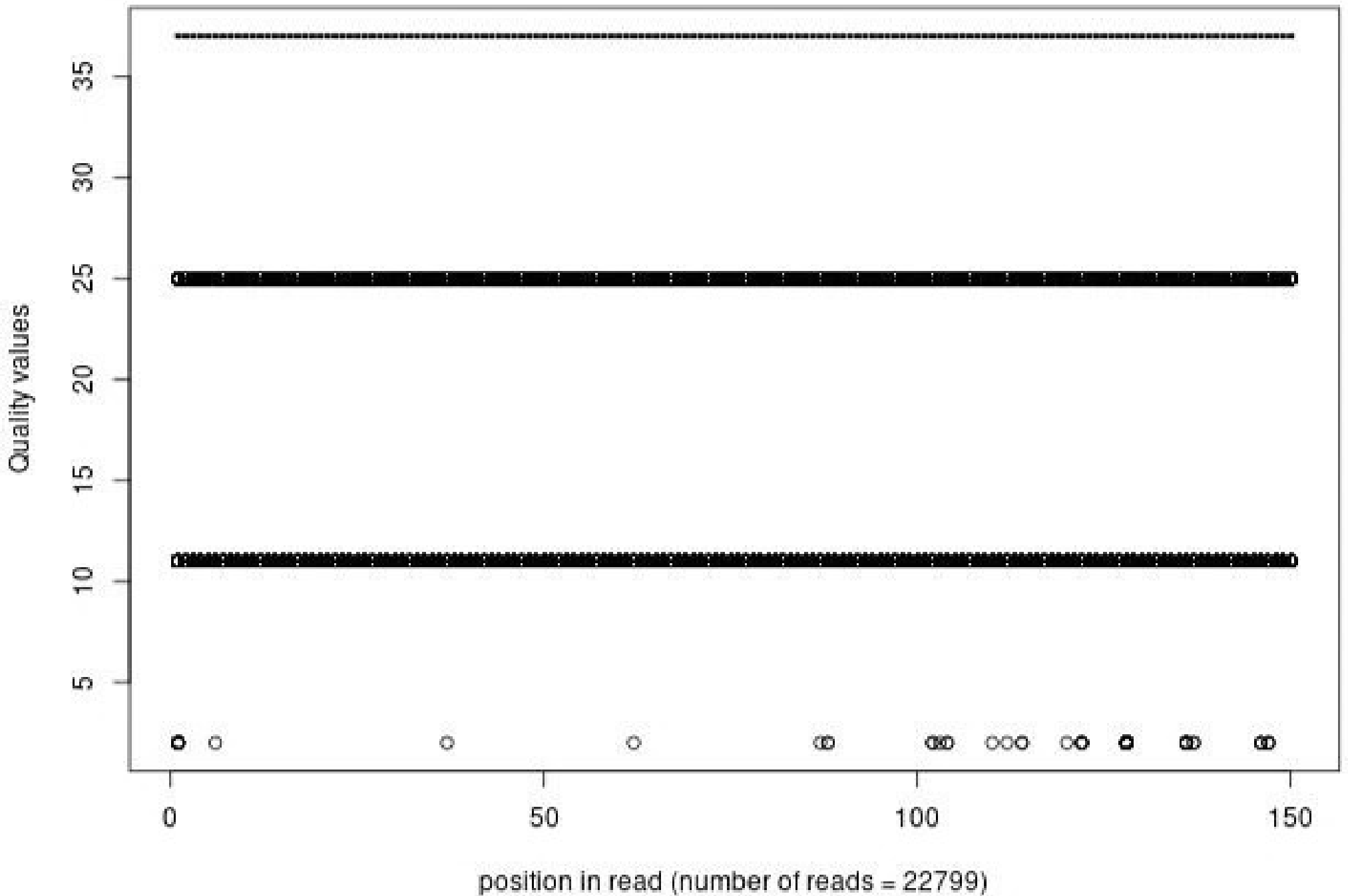
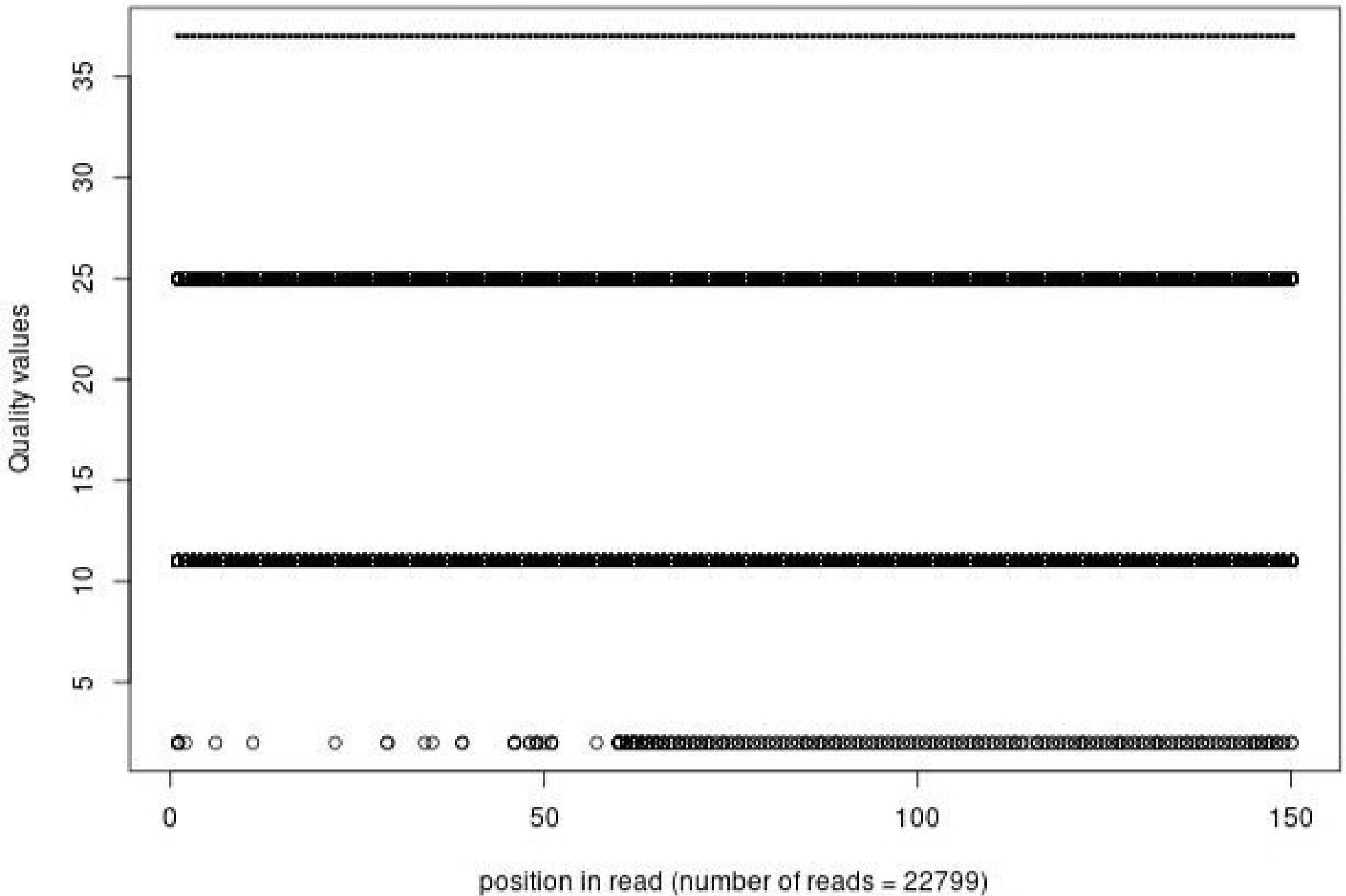


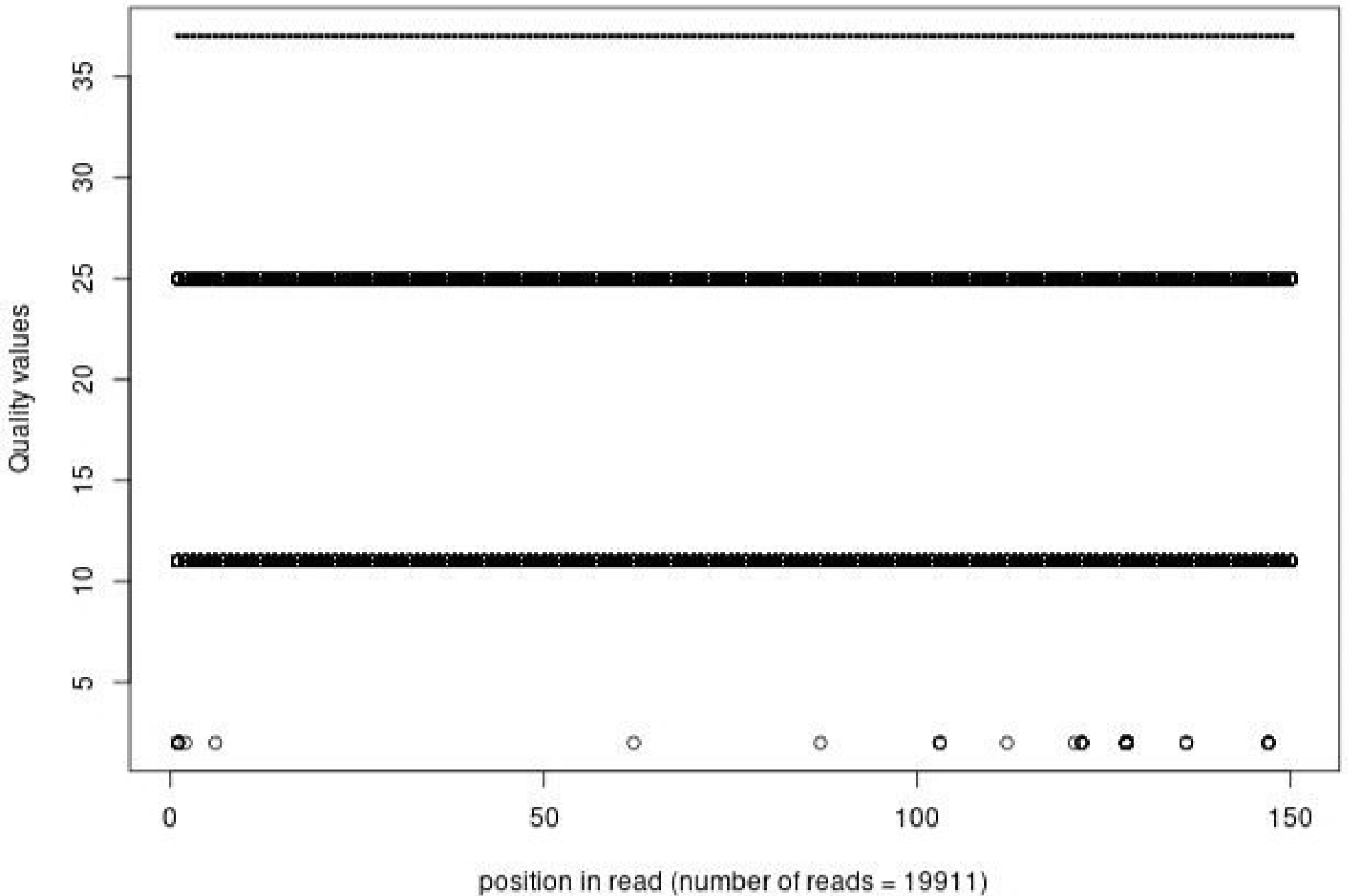
Quality distribution by position in read
maf4_nt1xx_dmsoxxx_zn171_1_frac10000



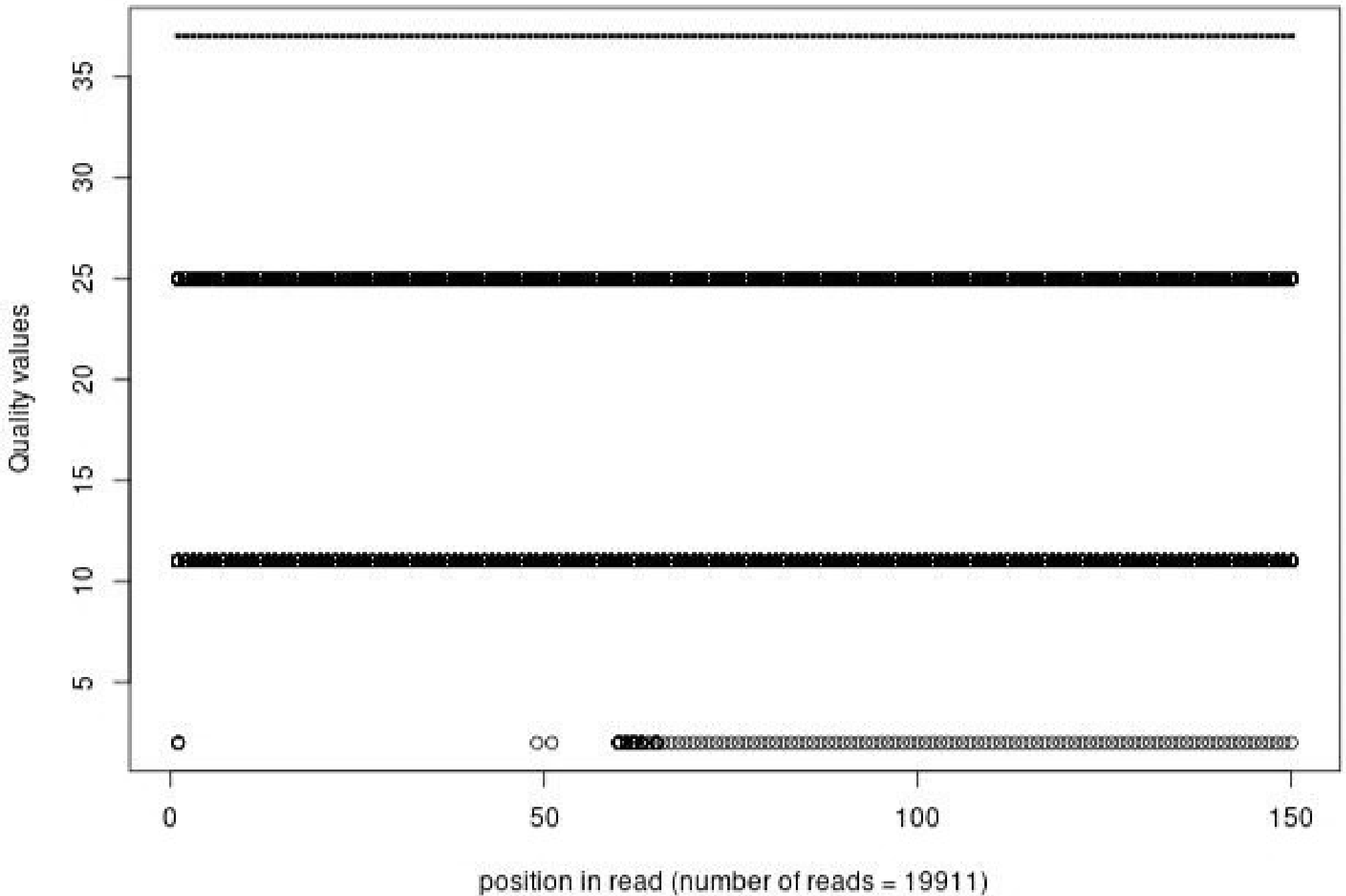
Quality distribution by position in read
maf4_nt1xx_dmsoxxx_zn171_2_frac10000



