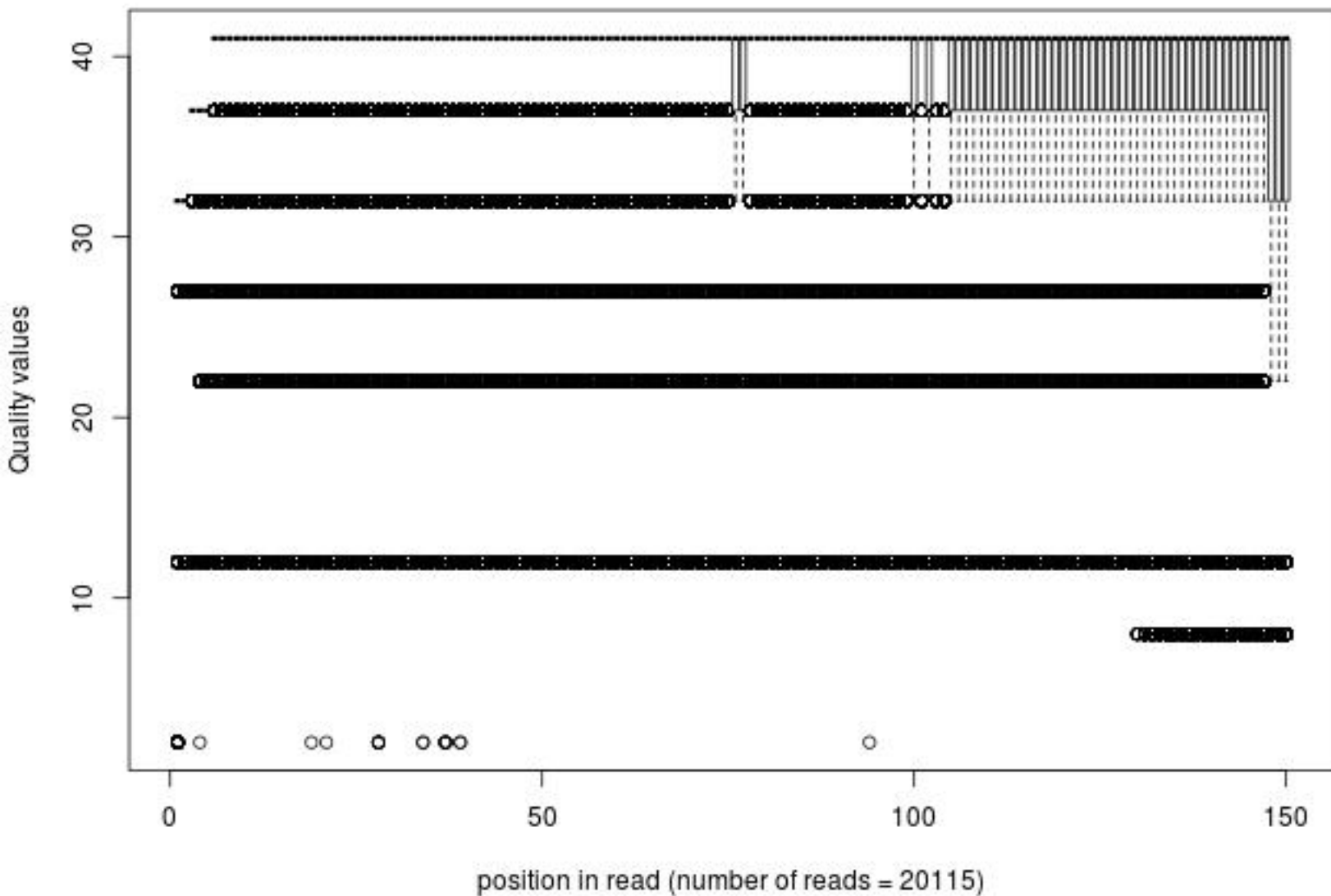
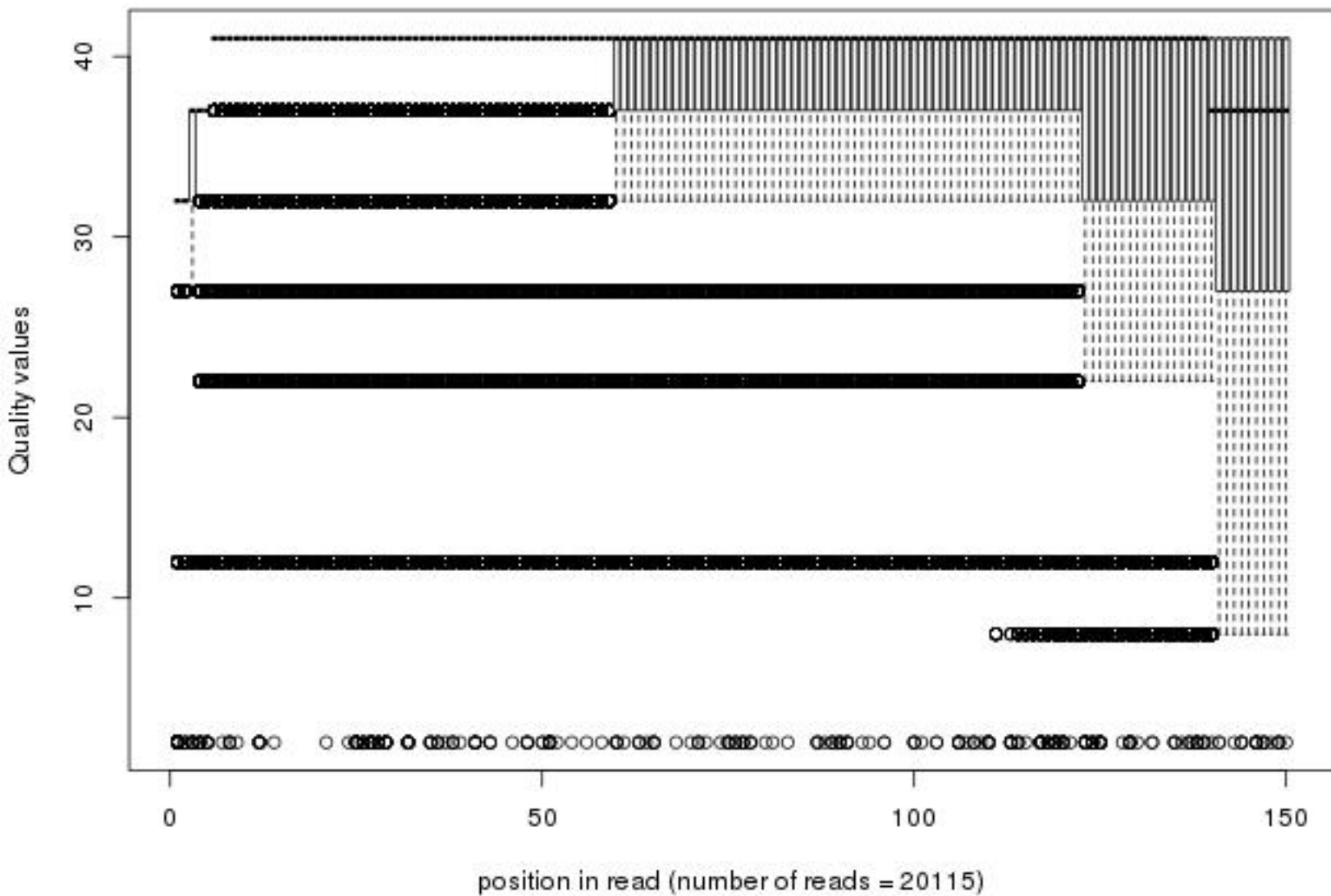


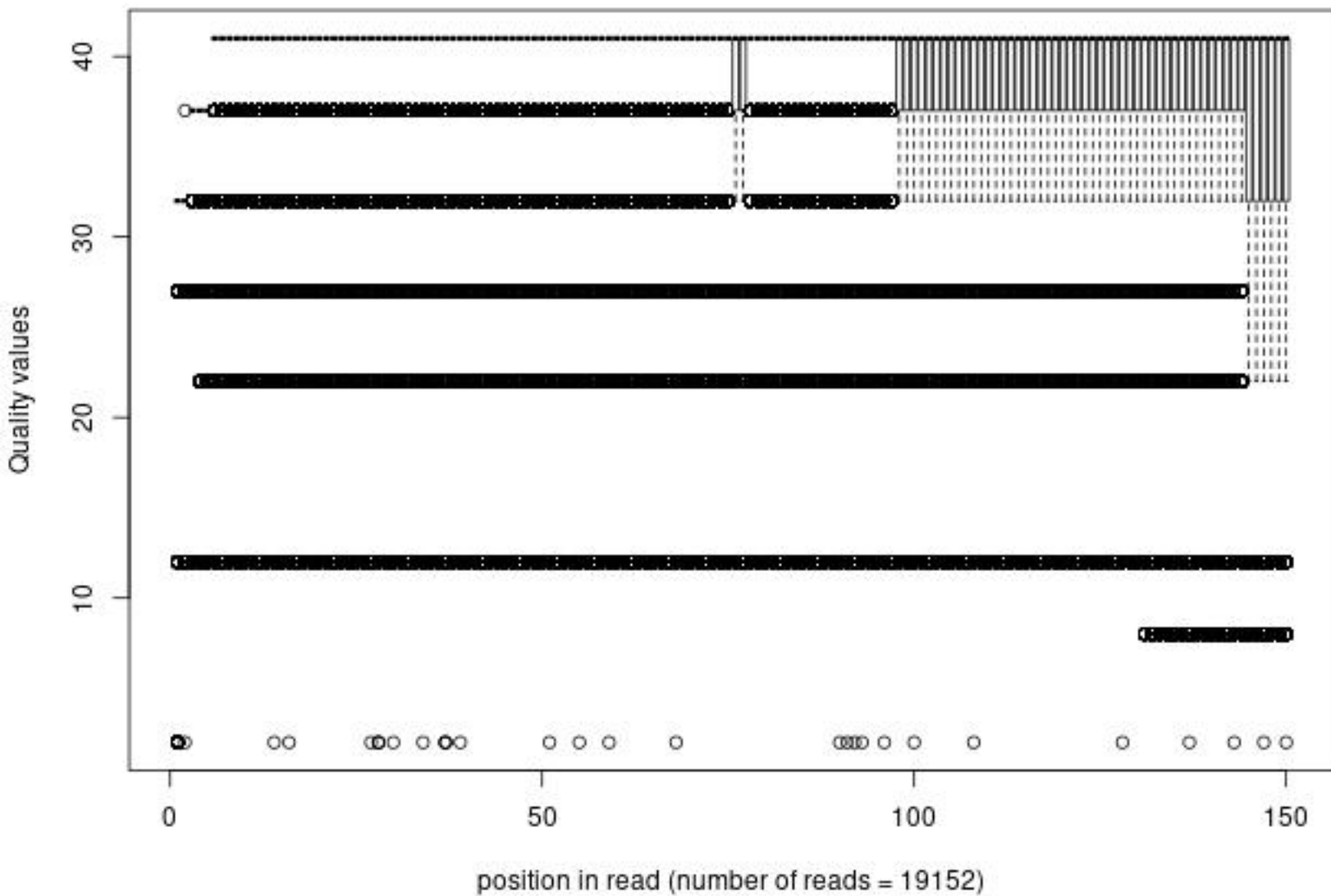
Quality distribution by position in read  
