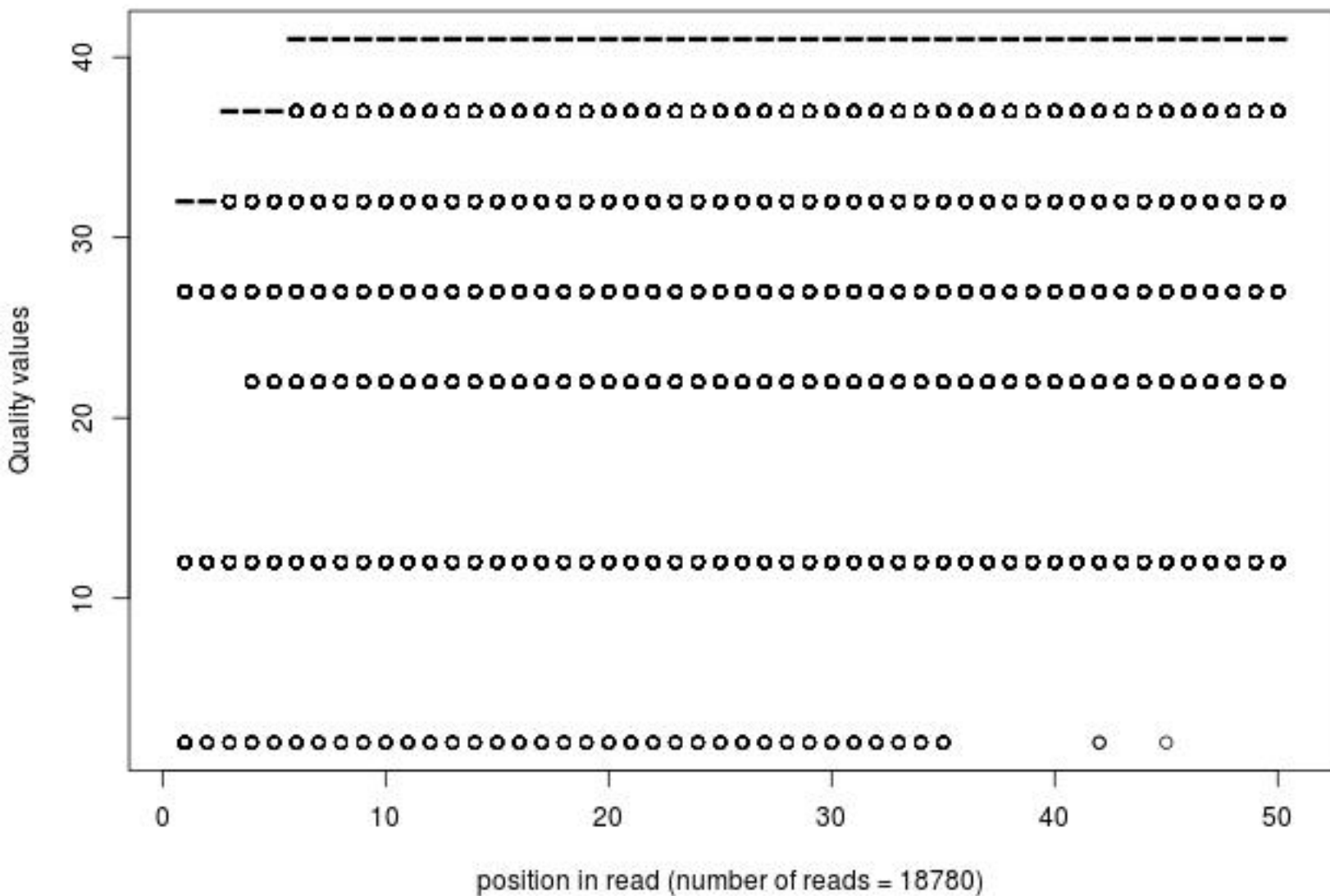
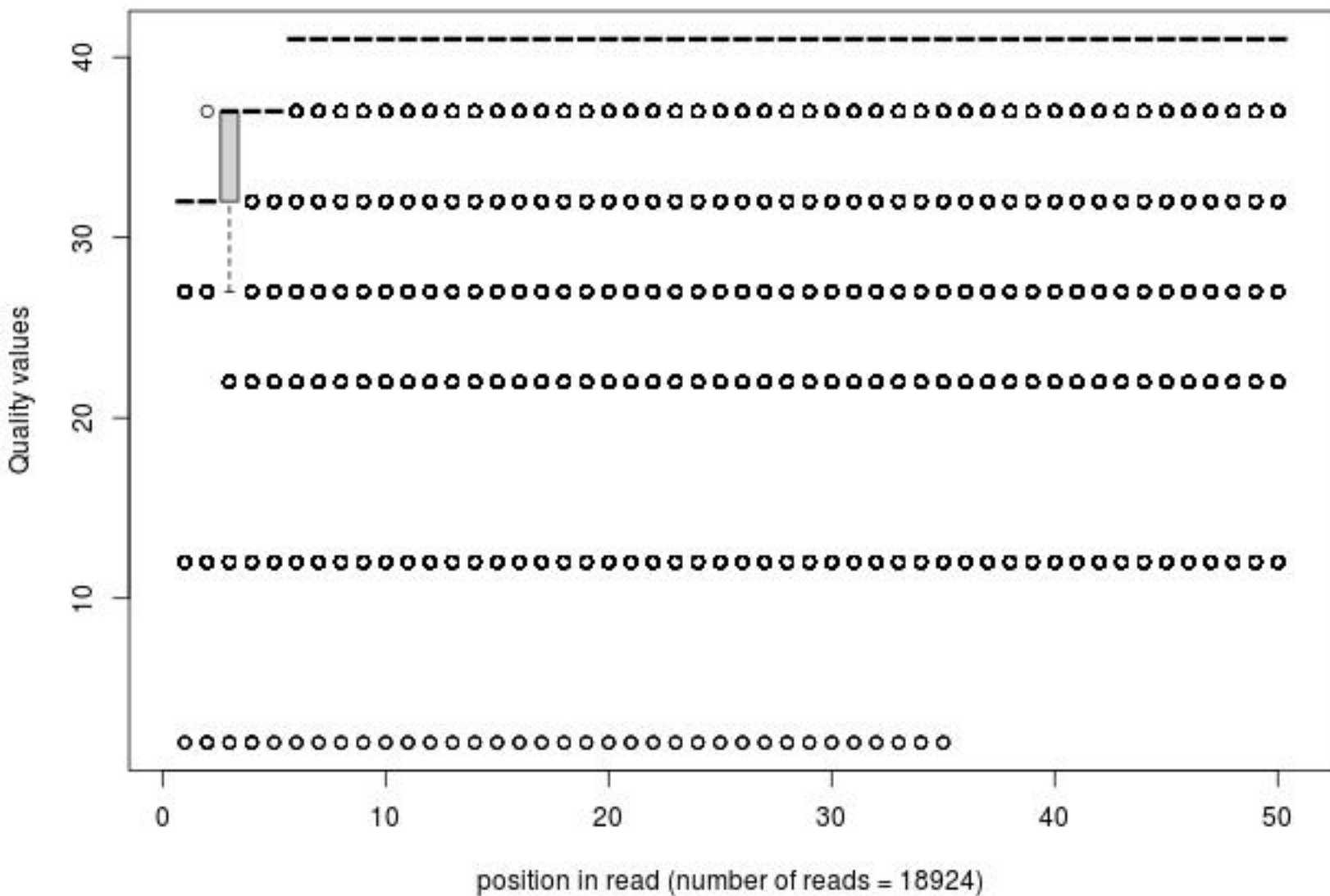