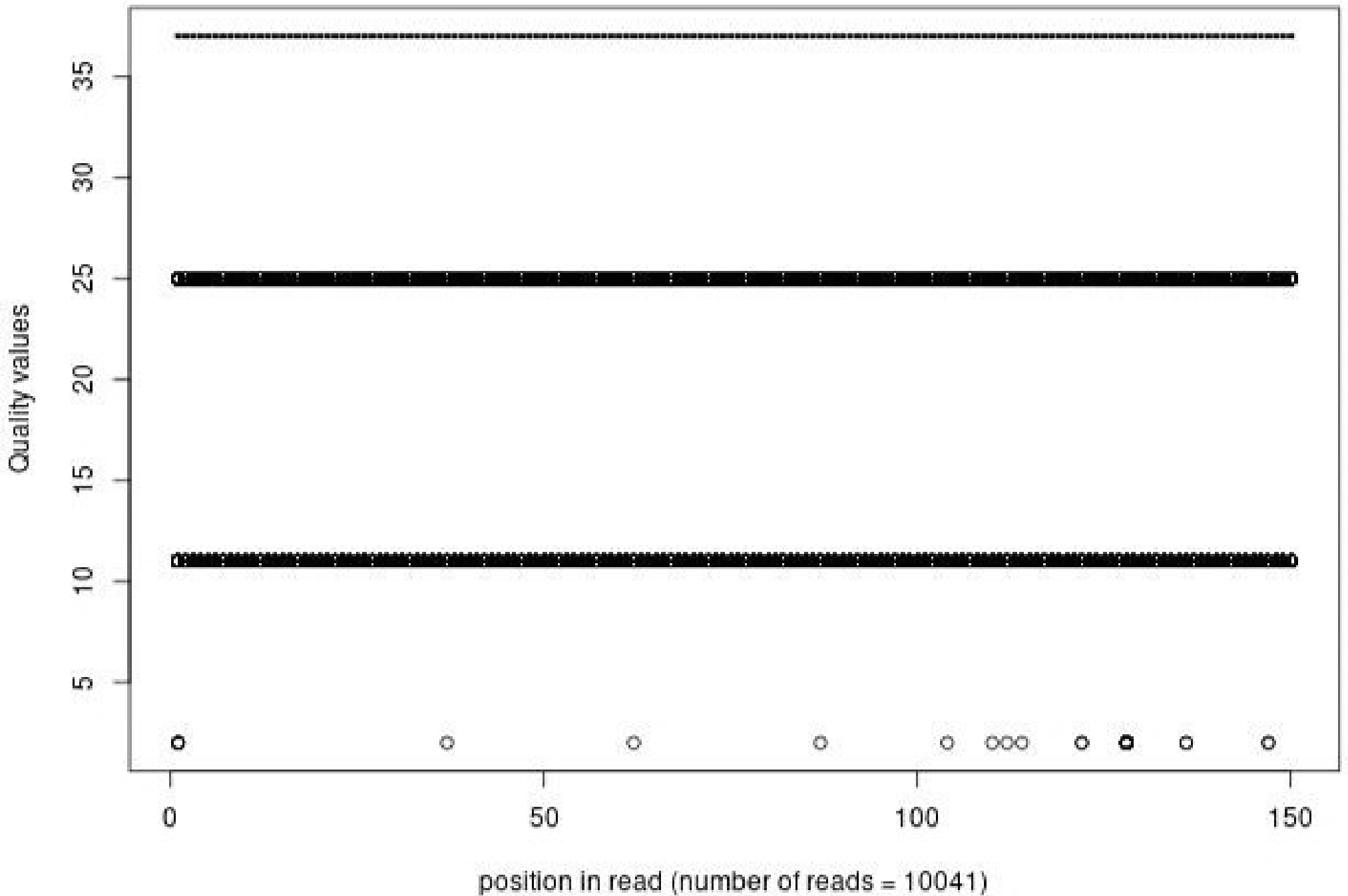
Quality distribution by position in read
maf4_nt1xx_dmsoxxx_zn172_1_frac10000



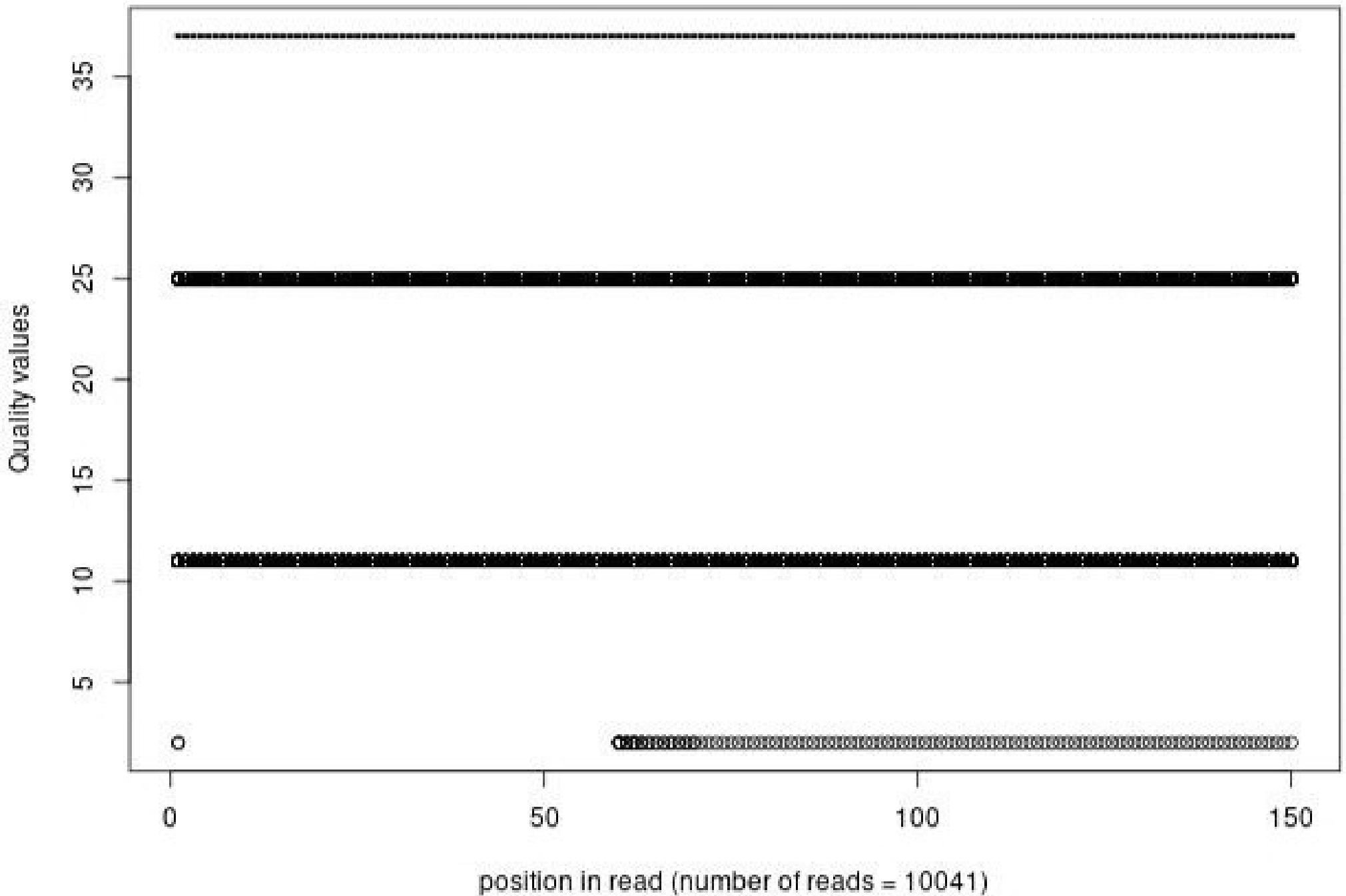
Quality distribution by position in read
maf4_nt1xx_dmsoxxx_zn172_2_frac10000



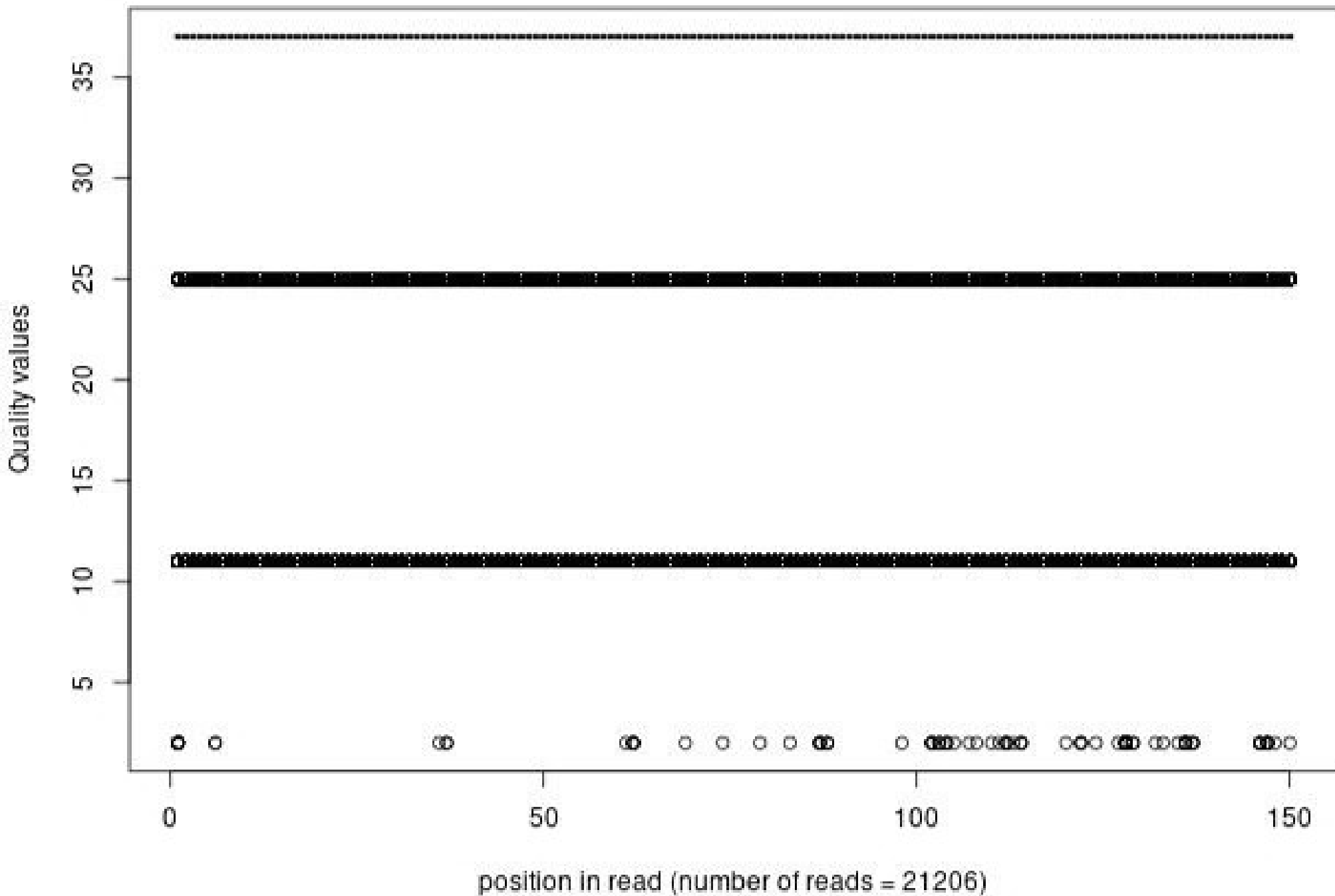
Quality distribution by position in read
maf4_nt1xx_dmsoxxx_zn173_1_frac10000



