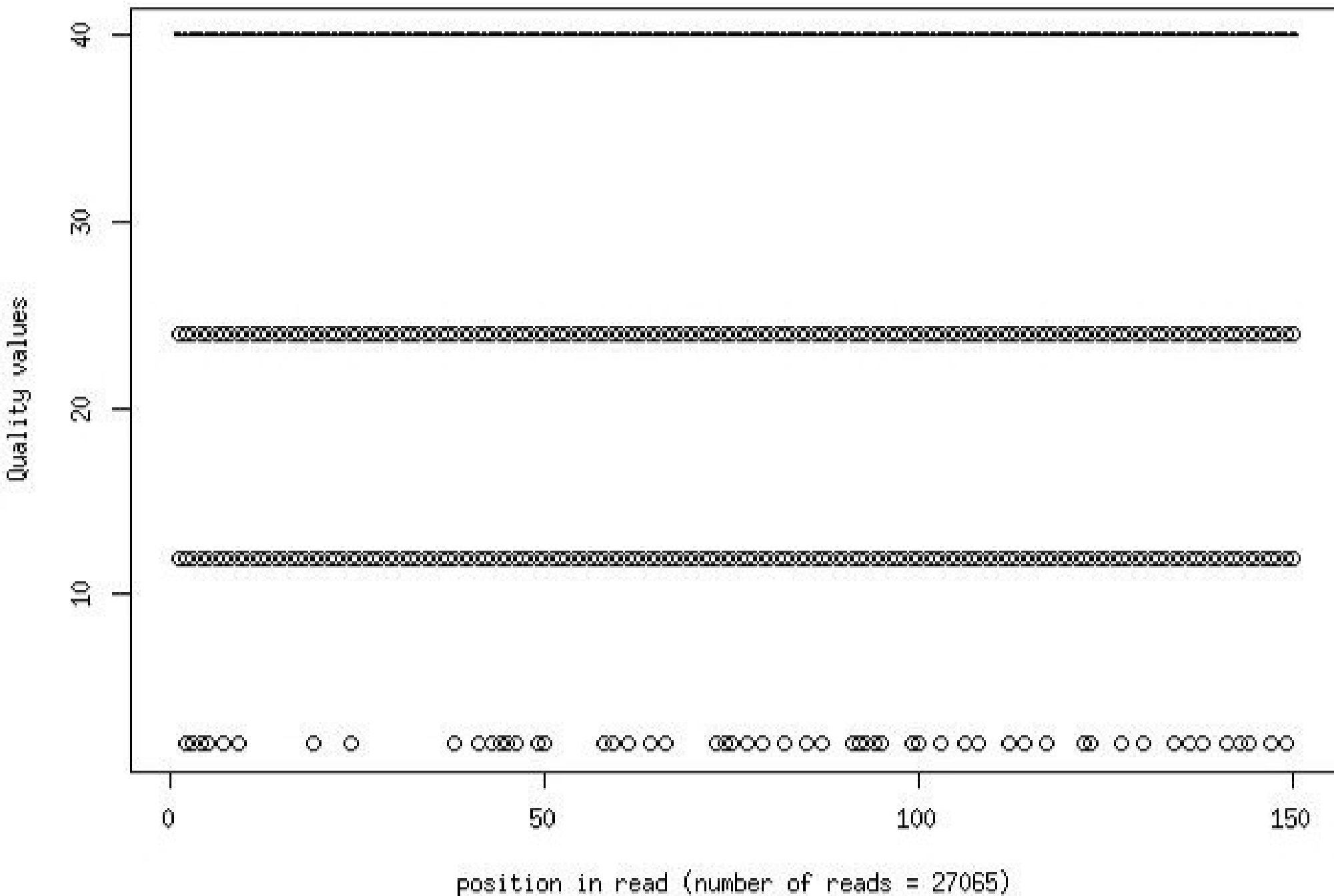
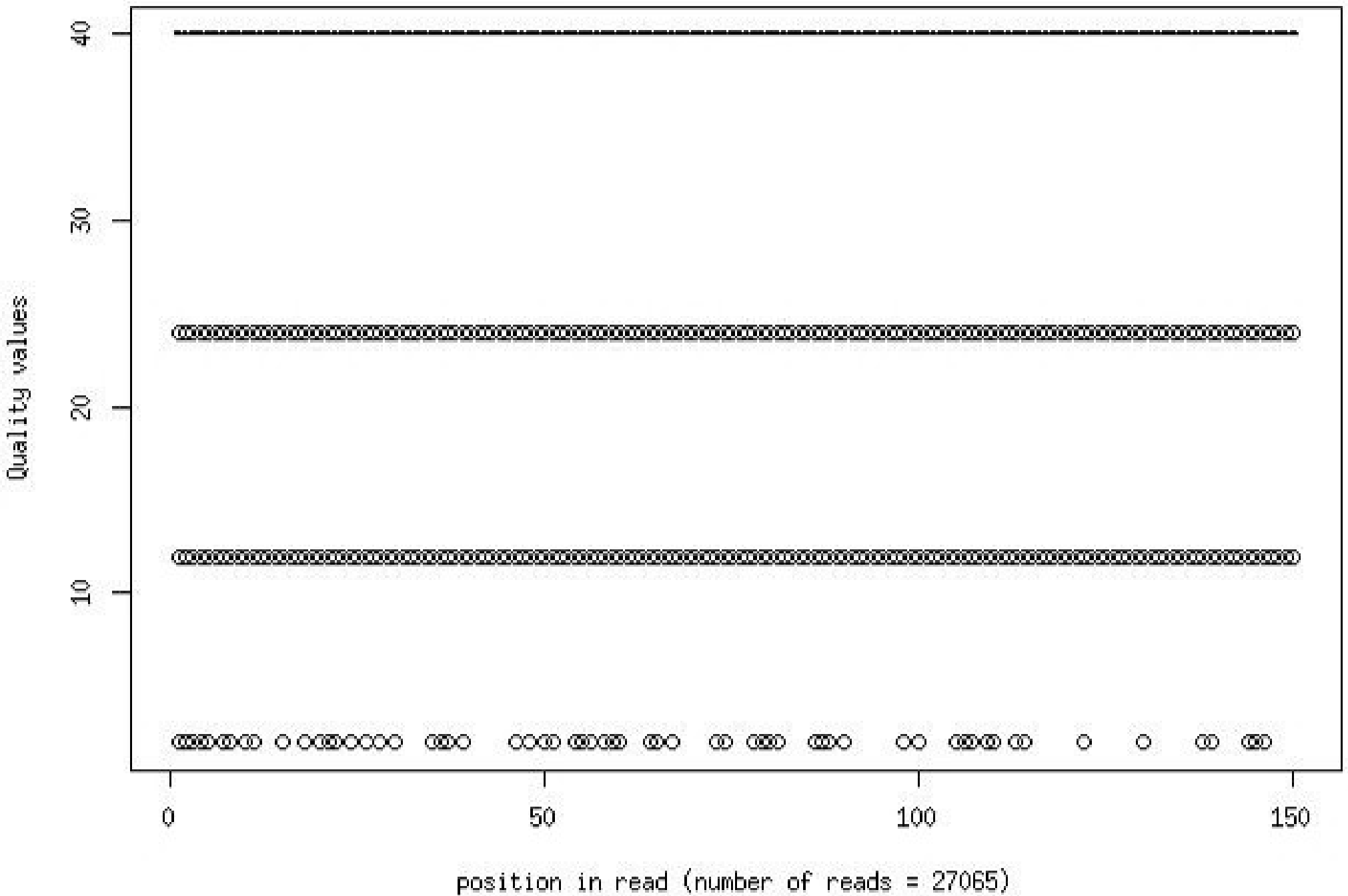


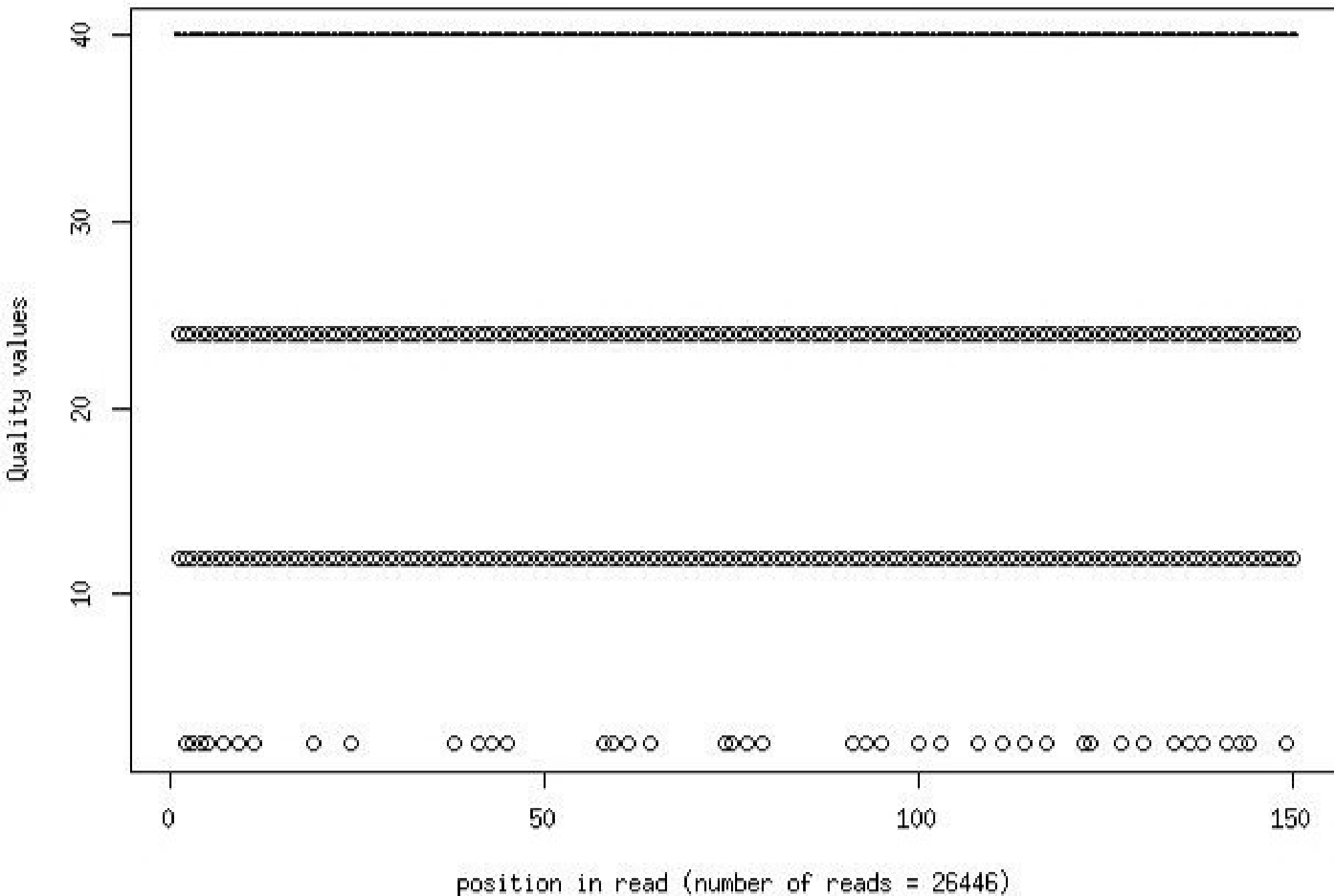
Quality distribution by position in read
bmdm_gap_ko_ng024_1_frac1000



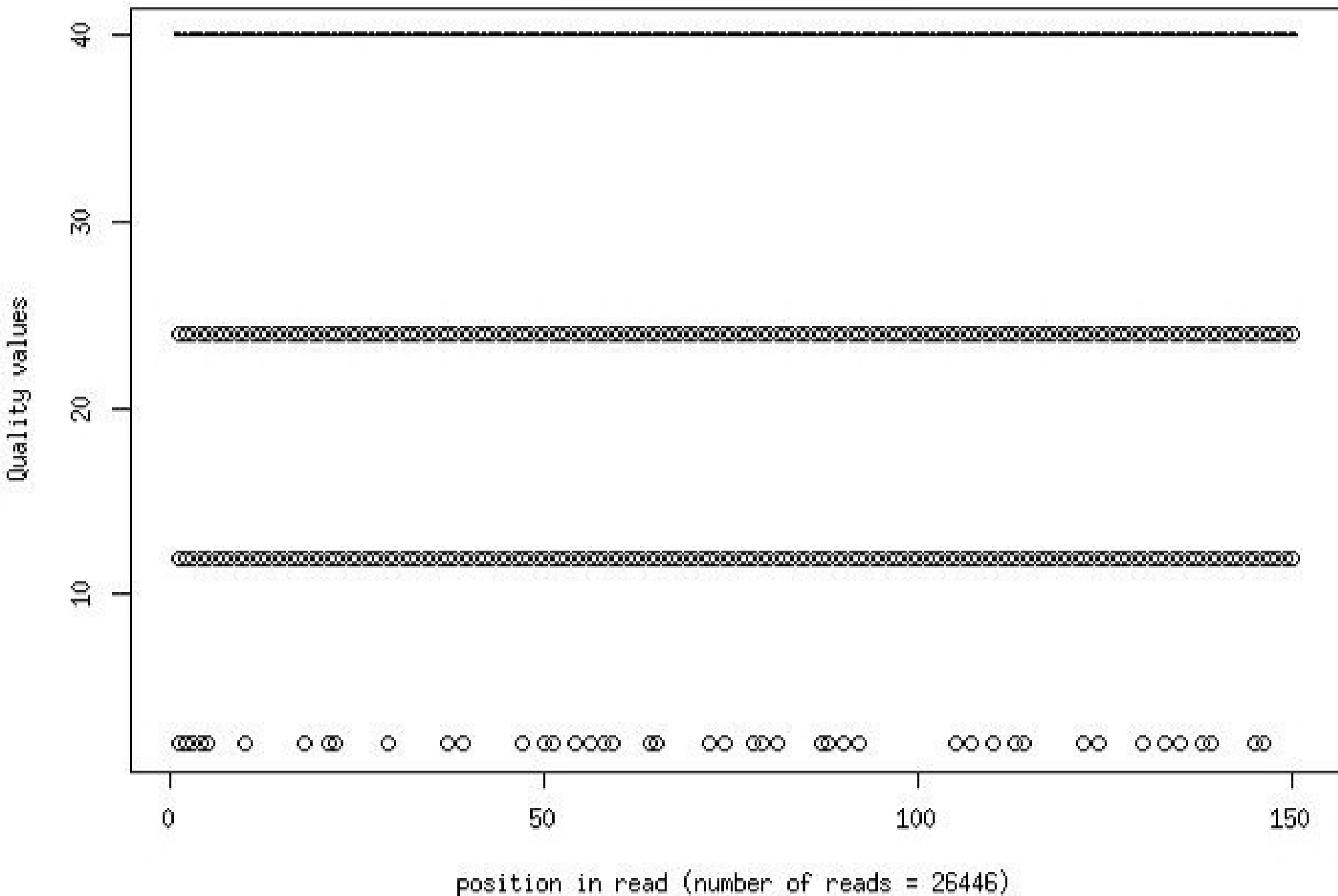
Quality distribution by position in read
bmdm_gap_ko_ng024_2_frac1000



