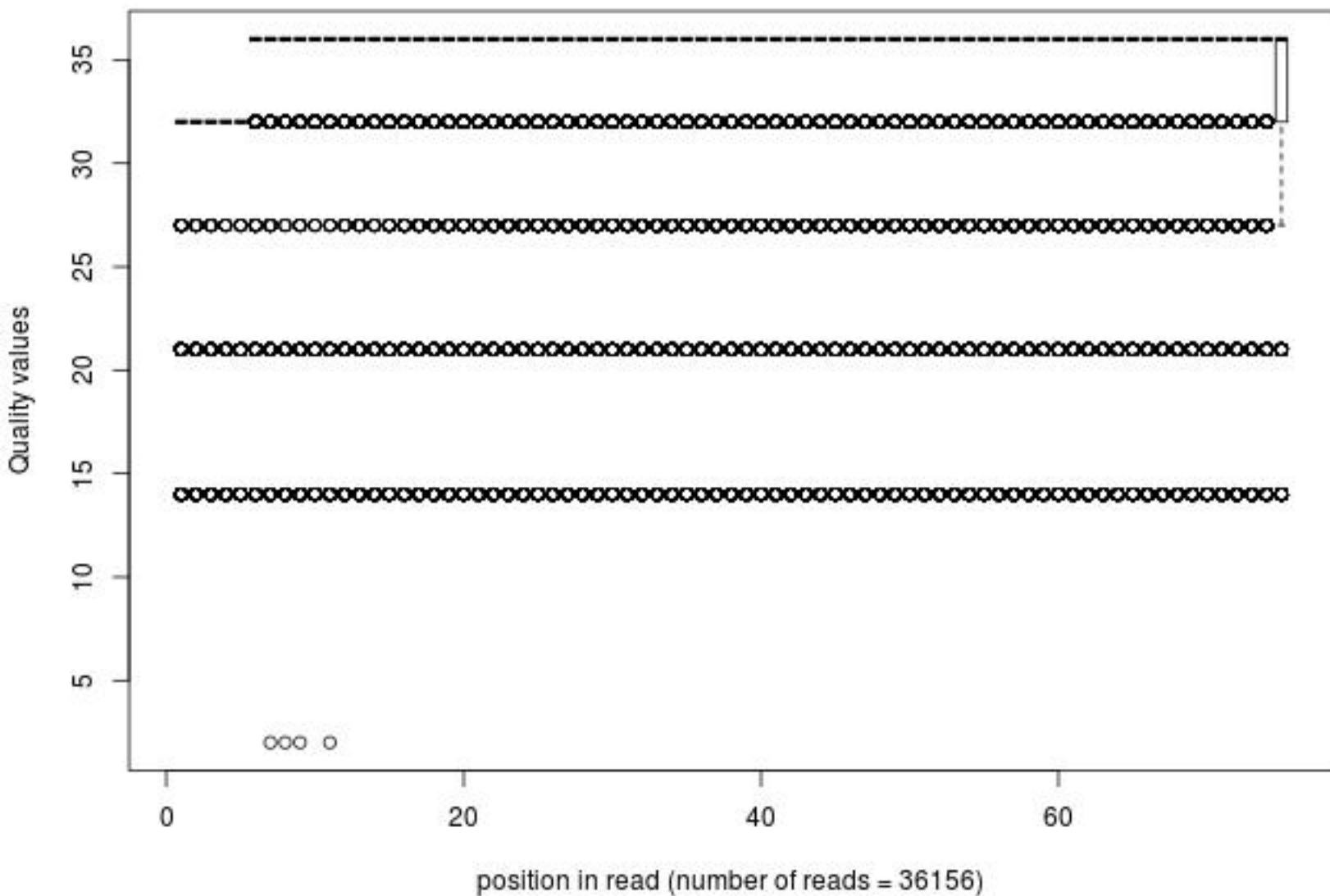
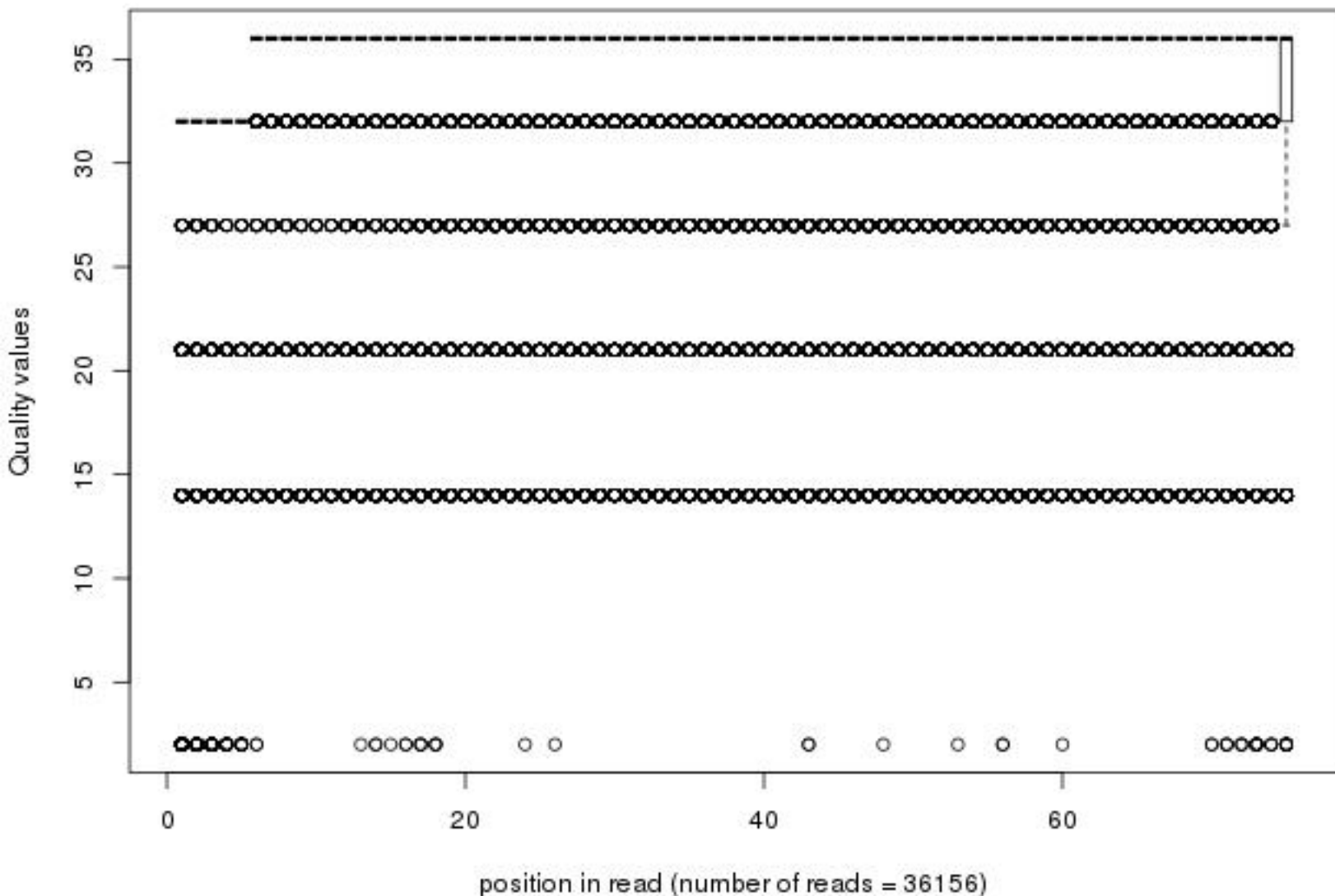


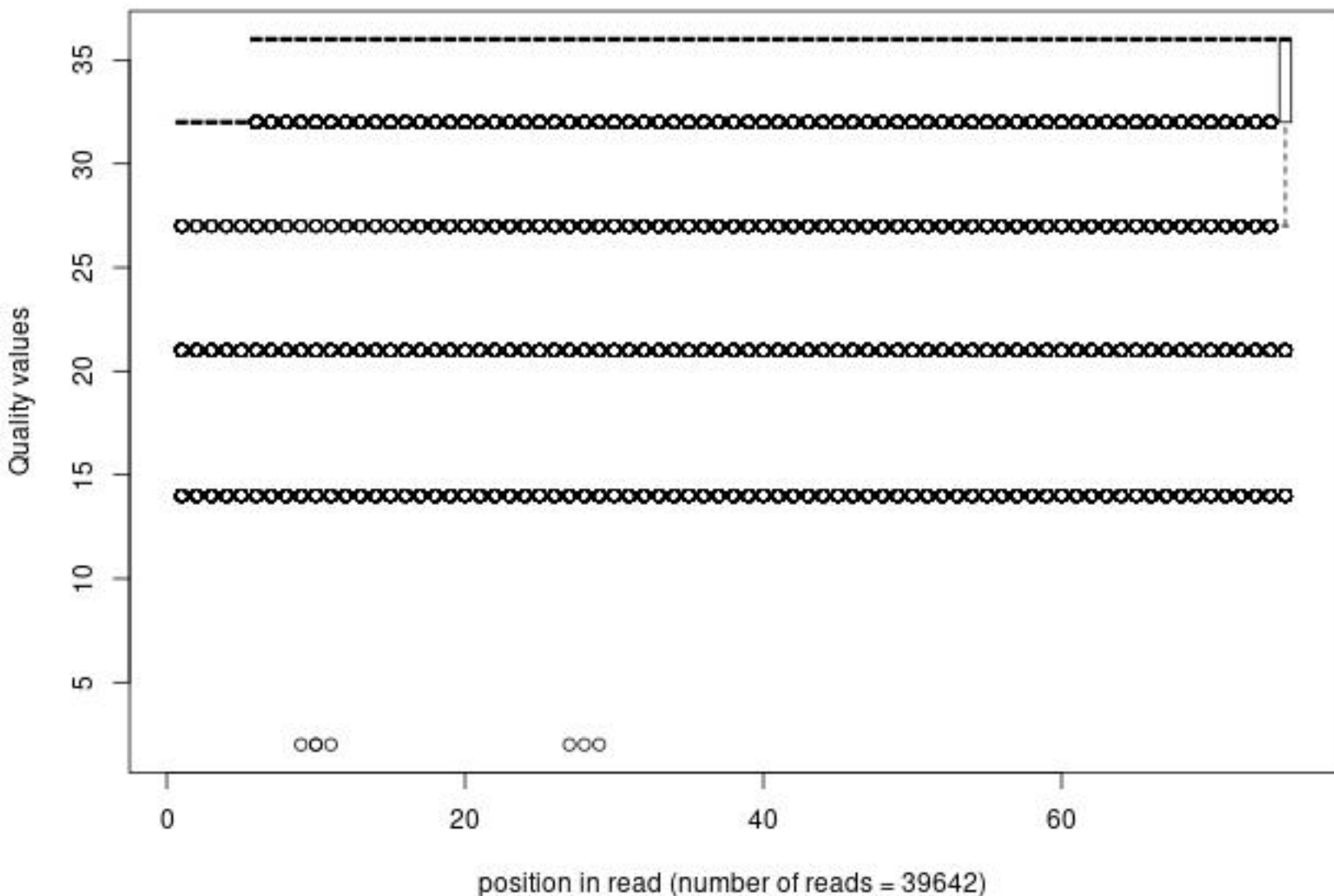
Quality distribution by position in read
n2_mog1_sz360x_rs031_01of10_1_frac100



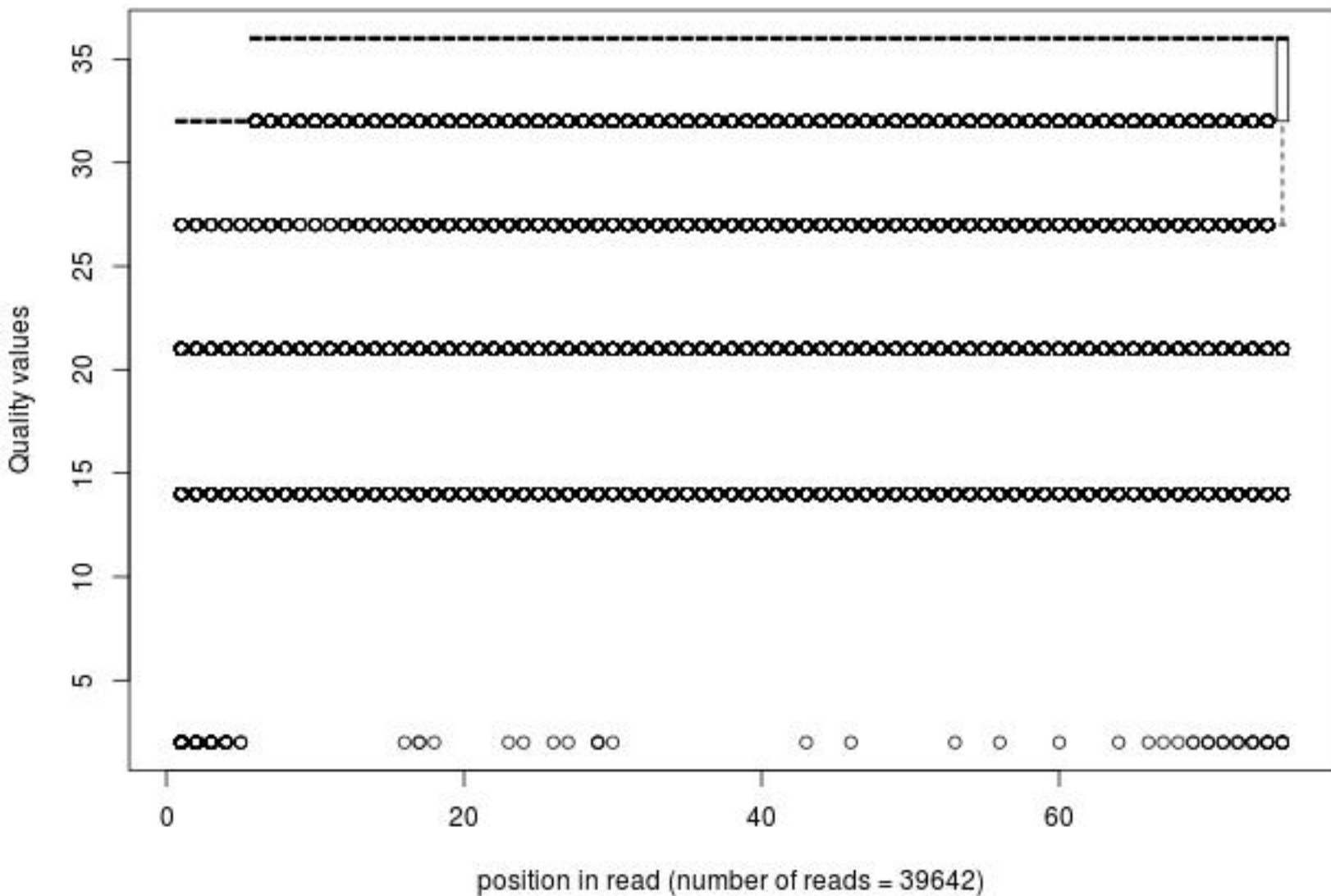
Quality distribution by position in read
n2_mog1_sz360x_rs031_01of10_2_frac100



