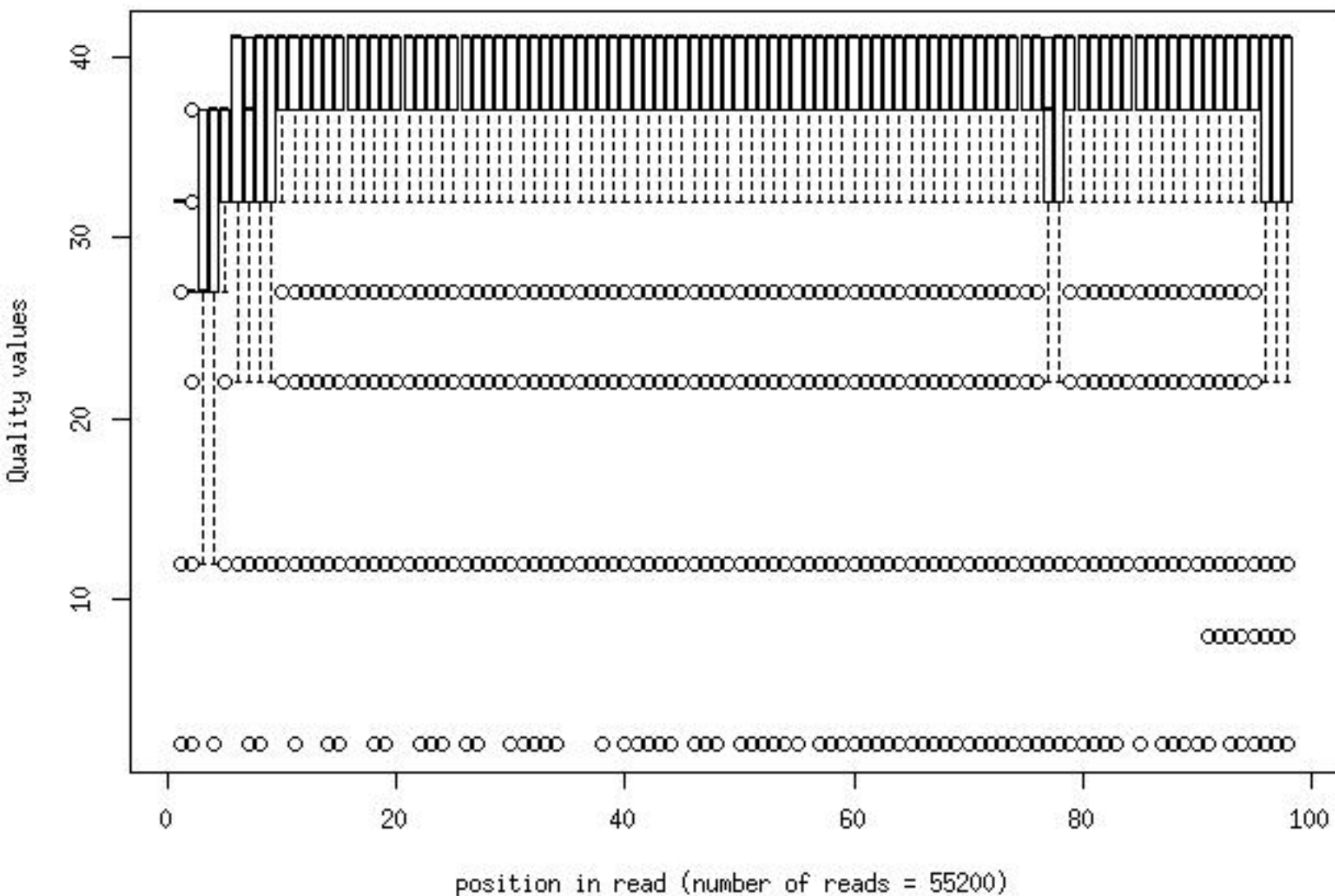
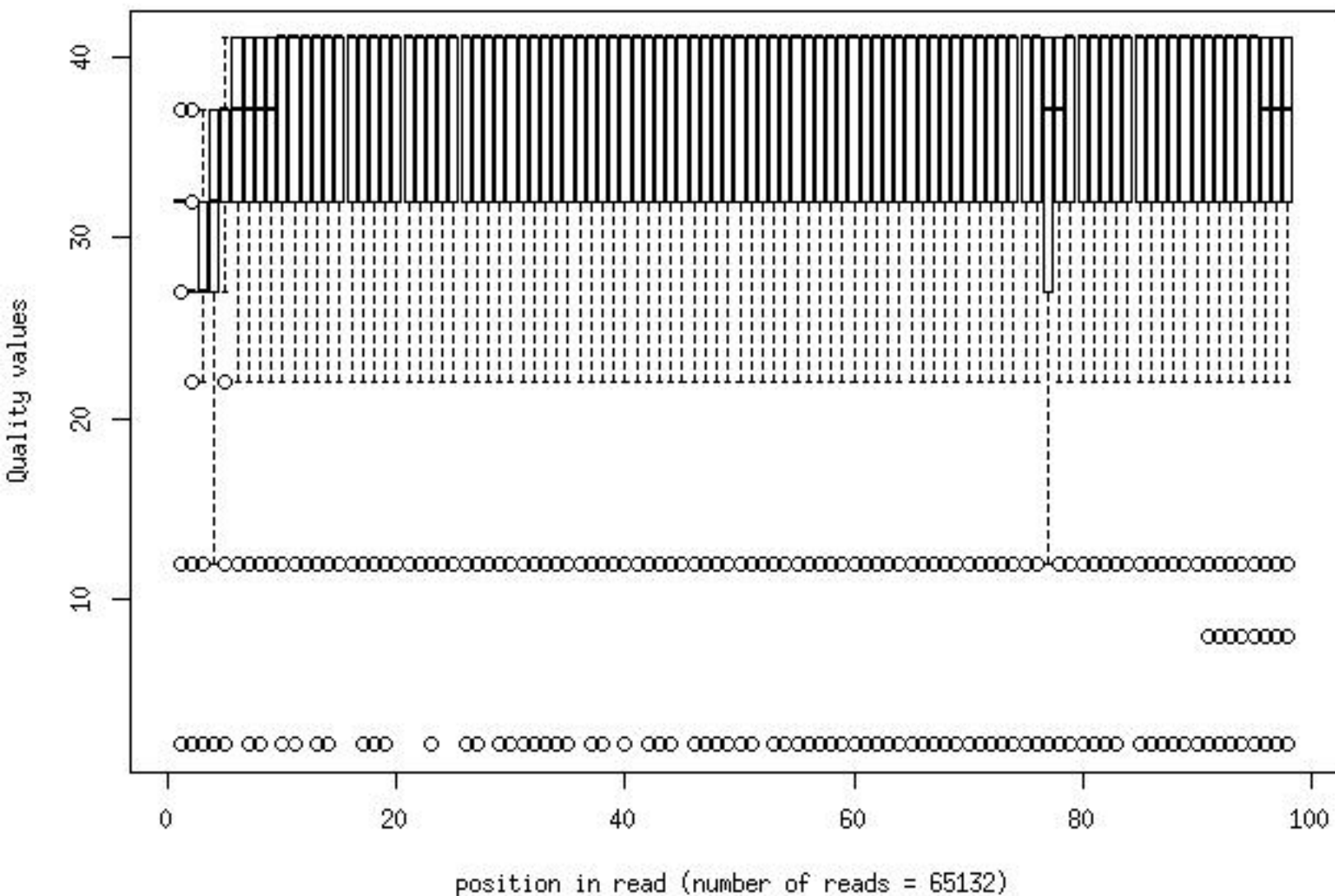


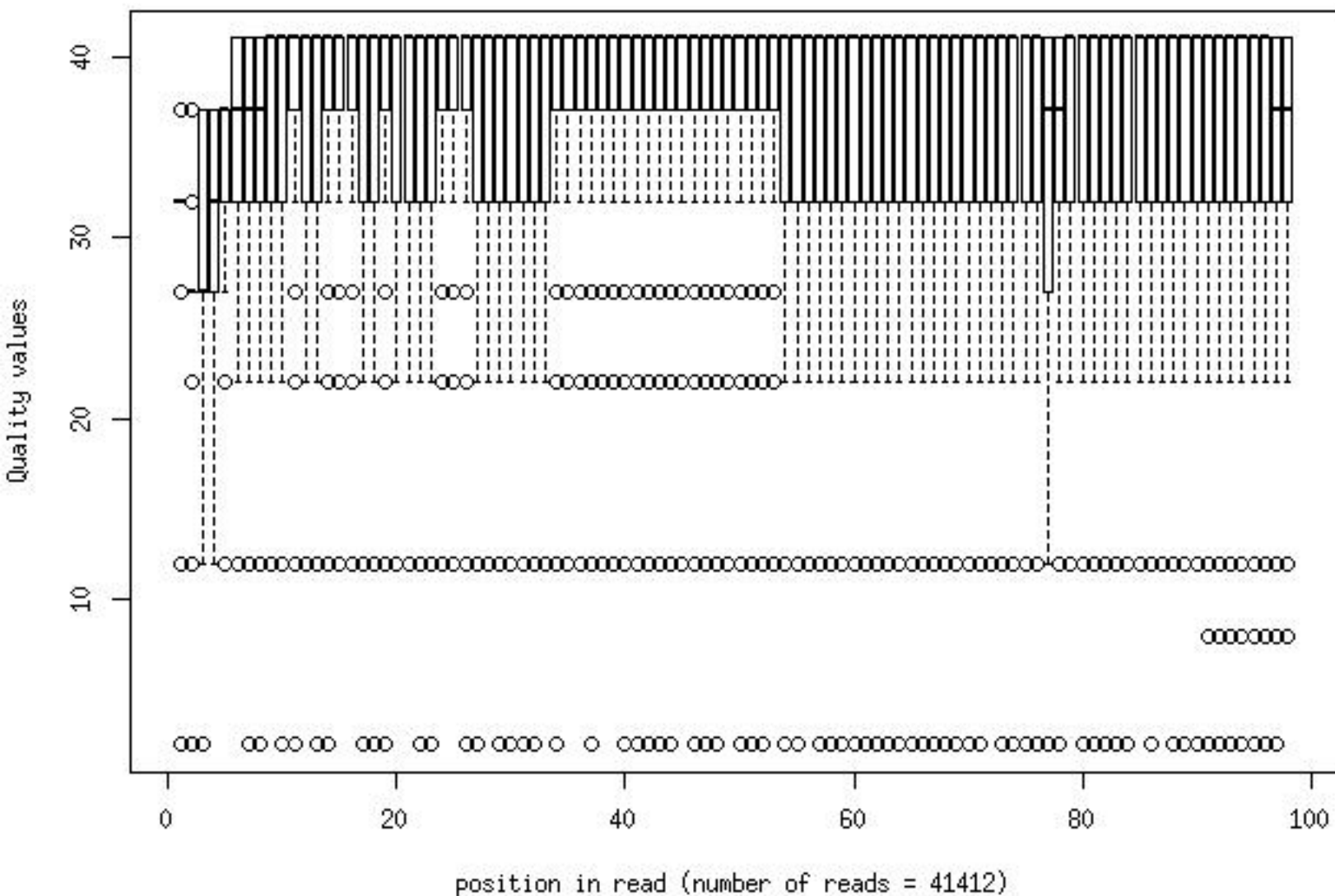
Quality distribution by position in read
c304wtp_wk10_rh015_bcode1of4_2_frac100



