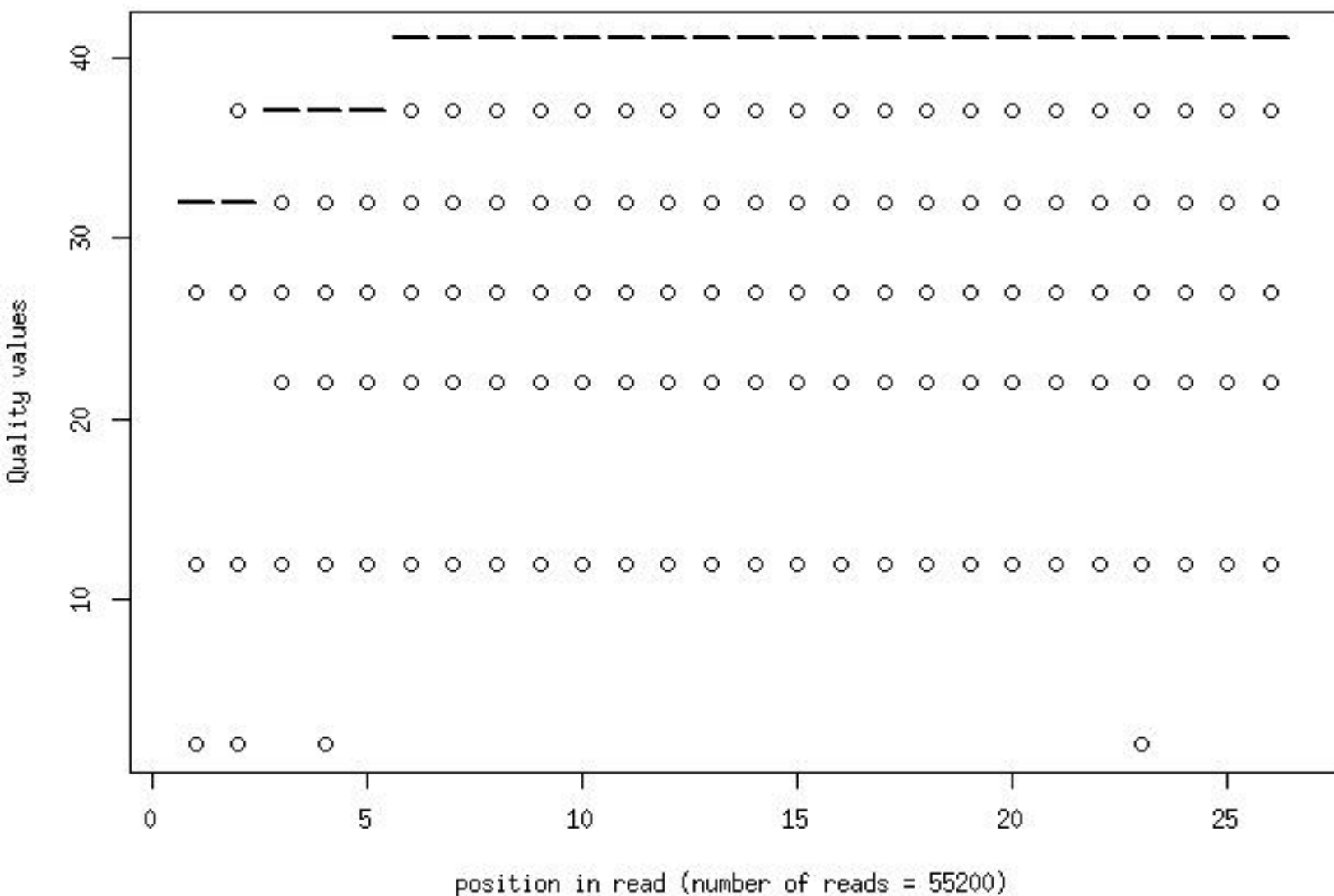
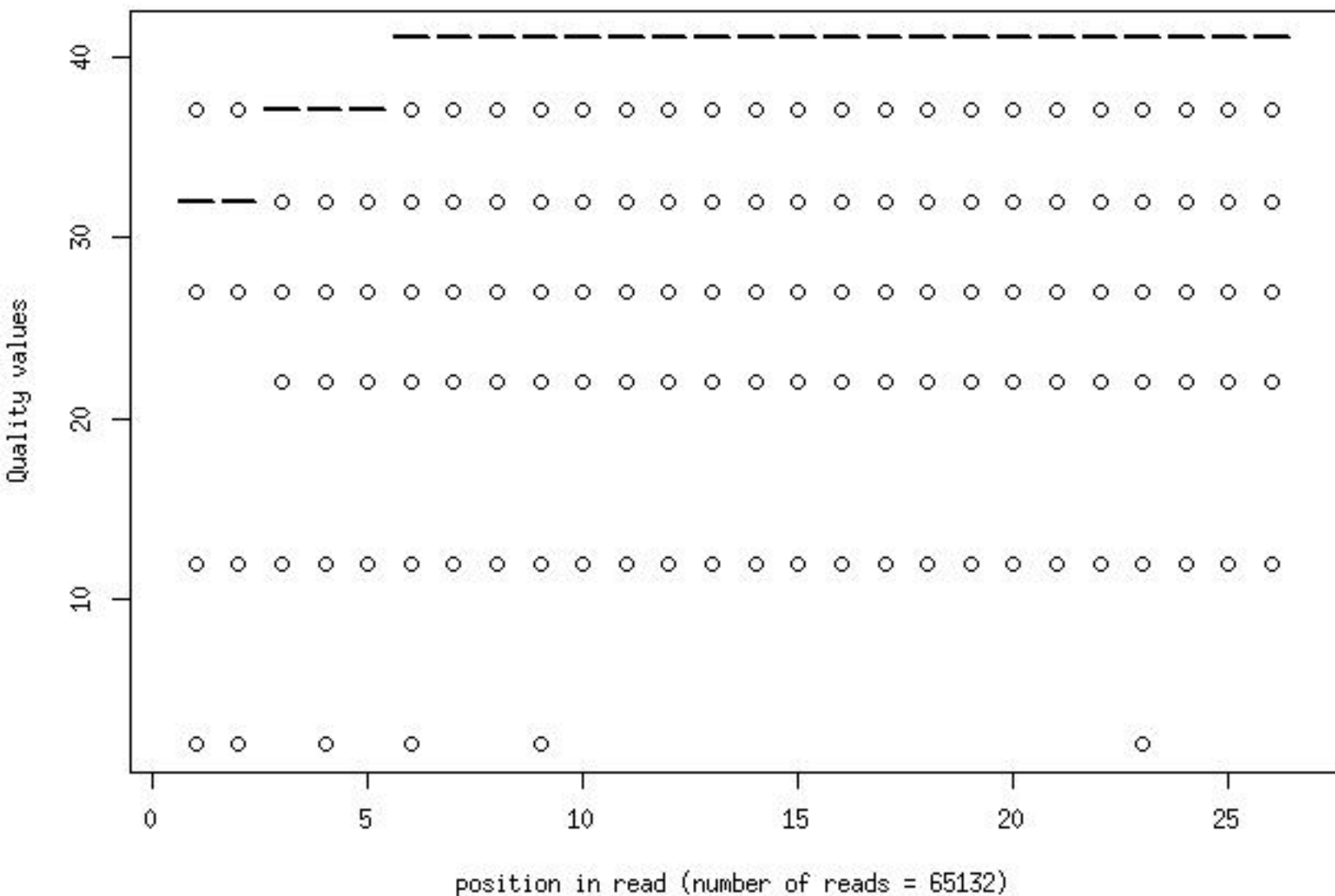


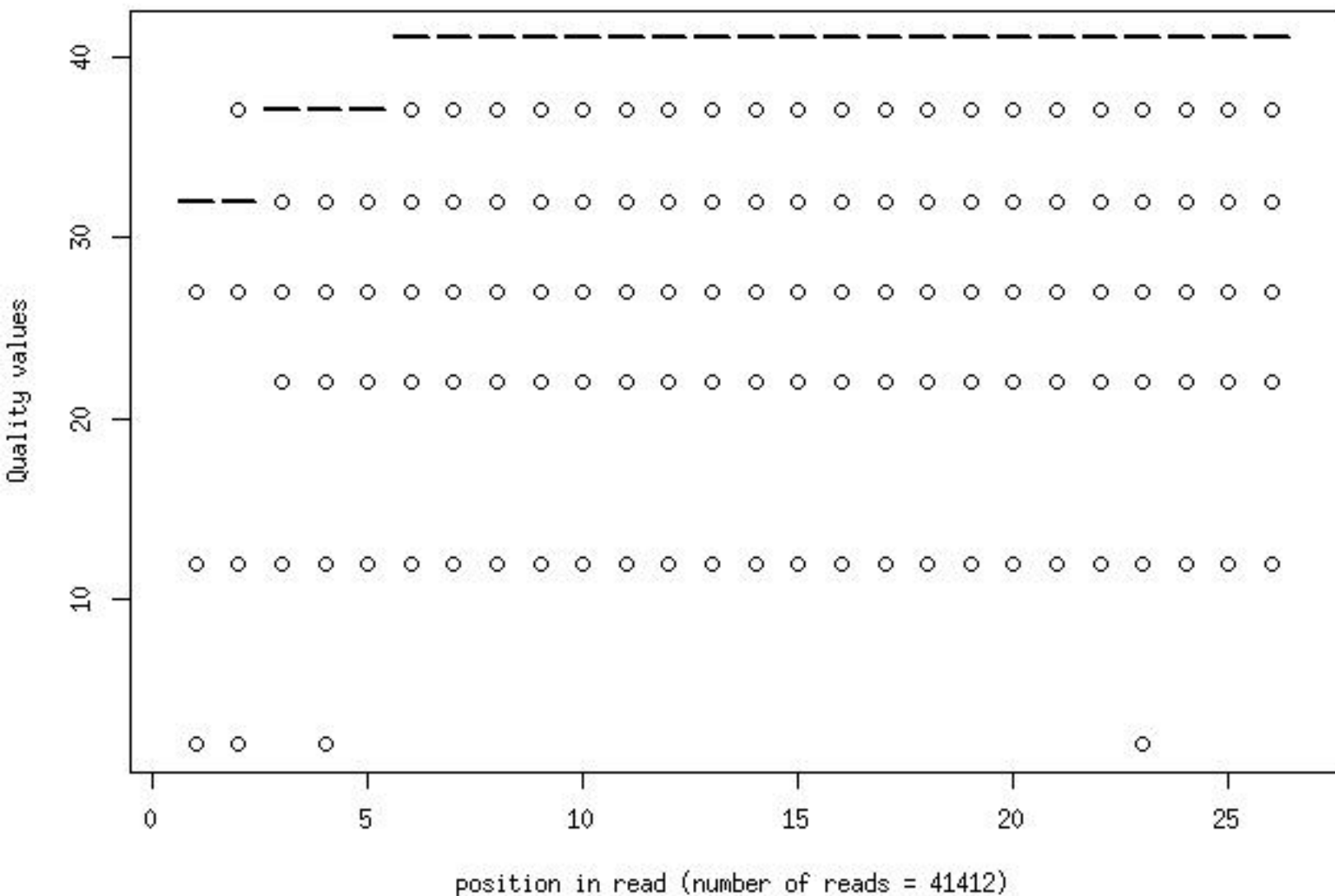
Quality distribution by position in read  
c304wtp\_wk10\_rh015\_bcode1of4\_1\_frac100



