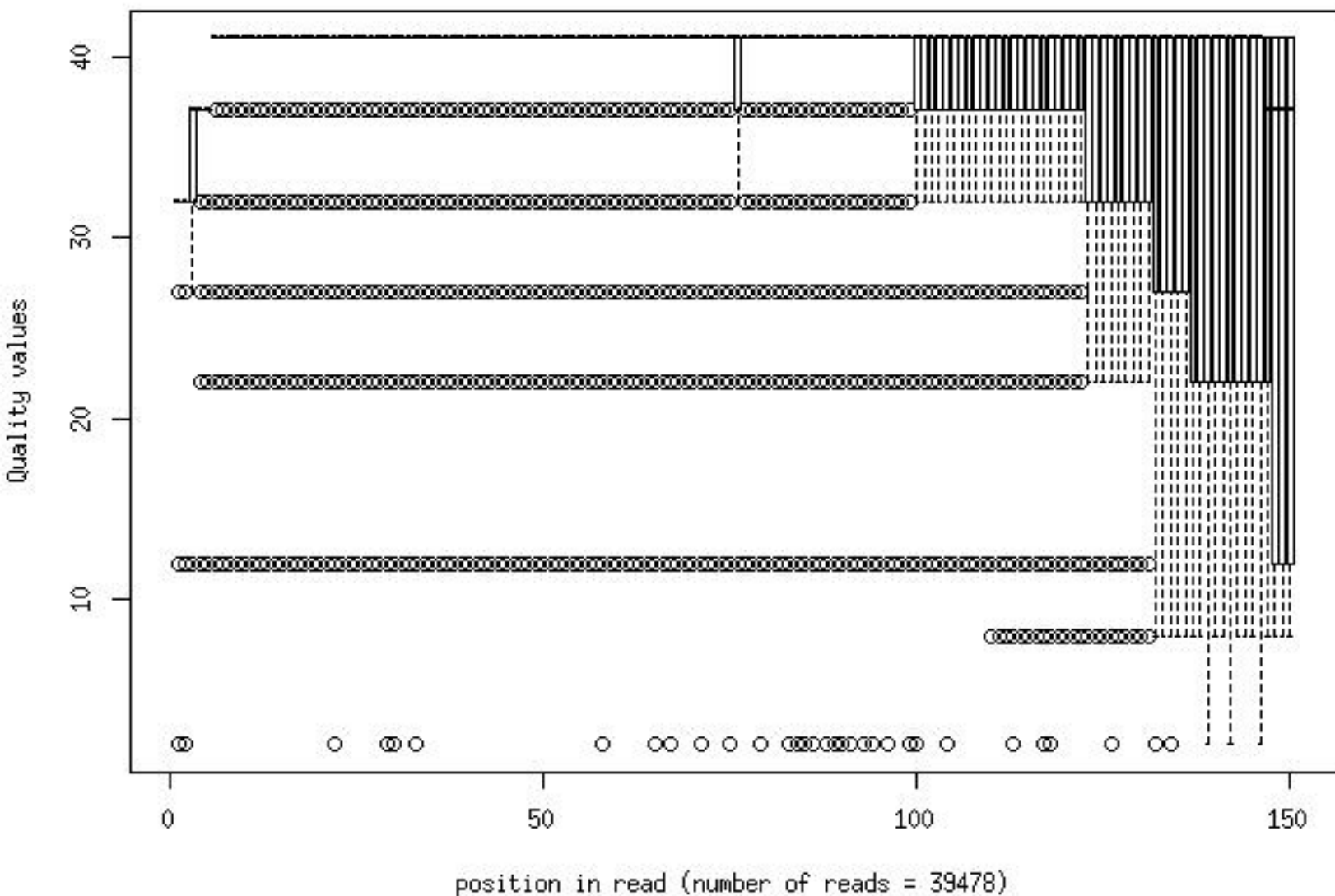
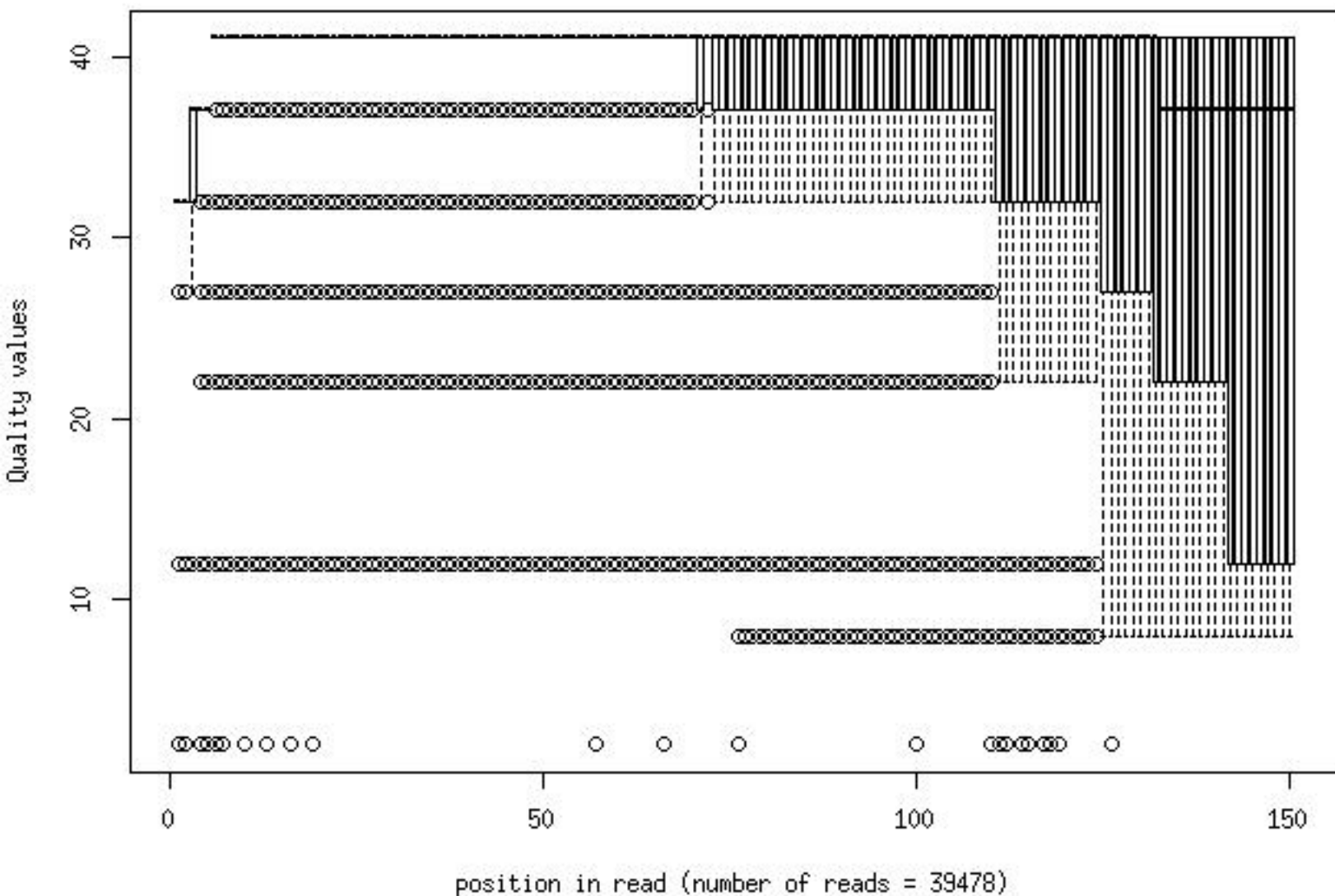


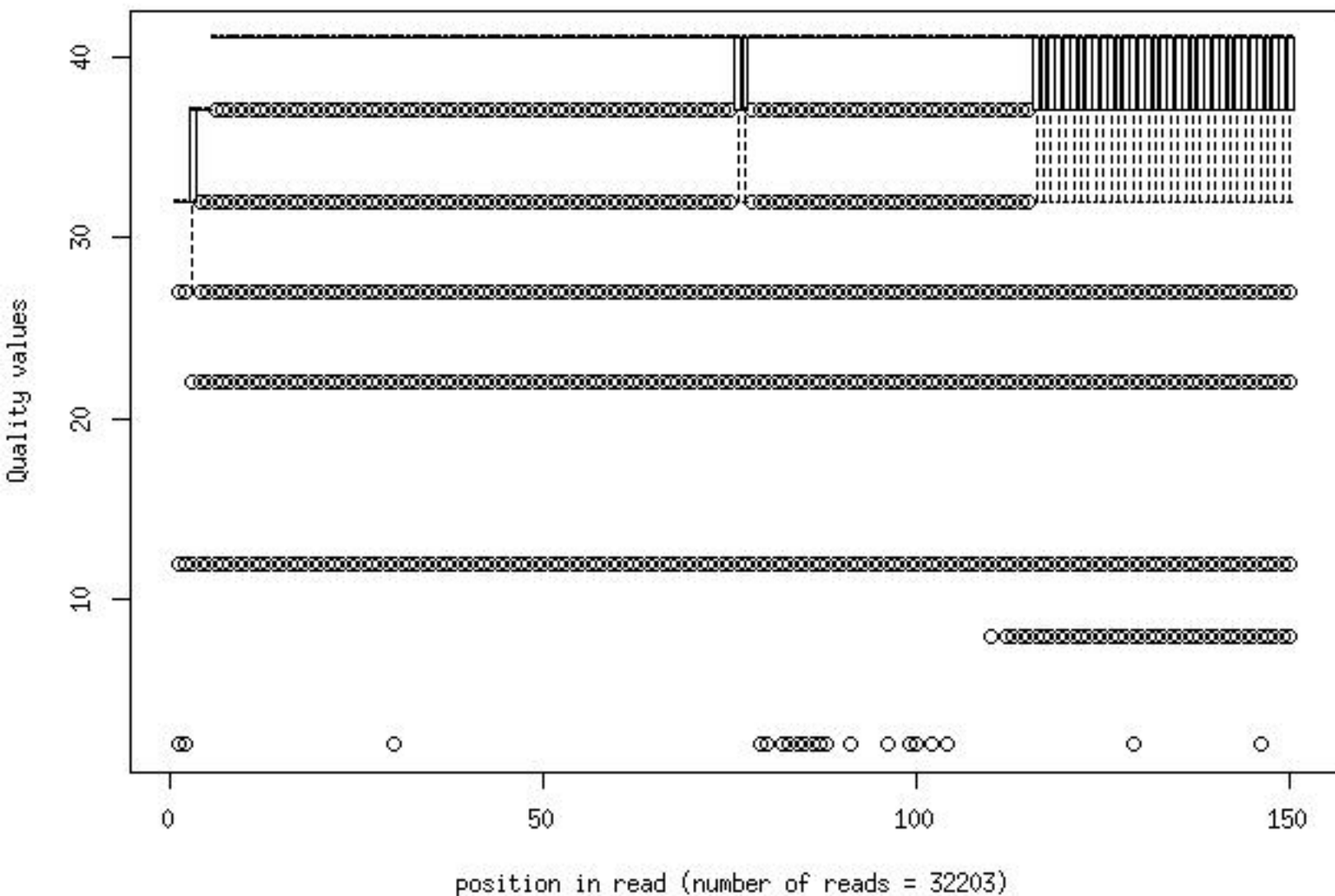
Quality distribution by position in read  
alvm\_wtyp\_ctrl\_er101\_1\_frac1000



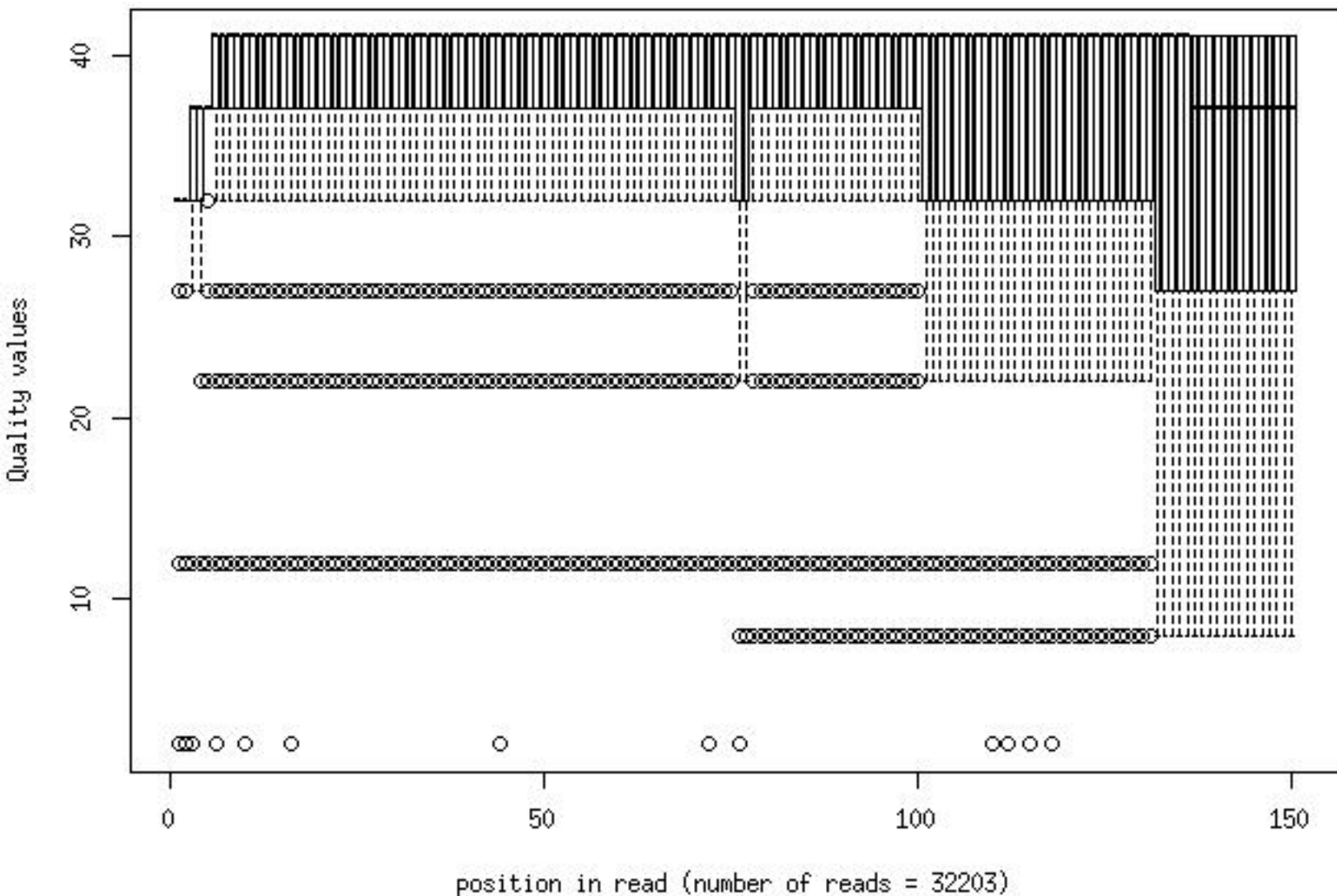
Quality distribution by position in read  
alvm\_wtyp\_ctrl\_er101\_2\_frac1000



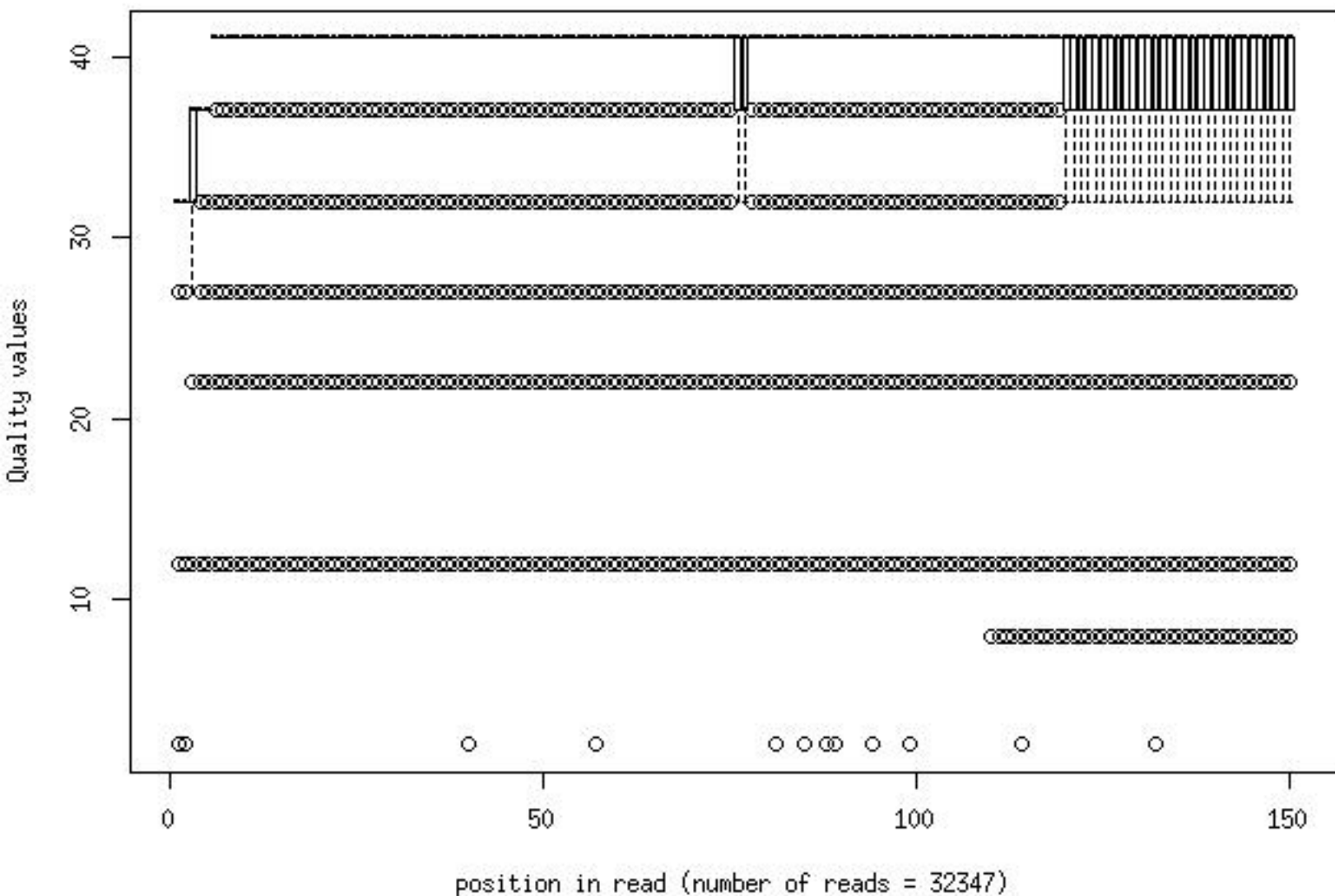
Quality distribution by position in read  
alvm\_wtyp\_ctrl\_er102\_1\_frac1000



