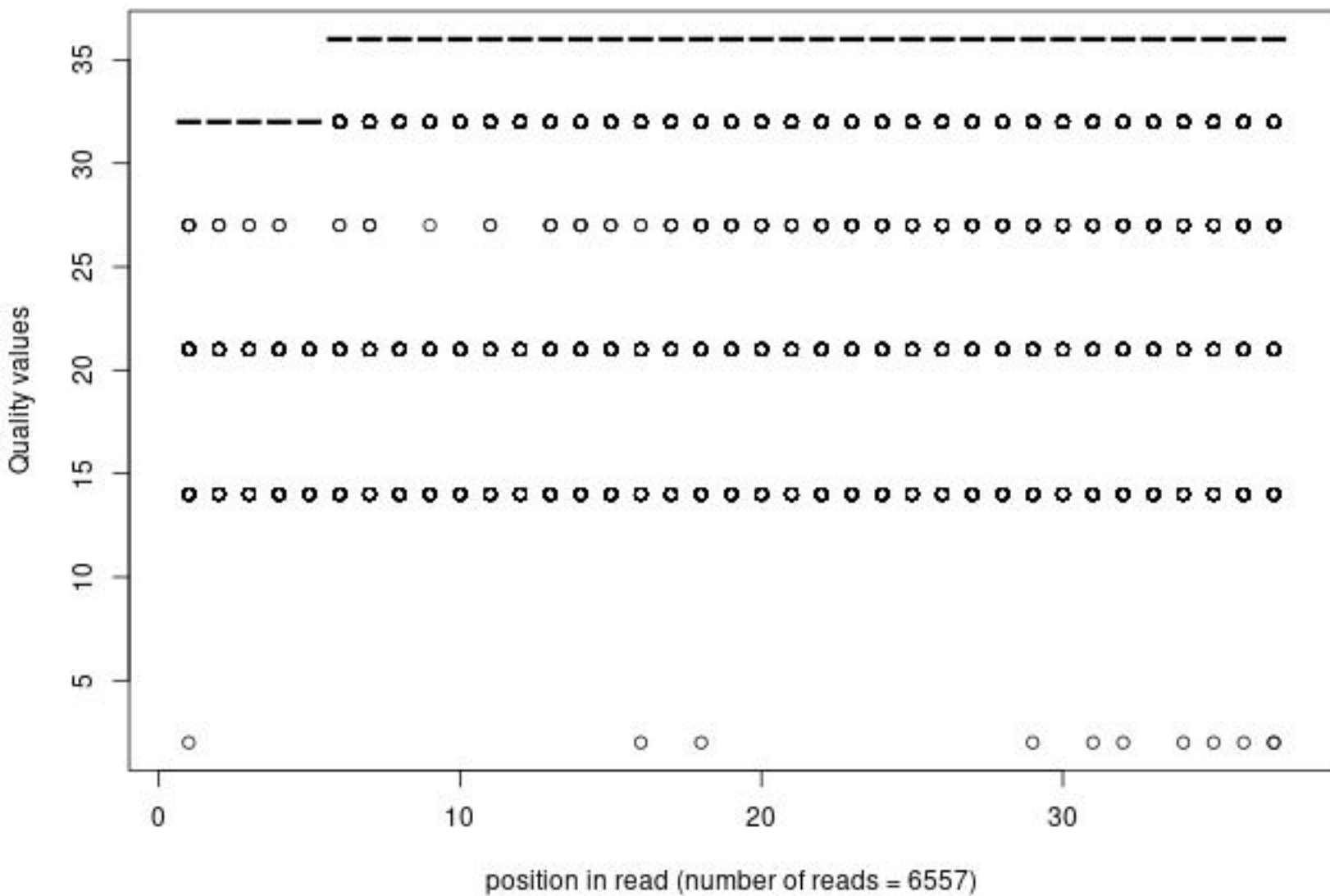
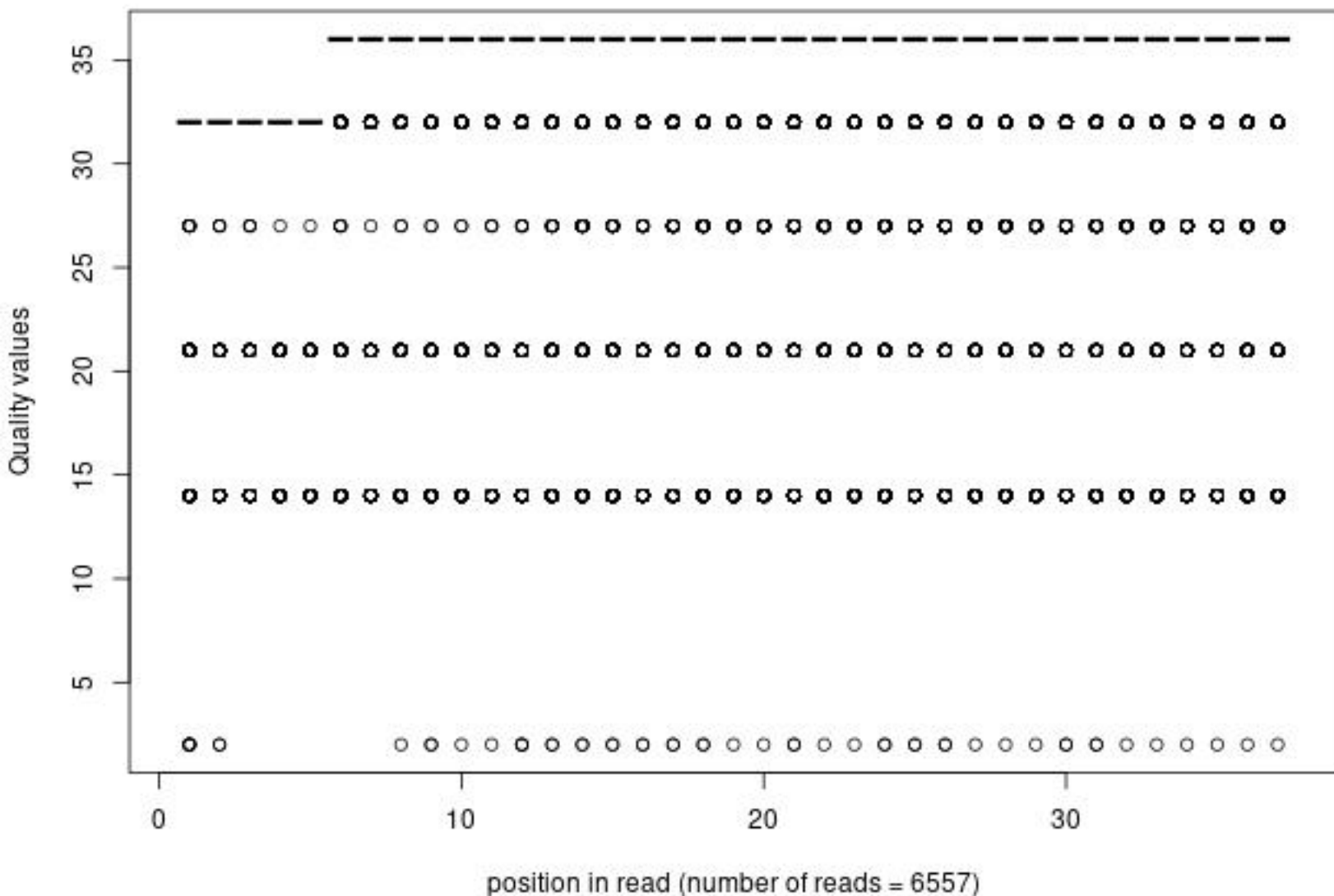


Quality distribution by position in read
e12_h3k27me3_bc530_1_frac1000



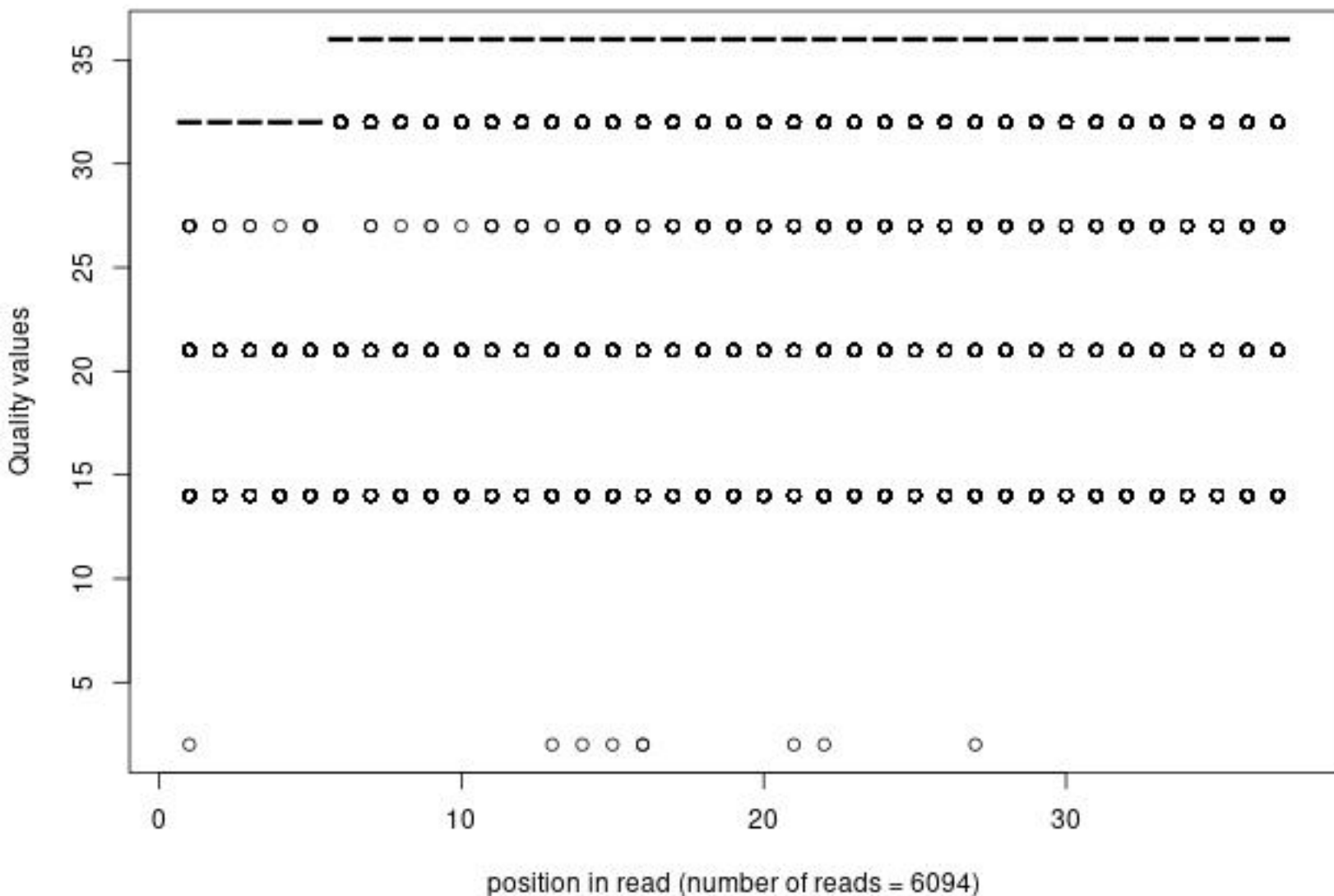
Quality distribution by position in read
e12_h3k27me3_bc530_2_frac1000



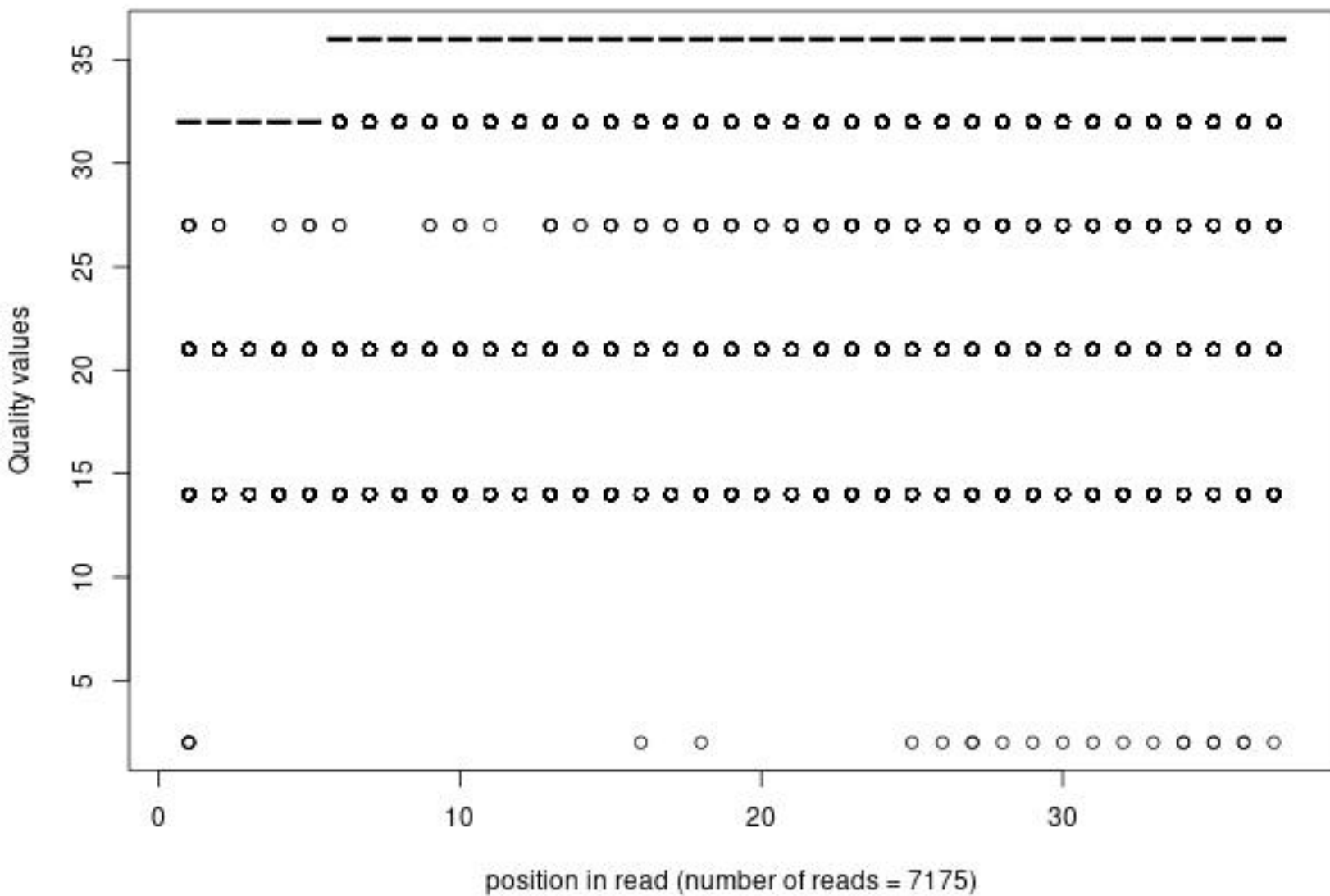
Quality distribution by position in read
e12_h3k27me3_bc531_1_frac1000



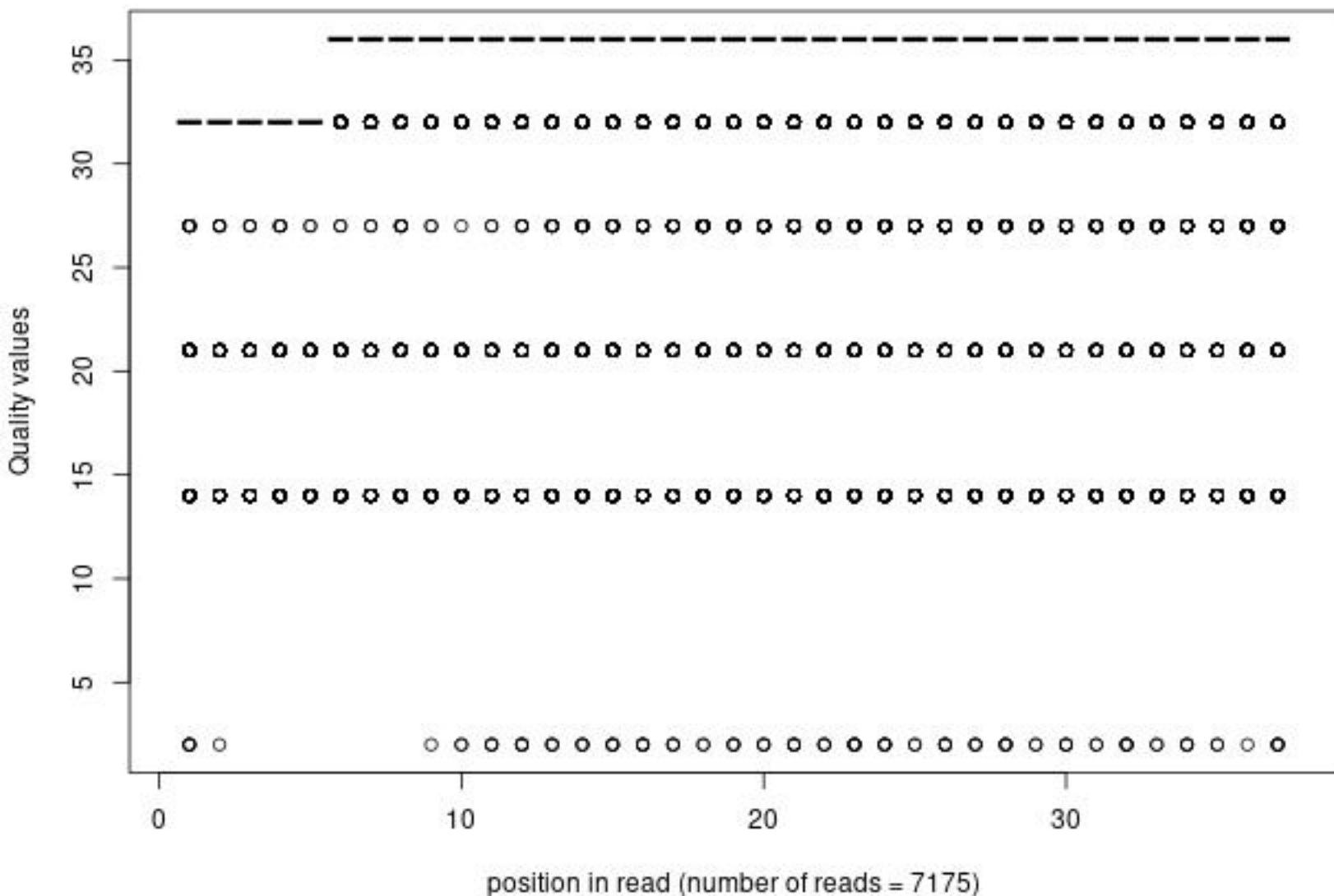
Quality distribution by position in read
e12_h3k27me3_bc531_2_frac1000



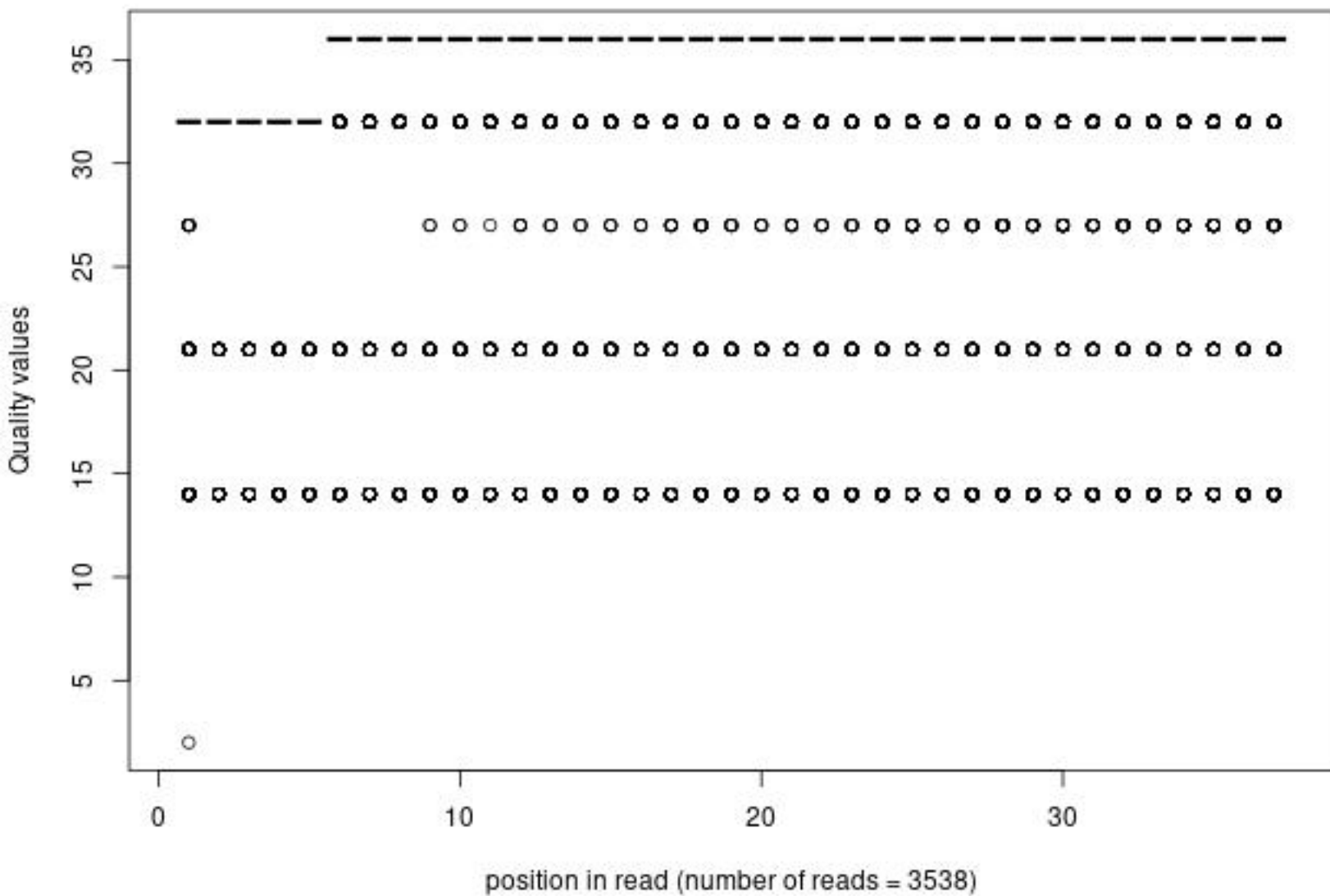
Quality distribution by position in read
e12_h3k27me3_bc532_1_frac1000



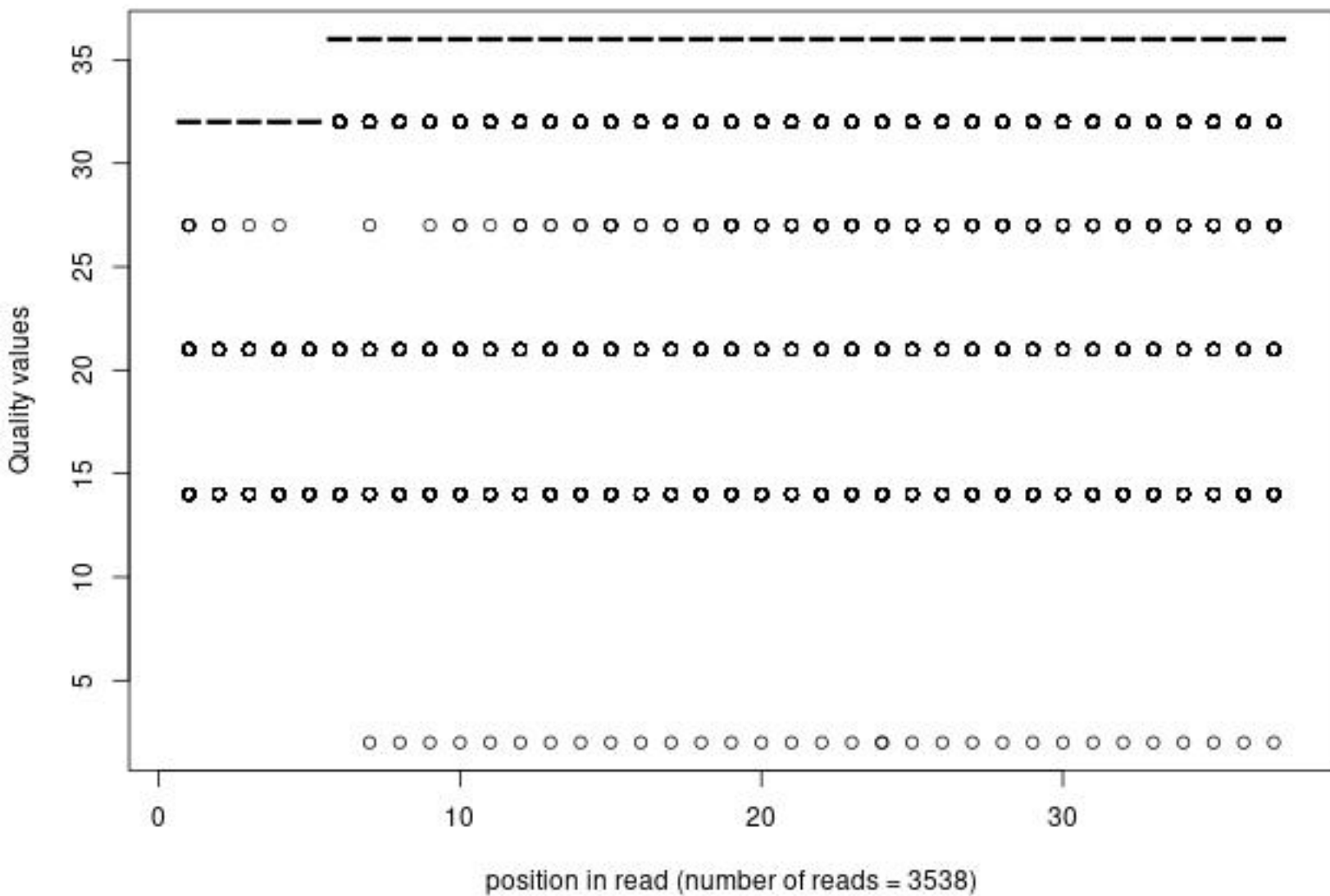
Quality distribution by position in read
e12_h3k27me3_bc532_2_frac1000



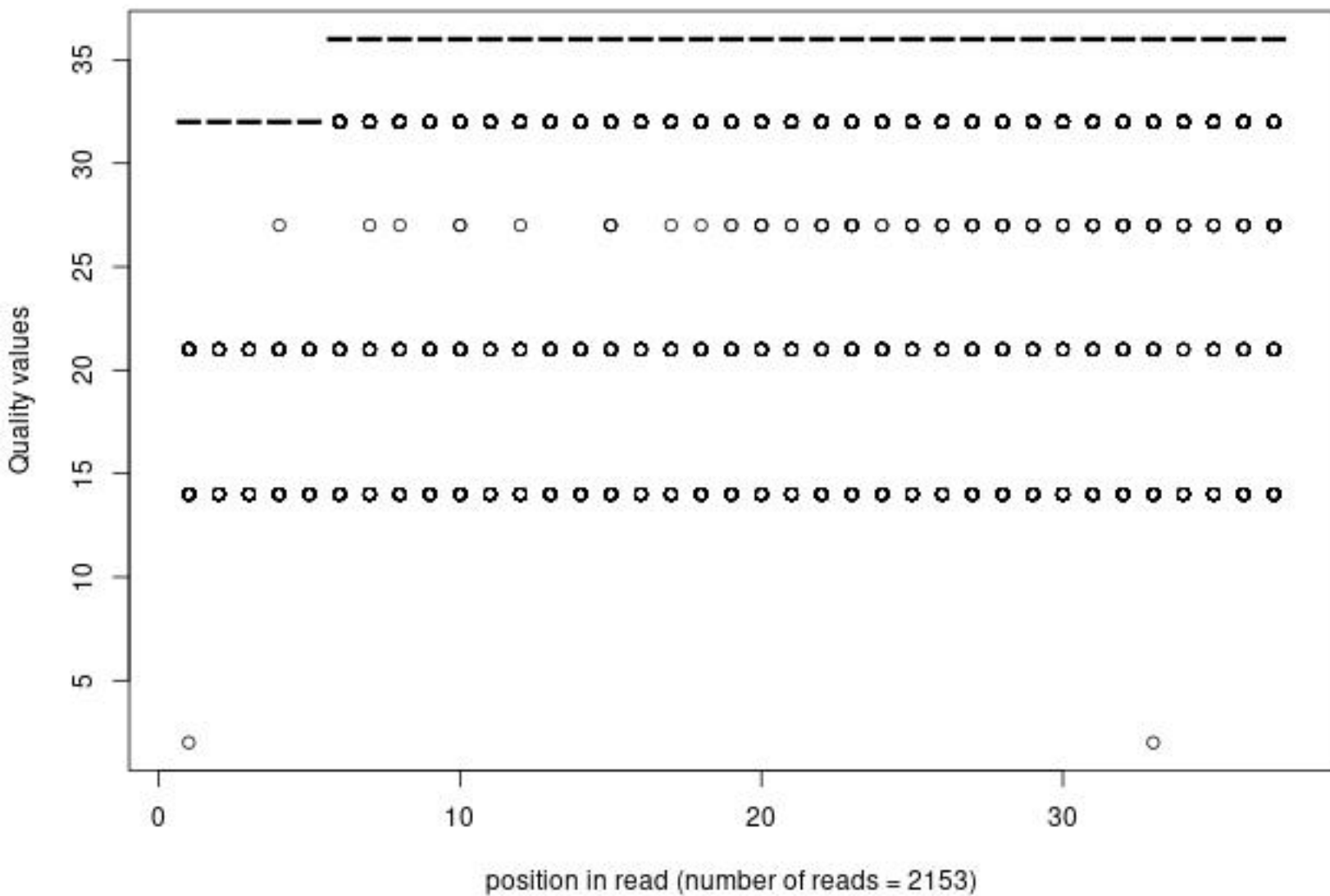
Quality distribution by position in read
e12_zbtb7axx_bc533_1_frac1000



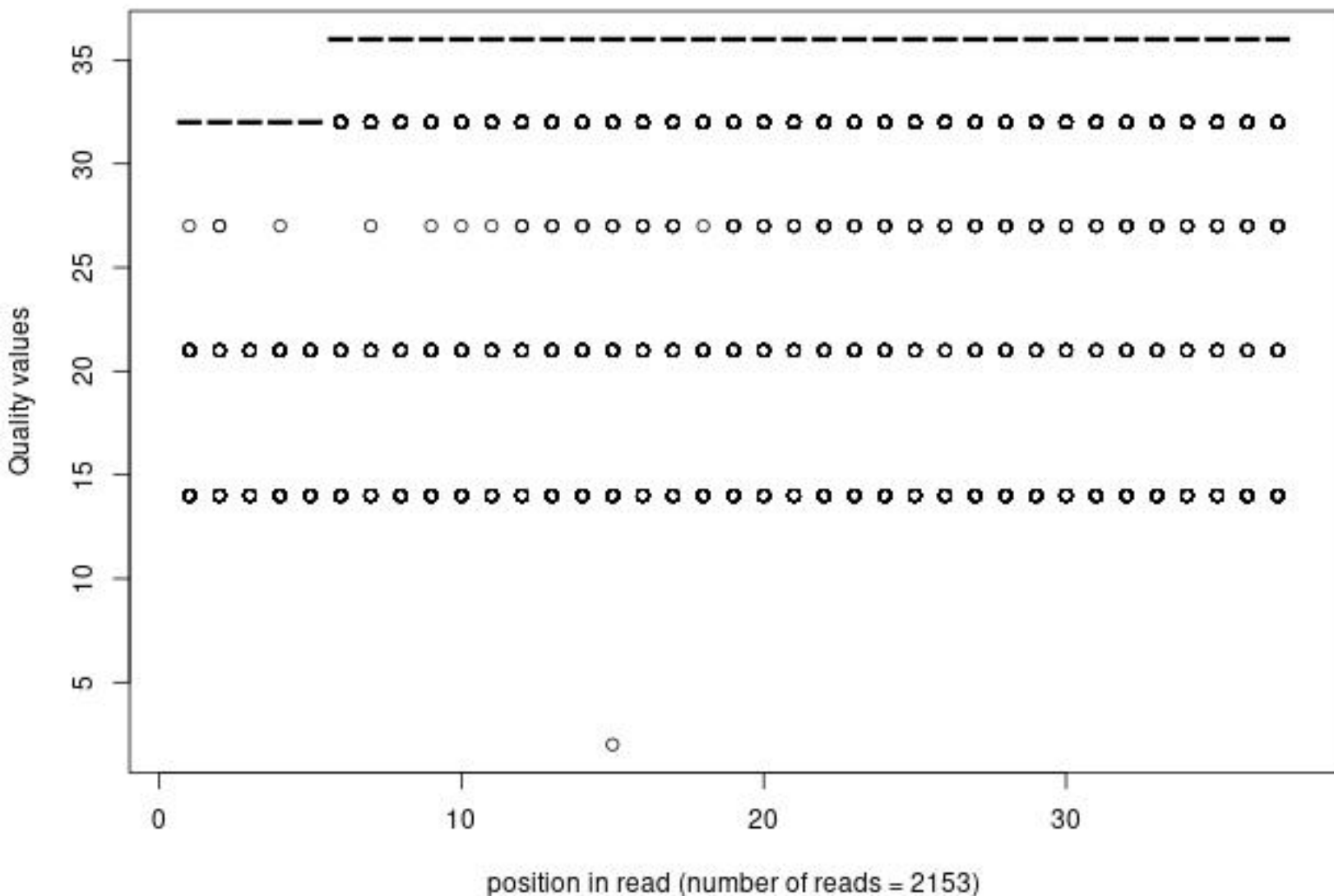
Quality distribution by position in read
e12_zbtb7axx_bc533_2_frac1000



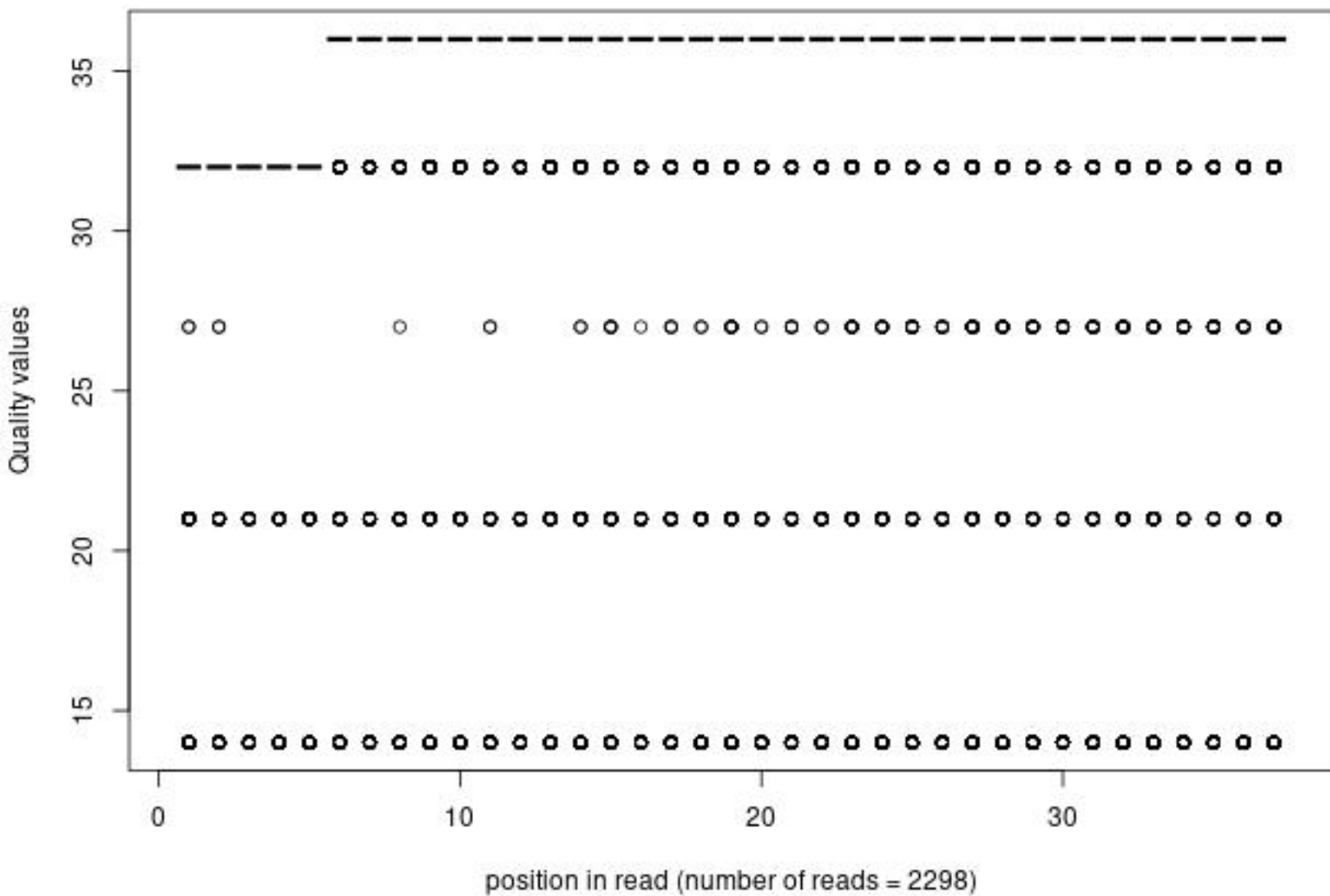
Quality distribution by position in read
e12_zbtb7axx_bc534_1_frac1000



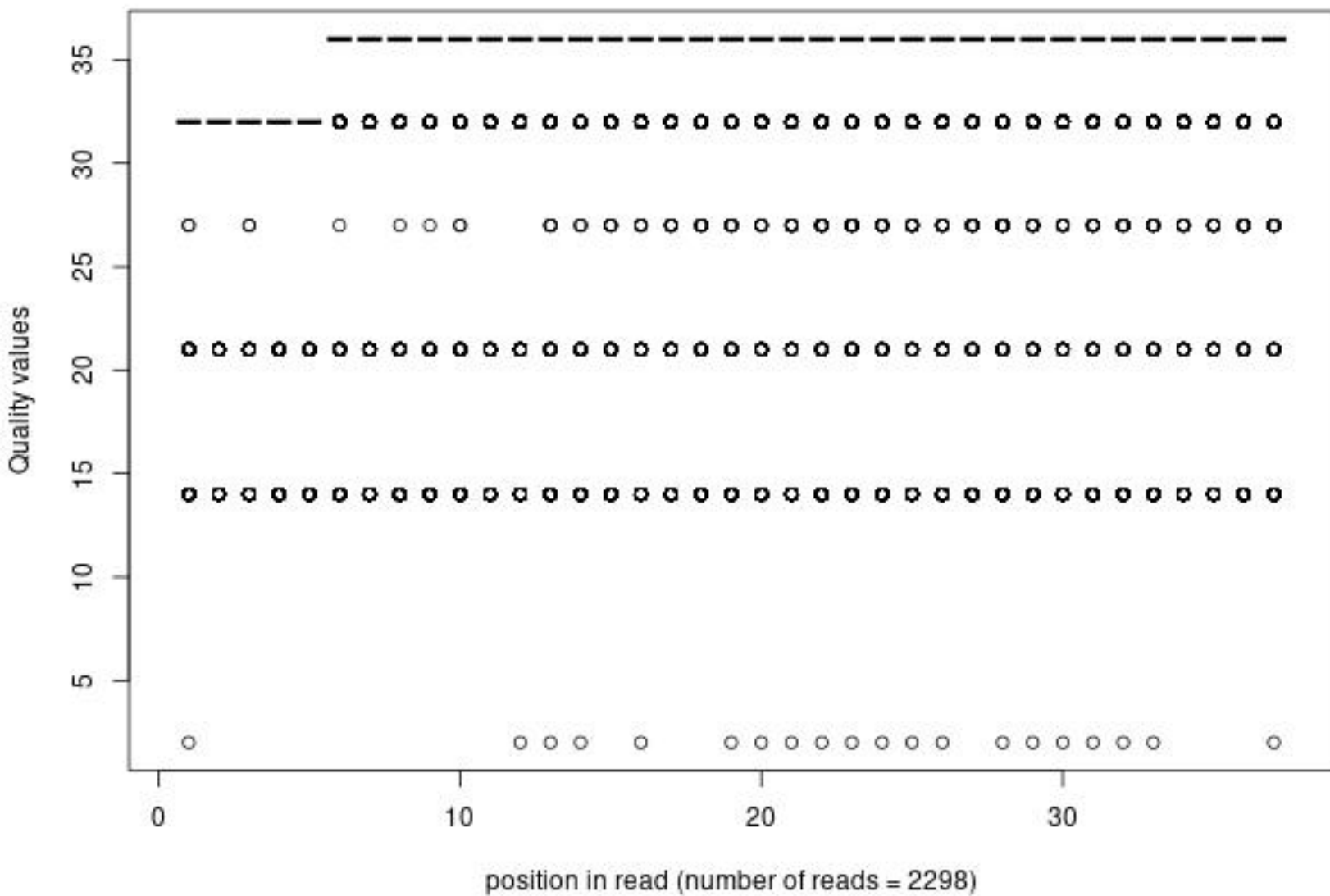
Quality distribution by position in read
e12_zbtb7axx_bc534_2_frac1000



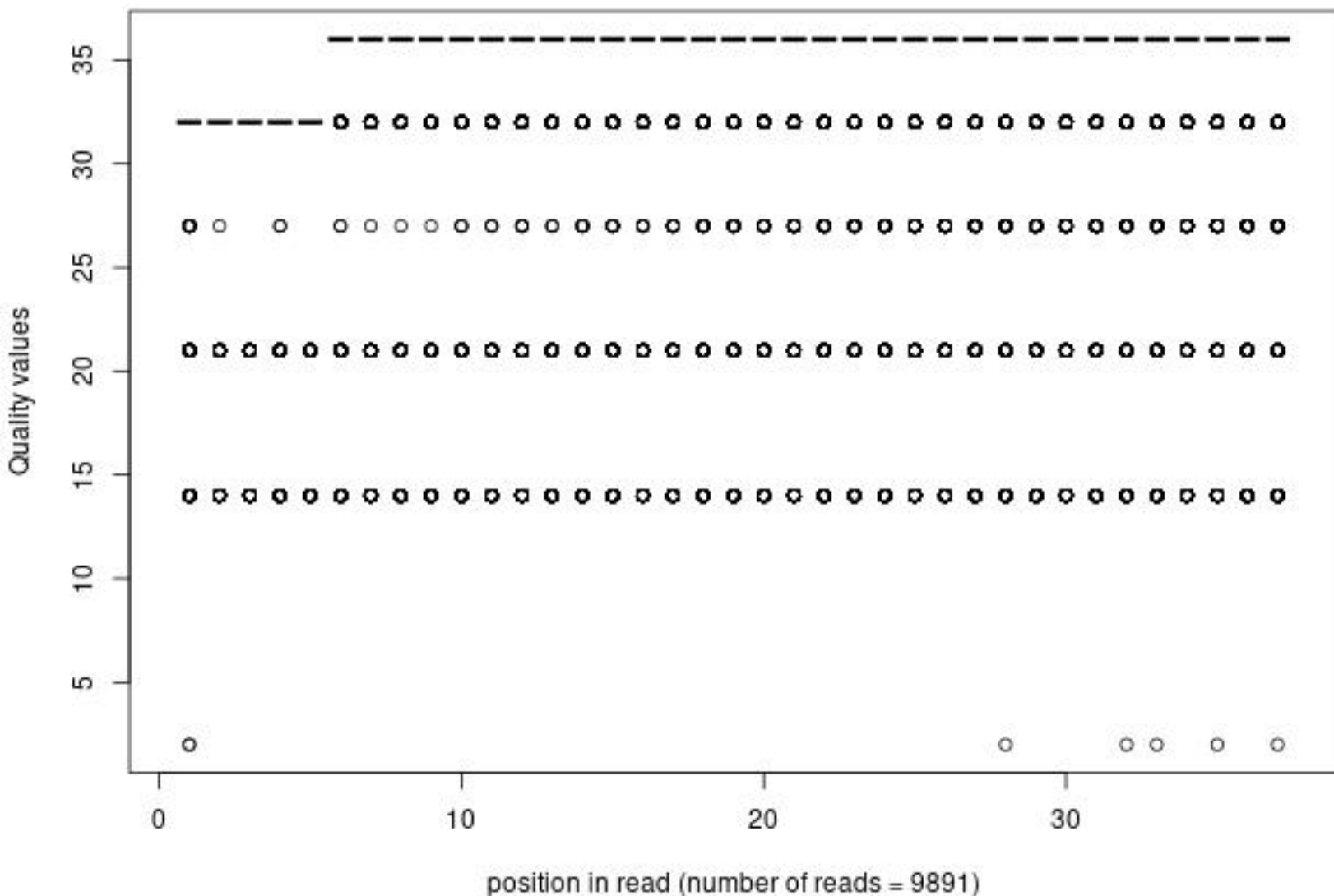
Quality distribution by position in read
e12_zbtb7axx_bc535_1_frac1000



