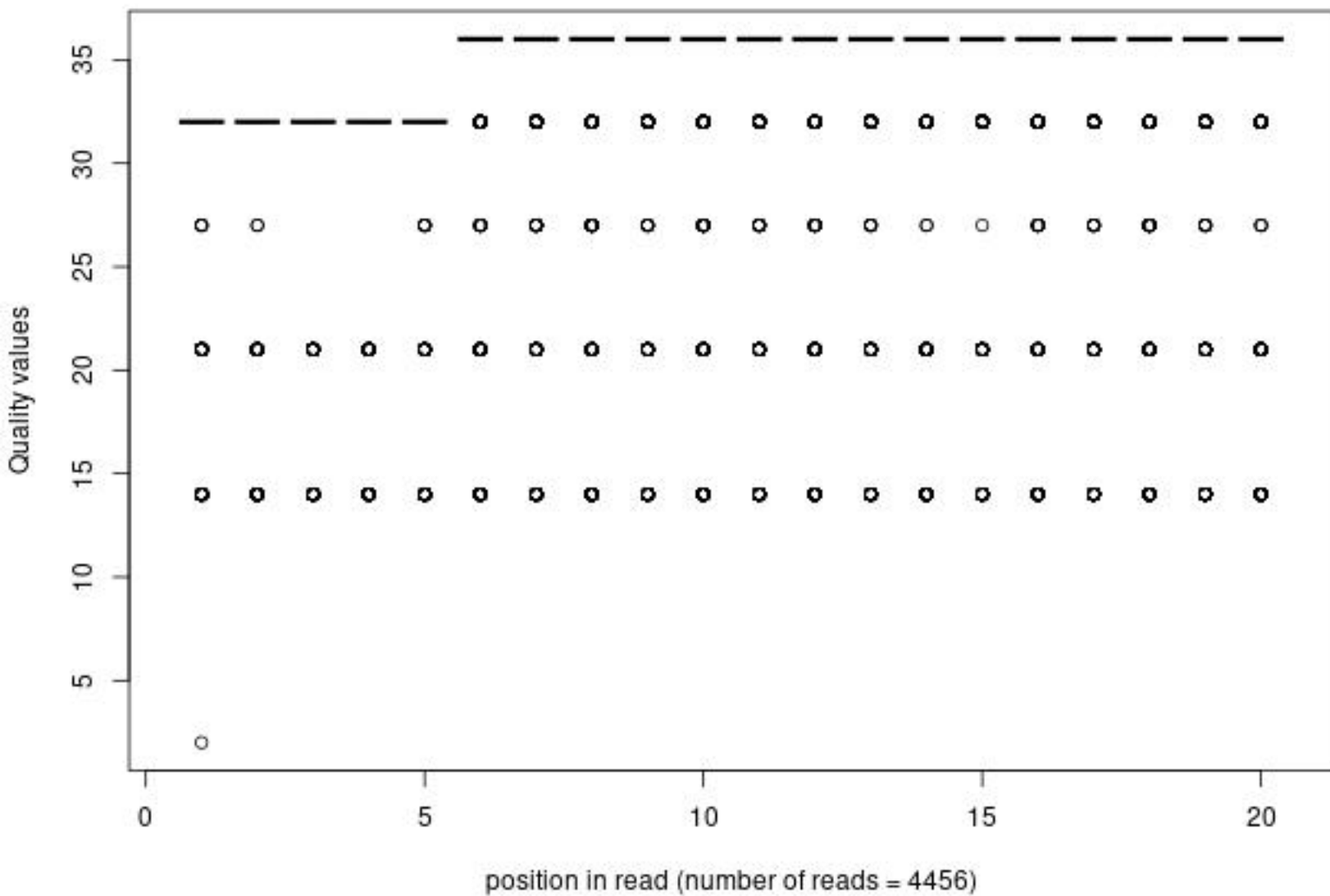
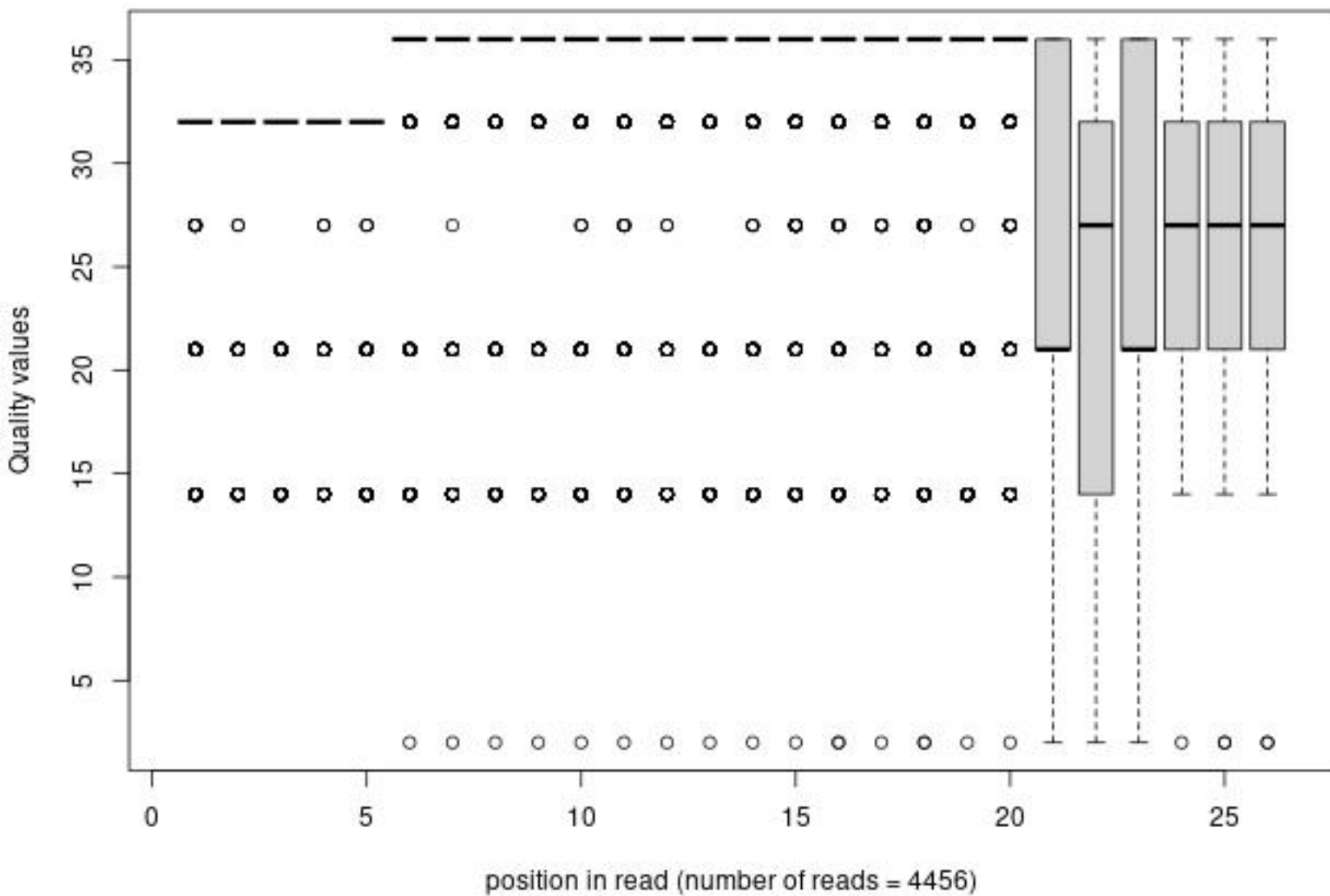


