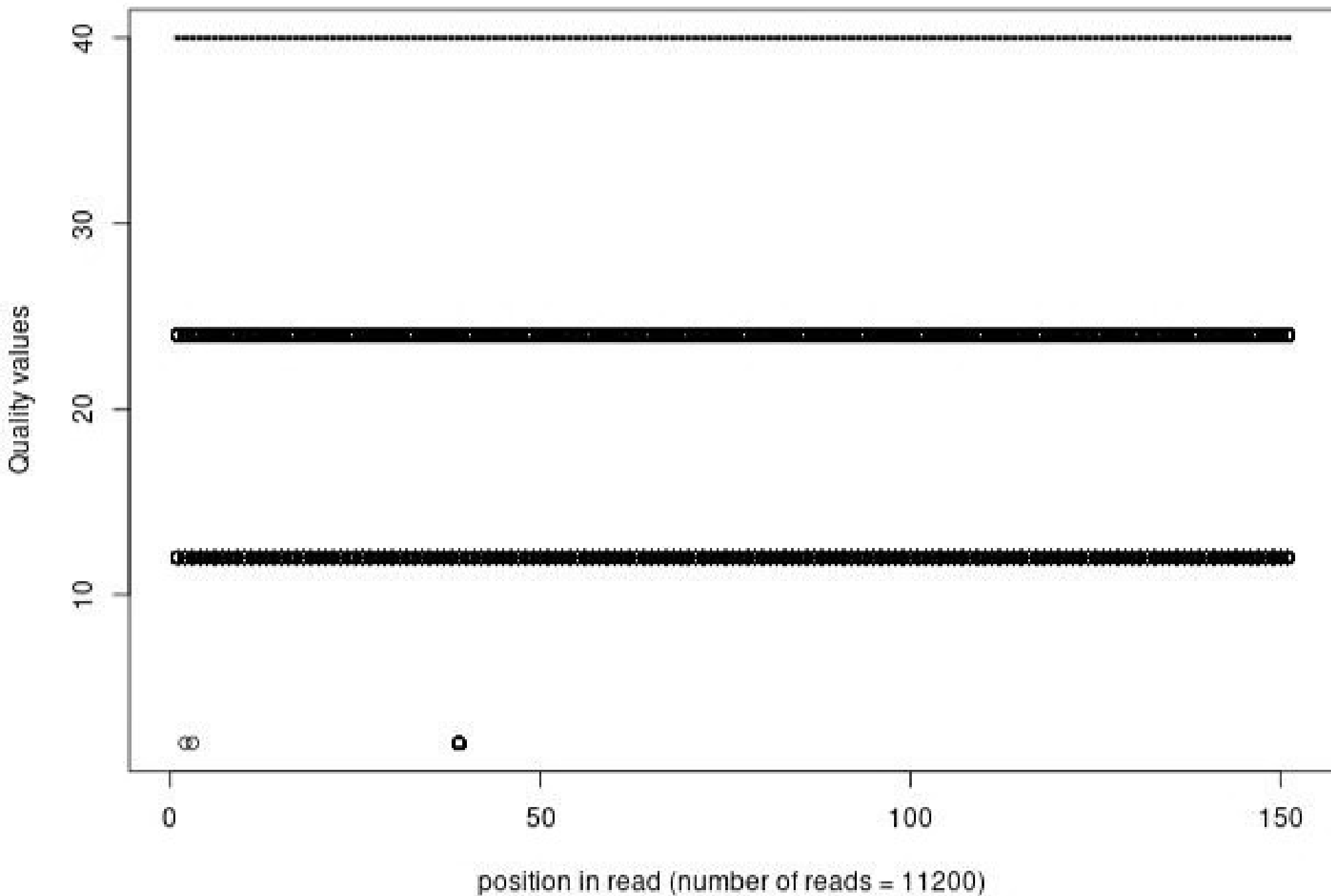
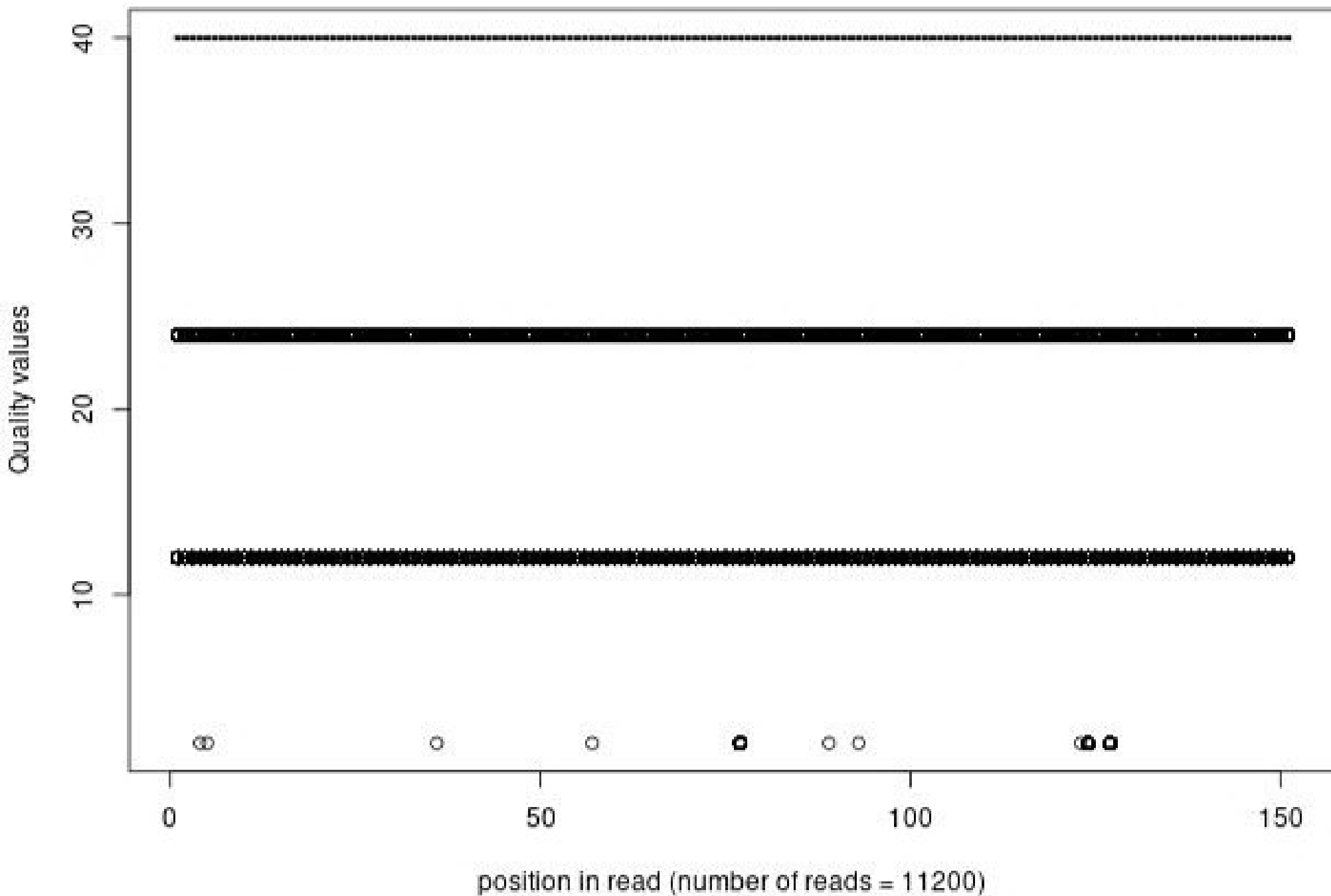


