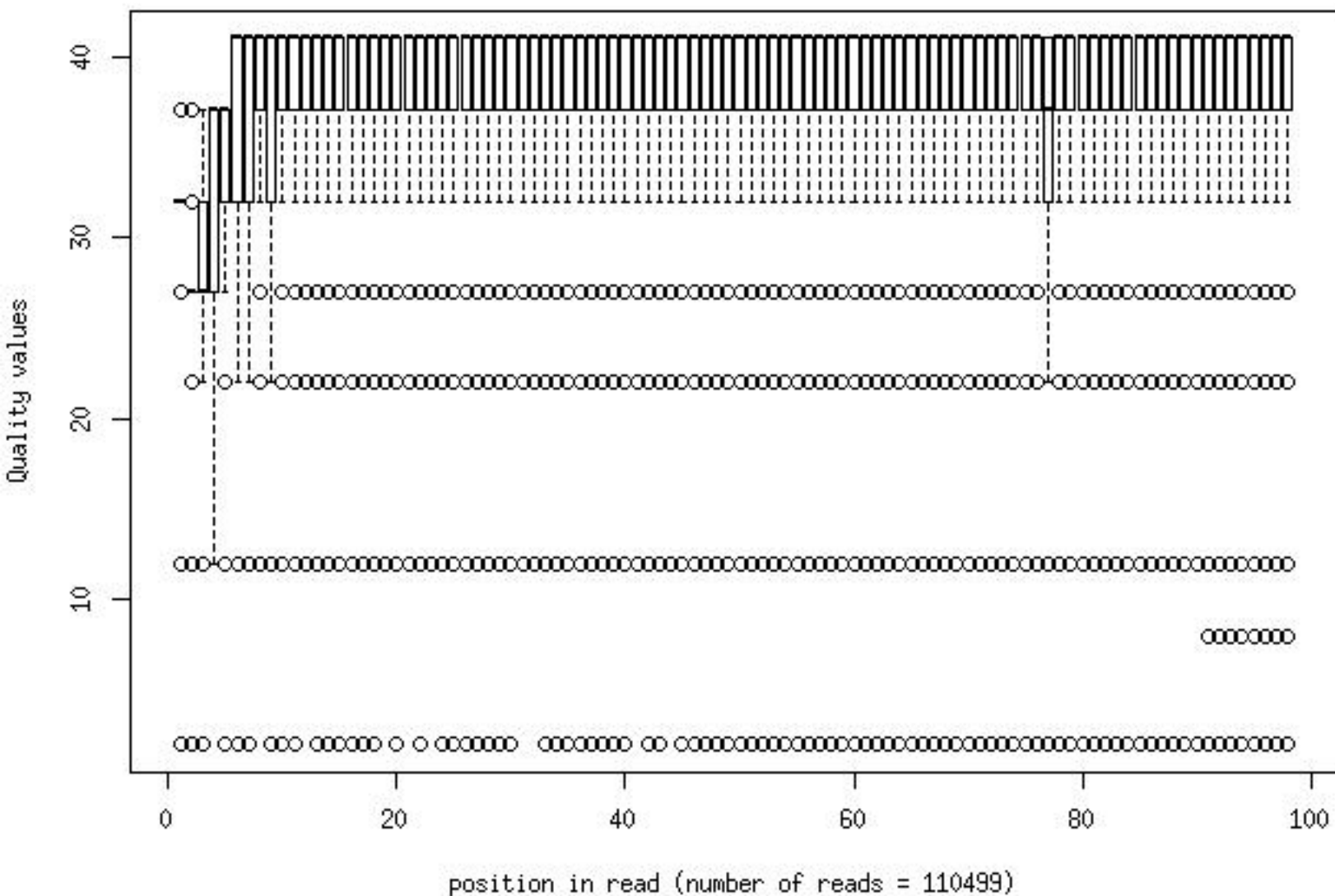
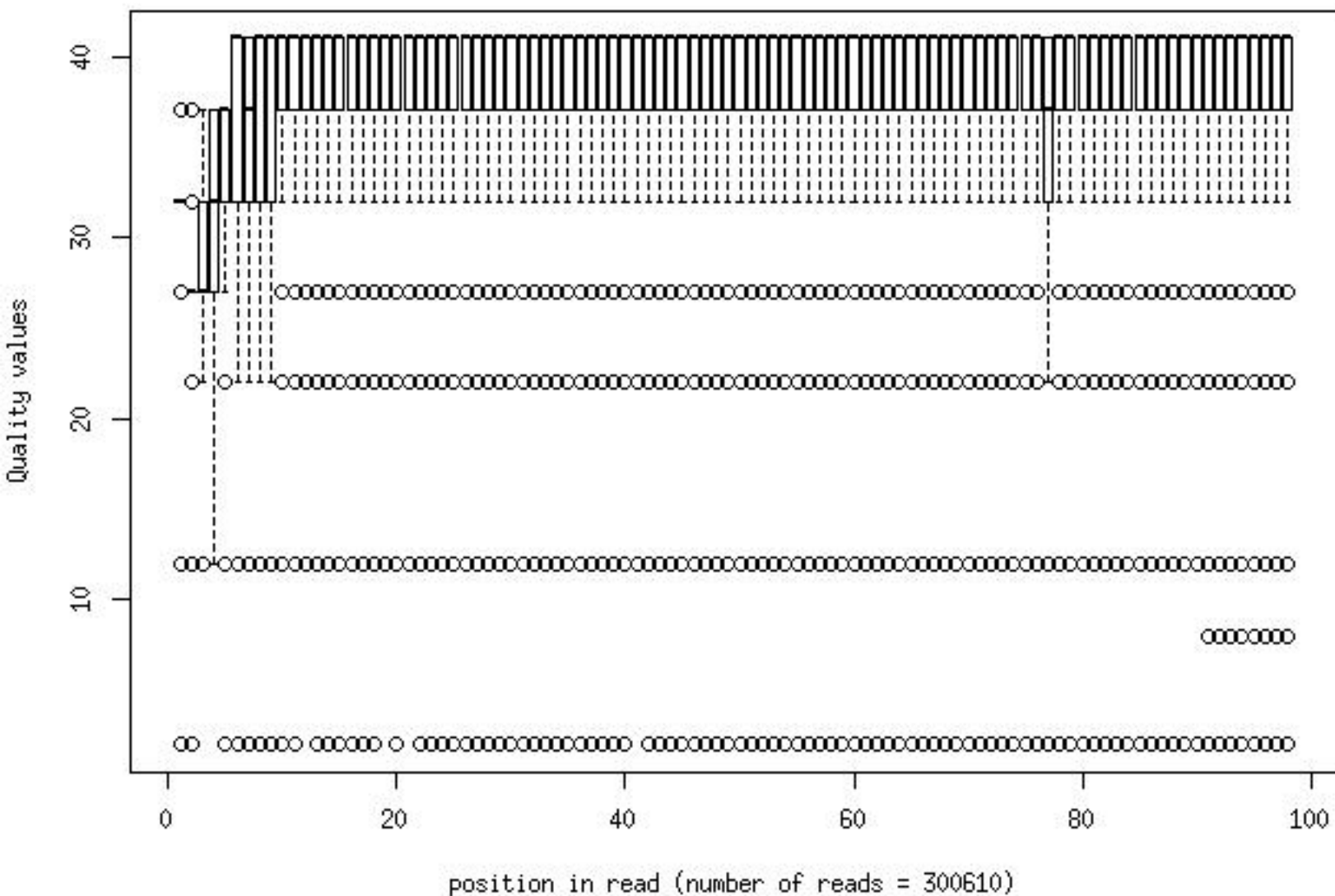


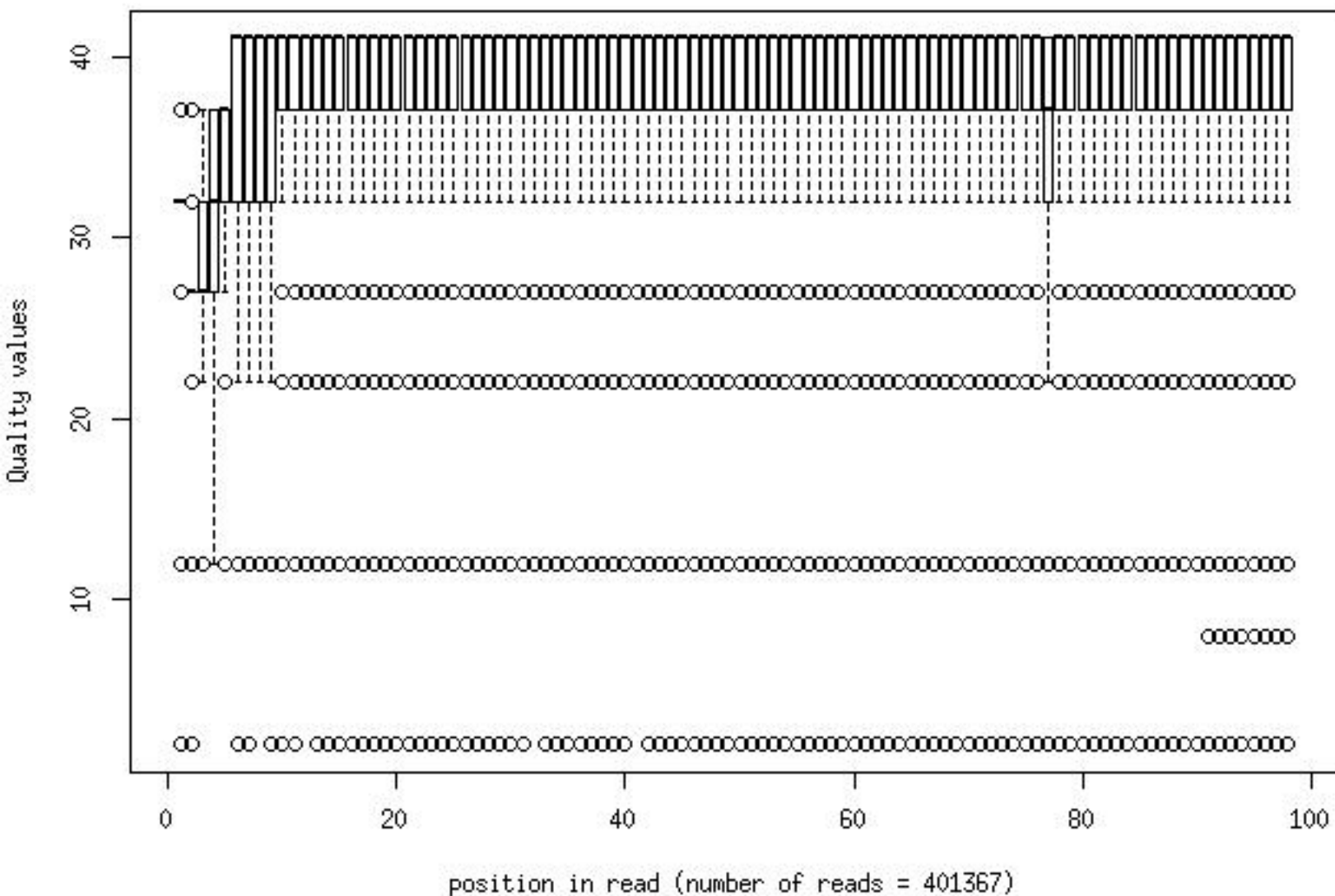
Quality distribution by position in read
