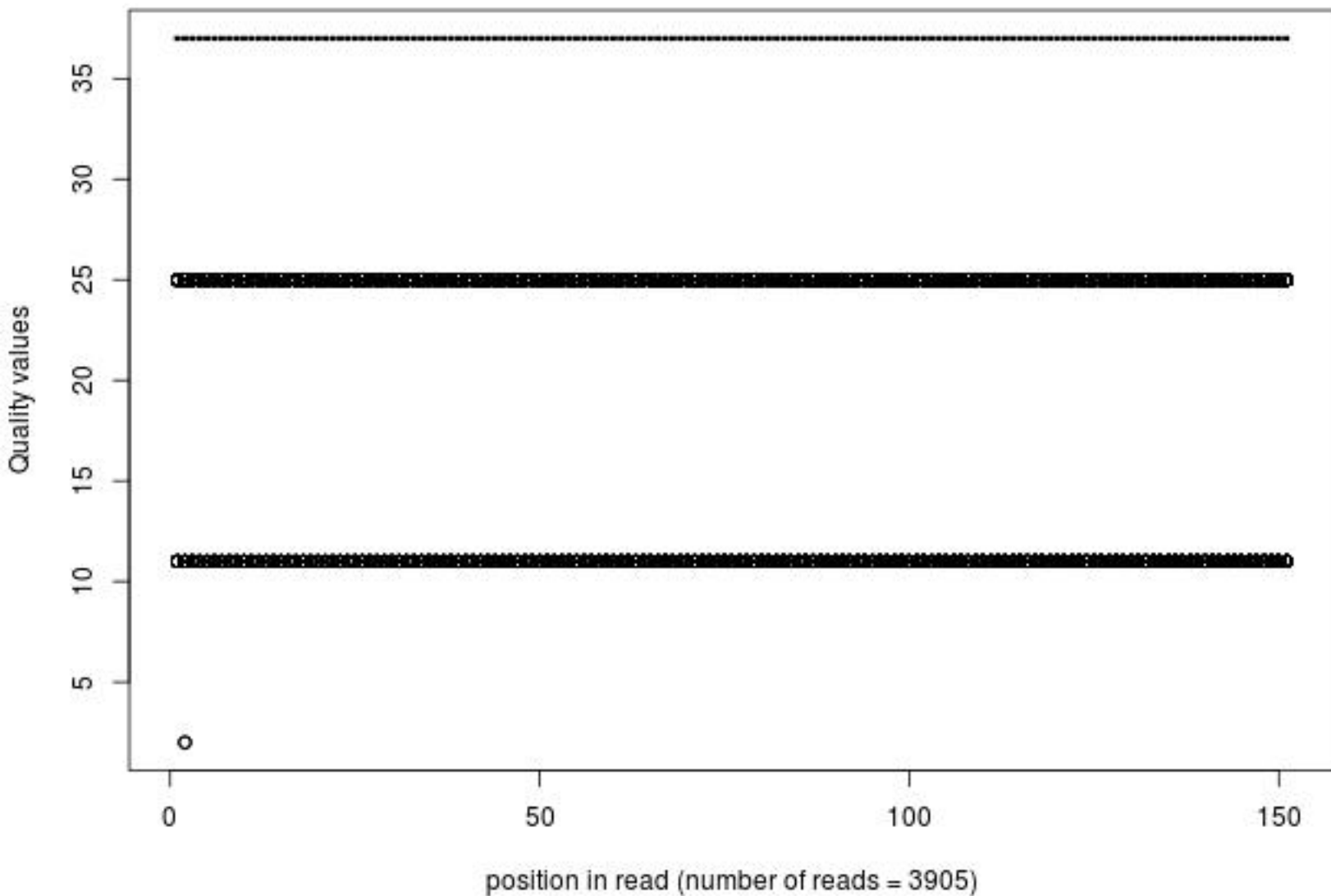
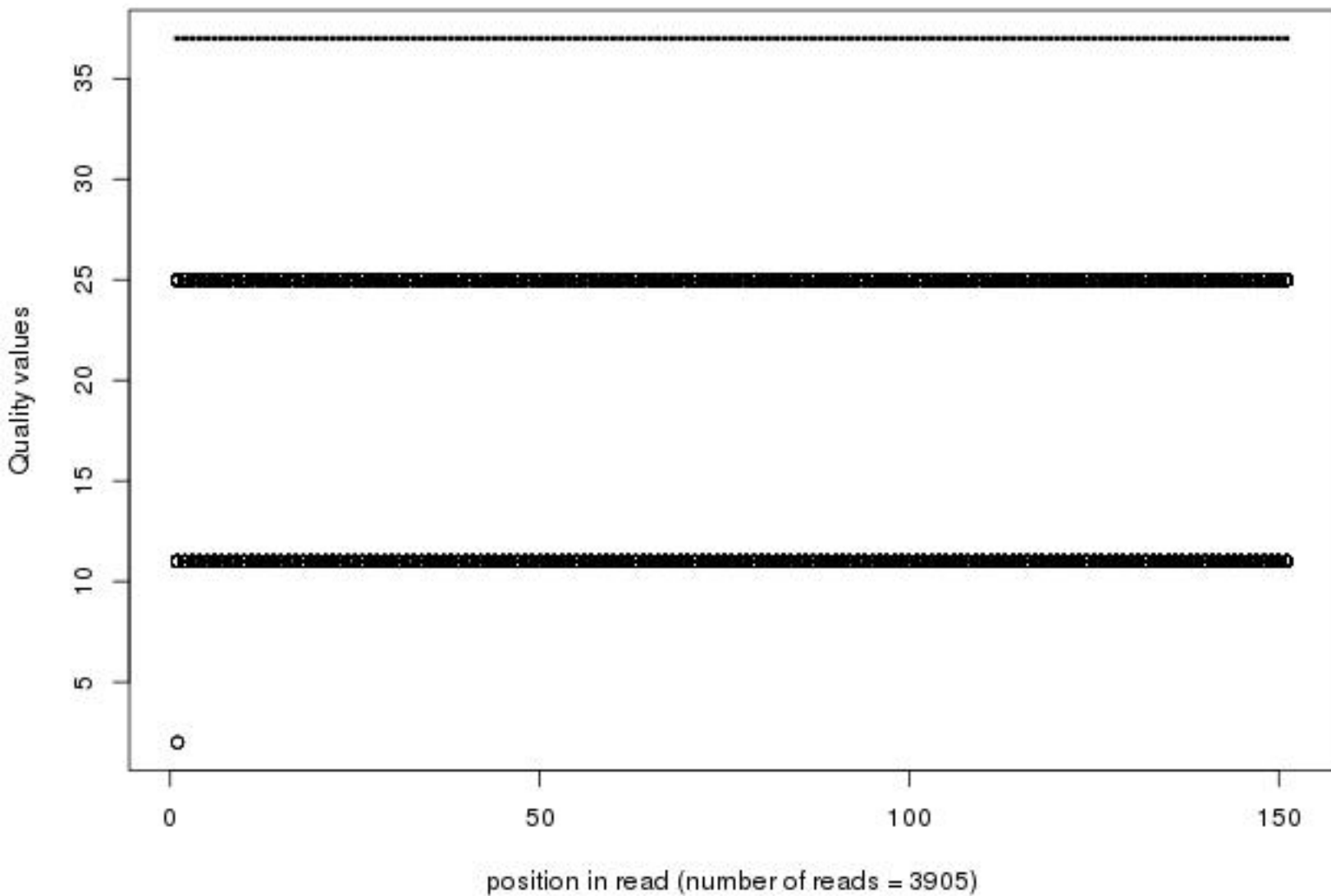


