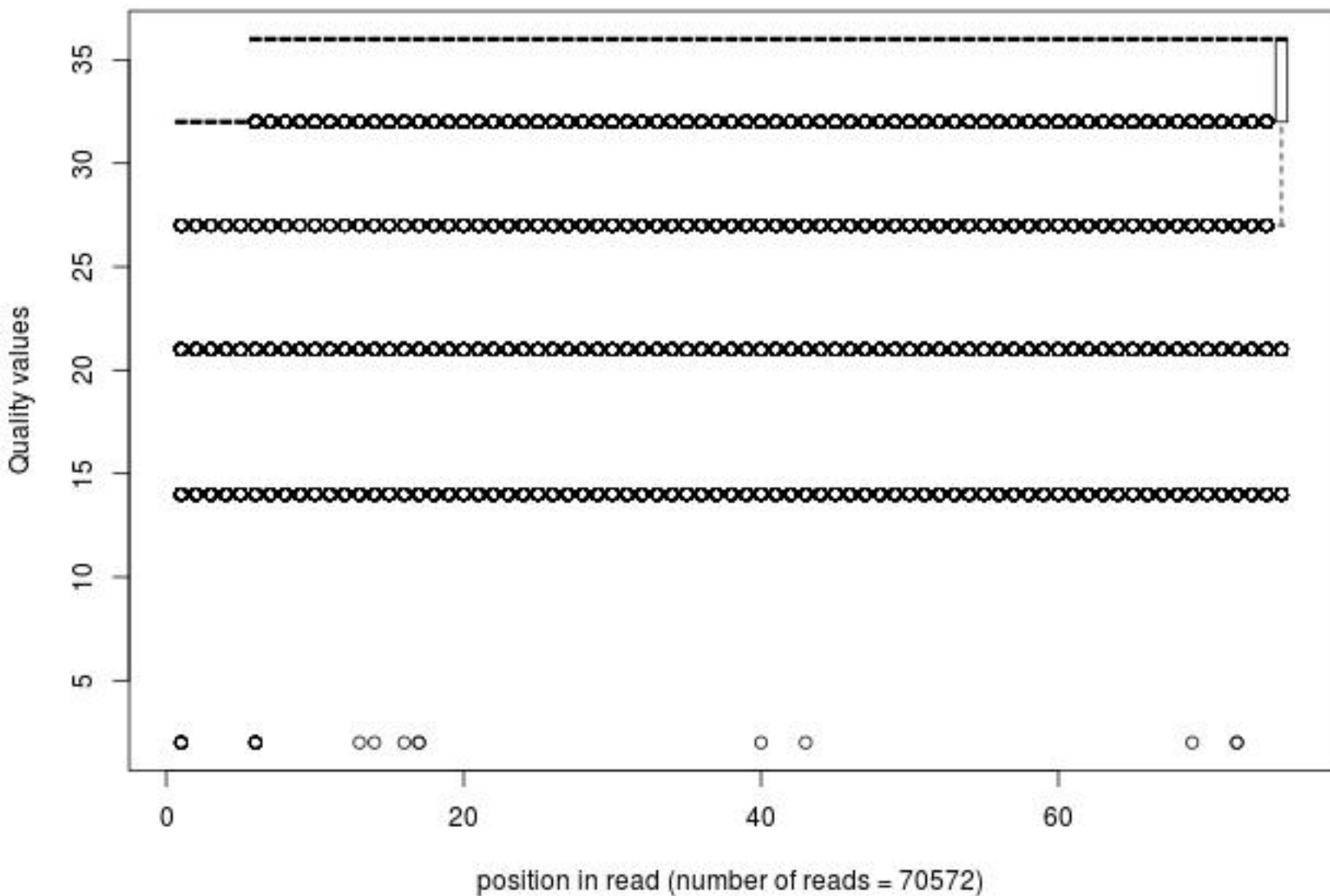
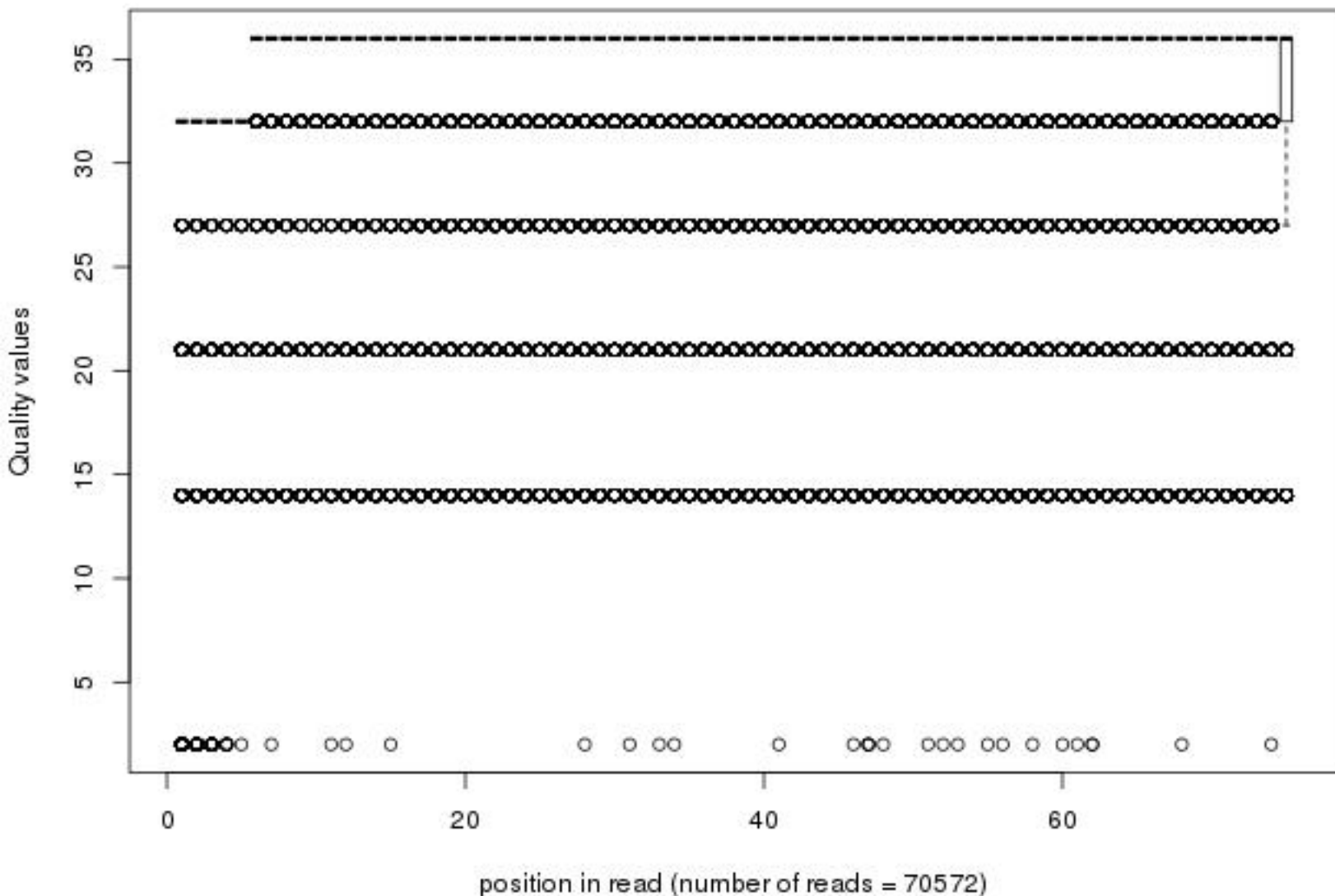


