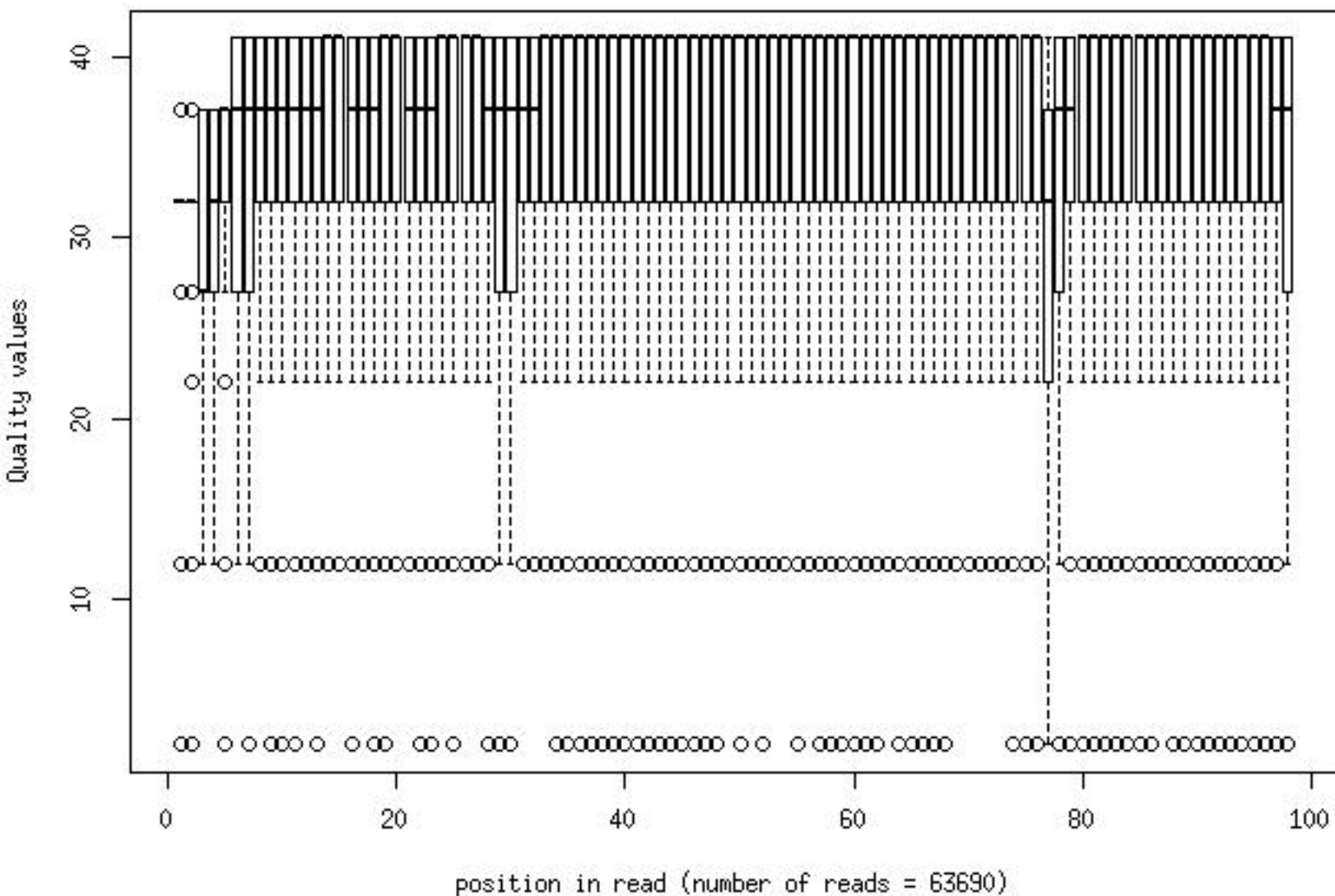
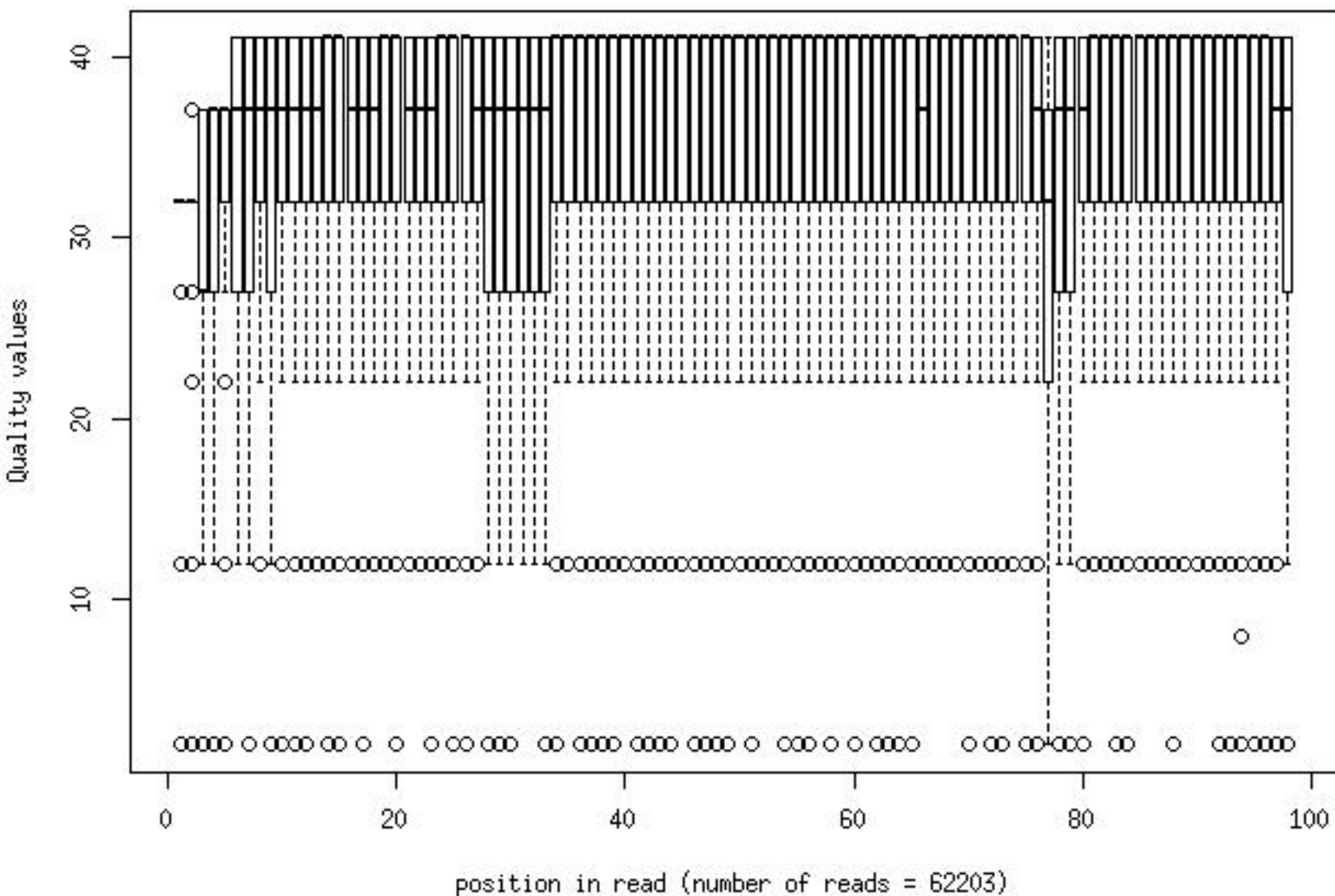


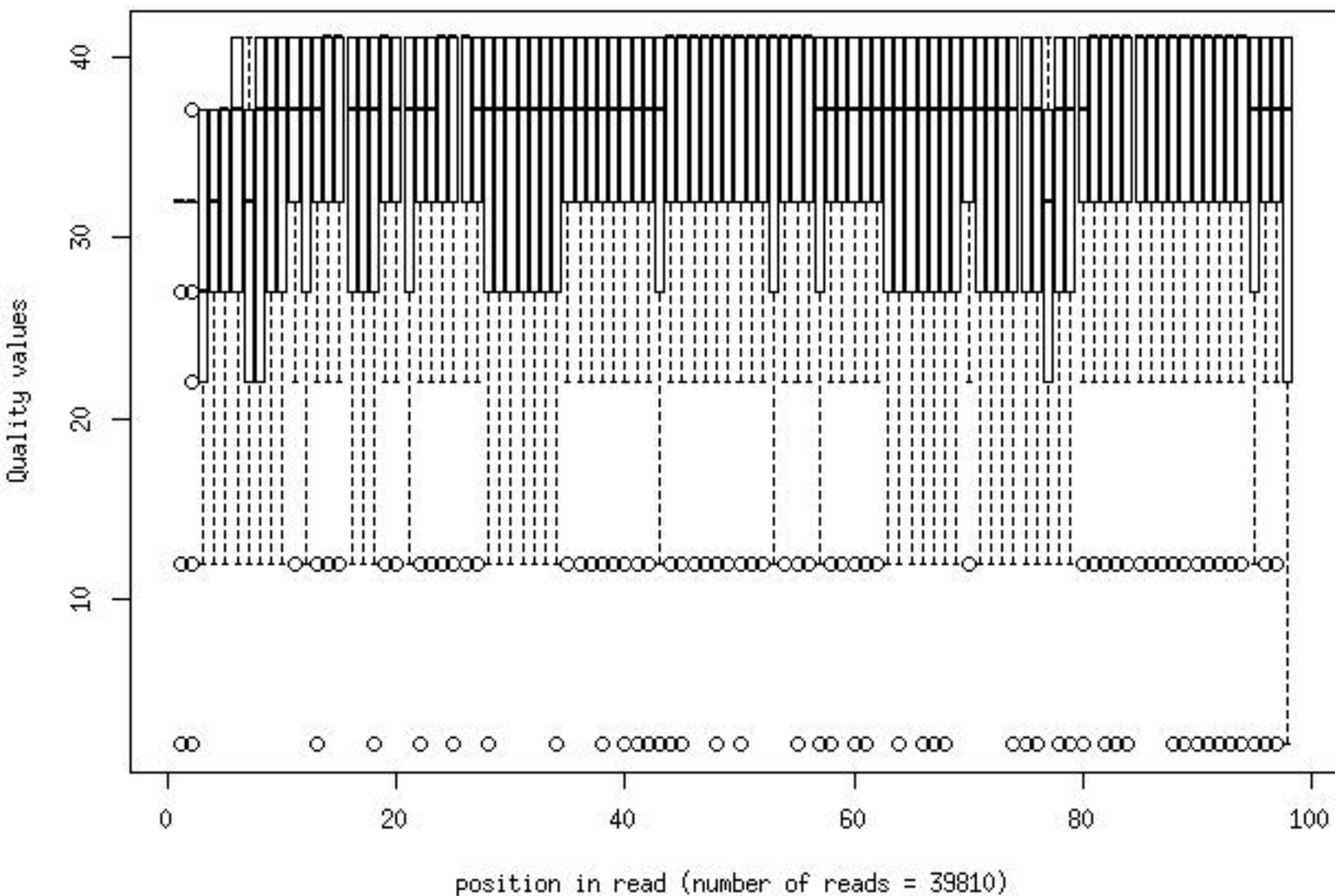
Quality distribution by position in read
h9wtype_wk02_gm070_bcode1of4_L007_2_frac100



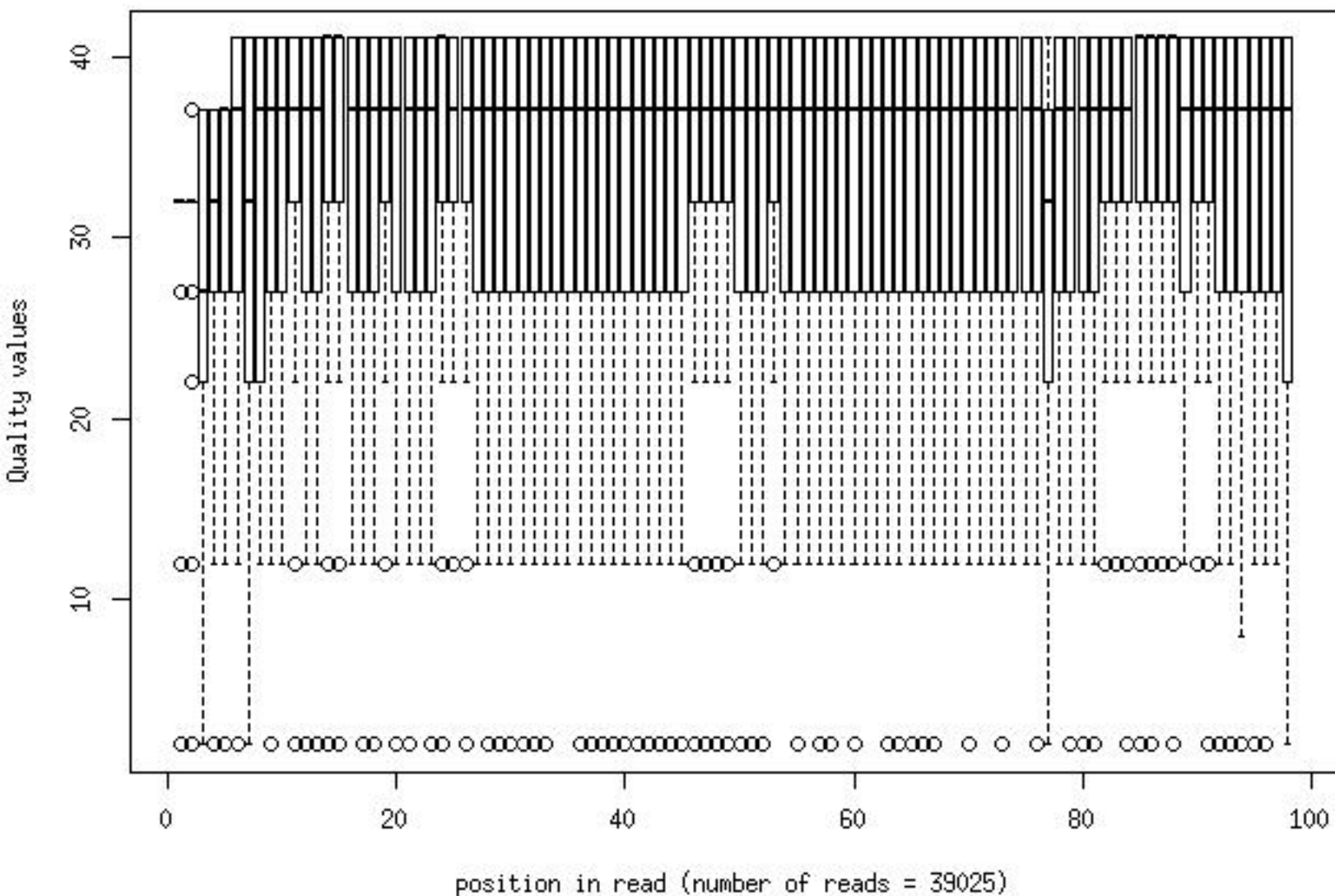
Quality distribution by position in read
h9wtype_wk02_gm070_bcode1of4_L008_2_frac100