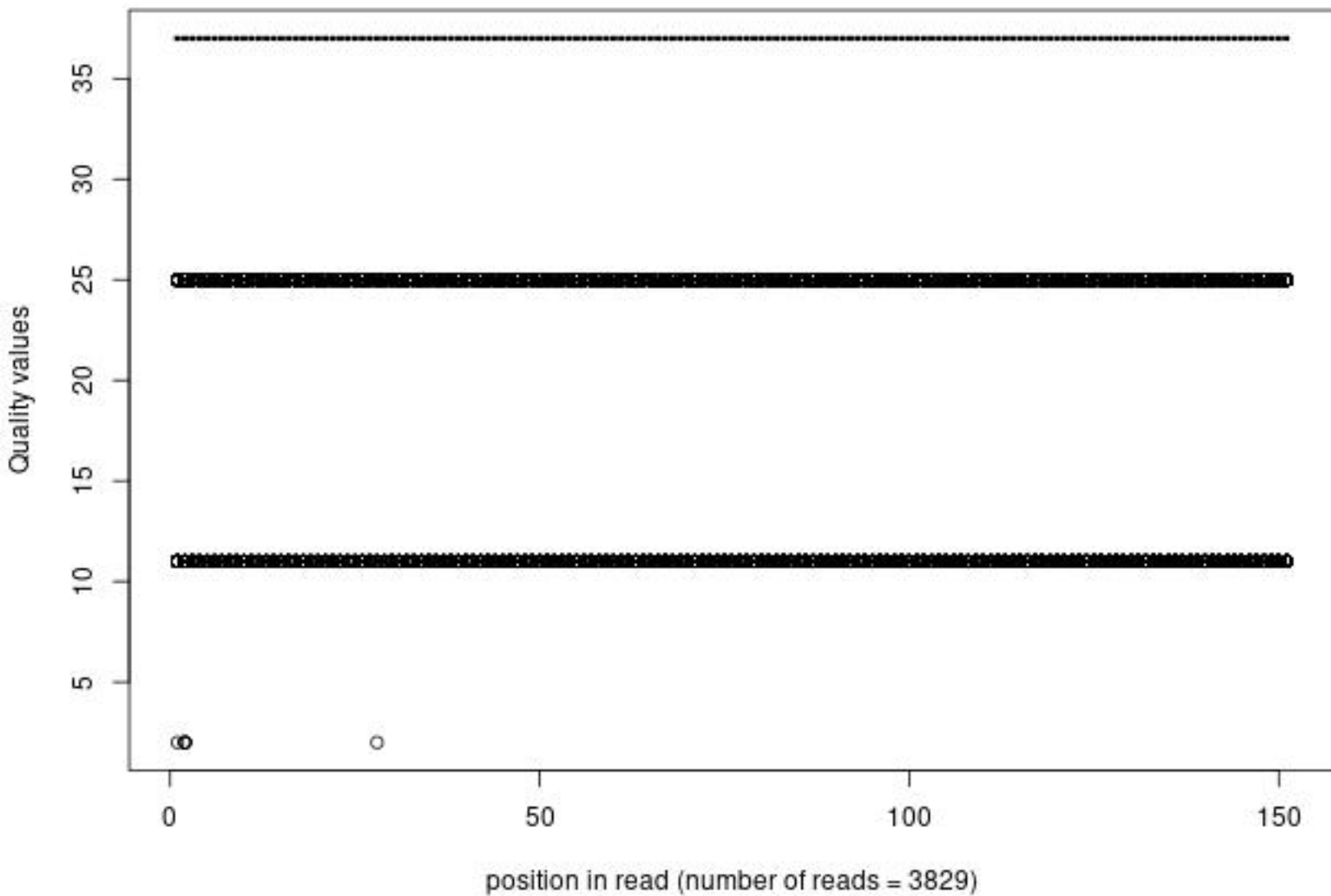
Quality distribution by position in read  
p00\_wild\_xxx\_bc201\_01of10\_1\_frac1000



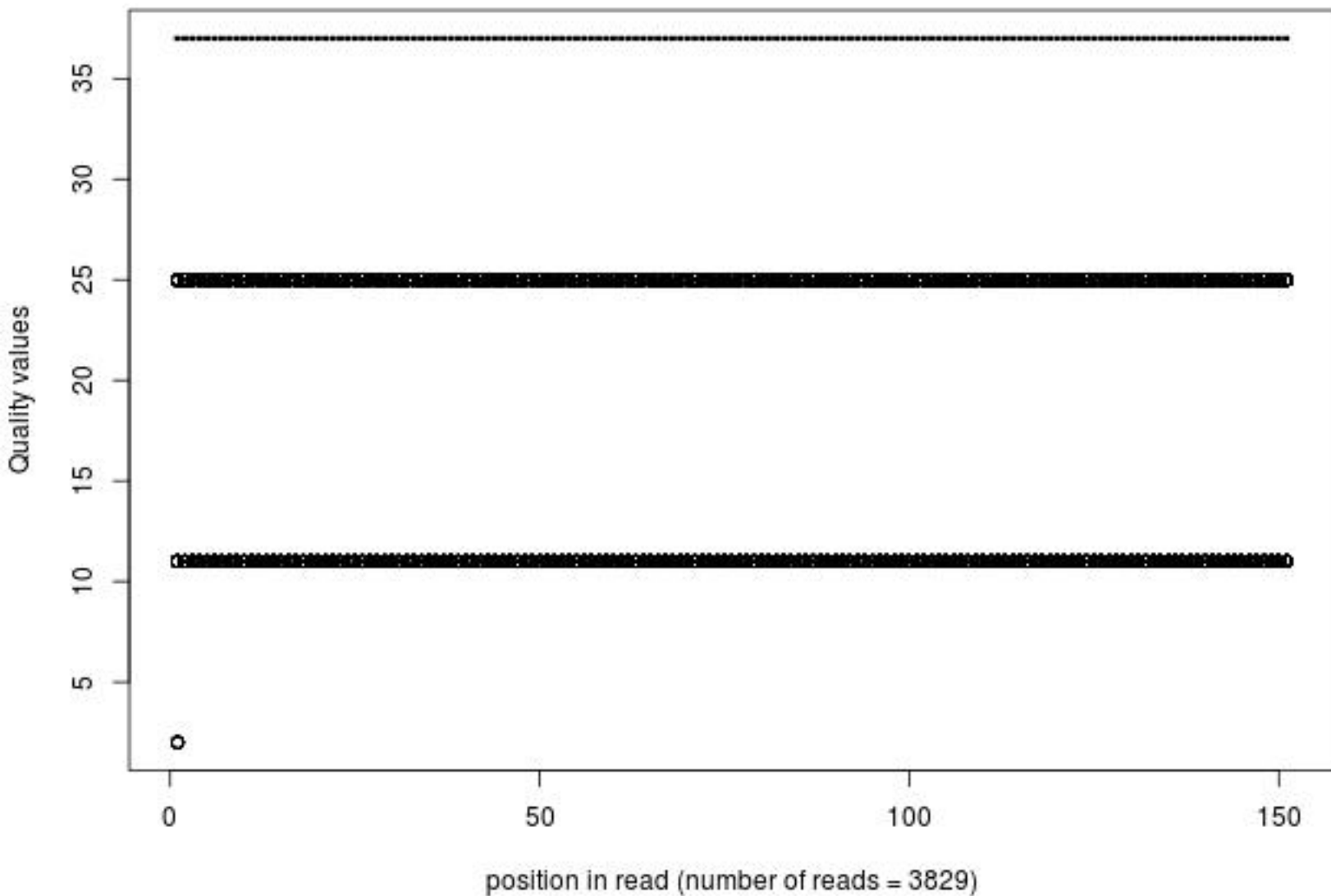
Quality distribution by position in read  
p00\_wild\_xxx\_bc201\_01of10\_2\_frac1000