Quality distribution by position in read
maf4_nt1xx_dmsoxxx_zn173_2_frac10000

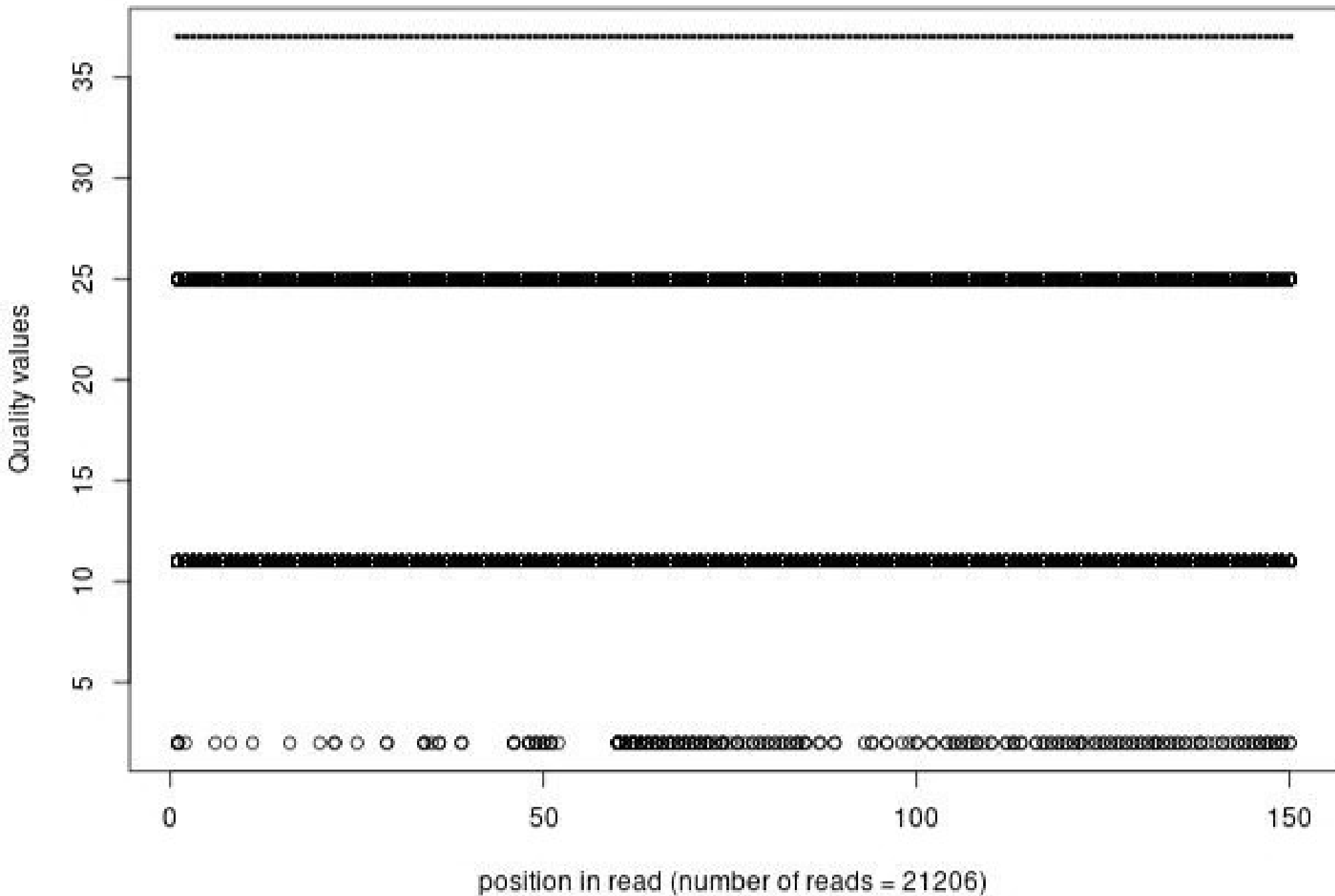


Quality distribution by position in read maf4_nt1xx_mi503c02_zn174_1_frac10000

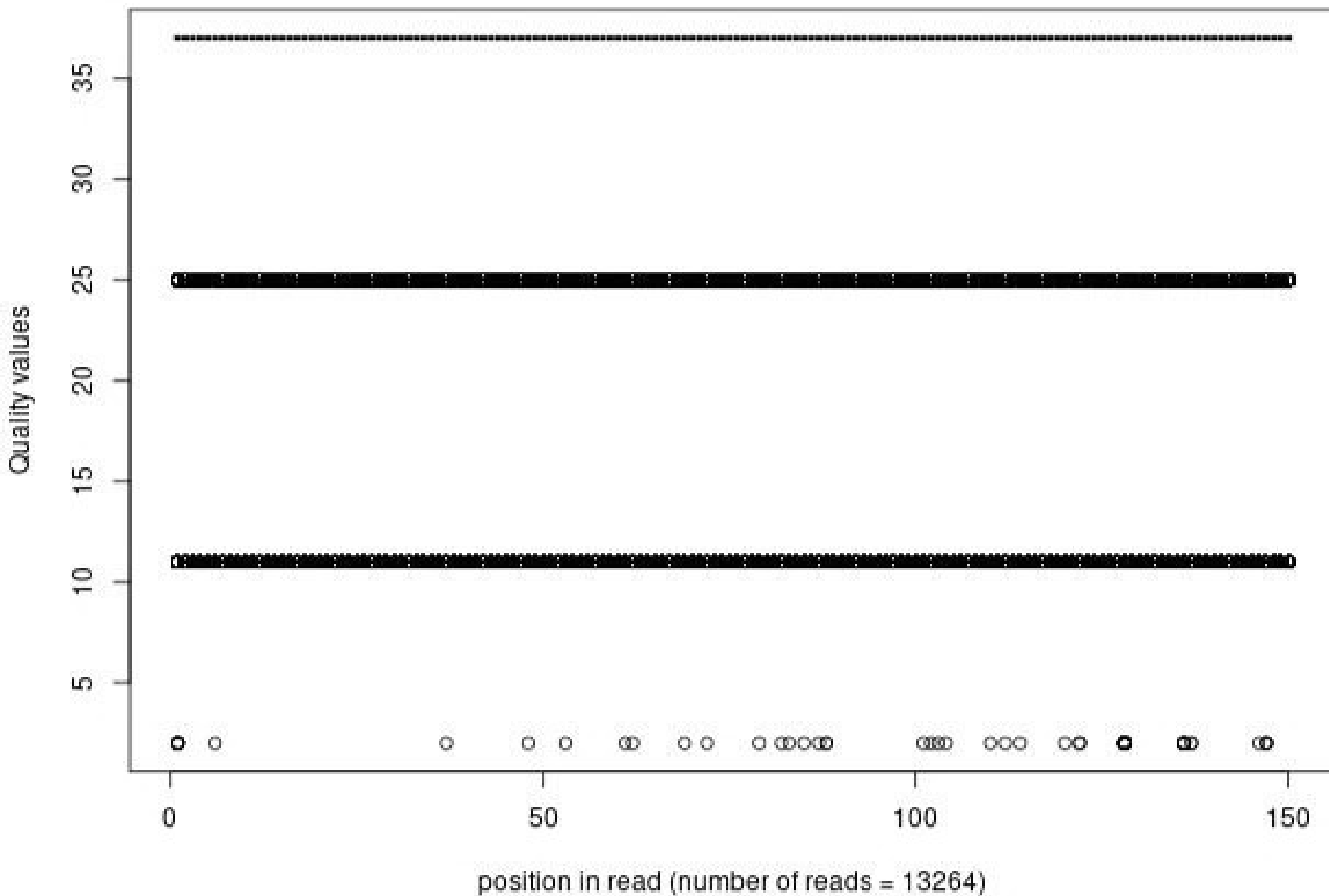


Quality distribution by position in read

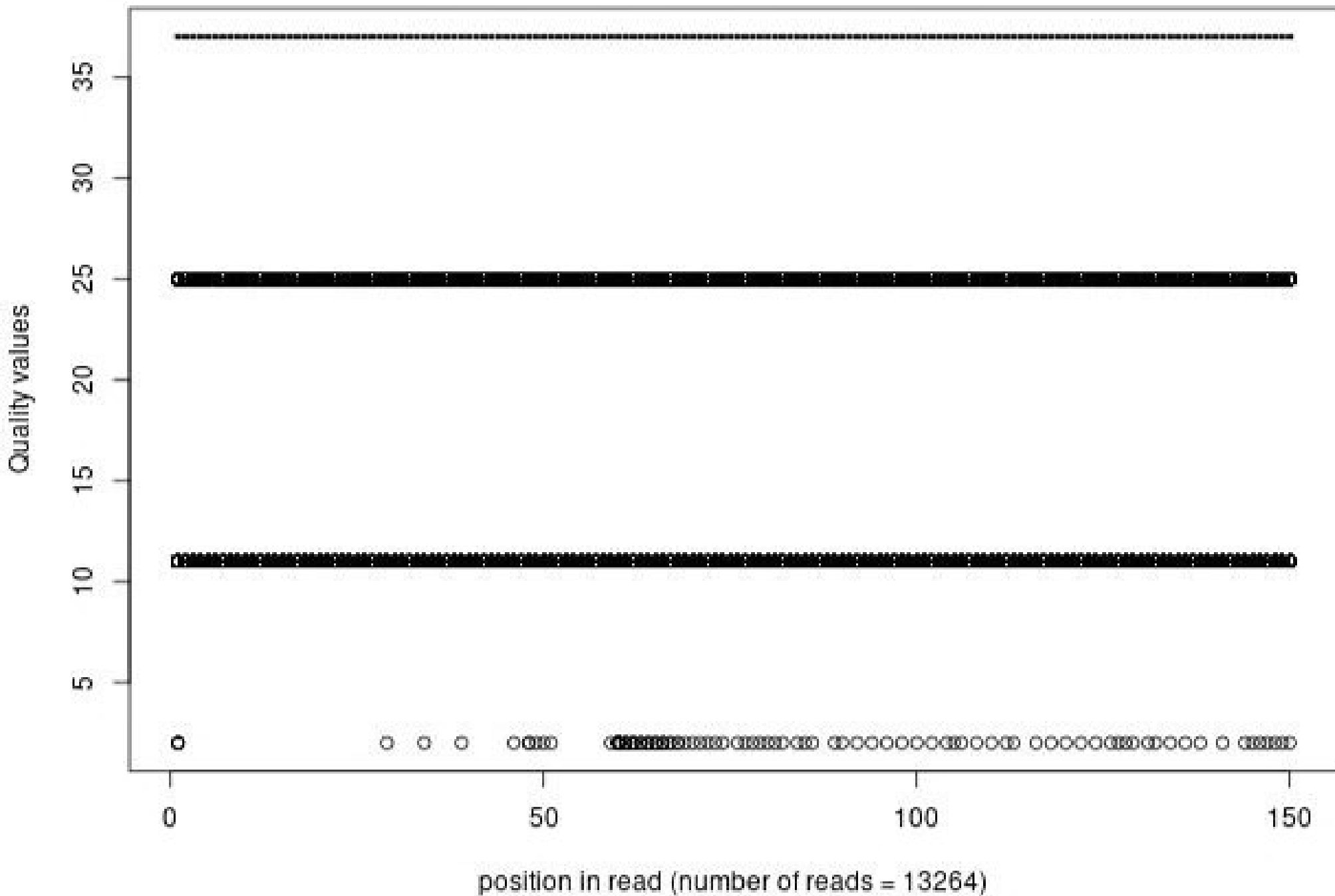
maf4_nt1xx_mi503c02_zn174_2_frac10000



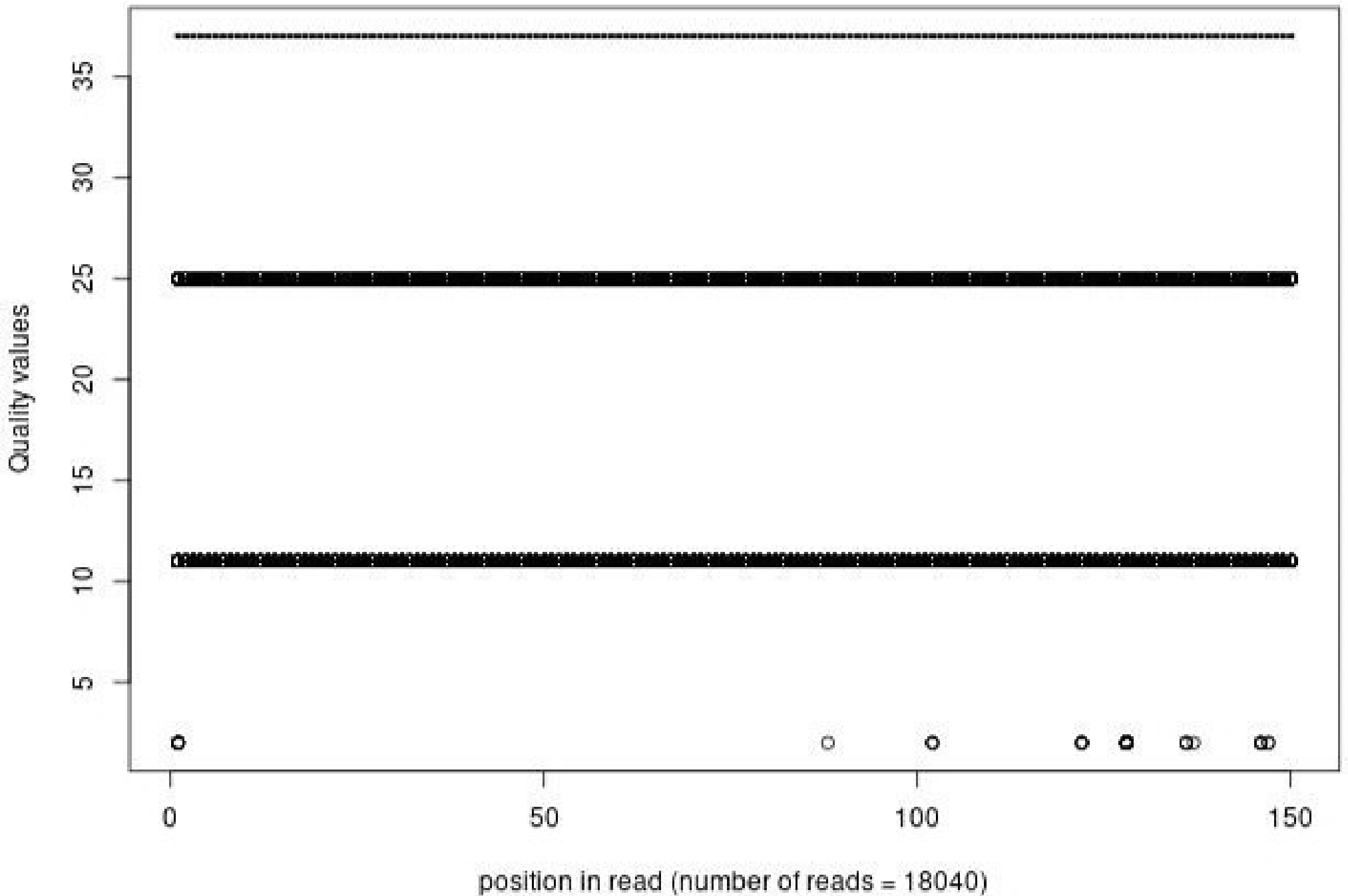
Quality distribution by position in read
maf4_nt1xx_mi503c02_zn175_1_frac10000



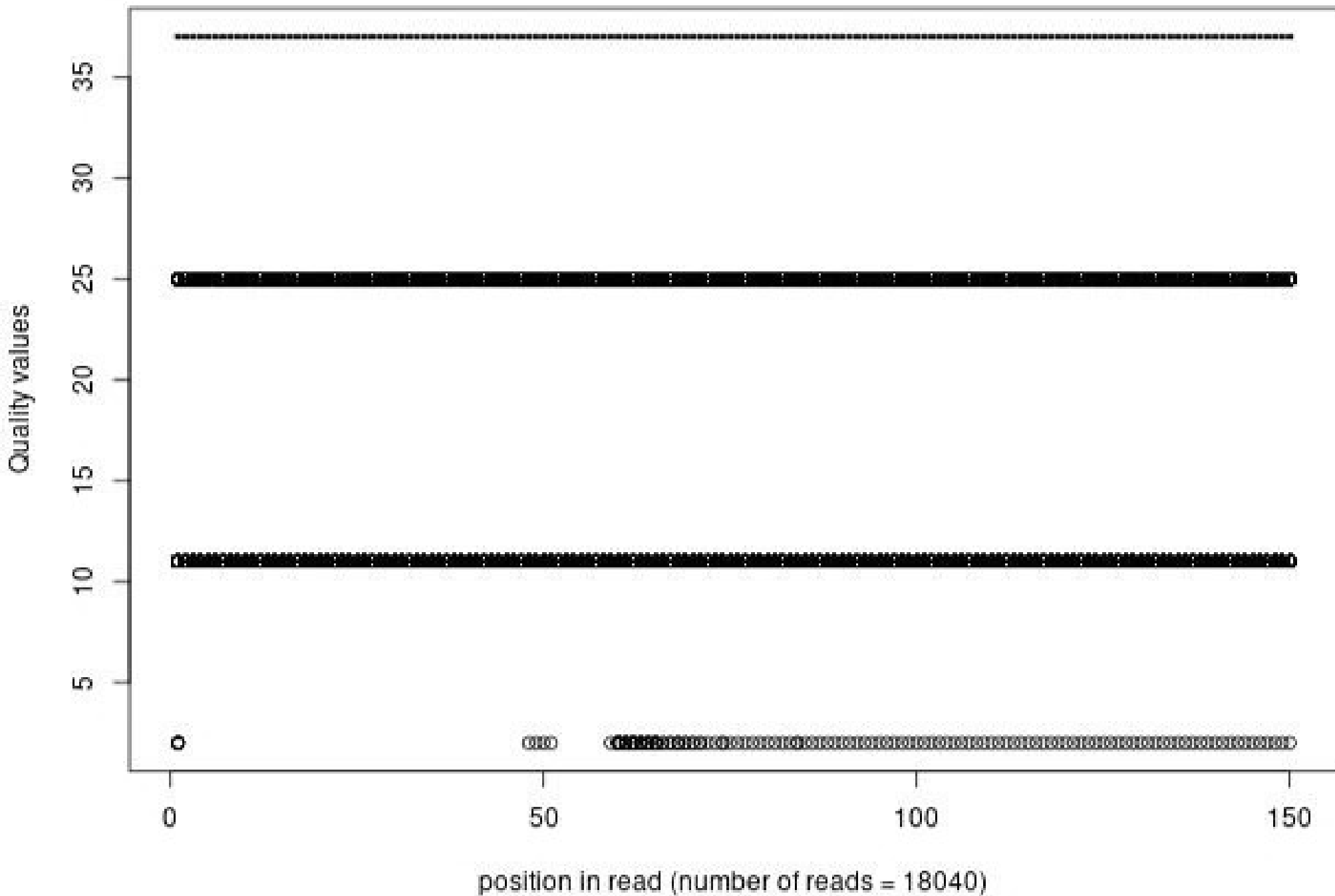
Quality distribution by position in read maf4_nt1xx_mi503c02_zn175_2_frac10000



