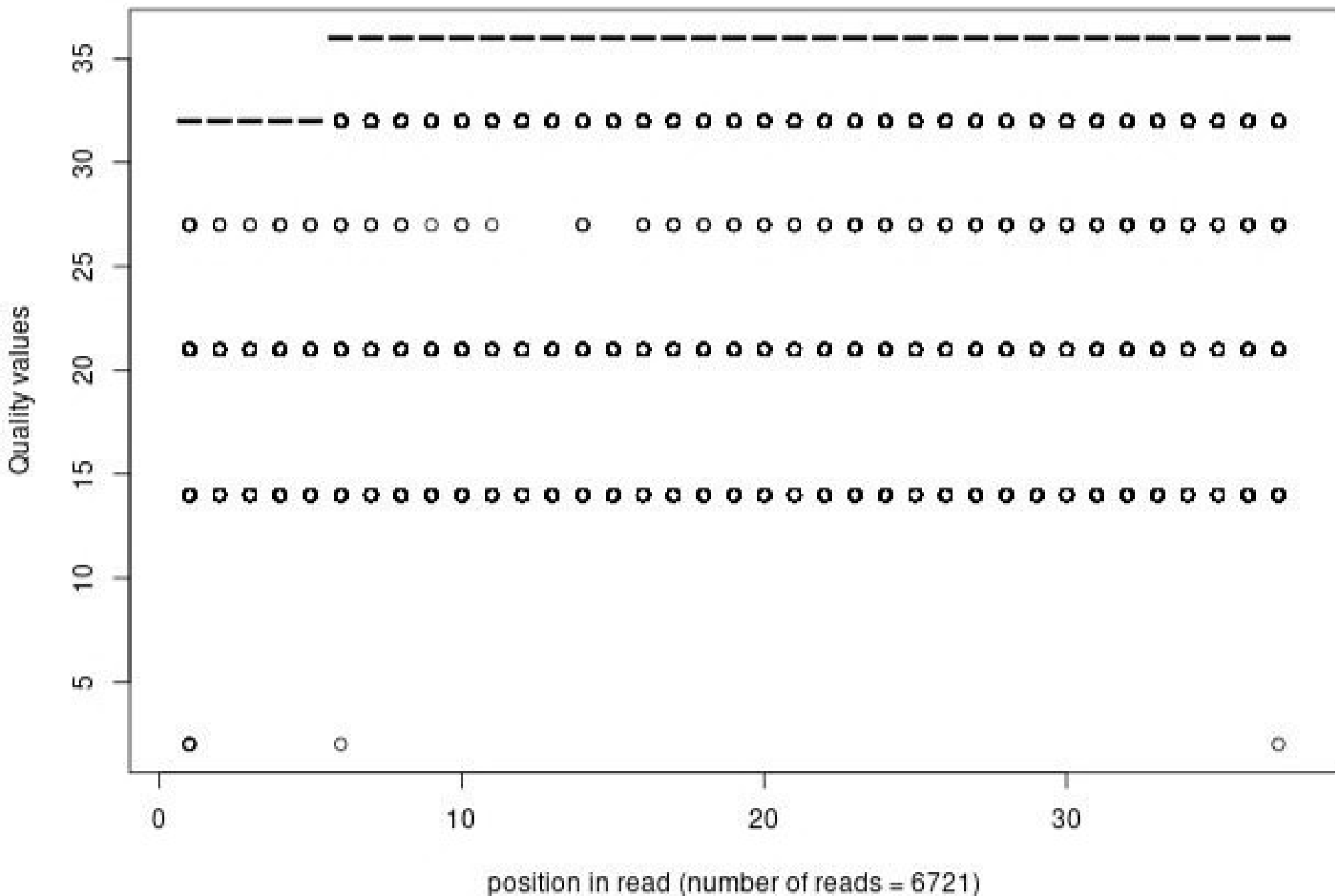
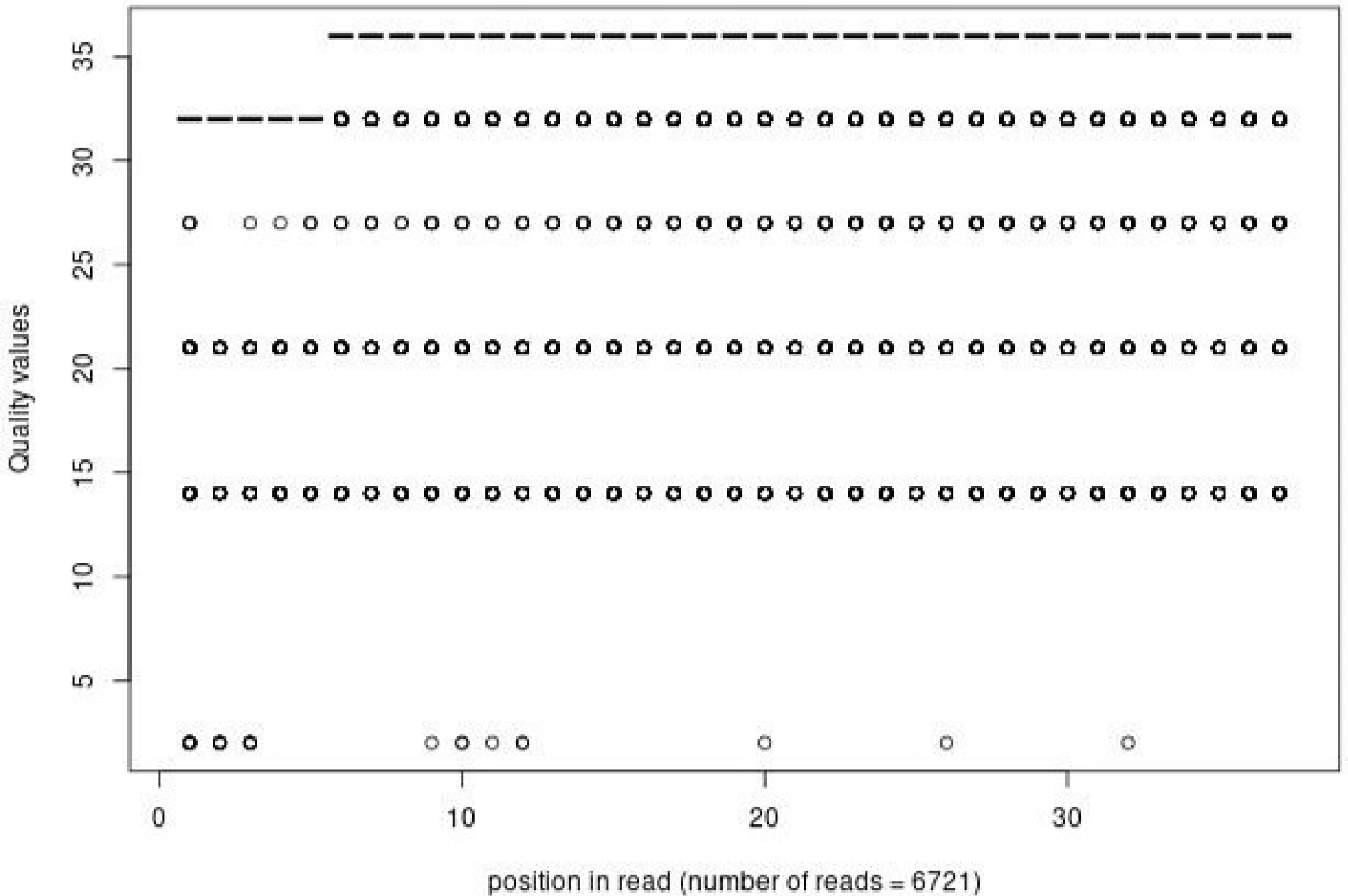


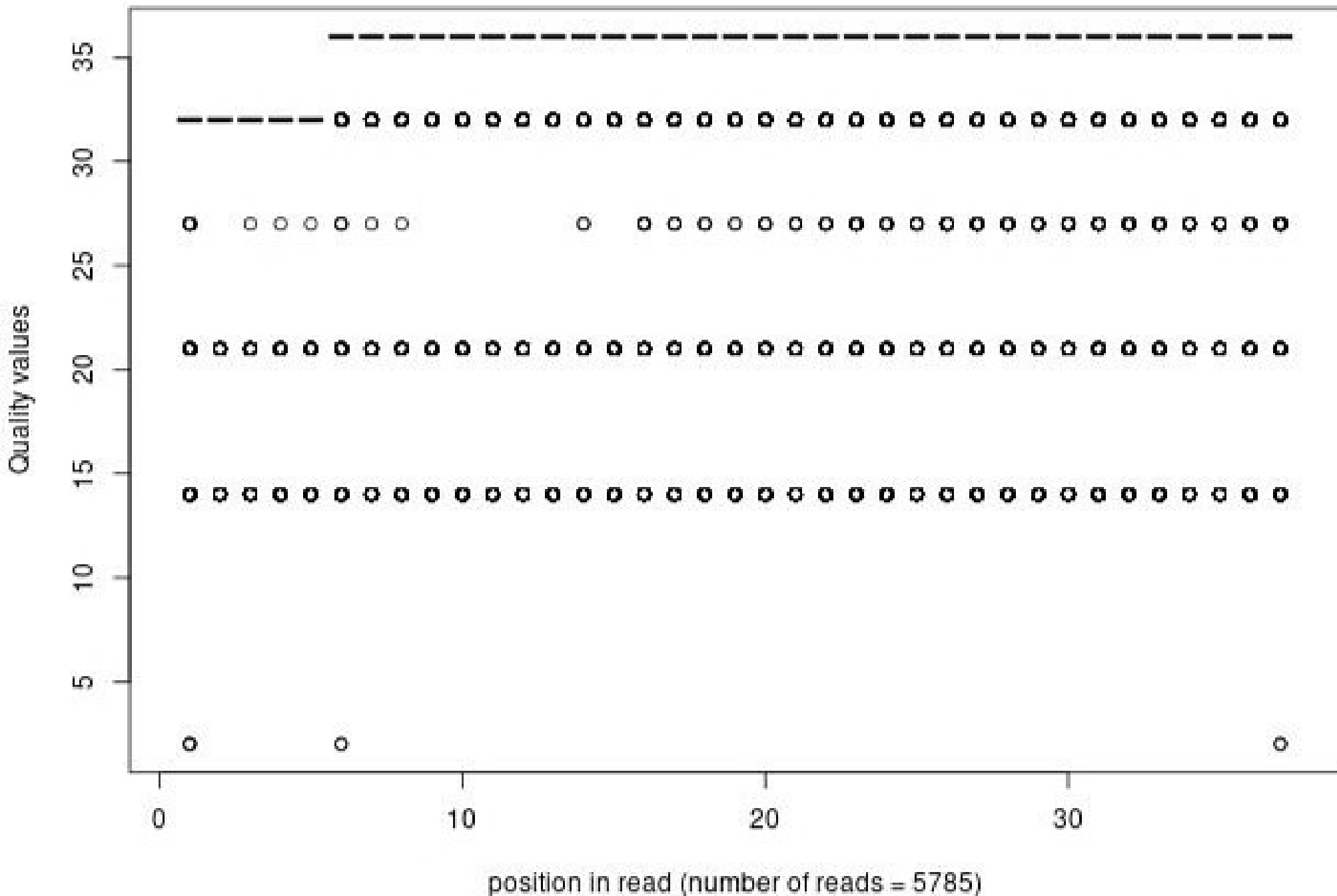
Quality distribution by position in read p00_gtcvangl2_bc812_1_frac1000



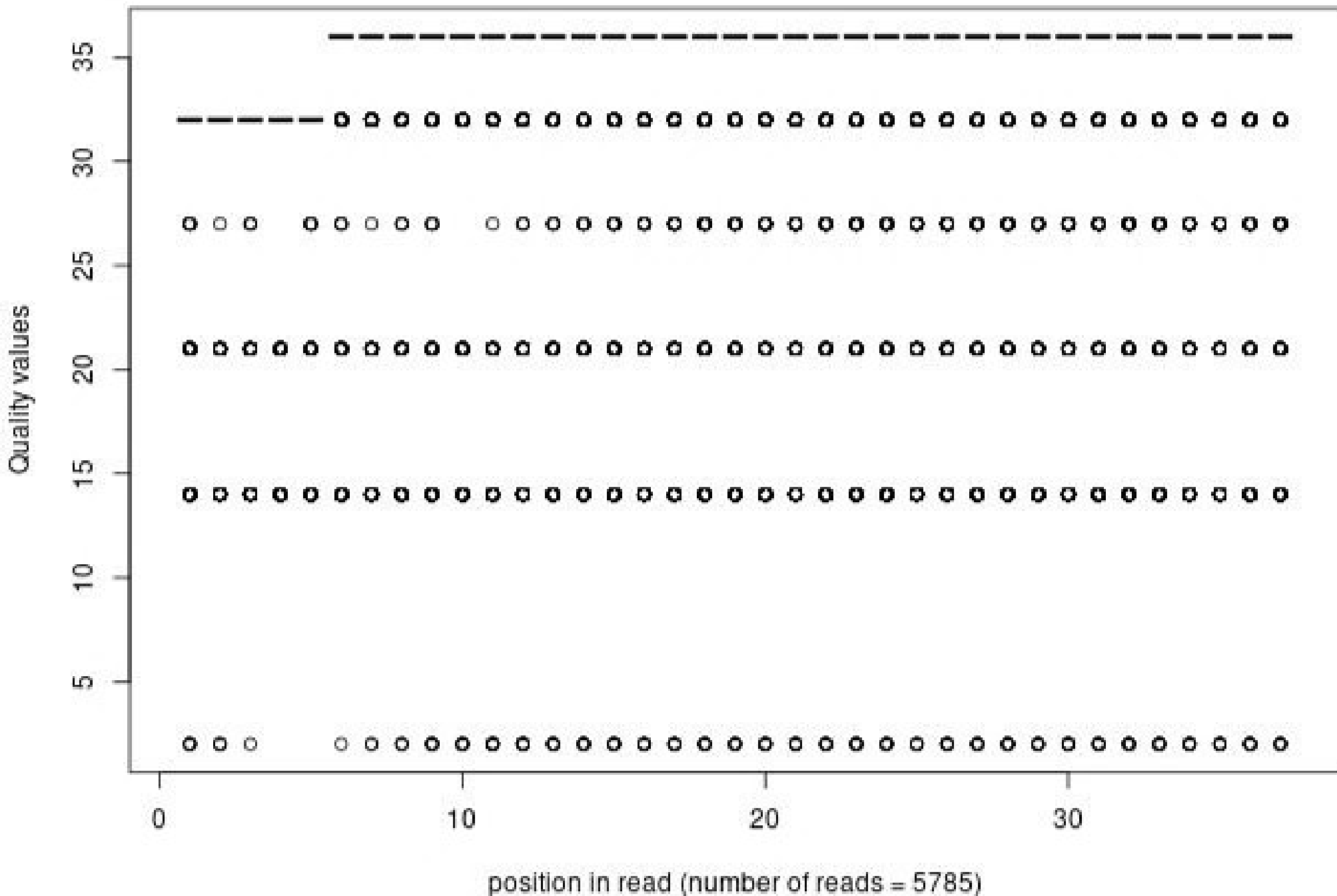
Quality distribution by position in read
p00_gtcvangl2_bc812_2_frac1000



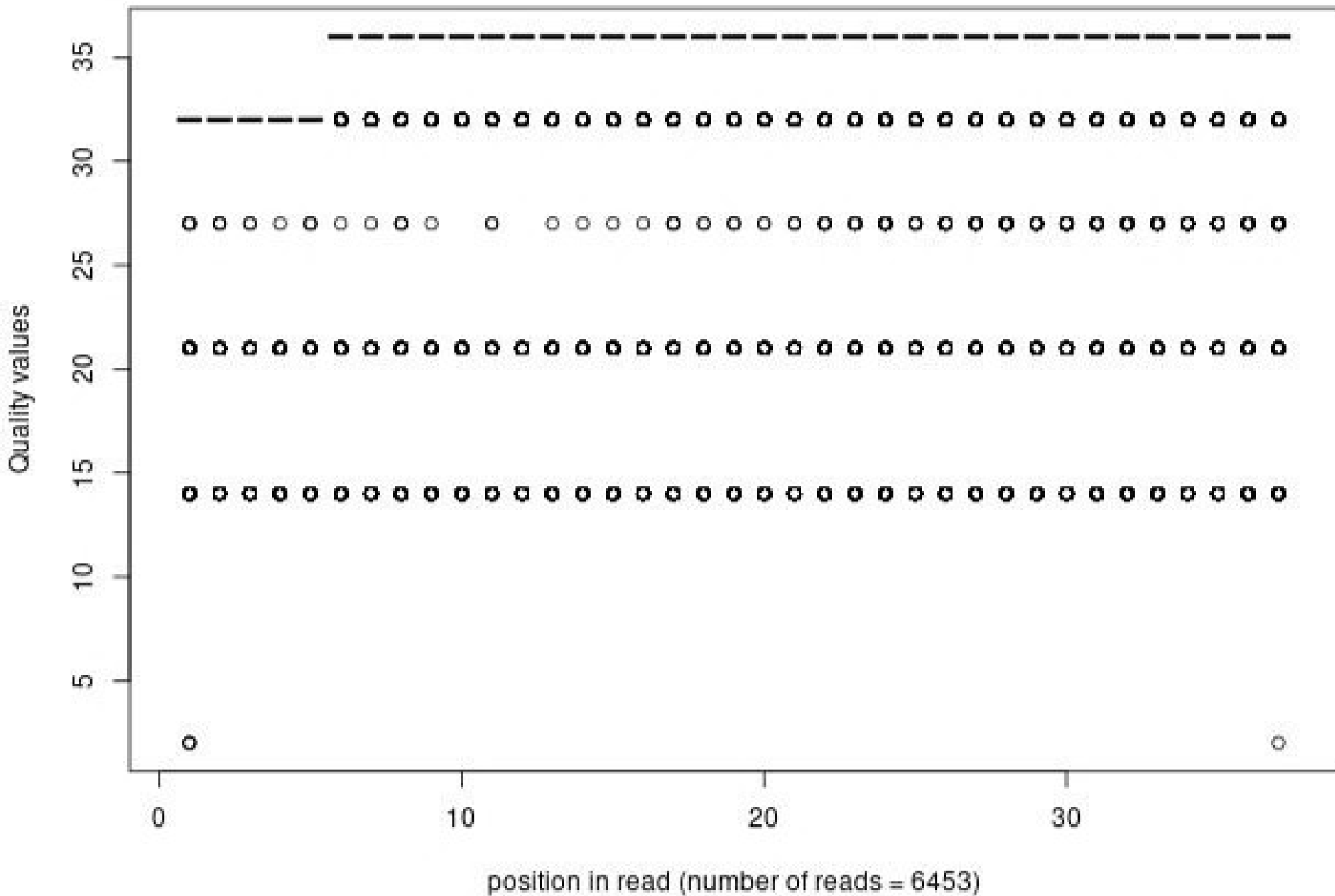
Quality distribution by position in read
p00_gtcvangl2_bc820_1_frac1000



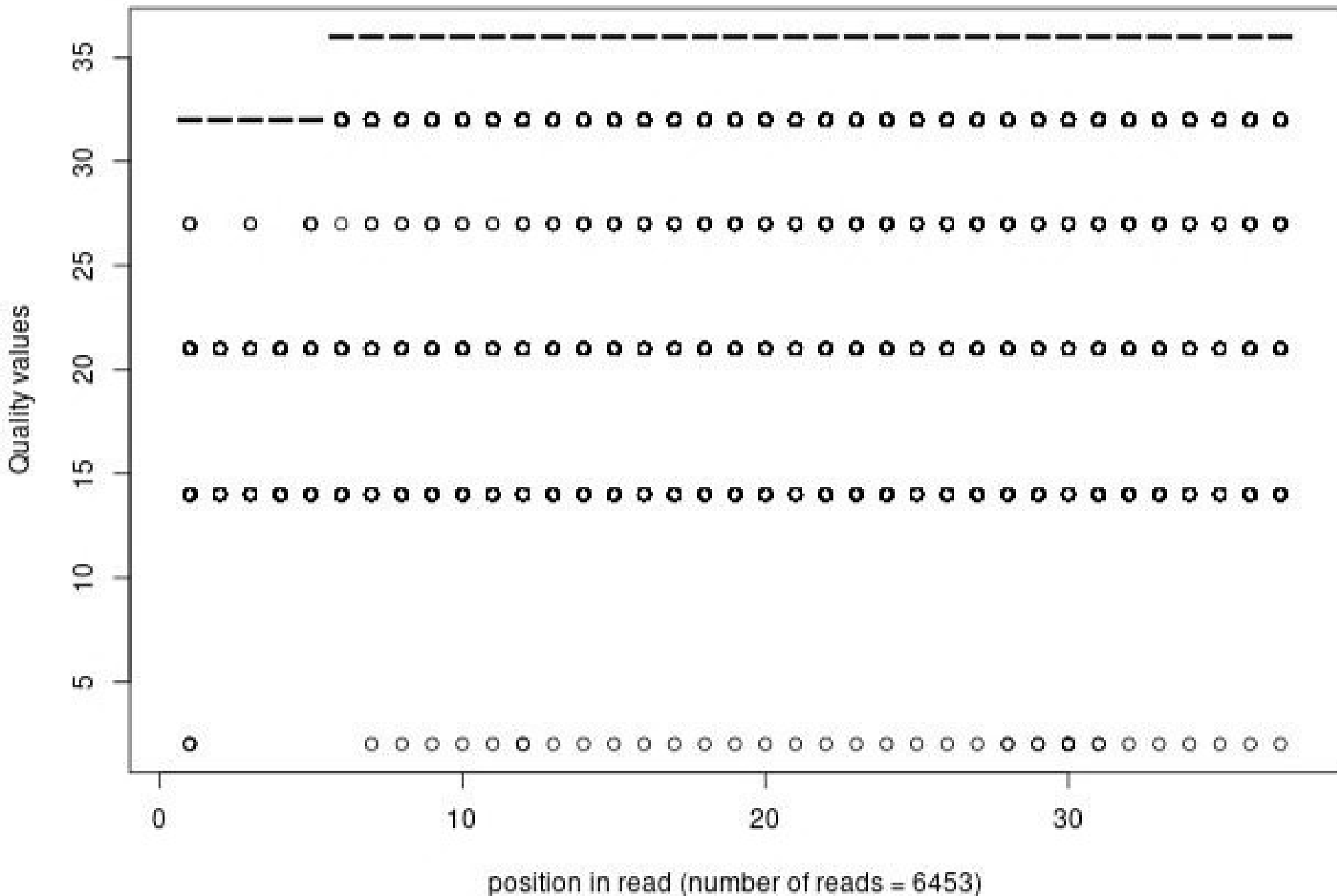
Quality distribution by position in read p00_gtcvangl2_bc820_2_frac1000



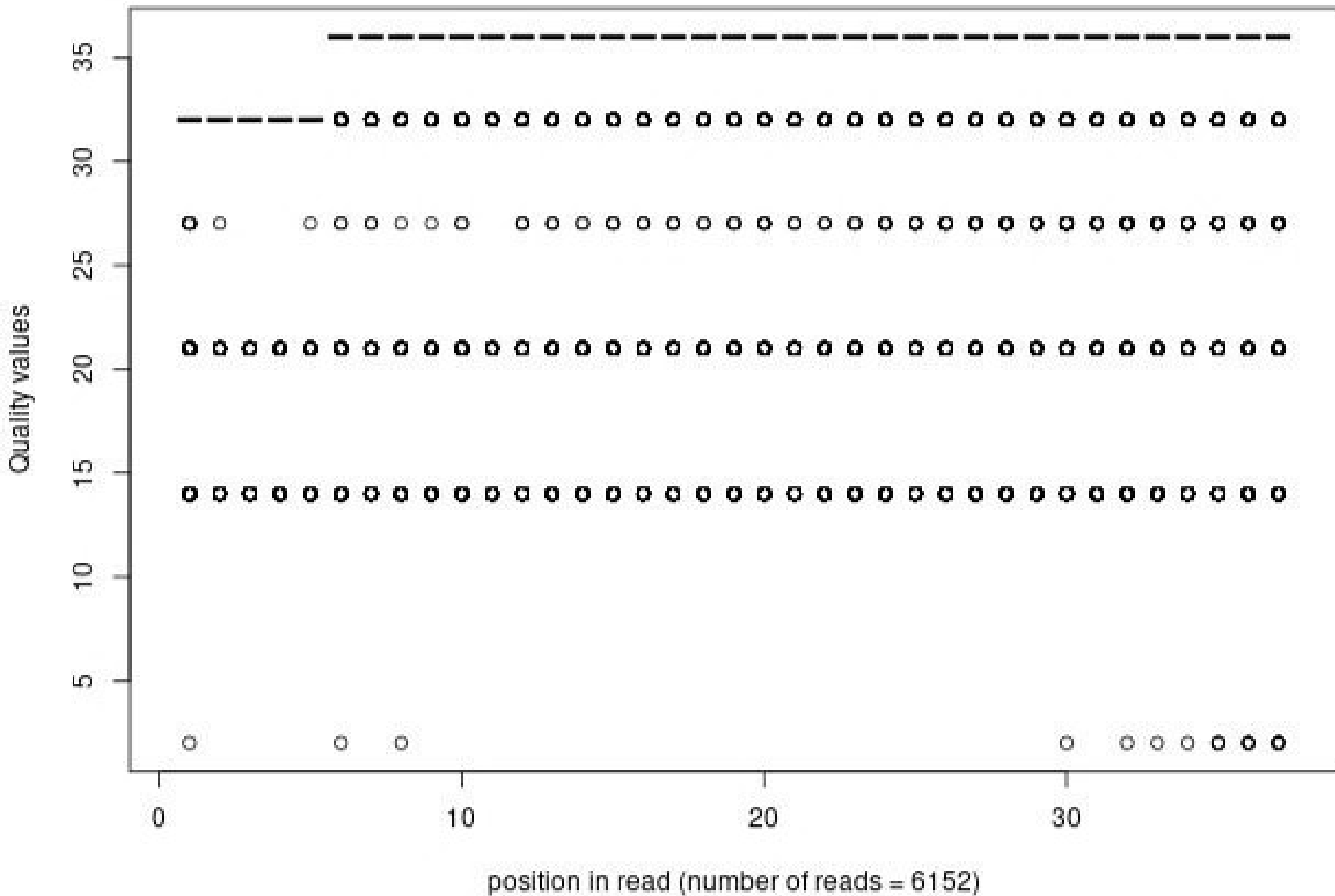
Quality distribution by position in read p00_idnax0828_bc801_1_frac1000



