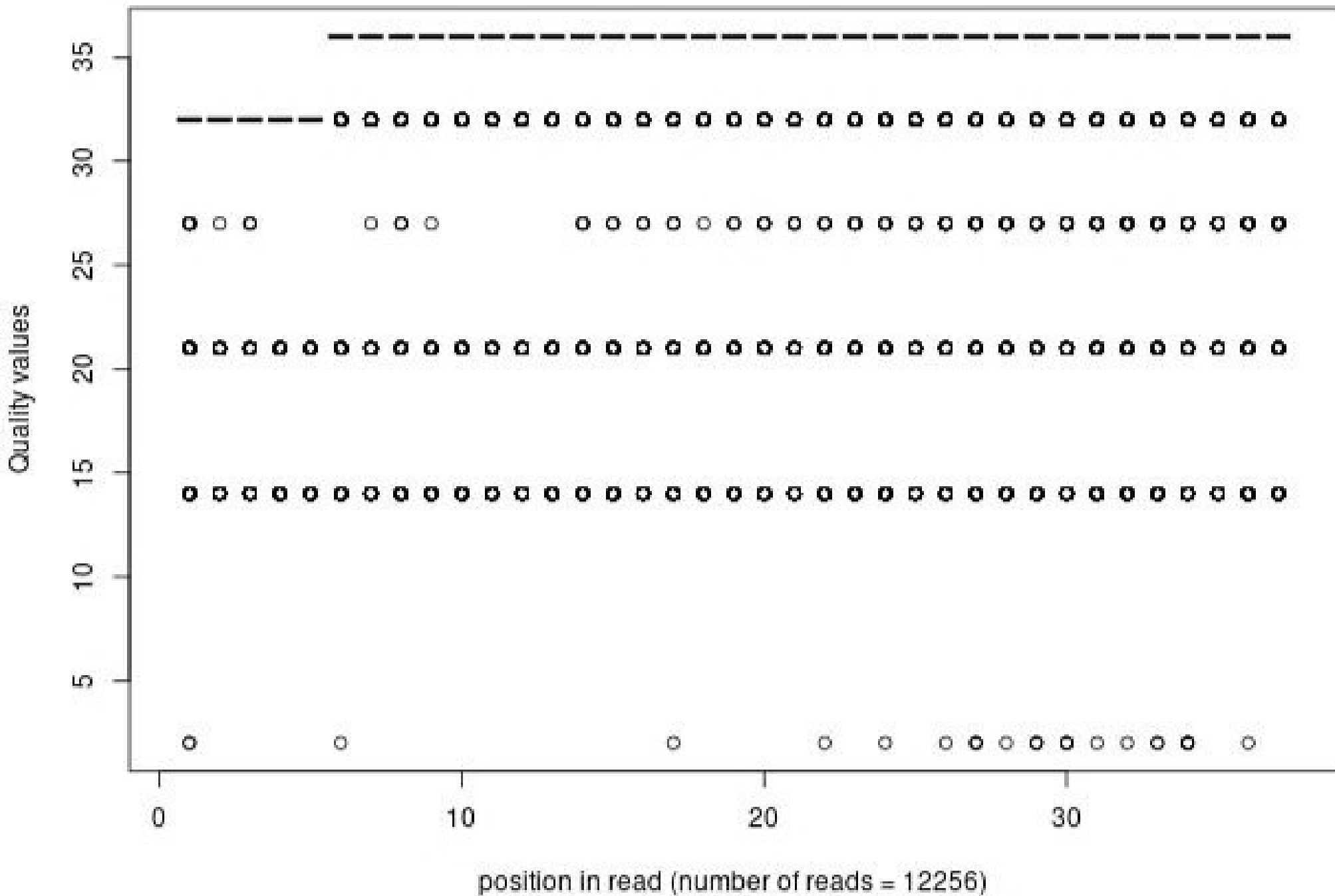
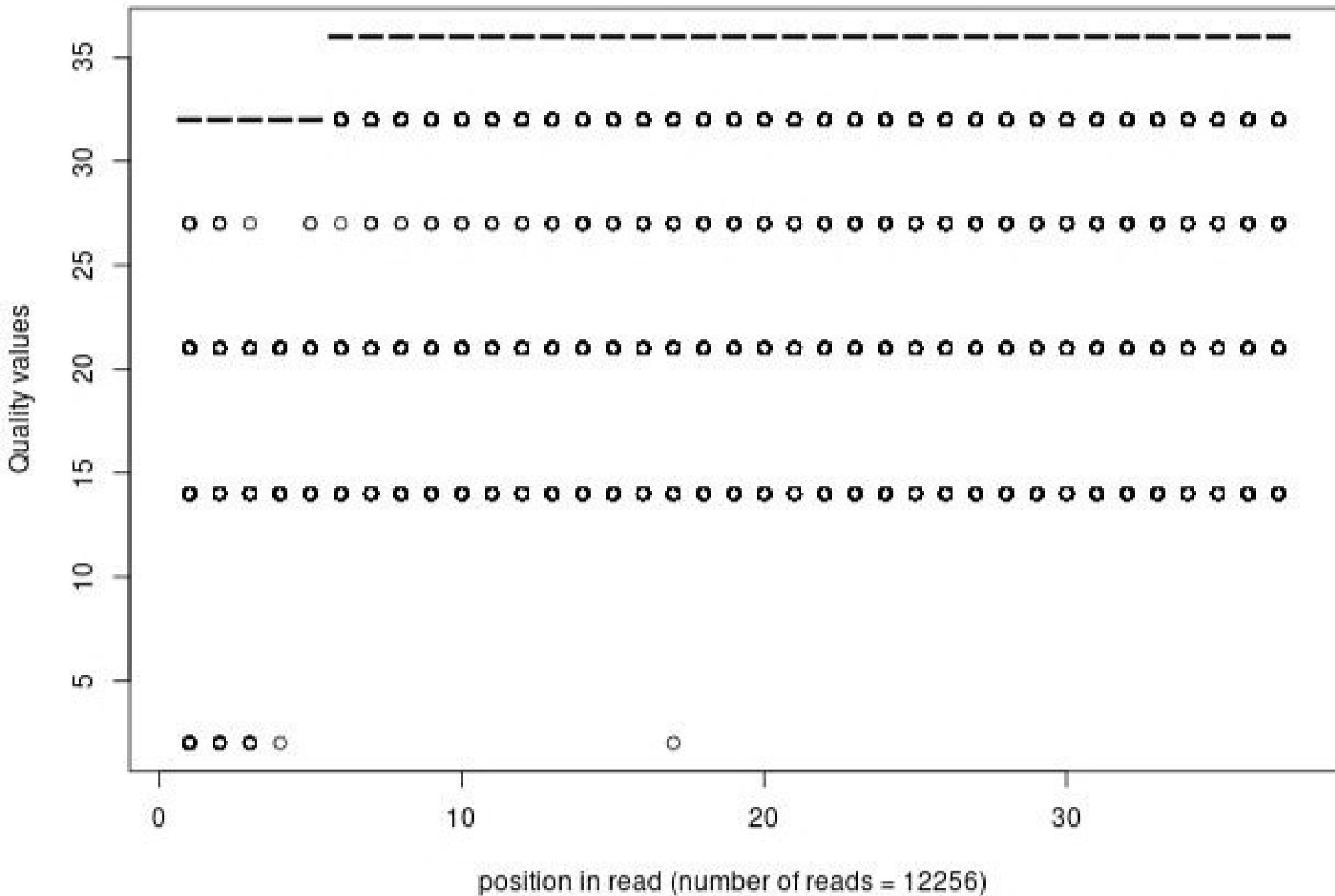


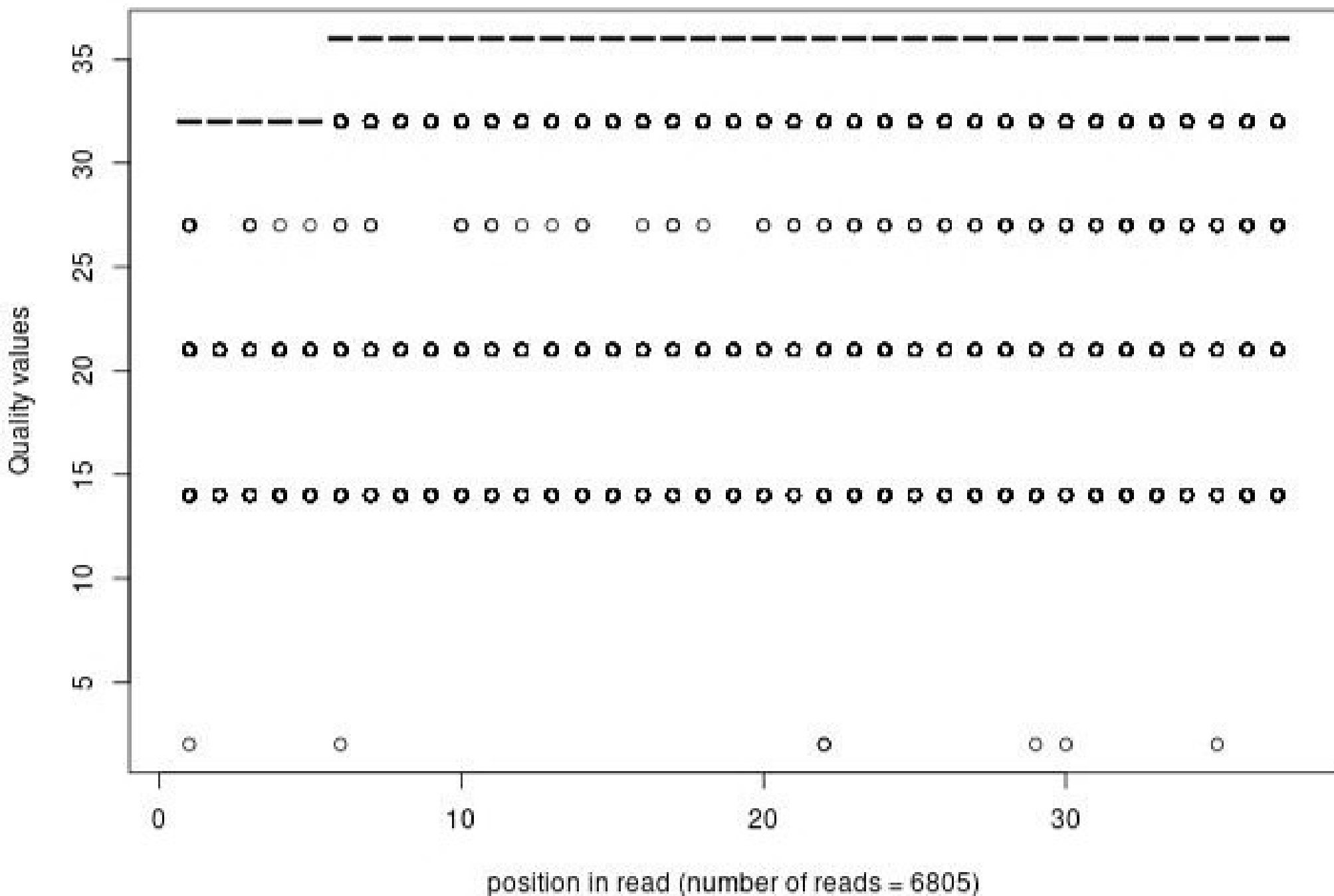
# Quality distribution by position in read e15\_gprbxxx\_bc644\_1\_frac1000



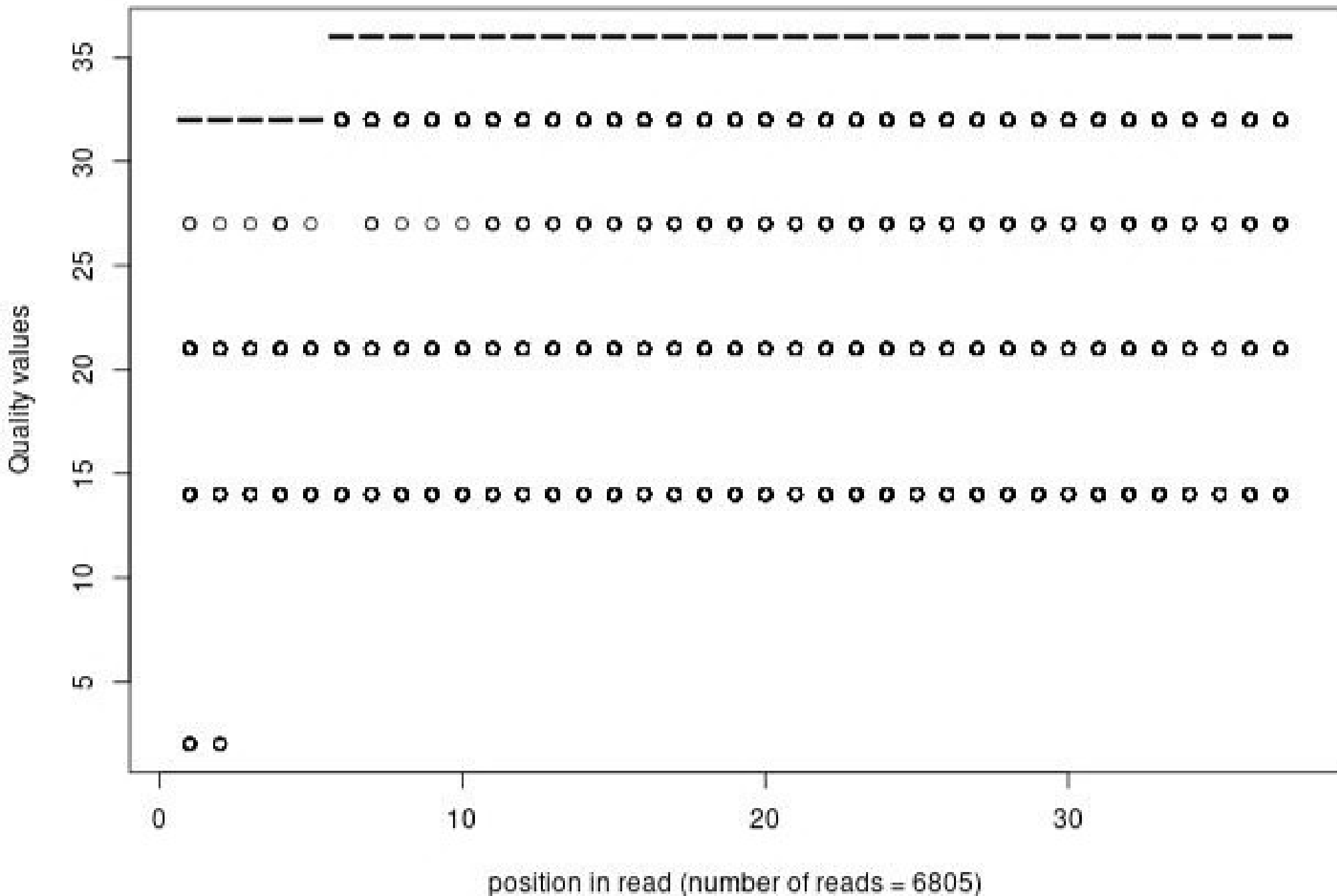
# Quality distribution by position in read e15\_gprbxxx\_bc644\_2\_frac1000



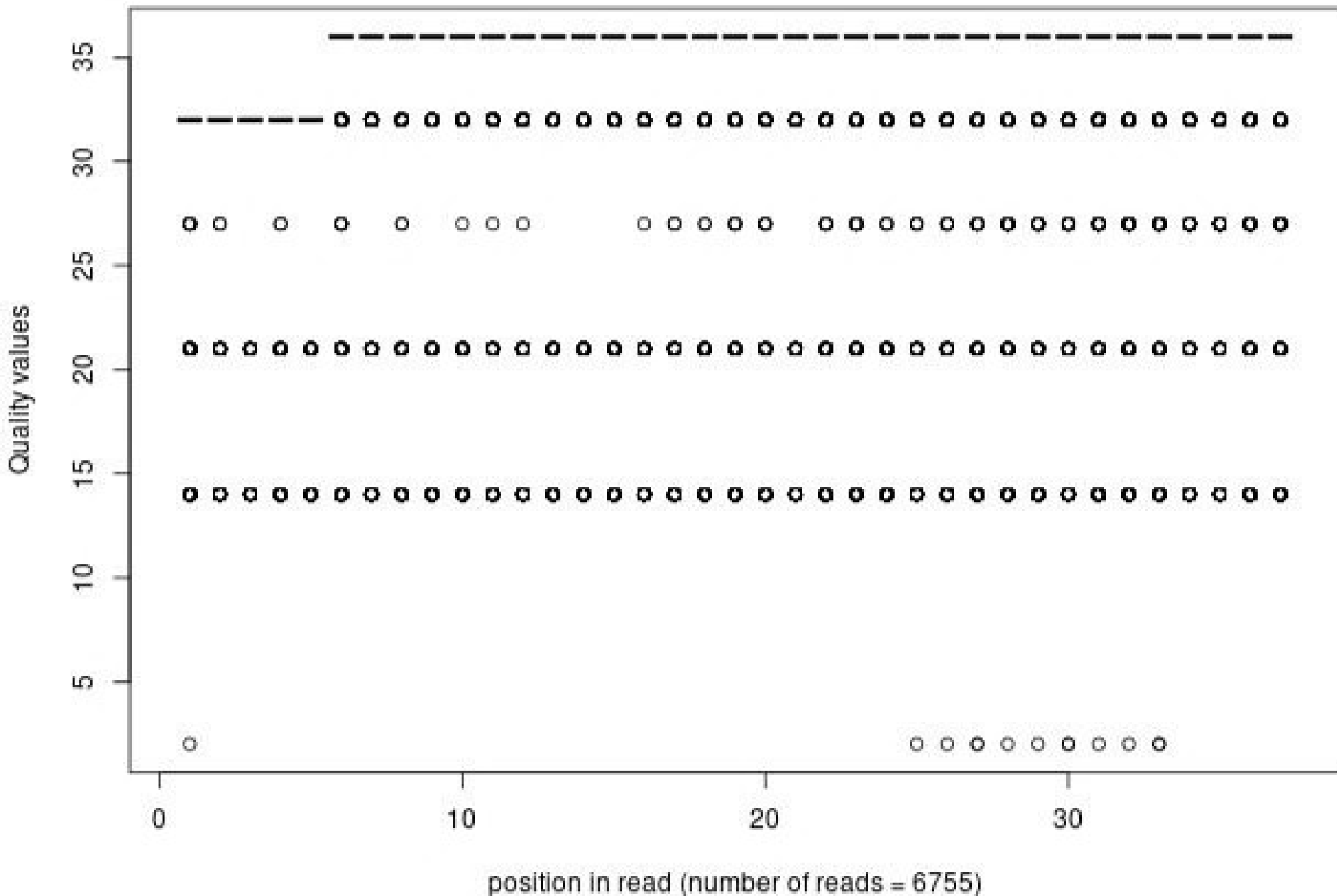
# Quality distribution by position in read e15\_gprbxxx\_bc645\_1\_frac1000



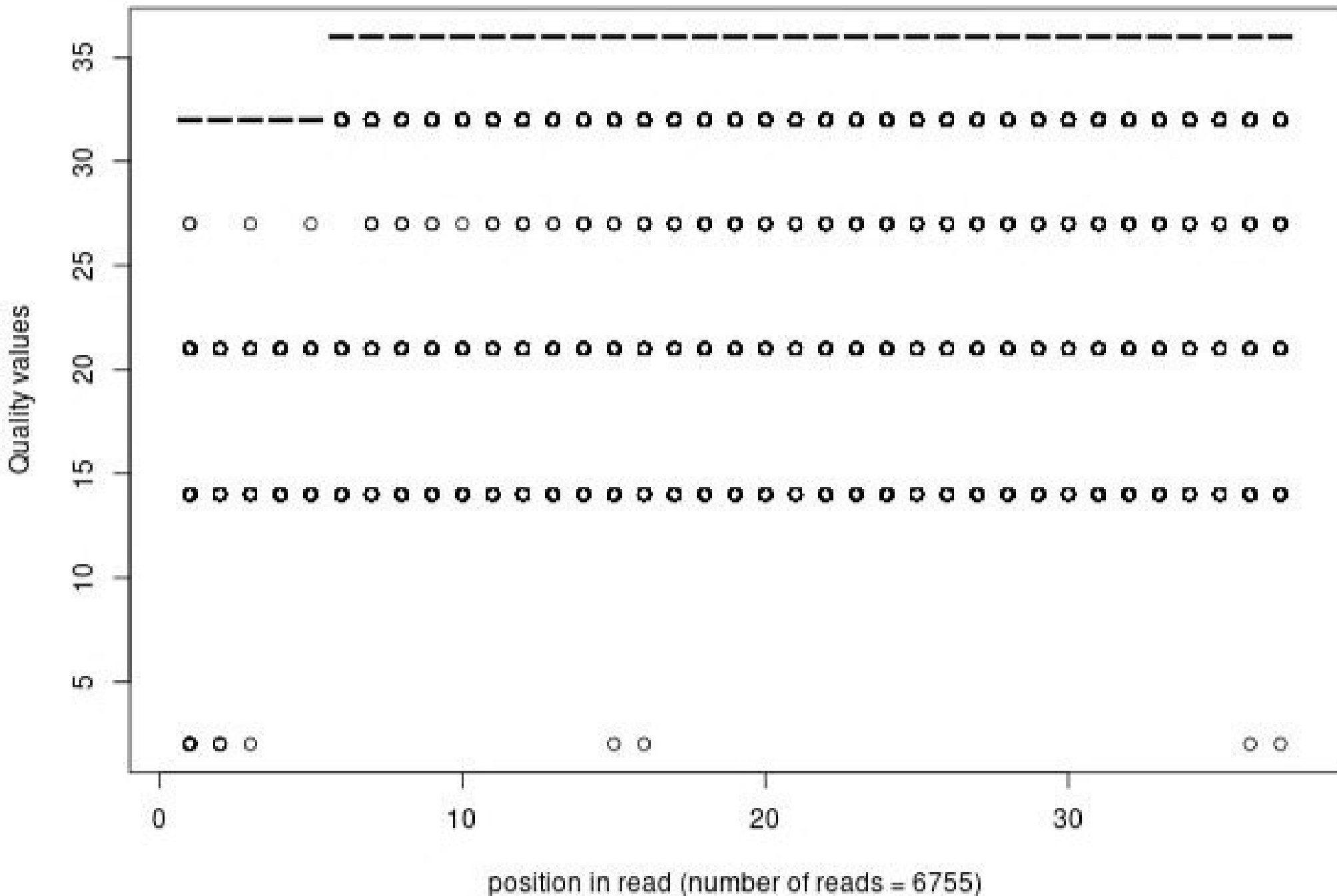
# Quality distribution by position in read e15\_gprbxxx\_bc645\_2\_frac1000



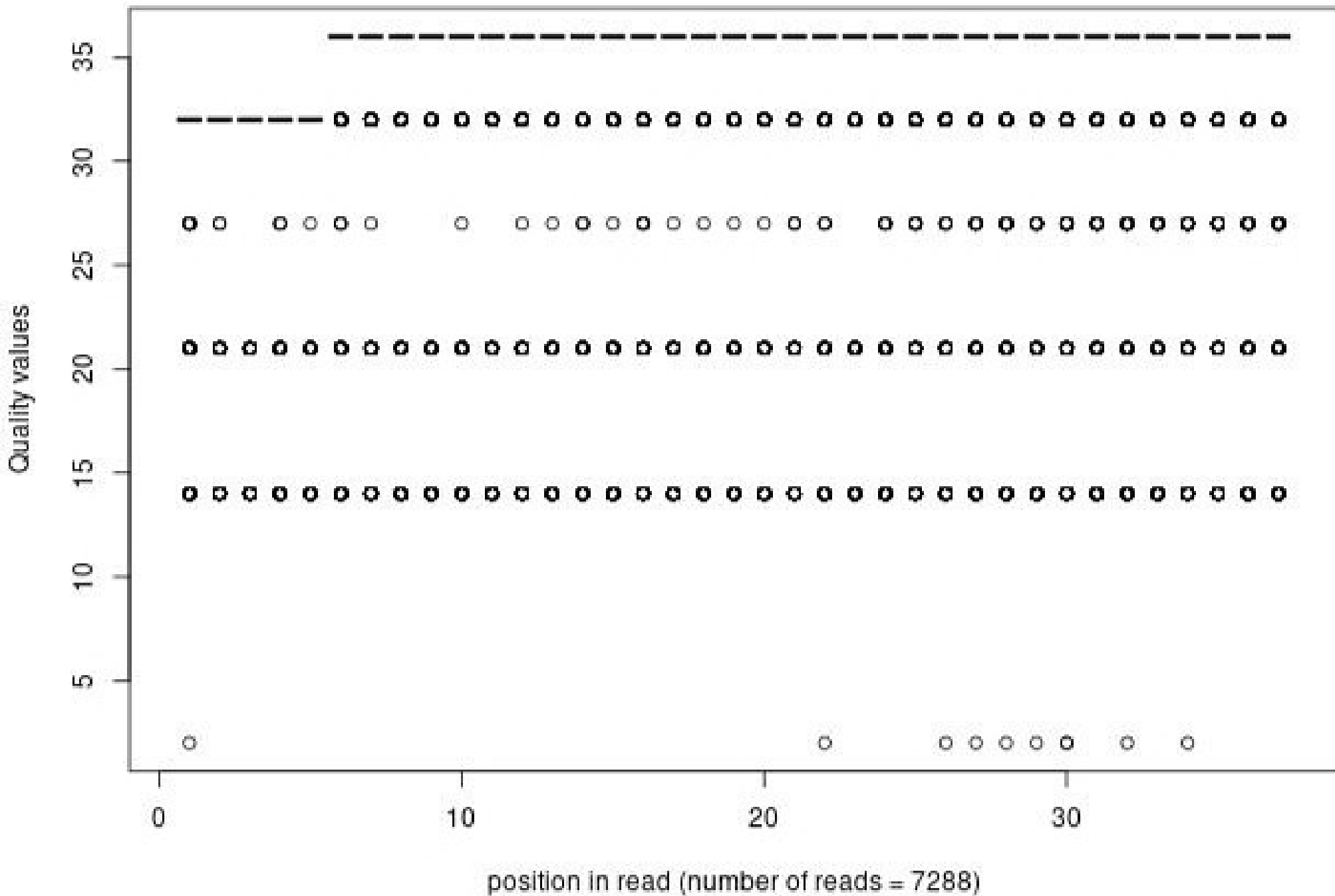
# Quality distribution by position in read e15\_gprbxxx\_bc646\_1\_frac1000



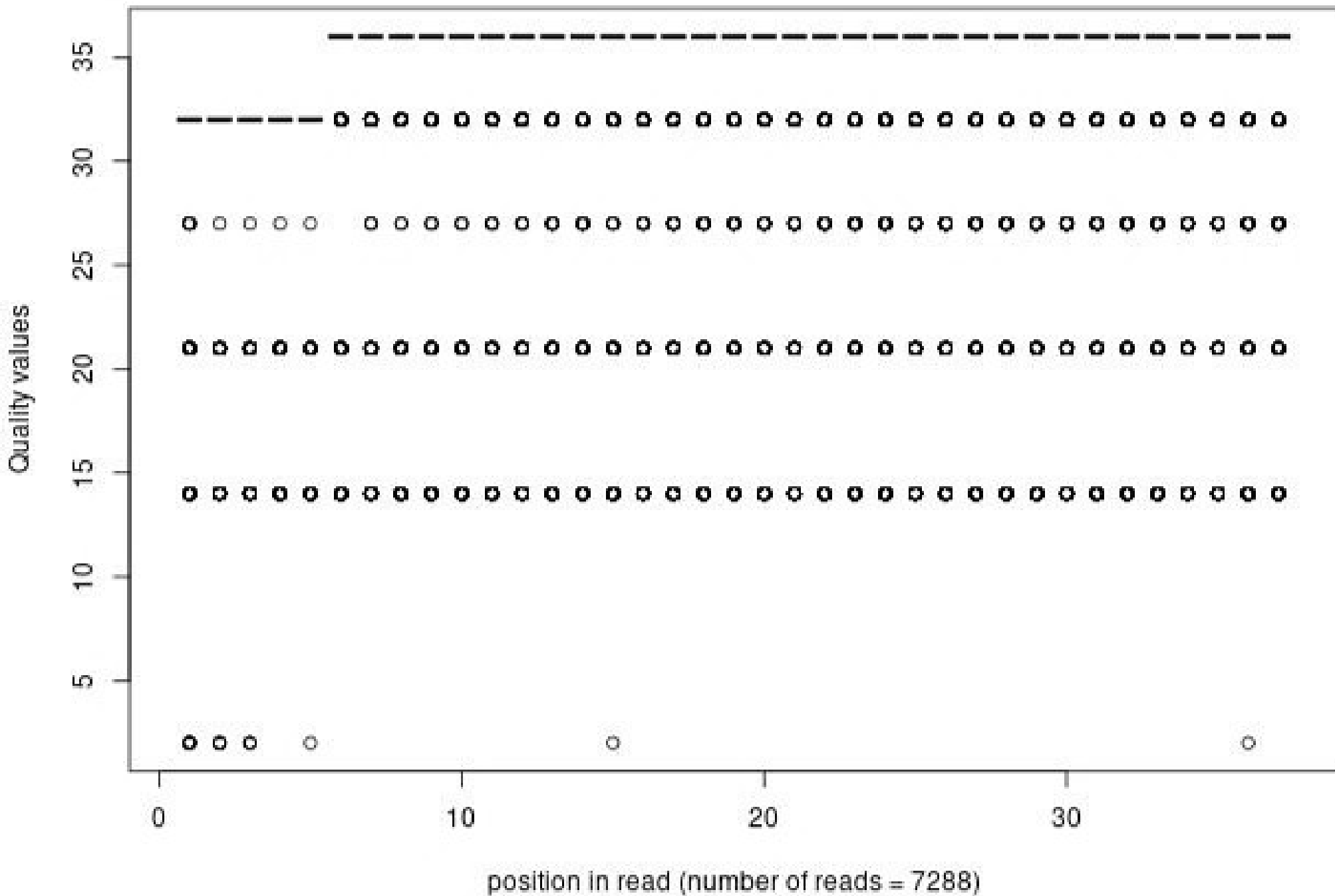
# Quality distribution by position in read e15\_gprbxxx\_bc646\_2\_frac1000



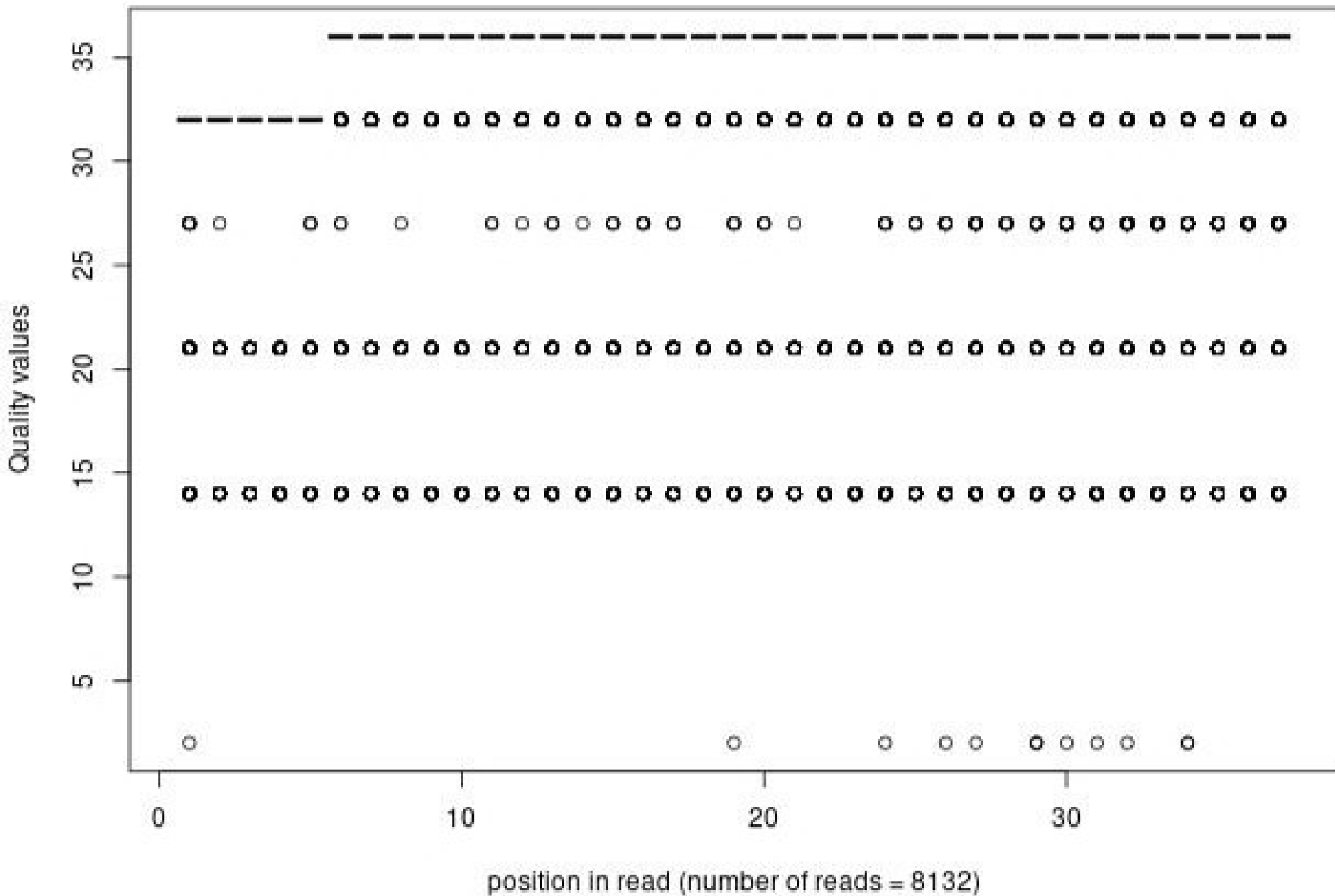
# Quality distribution by position in read e15\_gtlhx2xx\_bc647\_1\_frac1000



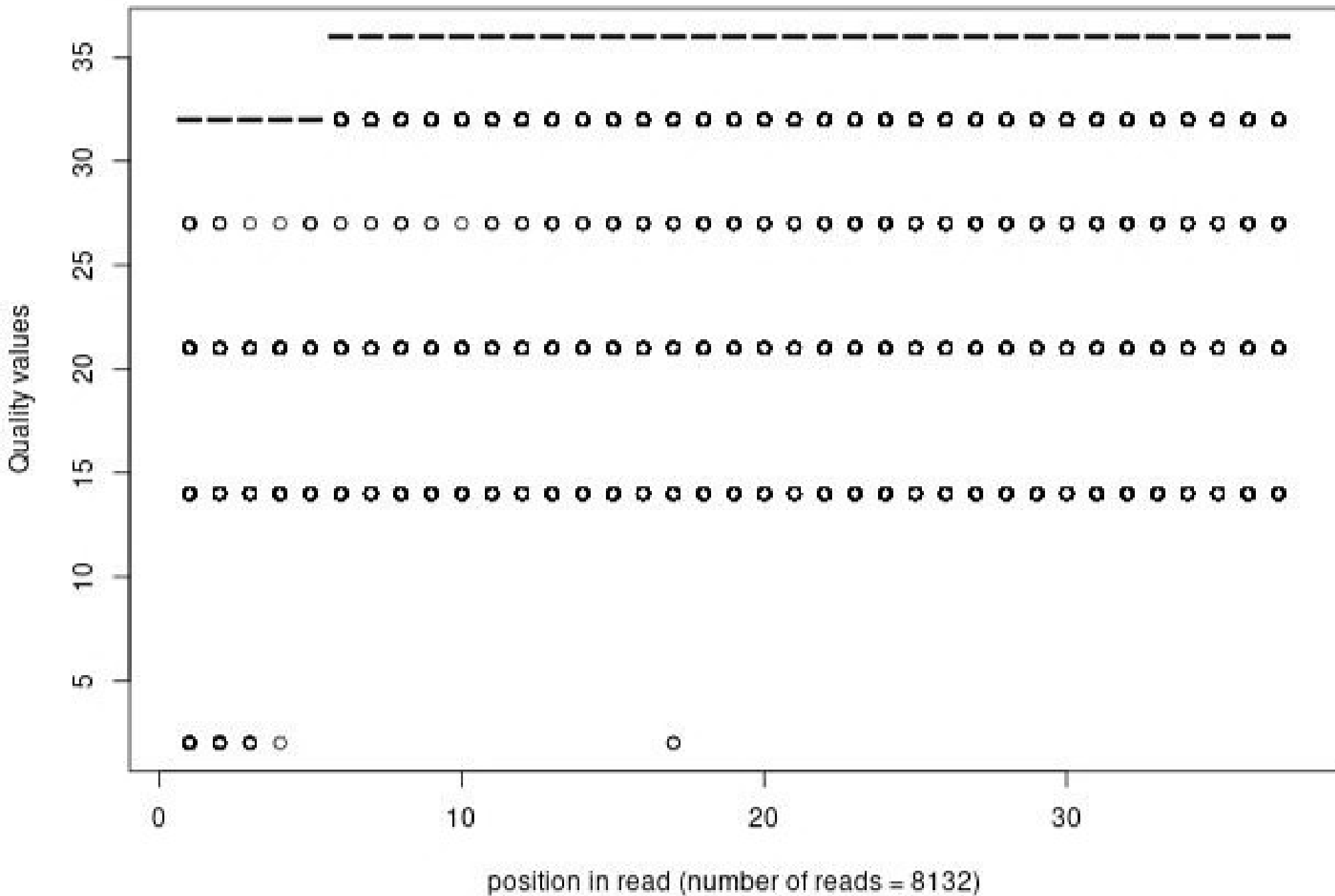
# Quality distribution by position in read e15\_gtlhx2xx\_bc647\_2\_frac1000



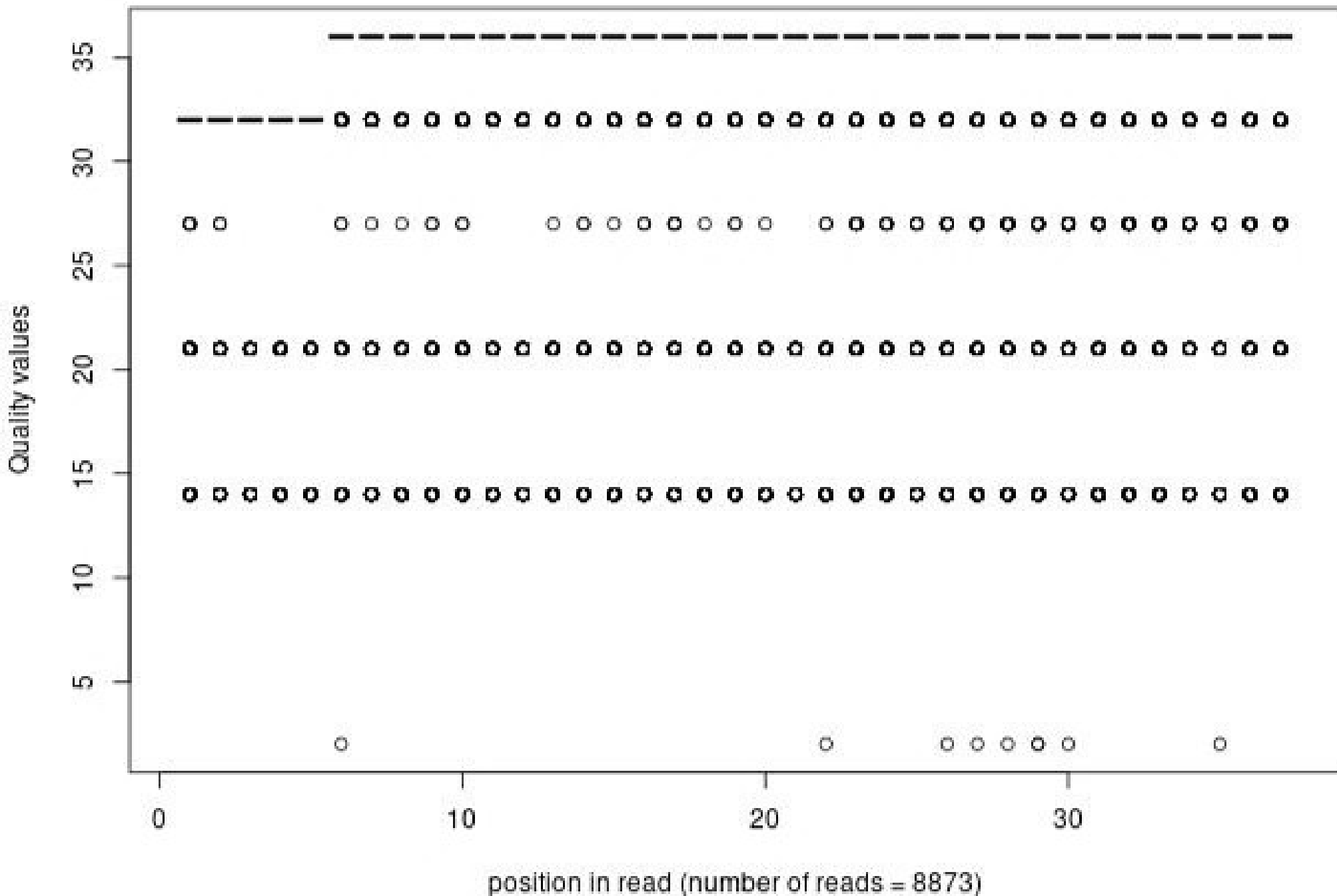
# Quality distribution by position in read e15\_gtlhx2xx\_bc648\_1\_frac1000



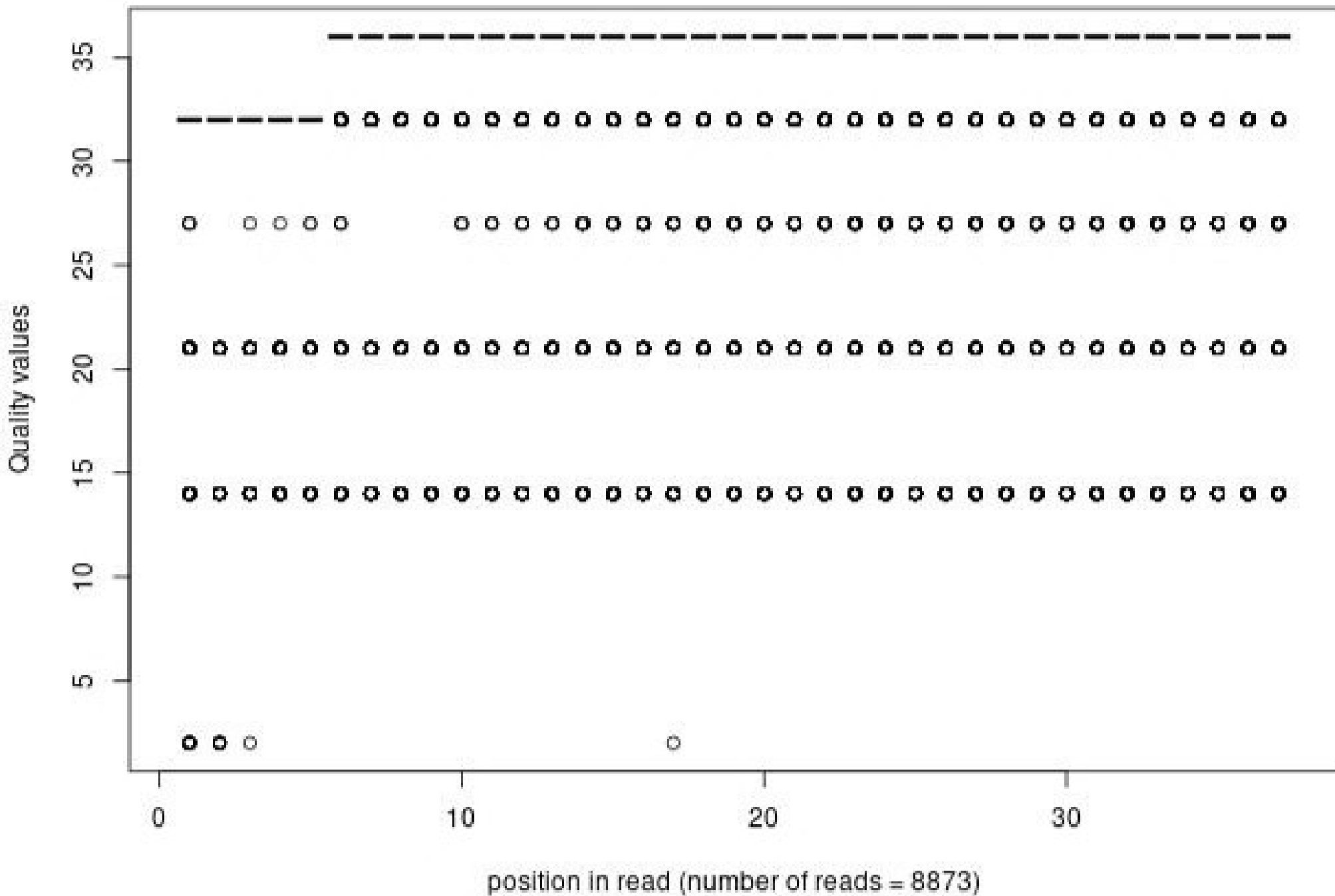
Quality distribution by position in read  
e15\_gtlhx2xx\_bc648\_2\_frac1000



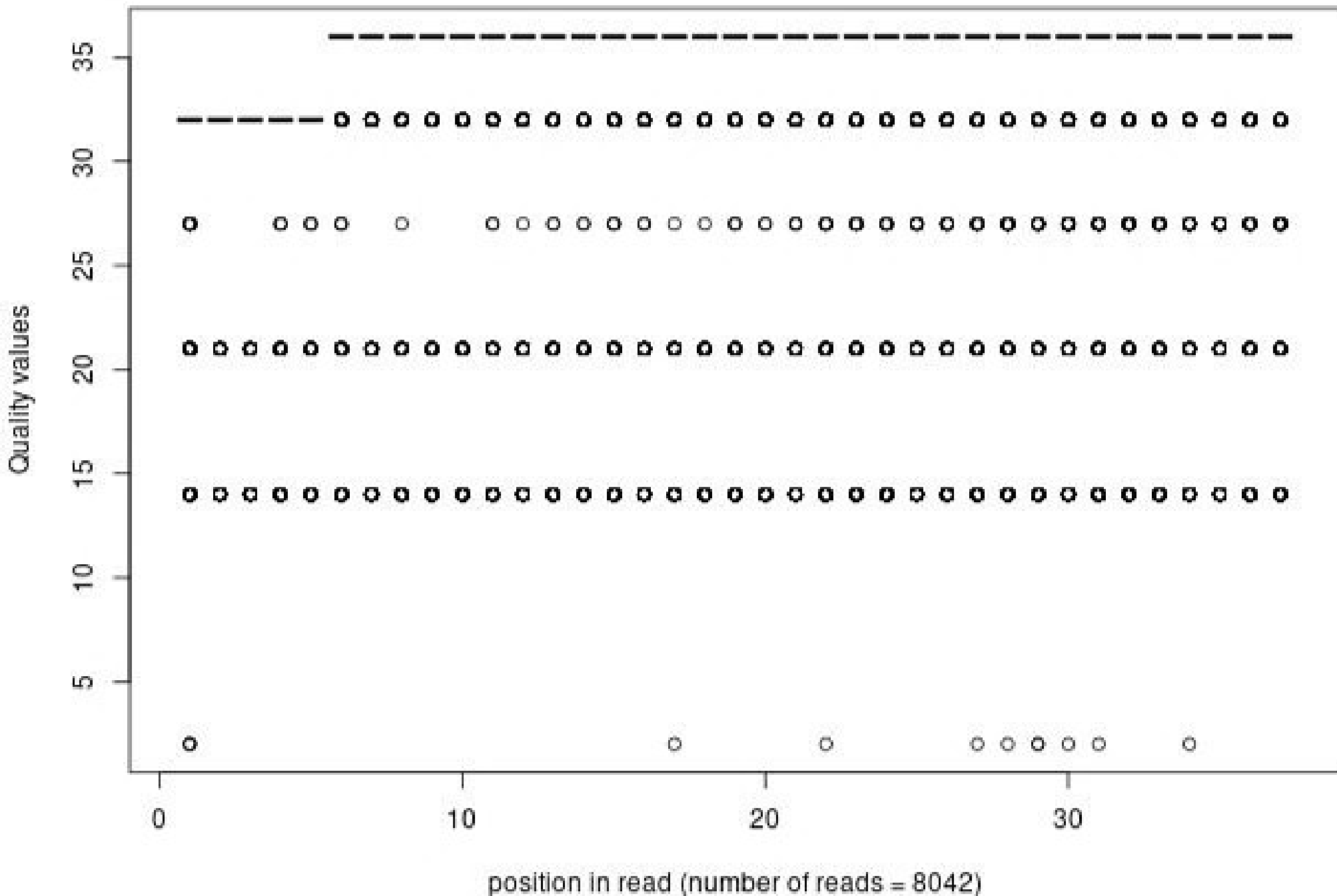
# Quality distribution by position in read e15\_gtlhx2xx\_bc649\_1\_frac1000



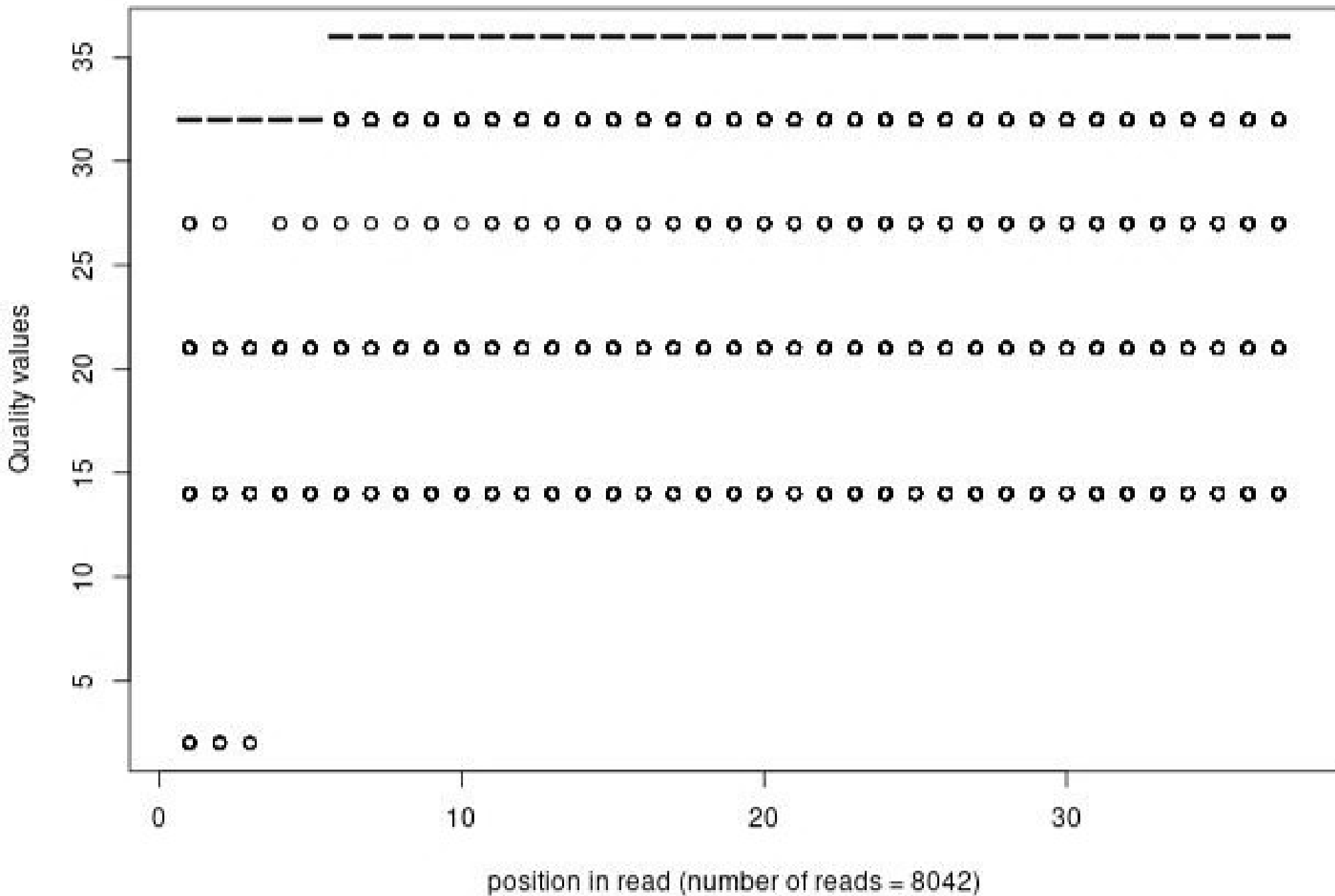
# Quality distribution by position in read e15\_gtlhx2xx\_bc649\_2\_frac1000



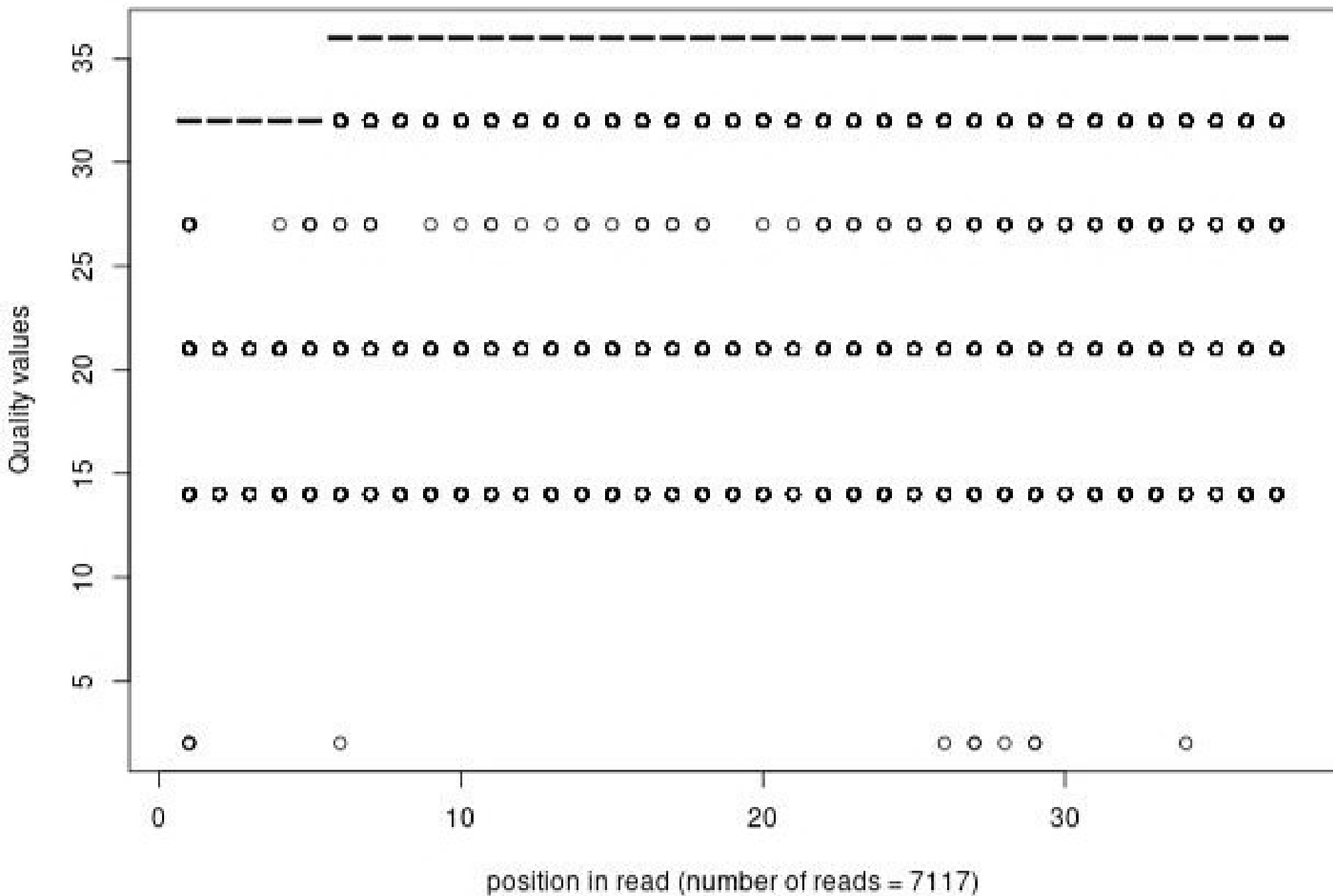
Quality distribution by position in read  
e15\_h3k4me3x\_bc611\_1\_frac1000



