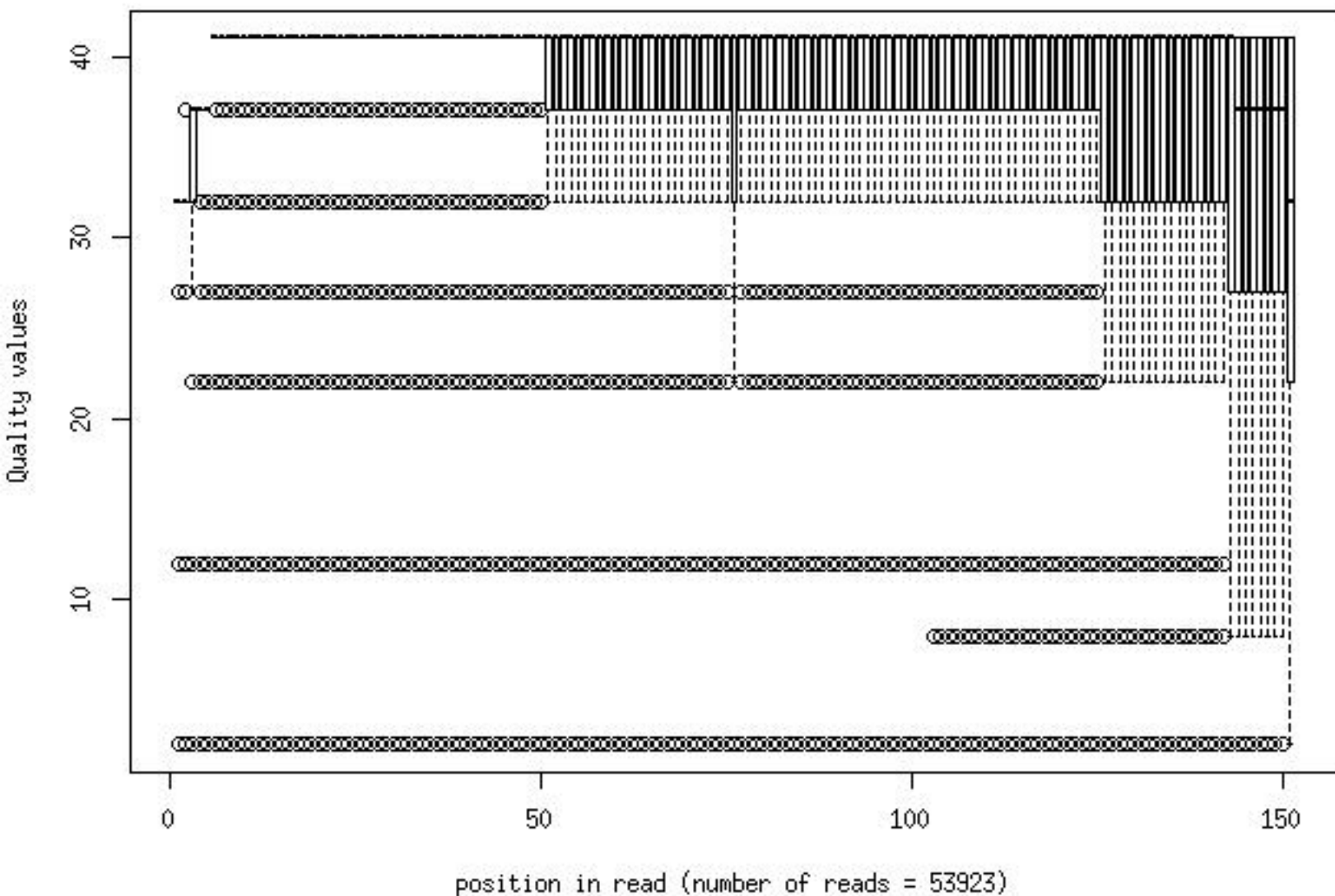
Quality distribution by position in read  
bmdm\_wt\_pam\_mm014\_2\_frac1000



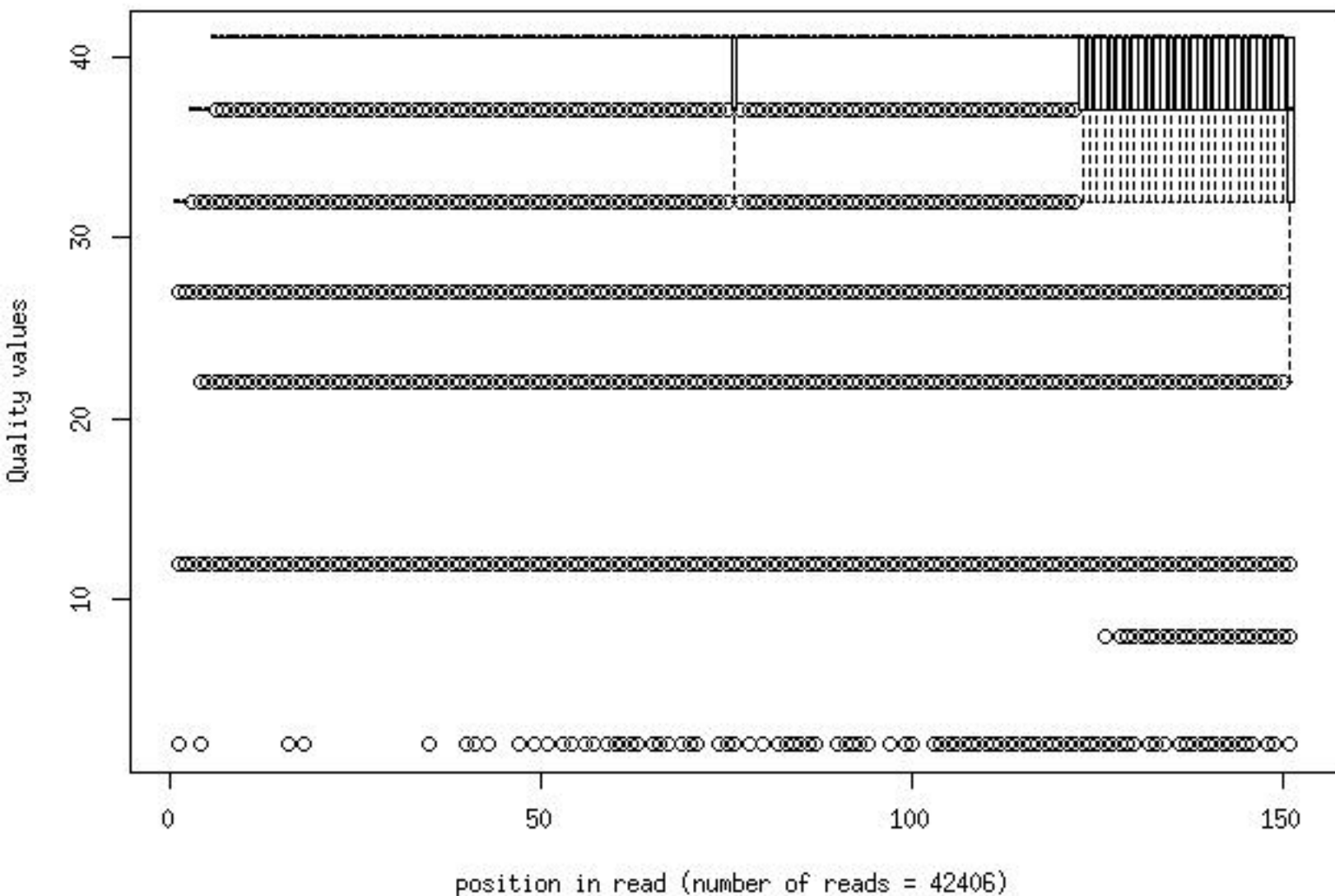