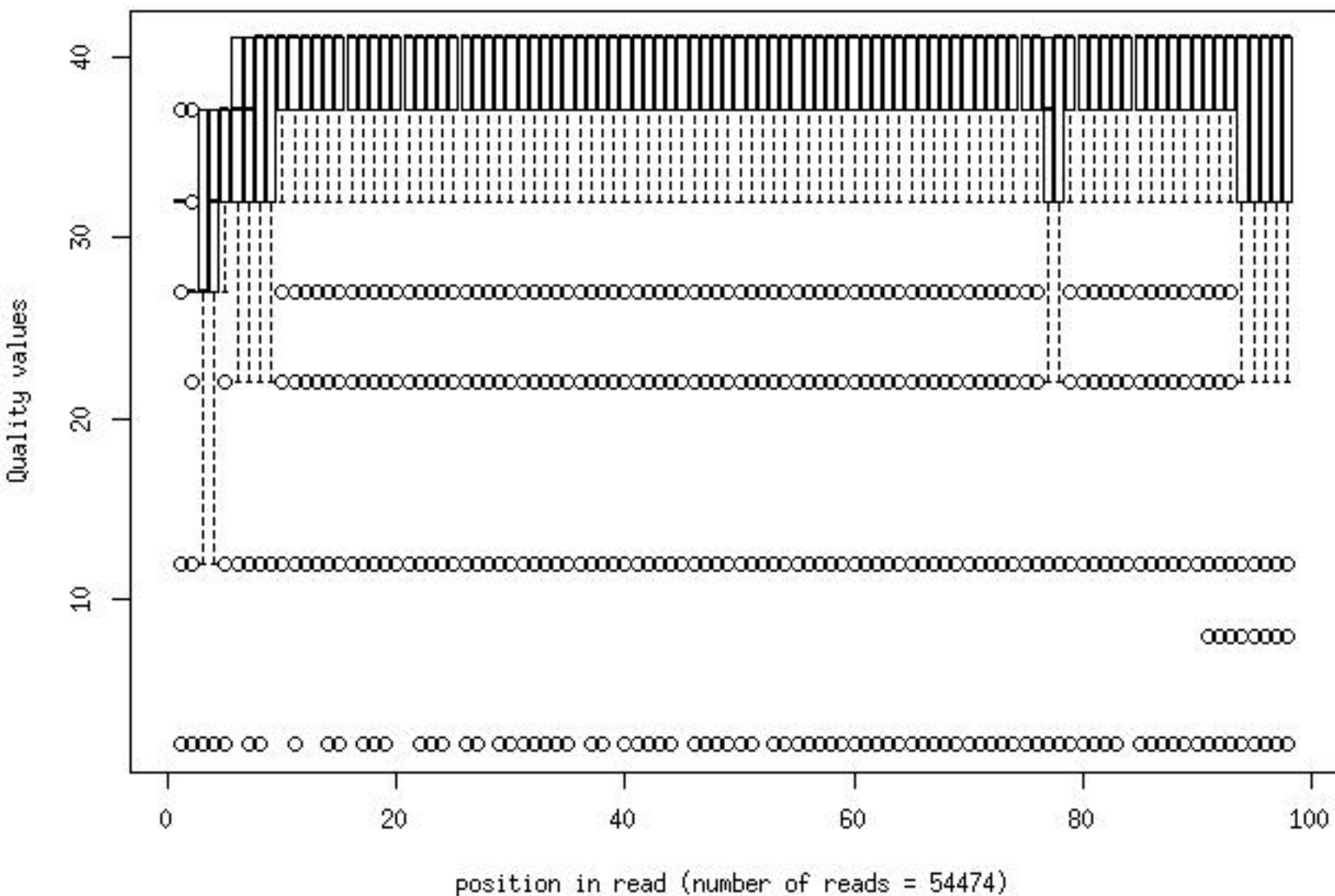
Quality distribution by position in read
c304wtp_wk10_rh016_bcode1of4_2_frac100



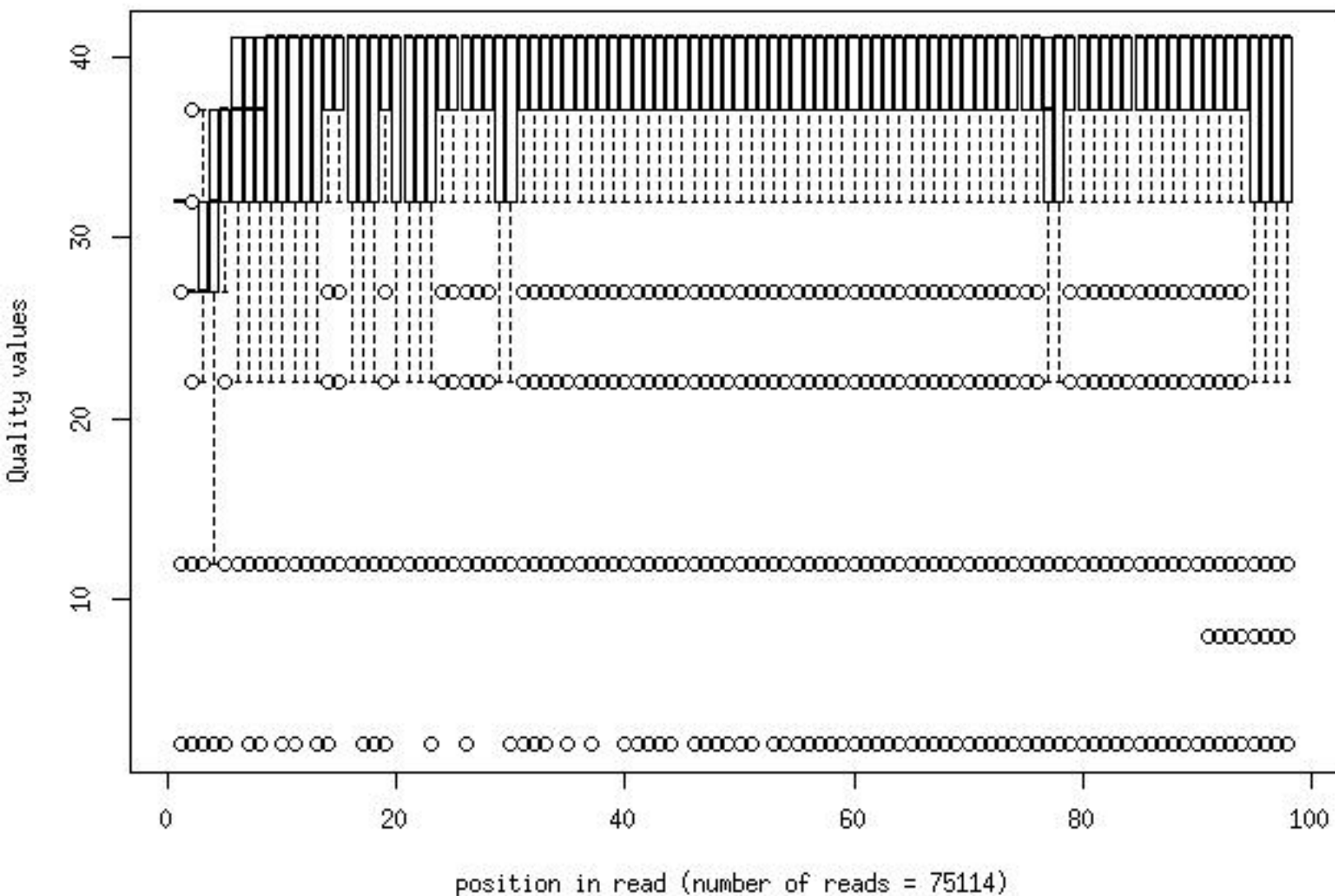
Quality distribution by position in read
