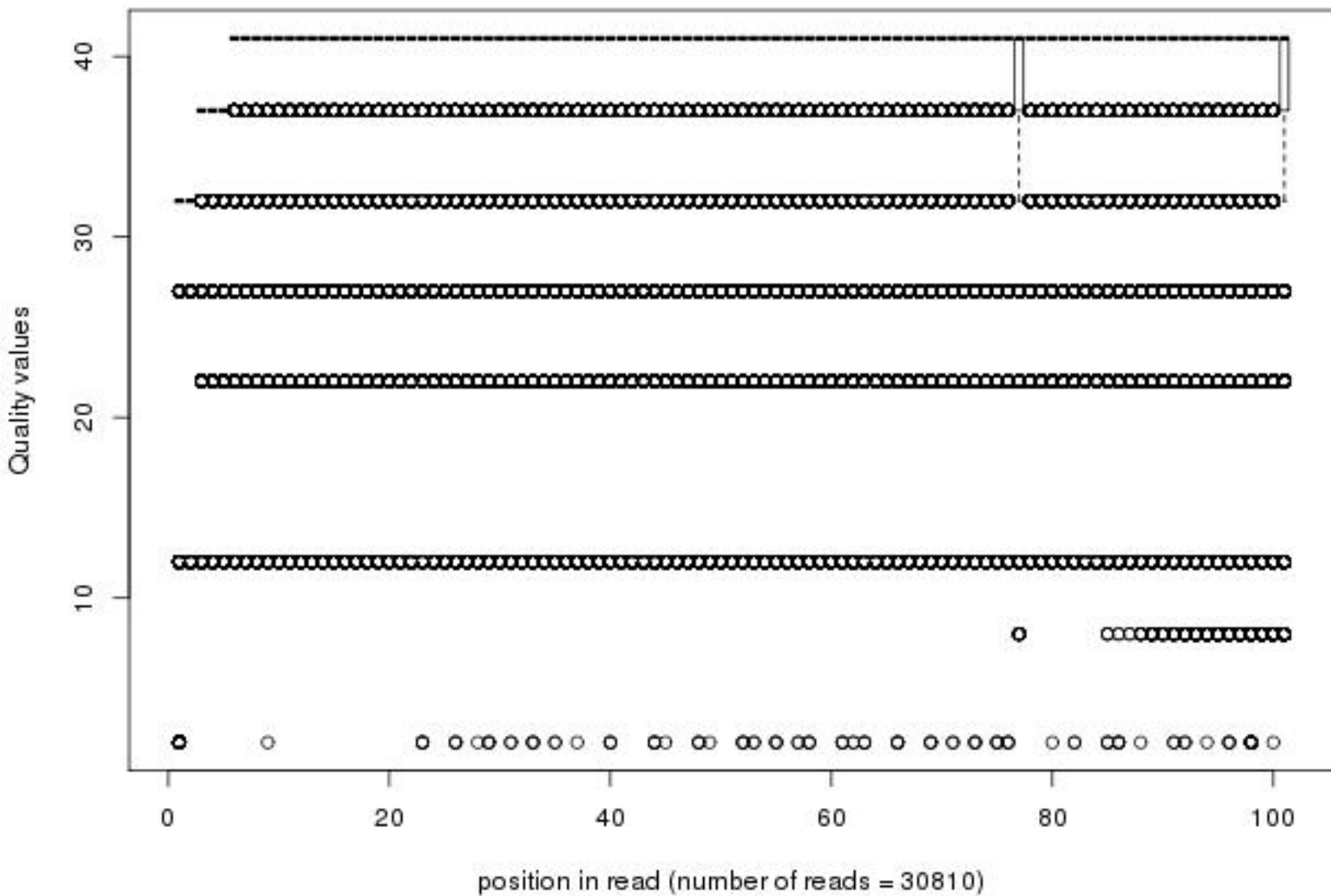
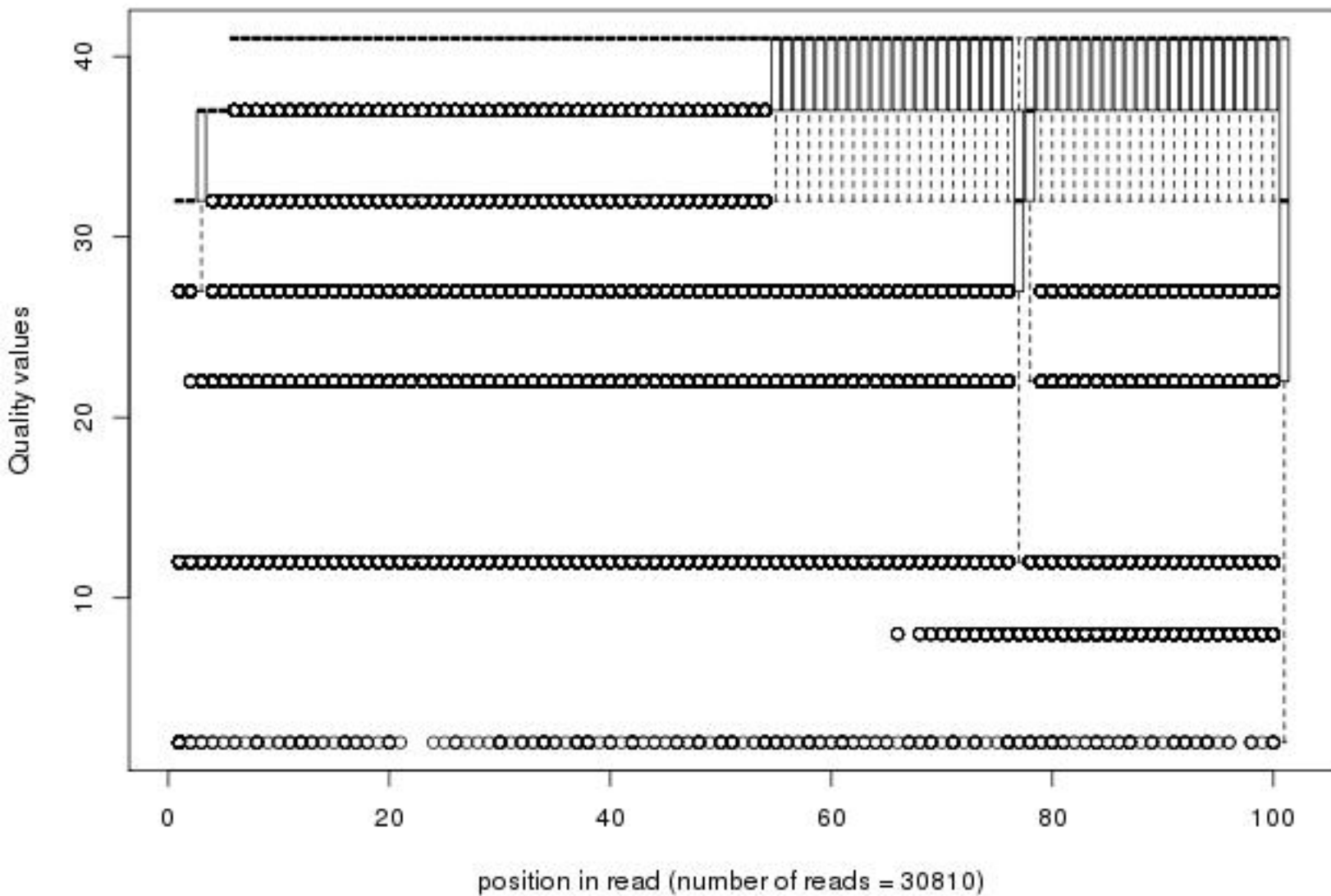


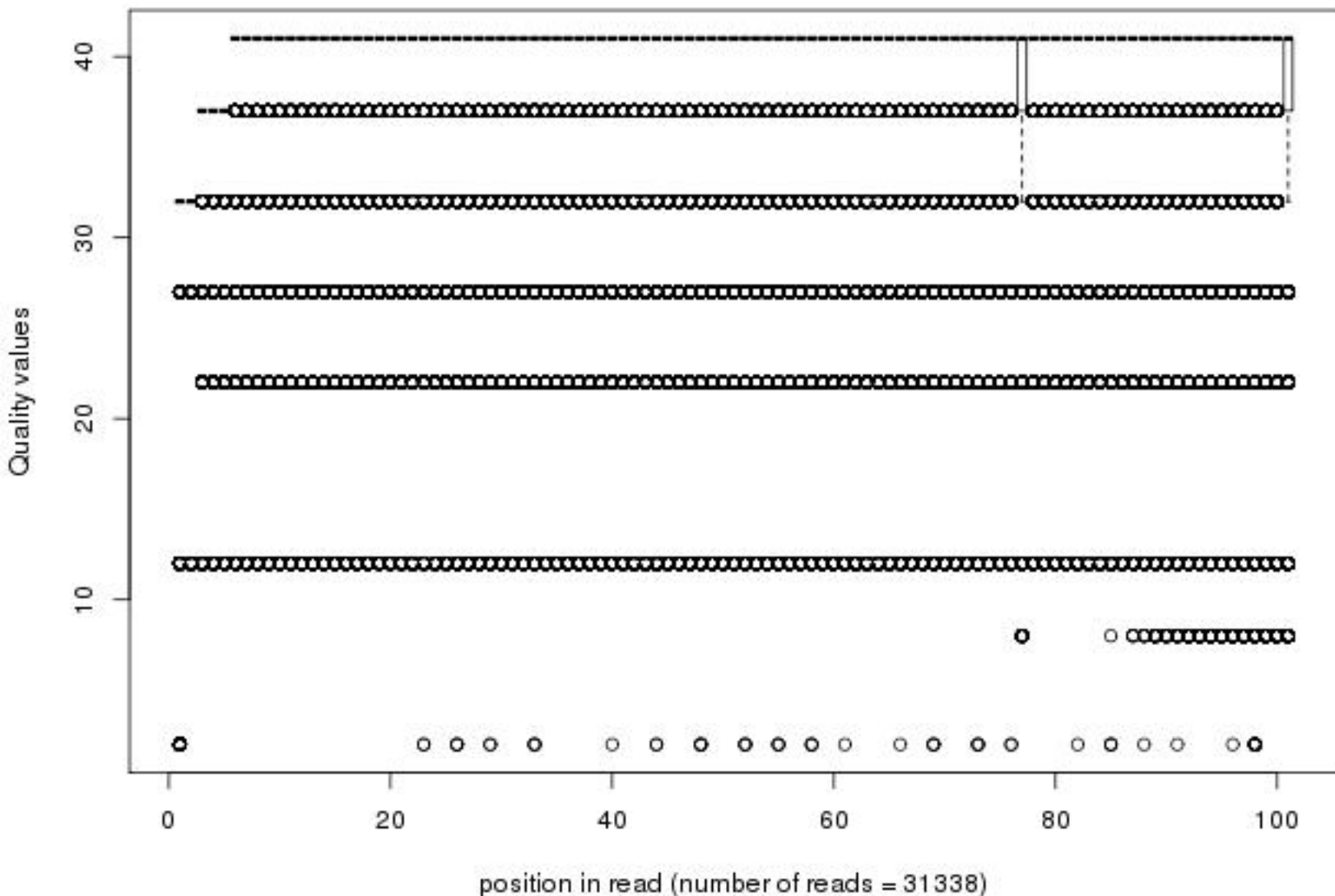
Quality distribution by position in read  
chIPsx\_wk02\_af043\_01of30\_1\_frac100



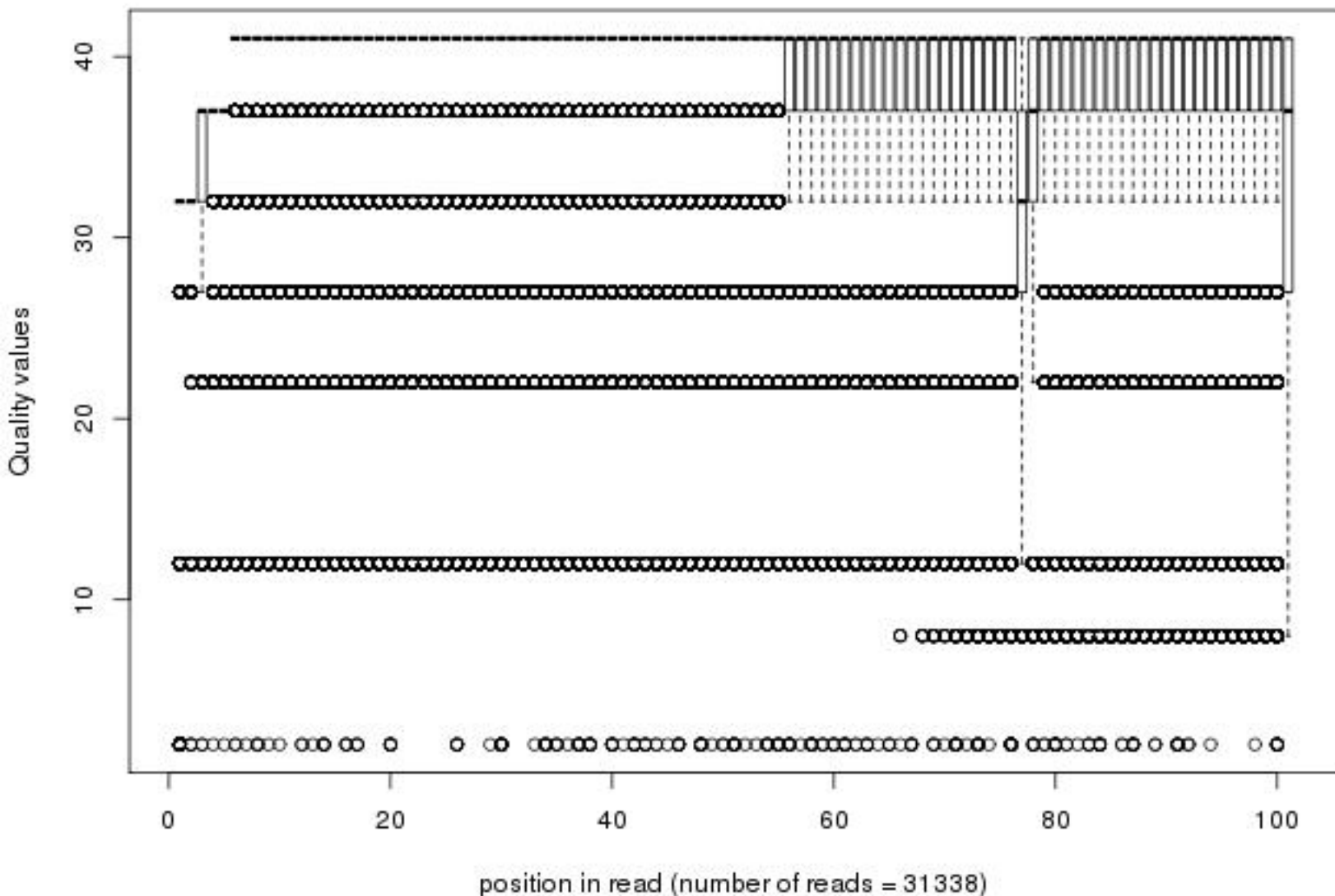
Quality distribution by position in read  
chIPsx\_wk02\_af043\_01of30\_2\_frac100