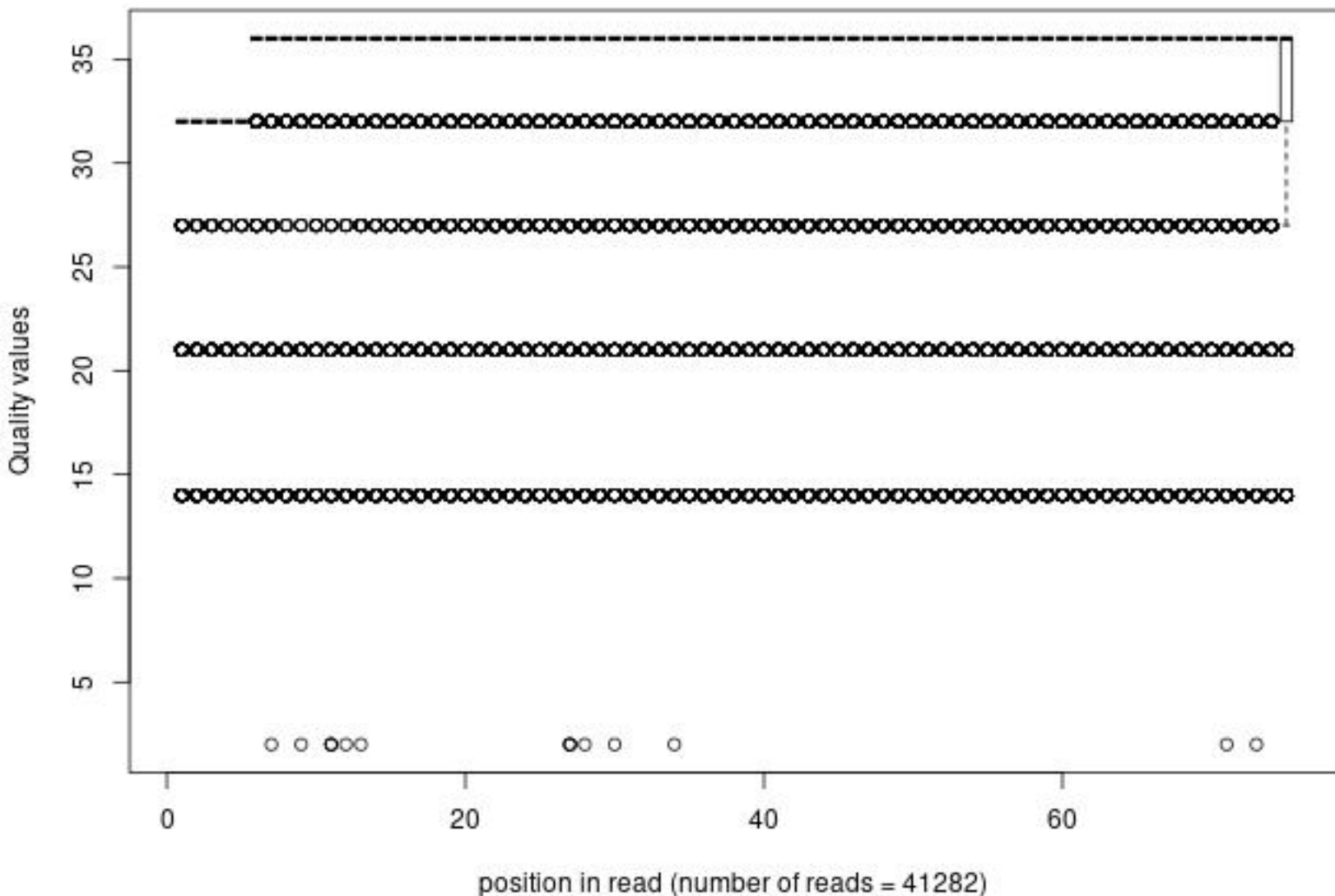
Quality distribution by position in read
n2_mog1_sz360x_rs032_01of10_1_frac100



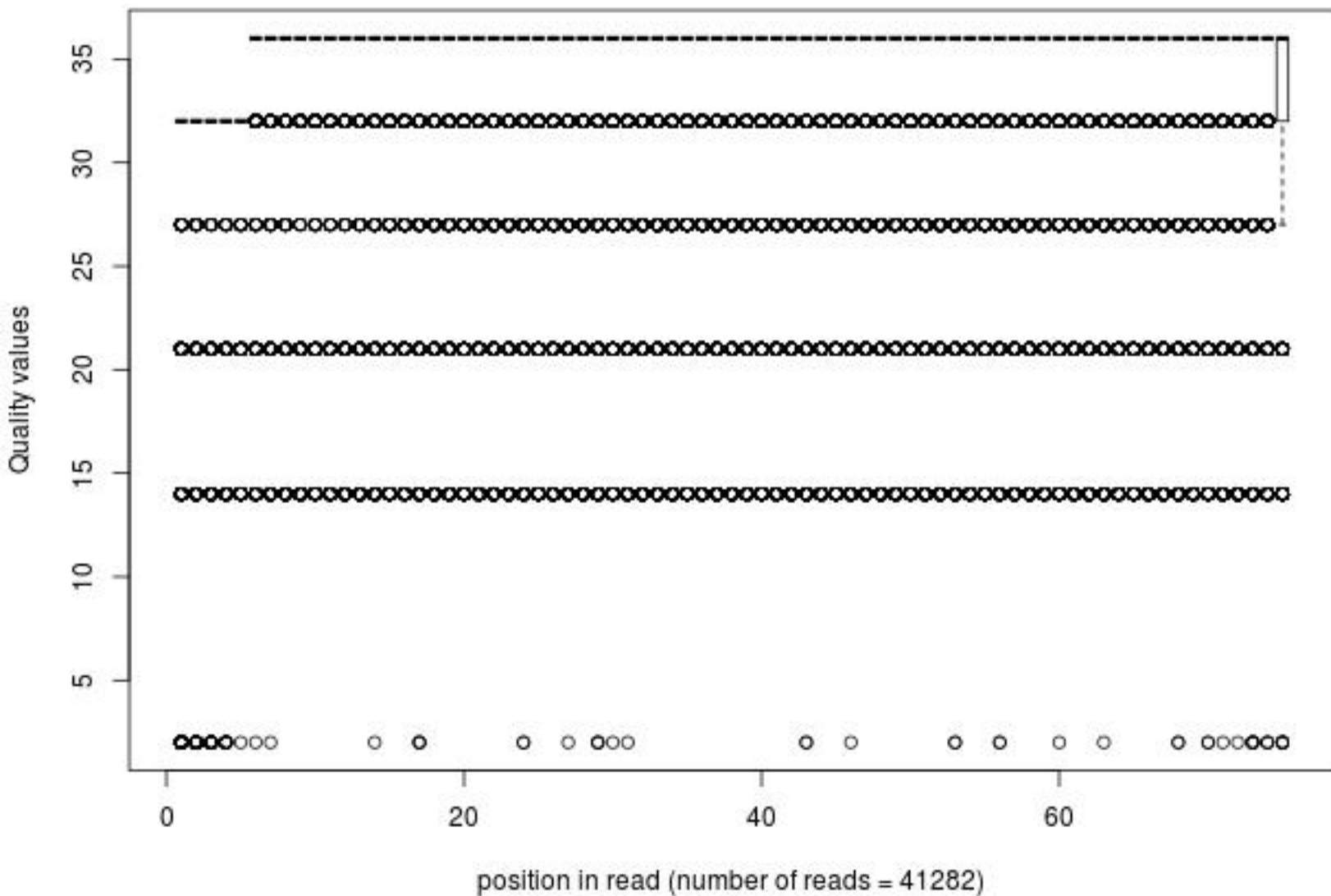
Quality distribution by position in read
n2_mog1_sz360x_rs032_01of10_2_frac100



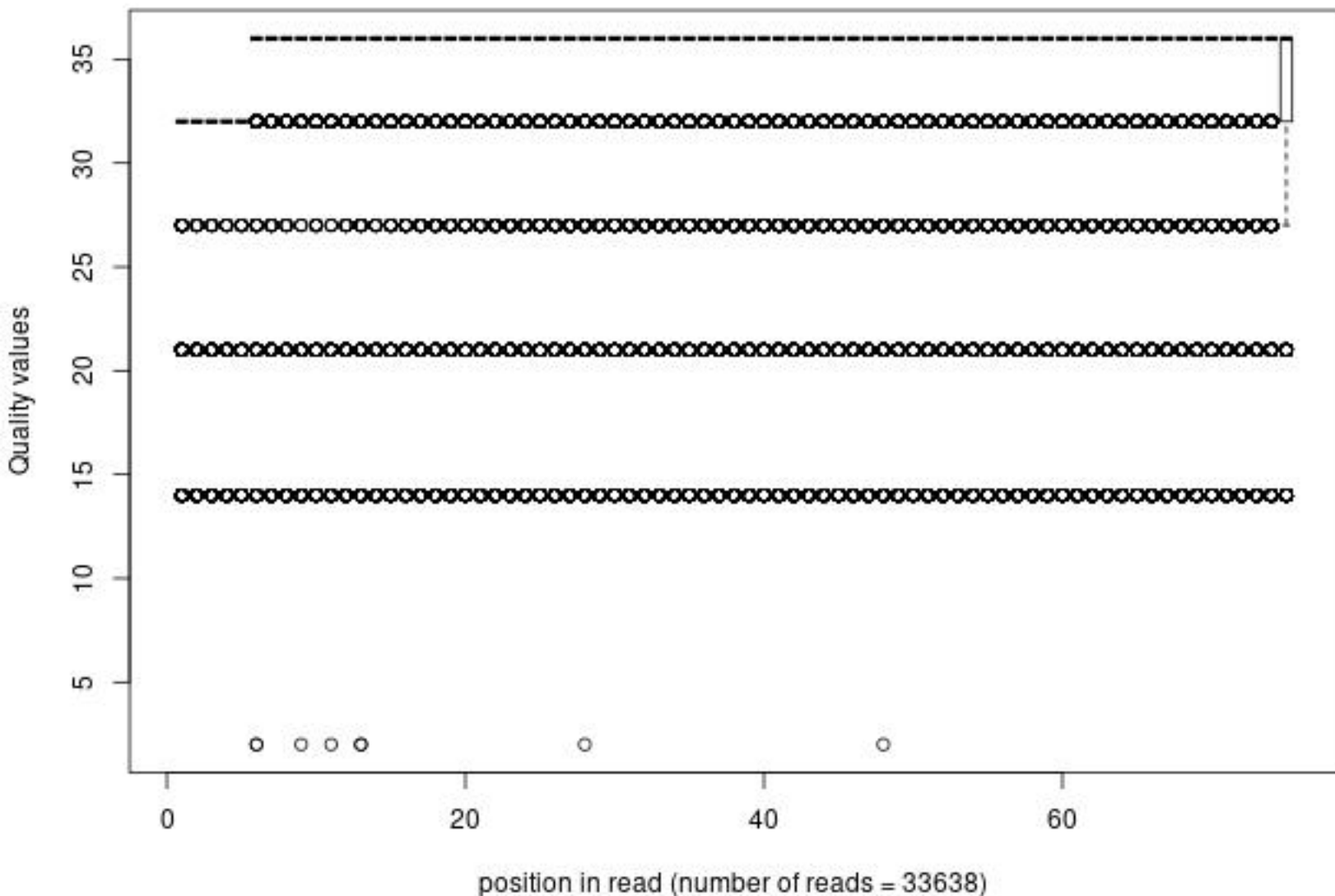
Quality distribution by position in read
n2_mog1_sz360x_rs033_01of10_1_frac100