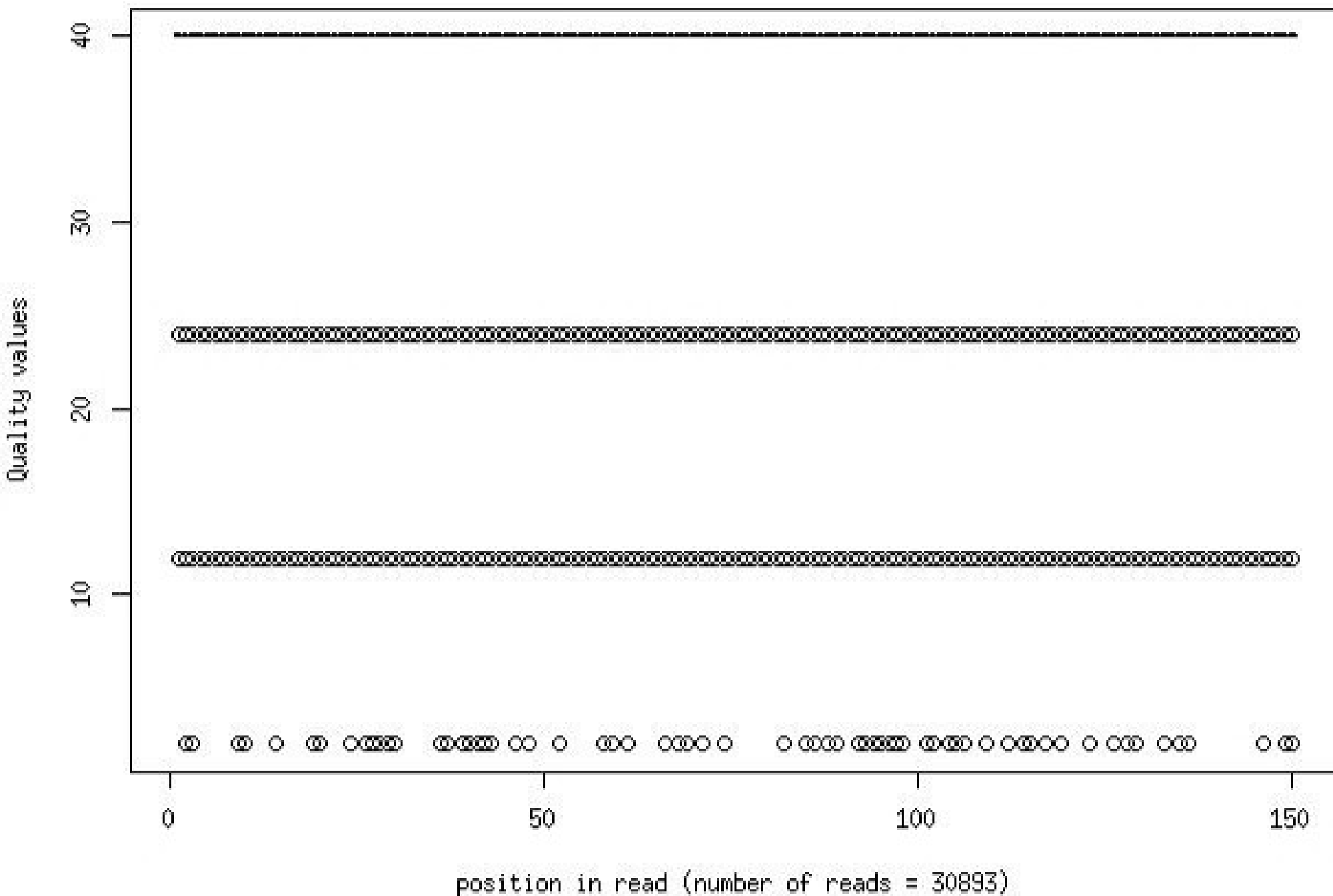
Quality distribution by position in read
bmdm_gap_ko_ng025_1_frac1000



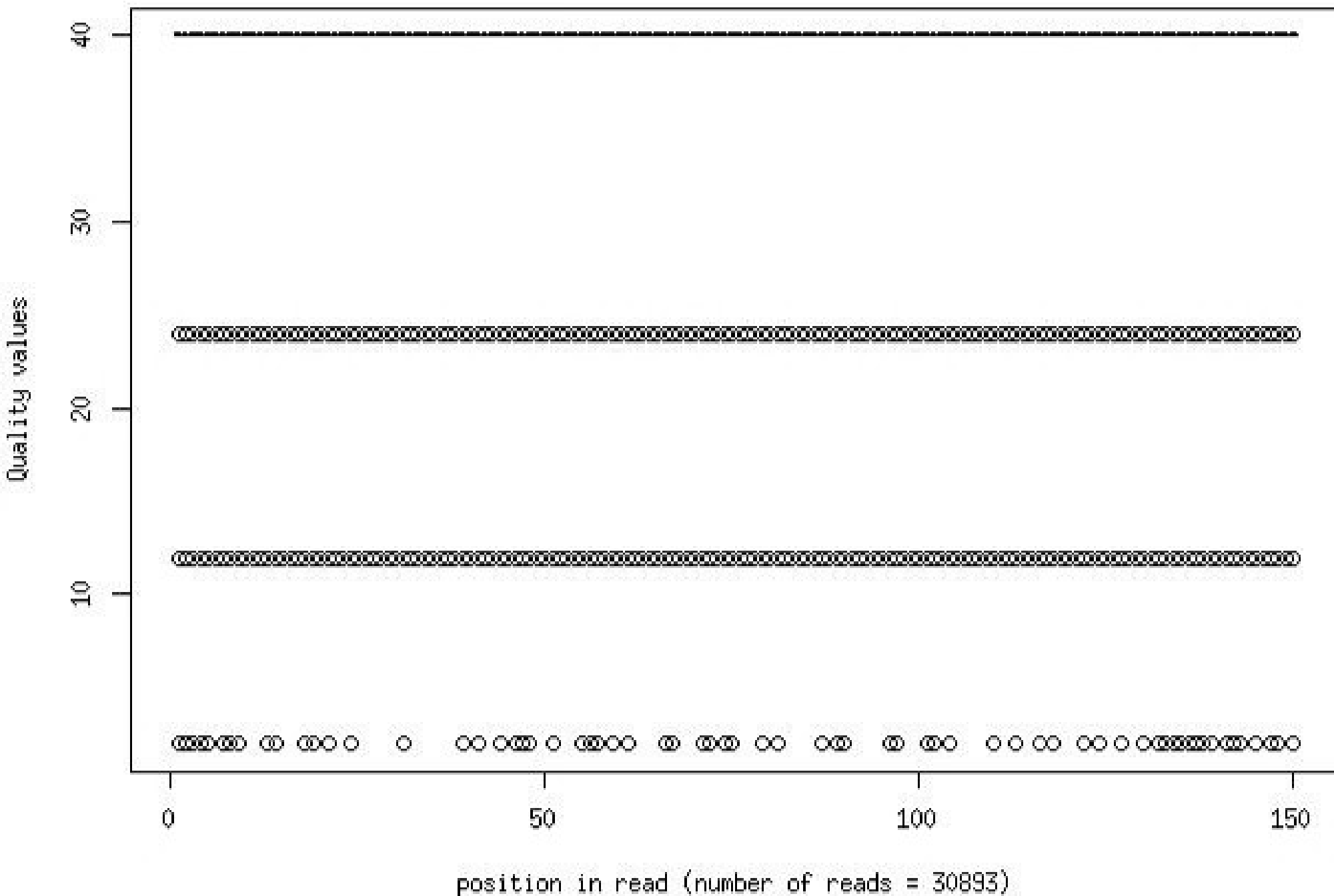
Quality distribution by position in read
bmdm_gap_ko_ng025_2_frac1000



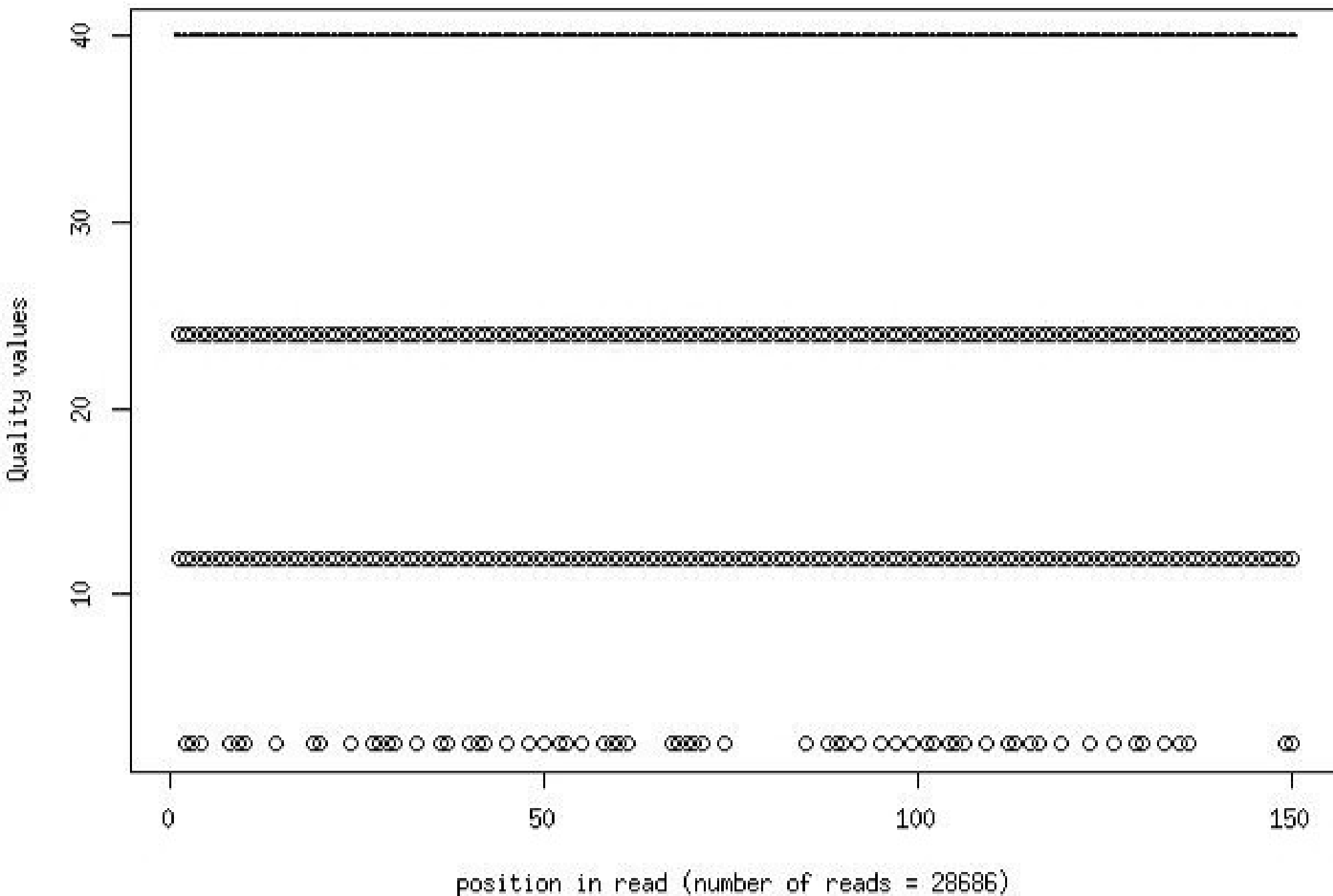
Quality distribution by position in read
bmdm_gap_ko_ng026_1_frac1000



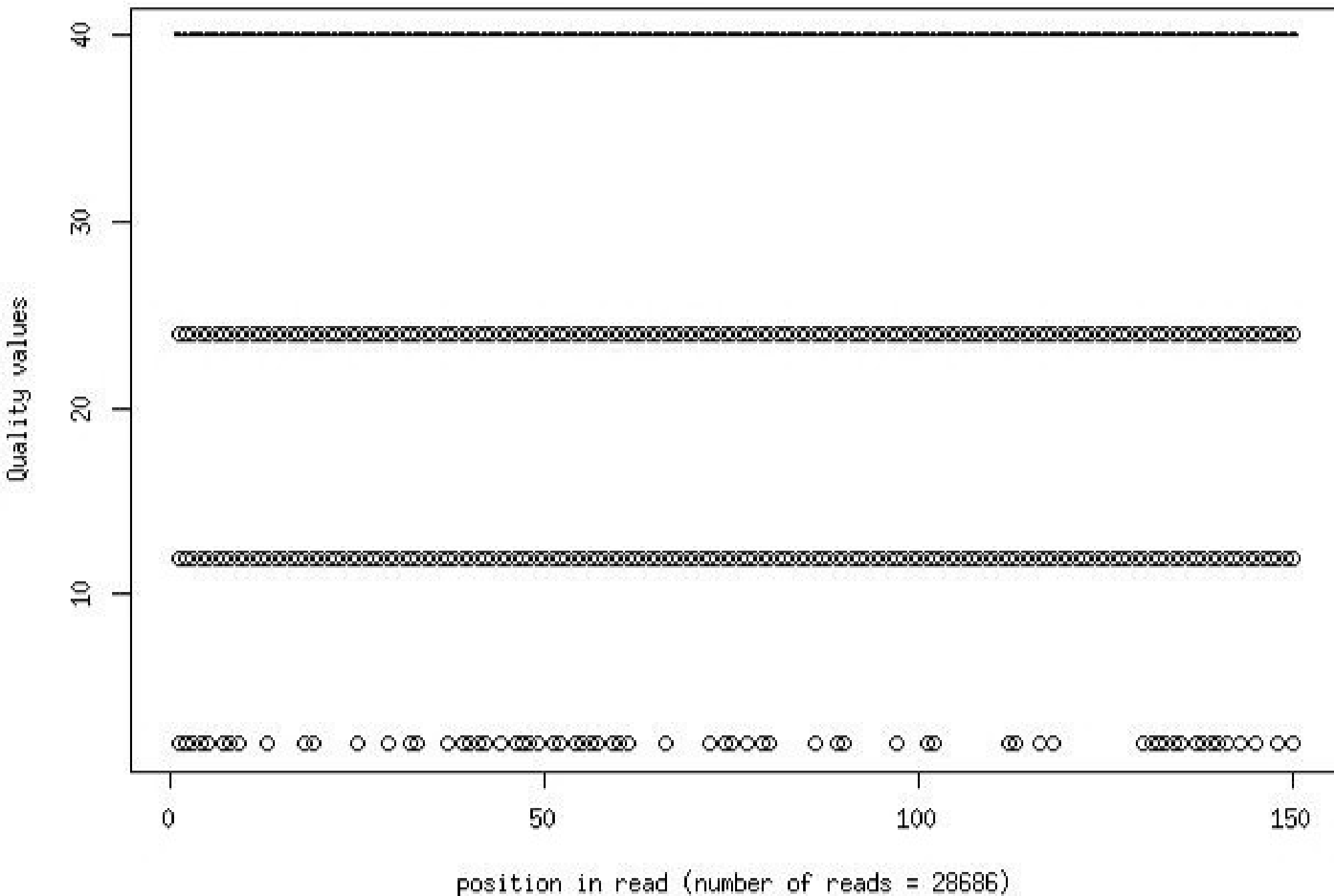
Quality distribution by position in read
bmdm_gap_ko_ng026_2_frac1000



