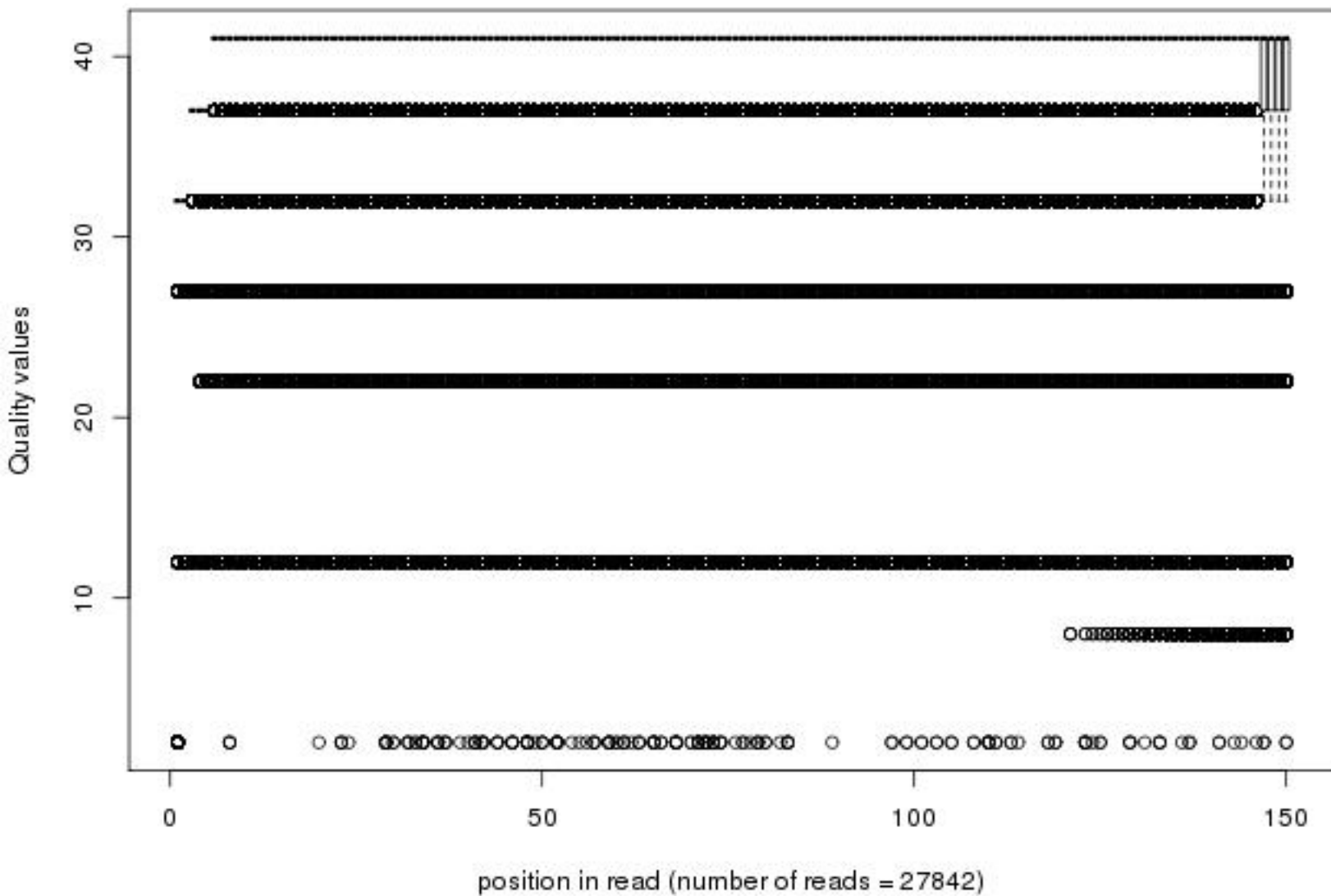
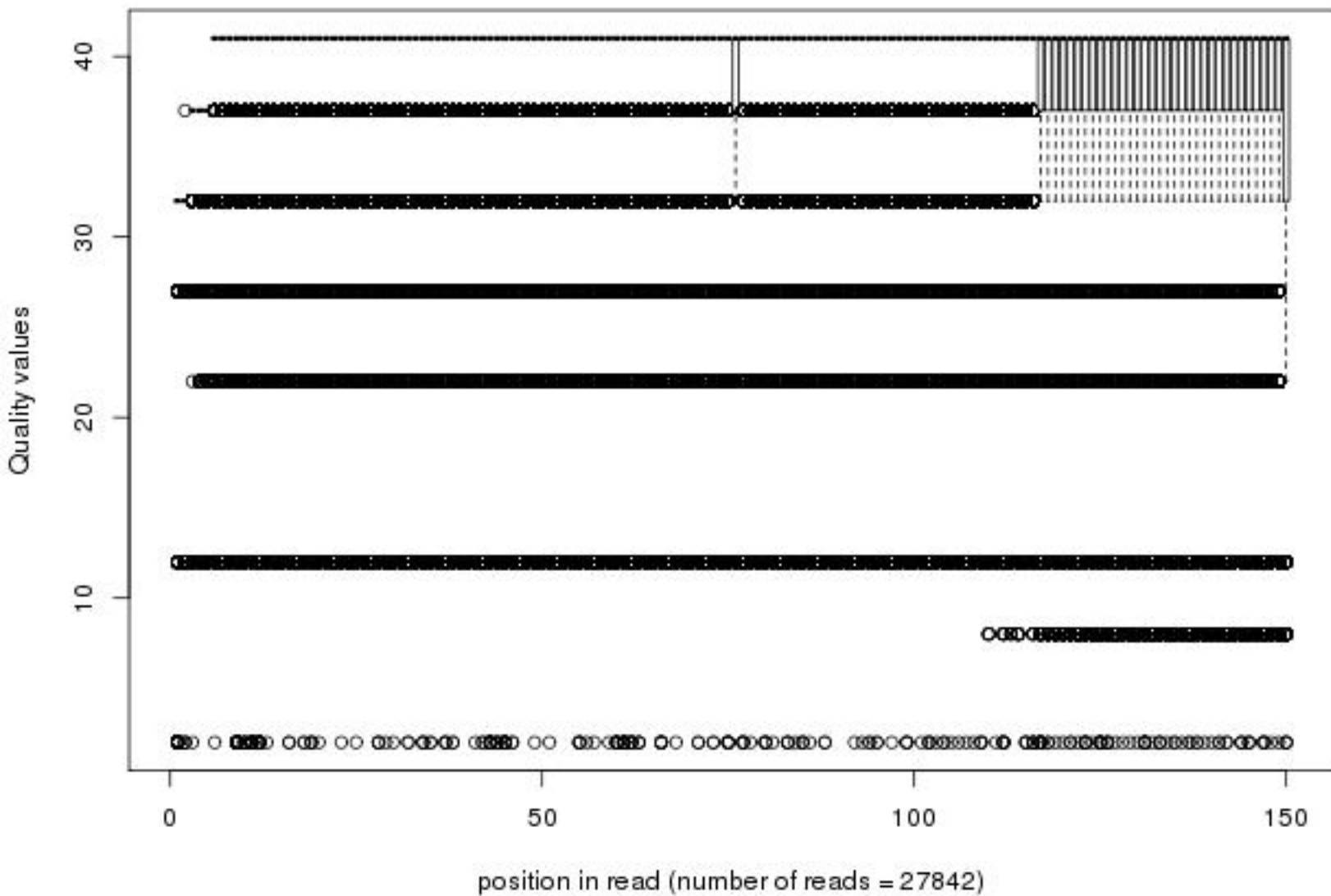