c304wtp_wk02_rh003_bcode1of4_2_frac100



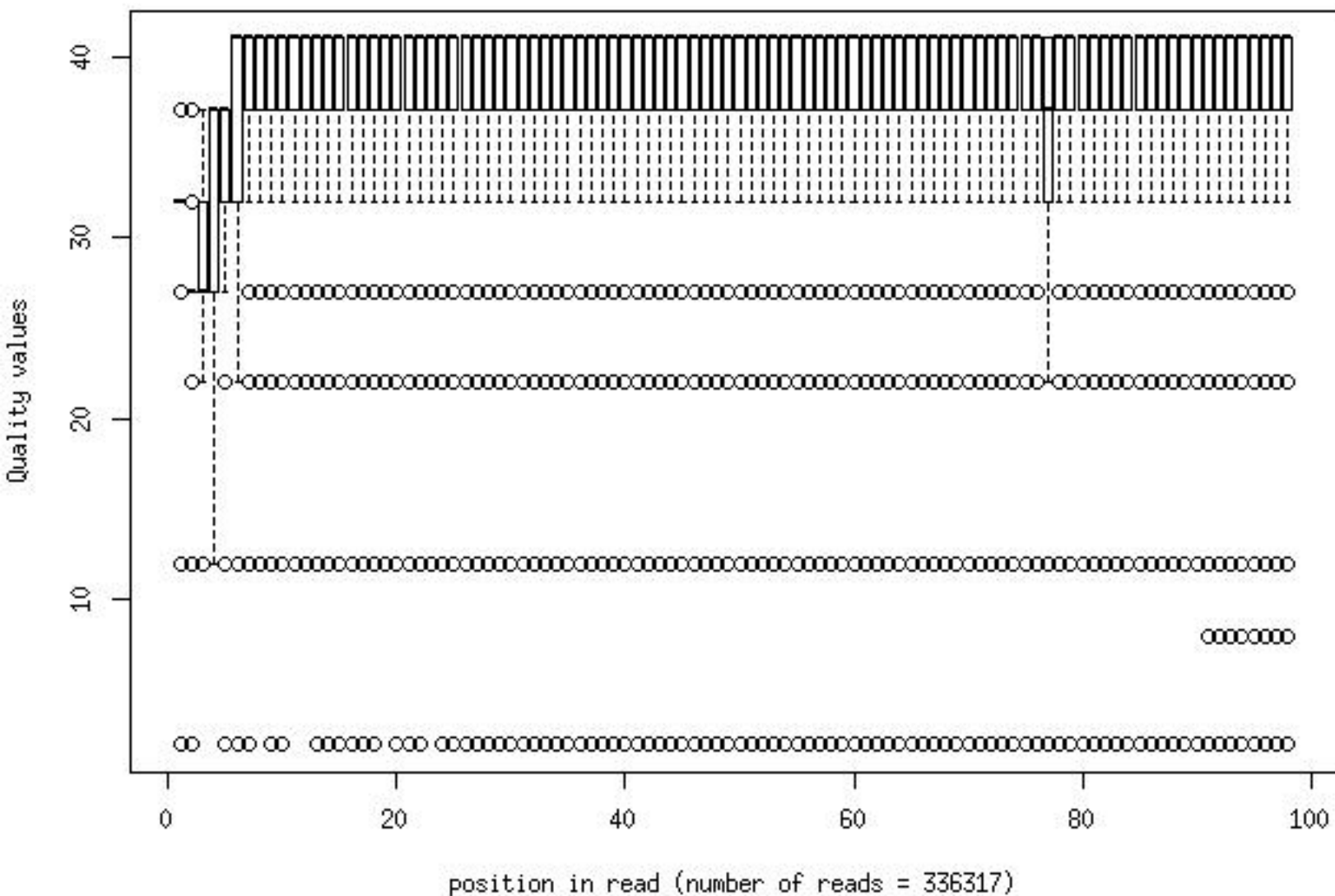
Quality distribution by position in read
c304wtp_wk02_rh004_bcode1of4_2_frac100



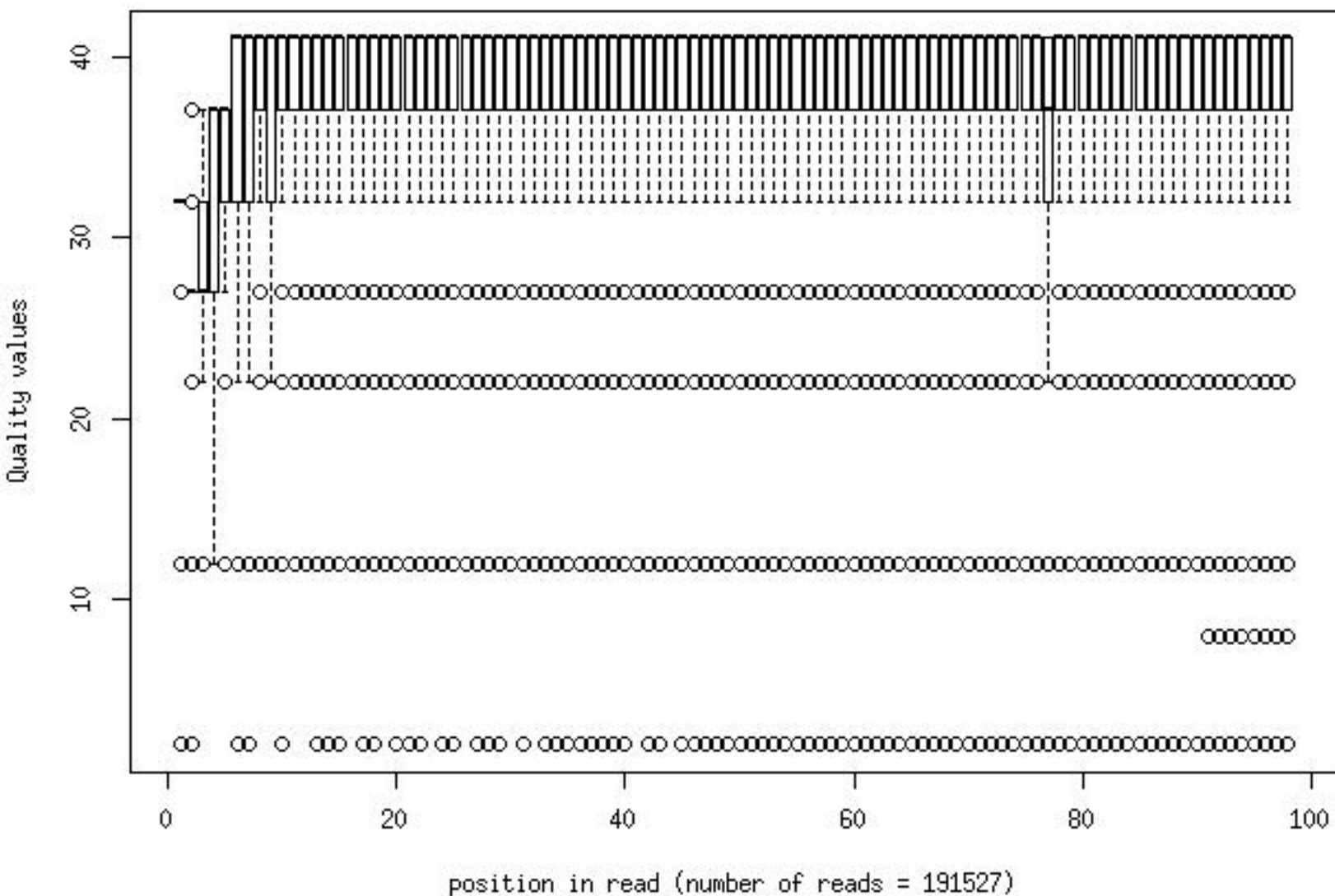
