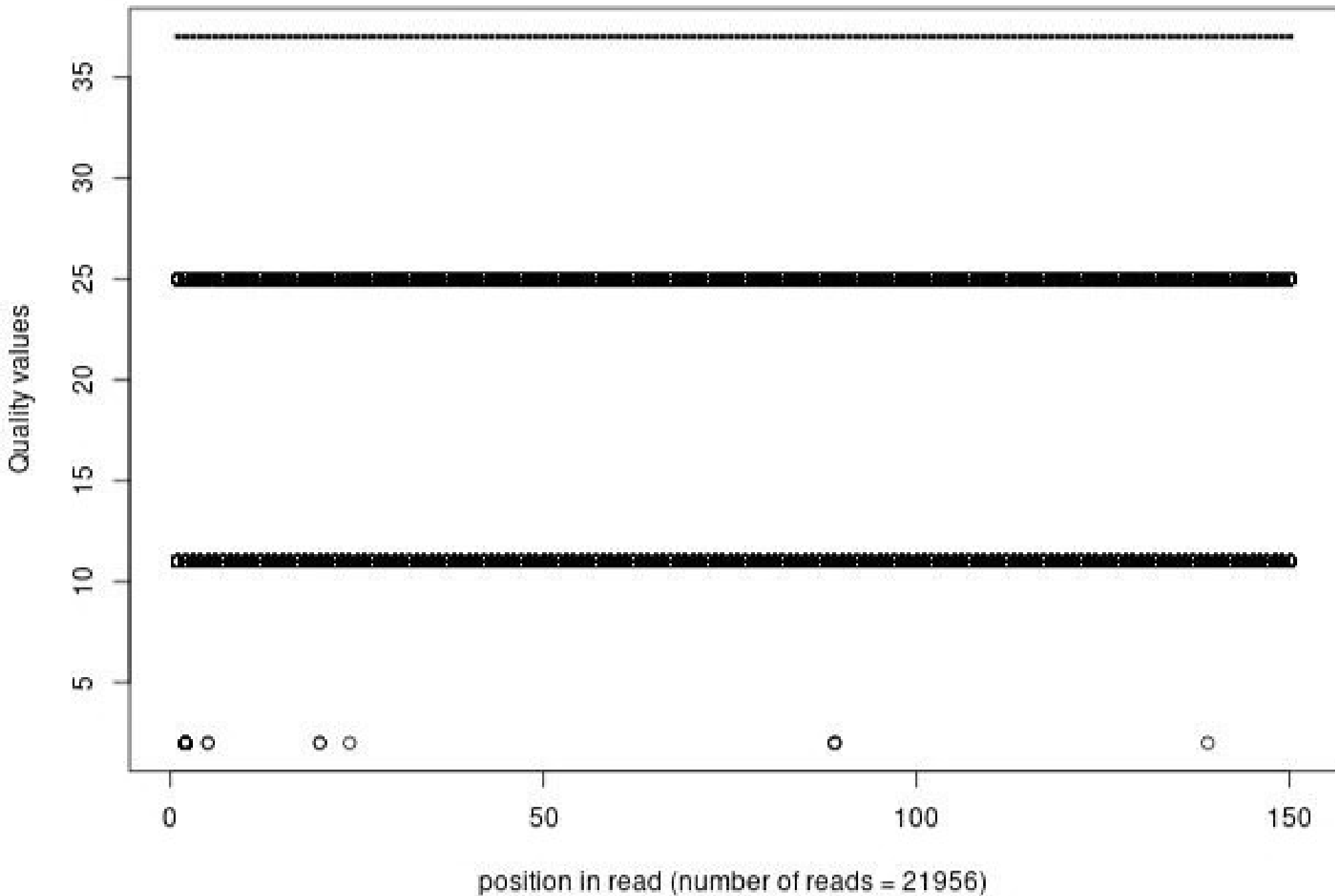
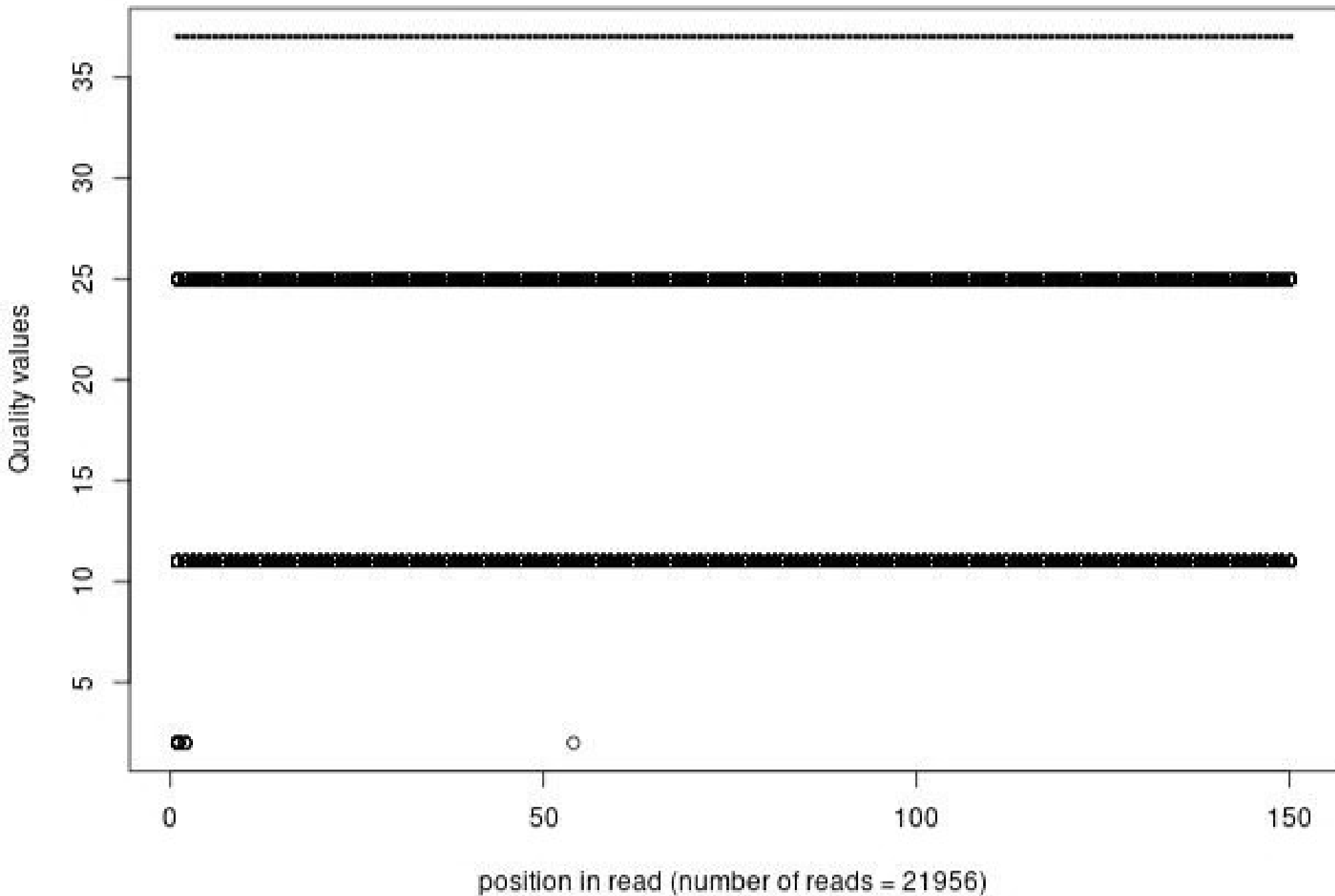


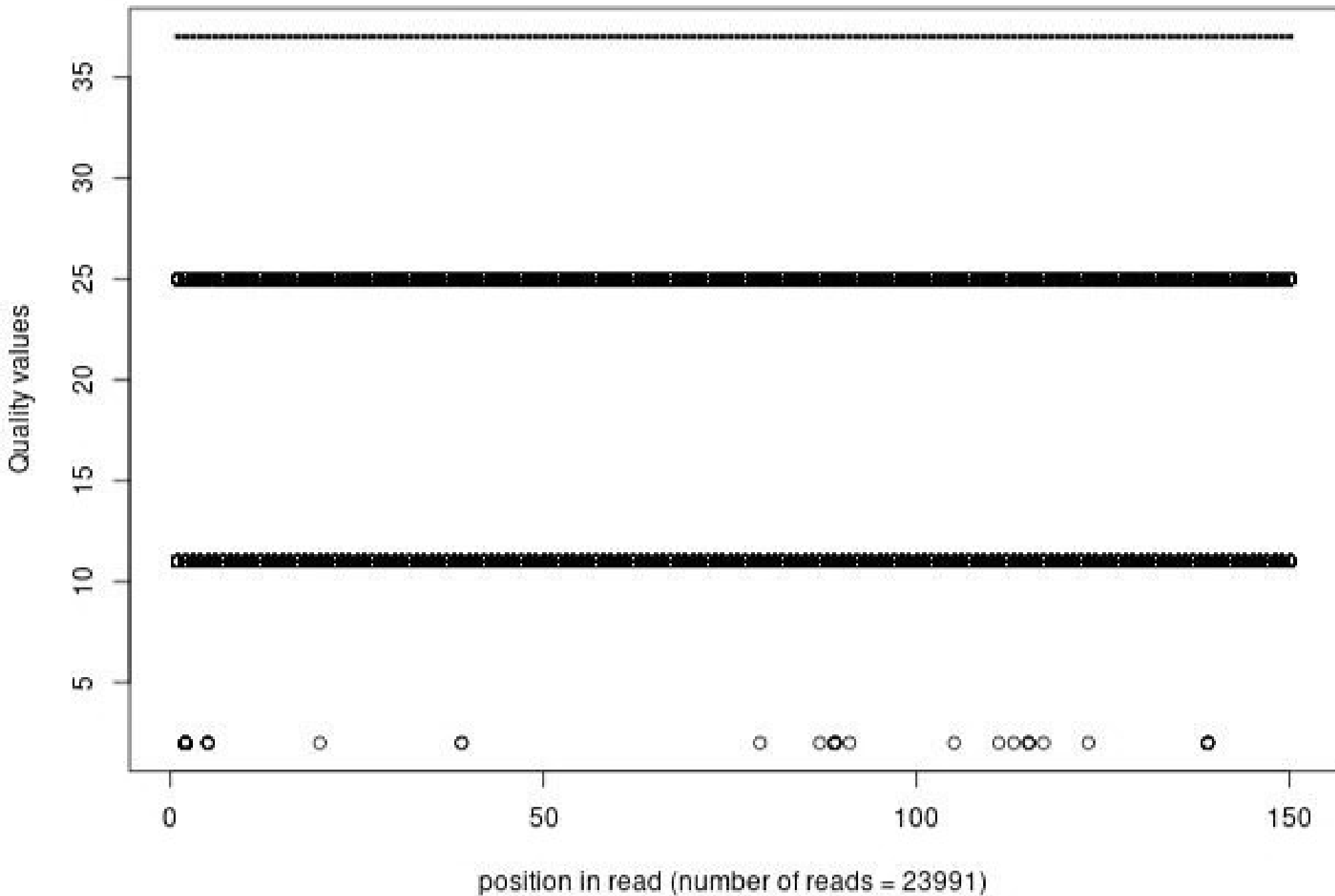
Quality distribution by position in read  
n2l3\_s27s66\_sz426\_az013\_1\_frac1000



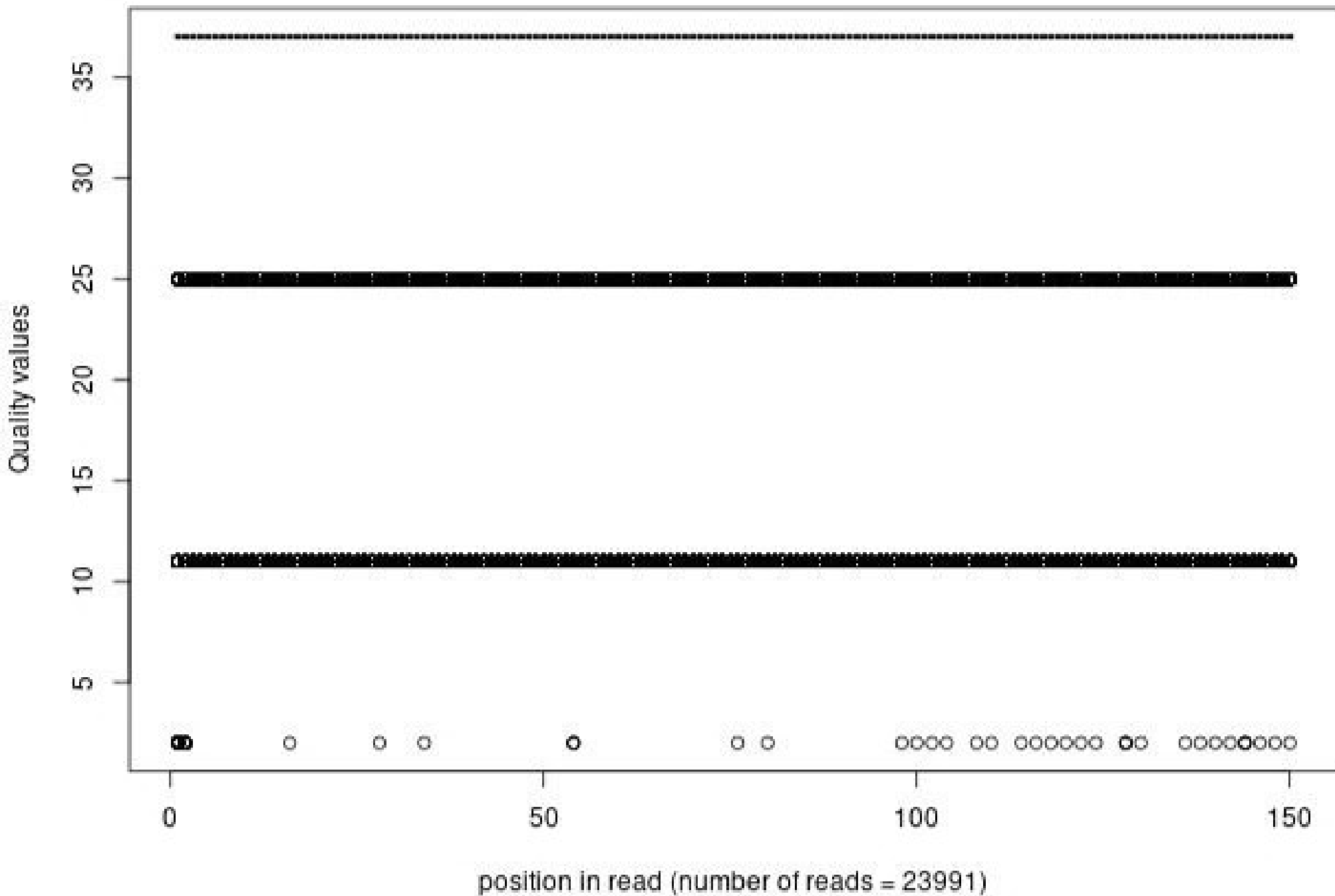
# Quality distribution by position in read n2l3\_s27s66\_sz426\_az013\_2\_frac1000