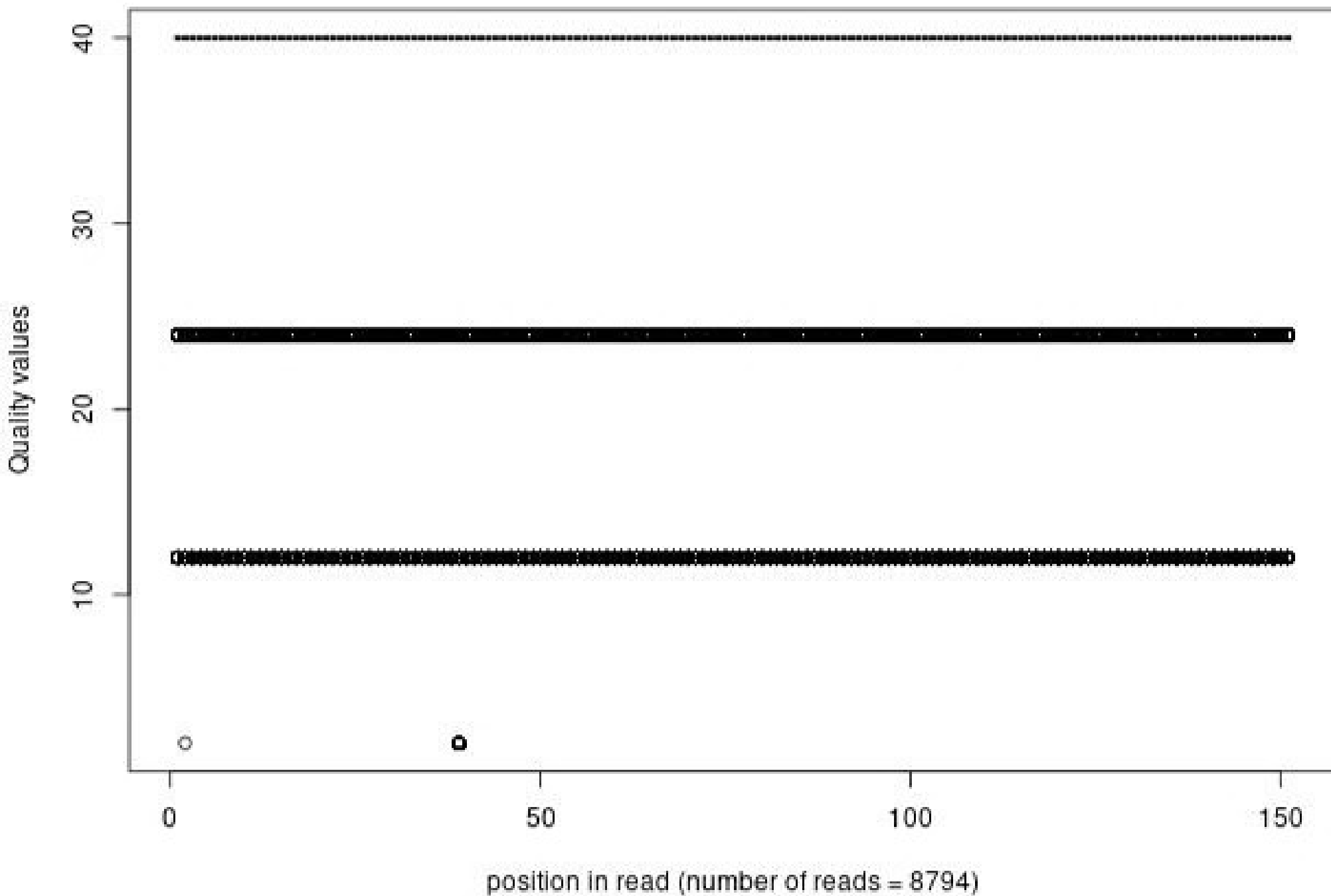
Quality distribution by position in read  
hips\_649g1\_doxy\_kt014\_1\_frac1000



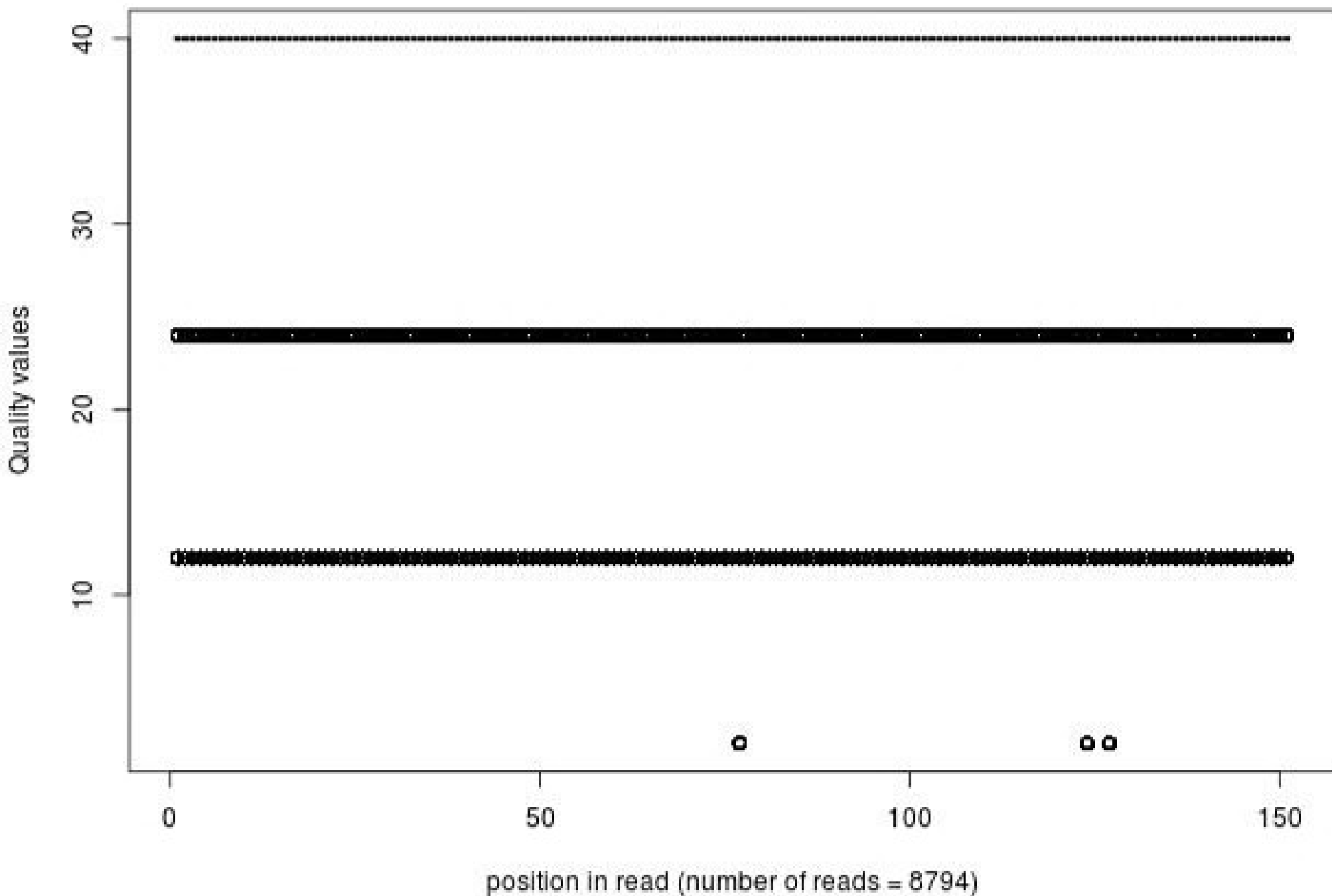
Quality distribution by position in read  
hips\_649g1\_doxy\_kt014\_2\_frac1000