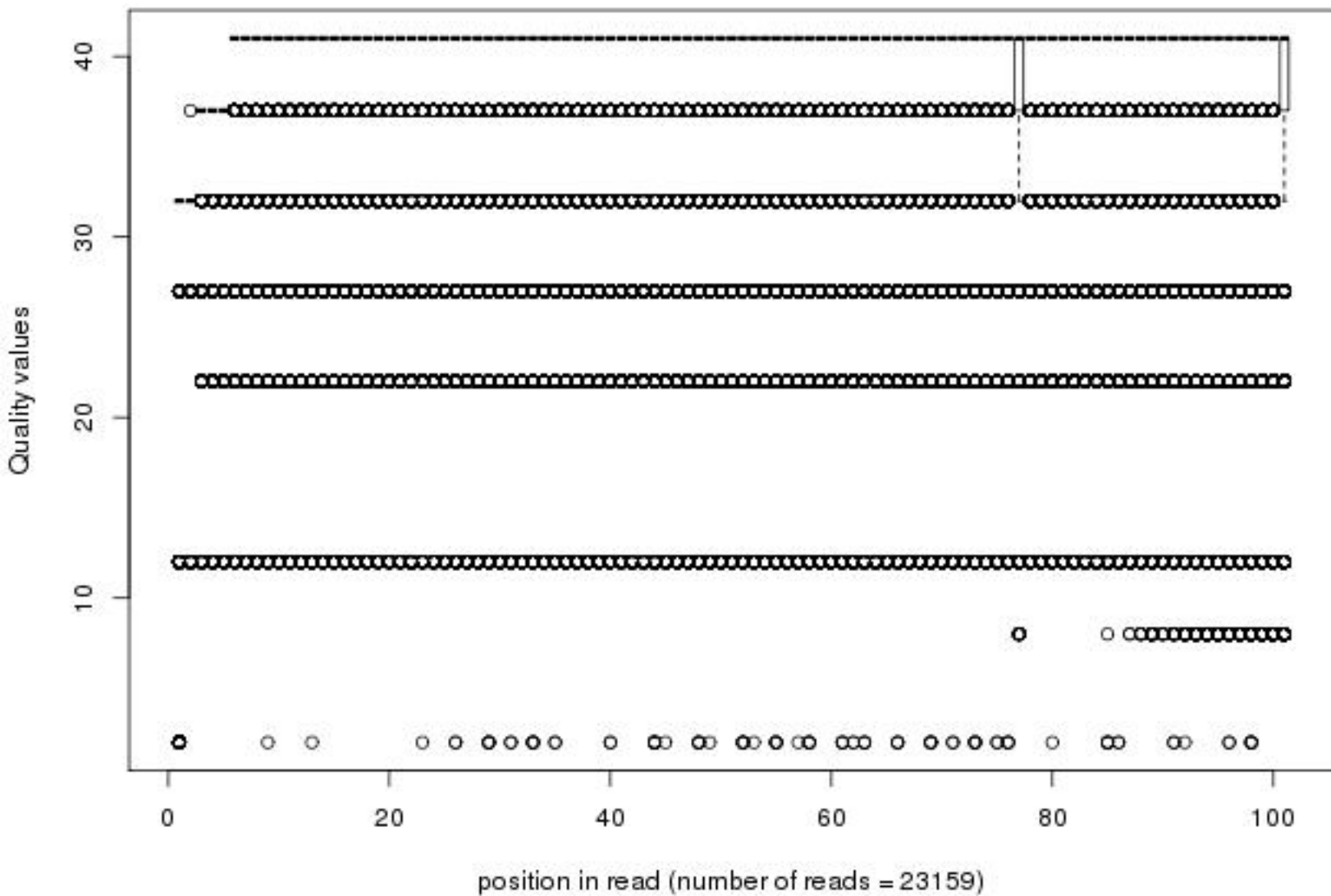
Quality distribution by position in read  
chIPsx\_wk03\_af044\_01of30\_1\_frac100



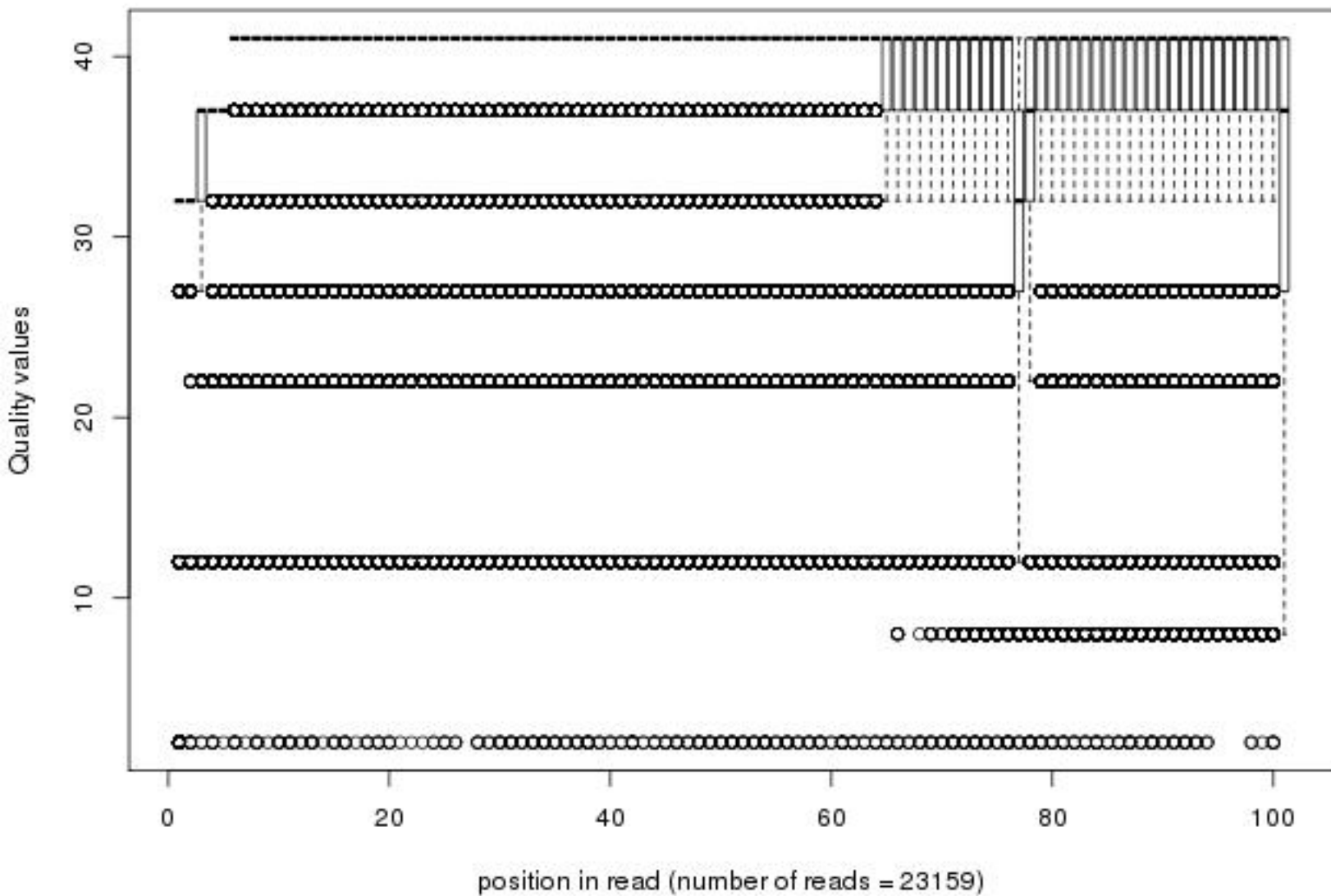
Quality distribution by position in read  
chIPsx\_wk03\_af044\_01of30\_2\_frac100



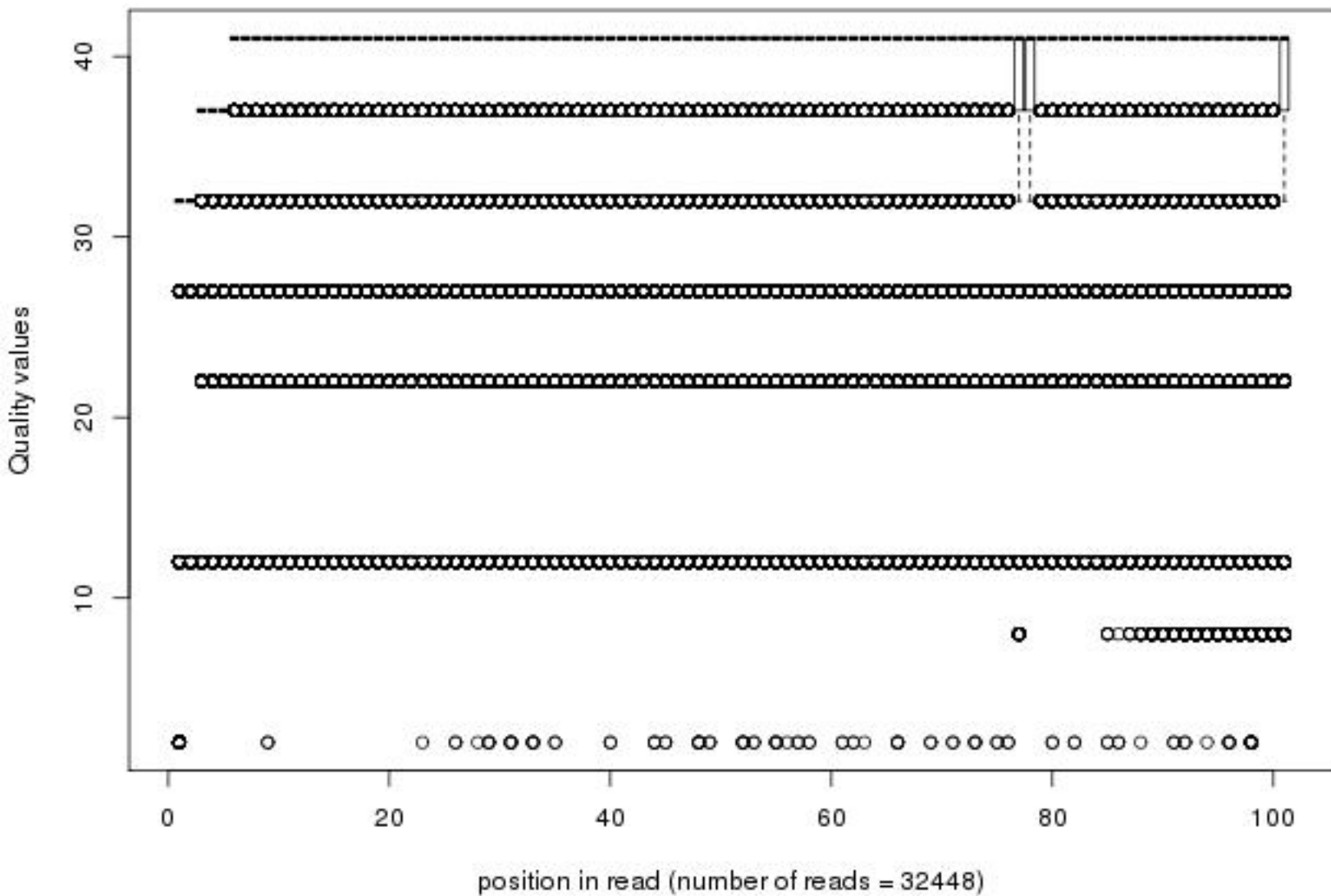
Quality distribution by position in read  
chIPsx\_wk04\_af045\_01of30\_1\_frac100



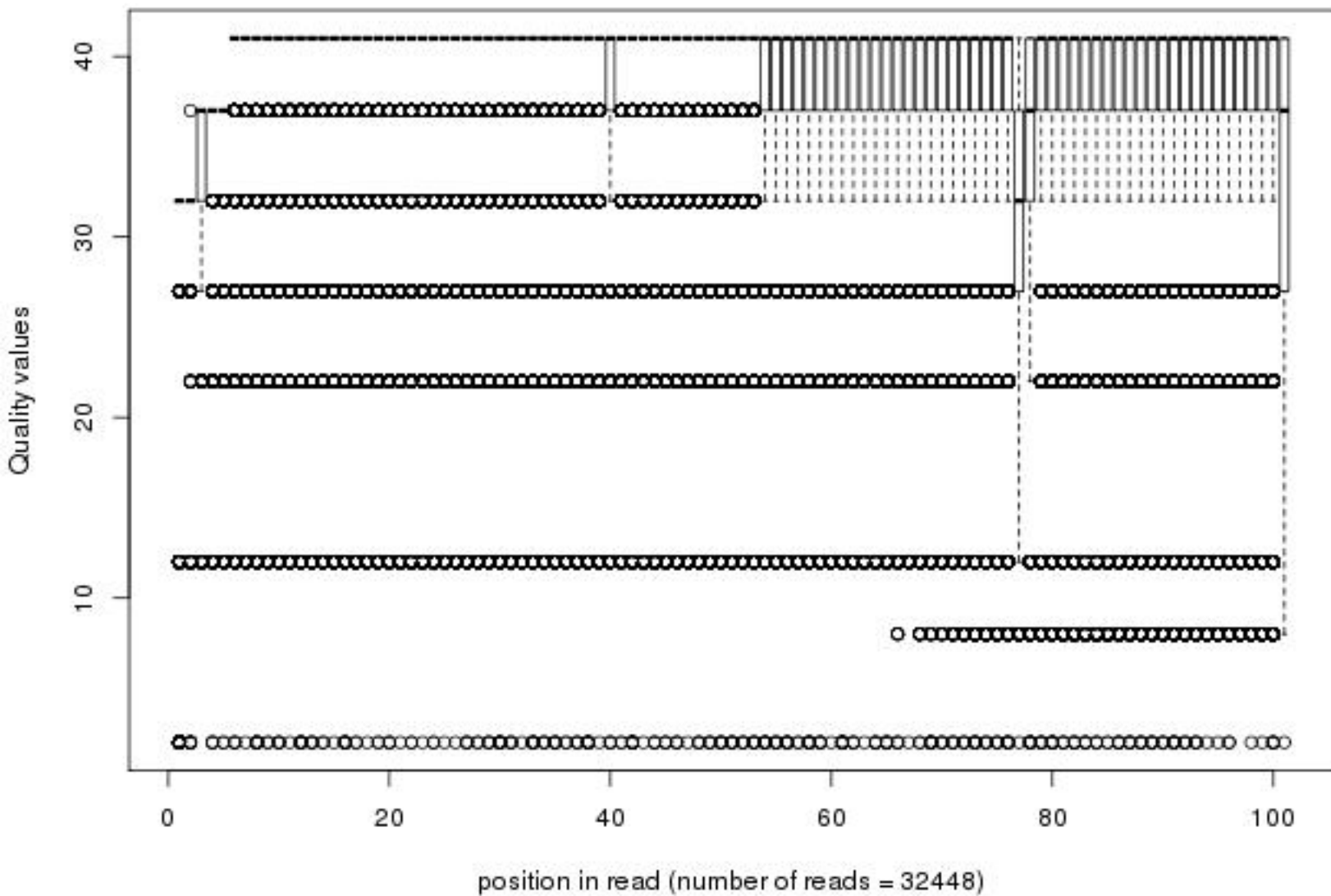
Quality distribution by position in read  
chIPsx\_wk04\_af045\_01of30\_2\_frac100