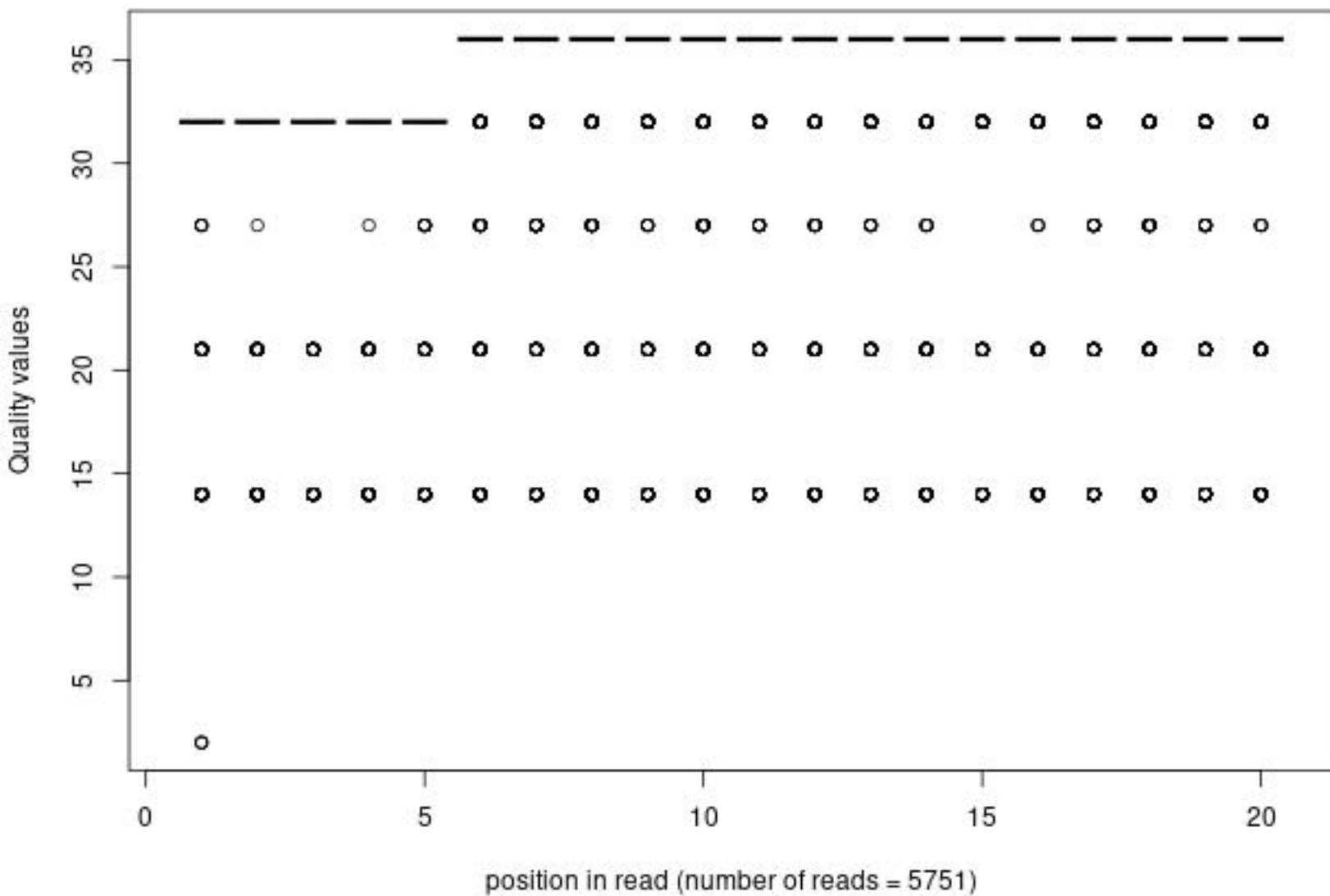
Quality distribution by position in read  
bmdm\_wild\_ctrlt0\_hl001\_run1\_1\_frac10000



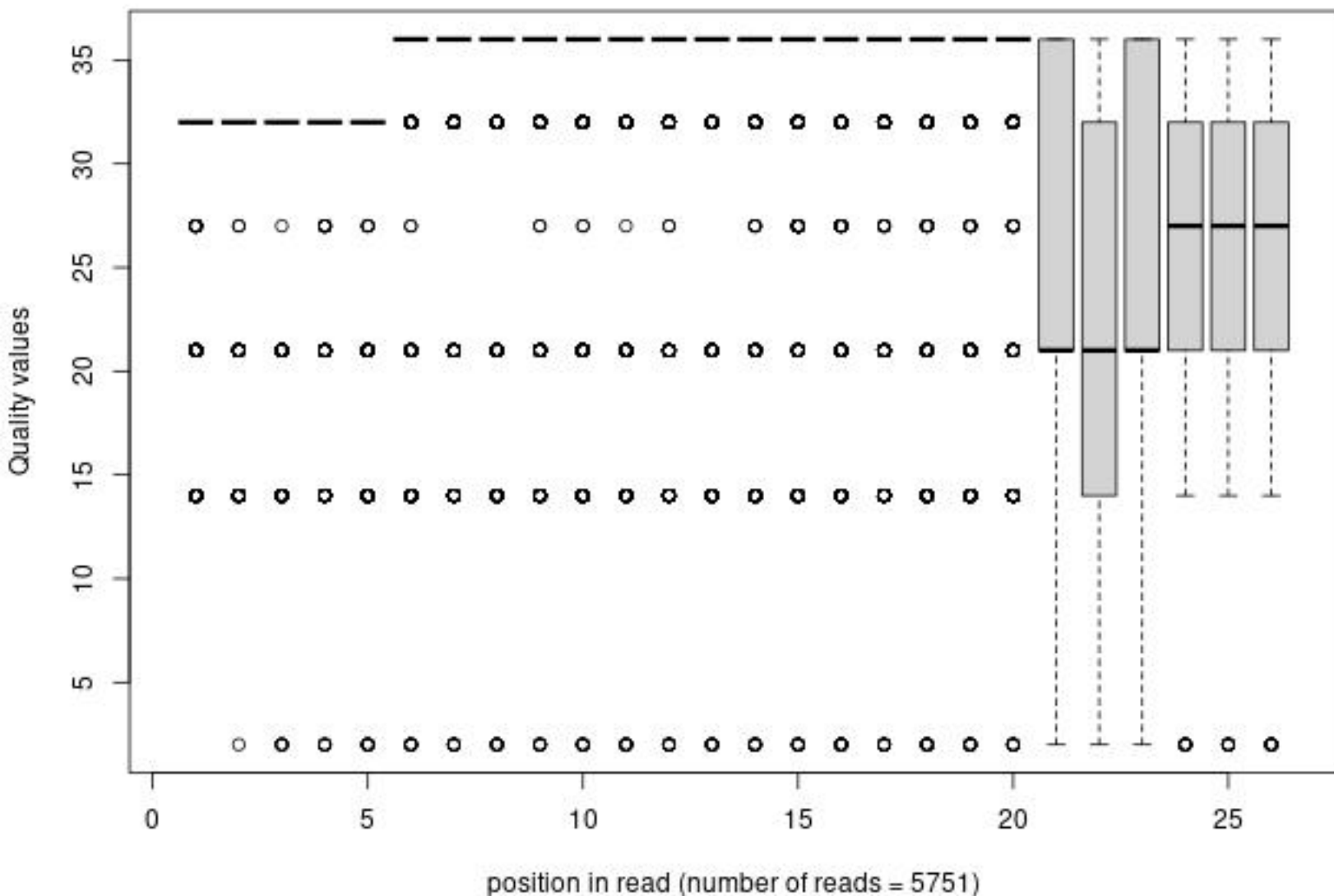
Quality distribution by position in read  
bmdm\_wild\_ctrlt0\_hl001\_run1\_2\_frac10000



