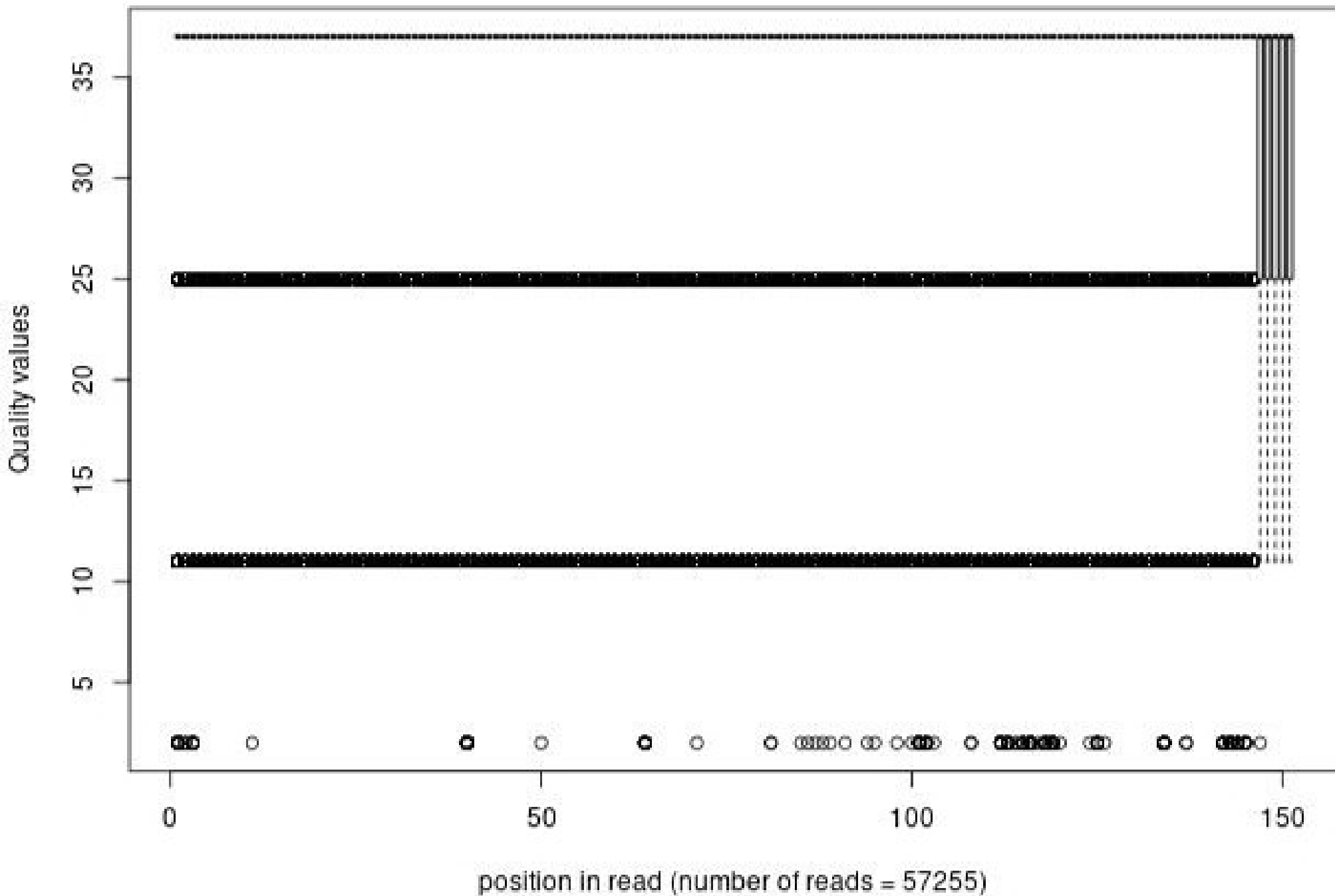
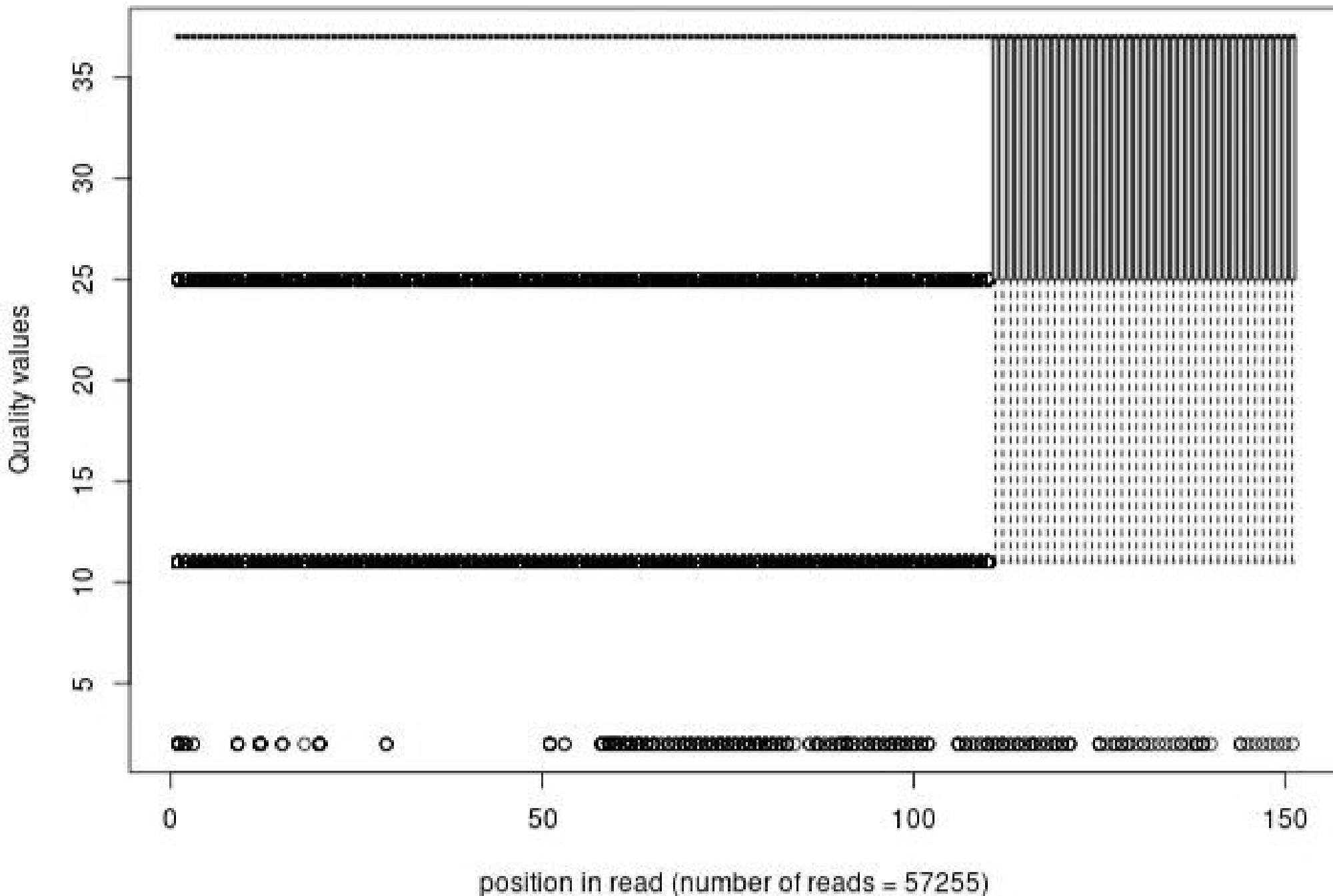


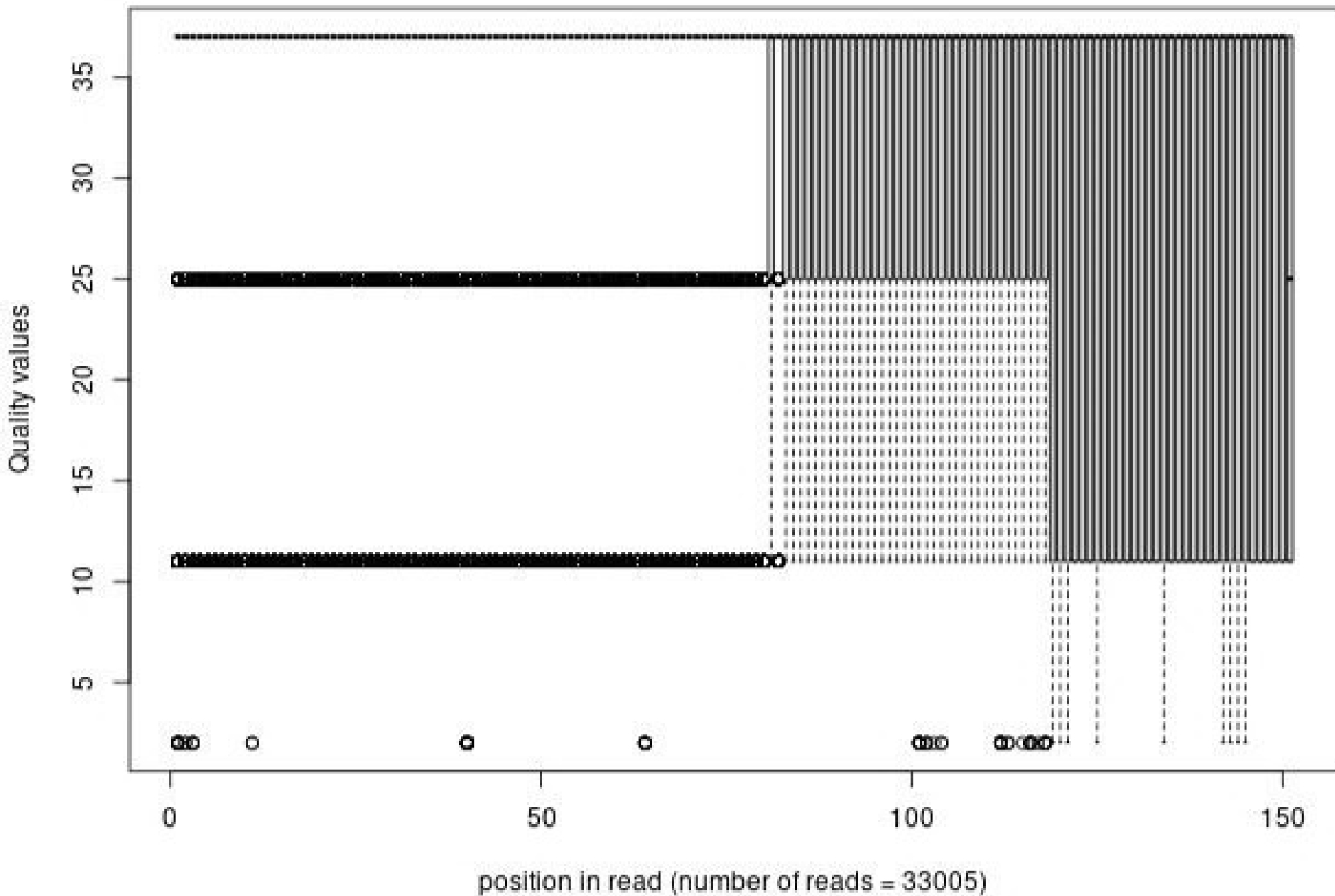
Quality distribution by position in read  