Quality distribution by position in read maf4_nt1xx_mi503c02_zn176_1_frac10000

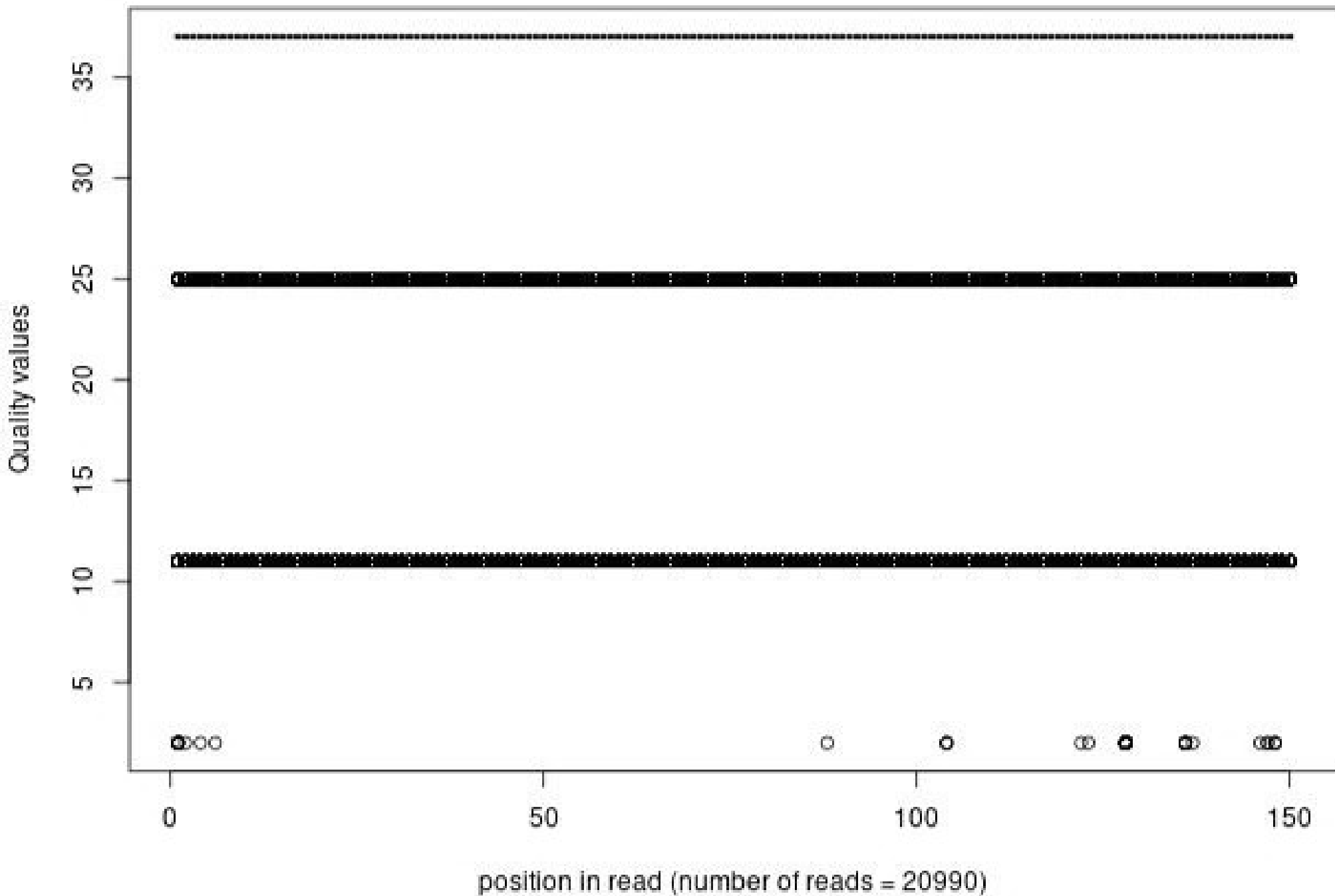


Quality distribution by position in read
maf4_nt1xx_mi503c02_zn176_2_frac10000



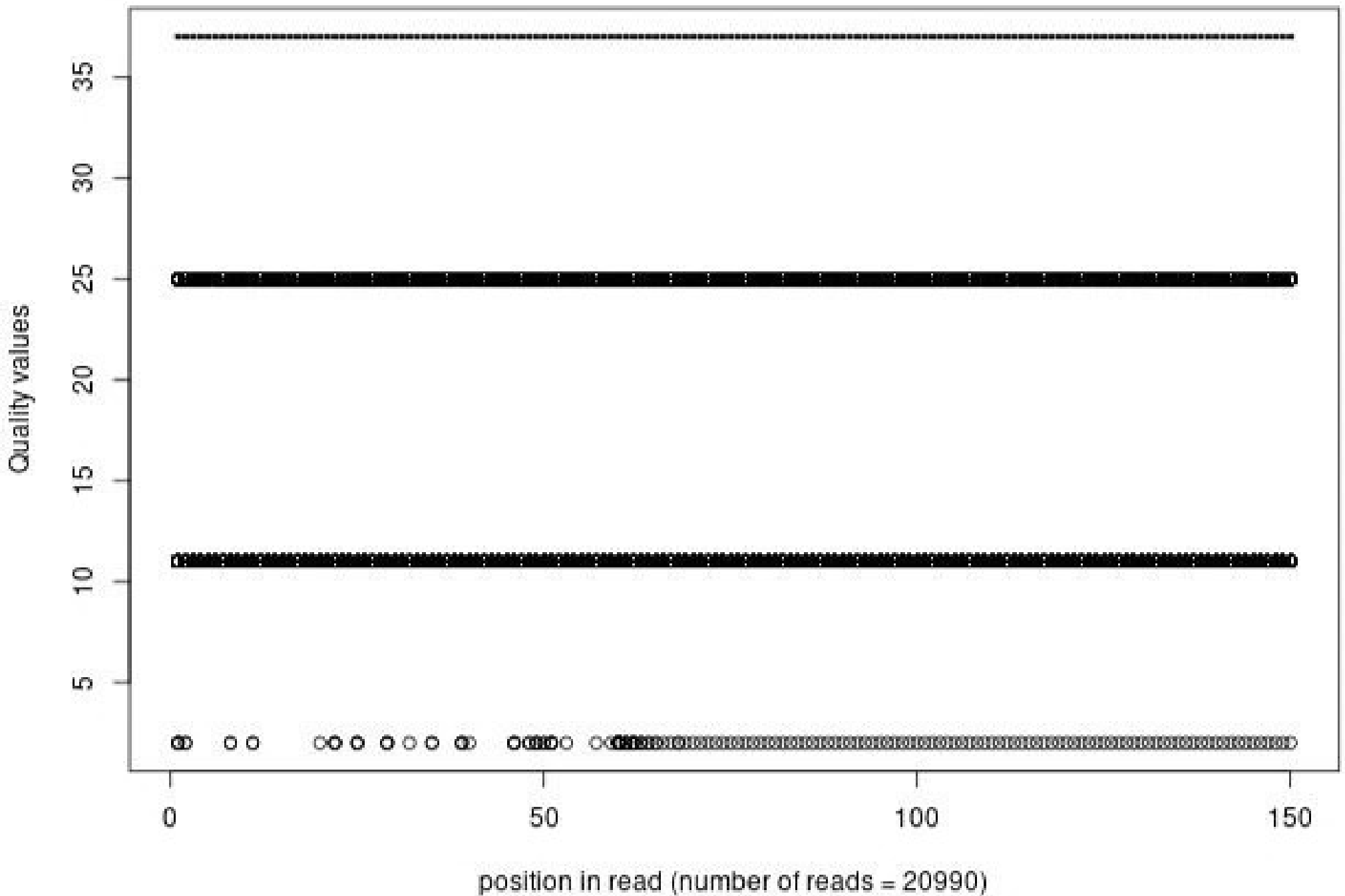
Quality distribution by position in read

maf4_nt1xx_mi503c10_zn177_1_frac10000



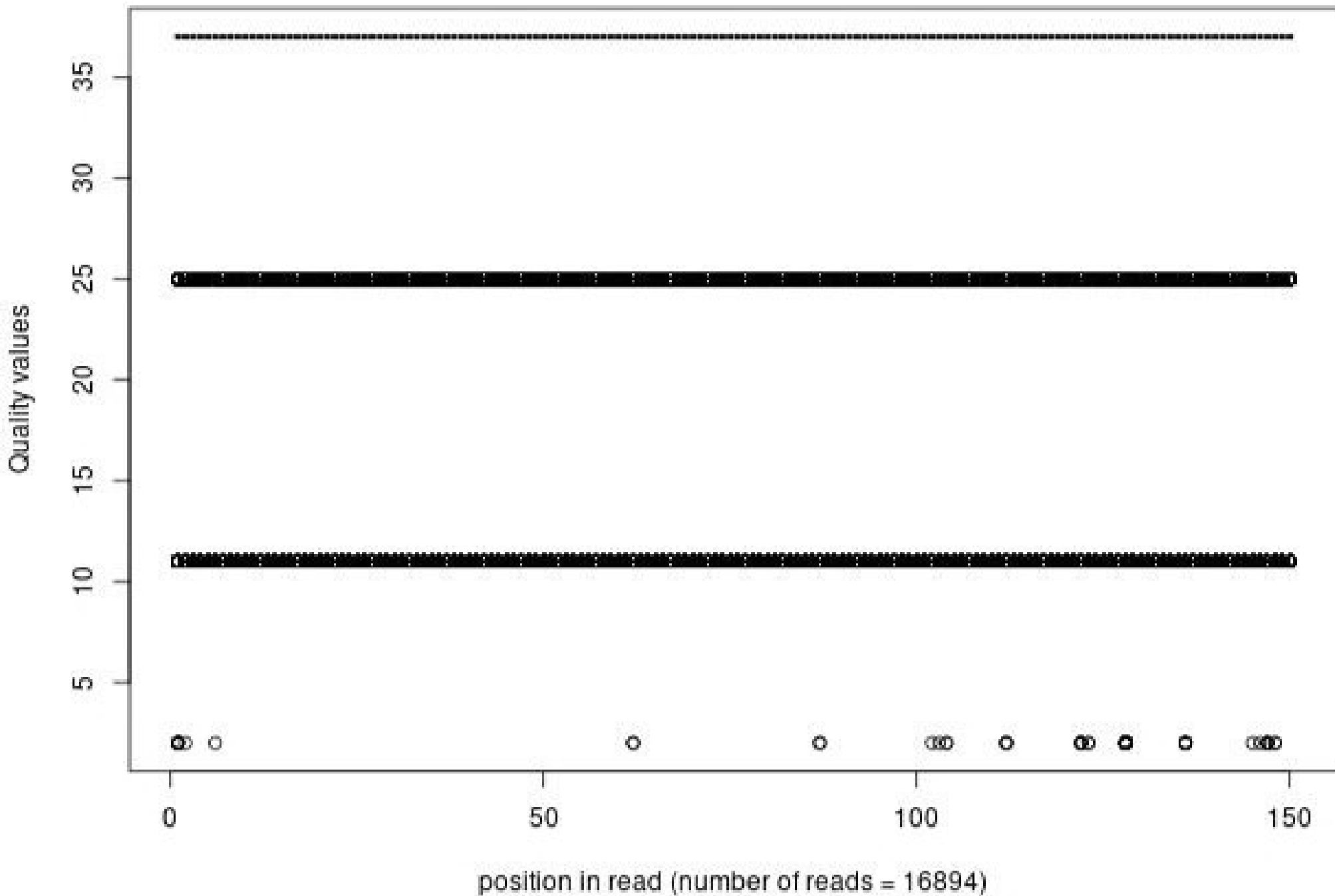
Quality distribution by position in read

maf4_nt1xx_mi503c10_zn177_2_frac10000

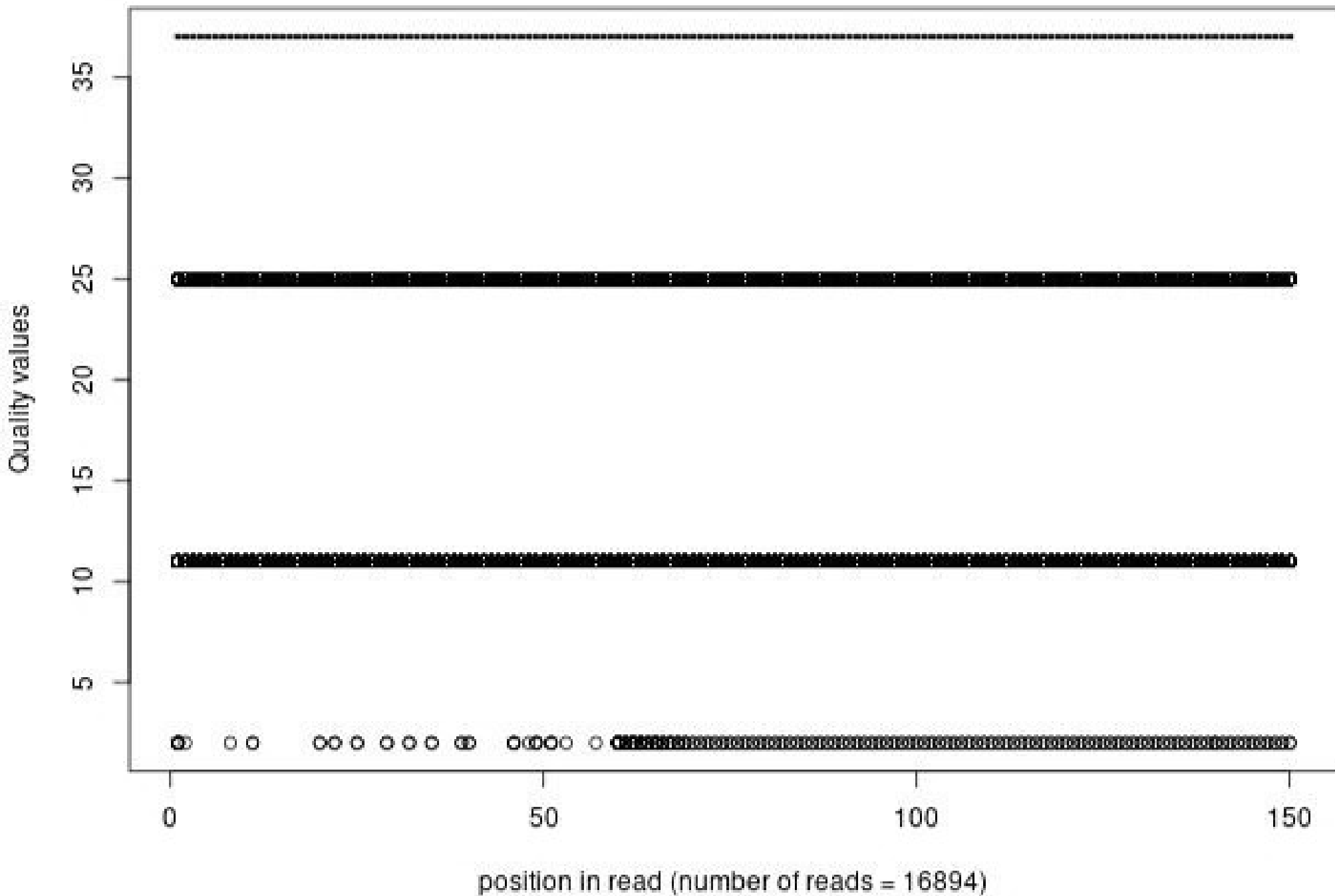


Quality distribution by position in read

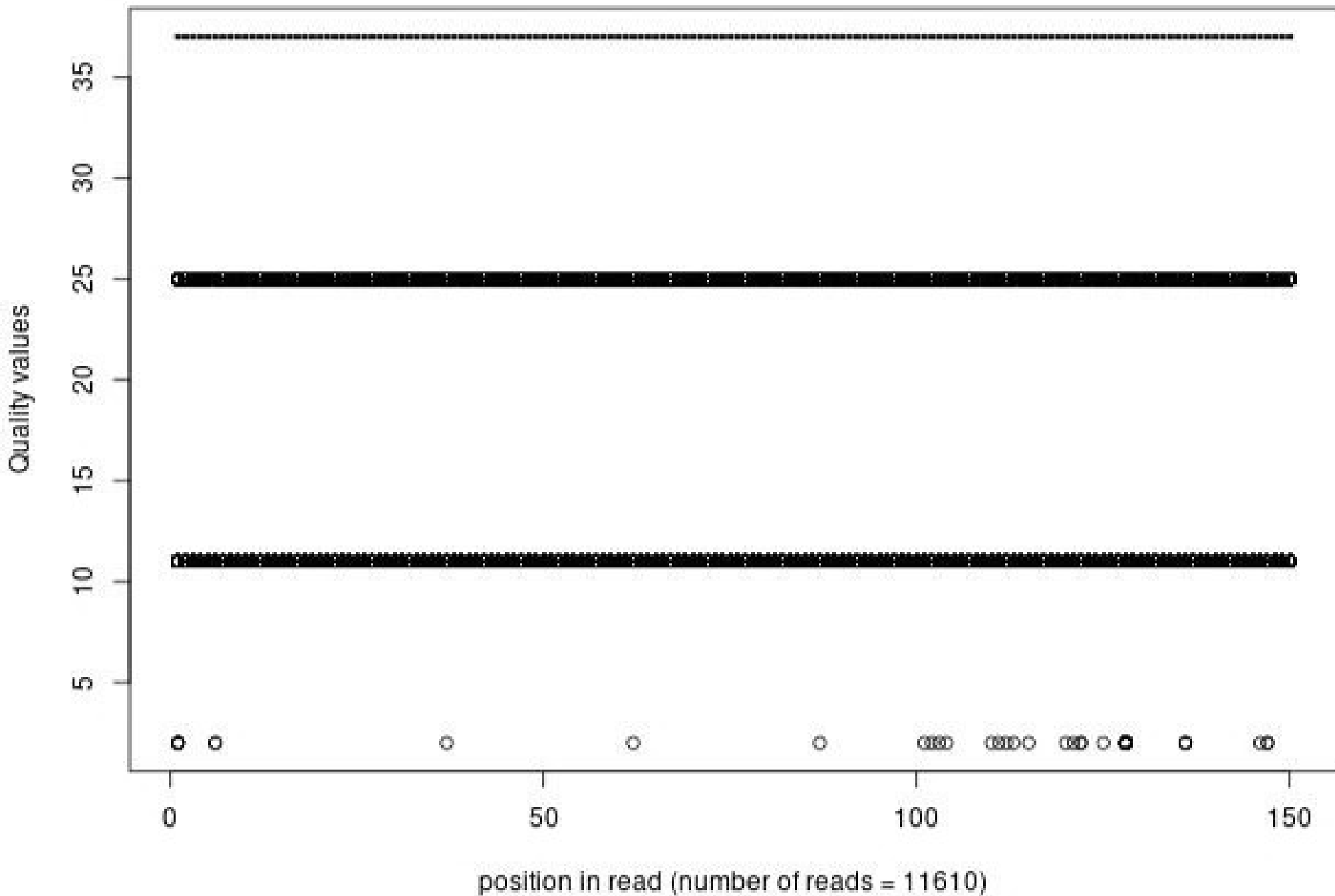
maf4_nt1xx_mi503c10_zn178_1_frac10000



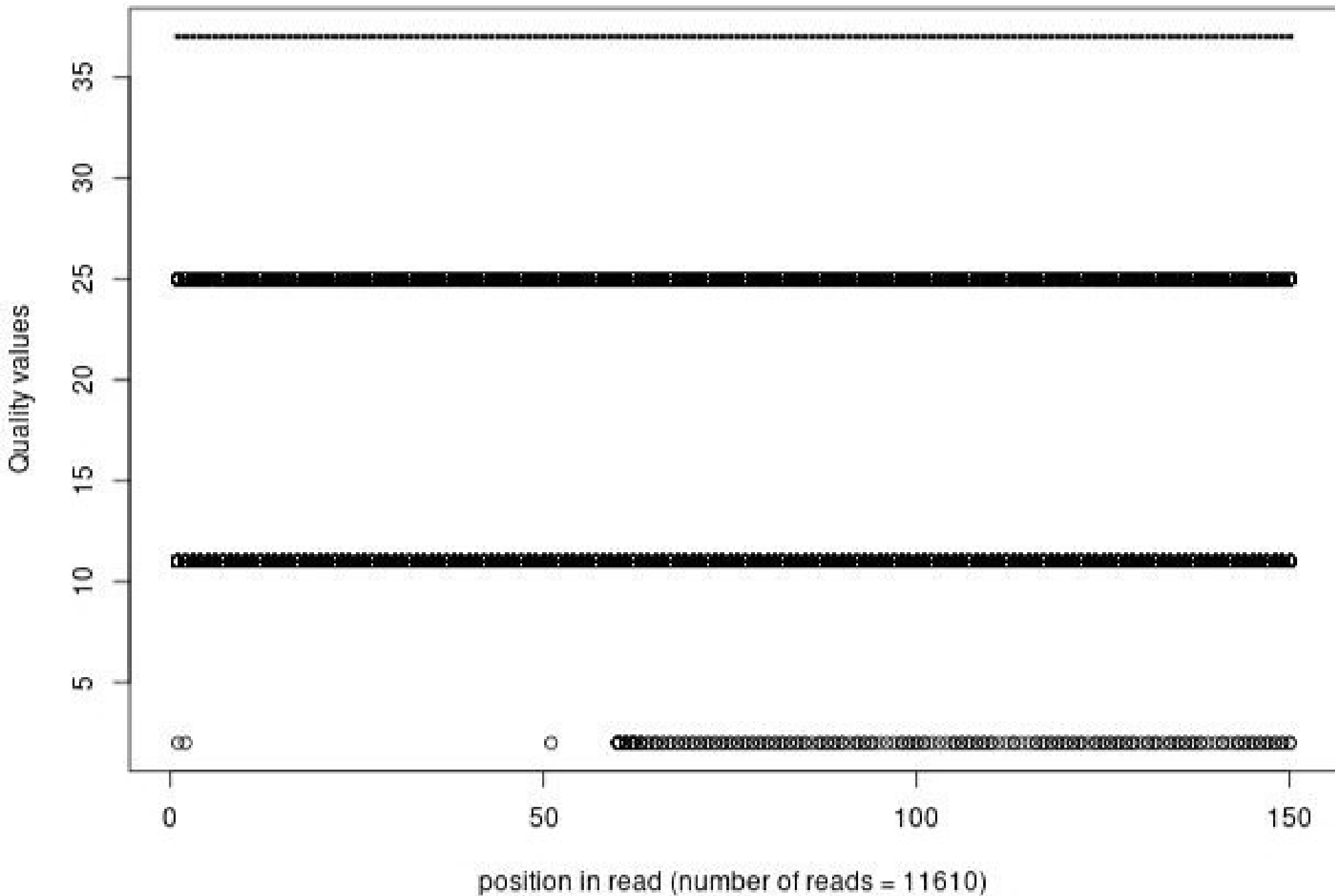
Quality distribution by position in read
maf4_nt1xx_mi503c10_zn178_2_frac10000



