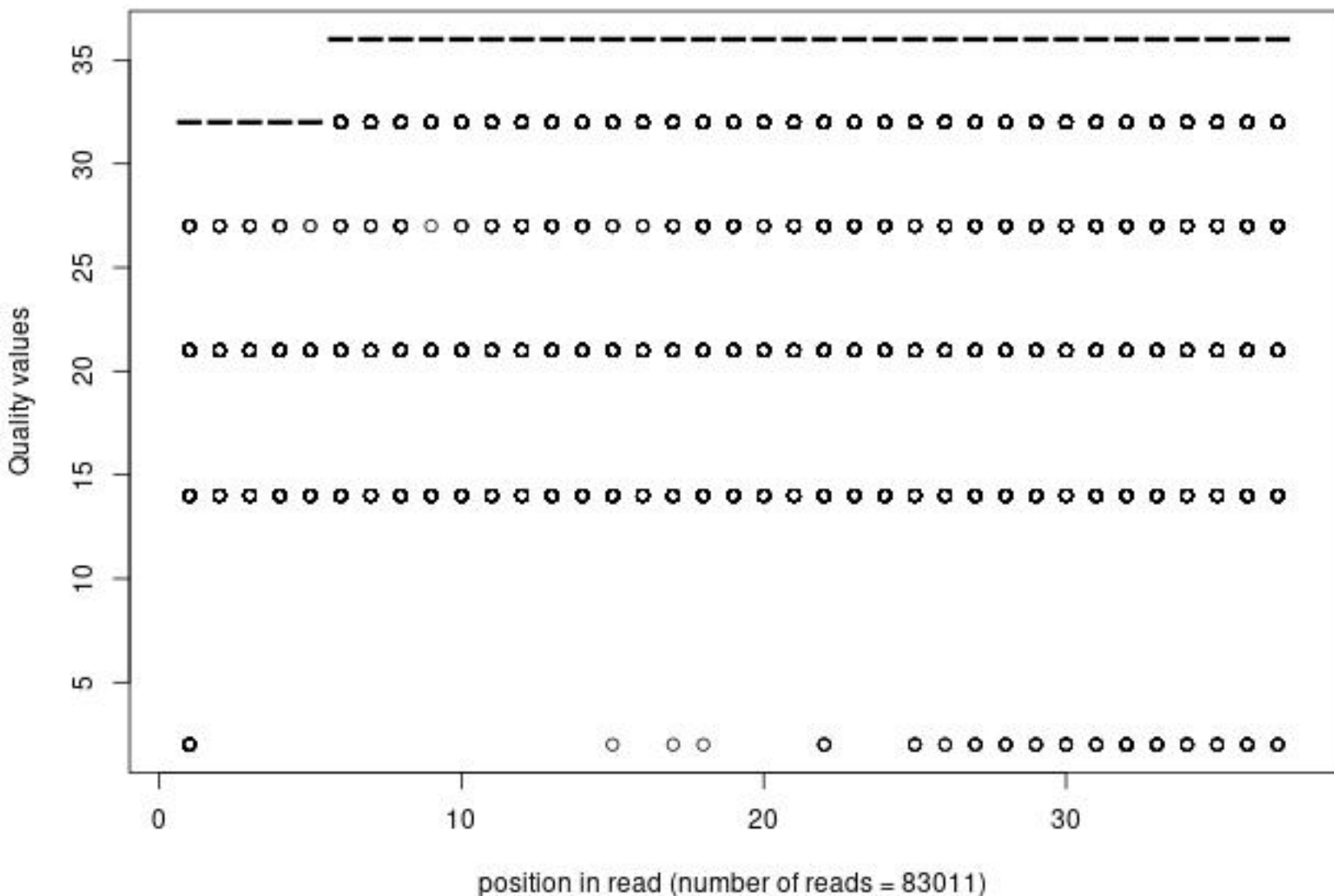
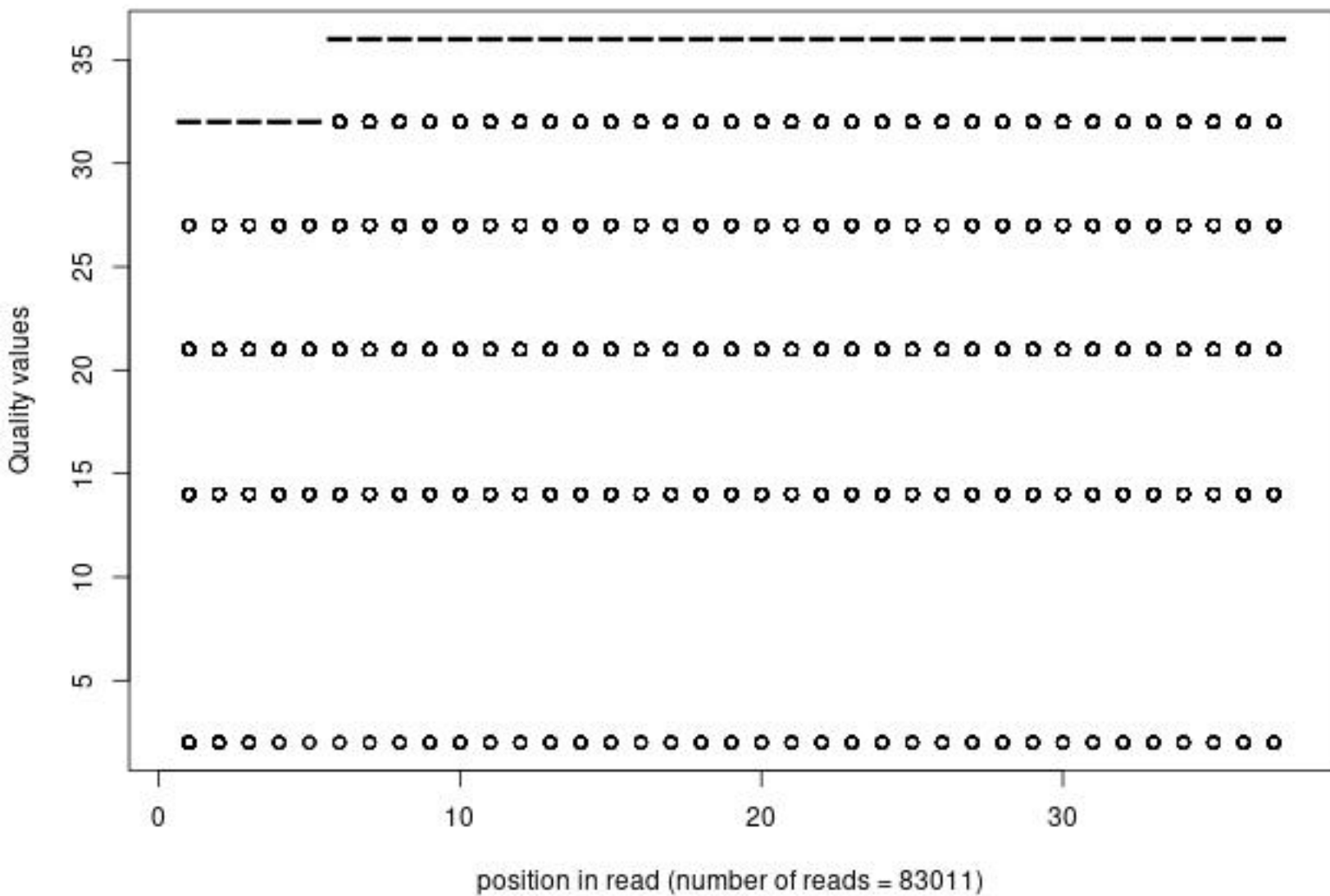


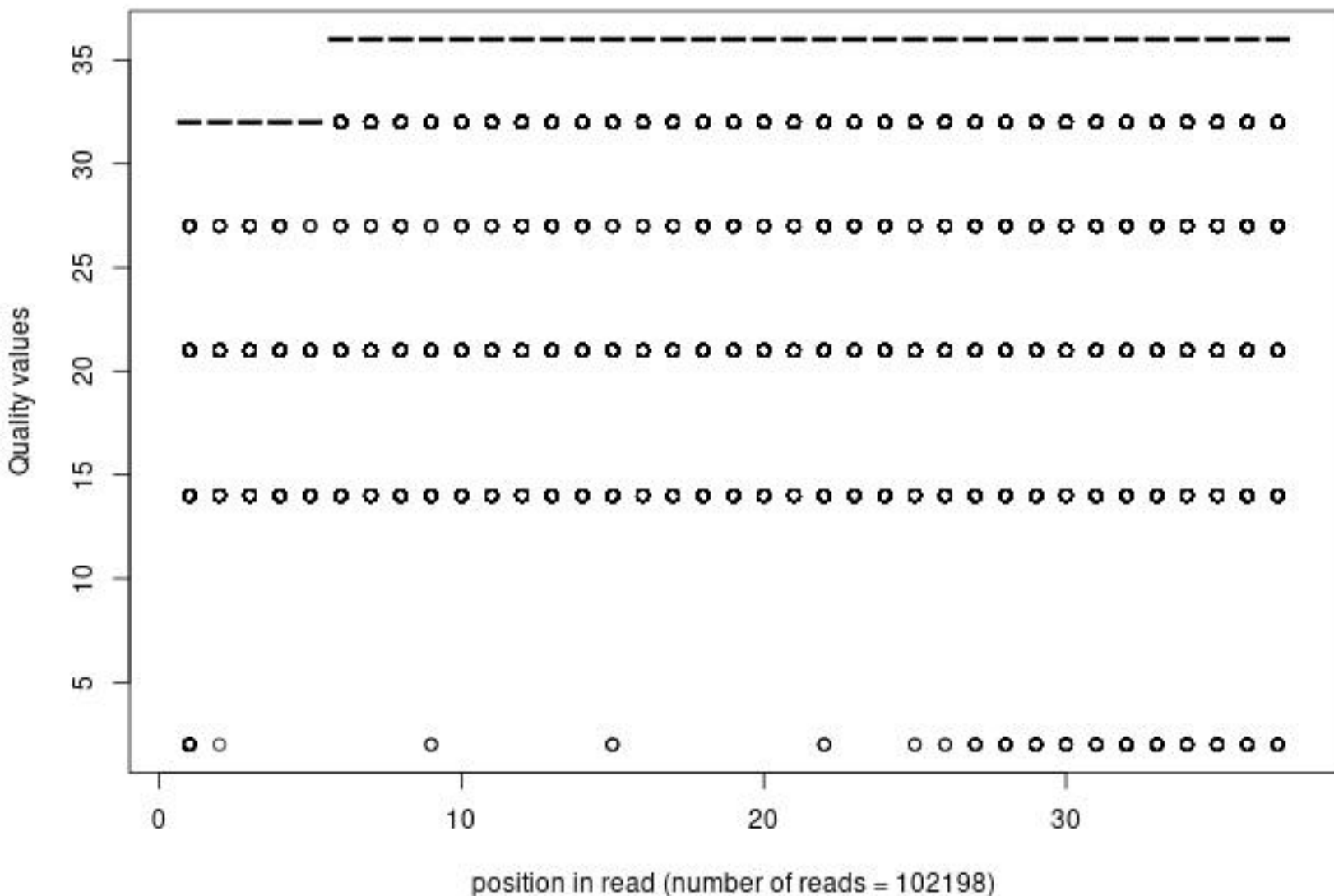
Quality distribution by position in read
e15_fezf2xx_bc501_1_frac100



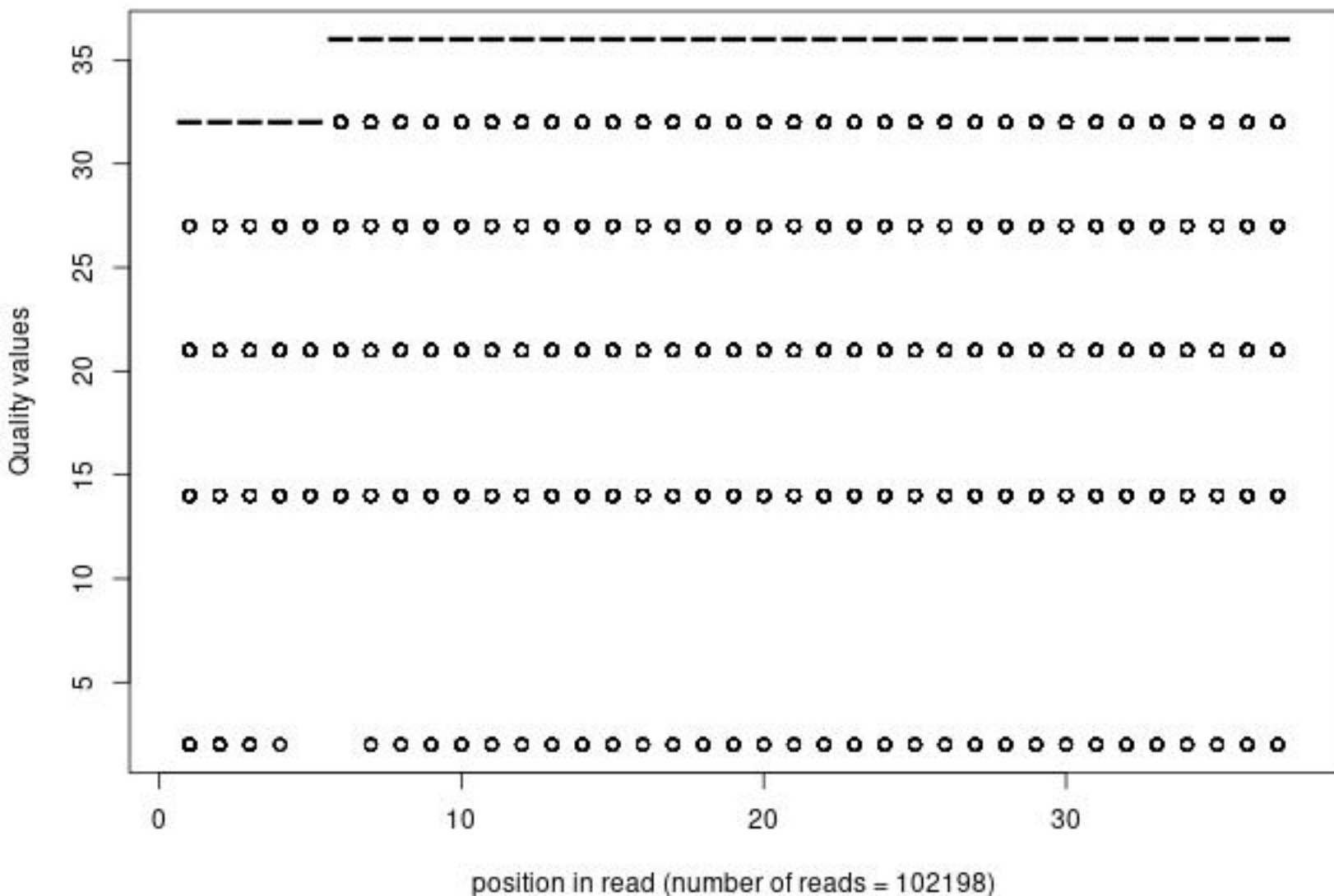
Quality distribution by position in read
e15_fezf2xx_bc501_2_frac100



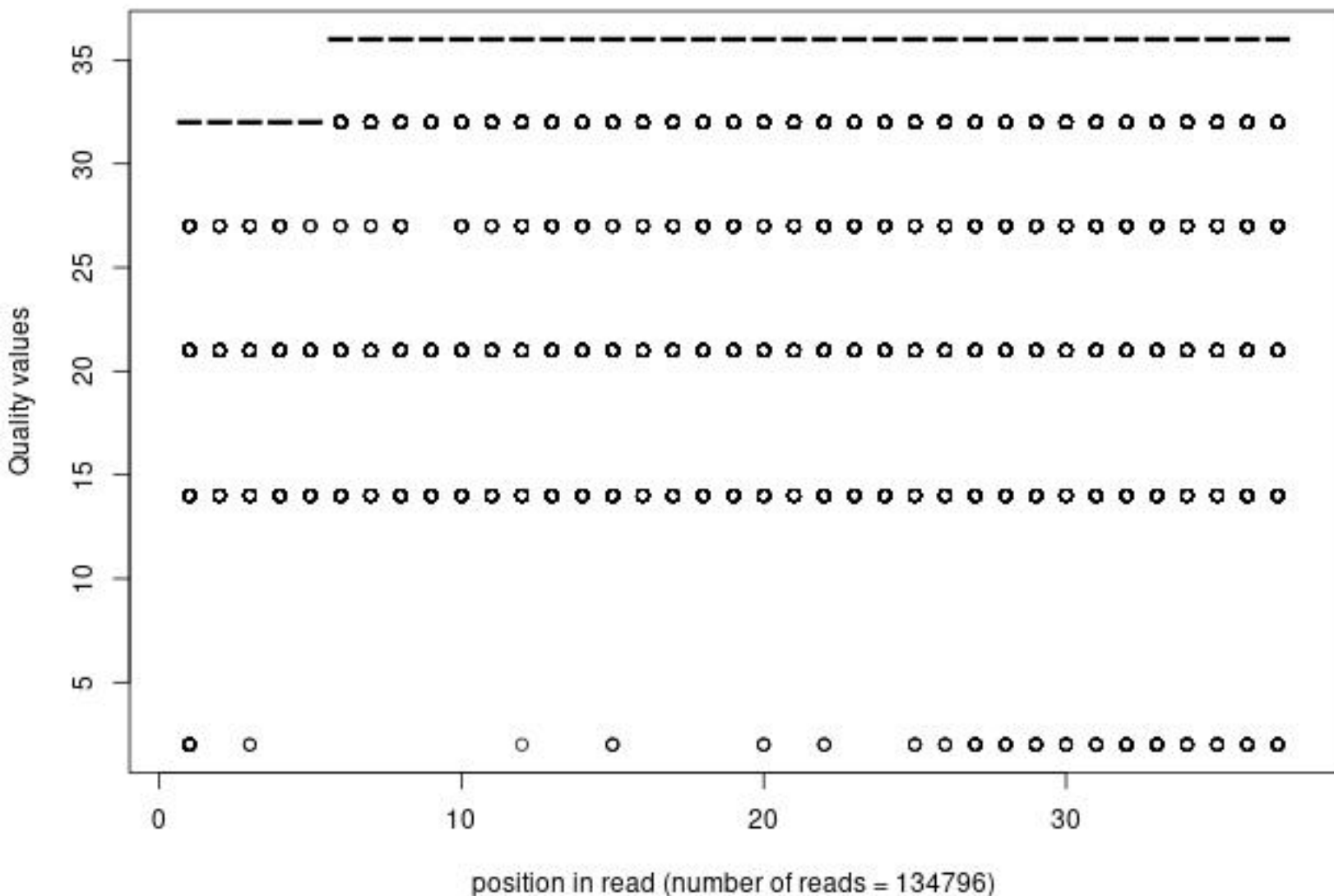
Quality distribution by position in read
e15_fezf2xx_bc502_1_frac100



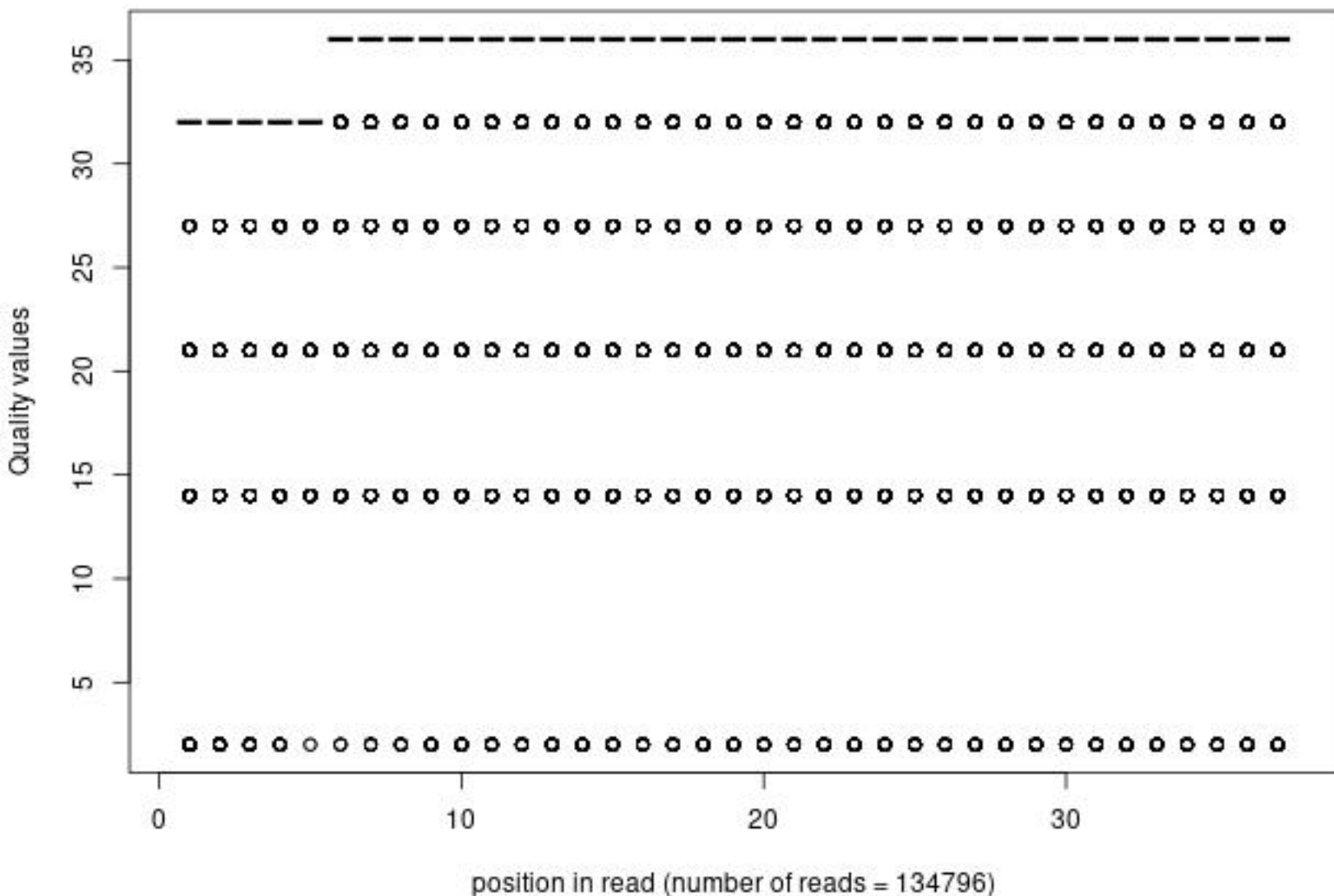
Quality distribution by position in read
e15_fezf2xx_bc502_2_frac100



