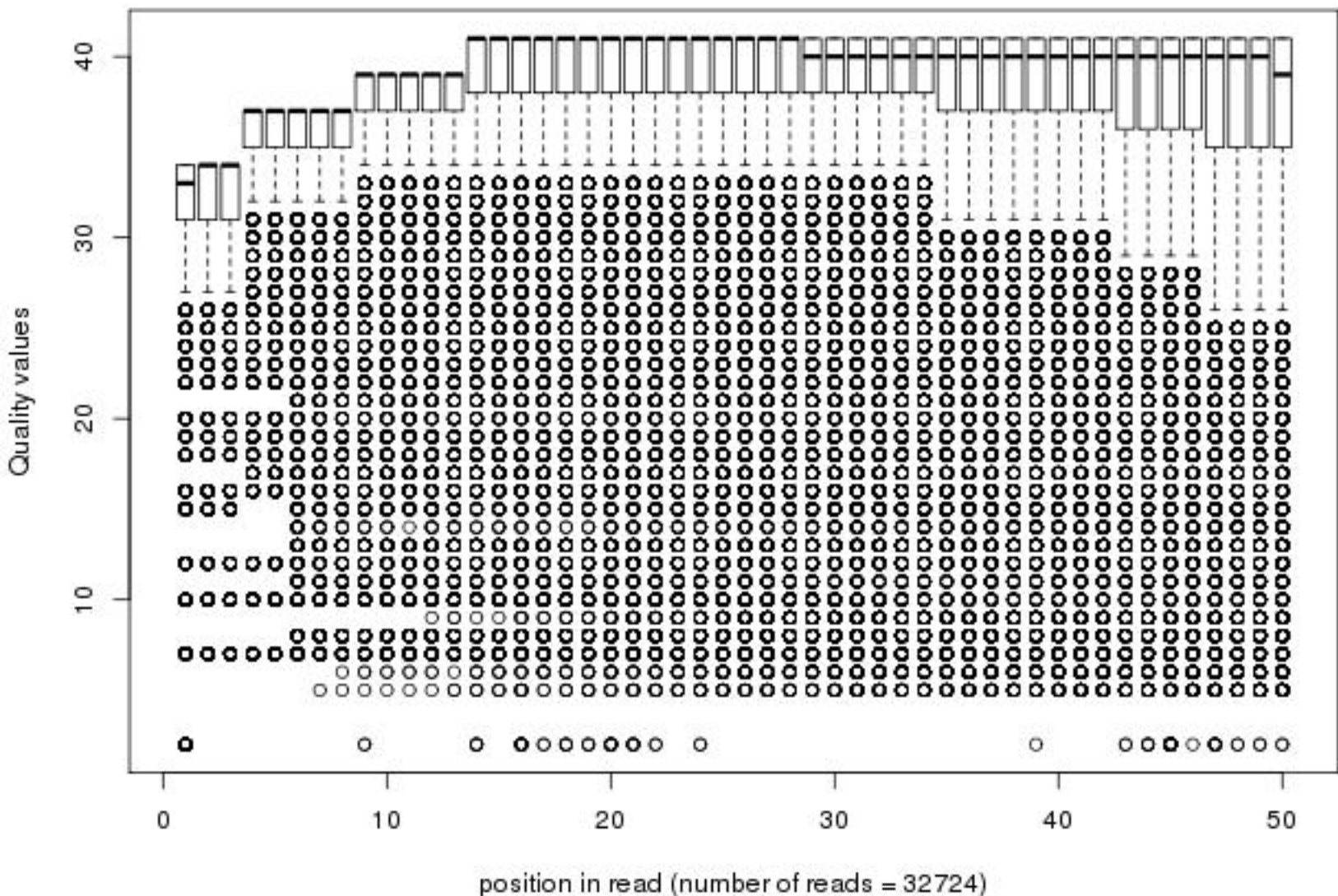
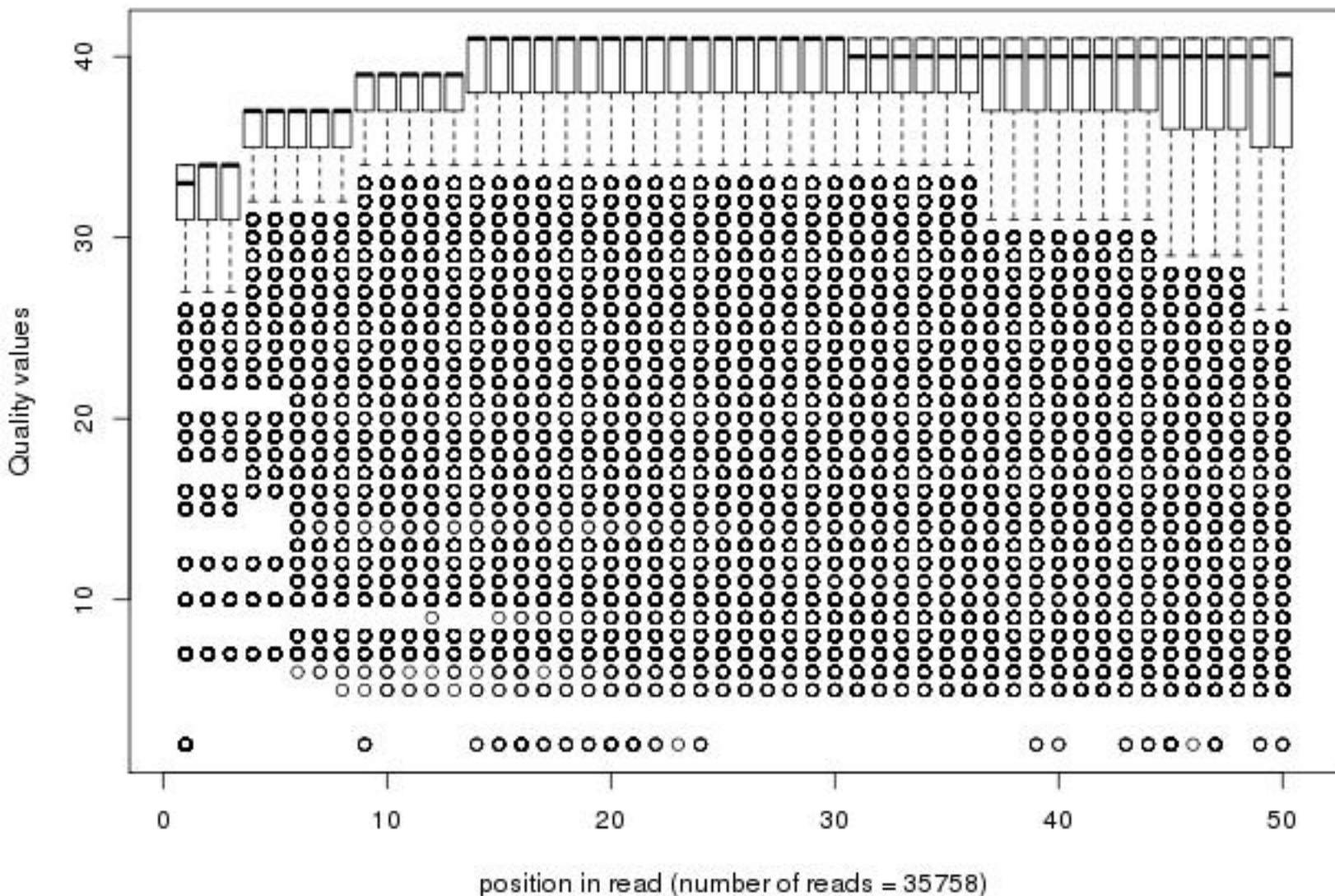


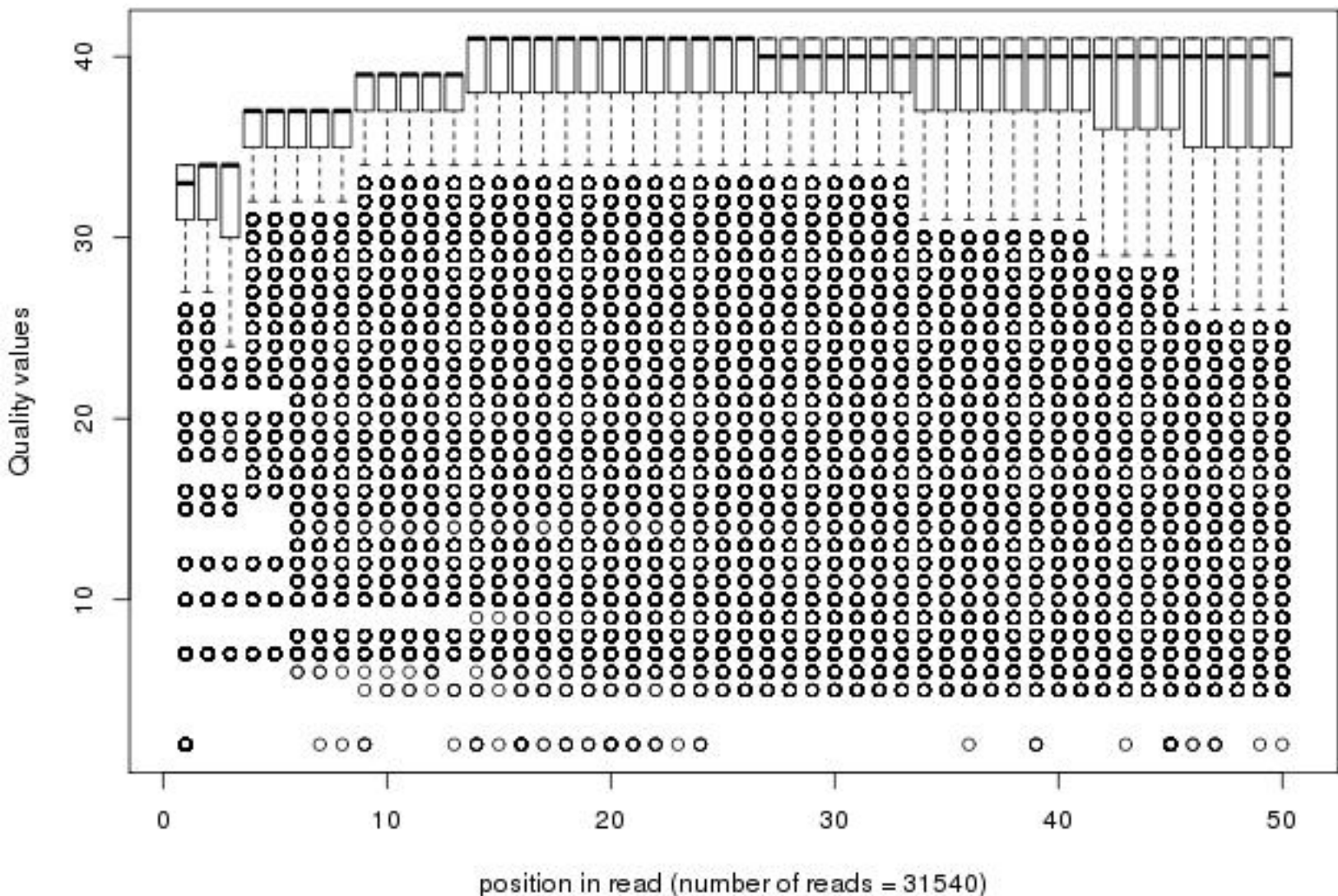
Quality distribution by position in read  
dendr\_tlr2xh01\_sc330\_01of20\_1\_frac50



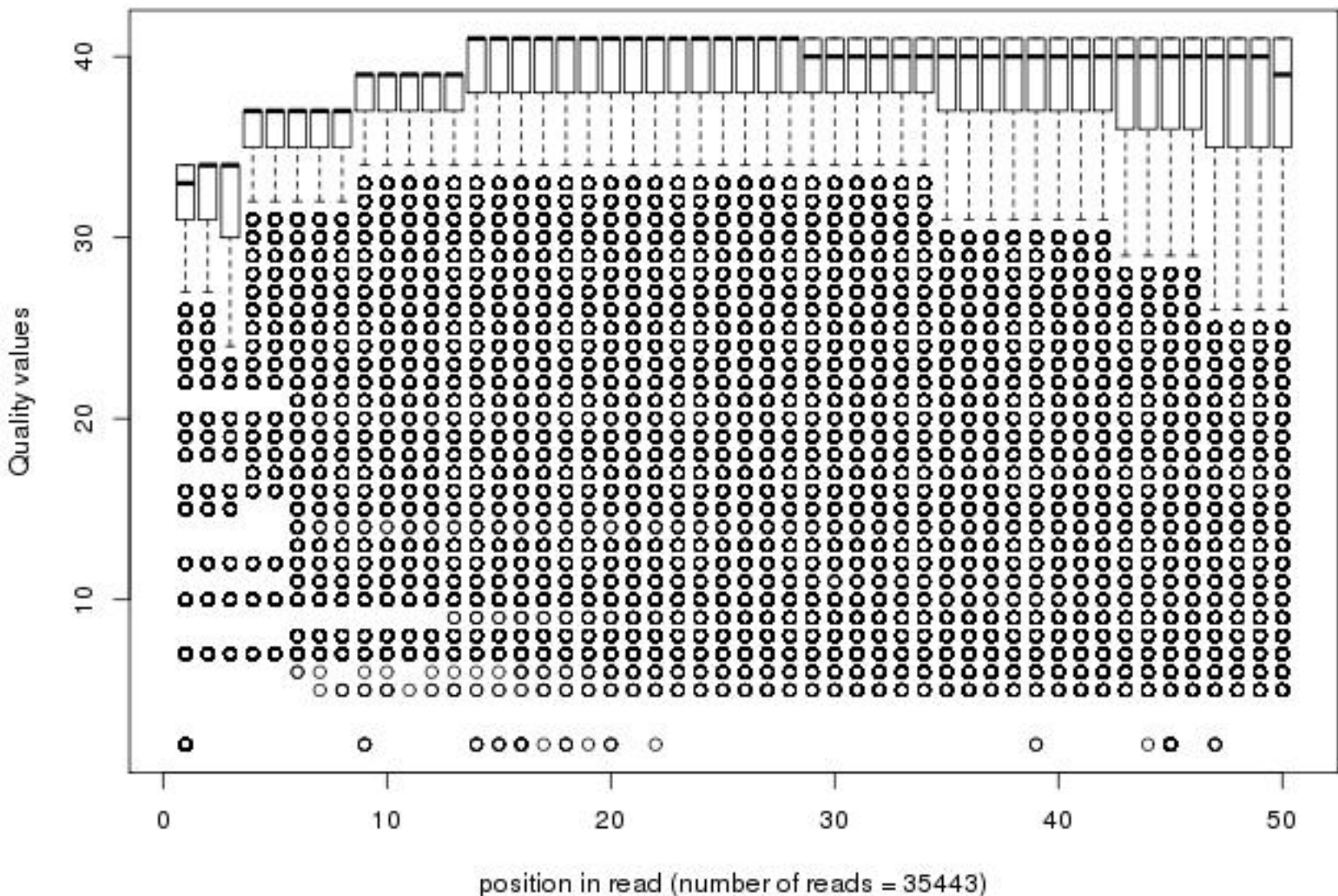
Quality distribution by position in read  
dendr\_tlr2xh06\_sc330\_01of20\_1\_frac50



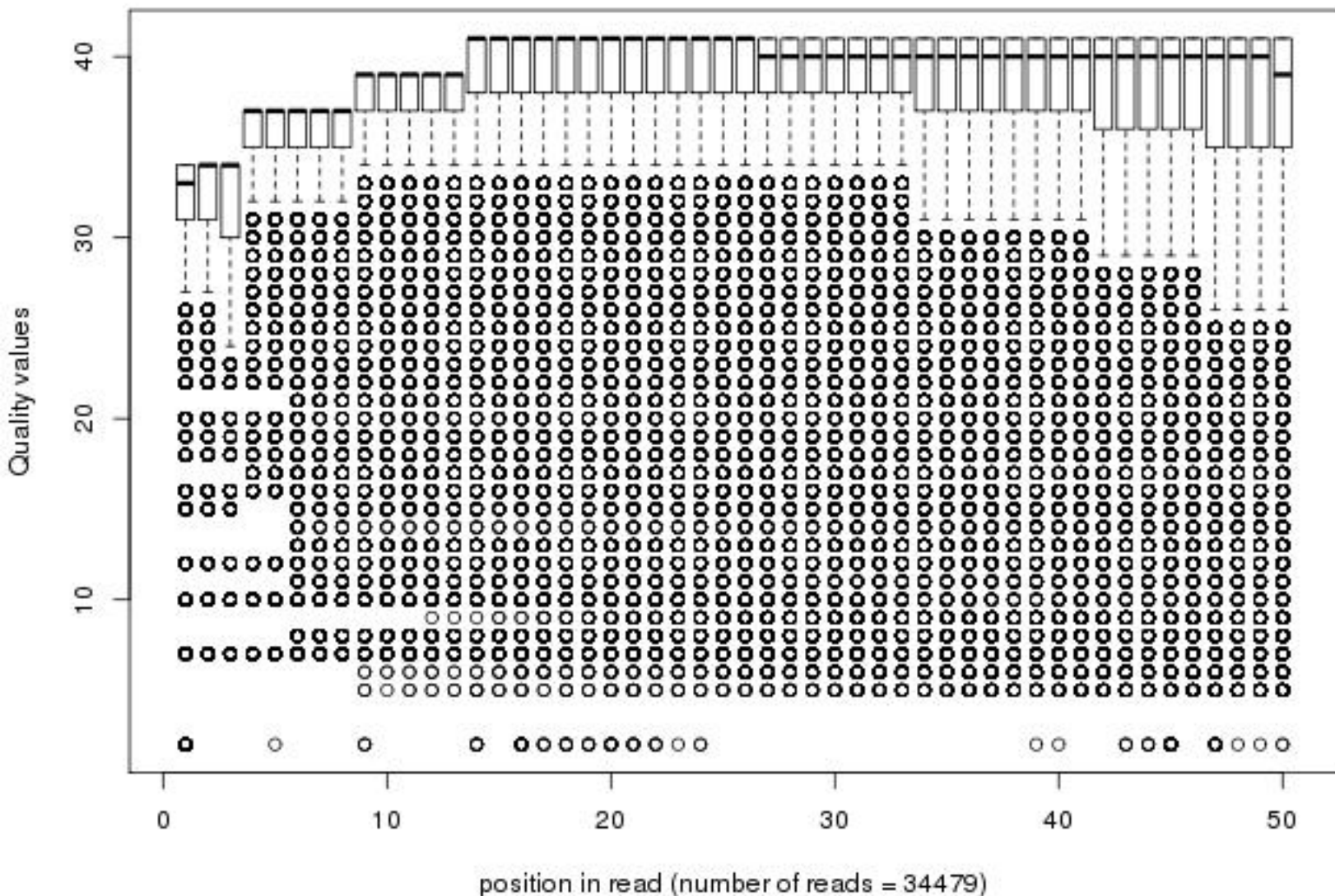
Quality distribution by position in read  
dendr\_tlr2xh18\_sc330\_01of20\_1\_frac50



