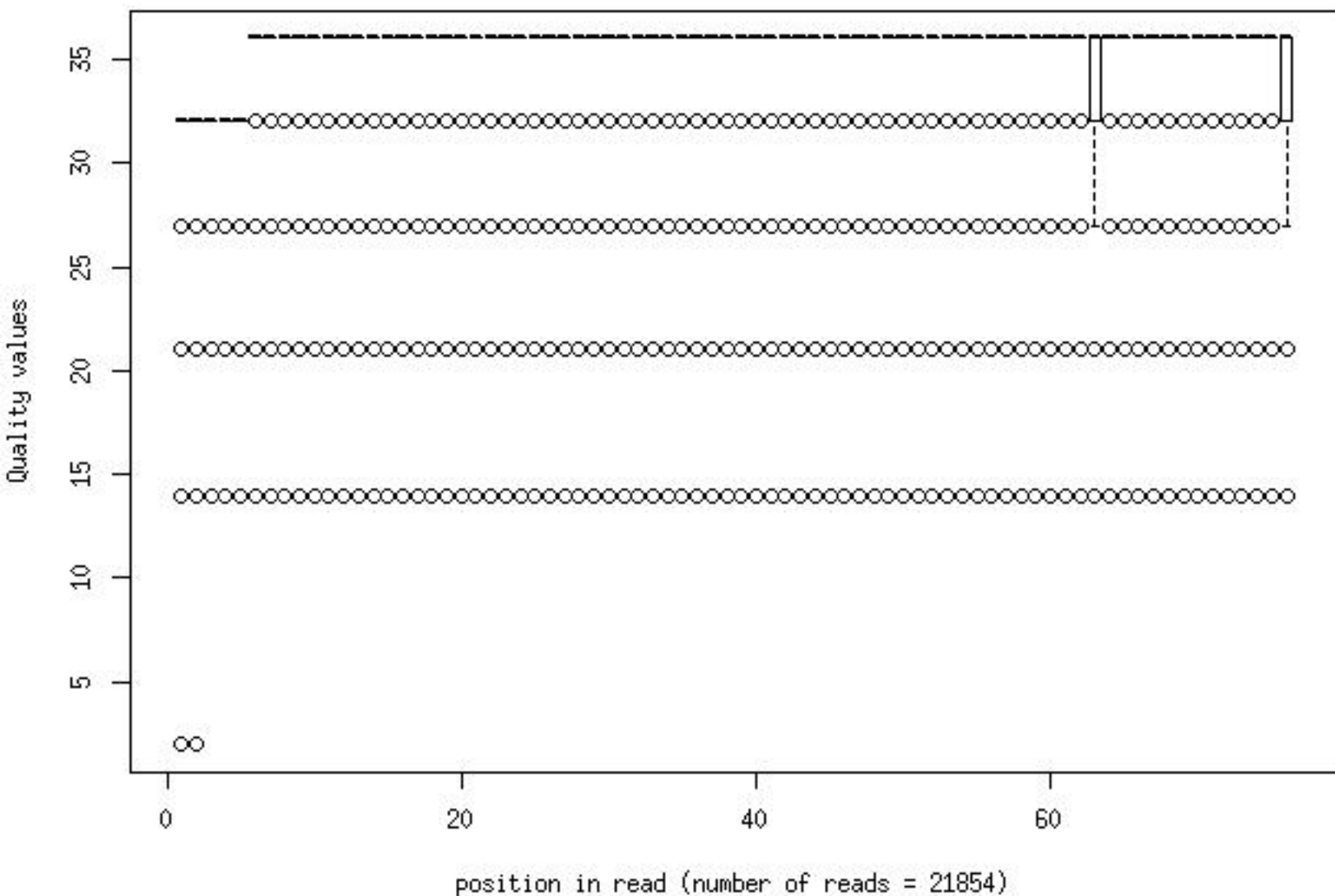
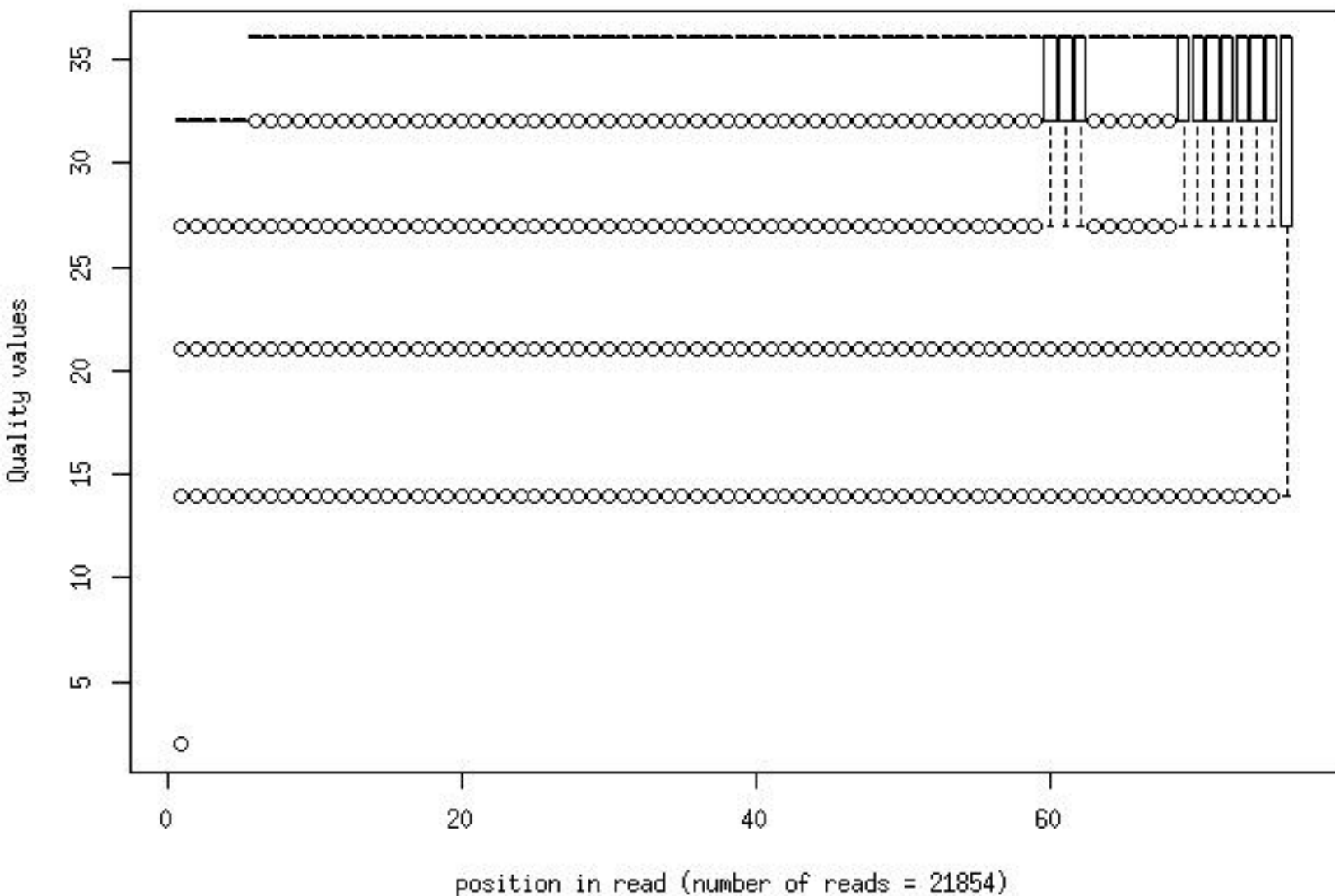


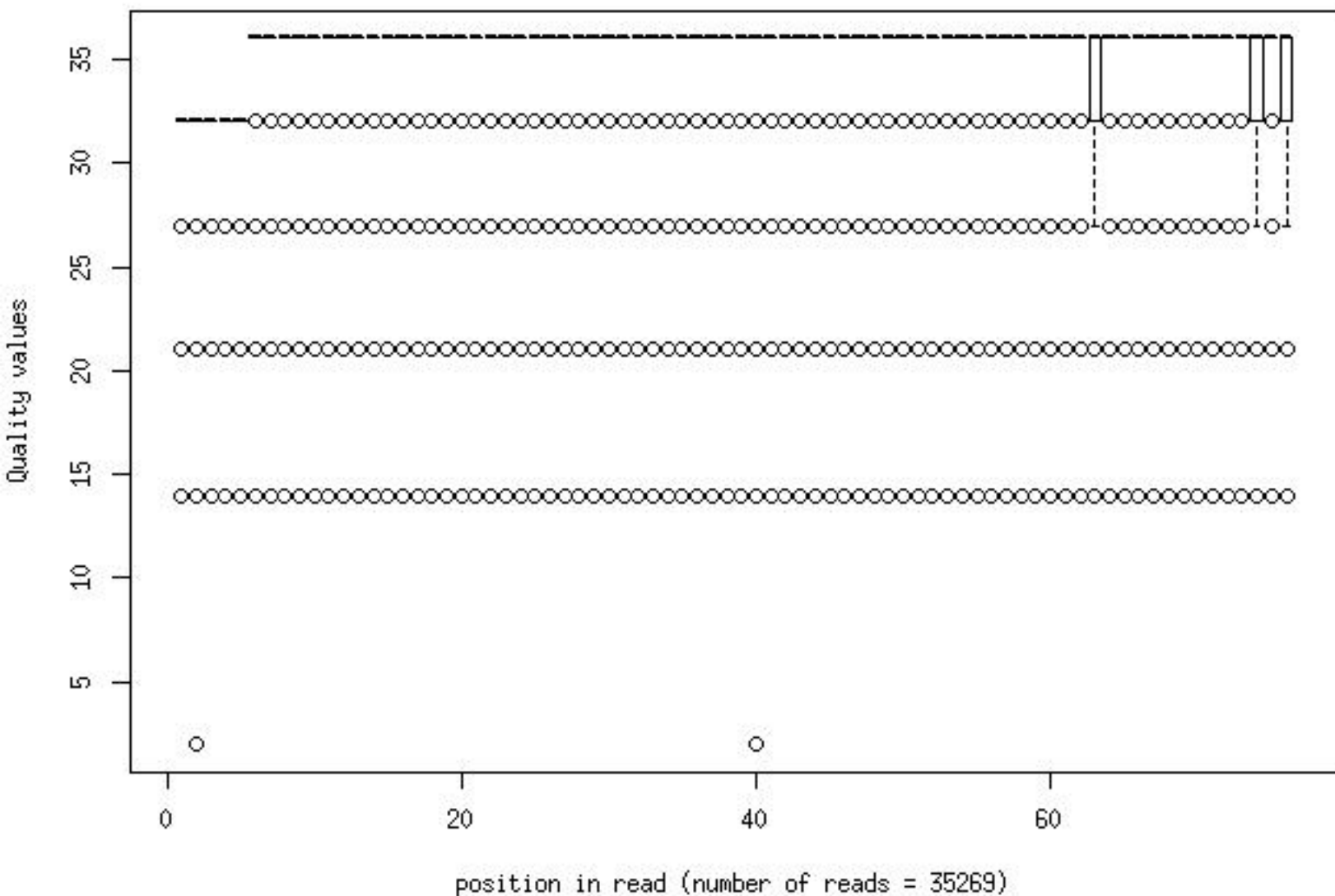
Quality distribution by position in read  
scer\_01\_log\_wtyp\_ma051\_1\_frac100



