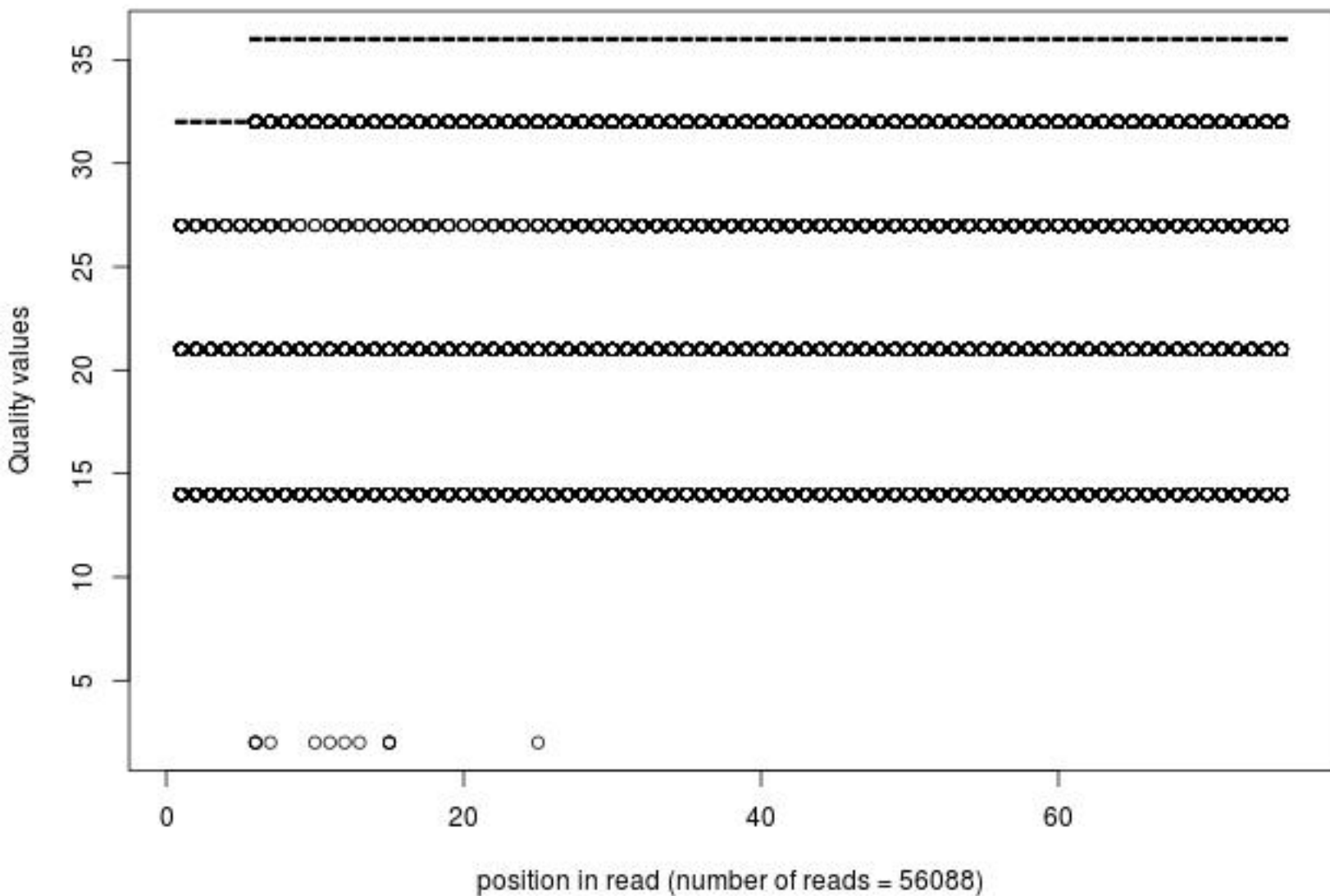
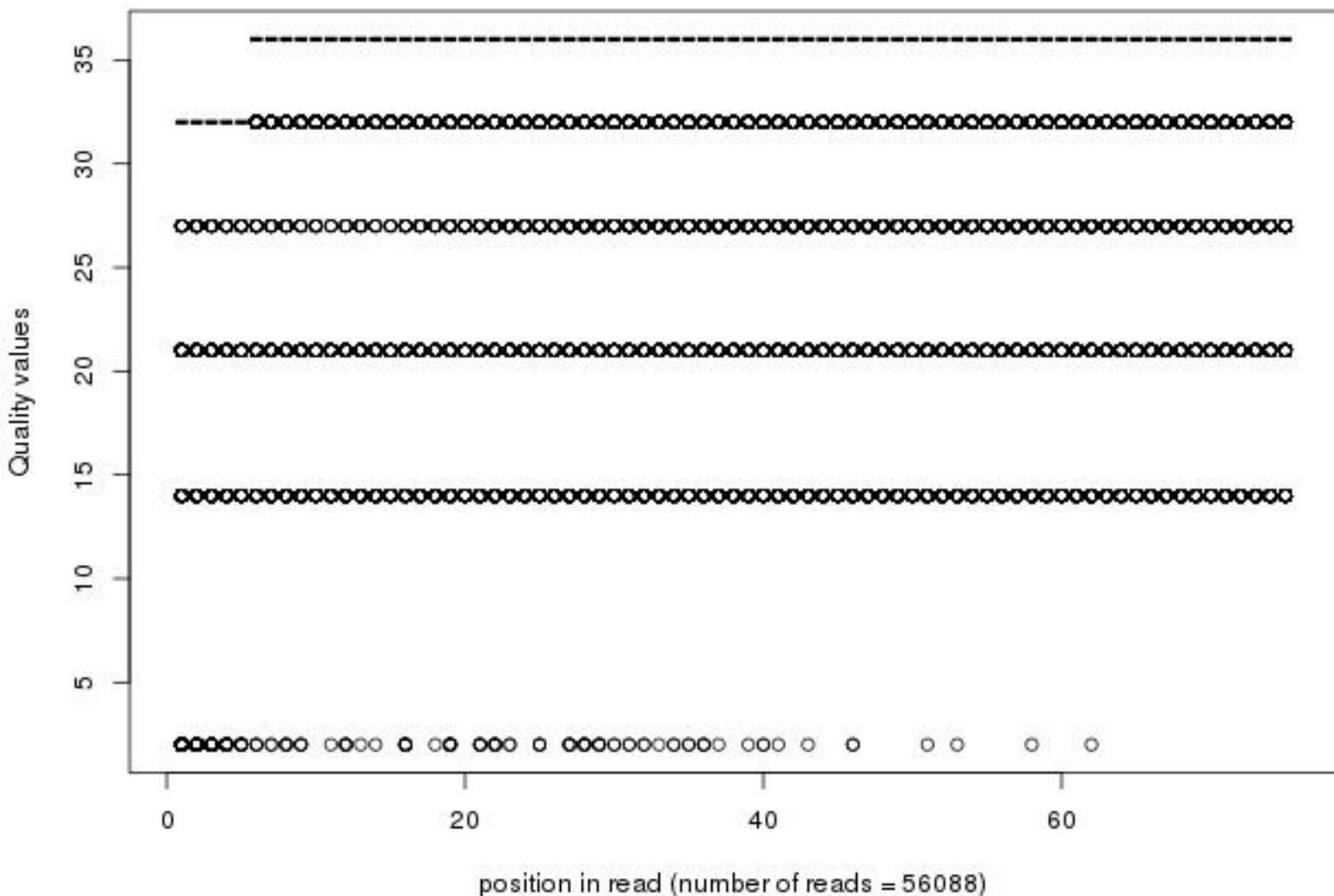