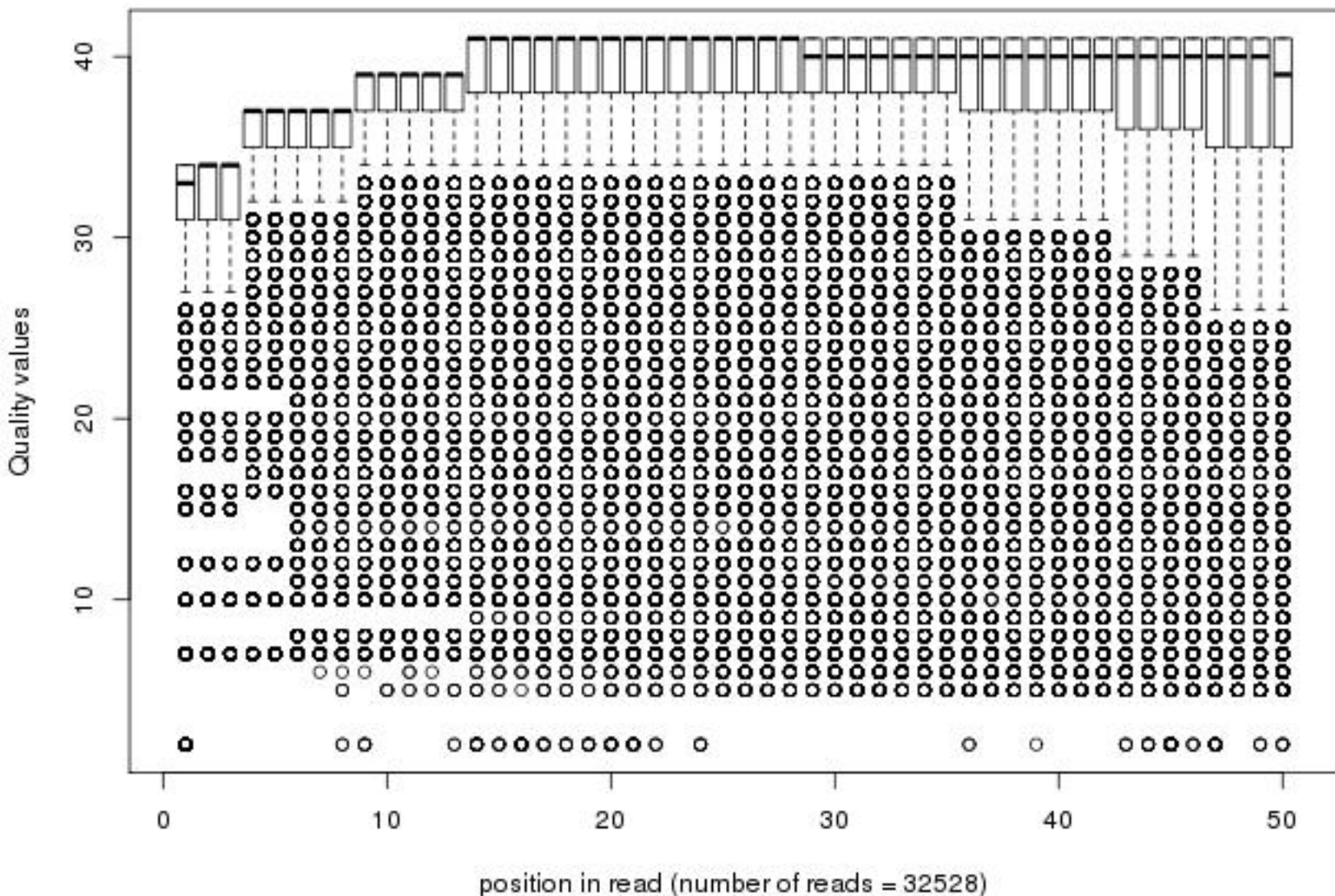
Quality distribution by position in read  
dendr\_tlr4xh01\_sc330\_01of20\_1\_frac50



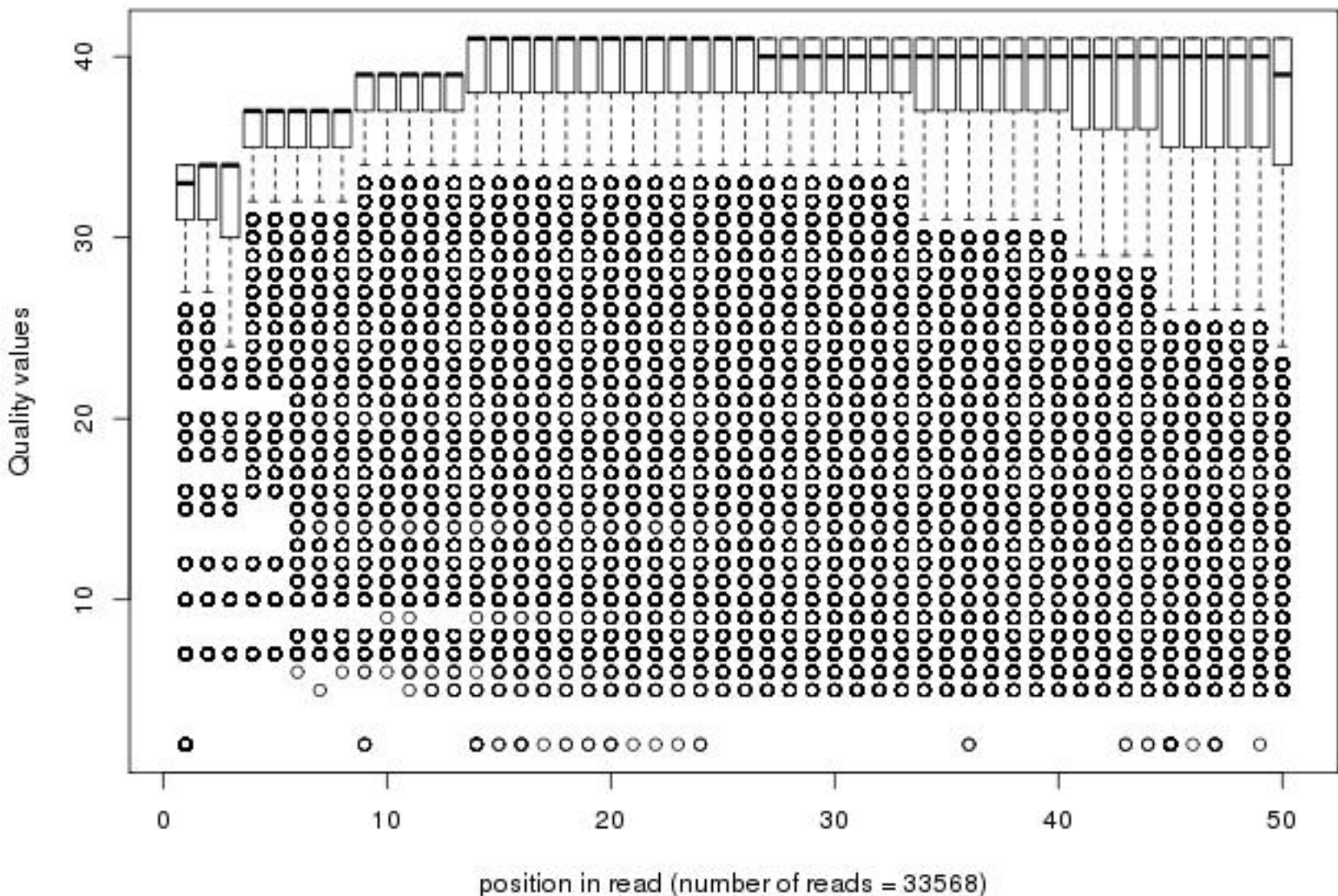
Quality distribution by position in read  
dendr\_tlr4xh06\_sc330\_01of20\_1\_frac50



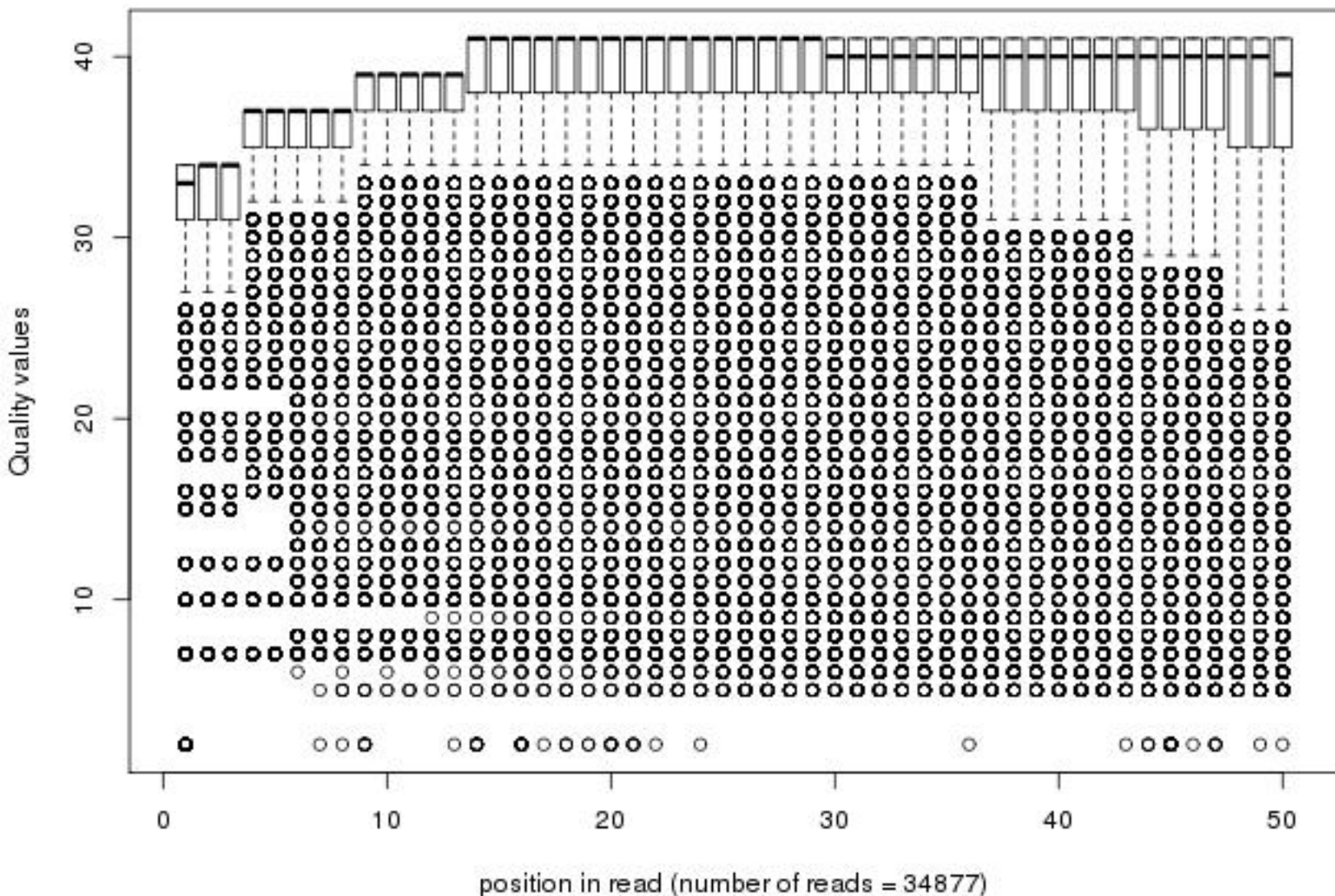
Quality distribution by position in read  
dendr\_tlr4xh18\_sc330\_01of20\_1\_frac50



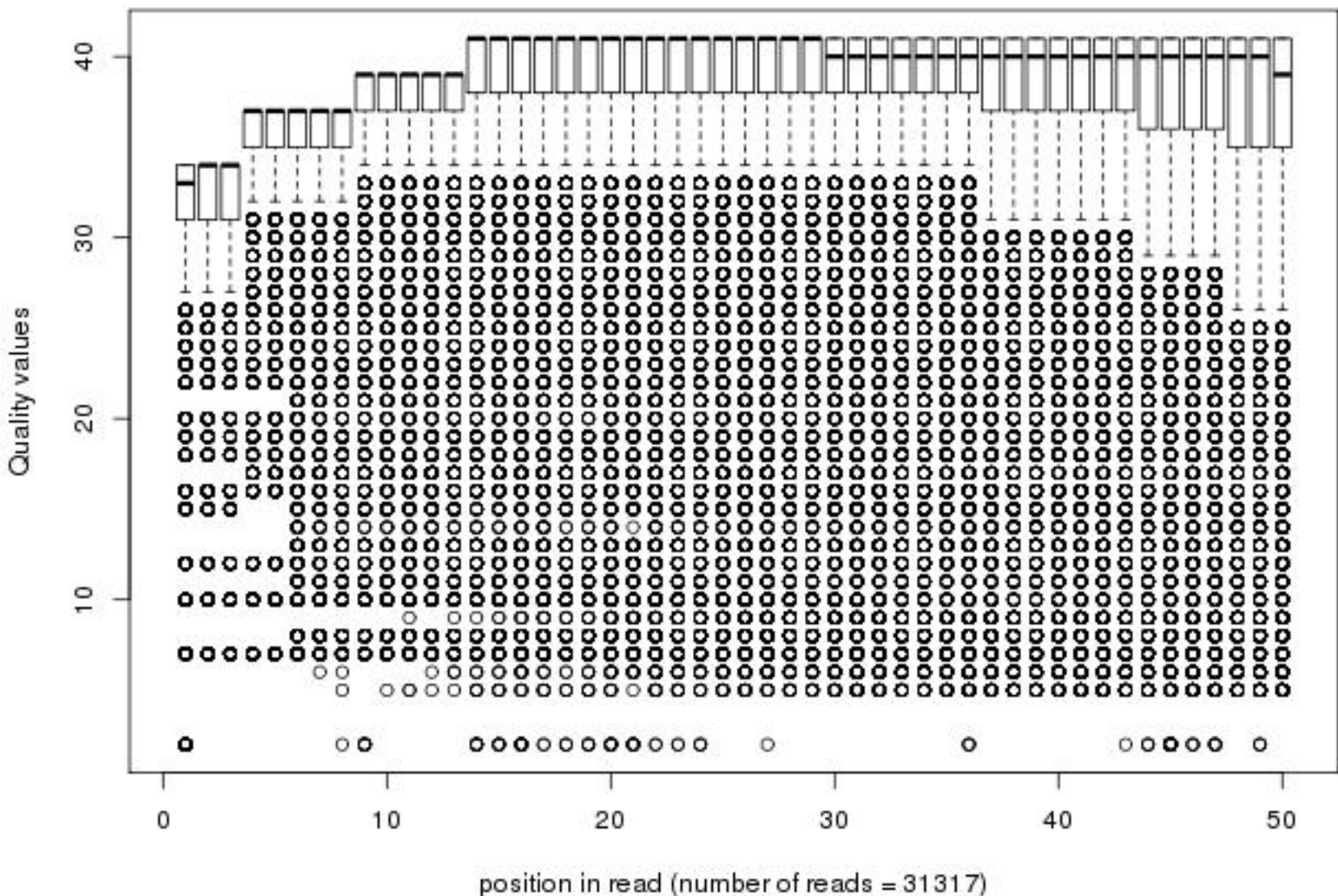
Quality distribution by position in read  
dendr\_tlr78h01\_sc330\_01of20\_1\_frac50



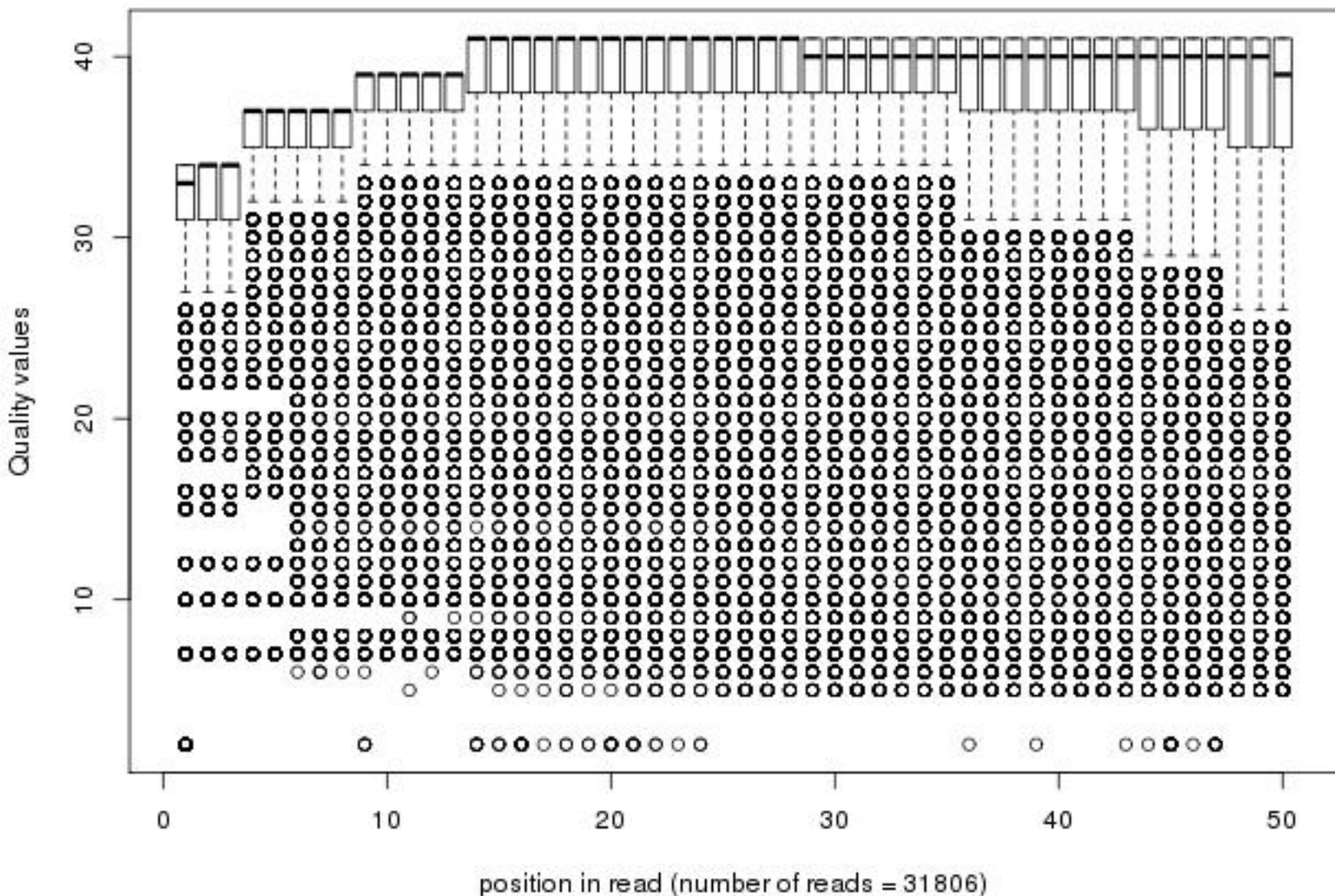
Quality distribution by position in read  
dendr\_tlr78h06\_sc330\_01of20\_1\_frac50



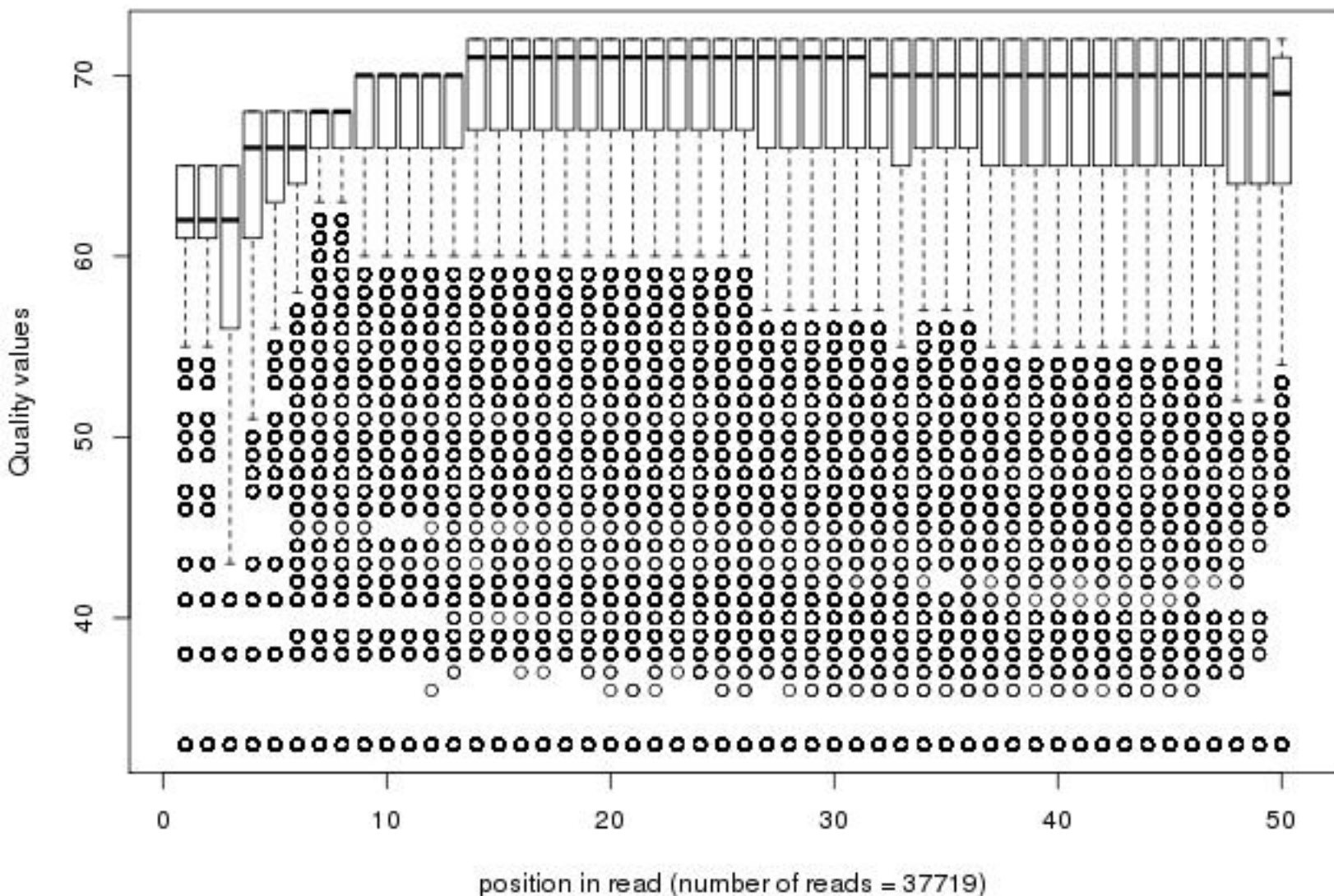
Quality distribution by position in read  
dendr\_tlr78h18\_sc330\_01of20\_1\_frac50