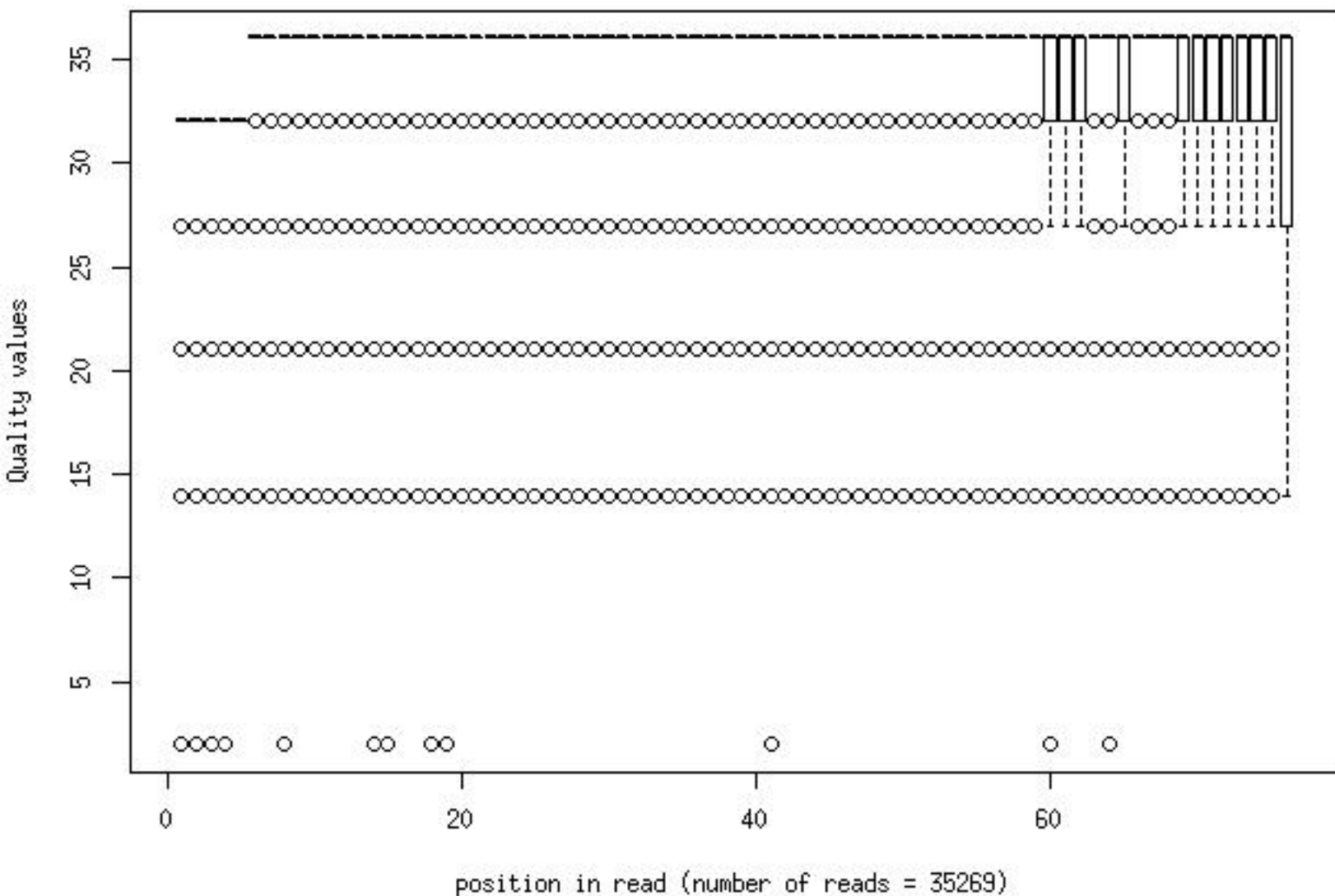
Quality distribution by position in read  
scer\_01\_log\_wtyp\_ma051\_2\_frac100



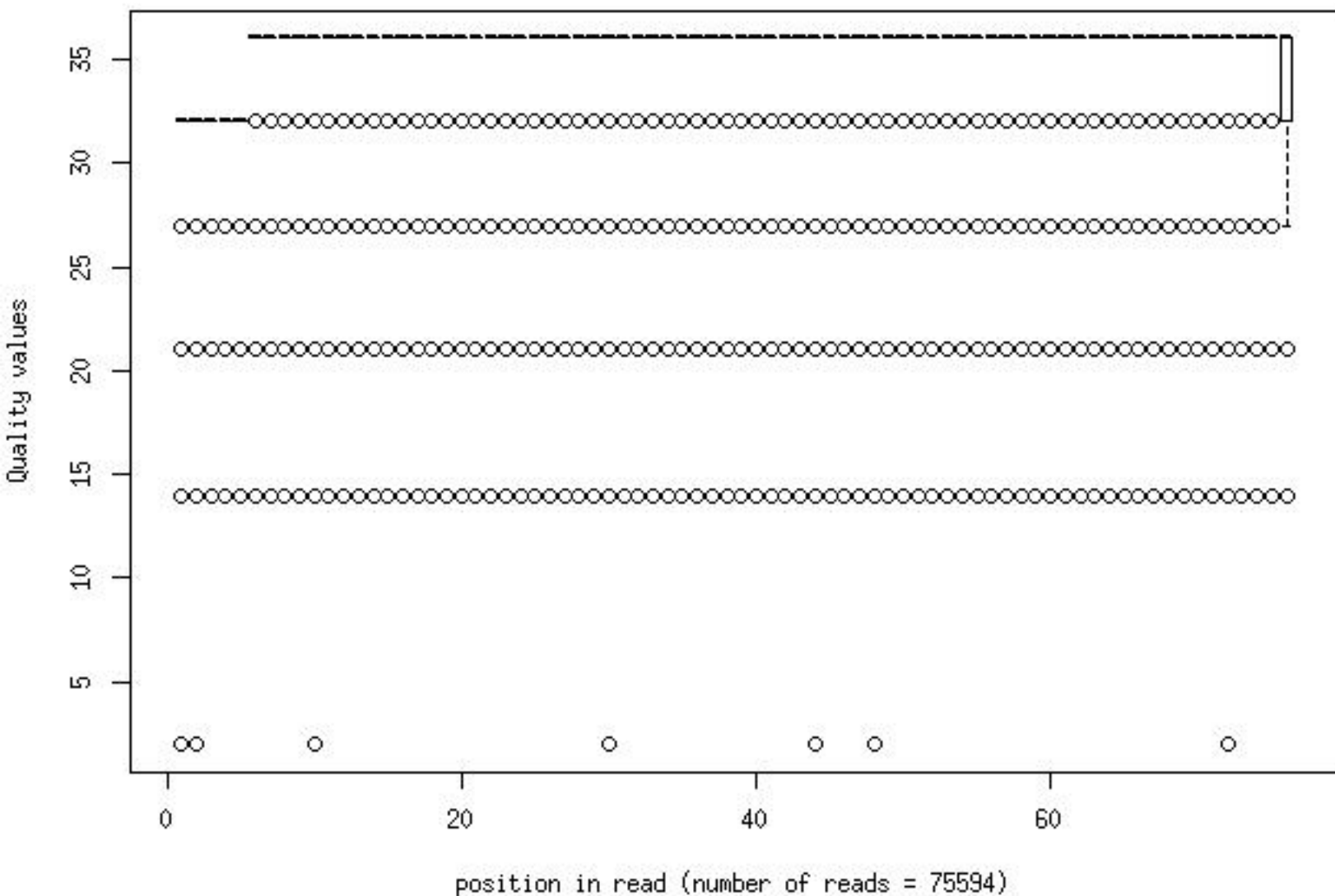
Quality distribution by position in read  
scer\_02\_log\_382x\_ma052\_1\_frac100



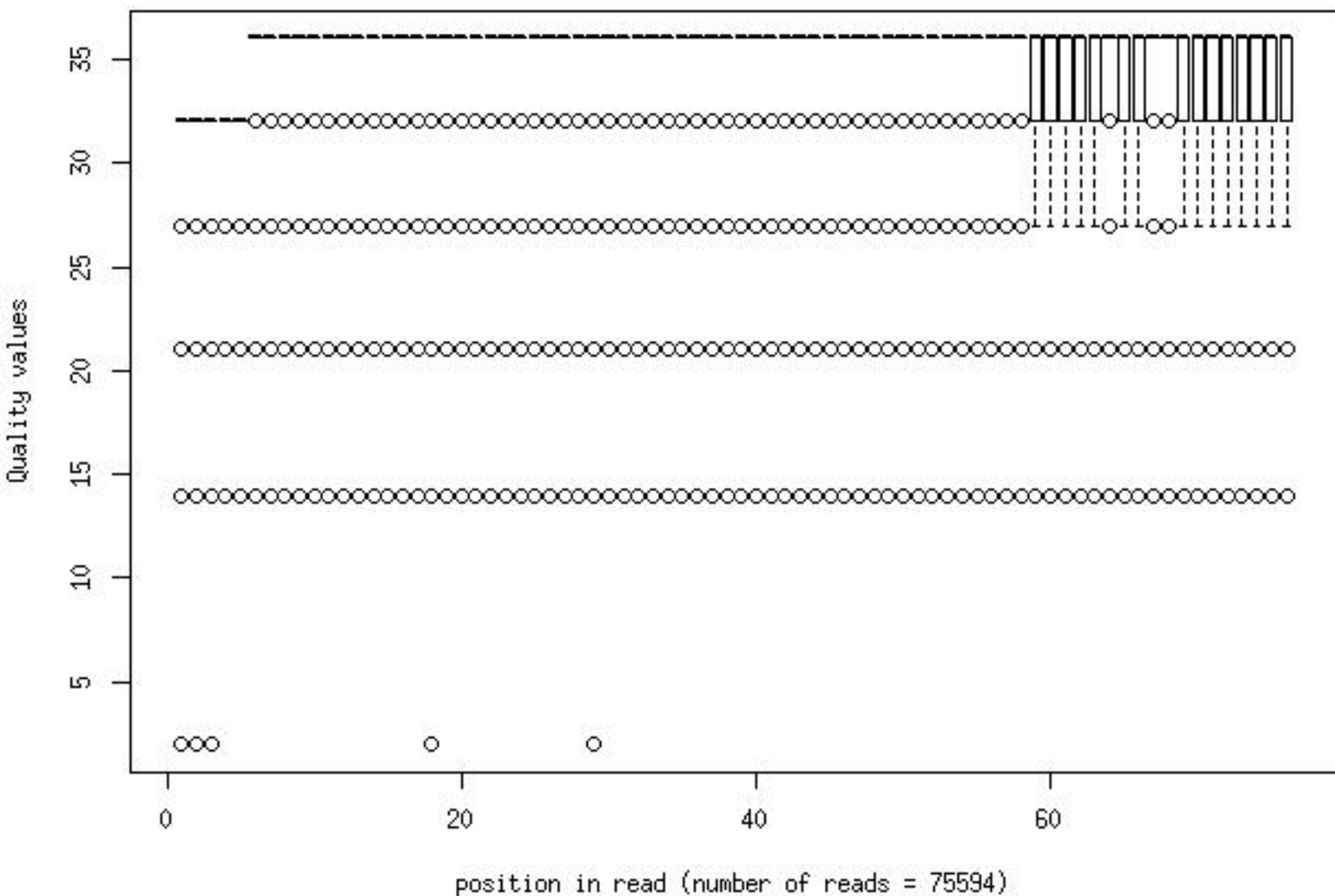
Quality distribution by position in read  
scer\_02\_log\_382x\_ma052\_2\_frac100



