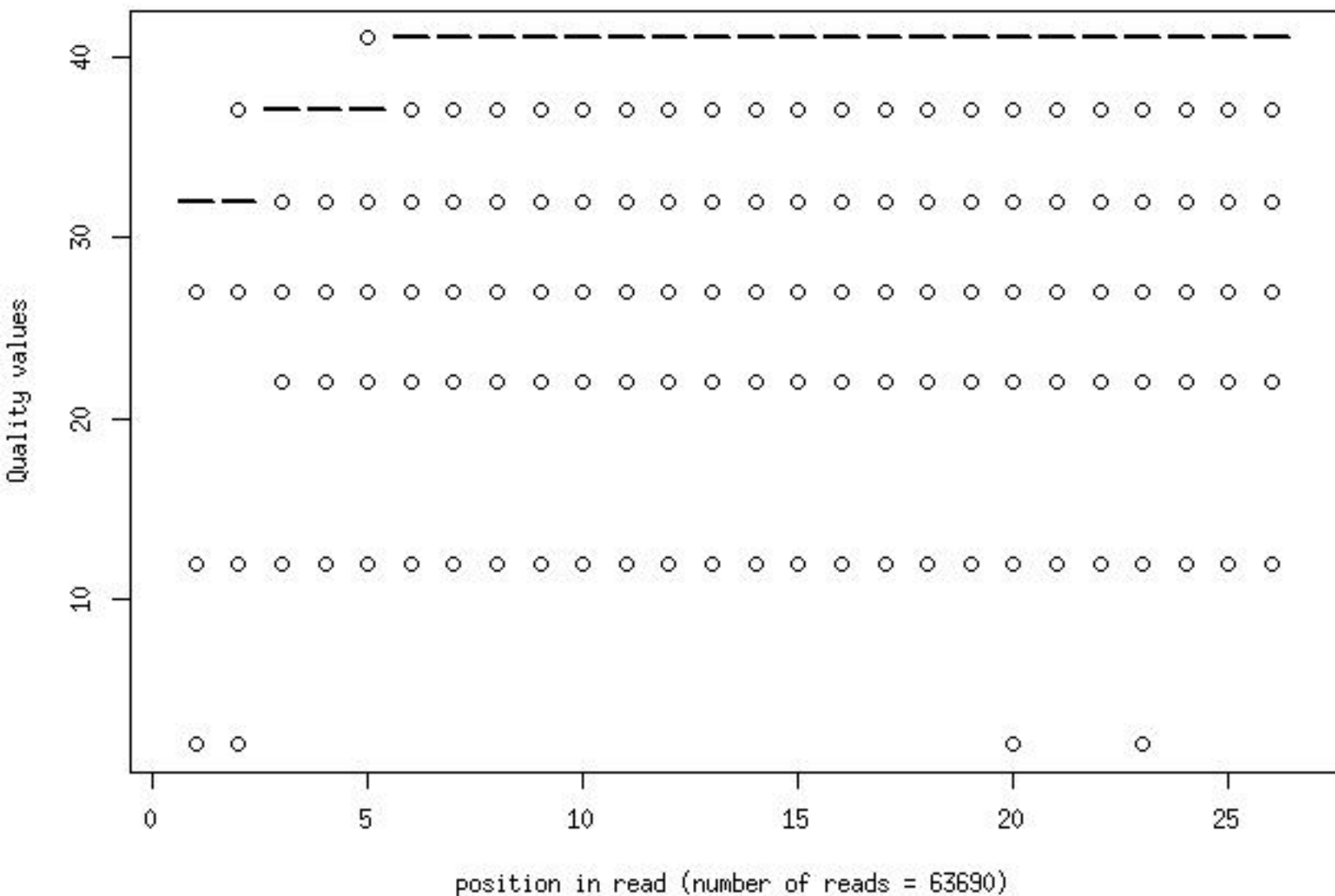
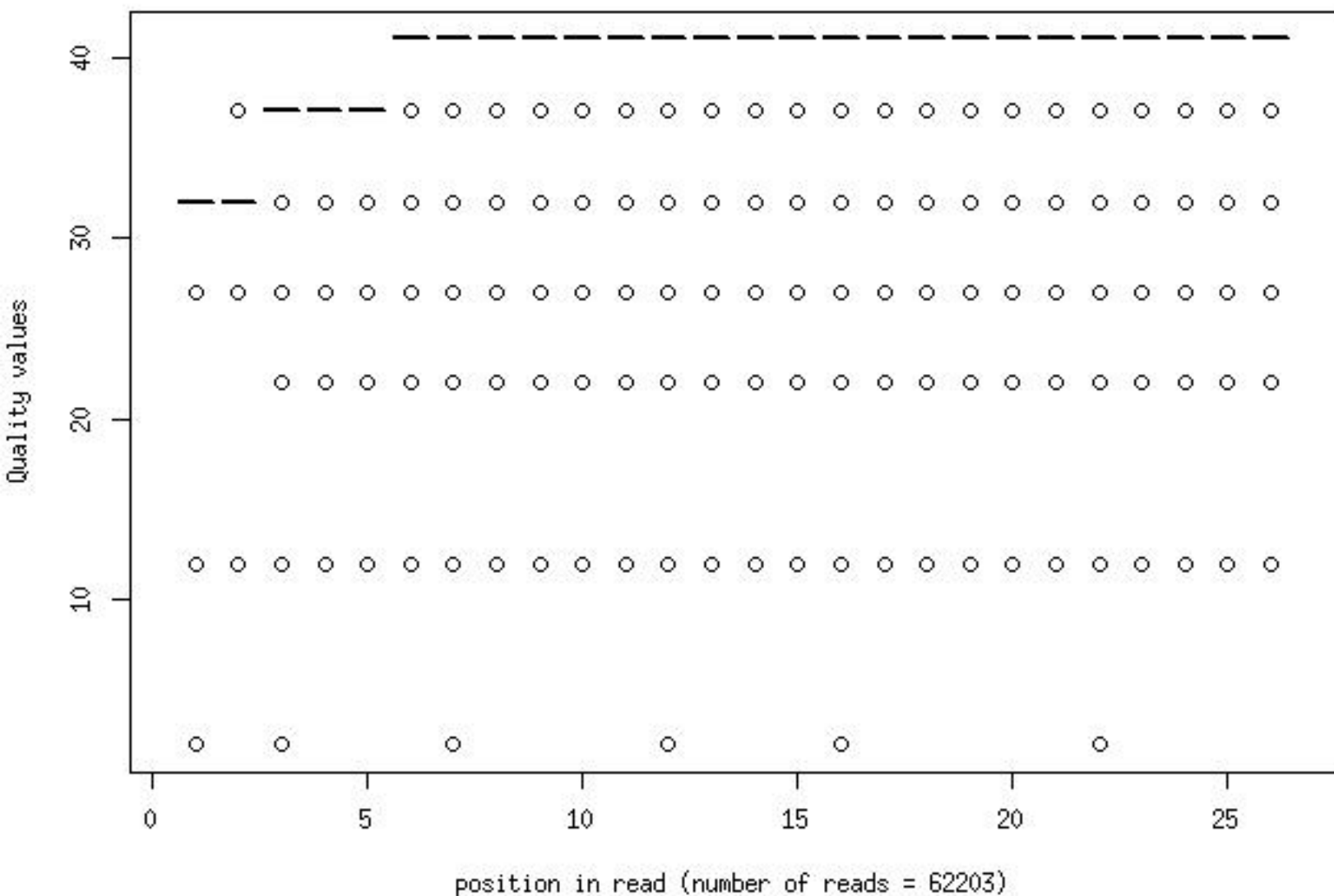


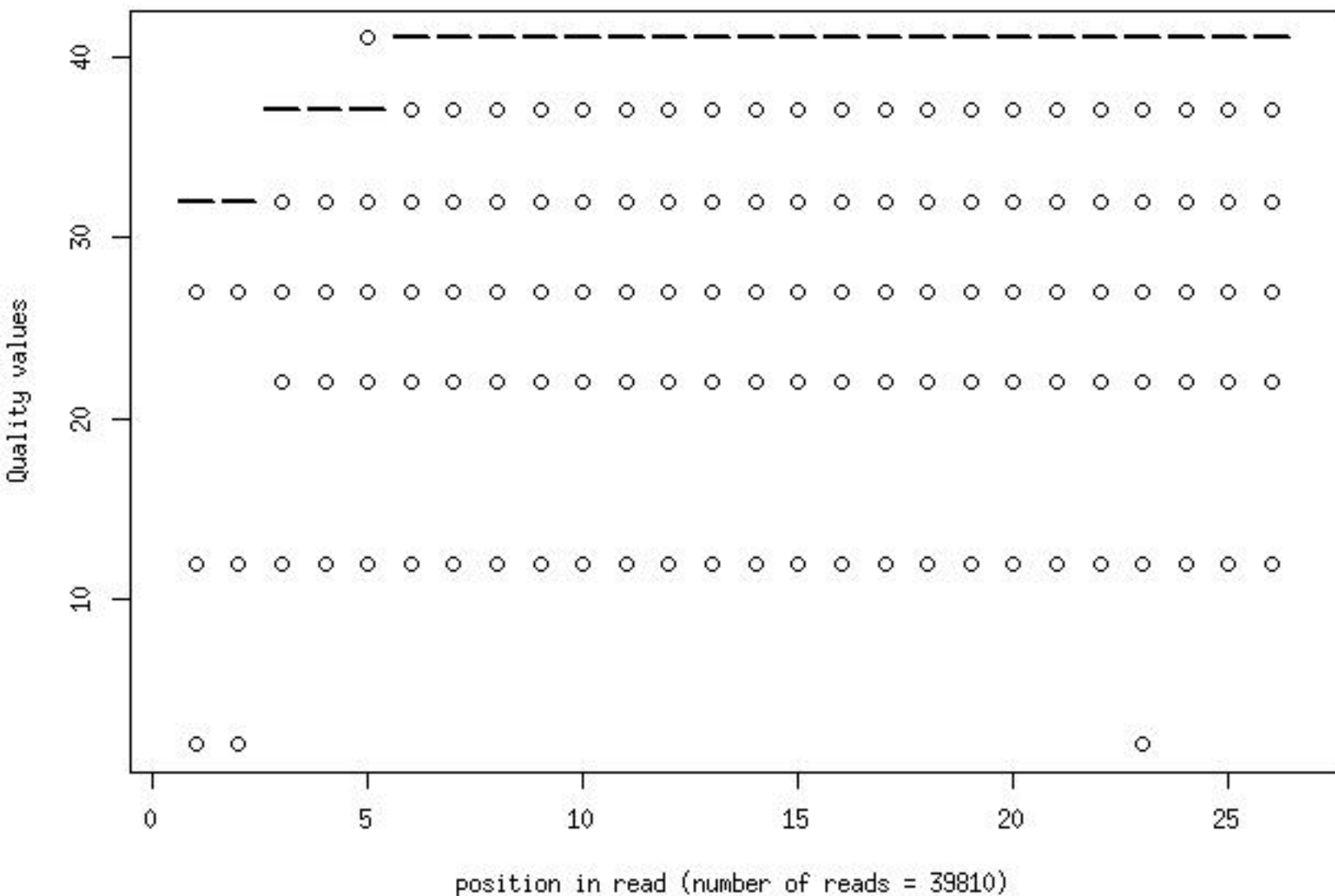
Quality distribution by position in read  
h9wtype\_wk02\_gm070\_bcode1of4\_L007\_1\_frac100



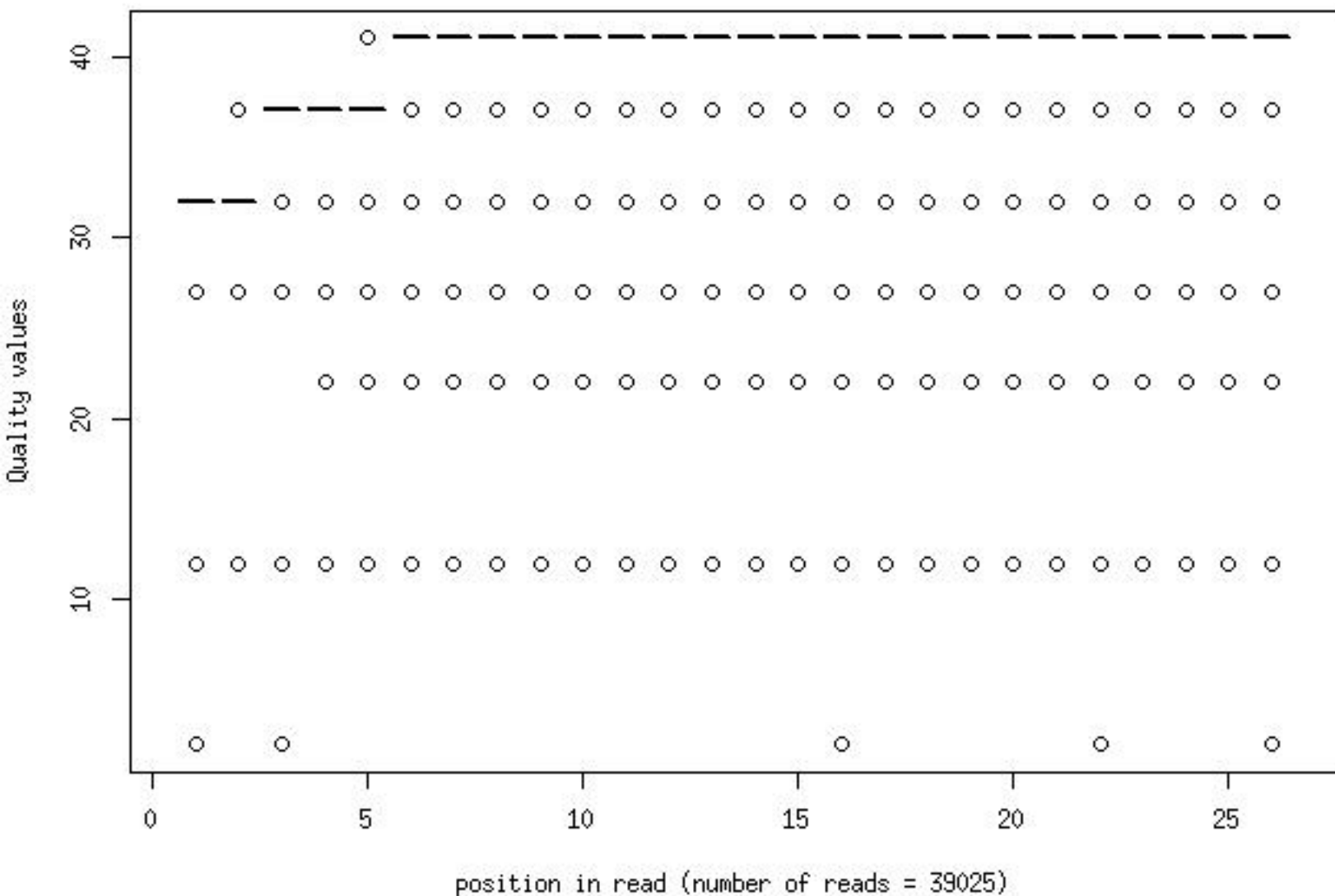
Quality distribution by position in read  
h9wtype\_wk02\_gm070\_bcode1of4\_L008\_1\_frac100