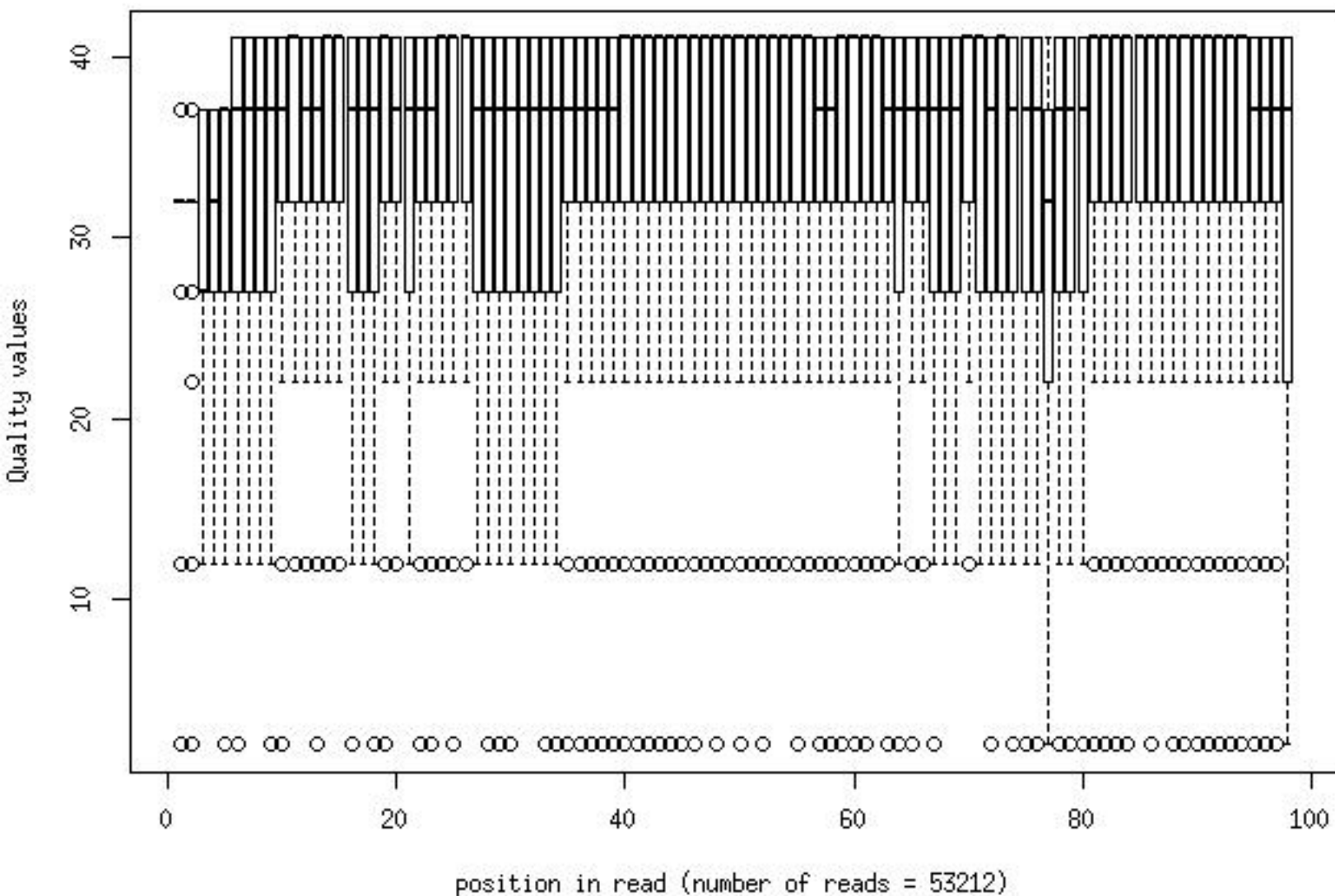
Quality distribution by position in read
h9wtype_wk02_gm071_bcode1of4_L007_2_frac100



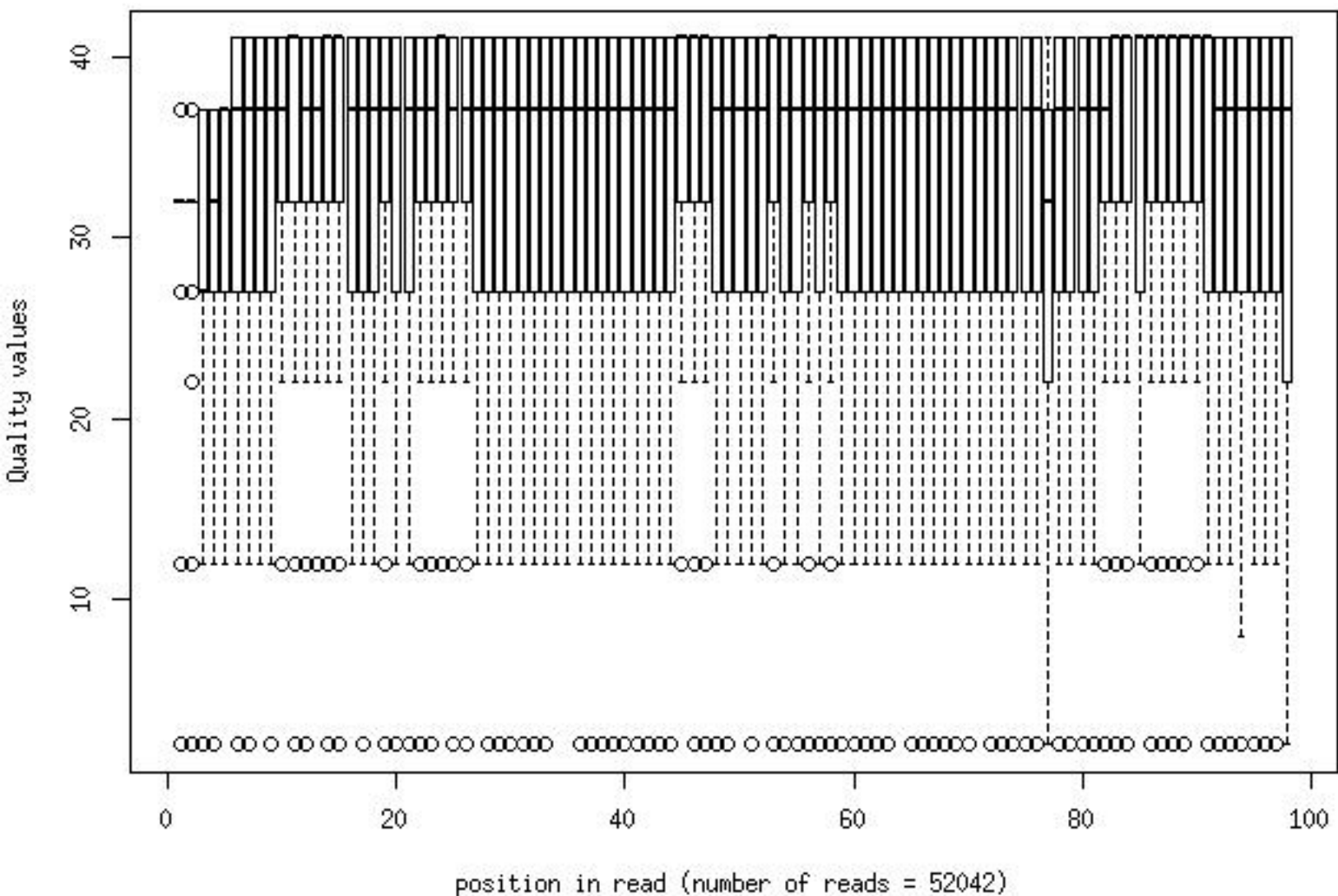
Quality distribution by position in read
h9wtype_wk02_gm071_bcode1of4_L008_2_frac100



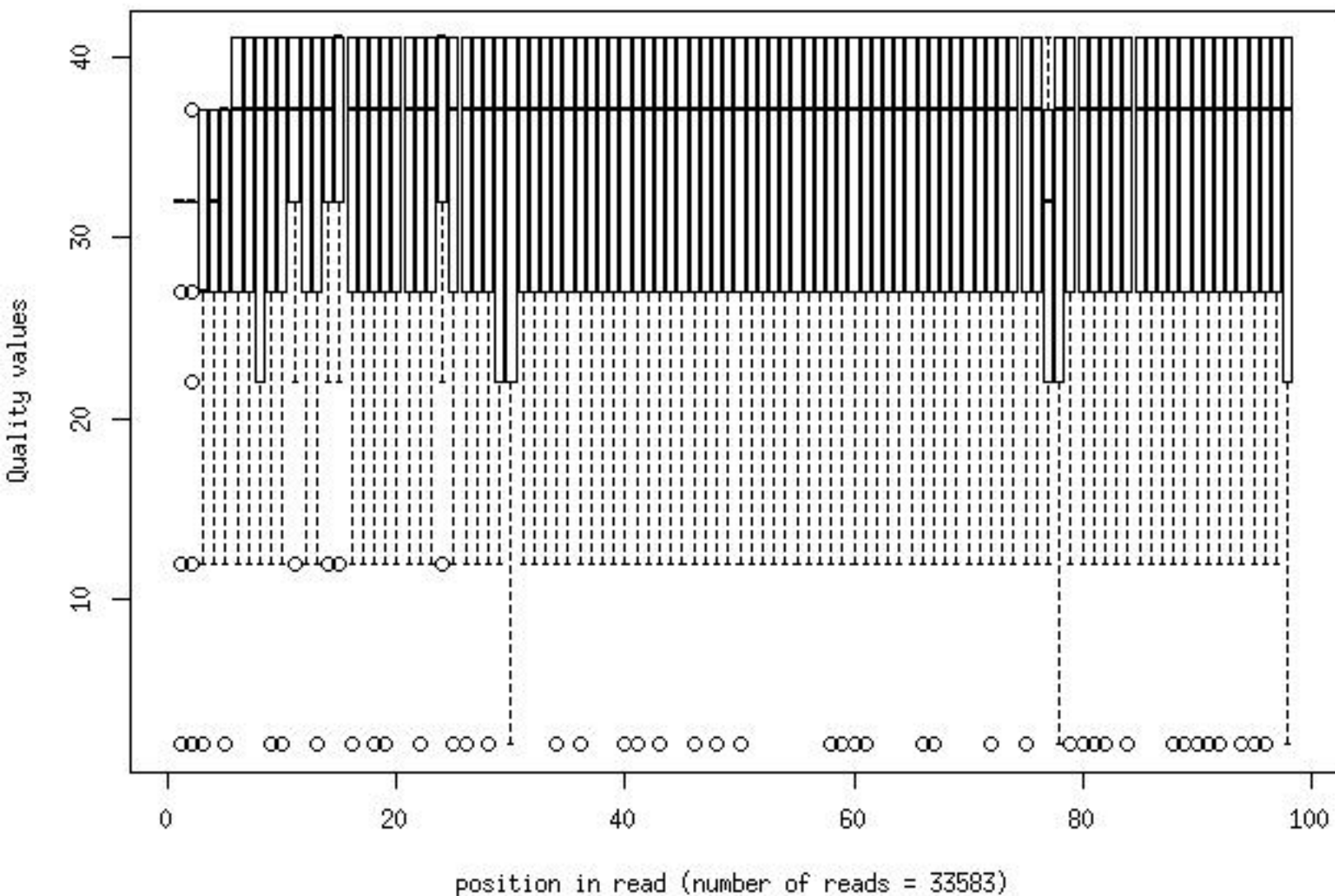
Quality distribution by position in read
h9del142_wk02_gm072_bcode1of4_L007_2_frac100



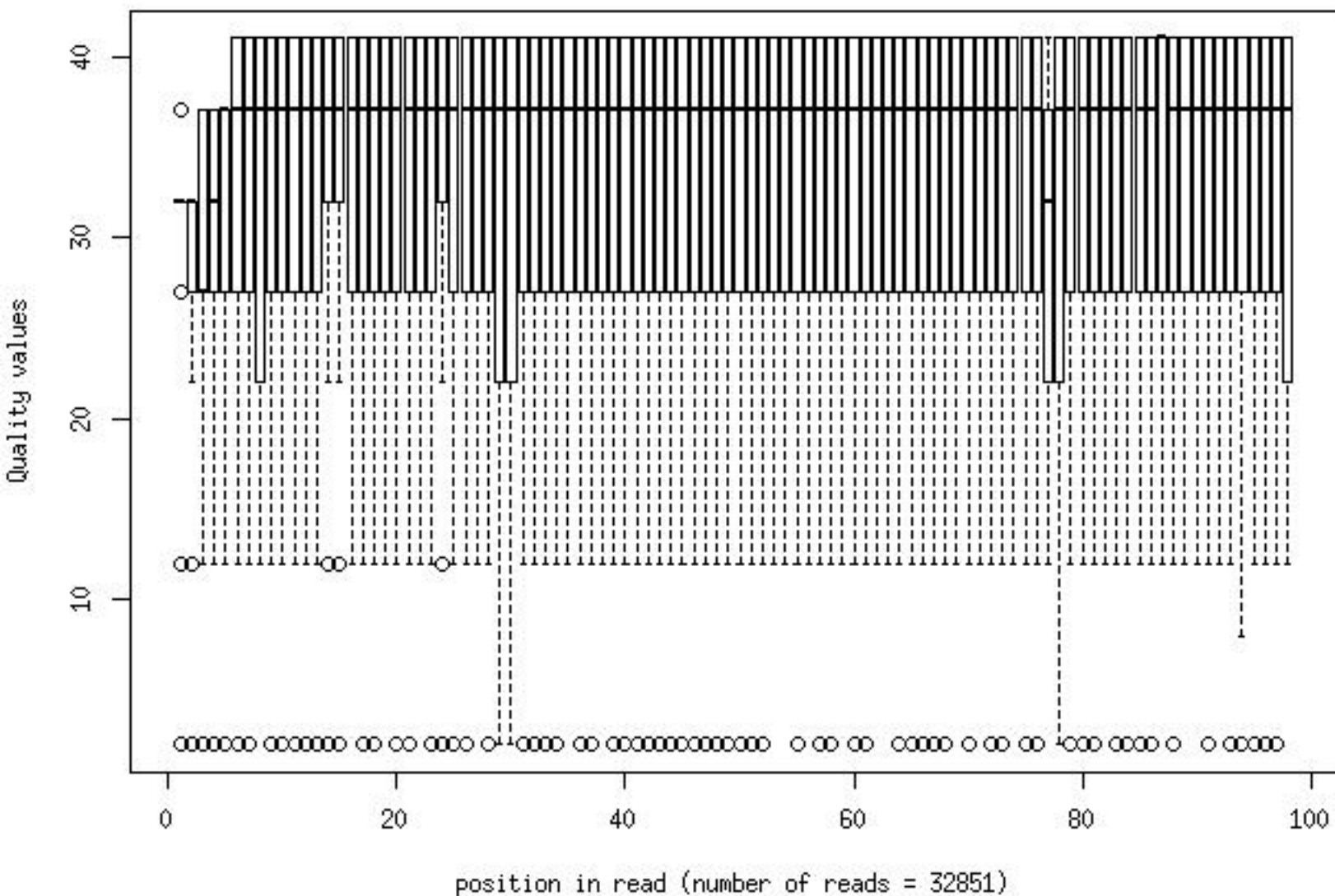
Quality distribution by position in read
h9del142_wk02_gm072_bcode1of4_L008_2_frac100