Quality distribution by position in read
c304wtp_wk05_rh009_bcode1of4_2_frac100



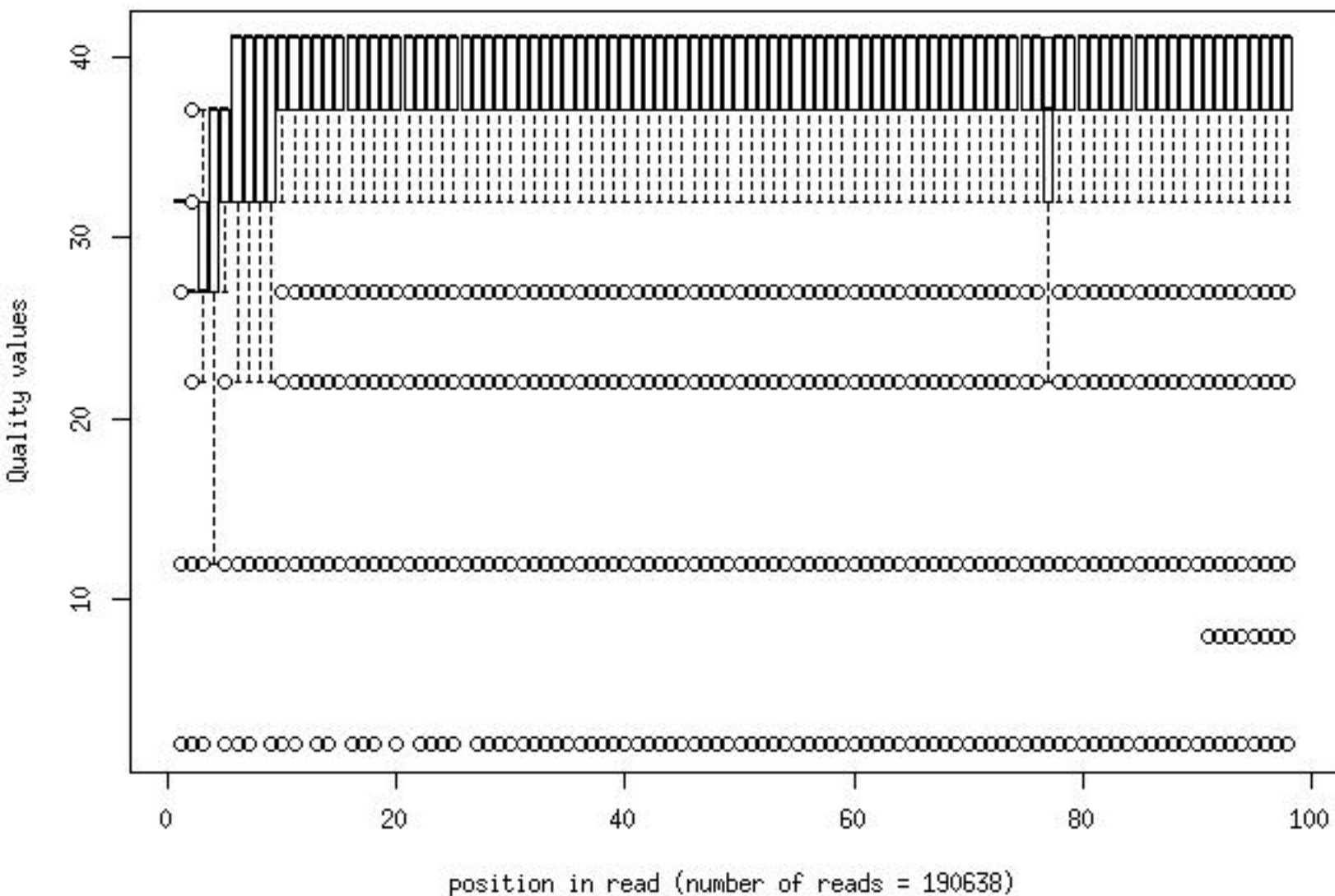
Quality distribution by position in read