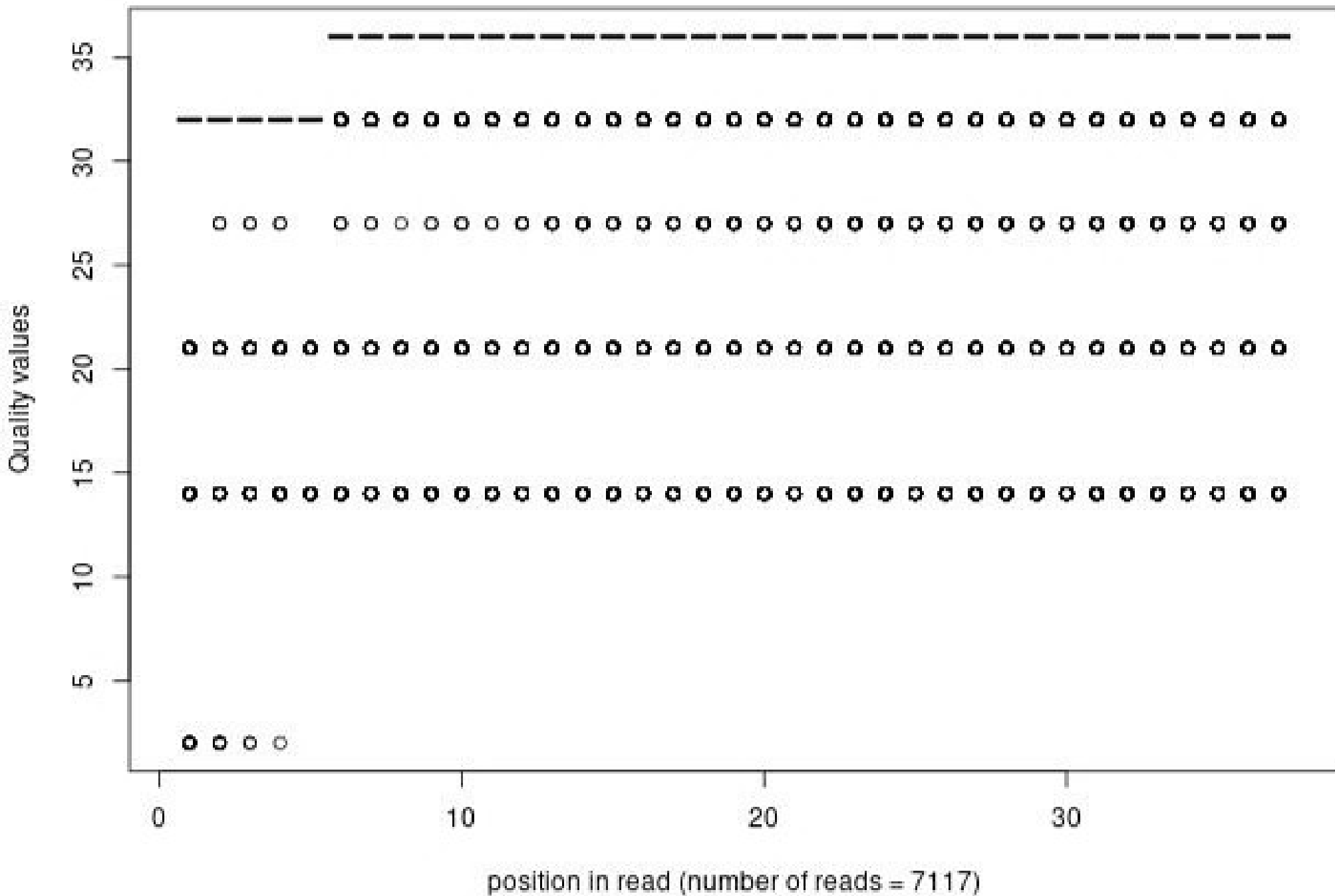
# Quality distribution by position in read e15\_h3k4me3x\_bc611\_2\_frac1000



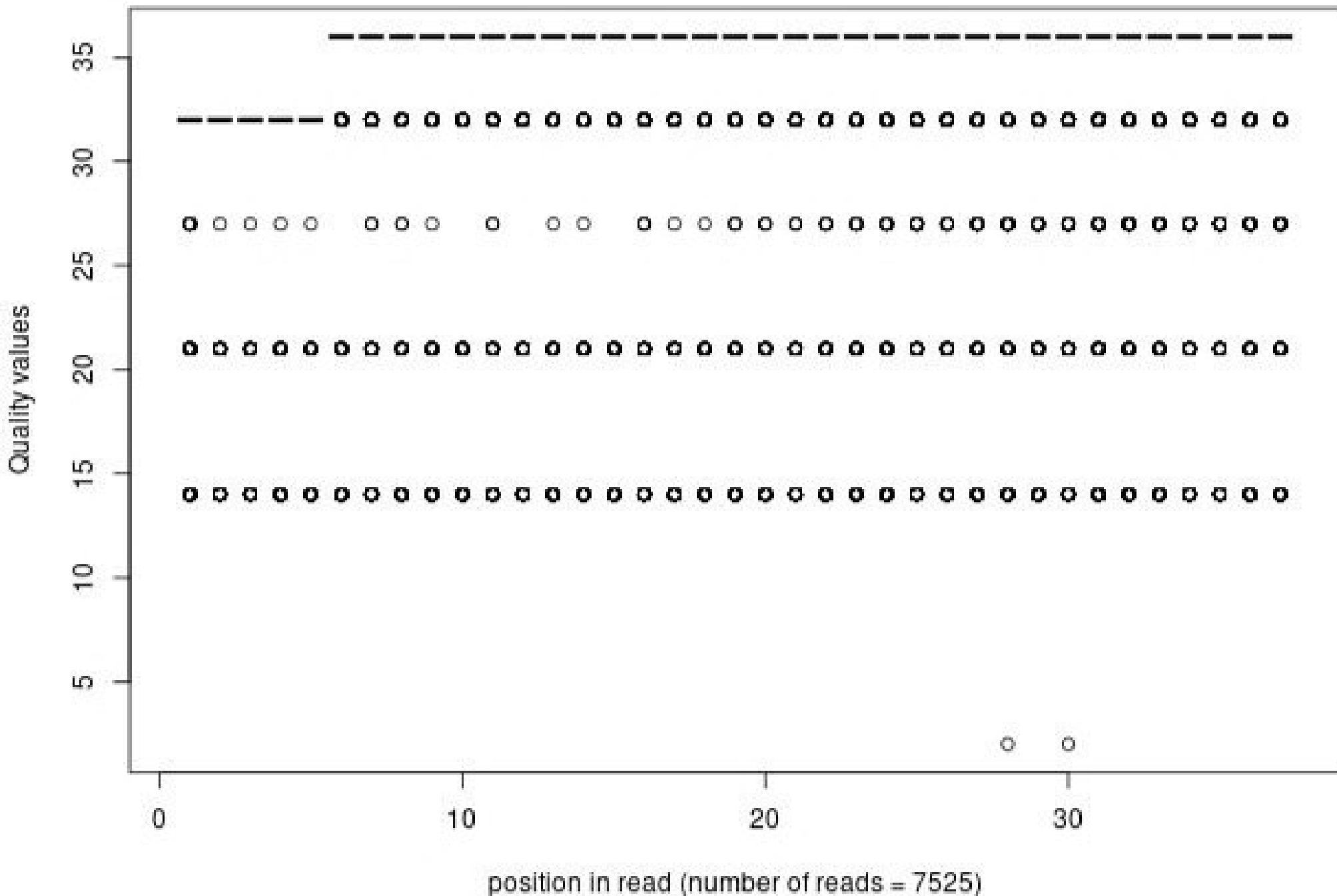
# Quality distribution by position in read e15\_h3k4me3x\_bc612\_1\_frac1000



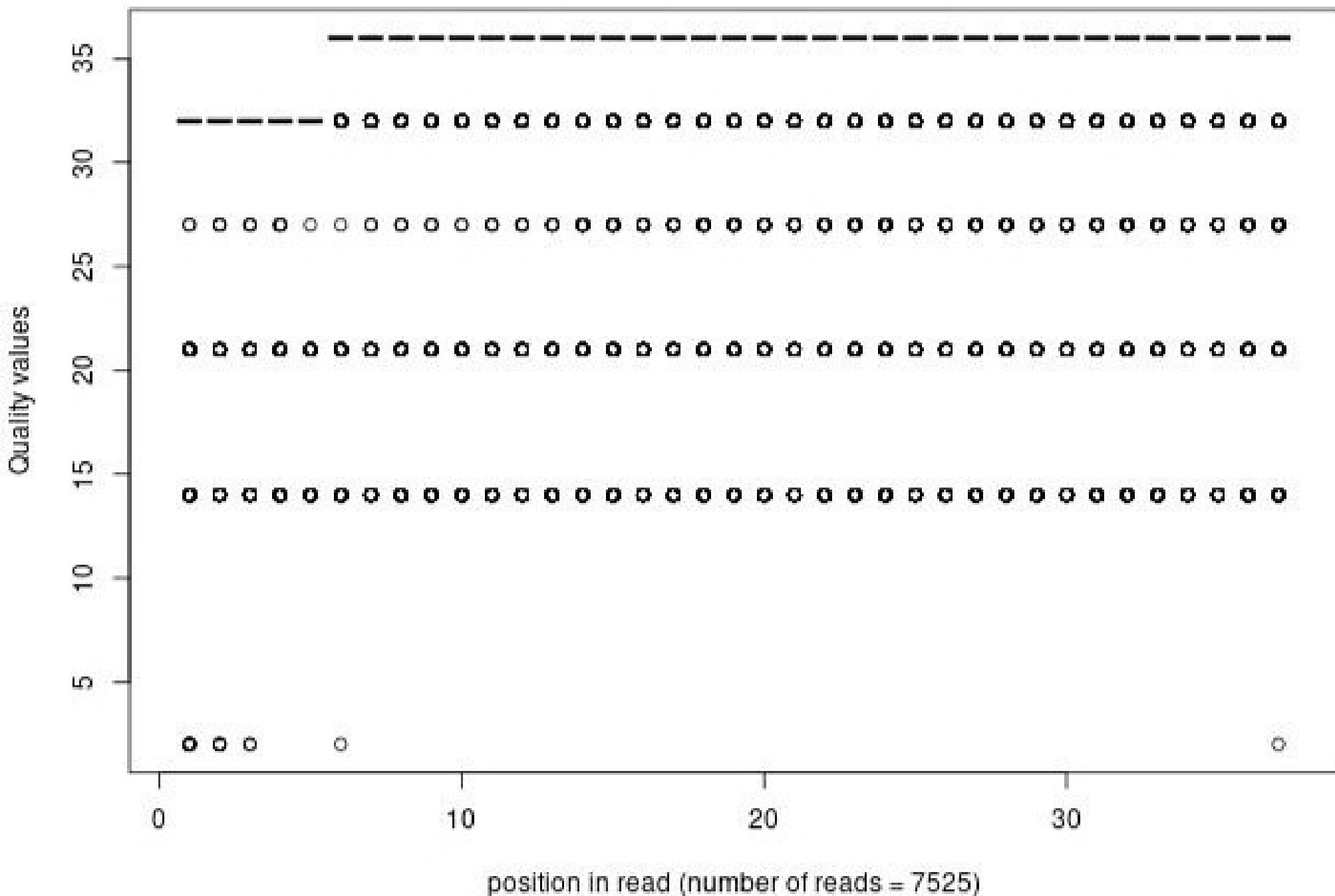
# Quality distribution by position in read e15\_h3k4me3x\_bc612\_2\_frac1000



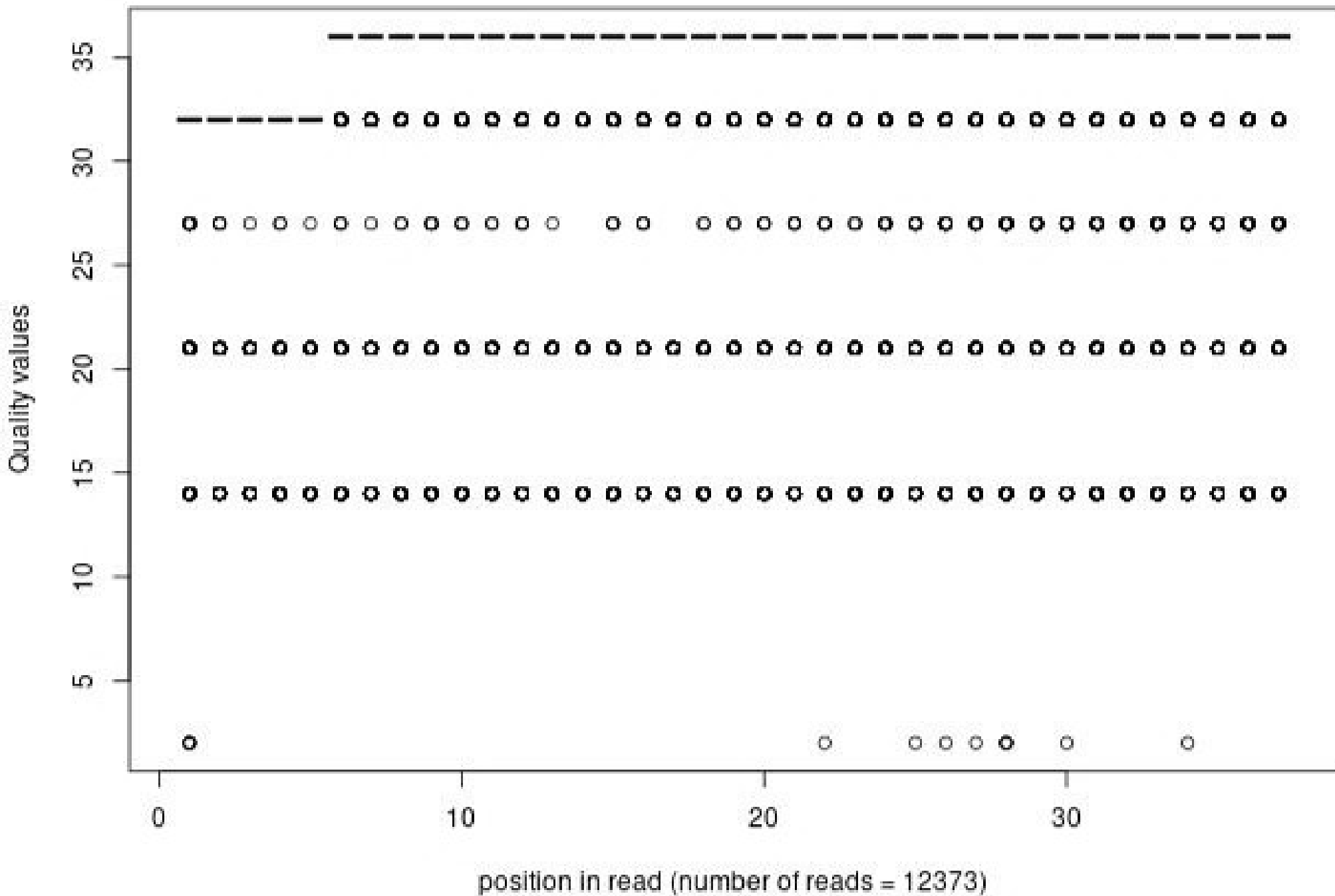
# Quality distribution by position in read e15\_h3k4me3x\_bc613\_1\_frac1000



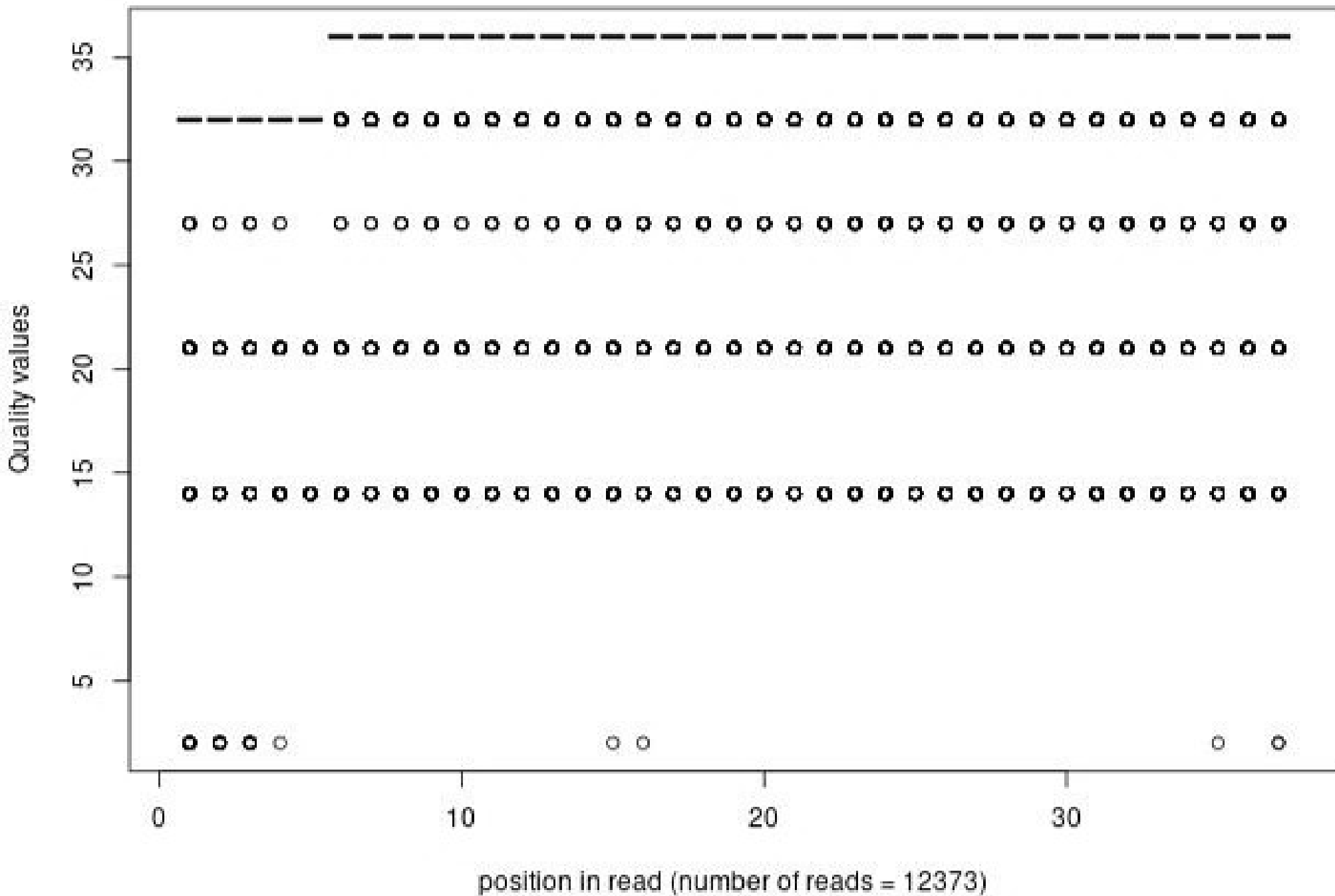
# Quality distribution by position in read e15\_h3k4me3x\_bc613\_2\_frac1000



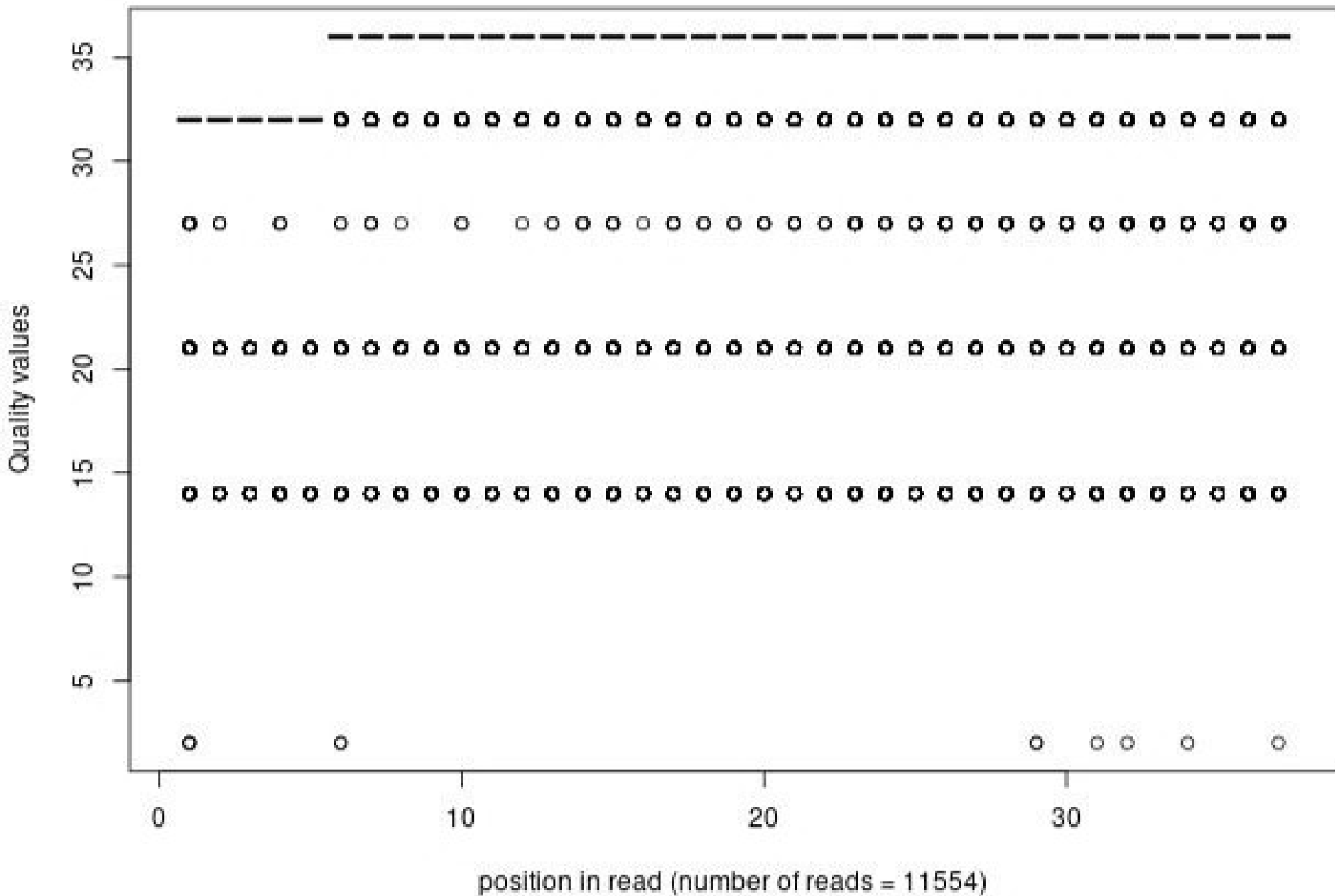
# Quality distribution by position in read e15\_h3k27acx\_bc641\_1\_frac1000



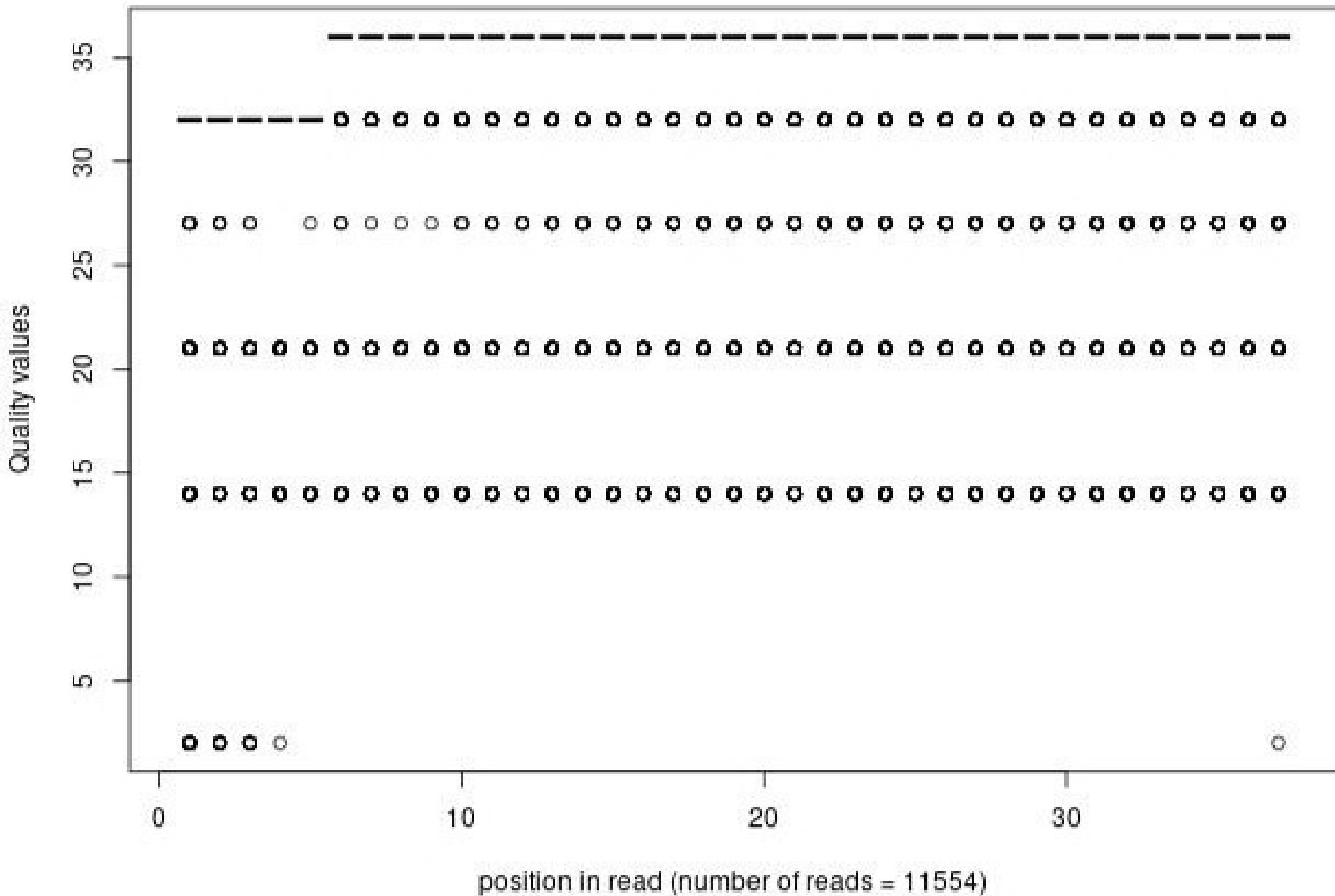
# Quality distribution by position in read e15\_h3k27acx\_bc641\_2\_frac1000



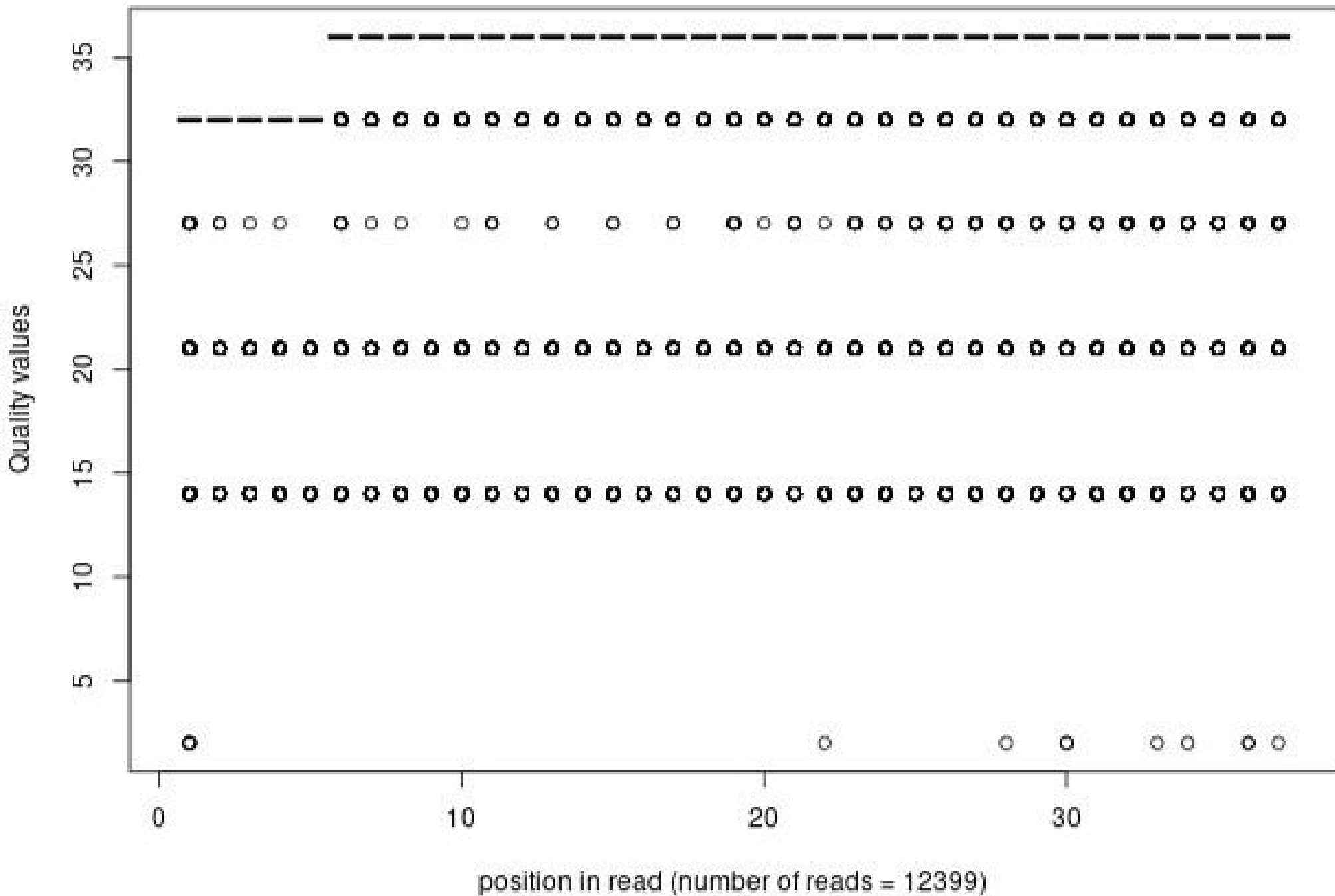
# Quality distribution by position in read e15\_h3k27acx\_bc642\_1\_frac1000



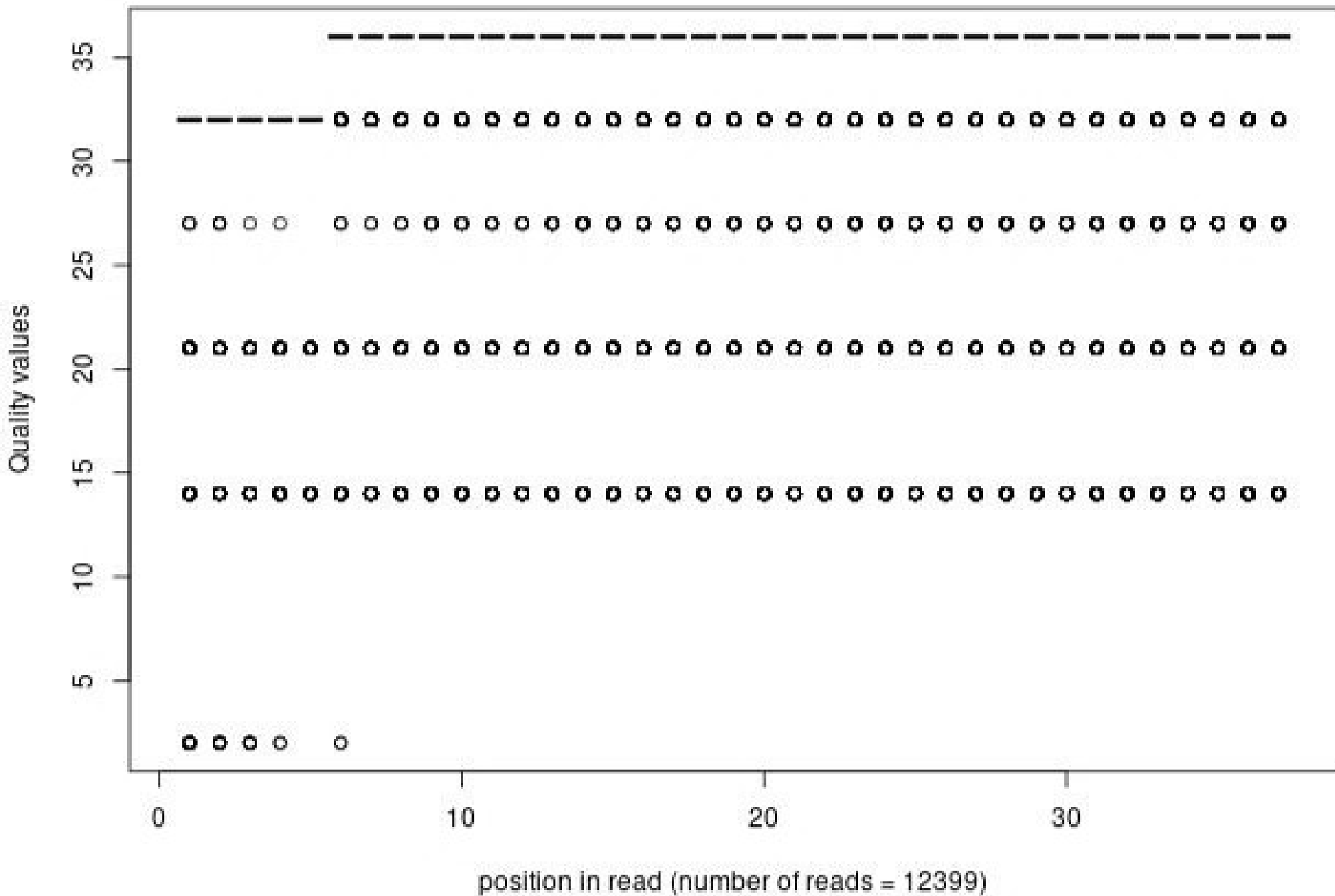
# Quality distribution by position in read e15\_h3k27acx\_bc642\_2\_frac1000



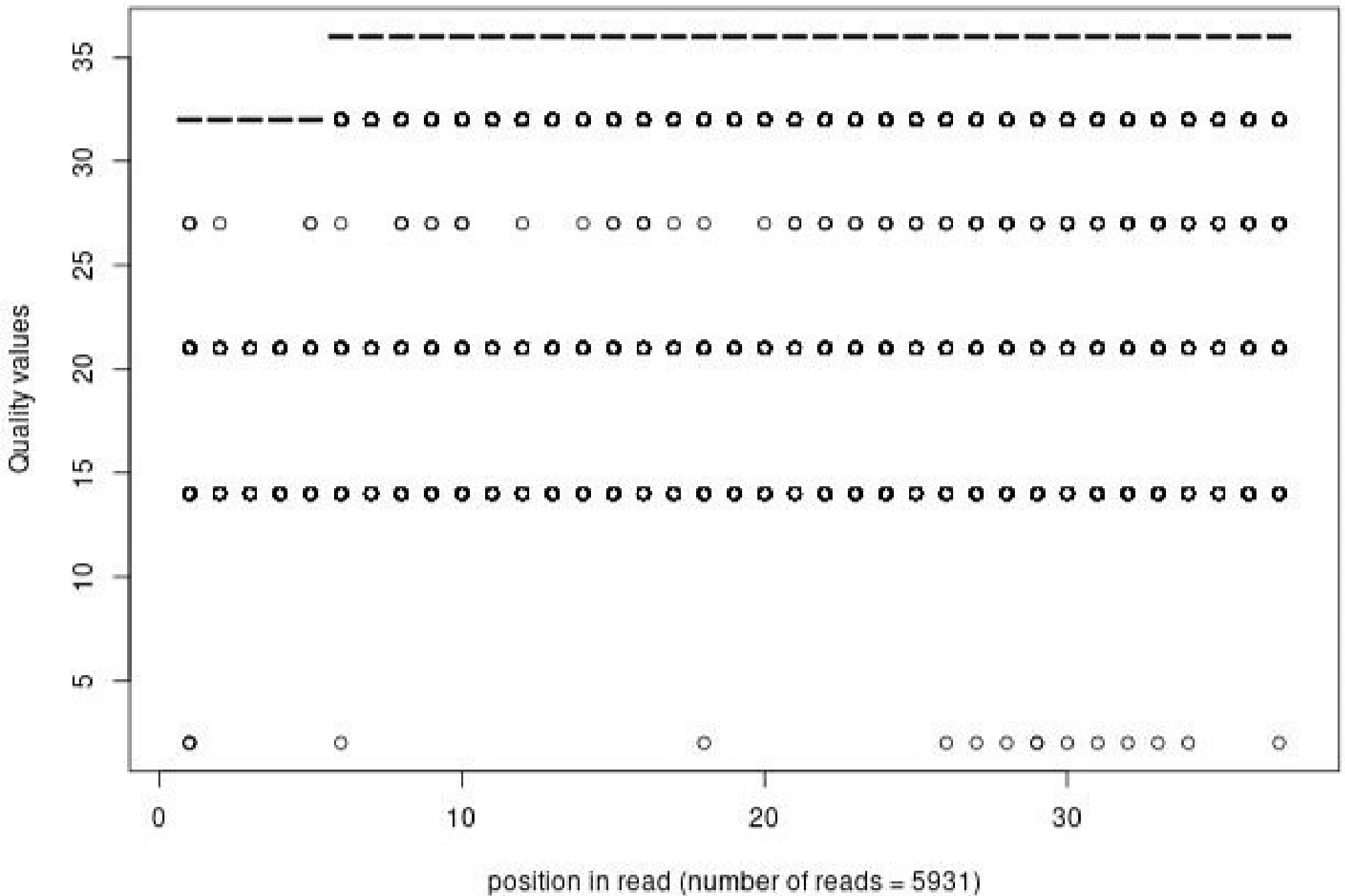
# Quality distribution by position in read e15\_h3k27acx\_bc643\_1\_frac1000



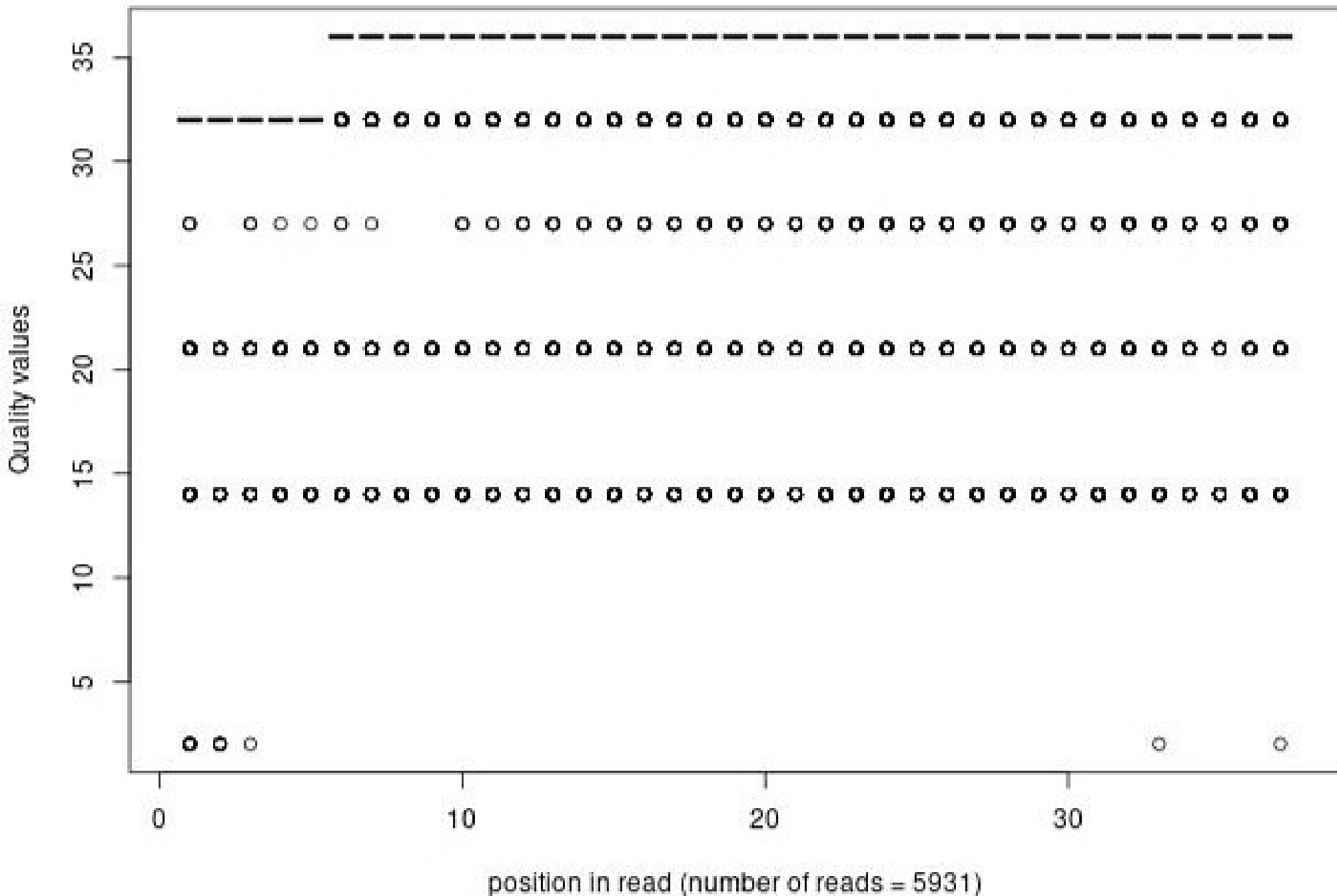
# Quality distribution by position in read e15\_h3k27acx\_bc643\_2\_frac1000



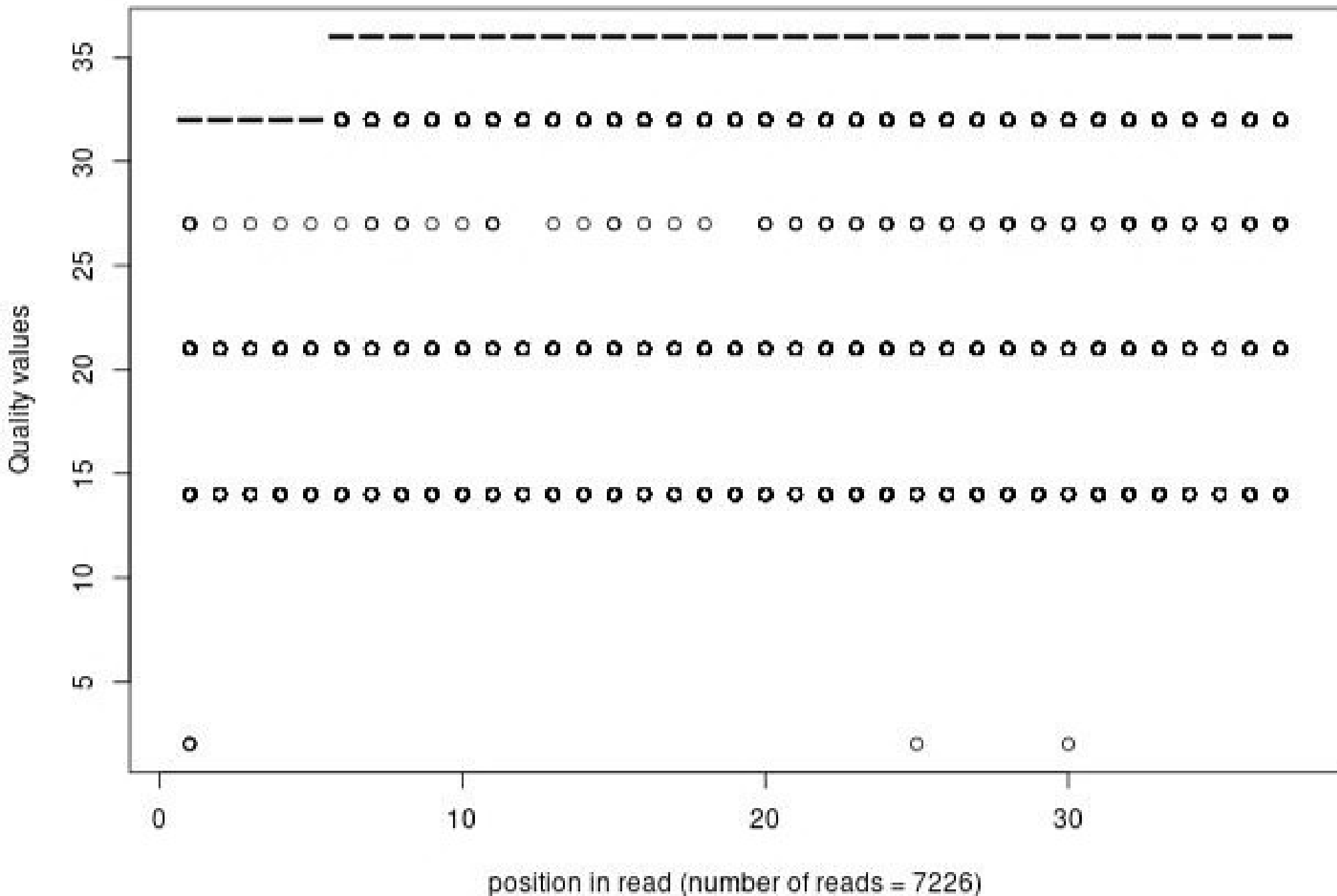
# Quality distribution by position in read e15\_rbfoxg1x\_bc605\_1\_frac1000



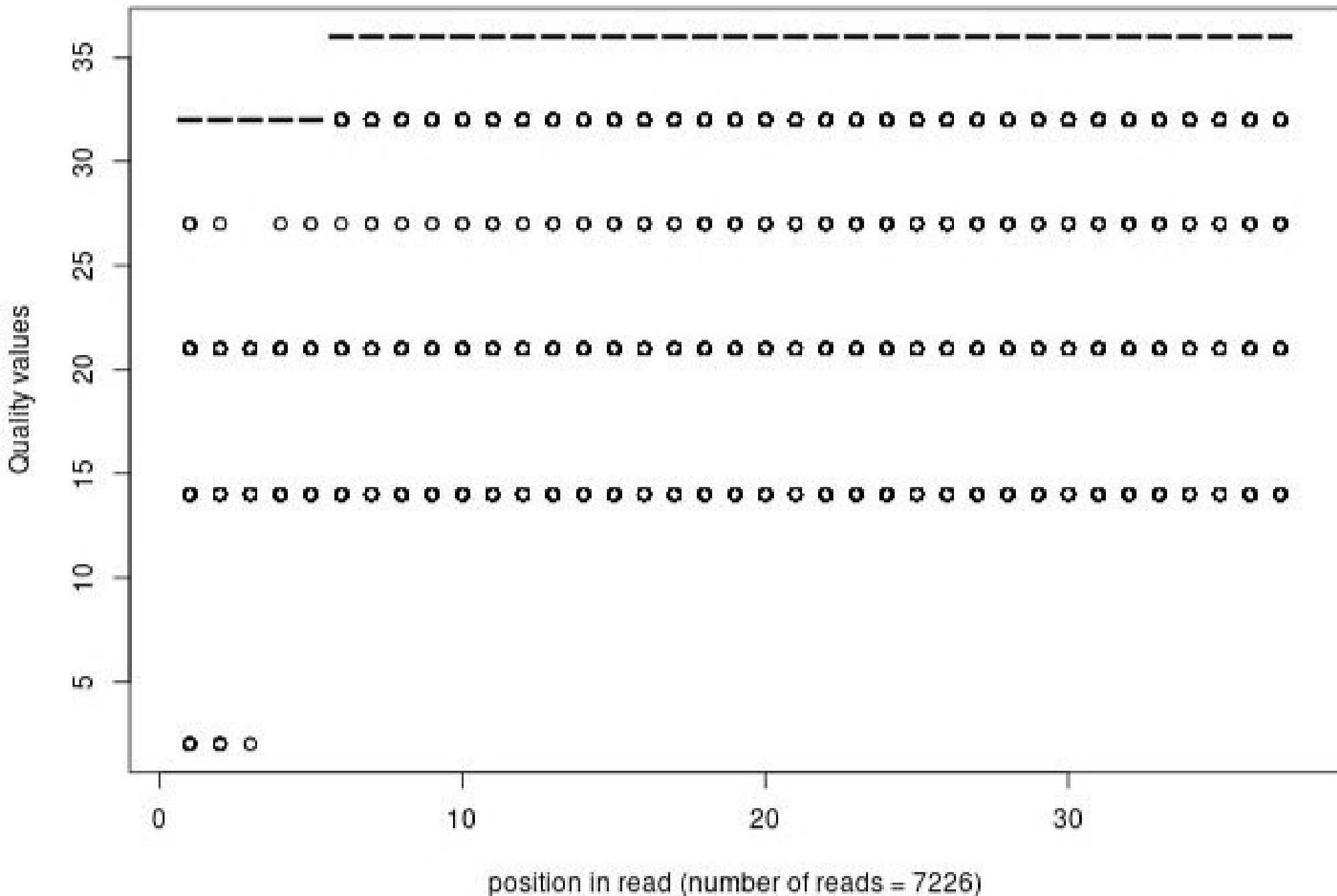
# Quality distribution by position in read e15\_rbfoxg1x\_bc605\_2\_frac1000



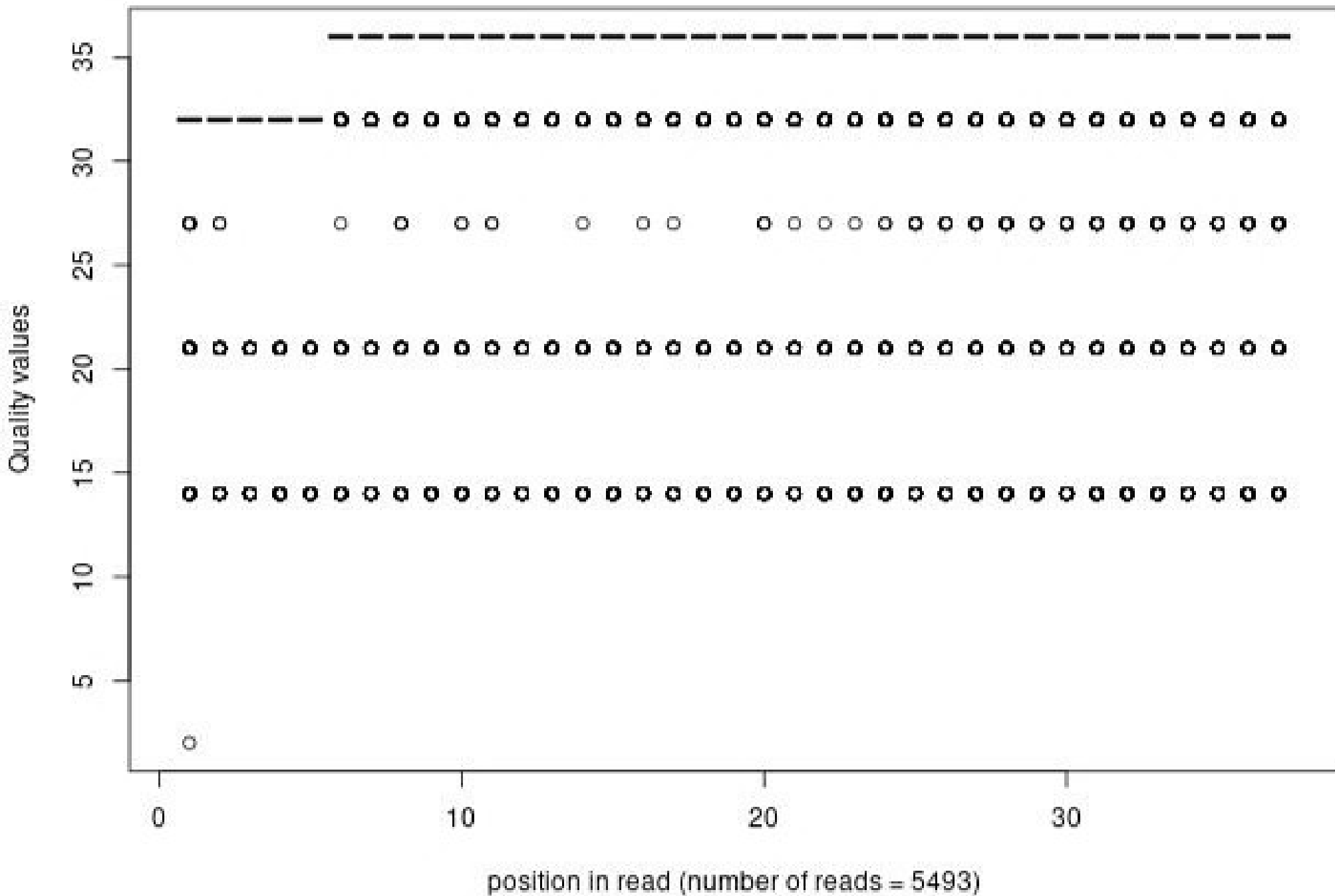
Quality distribution by position in read  
e15\_rbfoxg1x\_bc606\_1\_frac1000