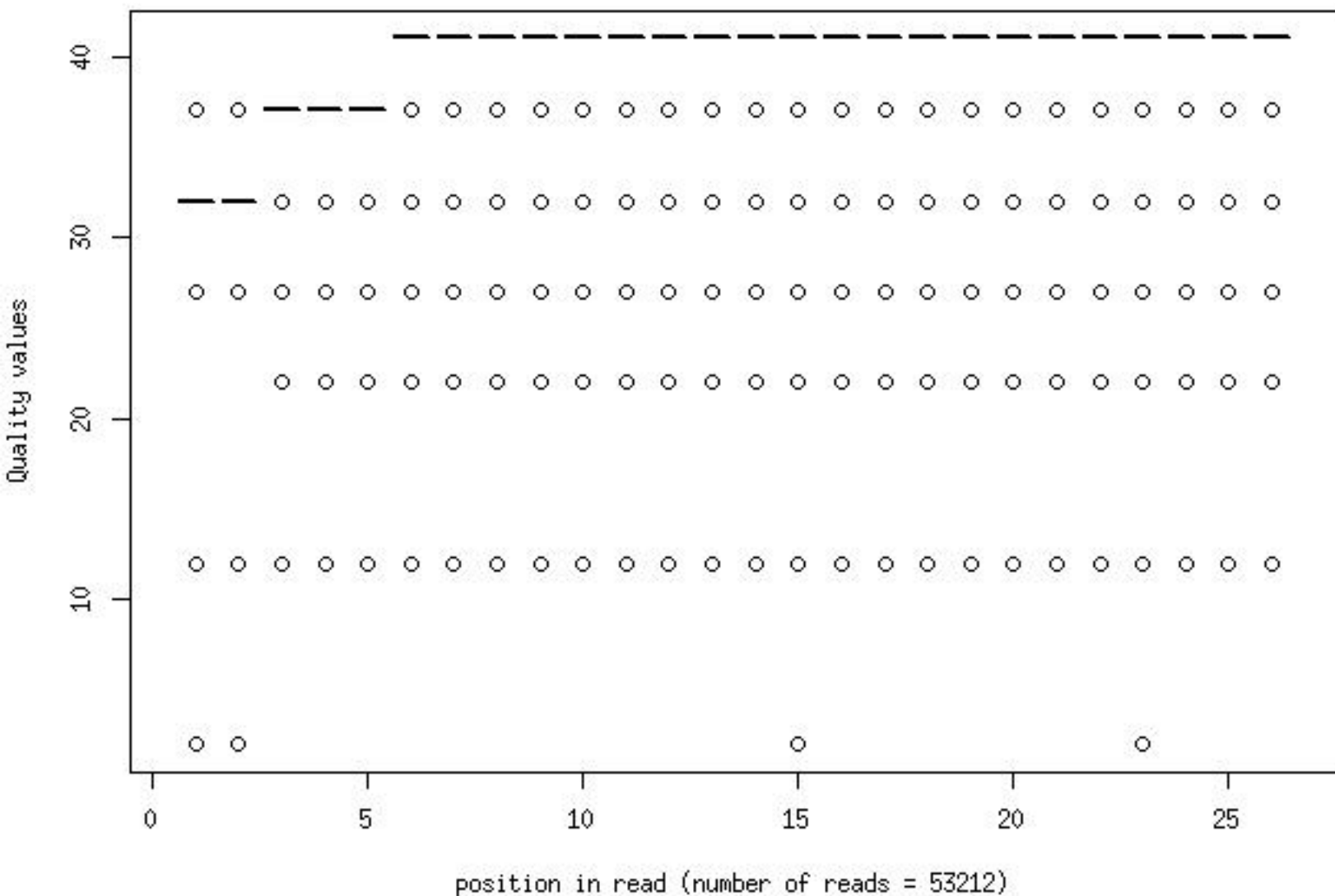
Quality distribution by position in read  
h9wtype\_wk02\_gm071\_bcode1of4\_L007\_1\_frac100



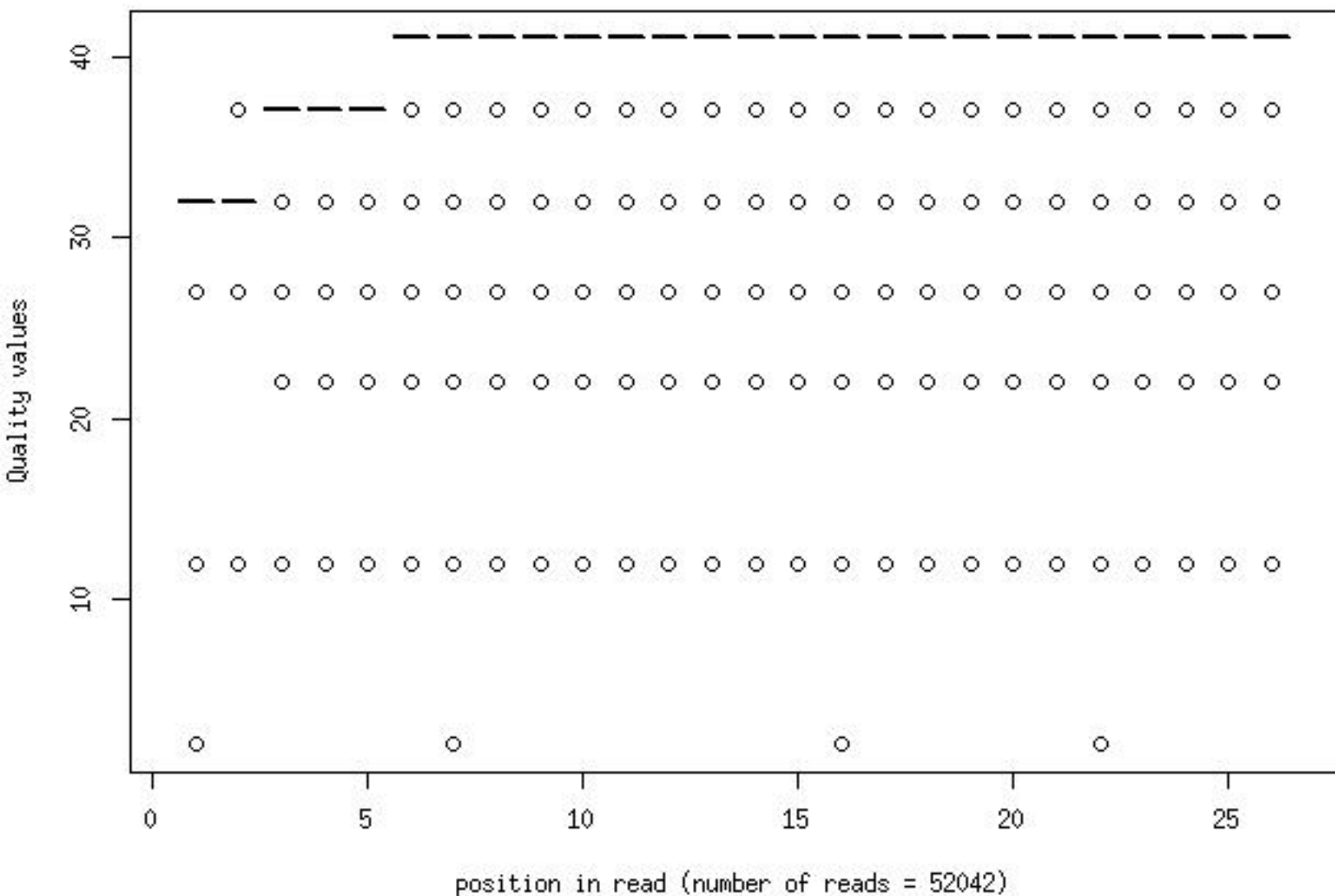
Quality distribution by position in read  
h9wtype\_wk02\_gm071\_bcode1of4\_L008\_1\_frac100



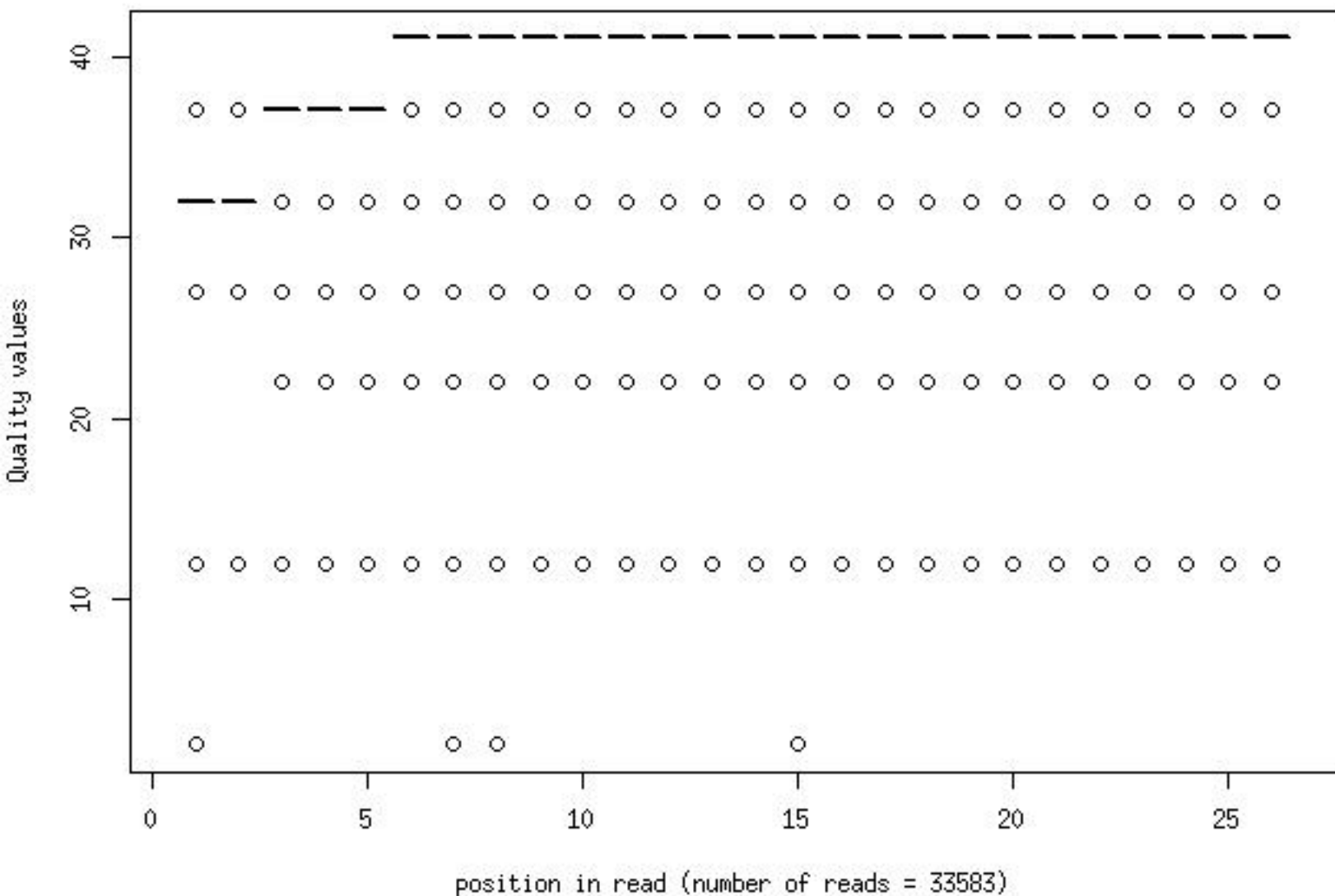
Quality distribution by position in read  
h9del142\_wk02\_gm072\_bcode1of4\_L007\_1\_frac100



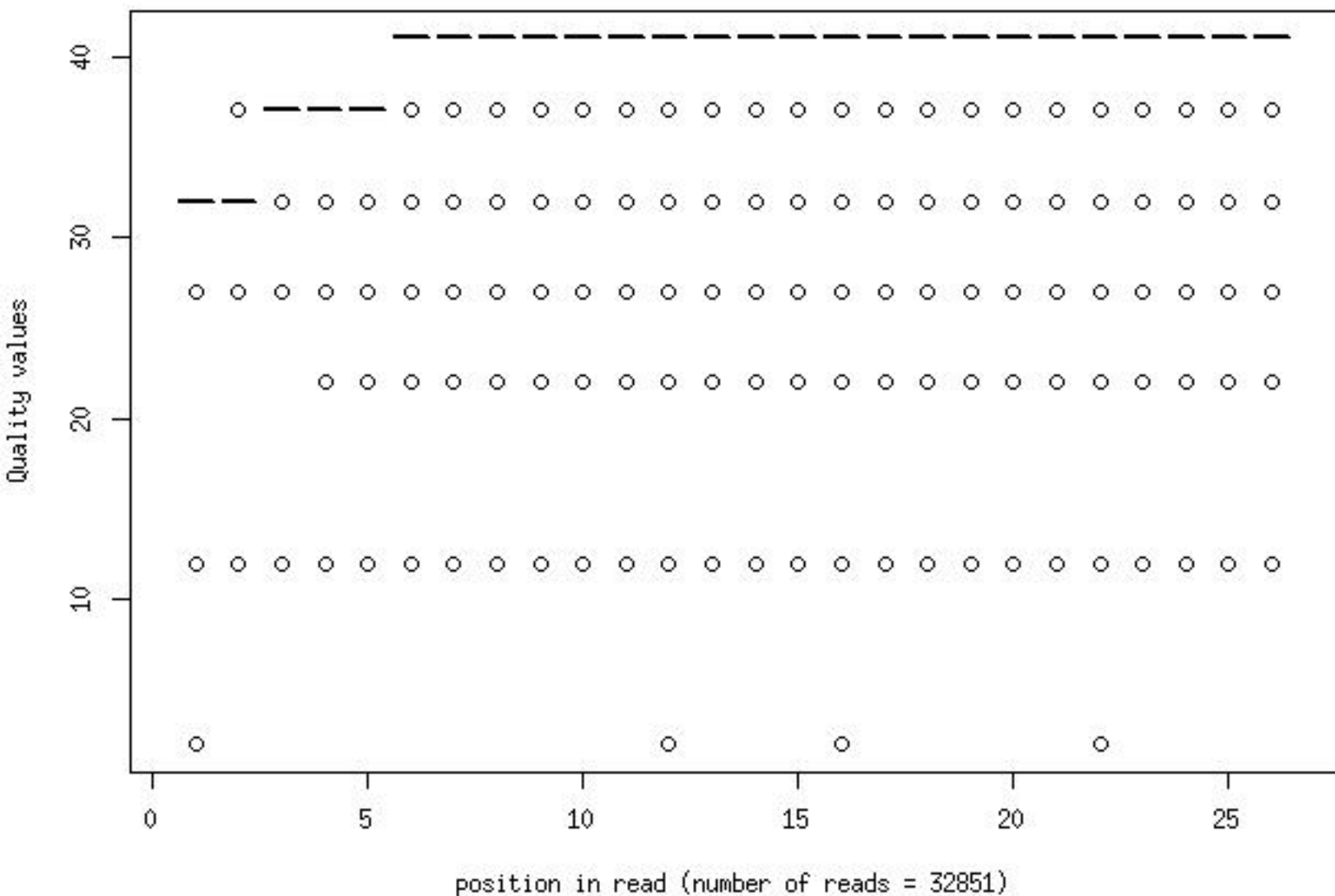
Quality distribution by position in read  
h9del142\_wk02\_gm072\_bcode1of4\_L008\_1\_frac100