c304wtp_wk05_rh010_bcode1of4_2_frac100



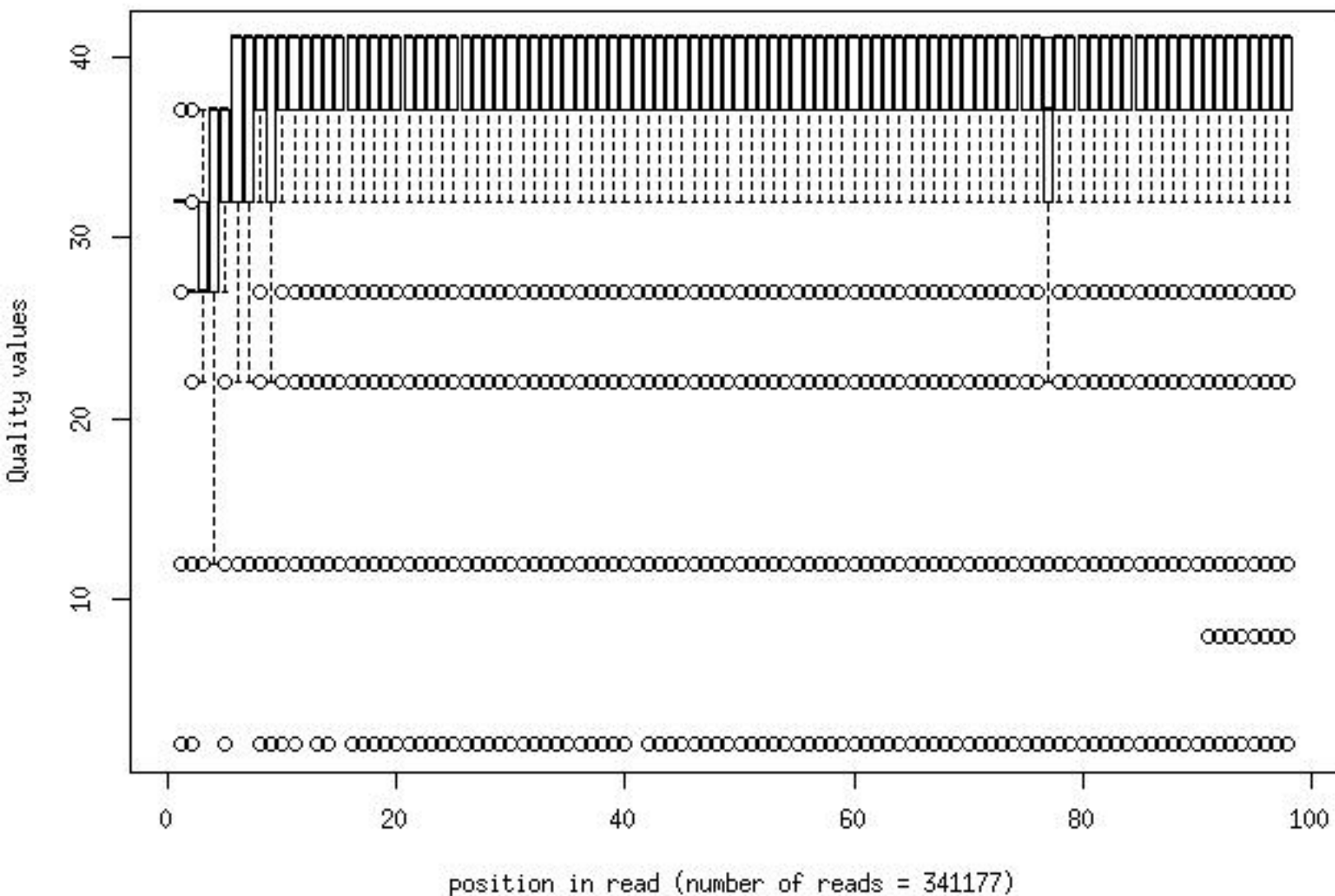
Quality distribution by position in read
c305wtp_wk02_rh005_bcode1of4_2_frac100