Quality distribution by position in read  
bmdm\_wt\_pam\_mm015\_1\_frac1000



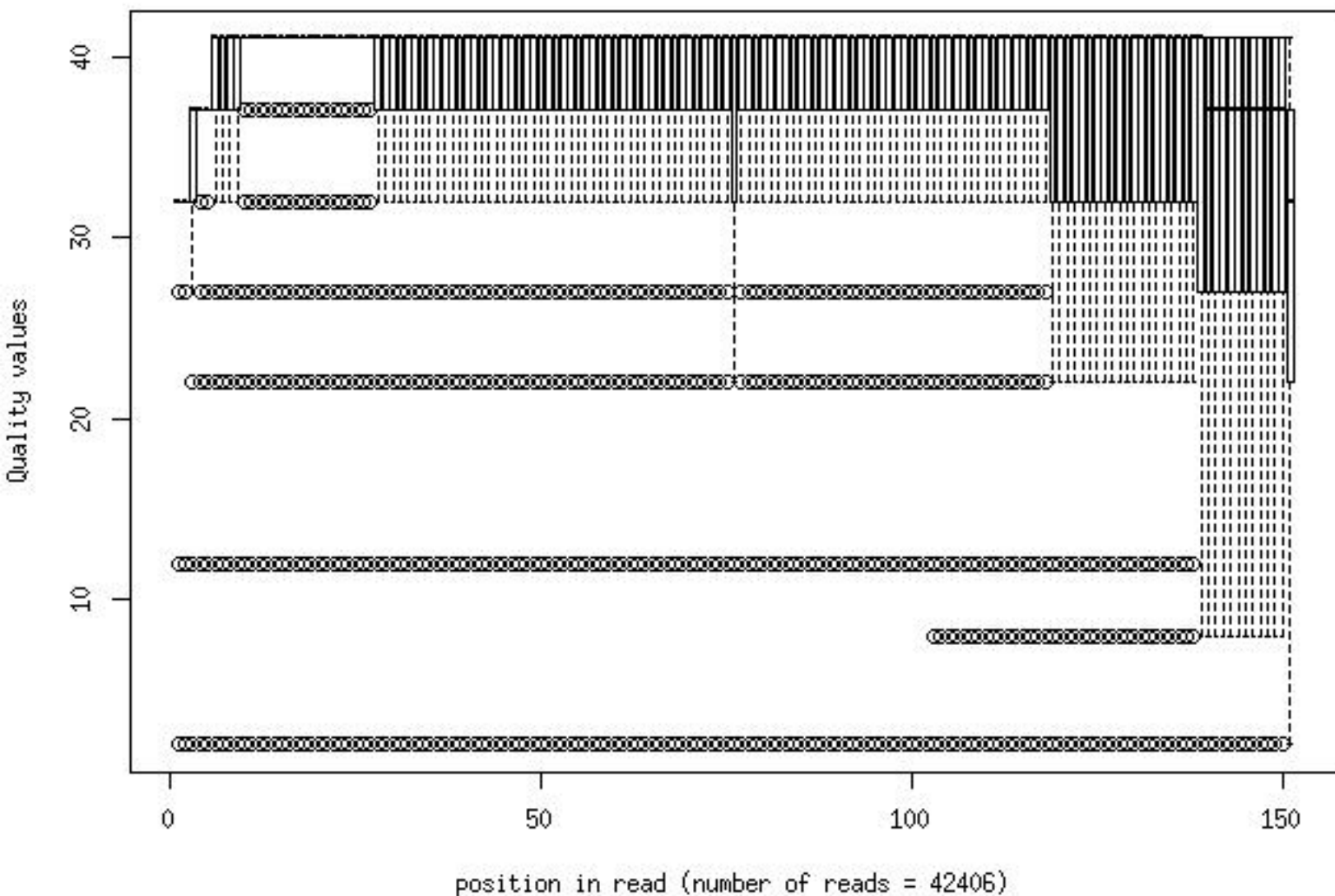
Quality distribution by position in read  