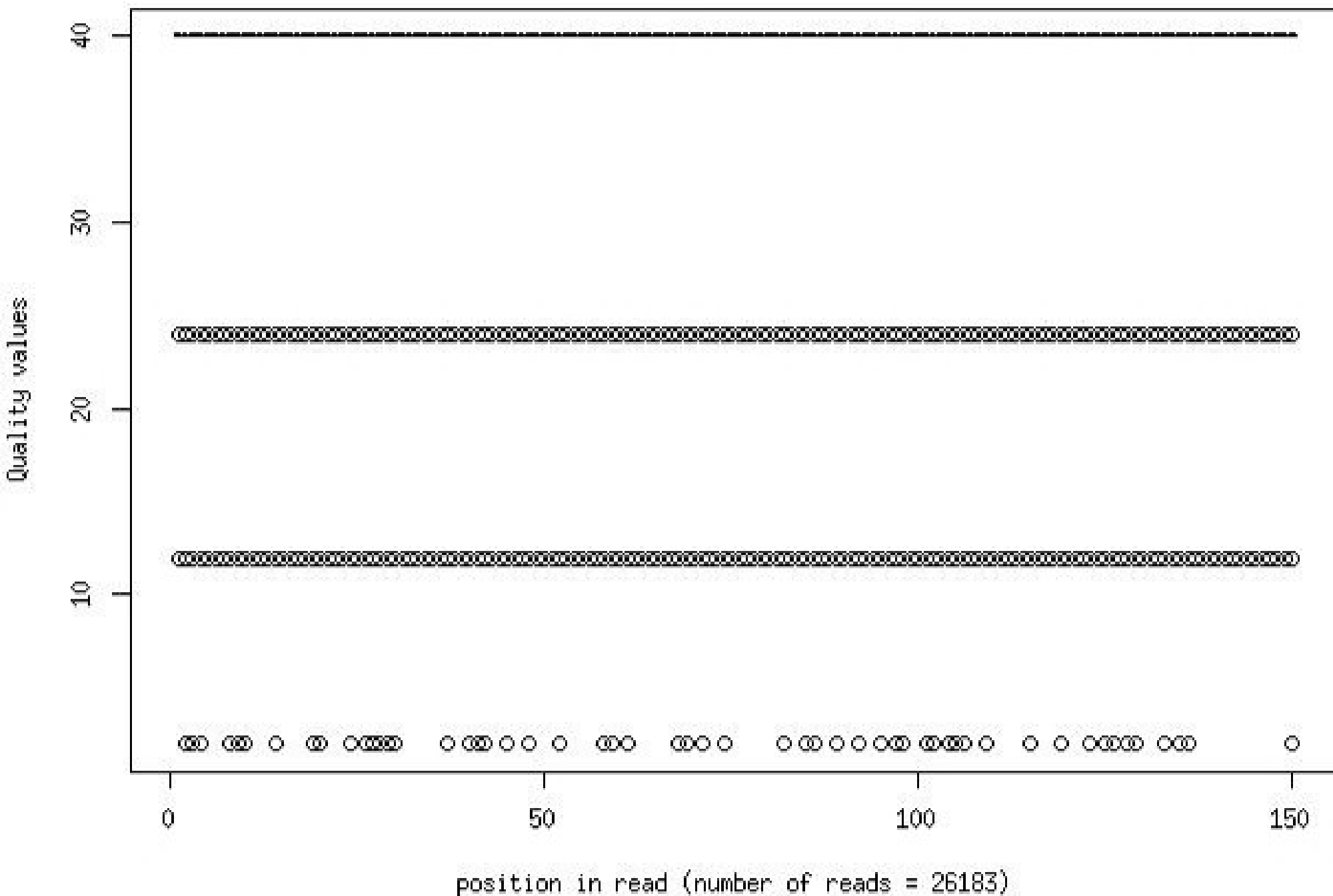
Quality distribution by position in read
bmdm_gap_tg_ng027_1_frac1000



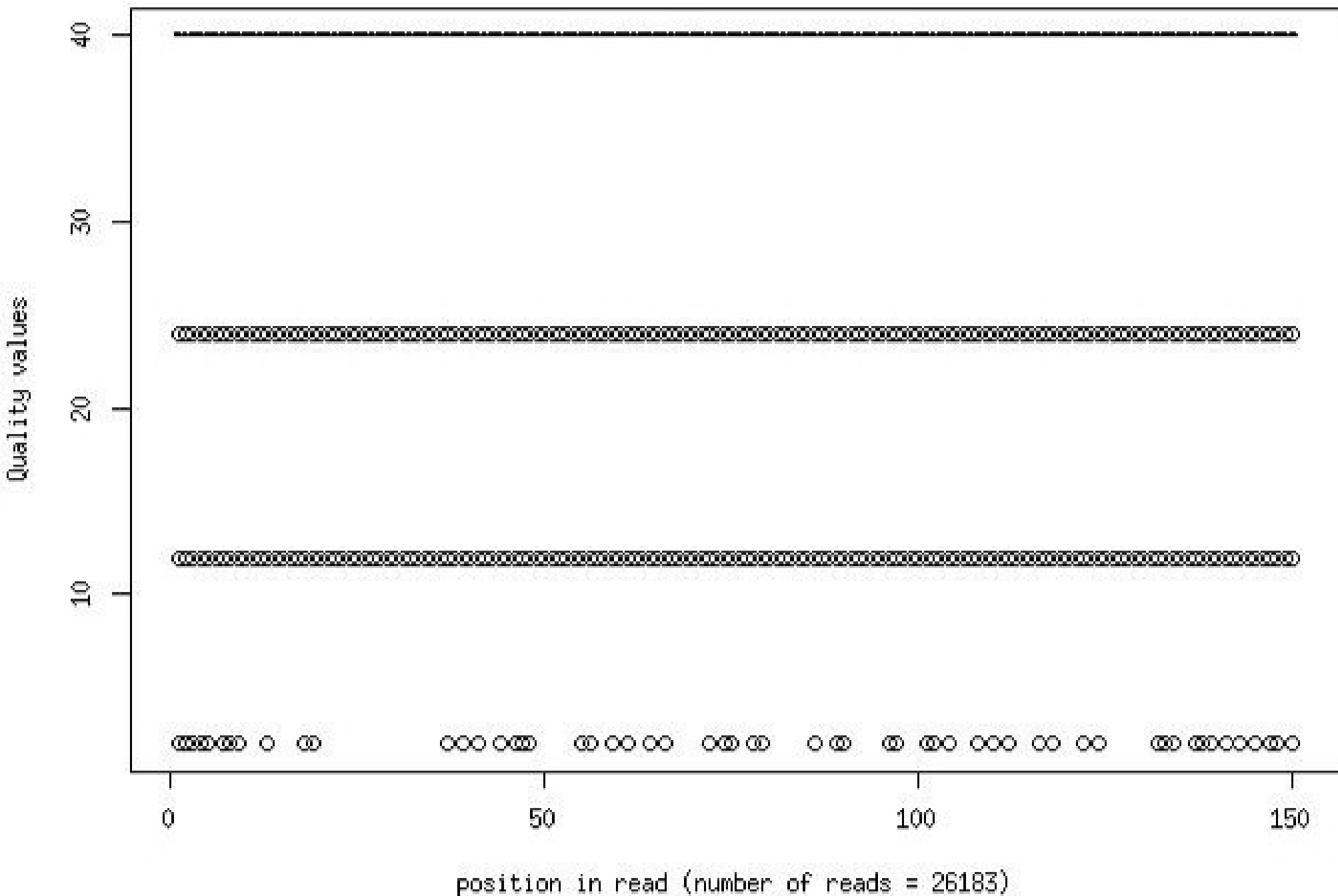
Quality distribution by position in read
bmdm_gap_tg_ng027_2_frac1000



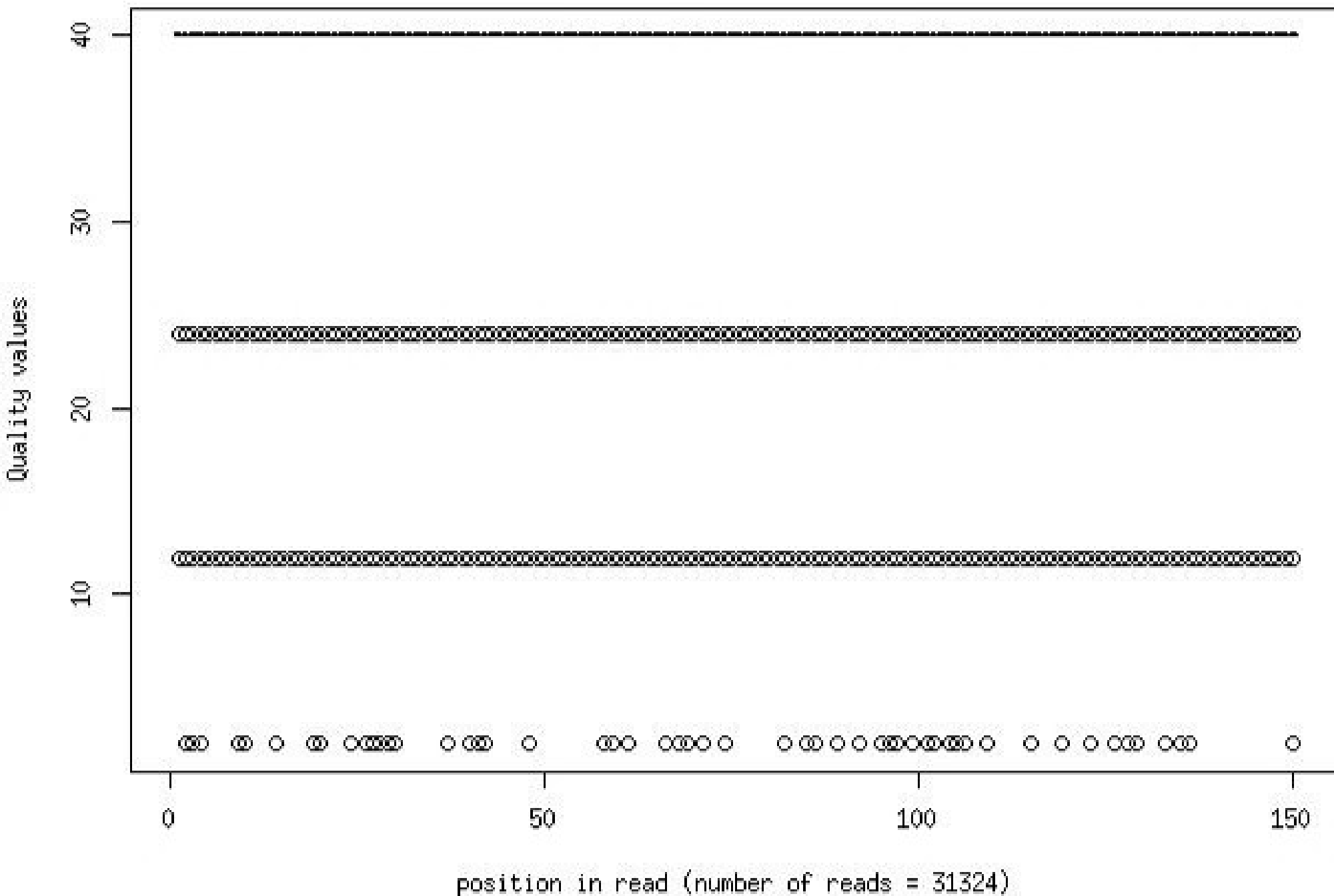
Quality distribution by position in read
bmdm_gap_tg_ng028_1_frac1000



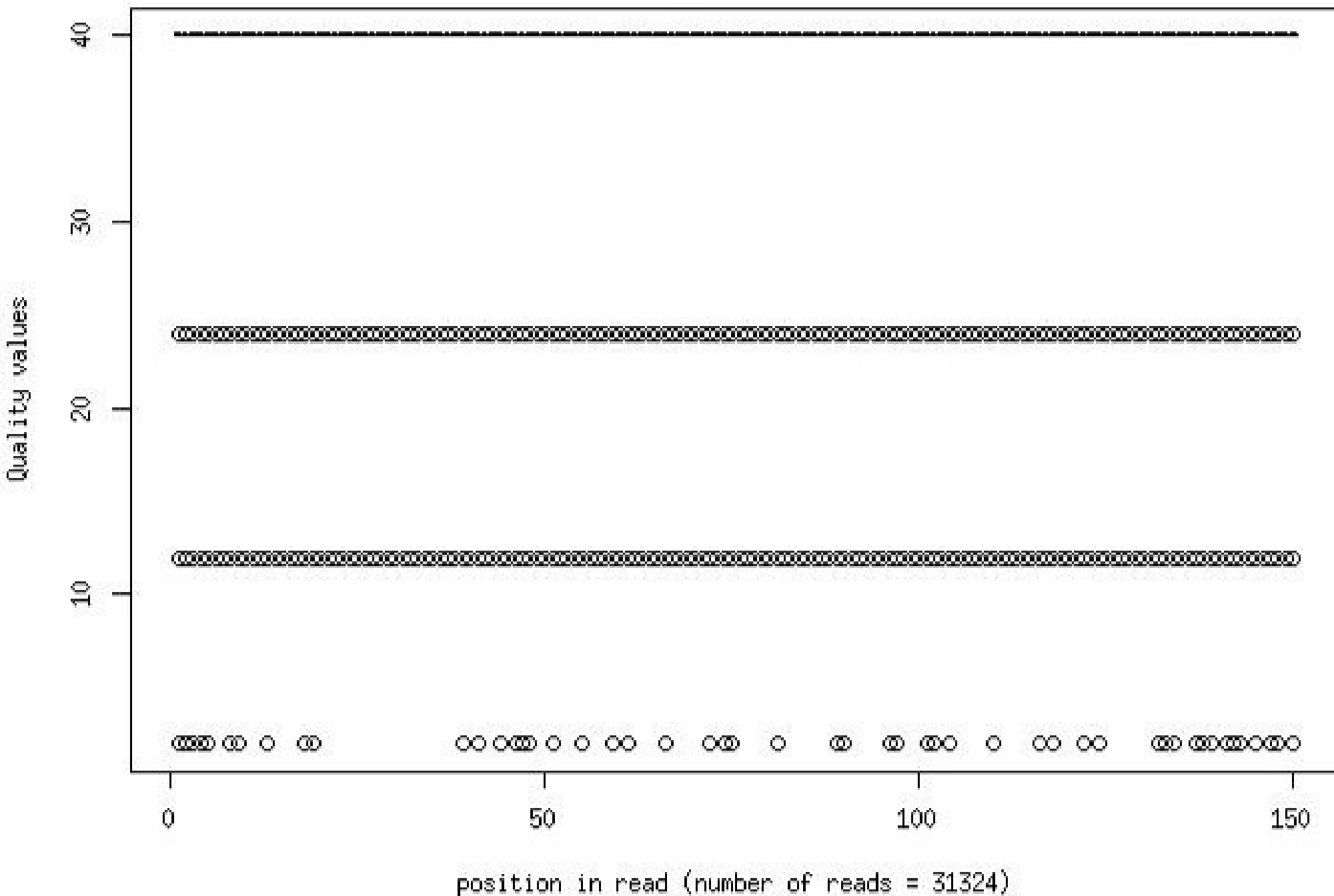
Quality distribution by position in read
bmdm_gap_tg_ng028_2_frac1000