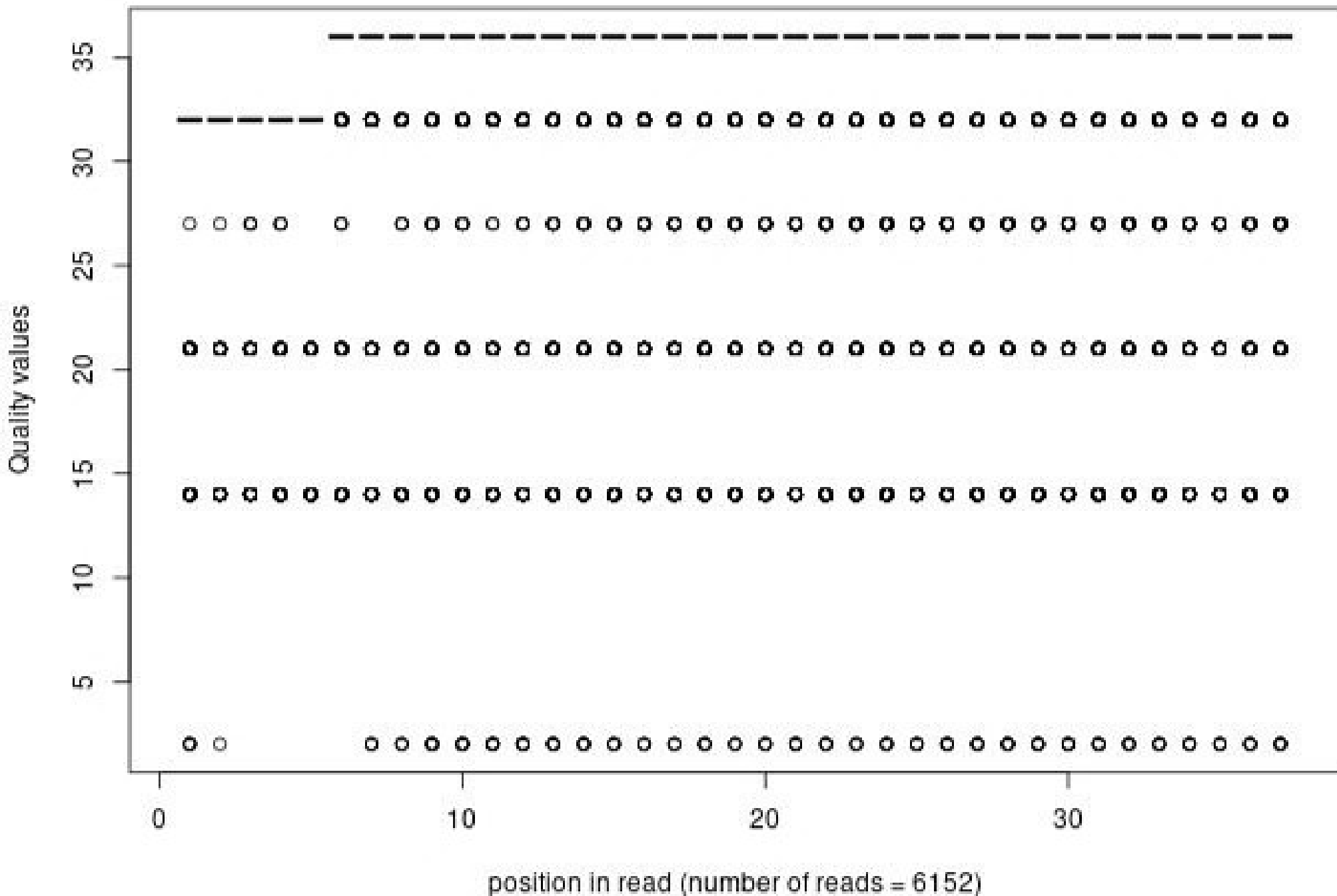
Quality distribution by position in read p00_idnax0828_bc801_2_frac1000



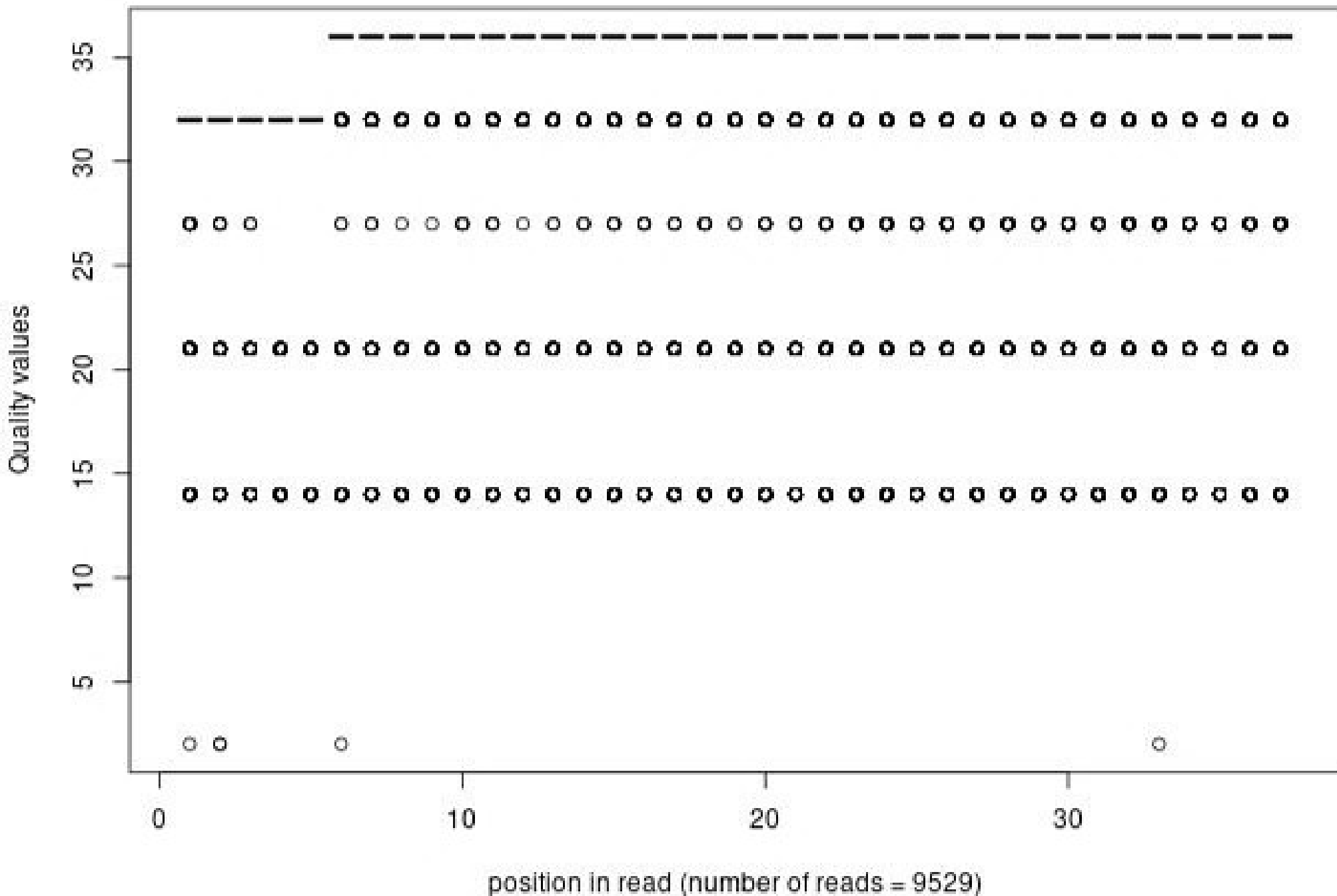
Quality distribution by position in read p00_idnax0828_bc807_1_frac1000



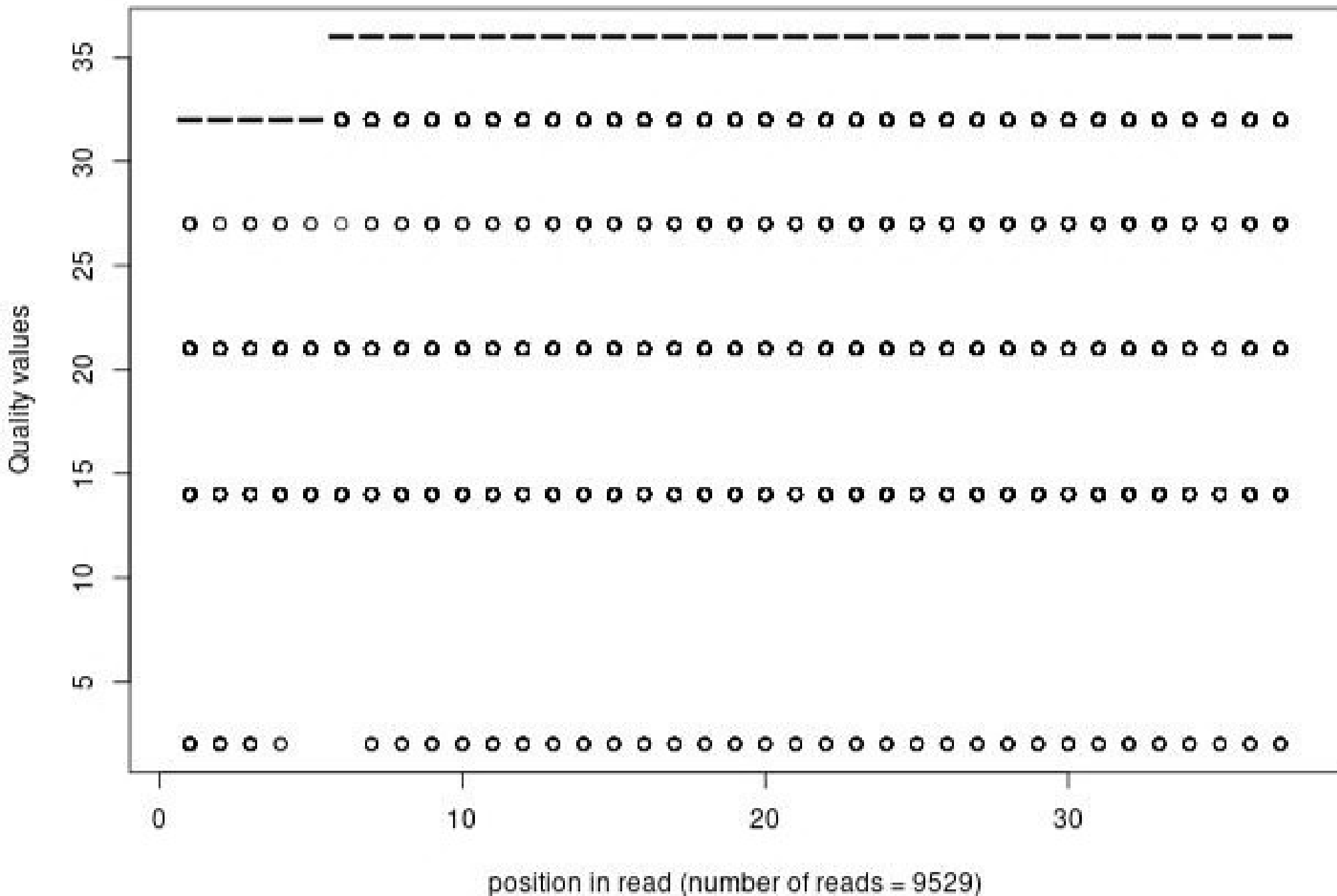
Quality distribution by position in read
p00_idnax0828_bc807_2_frac1000



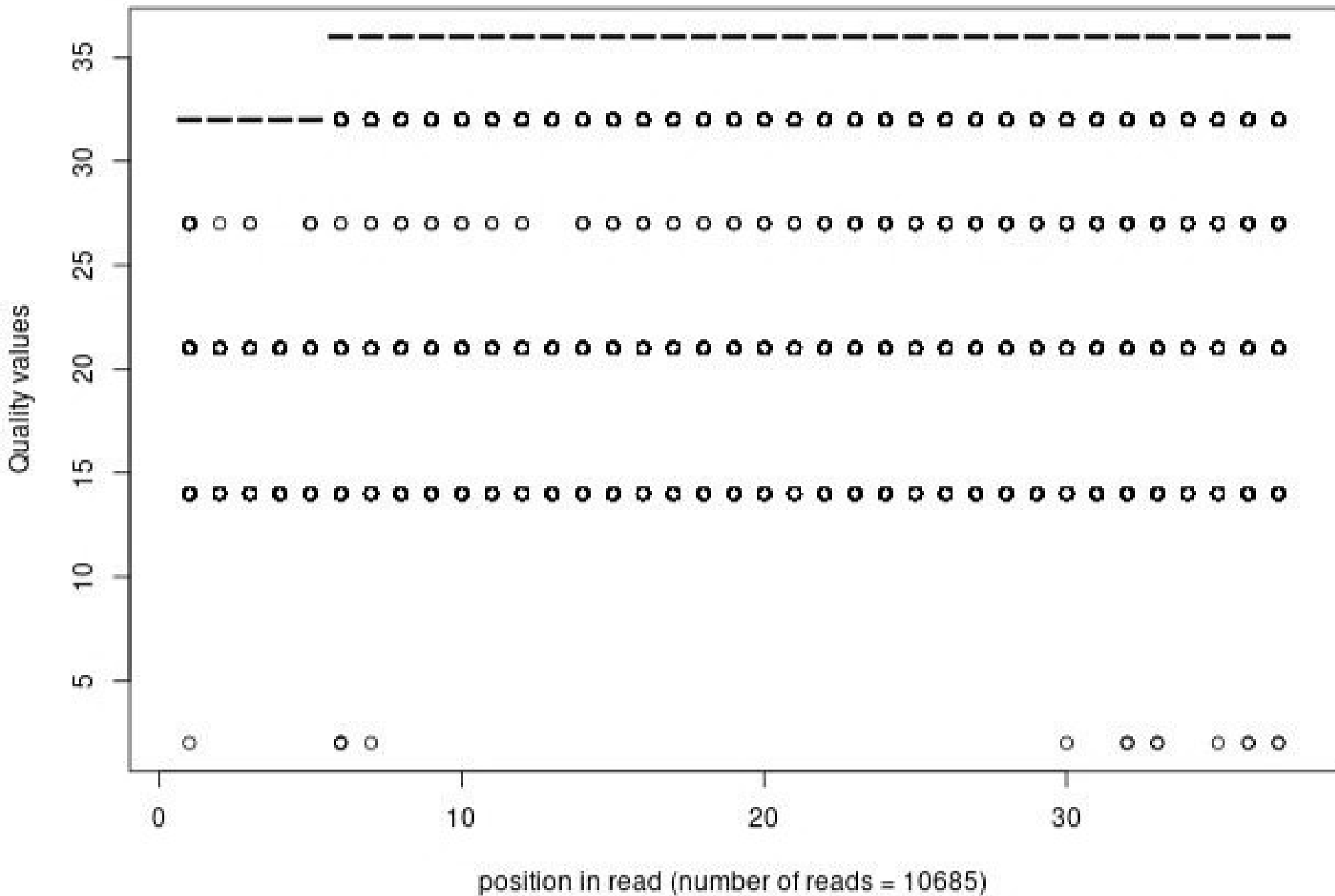
Quality distribution by position in read
p00_idnax0915_bc834_1_frac1000



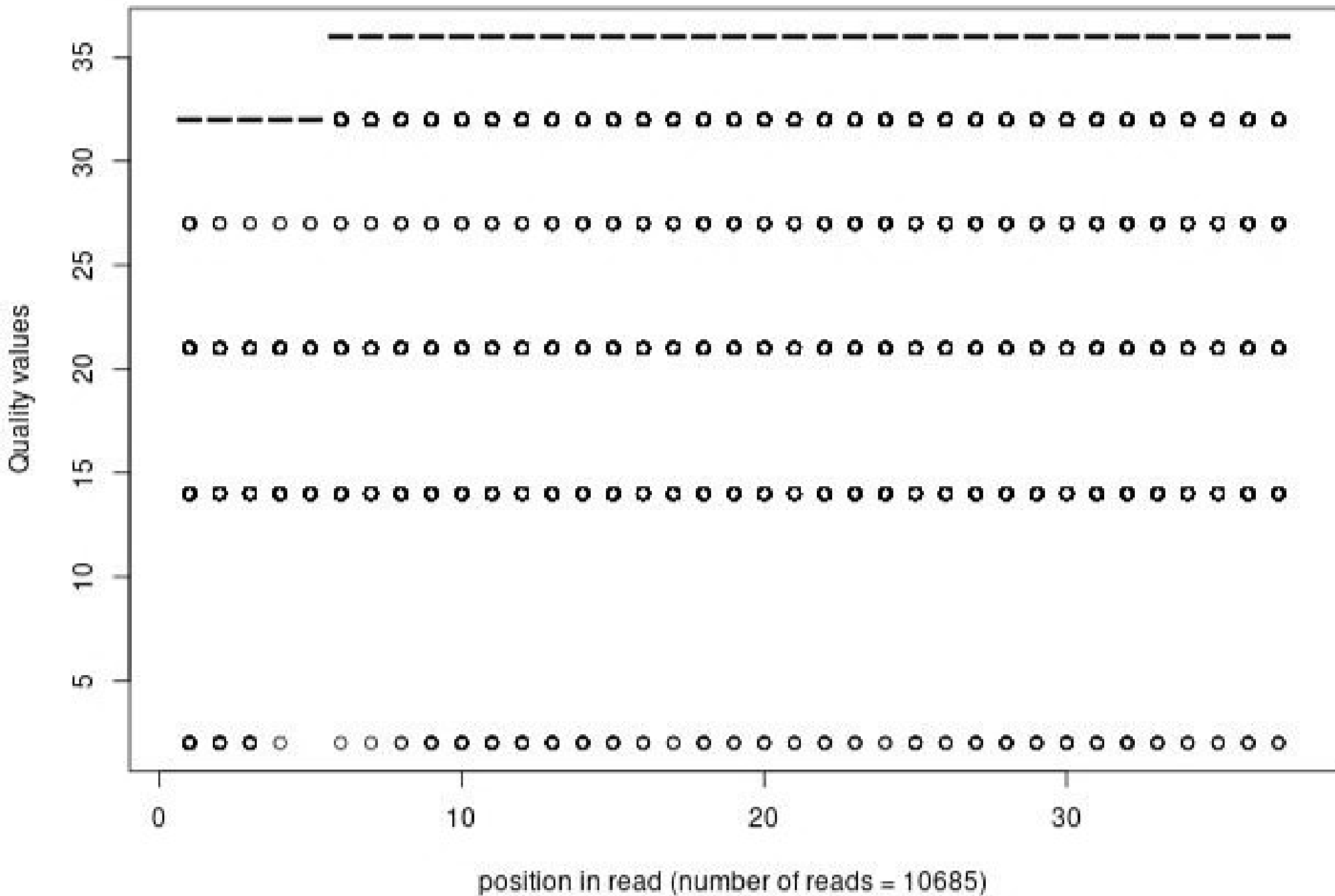
Quality distribution by position in read p00_idnax0915_bc834_2_frac1000



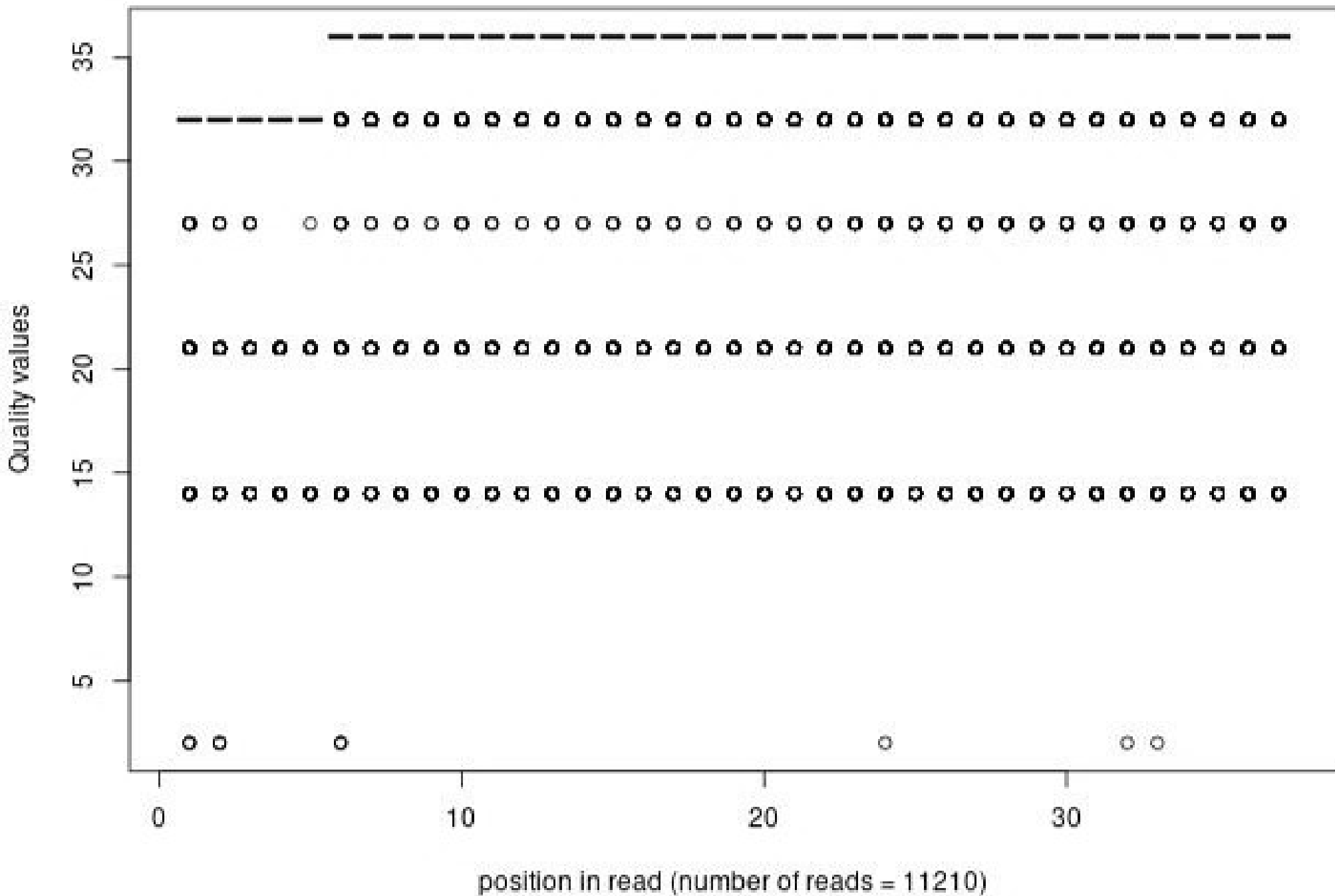
Quality distribution by position in read
p00_idnax0915_bc835_1_frac1000



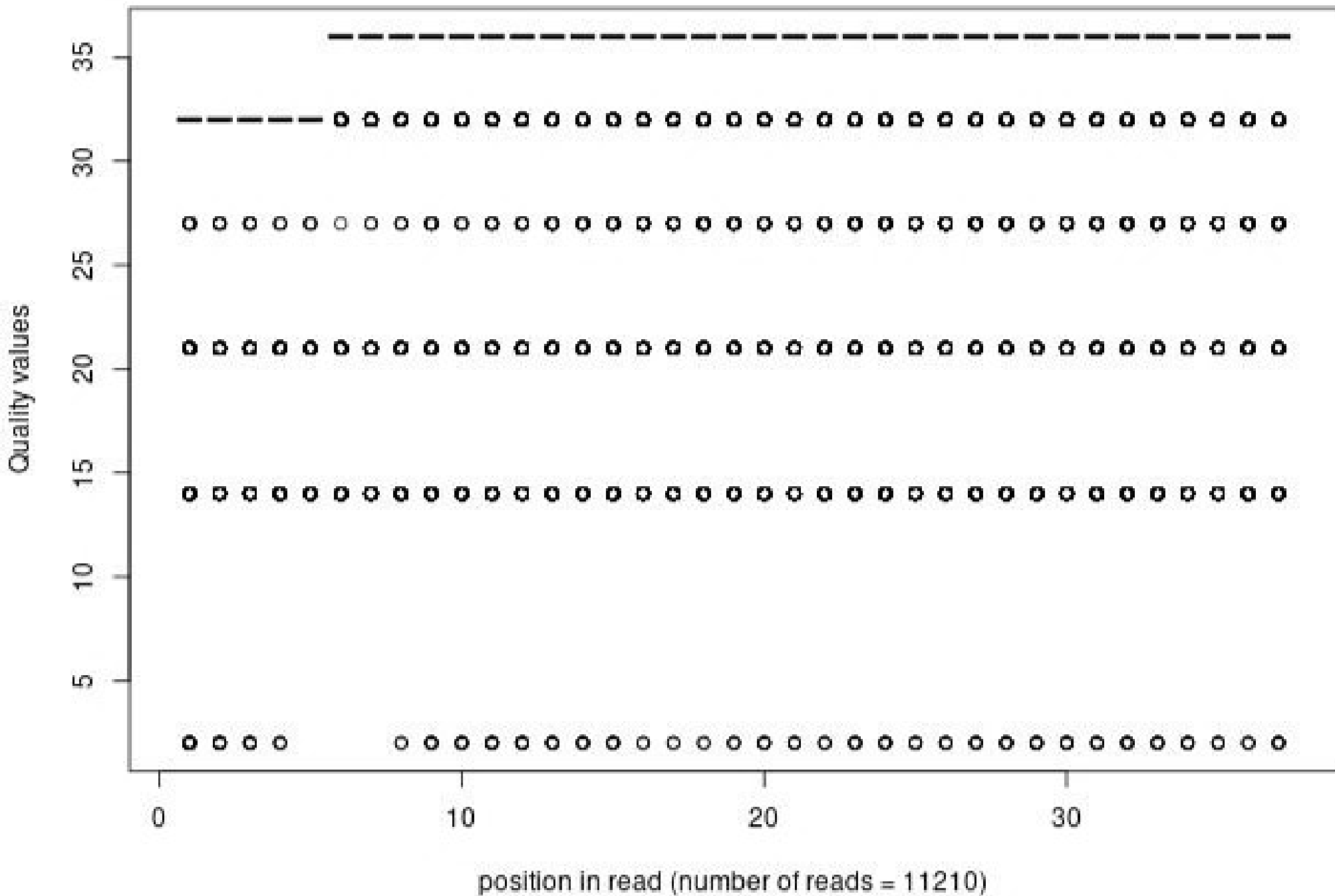
Quality distribution by position in read
p00_idnax0915_bc835_2_frac1000