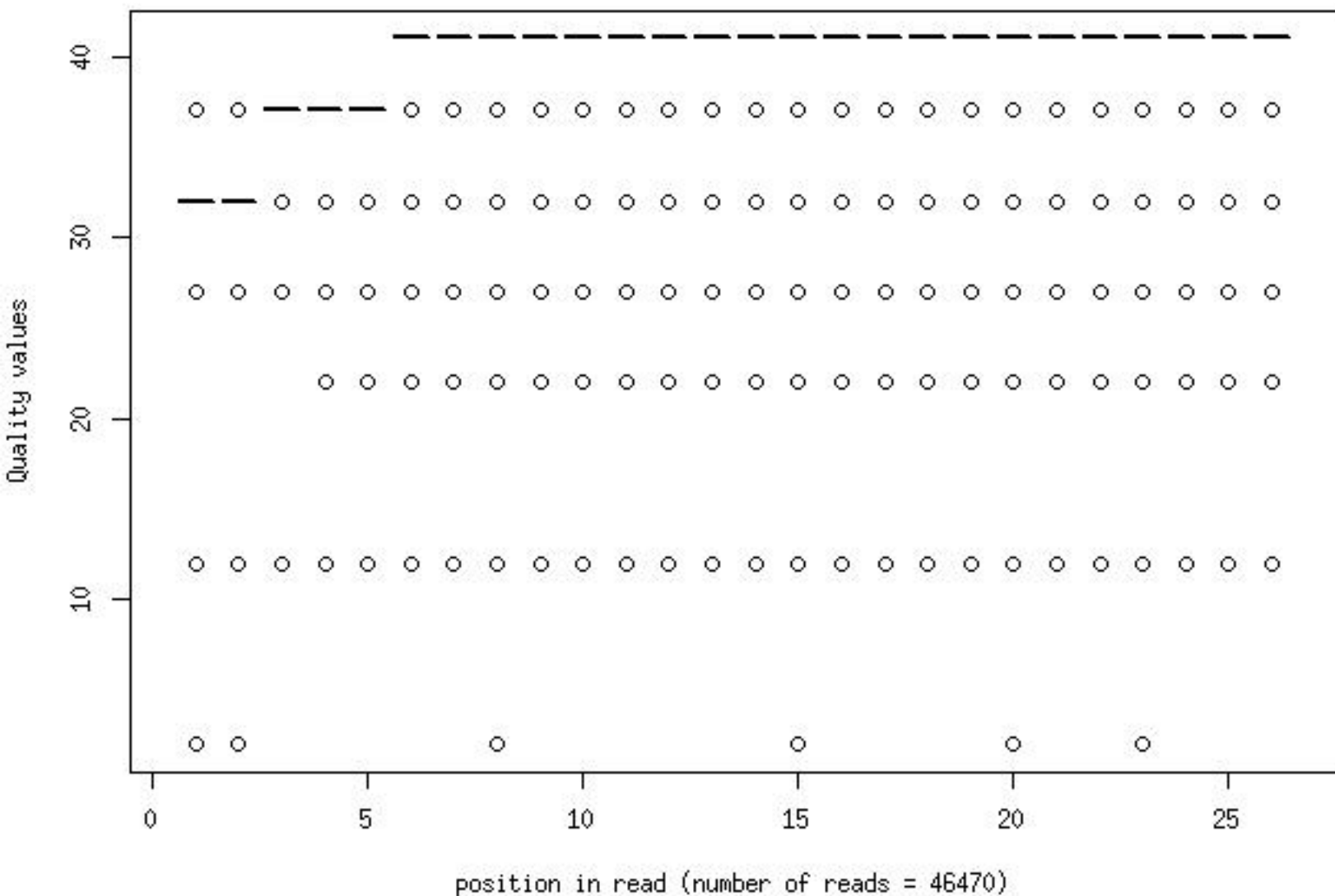
Quality distribution by position in read  
h9del142\_wk02\_gm073\_bcode1of4\_L007\_1\_frac100



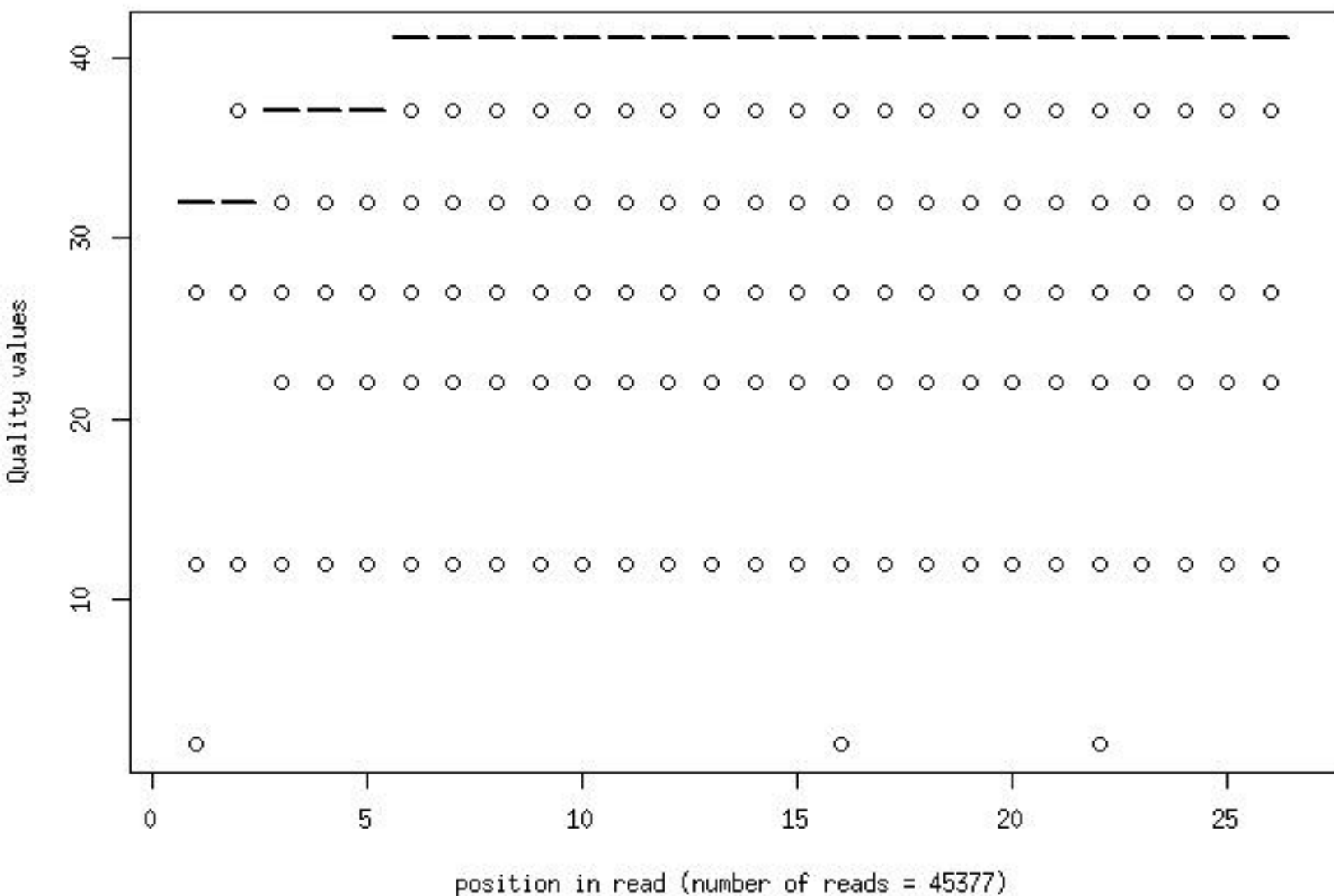
Quality distribution by position in read  
h9del142\_wk02\_gm073\_bcode1of4\_L008\_1\_frac100



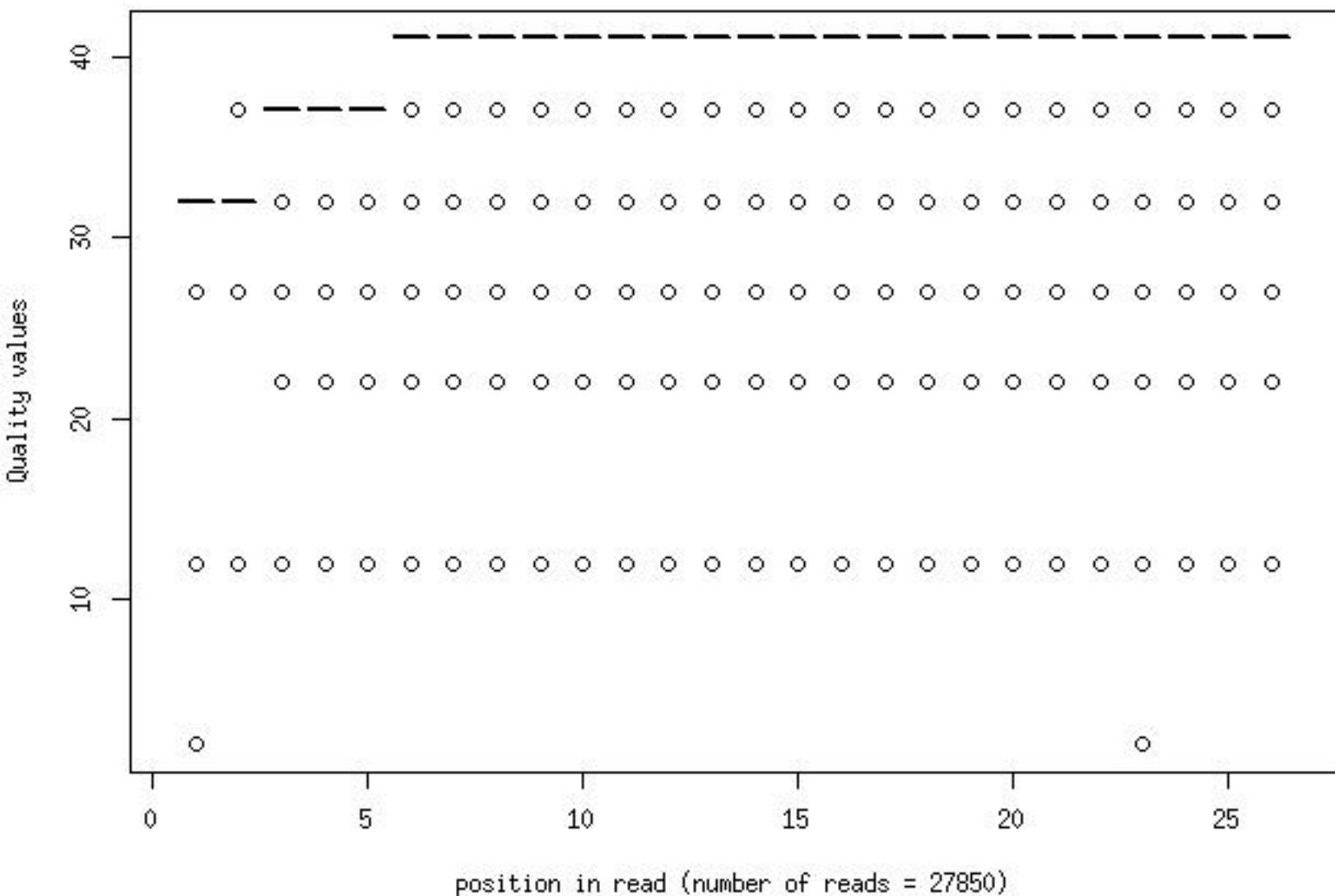
Quality distribution by position in read  
h9del161\_wk02\_gm074\_bcode1of4\_L007\_1\_frac100



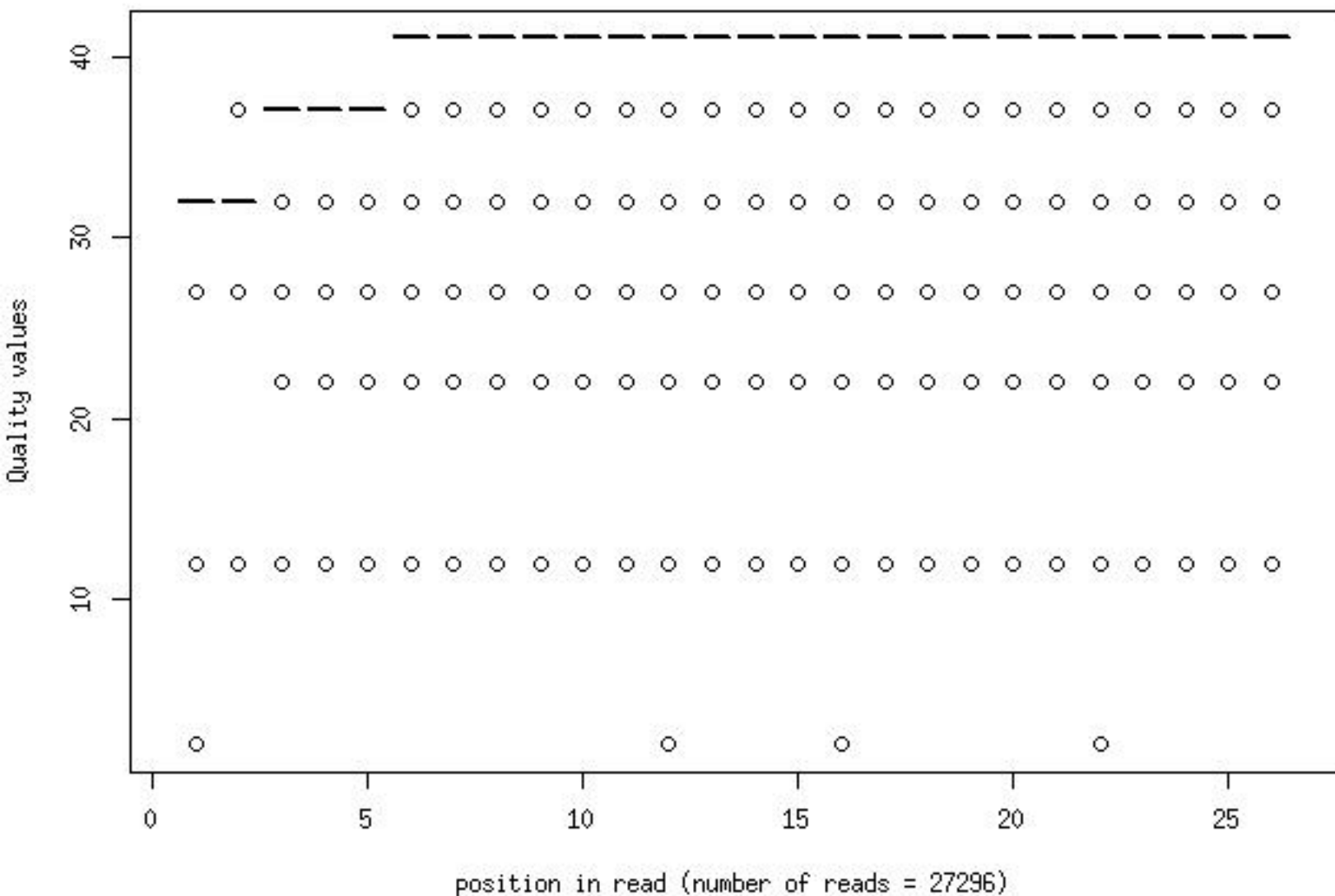
Quality distribution by position in read  
h9del161\_wk02\_gm074\_bcode1of4\_L008\_1\_frac100