bmdm\_ctl\_bs051\_01of30\_1\_frac100



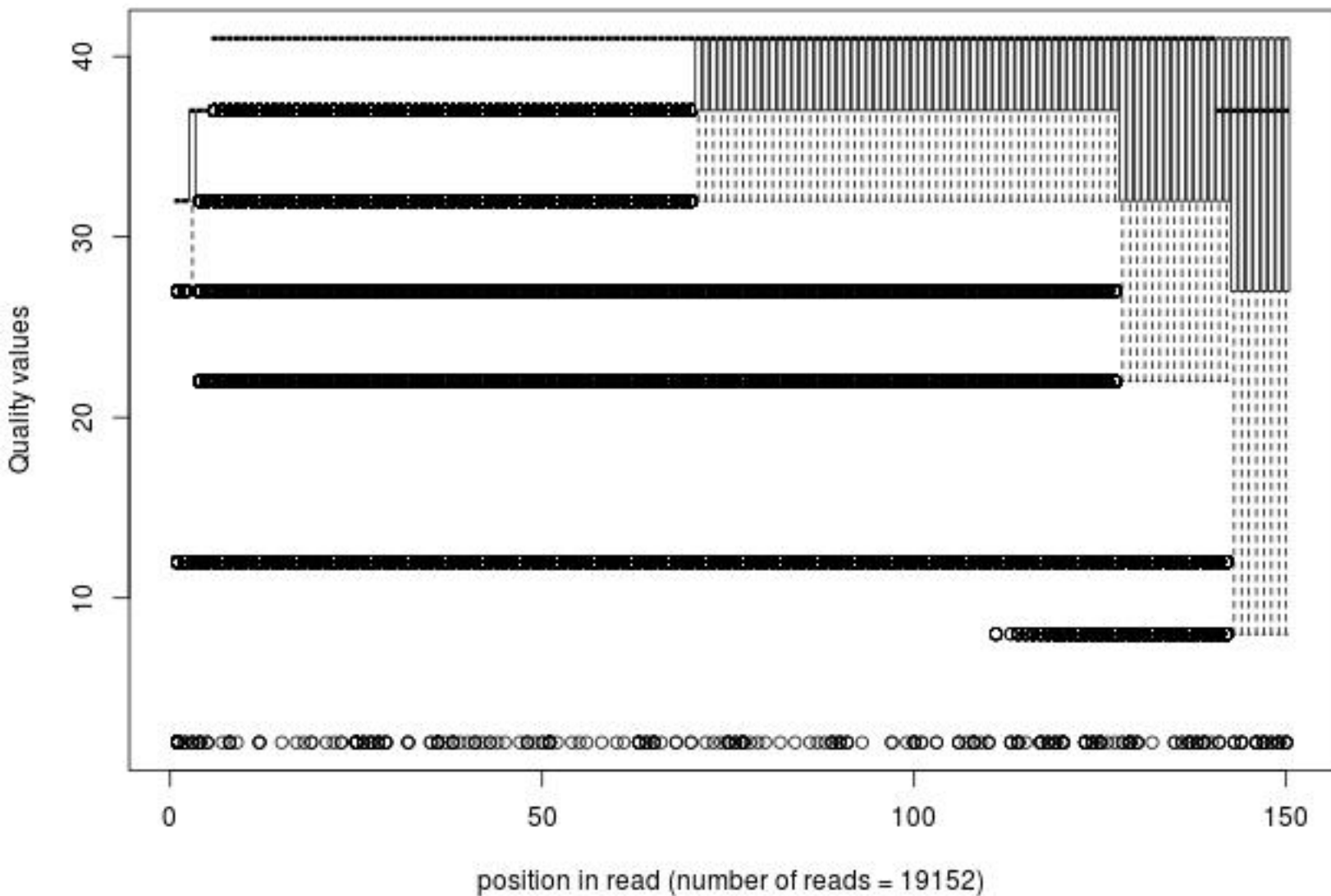
Quality distribution by position in read  
bmdm\_ctl\_bs051\_01of30\_2\_frac100



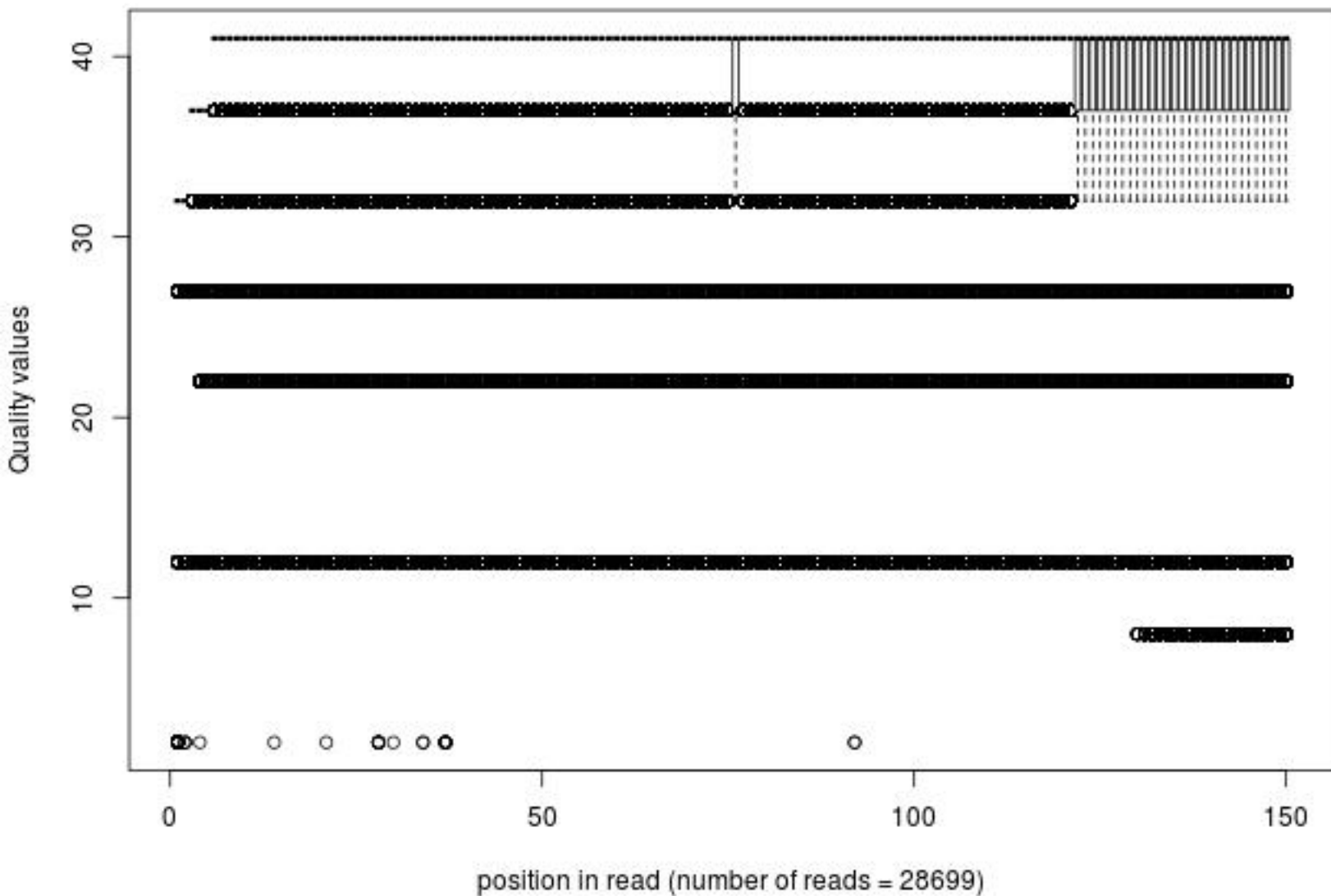