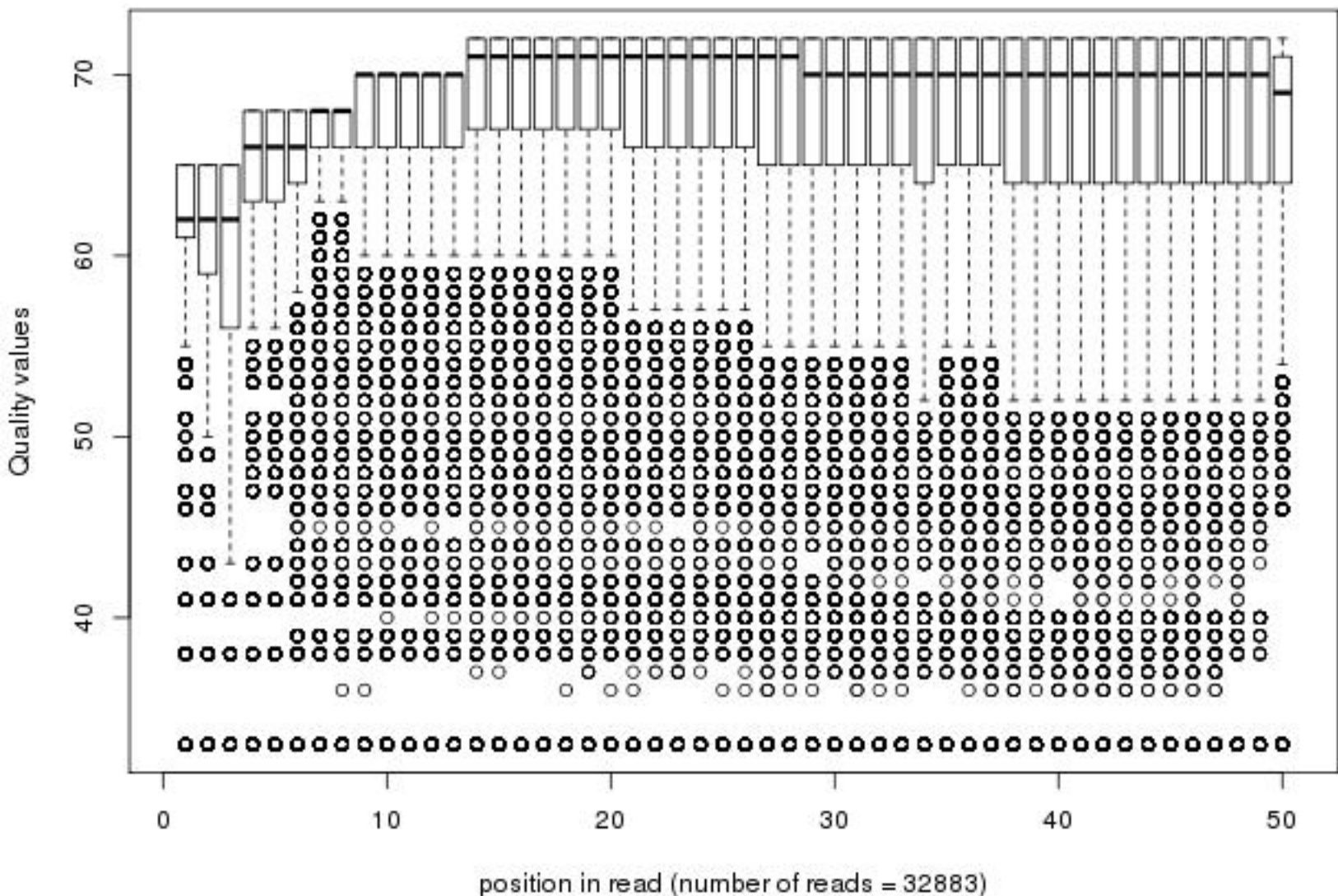
Quality distribution by position in read  
dendr\_unstmh18\_sc330\_01of20\_1\_frac50



Quality distribution by position in read  
macro\_tlr2xh01\_sc093\_01of20\_1\_frac50

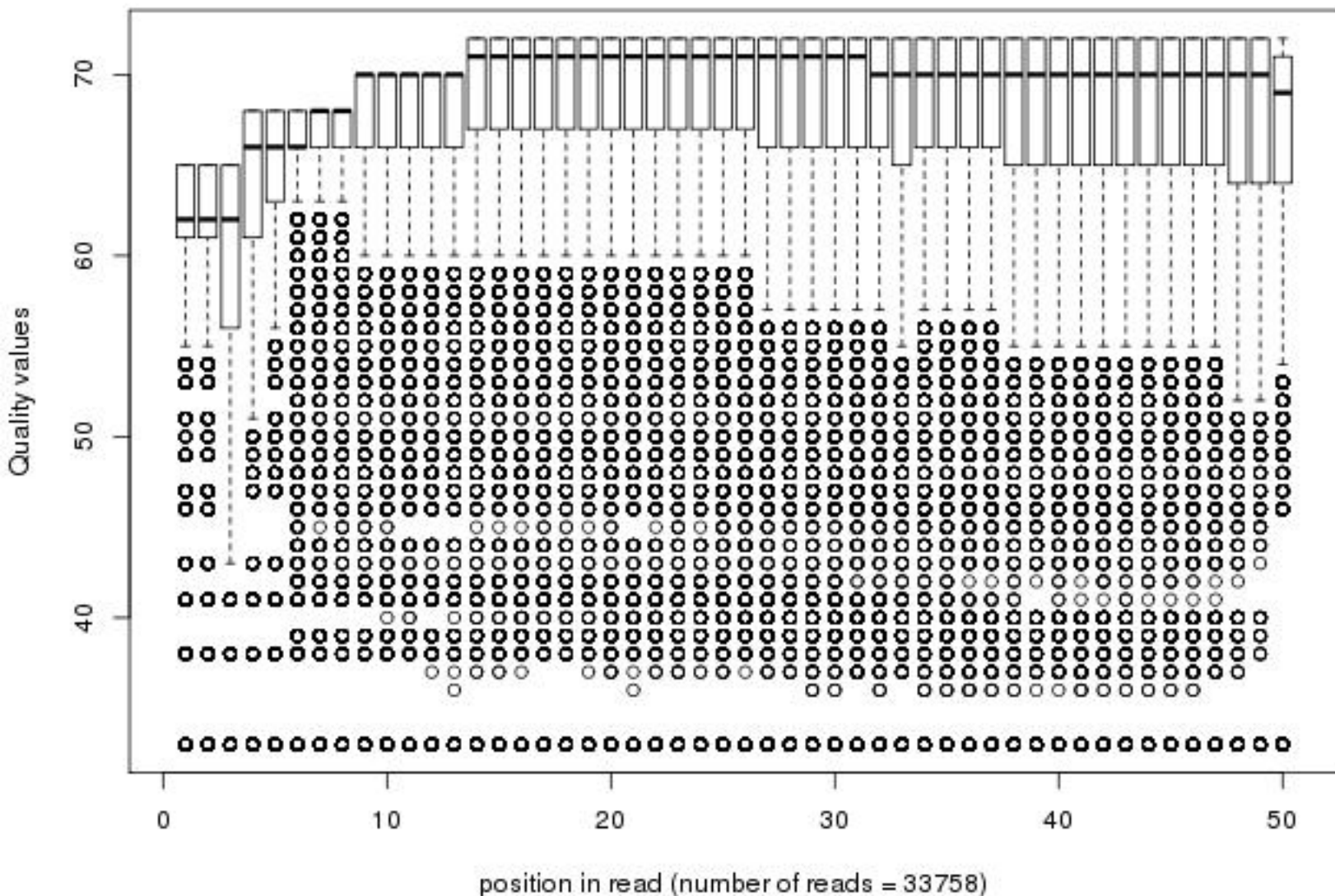


Quality distribution by position in read  
macro\_tlr2xh06\_sc093\_01of20\_1\_frac50

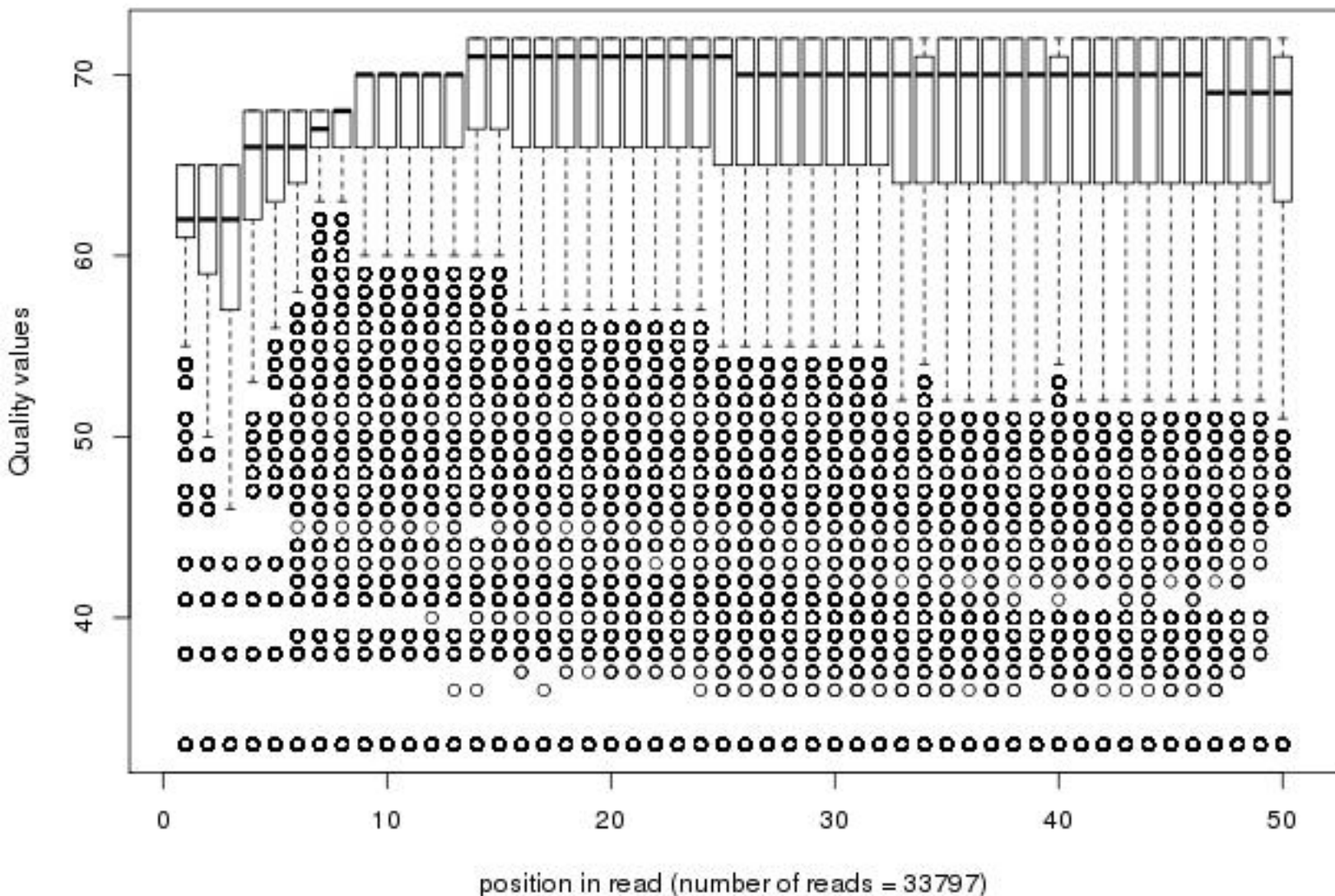




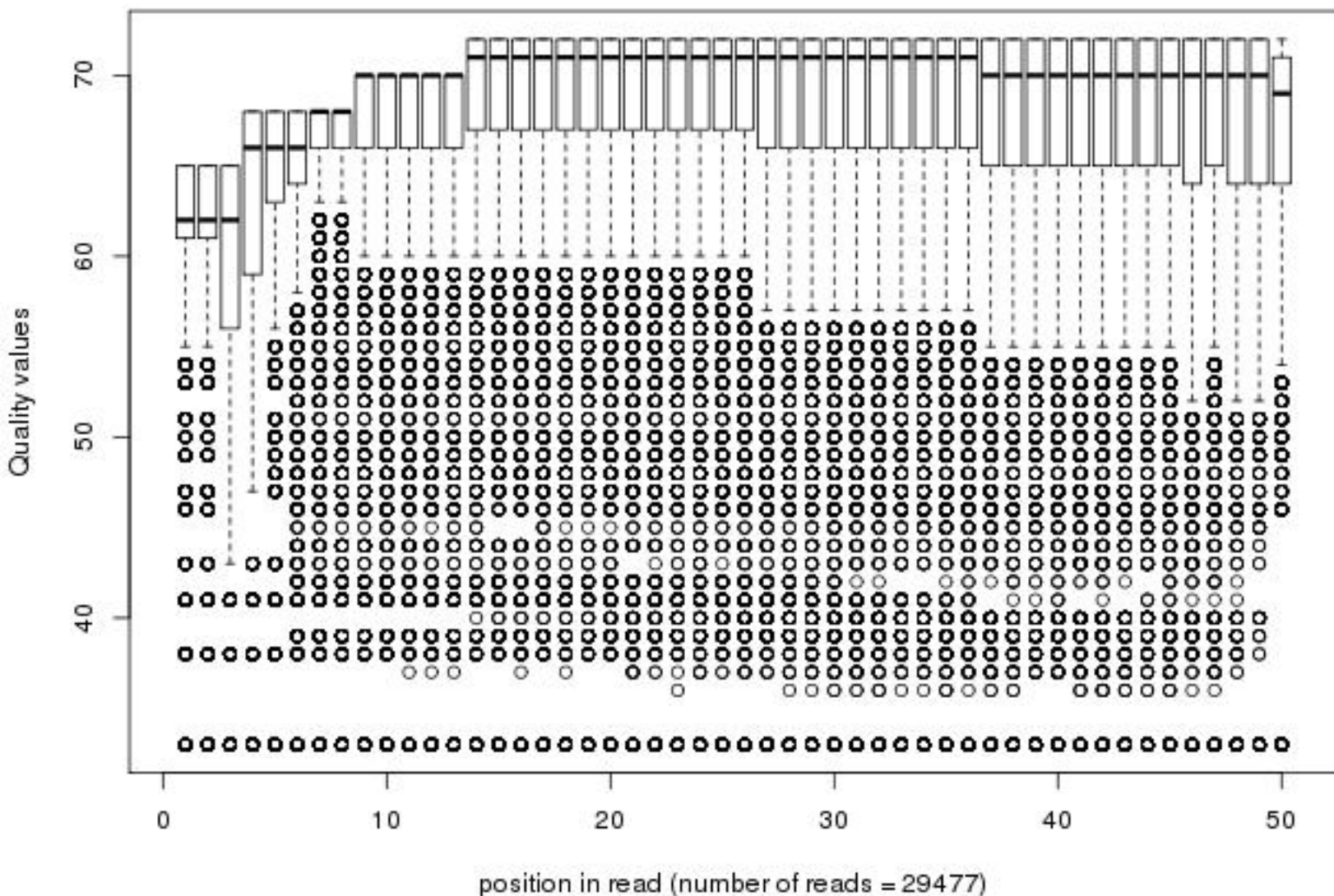
Quality distribution by position in read  
macro\_tlr4xh01\_sc093\_01of20\_1\_frac50



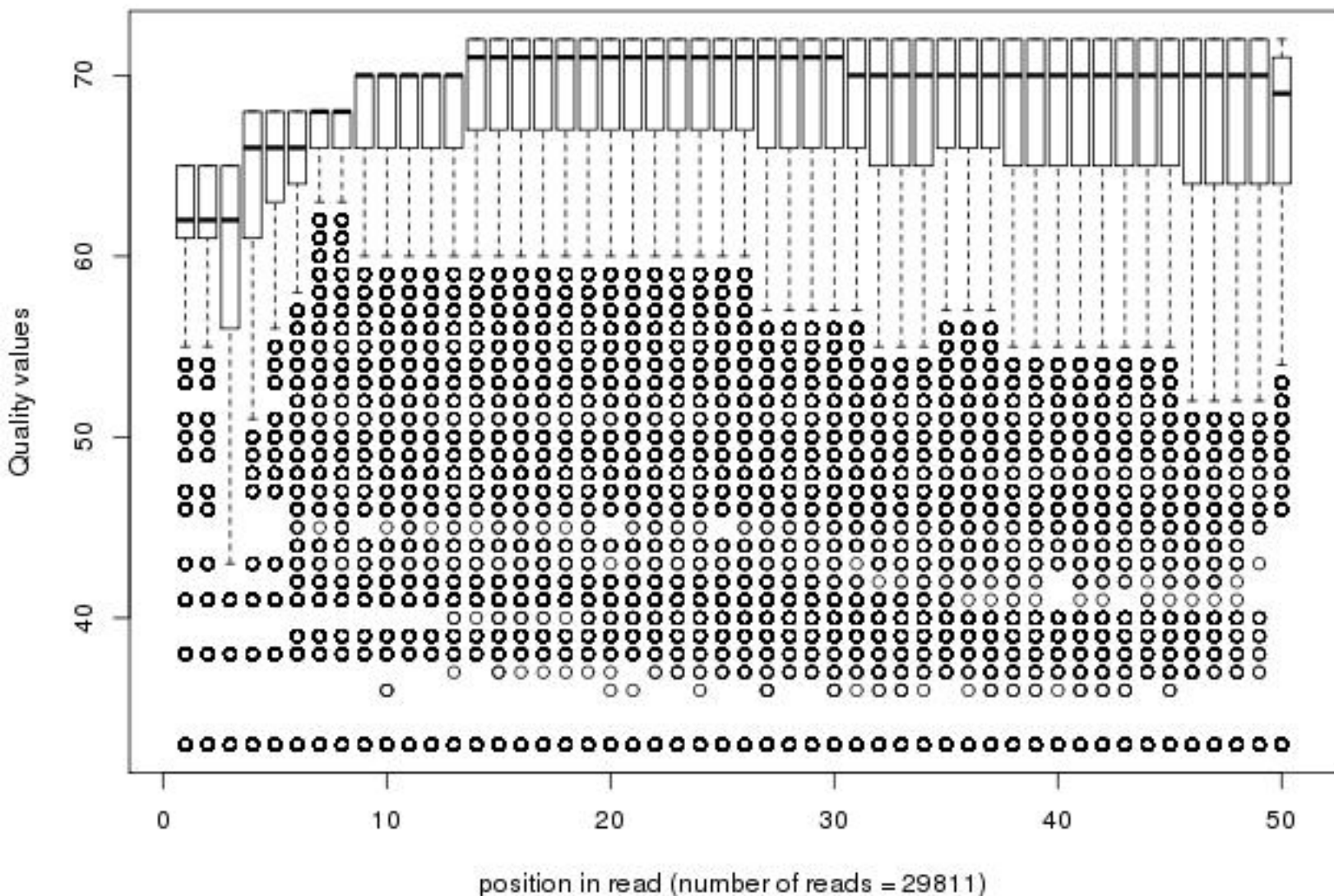
Quality distribution by position in read  
macro\_tlr4xh06\_sc093\_01of20\_1\_frac50