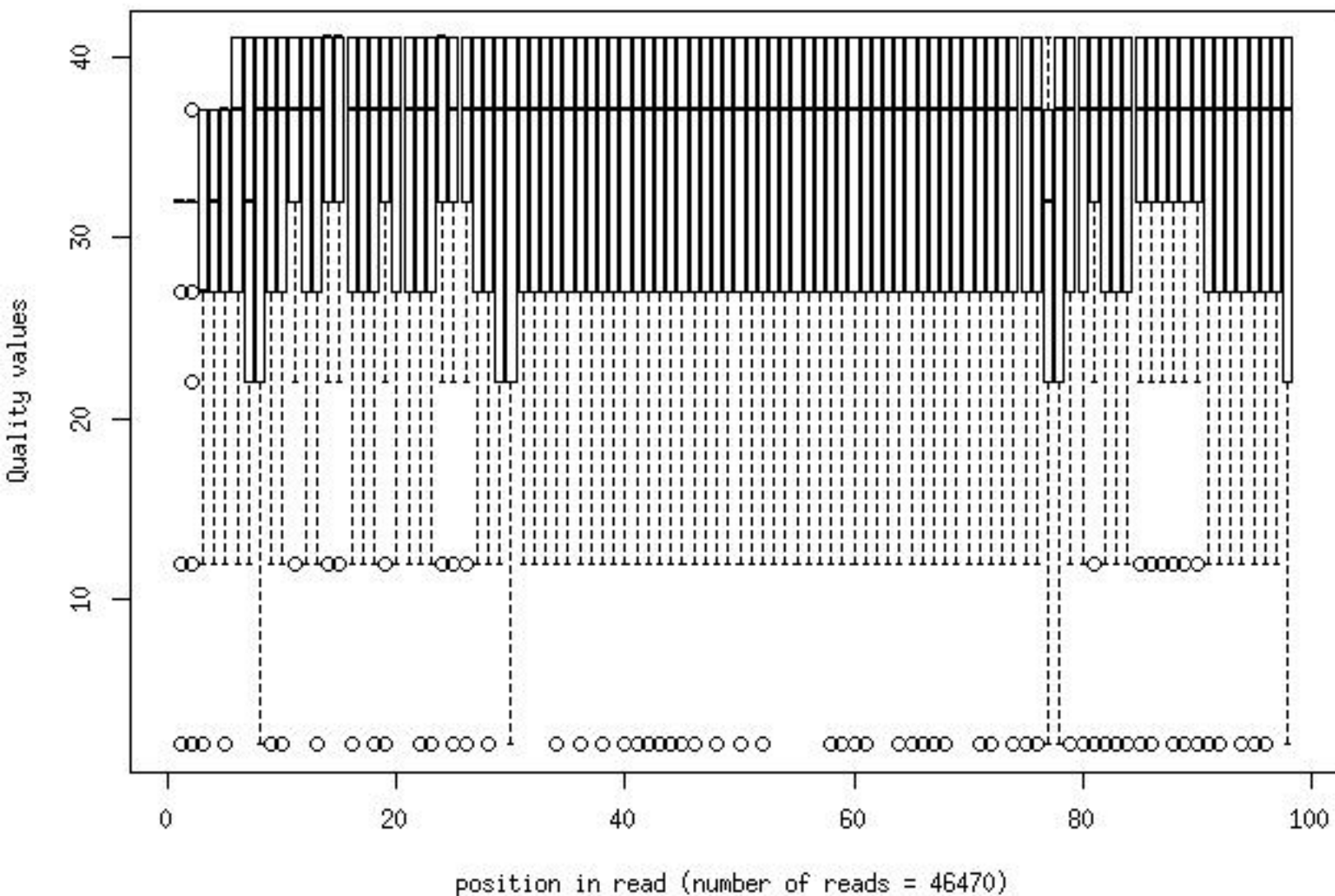
Quality distribution by position in read
h9del142_wk02_gm073_bcode1of4_L007_2_frac100



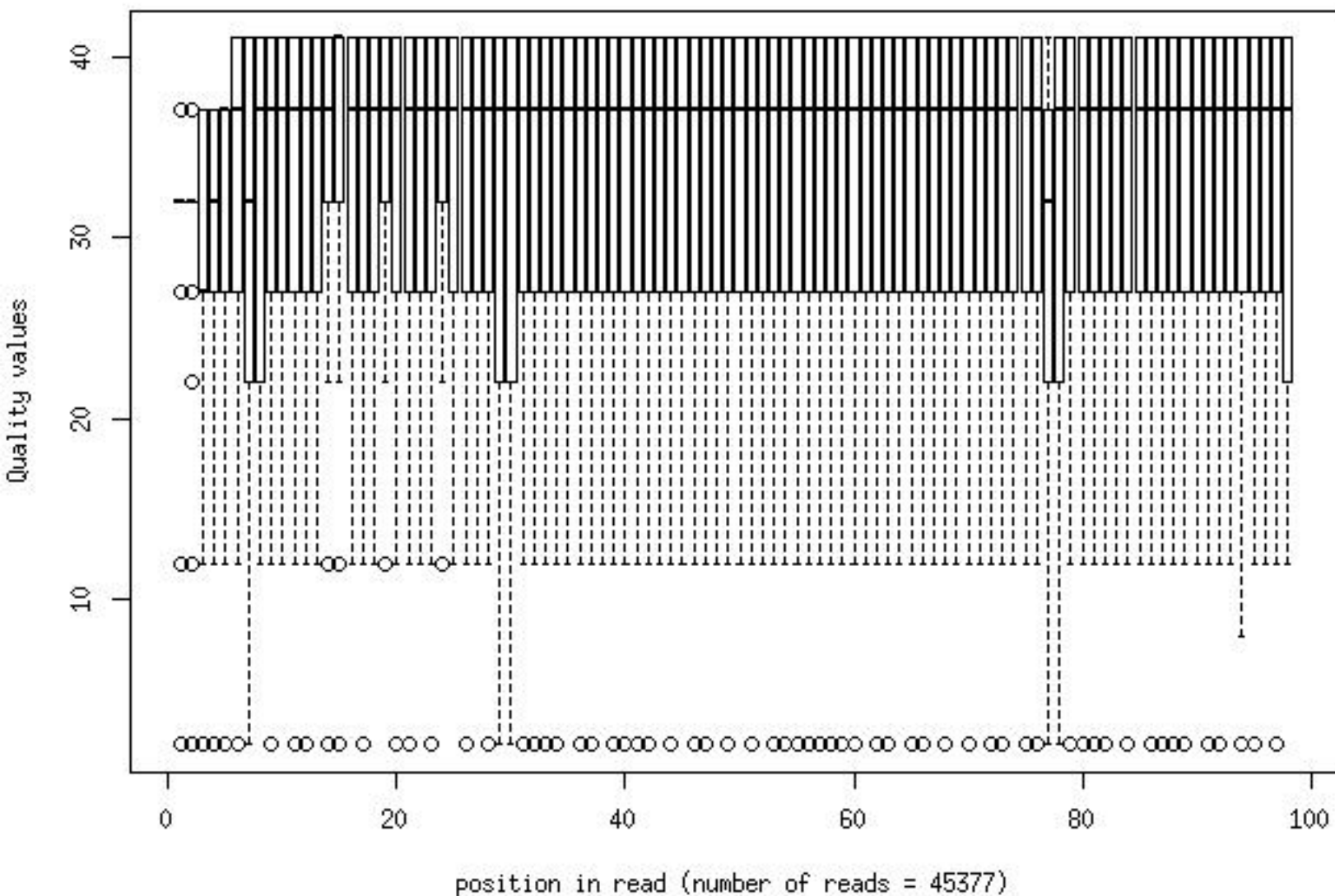
Quality distribution by position in read
h9del142_wk02_gm073_bcode1of4_L008_2_frac100



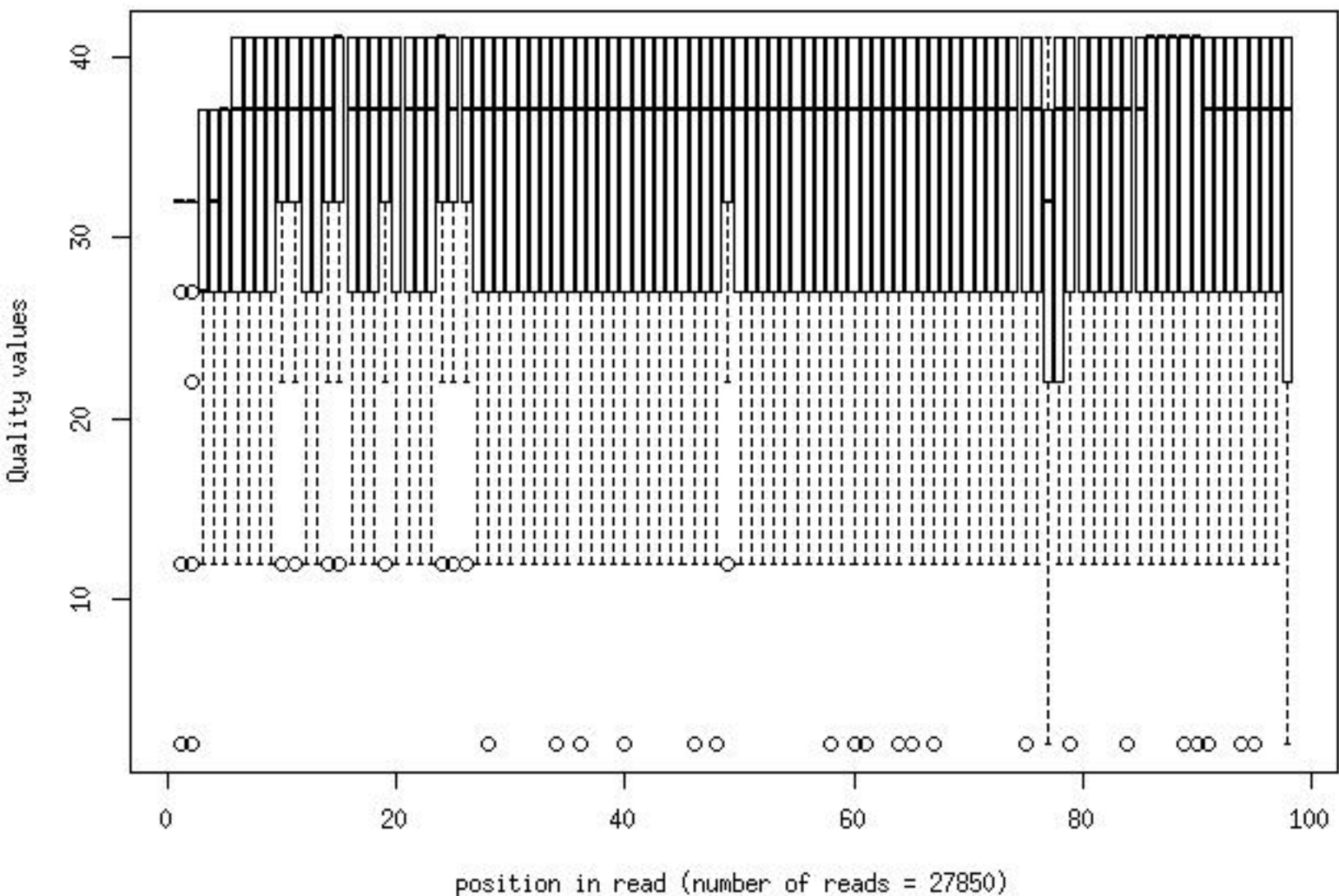
Quality distribution by position in read
h9del161_wk02_gm074_bcode1of4_L007_2_frac100



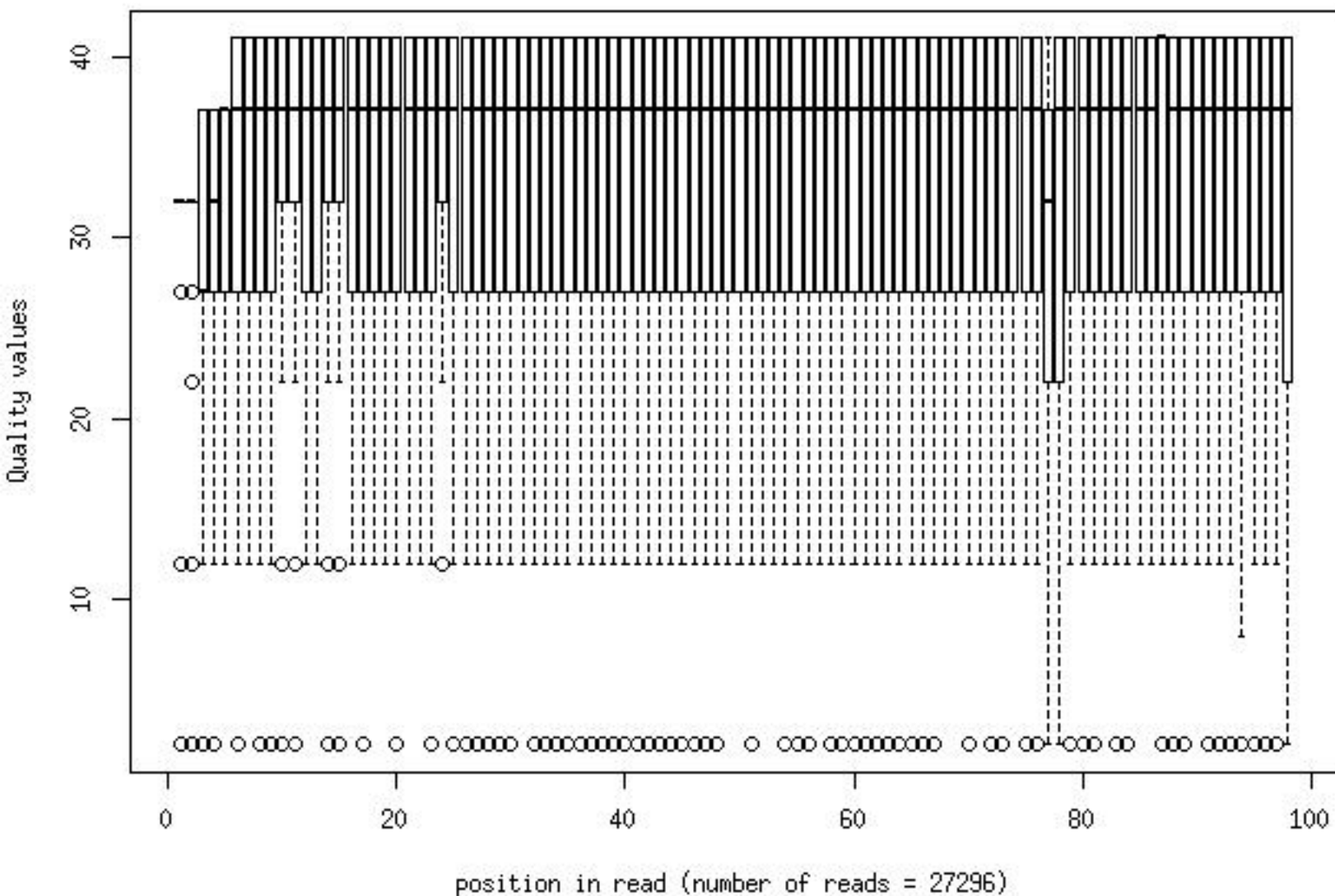
Quality distribution by position in read
h9del161_wk02_gm074_bcode1of4_L008_2_frac100