Quality distribution by position in read
maf4_nt1xx_mi503c10_zn179_1_frac10000

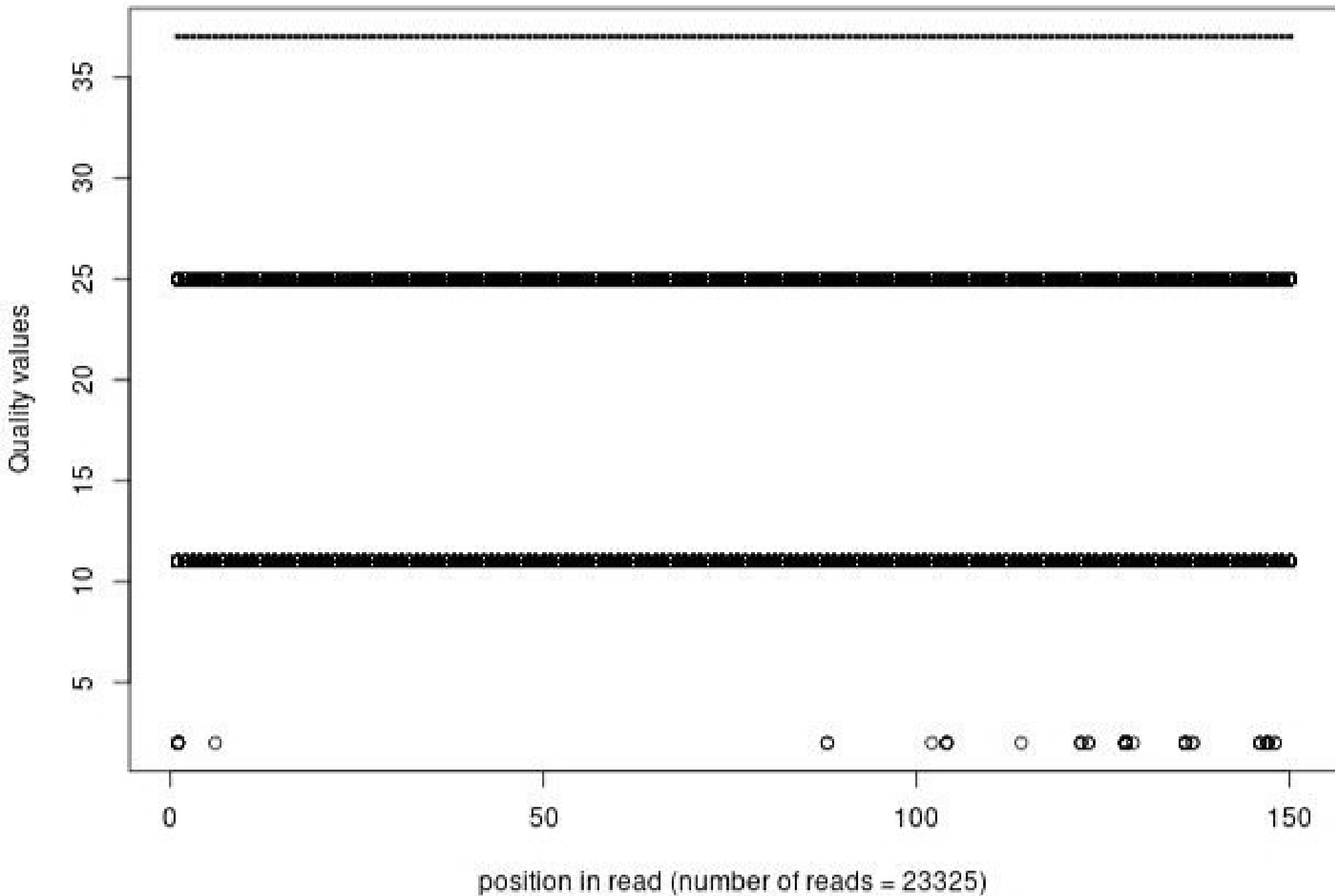


Quality distribution by position in read maf4_nt1xx_mi503c10_zn179_2_frac10000

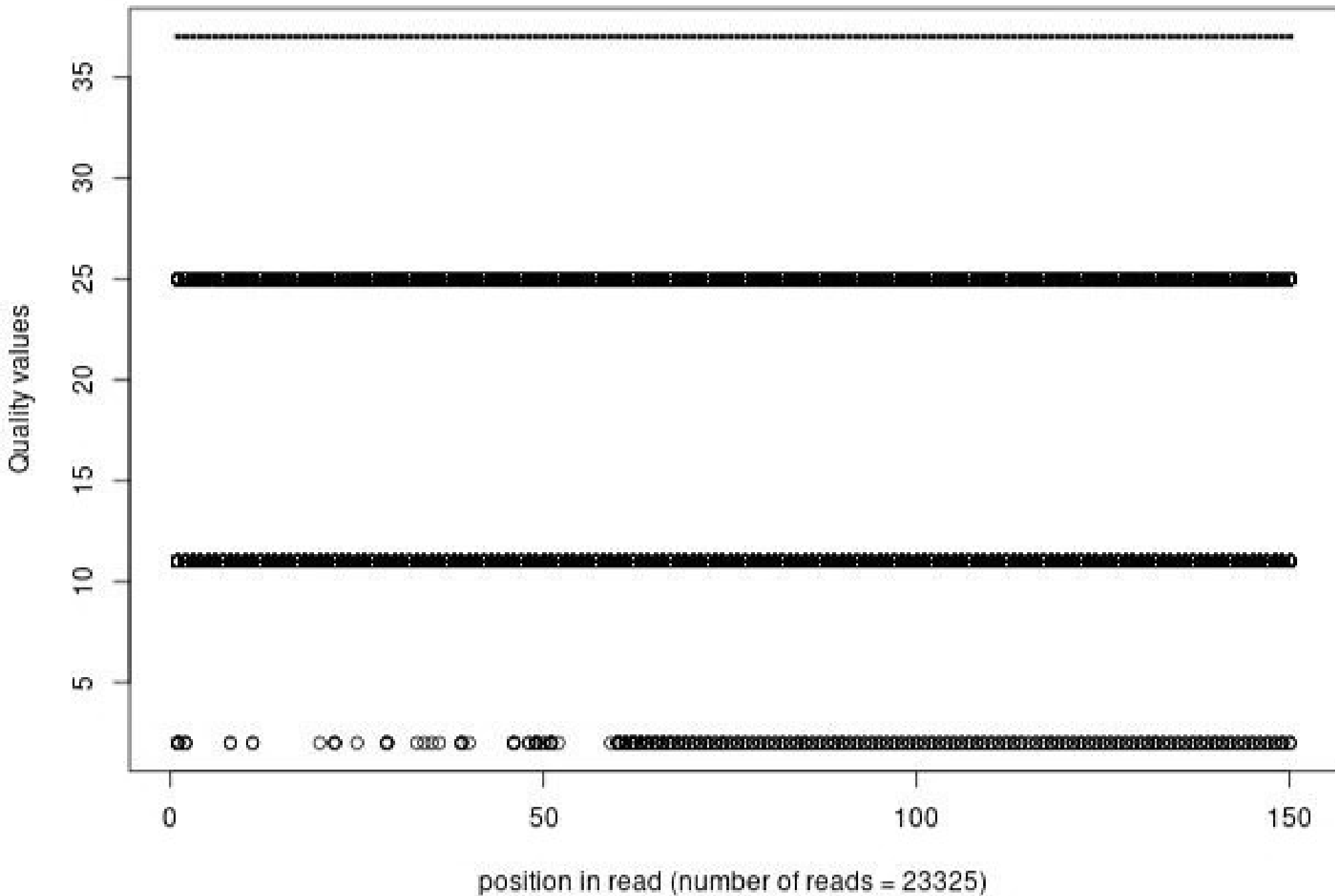


Quality distribution by position in read

maf4_i3cr2_dmsoxxx_zn181_1_frac10000

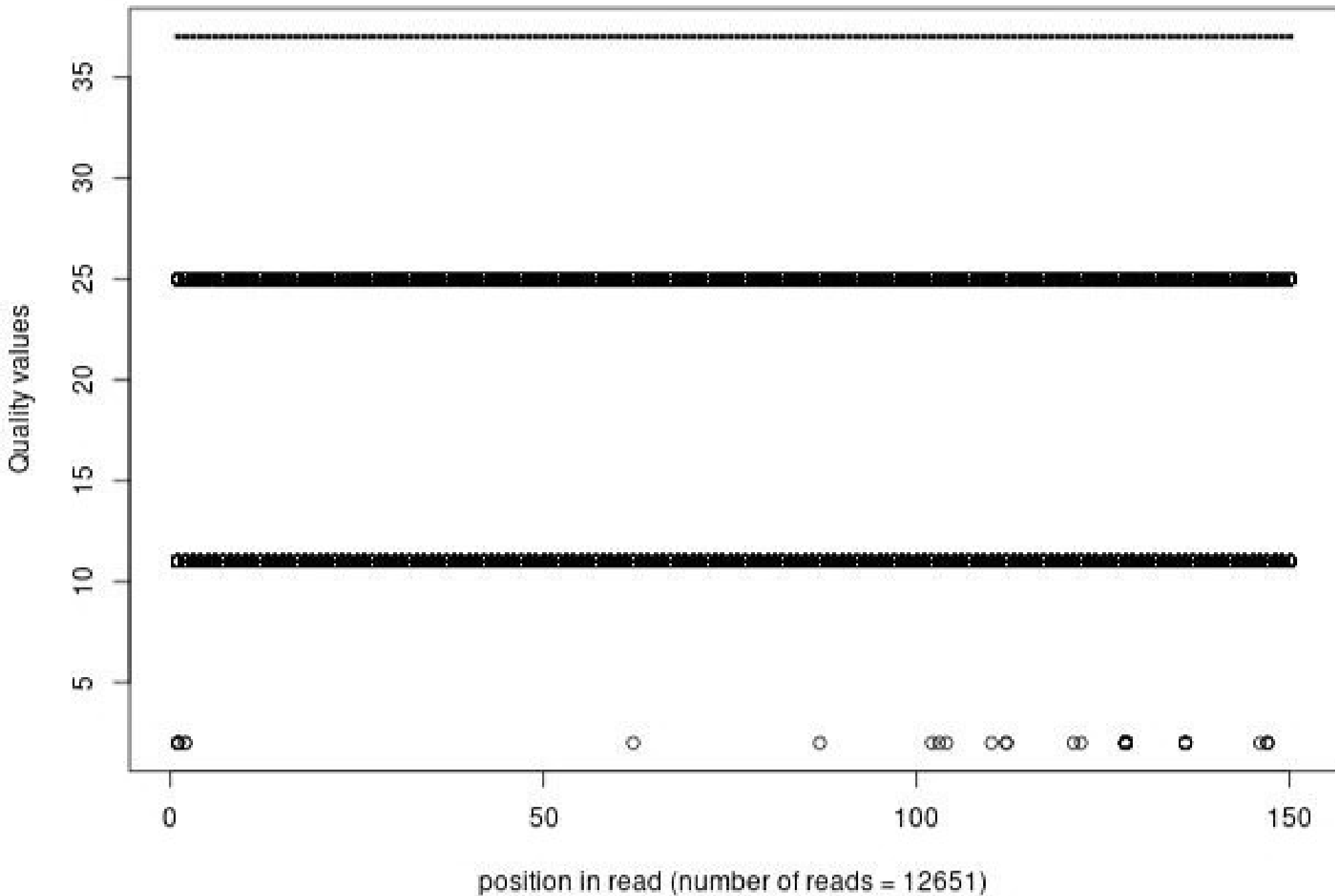


Quality distribution by position in read maf4_i3cr2_dmsoxxx_zn181_2_frac10000

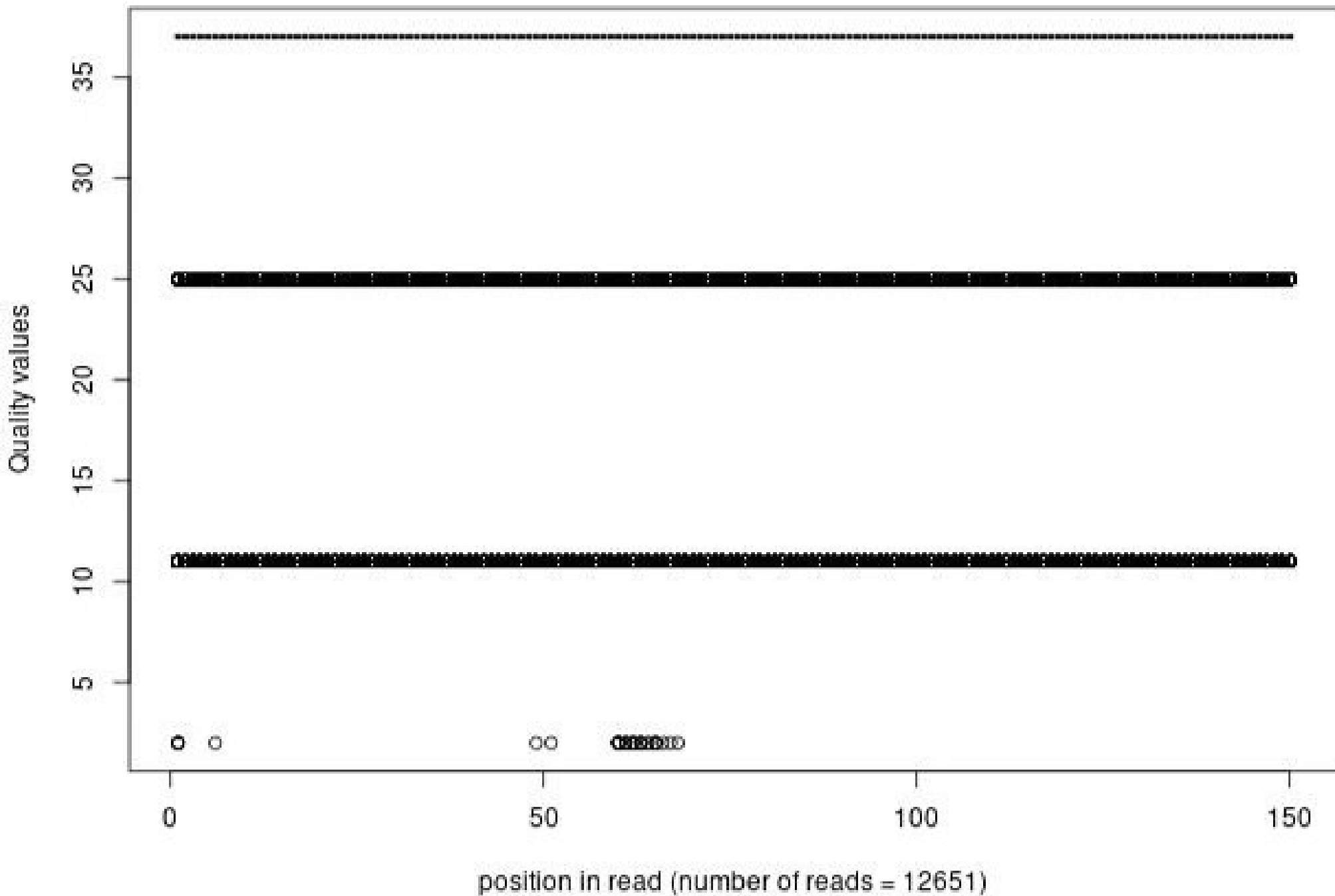


Quality distribution by position in read

maf4_i3cr2_dmsoxxx_zn182_1_frac10000

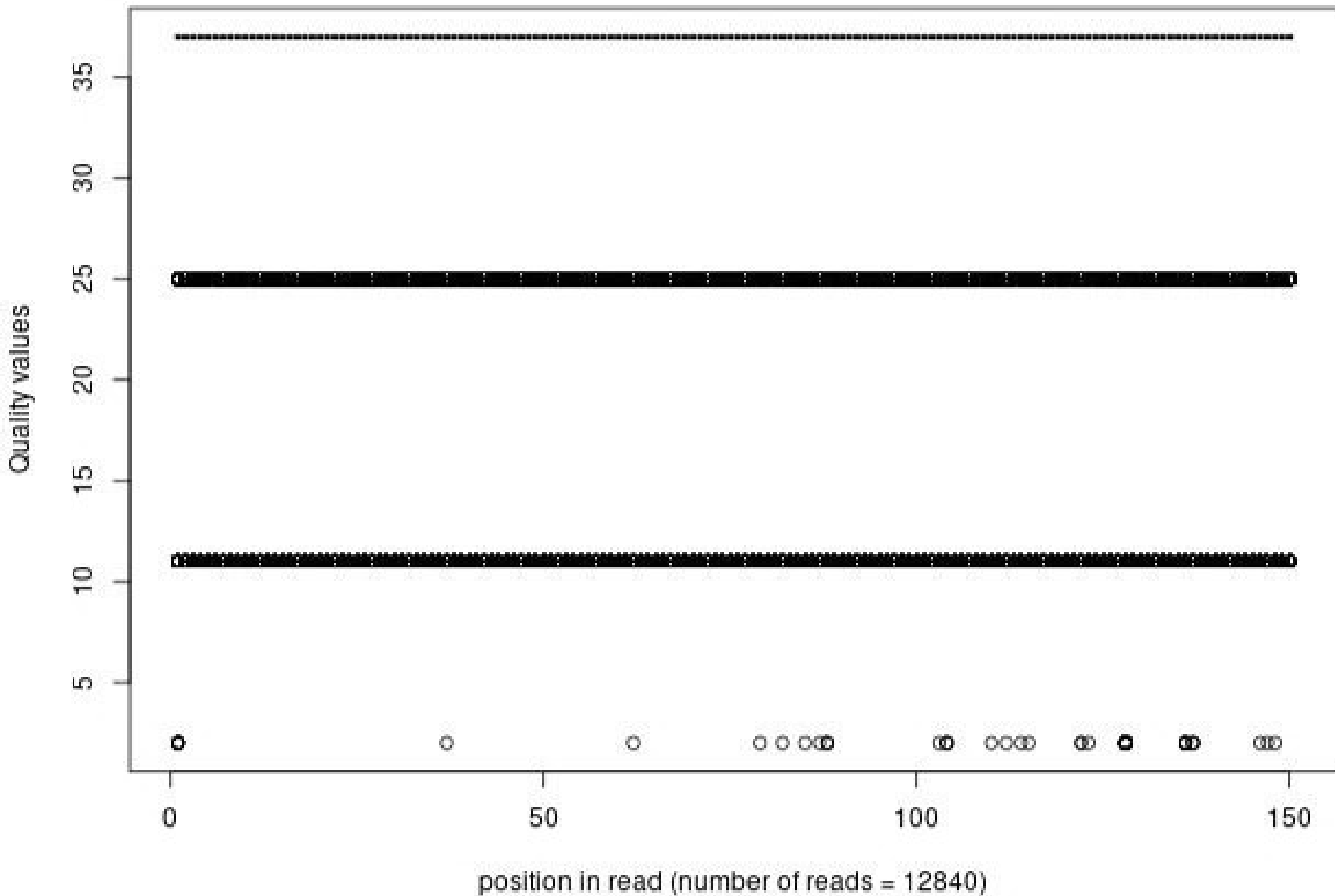


Quality distribution by position in read maf4_i3cr2_dmsoxxx_zn182_2_frac10000



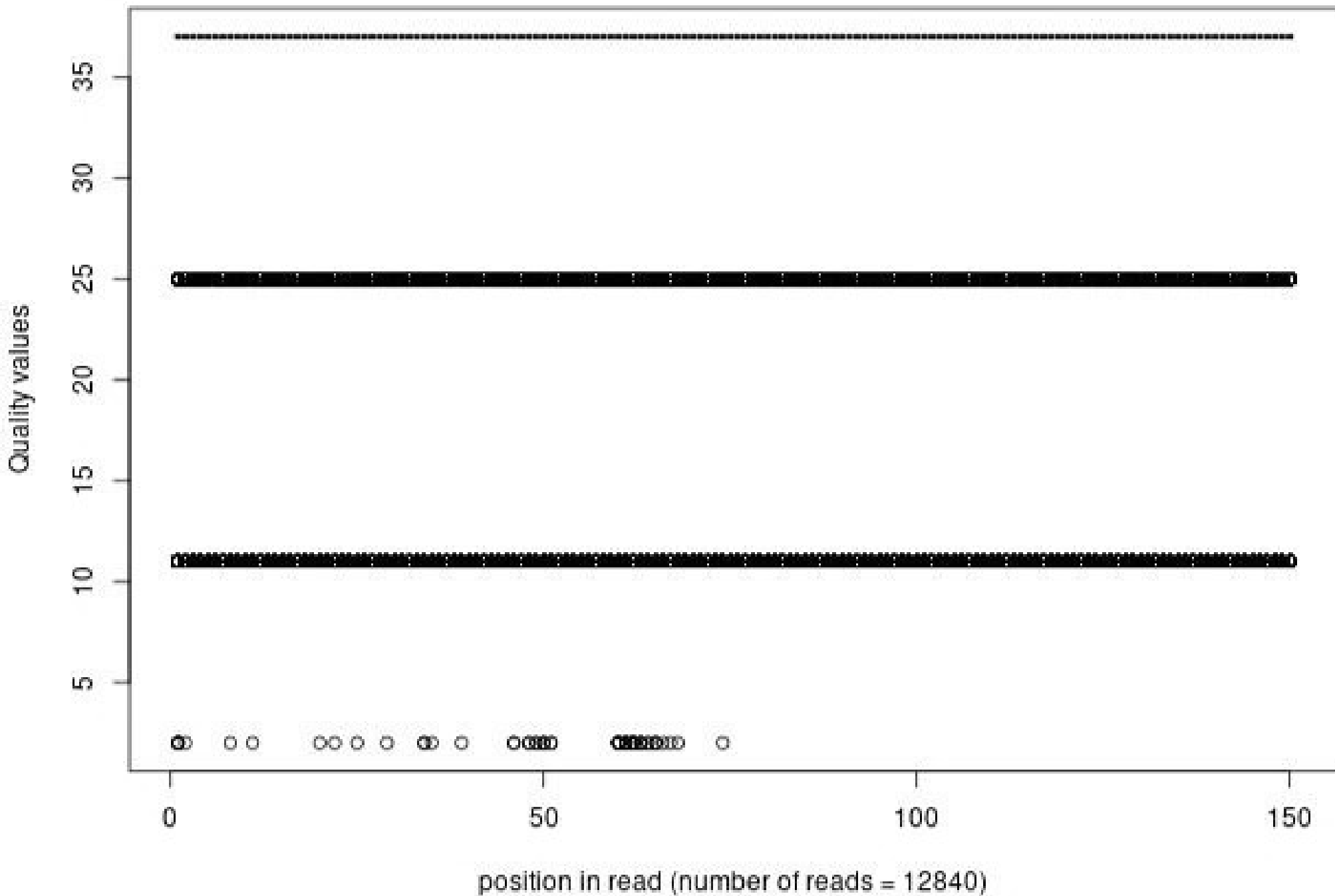
Quality distribution by position in read

