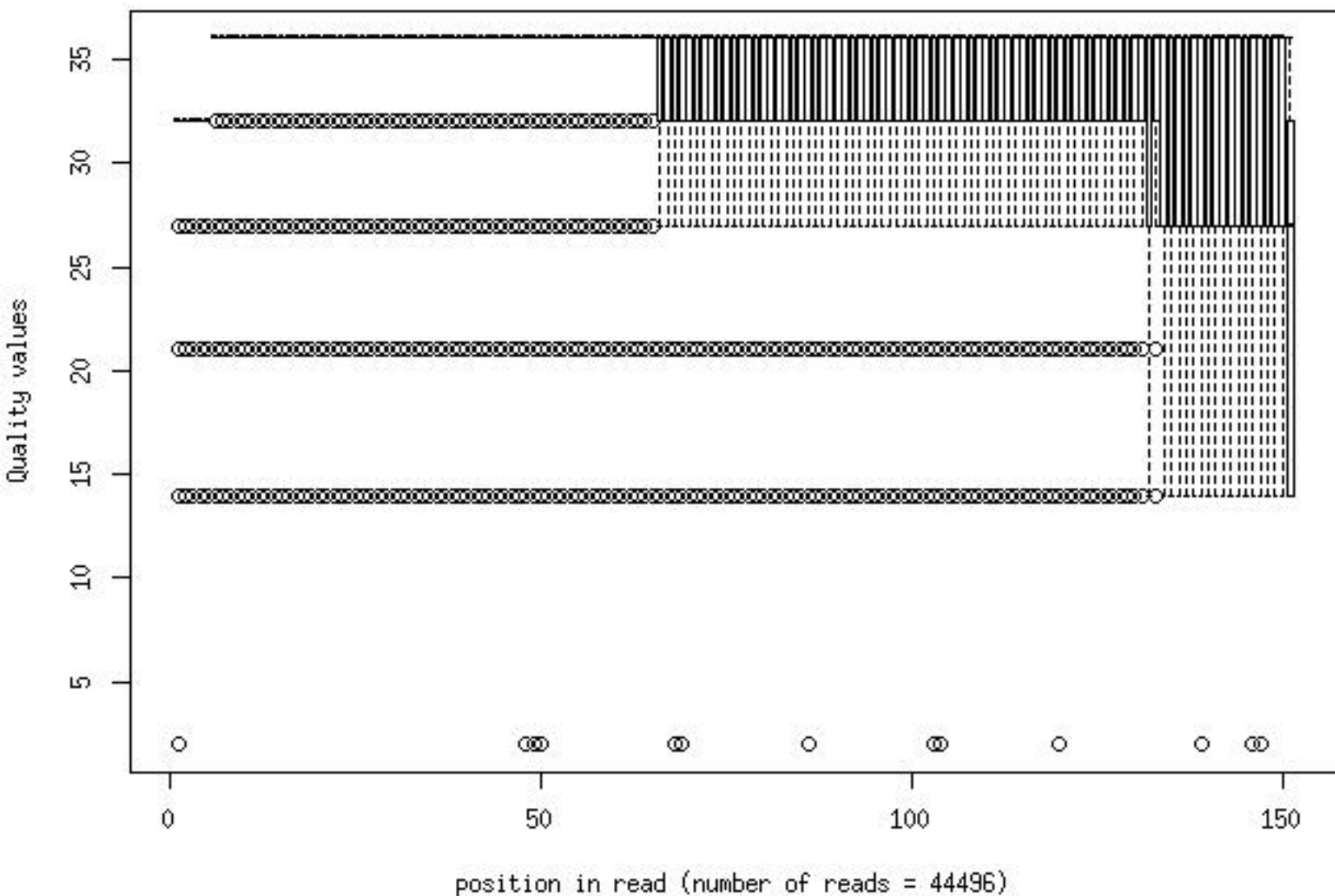
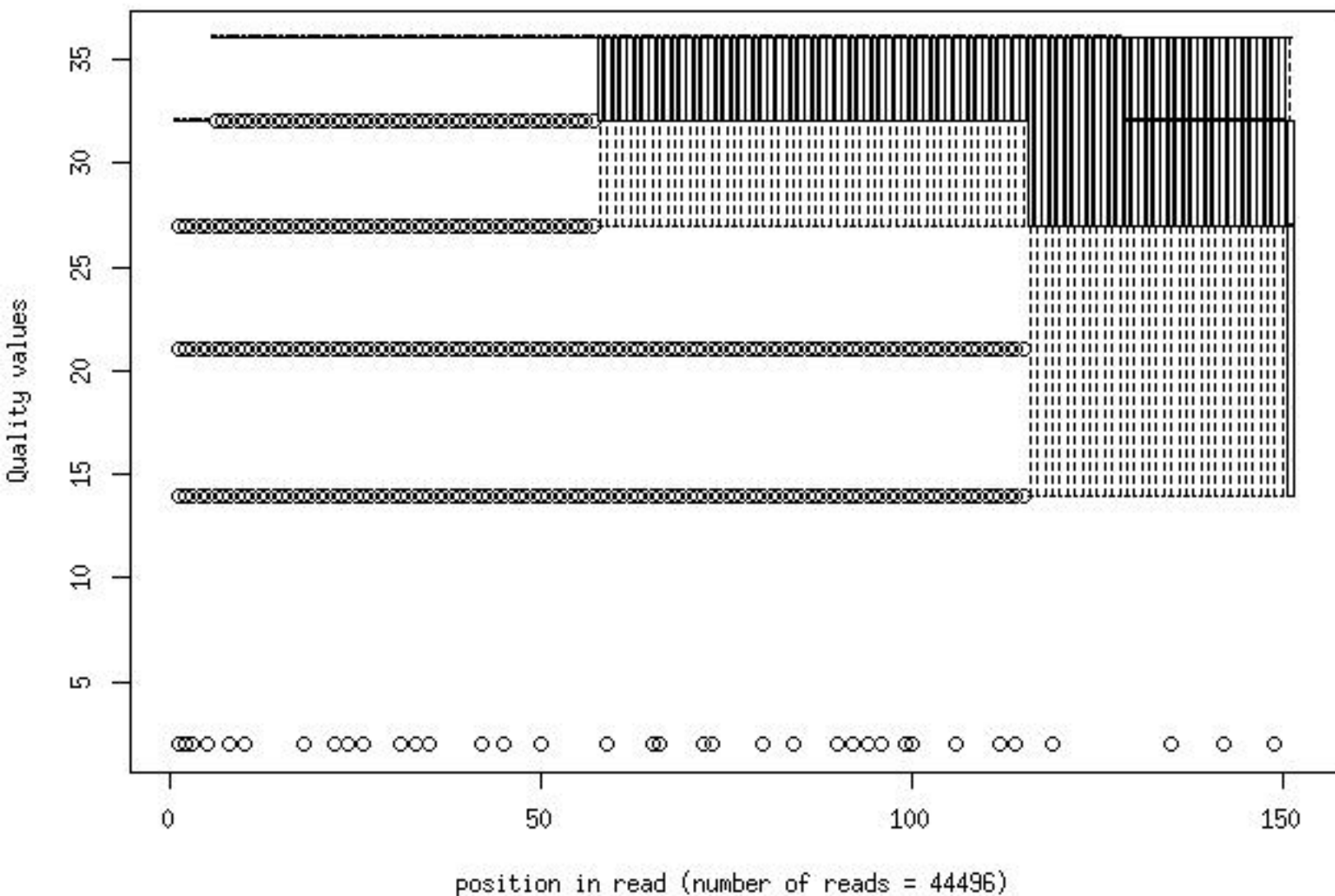