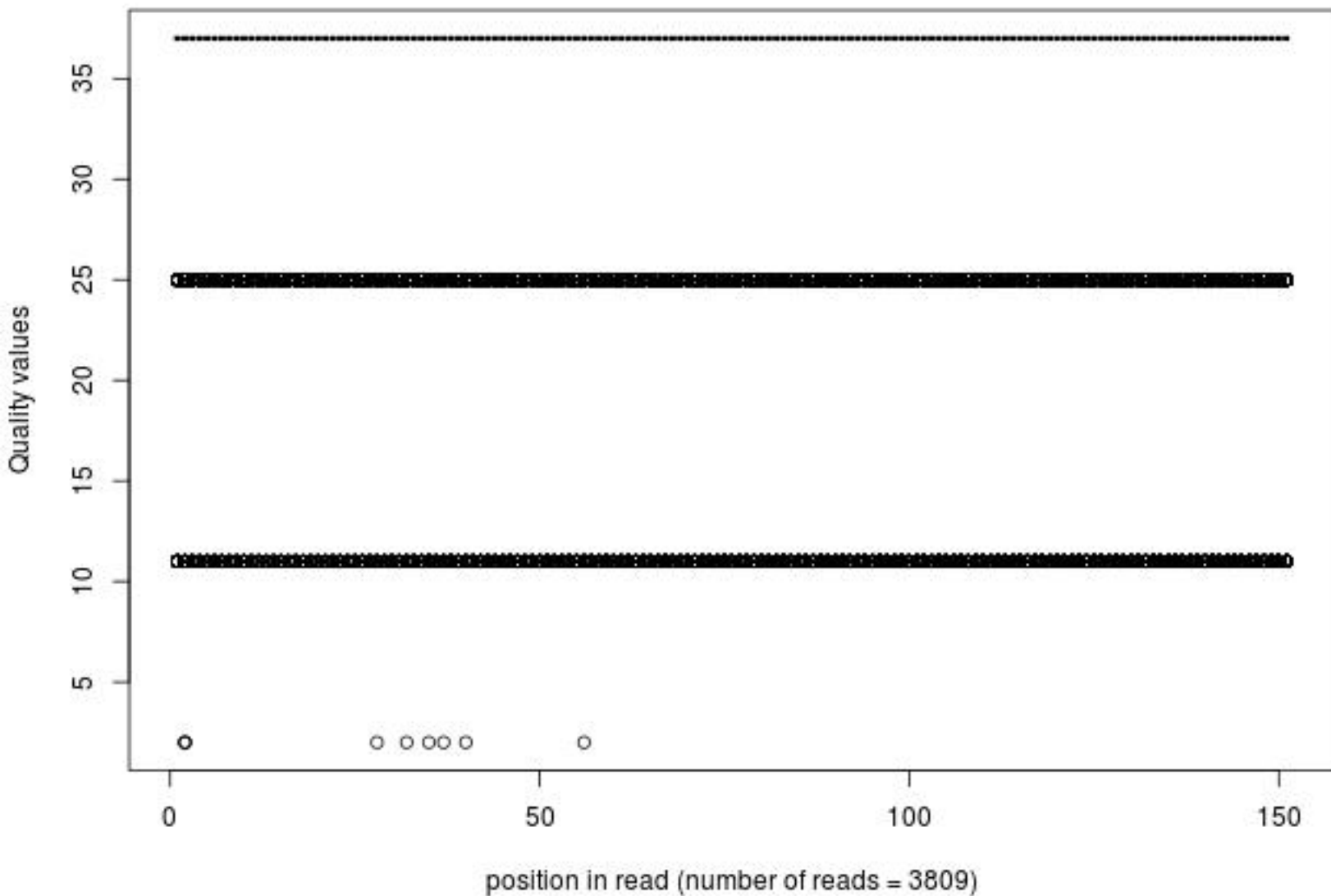
Quality distribution by position in read  
p00\_wild\_xxx\_bc202\_01of10\_1\_frac1000



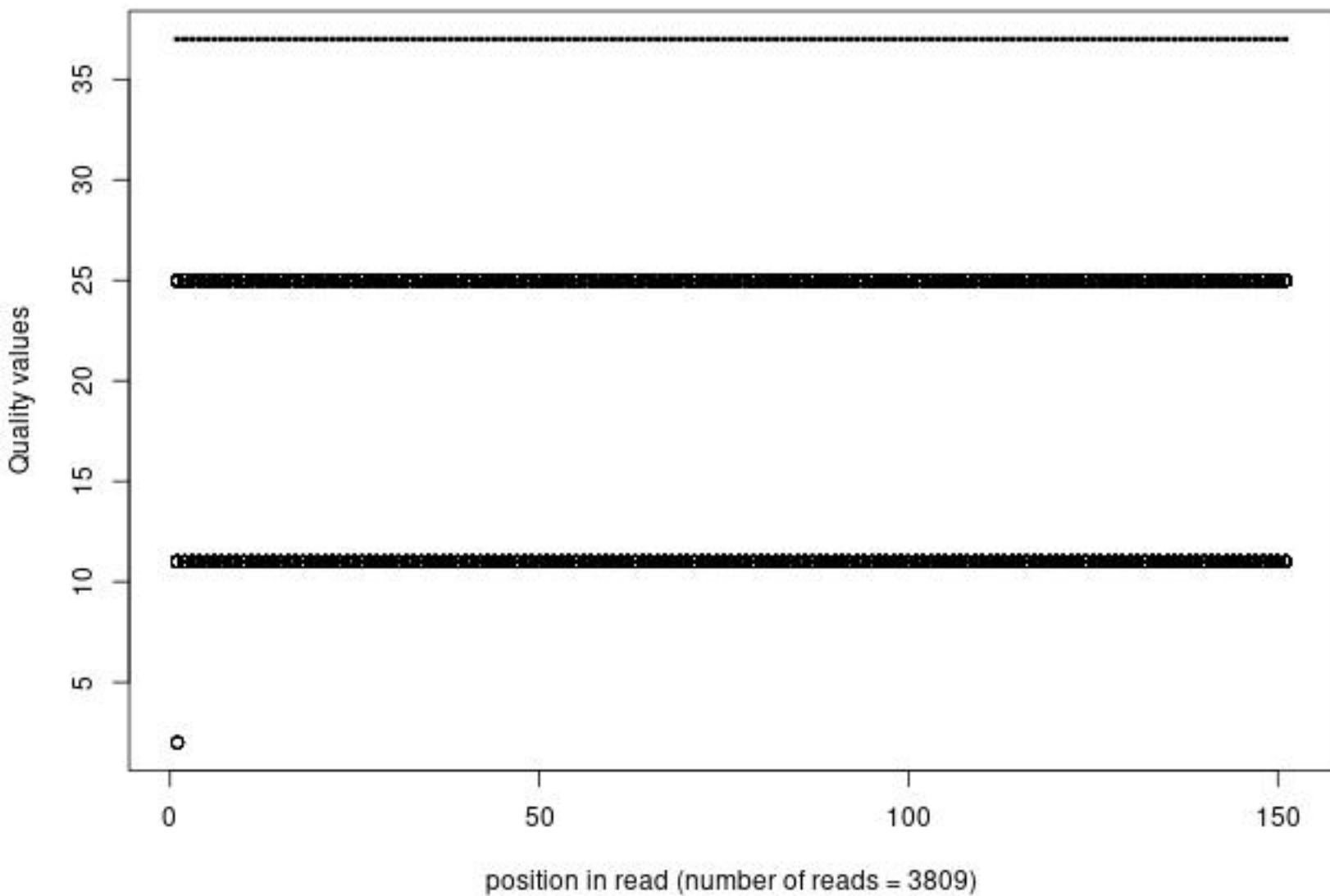
Quality distribution by position in read  
p00\_wild\_xxx\_bc202\_01of10\_2\_frac1000