Quality distribution by position in read  
bmdm\_ctl\_bs052\_01of30\_1\_frac100



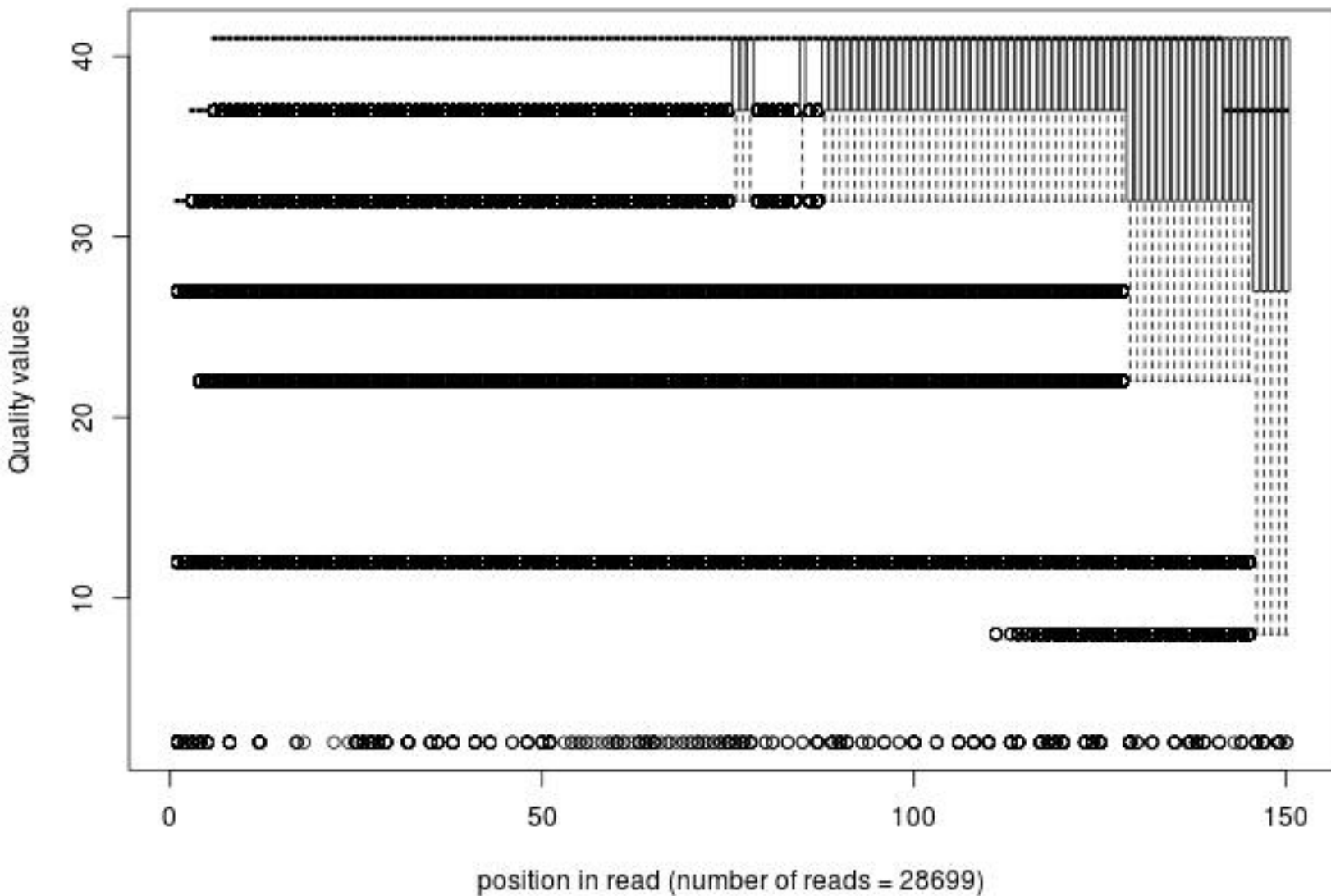
Quality distribution by position in read  