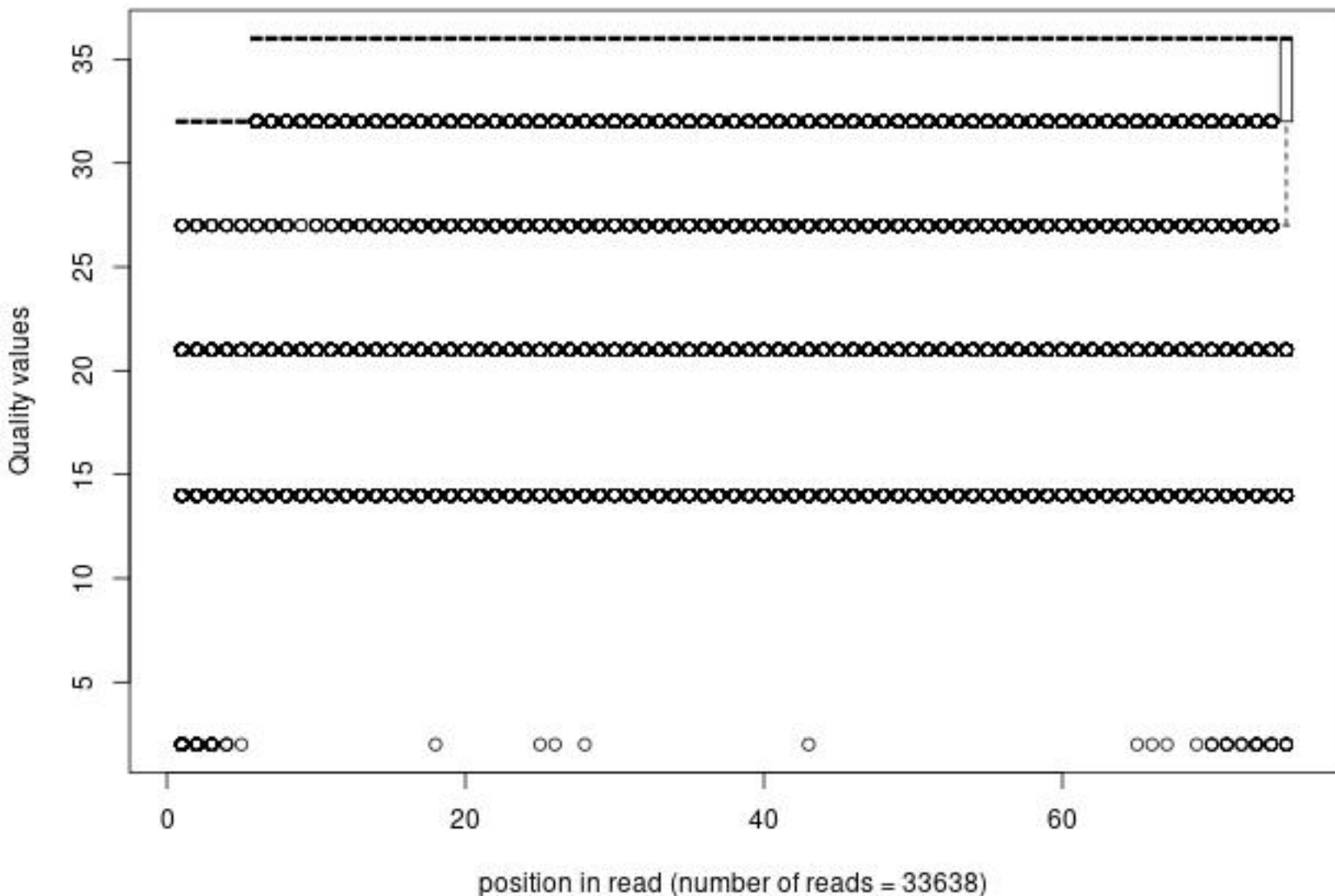
Quality distribution by position in read
n2_mog1_sz360x_rs033_01of10_2_frac100



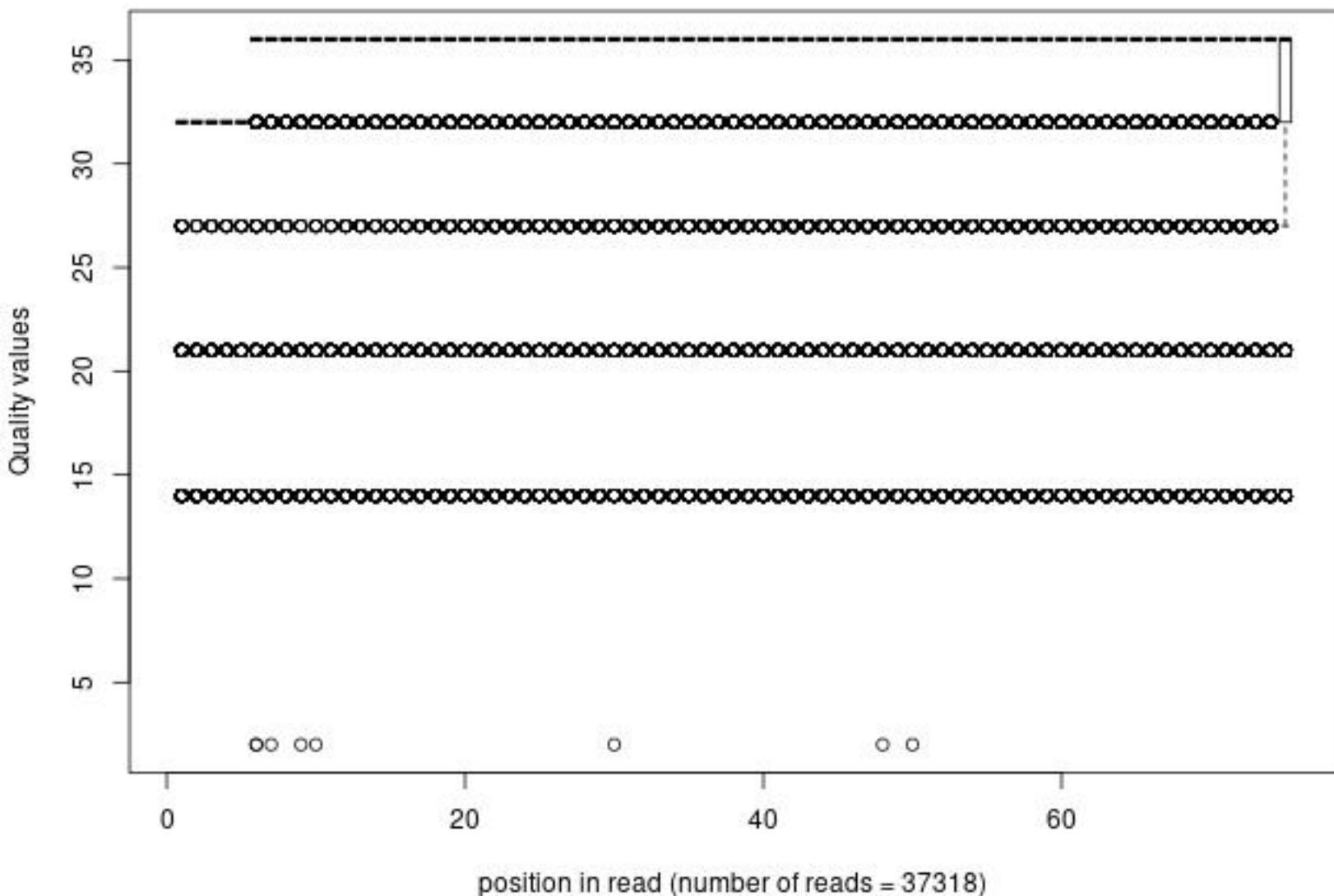
Quality distribution by position in read
n2_mog4_sz361x_rs034_01of10_1_frac100



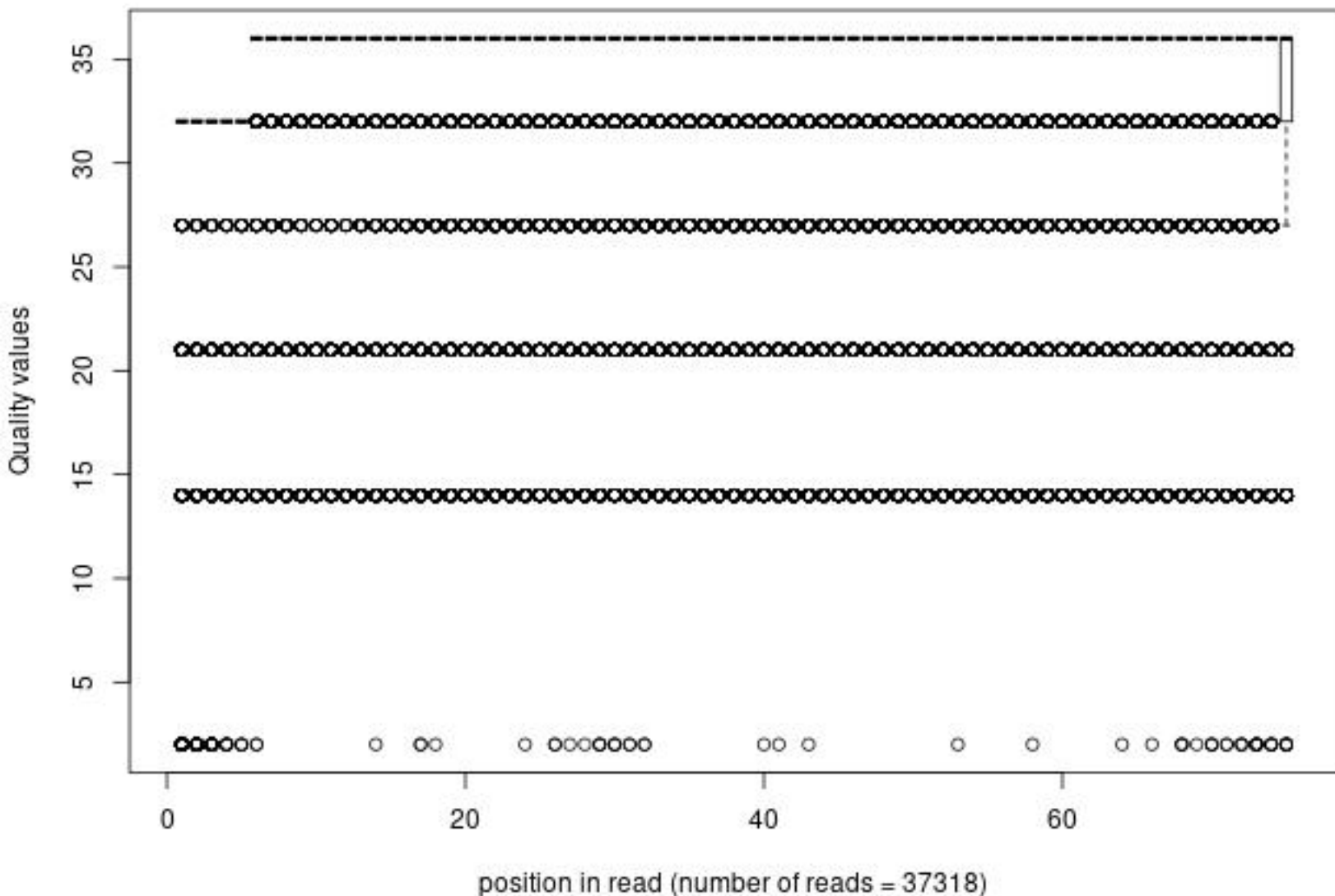
Quality distribution by position in read
n2_mog4_sz361x_rs034_01of10_2_frac100



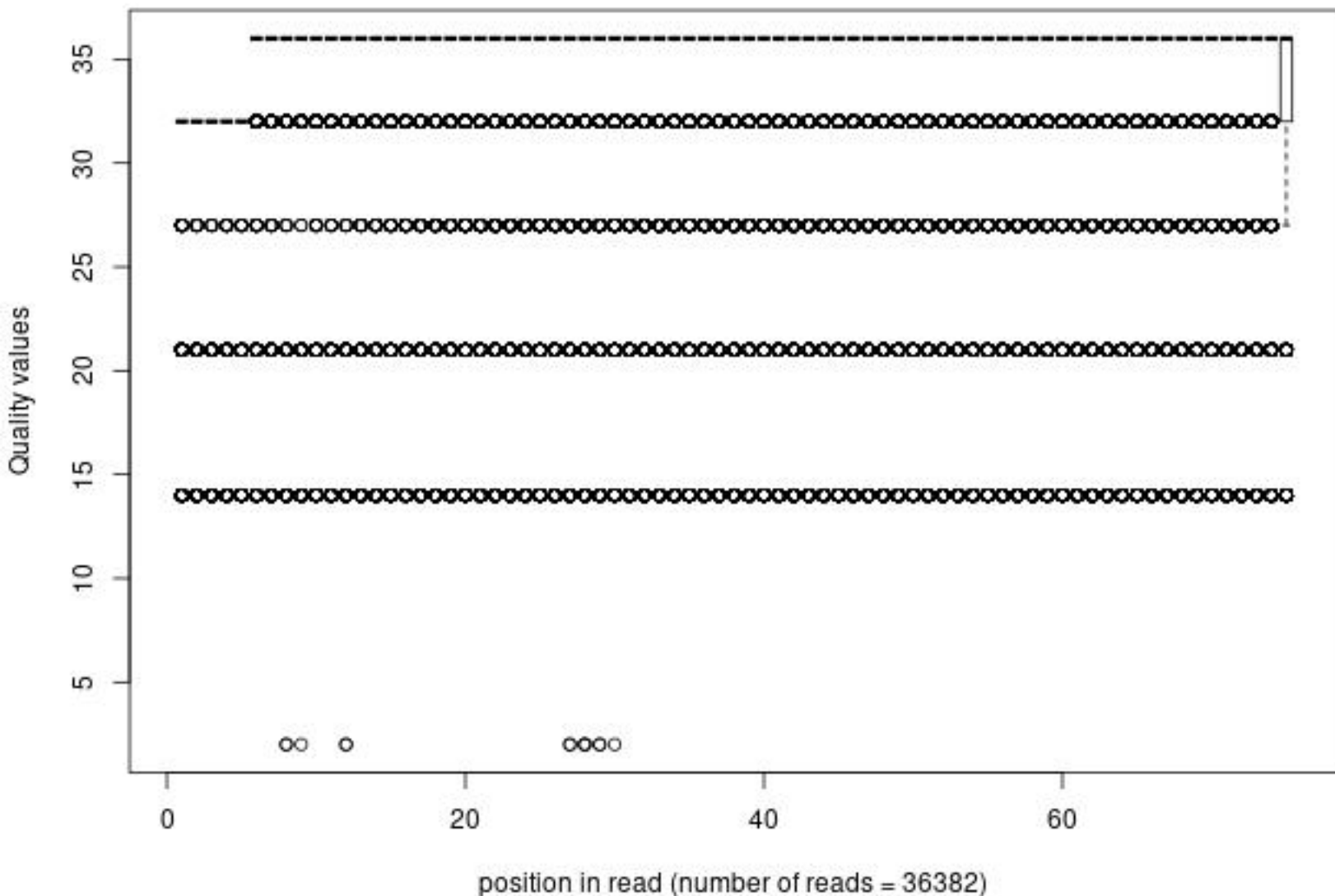
Quality distribution by position in read
n2_mog4_sz361x_rs035_01of10_1_frac100