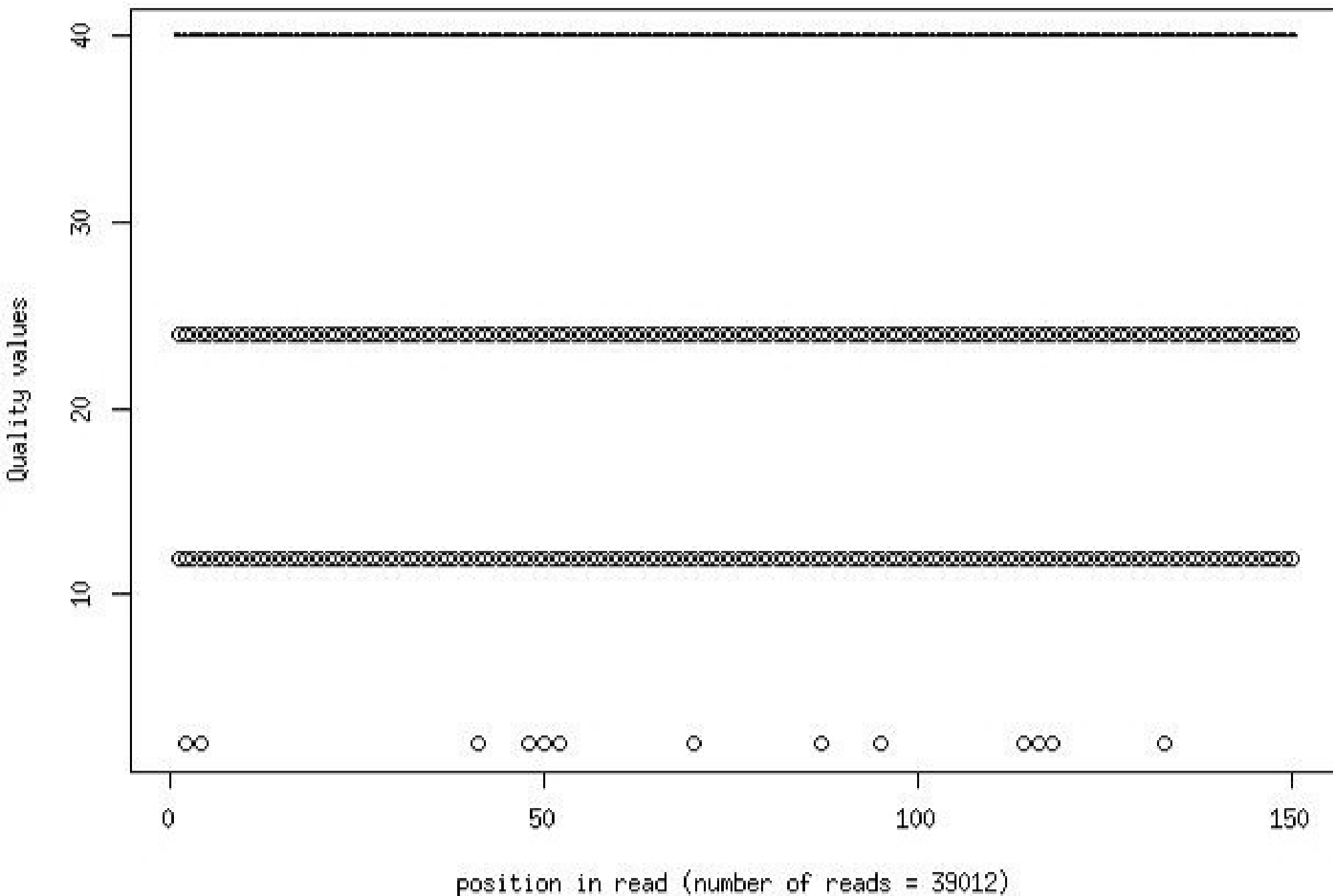
Quality distribution by position in read
bmdm_gap_tg_ng029_1_frac1000



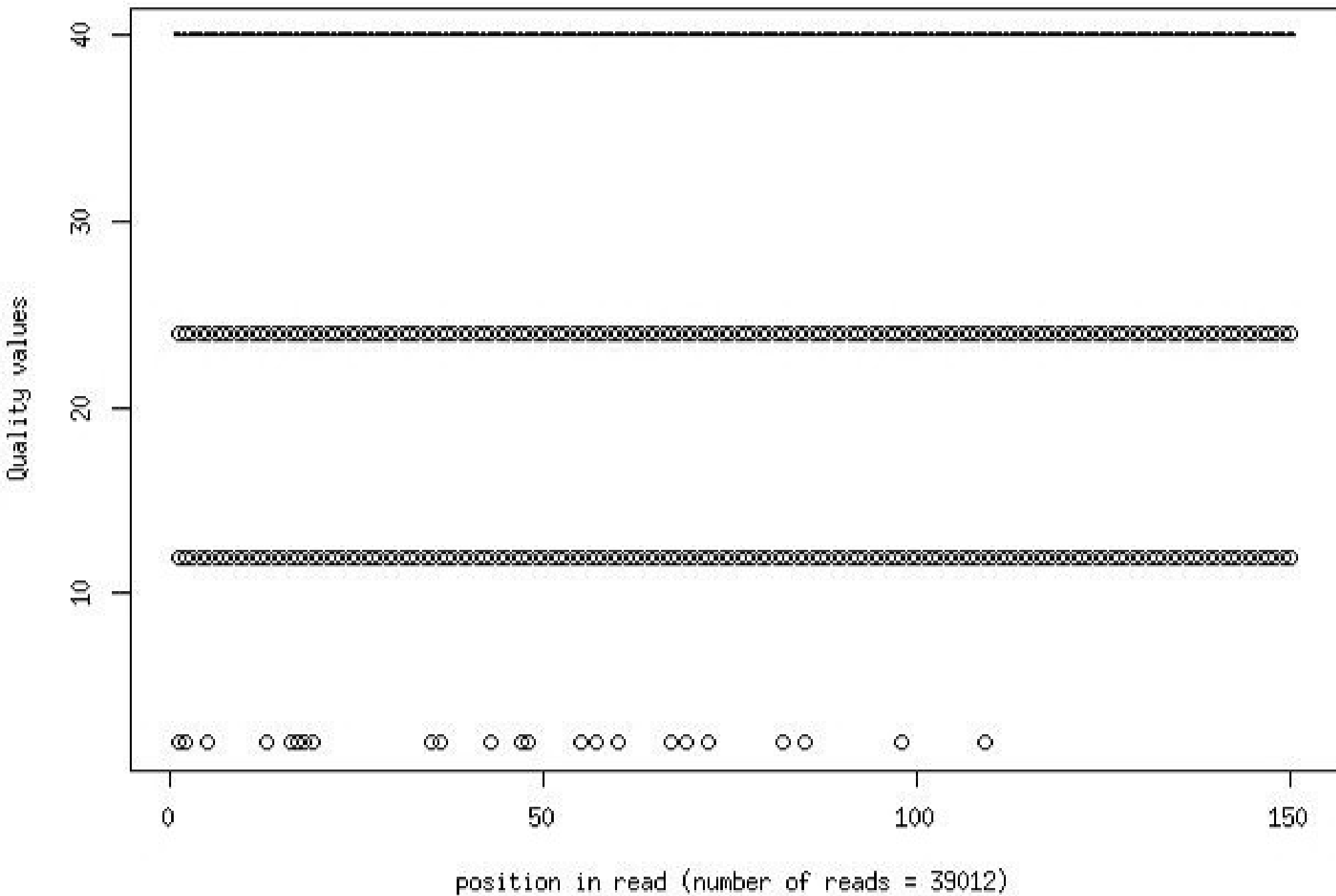
Quality distribution by position in read
bmdm_gap_tg_ng029_2_frac1000



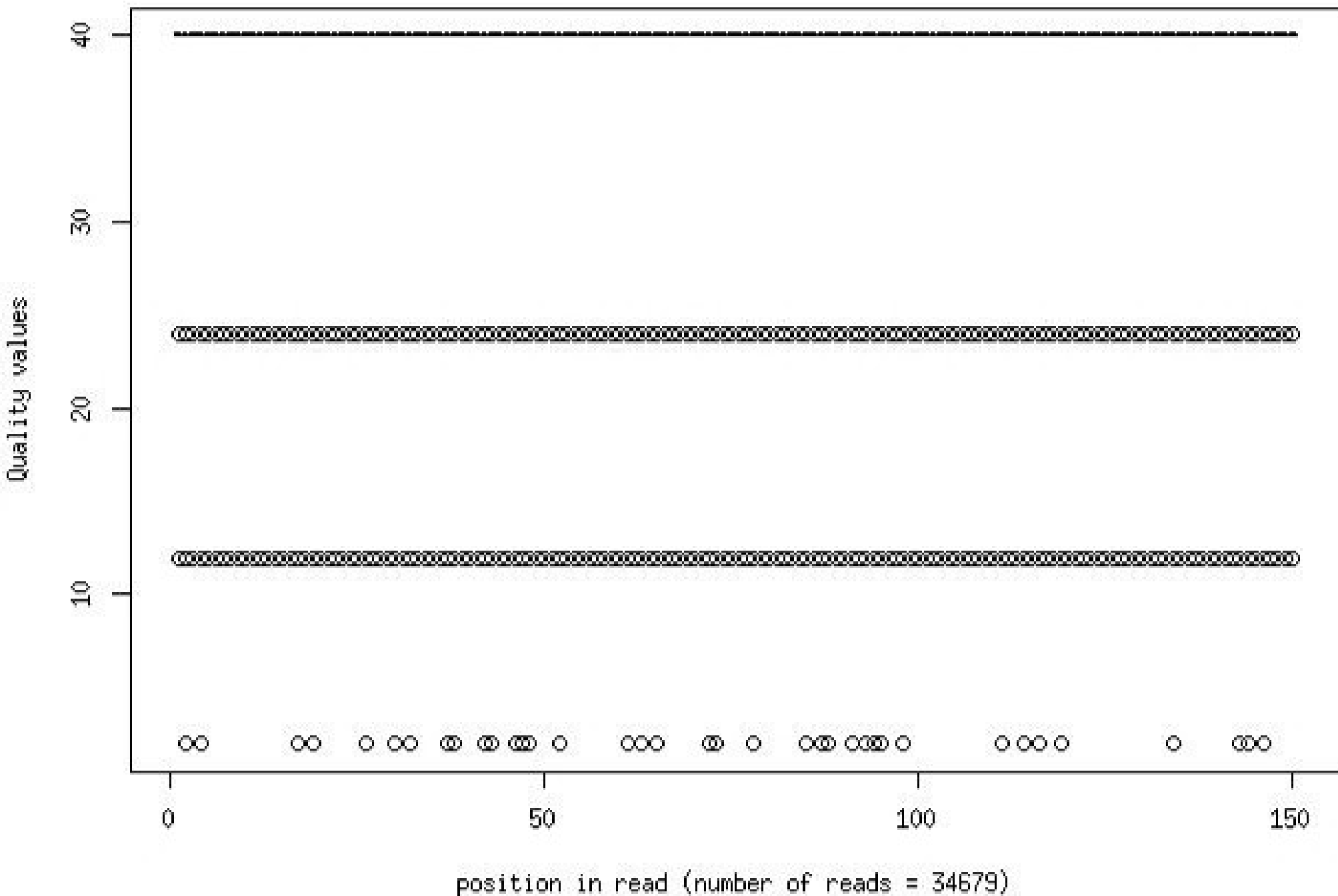
Quality distribution by position in read
bmdm_gap_wt_ng021_1_frac1000



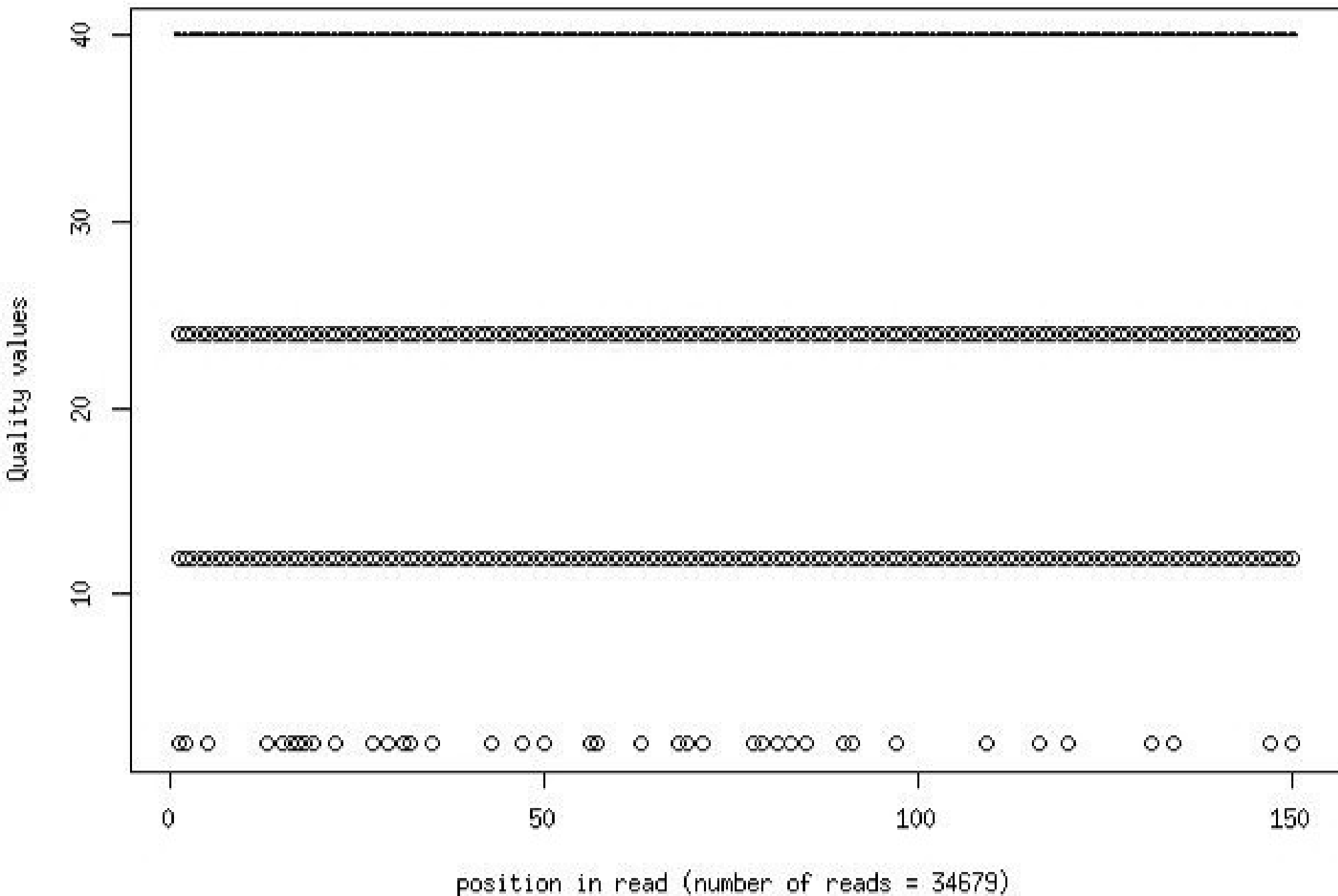
Quality distribution by position in read
bmdm_gap_wt_ng021_2_frac1000



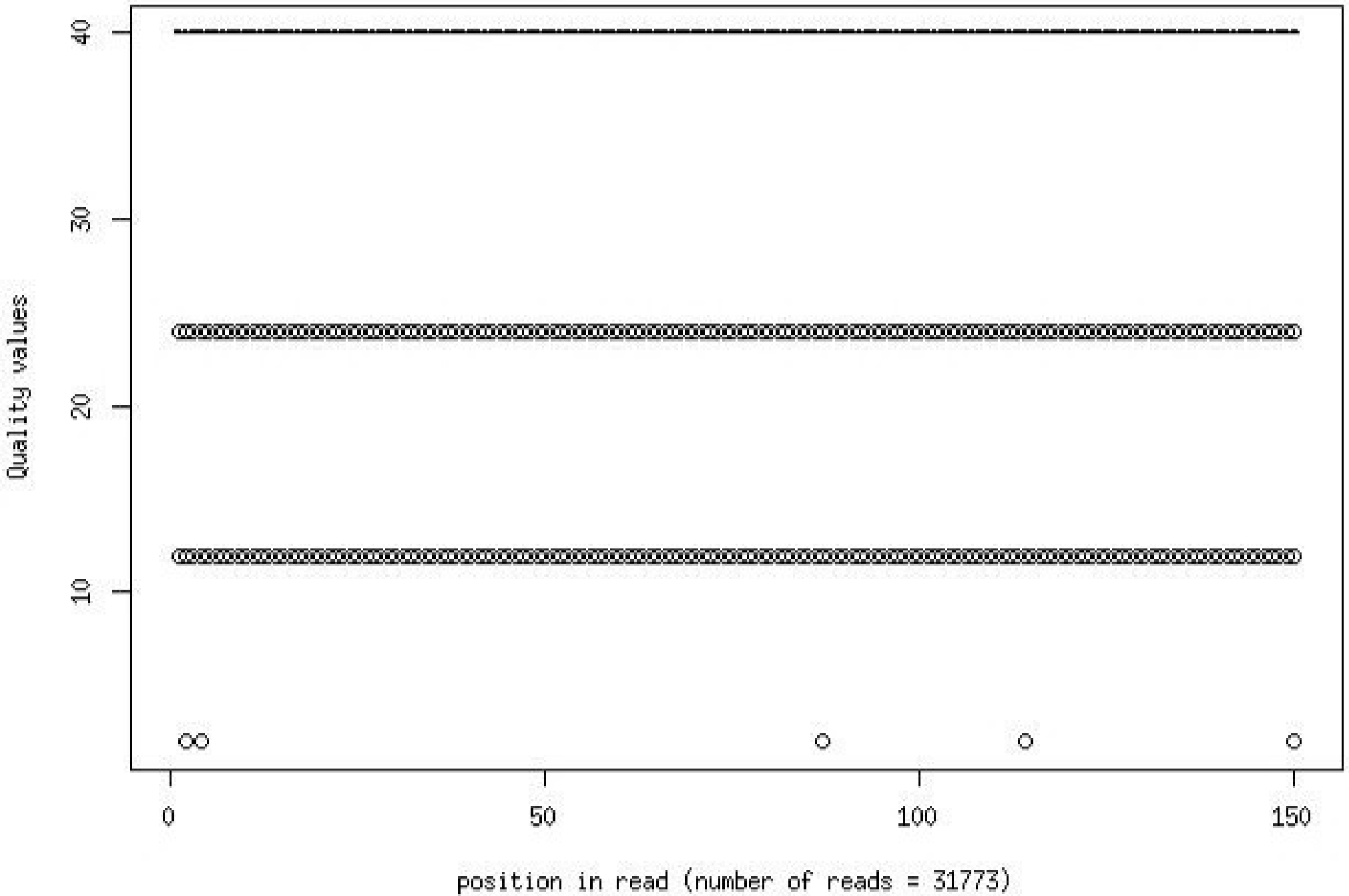
Quality distribution by position in read
bmdm_gap_wt_ng022_1_frac1000