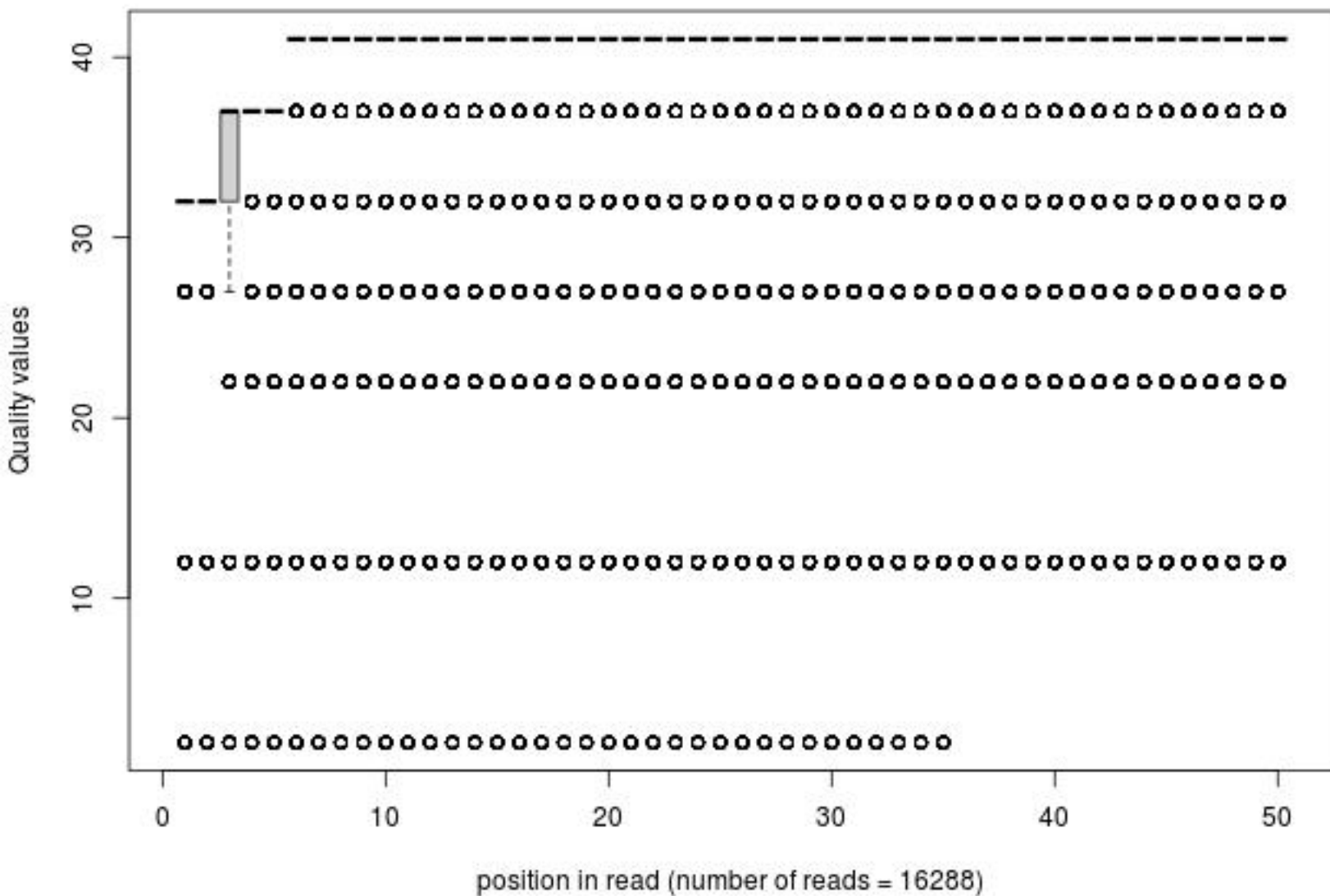
Quality distribution by position in read  
nalm6\_i3ko\_tl001\_01of10\_frac100\_pad50



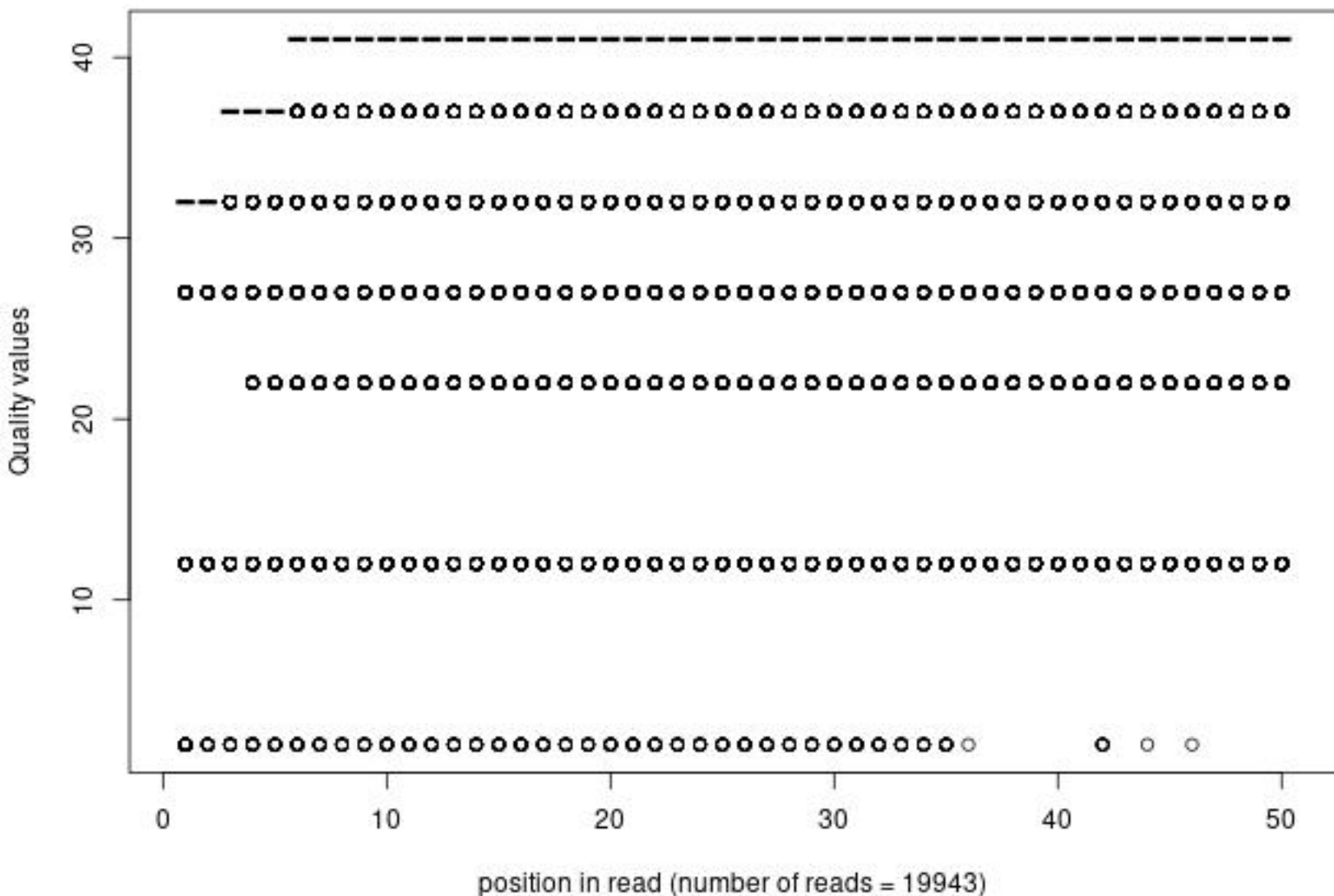
Quality distribution by position in read  
nalm6\_i3ko\_tl002\_01of10\_frac100\_pad50