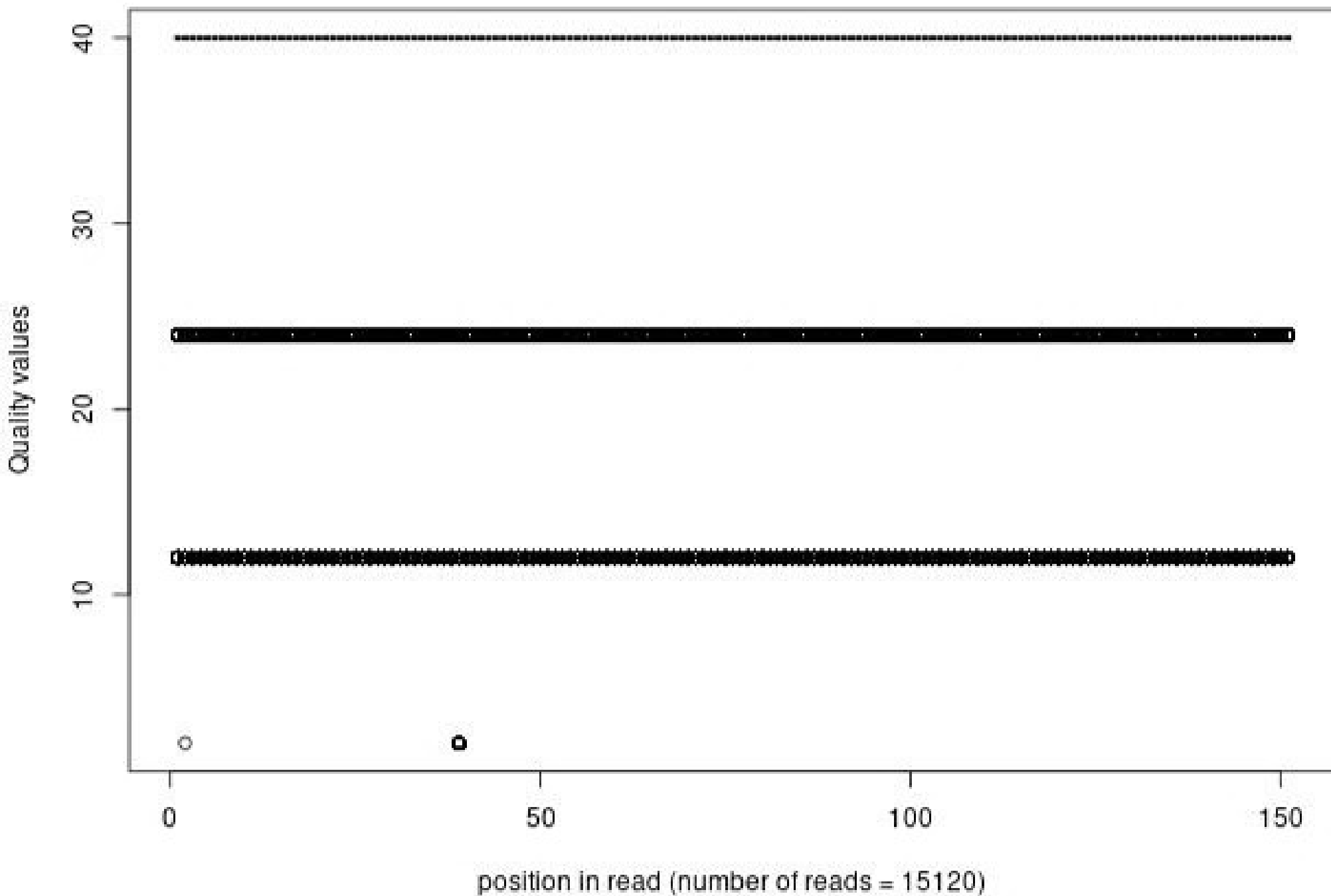
# Quality distribution by position in read hips\_649g1\_doxy\_kt015\_1\_frac1000



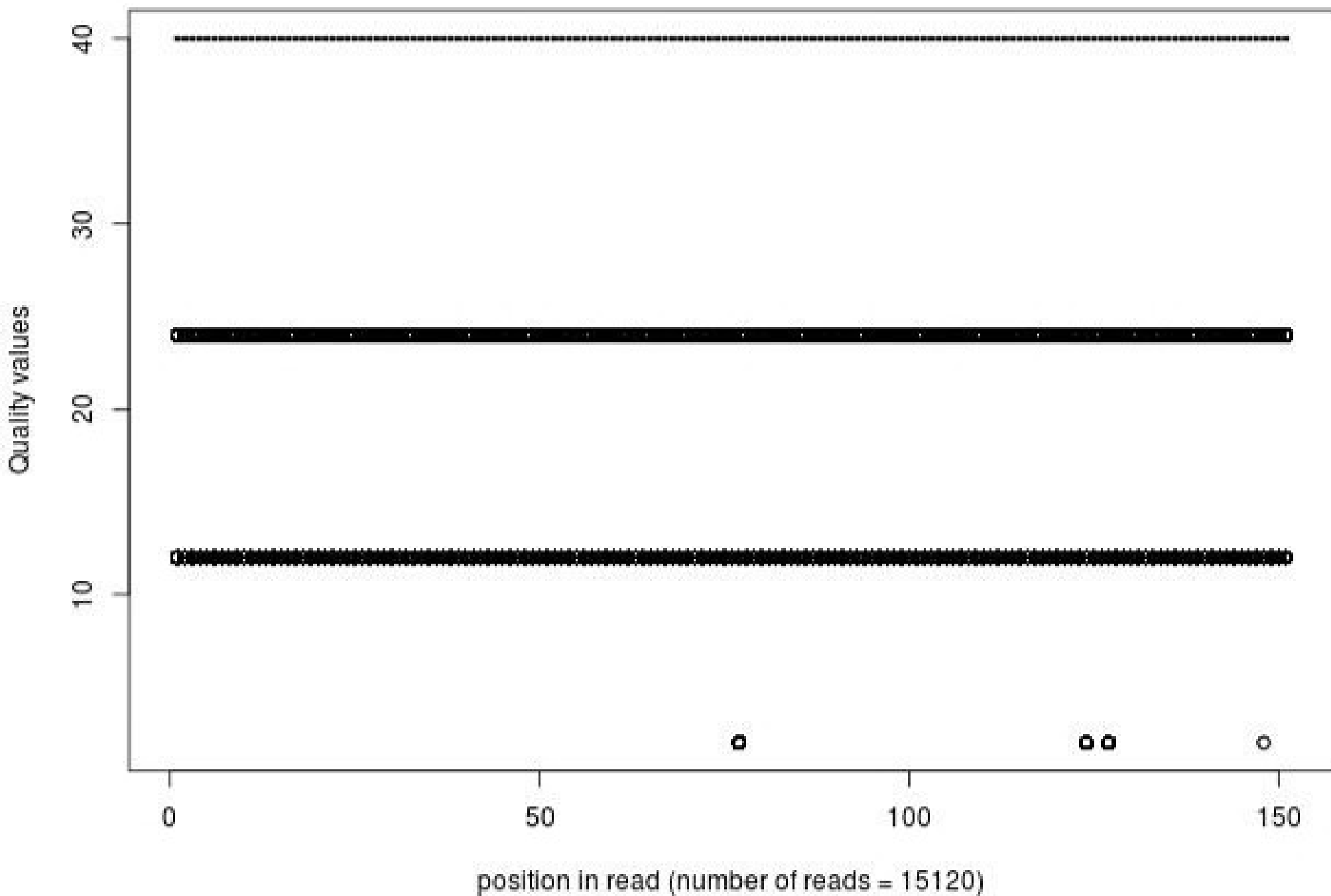
# Quality distribution by position in read hips\_649g1\_doxy\_kt015\_2\_frac1000