bmdm\_ctl\_bs052\_01of30\_2\_frac100



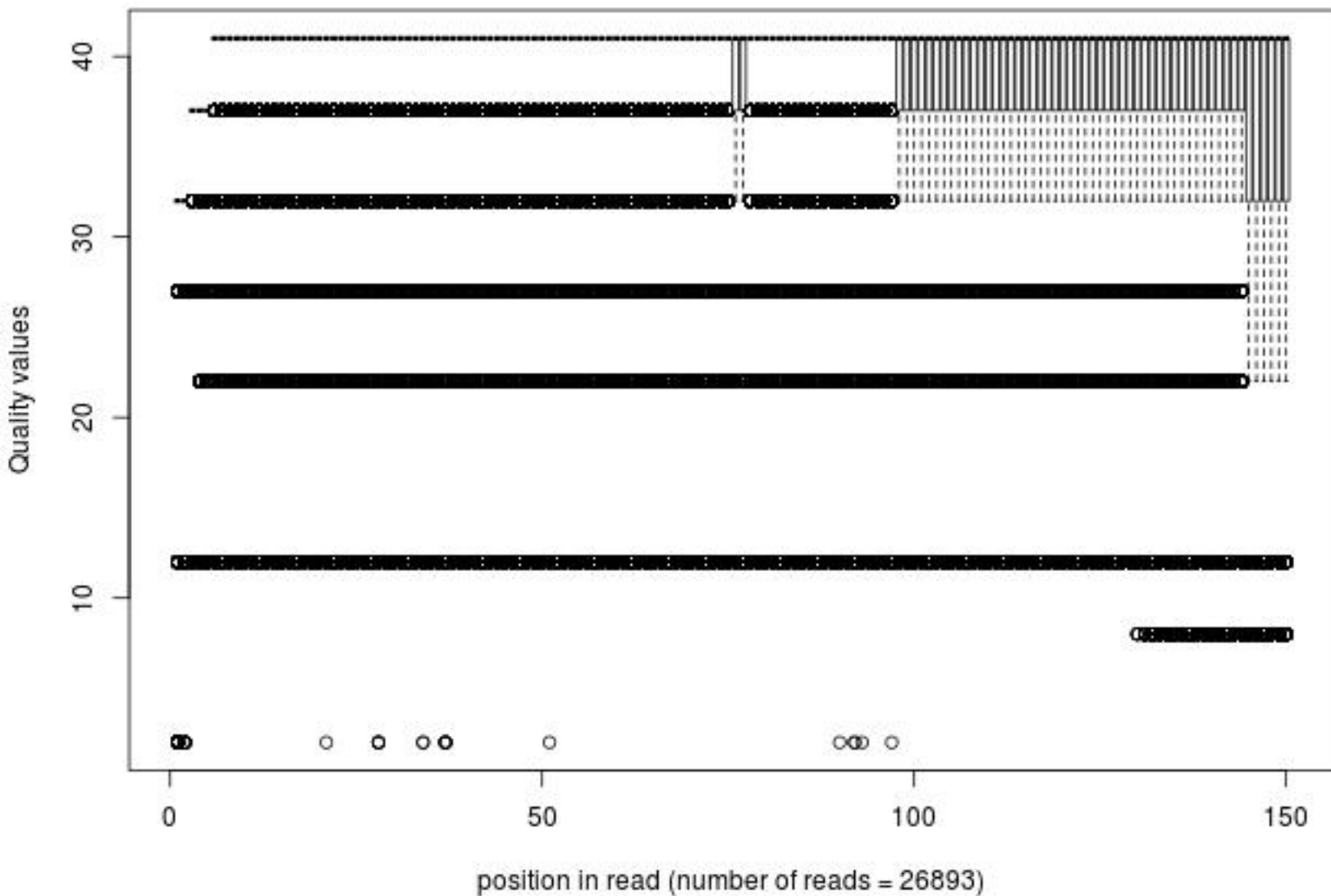
Quality distribution by position in read  
bmdm\_ctl\_bs053\_01of30\_1\_frac100