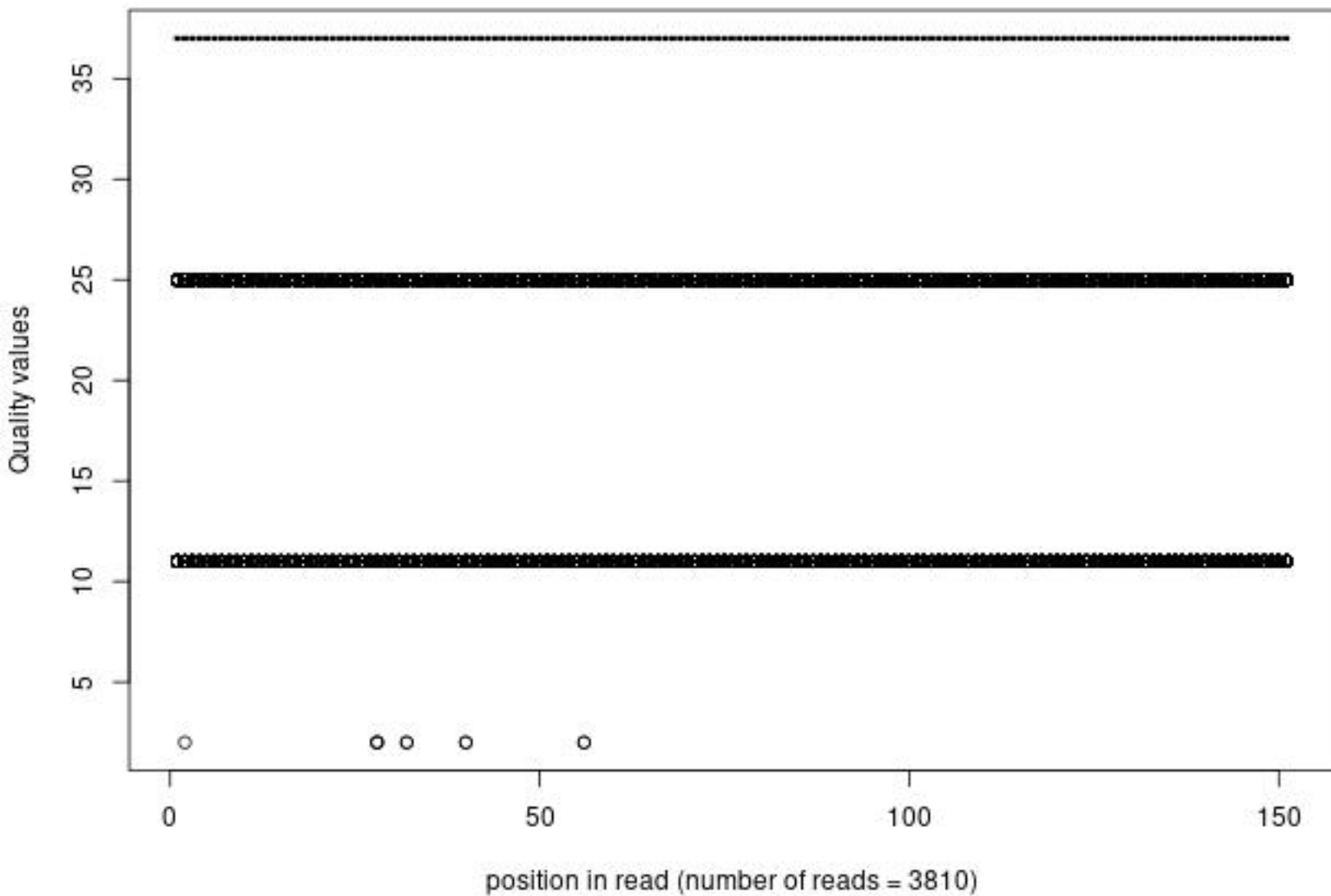
Quality distribution by position in read  
p00\_wild\_xxx\_bc203\_01of10\_1\_frac1000



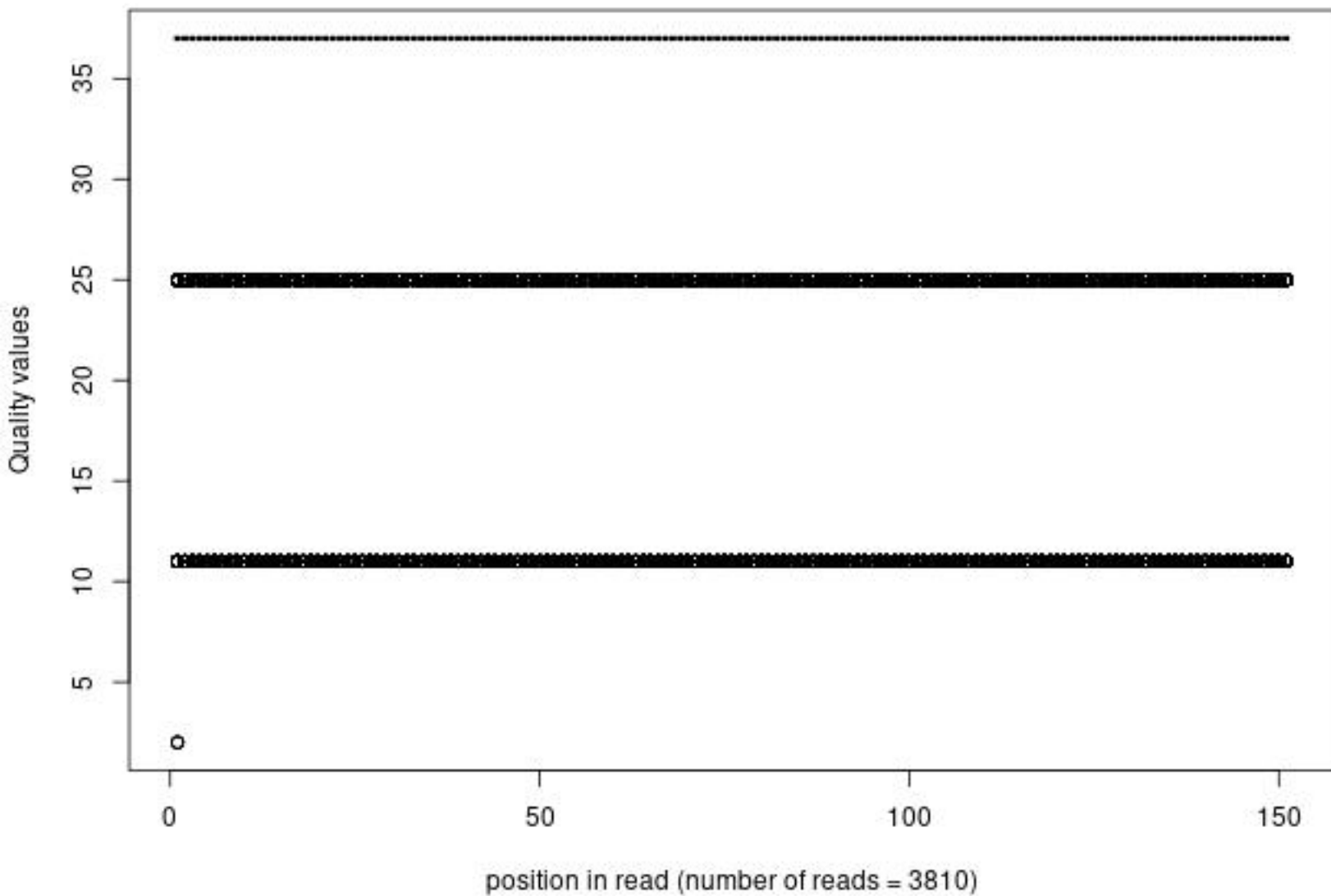
Quality distribution by position in read  
p00\_wild\_xxx\_bc203\_01of10\_2\_frac1000



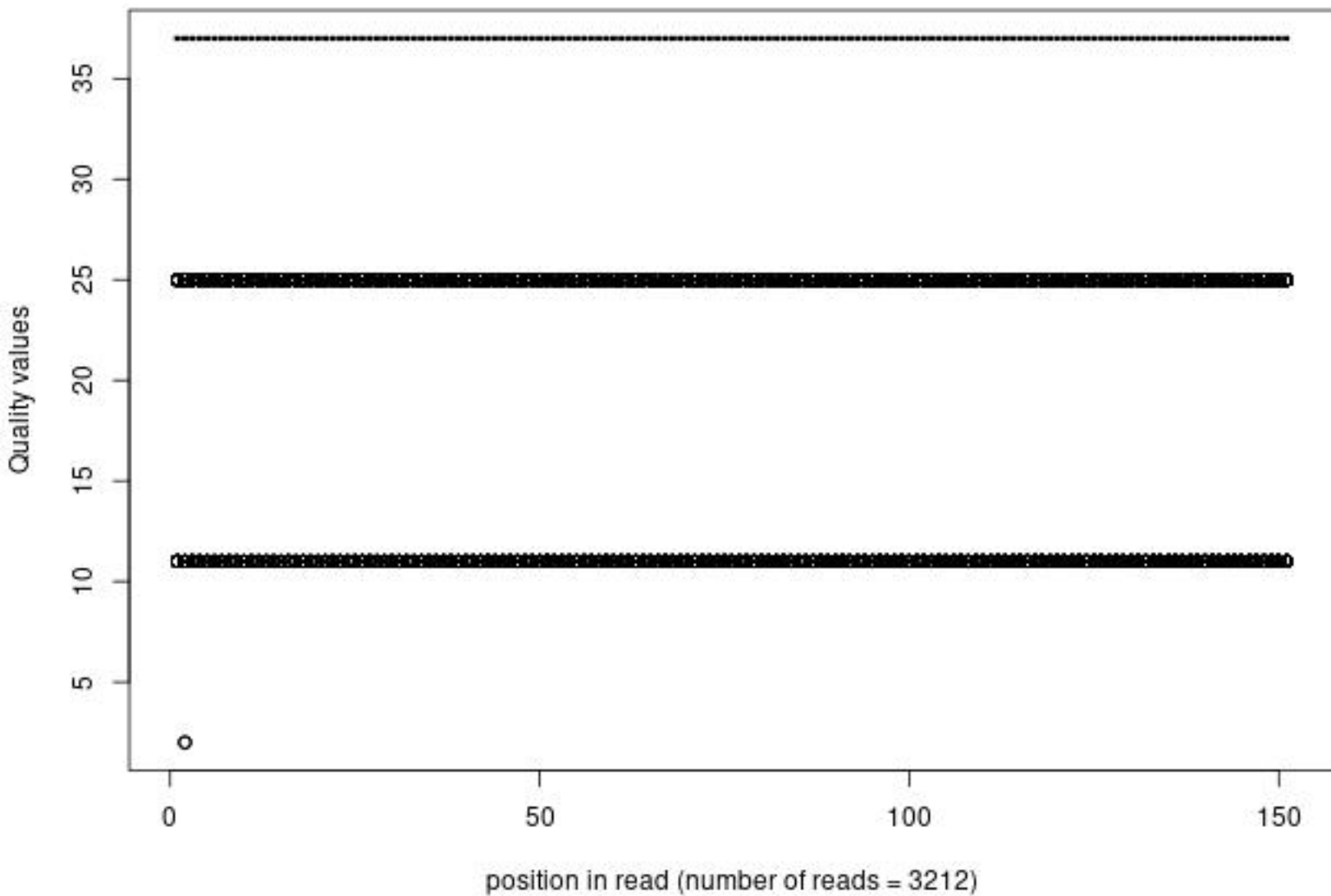
Quality distribution by position in read  
p00\_fezf\_xxx\_bc204\_01of10\_1\_frac1000