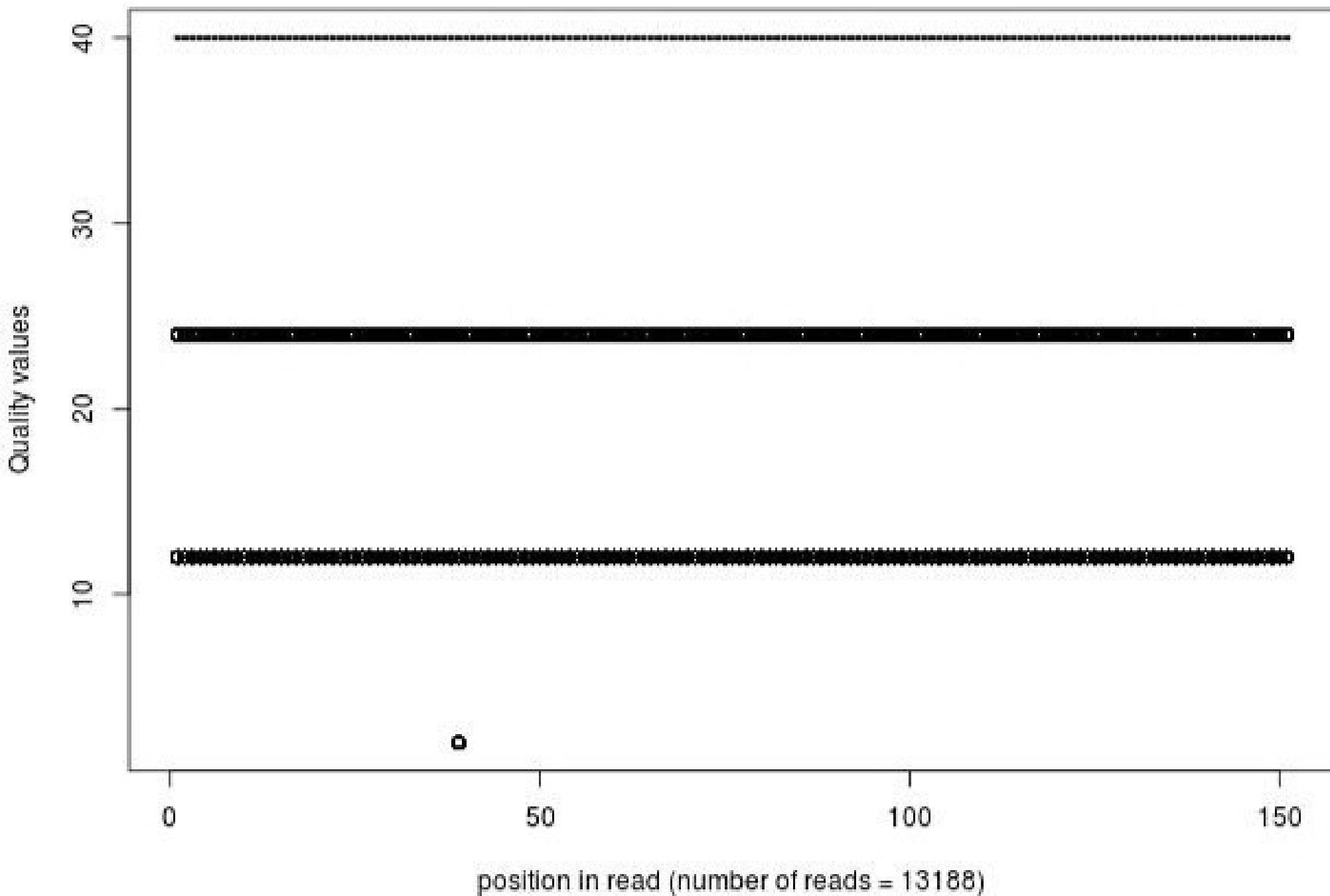
Quality distribution by position in read  
hips\_649g1\_doxy\_kt016\_1\_frac1000



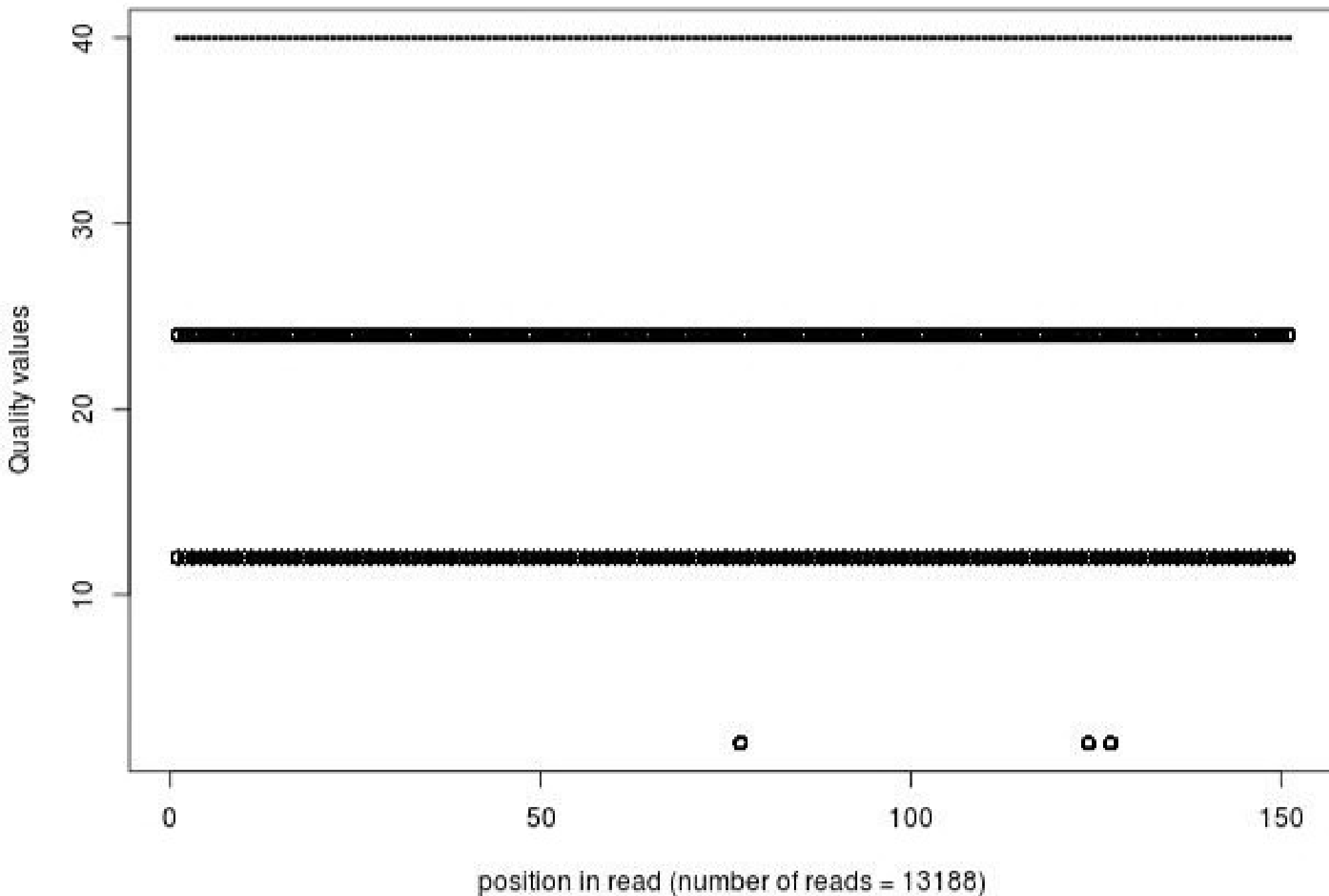
# Quality distribution by position in read hips\_649g1\_doxy\_kt016\_2\_frac1000



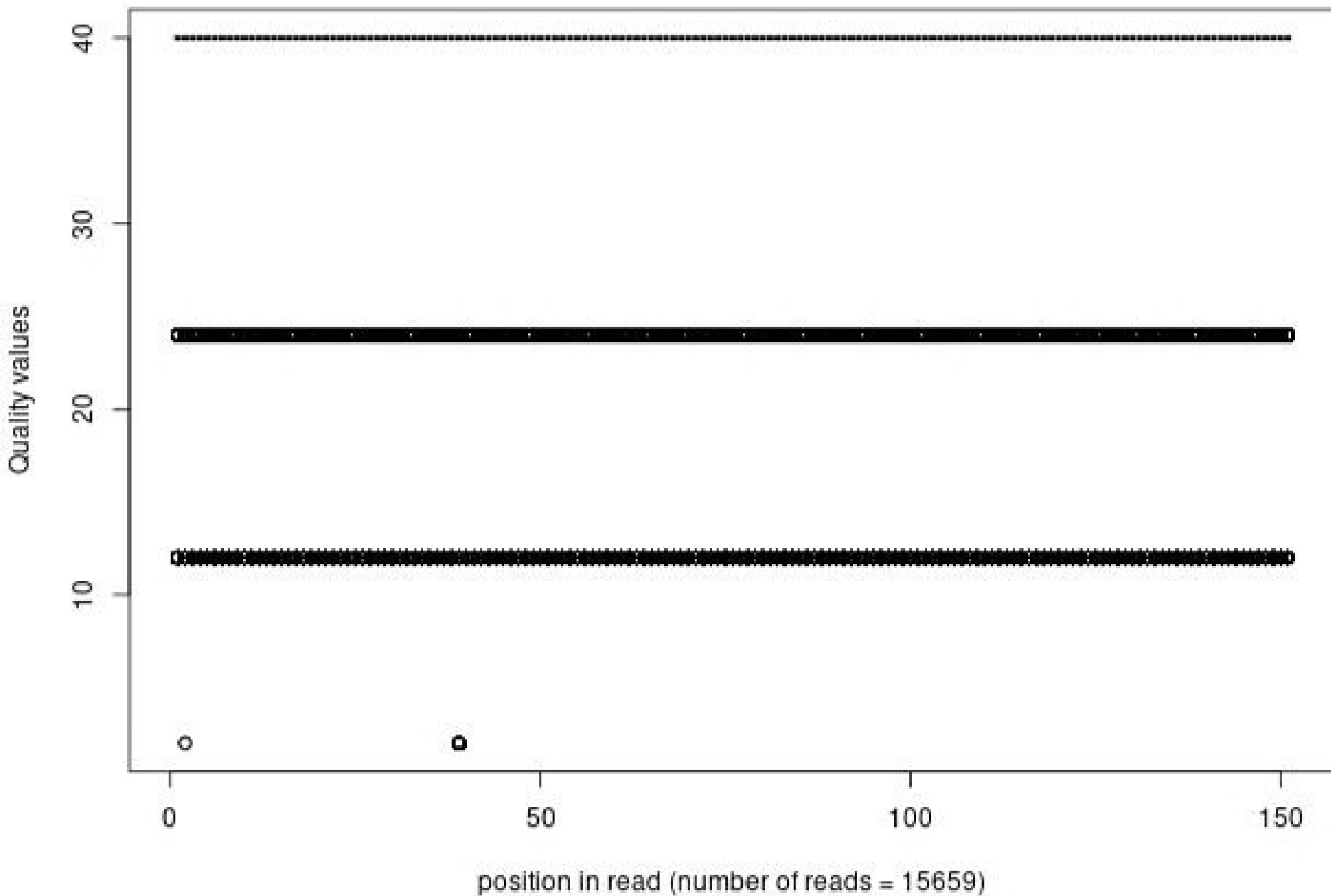
Quality distribution by position in read  
hips\_649kd\_doxy\_kt017\_1\_frac1000



