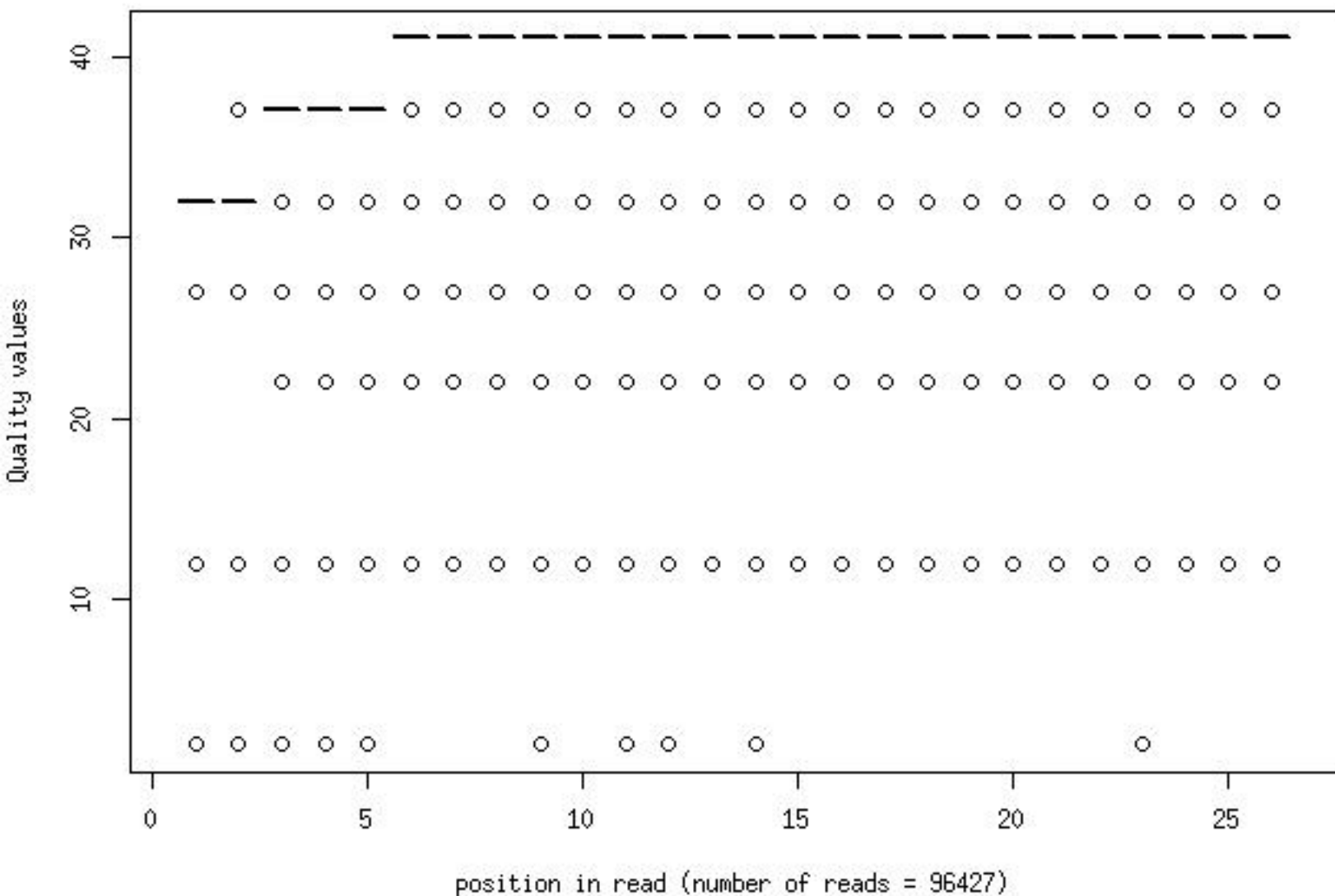
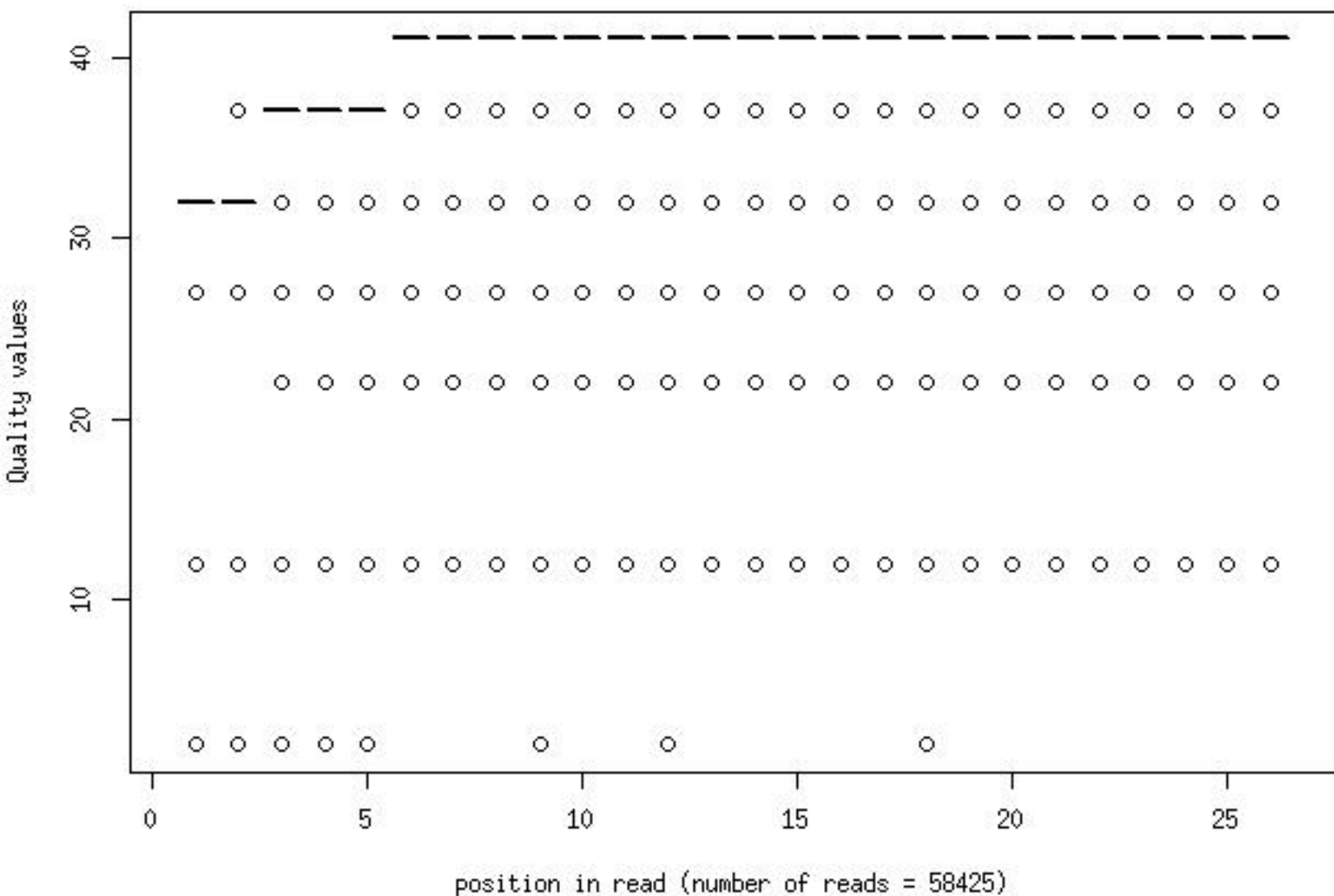