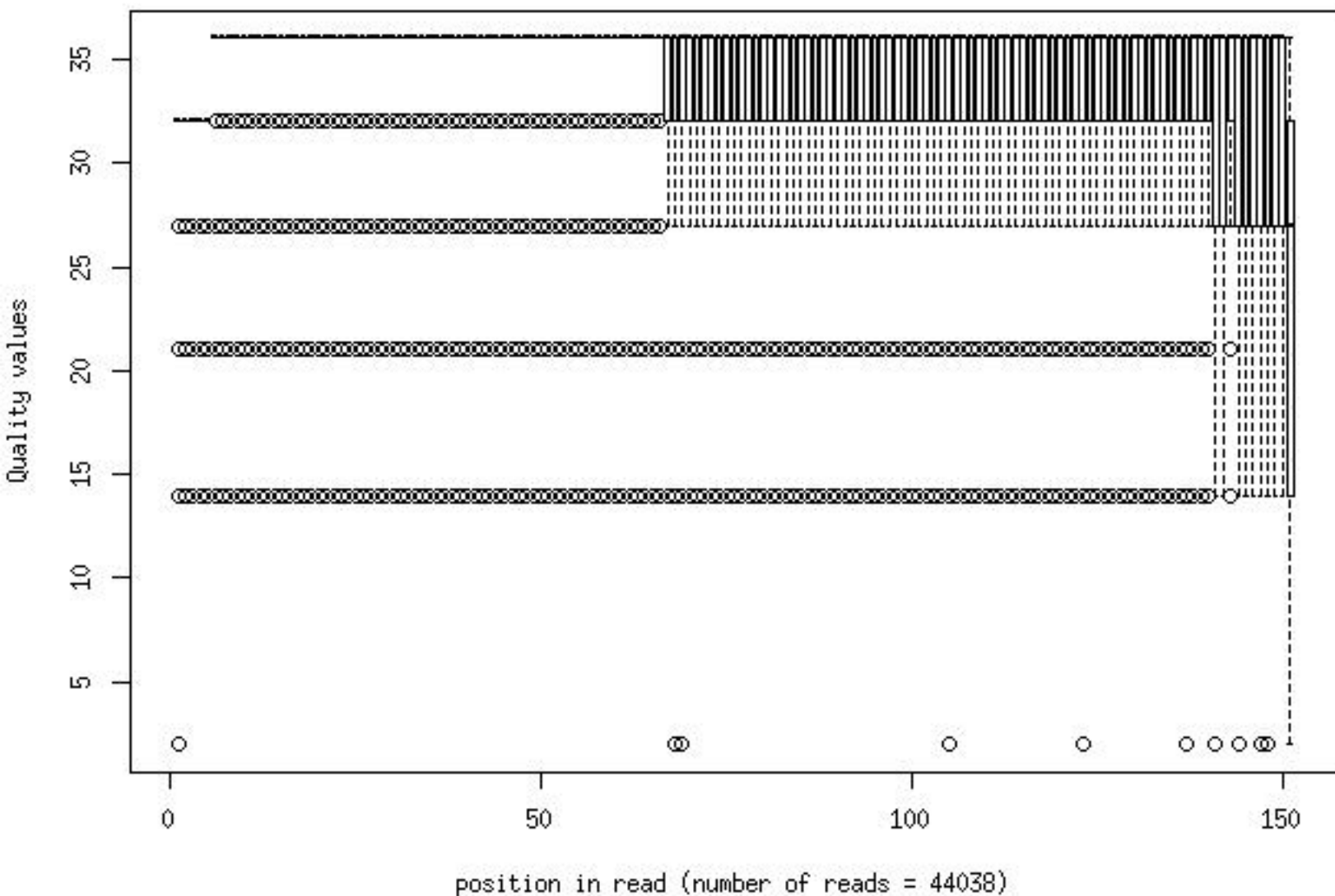
Quality distribution by position in read  
cips\_naive\_jf068\_1\_frac100



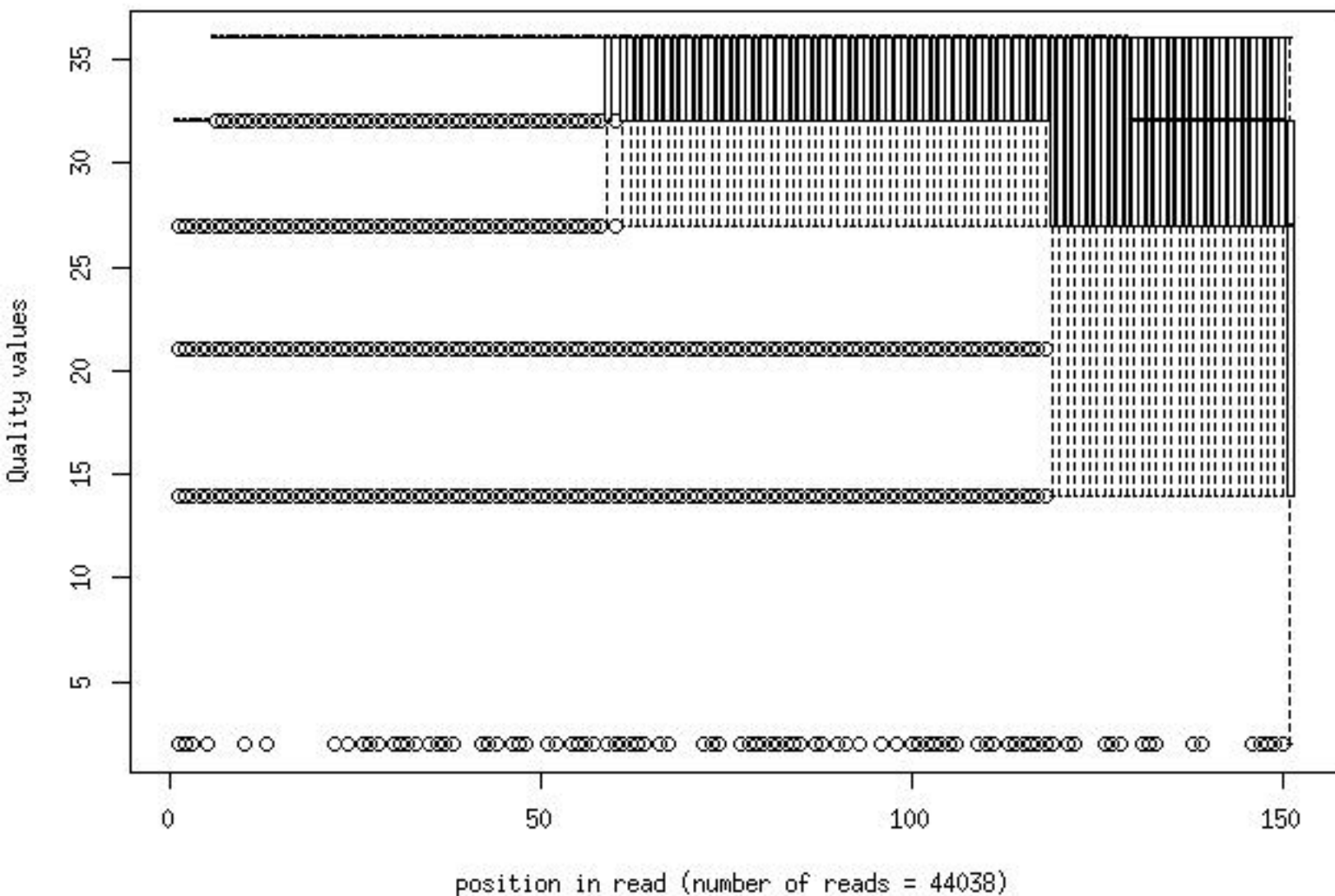
Quality distribution by position in read  
cips\_naive\_jf068\_2\_frac100



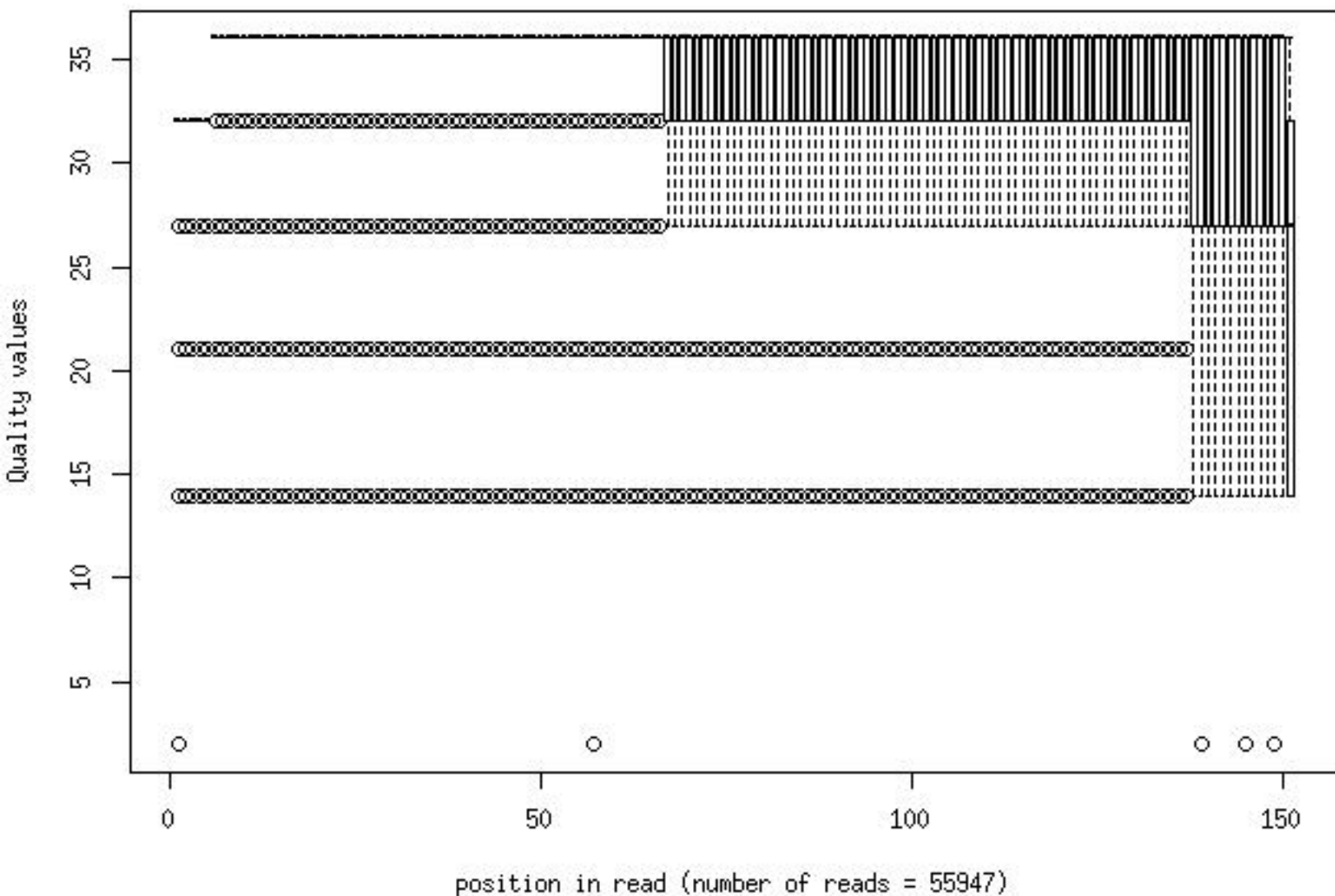
Quality distribution by position in read  
cips\_naive\_jf069\_1\_frac100



