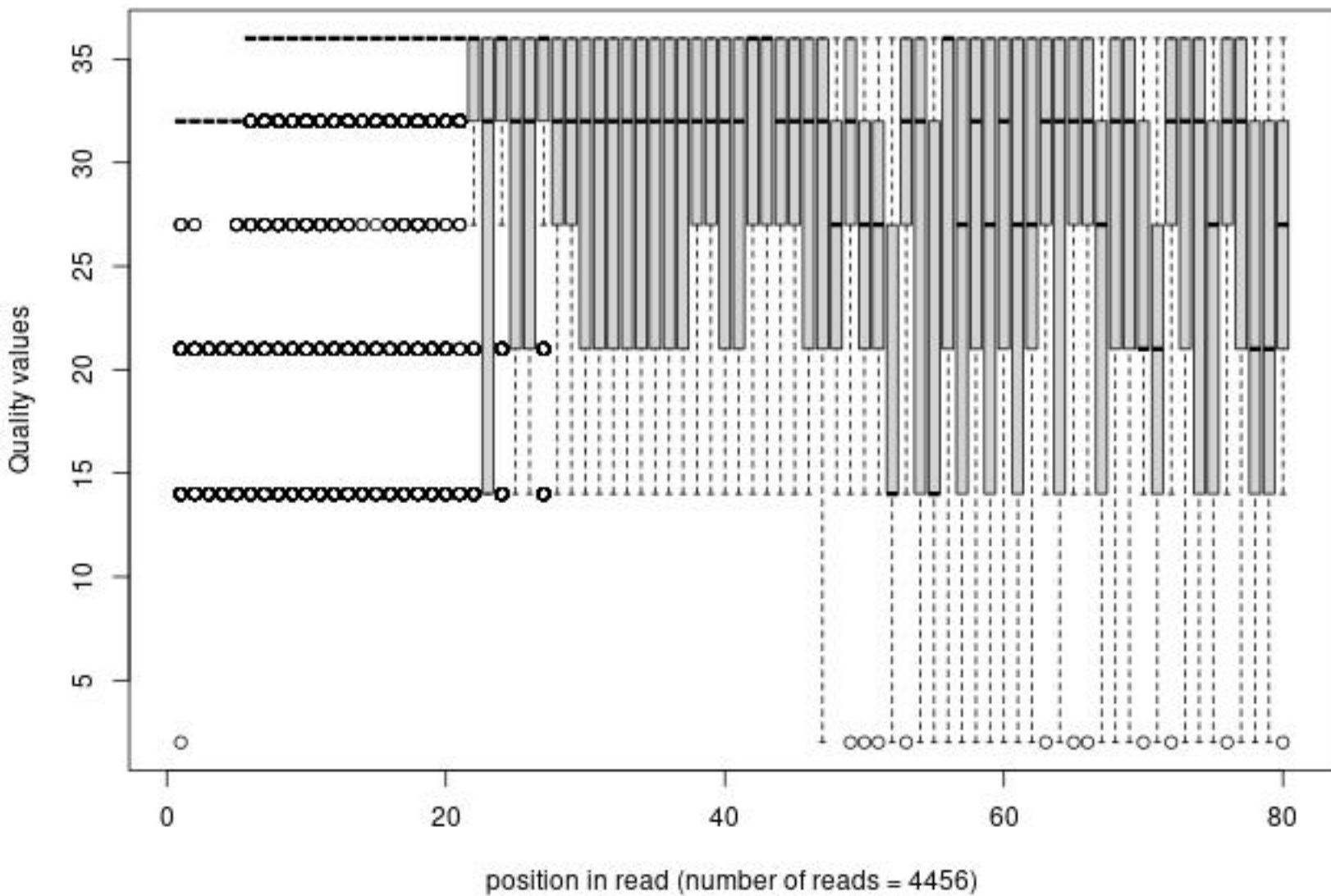
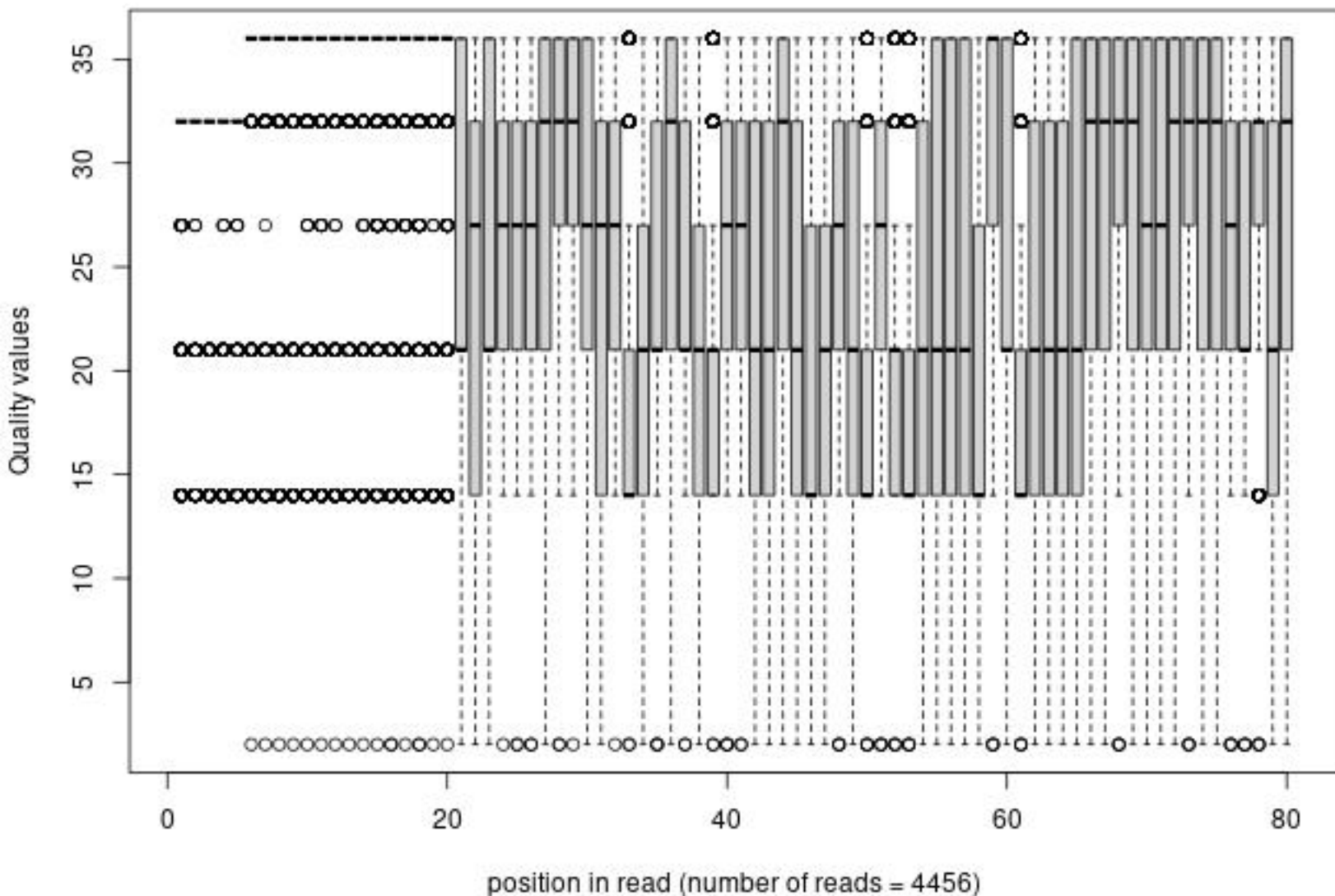