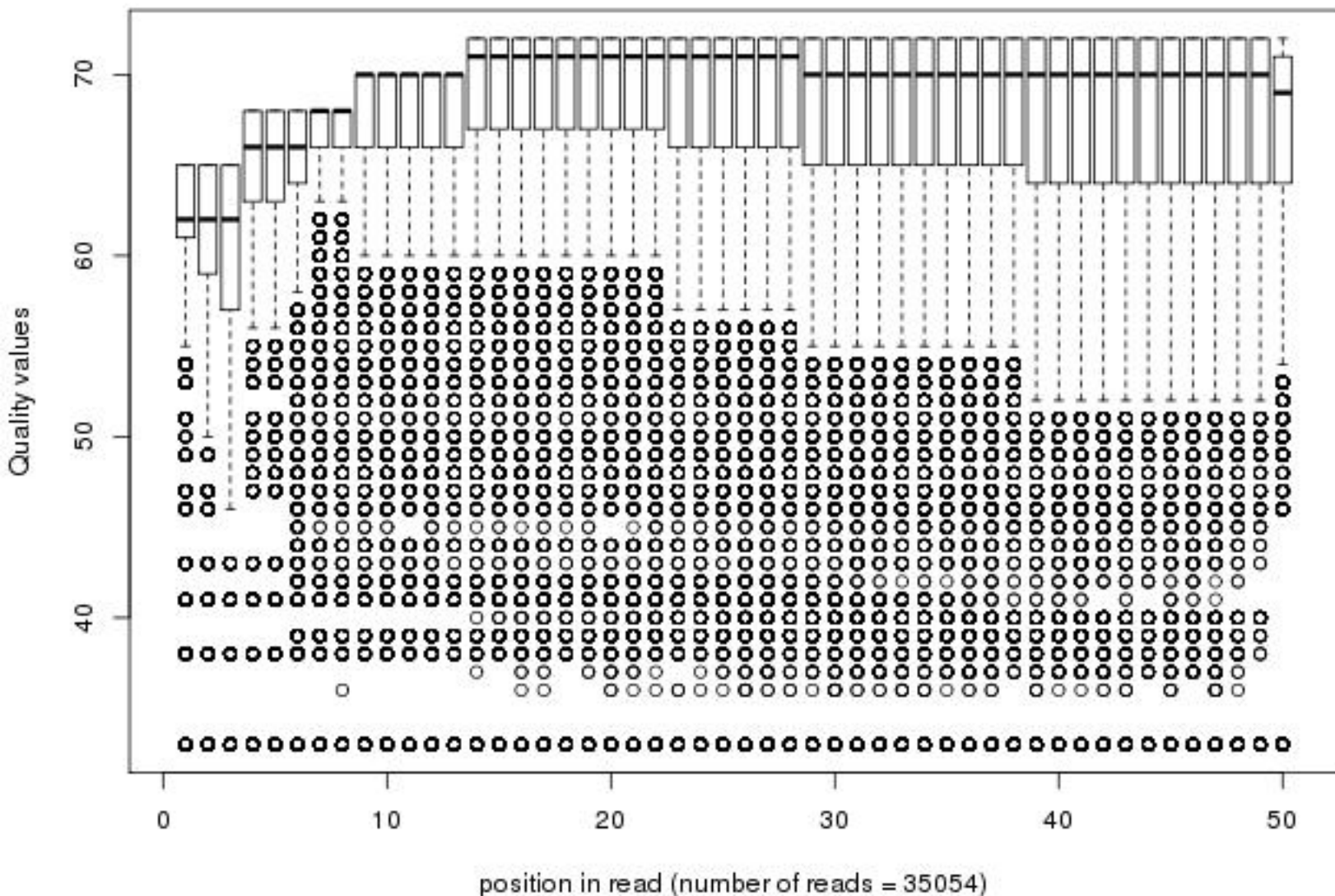
Quality distribution by position in read  
macro\_tlr4xh18\_sc093\_01of20\_1\_frac50



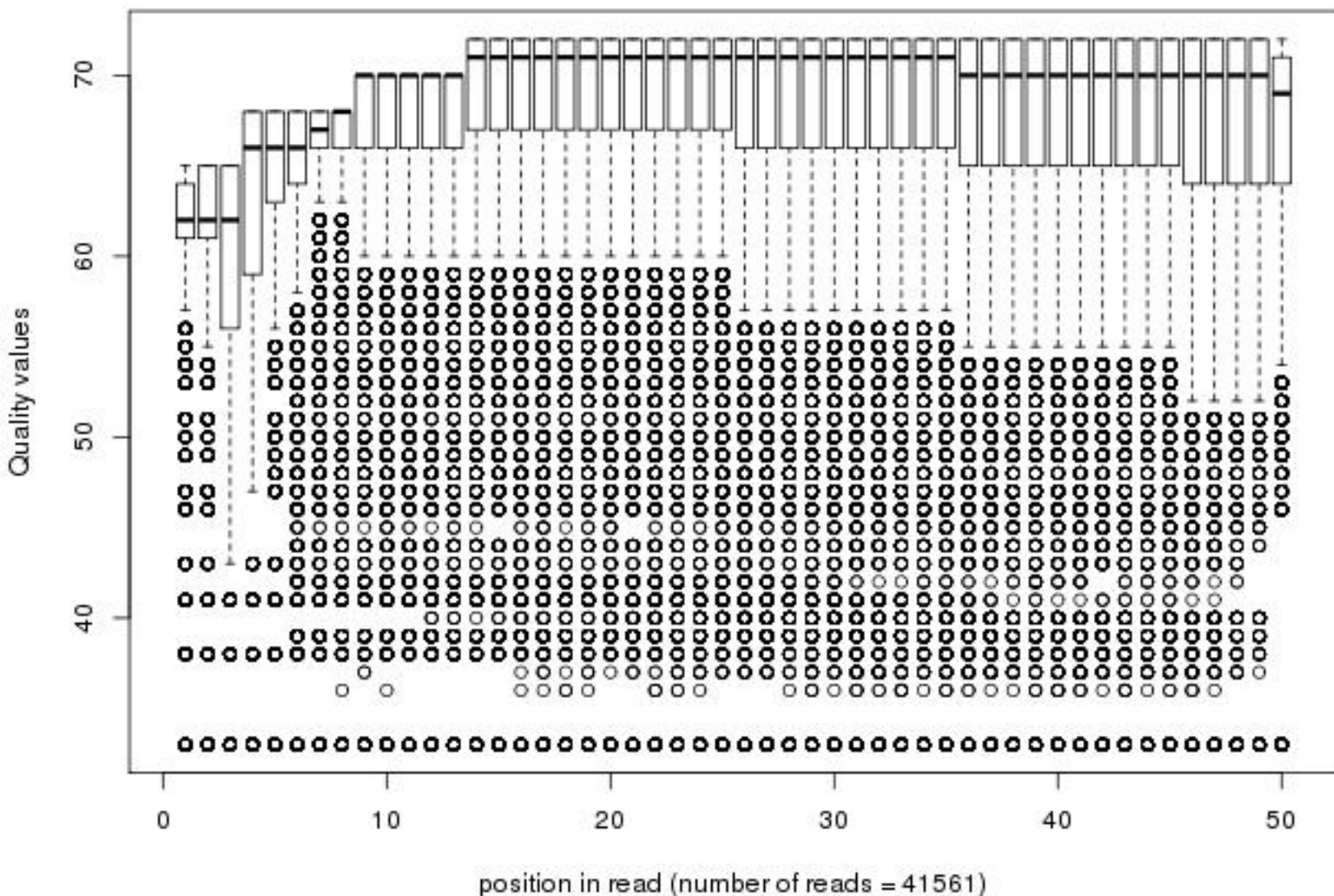
Quality distribution by position in read  
macro\_tlr78h01\_sc093\_01of20\_1\_frac50



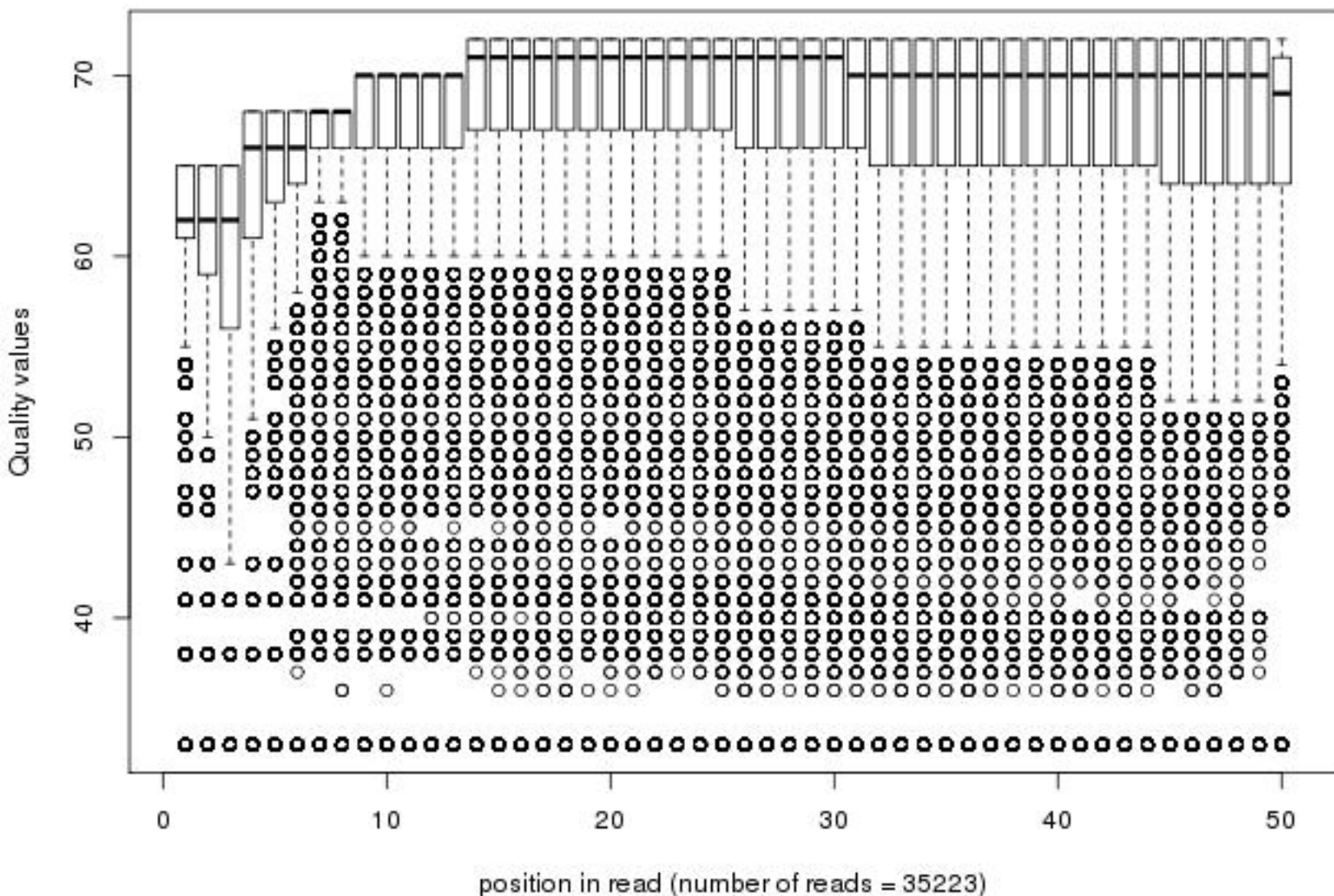
Quality distribution by position in read  
macro\_tlr78h06\_sc093\_01of20\_1\_frac50



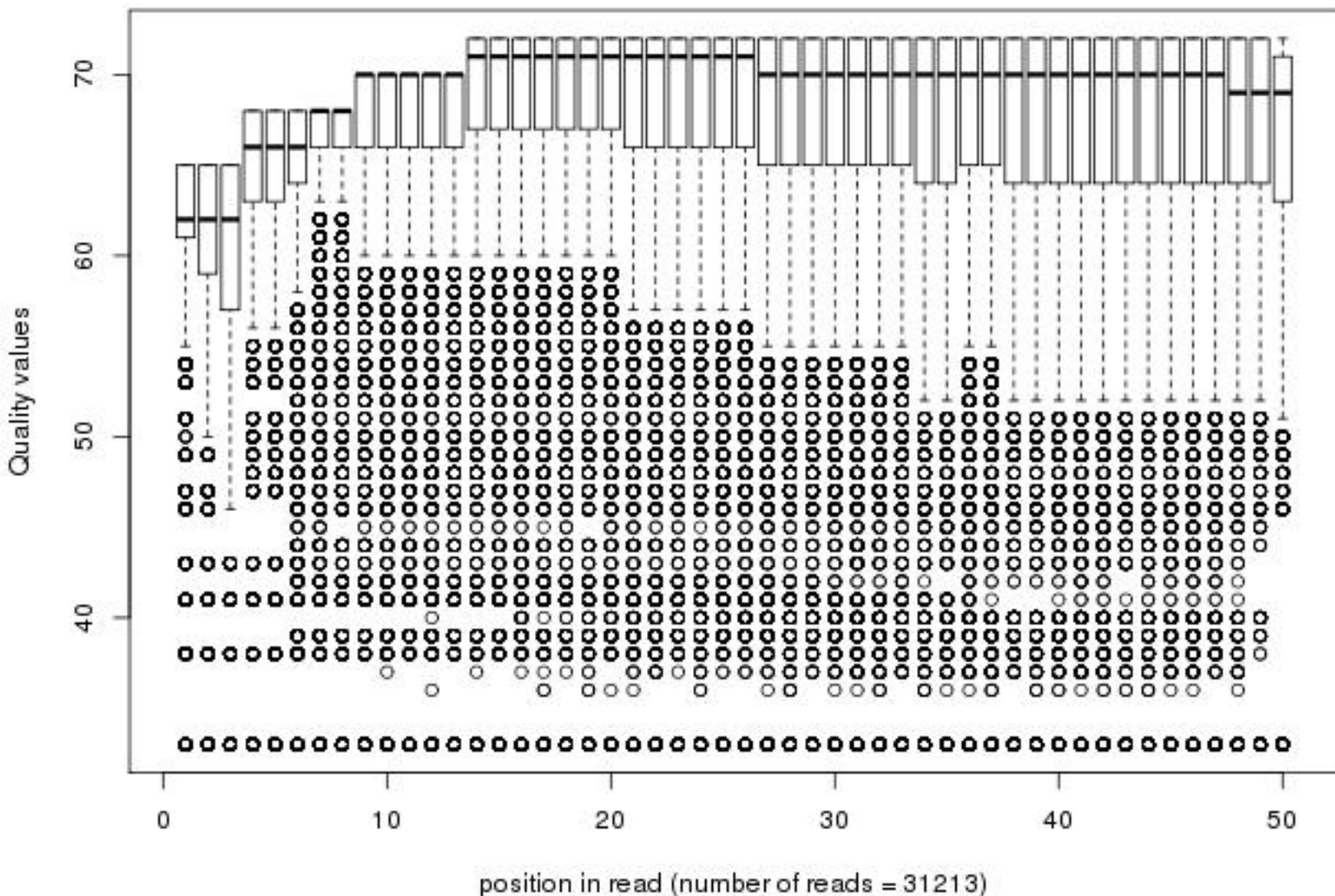
Quality distribution by position in read  
macro\_tlr78h18\_sc093\_01of20\_1\_frac50



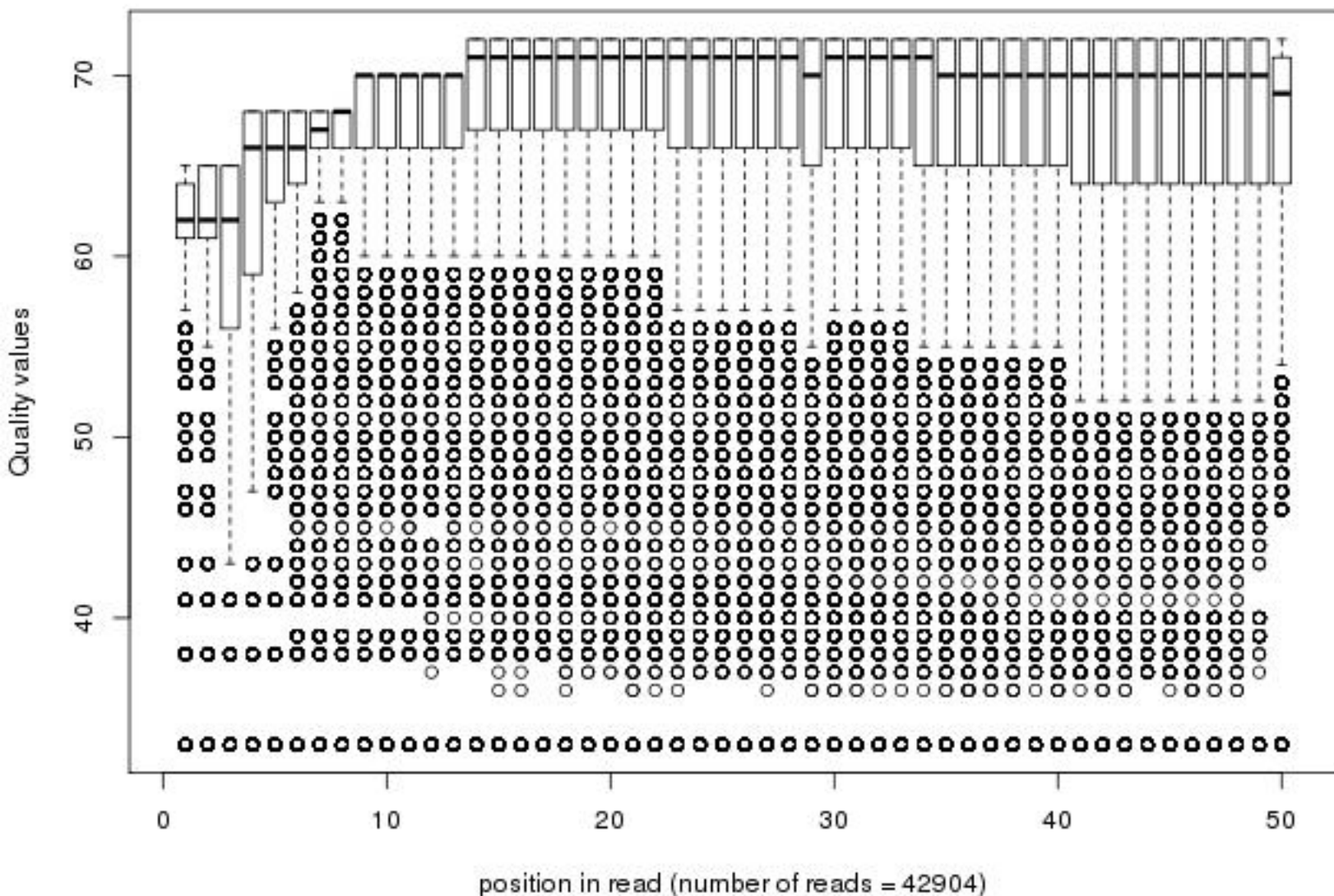
Quality distribution by position in read  
macro\_tlr7xh01\_sc093\_01of20\_1\_frac50



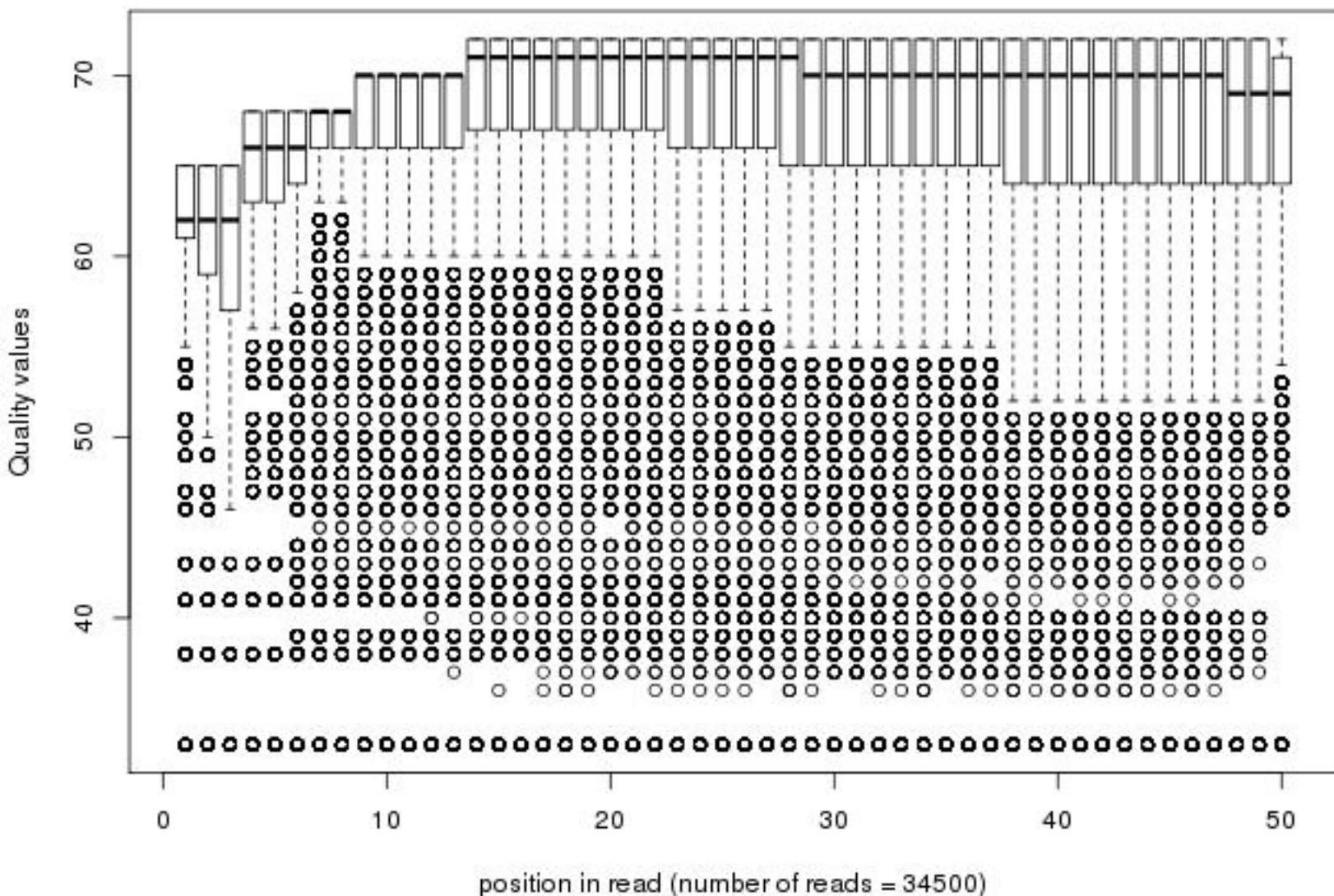
Quality distribution by position in read  
macro\_tlr7xh06\_sc093\_01of20\_1\_frac50