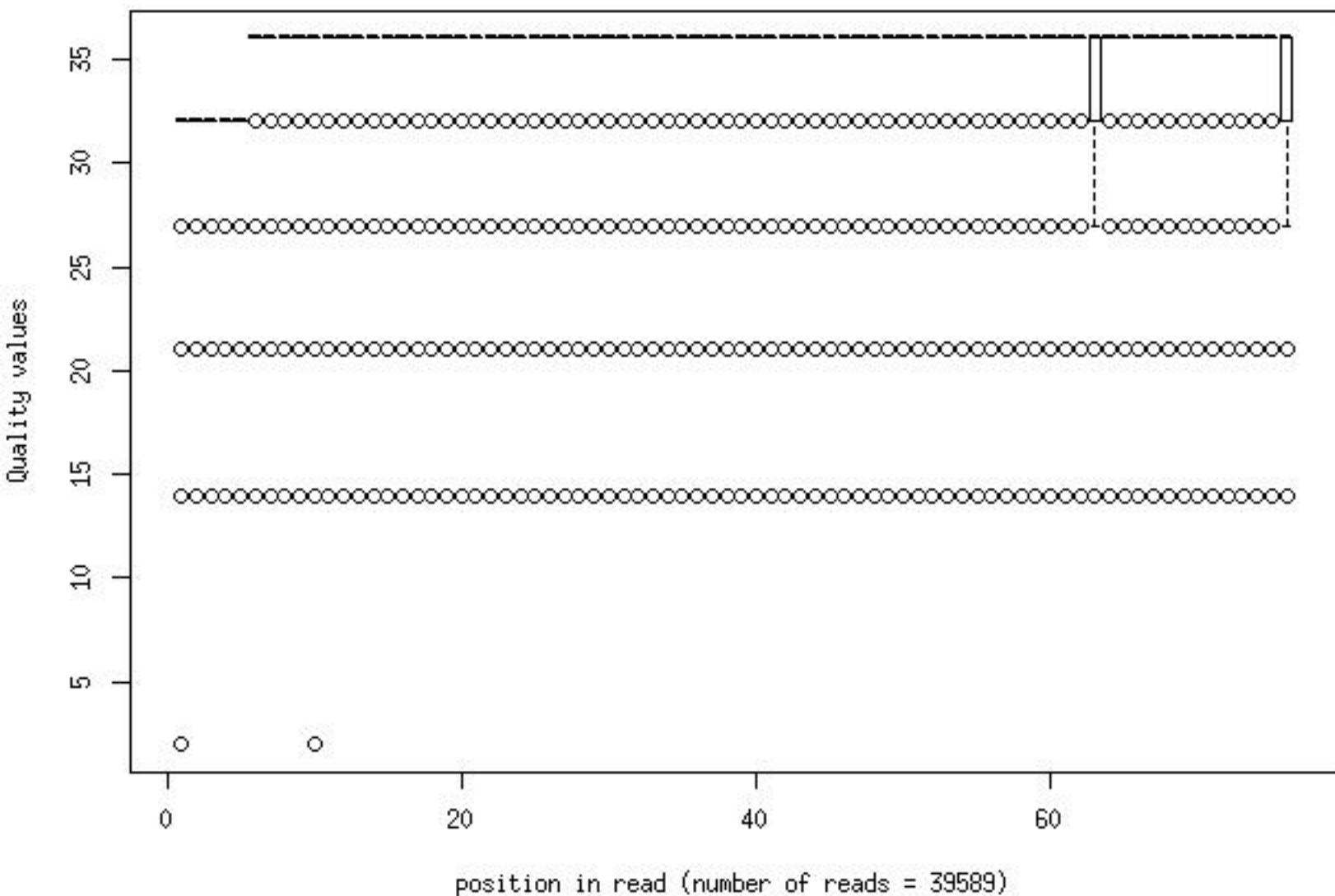
Quality distribution by position in read  
scer\_03\_log\_trf4\_ma053\_1\_frac100



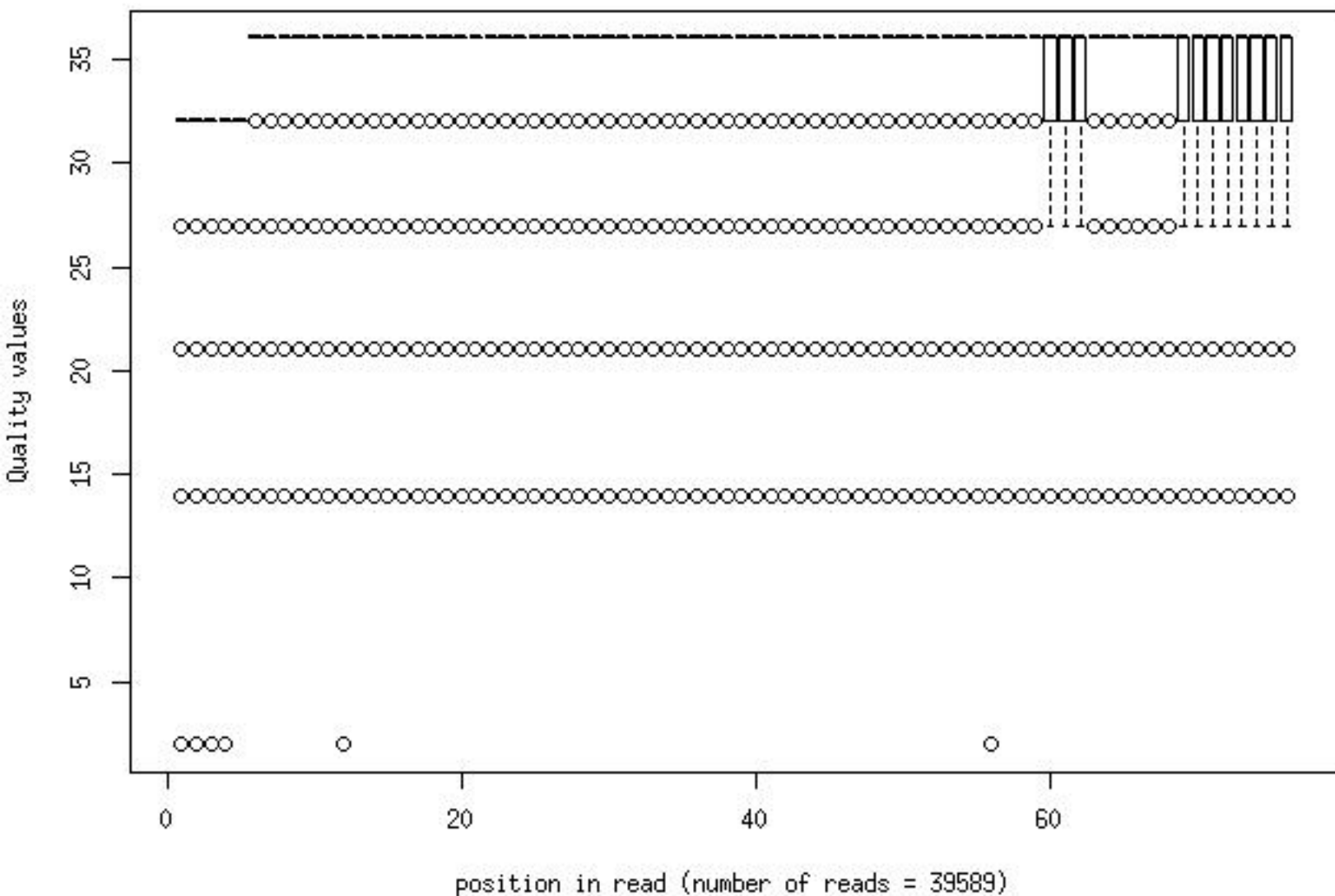
Quality distribution by position in read  
scer\_03\_log\_trf4\_ma053\_2\_frac100



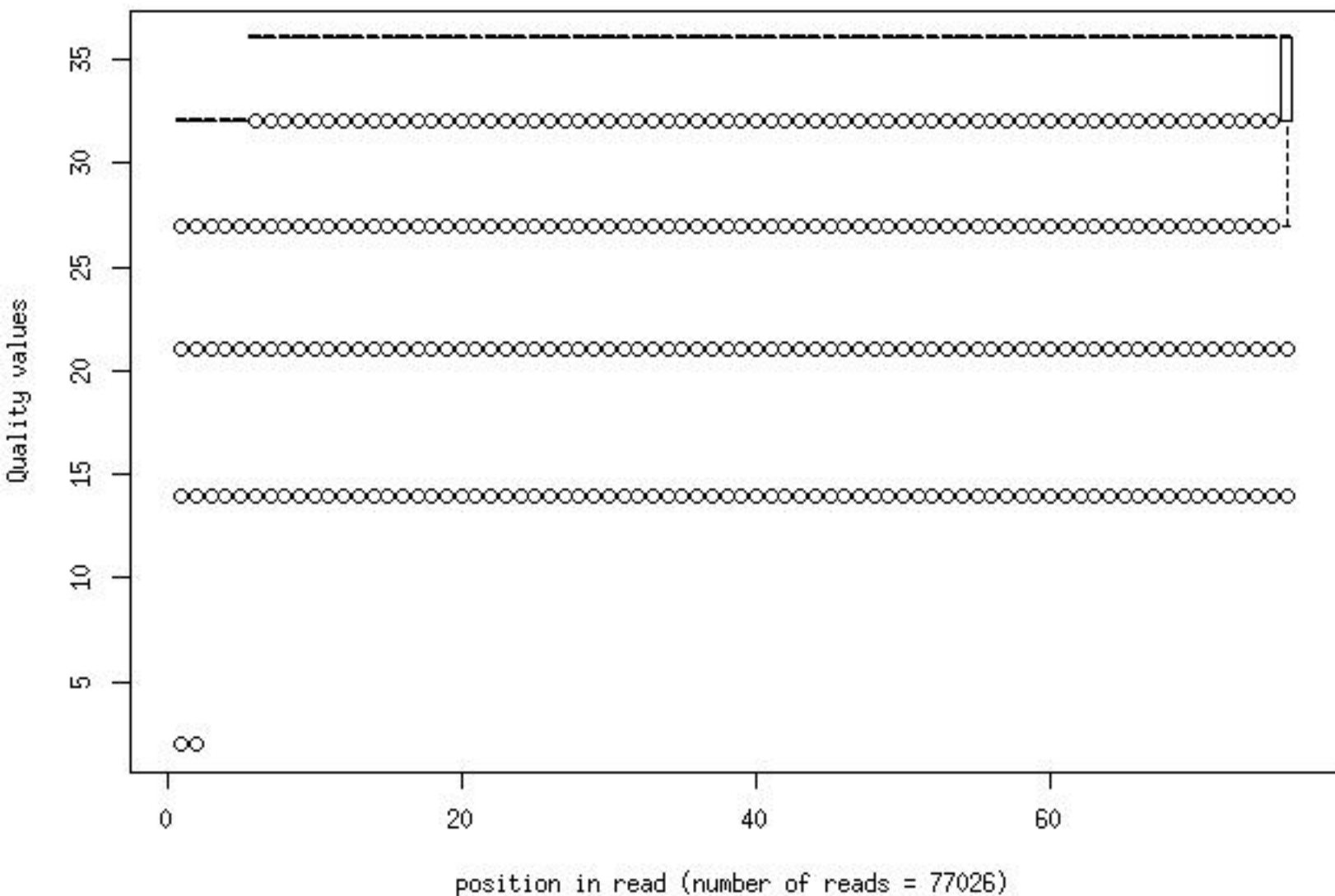
Quality distribution by position in read  
scer\_04\_log\_rrp6\_ma054\_1\_frac100