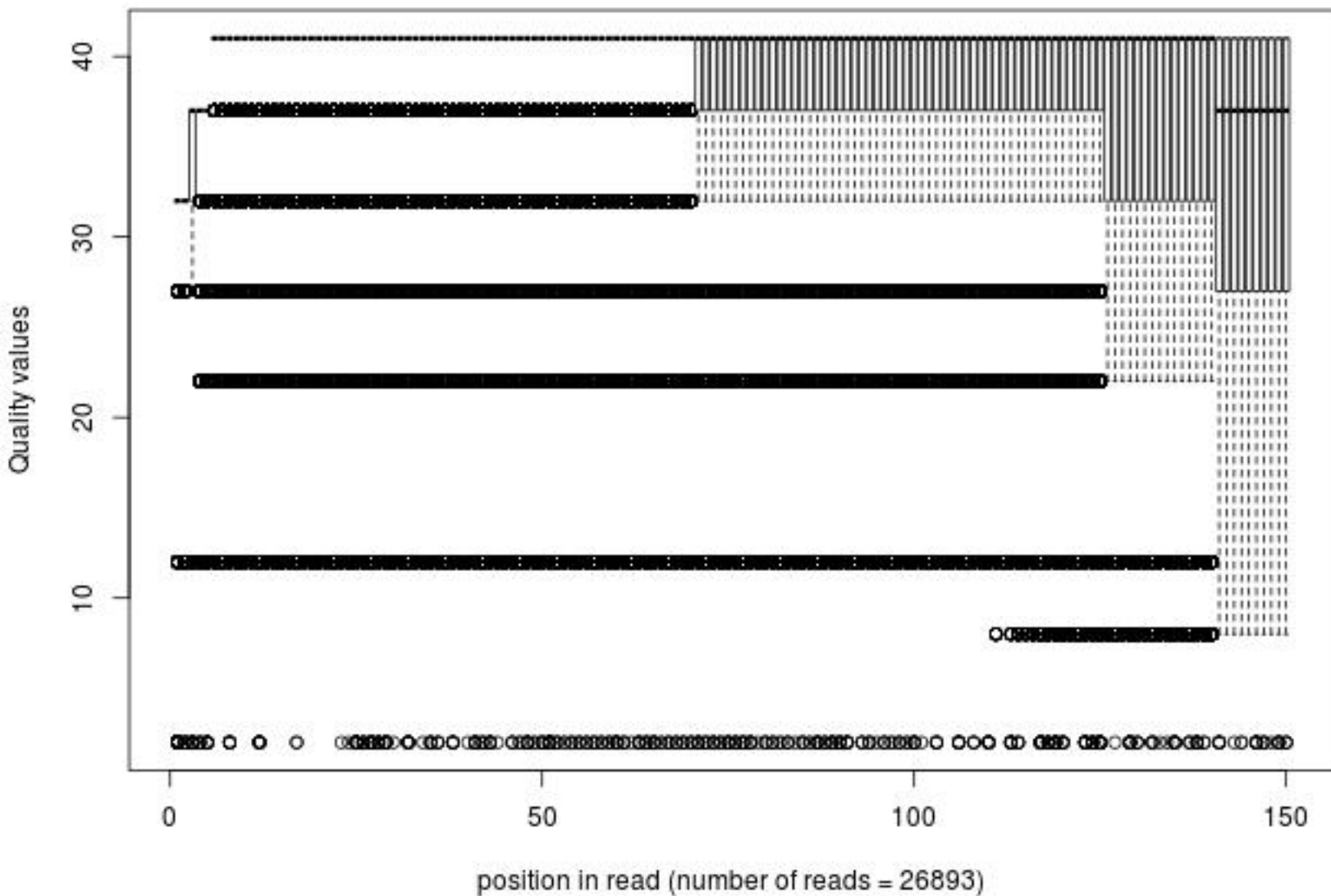
Quality distribution by position in read  
bmdm\_ctl\_bs053\_01of30\_2\_frac100



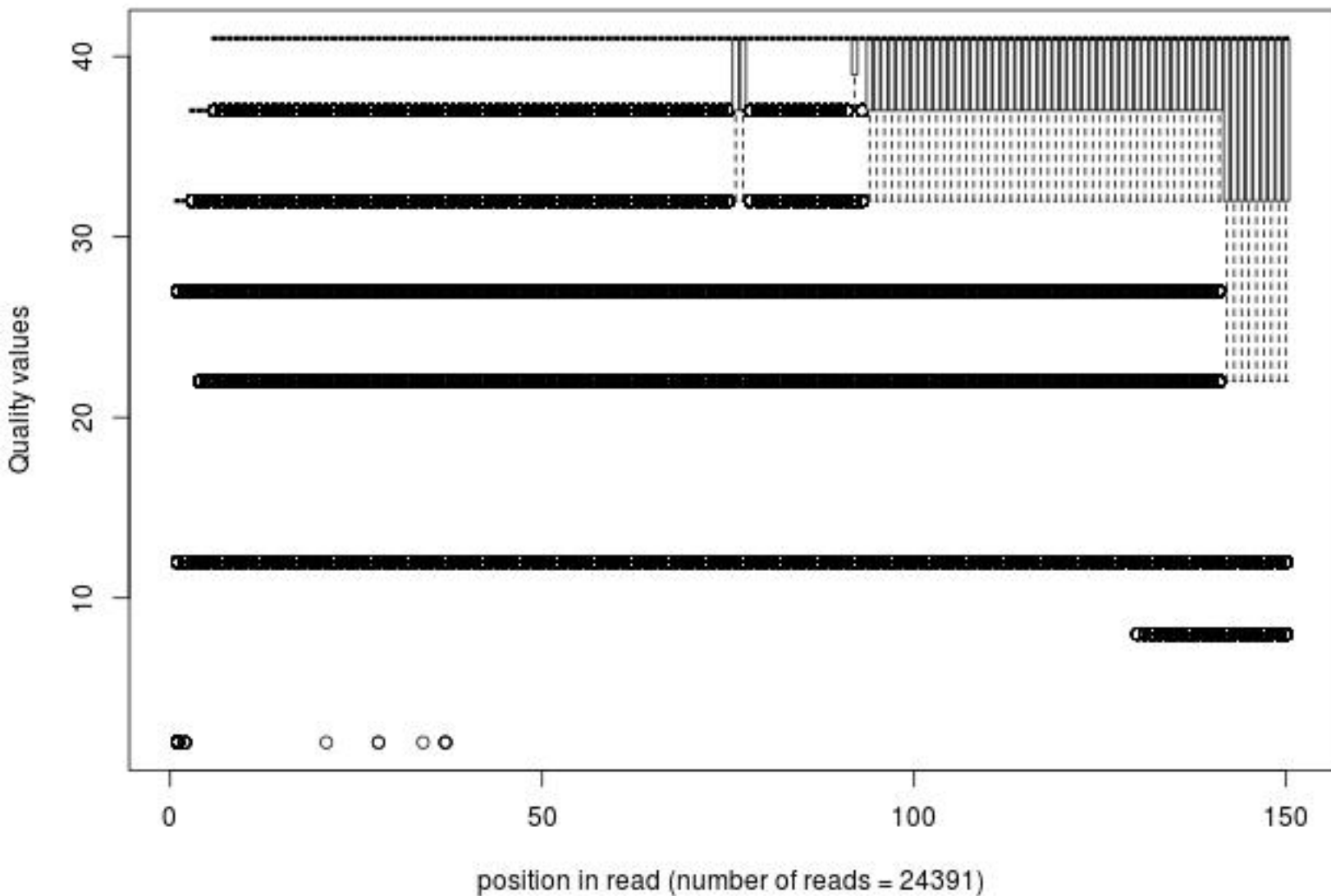
Quality distribution by position in read  
