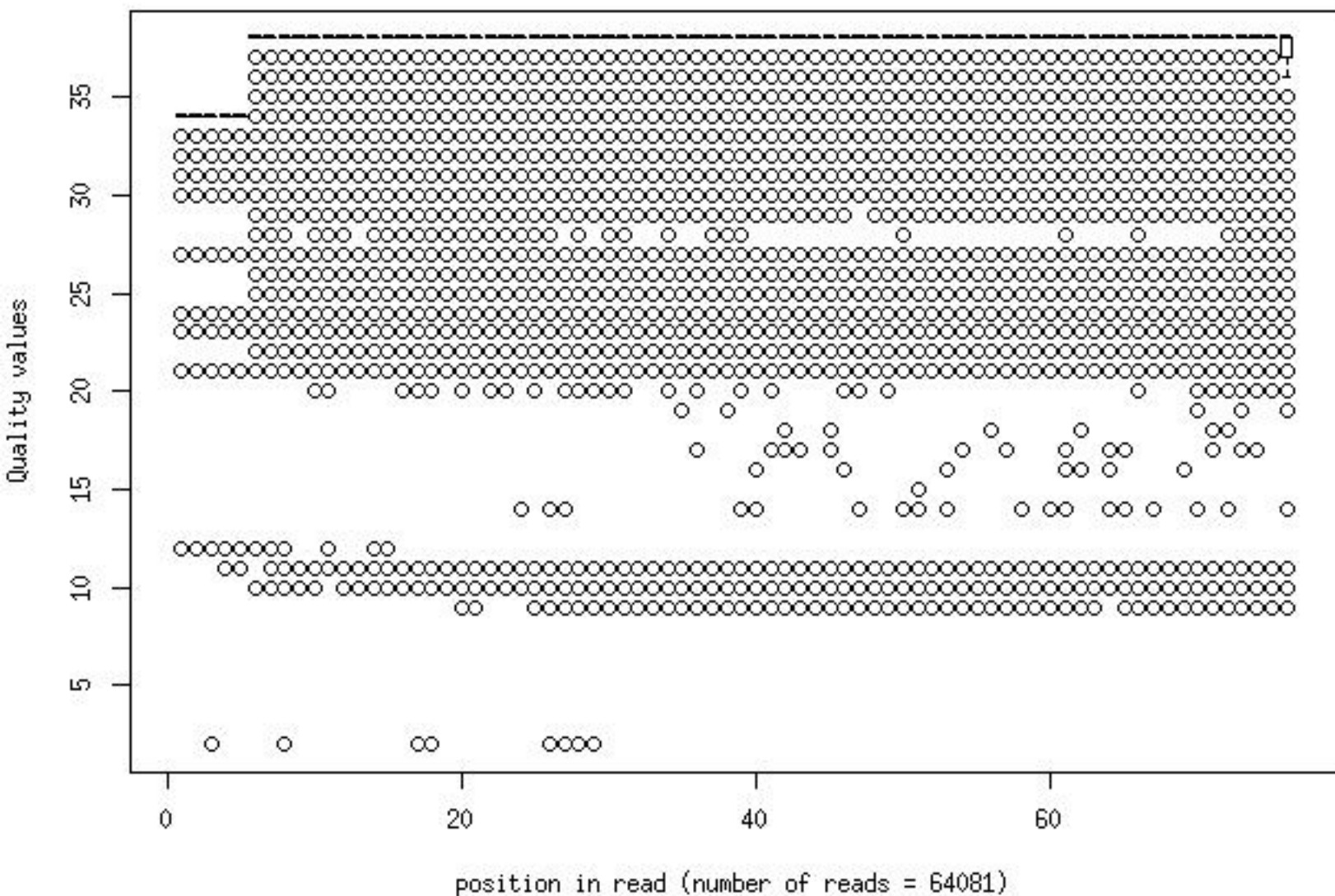
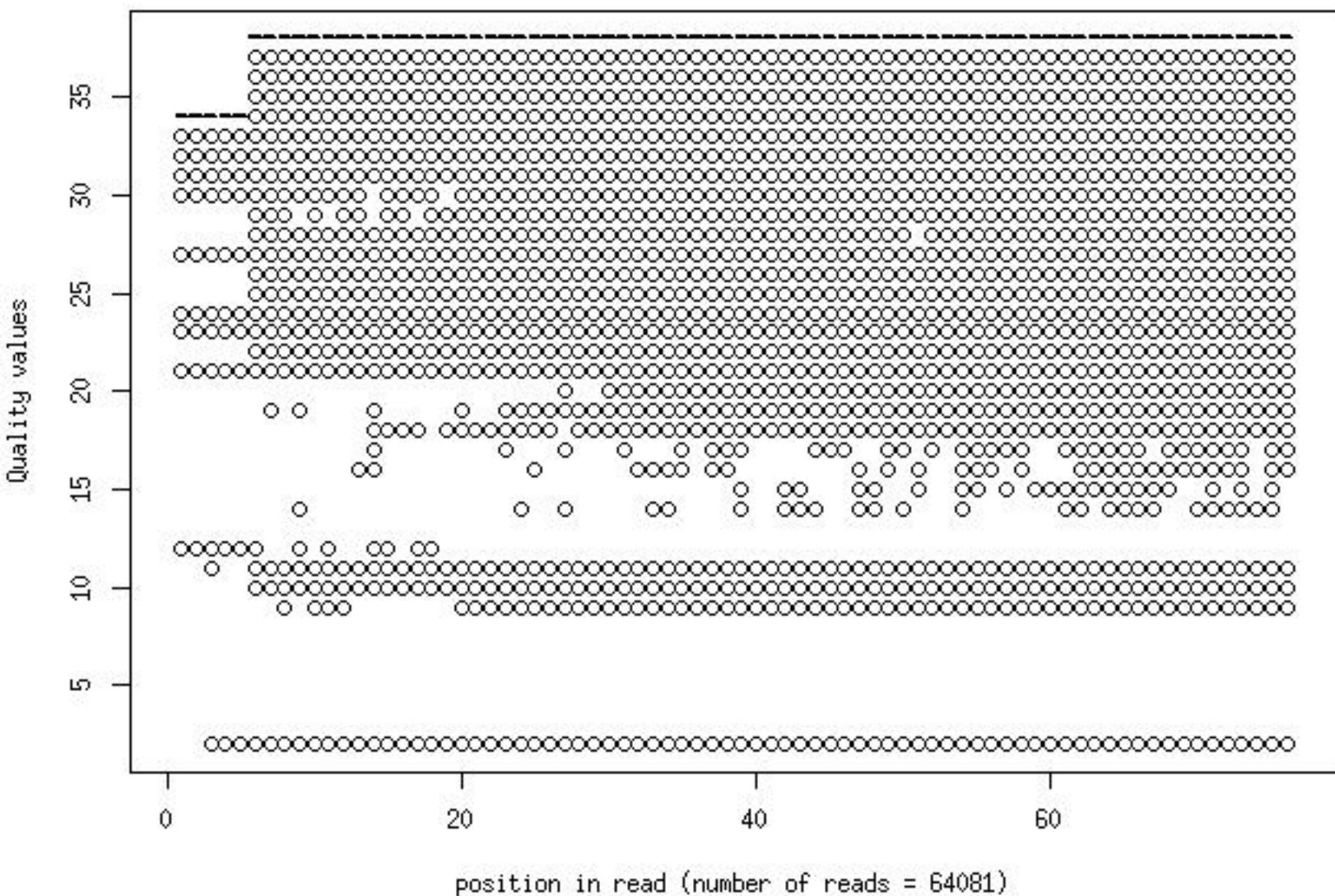


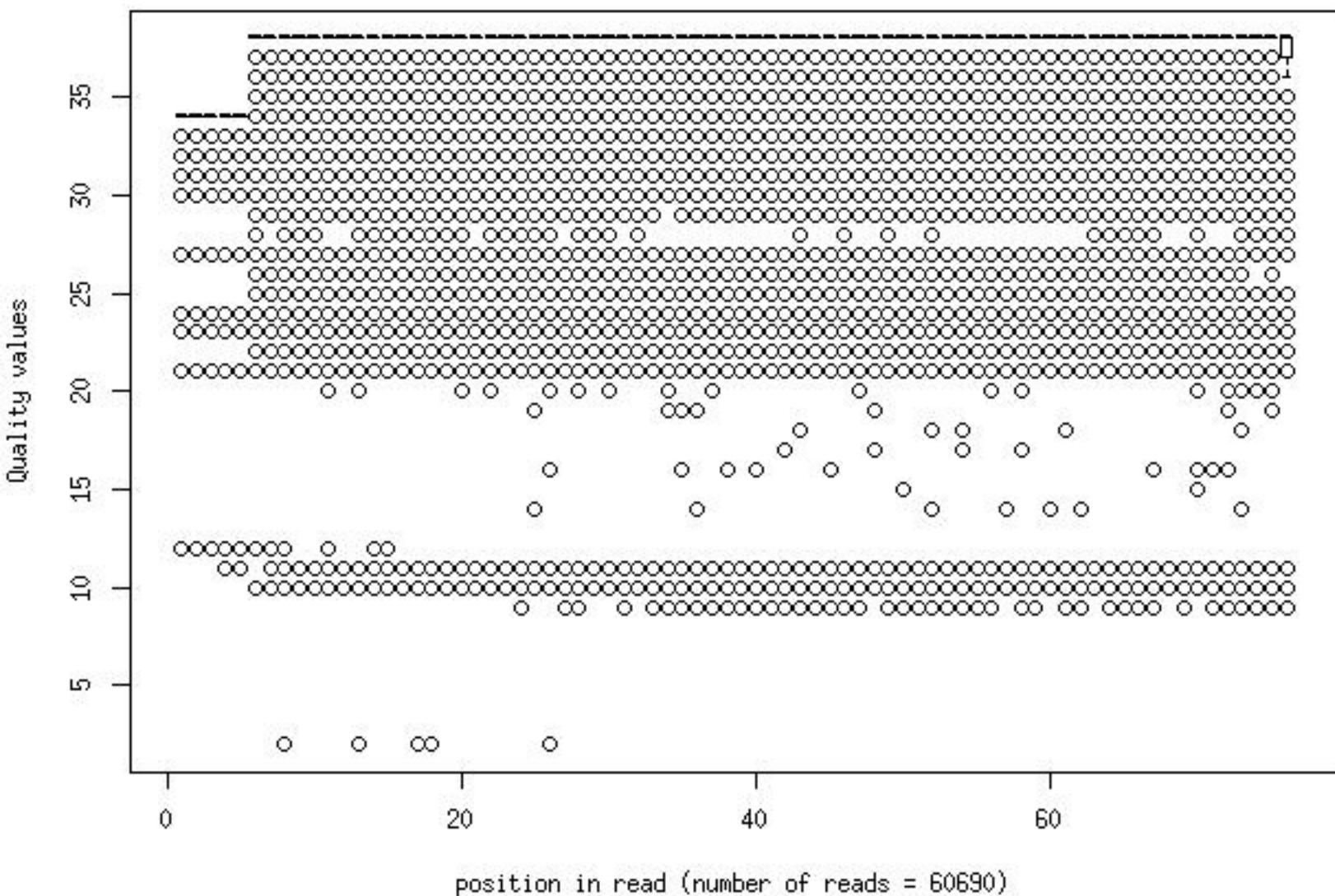
Quality distribution by position in read
scer_01_logxx_wtyp_ma071_1_frac10



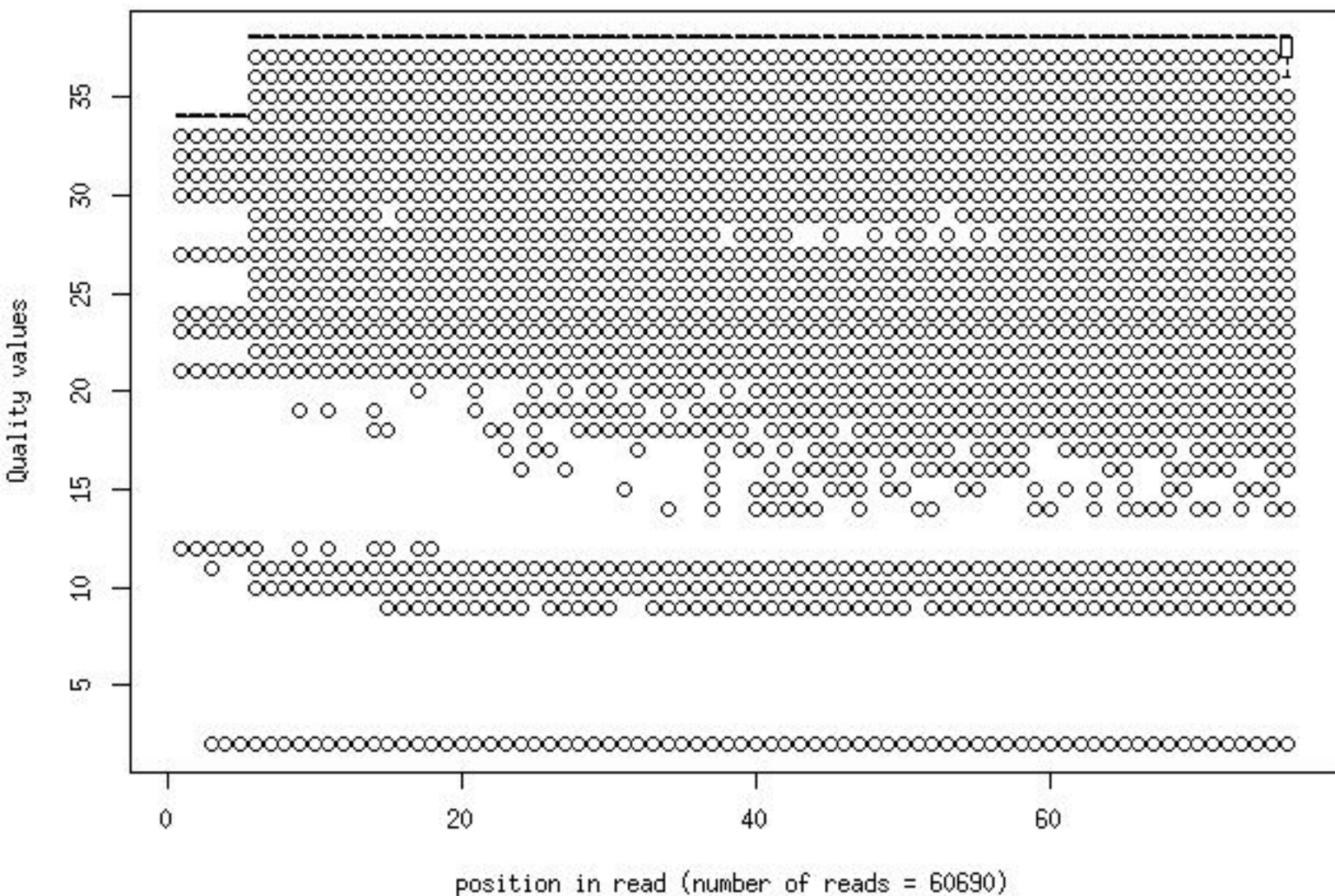
Quality distribution by position in read
scer_01_logxx_wtyp_ma071_2_frac10