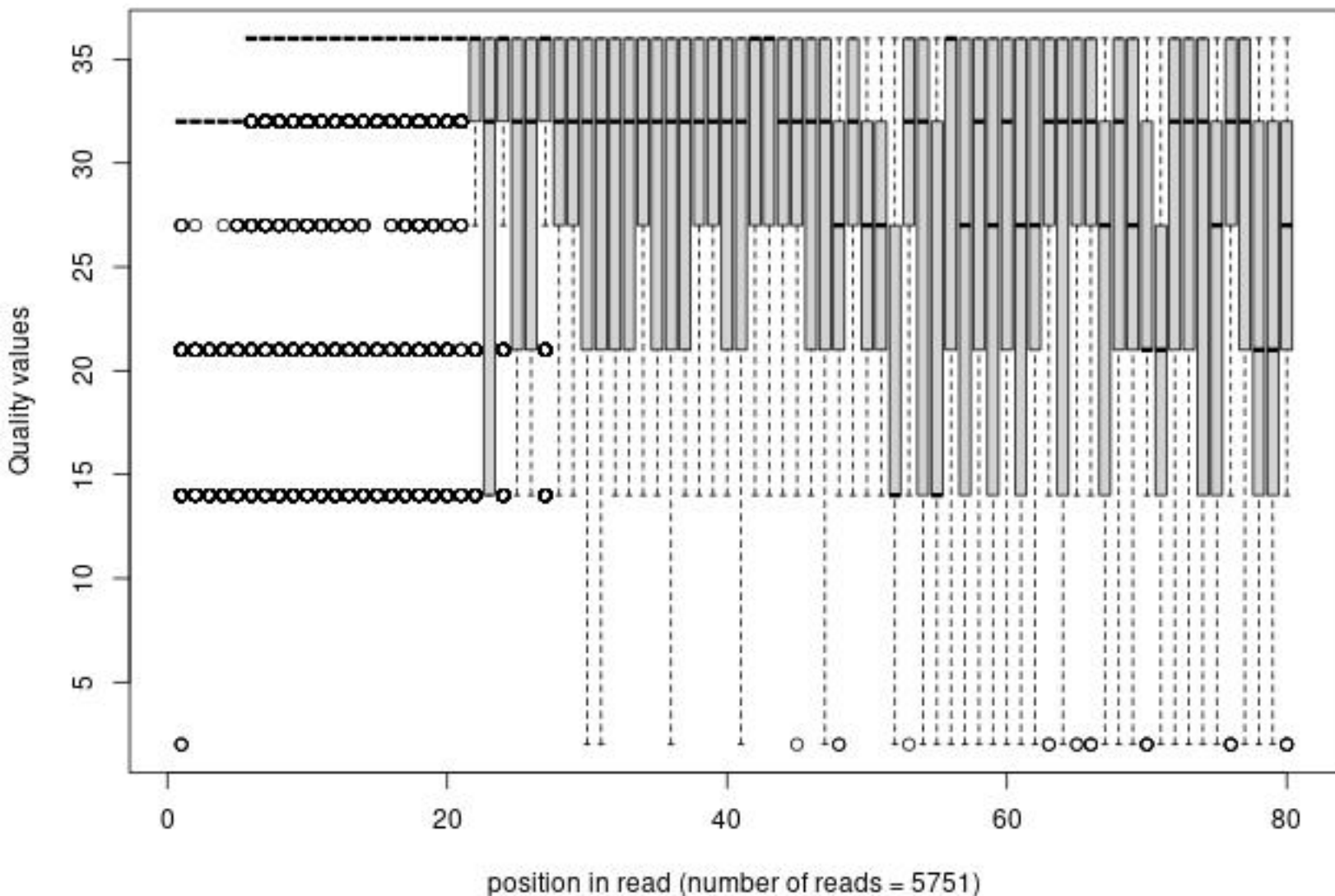
Quality distribution by position in read
bmdm_wild_ctrlt0_hl001_run1_1_frac10000



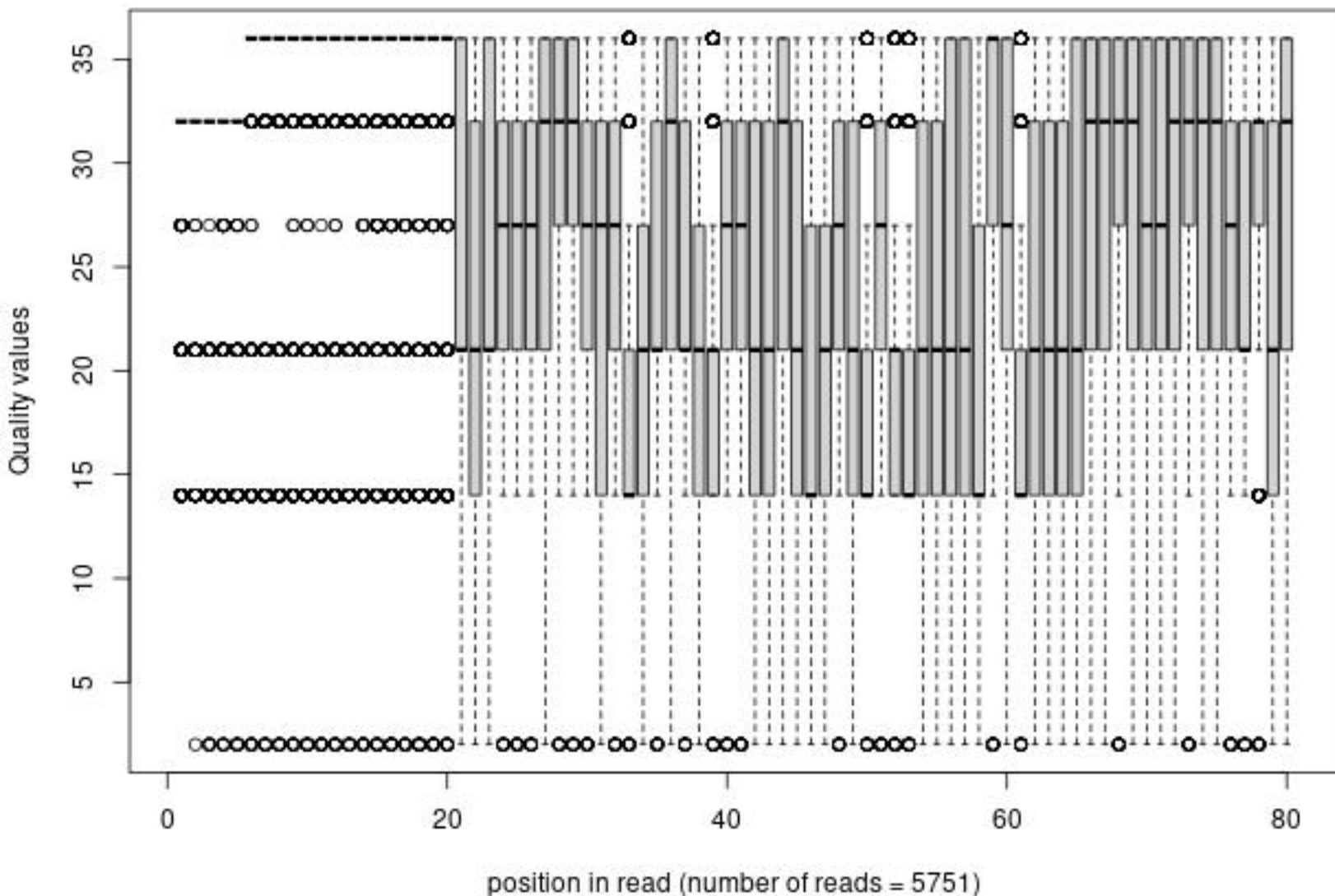
Quality distribution by position in read
bmdm_wild_ctrlt0_hl001_run1_2_frac10000