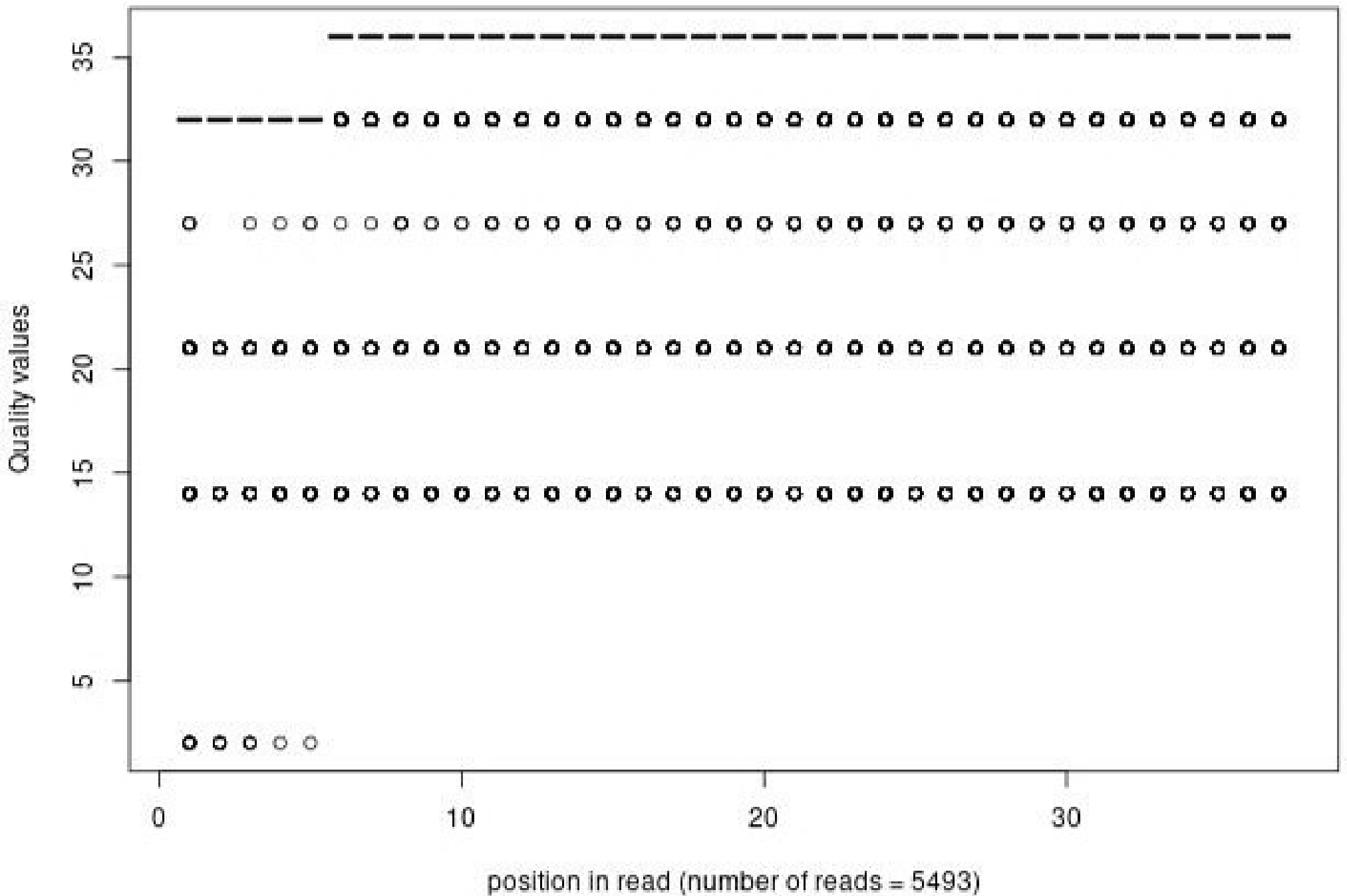
# Quality distribution by position in read e15\_rbfoxg1x\_bc606\_2\_frac1000



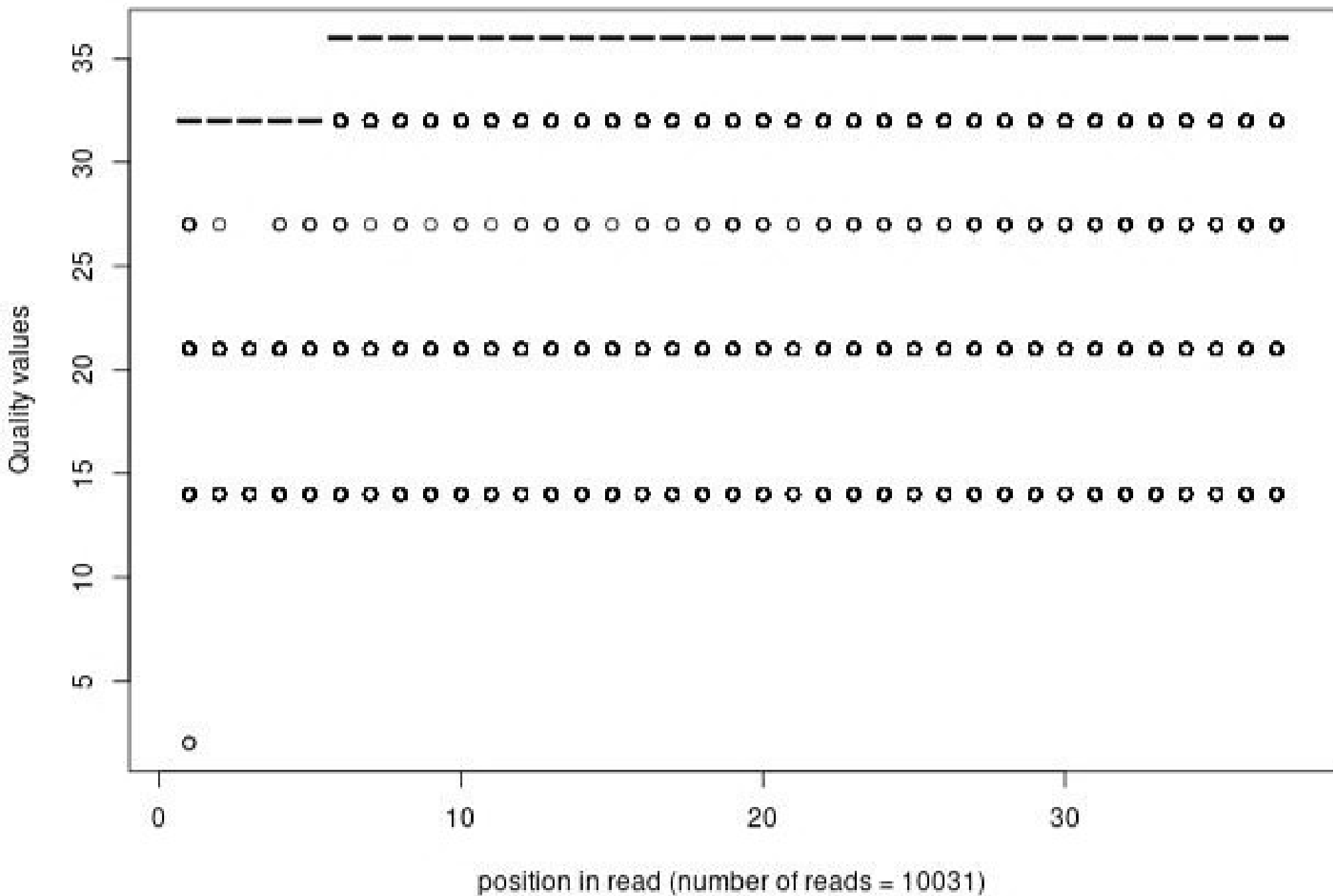
# Quality distribution by position in read e15\_rbfoxg1x\_bc607\_1\_frac1000



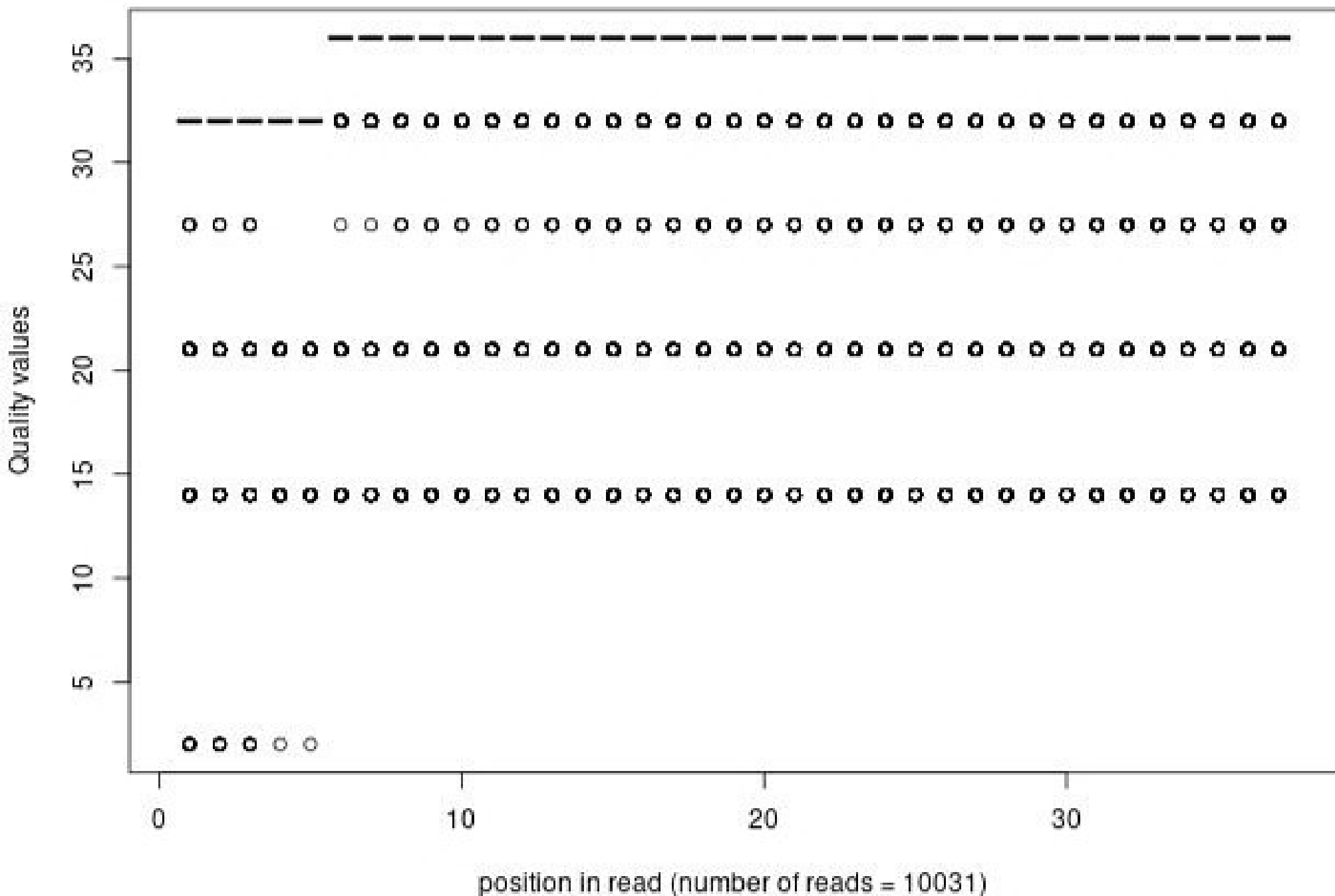
# Quality distribution by position in read e15\_rbfoxg1x\_bc607\_2\_frac1000



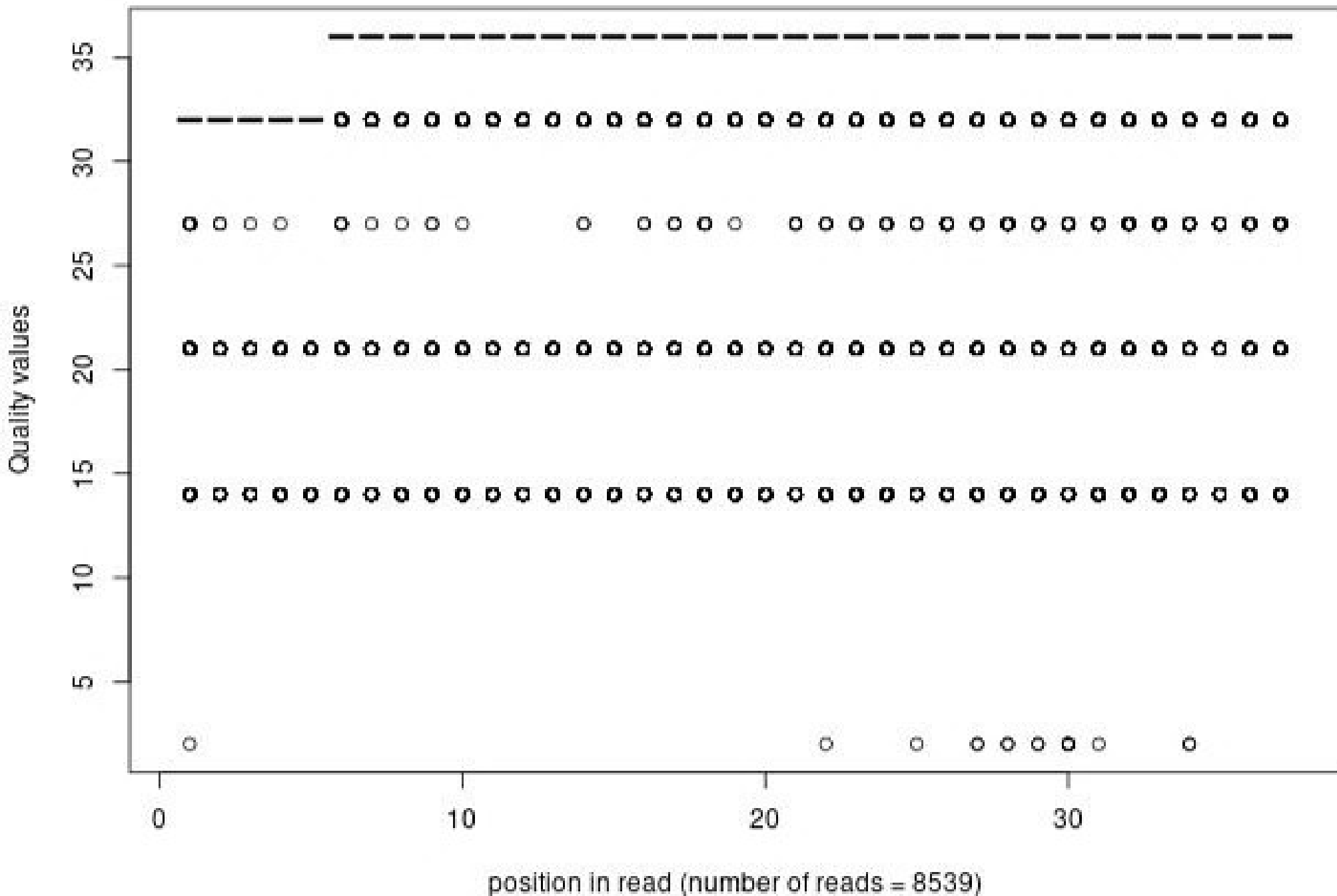
# Quality distribution by position in read e15\_rbsox5xx\_bc635\_1\_frac1000



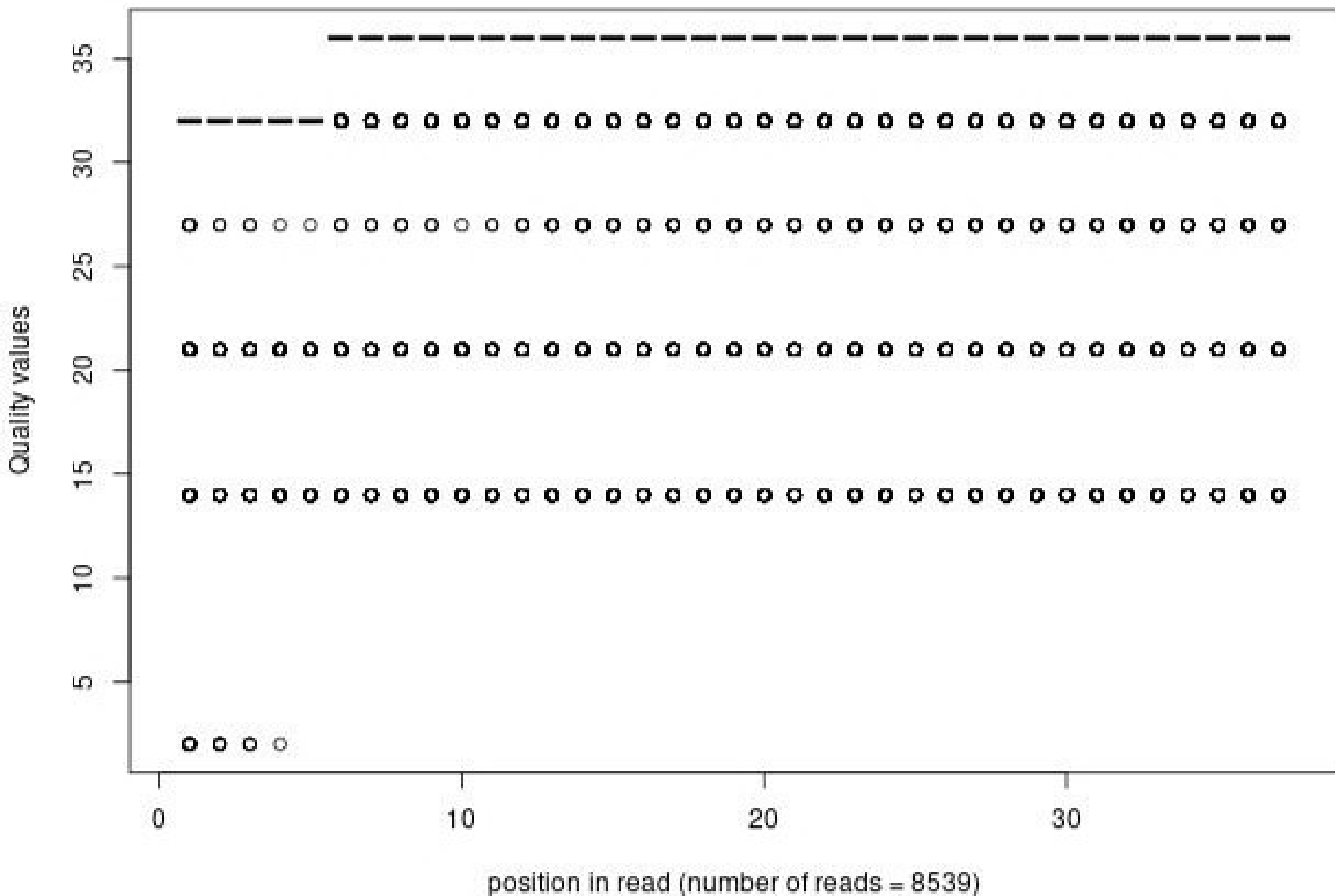
# Quality distribution by position in read e15\_rbsox5xx\_bc635\_2\_frac1000



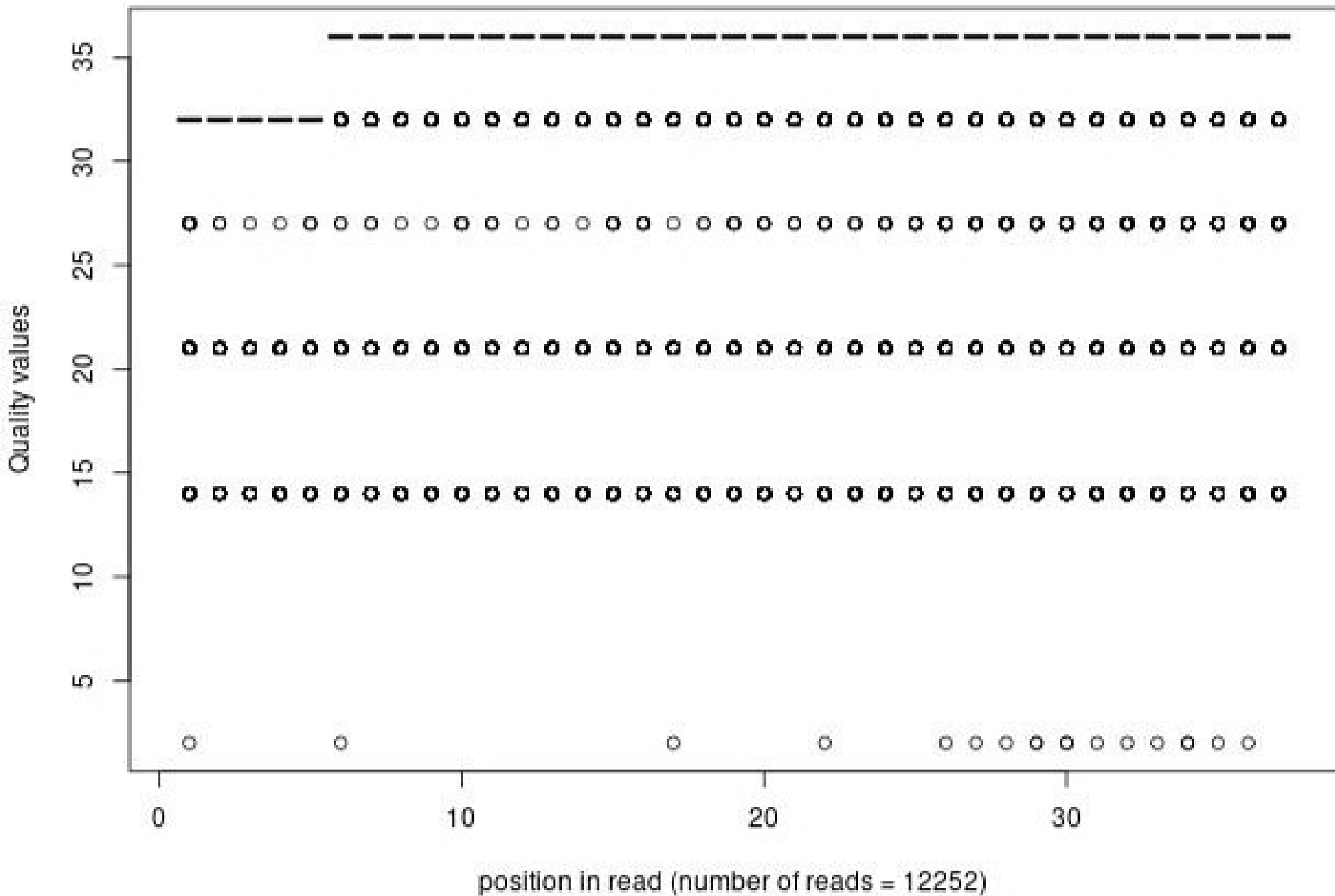
# Quality distribution by position in read e15\_rbsox5xx\_bc636\_1\_frac1000



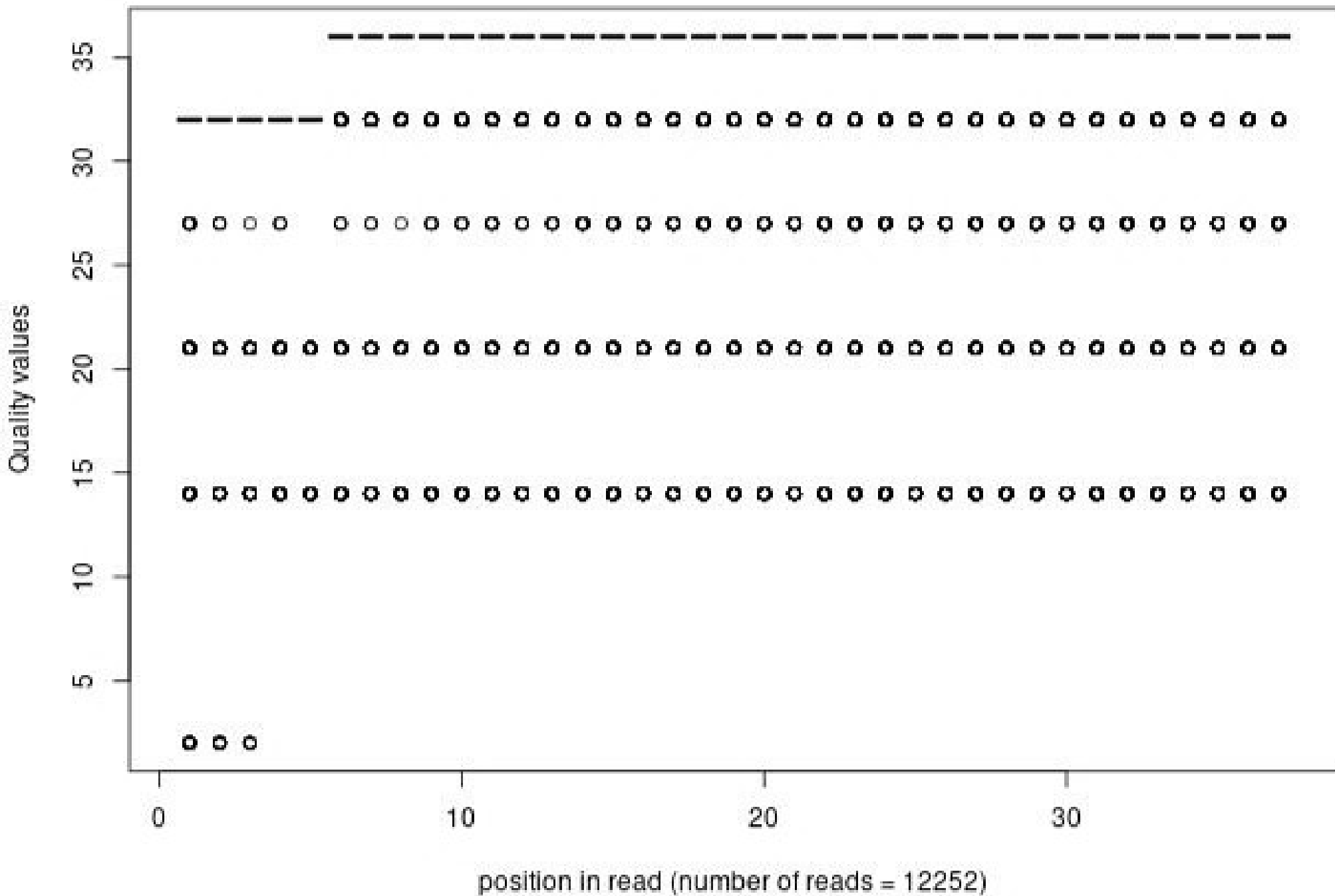
# Quality distribution by position in read e15\_rbsox5xx\_bc636\_2\_frac1000



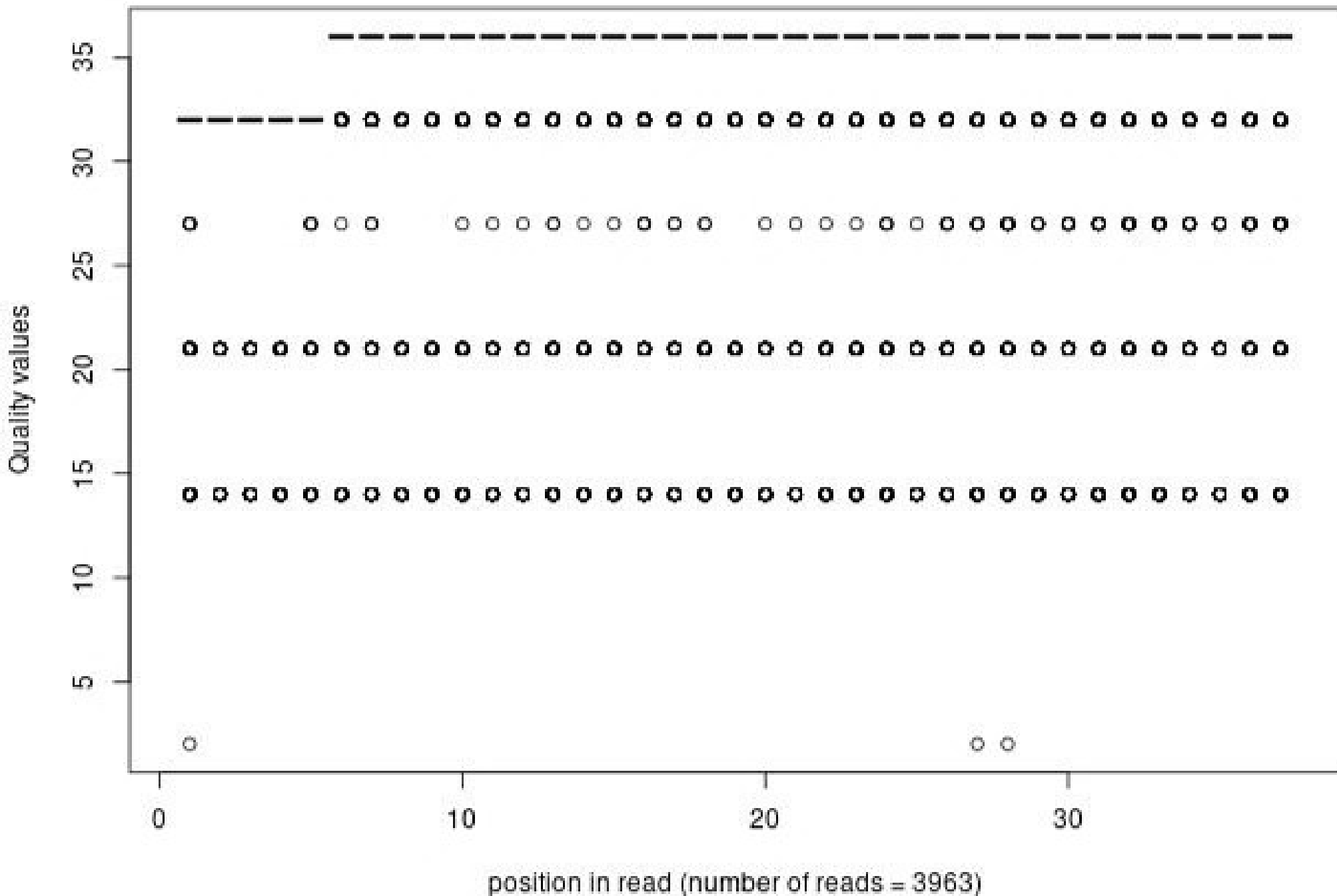
# Quality distribution by position in read e15\_rbsox5xx\_bc637\_1\_frac1000



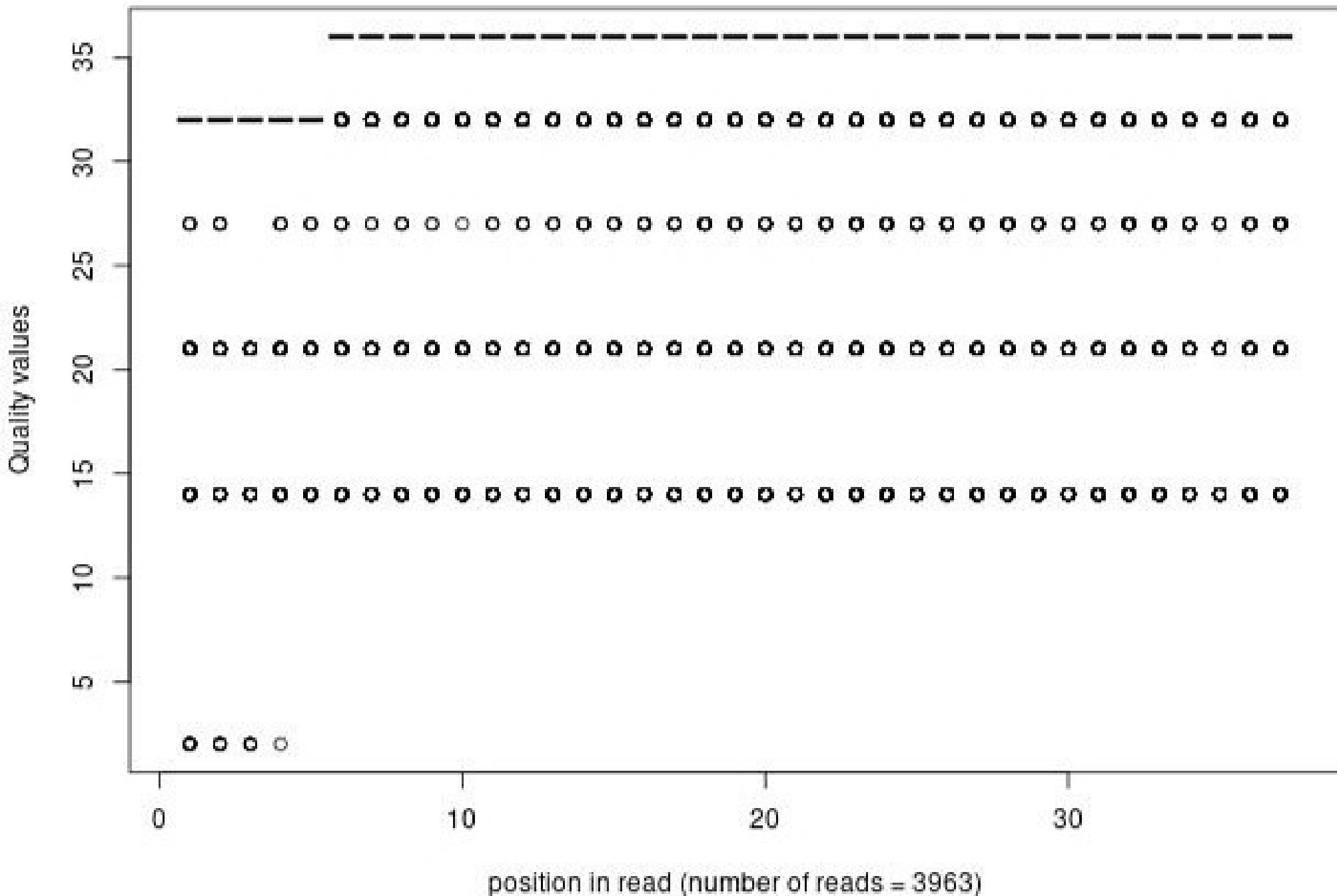
# Quality distribution by position in read e15\_rbsox5xx\_bc637\_2\_frac1000



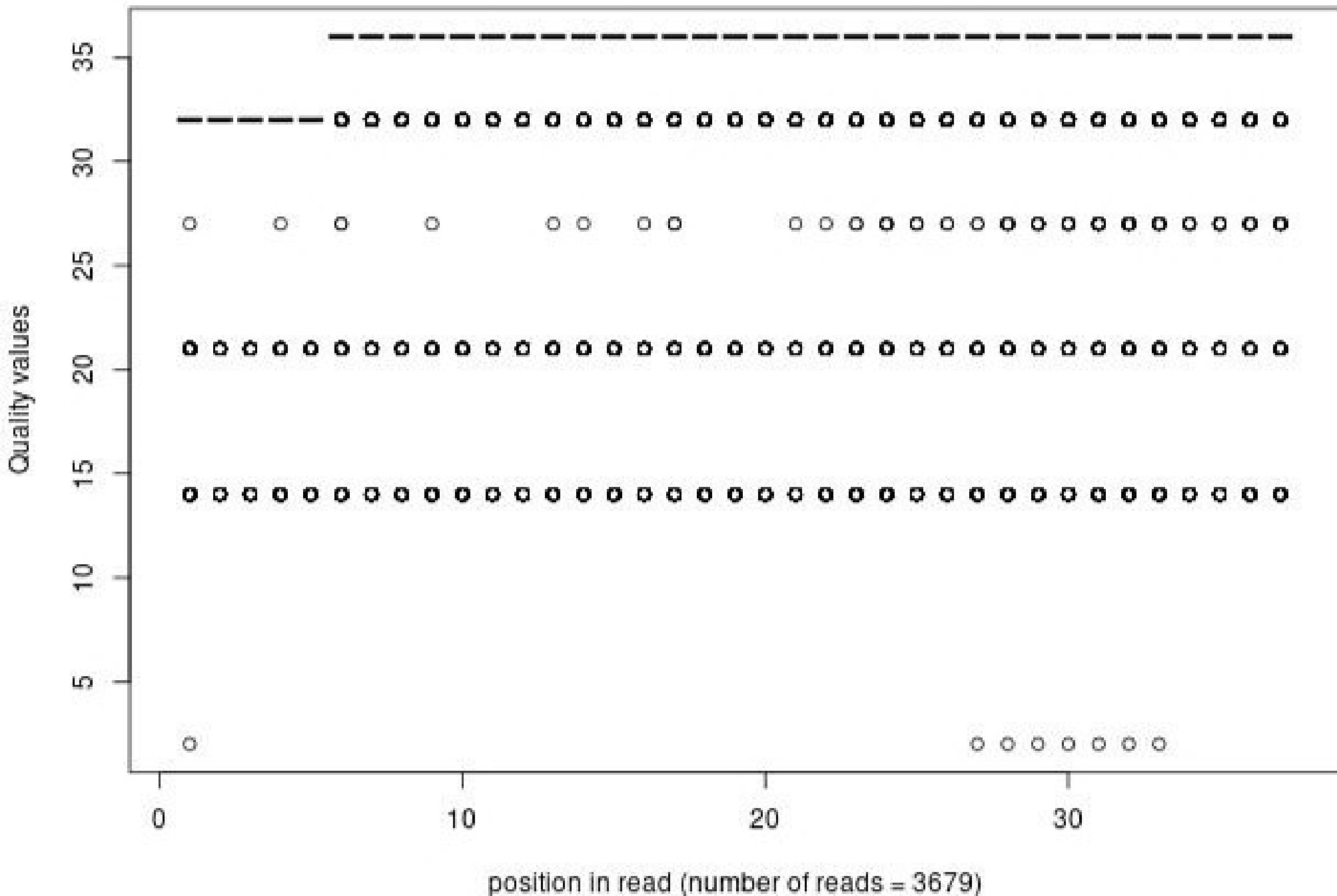
# Quality distribution by position in read e15\_rbtbr1xx\_bc608\_1\_frac1000



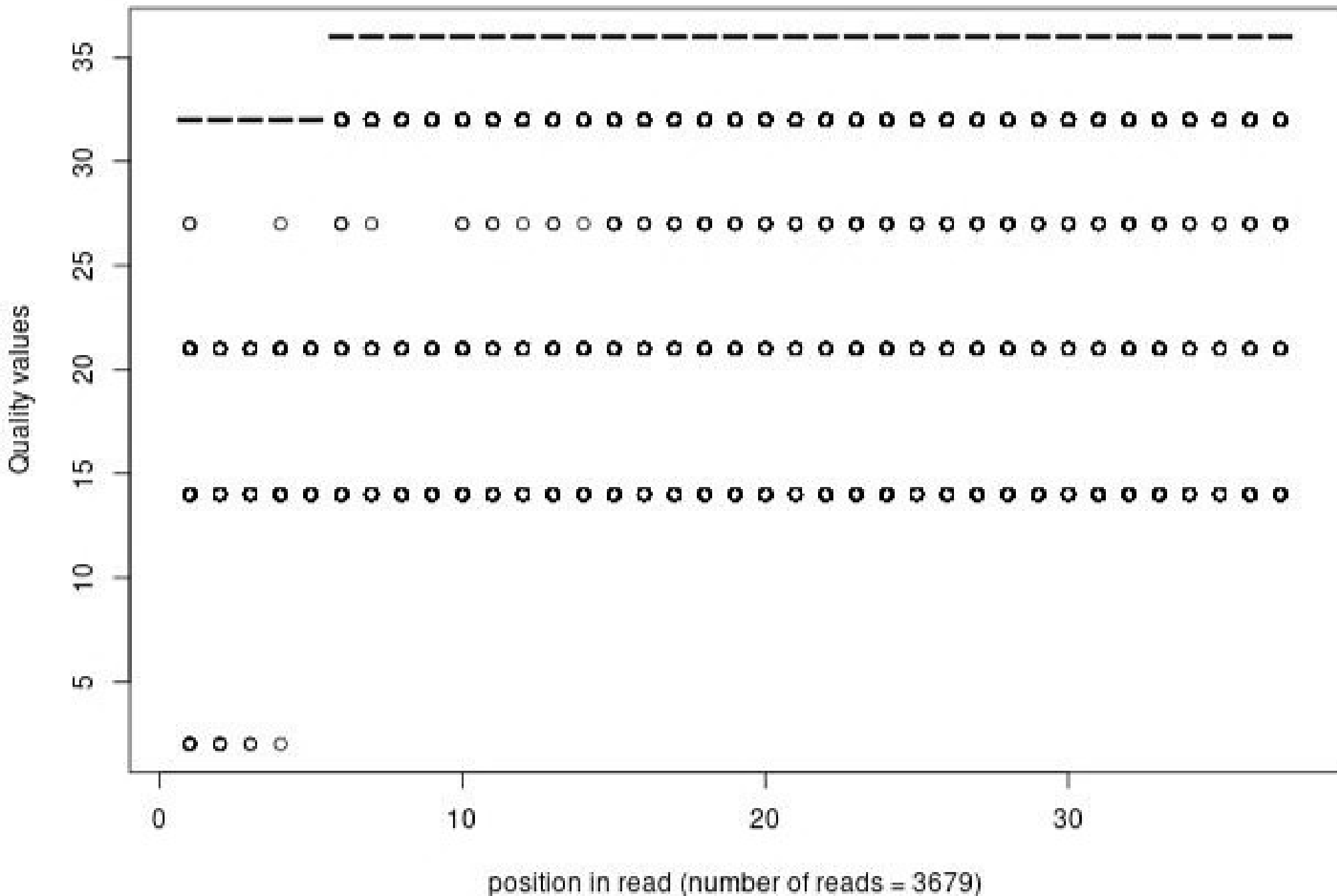
# Quality distribution by position in read e15\_rbtbr1xx\_bc608\_2\_frac1000



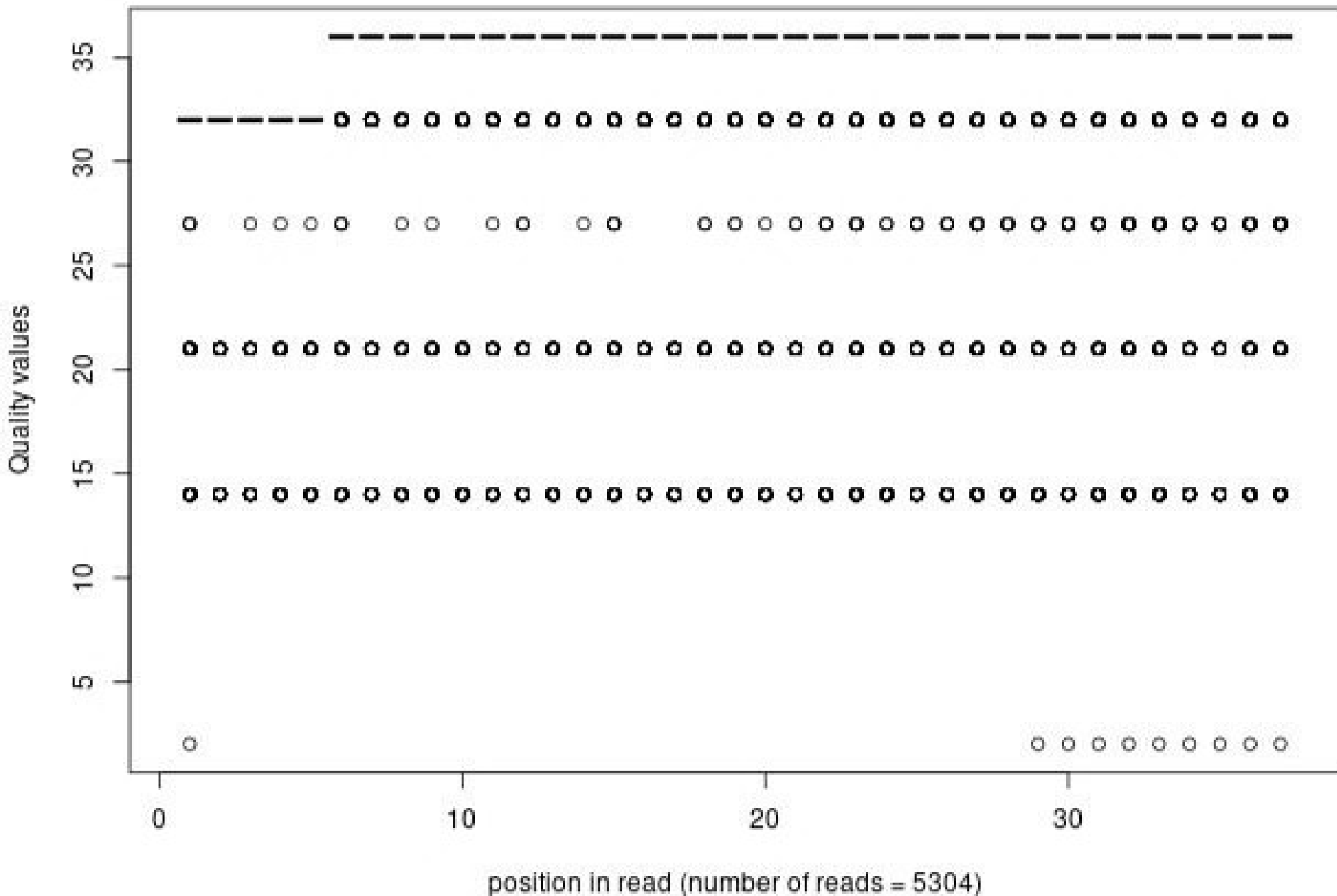
# Quality distribution by position in read e15\_rbtbr1xx\_bc609\_1\_frac1000



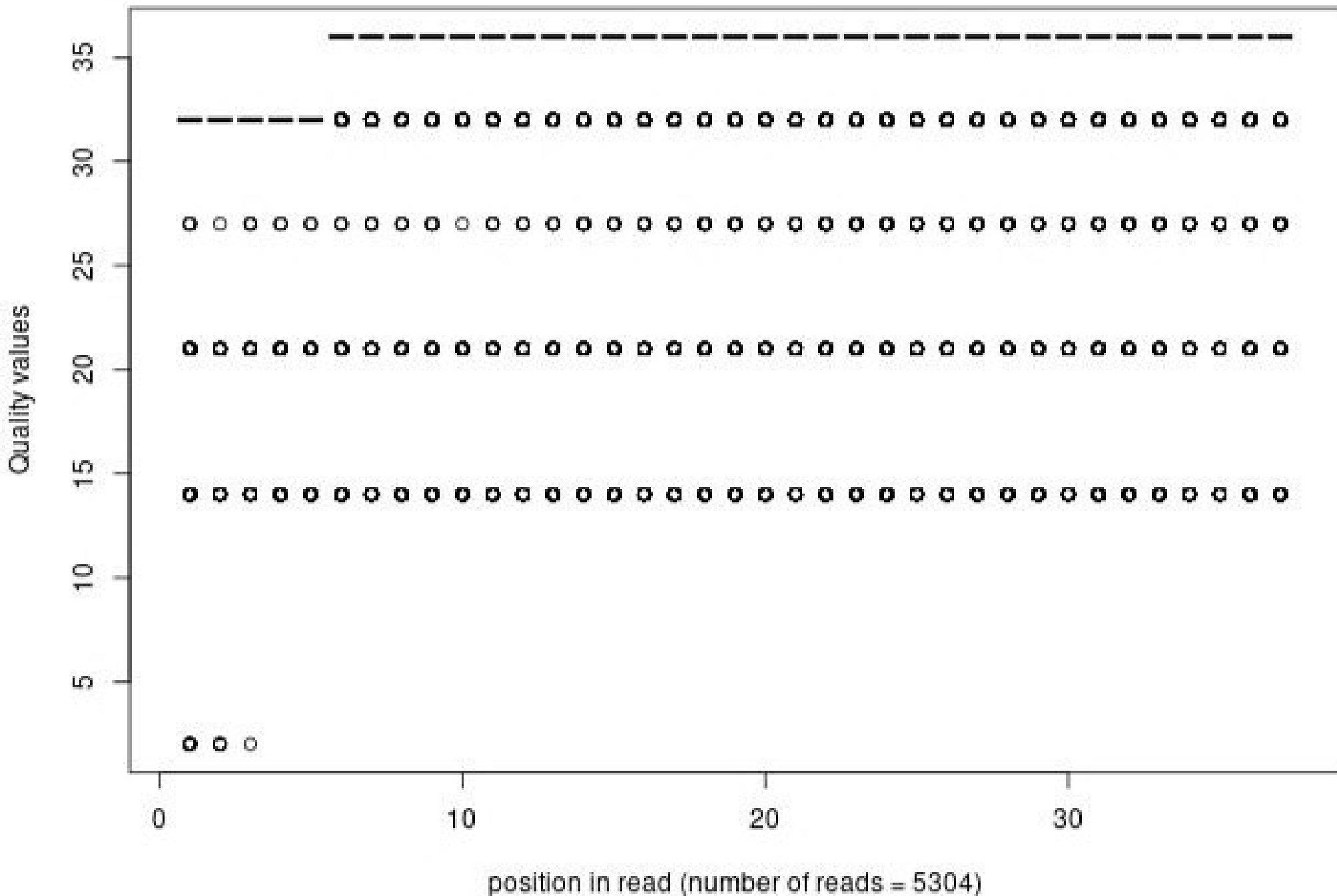
# Quality distribution by position in read e15\_rbtbr1xx\_bc609\_2\_frac1000



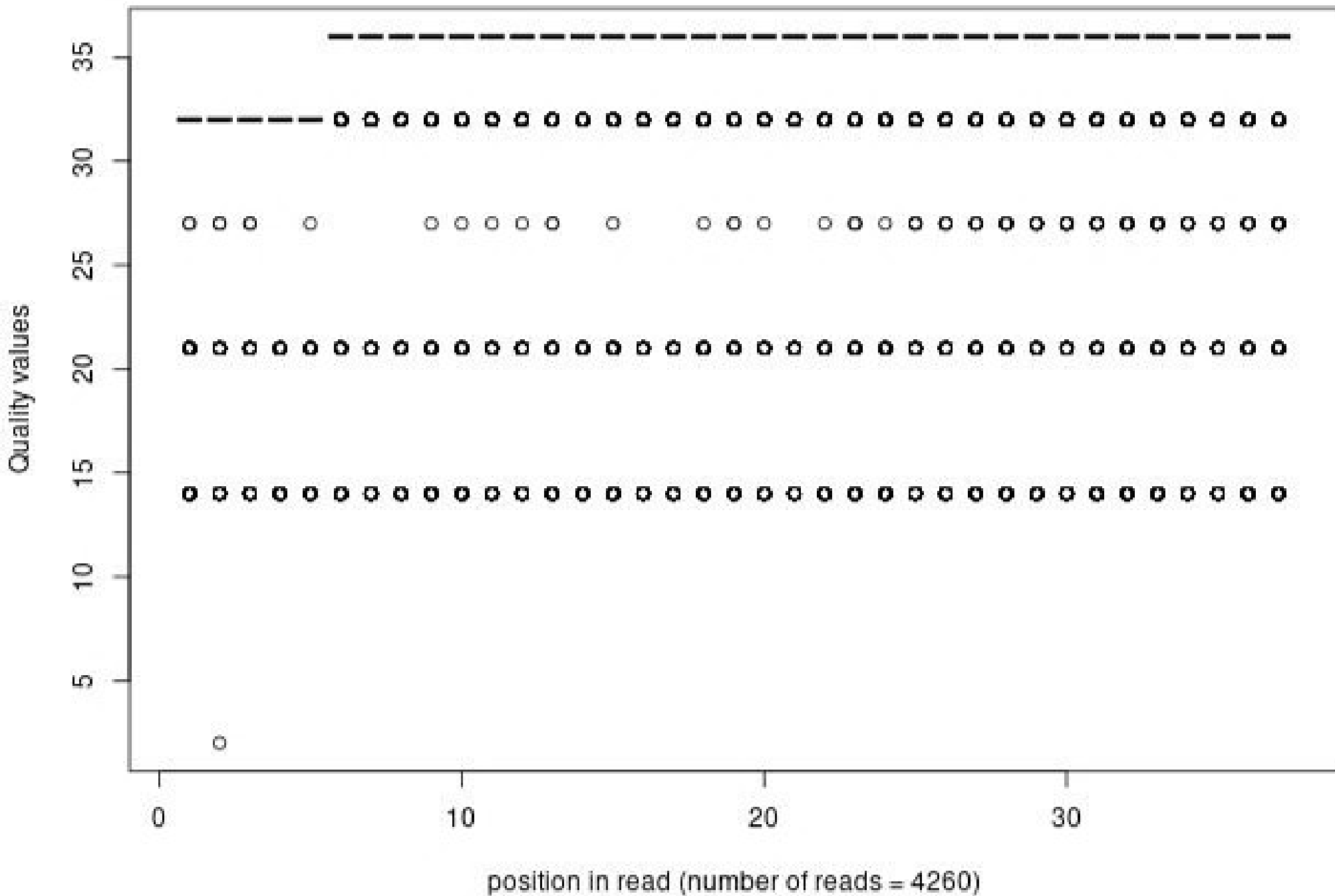
# Quality distribution by position in read e15\_rbtbr1xx\_bc610\_1\_frac1000



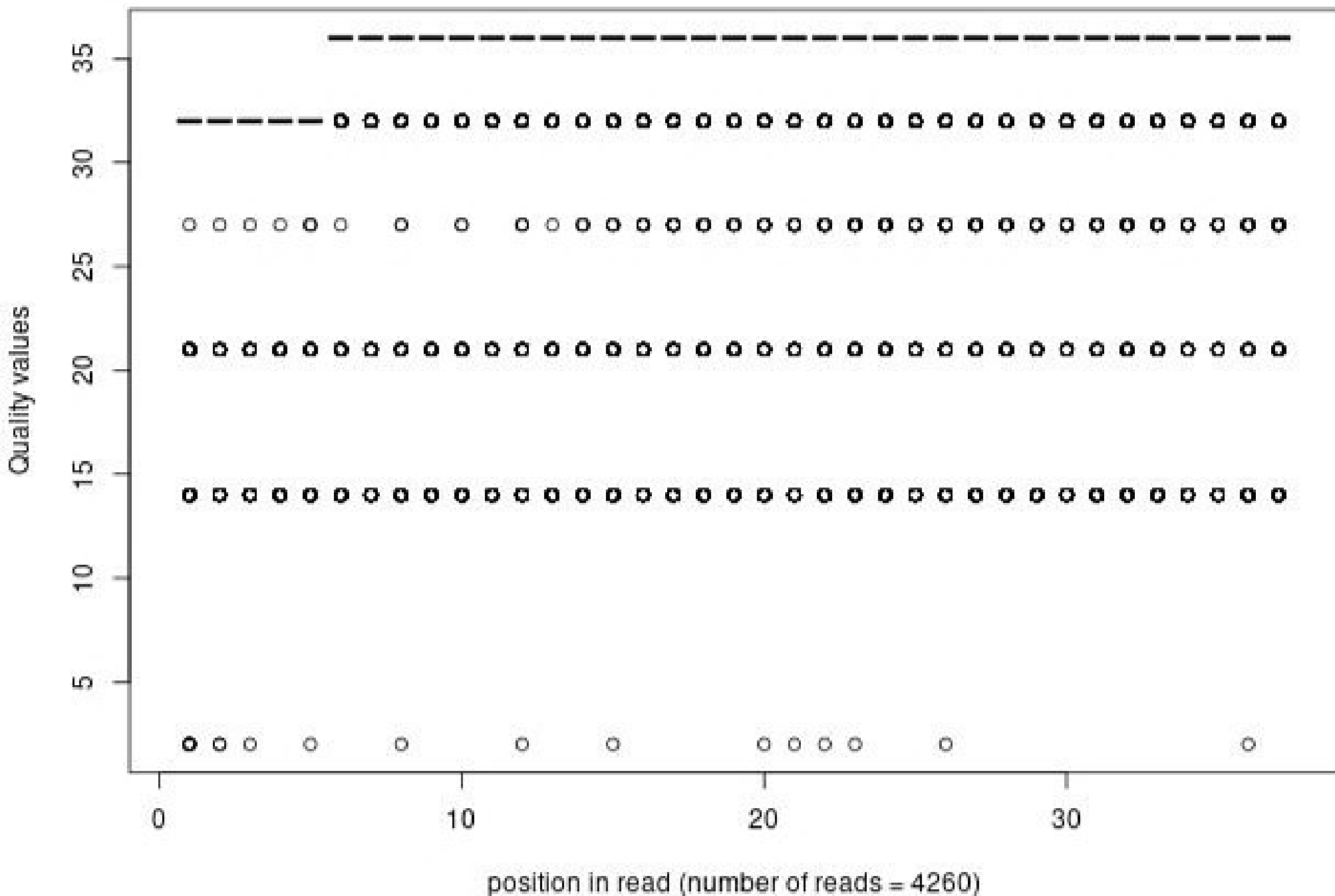
# Quality distribution by position in read e15\_rbtbr1xx\_bc610\_2\_frac1000