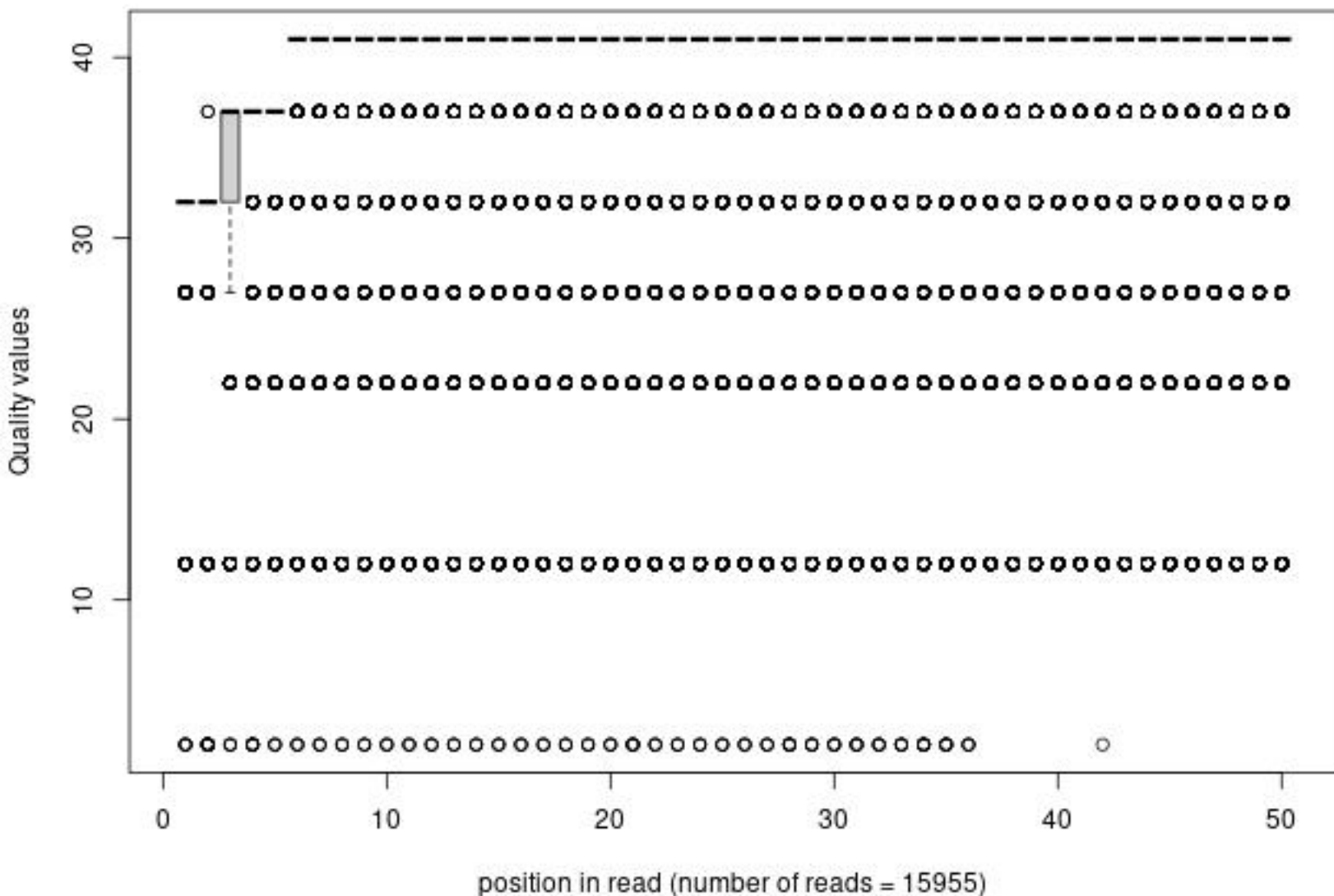
Quality distribution by position in read  
nalm6\_i3ko\_tl003\_01of10\_frac100\_pad50



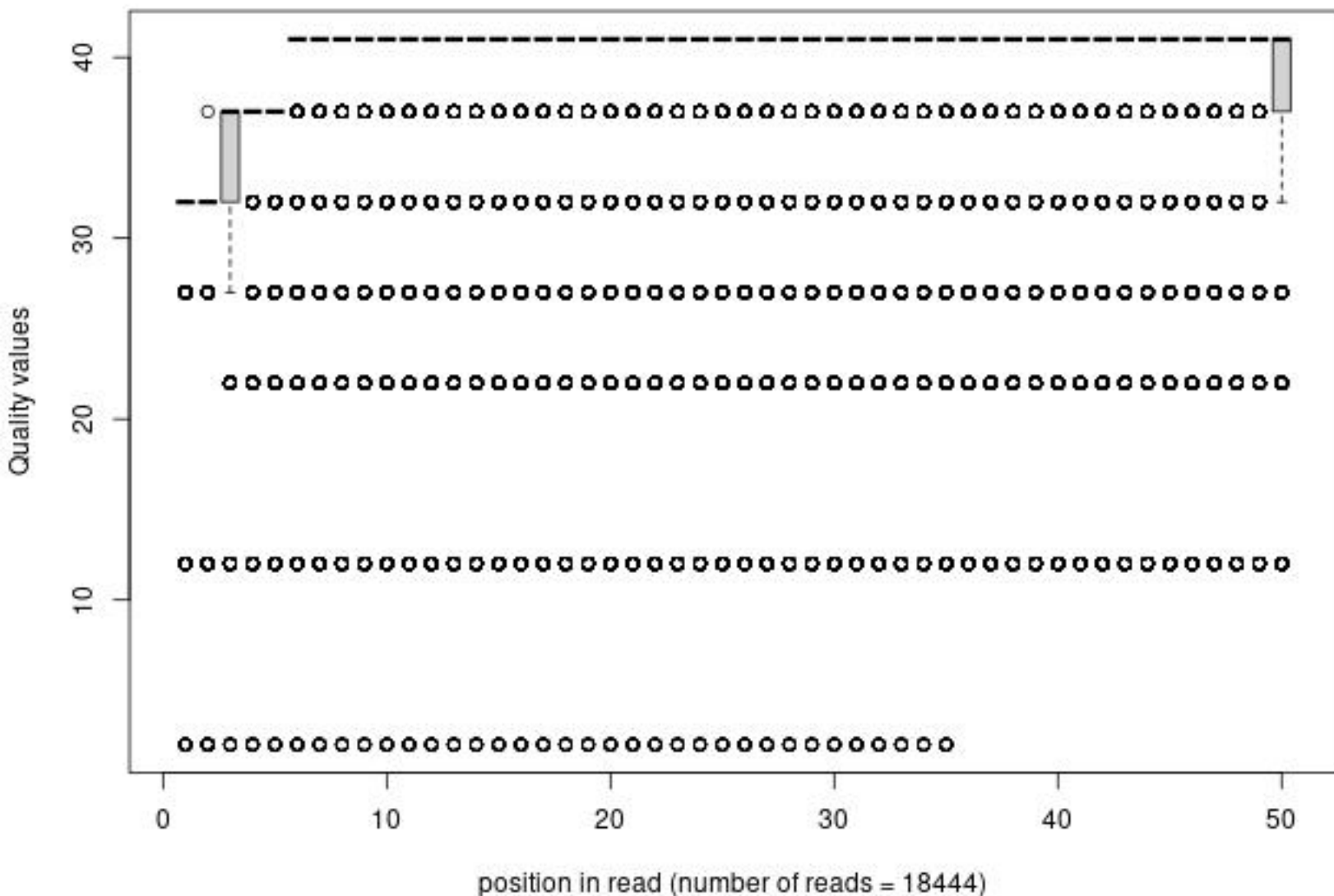
Quality distribution by position in read  
nalm6\_cntl\_tl004\_01of10\_frac100\_pad50



