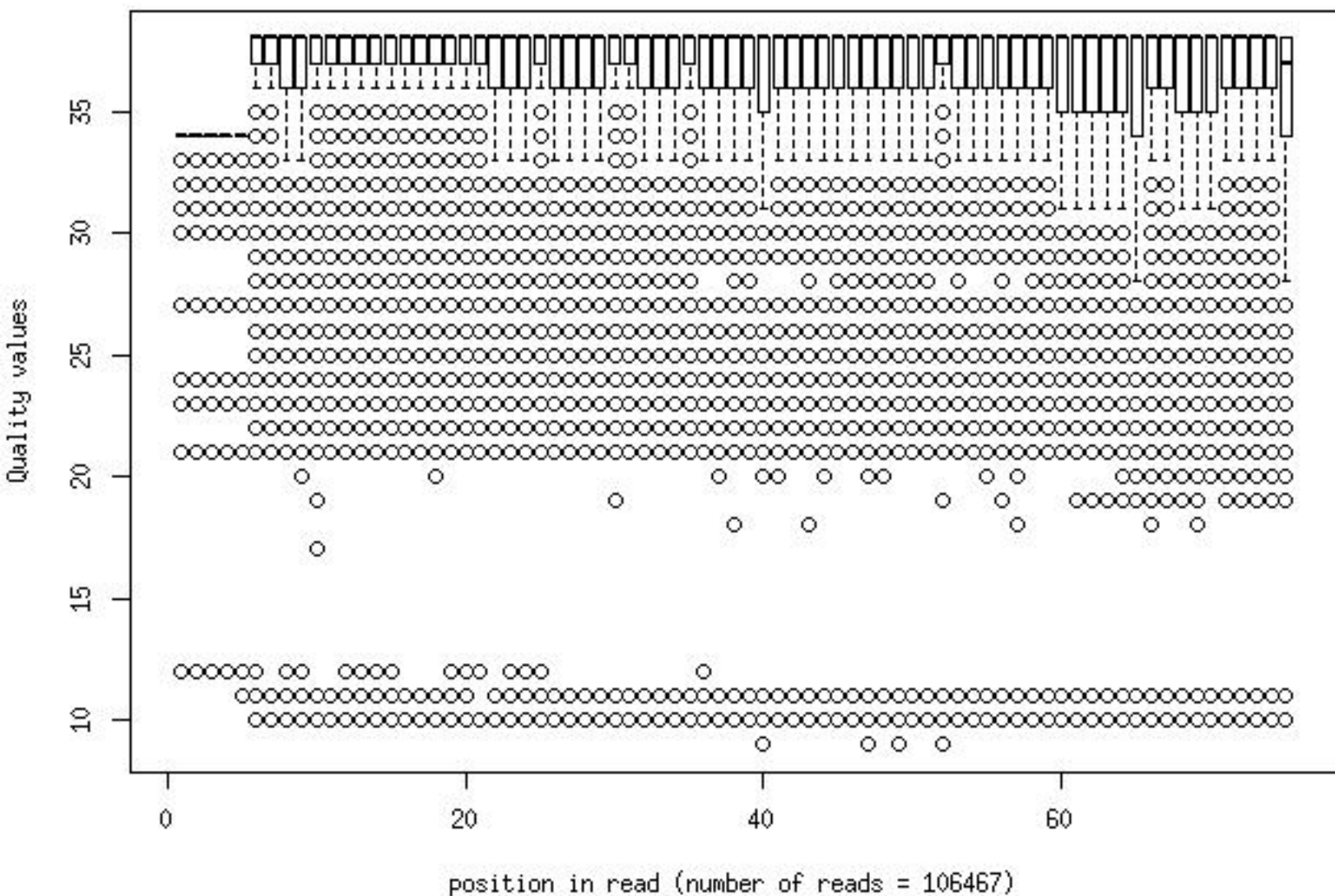
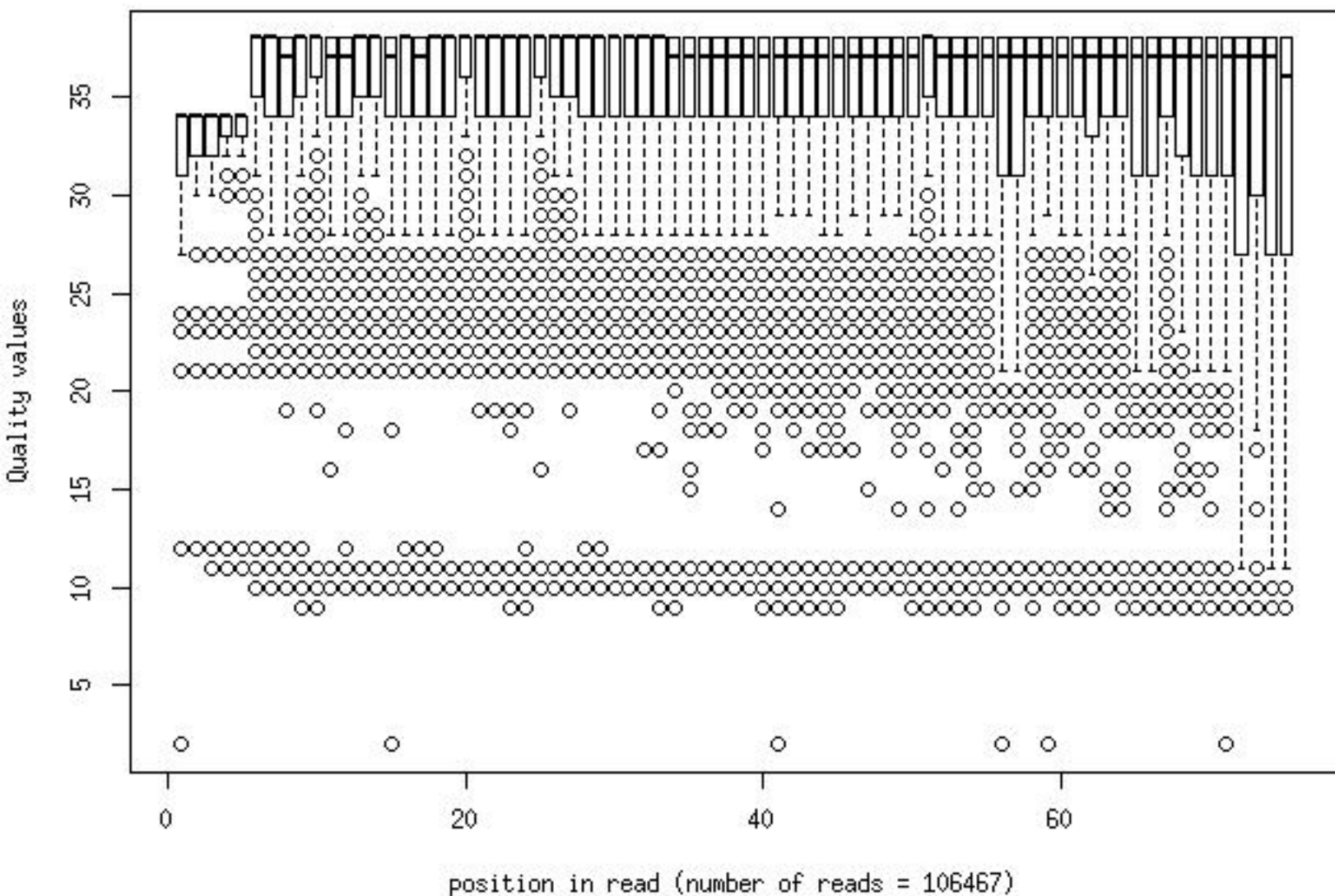