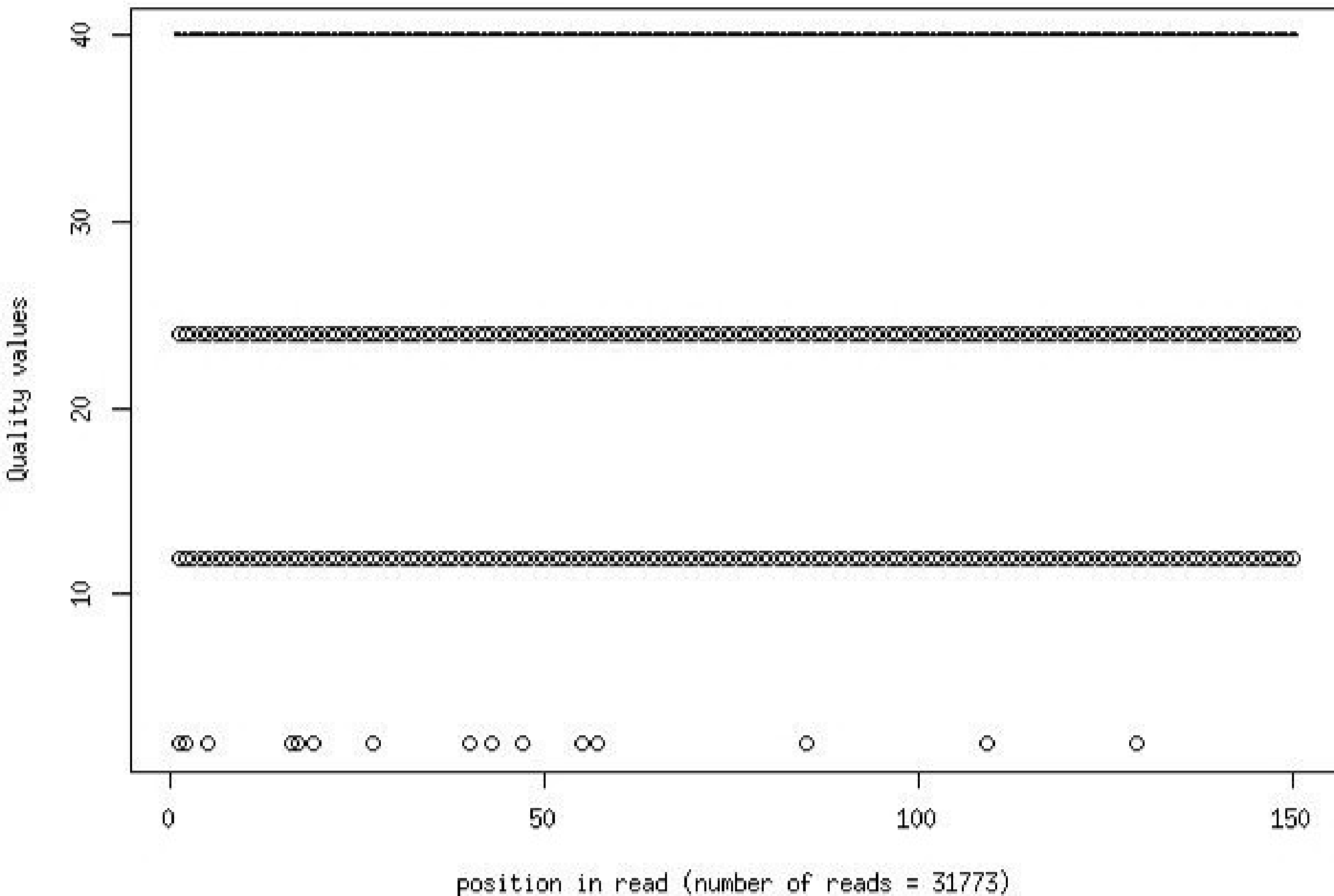
Quality distribution by position in read
bmdm_gap_wt_ng022_2_frac1000



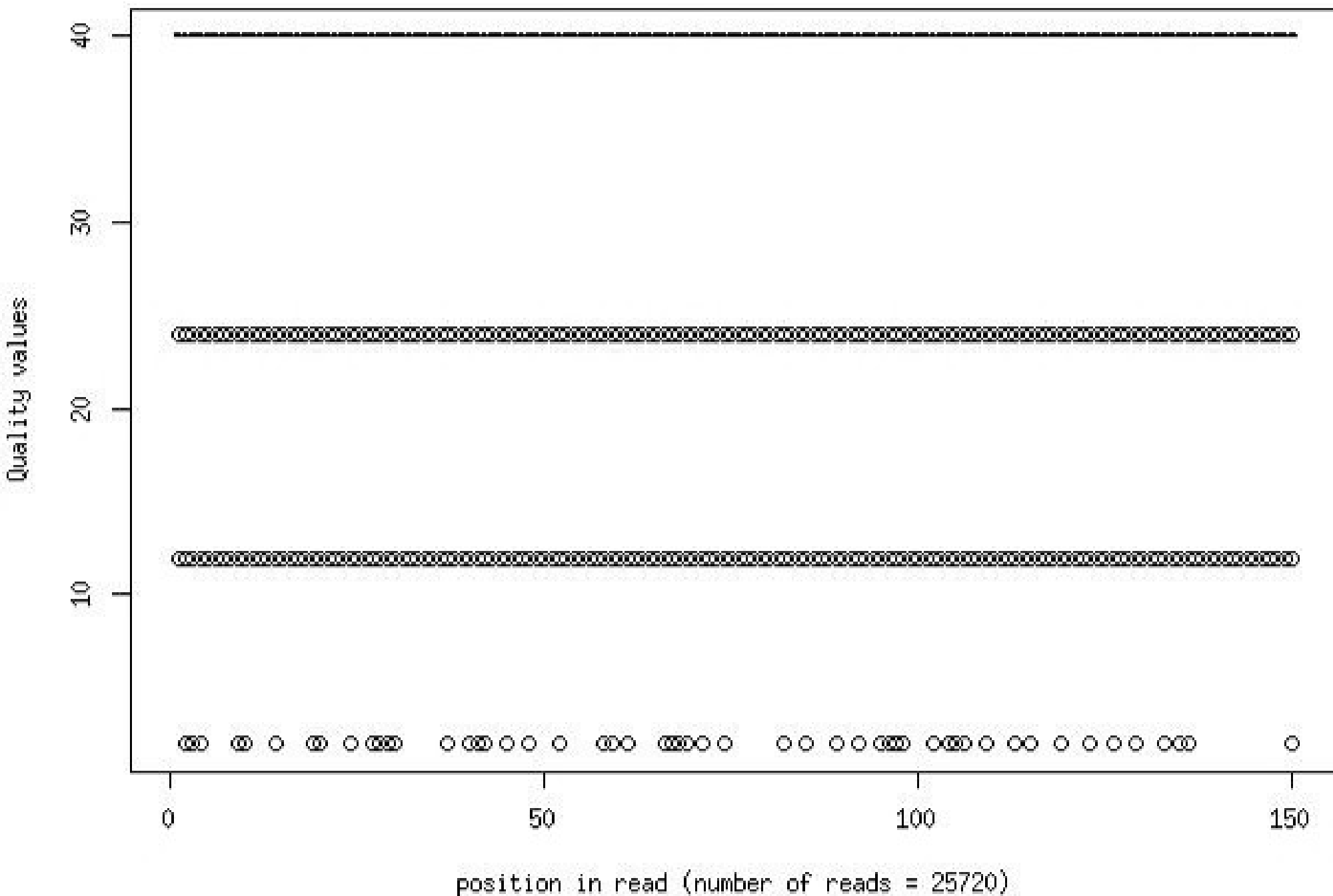
Quality distribution by position in read
bmdm_gap_wt_ng023_1_frac1000



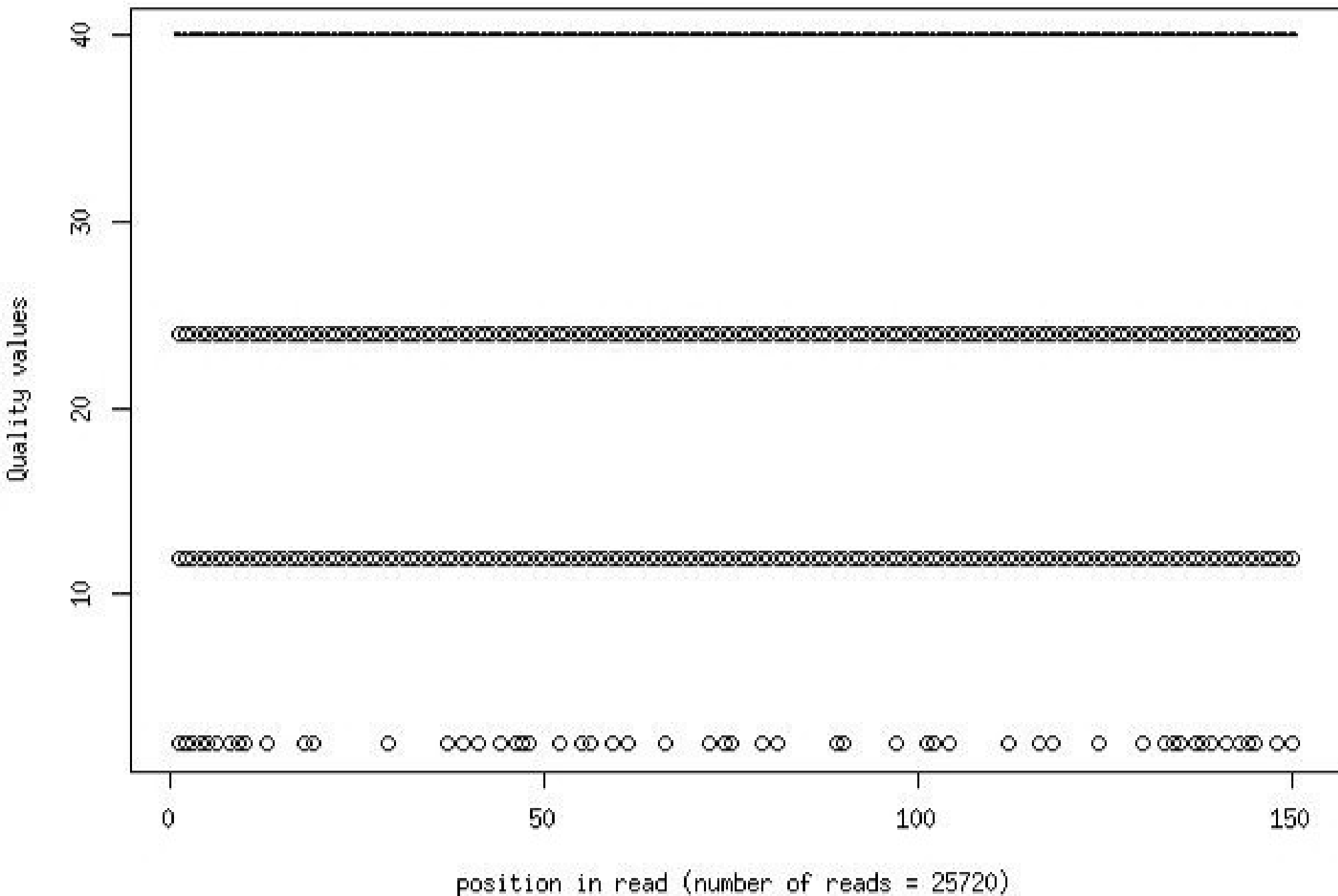
Quality distribution by position in read
bmdm_gap_wt_ng023_2_frac1000



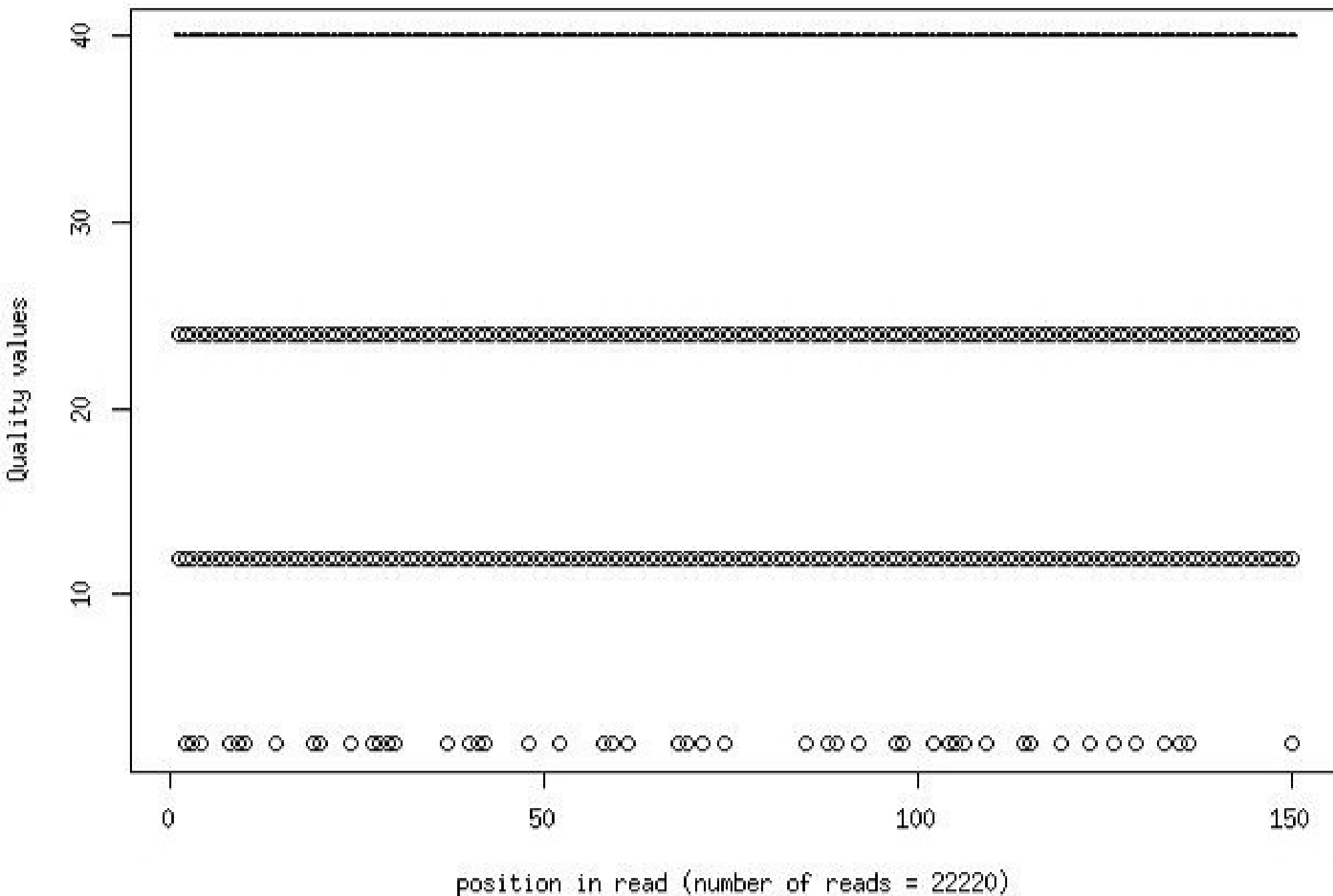
Quality distribution by position in read
bmdm_xxdms0_ng031_1_frac1000