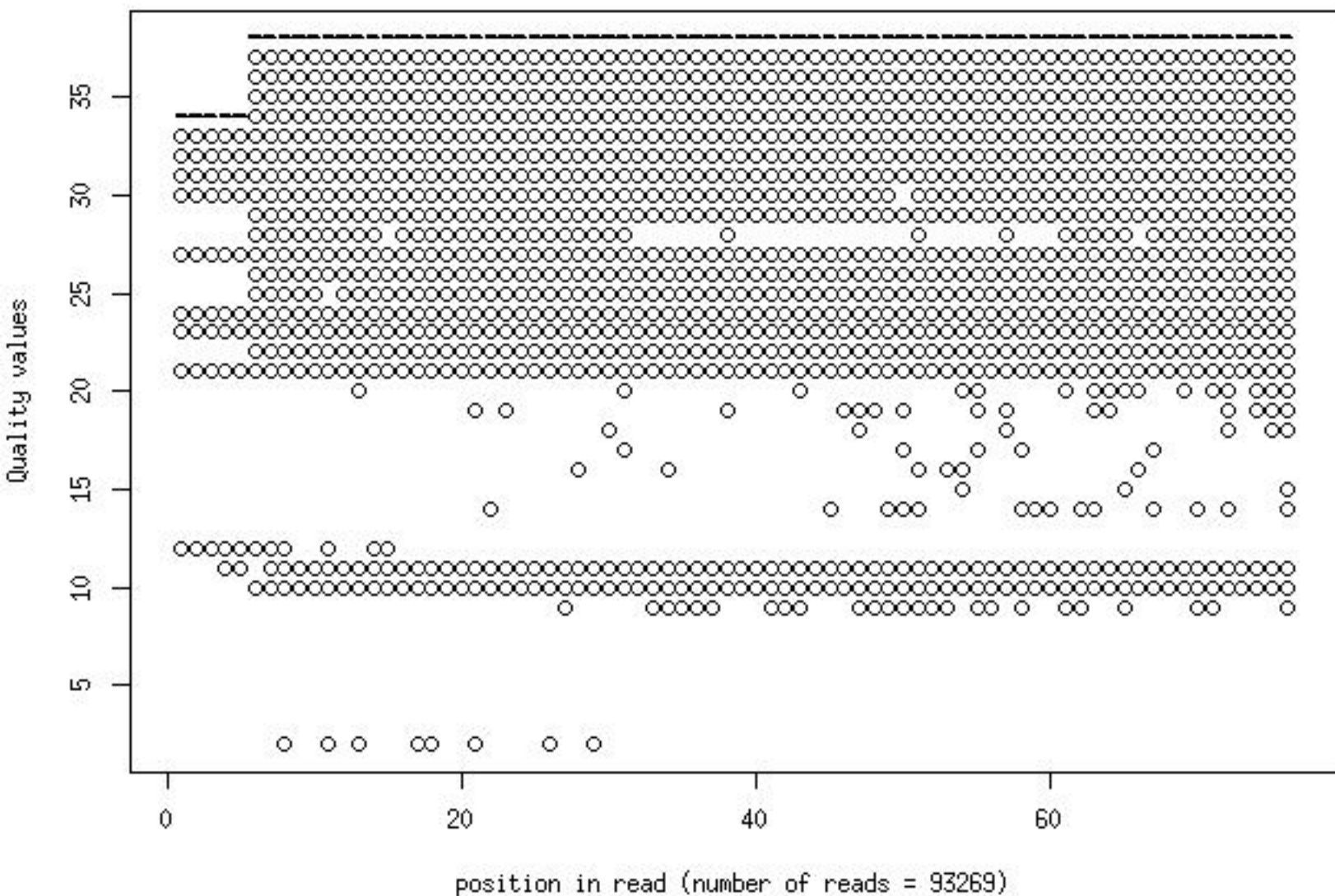
Quality distribution by position in read
scer_02_logxx_wtyp_ma072_1_frac10



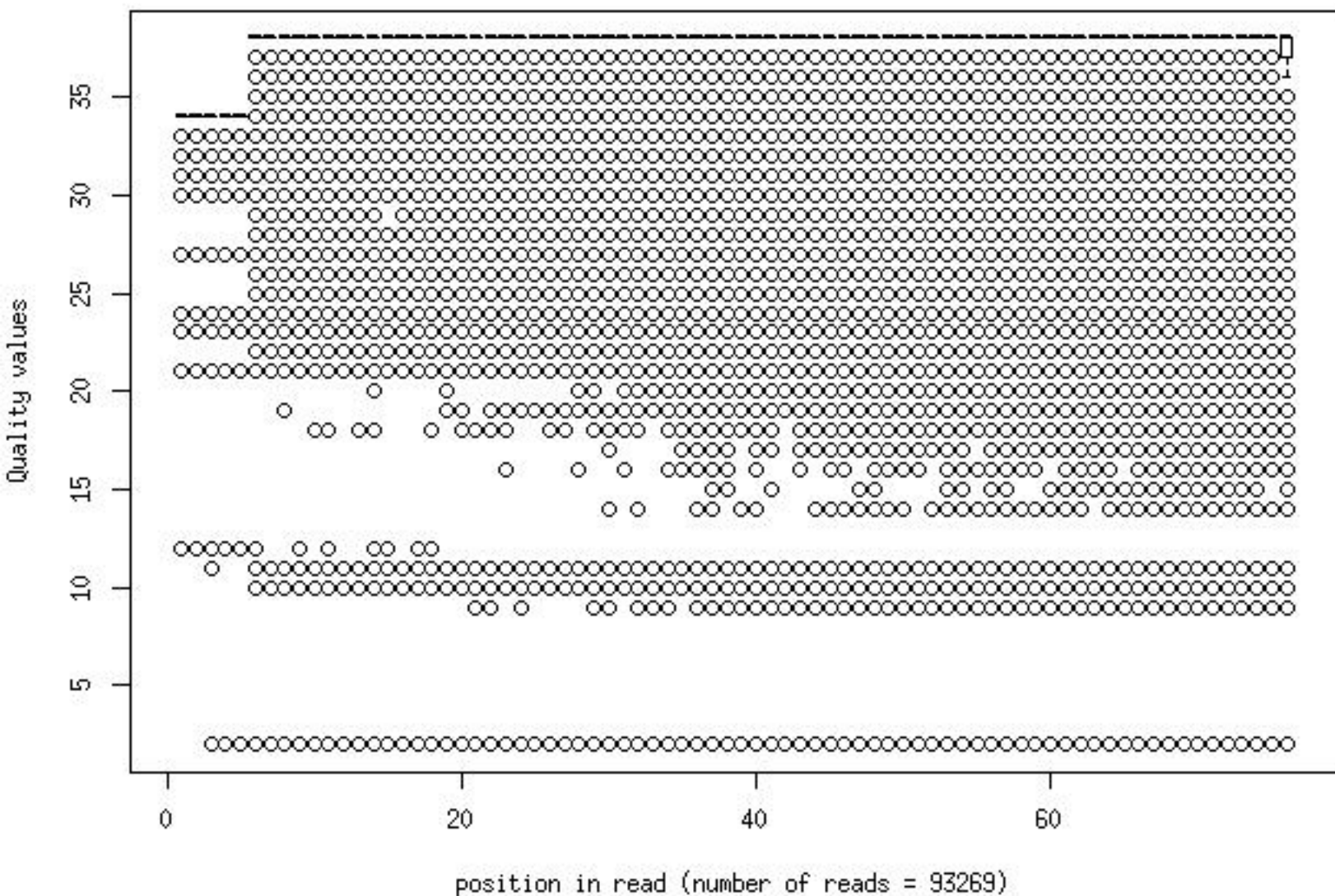
Quality distribution by position in read
scer_02_logxx_wtyp_ma072_2_frac10



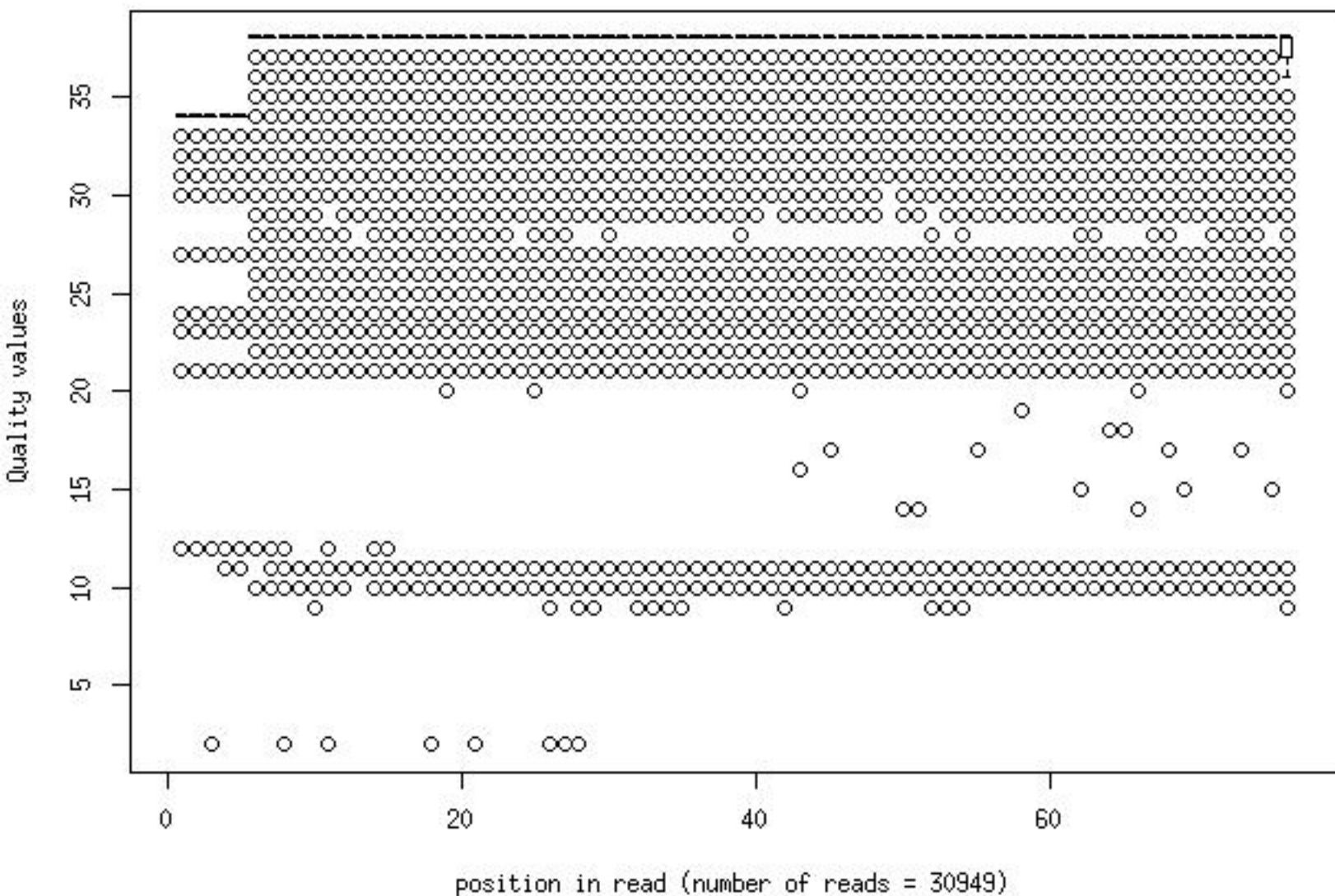
Quality distribution by position in read
scer_03_logxx_382x_ma073_1_frac10



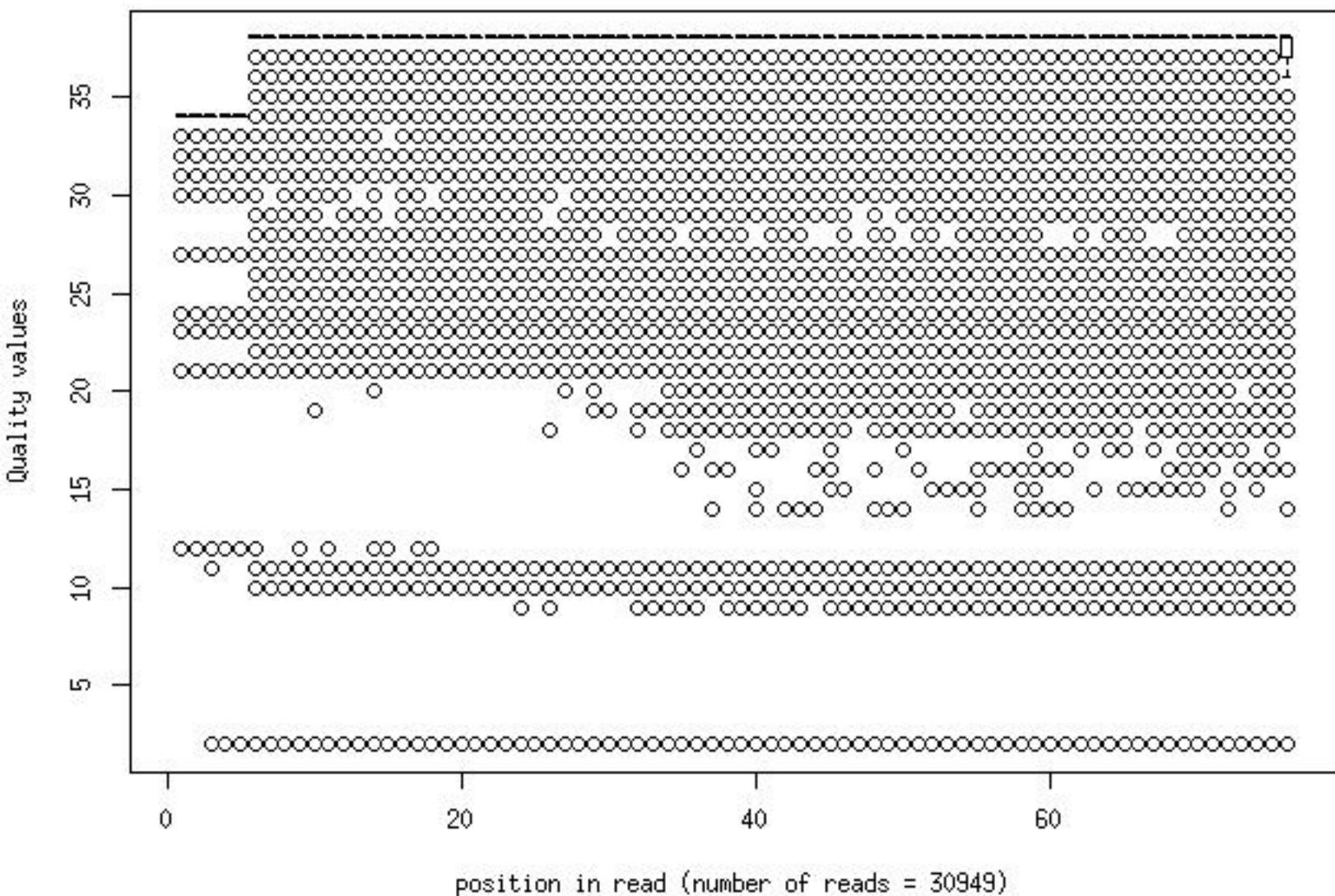
Quality distribution by position in read
scer_03_logxx_382x_ma073_2_frac10