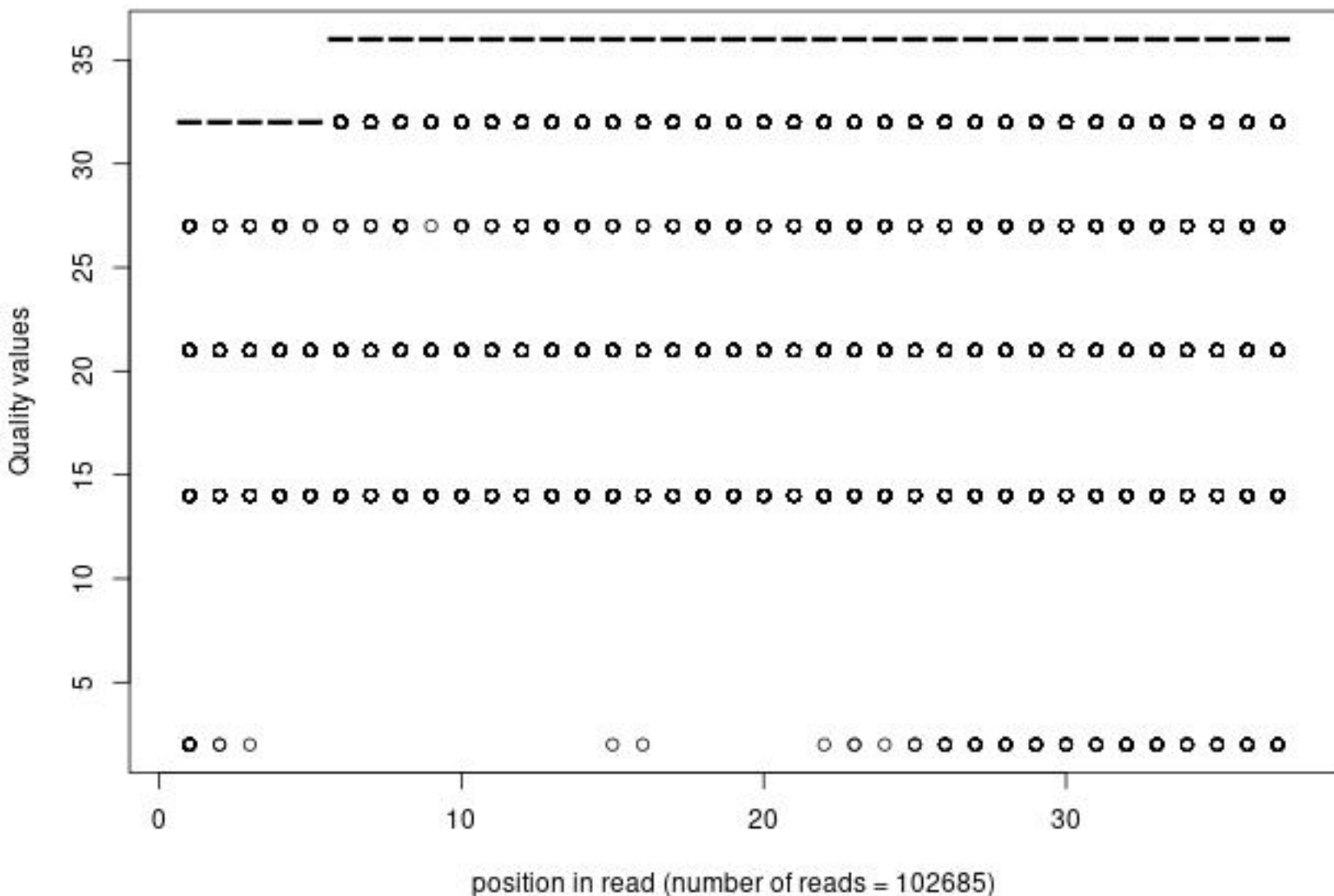
Quality distribution by position in read
e15_fezf2xx_bc503_1_frac100



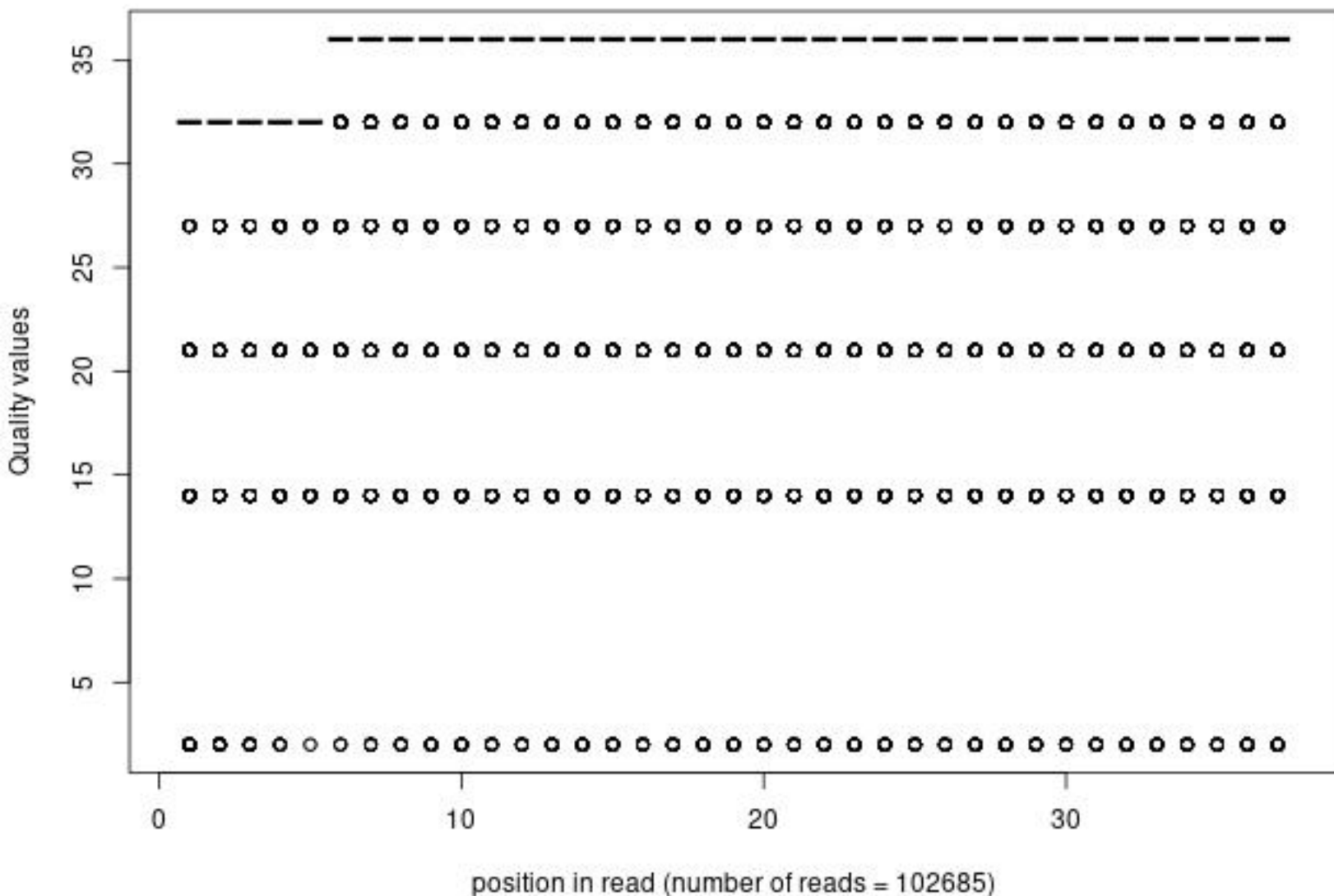
Quality distribution by position in read
e15_fezf2xx_bc503_2_frac100



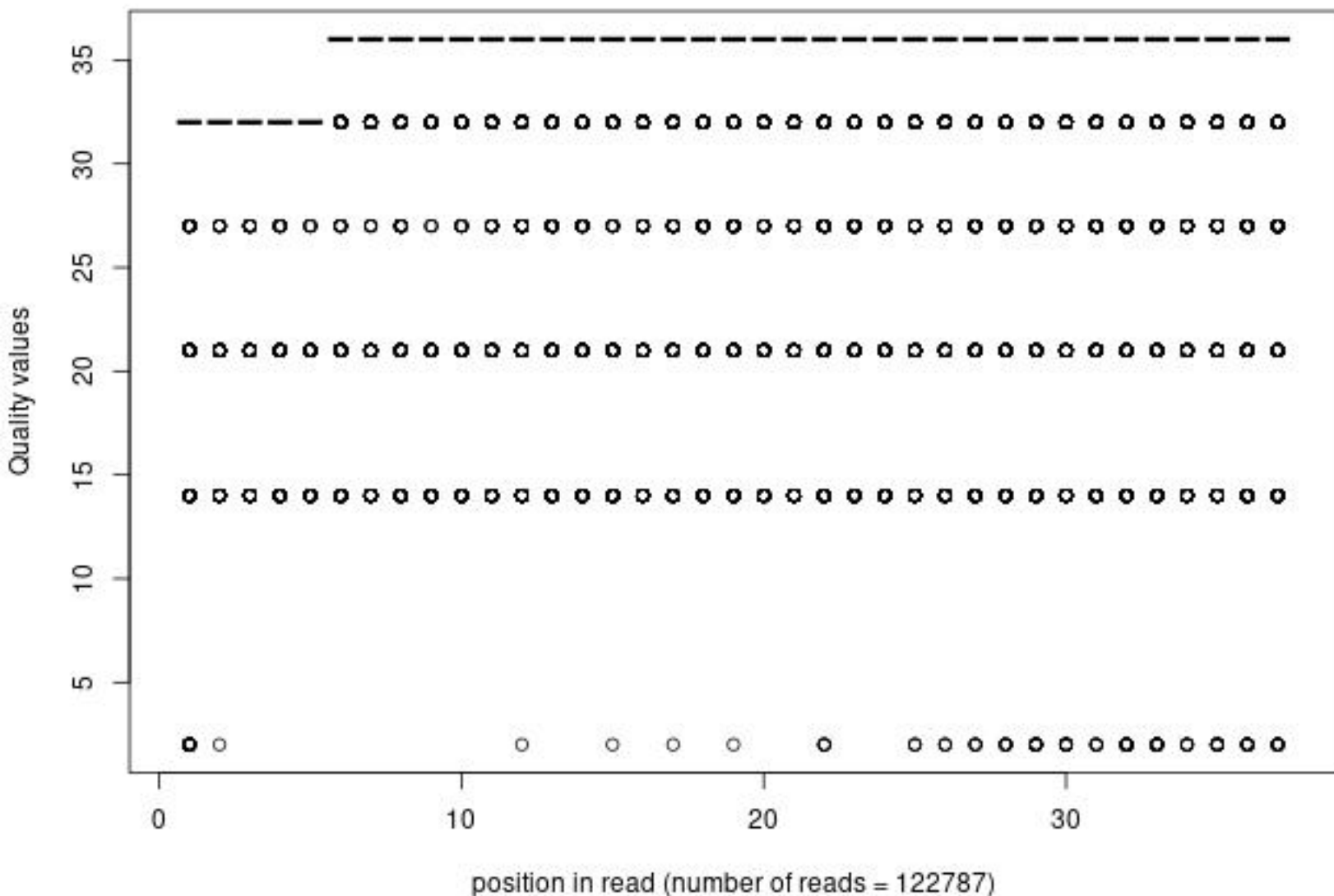
Quality distribution by position in read
e15_sox5xxx_bc504_1_frac100



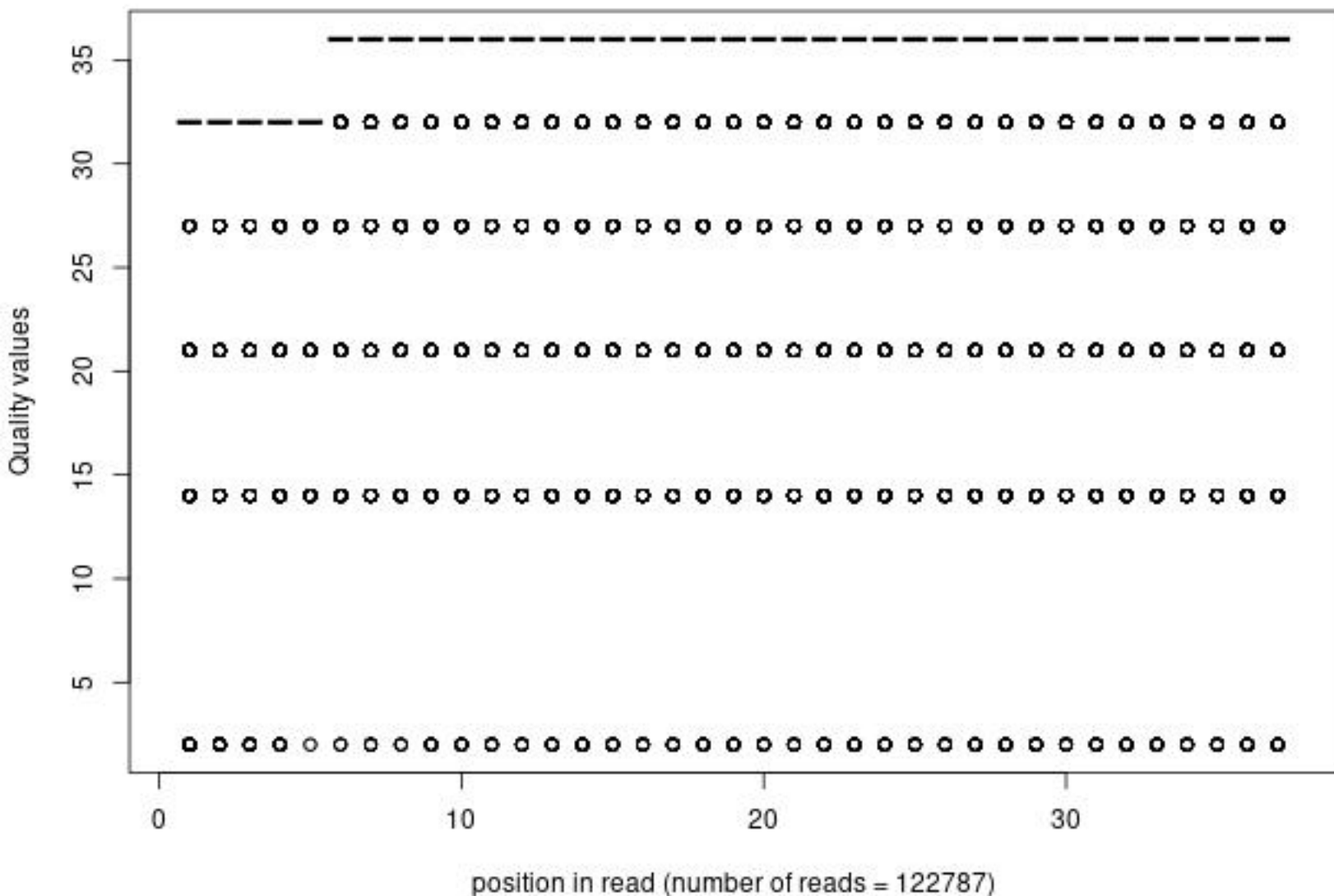
Quality distribution by position in read
e15_sox5xxx_bc504_2_frac100



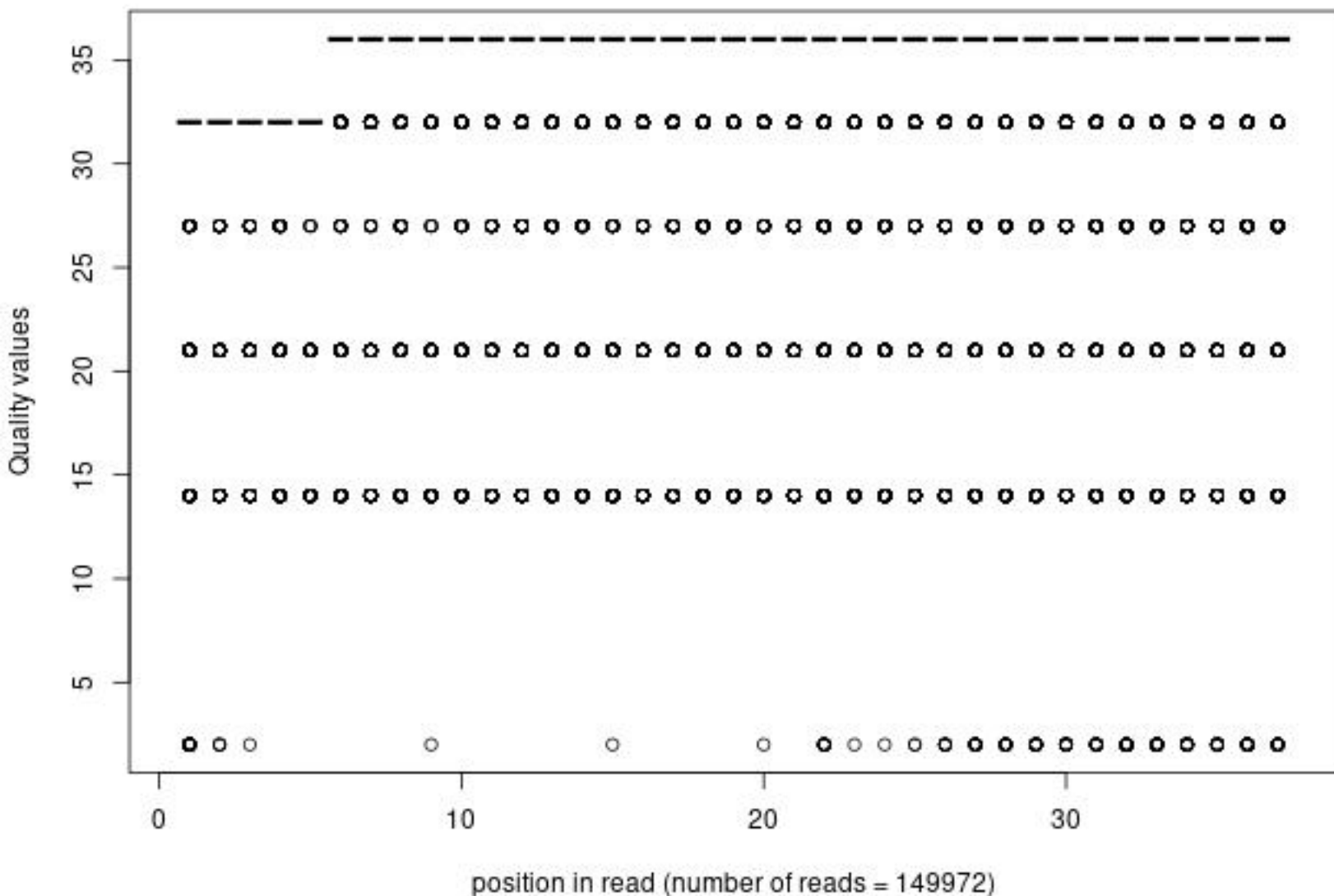
Quality distribution by position in read
e15_sox5xxx_bc505_1_frac100



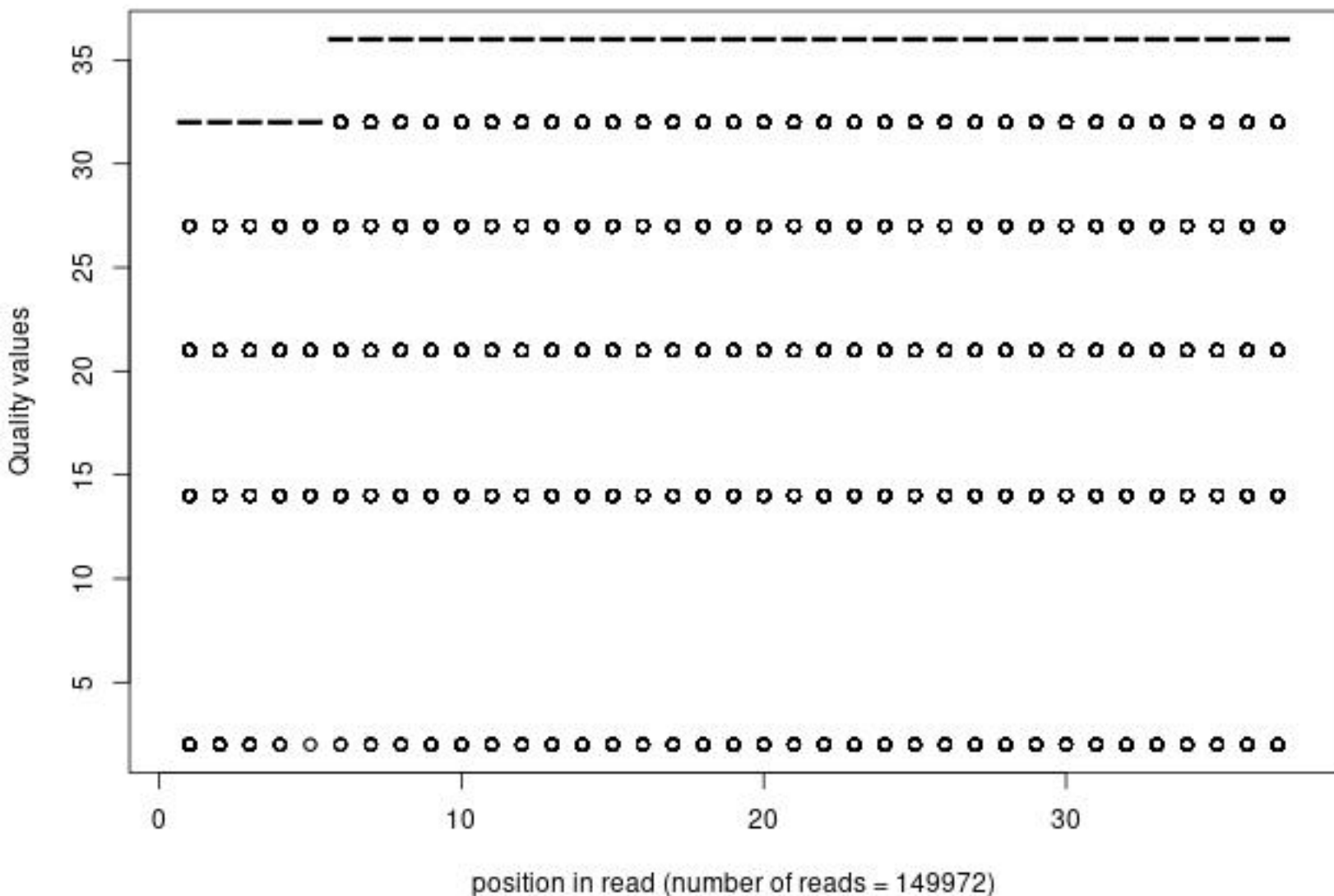
Quality distribution by position in read
e15_sox5xxx_bc505_2_frac100



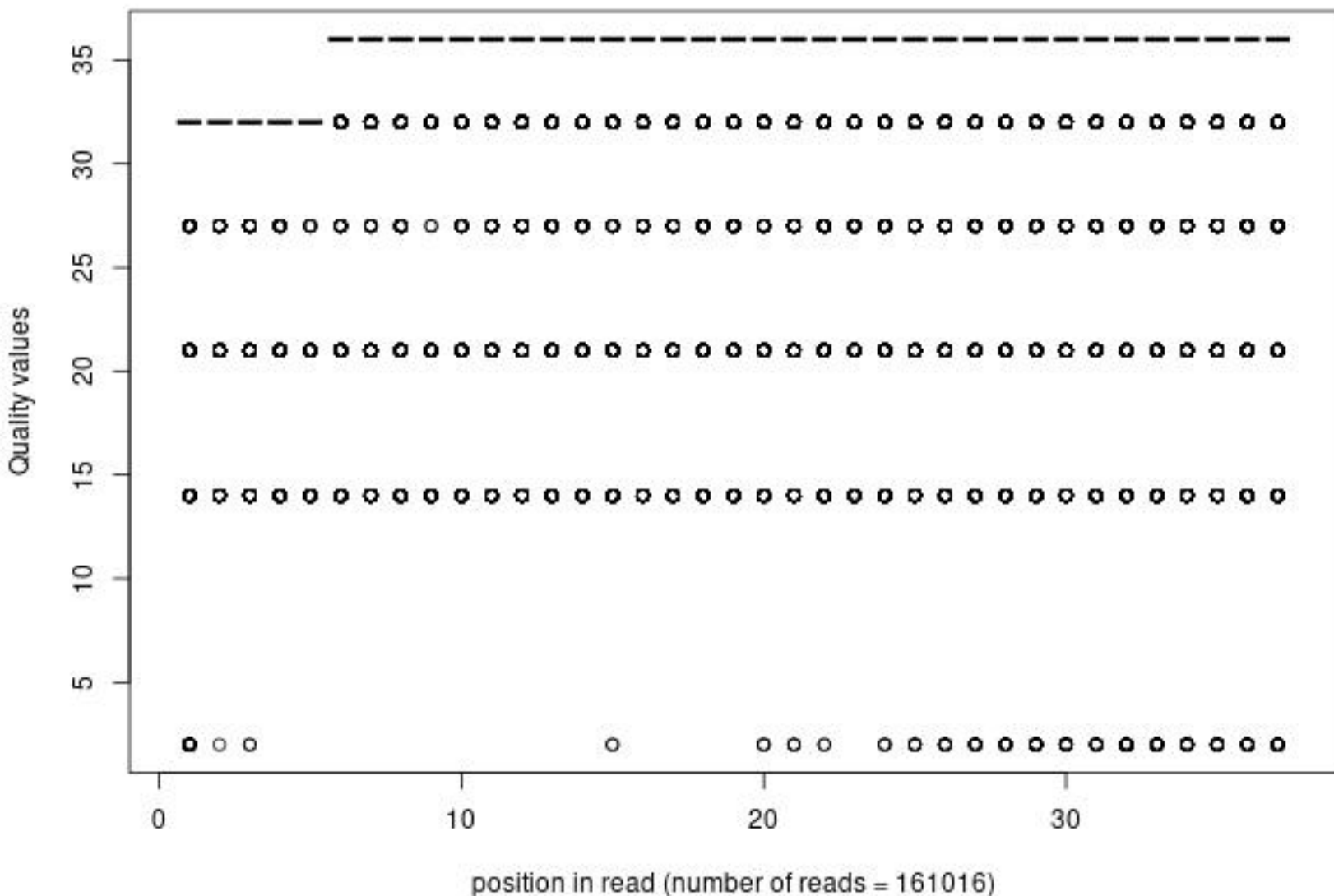
Quality distribution by position in read
e15_sox5xxx_bc506_1_frac100