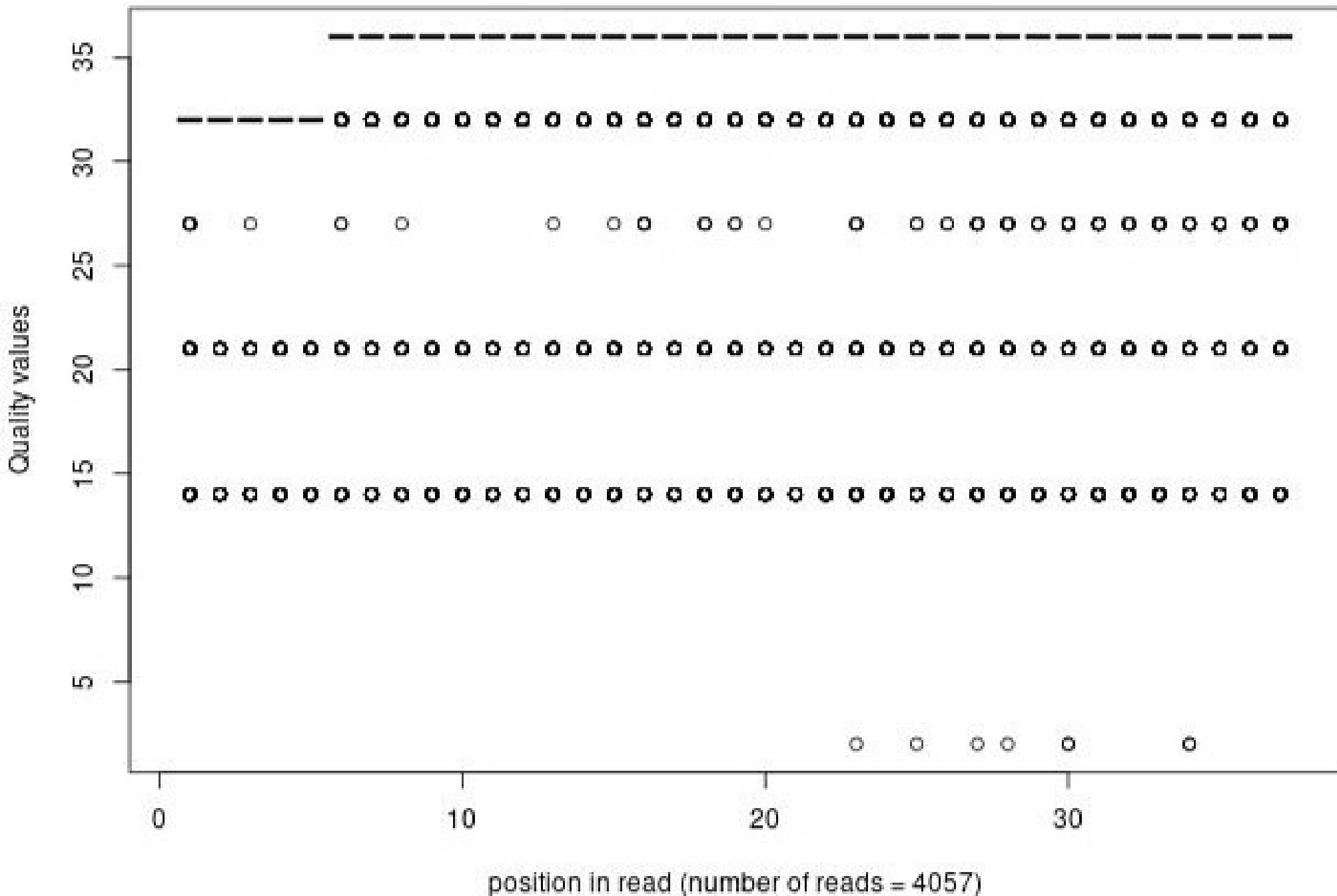
# Quality distribution by position in read e15\_rtbc111b\_bc614\_1\_frac1000



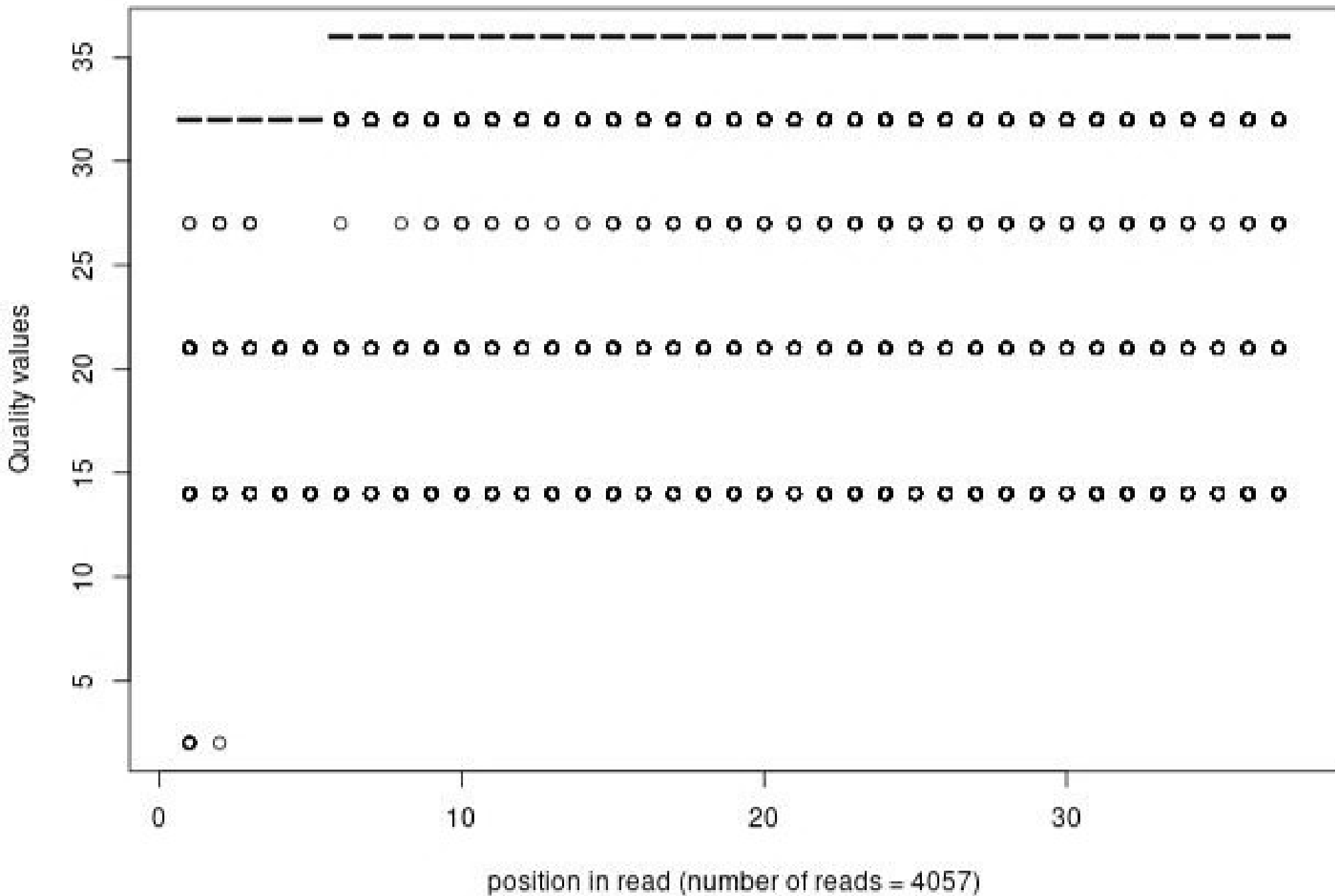
# Quality distribution by position in read e15\_rtbc111b\_bc614\_2\_frac1000



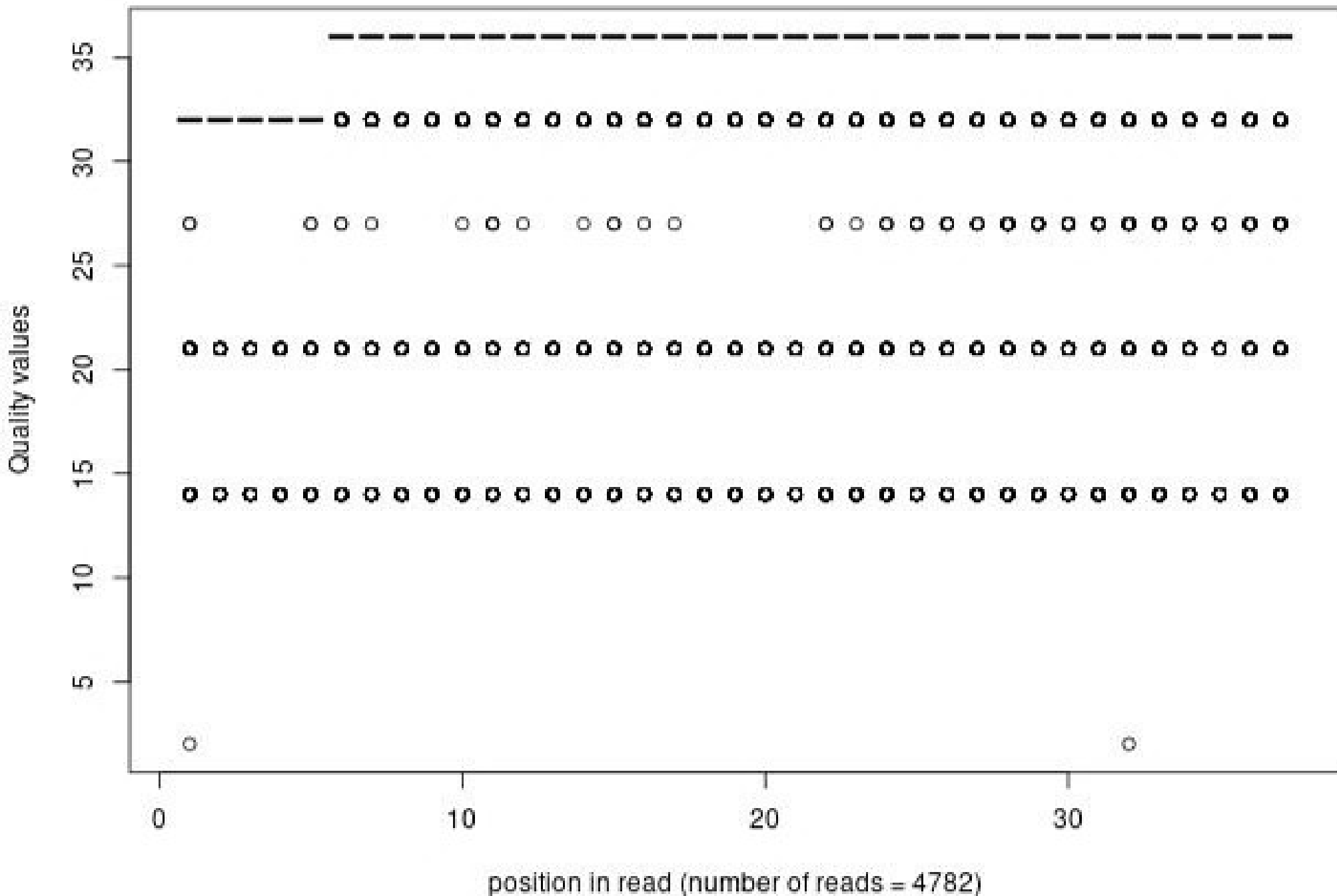
# Quality distribution by position in read e15\_rtbc111b\_bc615\_1\_frac1000



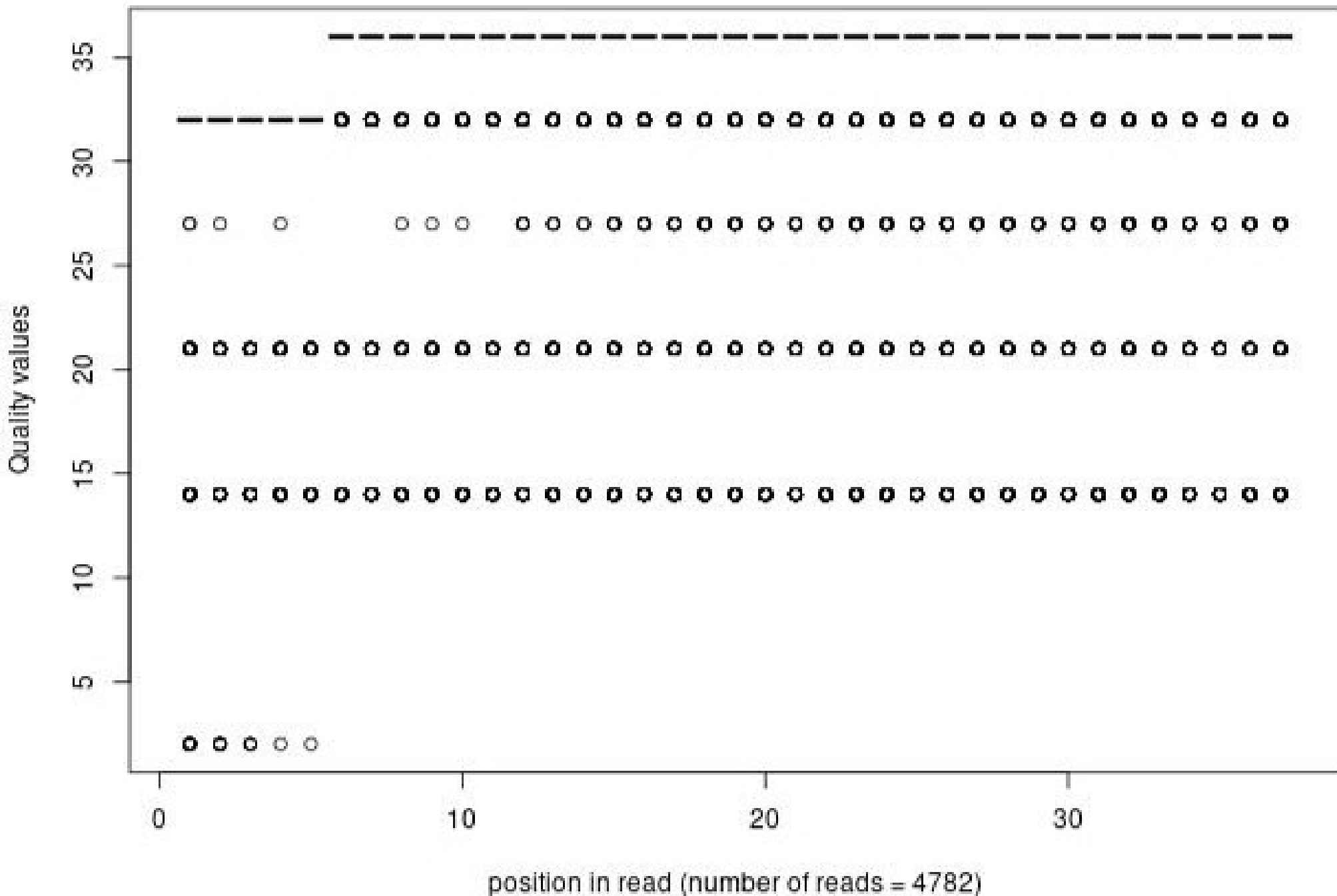
# Quality distribution by position in read e15\_rtbc111b\_bc615\_2\_frac1000



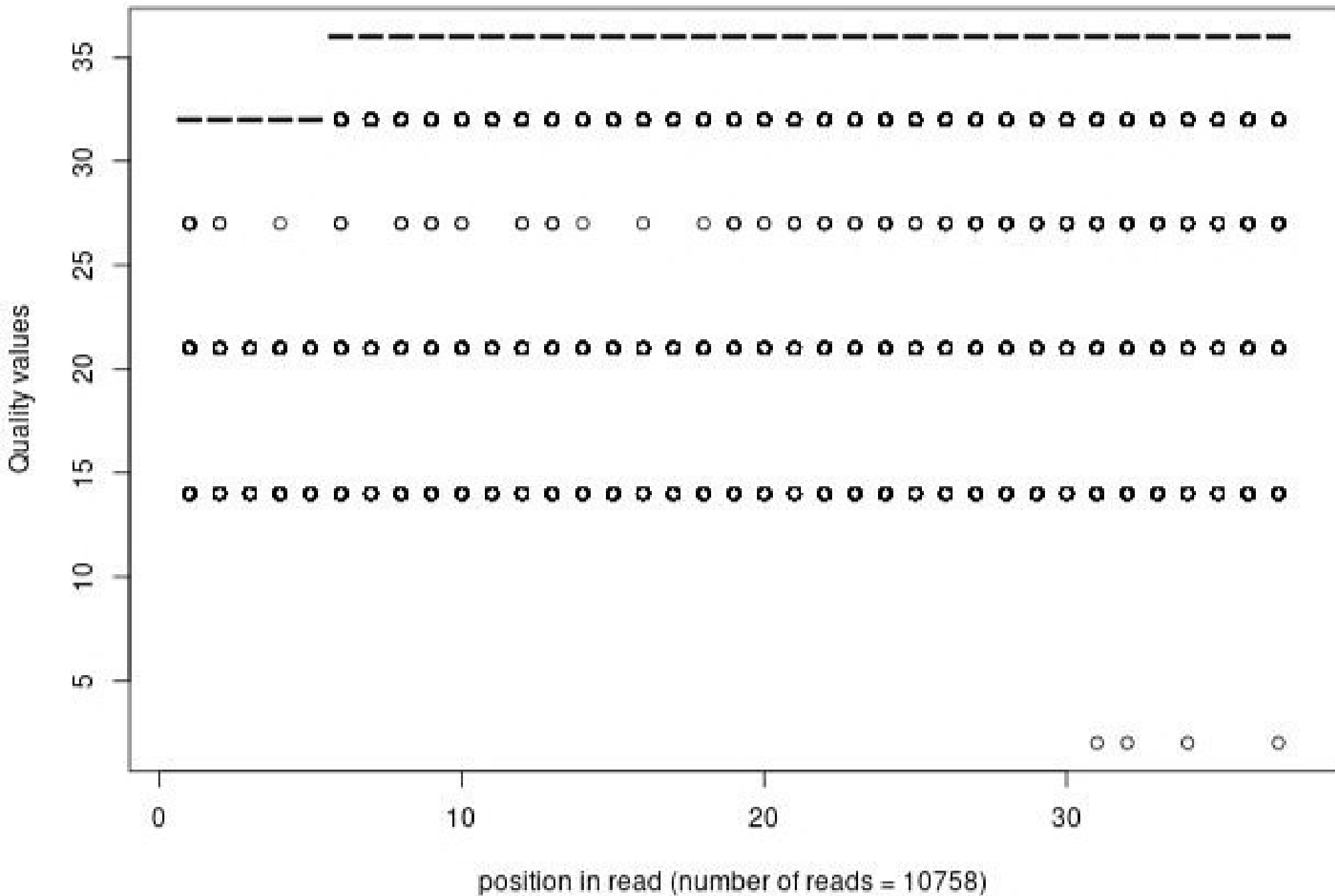
# Quality distribution by position in read e15\_rtbc111b\_bc616\_1\_frac1000



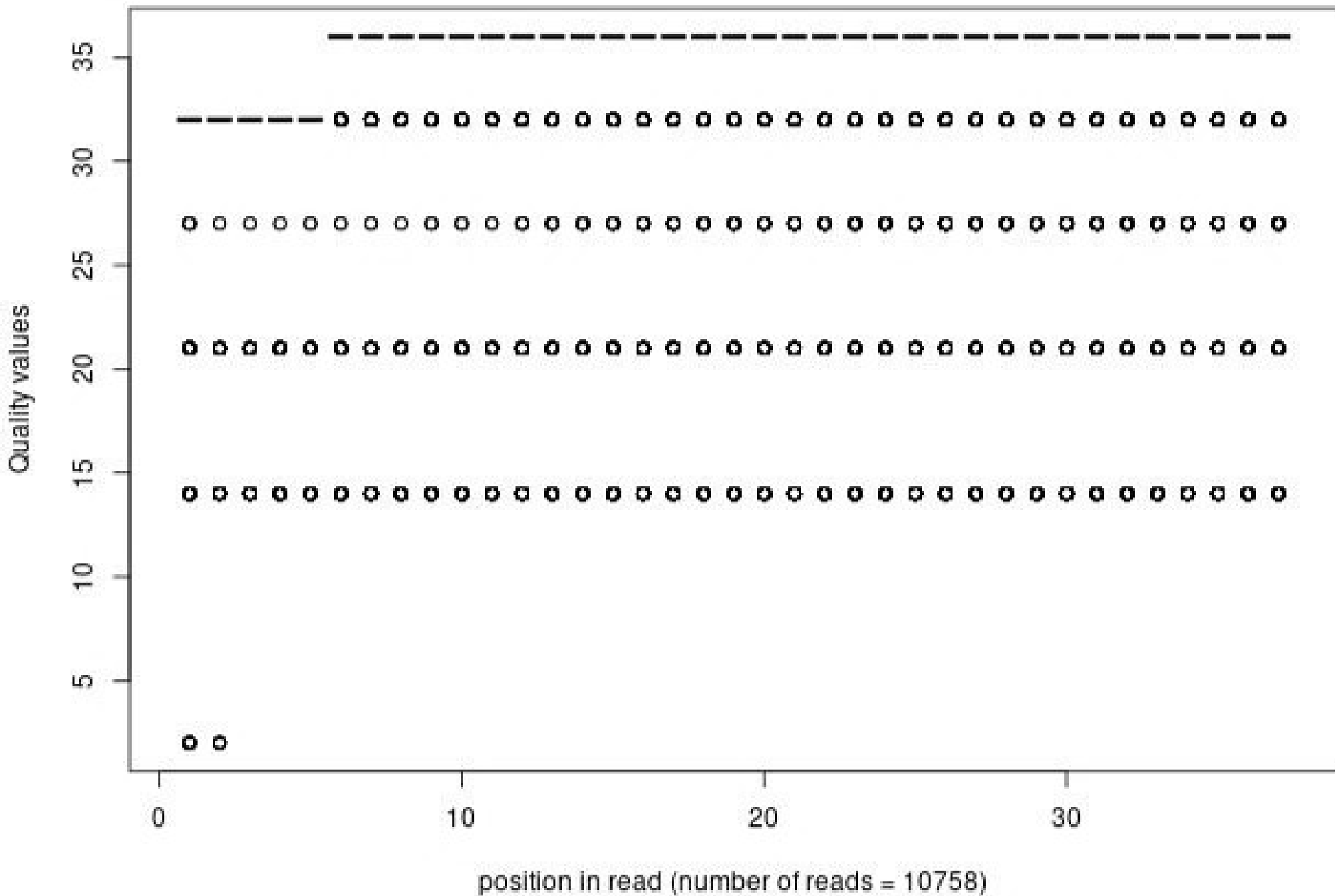
# Quality distribution by position in read e15\_rtbc111b\_bc616\_2\_frac1000



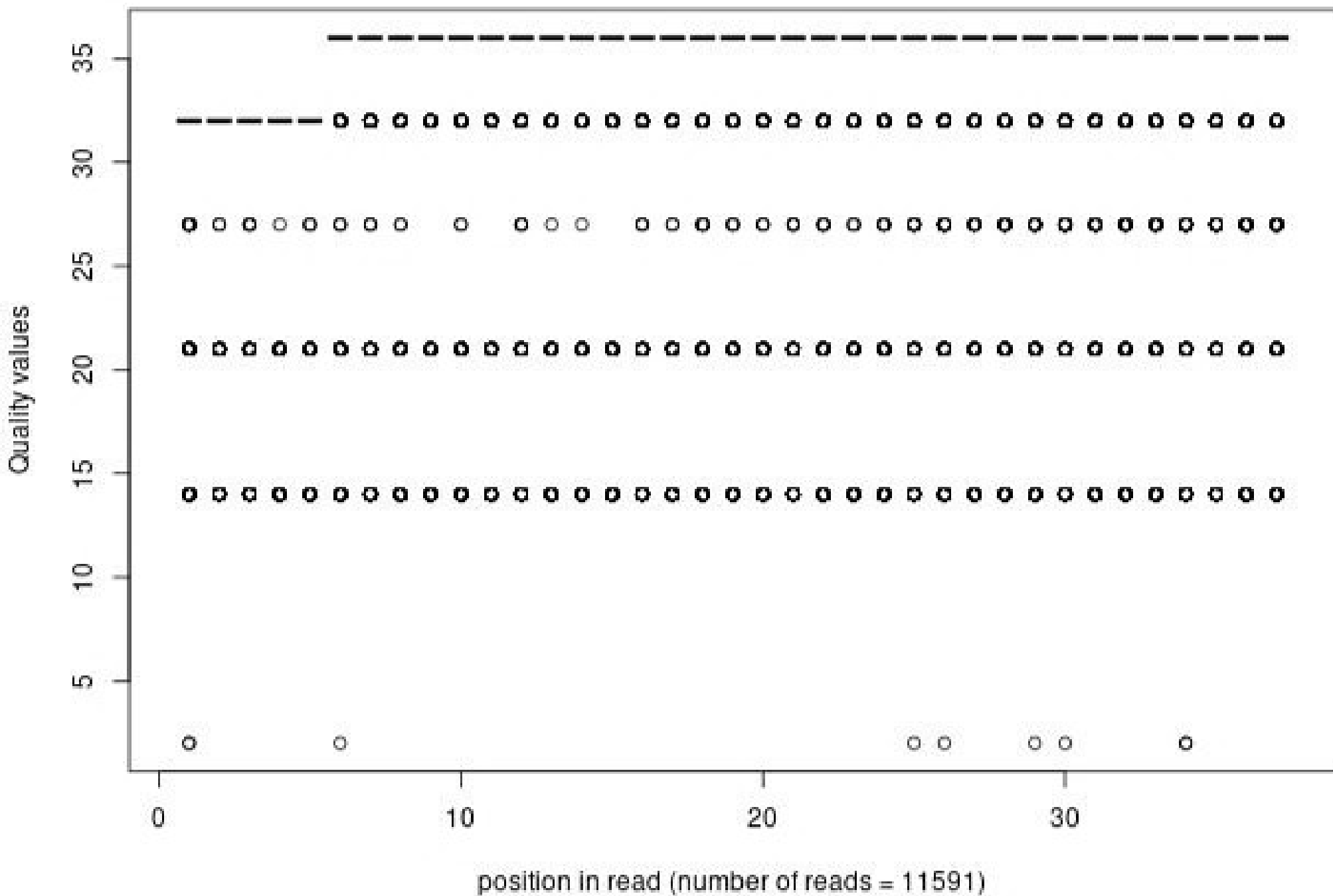
# Quality distribution by position in read e15\_rttbr2xx\_bc638\_1\_frac1000



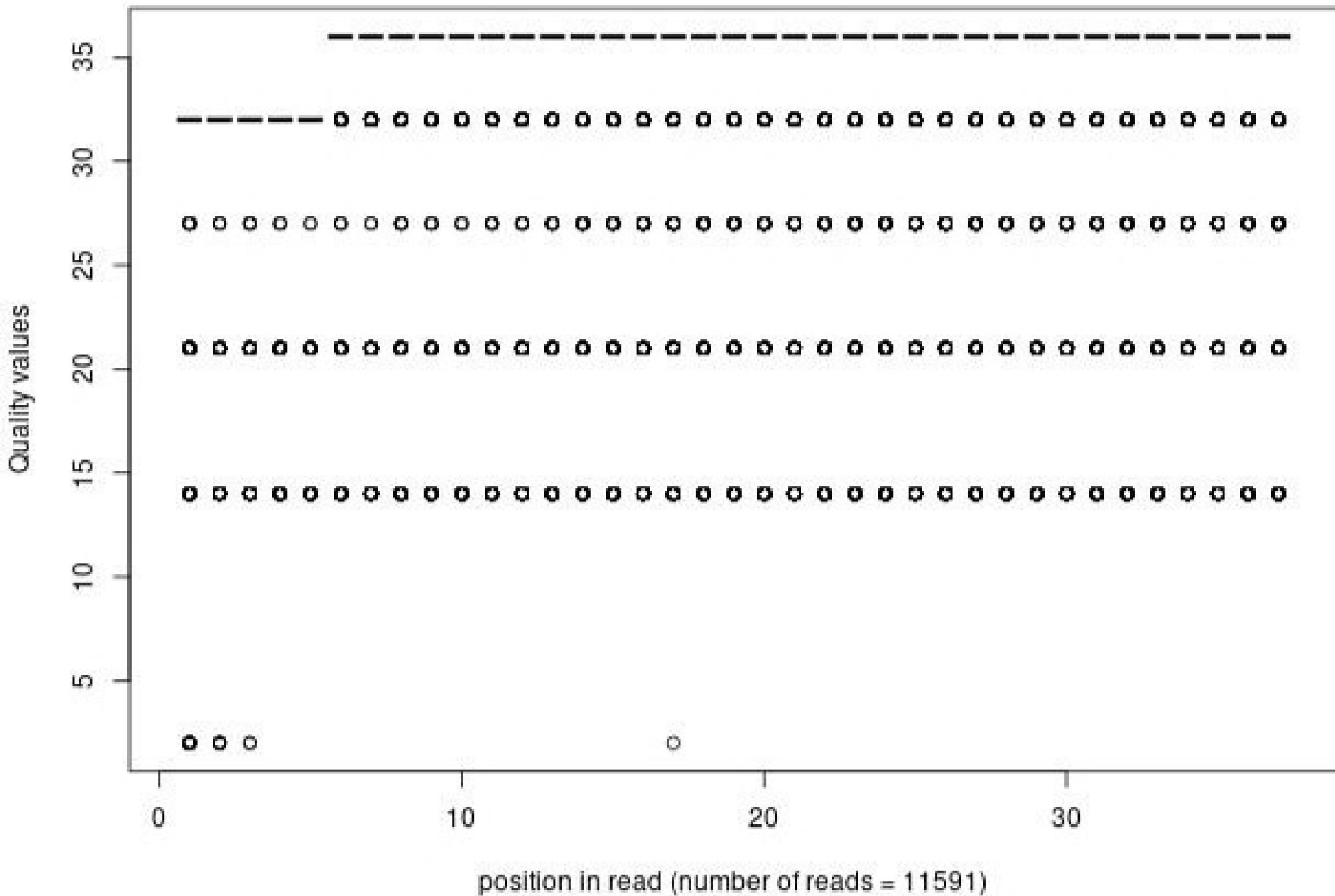
# Quality distribution by position in read e15\_rttbr2xx\_bc638\_2\_frac1000



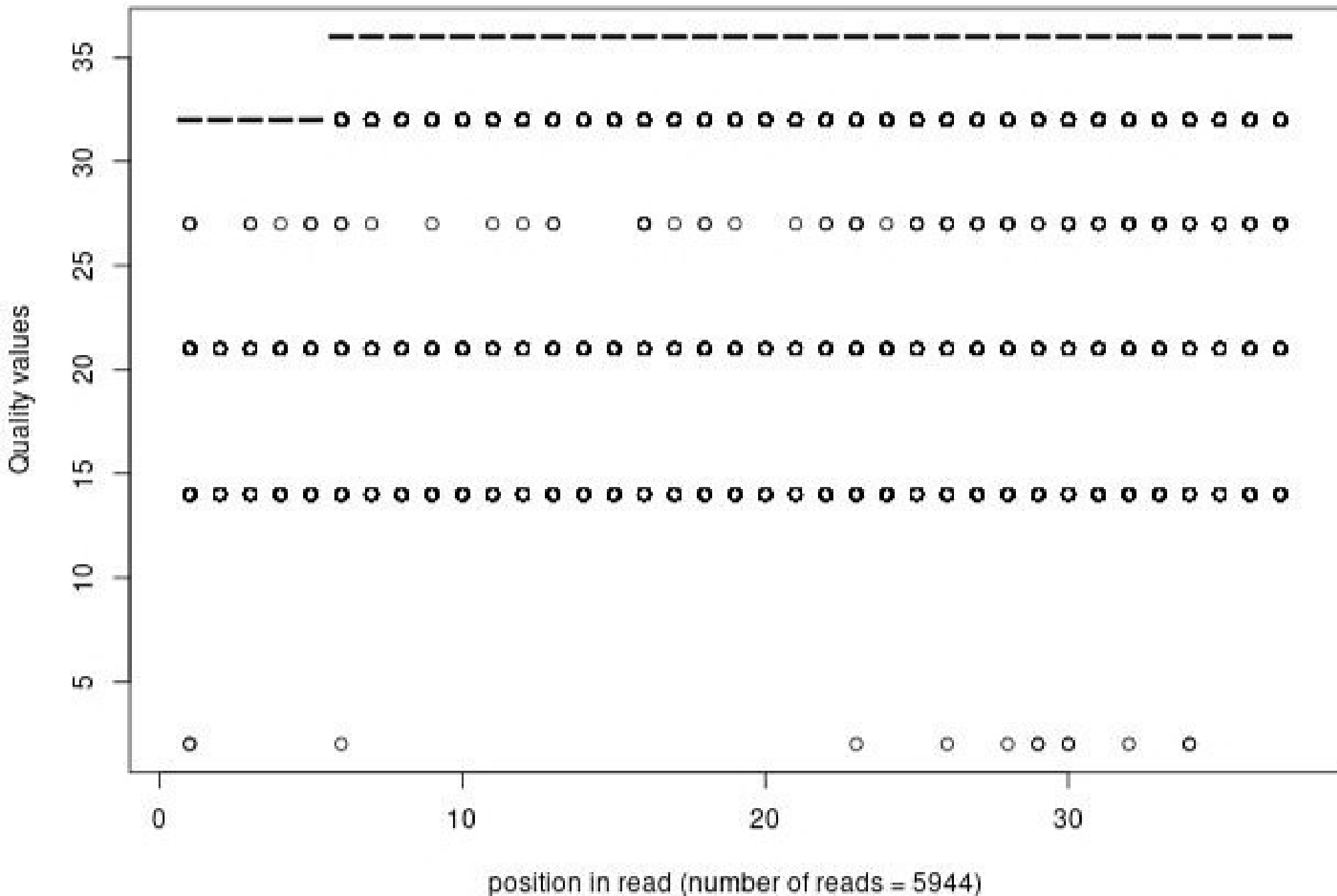
Quality distribution by position in read  
e15\_rttbr2xx\_bc639\_1\_frac1000



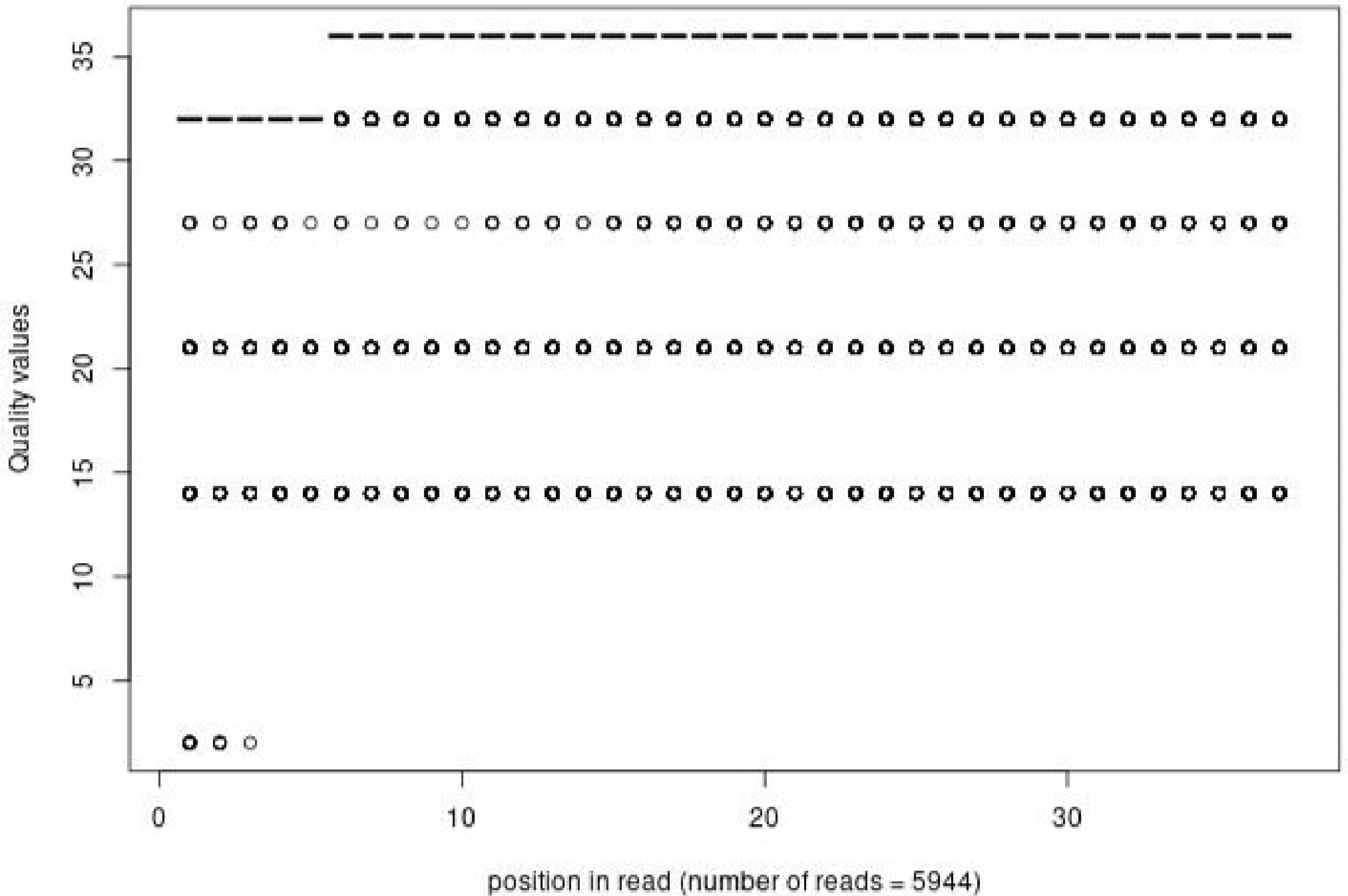
# Quality distribution by position in read e15\_rttbr2xx\_bc639\_2\_frac1000



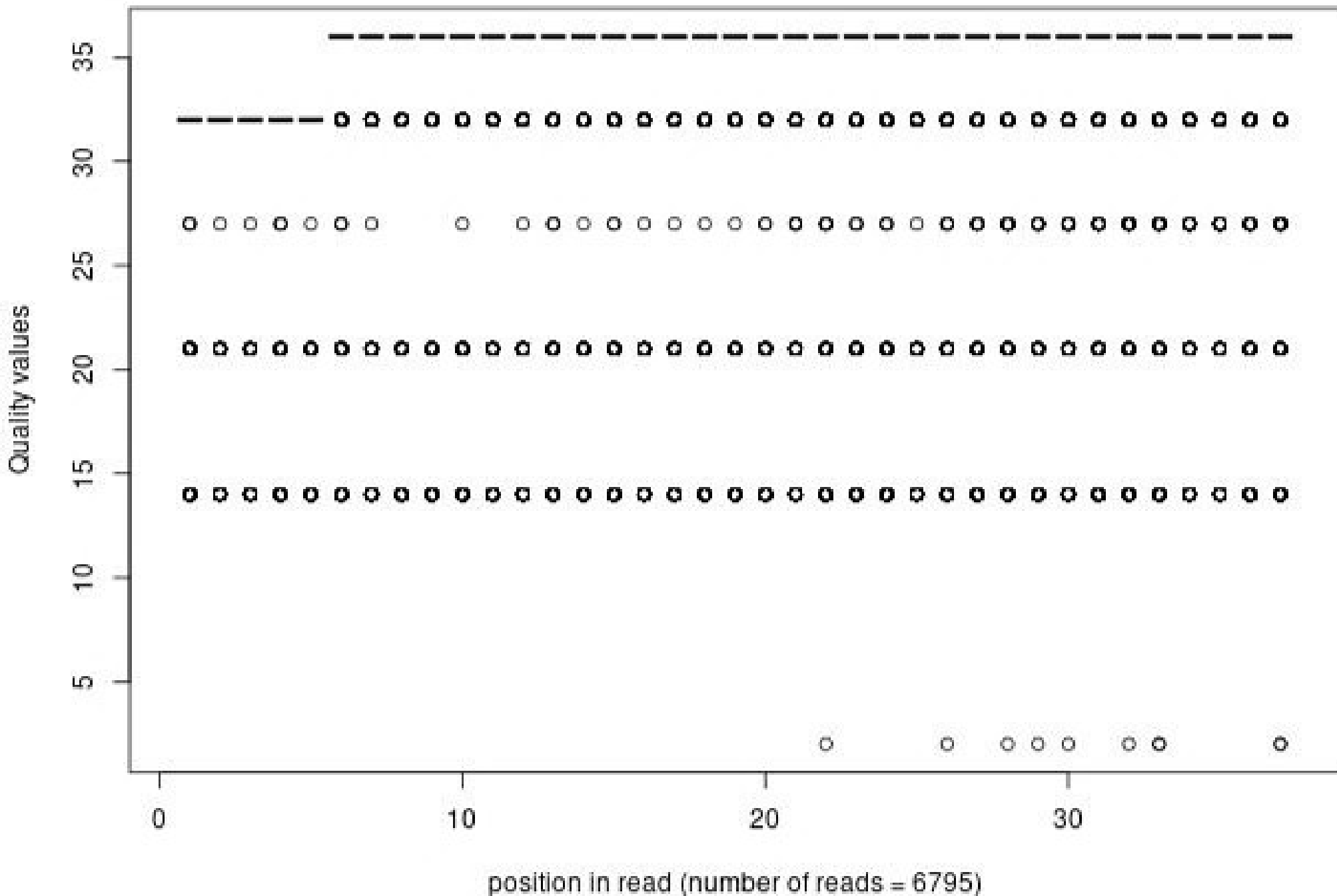
# Quality distribution by position in read p00\_gprbxxx\_bc602\_1\_frac1000



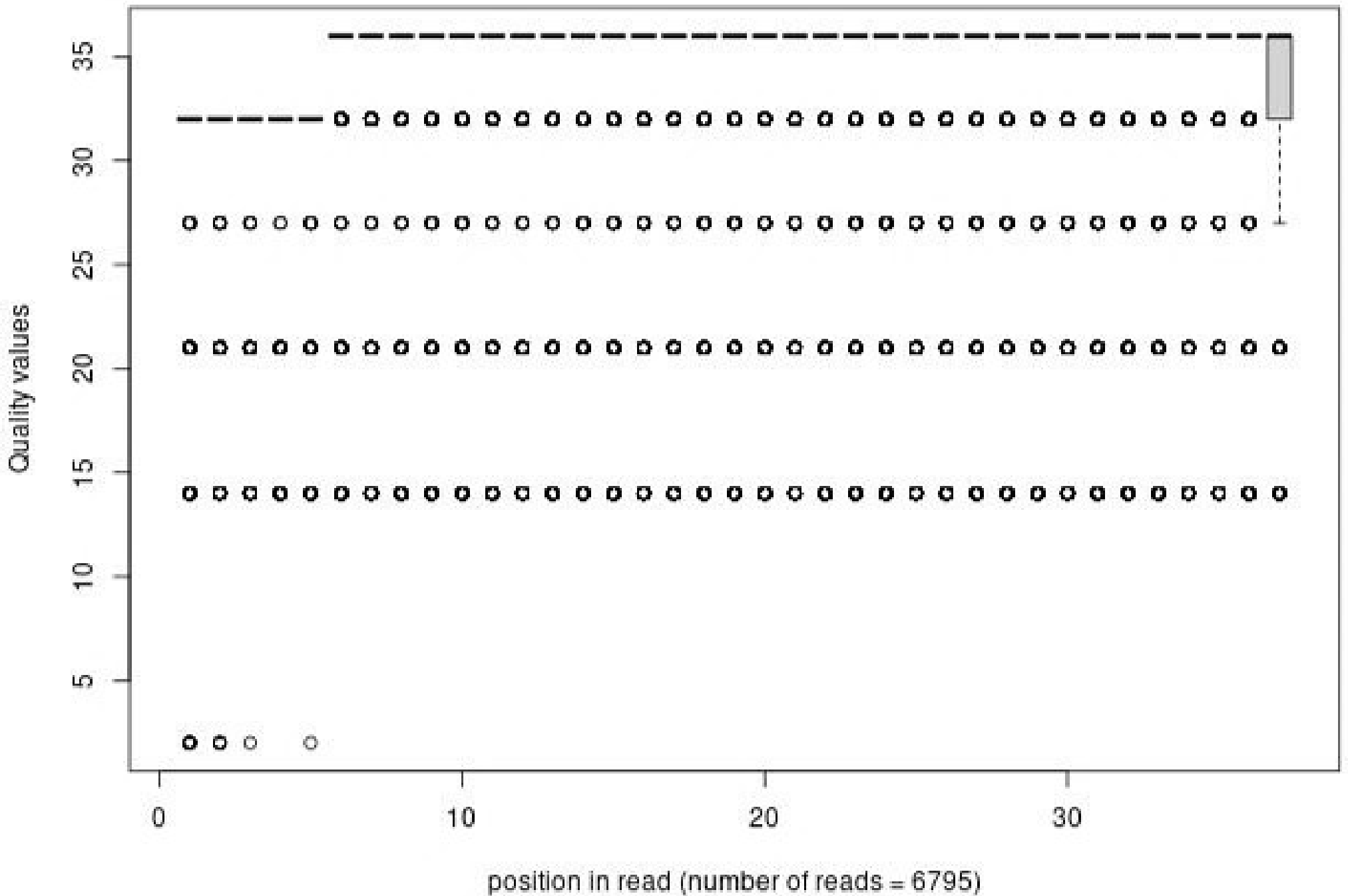
# Quality distribution by position in read p00\_gprbxxx\_bc602\_2\_frac1000



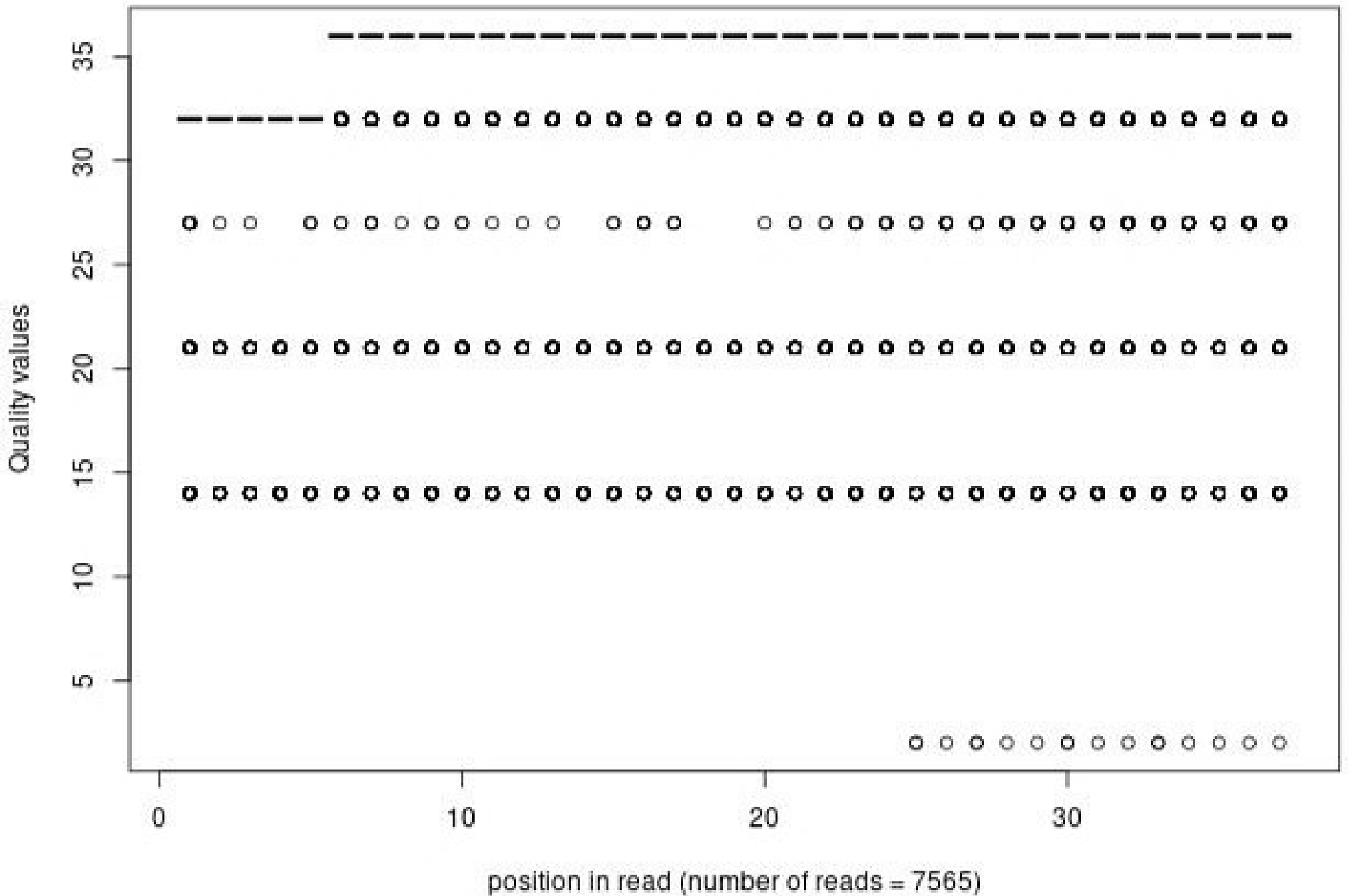
# Quality distribution by position in read p00\_gprbxxx\_bc603\_1\_frac1000



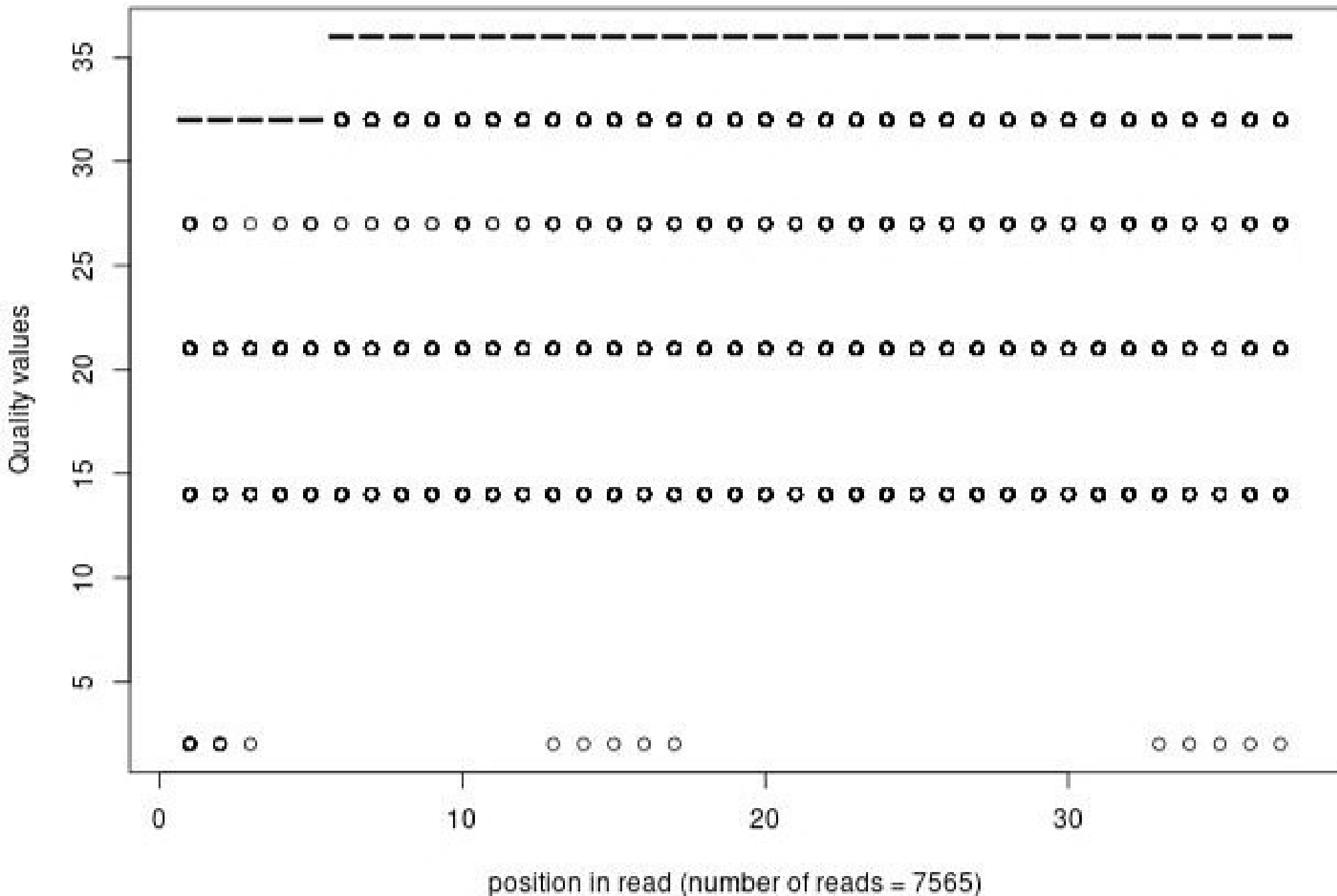
Quality distribution by position in read  
p00\_gprbxxx\_bc603\_2\_frac1000