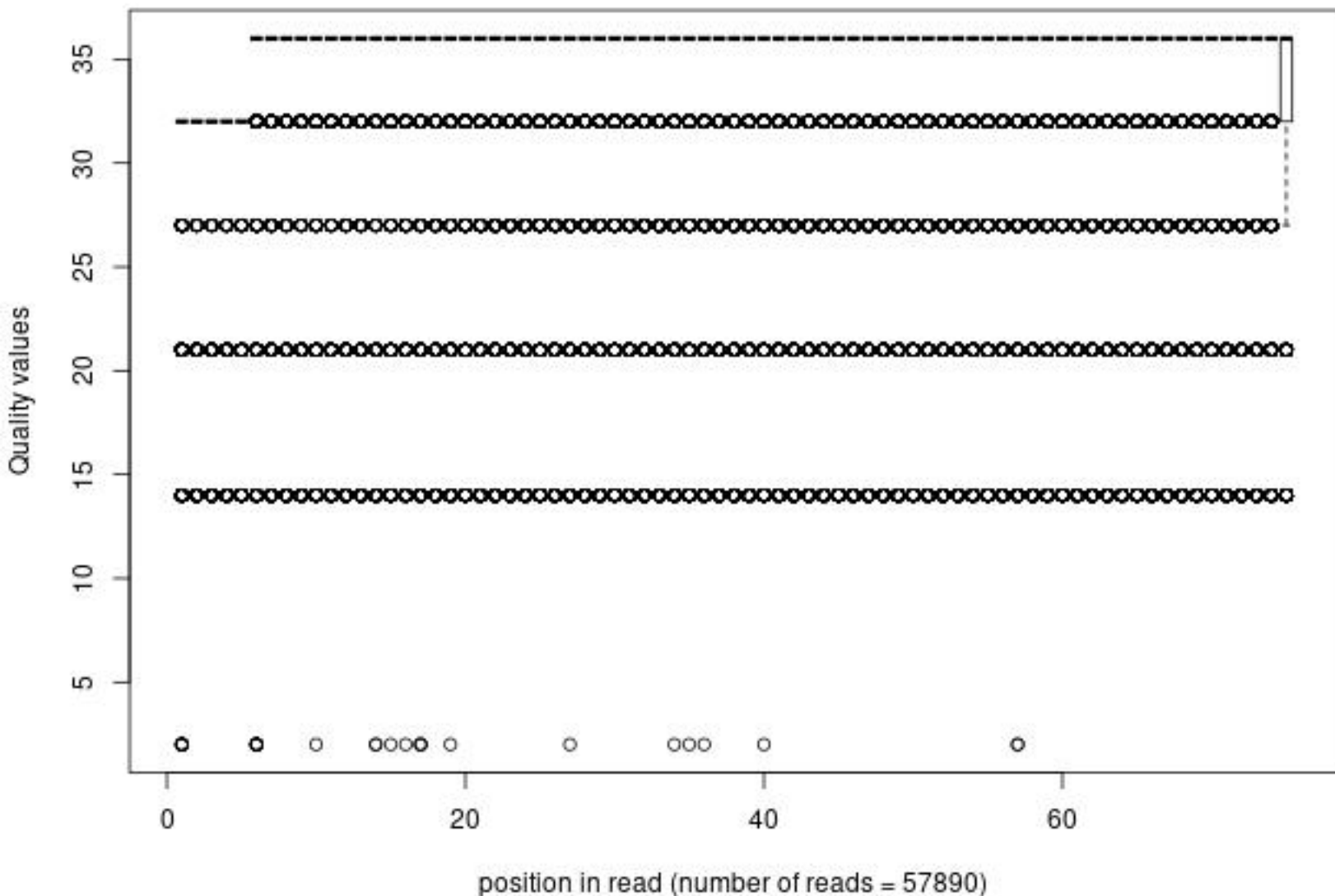
Quality distribution by position in read
n2_snrp_sz305_rs021_01of10_1_frac100_pad75



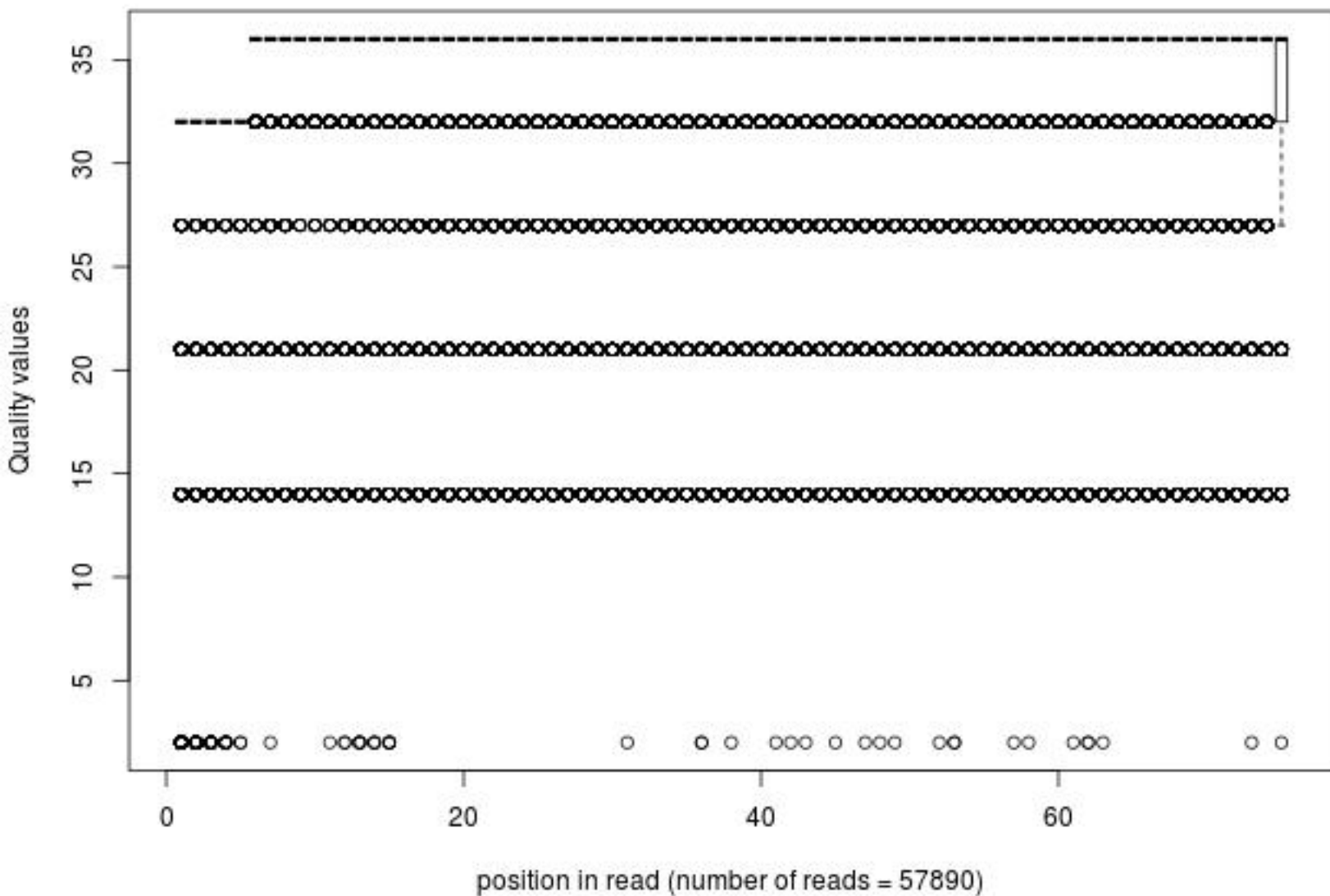
Quality distribution by position in read
n2_snrp_sz305_rs021_01of10_2_frac100_pad75