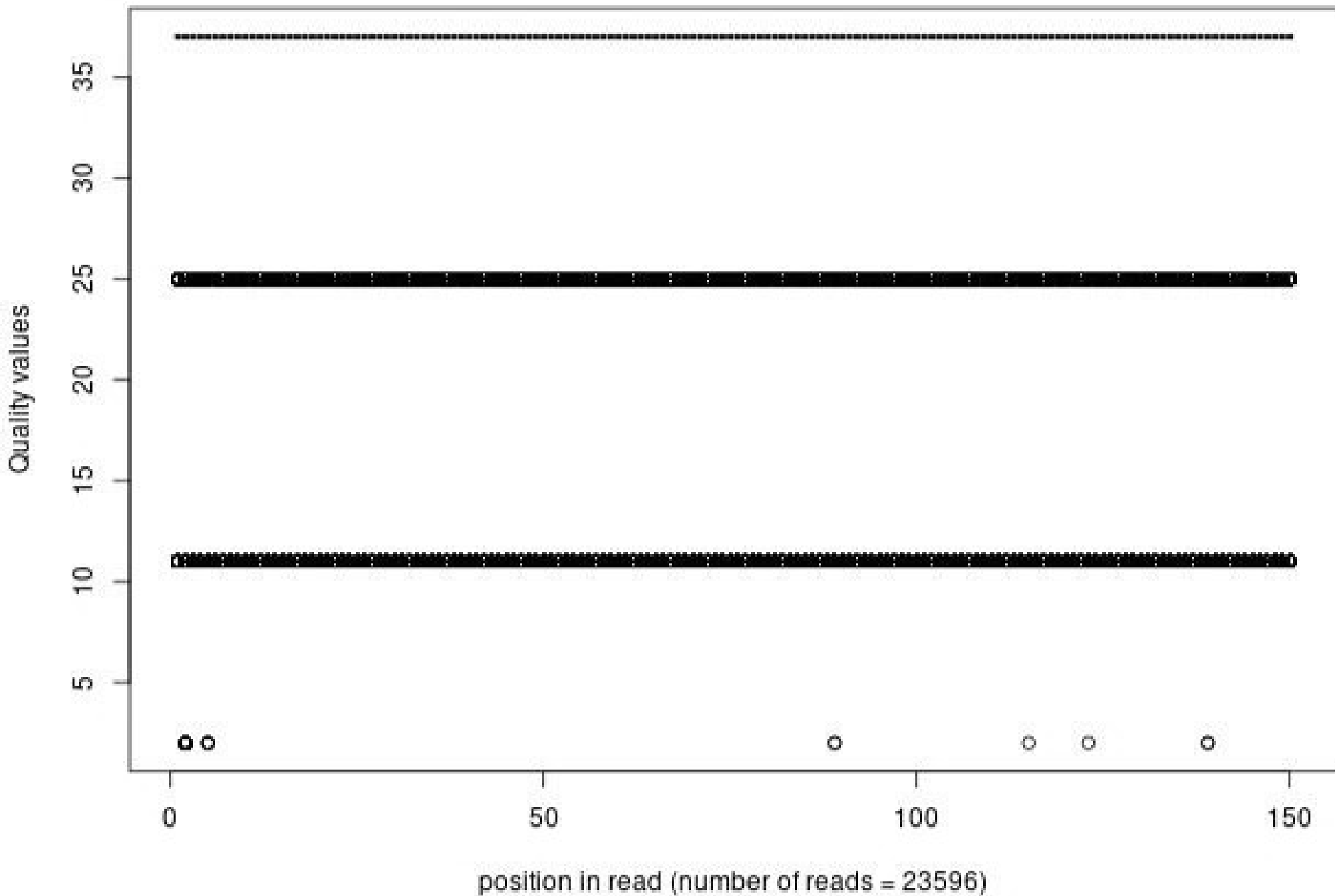
# Quality distribution by position in read n2l3\_s27s66\_sz426\_az014\_1\_frac1000



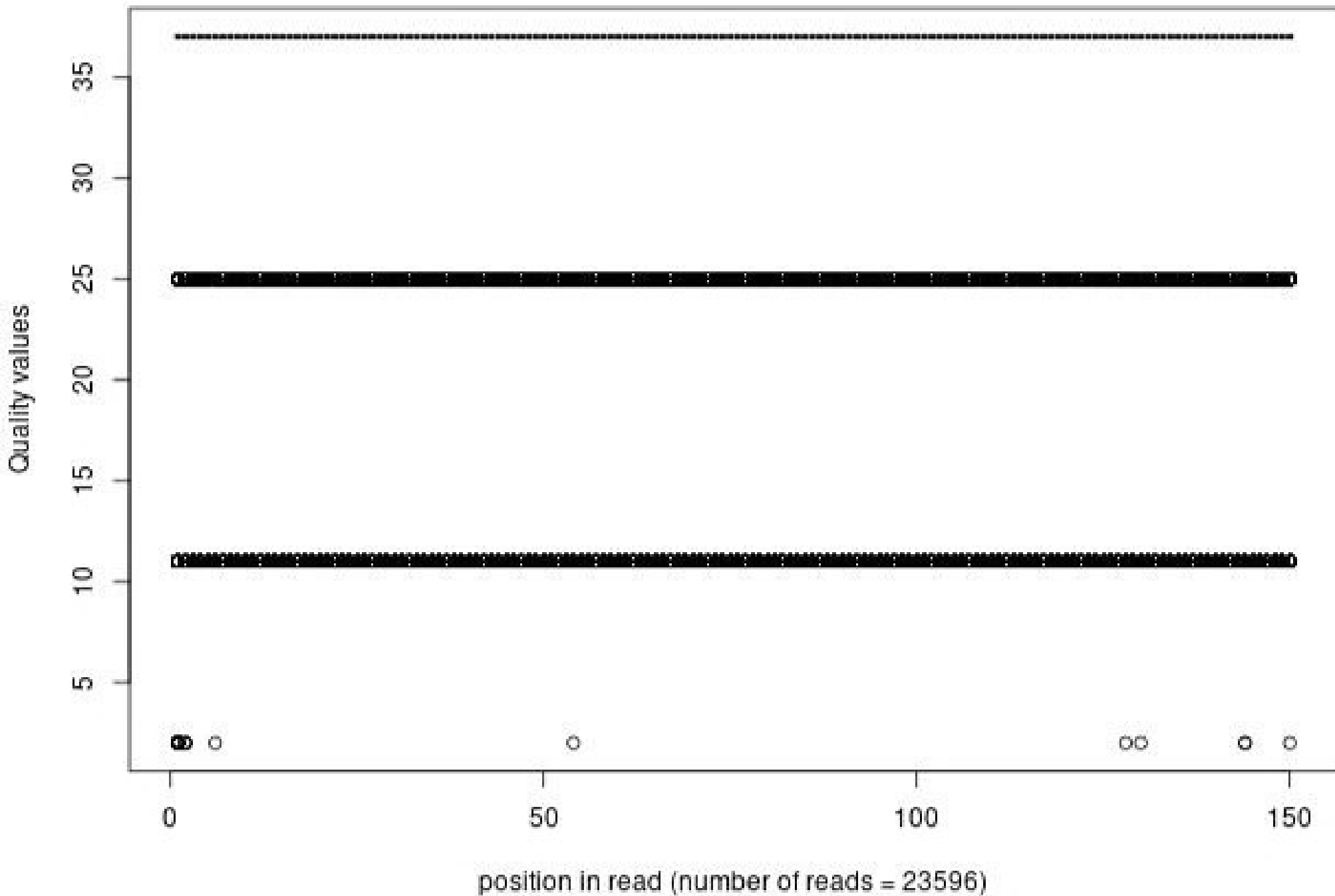
# Quality distribution by position in read n2l3\_s27s66\_sz426\_az014\_2\_frac1000



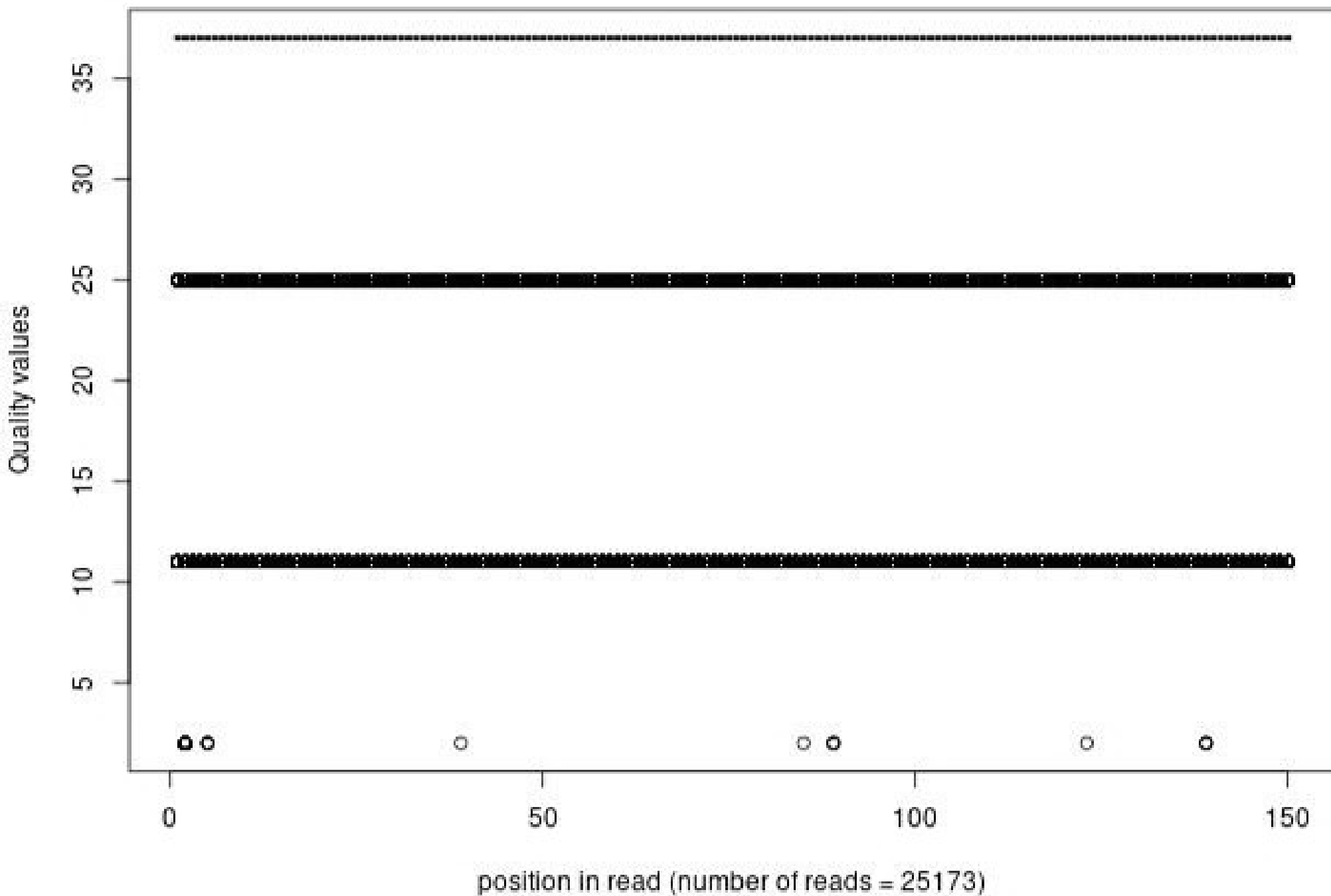
Quality distribution by position in read  
n2l3\_s27s66\_sz426\_az015\_1\_frac1000