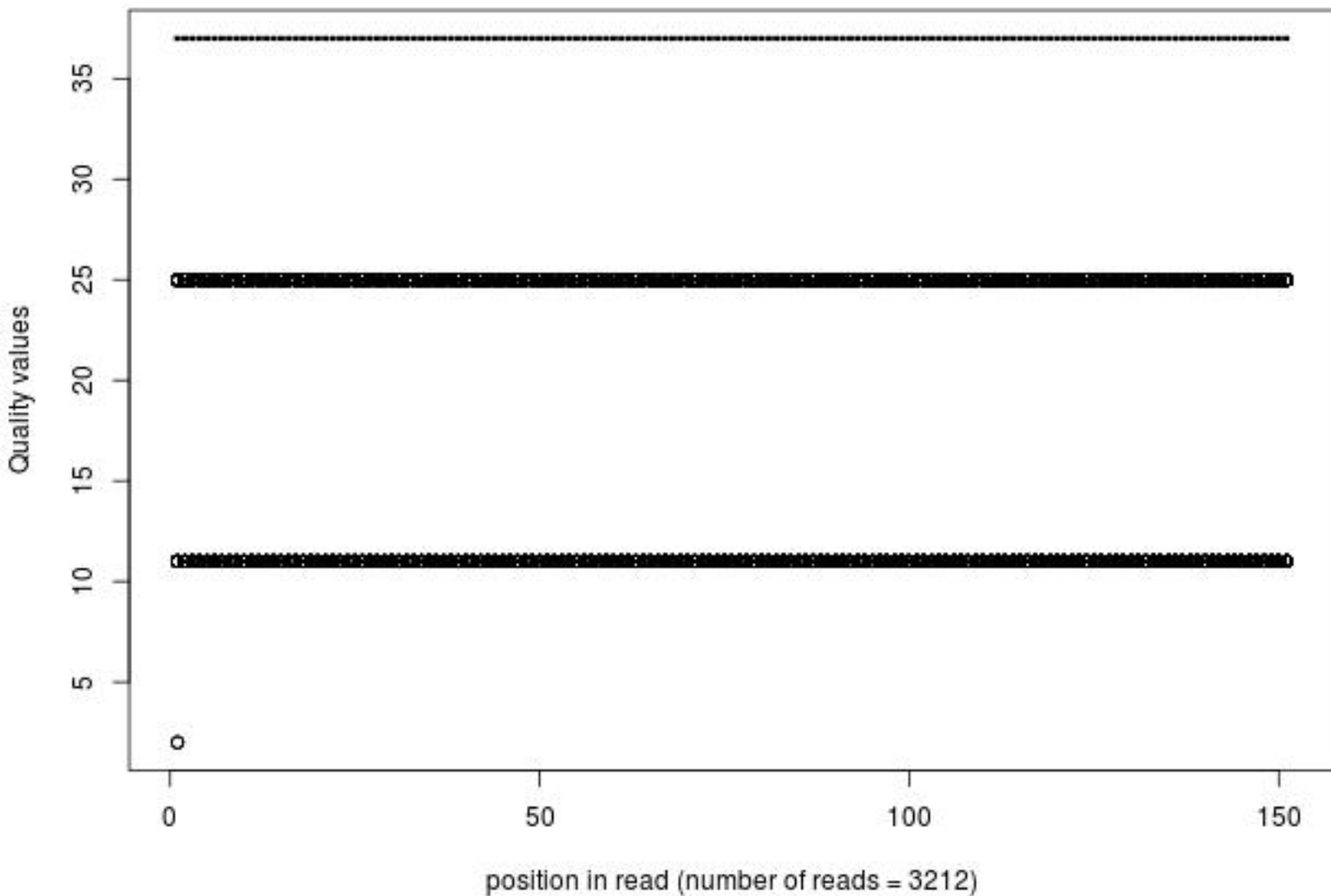
Quality distribution by position in read  
p00\_fezf\_xxx\_bc204\_01of10\_2\_frac1000



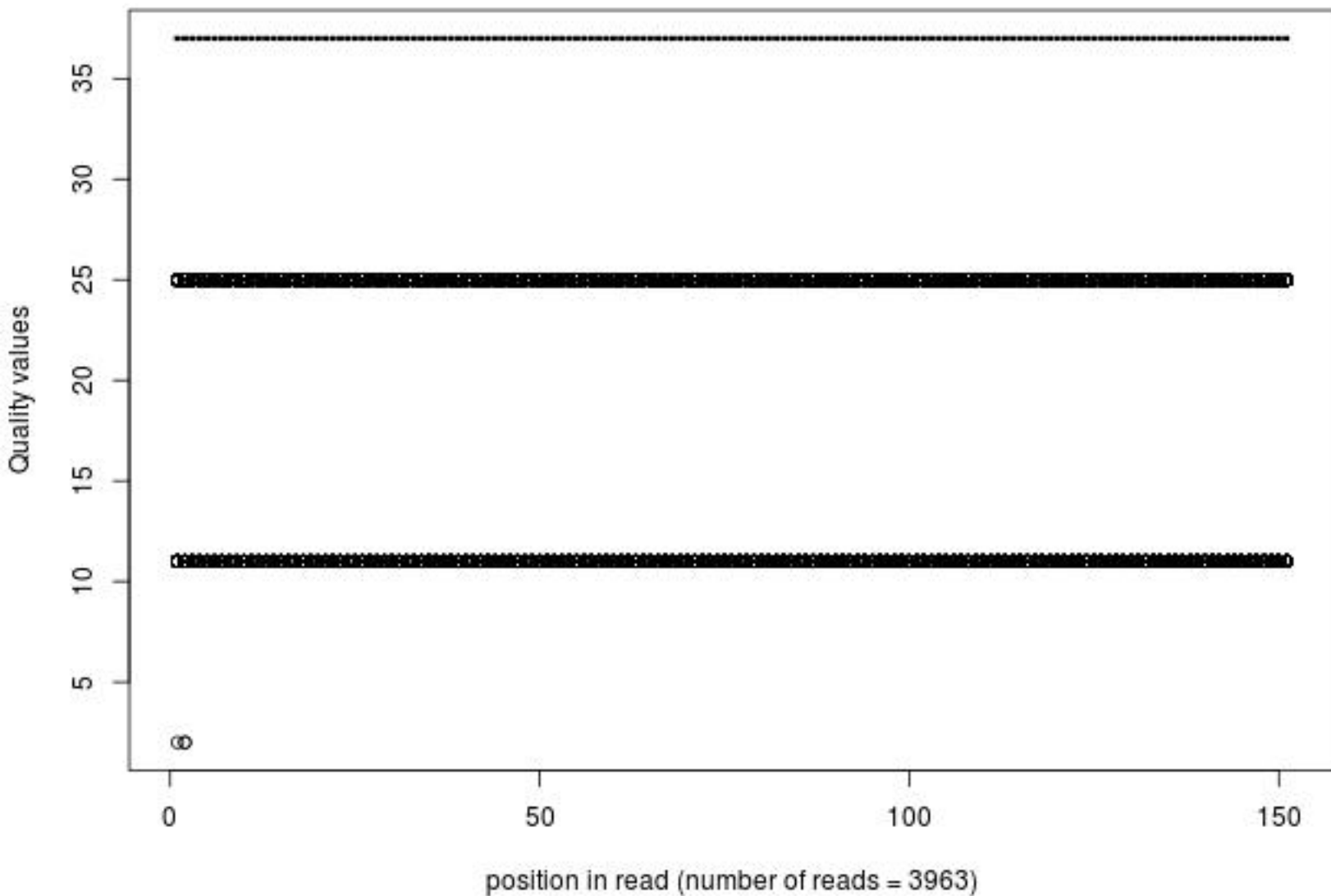
Quality distribution by position in read  
p00\_fezf\_xxx\_bc205\_01of10\_1\_frac1000