maf4_i3cr2_dmsoxxx_zn183_1_frac10000

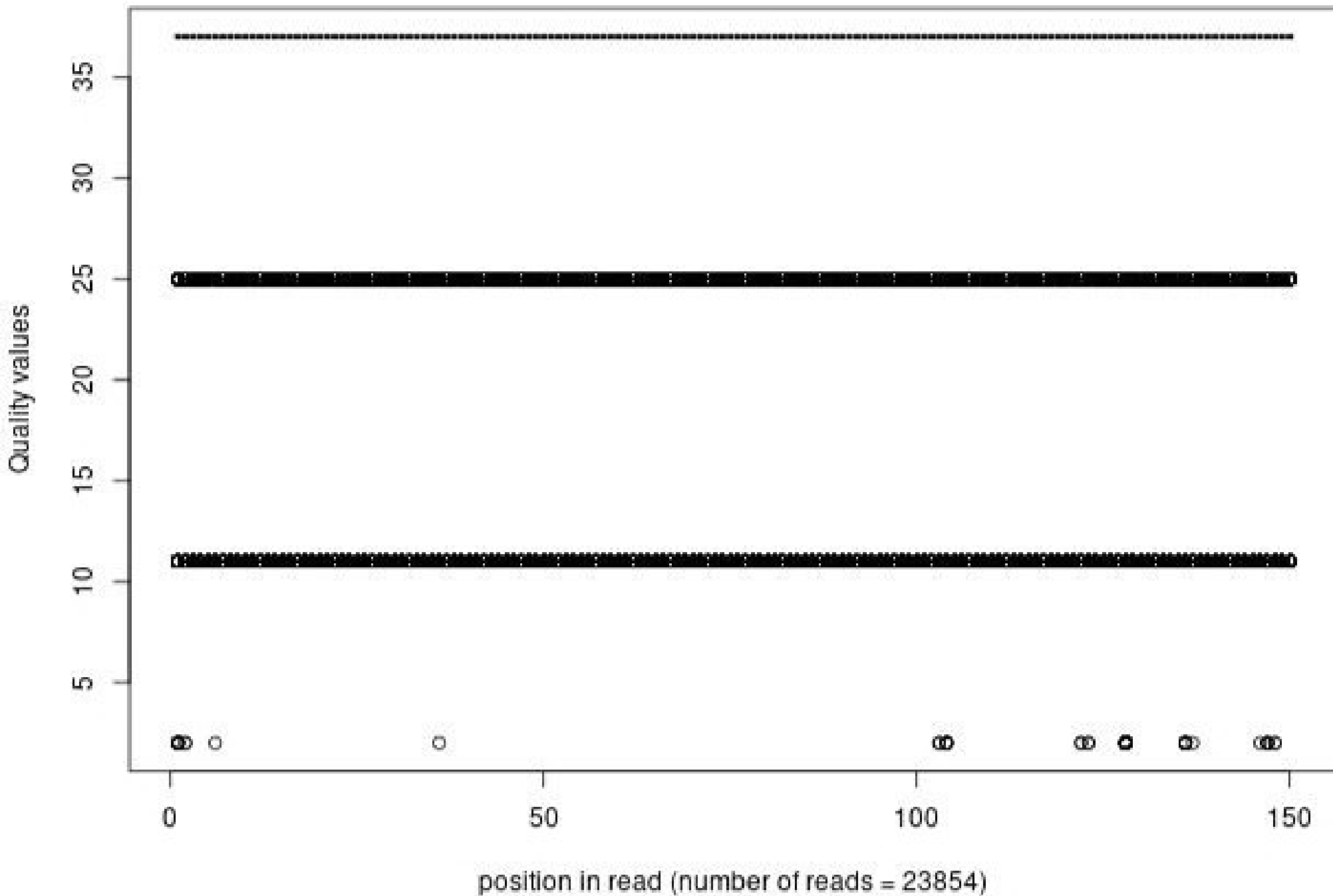


Quality distribution by position in read

maf4_i3cr2_dmsoxxx_zn183_2_frac10000

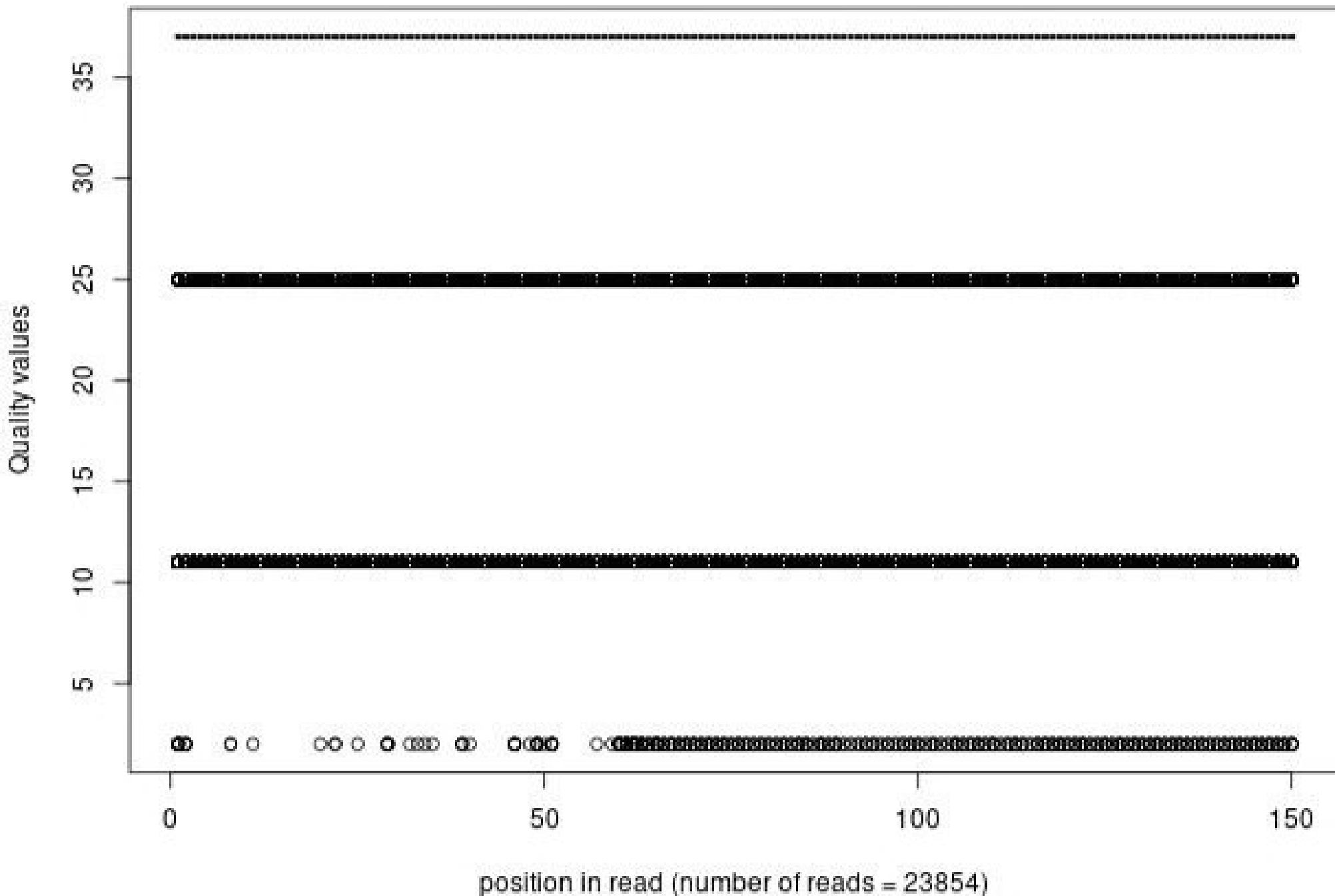


Quality distribution by position in read maf4_i3cr2_mi503c02_zn184_1_frac10000

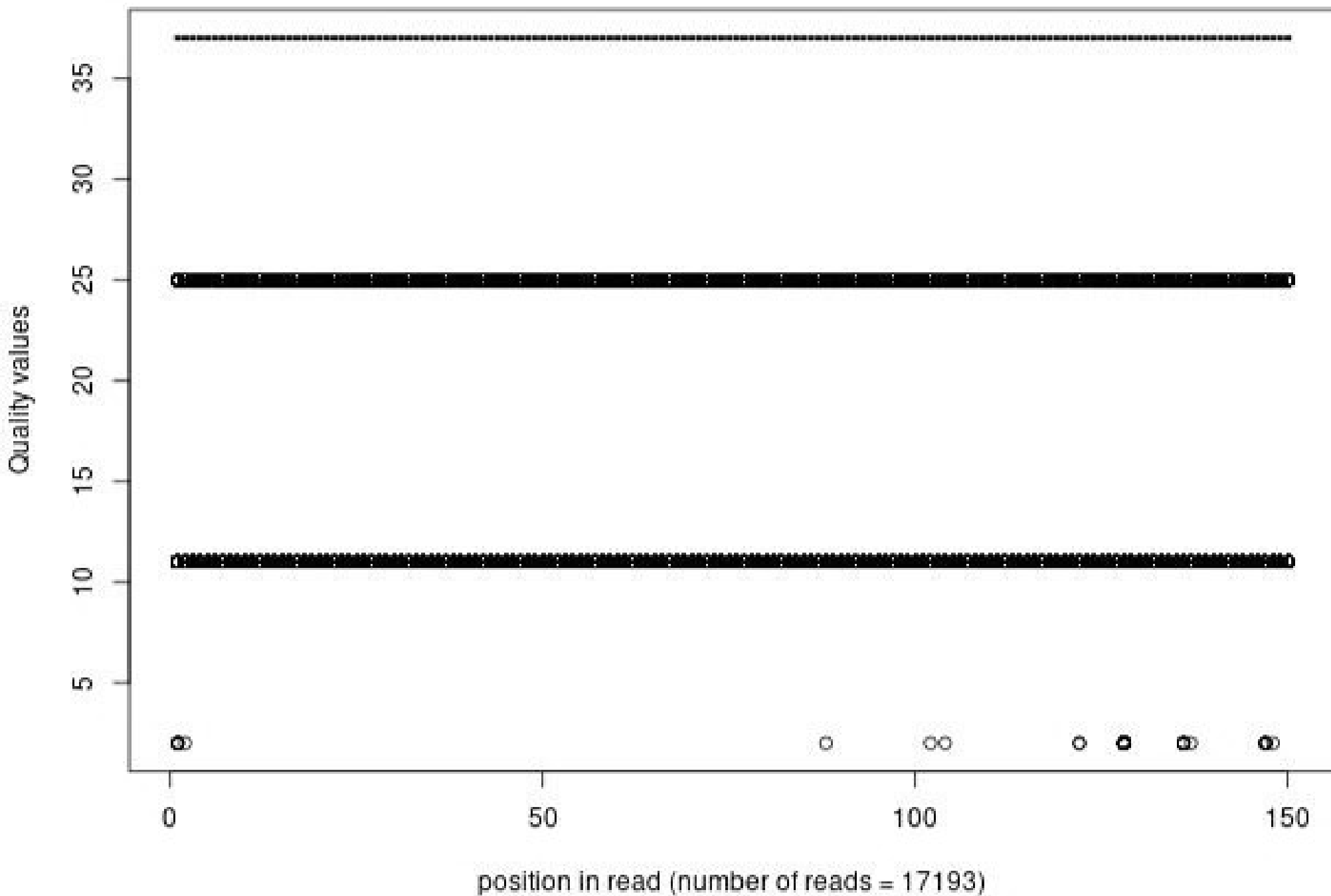


Quality distribution by position in read

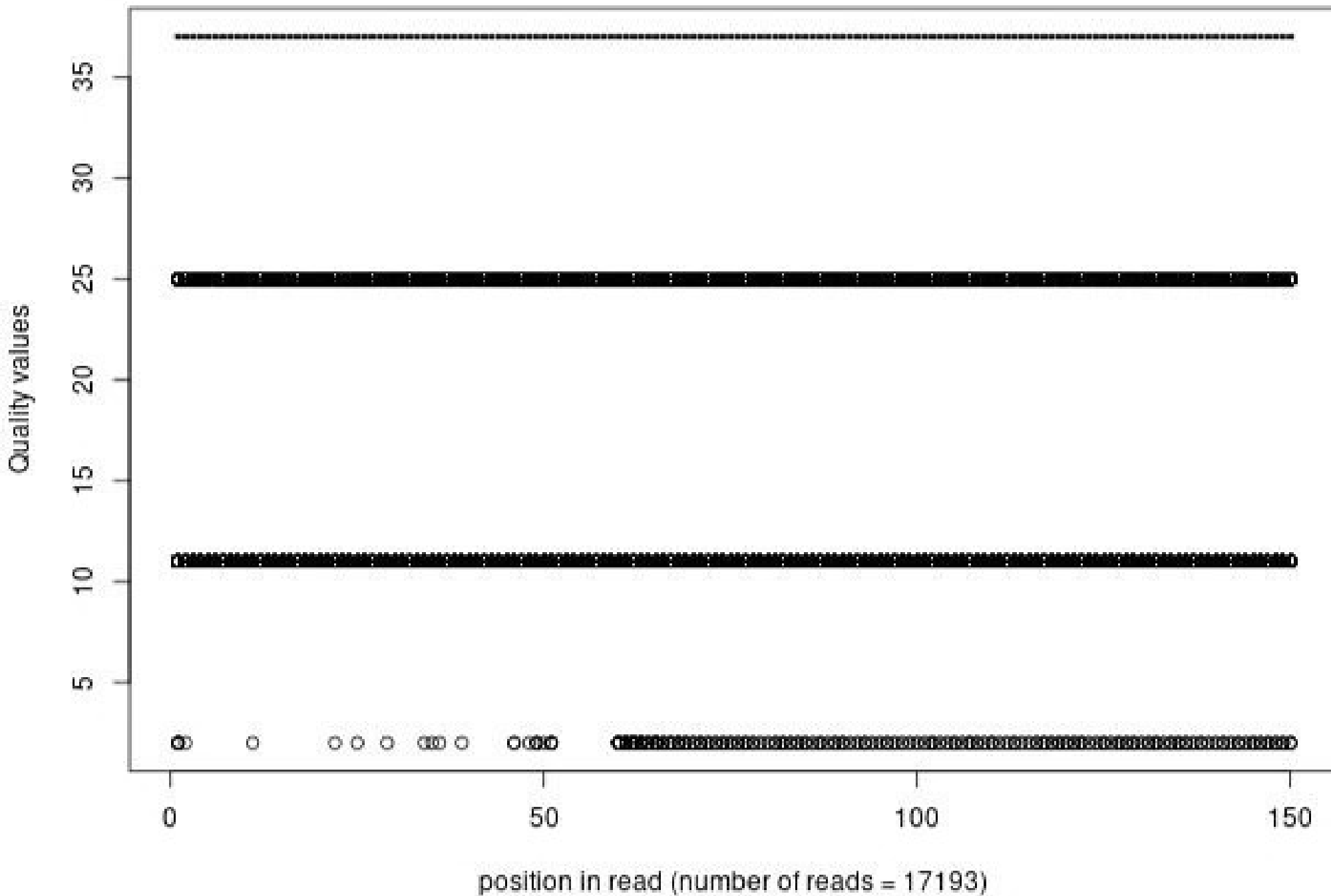
maf4_i3cr2_mi503c02_zn184_2_frac10000



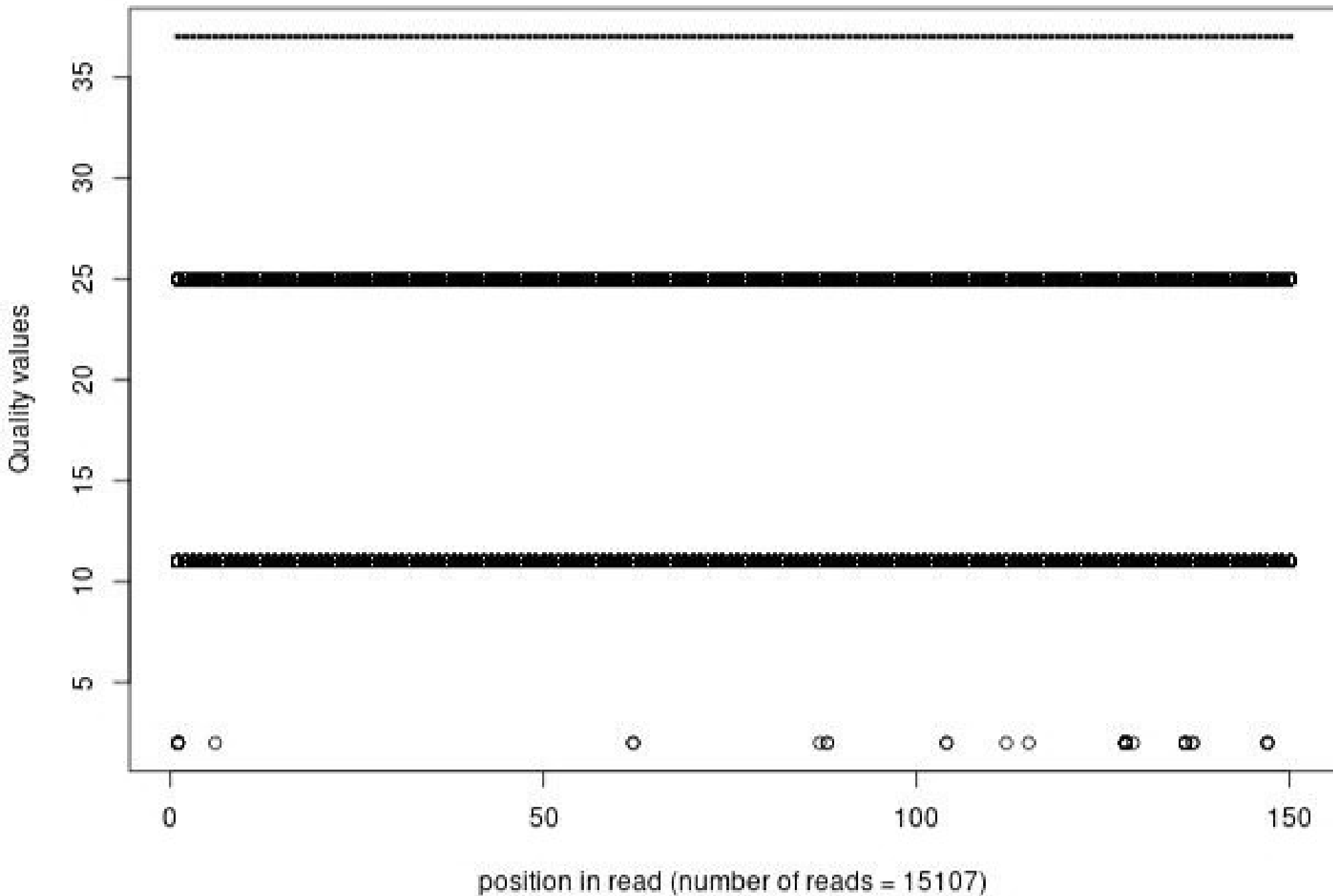
Quality distribution by position in read
maf4_i3cr2_mi503c02_zn185_1_frac10000