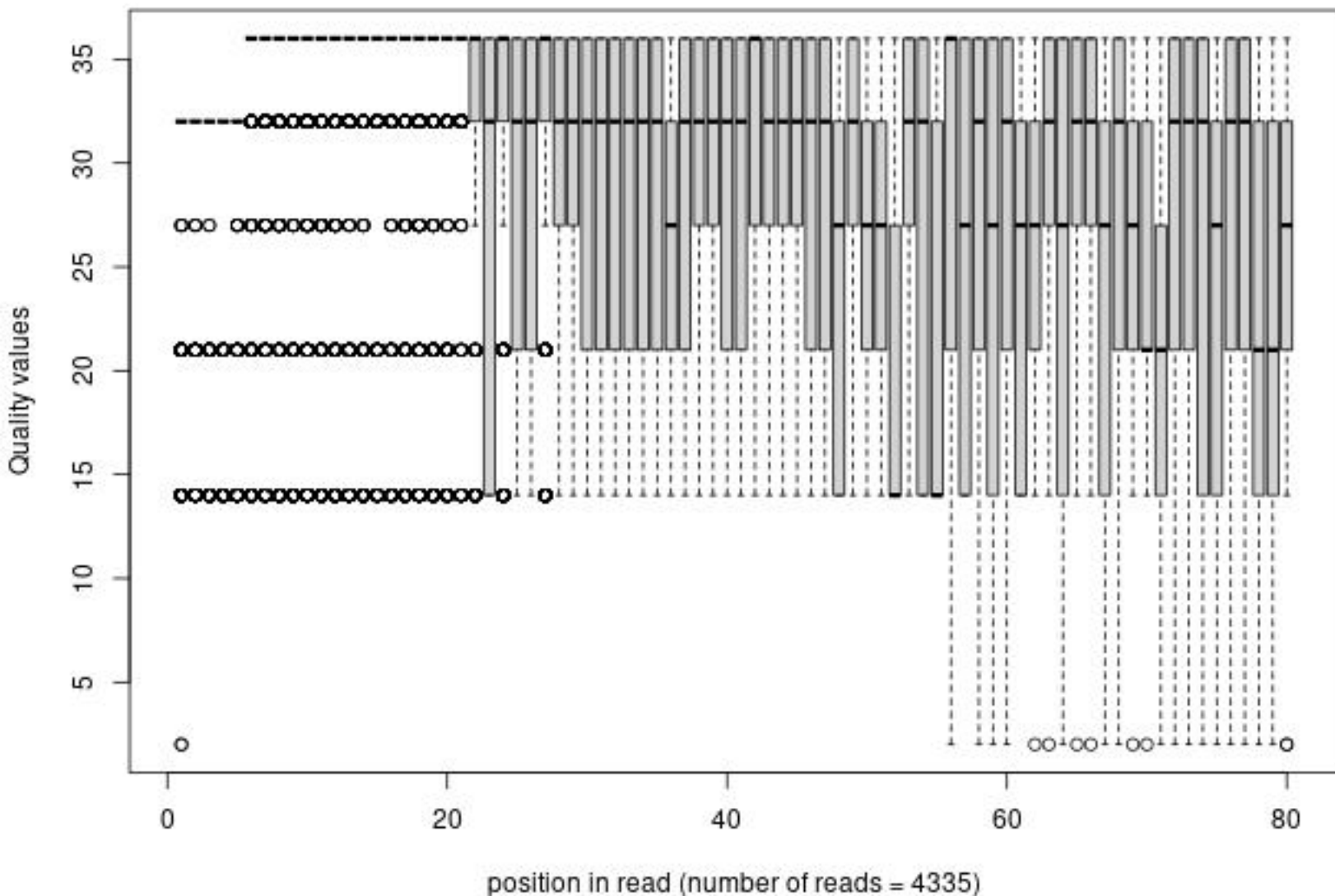
Quality distribution by position in read
bmdm_wild_ctrlep_hl002_run1_1_frac10000



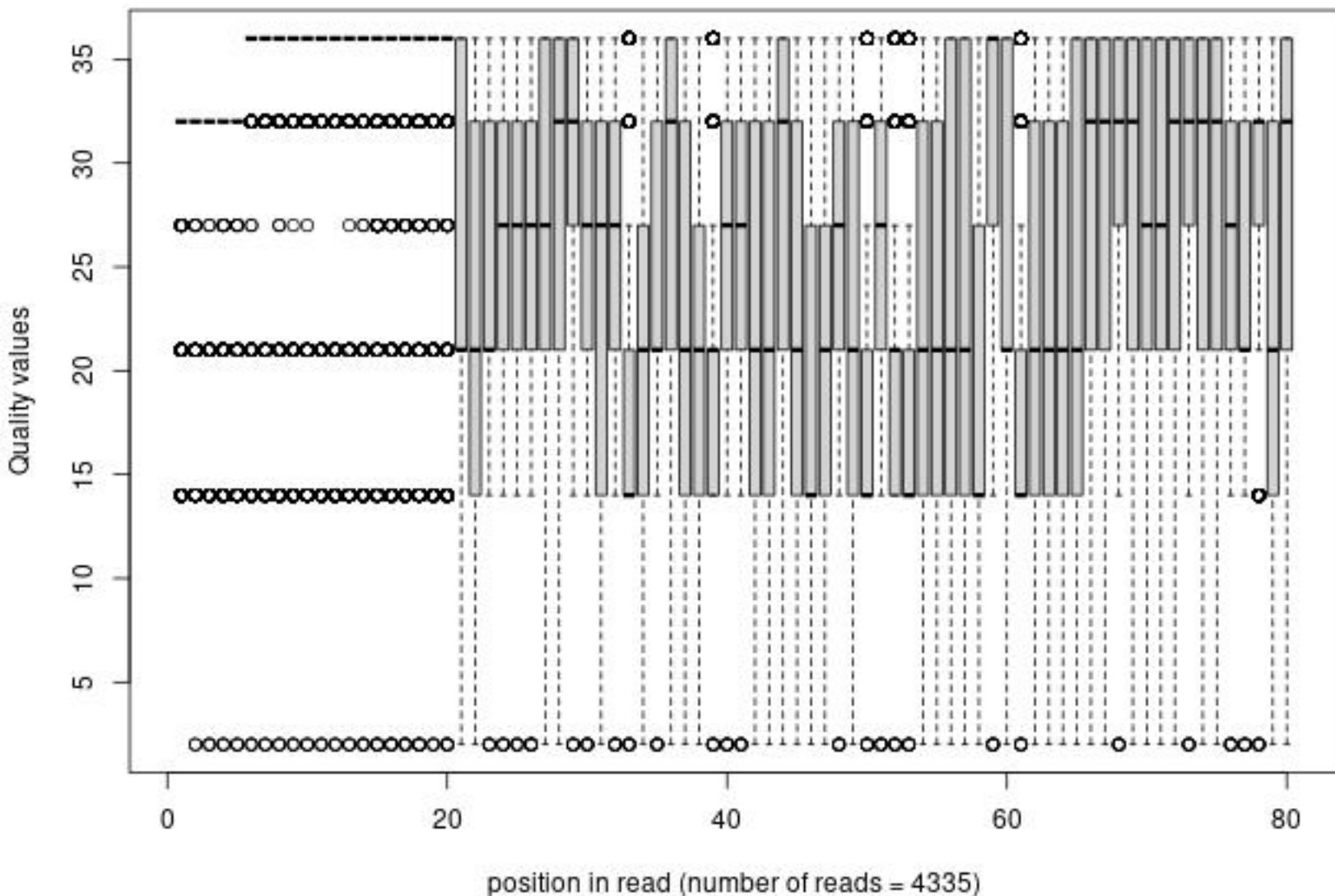
Quality distribution by position in read
bmdm_wild_ctrlep_hl002_run1_2_frac10000