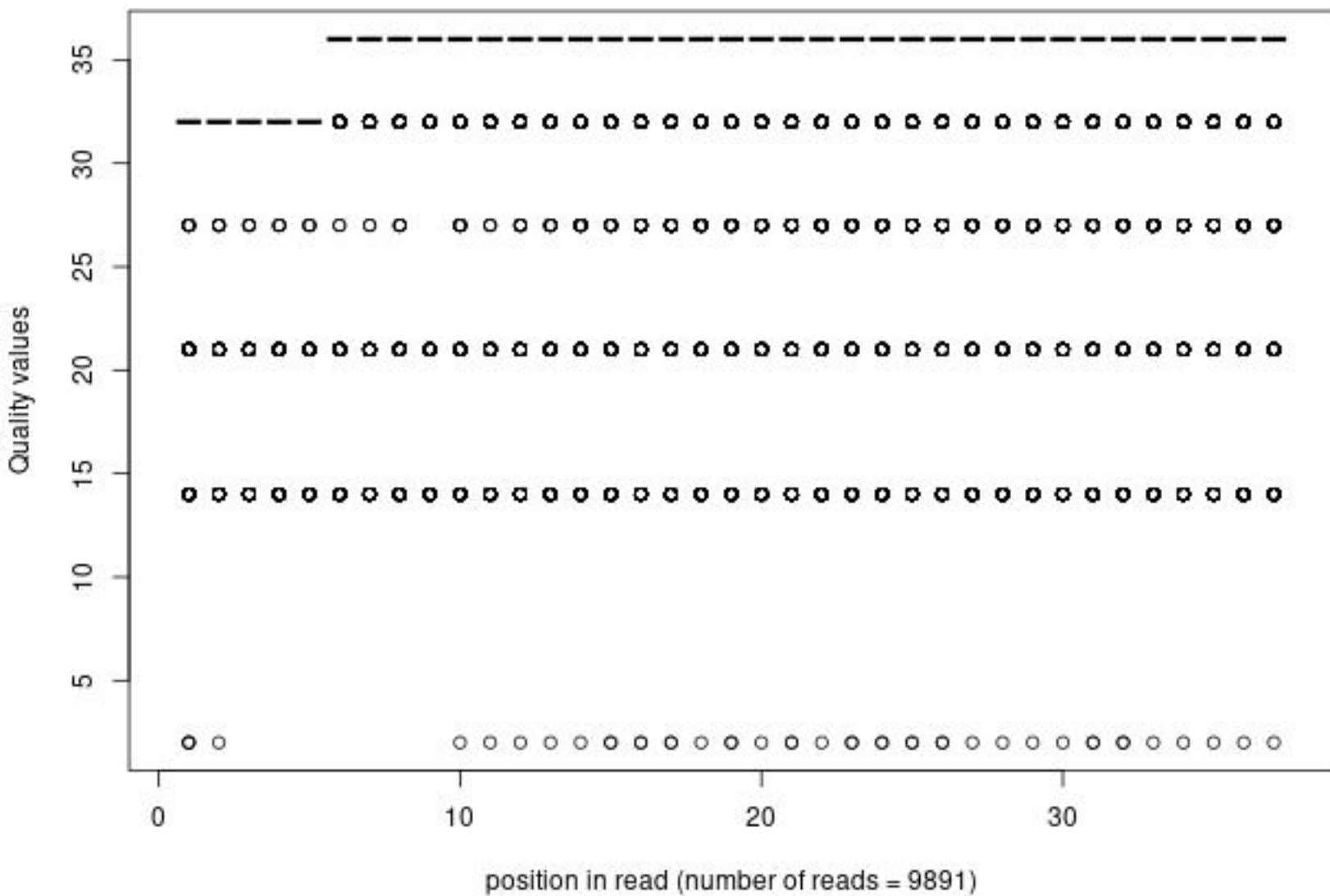
Quality distribution by position in read
e12_zbtb7axx_bc535_2_frac1000



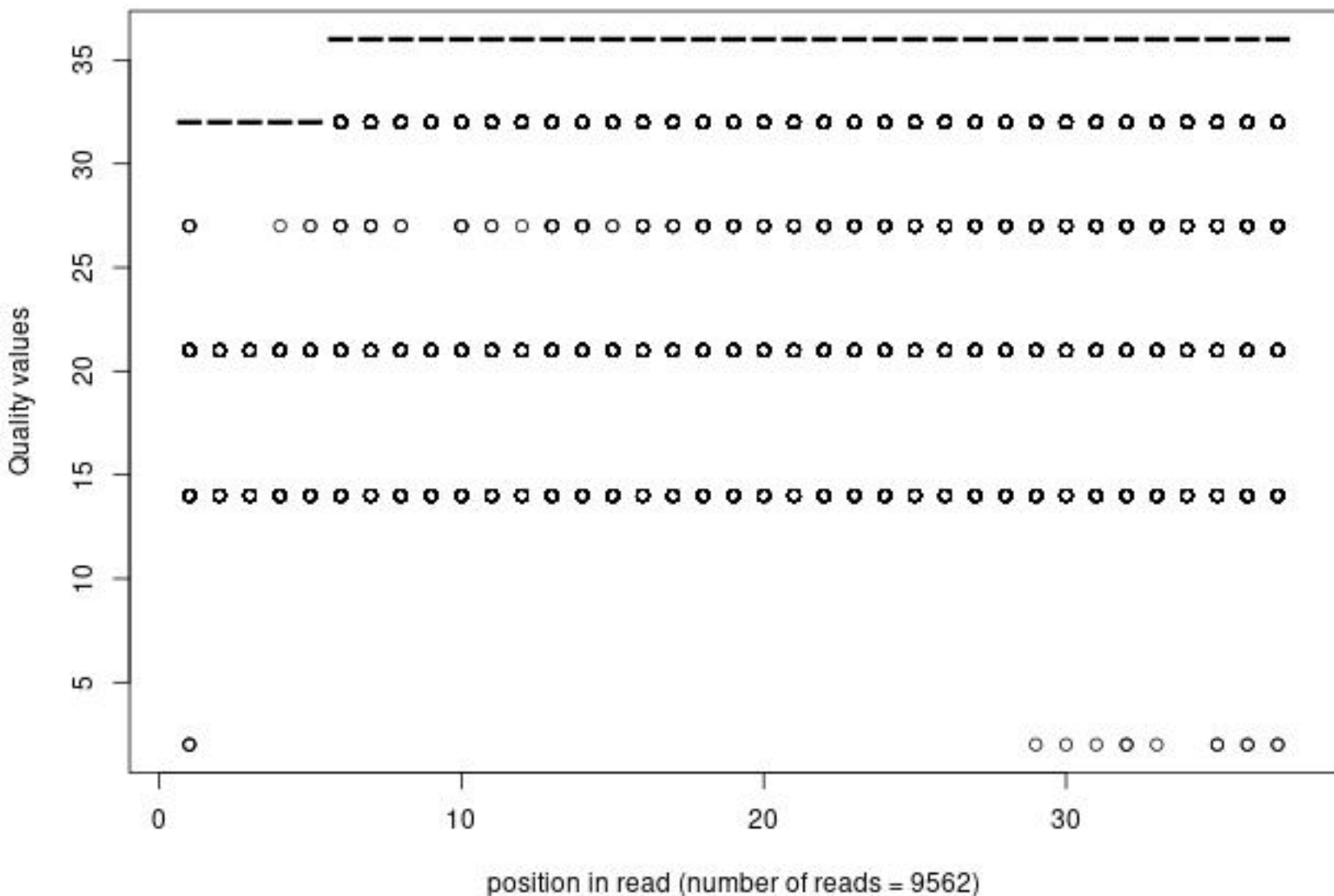
Quality distribution by position in read
e12_h3k4me3x_bc536_1_frac1000



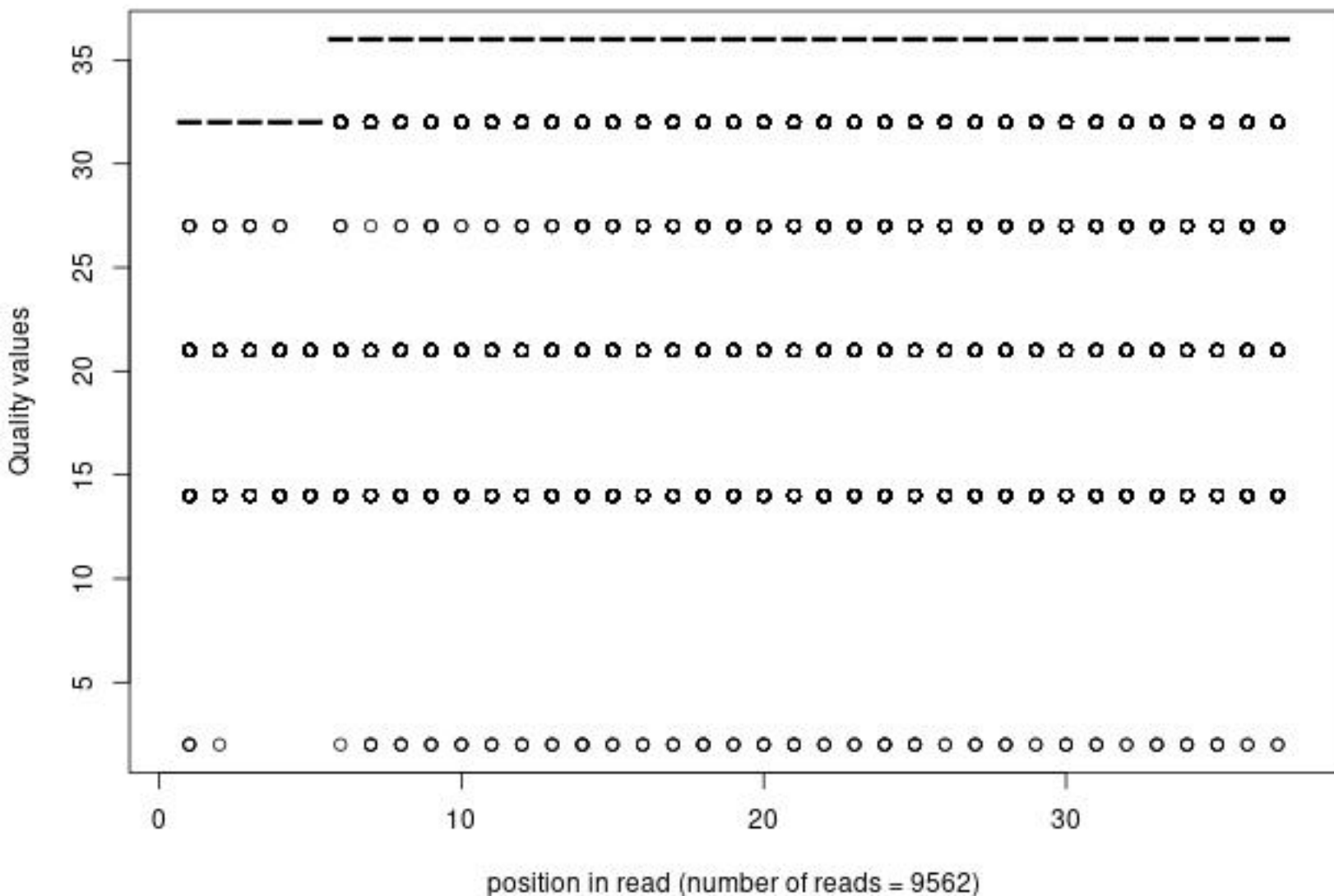
Quality distribution by position in read
e12_h3k4me3x_bc536_2_frac1000



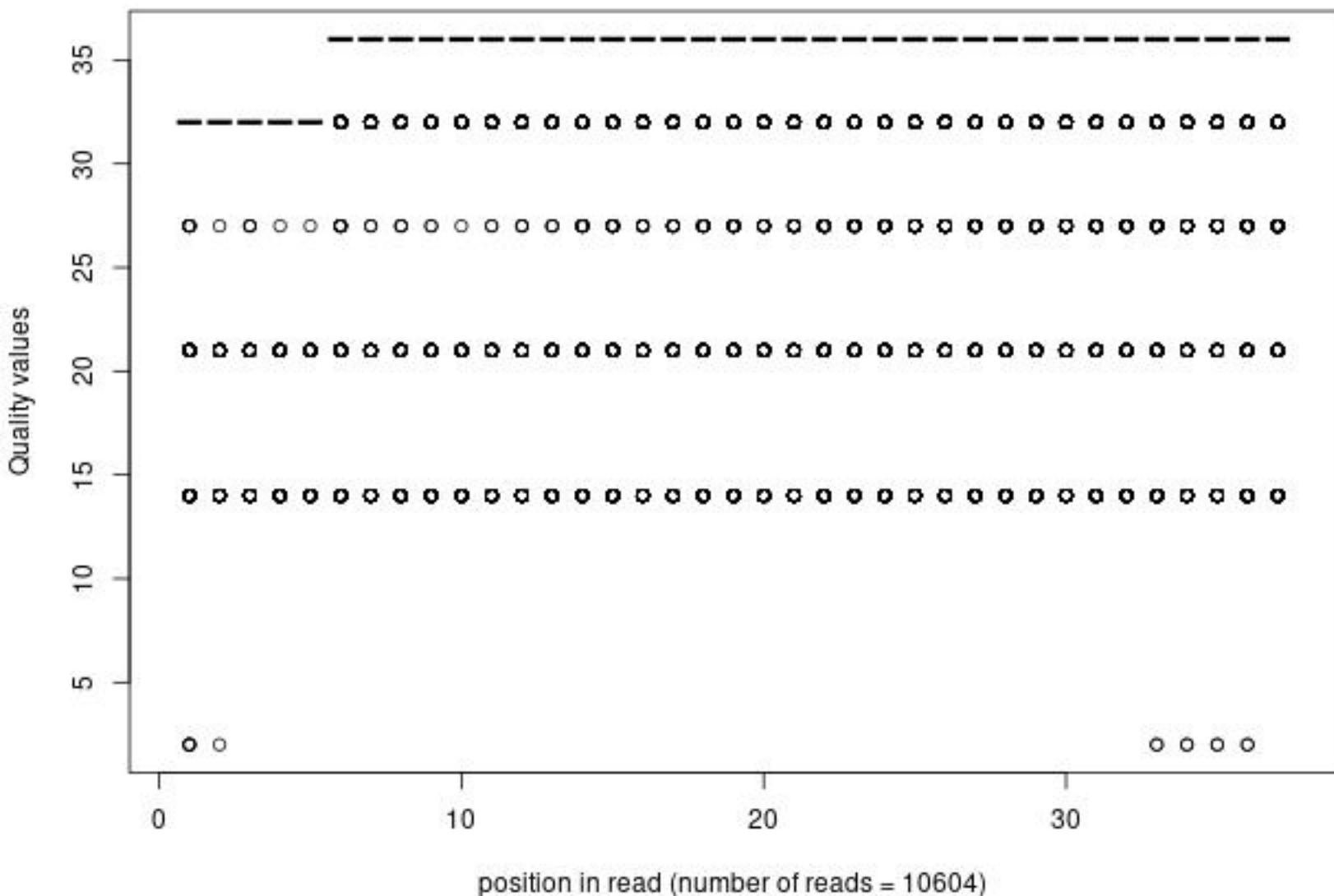
Quality distribution by position in read
e12_h3k4me3x_bc537_1_frac1000



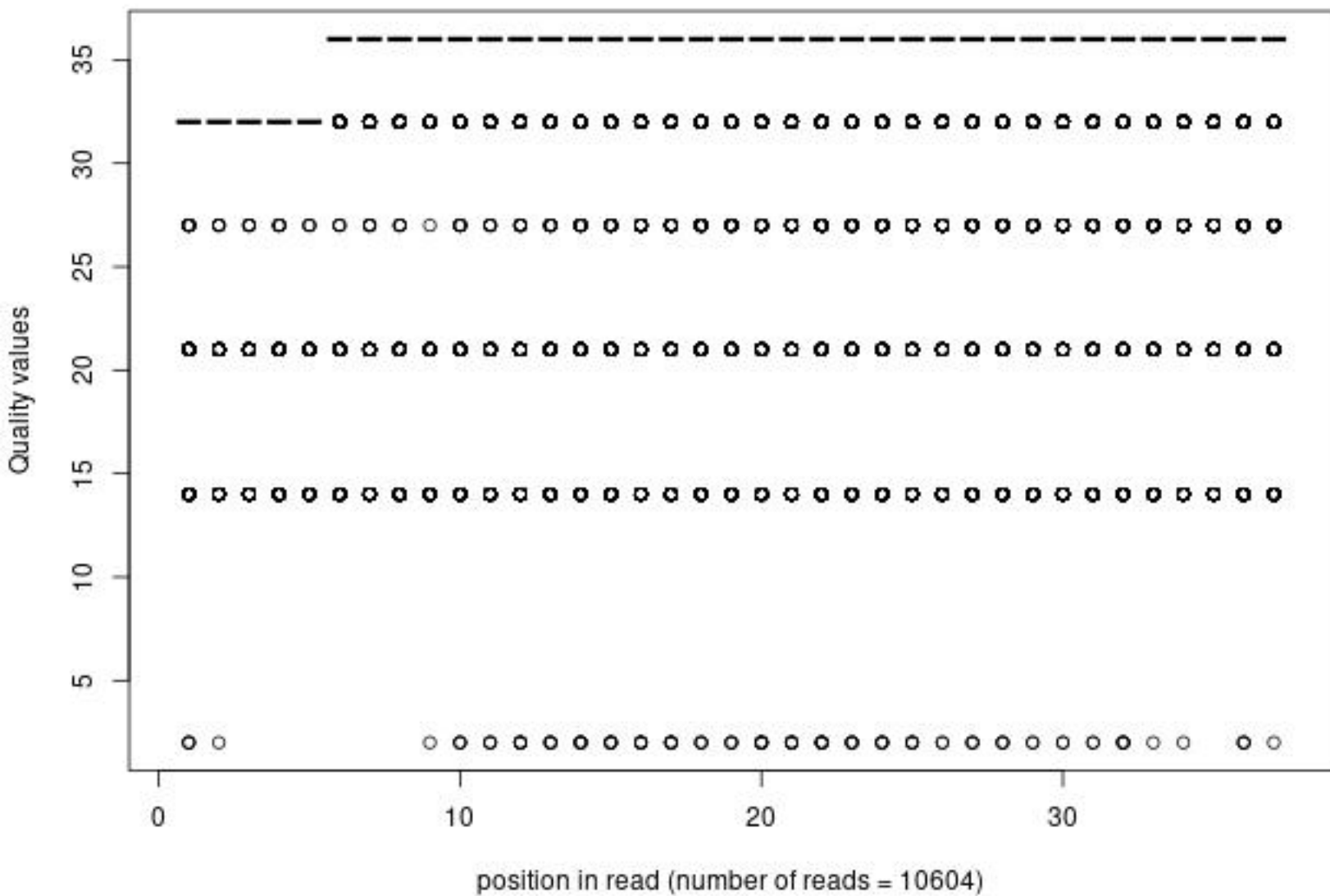
Quality distribution by position in read
e12_h3k4me3x_bc537_2_frac1000



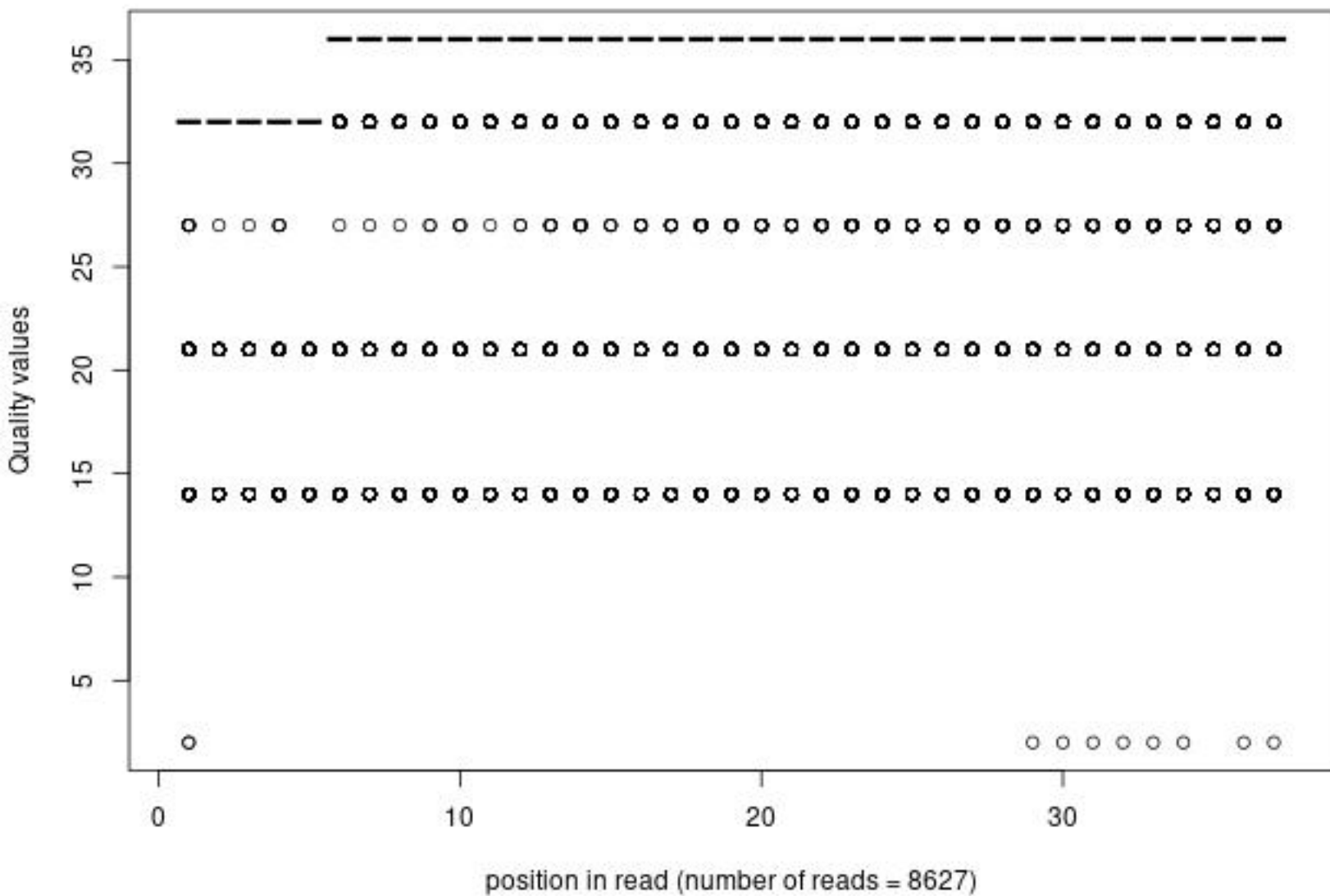
Quality distribution by position in read
e12_h3k4me3x_bc538_1_frac1000



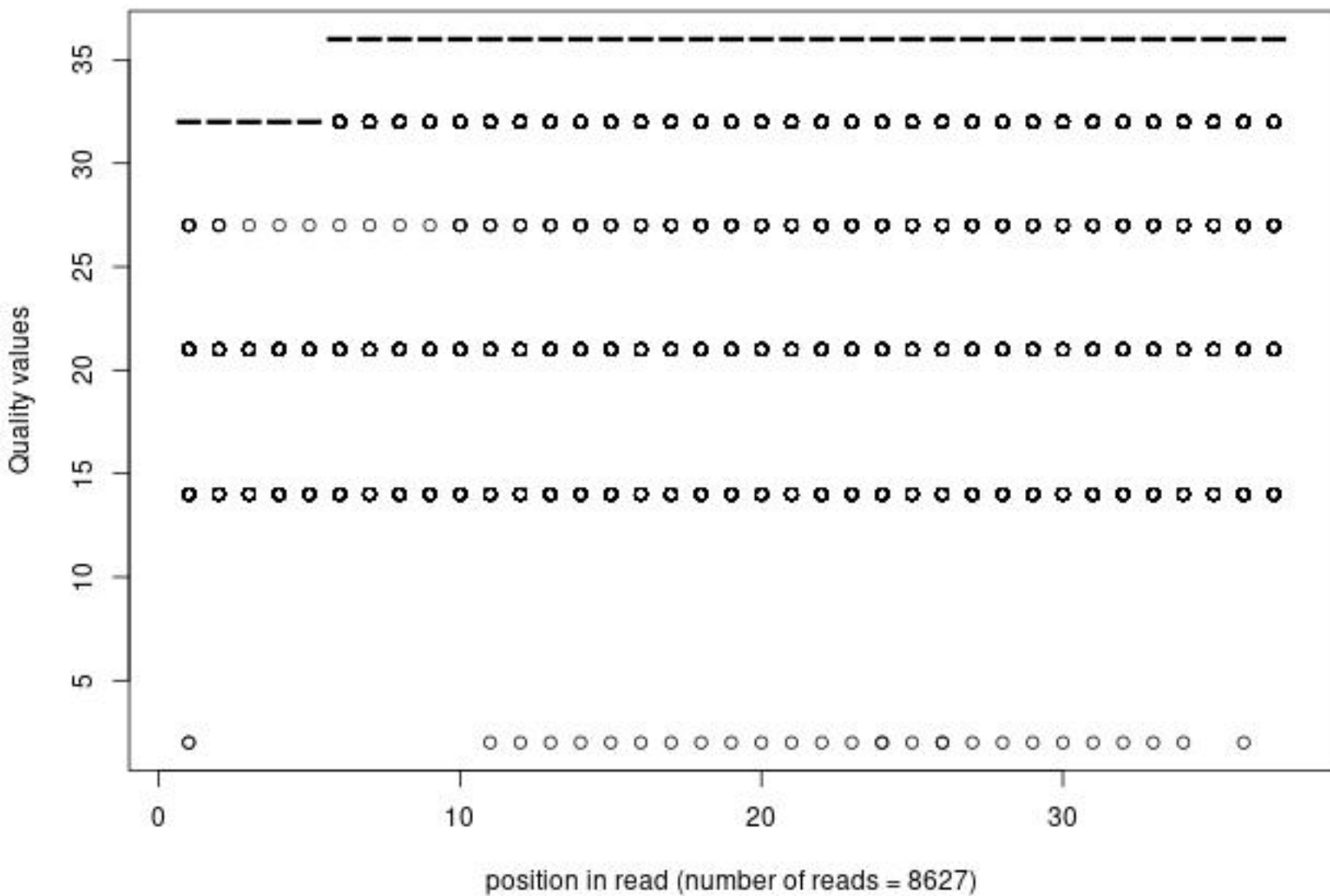
Quality distribution by position in read
e12_h3k4me3x_bc538_2_frac1000



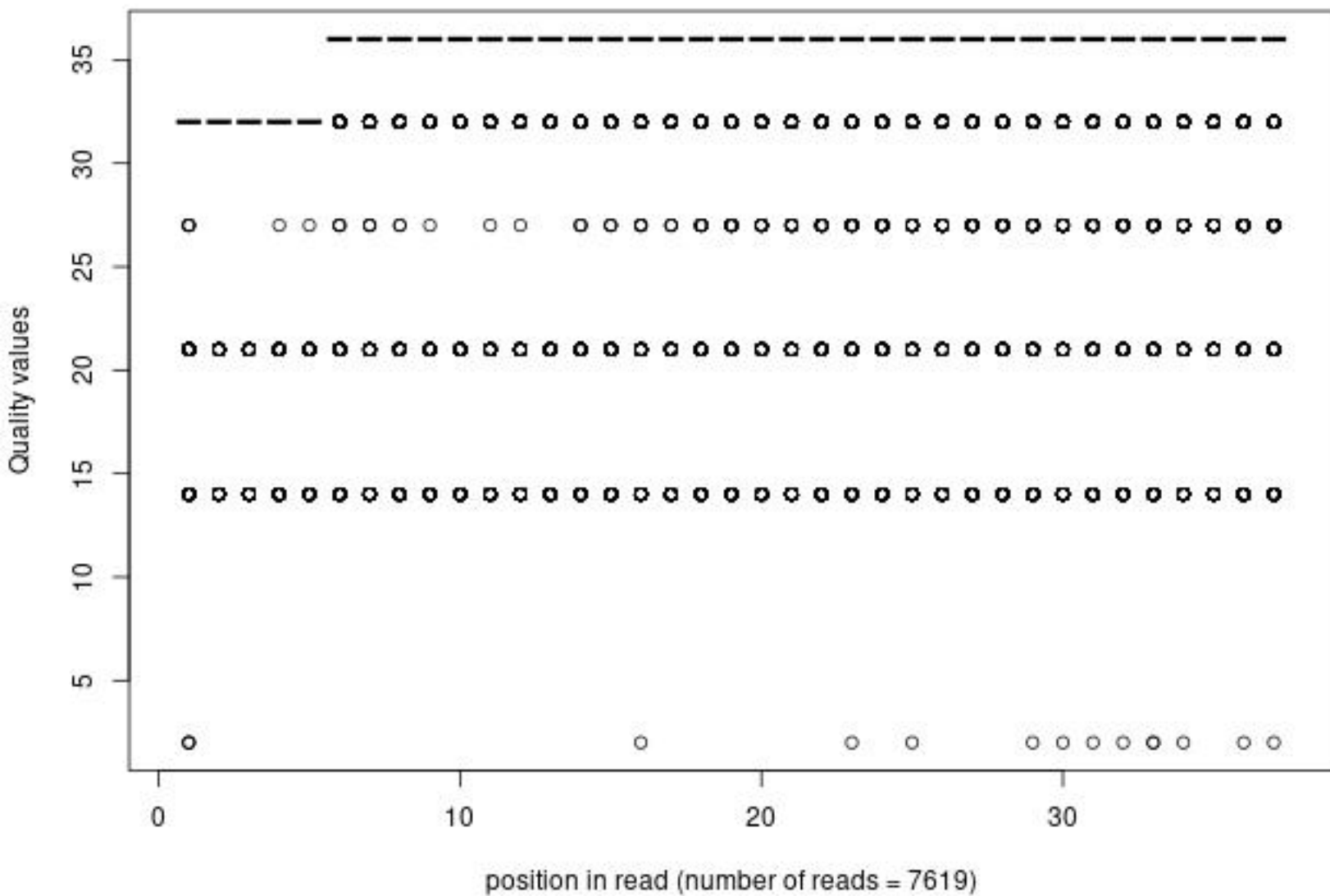
Quality distribution by position in read
e12_h3k27acx_bc539_1_frac1000



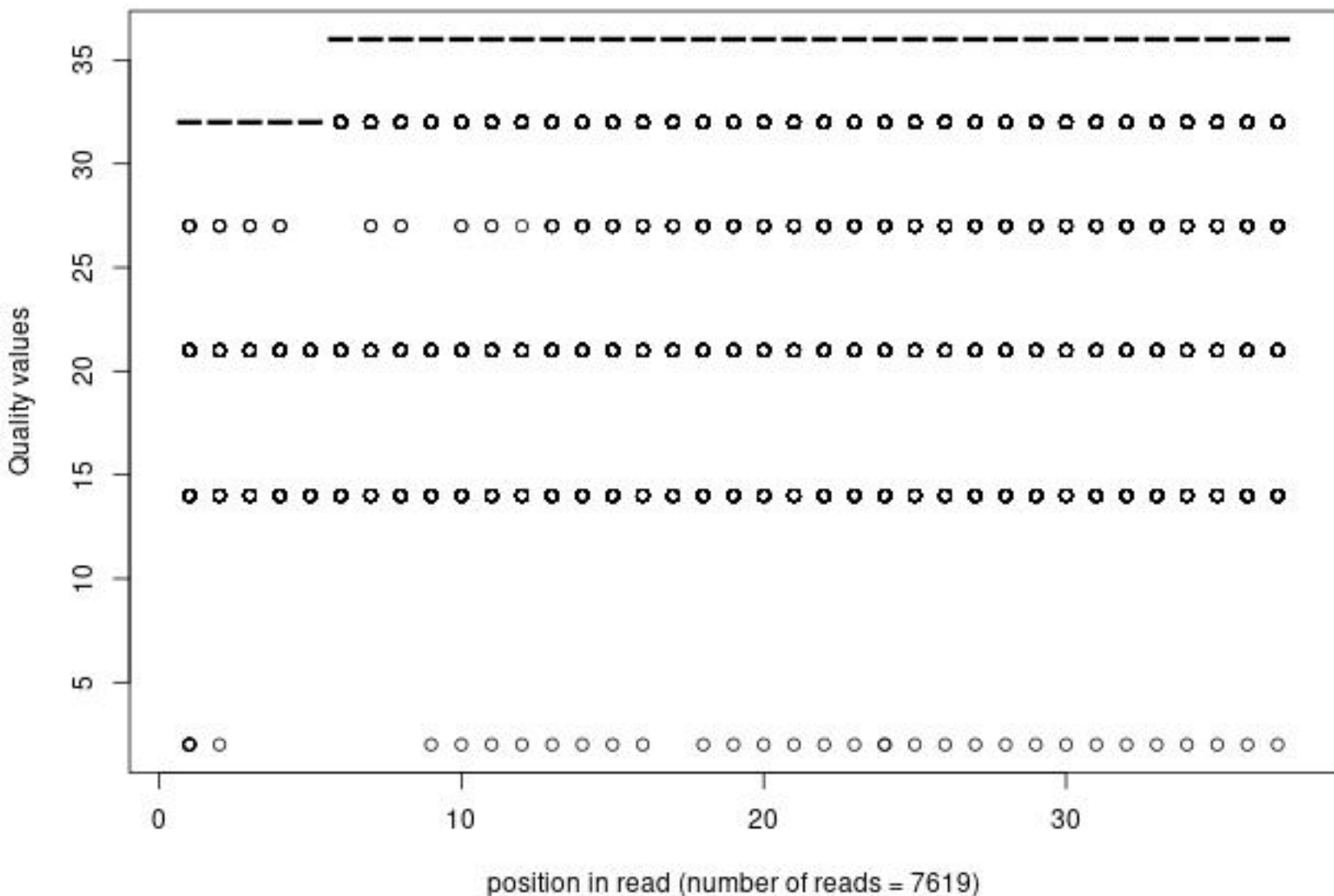
Quality distribution by position in read
e12_h3k27acx_bc539_2_frac1000



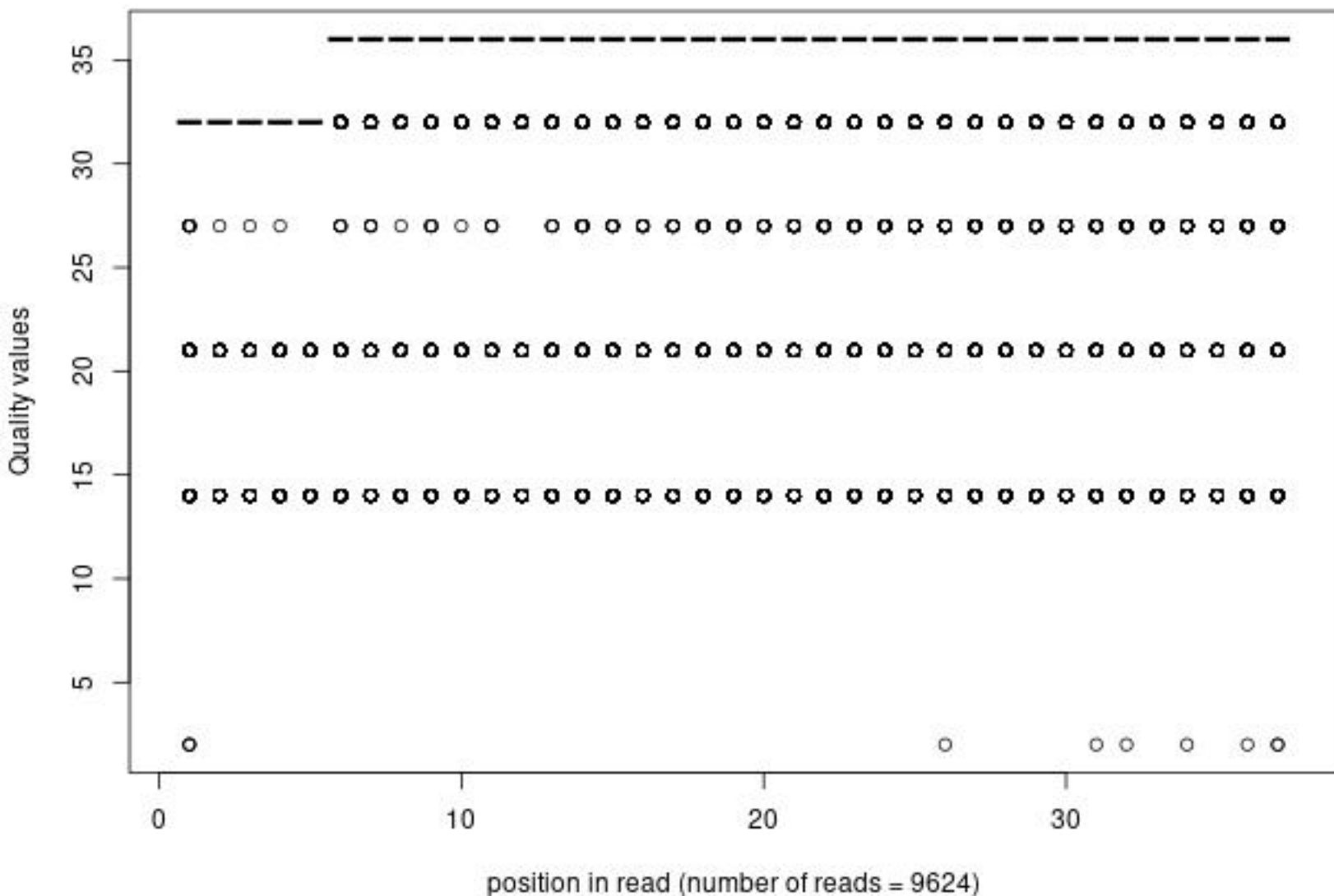
Quality distribution by position in read
e12_h3k27acx_bc540_1_frac1000



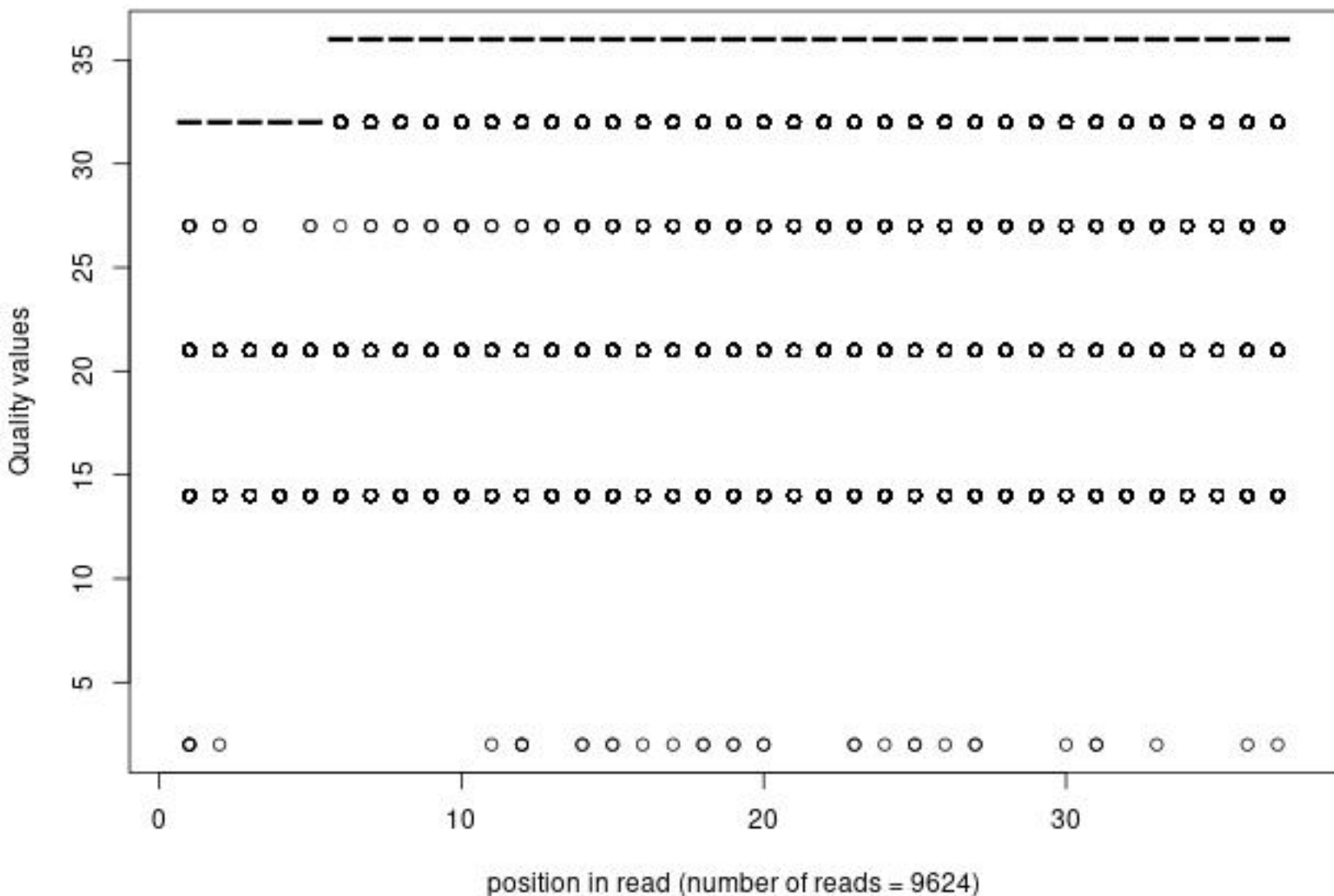
Quality distribution by position in read
e12_h3k27acx_bc540_2_frac1000



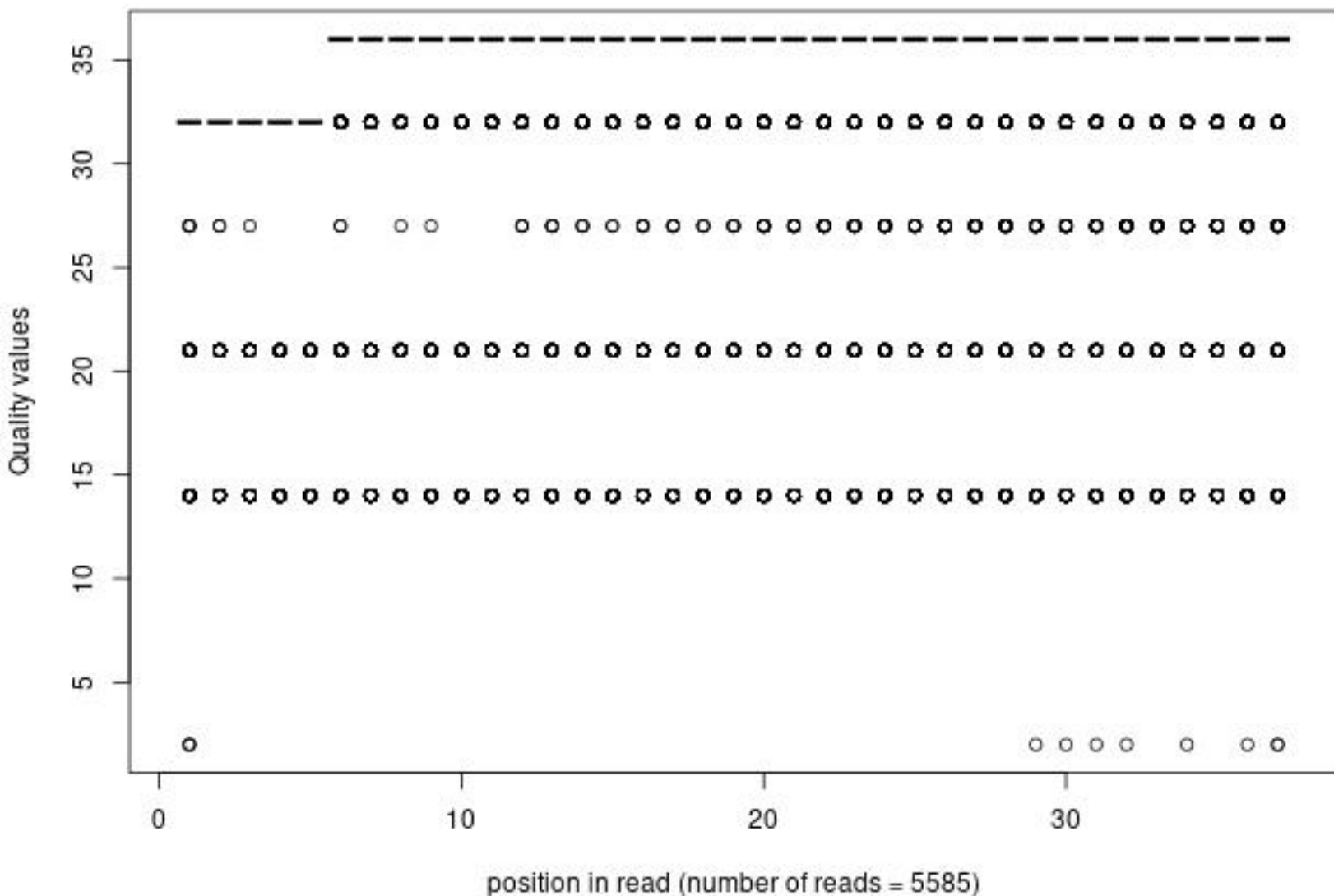
Quality distribution by position in read
e12_h3k27acx_bc541_1_frac1000