Quality distribution by position in read
maf4_i3cr2_mi503c02_zn185_2_frac10000

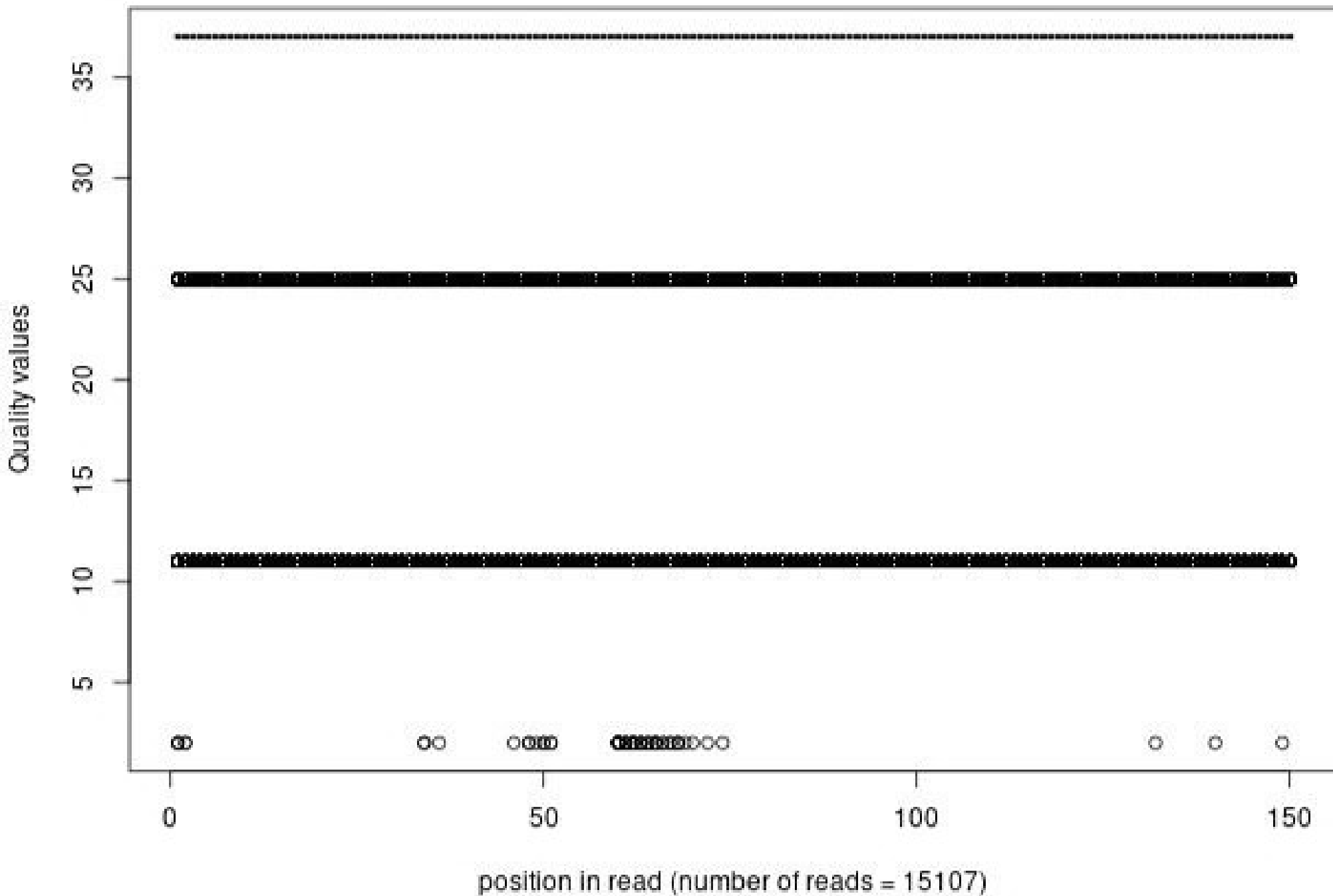


Quality distribution by position in read
maf4_i3cr2_mi503c02_zn186_1_frac10000

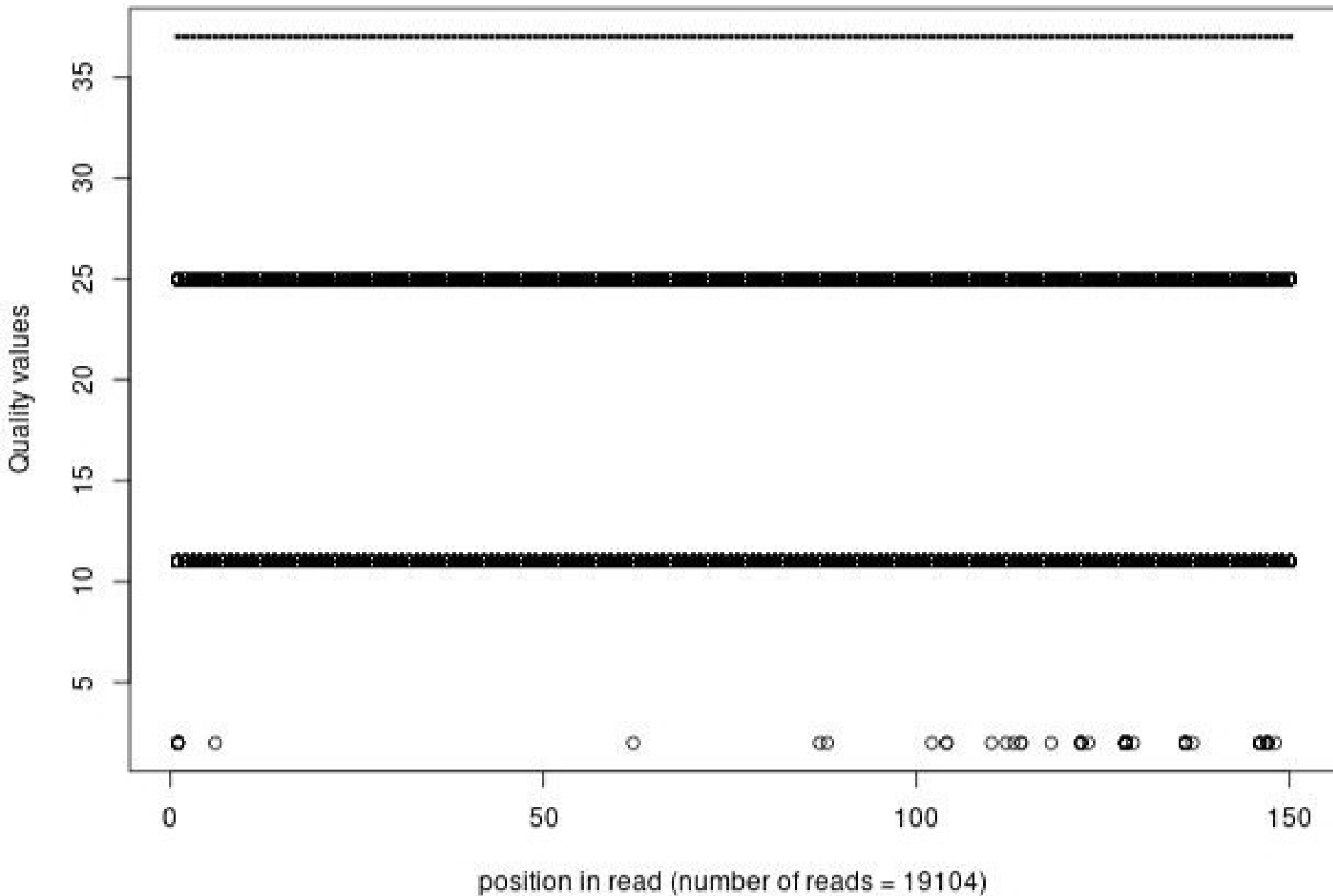


Quality distribution by position in read

maf4_i3cr2_mi503c02_zn186_2_frac10000

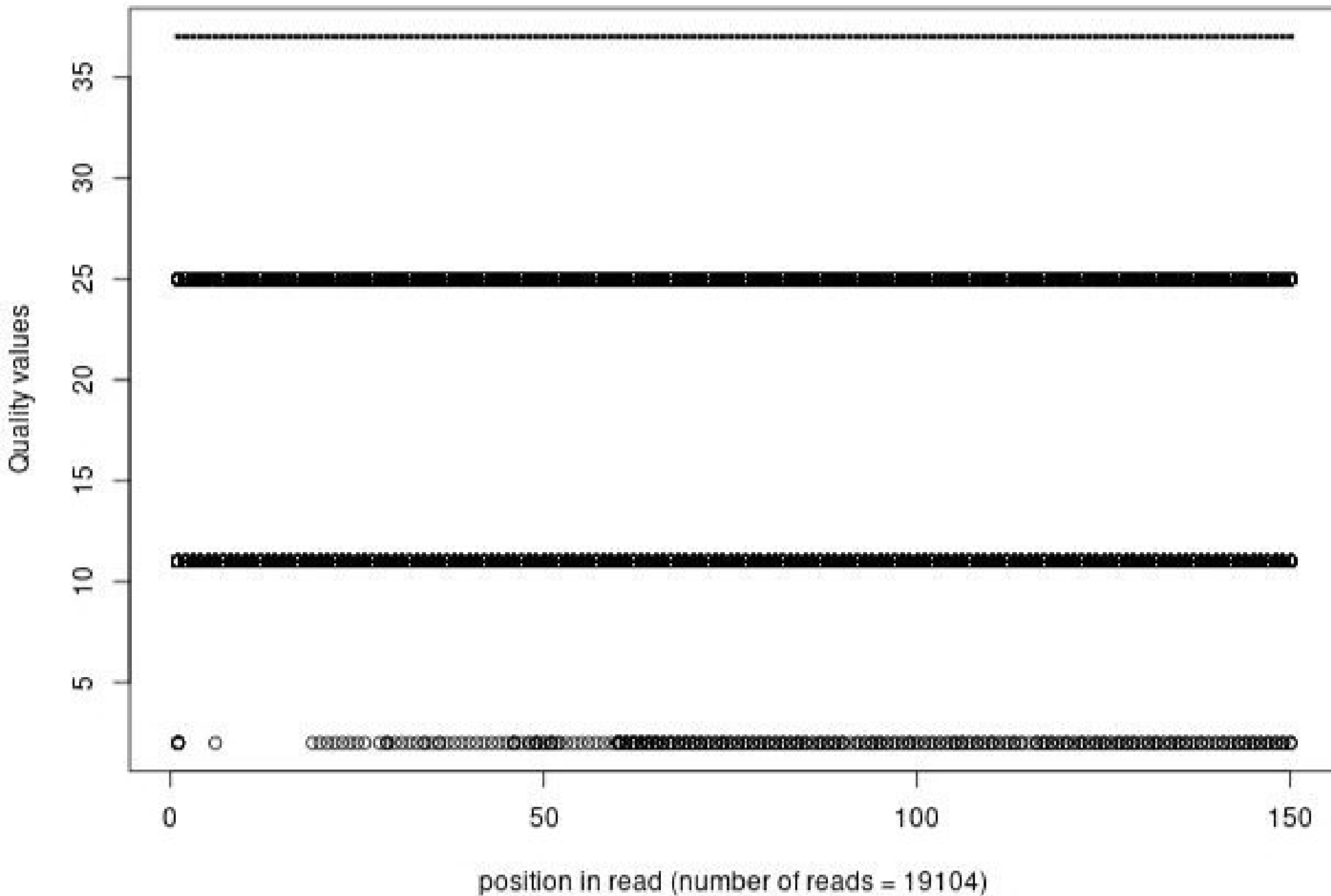


Quality distribution by position in read
maf4_i3cr2_mi503c10_zn187_1_frac10000

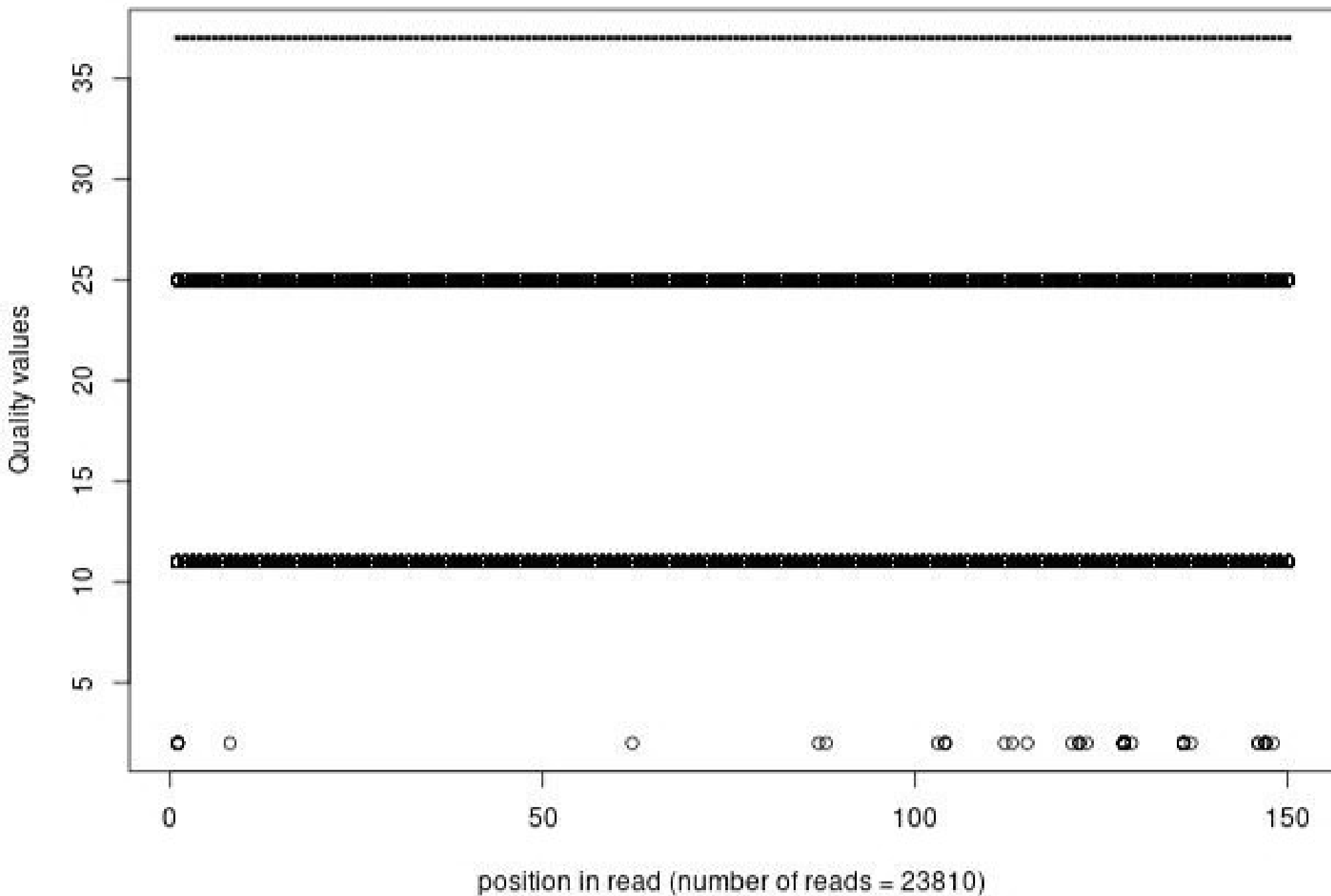