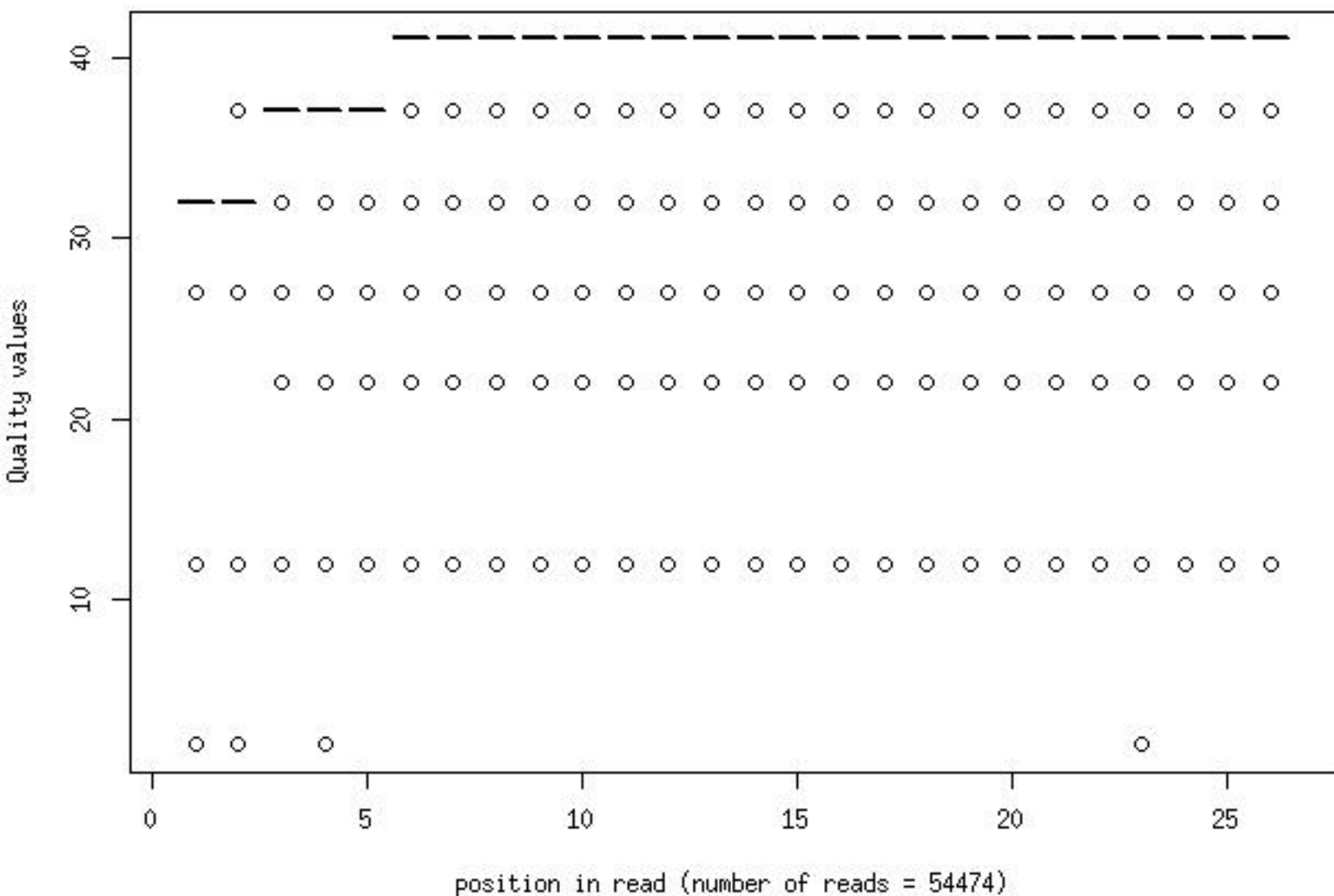
Quality distribution by position in read  
c304wtp\_wk10\_rh016\_bcode1of4\_1\_frac100



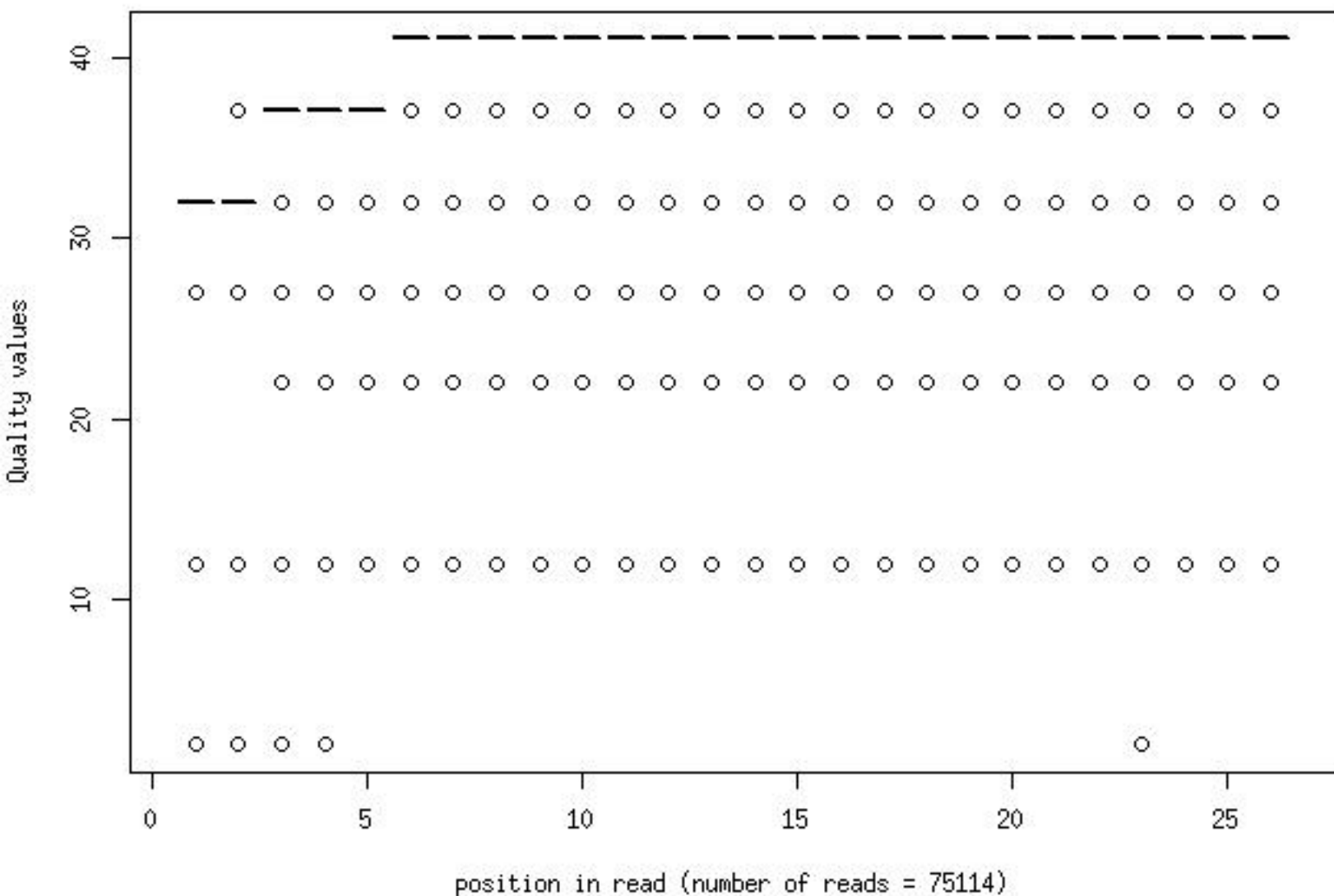
Quality distribution by position in read  