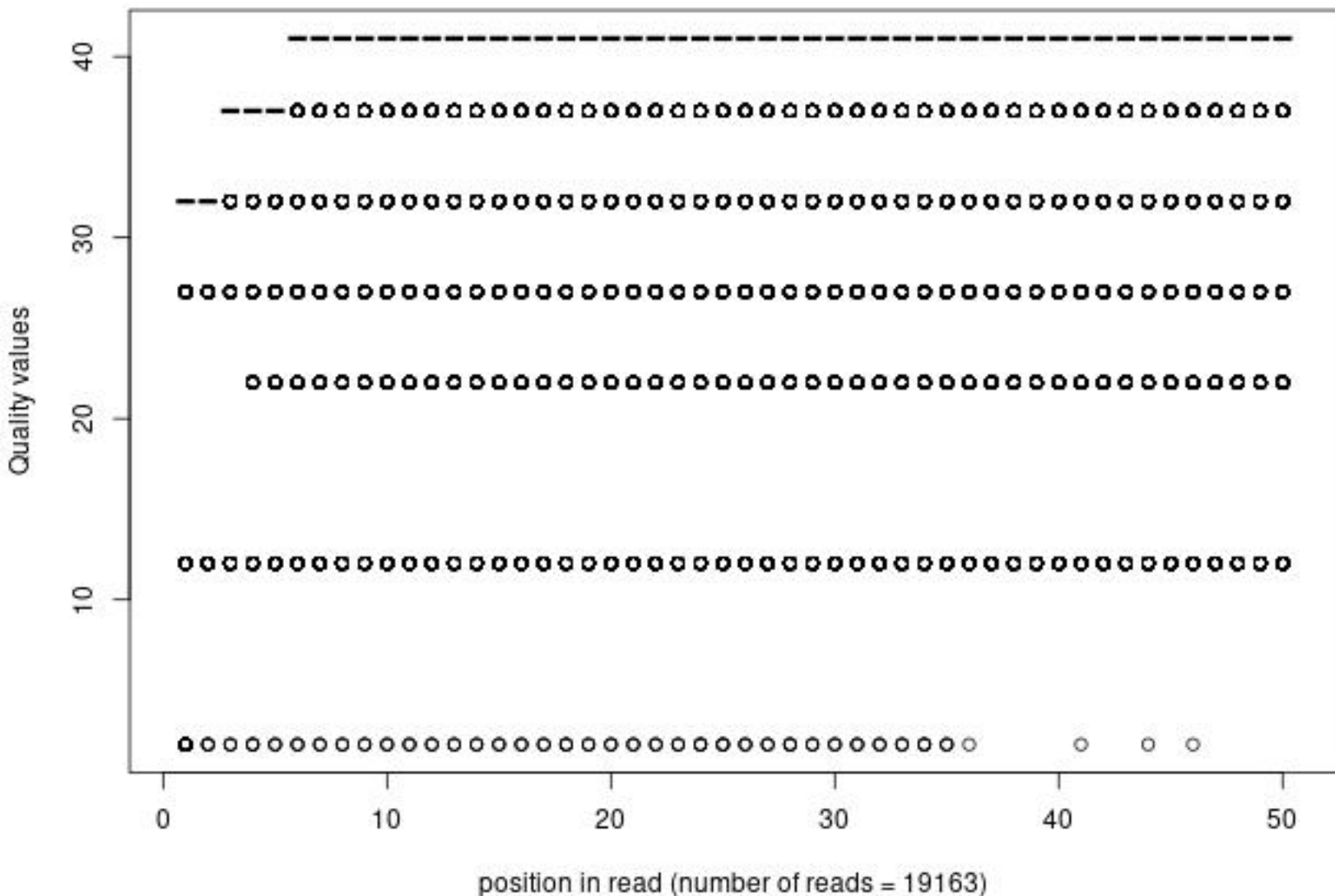
Quality distribution by position in read  
nalm6\_cntl\_tl005\_01of10\_frac100\_pad50



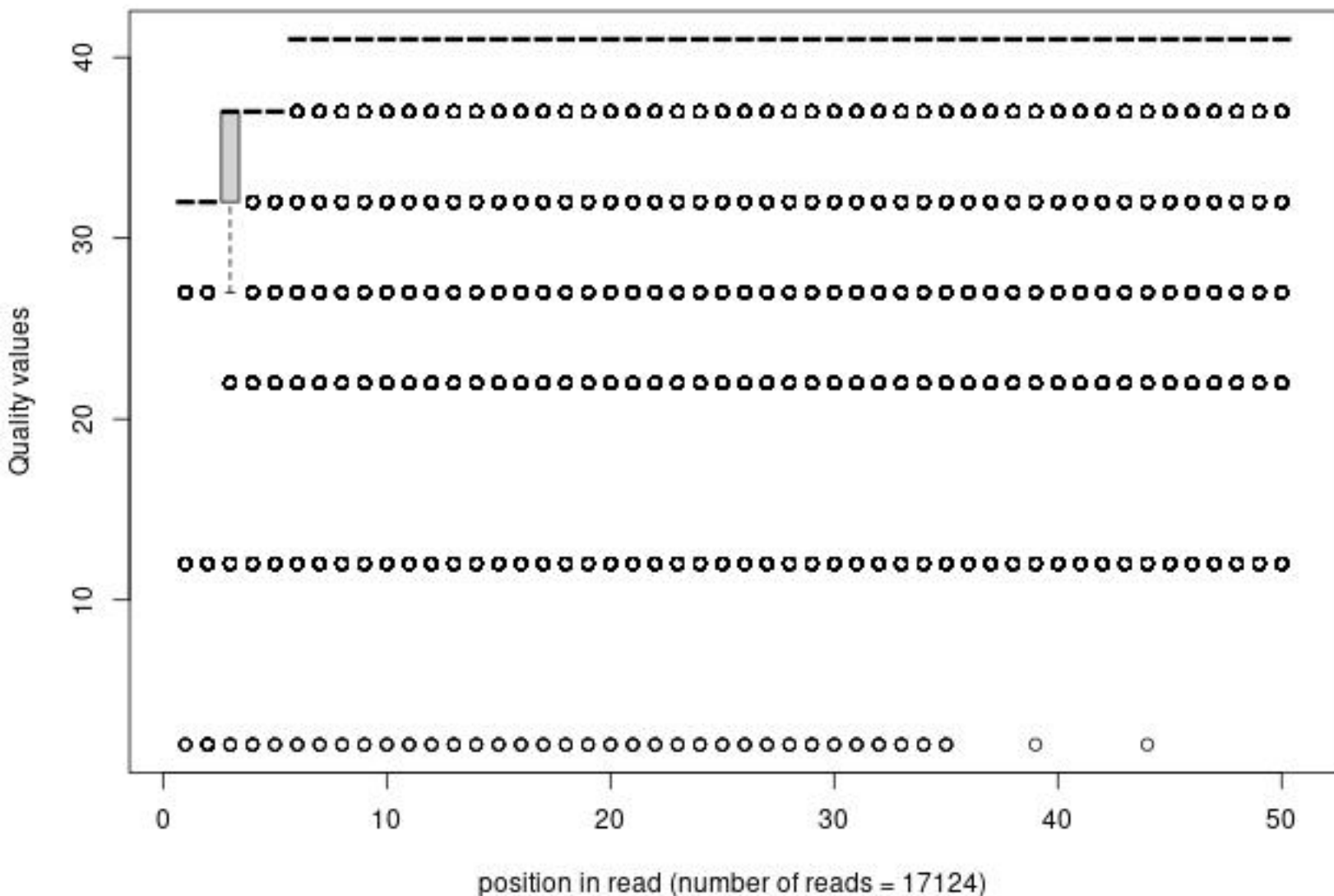
Quality distribution by position in read  
nalm6\_cntl\_tl006\_01of10\_frac100\_pad50



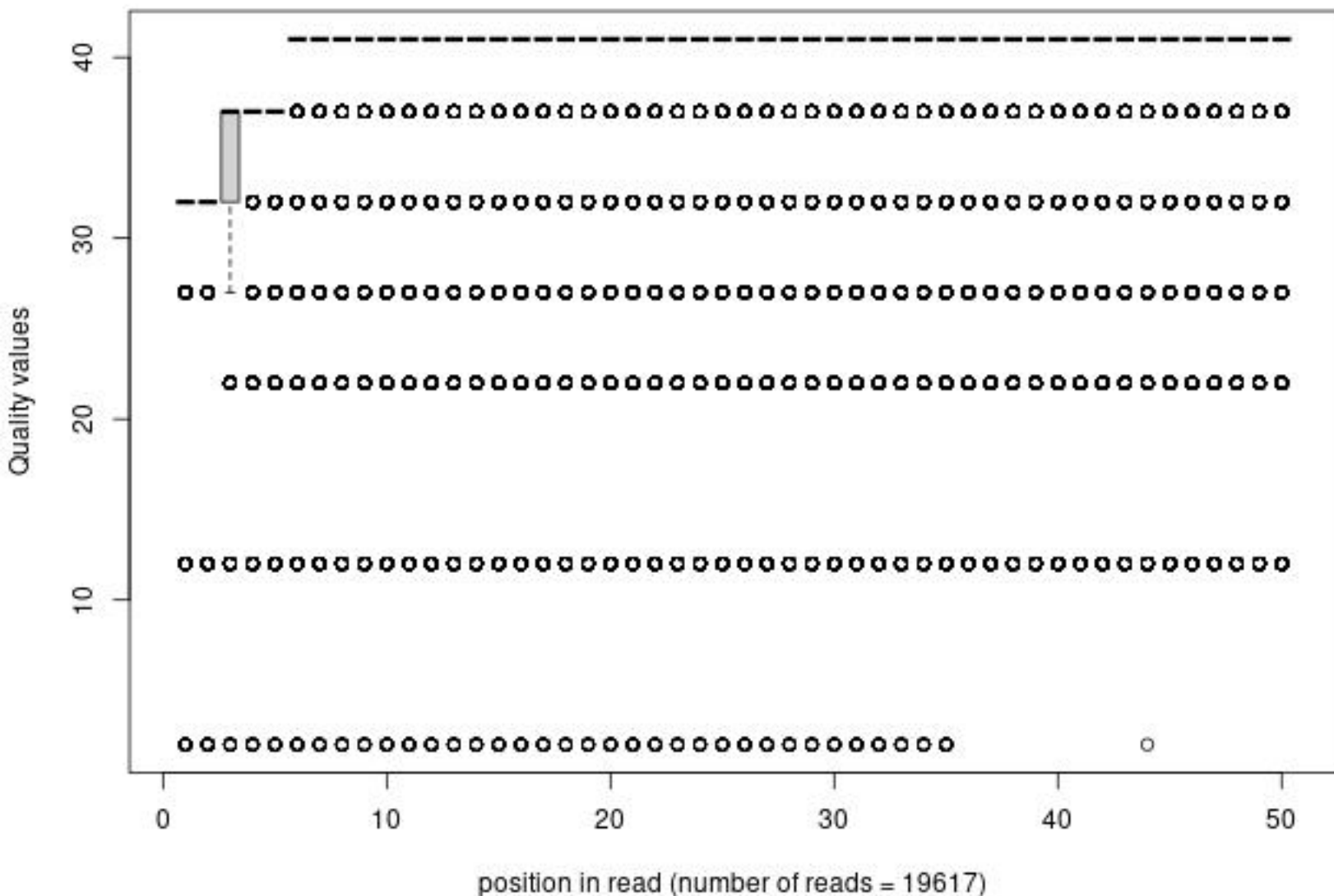
Quality distribution by position in read  
rs411\_i3ko\_tl007\_01of10\_frac100\_pad50