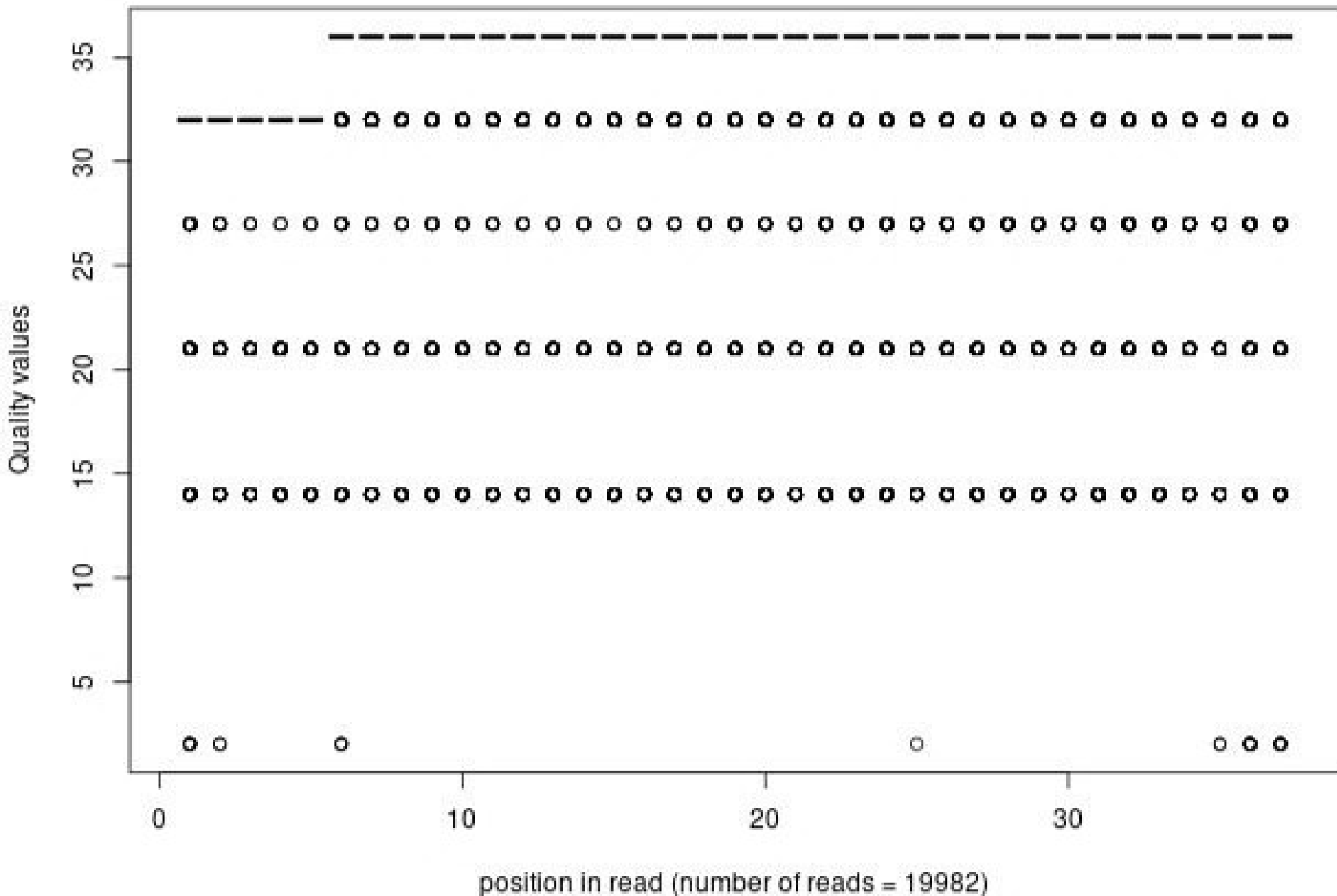
Quality distribution by position in read p00_msxxsatb2_bc797_1_frac1000



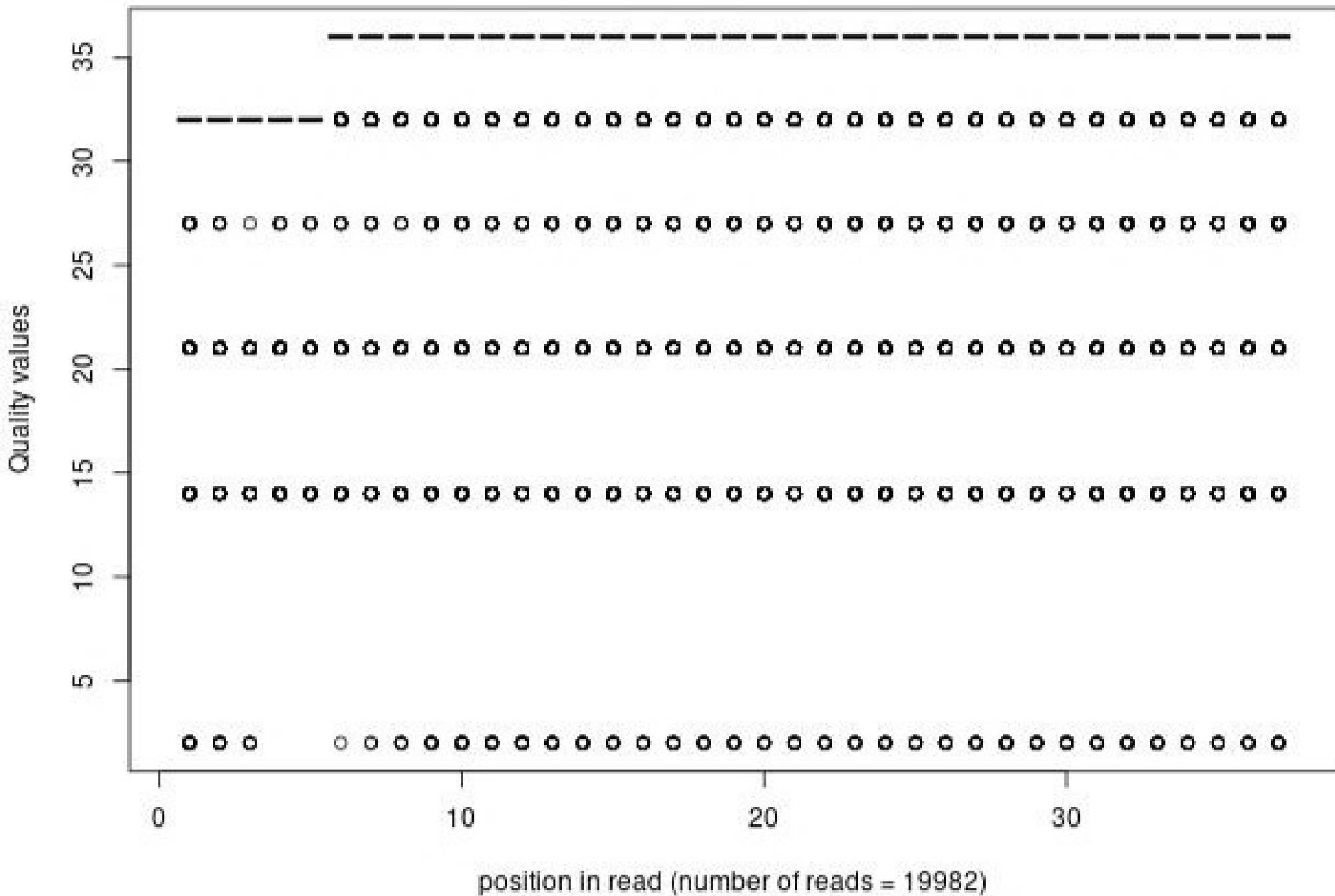
Quality distribution by position in read p00_msxxsatb2_bc797_2_frac1000



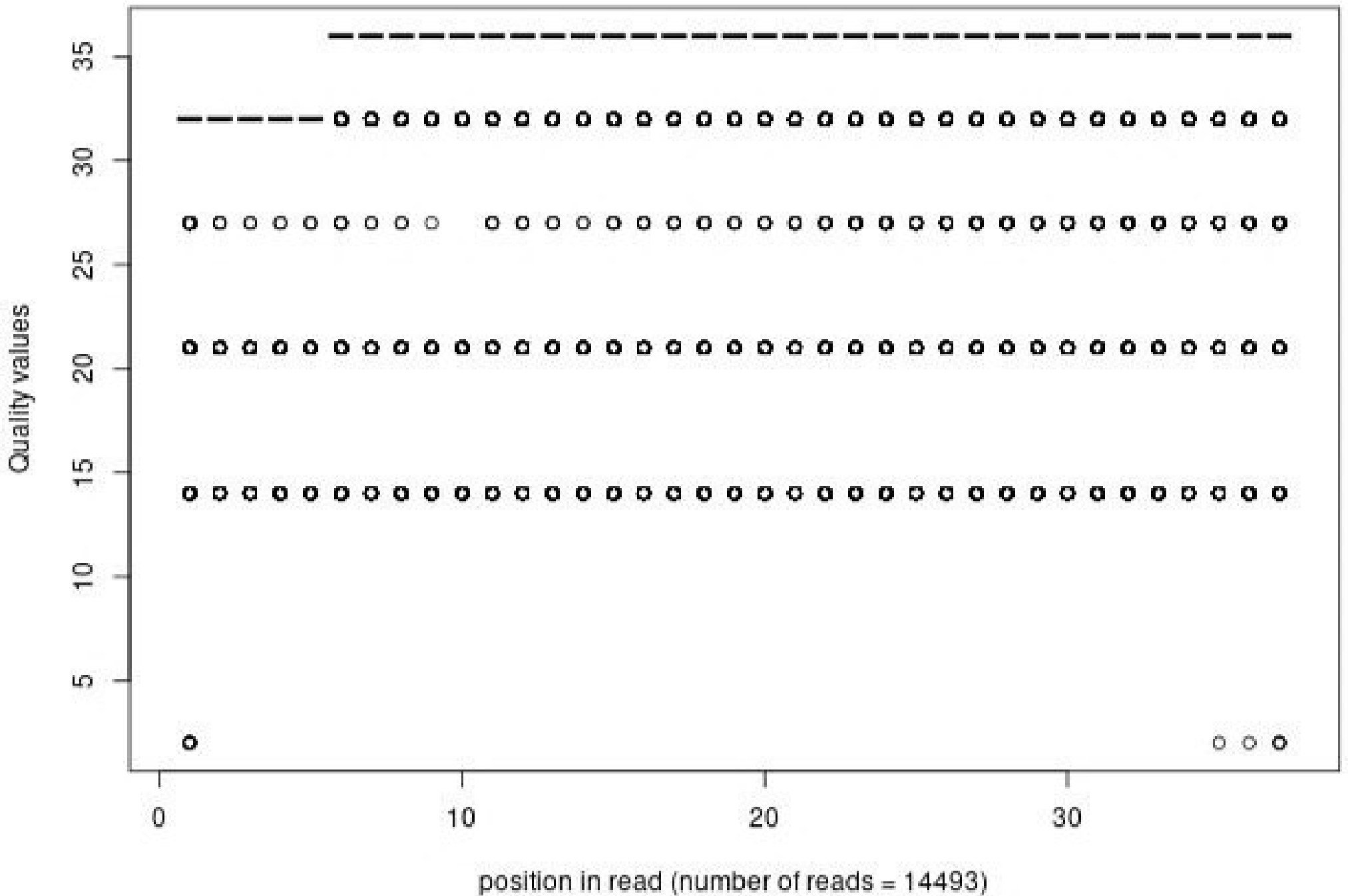
Quality distribution by position in read p00_msxxsatb2_bc803_1_frac1000



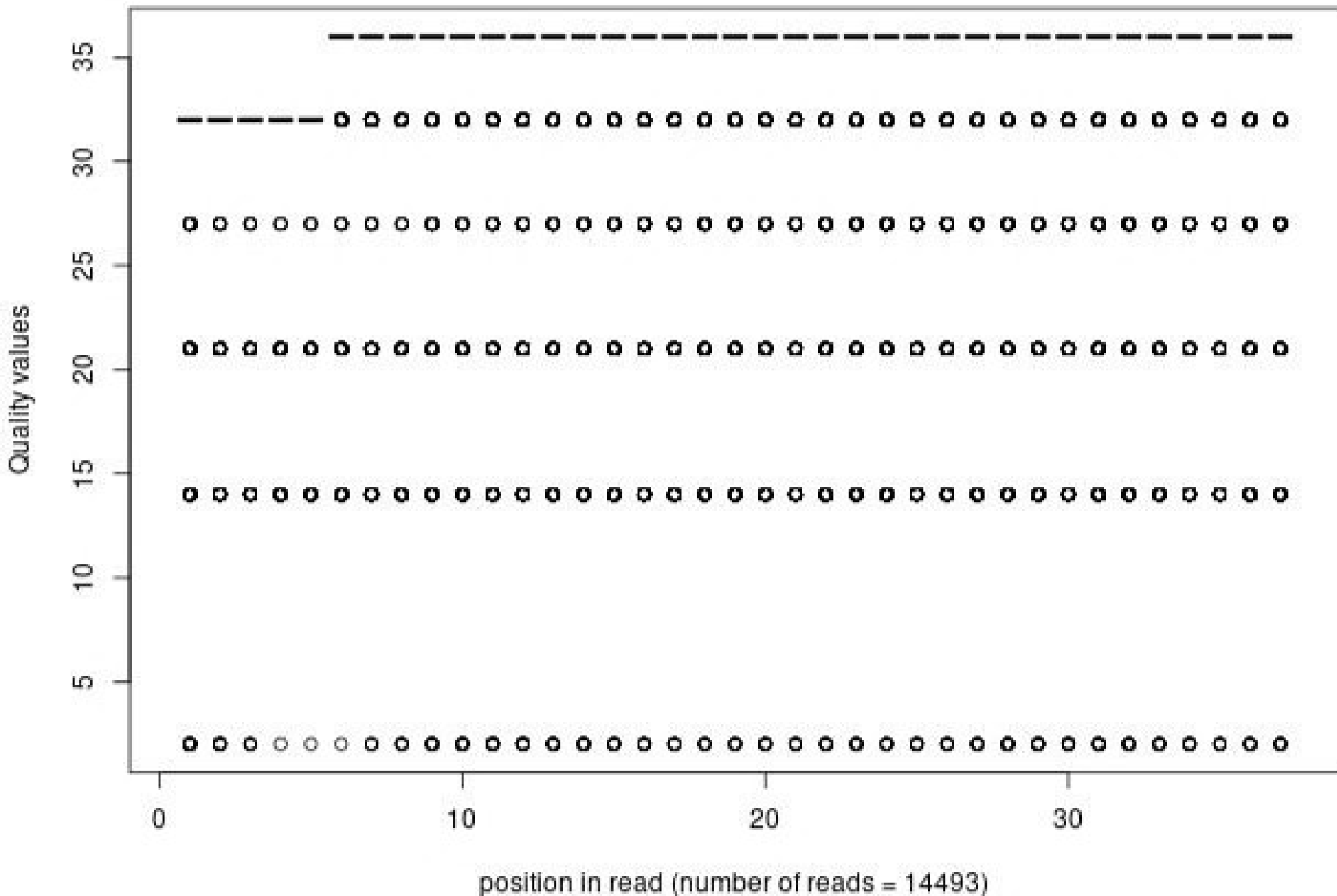
Quality distribution by position in read p00_msxxsatb2_bc803_2_frac1000



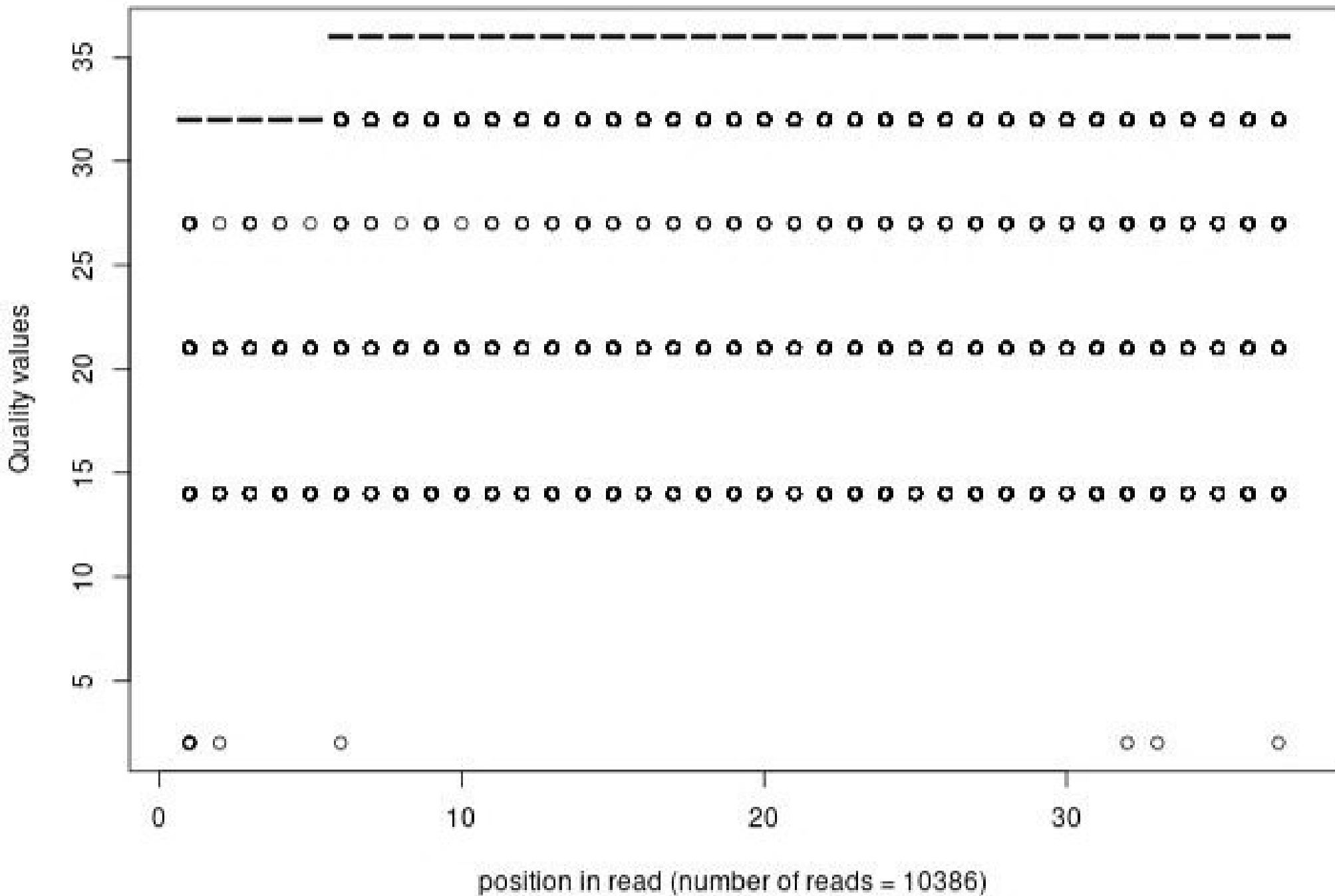
Quality distribution by position in read p00_msxxsatb2_bc810_1_frac1000



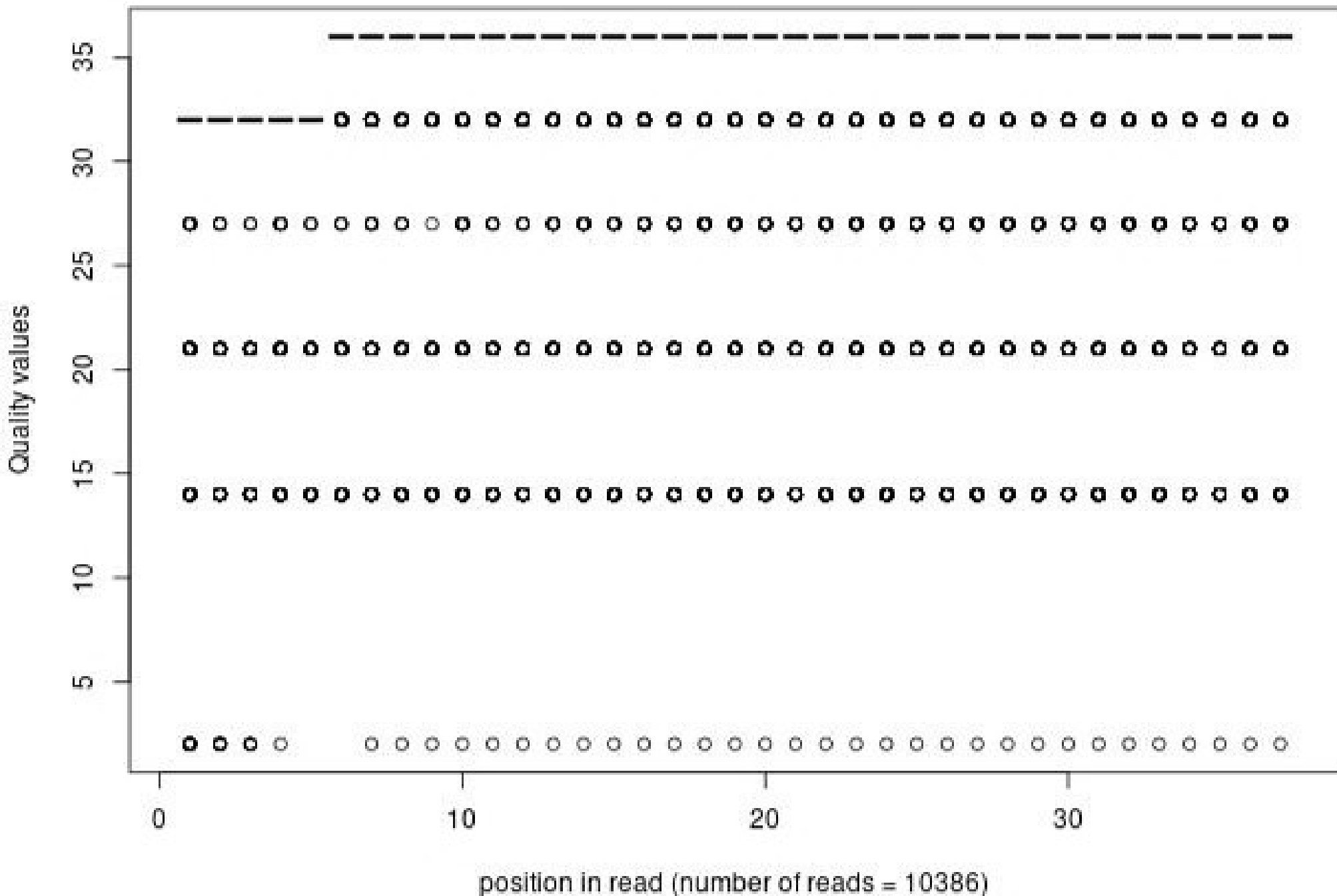
Quality distribution by position in read p00_msxxsatb2_bc810_2_frac1000



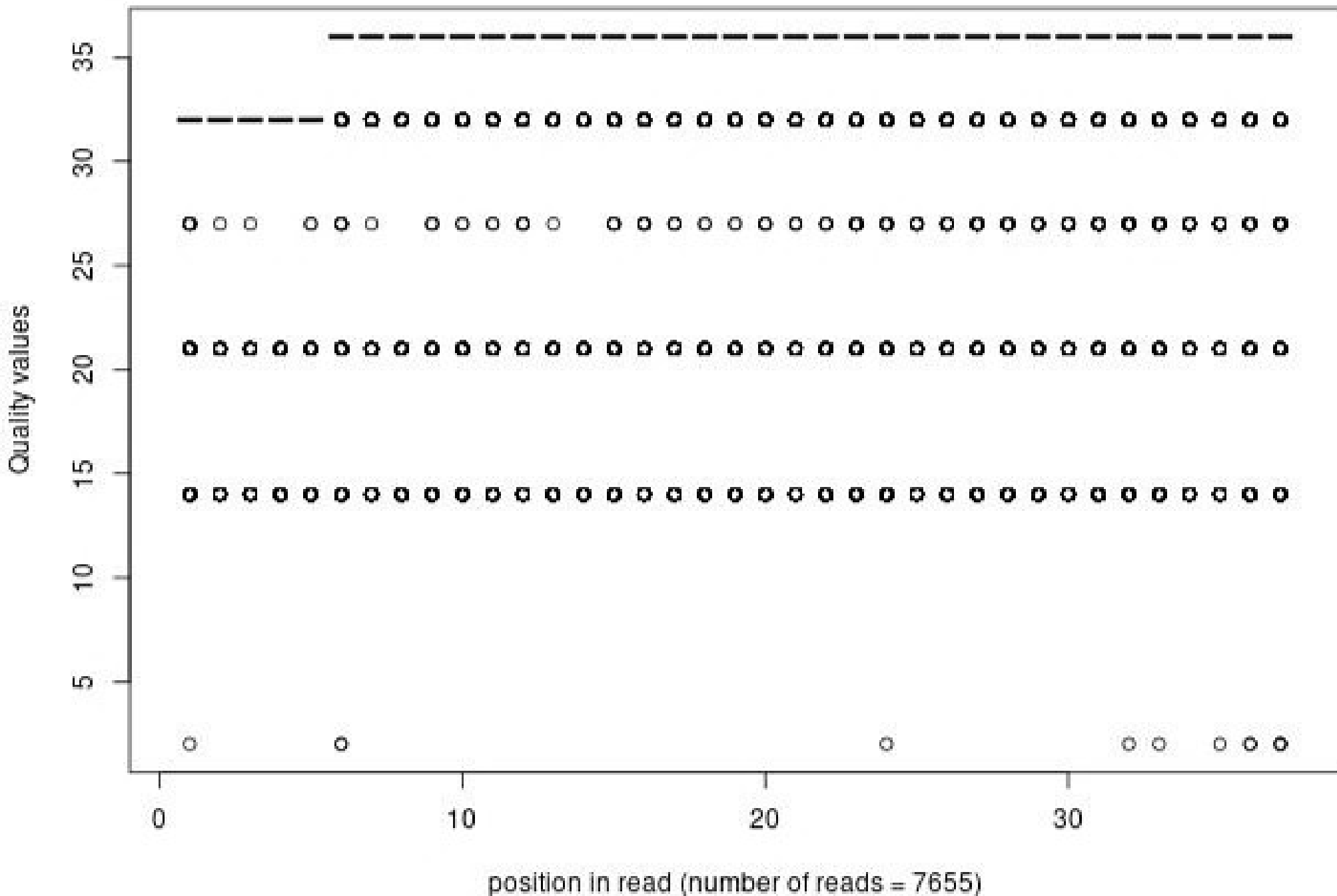
Quality distribution by position in read p00_msxxsatb2_bc818_1_frac1000