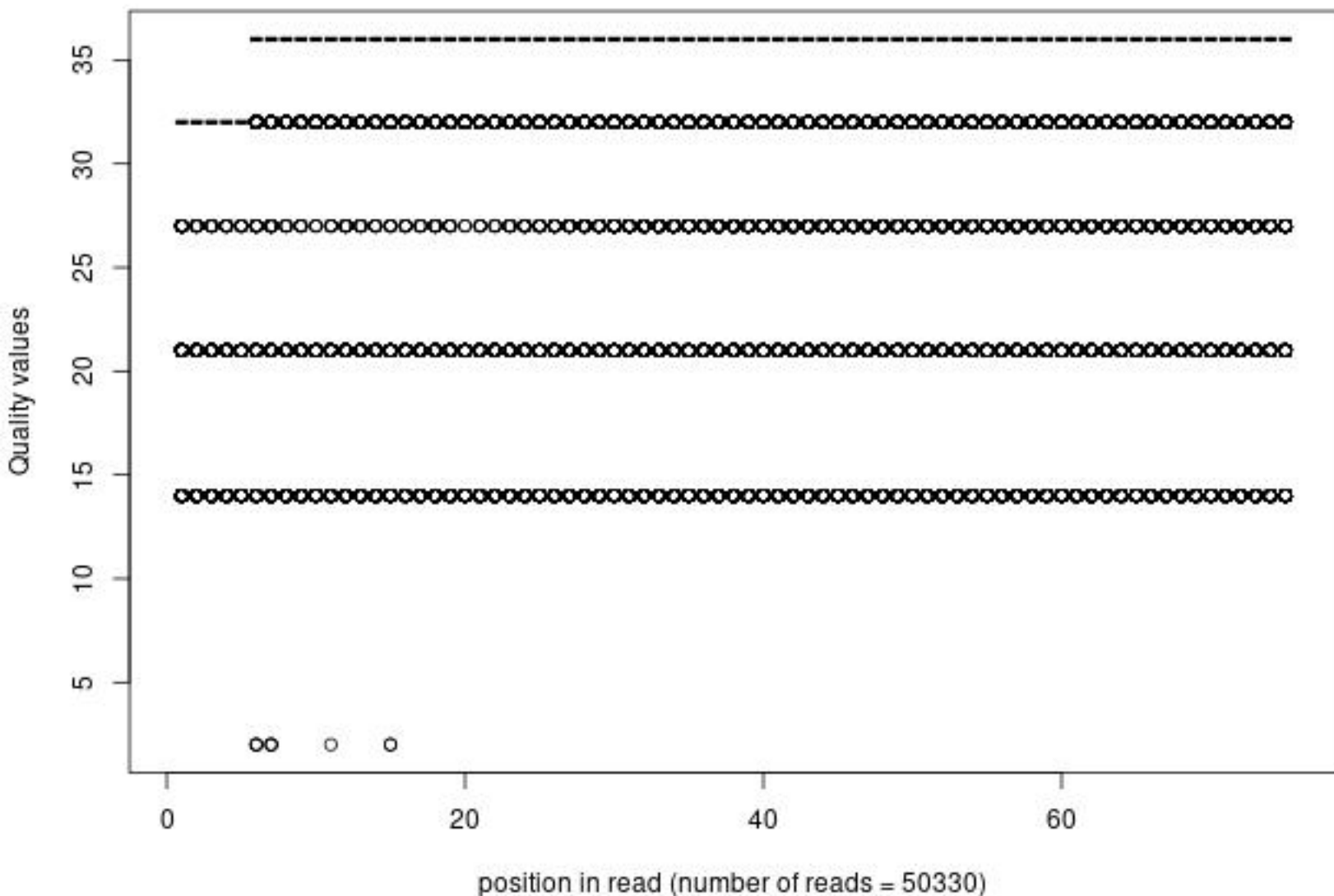
Quality distribution by position in read  
n2\_ctrl\_sz340\_rs001\_01of10\_1\_frac100\_pad75



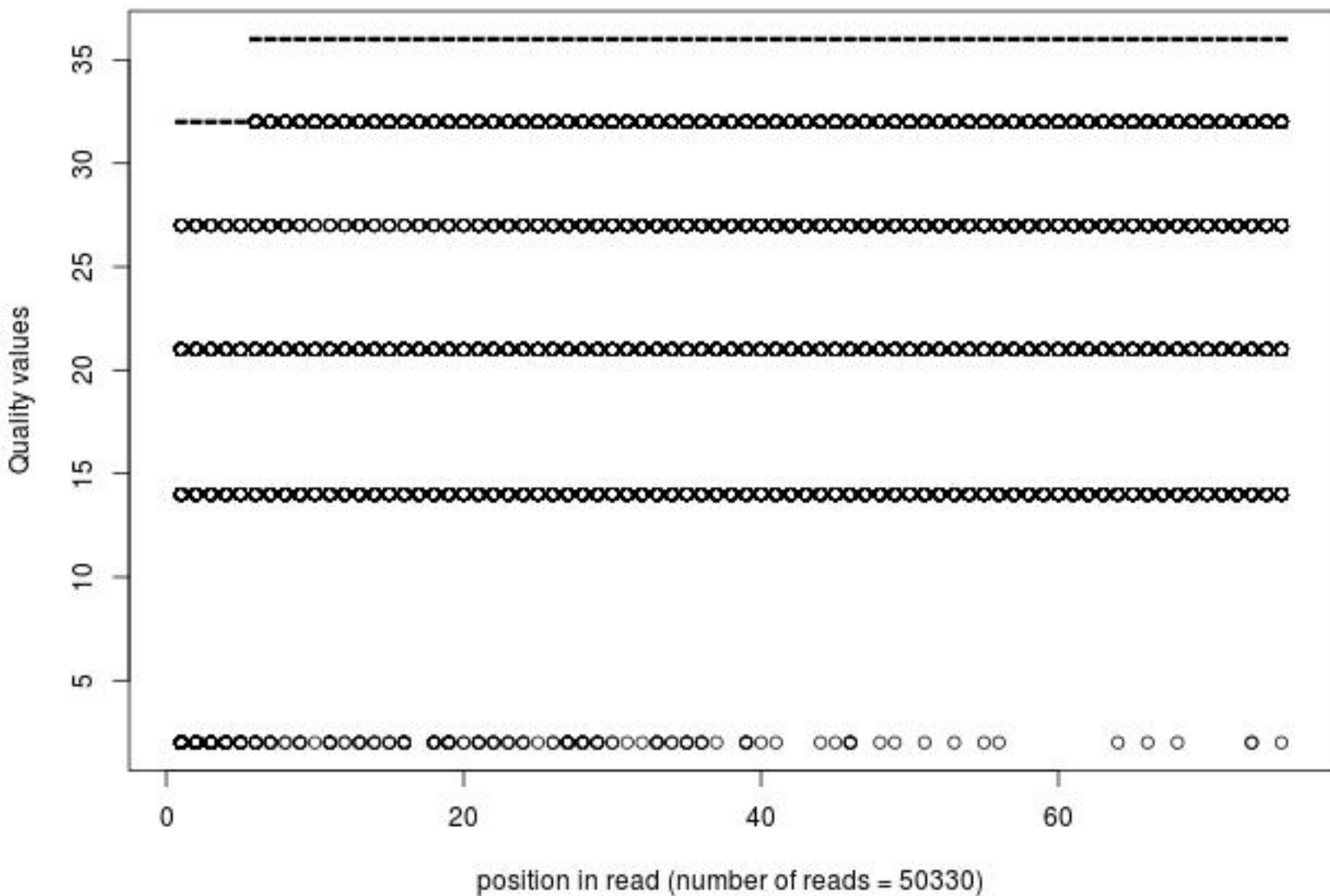
Quality distribution by position in read  
n2\_ctrl\_sz340\_rs001\_01of10\_2\_frac100\_pad75