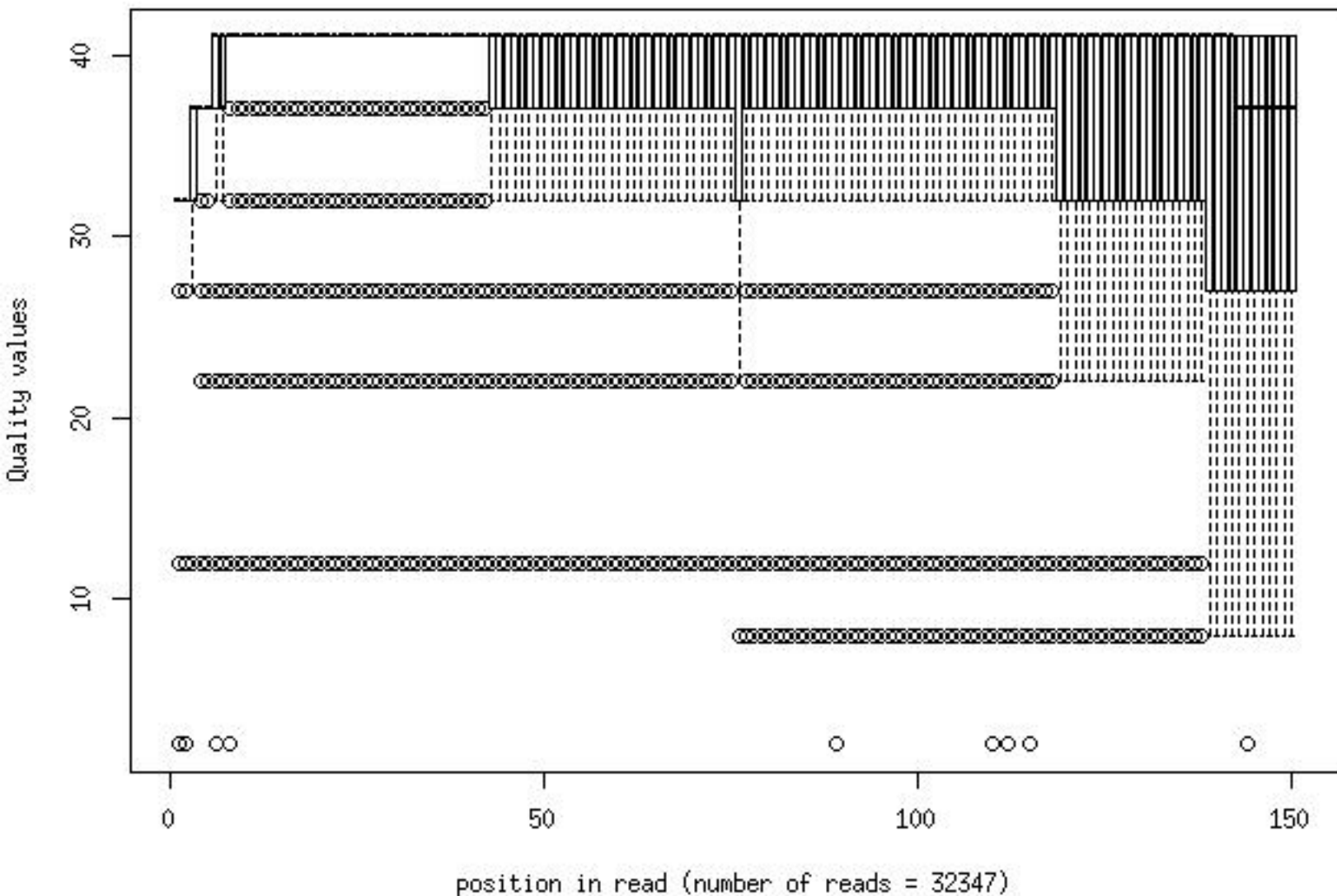
Quality distribution by position in read  
alvm\_wtyp\_ctrl\_er102\_2\_frac1000



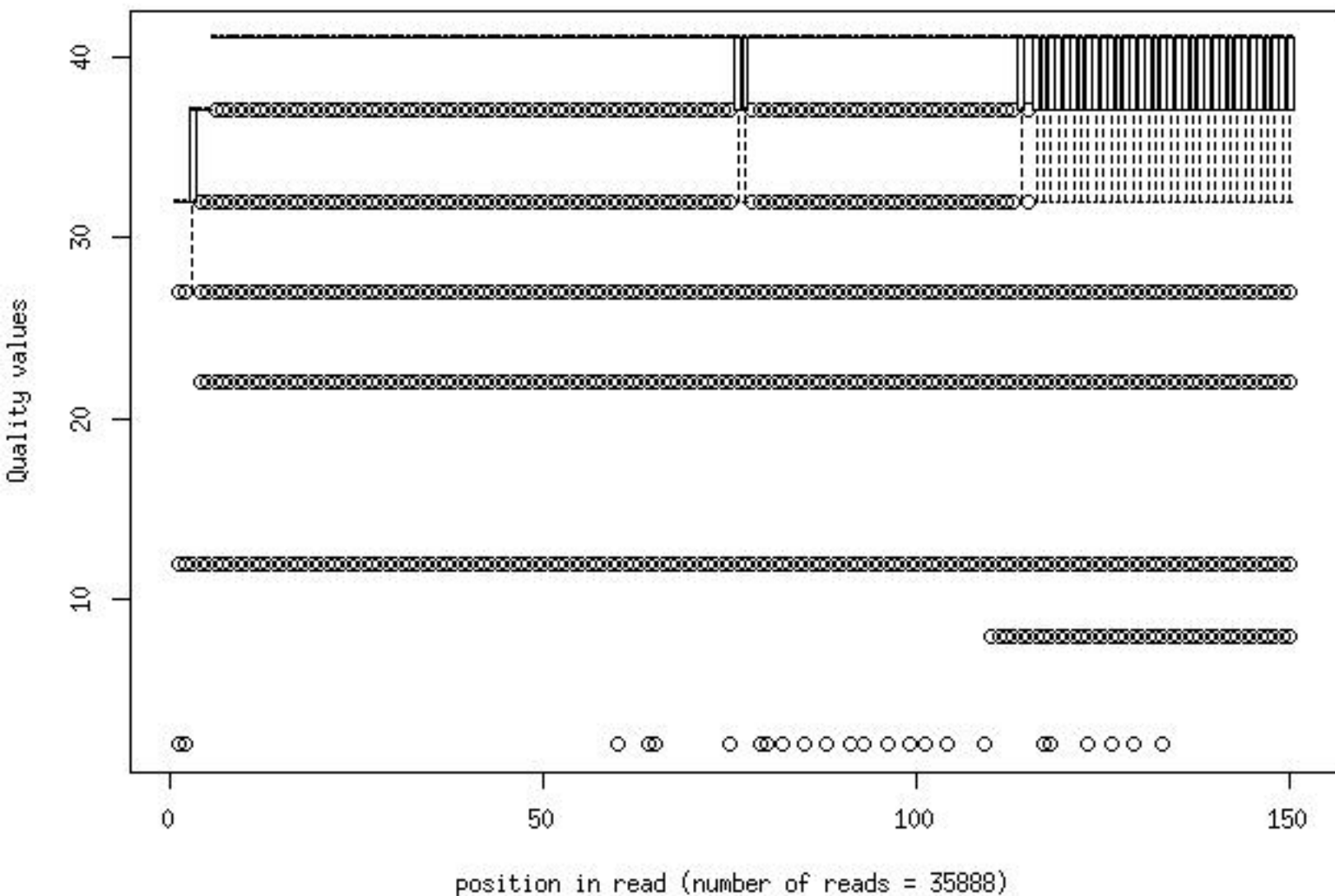
Quality distribution by position in read  
alvm\_wtyp\_ctrl\_er103\_1\_frac1000



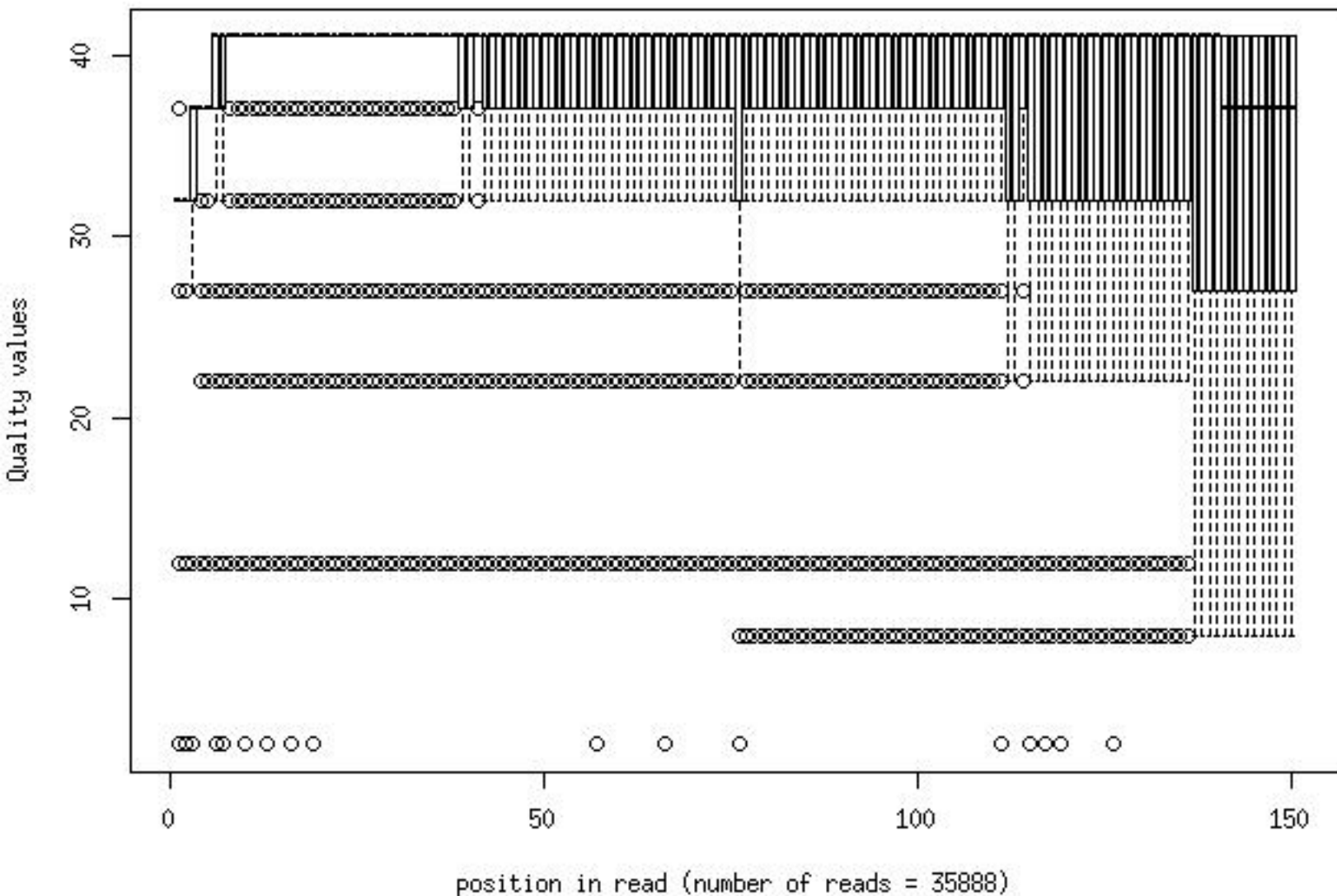
Quality distribution by position in read  
alvm\_wtyp\_ctrl\_er103\_2\_frac1000



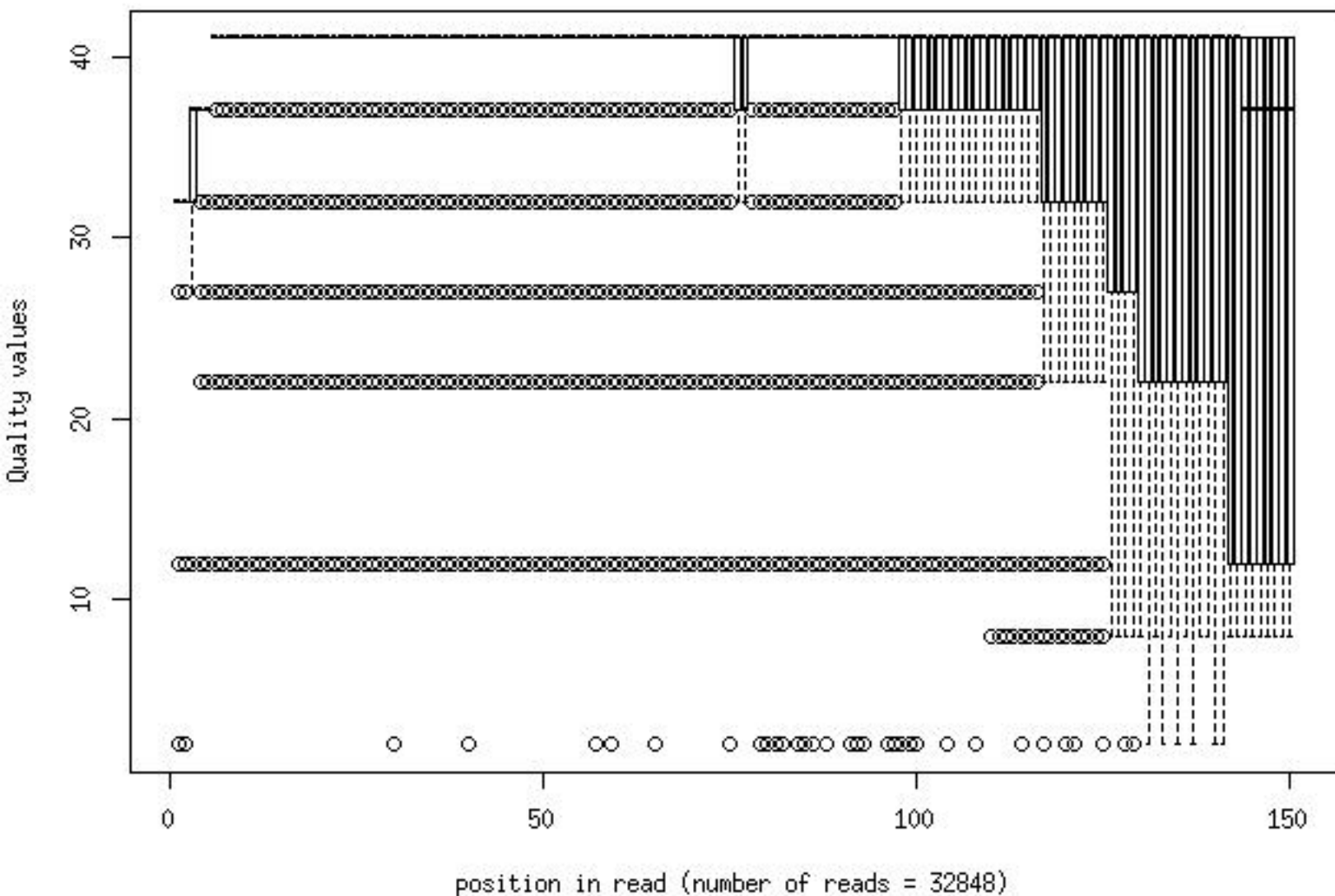
Quality distribution by position in read  
alvm\_wtyp\_csex\_er105\_1\_frac1000