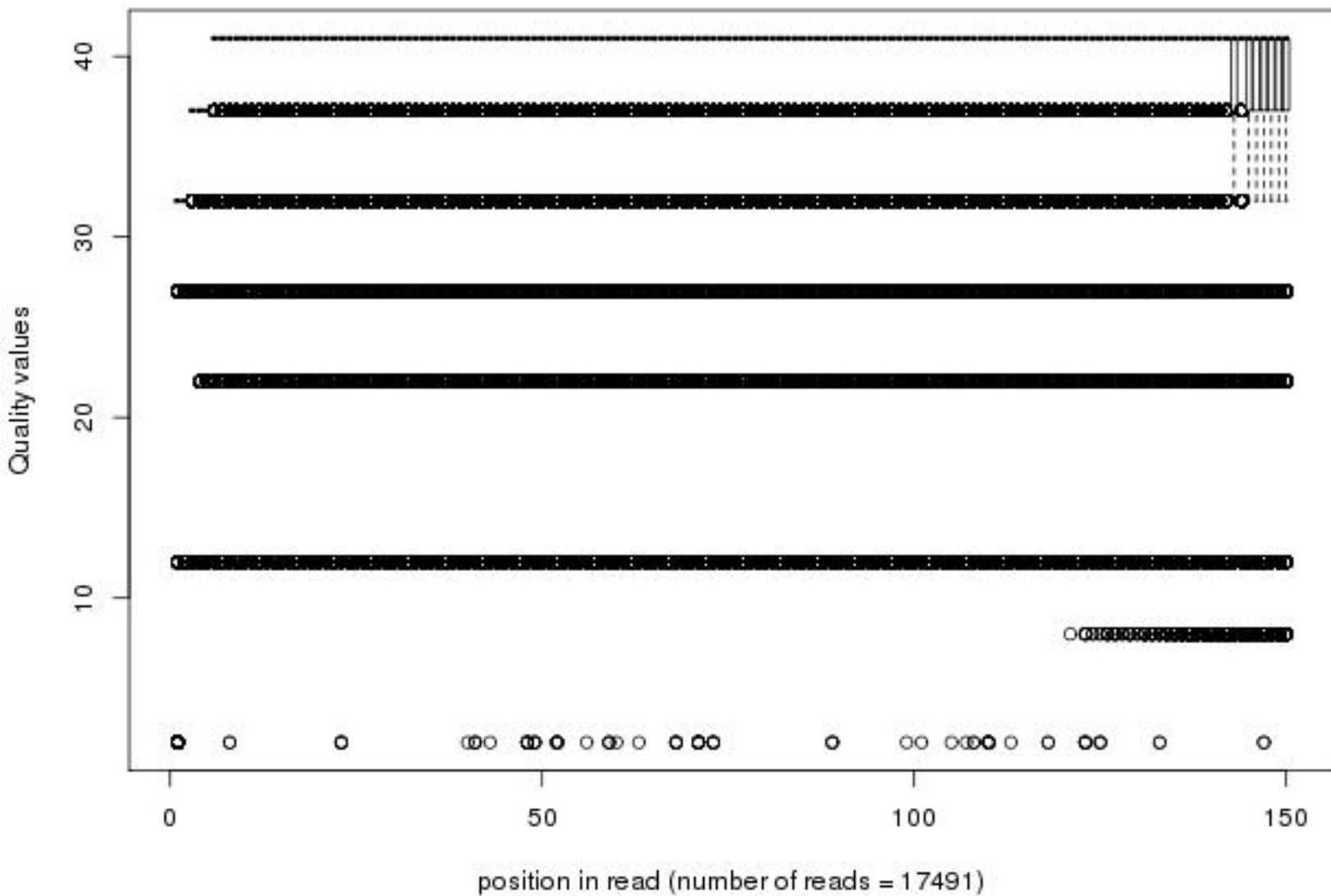
# Quality distribution by position in read lungxx\_wtxlps\_bs002\_1\_frac2000



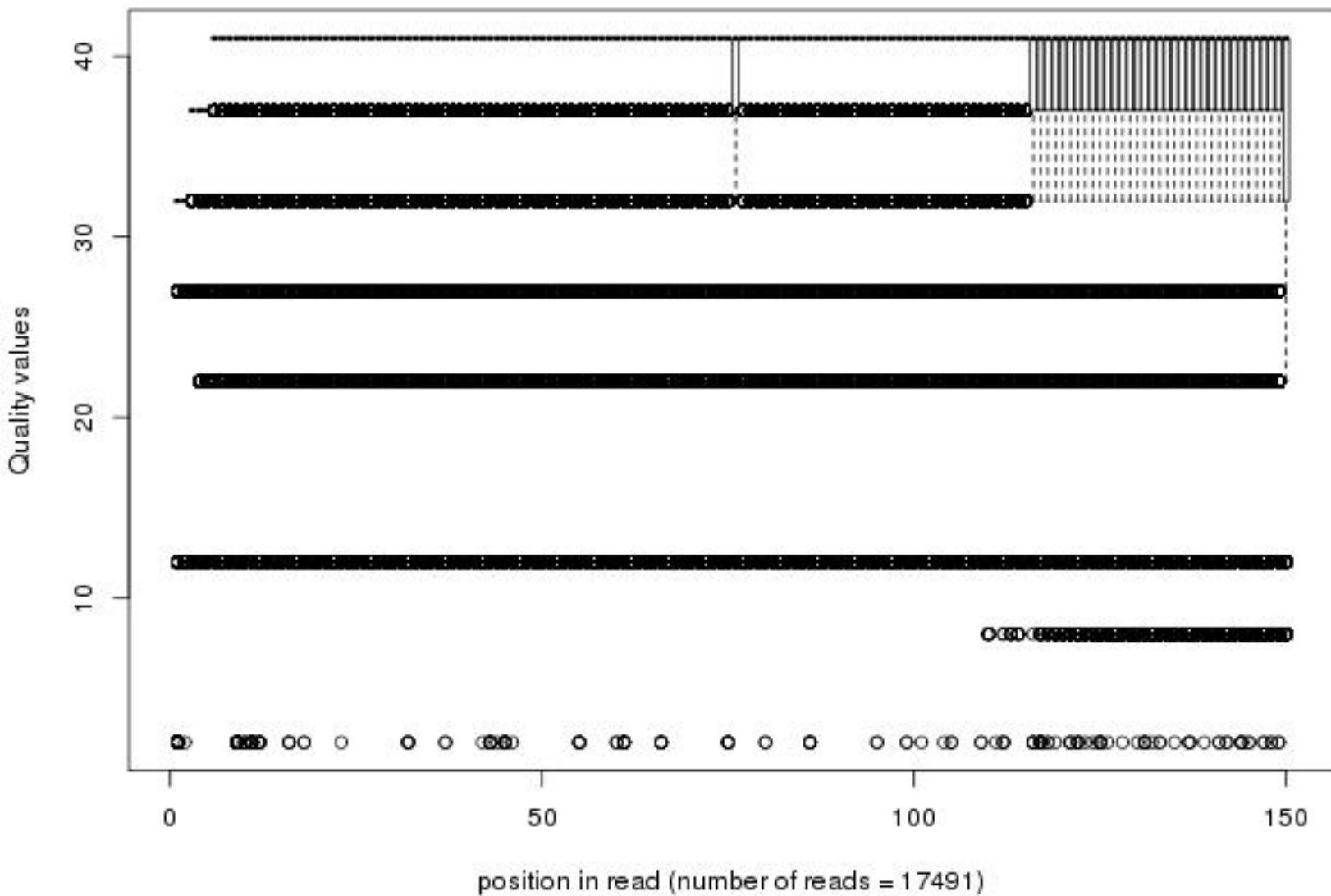
Quality distribution by position in read  
lungxx\_wtxlps\_bs002\_2\_frac2000



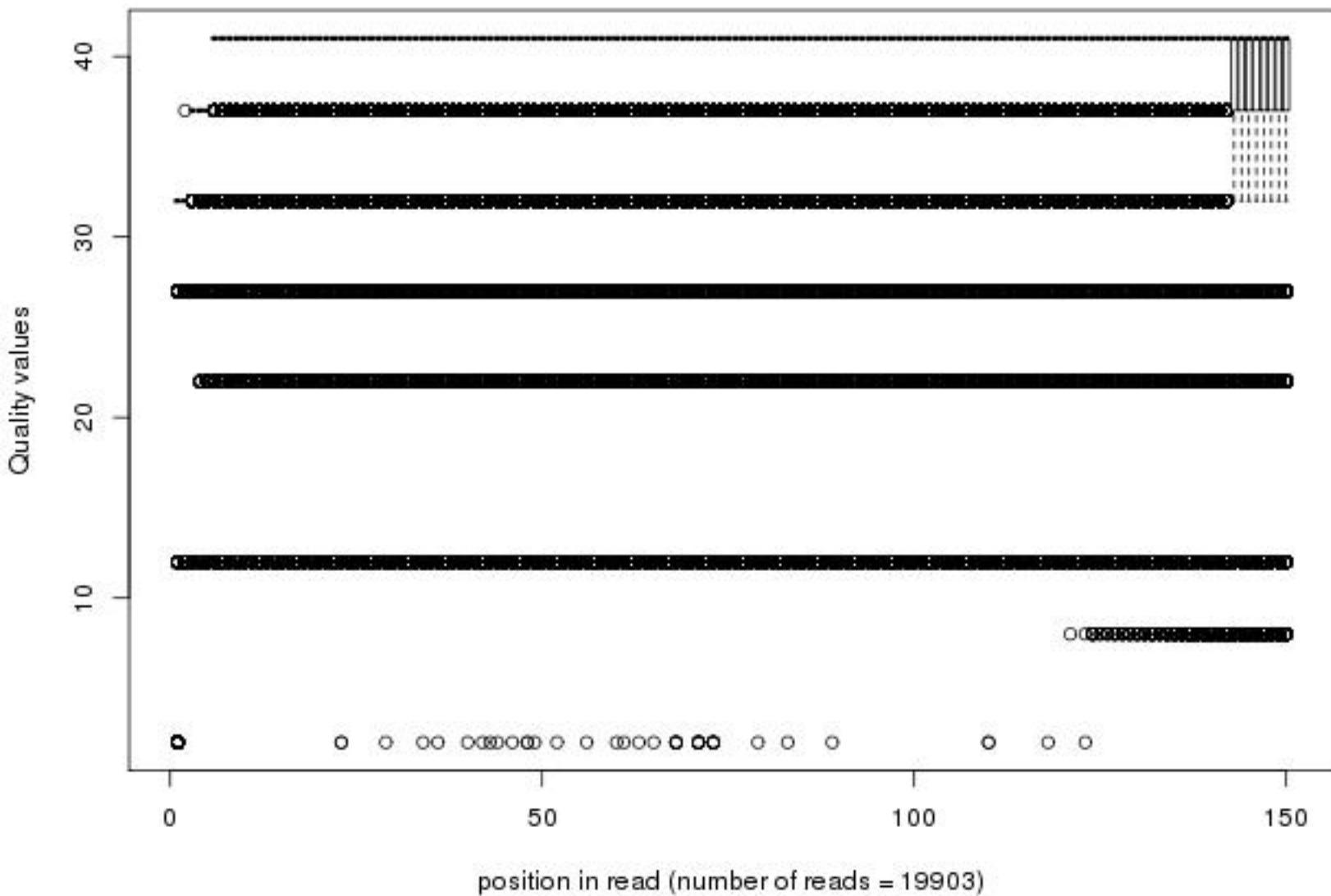
Quality distribution by position in read  
lungxx\_wtxpbs\_bs005\_1\_frac2000



