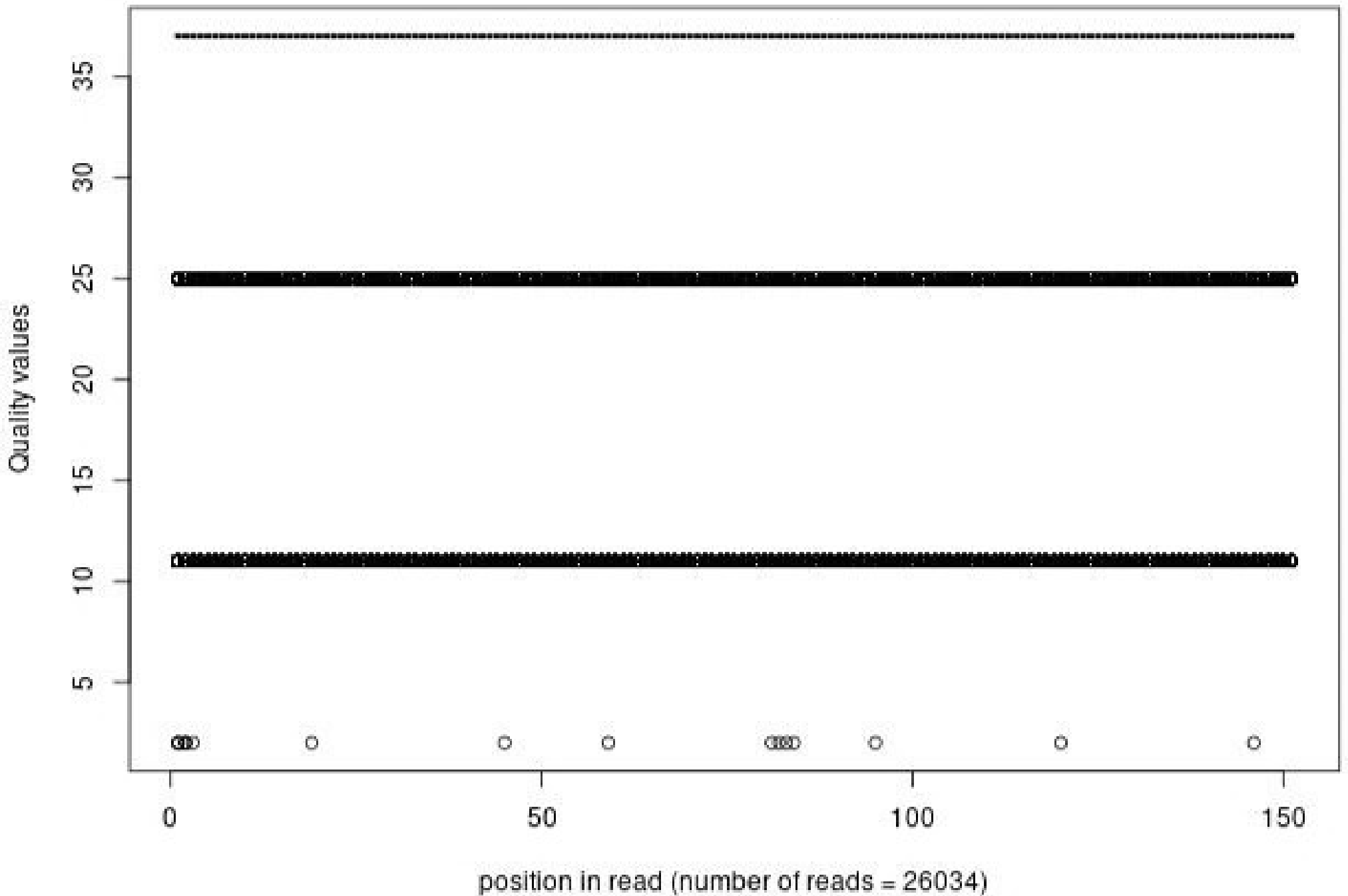
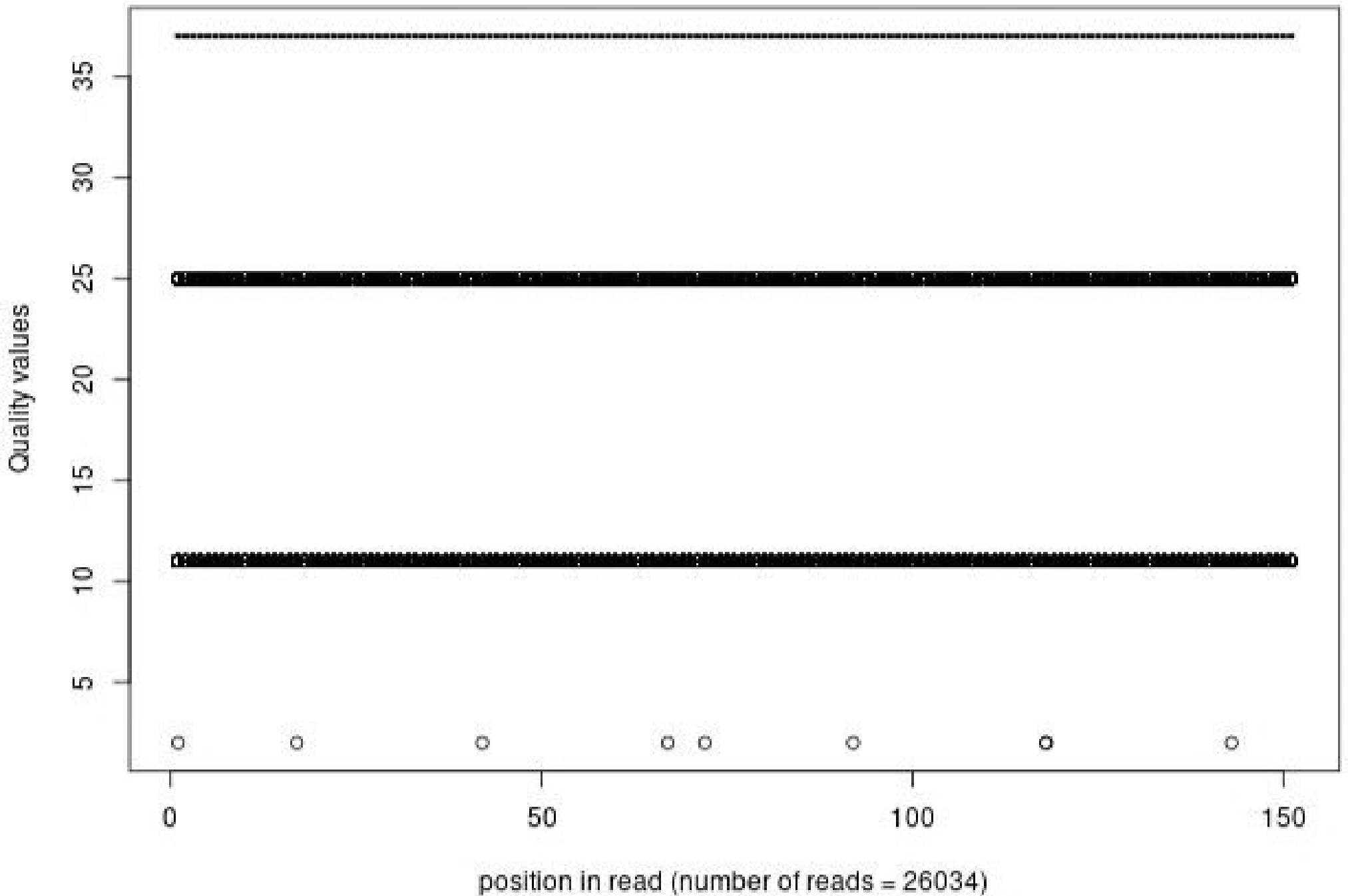