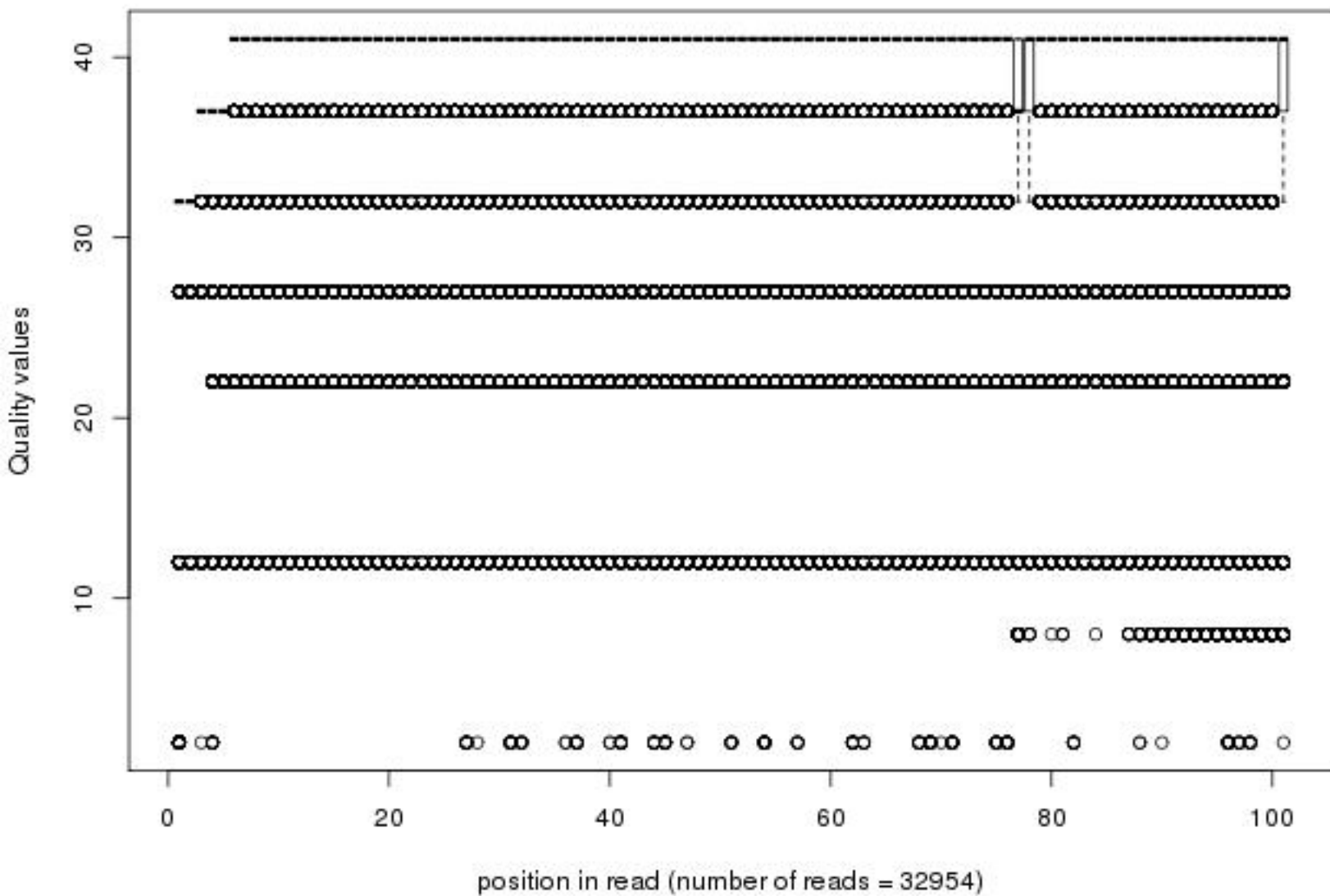
Quality distribution by position in read  
chIPsx\_wk04\_af046\_01of30\_1\_frac100



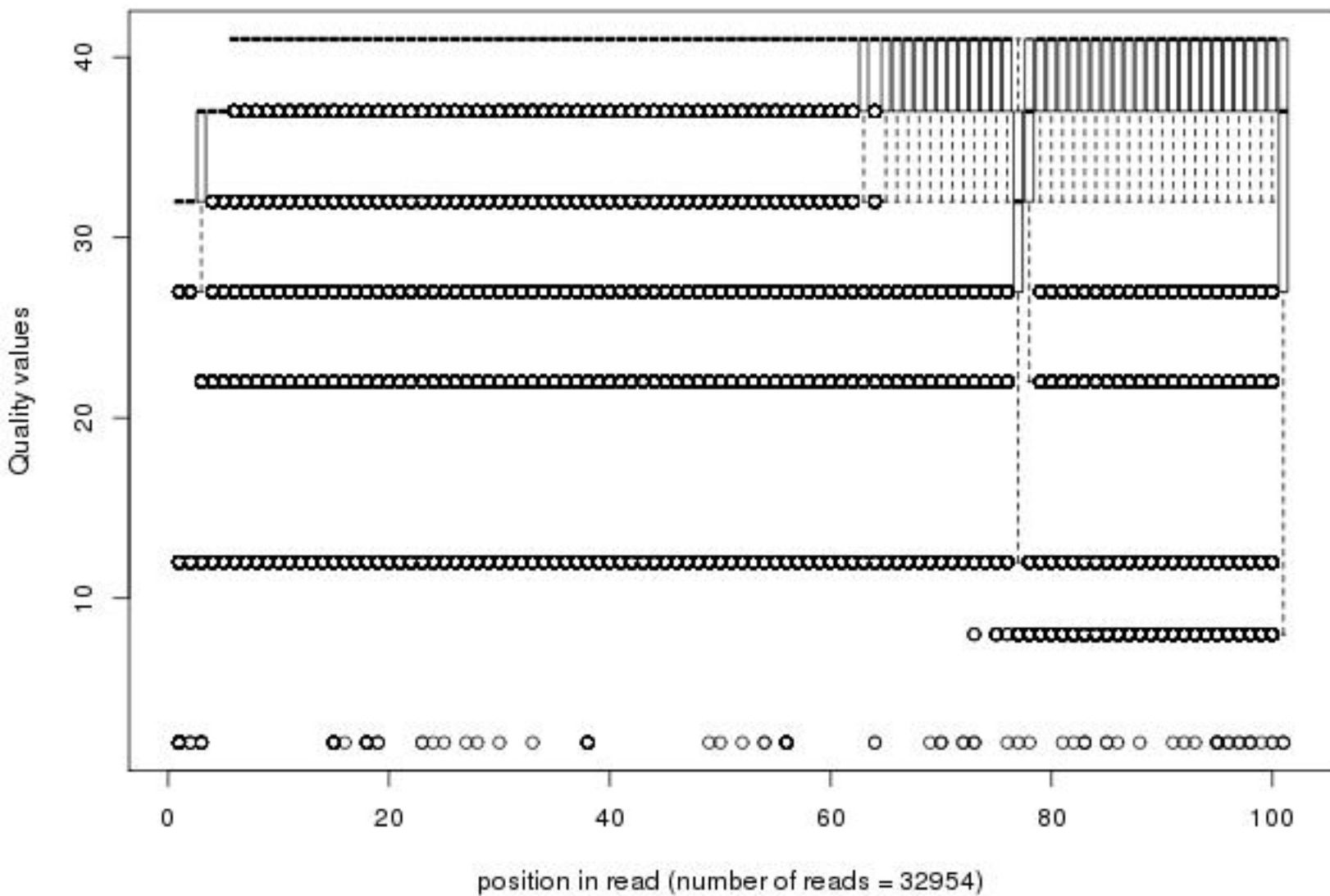
Quality distribution by position in read  
chIPsx\_wk04\_af046\_01of30\_2\_frac100



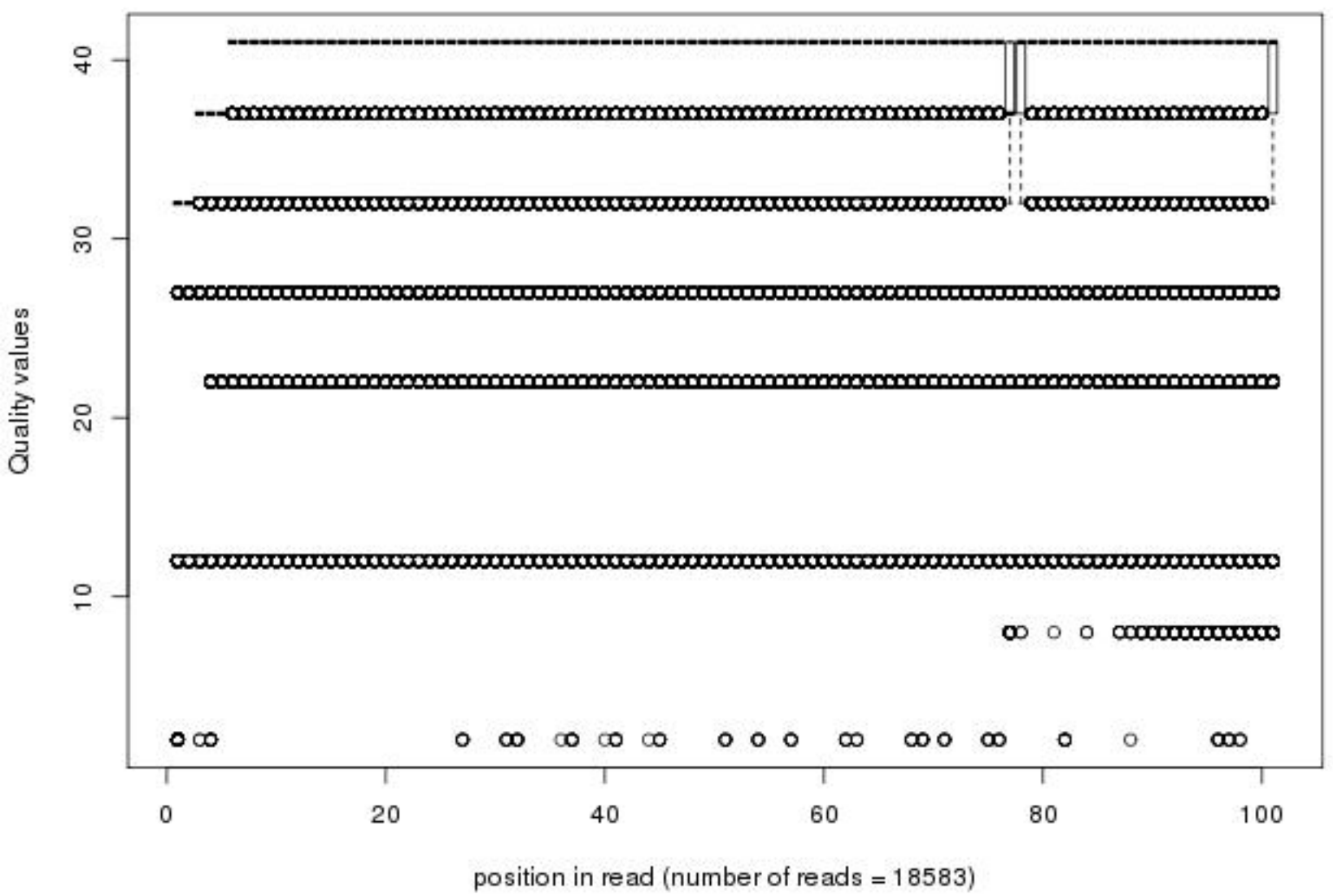
Quality distribution by position in read  
chIPSeq\_wk05\_af047\_01of30\_1\_frac100



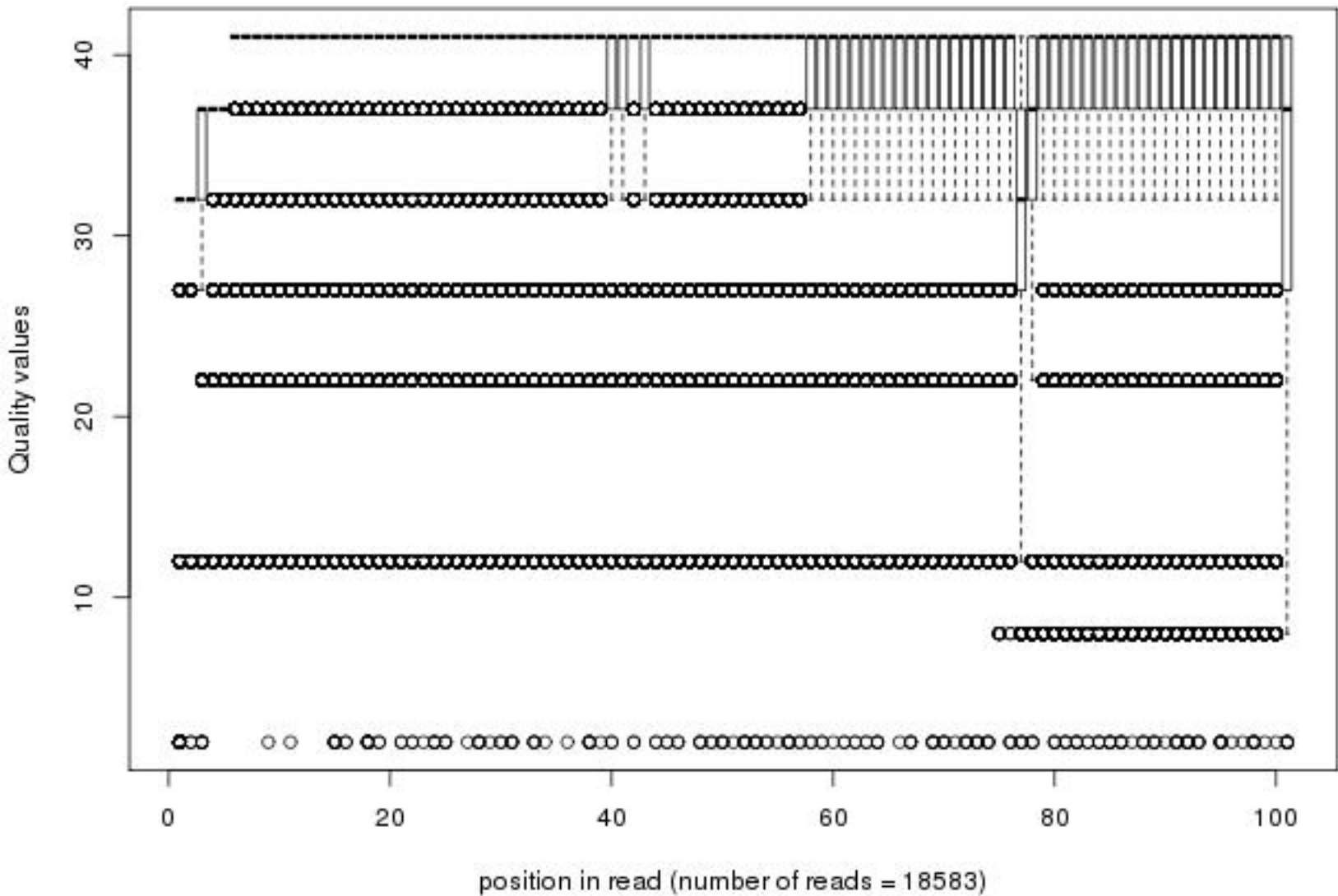
Quality distribution by position in read  
chIPsx\_wk05\_af047\_01of30\_2\_frac100