c305wtp_wk10_rh017_bcode1of4_2_frac100



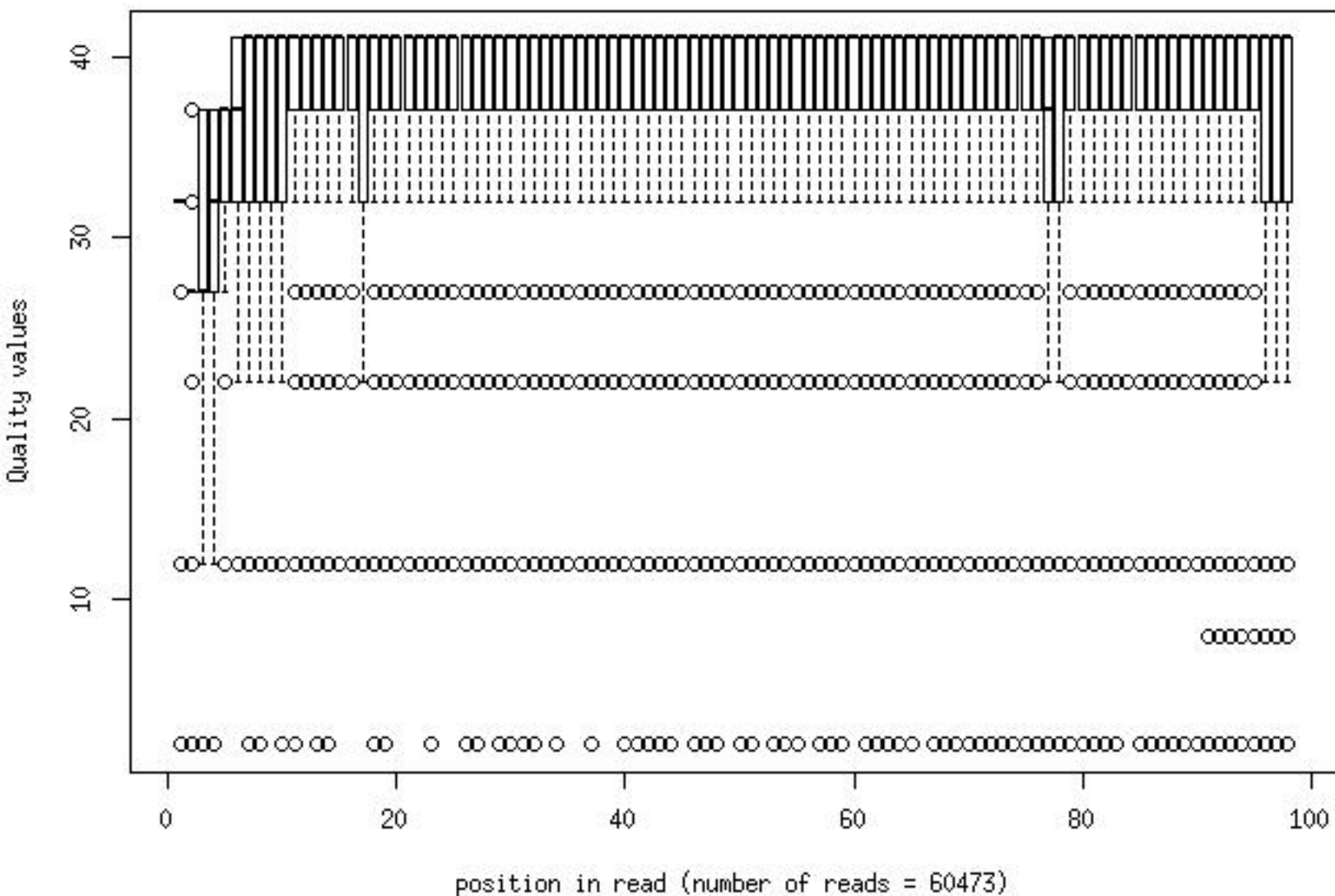
Quality distribution by position in read
c305wtp_wk10_rh018_bcode1of4_2_frac100



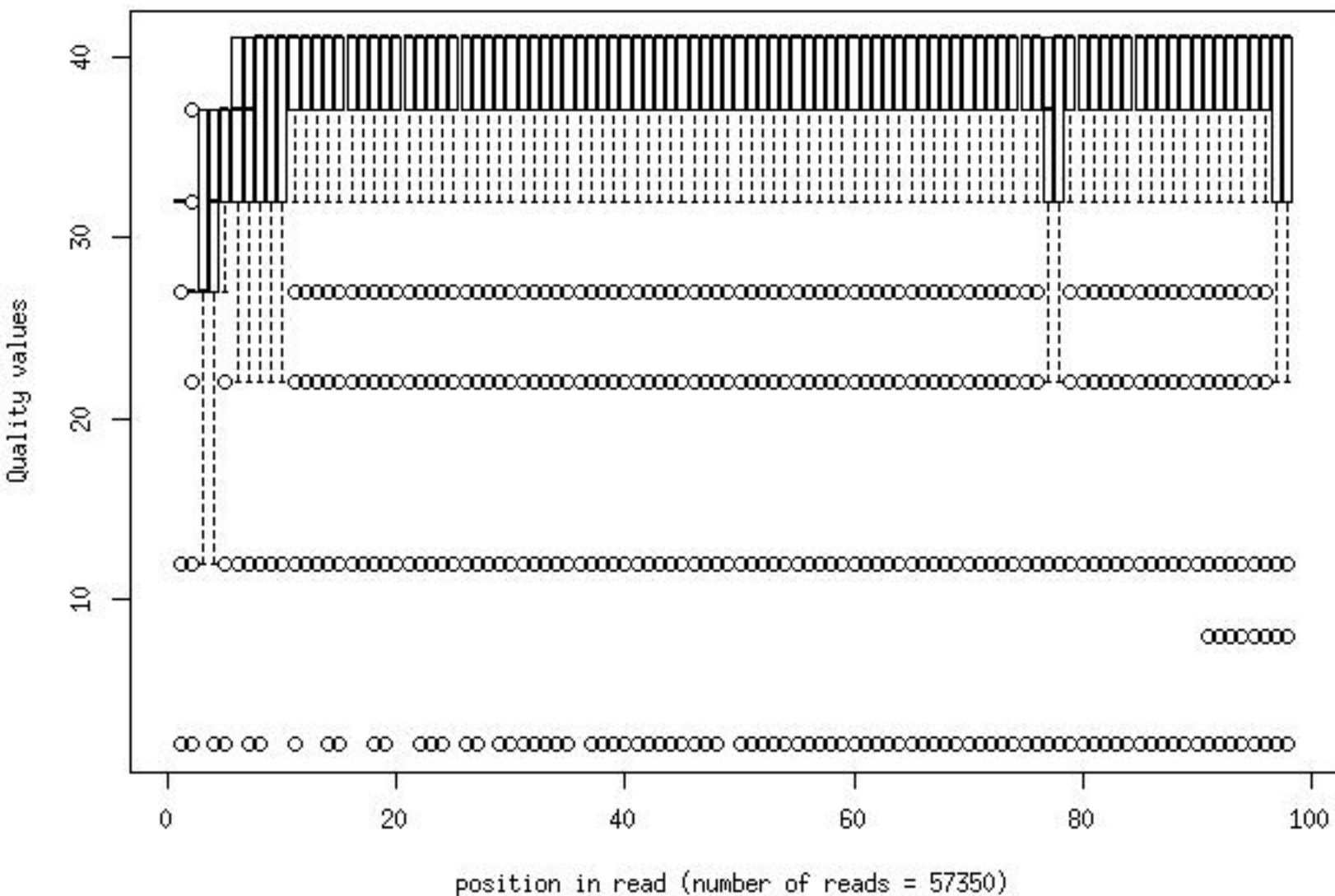