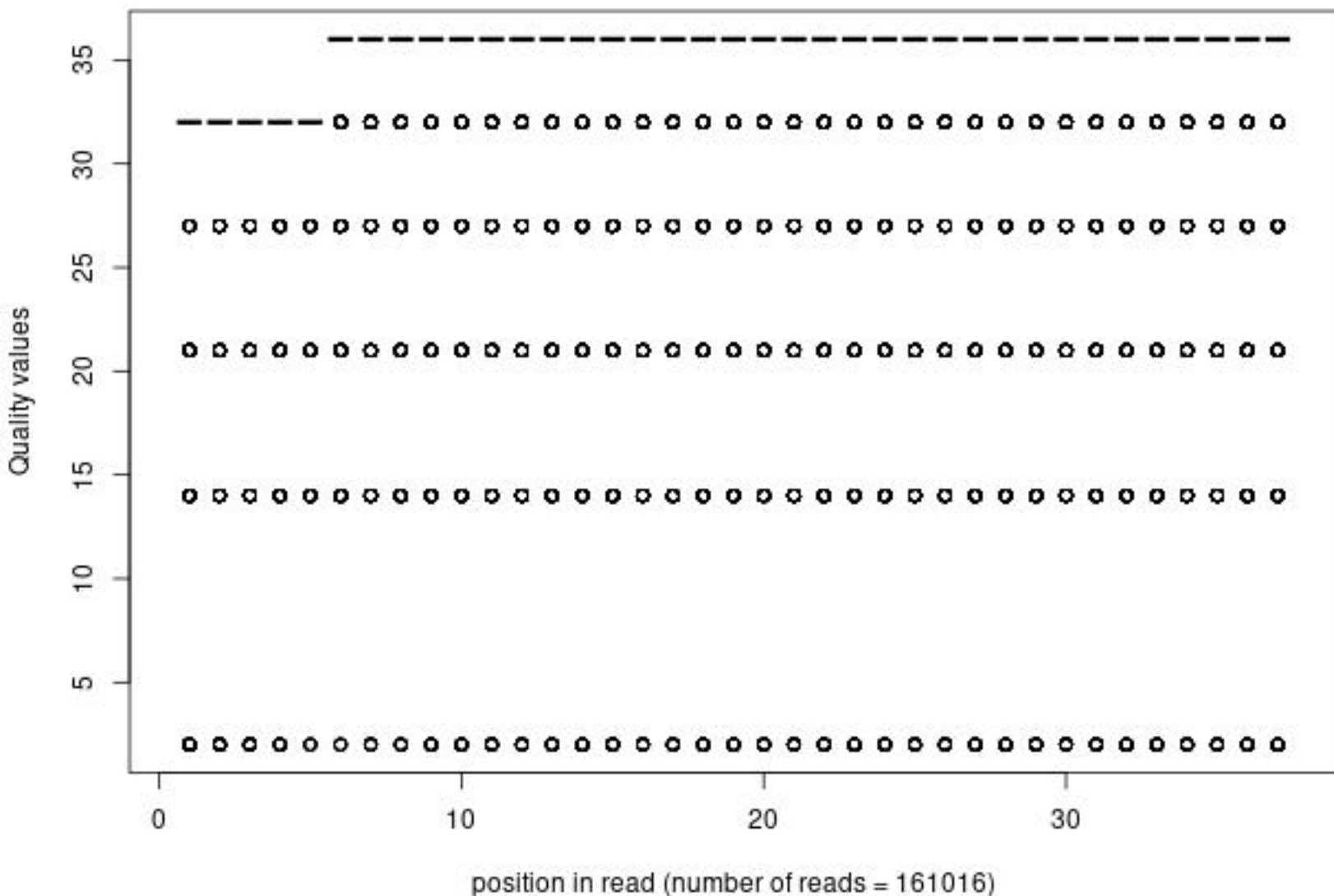
Quality distribution by position in read
e15_sox5xxx_bc506_2_frac100



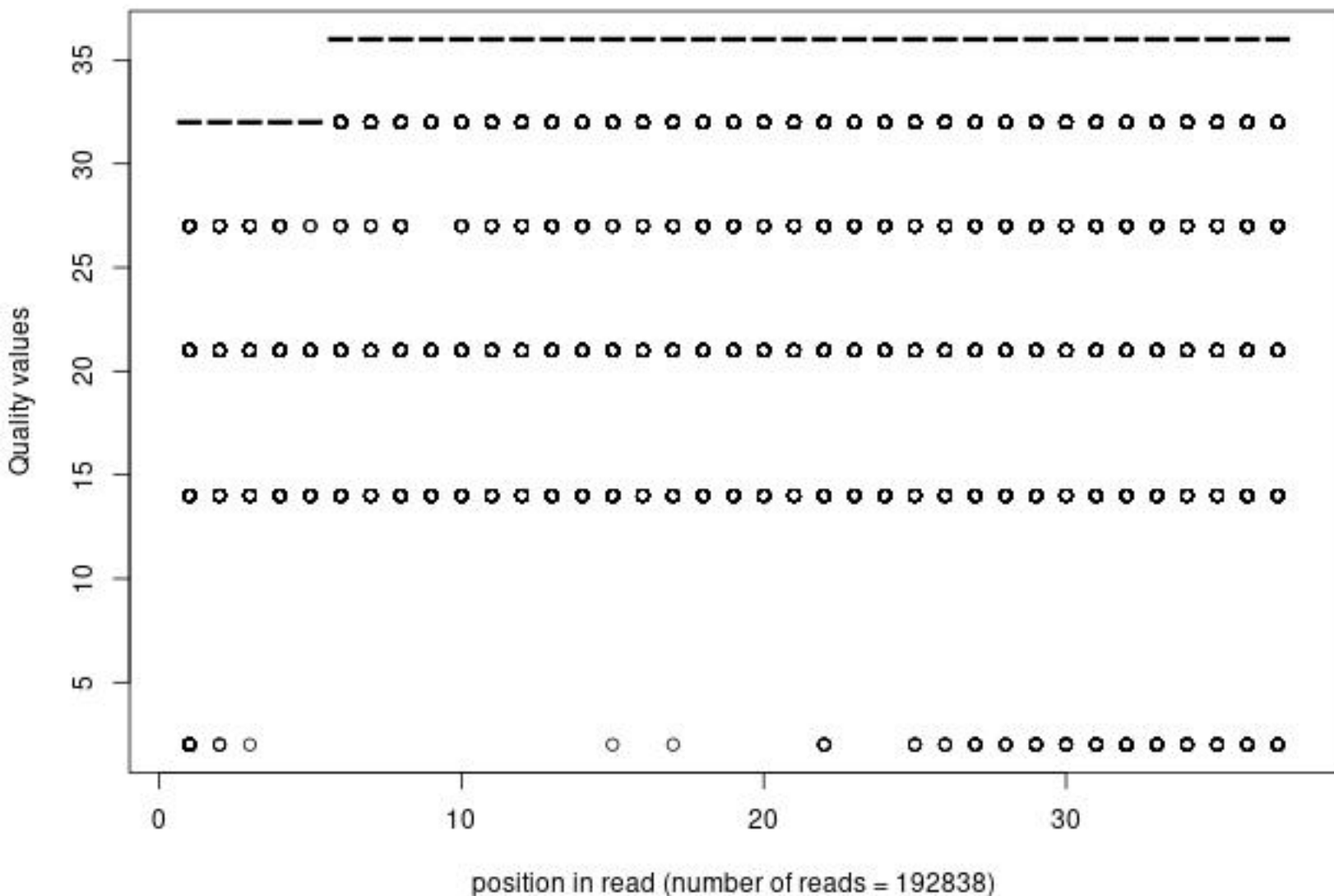
Quality distribution by position in read
e15_h3k27xx_bc507_1_frac100



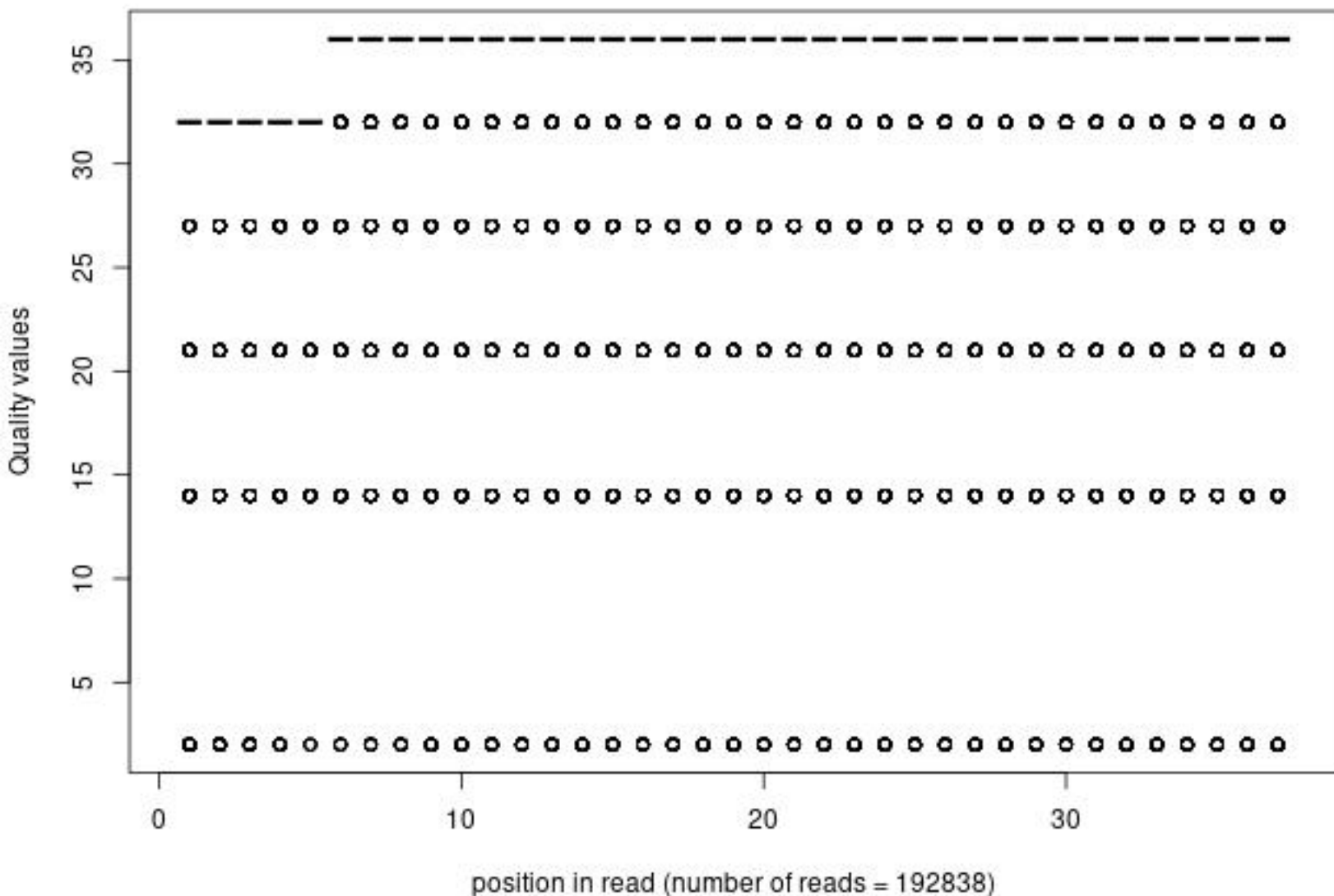
Quality distribution by position in read
e15_h3k27xx_bc507_2_frac100



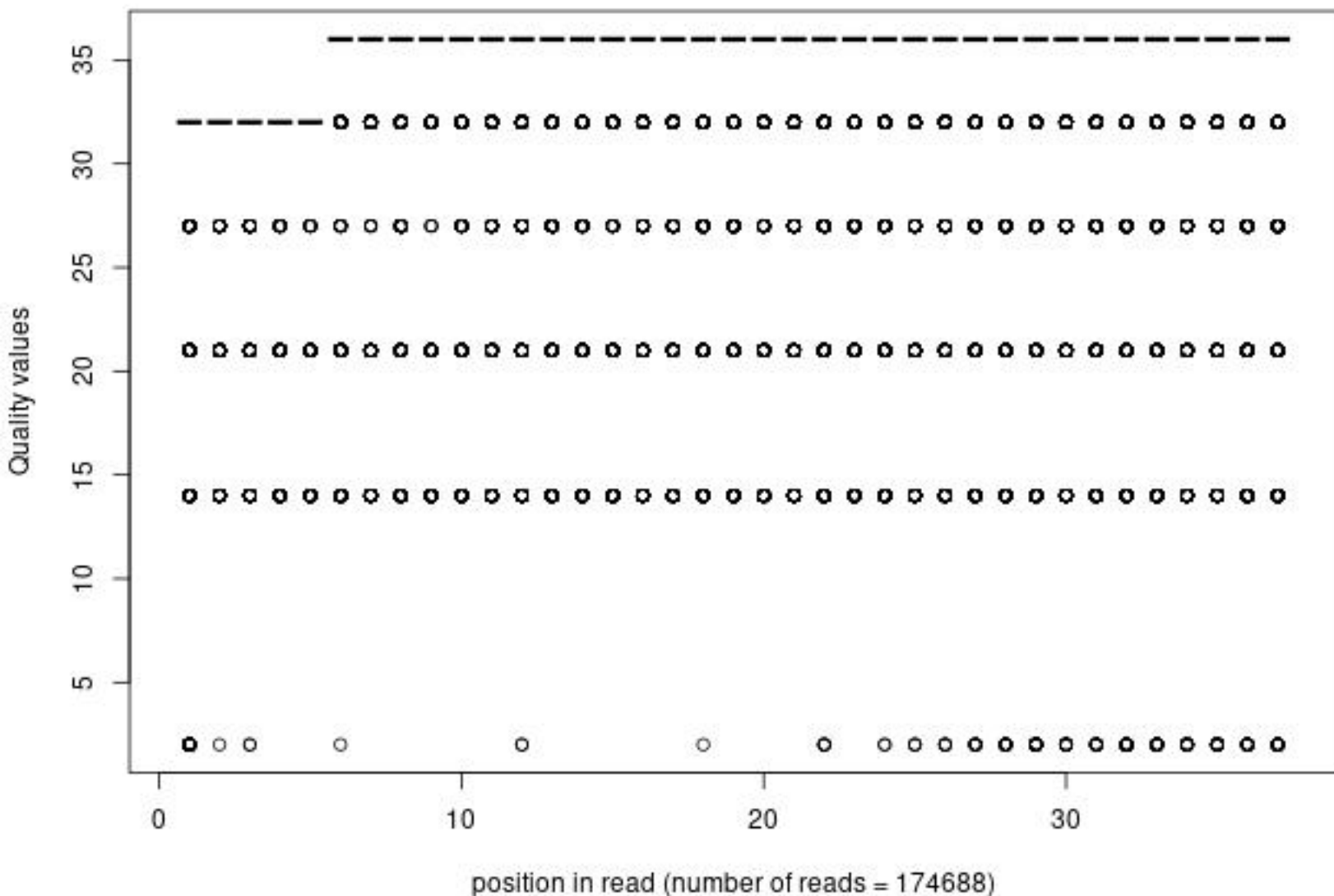
Quality distribution by position in read
e15_h3k27xx_bc508_1_frac100



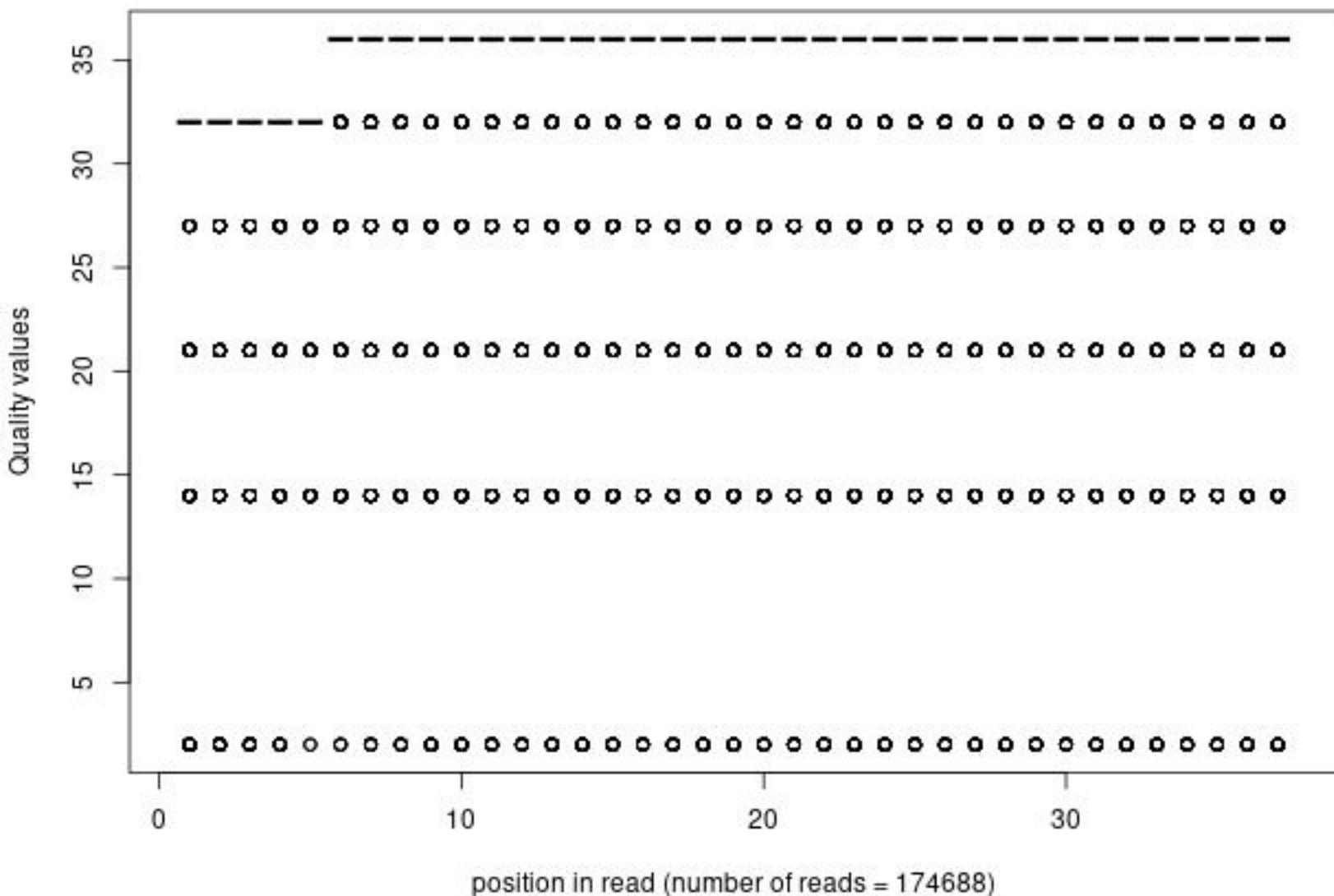
Quality distribution by position in read
e15_h3k27xx_bc508_2_frac100



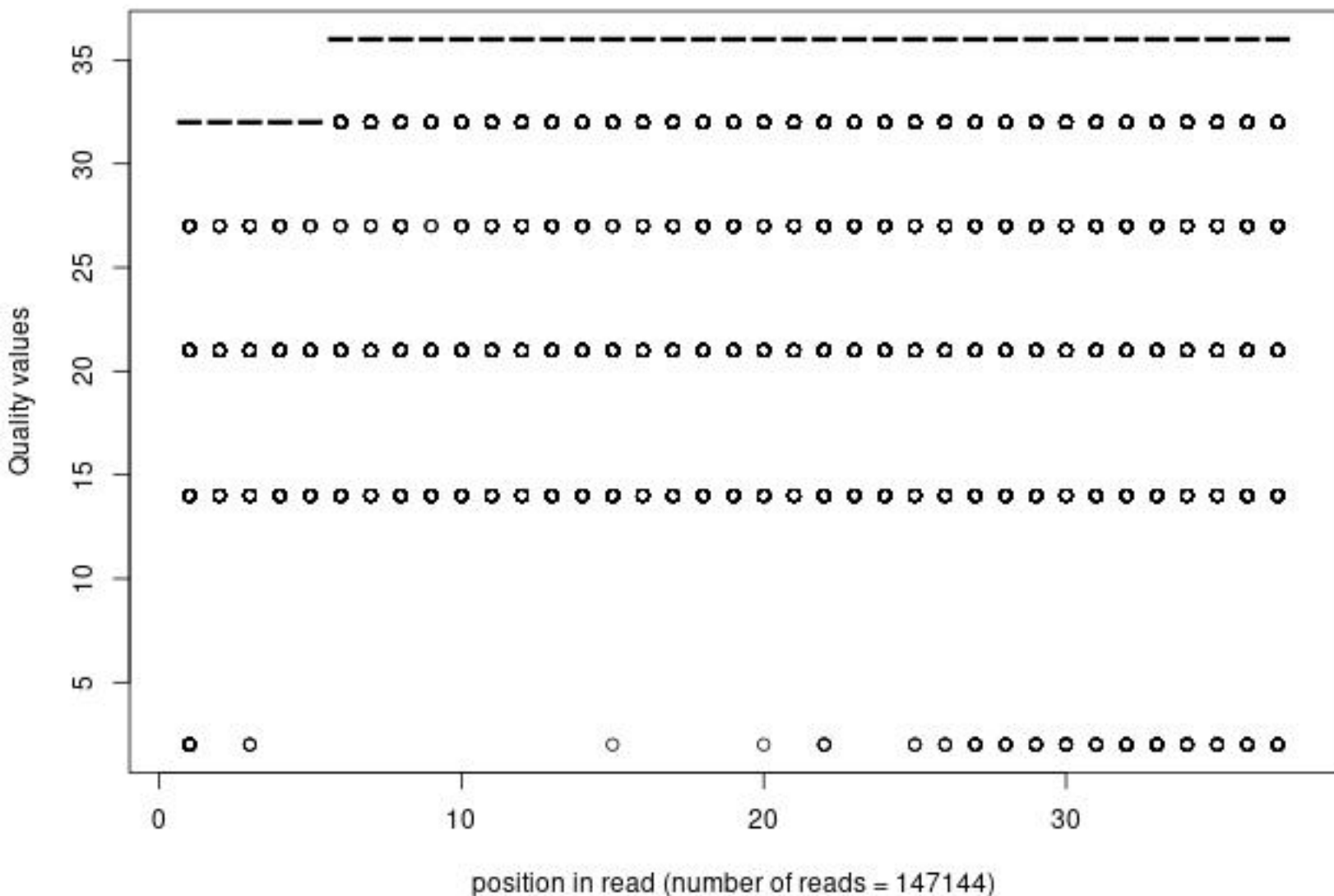
Quality distribution by position in read
e15_h3k27xx_bc509_1_frac100