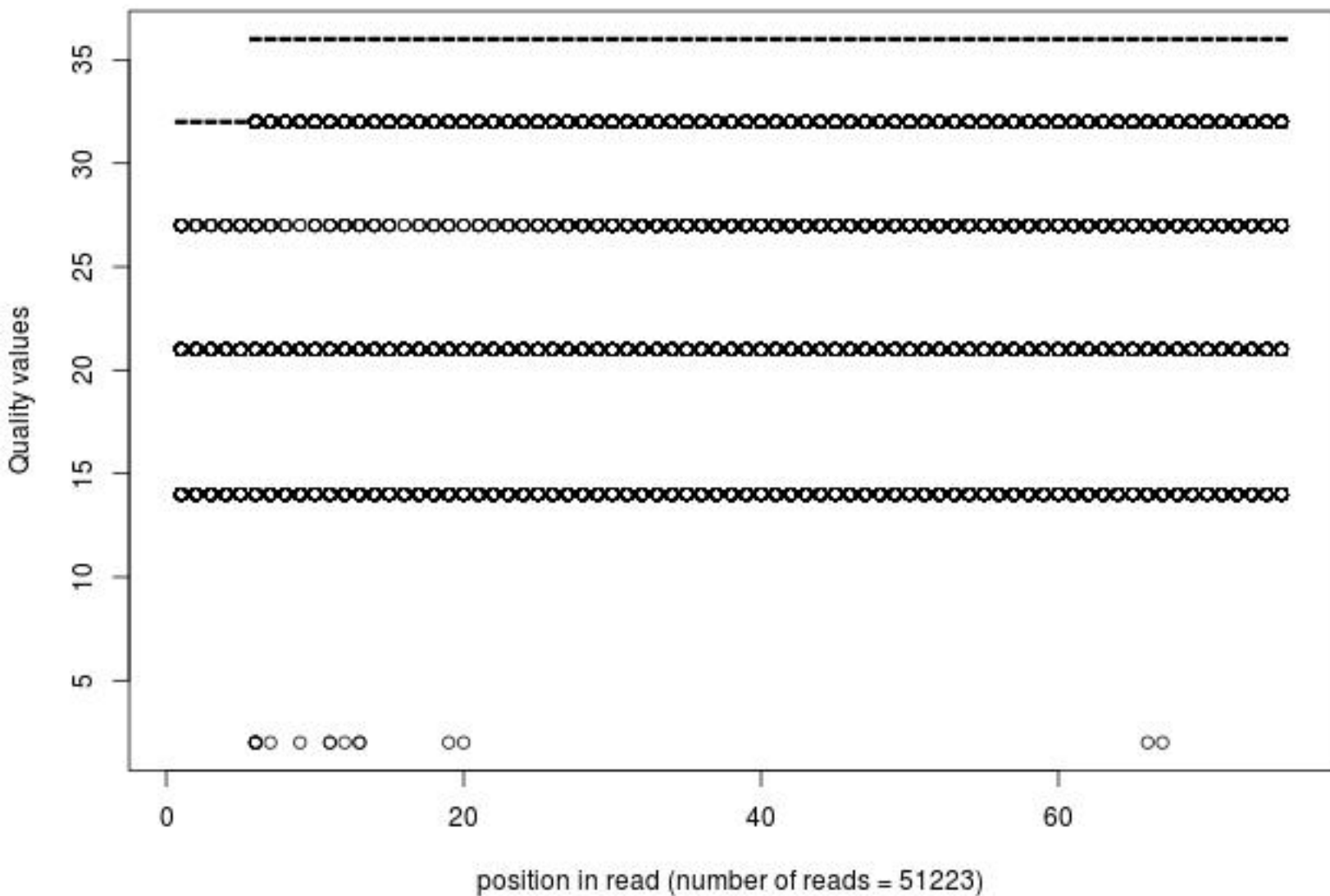
Quality distribution by position in read  
n2\_ctrl\_sz340\_rs002\_01of10\_1\_frac100\_pad75



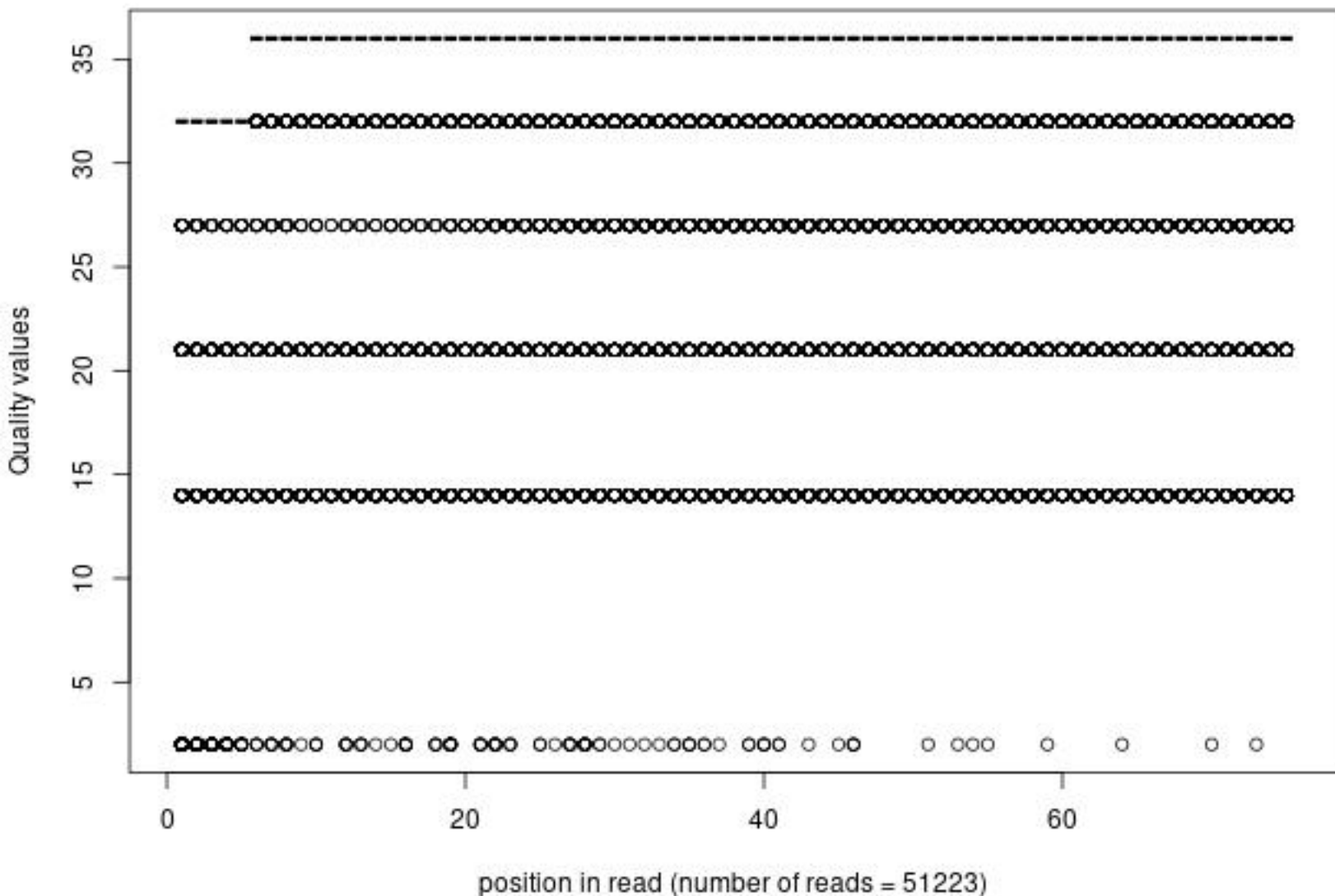
Quality distribution by position in read  
n2\_ctrl\_sz340\_rs002\_01of10\_2\_frac100\_pad75