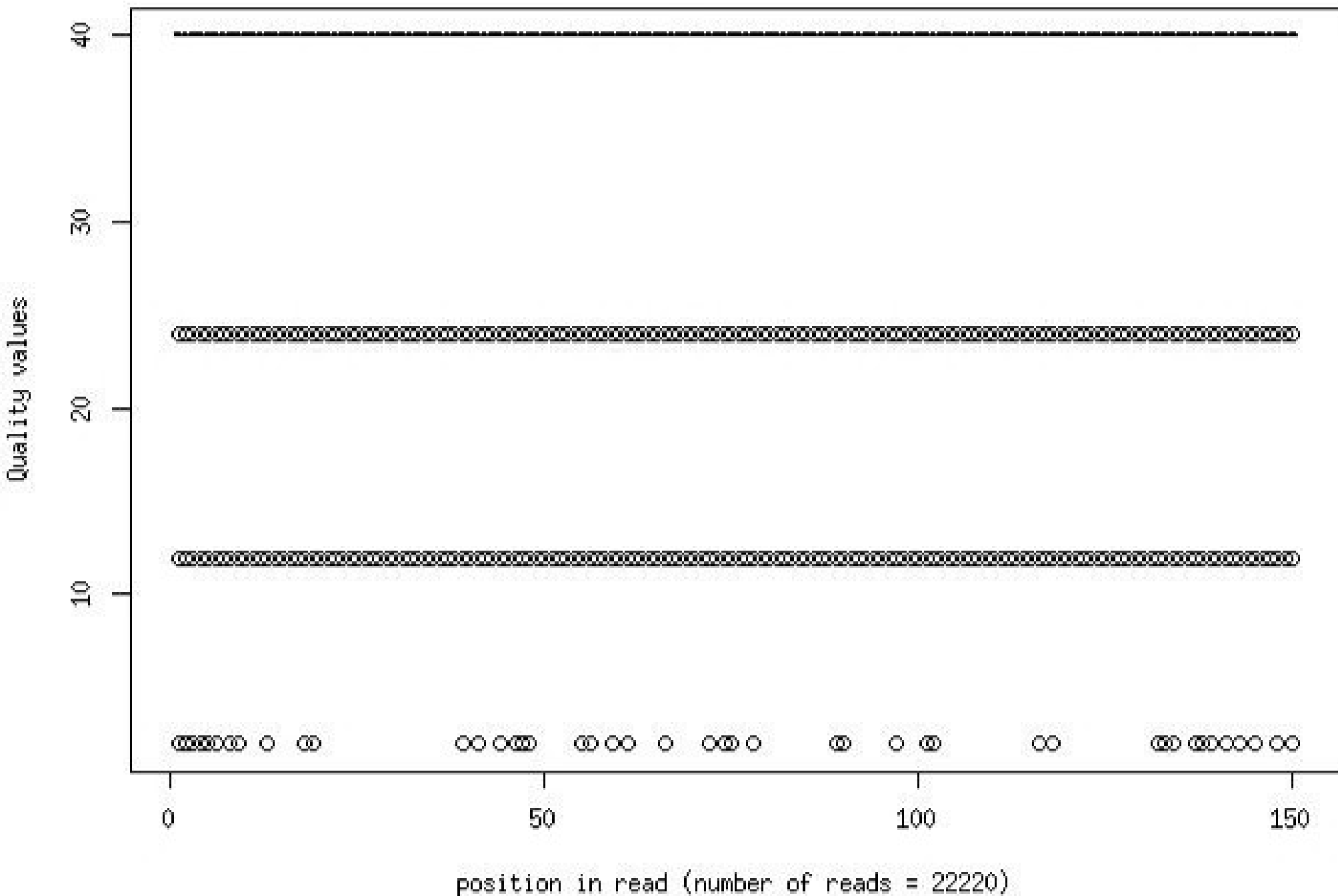
Quality distribution by position in read
bmdm_xxdms0_ng031_2_frac1000



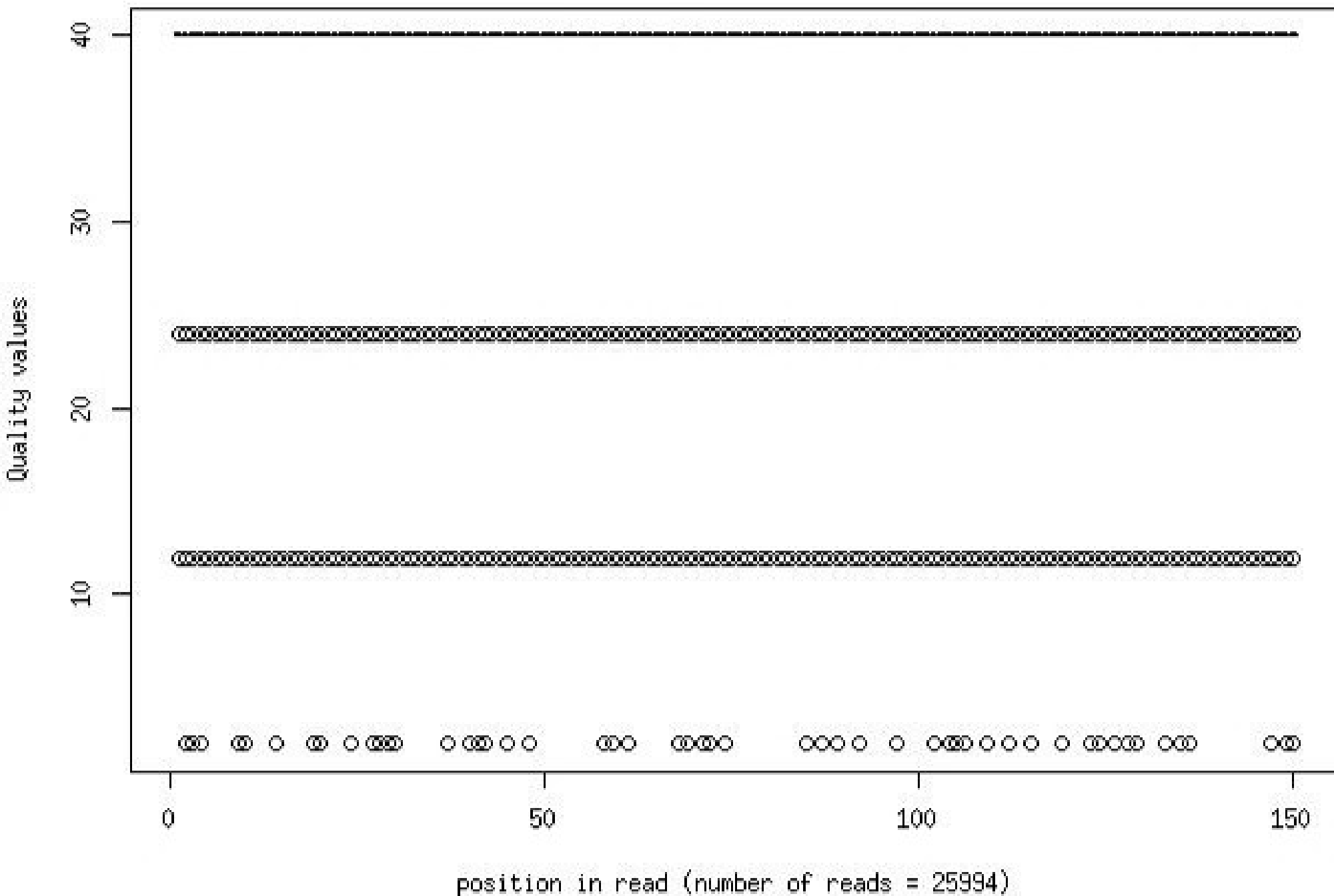
Quality distribution by position in read
bmdm_xxdms0_ng032_1_frac1000



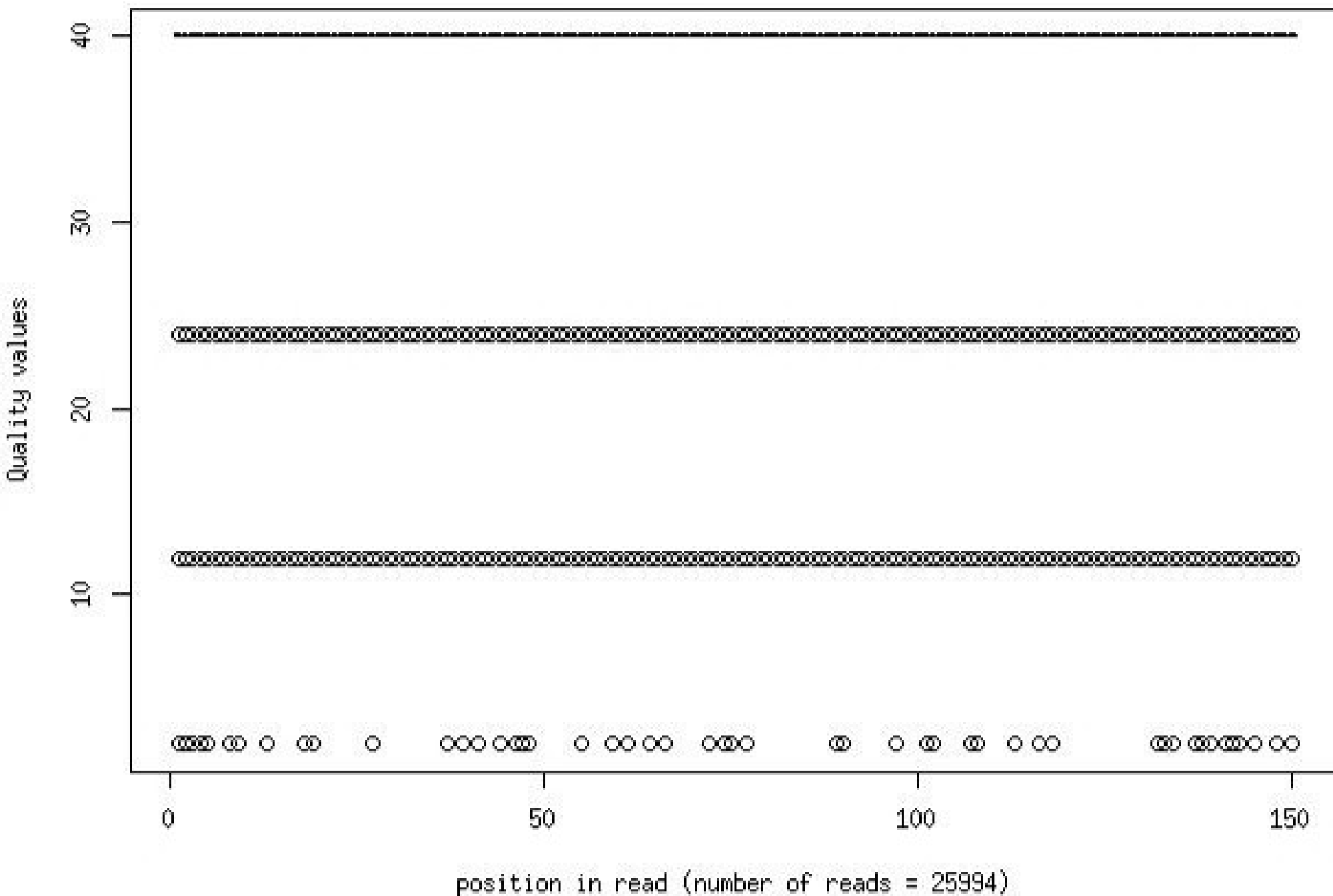
Quality distribution by position in read
bmdm_xxdms0_ng032_2_frac1000



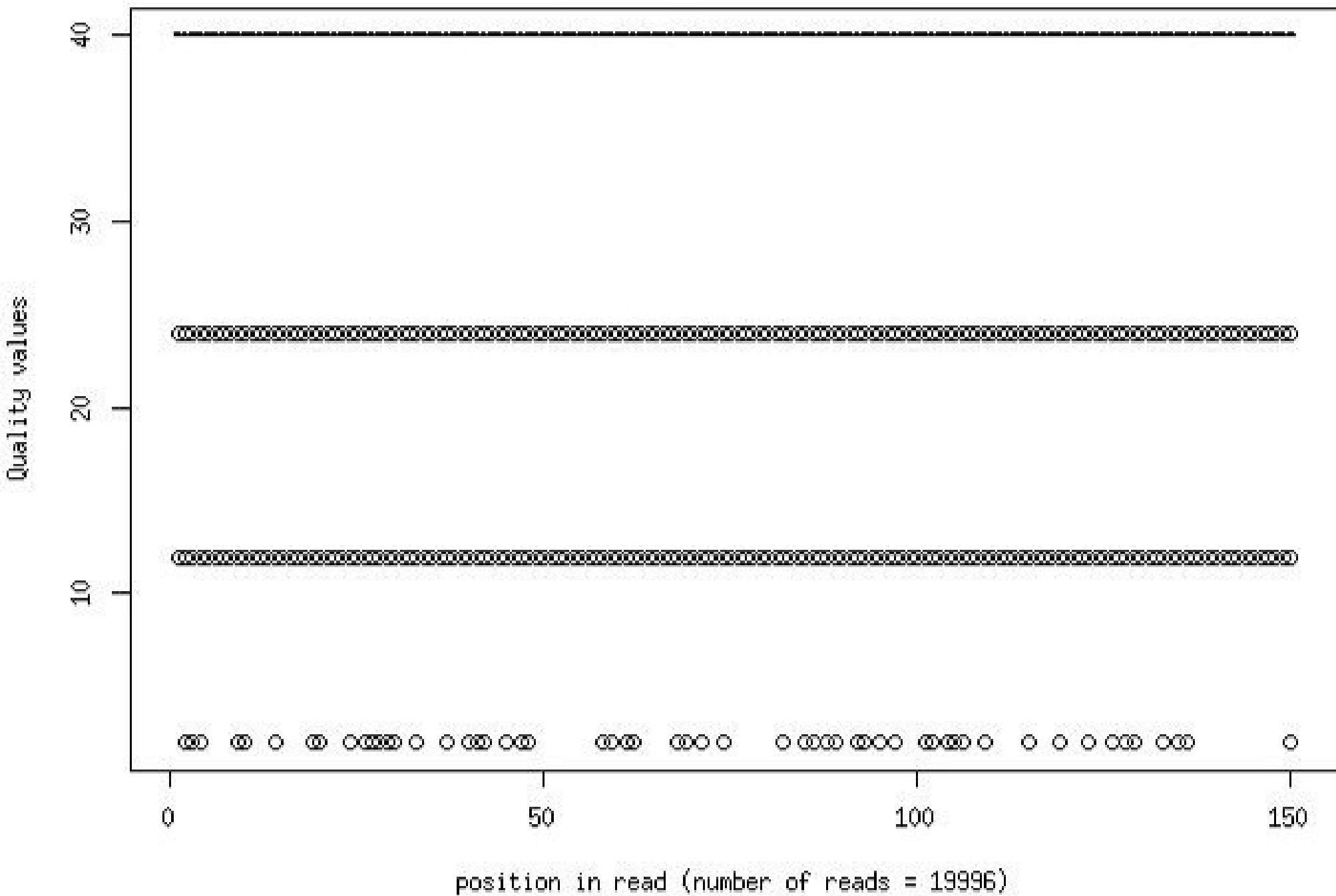
Quality distribution by position in read
bmdm_xxdms0_ng033_1_frac1000