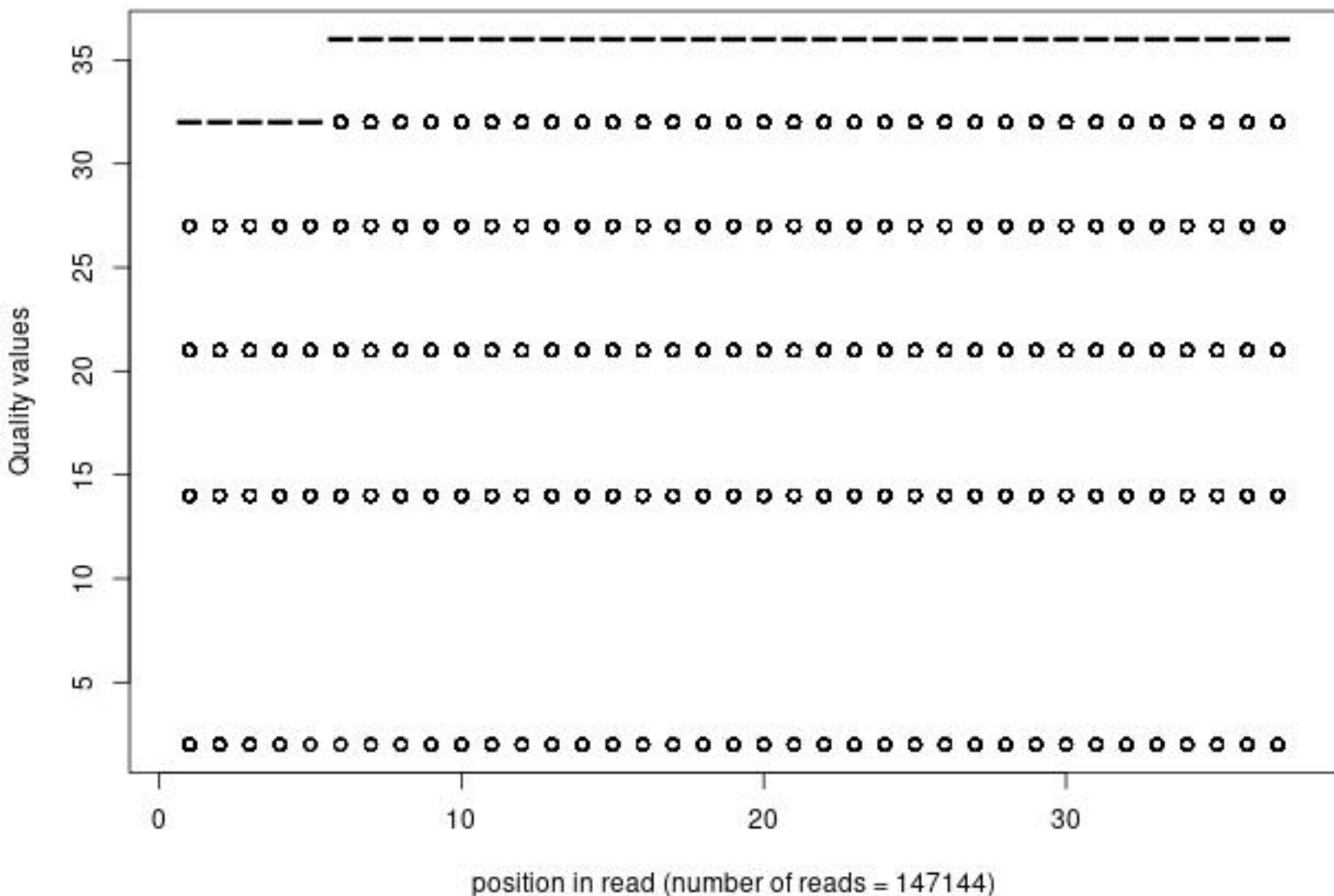
Quality distribution by position in read
e15_h3k27xx_bc509_2_frac100



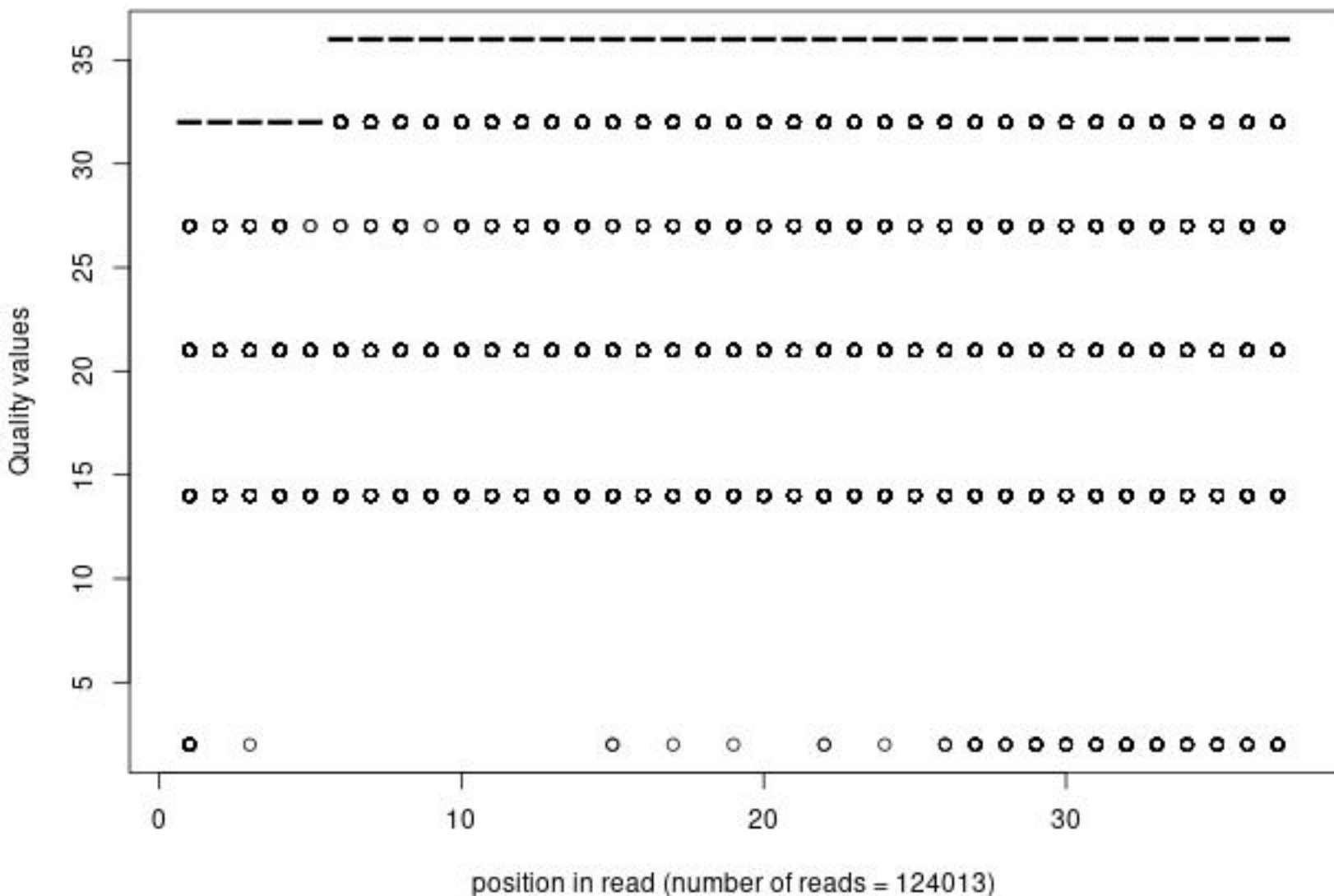
Quality distribution by position in read
e15_rbiggxx_bc510_1_frac100



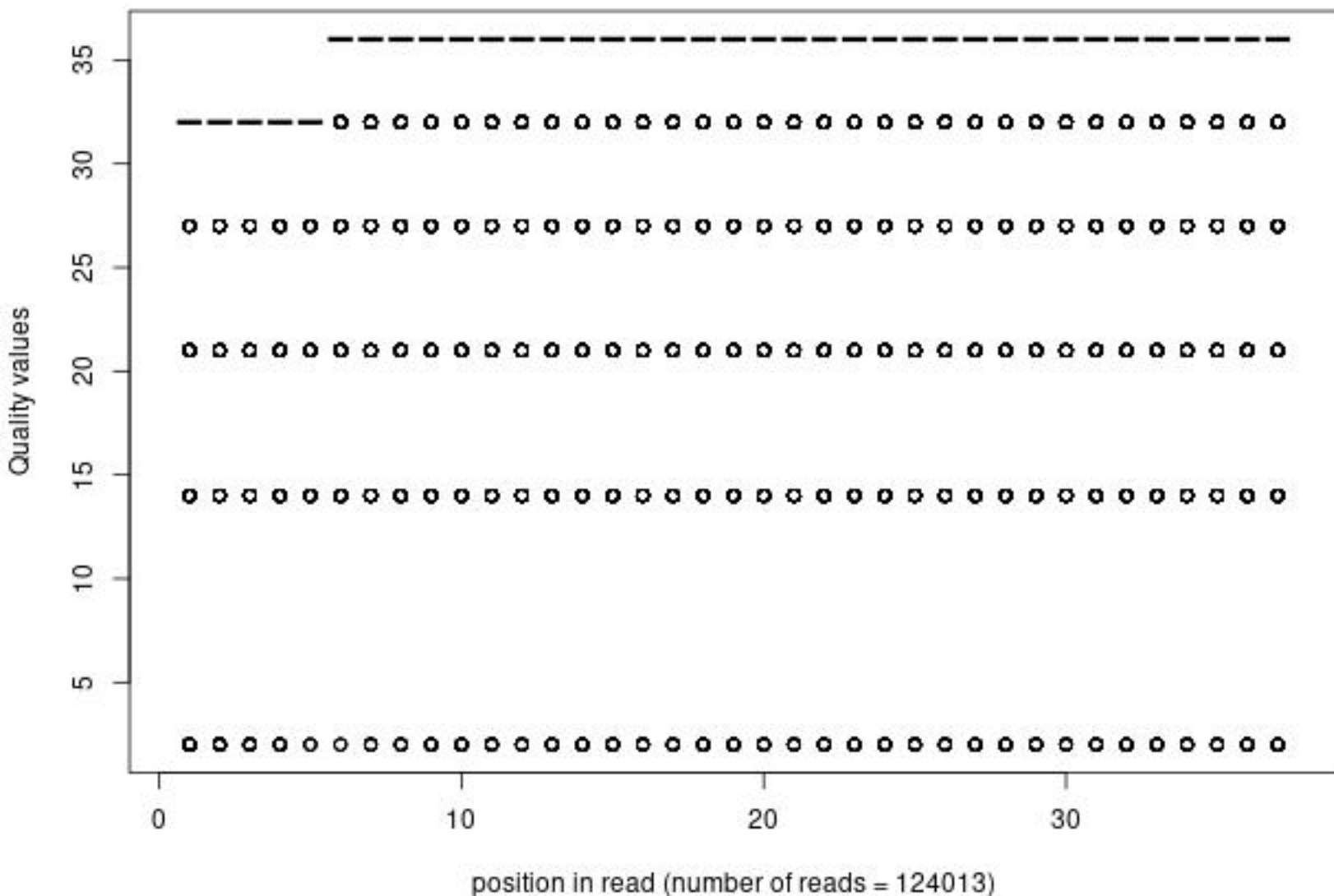
Quality distribution by position in read
e15_rbiggxx_bc510_2_frac100



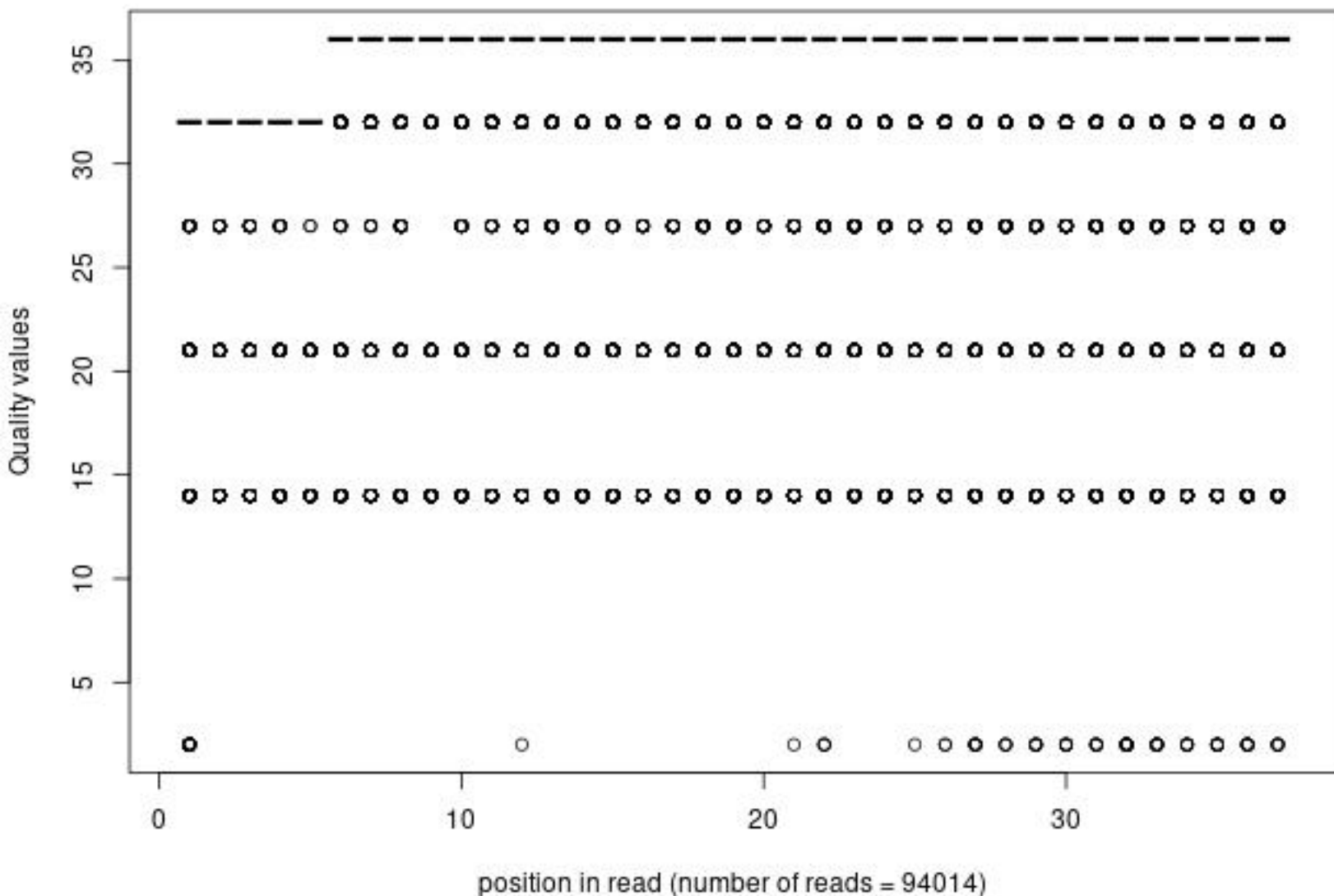
Quality distribution by position in read
e15_rbiggxx_bc511_1_frac100



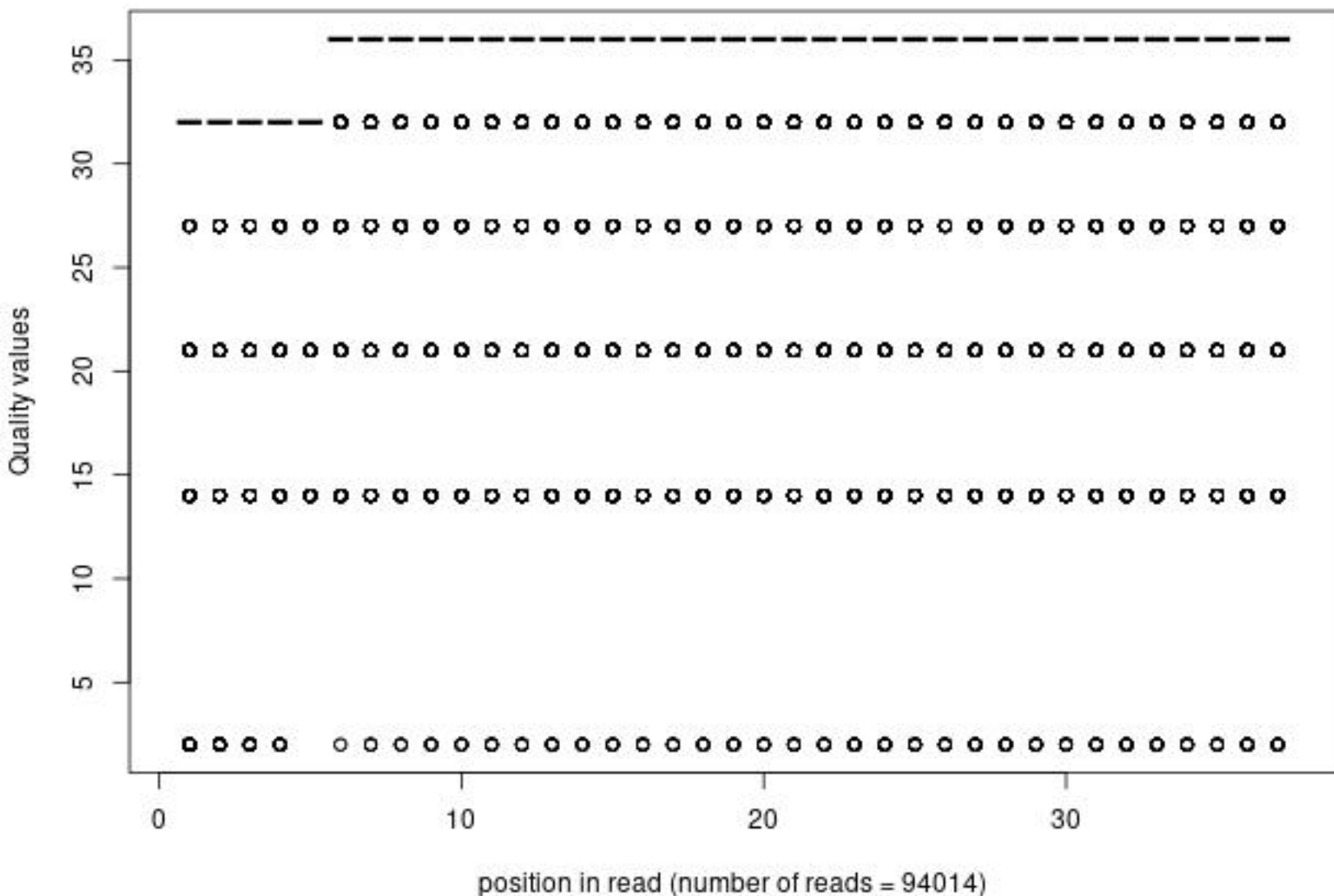
Quality distribution by position in read
e15_rbiggxx_bc511_2_frac100



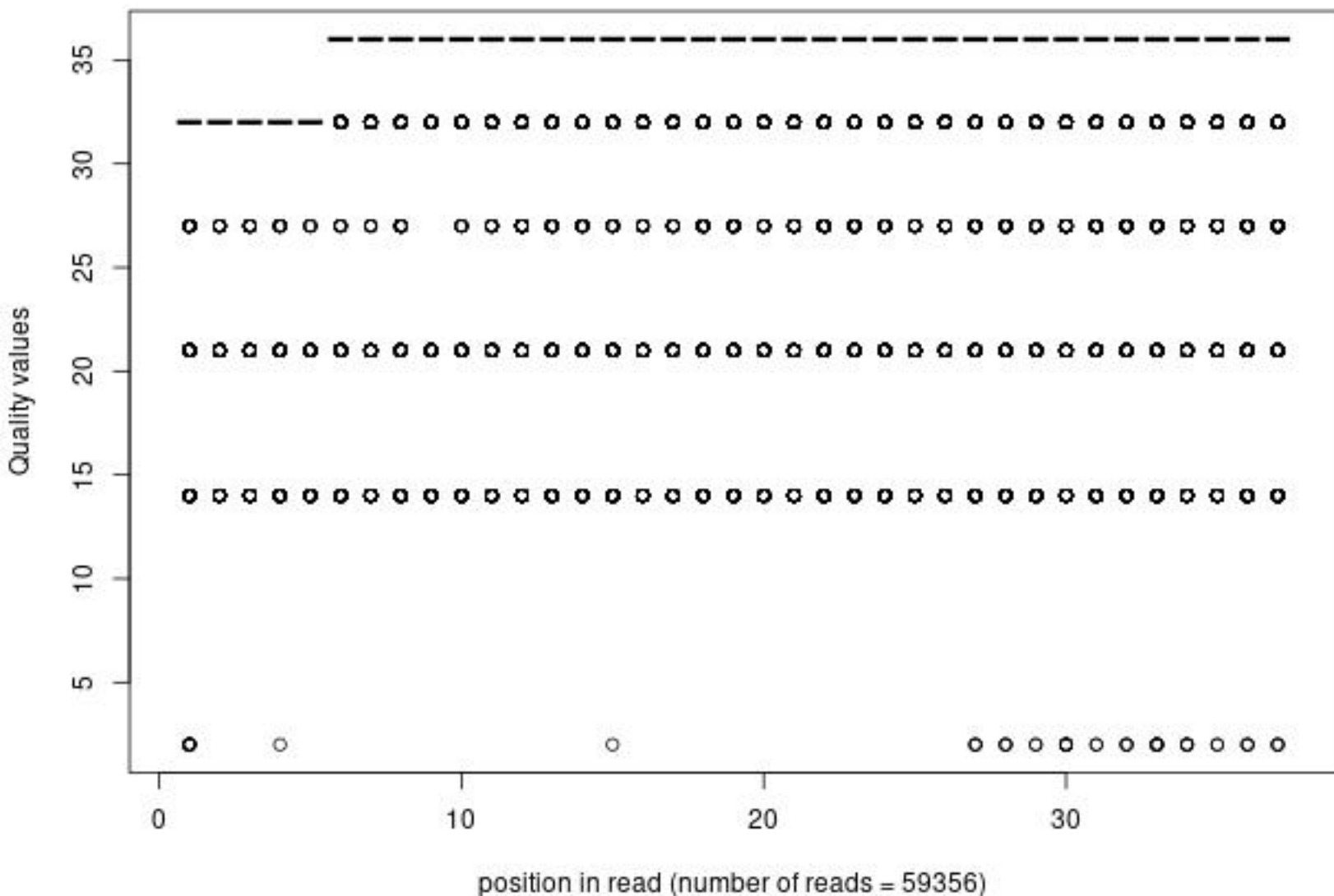
Quality distribution by position in read
e15_rbiggxx_bc512_1_frac100



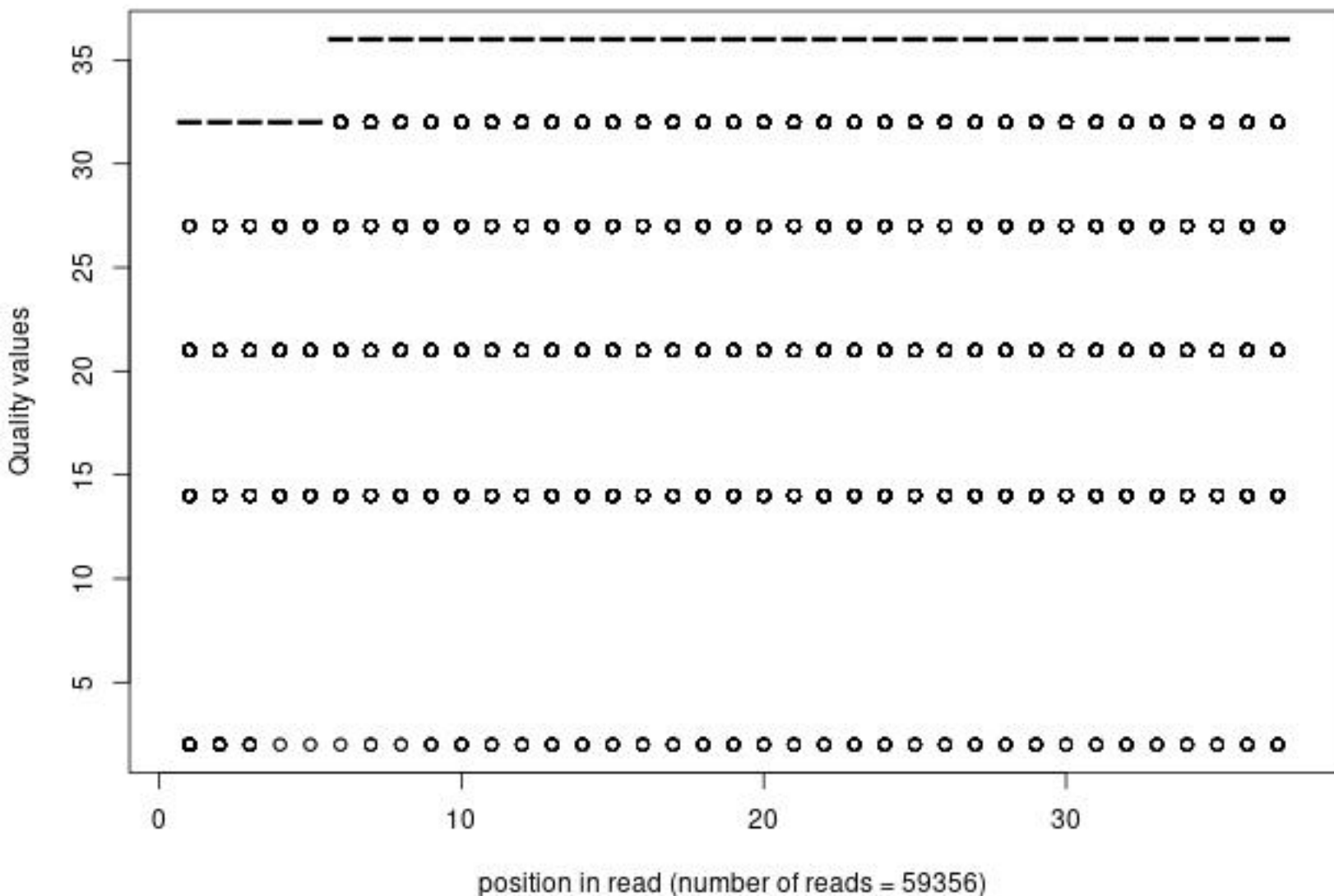
Quality distribution by position in read
e15_rbiggxx_bc512_2_frac100