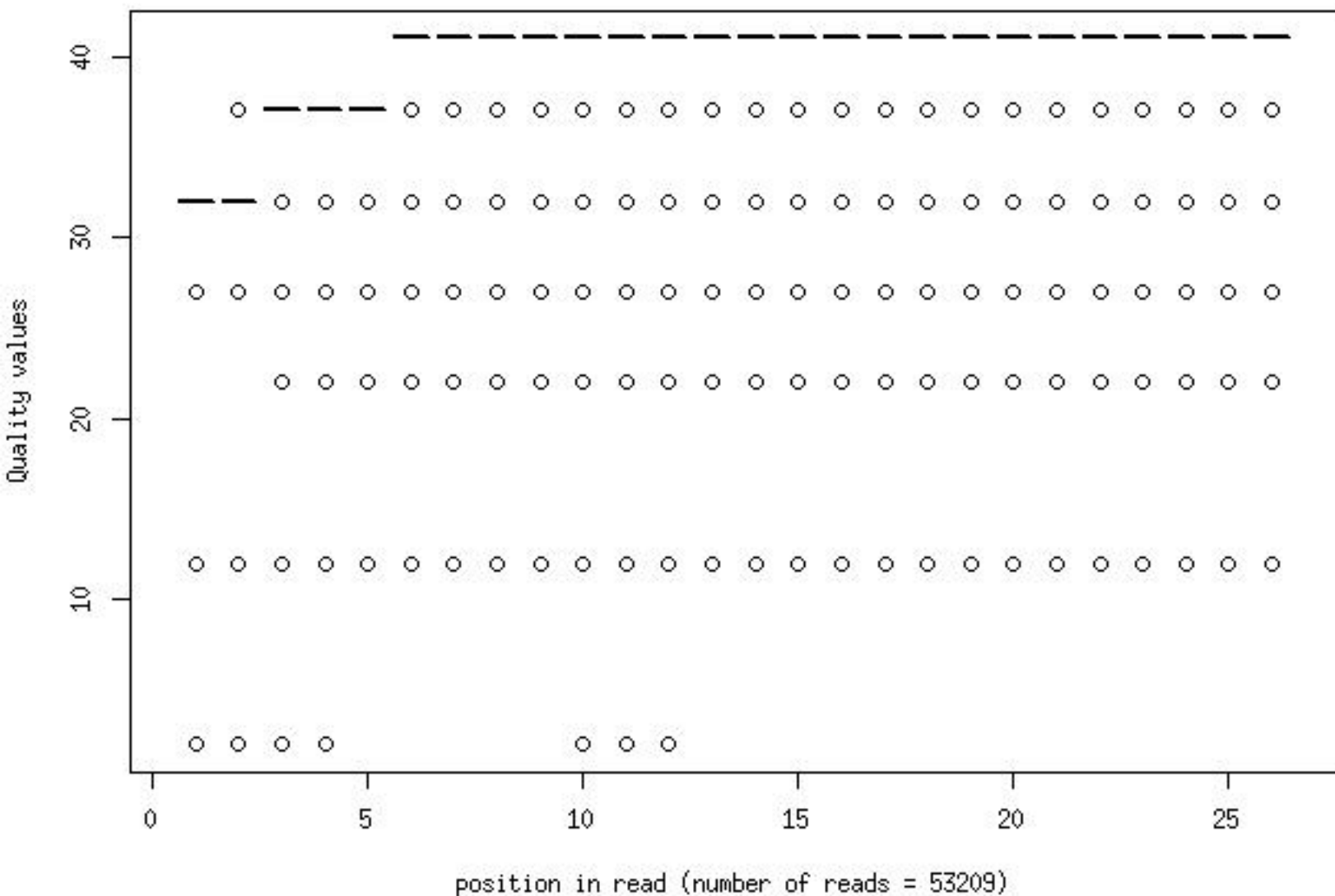
Quality distribution by position in read  
h9del137\_wk02\_gm111\_bcode1of4\_1\_frac100