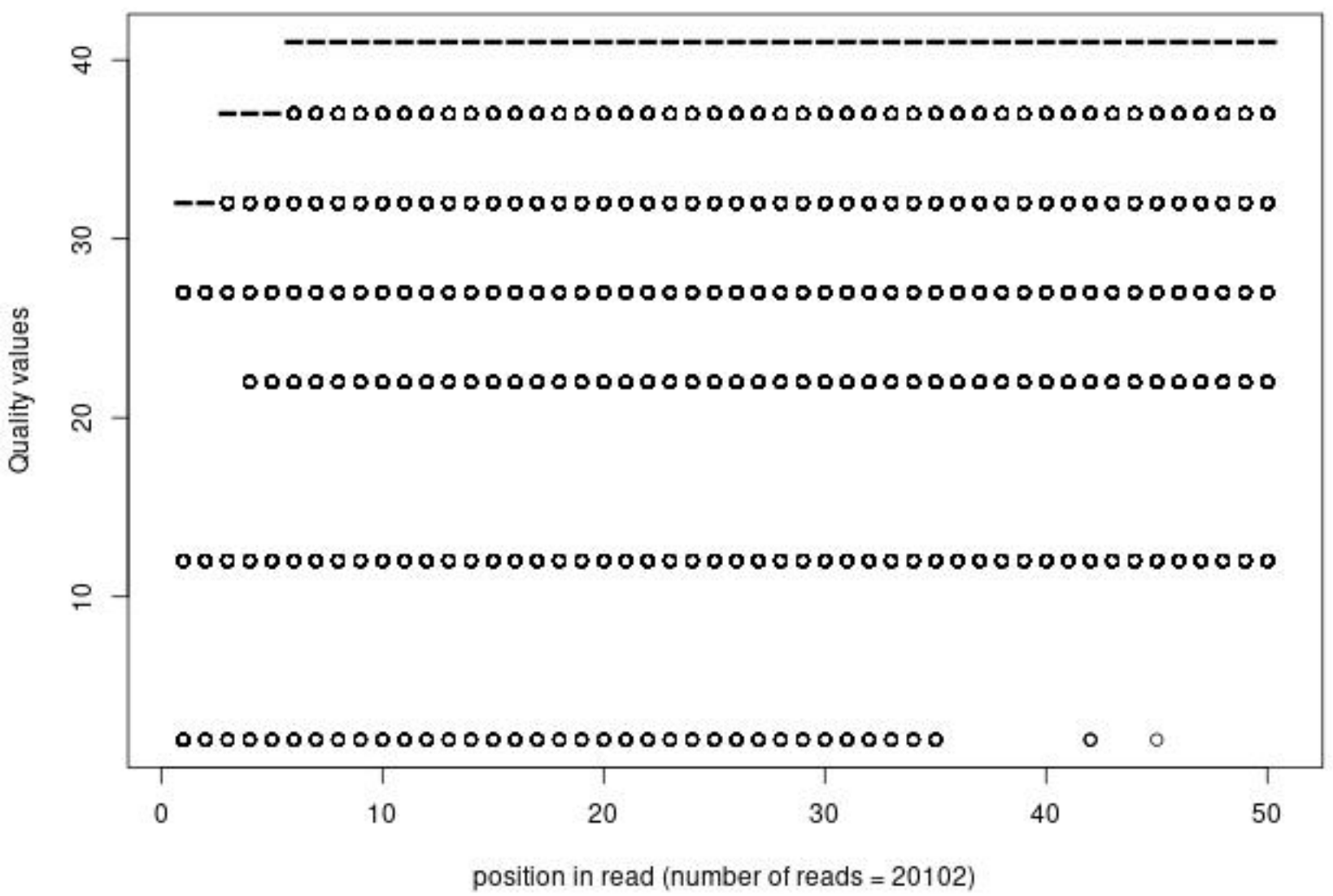
Quality distribution by position in read  
rs411\_i3ko\_tl008\_01of10\_frac100\_pad50



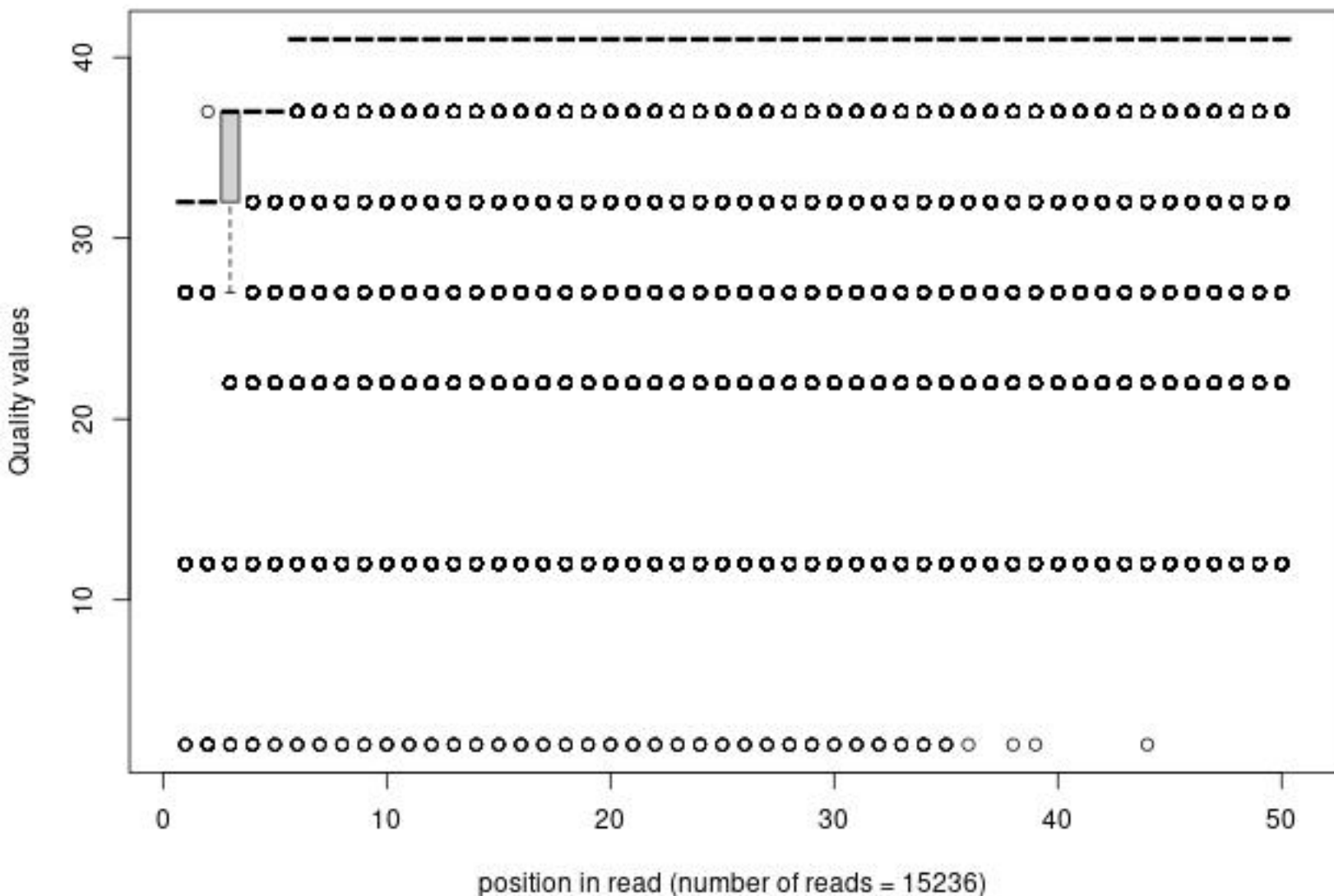
Quality distribution by position in read  
rs411\_i3ko\_tl009\_01of10\_frac100\_pad50