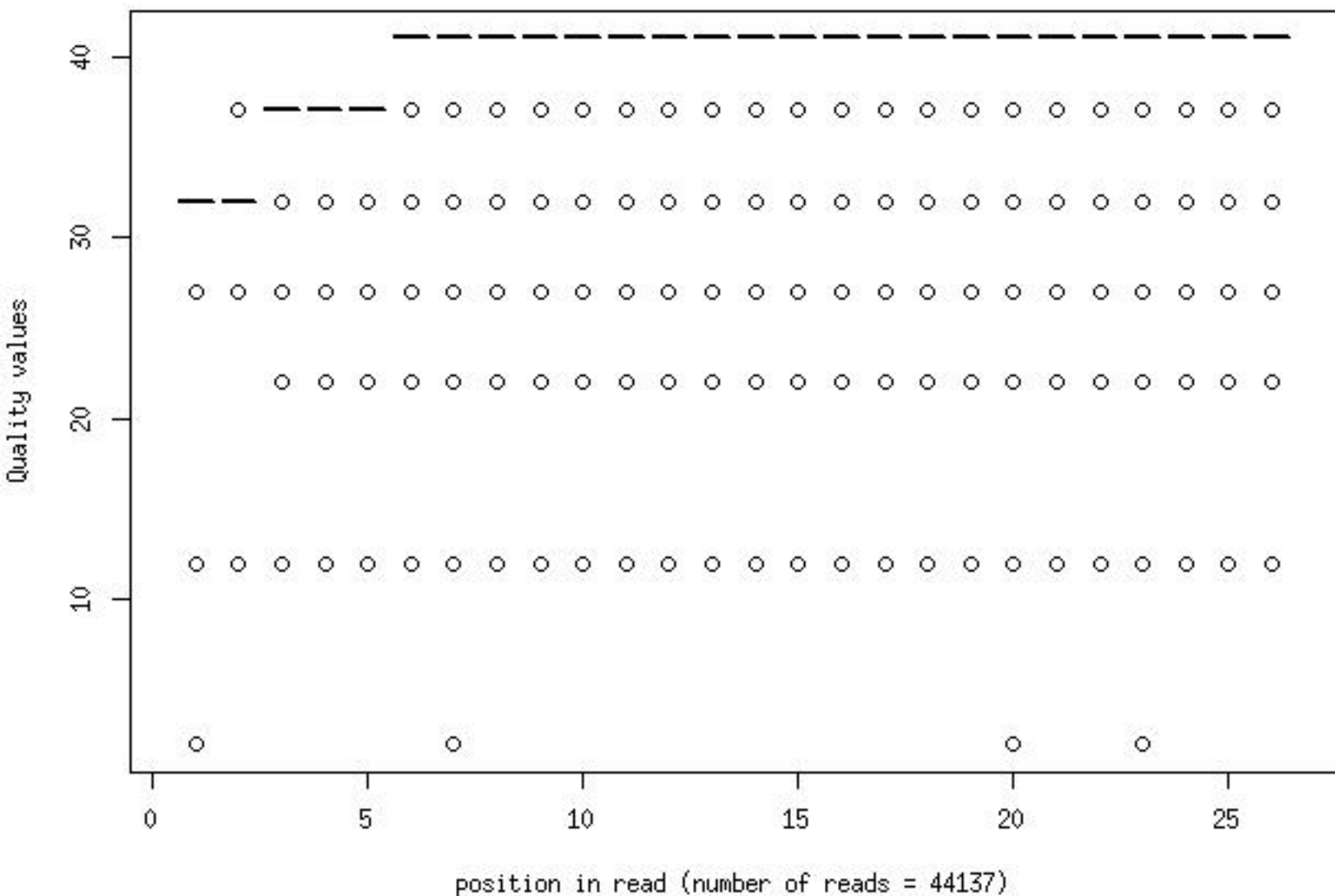
Quality distribution by position in read  
h9del161\_wk02\_gm075\_bcode1of4\_L007\_1\_frac100



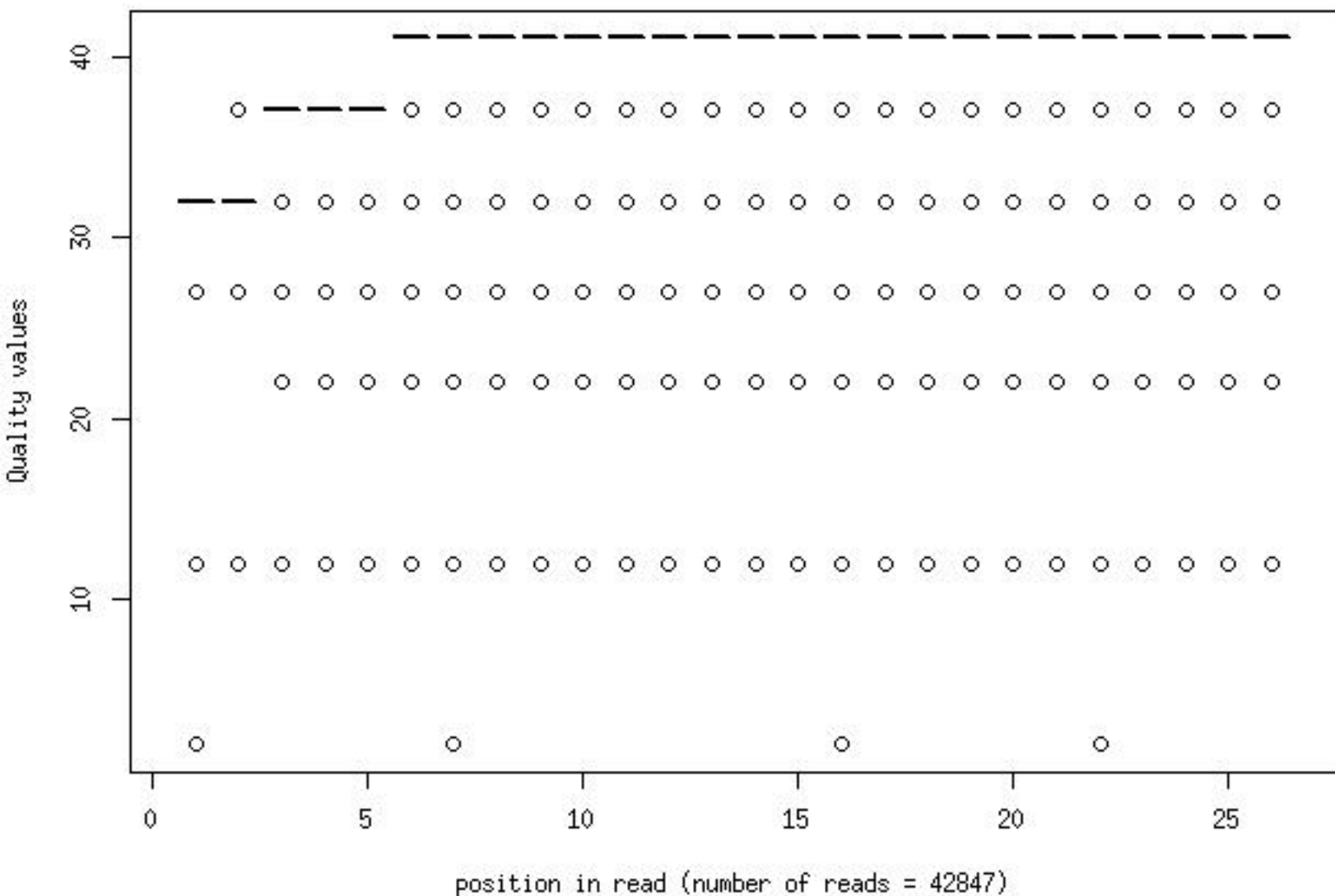
Quality distribution by position in read  
h9del161\_wk02\_gm075\_bcode1of4\_L008\_1\_frac100



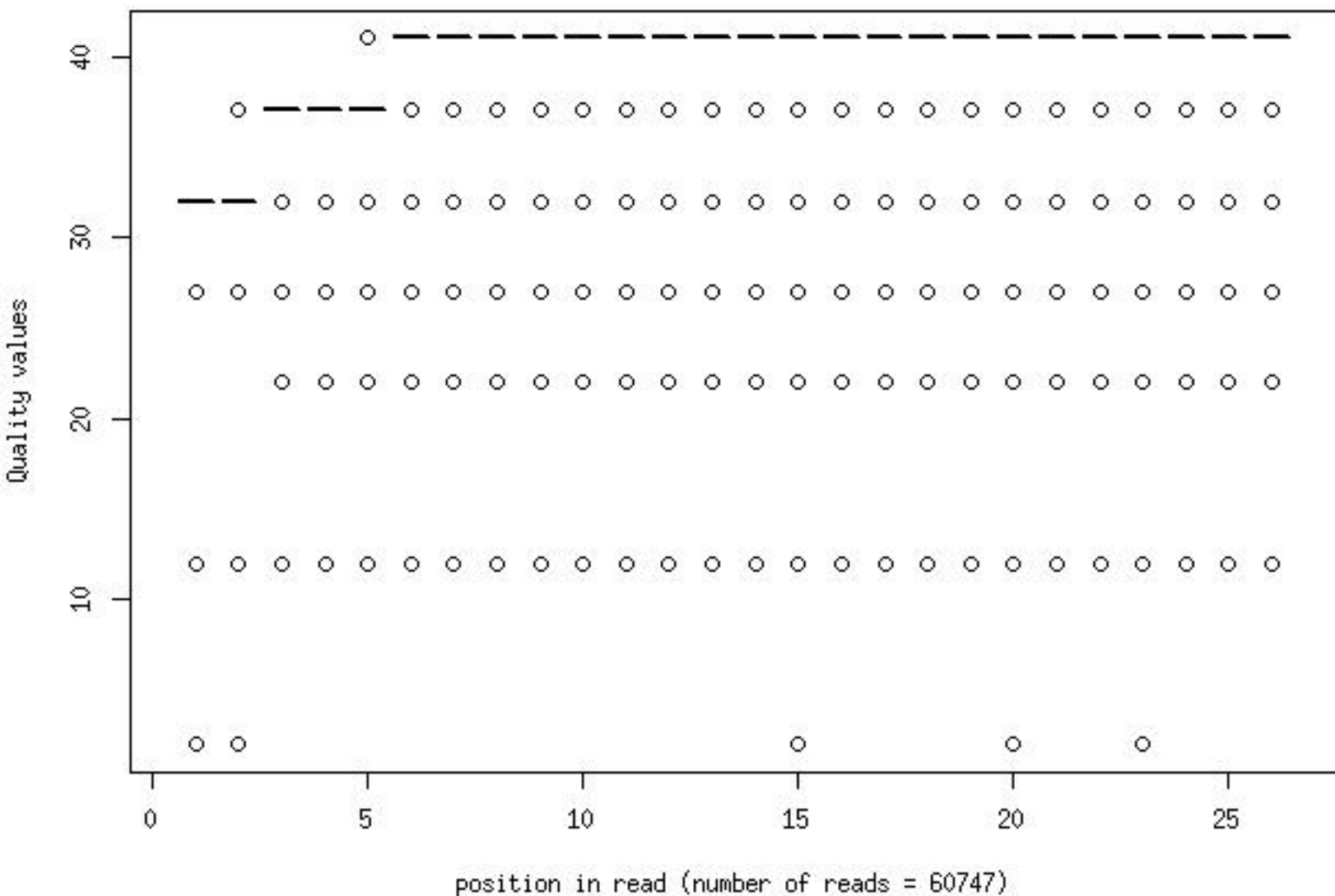
Quality distribution by position in read  
h9algd2\_wk04\_gm076\_bcode1of4\_L007\_1\_frac100



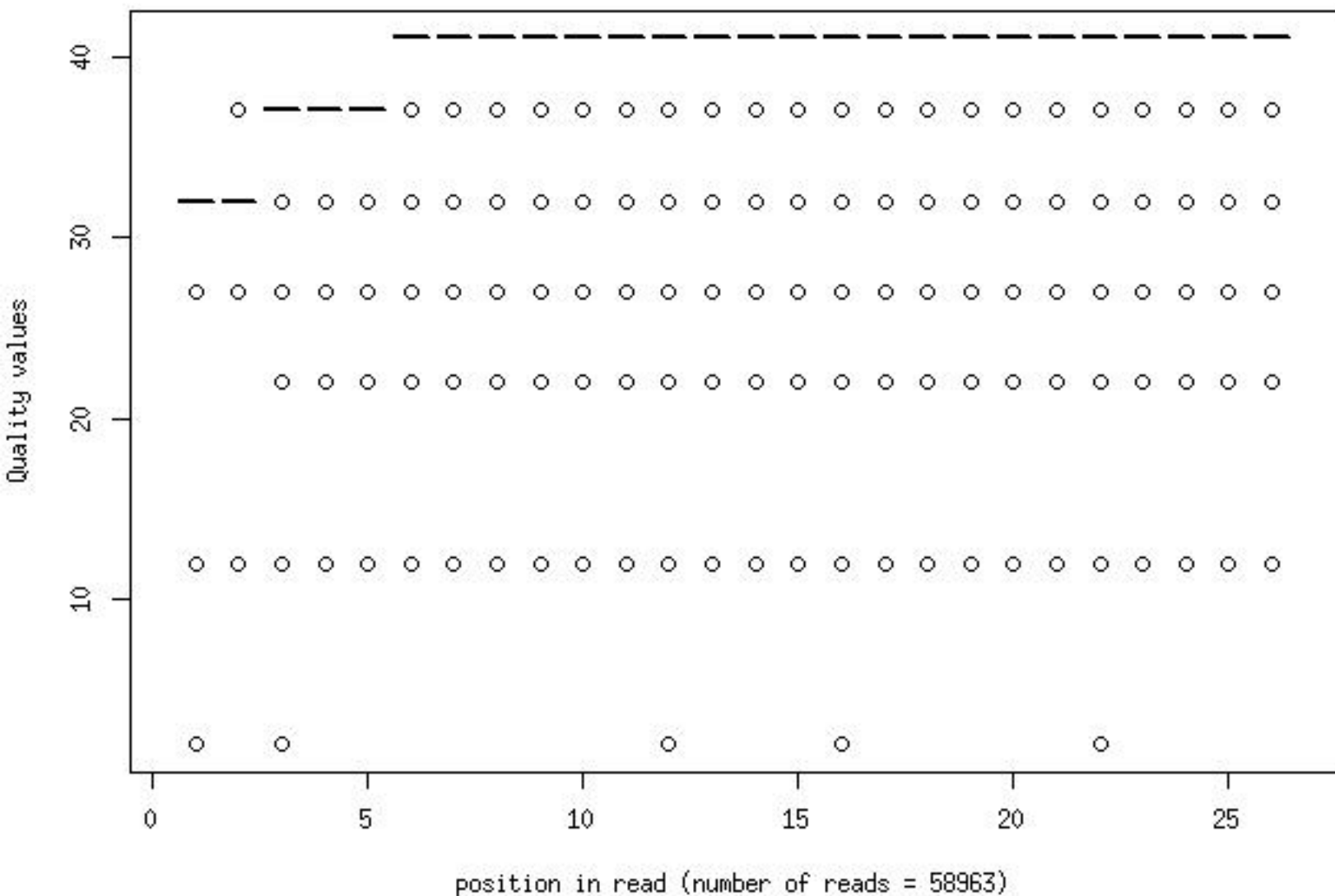
Quality distribution by position in read  
h9algd2\_wk04\_gm076\_bcode1of4\_L008\_1\_frac100