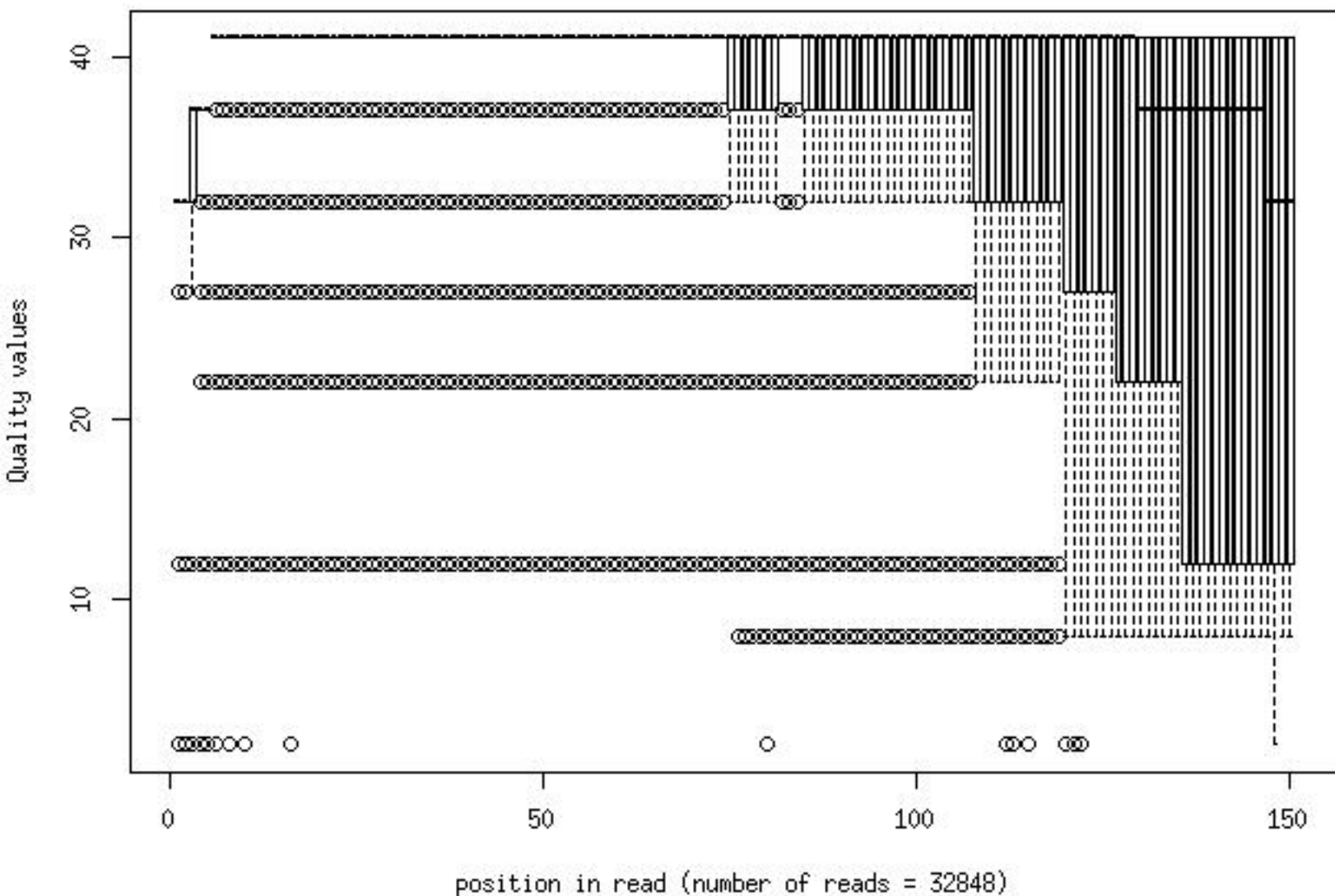
Quality distribution by position in read  
alvm\_wtyp\_csex\_er105\_2\_frac1000



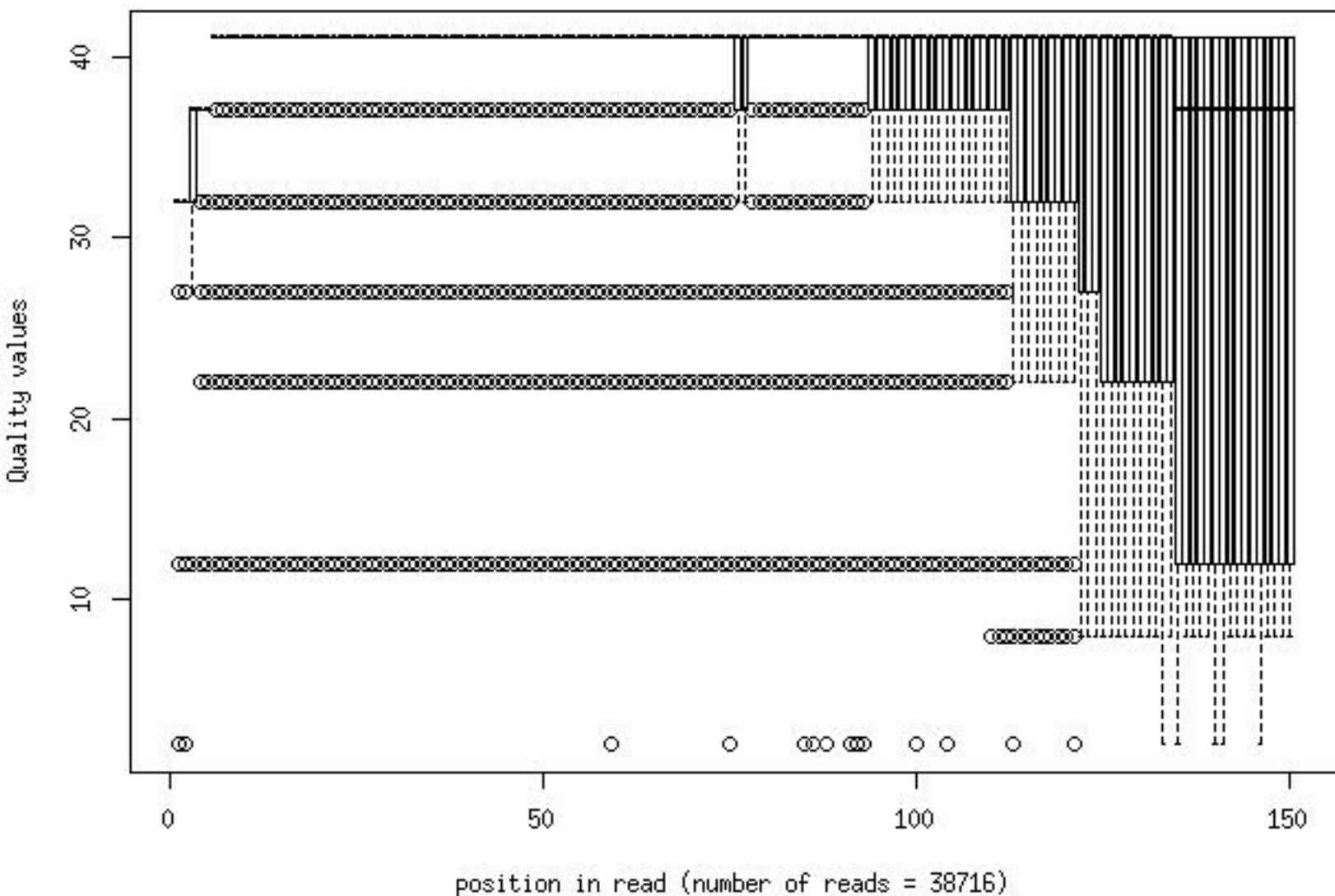
Quality distribution by position in read  
alvm\_wtyp\_csex\_er106\_1\_frac1000



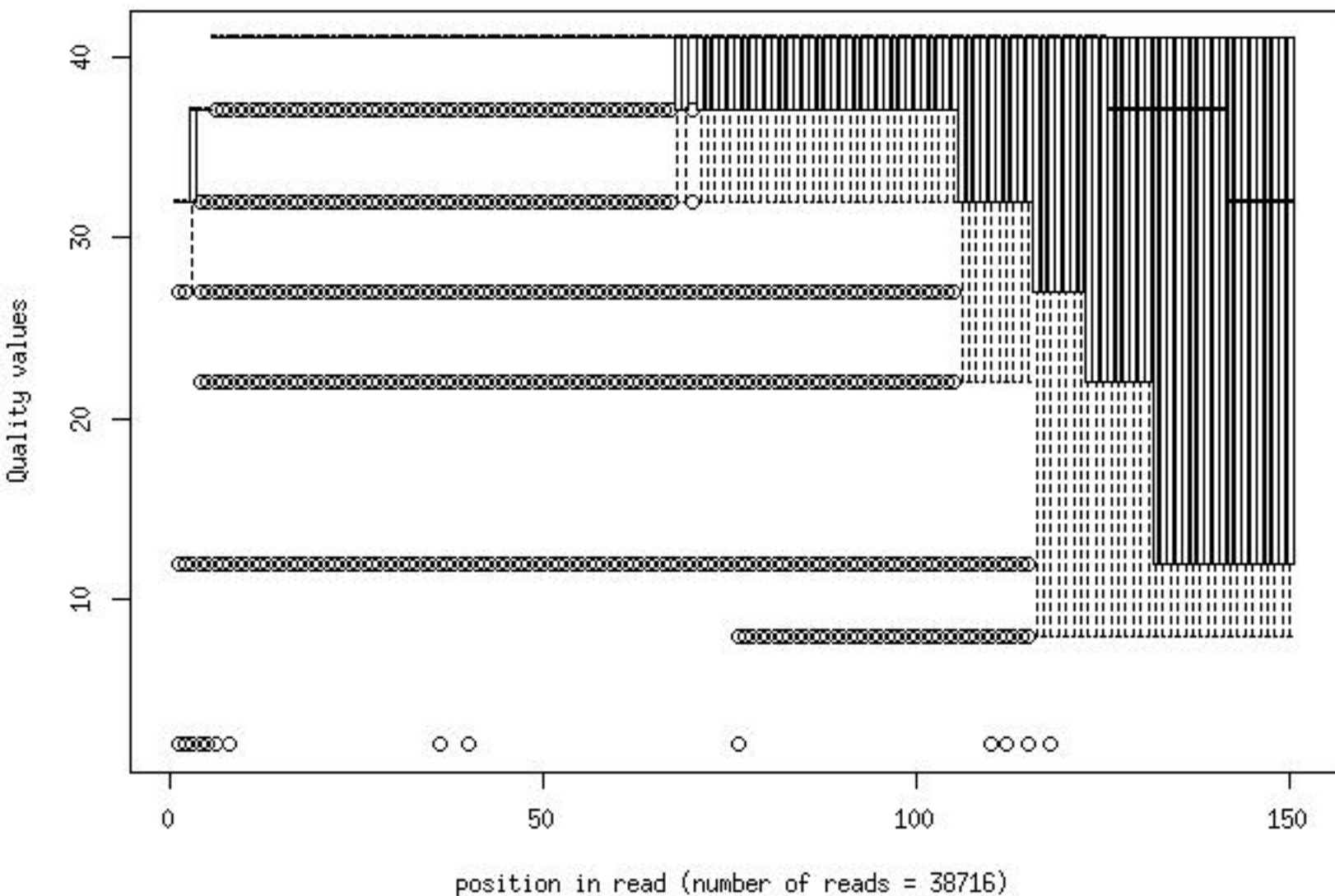
Quality distribution by position in read  
alvm\_wtyp\_csex\_er106\_2\_frac1000



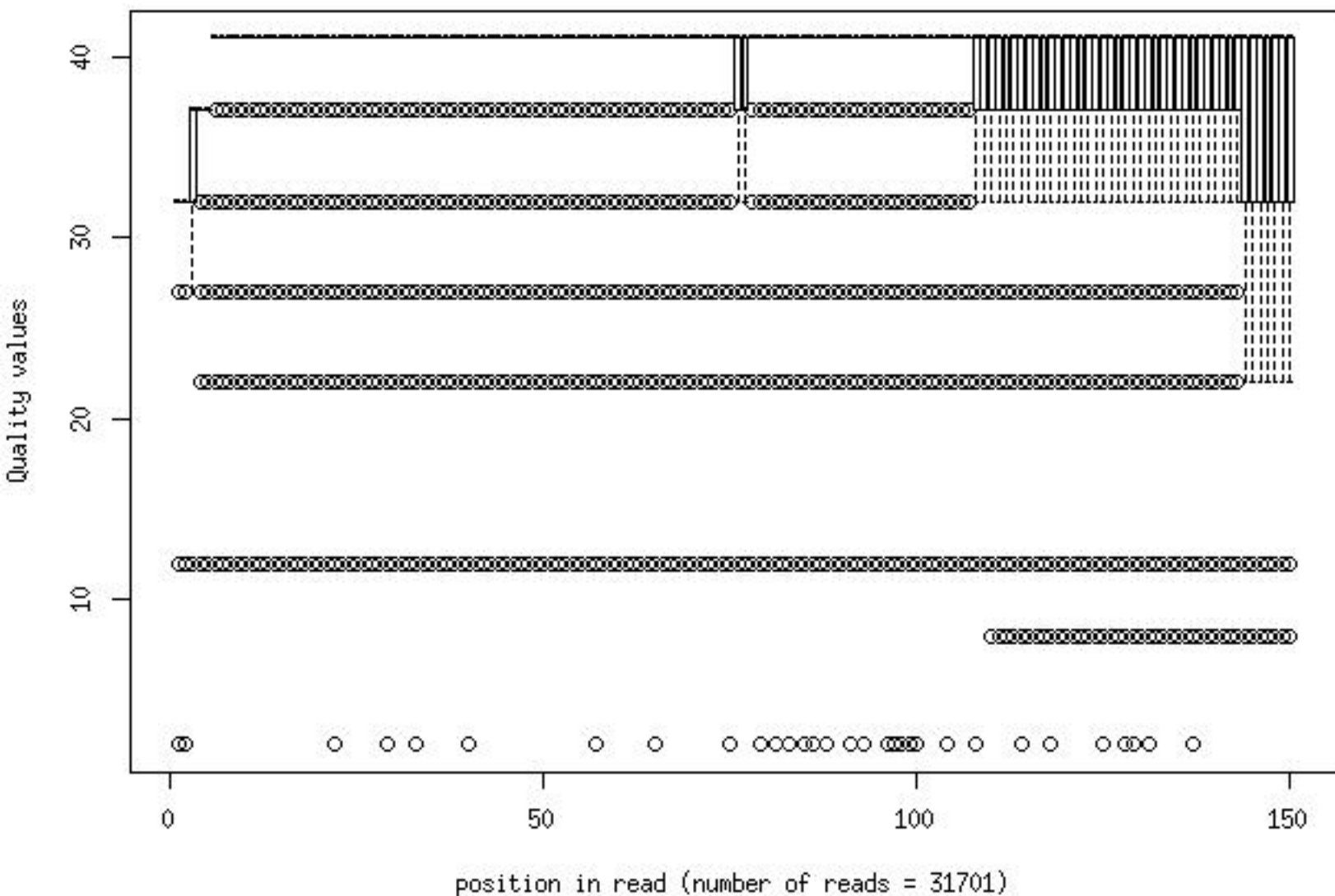
Quality distribution by position in read  
alvm\_wtyp\_lpsx\_er107\_1\_frac1000



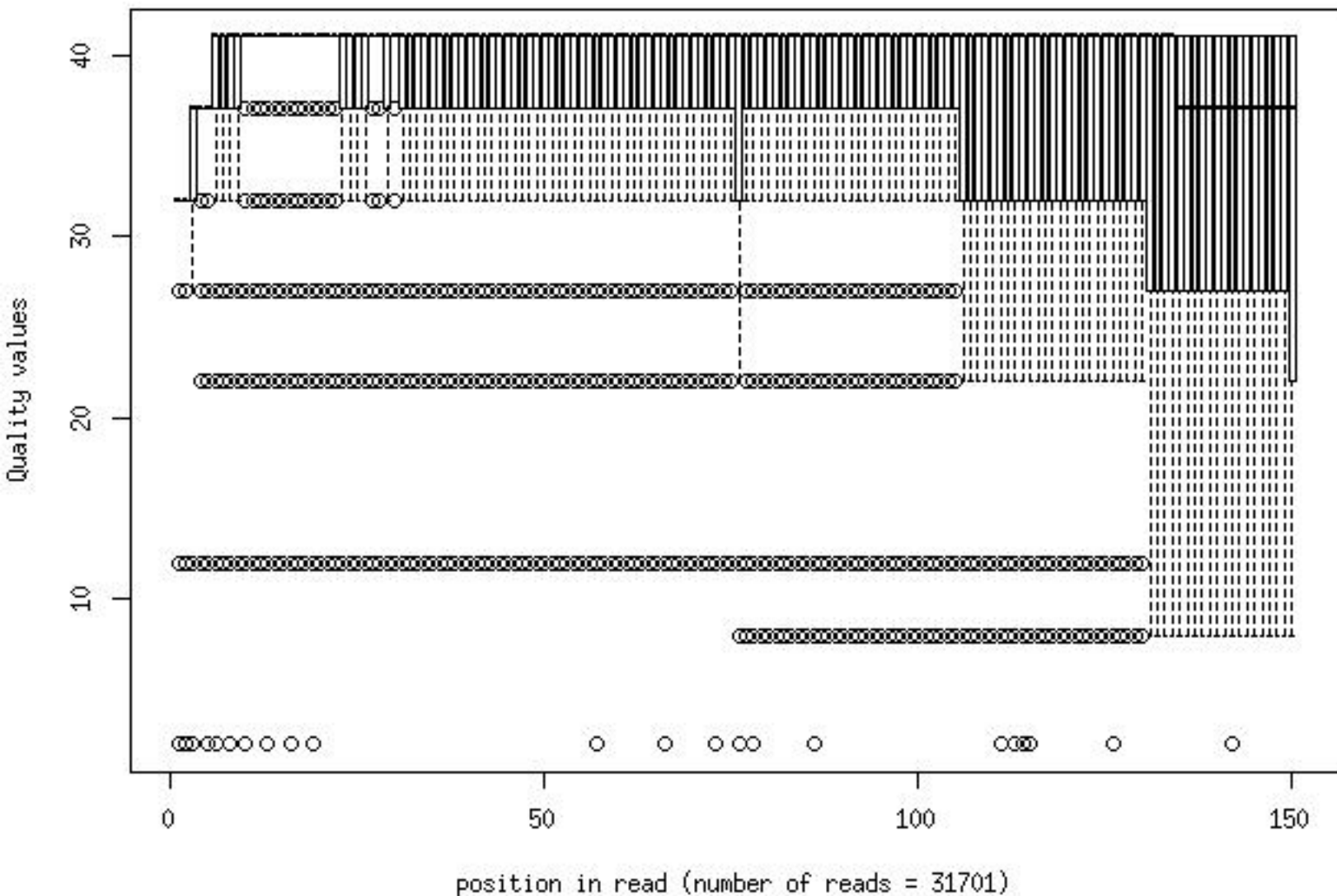
Quality distribution by position in read  
alvm\_wtyp\_lpsx\_er107\_2\_frac1000