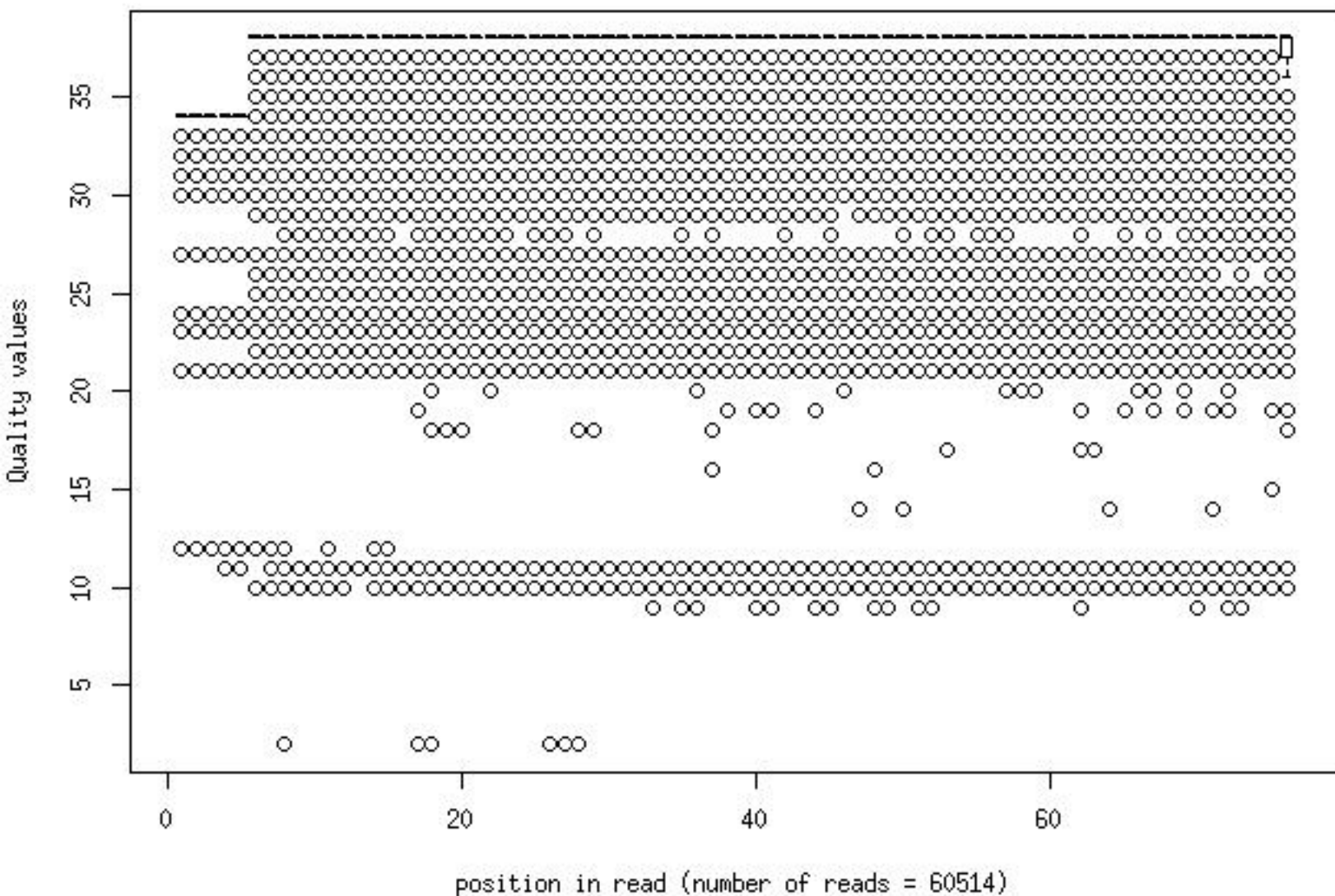
Quality distribution by position in read
scer_04_logxx_382x_ma074_1_frac10



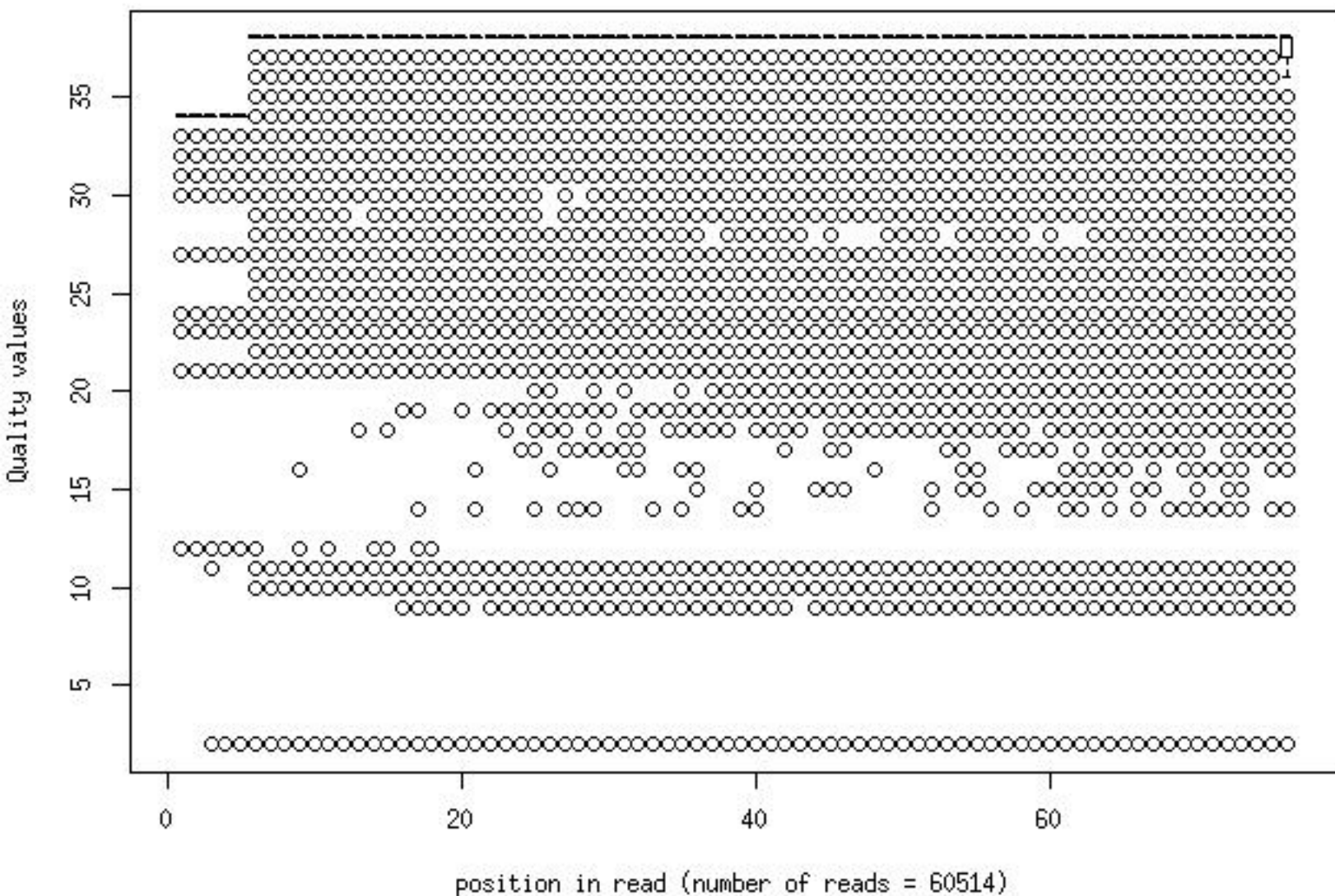
Quality distribution by position in read
scer_04_logxx_382x_ma074_2_frac10



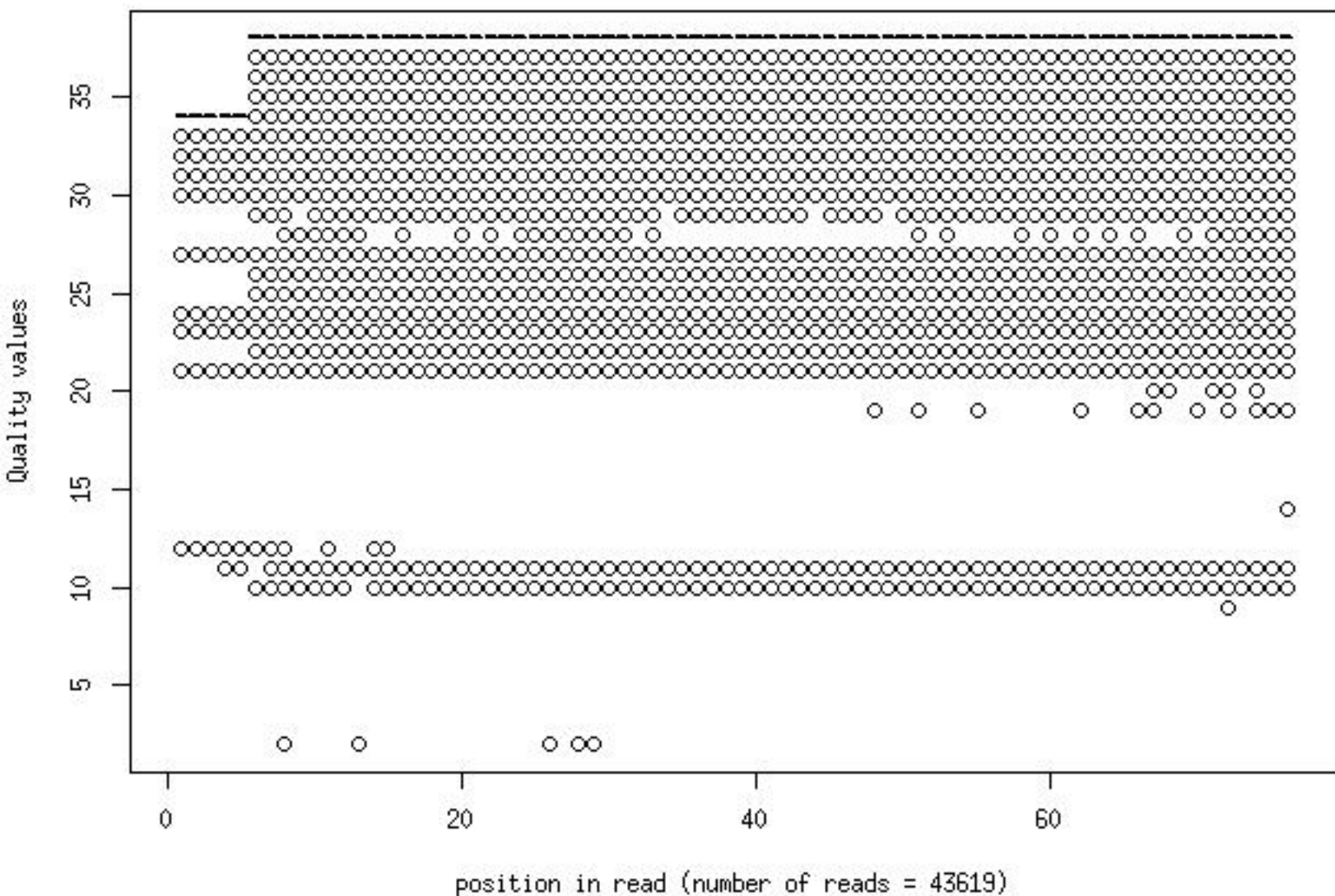
Quality distribution by position in read
scer_05_logxx_rrp6_ma075_1_frac10



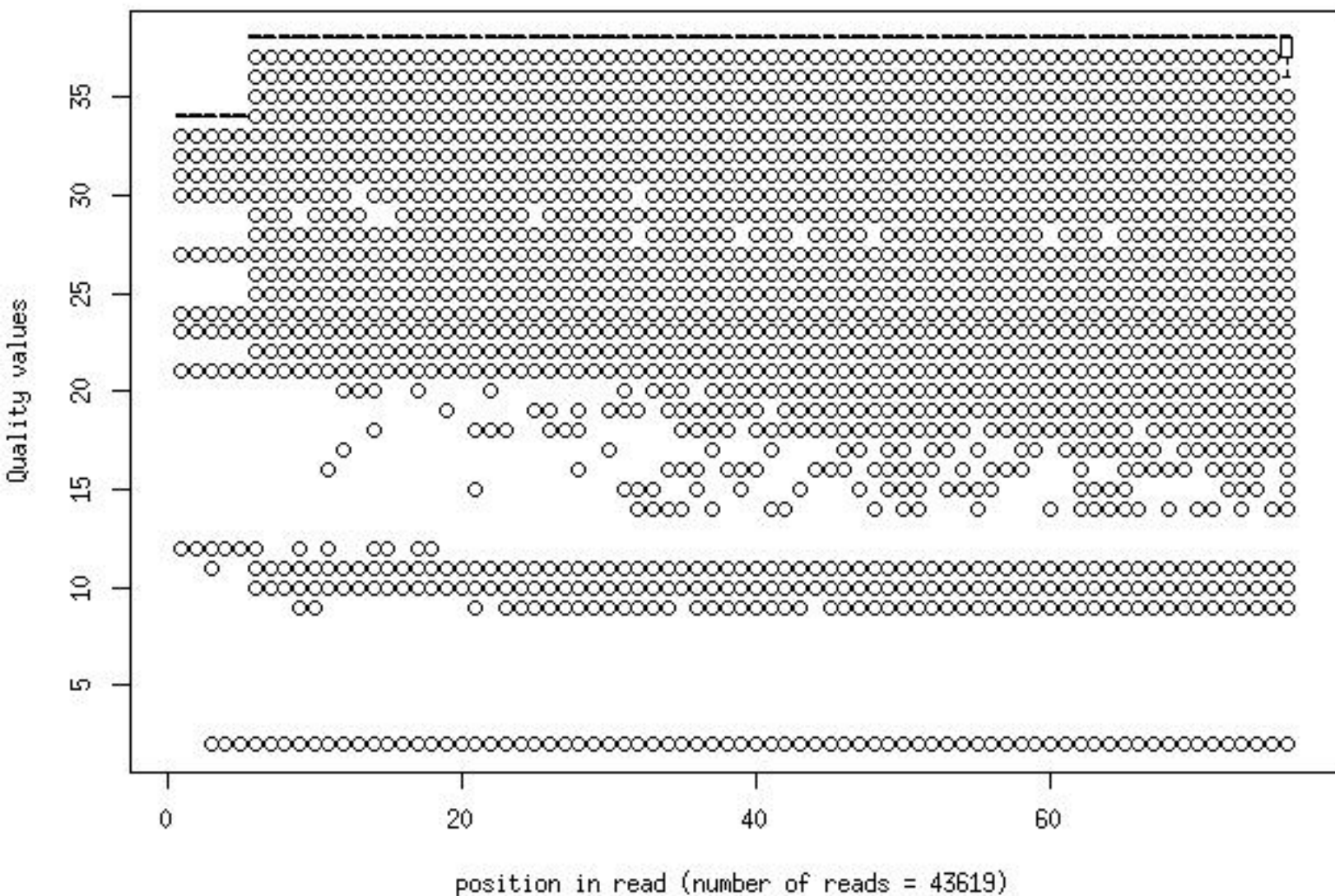
Quality distribution by position in read
scer_05_logxx_rrp6_ma075_2_frac10