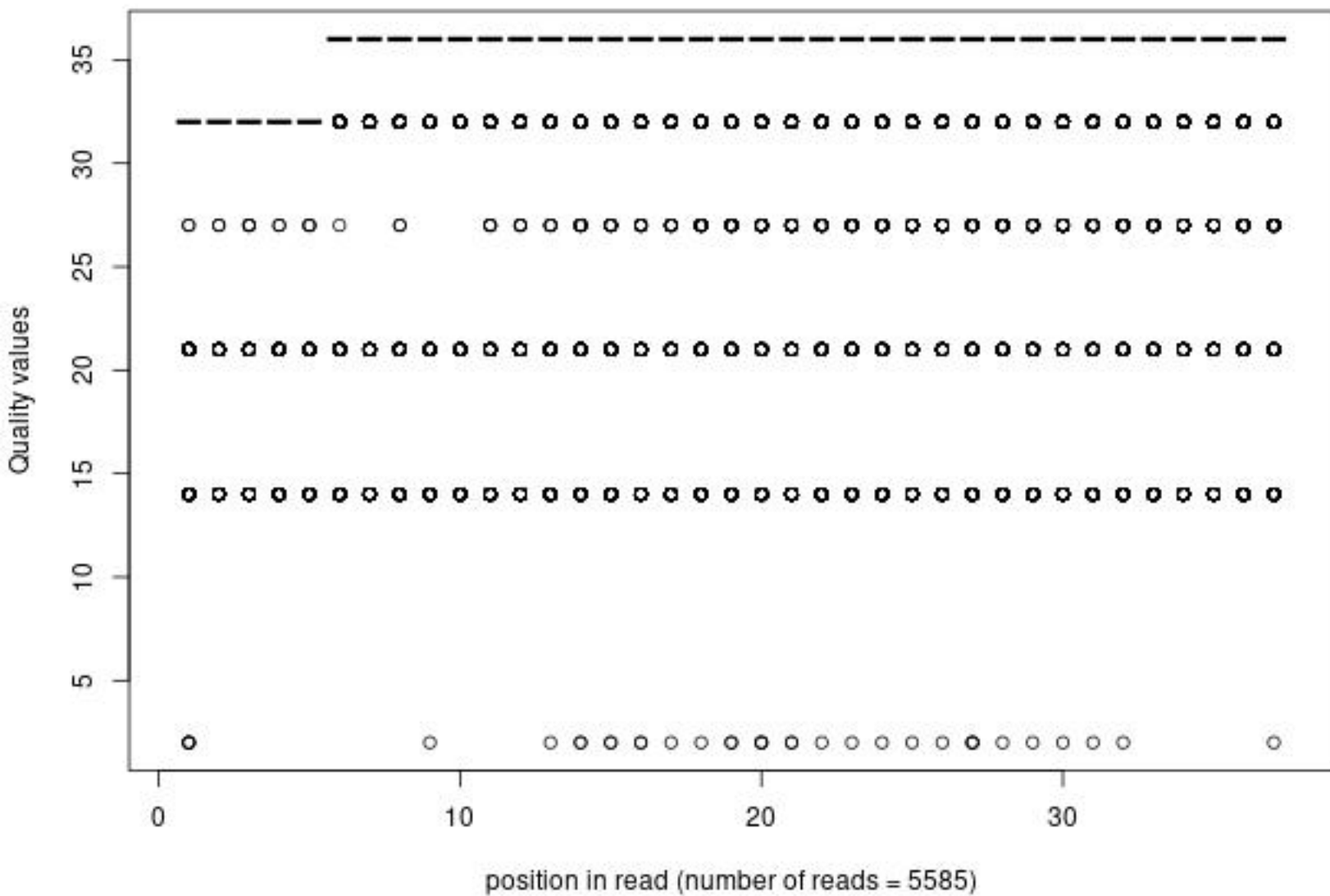
Quality distribution by position in read
e12_h3k27acx_bc541_2_frac1000



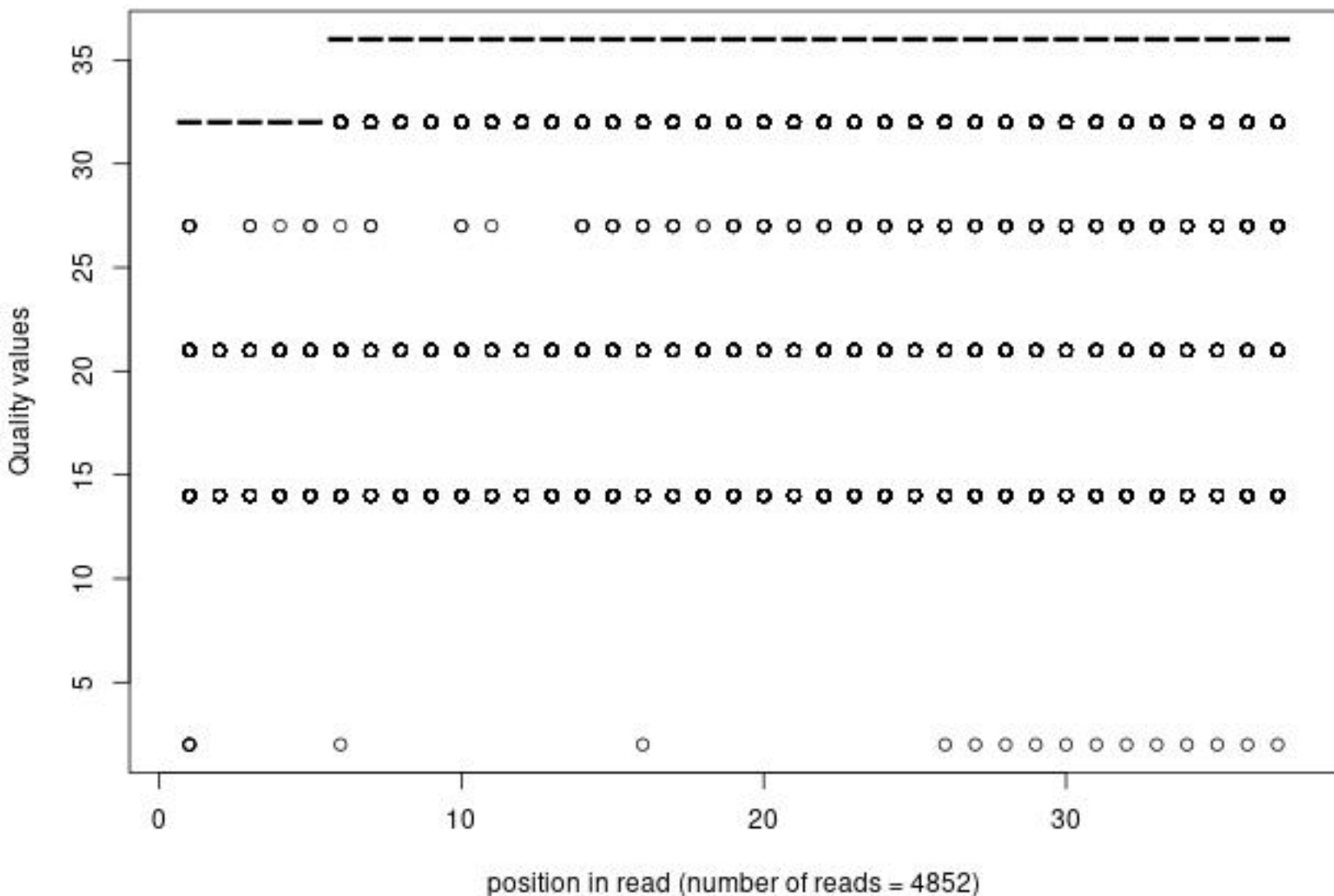
Quality distribution by position in read
e12_gprbxxxx_bc542_1_frac1000



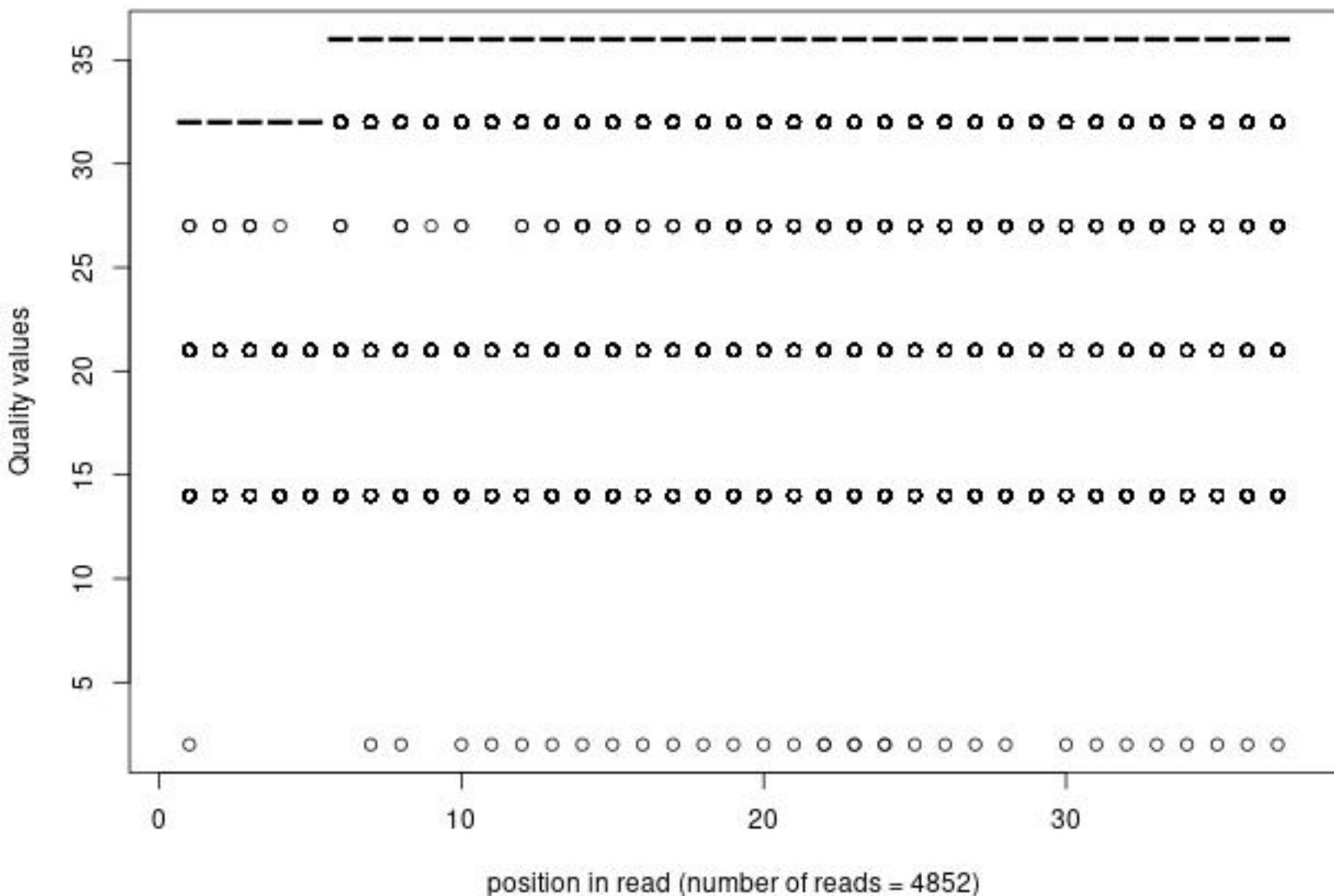
Quality distribution by position in read
e12_gprbxxxx_bc542_2_frac1000



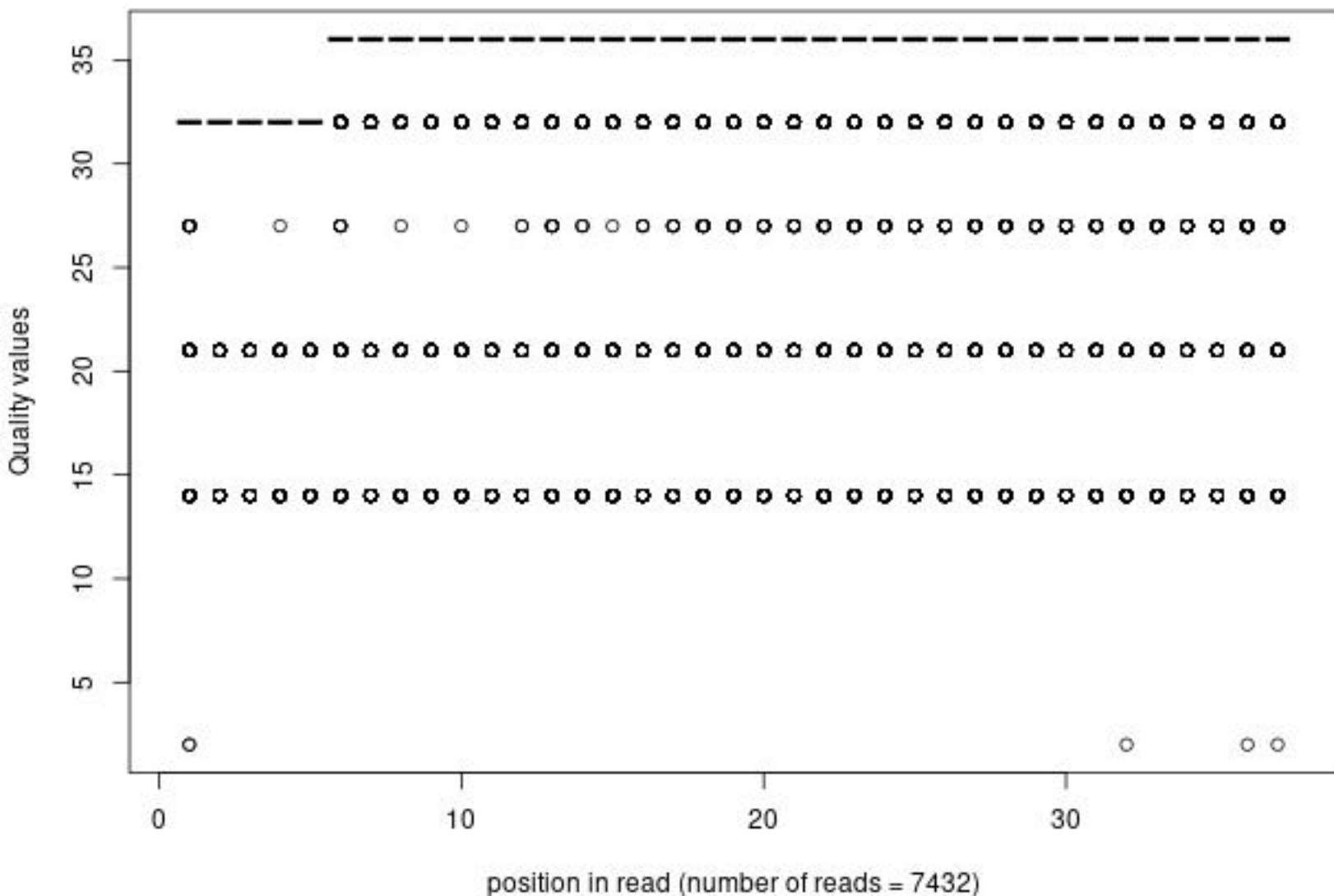
Quality distribution by position in read
e12_gprbxxxx_bc543_1_frac1000



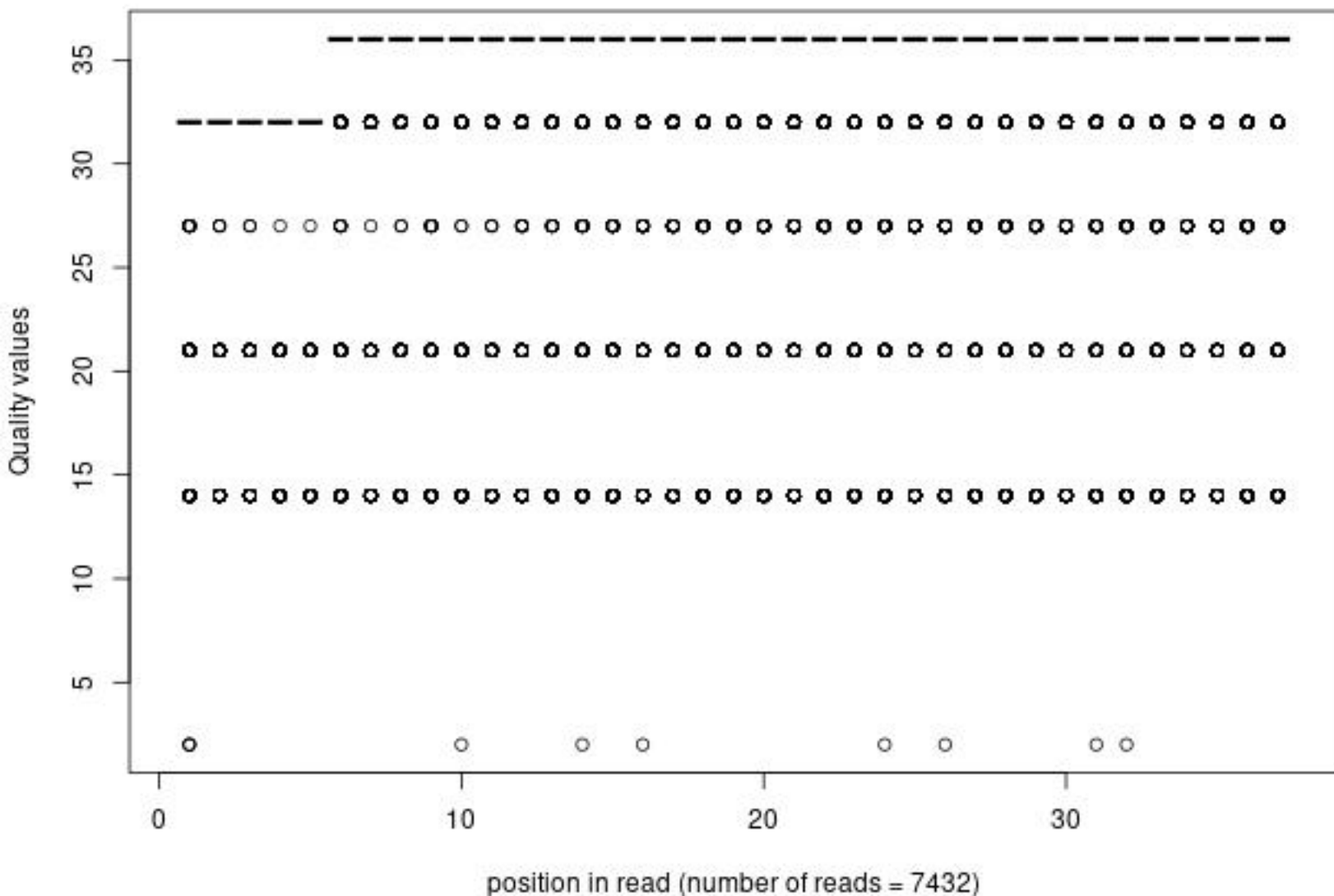
Quality distribution by position in read
e12_gprbxxxx_bc543_2_frac1000



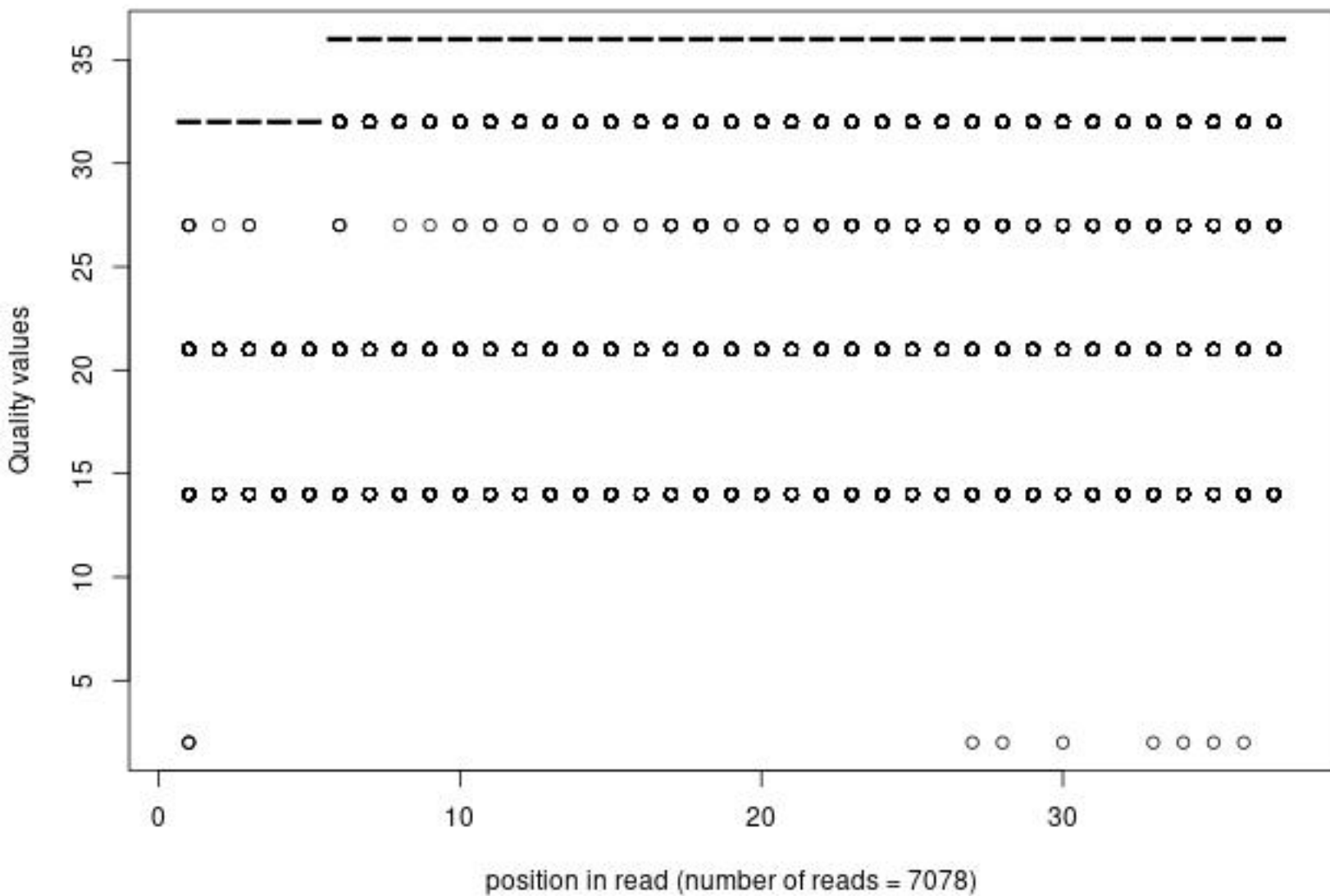
Quality distribution by position in read
e12_gprbxxxx_bc544_1_frac1000



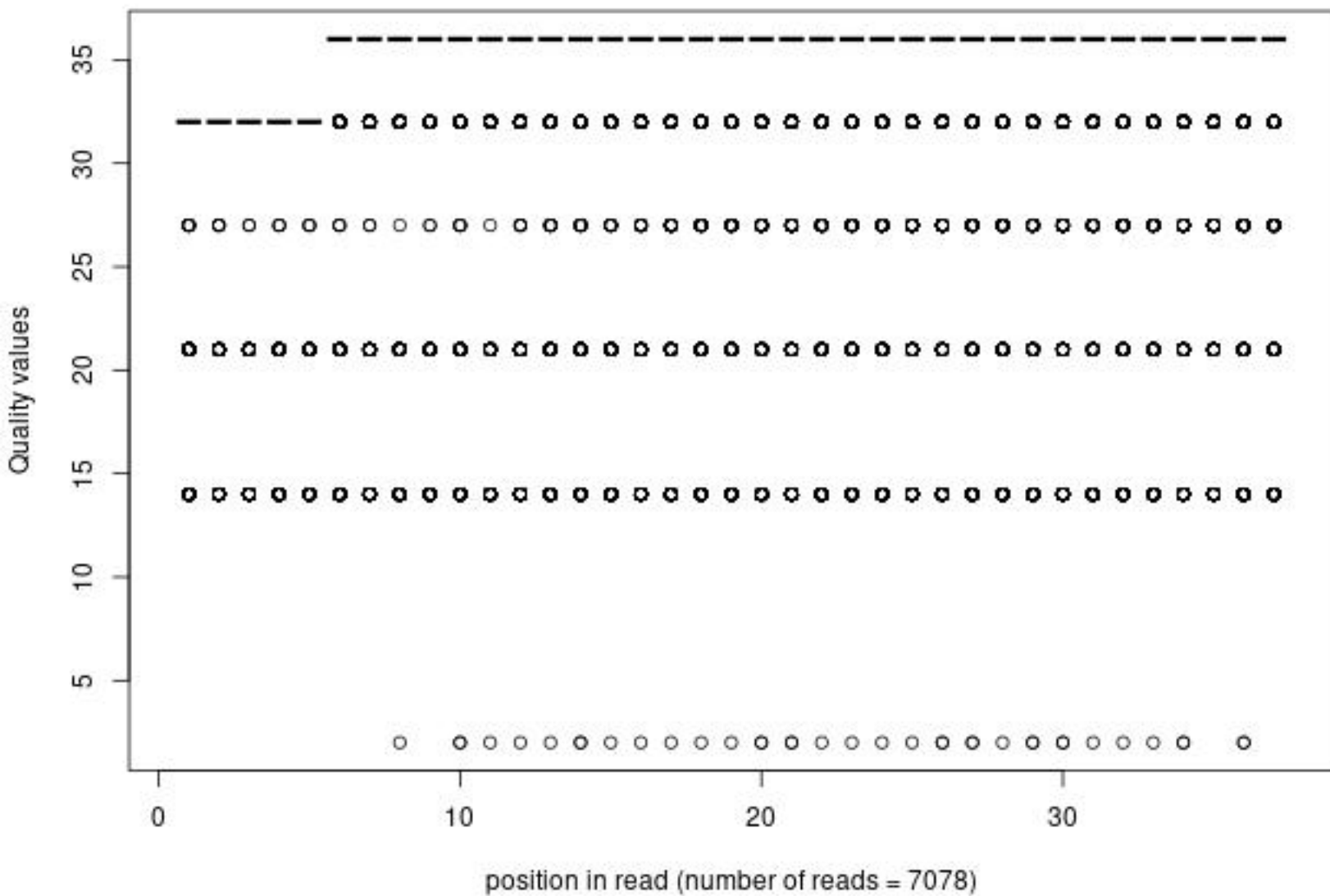
Quality distribution by position in read
e12_gprbxxxx_bc544_2_frac1000



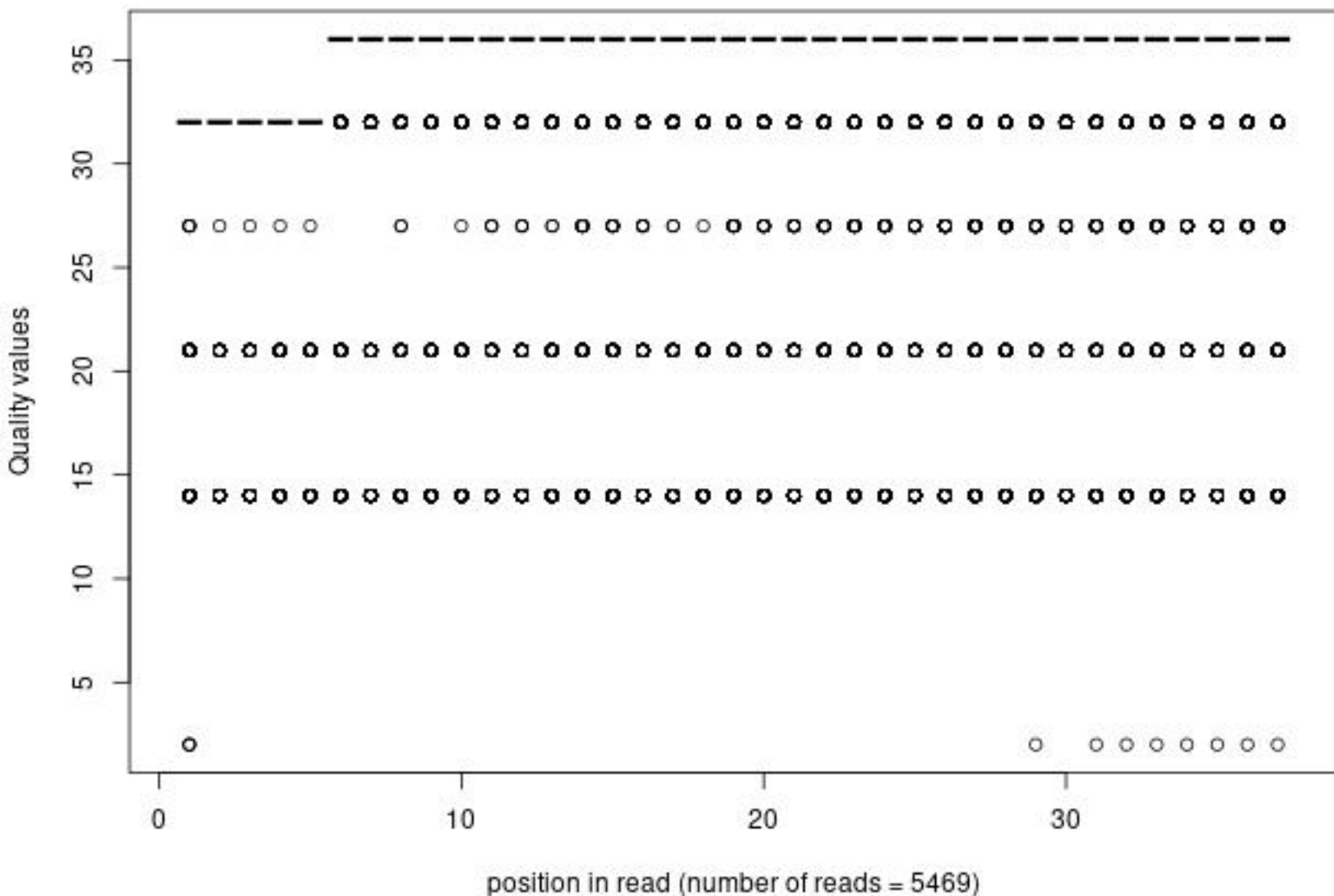
Quality distribution by position in read
p00_rbsatb2x_bc545_1_frac1000



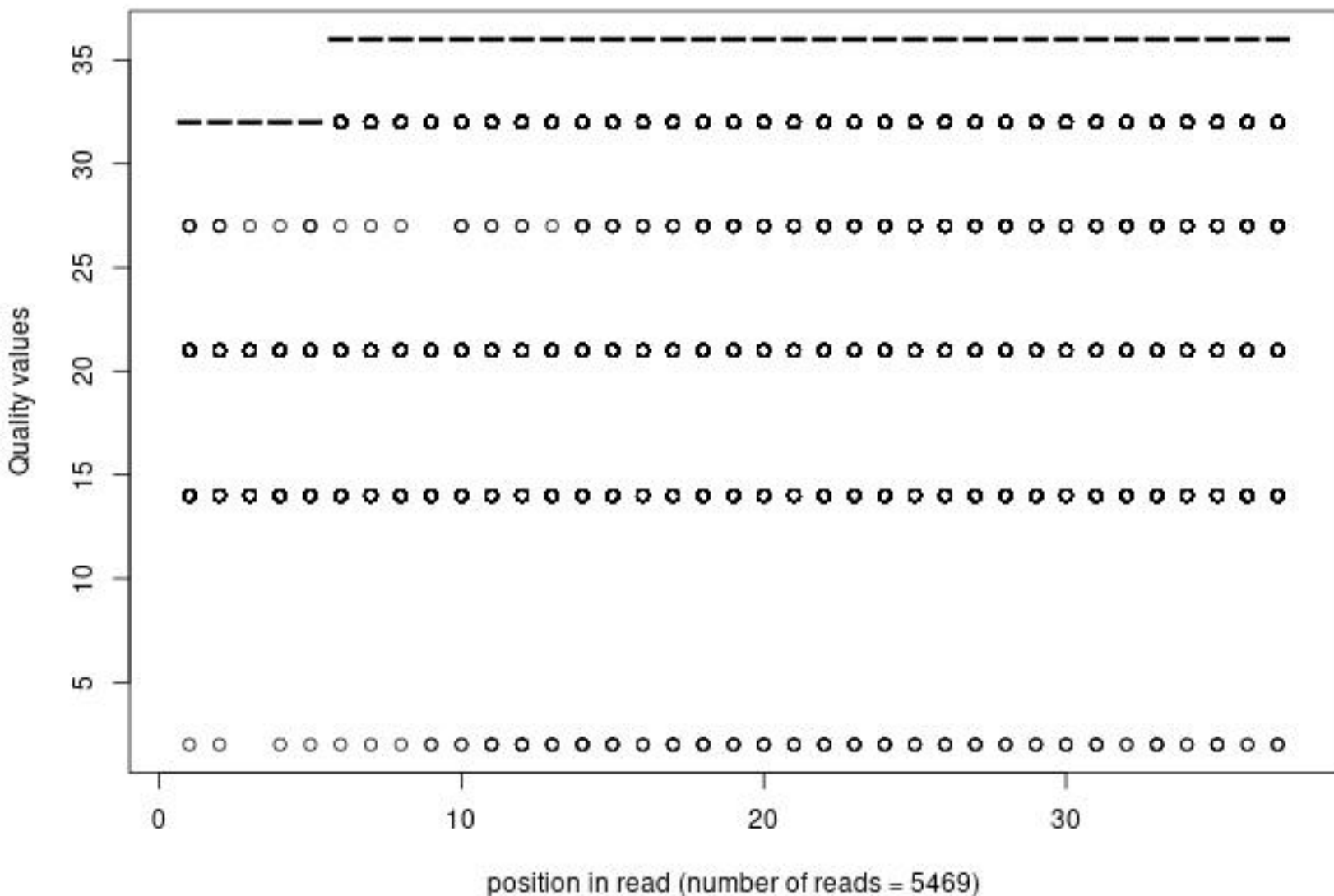
Quality distribution by position in read
p00_rbsatb2x_bc545_2_frac1000



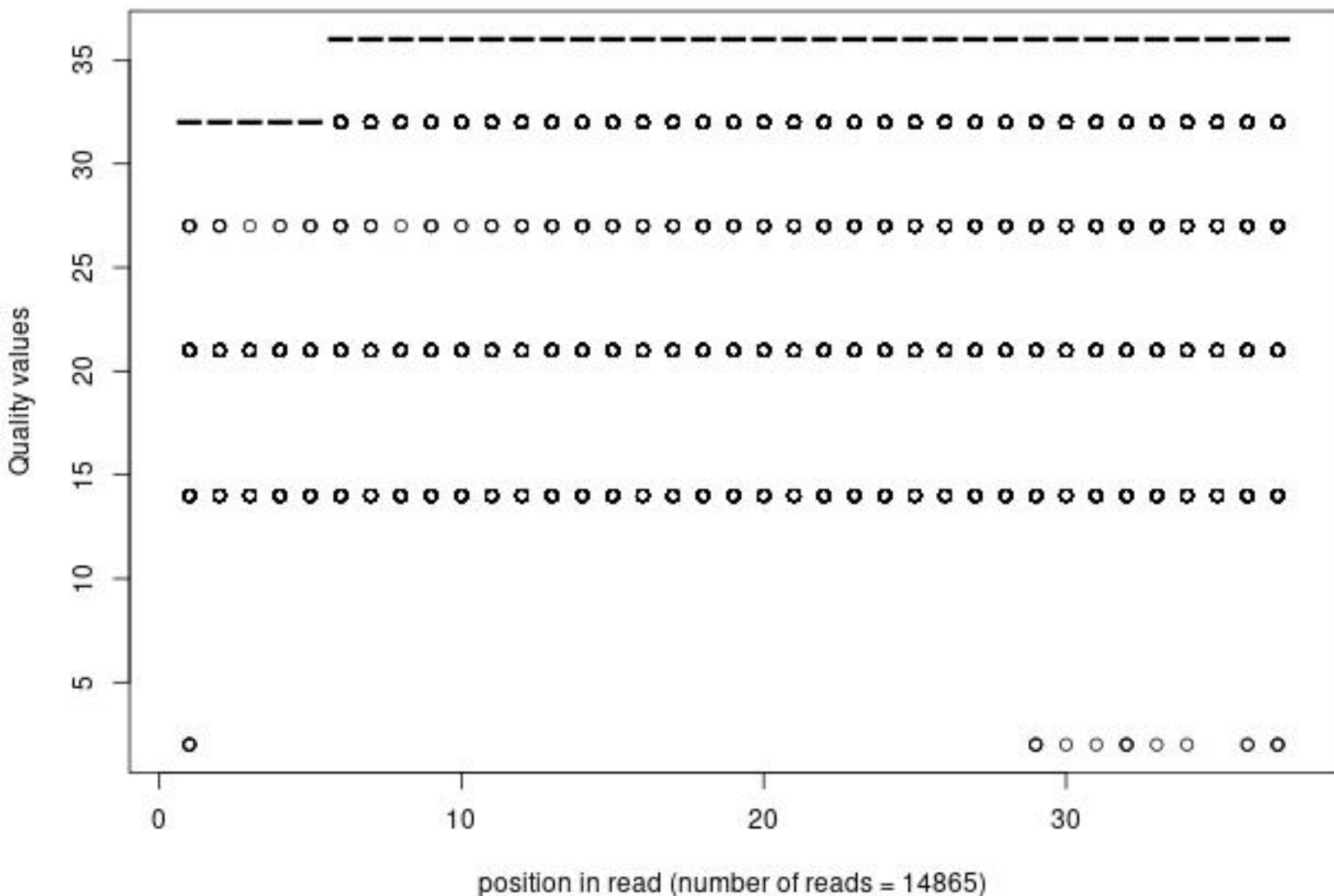
Quality distribution by position in read
p00_rbsatb2x_bc546_1_frac1000



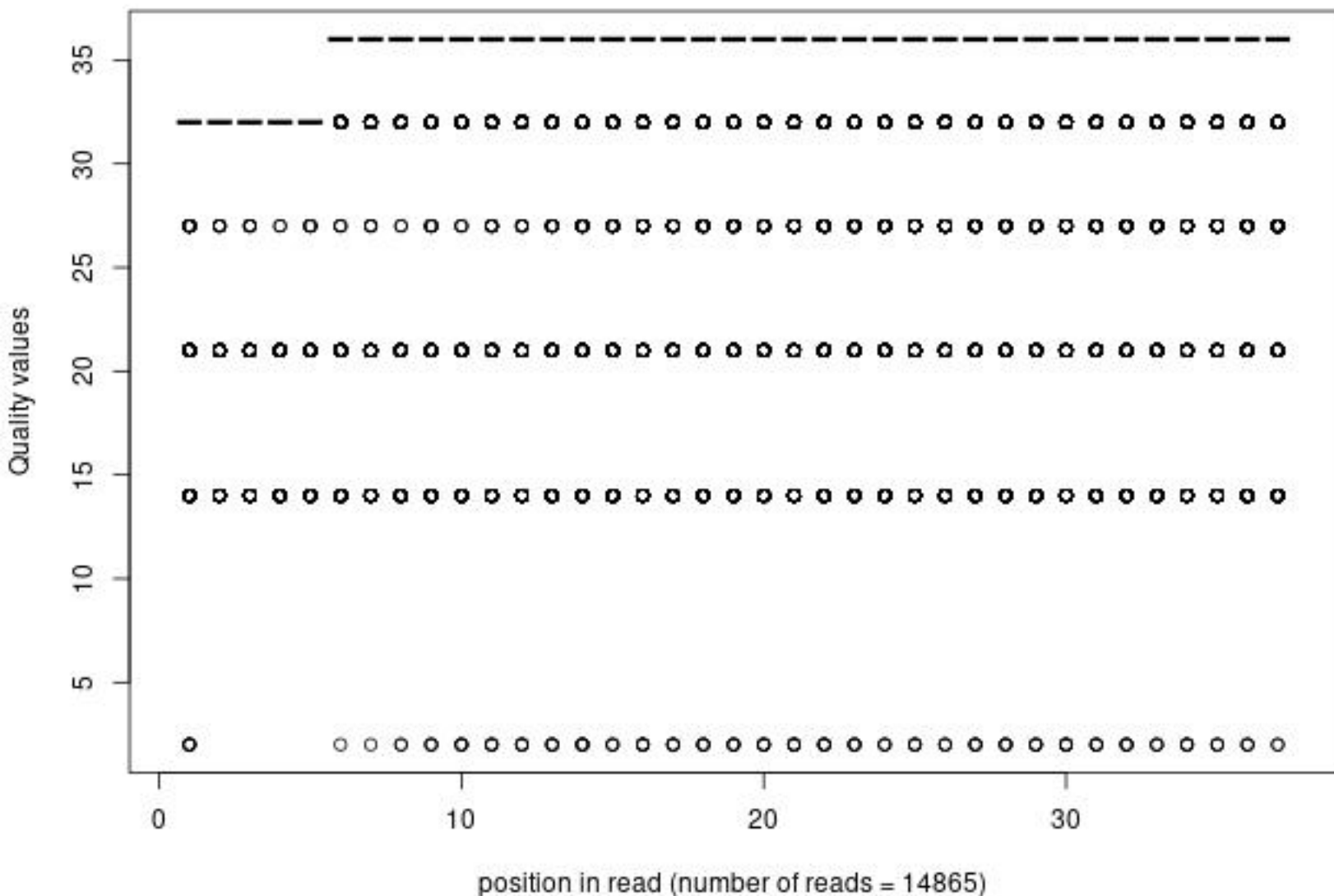
Quality distribution by position in read
p00_rbsatb2x_bc546_2_frac1000



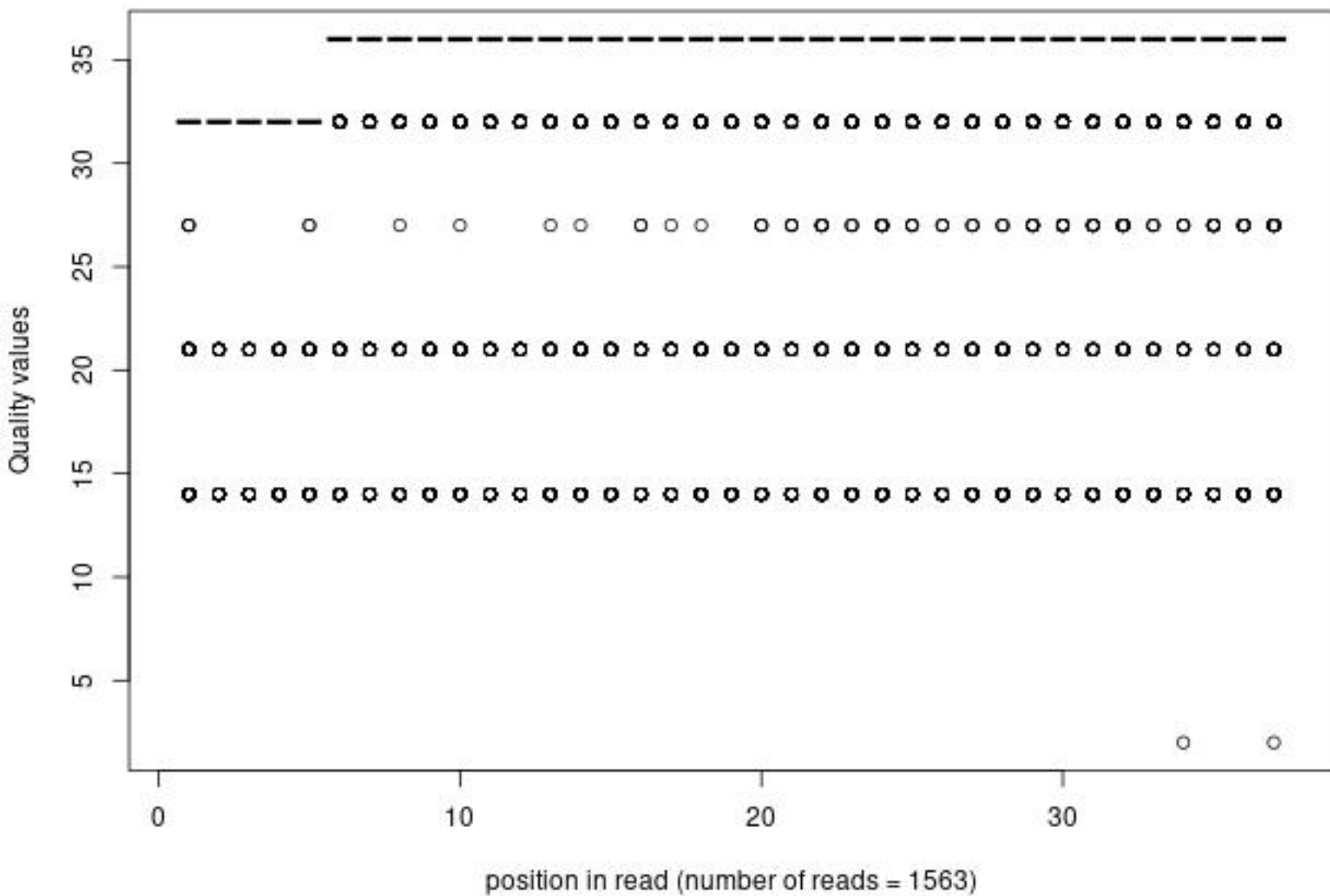
Quality distribution by position in read
p00_rbsatb2x_bc547_1_frac1000