Quality distribution by position in read
h9del137_wk10_gm127_bcode1of4_2_frac100



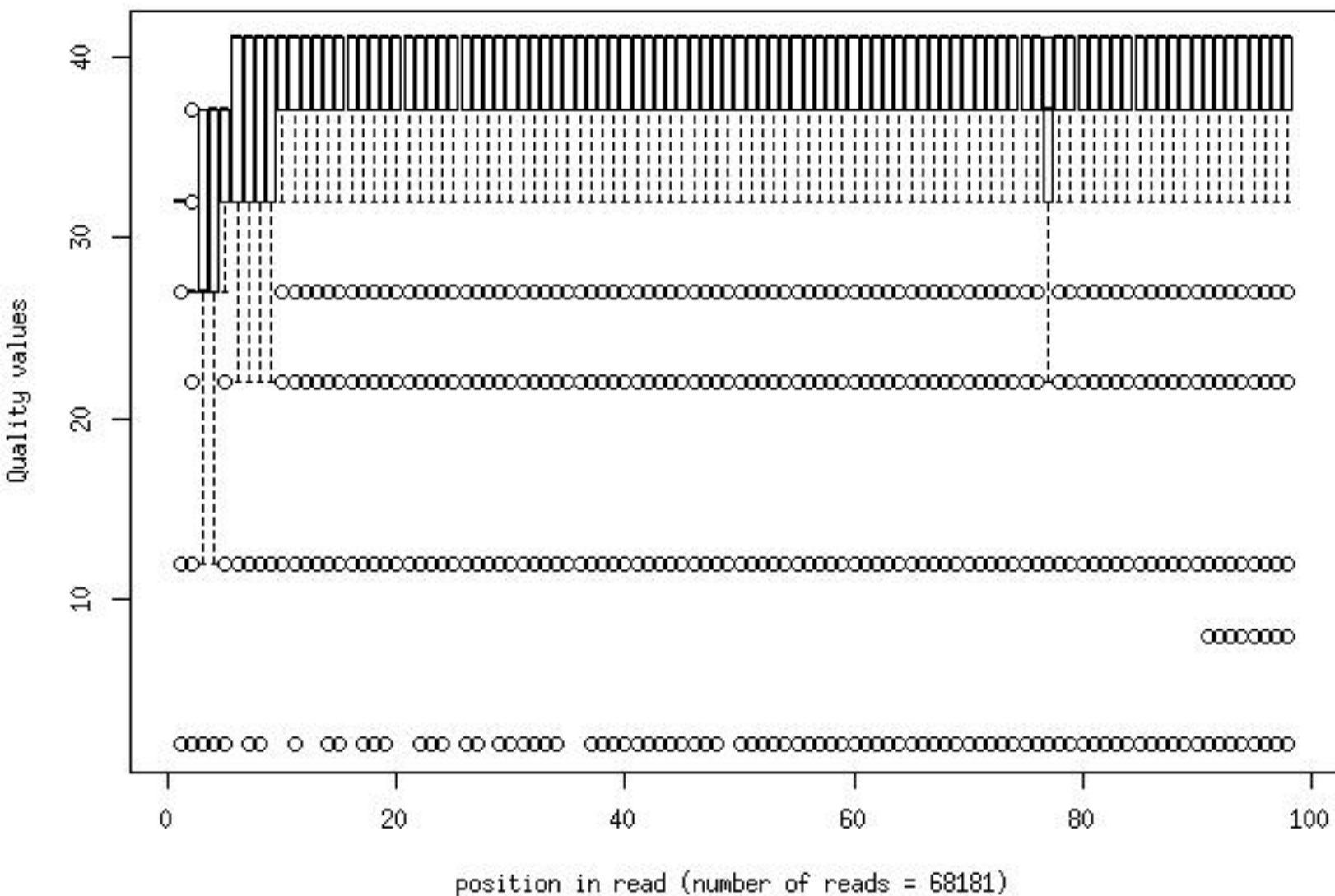
Quality distribution by position in read
h9del137_wk10_gm128_bcode1of4_2_frac100