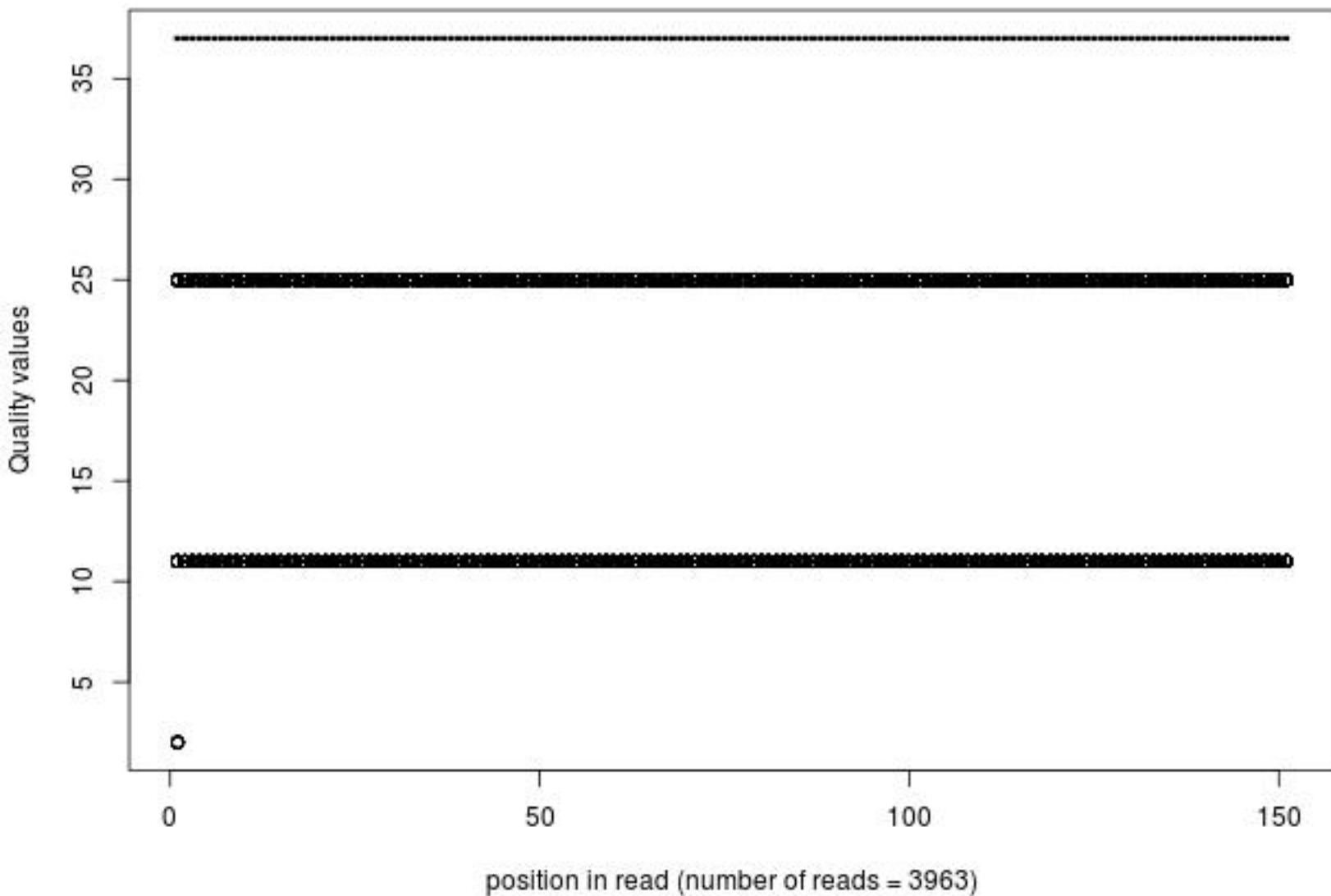
Quality distribution by position in read  
p00\_fezf\_xxx\_bc205\_01of10\_2\_frac1000



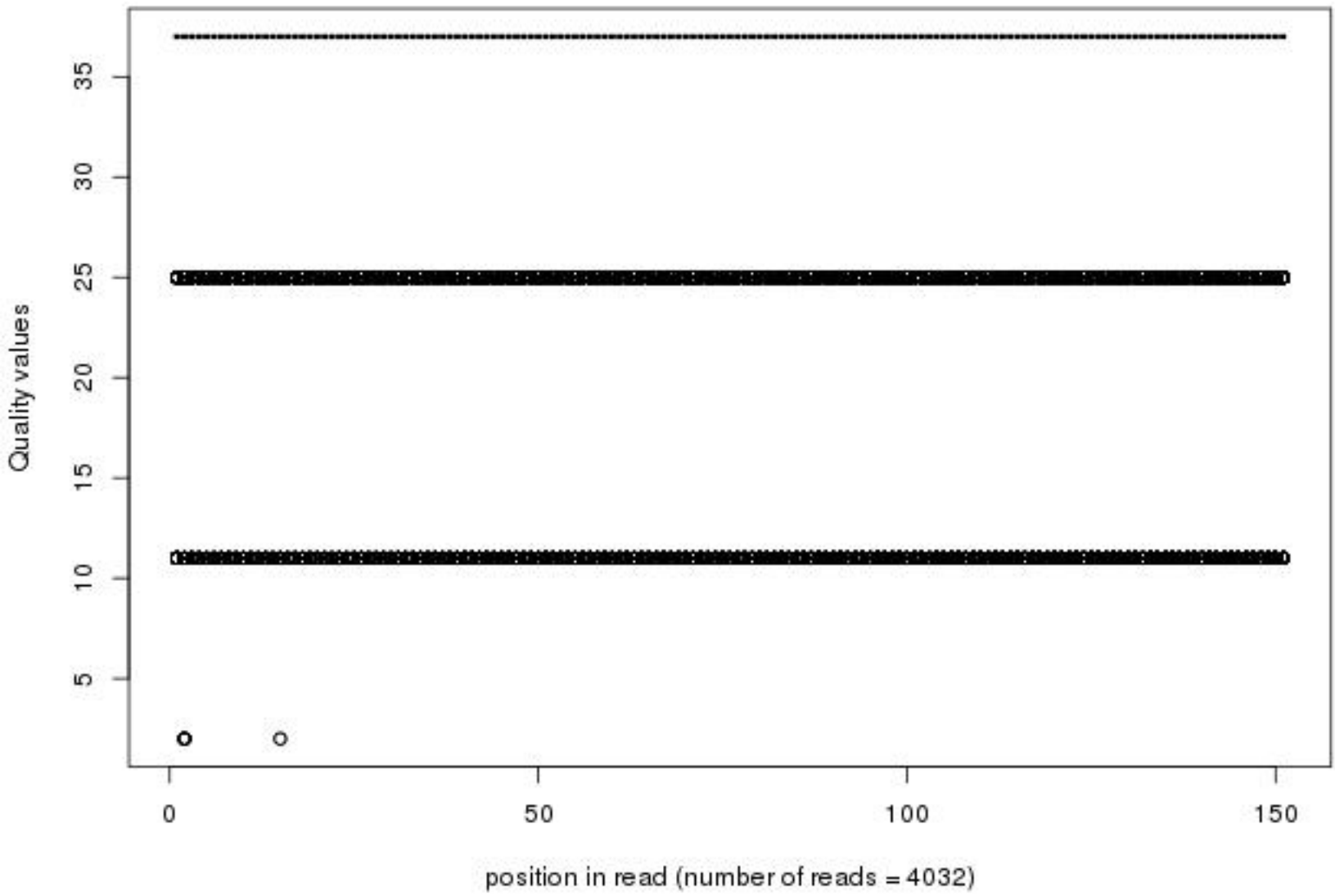
Quality distribution by position in read  
p00\_fezf\_xxx\_bc206\_01of10\_1\_frac1000