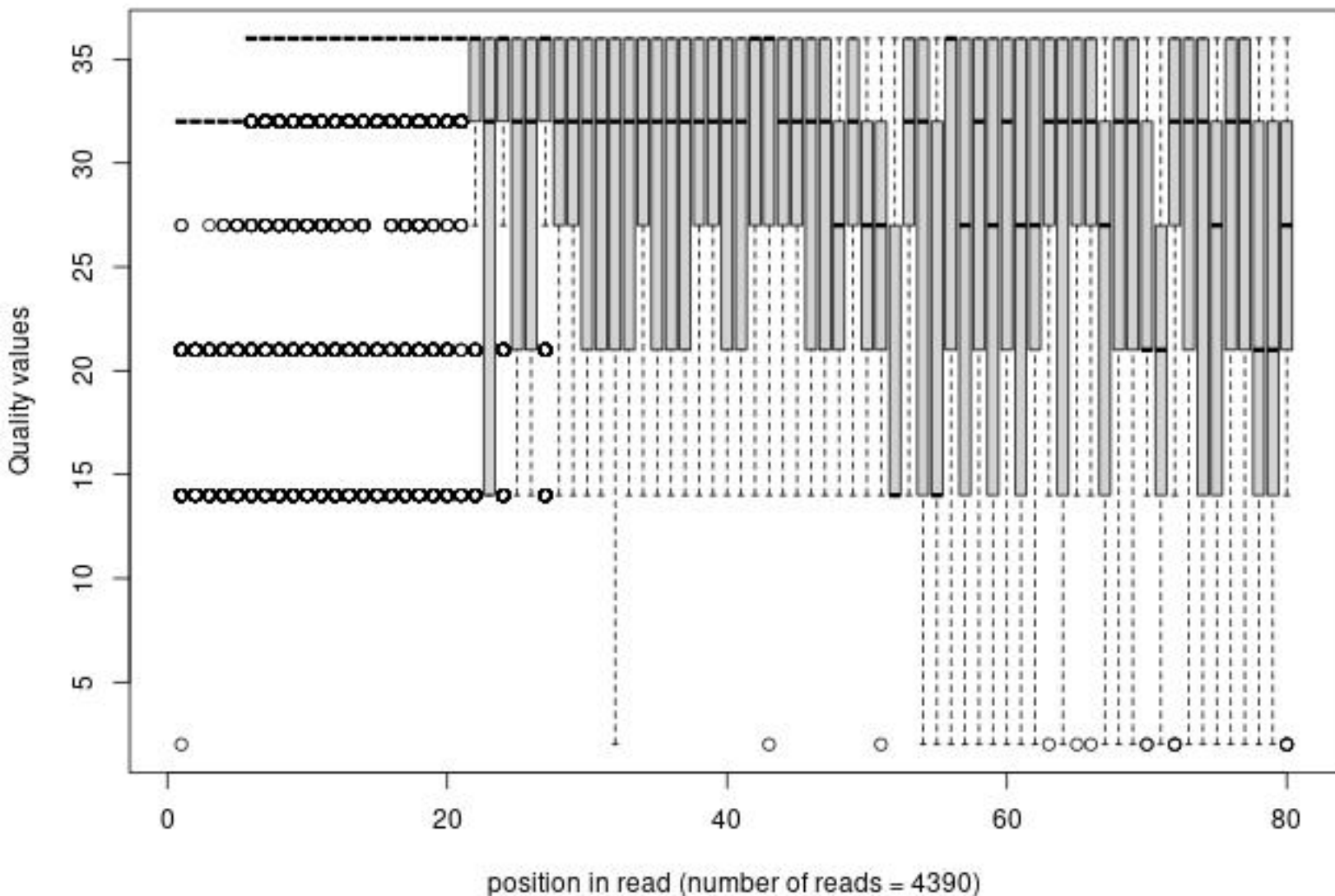
Quality distribution by position in read
bmdm_wild_paerwt_hl003_run1_1_frac10000



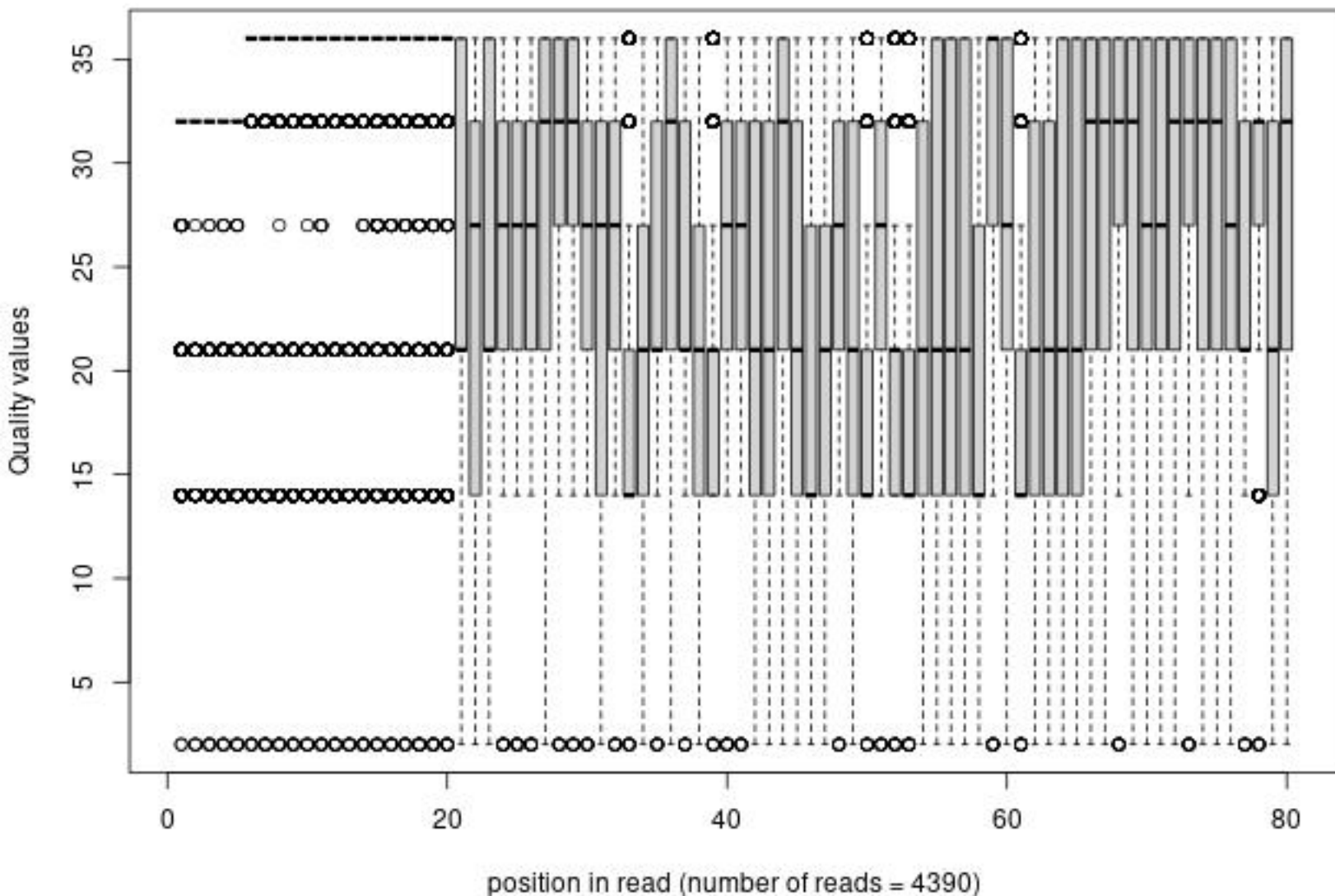
Quality distribution by position in read
bmdm_wild_paerwt_hl003_run1_2_frac10000