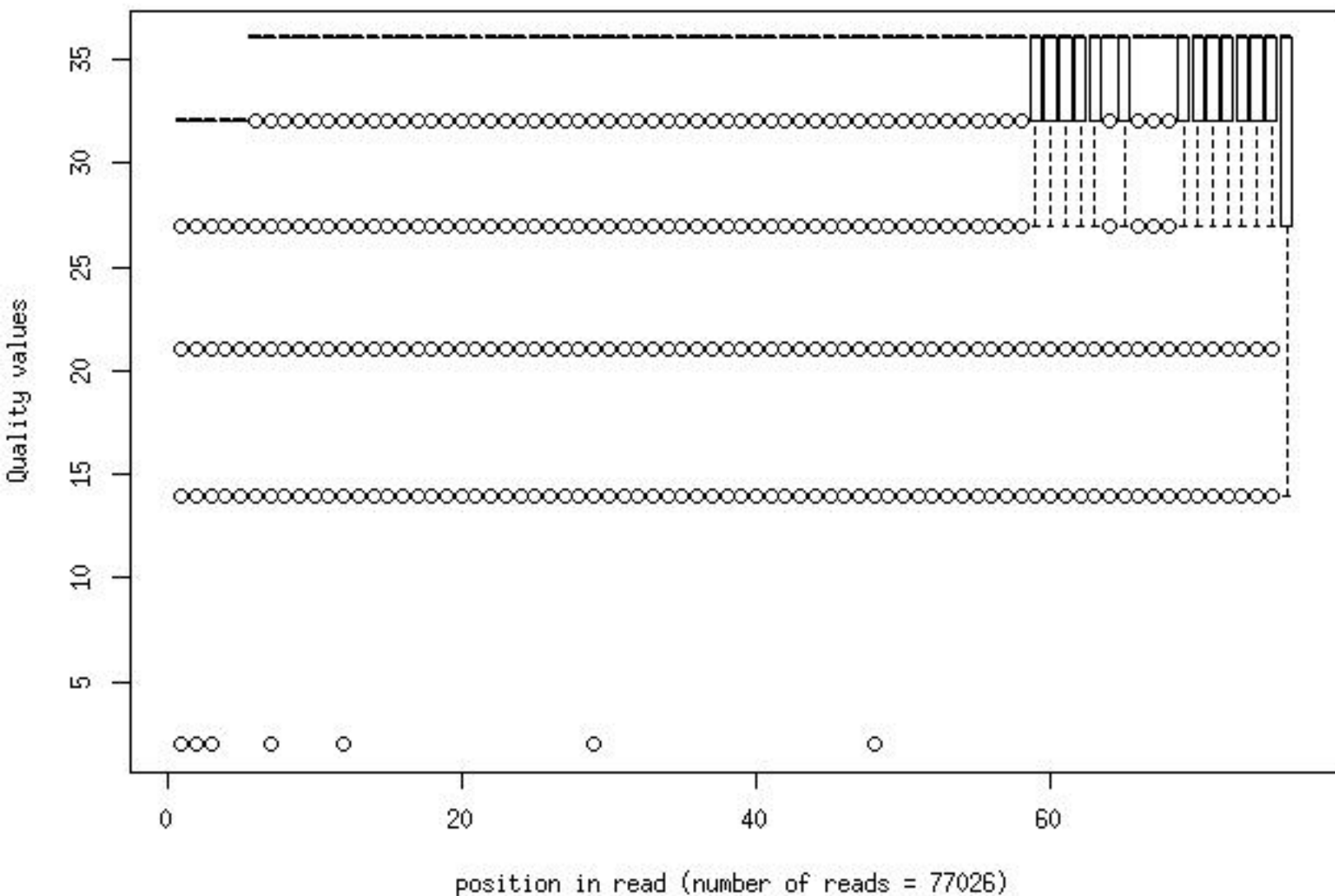
Quality distribution by position in read  
scer\_04\_log\_rrp6\_ma054\_2\_frac100



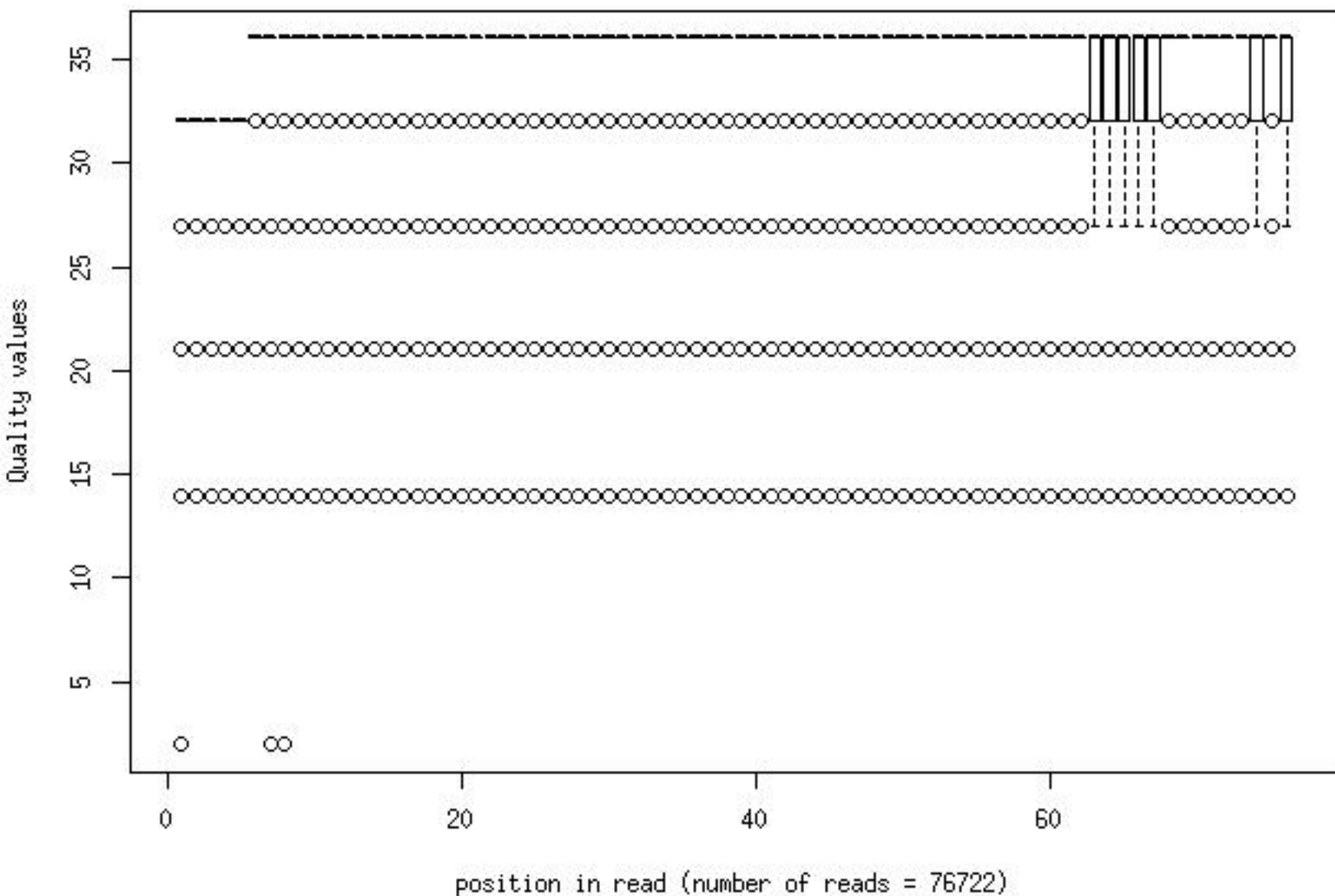
Quality distribution by position in read  
scer\_05\_sta\_wtyp\_ma055\_1\_frac100



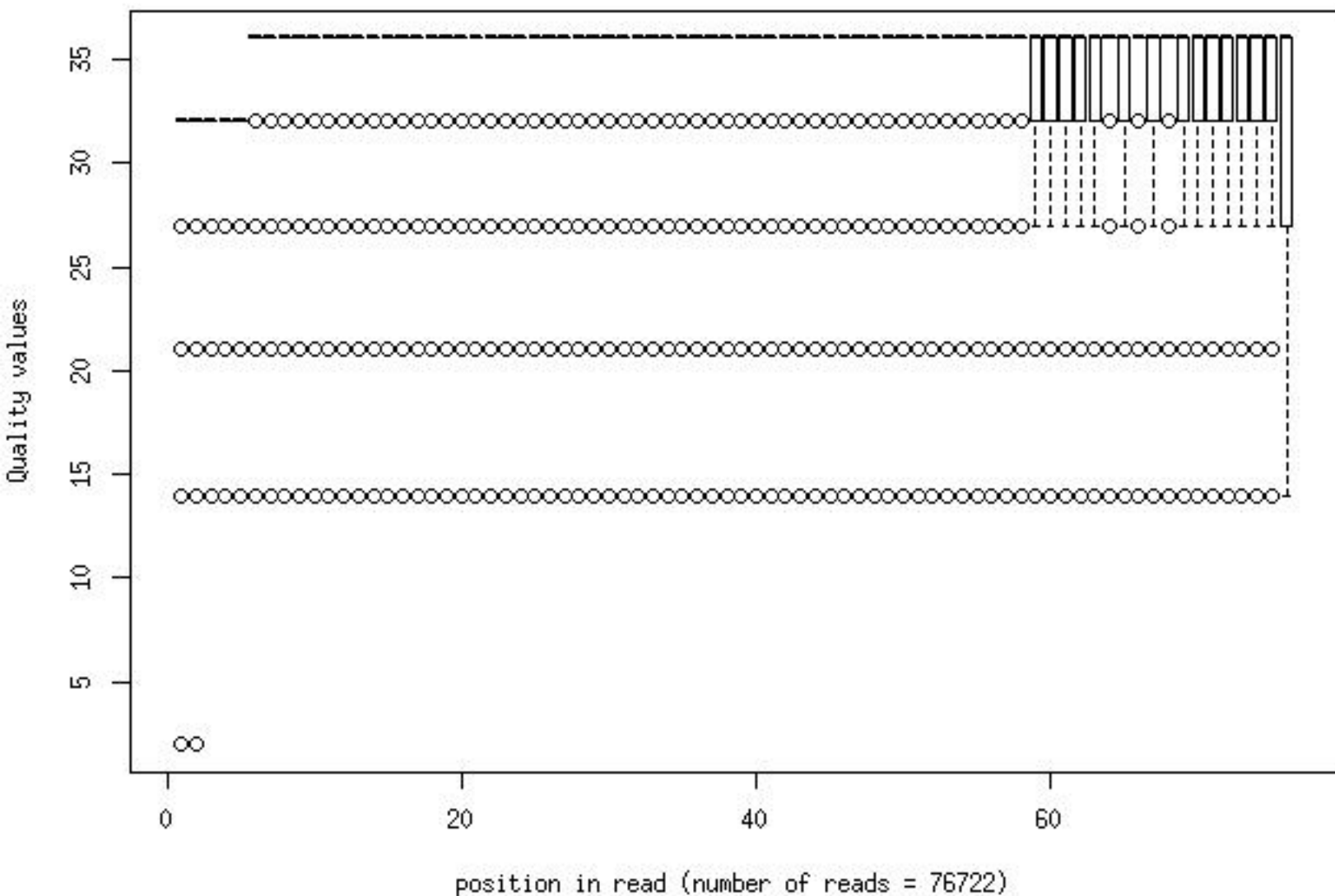
Quality distribution by position in read  
scer\_05\_sta\_wtyp\_ma055\_2\_frac100