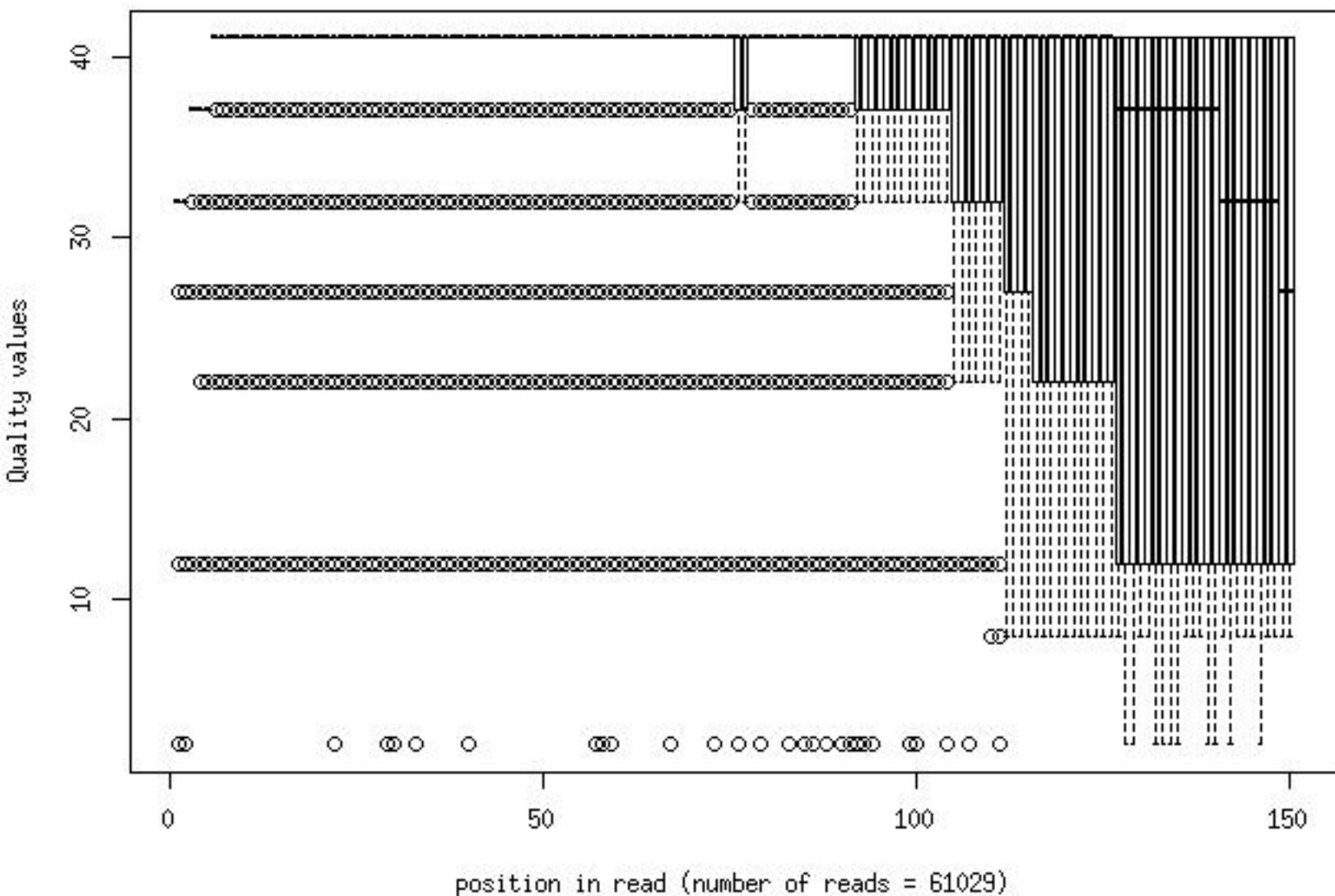
Quality distribution by position in read  
alvm\_wtyp\_lpsx\_er108\_1\_frac1000



Quality distribution by position in read  
alvm\_wtyp\_lpsx\_er108\_2\_frac1000

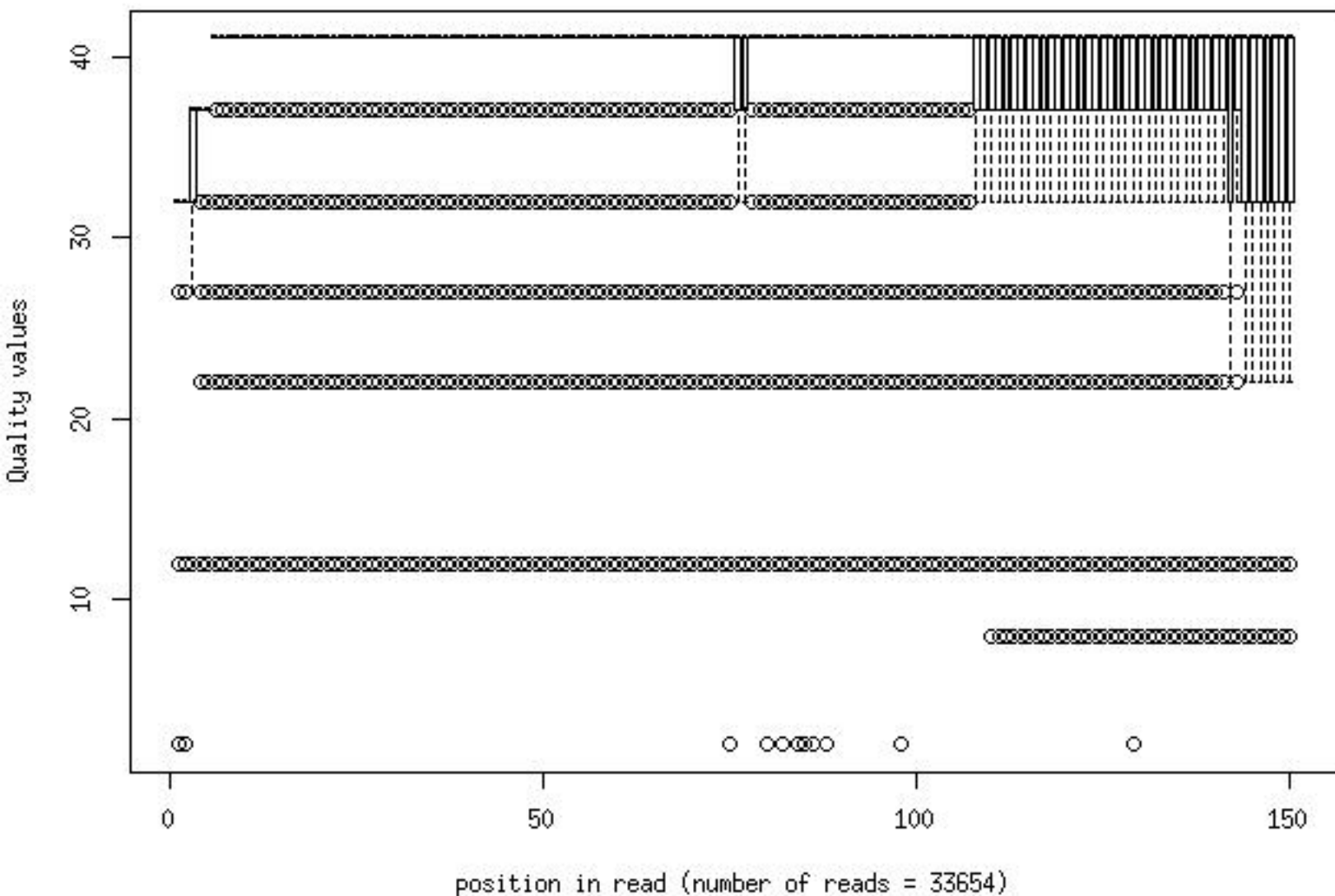


Quality distribution by position in read  
alvm\_wtyp\_lpsx\_er109\_1\_frac1000

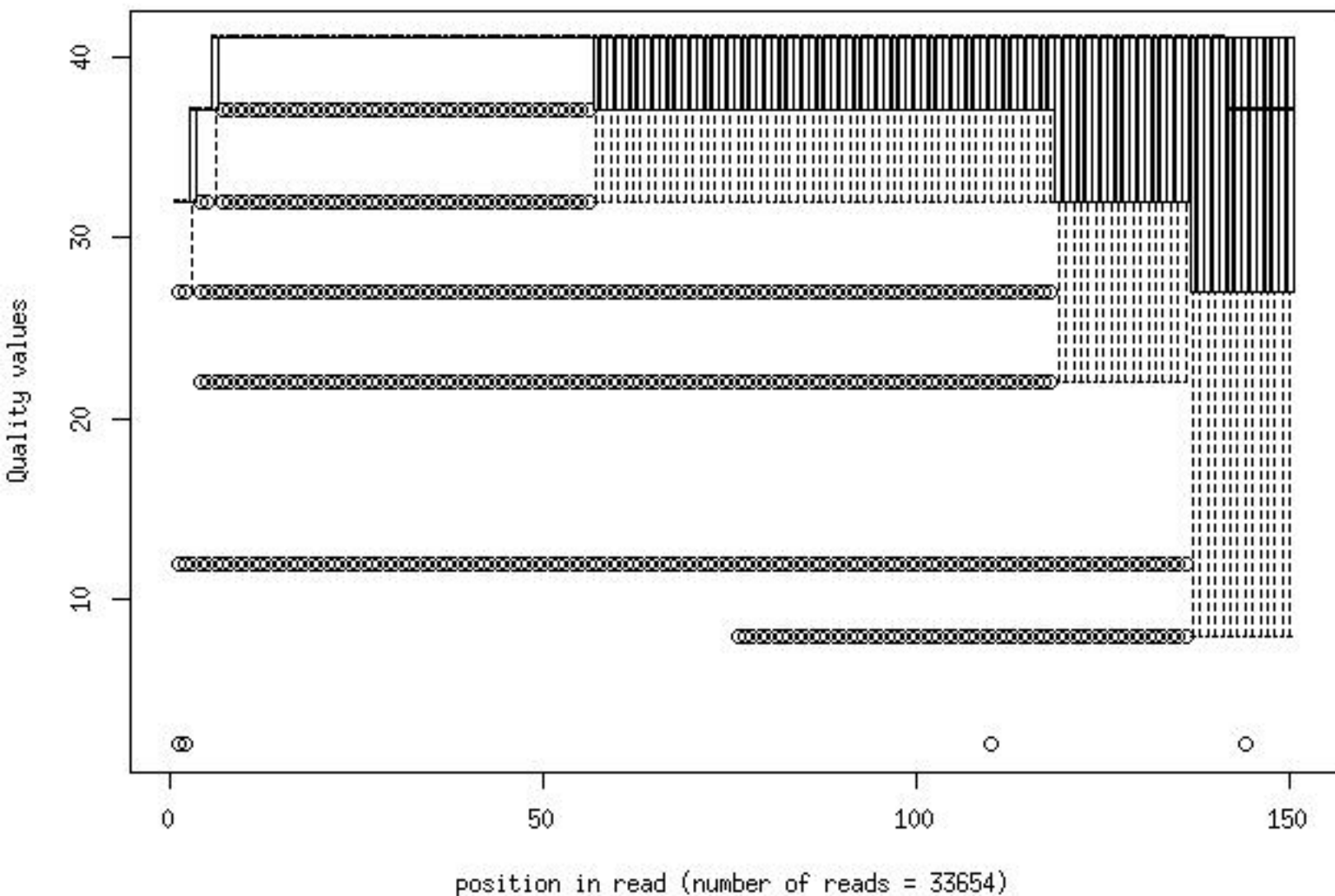




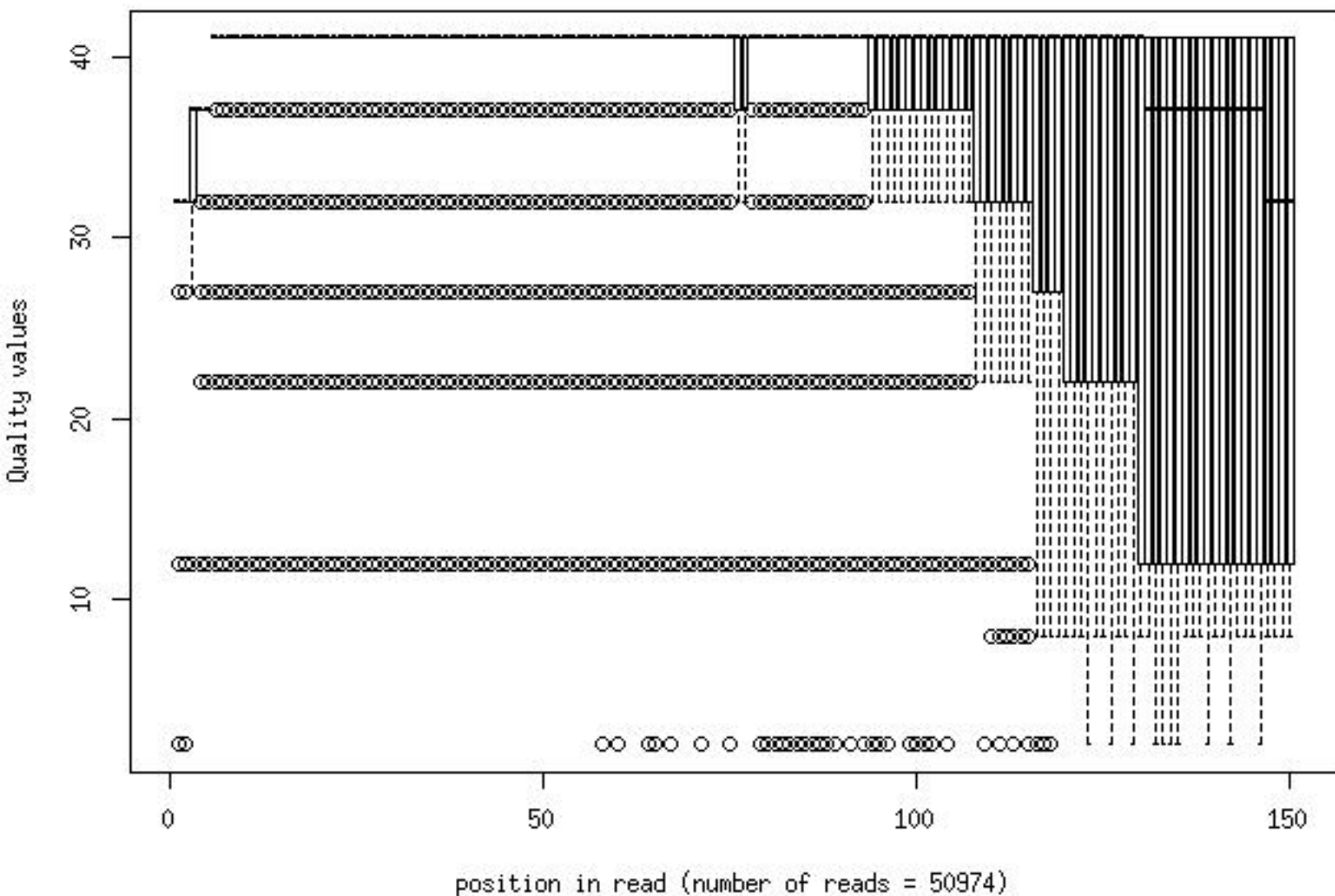
Quality distribution by position in read  
alvm\_wtyp\_cslp\_er111\_1\_frac1000



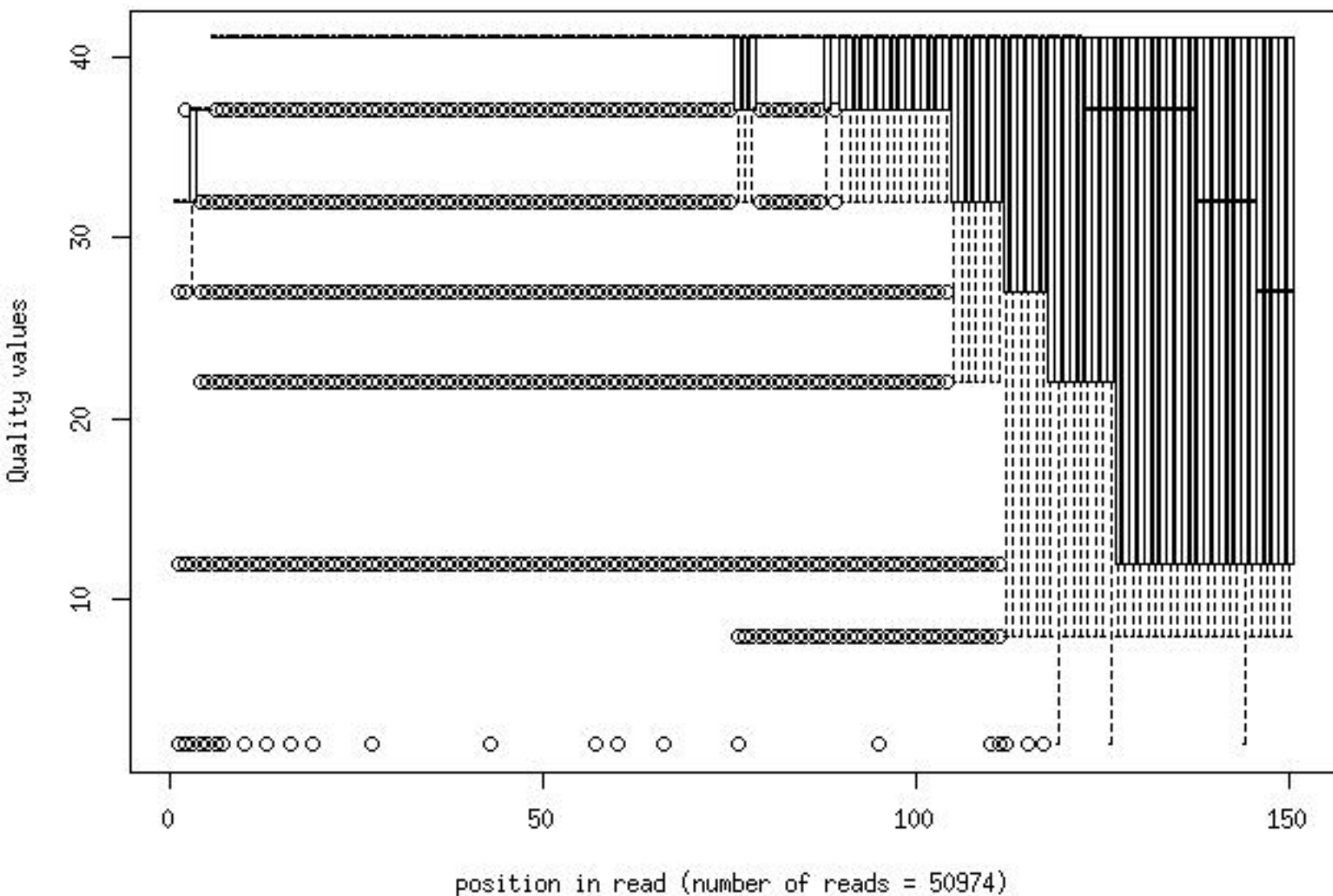
Quality distribution by position in read  
alvm\_wtyp\_cslp\_er111\_2\_frac1000