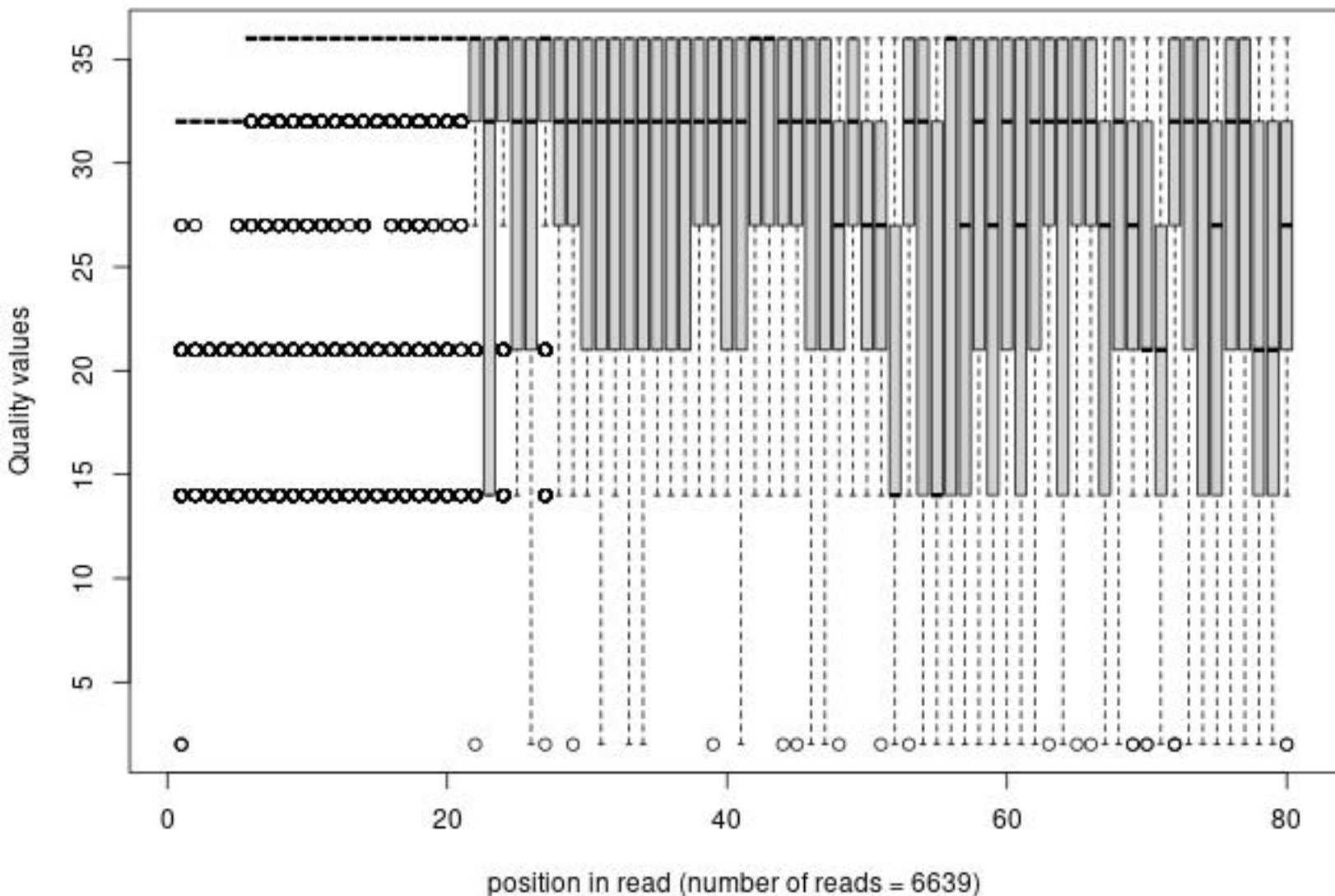
Quality distribution by position in read
bmdm_wild_paerwt_hl004_run1_1_frac10000