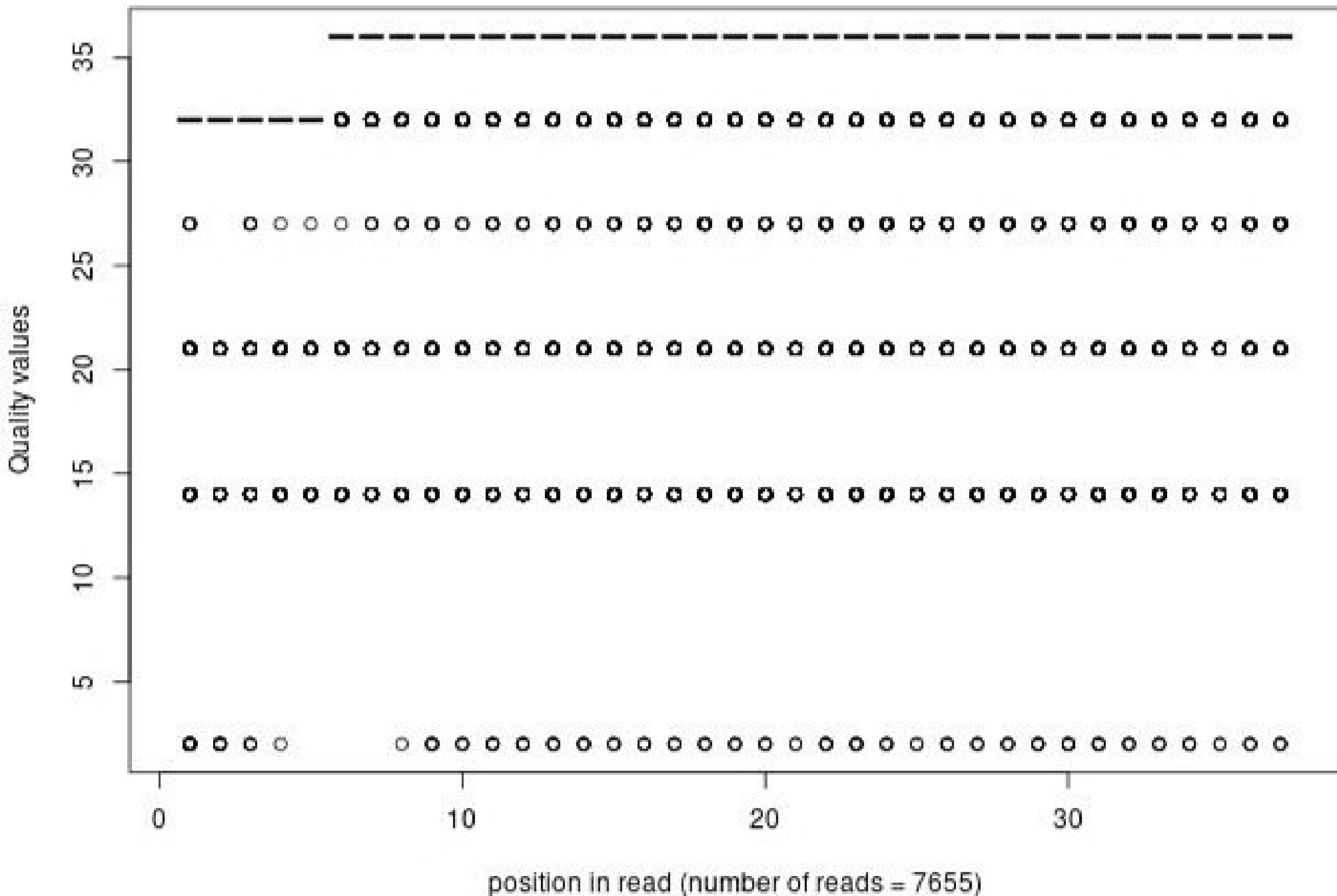
Quality distribution by position in read p00_msxxsatb2_bc818_2_frac1000



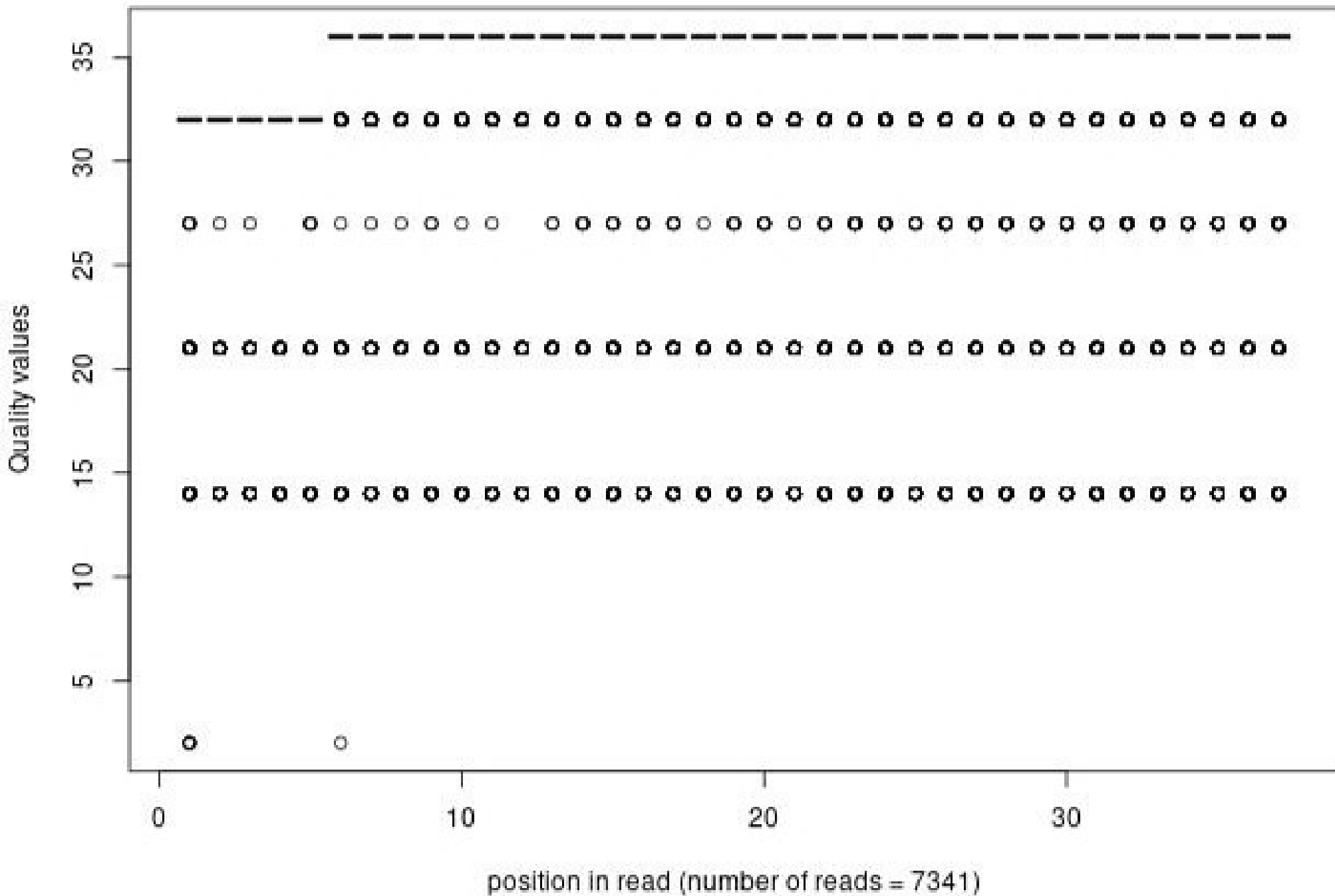
Quality distribution by position in read p00_rbmcsatb2_bc798_1_frac1000



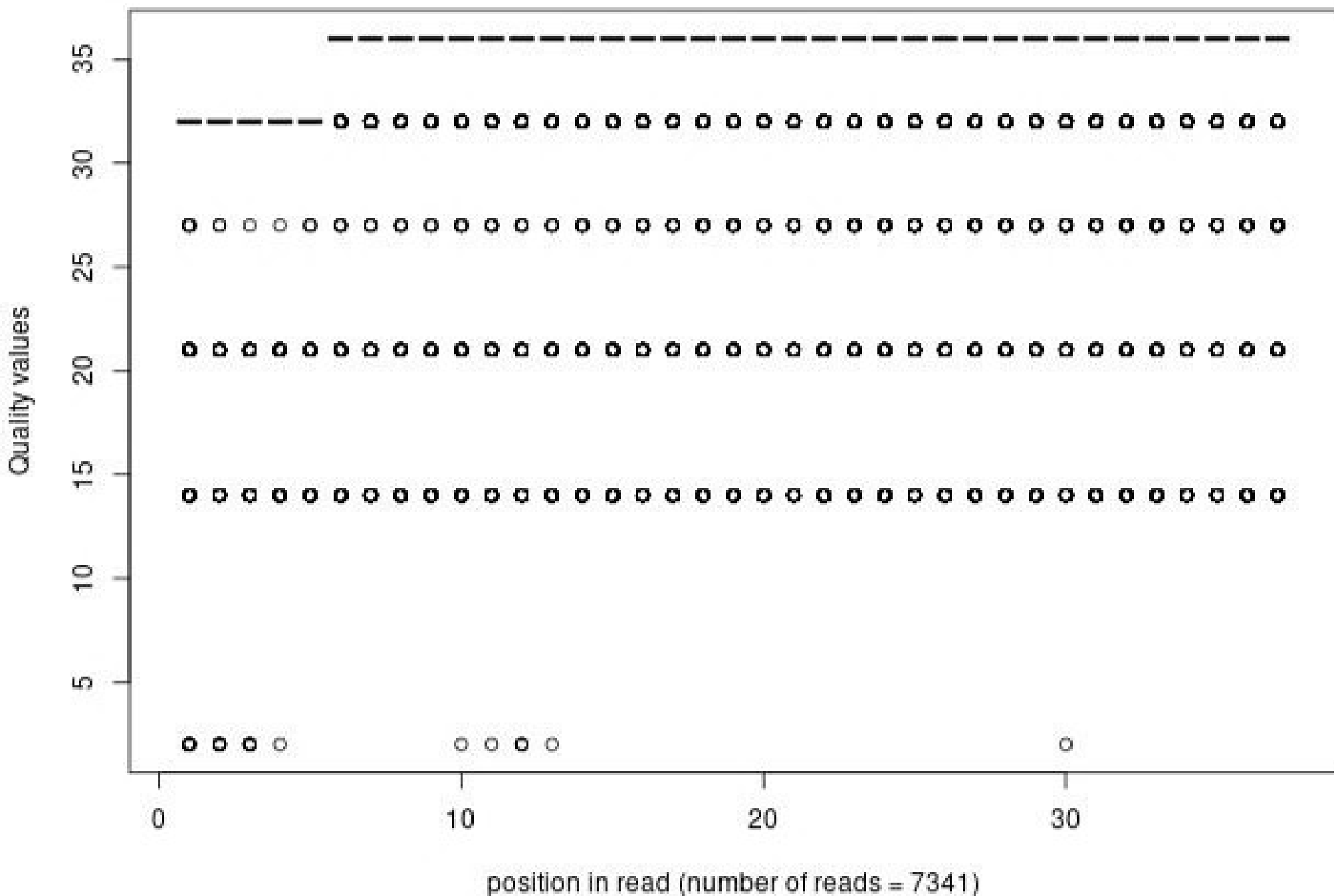
Quality distribution by position in read p00_rbmcsatb2_bc798_2_frac1000



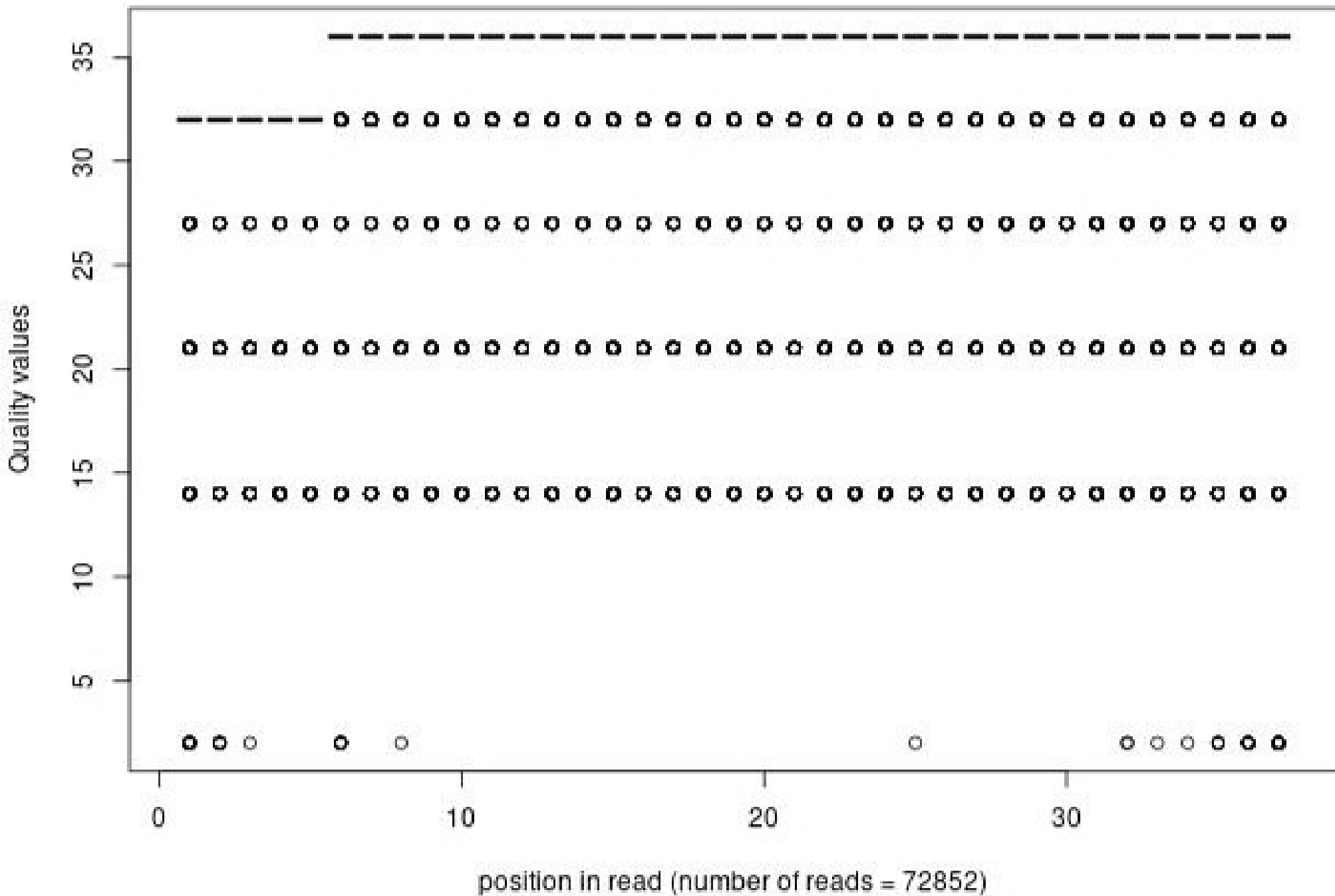
Quality distribution by position in read p00_rbmcsatb2_bc804_1_frac1000



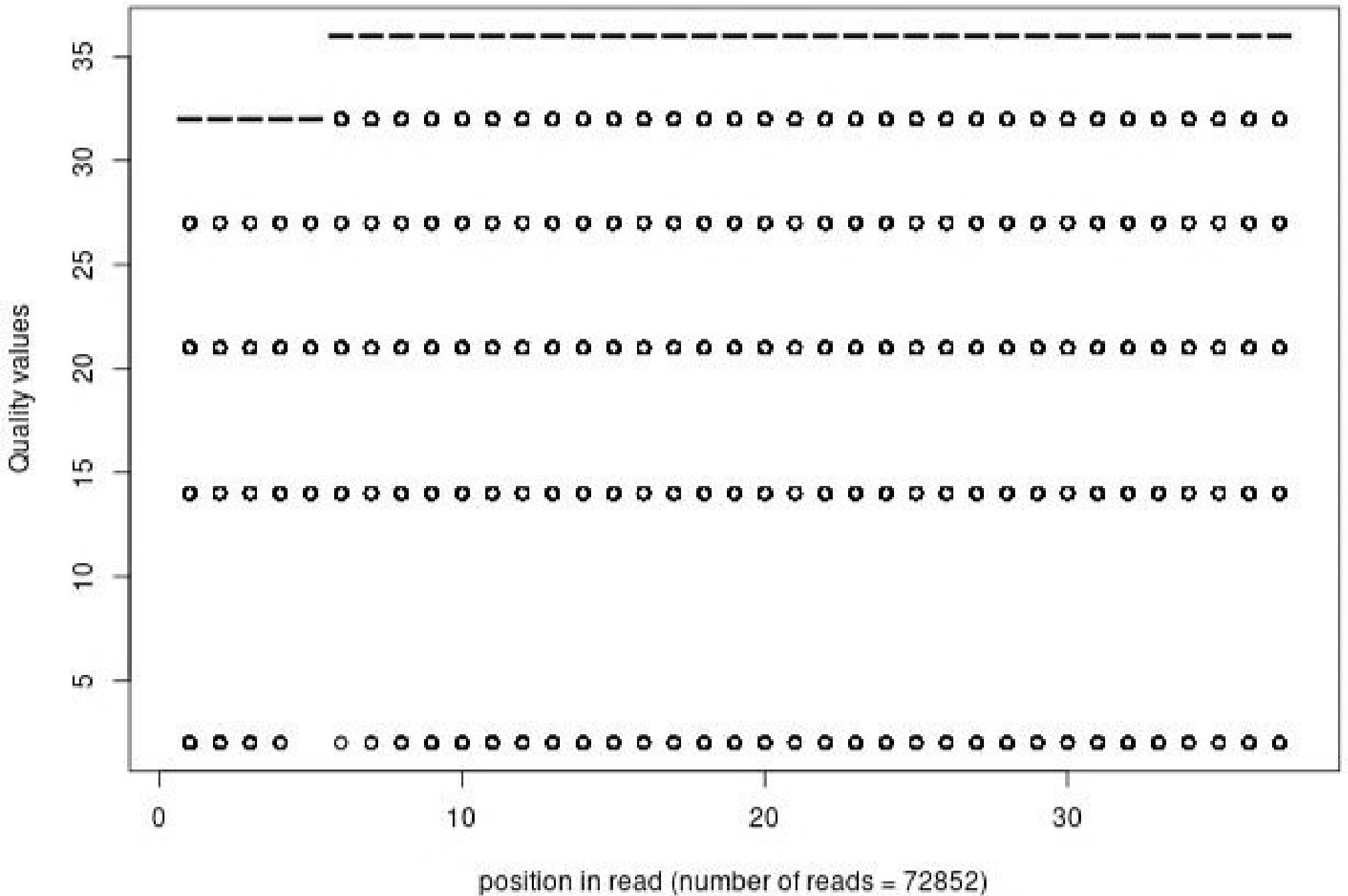
Quality distribution by position in read p00_rbmcsatb2_bc804_2_frac1000



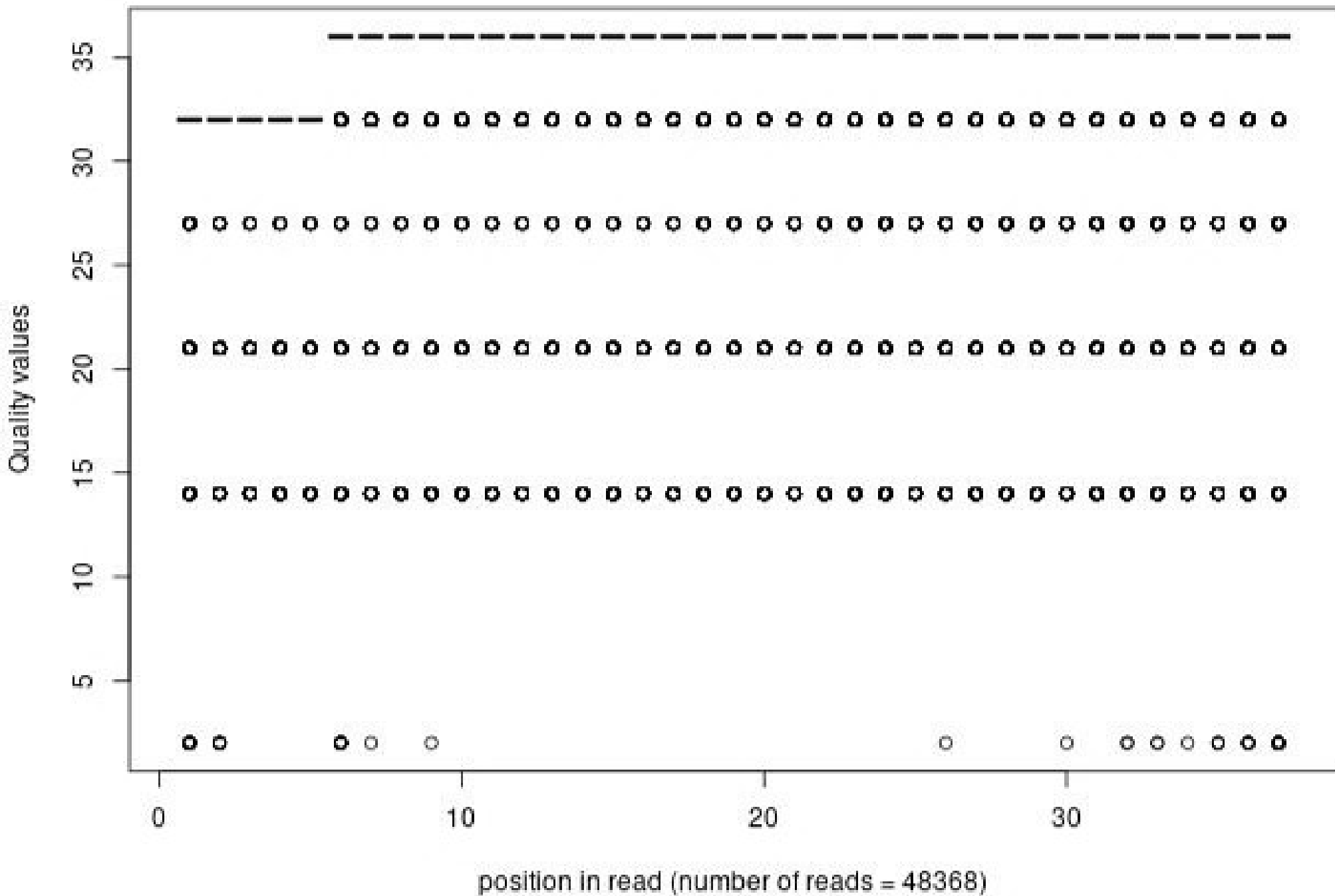
Quality distribution by position in read p00_rbmcsatb2_bc809_1_frac1000



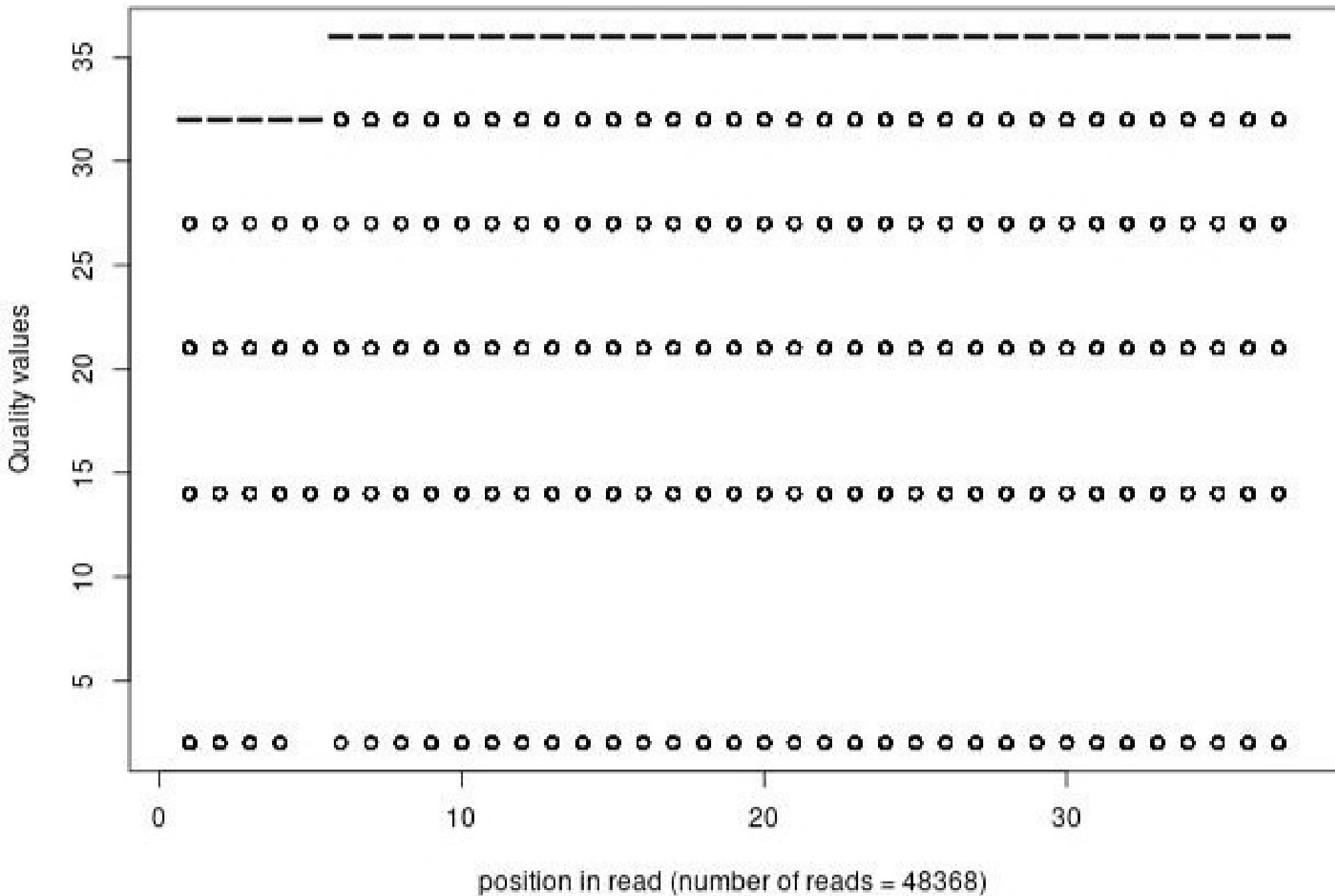
Quality distribution by position in read p00_rbmcsatb2_bc809_2_frac1000