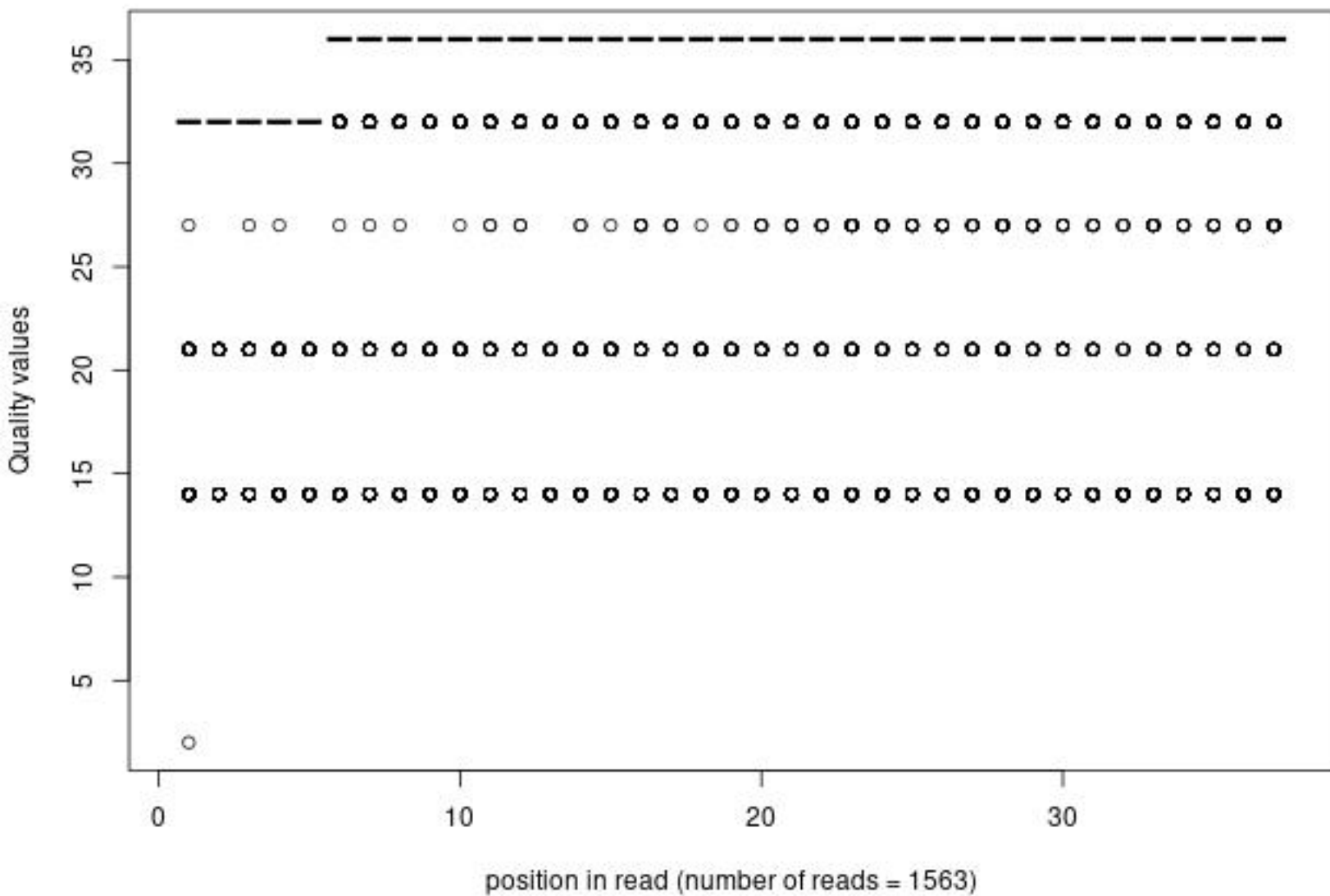
Quality distribution by position in read
p00_rbsatb2x_bc547_2_frac1000



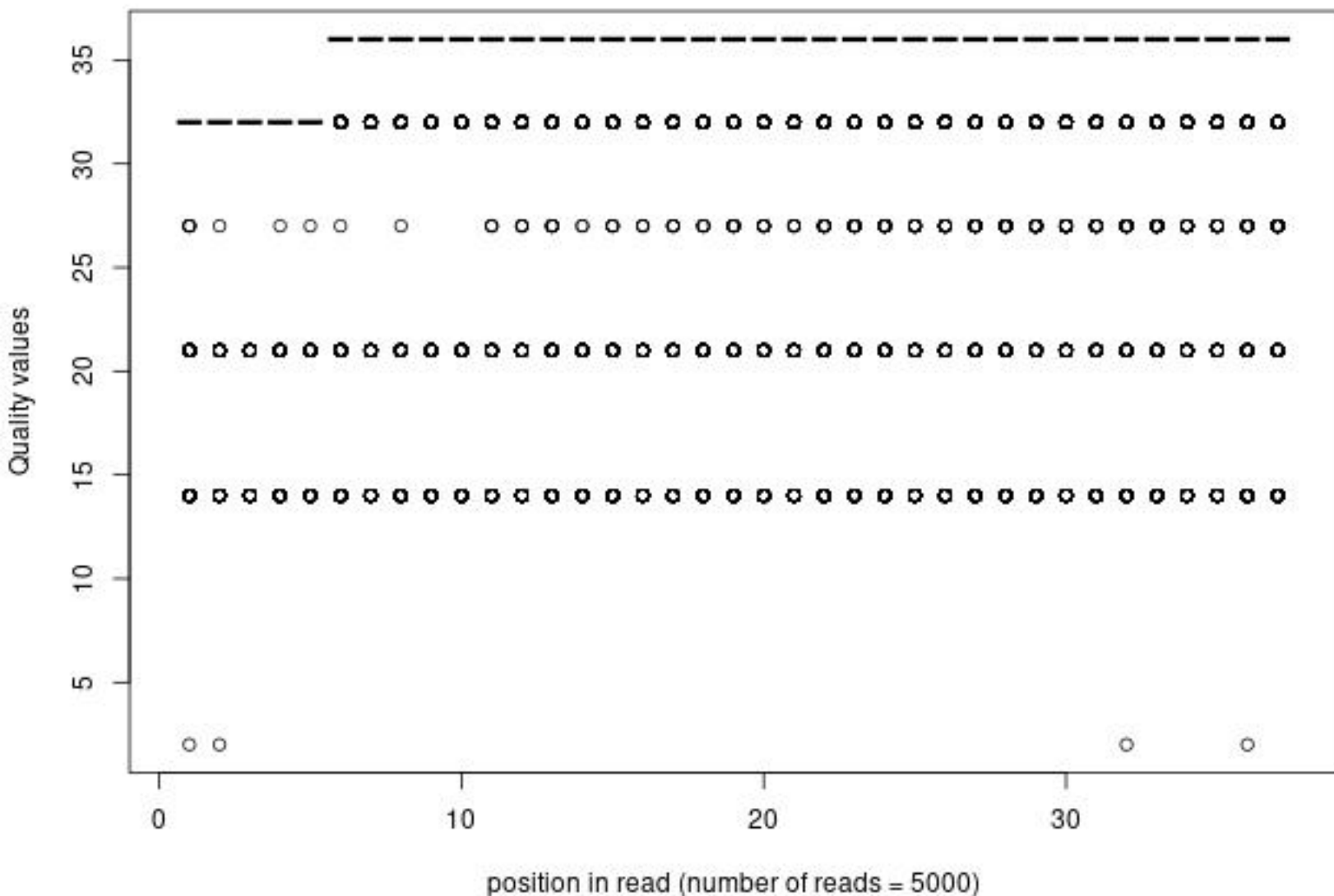
Quality distribution by position in read
p00_mssatb2x_bc548_1_frac1000



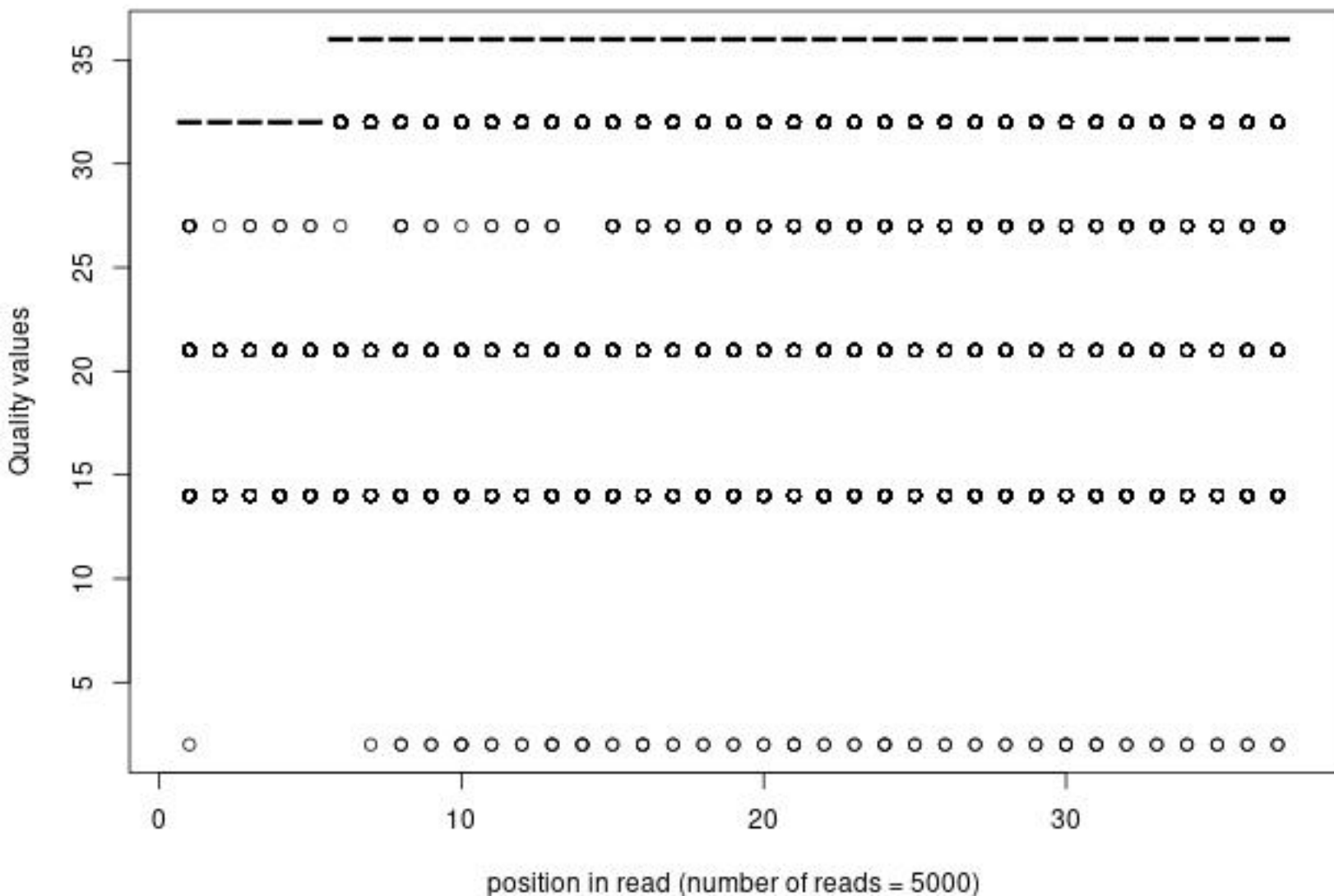
Quality distribution by position in read
p00_mssatb2x_bc548_2_frac1000



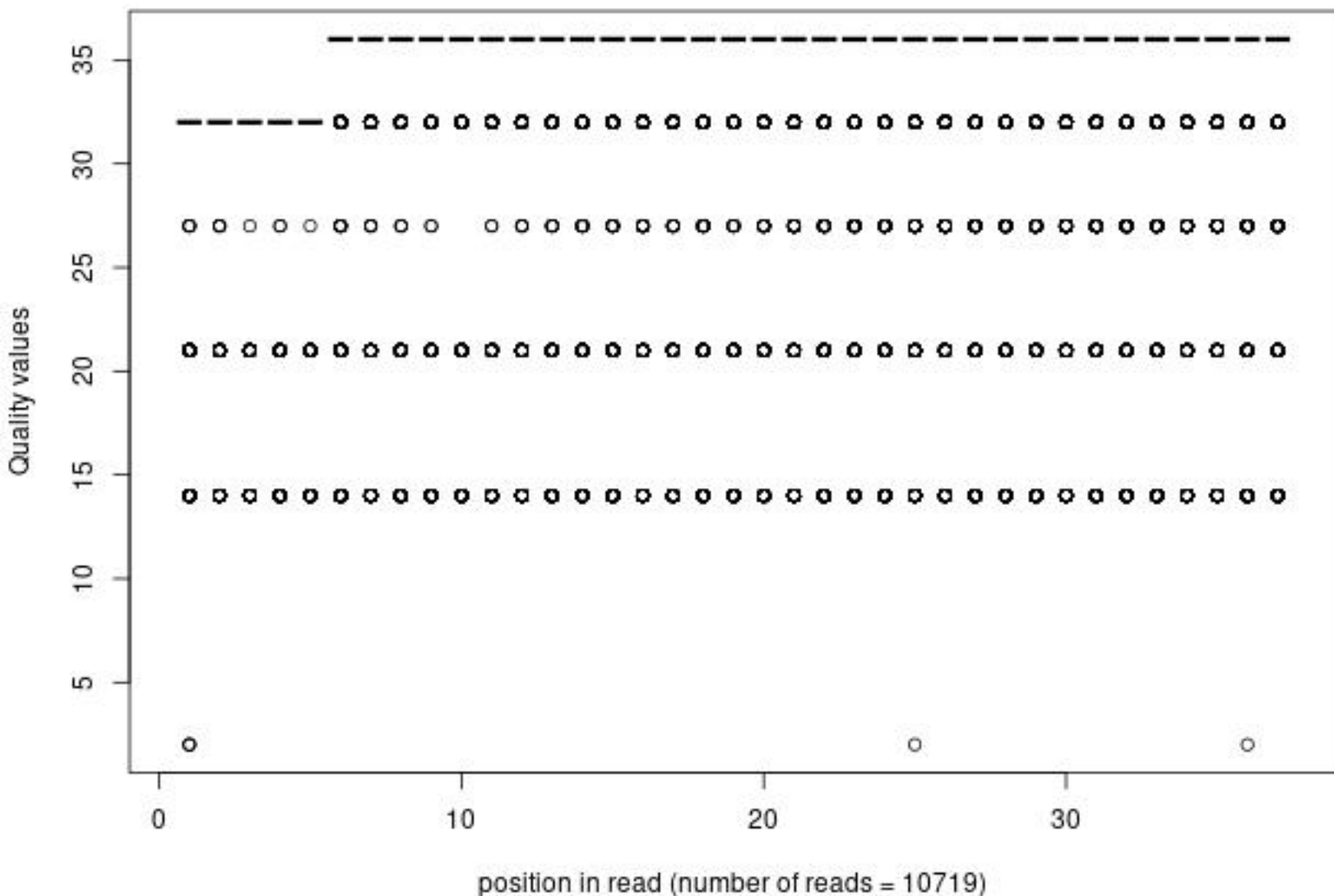
Quality distribution by position in read
p00_mssatb2x_bc549_1_frac1000



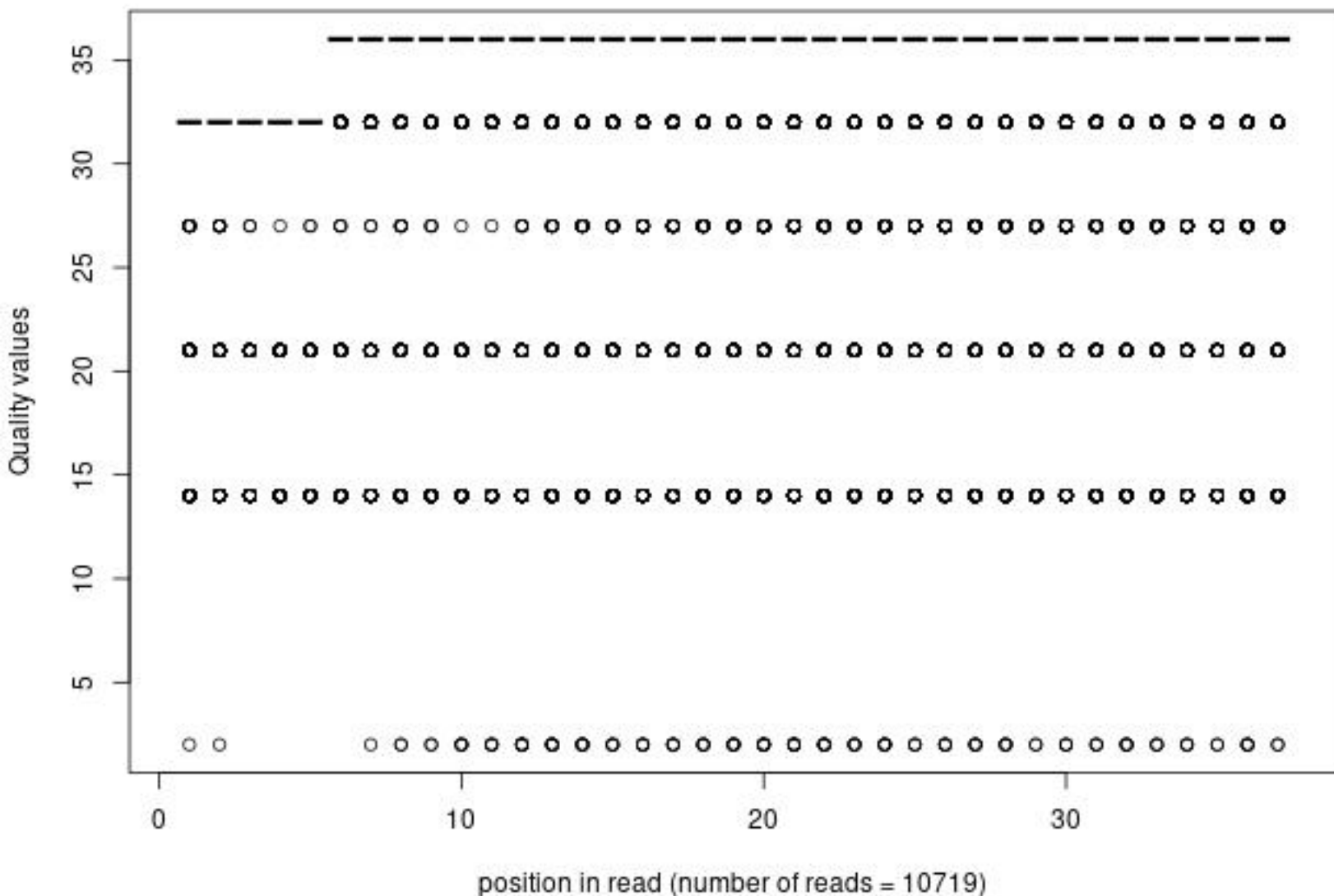
Quality distribution by position in read
p00_mssatb2x_bc549_2_frac1000



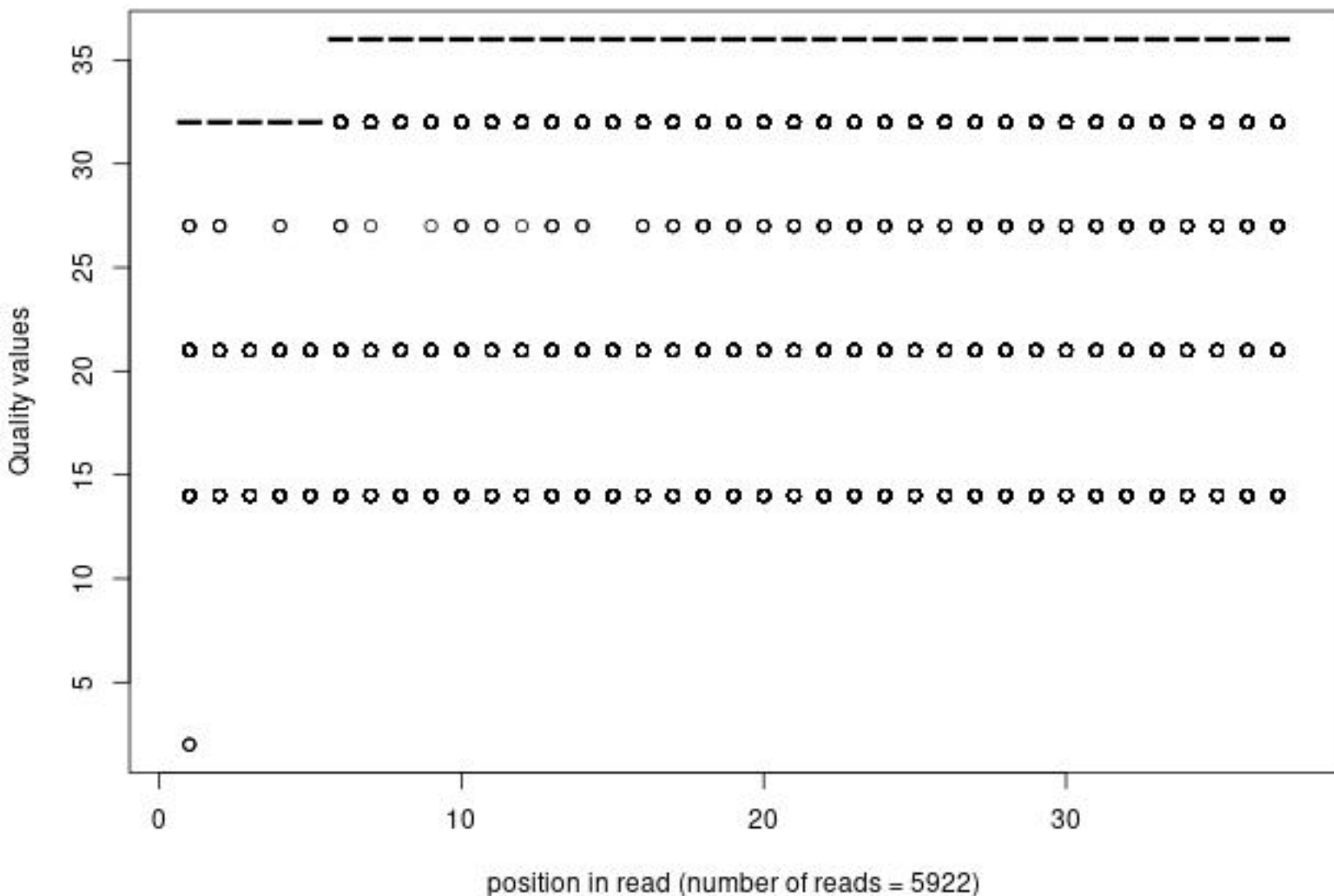
Quality distribution by position in read
p00_mssatb2x_bc550_1_frac1000



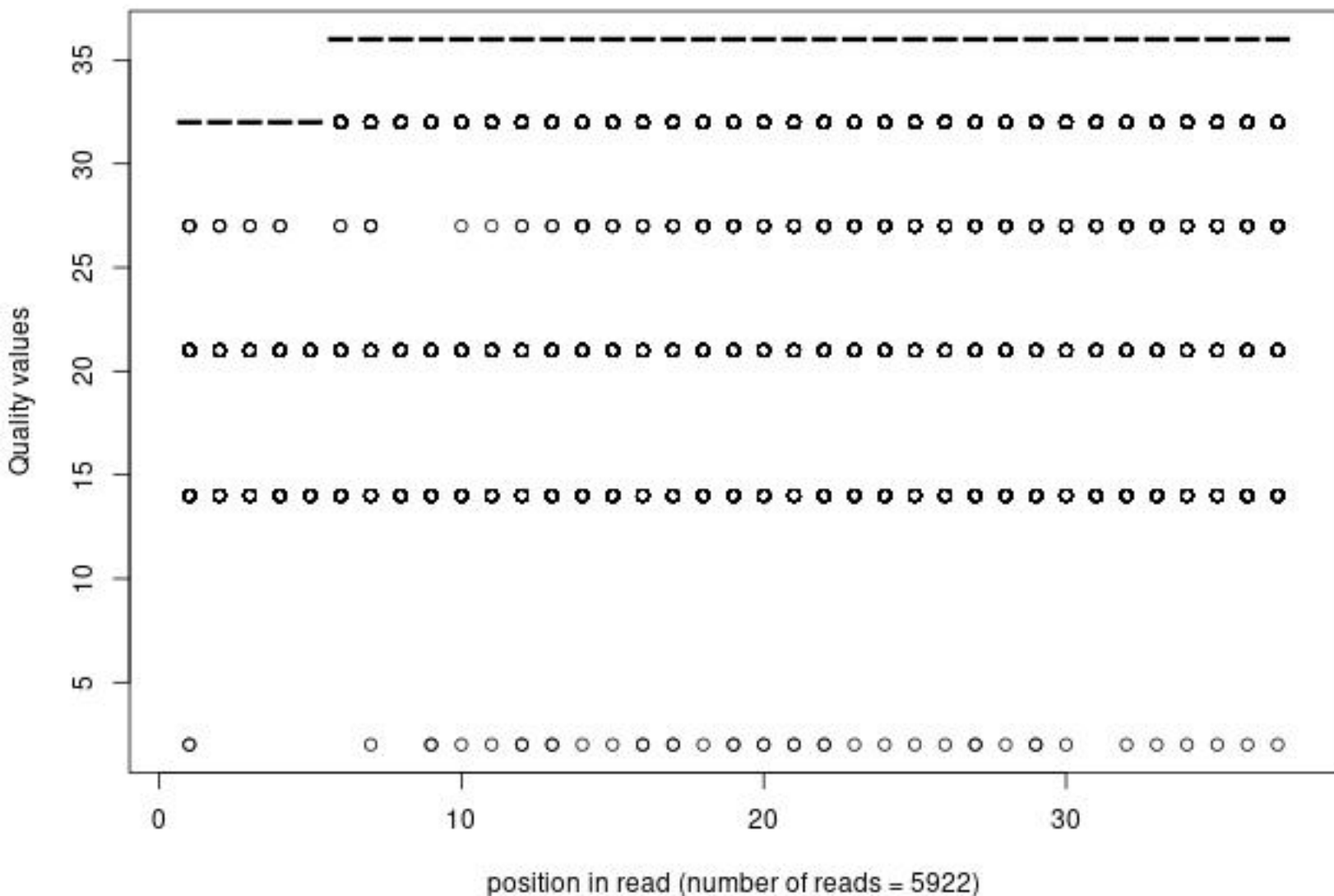
Quality distribution by position in read
p00_mssatb2x_bc550_2_frac1000



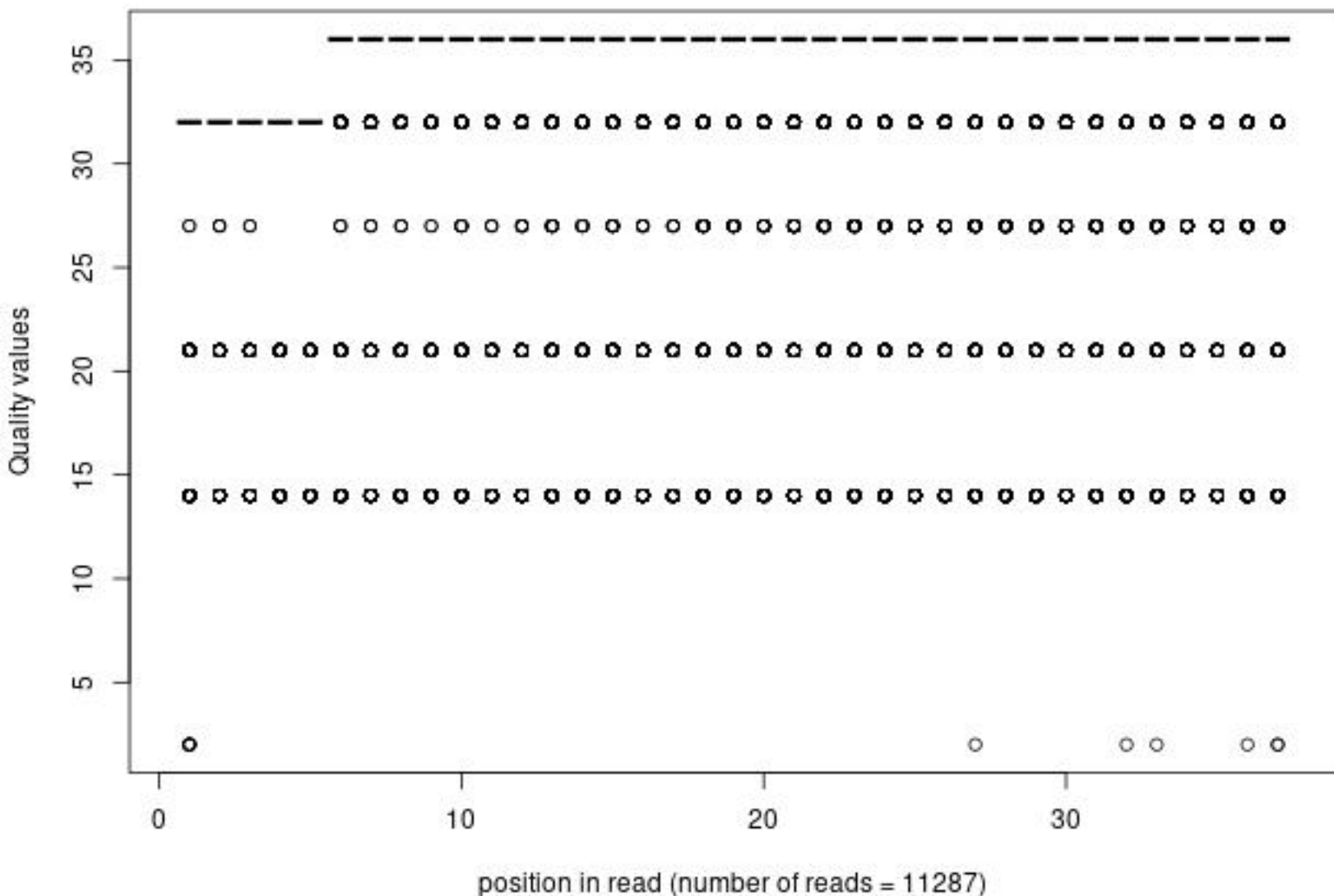
Quality distribution by position in read
p00_sox5xxxx_bc551_1_frac1000



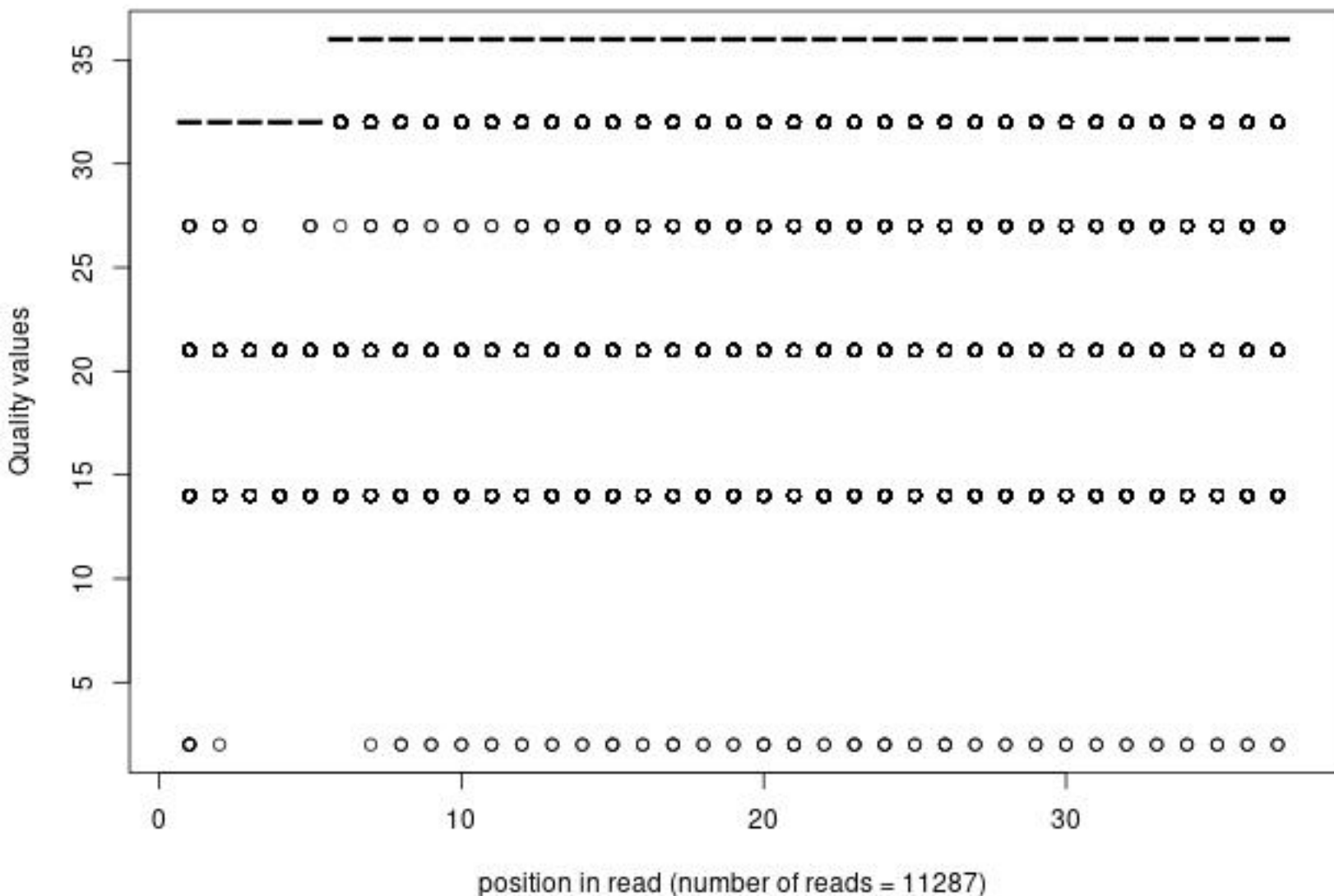
Quality distribution by position in read
p00_sox5xxxx_bc551_2_frac1000



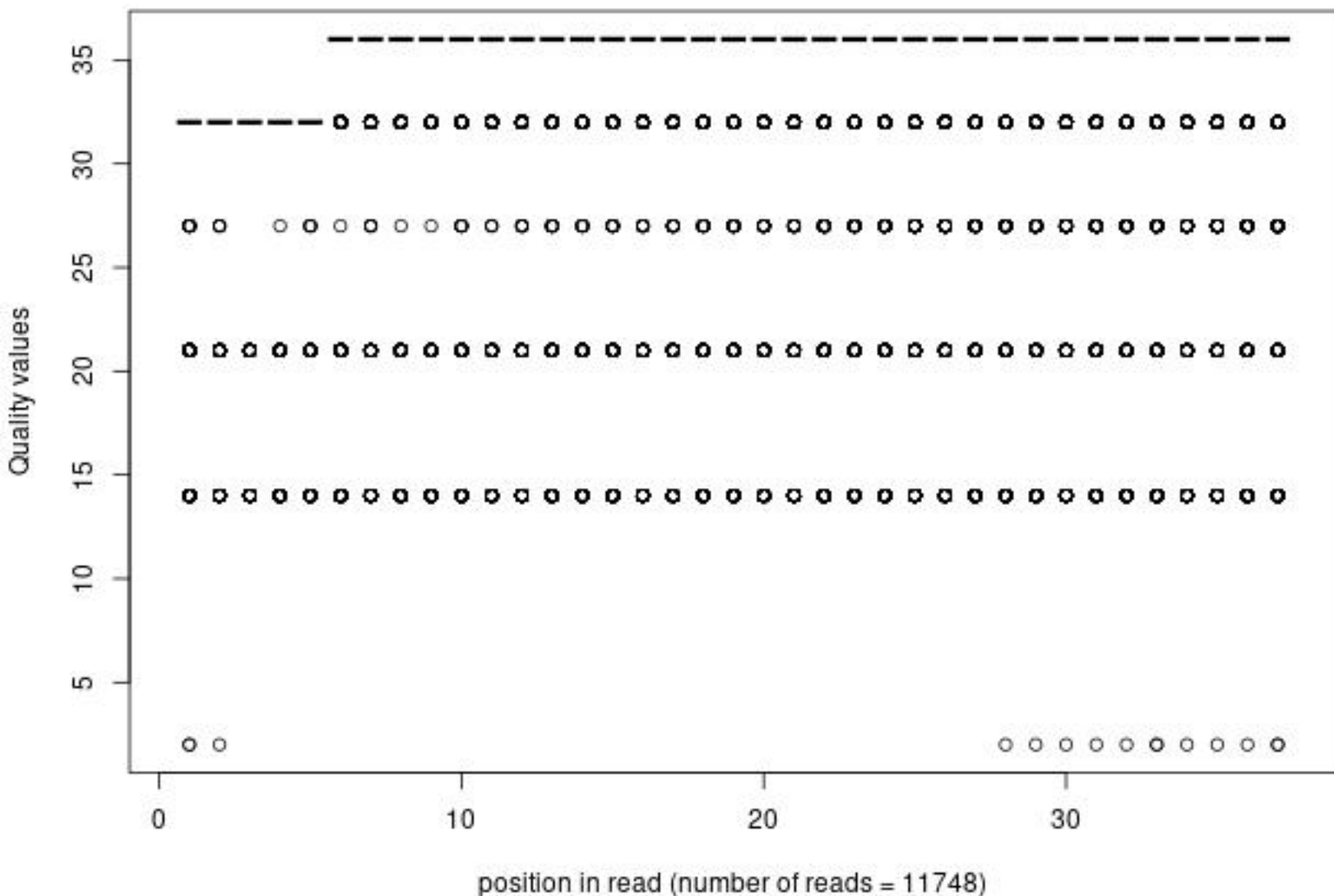
Quality distribution by position in read
p00_h3k27me3_bc554_1_frac1000



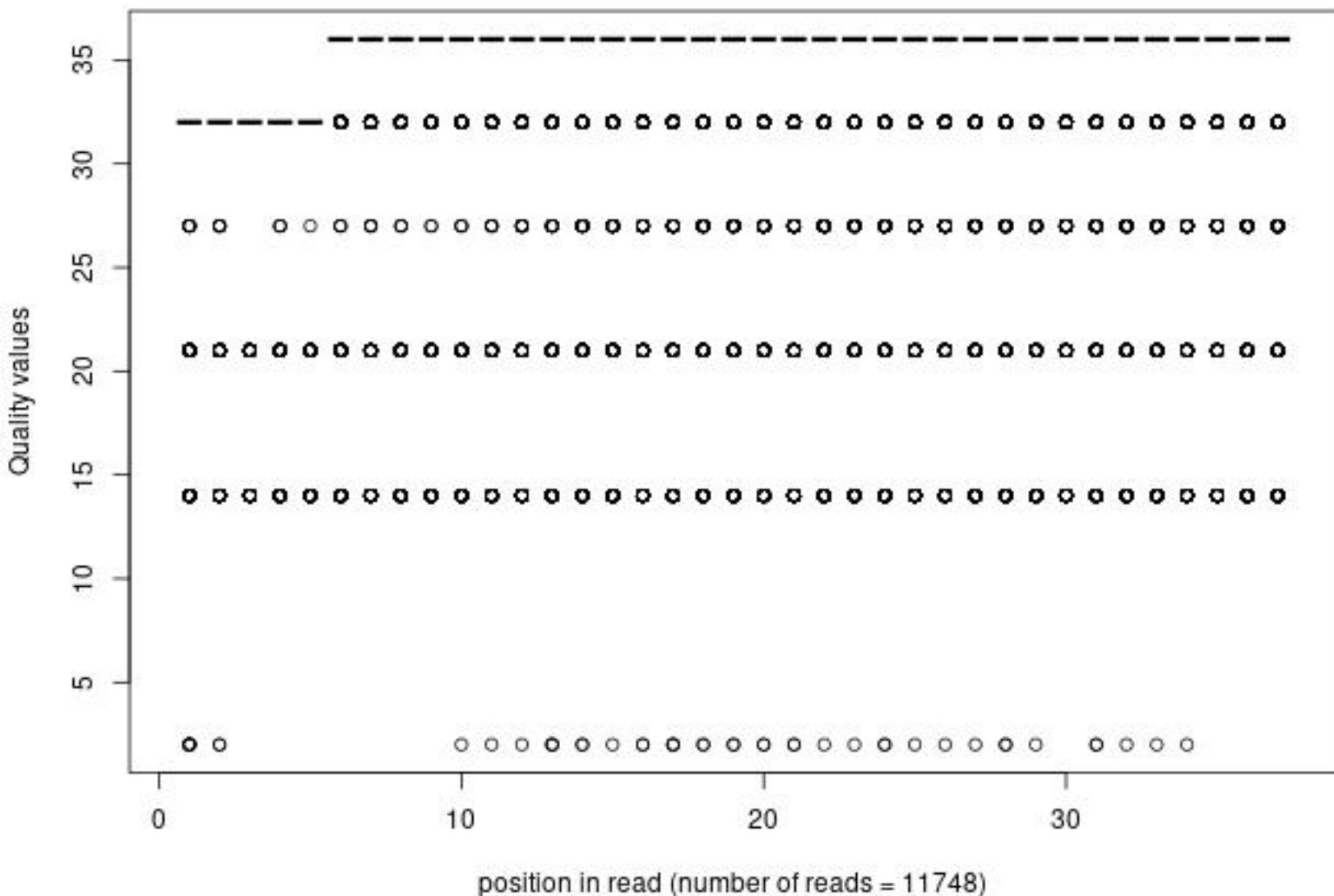
Quality distribution by position in read
p00_h3k27me3_bc554_2_frac1000



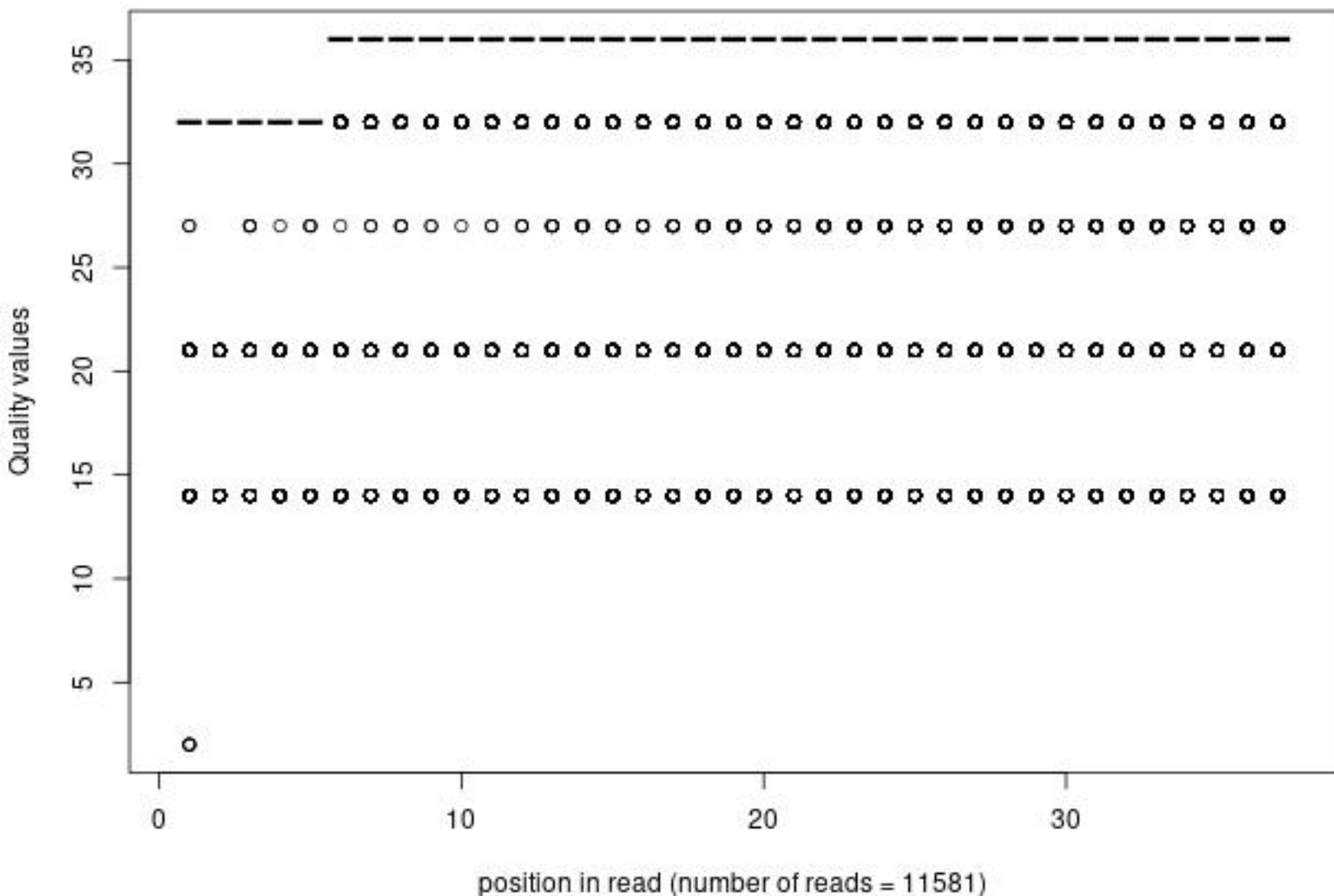
Quality distribution by position in read
p00_h3k27me3_bc555_1_frac1000