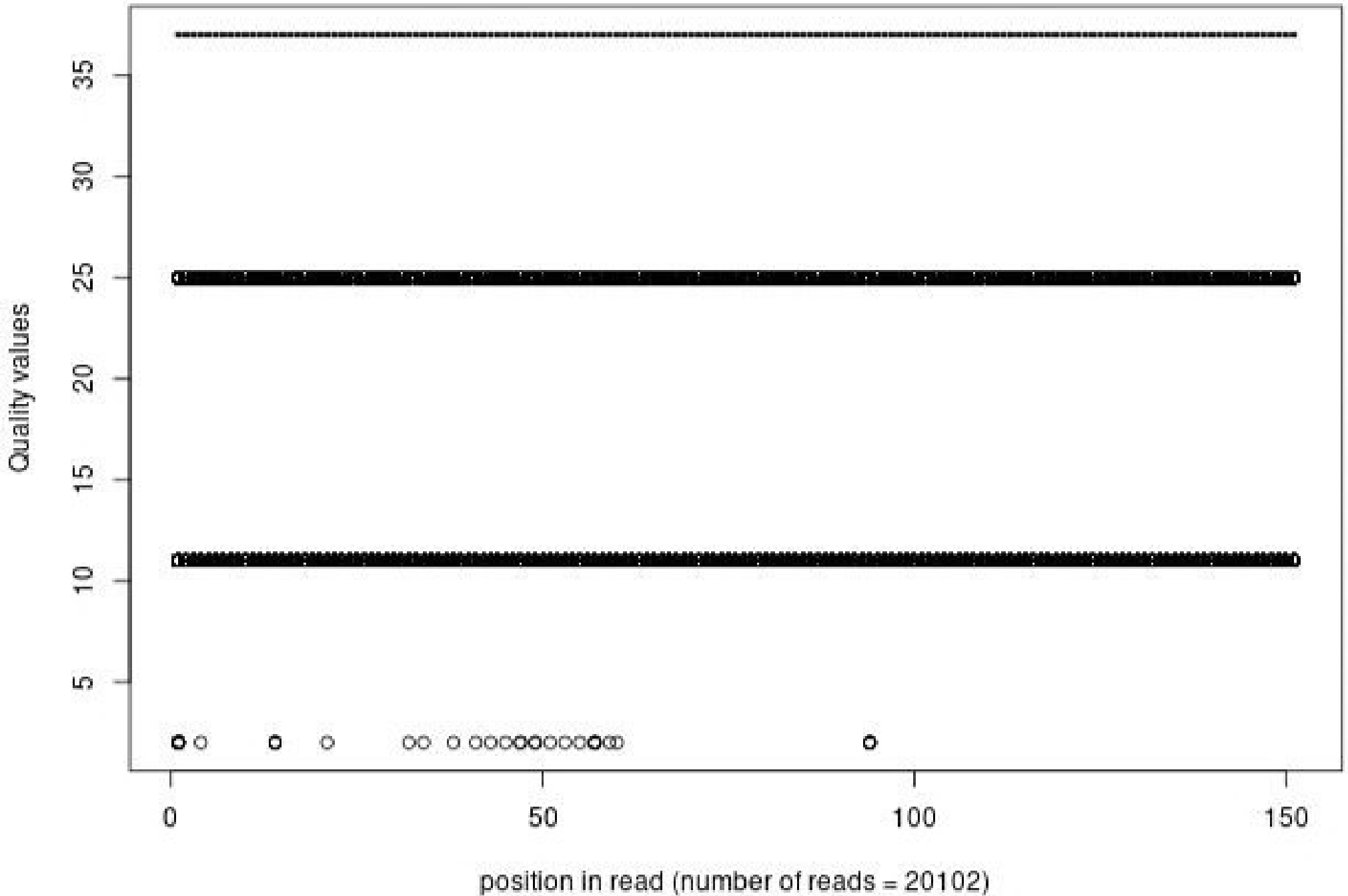
Quality distribution by position in read  
scer\_cross24\_td003\_n220914\_1\_frac1000