bmdm\_wt\_pam\_mm015\_2\_frac1000



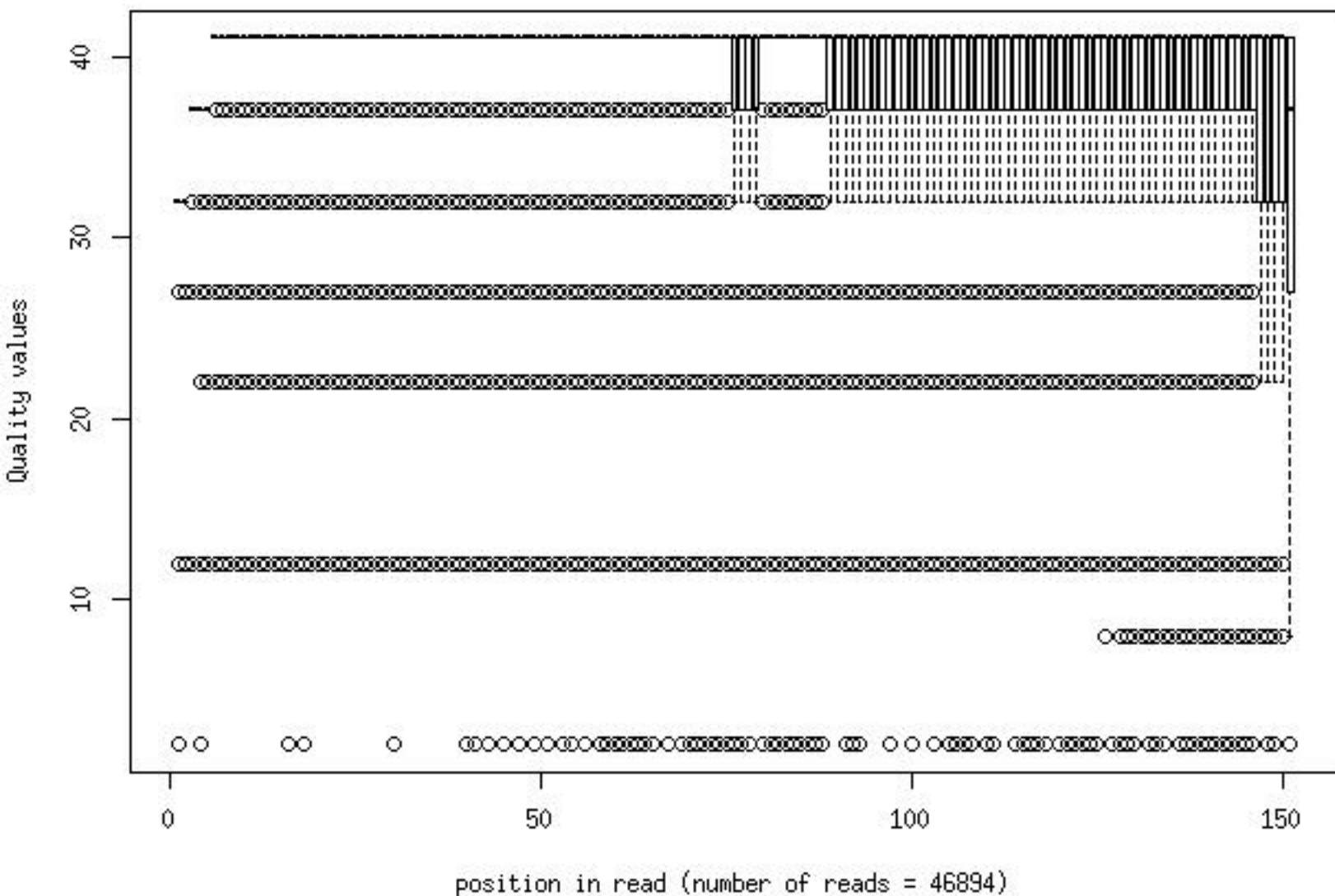
Quality distribution by position in read  
bmdm\_ko\_pam\_mm016\_1\_frac1000