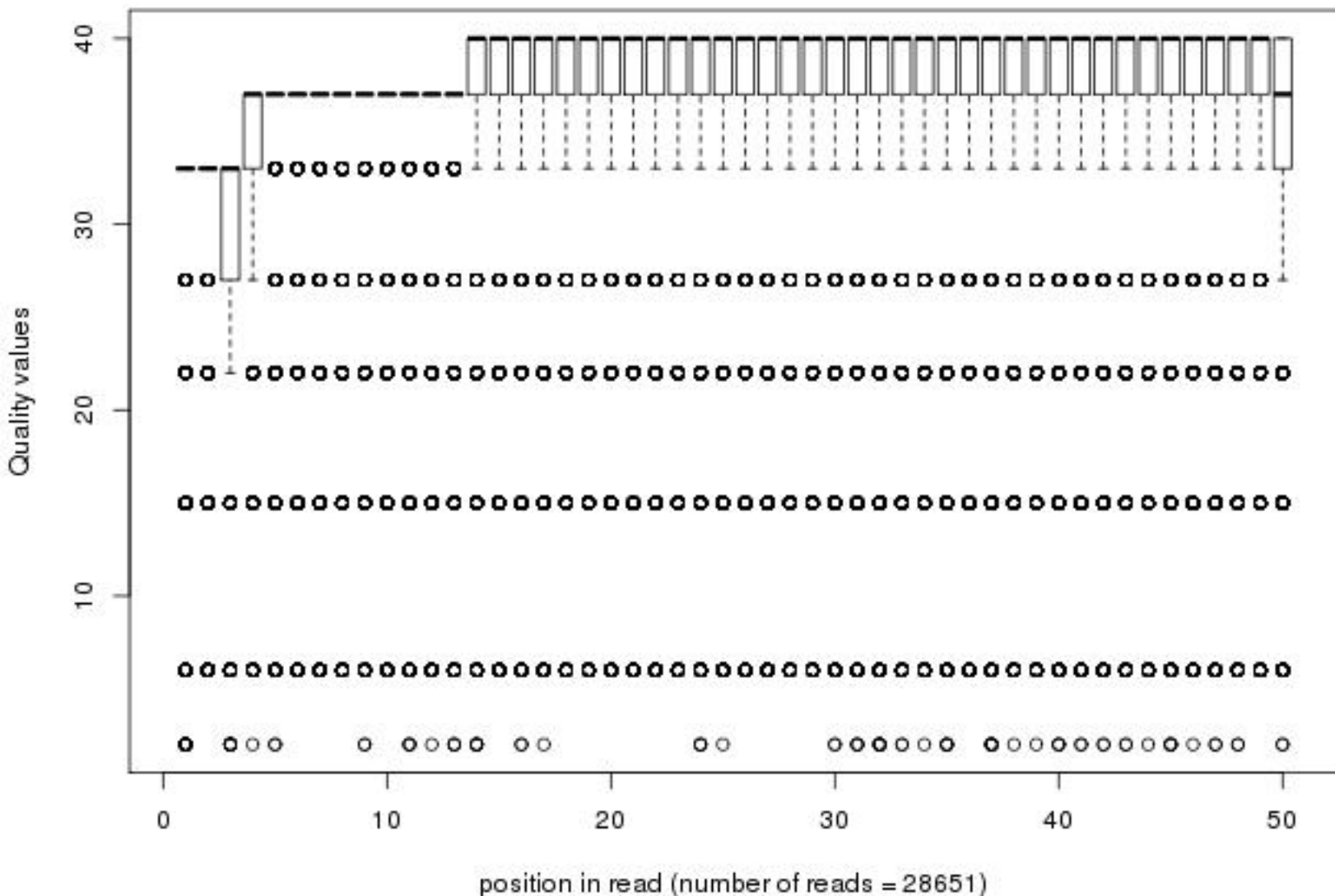
Quality distribution by position in read  
macro\_tlr7xh18\_sc093\_01of20\_1\_frac50



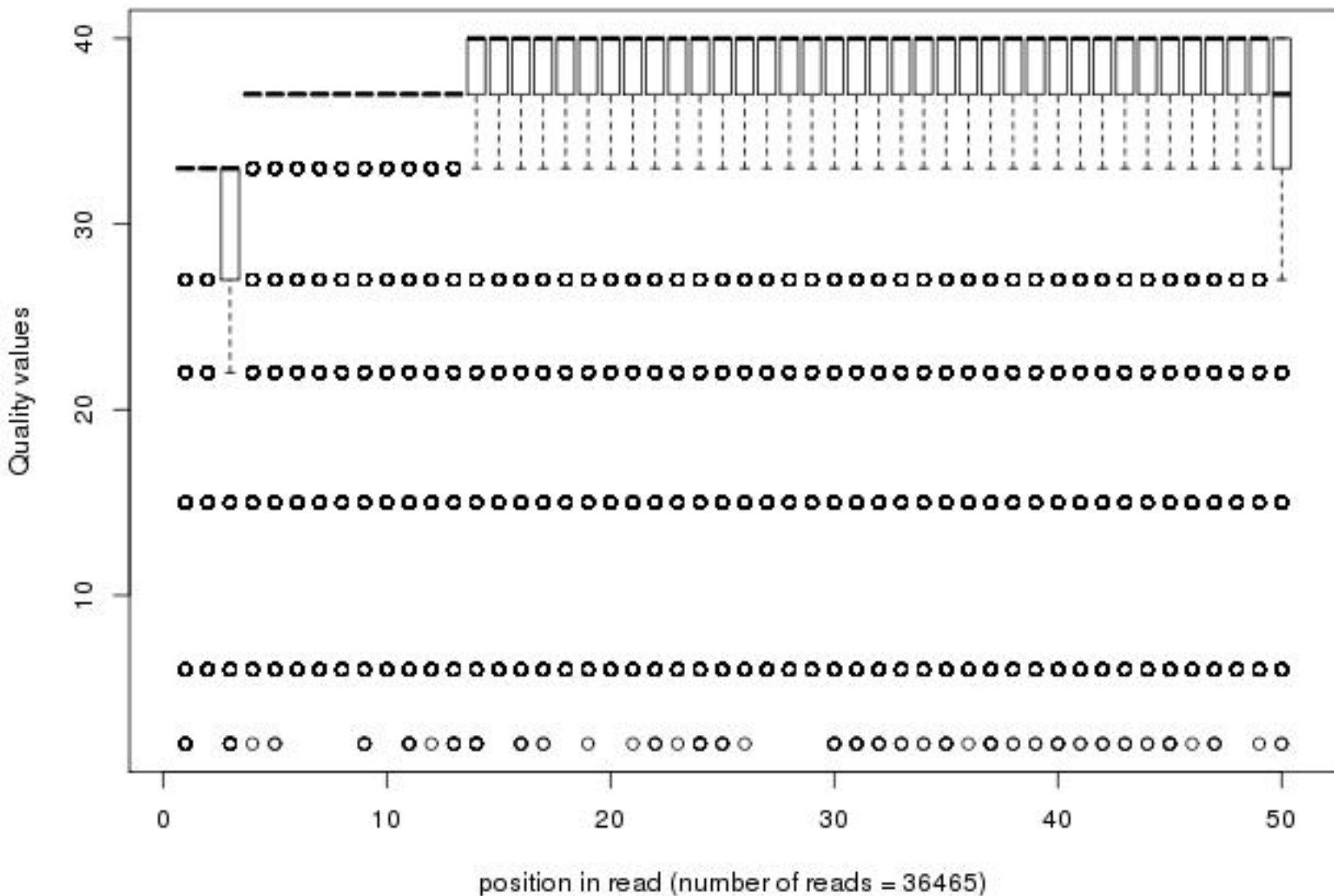
Quality distribution by position in read  
macro\_unstmh18\_sc093\_01of20\_1\_frac50



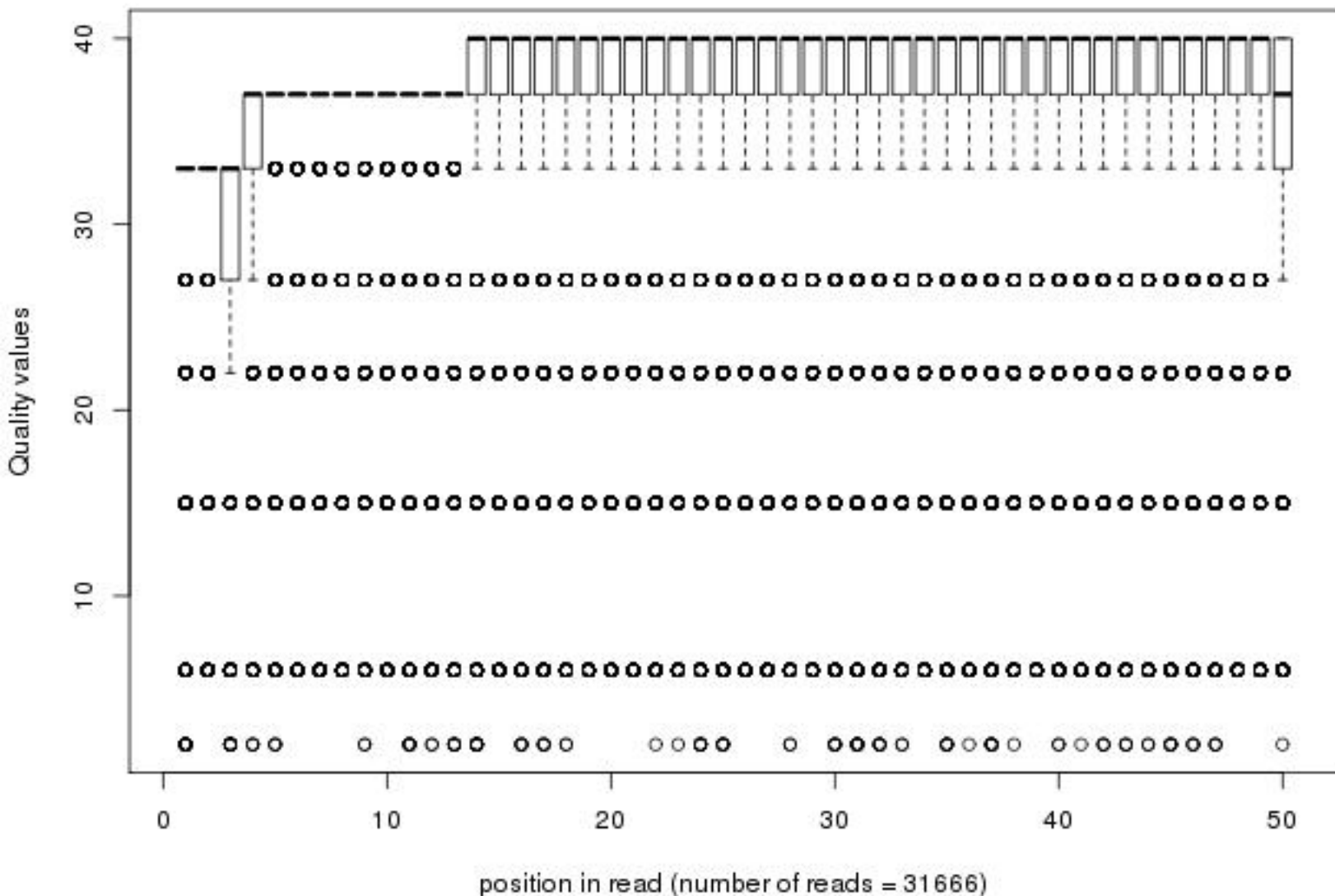
Quality distribution by position in read  
mon2mac\_d0hr04\_sc401\_01of20\_1\_frac50



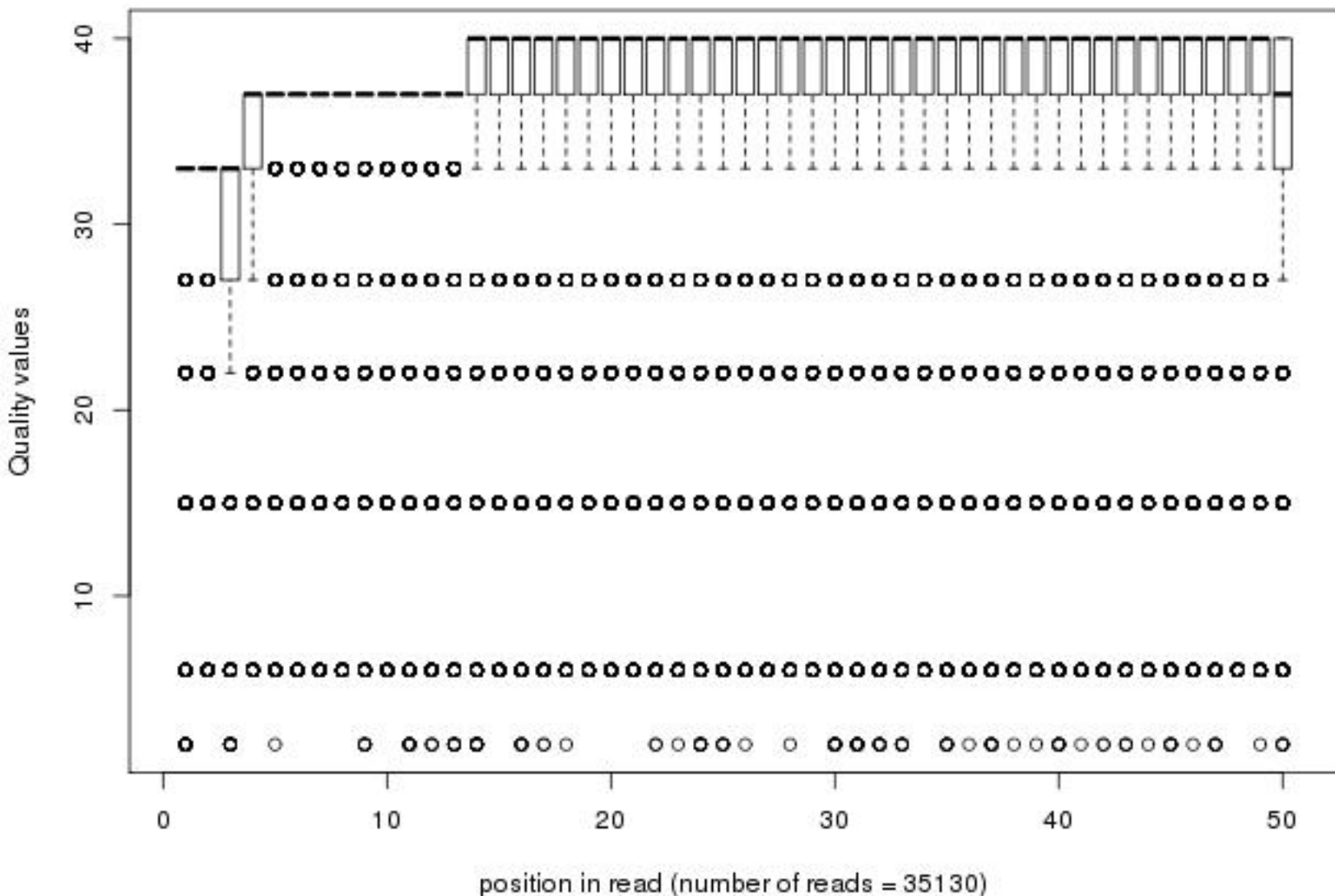
Quality distribution by position in read  
mon2mac\_day001\_sc401\_01of20\_1\_frac50



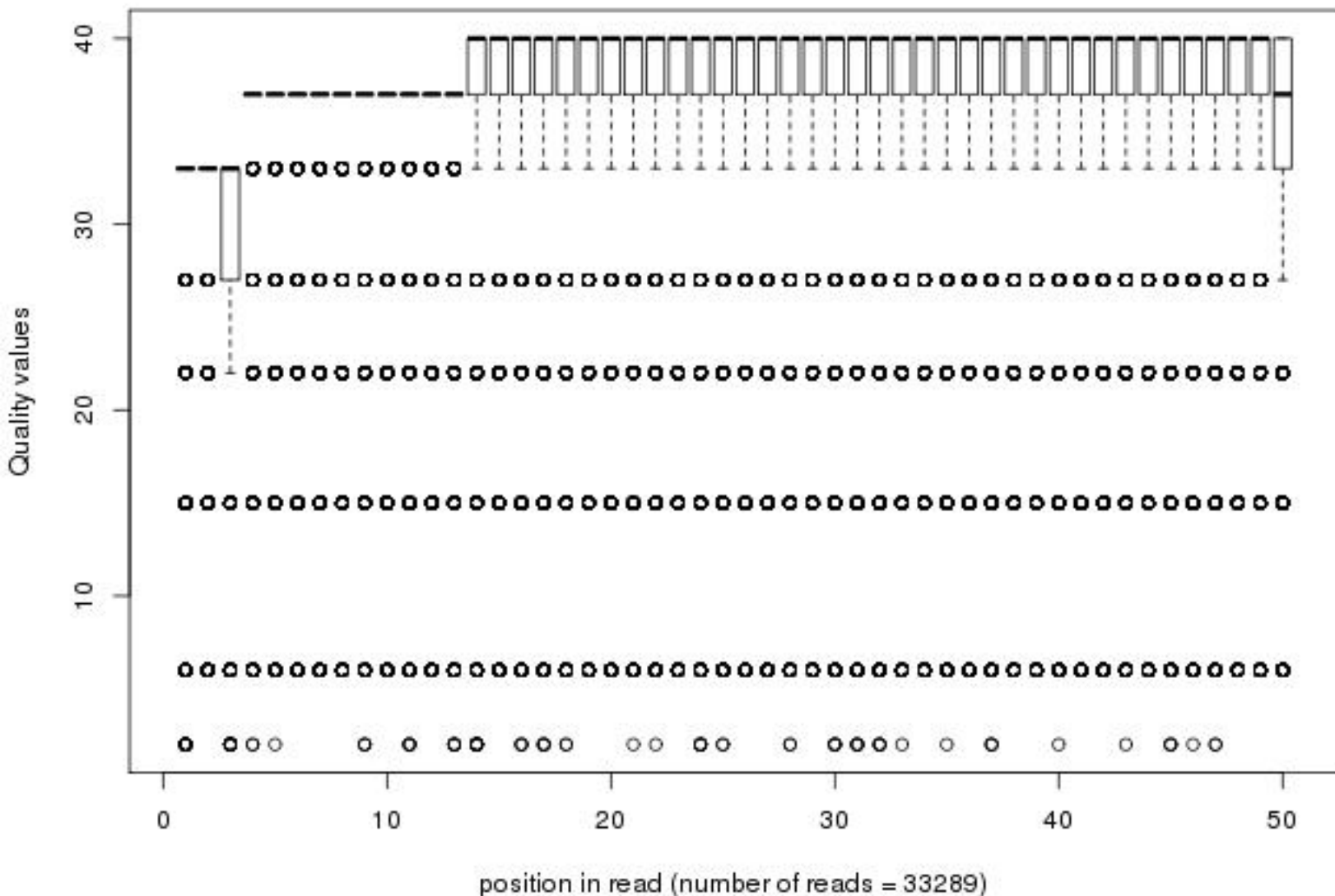
Quality distribution by position in read  
mon2mac\_day002\_sc401\_01of20\_1\_frac50