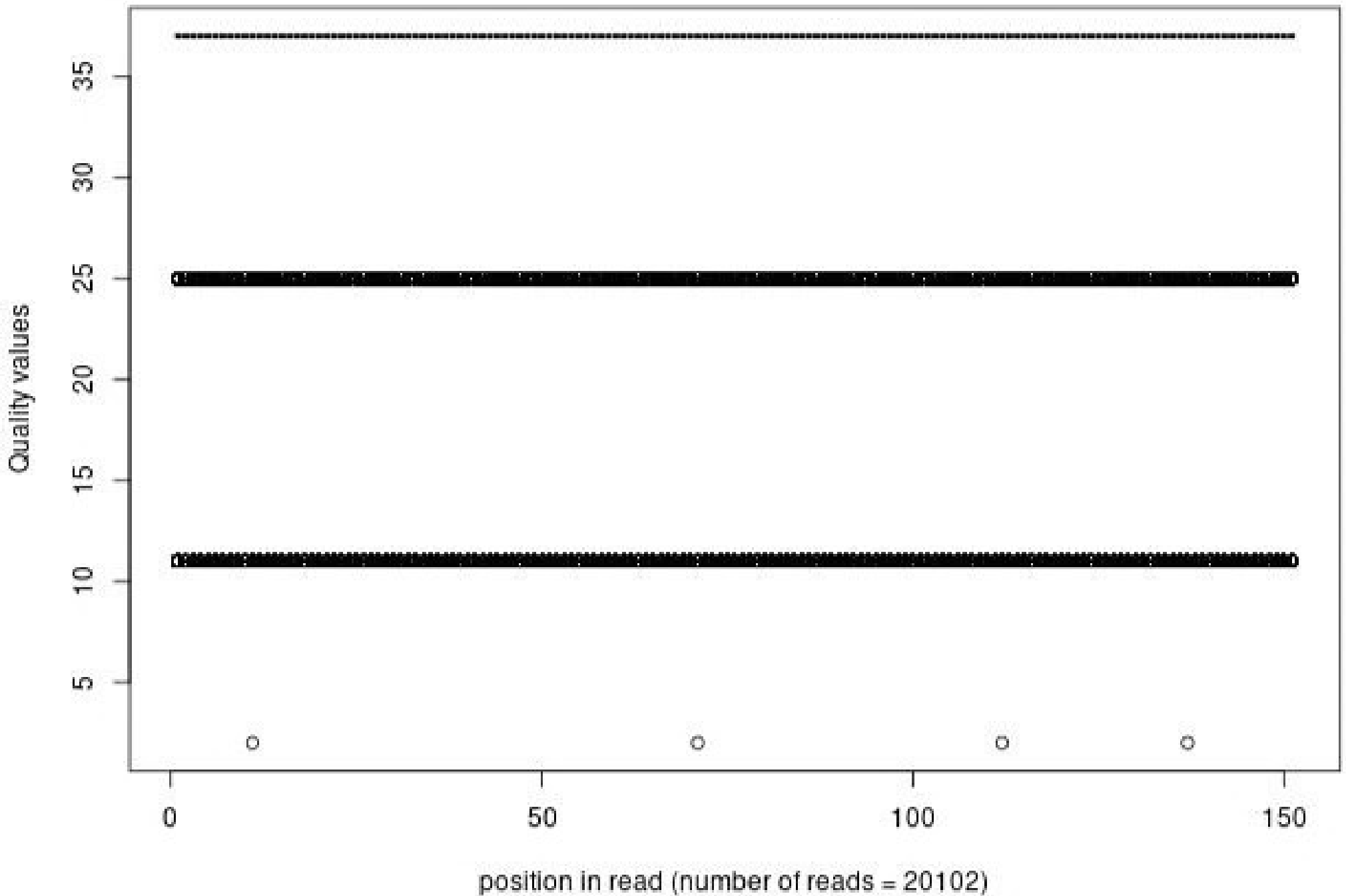
Quality distribution by position in read  
scer\_cross24\_td003\_n220914\_2\_frac1000