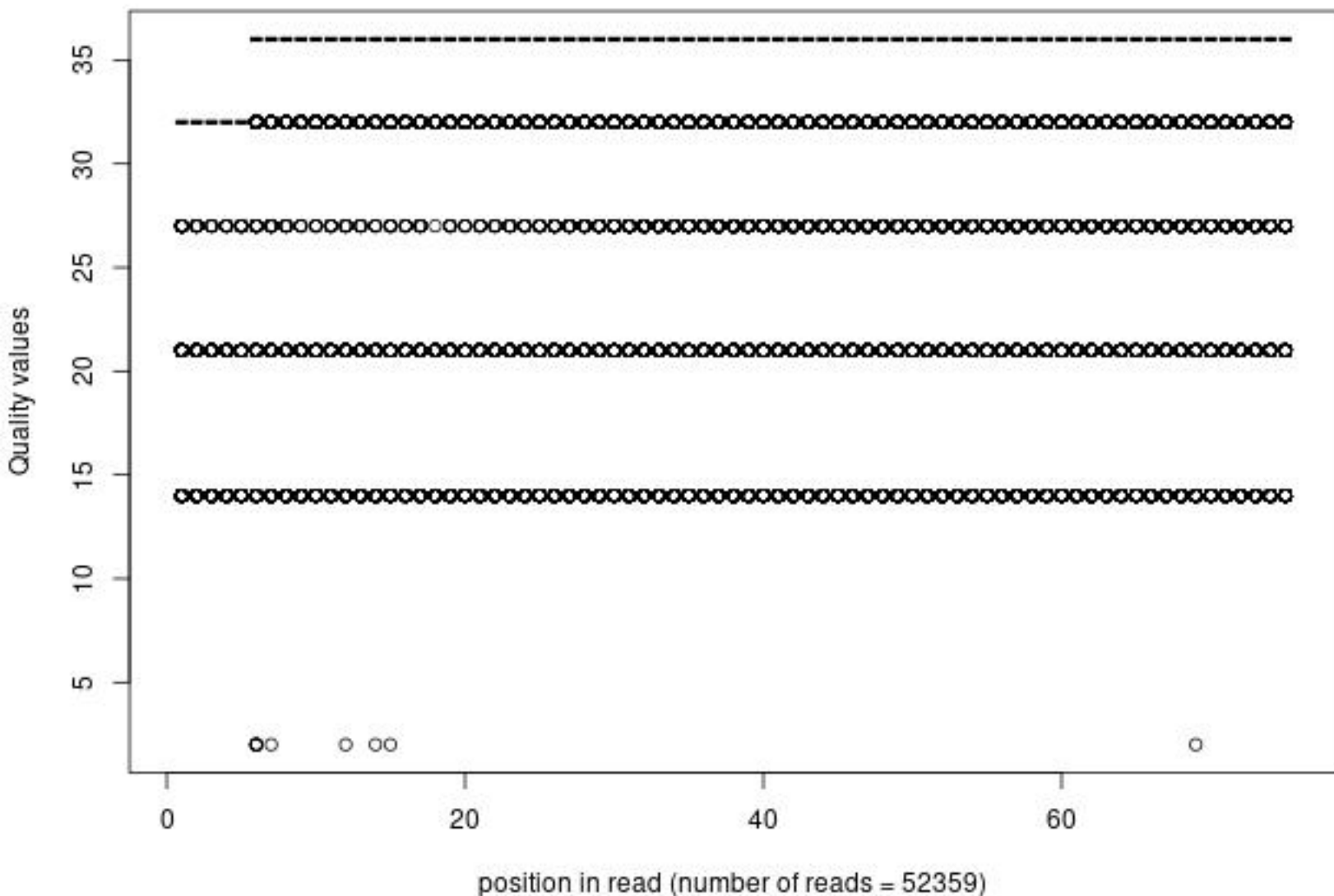
Quality distribution by position in read  
n2\_ctrl\_sz340\_rs003\_01of10\_1\_frac100\_pad75



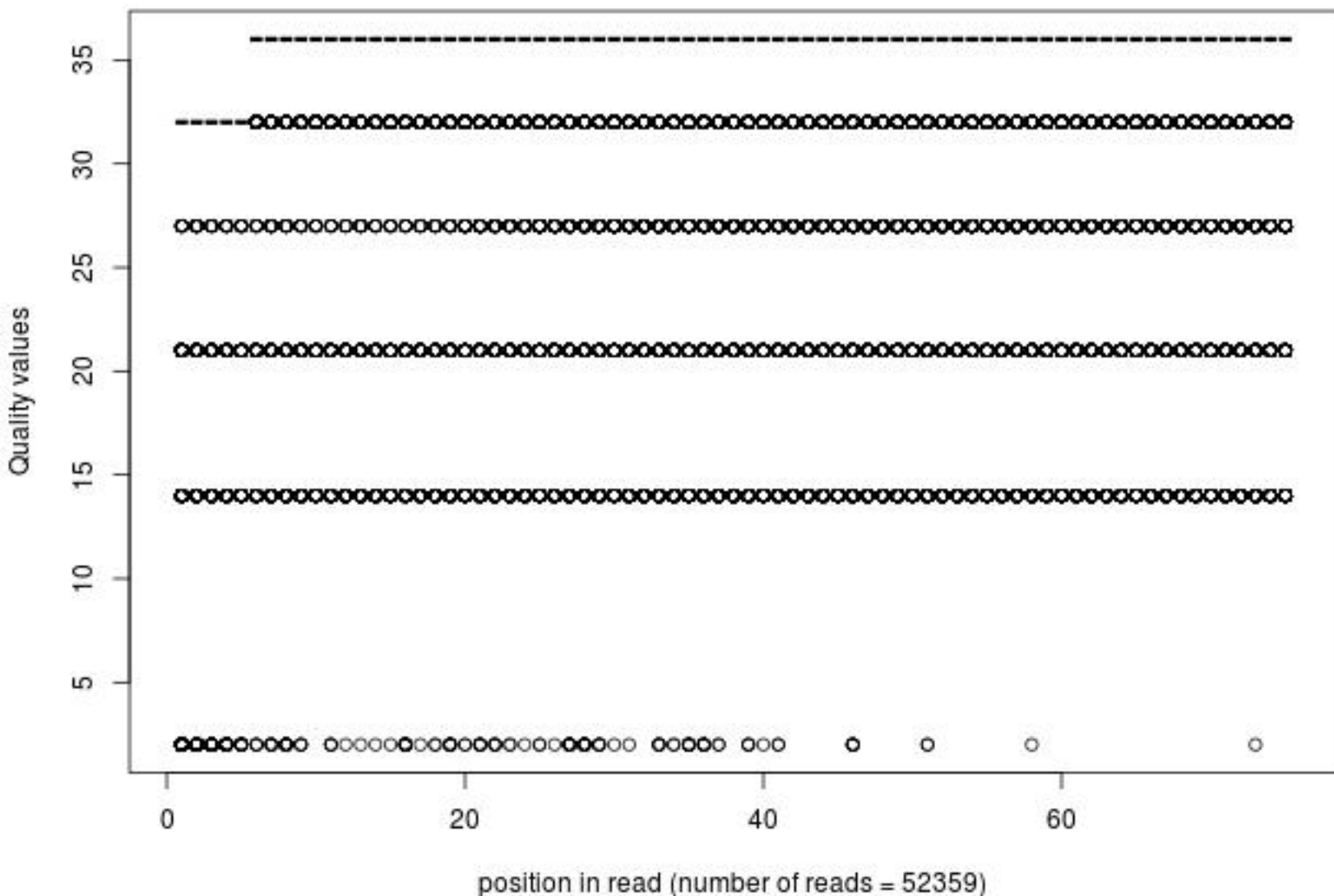
Quality distribution by position in read  
n2\_ctrl\_sz340\_rs003\_01of10\_2\_frac100\_pad75



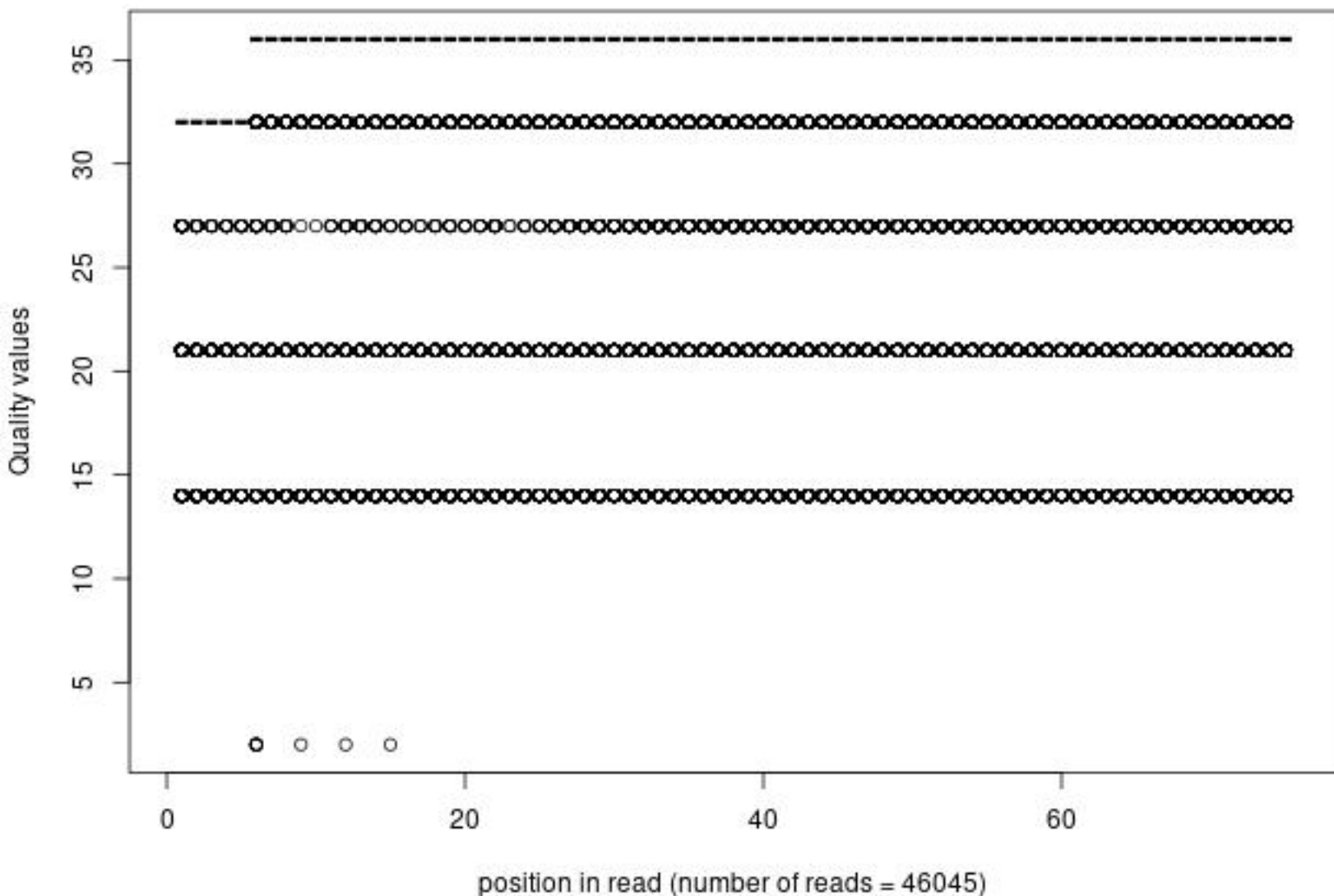
Quality distribution by position in read  
n2\_dxbp\_sz345\_rs004\_01of10\_1\_frac100\_pad75