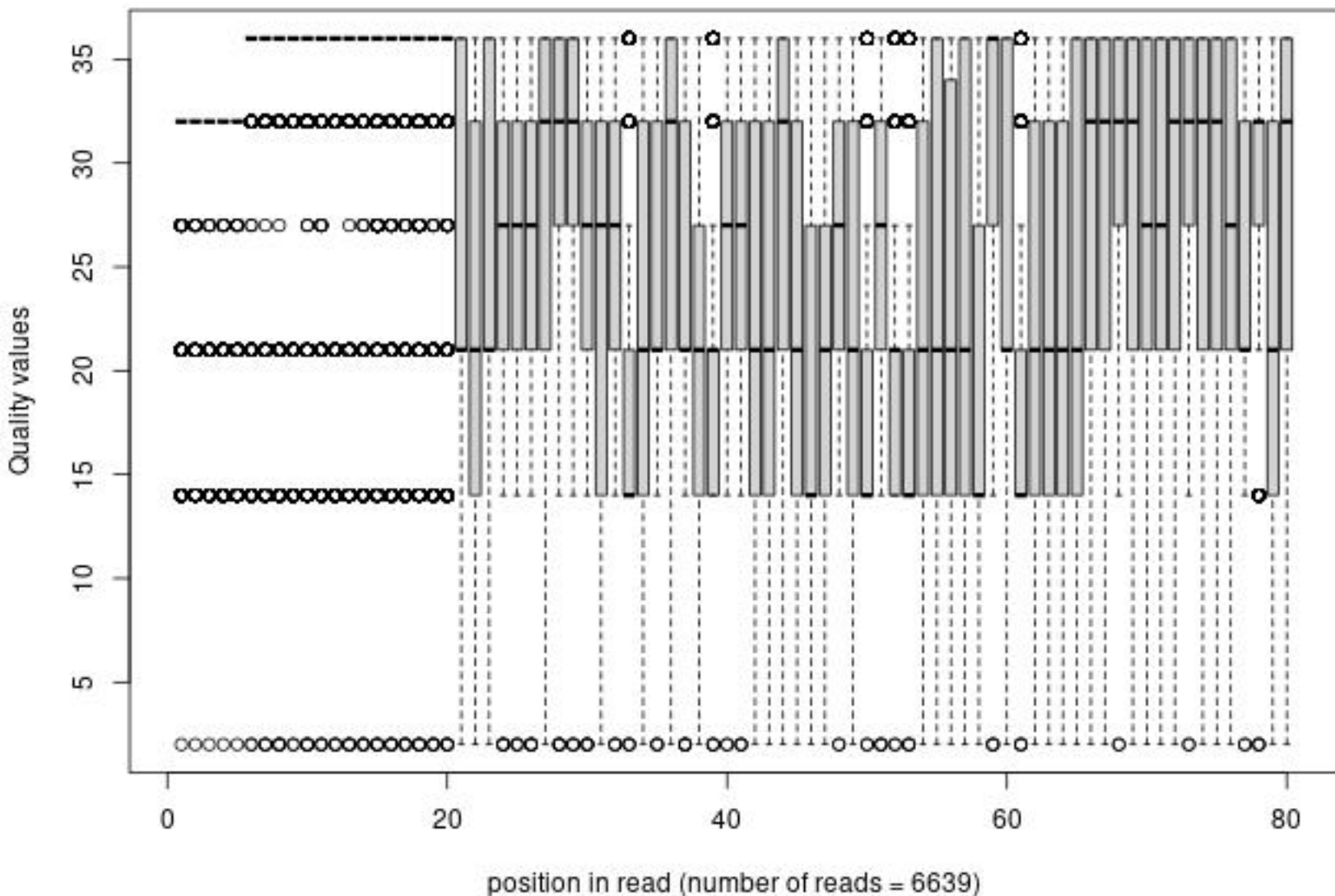
Quality distribution by position in read
bmdm_wild_paerwt_hl004_run1_2_frac10000



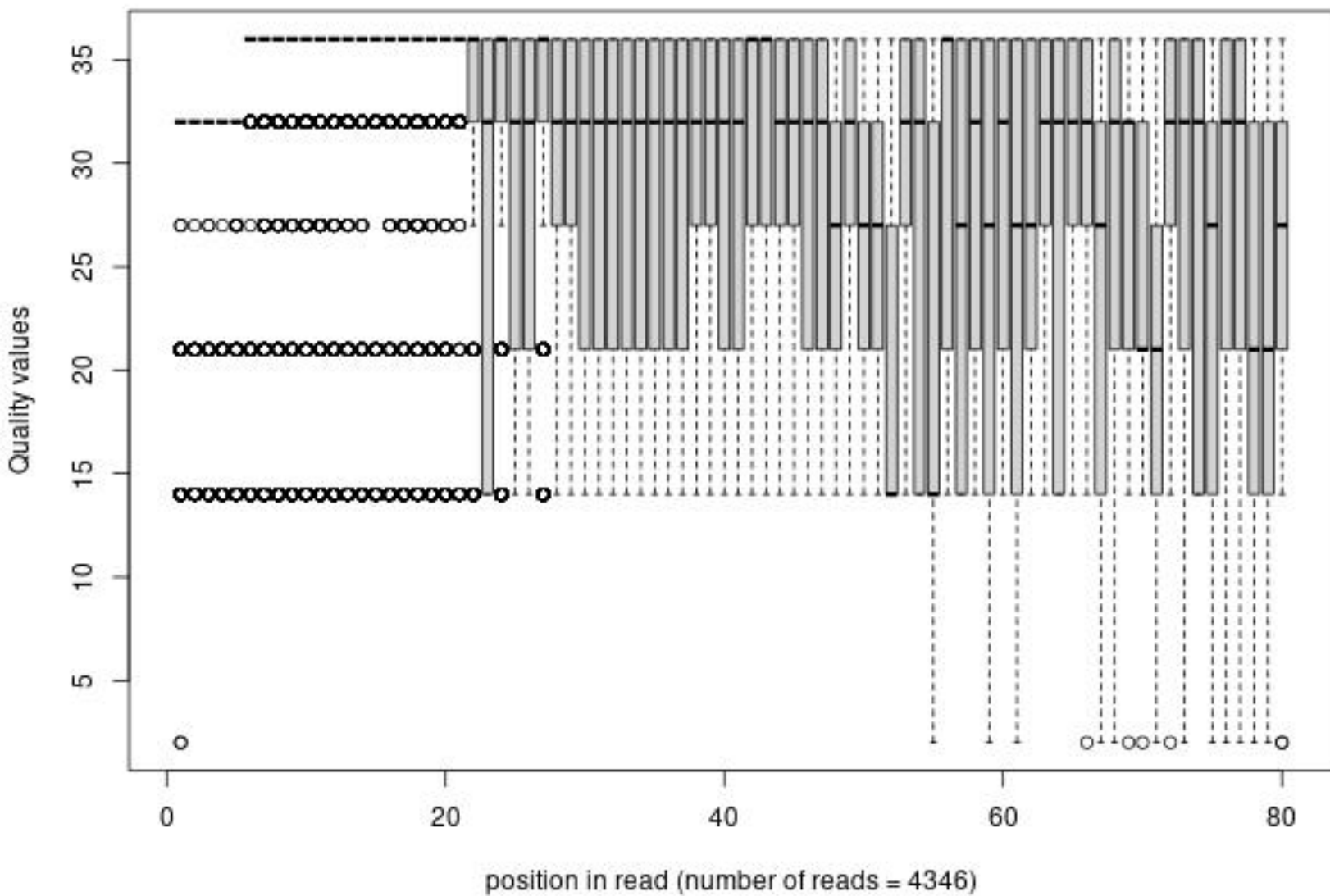
Quality distribution by position in read
bmdm_wild_paerwt_hl005_run1_1_frac10000