sem\_ctrl\_zn214\_1\_frac1000



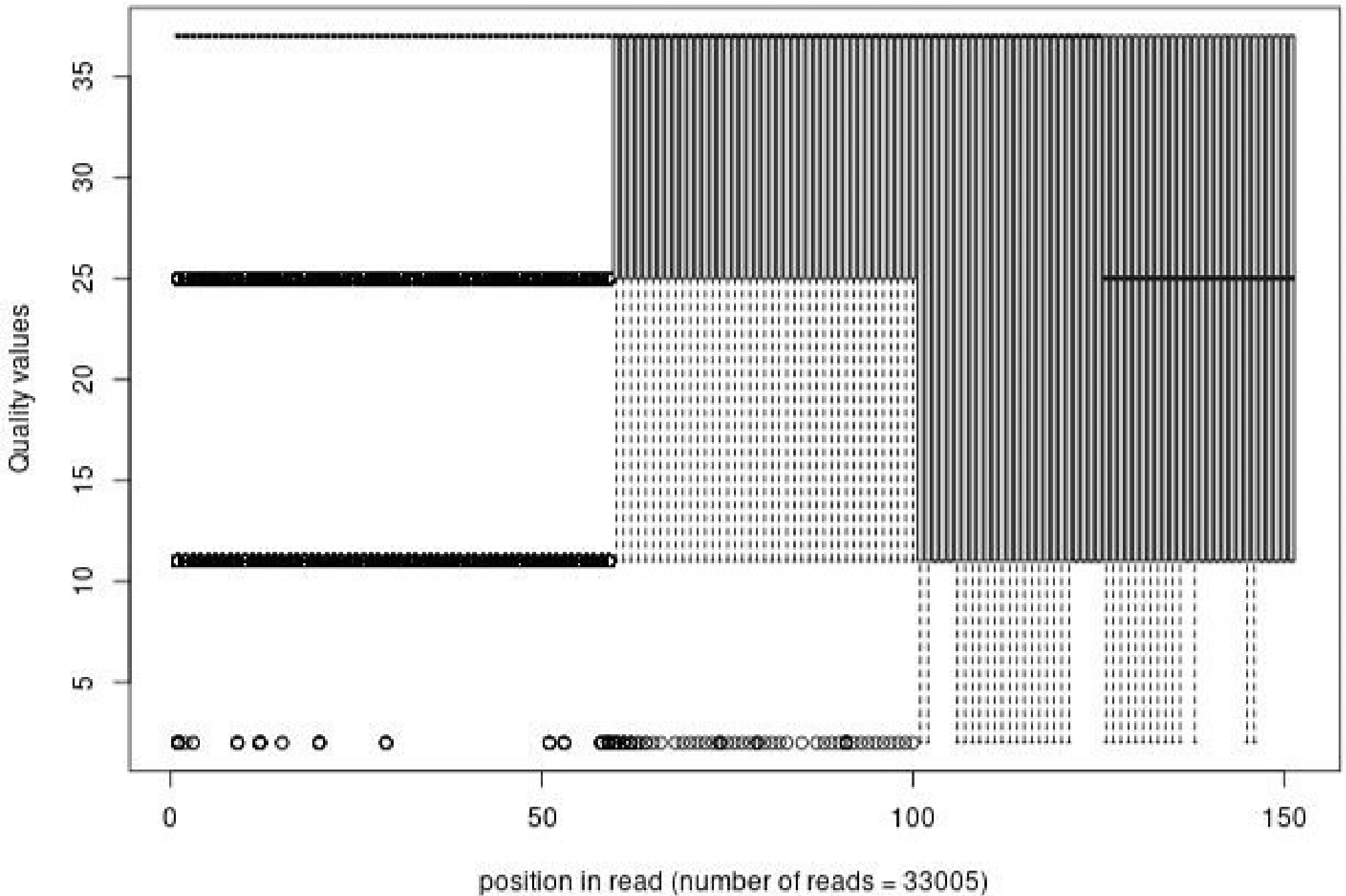
# Quality distribution by position in read sem\_ctrl\_zn214\_2\_frac1000



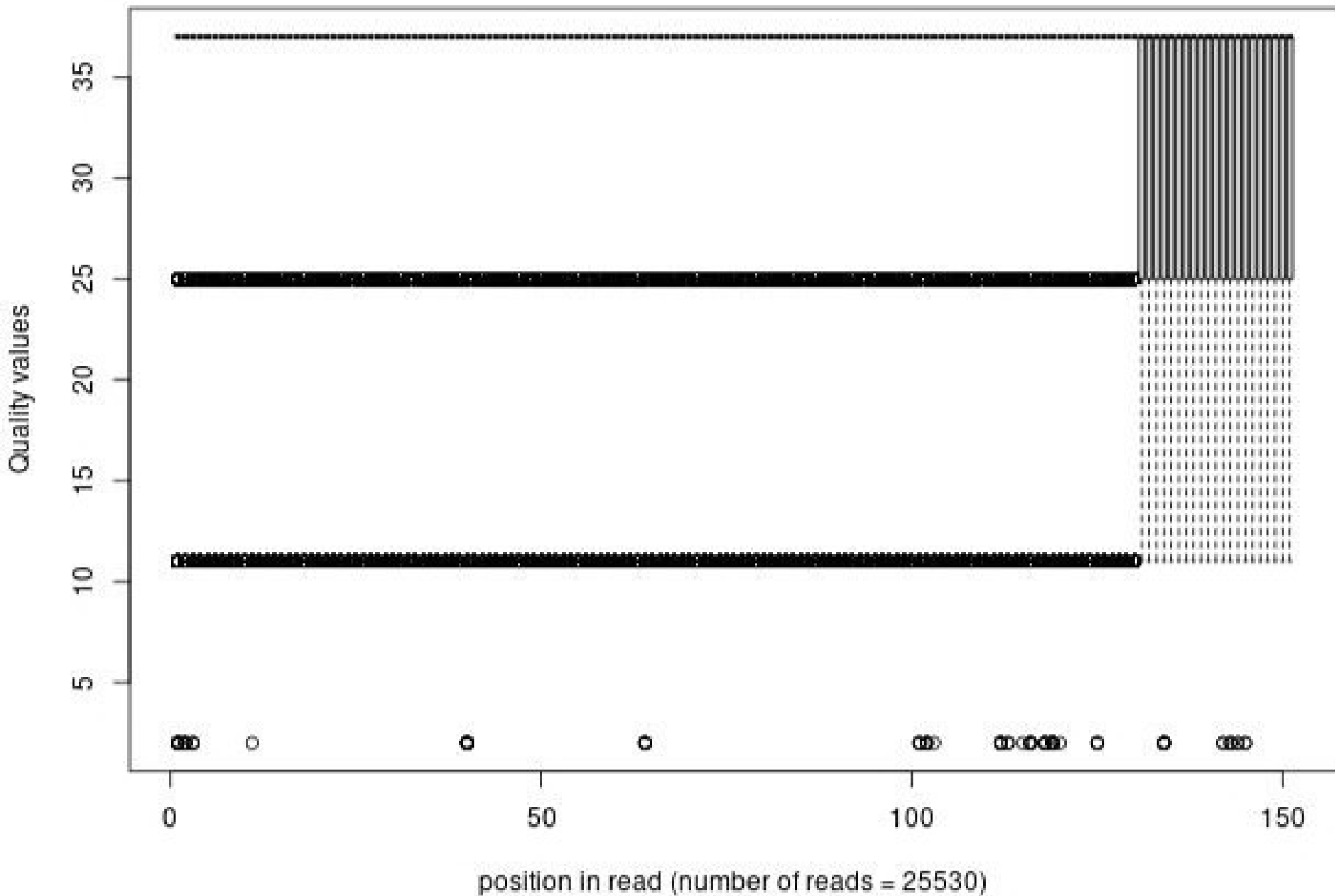