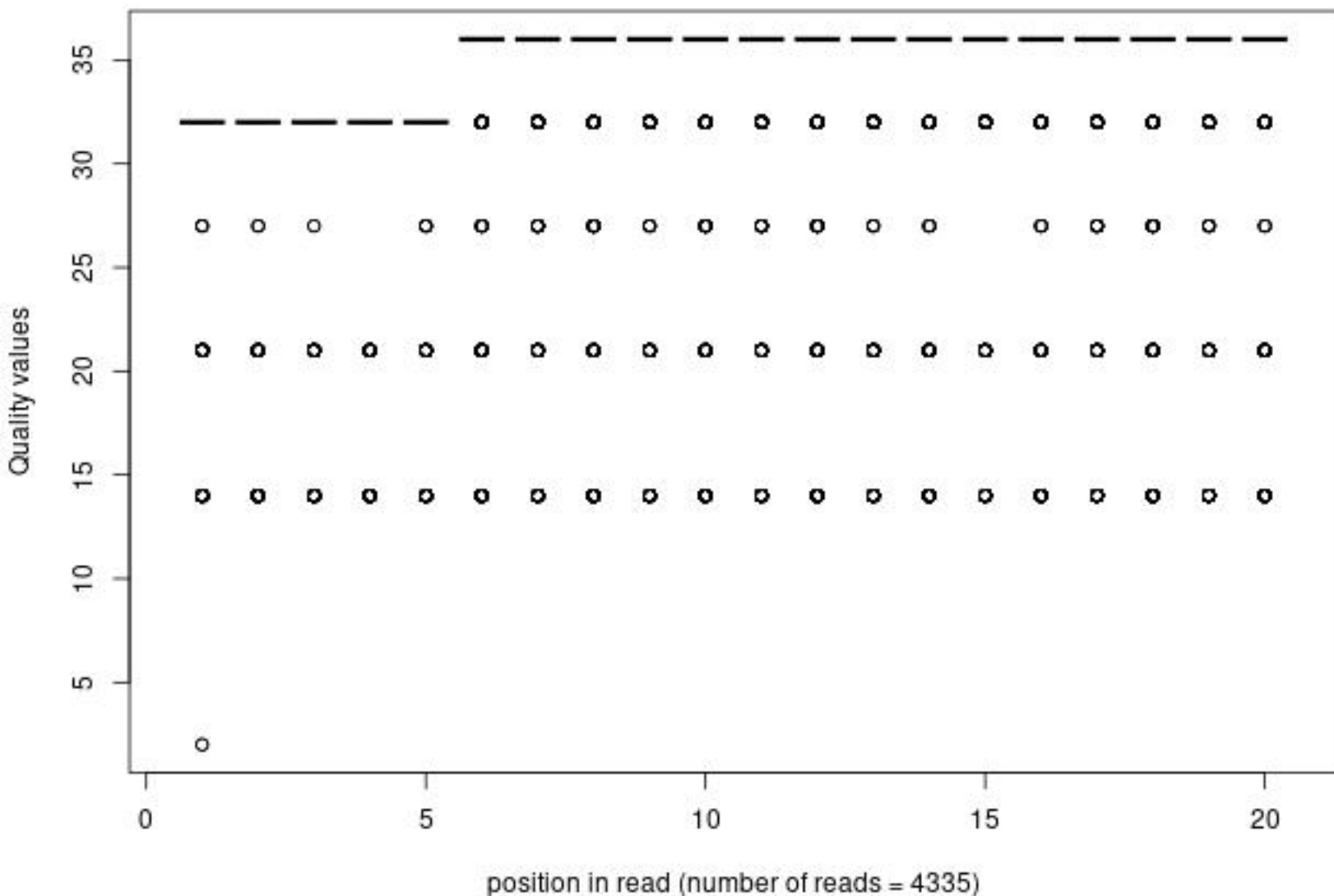
Quality distribution by position in read  
bmdm\_wild\_ctrlep\_hl002\_run1\_1\_frac10000



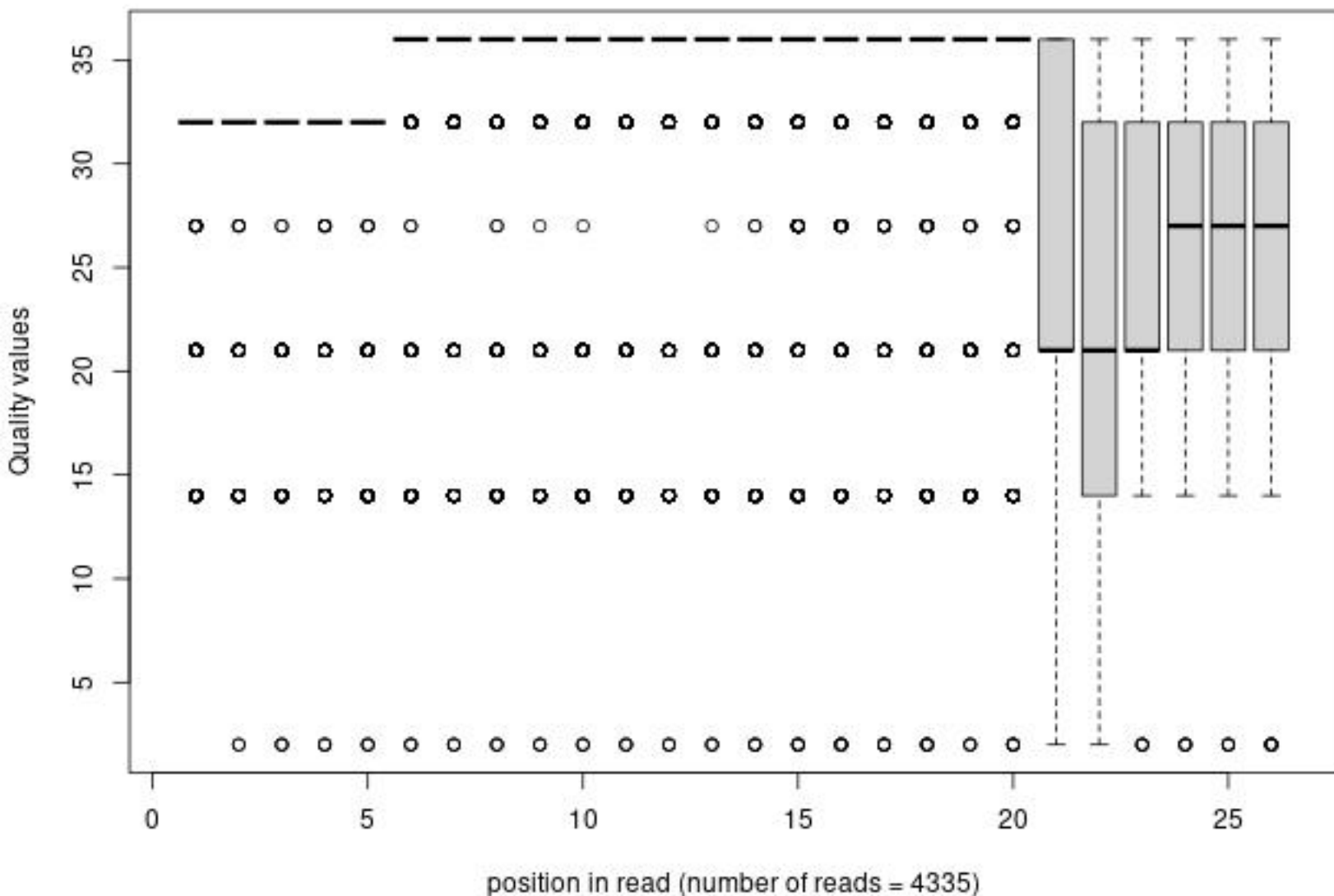
Quality distribution by position in read  
bmdm\_wild\_ctrlep\_hl002\_run1\_2\_frac10000