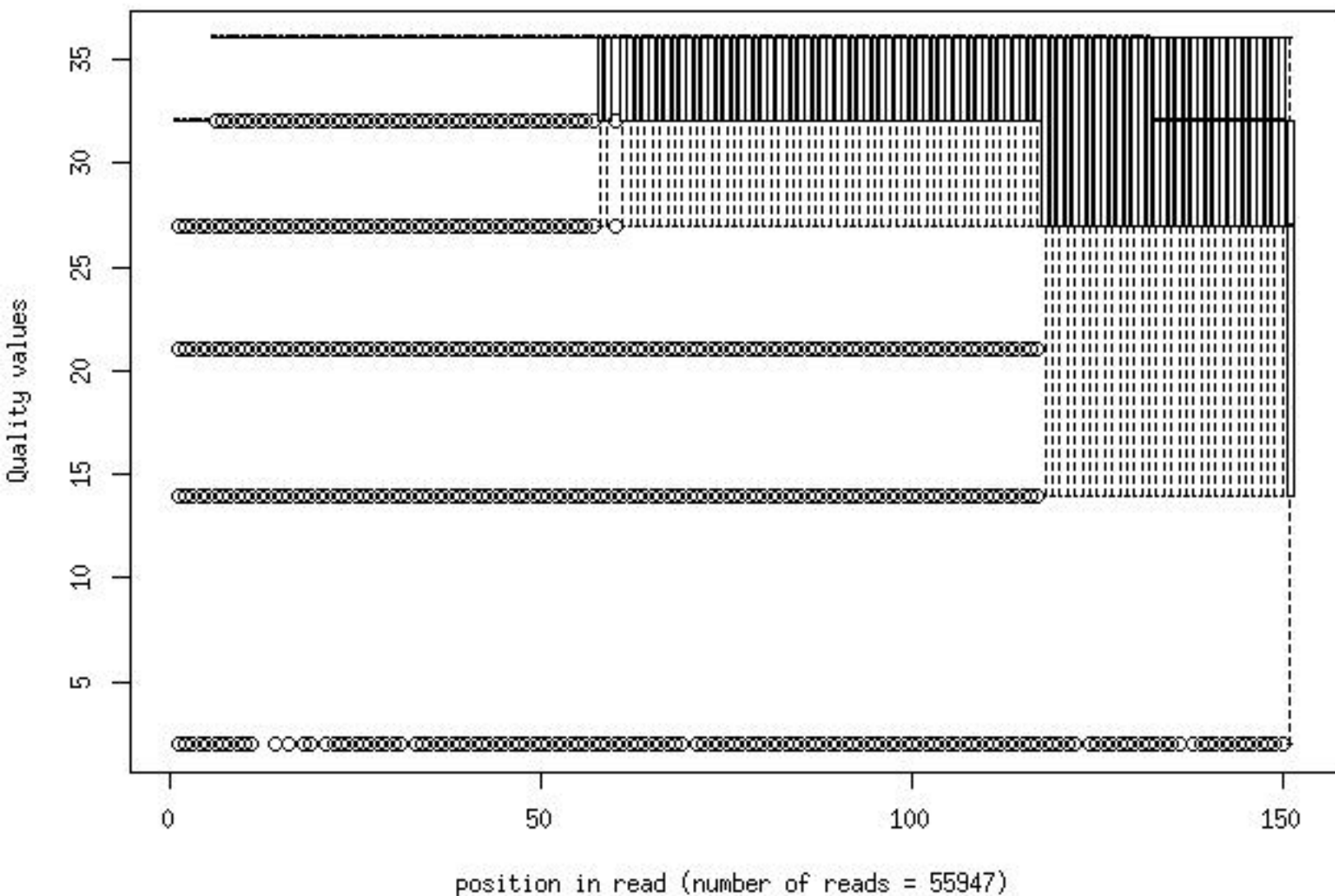
Quality distribution by position in read  
cips\_naive\_jf069\_2\_frac100



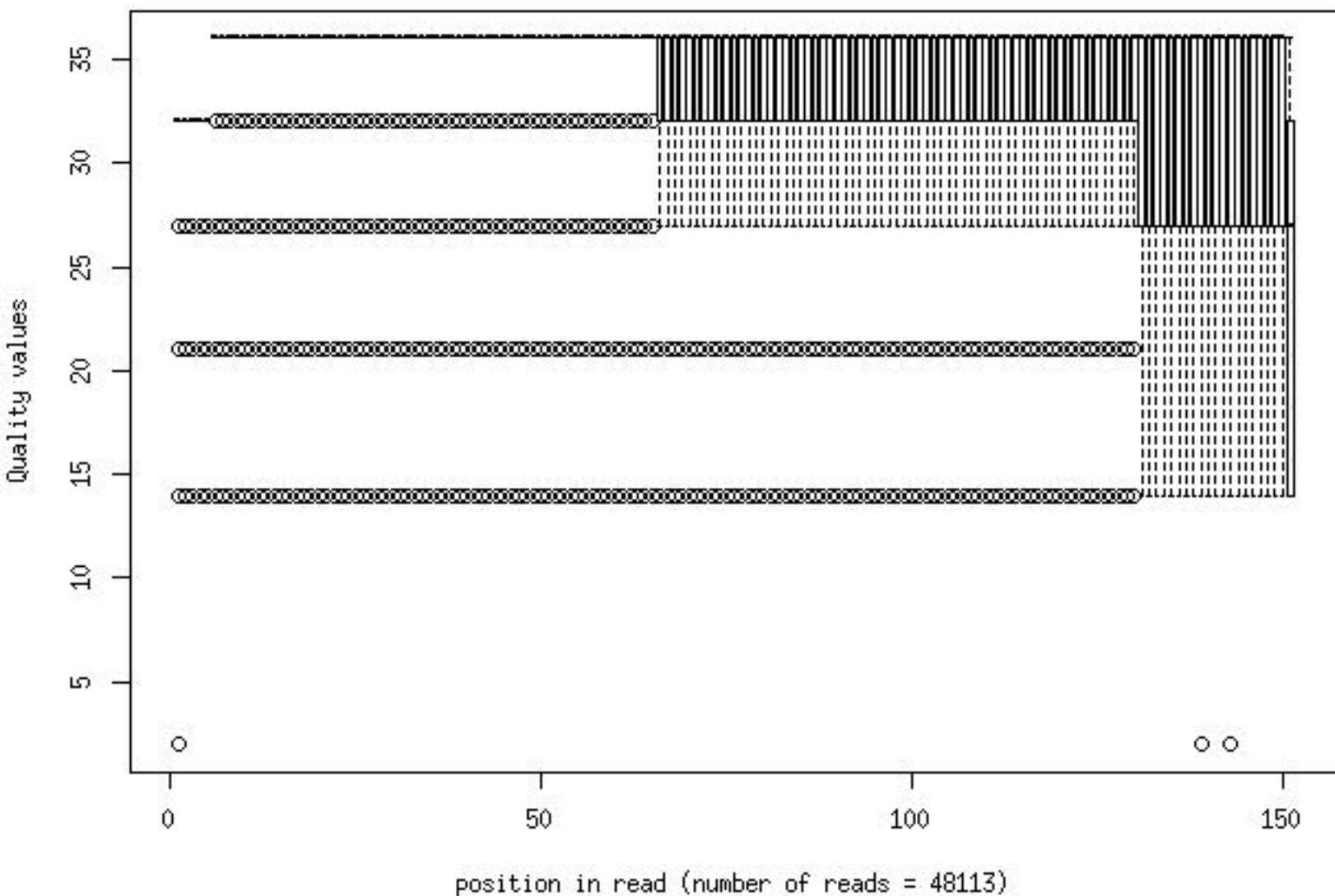
Quality distribution by position in read  
cips\_prime\_jf066\_1\_frac100