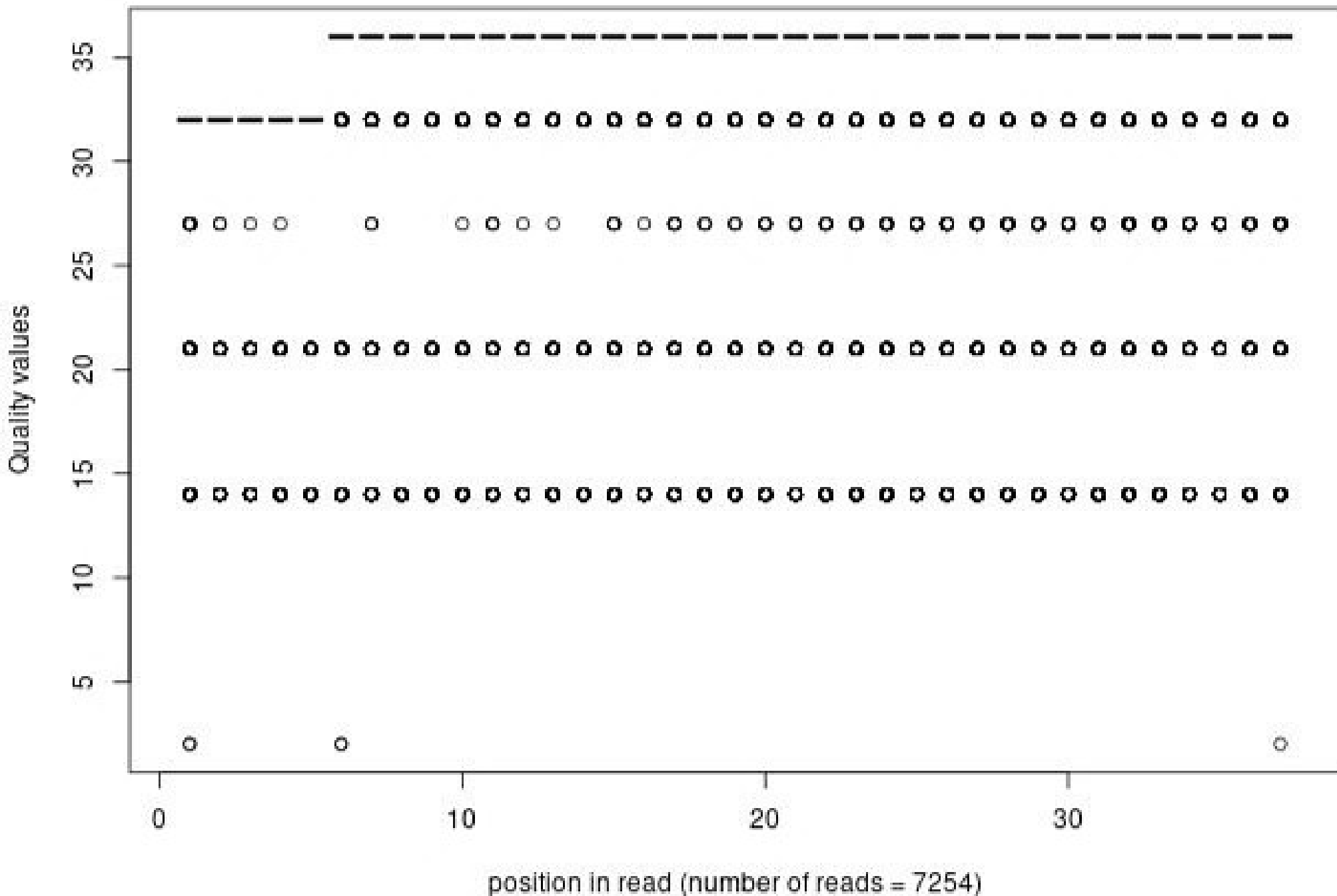
Quality distribution by position in read p00_rbmcsatb2_bc817_1_frac1000



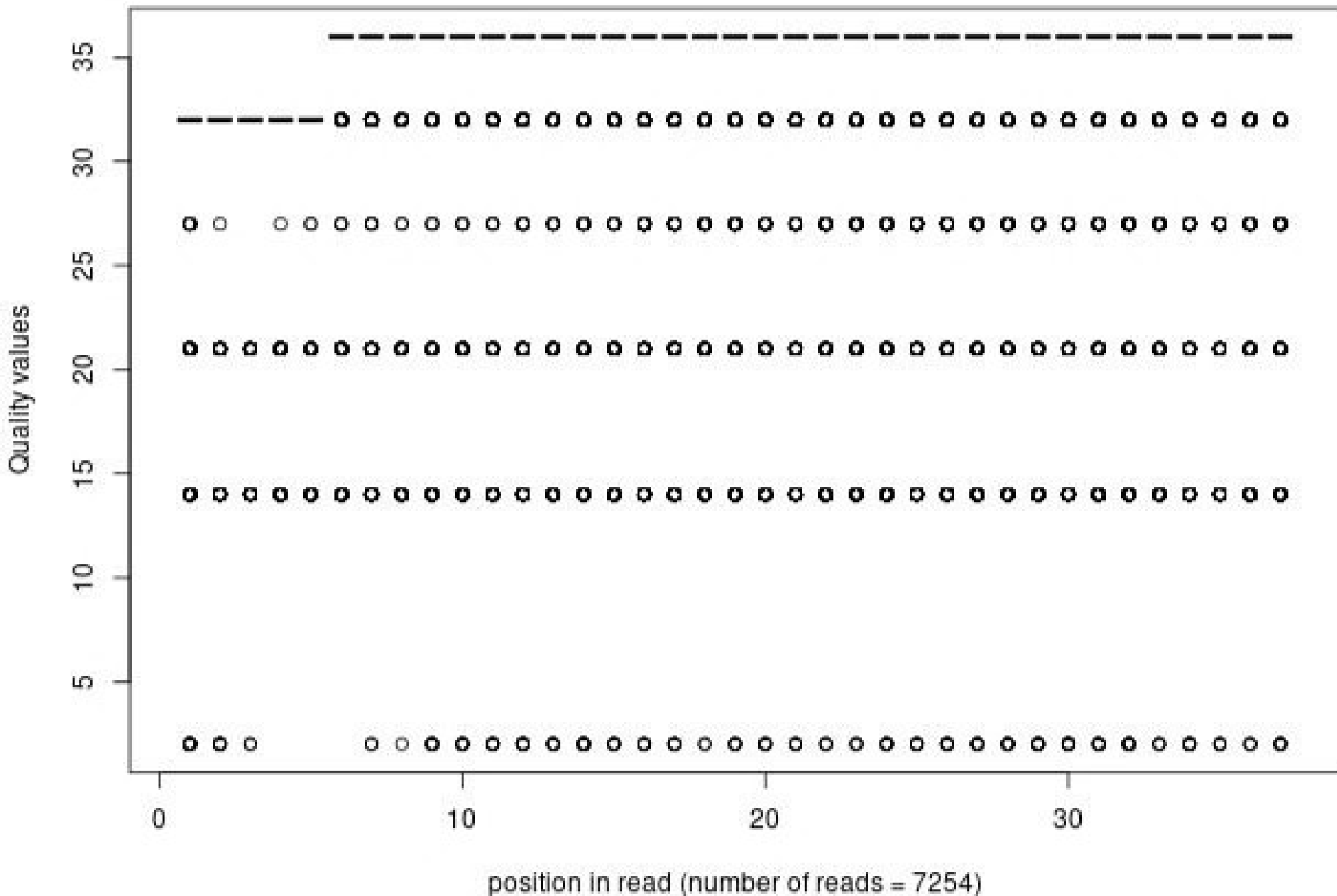
Quality distribution by position in read p00_rbmcsatb2_bc817_2_frac1000



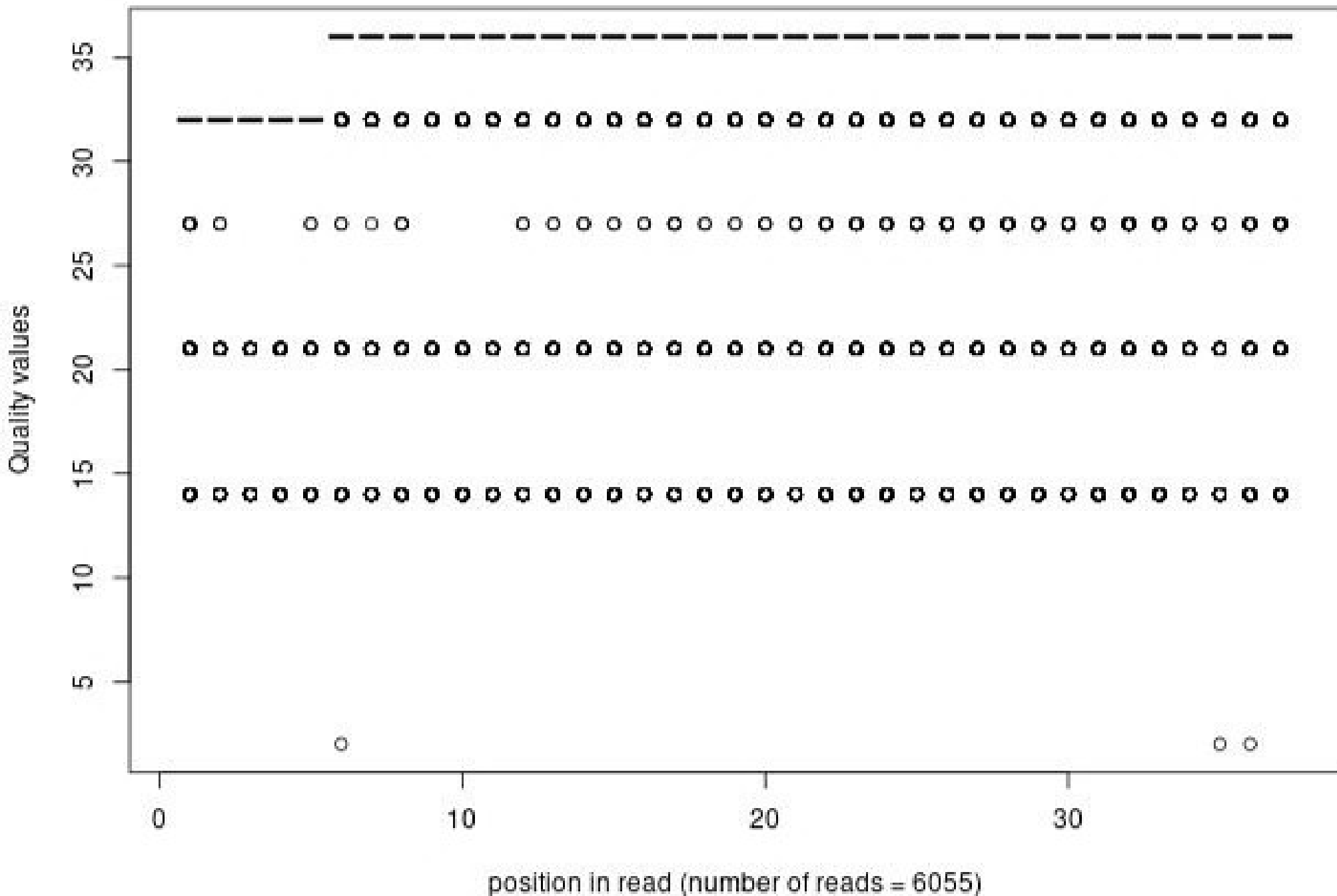
Quality distribution by position in read p00_rbnvangl2_bc813_1_frac1000



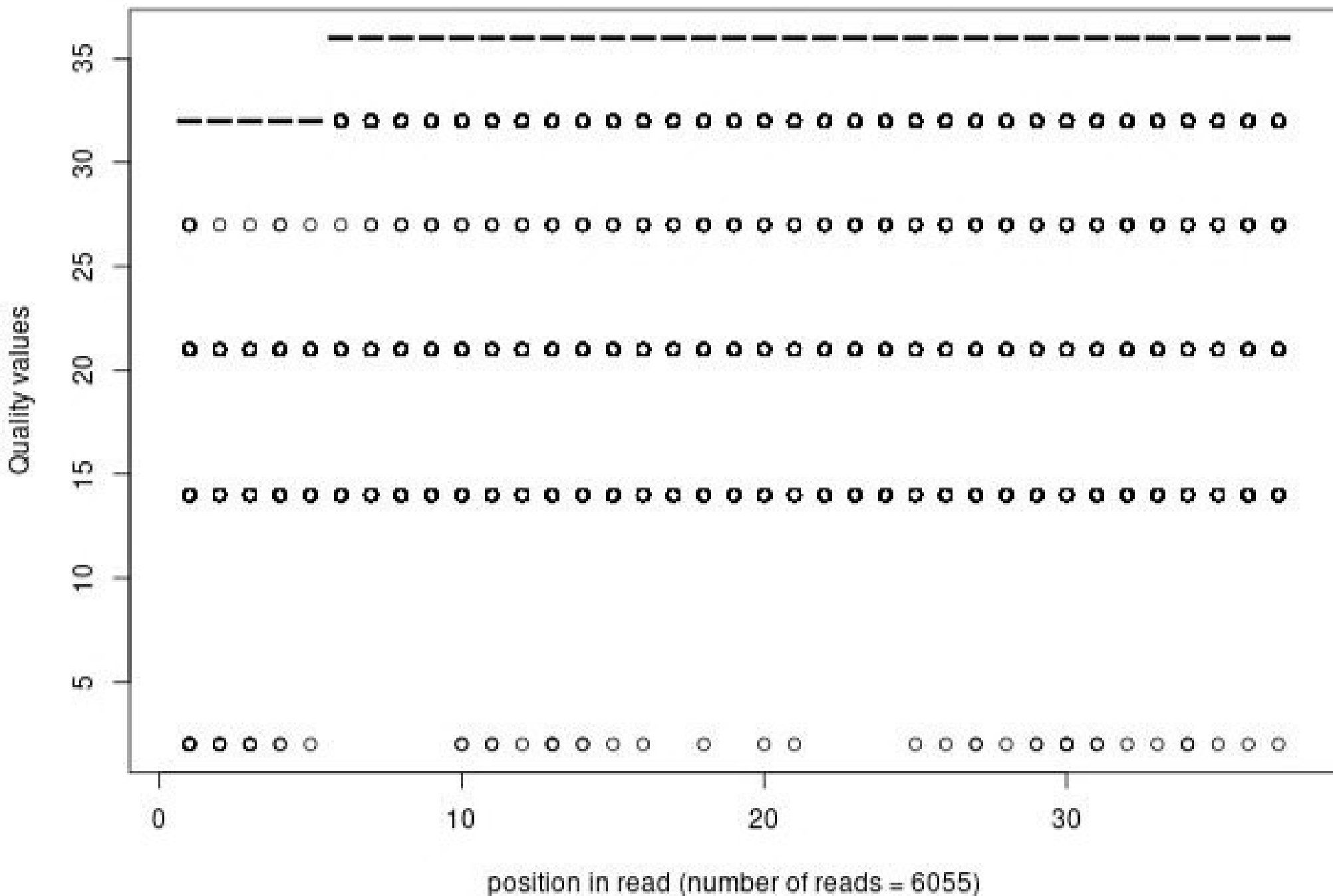
Quality distribution by position in read p00_rbnvangl2_bc813_2_frac1000



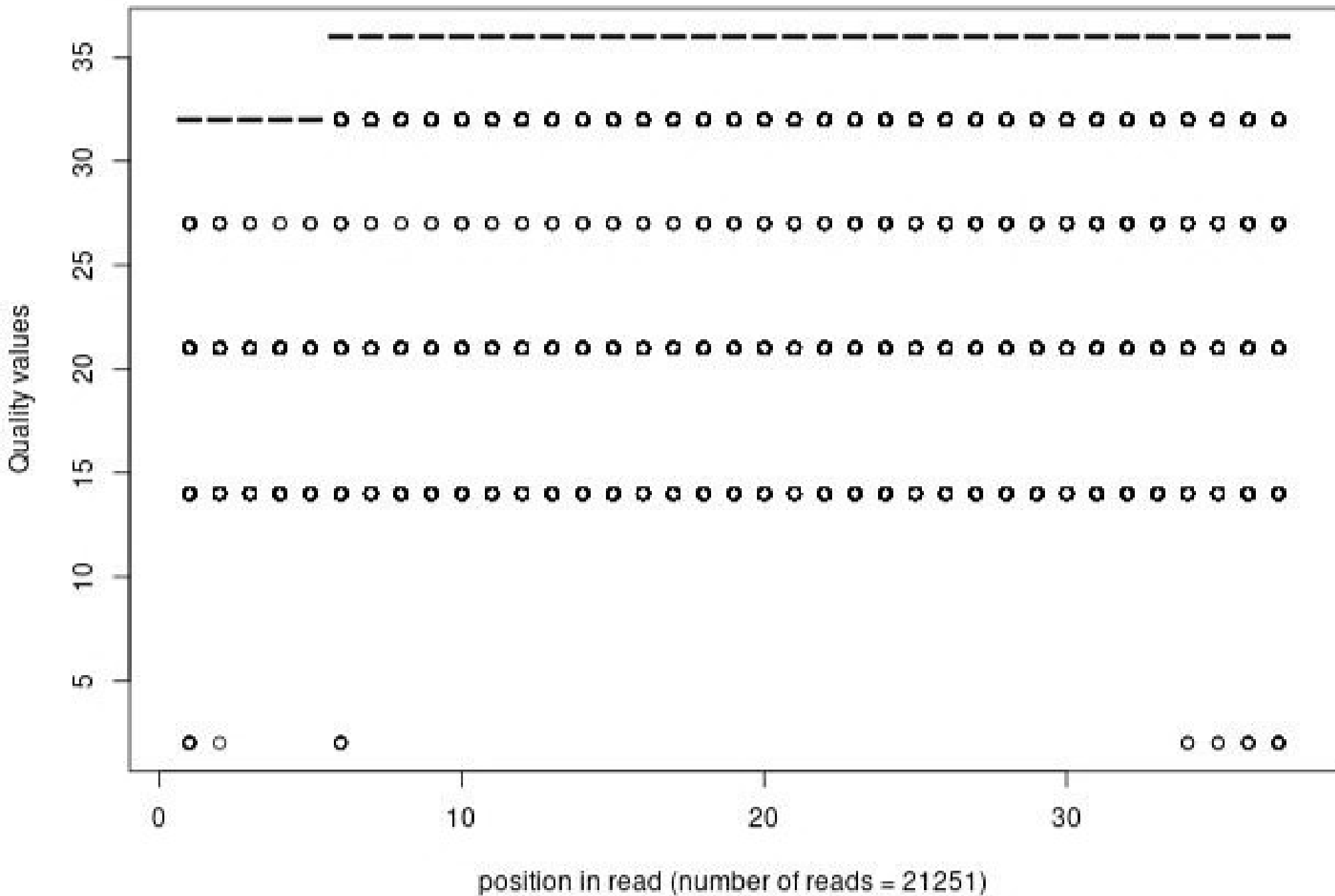
Quality distribution by position in read p00_rbnvangl2_bc821_1_frac1000



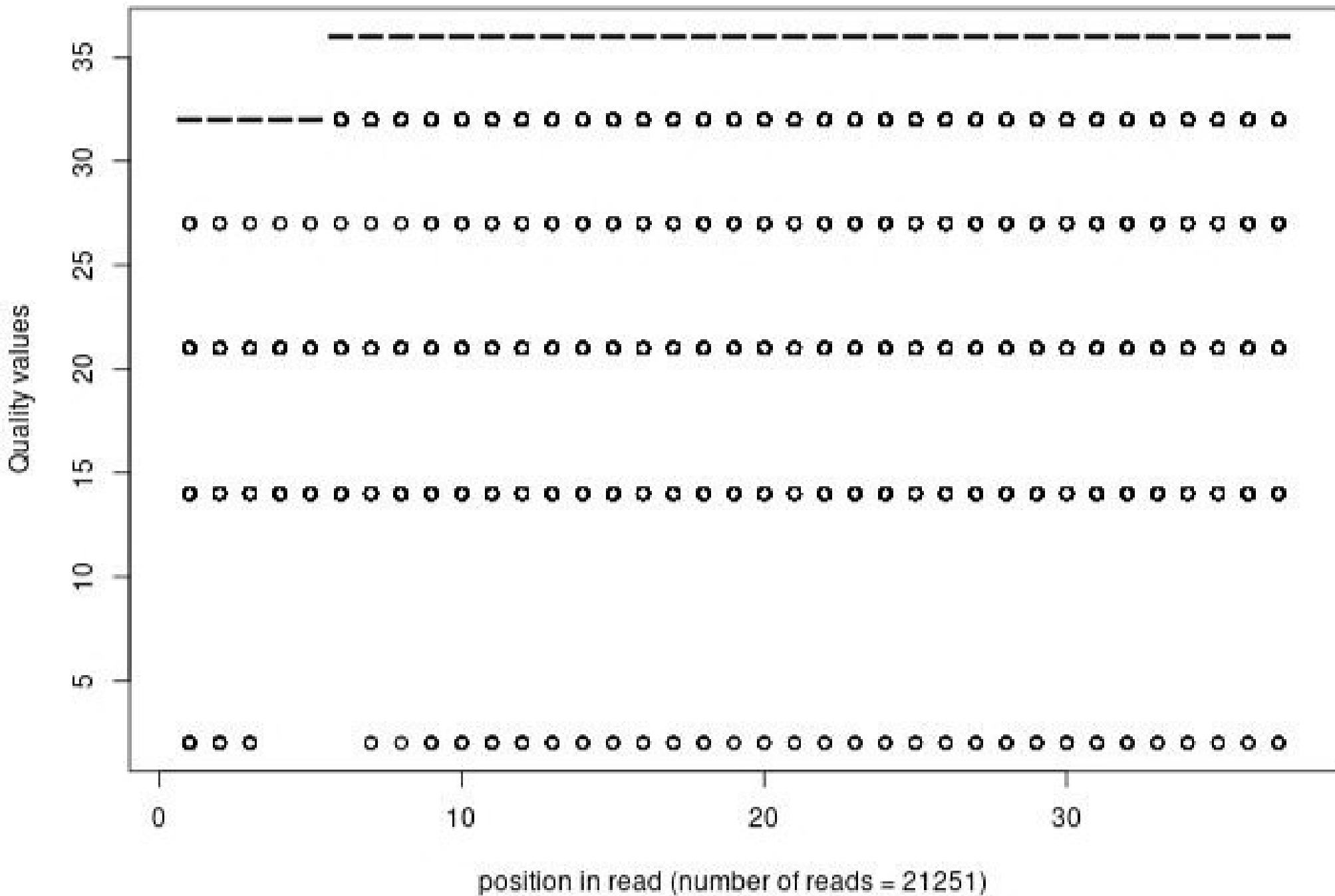
Quality distribution by position in read
p00_rbnvangl2_bc821_2_frac1000



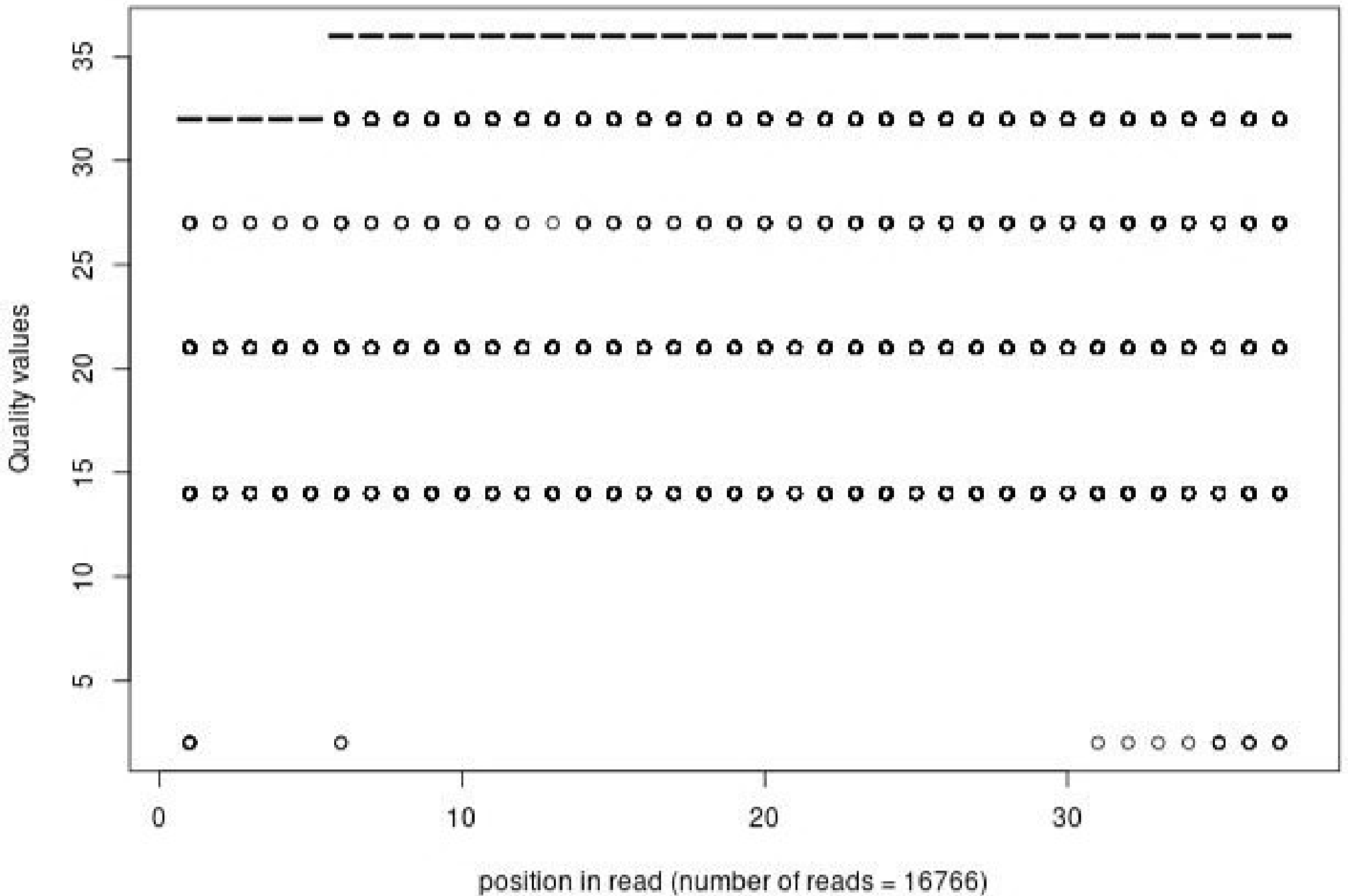
Quality distribution by position in read p00_rbpcsatb2_bc796_1_frac1000