bmdm\_ips\_bs054\_01of30\_1\_frac100



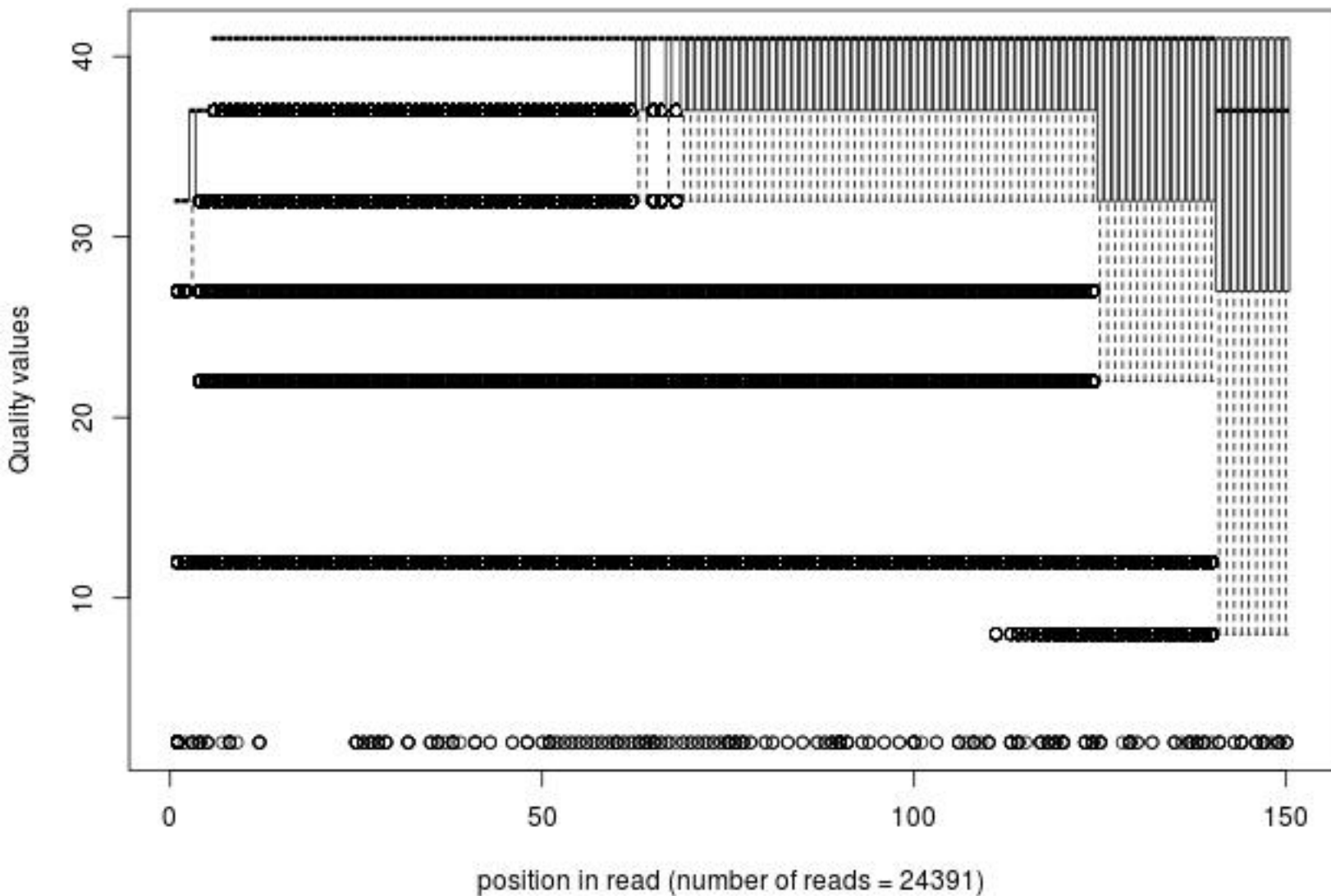
Quality distribution by position in read  
bmdm\_ips\_bs054\_01of30\_2\_frac100



