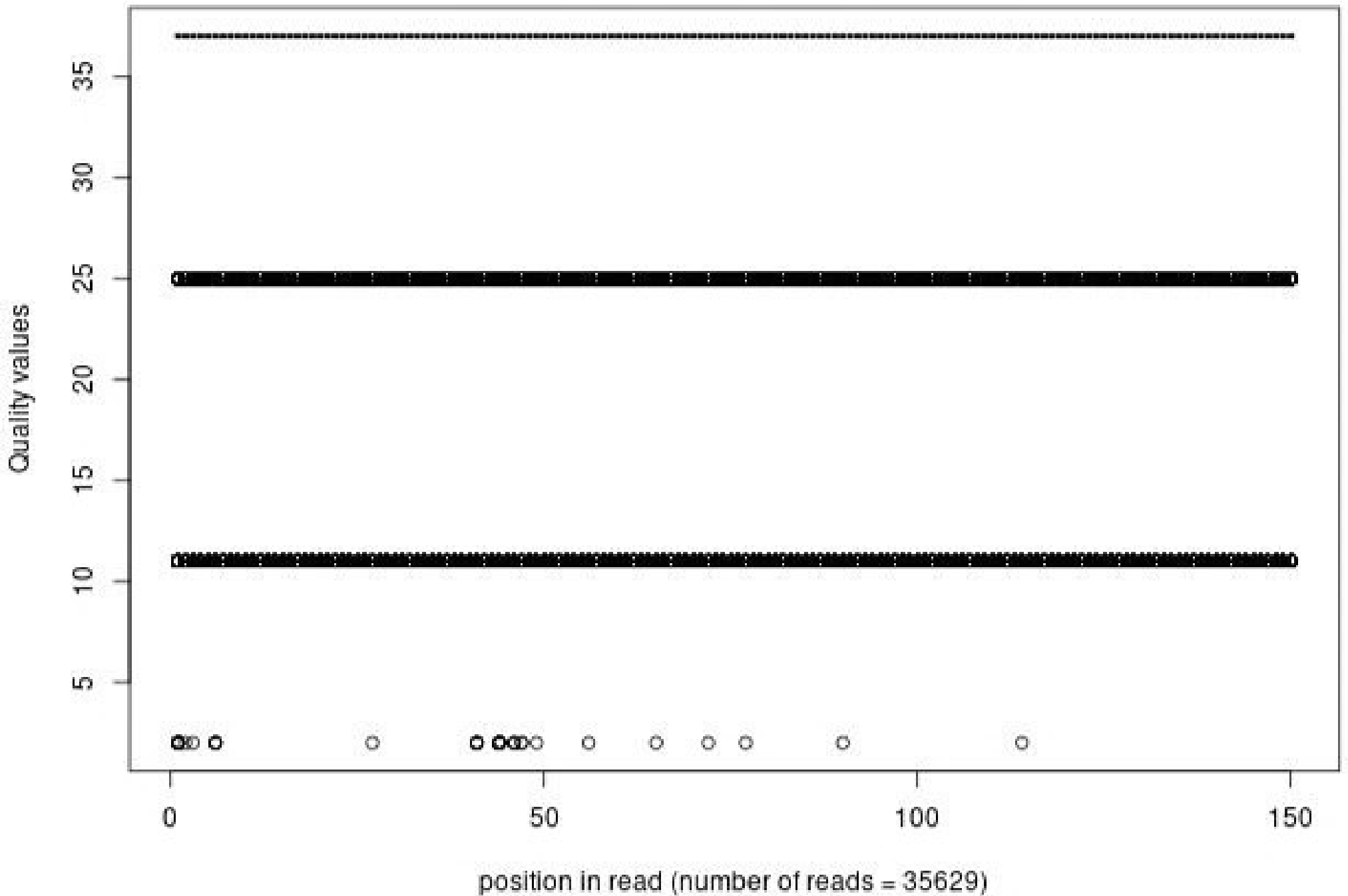
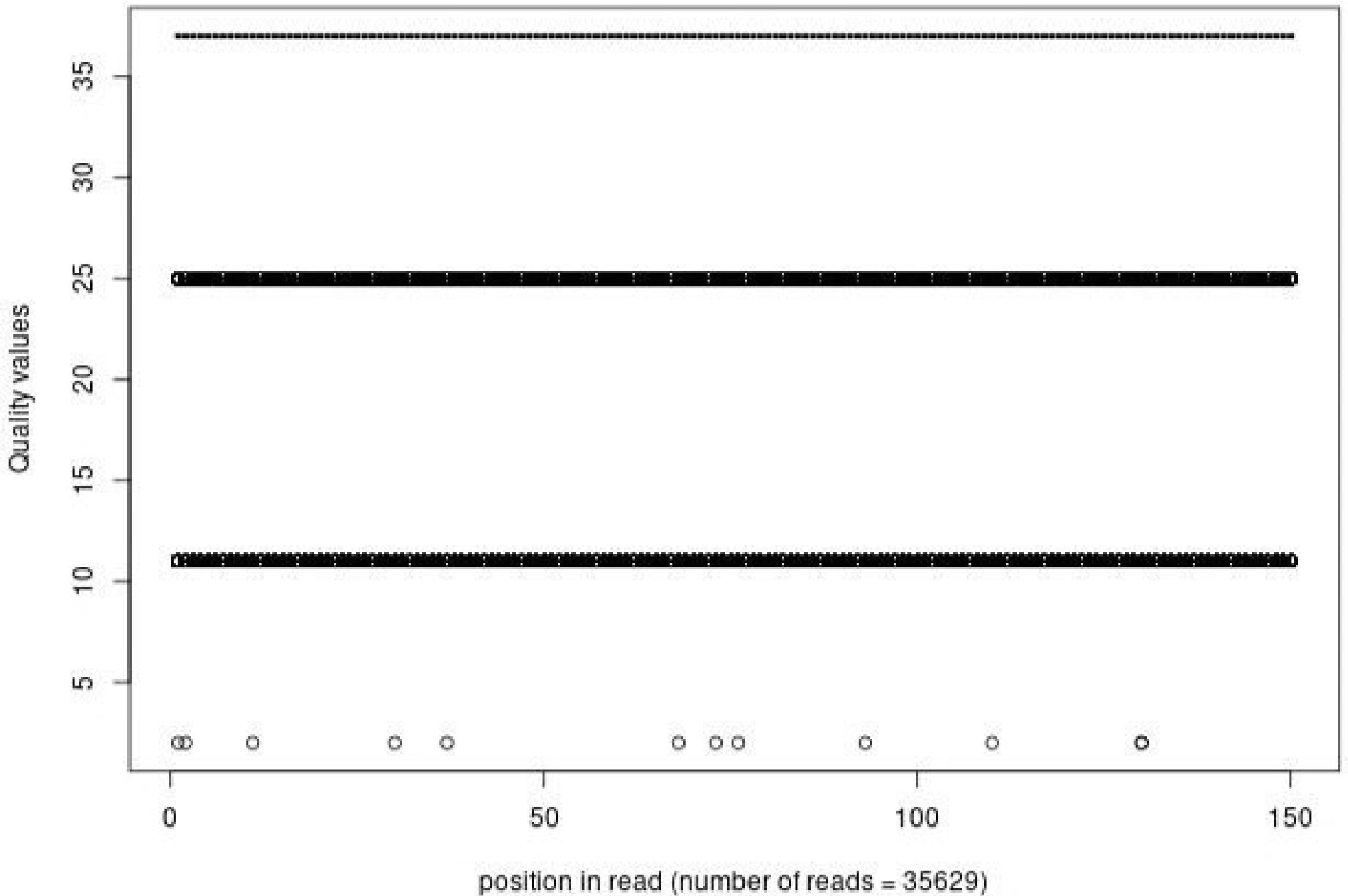


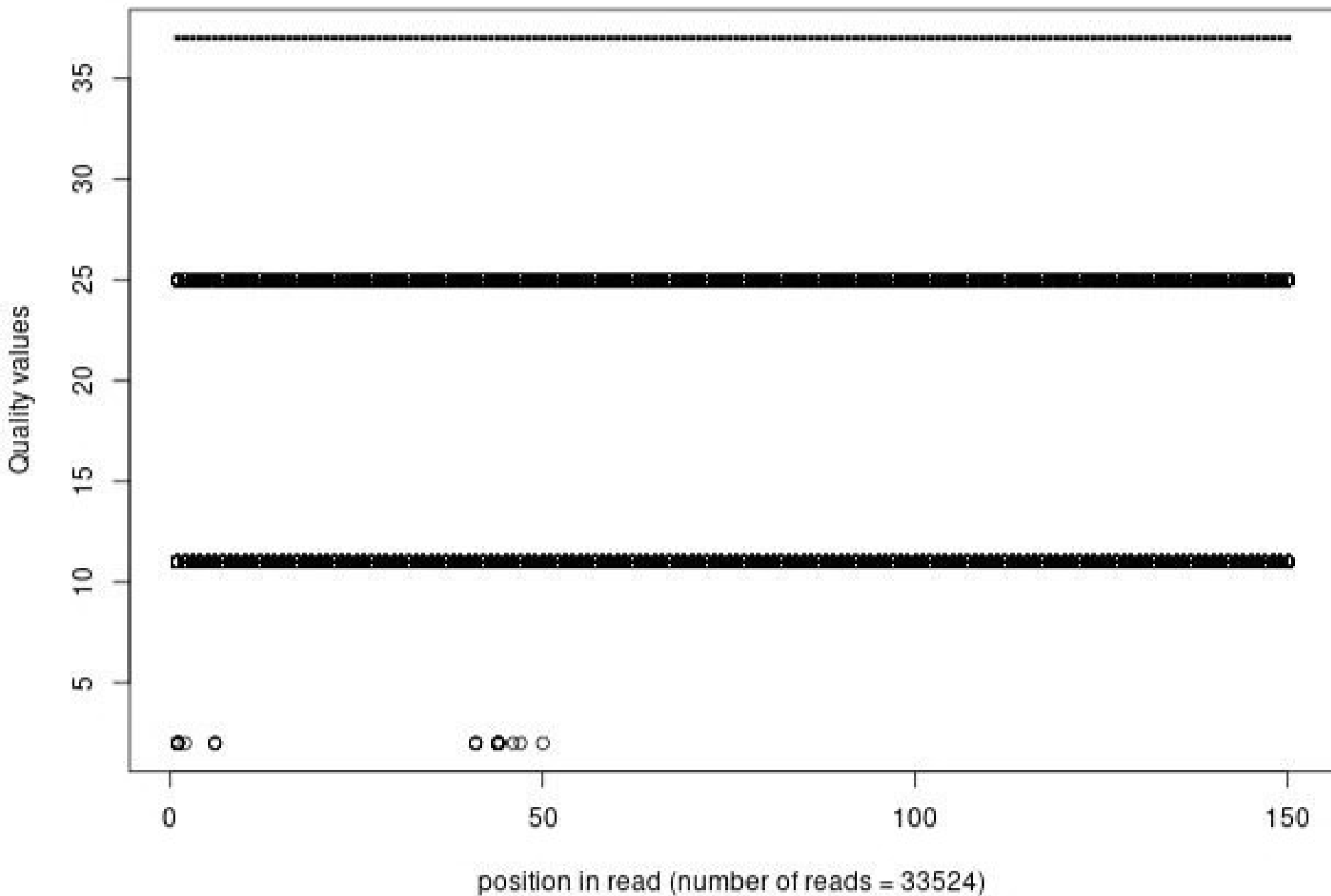
# Quality distribution by position in read