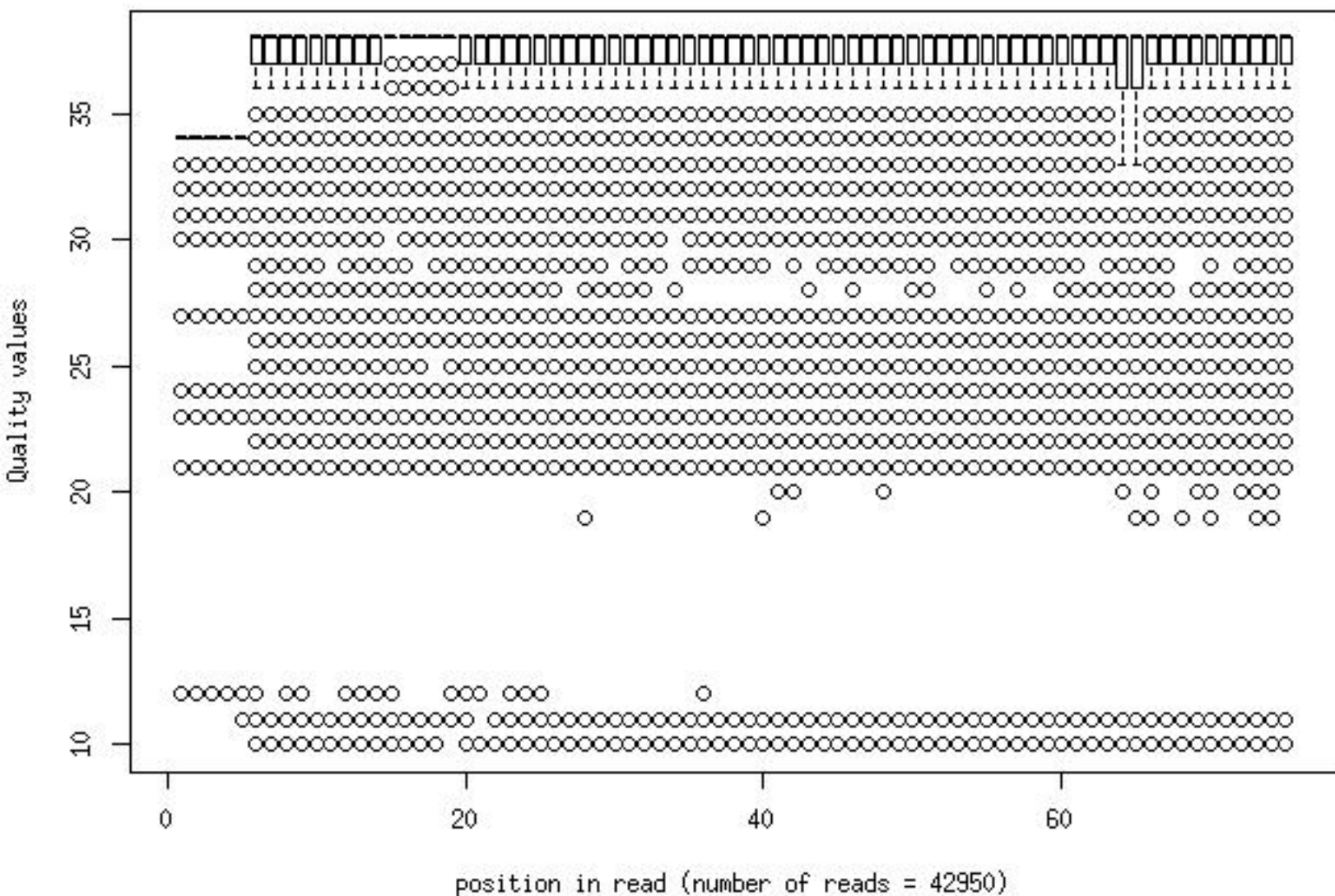
Quality distribution by position in read