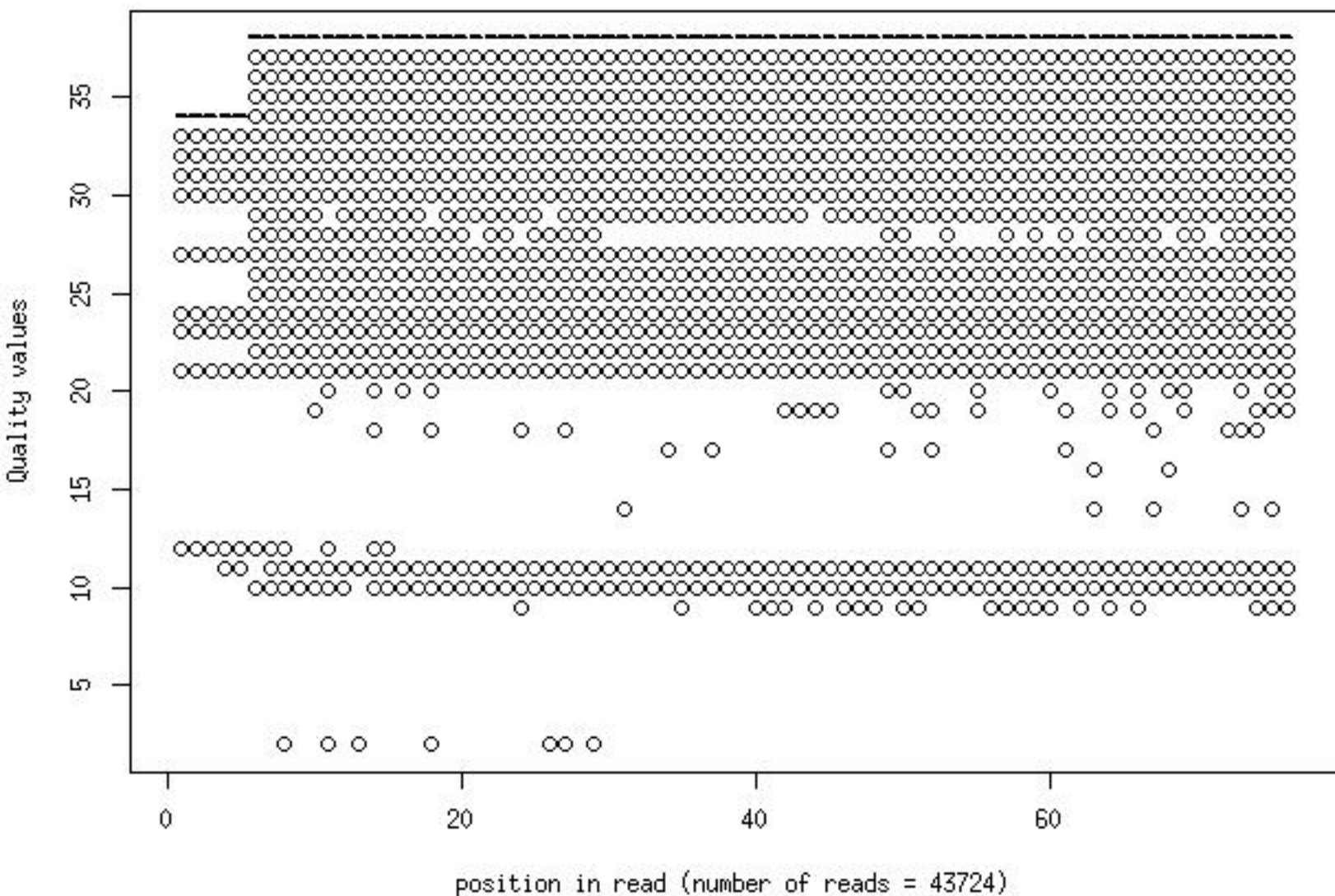
Quality distribution by position in read
scer_06_logxx_rrp6_ma076_1_frac10



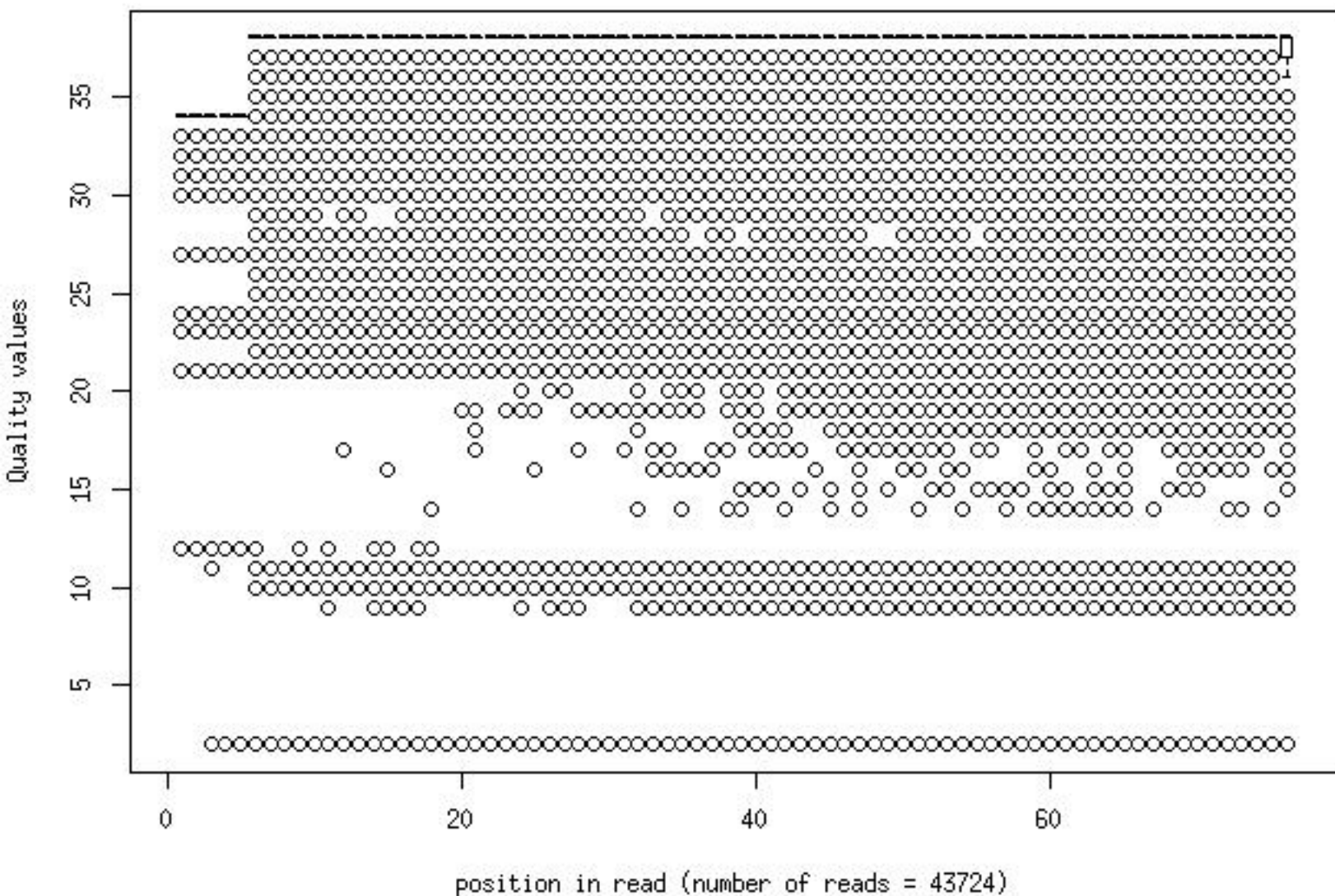
Quality distribution by position in read
scer_06_logxx_rrp6_ma076_2_frac10



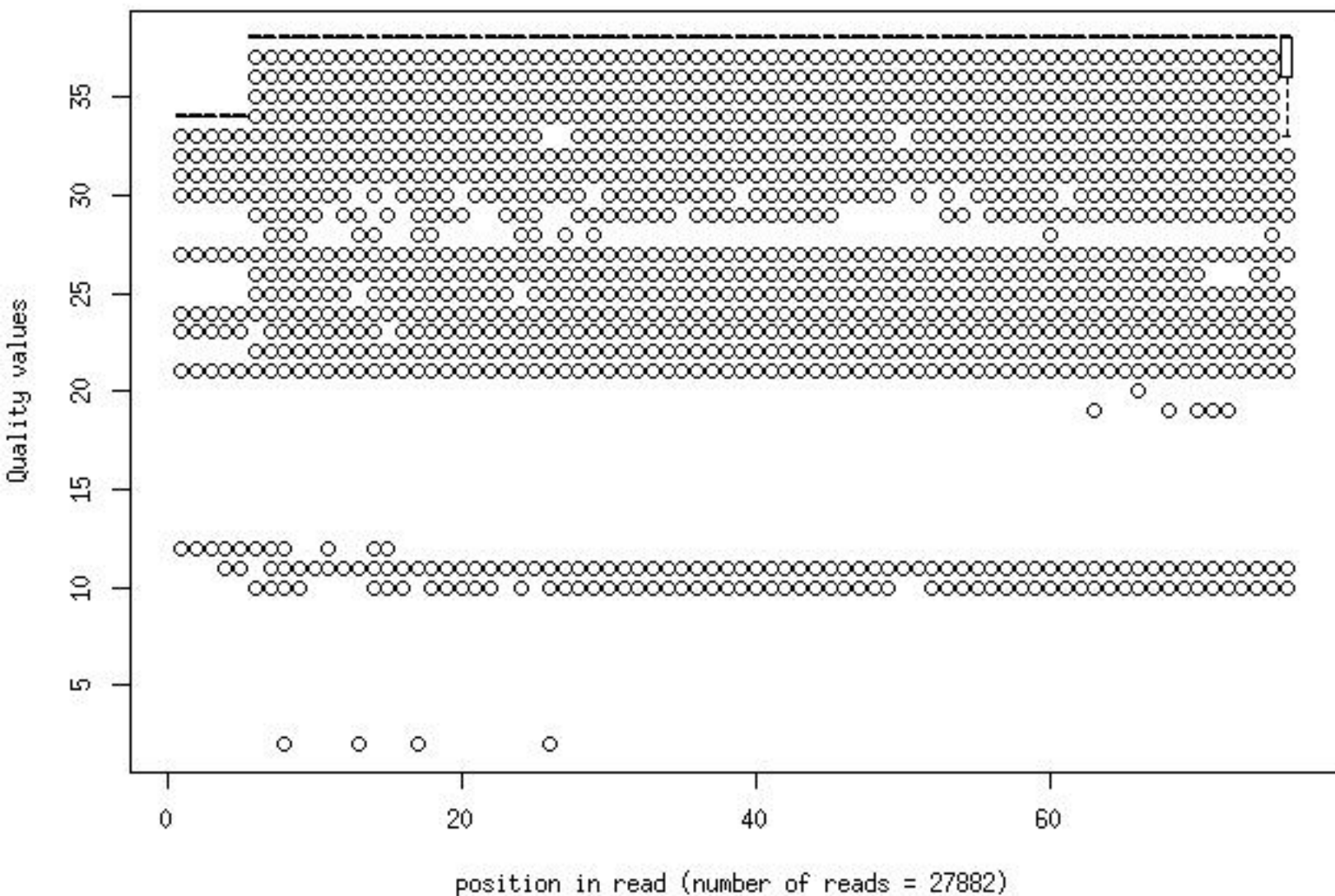
Quality distribution by position in read
scer_07_logxx_trf4_ma077_1_frac10



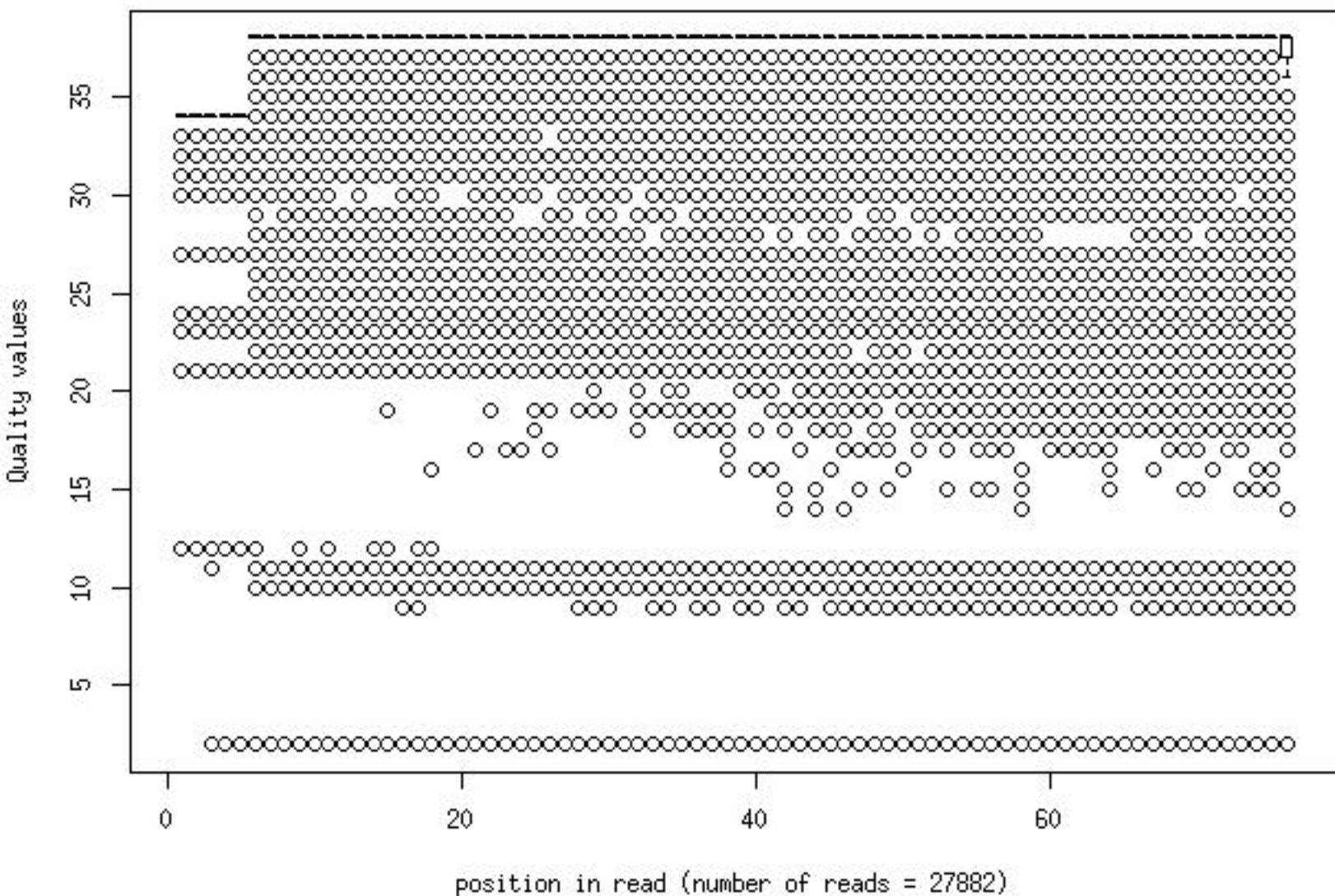
Quality distribution by position in read
scer_07_logxx_trf4_ma077_2_frac10