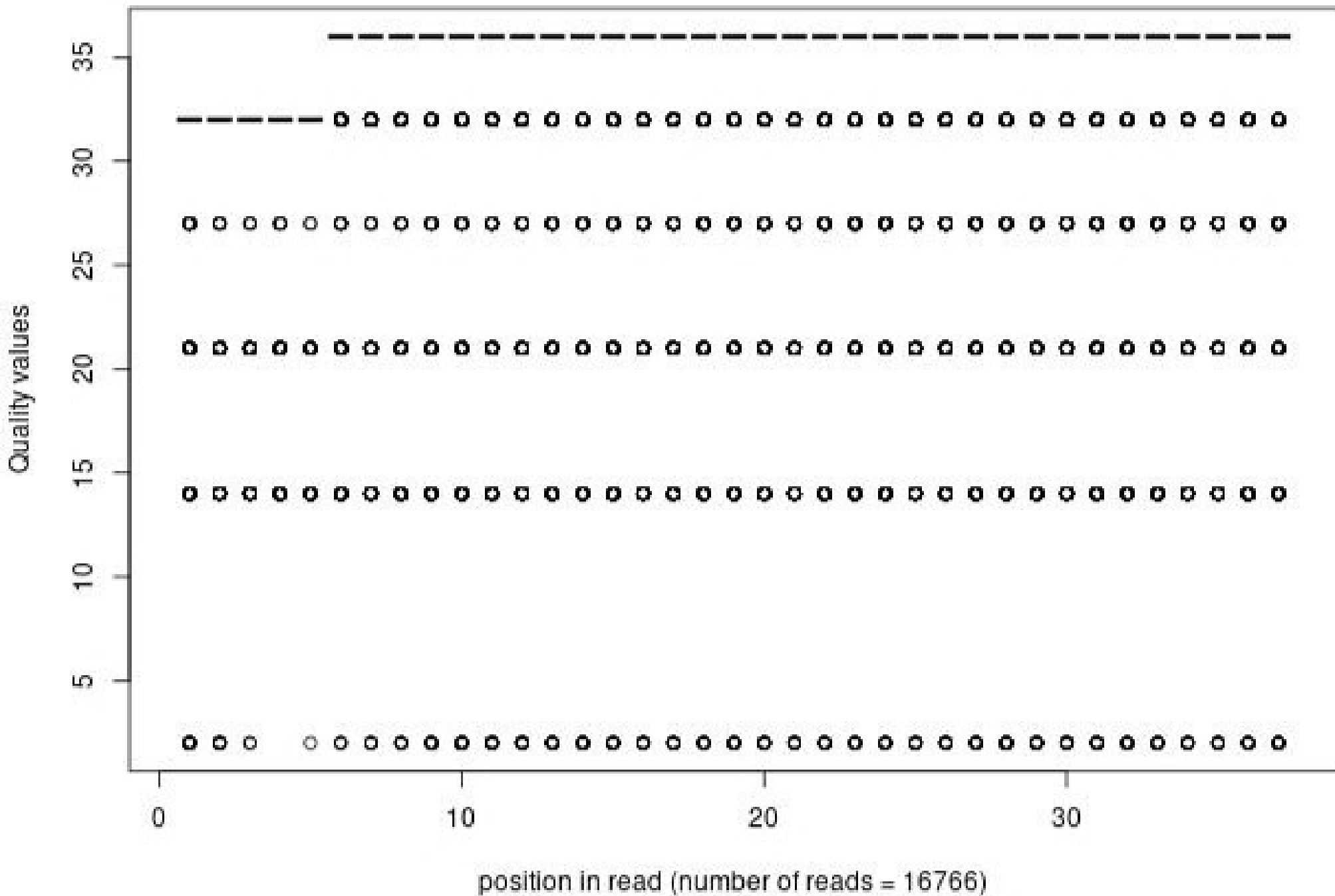
Quality distribution by position in read p00_rbpcsatb2_bc796_2_frac1000



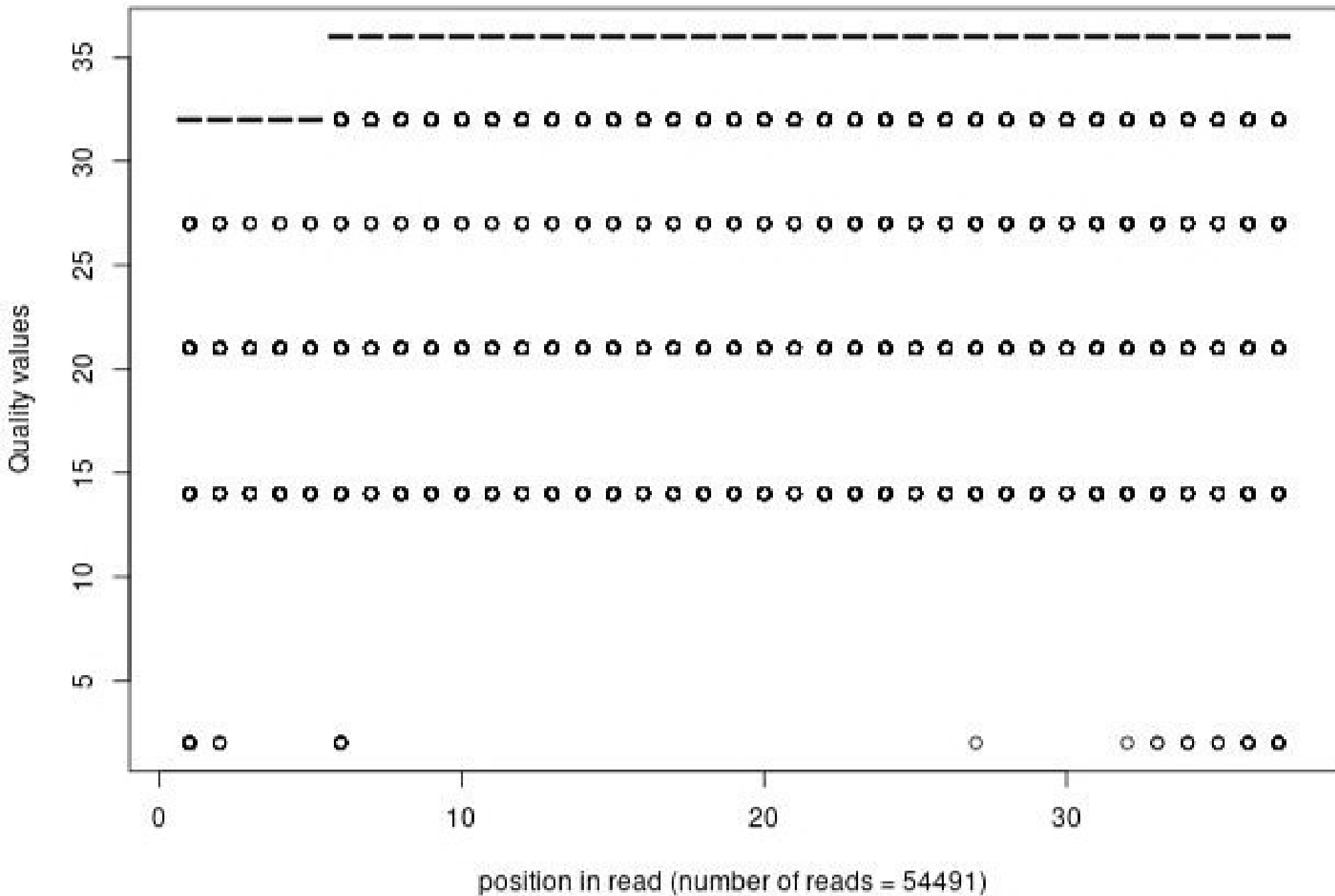
Quality distribution by position in read p00_rbpcsatb2_bc802_1_frac1000



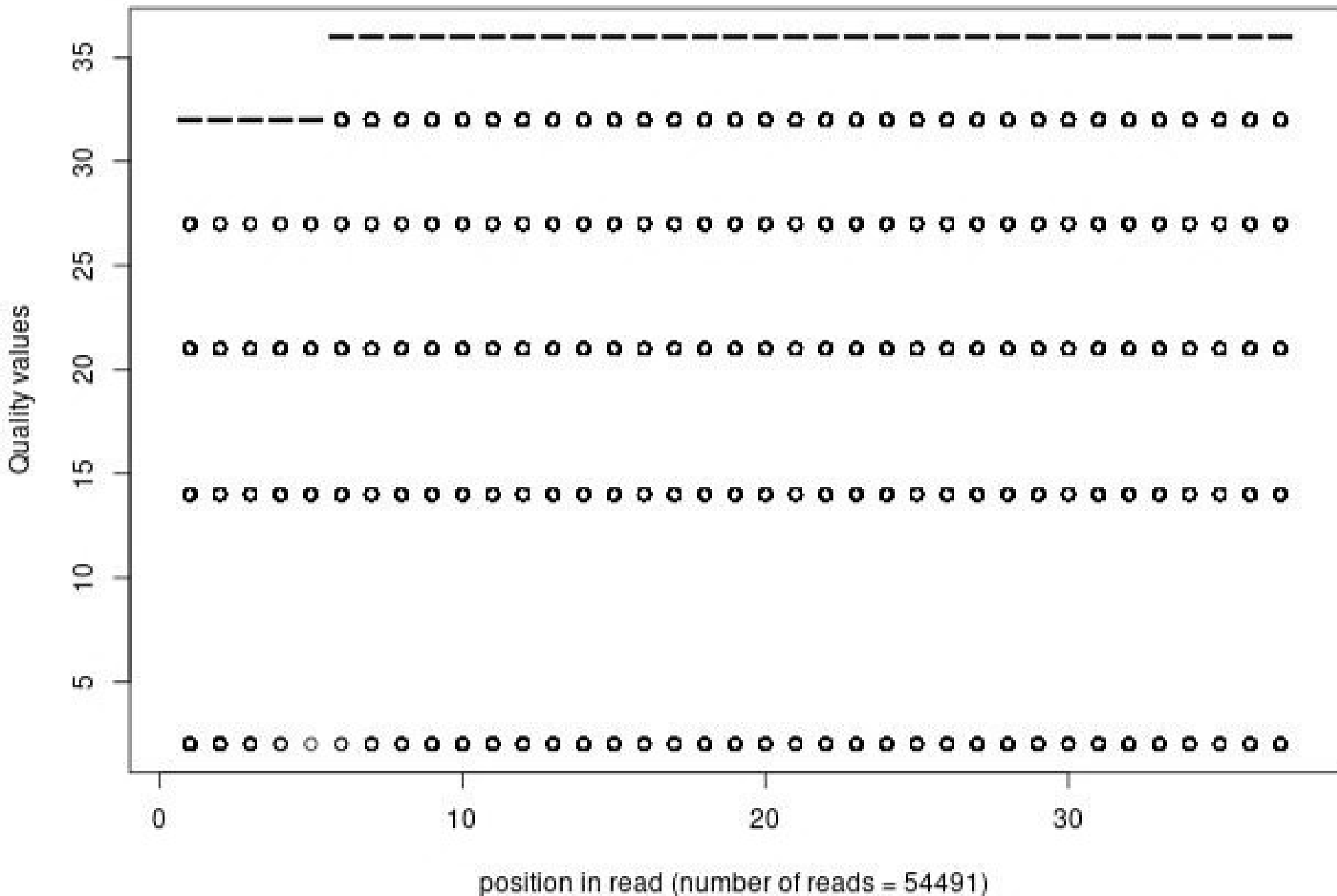
Quality distribution by position in read p00_rbpcsatb2_bc802_2_frac1000



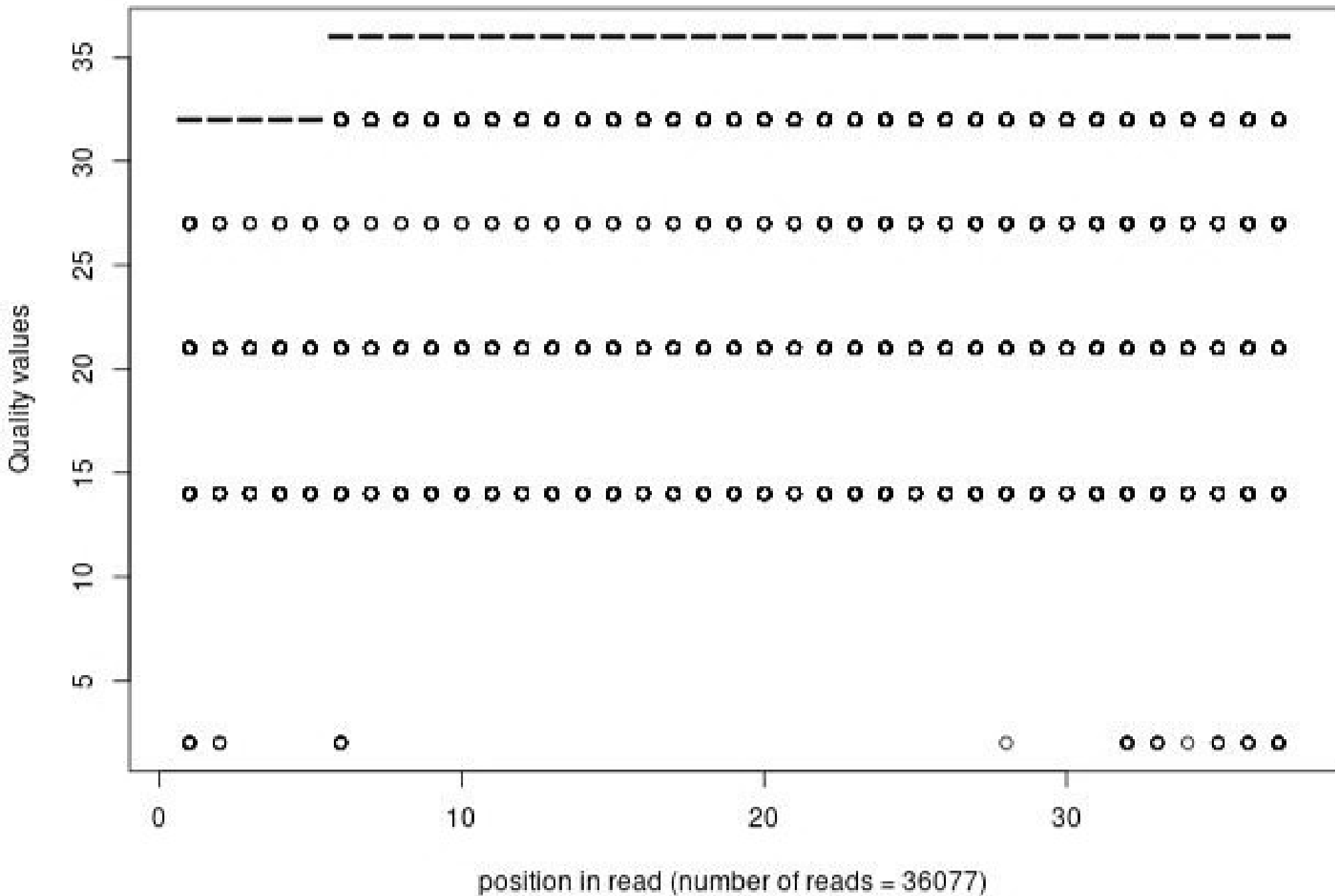
Quality distribution by position in read p00_rbpcsatb2_bc808_1_frac1000



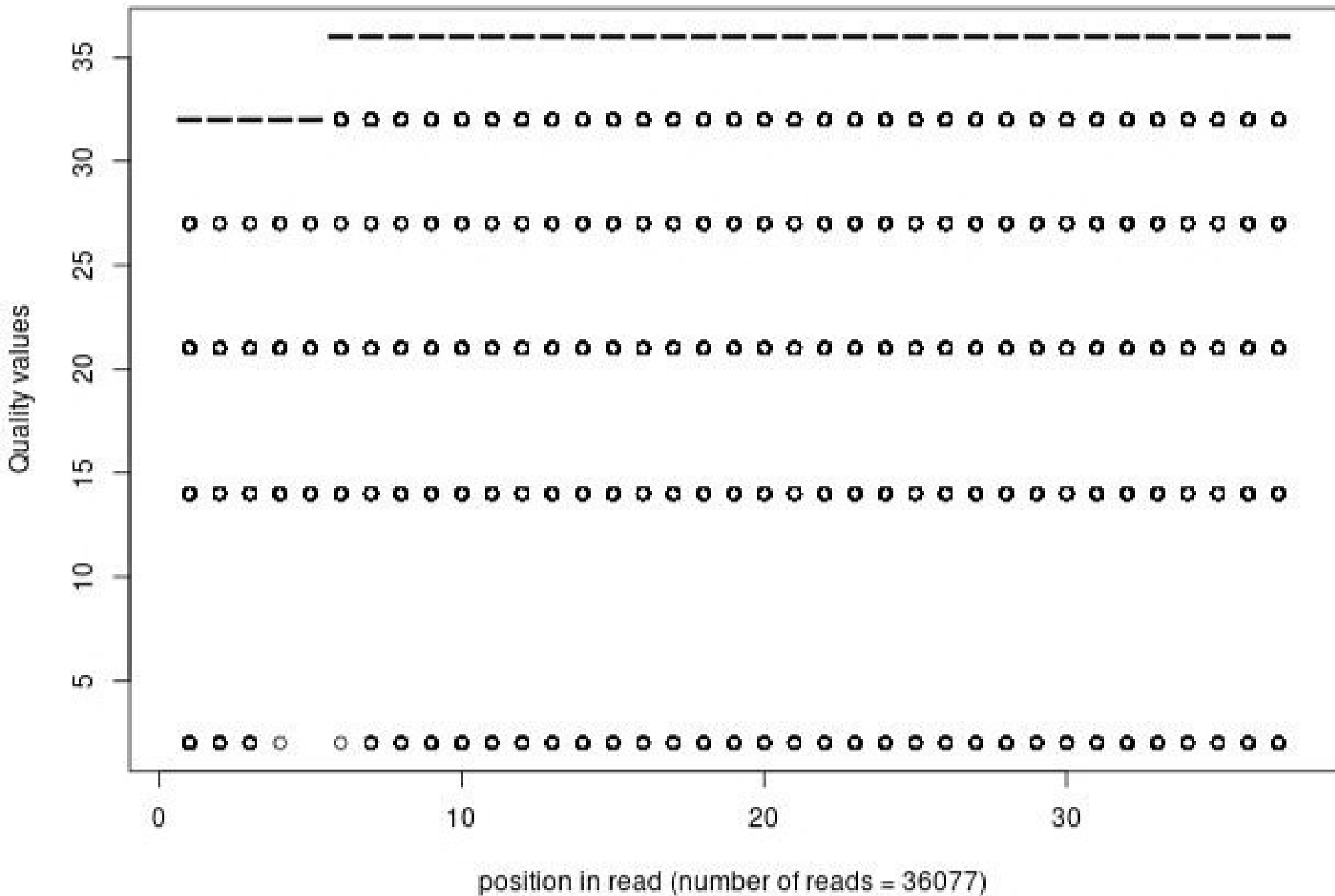
Quality distribution by position in read p00_rbpcsatb2_bc808_2_frac1000



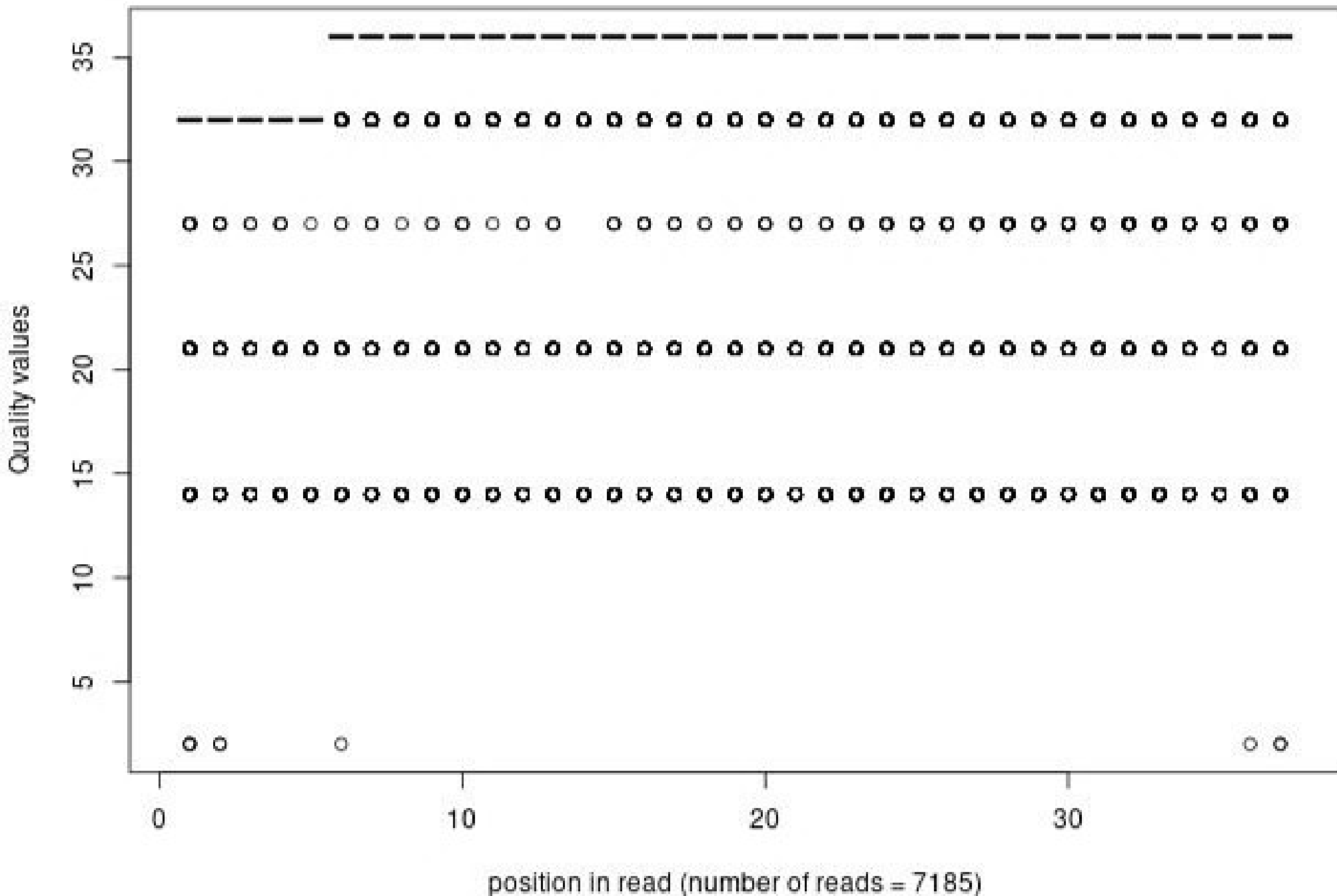
Quality distribution by position in read p00_rbpcsatb2_bc816_1_frac1000