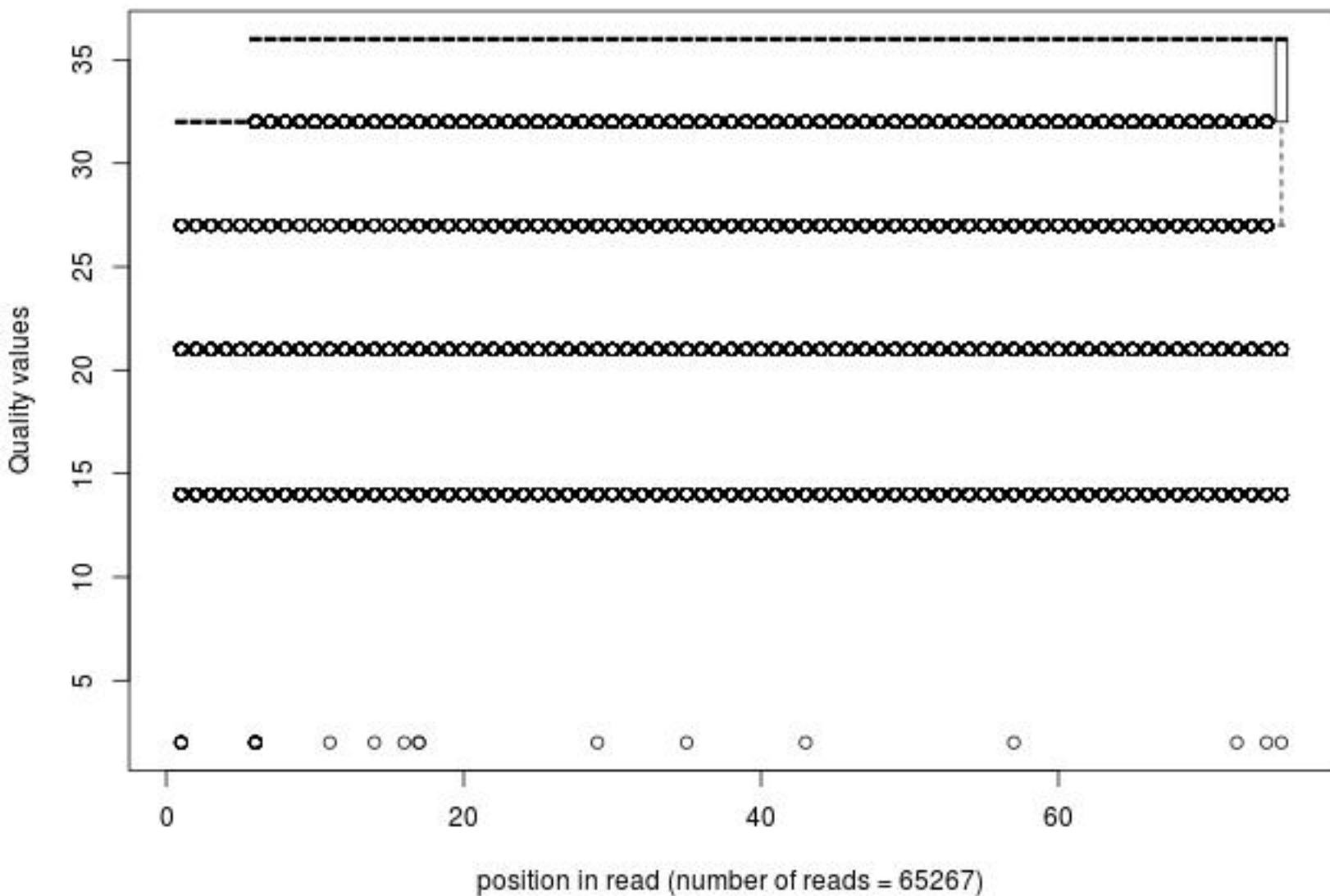
Quality distribution by position in read
n2_snrp_sz305_rs022_01of10_1_frac100_pad75



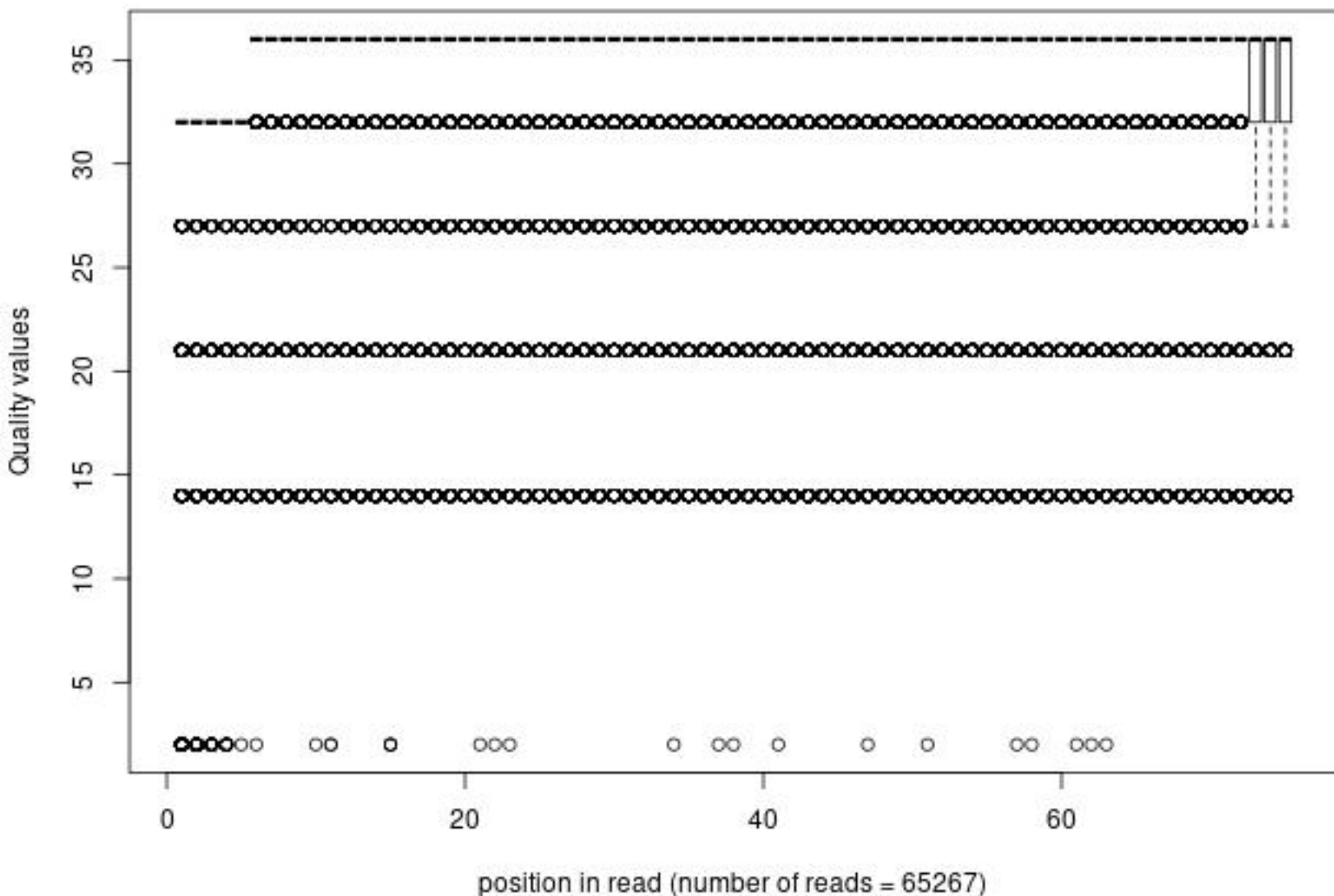
Quality distribution by position in read
n2_snrp_sz305_rs022_01of10_2_frac100_pad75