Quality distribution by position in read

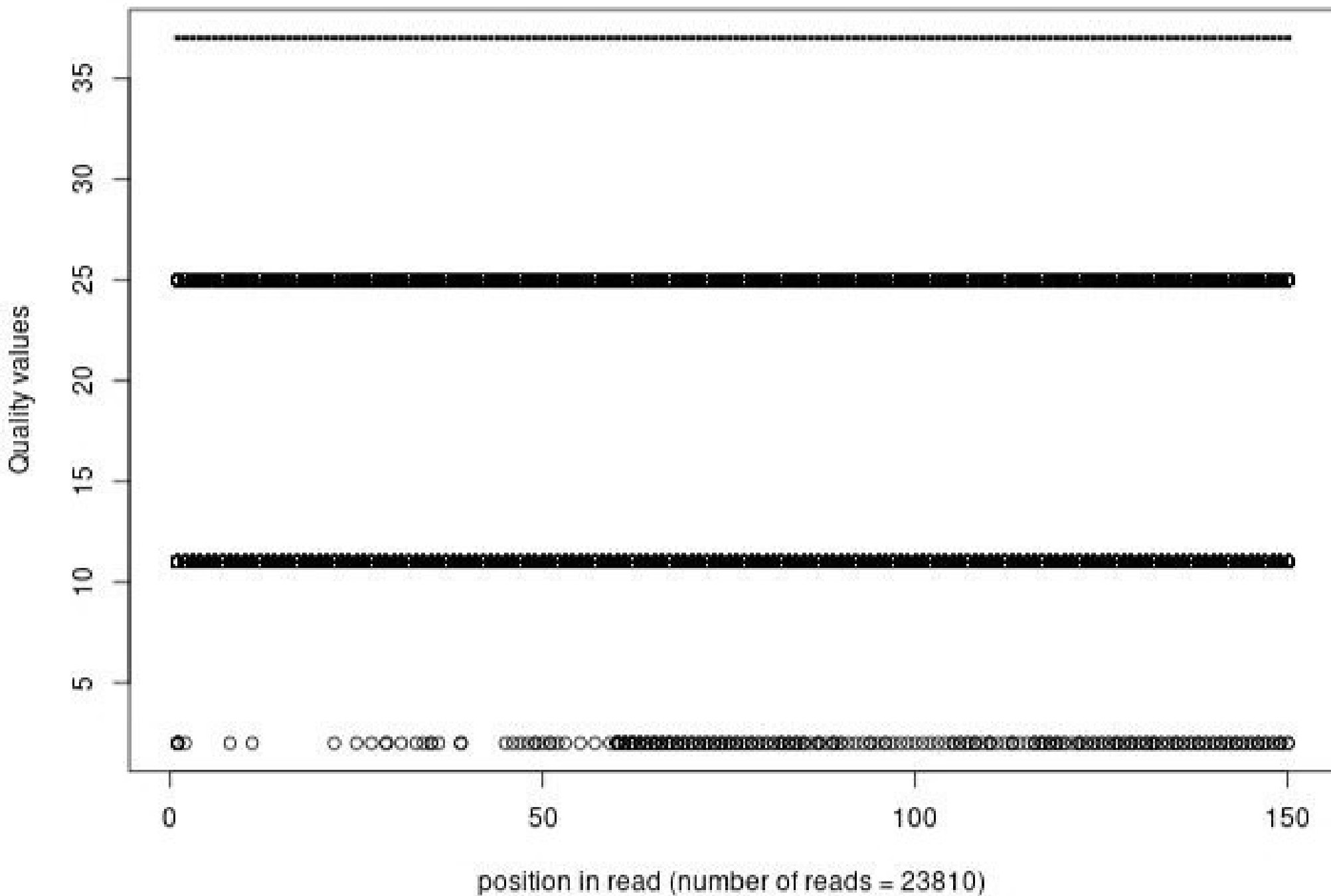
maf4_i3cr2_mi503c10_zn187_2_frac10000



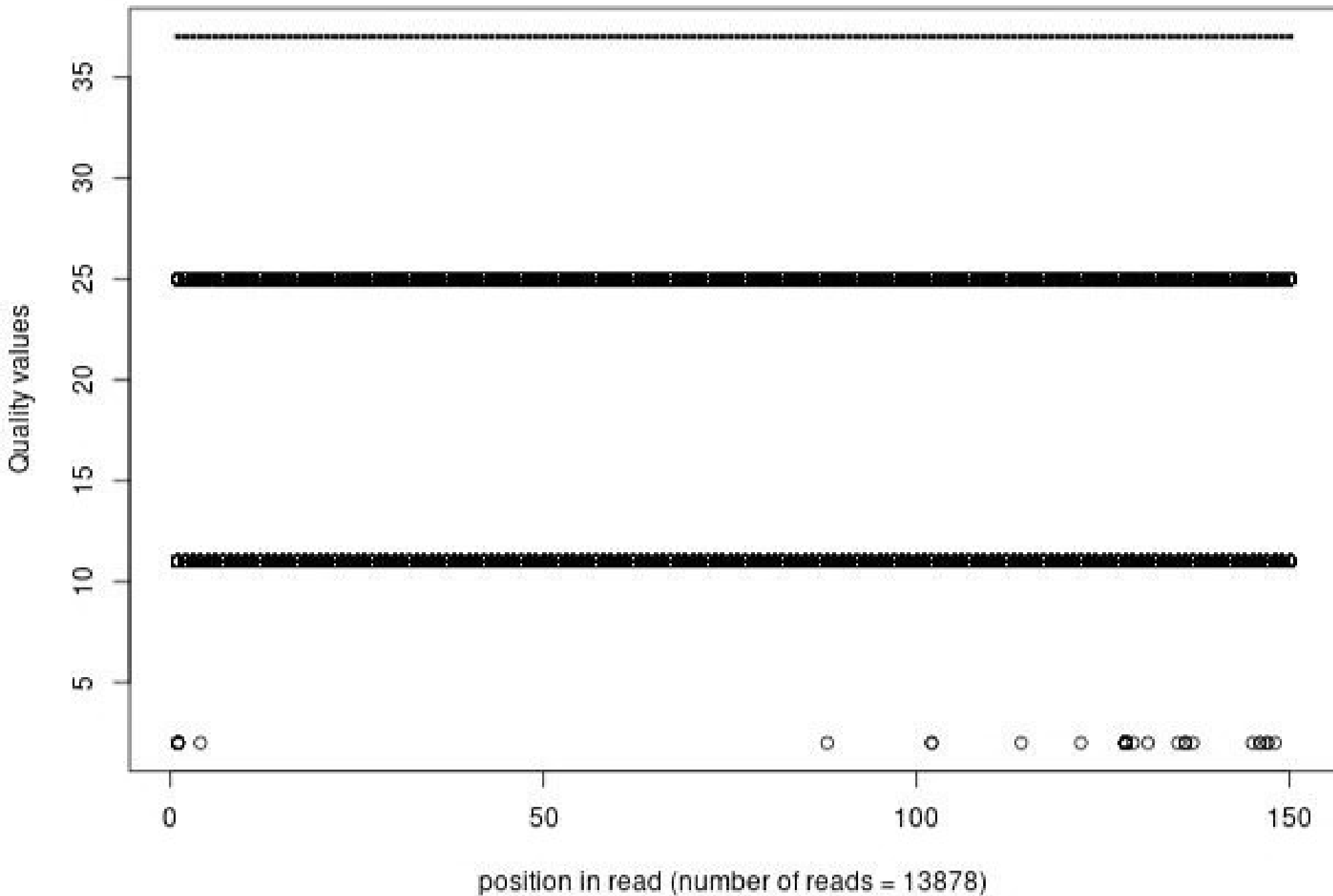
Quality distribution by position in read
maf4_i3cr2_mi503c10_zn188_1_frac10000



Quality distribution by position in read
maf4_i3cr2_mi503c10_zn188_2_frac10000



Quality distribution by position in read
maf4_i3cr2_mi503c10_zn189_1_frac10000



Quality distribution by position in read

maf4_i3cr2_mi503c10_zn189_2_frac10000