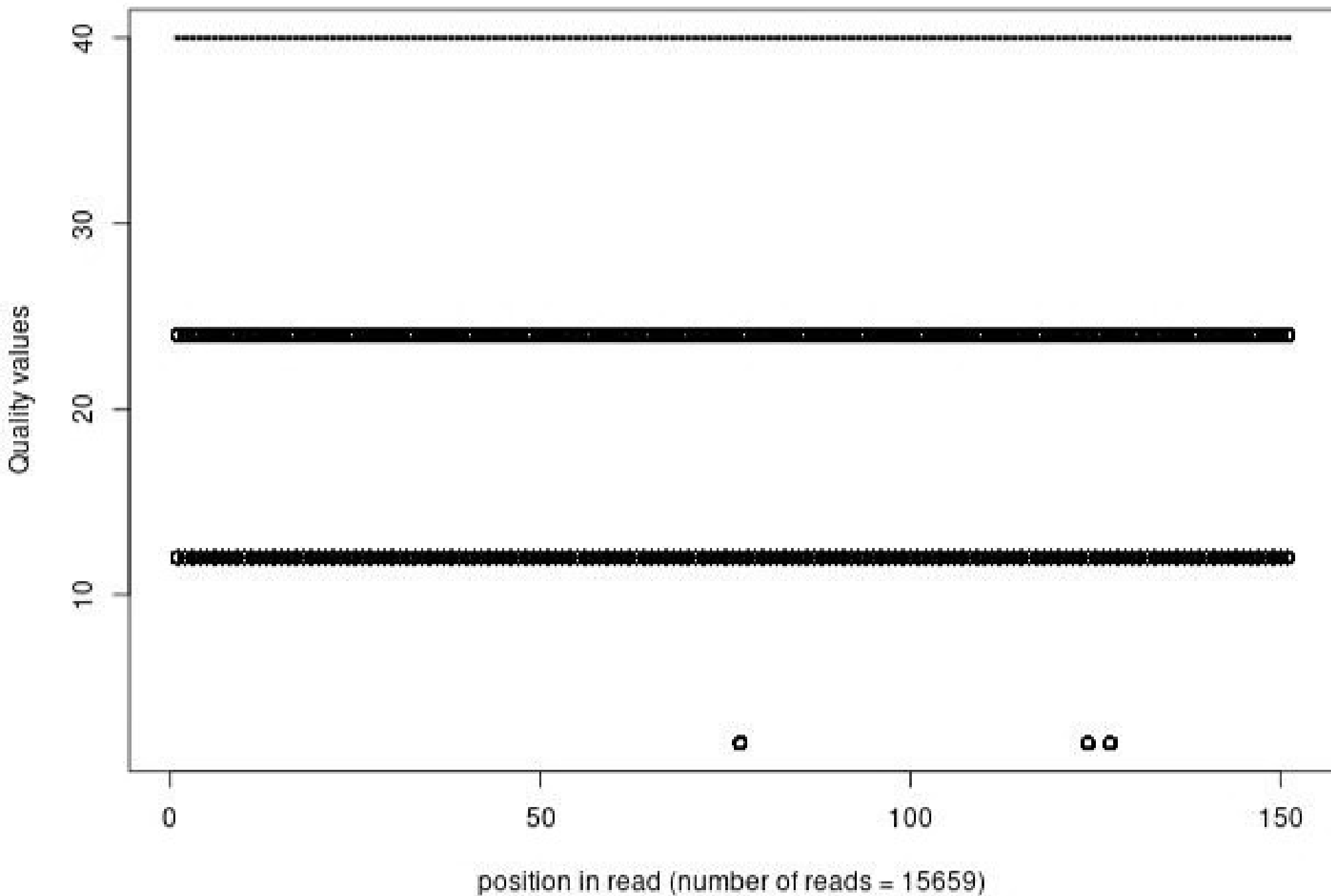
Quality distribution by position in read  
hips\_649kd\_doxy\_kt017\_2\_frac1000



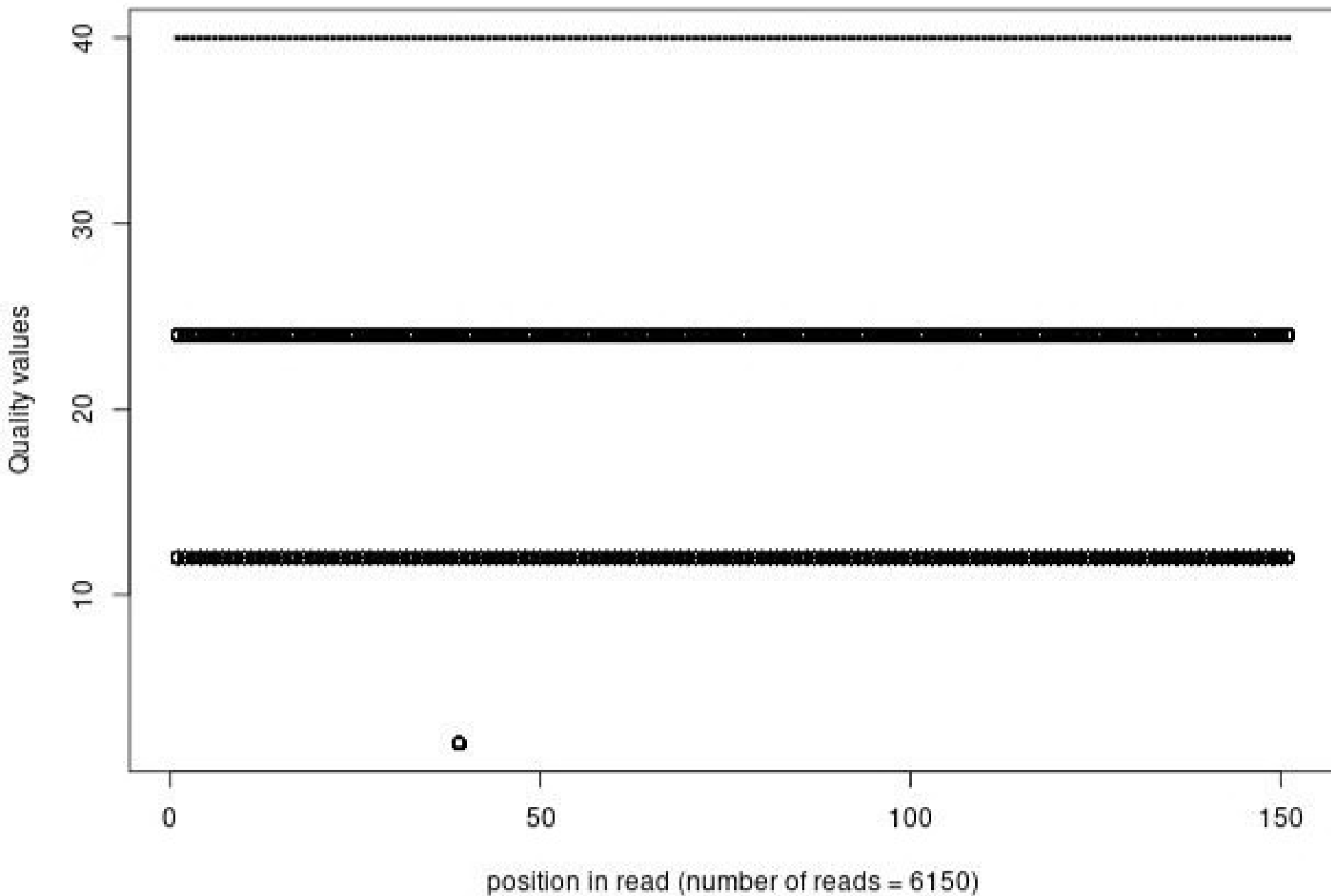
Quality distribution by position in read  
hips\_649kd\_doxy\_kt018\_1\_frac1000