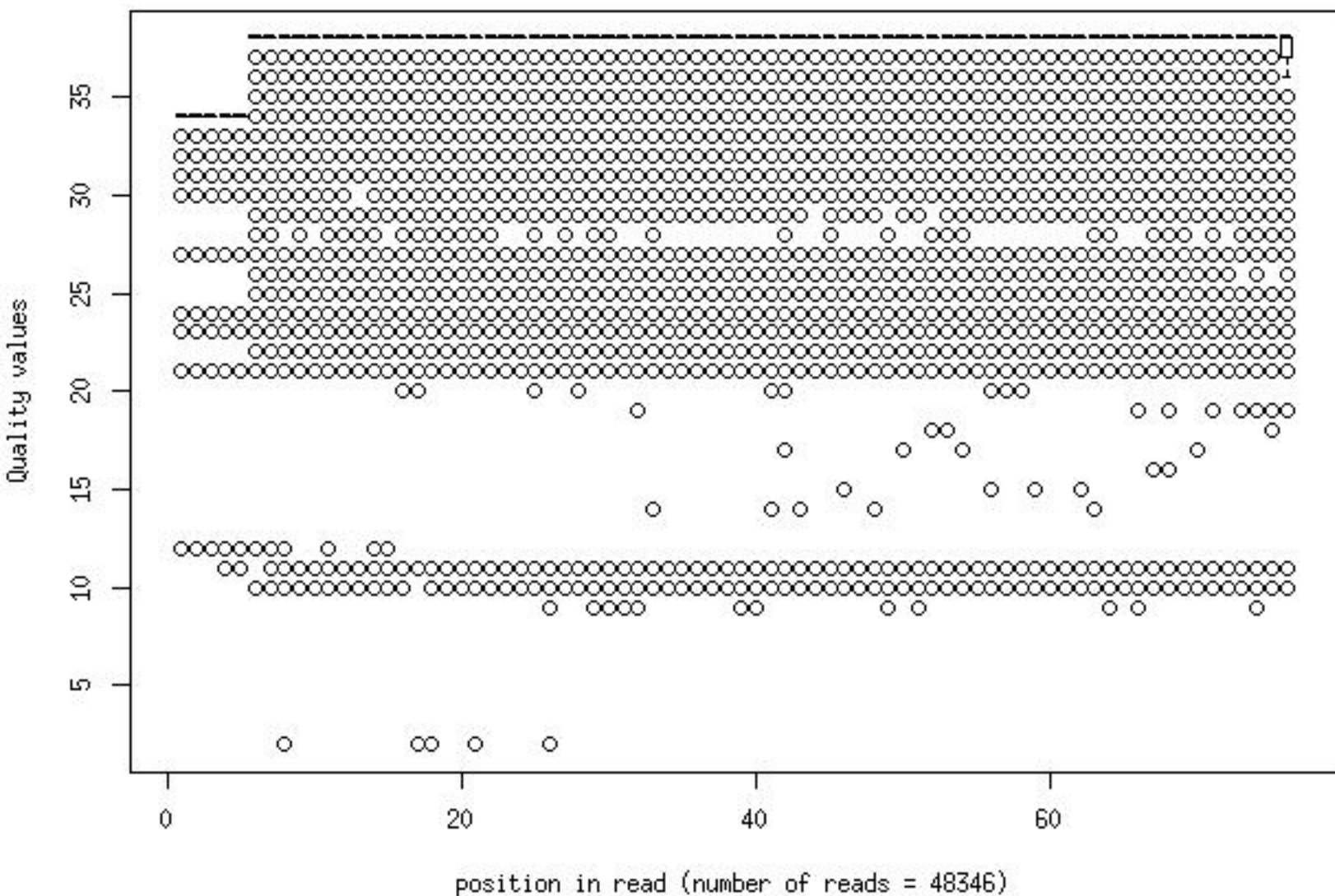
Quality distribution by position in read
scer_08_logxx_trf4_ma078_1_frac10



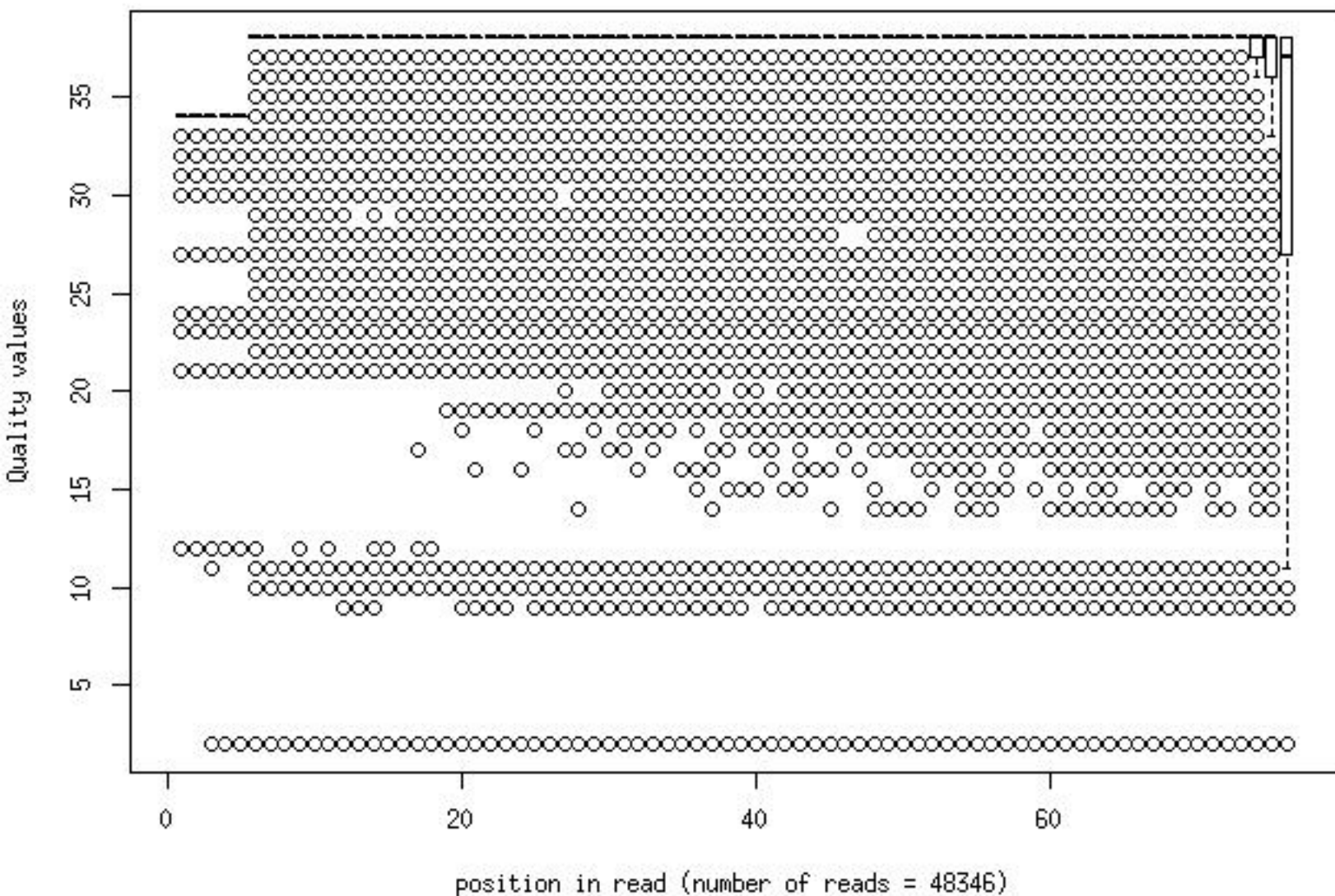
Quality distribution by position in read
scer_08_logxx_trf4_ma078_2_frac10



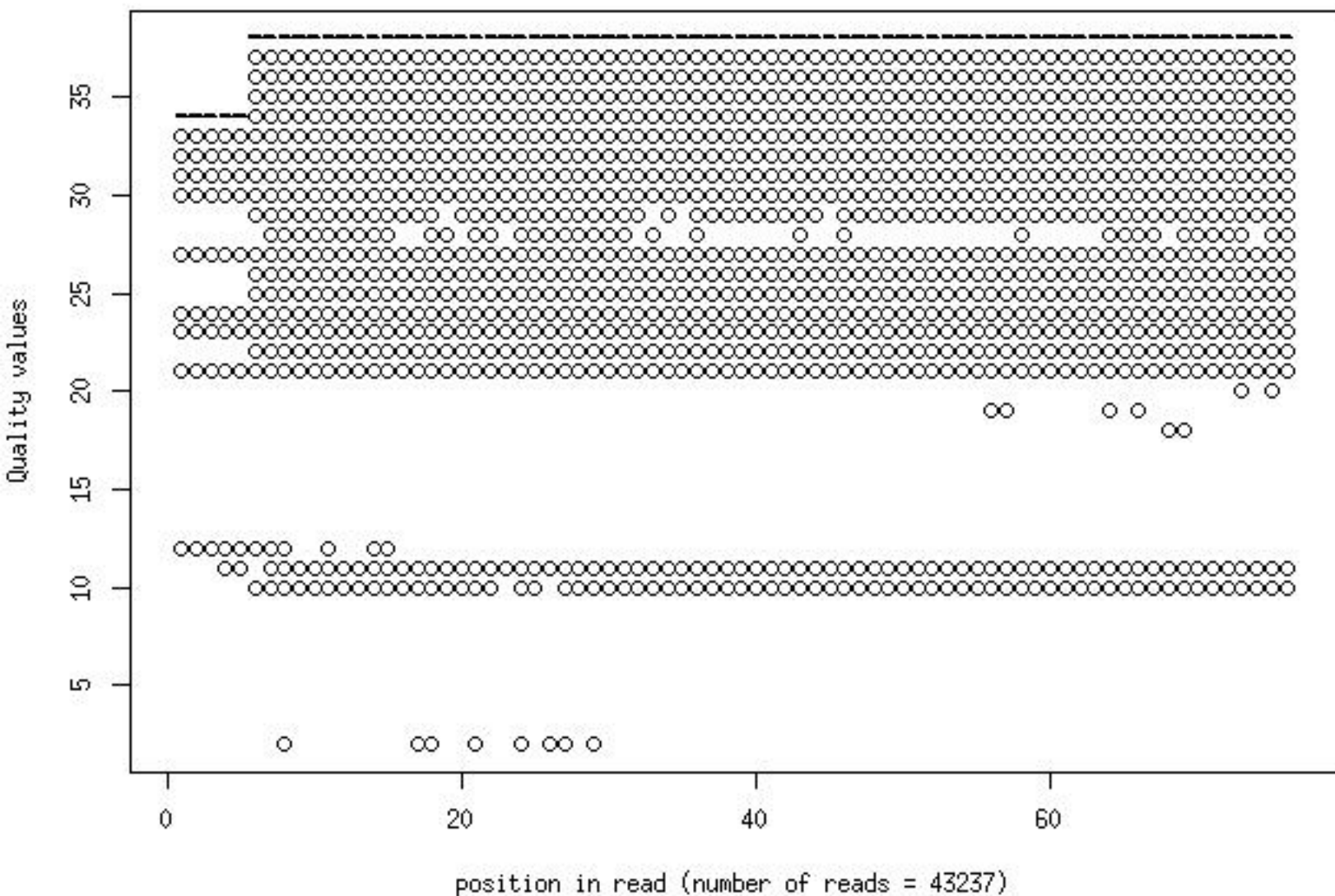
Quality distribution by position in read
scer_09_prp43_ctrl_ma079_1_frac10