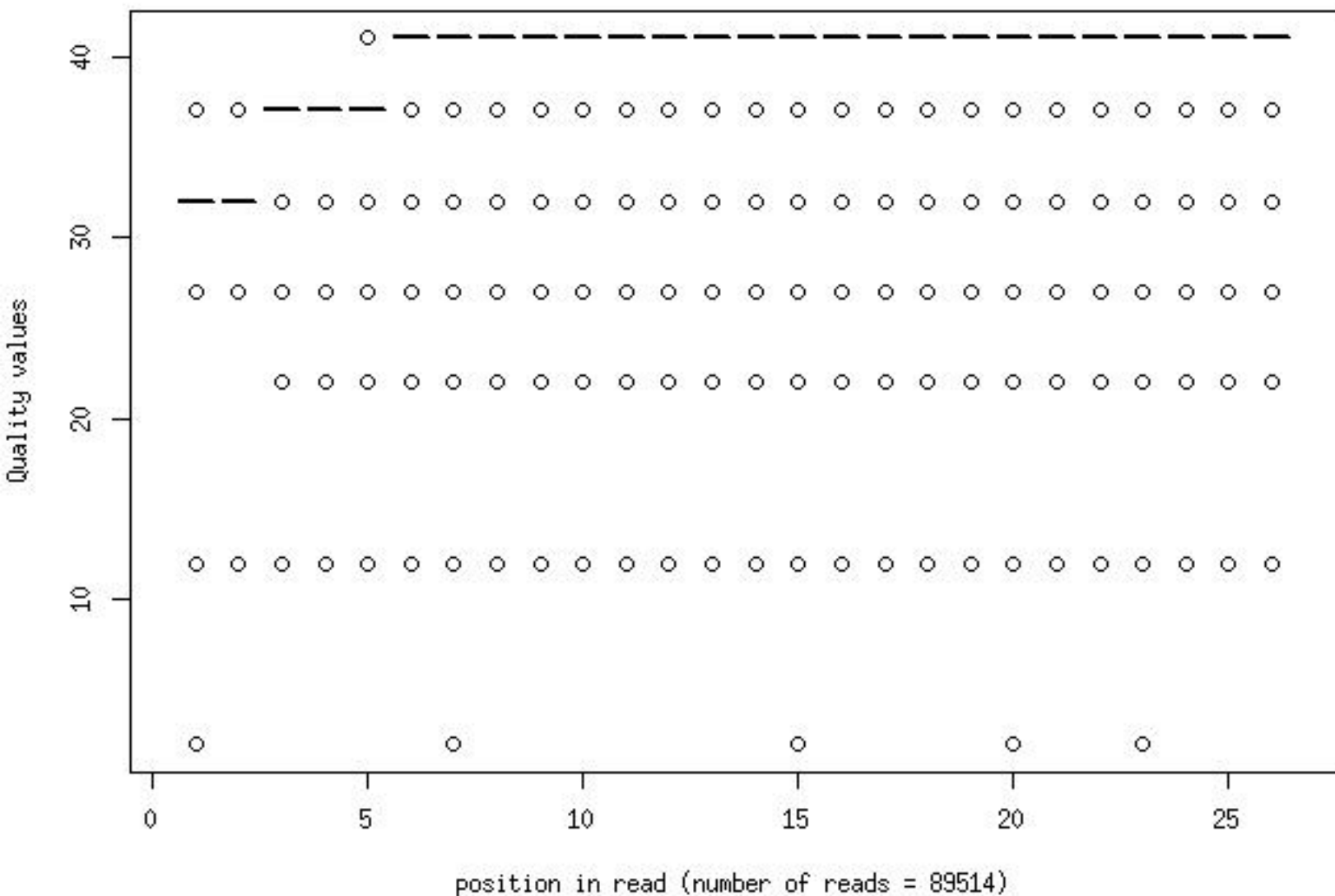
Quality distribution by position in read  
h9algd2\_wk04\_gm077\_bcode1of4\_L007\_1\_frac100



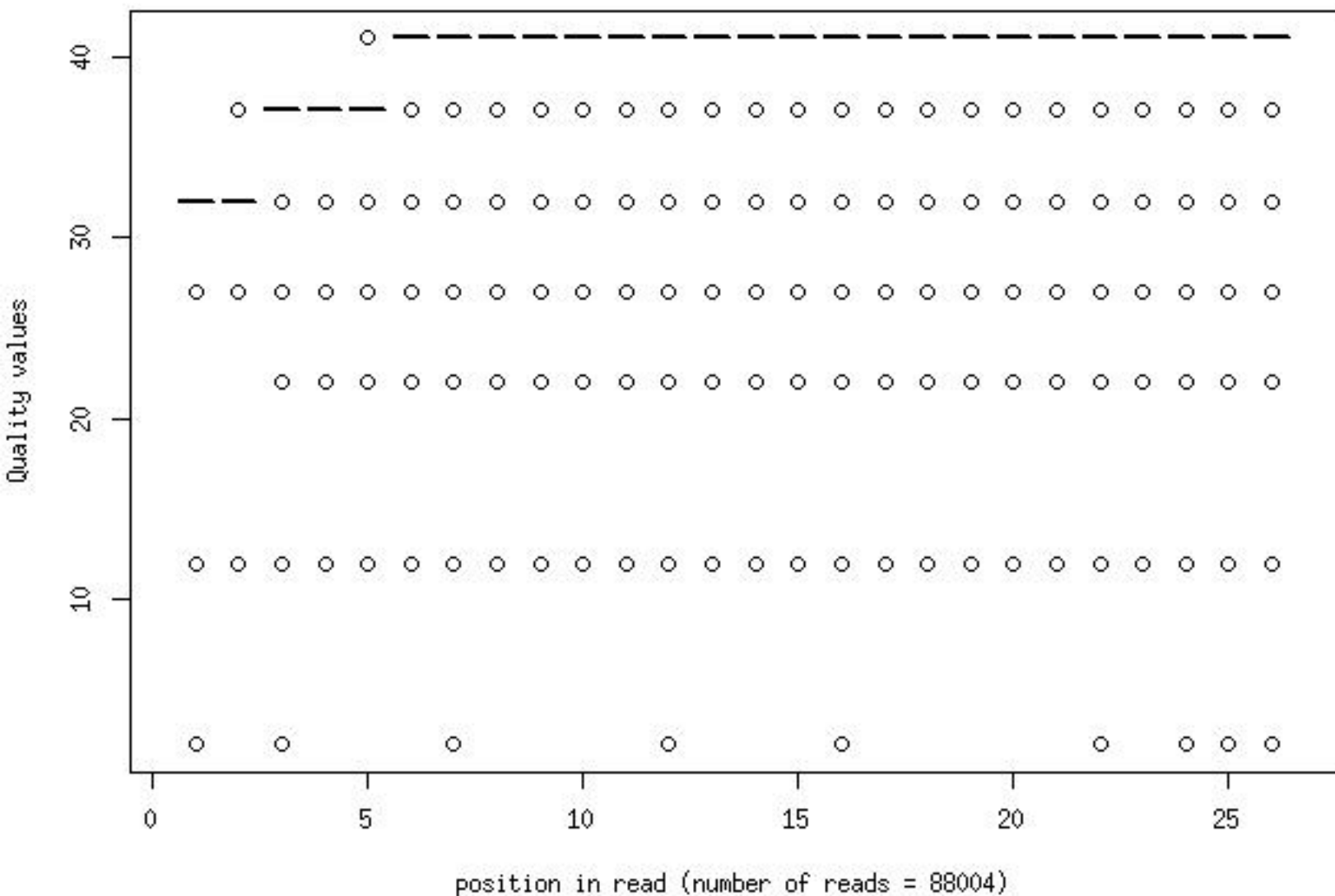
Quality distribution by position in read  
h9algd2\_wk04\_gm077\_bcode1of4\_L008\_1\_frac100



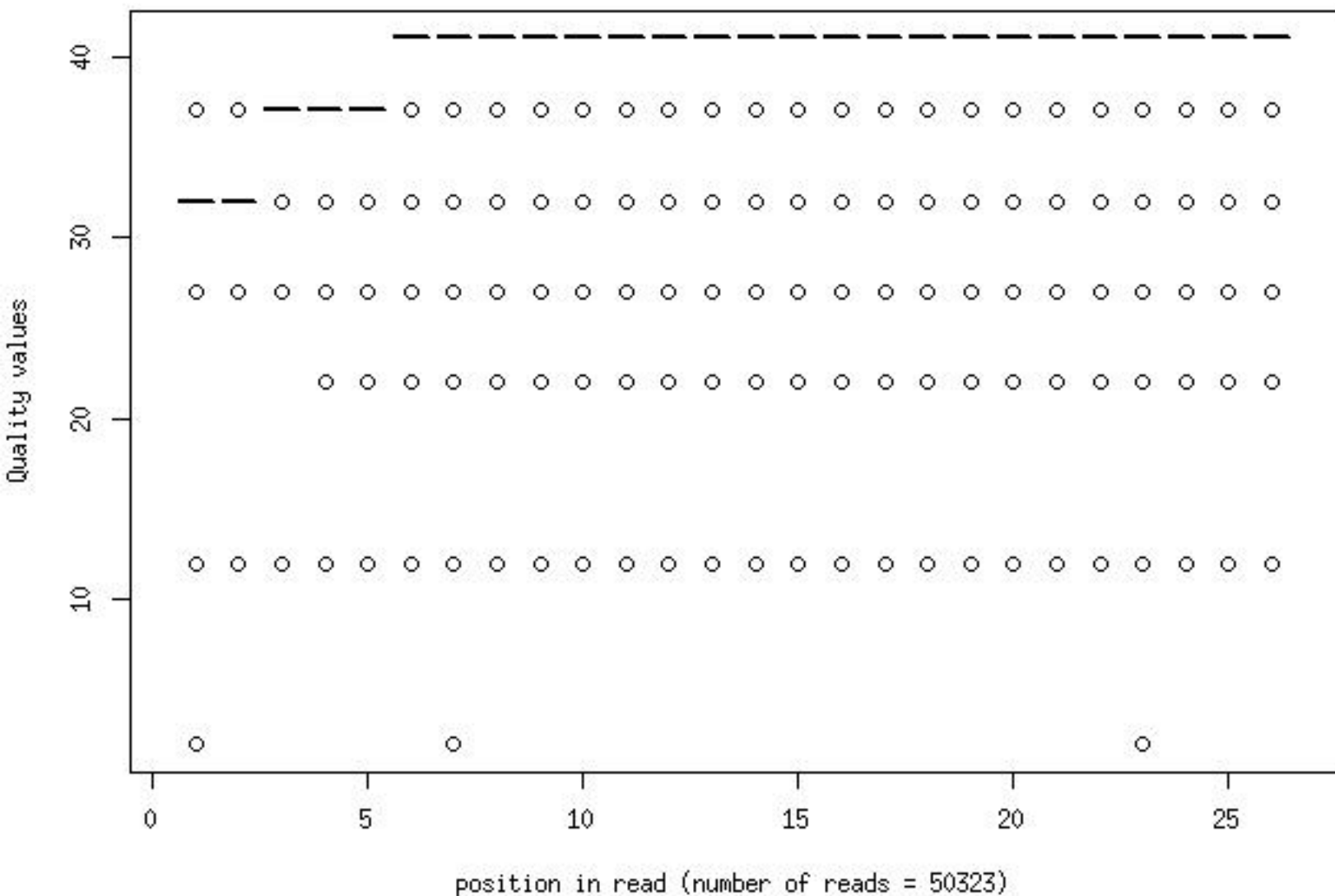
Quality distribution by position in read  
h9algd5\_wk04\_gm078\_bcode1of4\_L007\_1\_frac100



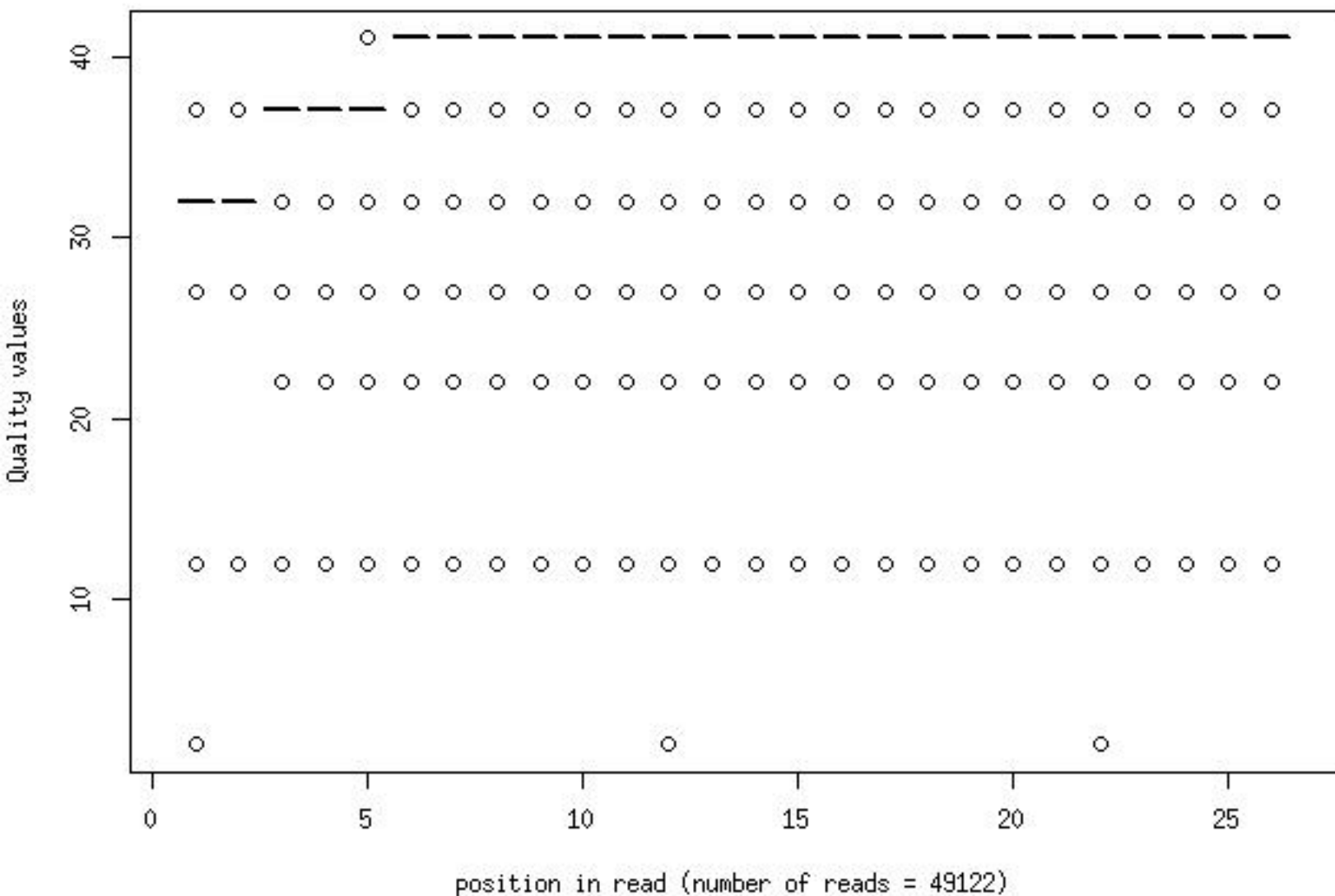
Quality distribution by position in read  
h9algd5\_wk04\_gm078\_bcode1of4\_L008\_1\_frac100