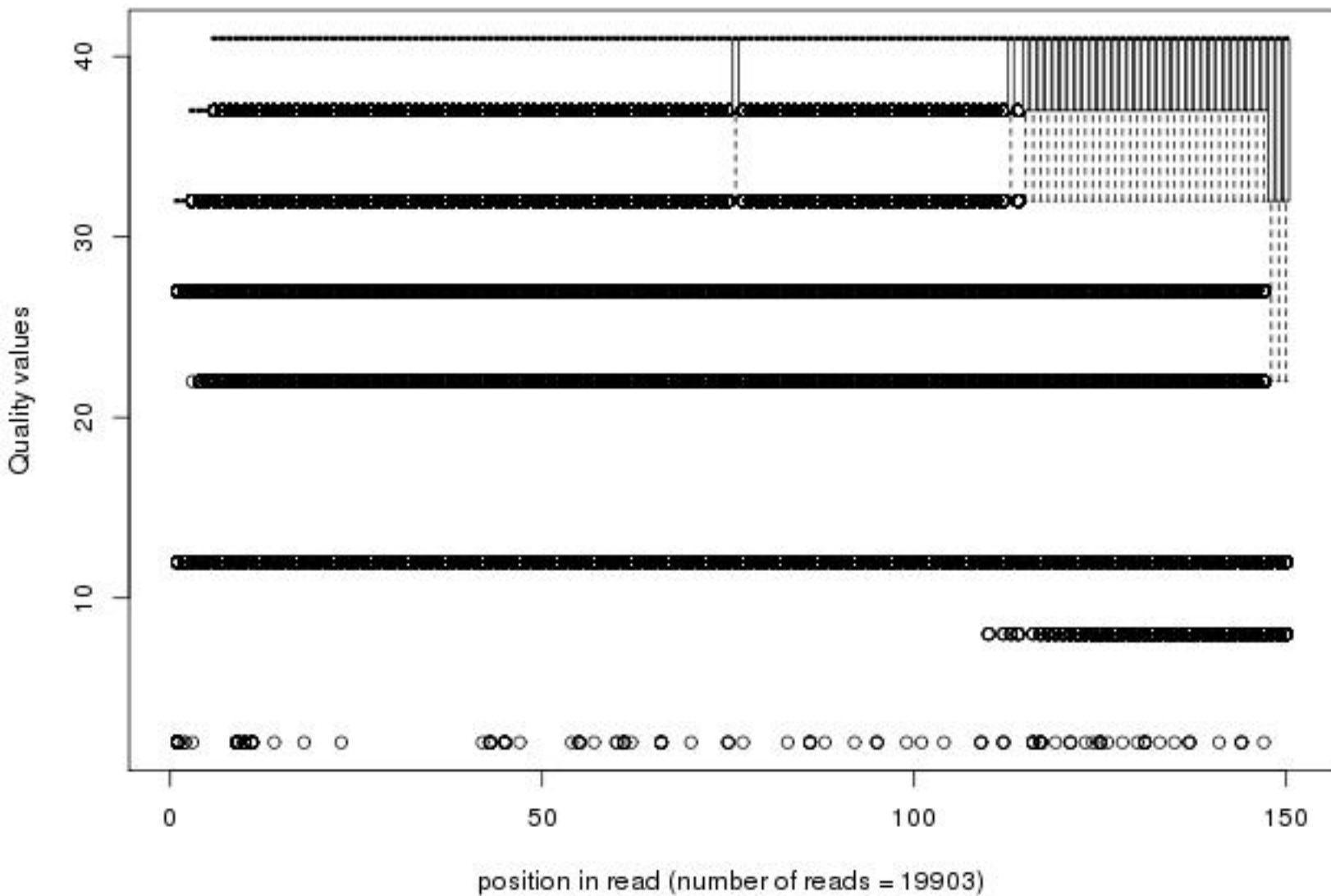
Quality distribution by position in read  
lungxx\_wtxpbs\_bs005\_2\_frac2000



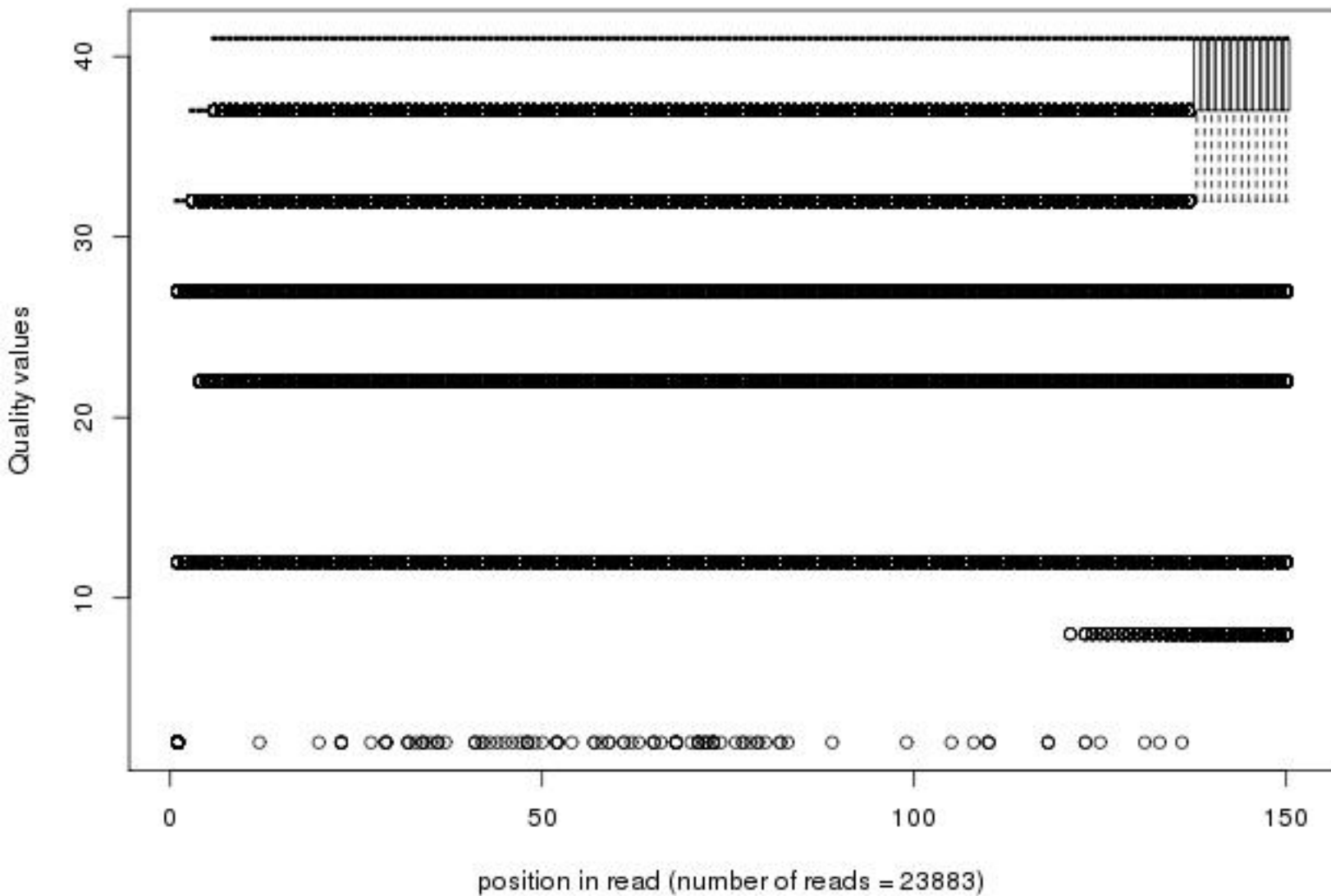
# Quality distribution by position in read lungxx\_mutlps\_bs007\_1\_frac2000