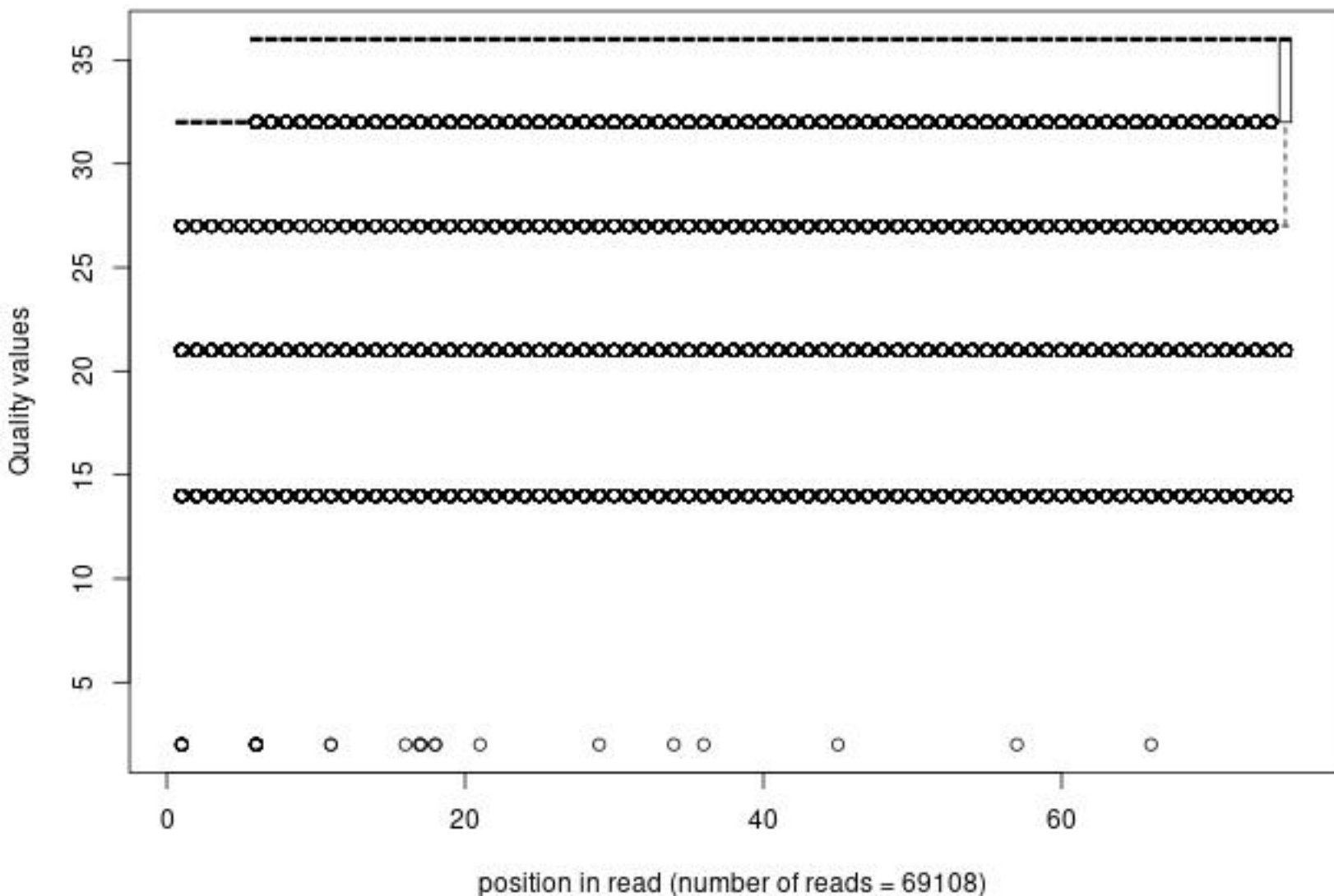
Quality distribution by position in read
n2_snrp_sz305_rs023_01of10_1_frac100_pad75



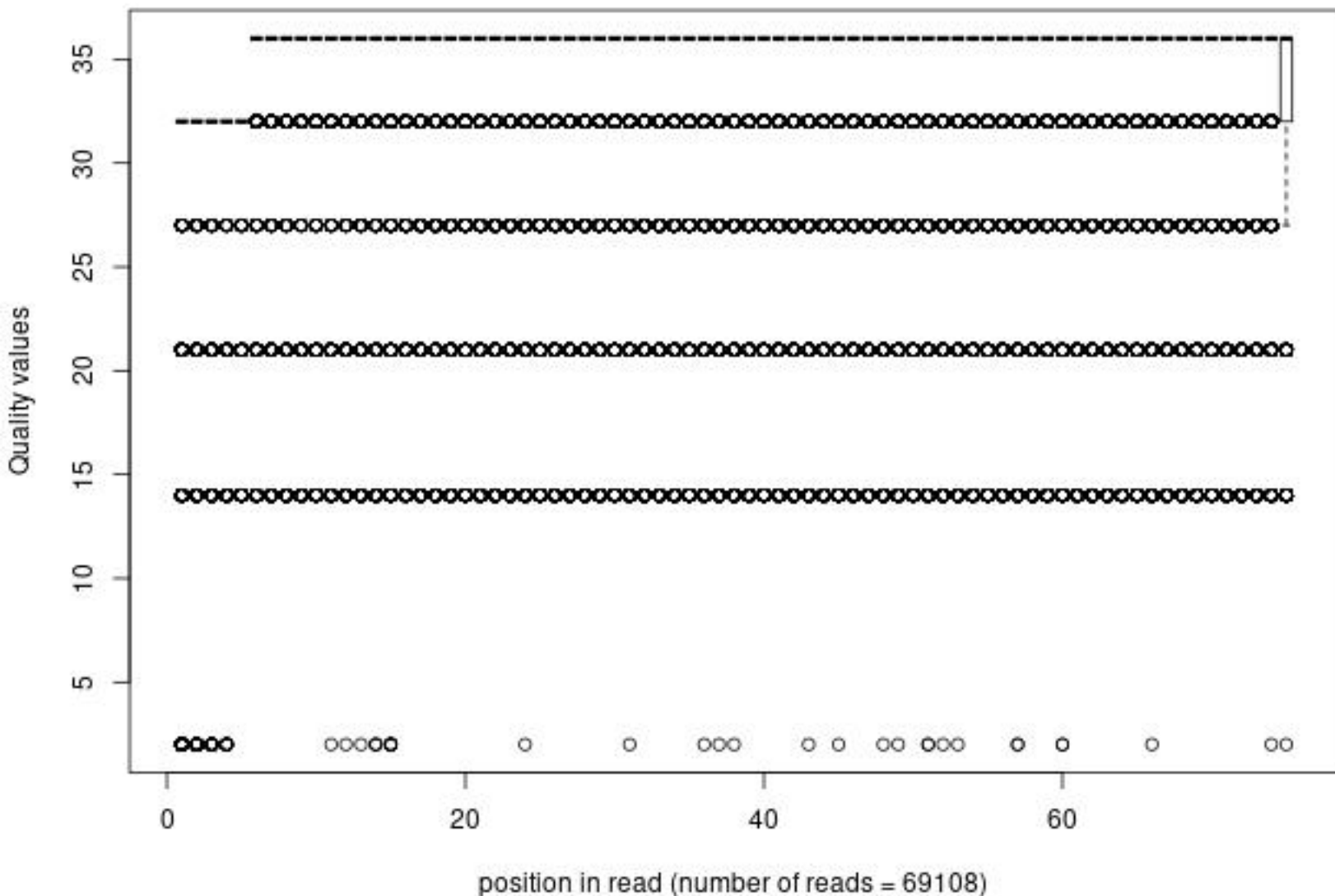
Quality distribution by position in read
n2_snrp_sz305_rs023_01of10_2_frac100_pad75



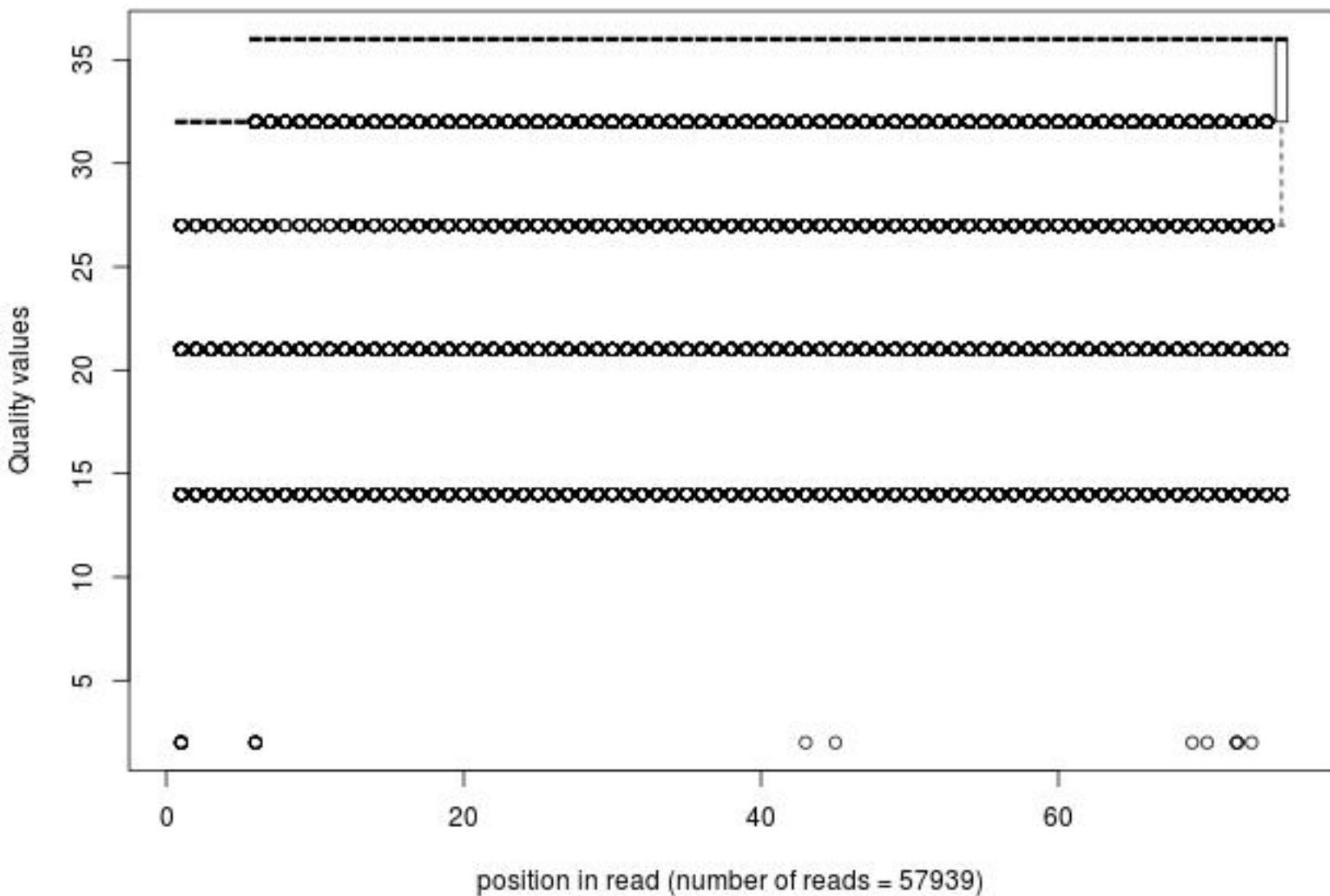
Quality distribution by position in read
n2_dxbp_sz355_rs024_01of10_1_frac100_pad75