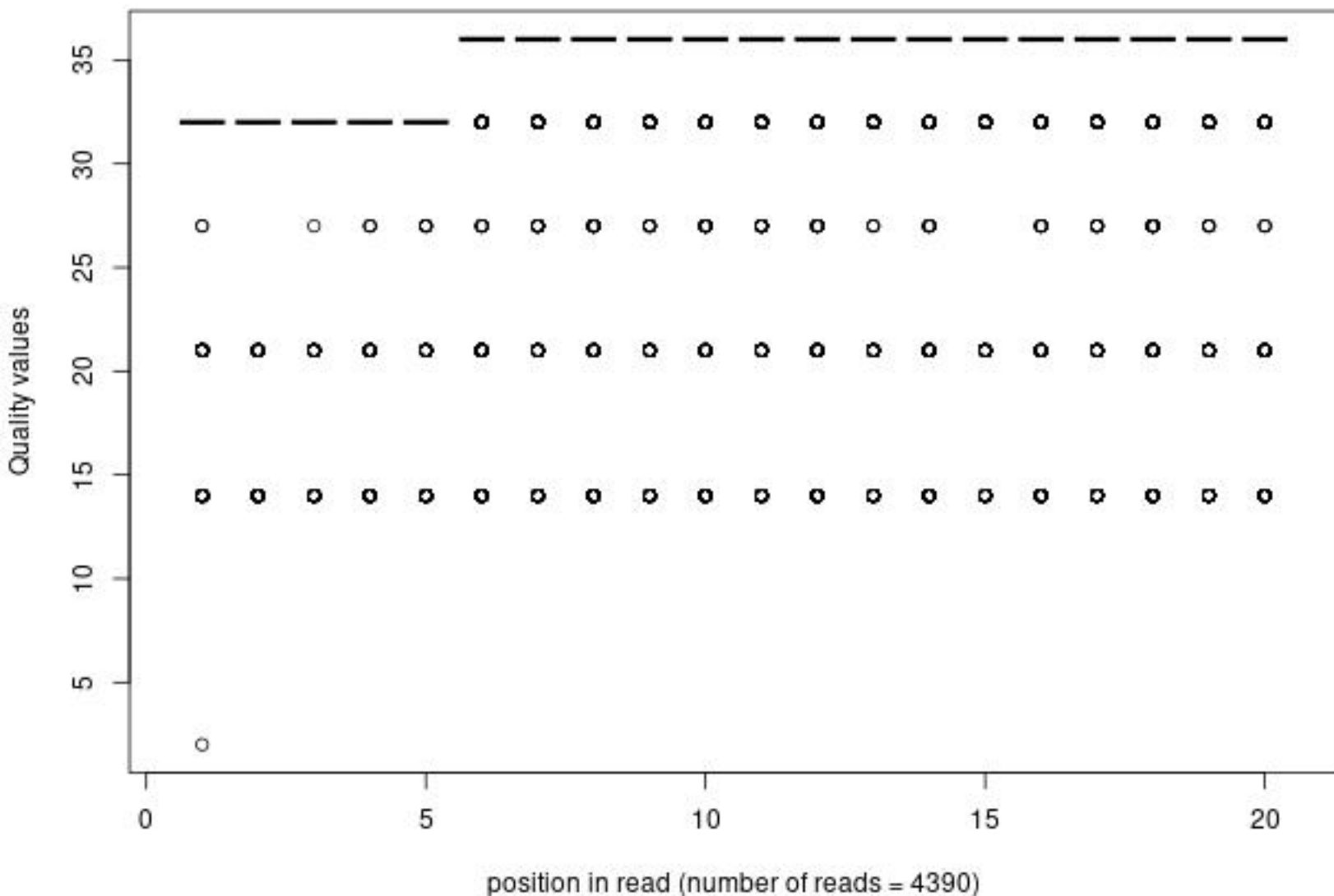
Quality distribution by position in read  
bmdm\_wild\_paerwt\_hl003\_run1\_1\_frac10000



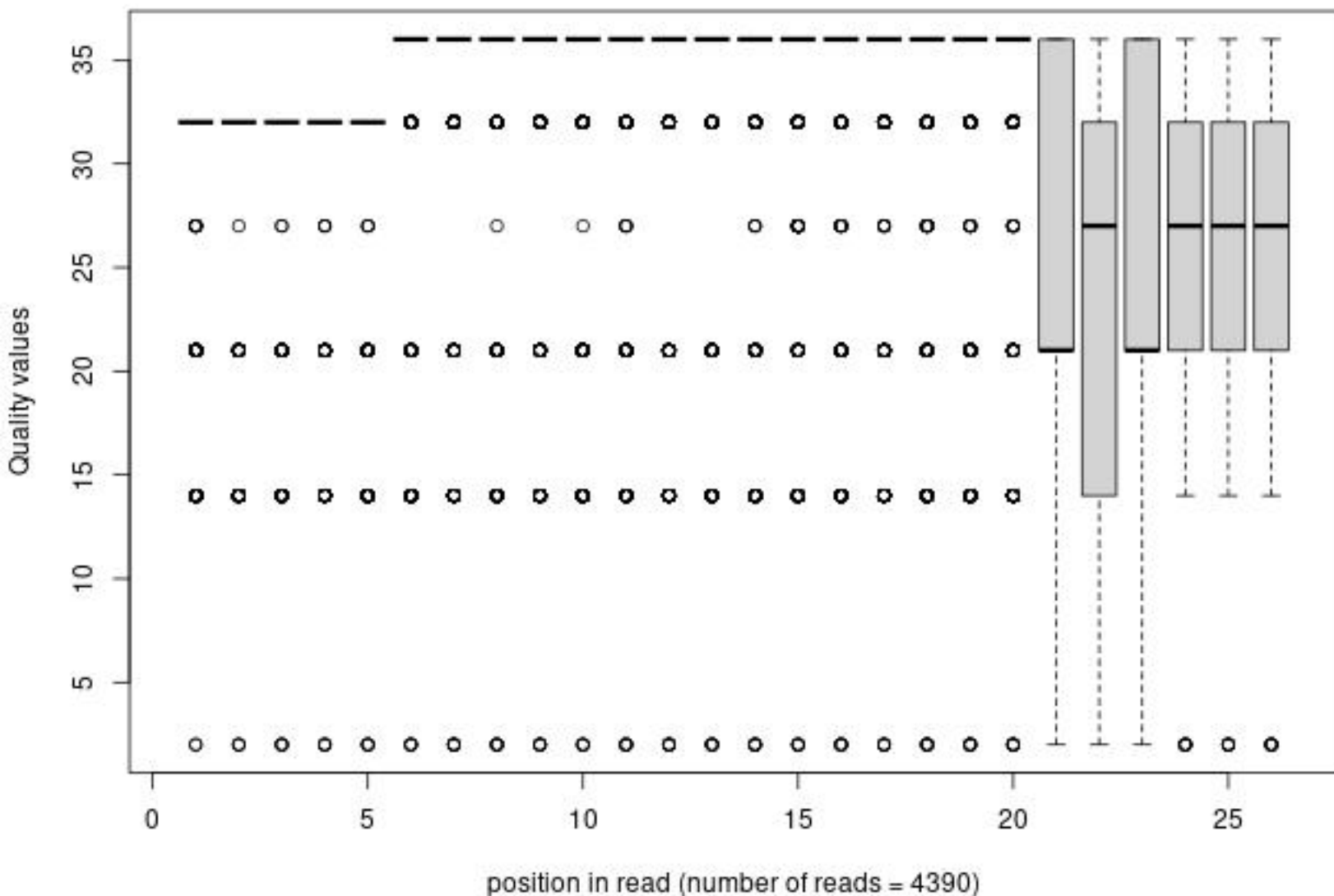
Quality distribution by position in read  
bmdm\_wild\_paerwt\_hl003\_run1\_2\_frac10000