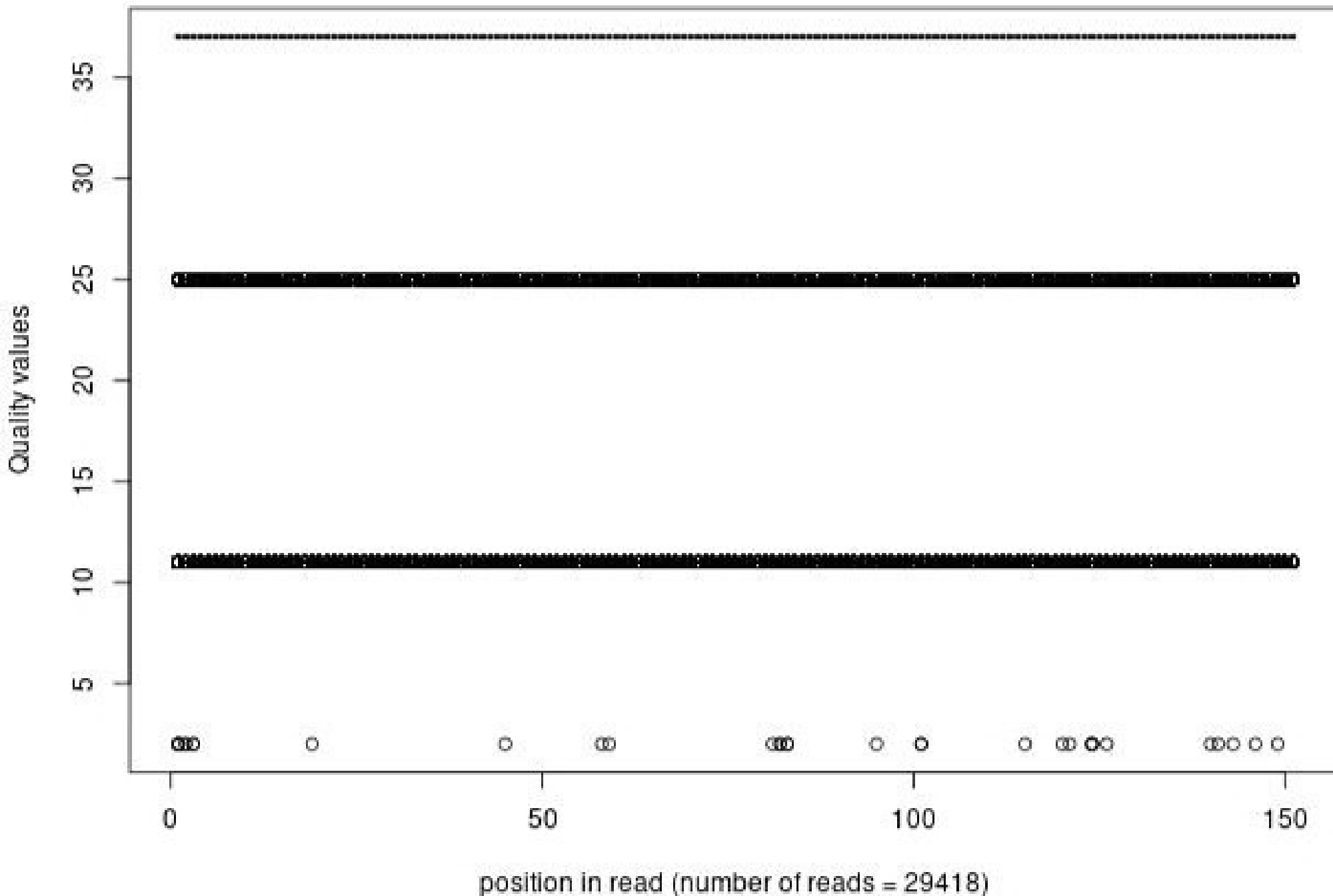
Quality distribution by position in read  
scer\_cross24\_td003\_n220930\_1\_frac1000



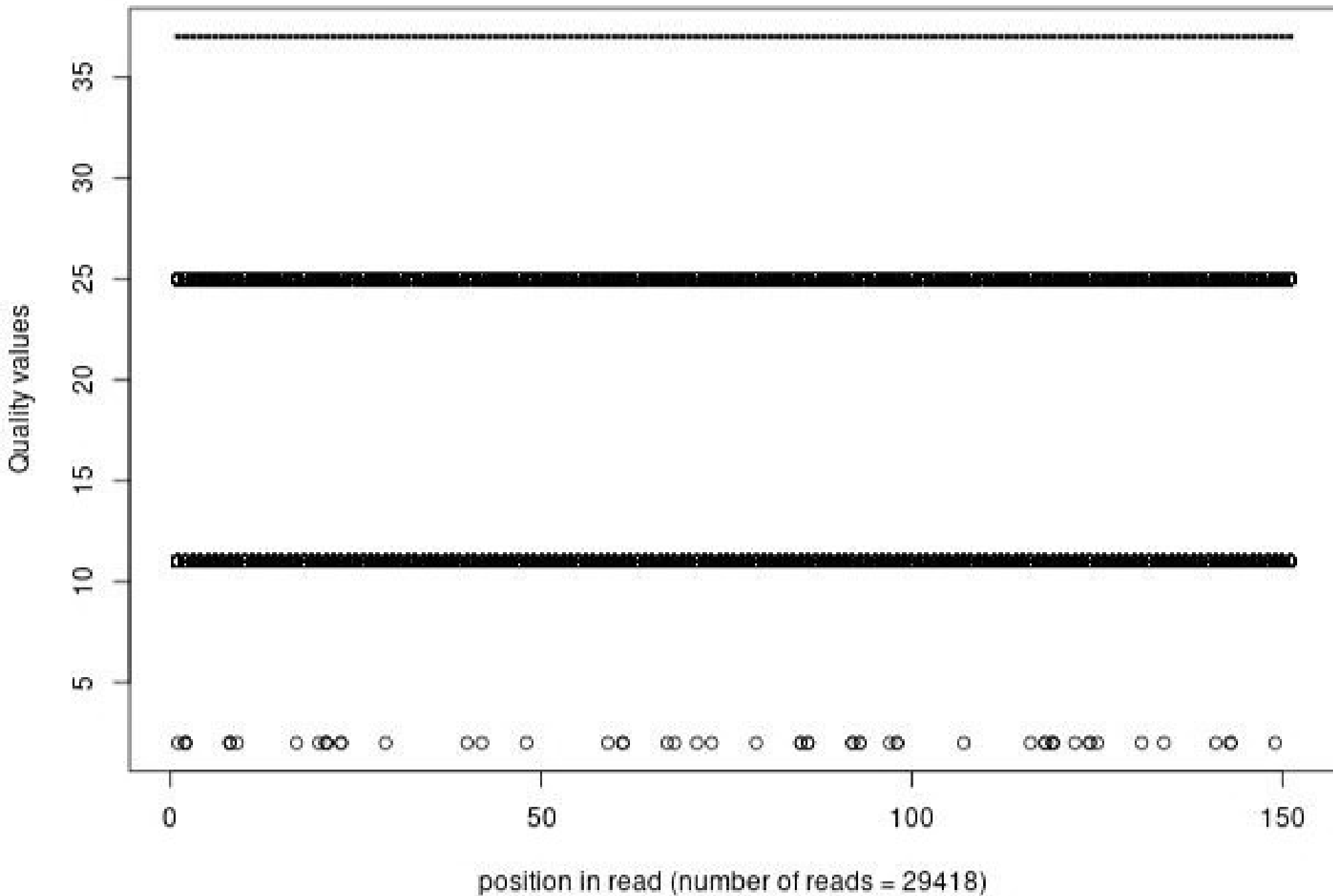
Quality distribution by position in read  
scer\_cross24\_td003\_n220930\_2\_frac1000