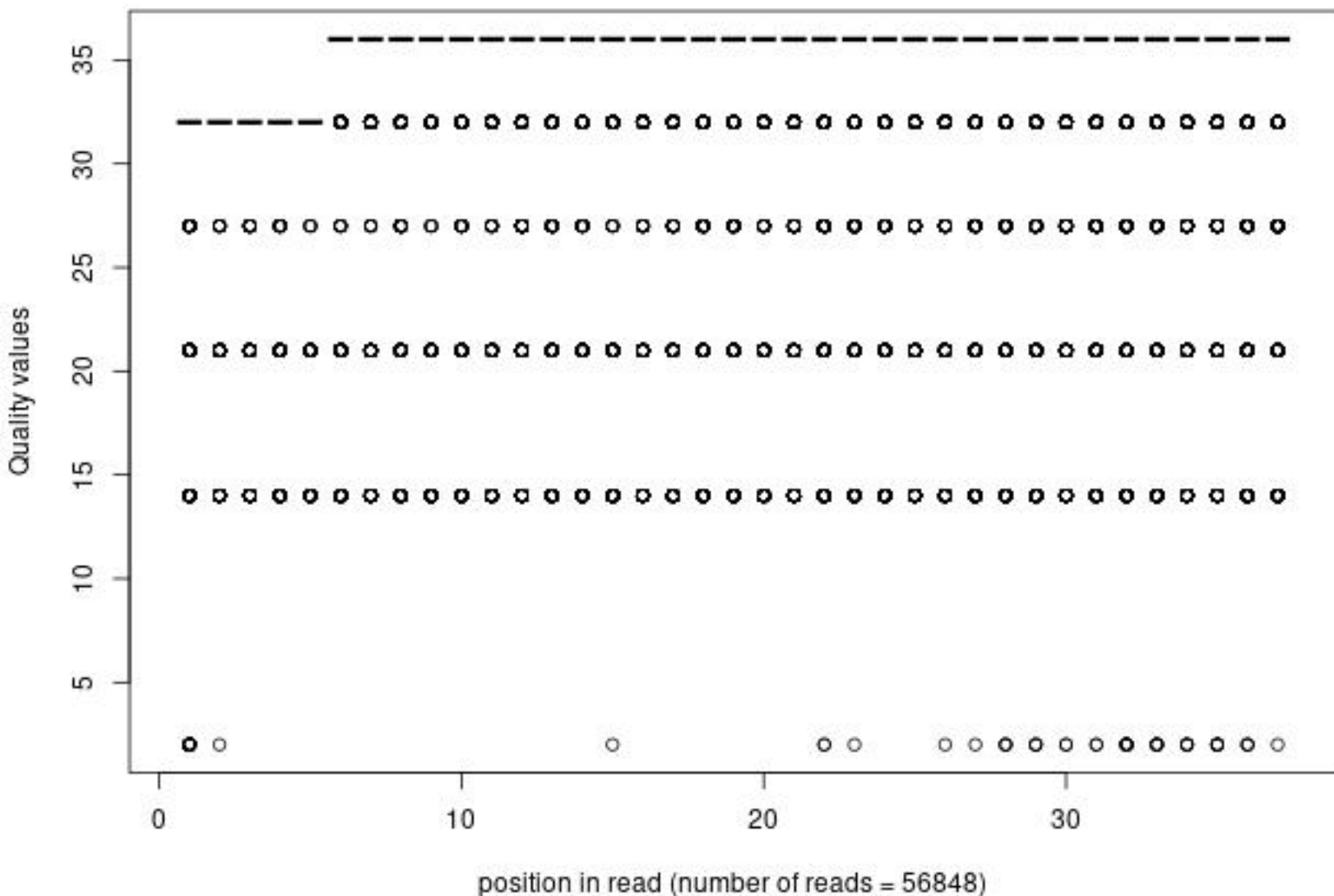
Quality distribution by position in read
e15_rbsatb2_bc514_1_frac100



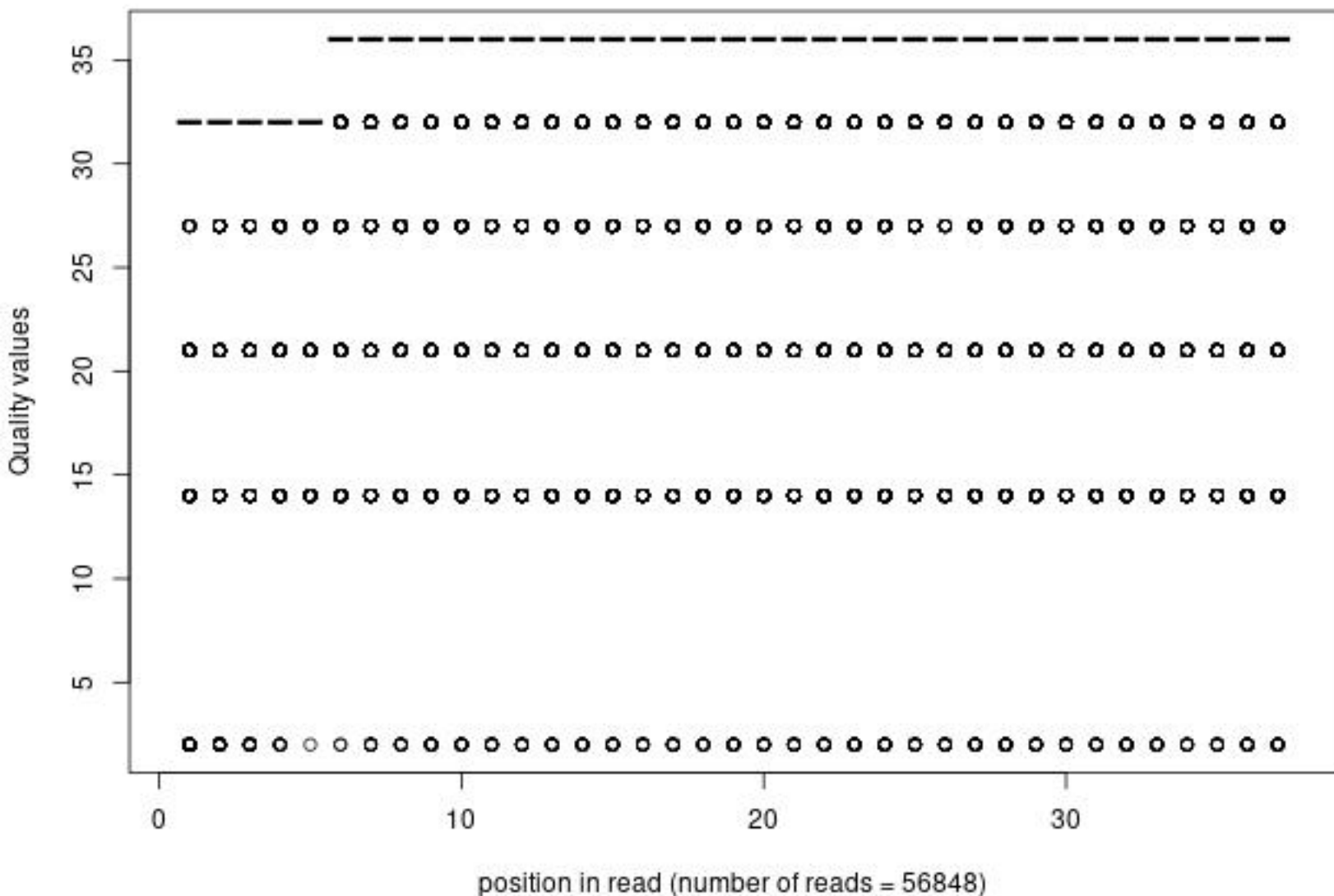
Quality distribution by position in read
e15_rbsatb2_bc514_2_frac100



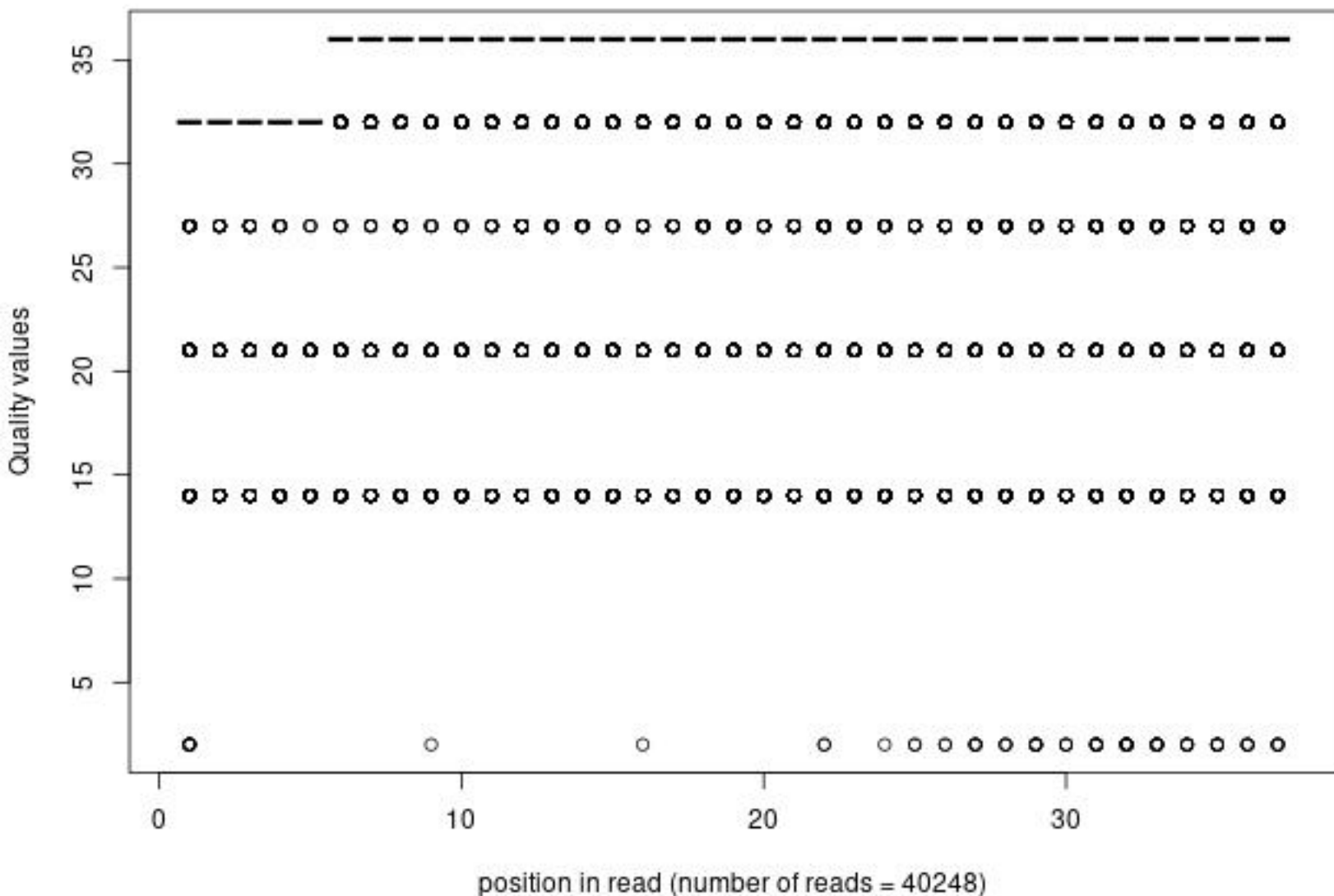
Quality distribution by position in read
e15_rbsatb2_bc515_1_frac100



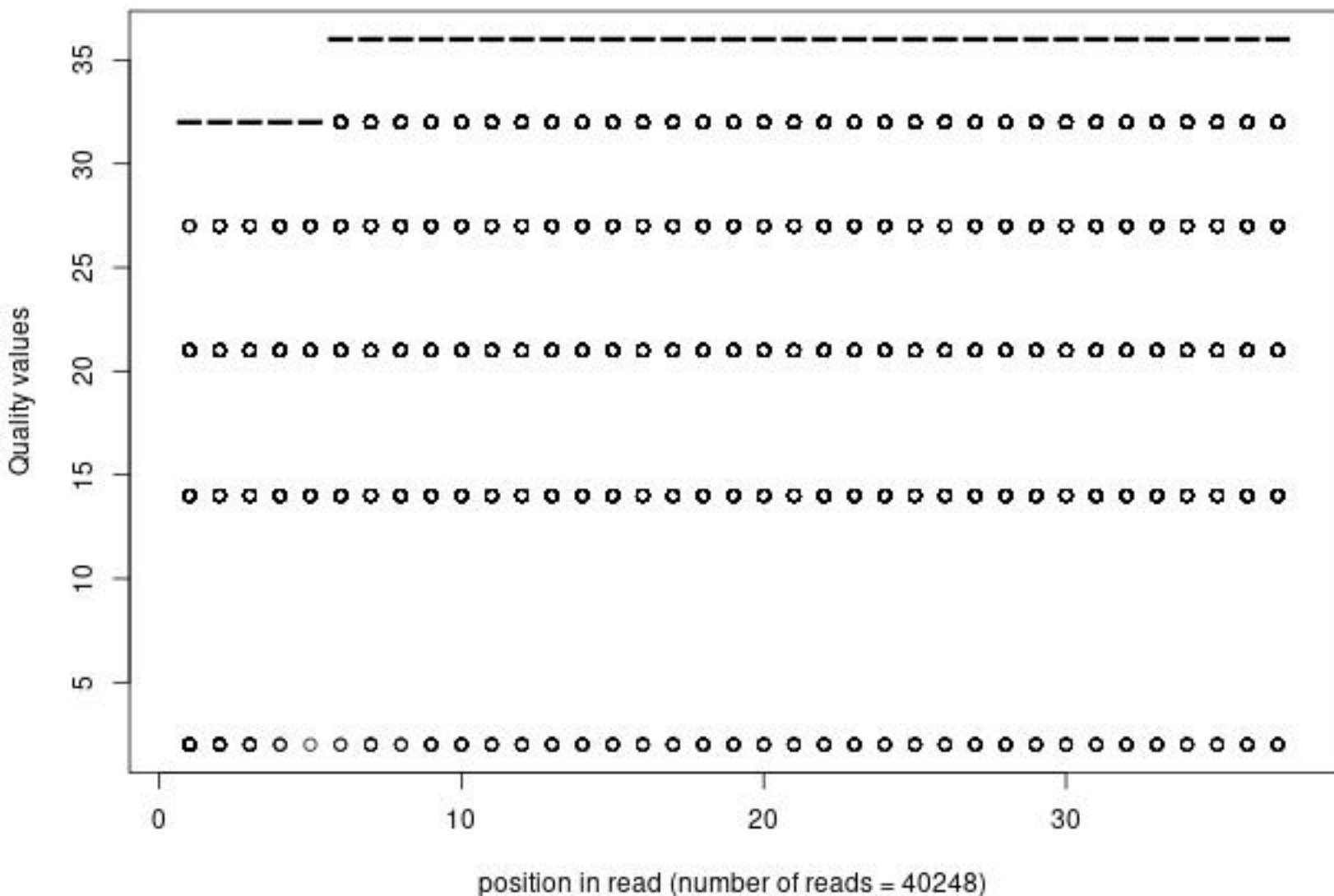
Quality distribution by position in read
e15_rbsatb2_bc515_2_frac100



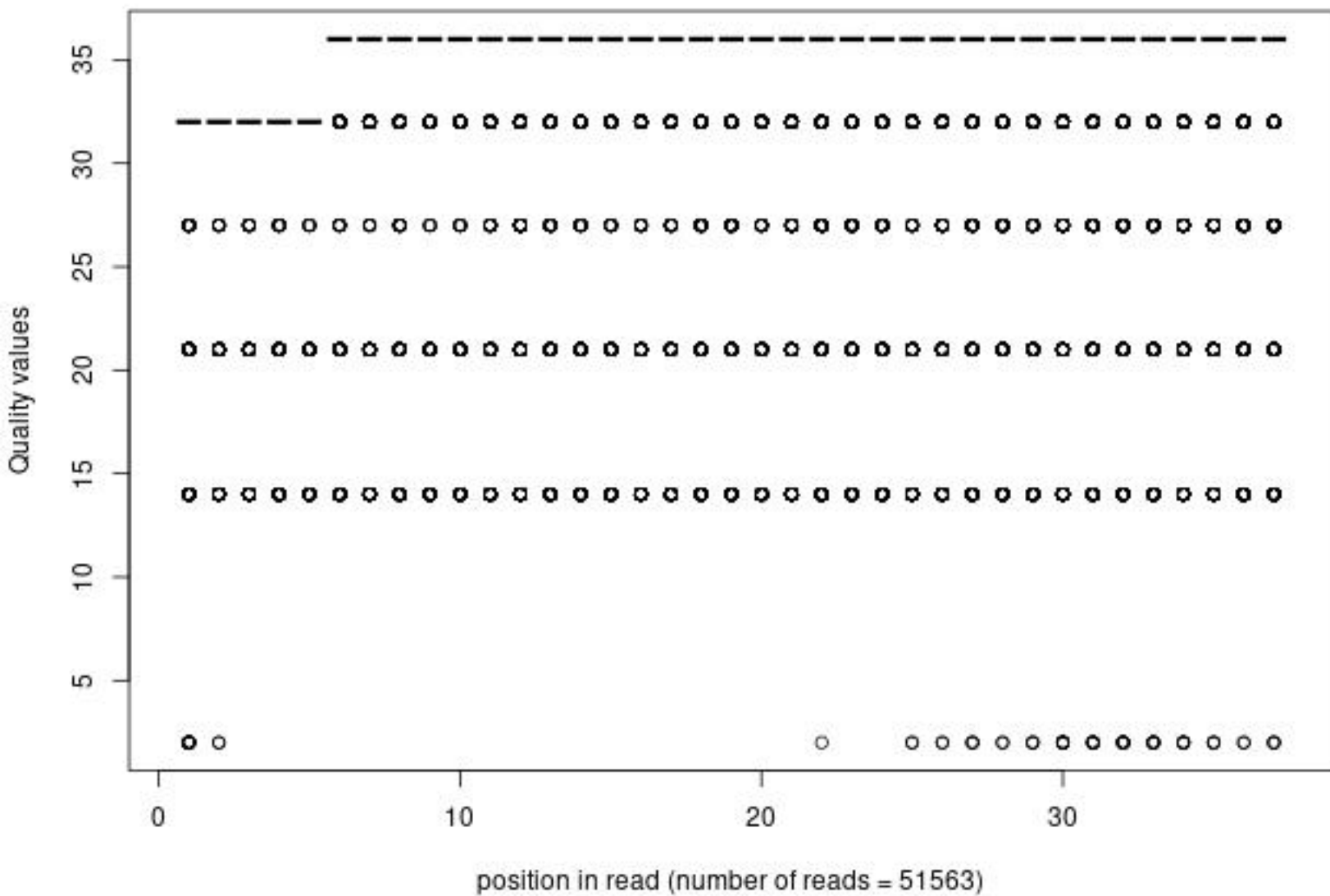
Quality distribution by position in read
e15_tle4xxx_bc516_1_frac100



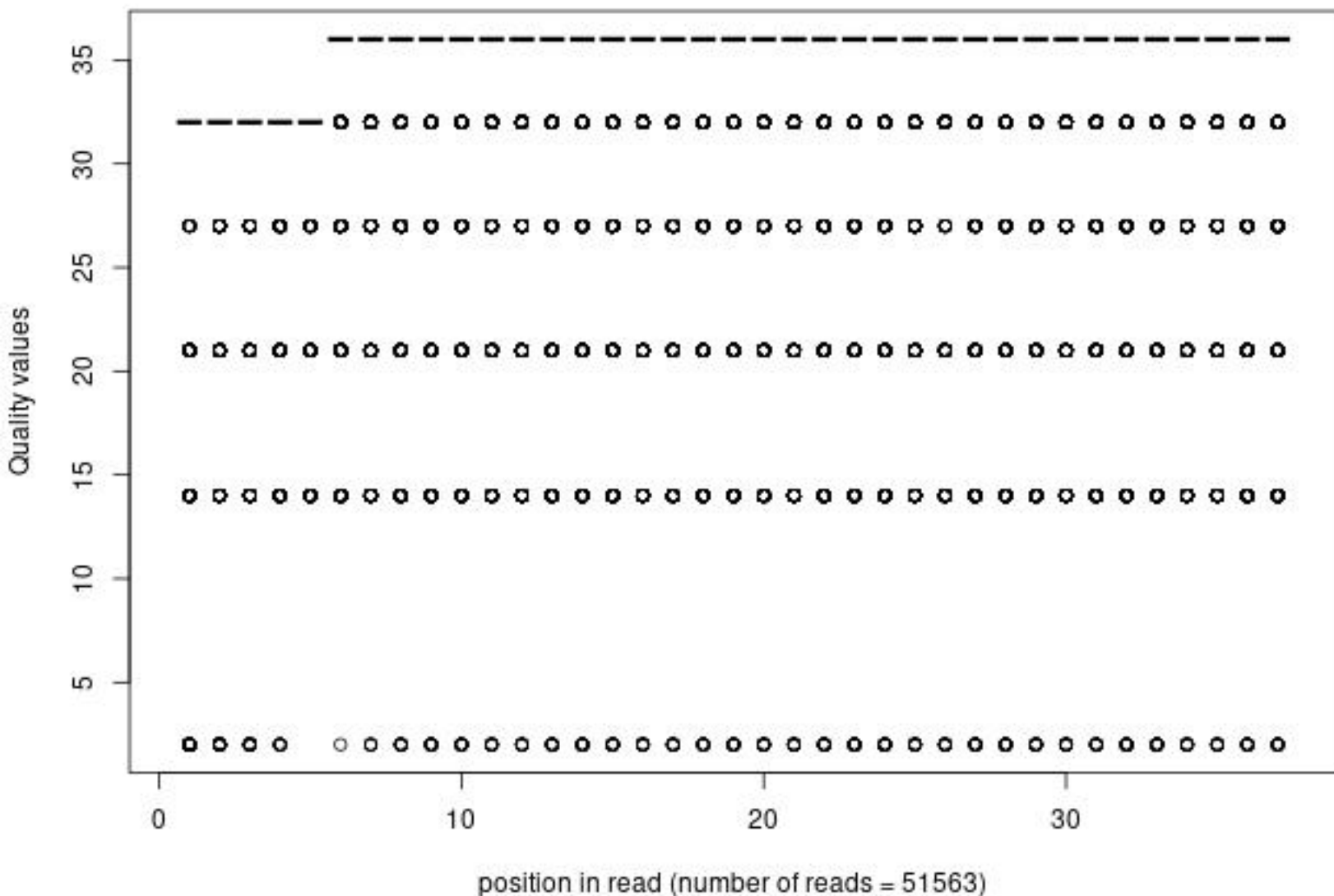
Quality distribution by position in read
e15_tle4xxx_bc516_2_frac100