c305wtp\_wk10\_rh017\_bcode1of4\_1\_frac100



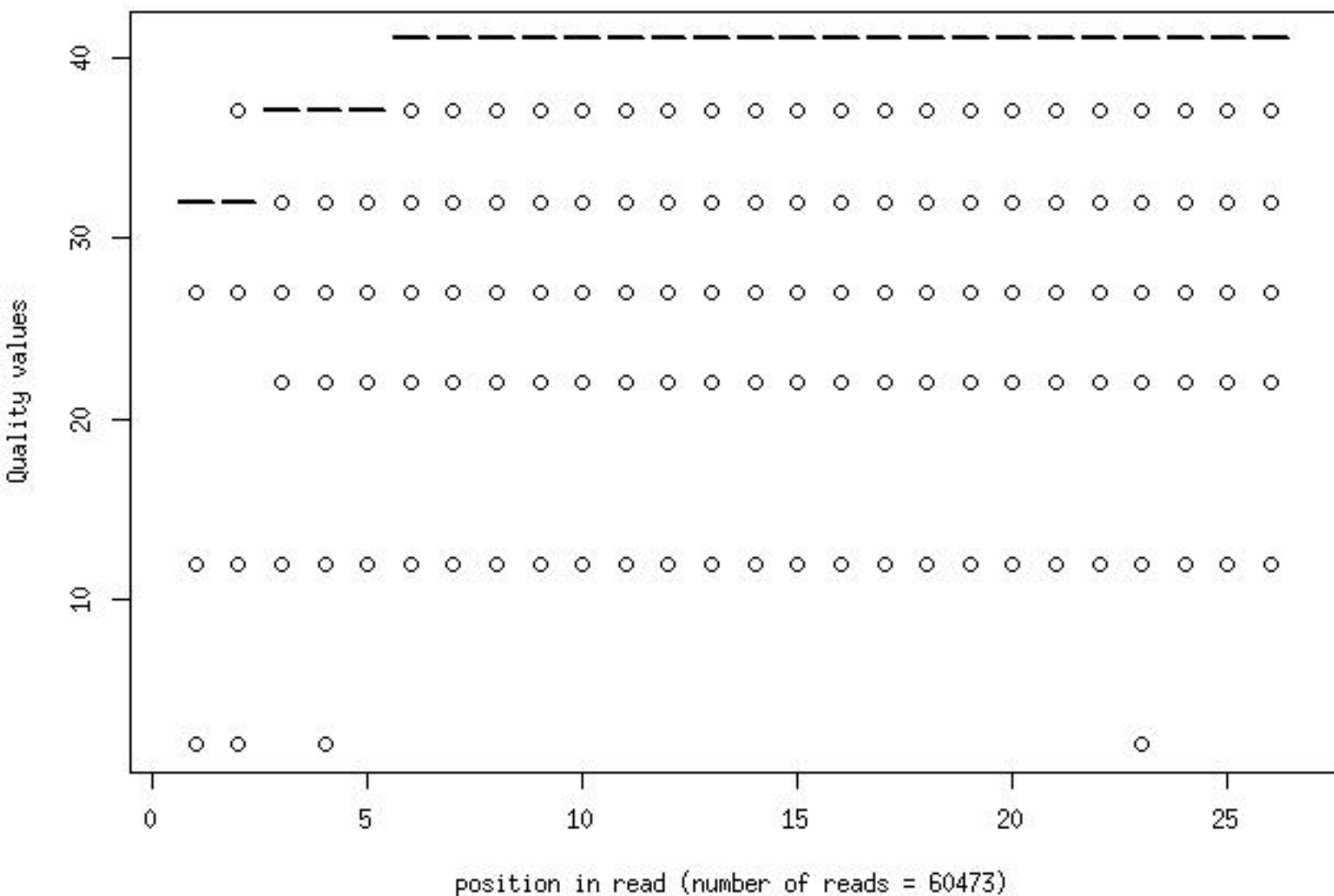
Quality distribution by position in read  
c305wtp\_wk10\_rh018\_bcode1of4\_1\_frac100



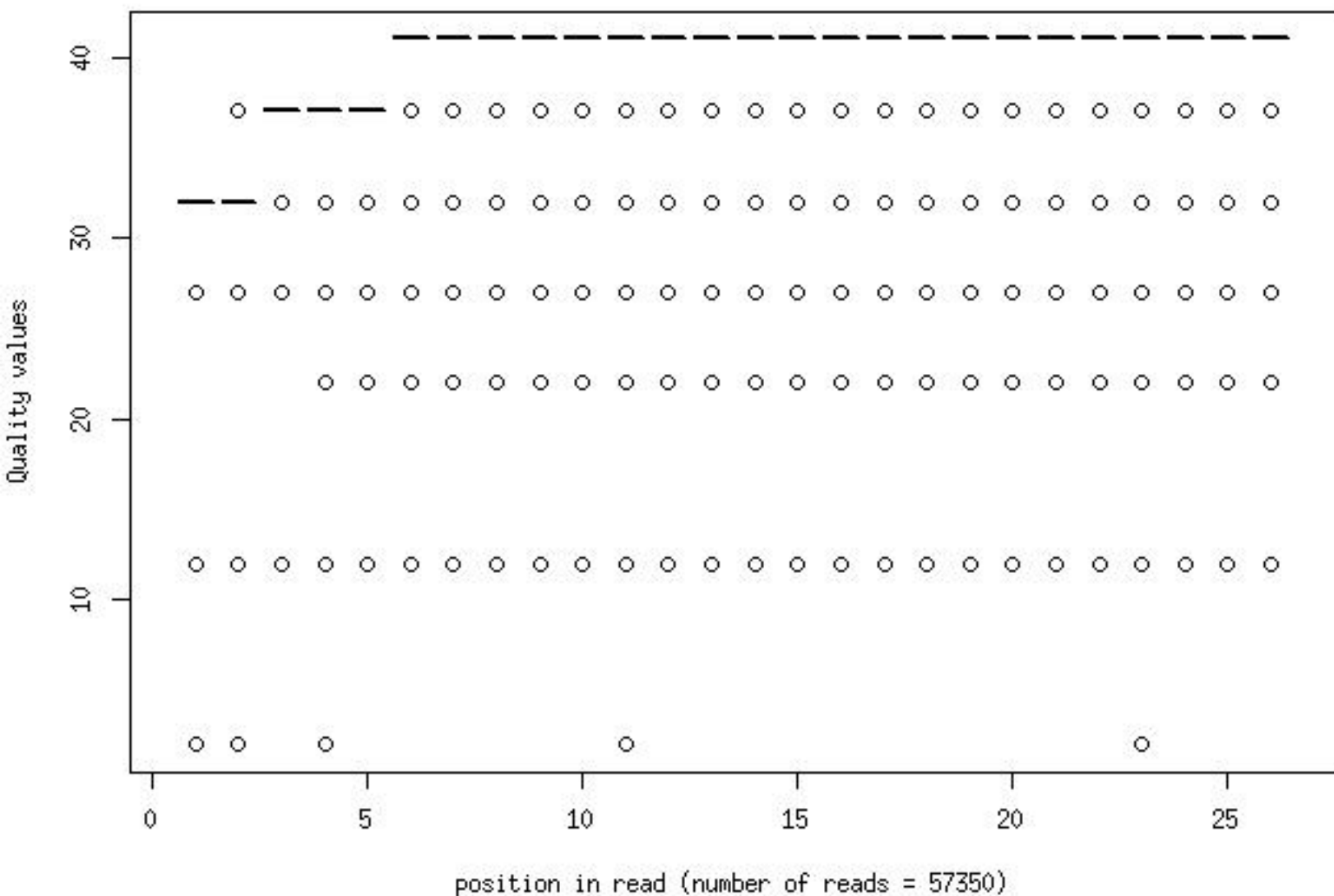
Quality distribution by position in read  