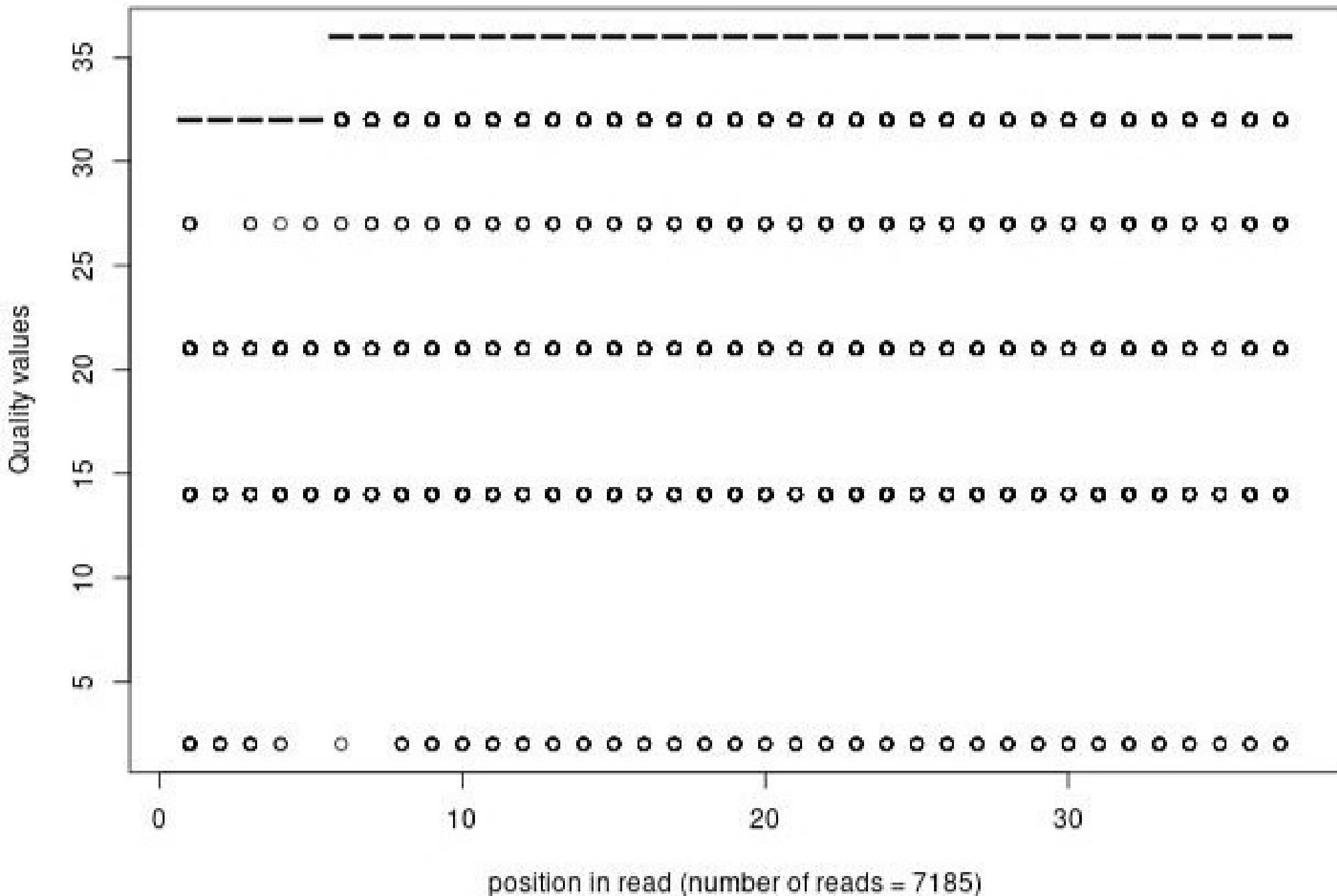
Quality distribution by position in read p00_rbpcsatb2_bc816_2_frac1000



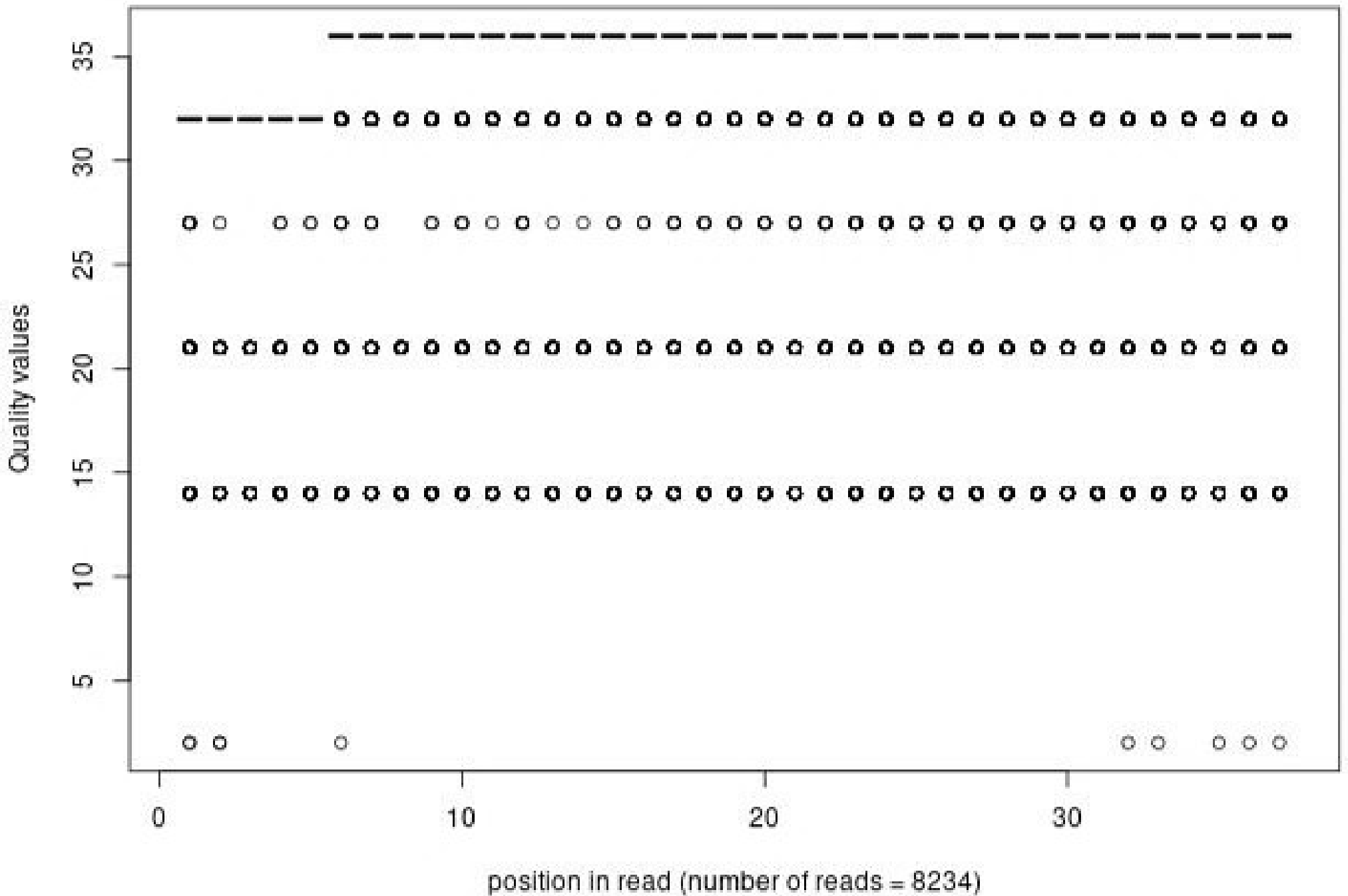
Quality distribution by position in read p00_rbpvangl2_bc799_1_frac1000



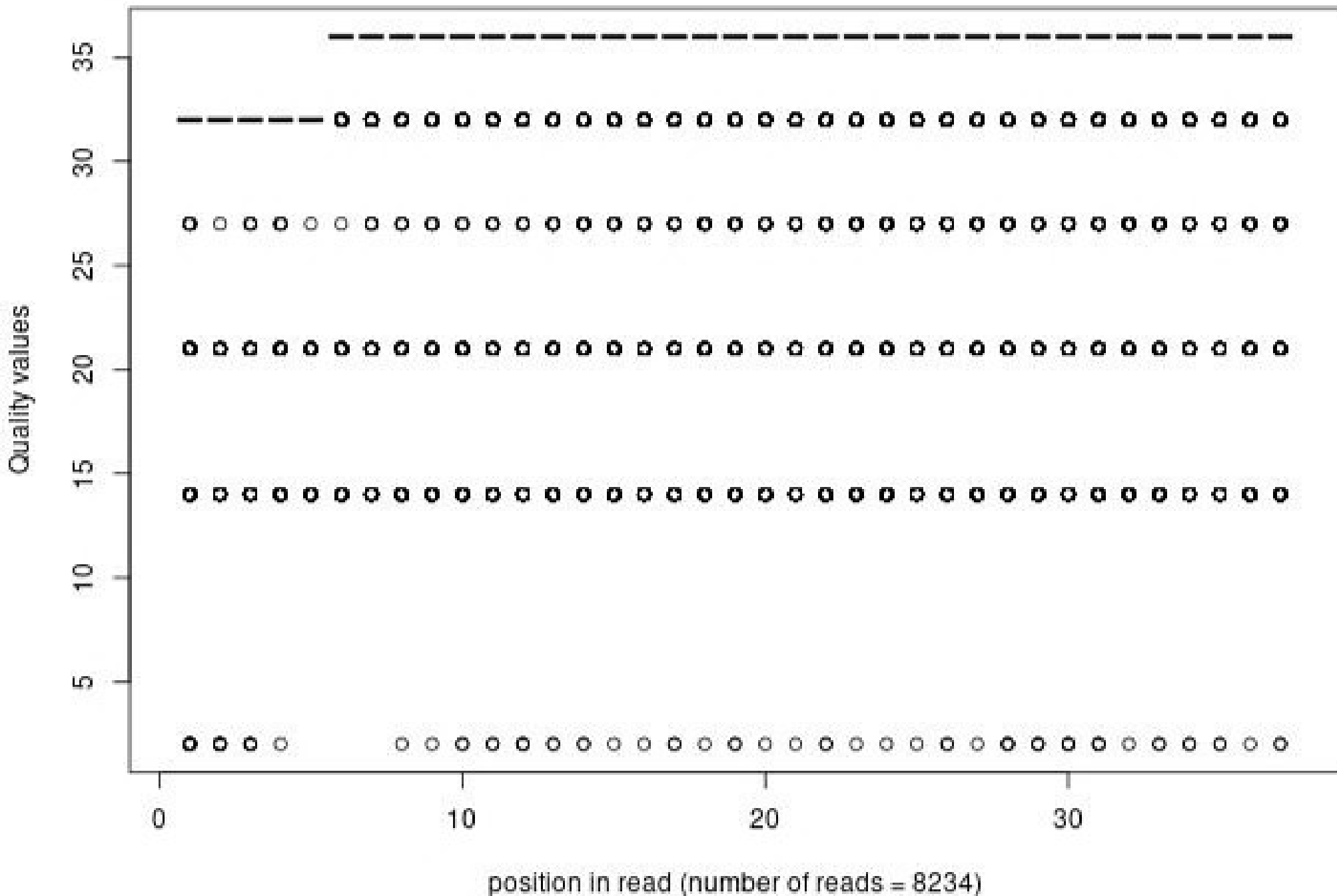
Quality distribution by position in read p00_rbpvangl2_bc799_2_frac1000



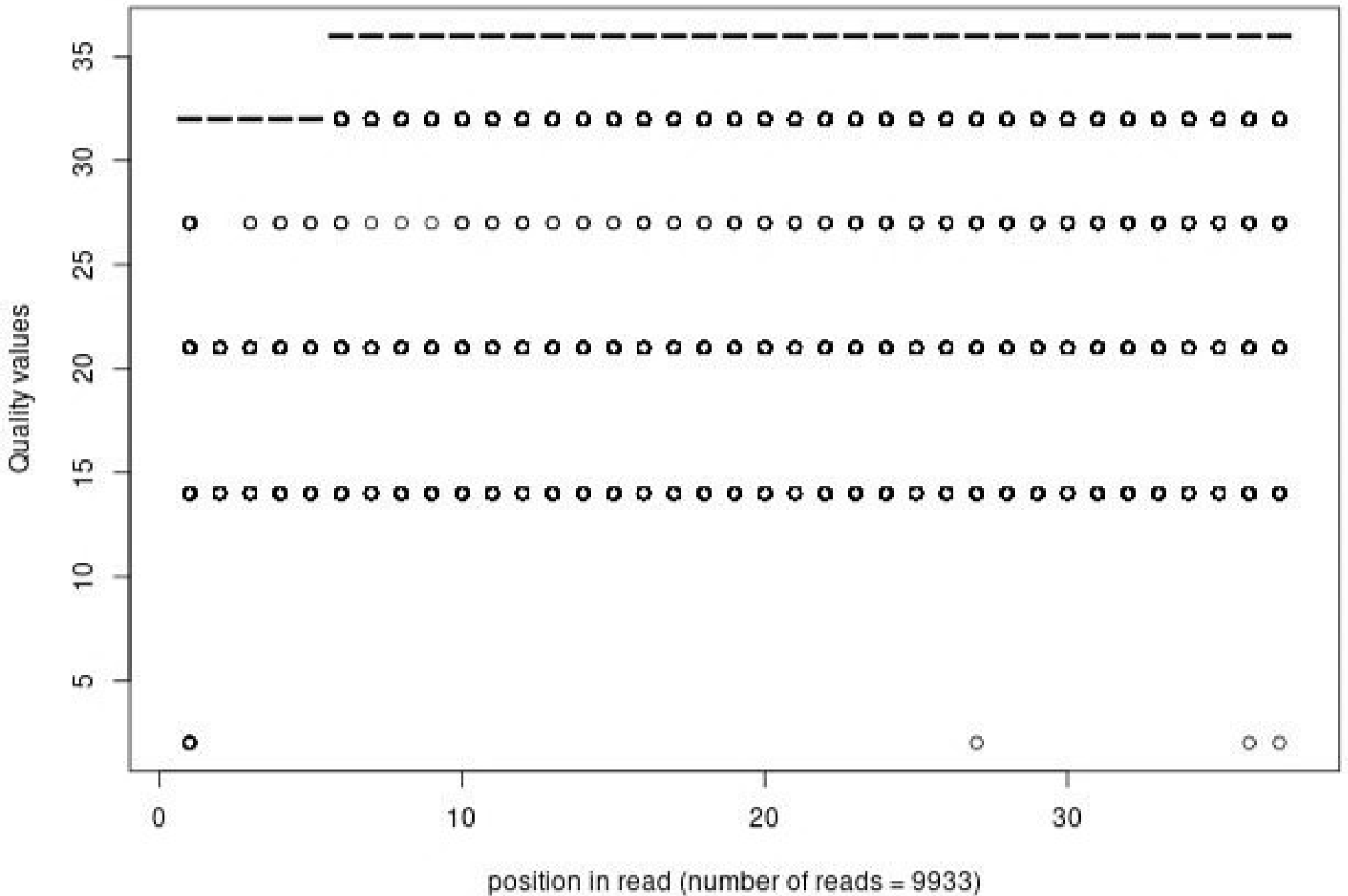
Quality distribution by position in read p00_rbpvangl2_bc805_1_frac1000



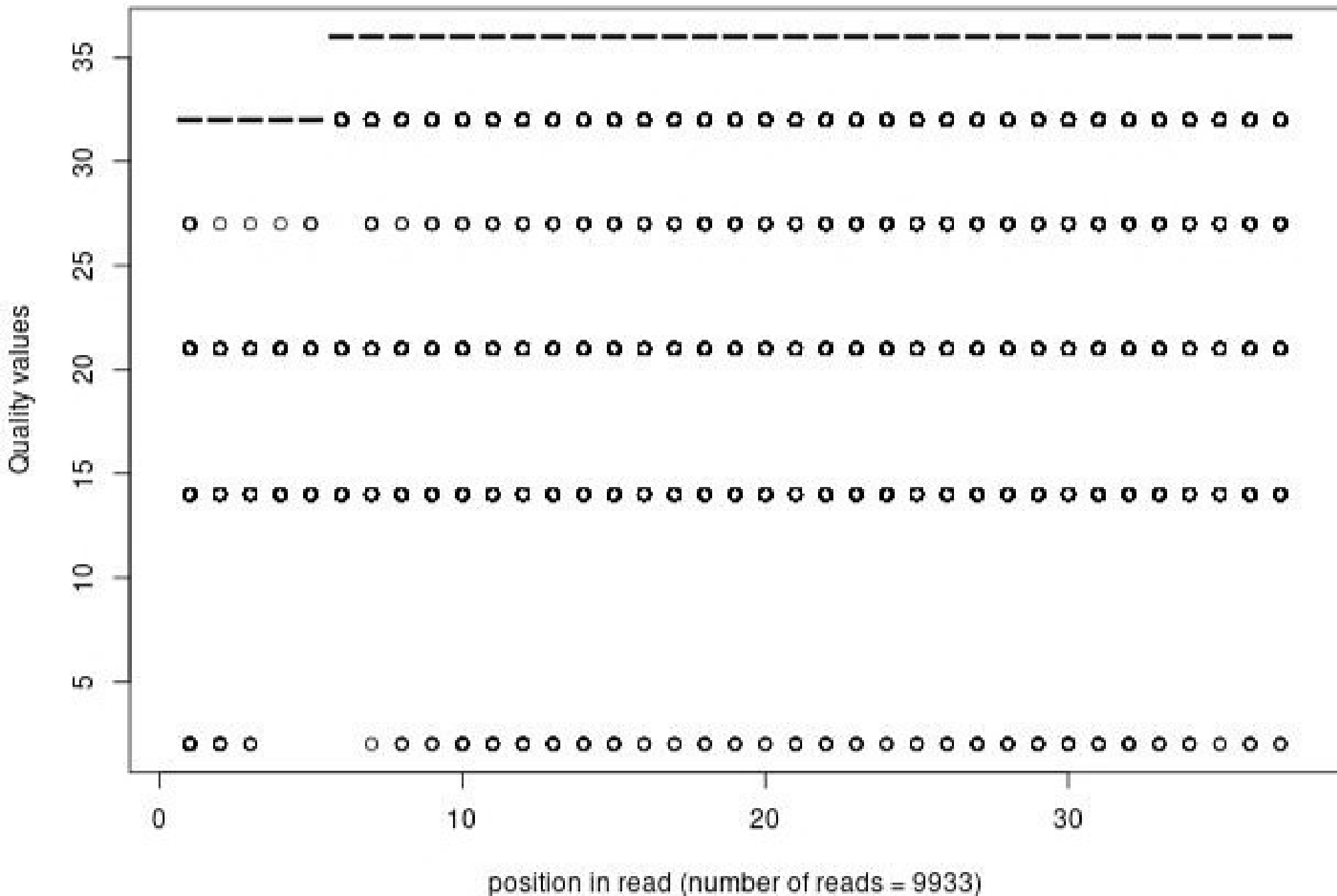
Quality distribution by position in read p00_rbpvangl2_bc805_2_frac1000



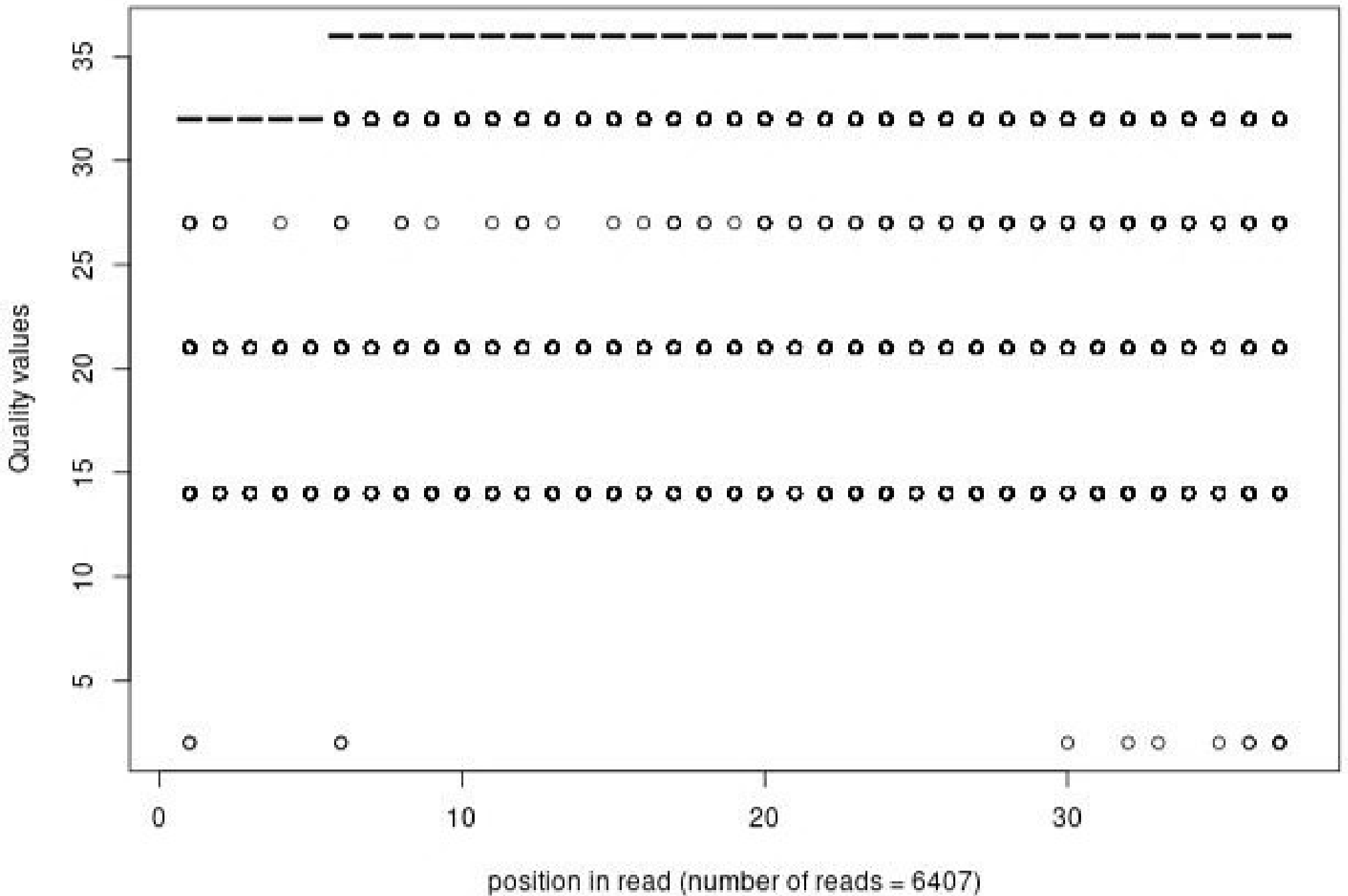
Quality distribution by position in read p00_rbpvangl2_bc811_1_frac1000



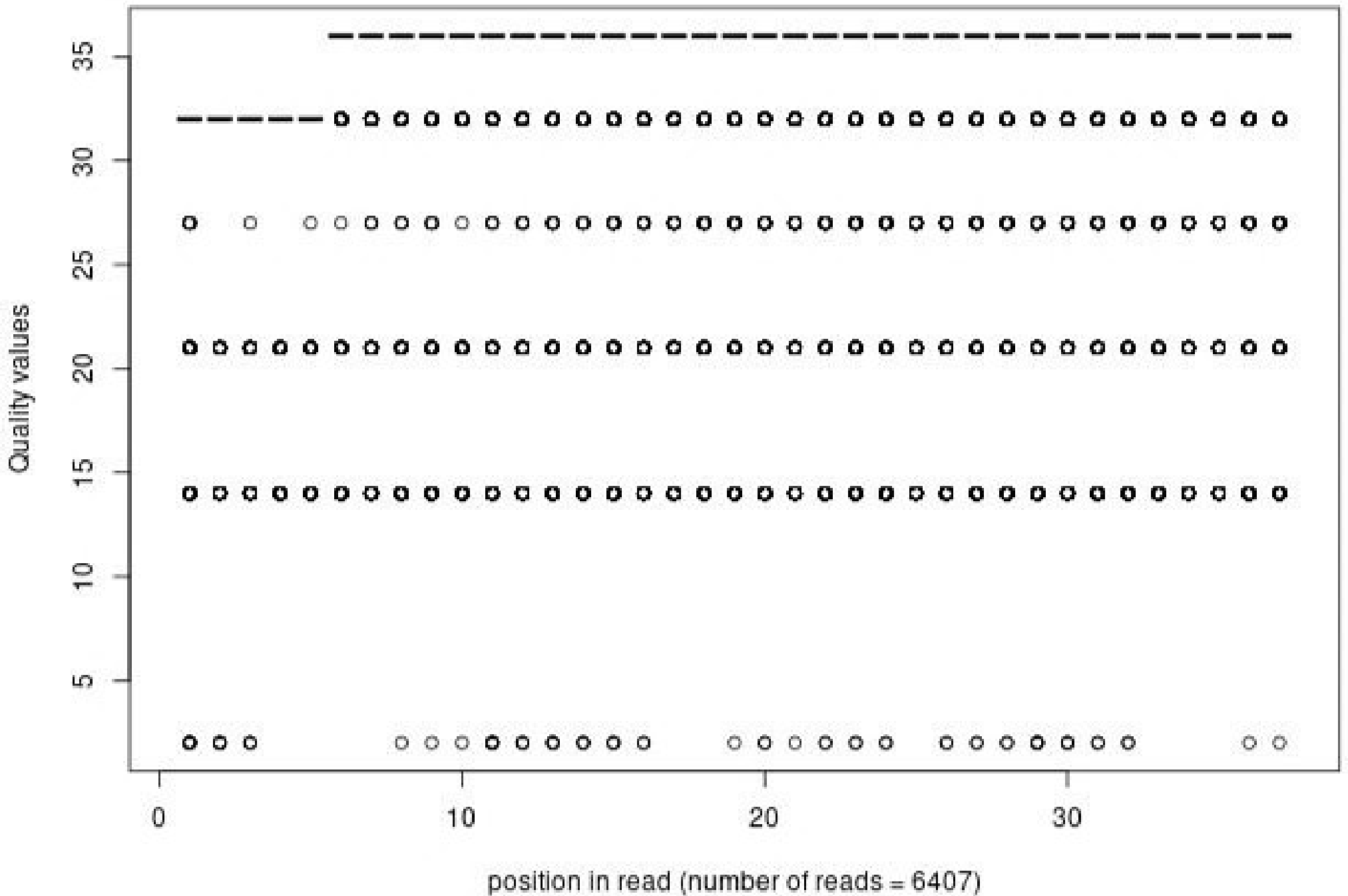
Quality distribution by position in read p00_rbpvangl2_bc811_2_frac1000