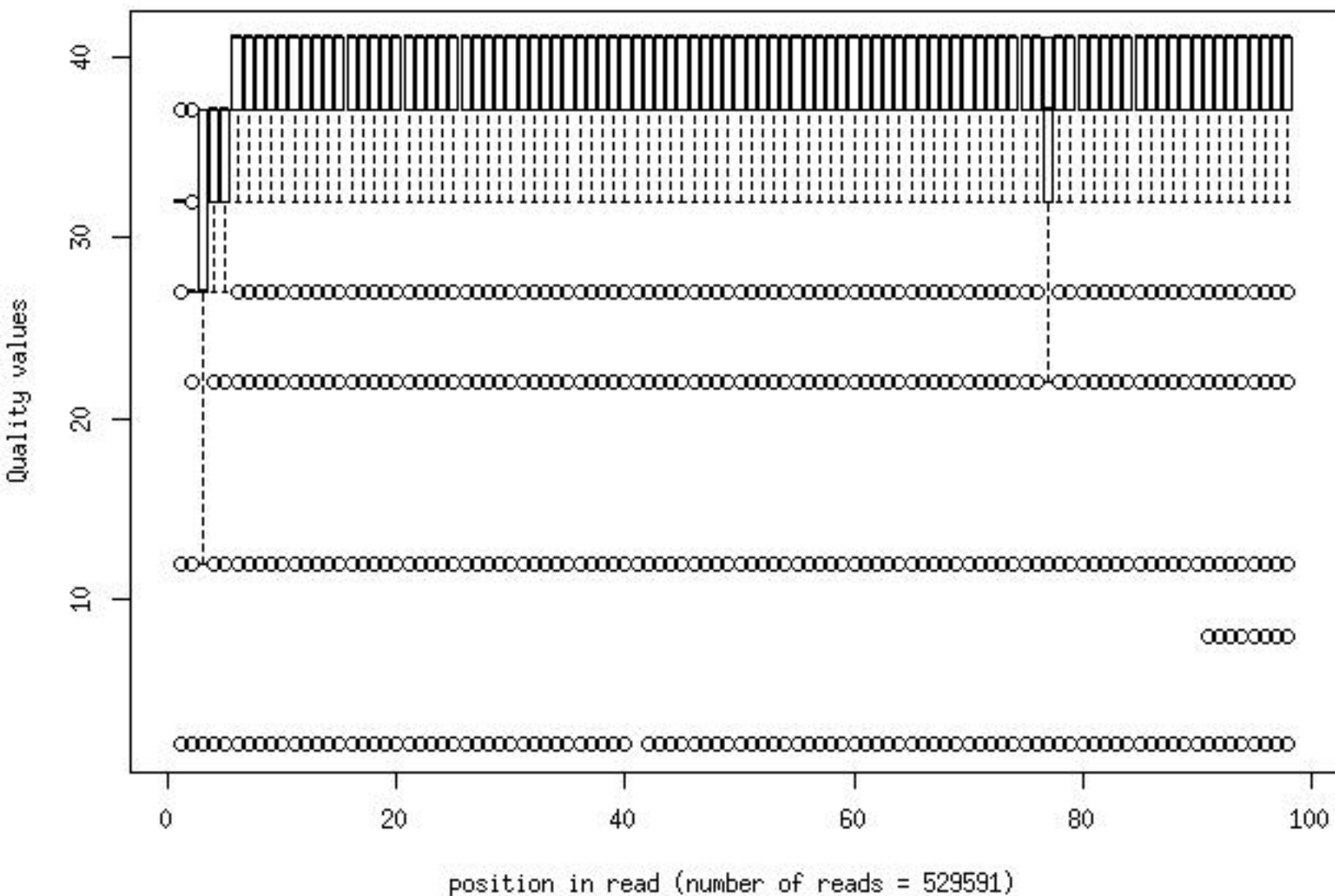
Quality distribution by position in read
c305wtp_wk02_rh006_bcode1of4_2_frac100



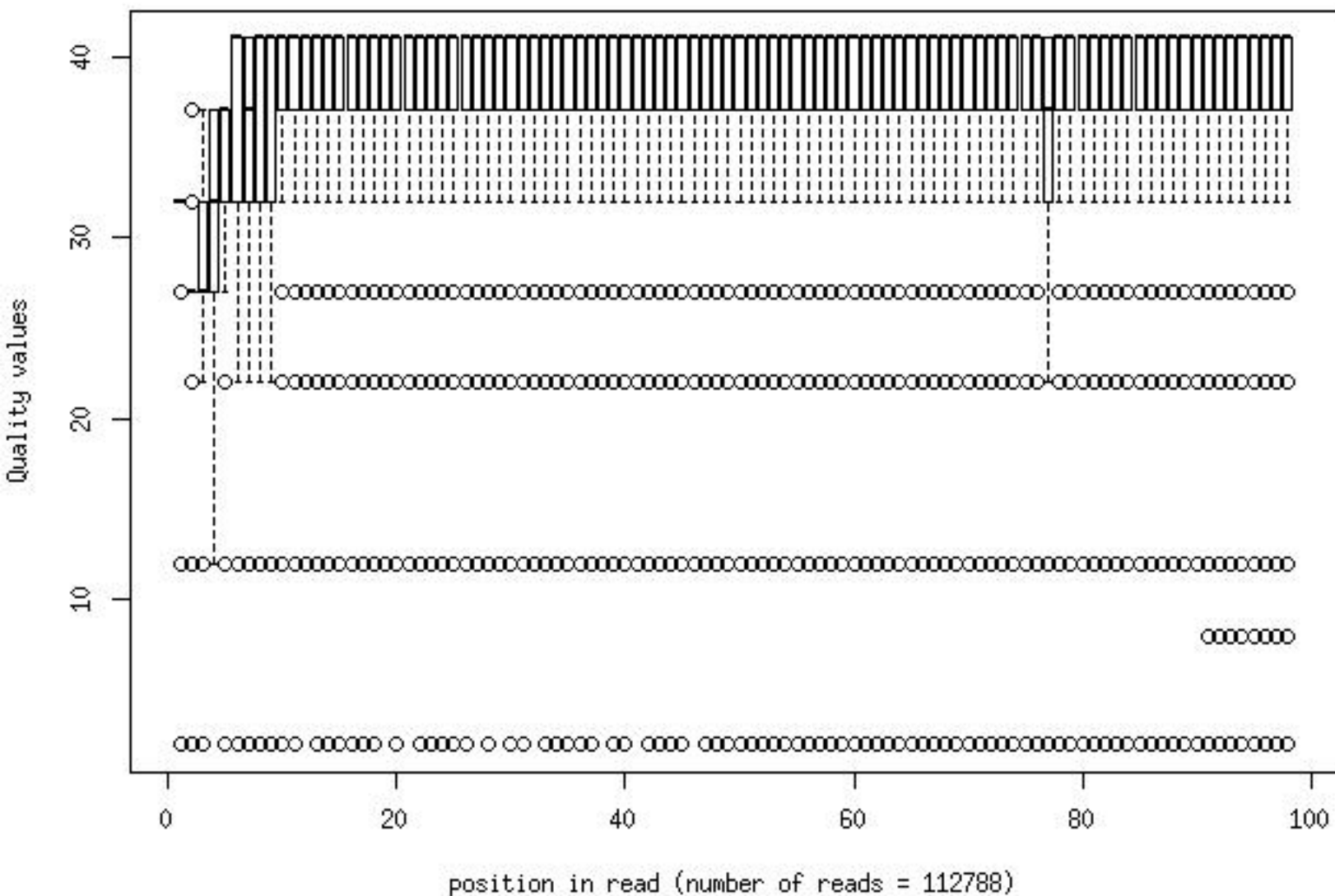
Quality distribution by position in read