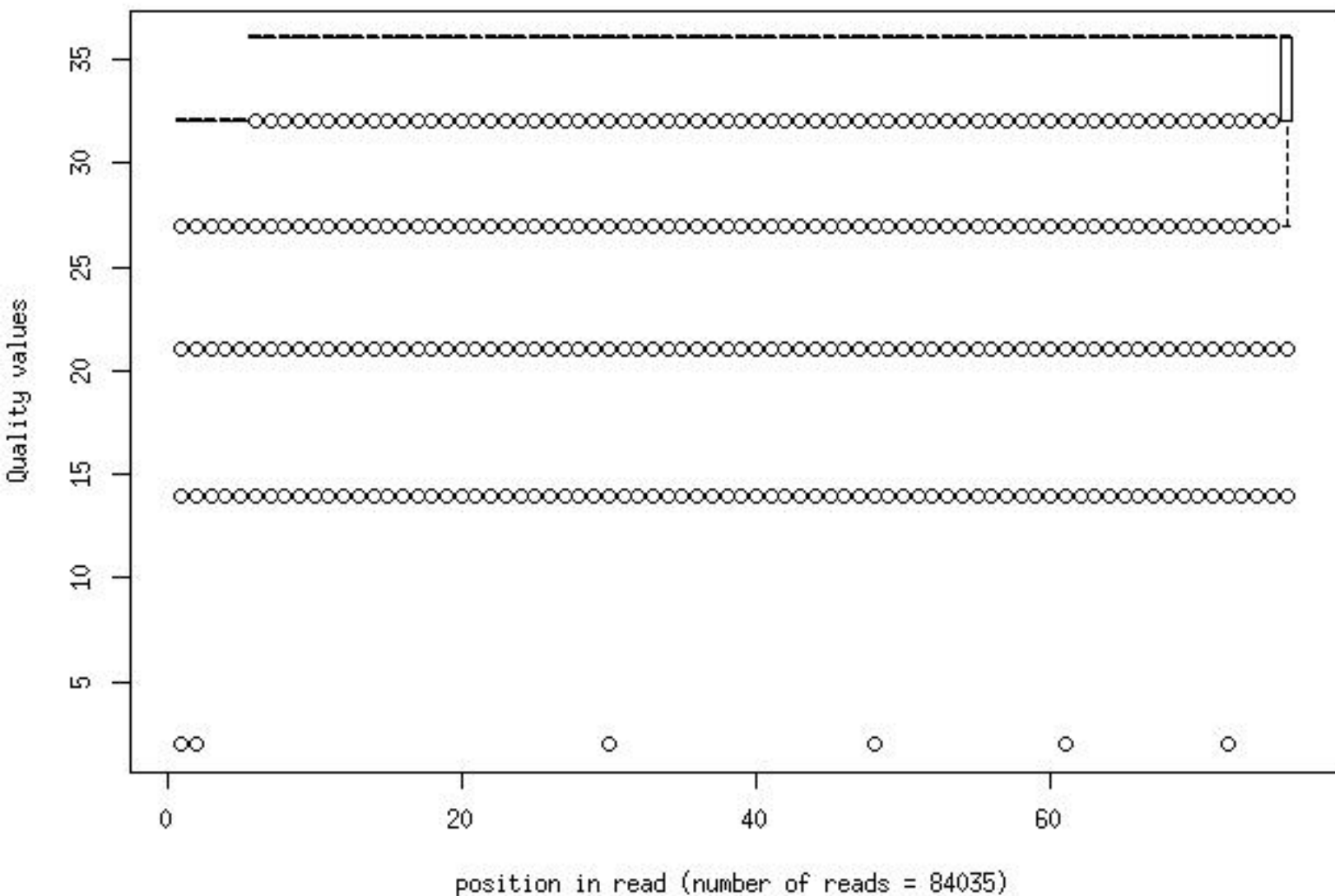
Quality distribution by position in read  
scer\_06\_sta\_382x\_ma056\_1\_frac100



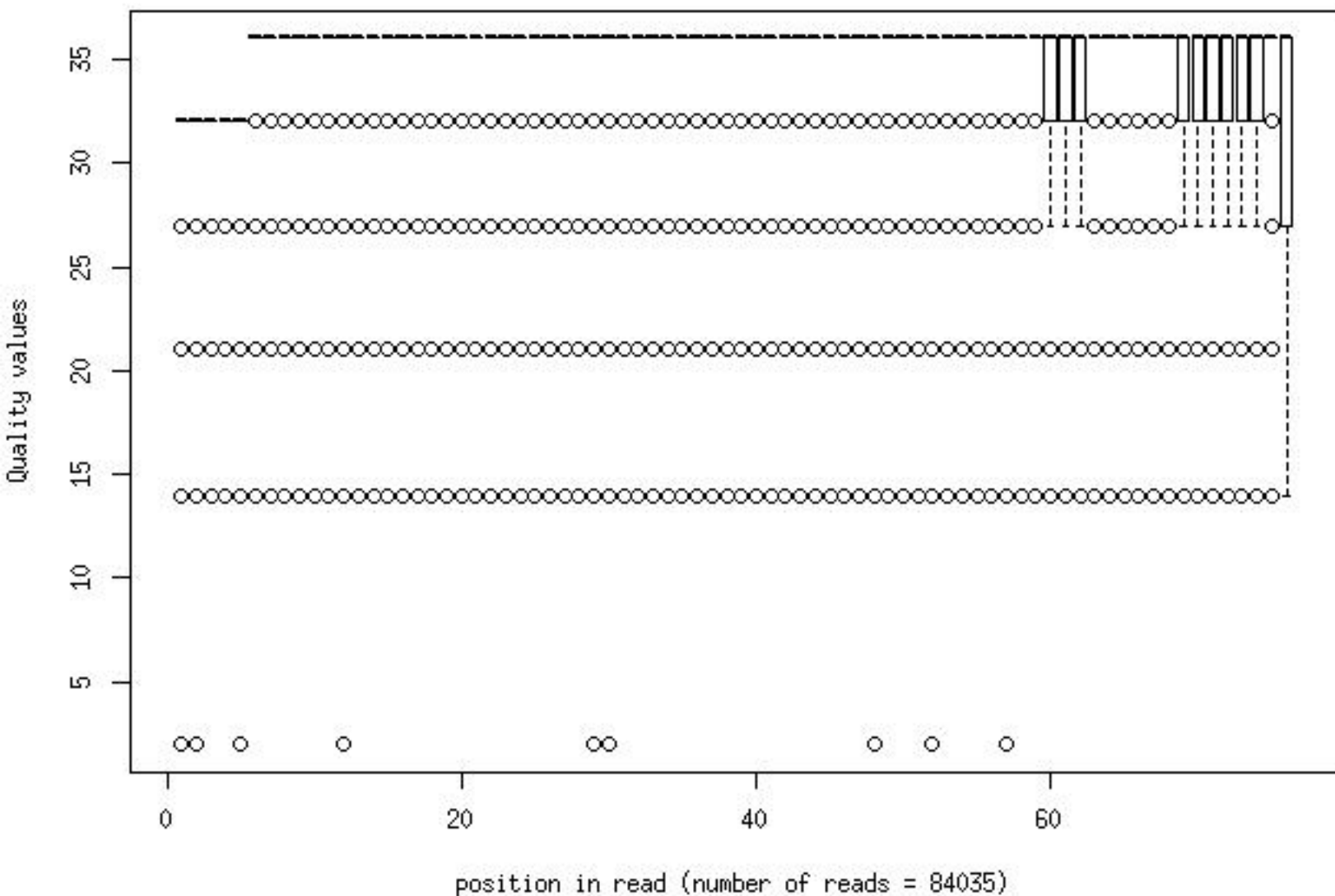
Quality distribution by position in read  
scer\_06\_sta\_382x\_ma056\_2\_frac100