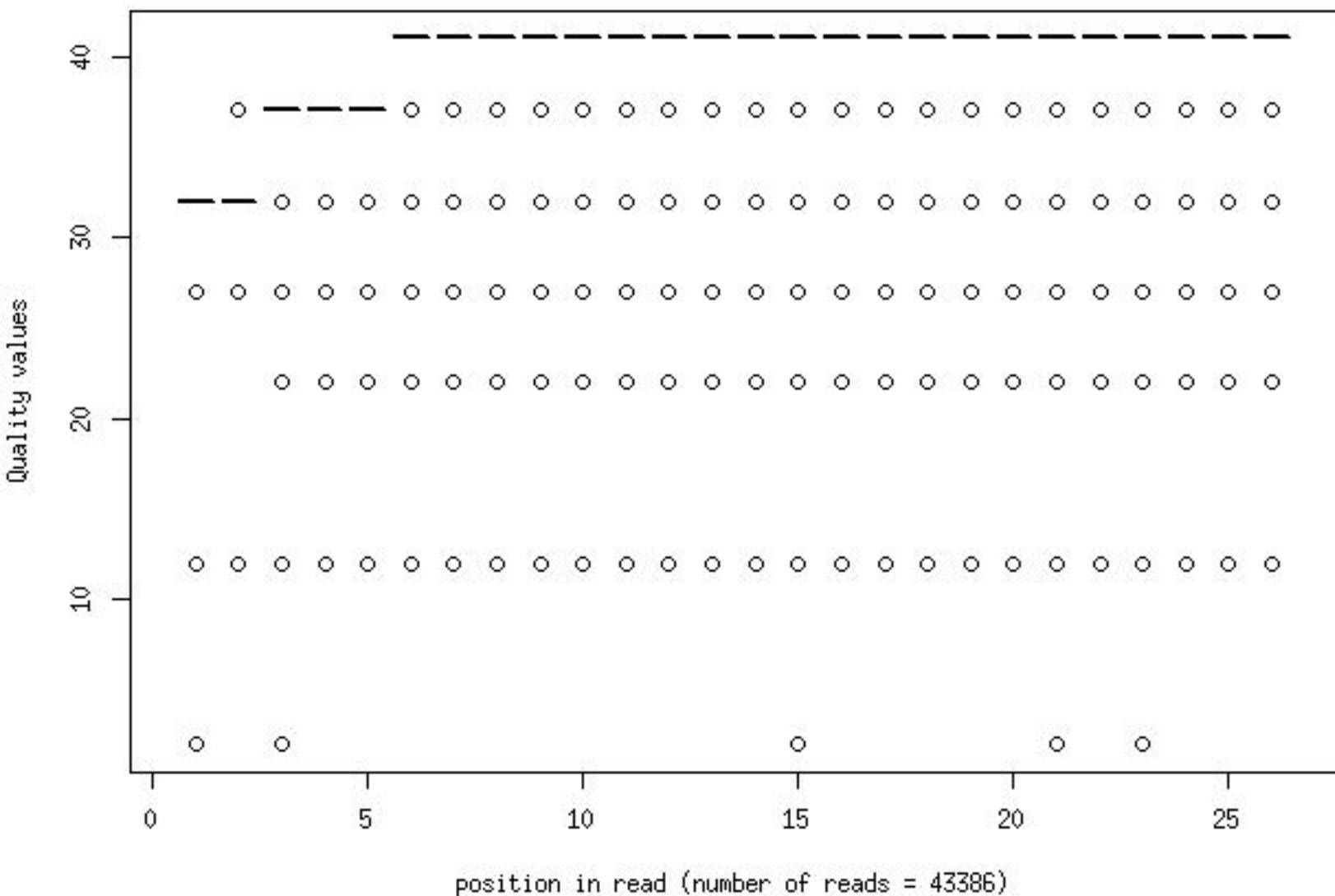
Quality distribution by position in read  
h9algd5\_wk04\_gm079\_bcode1of4\_L007\_1\_frac100



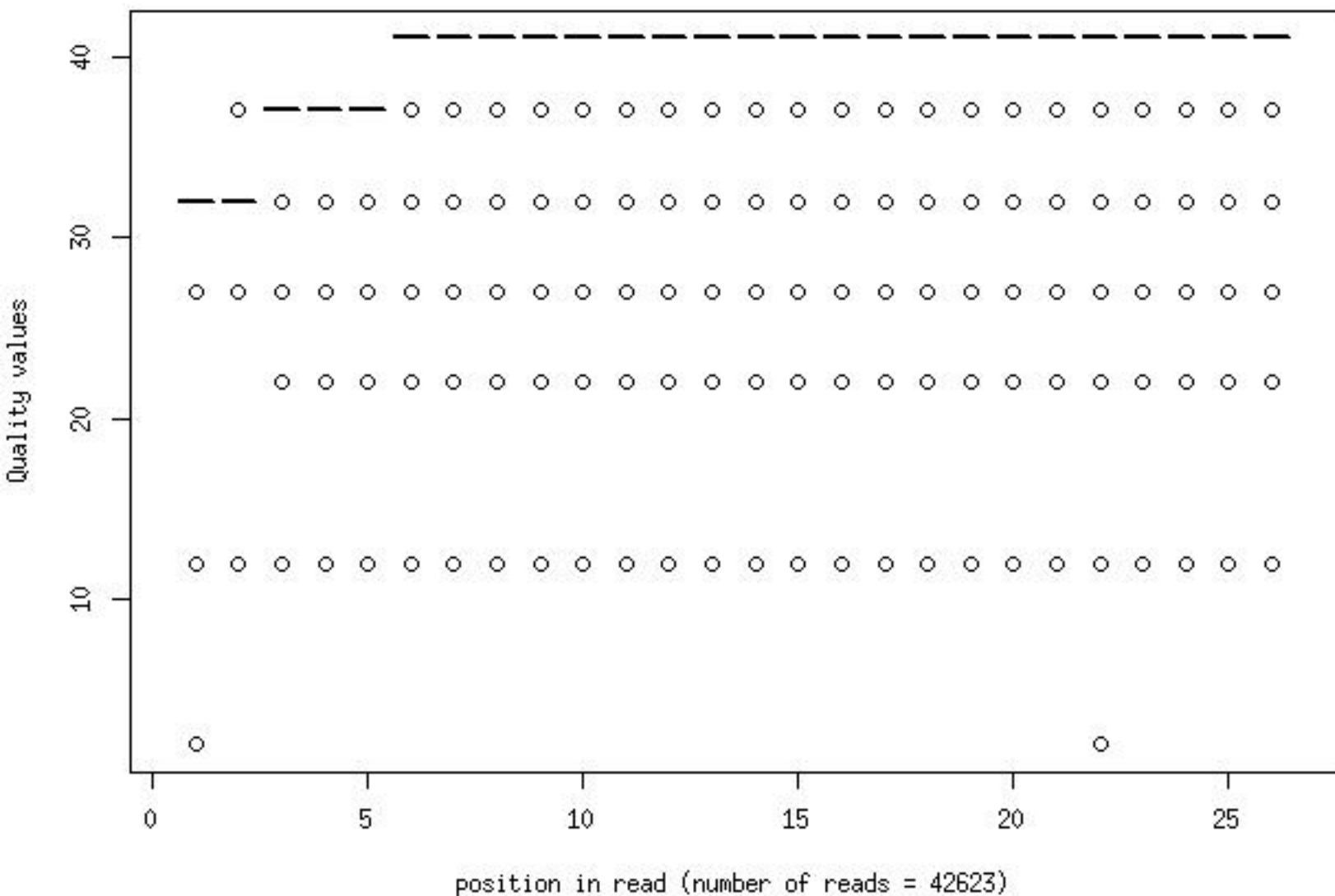
Quality distribution by position in read  
h9algd5\_wk04\_gm079\_bcode1of4\_L008\_1\_frac100



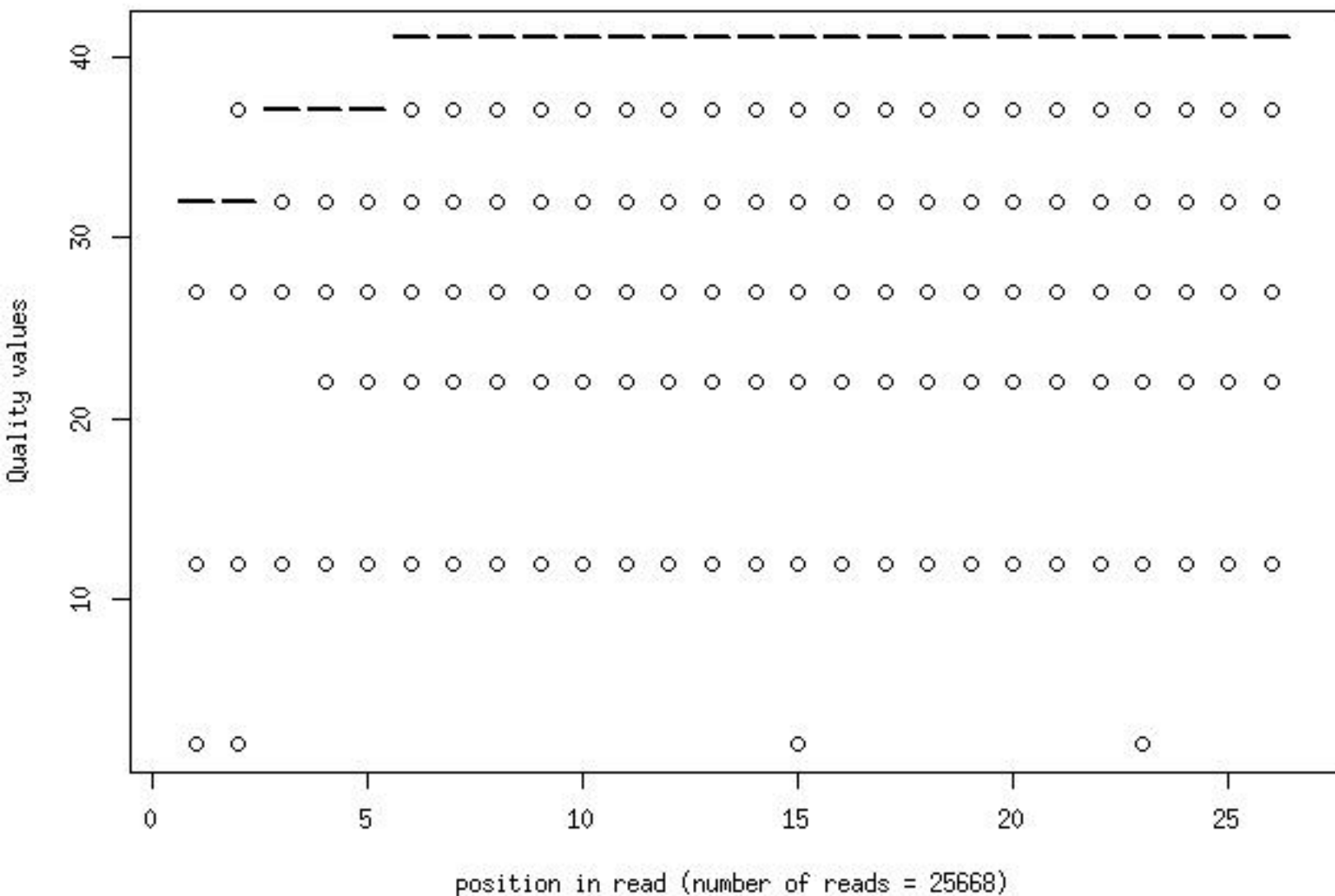
Quality distribution by position in read  
h9algn\_wk04\_gm080\_bcode1of4\_L007\_1\_frac100



Quality distribution by position in read  
h9algn0\_wk04\_gm080\_bcode1of4\_L008\_1\_frac100

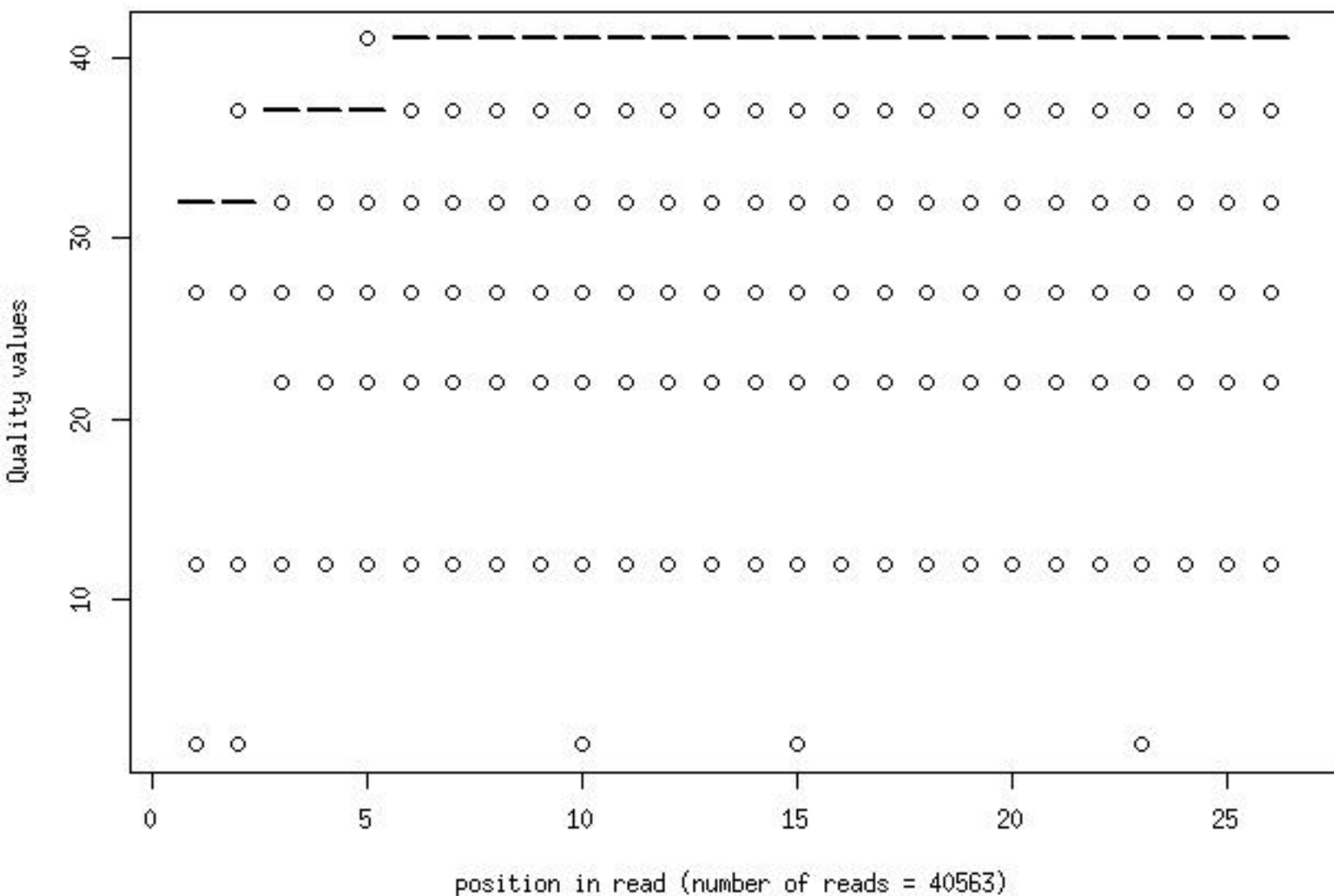


Quality distribution by position in read  
h9del142\_wk04\_gm081\_bcode1of4\_L007\_1\_frac100