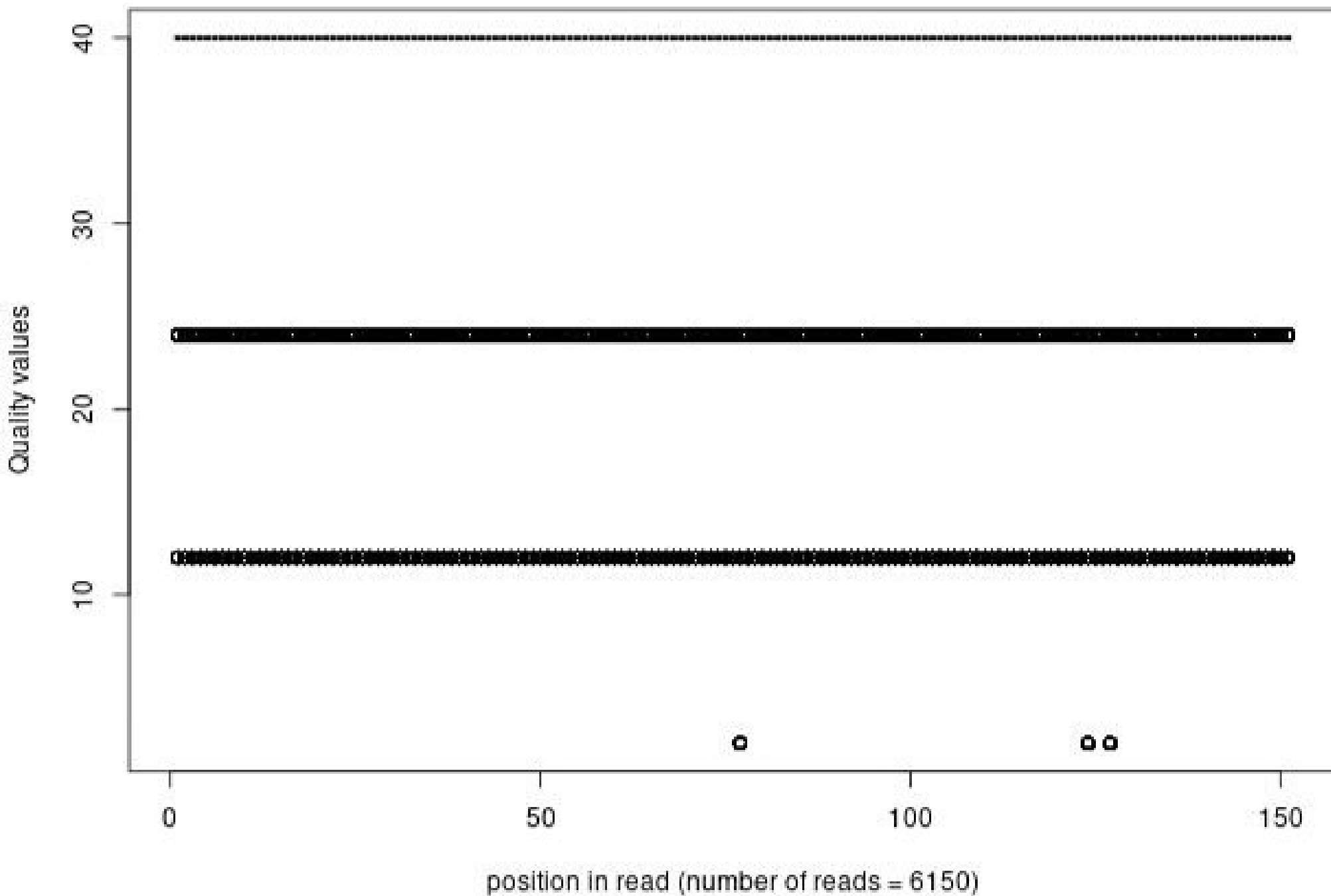
Quality distribution by position in read  
hips\_649kd\_doxy\_kt018\_2\_frac1000



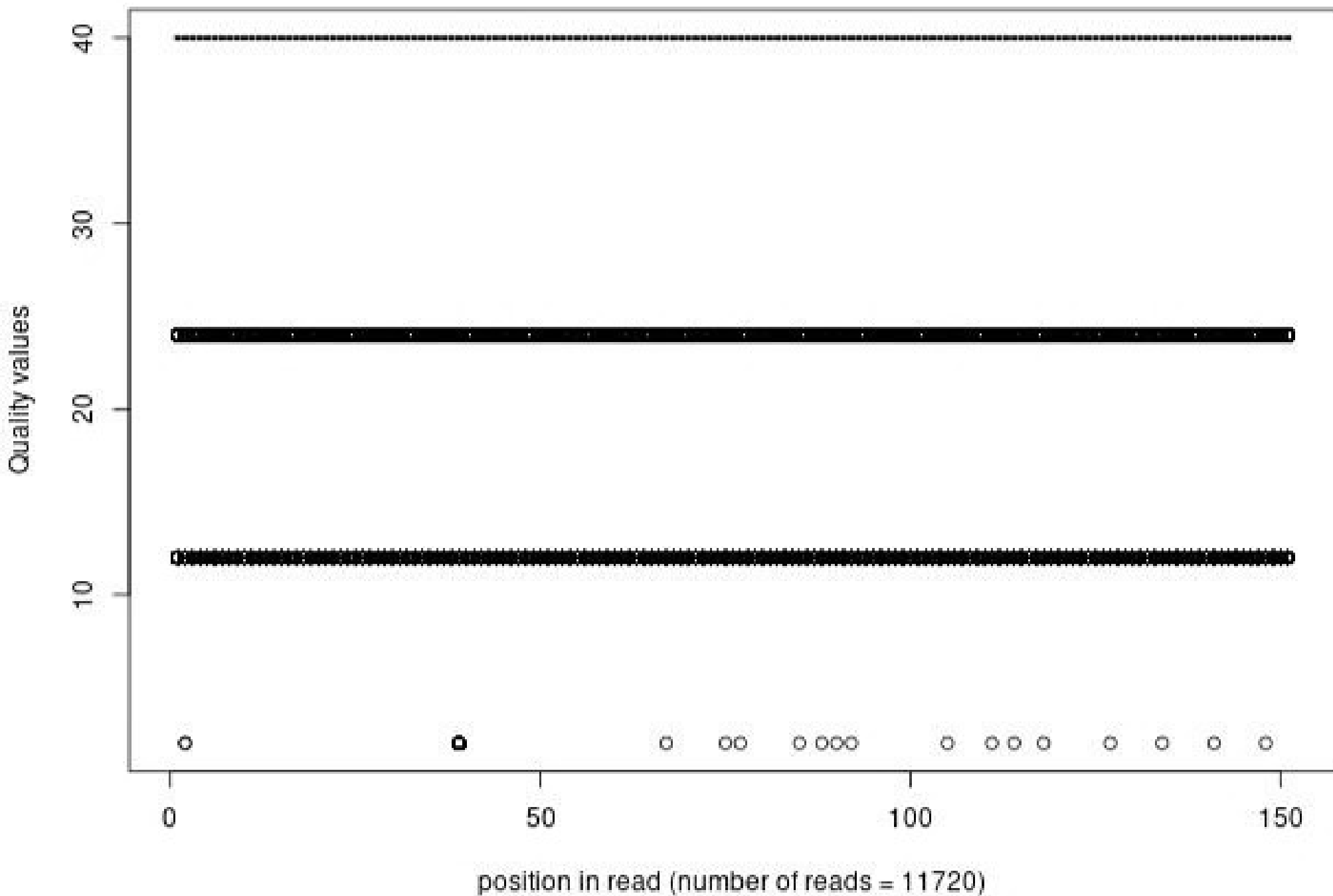
Quality distribution by position in read  
hips\_649kd\_doxy\_kt019\_1\_frac1000