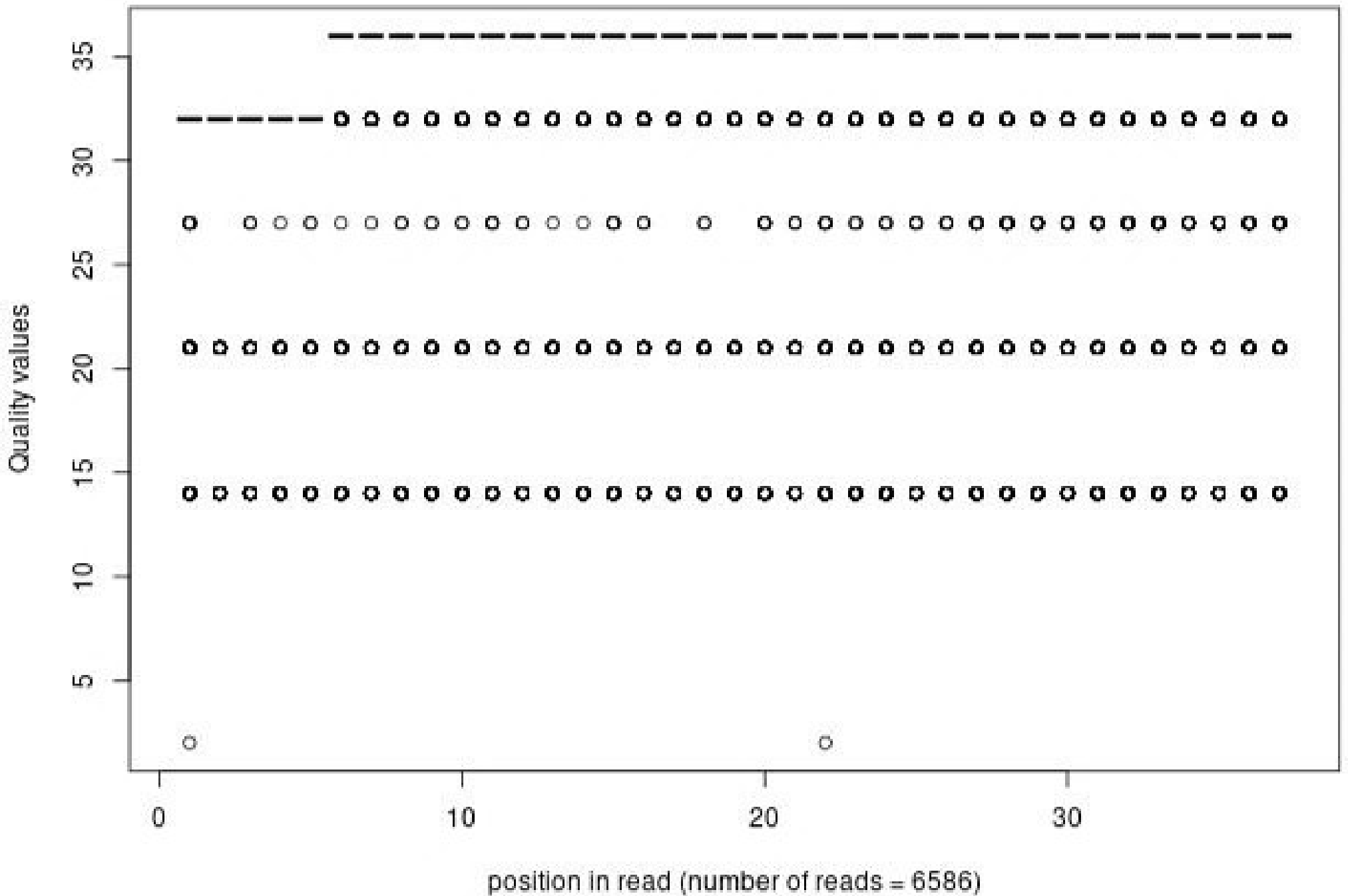
# Quality distribution by position in read p00\_gprbxxx\_bc604\_1\_frac1000



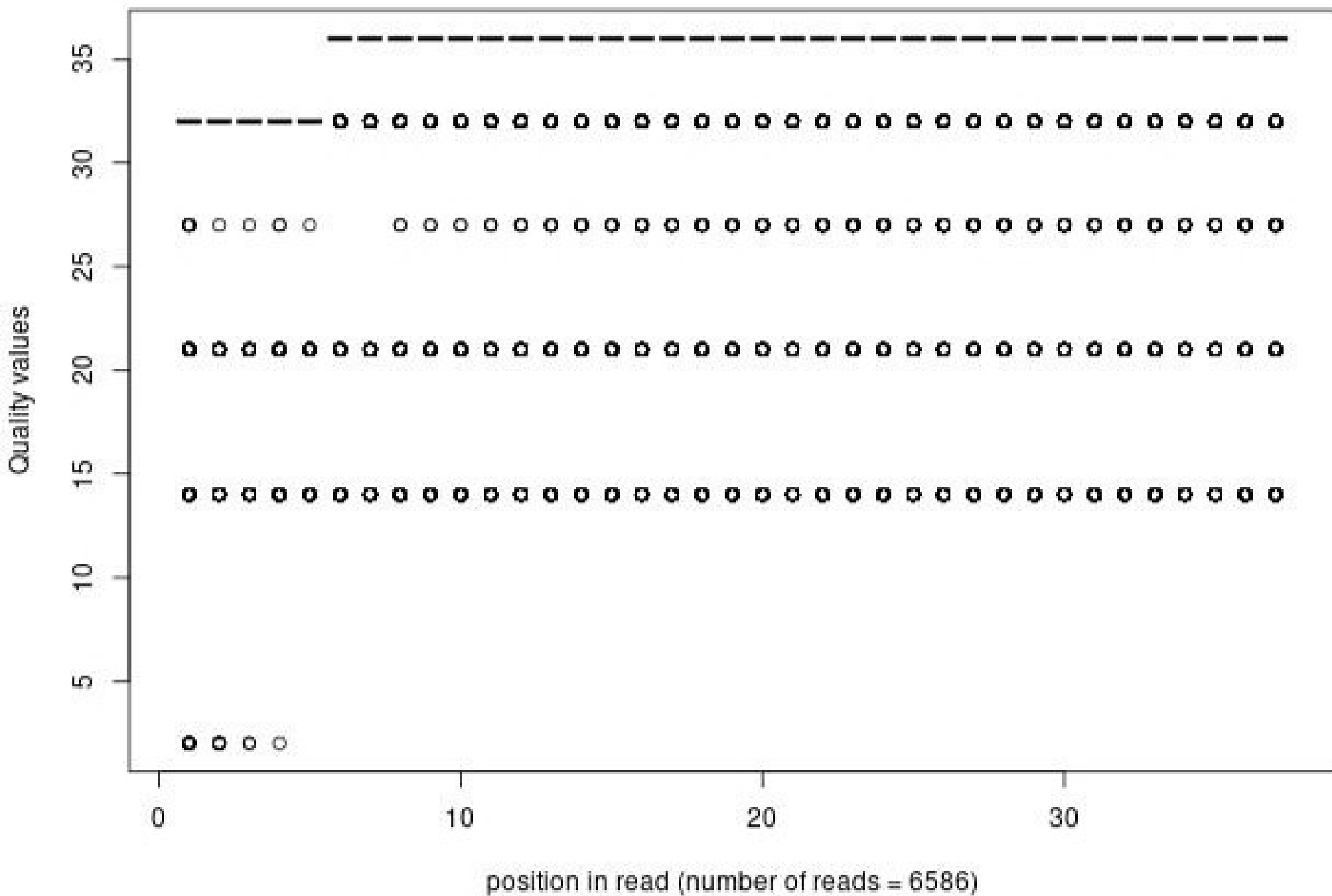
# Quality distribution by position in read p00\_gprbxxx\_bc604\_2\_frac1000



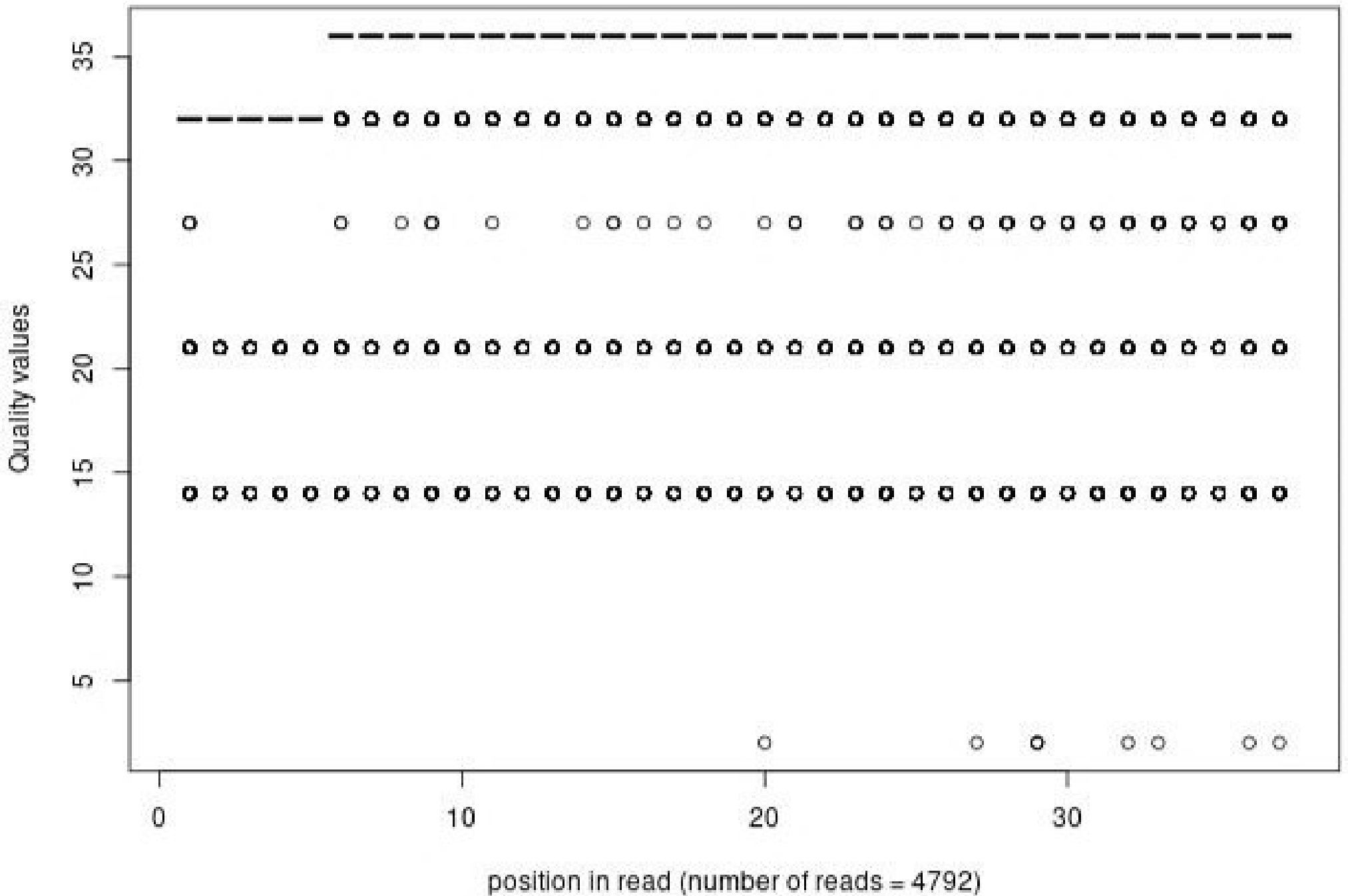
# Quality distribution by position in read p00\_gprbxxx\_bc629\_1\_frac1000



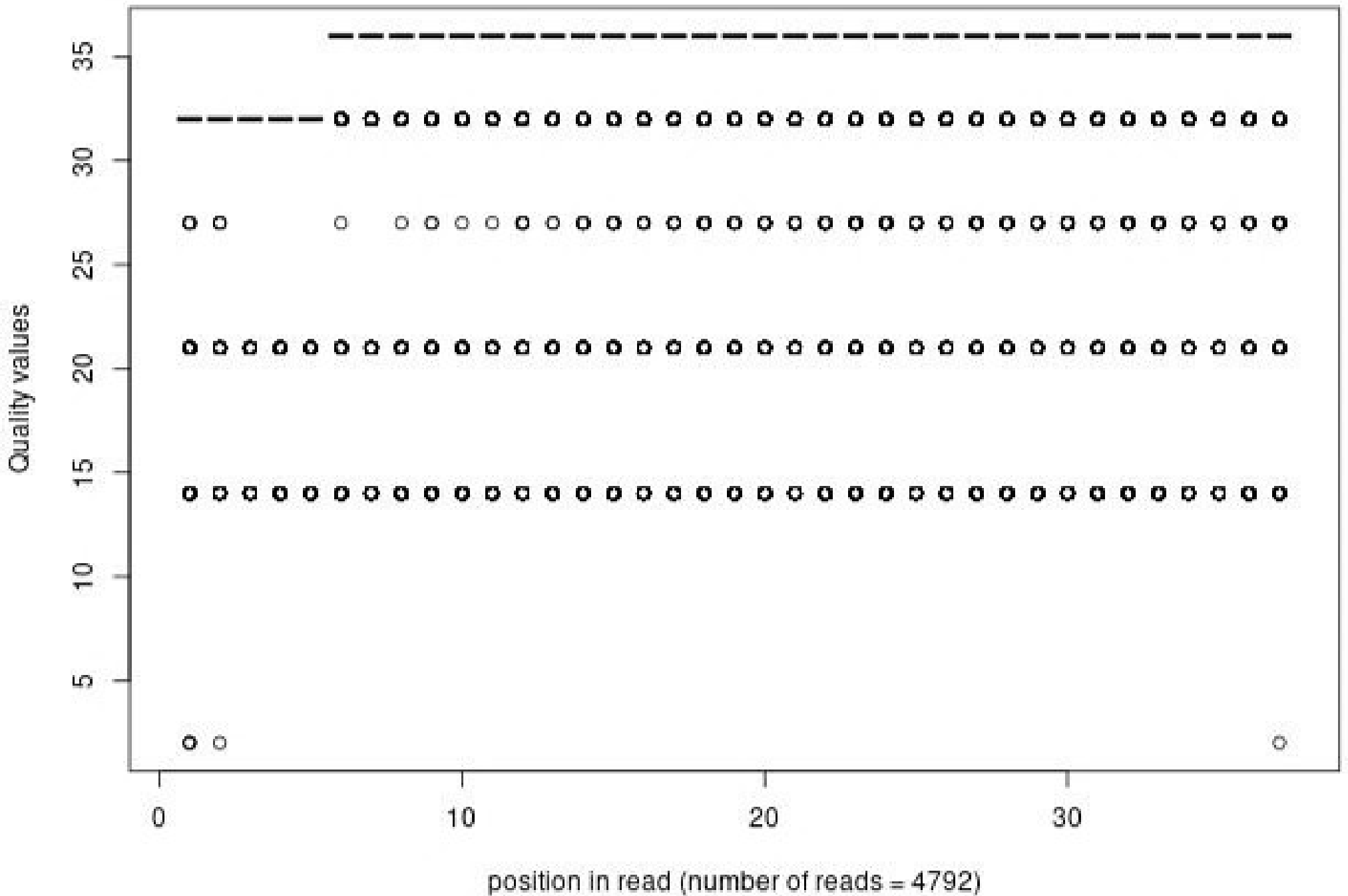
# Quality distribution by position in read p00\_gprbxxx\_bc629\_2\_frac1000



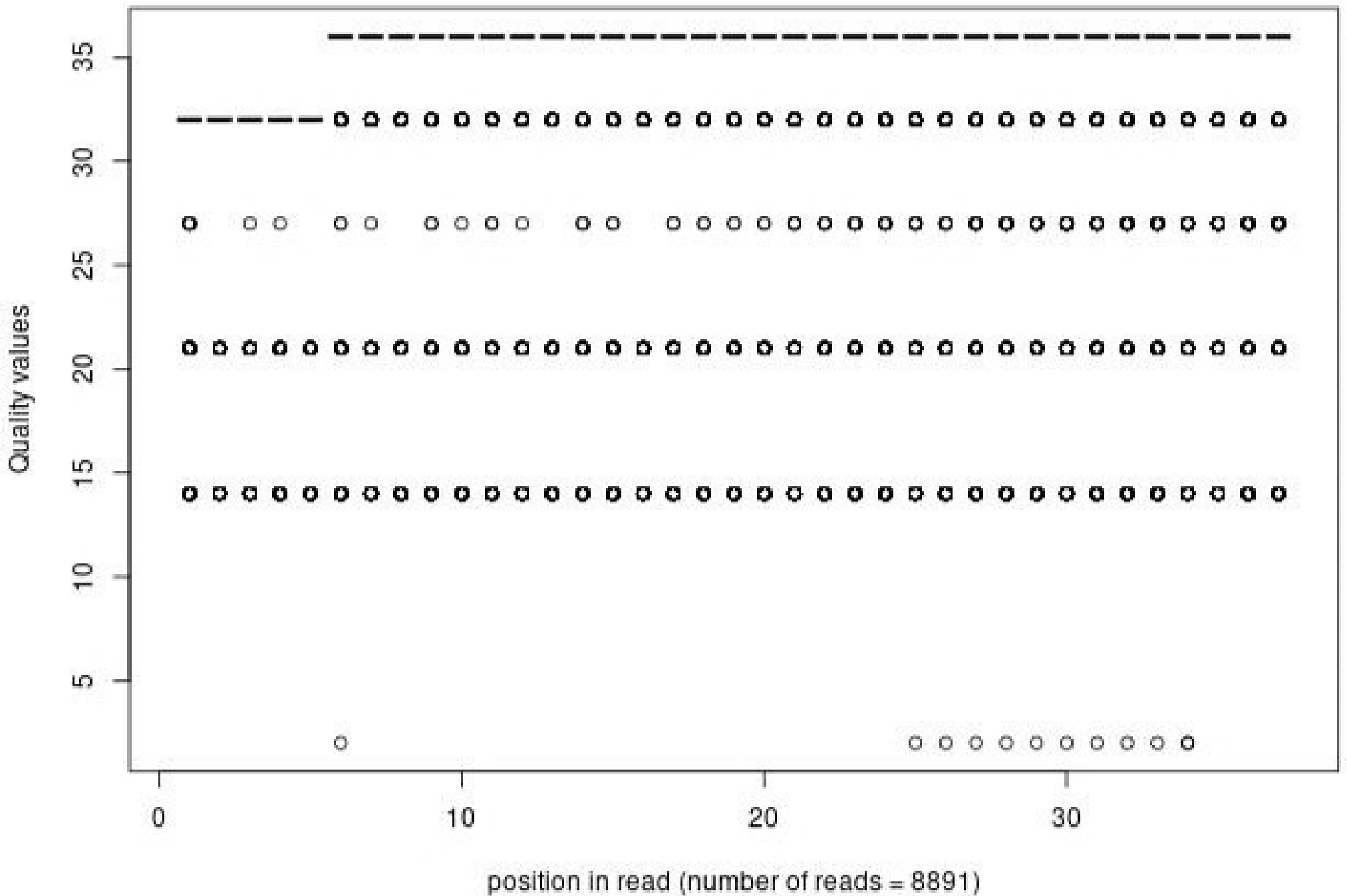
# Quality distribution by position in read p00\_gprbxxx\_bc630\_1\_frac1000



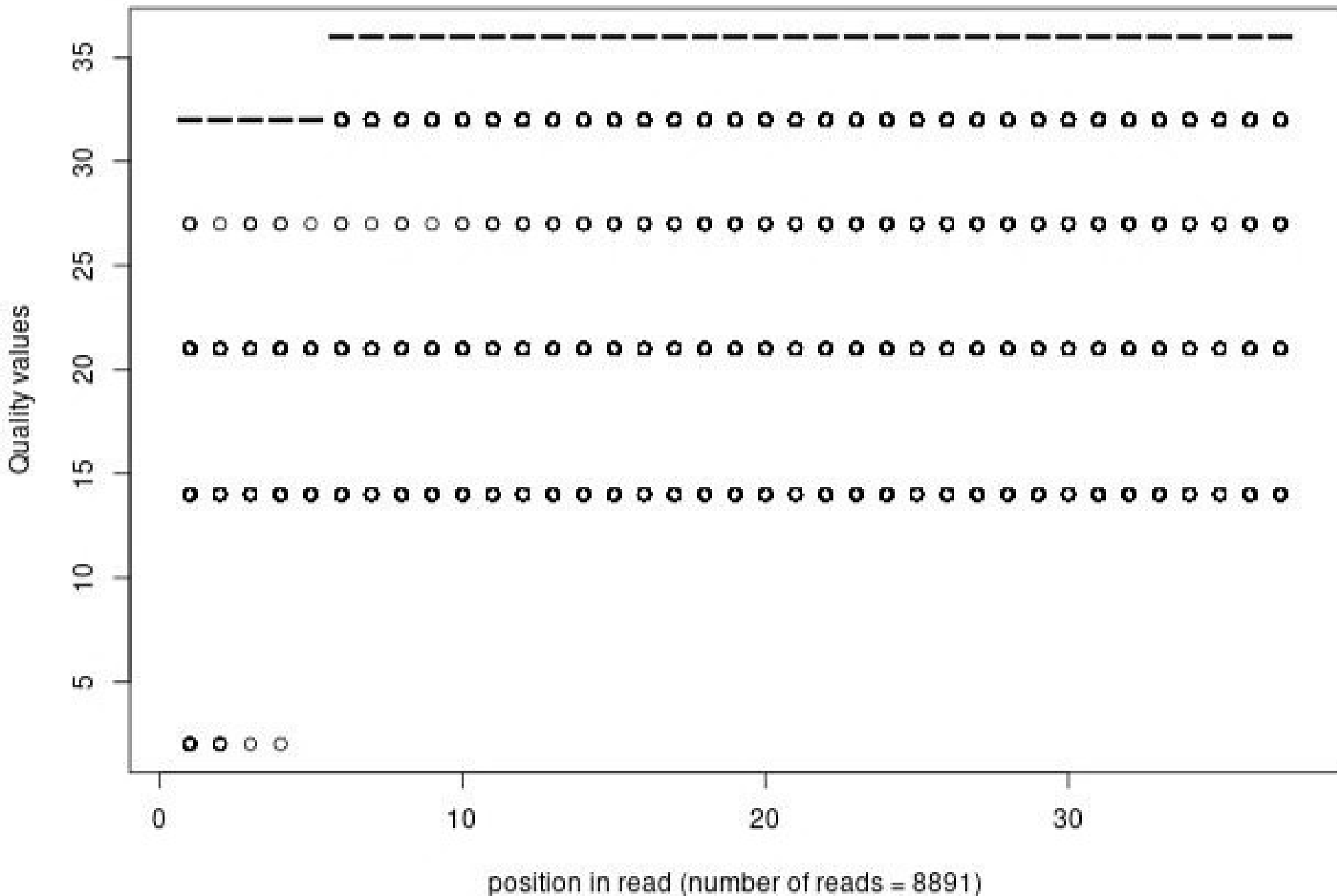
# Quality distribution by position in read p00\_gprbxxx\_bc630\_2\_frac1000



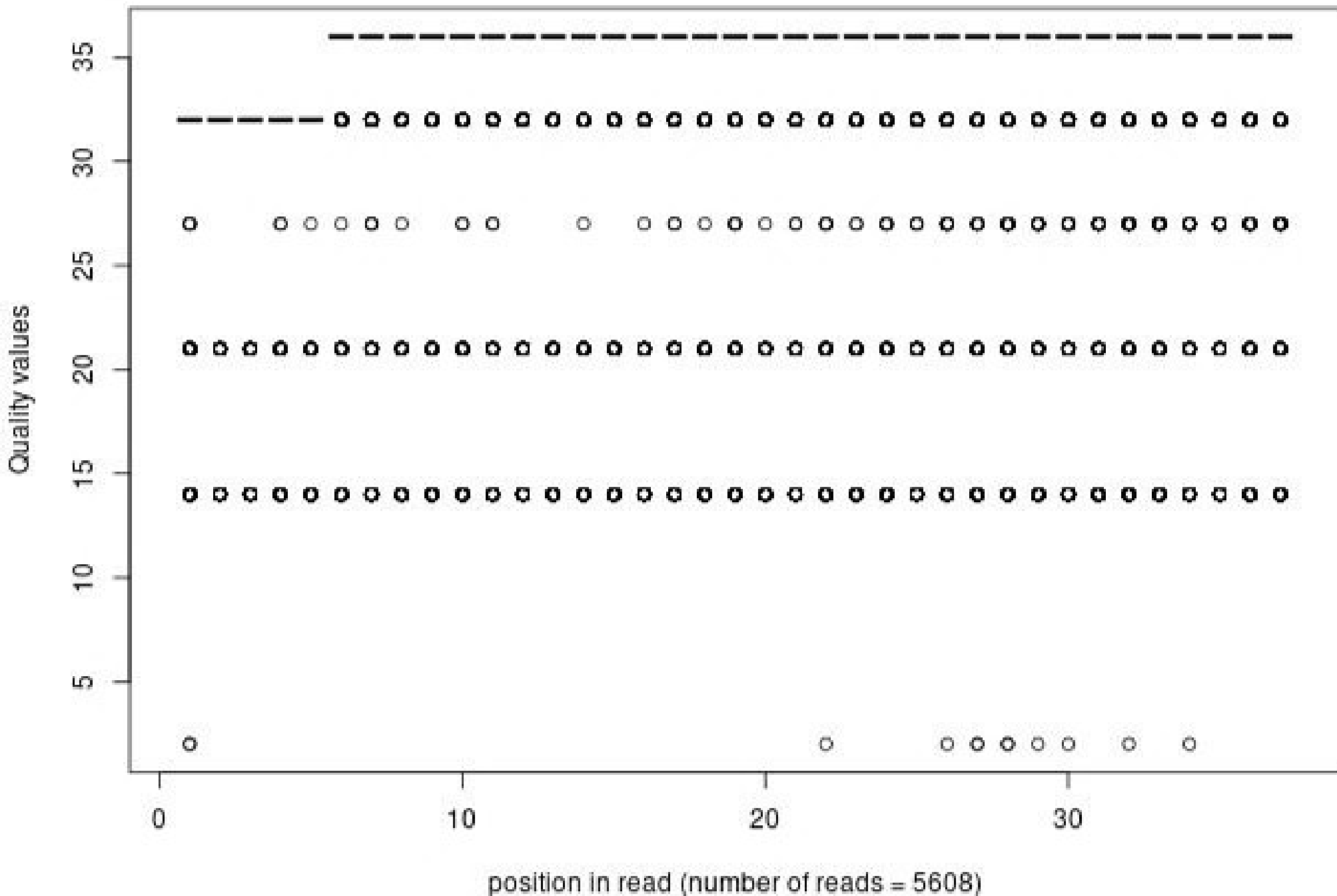
# Quality distribution by position in read p00\_gprbxxx\_bc631\_1\_frac1000



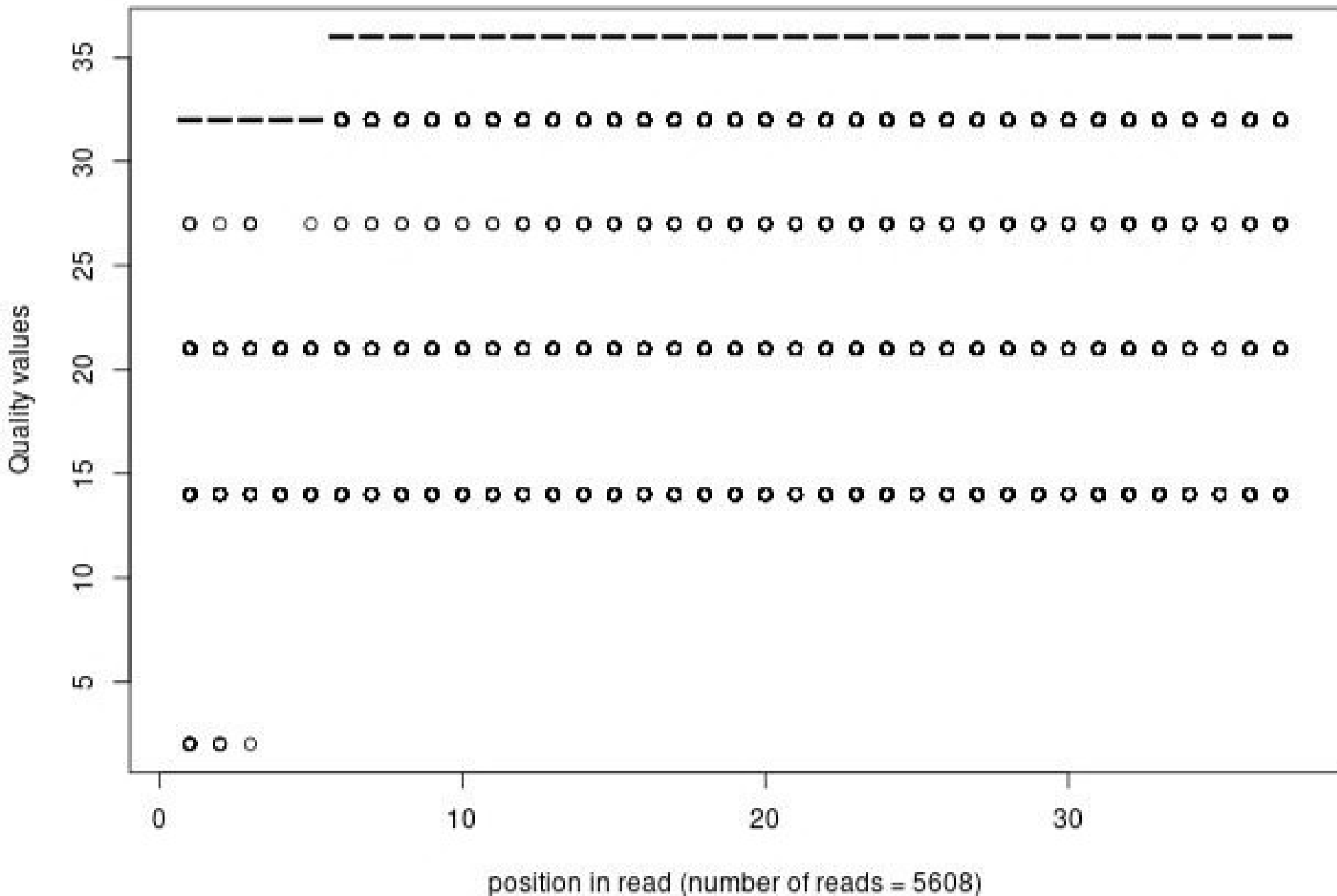
# Quality distribution by position in read p00\_gprbxxx\_bc631\_2\_frac1000



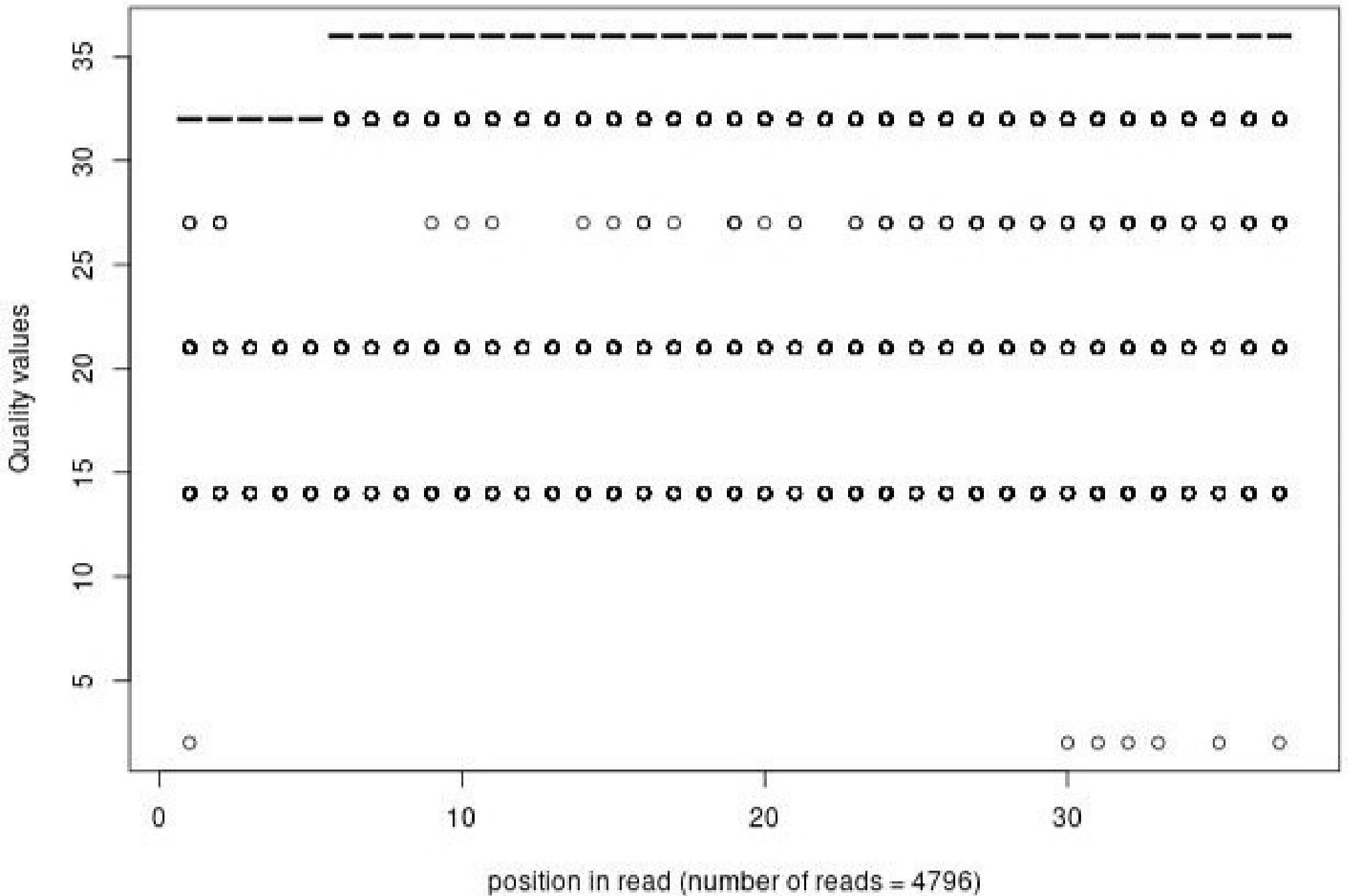
# Quality distribution by position in read p00\_gtbhlhb5\_bc623\_1\_frac1000



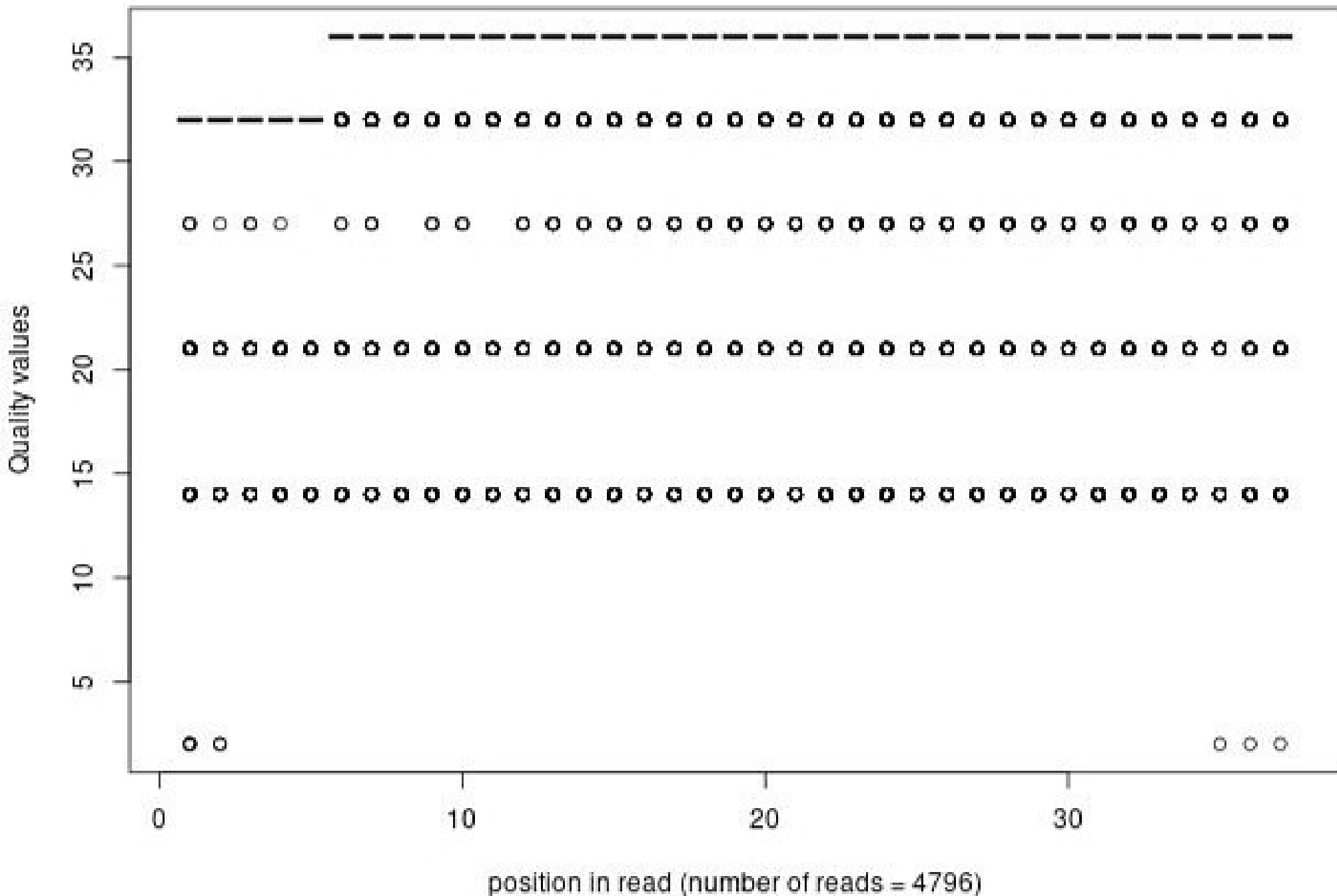
# Quality distribution by position in read p00\_gtbhlhb5\_bc623\_2\_frac1000



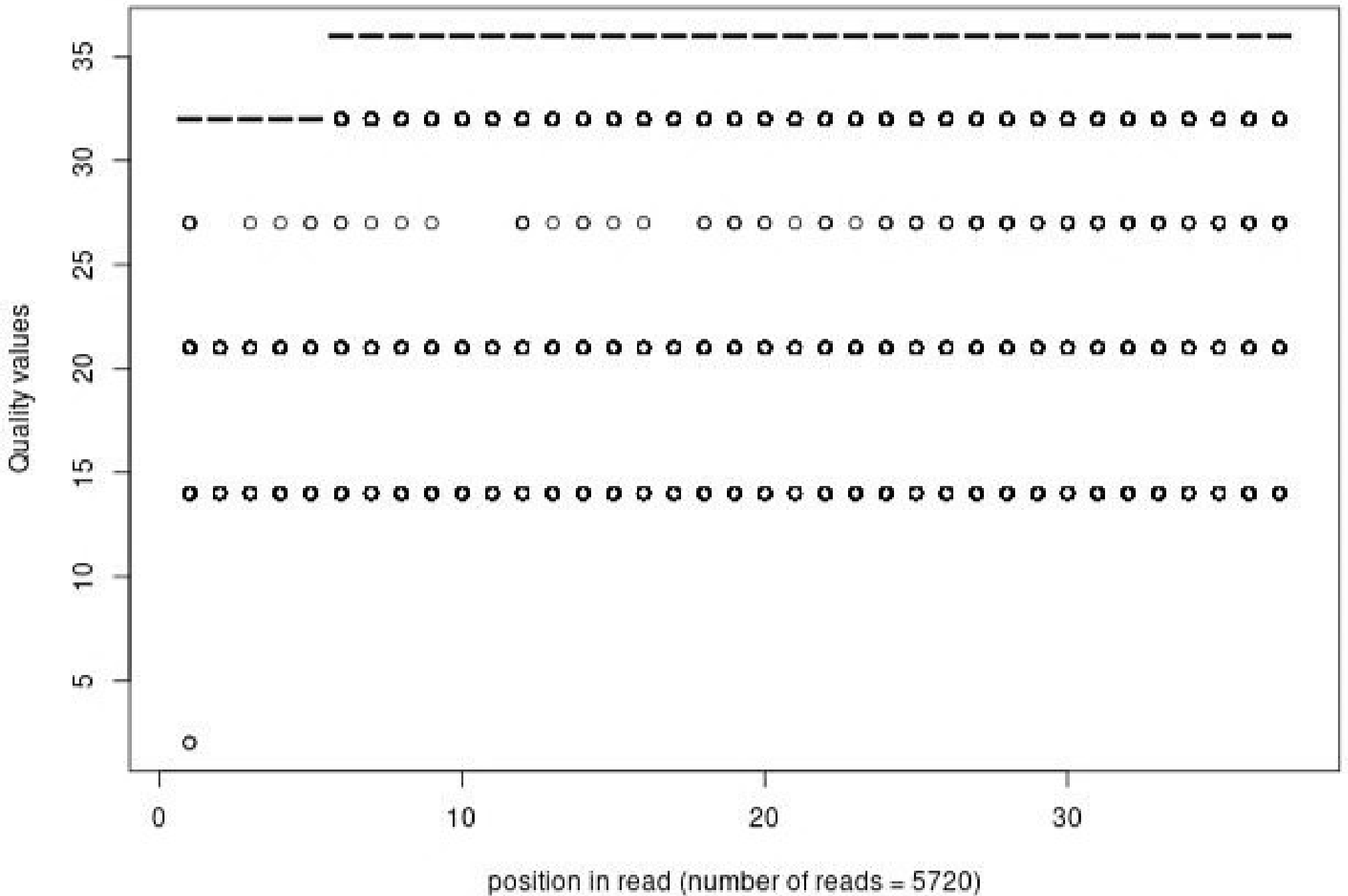
# Quality distribution by position in read p00\_gtbhlhb5\_bc624\_1\_frac1000



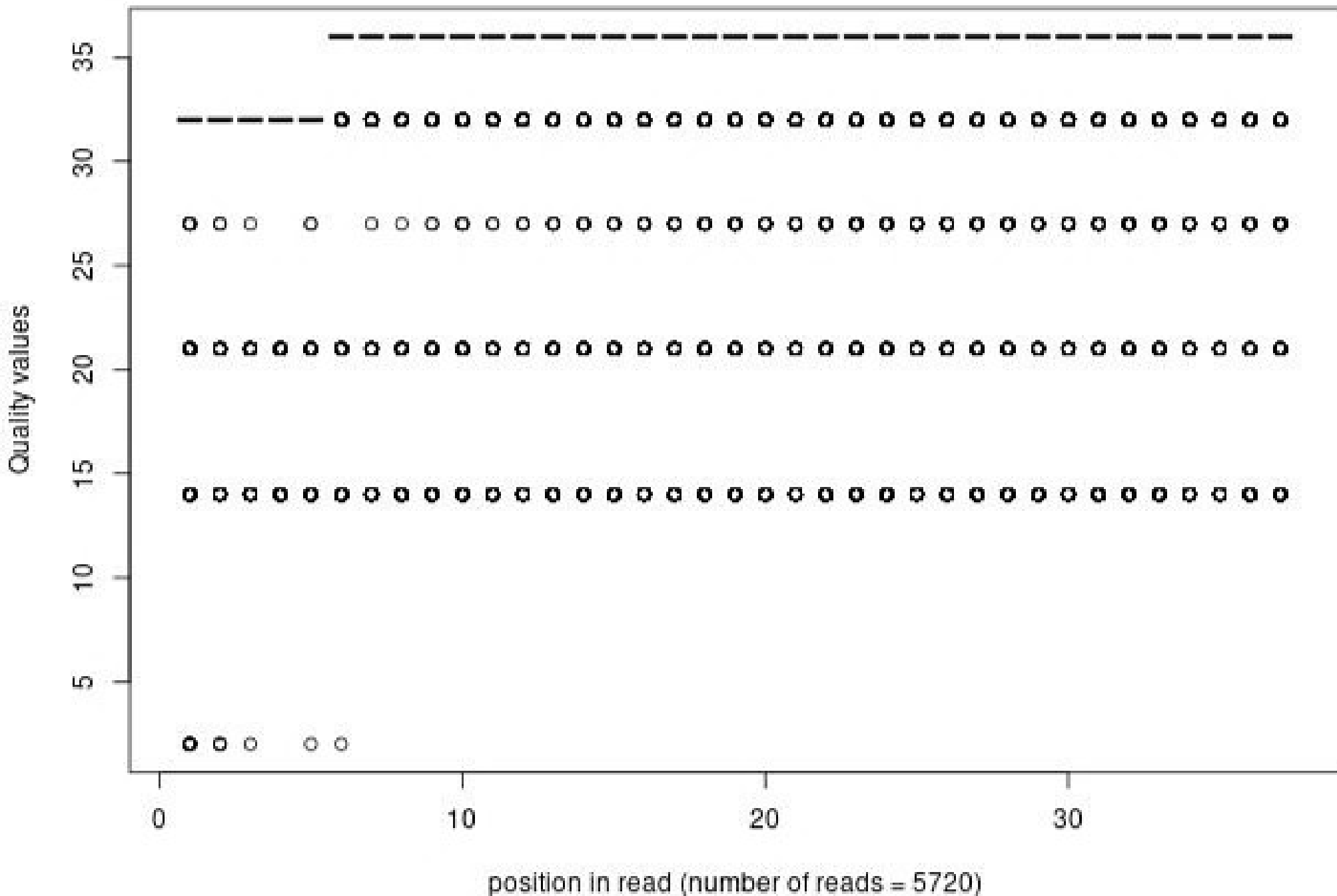
# Quality distribution by position in read p00\_gtbhlhb5\_bc624\_2\_frac1000



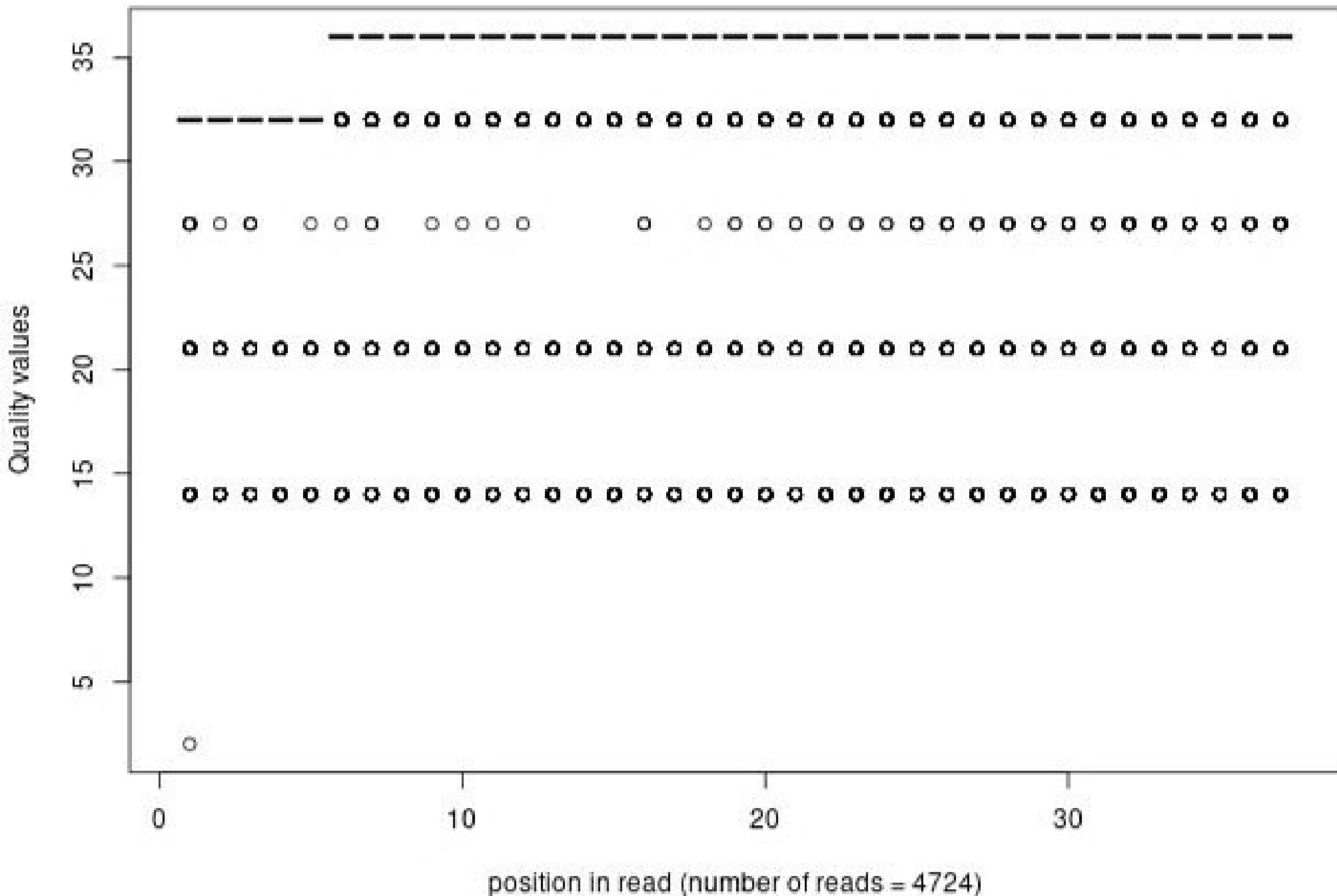
Quality distribution by position in read  
p00\_gtbhlhb5\_bc625\_1\_frac1000



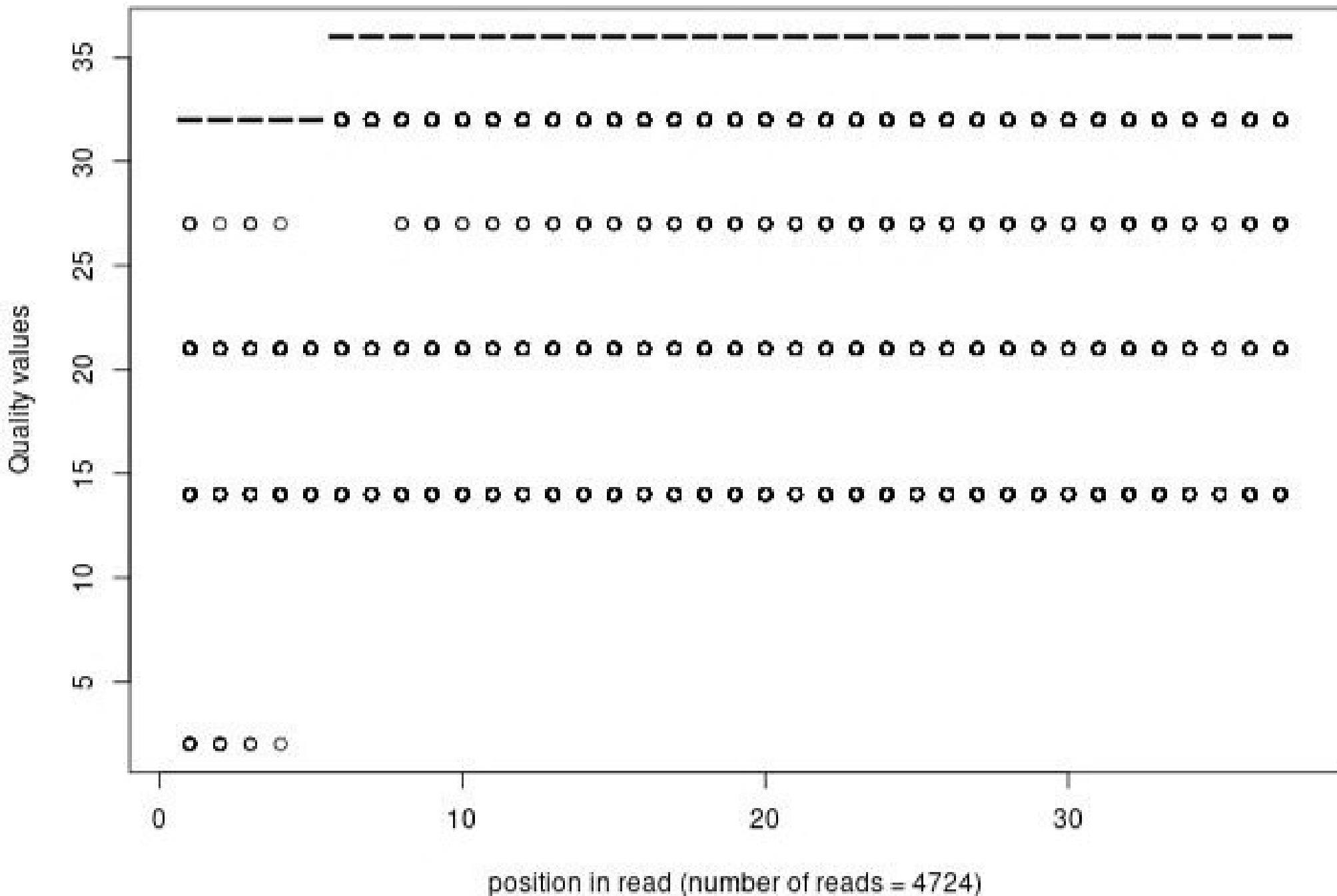
# Quality distribution by position in read p00\_gtbhlhb5\_bc625\_2\_frac1000



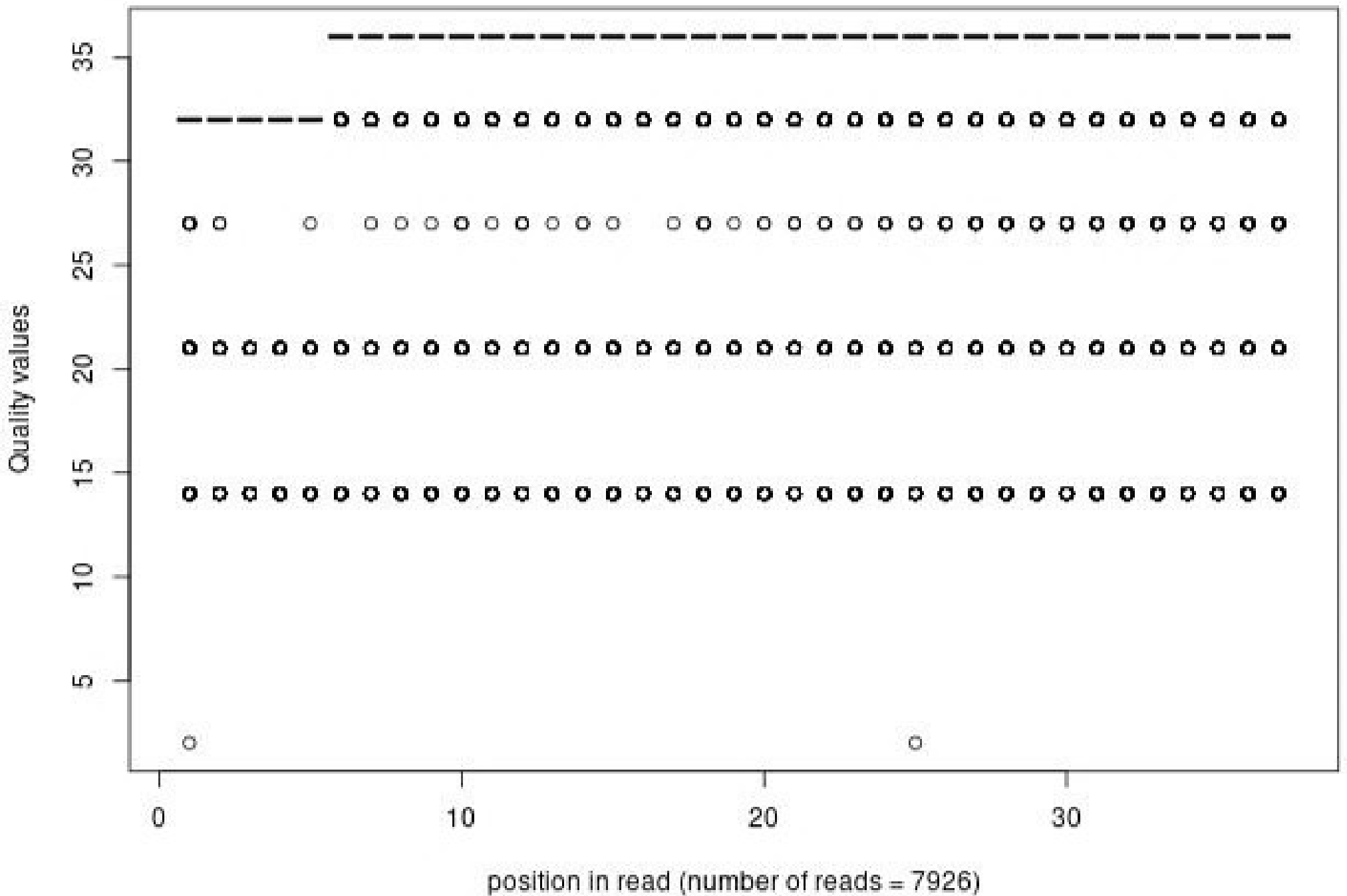
# Quality distribution by position in read p00\_h3k4me3x\_bc596\_1\_frac1000