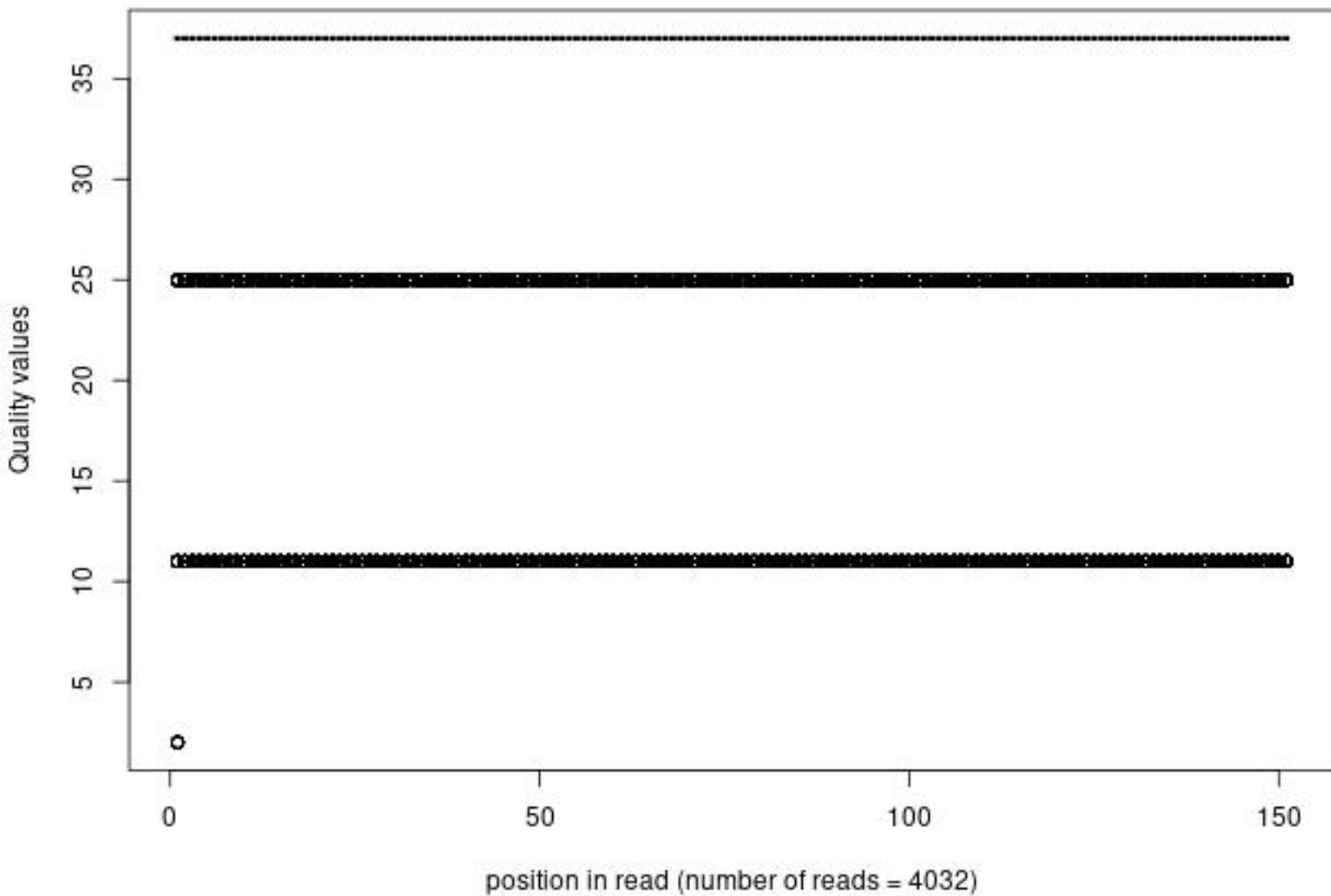
Quality distribution by position in read  
p00\_fezf\_xxx\_bc206\_01of10\_2\_frac1000



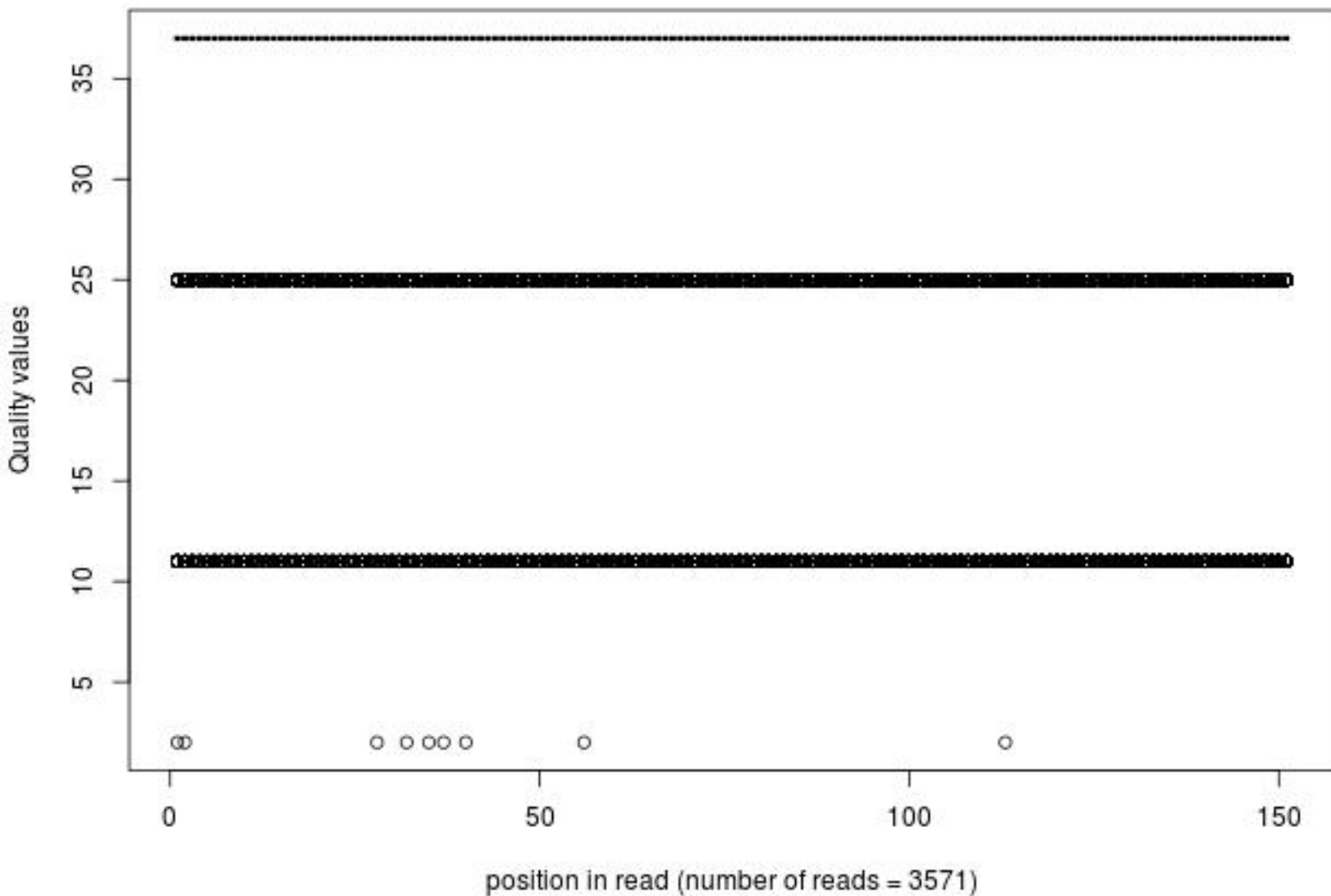
Quality distribution by position in read  
p00\_fezf\_enr\_bc207\_01of10\_1\_frac1000