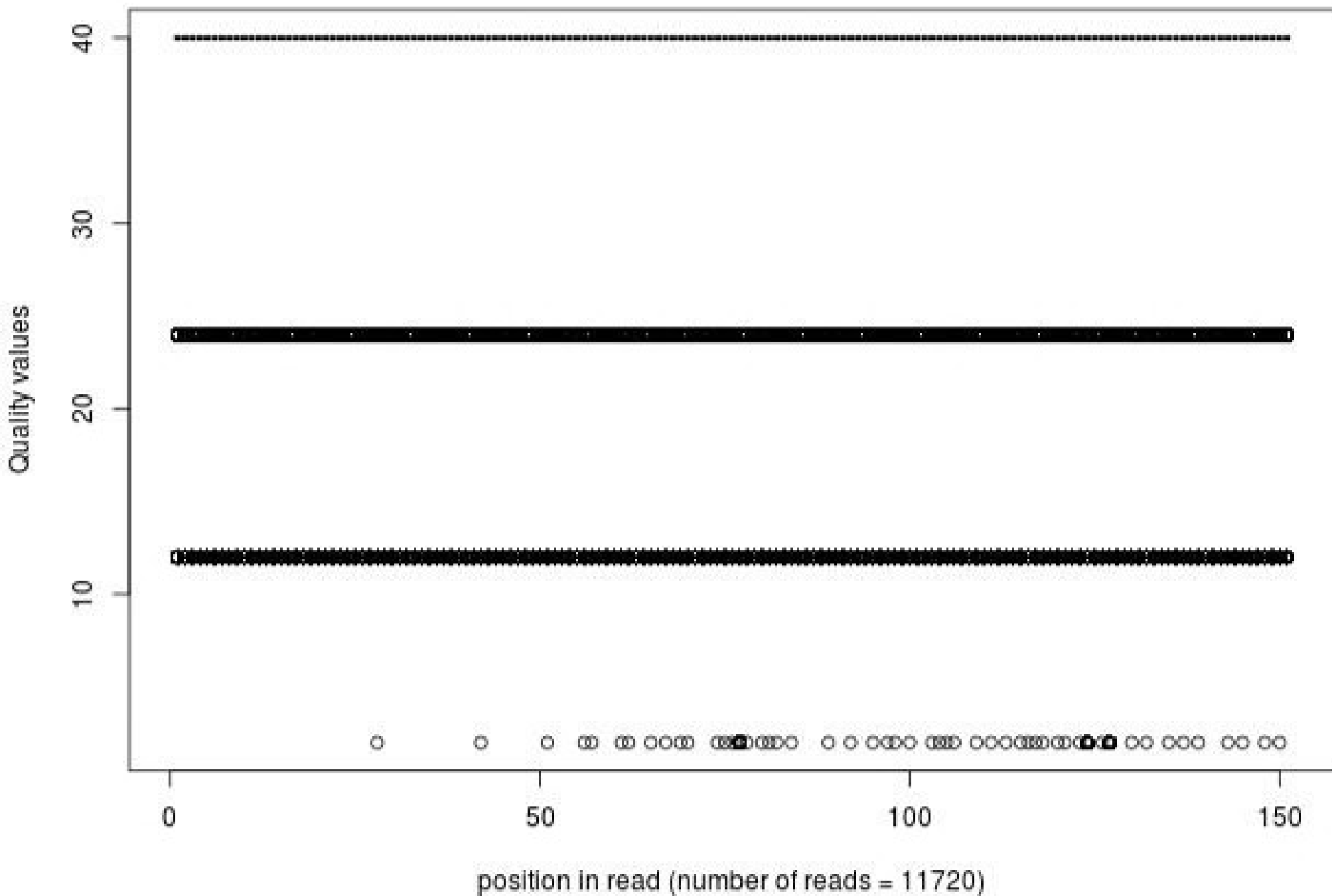
Quality distribution by position in read  
hips\_649kd\_doxy\_kt019\_2\_frac1000



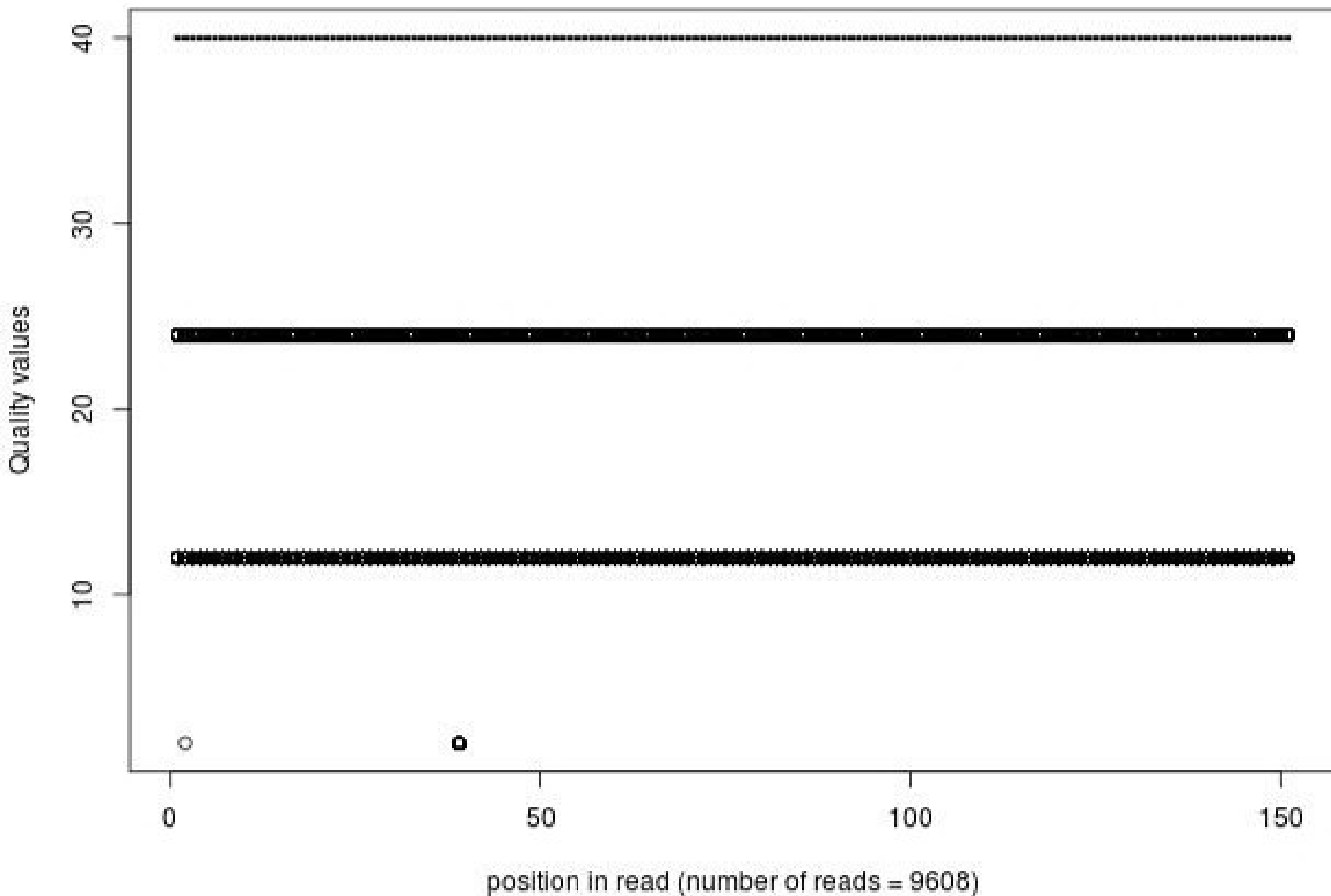
# Quality distribution by position in read hips\_cntrl\_doxy\_kt011\_1\_frac1000