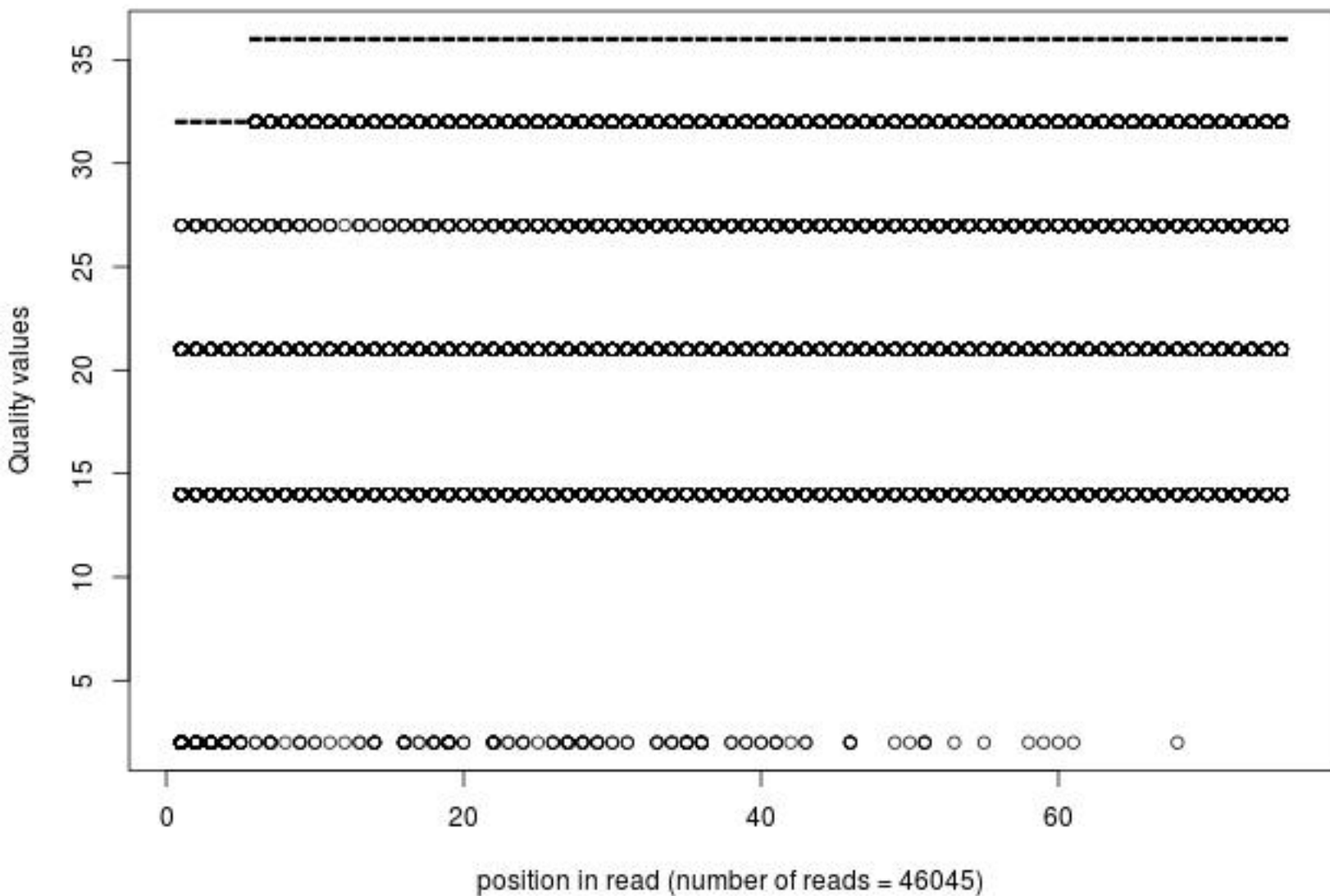
Quality distribution by position in read  
n2\_dxbp\_sz345\_rs004\_01of10\_2\_frac100\_pad75



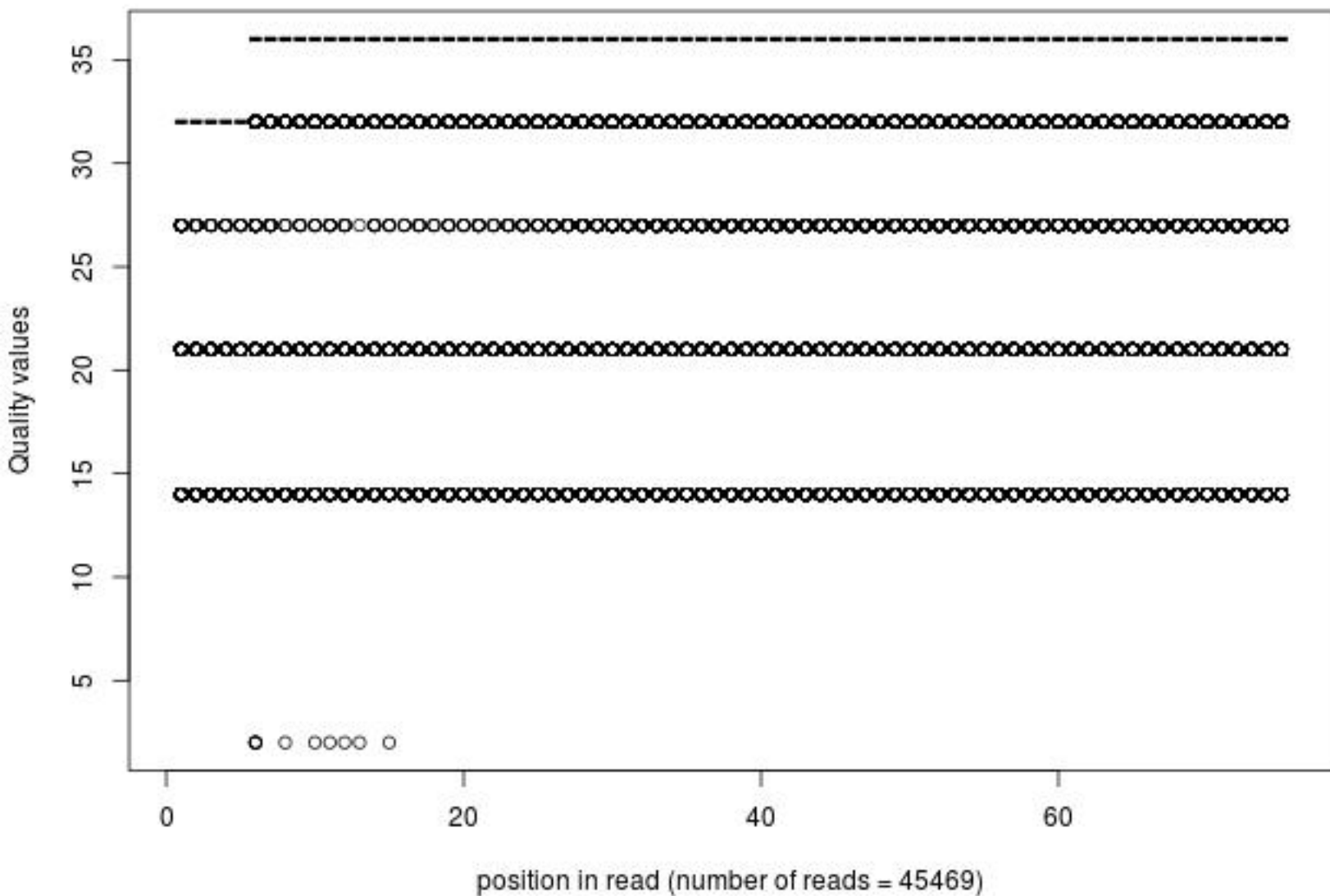
Quality distribution by position in read  
n2\_dxbp\_sz345\_rs005\_01of10\_1\_frac100\_pad75