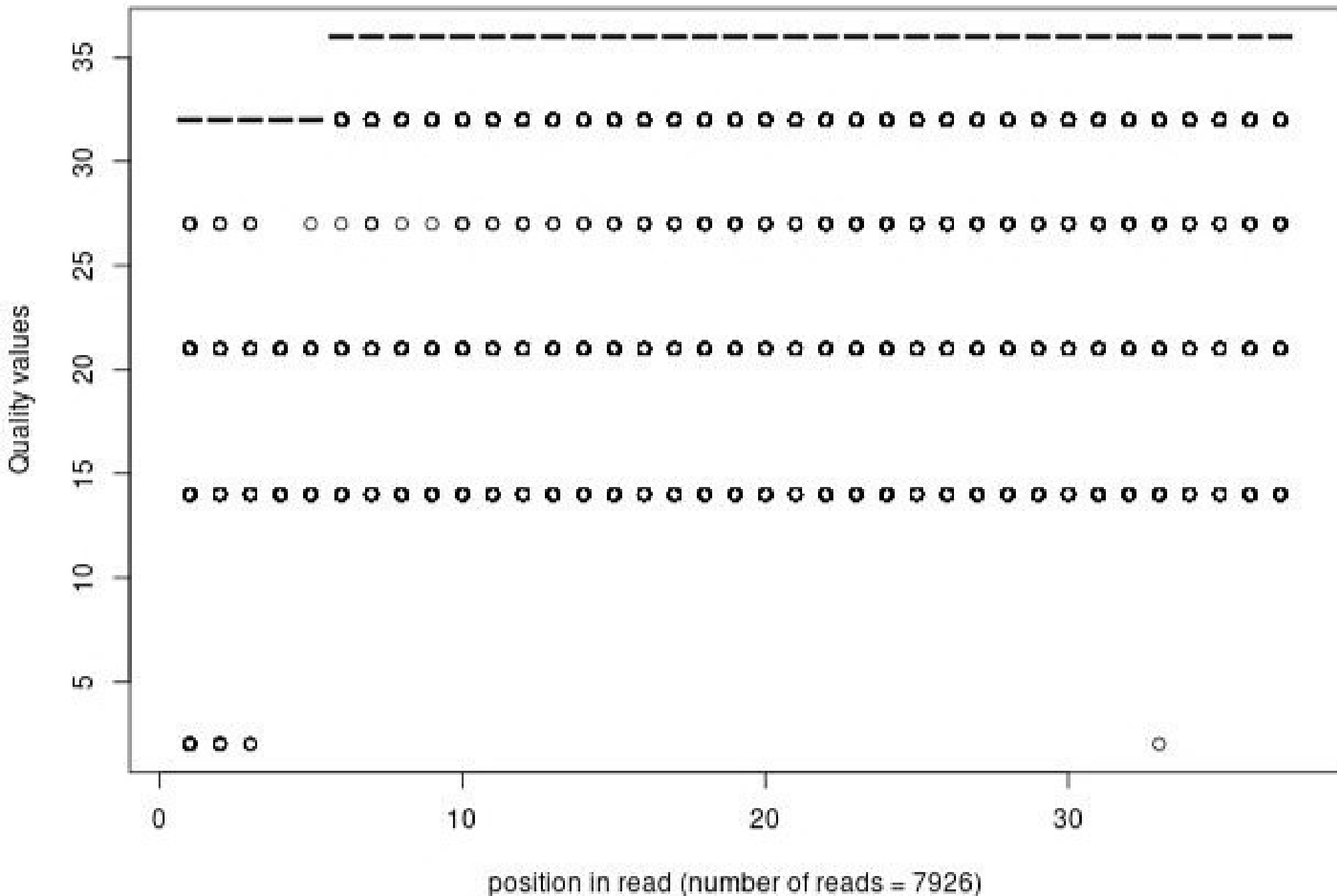
# Quality distribution by position in read p00\_h3k4me3x\_bc596\_2\_frac1000



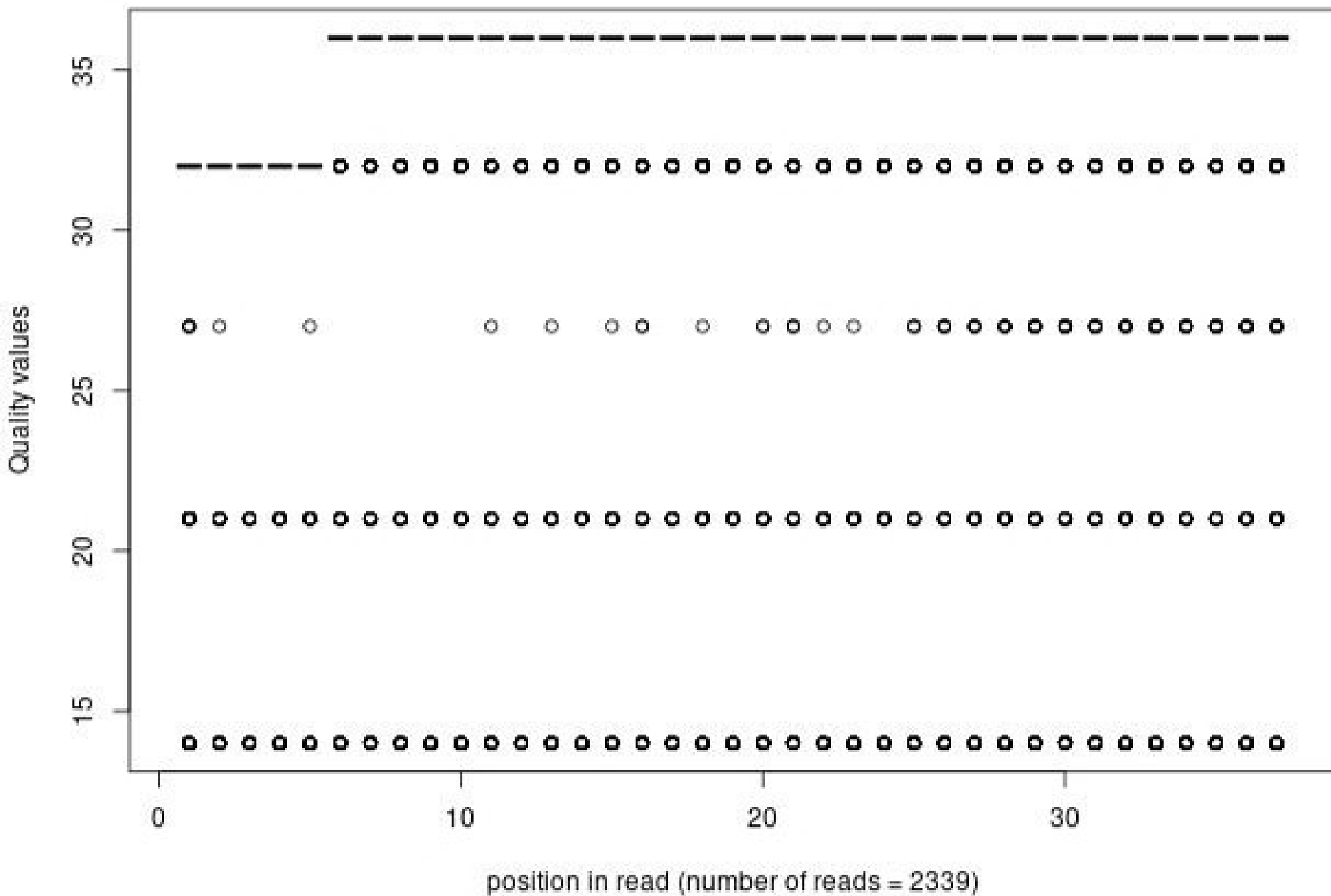
# Quality distribution by position in read p00\_h3k4me3x\_bc597\_1\_frac1000



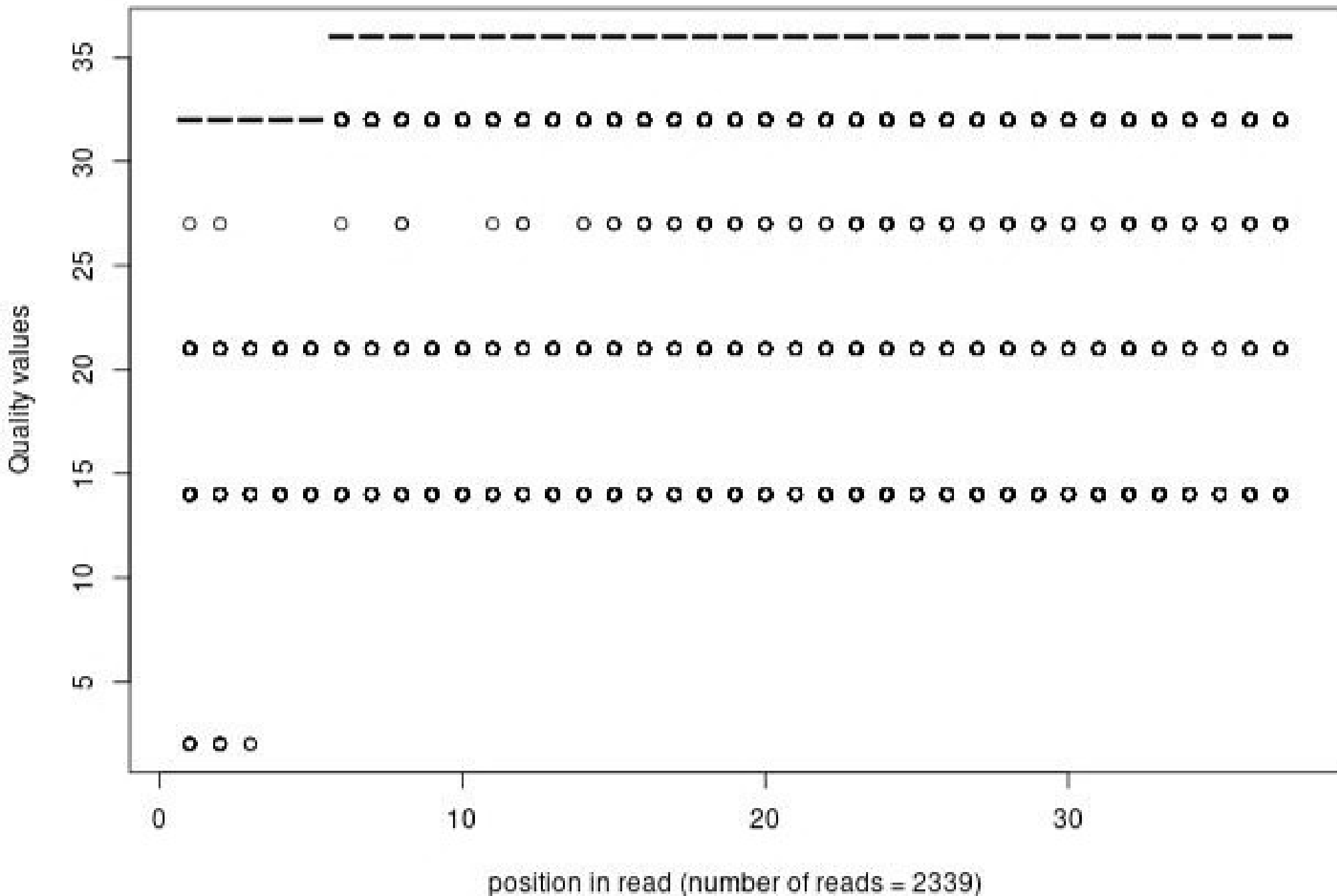
# Quality distribution by position in read p00\_h3k4me3x\_bc597\_2\_frac1000



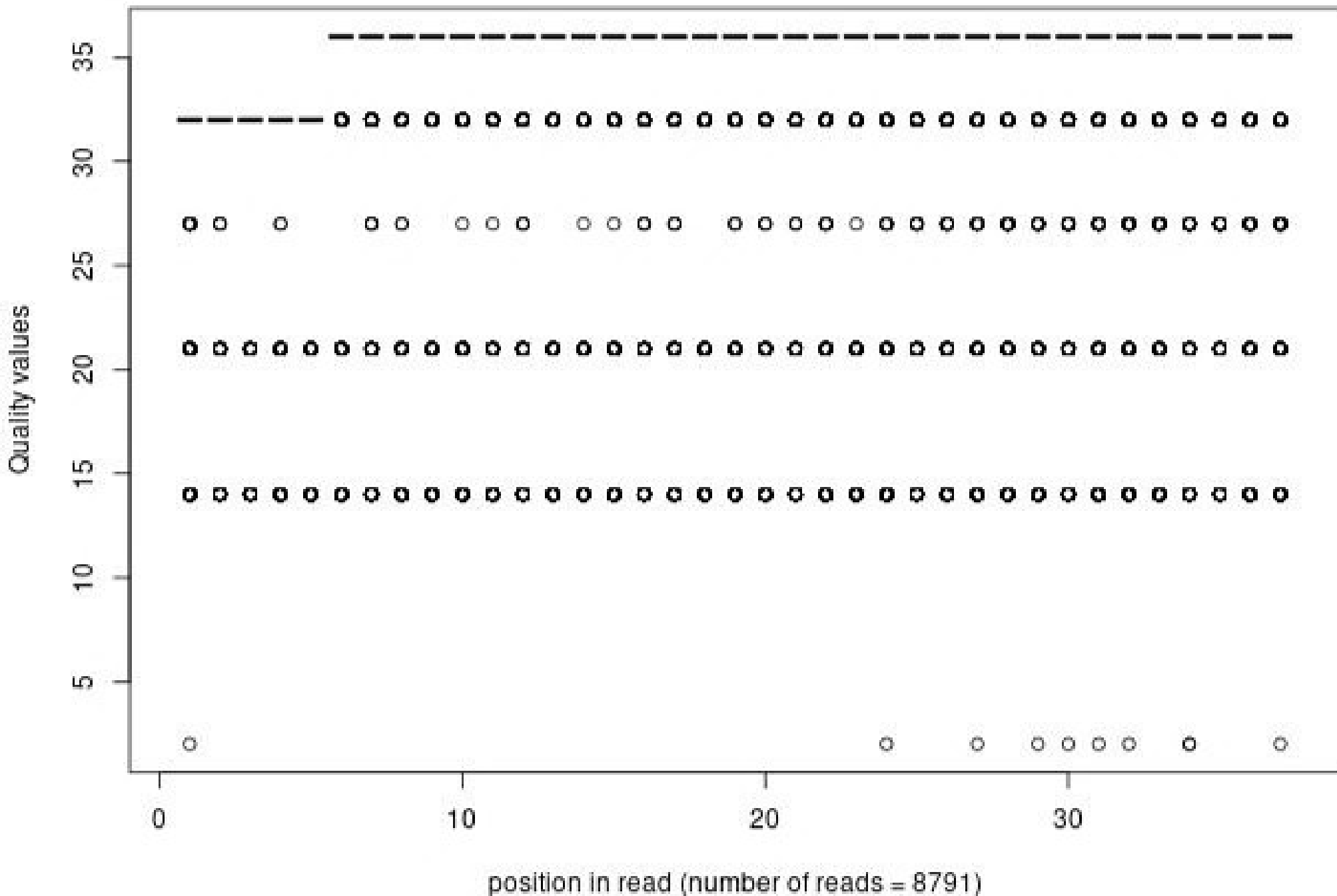
Quality distribution by position in read  
p00\_h3k4me3x\_bc598\_1\_frac1000



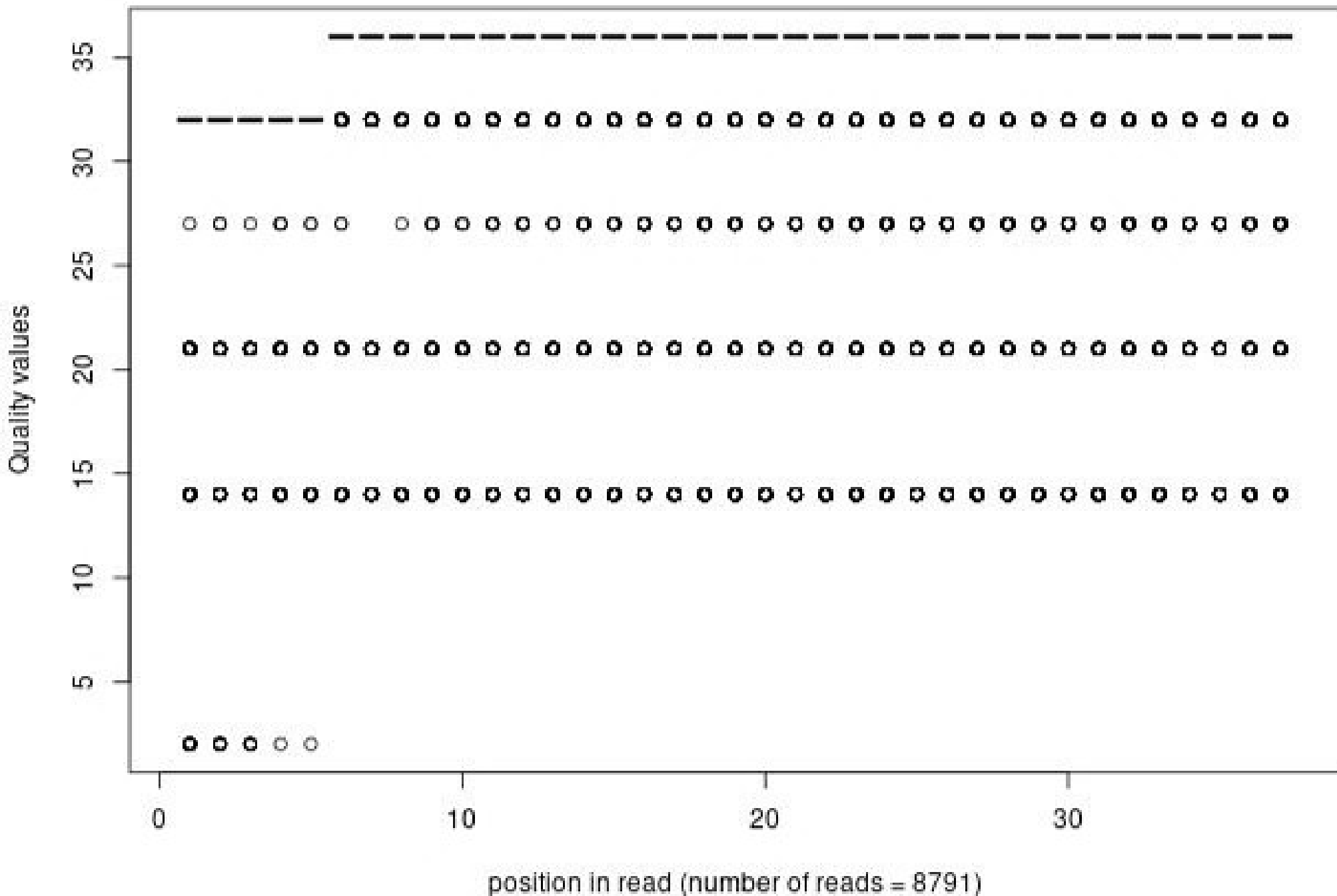
# Quality distribution by position in read p00\_h3k4me3x\_bc598\_2\_frac1000



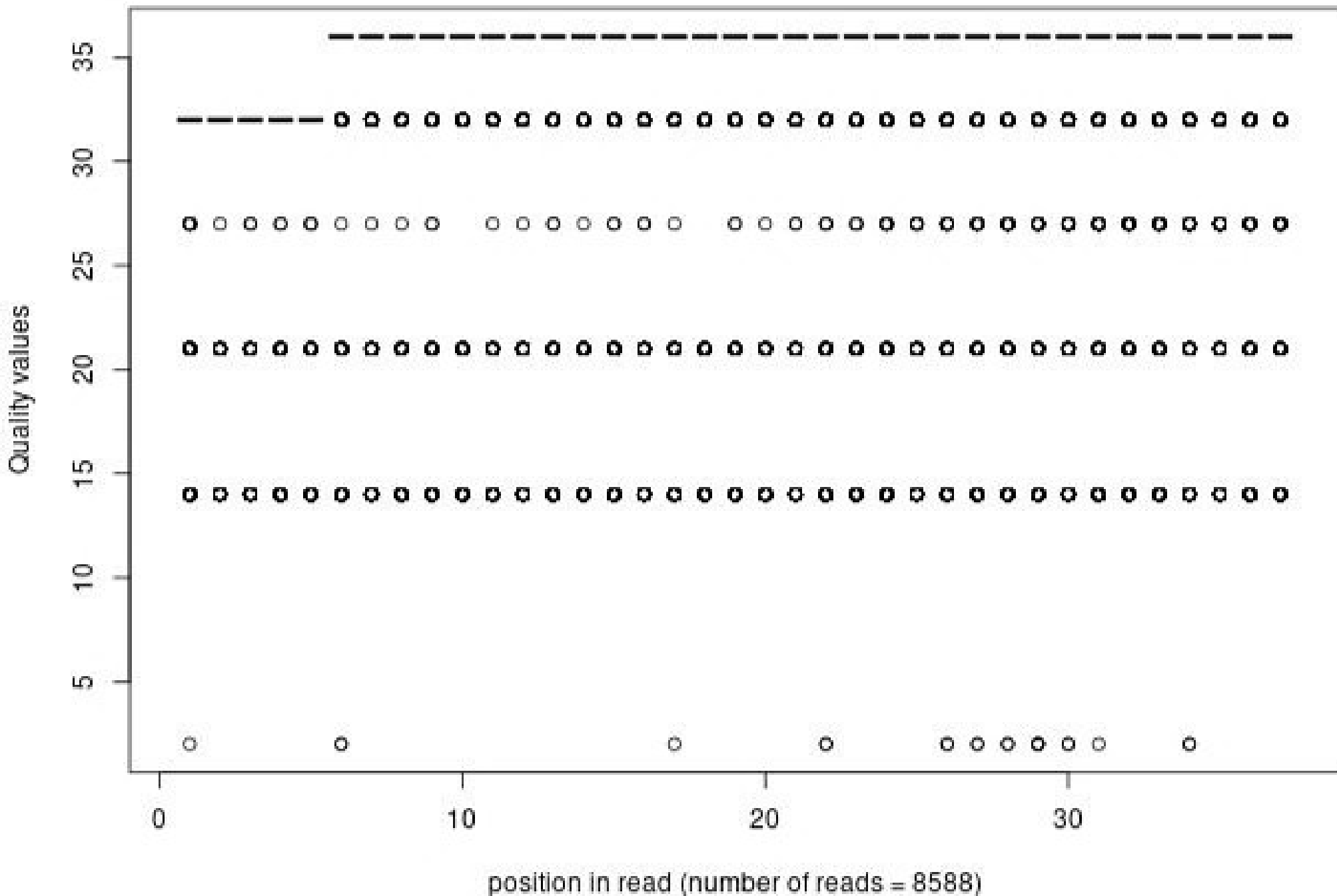
# Quality distribution by position in read p00\_h3k27acx\_bc620\_1\_frac1000



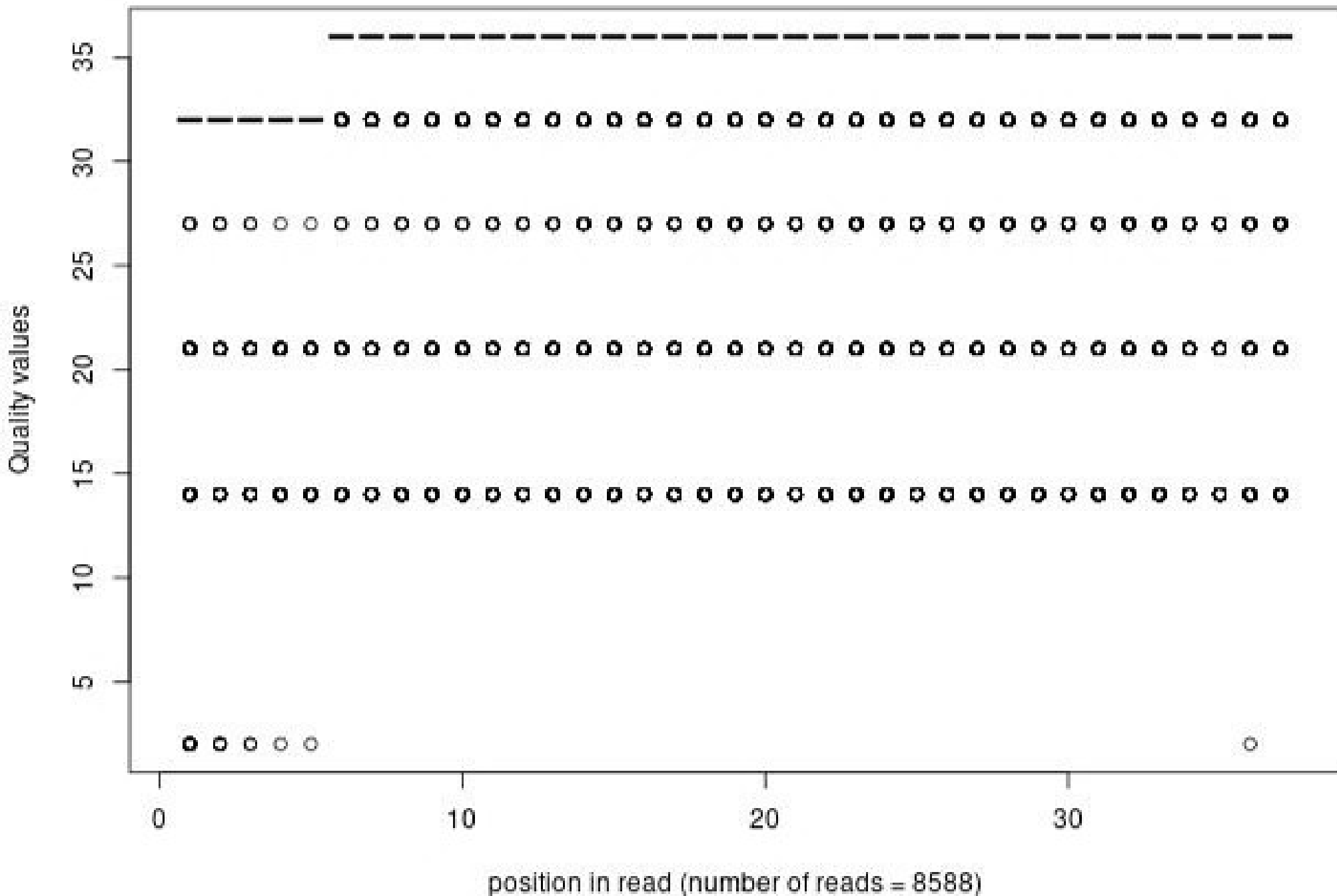
# Quality distribution by position in read p00\_h3k27acx\_bc620\_2\_frac1000



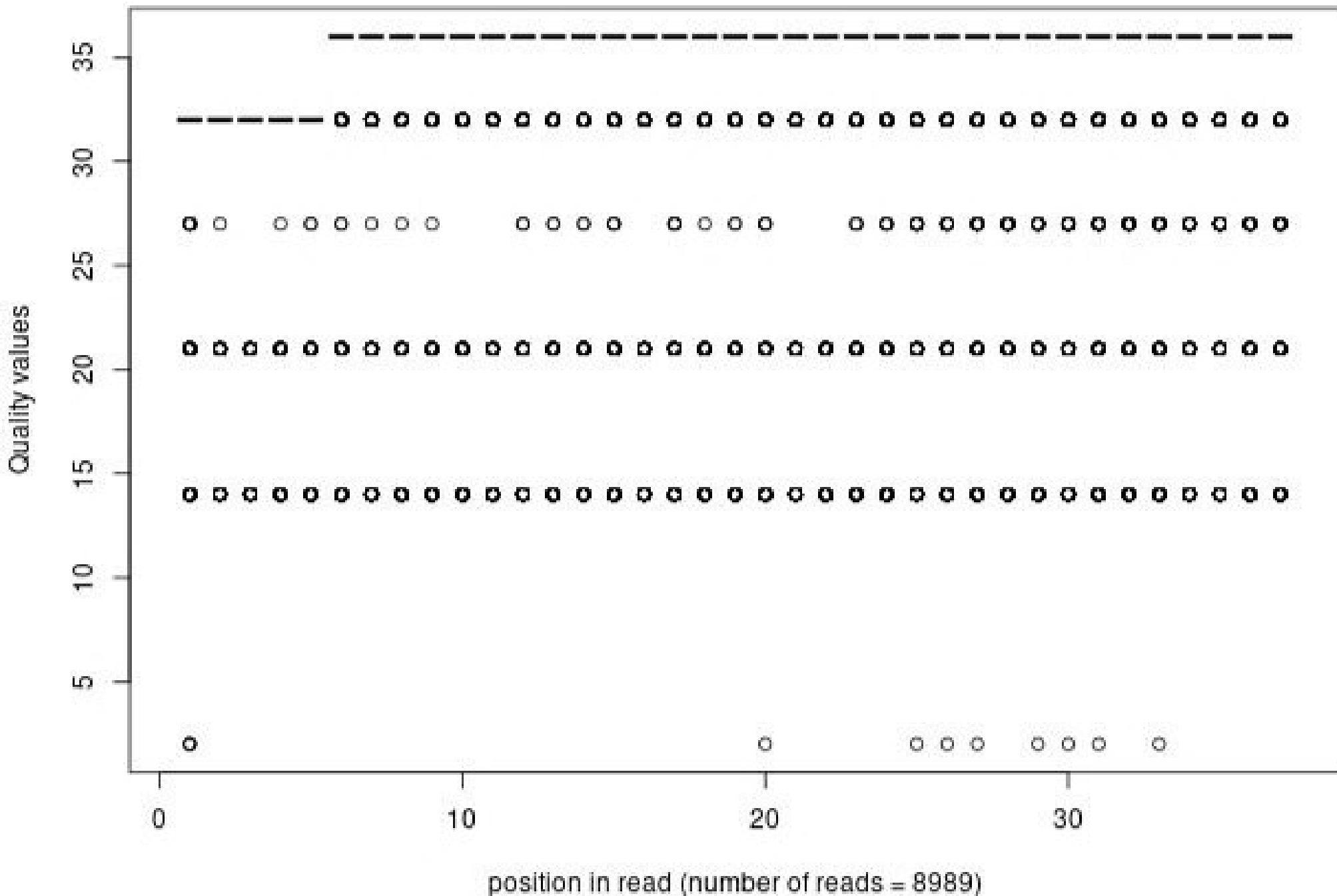
# Quality distribution by position in read p00\_h3k27acx\_bc621\_1\_frac1000



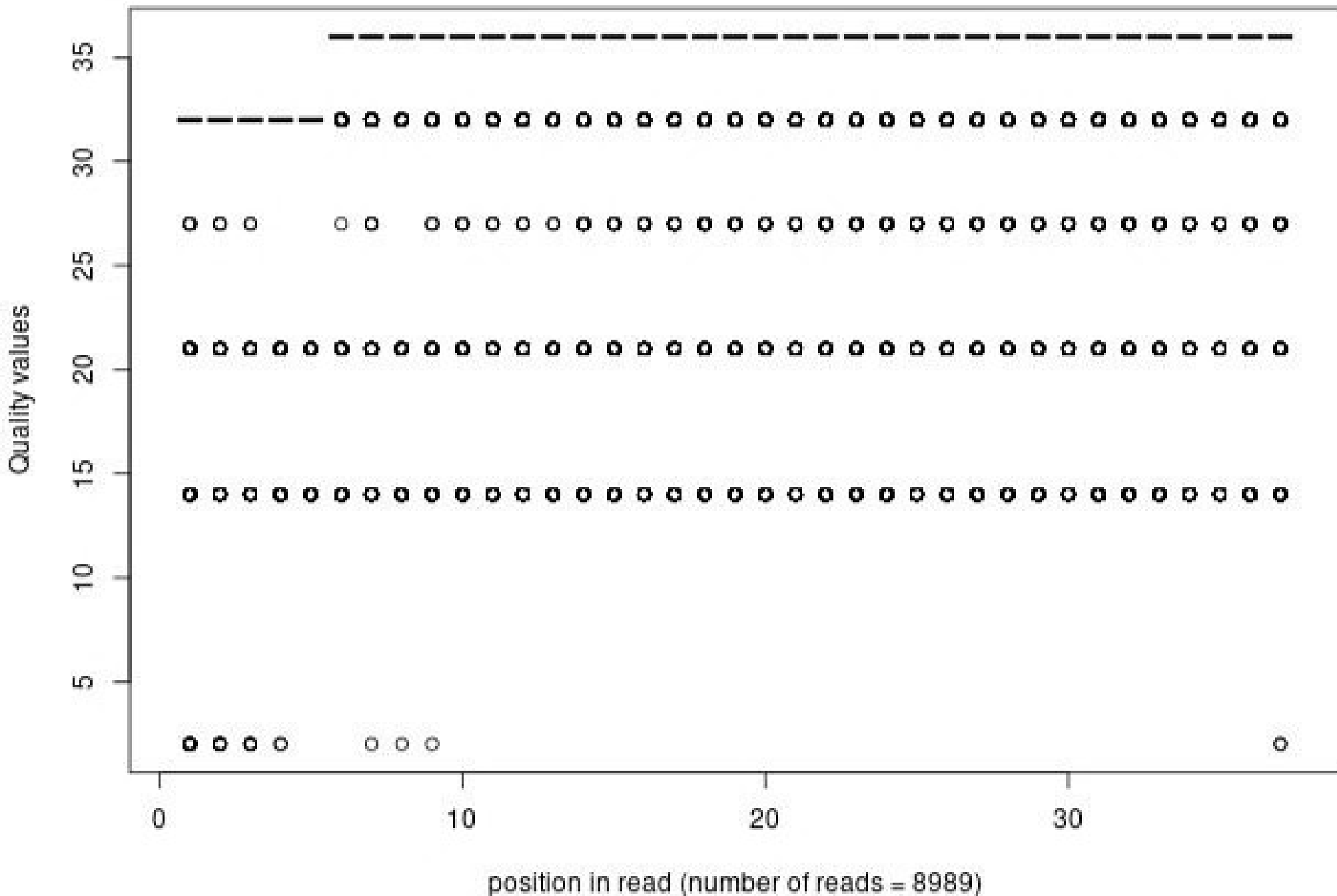
# Quality distribution by position in read p00\_h3k27acx\_bc621\_2\_frac1000



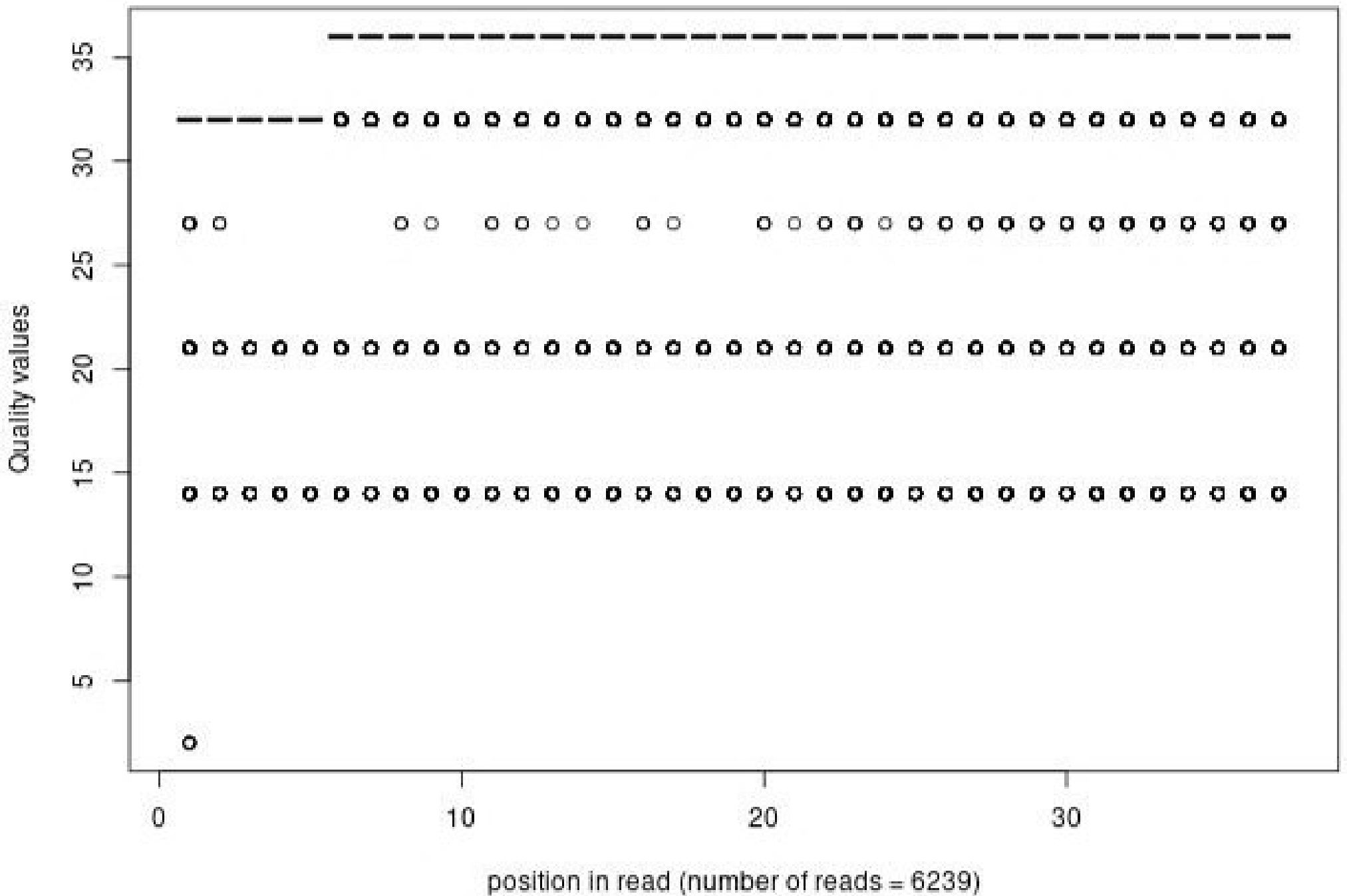
# Quality distribution by position in read p00\_h3k27acx\_bc622\_1\_frac1000



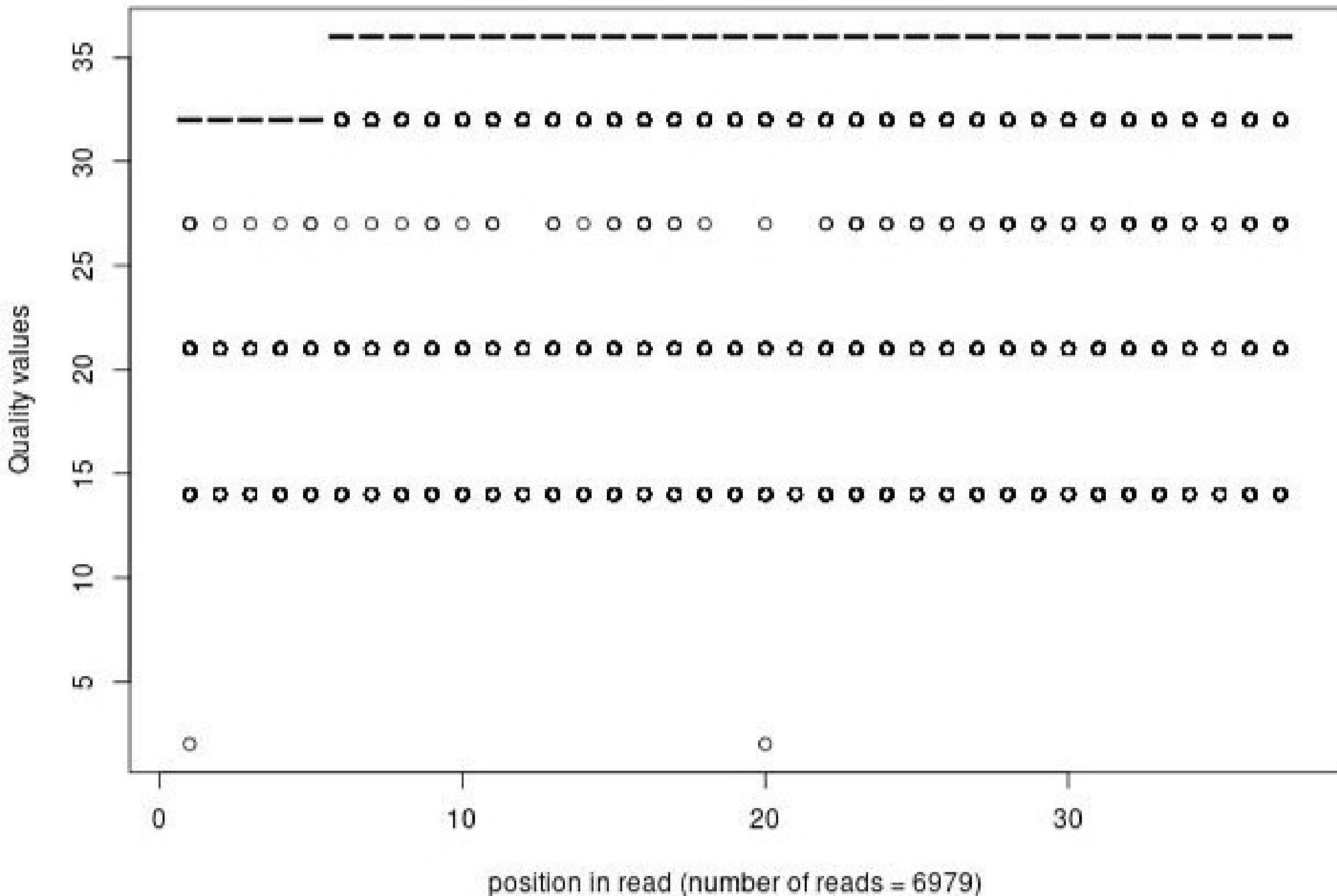
# Quality distribution by position in read p00\_h3k27acx\_bc622\_2\_frac1000



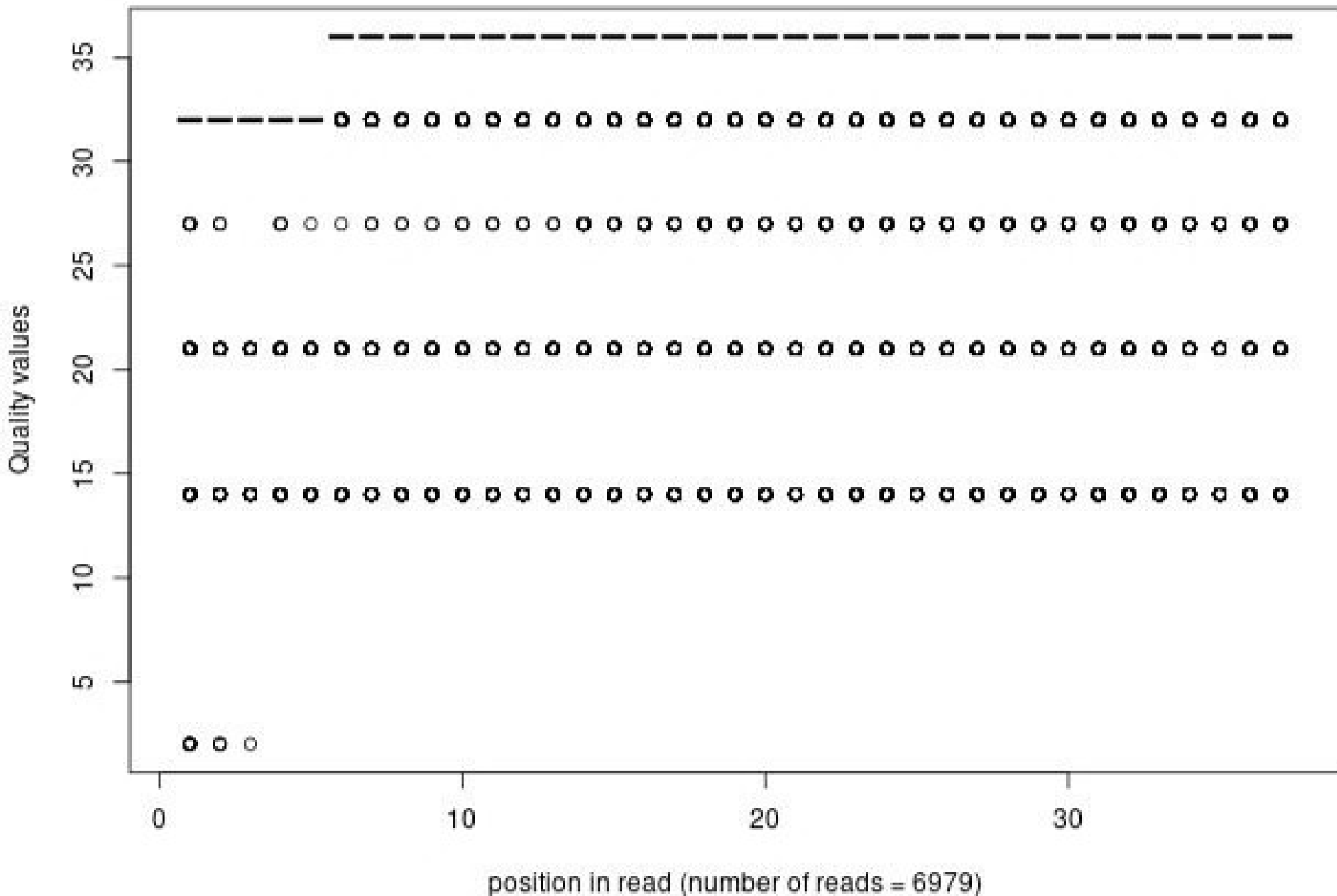
Quality distribution by position in read  
p00\_msbrg1xx\_bc632\_1\_frac1000



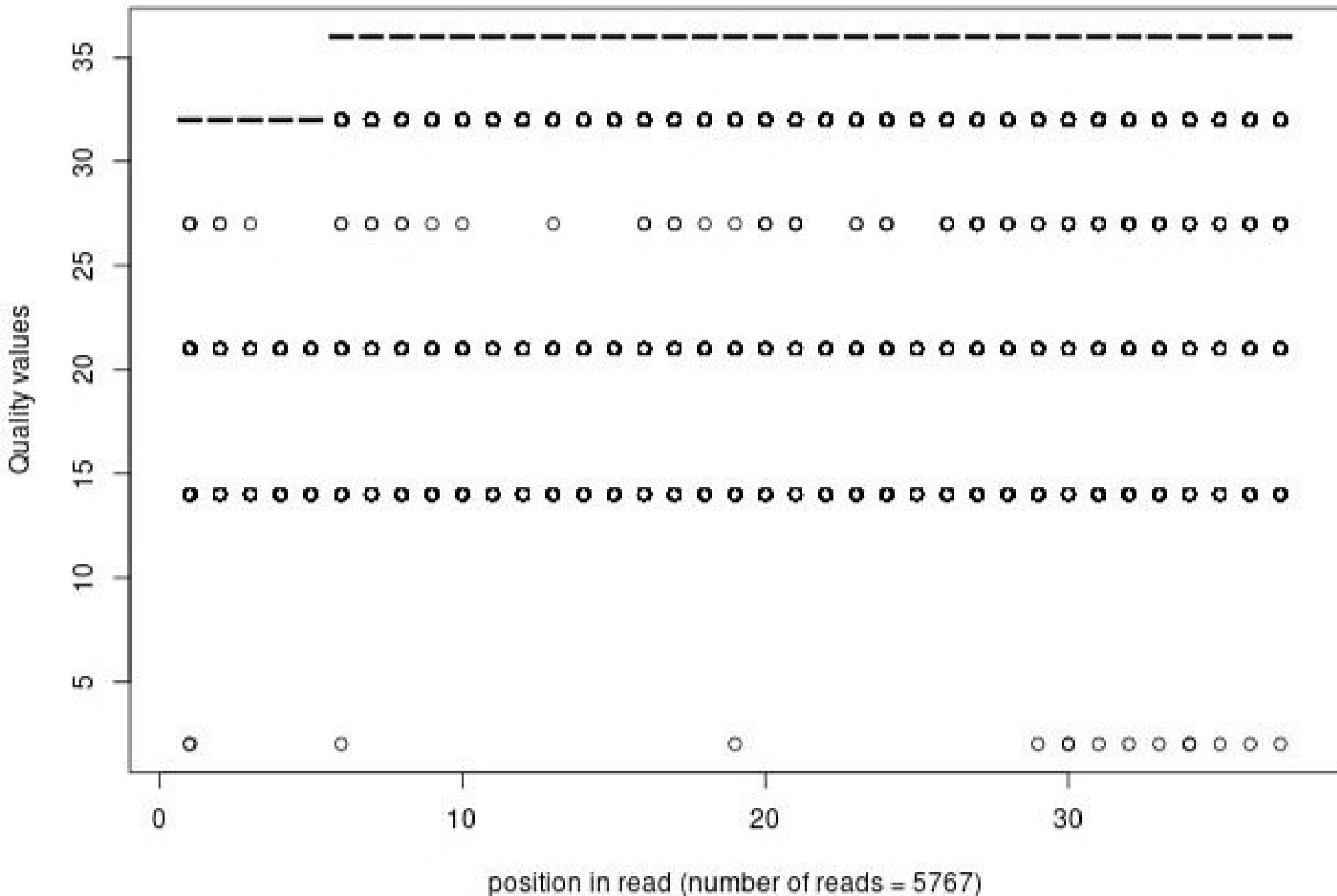
# Quality distribution by position in read p00\_msbrg1xx\_bc633\_1\_frac1000



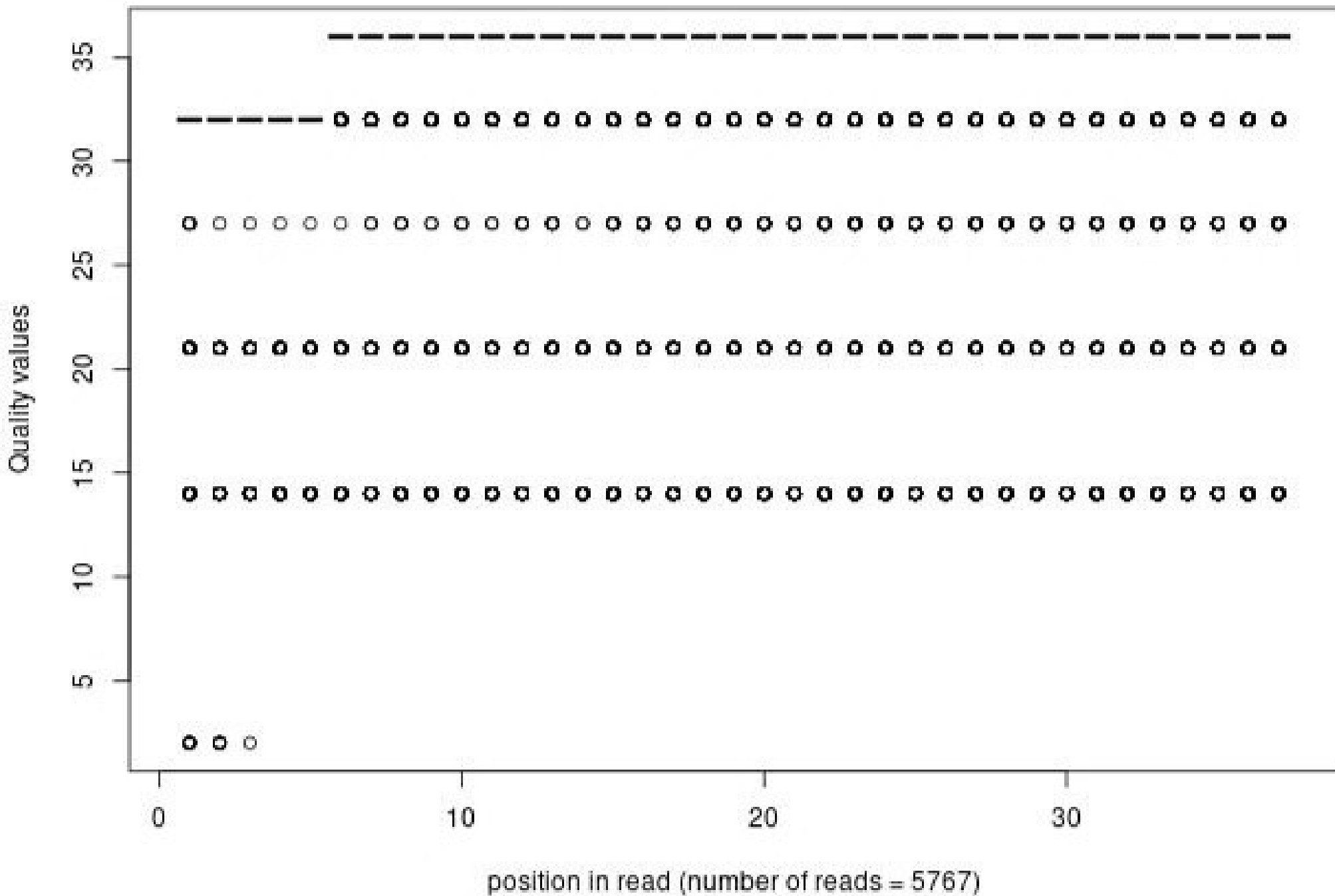
# Quality distribution by position in read p00\_msbrg1xx\_bc633\_2\_frac1000