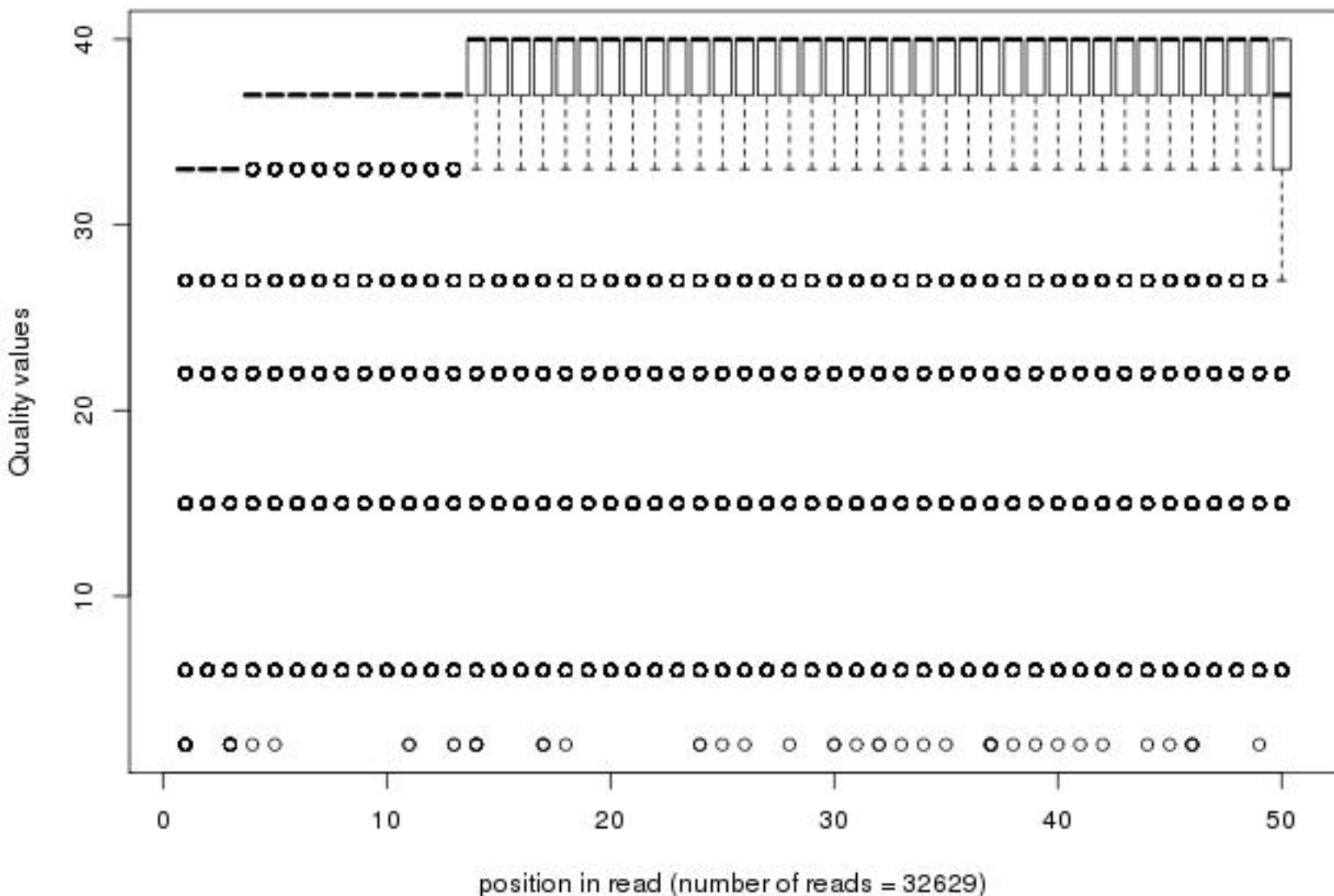
Quality distribution by position in read  
mon2mac\_day003\_sc401\_01of20\_1\_frac50



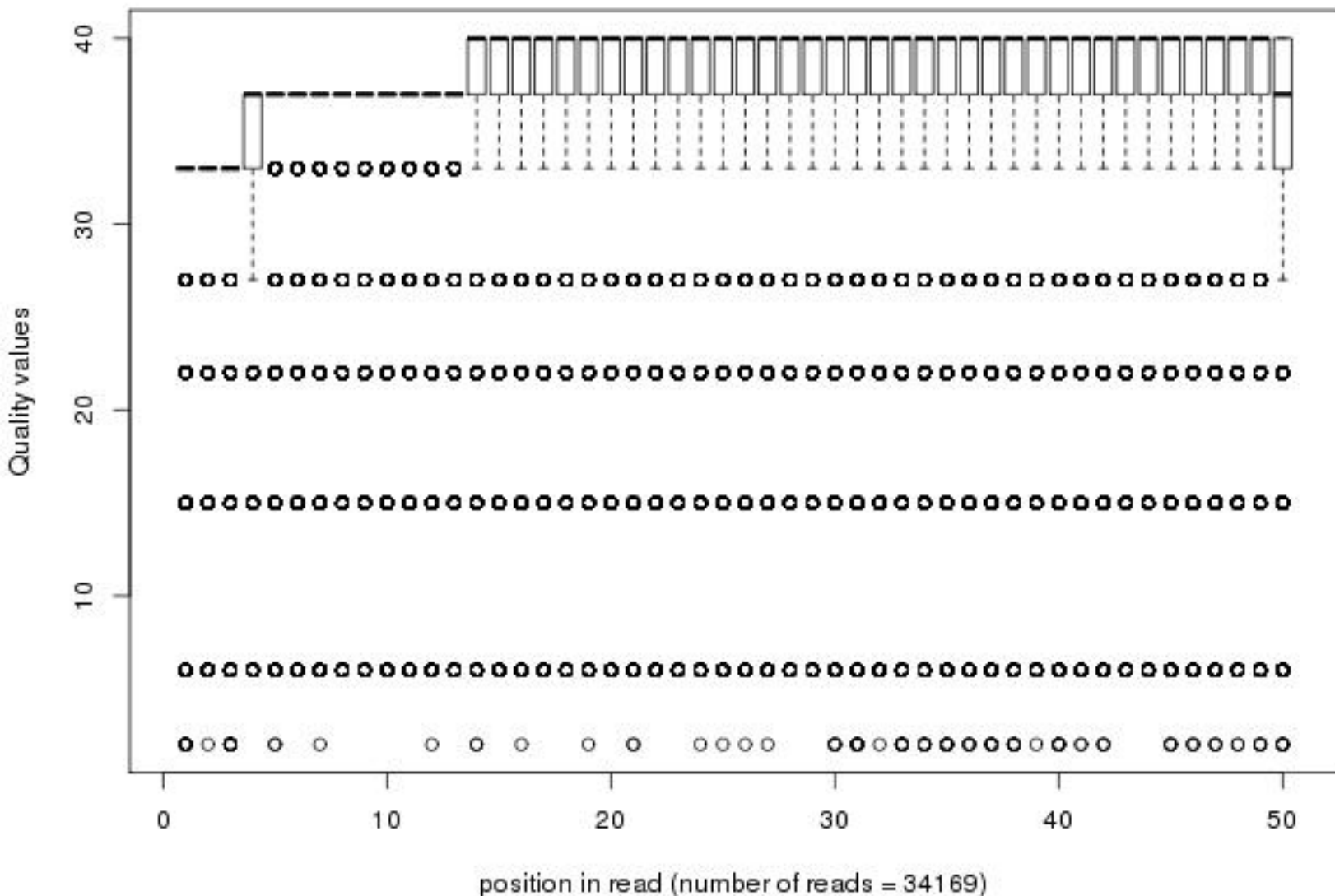
Quality distribution by position in read  
mon2mac\_day004\_sc401\_01of20\_1\_frac50



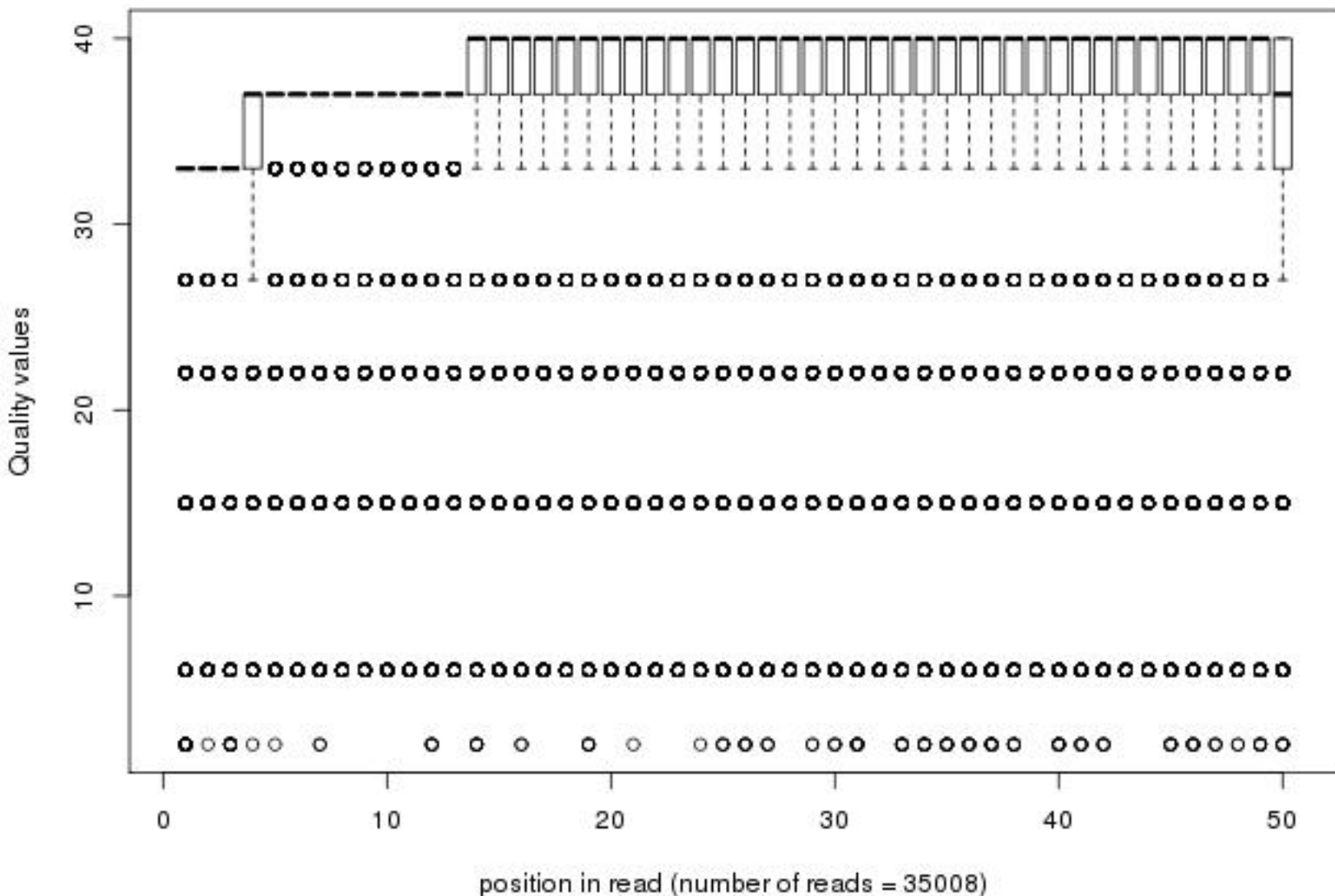
Quality distribution by position in read  
mon2mac\_day005\_sc401\_01of20\_1\_frac50



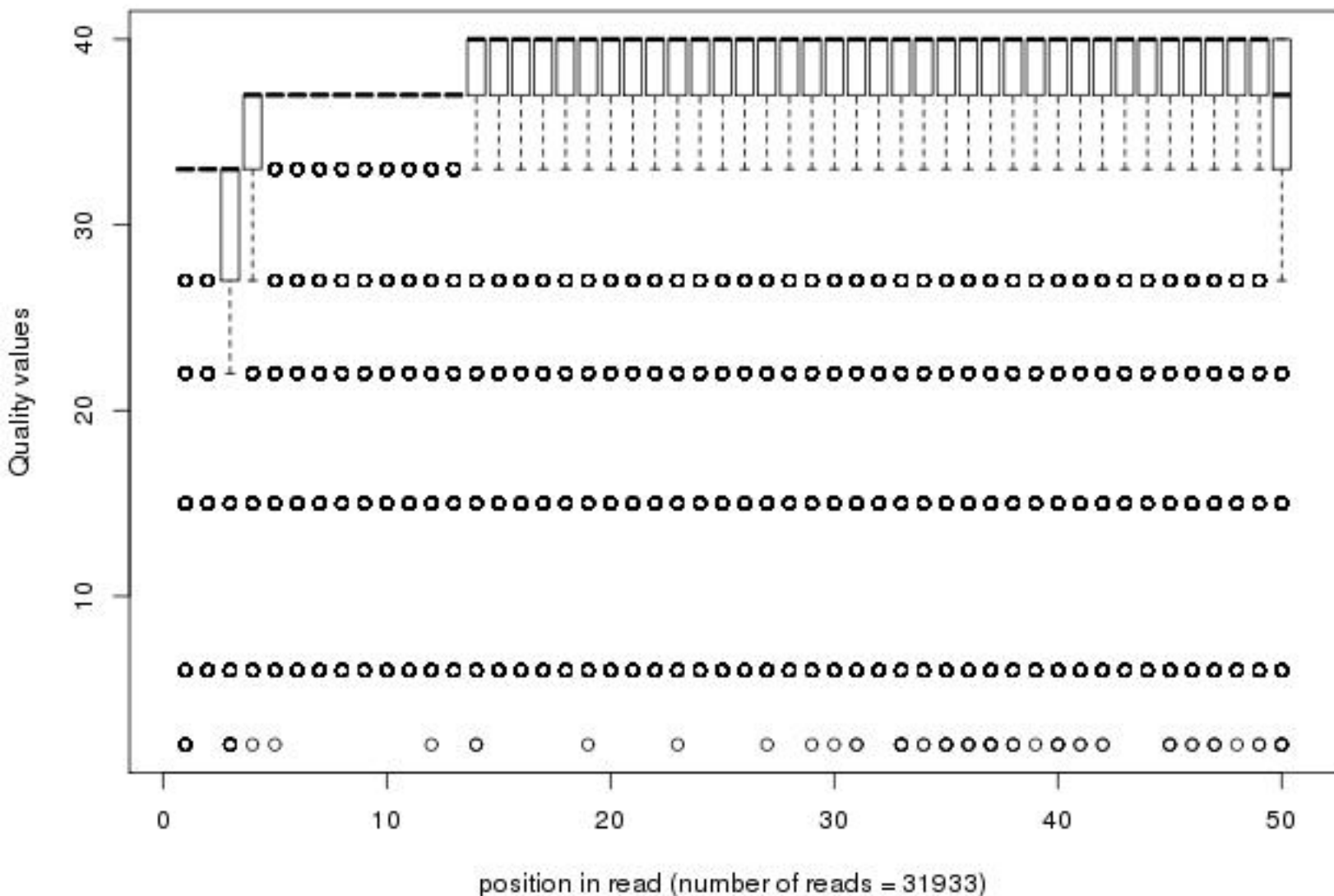
Quality distribution by position in read  
mon2mac\_day006\_sc401\_01of20\_1\_frac50



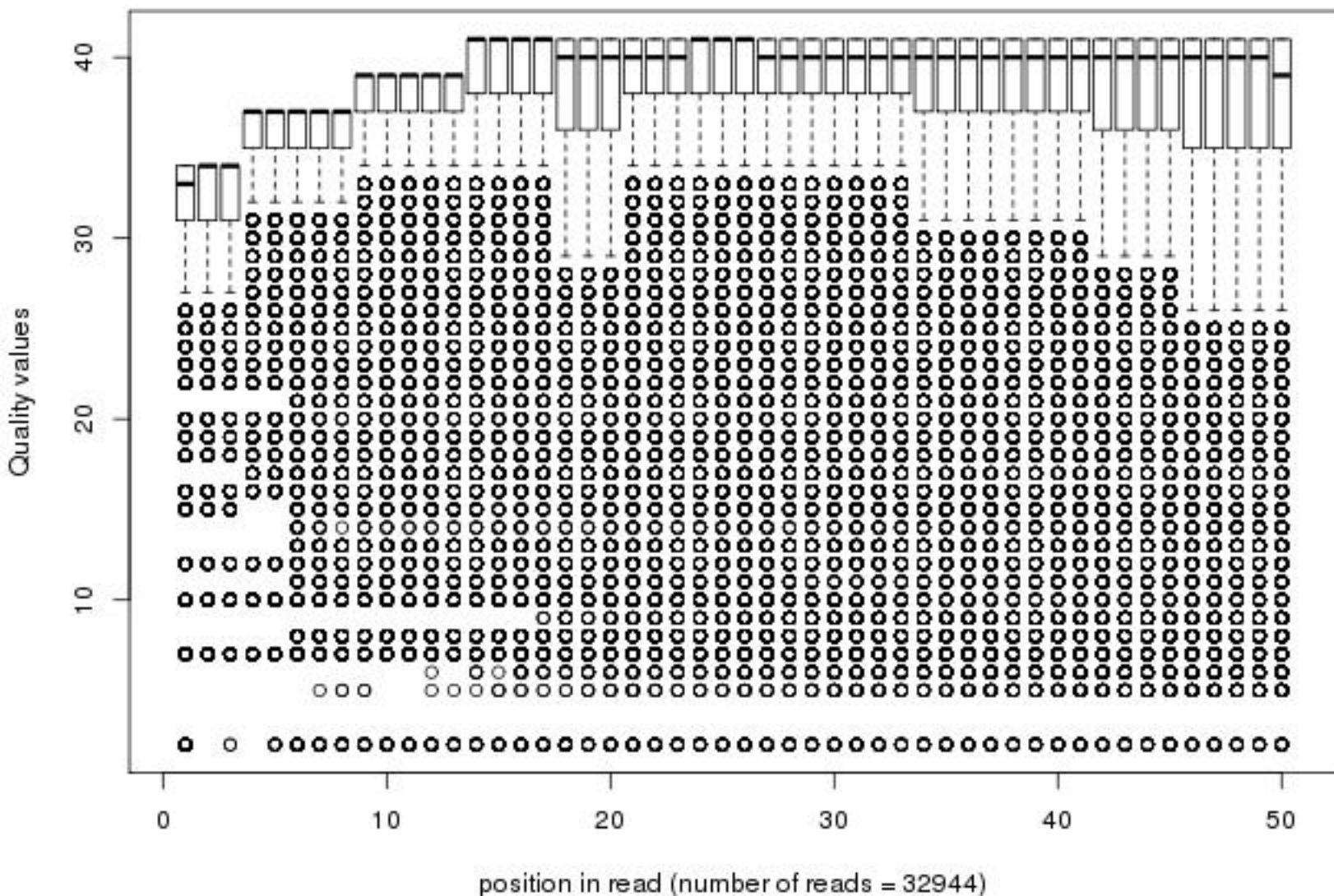
Quality distribution by position in read  
mon2mac\_day007\_sc401\_01of20\_1\_frac50