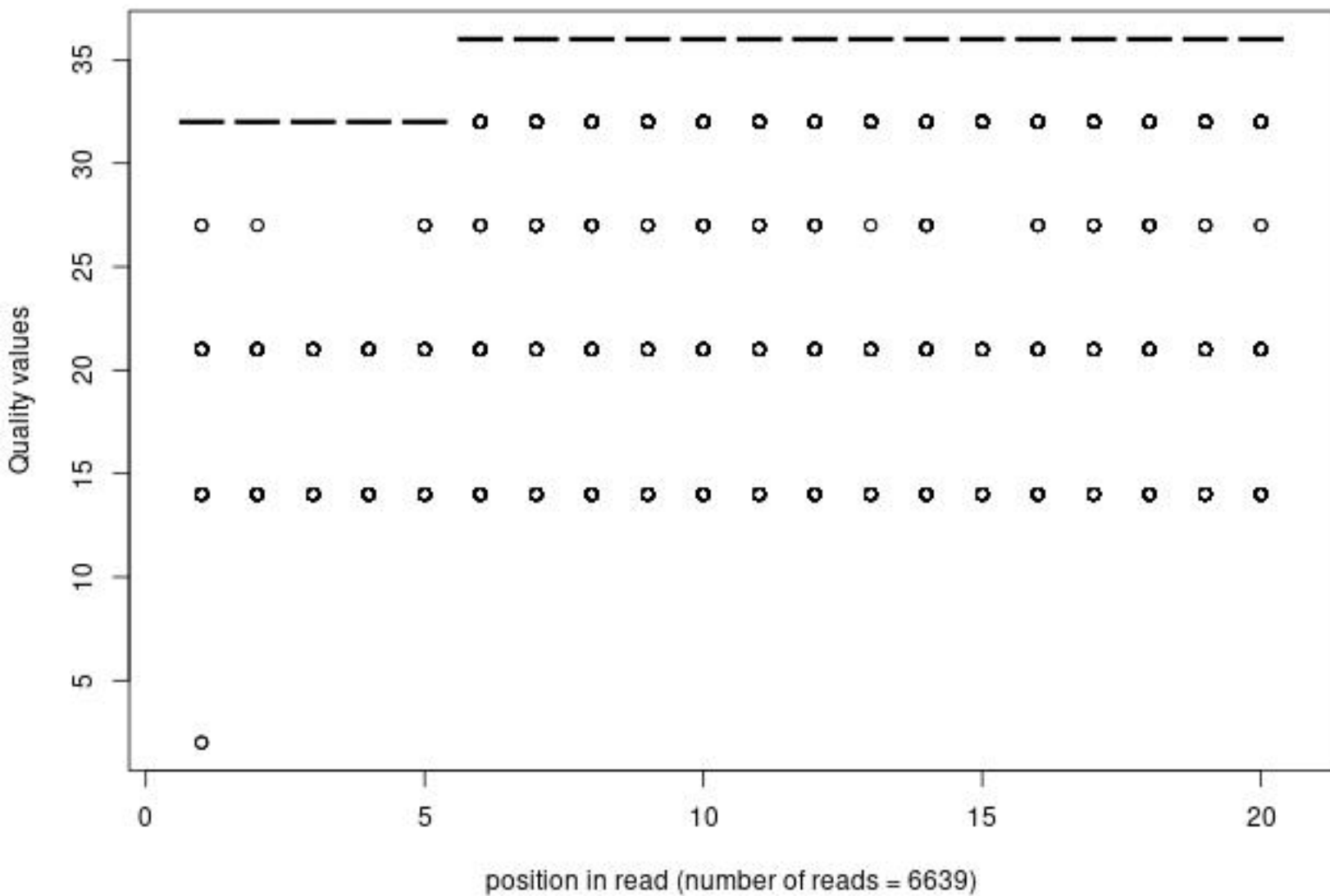
Quality distribution by position in read  
bmdm\_wild\_paerwt\_hl004\_run1\_1\_frac10000