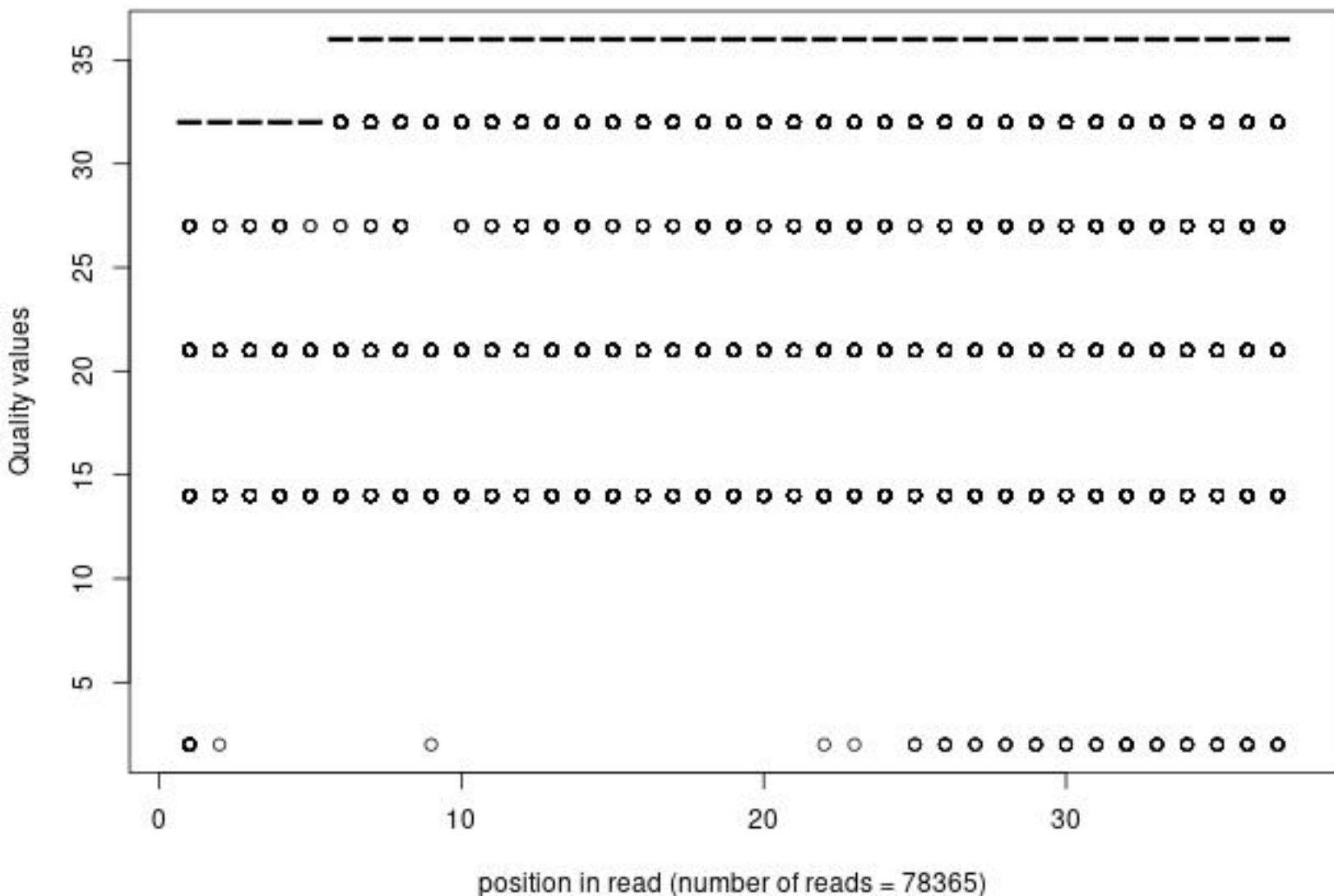
Quality distribution by position in read
e15_tle4xxx_bc517_1_frac100



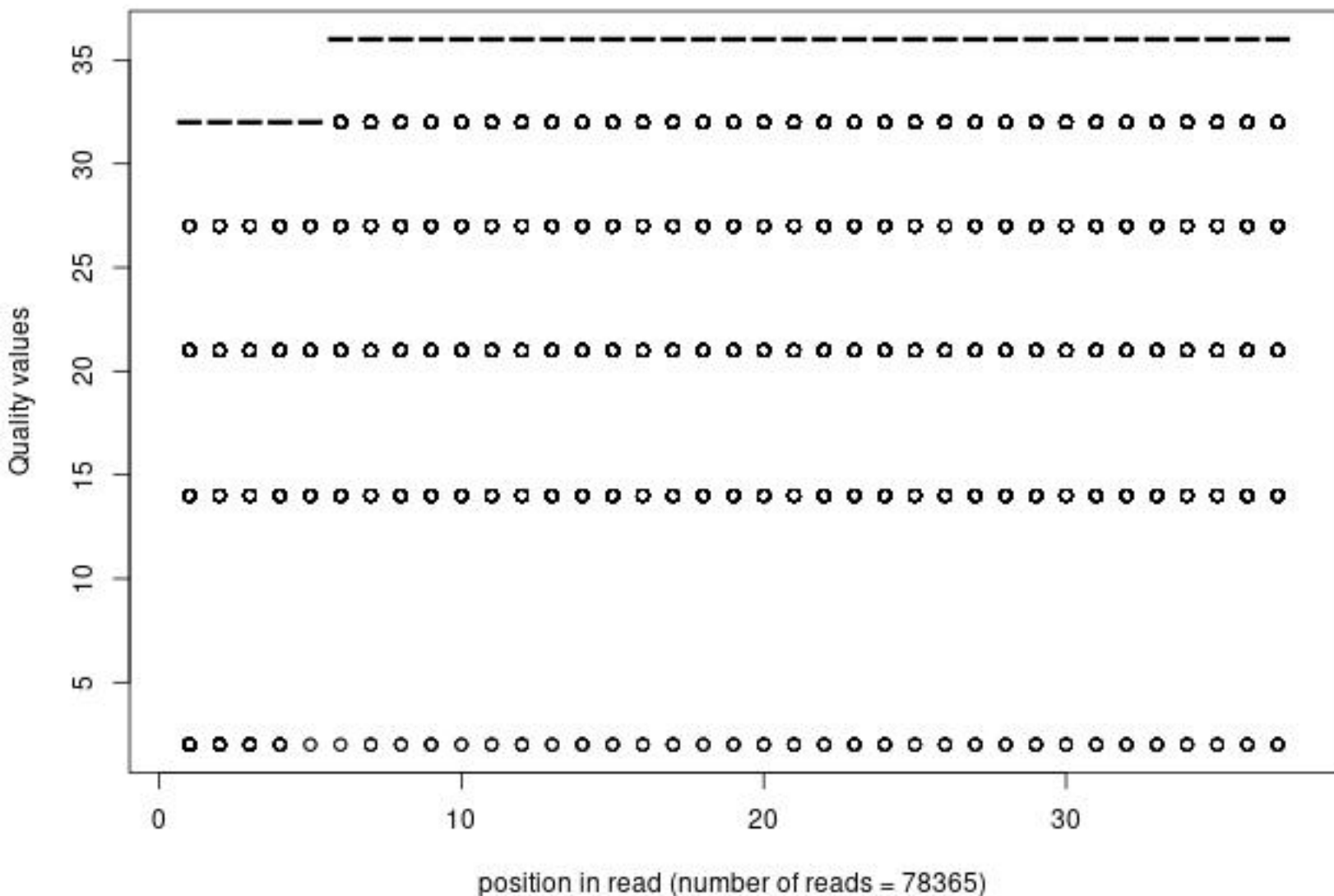
Quality distribution by position in read
e15_tle4xxx_bc517_2_frac100



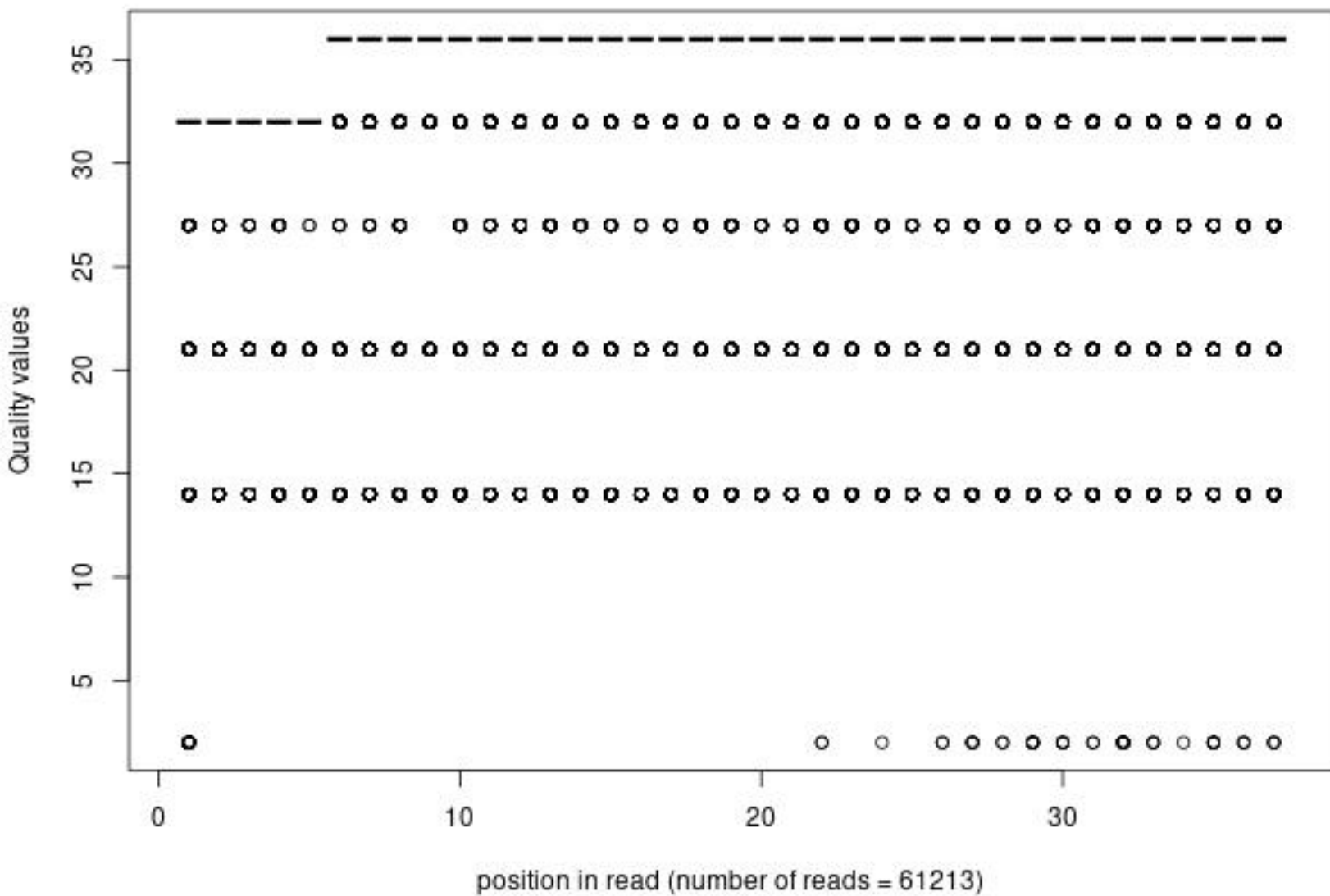
Quality distribution by position in read
e15_tle4xxx_bc518_1_frac100



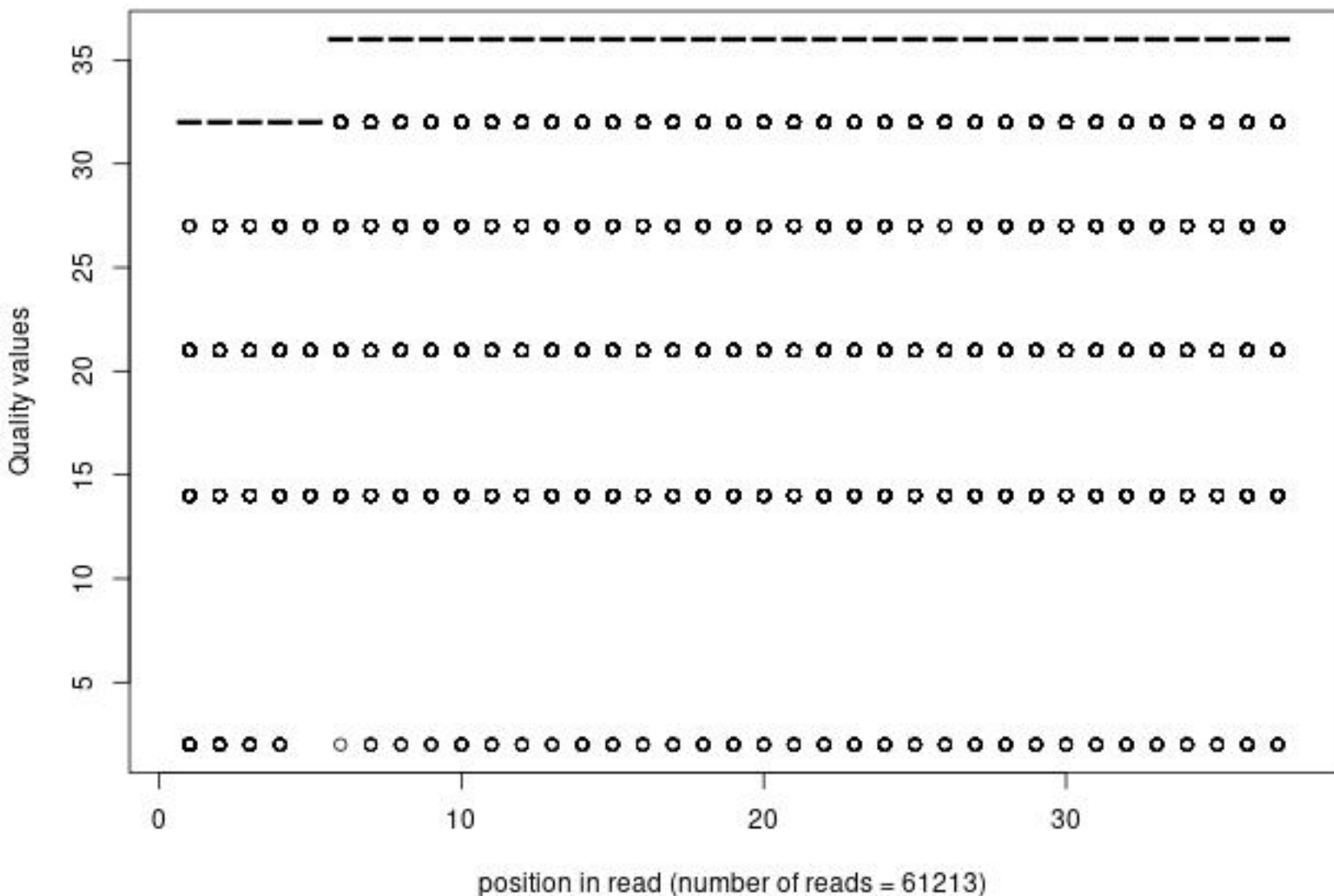
Quality distribution by position in read
e15_tle4xxx_bc518_2_frac100



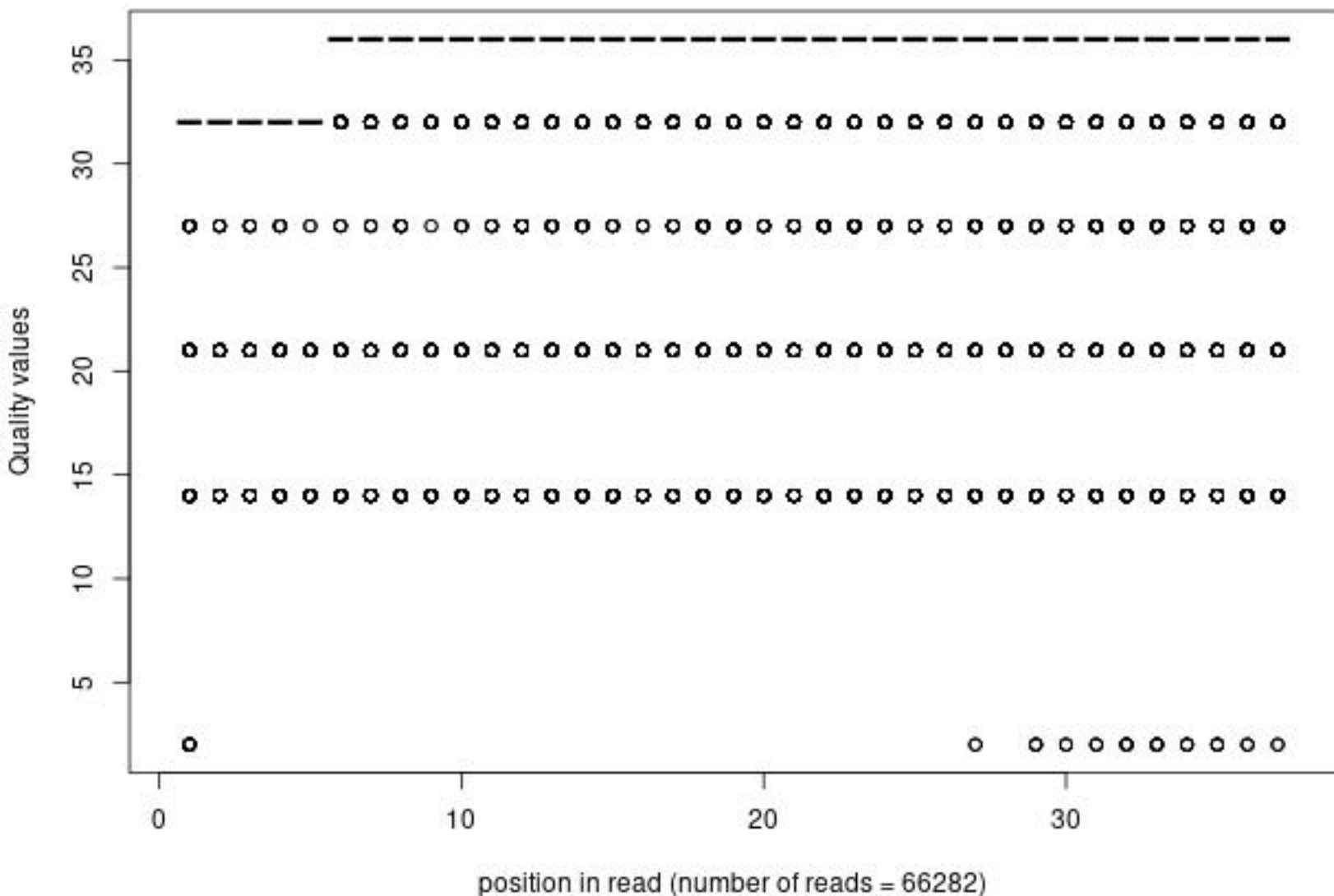
Quality distribution by position in read
e15_mssatb2_bc519_1_frac100



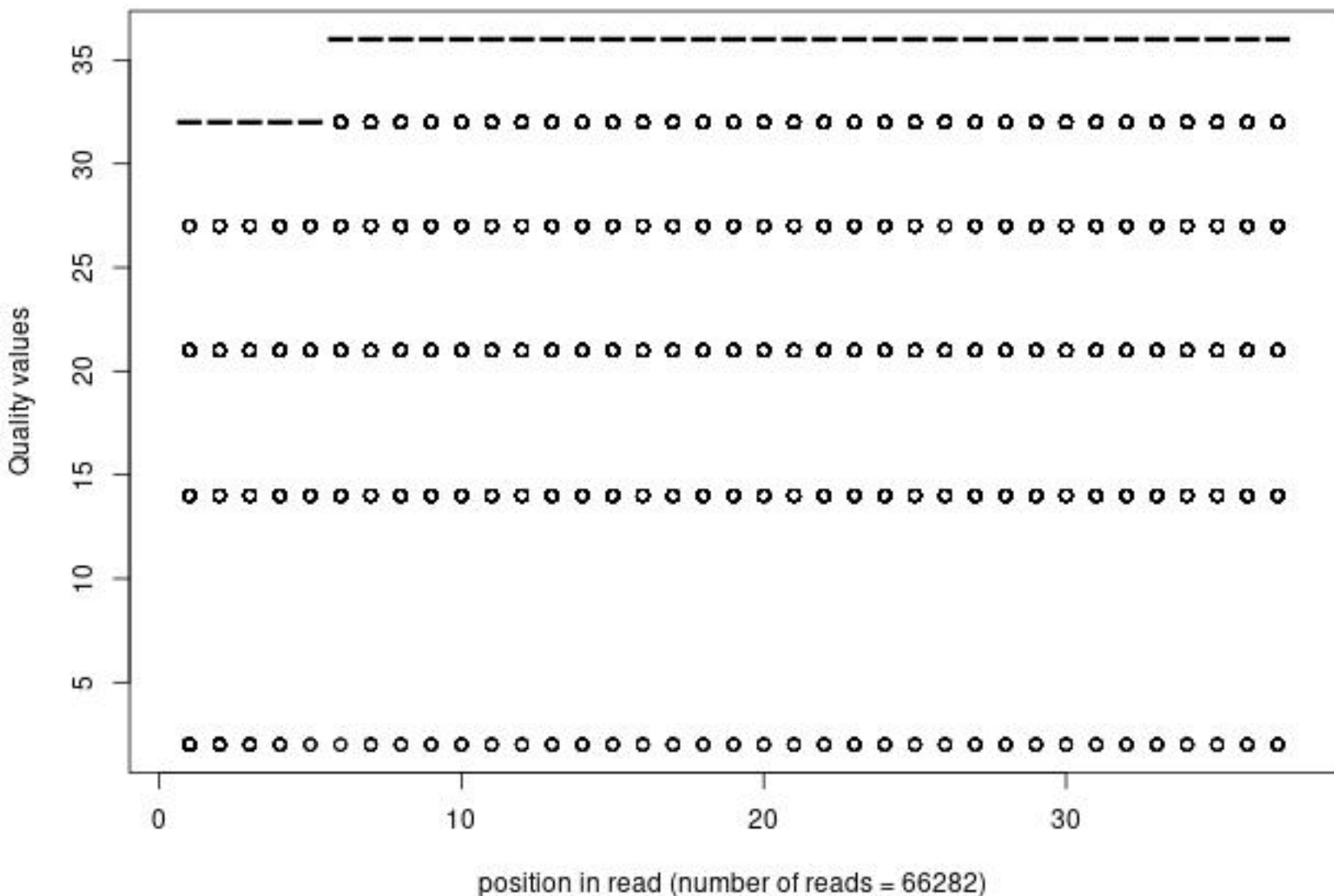
Quality distribution by position in read
e15_mssatb2_bc519_2_frac100