Quality distribution by position in read  
sem\_ctrl\_zn215\_1\_frac1000



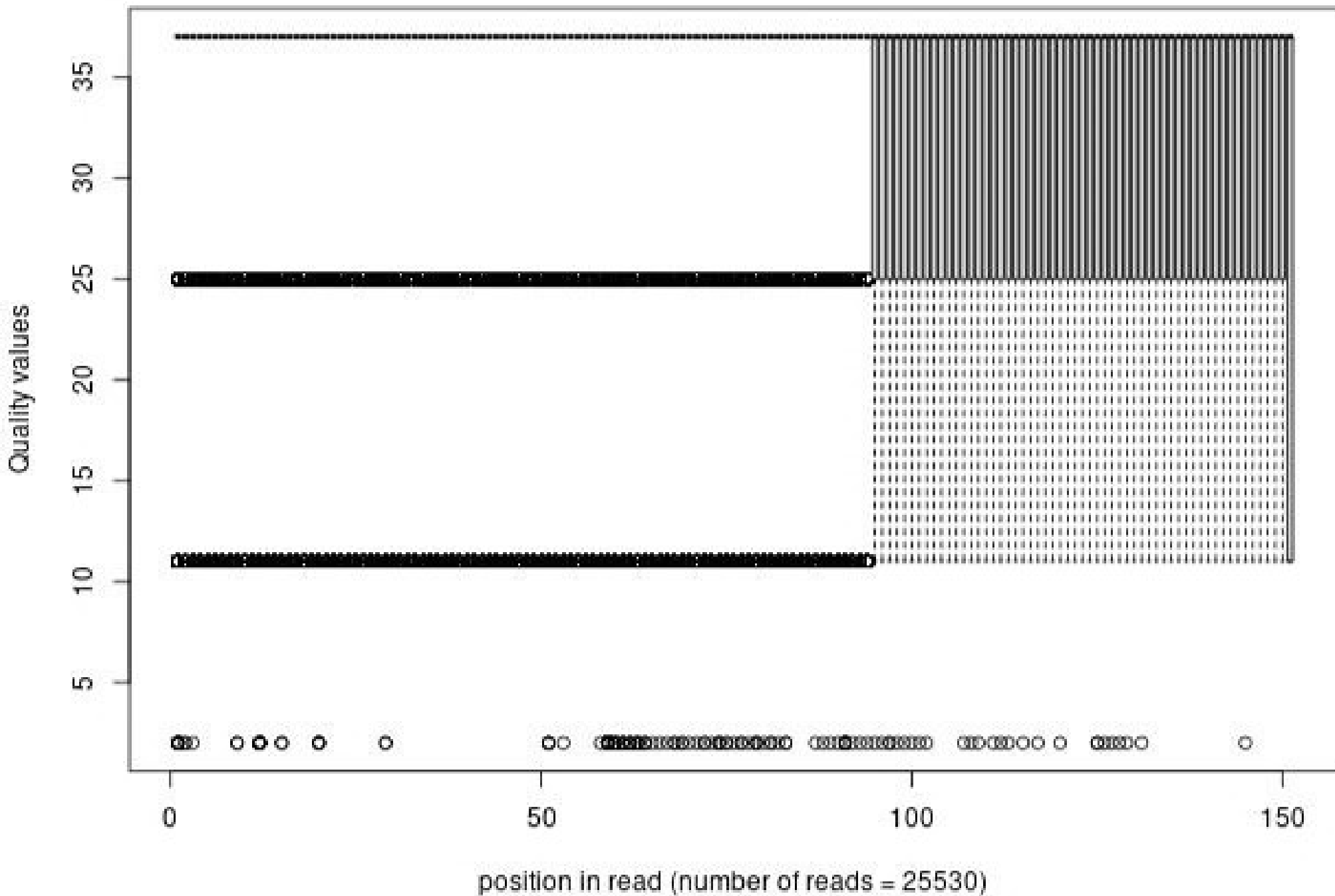
# Quality distribution by position