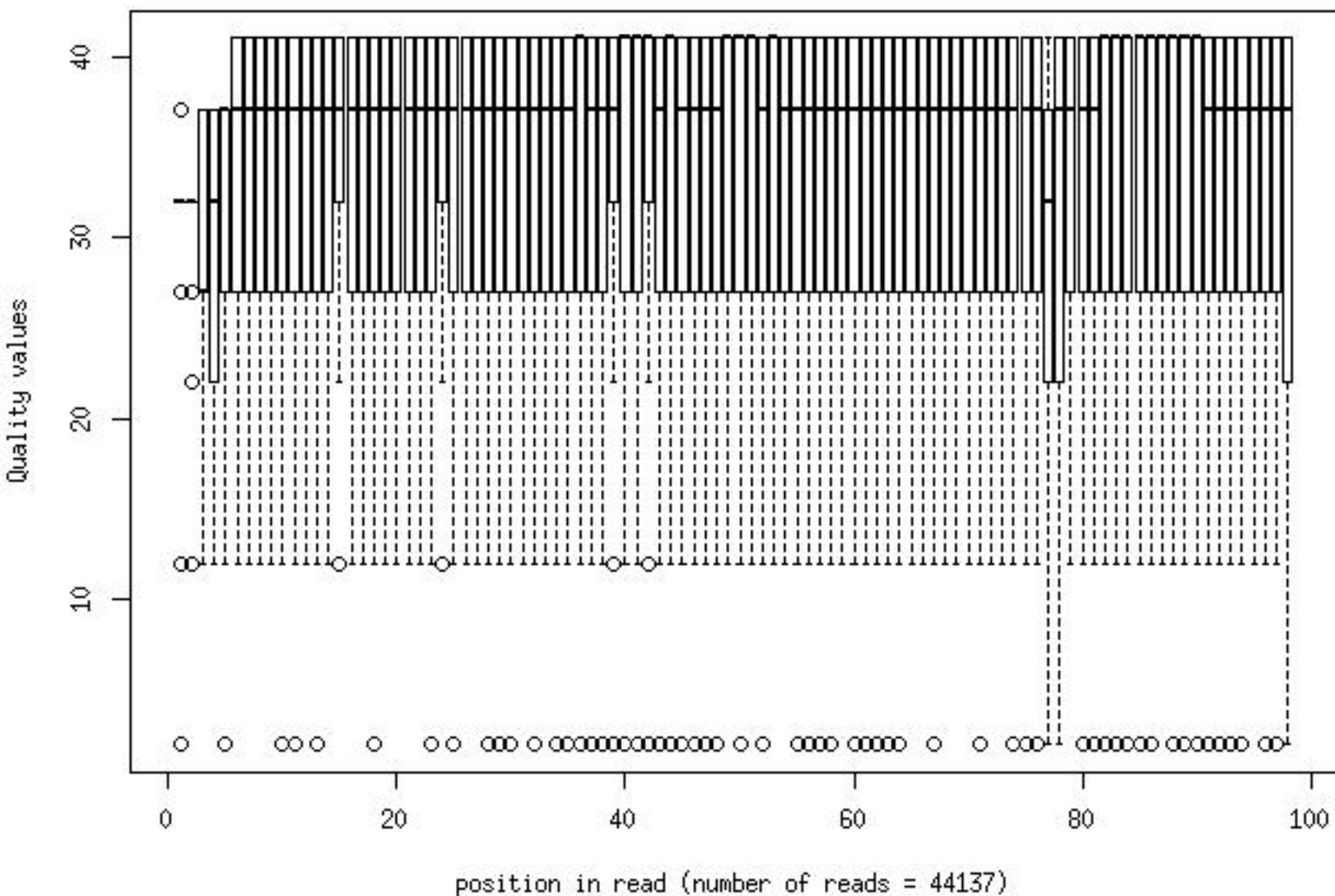
Quality distribution by position in read
h9del161_wk02_gm075_bcode1of4_L007_2_frac100



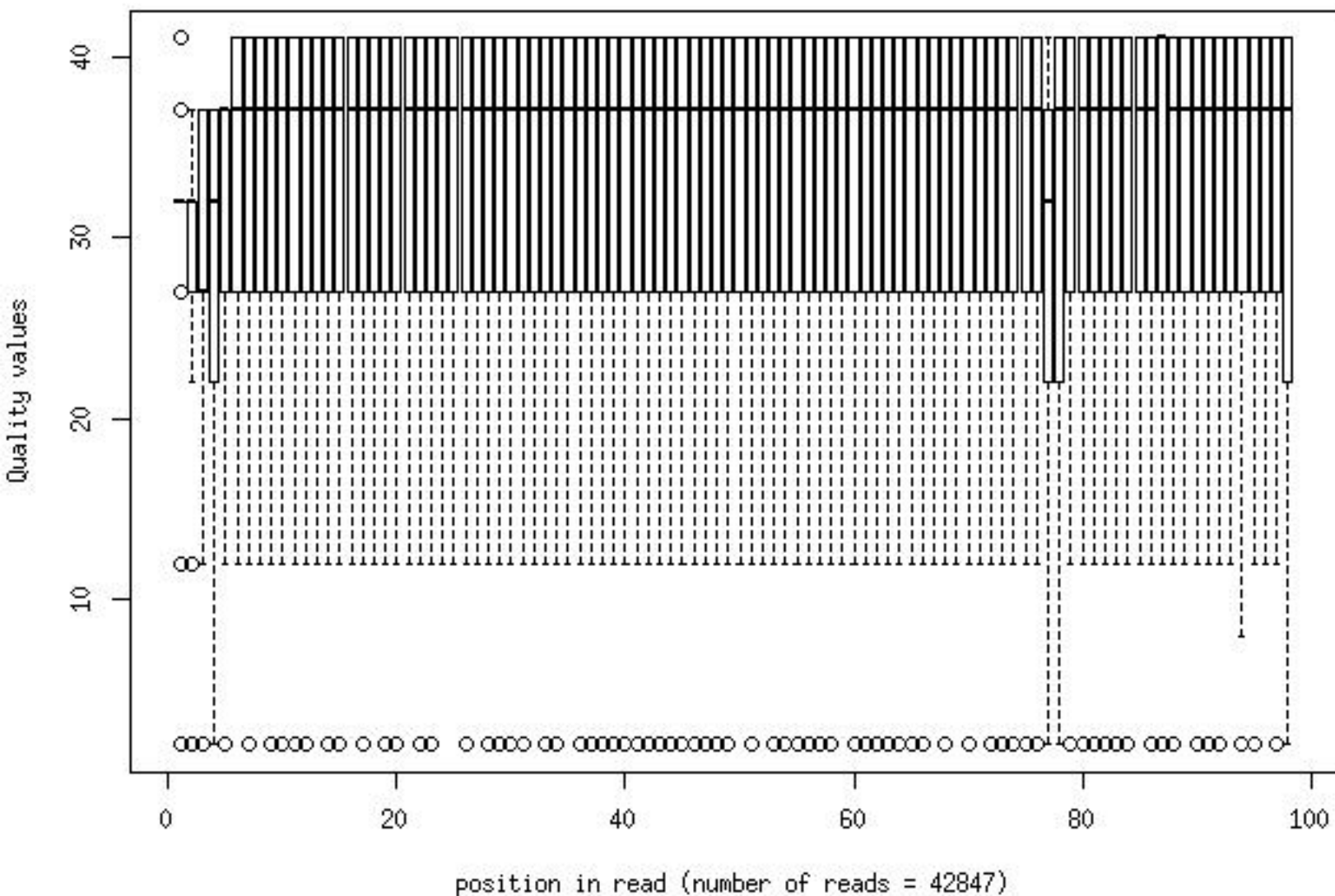
Quality distribution by position in read
h9del161_wk02_gm075_bcode1of4_L008_2_frac100



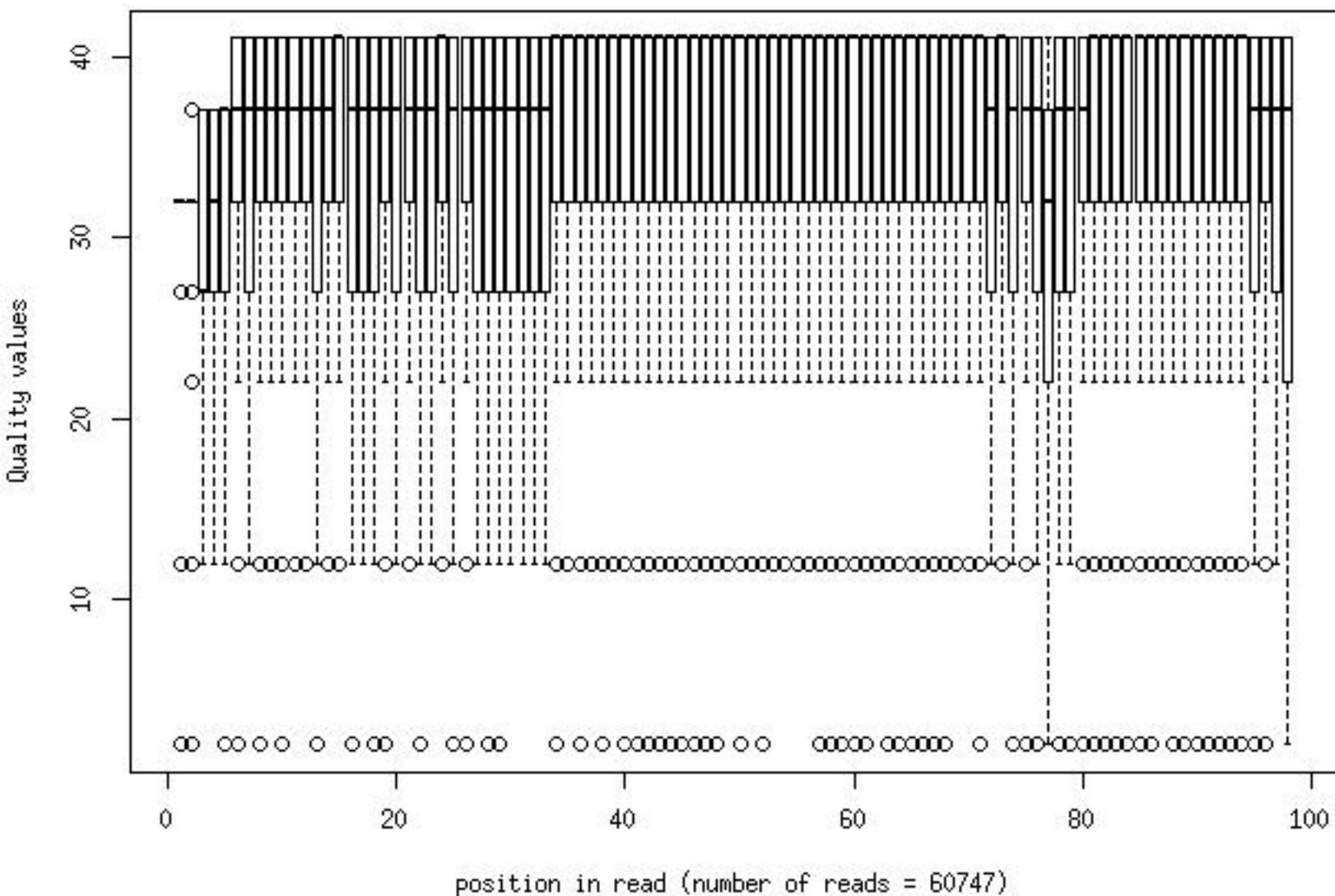
Quality distribution by position in read
h9algd2_wk04_gm076_bcode1of4_L007_2_frac100



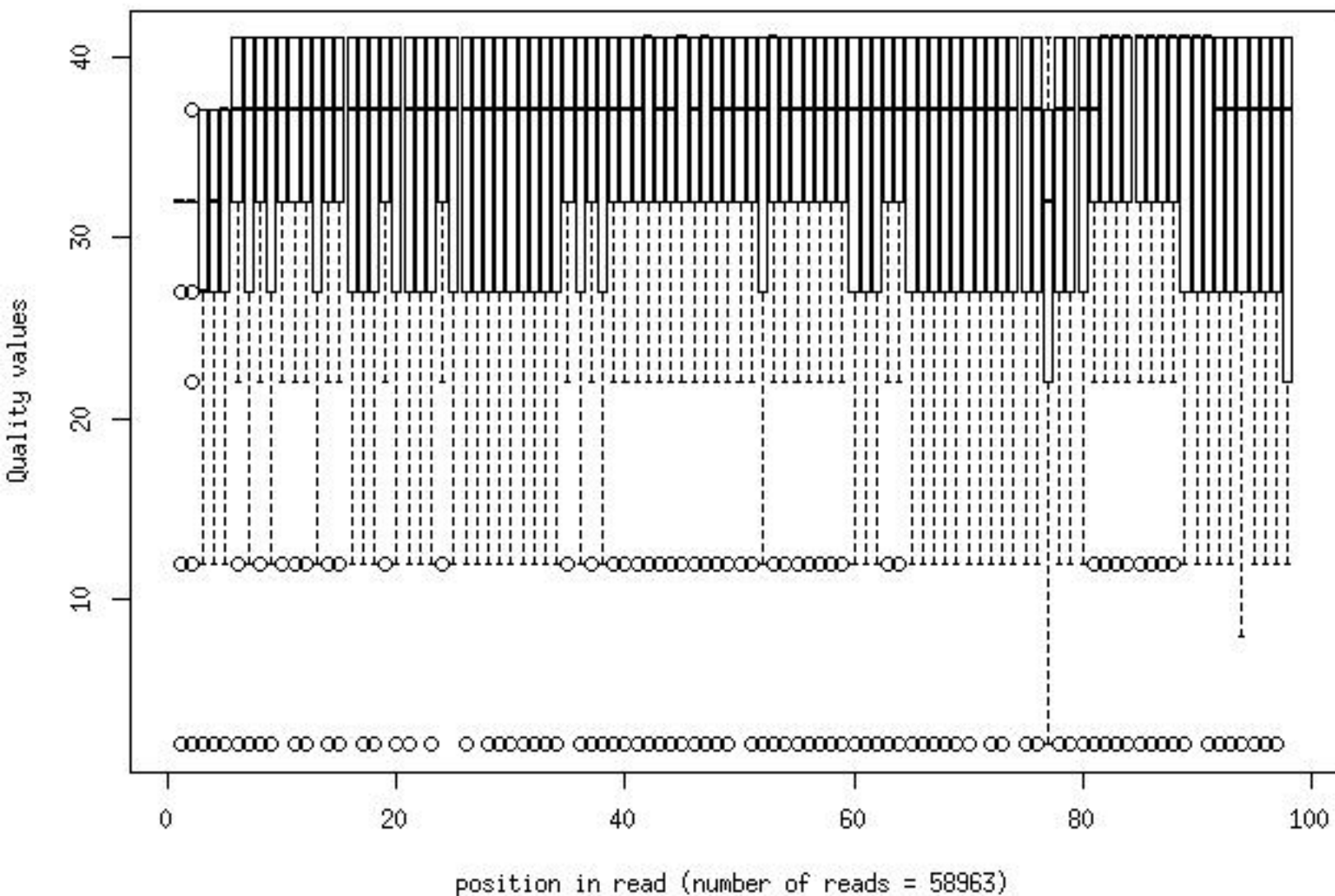
Quality distribution by position in read
h9algd2_wk04_gm076_bcode1of4_L008_2_frac100