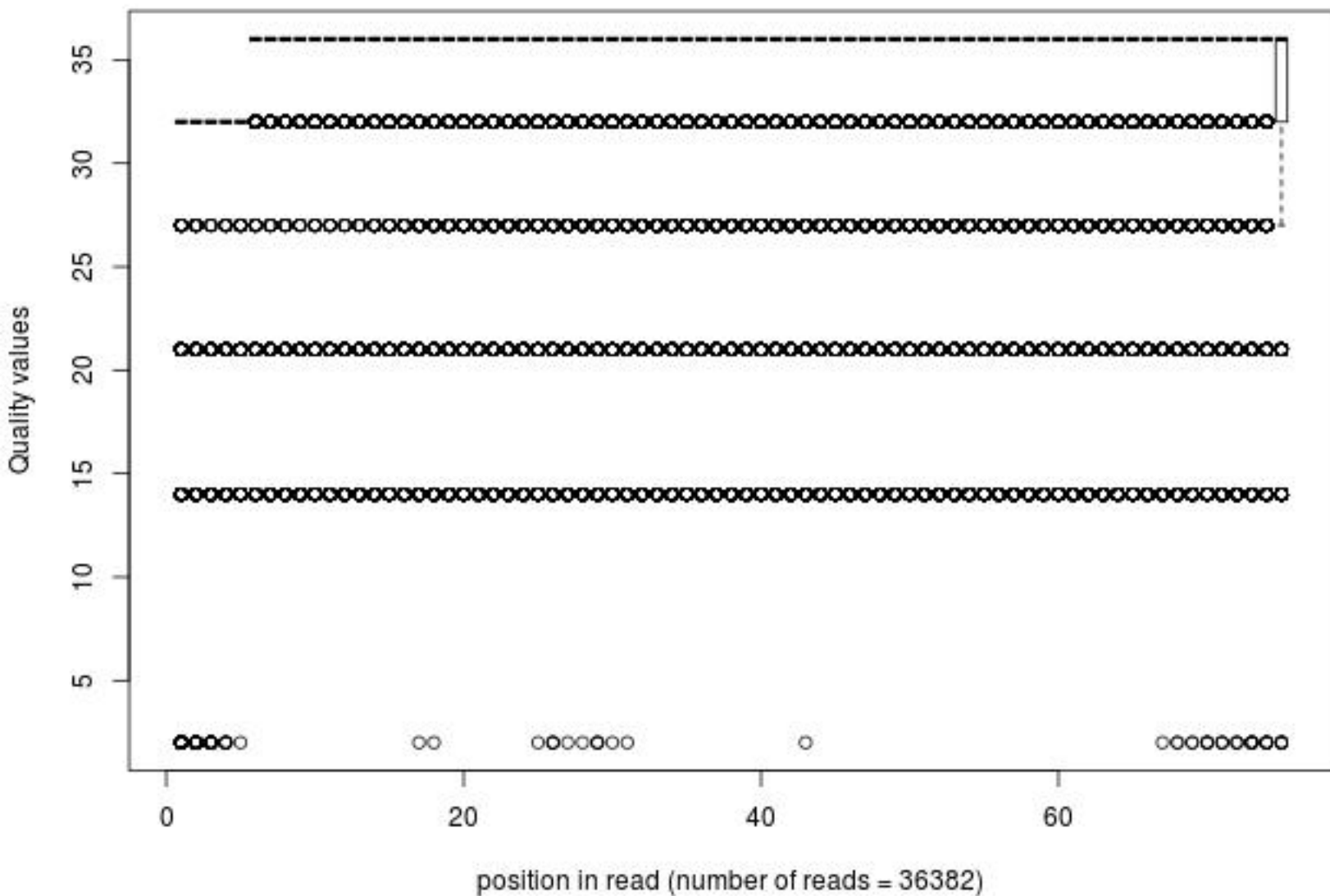
Quality distribution by position in read
n2_mog4_sz361x_rs035_01of10_2_frac100



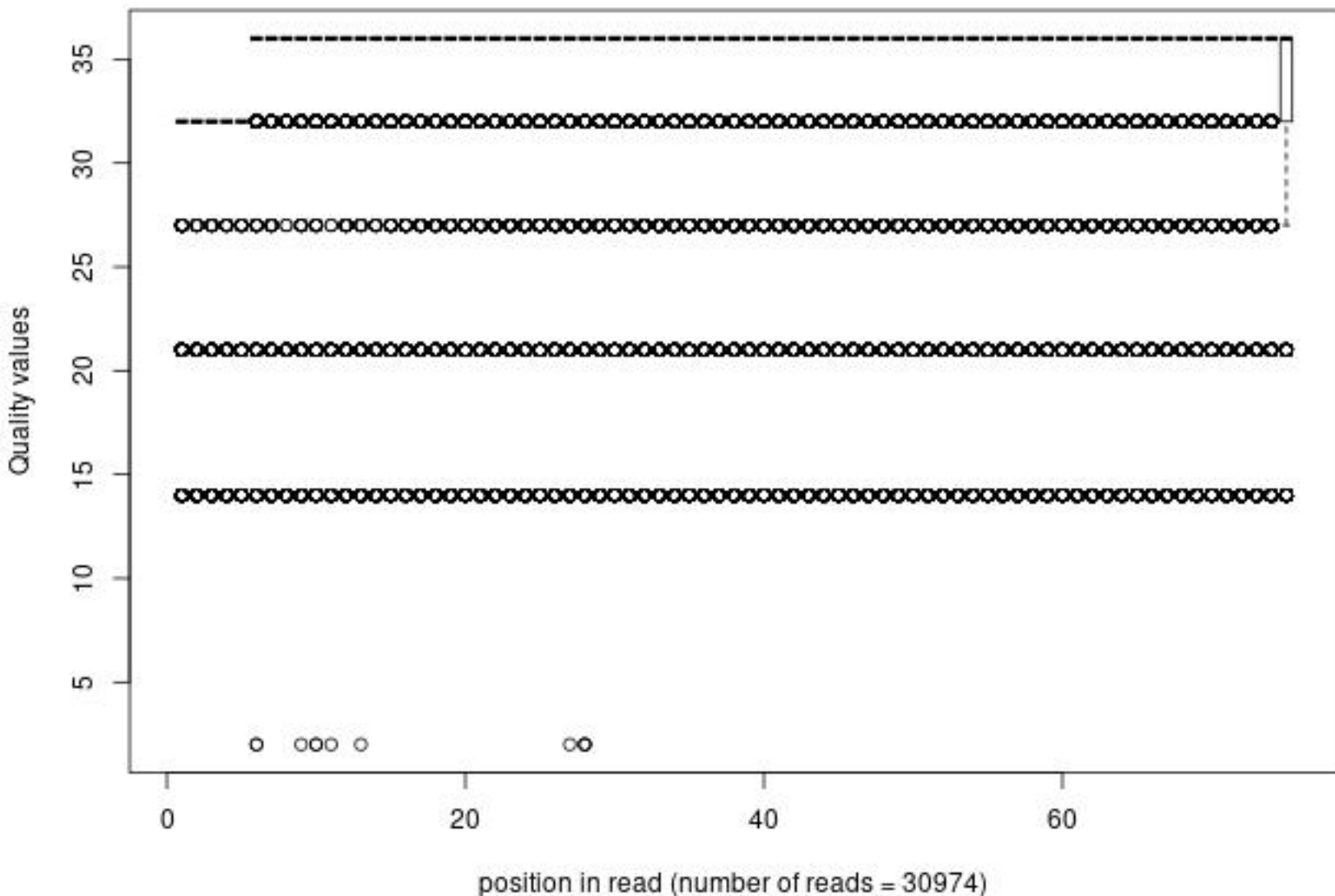
Quality distribution by position in read
n2_mog4_sz361x_rs036_01of10_1_frac100



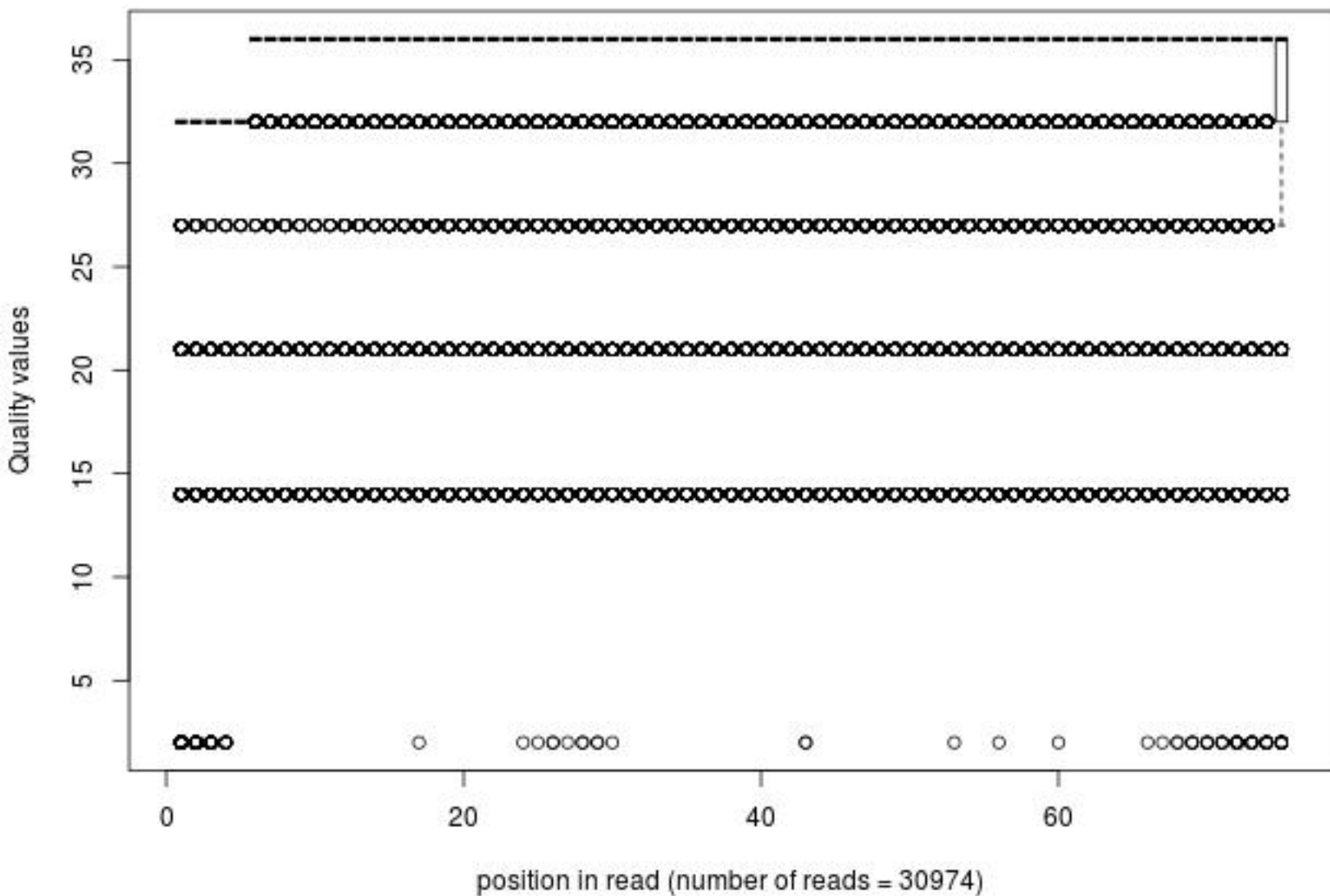
Quality distribution by position in read
n2_mog4_sz361x_rs036_01of10_2_frac100



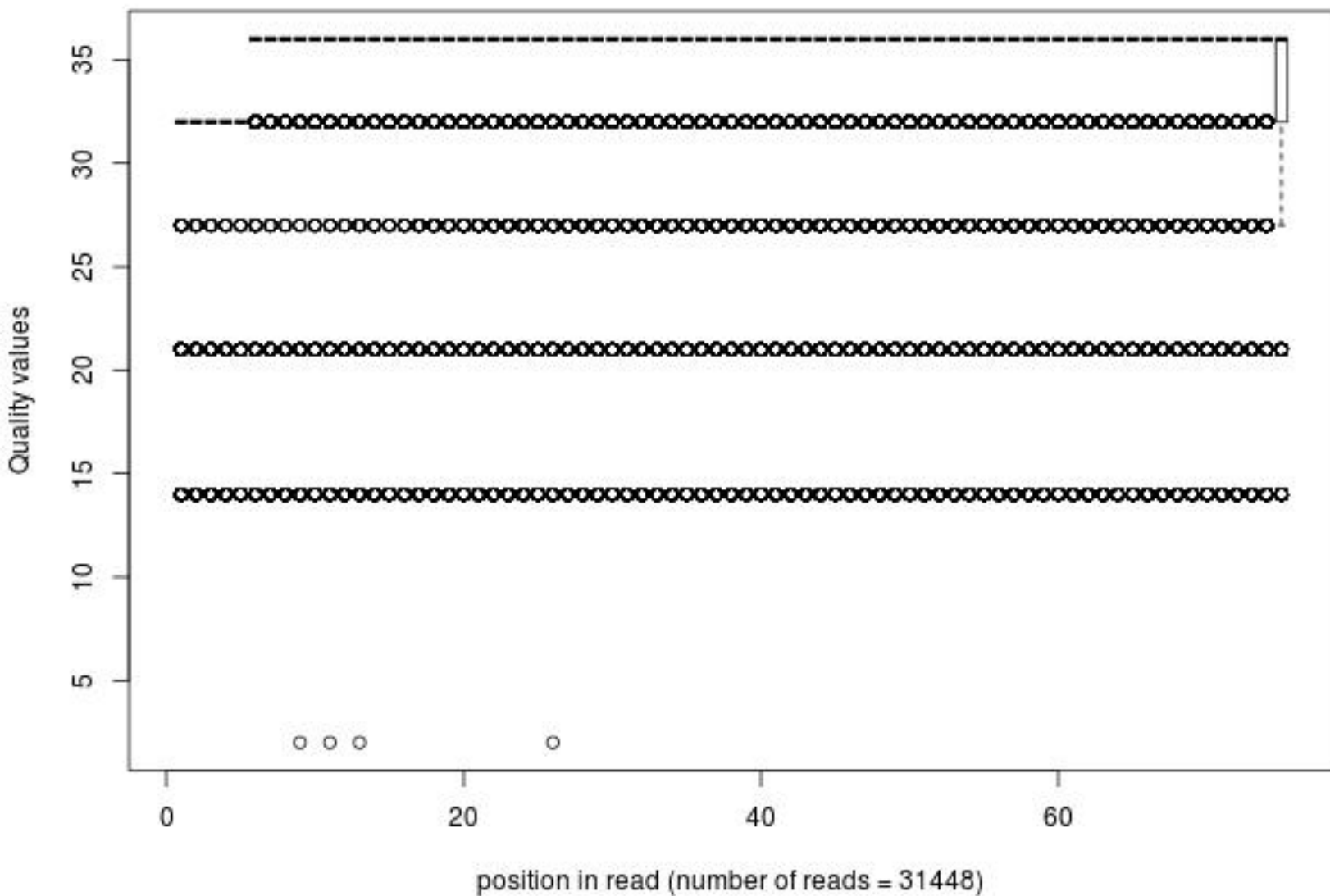
Quality distribution by position in read
n2_mog1_sz362x_rs037_01of10_1_frac100