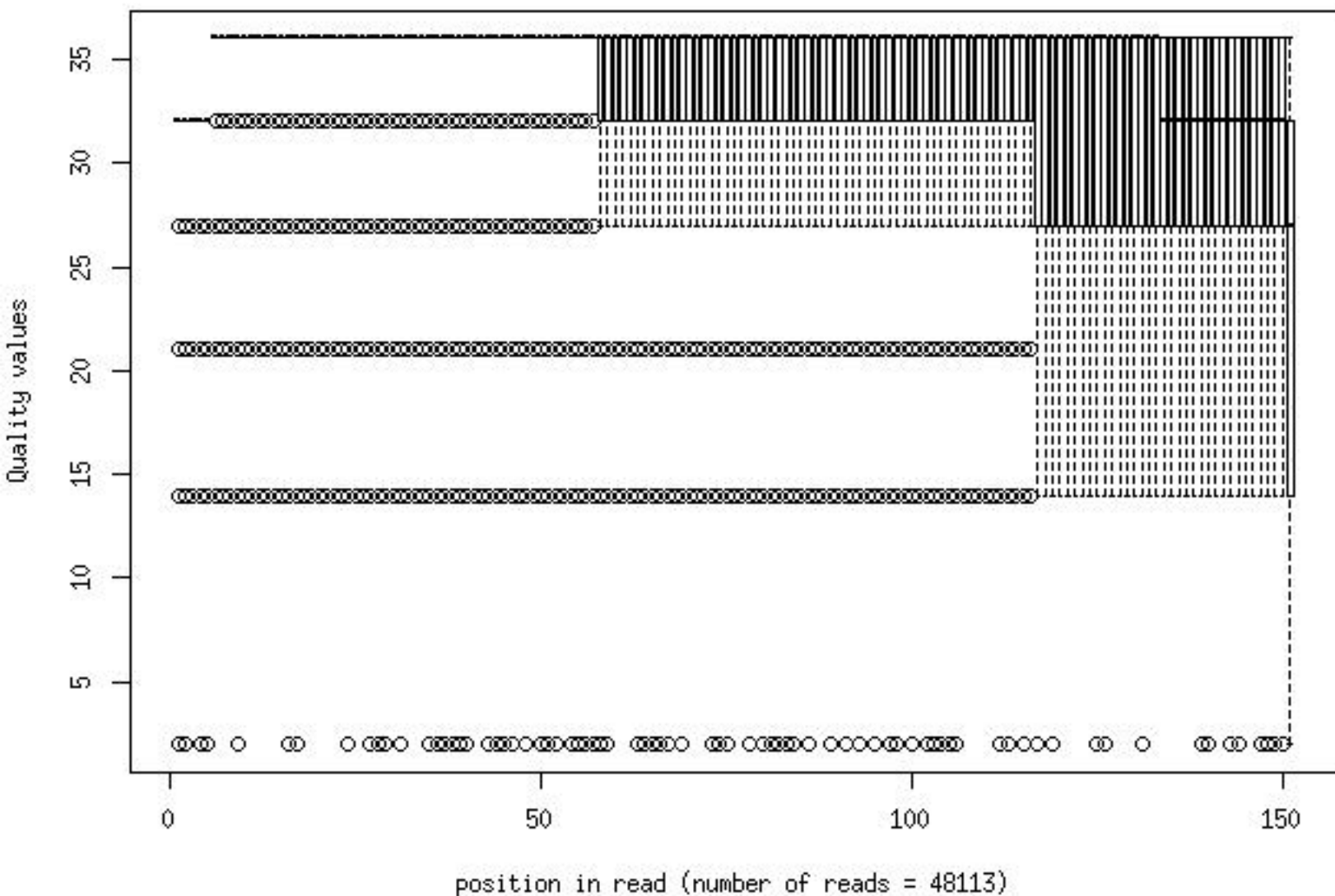
Quality distribution by position in read  
cips\_prime\_jf066\_2\_frac100



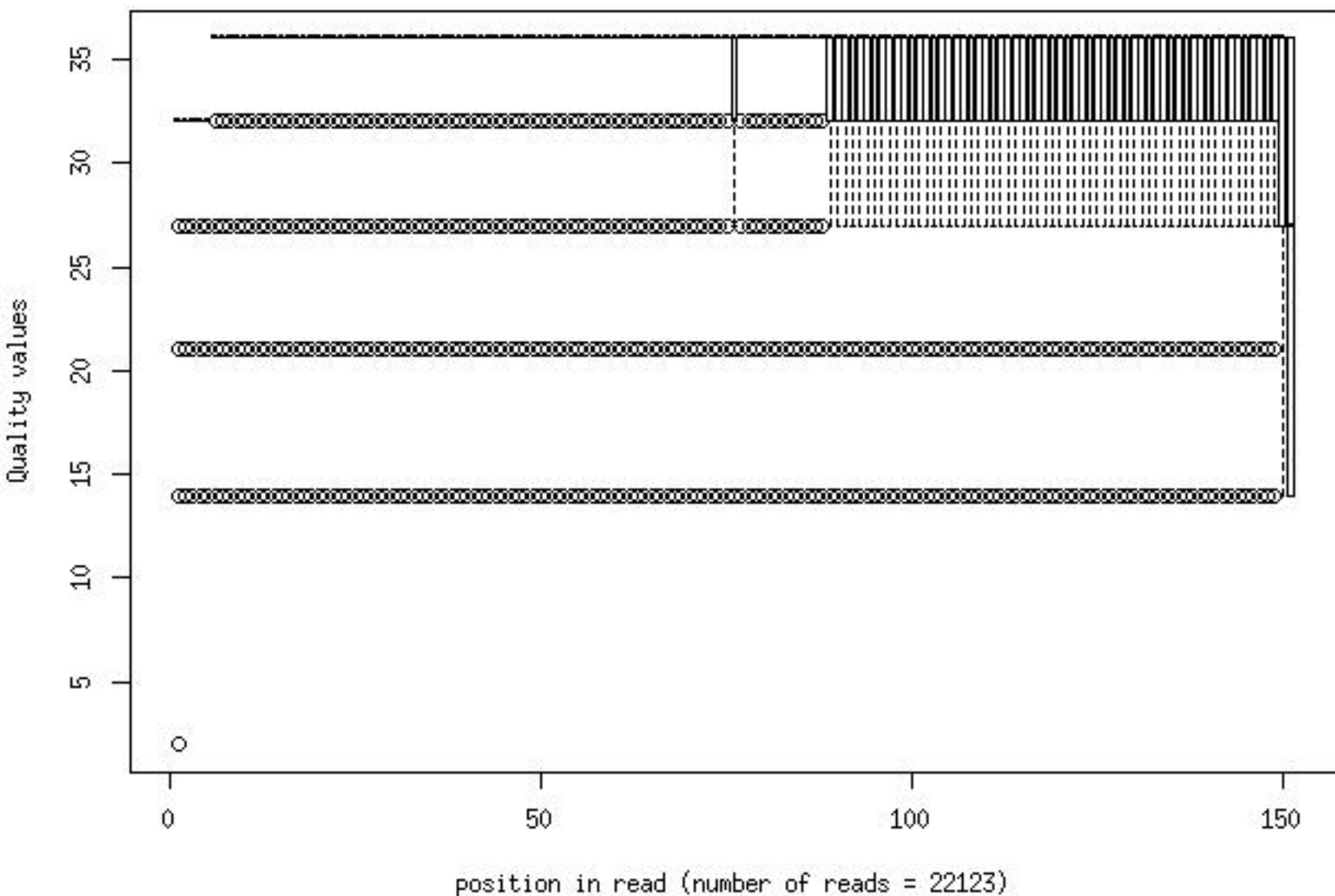
Quality distribution by position in read  
cips\_prime\_jf067\_1\_frac100