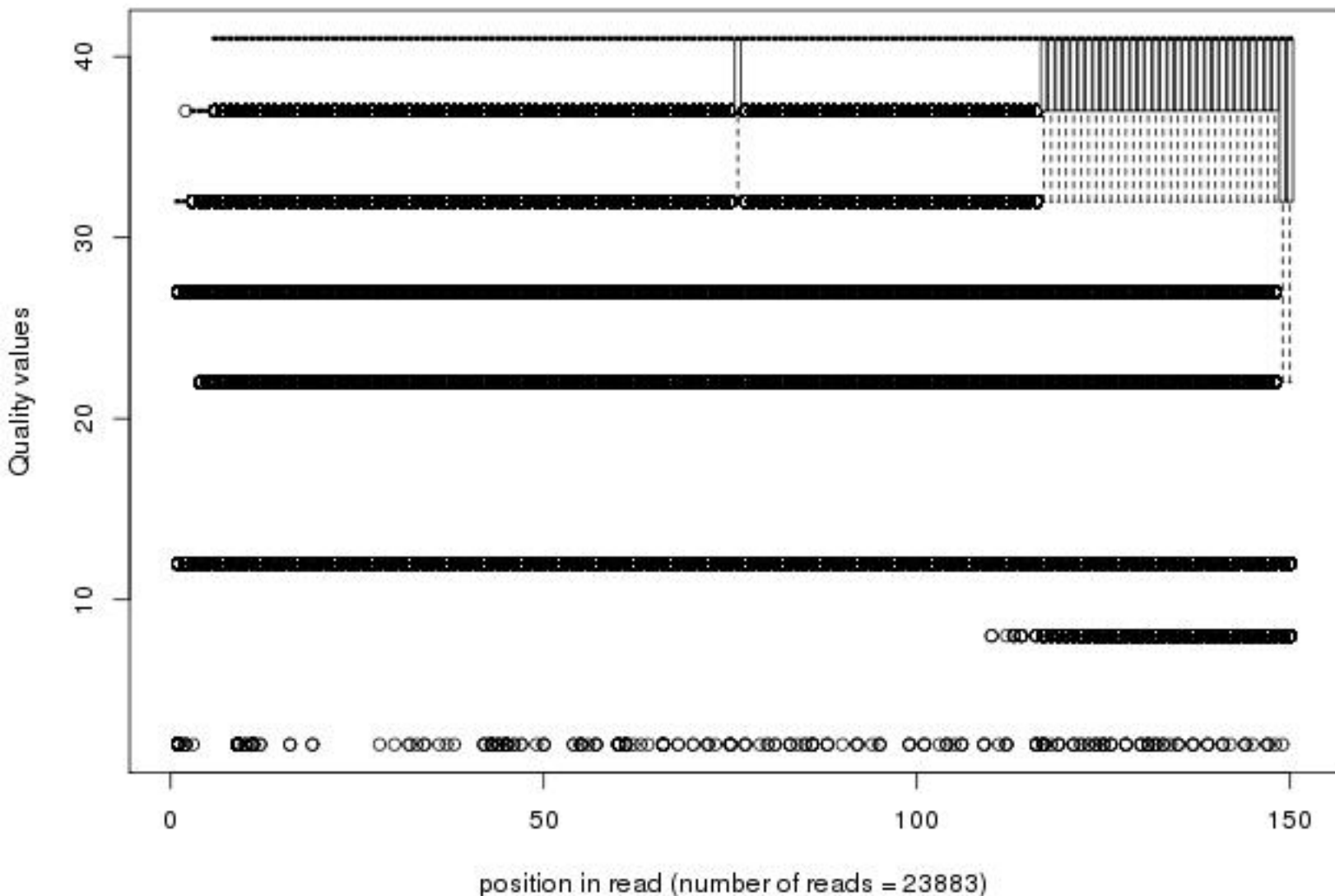
Quality distribution by position in read  
lungxx\_mutlps\_bs007\_2\_frac2000



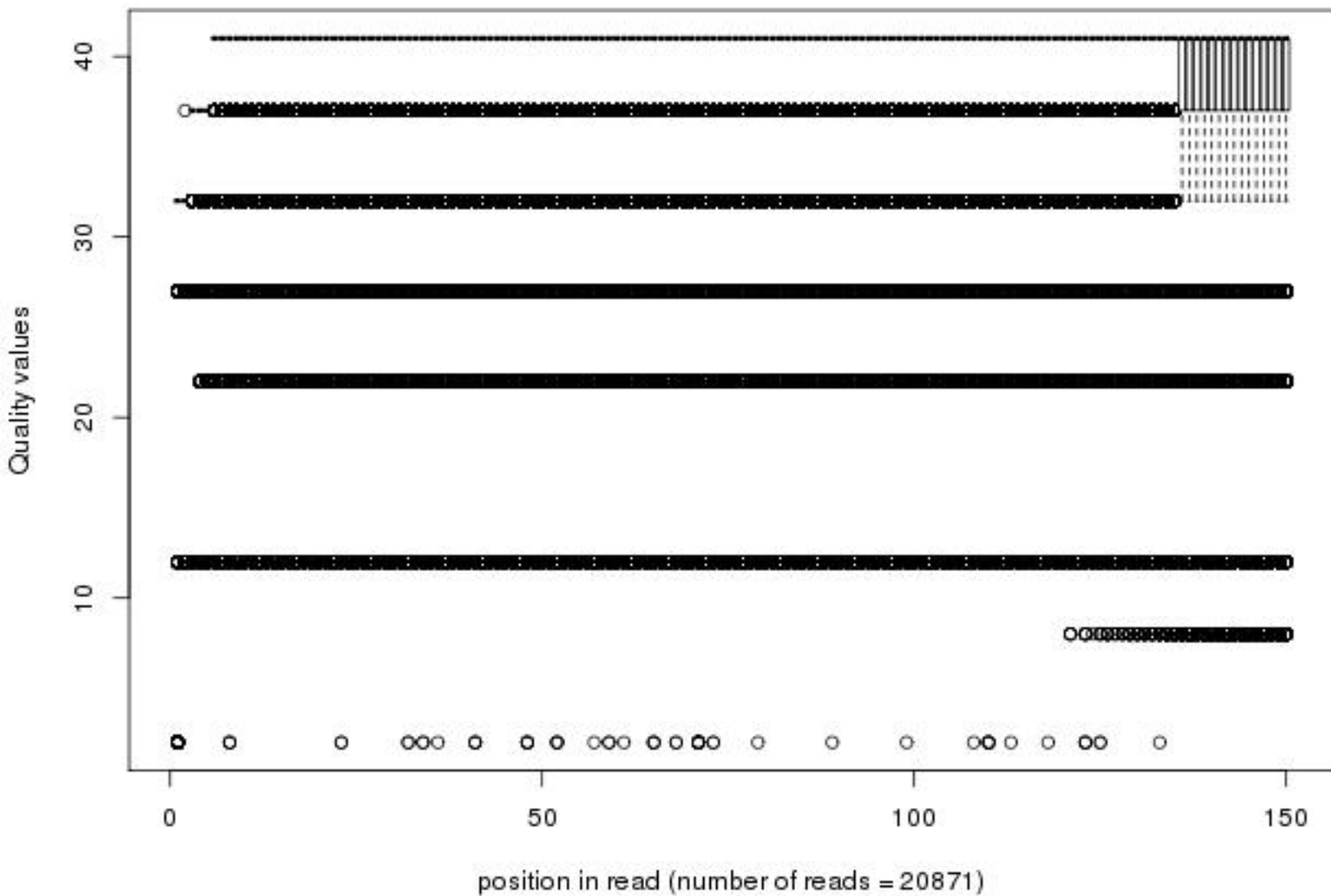
# Quality distribution by position in read lungxx\_koxlps\_bs012\_1\_frac2000



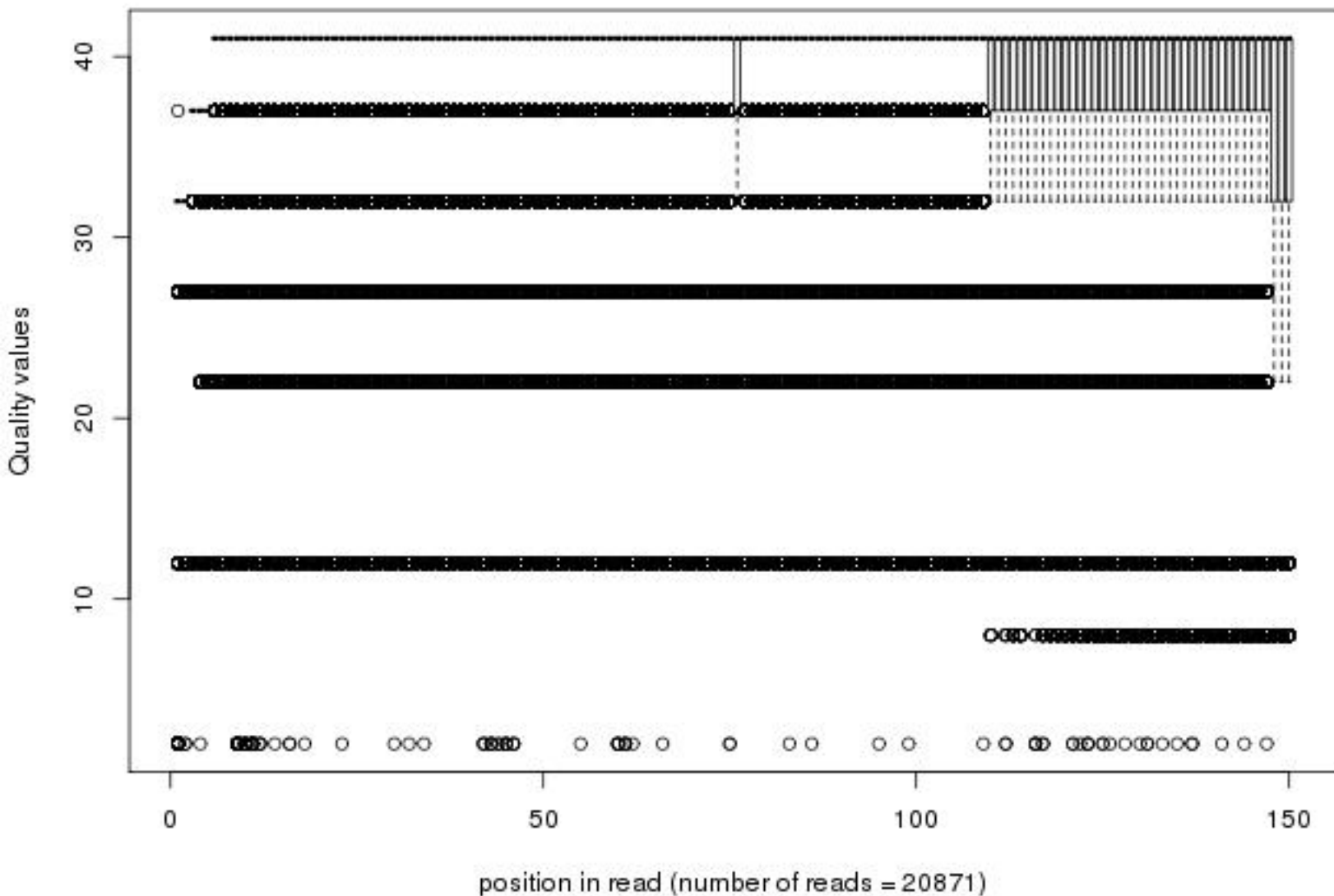
# Quality distribution by position in read lungxx\_koxlps\_bs012\_2\_frac2000