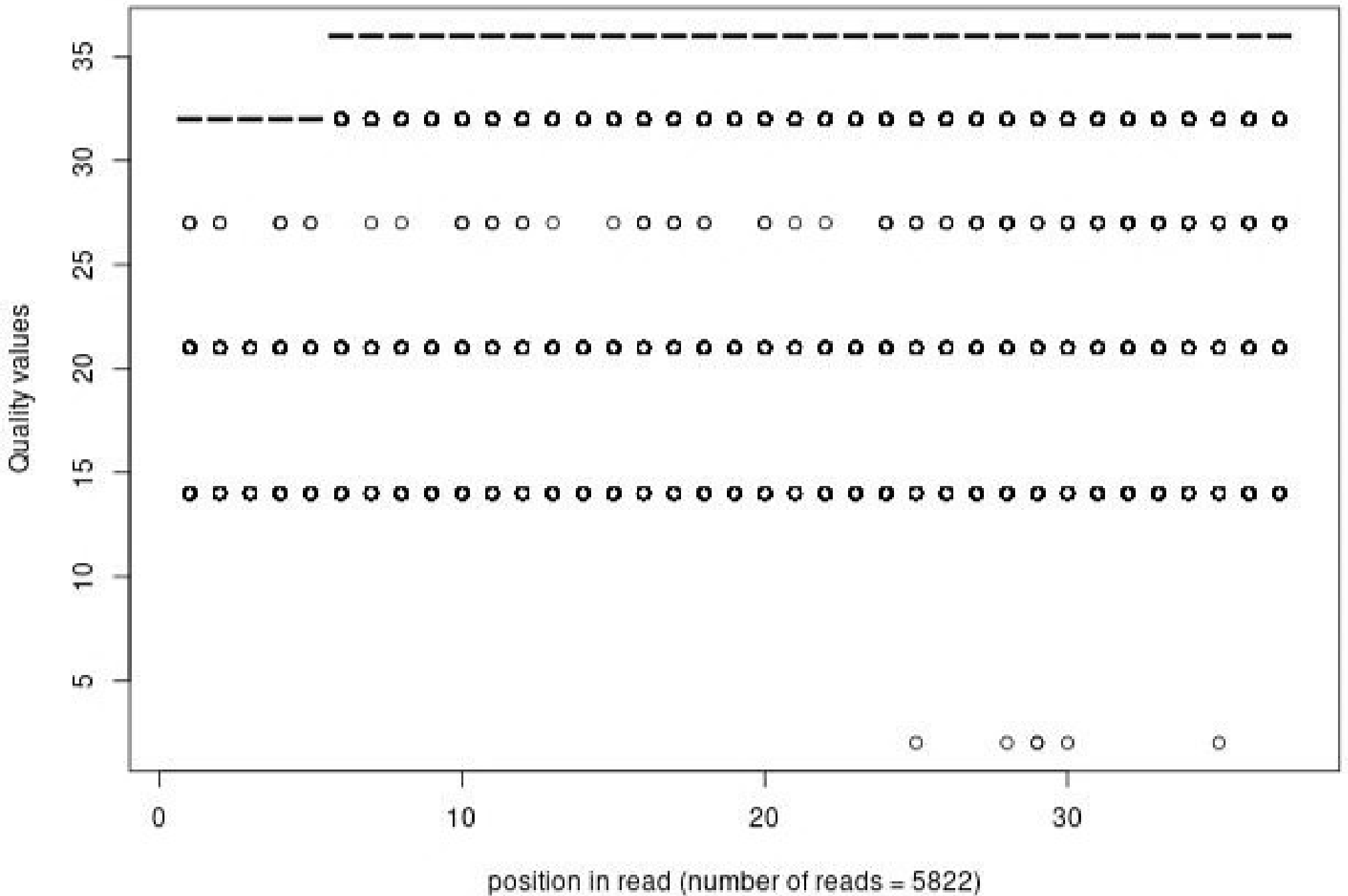
# Quality distribution by position in read p00\_msbrg1xx\_bc634\_1\_frac1000



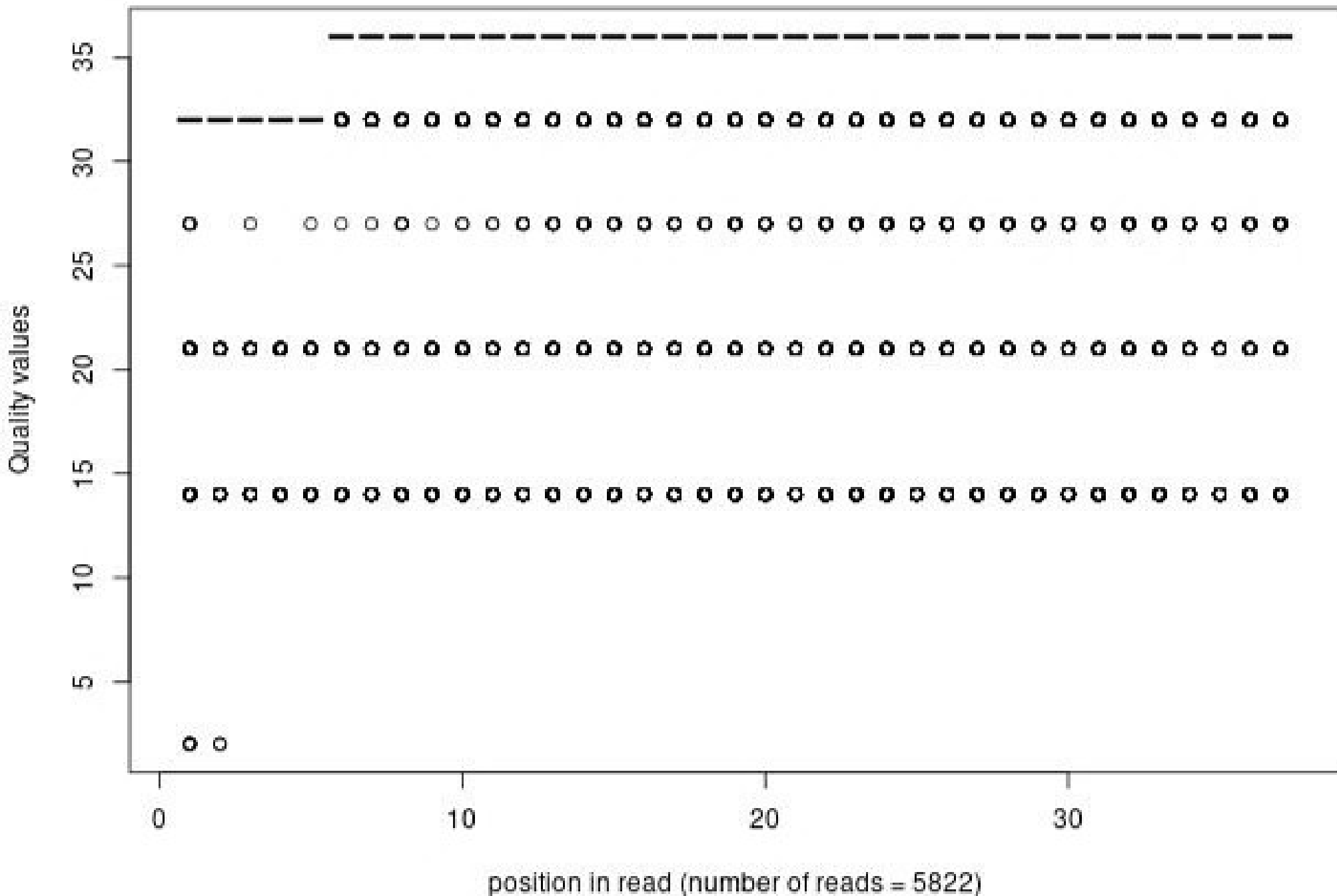
# Quality distribution by position in read p00\_msbrg1xx\_bc634\_2\_frac1000



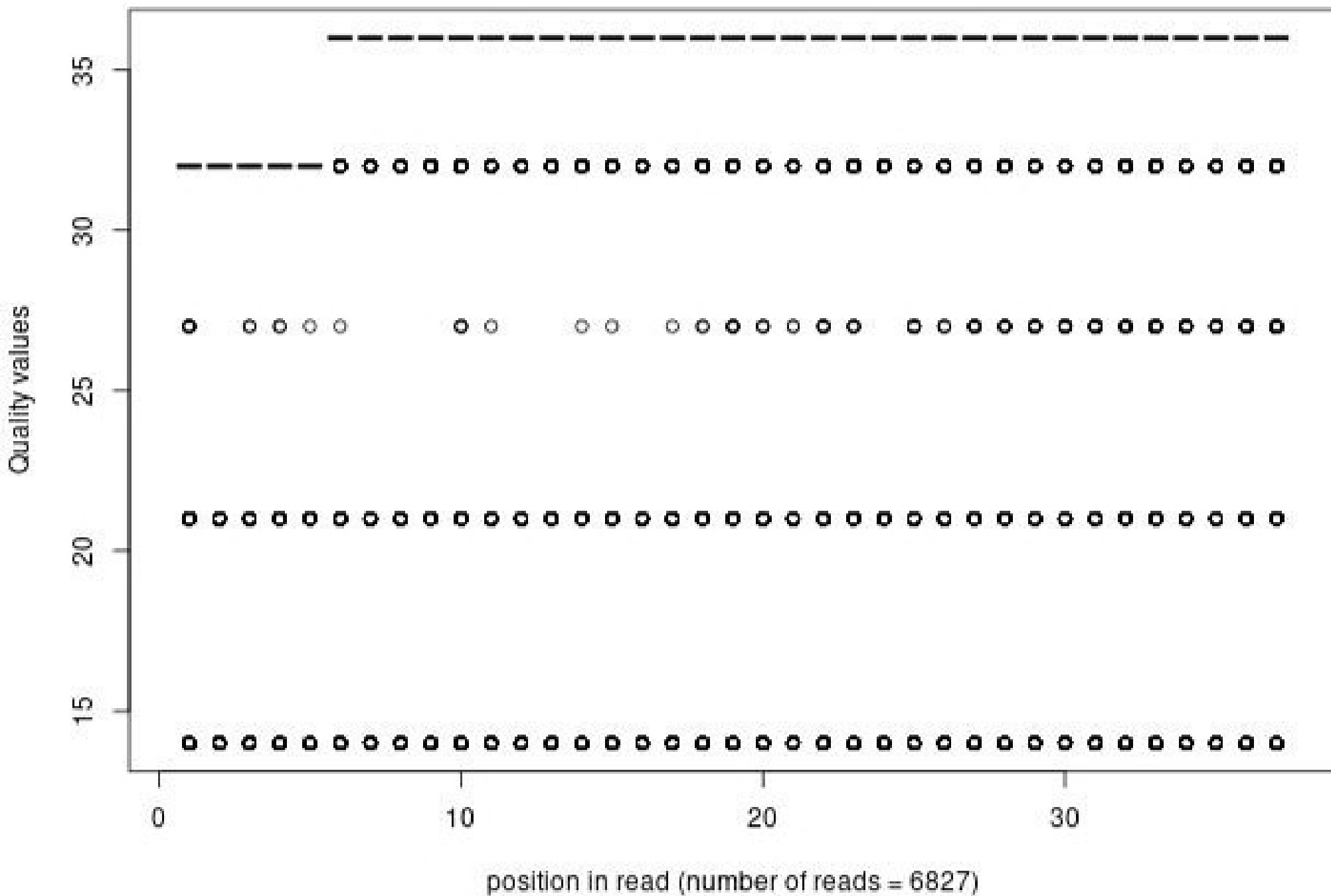
# Quality distribution by position in read p00\_rbbcl11a\_bc593\_1\_frac1000



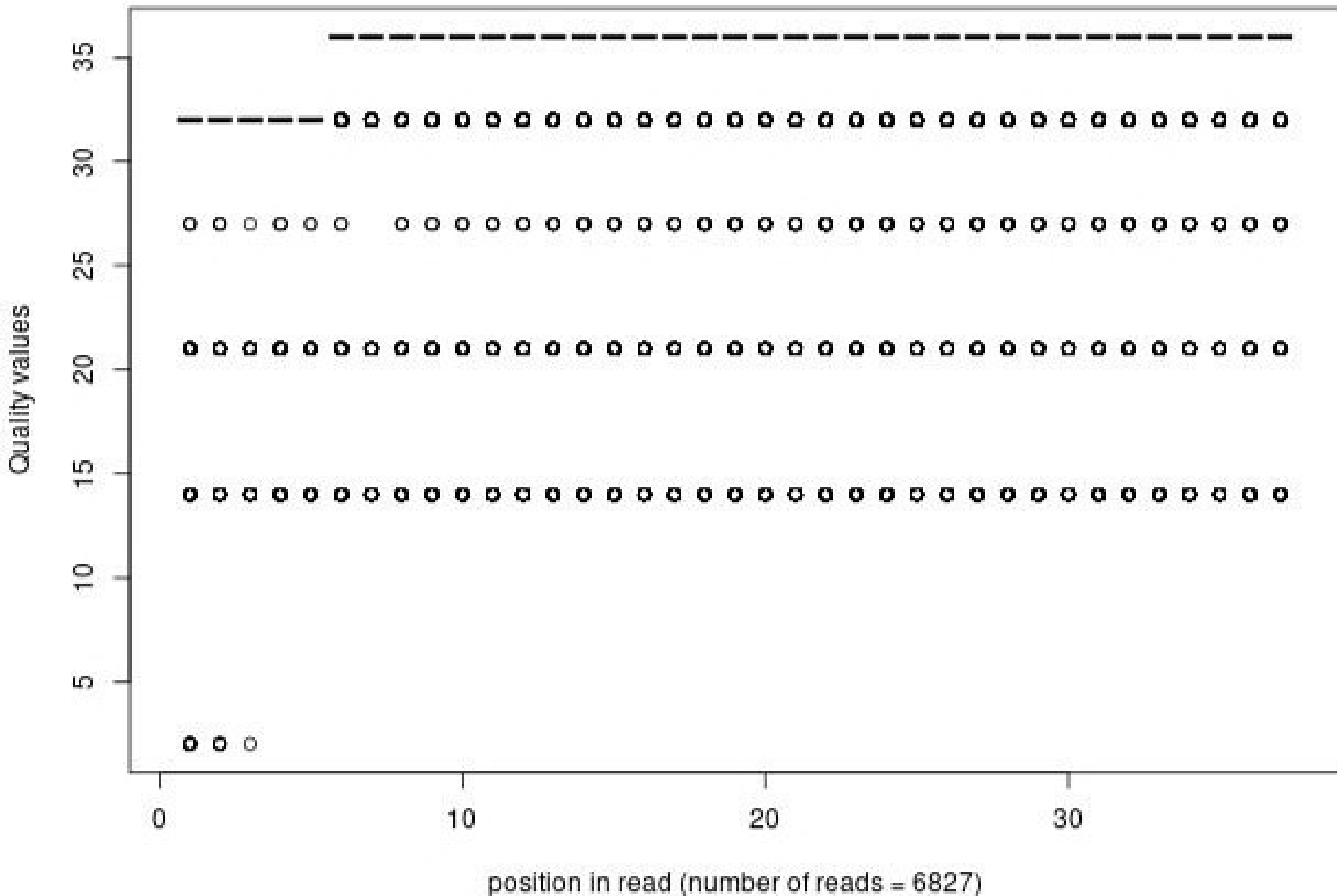
# Quality distribution by position in read p00\_rbbcl11a\_bc593\_2\_frac1000



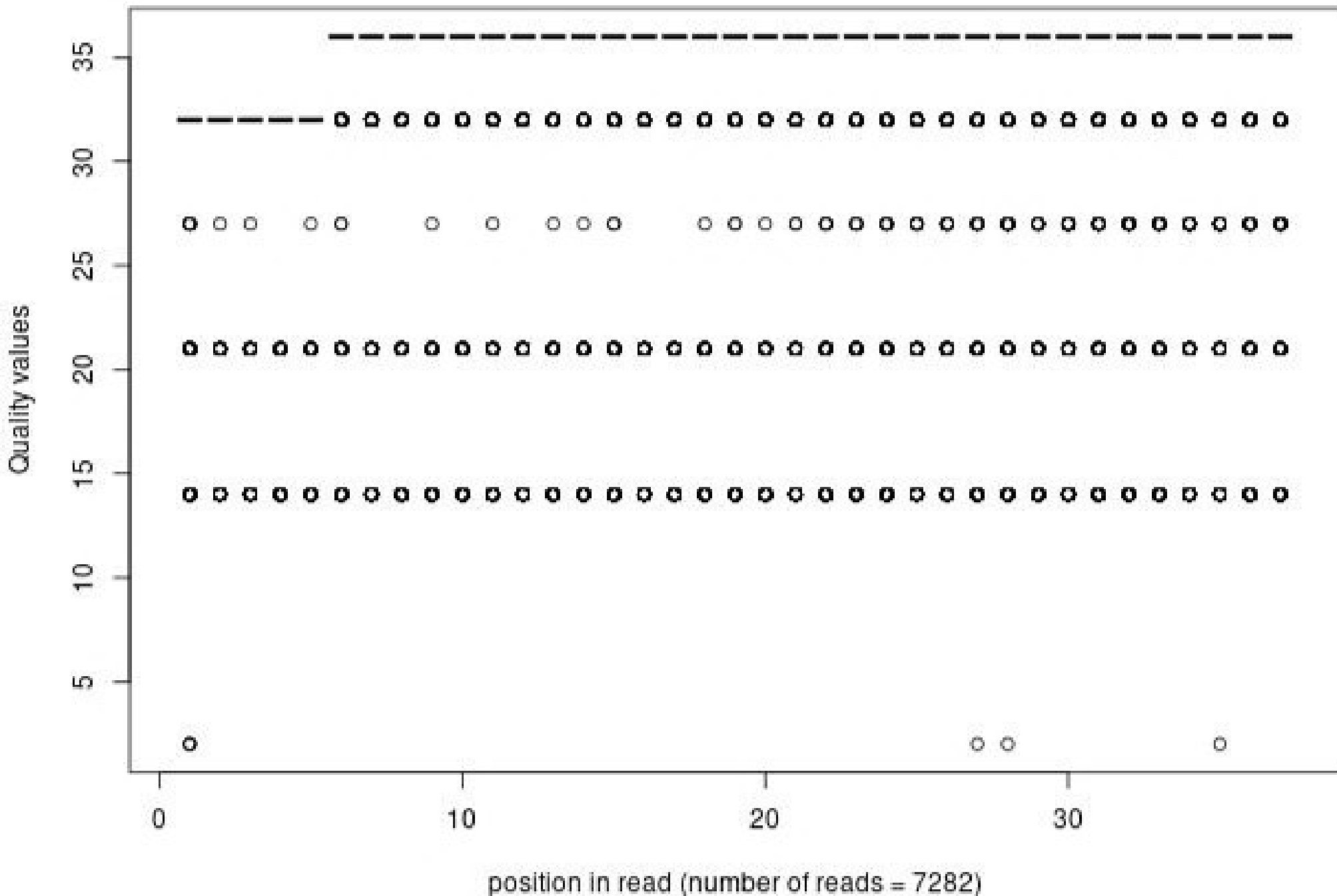
Quality distribution by position in read  
p00\_rbbcl11a\_bc594\_1\_frac1000



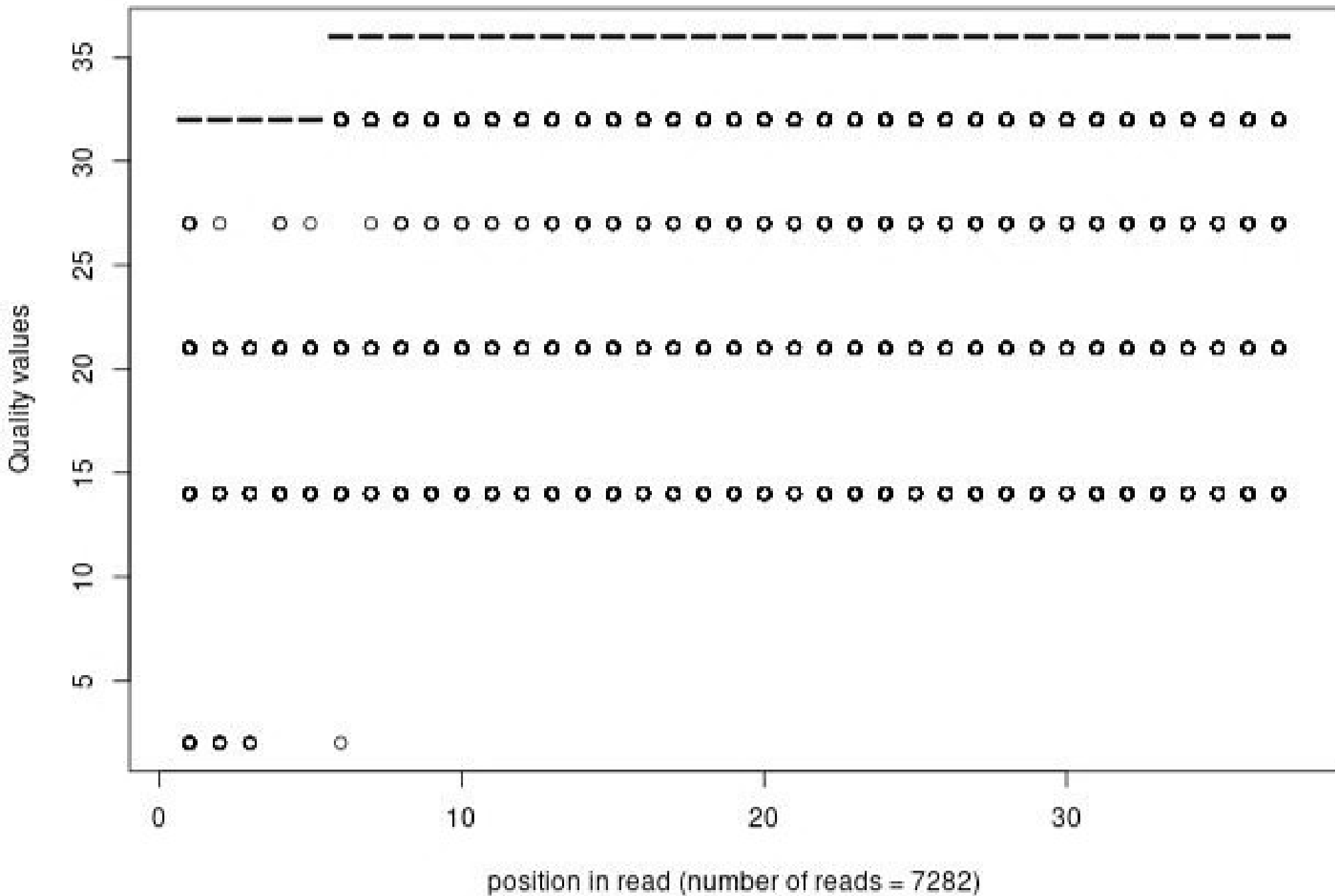
# Quality distribution by position in read p00\_rbbcl11a\_bc594\_2\_frac1000



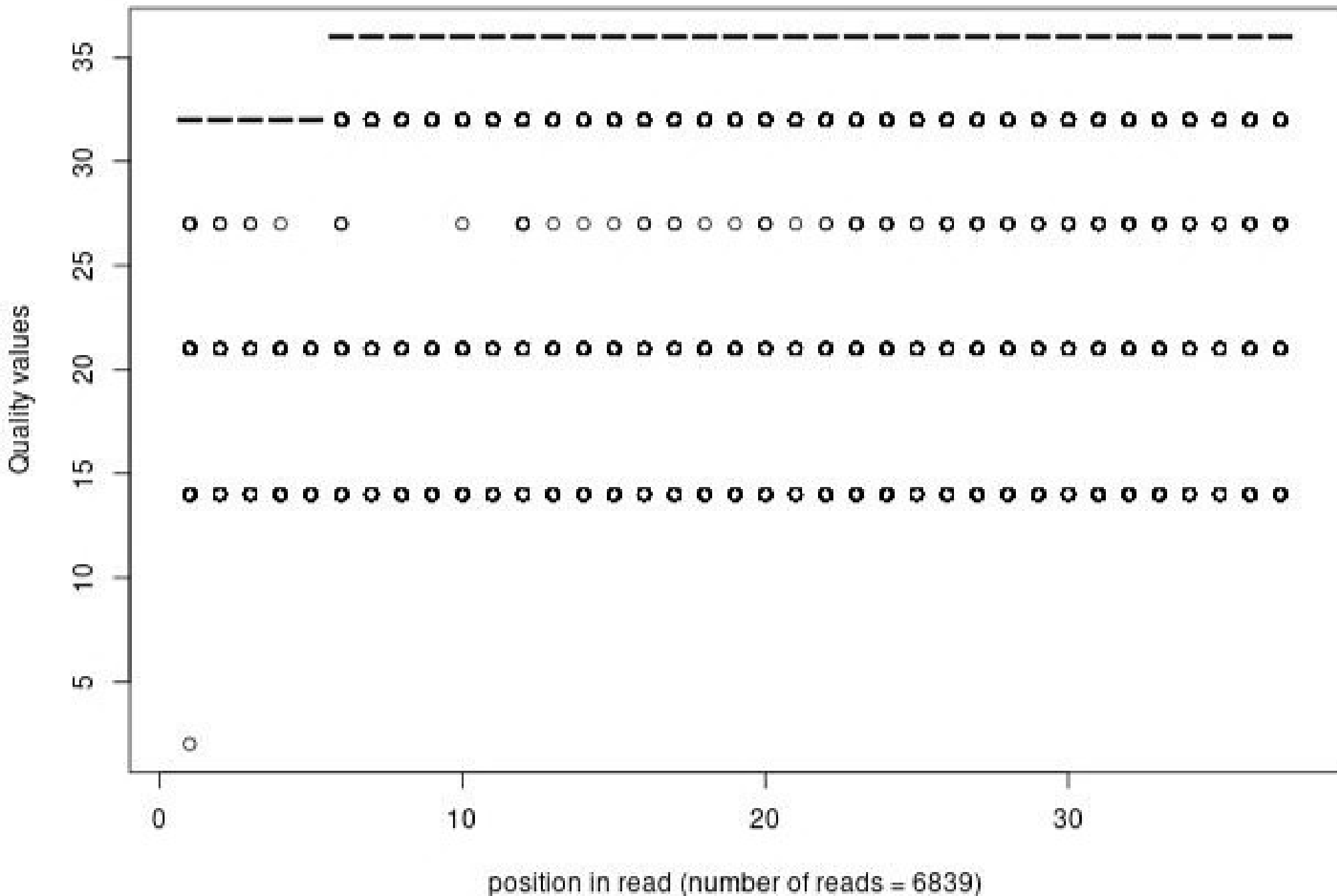
# Quality distribution by position in read p00\_rbbcl11a\_bc595\_1\_frac1000



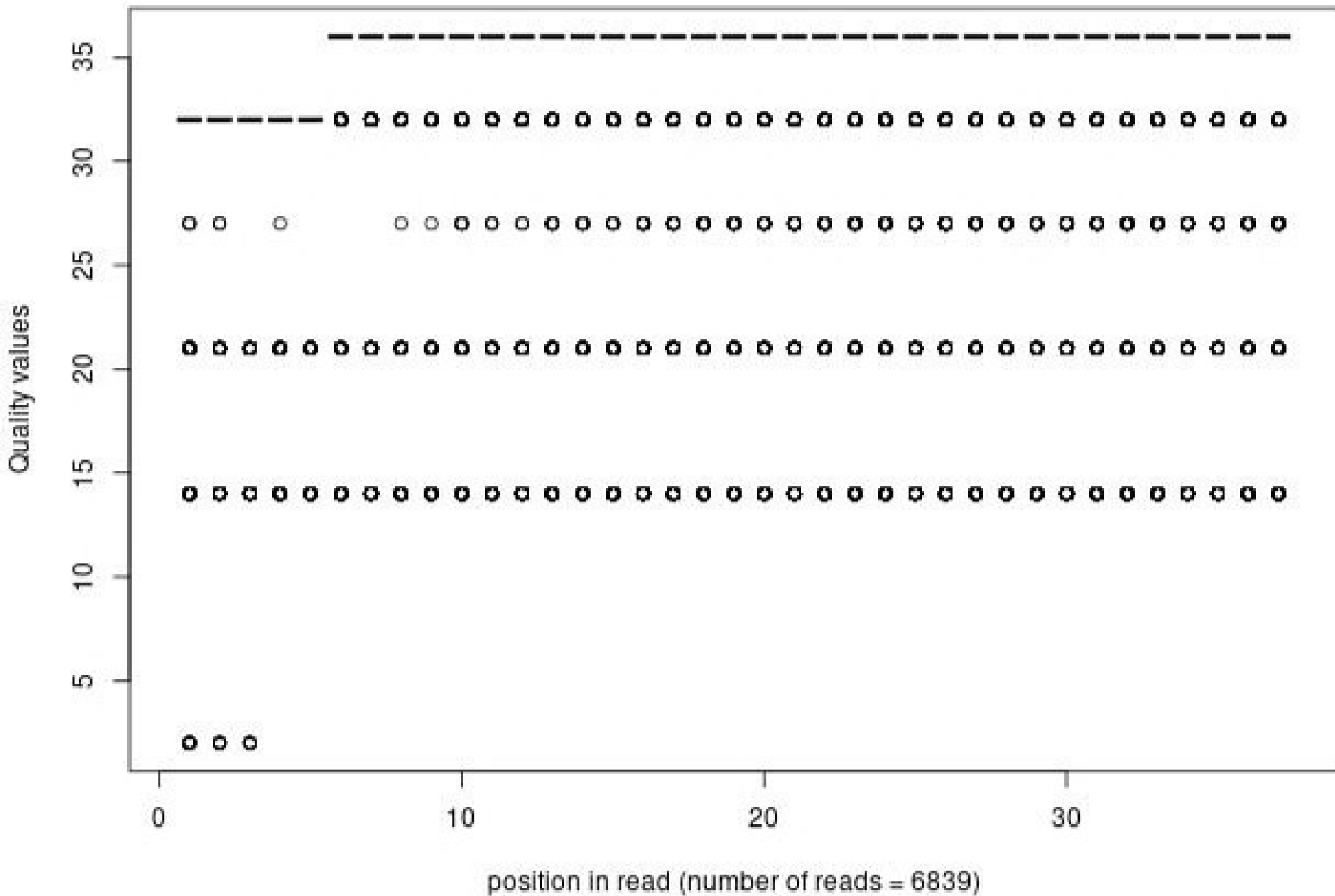
# Quality distribution by position in read p00\_rbbcl11a\_bc595\_2\_frac1000



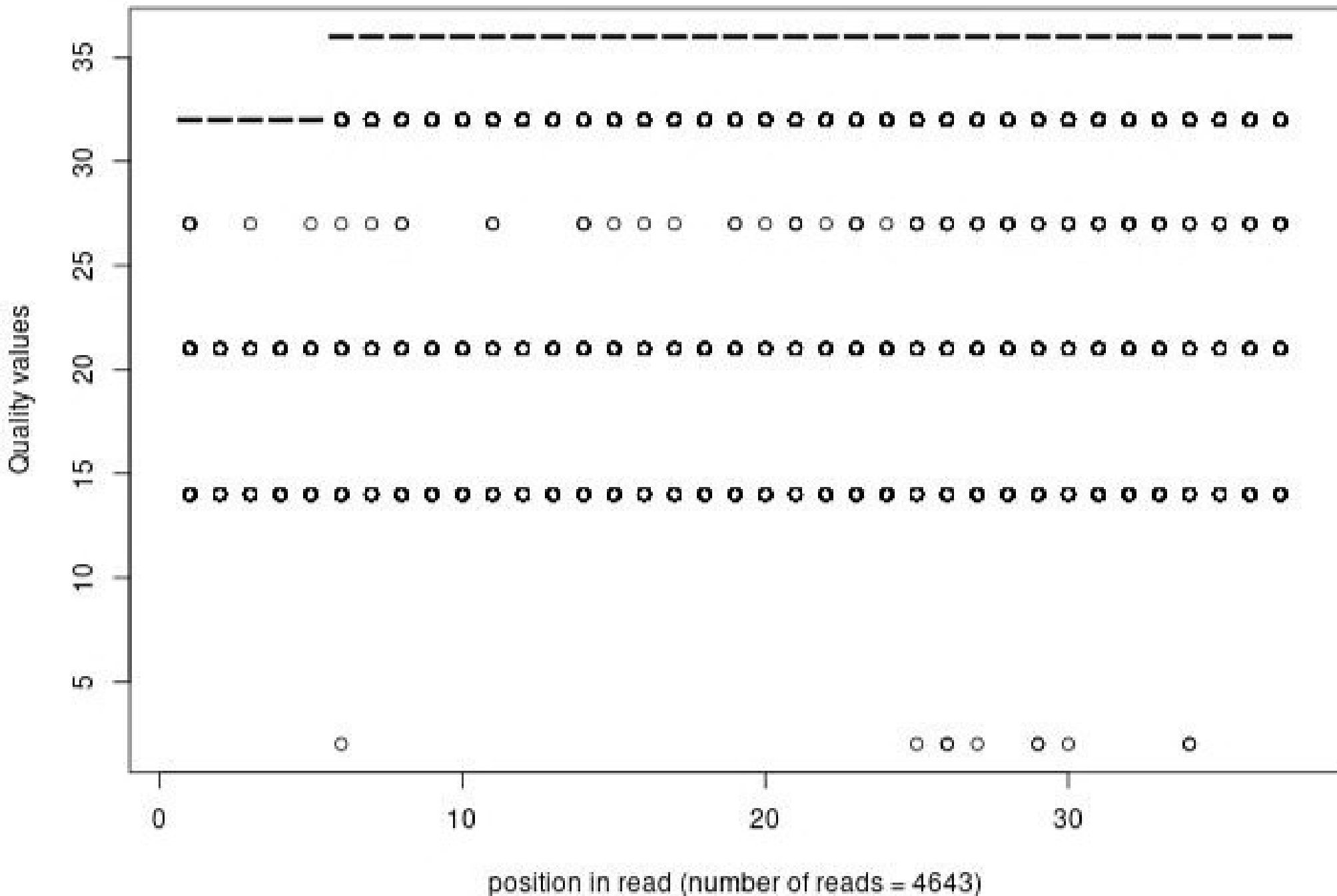
# Quality distribution by position in read p00\_rbcux1xx\_bc626\_1\_frac1000



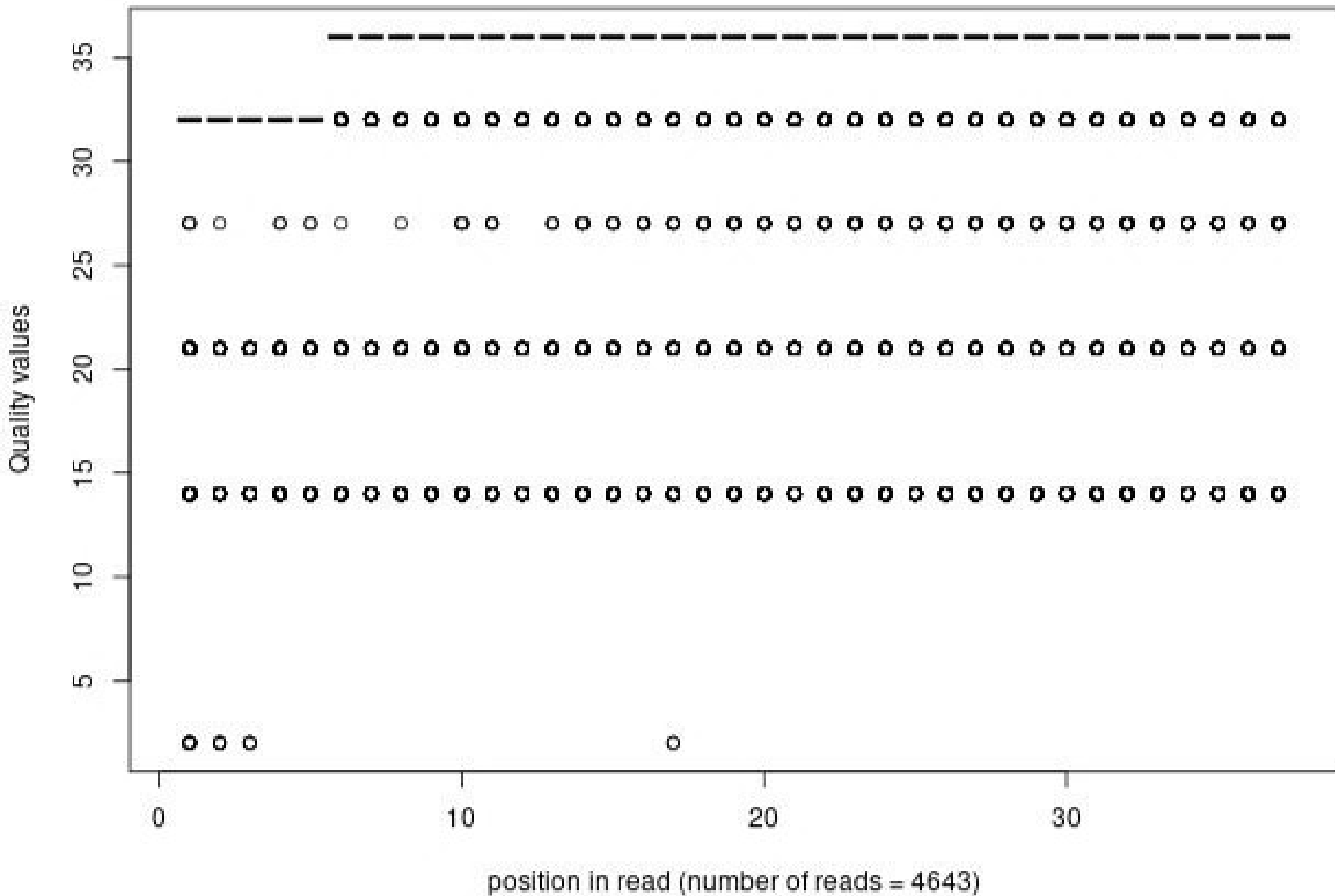
# Quality distribution by position in read p00\_rbcux1xx\_bc626\_2\_frac1000



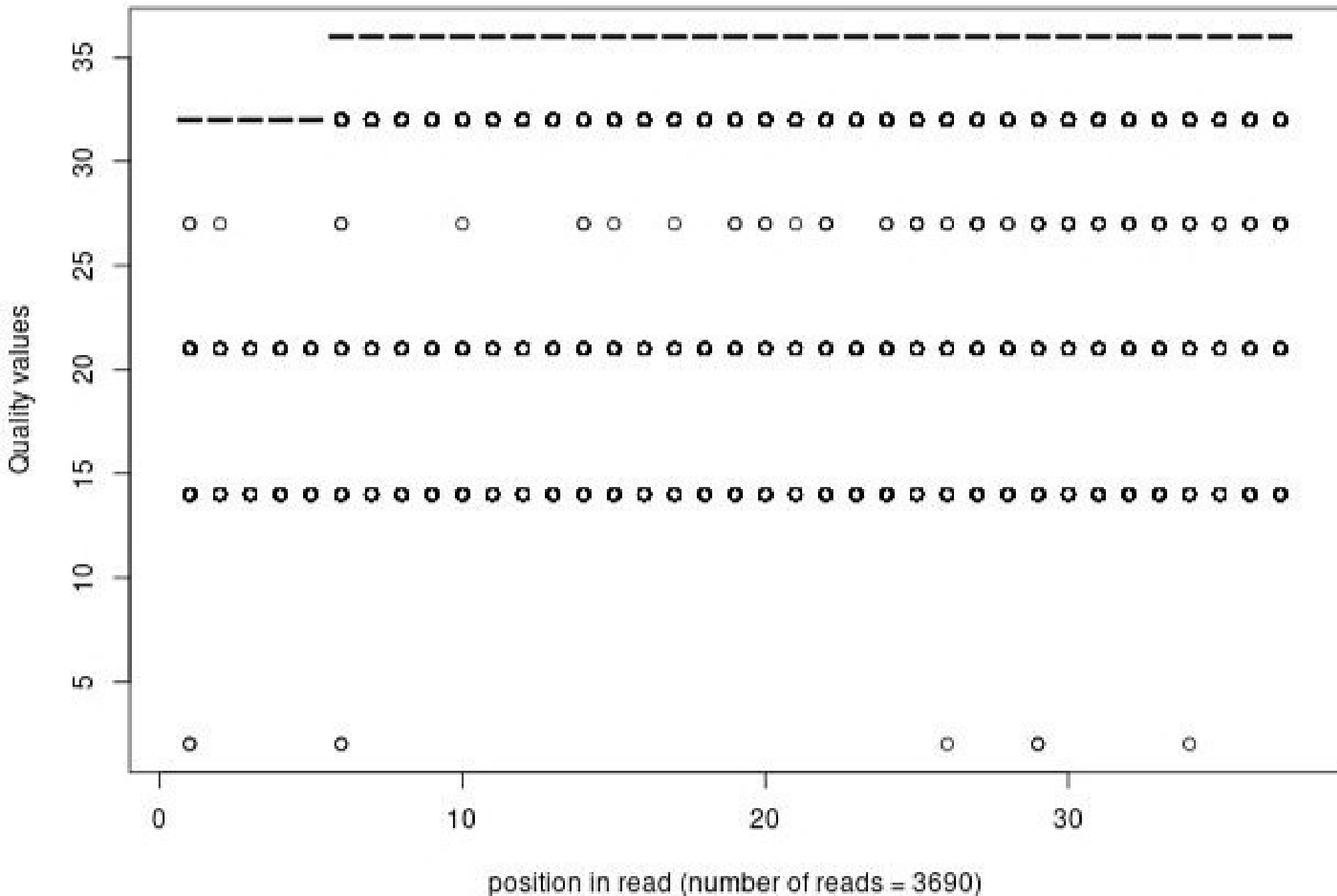
# Quality distribution by position in read p00\_rbcux1xx\_bc627\_1\_frac1000



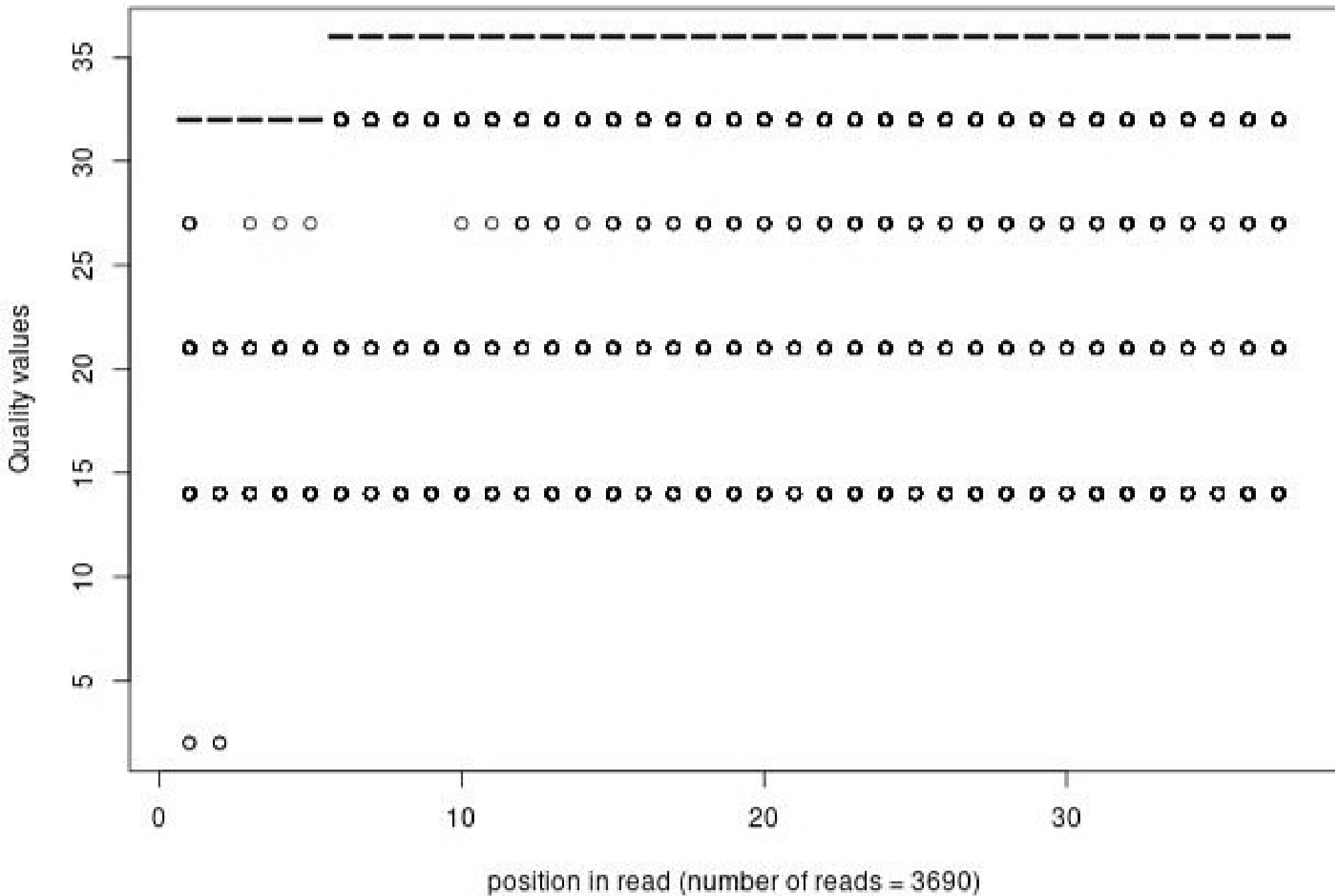
# Quality distribution by position in read p00\_rbcux1xx\_bc627\_2\_frac1000



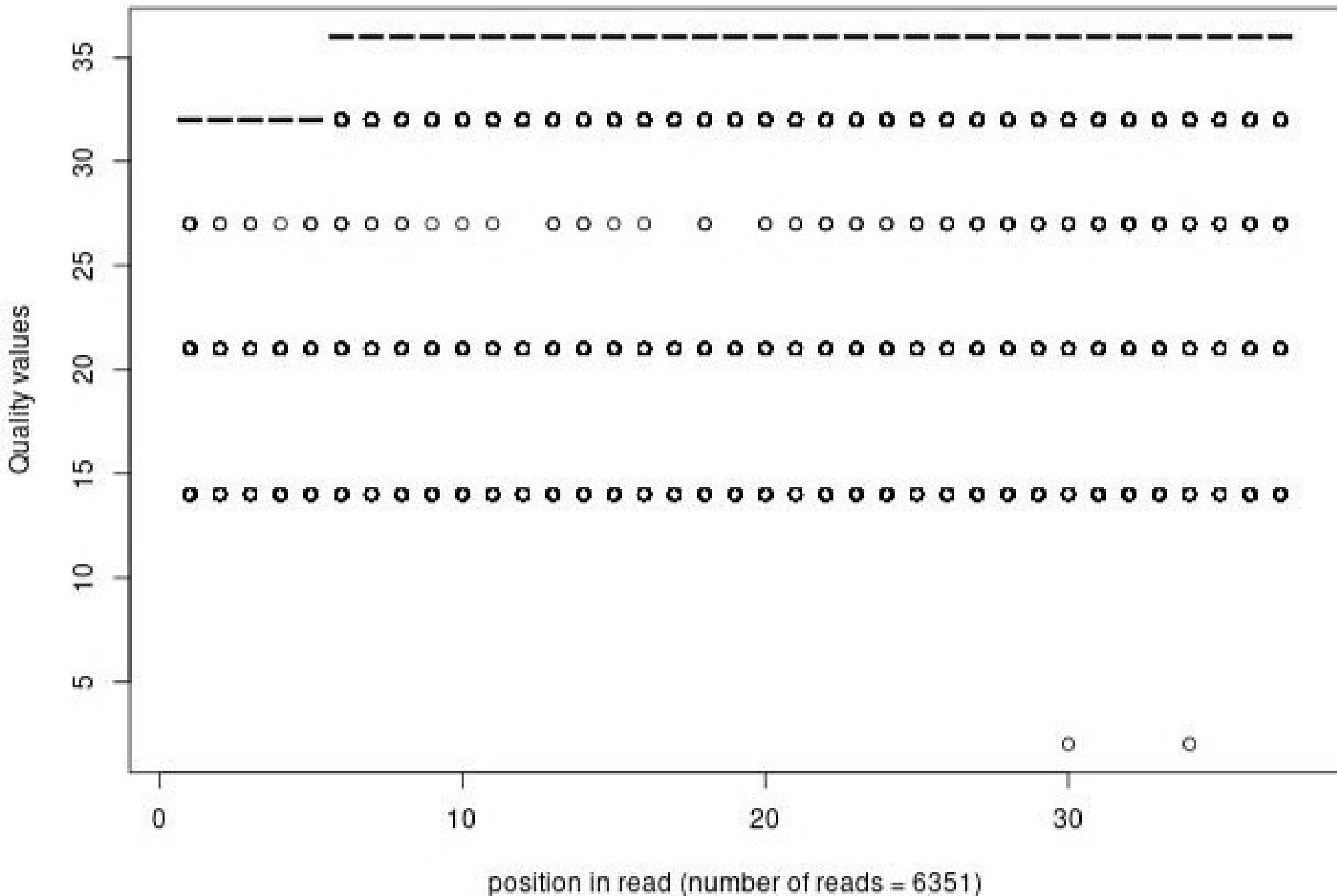
# Quality distribution by position in read p00\_rbcux1xx\_bc628\_1\_frac1000



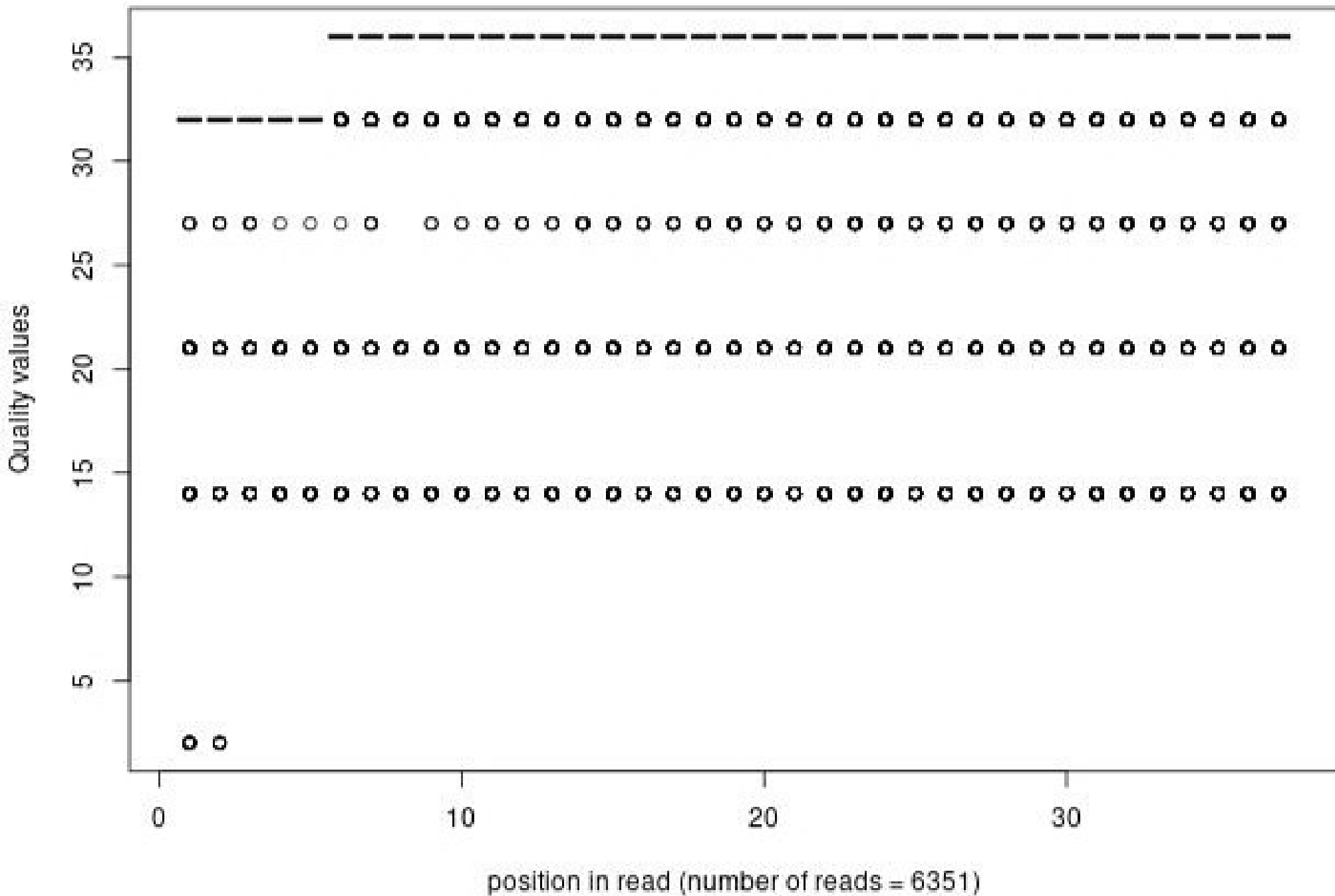
Quality distribution by position in read  
p00\_rbcux1xx\_bc628\_2\_frac1000



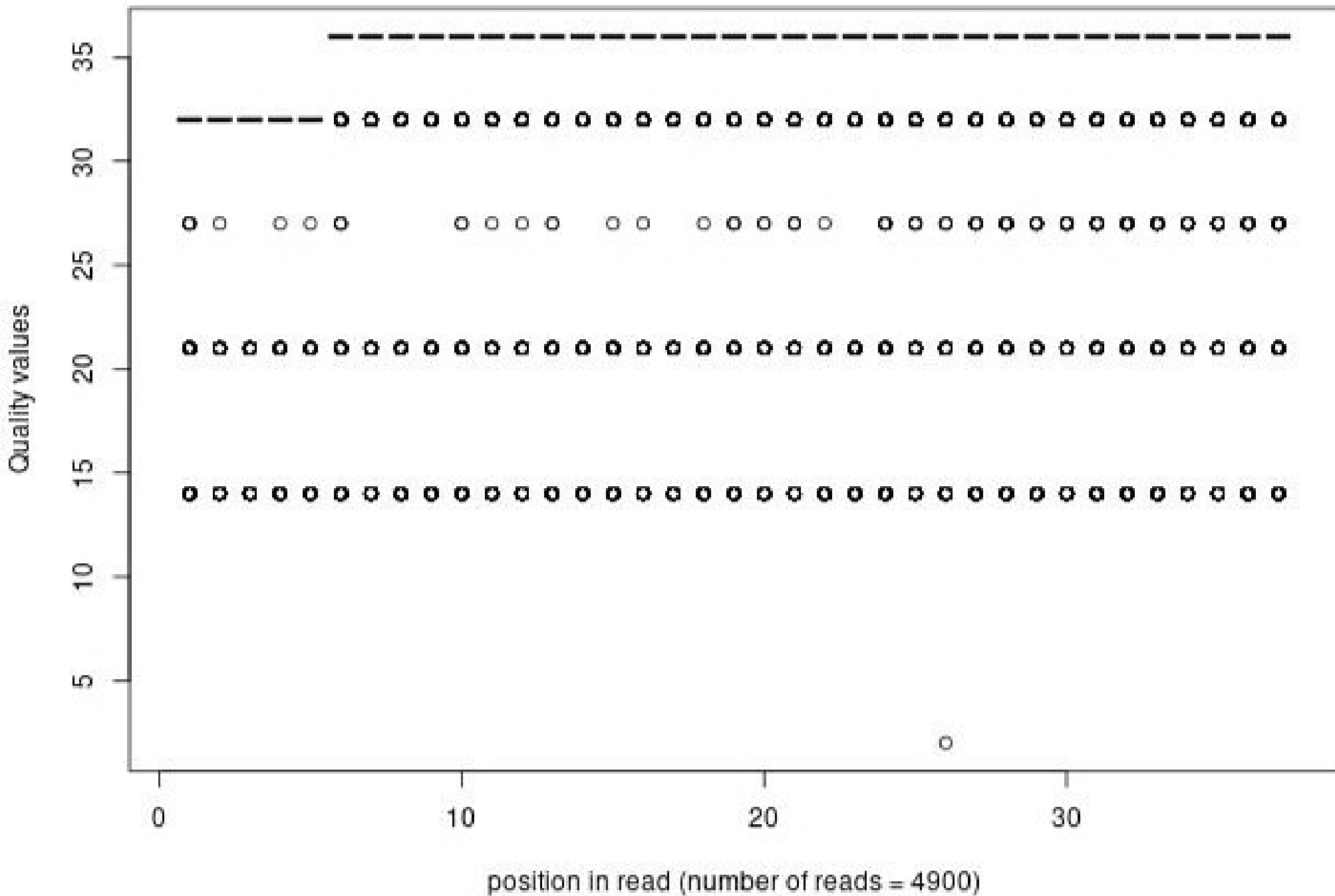
Quality distribution by position in read  
p00\_rbj1xxxx\_bc599\_1\_frac1000