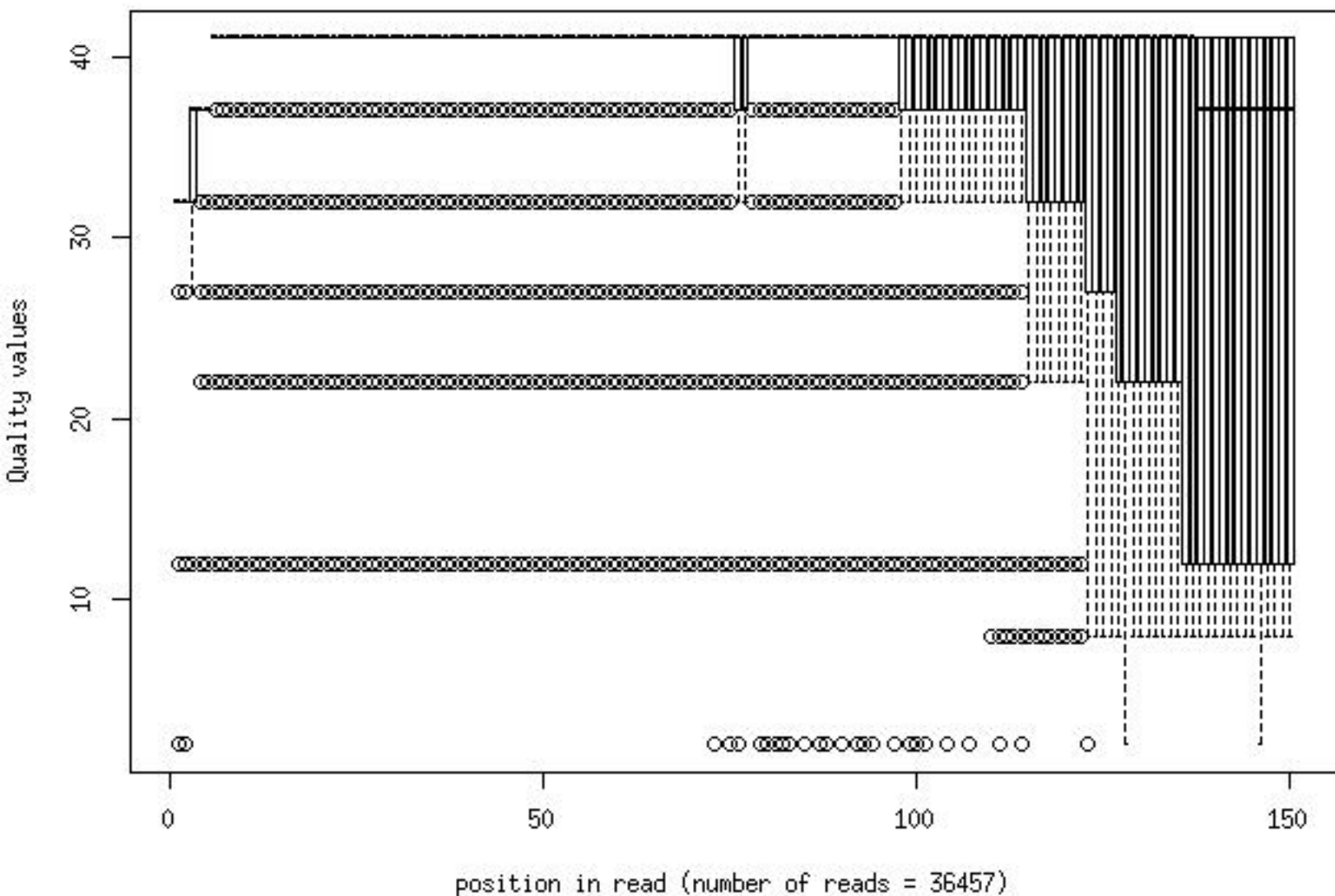
Quality distribution by position in read  
alvm\_wtyp\_cslp\_er112\_1\_frac1000



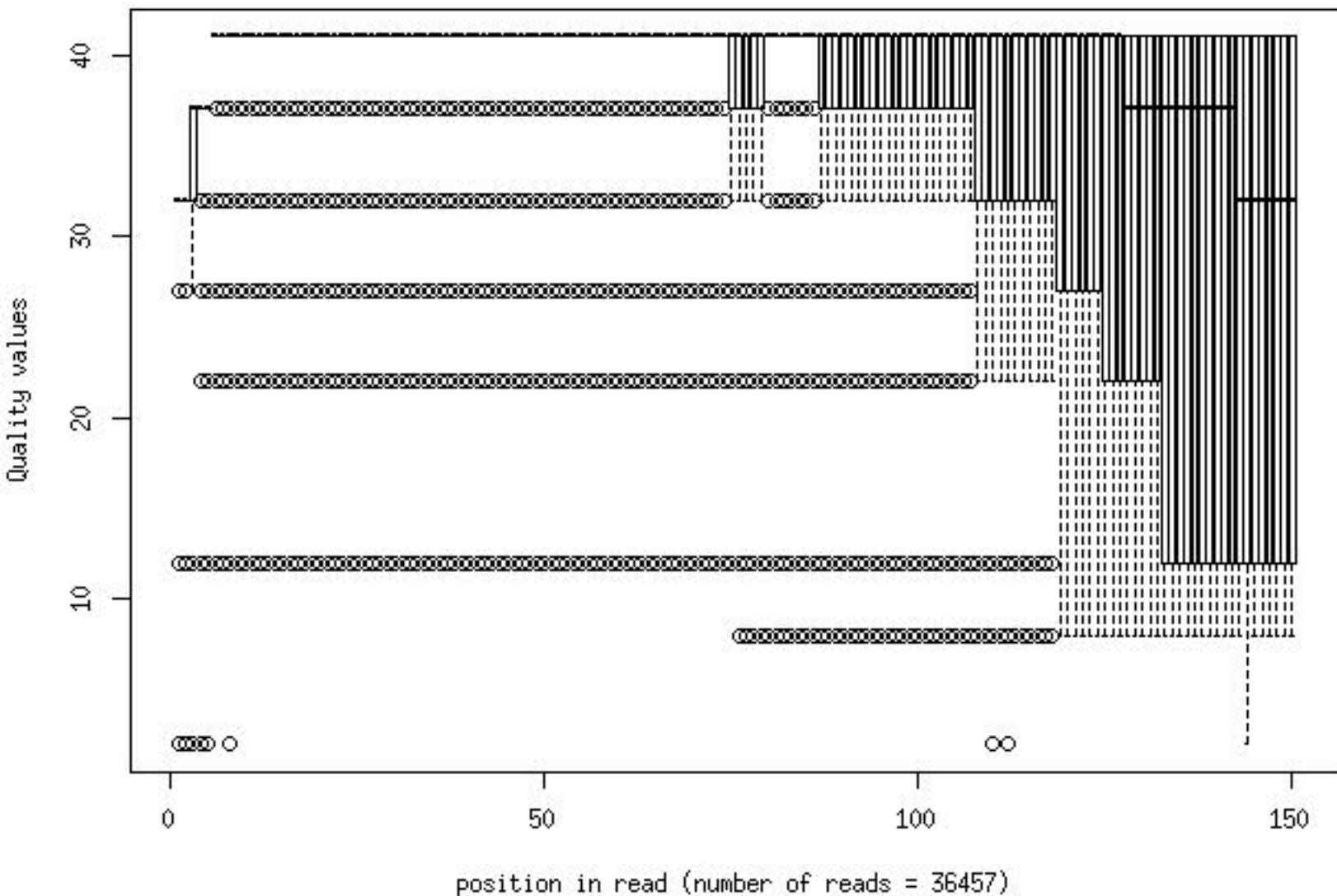
Quality distribution by position in read  
alvm\_wtyp\_cslp\_er112\_2\_frac1000



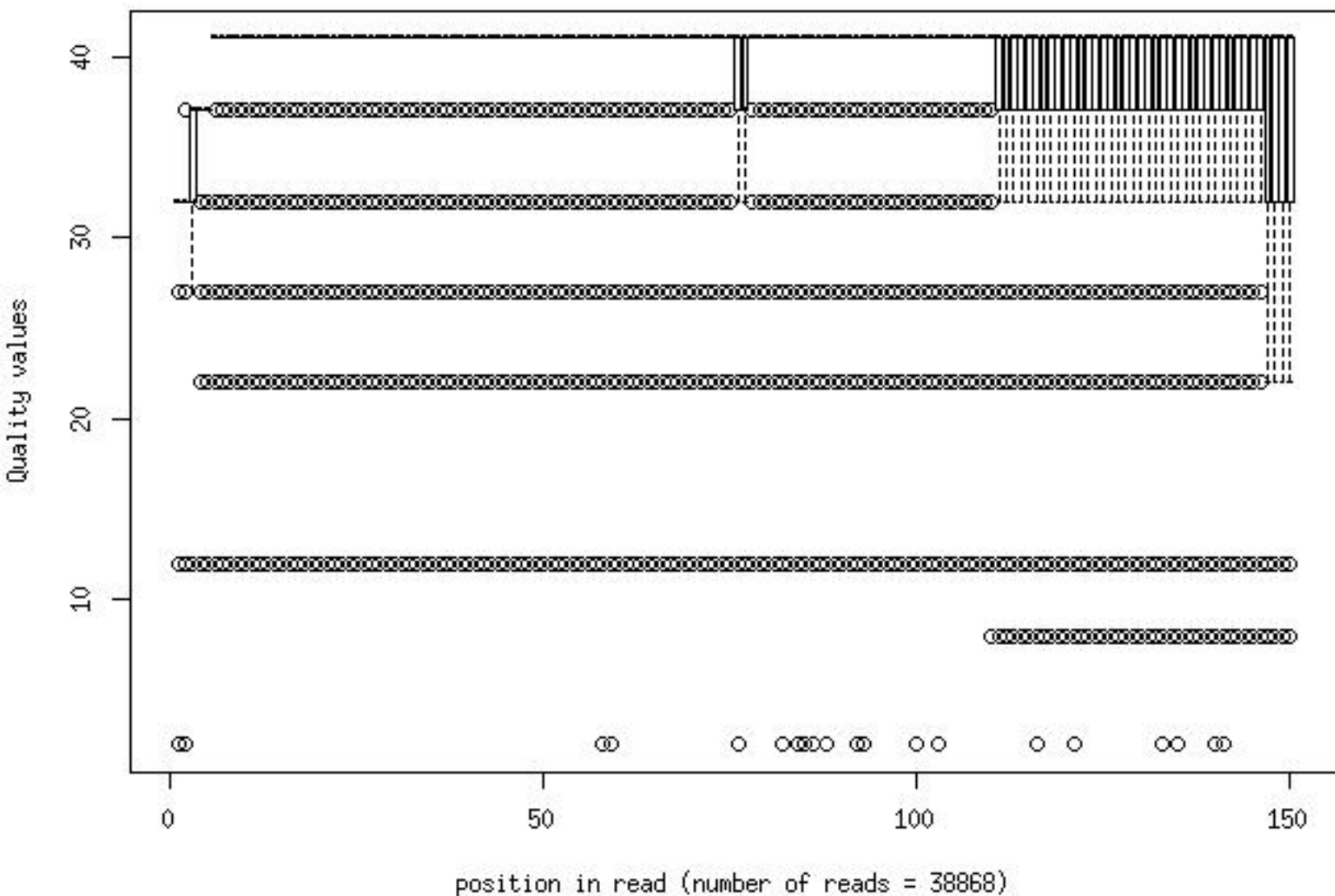
Quality distribution by position in read  
alvm\_cox2\_ctrl\_er121\_1\_frac1000



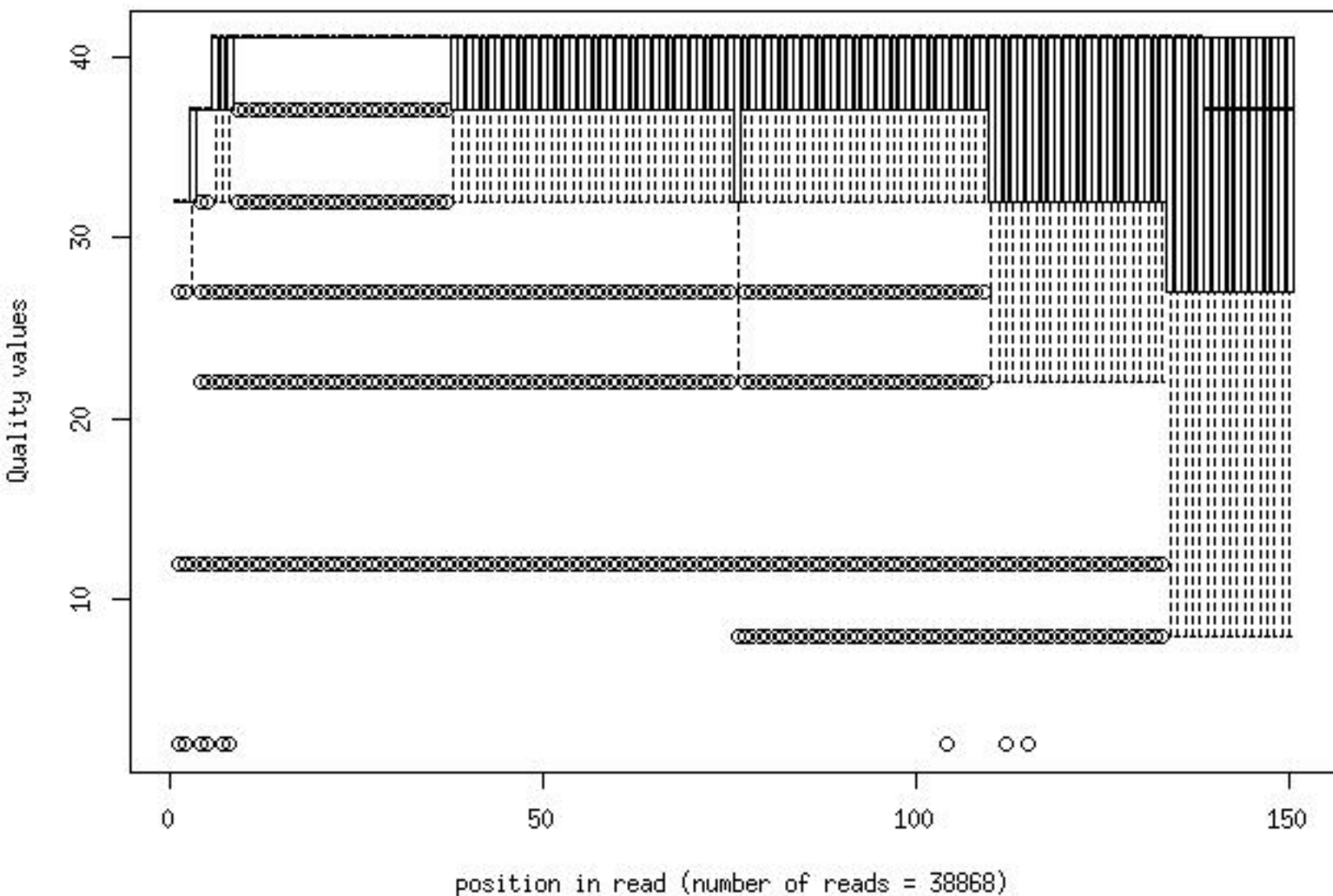
Quality distribution by position in read  
alvm\_cox2\_ctrl\_er121\_2\_frac1000