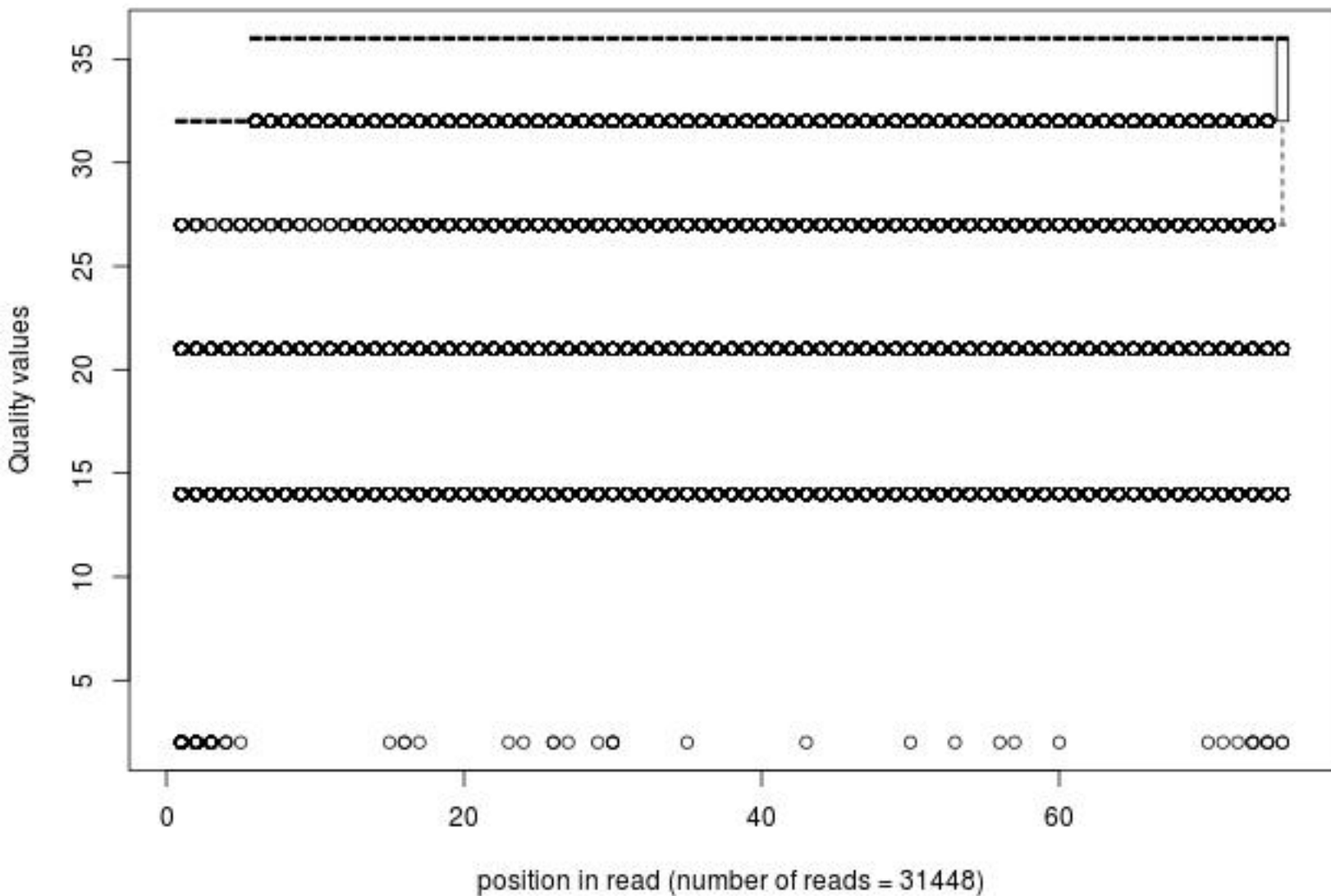
Quality distribution by position in read
n2_mog1_sz362x_rs037_01of10_2_frac100



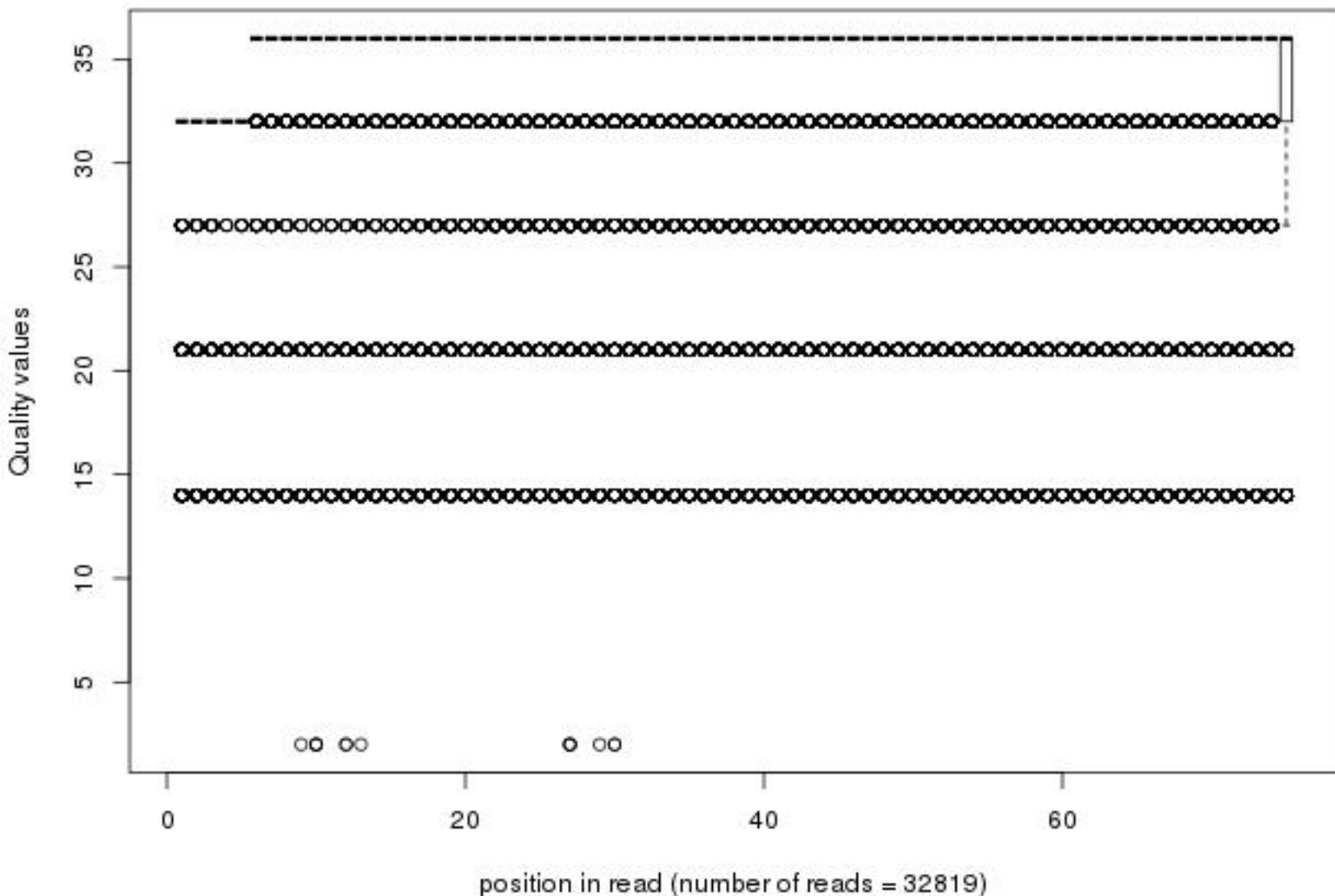
Quality distribution by position in read
n2_mog1_sz362x_rs038_01of10_1_frac100



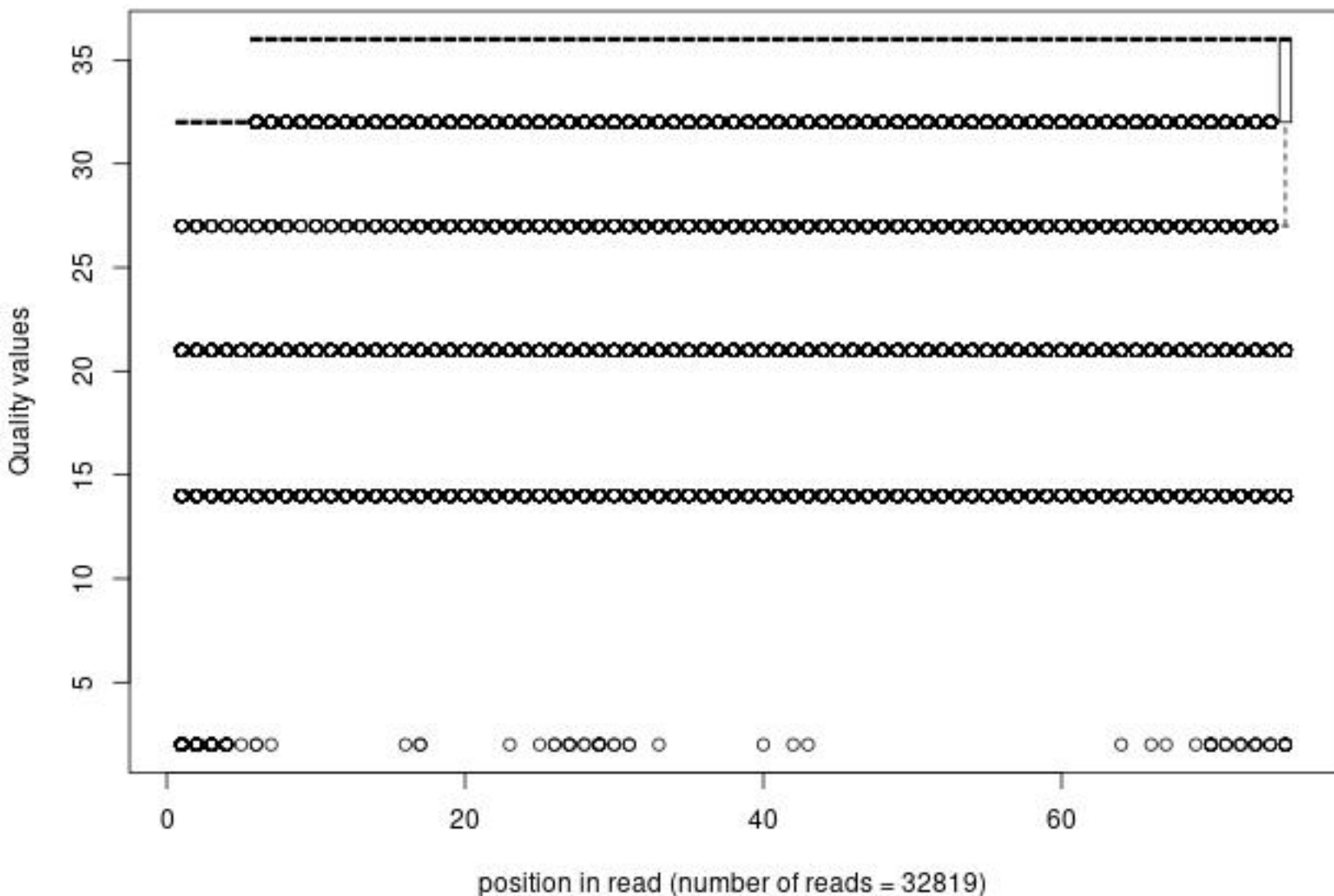
Quality distribution by position in read
n2_mog1_sz362x_rs038_01of10_2_frac100