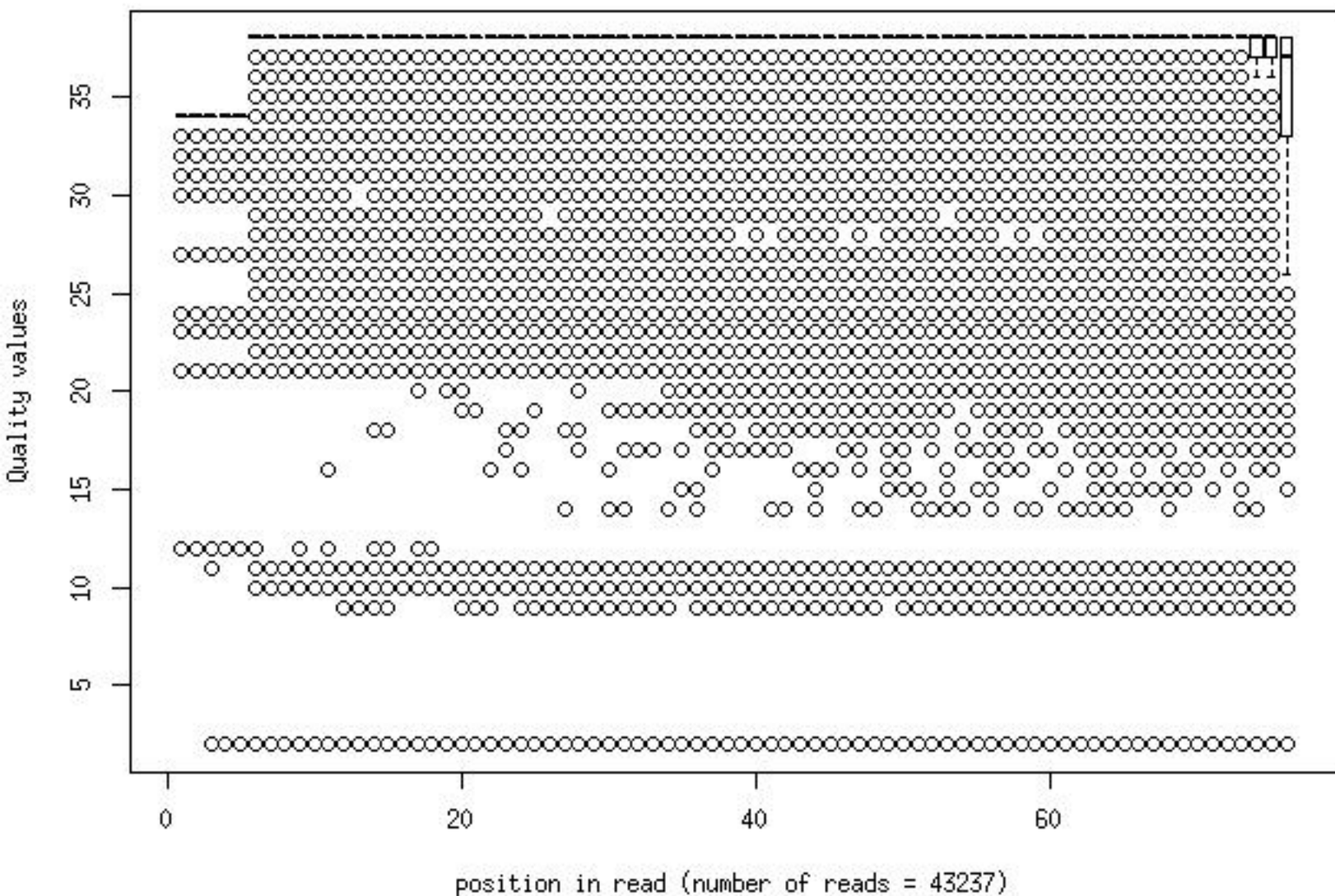
Quality distribution by position in read
scer_09_prp43_ctrl_ma079_2_frac10



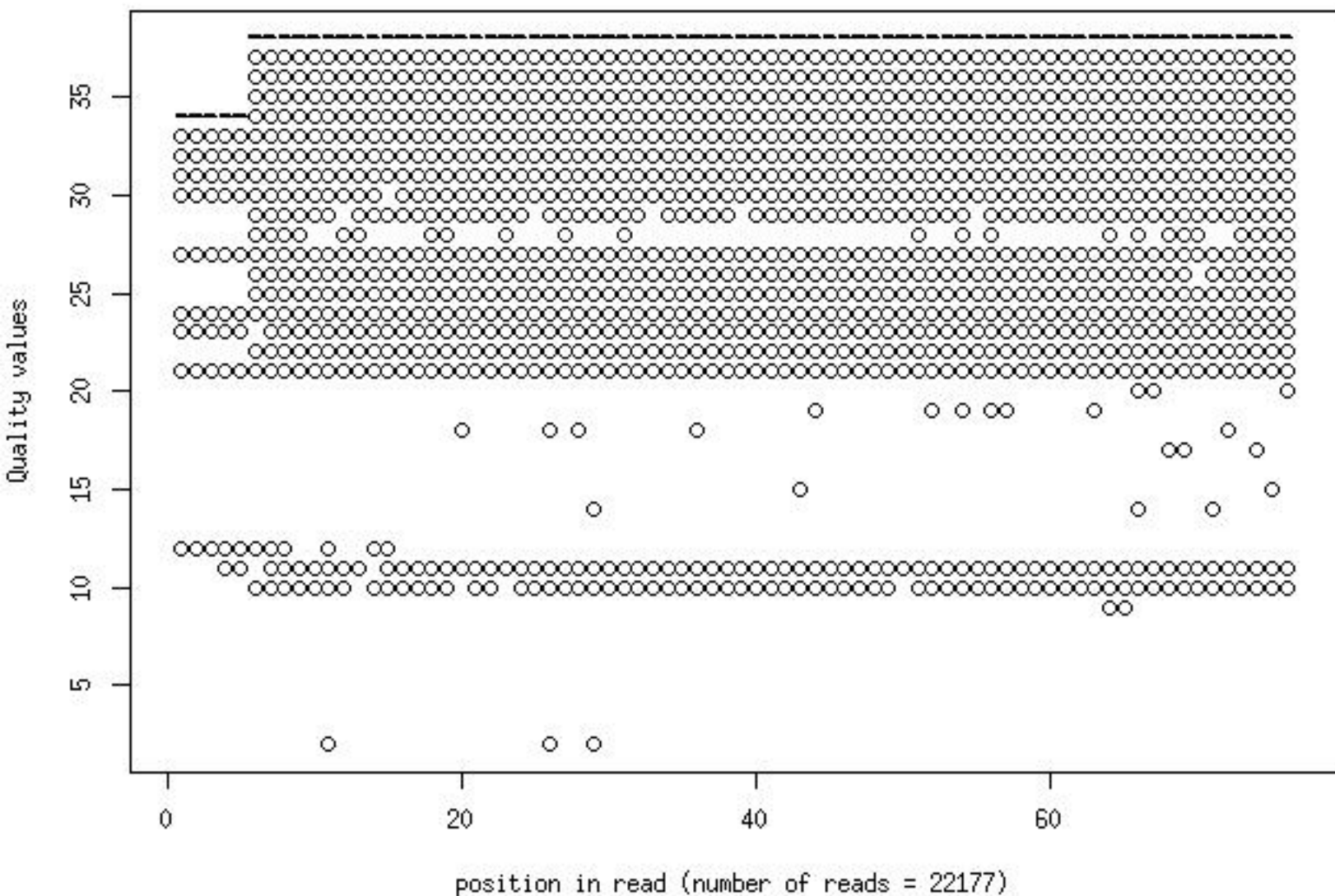
Quality distribution by position in read
scer_10_prp43_mutn_ma080_1_frac10



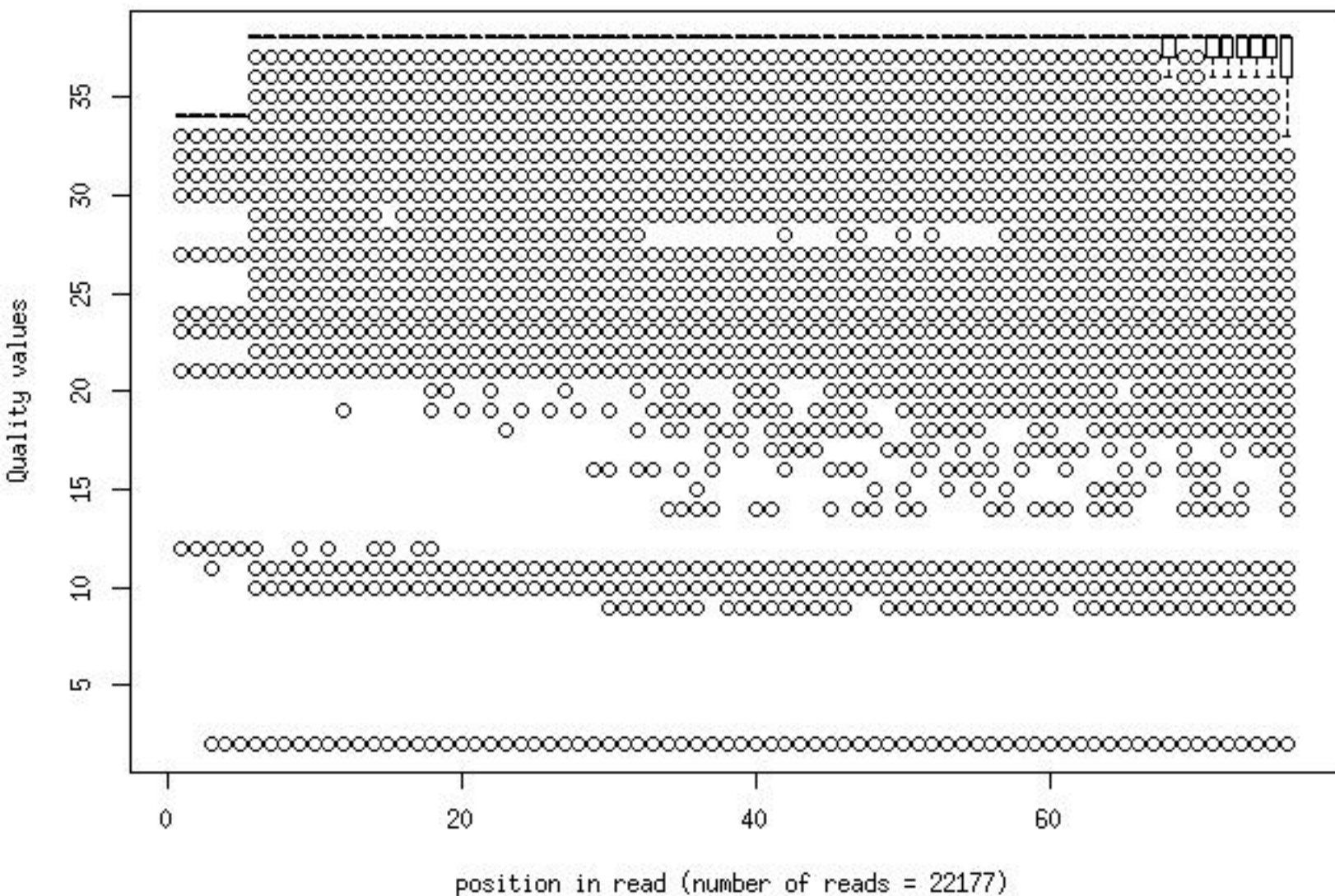
Quality distribution by position in read
scer_10_prp43_mutn_ma080_2_frac10



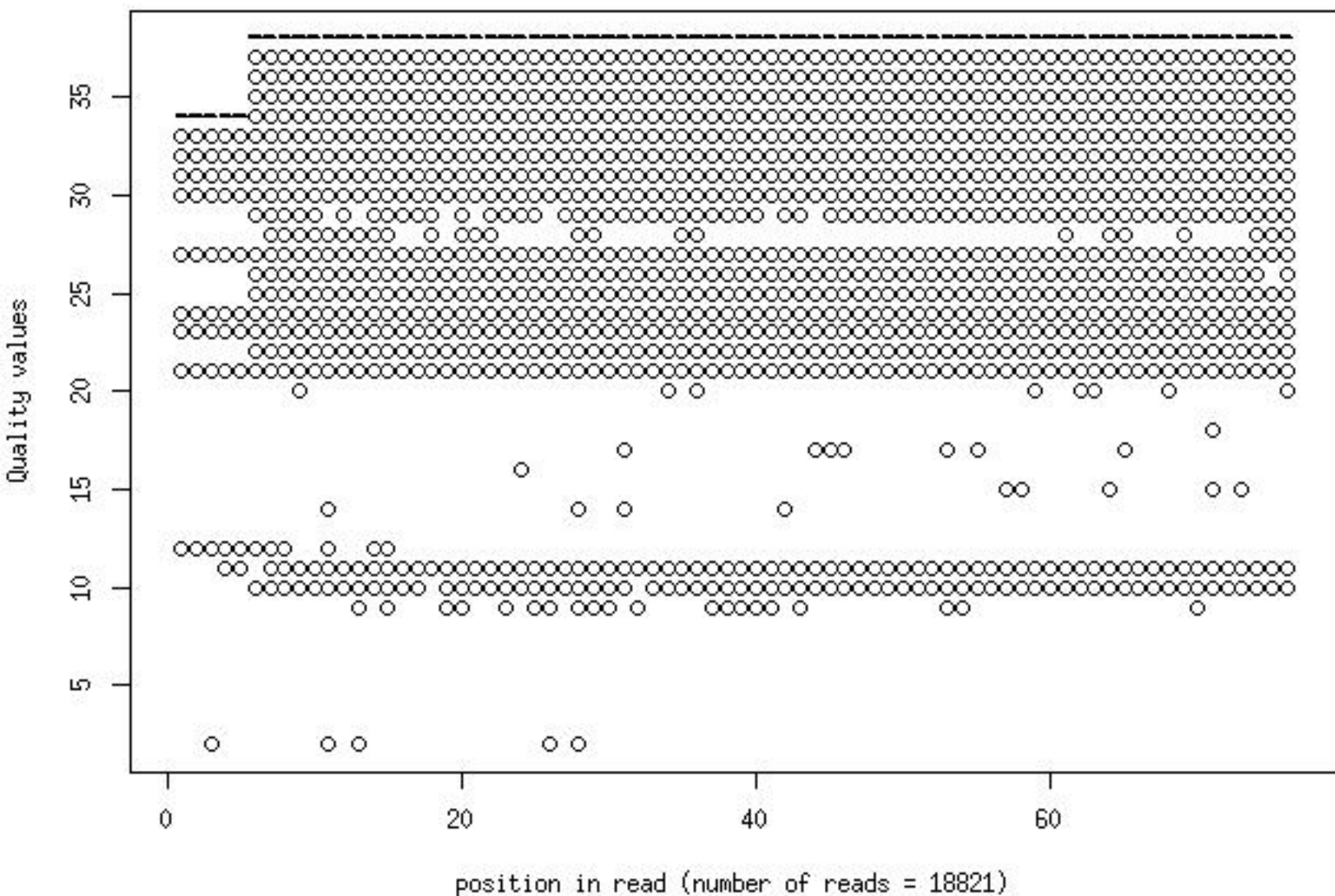
Quality distribution by position in read
scer_11_u6xxx_ctrl_ma081_1_frac10