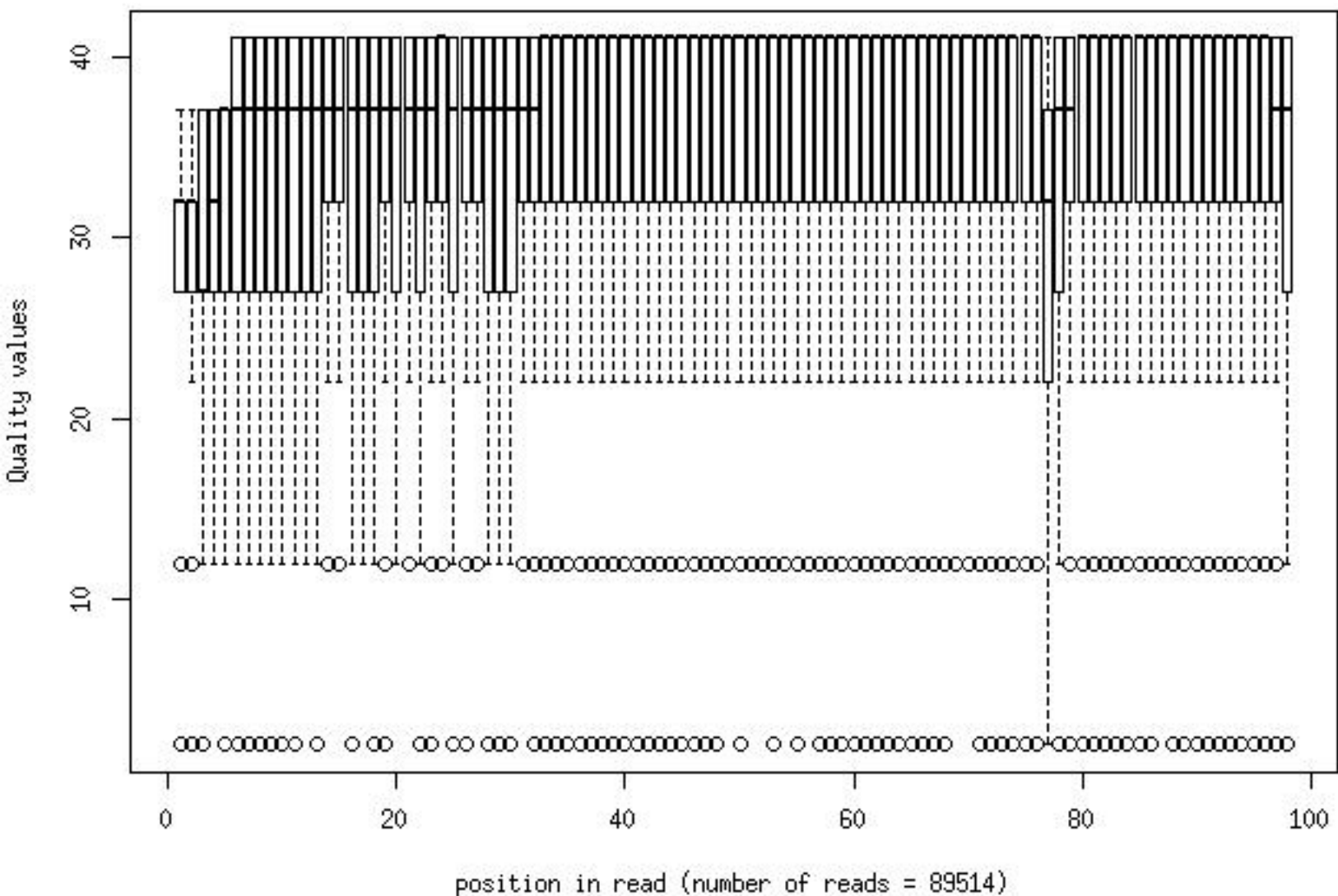
Quality distribution by position in read
h9algd2_wk04_gm077_bcode1of4_L007_2_frac100



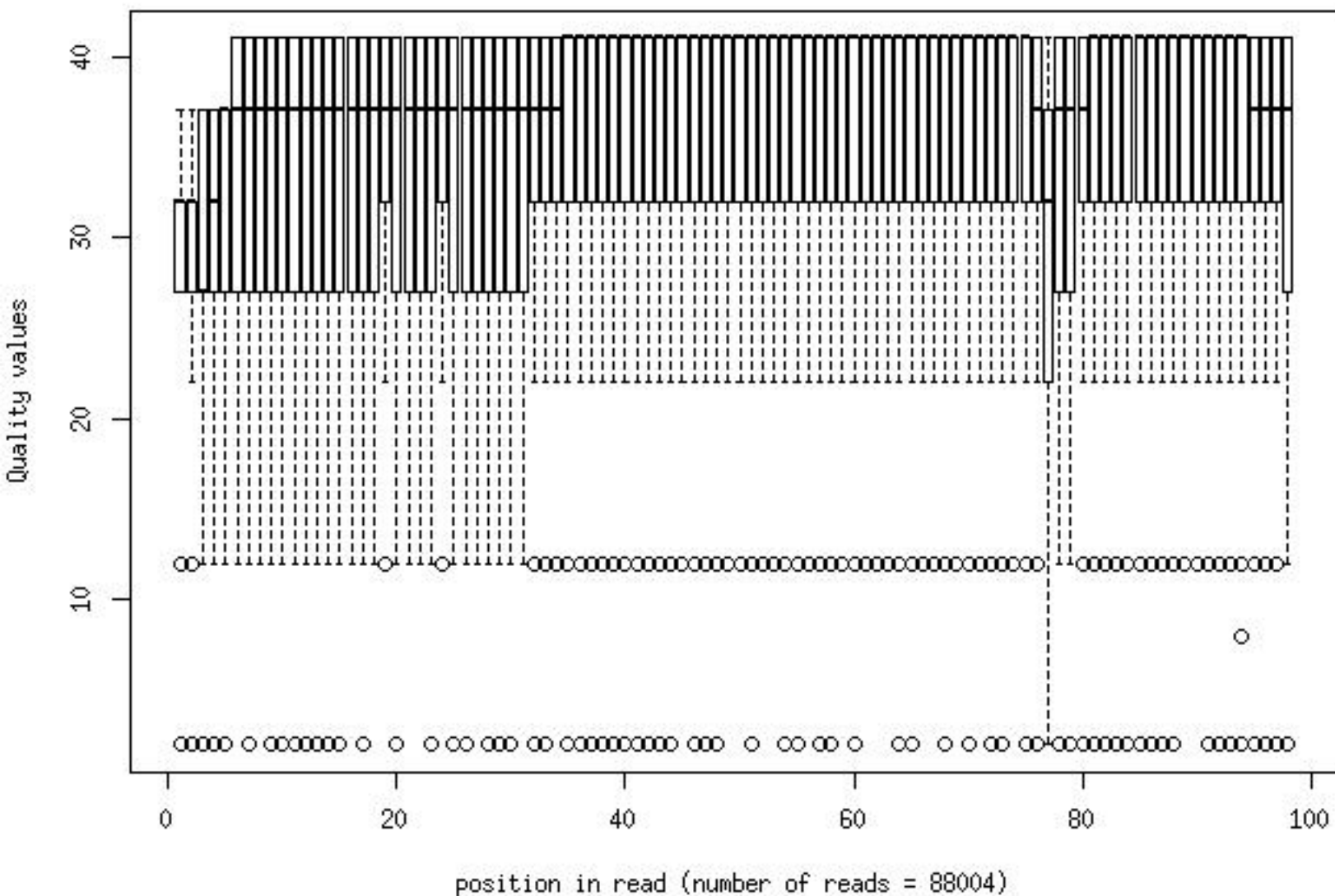
Quality distribution by position in read
h9algd2_wk04_gm077_bcode1of4_L008_2_frac100



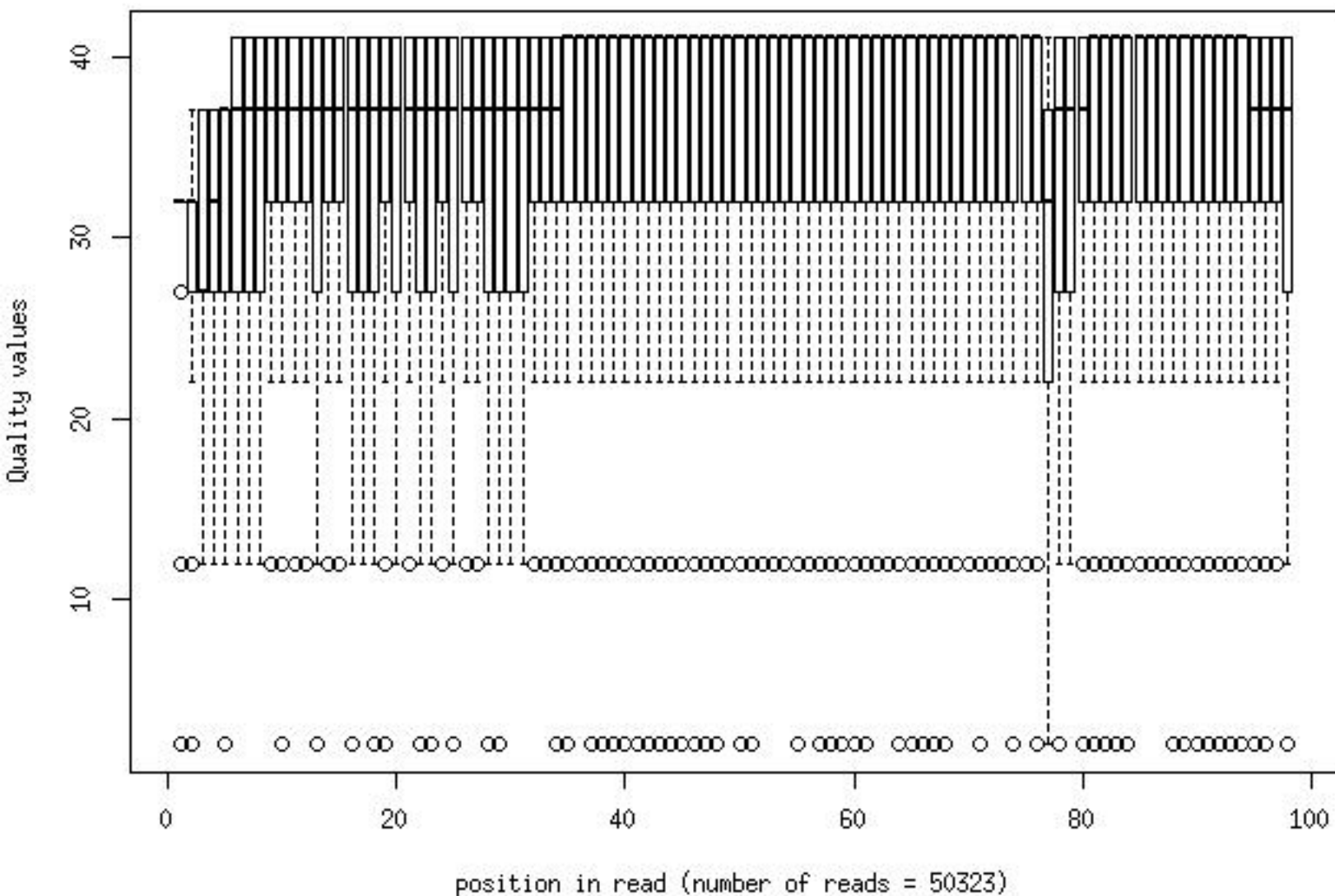
Quality distribution by position in read
h9algd5_wk04_gm078_bcode1of4_L007_2_frac100



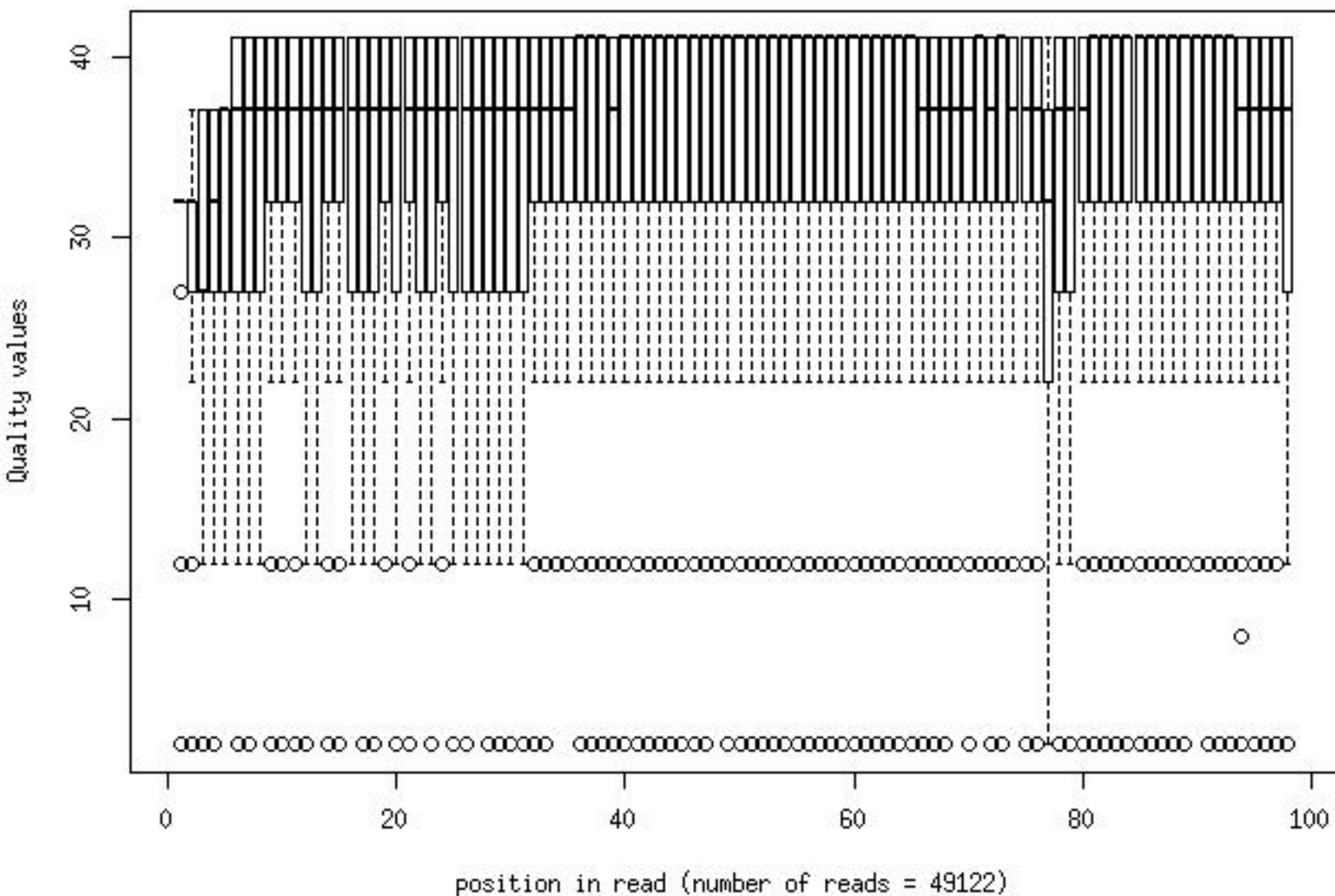
Quality distribution by position in read
h9algd5_wk04_gm078_bcode1of4_L008_2_frac100