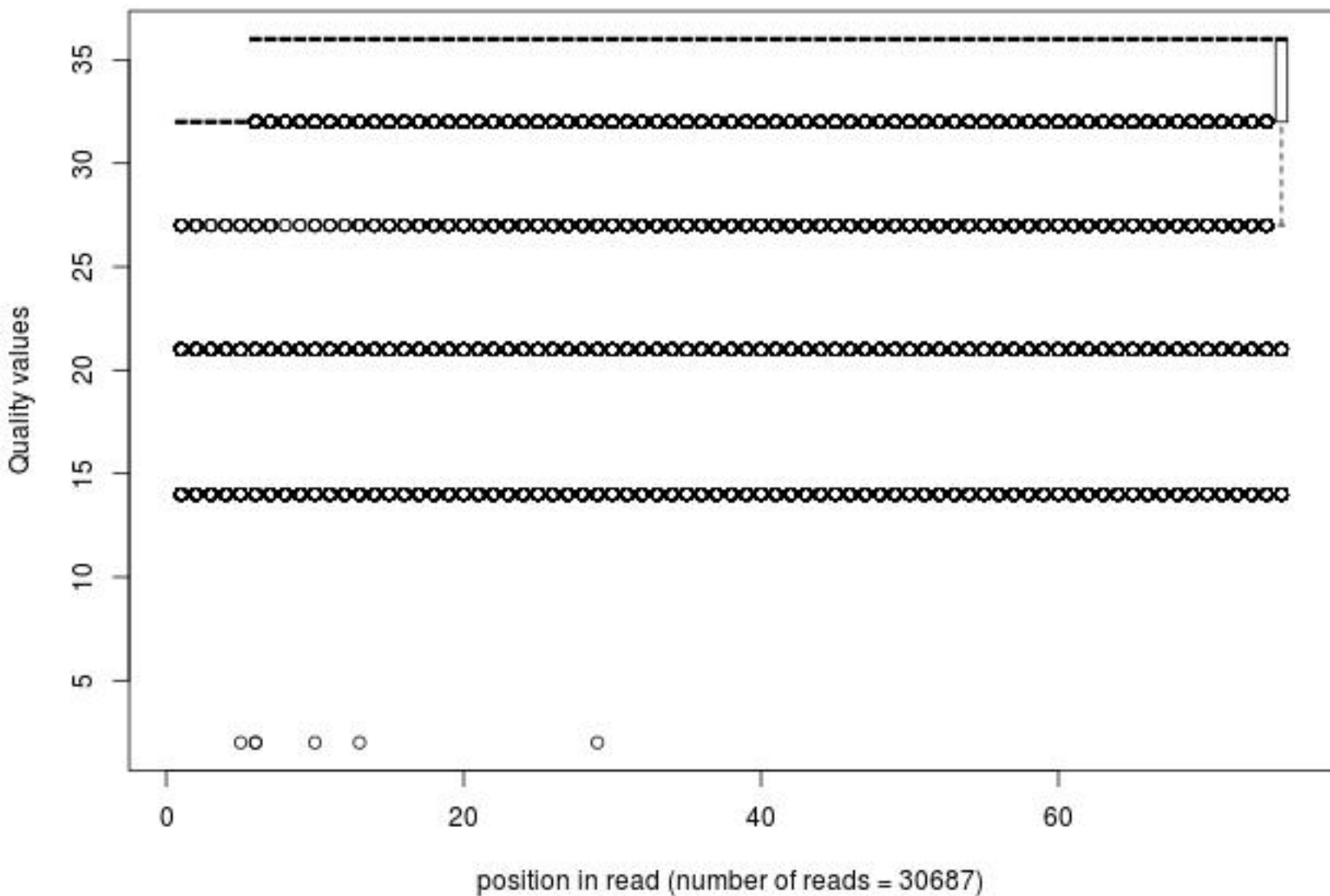
Quality distribution by position in read
n2_mog1_sz362x_rs039_01of10_1_frac100



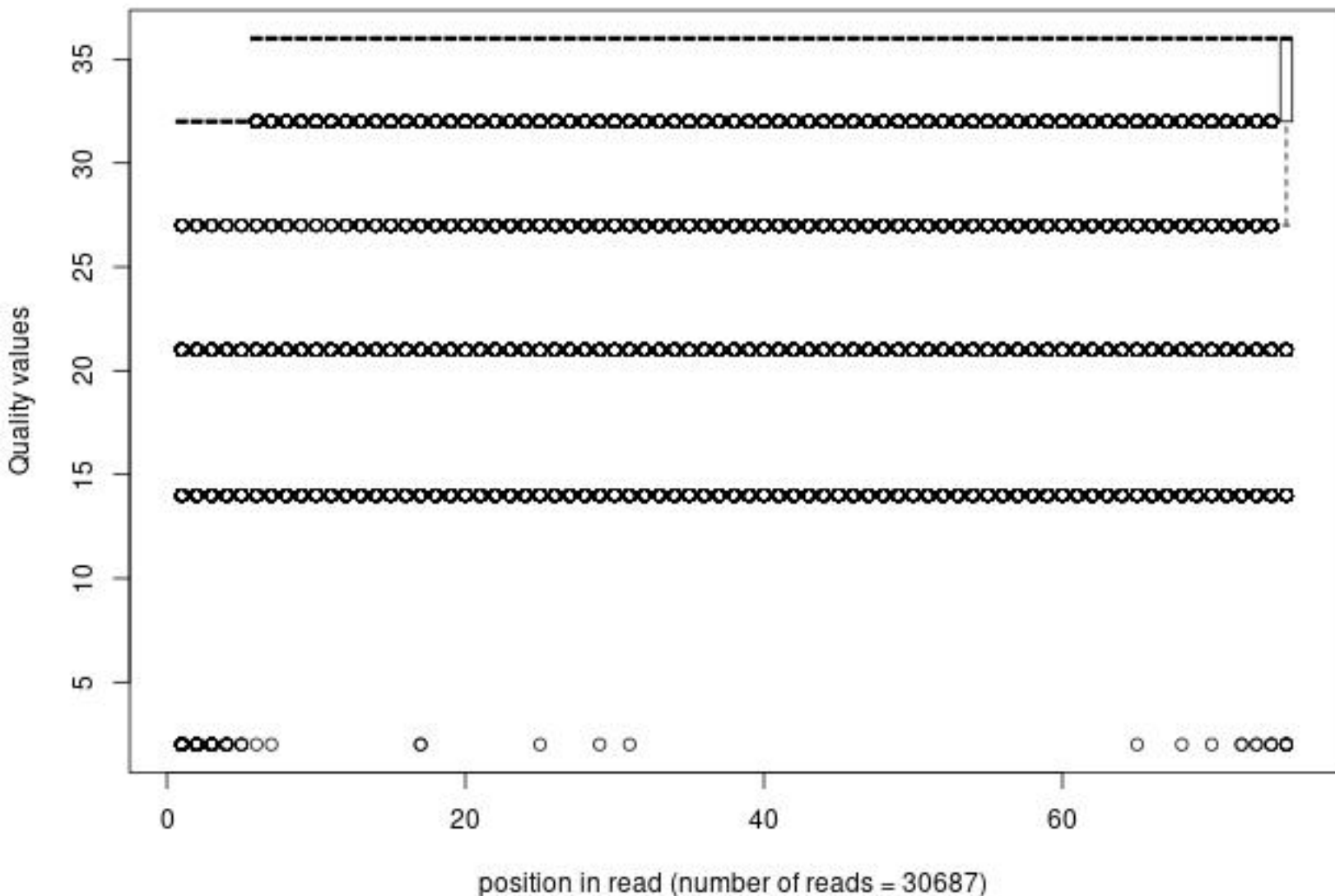
Quality distribution by position in read
n2_mog1_sz362x_rs039_01of10_2_frac100



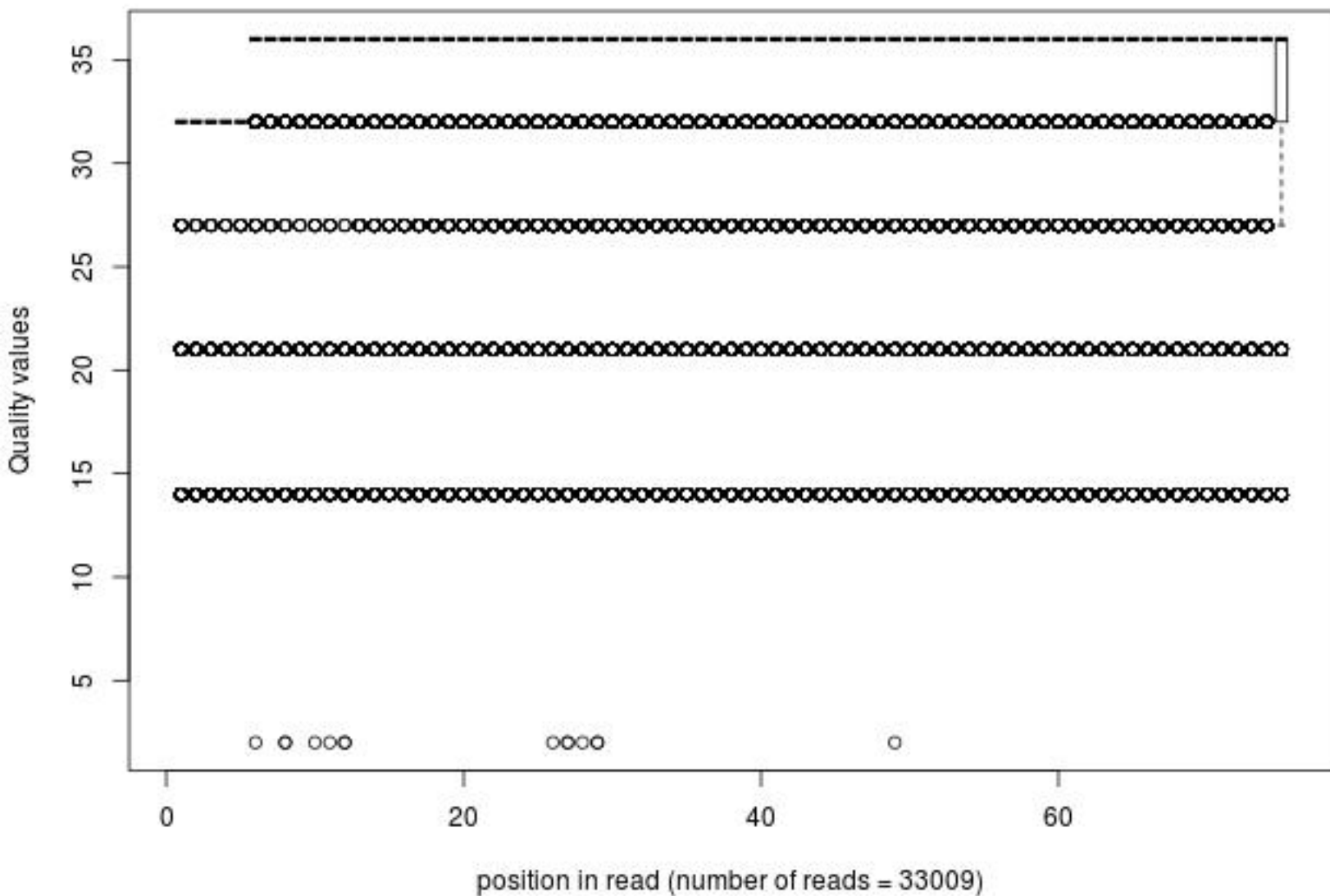
Quality distribution by position in read
n2_mog5_jk2321_rs040_01of10_1_frac100



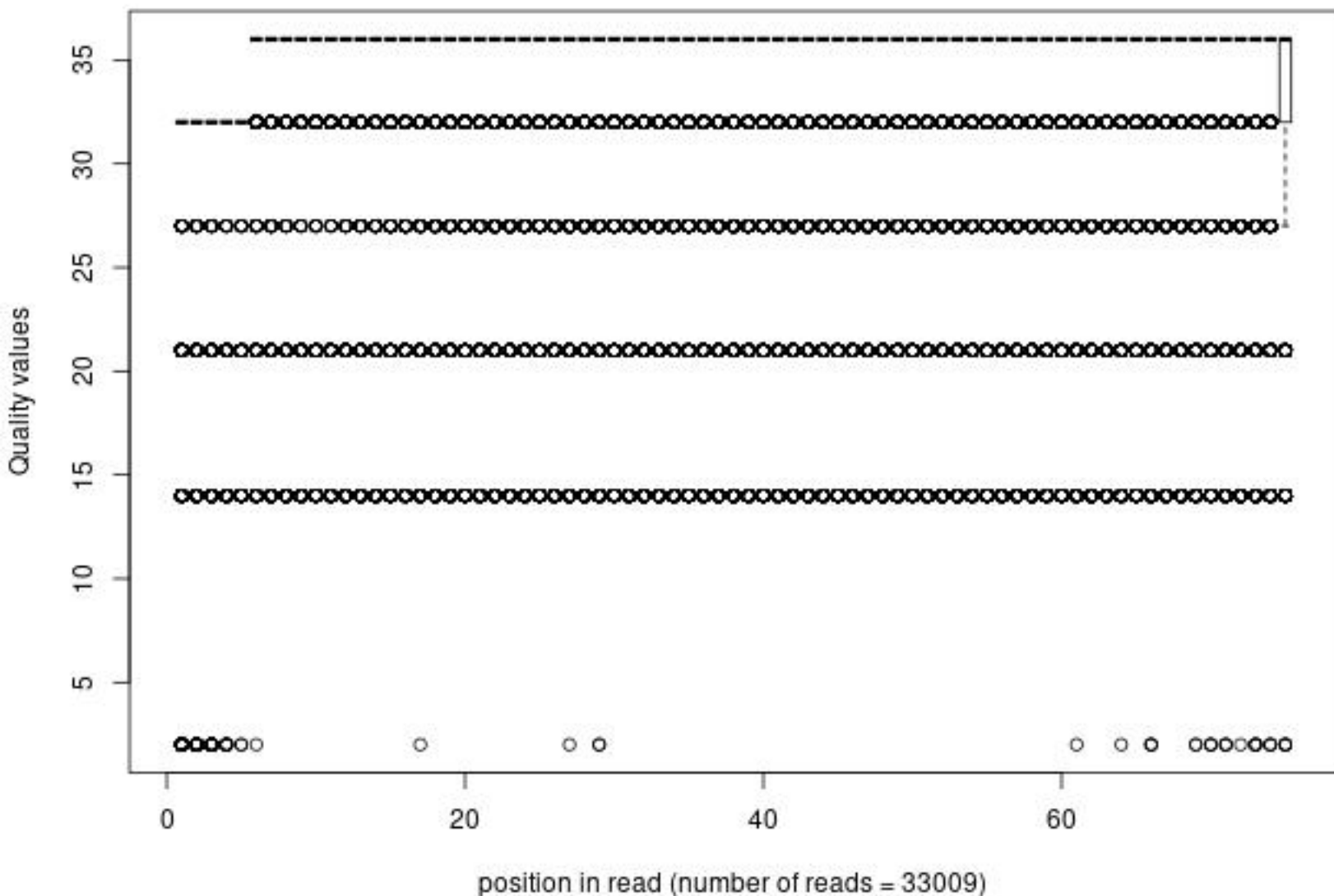
Quality distribution by position in read
n2_mog5_jk2321_rs040_01of10_2_frac100