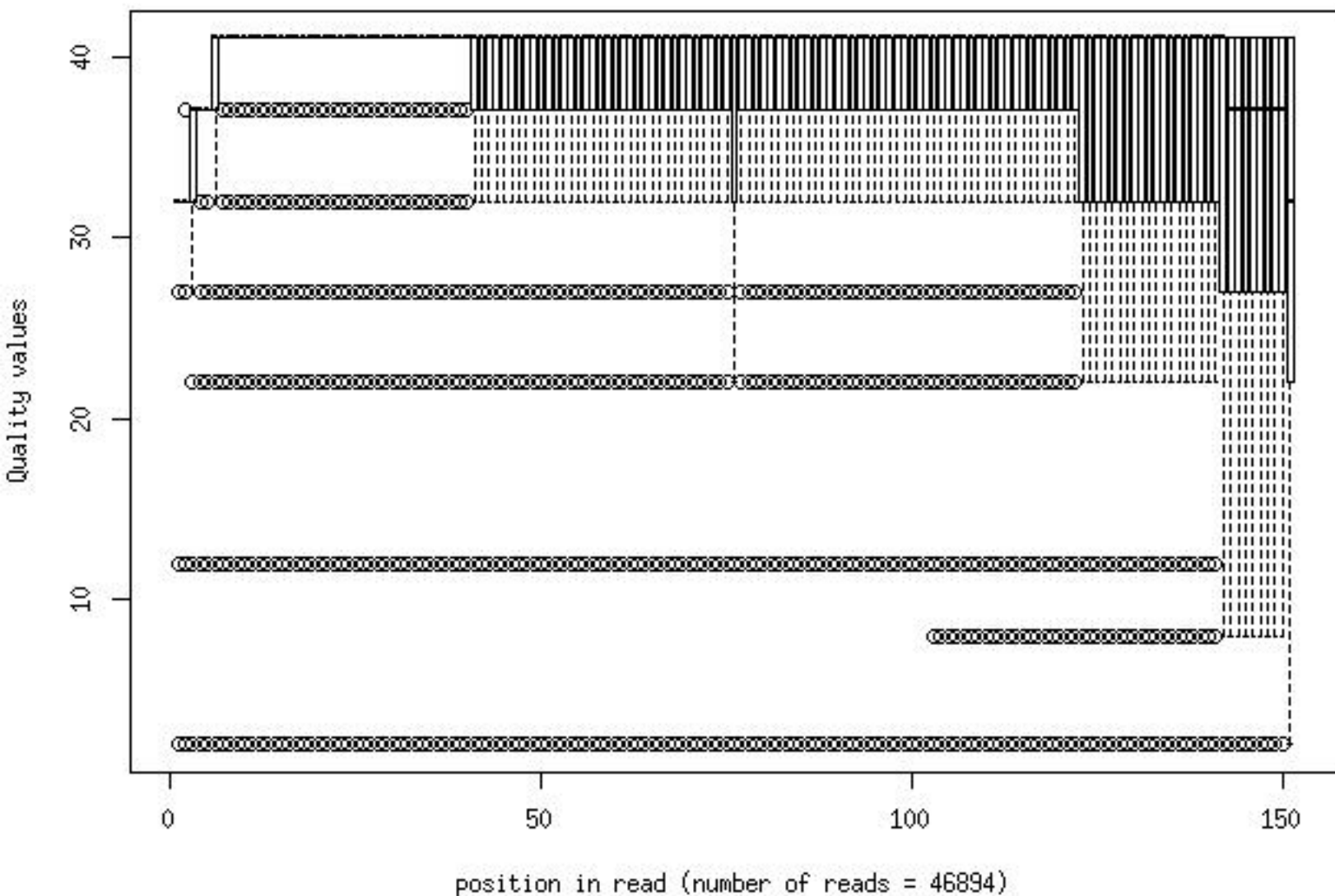
Quality distribution by position in read  
bmdm\_ko\_pam\_mm016\_2\_frac1000



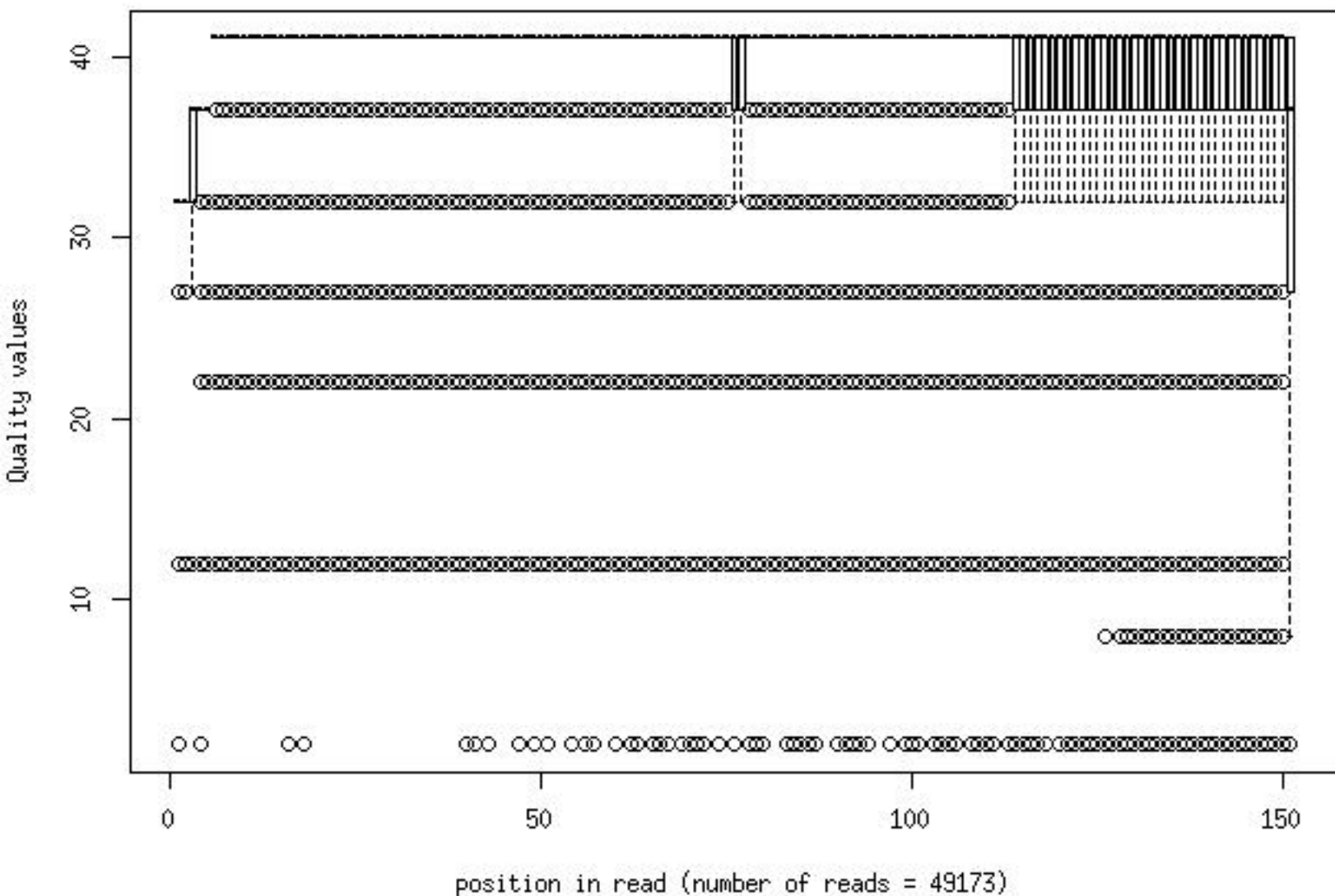
Quality distribution by position in read  
bmdm\_ko\_pam\_mm017\_1\_frac1000



Quality distribution by position in read  
bmdm\_ko\_pam\_mm017\_2\_frac1000



Quality distribution by position in read  
bmdm\_ko\_pam\_mm018\_1\_frac1000



Quality distribution by position in read  
bmdm\_ko\_pam\_mm018\_2\_frac1000