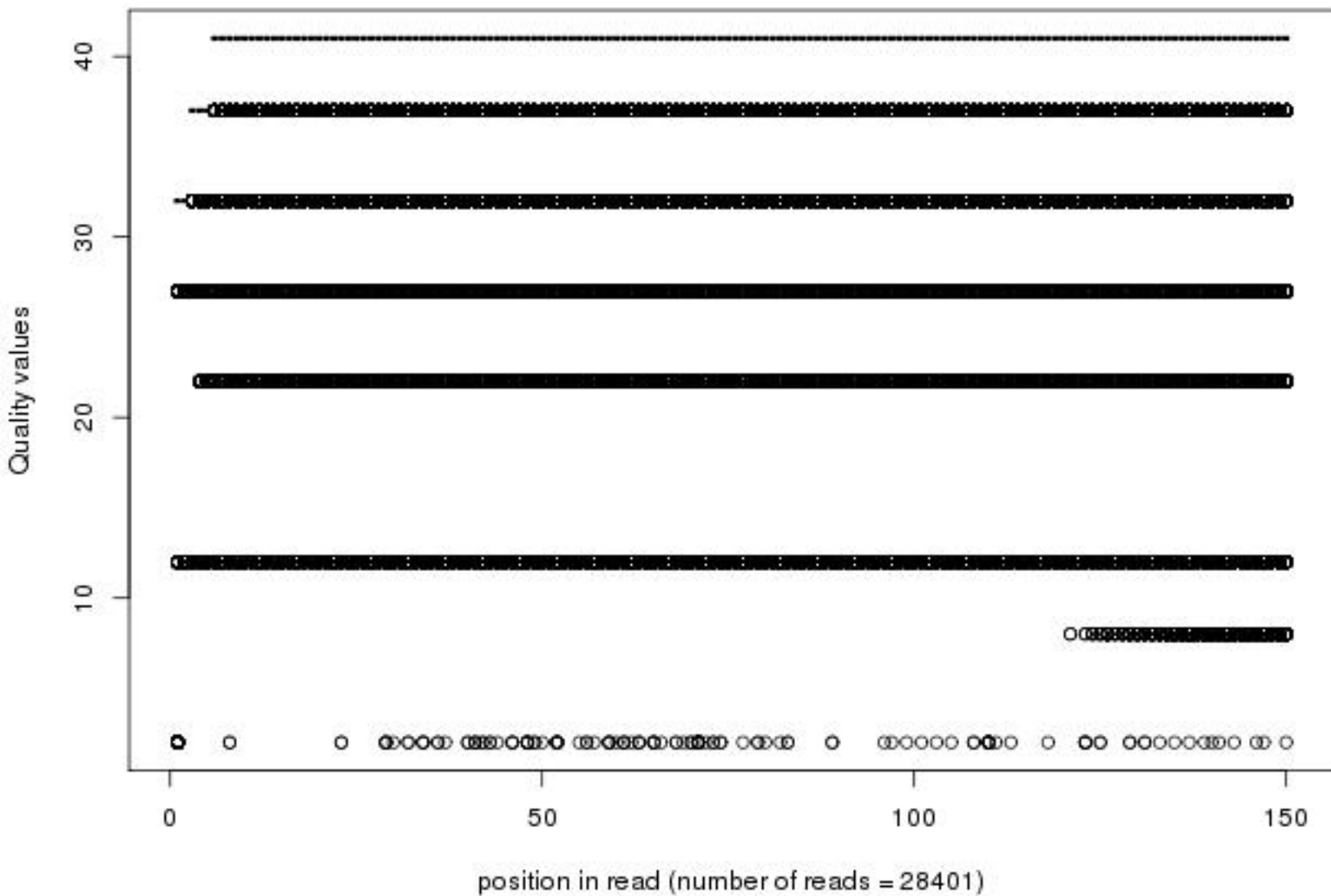
# Quality distribution by position in read lungxx\_koxpbs\_bs014\_1\_frac2000



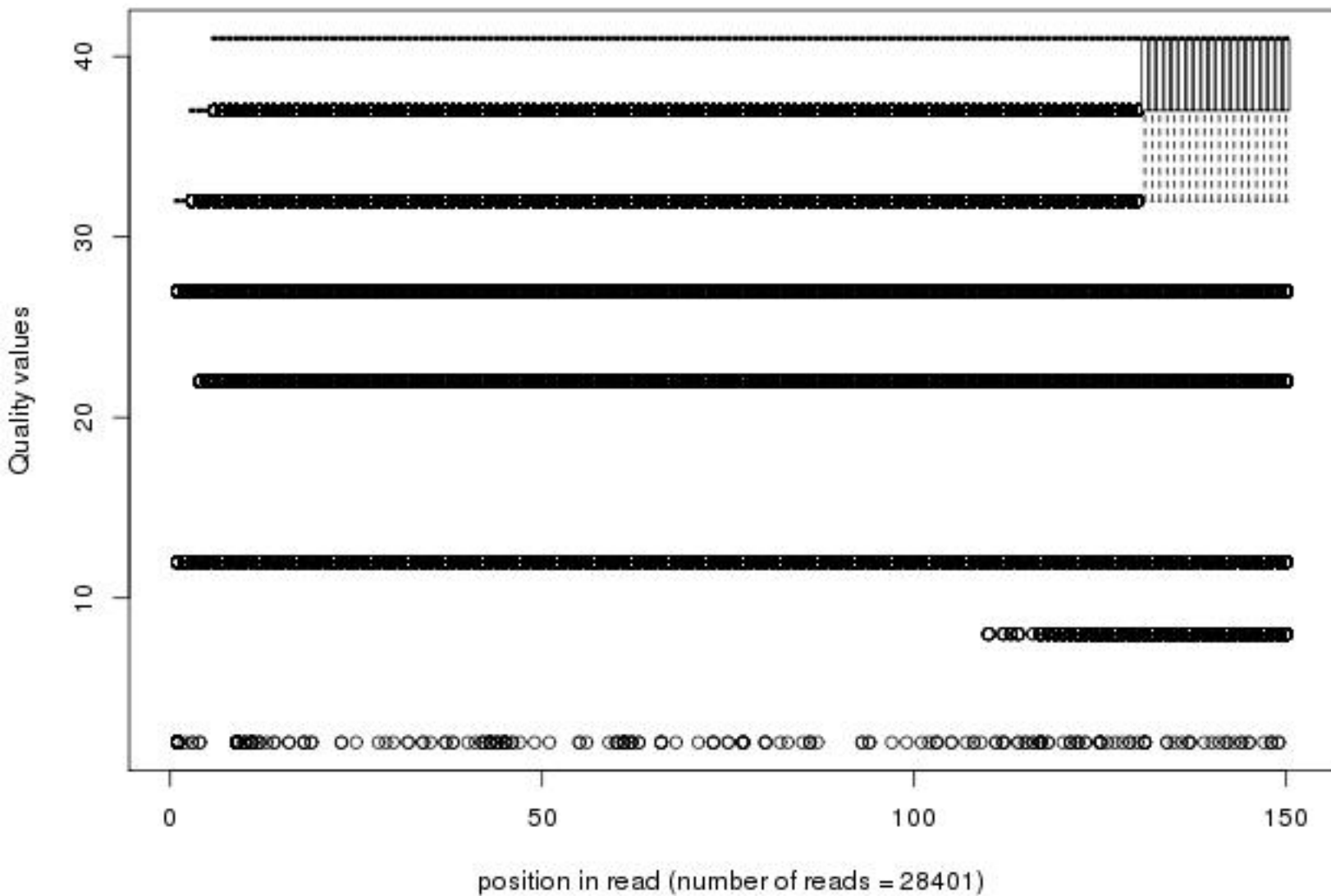
# Quality distribution by position in read lungxx\_koxpbs\_bs014\_2\_frac2000