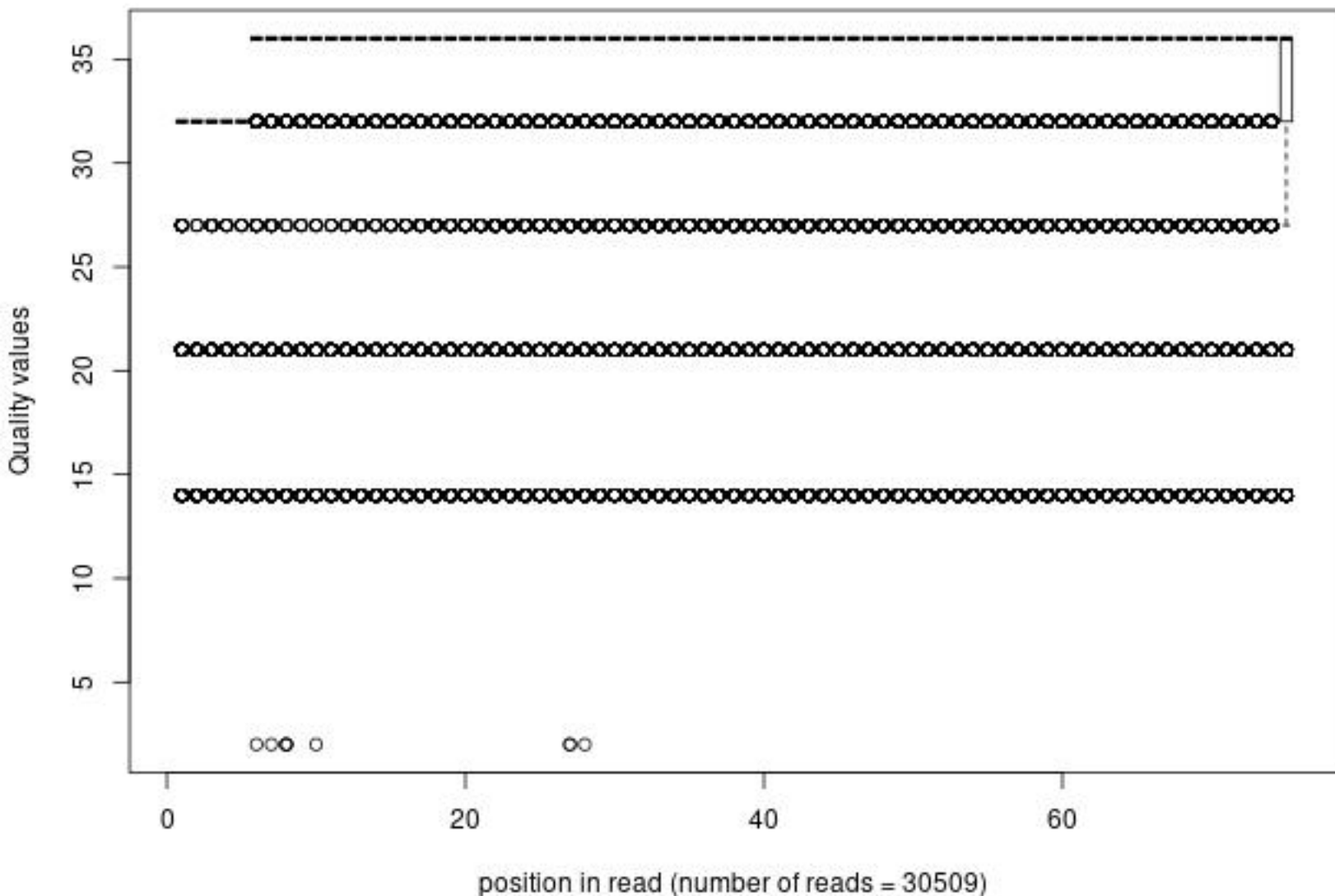
Quality distribution by position in read
n2_mog5_jk2321_rs041_01of10_1_frac100



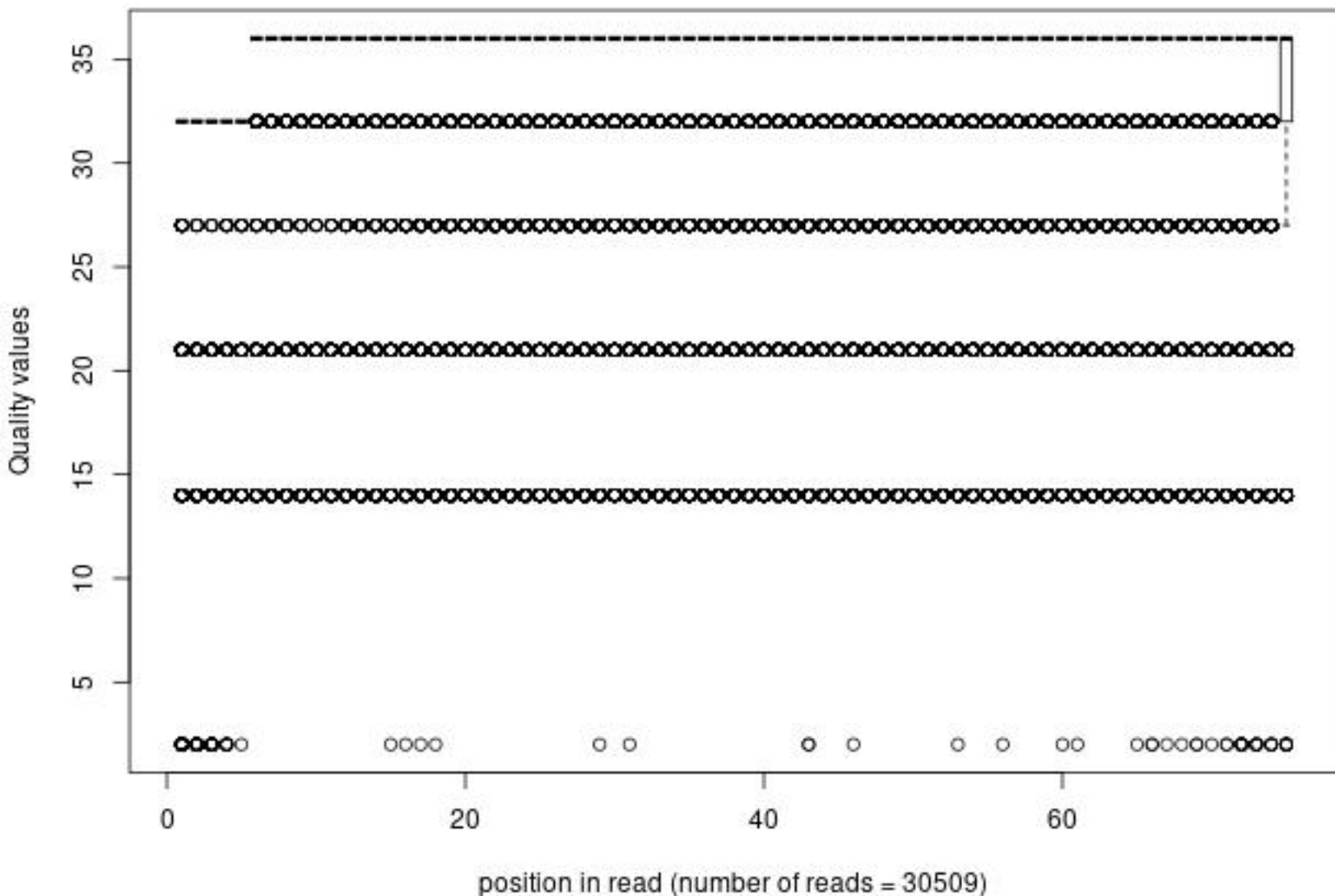
Quality distribution by position in read
n2_mog5_jk2321_rs041_01of10_2_frac100



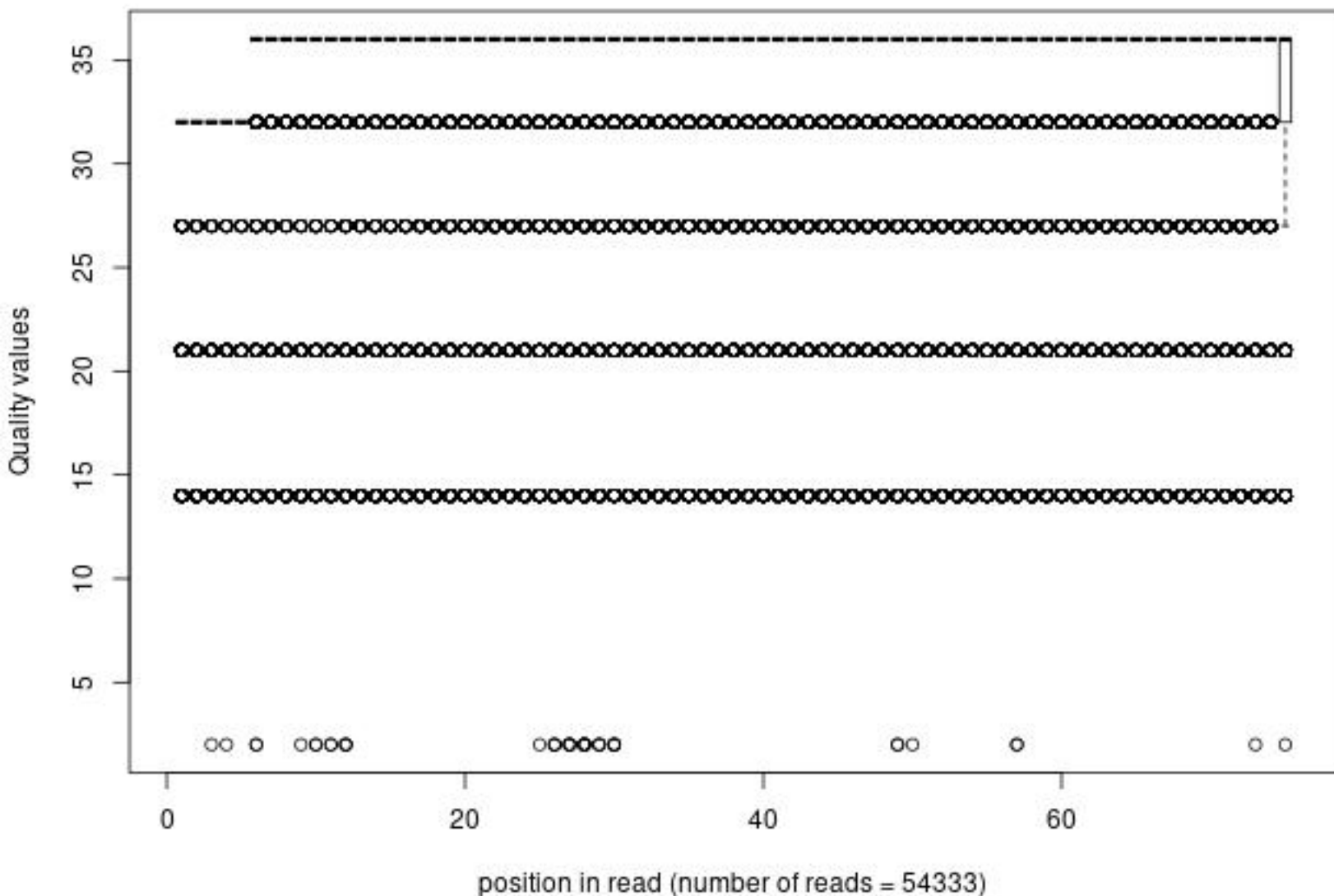
Quality distribution by position in read
n2_mog5_jk2321_rs042_01of10_1_frac100