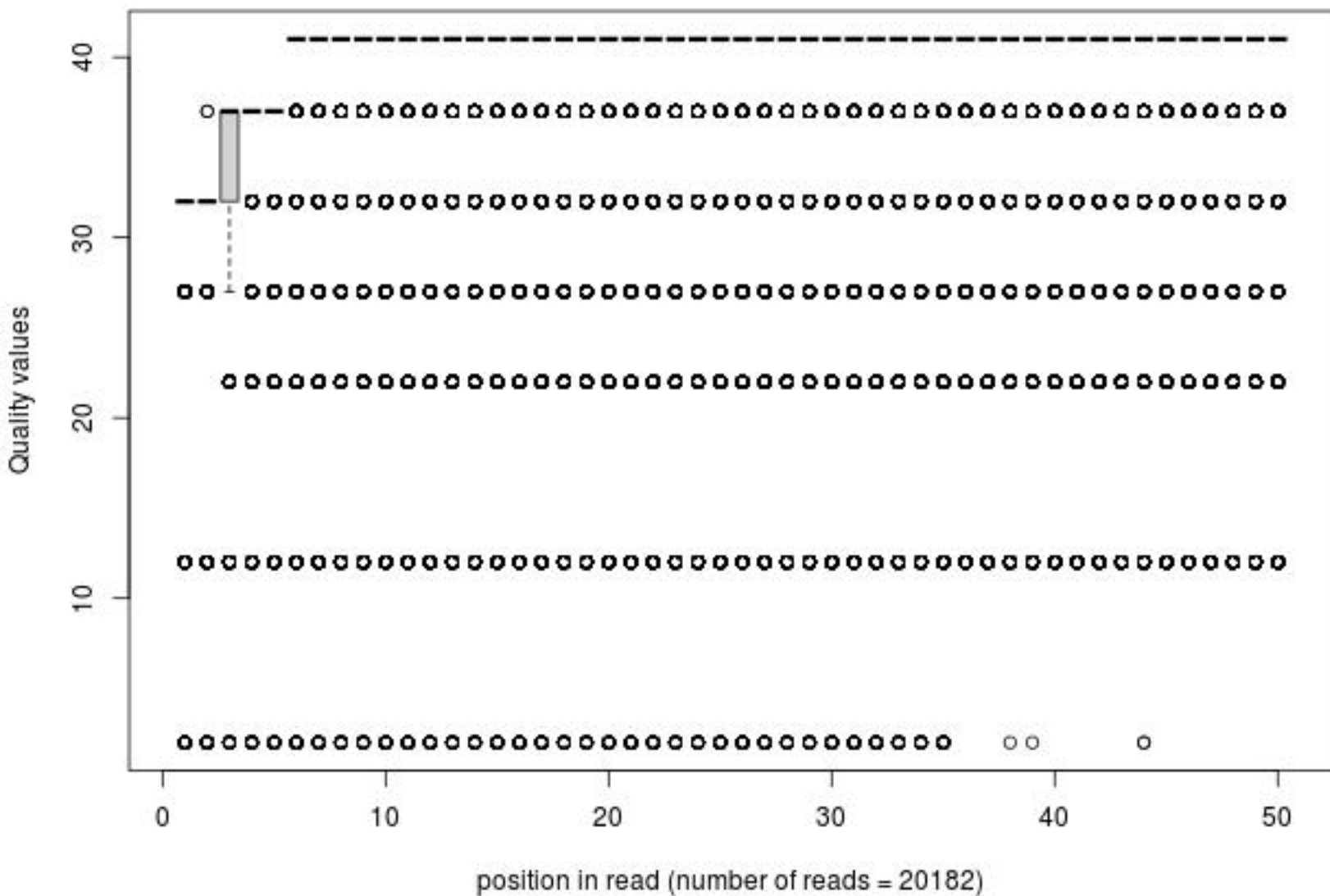
Quality distribution by position in read  
rs411\_cntl\_tl010\_01of10\_frac100\_pad50



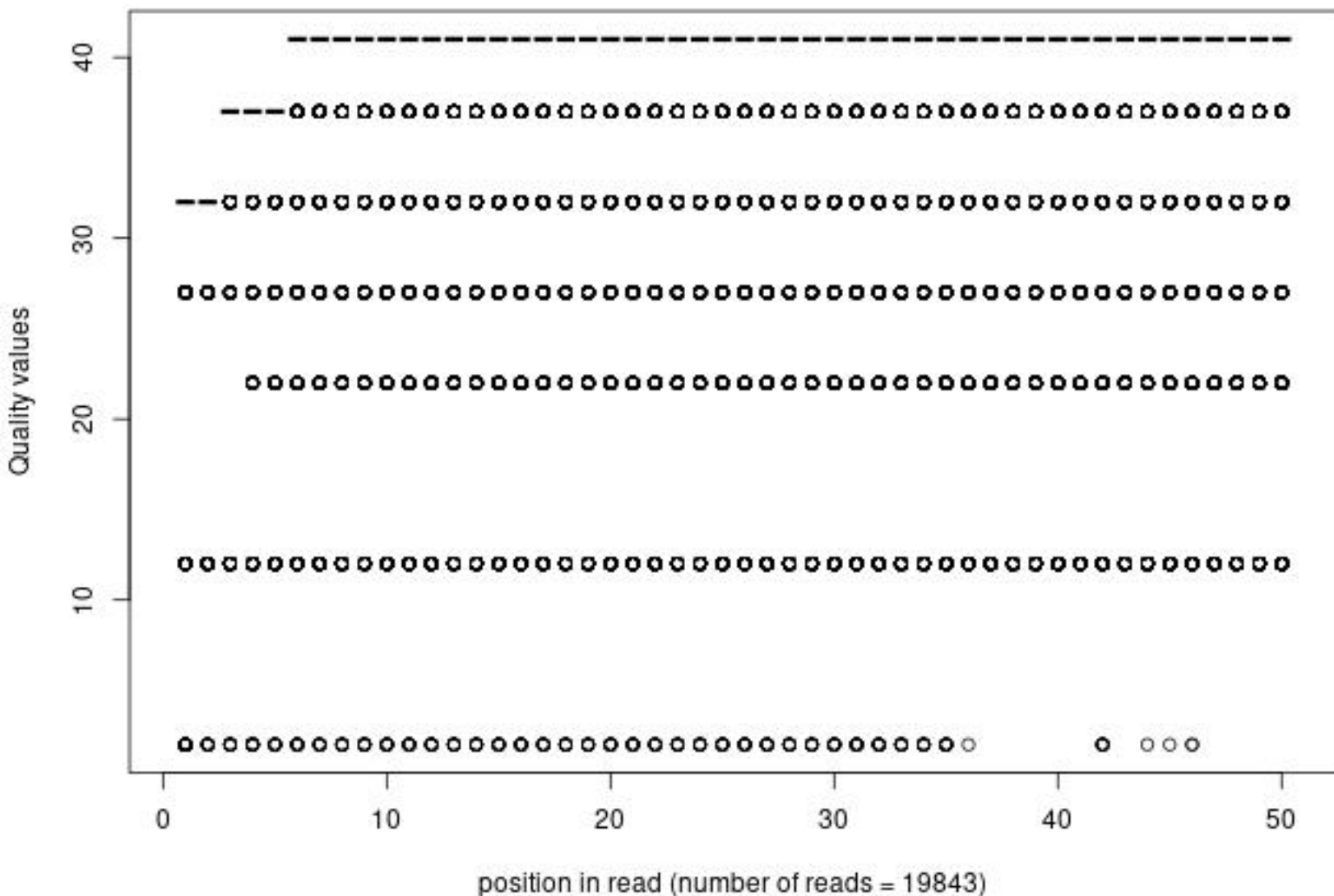
Quality distribution by position in read  
rs411\_cntl\_tl011\_01of10\_frac100\_pad50