in read sem\_ctrl\_zn215\_2\_frac1000



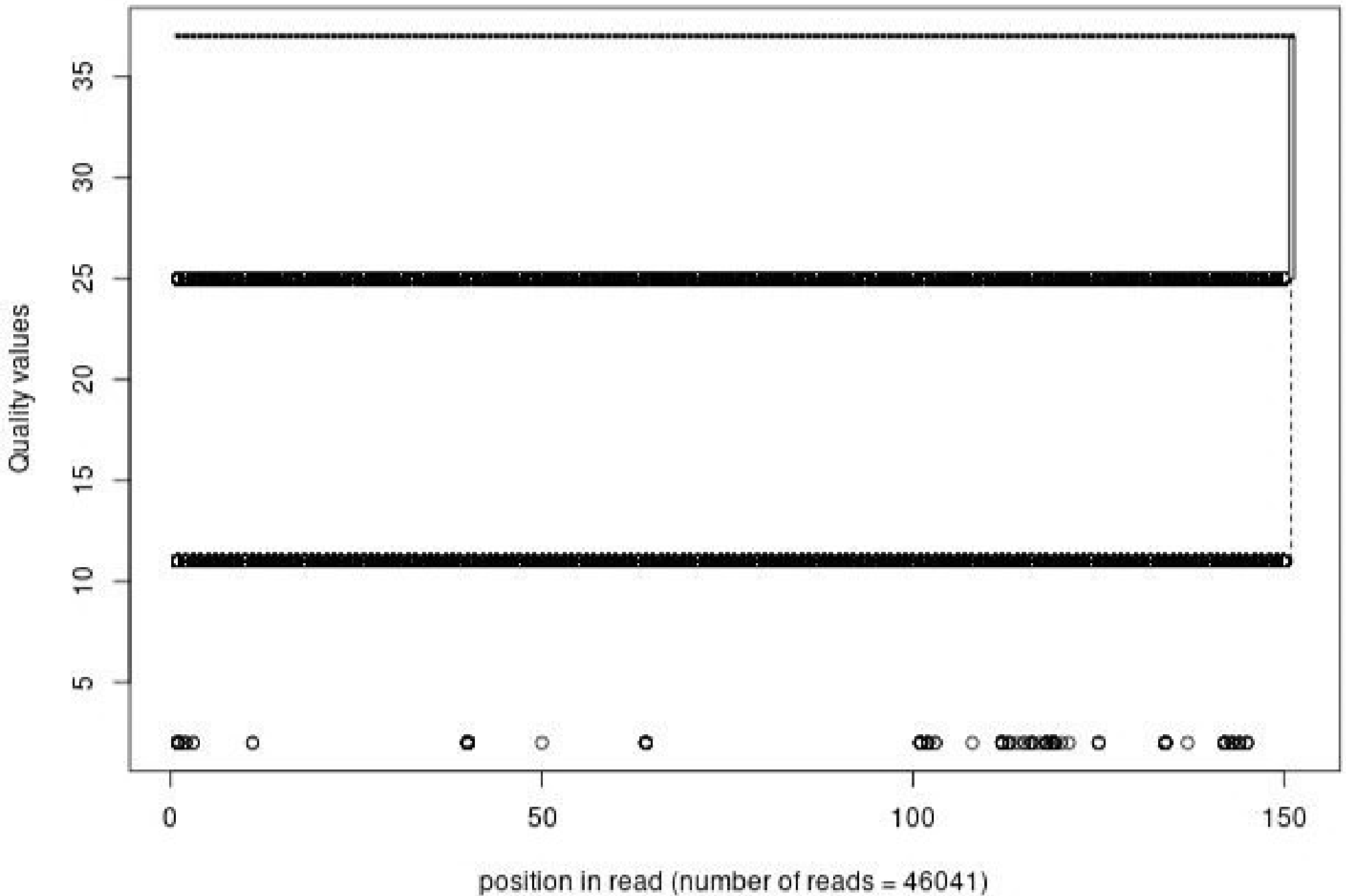
# Quality distribution by position in read sem\_ctrl\_zn216\_1\_frac1000