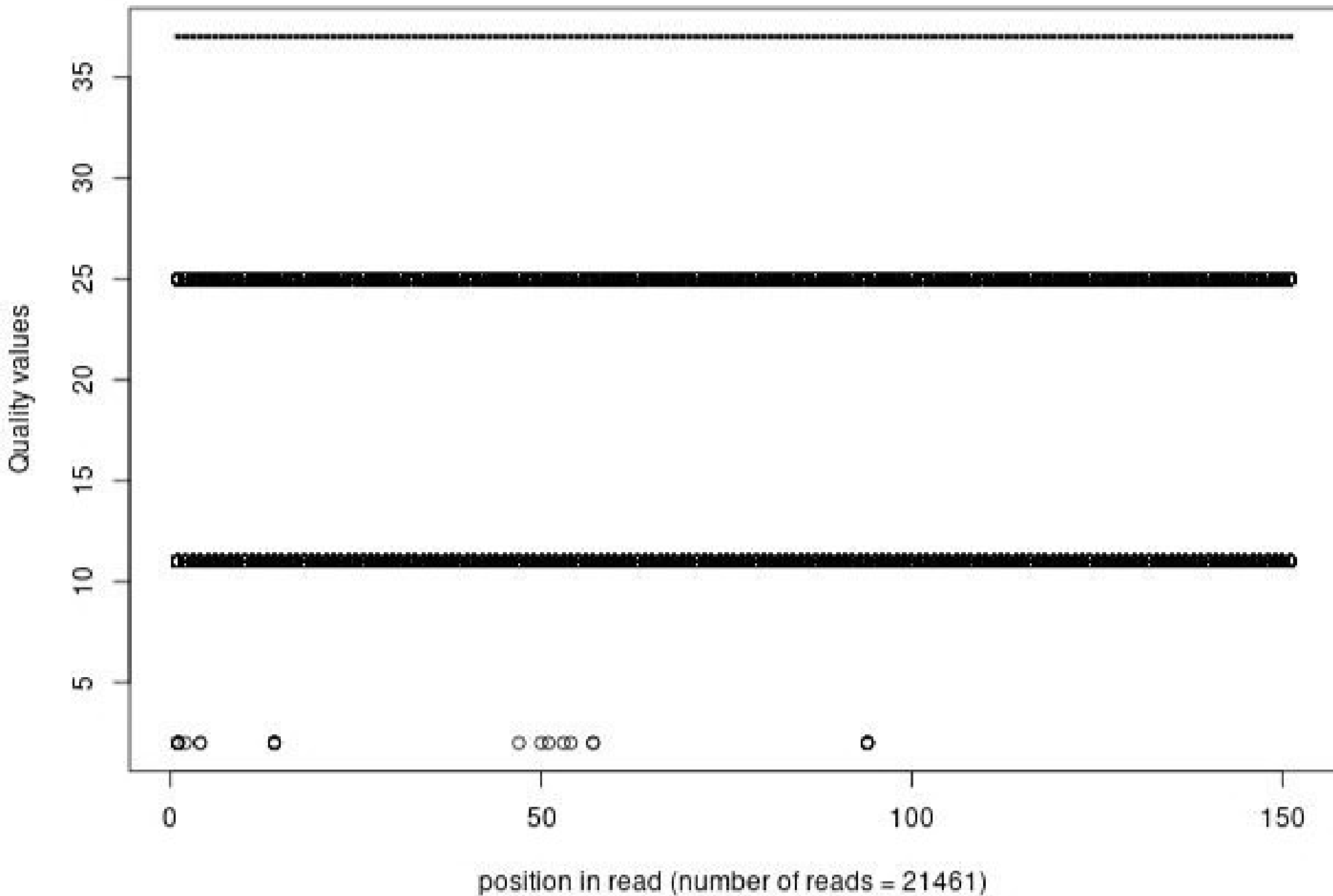
# Quality distribution by position in read scer\_pby4741\_td002\_n220914\_1\_frac1000