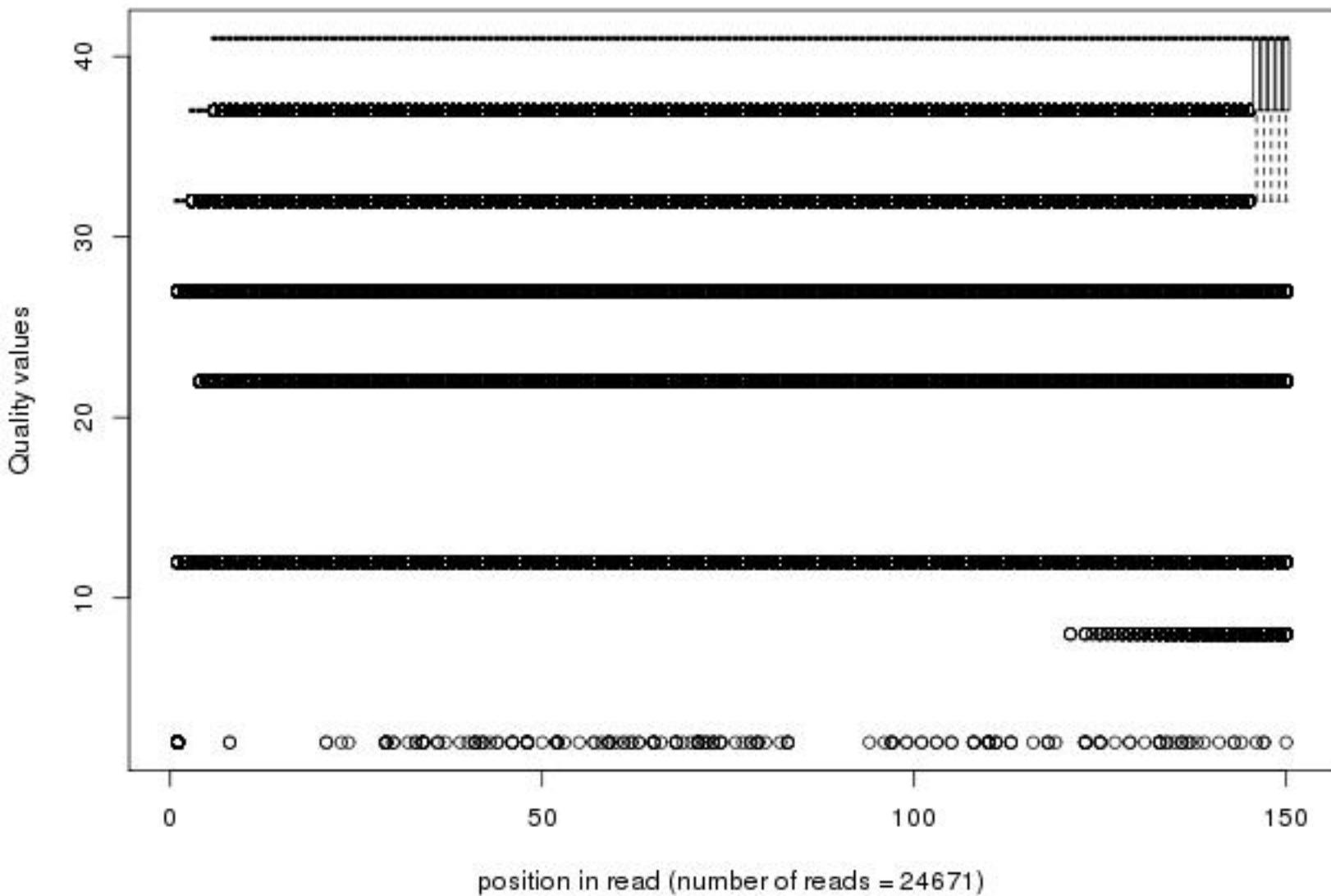
Quality distribution by position in read  
spleen\_wtxlps\_bs017\_1\_frac2000



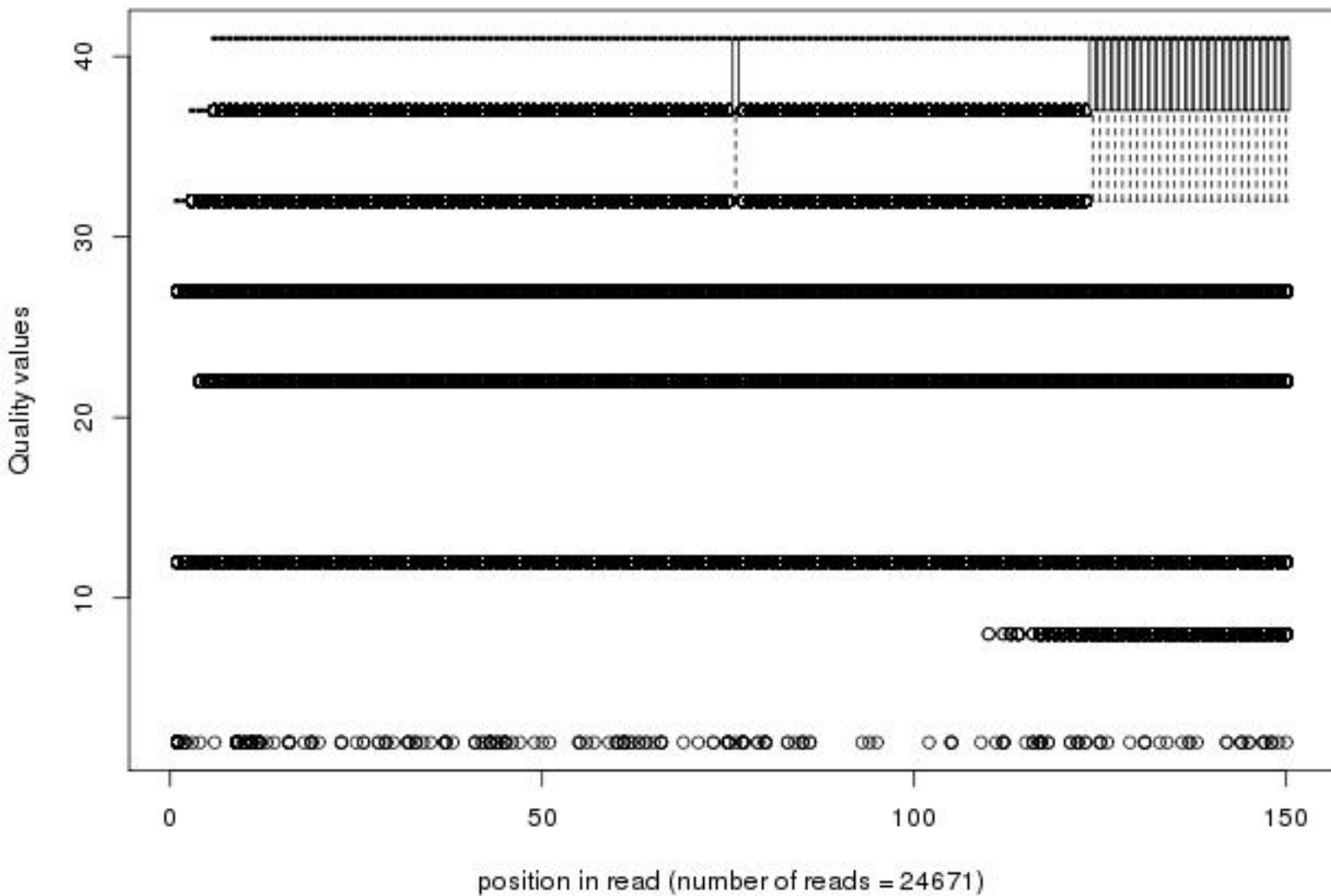
# Quality distribution by position in read spleen\_wtxlps\_bs017\_2\_frac2000