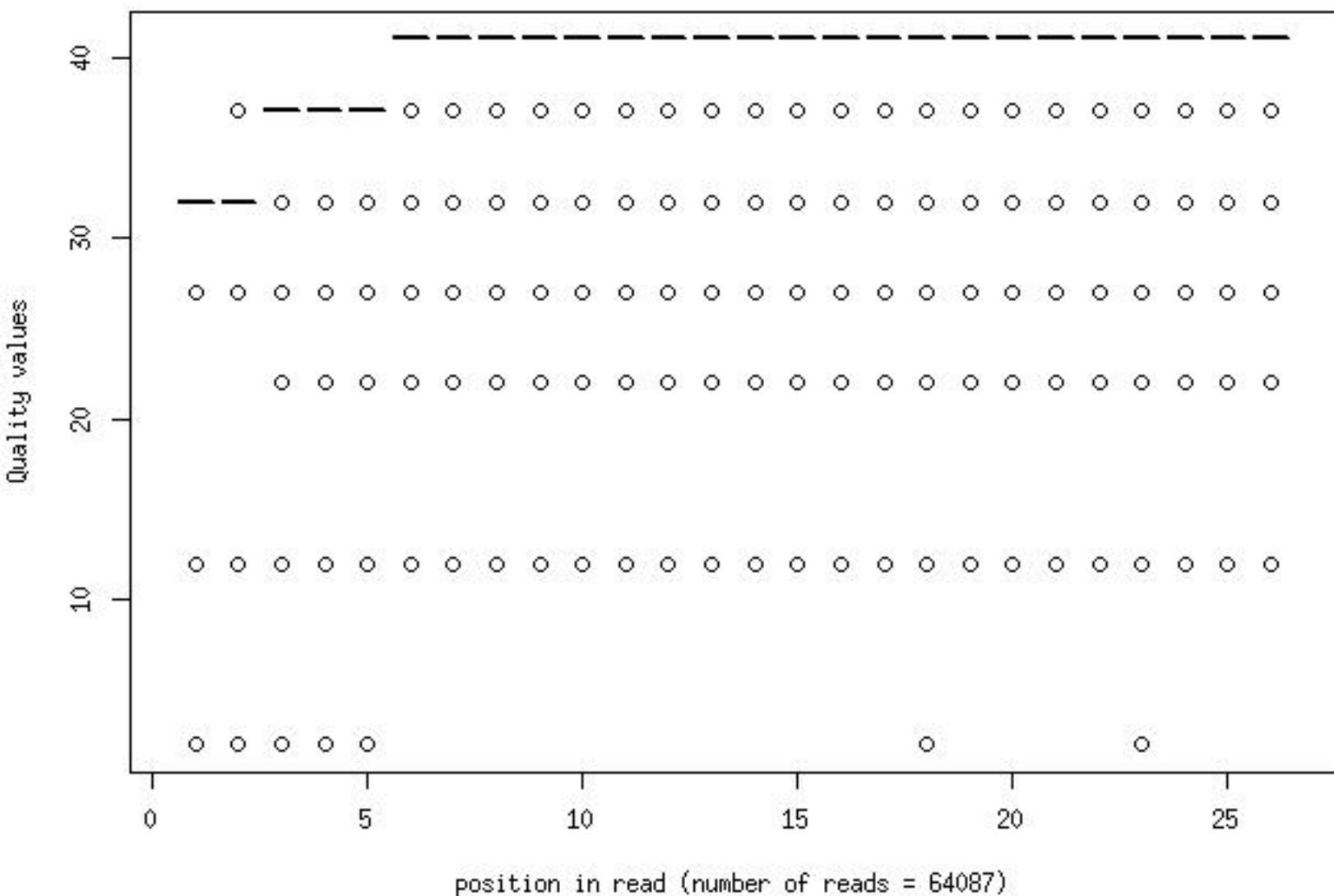
Quality distribution by position in read  
h9del137\_wk02\_gm112\_bcode1of4\_1\_frac100



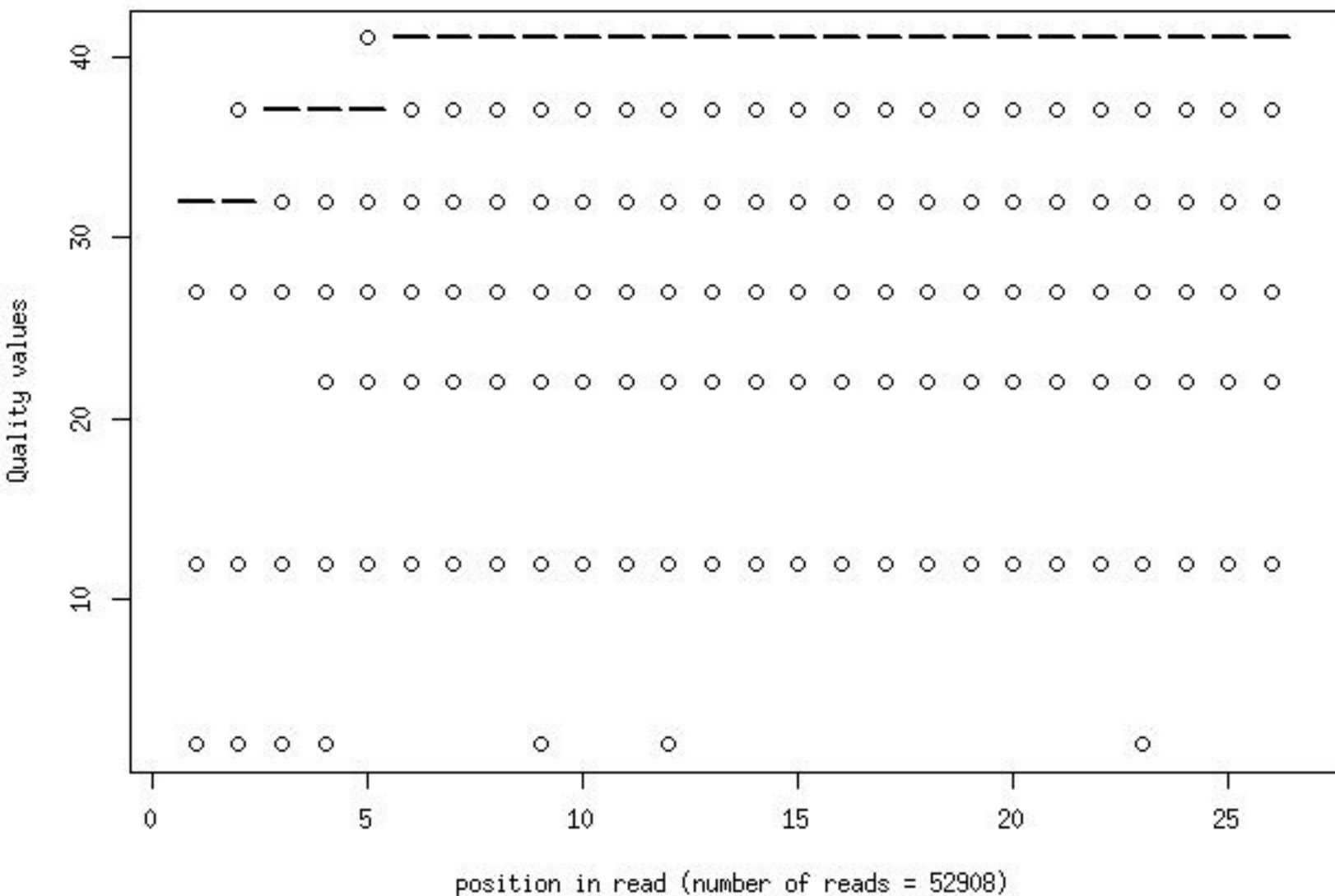
Quality distribution by position in read  
h9del137\_wk04\_gm119\_bcode1of4\_1\_frac100