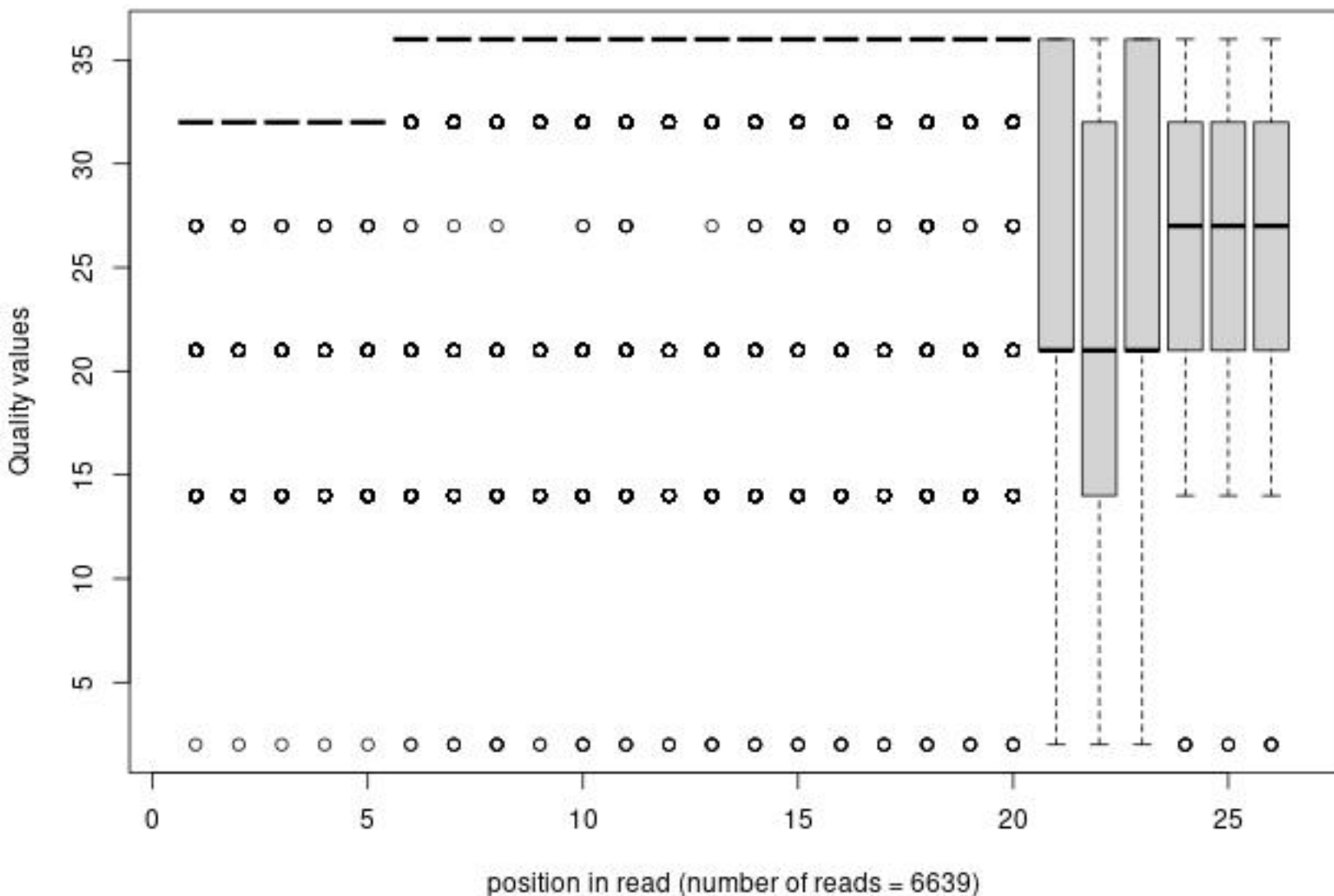
Quality distribution by position in read  
bmdm\_wild\_paerwt\_hl004\_run1\_2\_frac10000



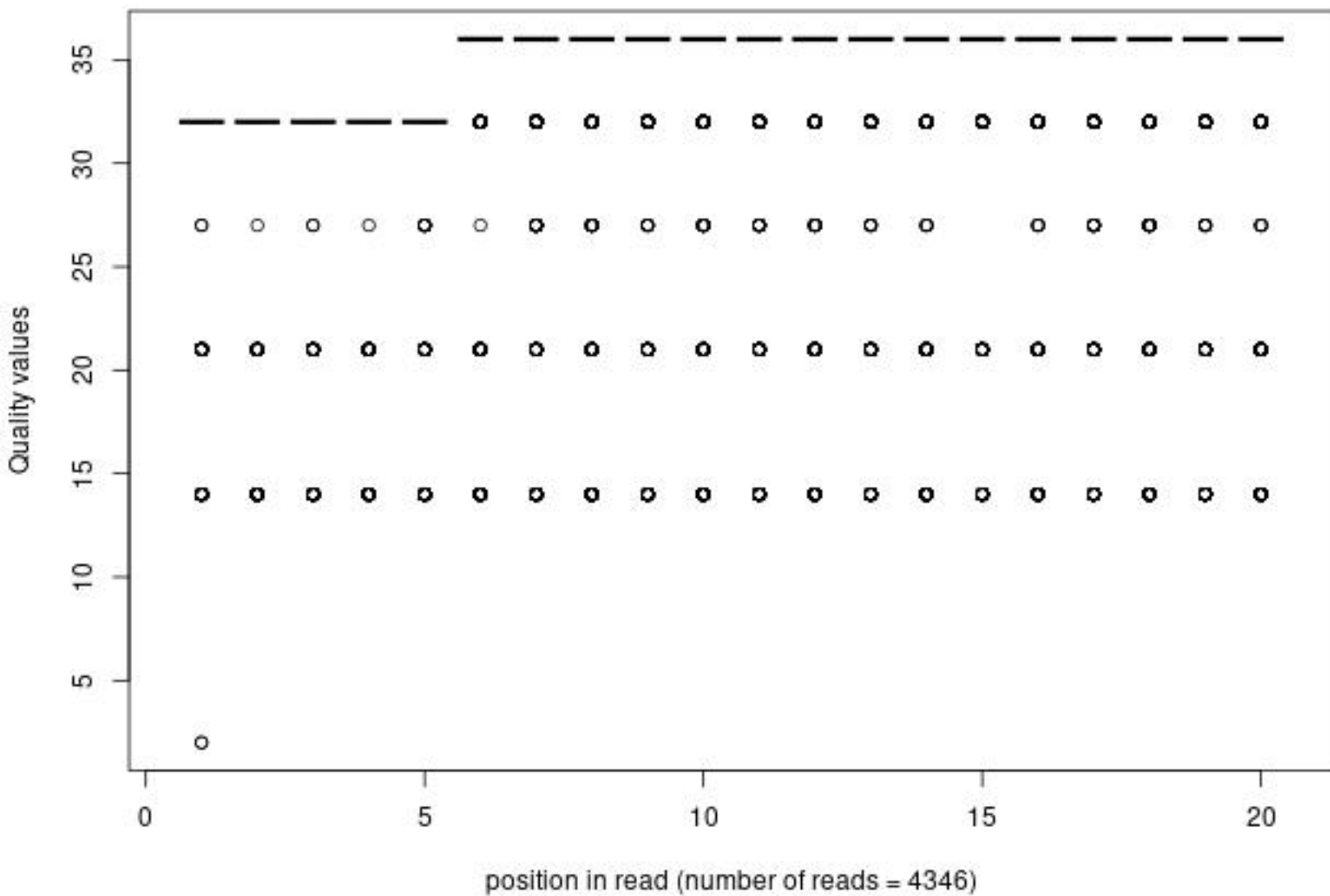
Quality distribution by position in read  
bmdm\_wild\_paerwt\_hl005\_run1\_1\_frac10000