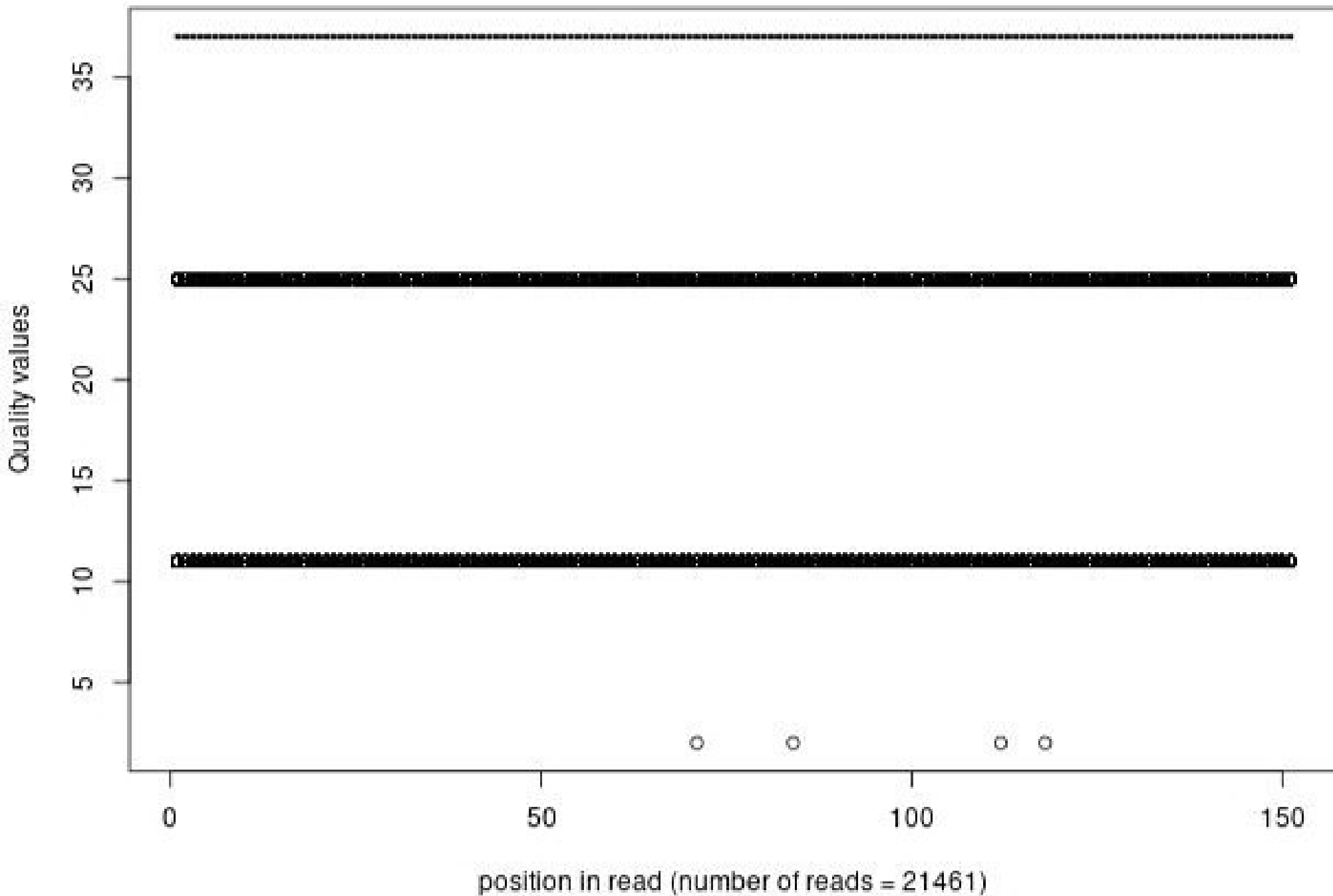
Quality distribution by position in read  
scer\_pby4741\_td002\_n220914\_2\_frac1000



Quality distribution by position in read  
scer\_pby4741\_td002\_n220930\_1\_frac1000