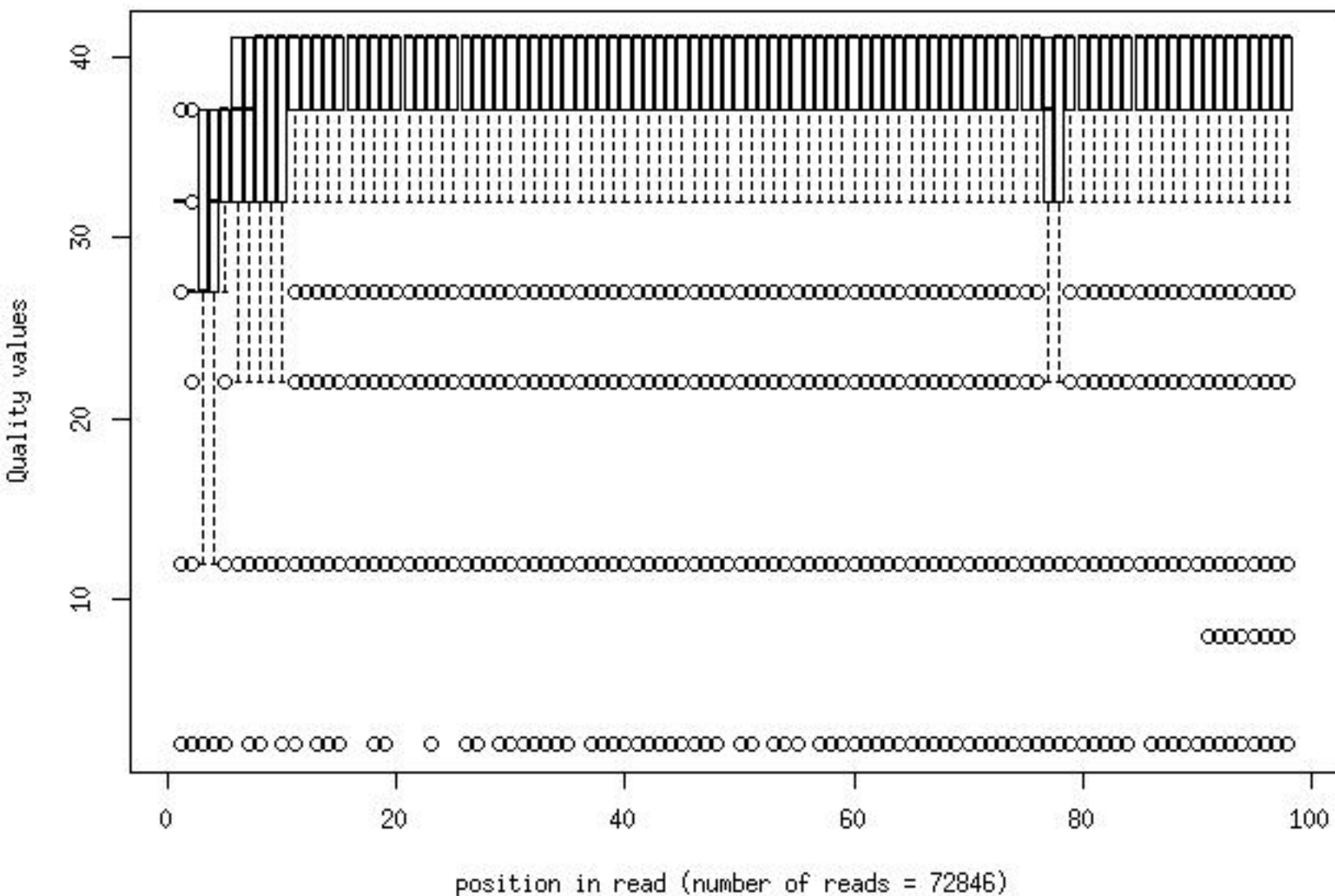
Quality distribution by position in read
h9del158_wk10_gm129_bcode1of4_2_frac100



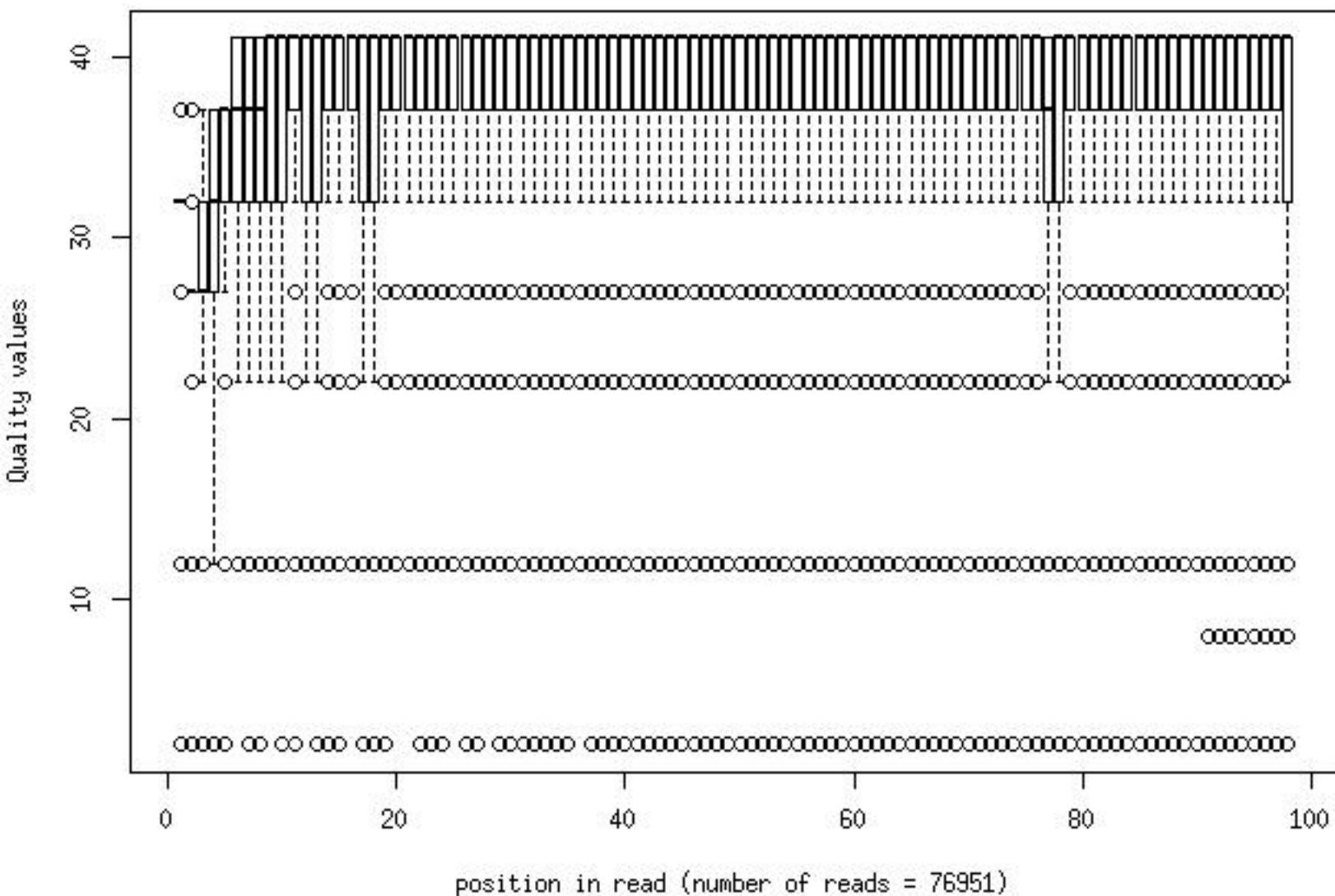
Quality distribution by position in read
h9del158_wk10_gm130_bcode1of4_2_frac100