n2l3\_mog5x\_sz454\_az044\_1\_frac2000



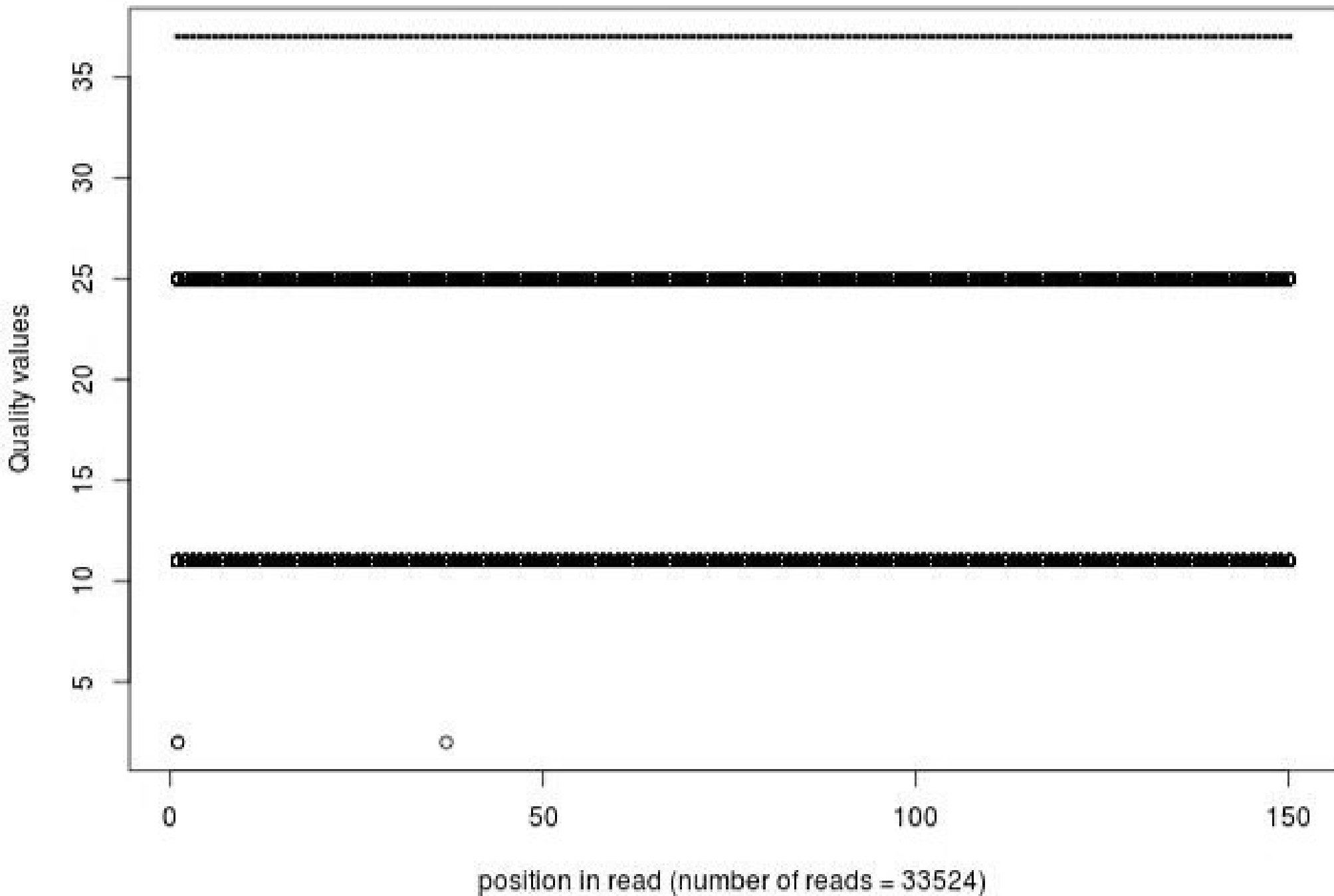
# Quality distribution by position in read n213\_mog5x\_sz454\_az044\_2\_frac2000



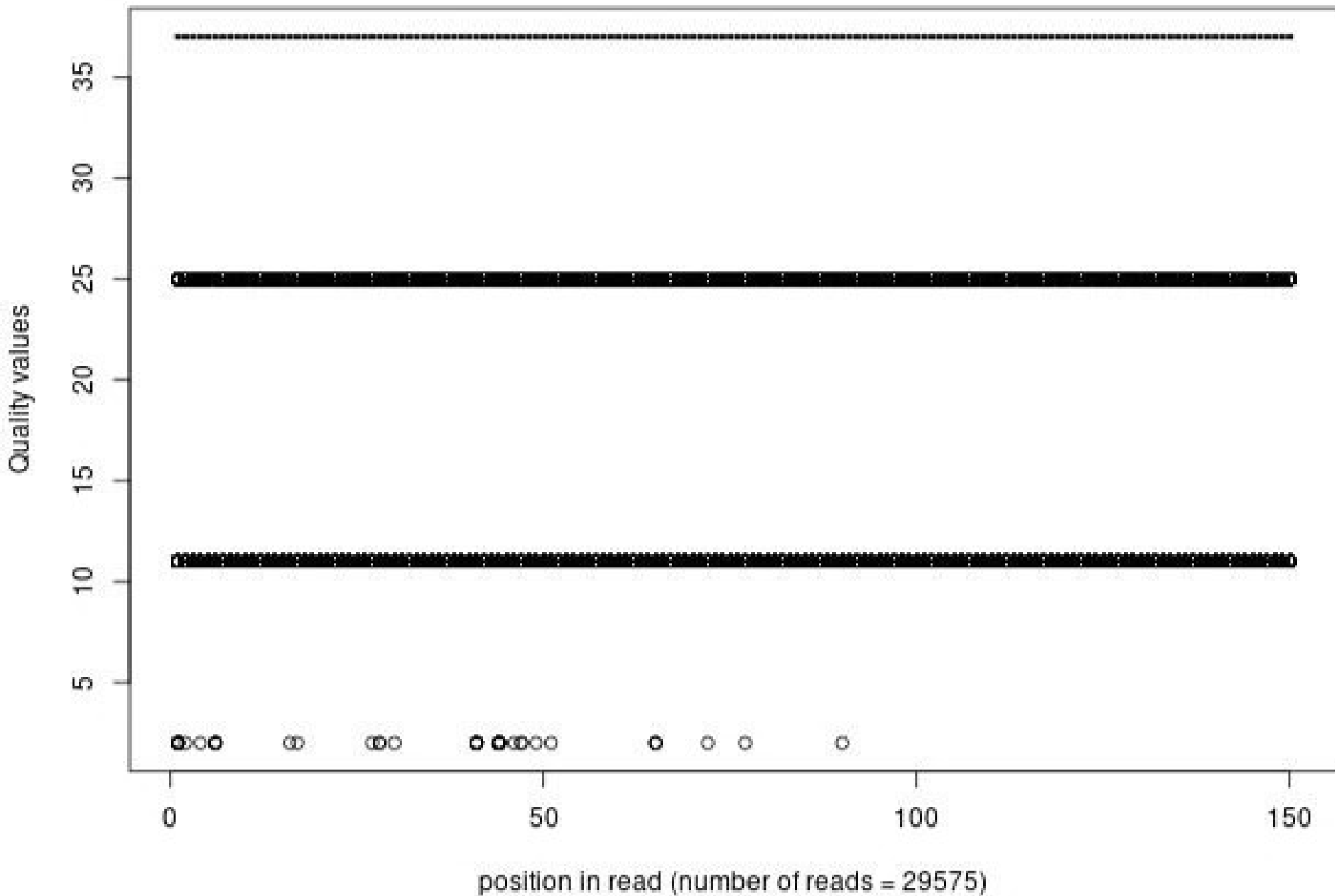