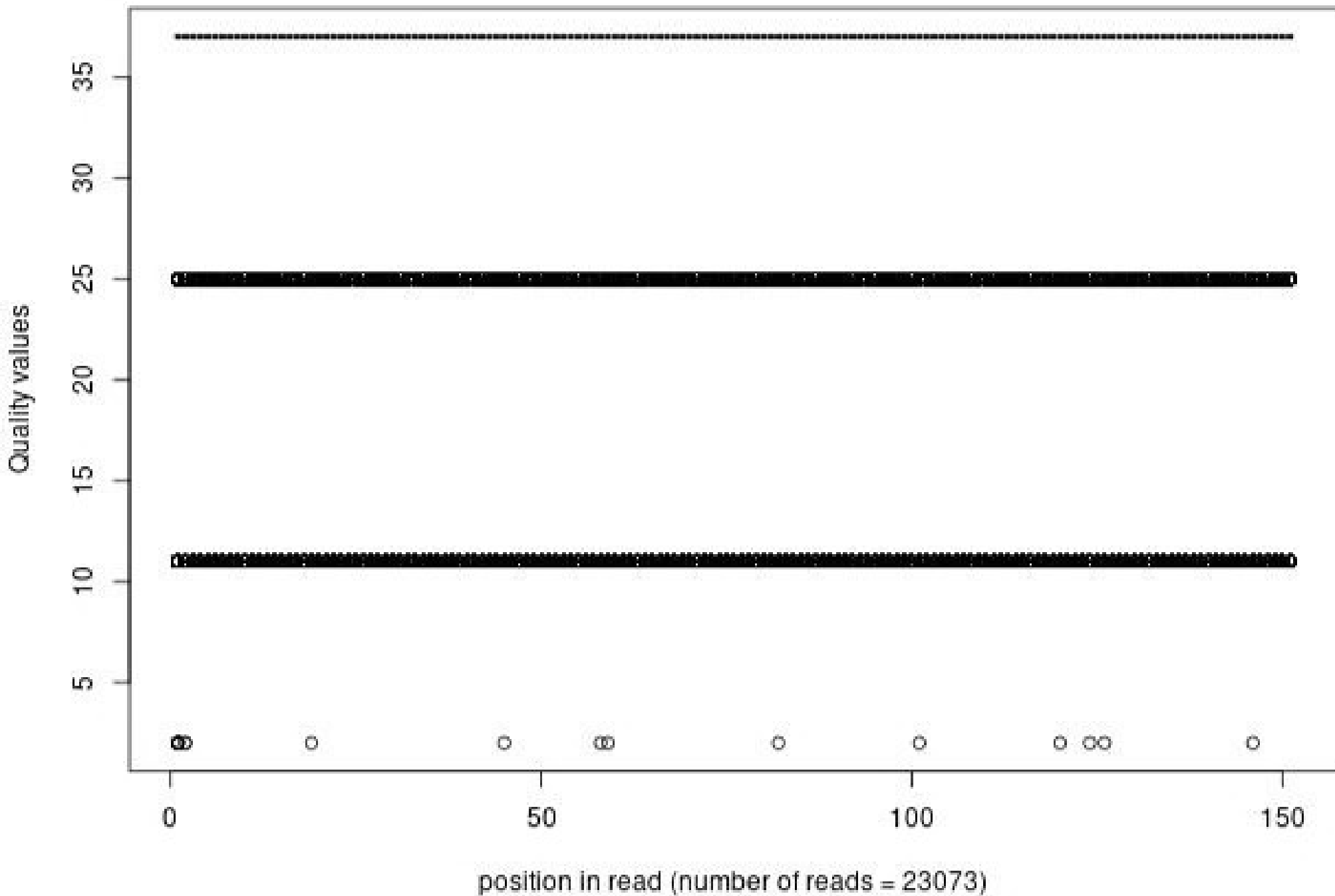


Quality distribution by position in read  
scer\_pby4741\_td002\_n220930\_2\_frac1000



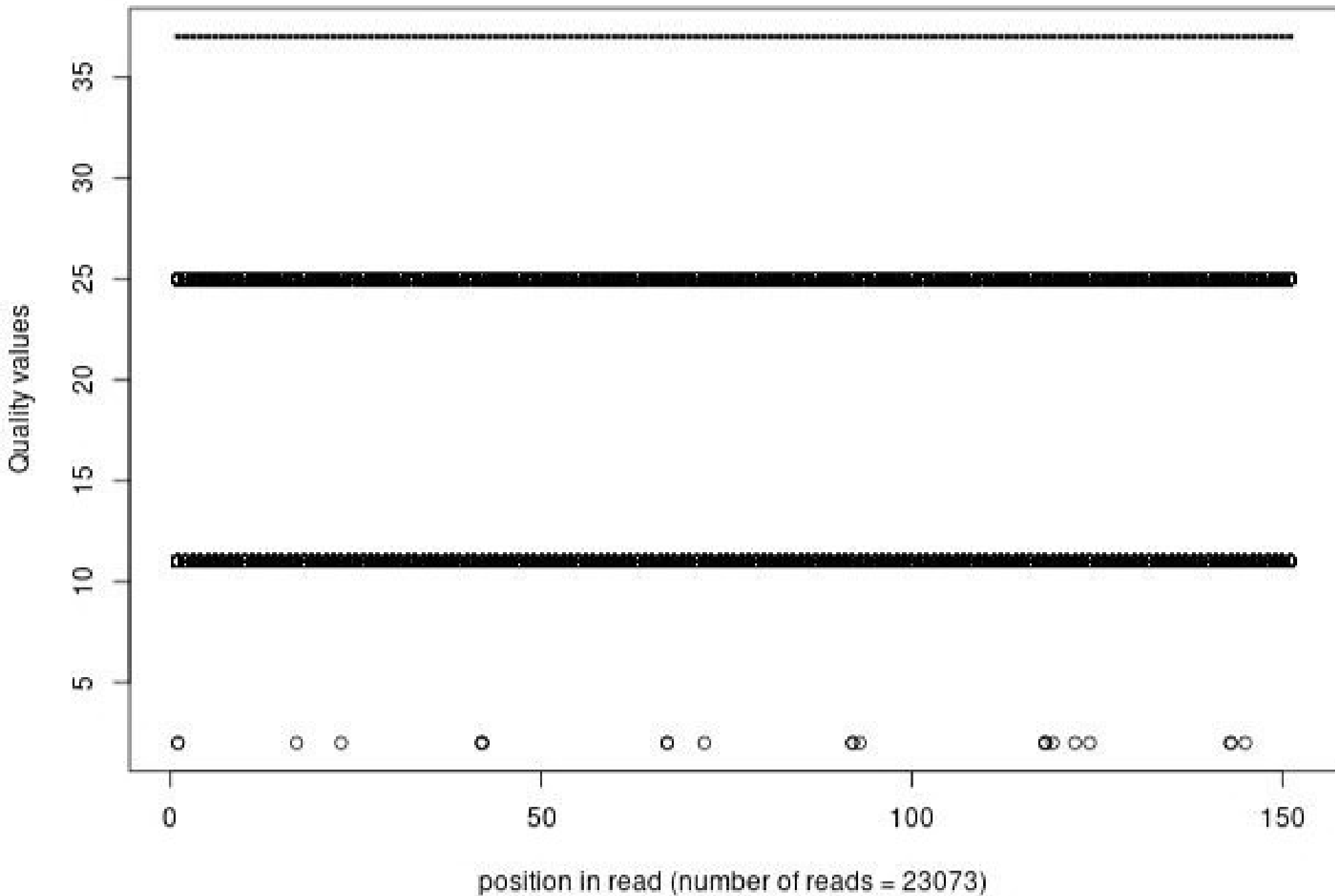
# Quality distribution by position in read