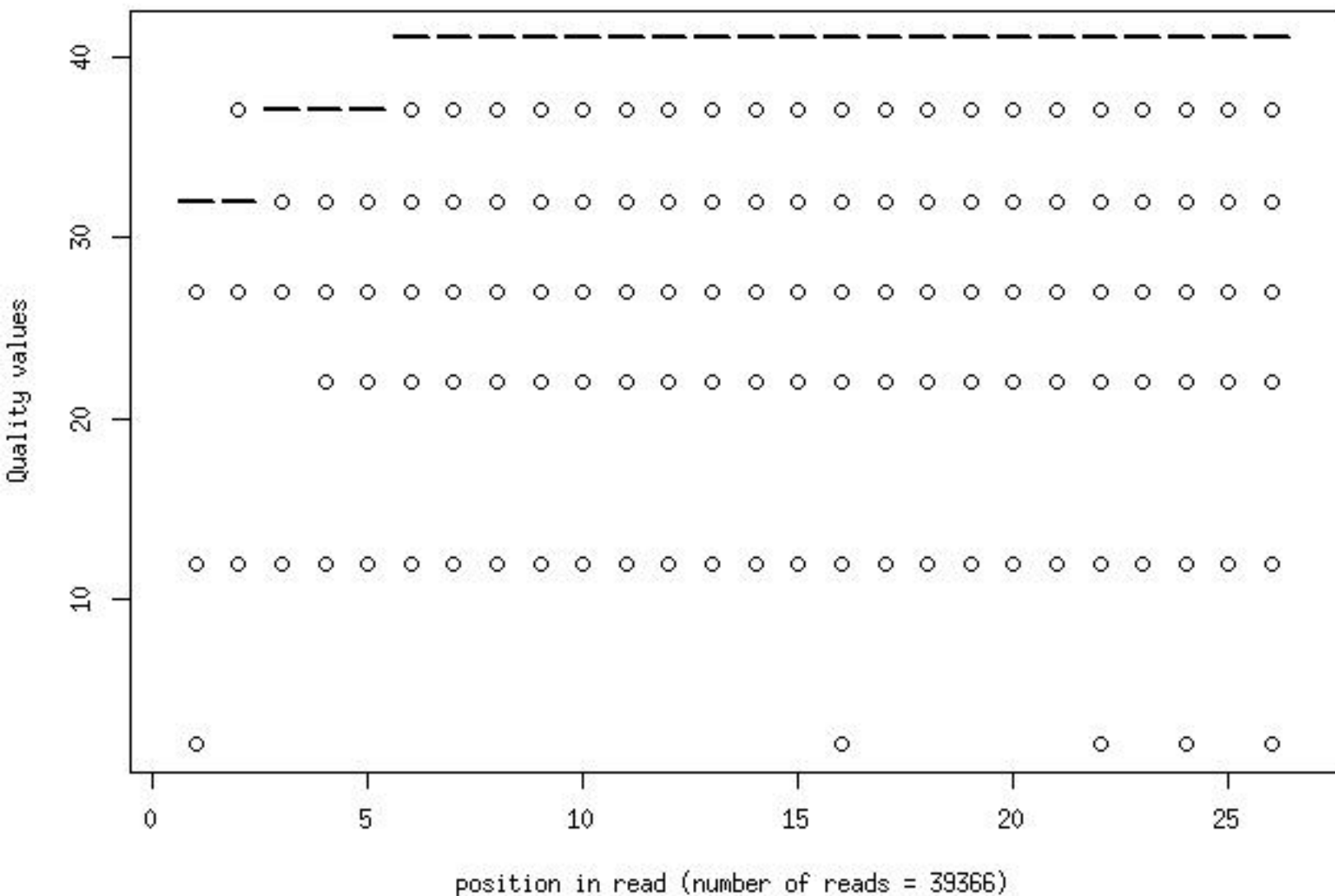




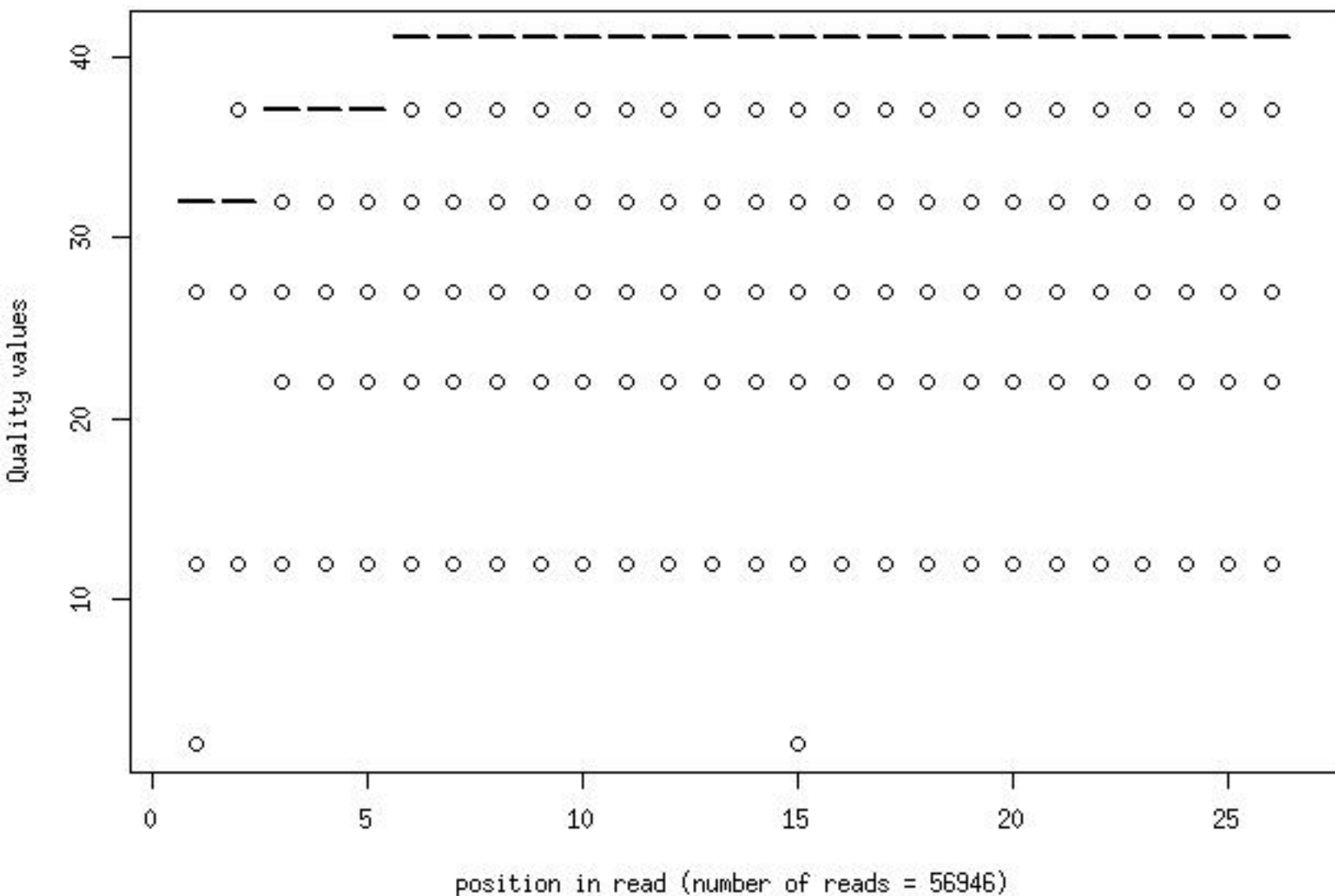
Quality distribution by position in read  
h9del142\_wk04\_gm082\_bcode1of4\_L007\_1\_frac100



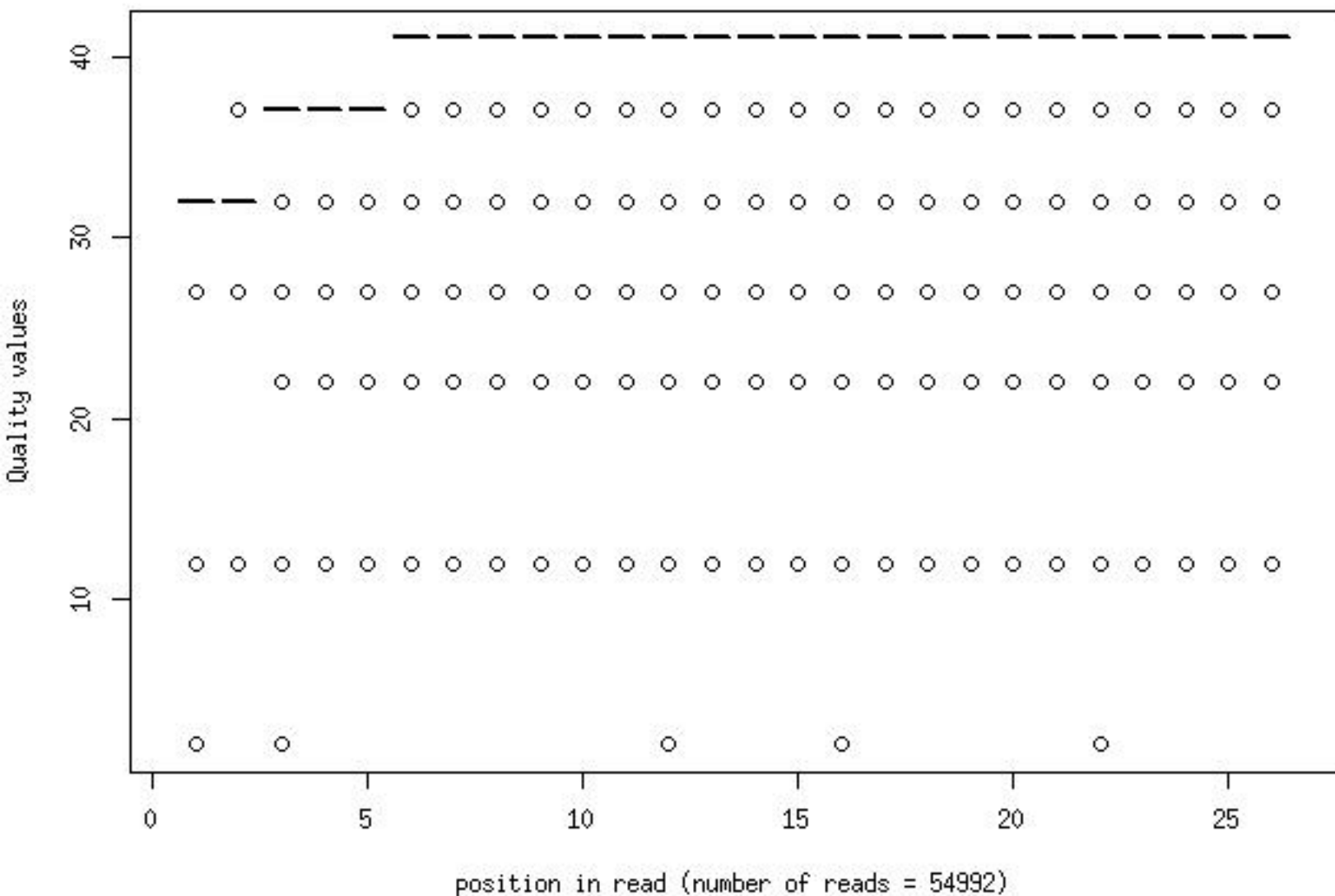
Quality distribution by position in read  
h9del142\_wk04\_gm082\_bcode1of4\_L008\_1\_frac100



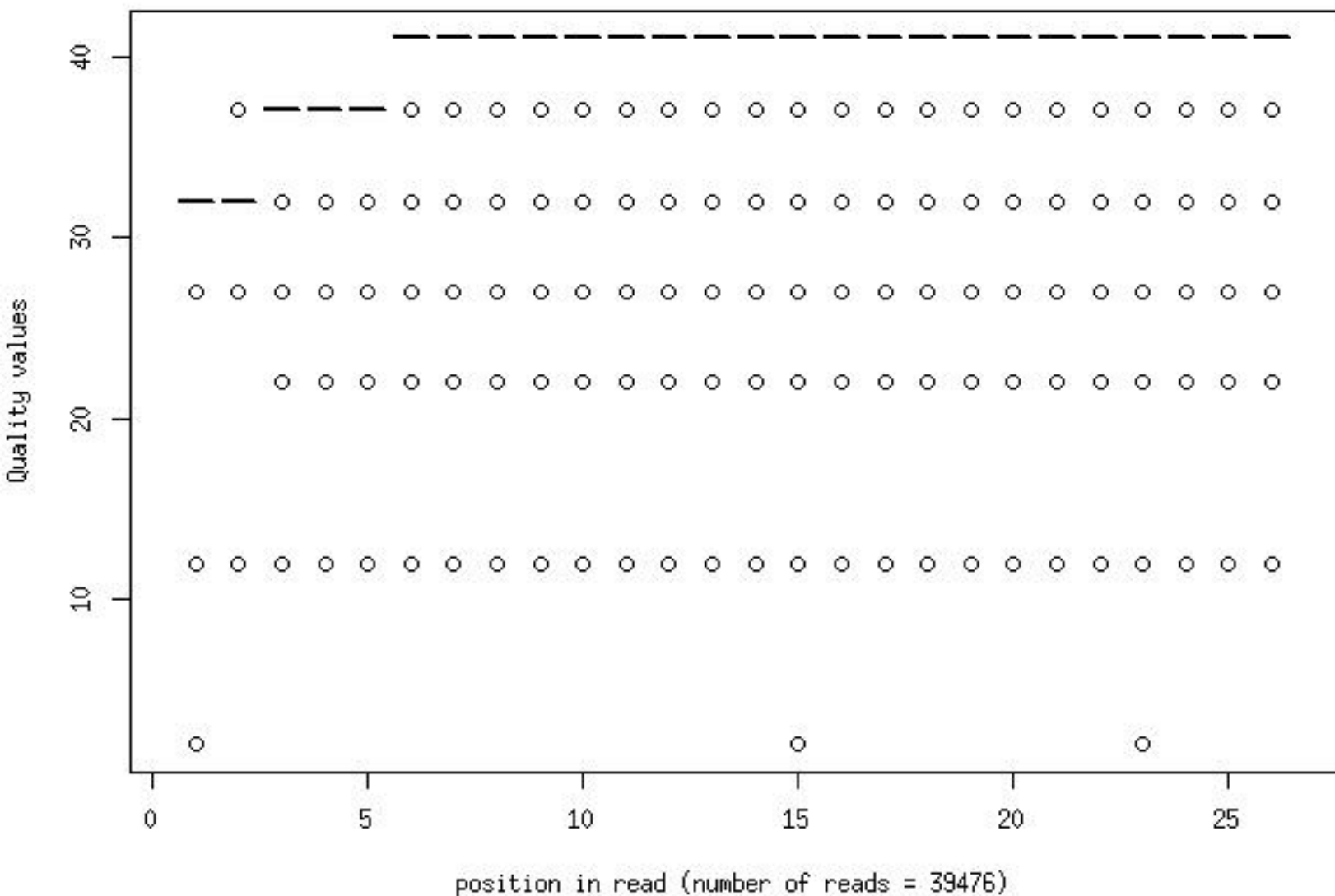
Quality distribution by position in read  
h9wtype\_wk04\_gm083\_bcode1of4\_L007\_1\_frac100