h9del137\_wk10\_gm127\_bcode1of4\_1\_frac100



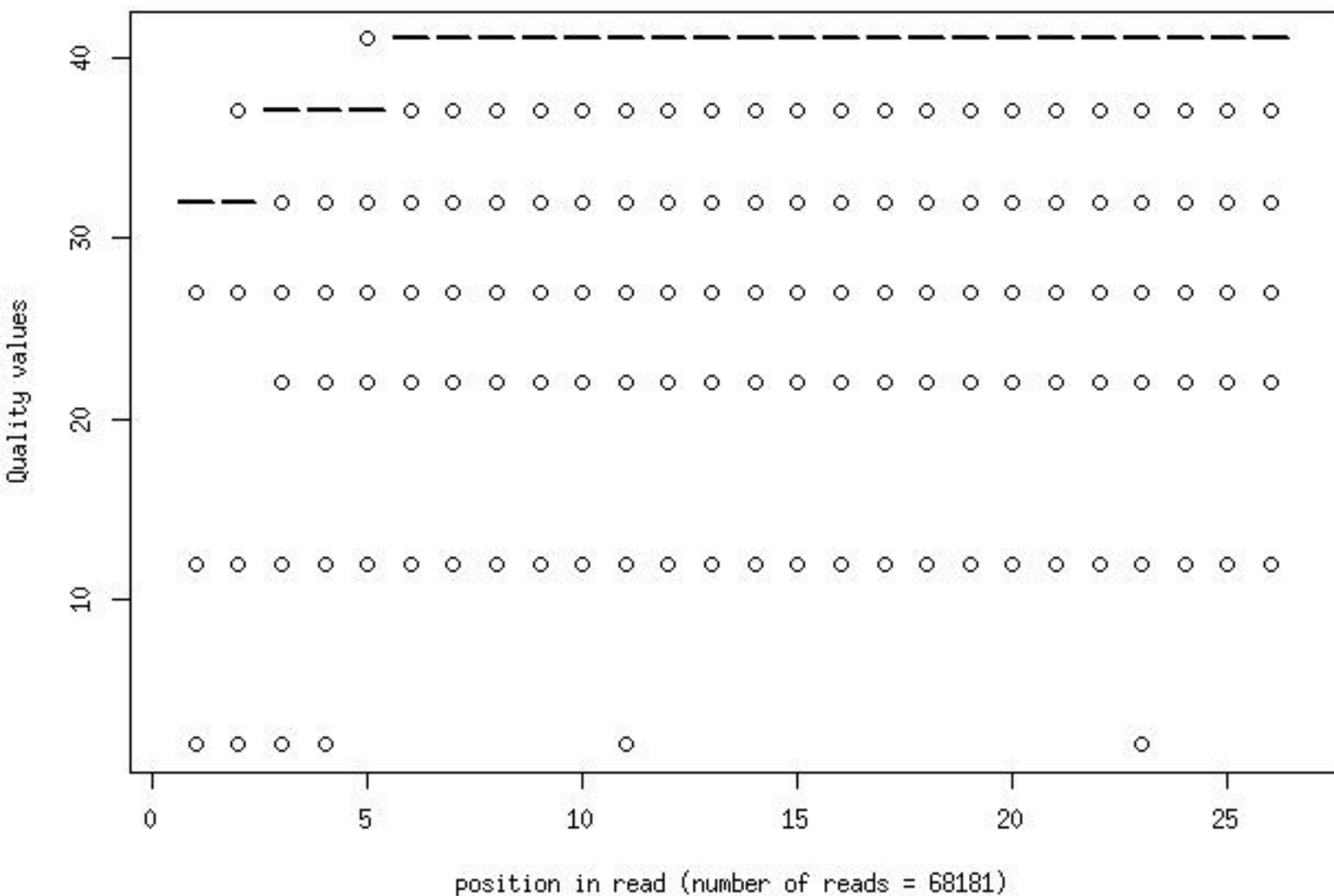
Quality distribution by position in read  
h9del137\_wk10\_gm128\_bcode1of4\_1\_frac100



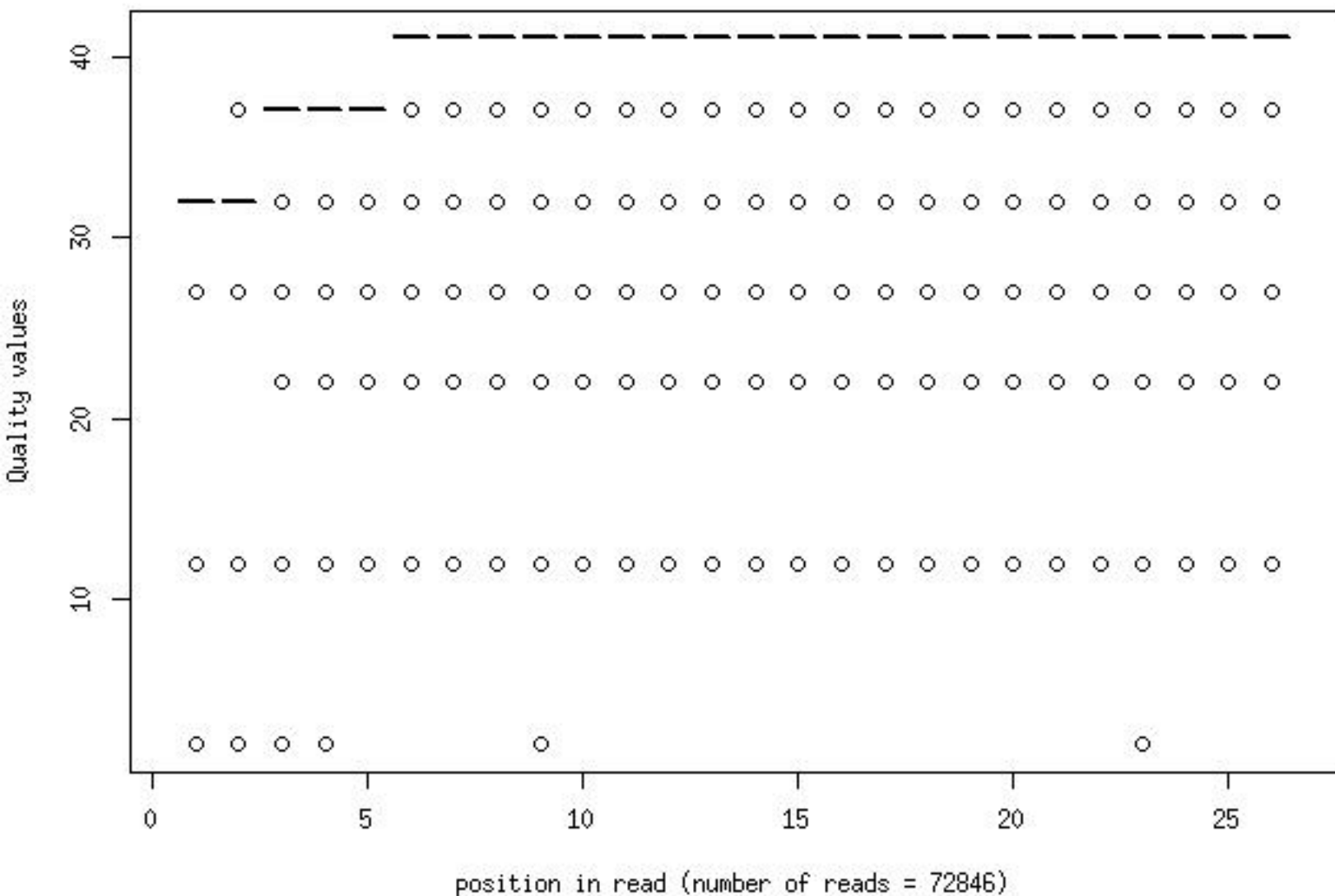