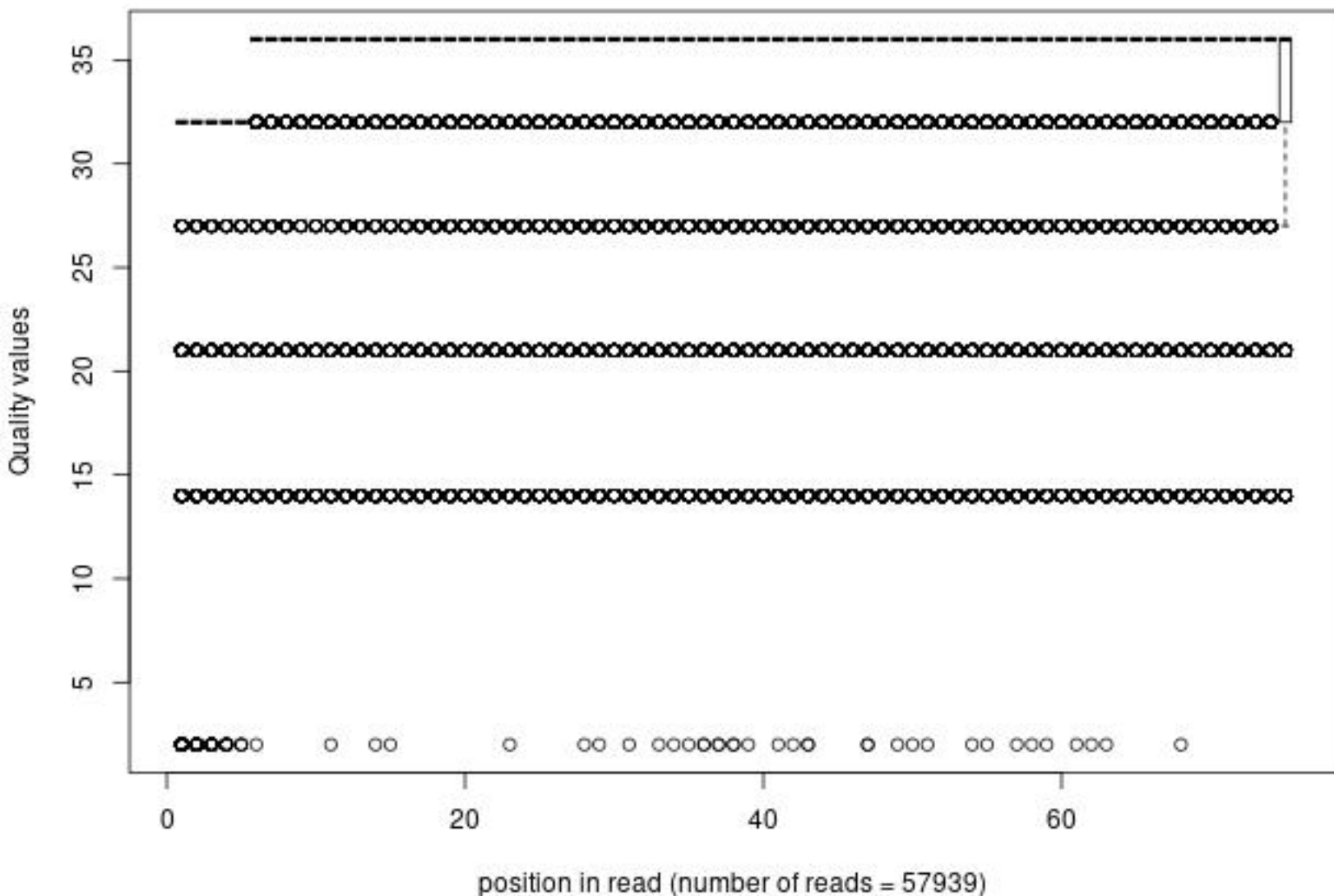
Quality distribution by position in read
n2_dxbp_sz355_rs024_01of10_2_frac100_pad75



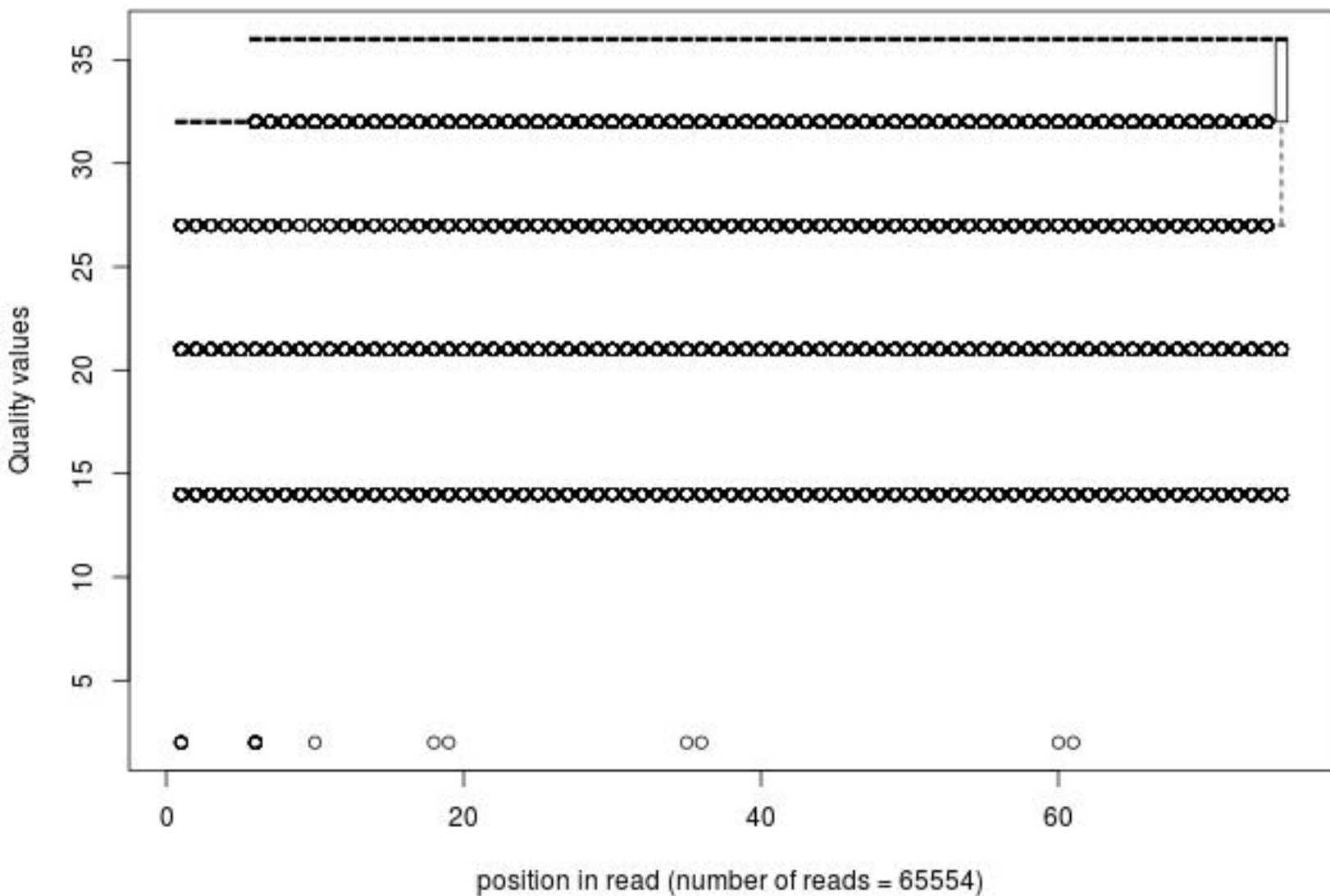
Quality distribution by position in read
n2_dxbp_sz355_rs025_01of10_1_frac100_pad75