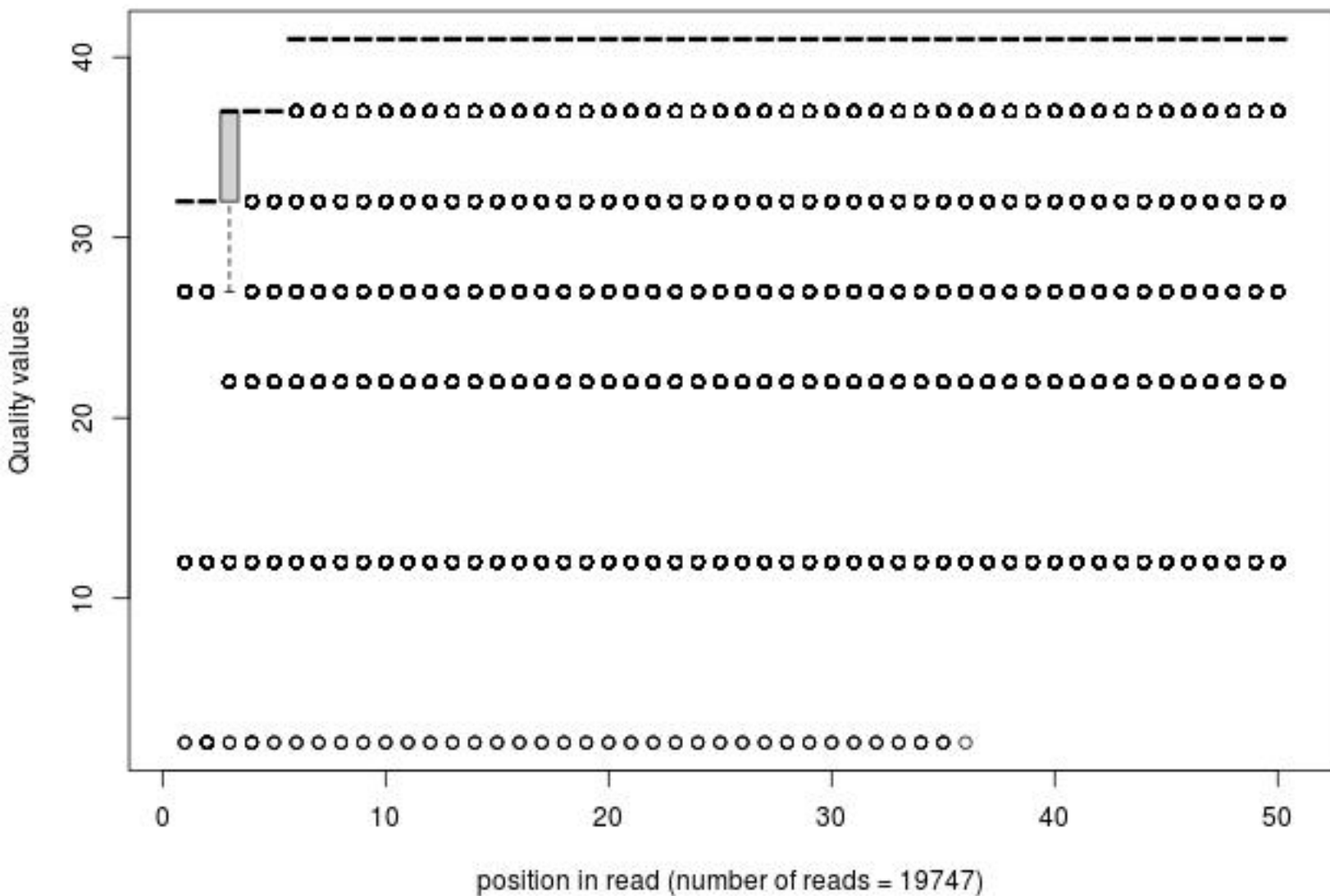
Quality distribution by position in read  
rs411\_cntl\_tl012\_01of10\_frac100\_pad50



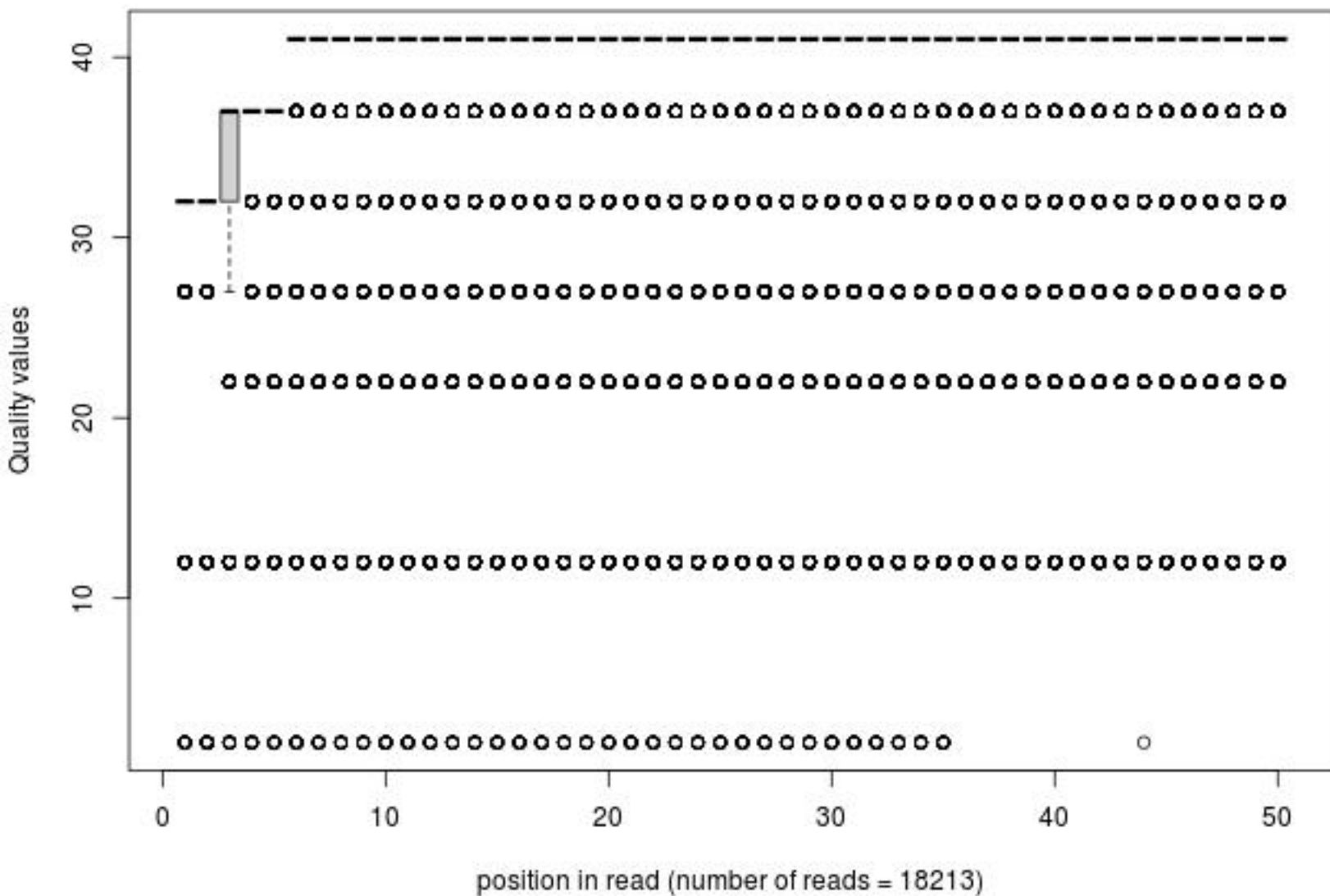
Quality distribution by position in read  
semxx\_i3ko\_tl013\_01of10\_frac100\_pad50