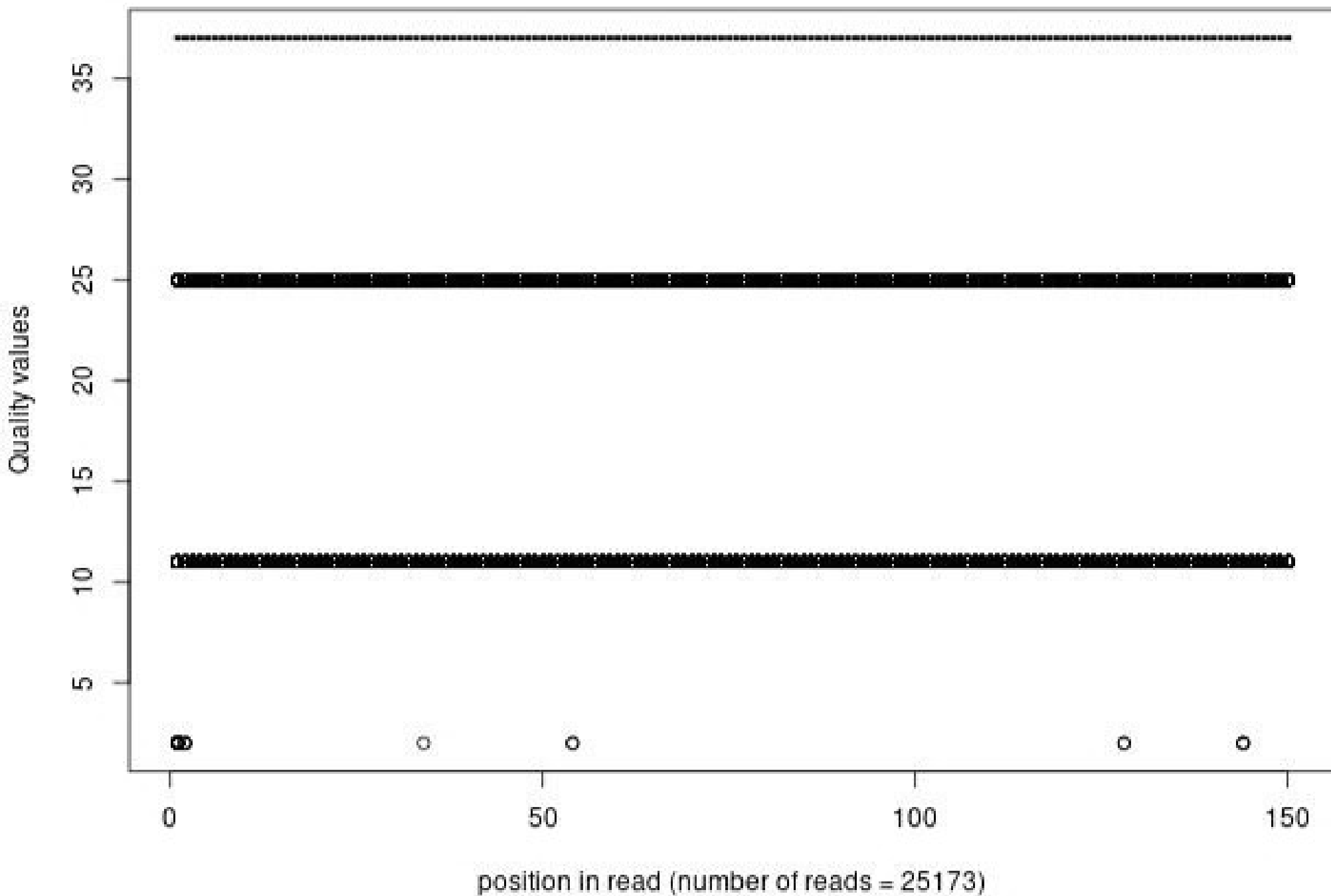
# Quality distribution by position in read n2l3\_s27s66\_sz426\_az015\_2\_frac1000



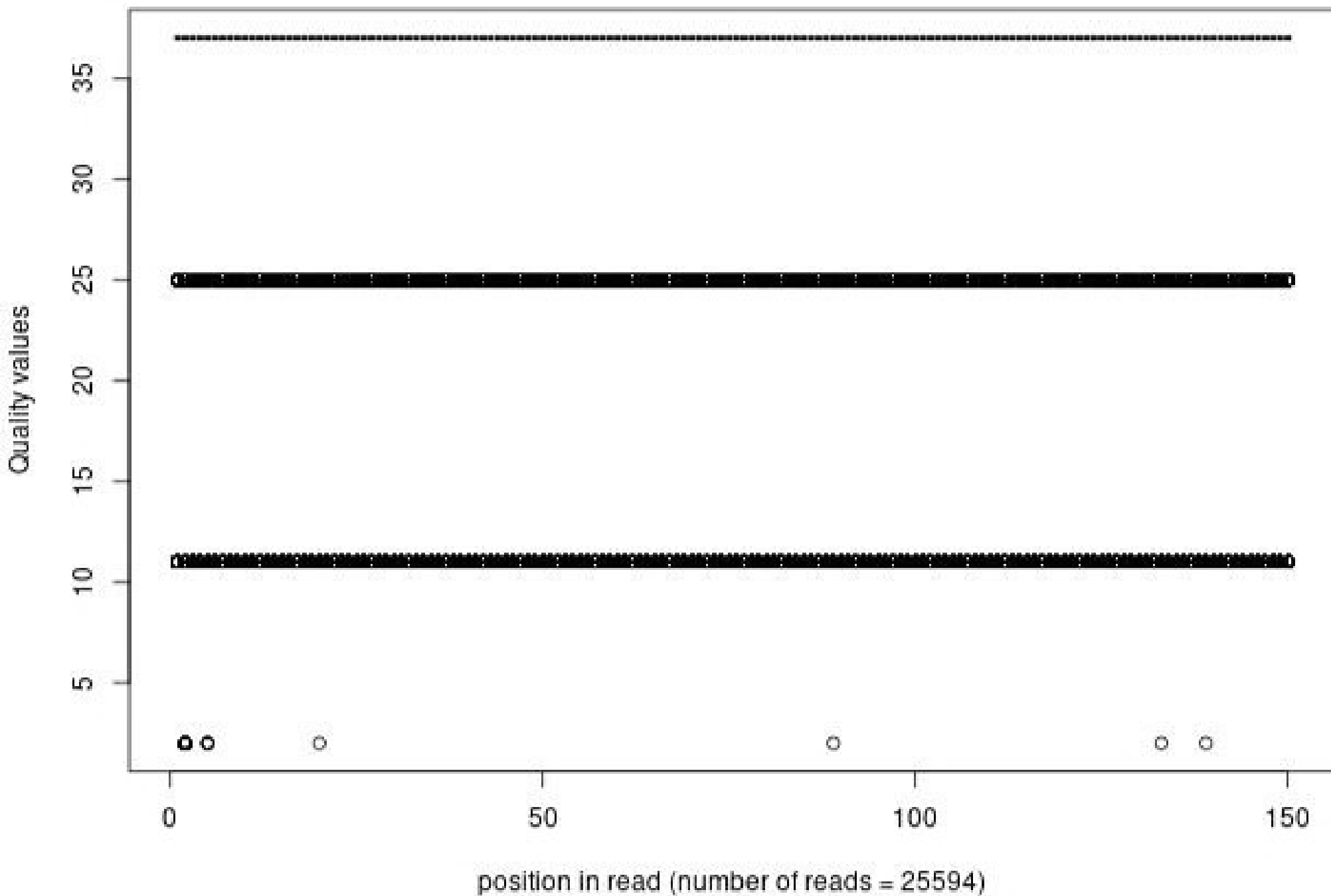
# Quality distribution by position in read n2l3\_snrp27\_sz211\_az004\_1\_frac1000



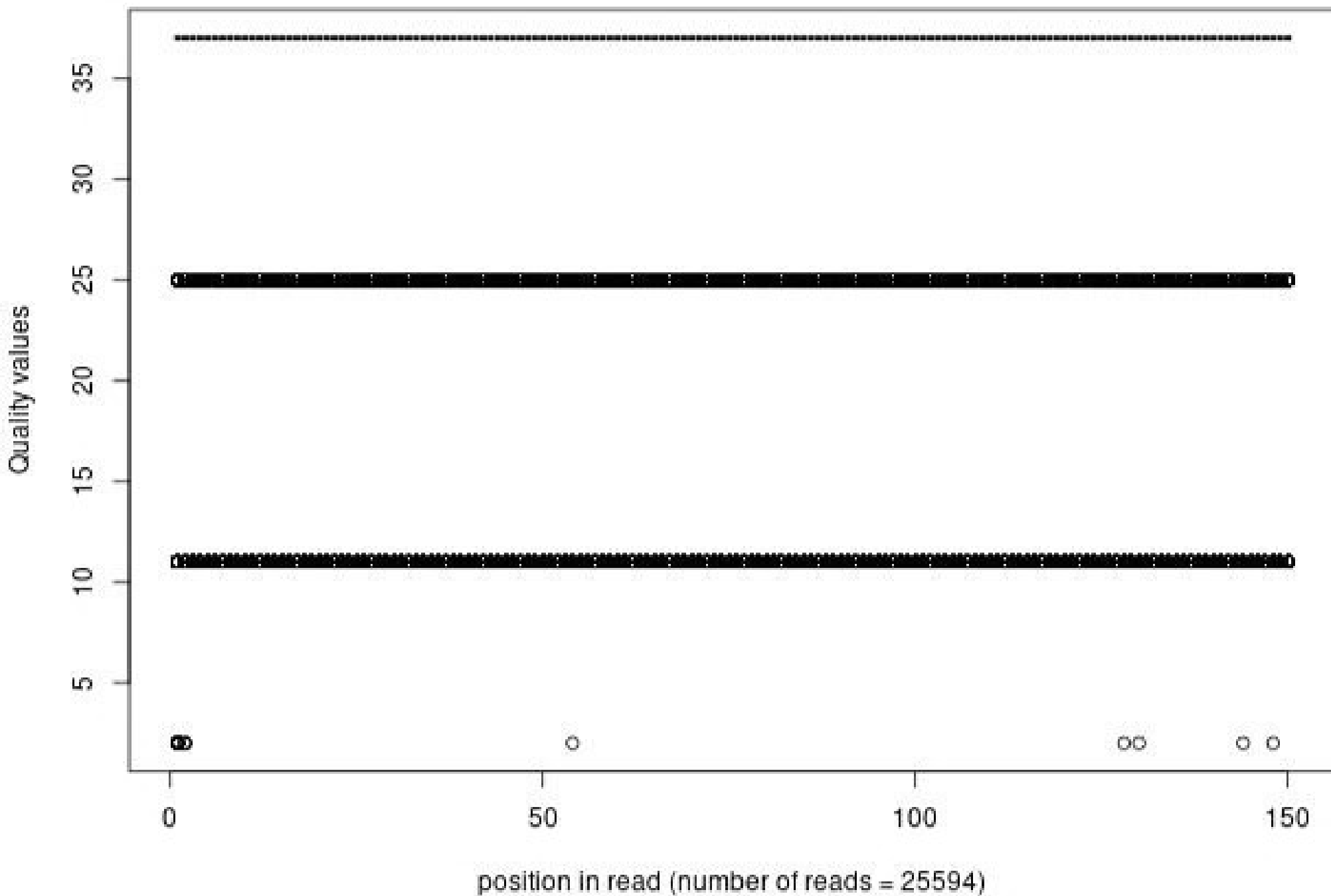
# Quality distribution by position in read n2l3\_snrp27\_sz211\_az004\_2\_frac1000



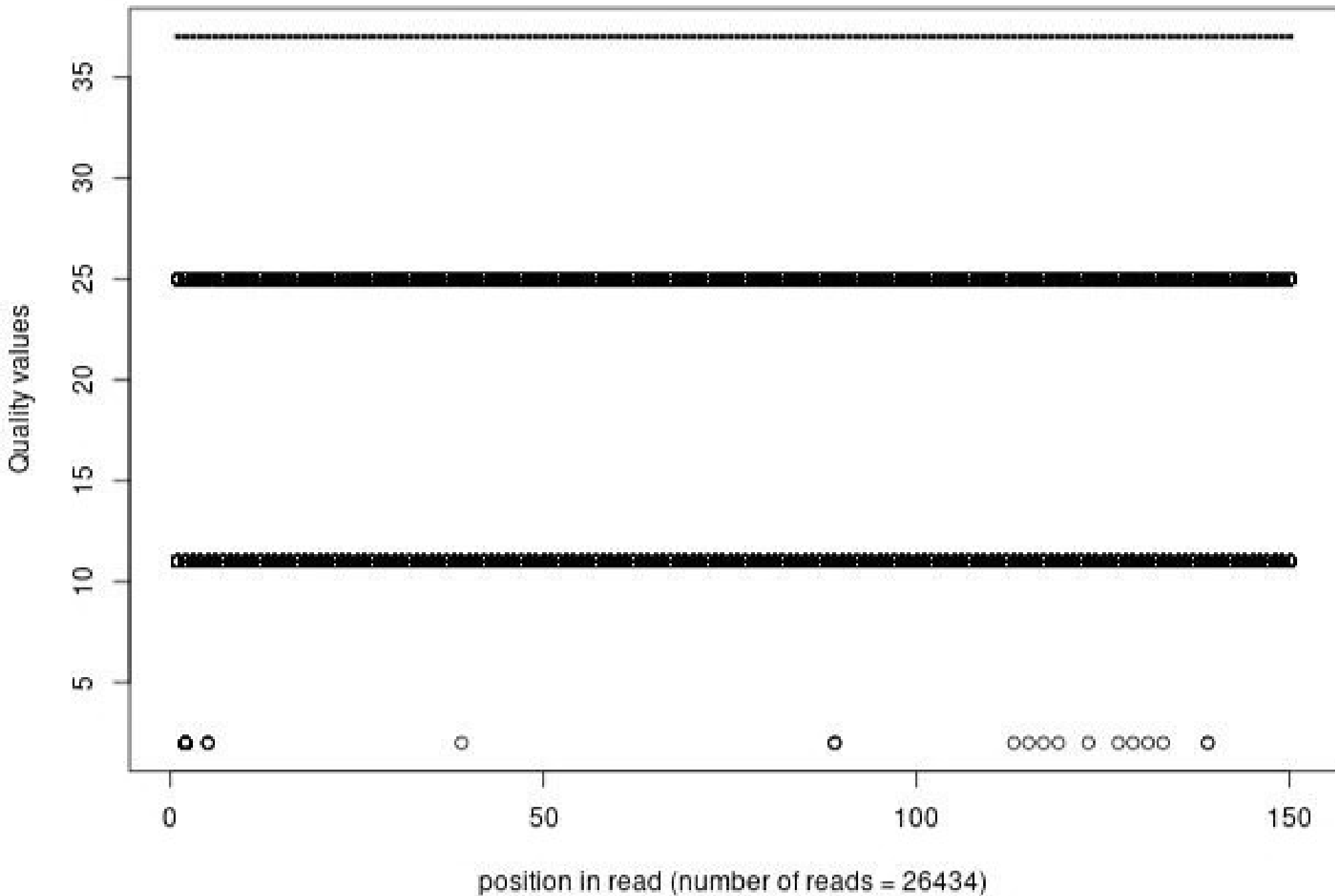
Quality distribution by position in read  
n2l3\_snrp27\_sz211\_az005\_1\_frac1000