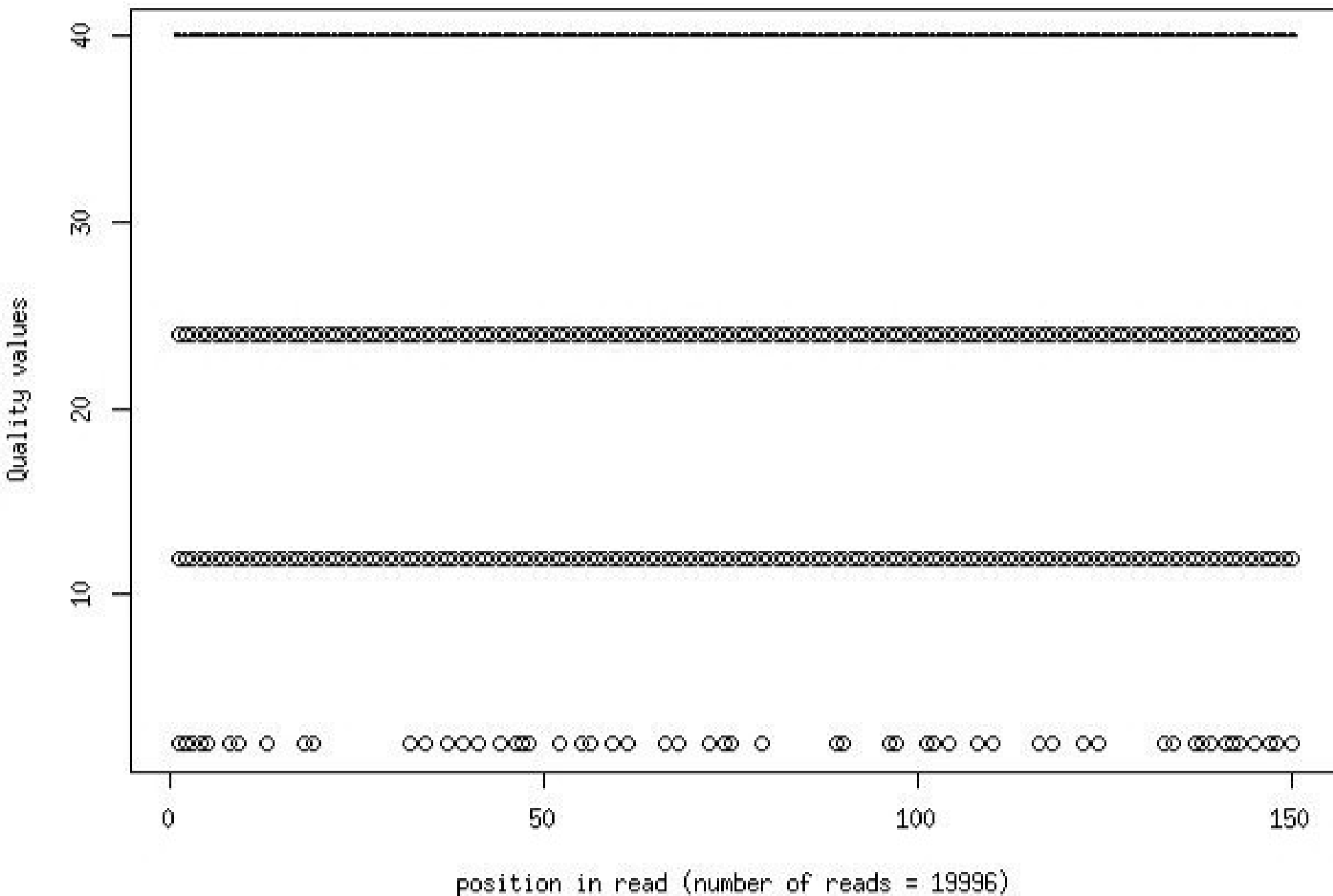
Quality distribution by position in read
bmdm_xxdms0_ng033_2_frac1000



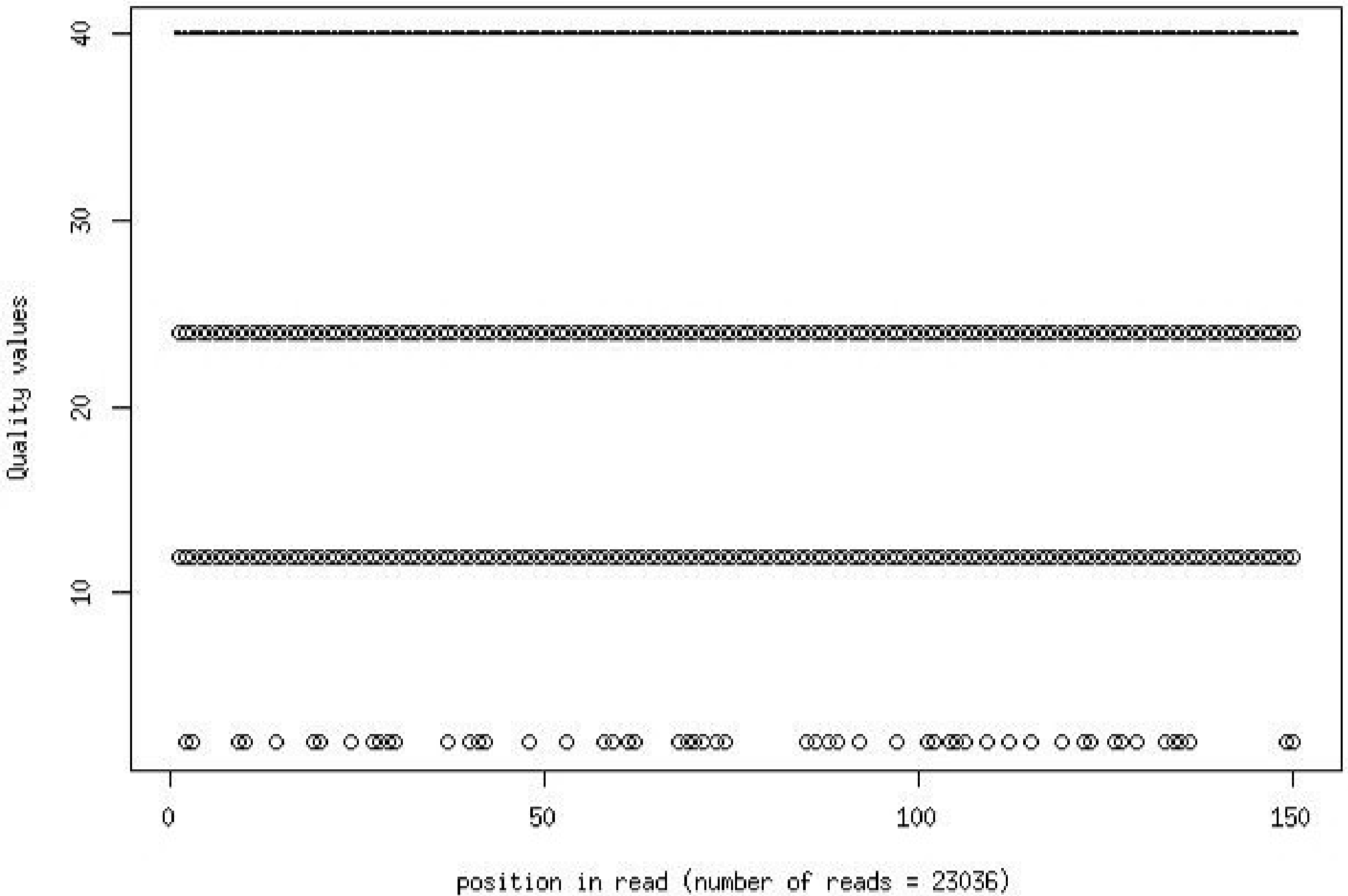
Quality distribution by position in read
bmdm_xxdms0_ng034_1_frac1000



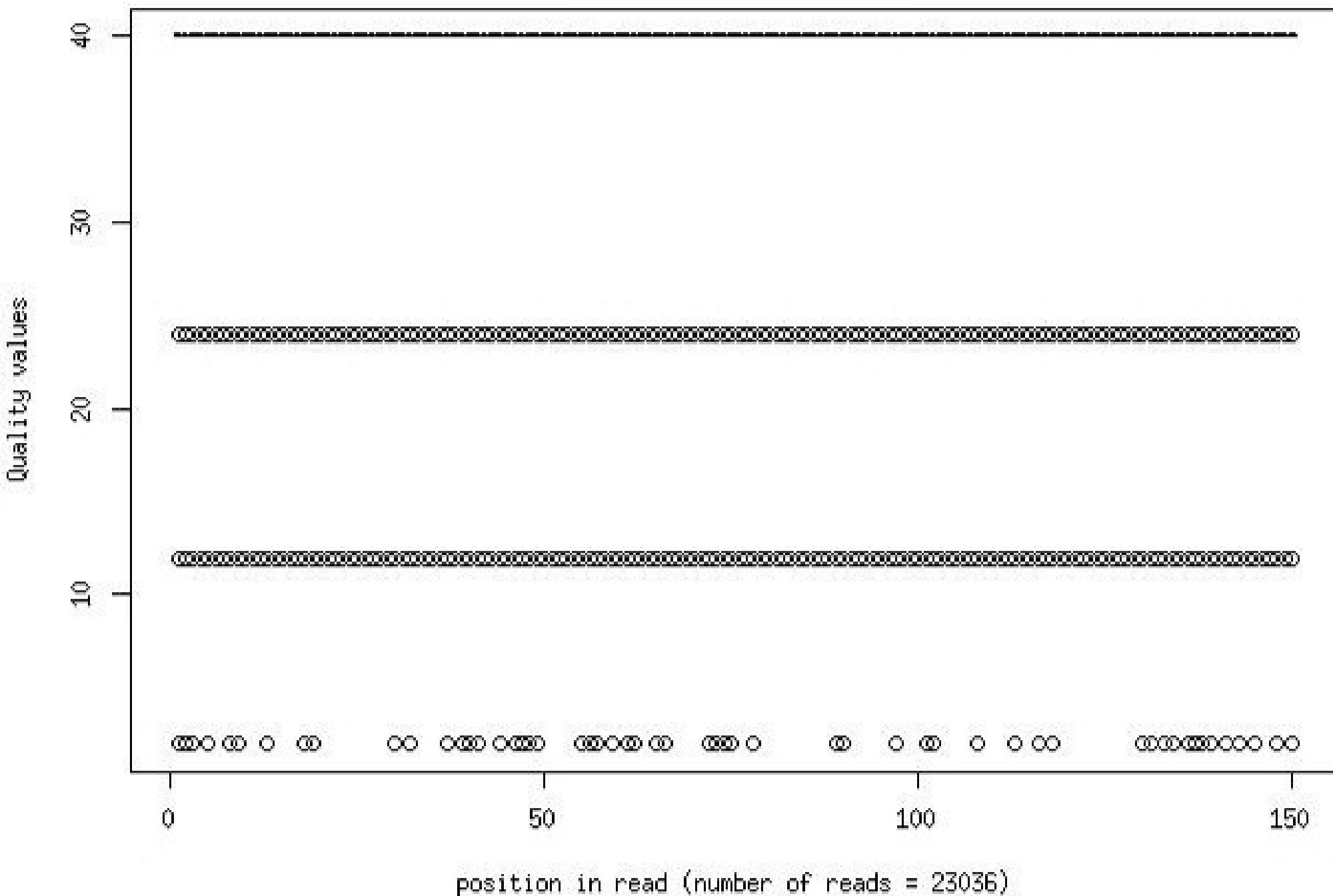
Quality distribution by position in read
bmdm_xxdms0_ng034_2_frac1000



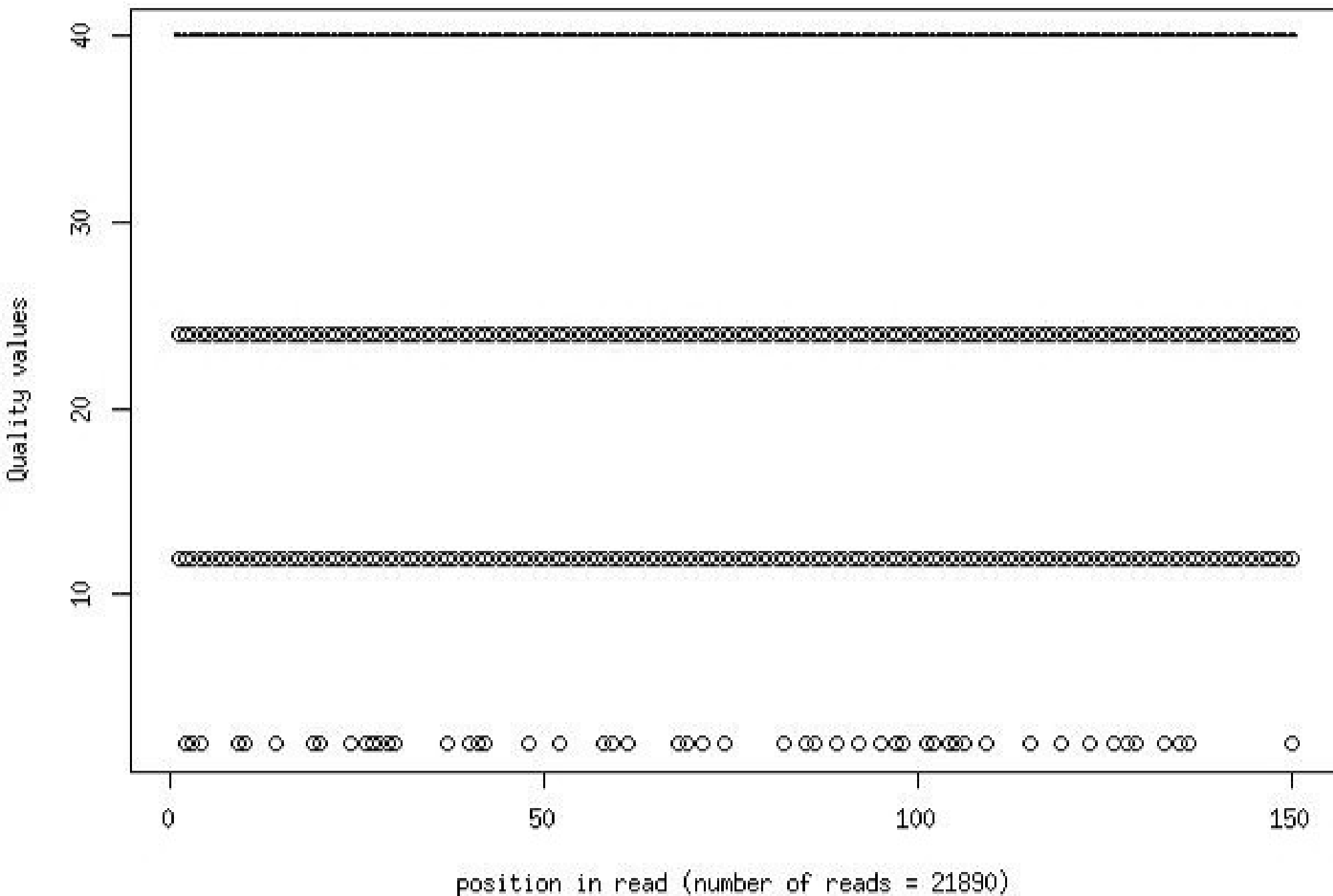
Quality distribution by position in read
bmdm_xxssax_ng035_1_frac1000