# Quality distribution by position in read n213\_mog5x\_sz454\_az045\_1\_frac2000



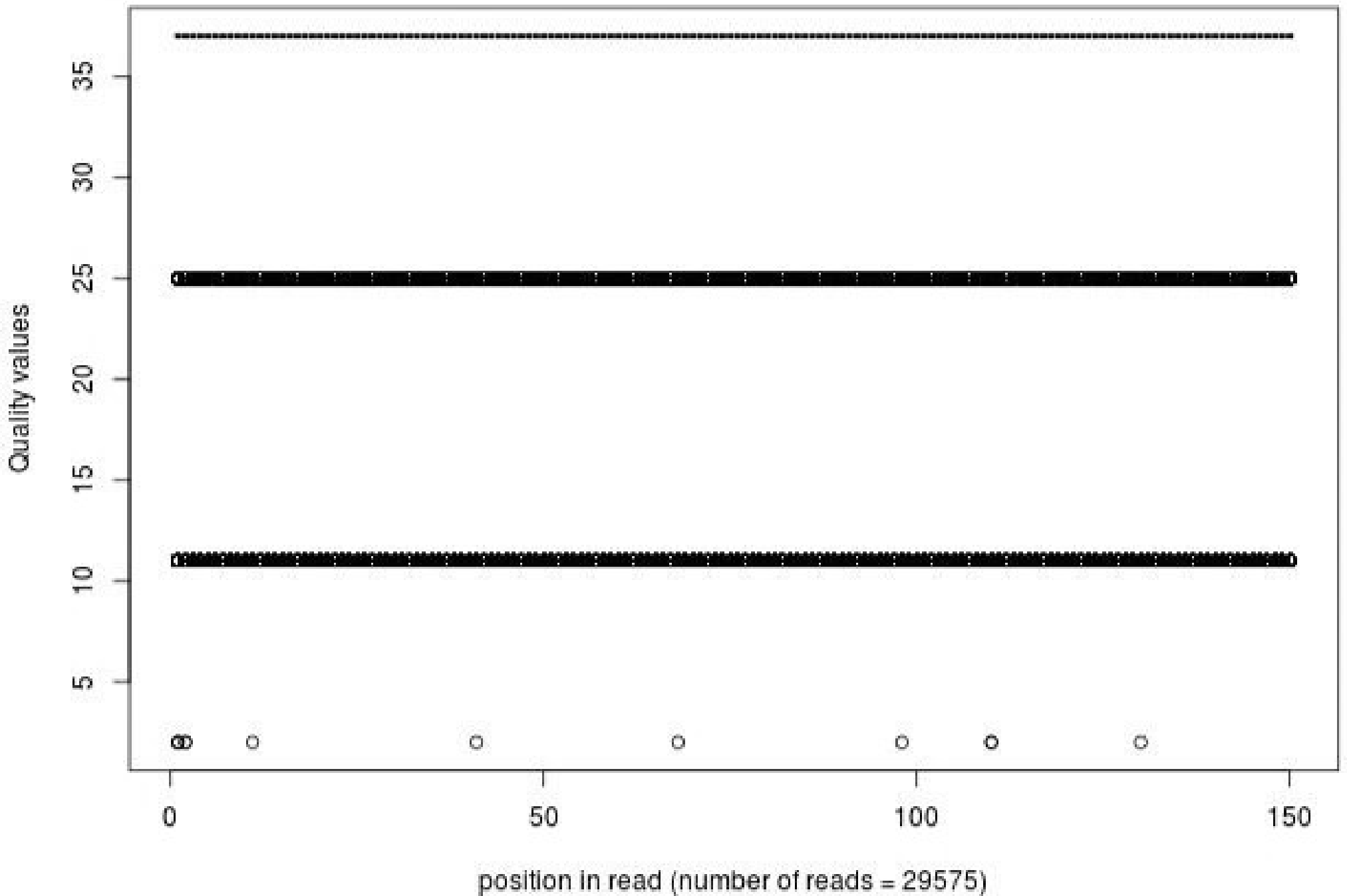
# Quality distribution by position in read