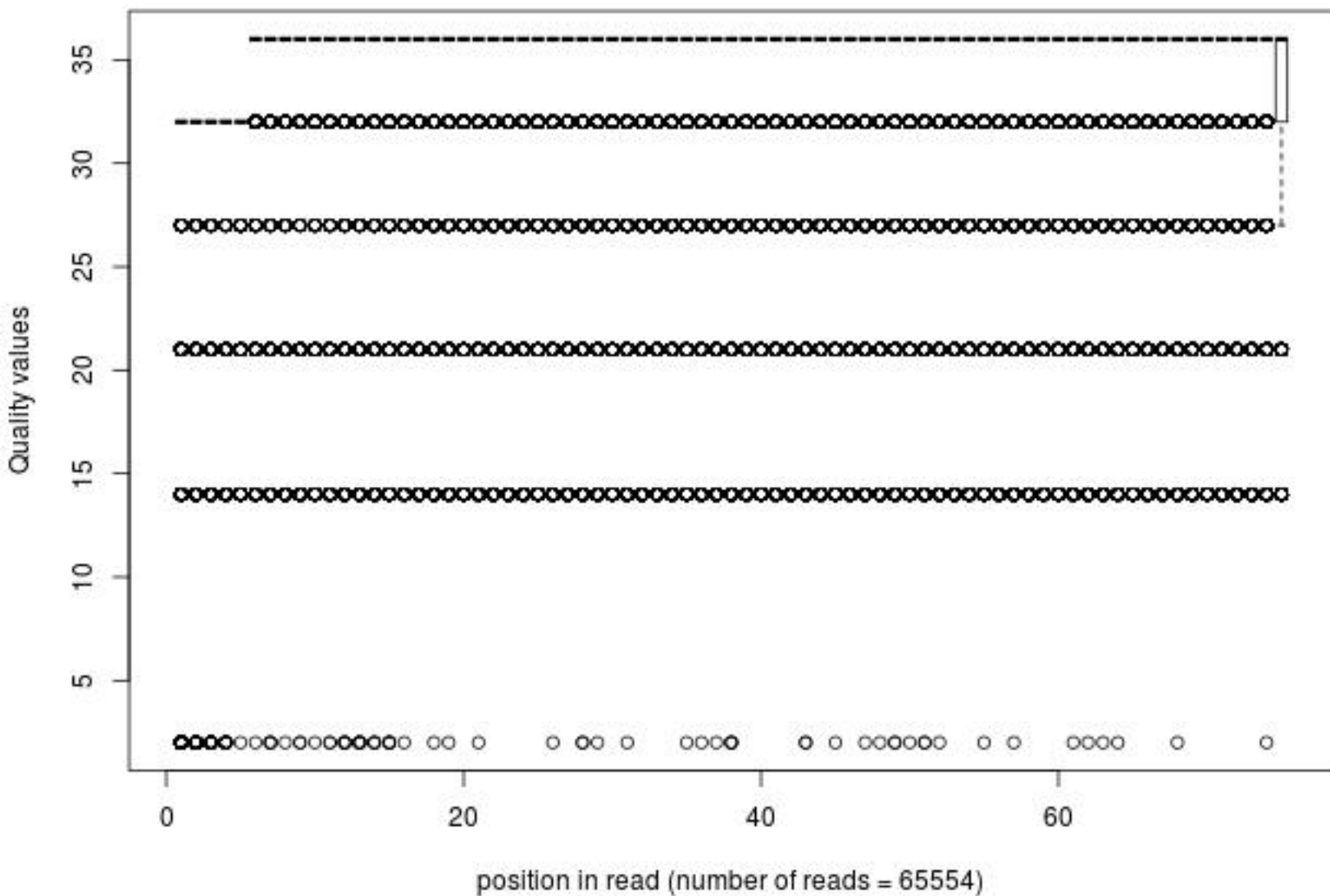
Quality distribution by position in read
n2_dxbp_sz355_rs025_01of10_2_frac100_pad75



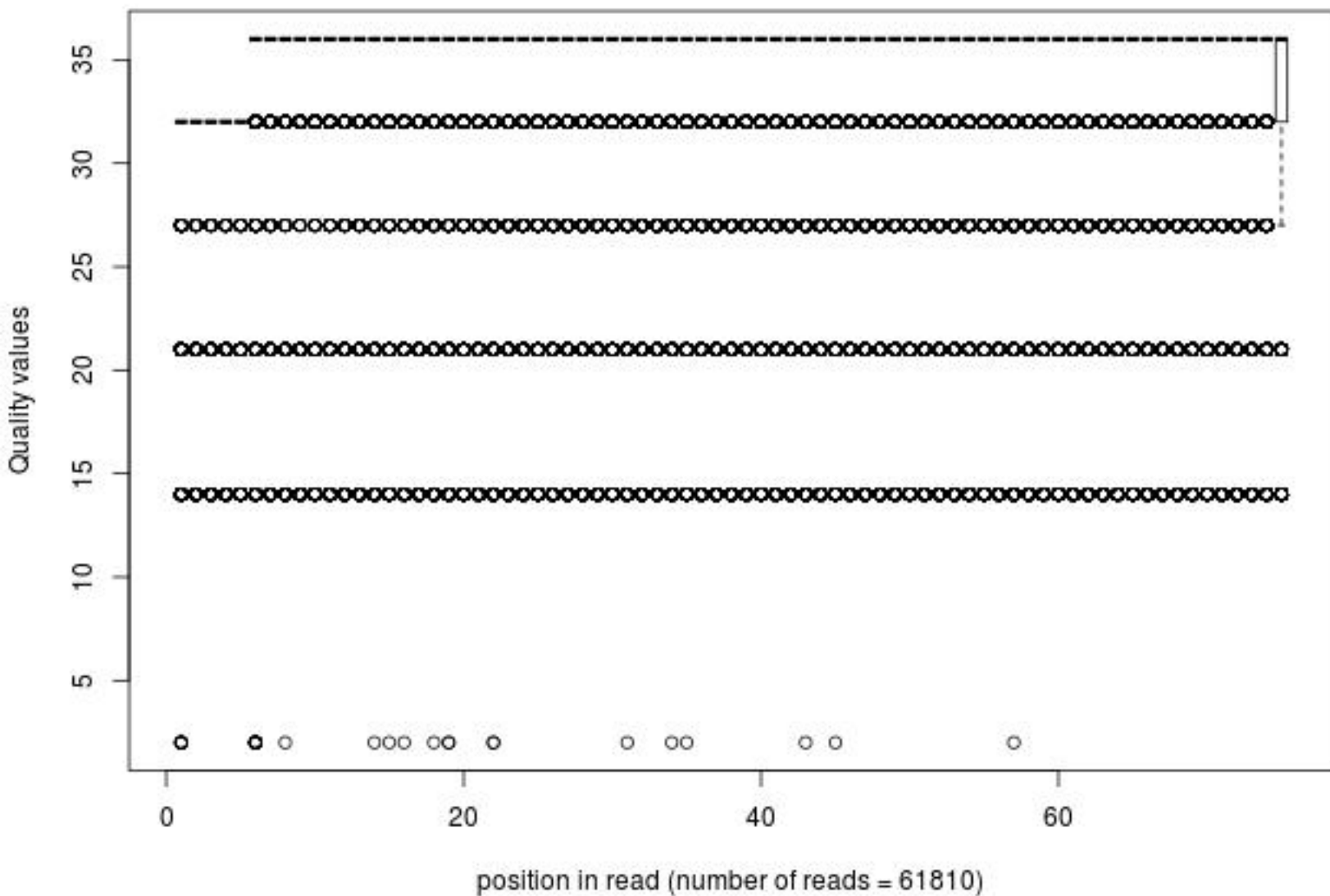
Quality distribution by position in read
n2_dxbp_sz355_rs026_01of10_1_frac100_pad75