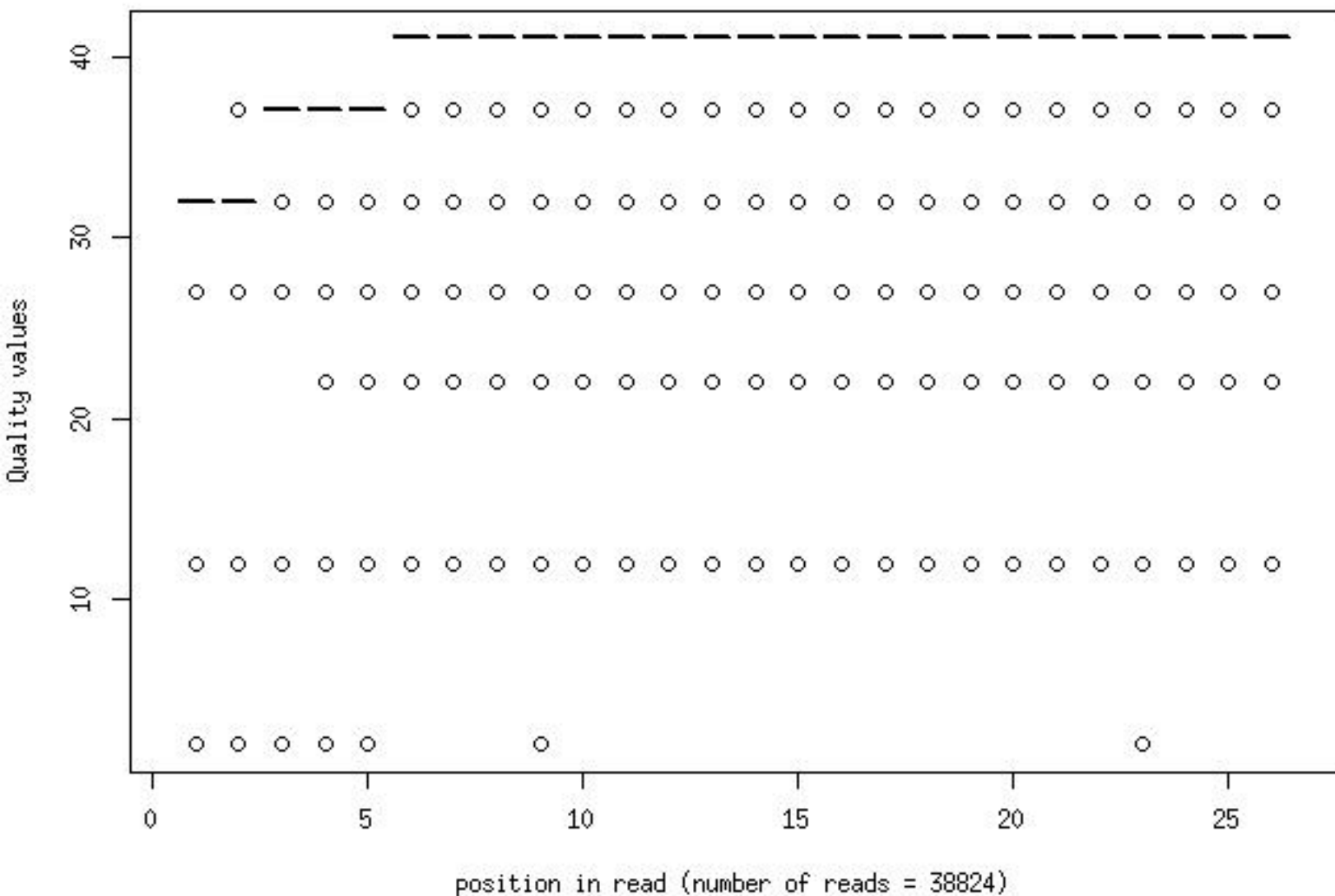
Quality distribution by position in read  
h9del137\_wk04\_gm120\_bcode1of4\_1\_frac100



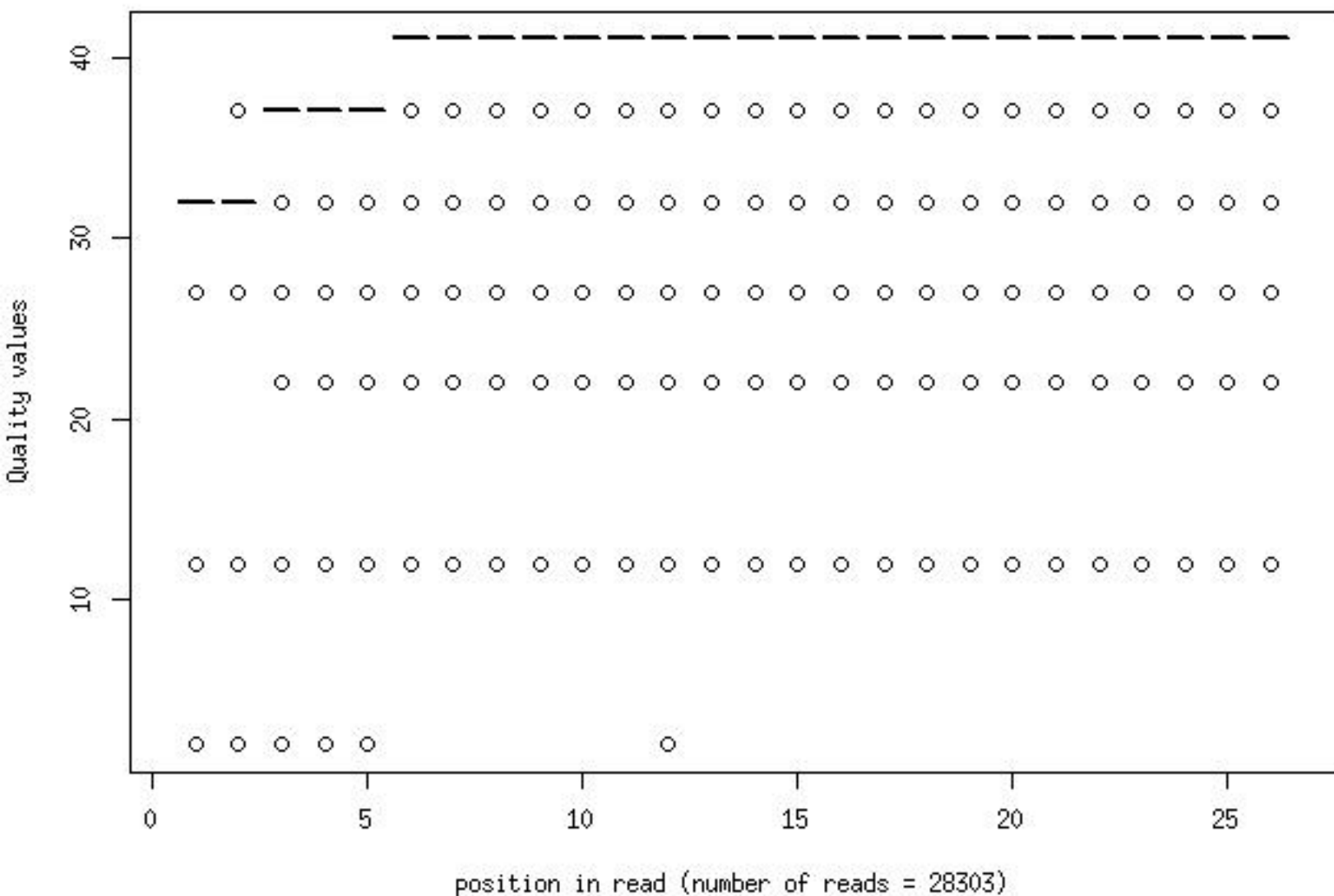
Quality distribution by position in read  
h9del158\_wk02\_gm113\_bcode1of4\_1\_frac100