c305wtp_wk05_rh011_bcode1of4_2_frac100



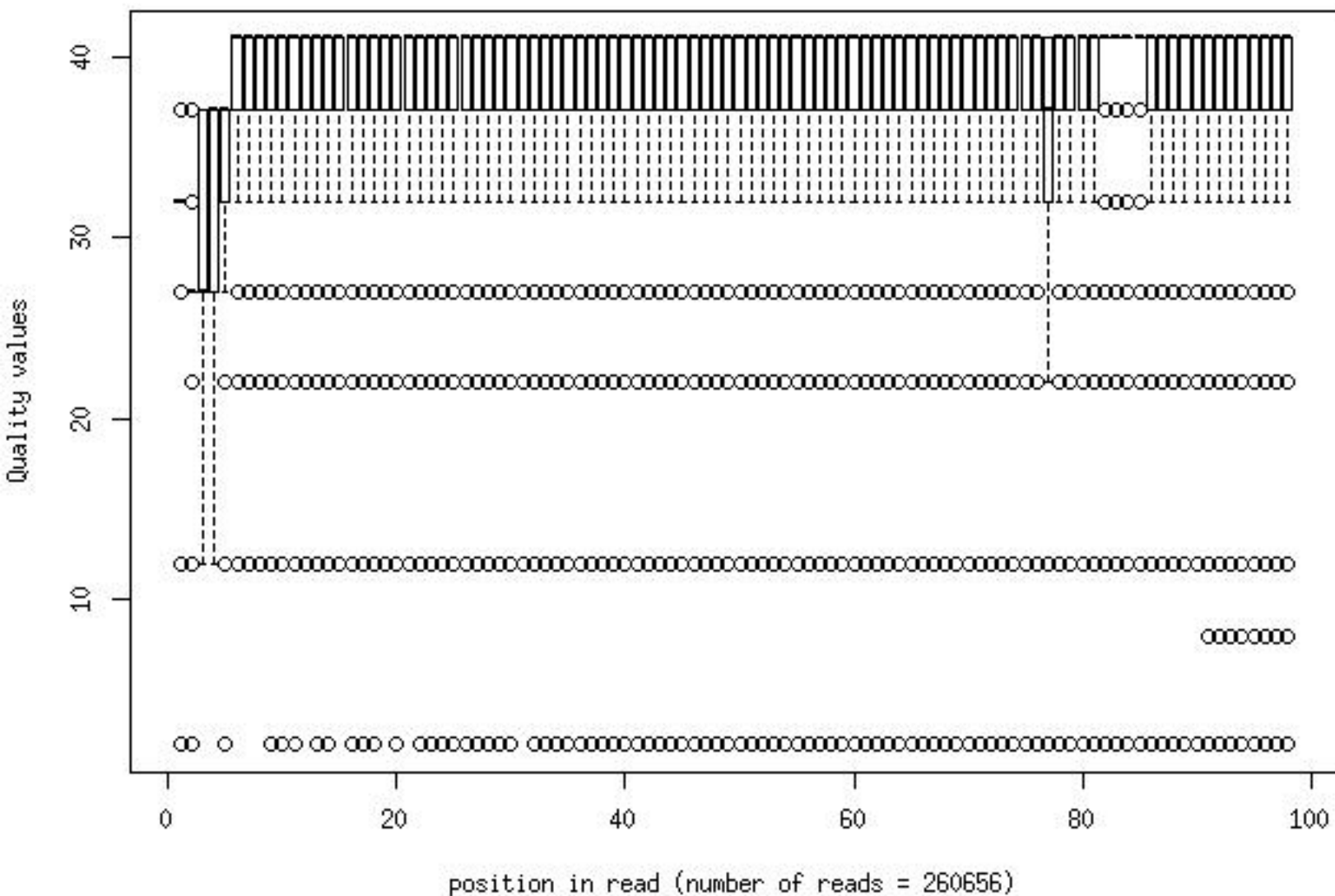
Quality distribution by position in read
c305wtp_wk05_rh012_bcode1of4_2_frac100