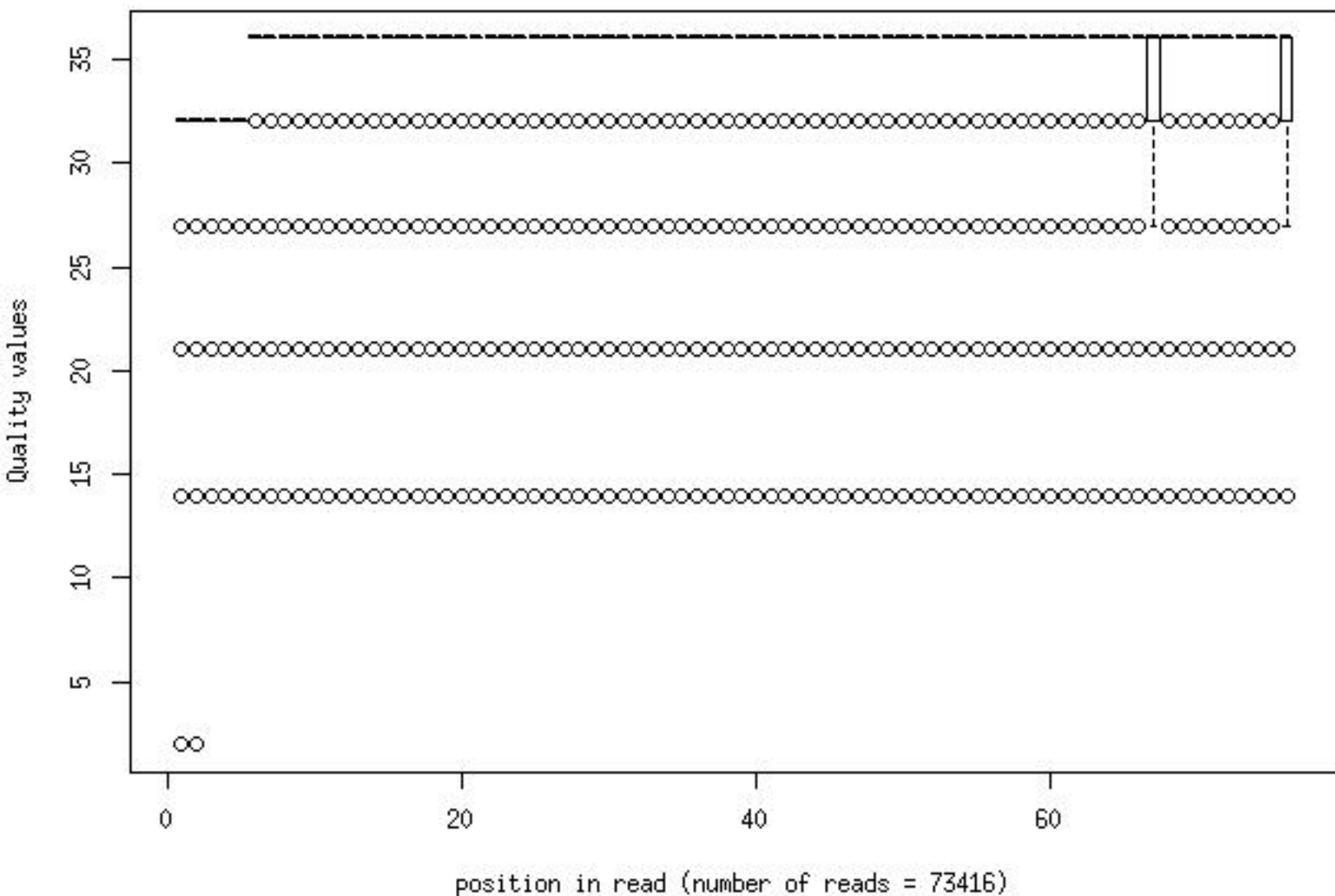
Quality distribution by position in read  
scer\_07\_rns\_wtyp\_ma057\_1\_frac100



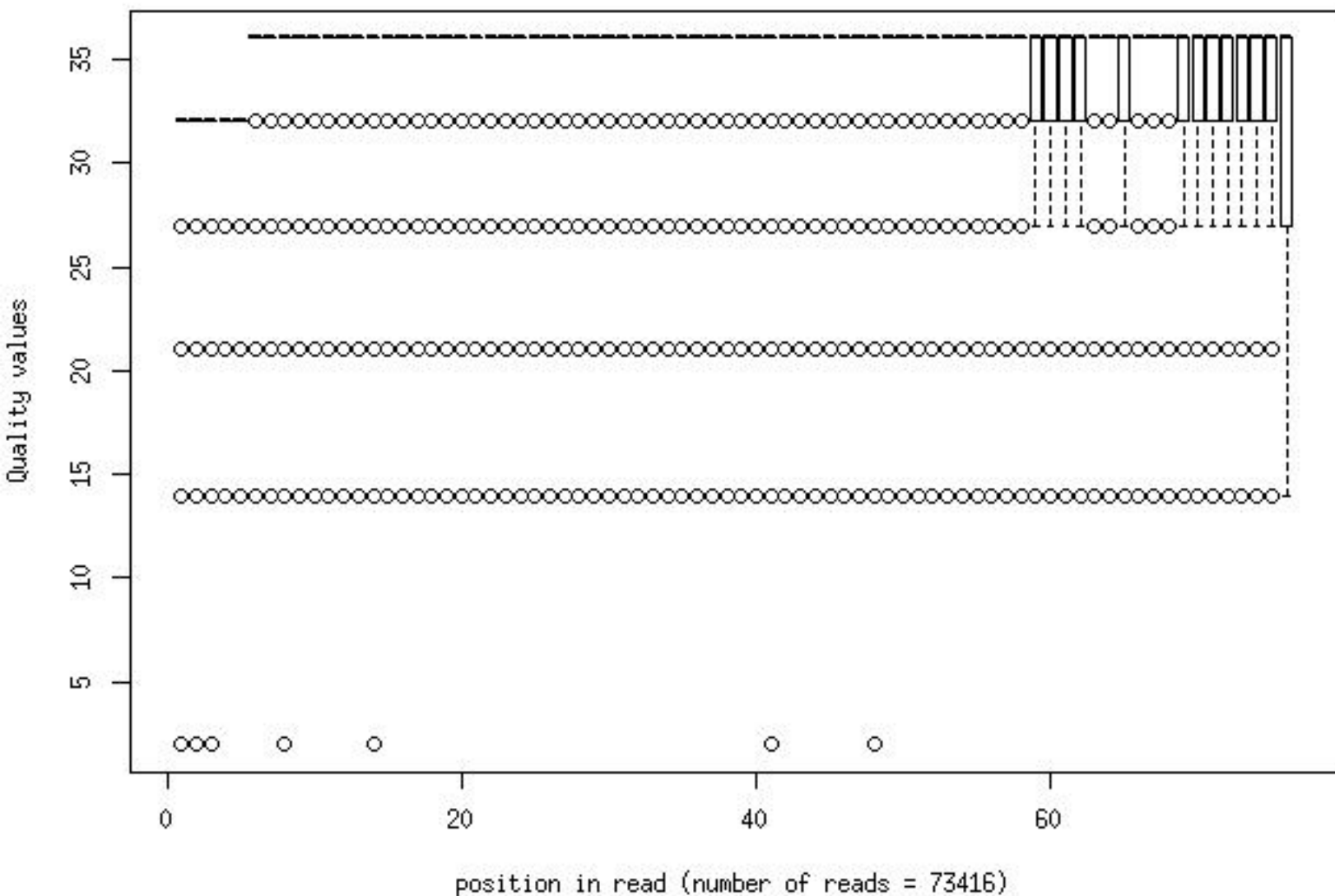
Quality distribution by position in read  
scer\_07\_rns\_wtyp\_ma057\_2\_frac100



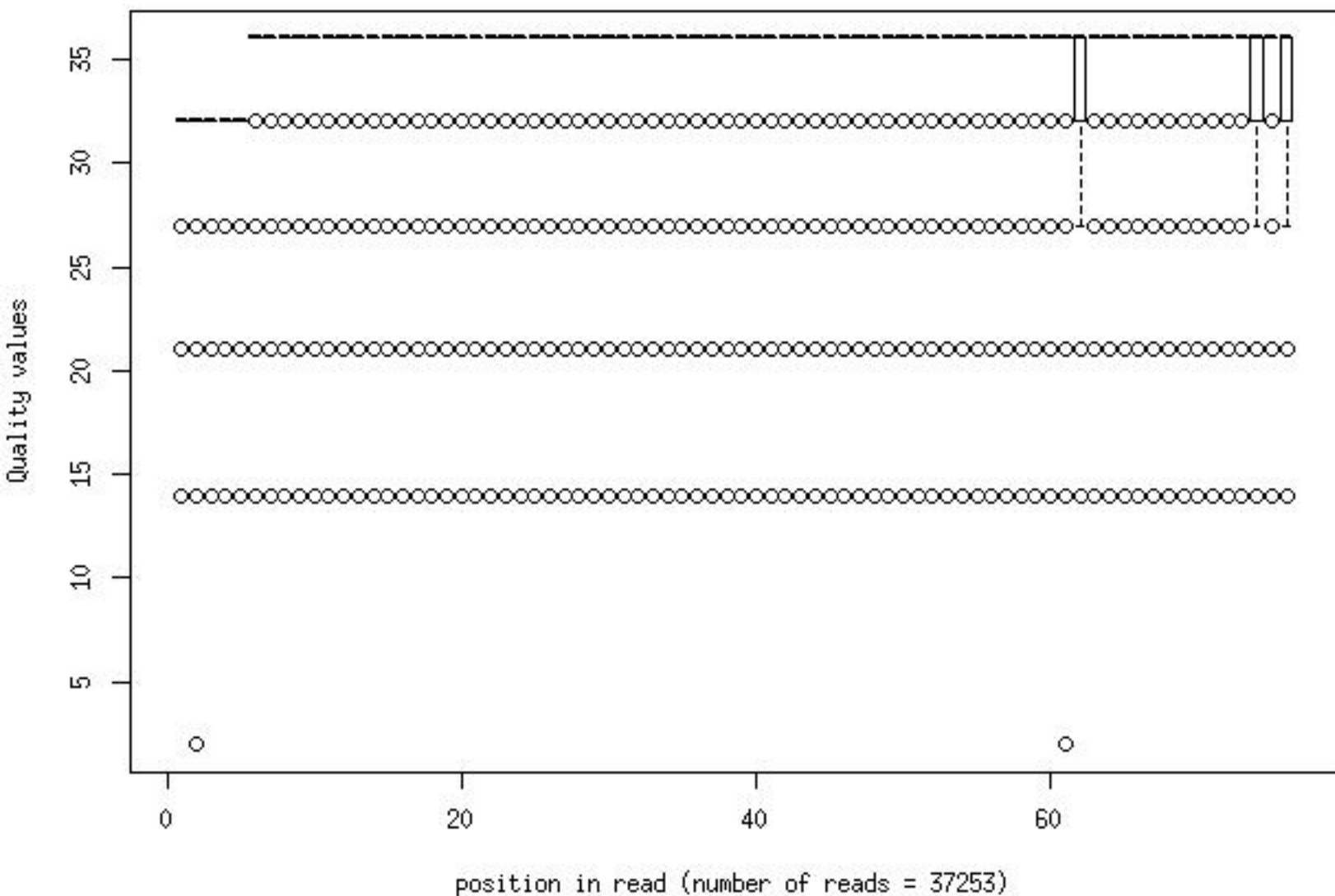
Quality distribution by position in read  
scer\_08\_rns\_382x\_ma058\_1\_frac100