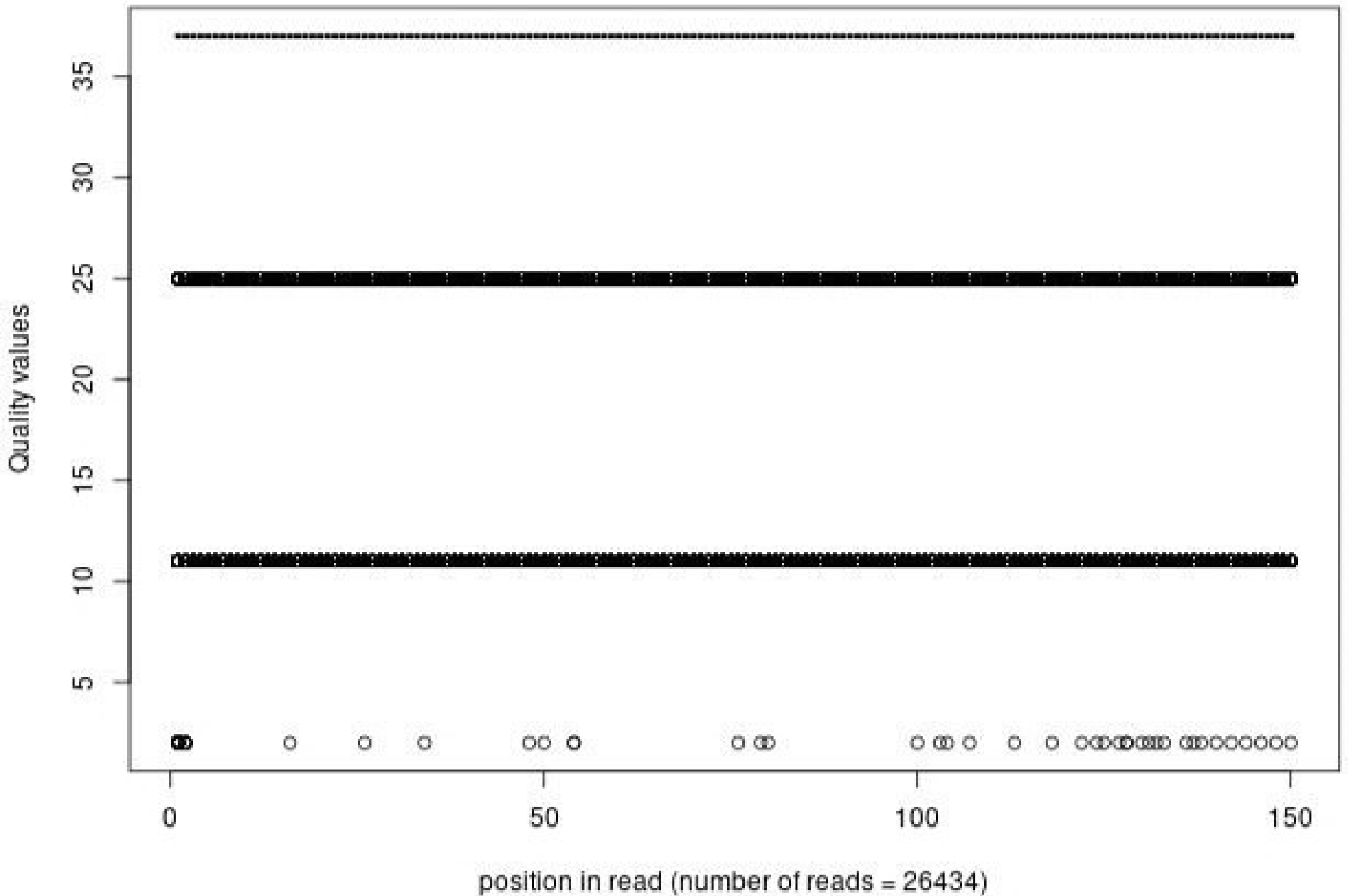
# Quality distribution by position in read n2l3\_snrp27\_sz211\_az005\_2\_frac1000



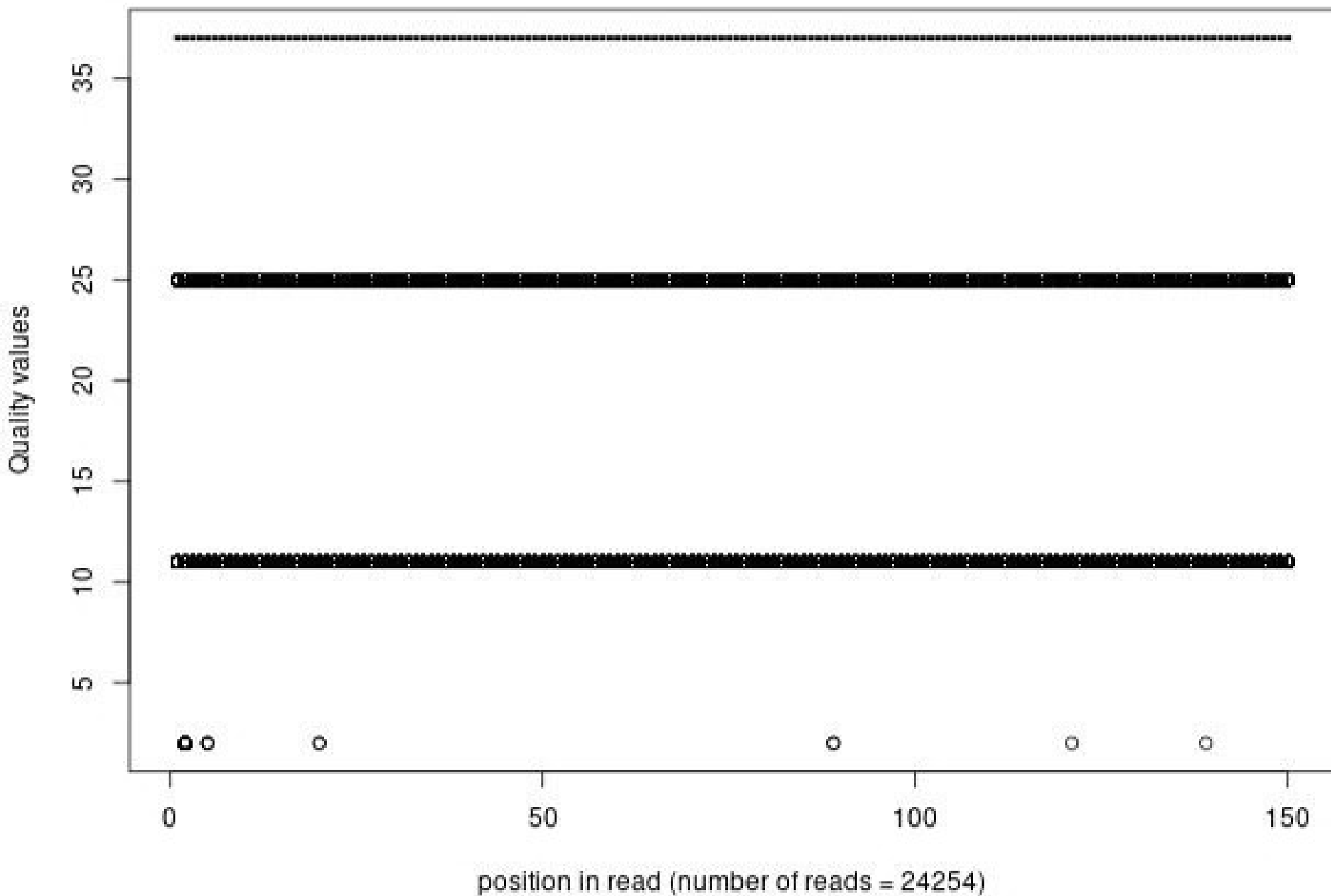
Quality distribution by position in read  
n2l3\_snrp27\_sz211\_az006\_1\_frac1000



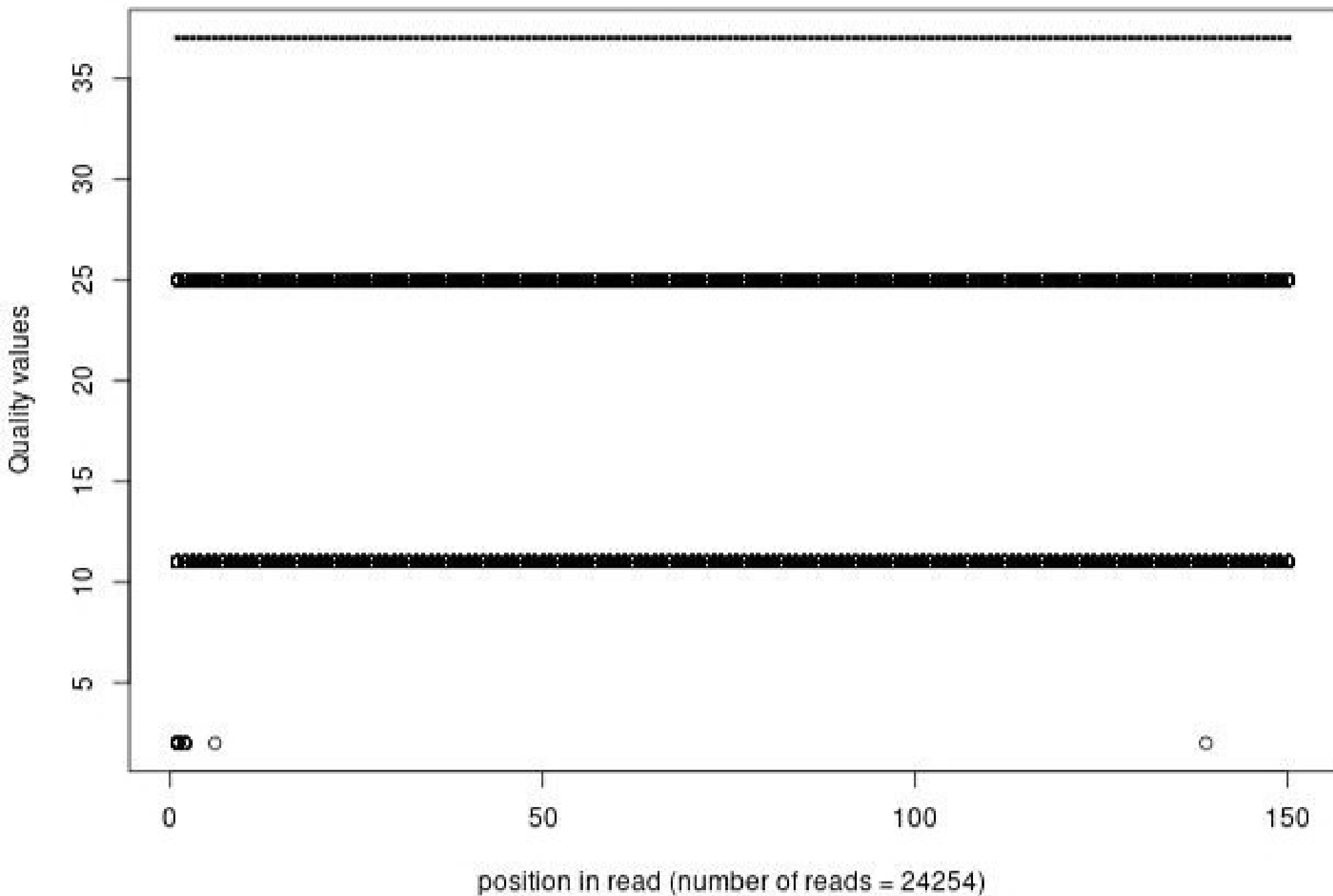
Quality distribution by position in read  
n2l3\_snrp27\_sz211\_az006\_2\_frac1000



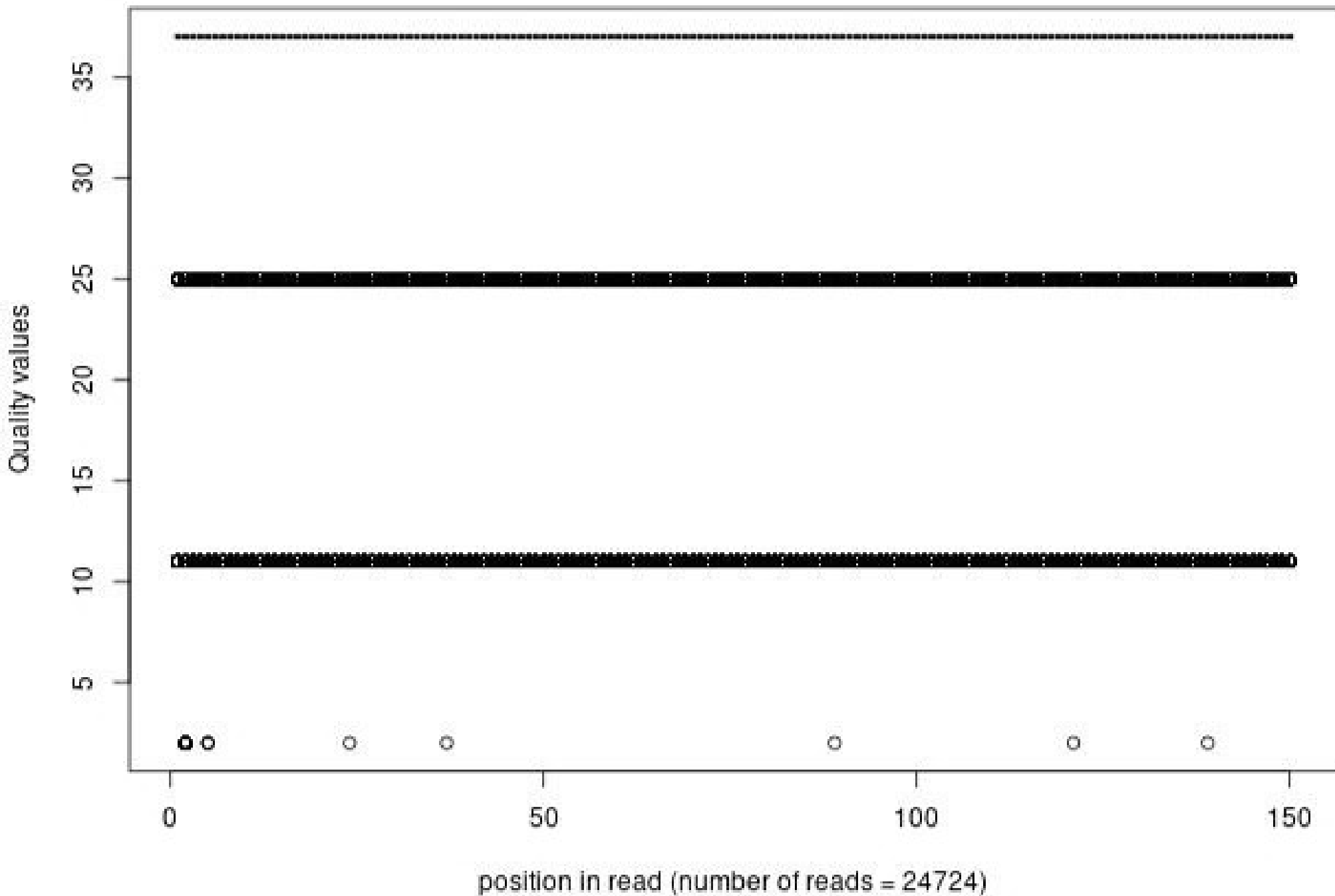
Quality distribution by position in read  
n2l3\_snu66x\_sz370\_az007\_1\_frac1000