n213\_mog5x\_sz454\_az045\_2\_frac2000



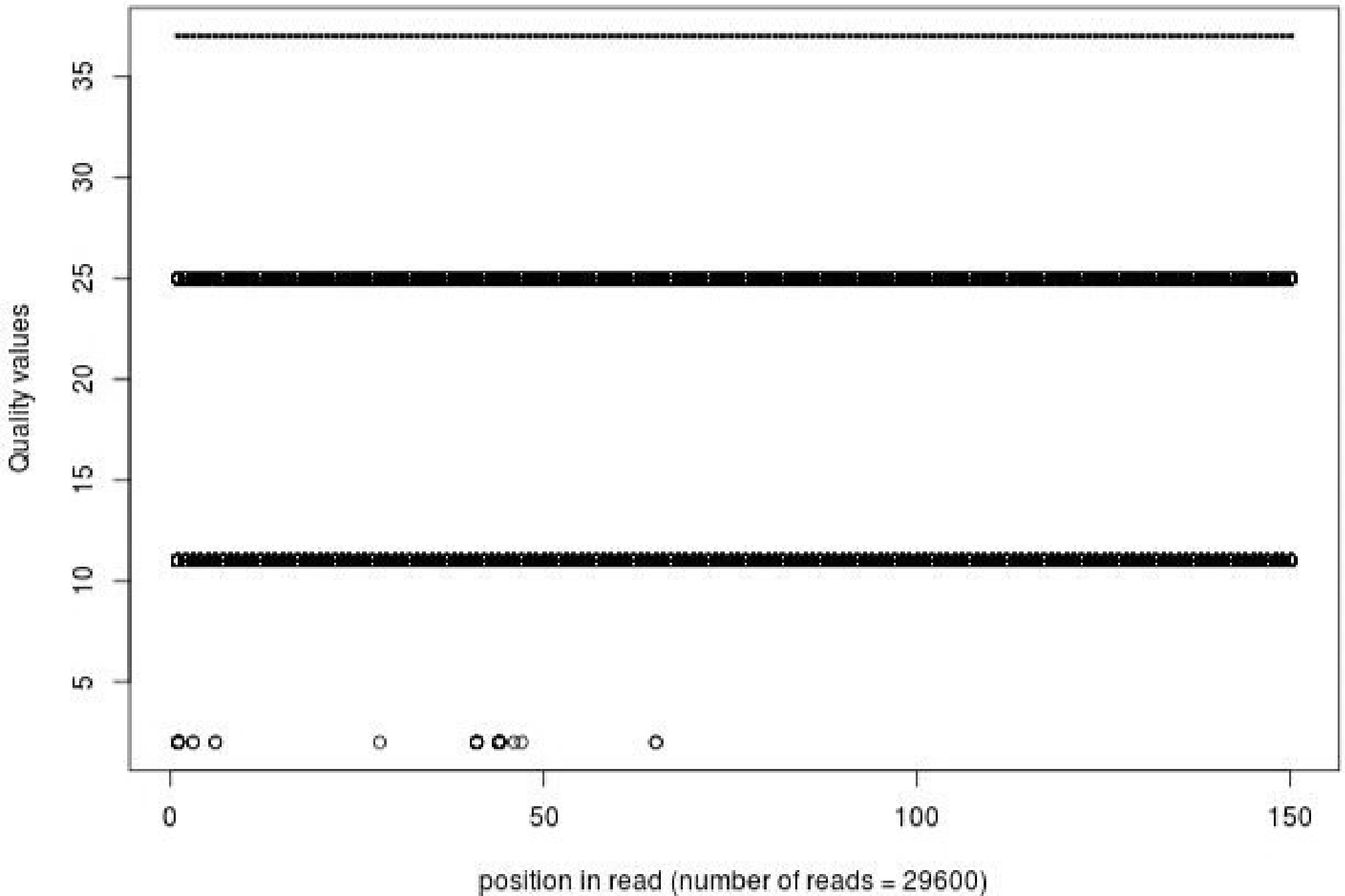
Quality distribution by position in read  
n213\_mog5x\_sz454\_az046\_1\_frac2000



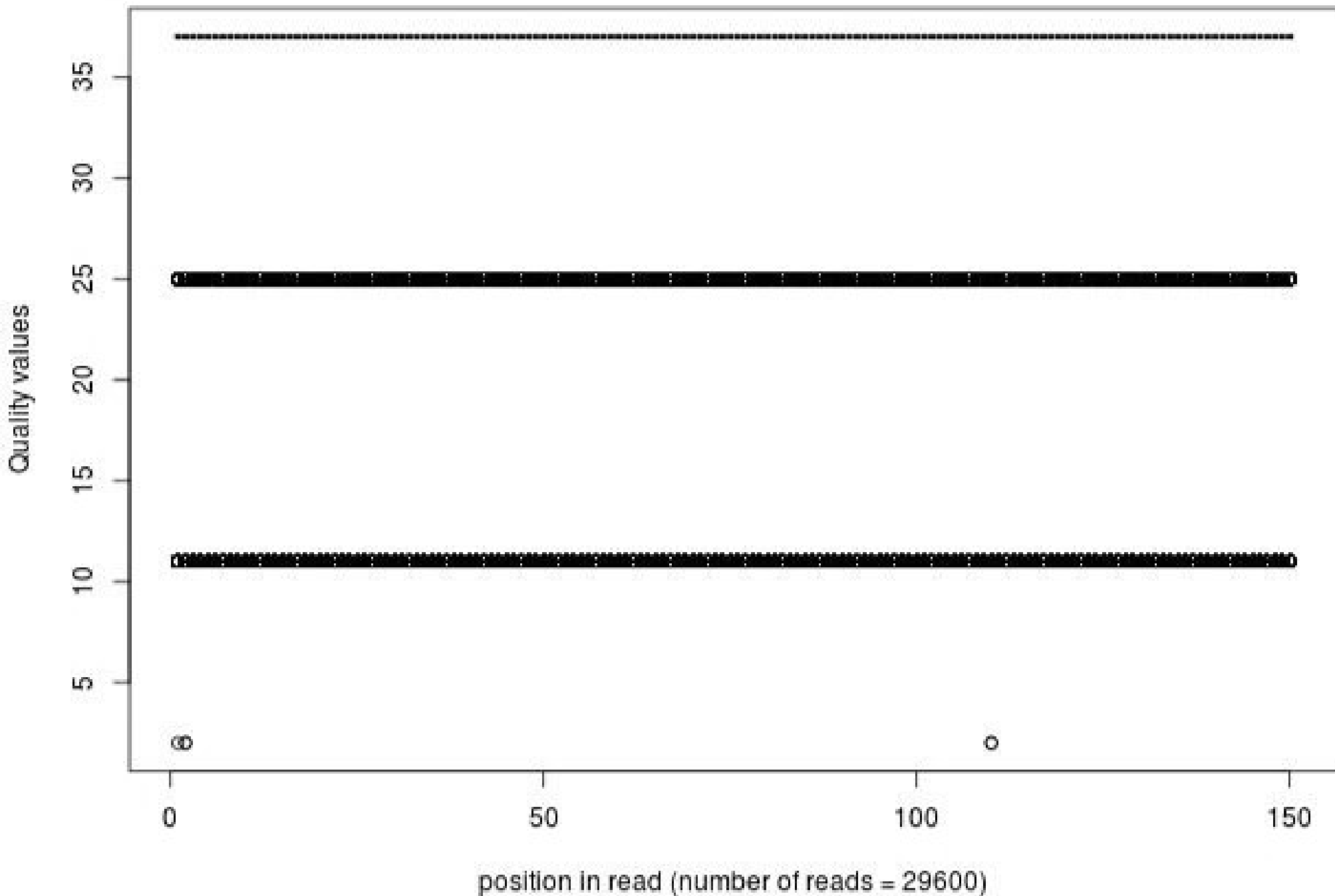