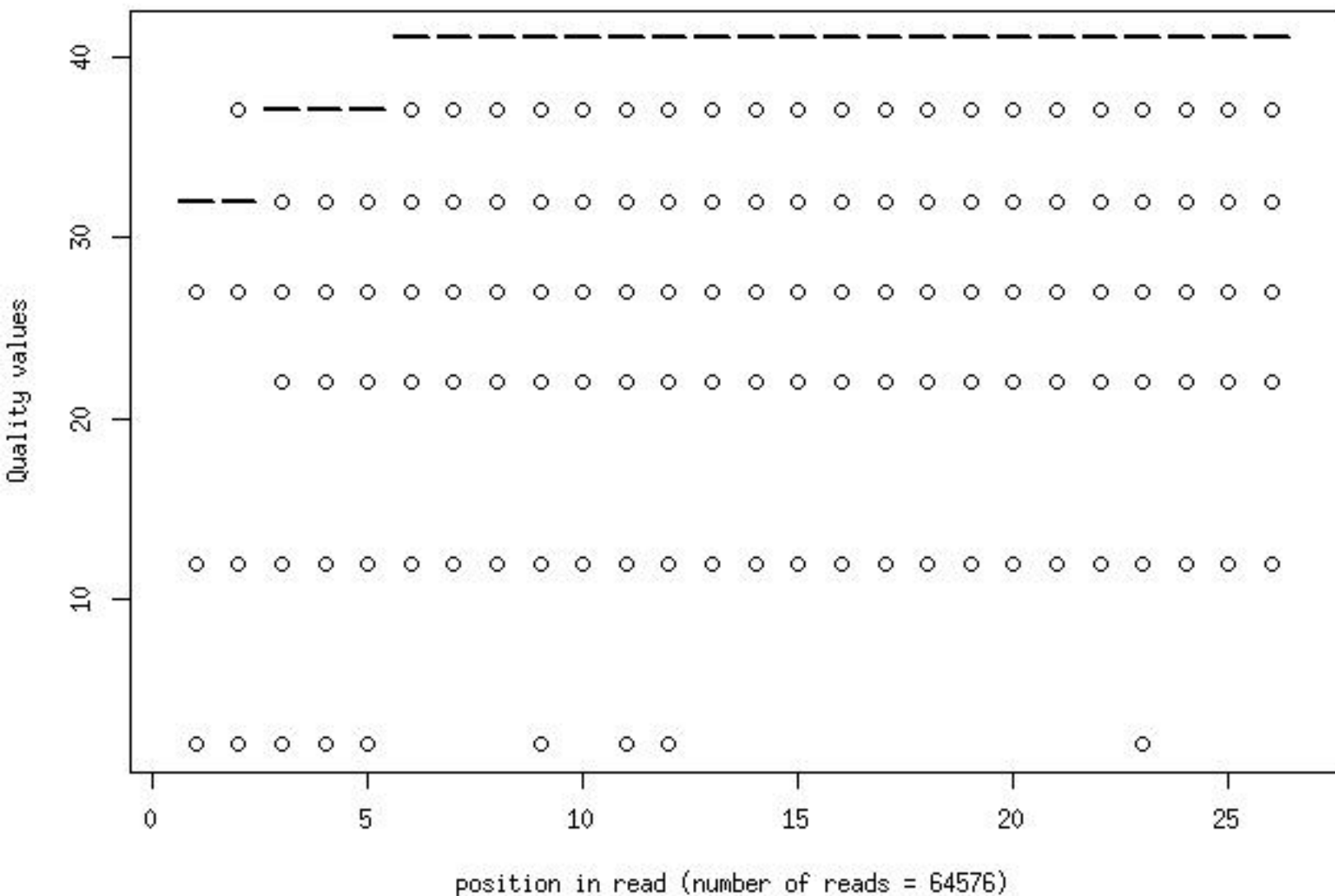
Quality distribution by position in read  
h9del158\_wk02\_gm114\_bcode1of4\_1\_frac100



Quality distribution by position in read  
h9del158\_wk04\_gm121\_bcode1of4\_1\_frac100