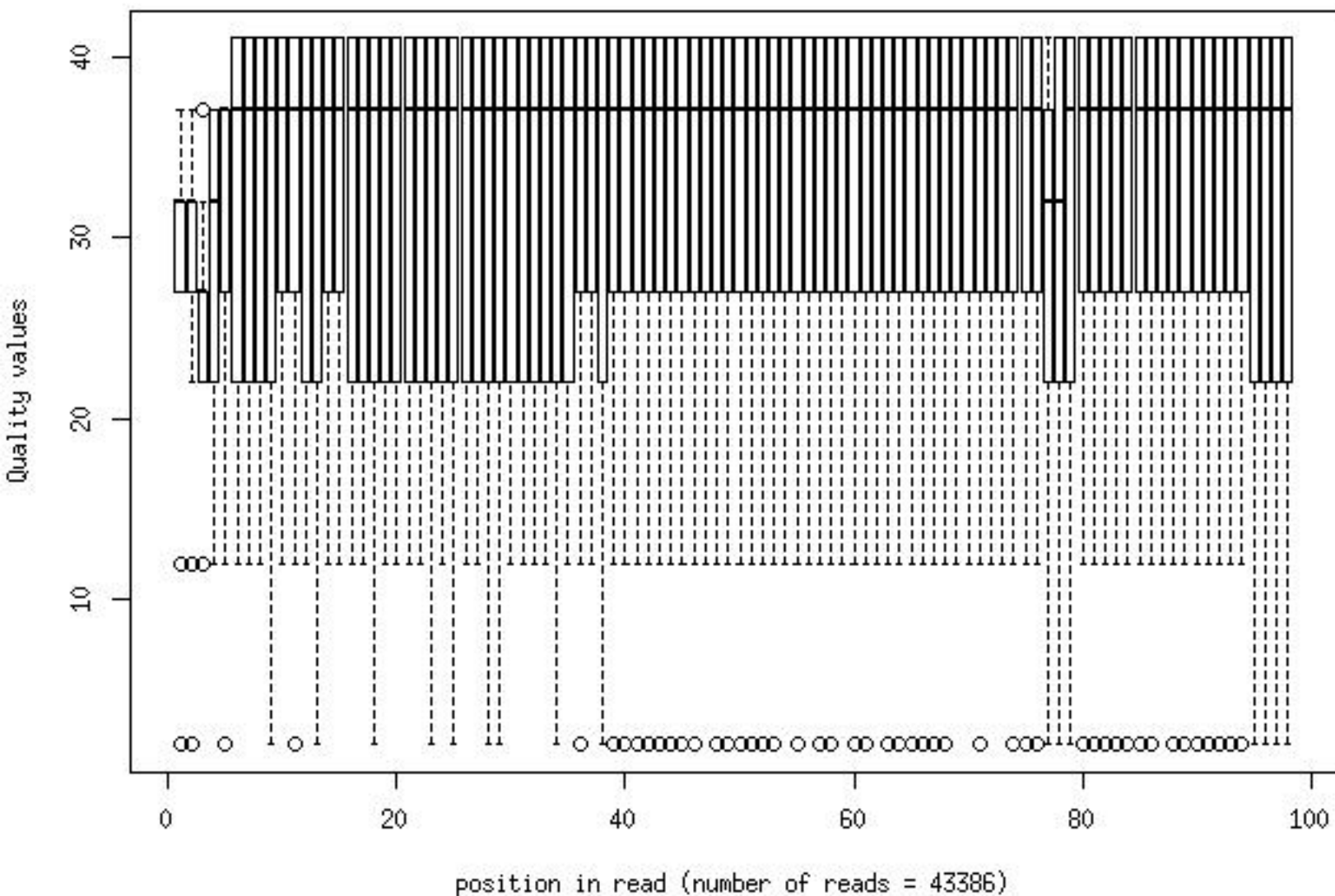
Quality distribution by position in read
h9algd5_wk04_gm079_bcode1of4_L007_2_frac100



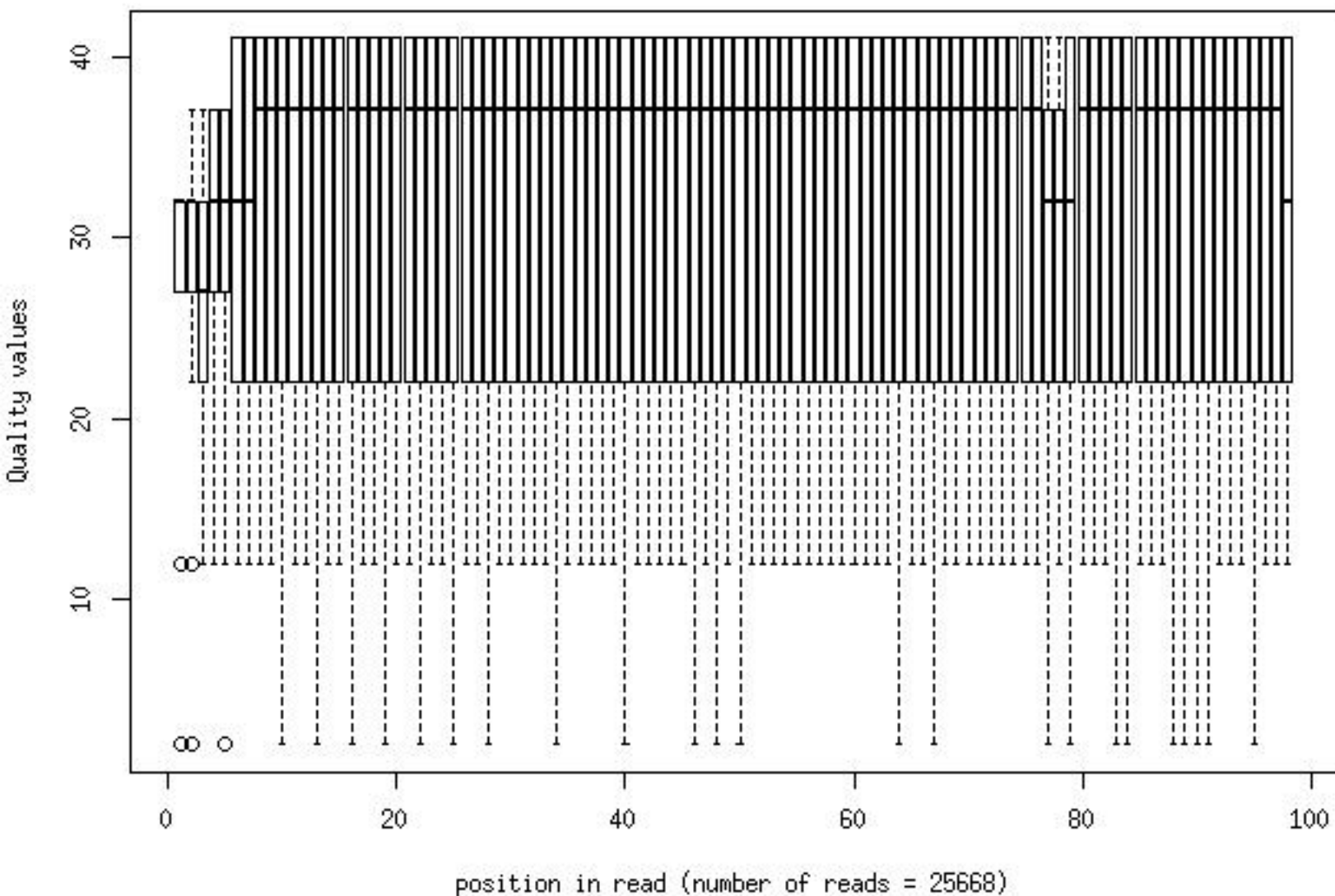
Quality distribution by position in read
h9algd5_wk04_gm079_bcode1of4_L008_2_frac100



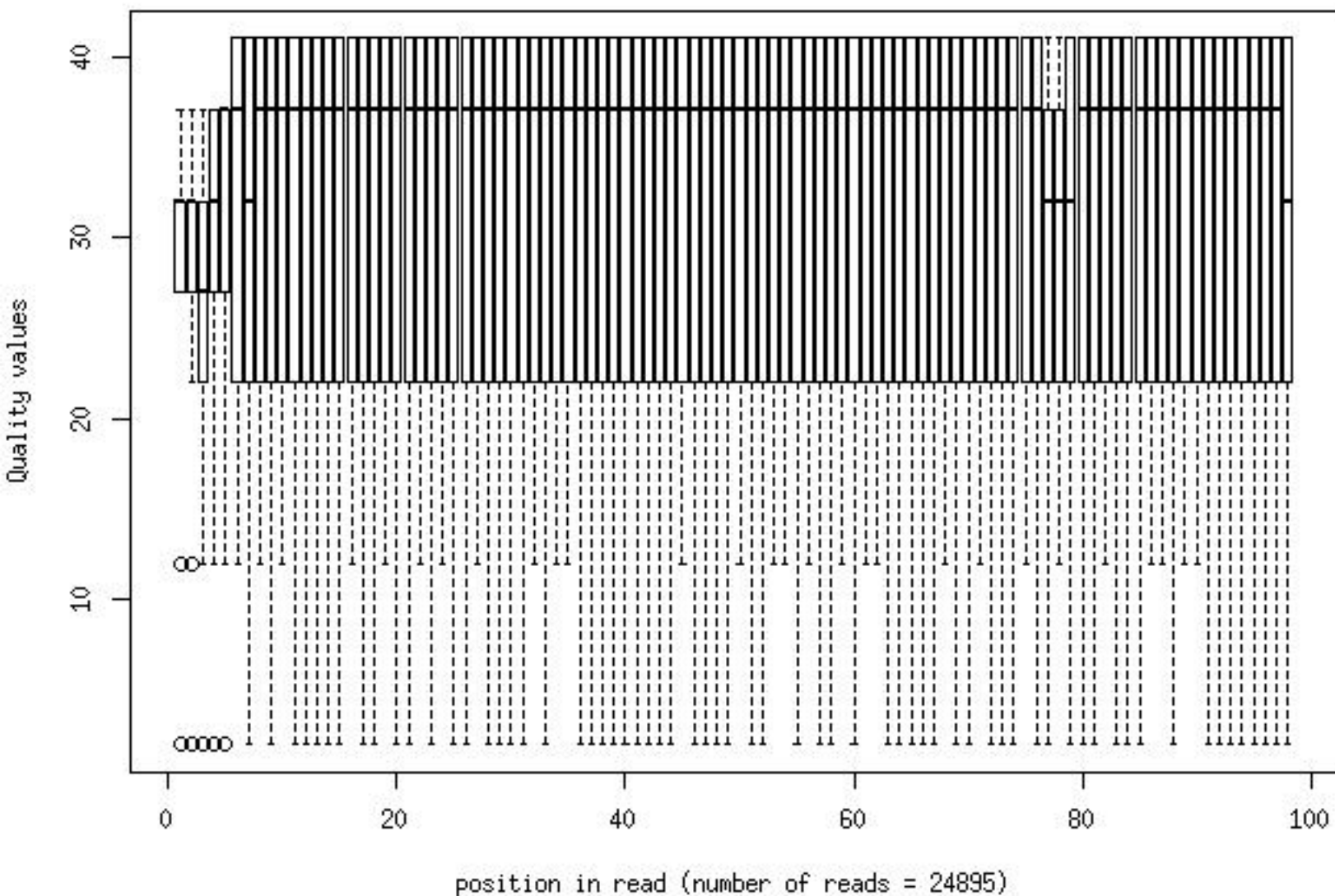
Quality distribution by position in read
h9aligno_wk04_gm080_bcode1of4_L007_2_frac100



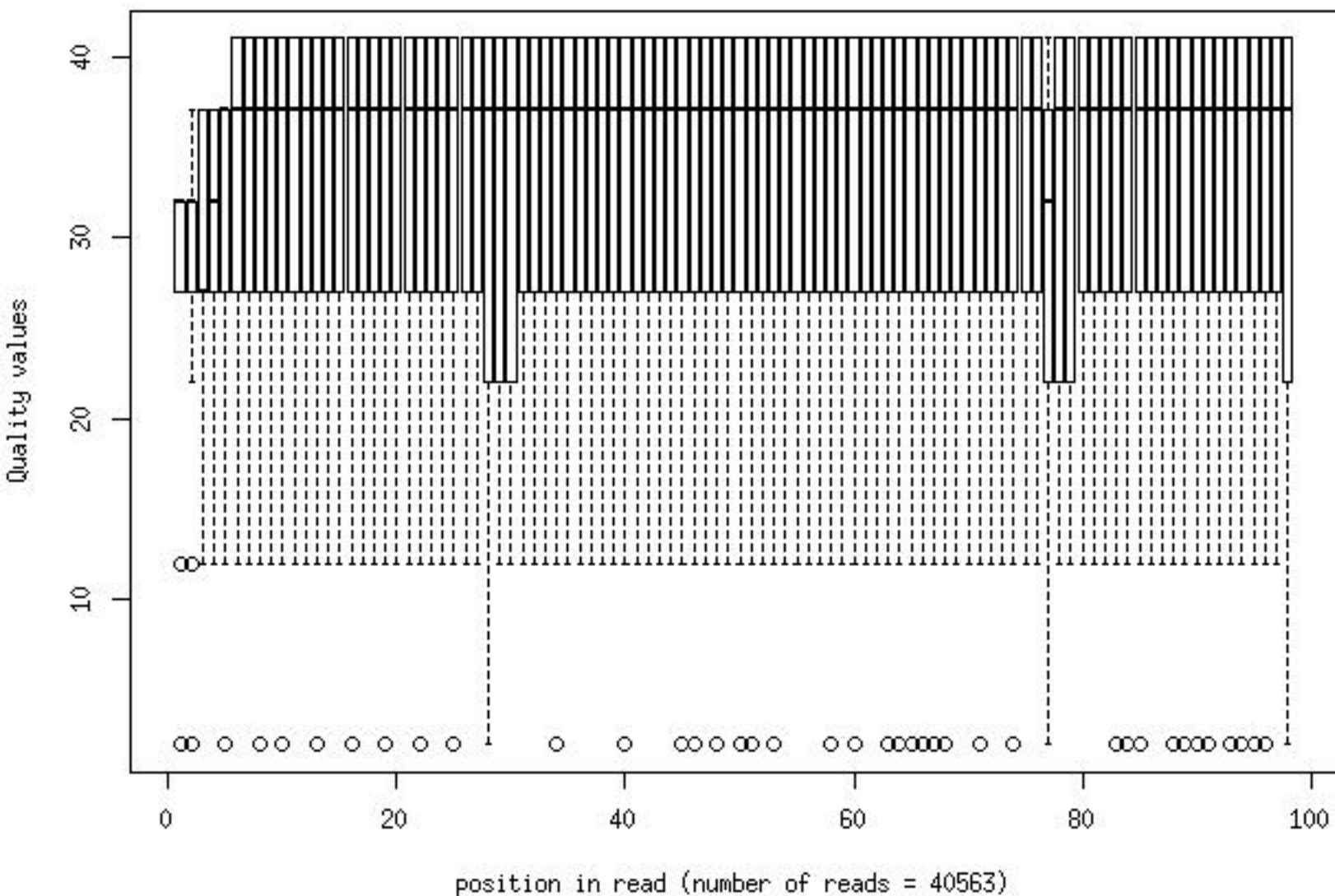
Quality distribution by position in read
h9del42_wk04_gm081_bcode1of4_L007_2_frac100