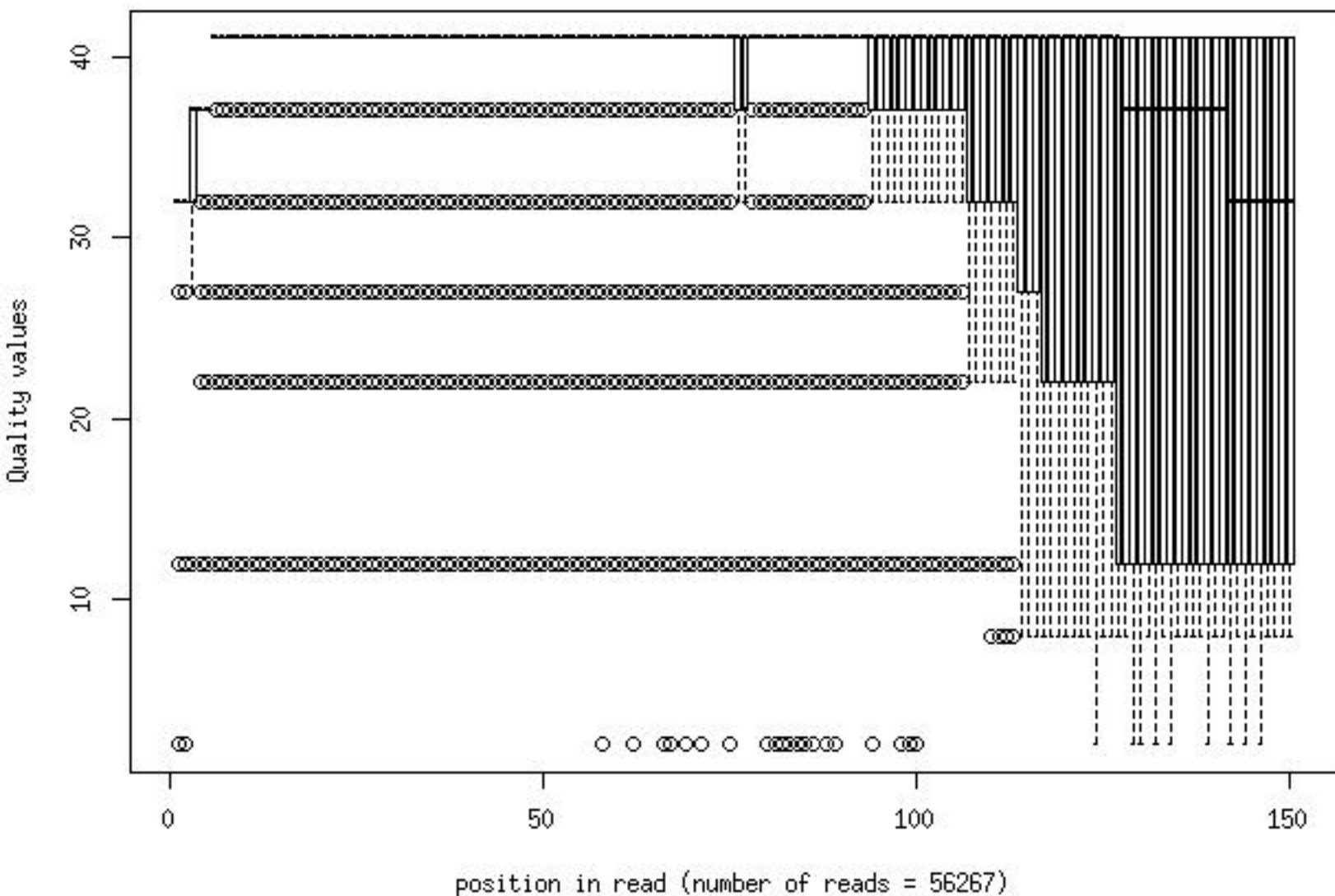
Quality distribution by position in read  
alvm\_cox2\_ctrl\_er122\_1\_frac1000



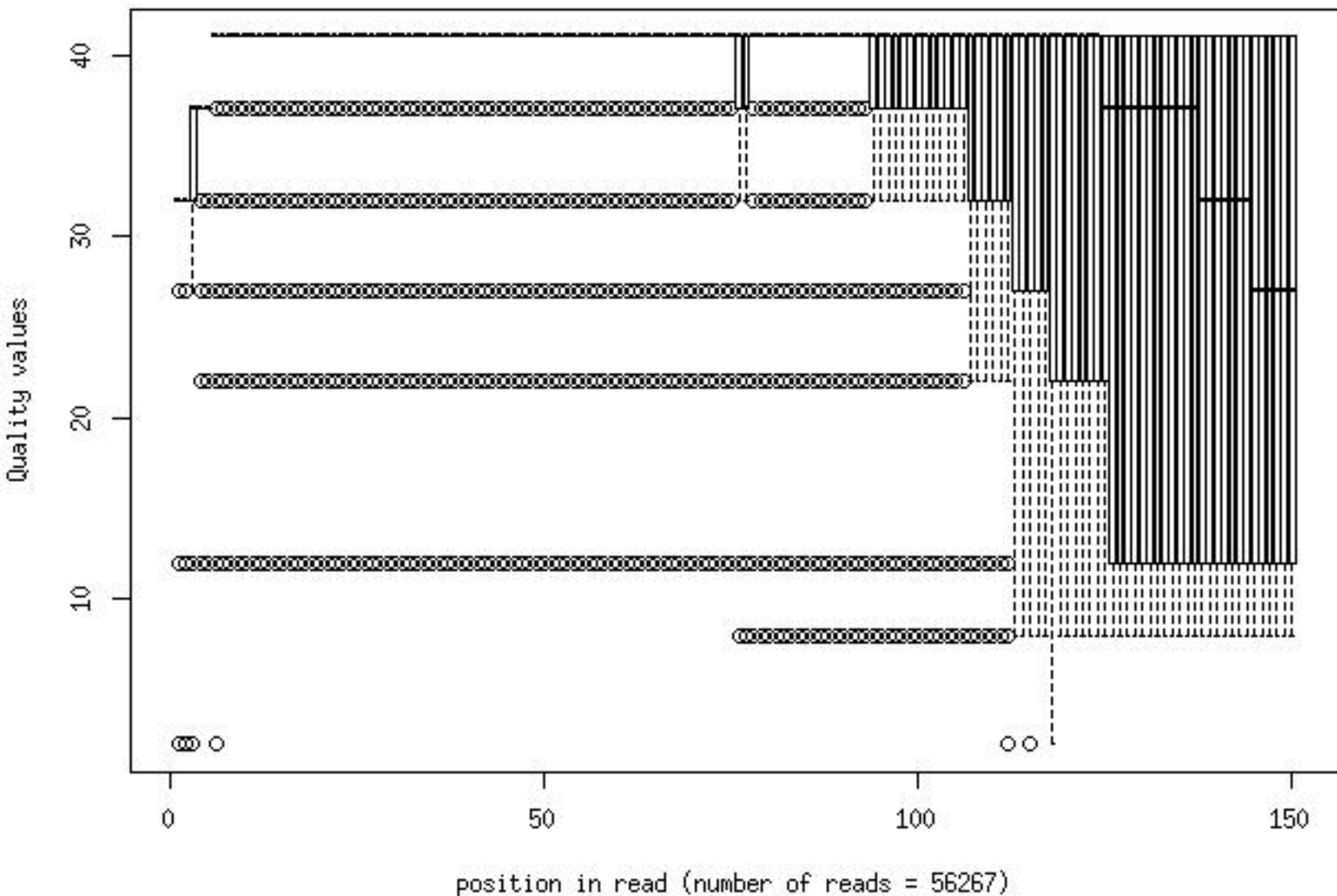
Quality distribution by position in read  
alvm\_cox2\_ctrl\_er122\_2\_frac1000



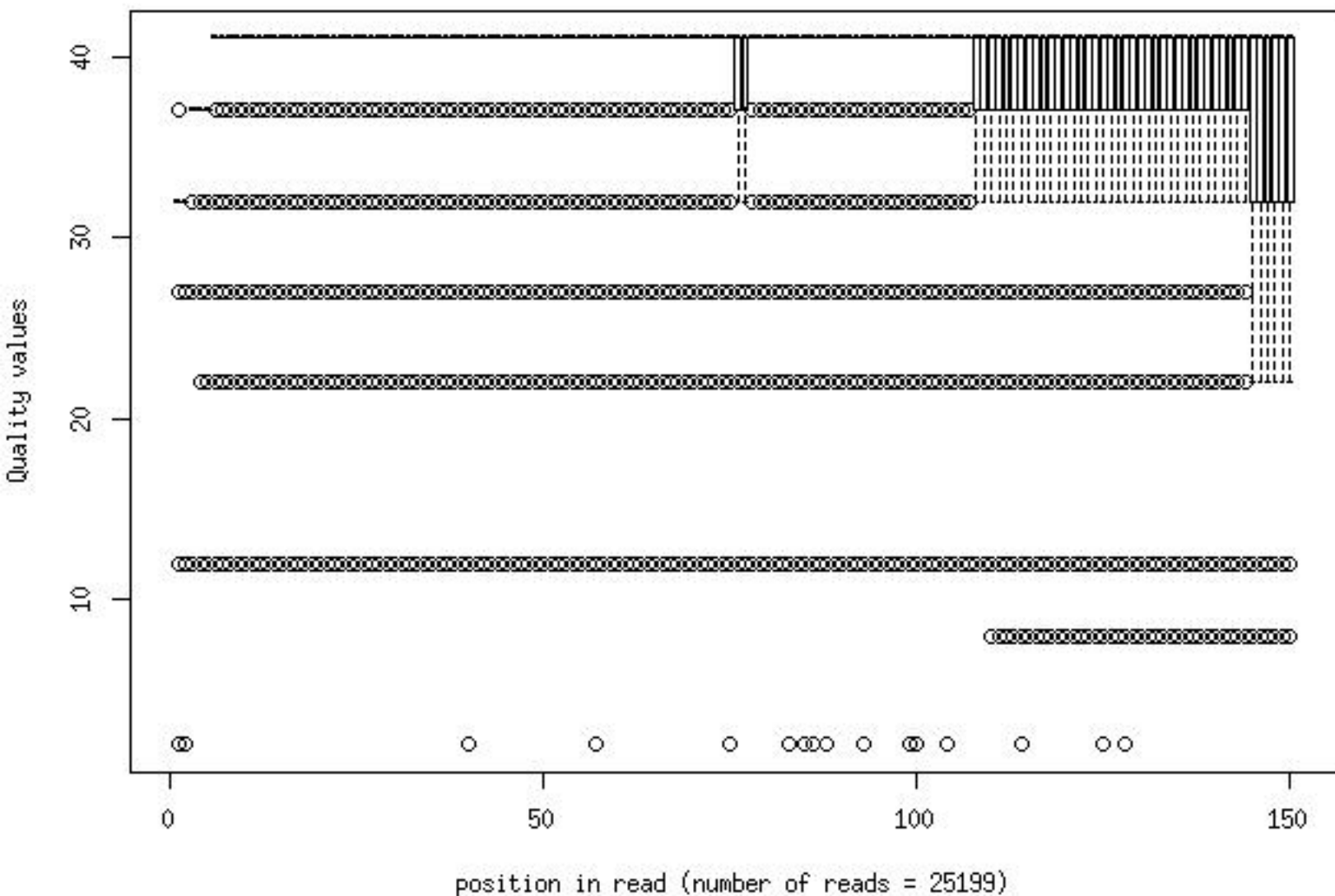
Quality distribution by position in read  
alvm\_cox2\_ctrl\_er123\_1\_frac1000



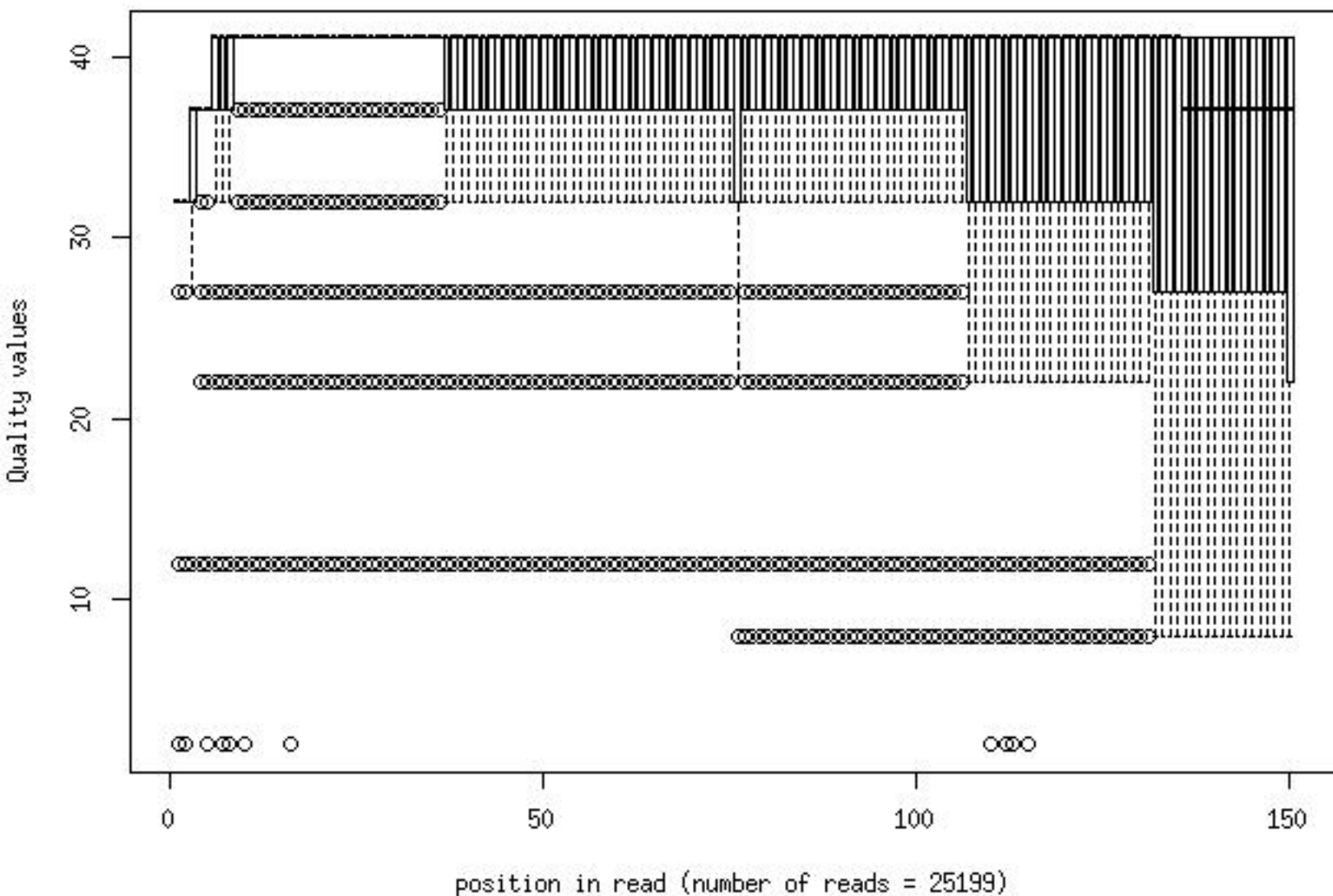
Quality distribution by position in read  
alvm\_cox2\_ctrl\_er123\_2\_frac1000



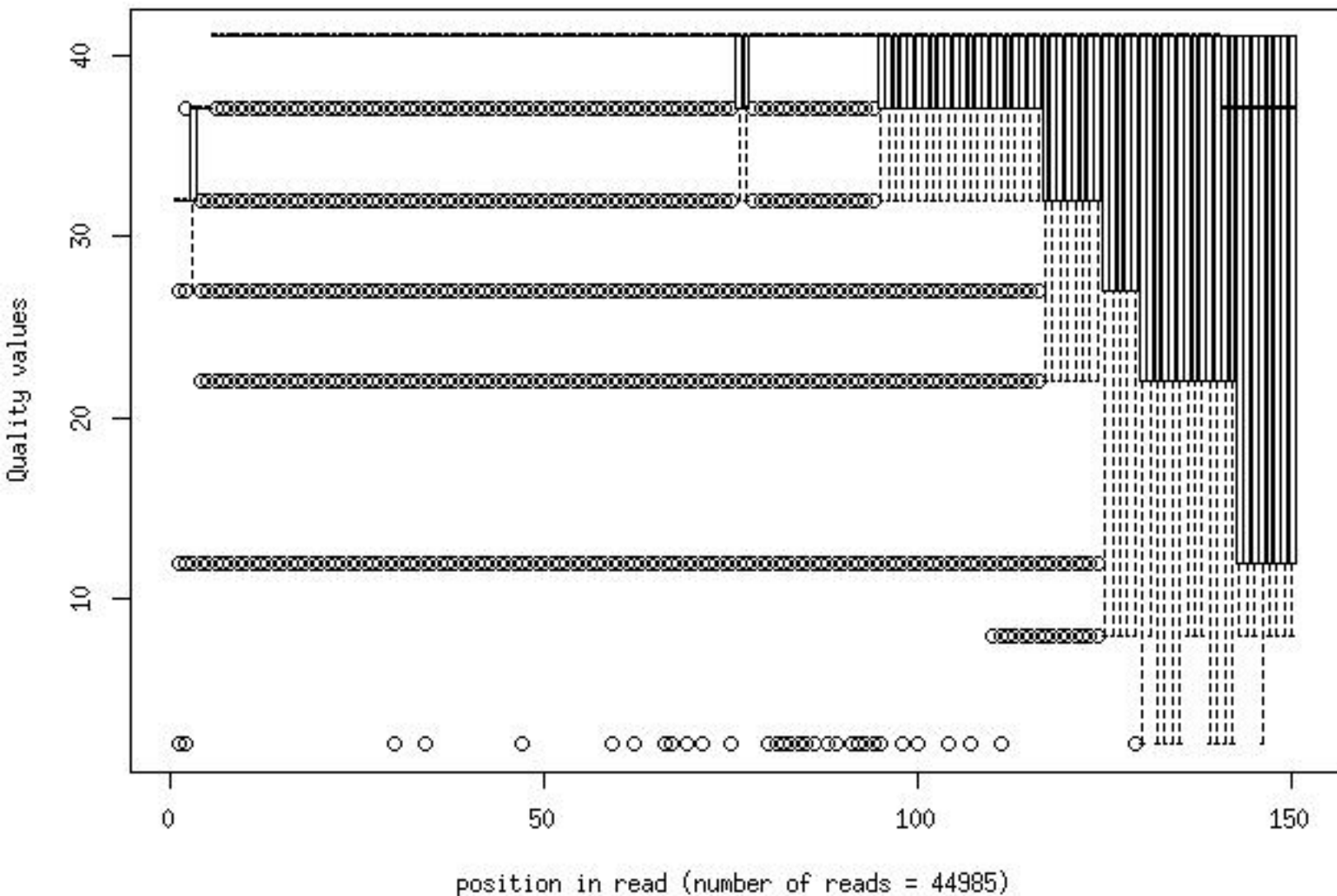
Quality distribution by position in read  
alvm\_cox2\_csex\_er125\_1\_frac1000