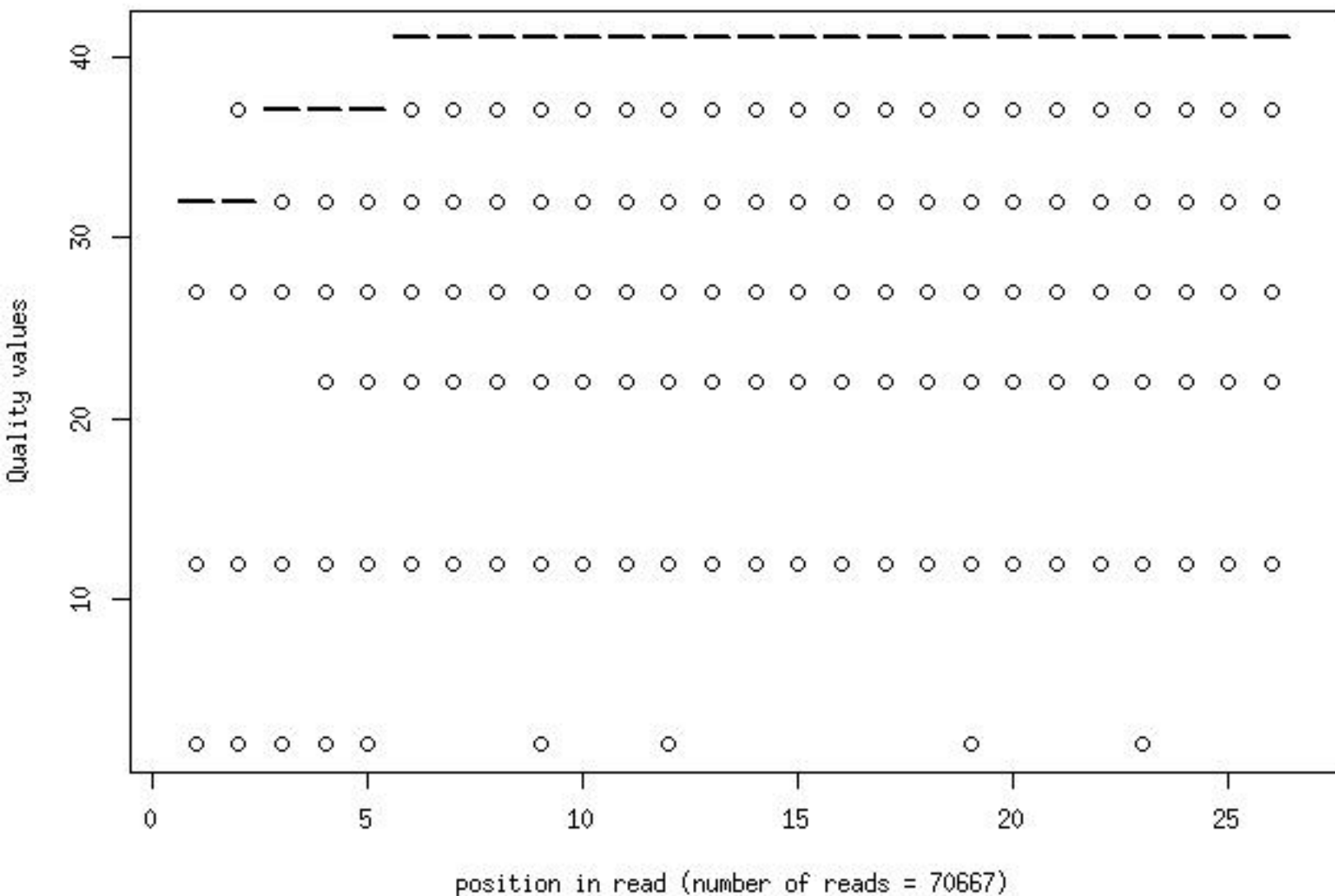


Quality distribution by position in read  
h9del158\_wk04\_gm122\_bcode1of4\_1\_frac100