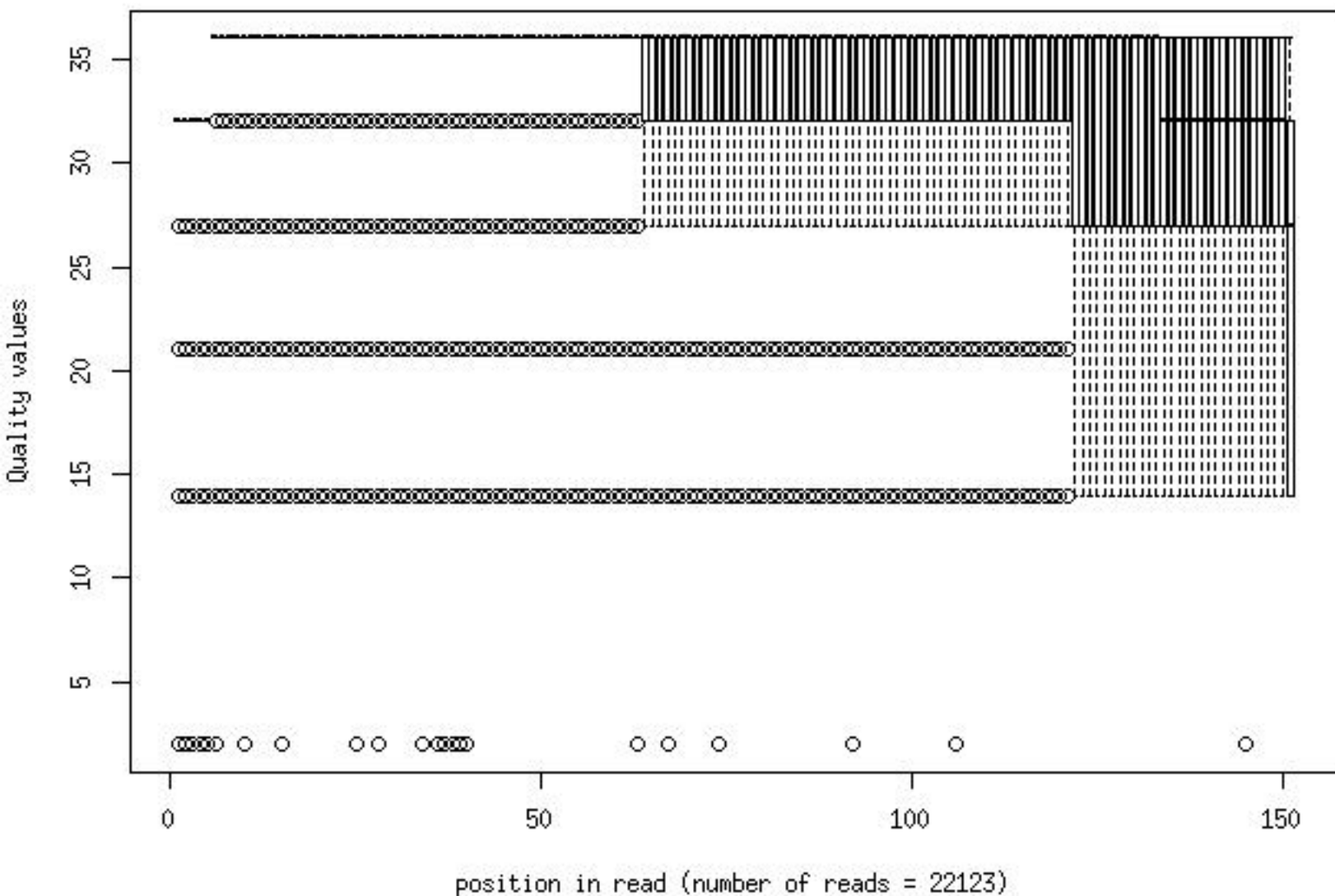
Quality distribution by position in read  
cips\_prime\_jf067\_2\_frac100



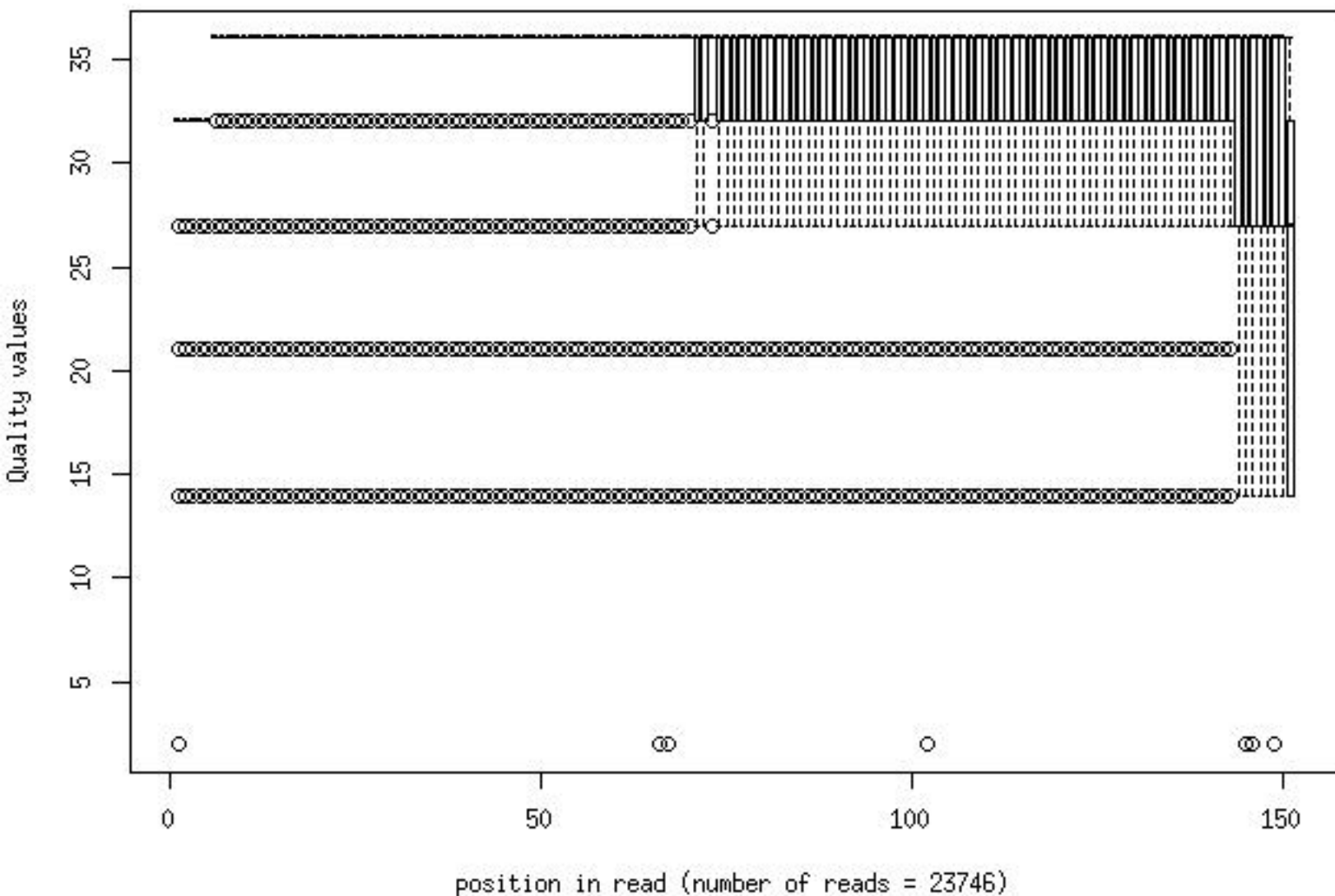
Quality distribution by position in read  
cips\_prime\_jf070\_1\_frac100