Quality distribution by position in read  
h9del158\_wk10\_gm129\_bcode1of4\_1\_frac100



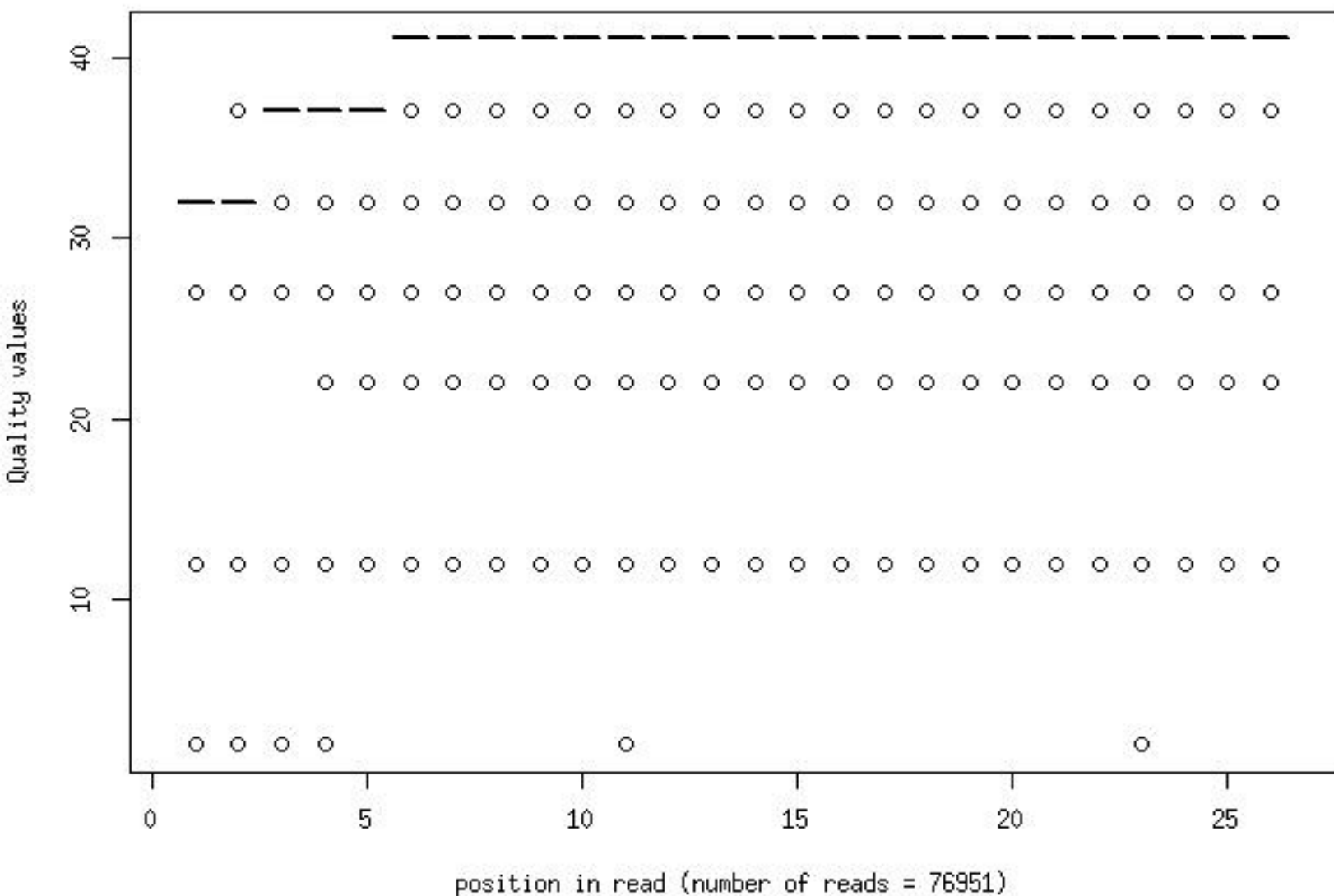
Quality distribution by position in read  
h9del158\_wk10\_gm130\_bcode1of4\_1\_frac100