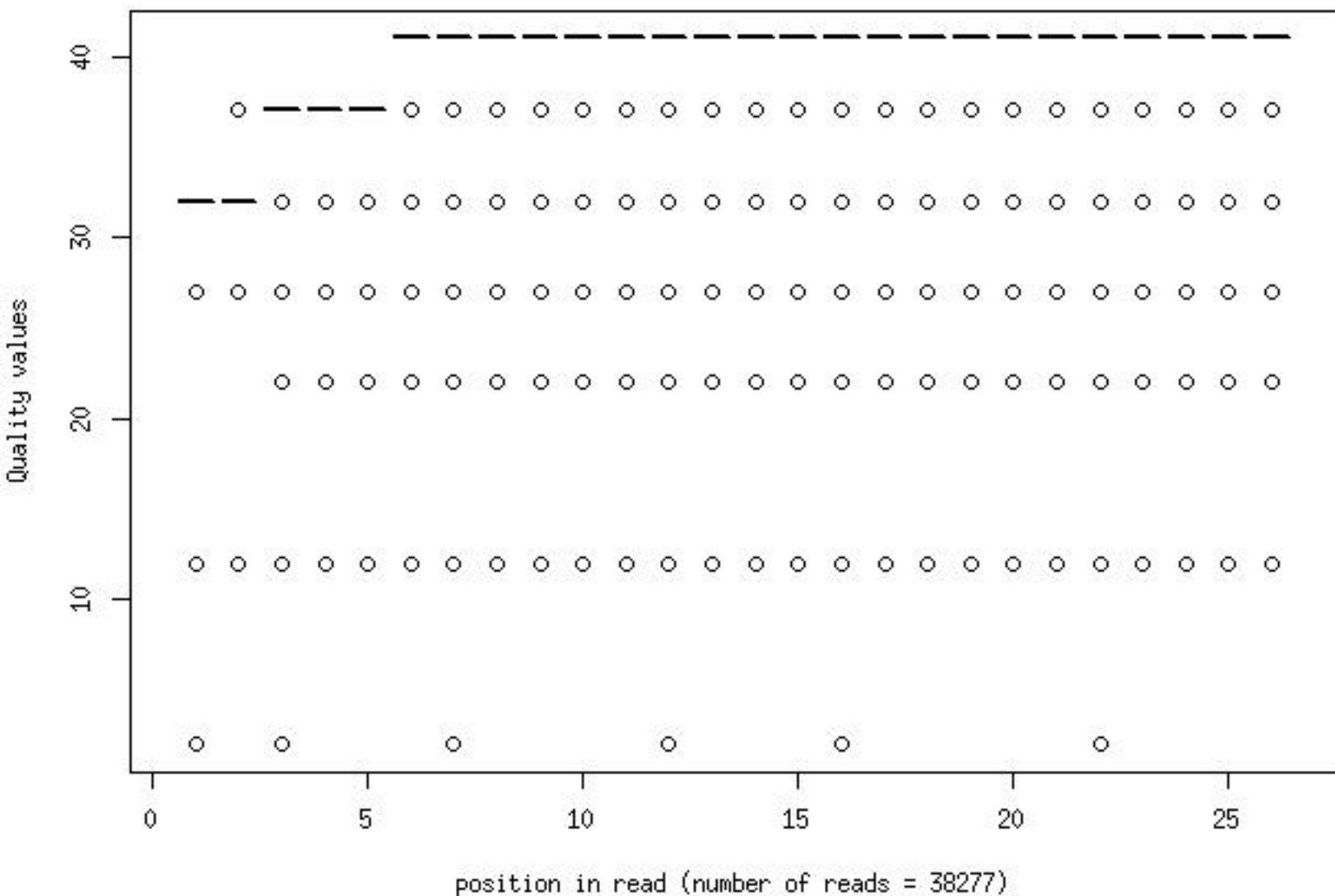
Quality distribution by position in read  
h9wtype\_wk04\_gm083\_bcode1of4\_L008\_1\_frac100



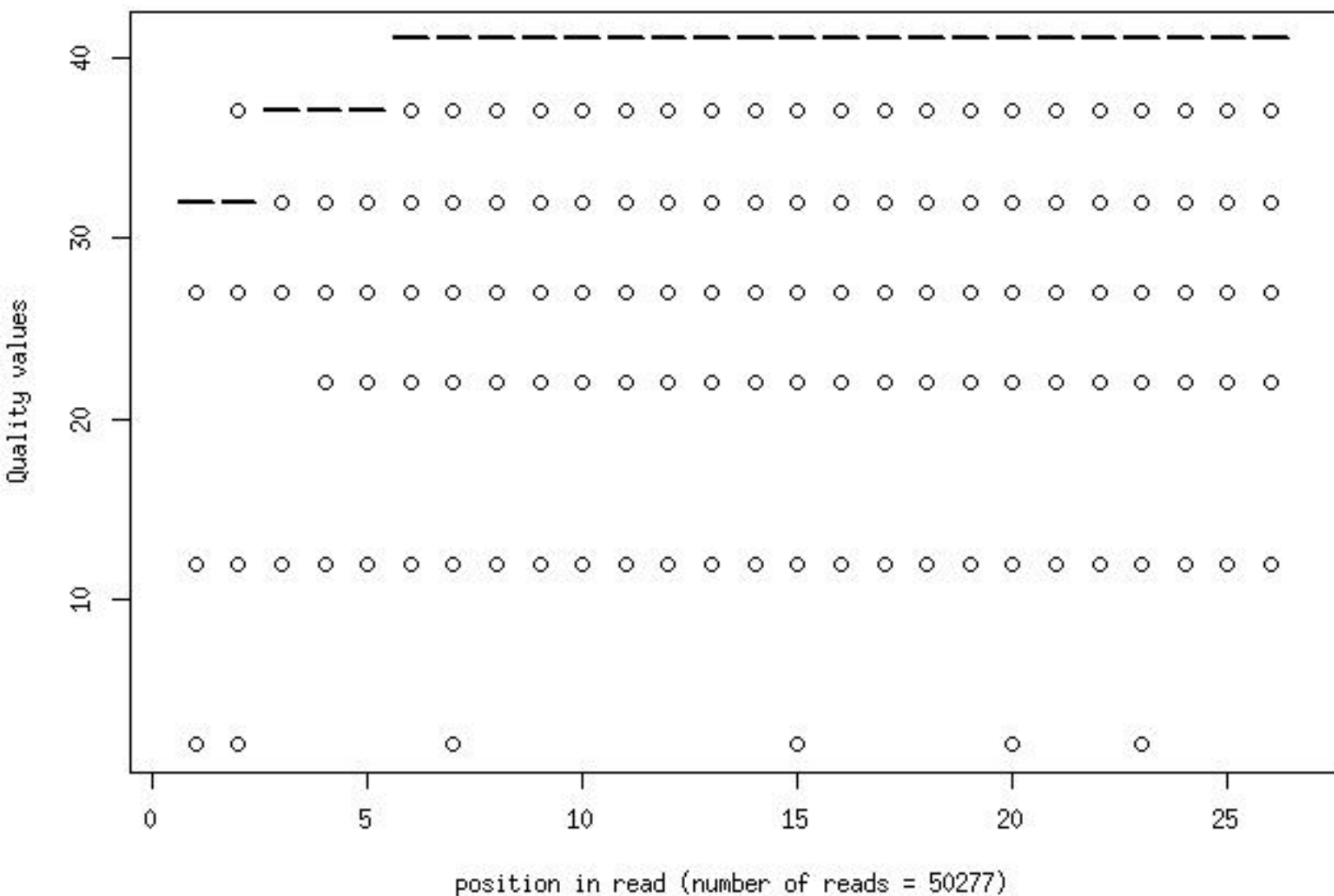
Quality distribution by position in read  
h9wtype\_wk04\_gm084\_bcode1of4\_L007\_1\_frac100



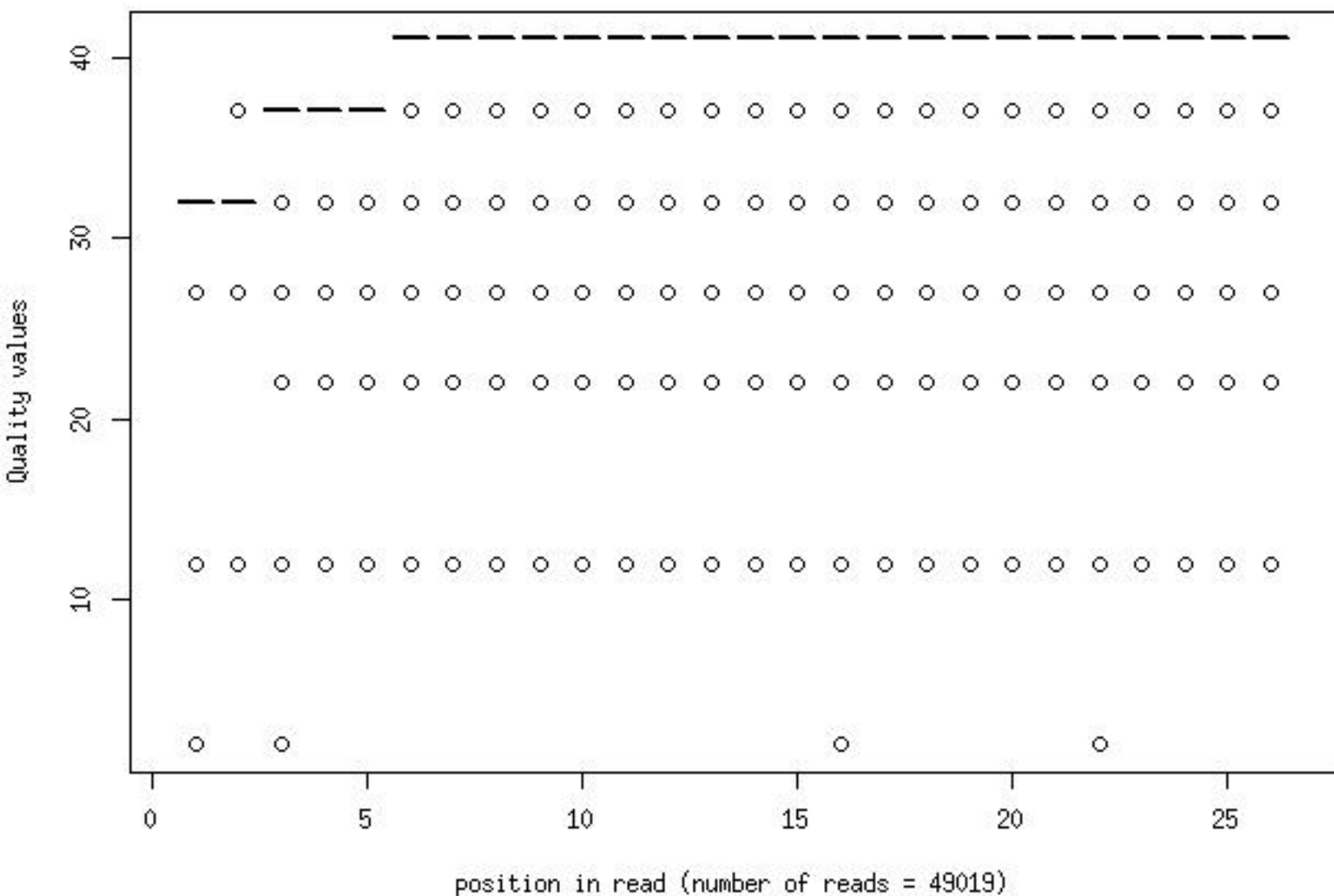
Quality distribution by position in read  
h9wtype\_wk04\_gm084\_bcode1of4\_L008\_1\_frac100



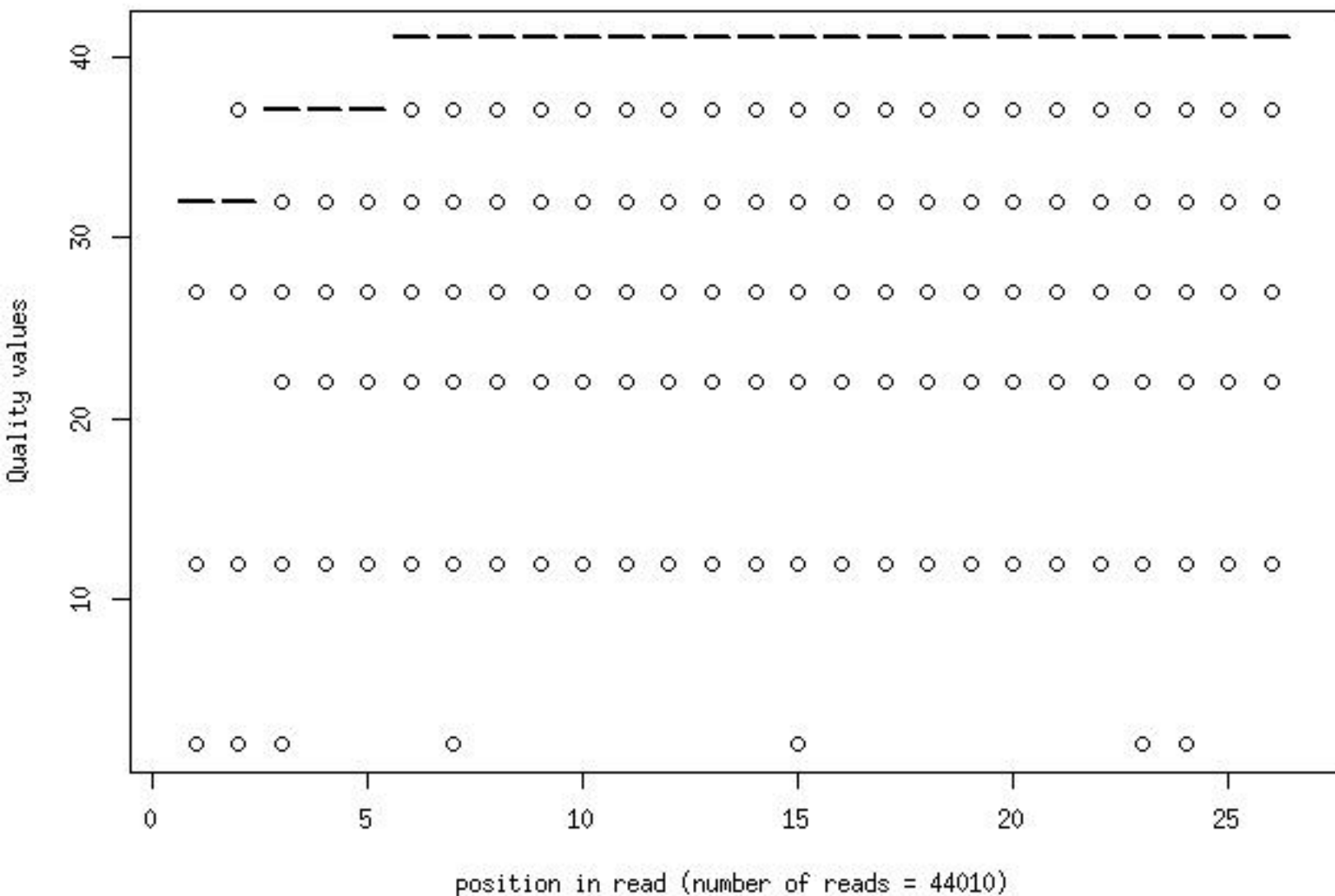
Quality distribution by position in read  
h9del161\_wk04\_gm085\_bcode1of4\_L007\_1\_frac100



Quality distribution by position in read  
h9del161\_wk04\_gm085\_bcode1of4\_L008\_1\_frac100



Quality distribution by position in read  
h9del161\_wk04\_gm086\_bcode1of4\_L007\_1\_frac100



Quality distribution by position in read  
h9del161\_wk04\_gm086\_bcode1of4\_L008\_1\_frac100