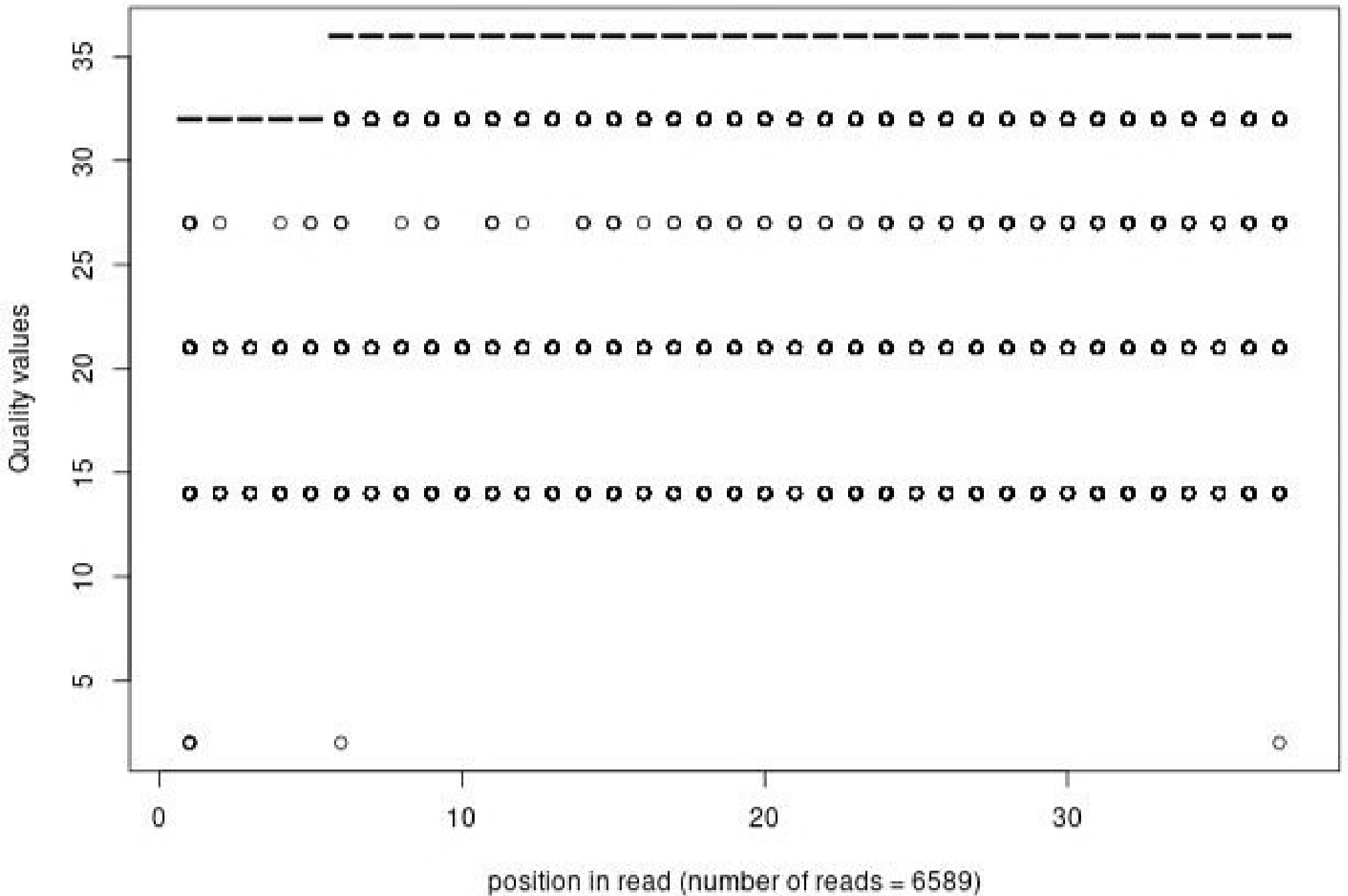
Quality distribution by position in read
p00_rbpvangl2_bc819_1_frac1000



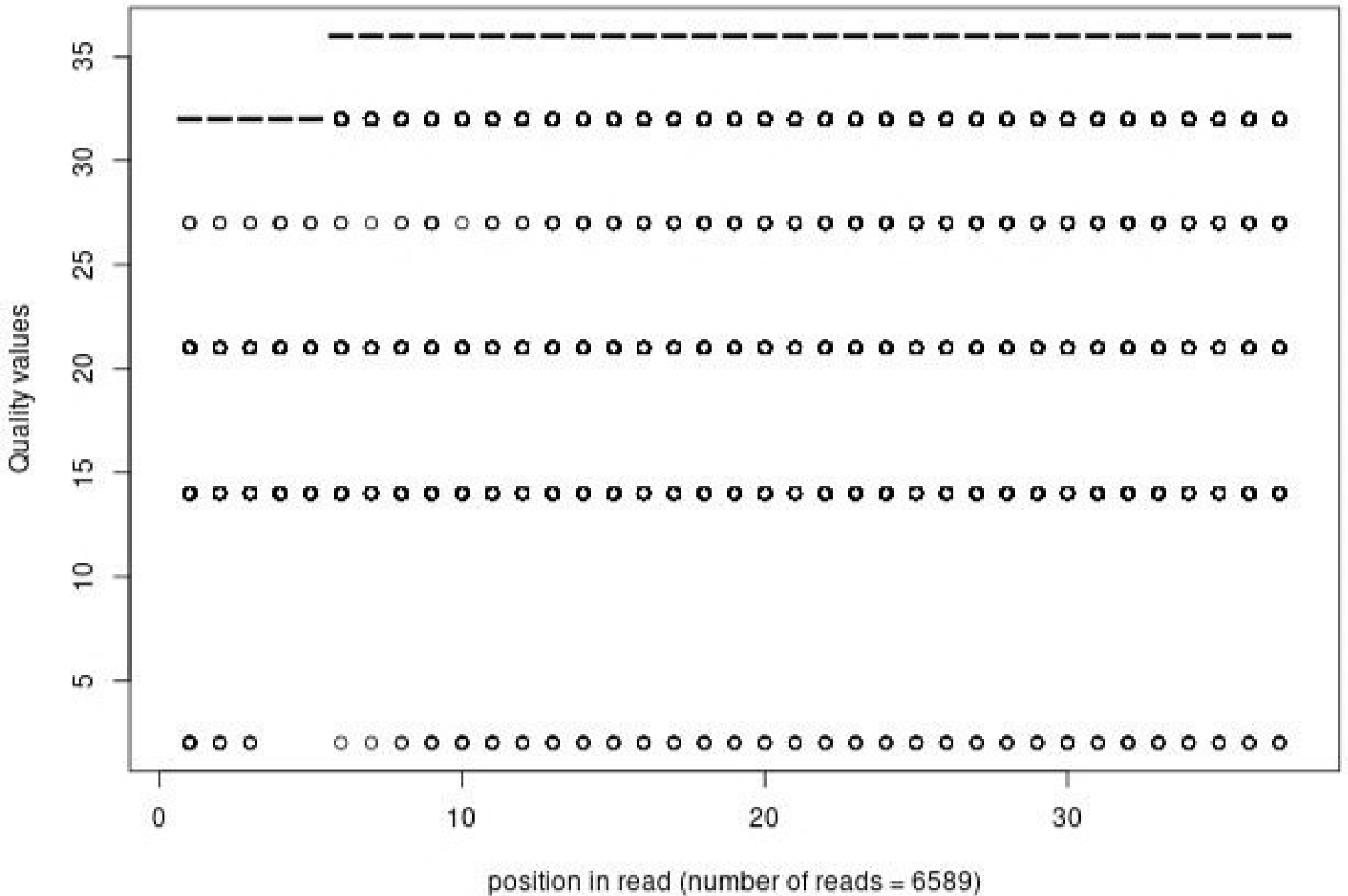
Quality distribution by position in read p00_rbpvangl2_bc819_2_frac1000



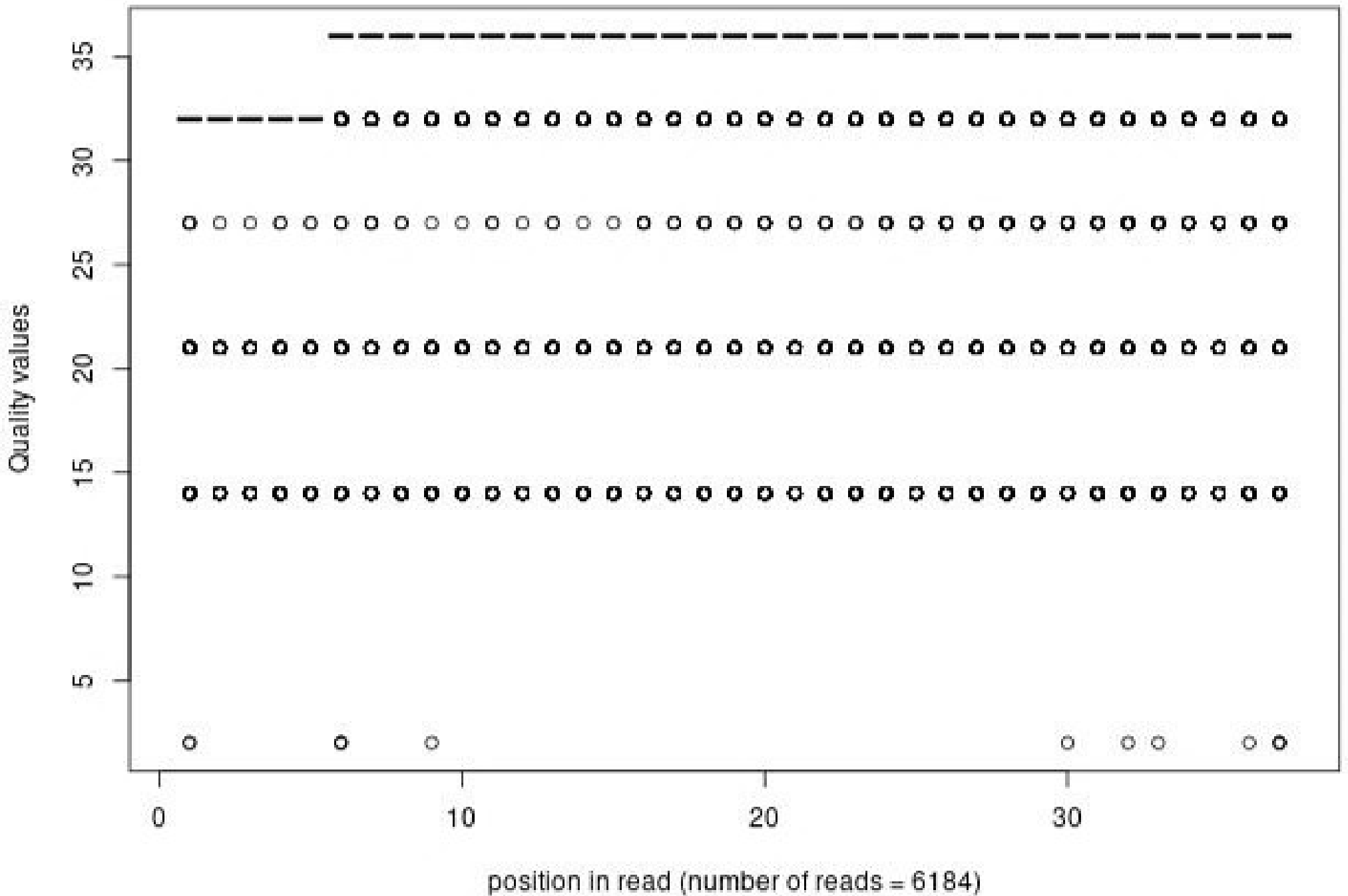
Quality distribution by position in read p00_rbxxiggxx_bc800_1_frac1000



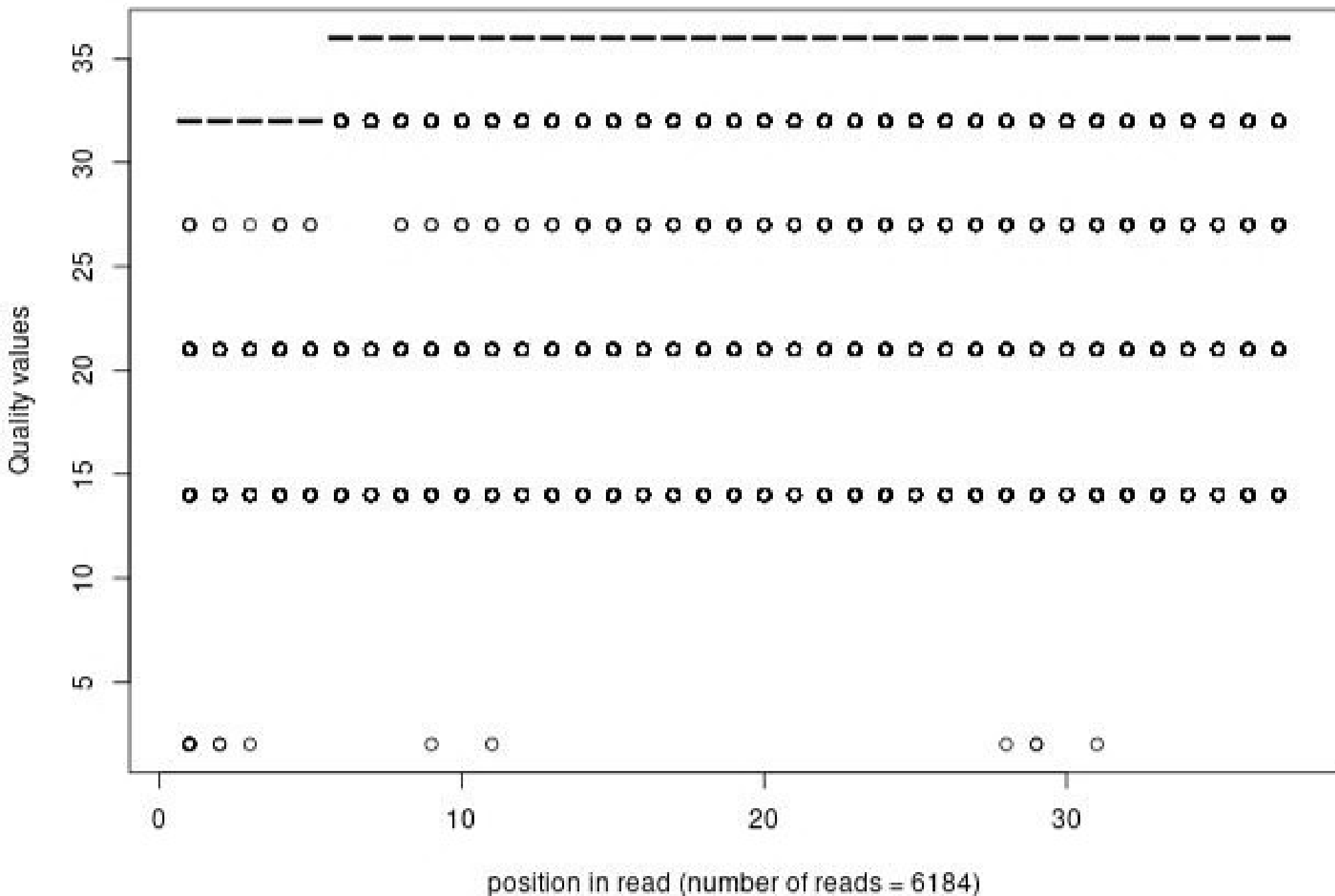
Quality distribution by position in read p00_rbxxiggxx_bc800_2_frac1000



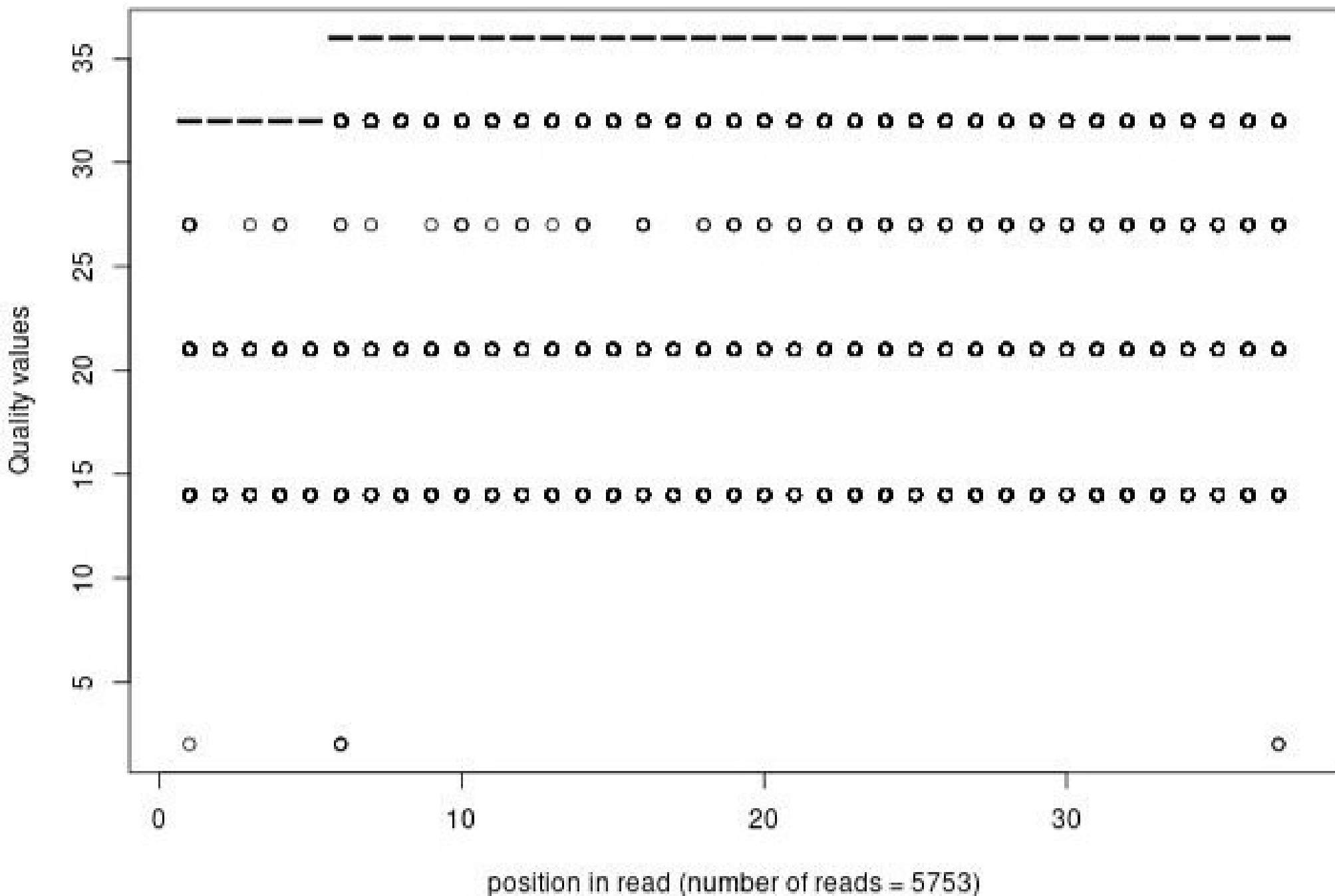
Quality distribution by position in read p00_rbxxiggxx_bc806_1_frac1000



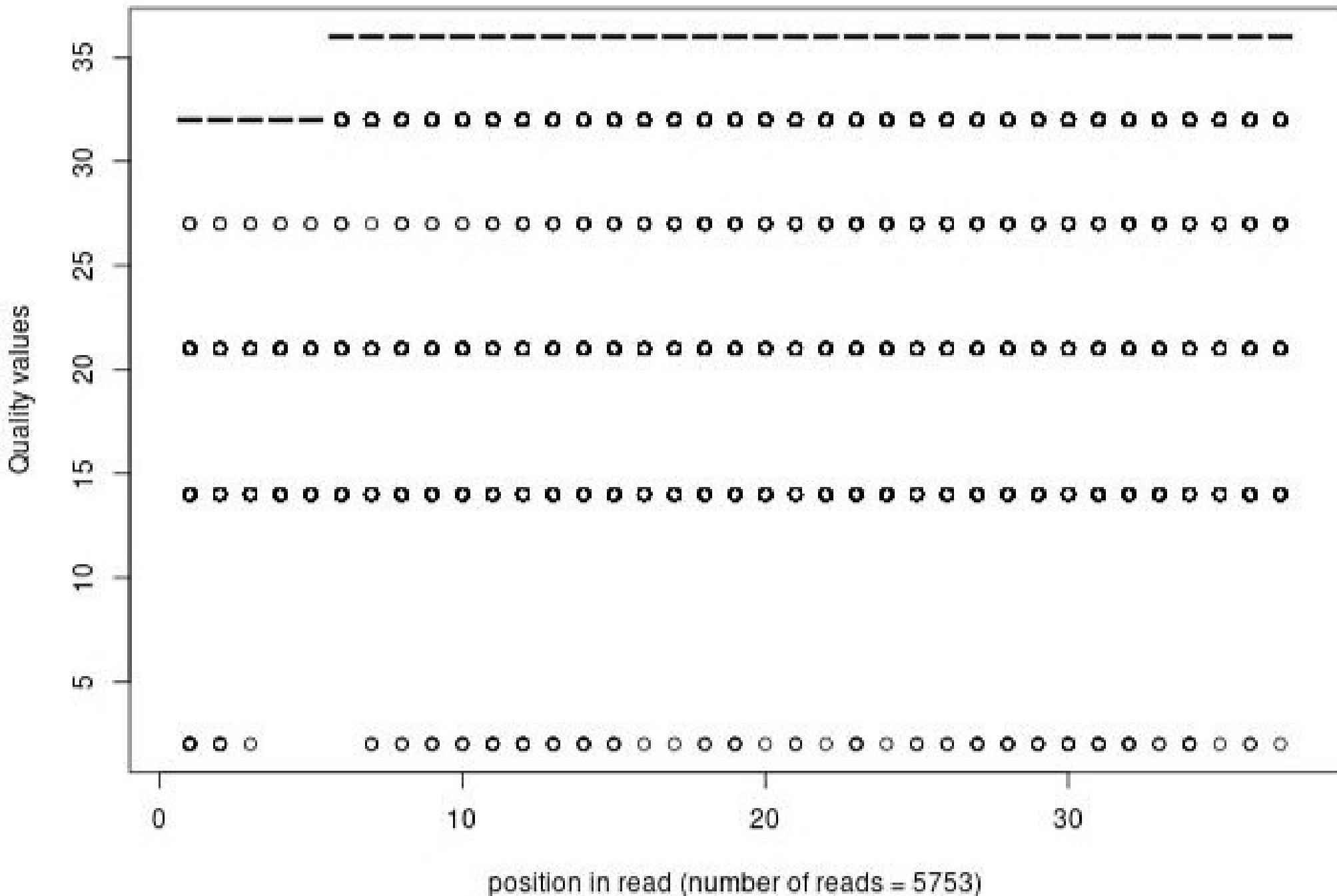
Quality distribution by position in read p00_rbxxiggxx_bc806_2_frac1000



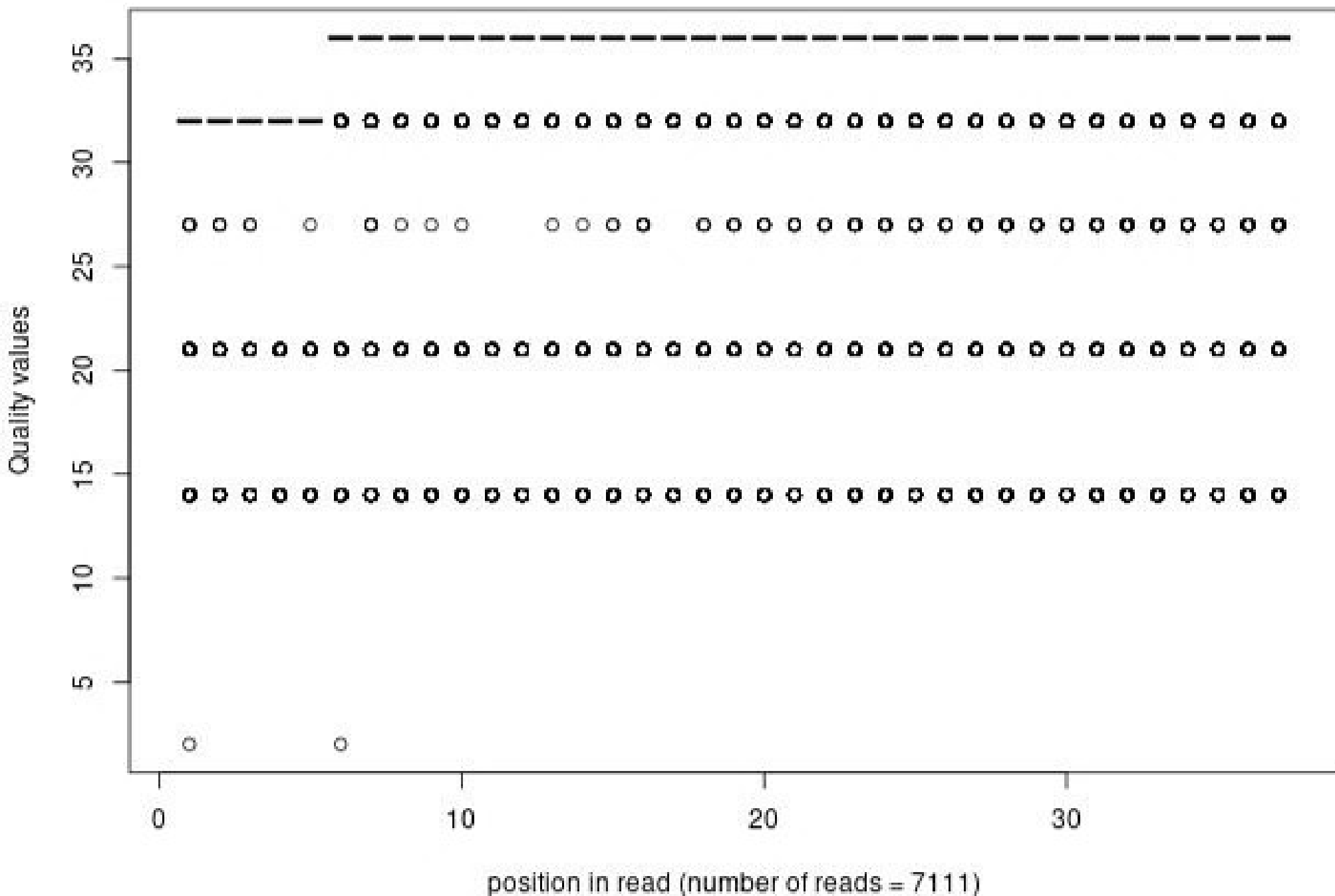
Quality distribution by position in read
p00_rbxxiggxx_bc814_1_frac1000



Quality distribution by position in read p00_rbxxiggxx_bc814_2_frac1000



Quality distribution by position in read p00_rbxxiggxx_bc822_1_frac1000



Quality distribution by position in read p00_rbxxiggxx_bc822_2_frac1000