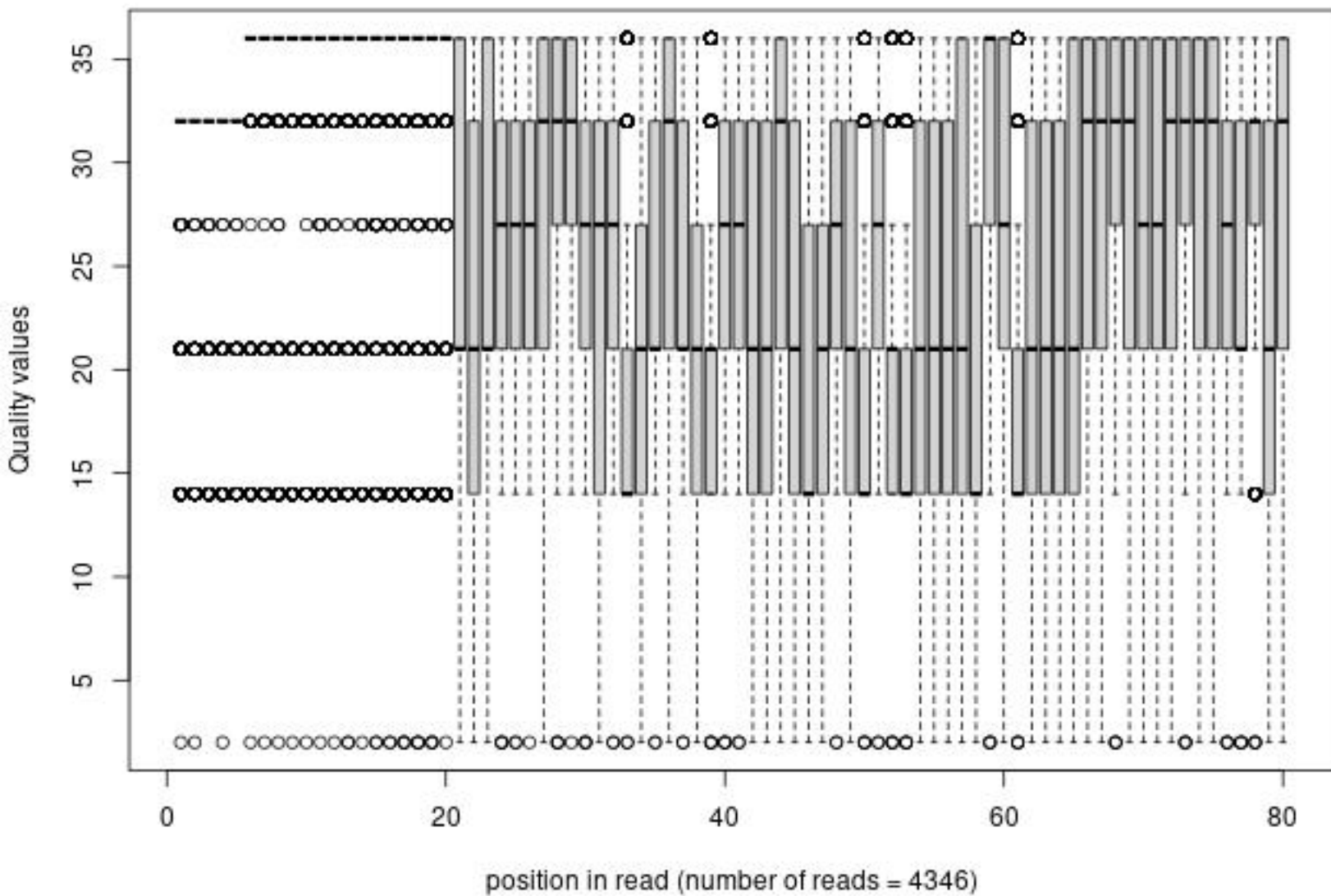
Quality distribution by position in read
bmdm_wild_paerwt_hl005_run1_2_frac10000



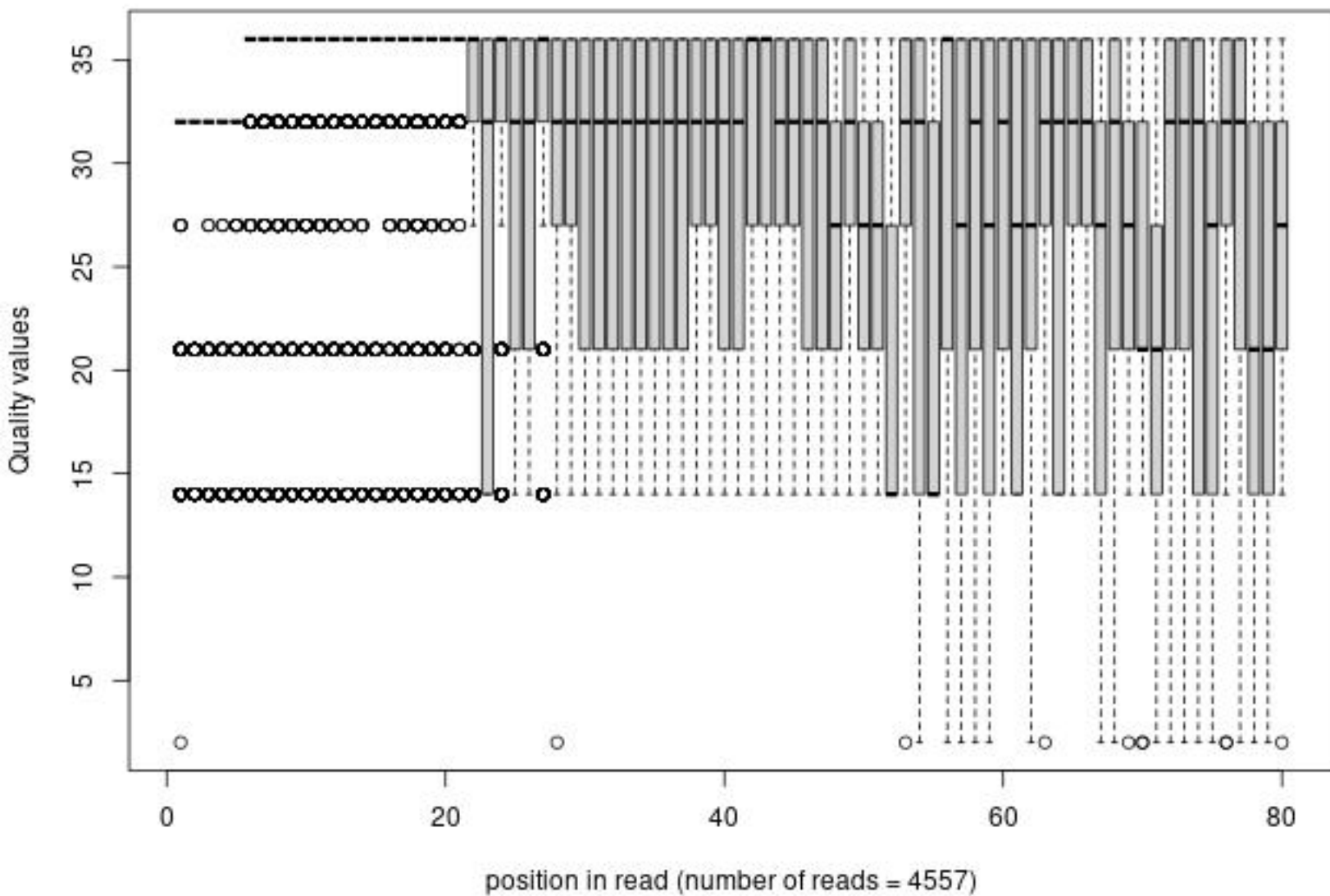
Quality distribution by position in read
bmdm_wild_pdexou_hl006_run1_1_frac10000