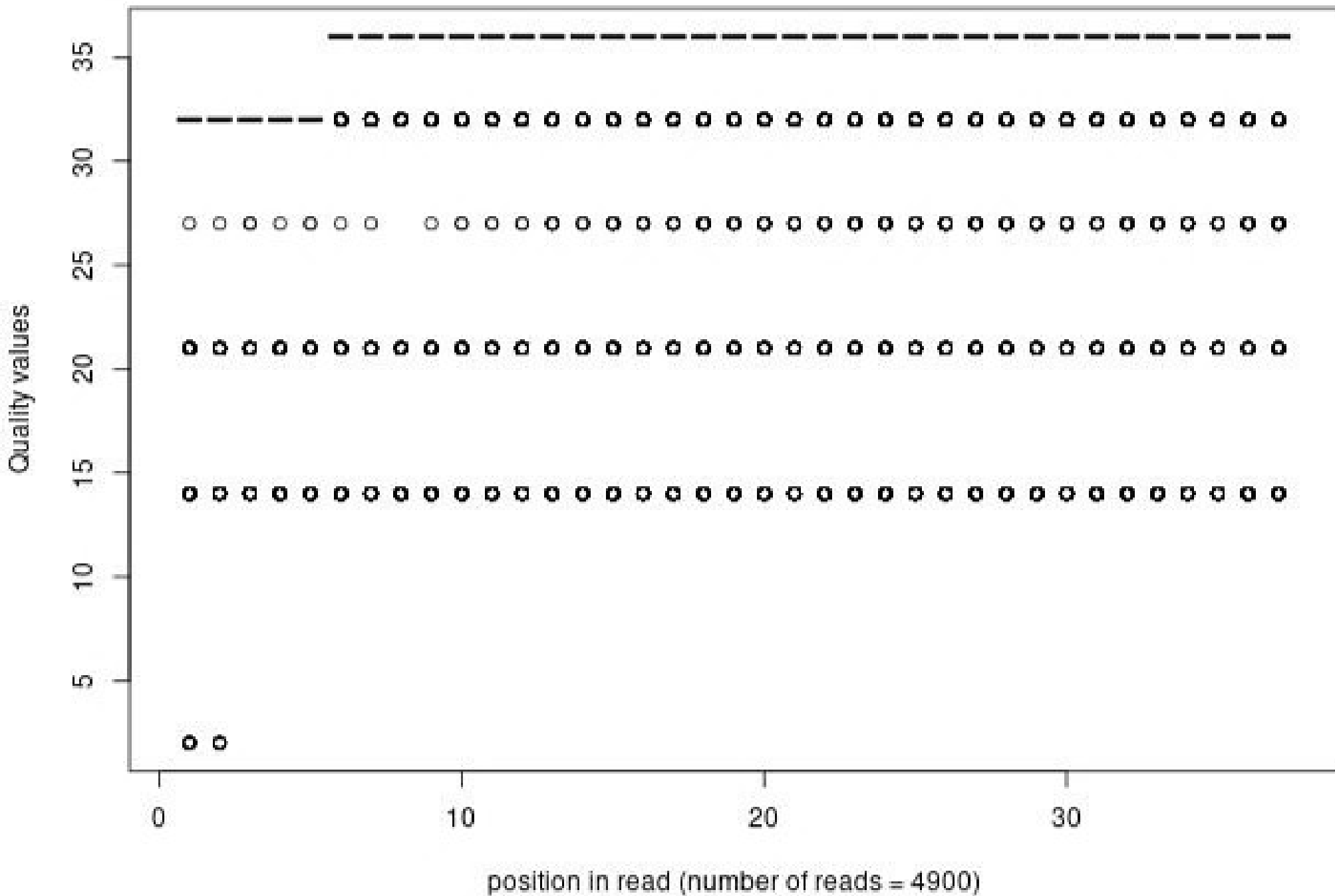
Quality distribution by position in read  
p00\_rbj1xxxx\_bc599\_2\_frac1000



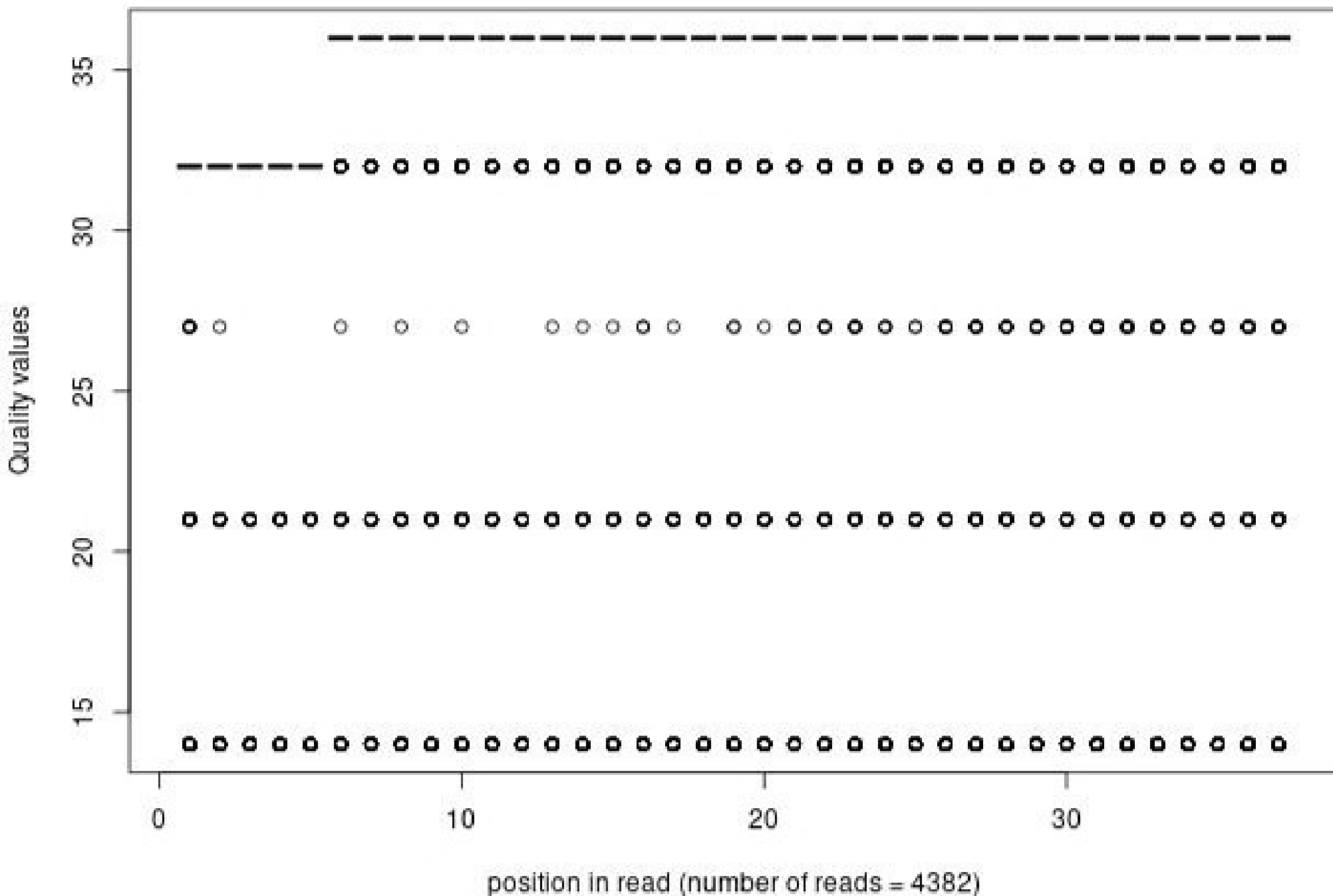
Quality distribution by position in read  
p00\_rbj1xxxx\_bc600\_1\_frac1000



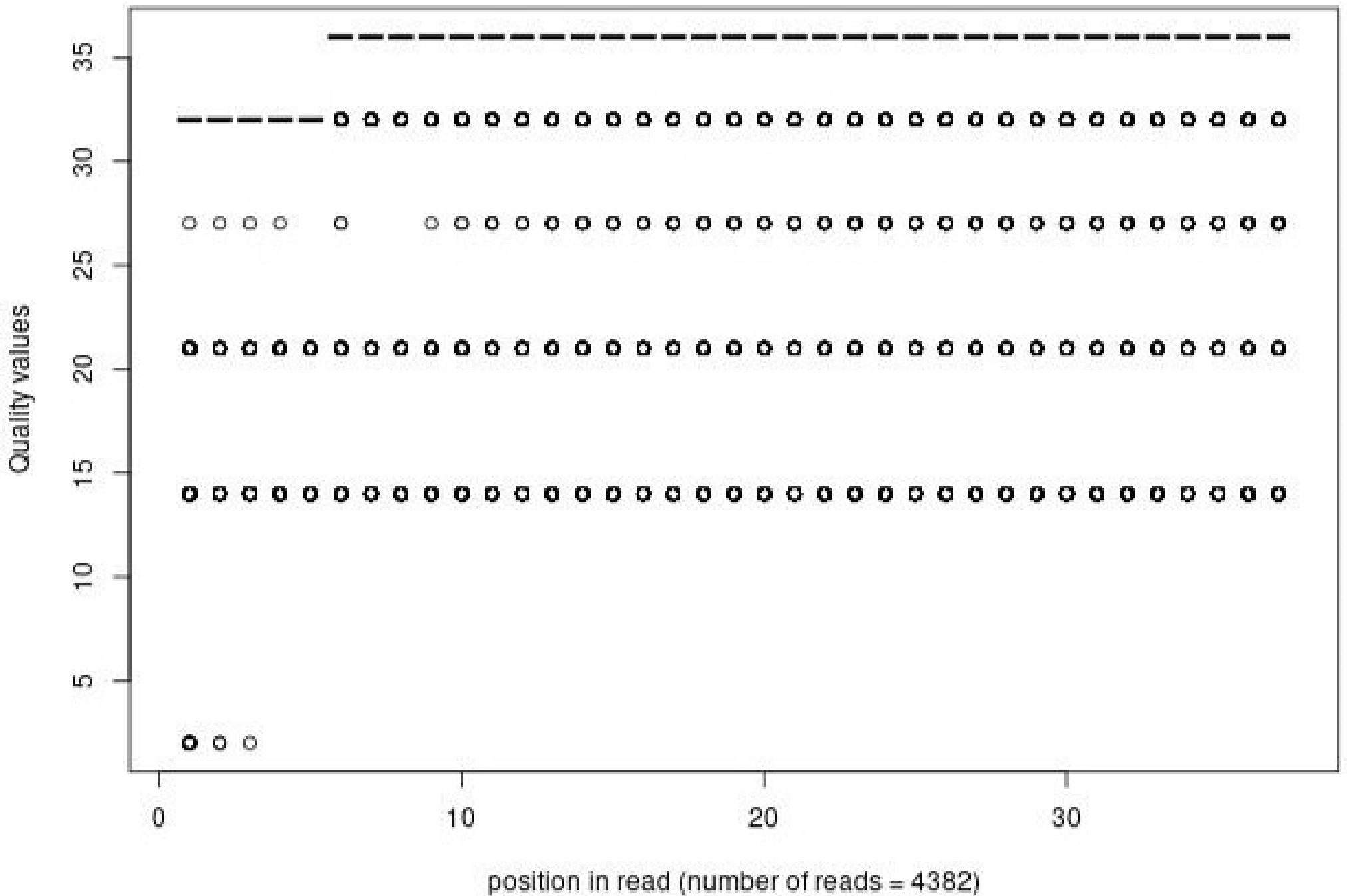
Quality distribution by position in read  
p00\_rbj1xxxx\_bc600\_2\_frac1000



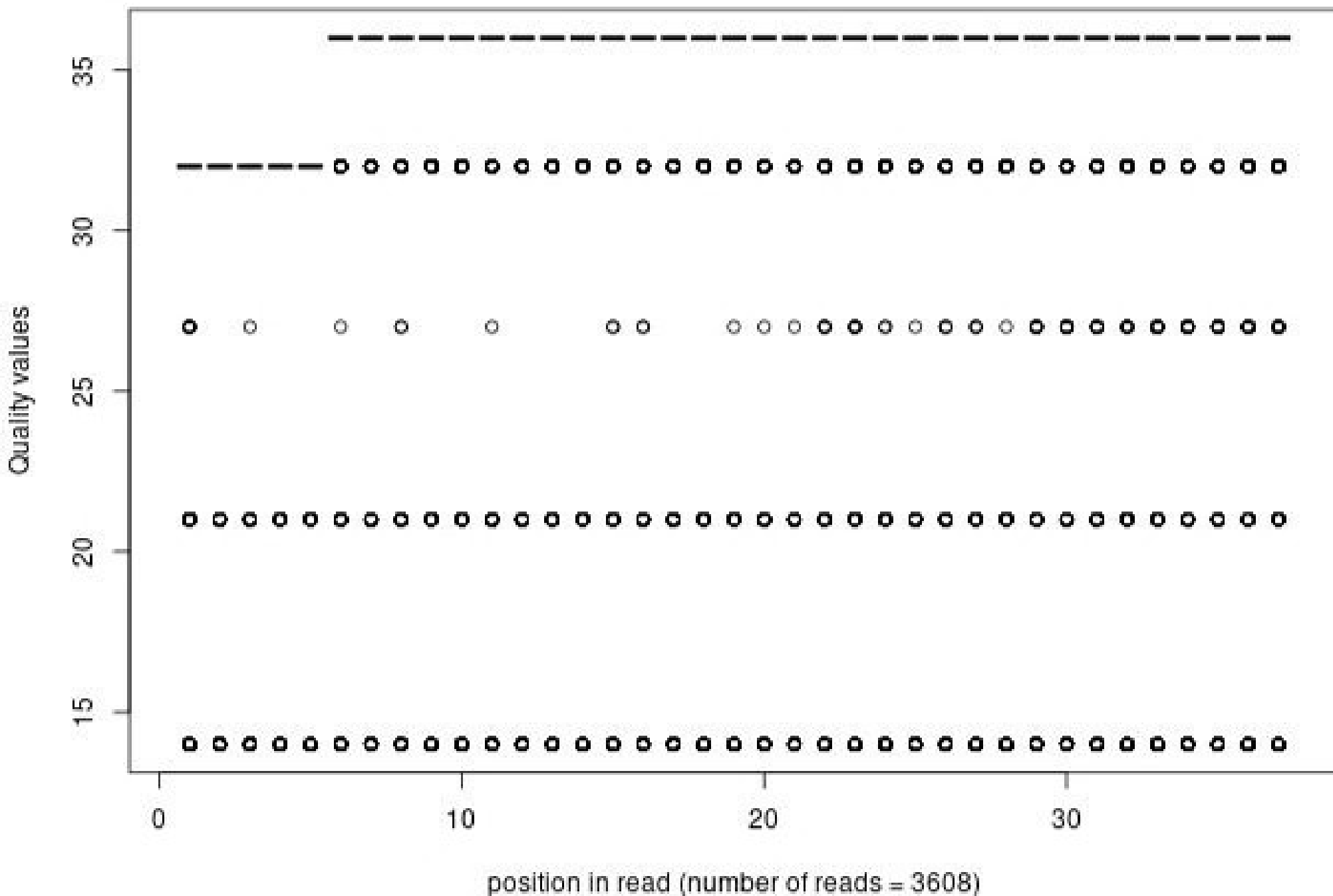
Quality distribution by position in read  
p00\_rbj1xxxx\_bc601\_1\_frac1000



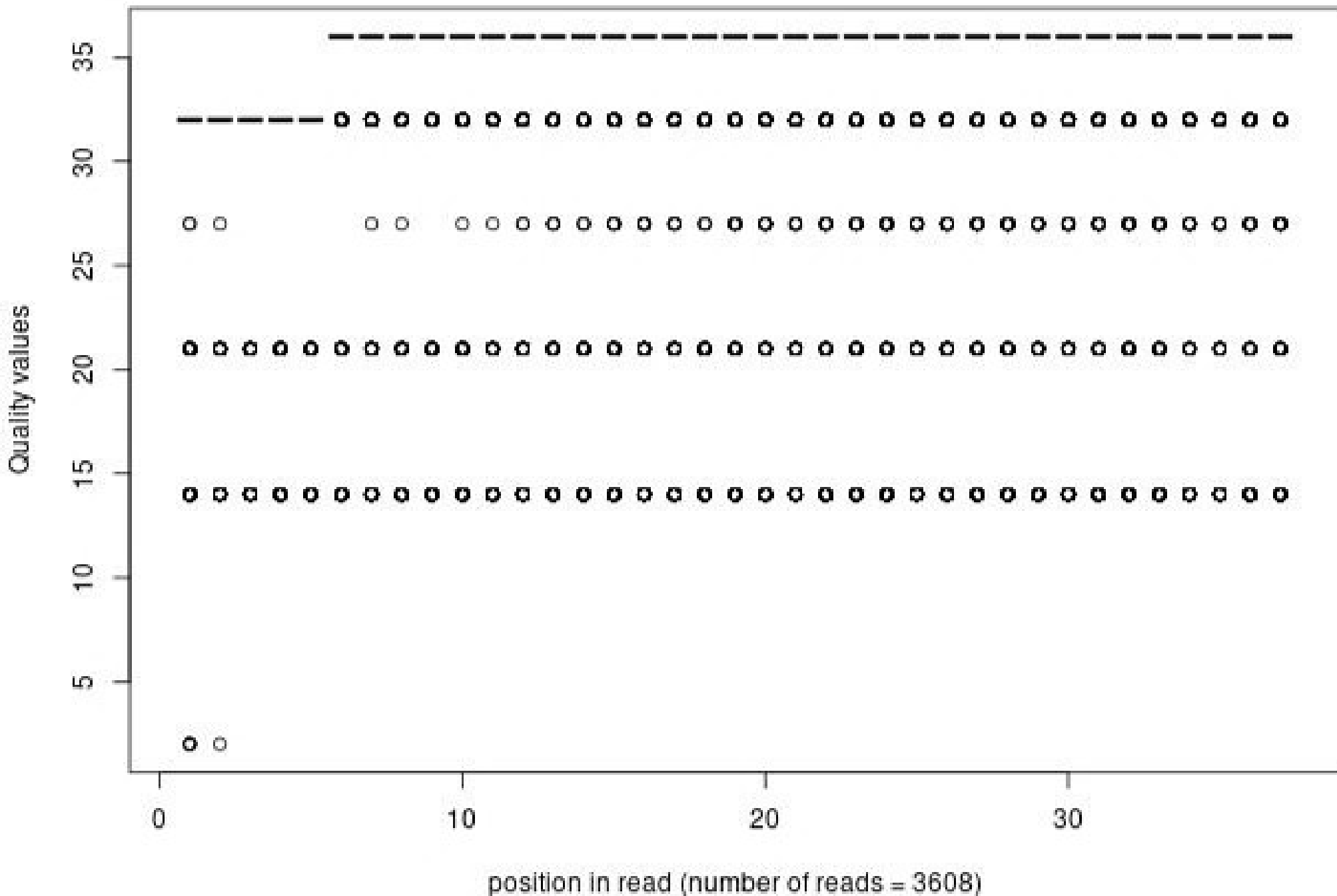
# Quality distribution by position in read p00\_rbj1xxxx\_bc601\_2\_frac1000



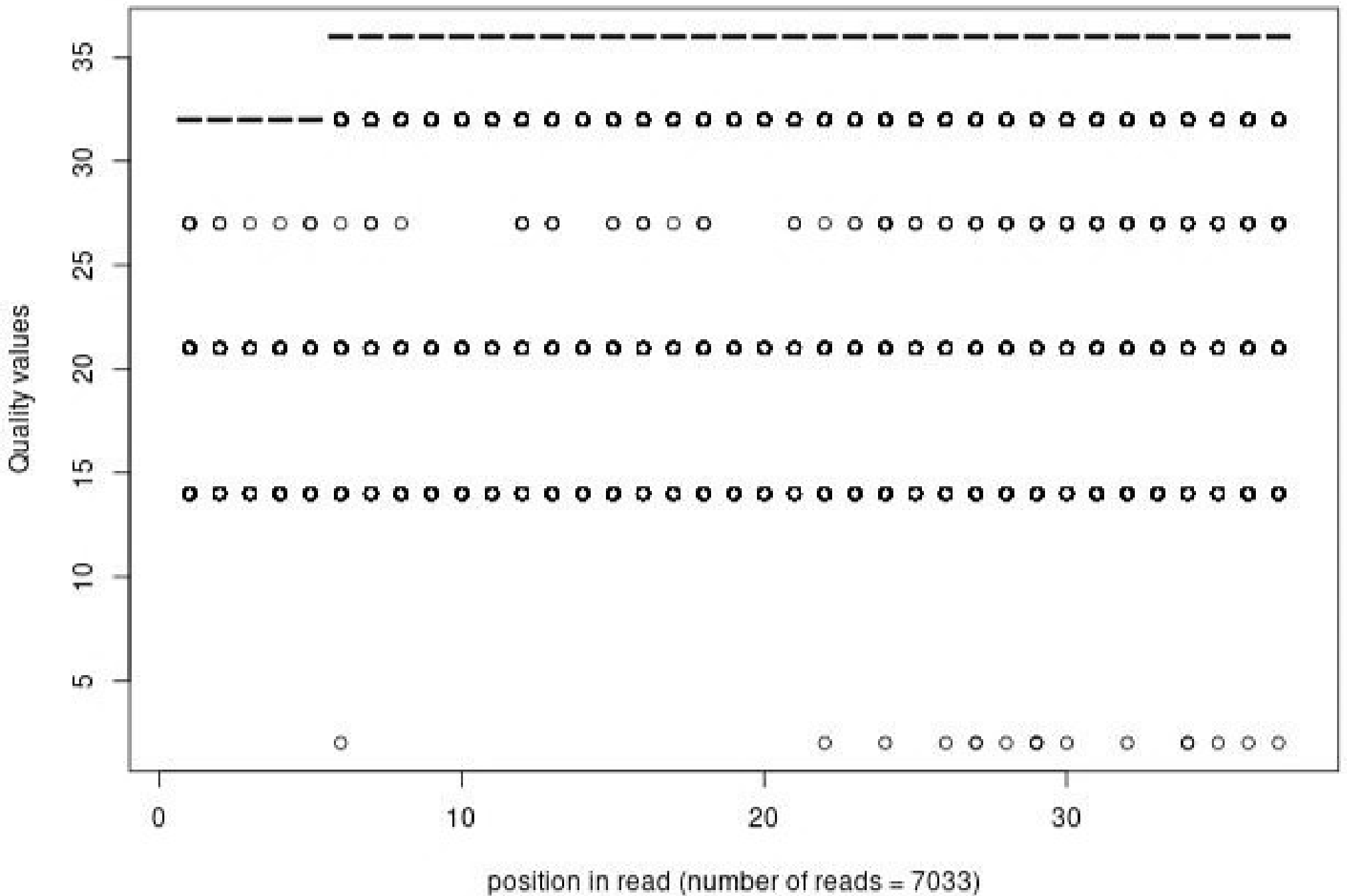
Quality distribution by position in read  
p00\_rtbc11b\_bc590\_1\_frac1000



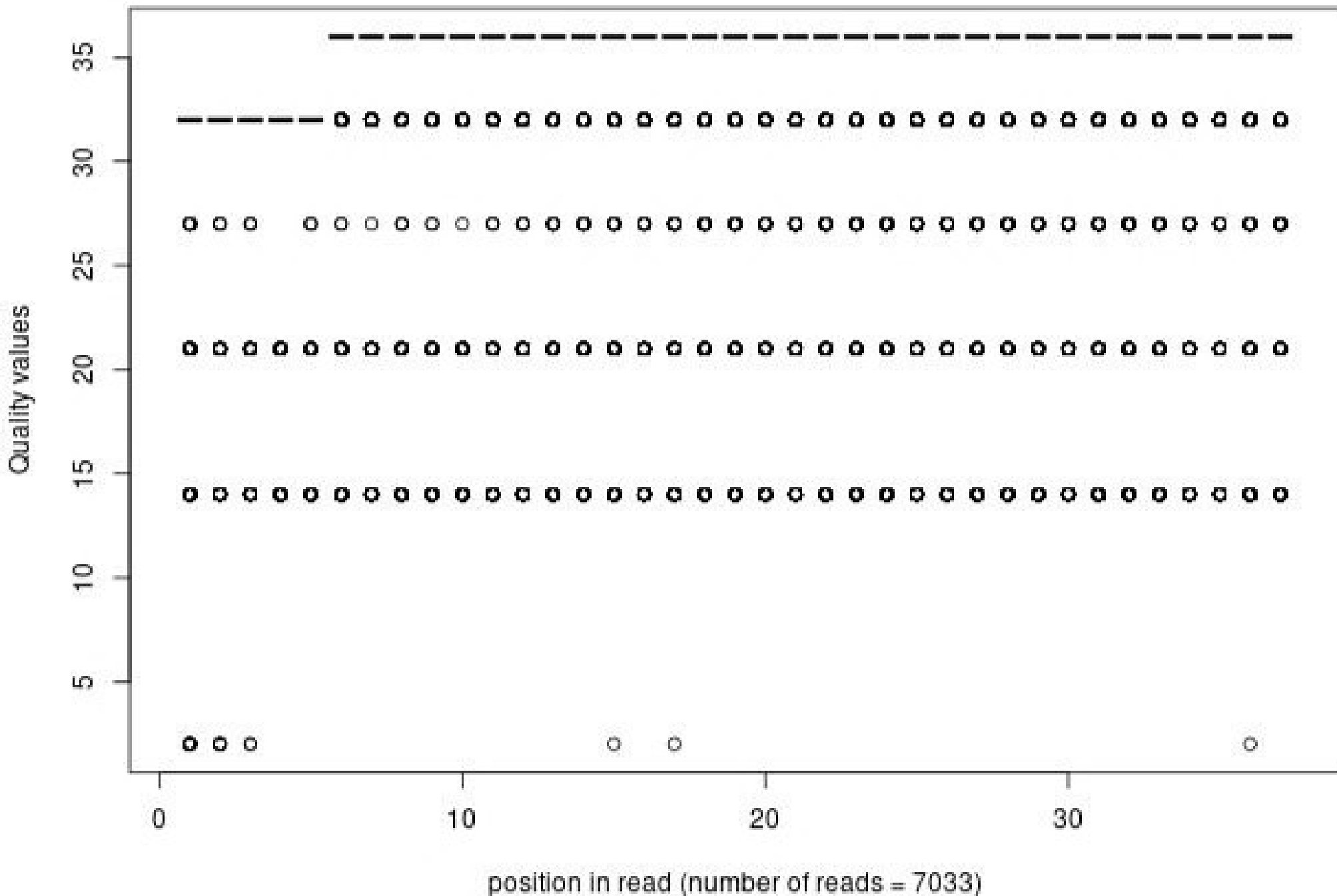
Quality distribution by position in read  
p00\_rtbc111b\_bc590\_2\_frac1000



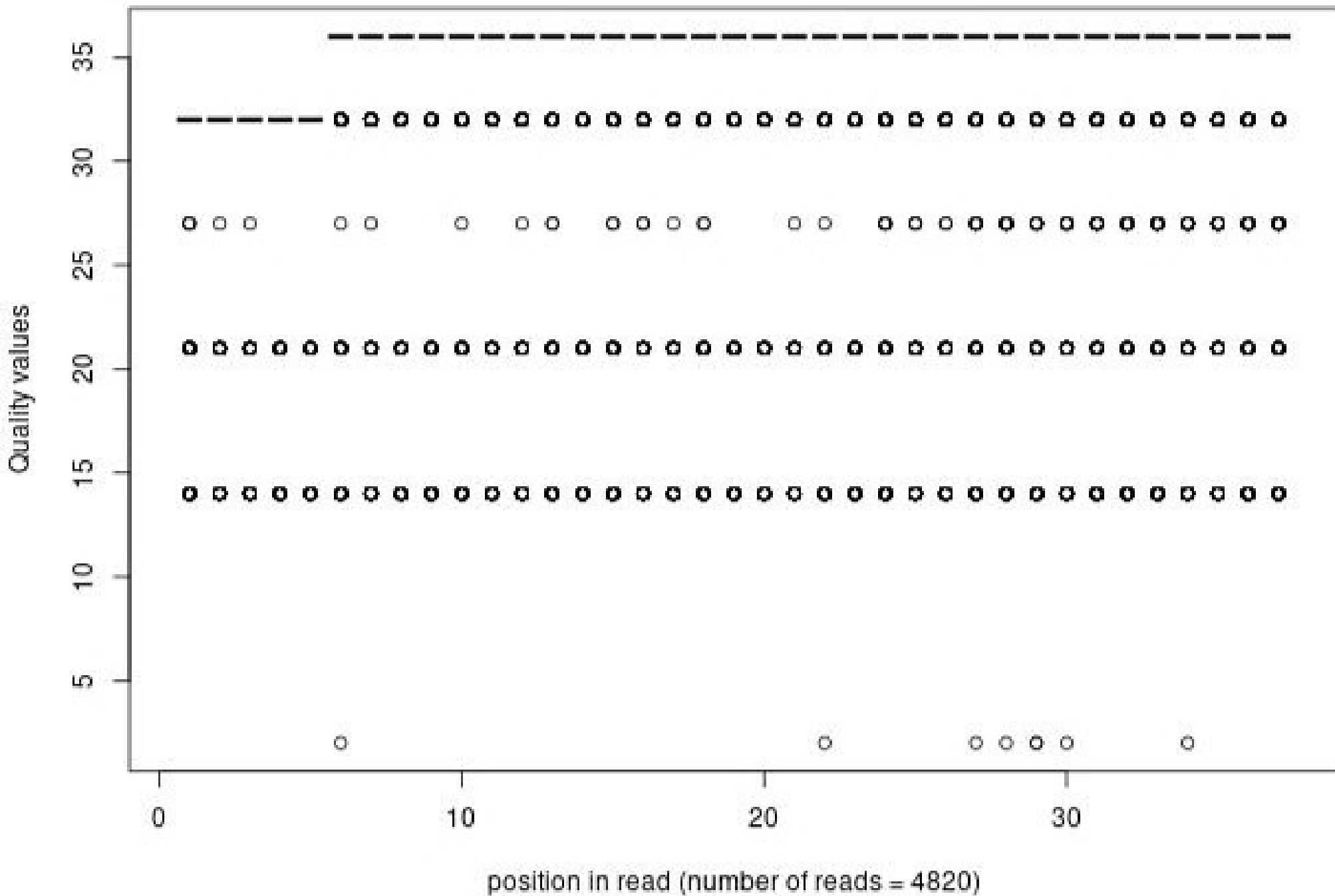
# Quality distribution by position in read p00\_rtbc11b\_bc591\_1\_frac1000



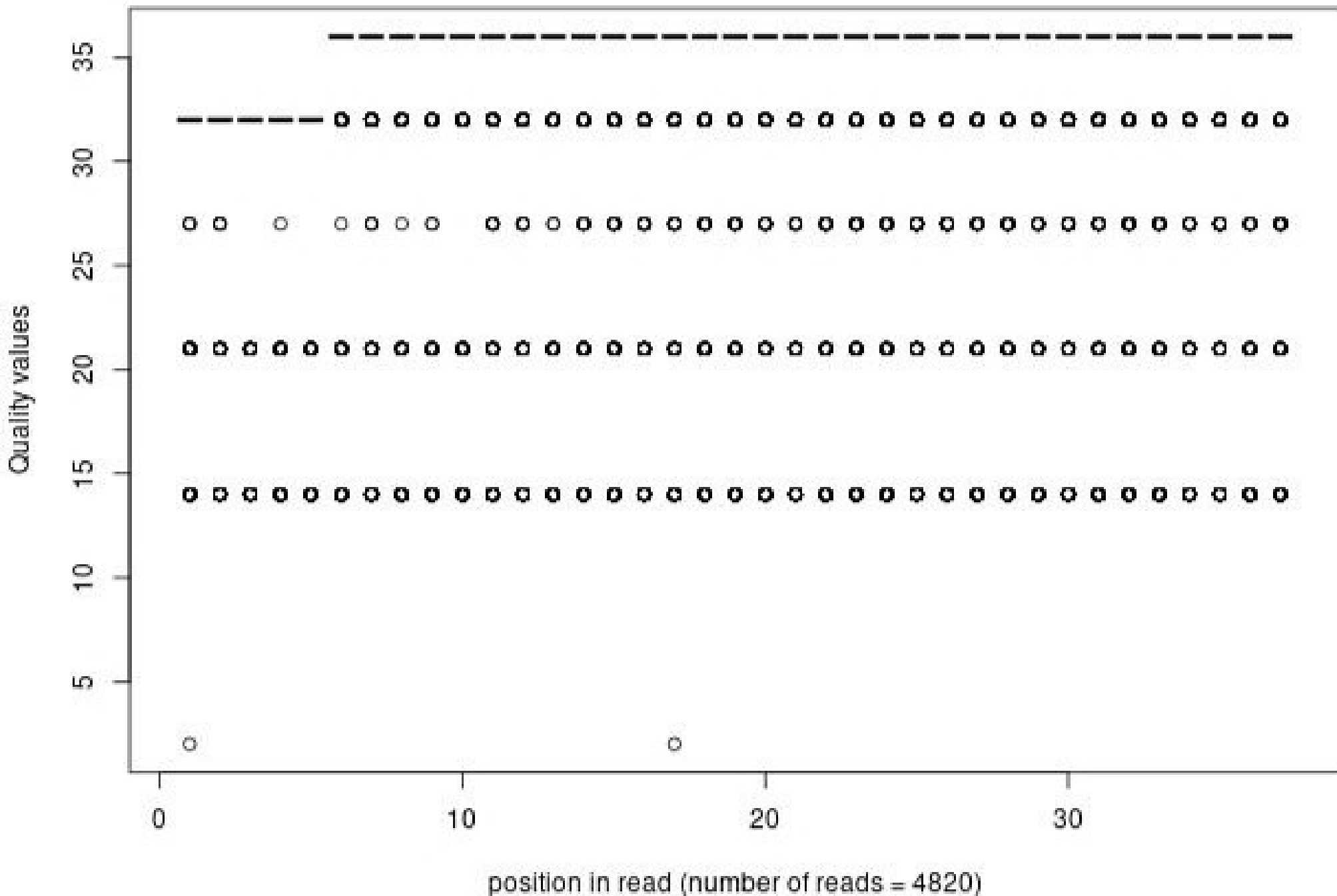
# Quality distribution by position in read p00\_rtbc111b\_bc591\_2\_frac1000



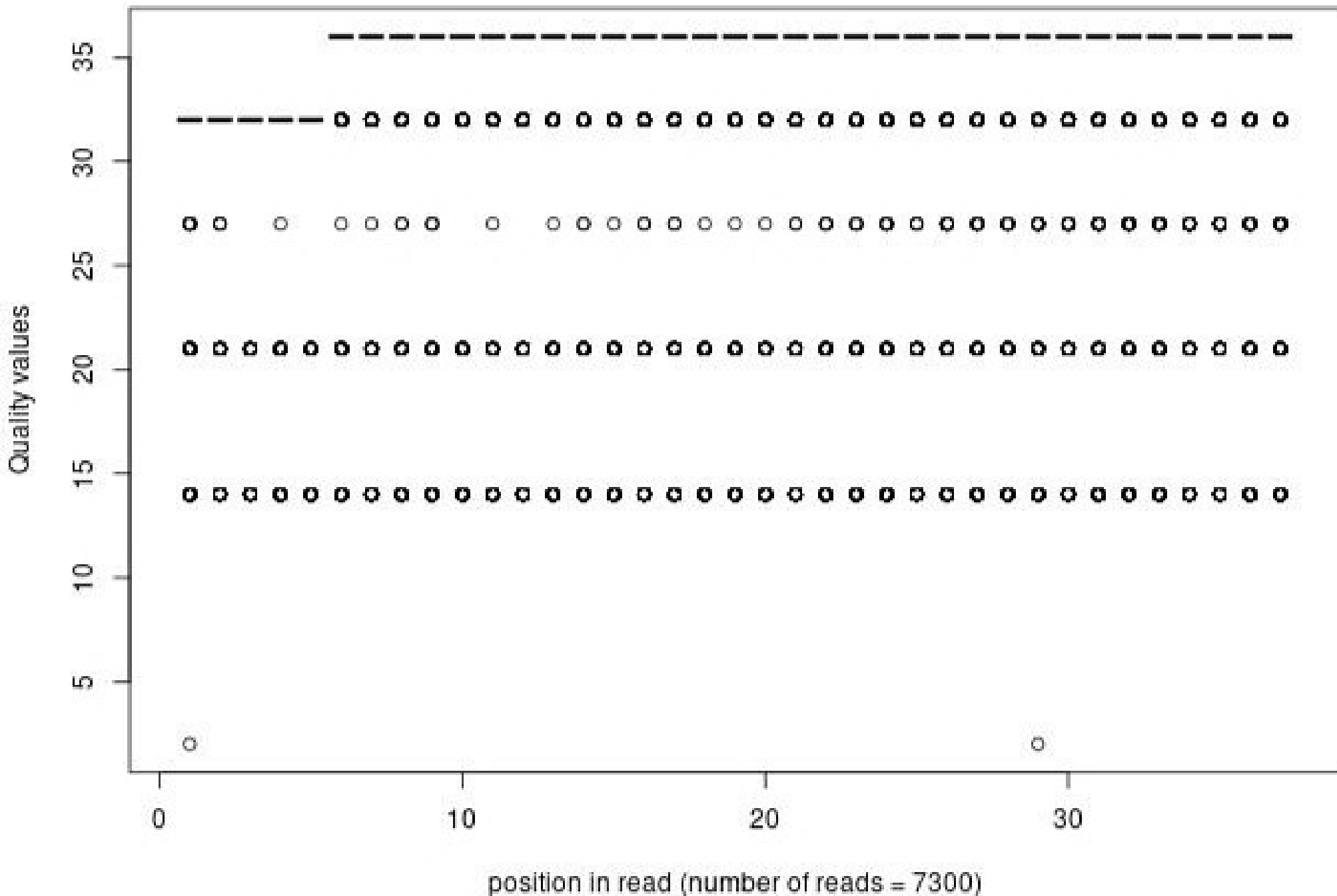
# Quality distribution by position in read p00\_rtbc11b\_bc592\_1\_frac1000



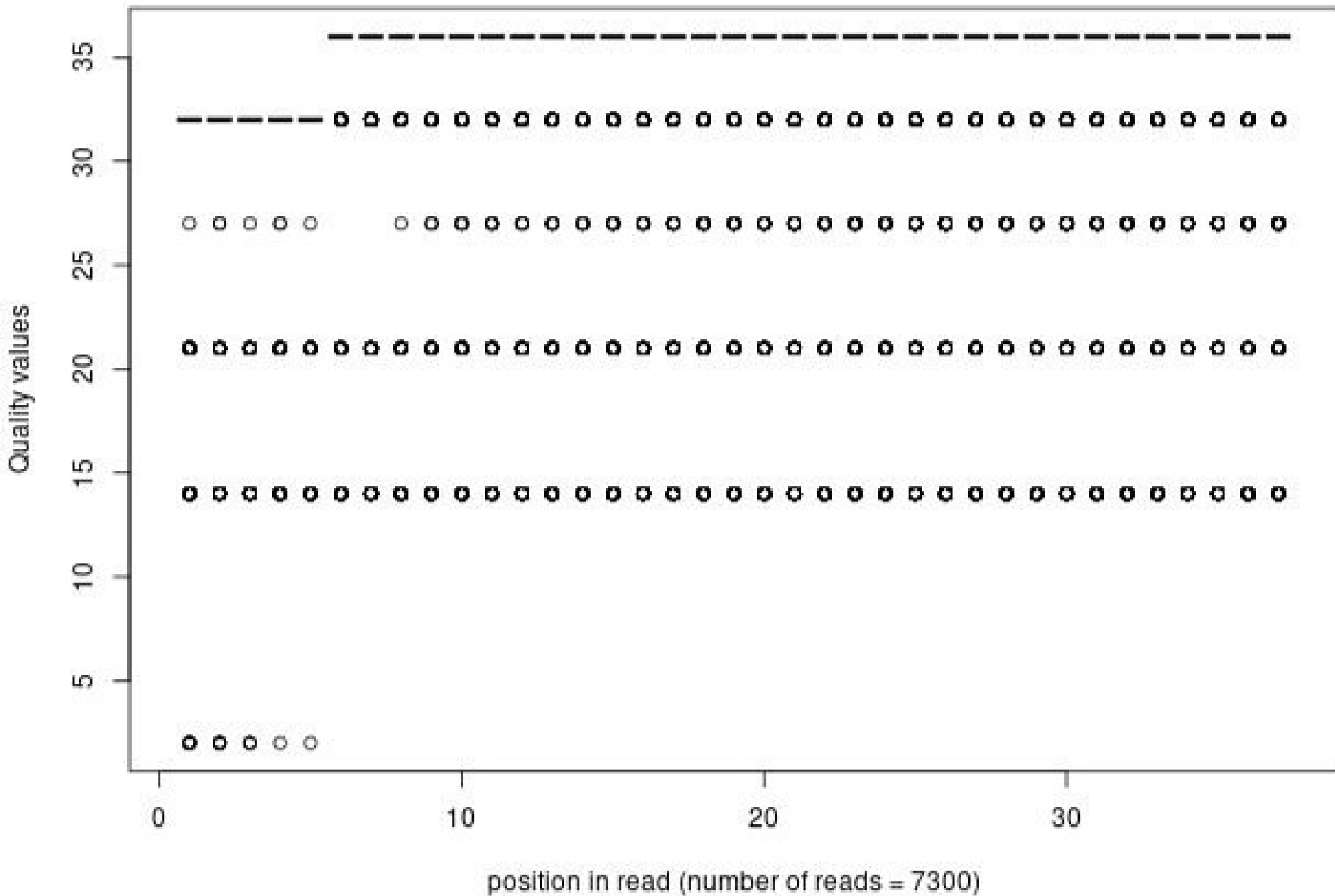
# Quality distribution by position in read p00\_rtbc11b\_bc592\_2\_frac1000



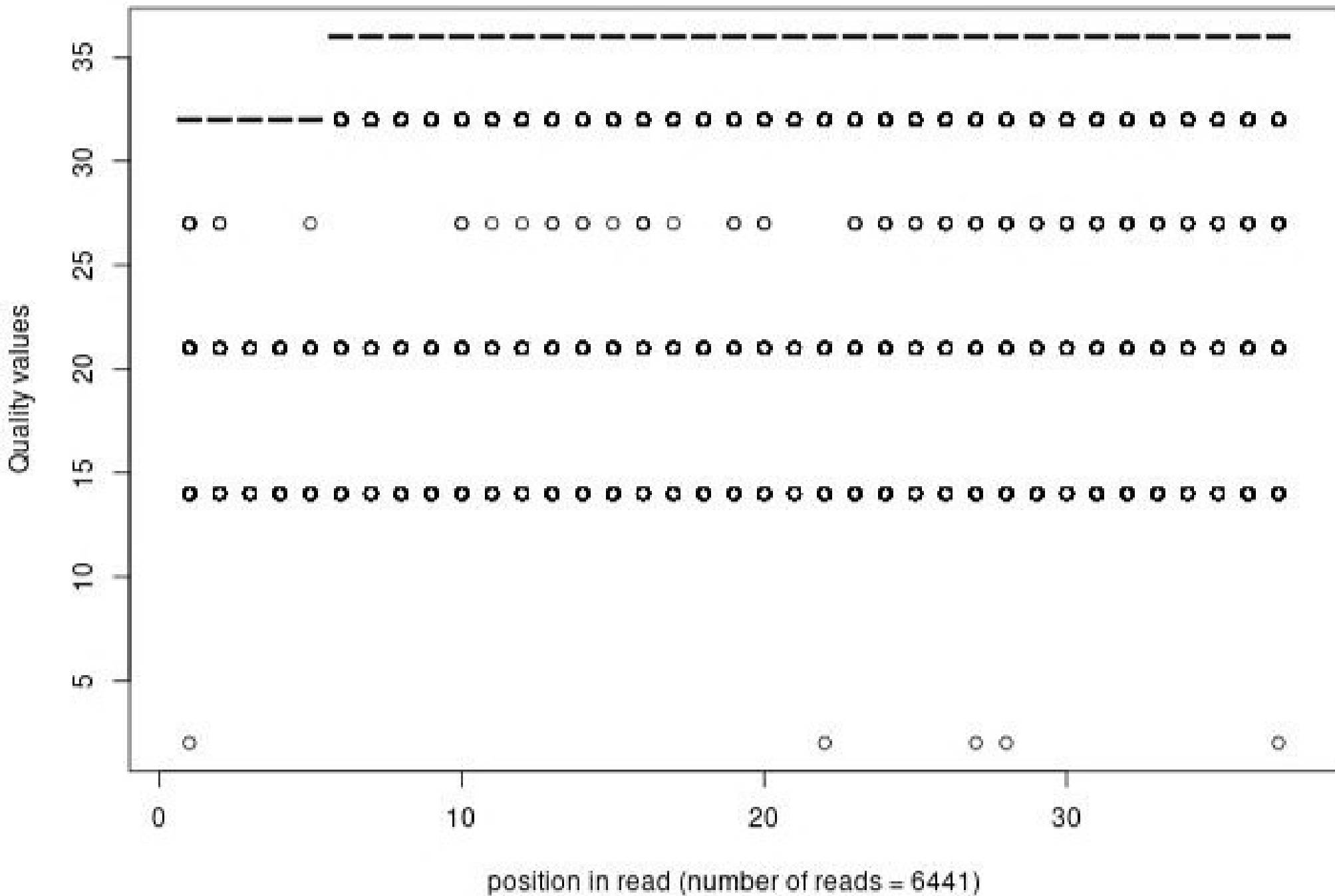
# Quality distribution by position in read e15\_gprbxxx\_bc617\_1\_frac1000



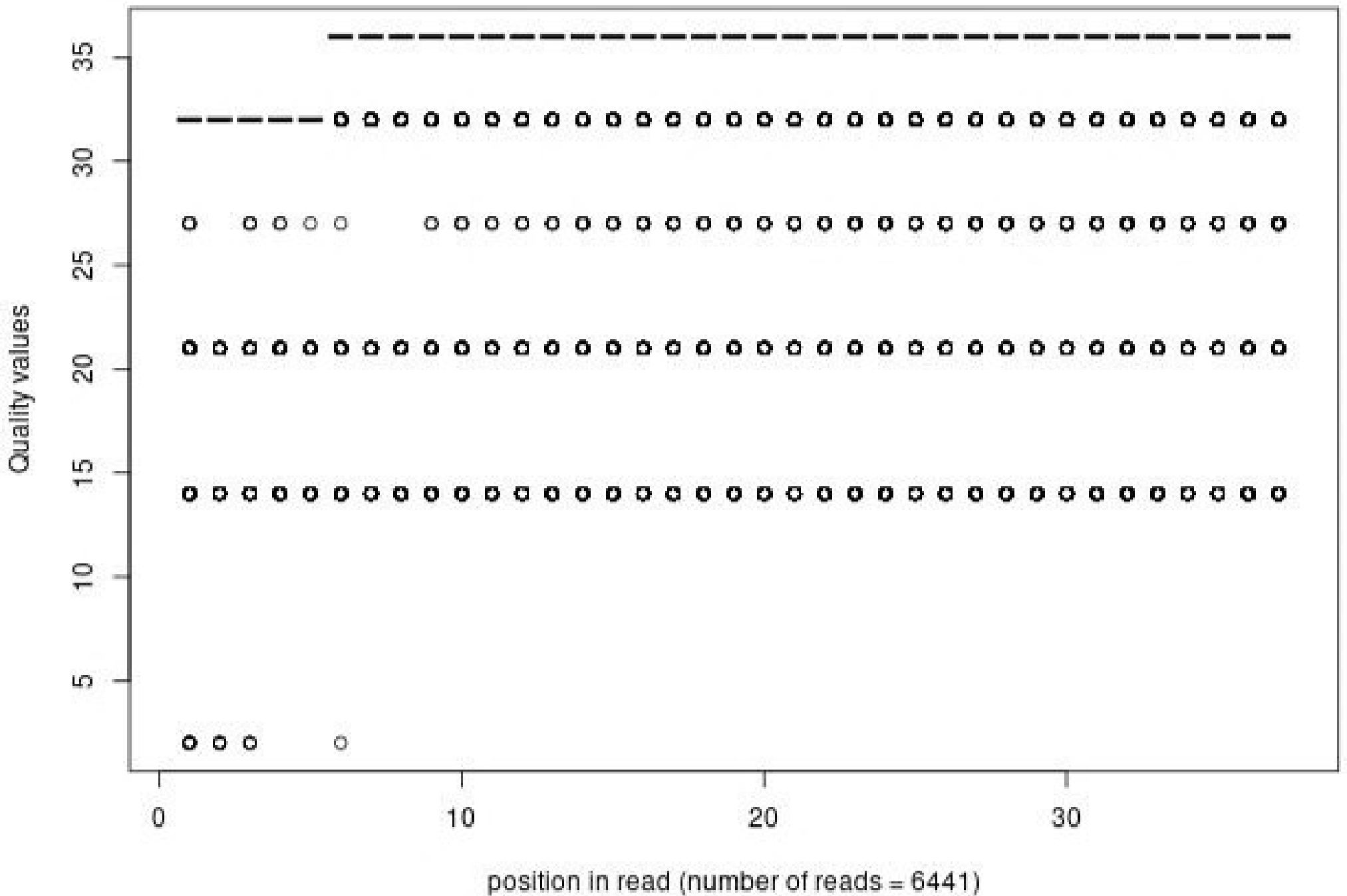
# Quality distribution by position in read e15\_gprbxxx\_bc617\_2\_frac1000



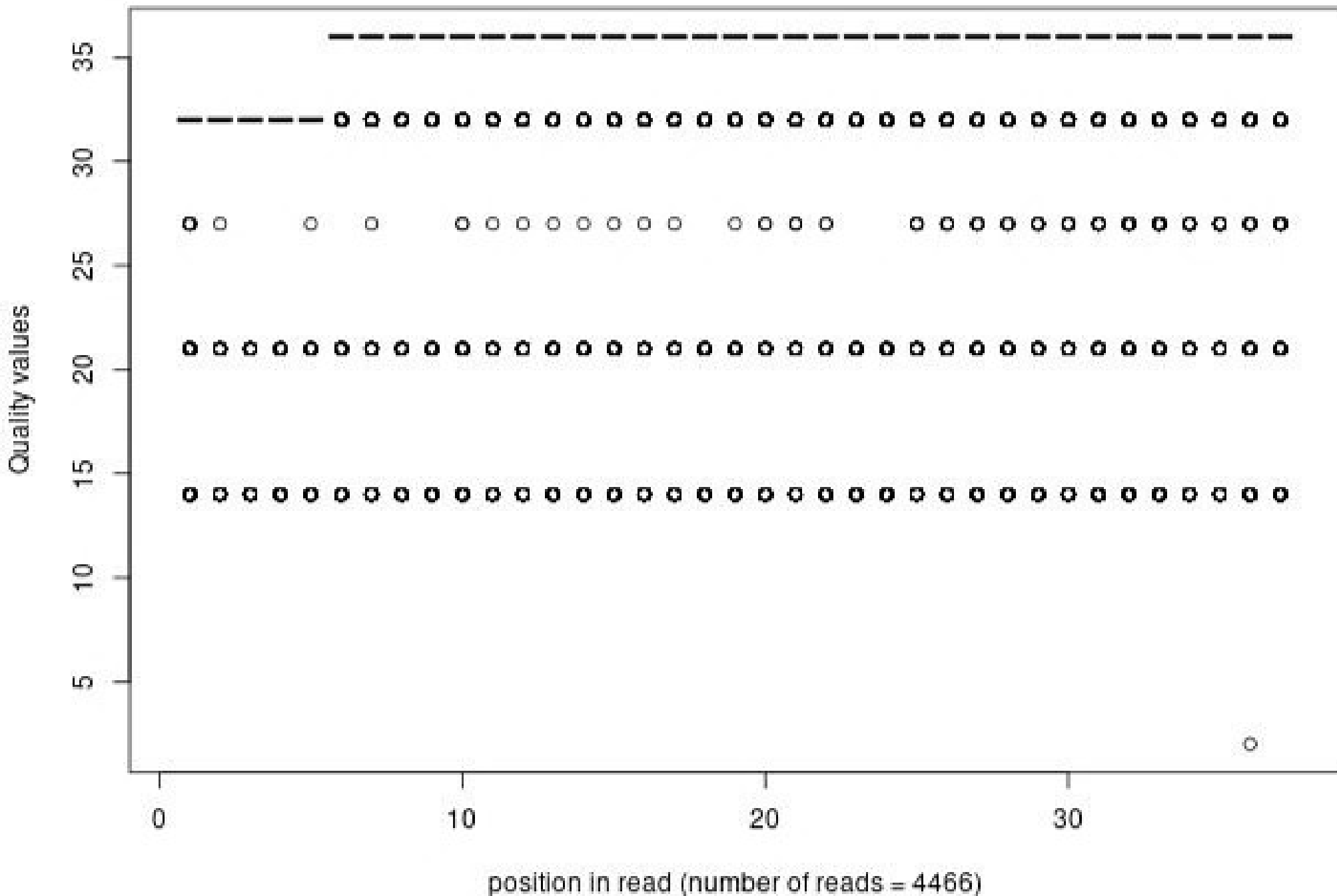
# Quality distribution by position in read e15\_gprbxxx\_bc618\_1\_frac1000



# Quality distribution by position in read e15\_gprbxxx\_bc618\_2\_frac1000



# Quality distribution by position in read e15\_gprbxxx\_bc619\_1\_frac1000



# Quality distribution by position in read e15\_gprbxxx\_bc619\_2\_frac1000