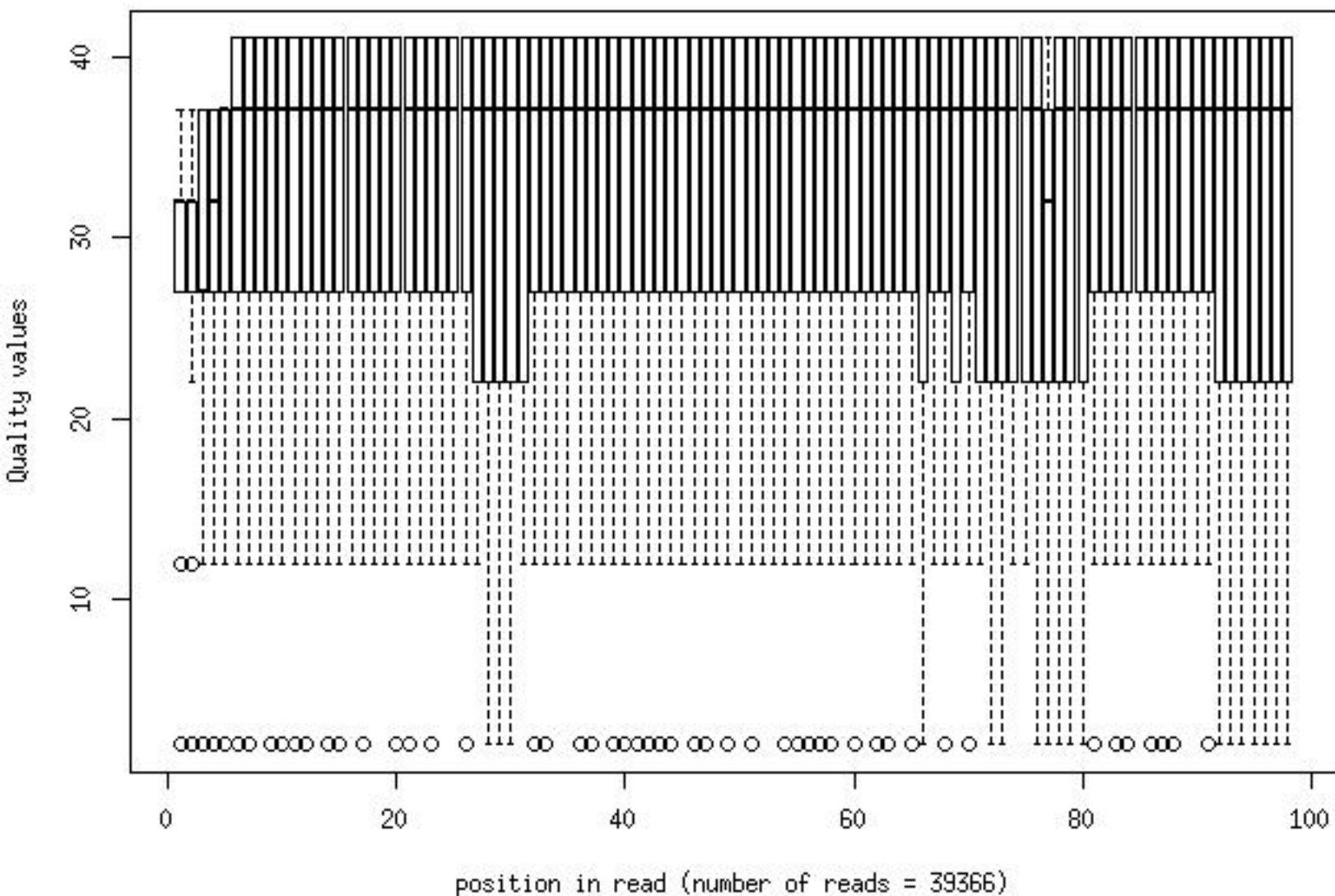
Quality distribution by position in read
h9del142_wk04_gm081_bcode1of4_L008_2_frac100



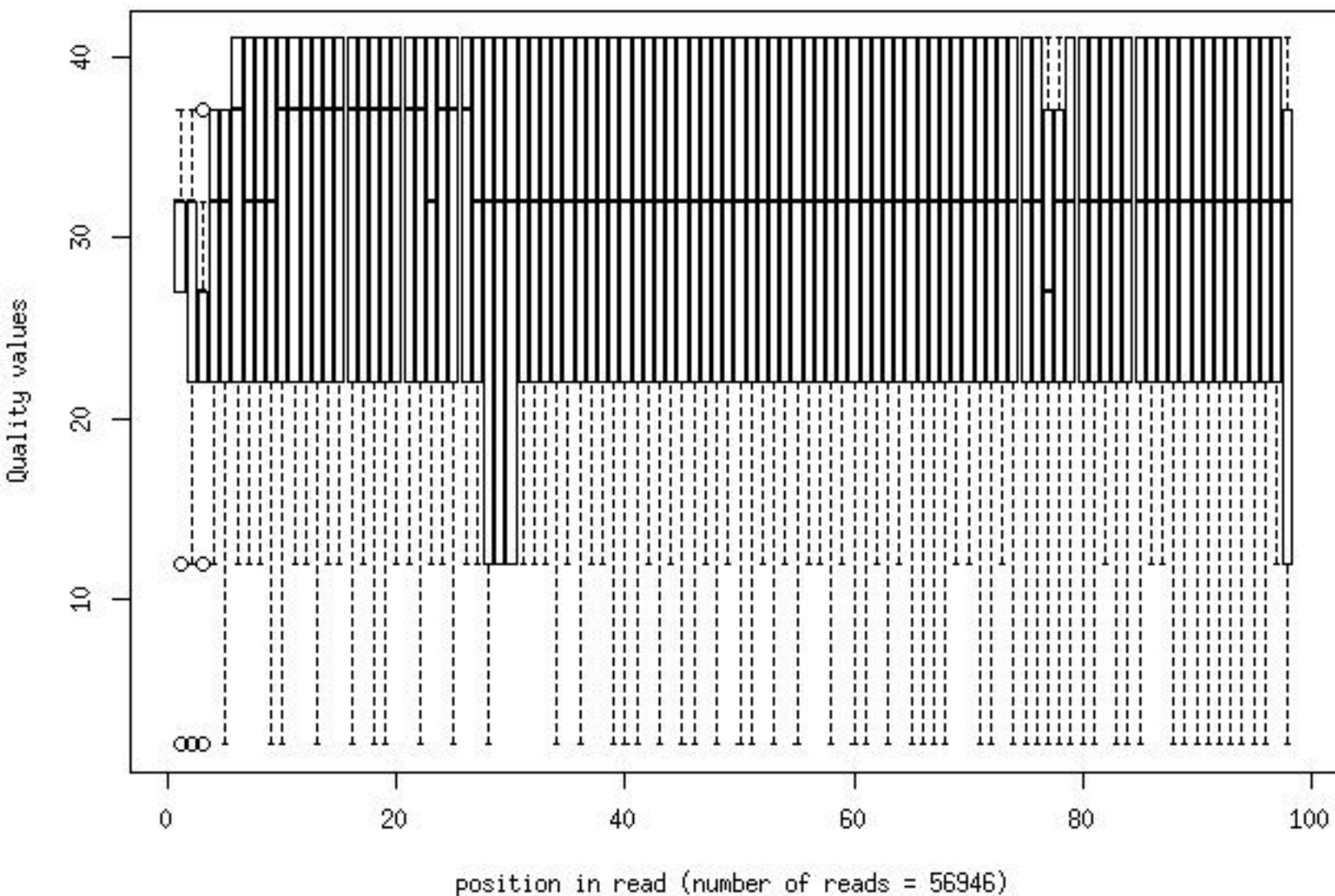
Quality distribution by position in read
h9del142_wk04_gm082_bcode1of4_L007_2_frac100



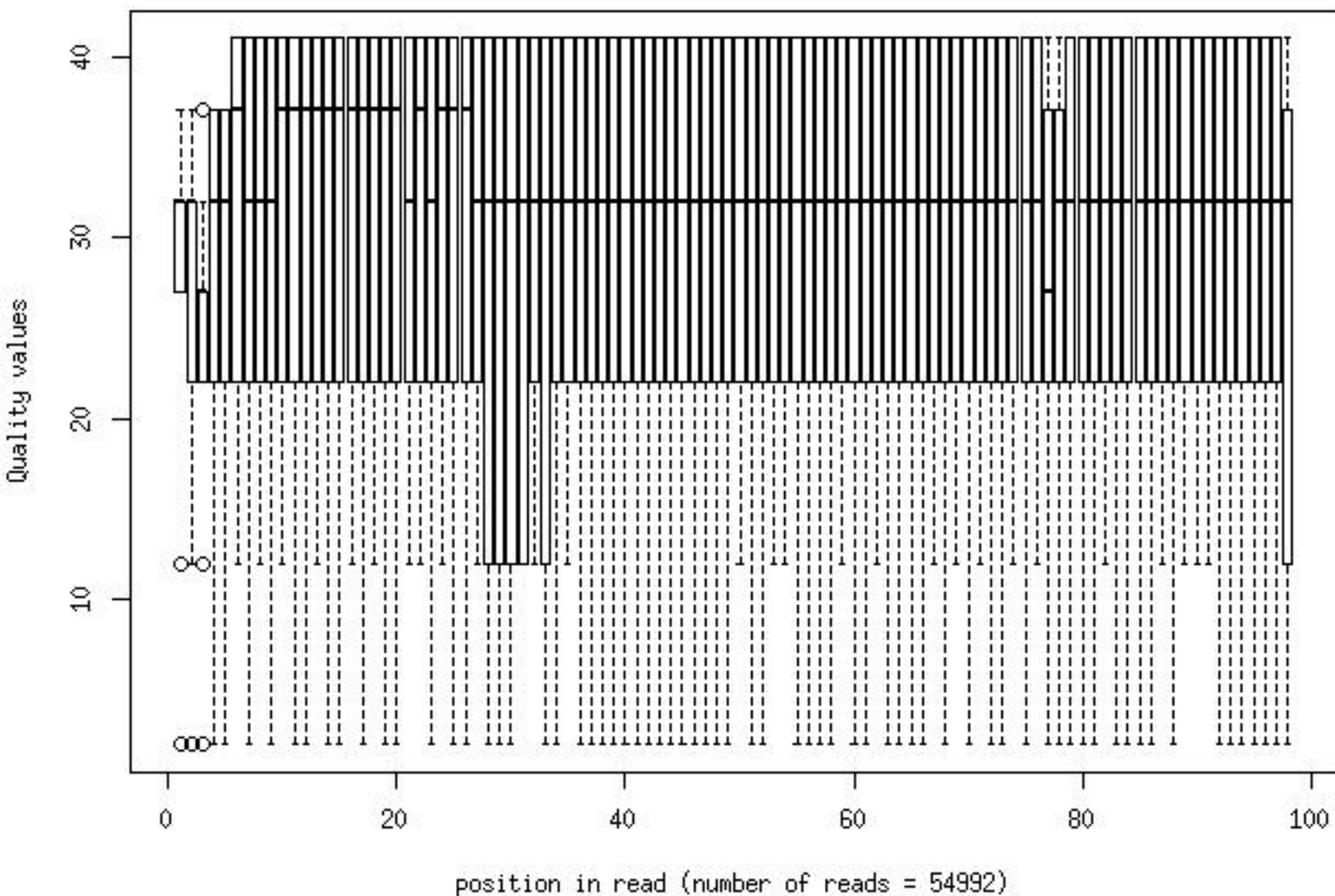
Quality distribution by position in read
h9del42_wk04_gm082_bcode1of4_L008_2_frac100



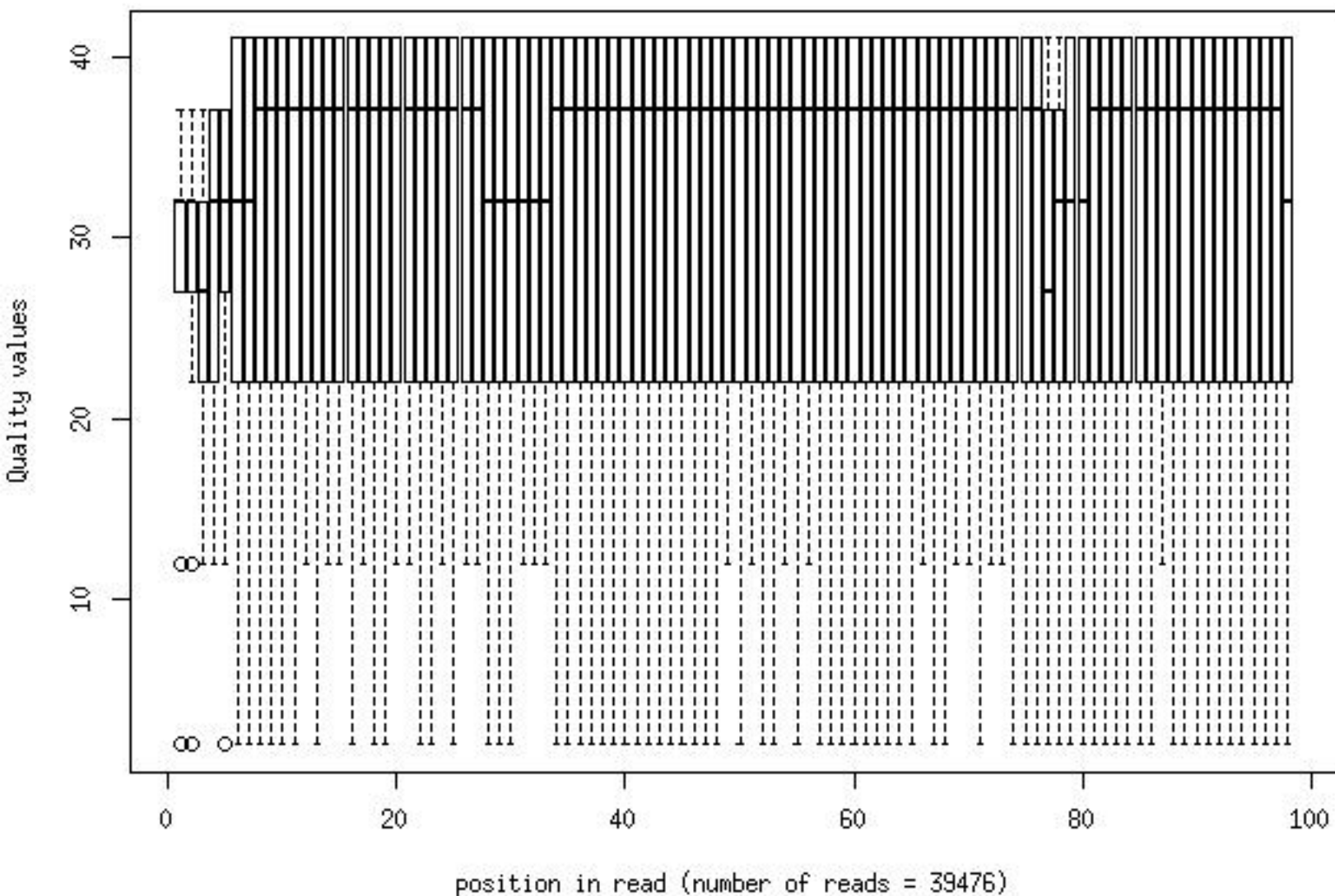
Quality distribution by position in read
h9wtype_wk04_gm083_bcode1of4_L007_2_frac100