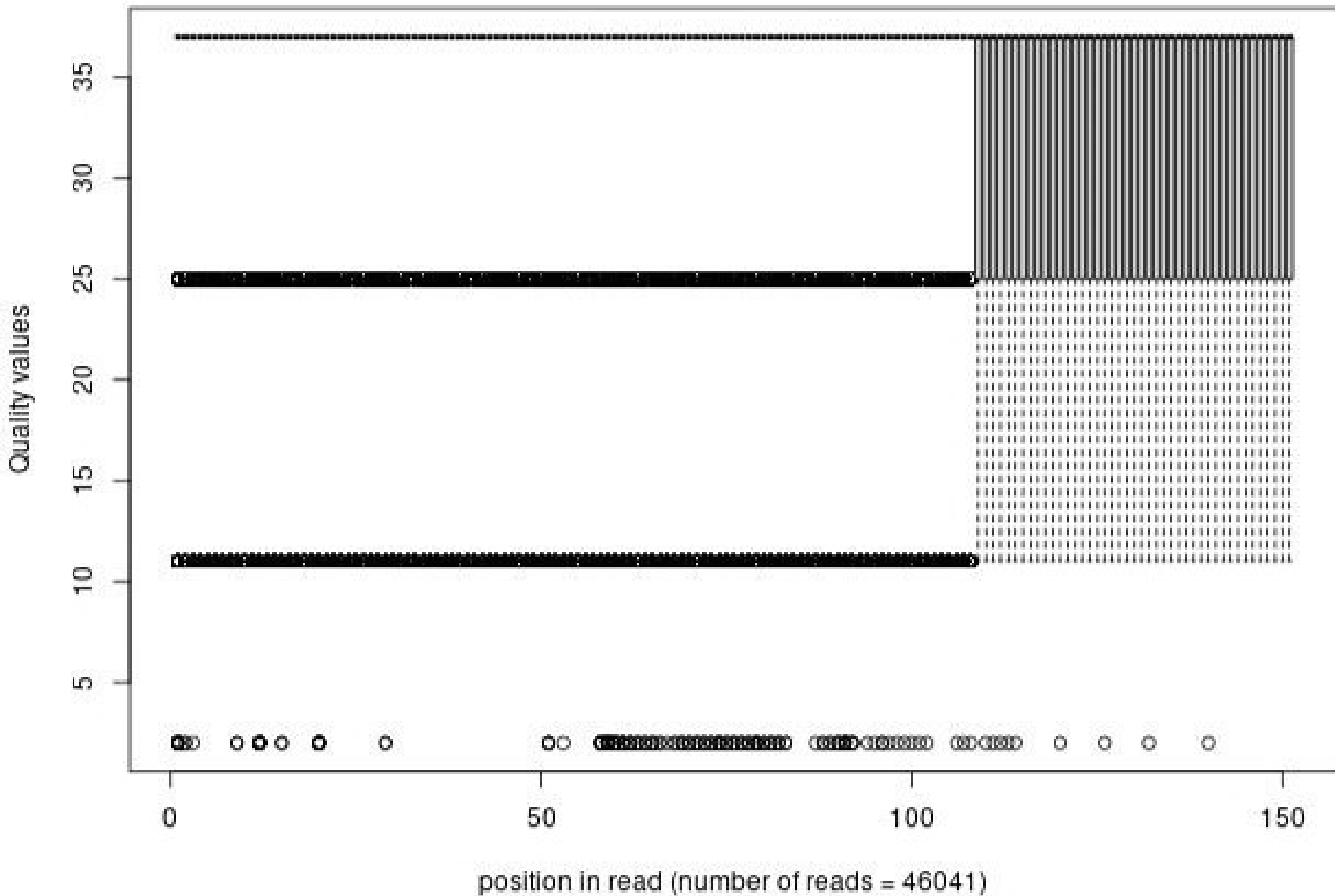
# Quality distribution by position in read sem\_ctrl\_zn216\_2\_frac1000



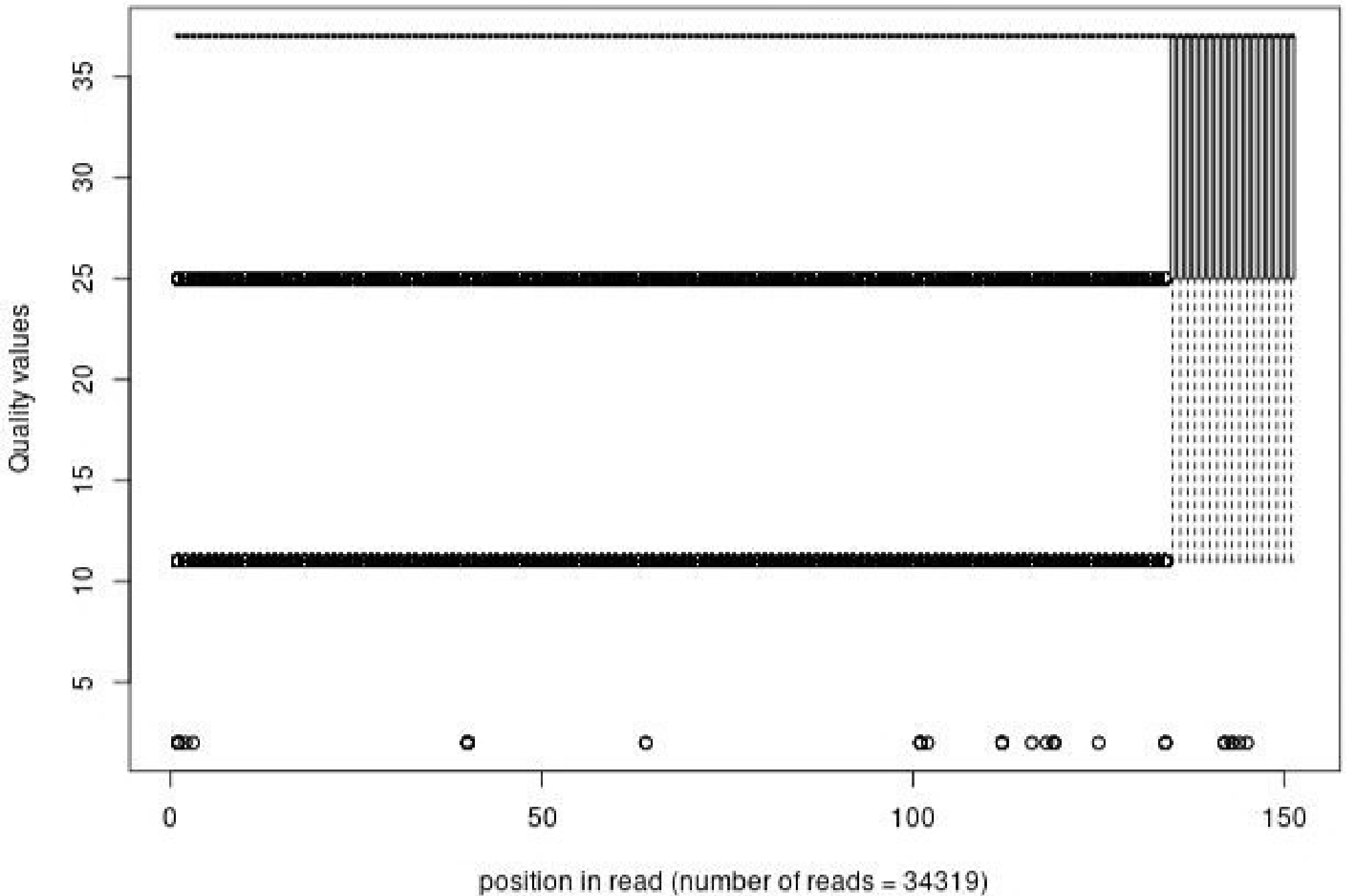
Quality distribution by position in read  