Quality distribution by position in read  
n213\_mog5x\_sz454\_az046\_2\_frac2000



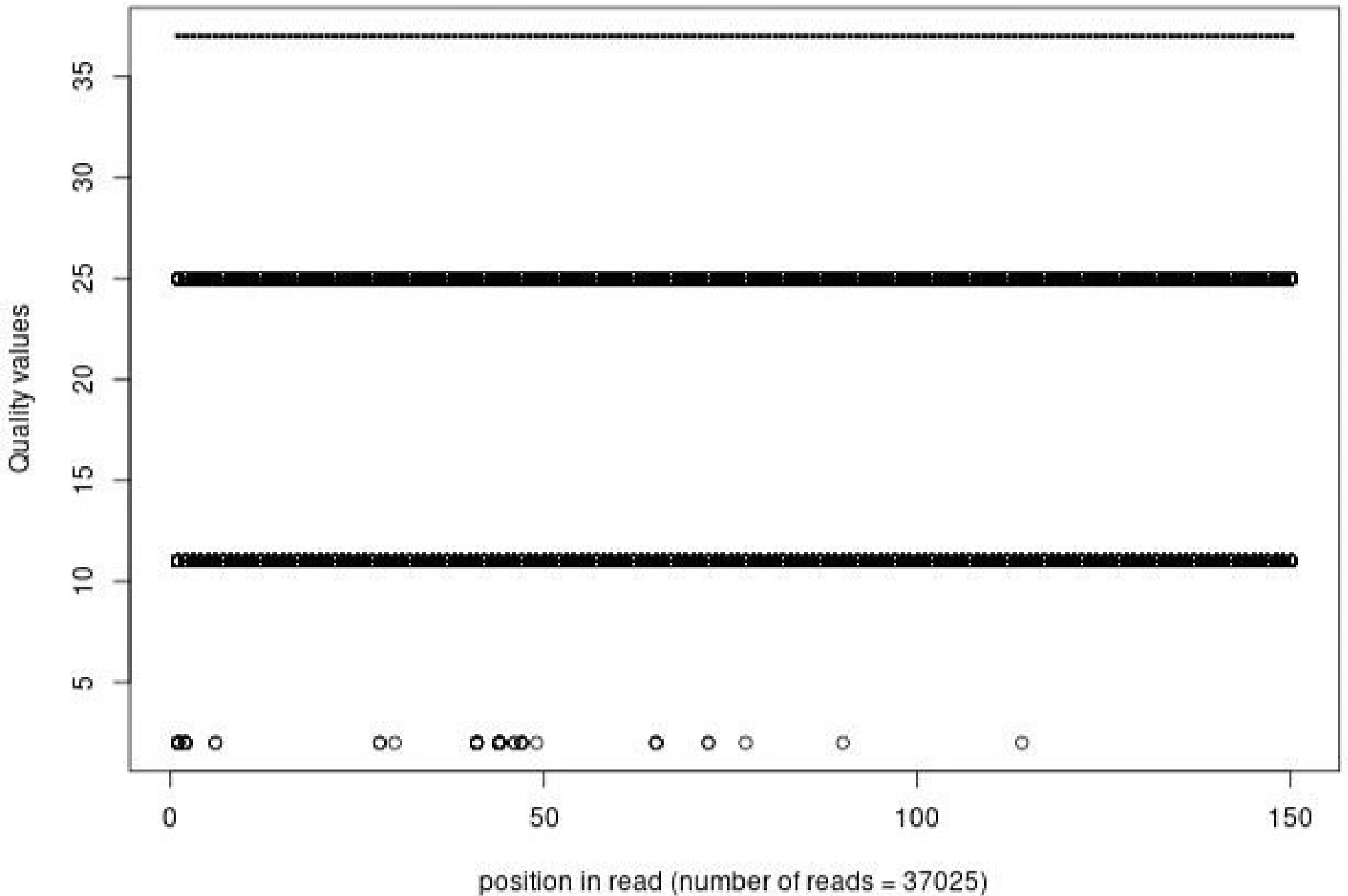
# Quality distribution by position in