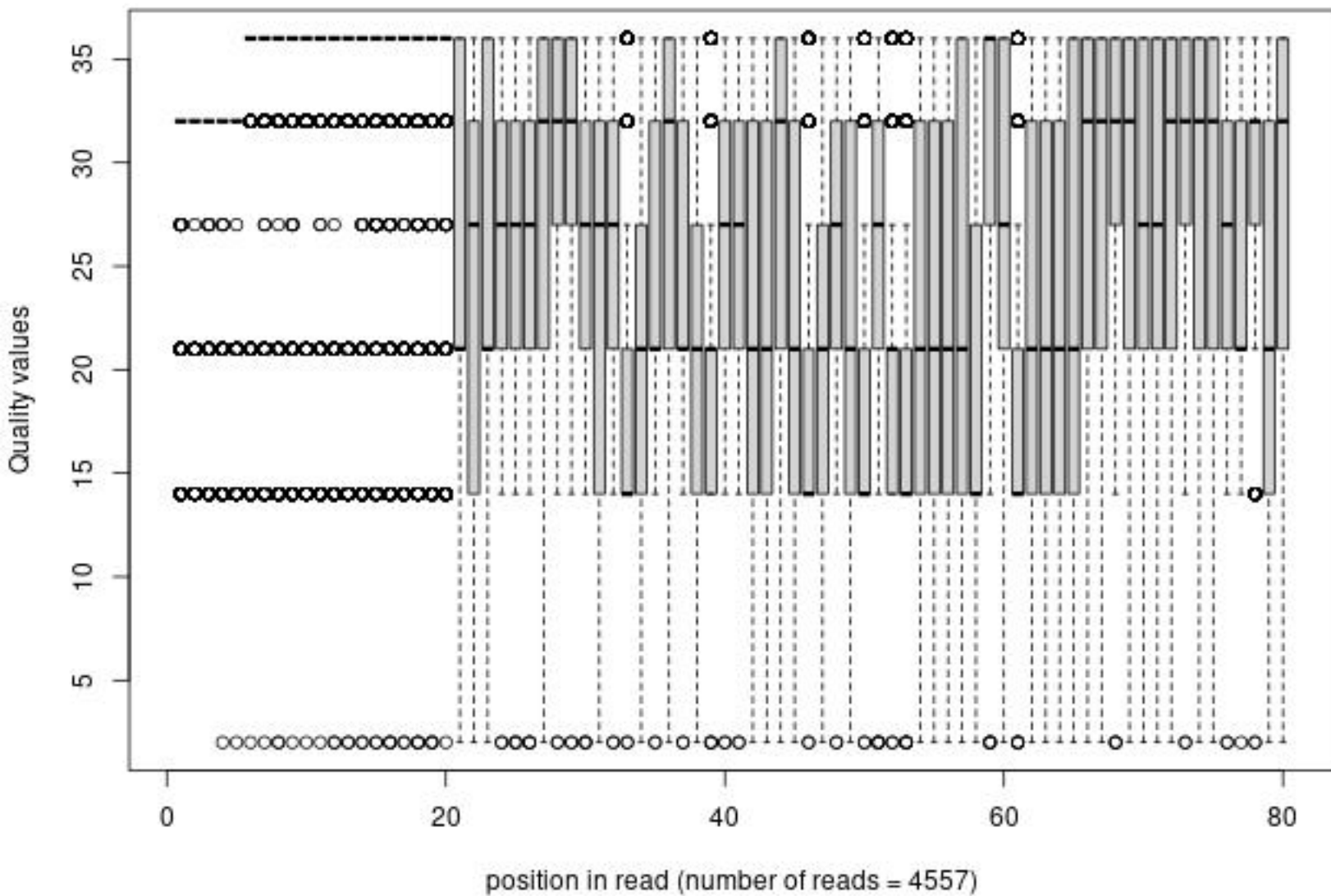
Quality distribution by position in read
bmdm_wild_pdexou_hl006_run1_2_frac10000



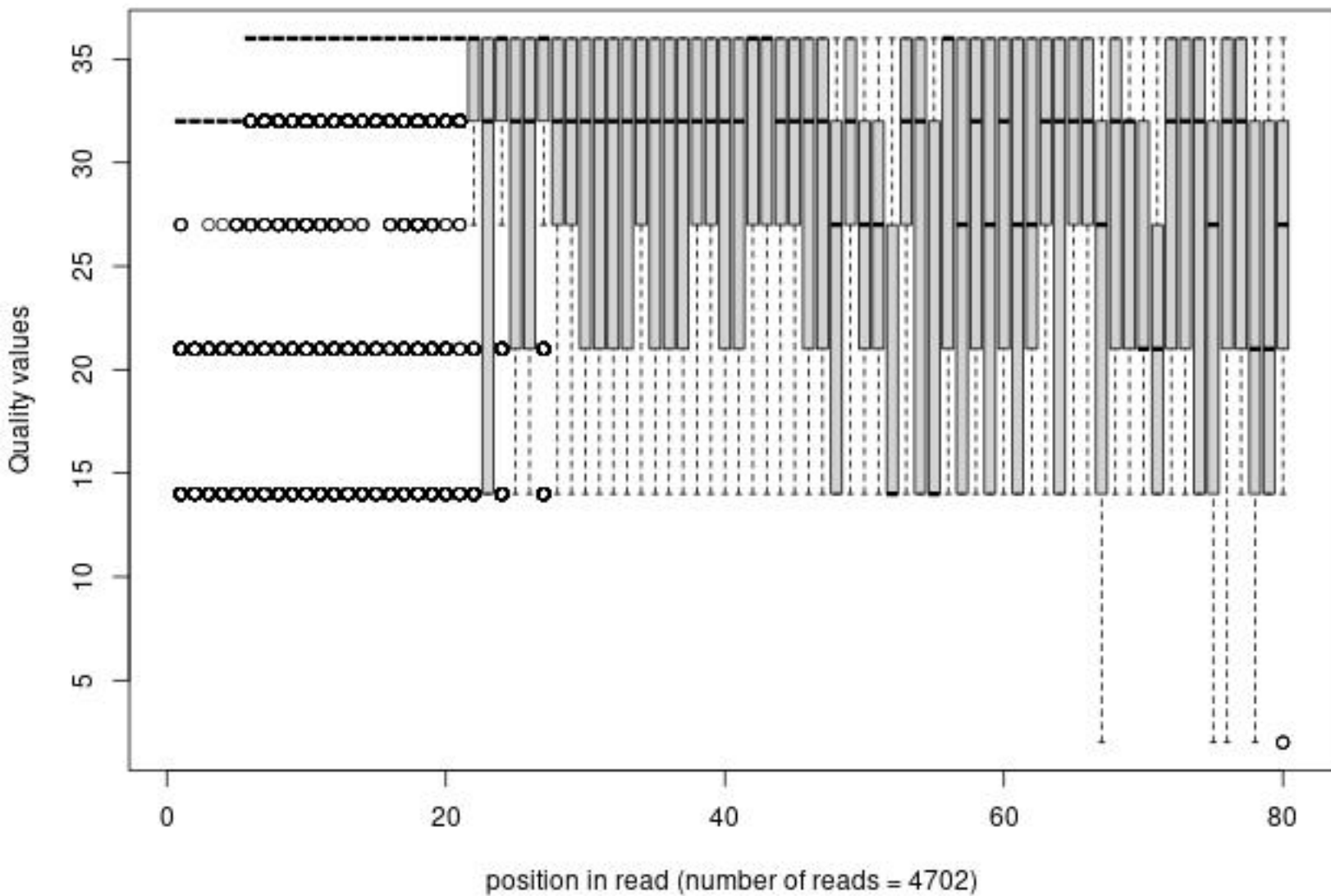
Quality distribution by position in read
bmdm_wild_pdexou_hl007_run1_1_frac10000



Quality distribution by position in read
bmdm_wild_pdexou_hl007_run1_2_frac10000



Quality distribution by position in read
bmdm_wild_pdexou_hl008_run1_1_frac10000



Quality distribution by position in read
bmdm_wild_pdexou_hl008_run1_2_frac10000