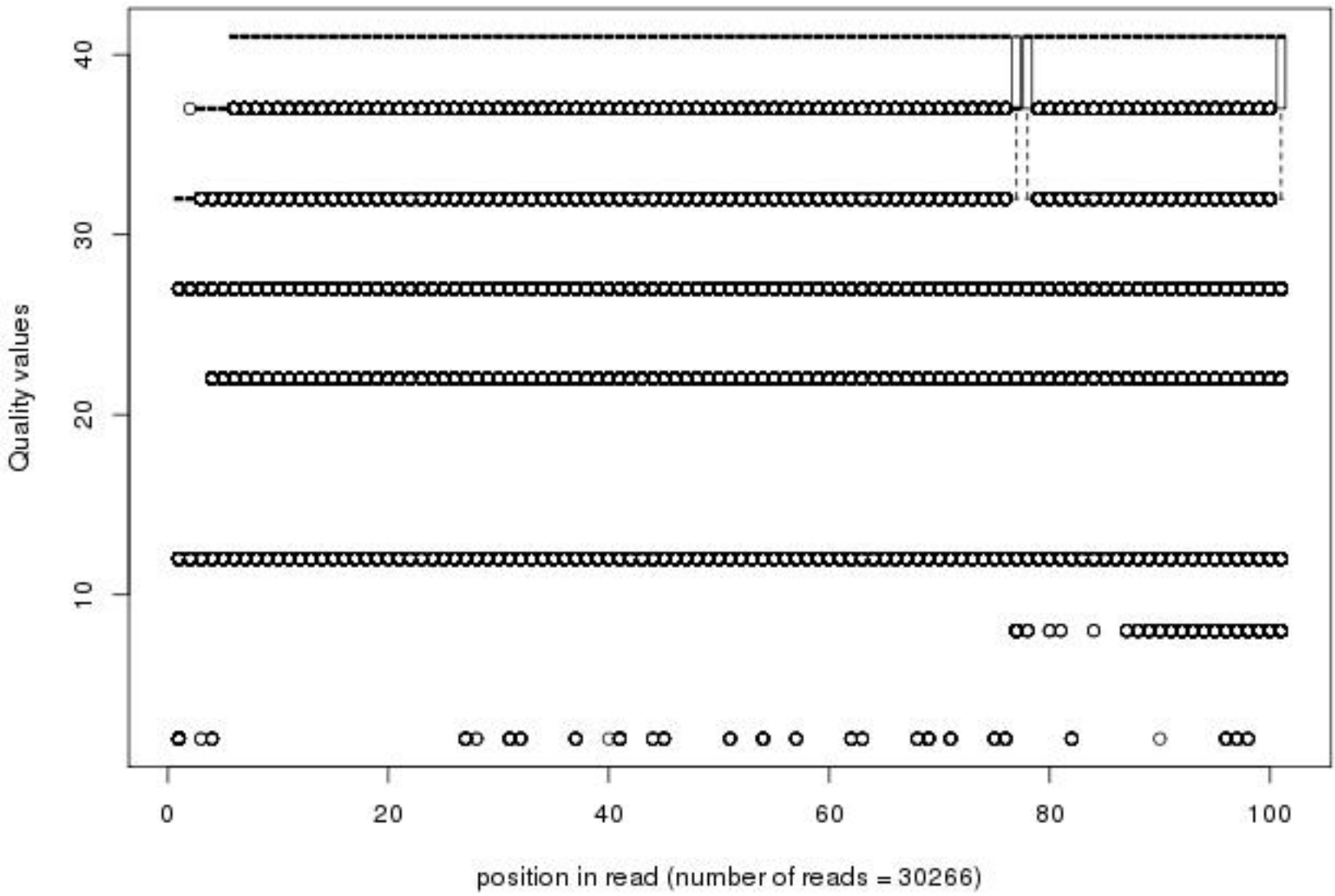
Quality distribution by position in read  
ppPSCb\_wk00\_af048\_01of30\_1\_frac100



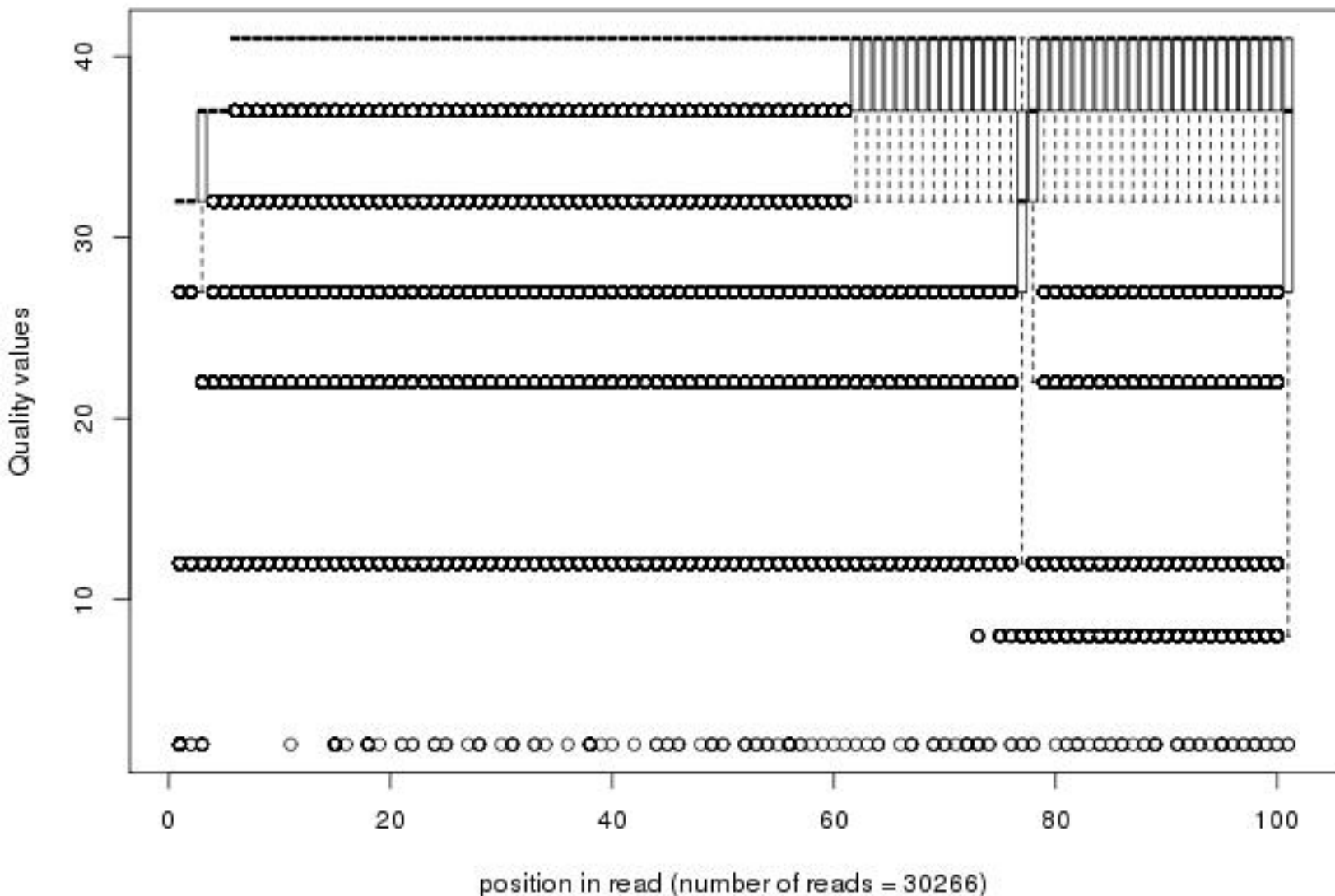
Quality distribution by position in read  
ppPSCb\_wk00\_af048\_01of30\_2\_frac100



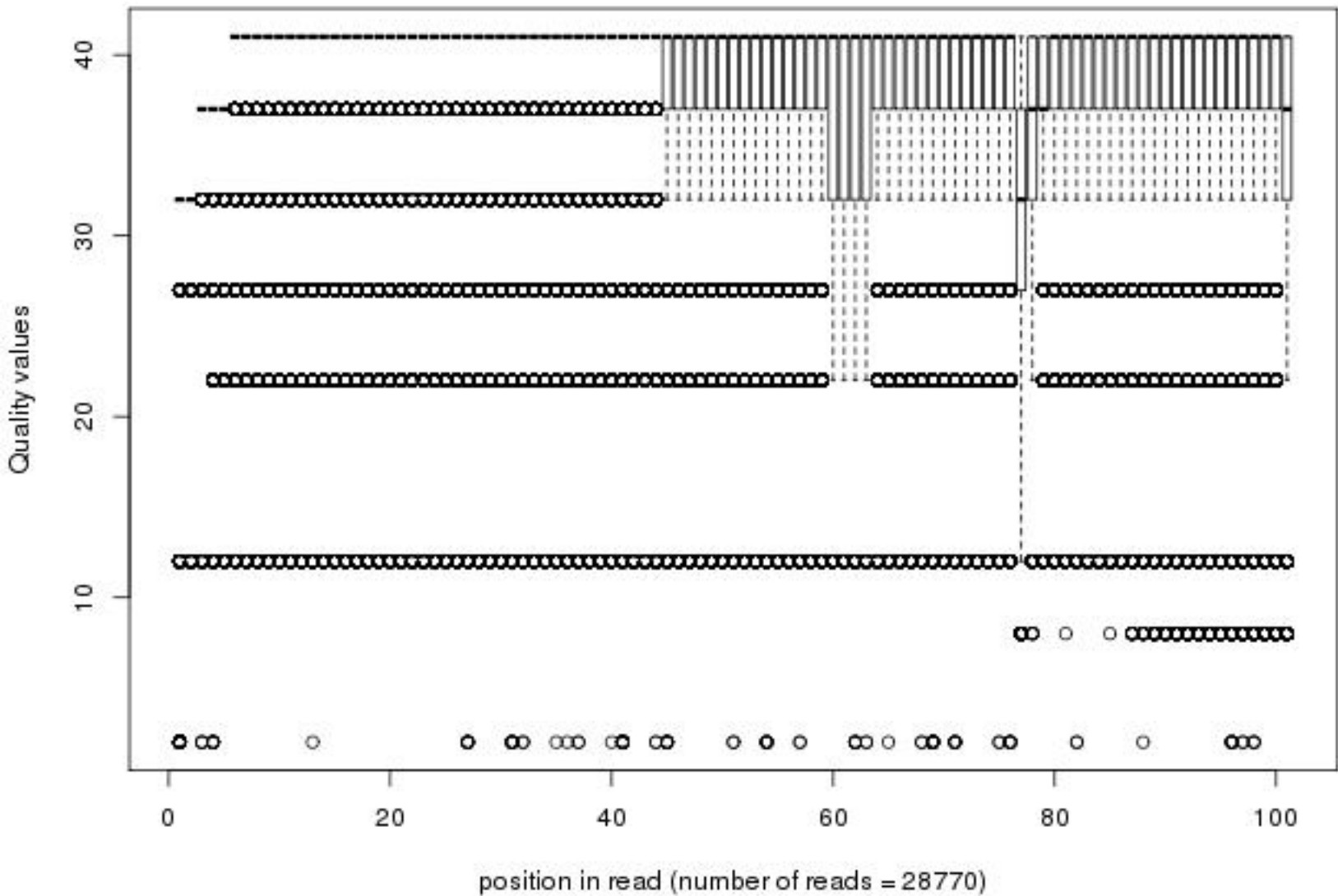
Quality distribution by position in read  
ppPSCb\_wk01\_af049\_01of30\_1\_frac100



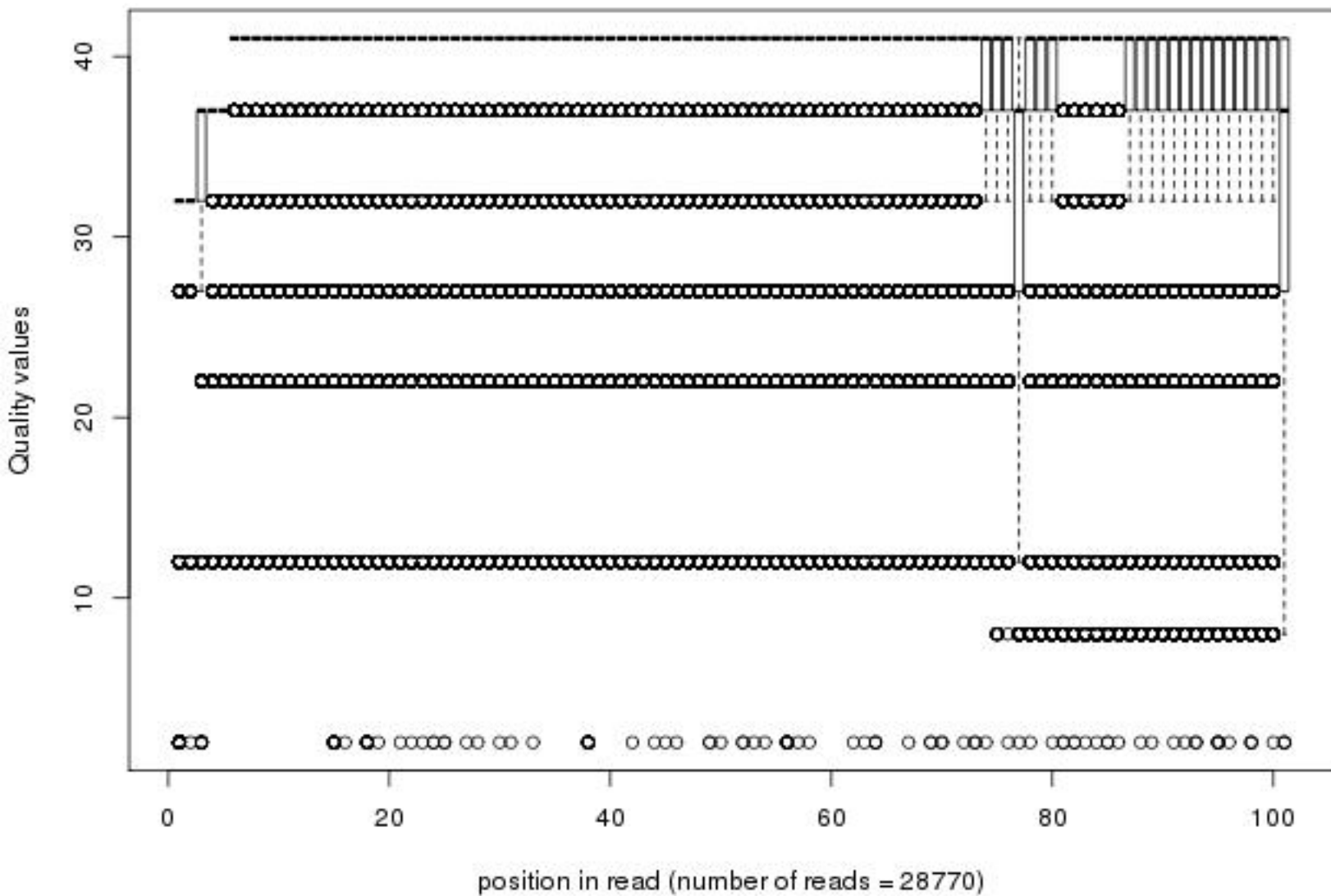
Quality distribution by position in read  
ppPSCb\_wk01\_af049\_01of30\_2\_frac100