read n2l3\_wtype\_xxxxx\_az041\_1\_frac2000



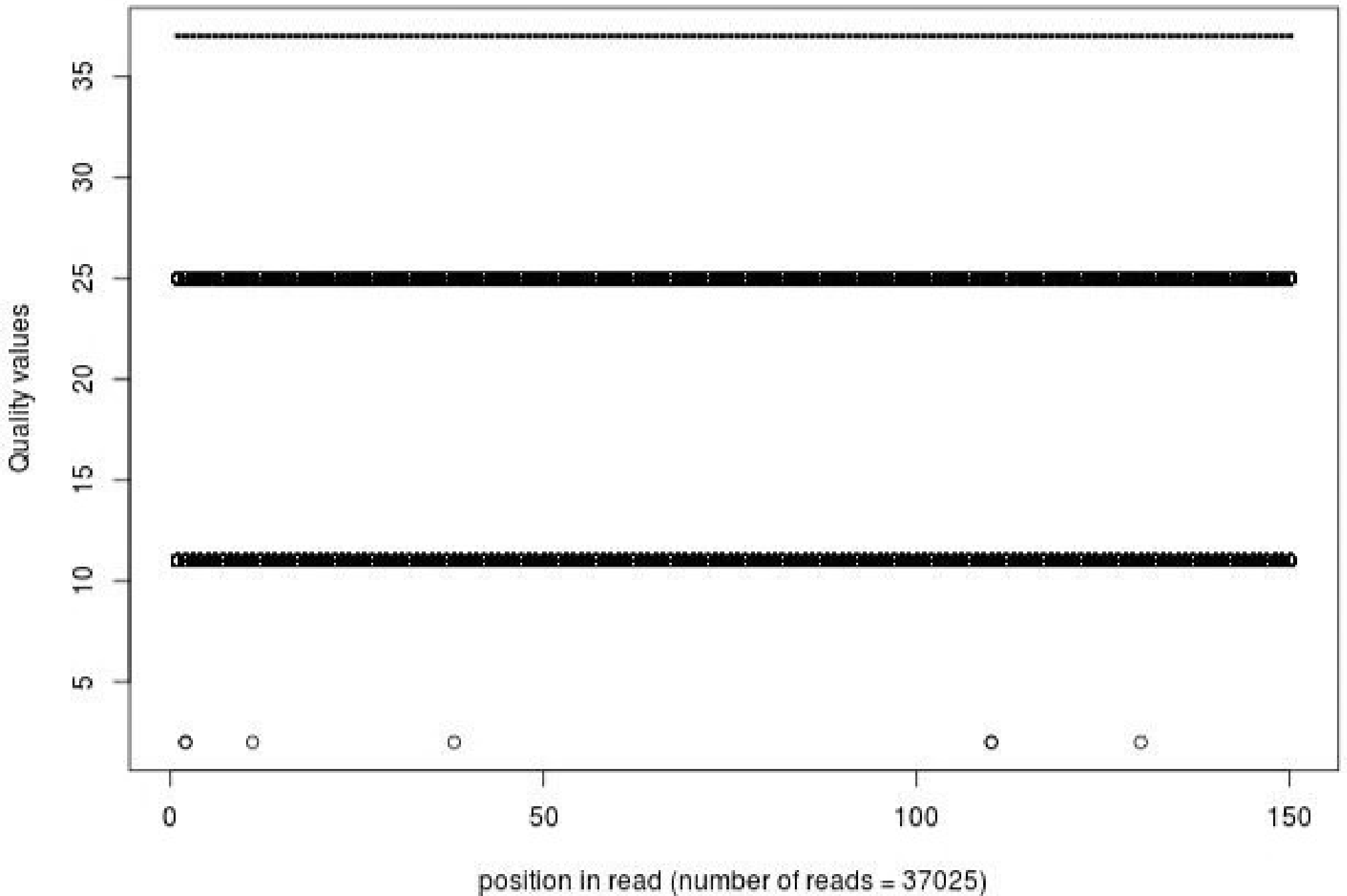
Quality distribution by position in read  
n2l3\_wtype\_xxxxx\_az041\_2\_frac2000