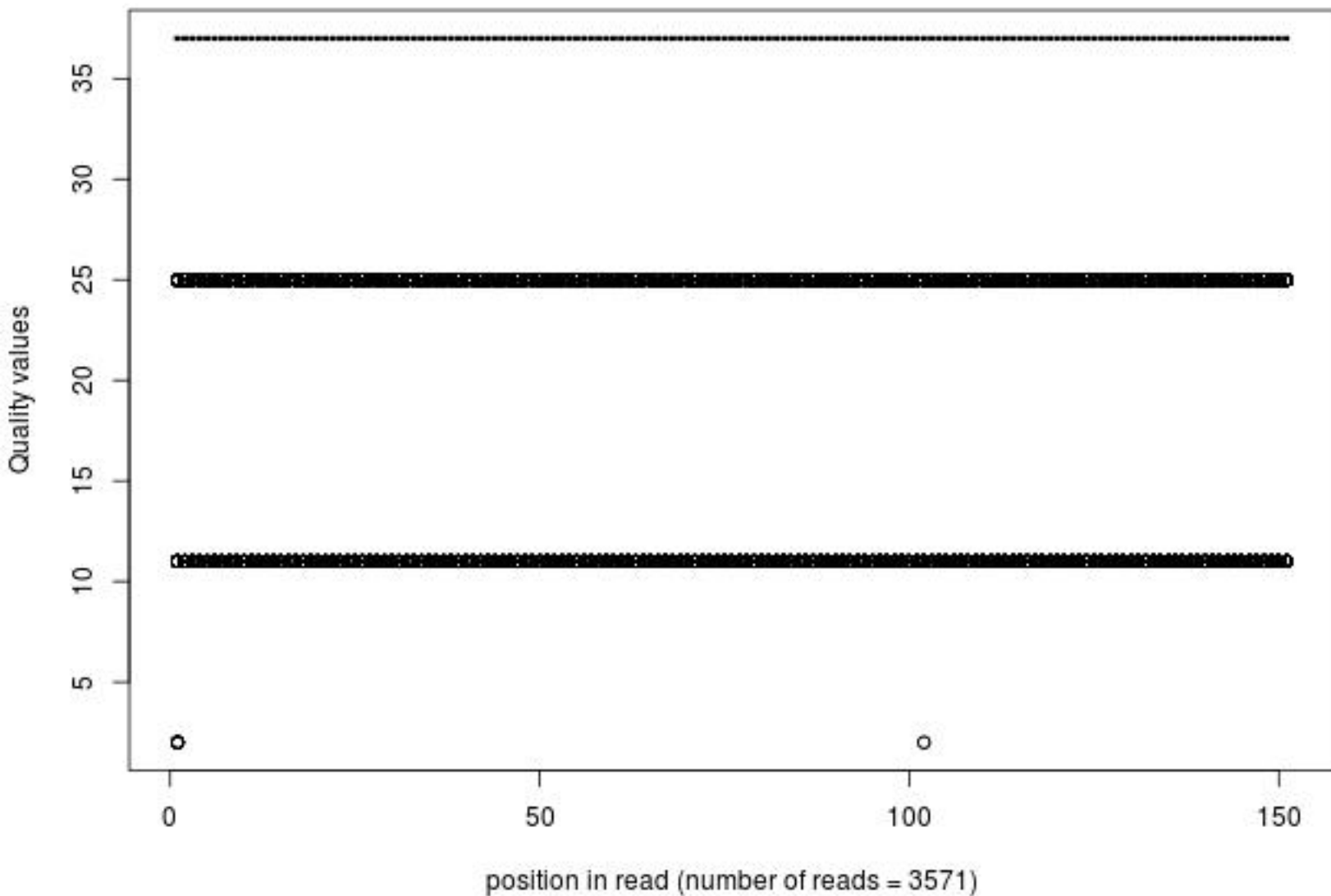
Quality distribution by position in read  
p00\_fezf\_enr\_bc207\_01of10\_2\_frac1000



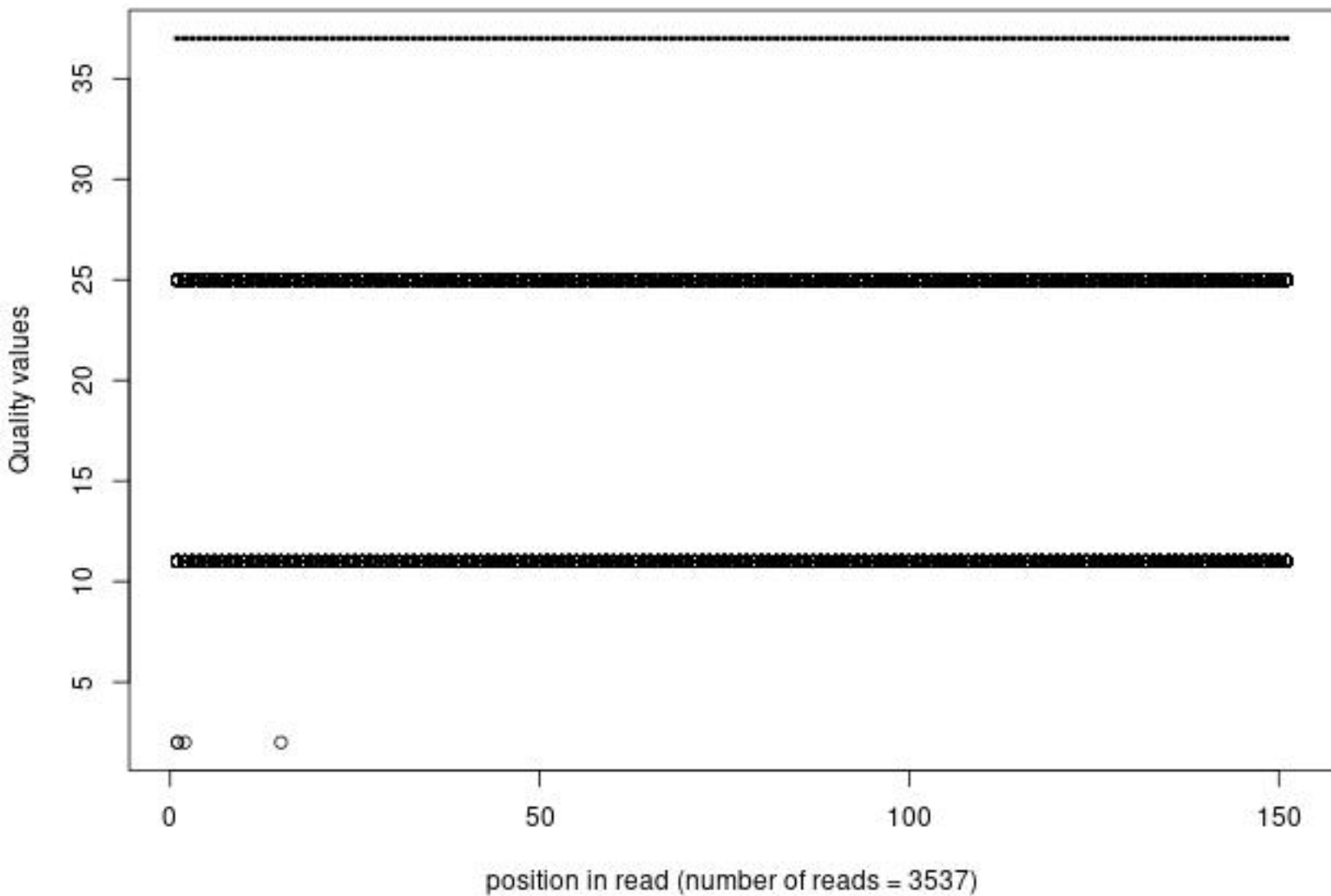
Quality distribution by position in read  
p00\_fezf\_enr\_bc208\_01of10\_1\_frac1000



Quality distribution by position in read  
p00\_fezf\_enr\_bc208\_01of10\_2\_frac1000



Quality distribution by position in read  
p00\_fezf\_enr\_bc209\_01of10\_1\_frac1000



Quality distribution by position in read  
p00\_fezf\_enr\_bc209\_01of10\_2\_frac1000