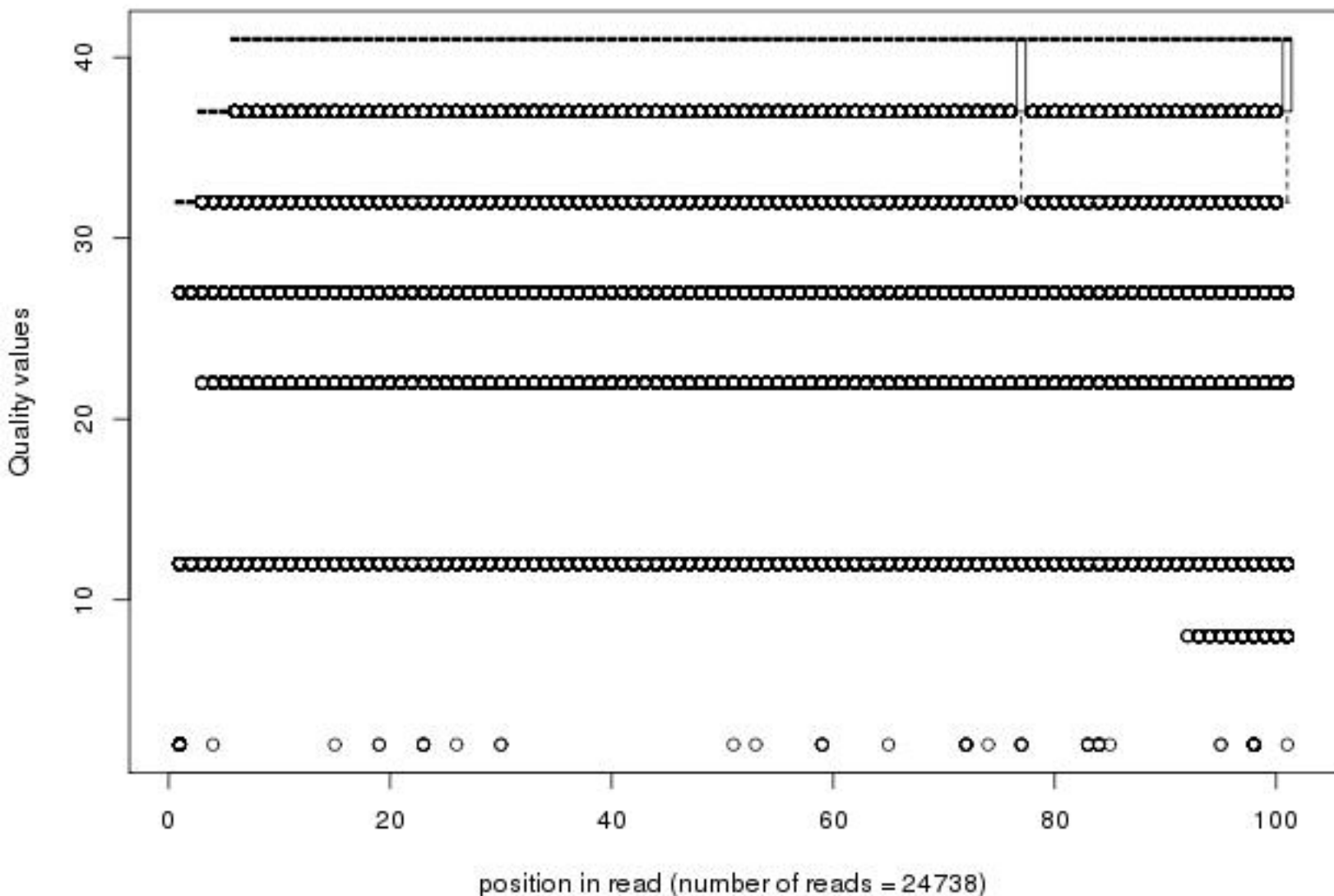
Quality distribution by position in read  
ppPSCb\_wk02\_af050\_01of30\_1\_frac100



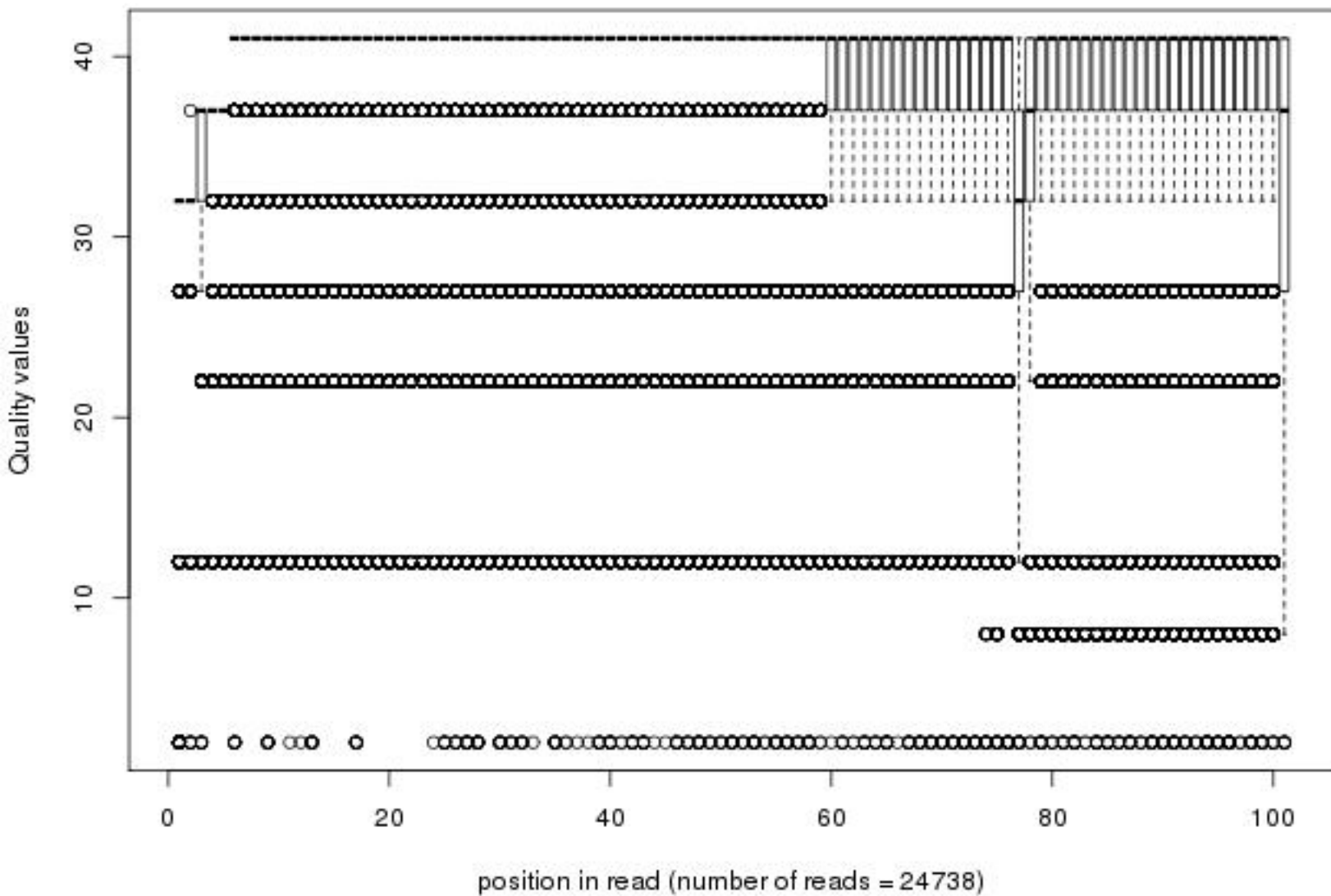
Quality distribution by position in read  
ppPSCb\_wk02\_af050\_01of30\_2\_frac100



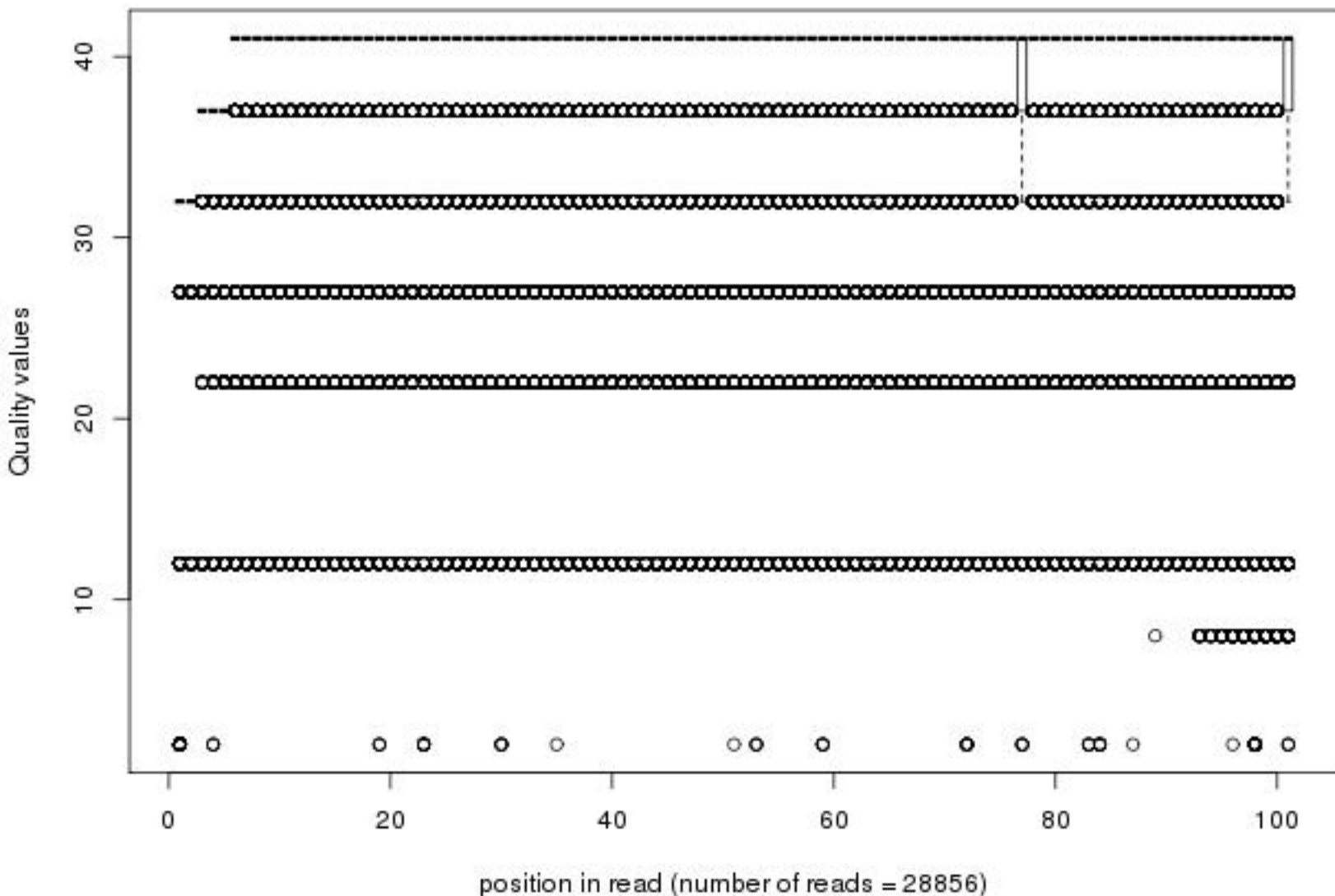
Quality distribution by position in read  
ppPSCb\_wk03\_af051\_01of30\_1\_frac100