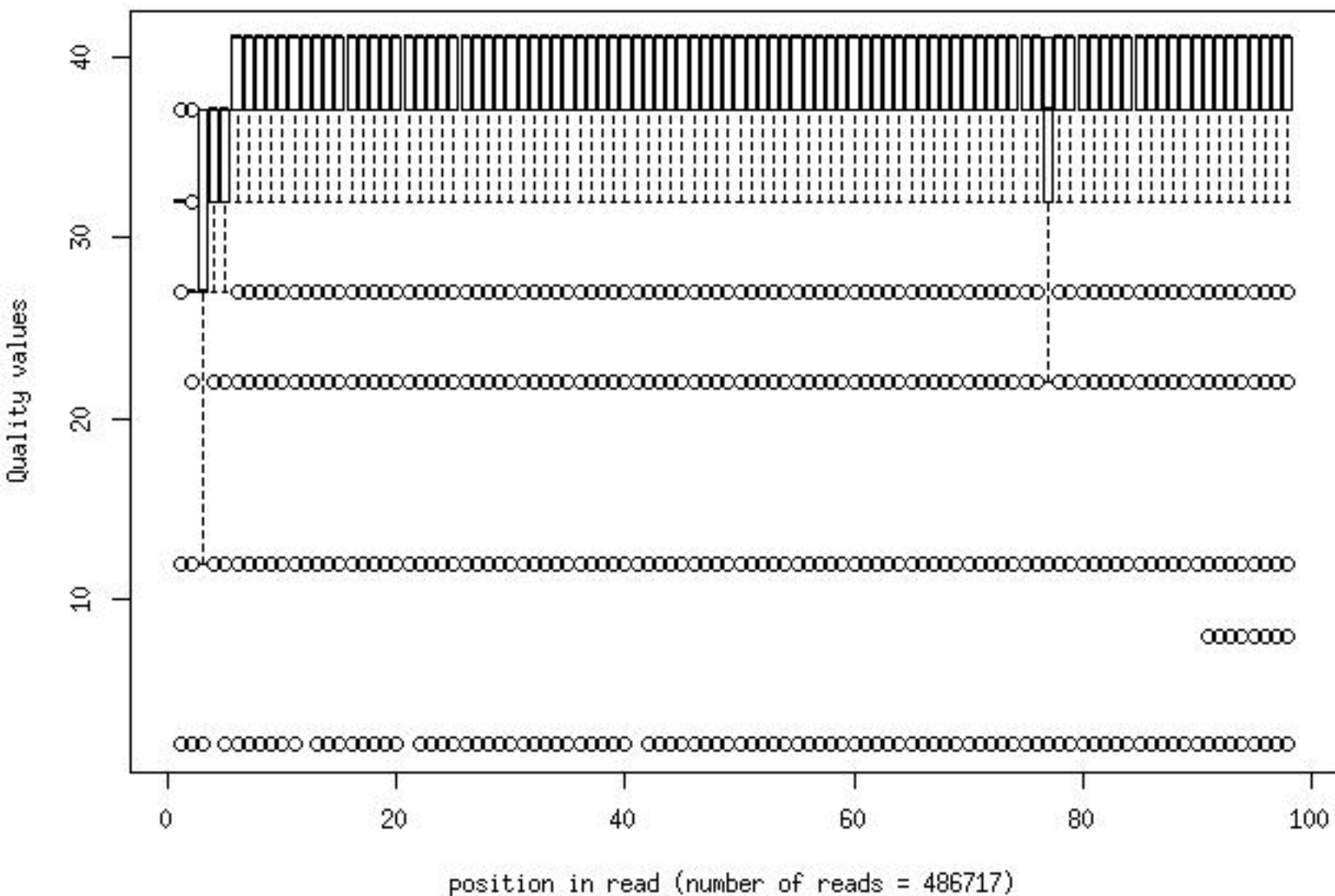
Quality distribution by position in read
h9wtype_wk02_rh001_bcode1of4_2_frac100



Quality distribution by position in read
h9wtype_wk02_rh002_bcode1of4_2_frac100



Quality distribution by position in read
h9wtype_wk05_rh007_bcode1of4_2_frac100



Quality distribution by position in read
h9wtype_wk05_rh008_bcode1of4_2_frac100