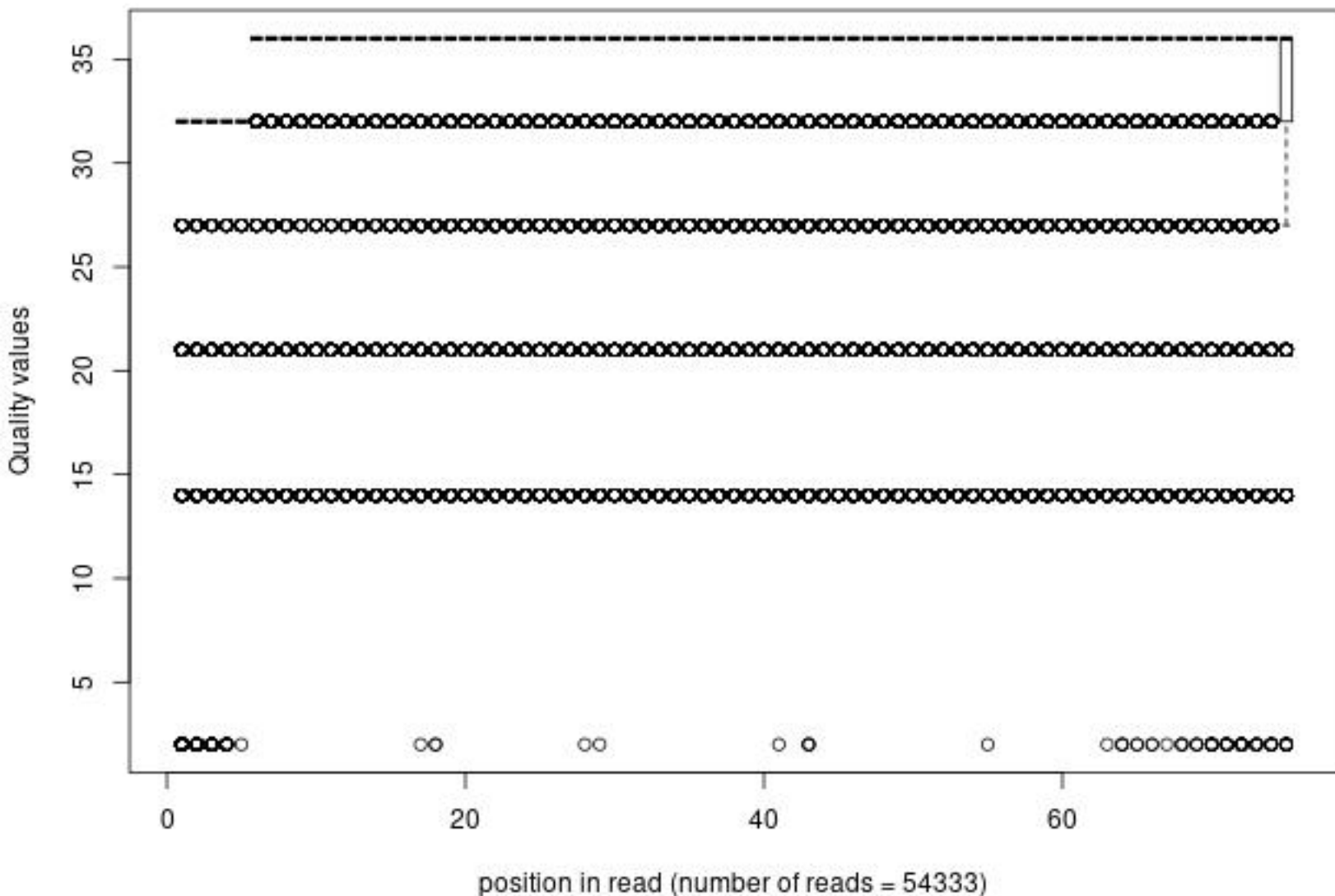
Quality distribution by position in read
n2_mog5_jk2321_rs042_01of10_2_frac100



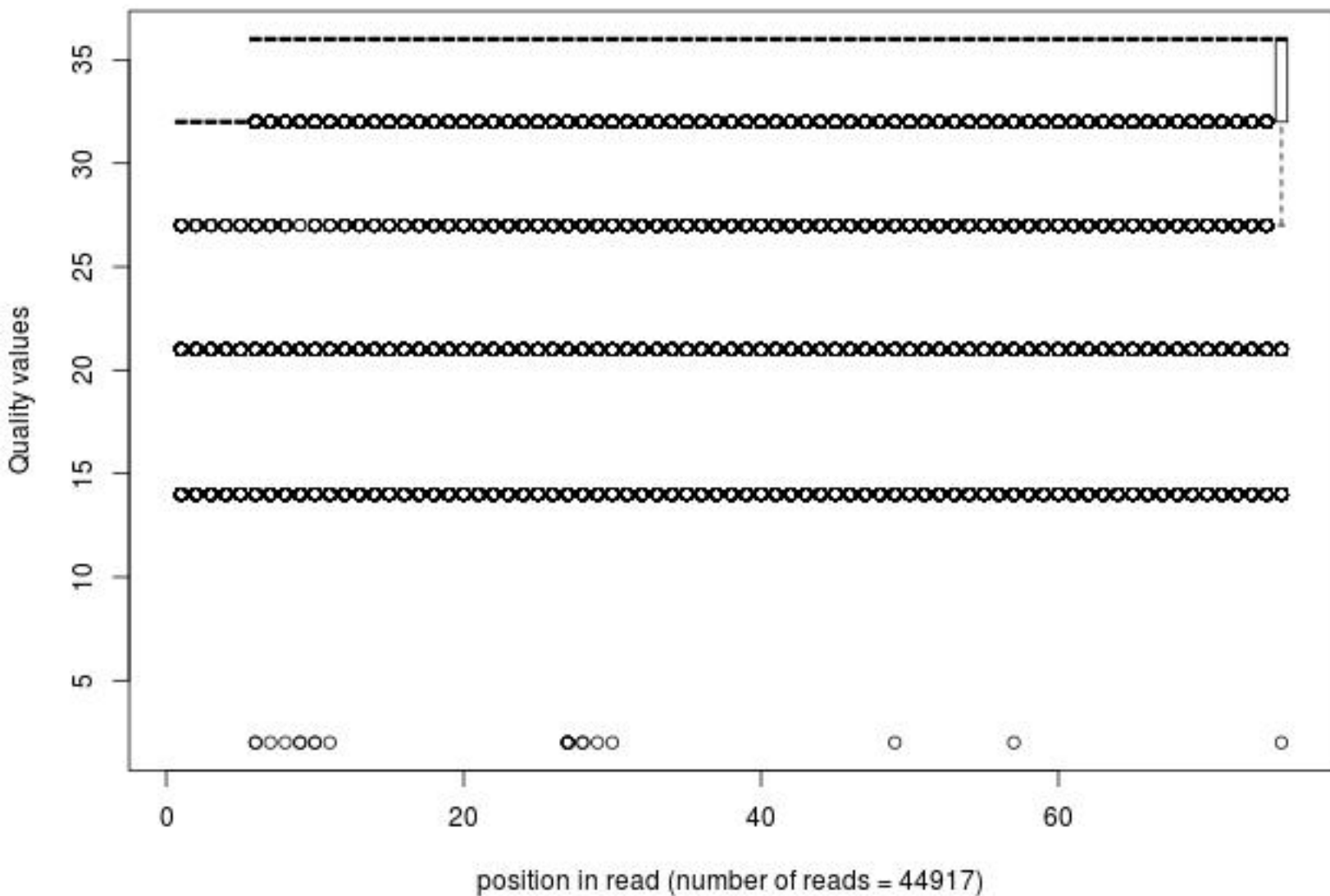
Quality distribution by position in read
n2_mog5_vc724x_rs043_01of10_1_frac100



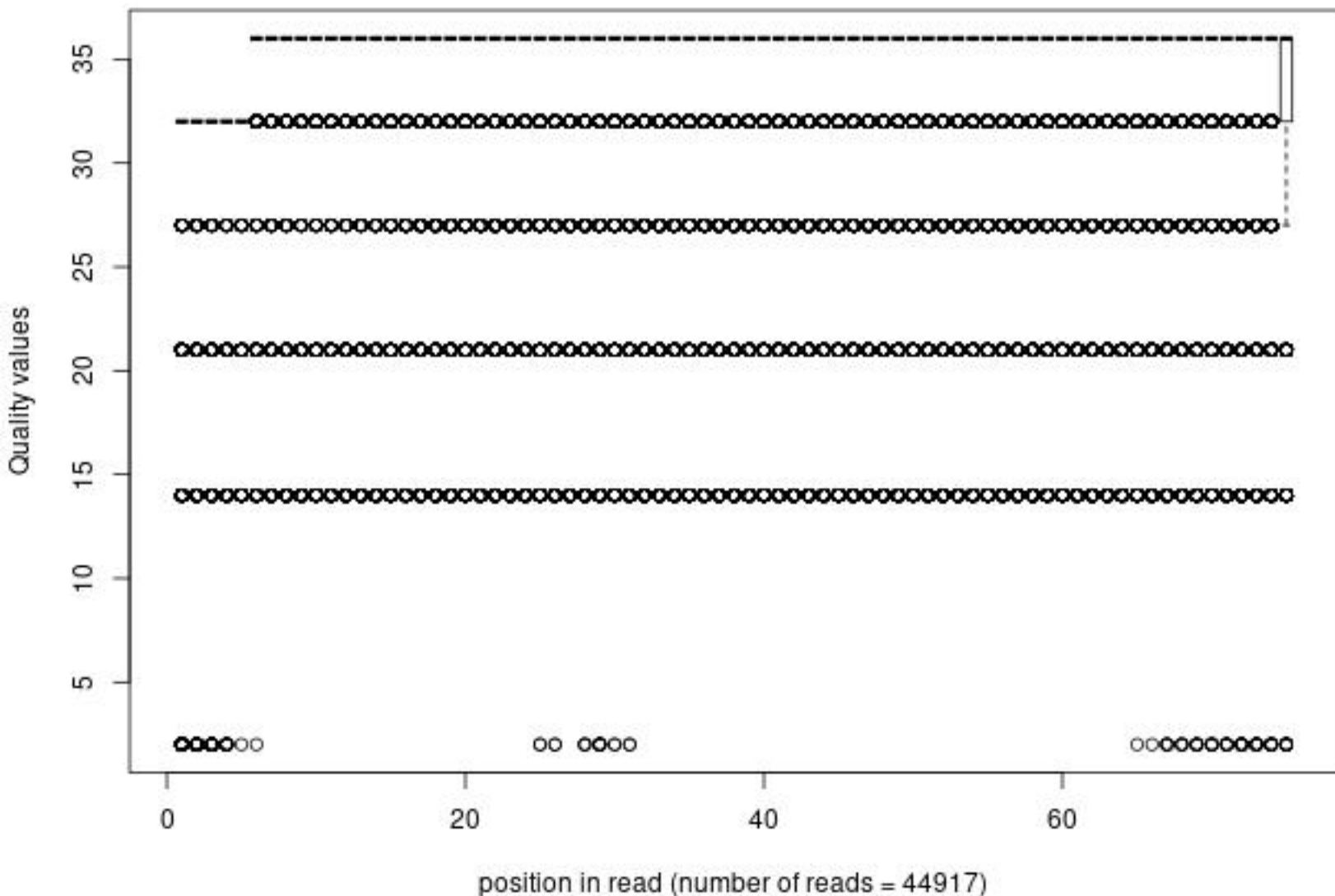
Quality distribution by position in read
n2_mog5_vc724x_rs043_01of10_2_frac100



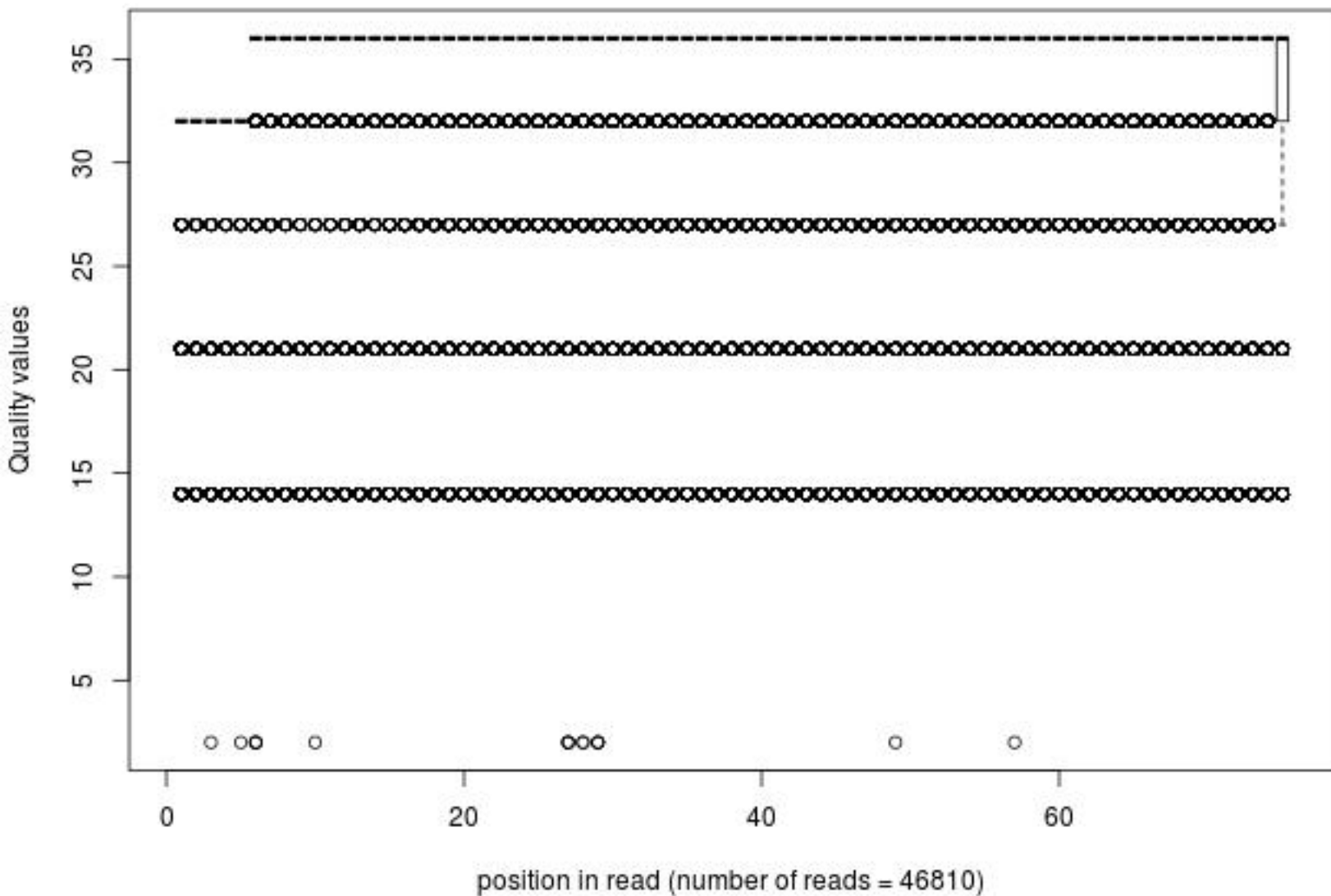
Quality distribution by position in read
n2_mog5_vc724x_rs044_01of10_1_frac100



Quality distribution by position in read
n2_mog5_vc724x_rs044_01of10_2_frac100



Quality distribution by position in read
n2_mog5_vc724x_rs045_01of10_1_frac100



Quality distribution by position in read
n2_mog5_vc724x_rs045_01of10_2_frac100