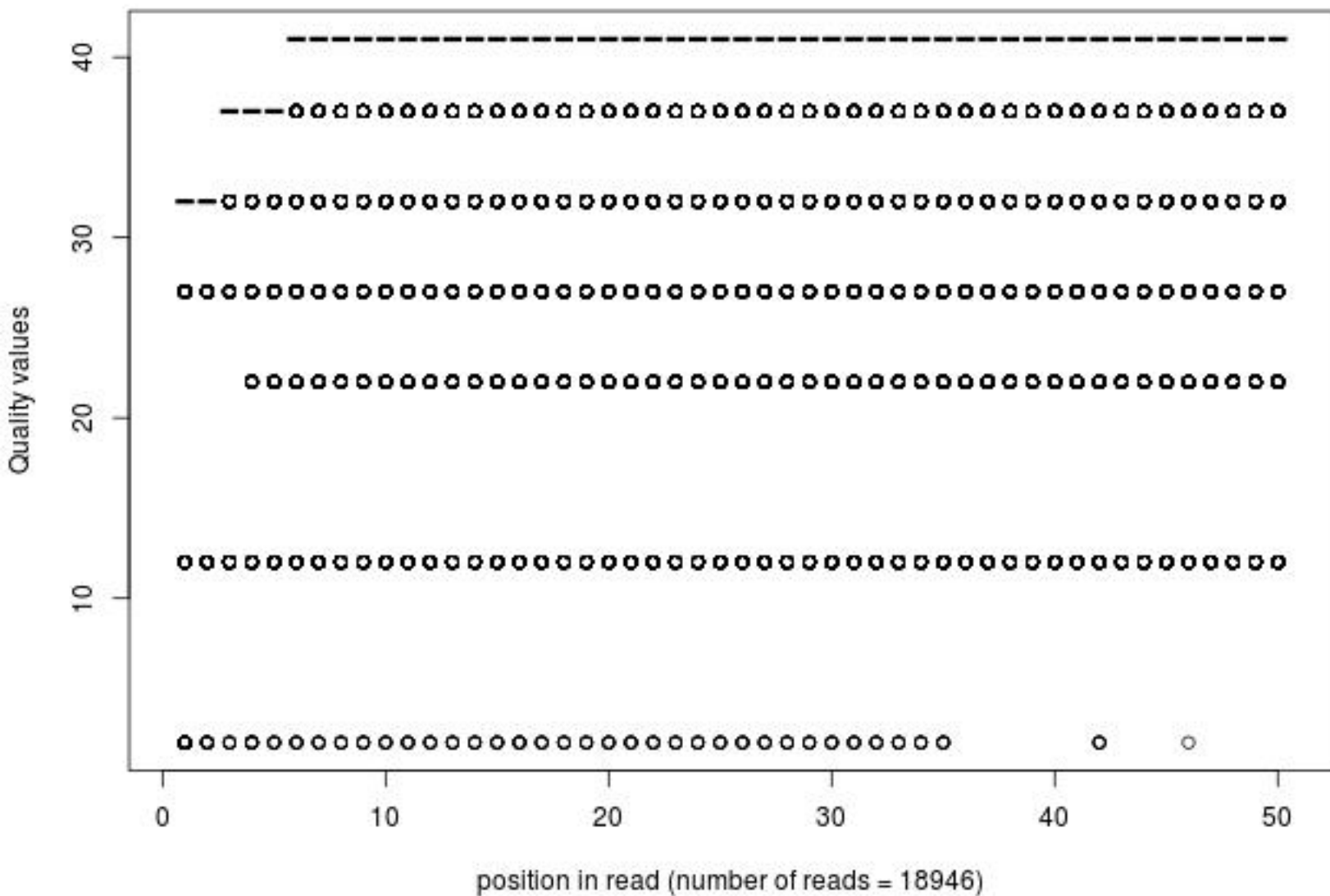
Quality distribution by position in read  
semxx\_i3ko\_tl014\_01of10\_frac100\_pad50



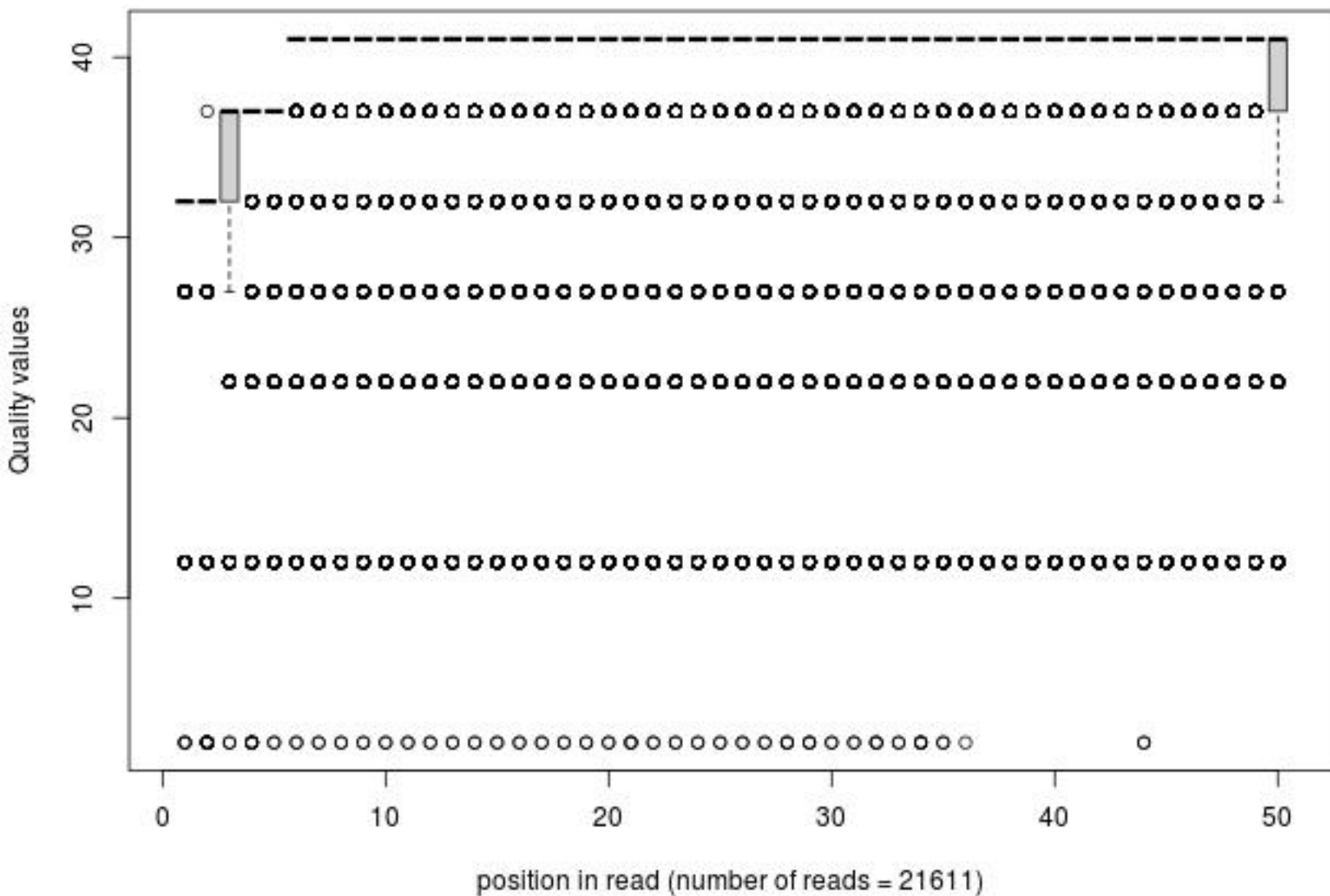
Quality distribution by position in read  
semxx\_i3ko\_tl015\_01of10\_frac100\_pad50



Quality distribution by position in read  
semxx\_cntl\_tl016\_01of10\_frac100\_pad50



Quality distribution by position in read  
semxx\_cntl\_tl017\_01of10\_frac100\_pad50



Quality distribution by position in read  
semxx\_cntl\_tl018\_01of10\_frac100\_pad50