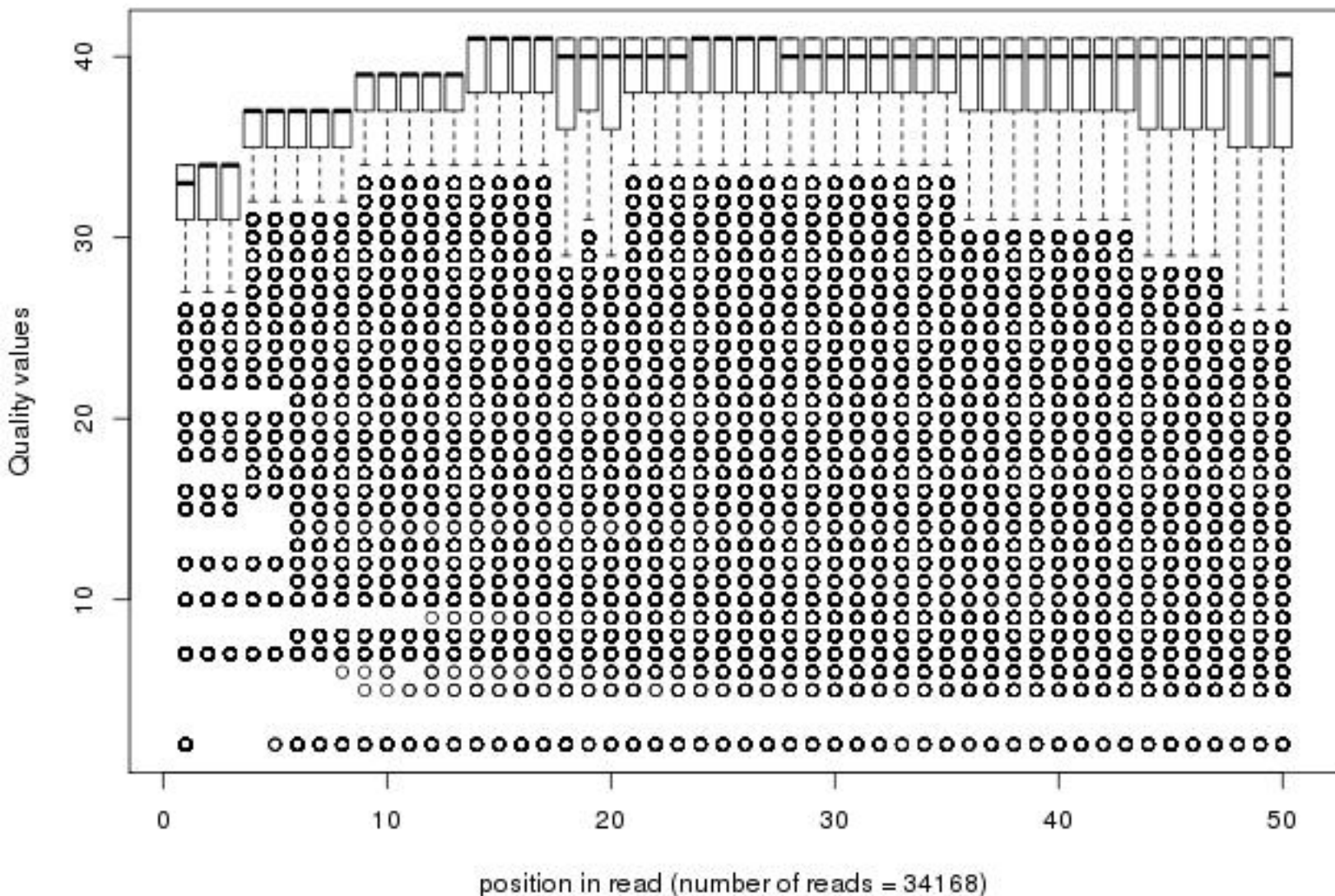
Quality distribution by position in read  
mon2mac\_undiff\_sc401\_01of20\_1\_frac50



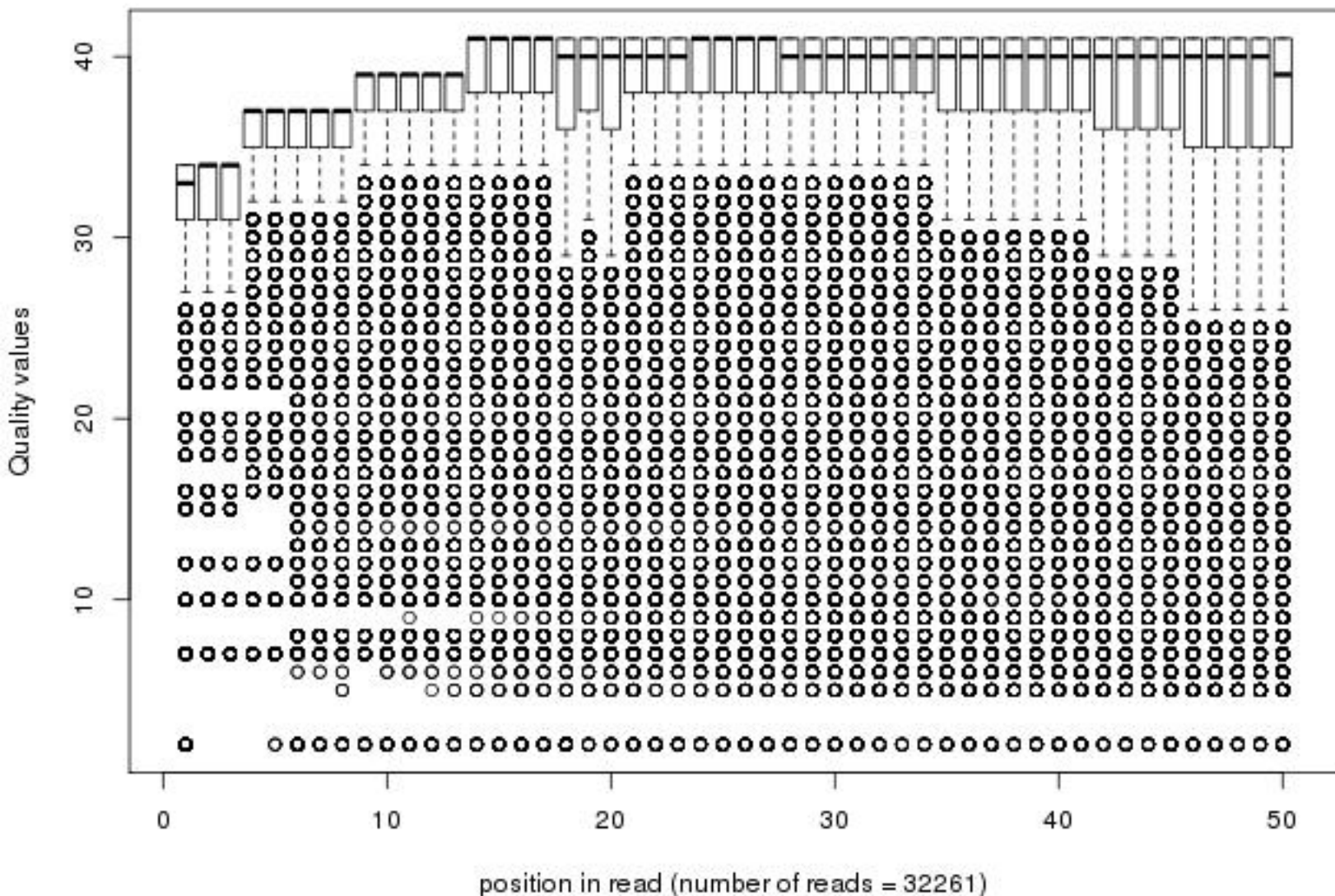
Quality distribution by position in read  
monoc\_tlr2xh01\_sc330\_01of20\_1\_frac50



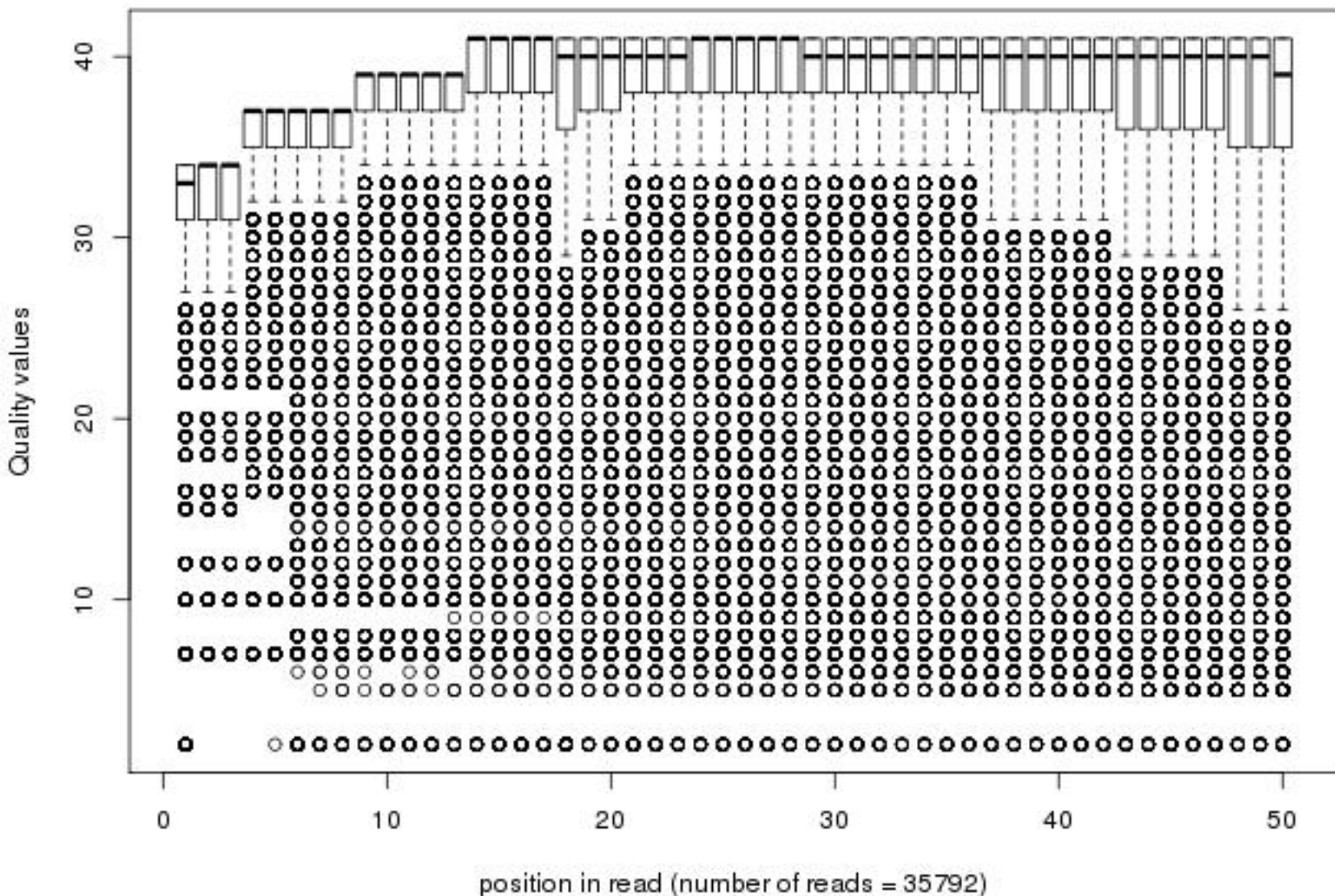
Quality distribution by position in read  
monoc\_tlr2xh06\_sc330\_01of20\_1\_frac50



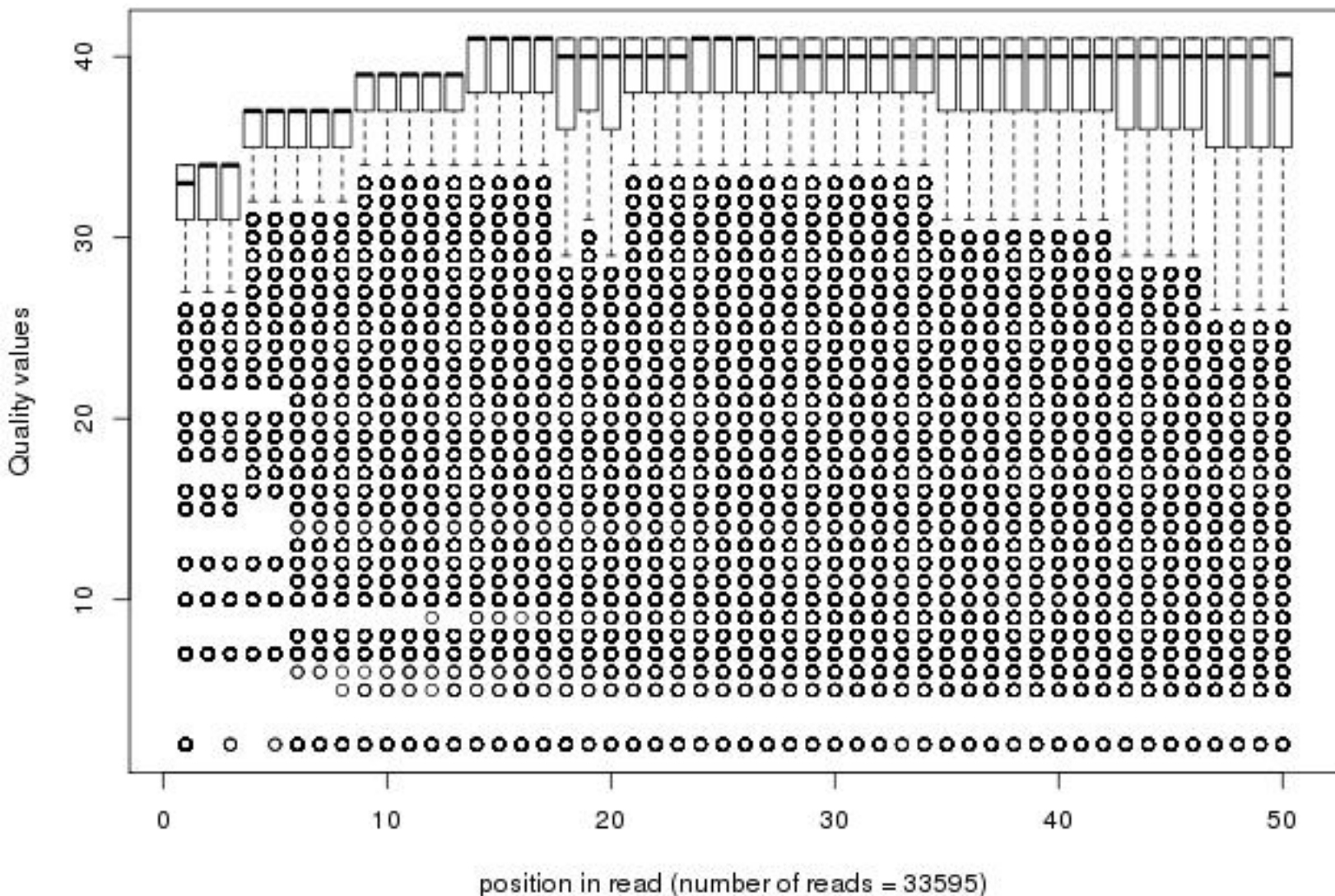
Quality distribution by position in read  
monoc\_tlr2xh18\_sc330\_01of20\_1\_frac50



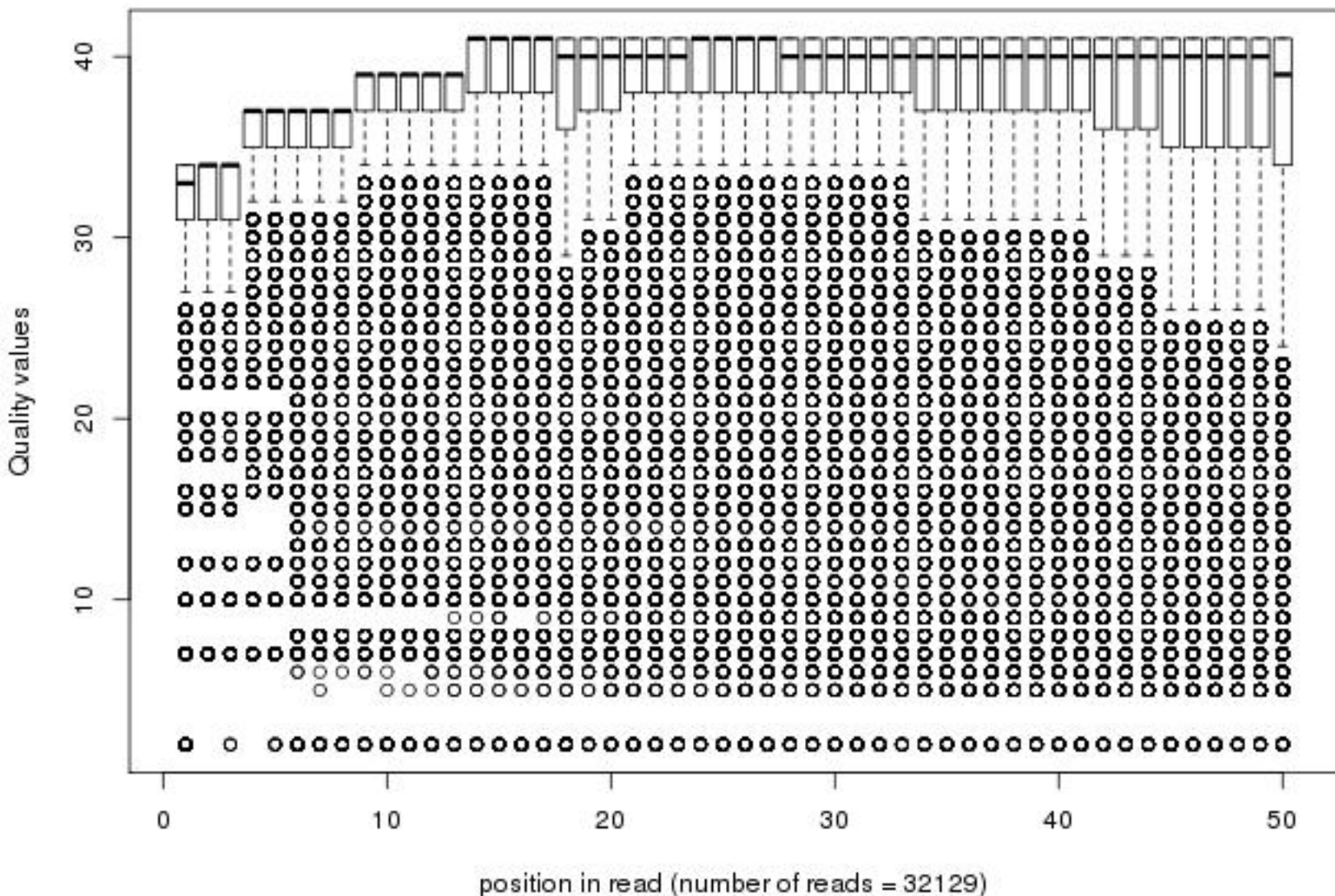
Quality distribution by position in read  
monoc\_tlr4xh01\_sc330\_01of20\_1\_frac50



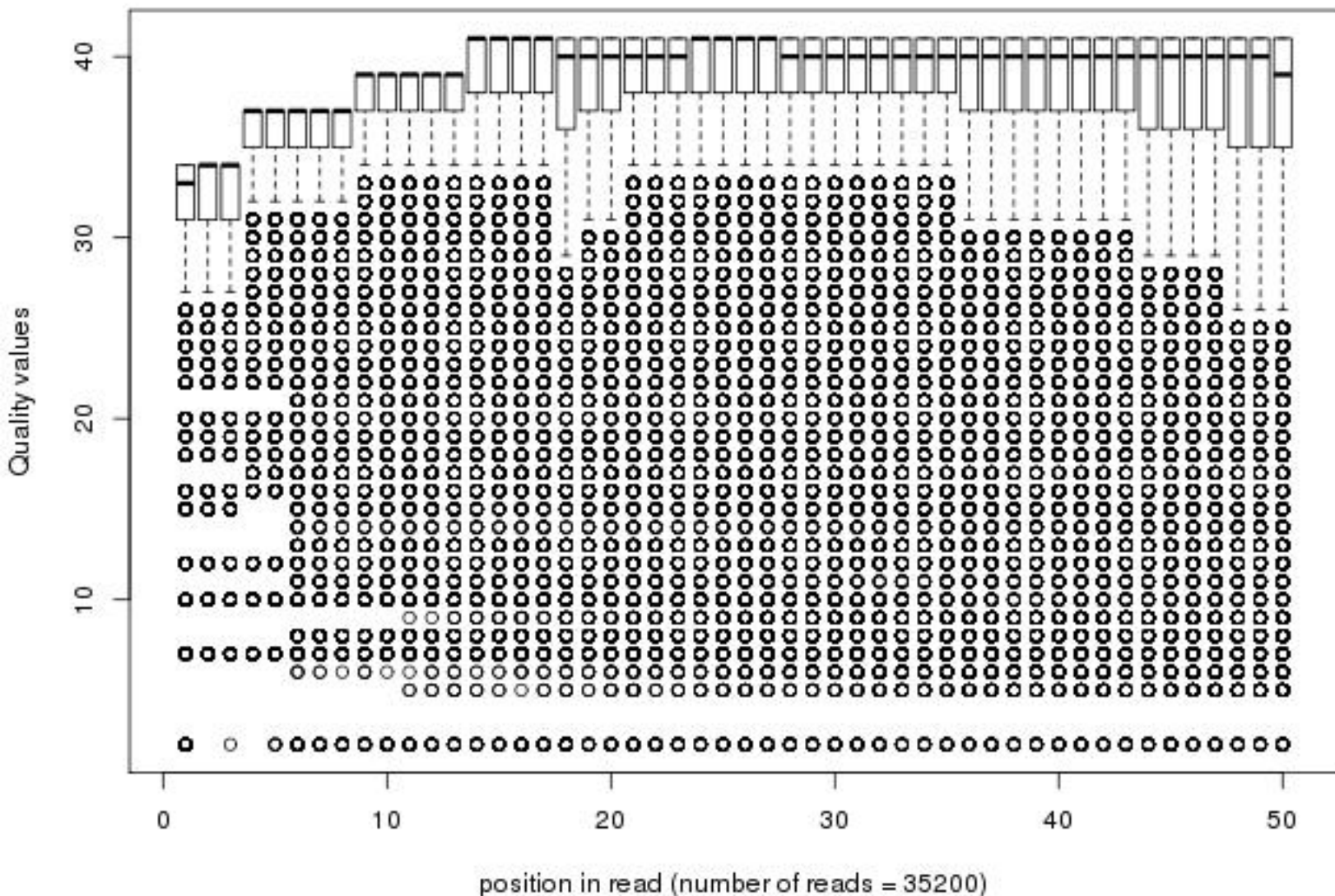
Quality distribution by position in read  
monoc\_tlr4xh06\_sc330\_01of20\_1\_frac50