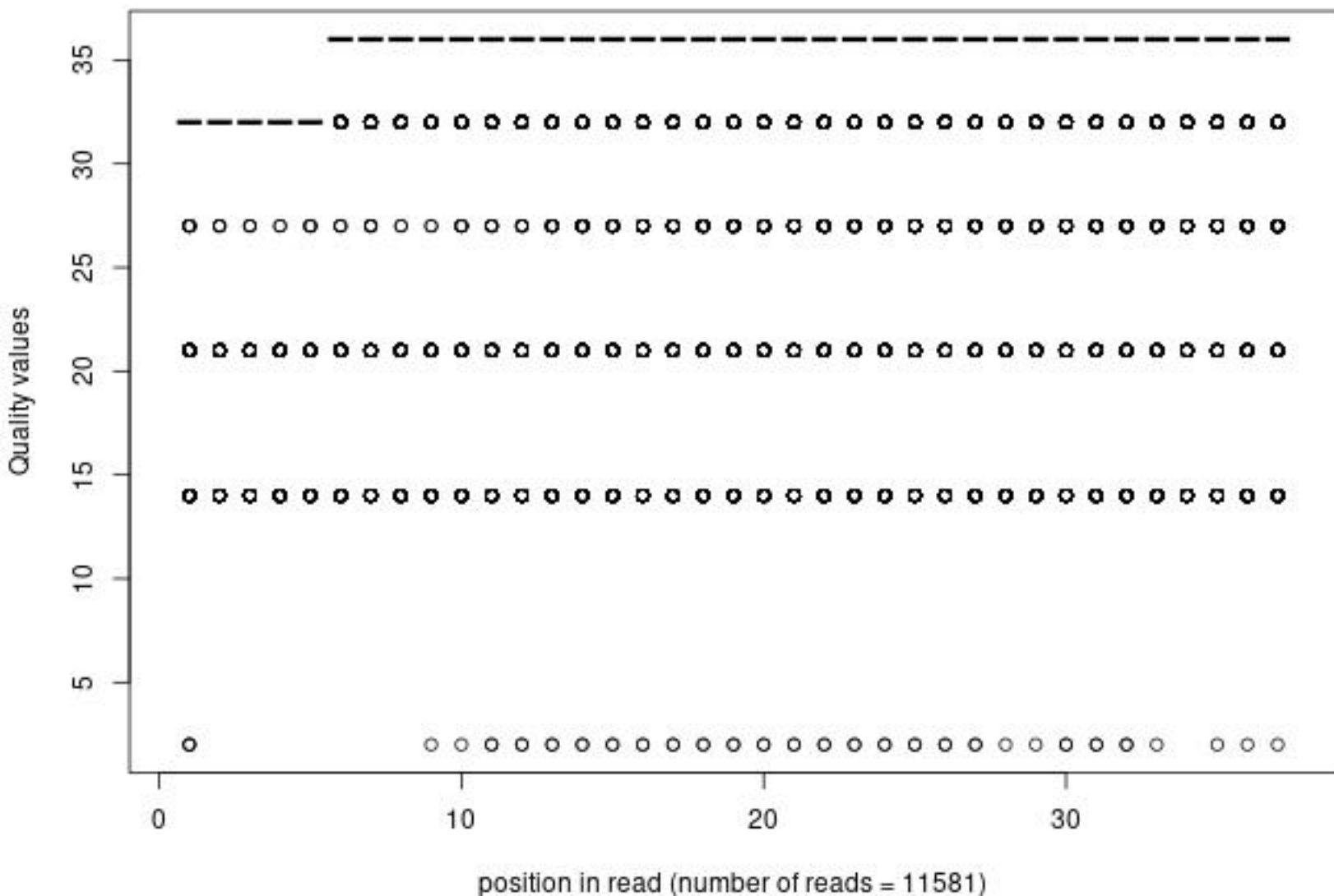
Quality distribution by position in read
p00_h3k27me3_bc555_2_frac1000



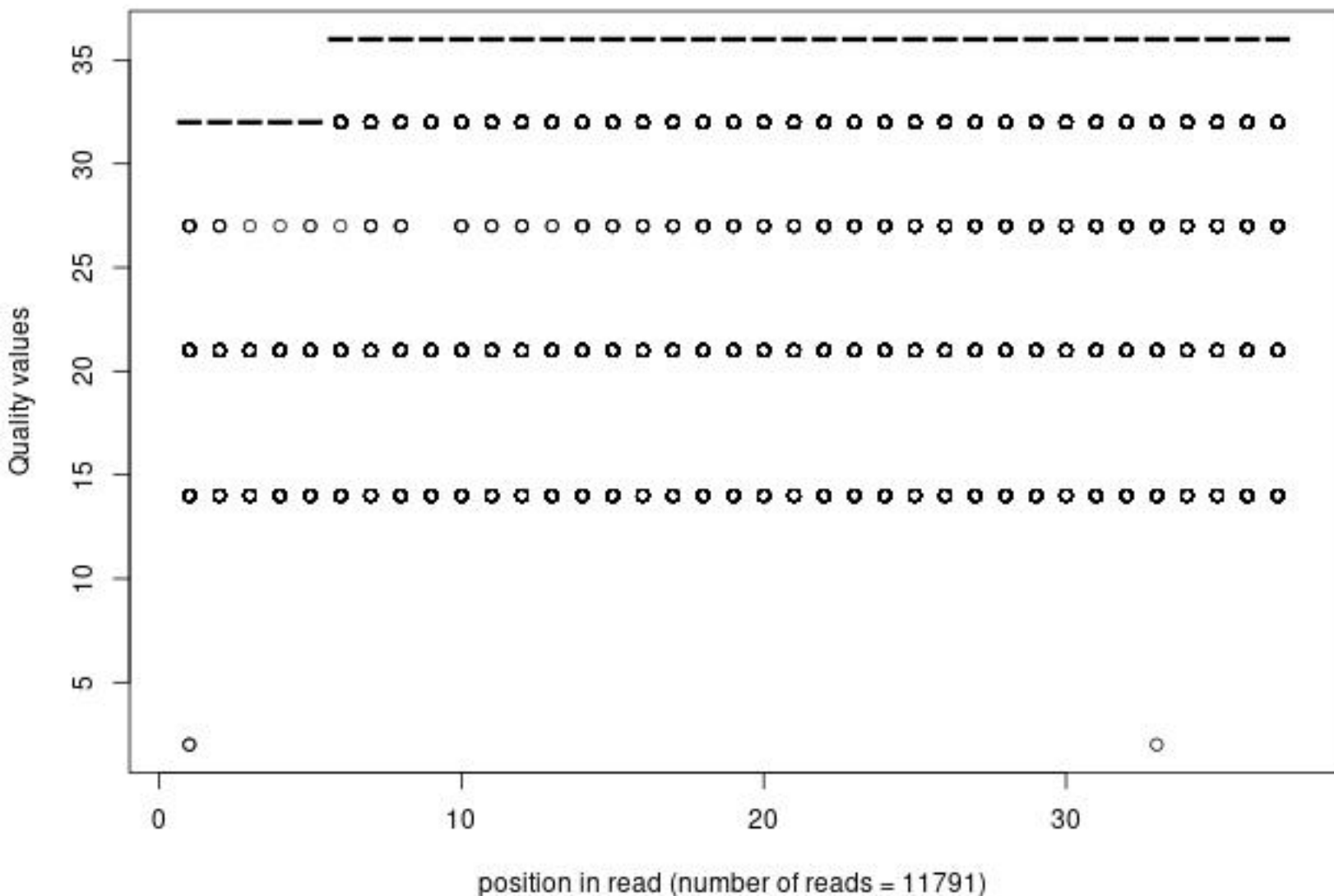
Quality distribution by position in read
p00_h3k27me3_bc556_1_frac1000



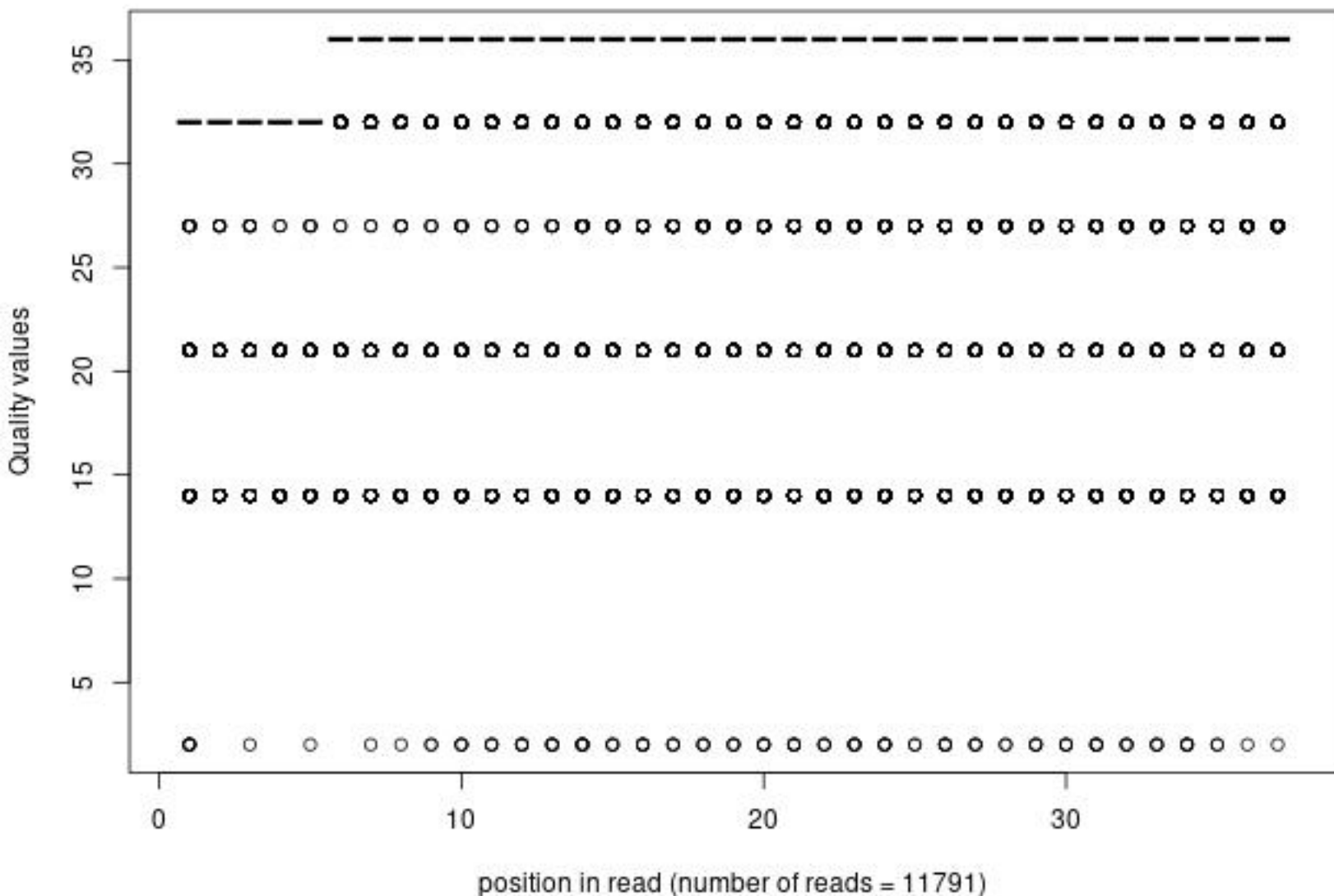
Quality distribution by position in read
p00_h3k27me3_bc556_2_frac1000



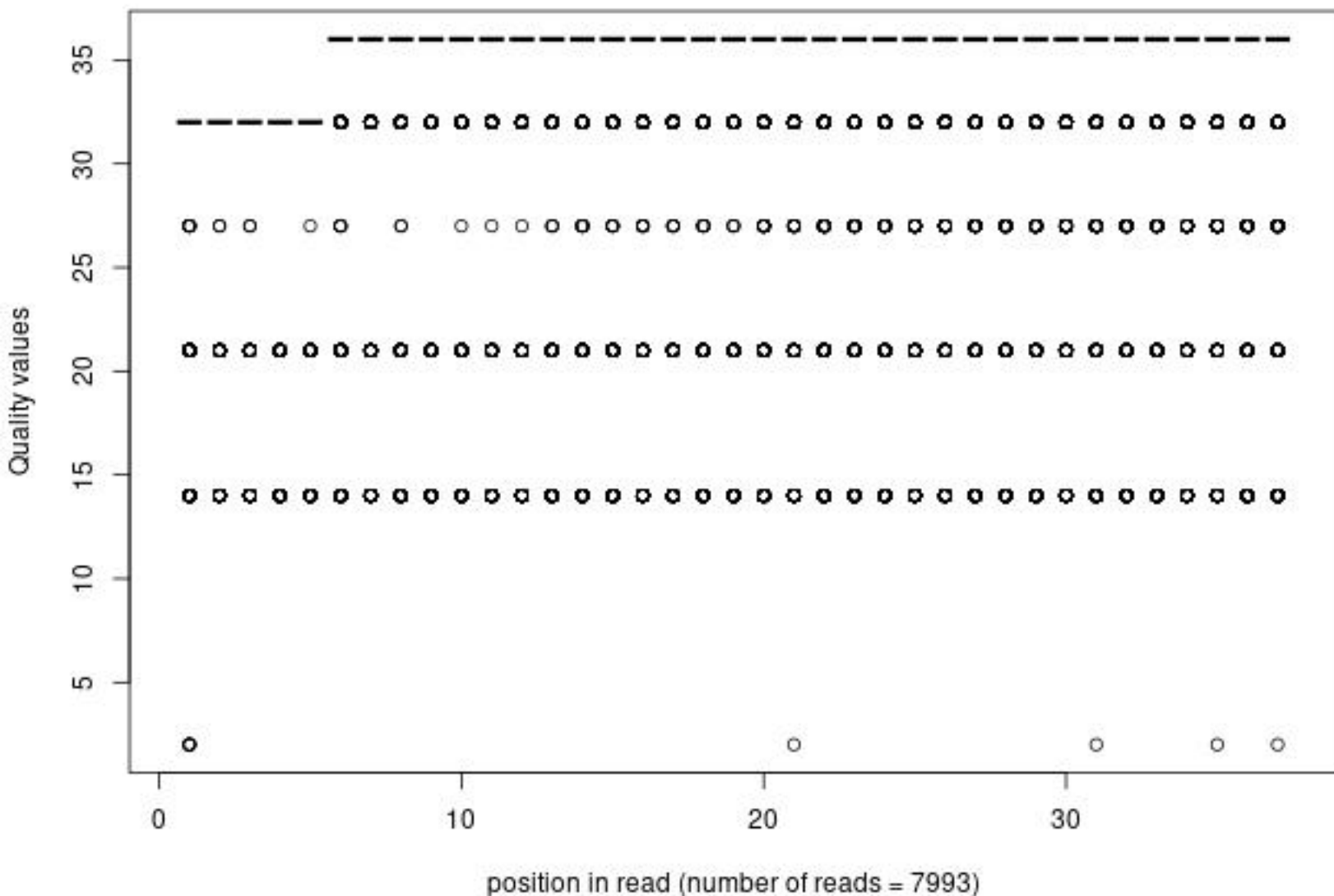
Quality distribution by position in read
p00_gprbxxxx_bc557_1_frac1000



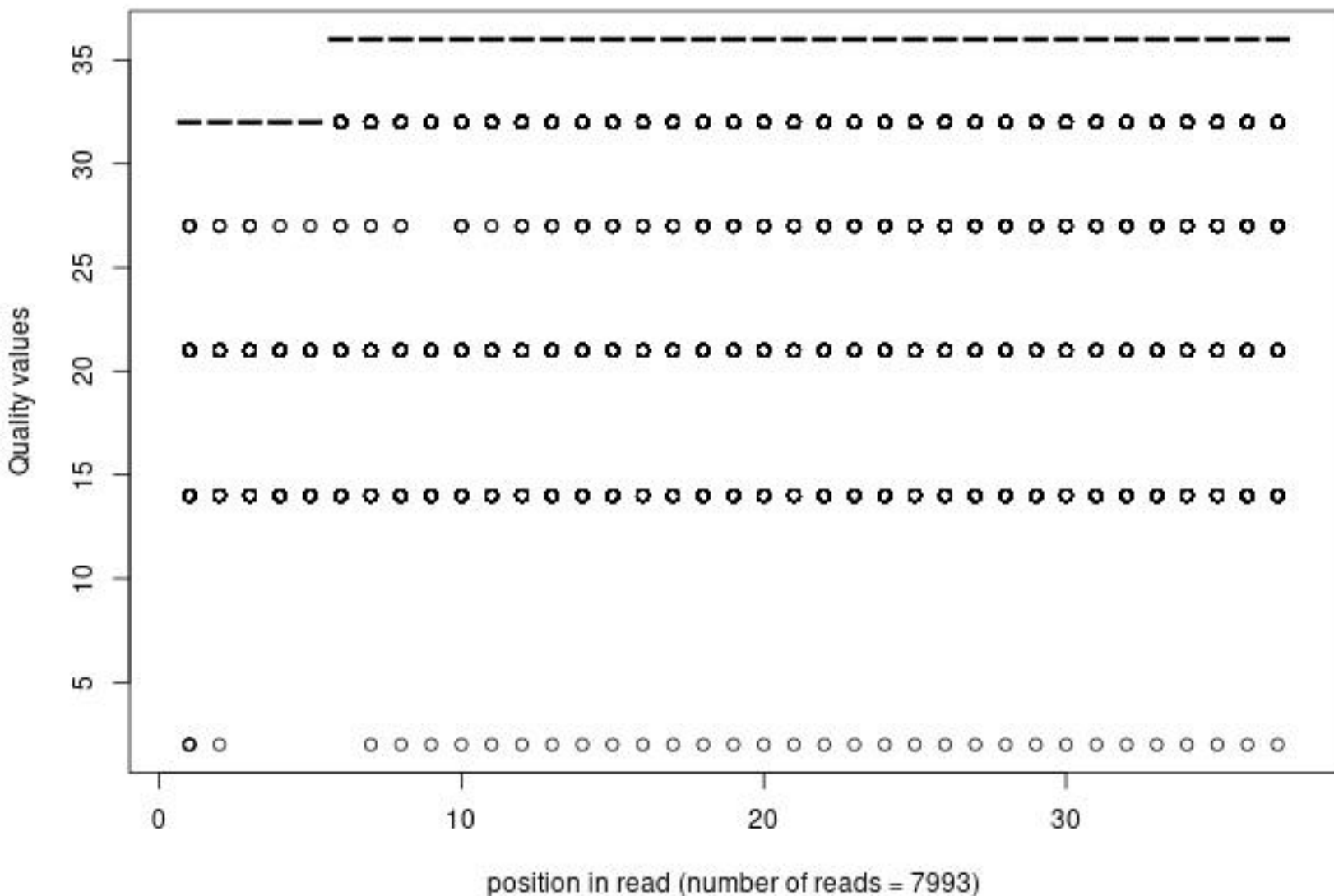
Quality distribution by position in read
p00_gprbxxxx_bc557_2_frac1000



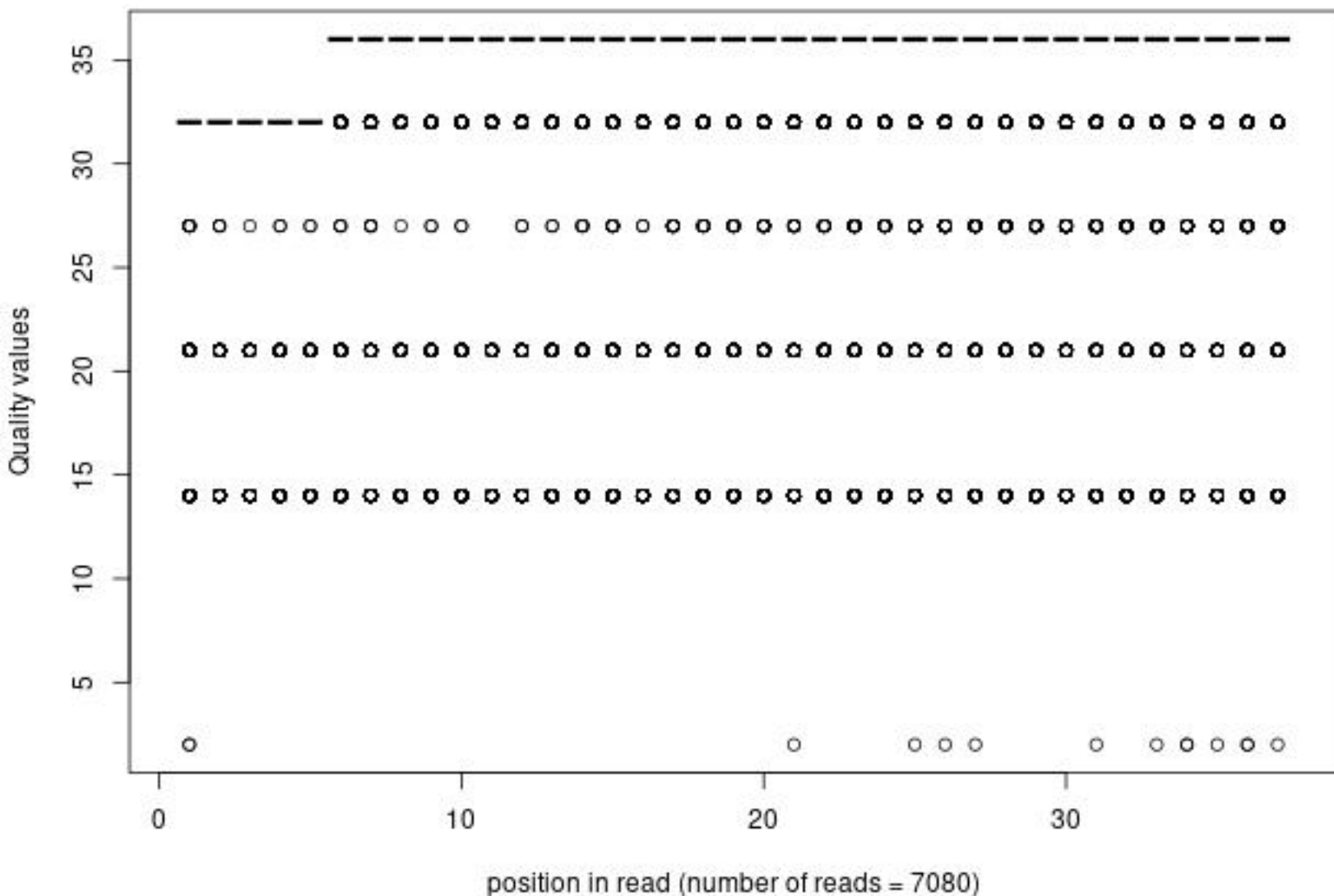
Quality distribution by position in read
p00_gprbxxxx_bc558_1_frac1000



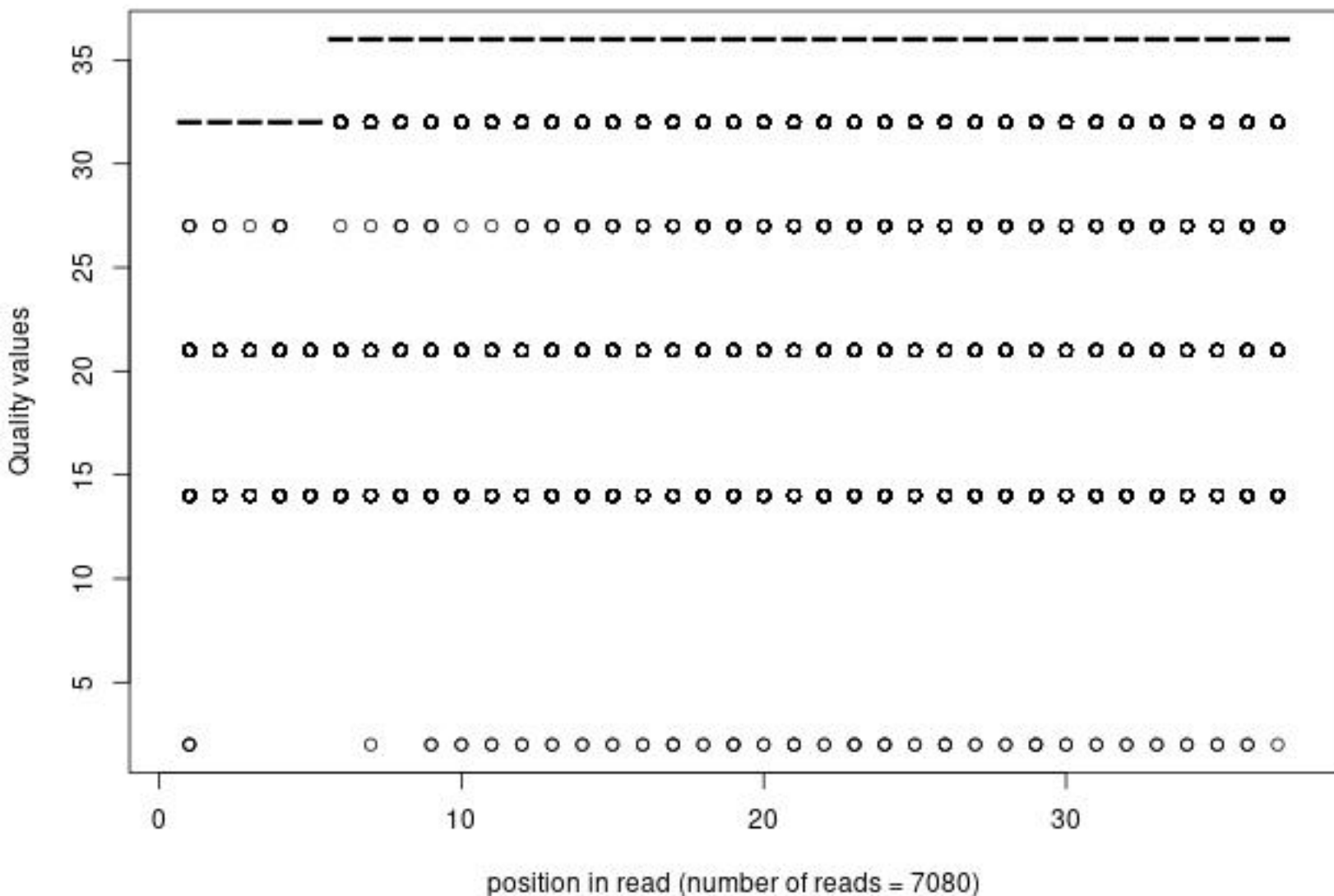
Quality distribution by position in read
p00_gprbxxxx_bc558_2_frac1000



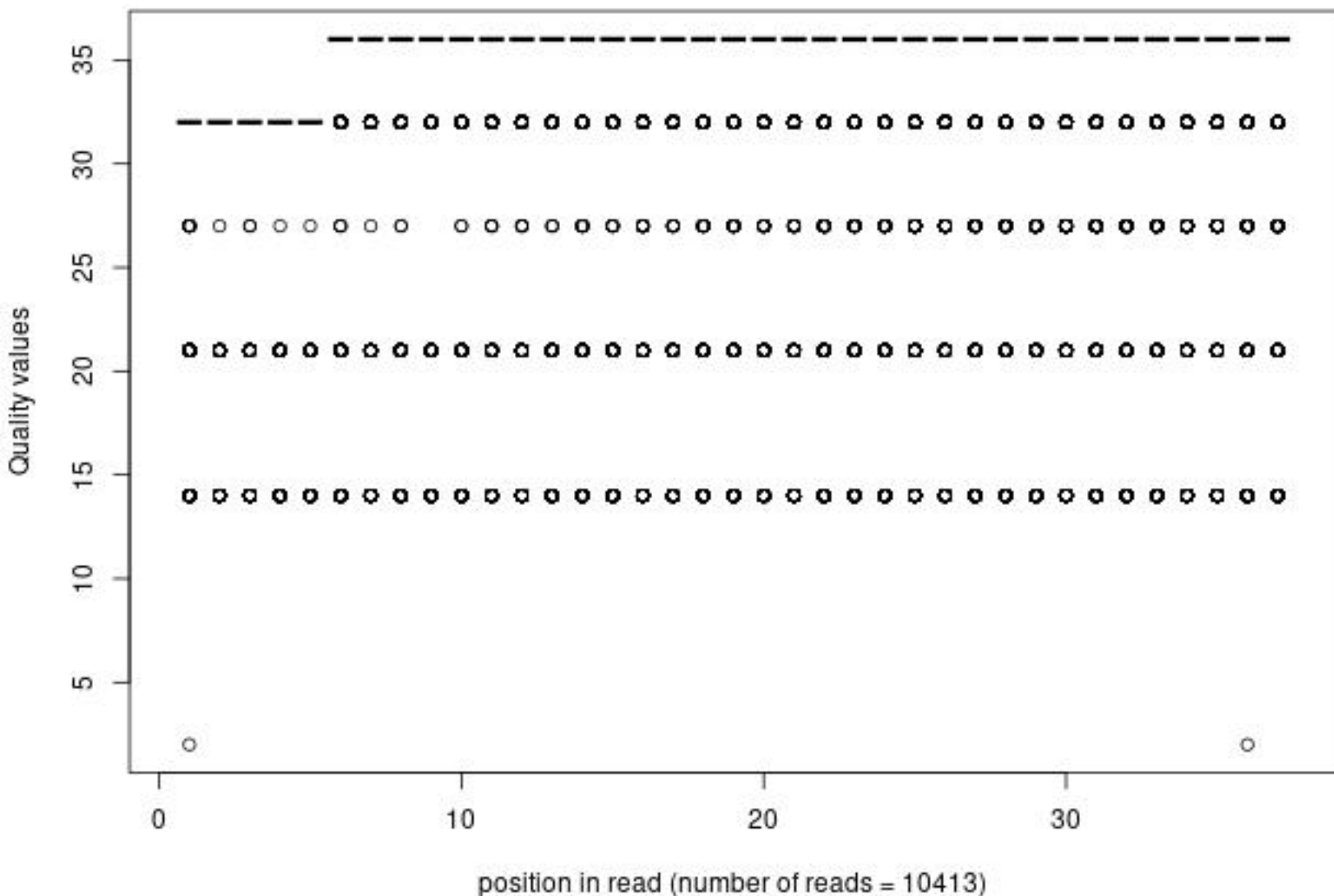
Quality distribution by position in read
p00_gprbxxxx_bc559_1_frac1000



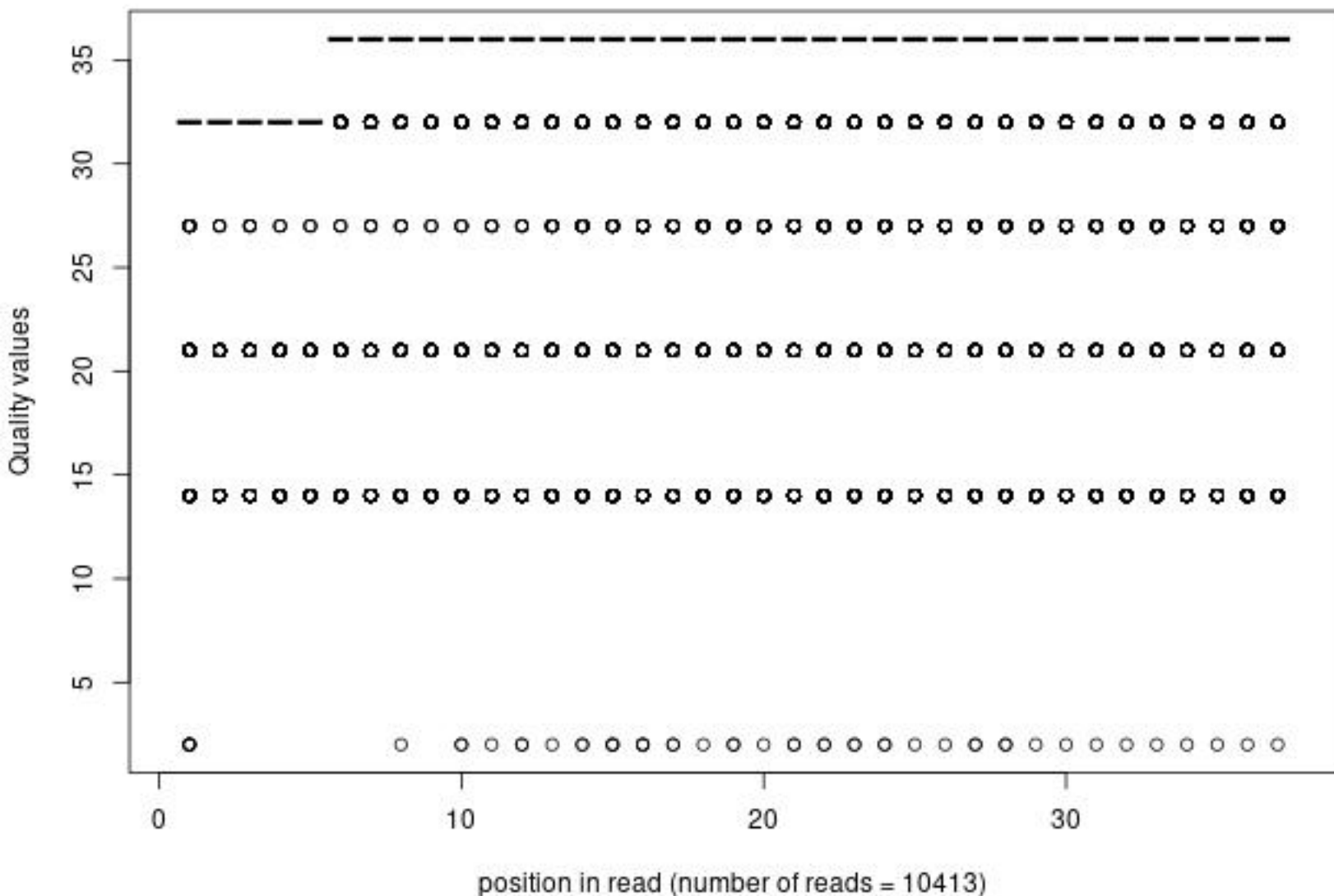
Quality distribution by position in read
p00_gprbxxxx_bc559_2_frac1000



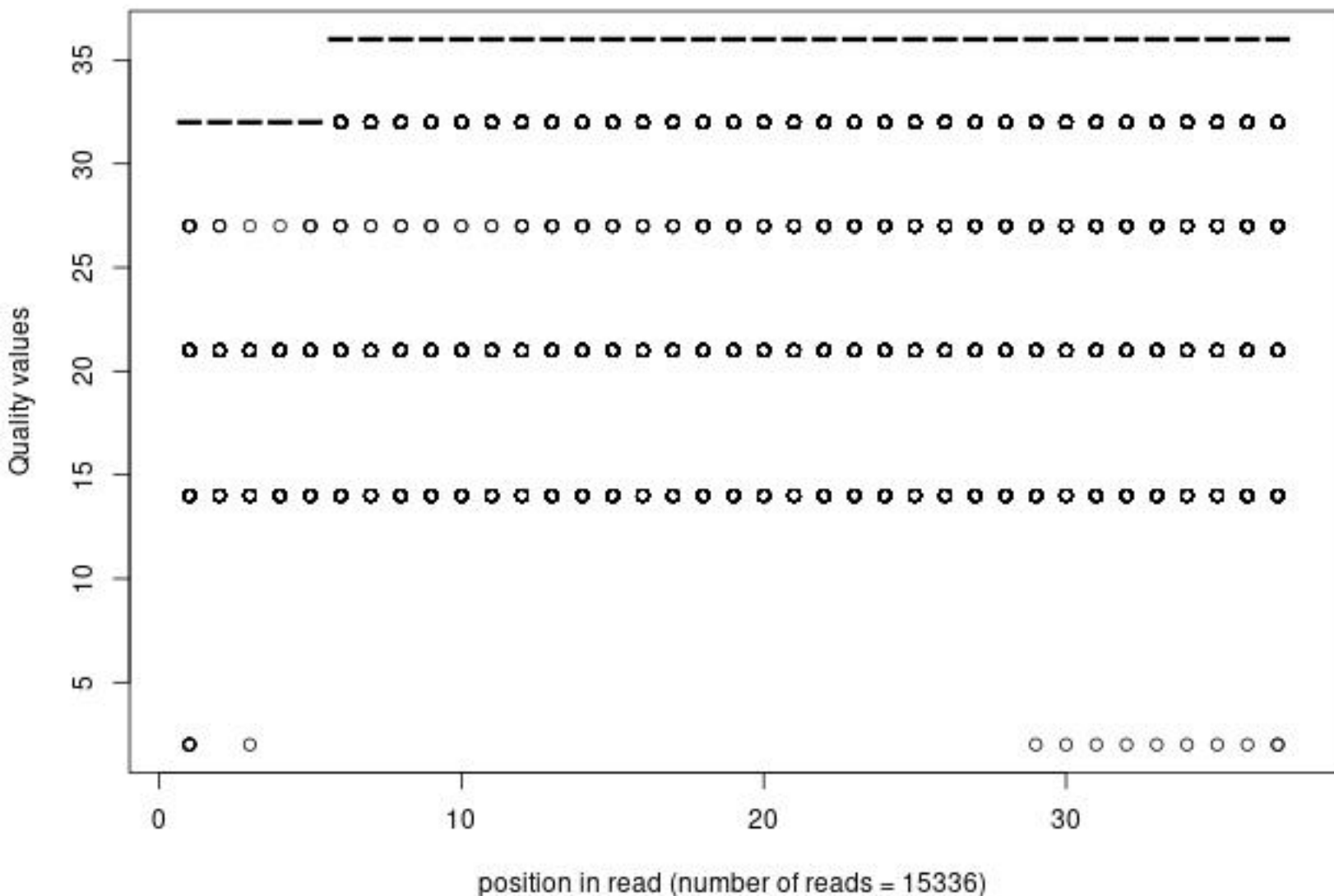
Quality distribution by position in read
e13_rbnr2f1x_bc560_1_frac1000



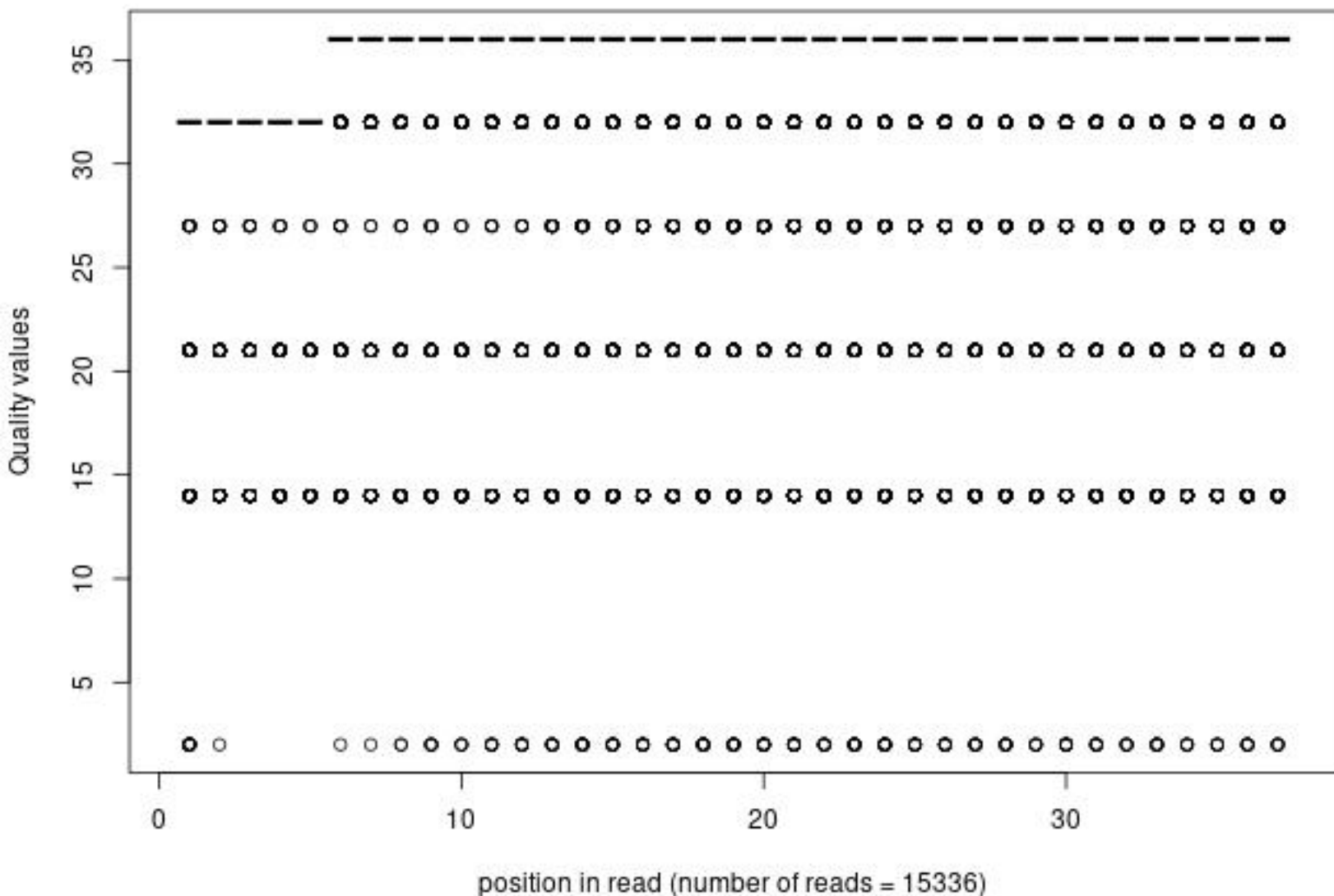
Quality distribution by position in read
e13_rbnr2f1x_bc560_2_frac1000



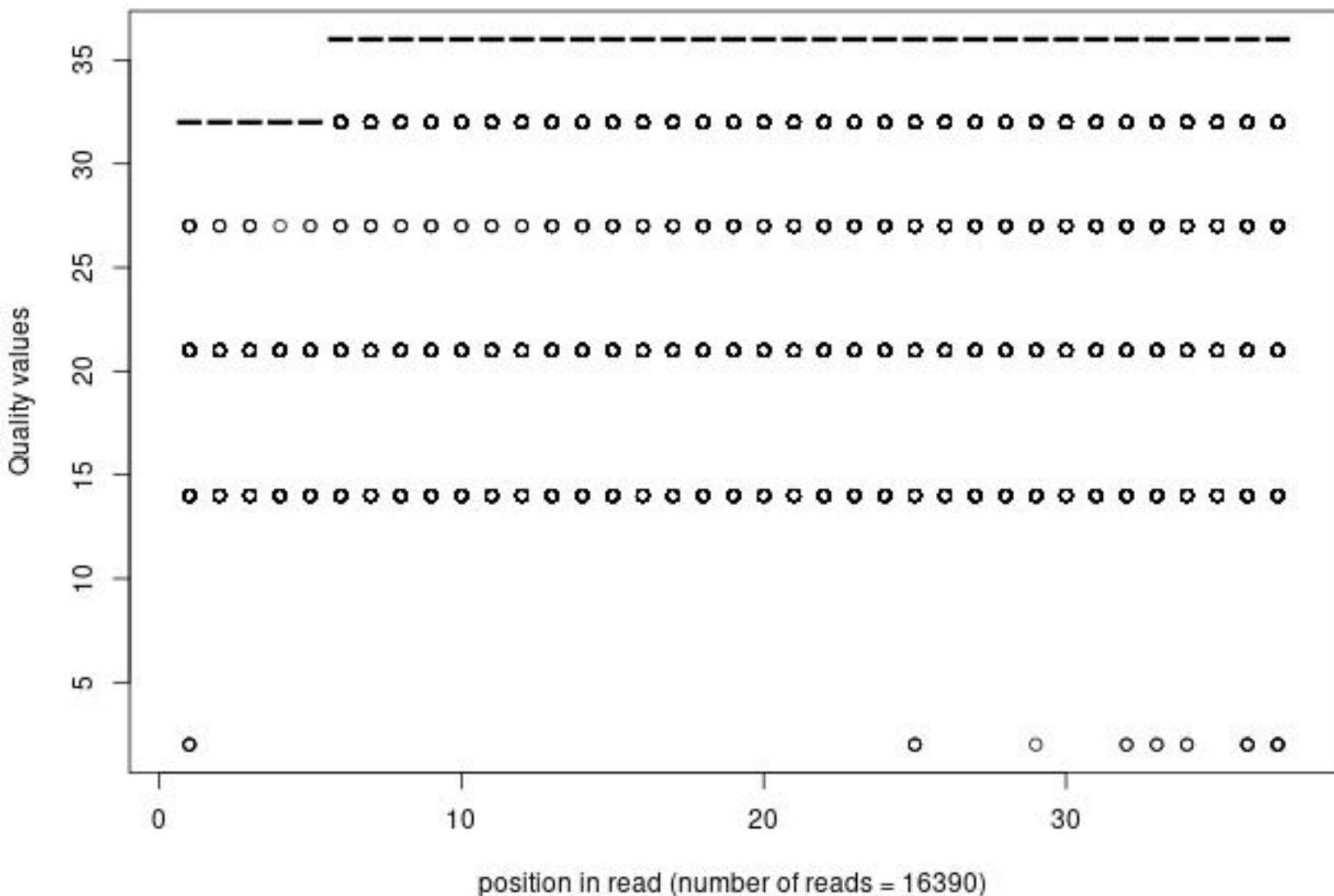
Quality distribution by position in read
e13_rbnr2f1x_bc561_1_frac1000