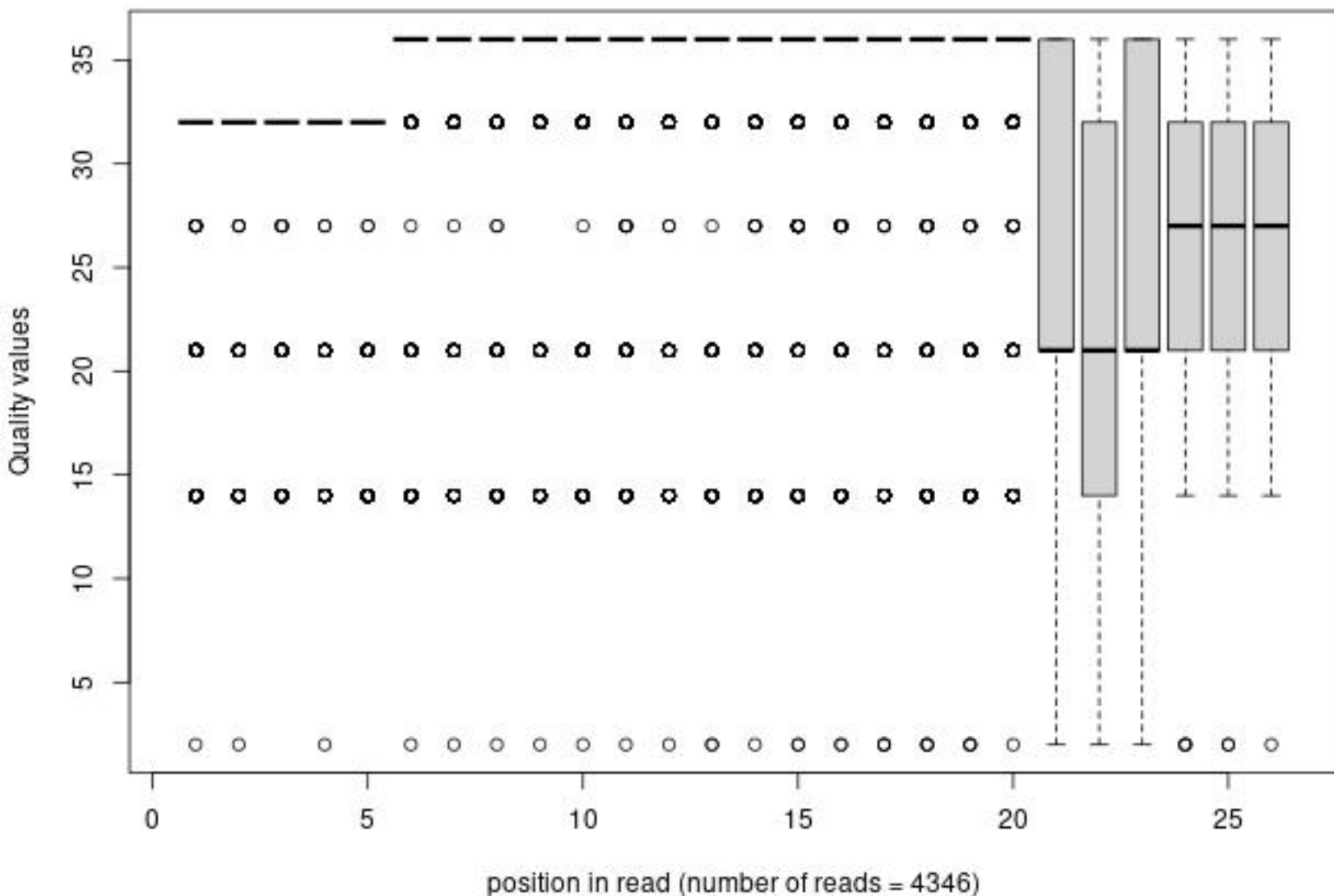
Quality distribution by position in read  
bmdm\_wild\_paerwt\_hl005\_run1\_2\_frac10000



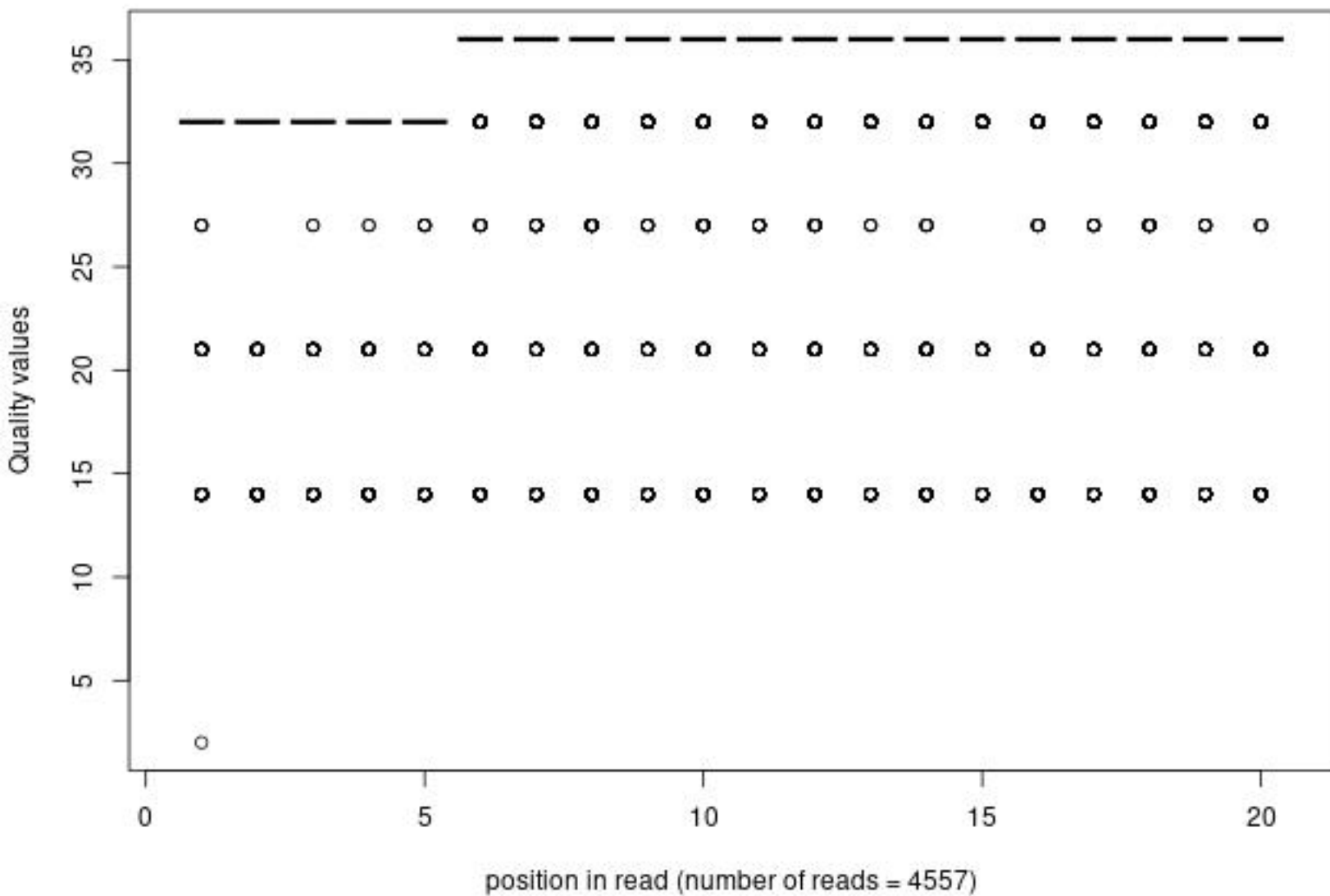
Quality distribution by position in read  
bmdm\_wild\_pdexou\_hl006\_run1\_1\_frac10000