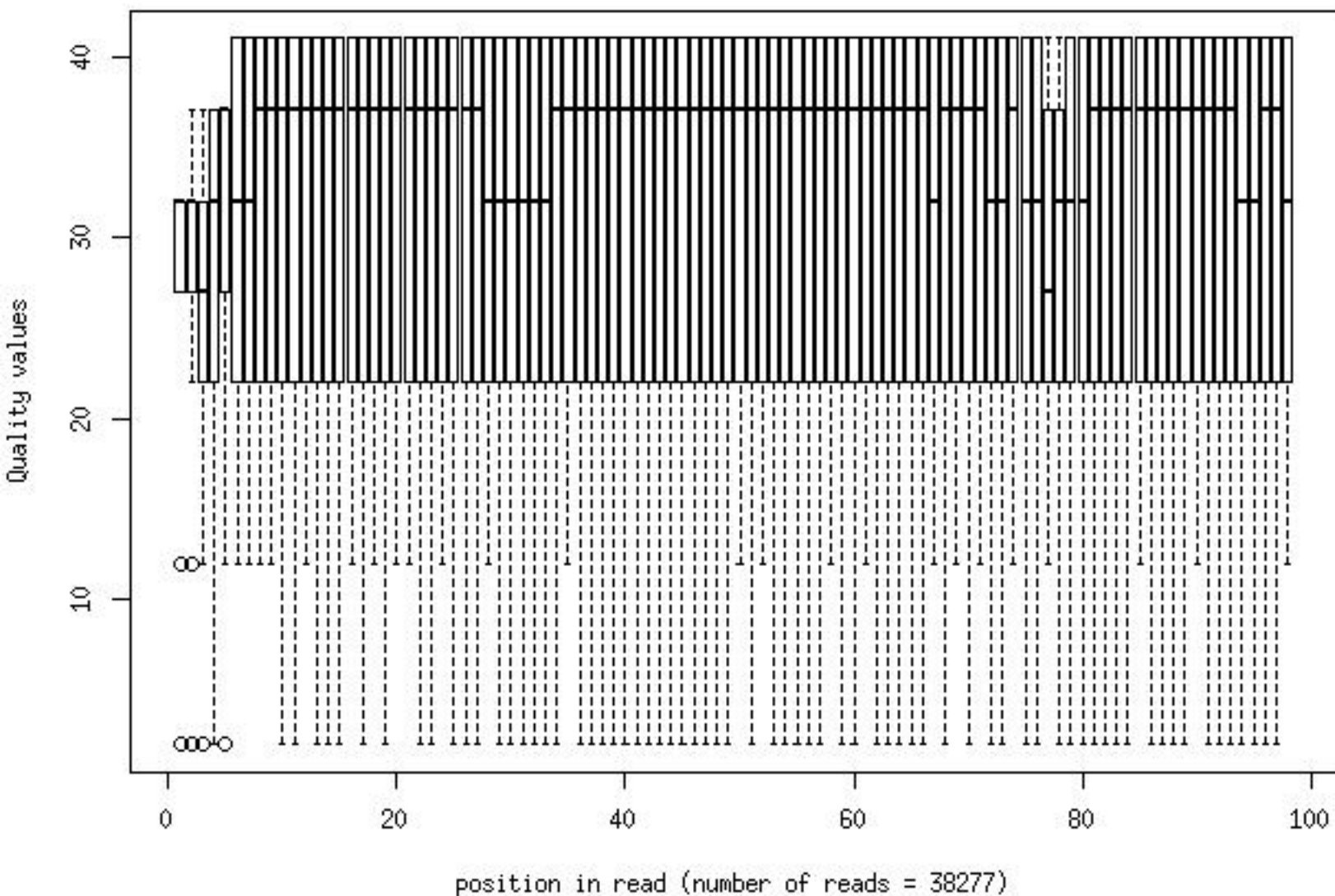
Quality distribution by position in read
h9wttype_wk04_gm083_bcode1of4_L008_2_frac100



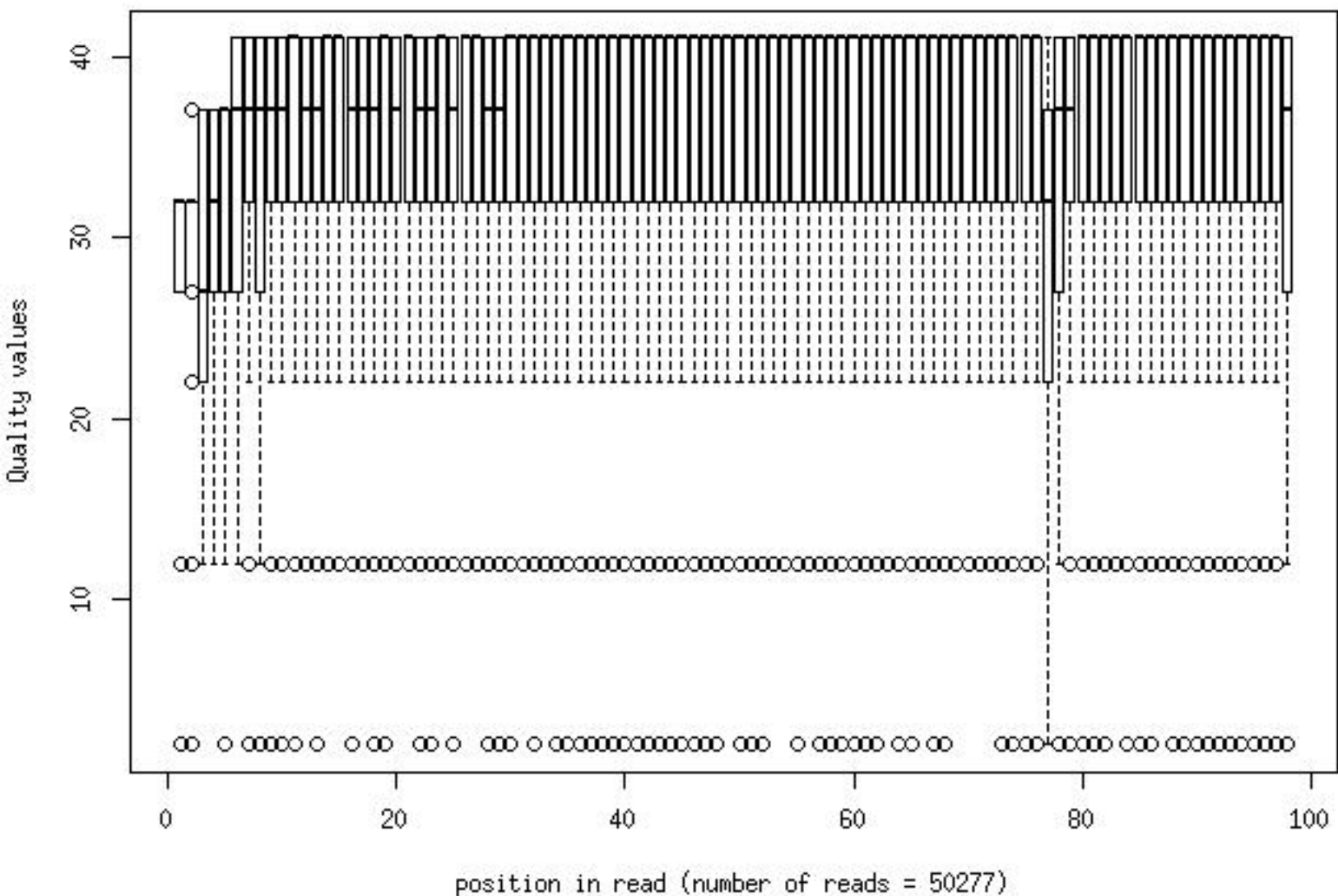
Quality distribution by position in read
h9wtype_wk04_gm084_bcode1of4_L007_2_frac100



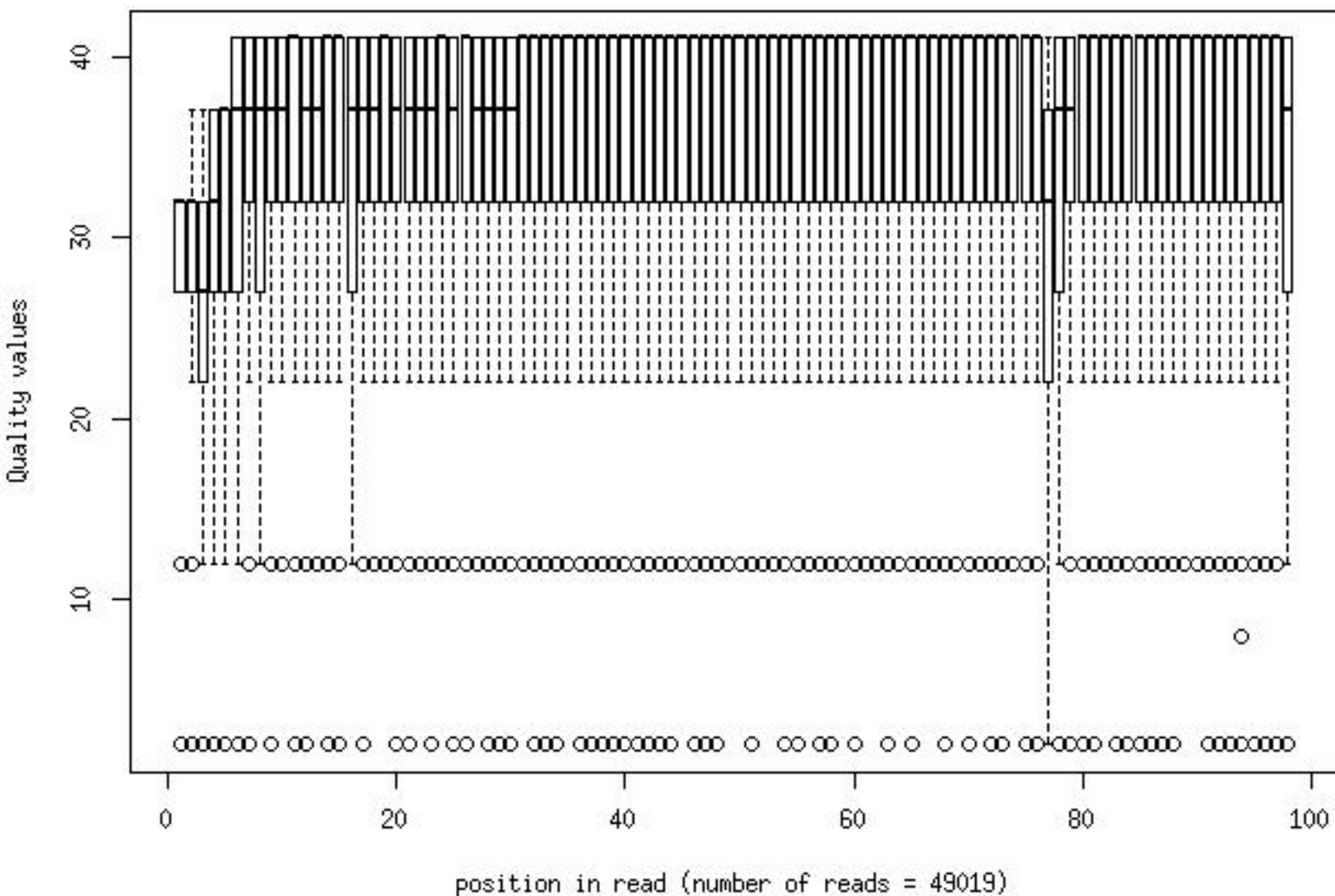
Quality distribution by position in read
h9wtype_wk04_gm084_bcode1of4_L008_2_frac100



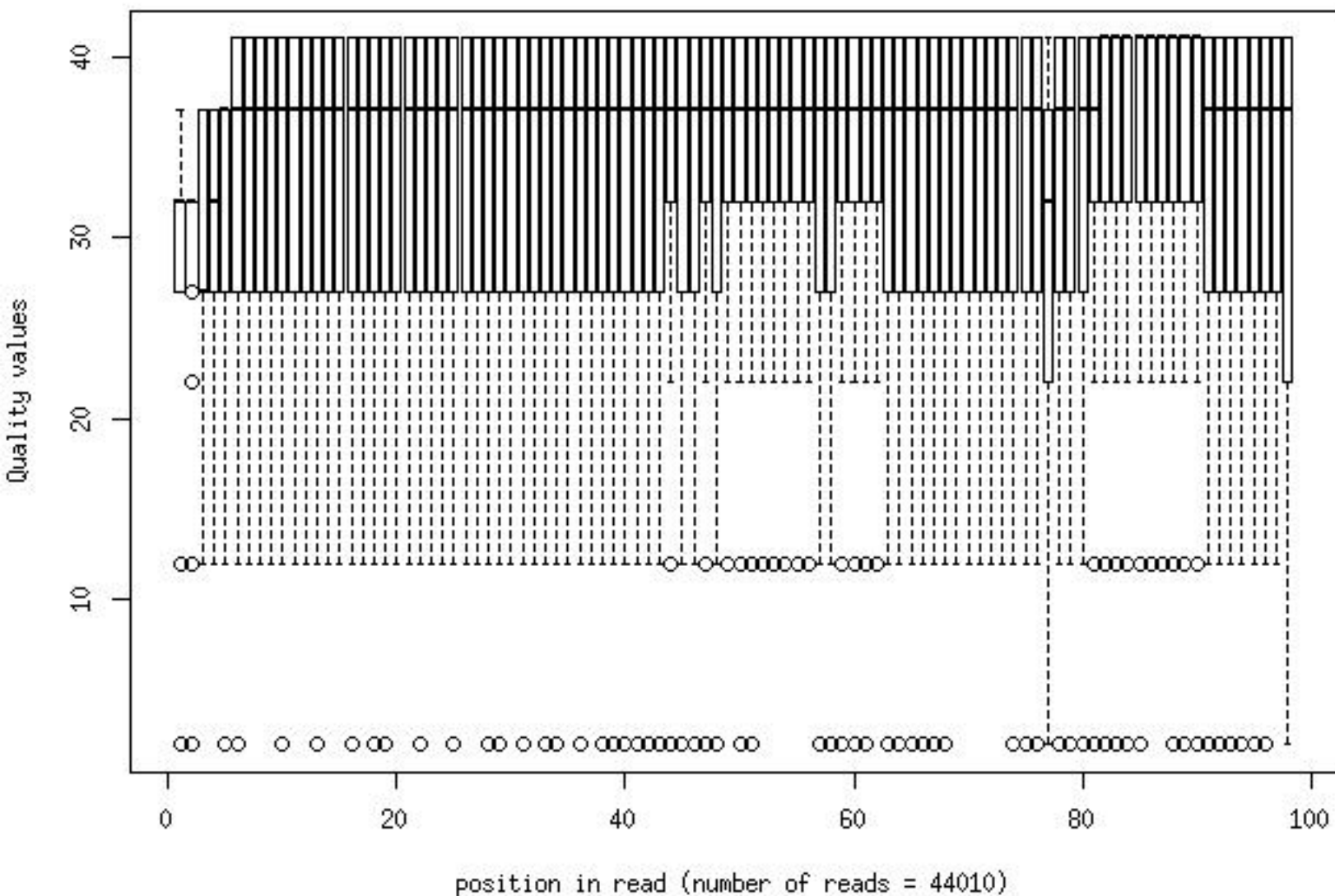
Quality distribution by position in read
h9del161_wk04_gm085_bcode1of4_L007_2_frac100



Quality distribution by position in read
h9del161_wk04_gm085_bcode1of4_L008_2_frac100



Quality distribution by position in read
h9del161_wk04_gm086_bcode1of4_L007_2_frac100



Quality distribution by position in read
h9del161_wk04_gm086_bcode1of4_L008_2_frac100