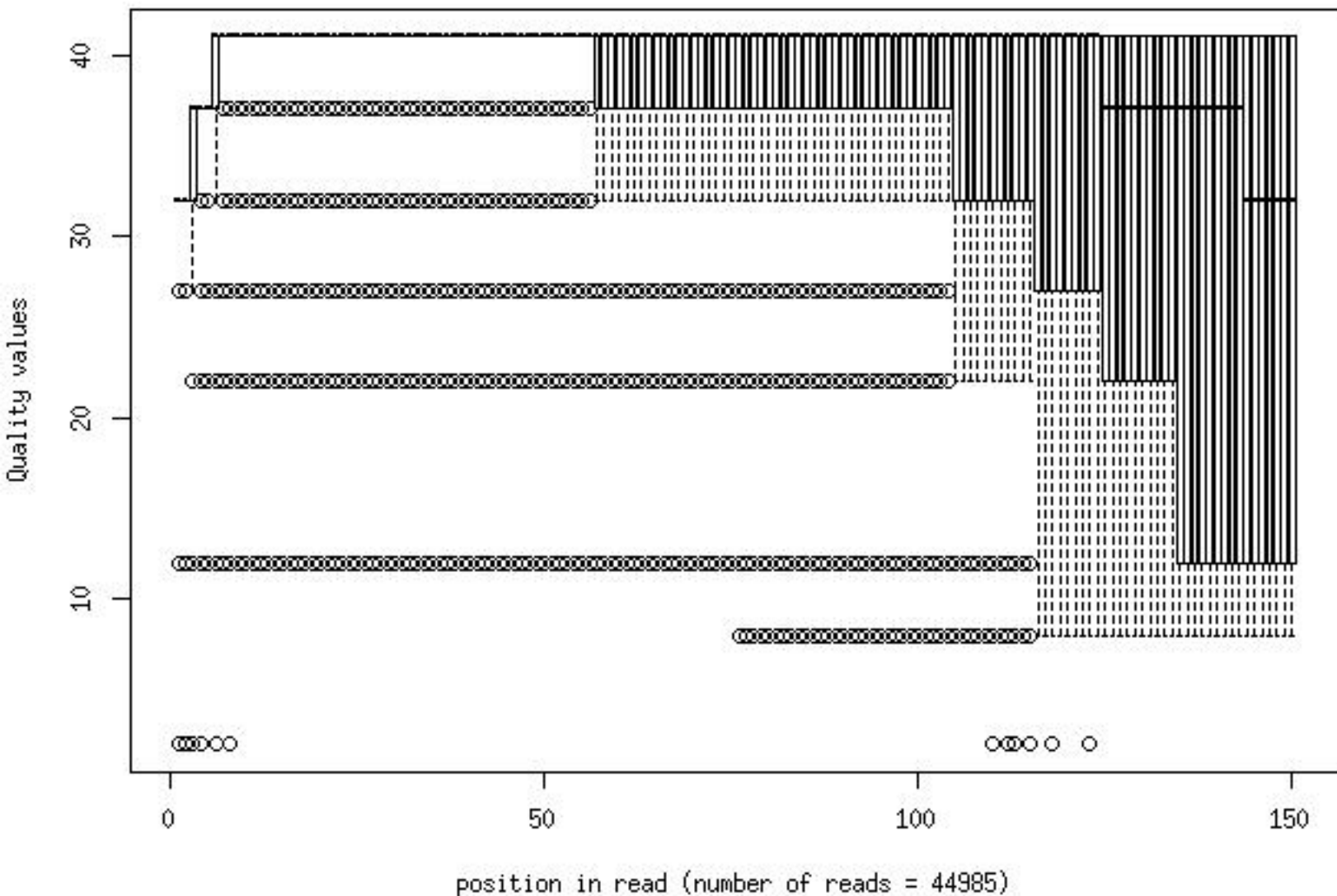
Quality distribution by position in read  
alvm\_cox2\_csex\_er125\_2\_frac1000



Quality distribution by position in read  
alvm\_cox2\_csex\_er126\_1\_frac1000

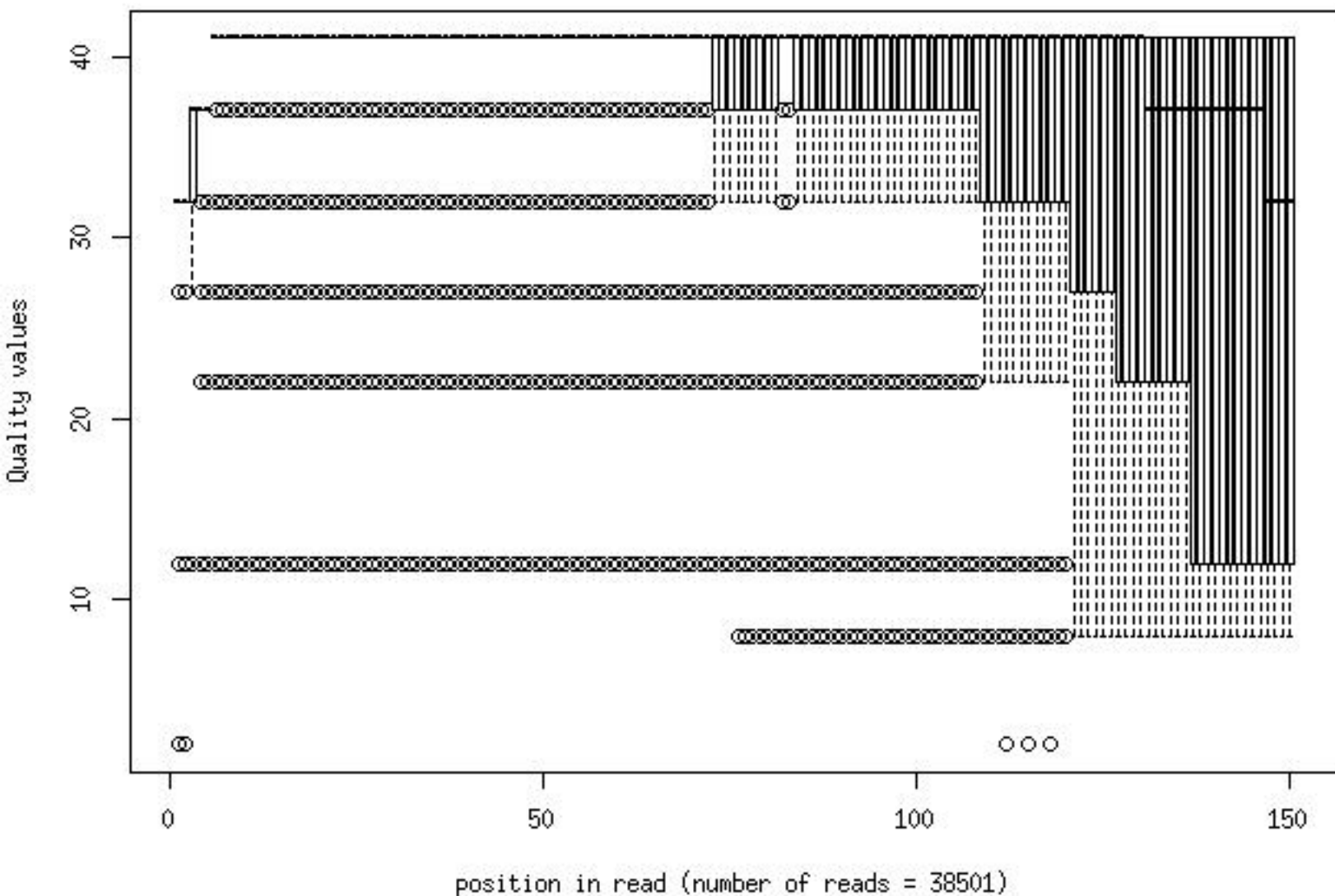


Quality distribution by position in read  
alvm\_cox2\_csex\_er126\_2\_frac1000

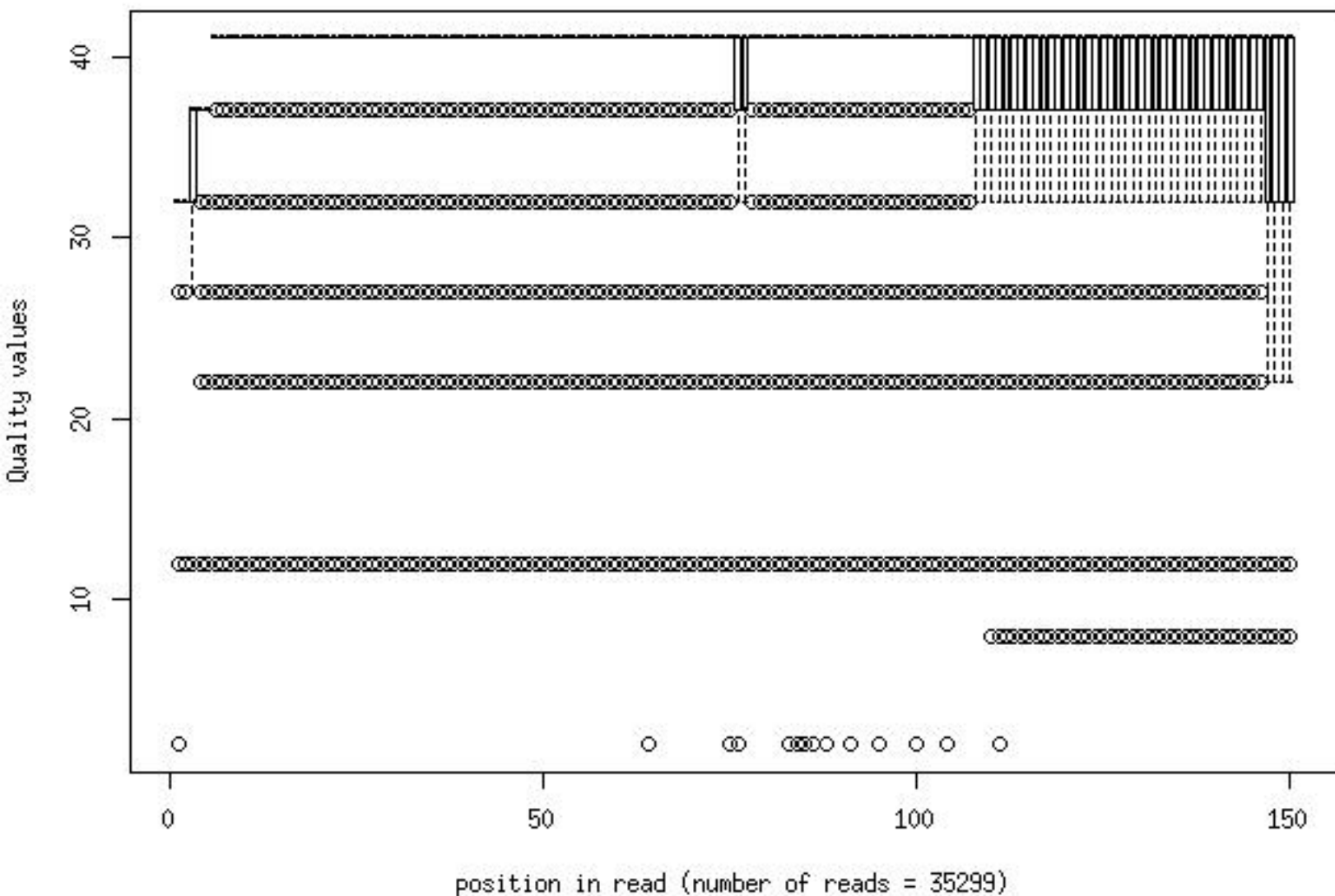




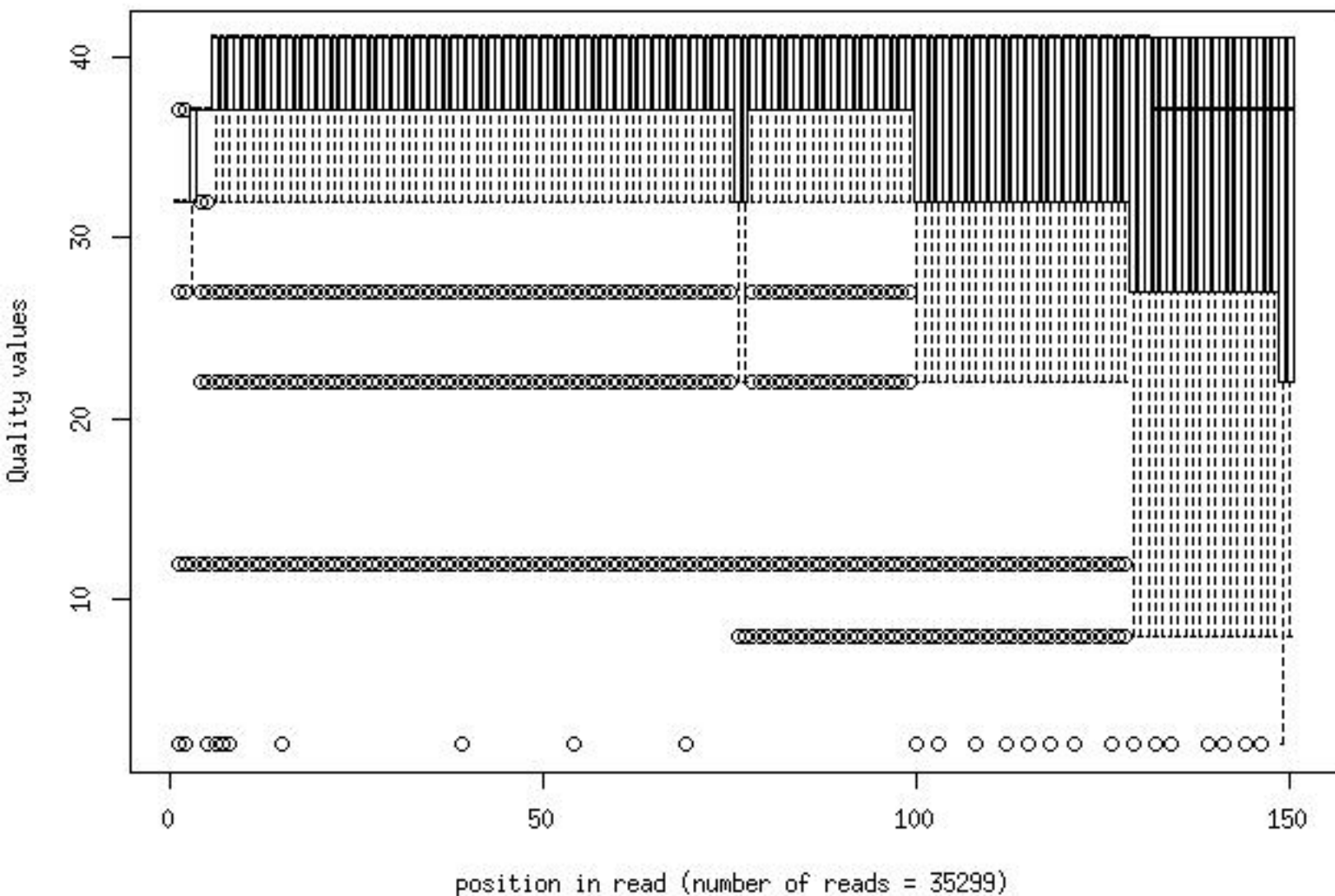
Quality distribution by position in read  
alvm\_cox2\_lpsx\_er127\_2\_frac1000