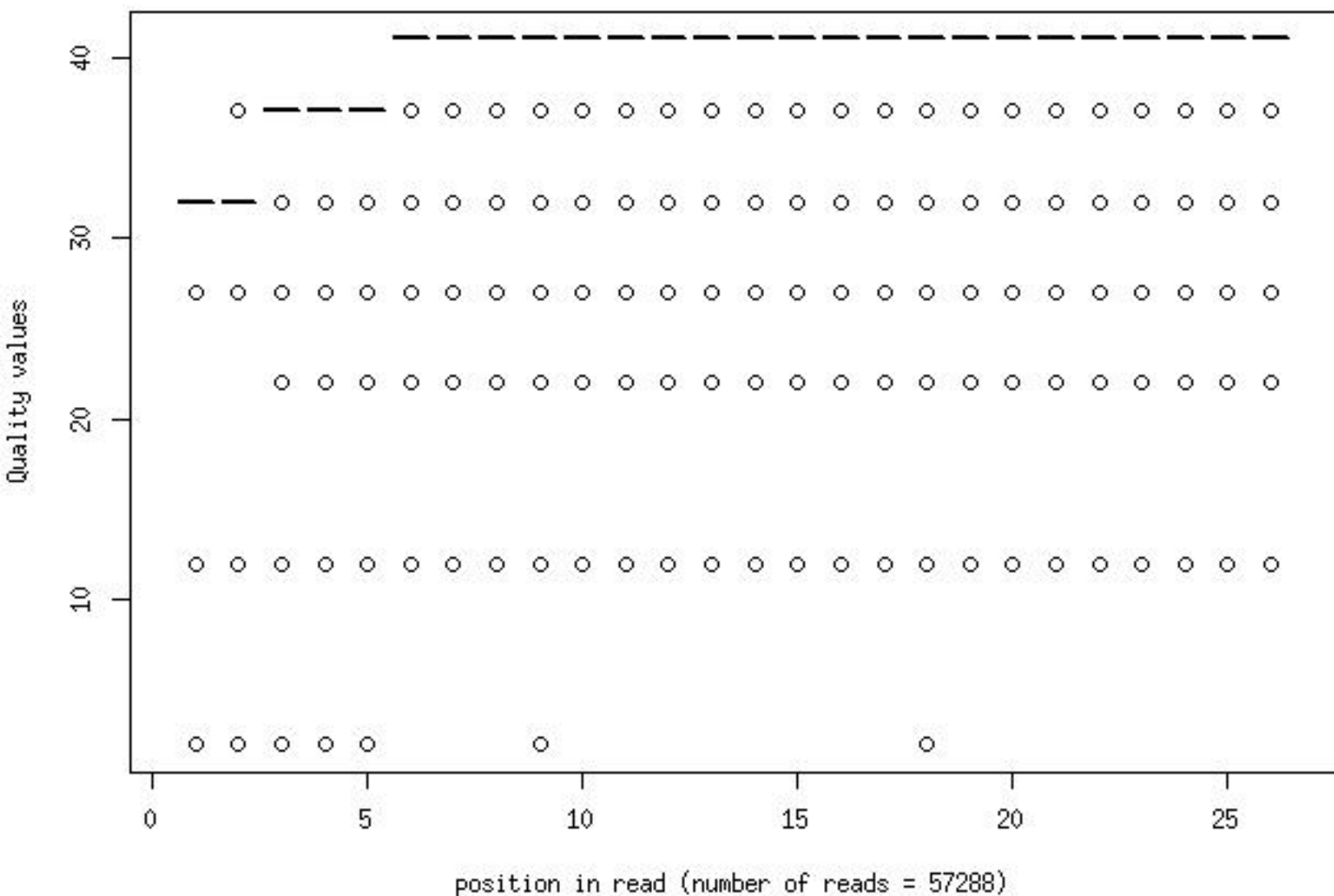




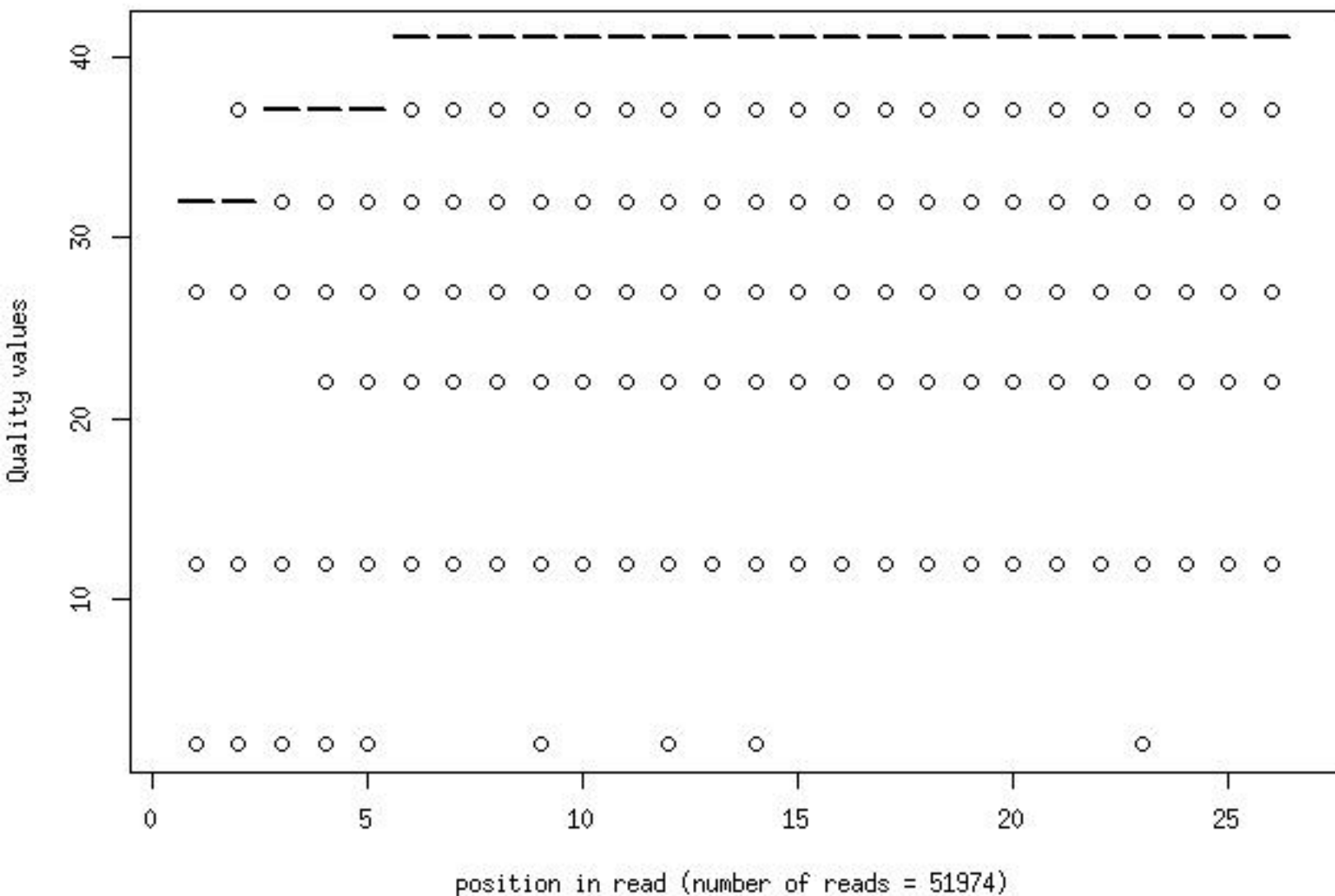
Quality distribution by position in read  
h9del170\_wk02\_gm116\_bcode1of4\_1\_frac100