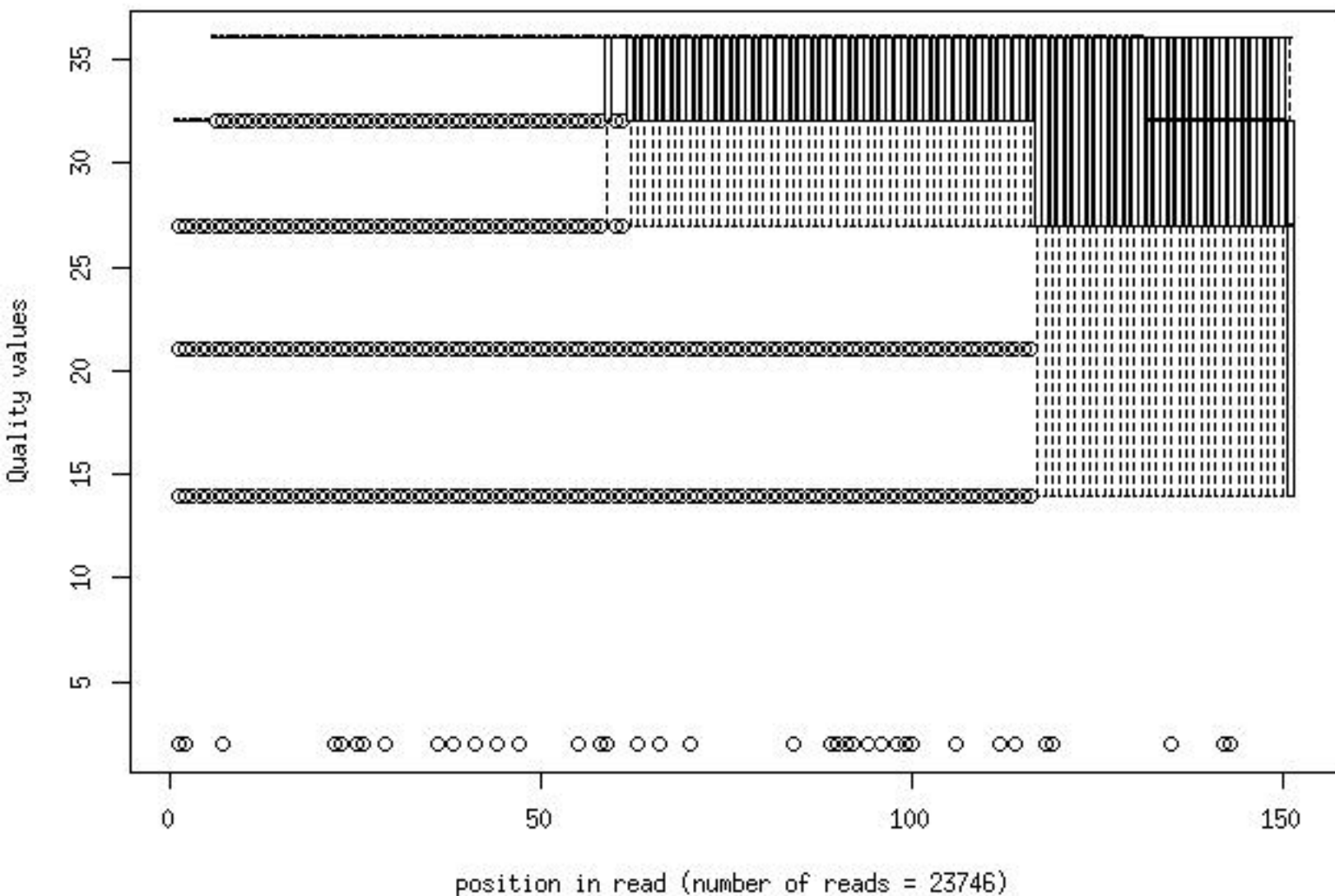
Quality distribution by position in read  
cips\_prime\_jf070\_2\_frac100



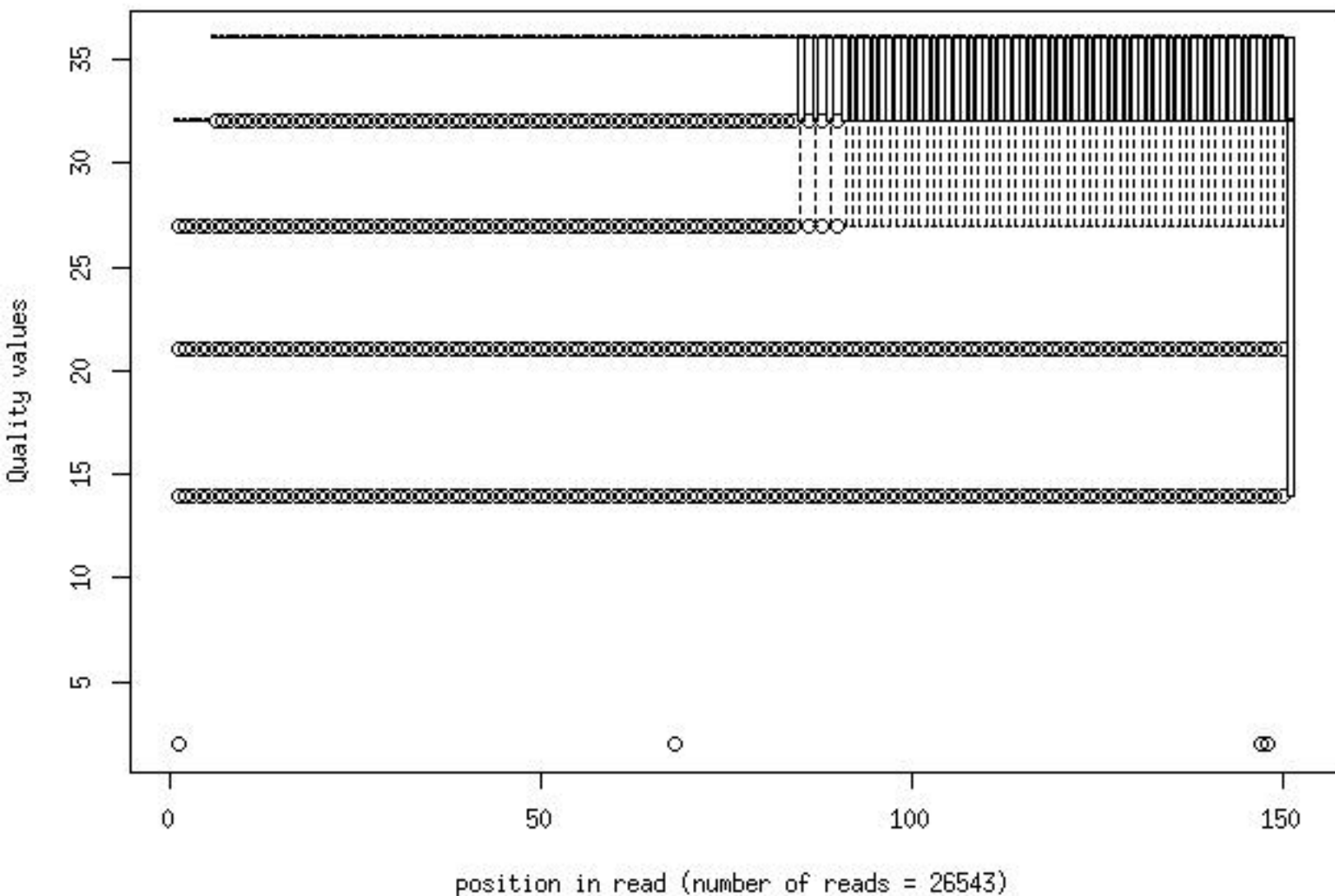
Quality distribution by position in read  
cips\_prime\_jf071\_1\_frac100



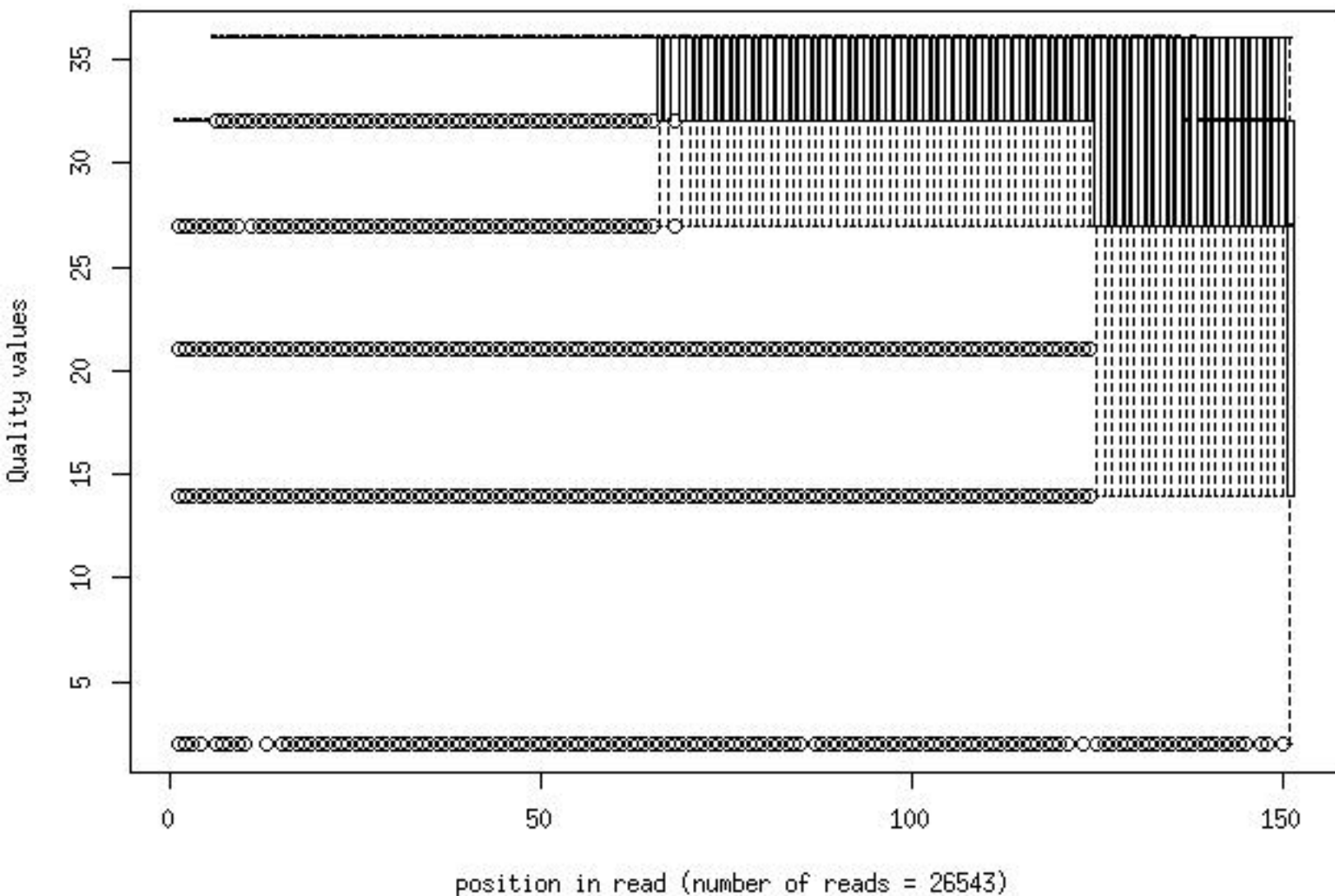
Quality distribution by position in read  
cips\_prime\_jf071\_2\_frac100