scer\_pw303xx\_td001\_n220914\_1\_frac1000

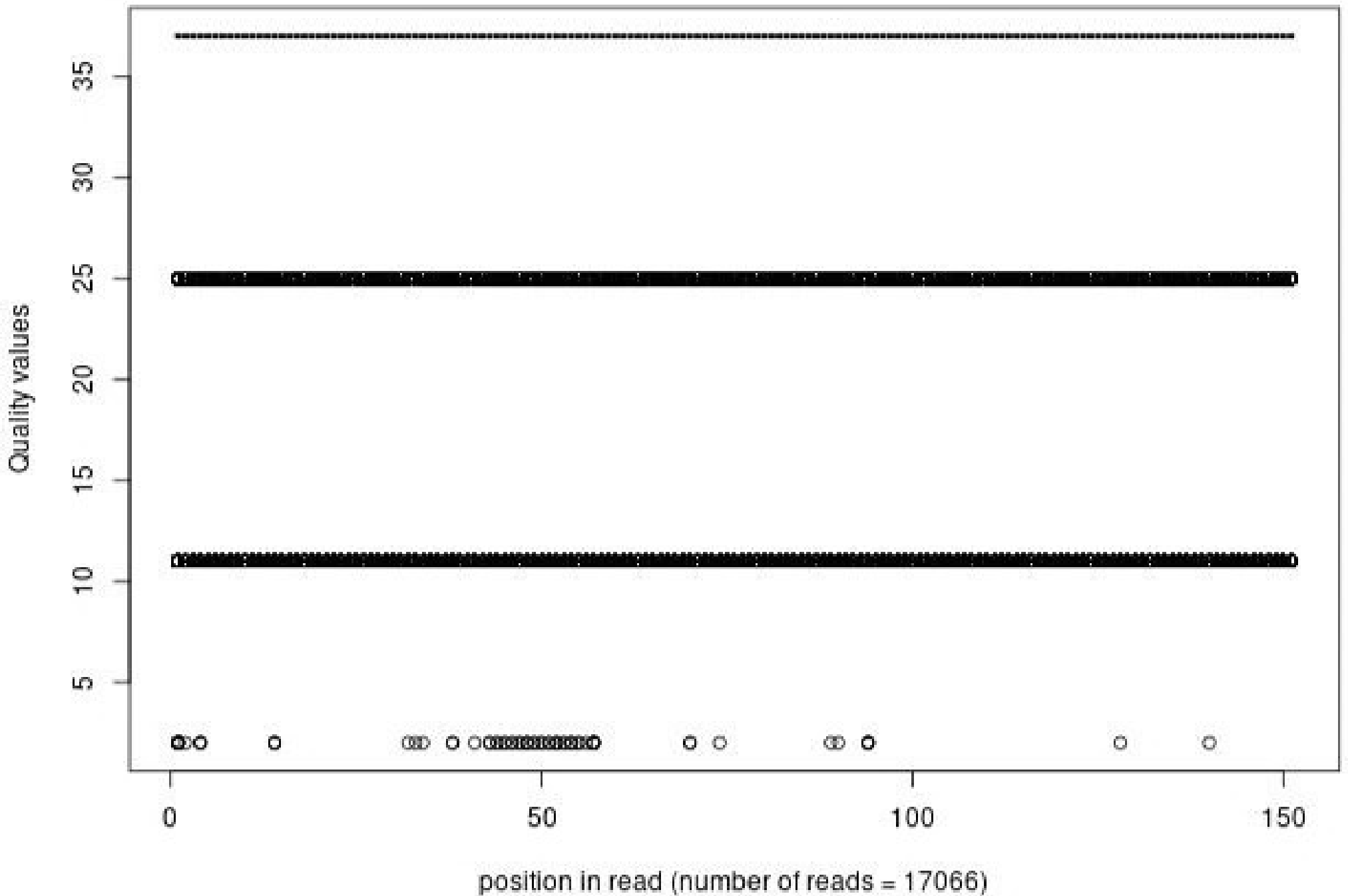


# Quality distribution by position in read

scer\_pw303xx\_td001\_n220914\_2\_frac1000



Quality distribution by position in read  
scer\_pw303xx\_td001\_n220930\_1\_frac1000



# Quality distribution by position in read

scer\_pw303xx\_td001\_n220930\_2\_frac1000