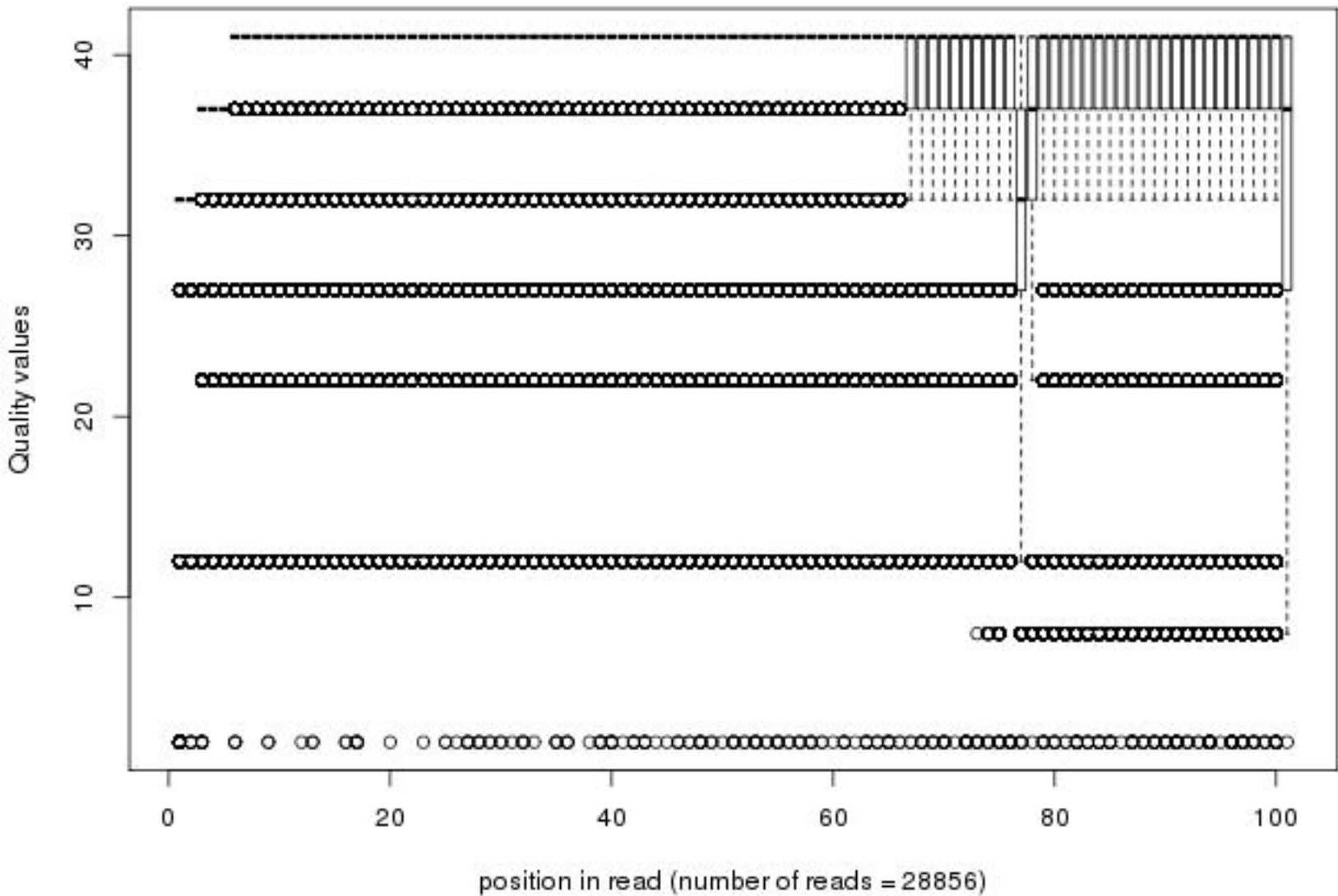
Quality distribution by position in read  
ppPSCb\_wk03\_af051\_01of30\_2\_frac100



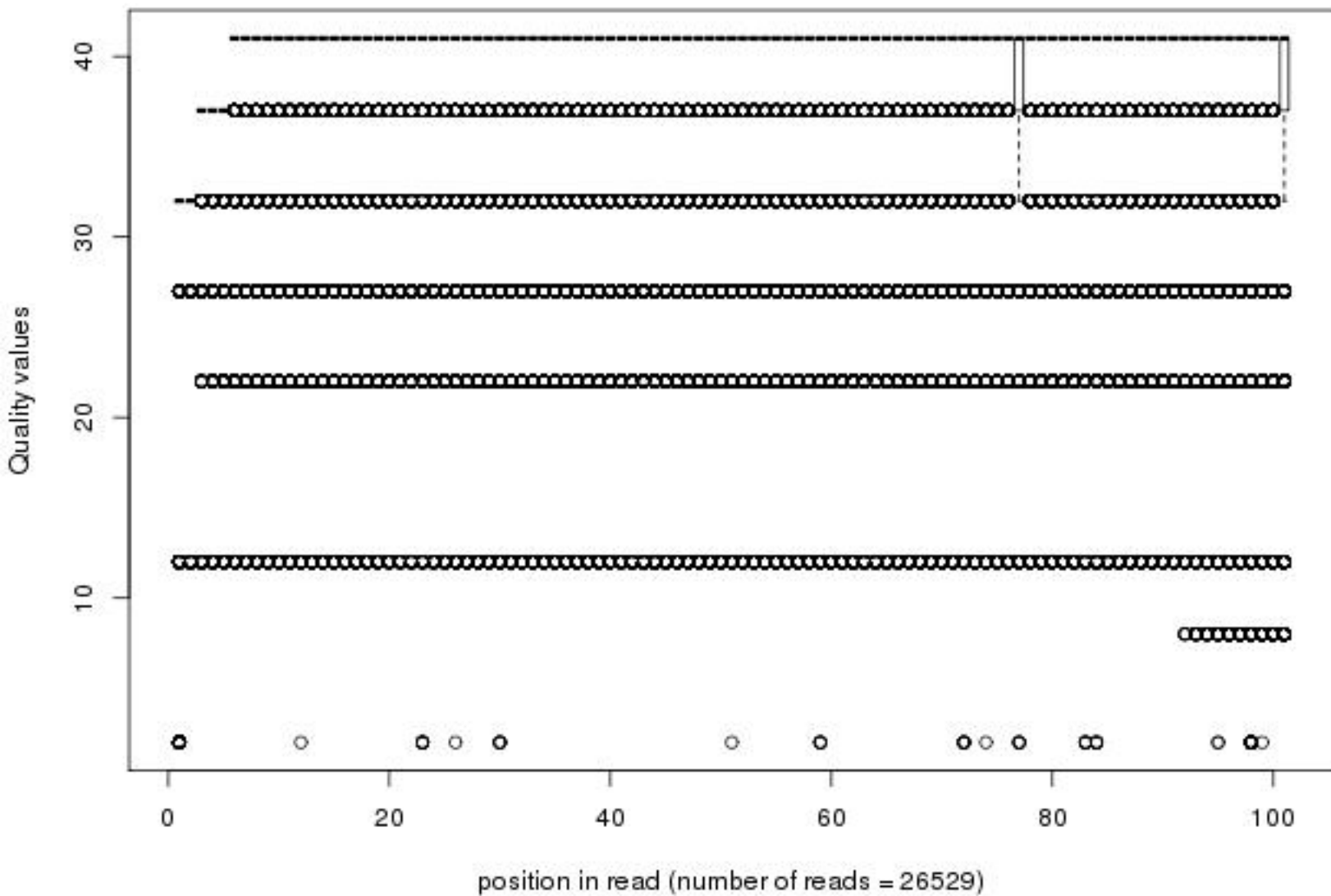
Quality distribution by position in read  
ppPSCb\_wk04\_af052\_01of30\_1\_frac100



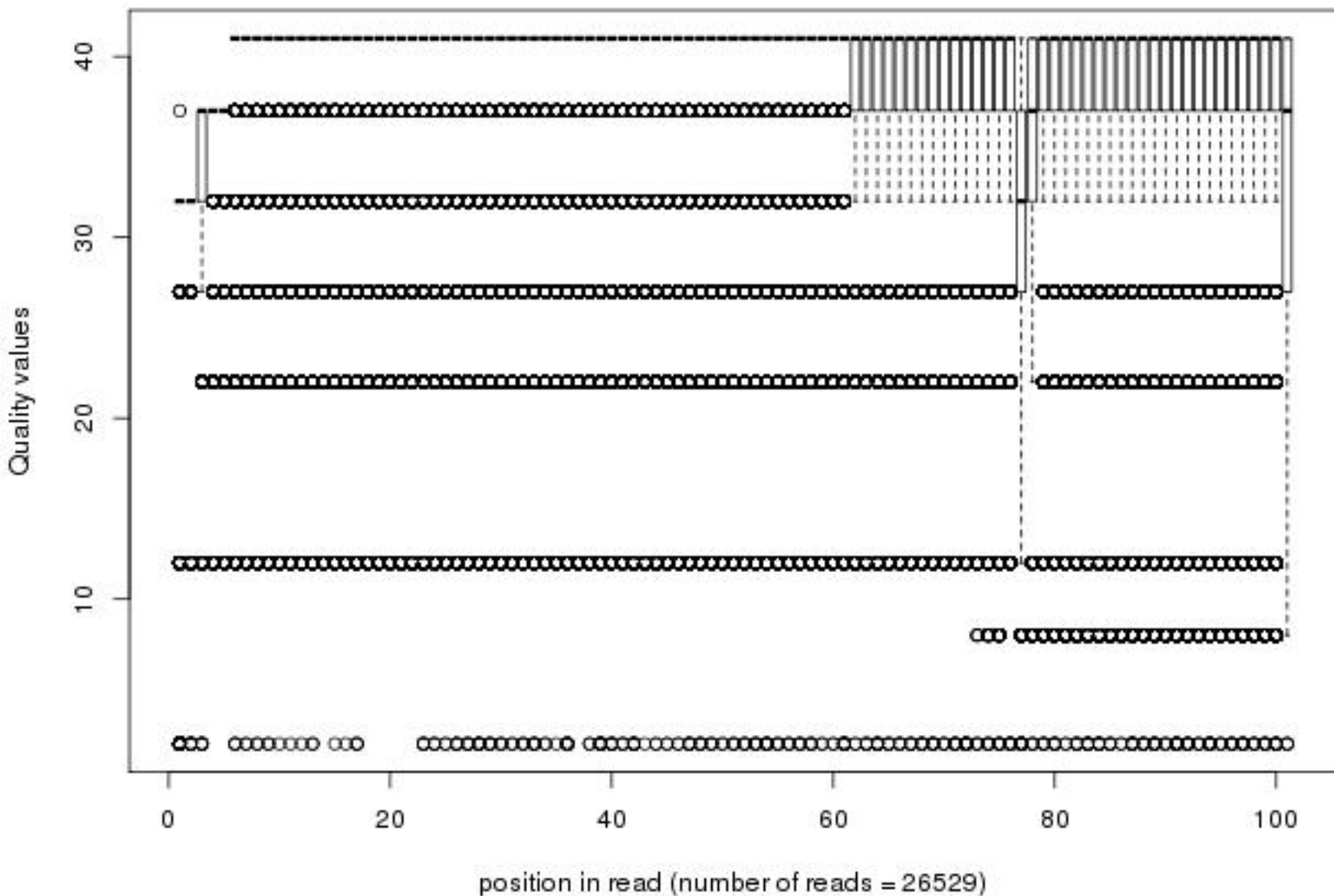
Quality distribution by position in read  
ppPSCb\_wk04\_af052\_01of30\_2\_frac100



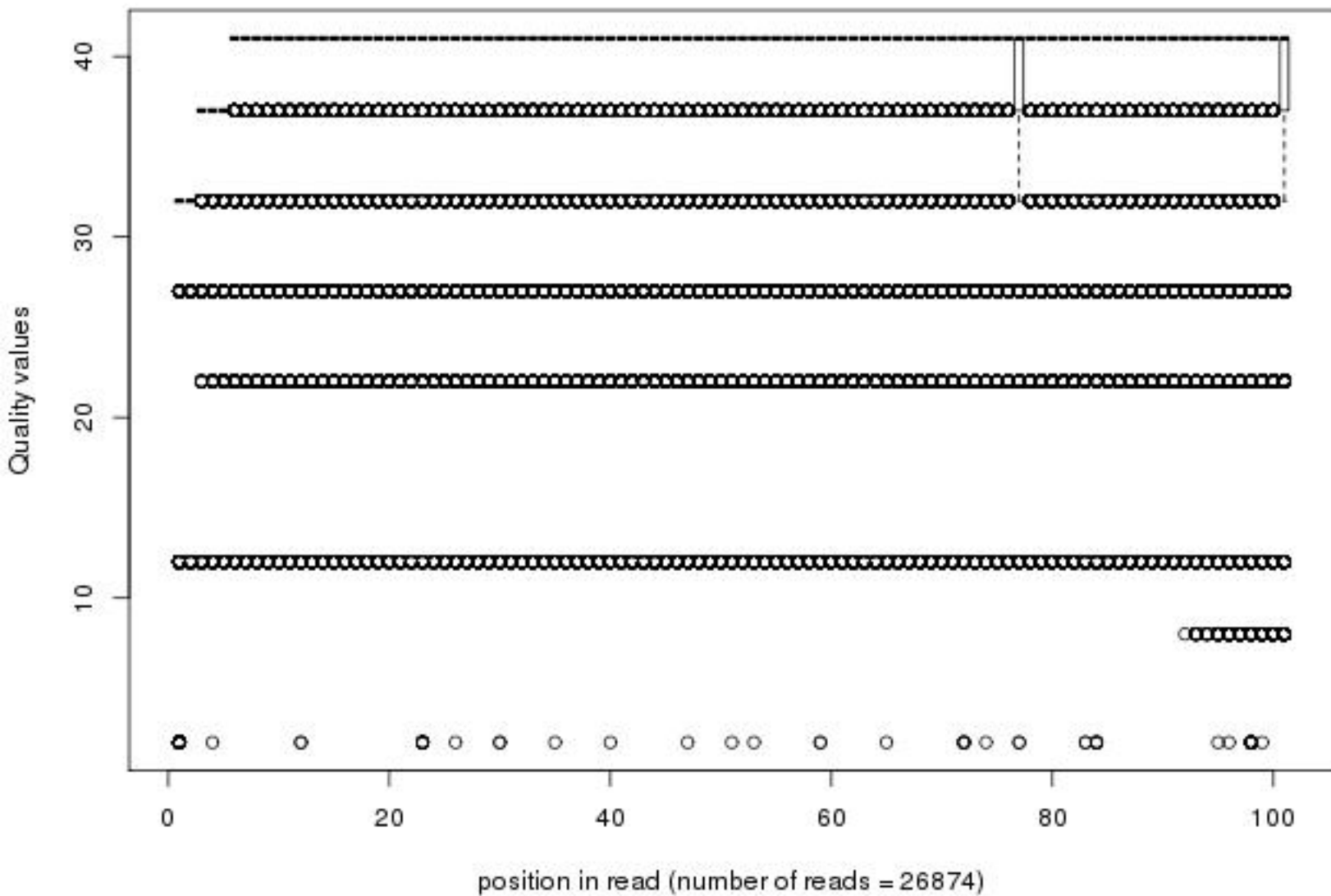
Quality distribution by position in read  
ppPSCa\_wk00\_af053\_01of30\_1\_frac100