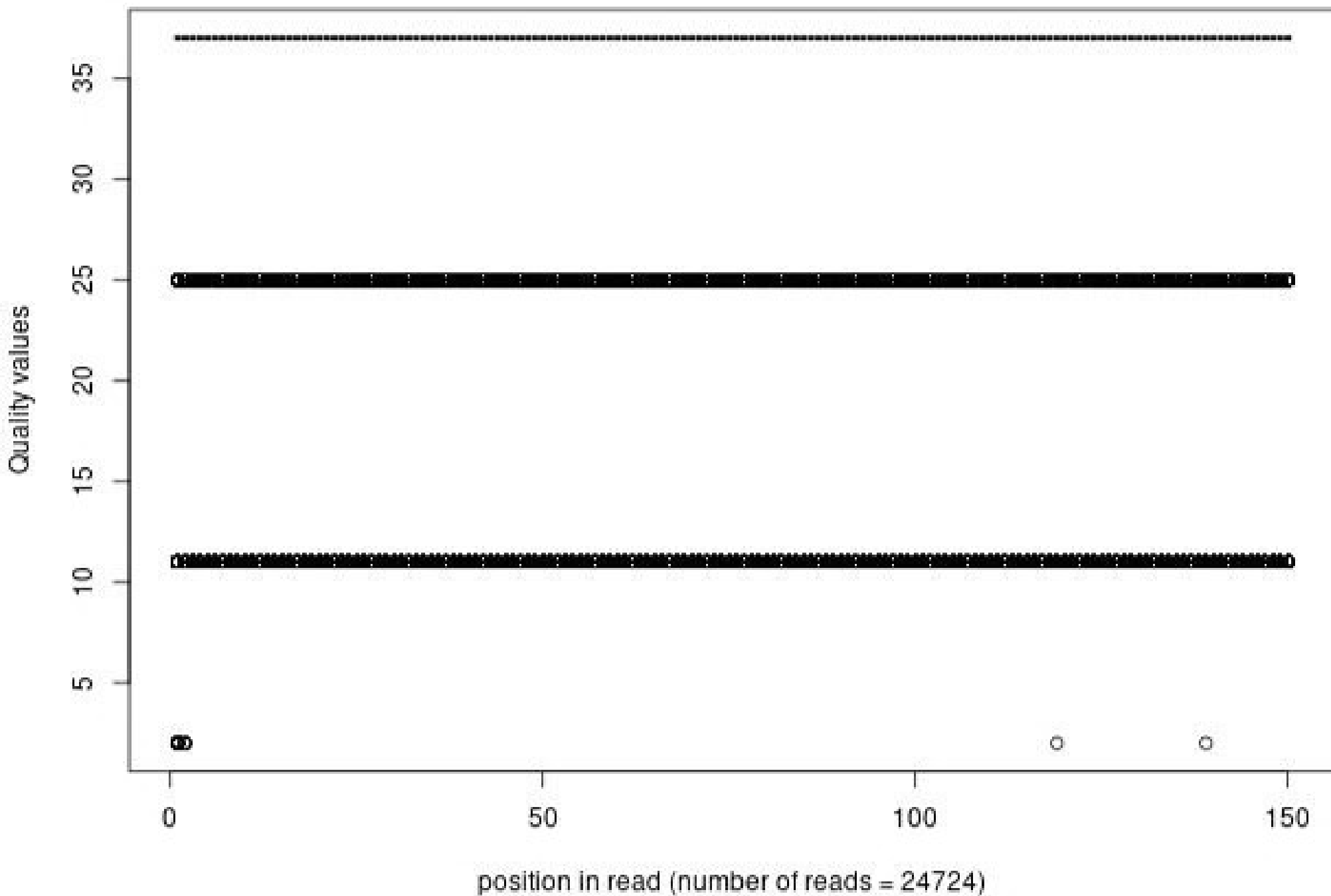
# Quality distribution by position in read n2l3\_snu66x\_sz370\_az007\_2\_frac1000



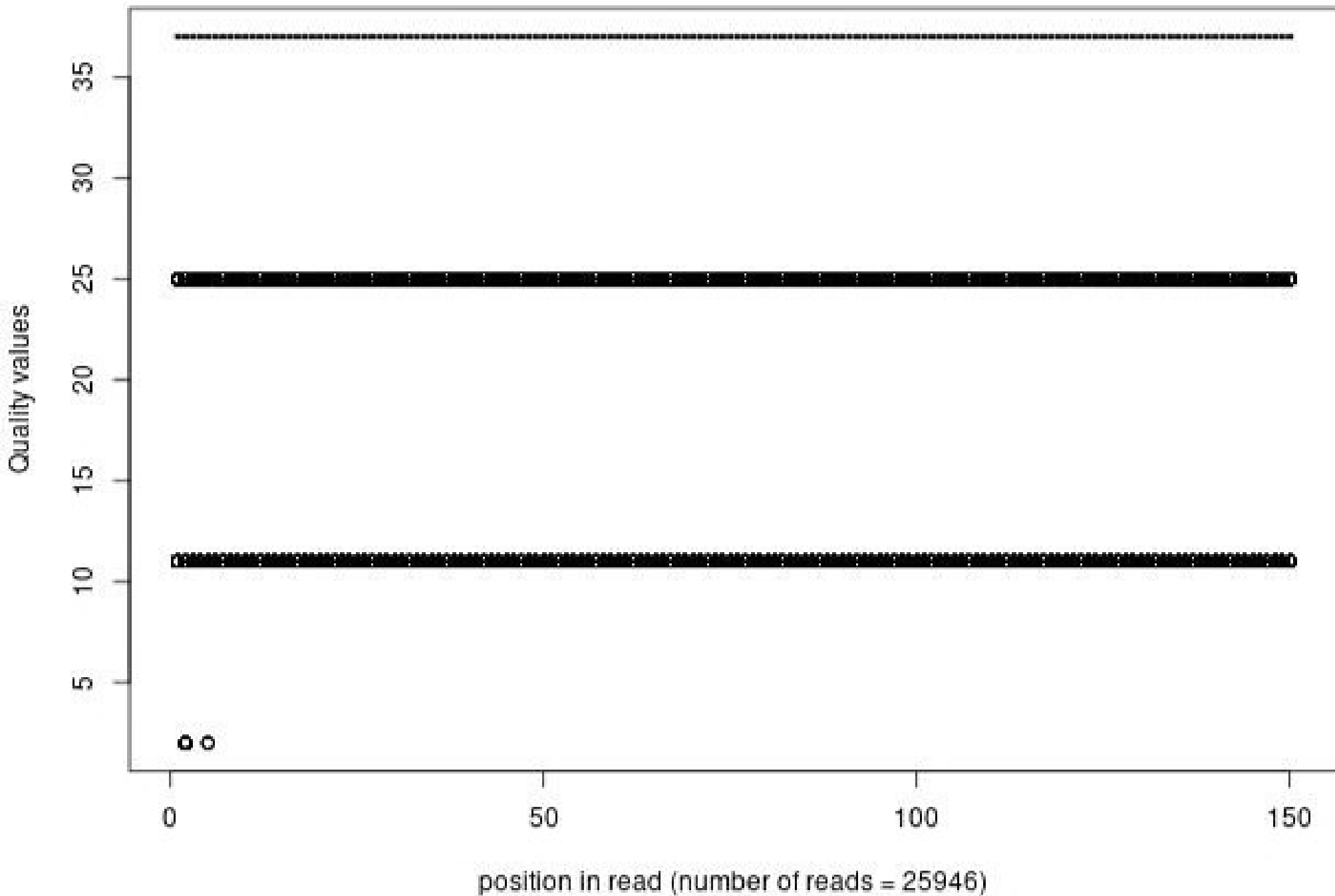
Quality distribution by position in read  
n2l3\_snu66x\_sz370\_az008\_1\_frac1000



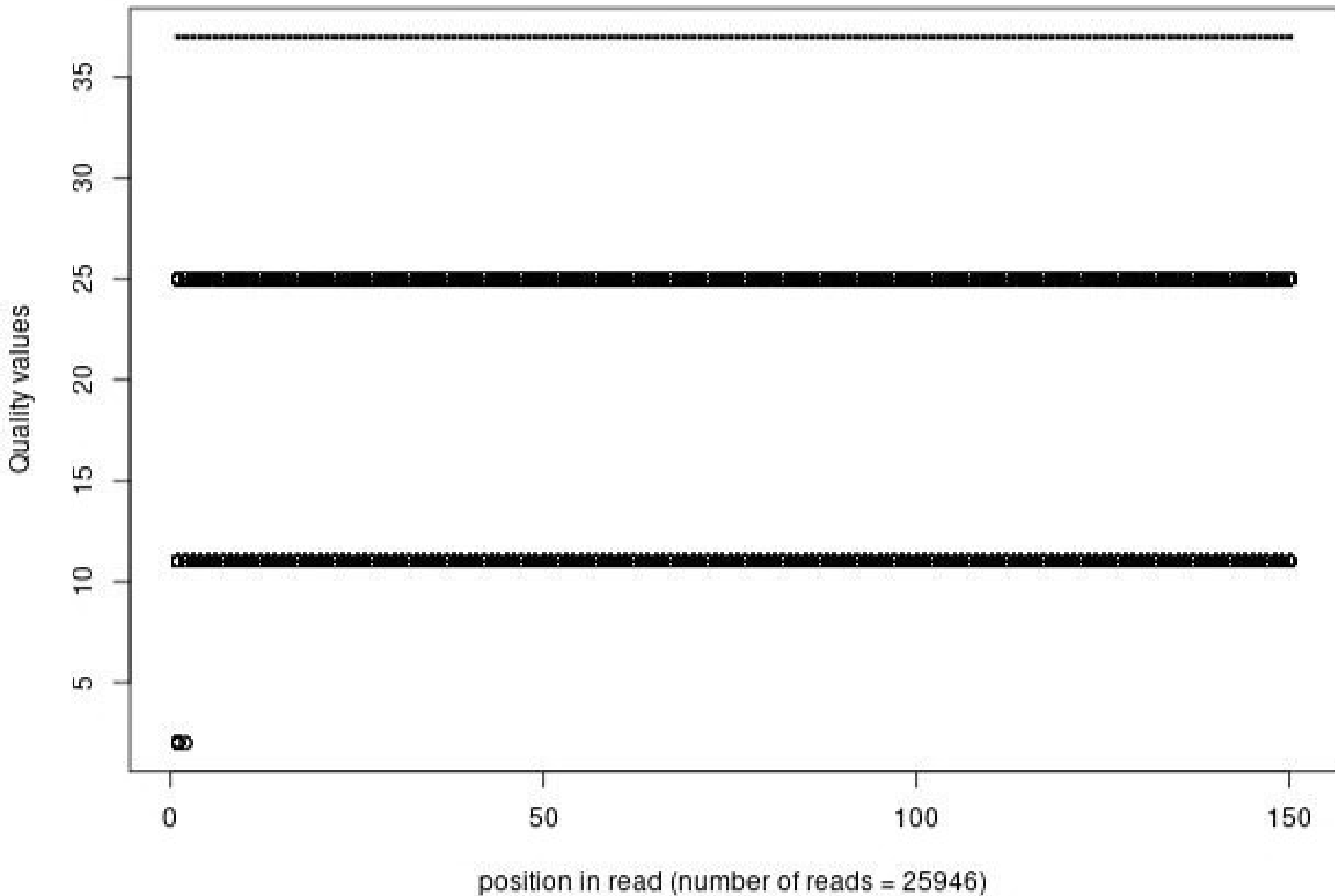
# Quality distribution by position in read n2l3\_snu66x\_sz370\_az008\_2\_frac1000