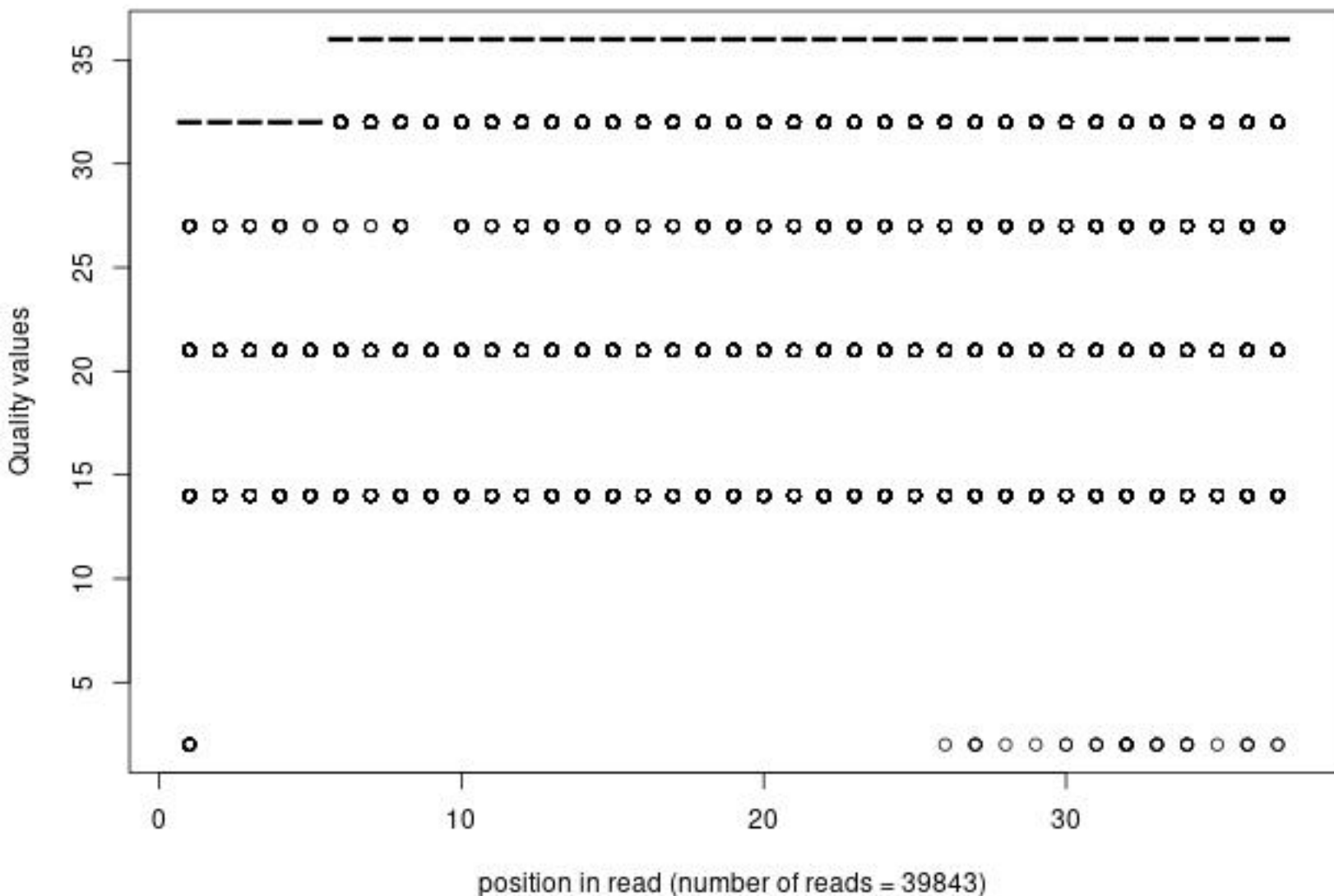
Quality distribution by position in read
e15_mssatb2_bc520_1_frac100



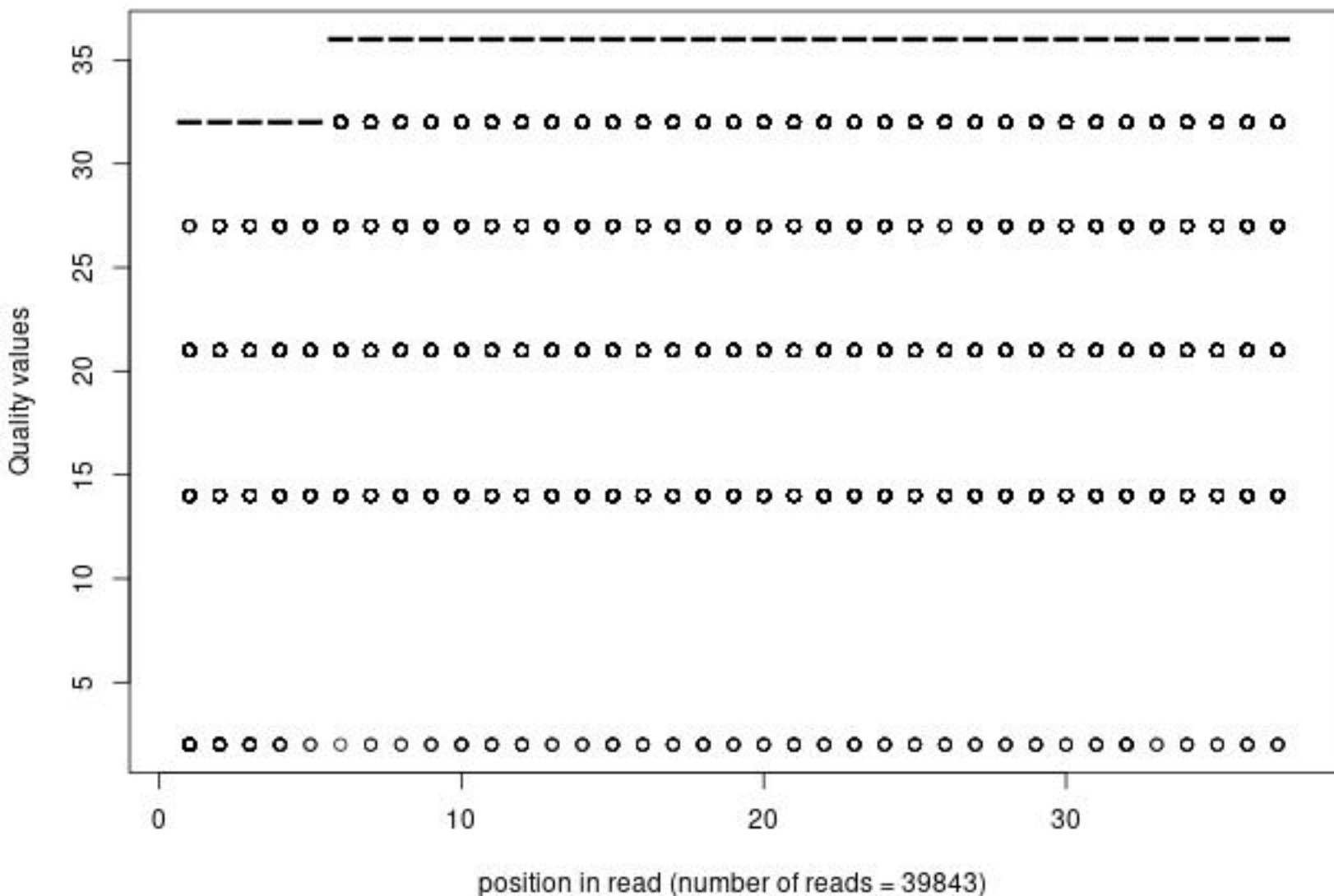
Quality distribution by position in read
e15_mssatb2_bc520_2_frac100



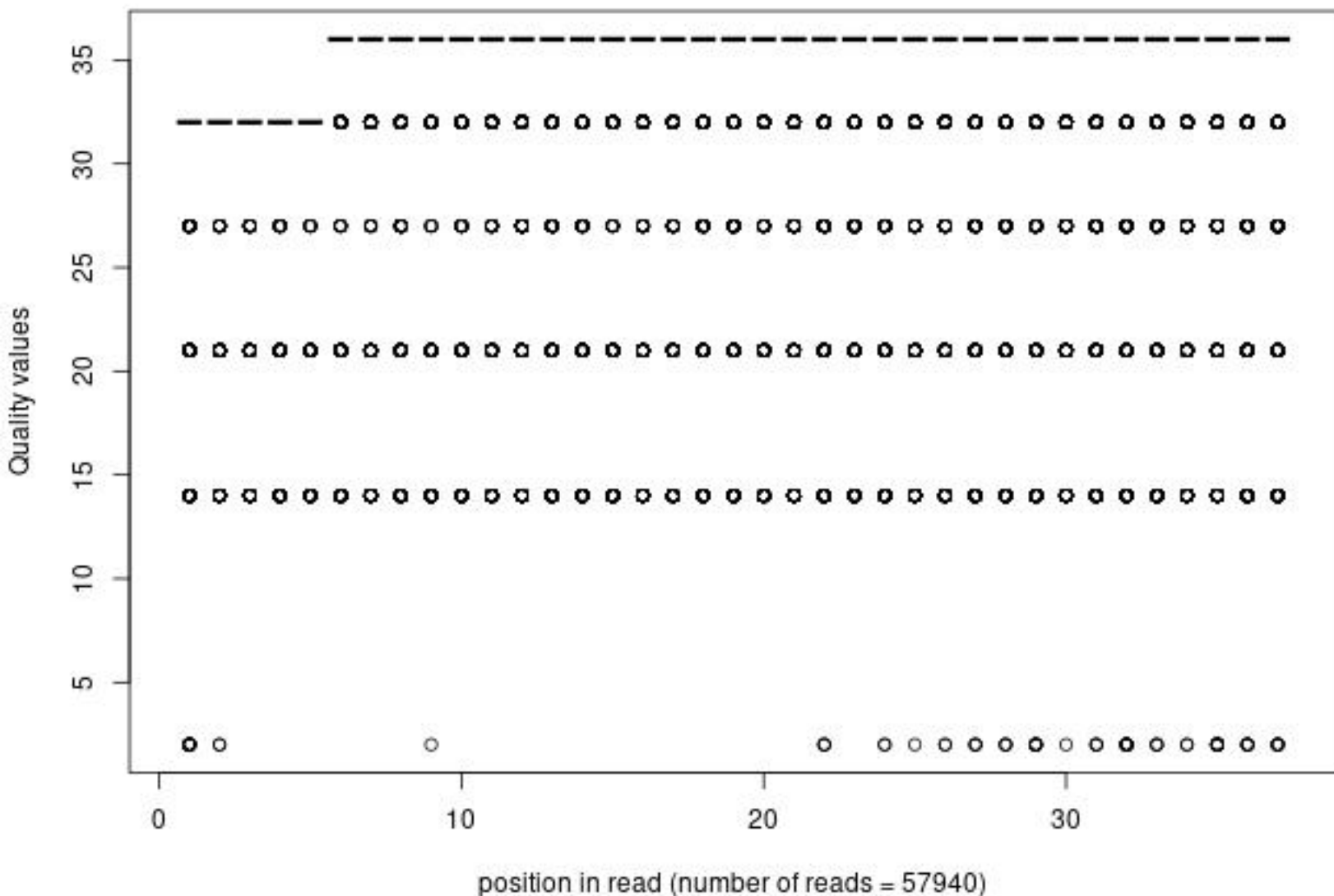
Quality distribution by position in read
e15_mssatb2_bc521_1_frac100



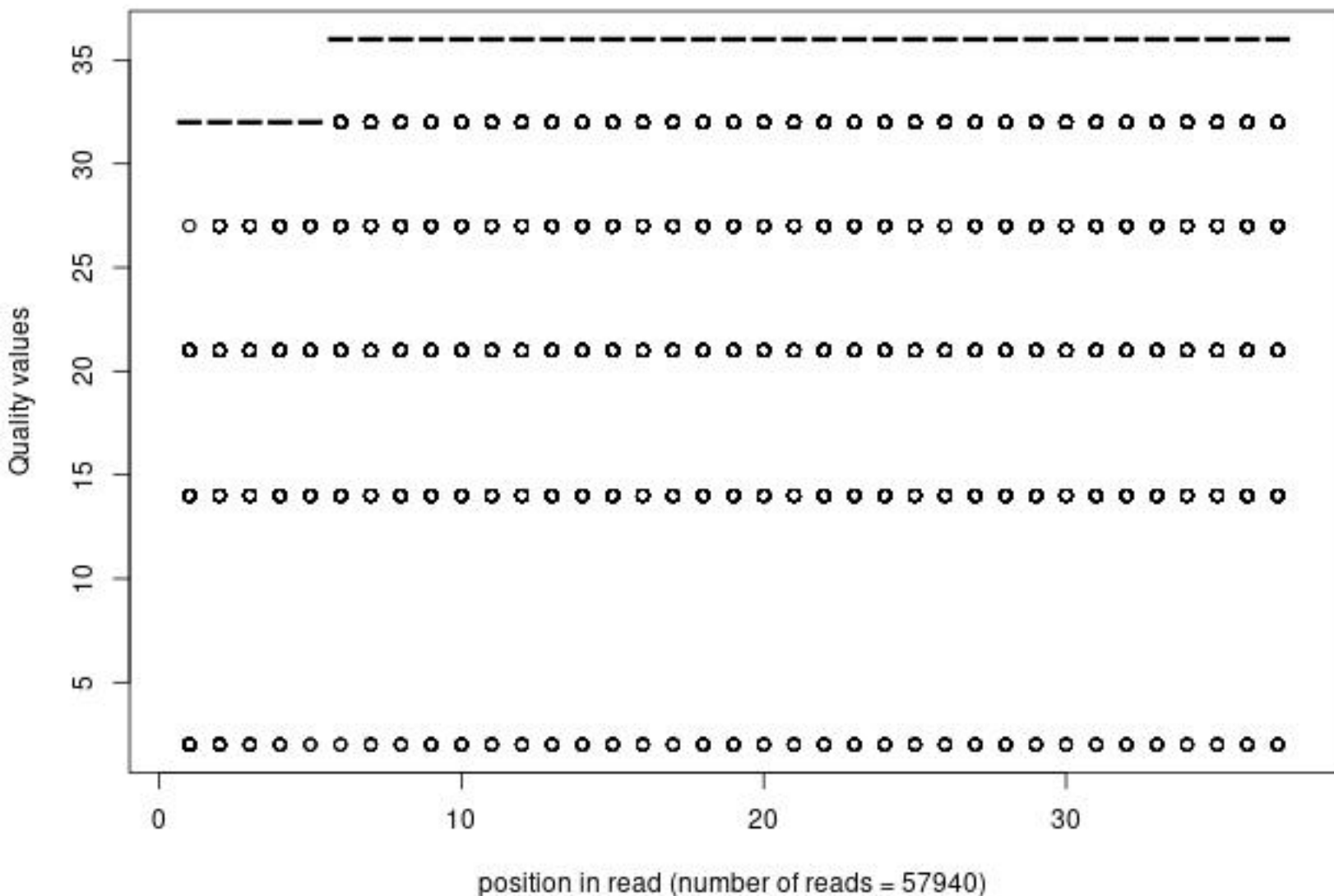
Quality distribution by position in read
e15_mssatb2_bc521_2_frac100



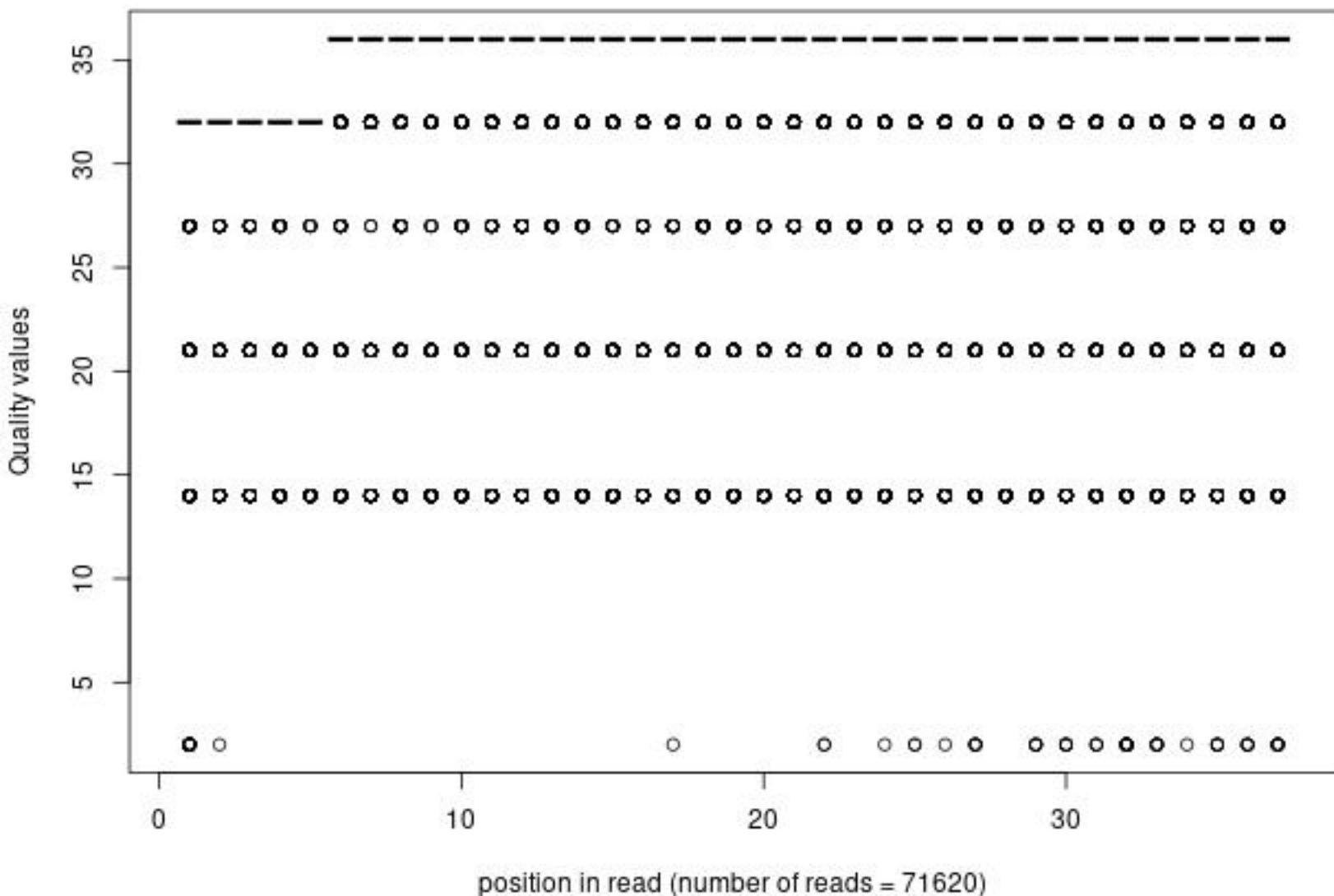
Quality distribution by position in read
e15_h3k27xx_bc522_1_frac100



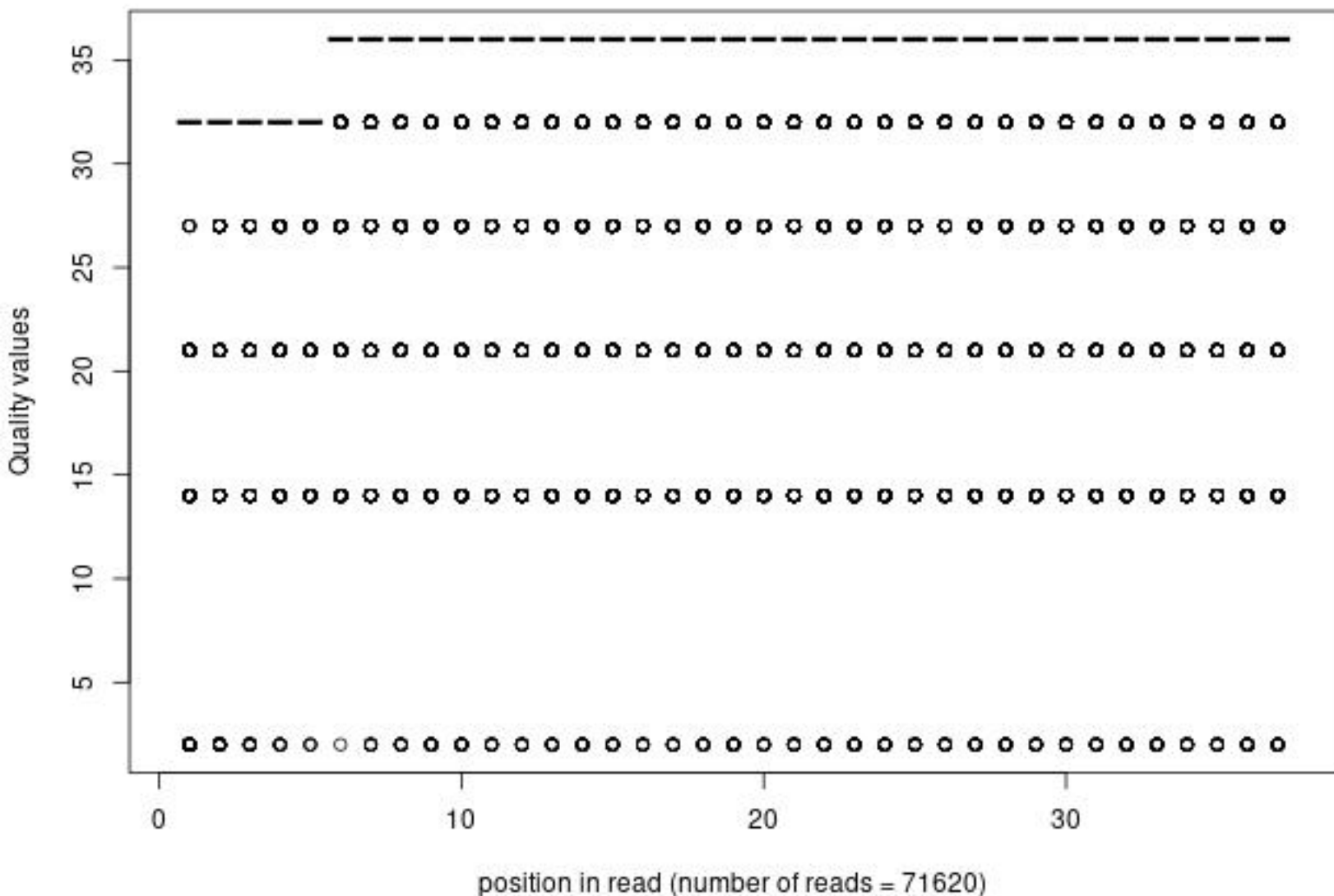
Quality distribution by position in read
e15_h3k27xx_bc522_2_frac100



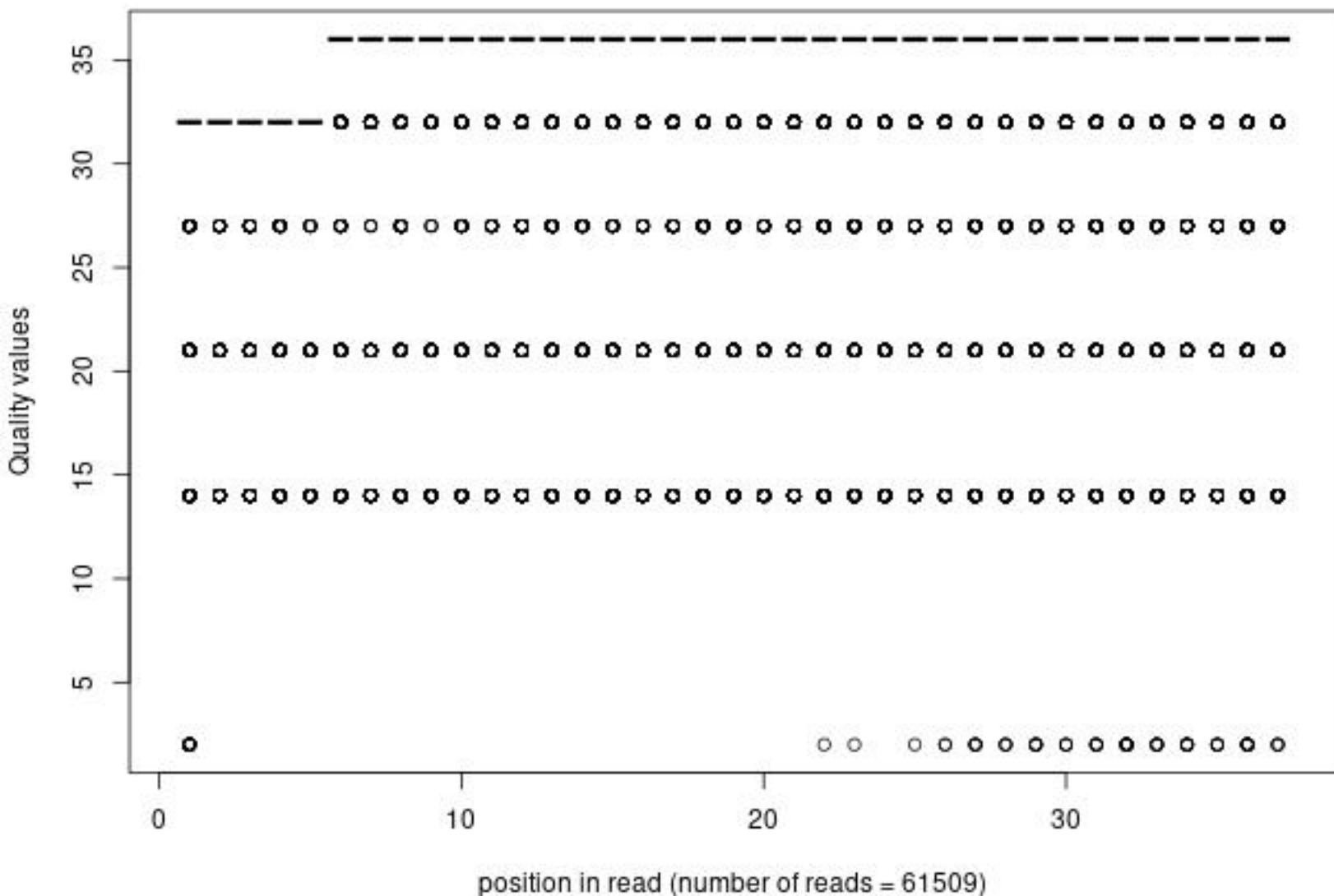
Quality distribution by position in read
e15_h3k27xx_bc523_1_frac100