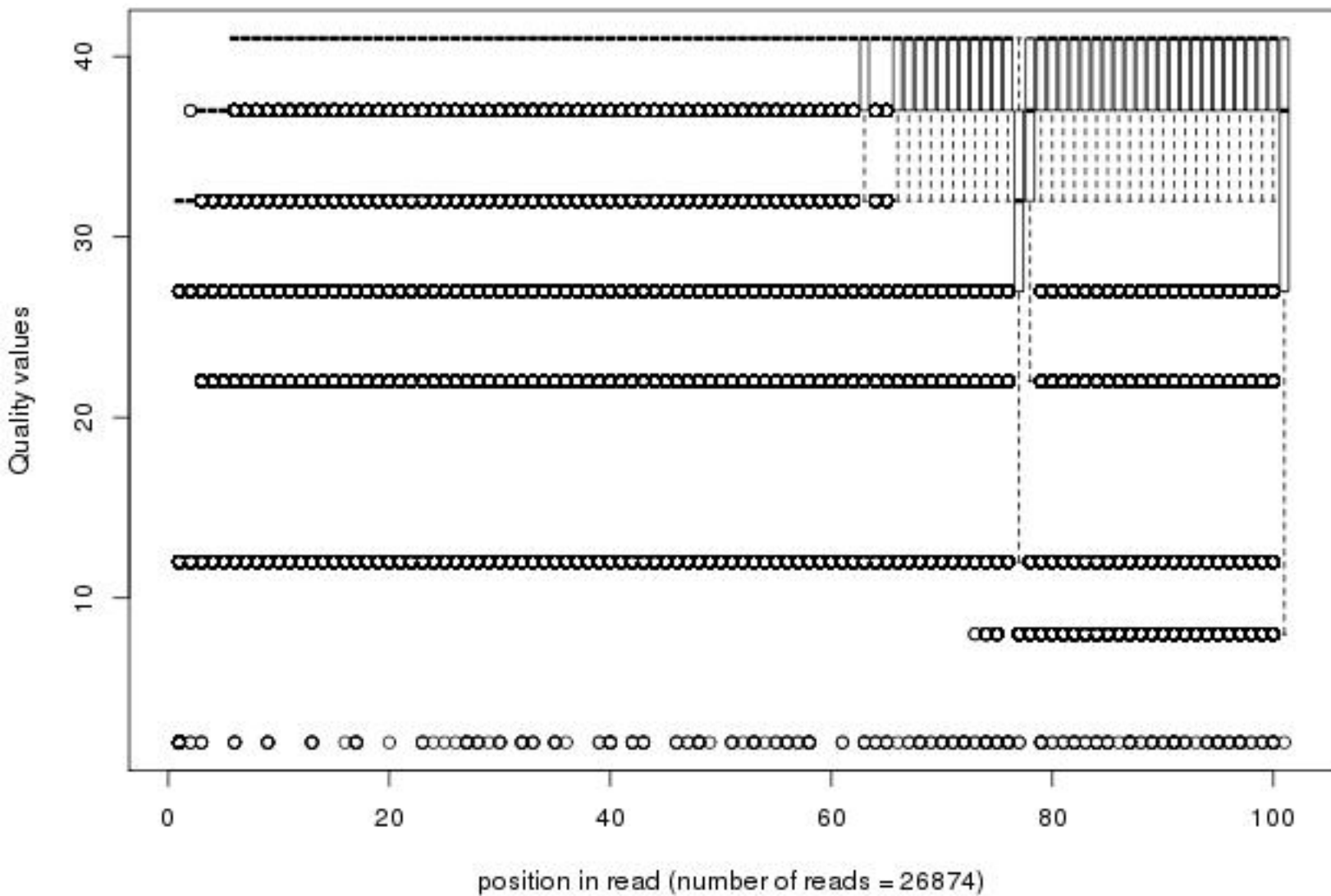
Quality distribution by position in read  
ppPSCa\_wk00\_af053\_01of30\_2\_frac100



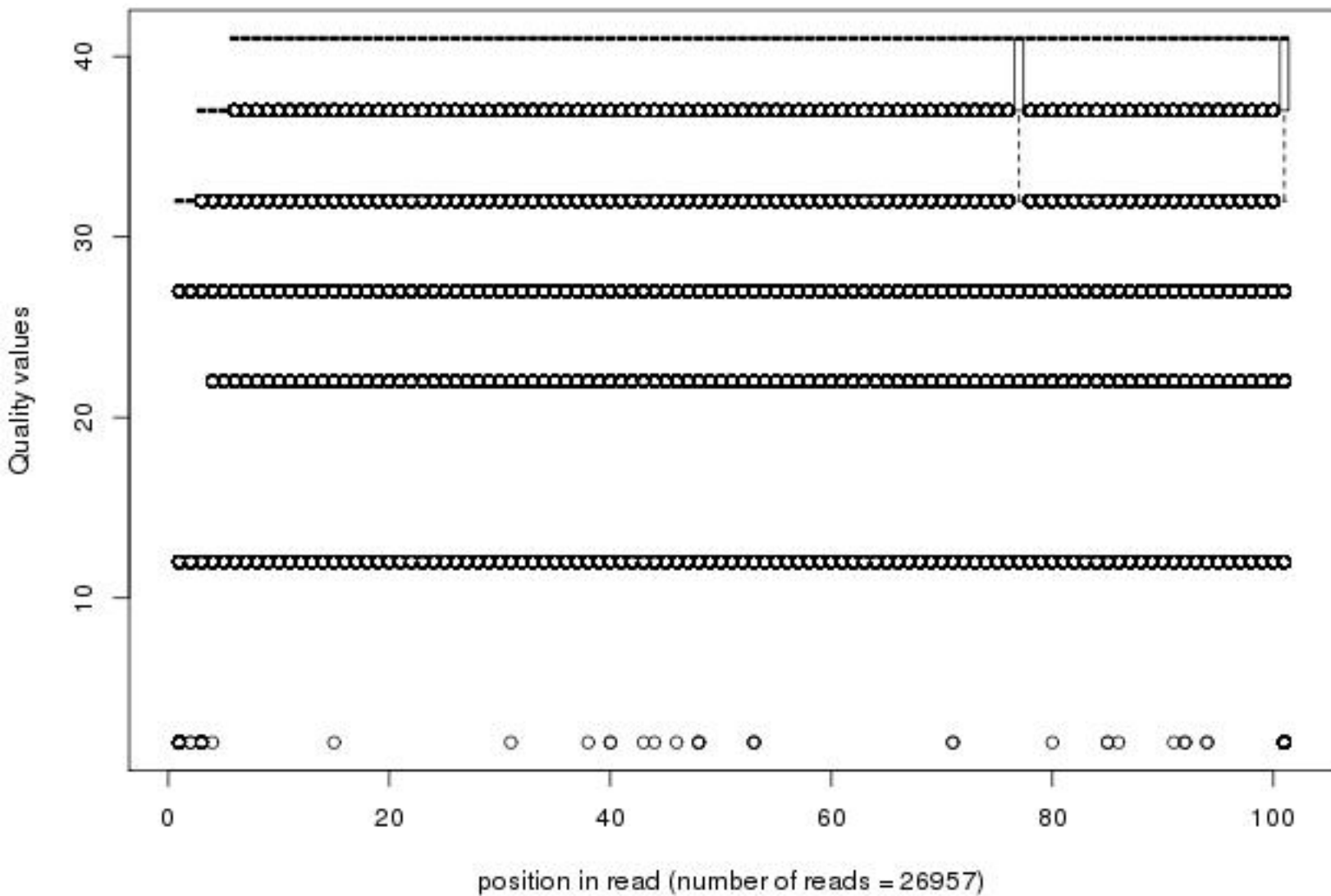
Quality distribution by position in read  
ppPSCa\_wk02\_af054\_01of30\_1\_frac100



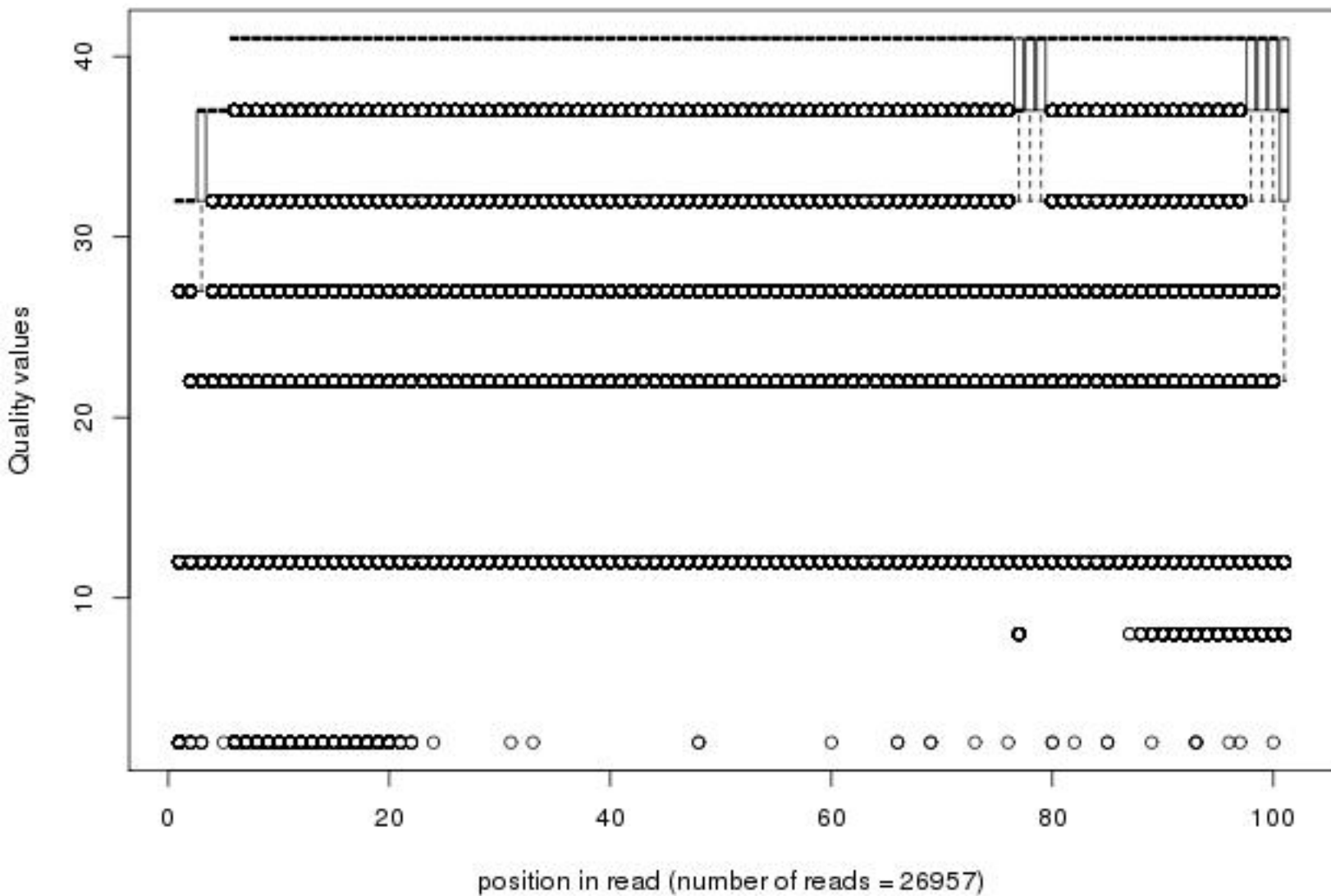
Quality distribution by position in read  
ppPSCa\_wk02\_af054\_01of30\_2\_frac100



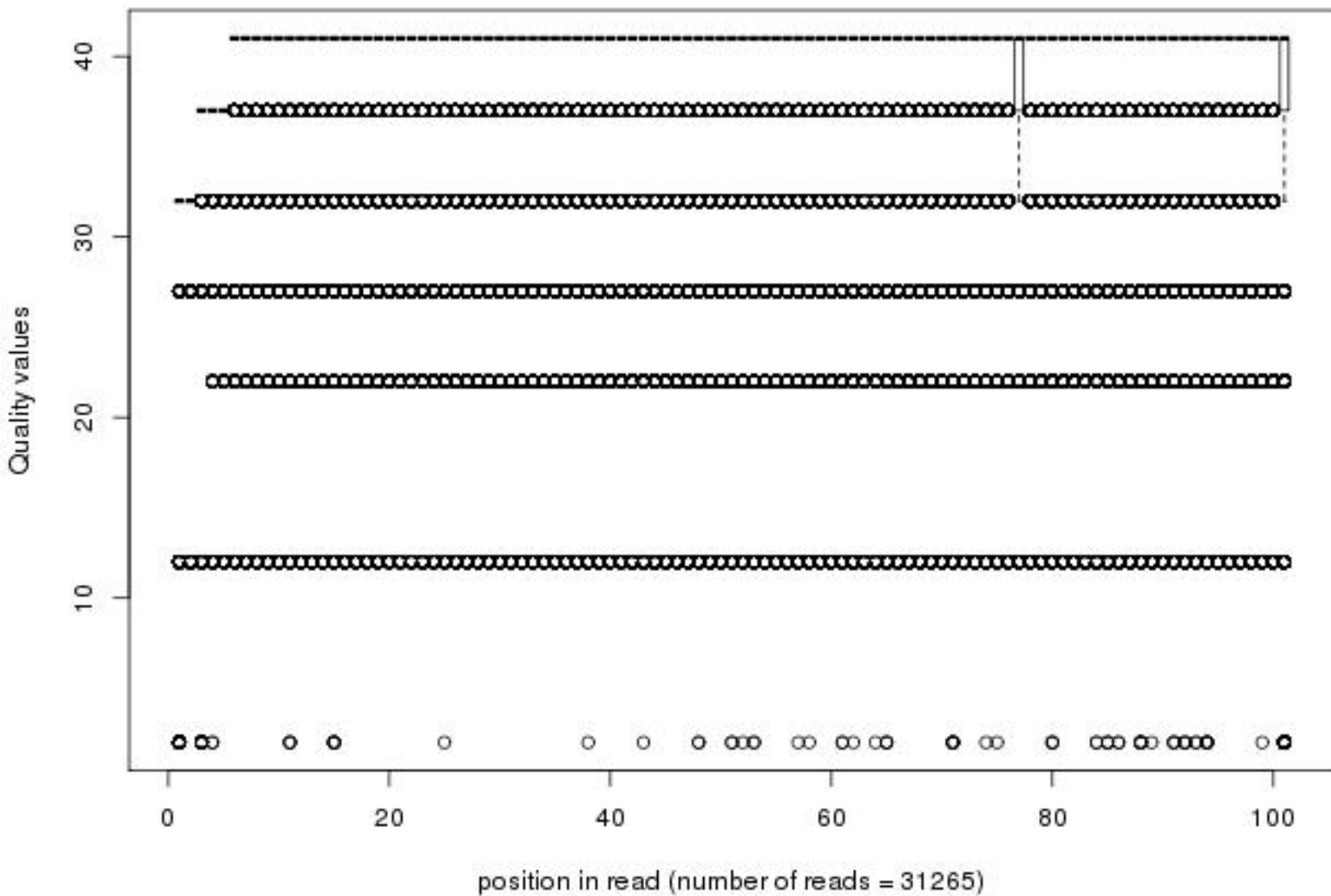
Quality distribution by position in read  
ppPSCa\_wk03\_af055\_01of30\_1\_frac100