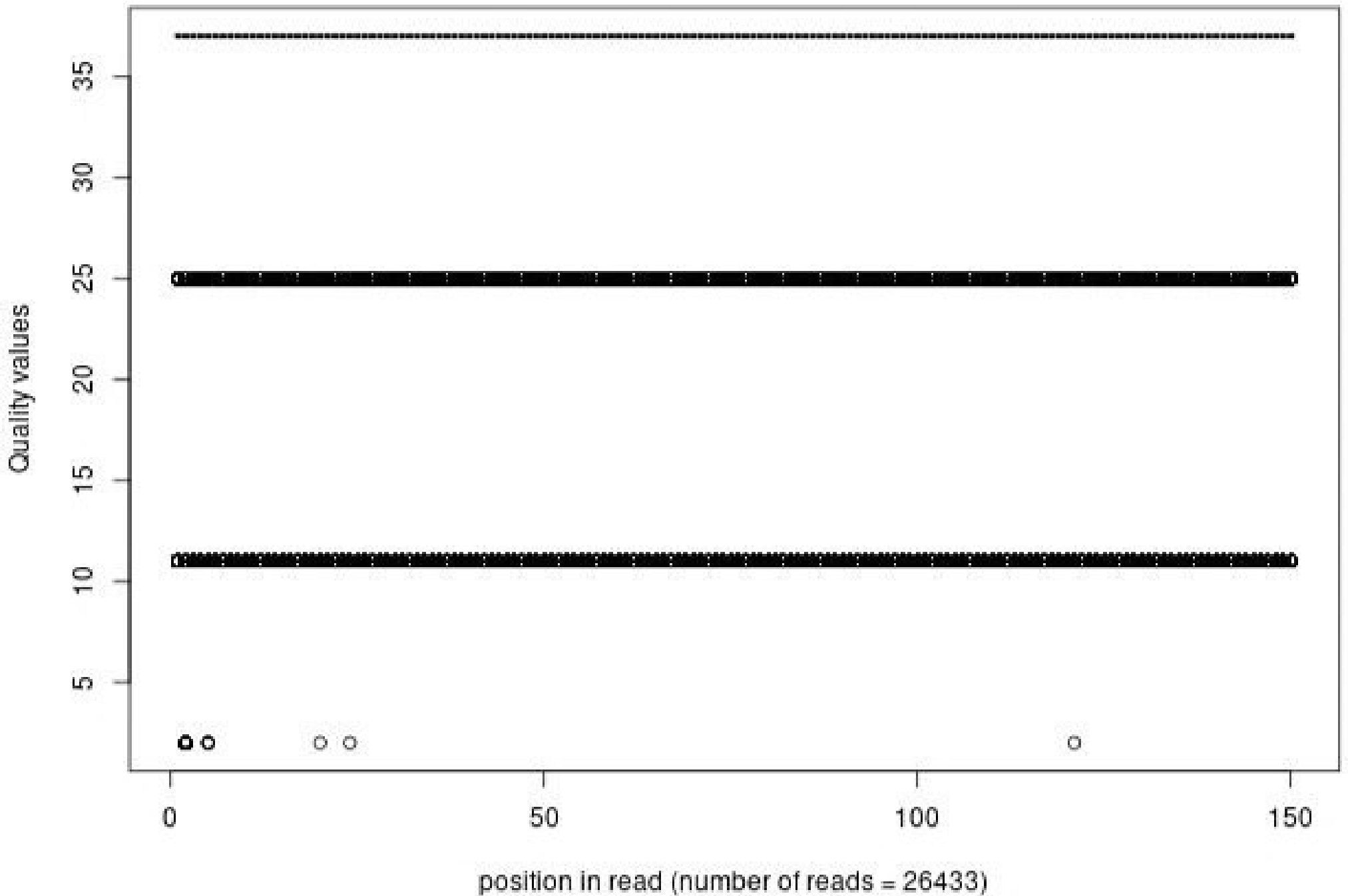
# Quality distribution by position in read n2l3\_snu66x\_sz370\_az009\_1\_frac1000



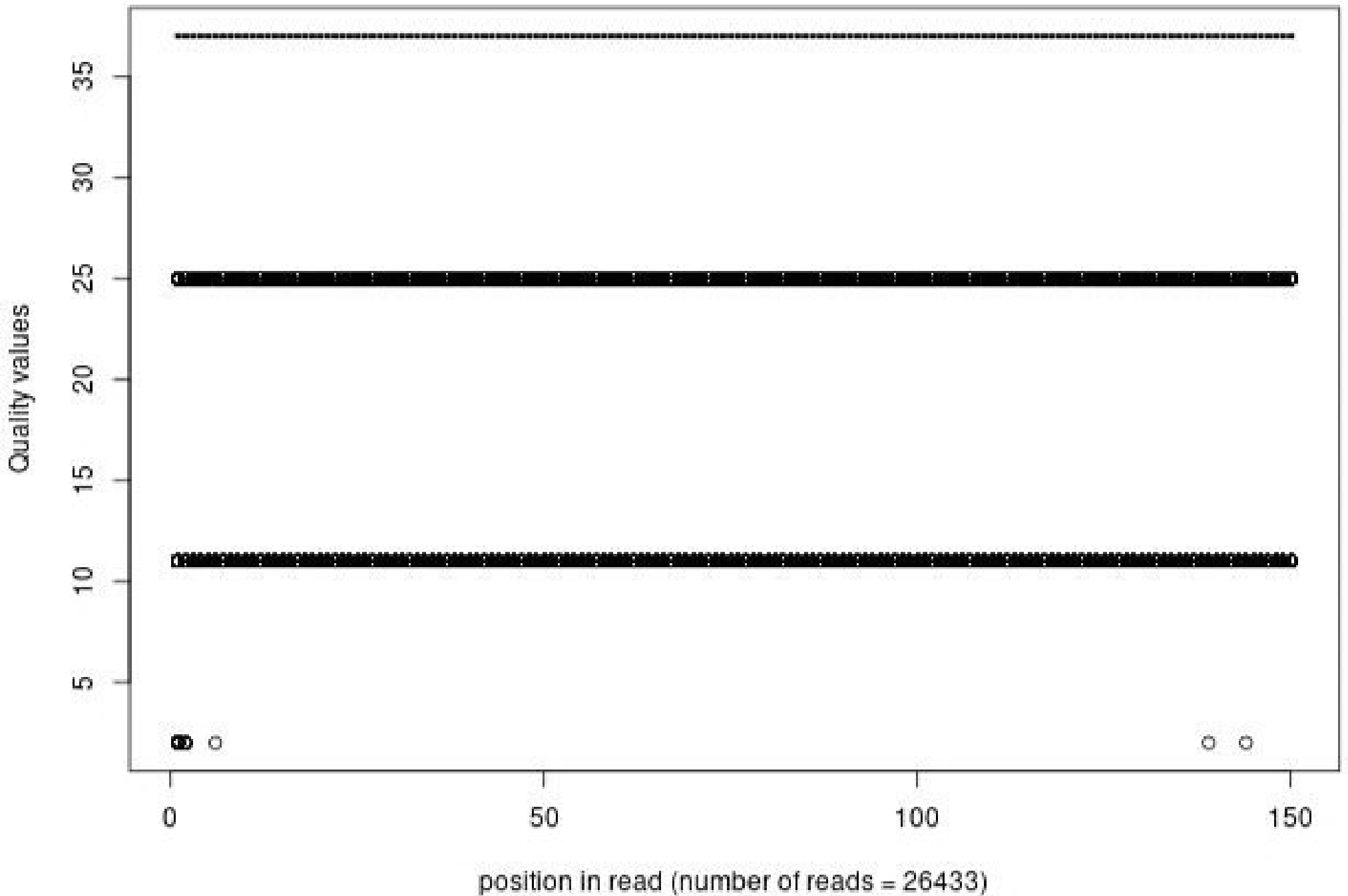
# Quality distribution by position in read n2l3\_snu66x\_sz370\_az009\_2\_frac1000



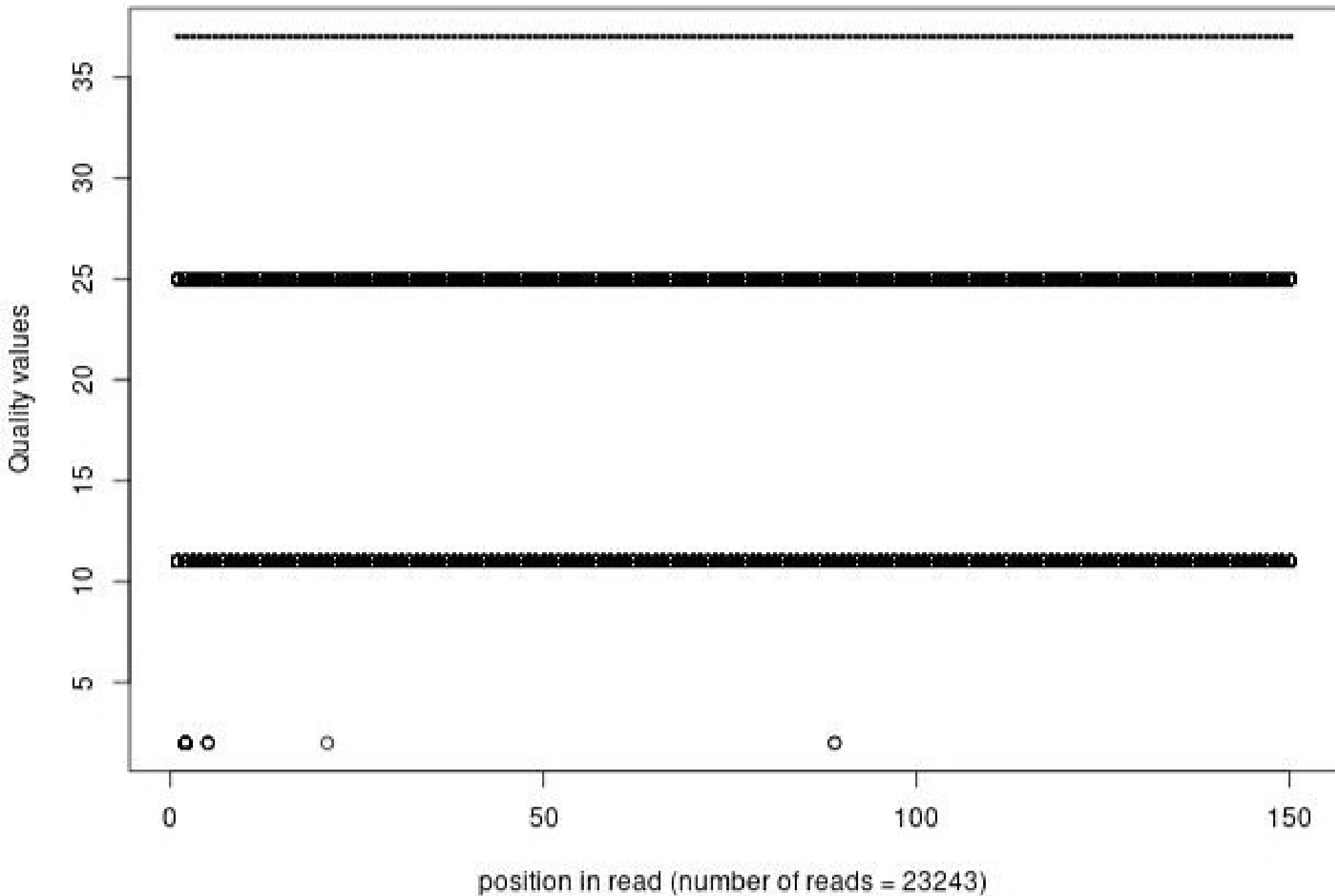
Quality distribution by position in read  
n2l3\_snu66x\_sz371\_az010\_1\_frac1000



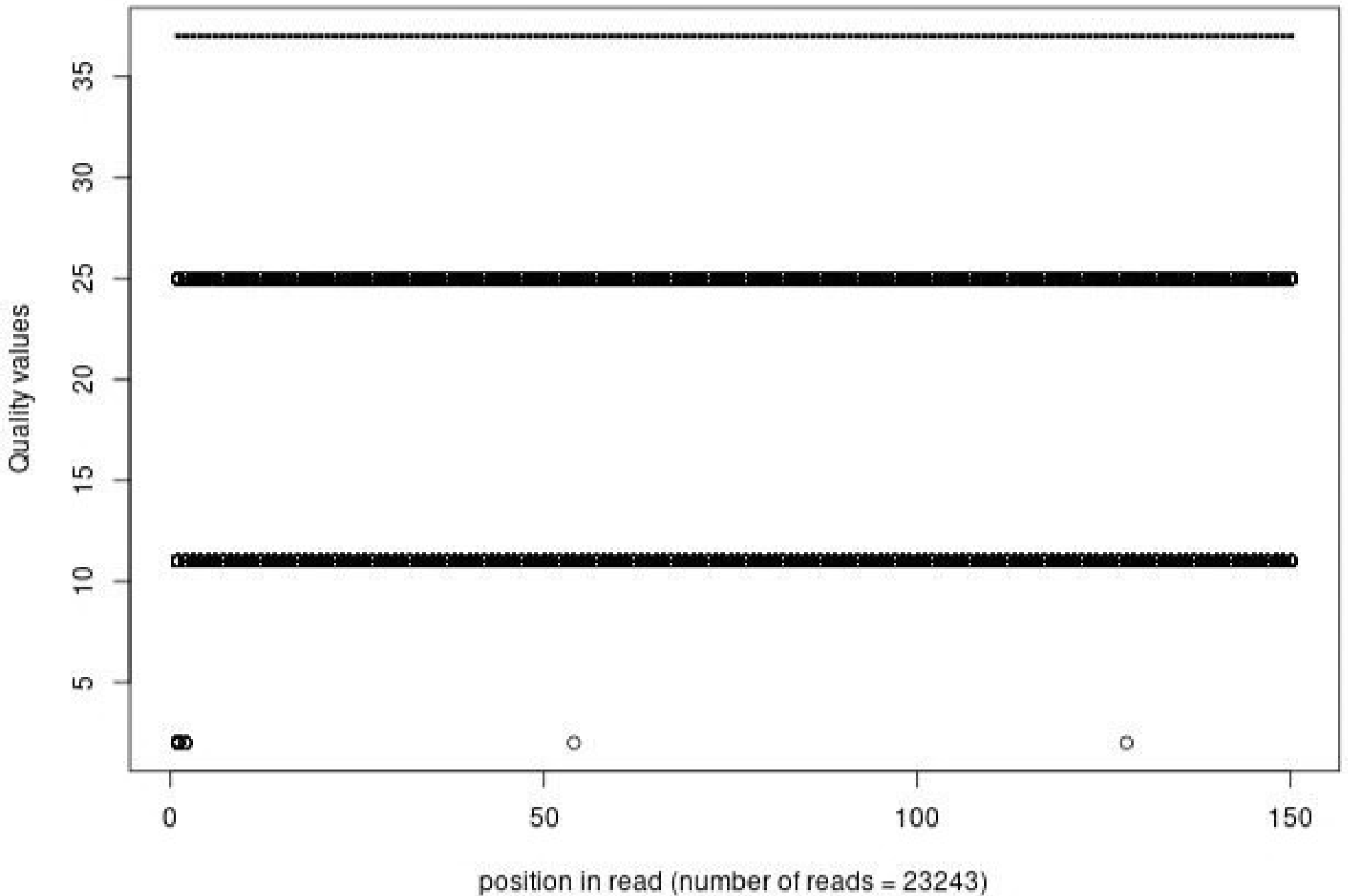
# Quality distribution by position in read n2l3\_snu66x\_sz371\_az010\_2\_frac1000