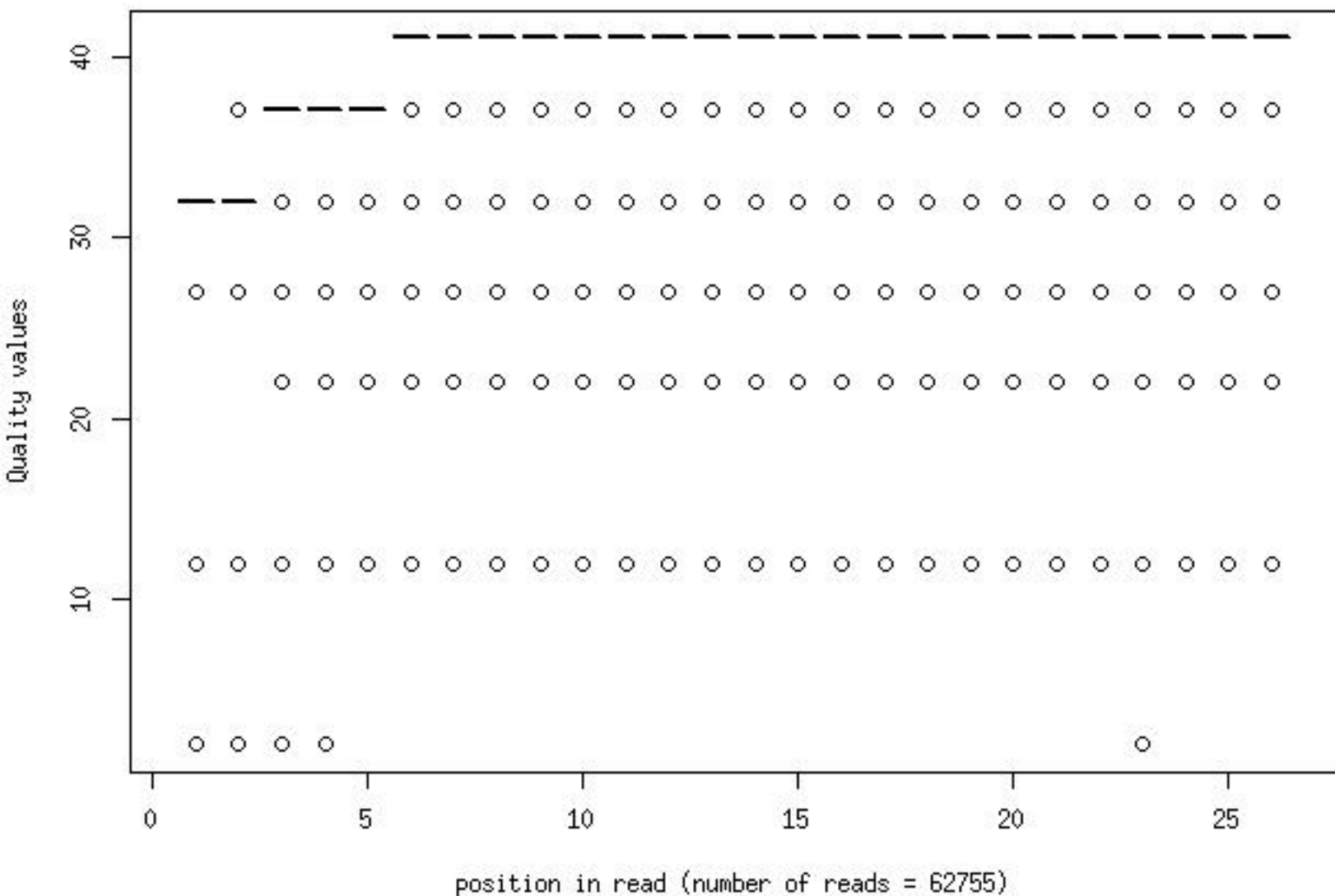
Quality distribution by position in read  
h9del170\_wk10\_gm131\_bcode1of4\_1\_frac100



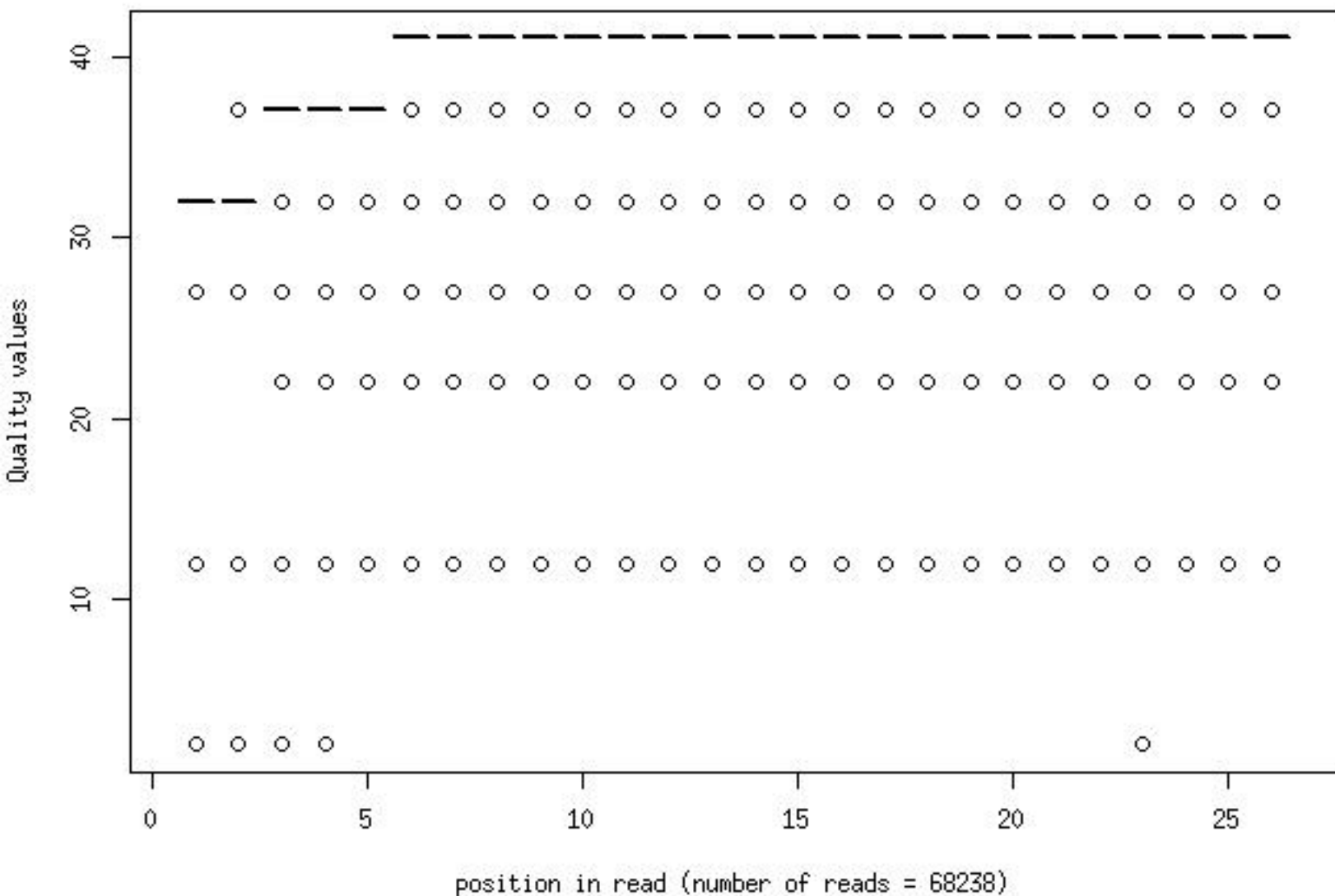
Quality distribution by position in read  