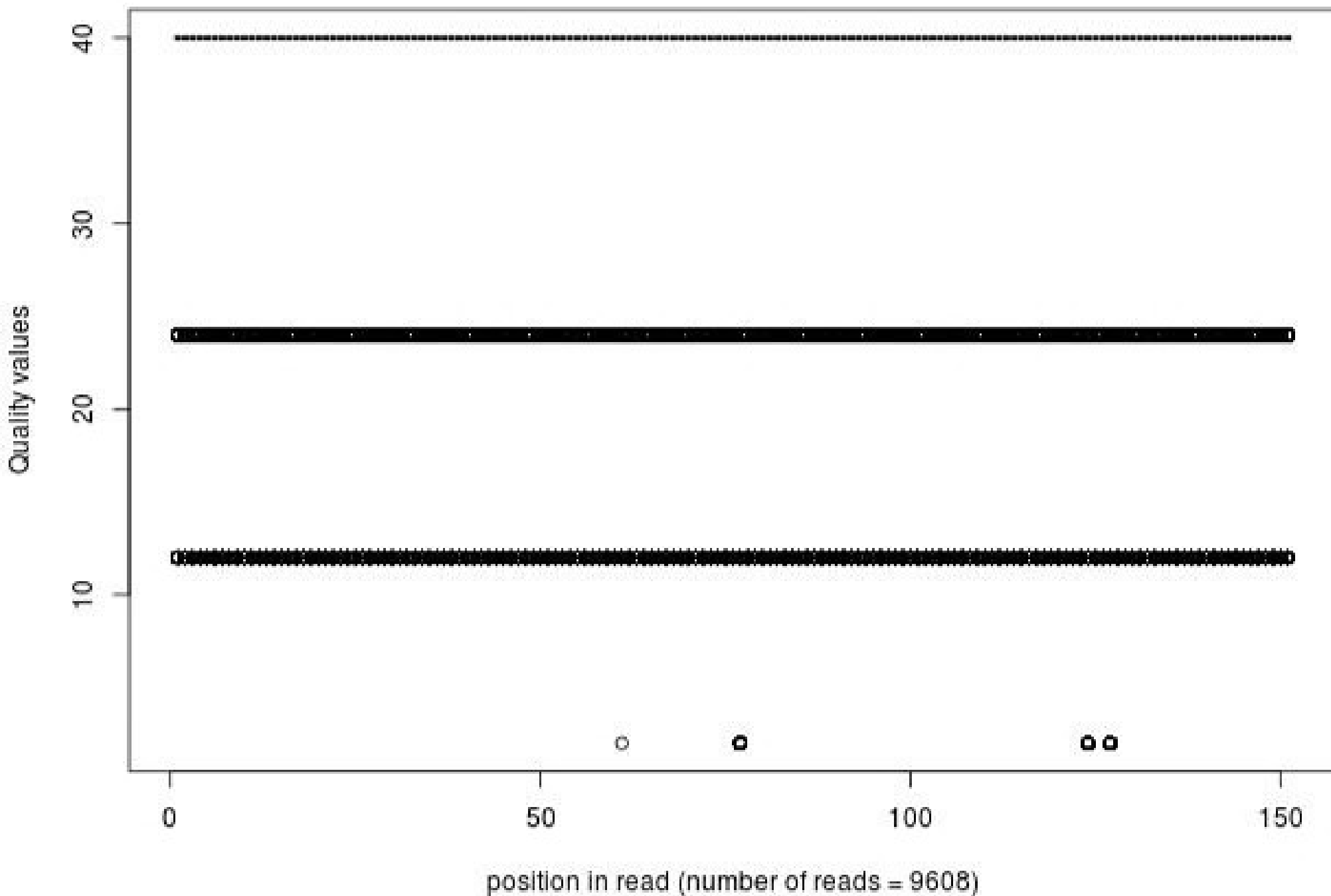
# Quality distribution by position in read hips\_cntrl\_doxy\_kt011\_2\_frac1000



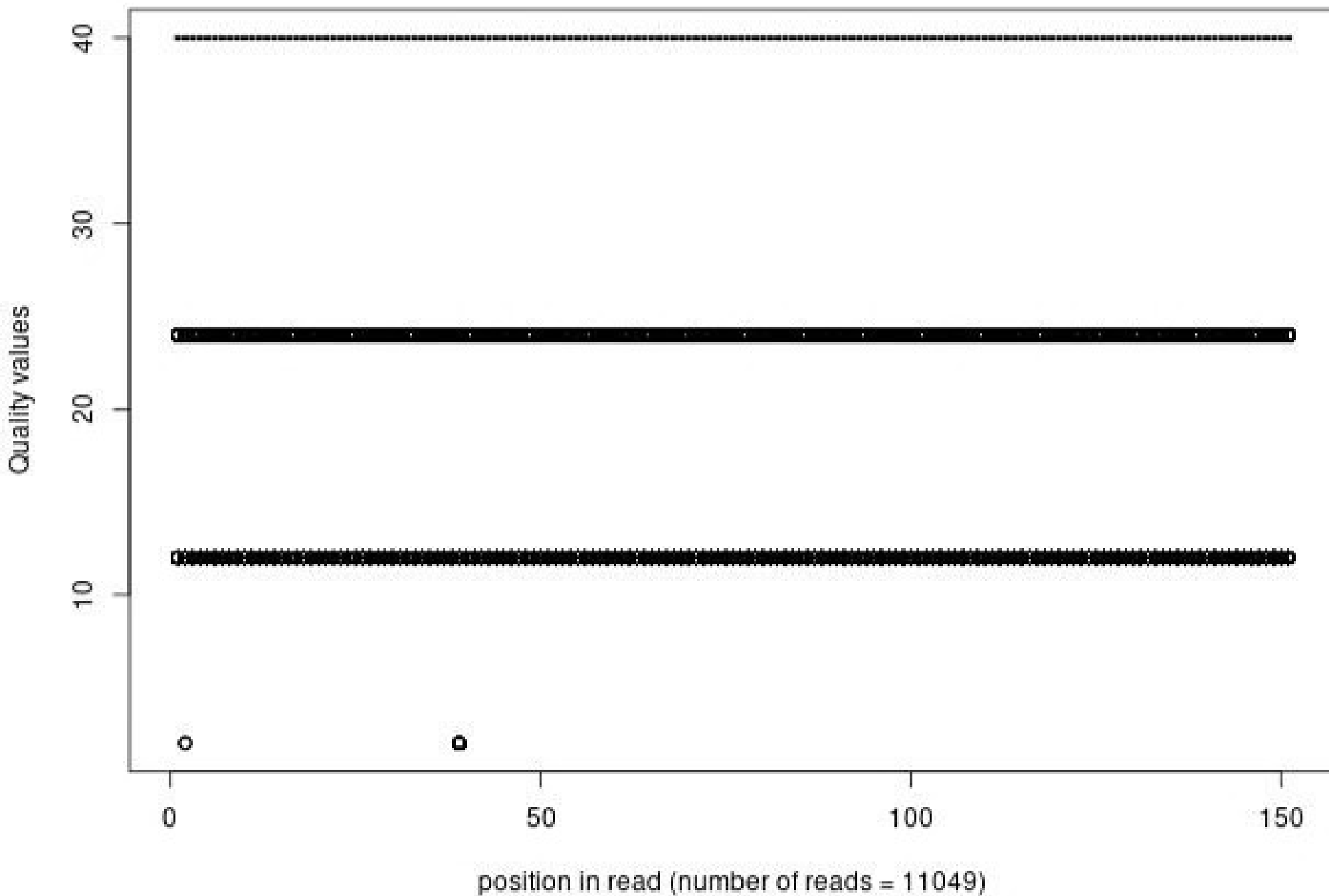
Quality distribution by position in read  
hips\_cntrl\_doxy\_kt012\_1\_frac1000



# Quality distribution by position in read hips\_cntrl\_doxy\_kt012\_2\_frac1000



Quality distribution by position in read  
hips\_cntrl\_doxy\_kt013\_1\_frac1000



# Quality distribution by position in read hips\_cntrl\_doxy\_kt013\_2\_frac1000