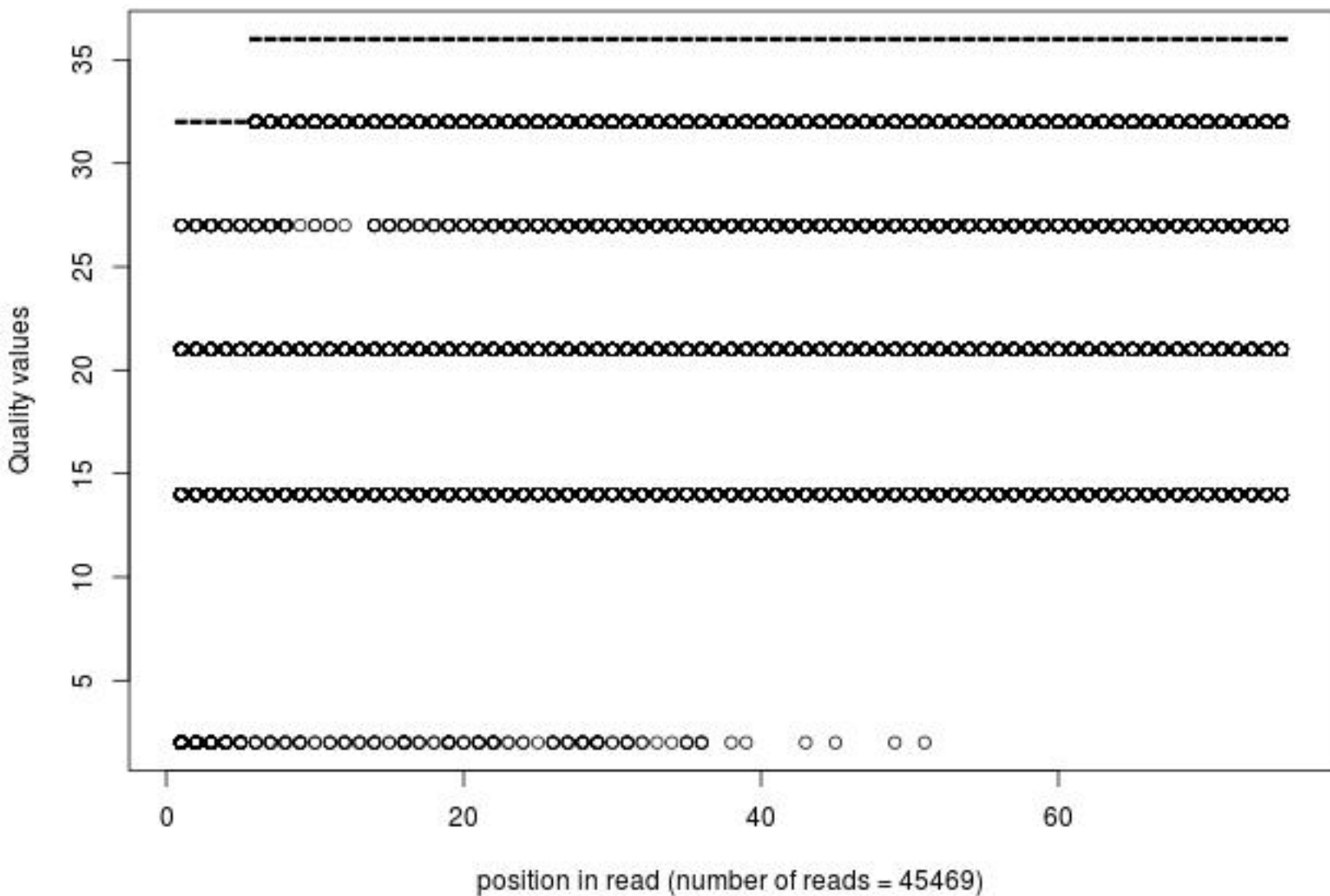
Quality distribution by position in read  
n2\_dxbp\_sz345\_rs005\_01of10\_2\_frac100\_pad75



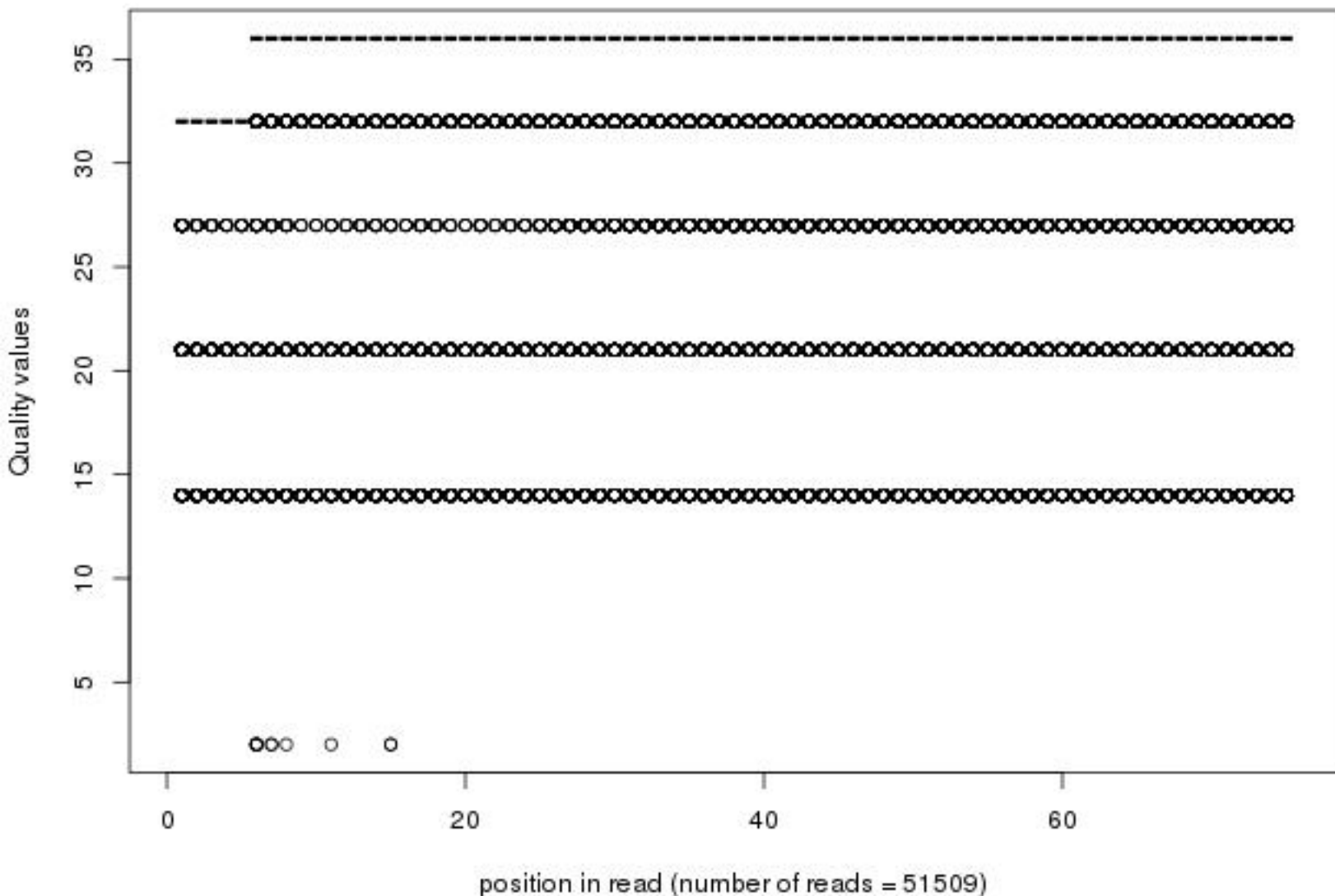
Quality distribution by position in read  
n2\_dxbp\_sz345\_rs006\_01of10\_1\_frac100\_pad75