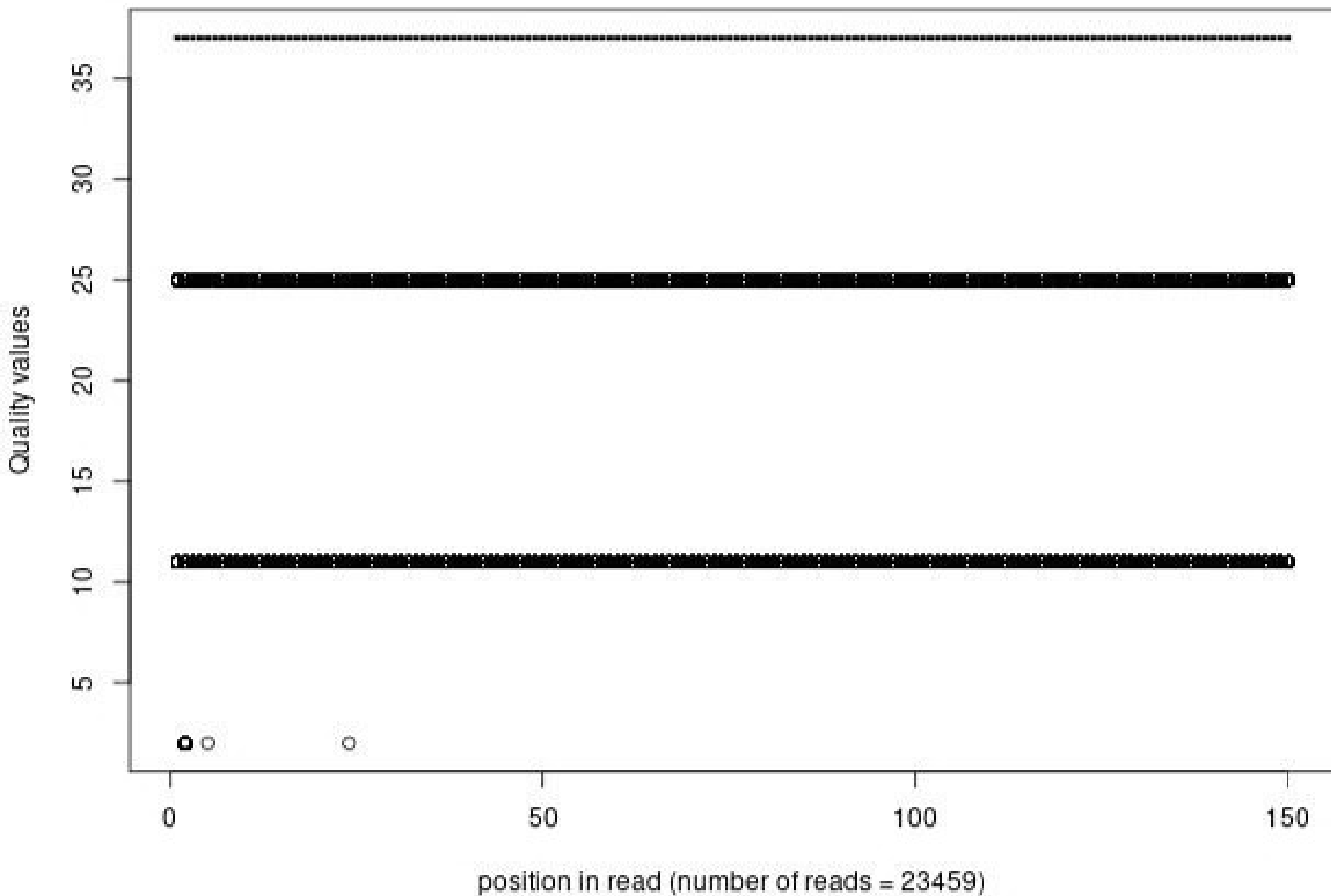
# Quality distribution by position in read n2l3\_snu66x\_sz371\_az011\_1\_frac1000



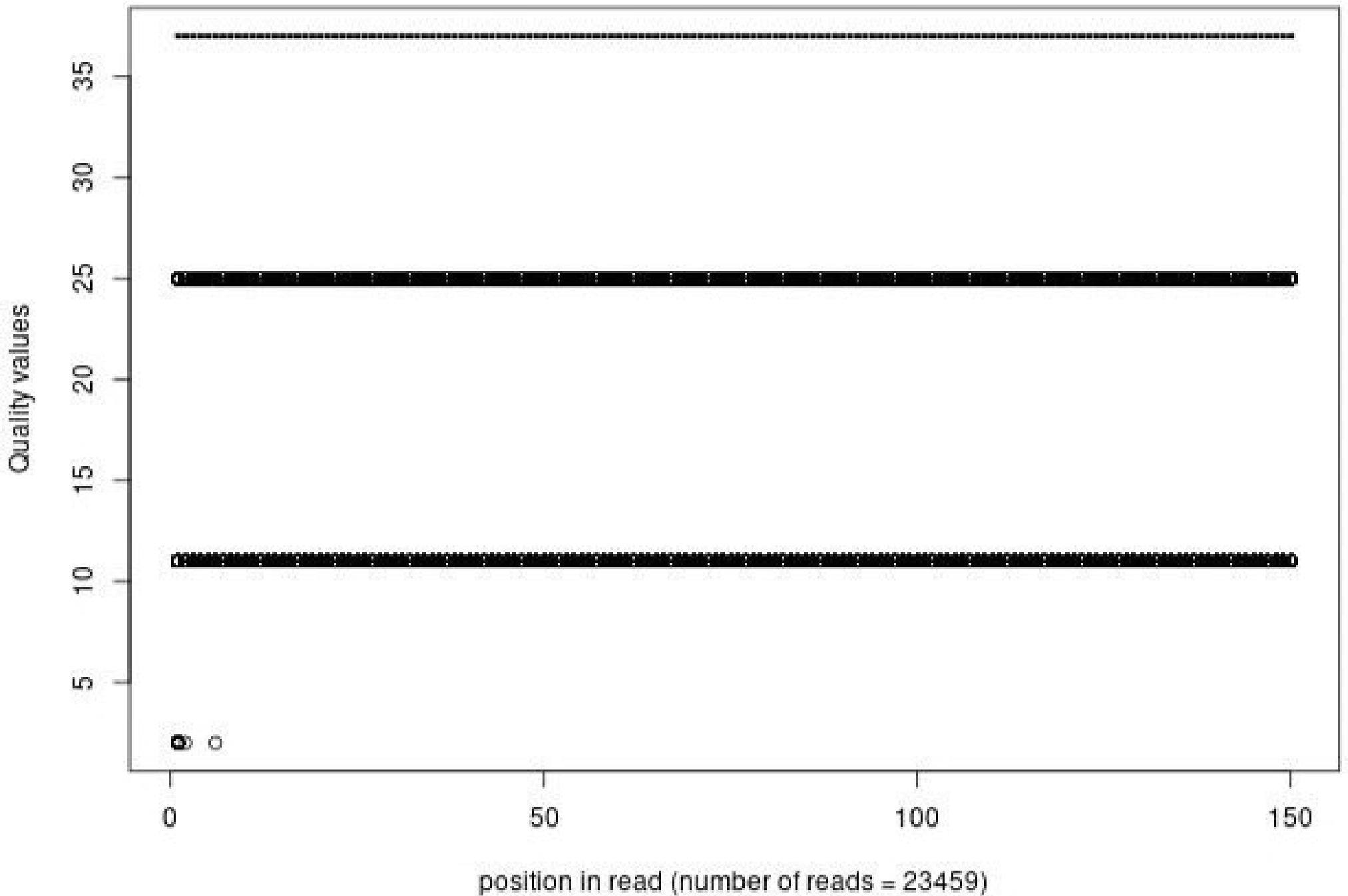
# Quality distribution by position in read n2l3\_snu66x\_sz371\_az011\_2\_frac1000



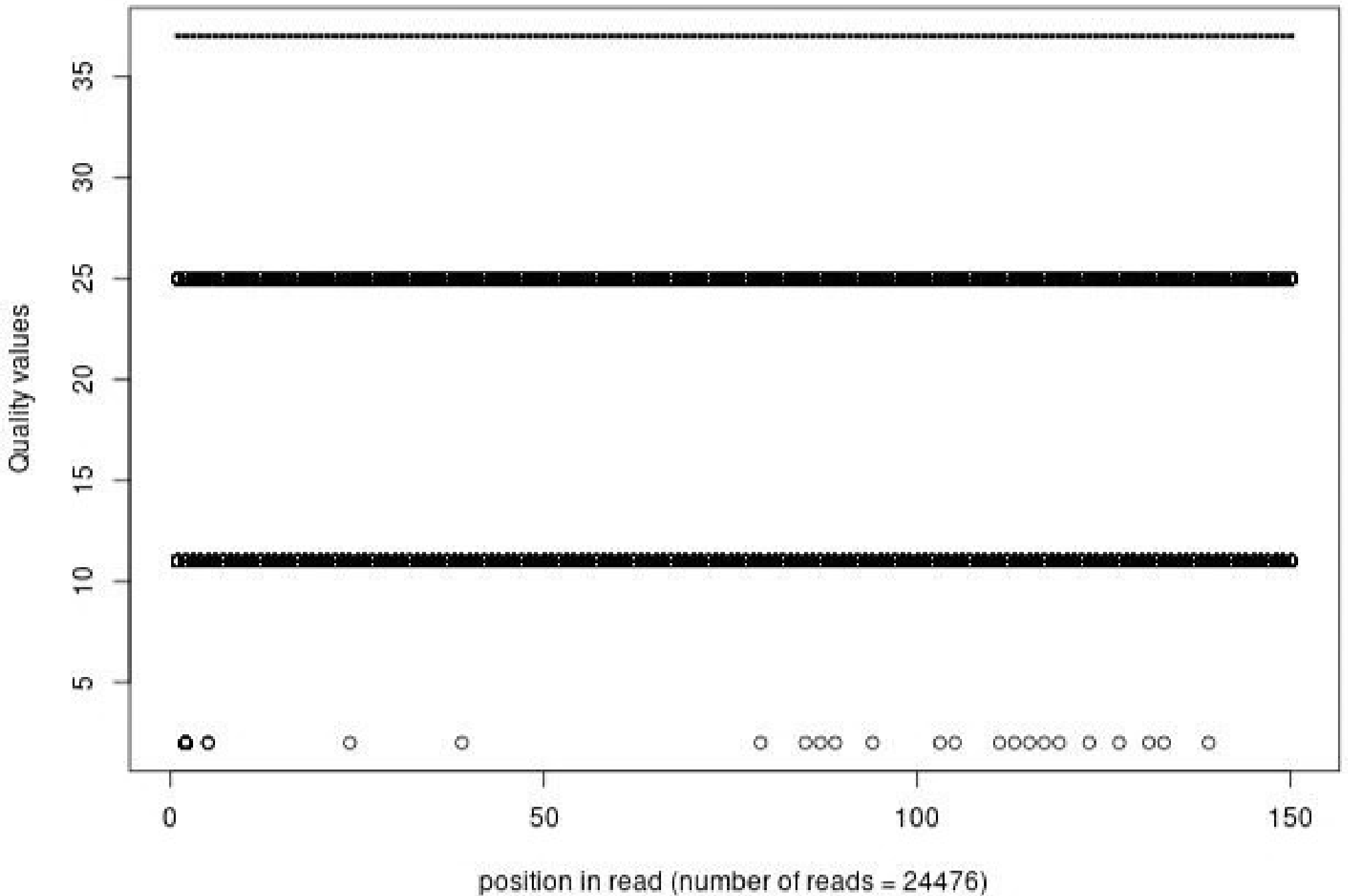
# Quality distribution by position in read n2l3\_snu66x\_sz371\_az012\_1\_frac1000