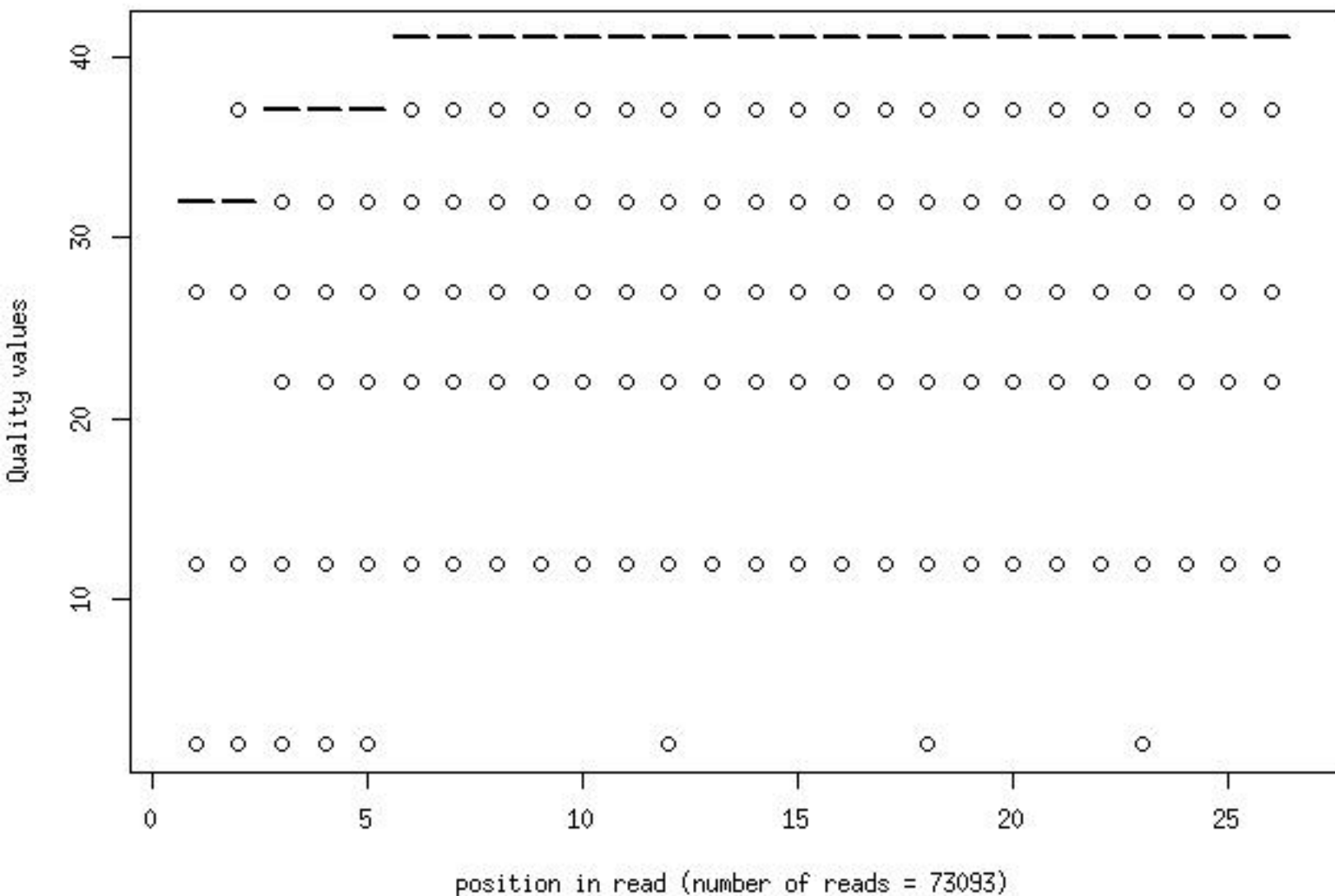
Quality distribution by position in read  
h9del170\_wk04\_gm123\_bcode1of4\_1\_frac100



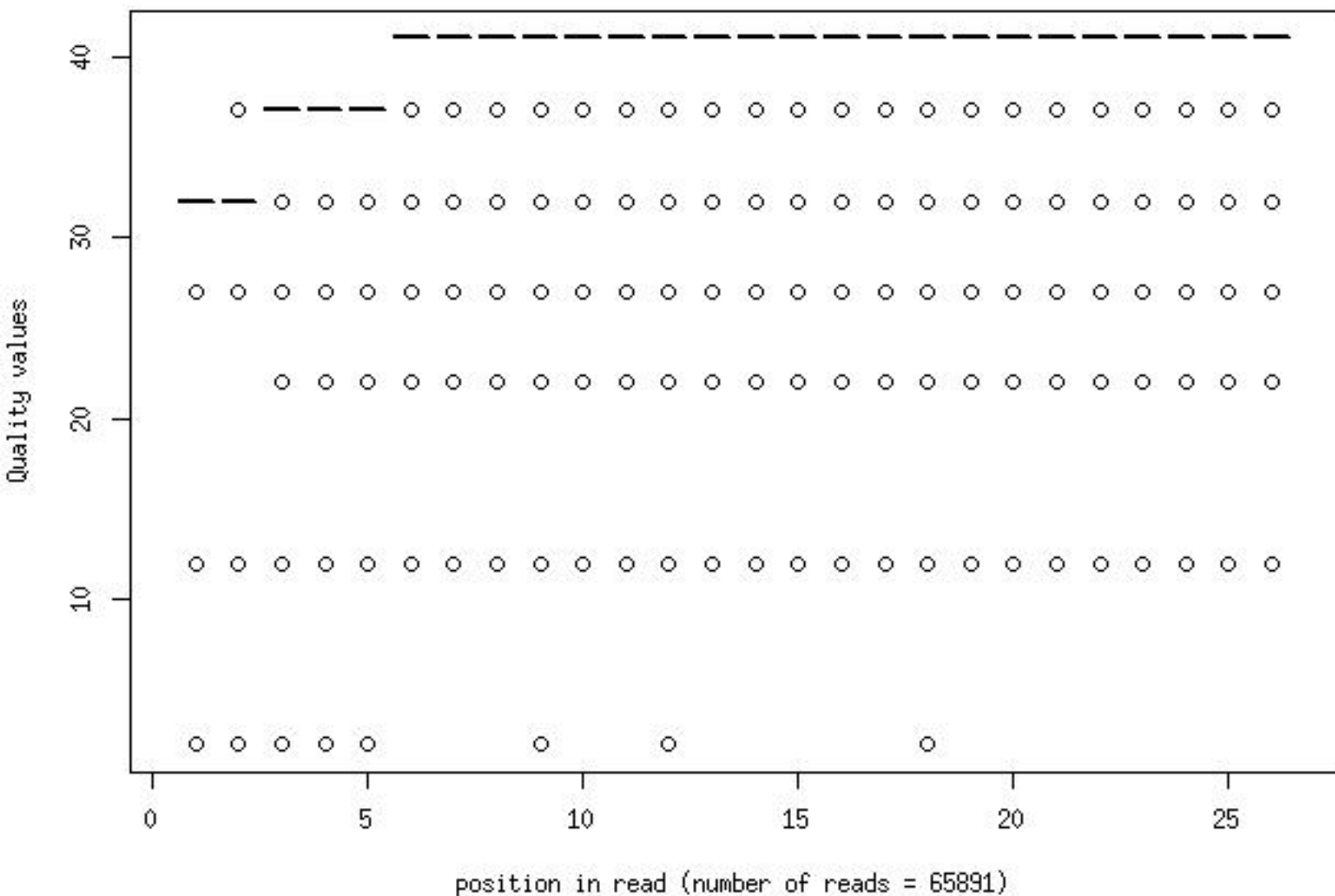
Quality distribution by position in read  
h9del170\_wk04\_gm124\_bcode1of4\_1\_frac100



Quality distribution by position in read  
hesc2wt\_wk02\_gm117\_bcode1of4\_1\_frac100



Quality distribution by position in read  
hesc2wt\_wk02\_gm118\_bcode1of4\_1\_frac100





Quality distribution by position in read  
hesc2wt\_wk04\_gm126\_bcode1of4\_1\_frac100