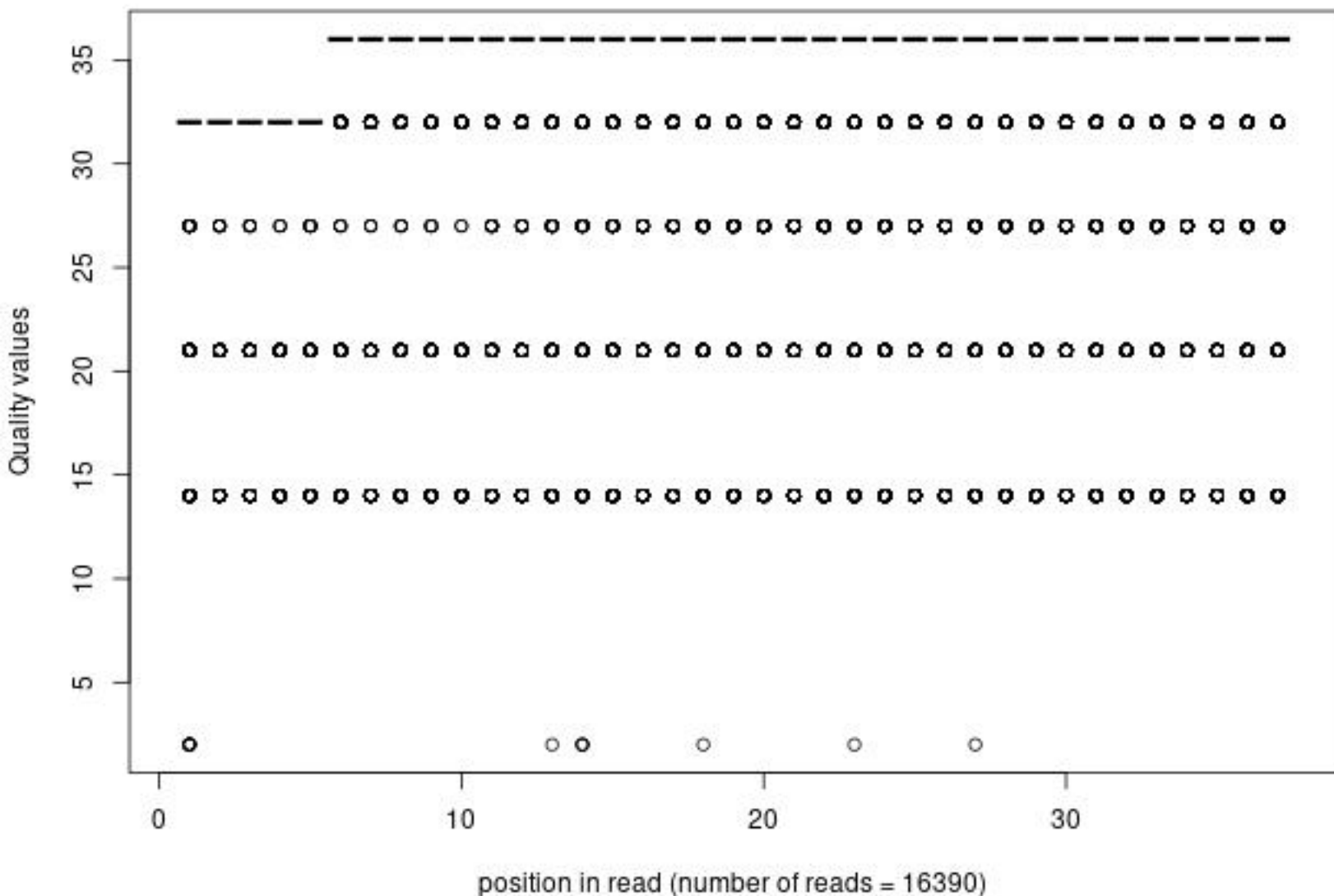
Quality distribution by position in read
e13_rbnr2f1x_bc561_2_frac1000



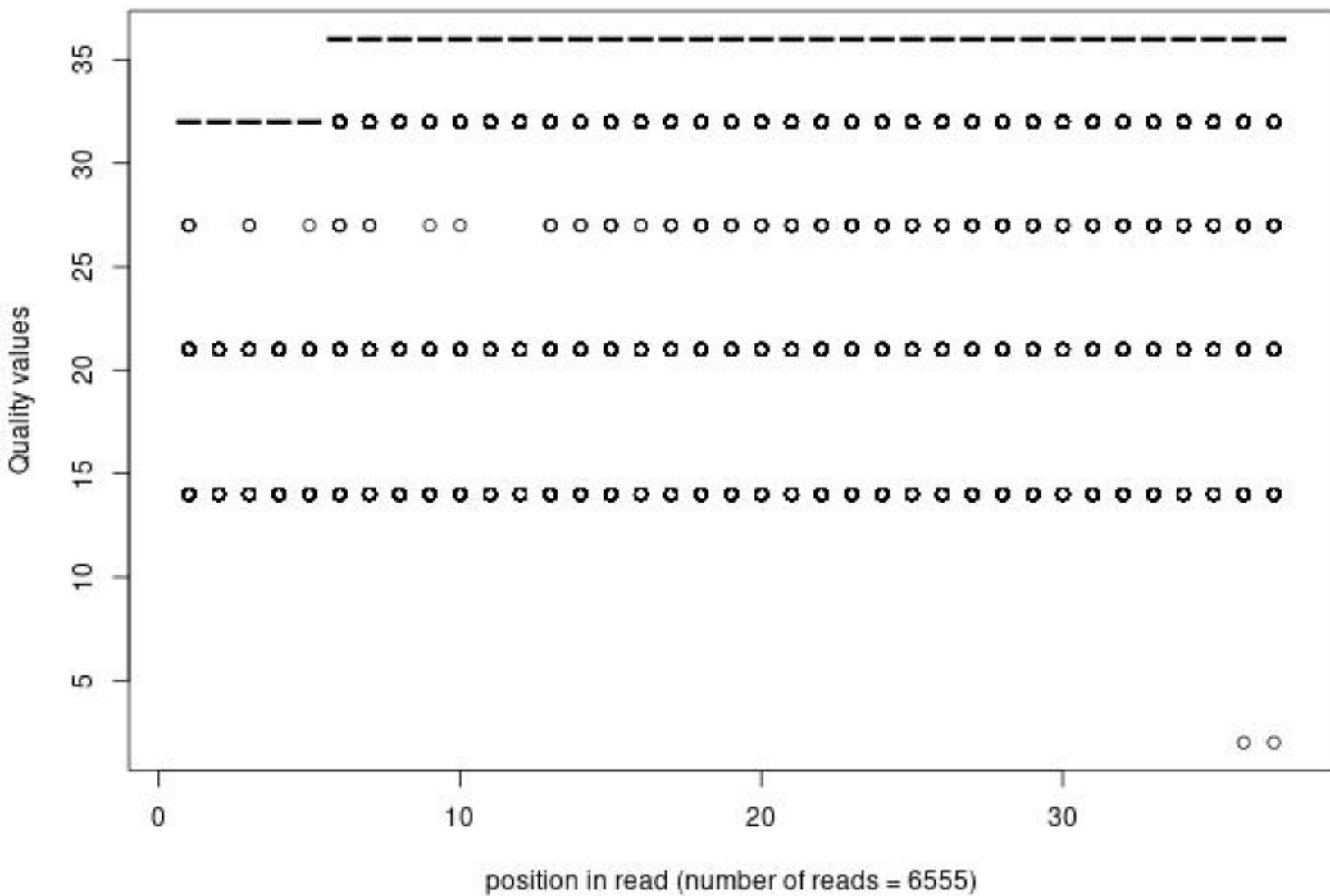
Quality distribution by position in read
e13_rbnr2f1x_bc562_1_frac1000



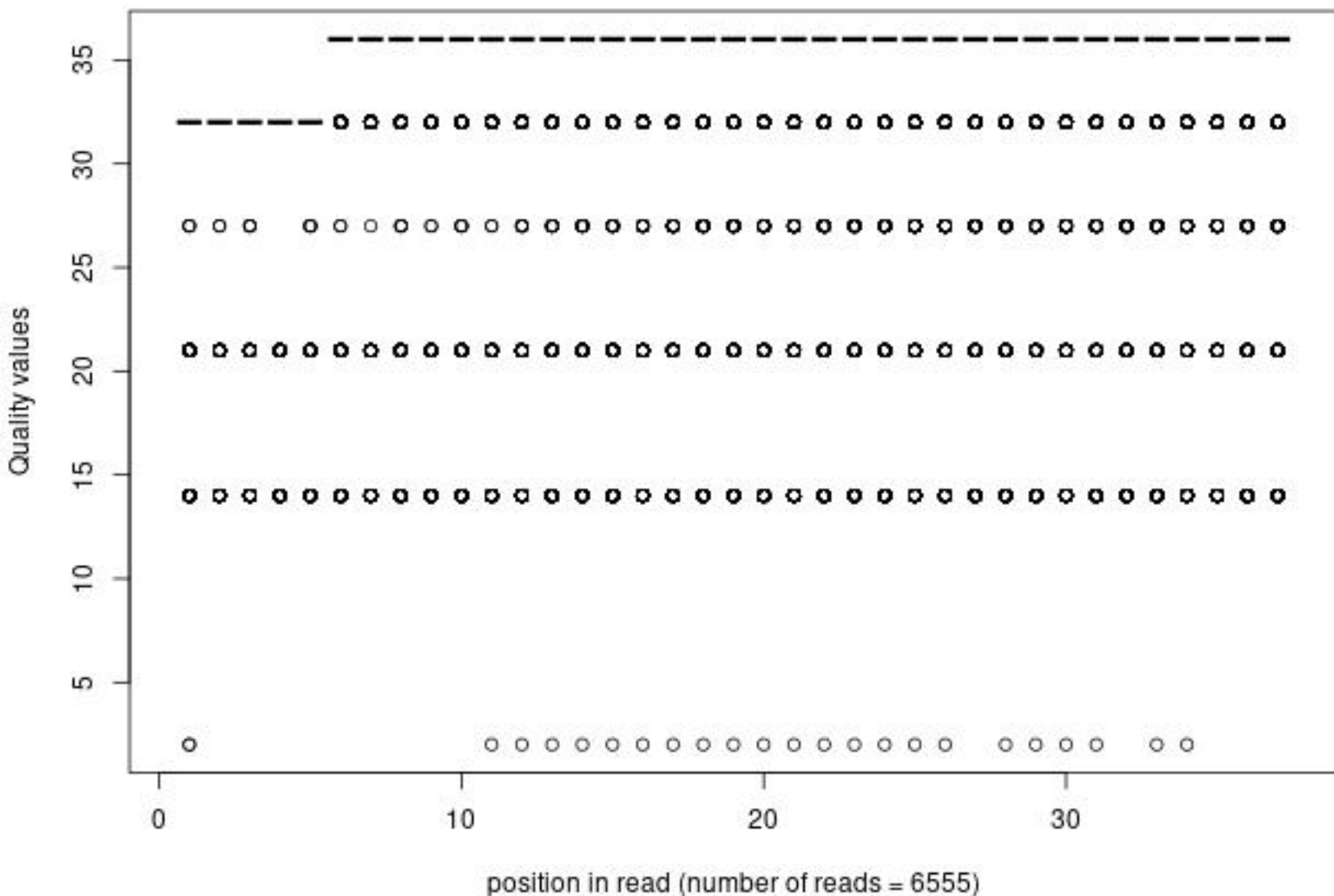
Quality distribution by position in read
e13_rbnr2f1x_bc562_2_frac1000



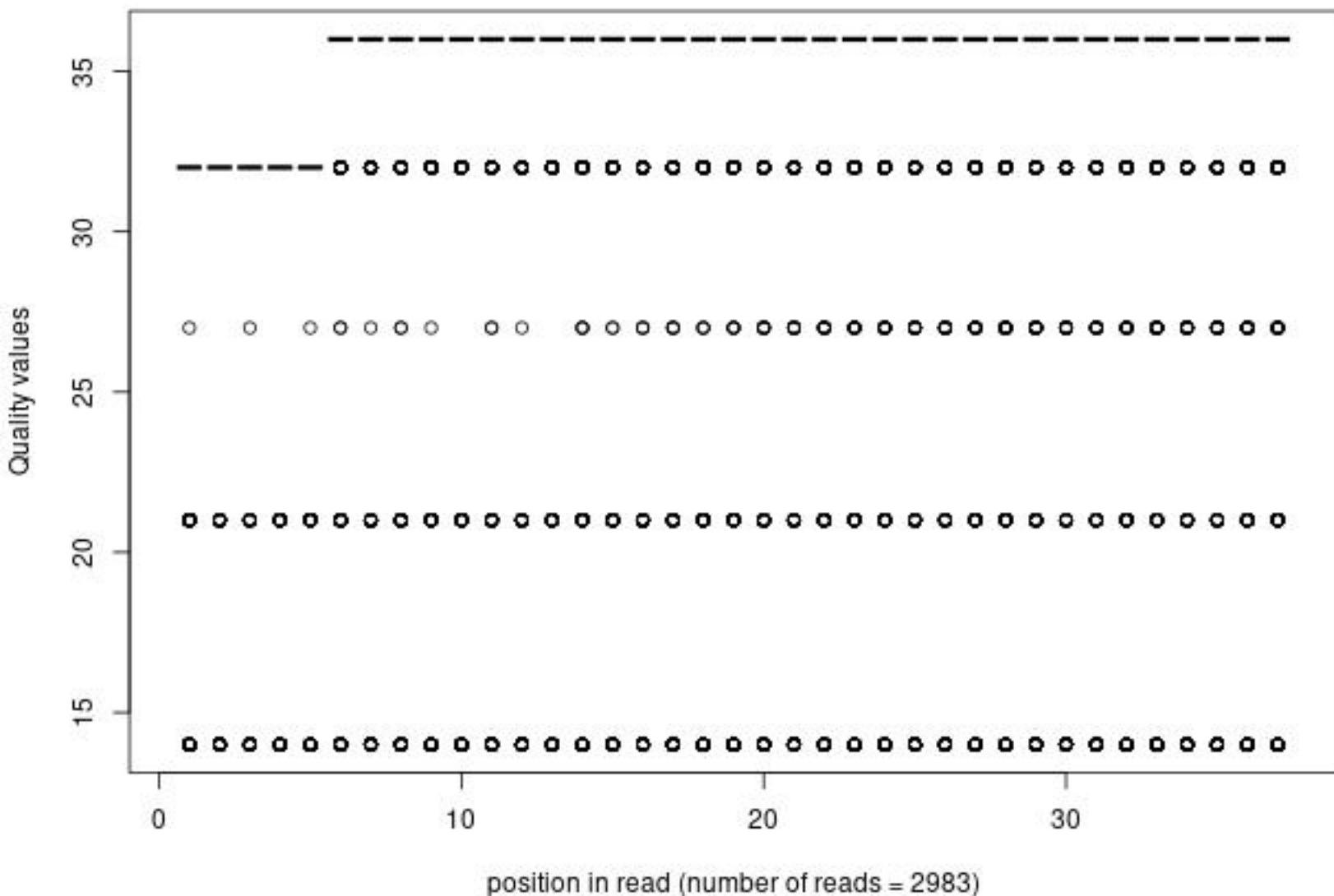
Quality distribution by position in read
e13_msnr2f1x_bc563_1_frac1000



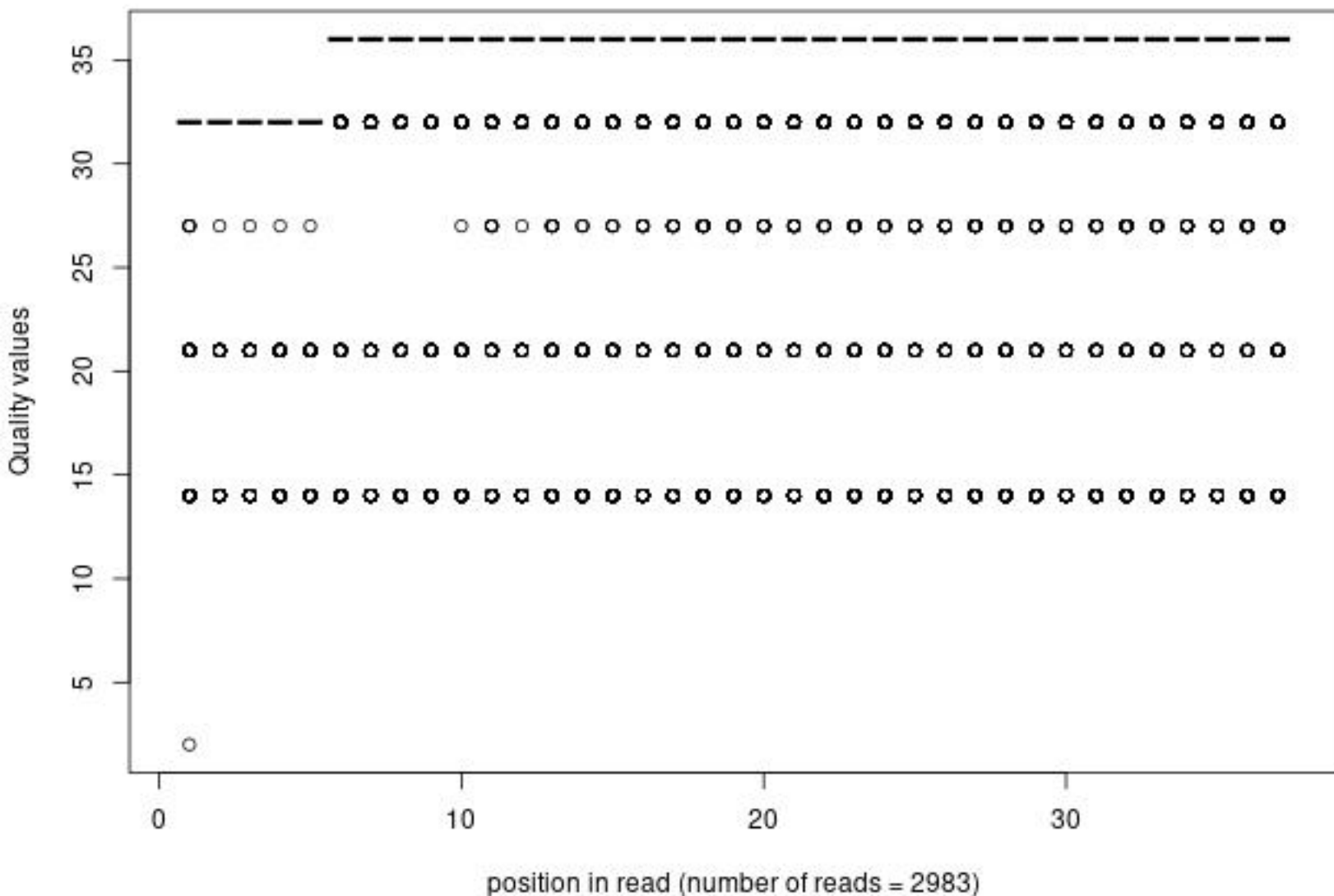
Quality distribution by position in read
e13_msnr2f1x_bc563_2_frac1000



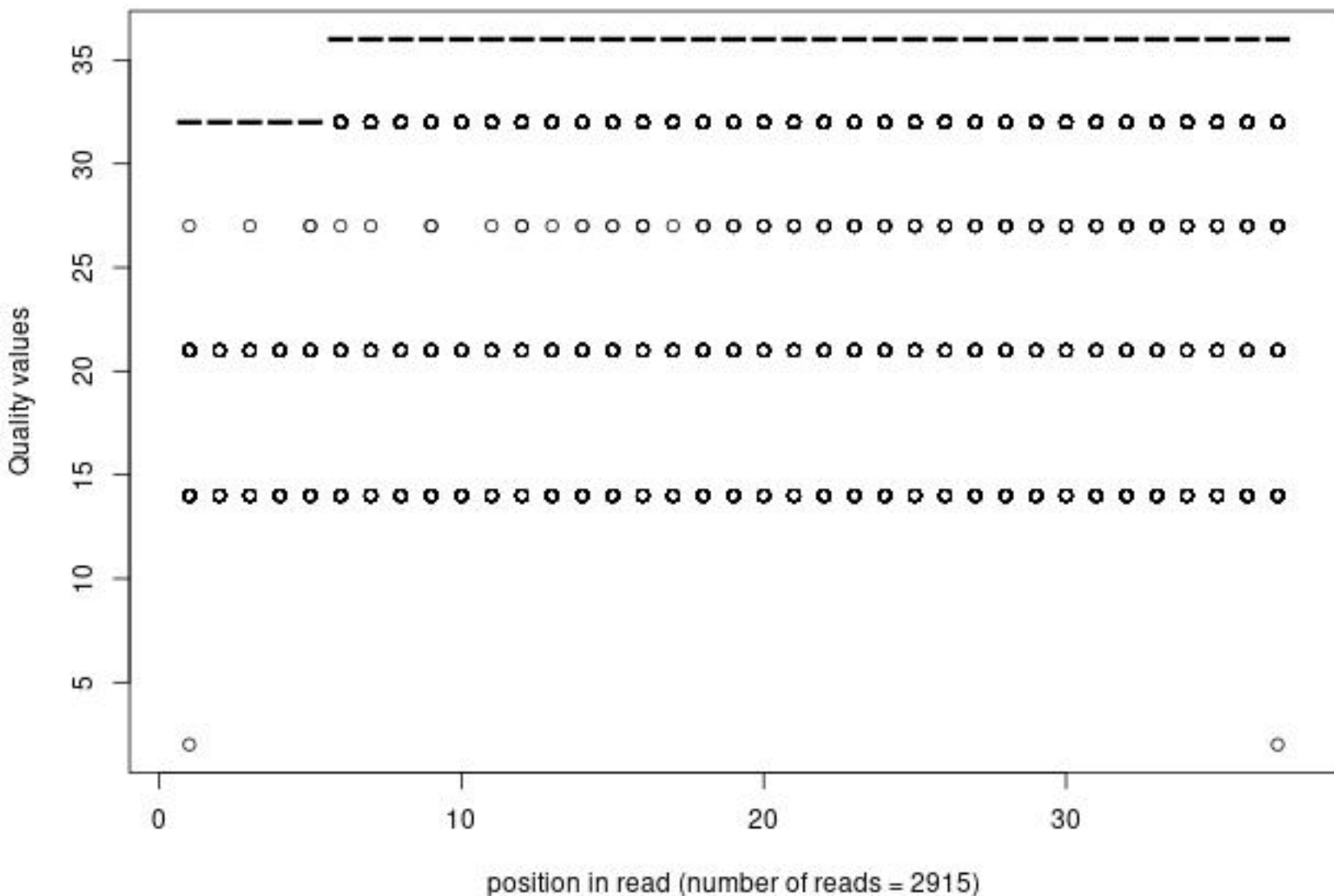
Quality distribution by position in read
e13_h3k27me3_bc566_1_frac1000



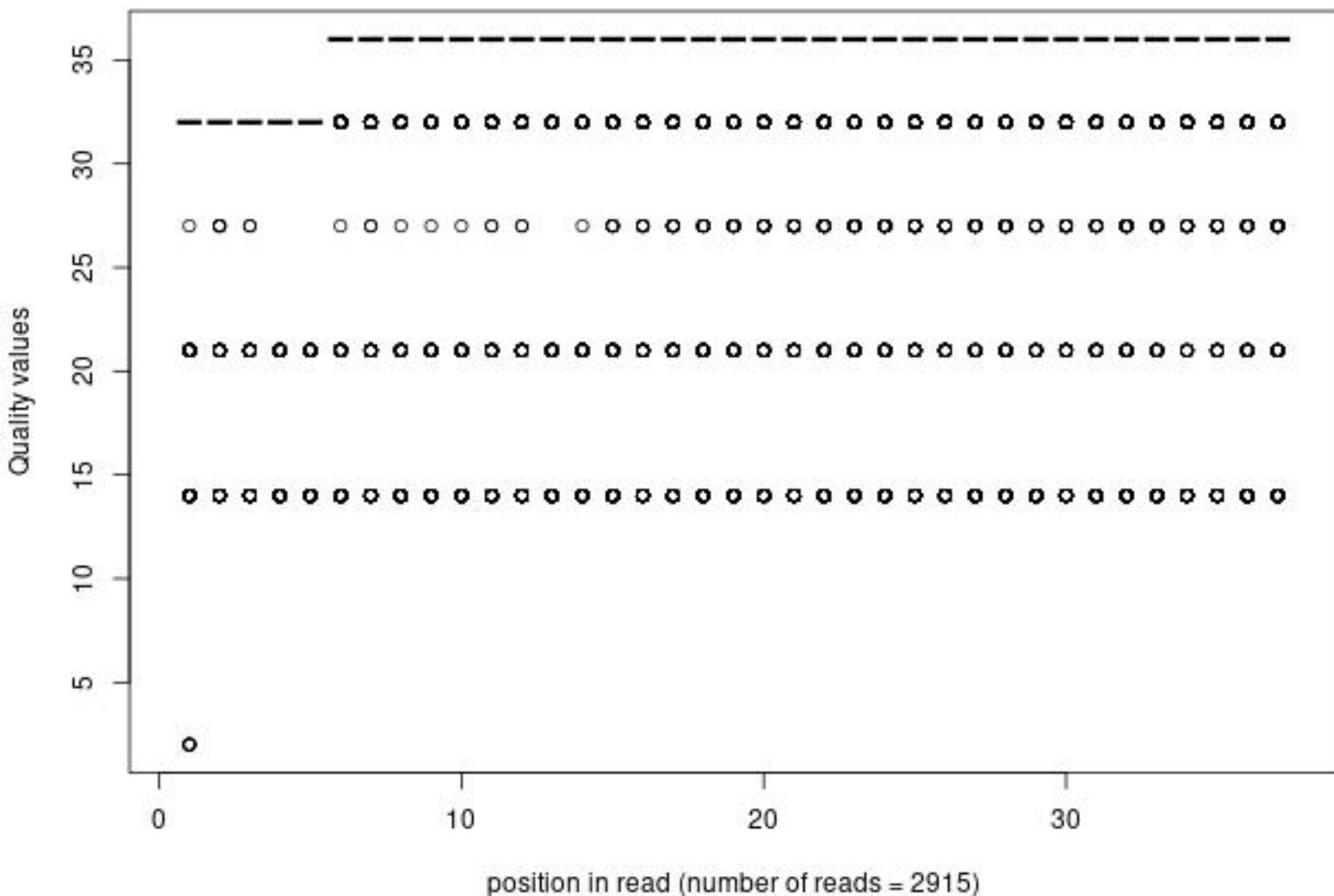
Quality distribution by position in read
e13_h3k27me3_bc566_2_frac1000



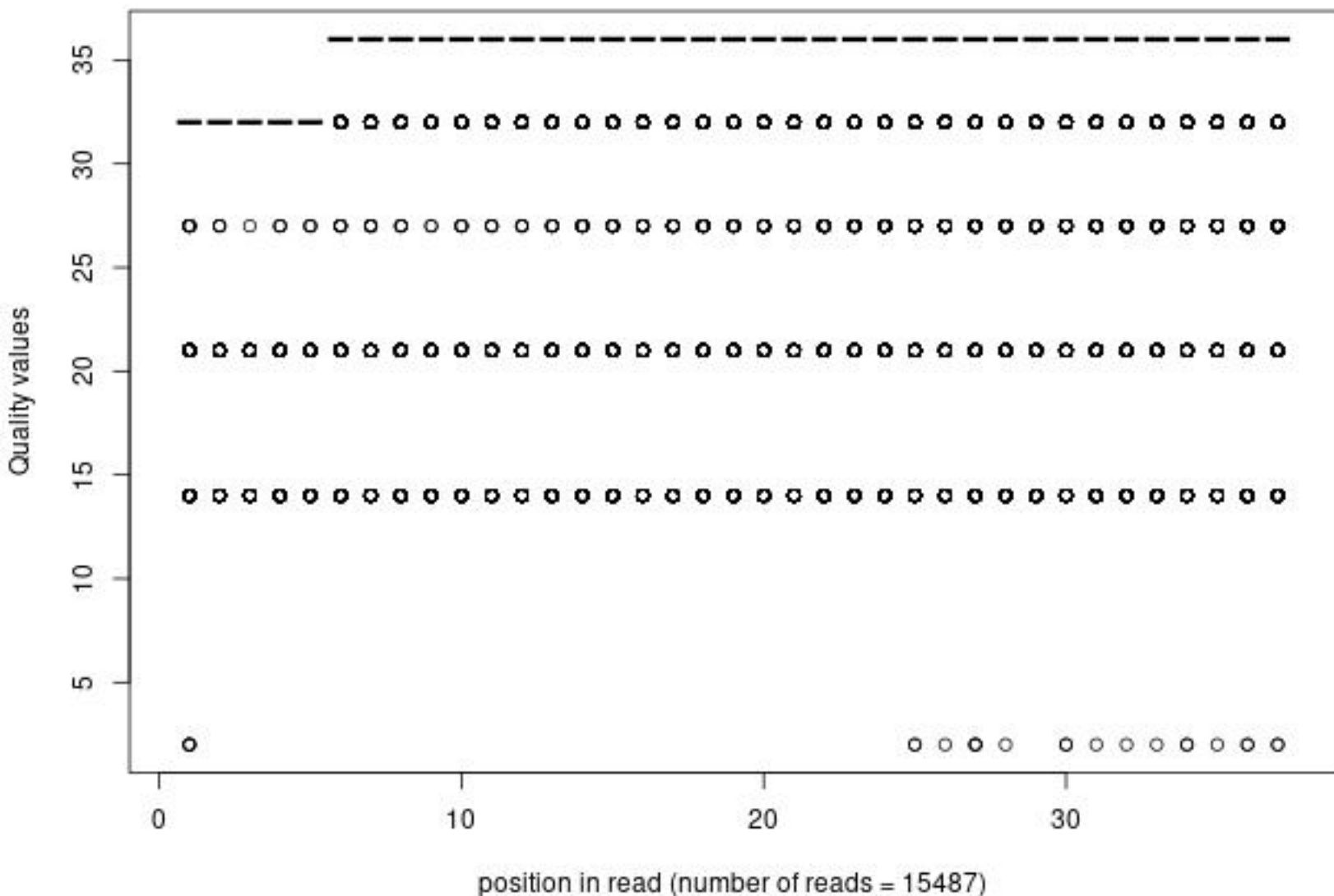
Quality distribution by position in read
e13_h3k27me3_bc567_1_frac1000



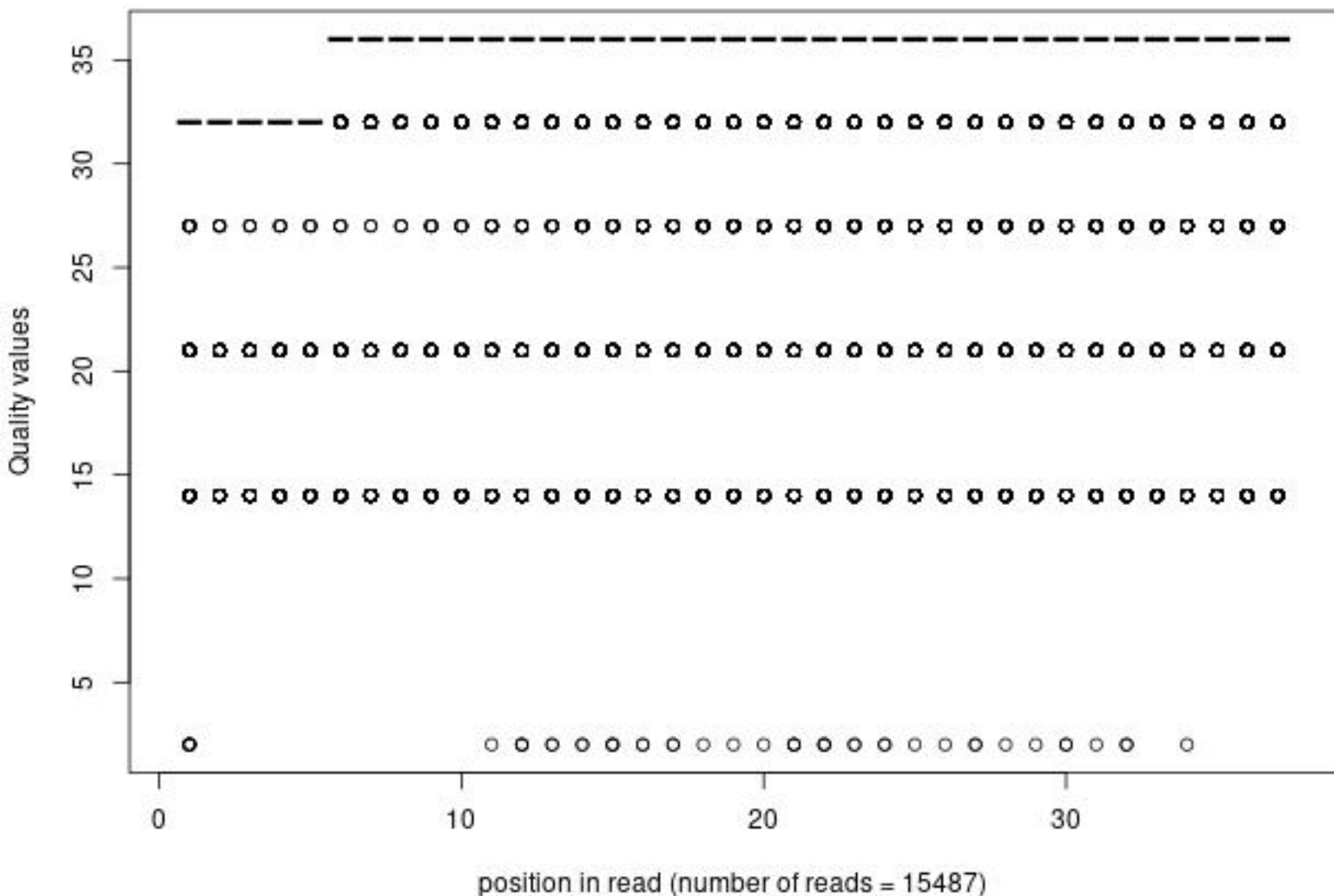
Quality distribution by position in read
e13_h3k27me3_bc567_2_frac1000



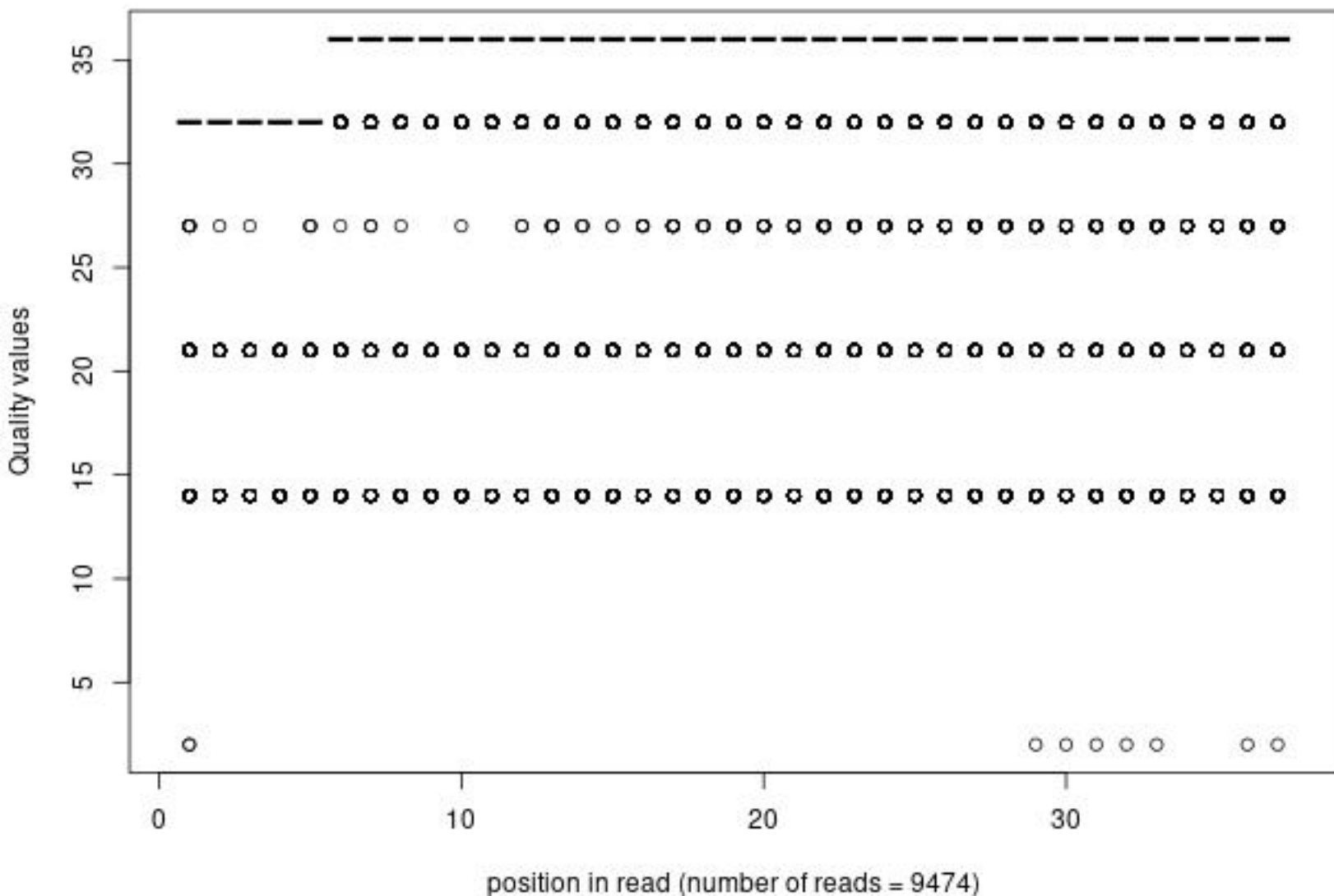
Quality distribution by position in read
e13_gprbxxxx_bc568_1_frac1000



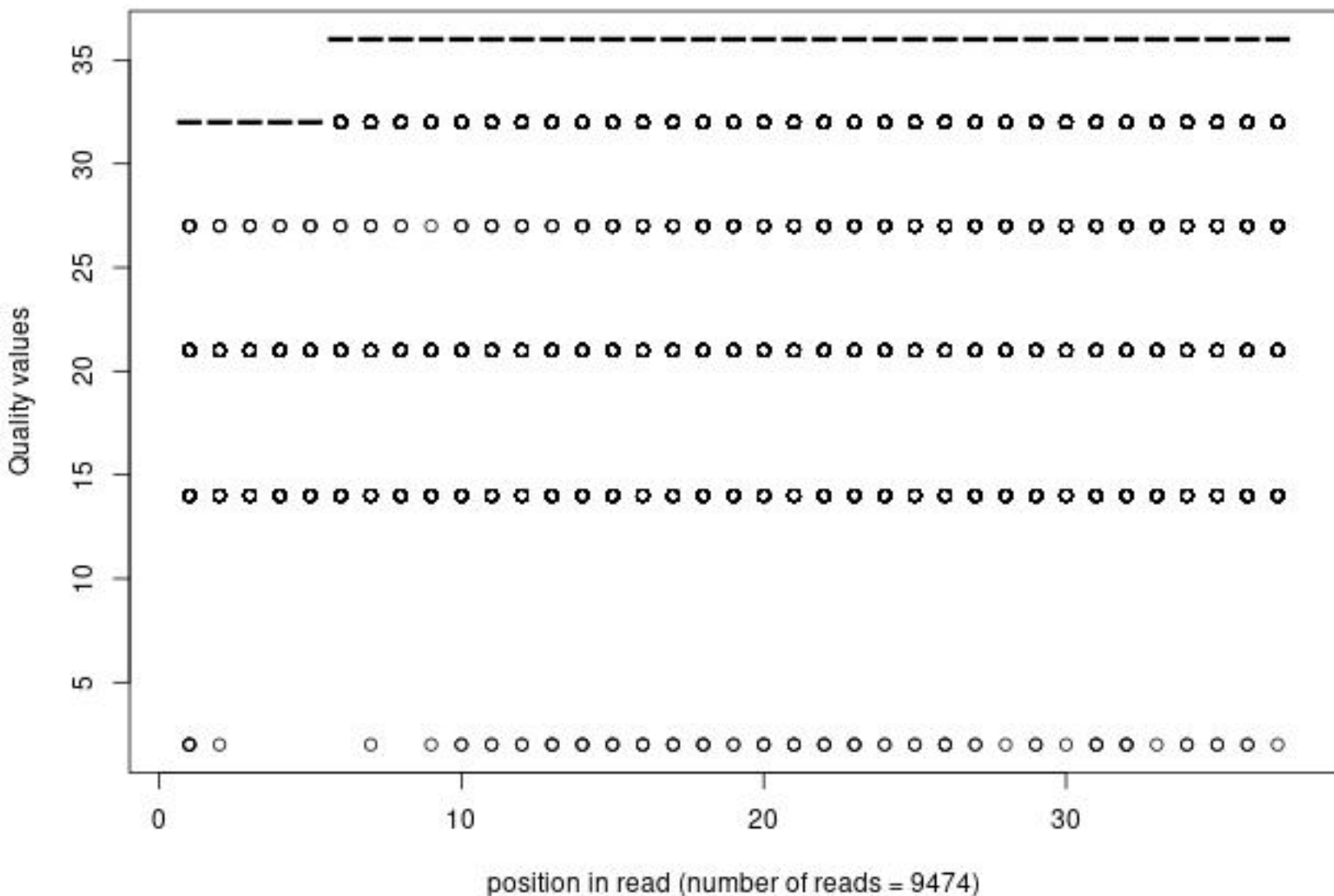
Quality distribution by position in read
e13_gprbxxxx_bc568_2_frac1000



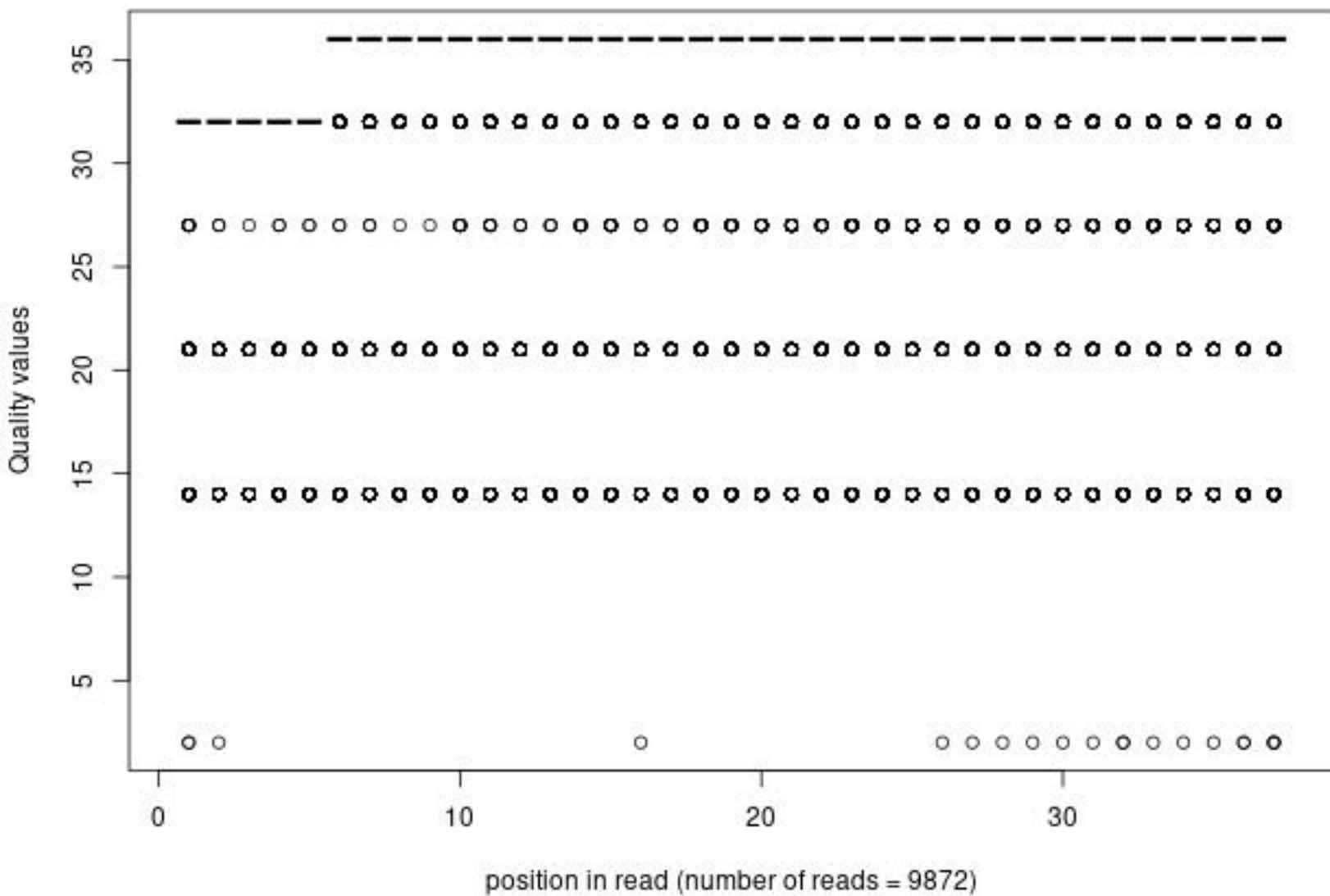
Quality distribution by position in read
e13_gprbxxxx_bc569_1_frac1000