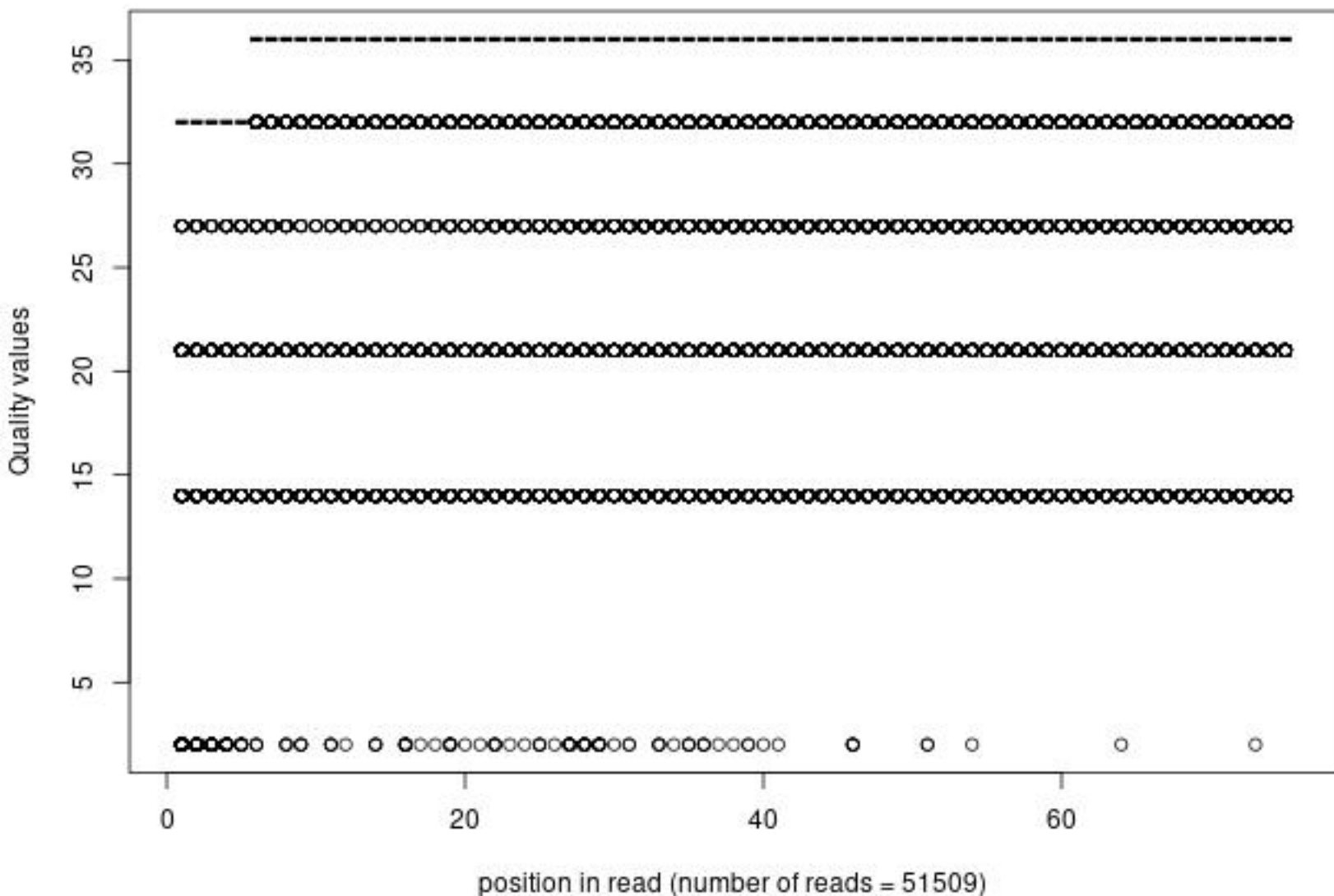
Quality distribution by position in read  
n2\_dxbp\_sz345\_rs006\_01of10\_2\_frac100\_pad75



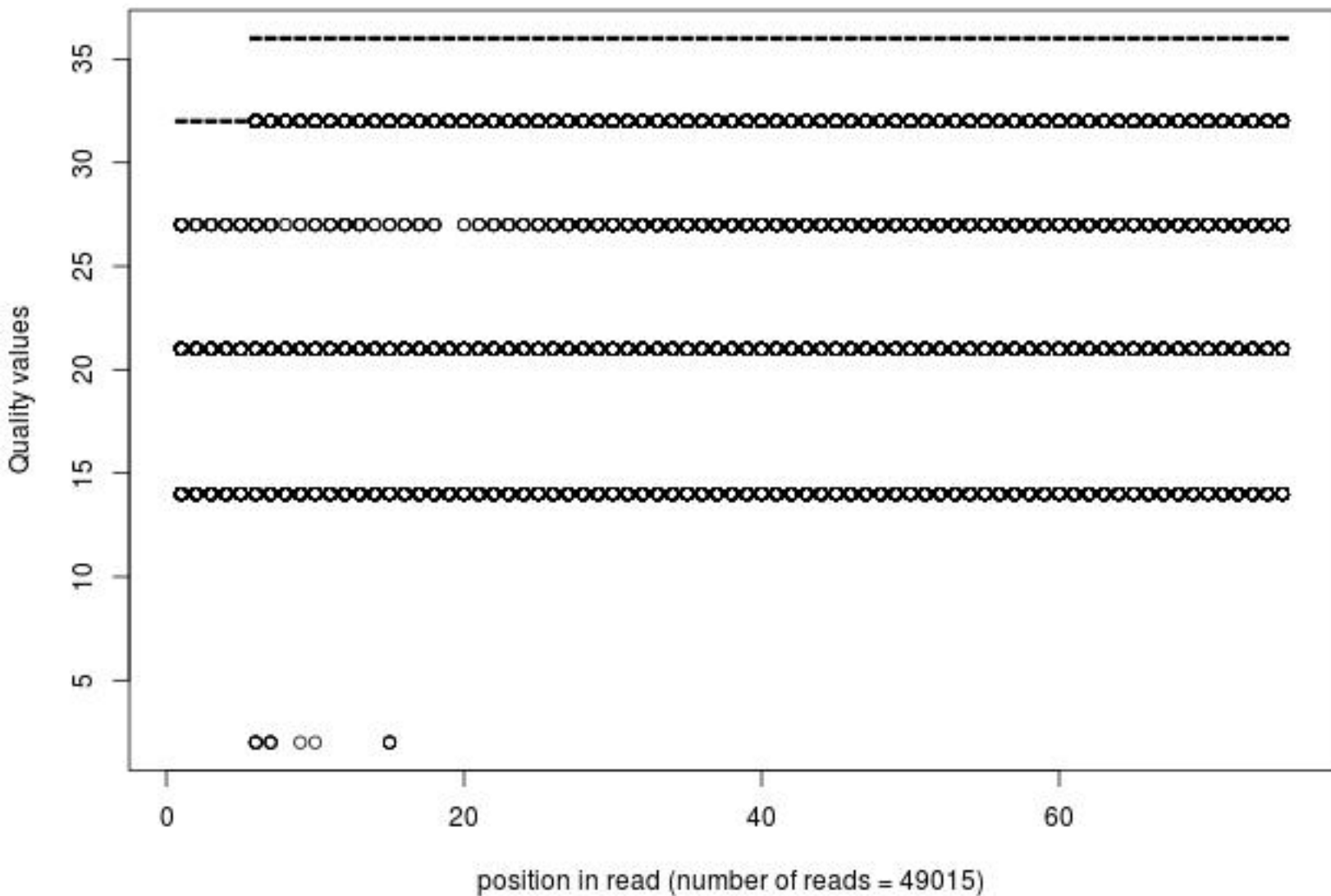
Quality distribution by position in read  
n2\_prcc\_sz346\_rs007\_01of10\_1\_frac100\_pad75