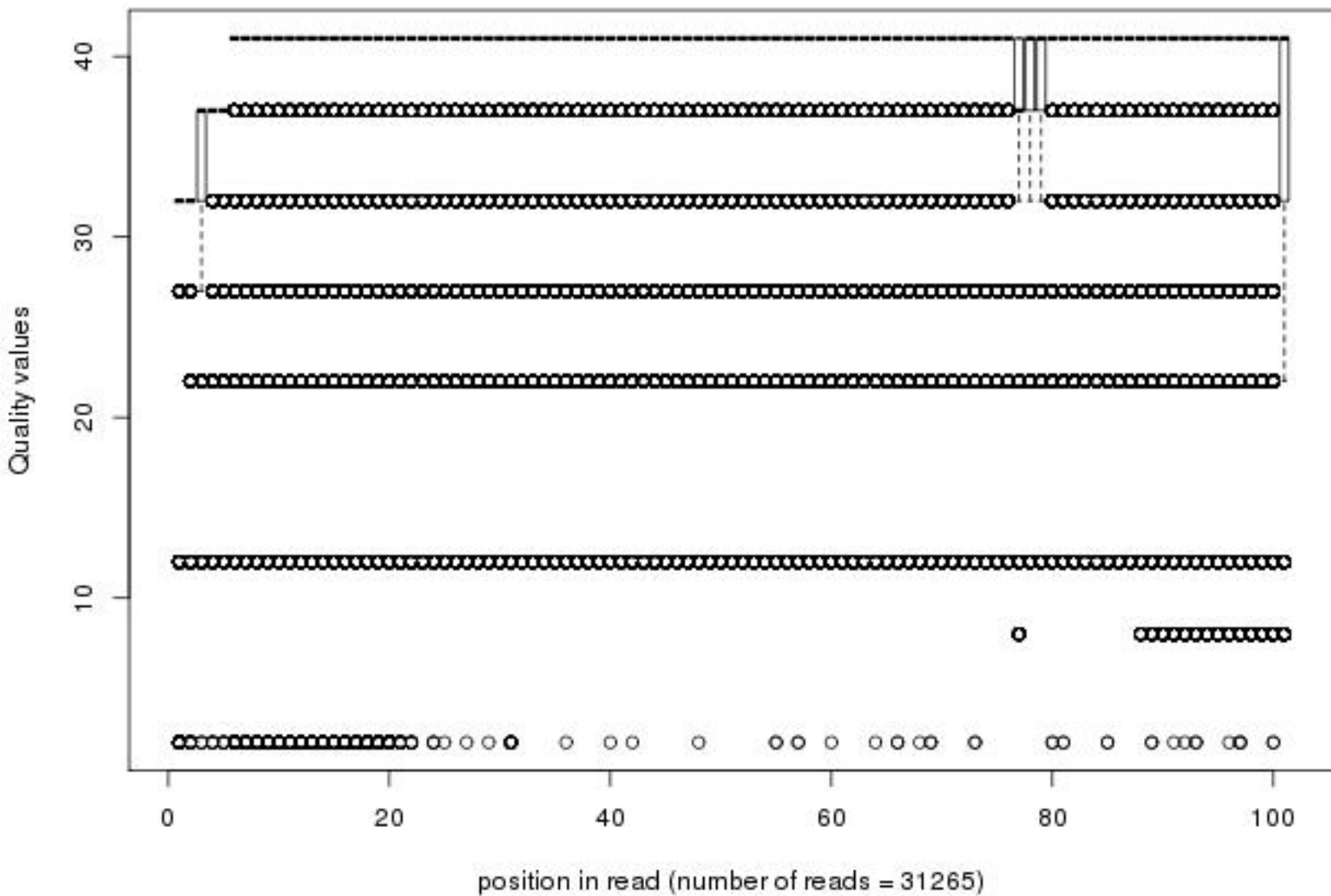
Quality distribution by position in read  
ppPSCa\_wk03\_af055\_01of30\_2\_frac100



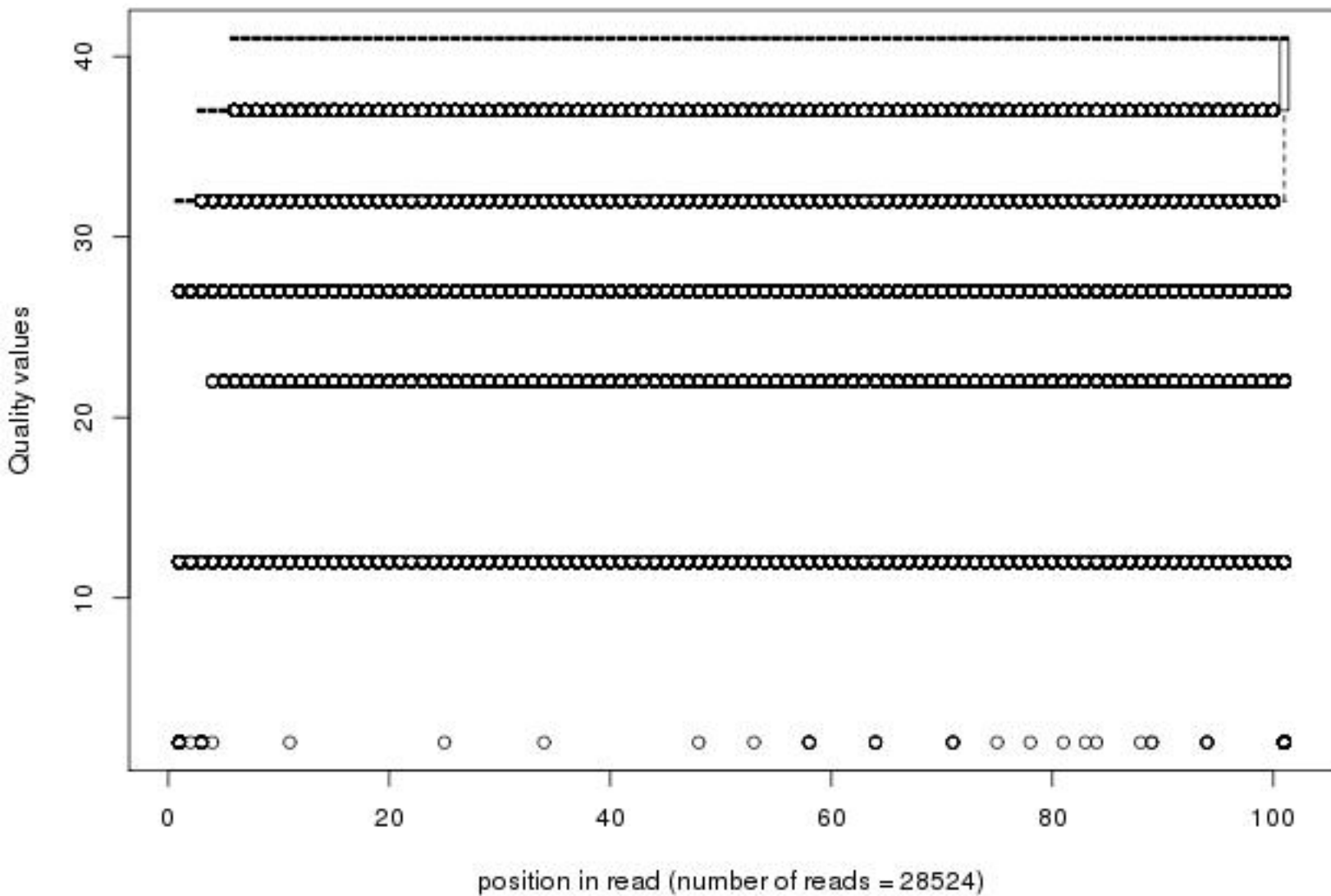
Quality distribution by position in read  
ppPSCa\_wk04\_af056\_01of30\_1\_frac100



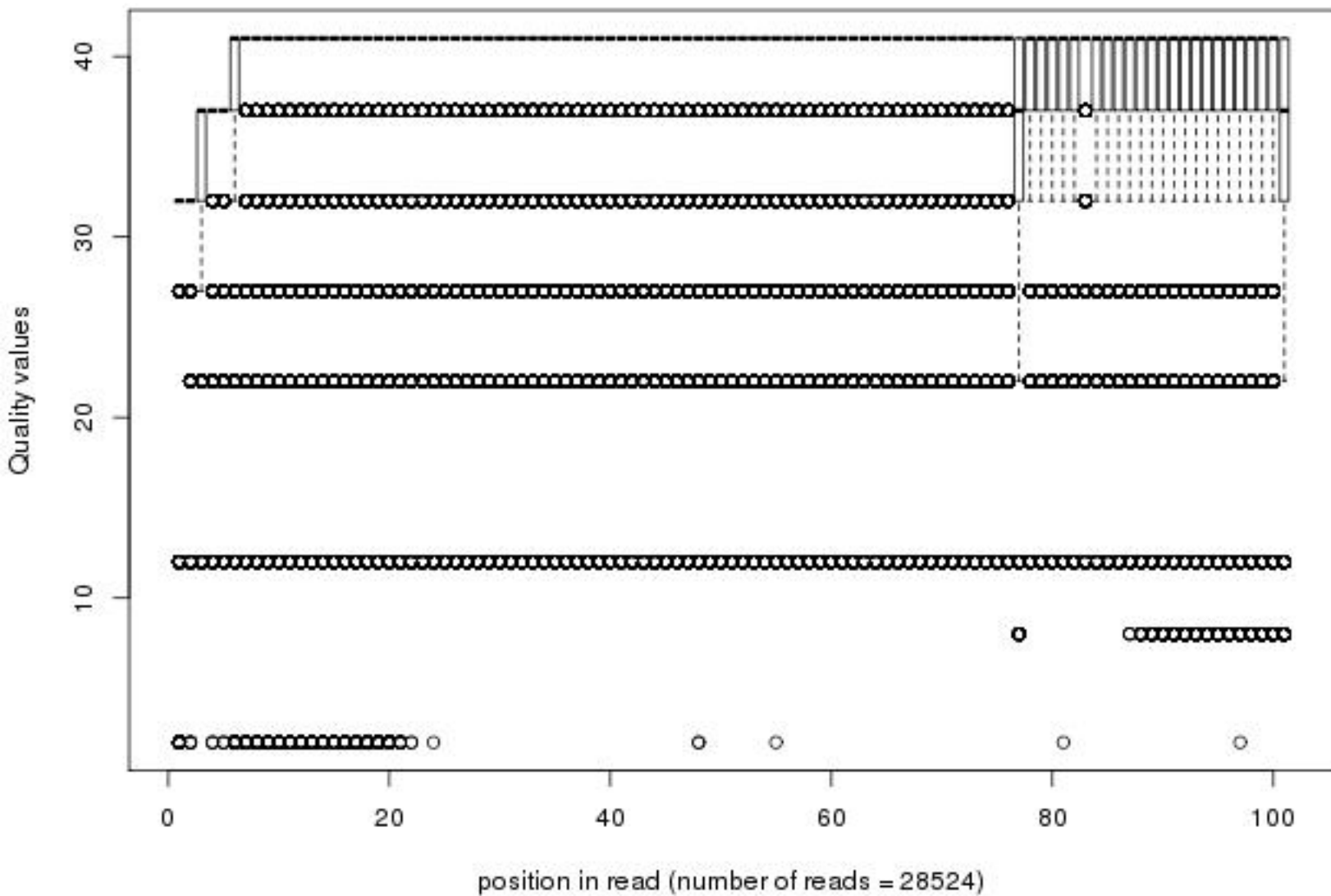
Quality distribution by position in read  
ppPSCa\_wk04\_af056\_01of30\_2\_frac100



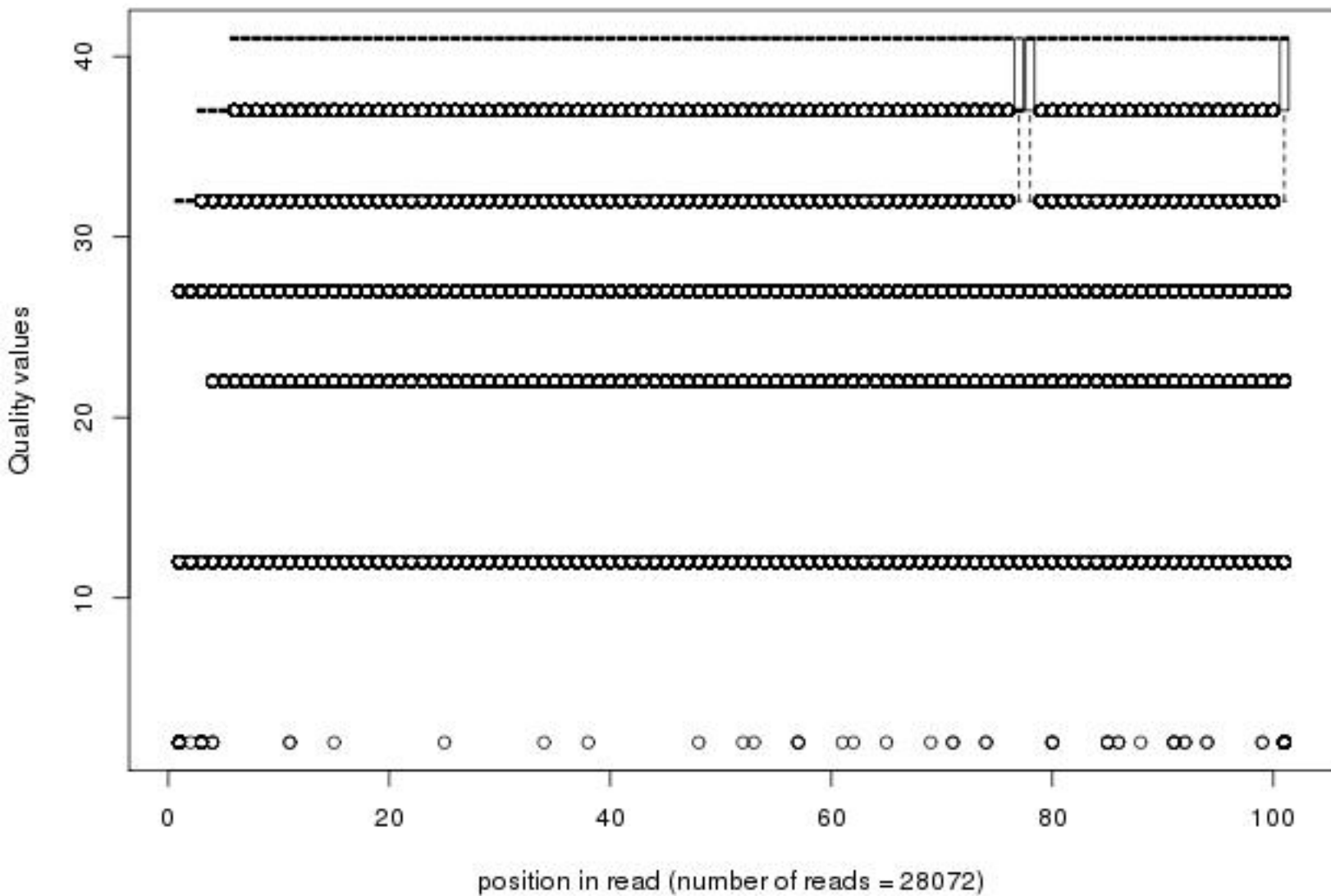
Quality distribution by position in read  
ppPSCa\_wk05\_af057\_01of30\_1\_frac100



Quality distribution by position in read  
ppPSCa\_wk05\_af057\_01of30\_2\_frac100



Quality distribution by position in read  
ppPSCb\_wk05\_af058\_01of30\_1\_frac100



Quality distribution by position in read  
ppPSCb\_wk05\_af058\_01of30\_2\_frac100