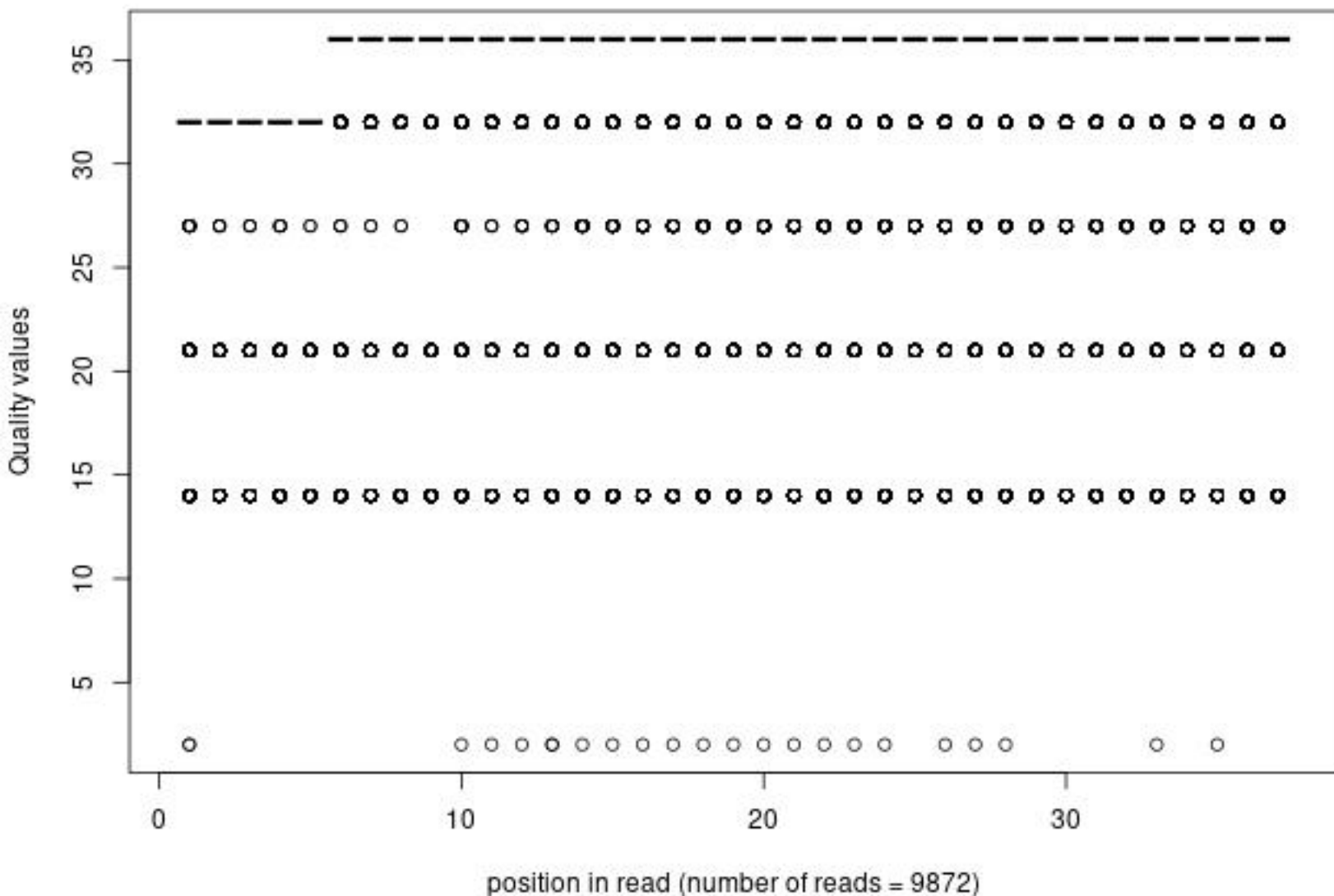
Quality distribution by position in read
e13_gprbxxxx_bc569_2_frac1000



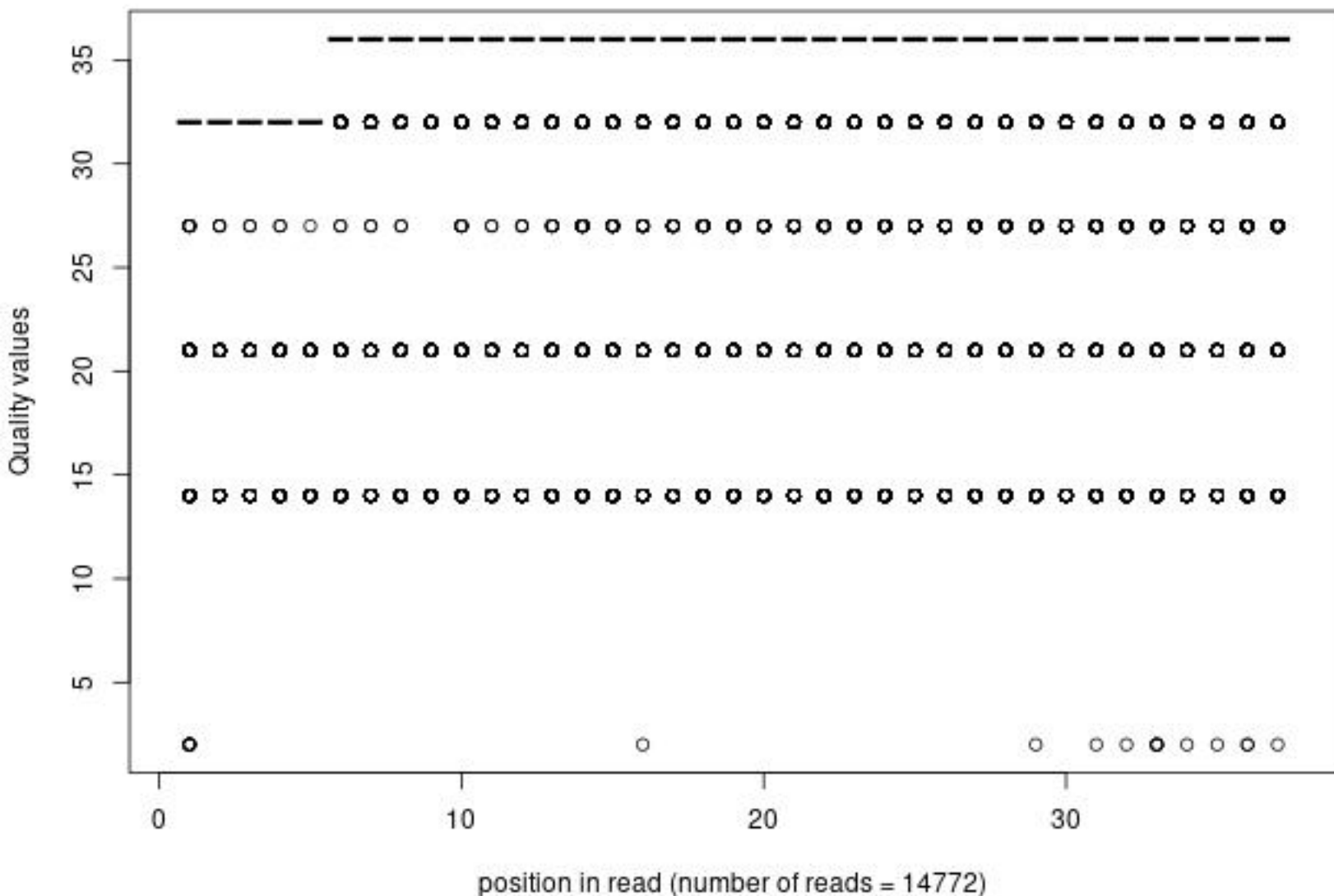
Quality distribution by position in read
e13_gprbxxxx_bc570_1_frac1000



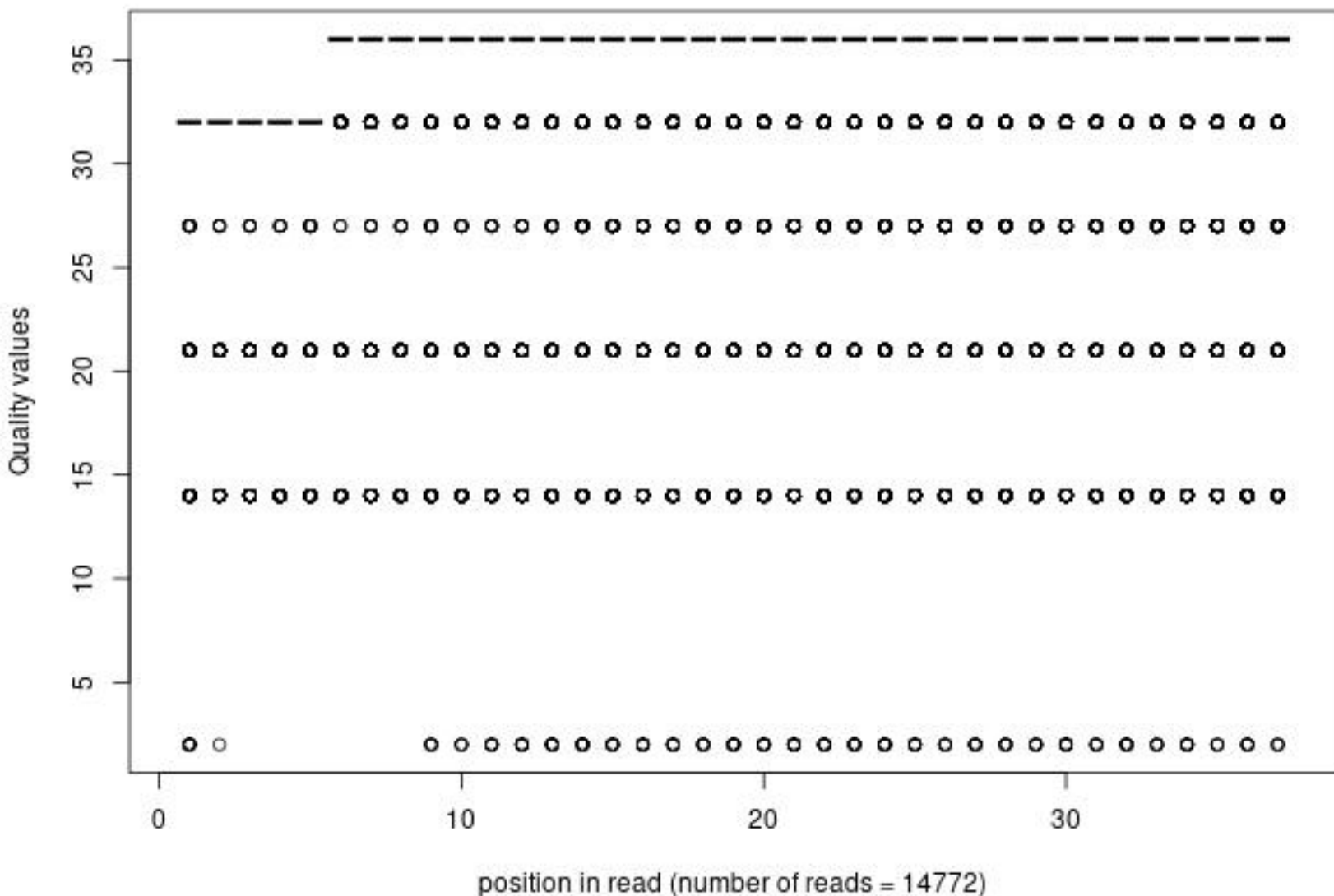
Quality distribution by position in read
e13_gprbxxxx_bc570_2_frac1000



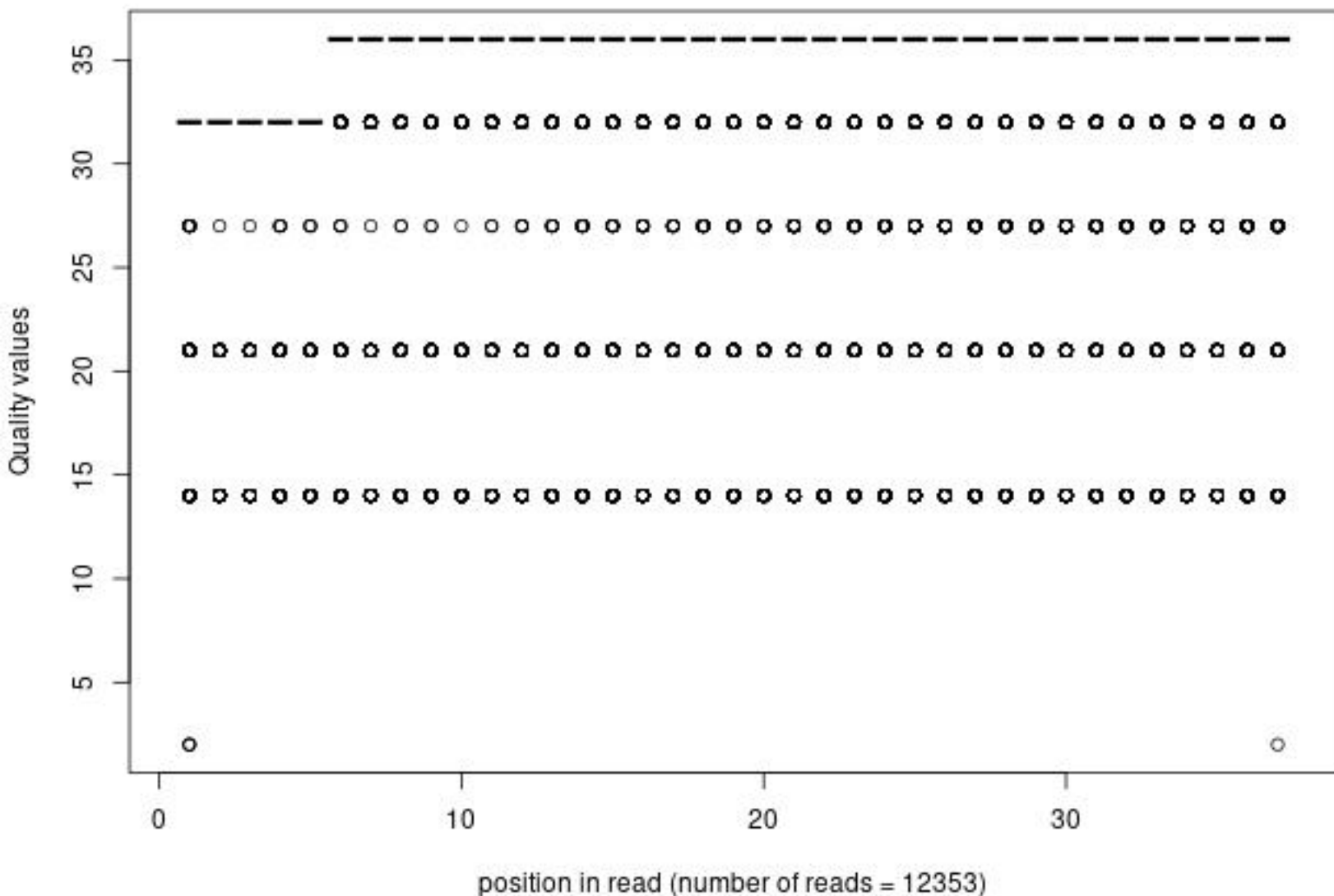
Quality distribution by position in read
e15_rbbcl11a_bc571_1_frac1000



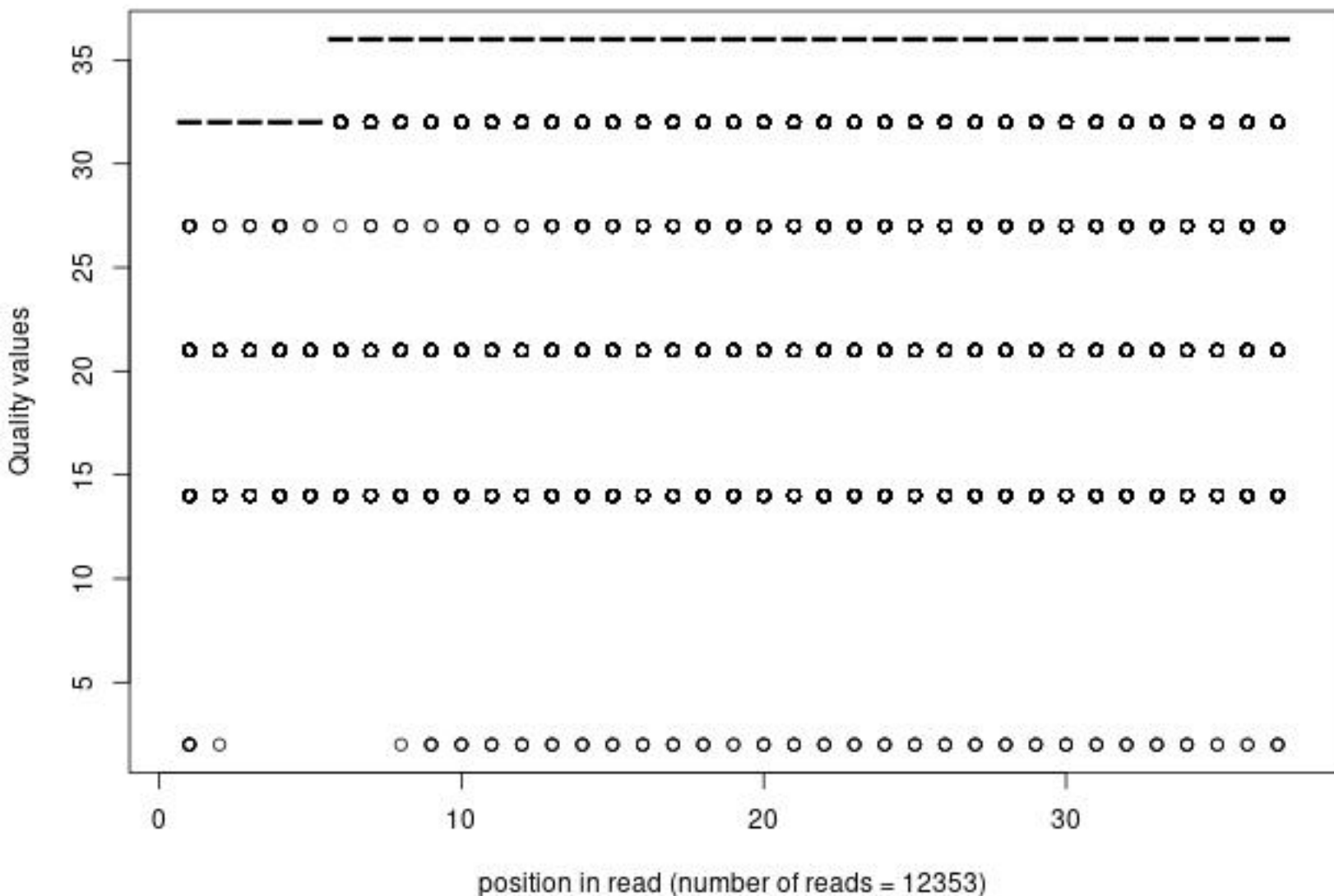
Quality distribution by position in read
e15_rbbcl11a_bc571_2_frac1000



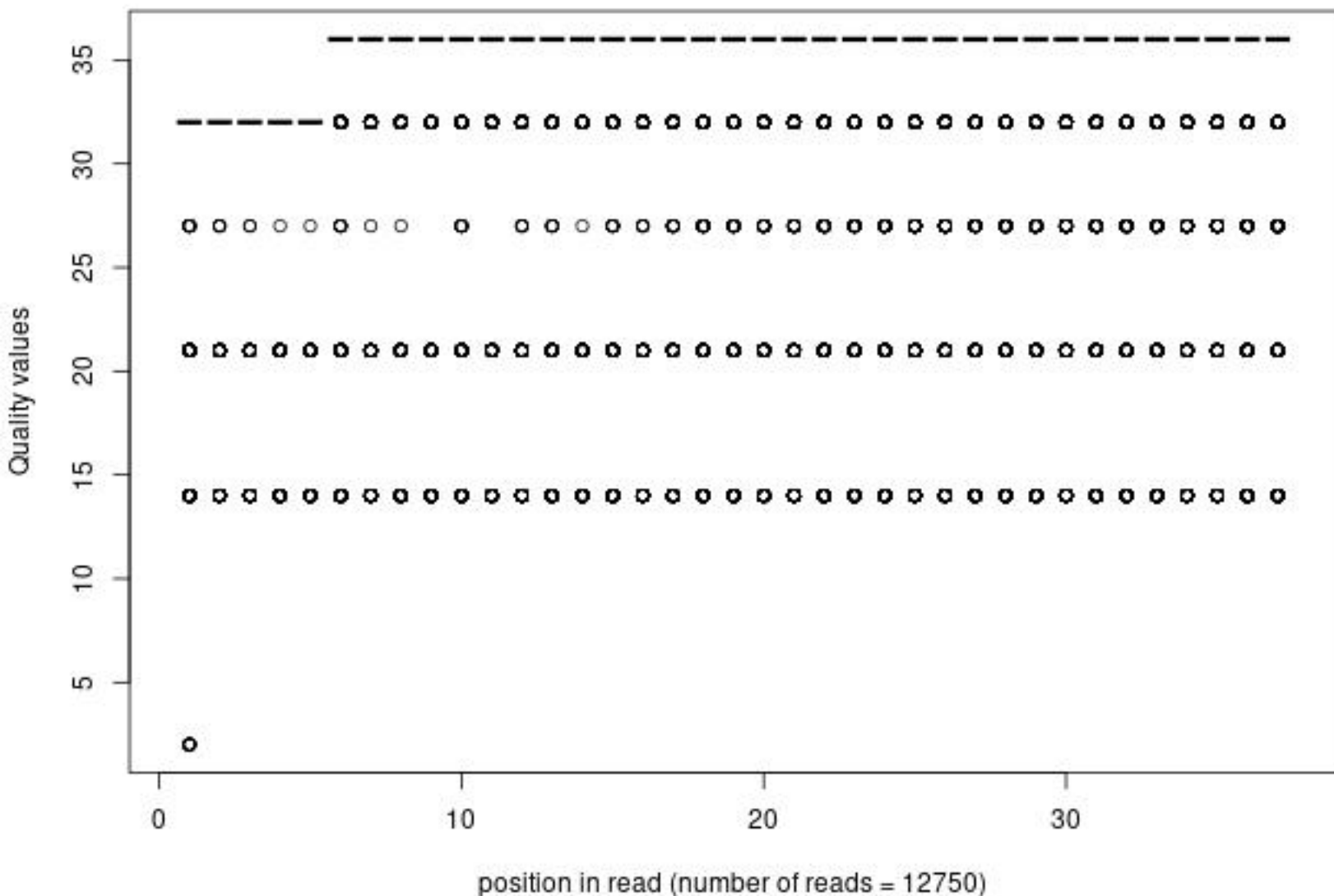
Quality distribution by position in read
e15_rbbcl11a_bc572_1_frac1000



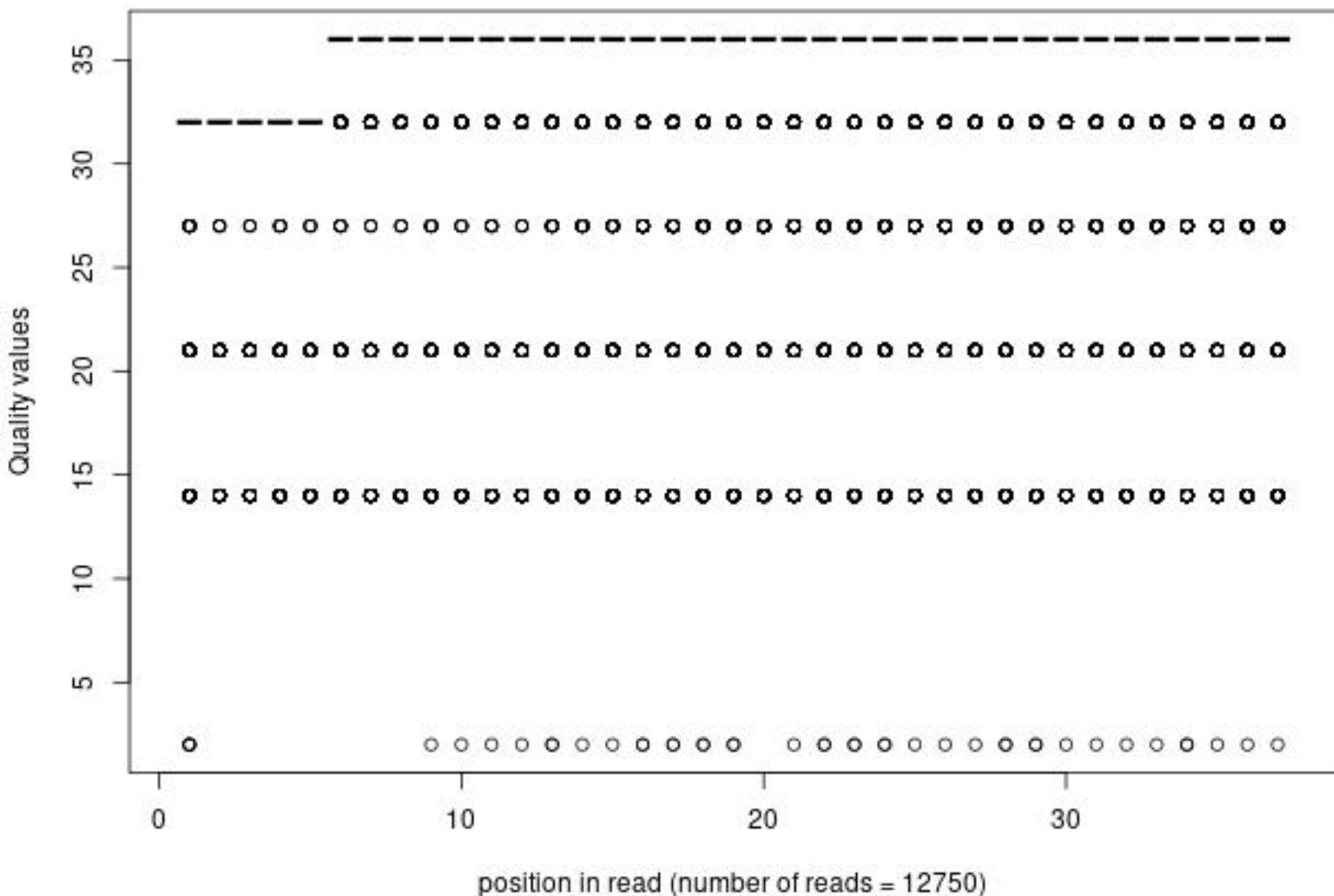
Quality distribution by position in read
e15_rbbcl11a_bc572_2_frac1000



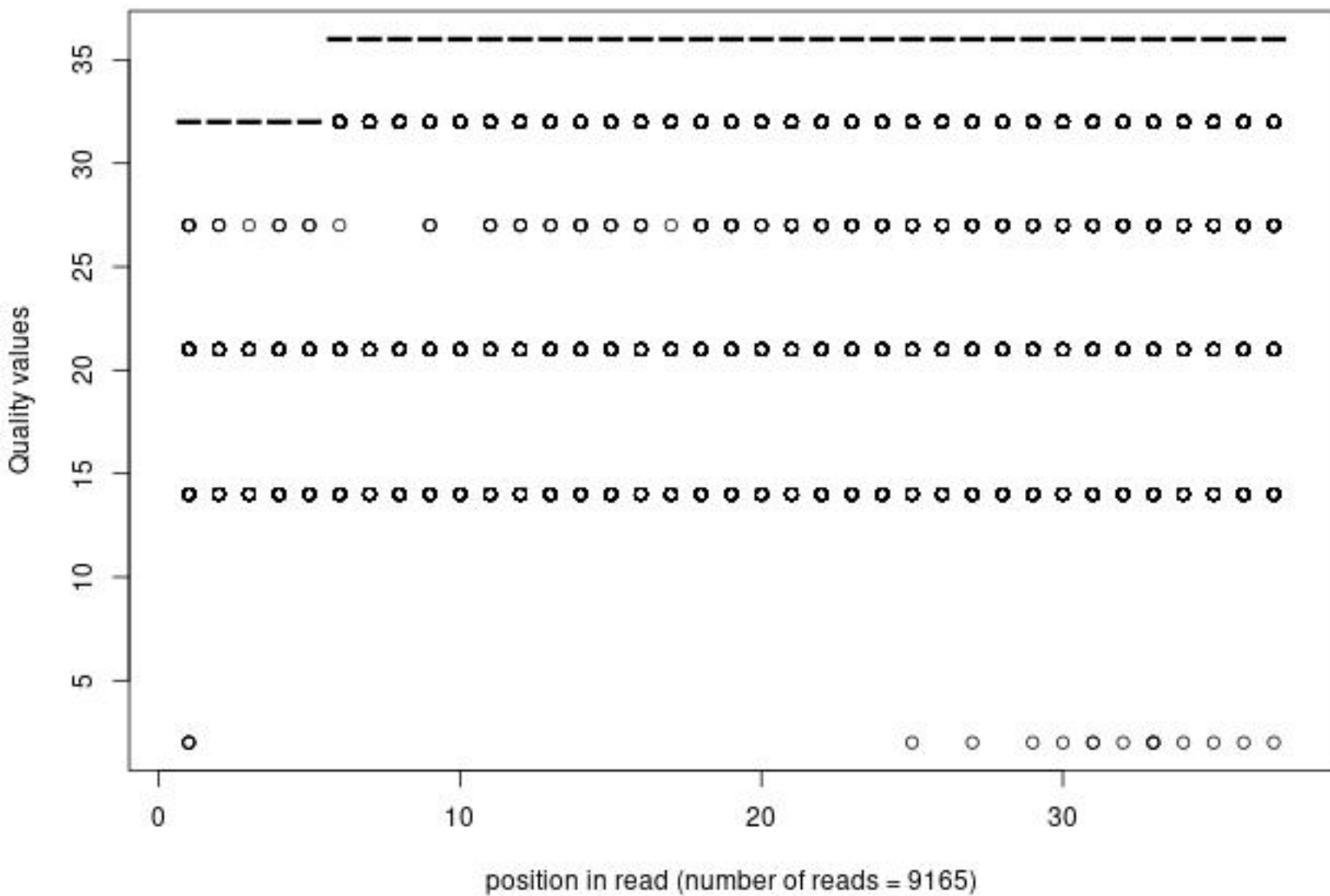
Quality distribution by position in read
e15_rbbcl11a_bc573_1_frac1000



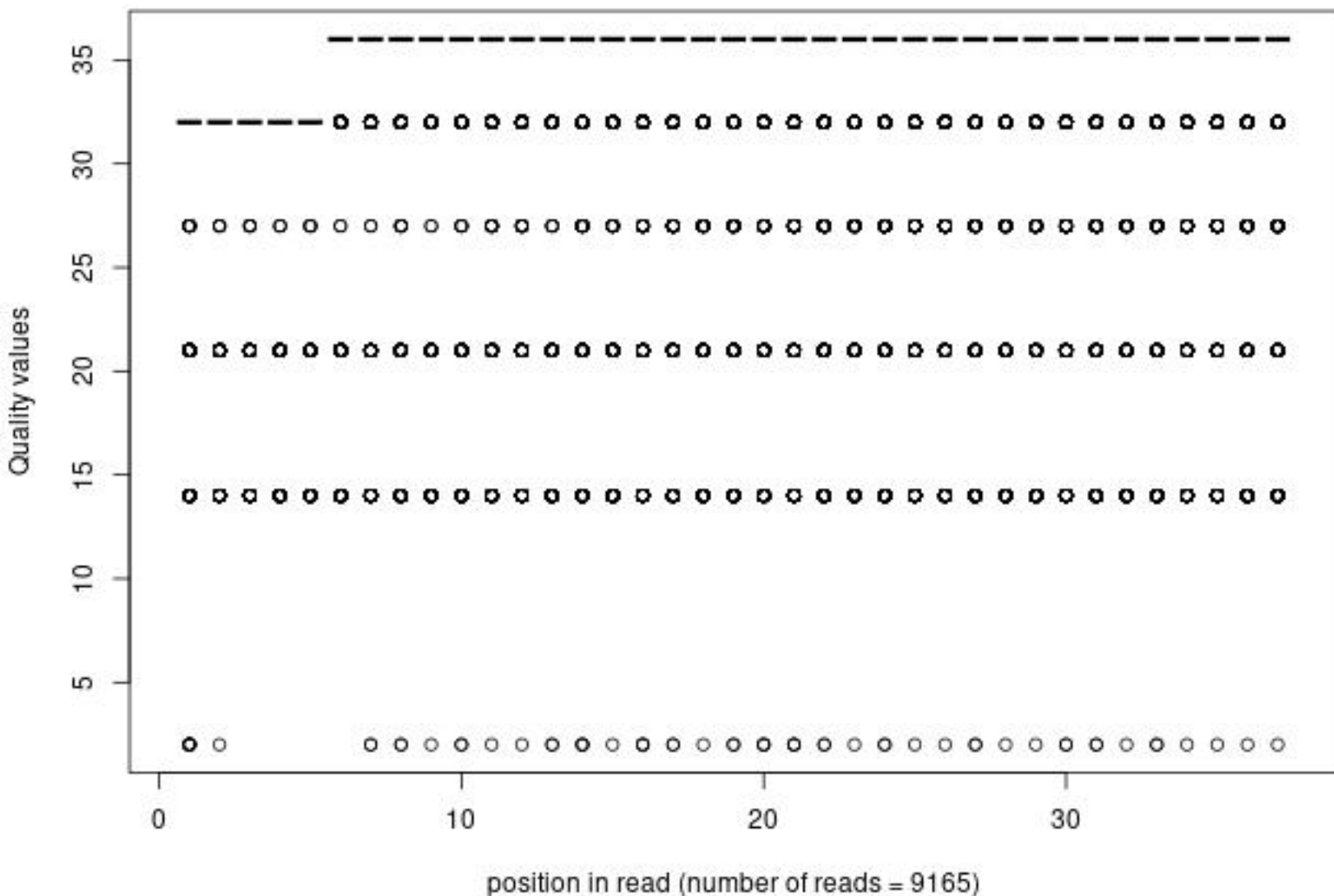
Quality distribution by position in read
e15_rbbcl11a_bc573_2_frac1000



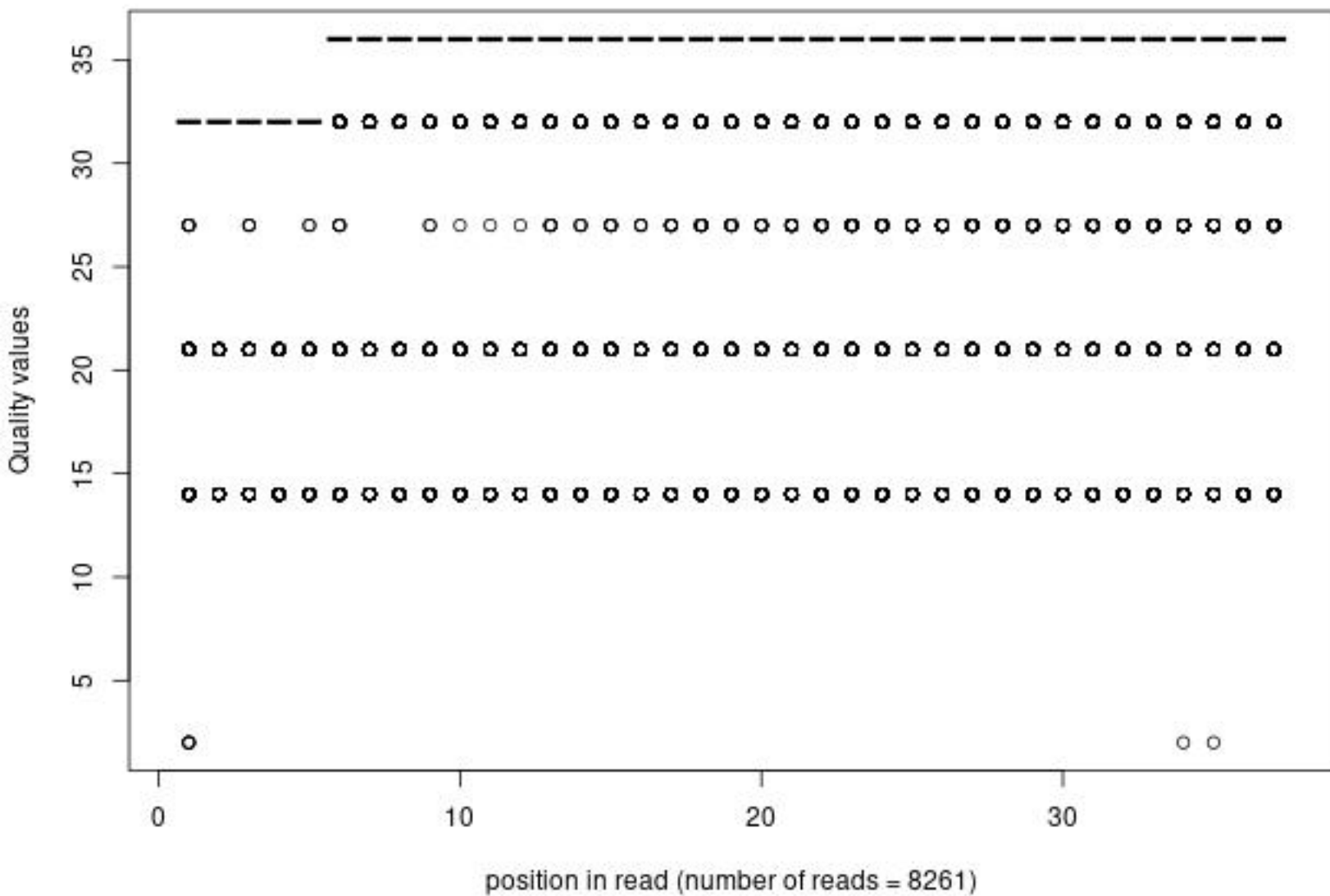
Quality distribution by position in read
e15_rtbc11b_bc574_1_frac1000



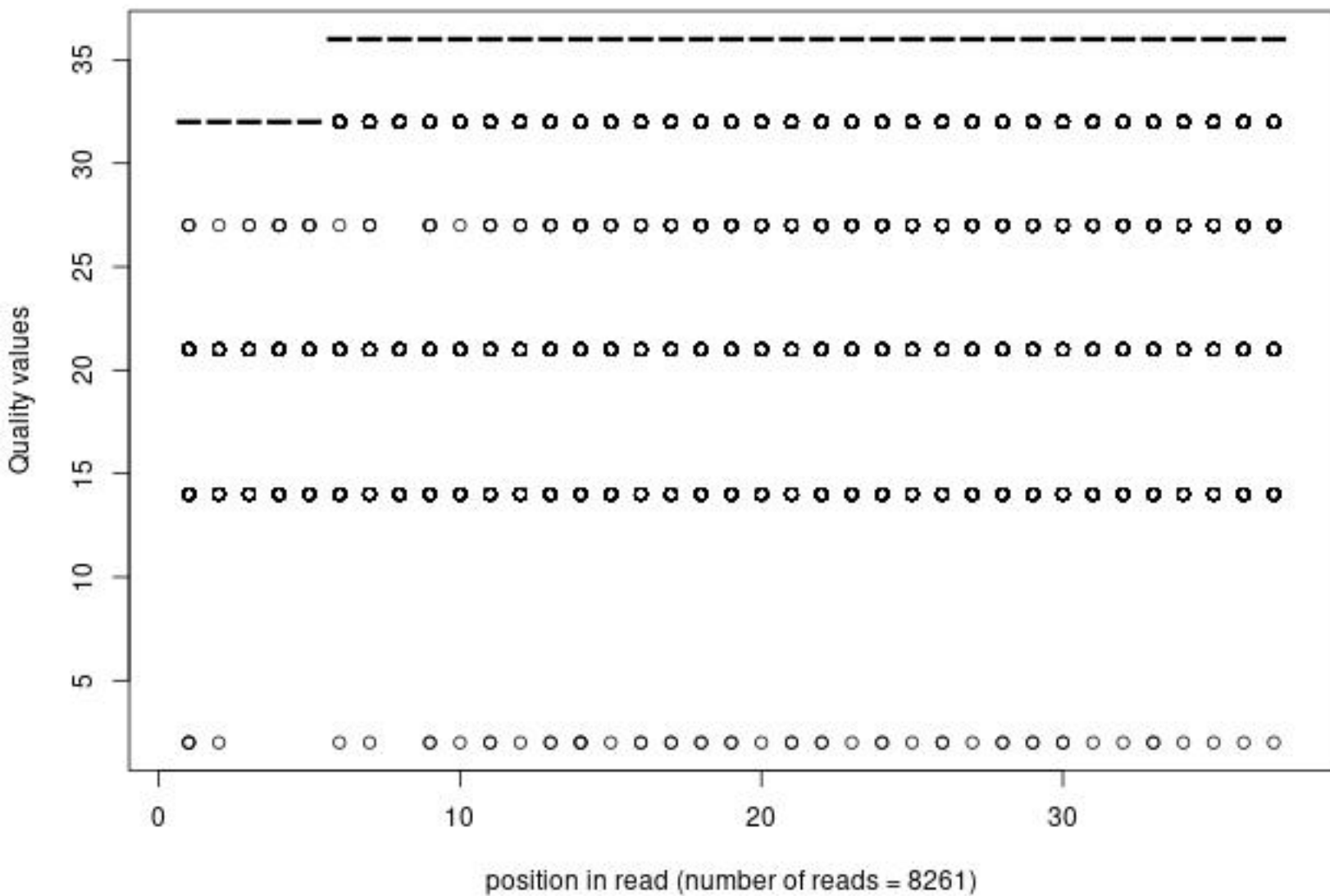
Quality distribution by position in read
e15_rtbc11b_bc574_2_frac1000



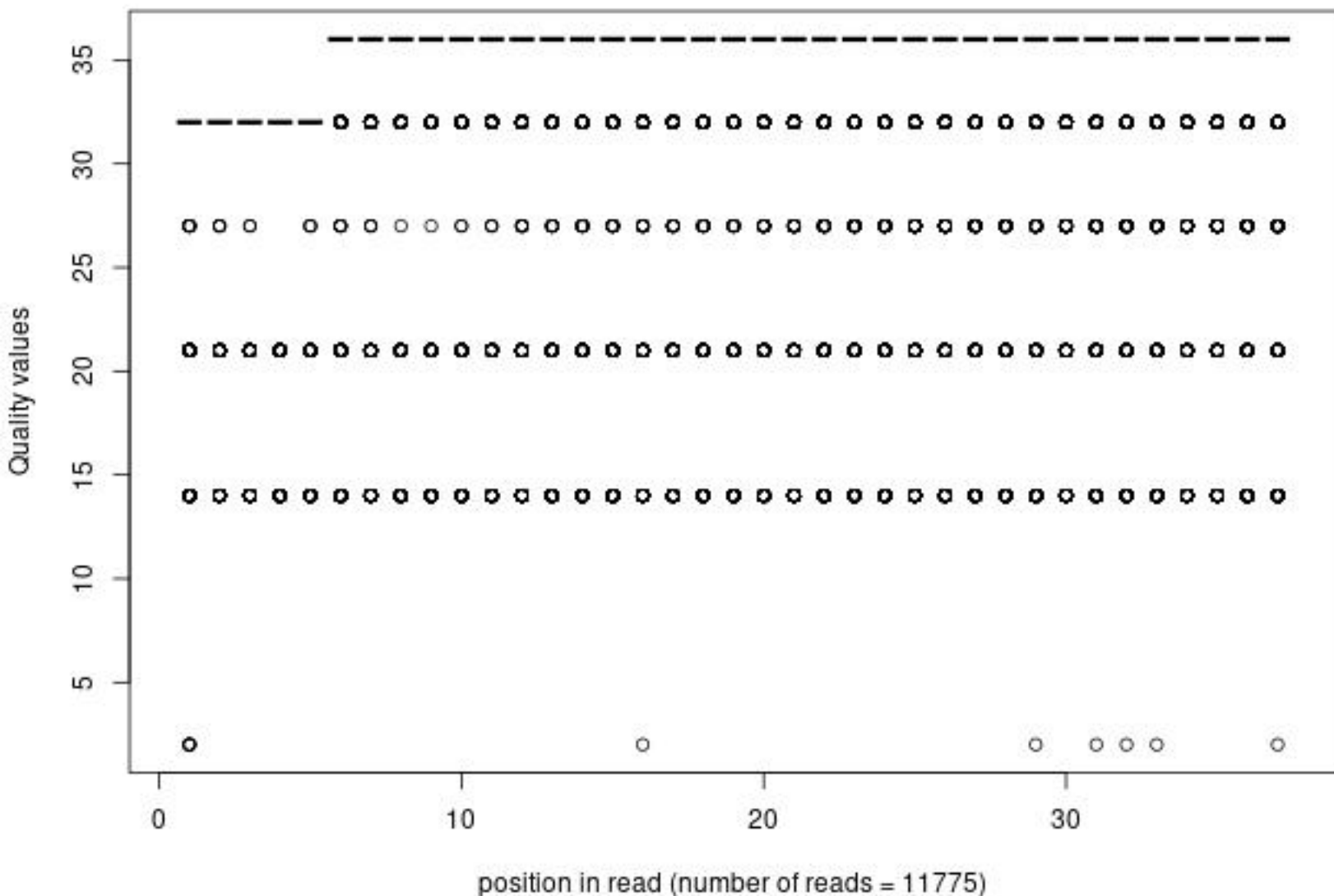
Quality distribution by position in read
e15_rtbc11b_bc575_1_frac1000