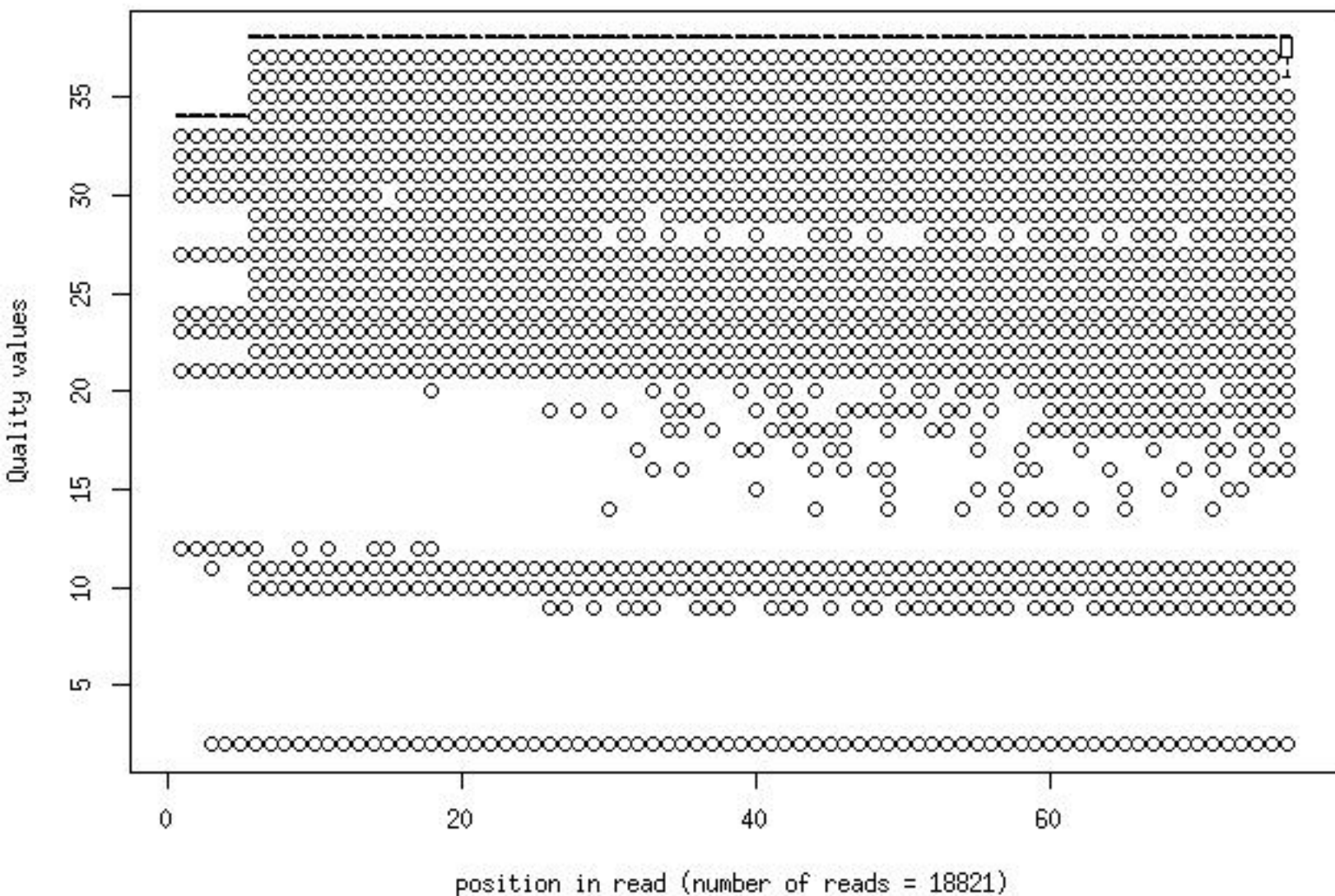
Quality distribution by position in read
scer_11_u6xxx_ctrl_ma081_2_frac10



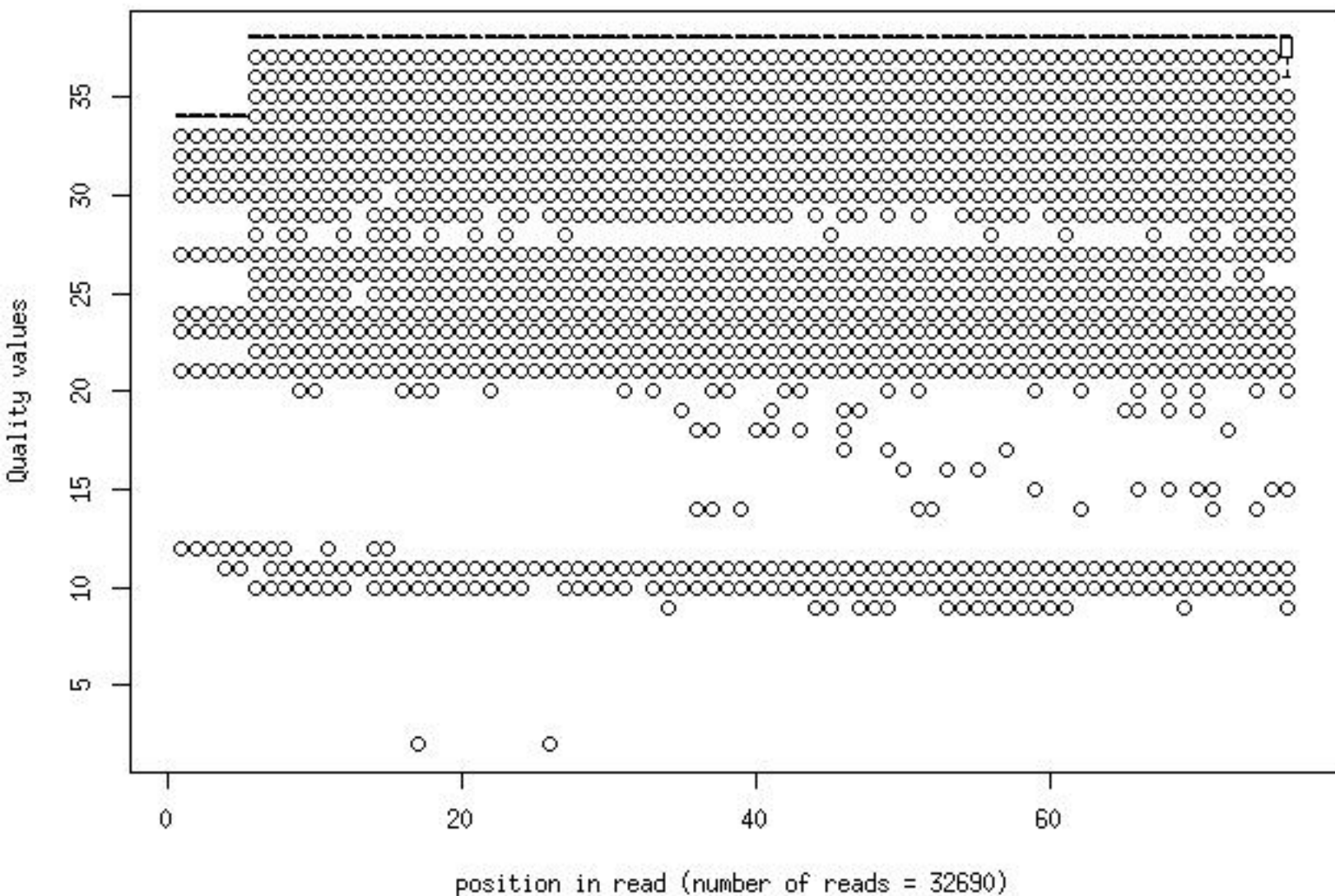
Quality distribution by position in read
scer_12_u6xxx_mutn_ma082_1_frac10



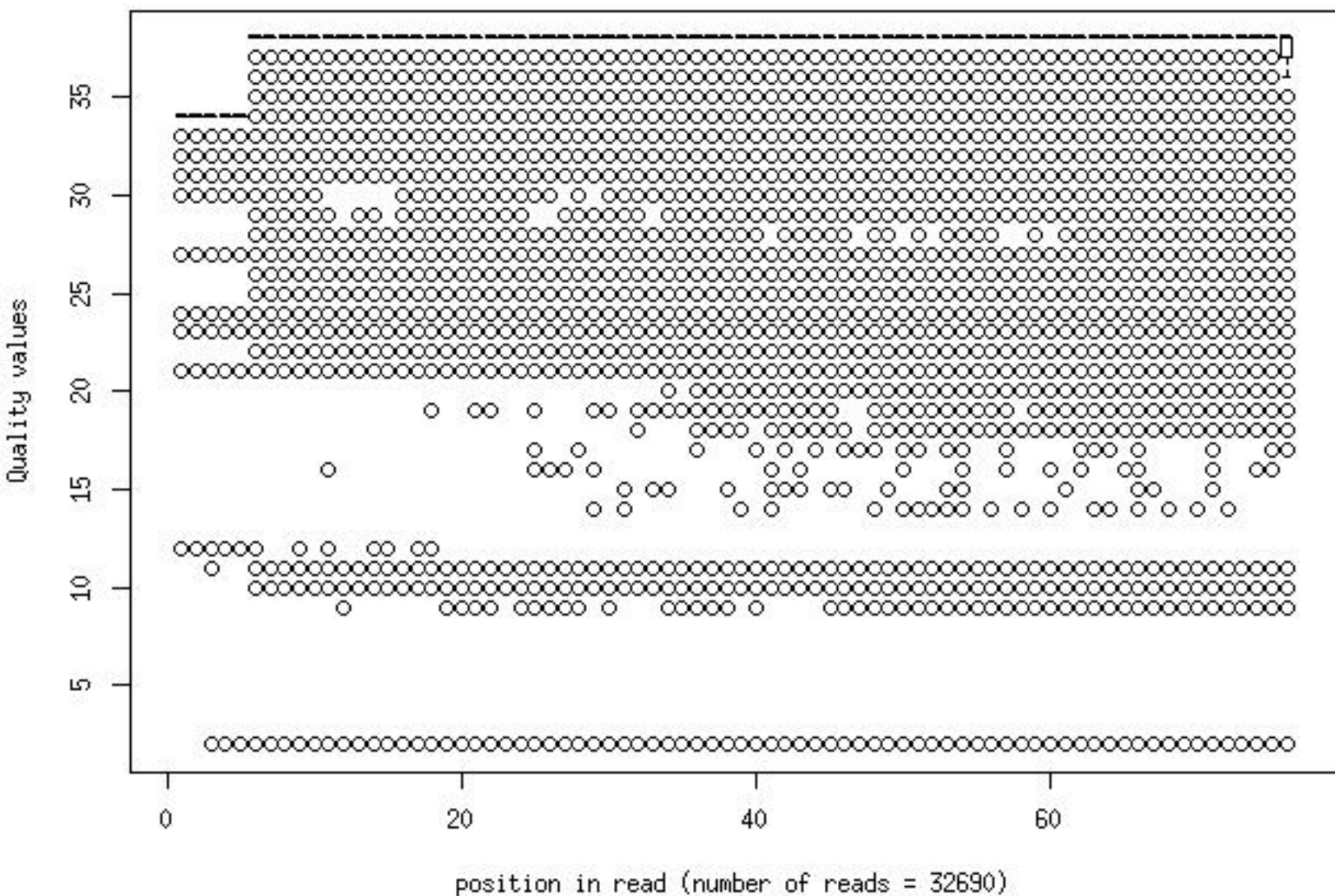
Quality distribution by position in read
scer_12_u6xxx_mutn_ma082_2_frac10



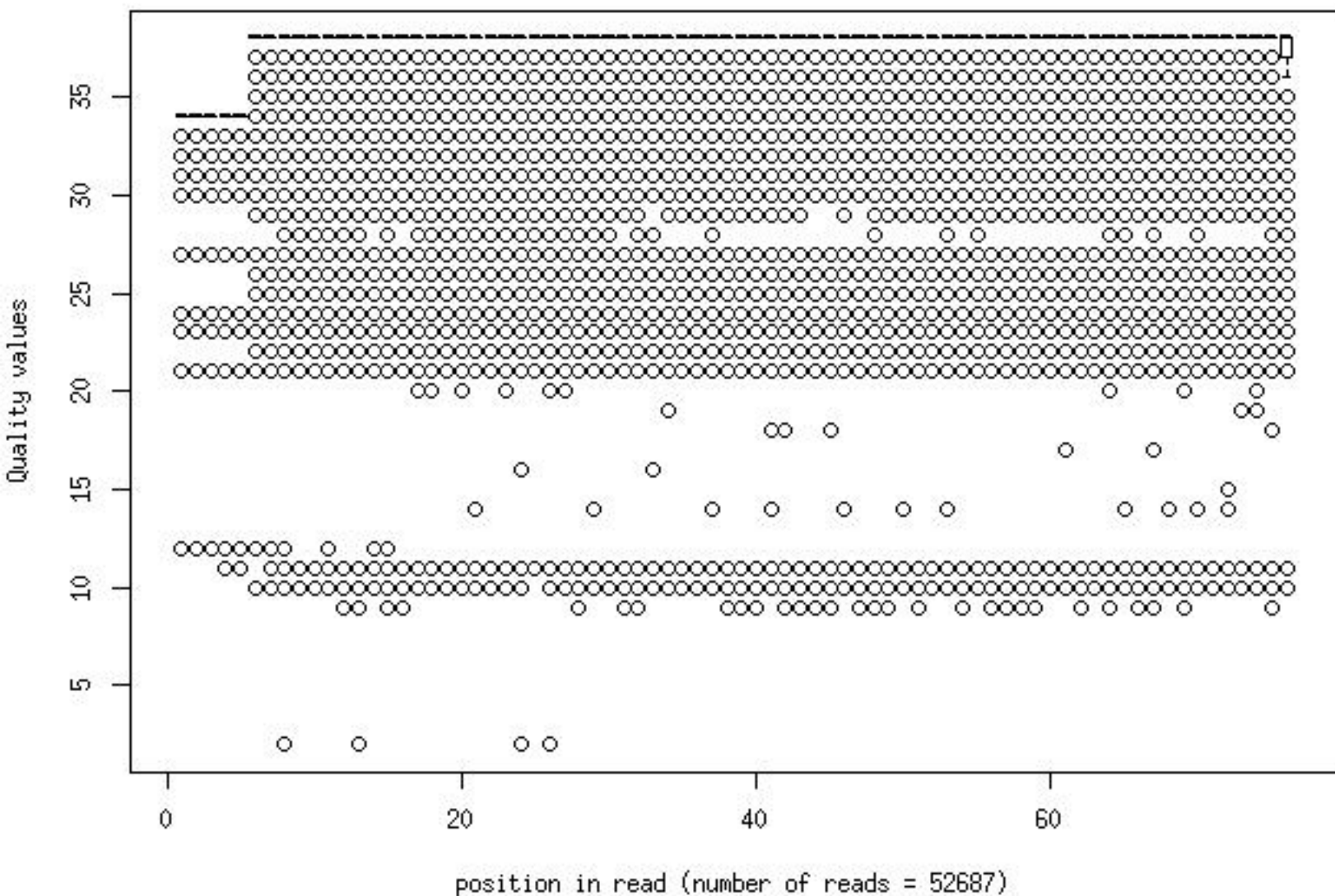
Quality distribution by position in read
scer_13_trl1x_ctrl_ma083_1_frac10