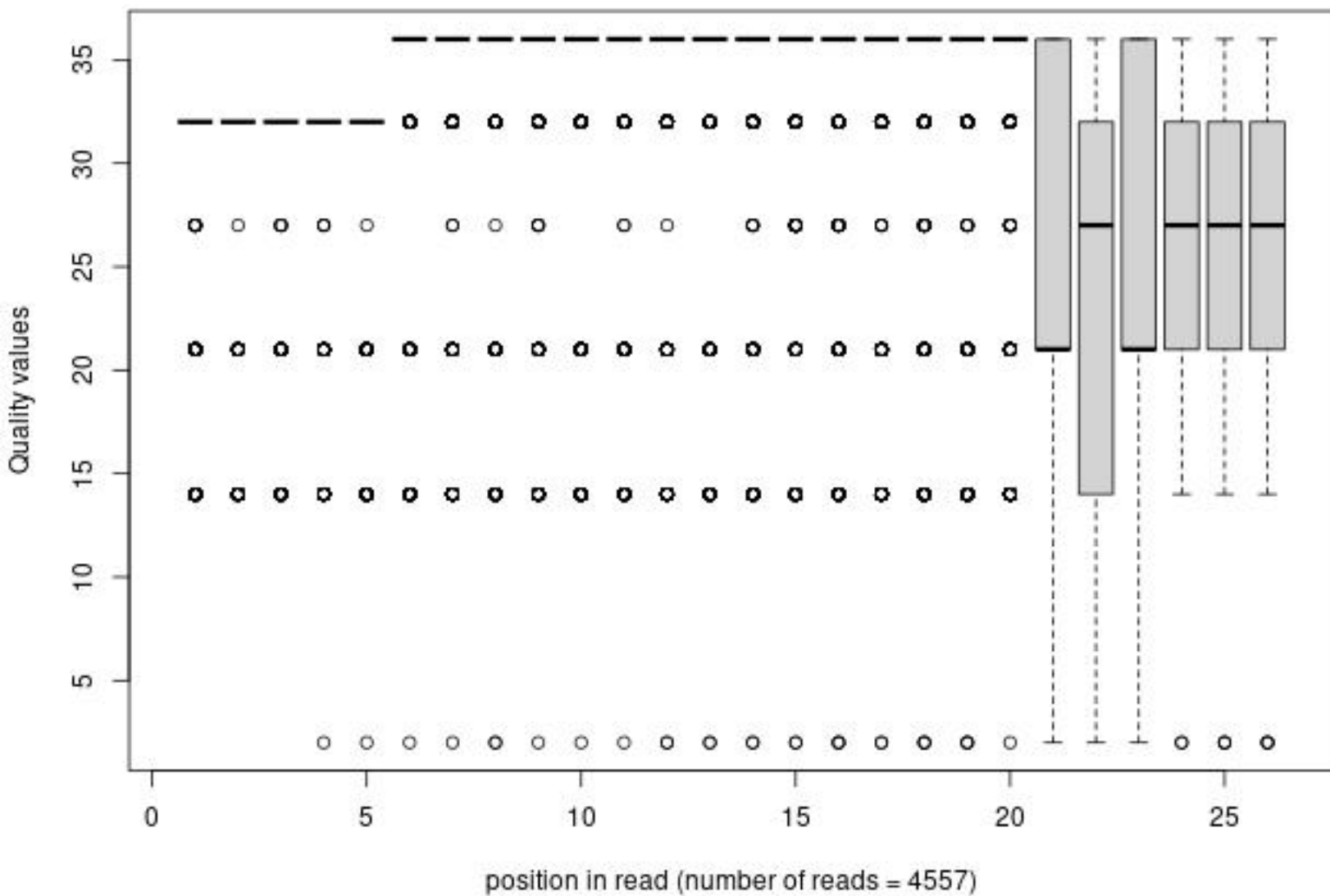
Quality distribution by position in read  
bmdm\_wild\_pdexou\_hl006\_run1\_2\_frac10000



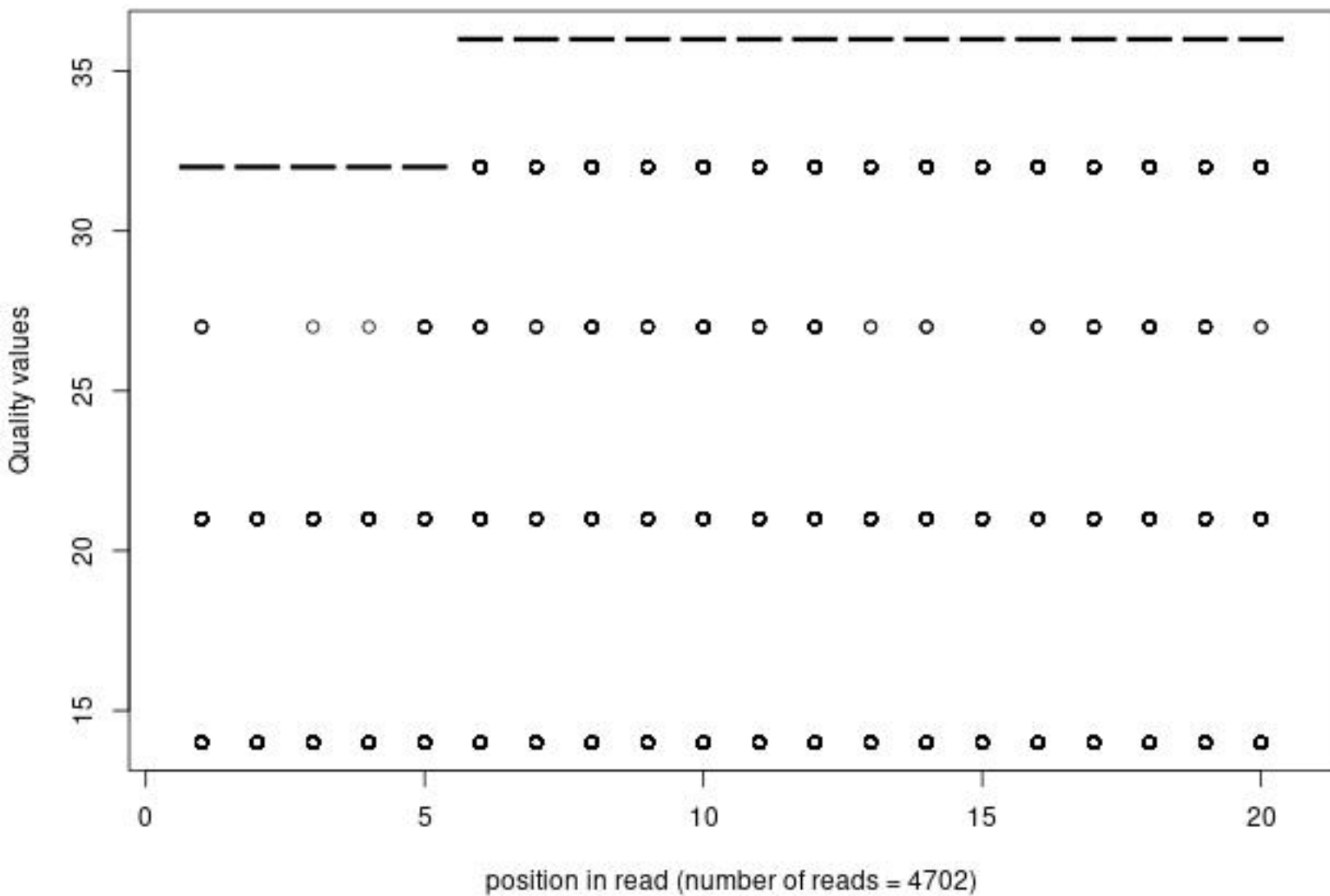
Quality distribution by position in read  
bmdm\_wild\_pdexou\_hl007\_run1\_1\_frac10000



Quality distribution by position in read  
bmdm\_wild\_pdexou\_hl007\_run1\_2\_frac10000



Quality distribution by position in read  
bmdm\_wild\_pdexou\_hl008\_run1\_1\_frac10000



Quality distribution by position in read  
bmdm\_wild\_pdexou\_hl008\_run1\_2\_frac10000