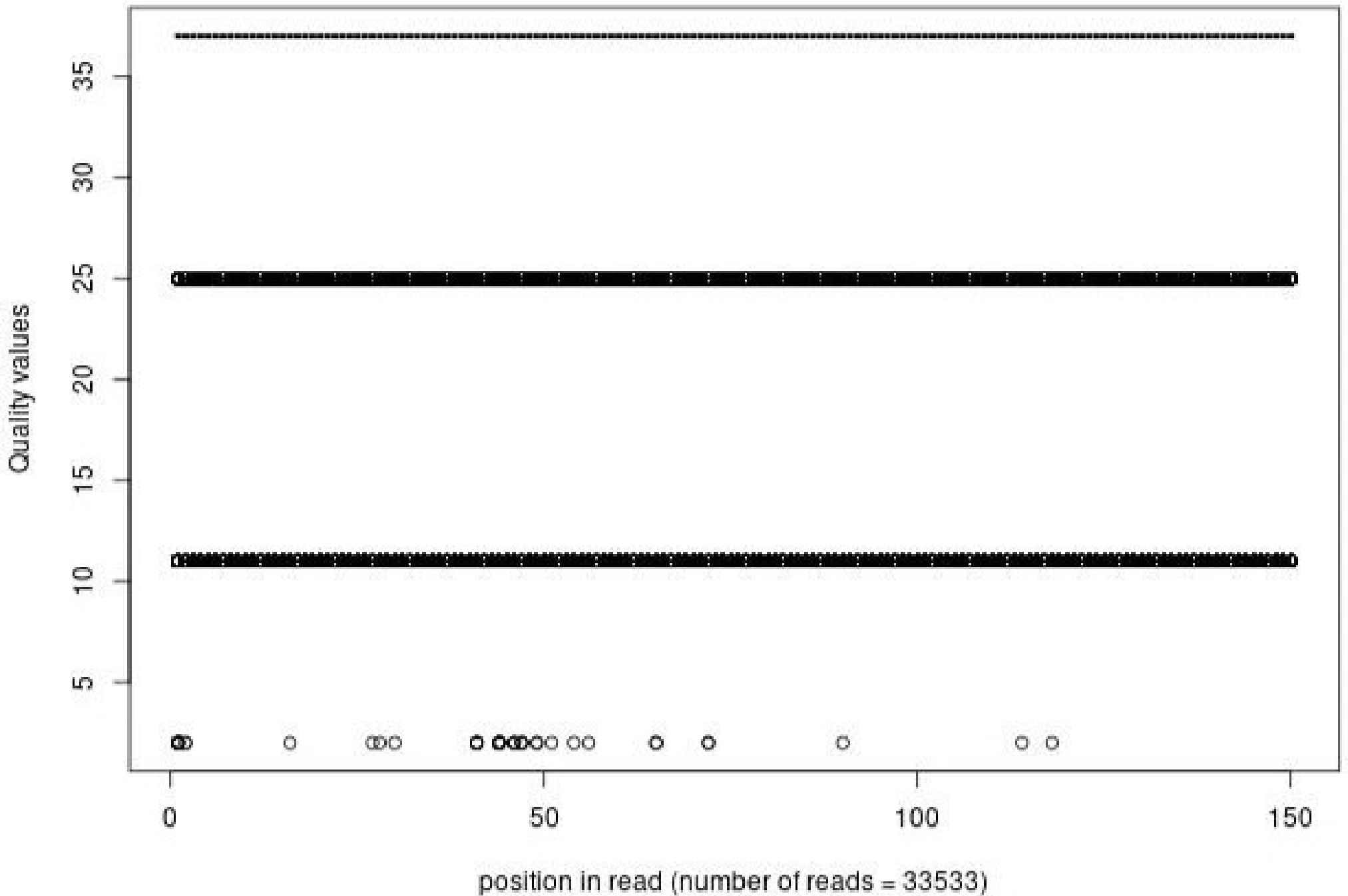
# Quality distribution by position in read n2l3\_wtype\_xxxxx\_az042\_1\_frac2000



Quality distribution by position in read  
n2l3\_wtype\_xxxxx\_az042\_2\_frac2000



Quality distribution by position in read  
n2l3\_wtype\_xxxxx\_az043\_1\_frac2000



# Quality distribution by position in read n2l3\_wtype\_xxxxx\_az043\_2\_frac2000