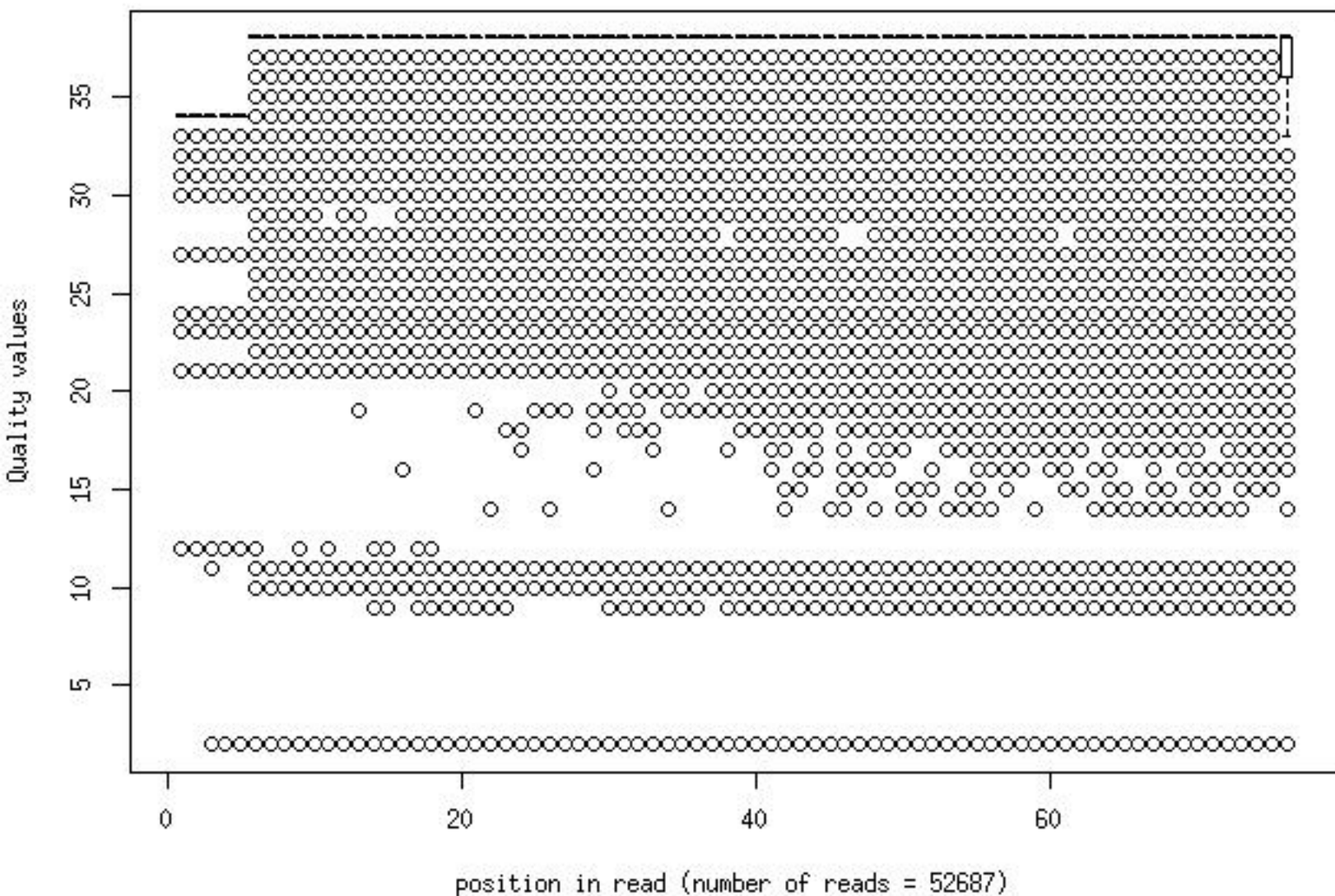
Quality distribution by position in read
scer_13_tr11x_ctrl_ma083_2_frac10



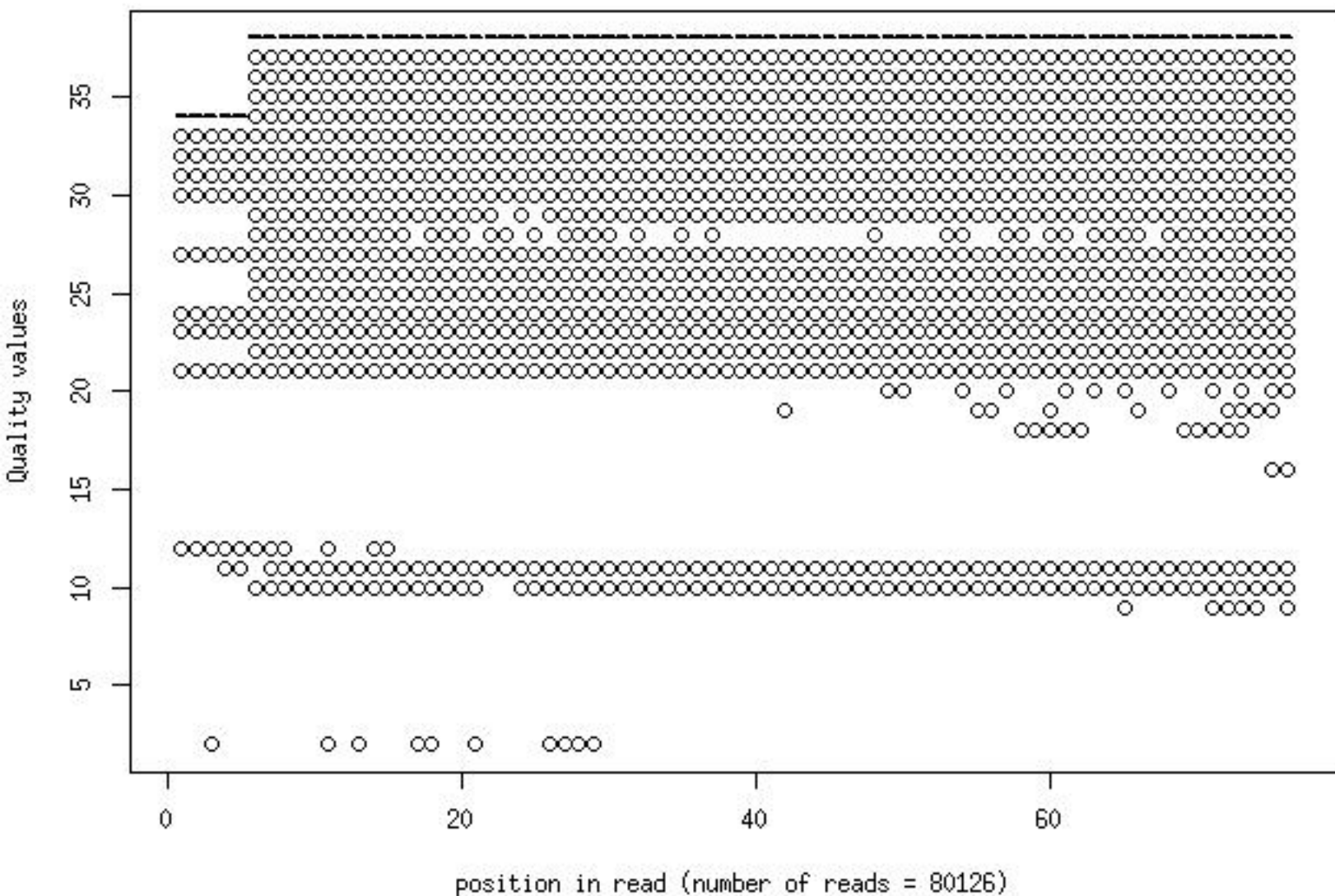
Quality distribution by position in read
scer_14_trl1x_mutn_ma084_1_frac10



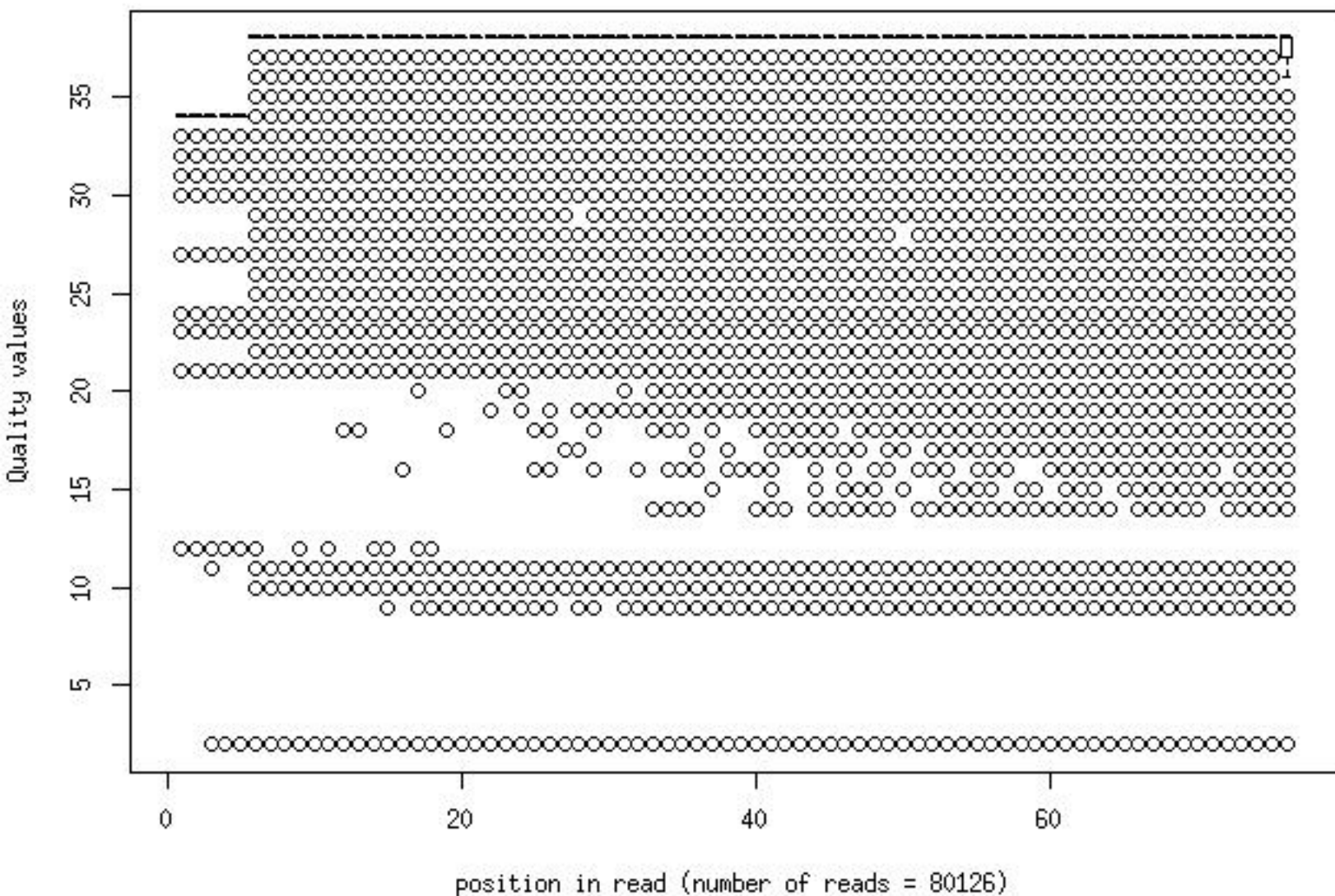
Quality distribution by position in read
scer_14_trl1x_mutn_ma084_2_frac10



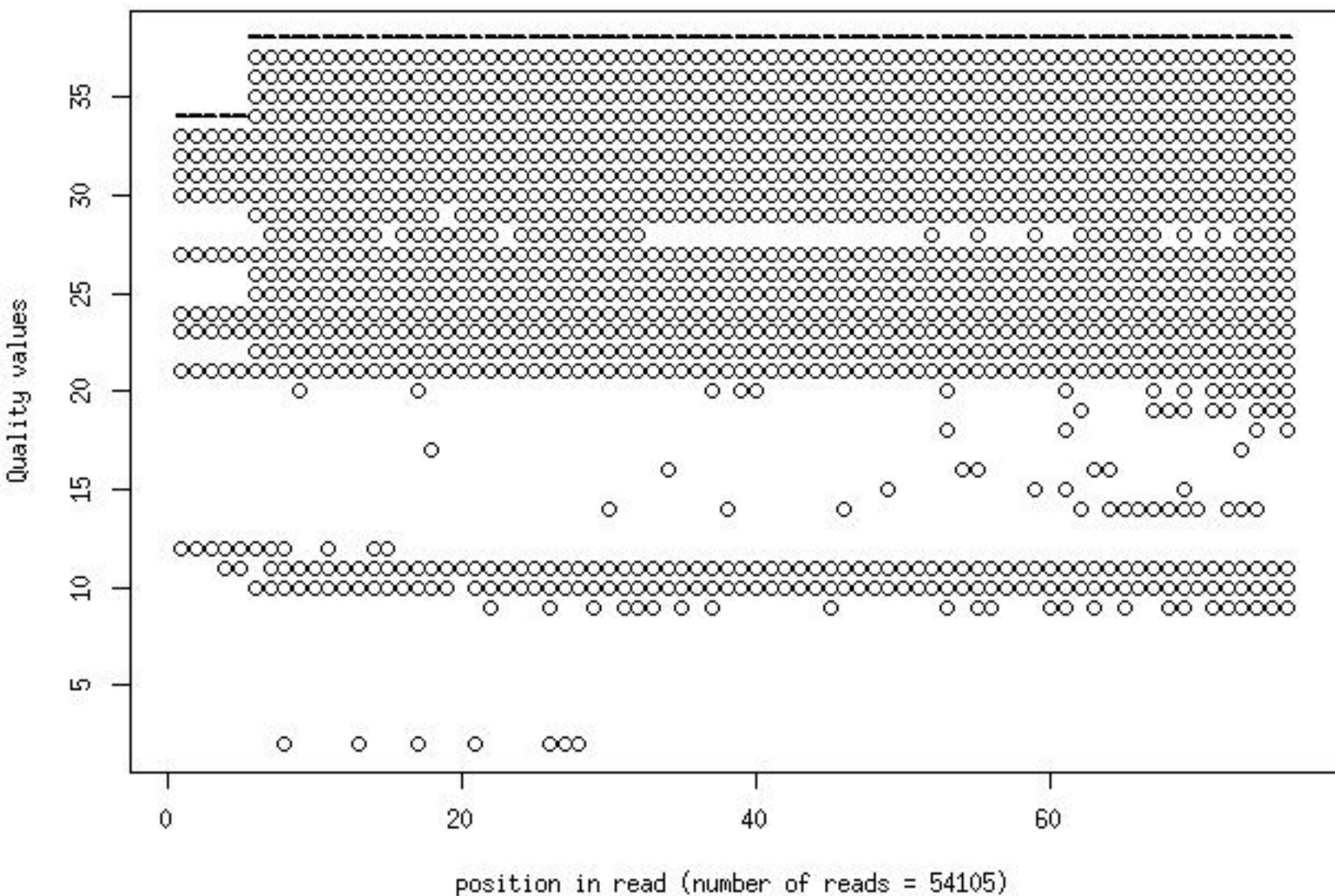
Quality distribution by position in read
scer_15_tgirt_wtyp_ma085_1_frac10



Quality distribution by position in read
scer_15_tgirt_wtyp_ma085_2_frac10



Quality distribution by position in read
scer_16_tgirt_dbr1_ma086_1_frac10



Quality distribution by position in read
scer_16_tgirt_dbr1_ma086_2_frac10