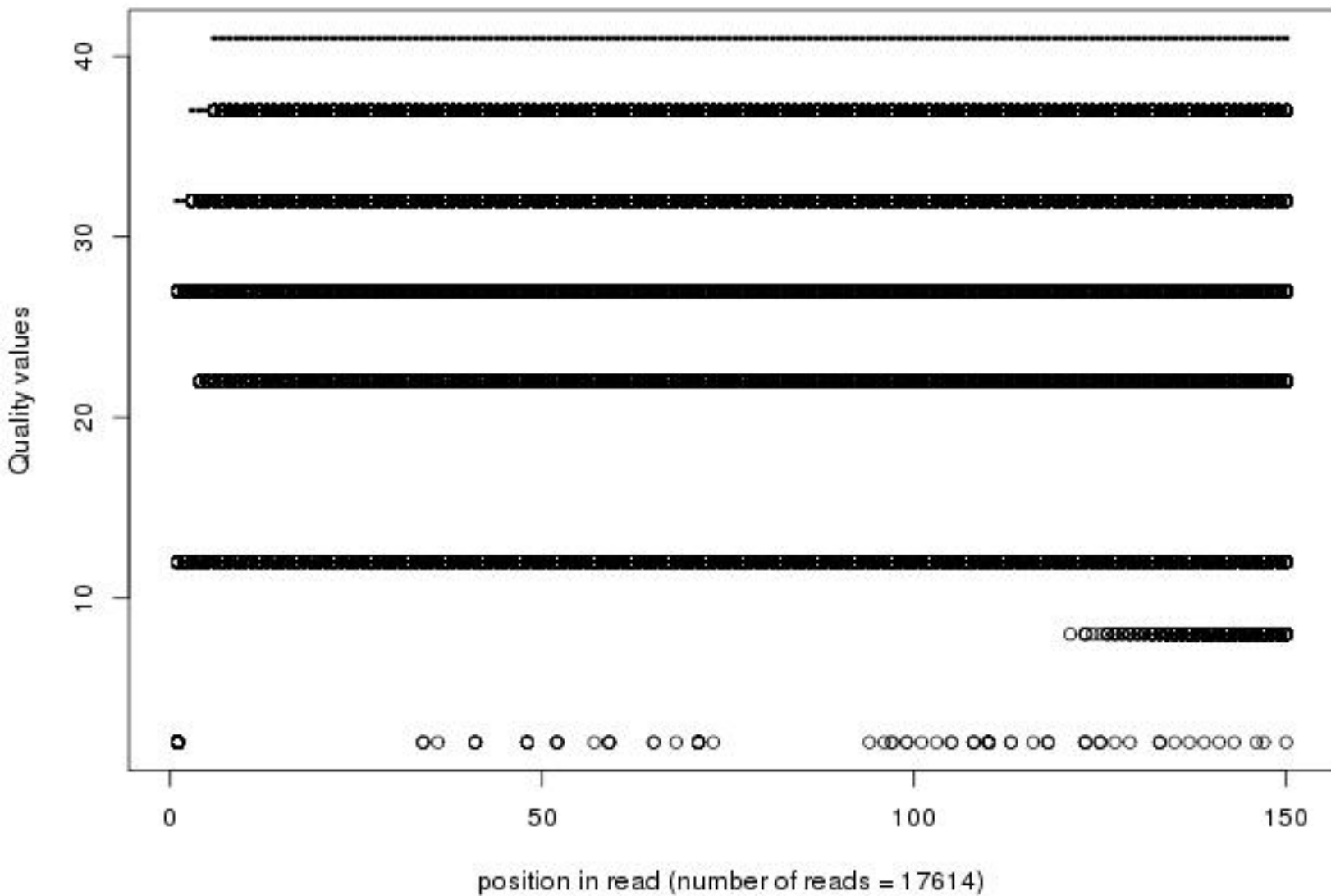
# Quality distribution by position in read spleen\_wtxpbs\_bs020\_1\_frac2000



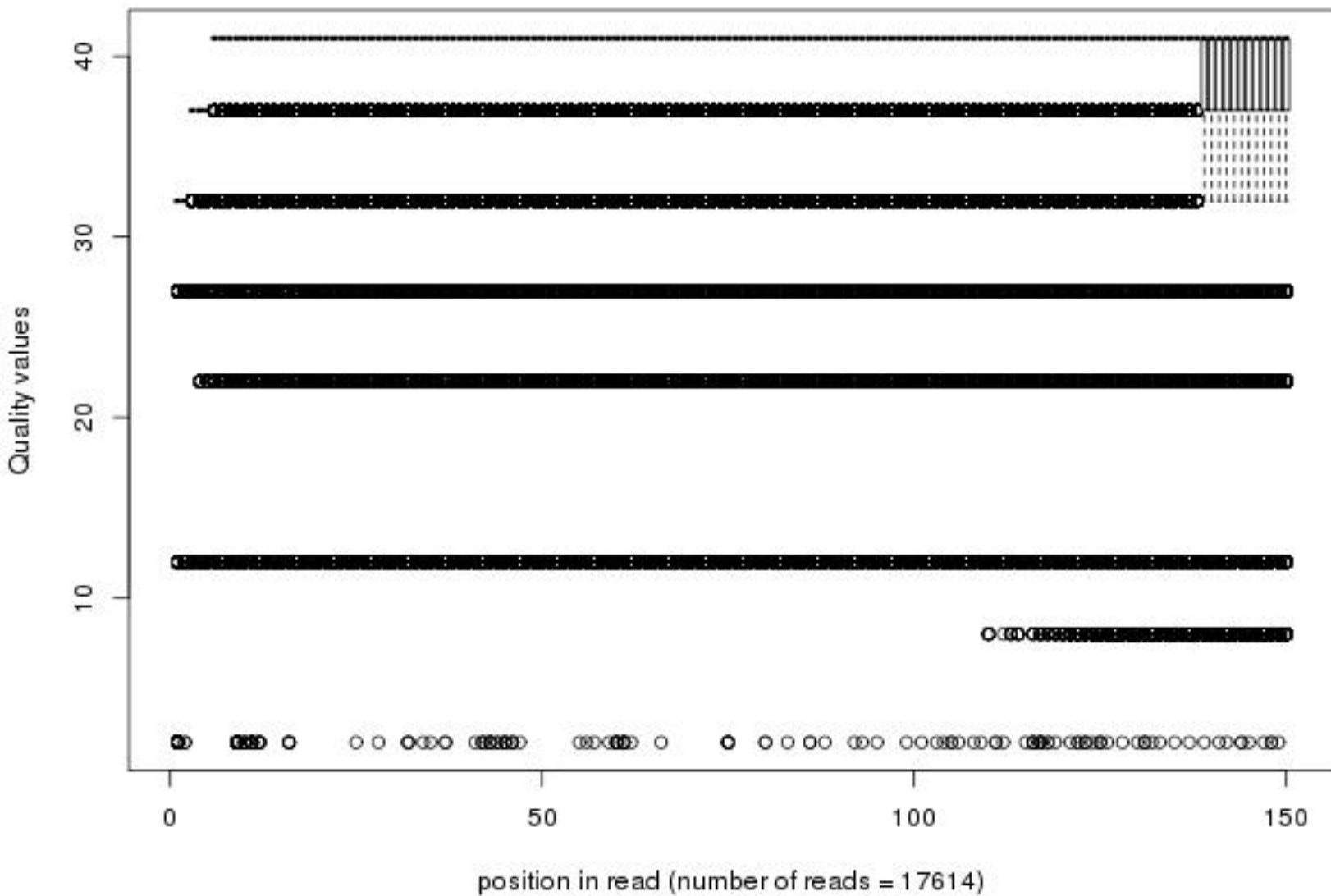
# Quality distribution by position in read spleen\_wtxpbs\_bs020\_2\_frac2000



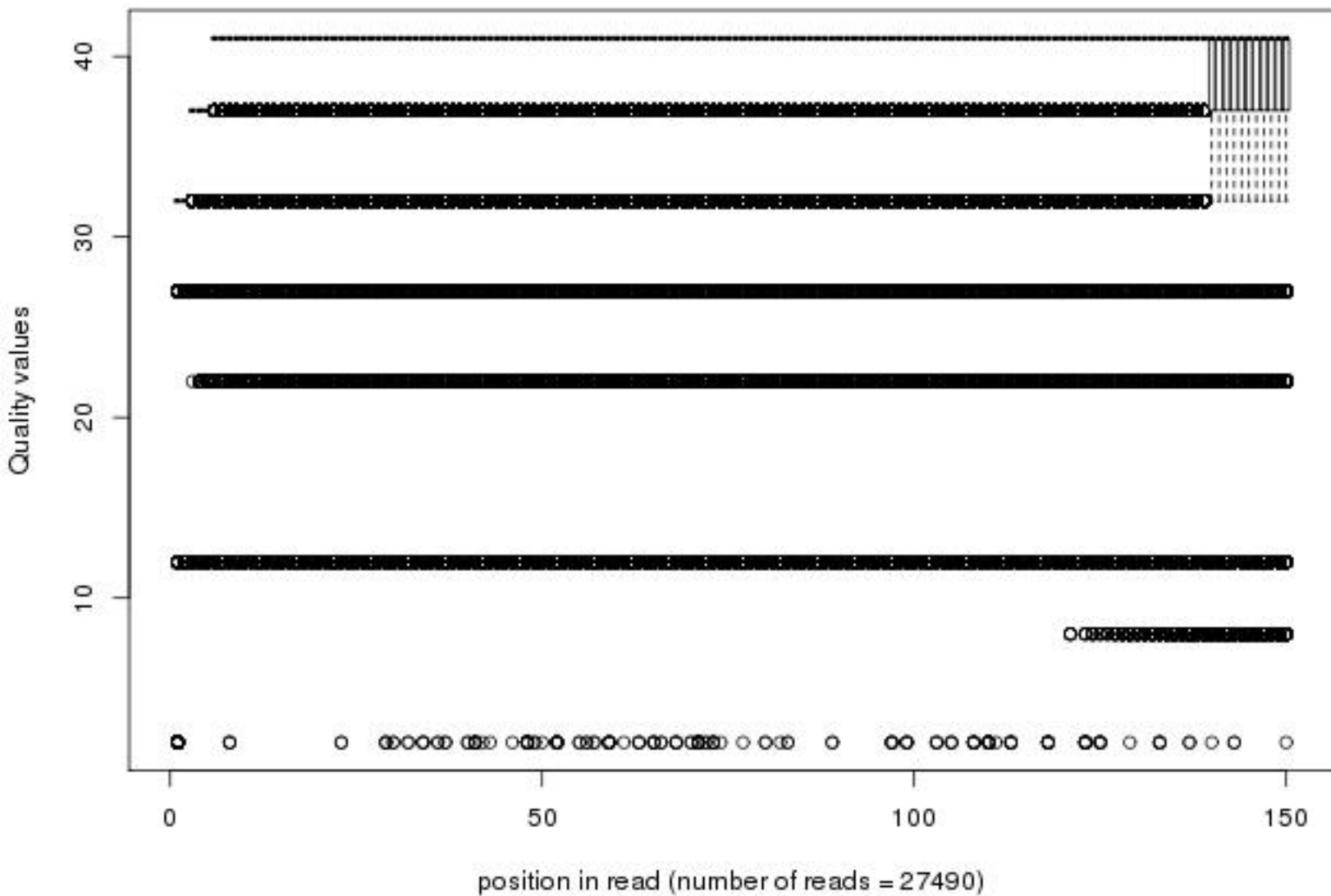
# Quality distribution by position in read spleen\_mutlps\_bs022\_1\_frac2000