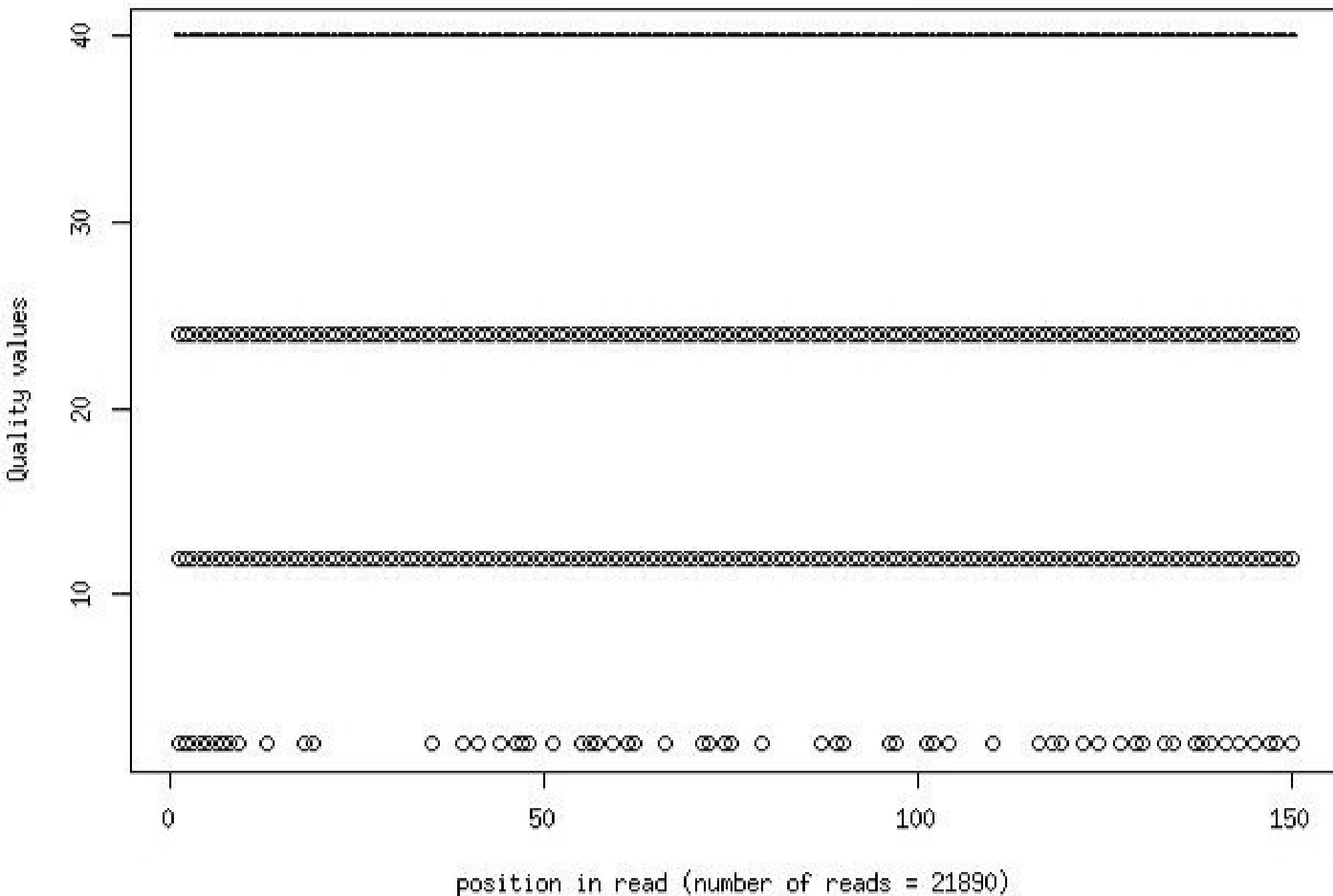
Quality distribution by position in read
bmdm_xxssax_ng035_2_frac1000



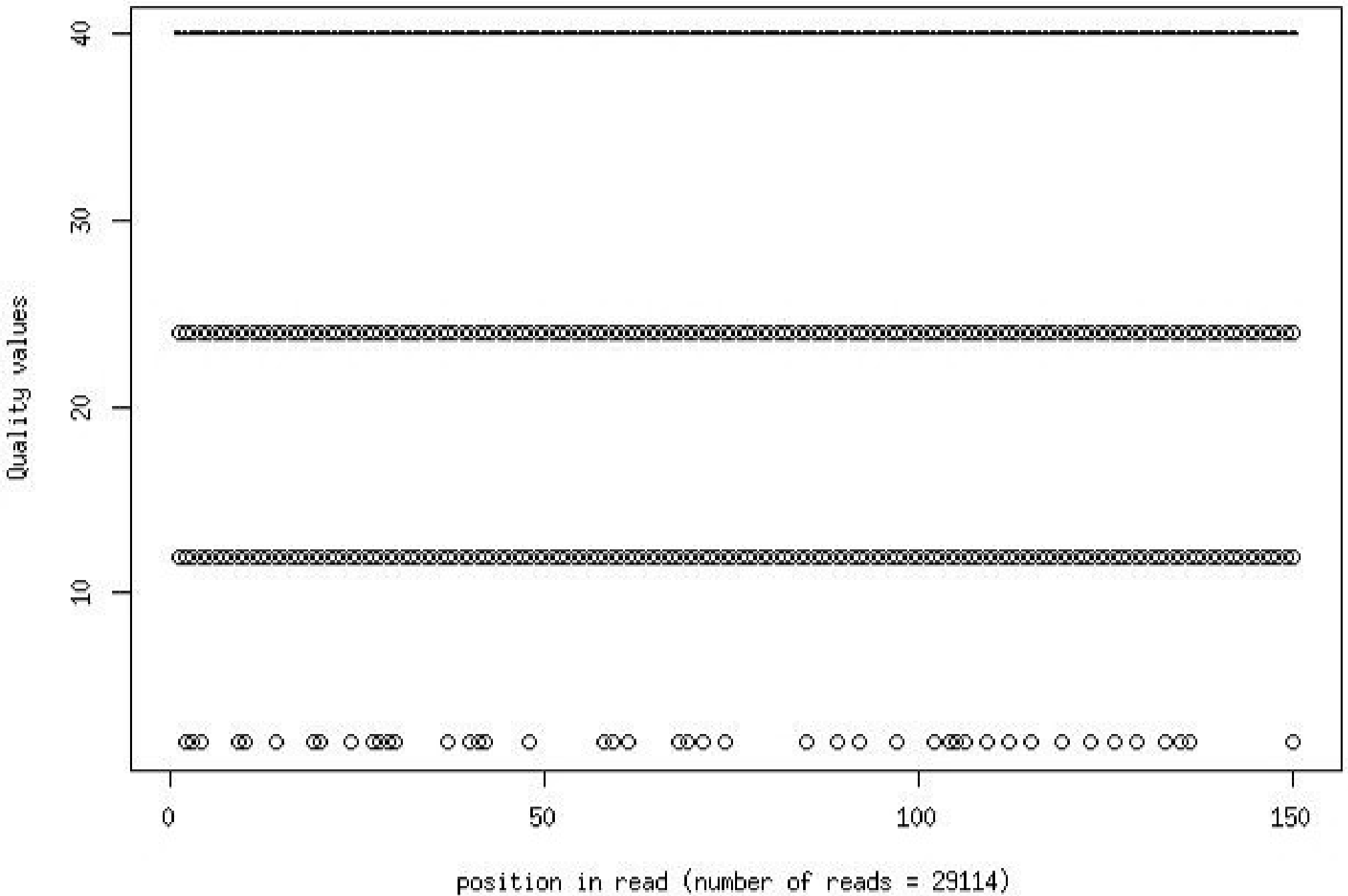
Quality distribution by position in read
bmdm_xxssax_ng036_1_frac1000



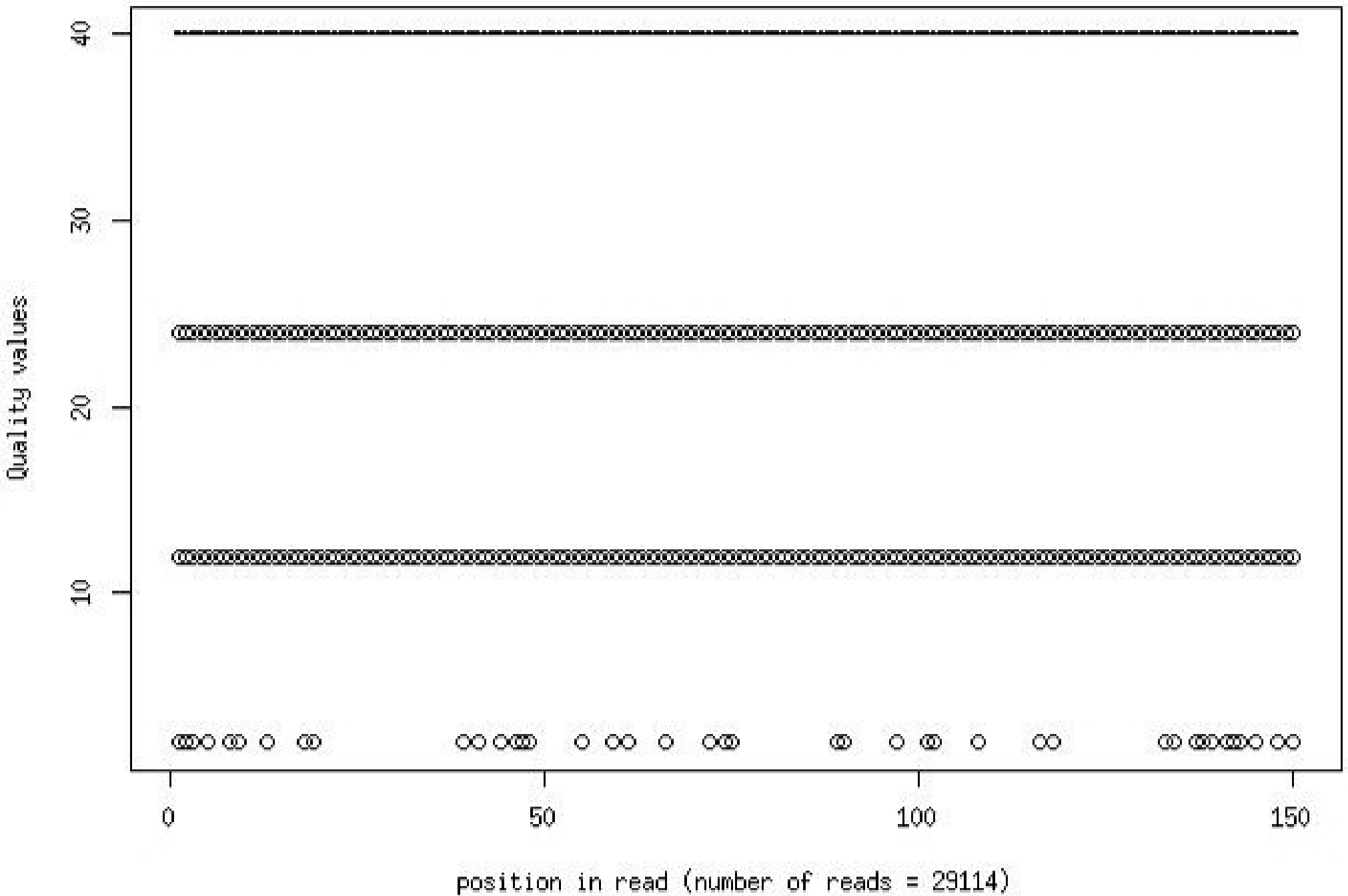
Quality distribution by position in read
bmdm_xxssax_ng036_2_frac1000



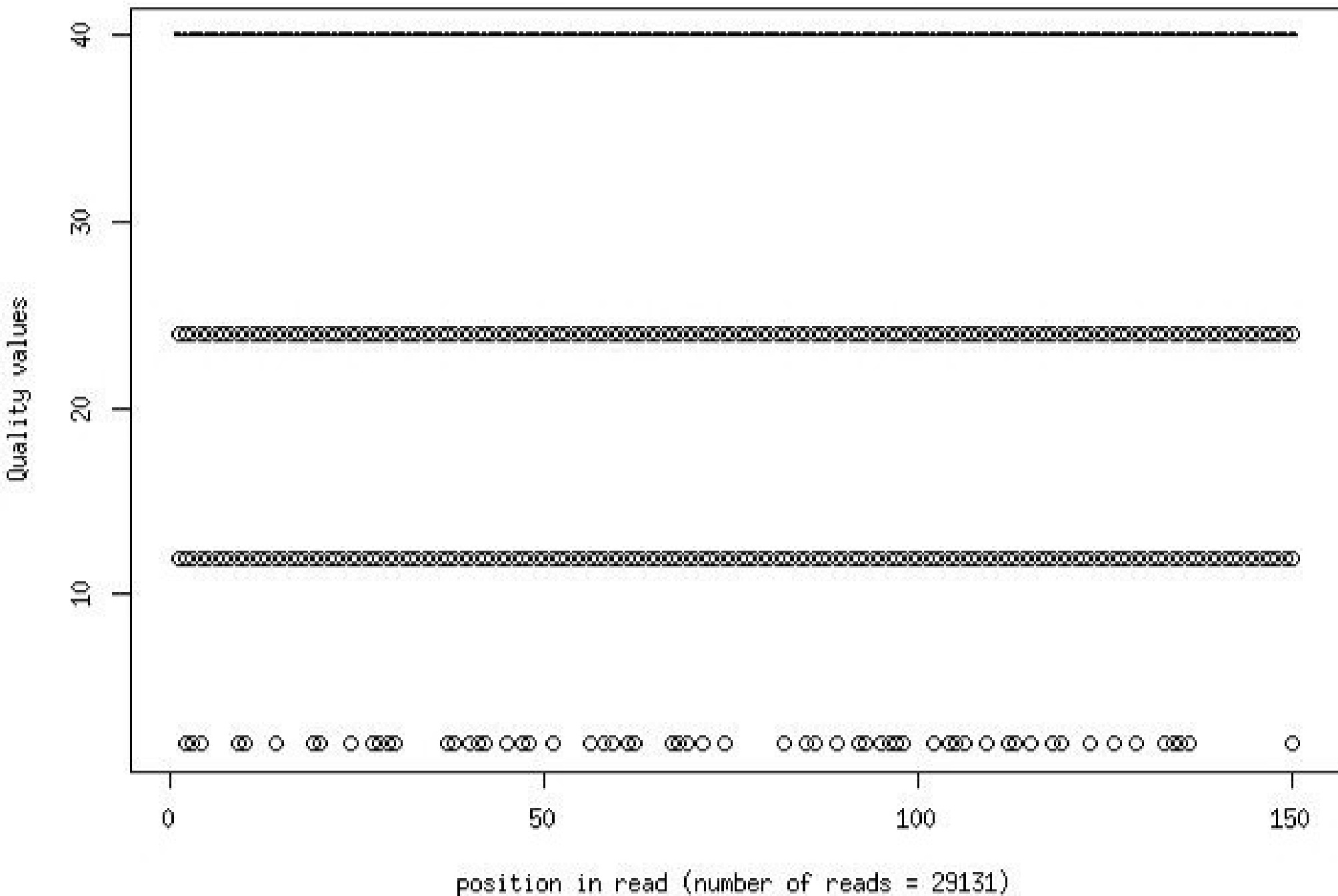
Quality distribution by position in read
bmdm_xxssax_ng037_1_frac1000



Quality distribution by position in read
bmdm_xxssax_ng037_2_frac1000



Quality distribution by position in read
bmdm_xxssax_ng038_1_frac1000



Quality distribution by position in read
bmdm_xxssax_ng038_2_frac1000