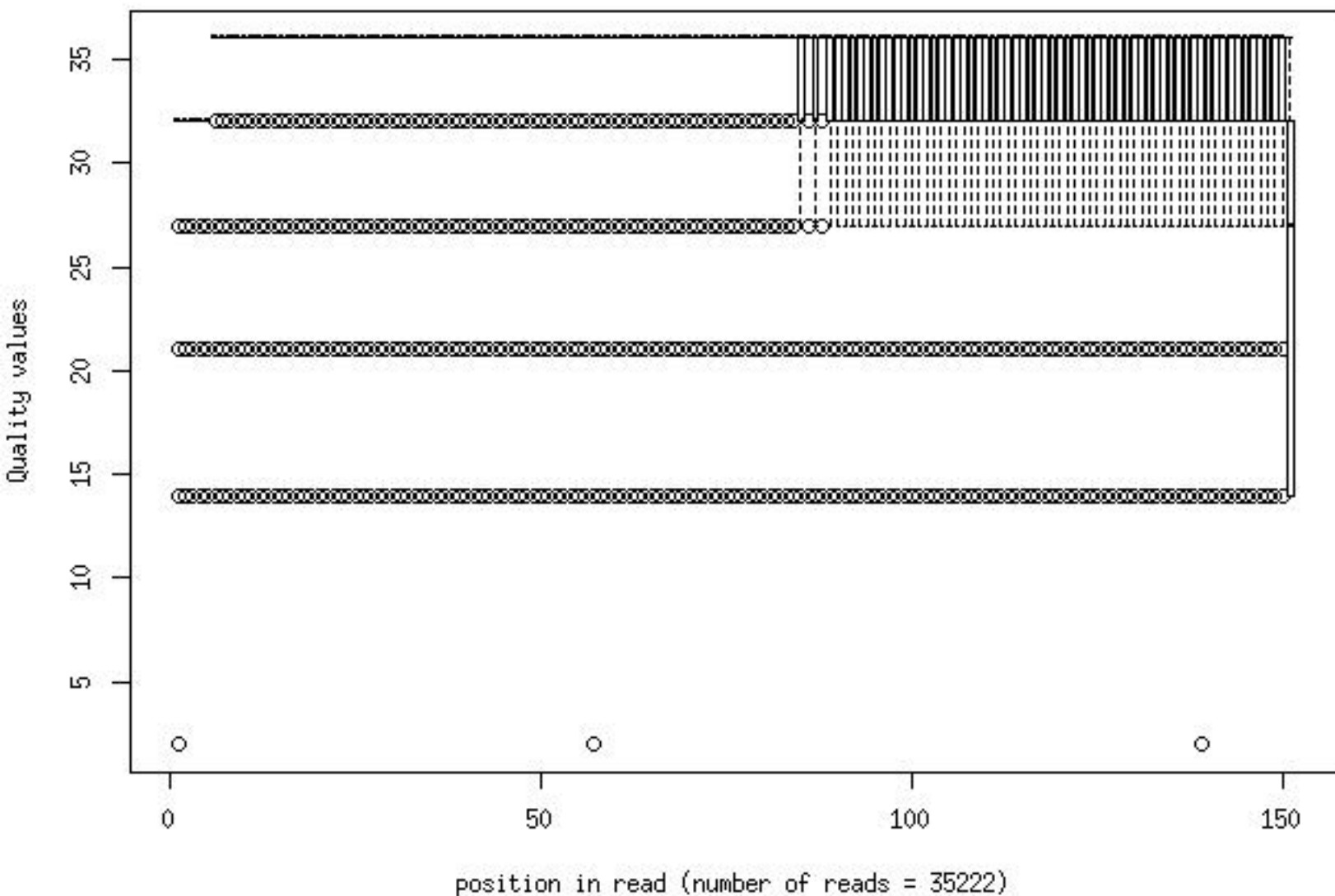
Quality distribution by position in read  
hips\_prime\_jf074\_1\_frac100



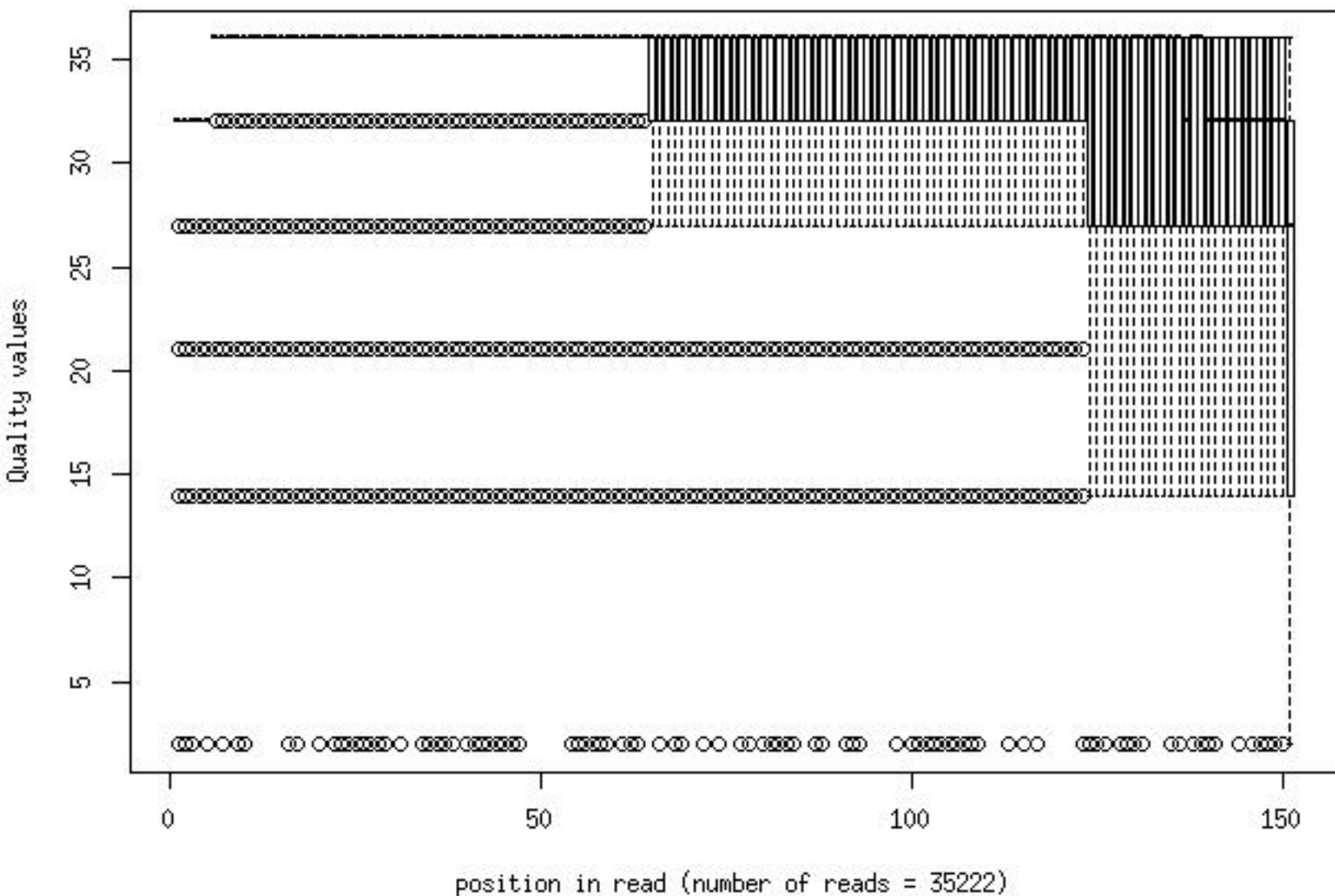
Quality distribution by position in read  
hips\_prime\_jf074\_2\_frac100