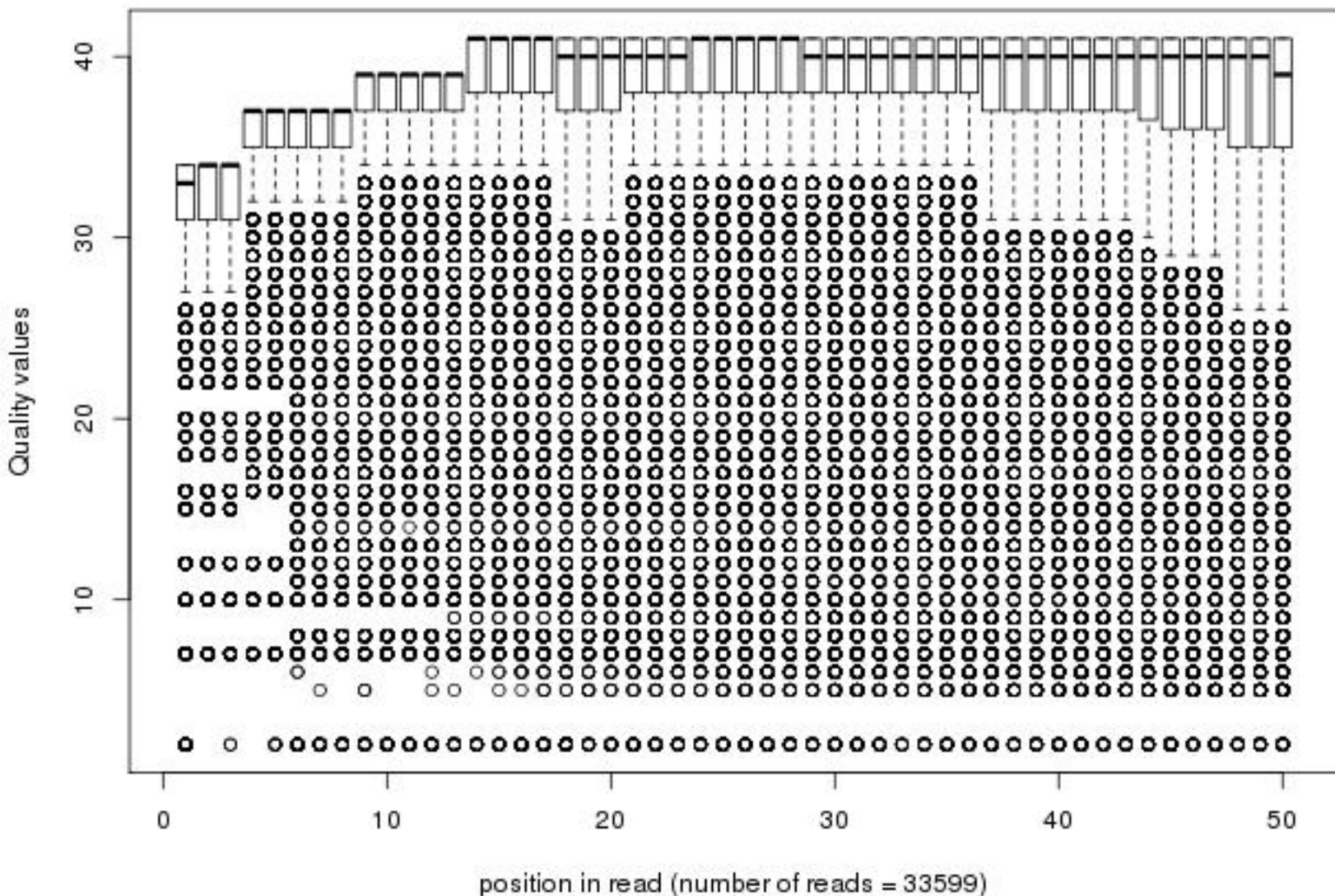
Quality distribution by position in read  
monoc\_tlr4xh18\_sc330\_01of20\_1\_frac50



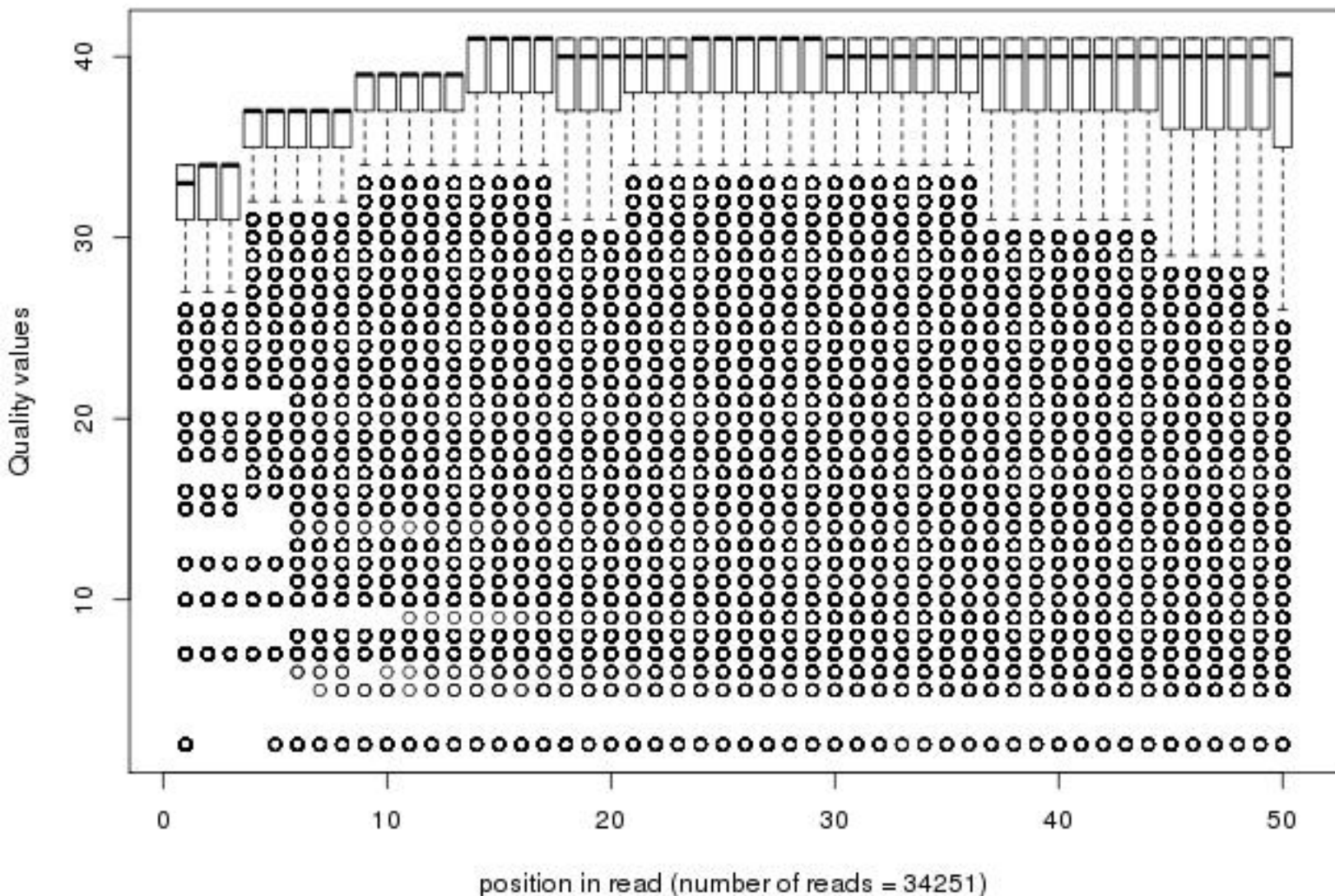
Quality distribution by position in read  
monoc\_tlr78h01\_sc330\_01of20\_1\_frac50



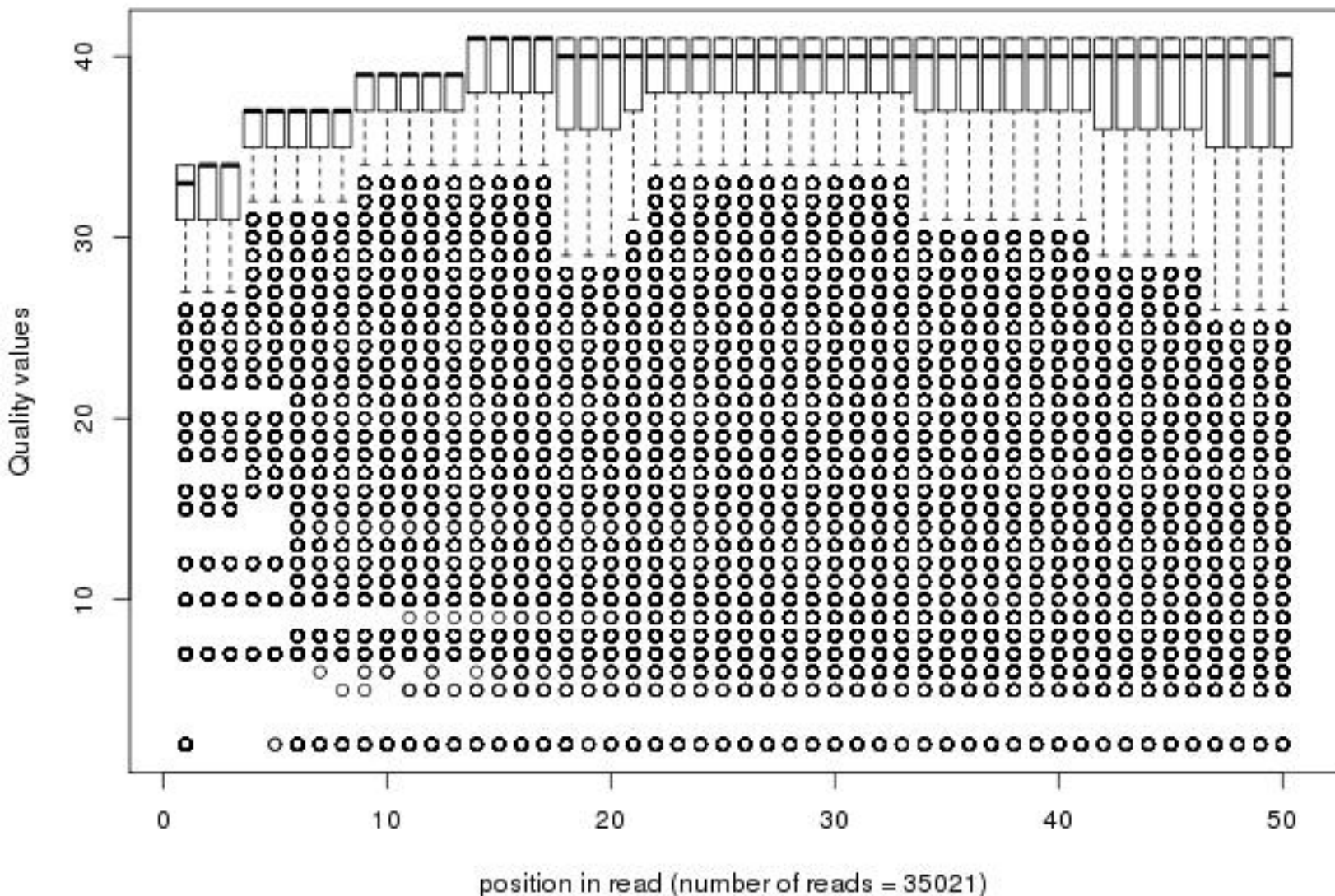
Quality distribution by position in read  
monoc\_tlr78h06\_sc330\_01of20\_1\_frac50



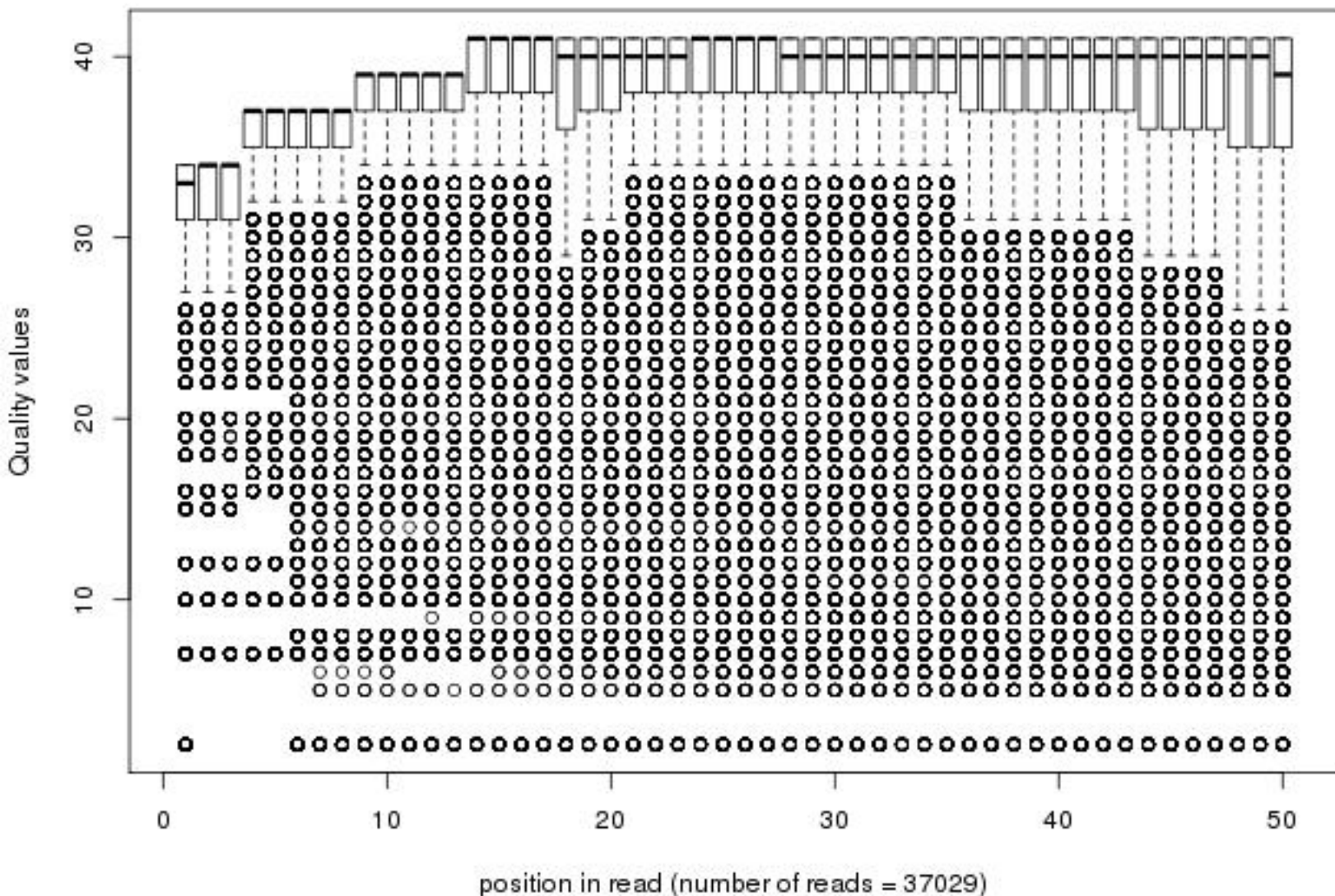
Quality distribution by position in read  
monoc\_tlr78h18\_sc330\_01of20\_1\_frac50



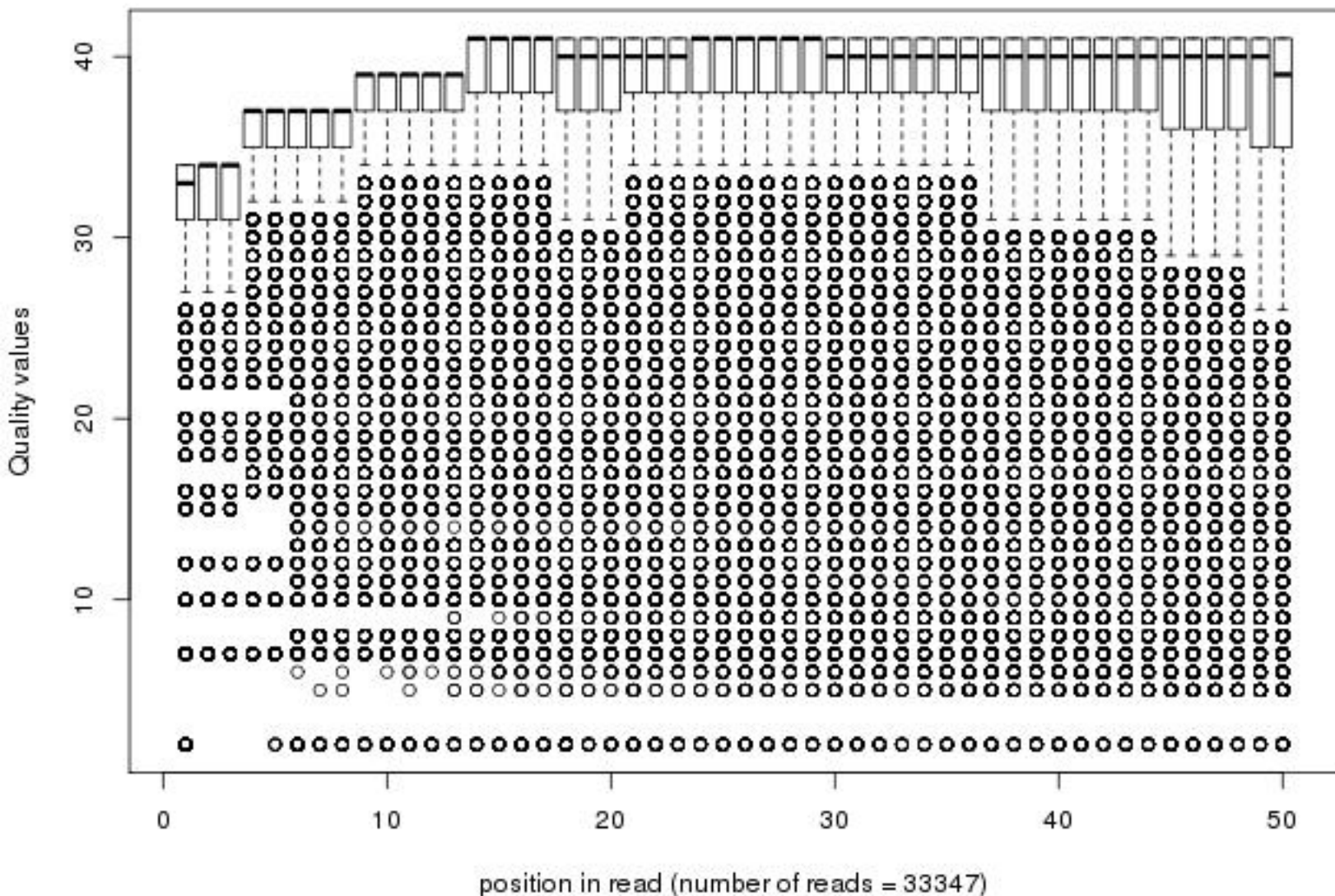
Quality distribution by position in read  
monoc\_tlr7xh01\_sc330\_01of20\_1\_frac50



Quality distribution by position in read  
monoc\_tlr7xh06\_sc330\_01of20\_1\_frac50



Quality distribution by position in read  
monoc\_tlr7xh18\_sc330\_01of20\_1\_frac50



Quality distribution by position in read  
monoc\_unstmh18\_sc330\_01of20\_1\_frac50