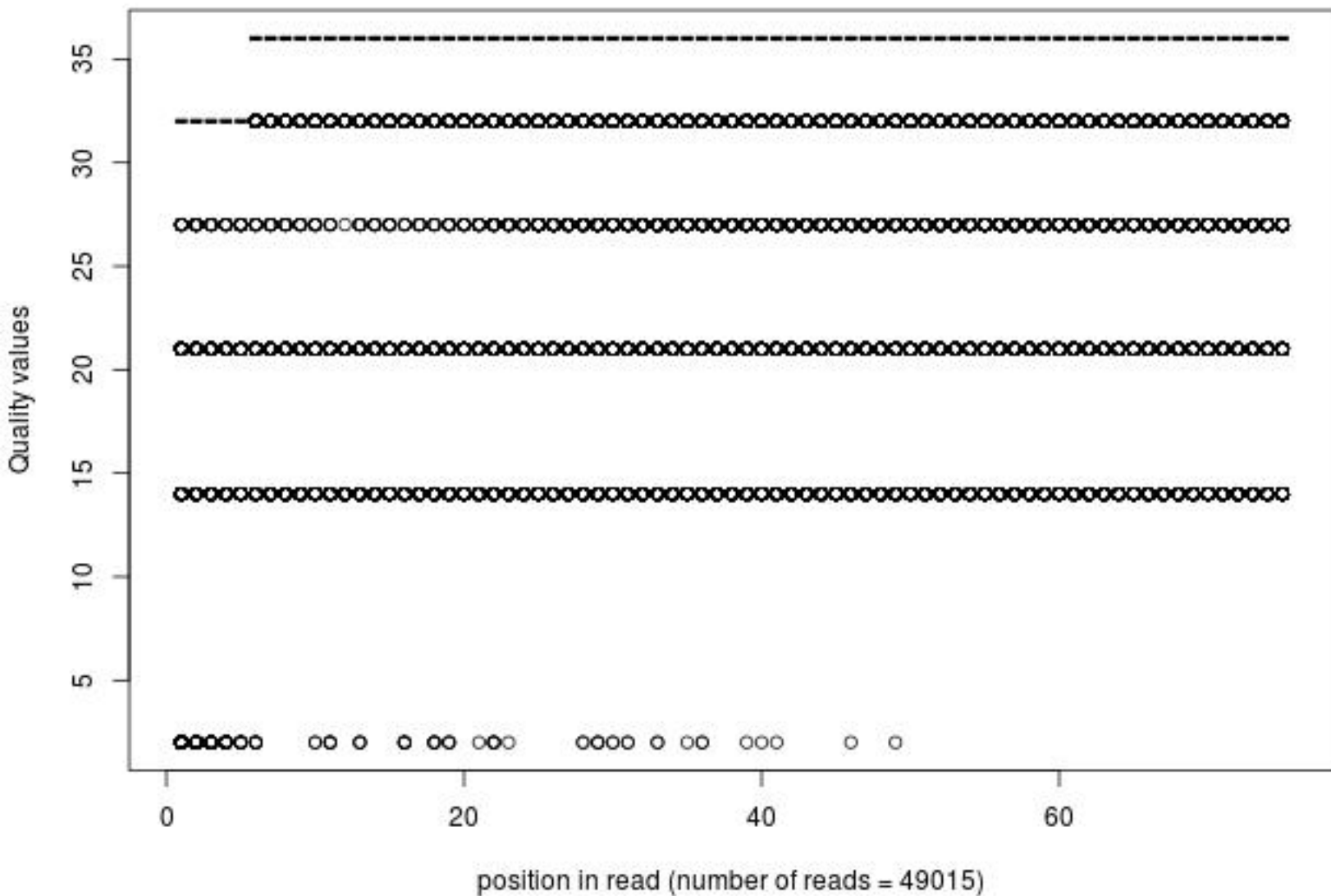
Quality distribution by position in read  
n2\_prcc\_sz346\_rs007\_01of10\_2\_frac100\_pad75



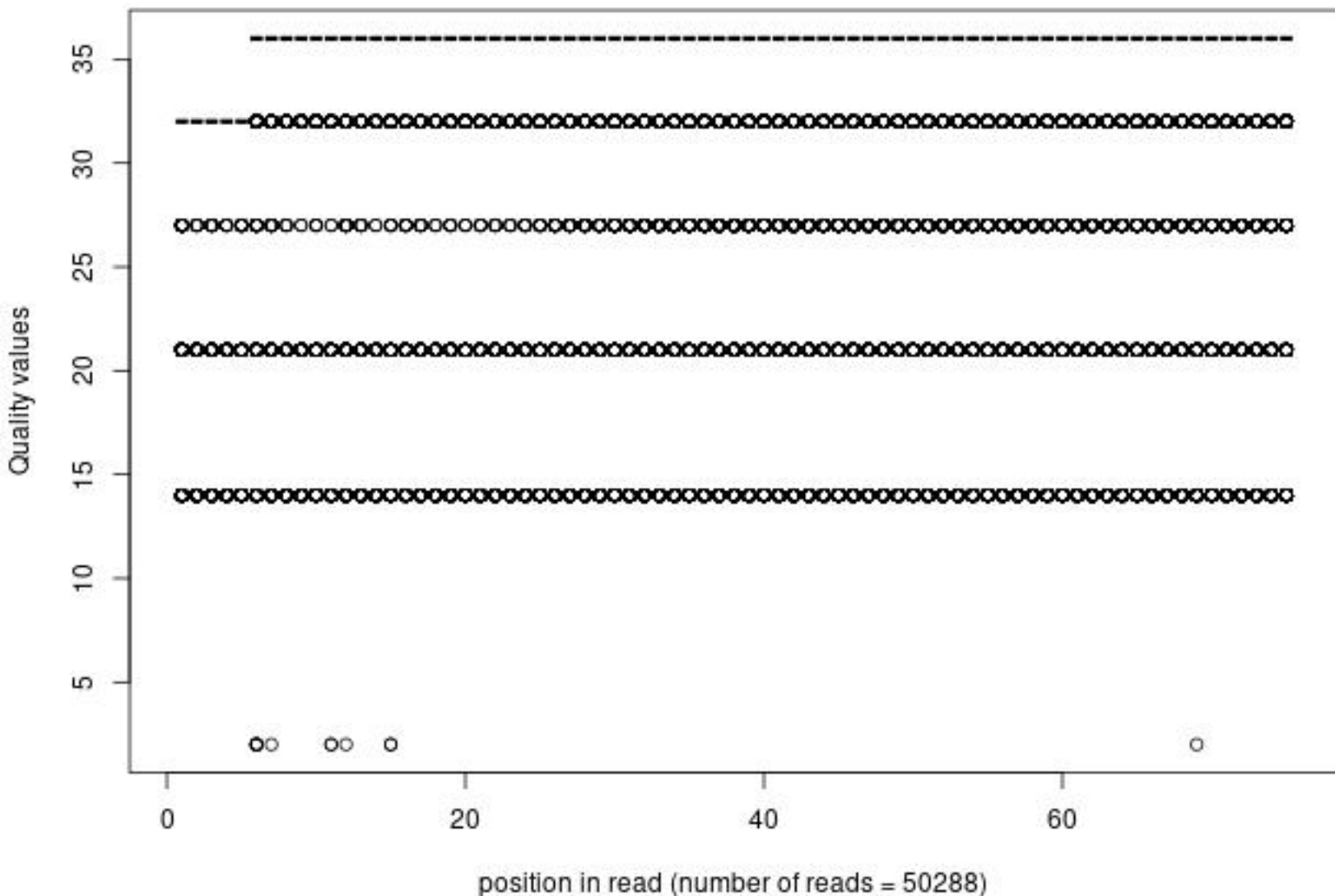
Quality distribution by position in read  
n2\_prcc\_sz346\_rs008\_01of10\_1\_frac100\_pad75



Quality distribution by position in read  
n2\_prcc\_sz346\_rs008\_01of10\_2\_frac100\_pad75



Quality distribution by position in read  
n2\_prcc\_sz346\_rs009\_01of10\_1\_frac100\_pad75



Quality distribution by position in read  
n2\_prcc\_sz346\_rs009\_01of10\_2\_frac100\_pad75