sem\_i3ko\_zn211\_1\_frac1000



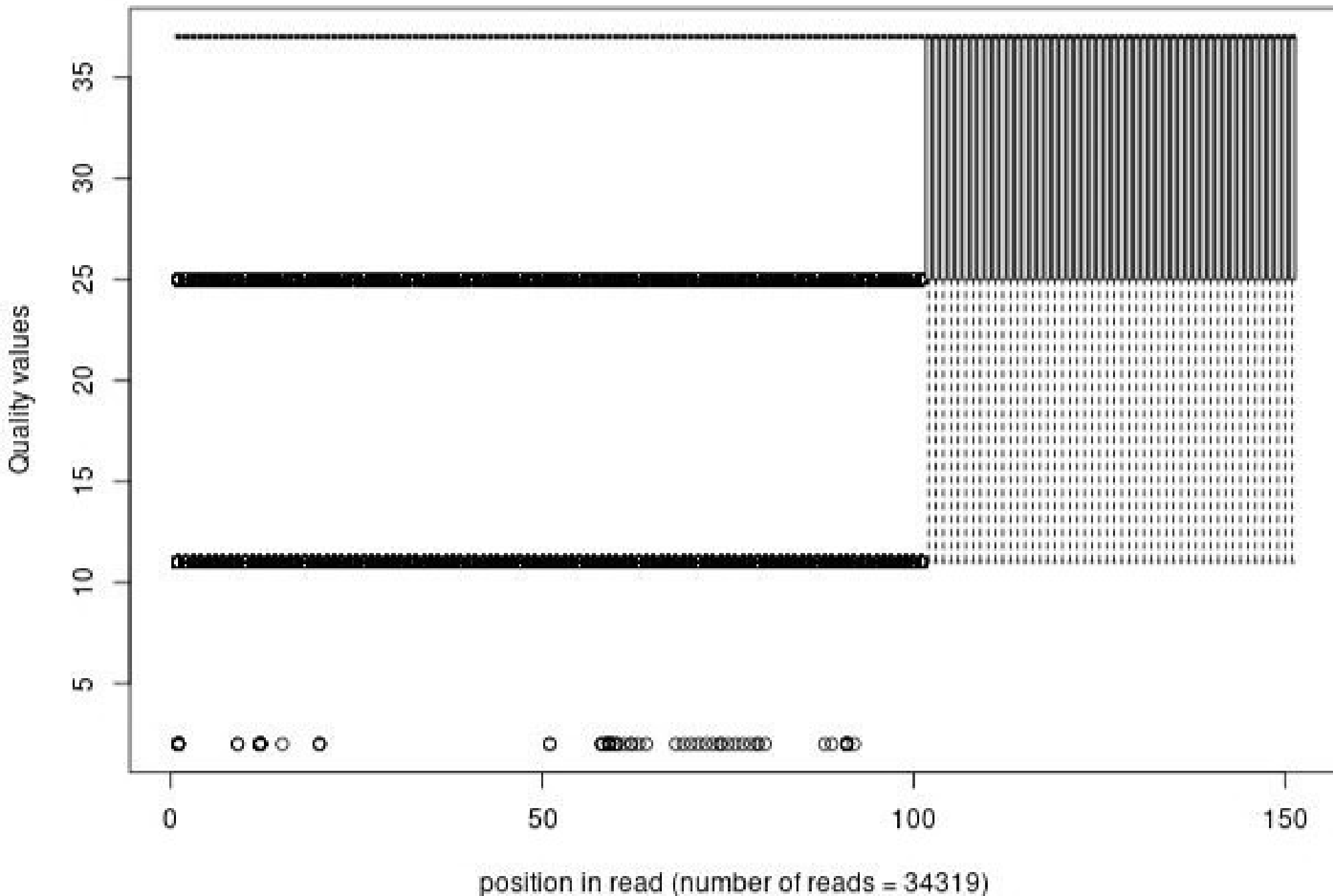
# Quality distribution by position in read sem\_i3ko\_zn211\_2\_frac1000