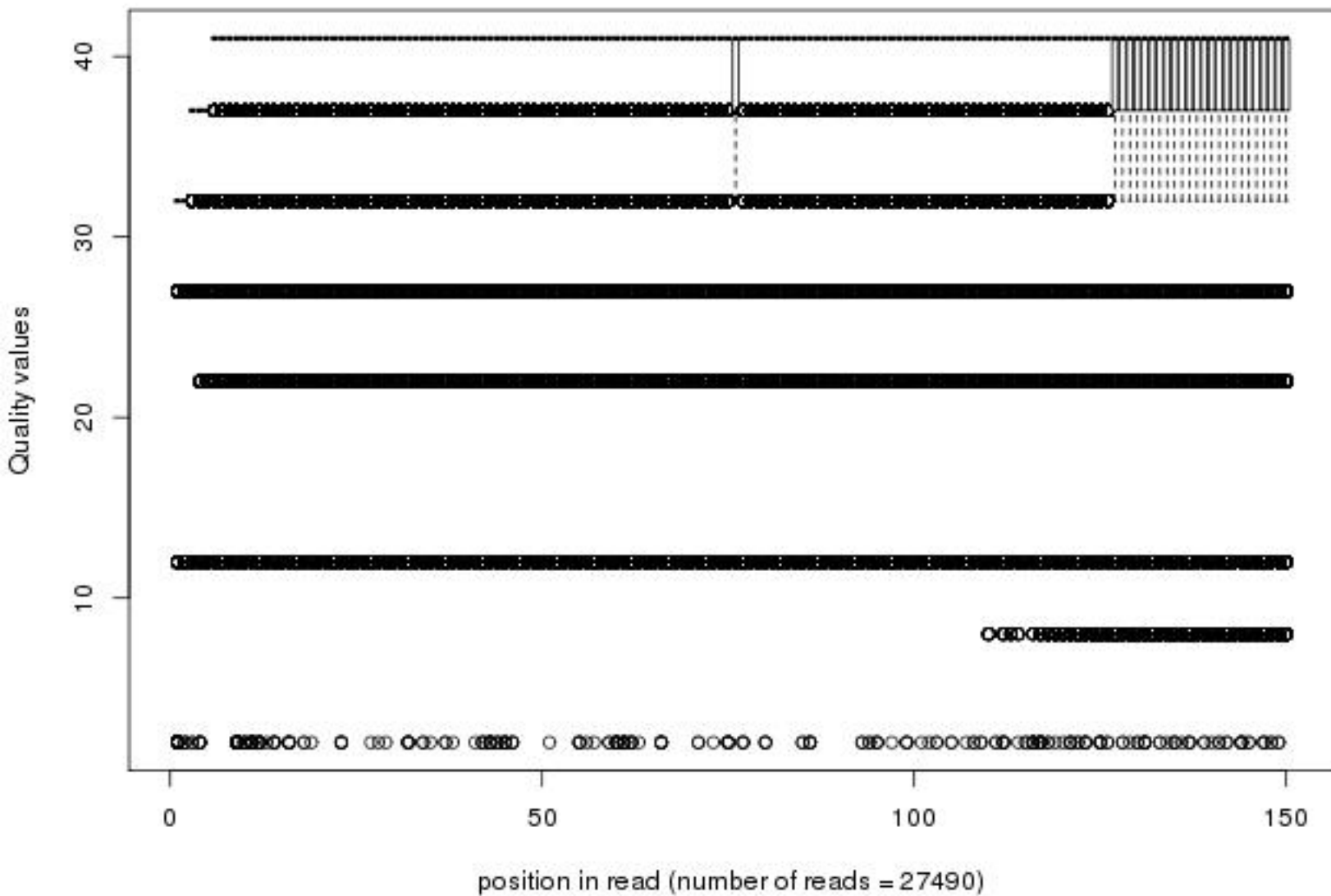
# Quality distribution by position in read spleen\_mutlps\_bs022\_2\_frac2000



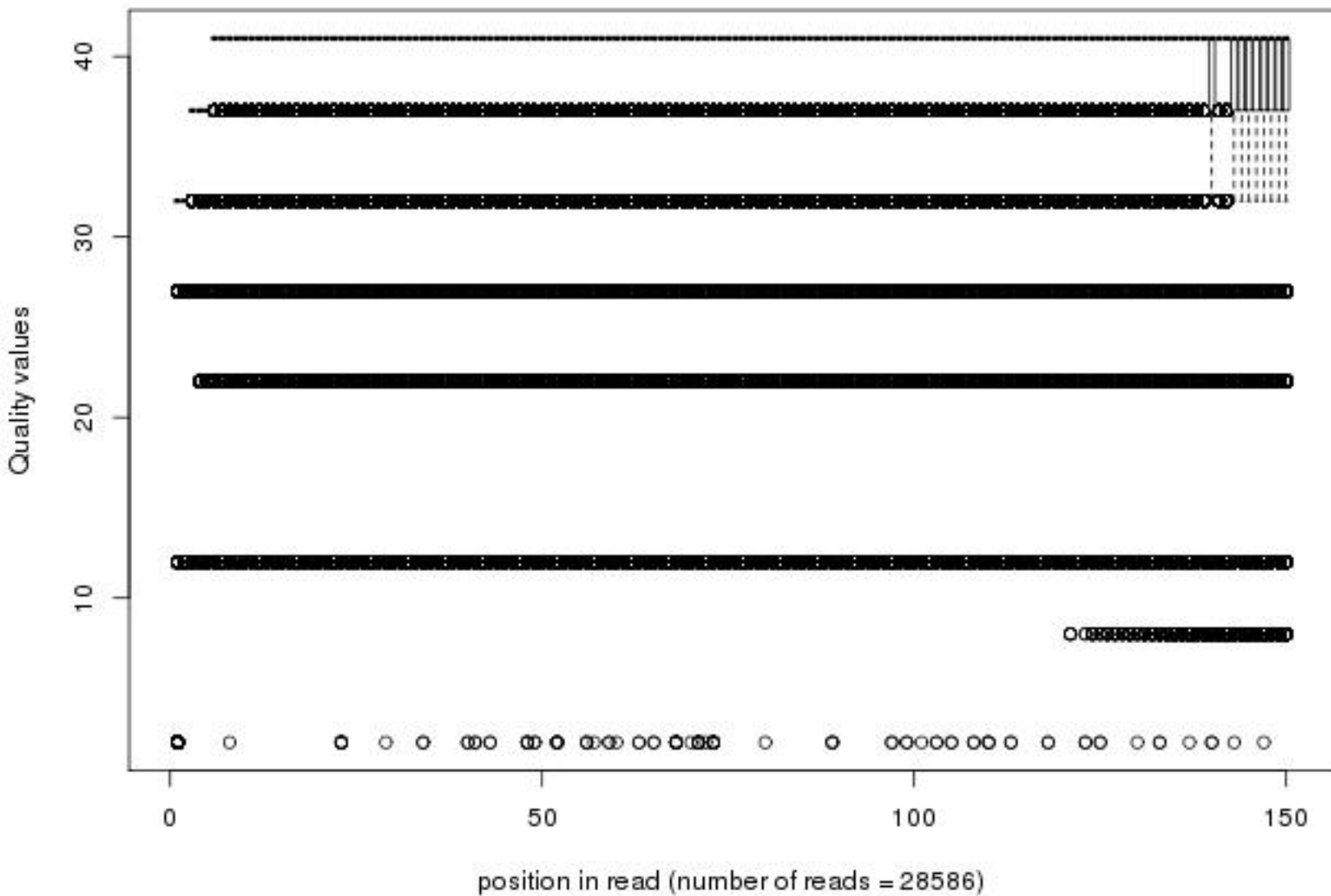
# Quality distribution by position in read spleen\_koxlps\_bs027\_1\_frac2000



Quality distribution by position in read  
spleen\_koxlps\_bs027\_2\_frac2000



# Quality distribution by position in read spleen\_koxpbs\_bs029\_1\_frac2000



# Quality distribution by position in read spleen\_koxpbs\_bs029\_2\_frac2000