h9del170\_wk10\_gm132\_bcode1of4\_1\_frac100



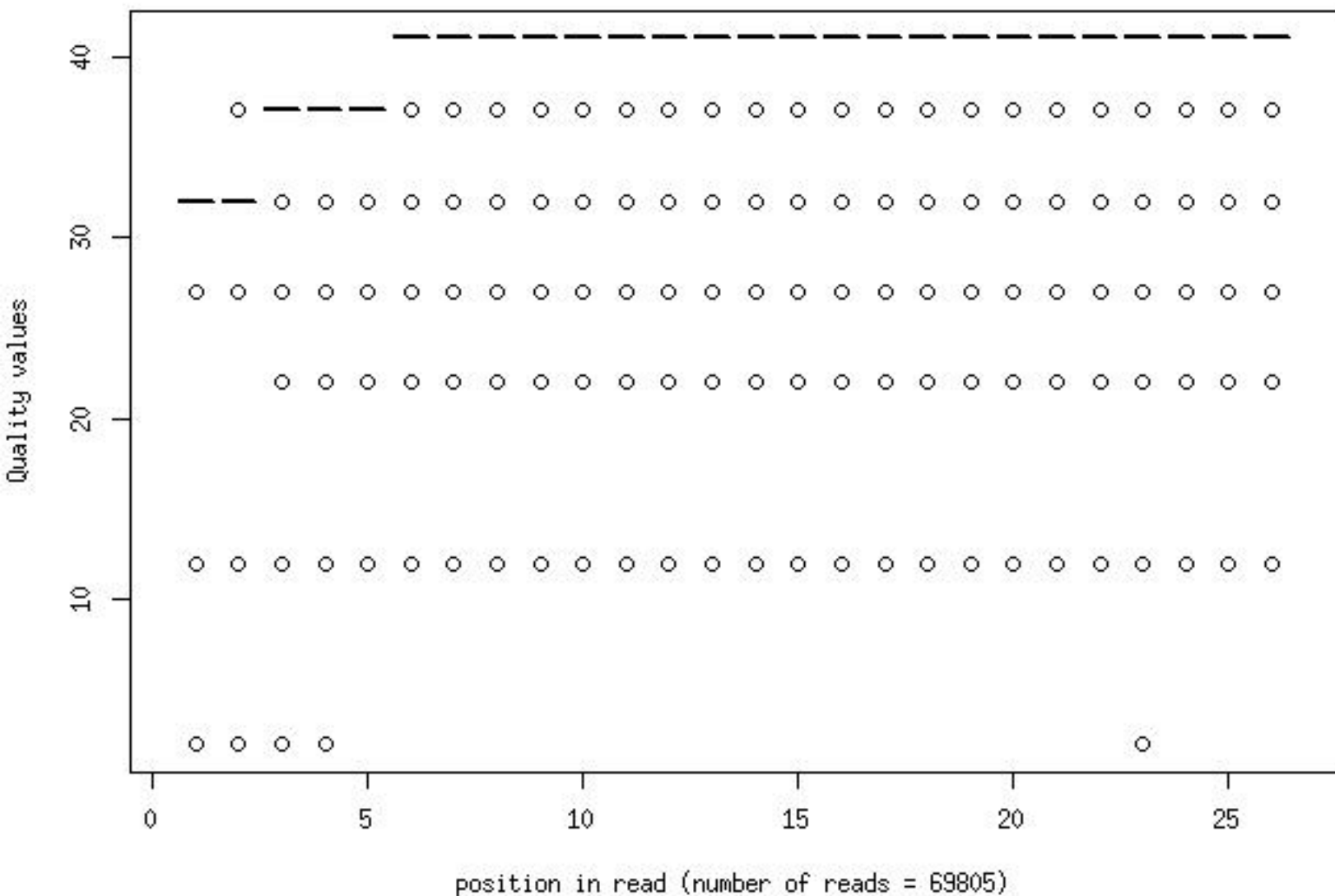
Quality distribution by position in read  
h9wtype\_wk10\_rh013\_bcode1of4\_1\_frac100



Quality distribution by position in read  
h9wtype\_wk10\_rh014\_bcode1of4\_1\_frac100



Quality distribution by position in read  
hesc2wt\_wk02\_gm133\_bcode1of4\_1\_frac100



Quality distribution by position in read  
hesc2wt\_wk02\_gm134\_bcode1of4\_1\_frac100