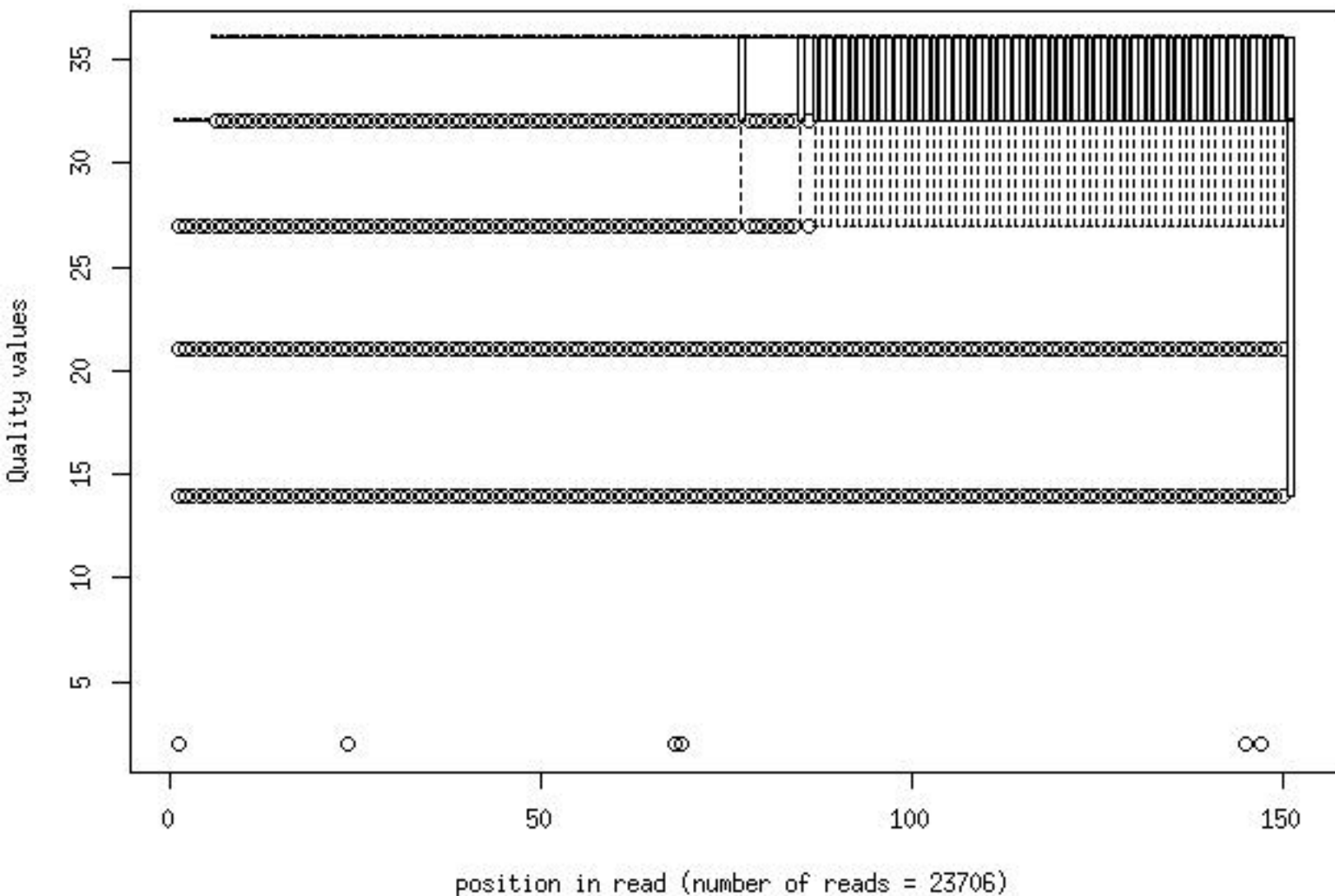
Quality distribution by position in read  
hips\_prime\_jf075\_1\_frac100



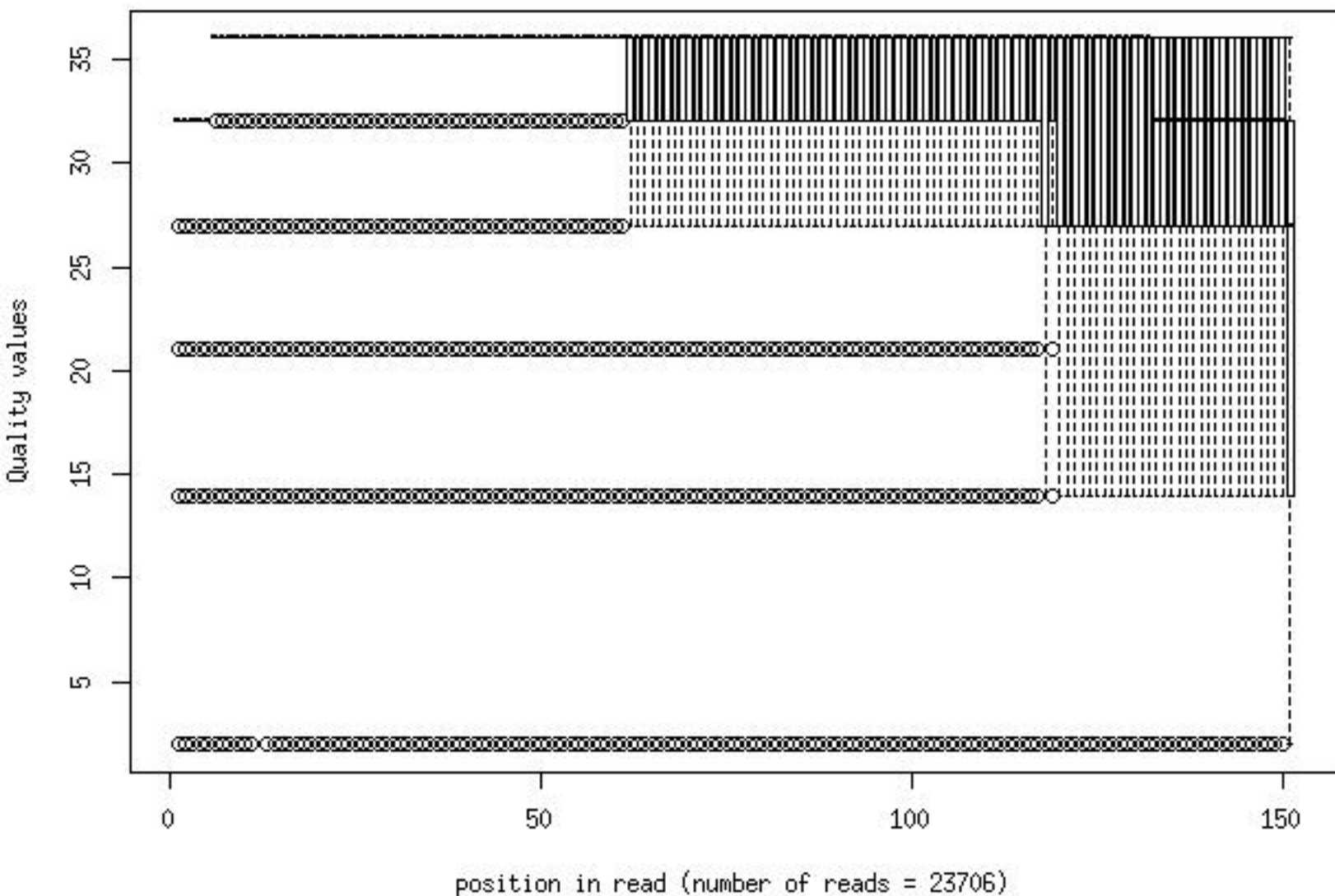
Quality distribution by position in read  
hips\_prime\_jf075\_2\_frac100



Quality distribution by position in read  
oips\_prime\_jf072\_1\_frac100



Quality distribution by position in read  
oips\_prime\_jf072\_2\_frac100



Quality distribution by position in read  
oips\_prime\_jf073\_1\_frac100