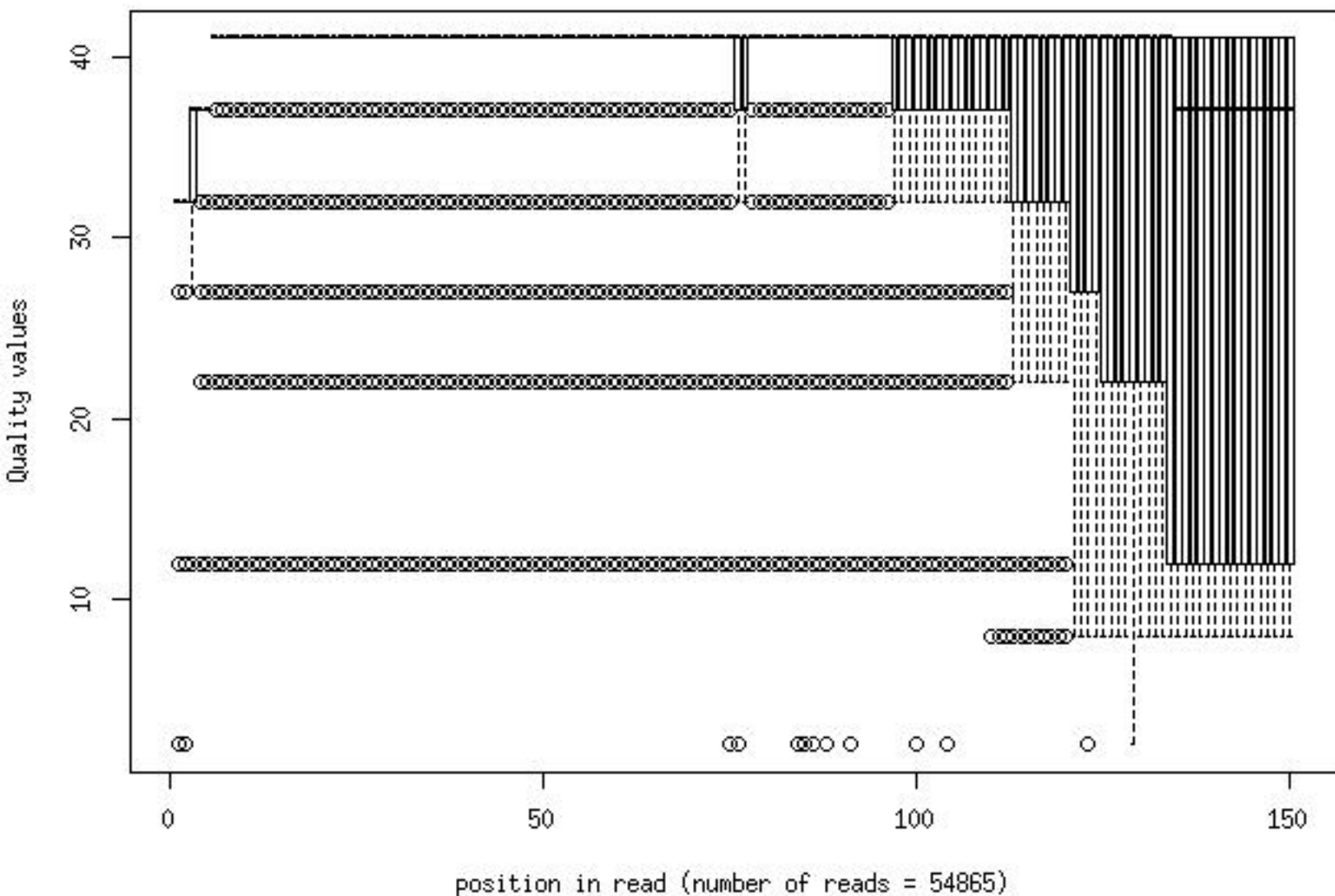
Quality distribution by position in read  
alvm\_cox2\_lpsx\_er128\_1\_frac1000



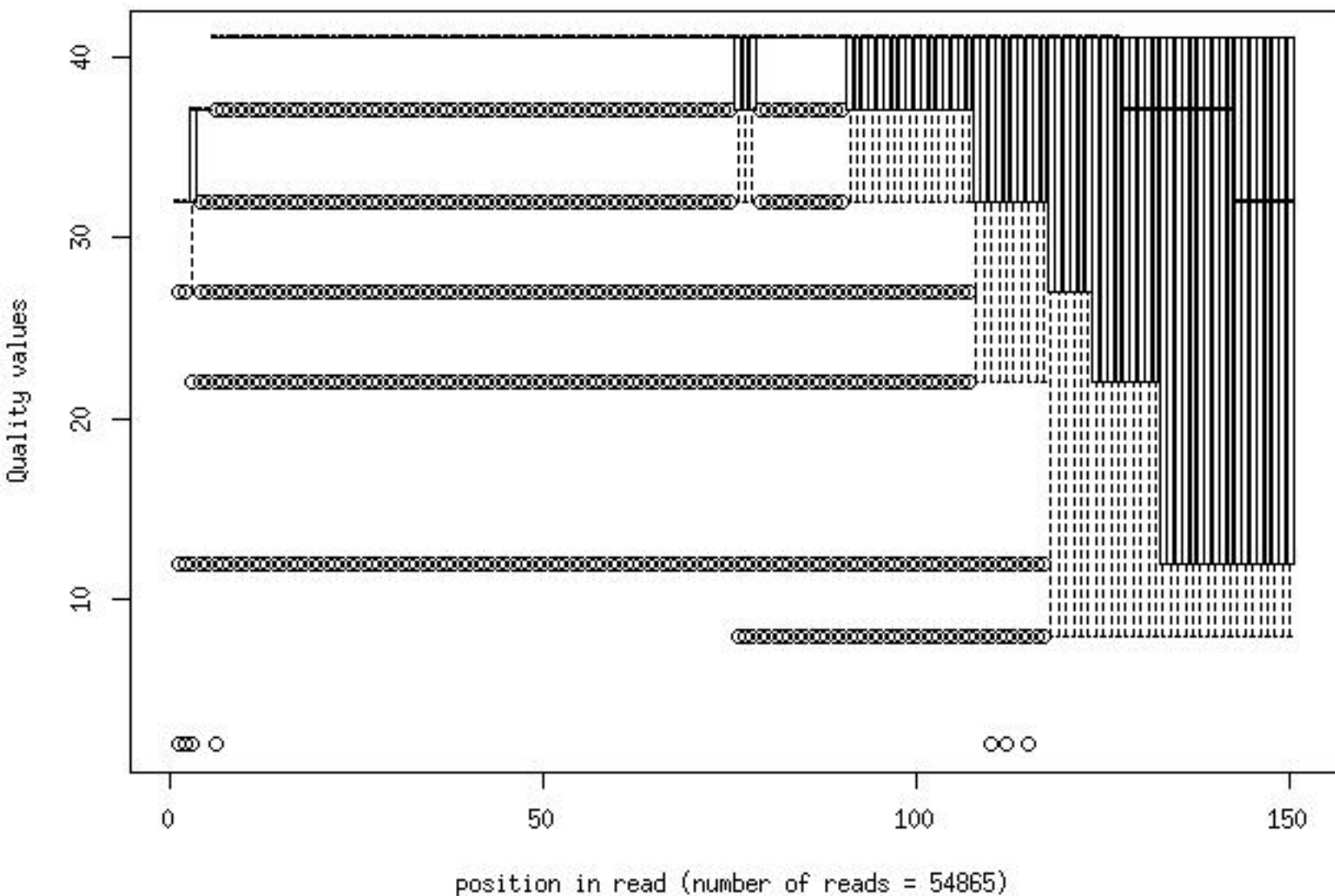
Quality distribution by position in read  
alvm\_cox2\_lpsx\_er128\_2\_frac1000



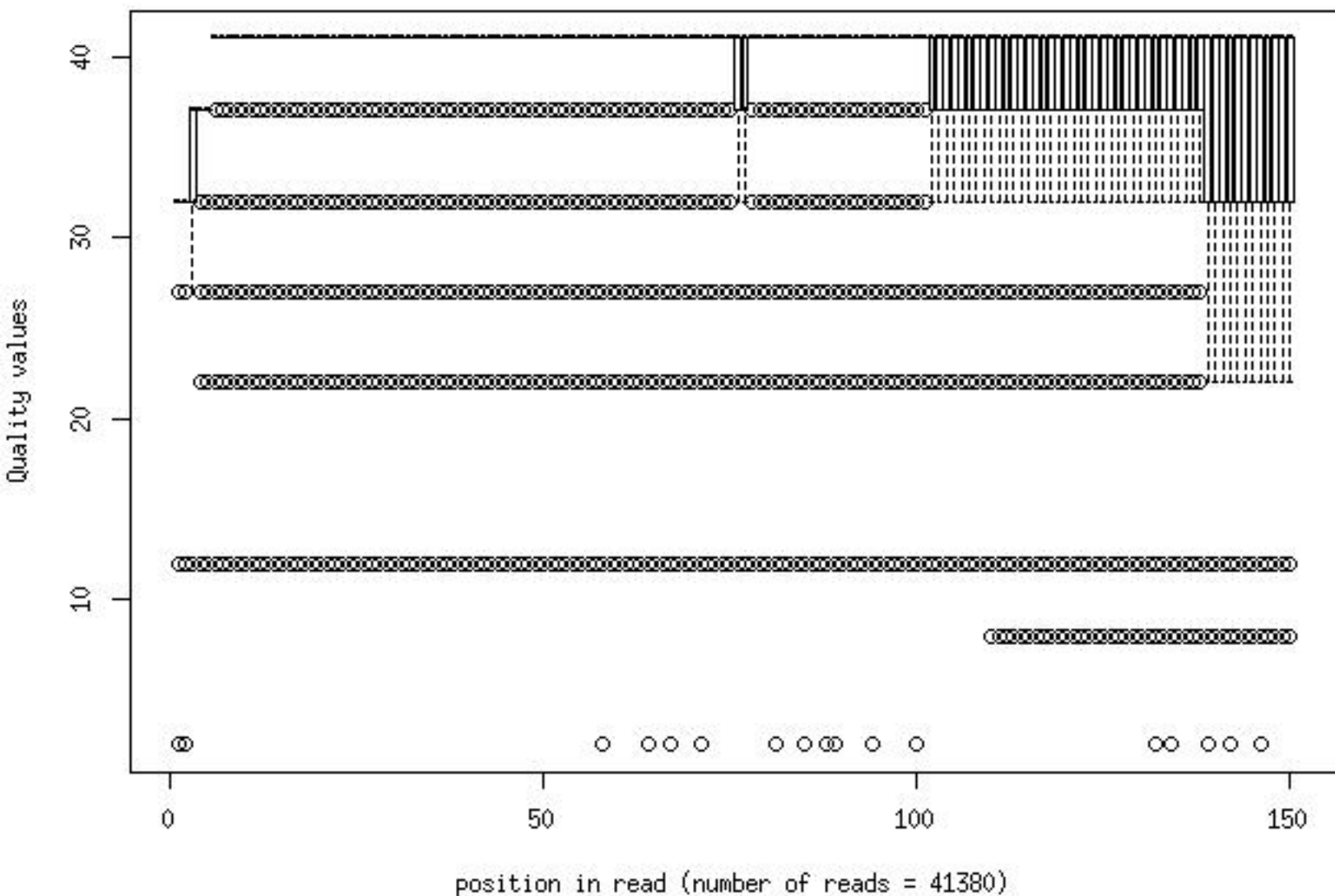
Quality distribution by position in read  
alvm\_cox2\_lpsx\_er129\_1\_frac1000



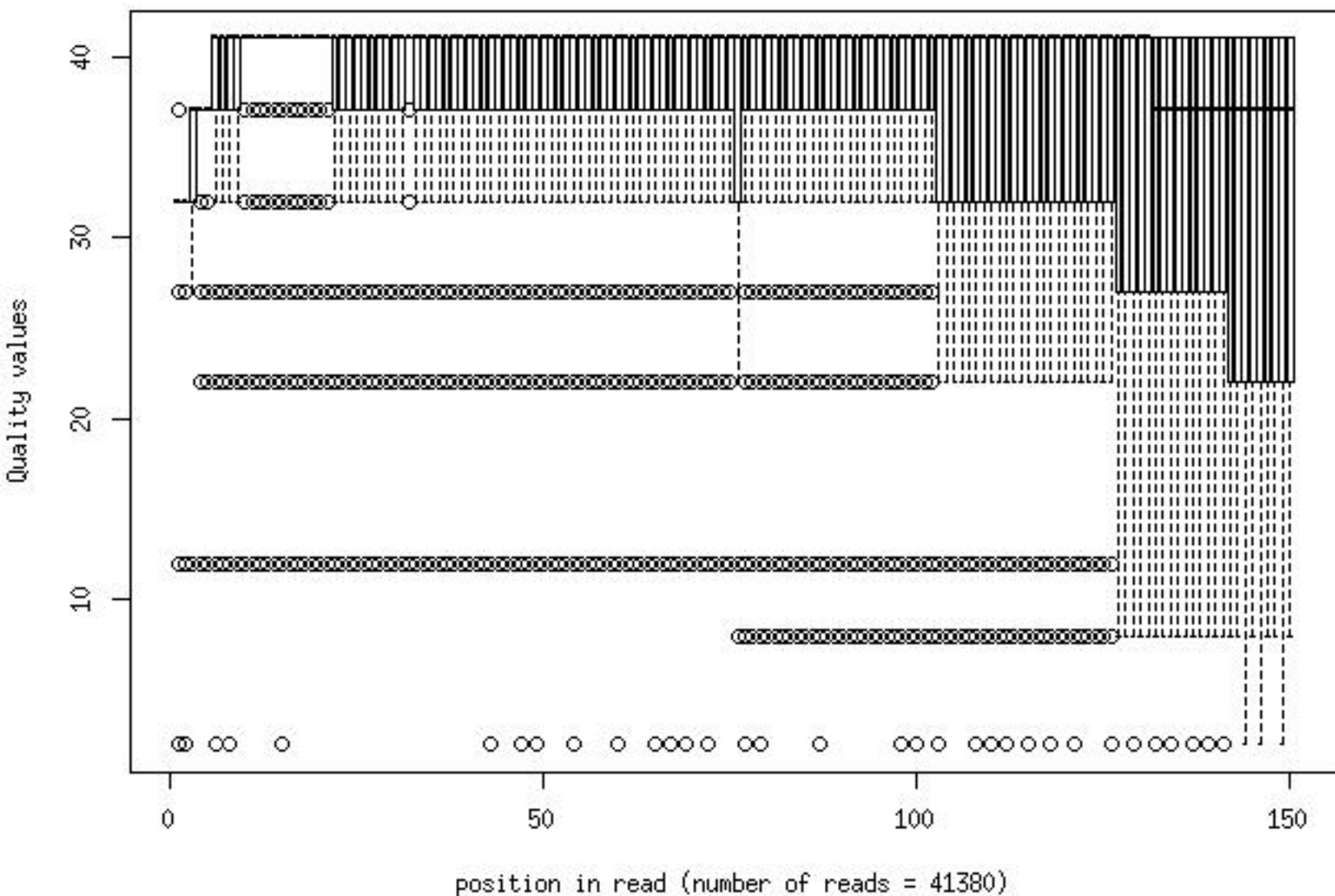
Quality distribution by position in read  
alvm\_cox2\_lpsx\_er129\_2\_frac1000



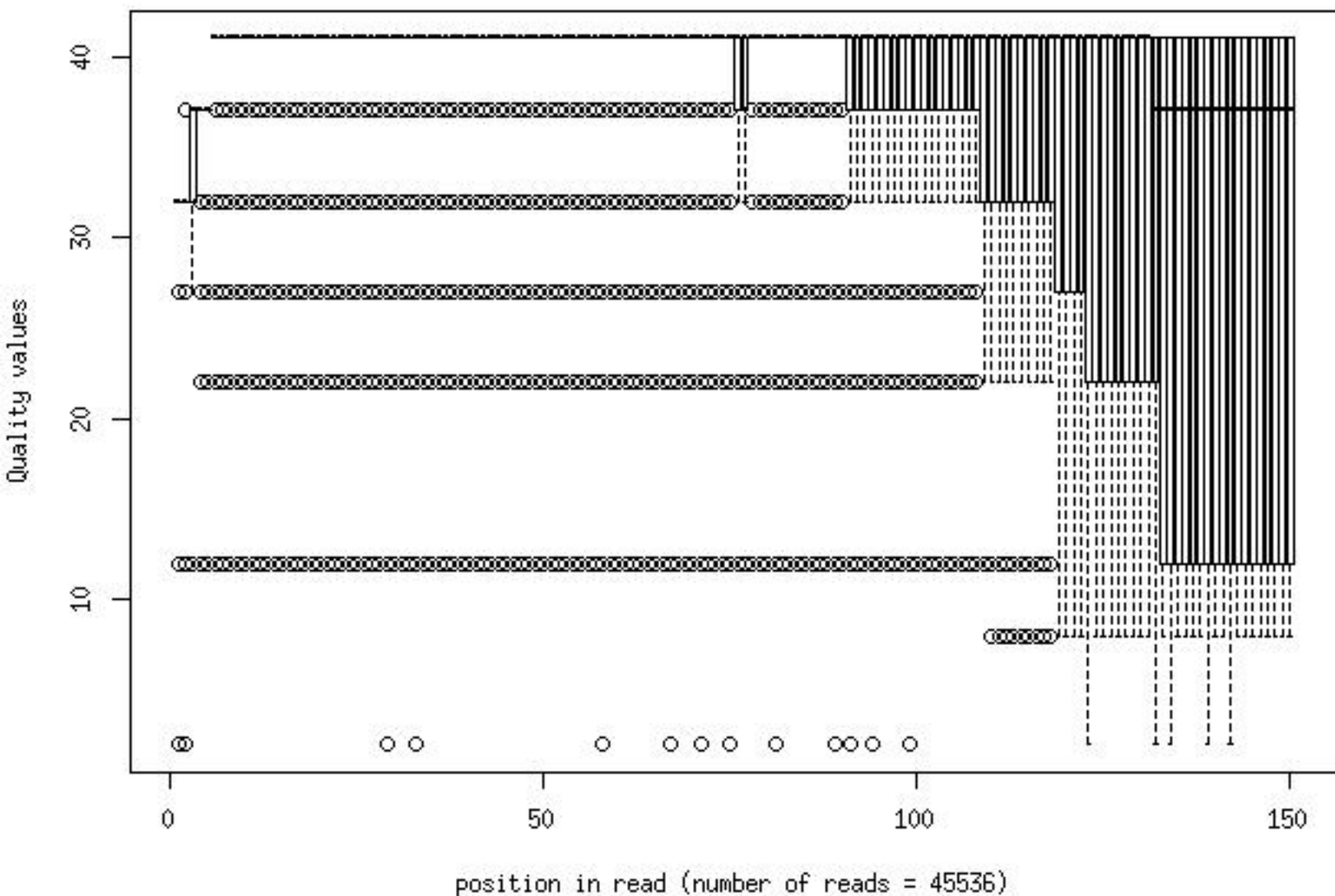
Quality distribution by position in read  
alvm\_cox2\_cslp\_er131\_1\_frac1000



Quality distribution by position in read  
alvm\_cox2\_cslp\_er131\_2\_frac1000



Quality distribution by position in read  
alvm\_cox2\_cslp\_er132\_1\_frac1000



Quality distribution by position in read  
alvm\_cox2\_cslp\_er132\_2\_frac1000