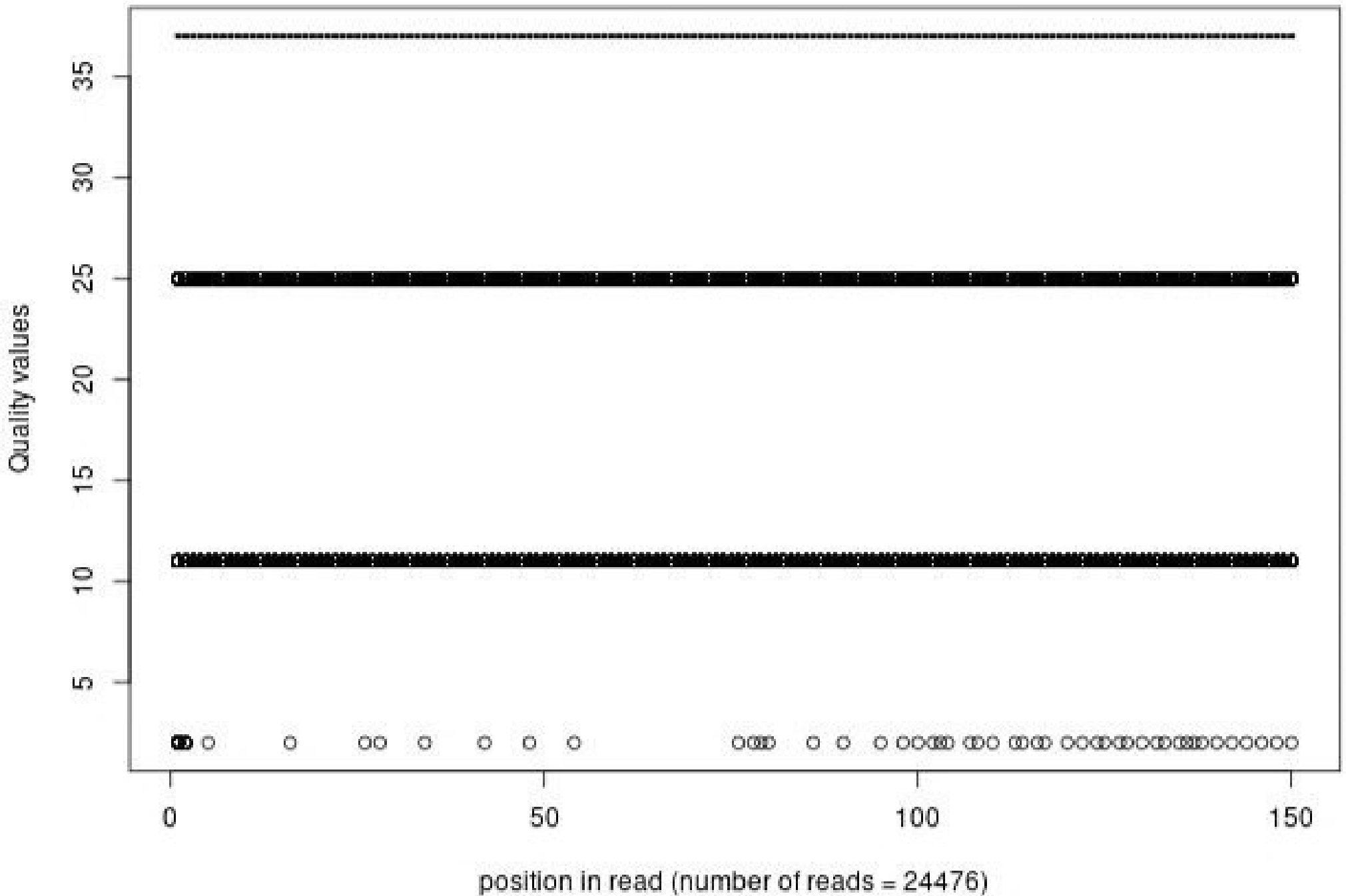
Quality distribution by position in read  
n2l3\_snu66x\_sz371\_az012\_2\_frac1000



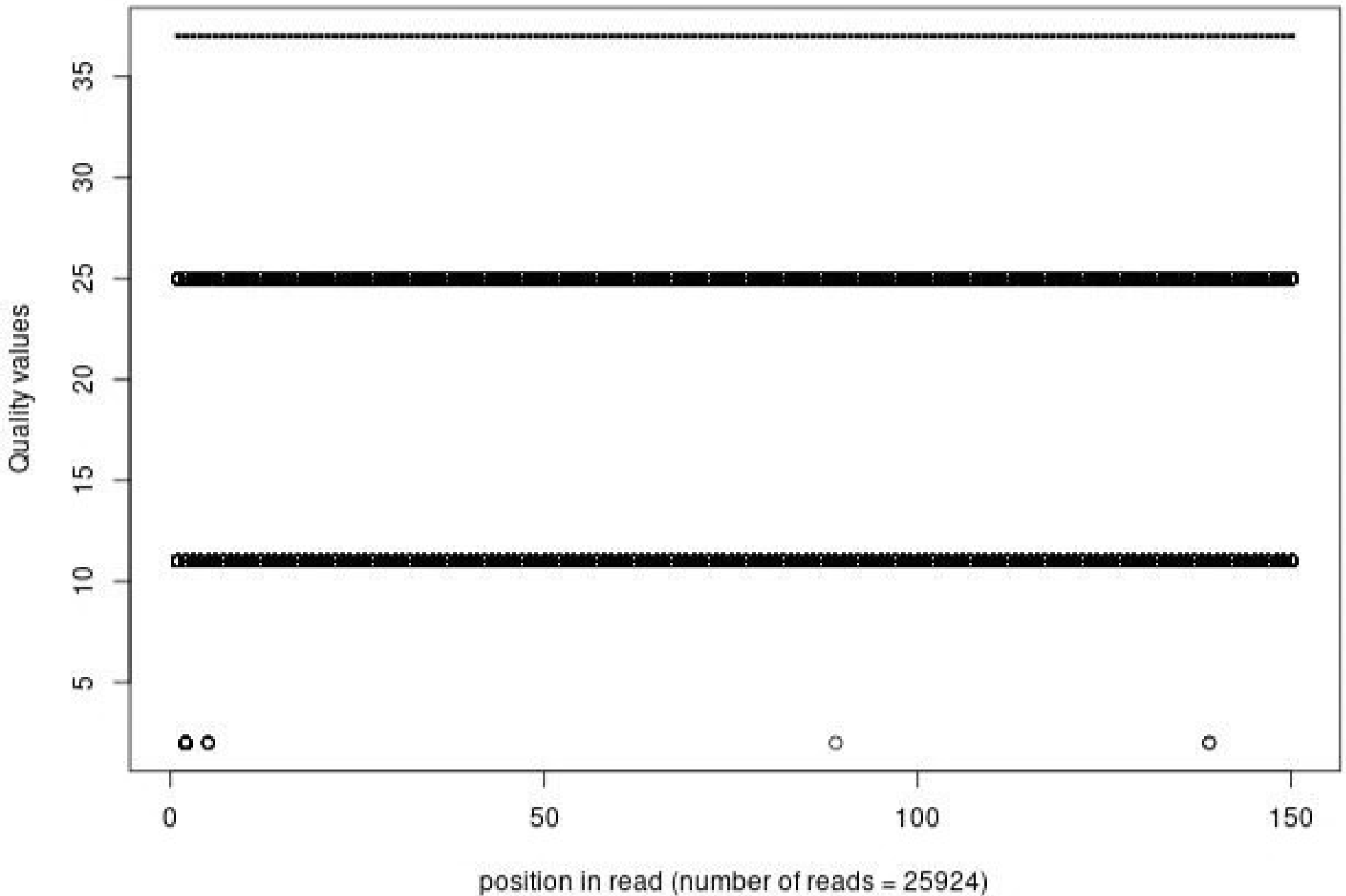
# Quality distribution by position in read n2i3\_wldtyp\_xxxxx\_az001\_1\_frac1000



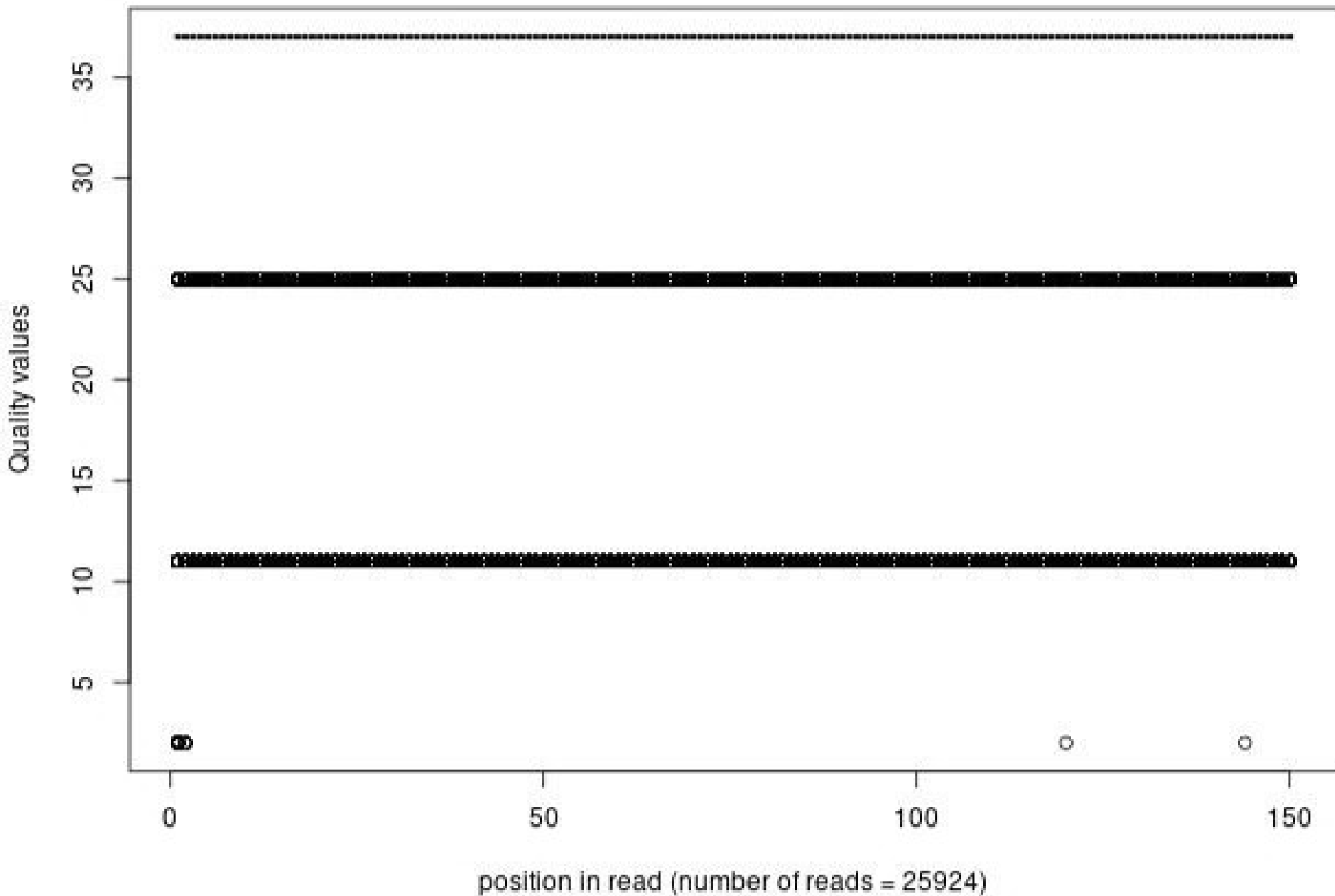
# Quality distribution by position in read n2i3\_wldtyp\_xxxxx\_az001\_2\_frac1000



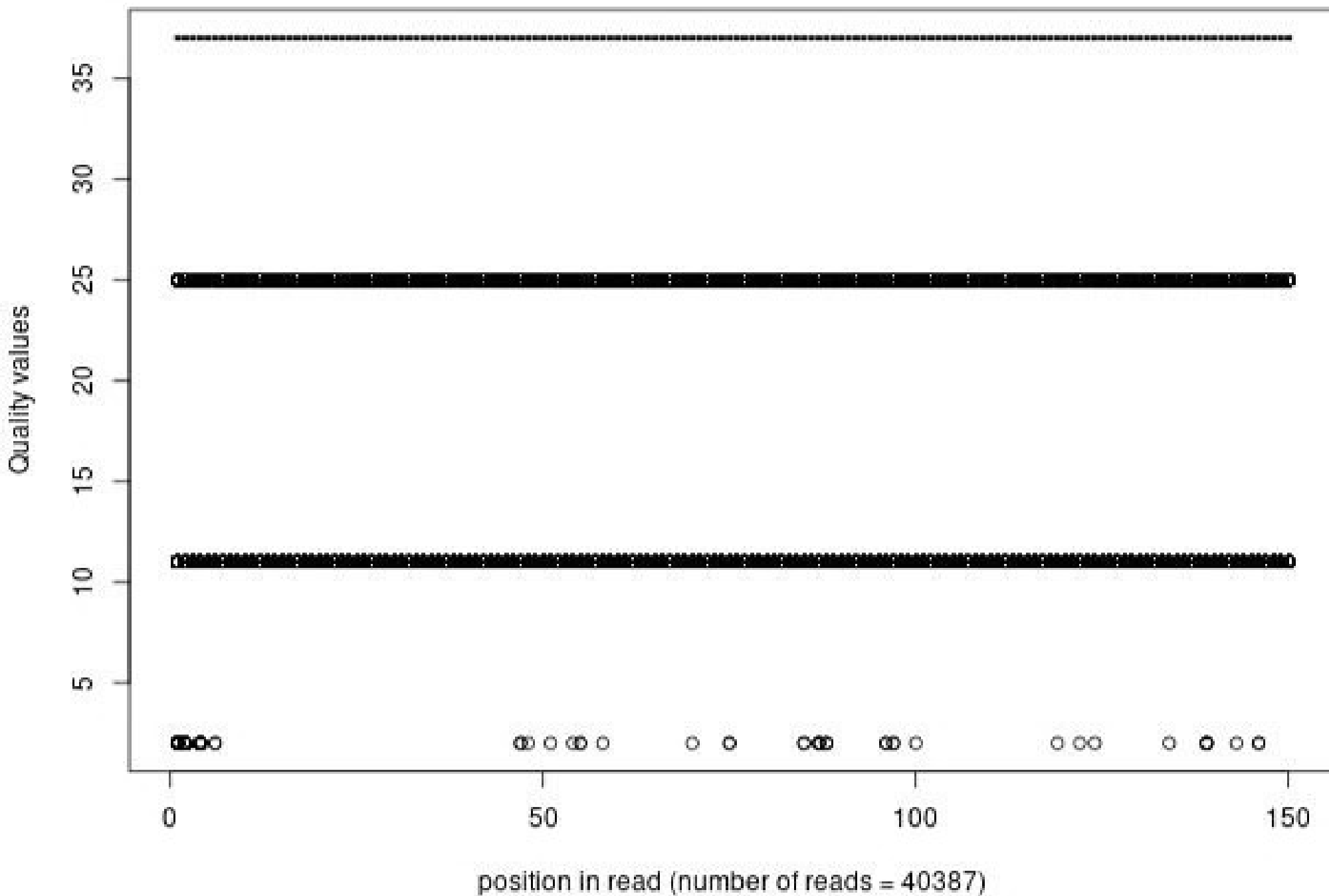
Quality distribution by position in read  
n213\_wldtyp\_xxxxx\_az002\_1\_frac1000



# Quality distribution by position in read n213\_wldtyp\_xxxxx\_az002\_2\_frac1000



# Quality distribution by position in read n2i3\_wldtyp\_xxxxx\_az003\_1\_frac1000



# Quality distribution by position in read n2i3\_wldtyp\_xxxxx\_az003\_2\_frac1000