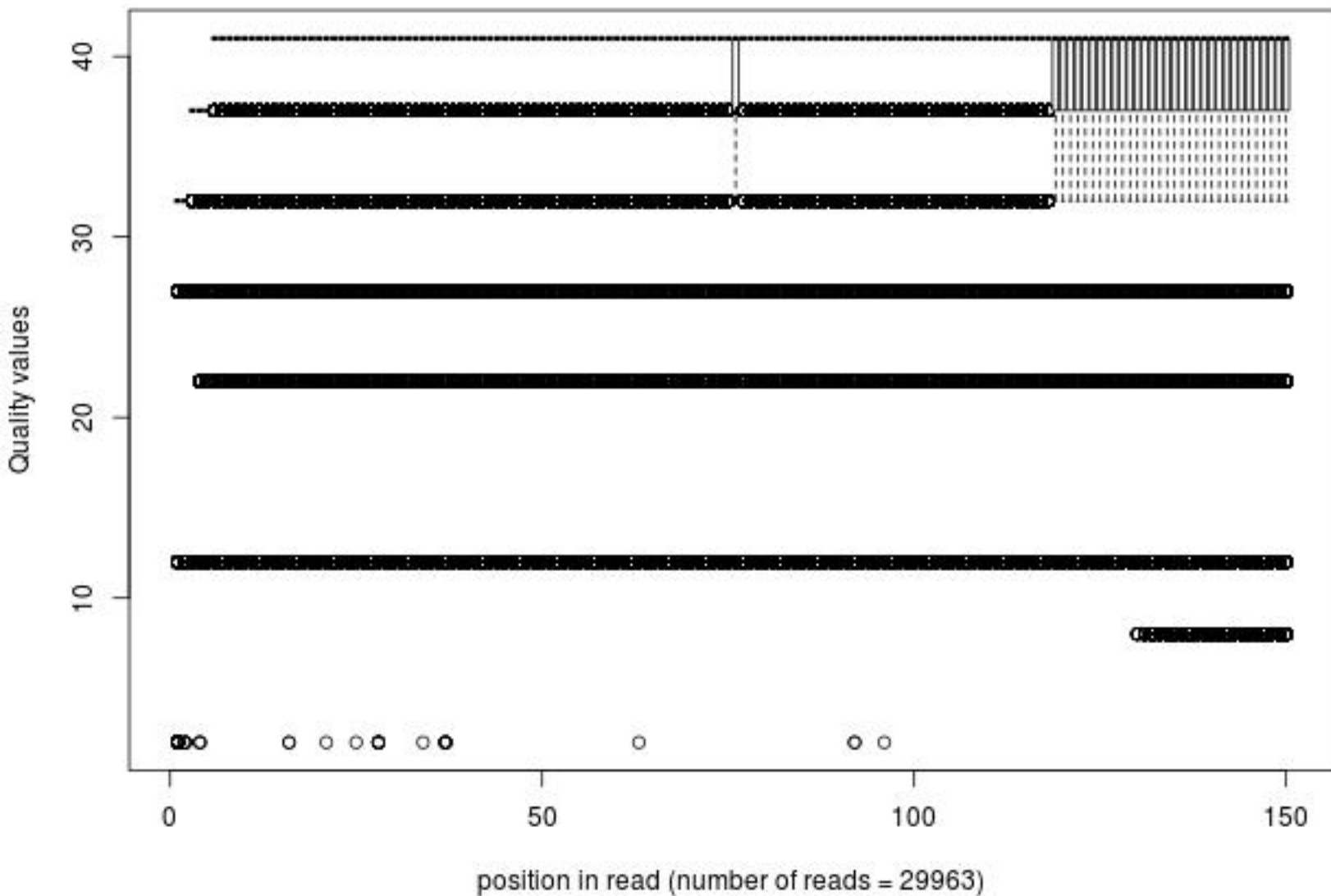
Quality distribution by position in read  
bmdm\_ips\_bs055\_01of30\_1\_frac100



Quality distribution by position in read  
bmdm\_ips\_bs055\_01of30\_2\_frac100



Quality distribution by position in read  
bmdm\_ips\_bs056\_01of30\_1\_frac100



Quality distribution by position in read  
bmdm\_ips\_bs056\_01of30\_2\_frac100