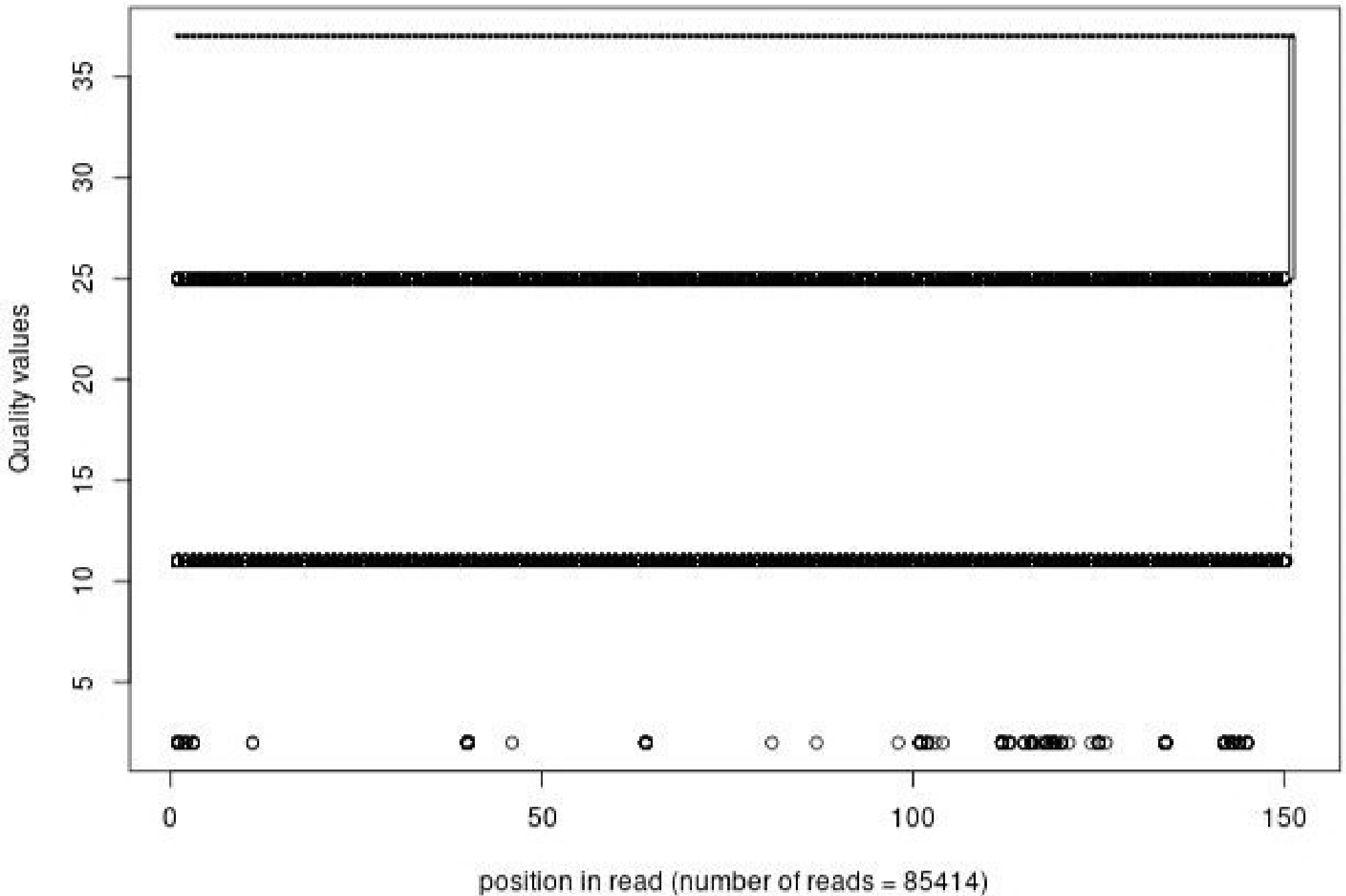
# Quality distribution by position in read sem\_i3ko\_zn212\_1\_frac1000



# Quality distribution by position in read sem\_i3ko\_zn212\_2\_frac1000



Quality distribution by position in read  
sem\_i3ko\_zn213\_1\_frac1000



Quality distribution by position in read  
sem\_i3ko\_zn213\_2\_frac1000