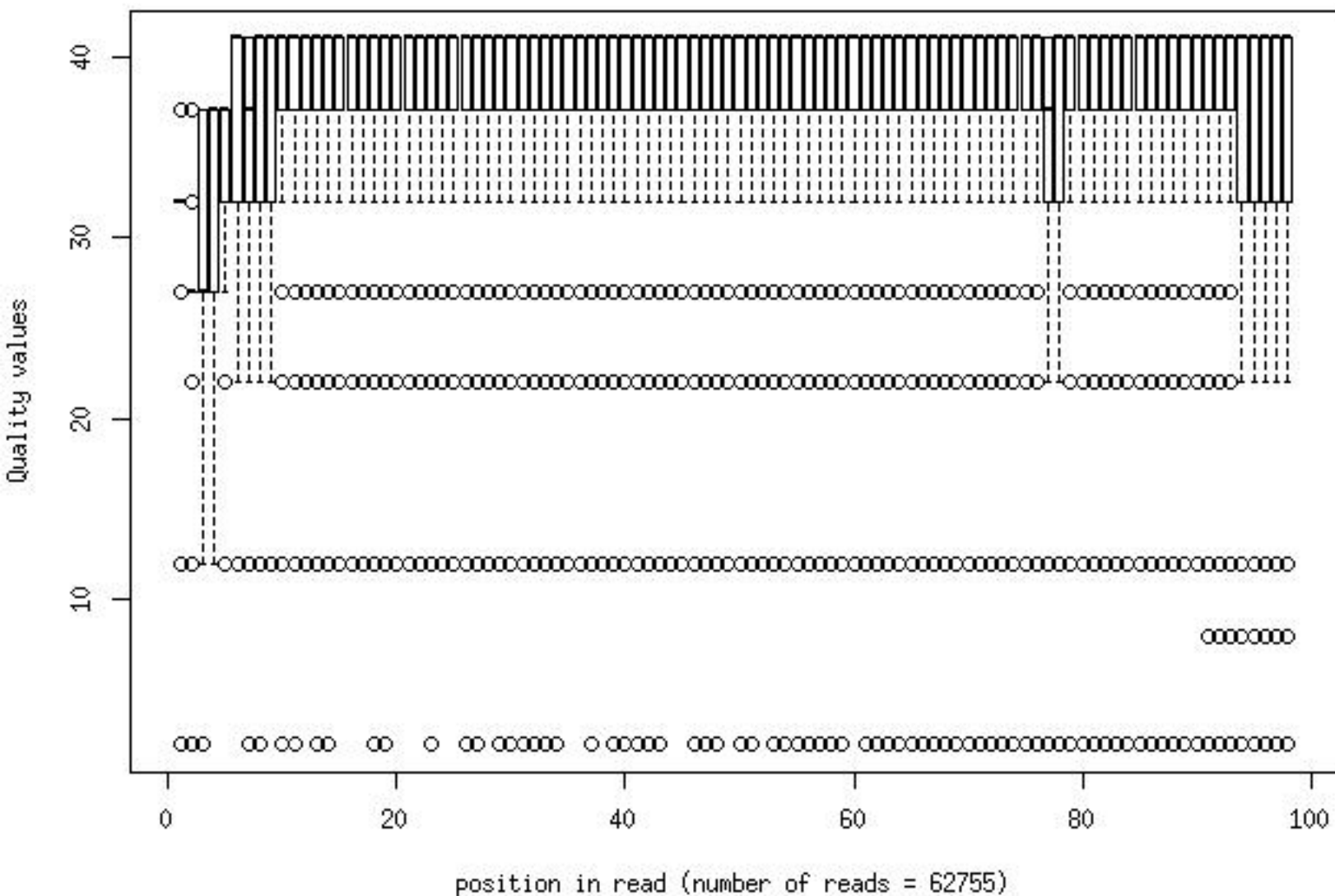
Quality distribution by position in read
h9del170_wk10_gm131_bcode1of4_2_frac100



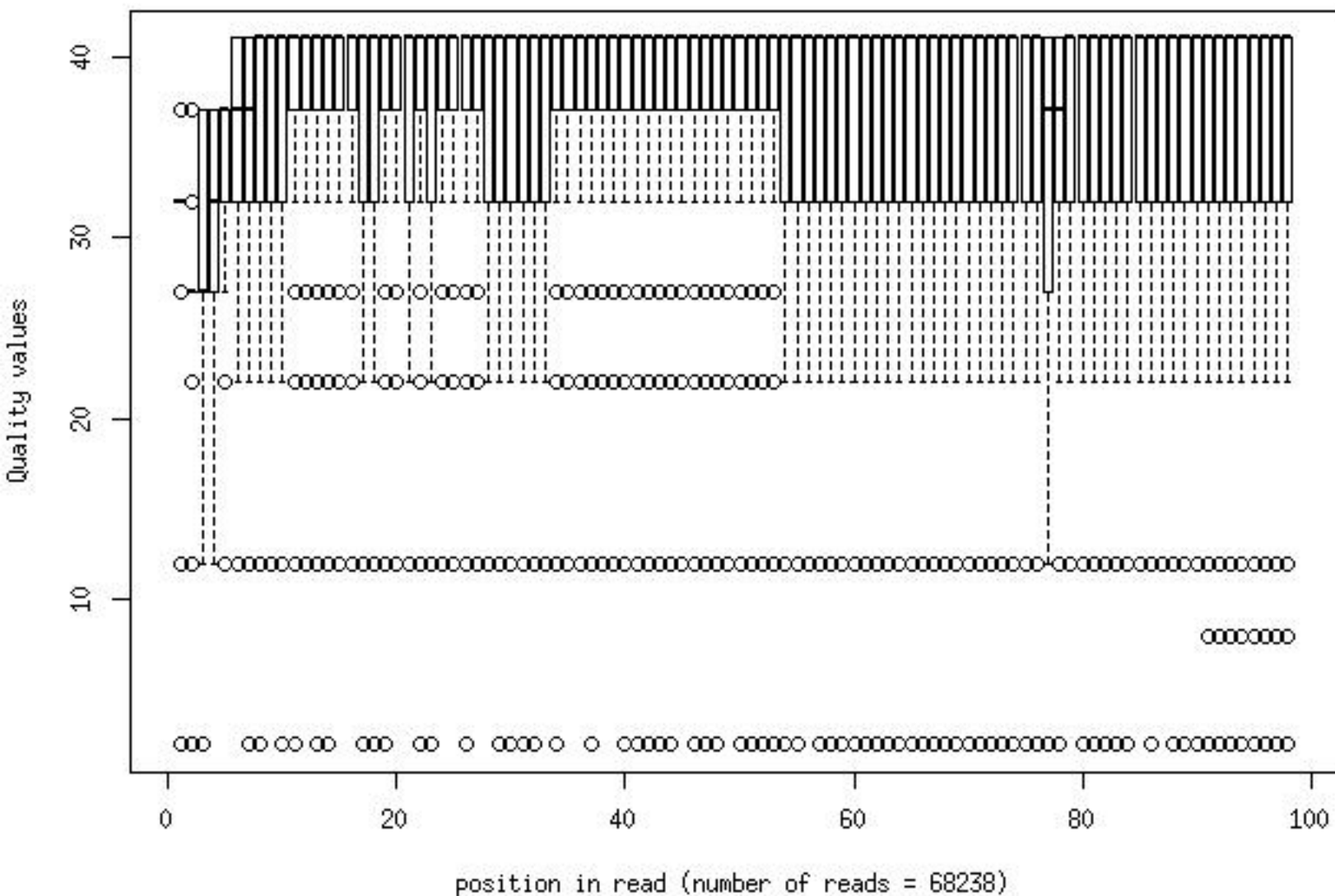
Quality distribution by position in read