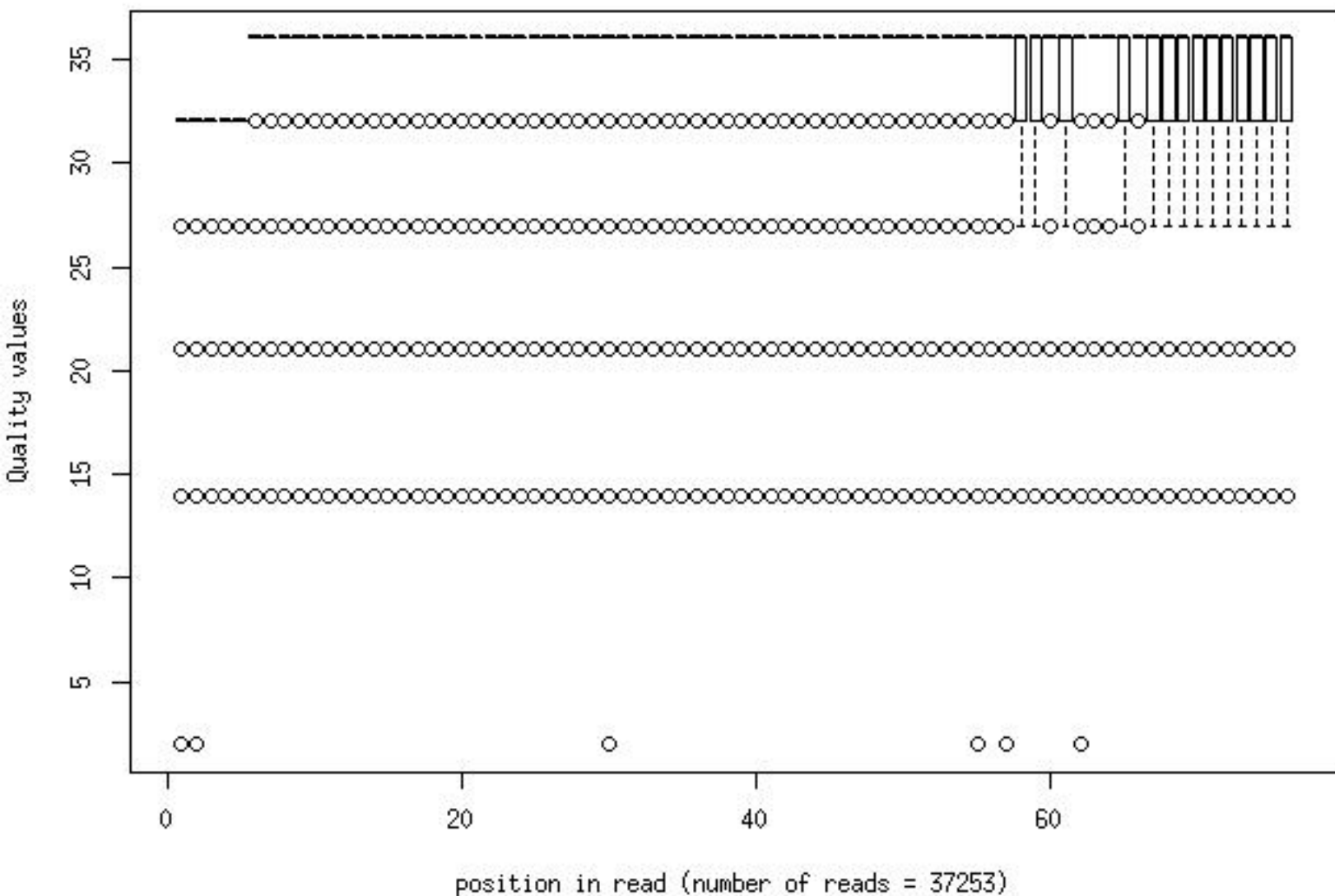
Quality distribution by position in read  
scer\_08\_rns\_382x\_ma058\_2\_frac100



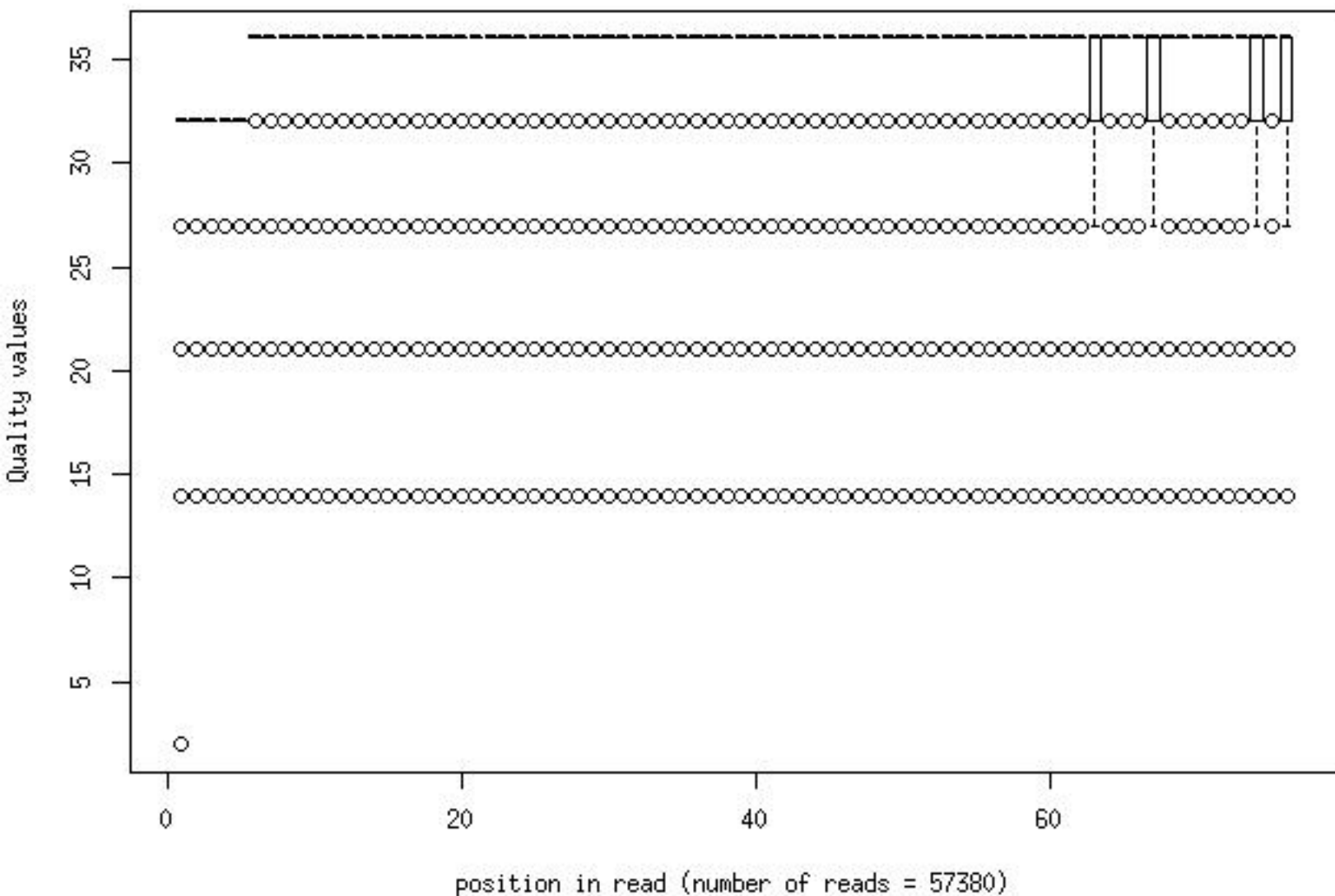
Quality distribution by position in read  
scer\_09\_rns\_dbr1\_ma059\_1\_frac100



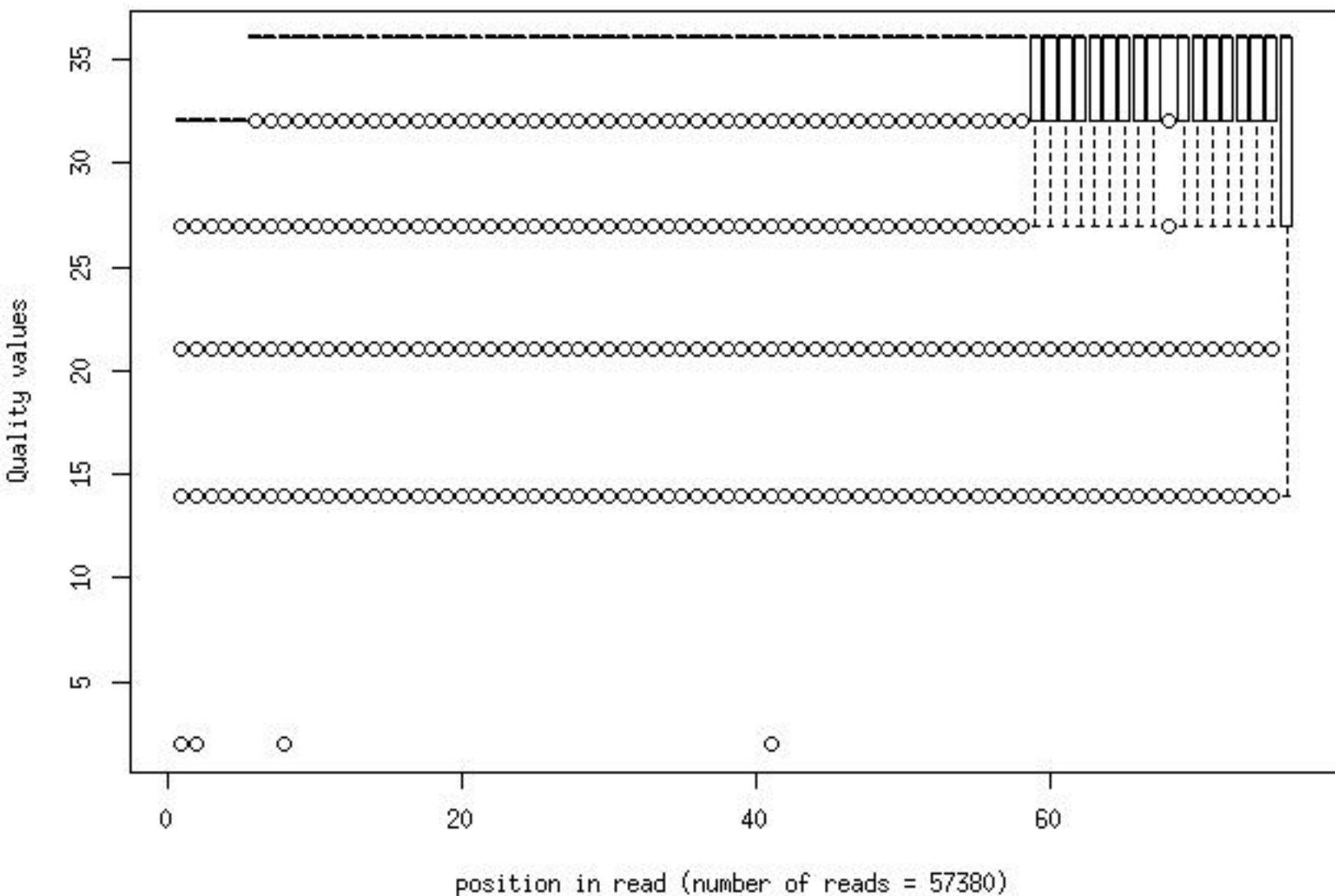
Quality distribution by position in read  
scer\_09\_rns\_dbr1\_ma059\_2\_frac100