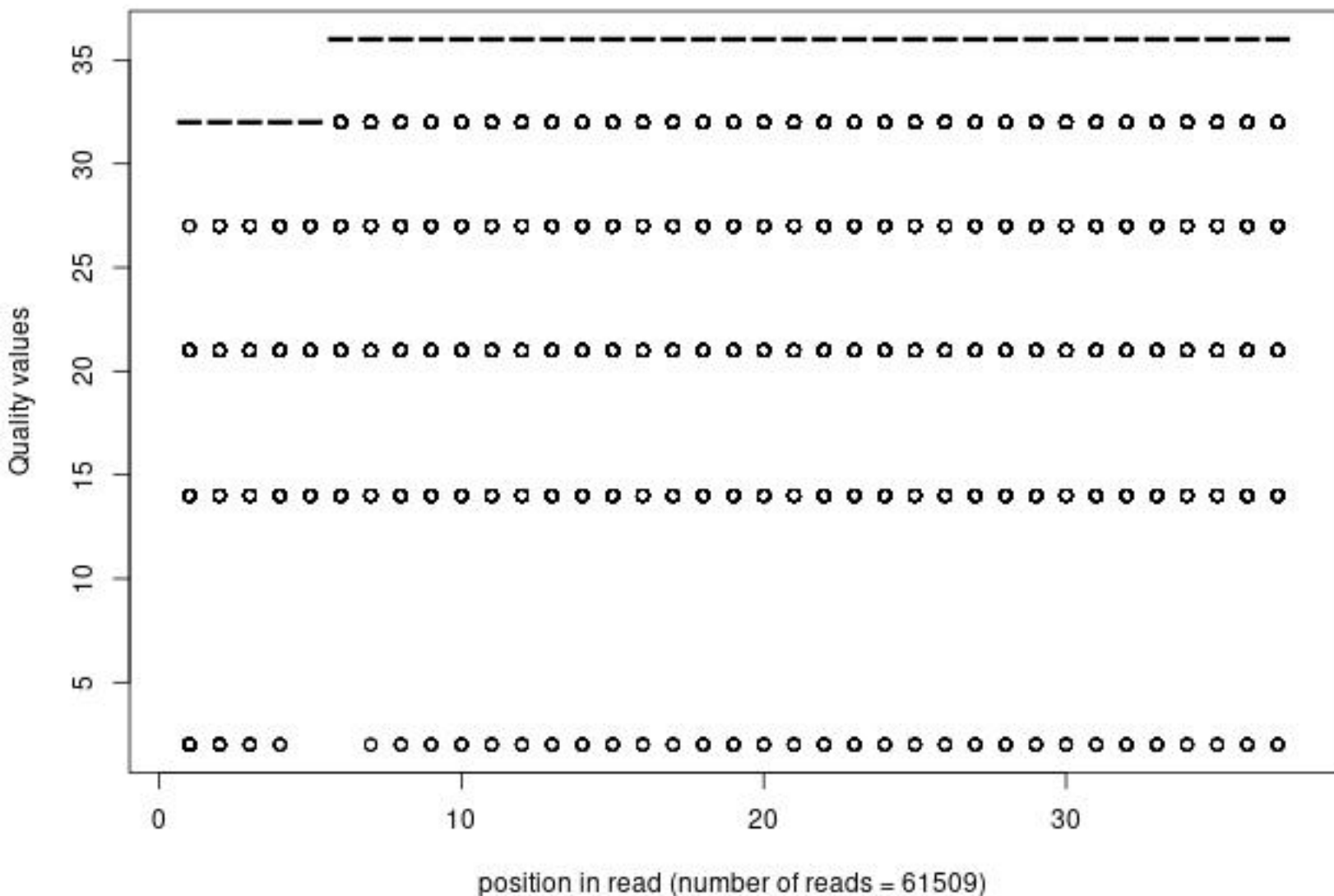
Quality distribution by position in read
e15_h3k27xx_bc523_2_frac100



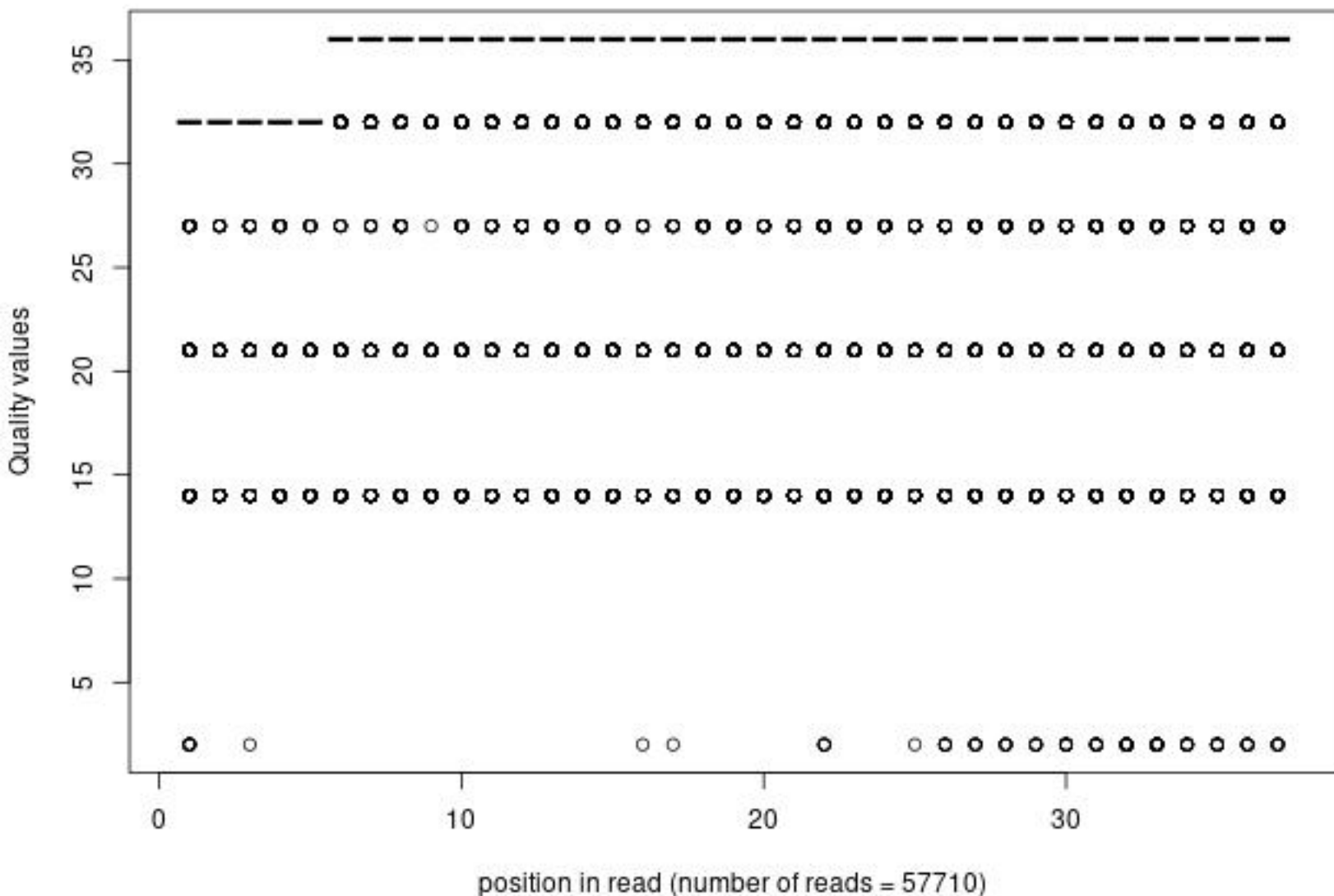
Quality distribution by position in read
e15_h3k27xx_bc524_1_frac100



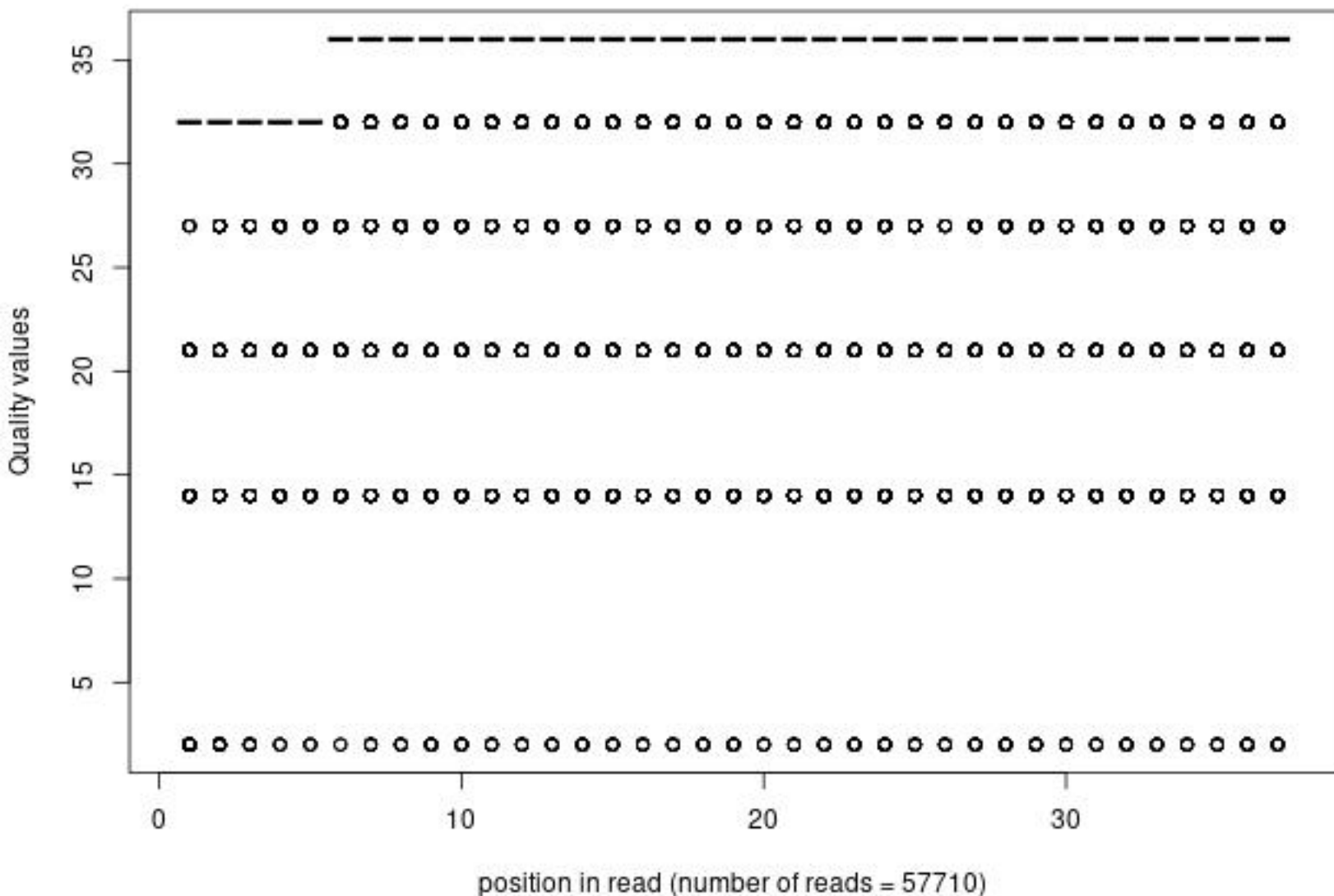
Quality distribution by position in read
e15_h3k27xx_bc524_2_frac100



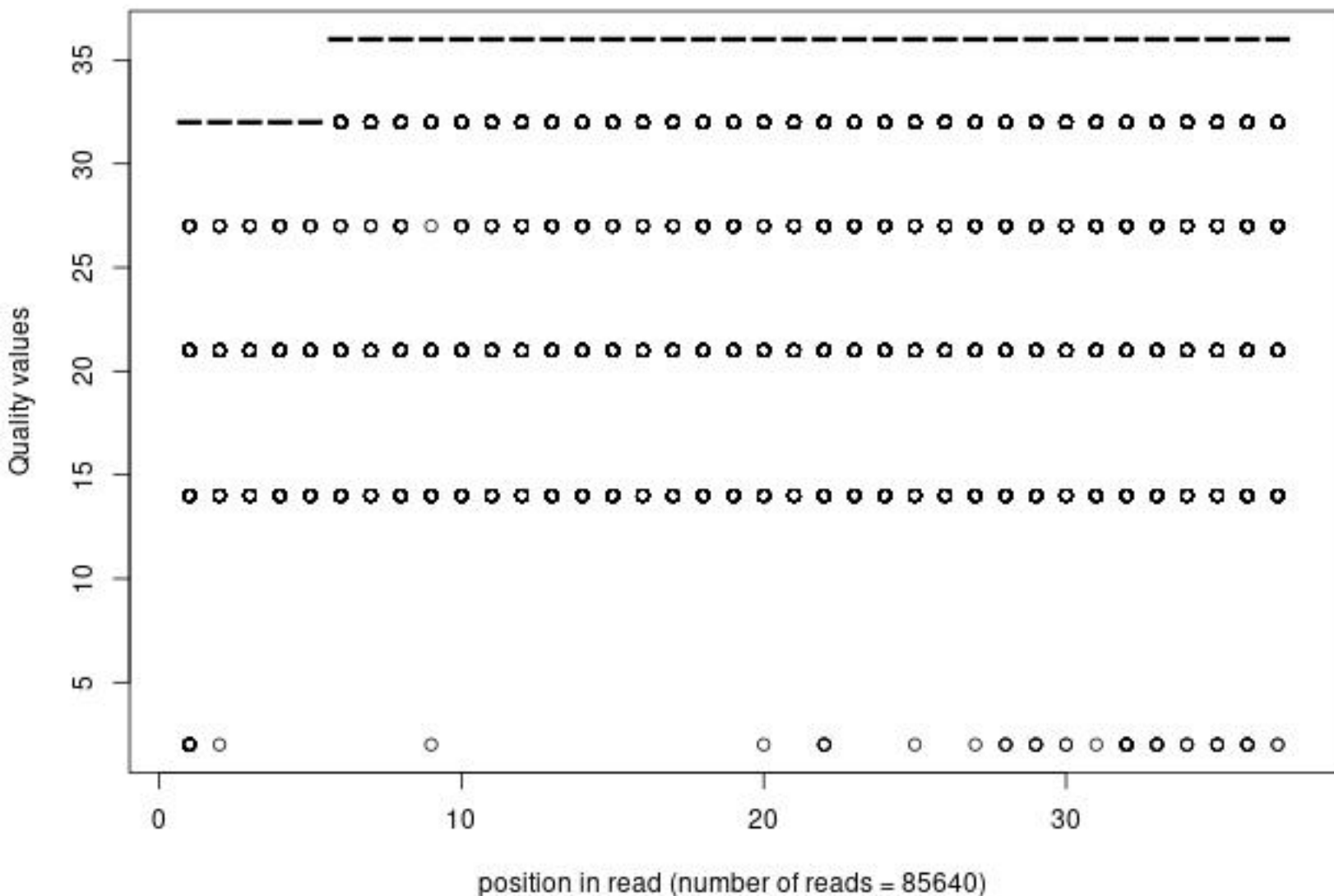
Quality distribution by position in read
e15_rbiggxx_bc525_1_frac100



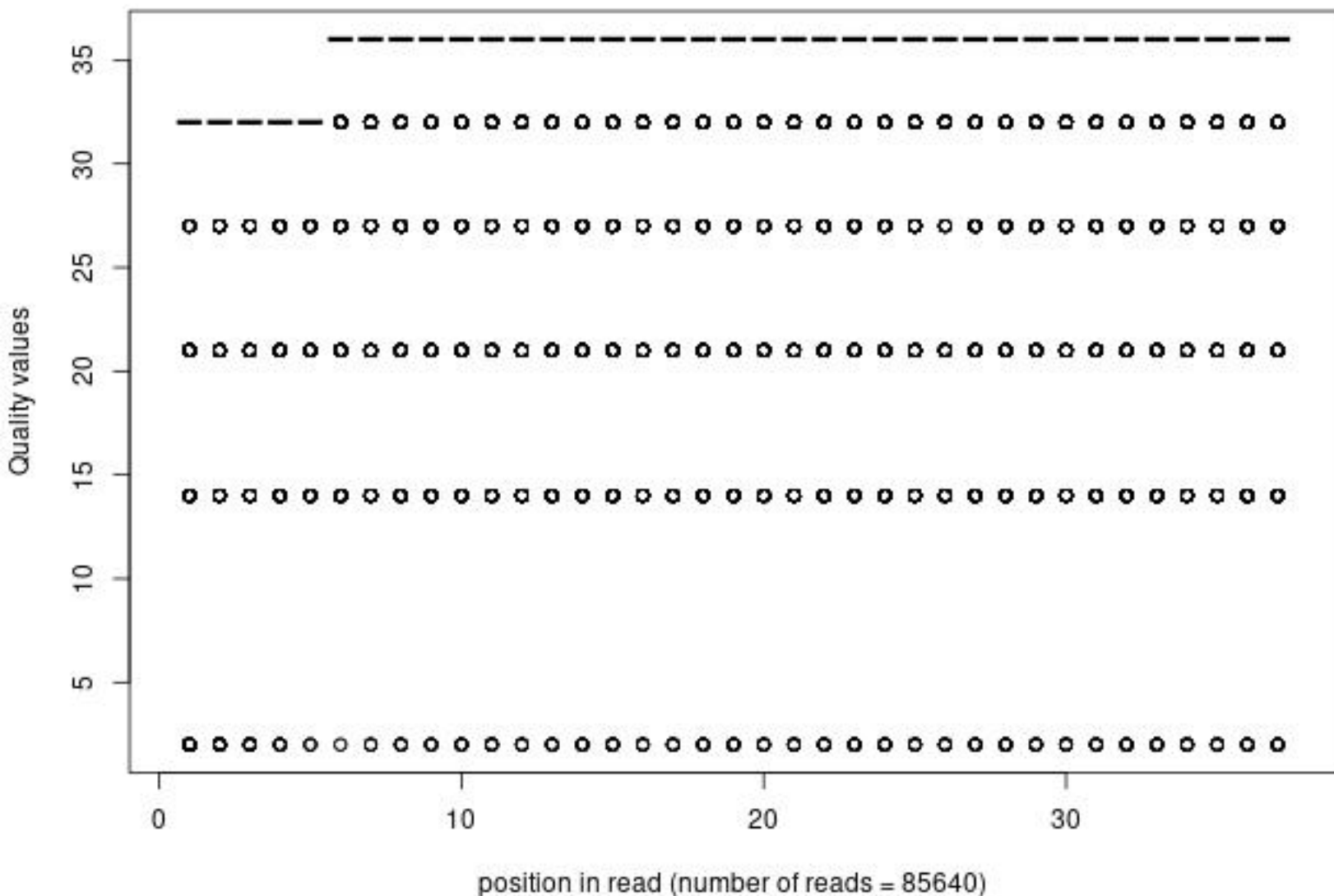
Quality distribution by position in read
e15_rbiggxx_bc525_2_frac100



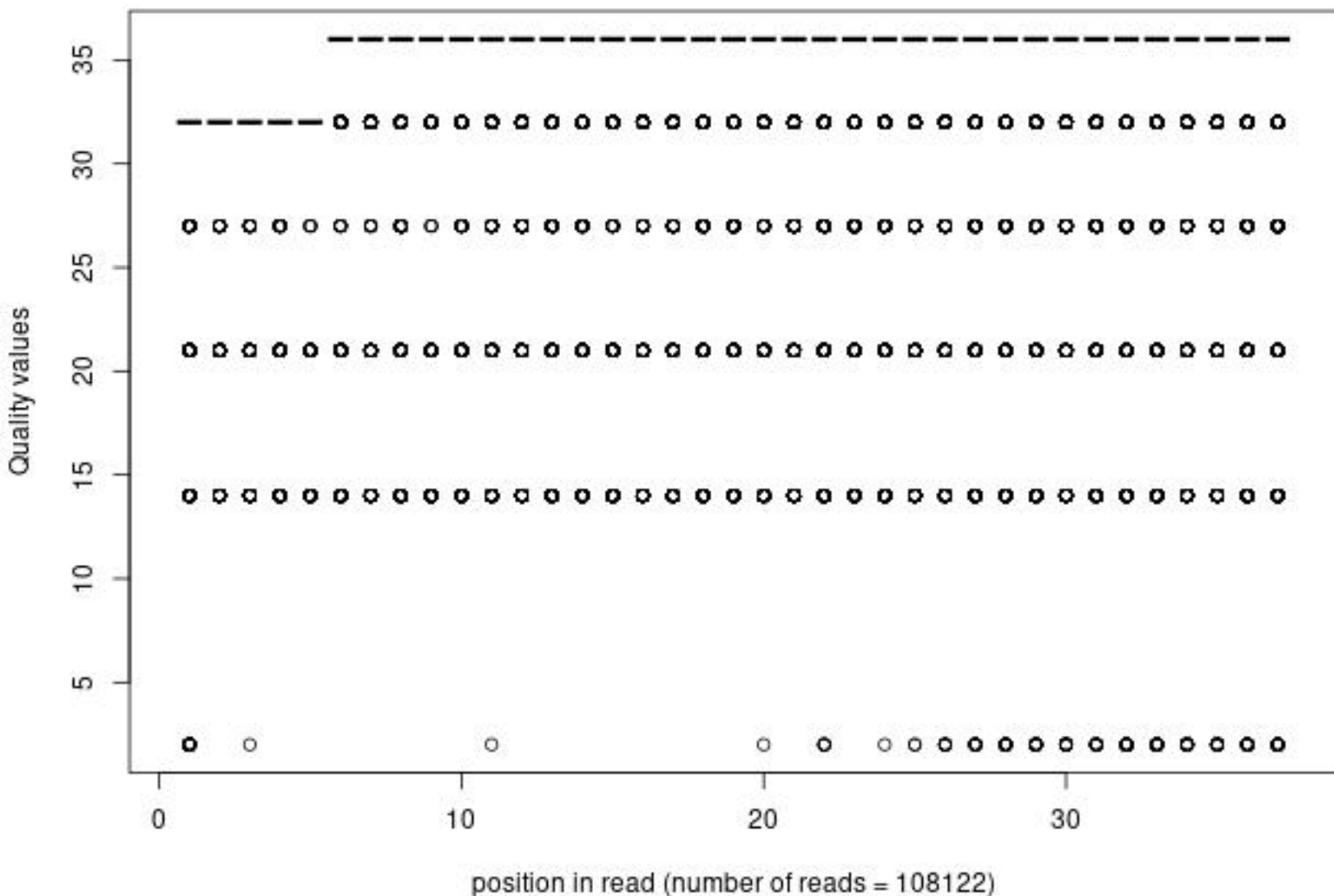
Quality distribution by position in read
e15_rbiggxx_bc526_1_frac100



Quality distribution by position in read
e15_rbiggxx_bc526_2_frac100



Quality distribution by position in read
e15_rbiggxx_bc527_1_frac100



Quality distribution by position in read
e15_rbiggxx_bc527_2_frac100