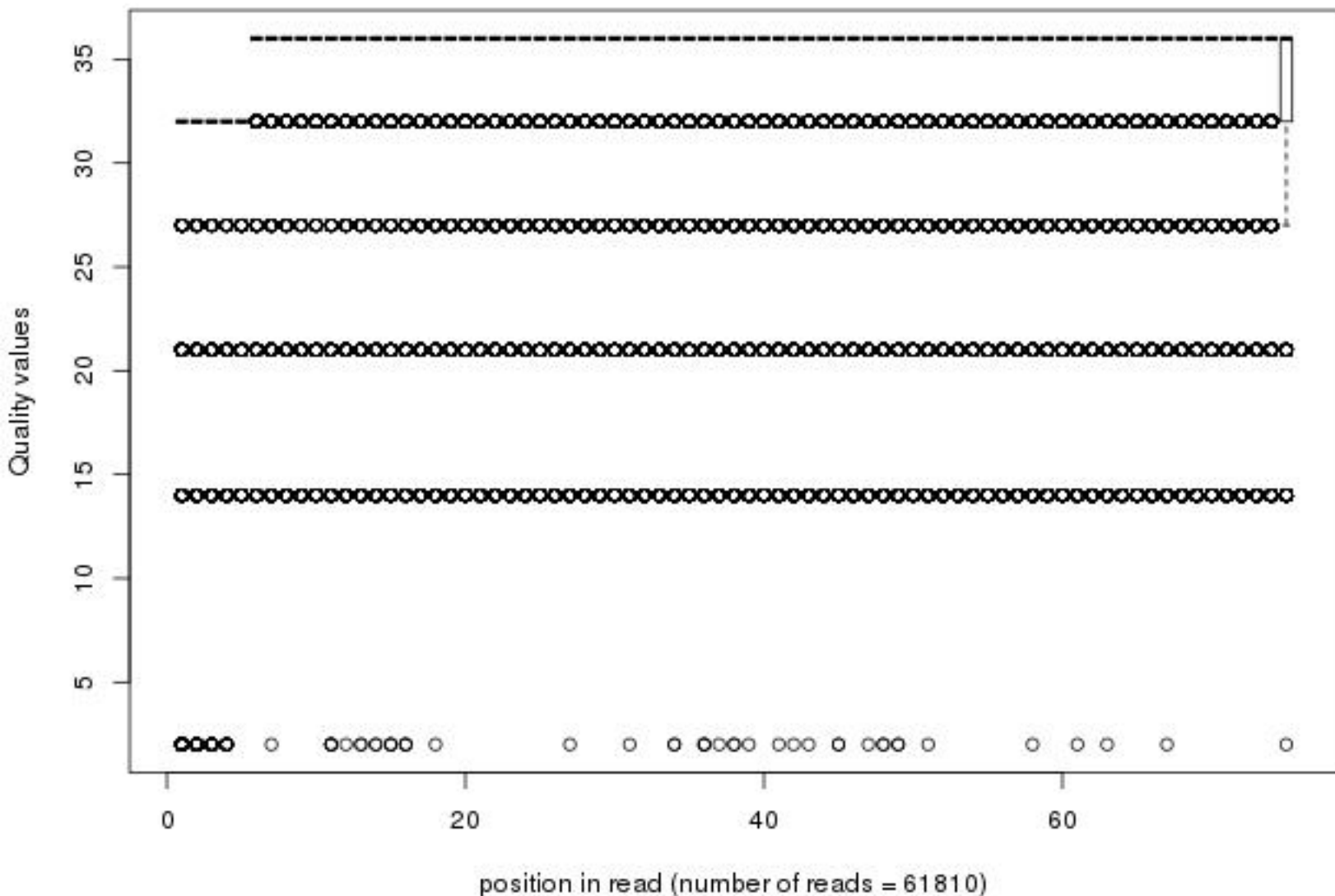
Quality distribution by position in read
n2_dxbp_sz355_rs026_01of10_2_frac100_pad75



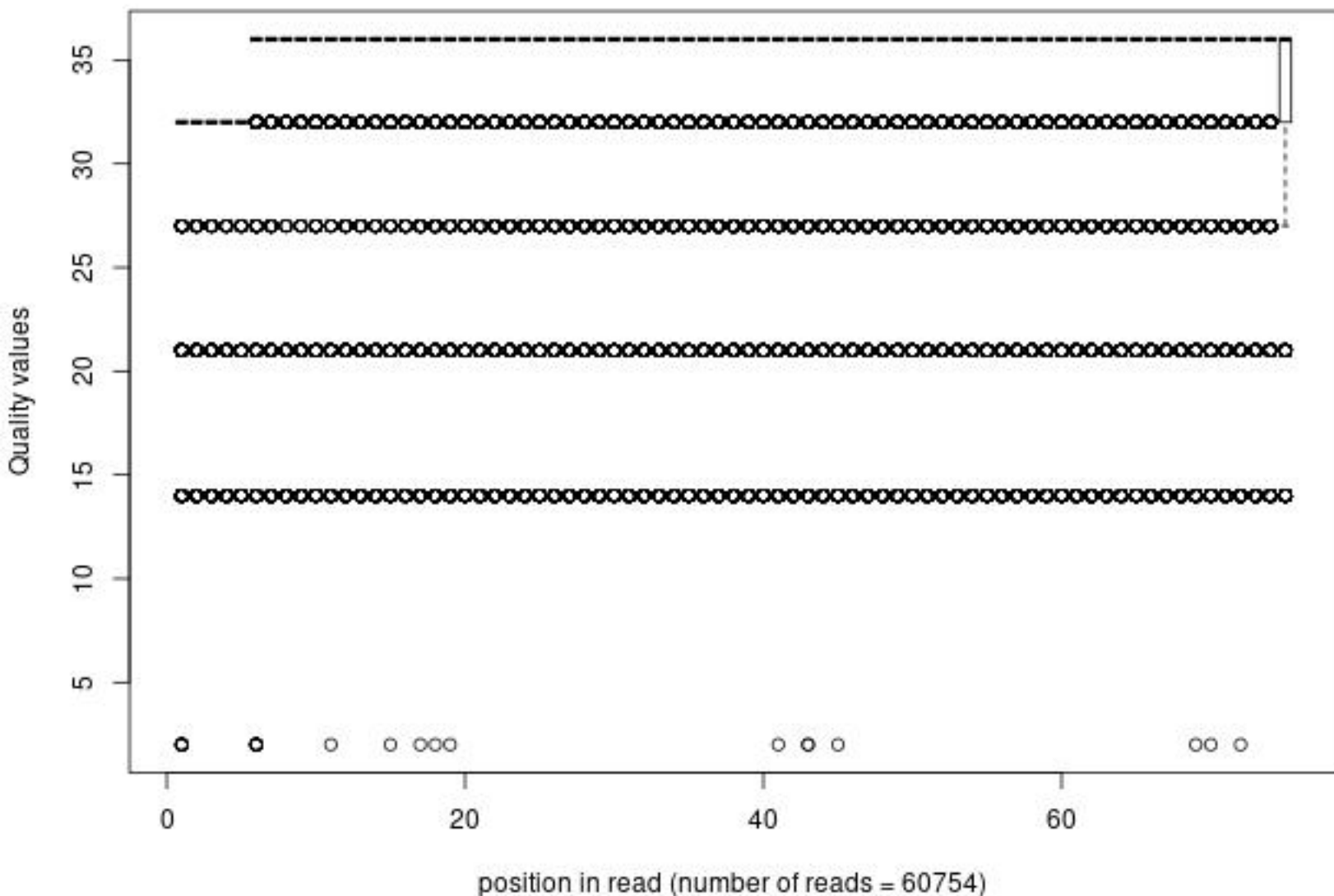
Quality distribution by position in read
n2_prcc_sz356_rs027_01of10_1_frac100_pad75