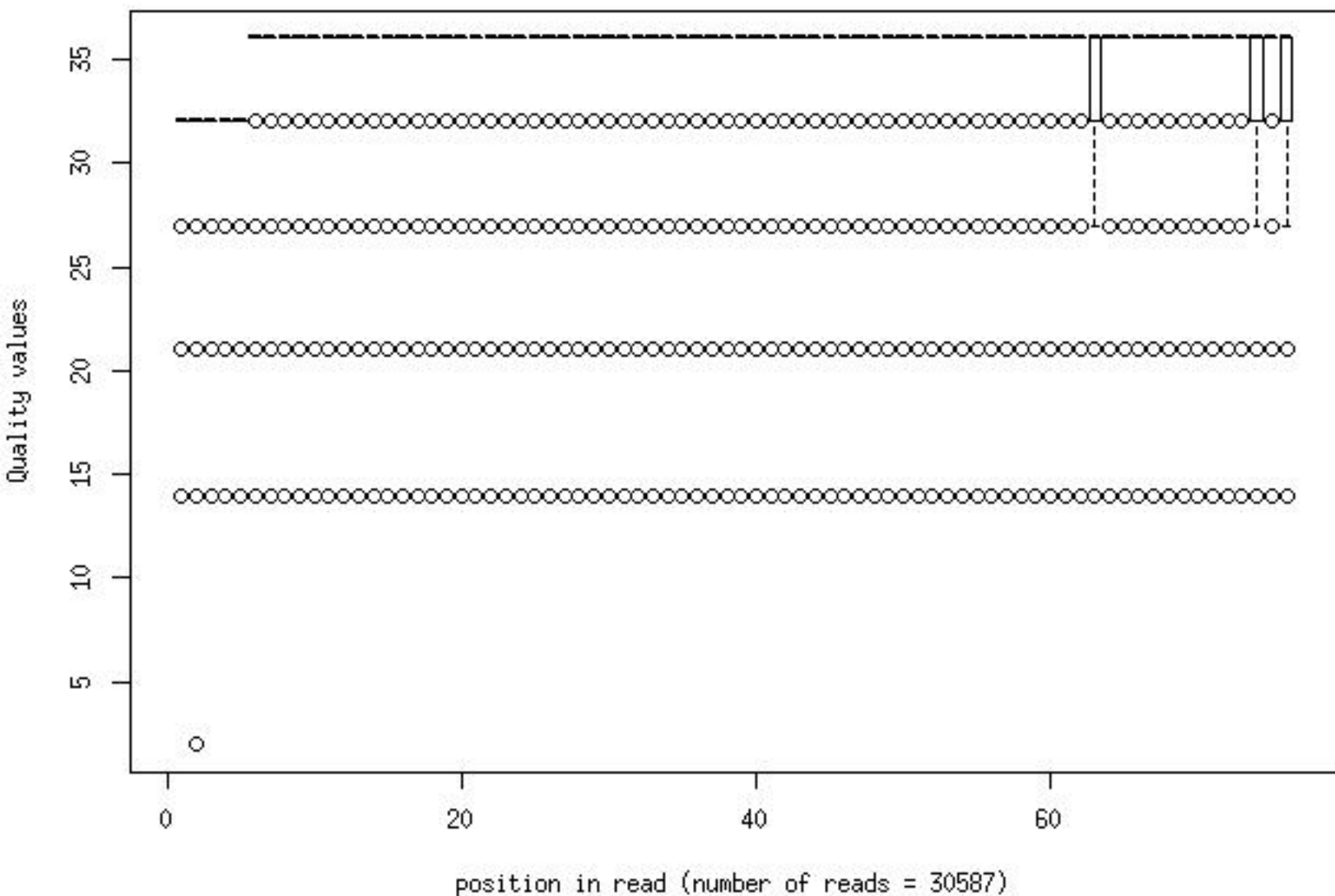
Quality distribution by position in read  
scer\_10\_dbr\_wtyp\_ma060\_1\_frac100



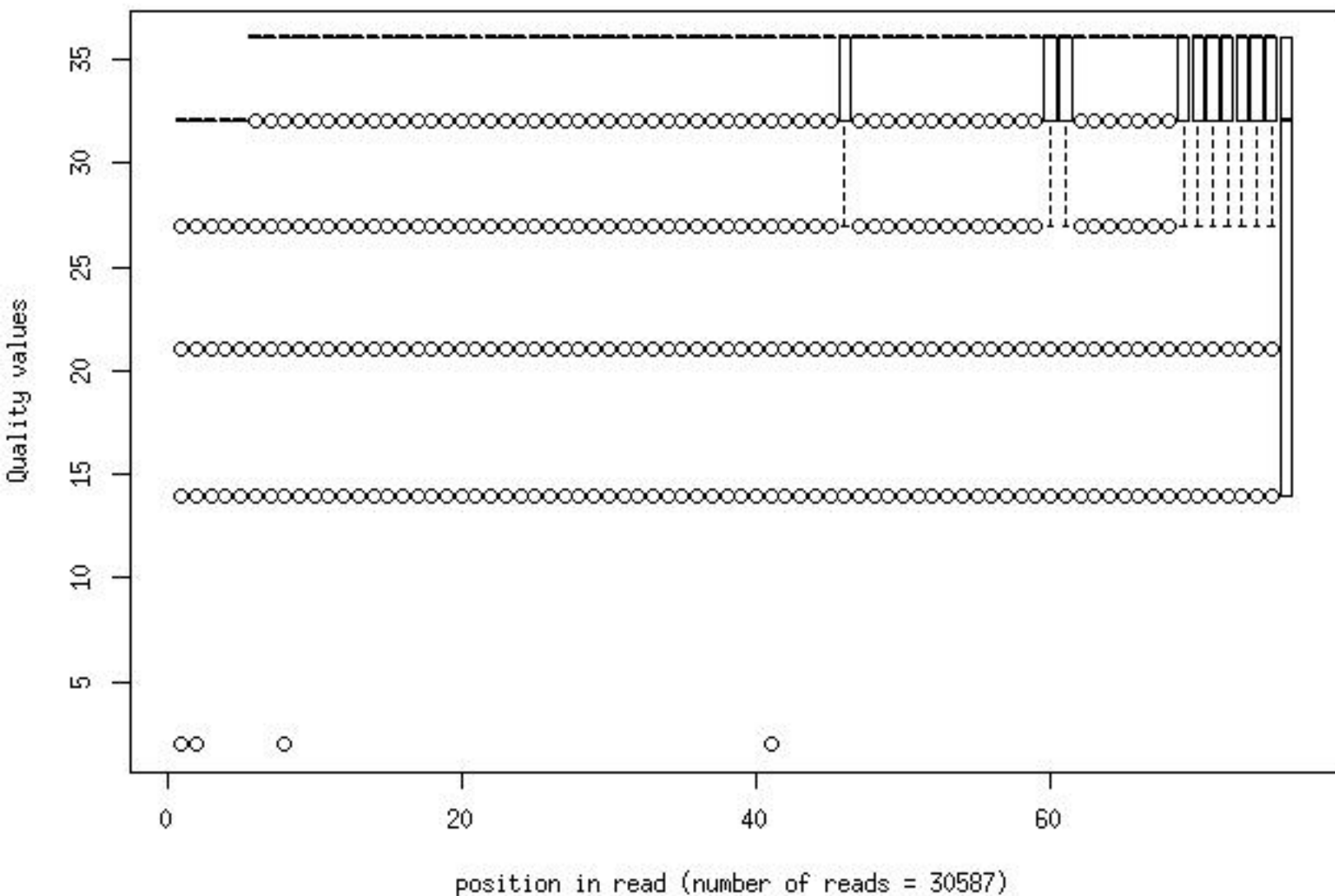
Quality distribution by position in read  
scer\_10\_dbr\_wtyp\_ma060\_2\_frac100



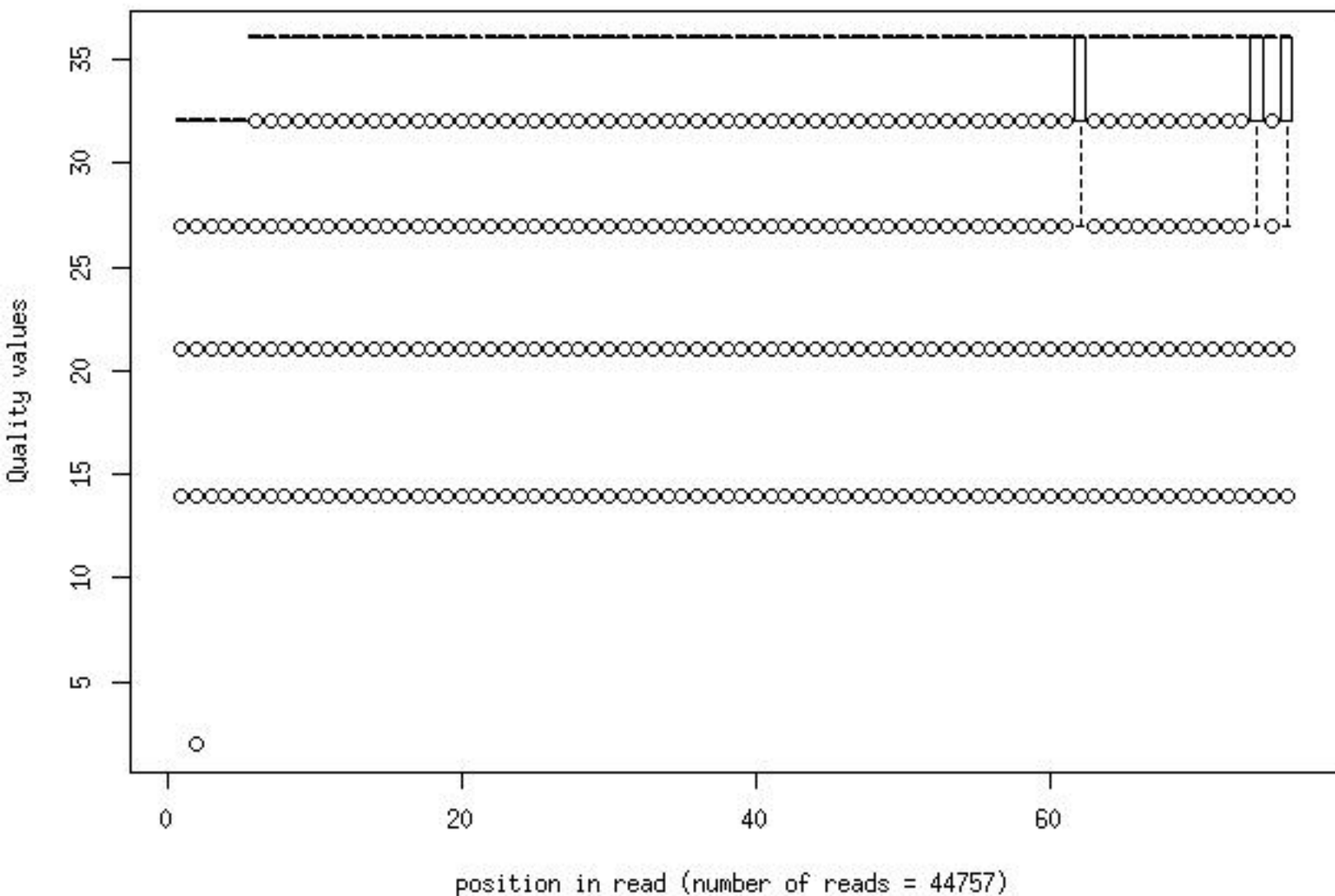
Quality distribution by position in read  
scer\_11\_dbr\_382x\_ma061\_1\_frac100



Quality distribution by position in read  
scer\_11\_dbr\_382x\_ma061\_2\_frac100



Quality distribution by position in read  
scer\_12\_dbr\_dbr1\_ma062\_1\_frac100



Quality distribution by position in read  
scer\_12\_dbr\_dbr1\_ma062\_2\_frac100