h9del170_wk10_gm132_bcode1of4_2_frac100



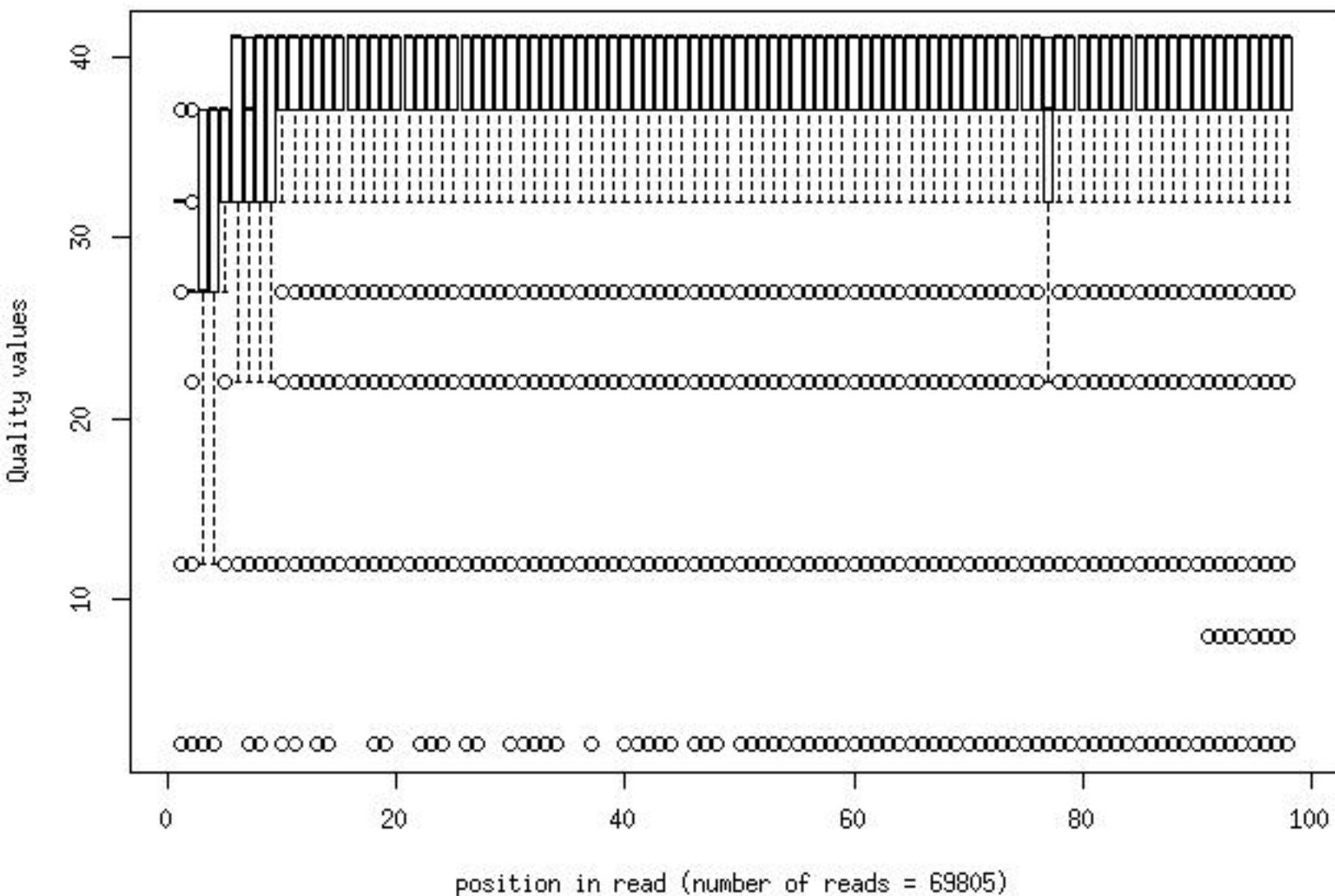
Quality distribution by position in read
h9wtype_wk10_rh013_bcode1of4_2_frac100



Quality distribution by position in read
h9wtype_wk10_rh014_bcode1of4_2_frac100



Quality distribution by position in read
hesc2wt_wk02_gm133_bcode1of4_2_frac100



Quality distribution by position in read
hesc2wt_wk02_gm134_bcode1of4_2_frac100