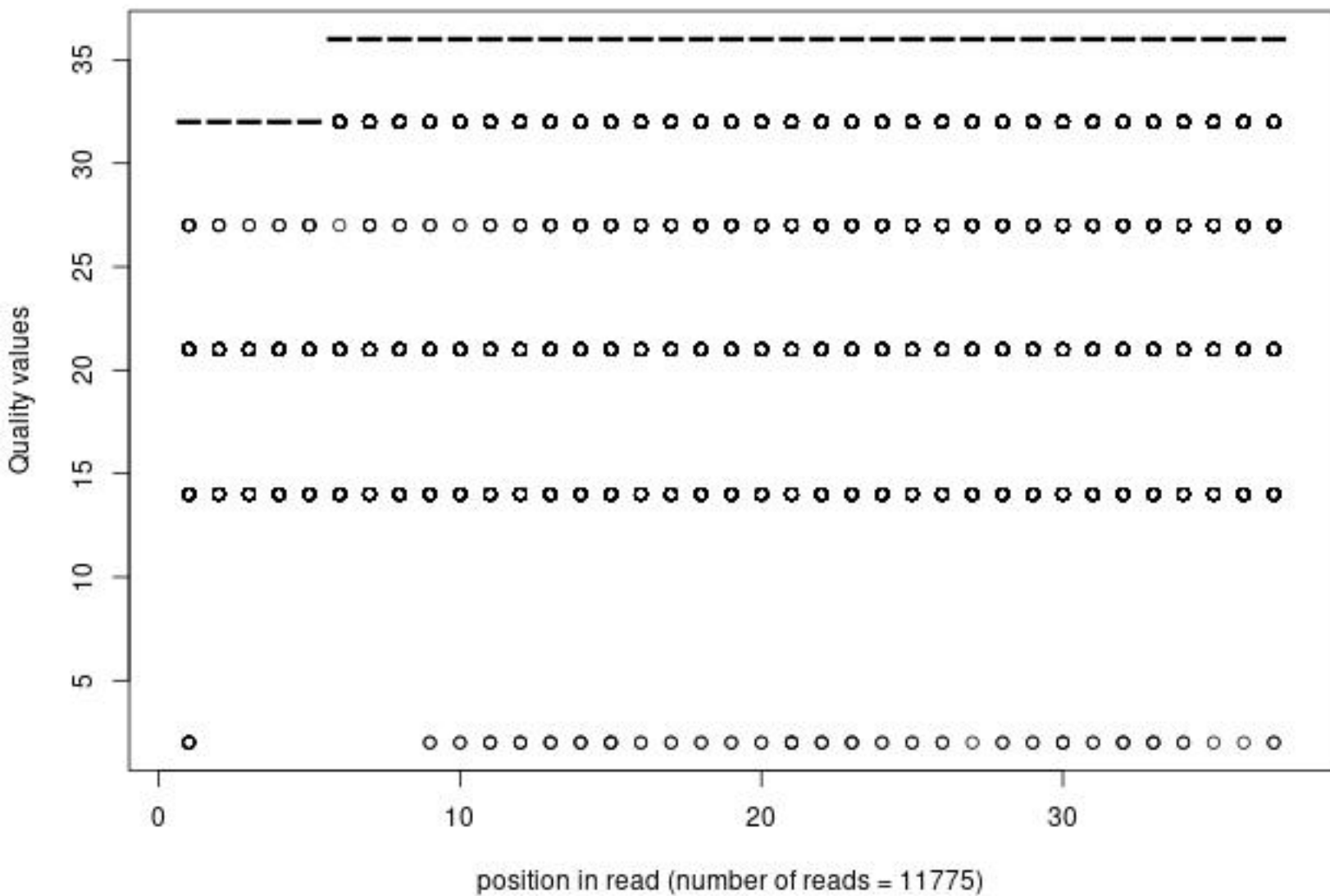
Quality distribution by position in read
e15_rtbc11b_bc575_2_frac1000



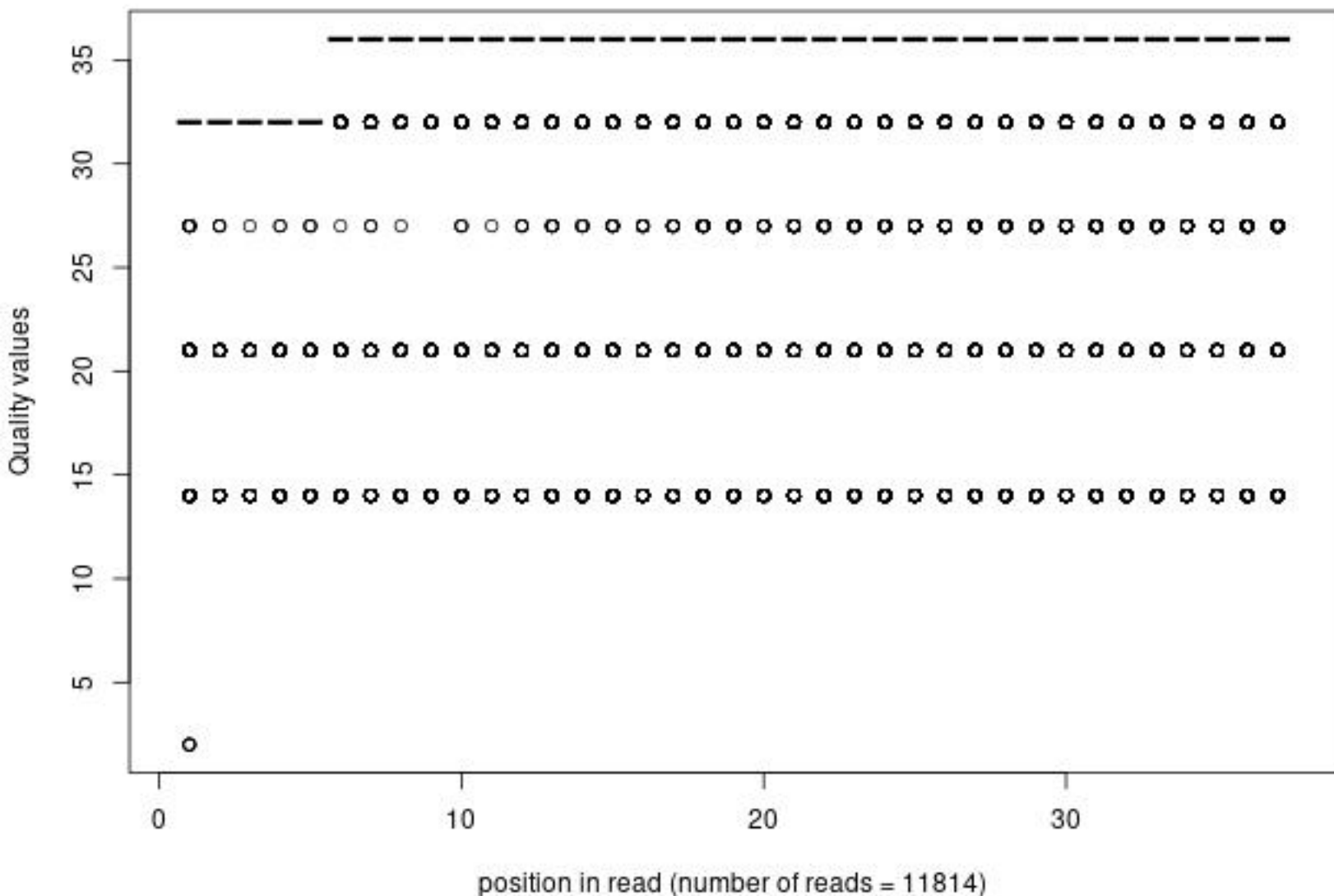
Quality distribution by position in read
e15_rtbc11b_bc576_1_frac1000



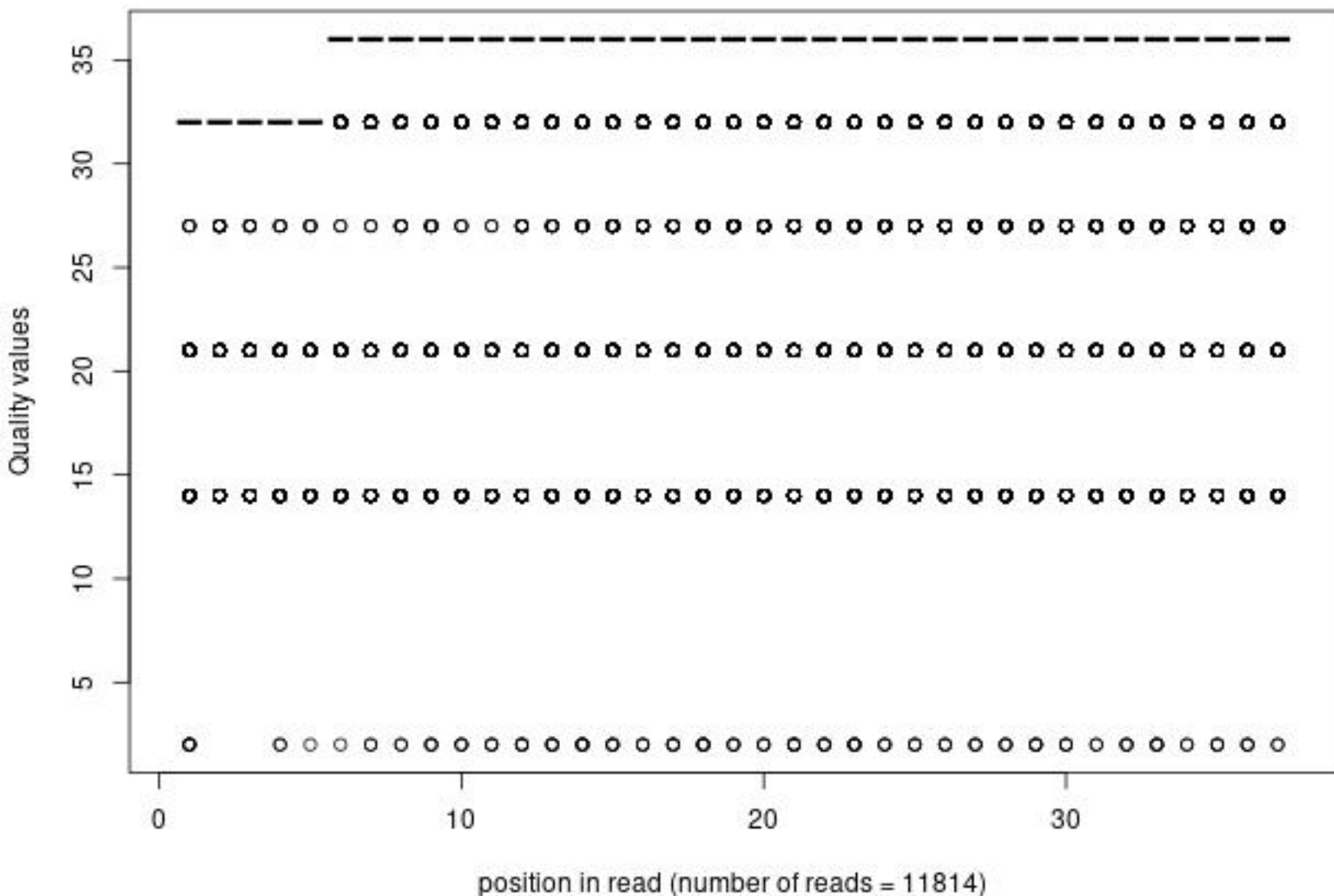
Quality distribution by position in read
e15_rtbc11b_bc576_2_frac1000



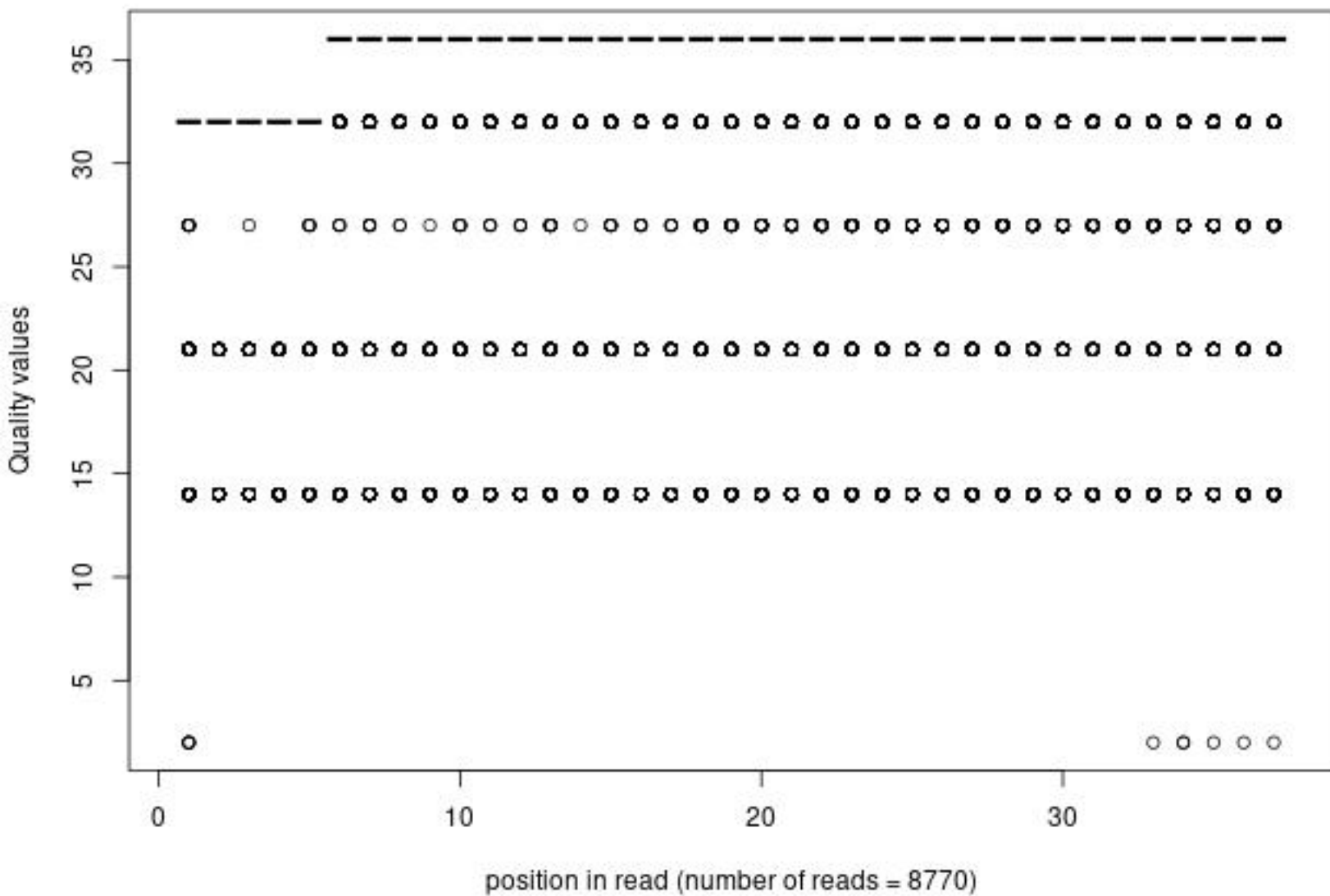
Quality distribution by position in read
e15_h3k27me3_bc577_1_frac1000



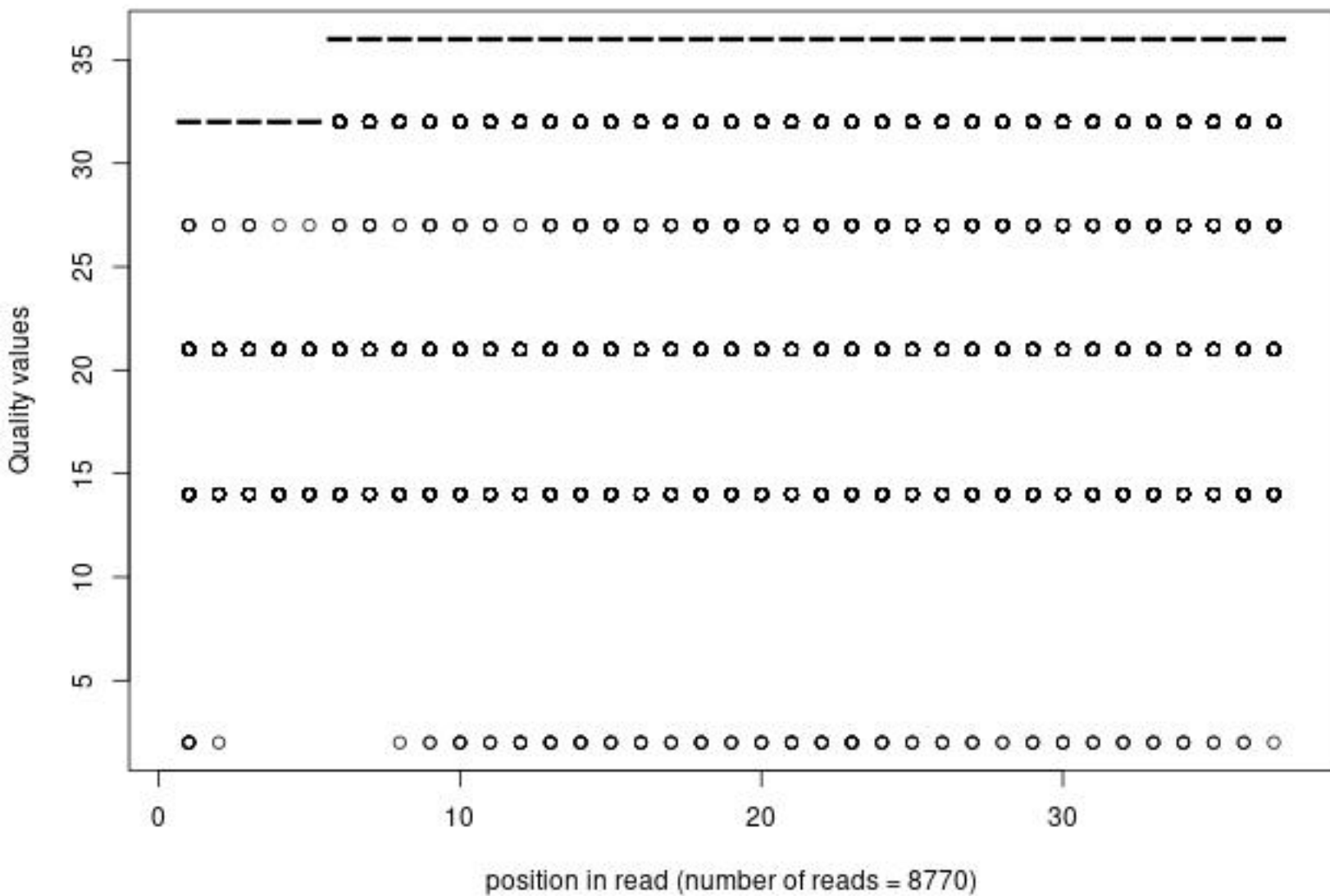
Quality distribution by position in read
e15_h3k27me3_bc577_2_frac1000



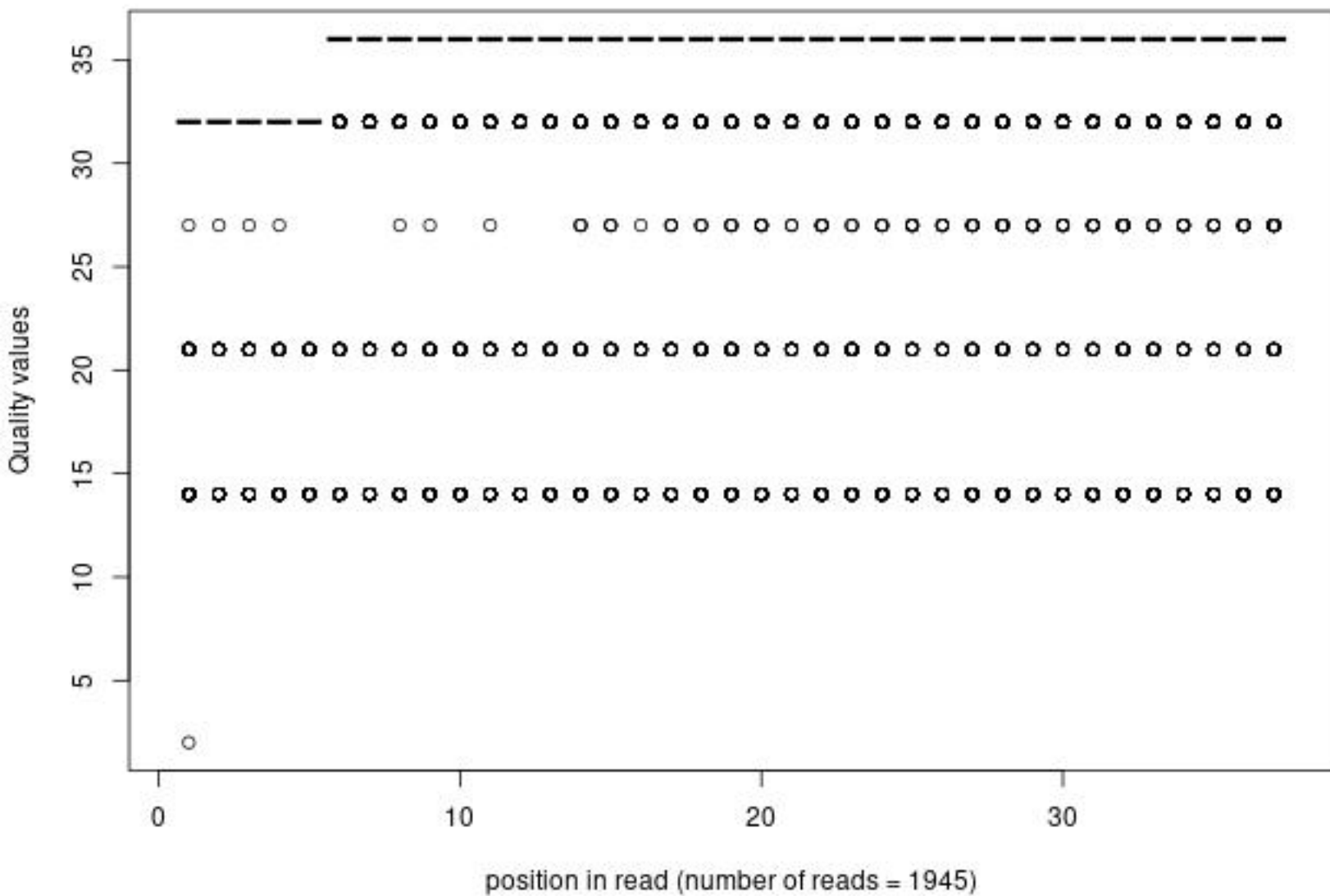
Quality distribution by position in read
e15_h3k27me3_bc578_1_frac1000



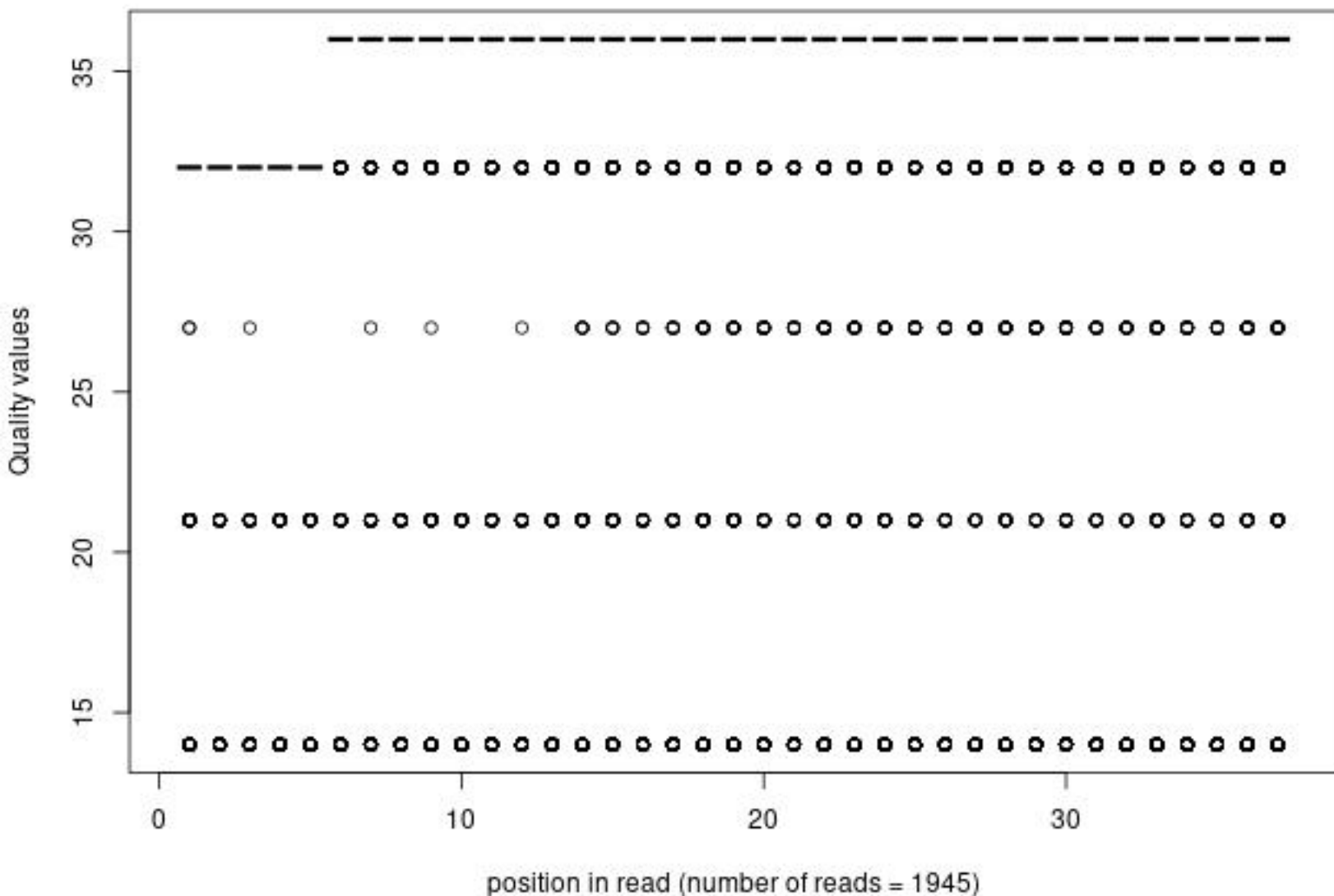
Quality distribution by position in read
e15_h3k27me3_bc578_2_frac1000



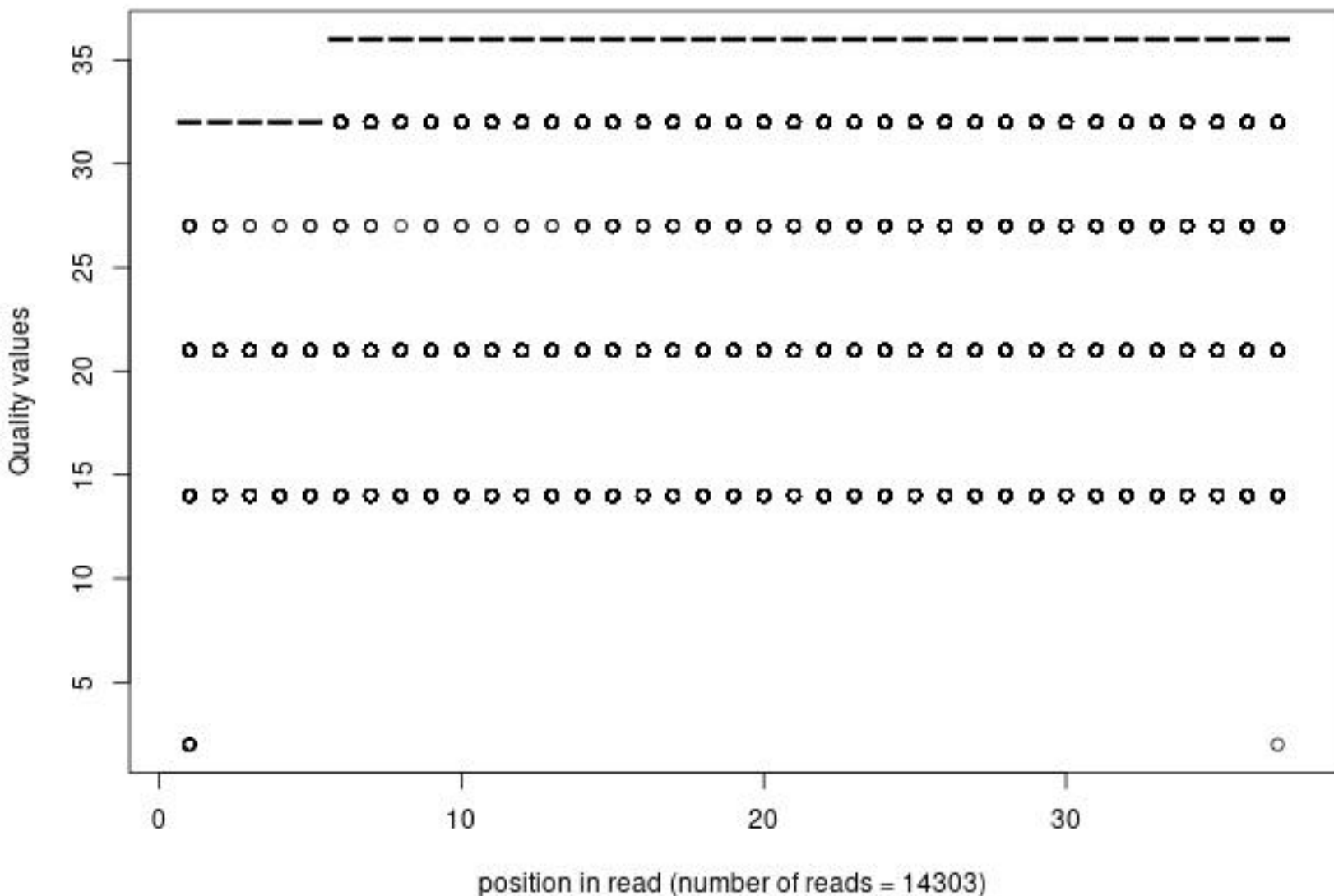
Quality distribution by position in read
e15_h3k27me3_bc579_1_frac1000



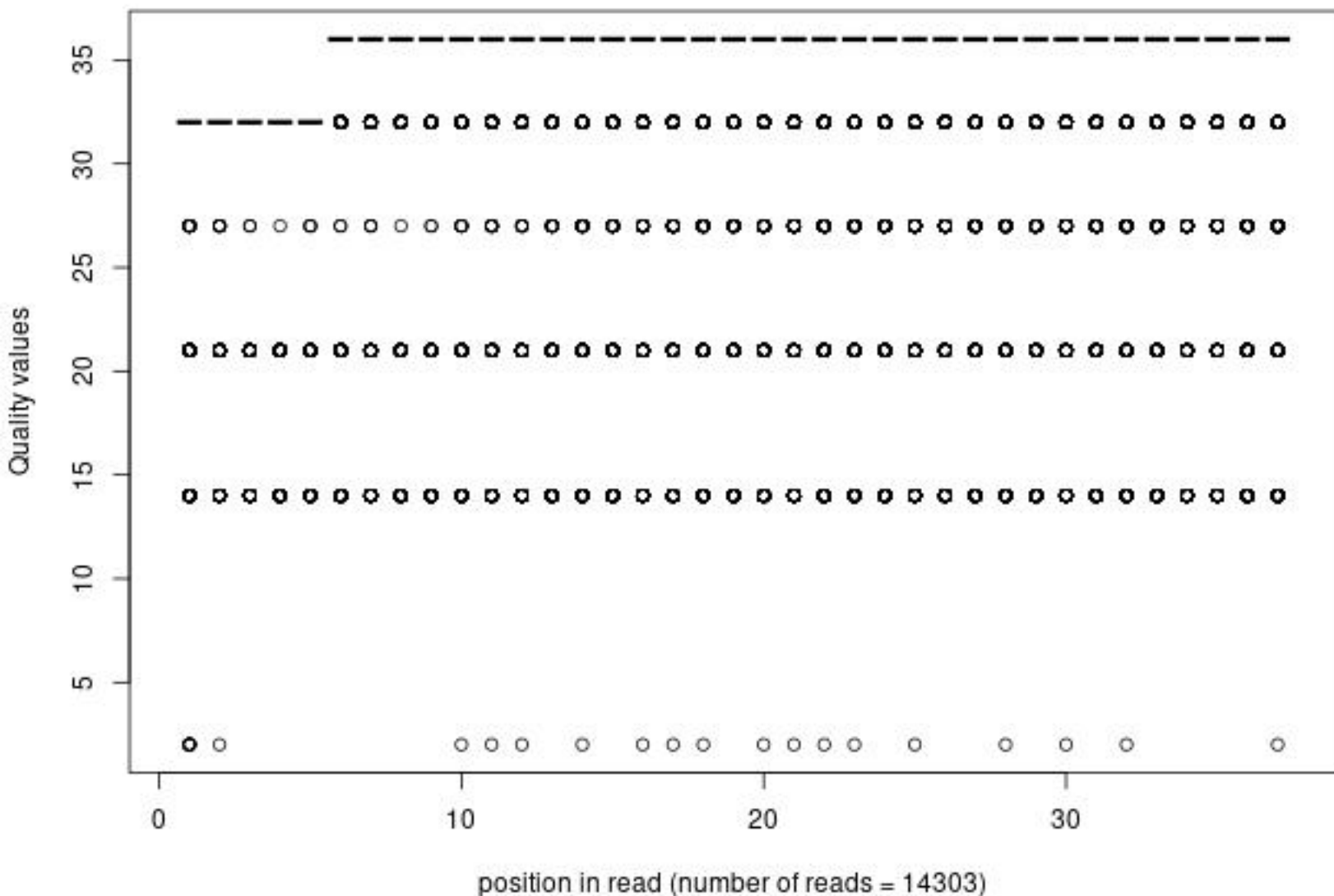
Quality distribution by position in read
e15_h3k27me3_bc579_2_frac1000



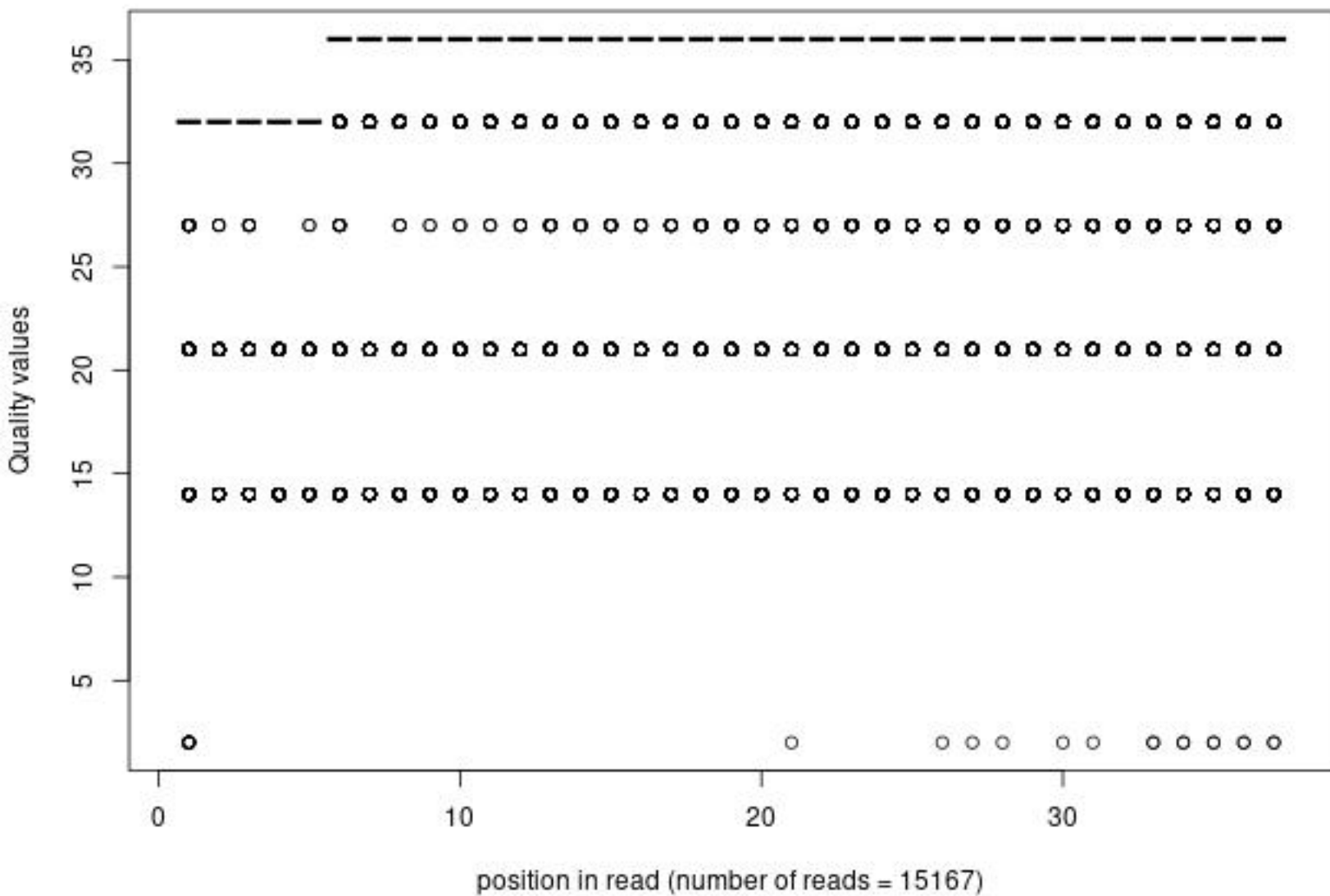
Quality distribution by position in read
e15_gprbxxxx_bc580_1_frac1000



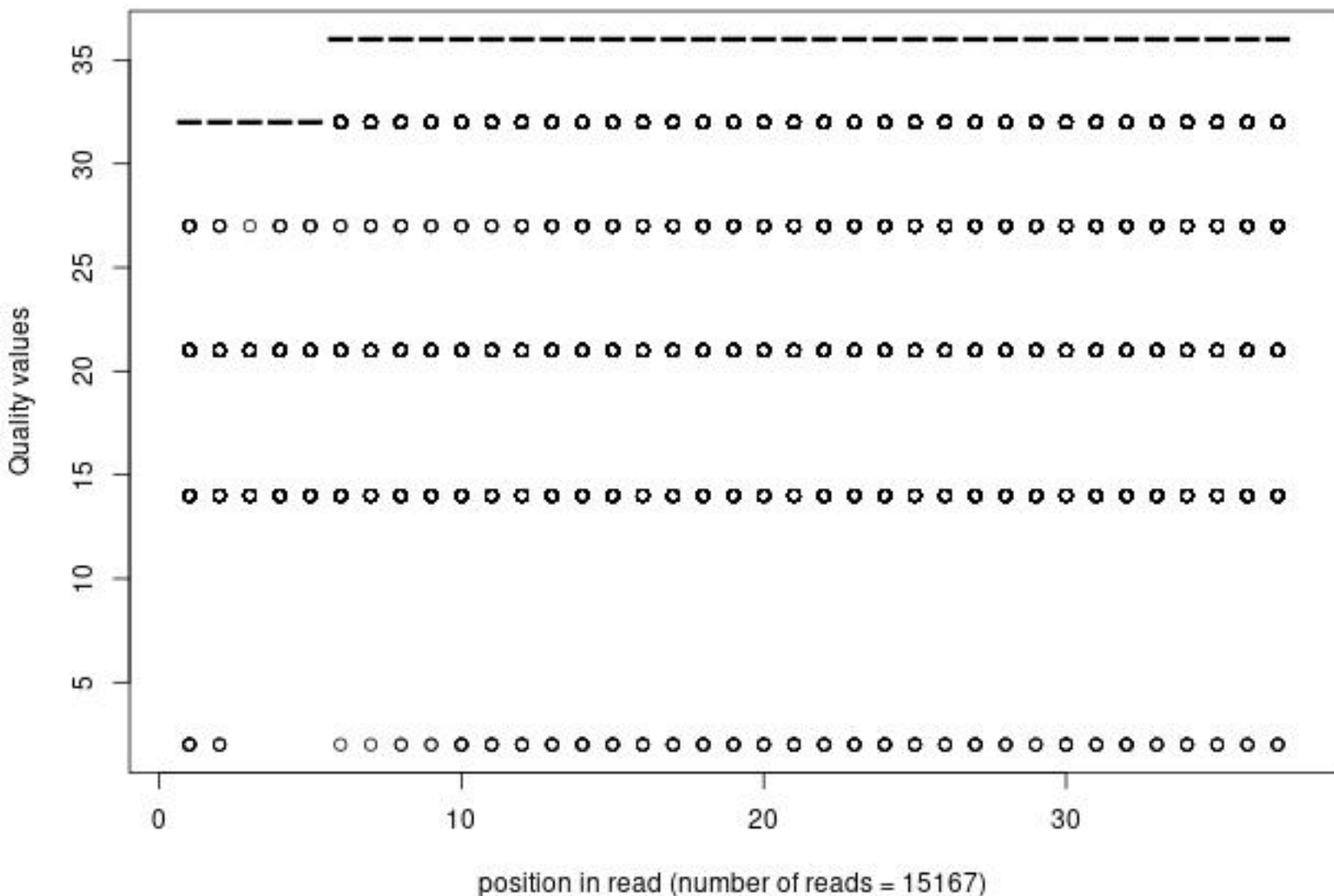
Quality distribution by position in read
e15_gprbxxxx_bc580_2_frac1000



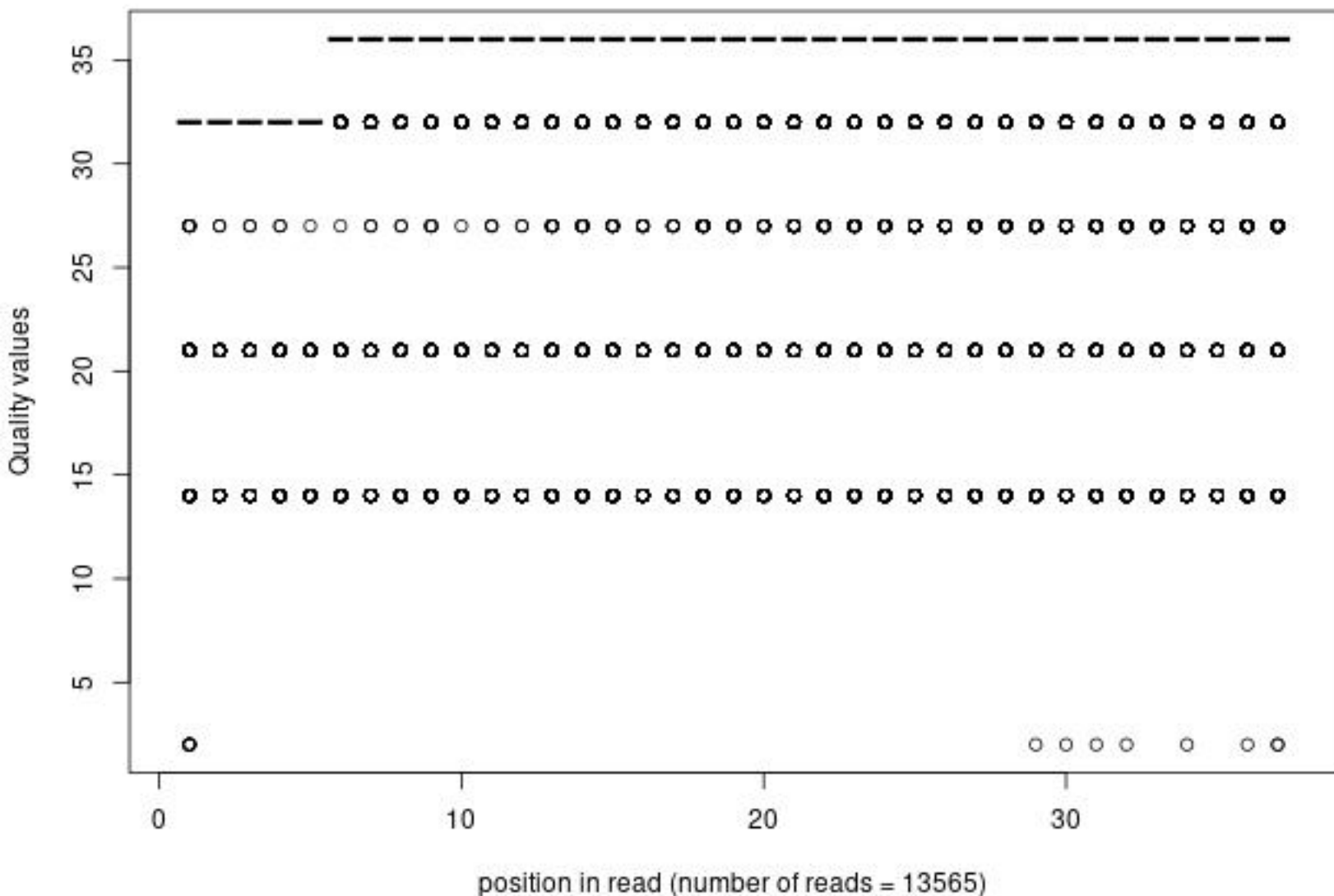
Quality distribution by position in read
e15_gprbxxxx_bc581_1_frac1000



Quality distribution by position in read
e15_gprbxxxx_bc581_2_frac1000



Quality distribution by position in read
e15_gprbxxxx_bc582_1_frac1000



Quality distribution by position in read
e15_gprbxxxx_bc582_2_frac1000