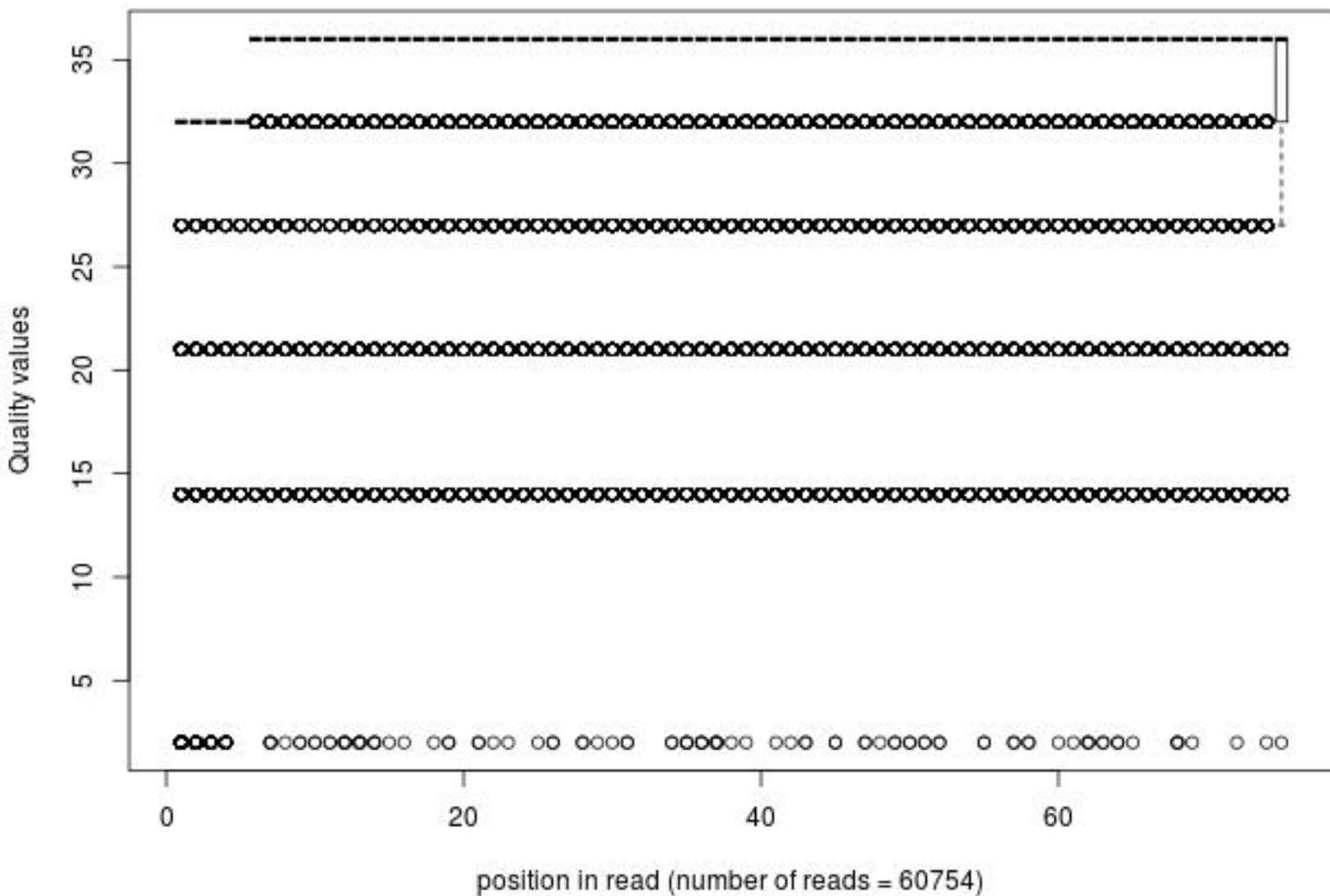
Quality distribution by position in read
n2_prcc_sz356_rs027_01of10_2_frac100_pad75



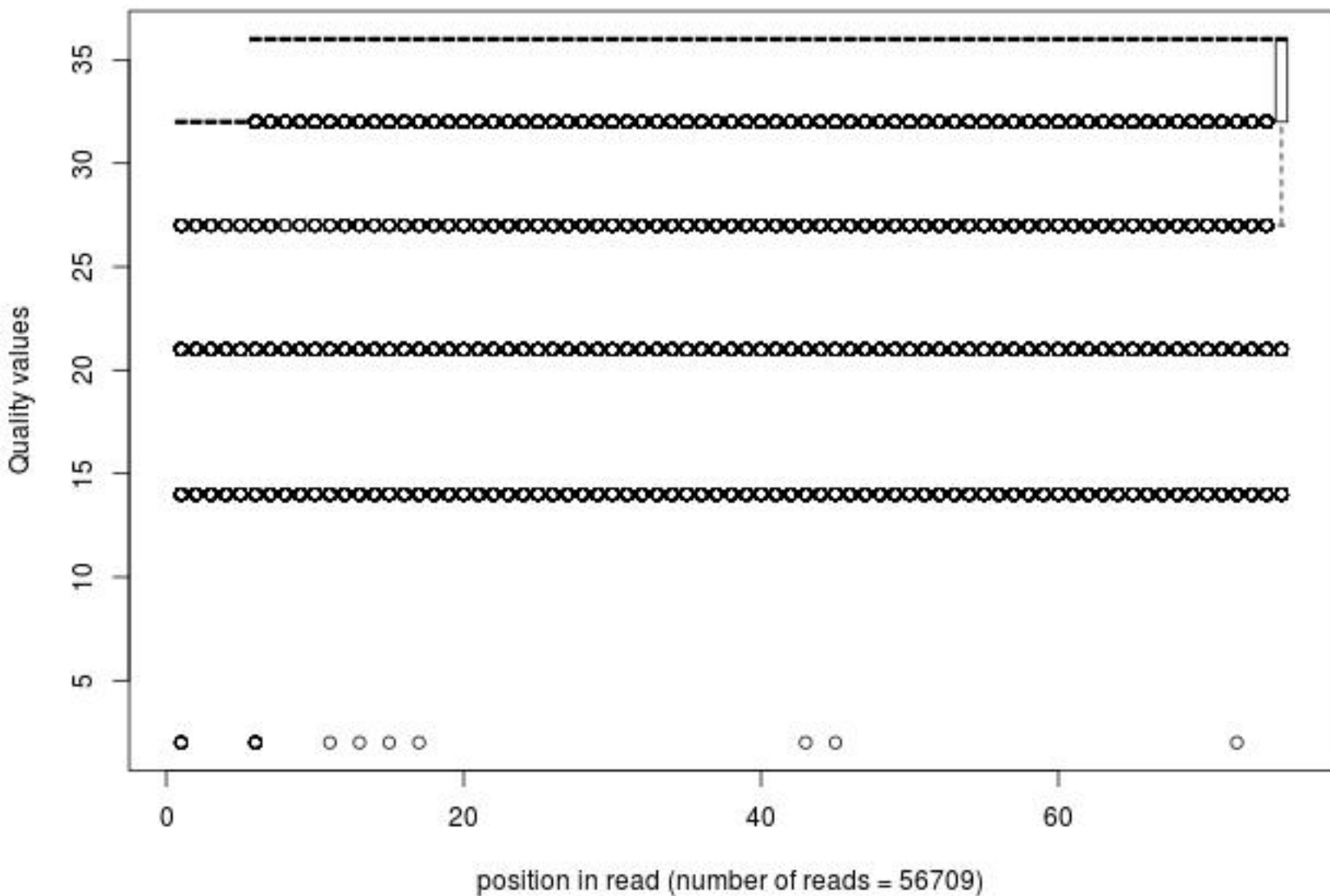
Quality distribution by position in read
n2_prcc_sz356_rs028_01of10_1_frac100_pad75



Quality distribution by position in read
n2_prcc_sz356_rs028_01of10_2_frac100_pad75



Quality distribution by position in read
n2_prcc_sz356_rs029_01of10_1_frac100_pad75



Quality distribution by position in read
n2_prcc_sz356_rs029_01of10_2_frac100_pad75