scer_11_wildxx_i7_ma001_1_frac10



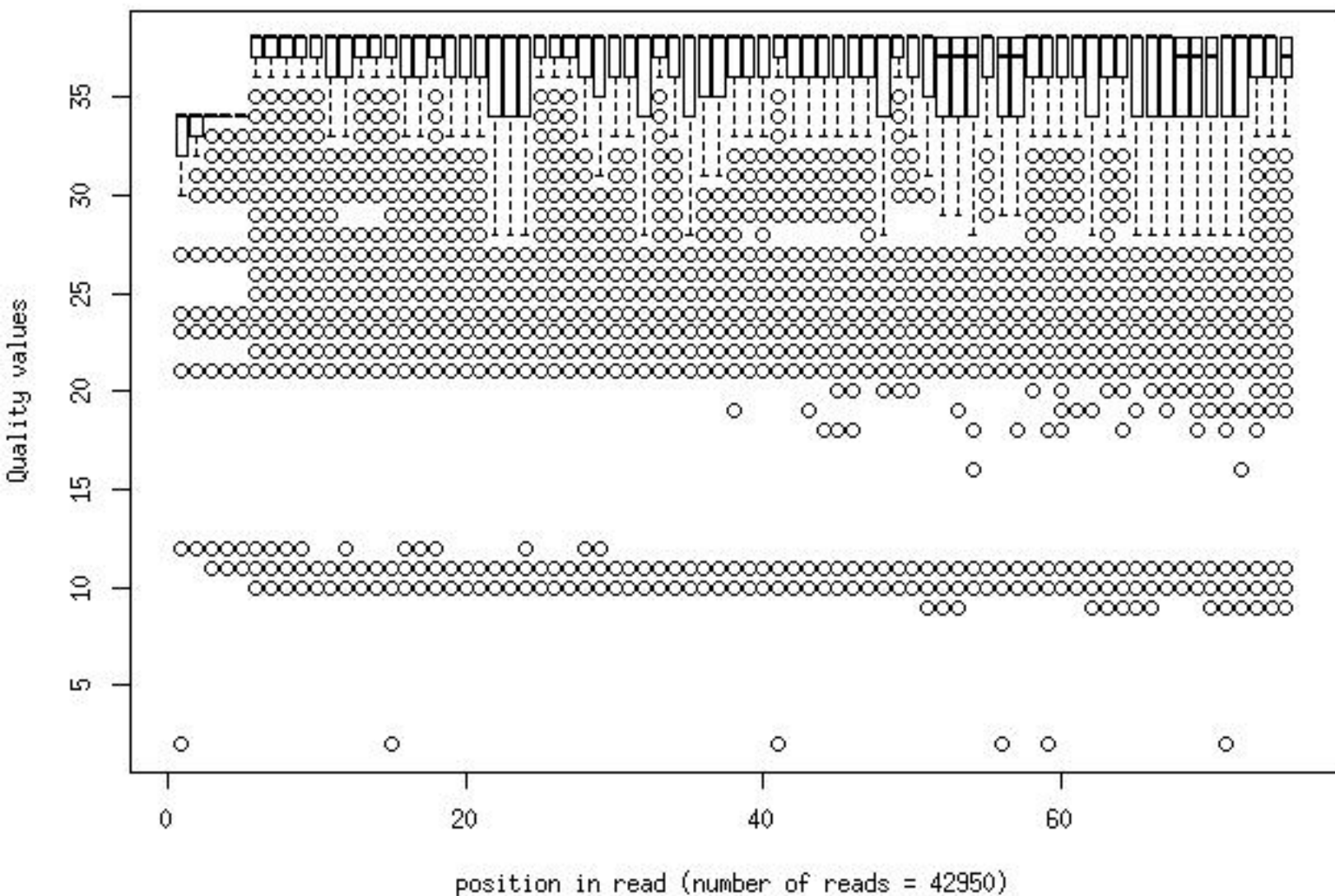
Quality distribution by position in read
scer_11_wildxx_i7_ma001_2_frac10



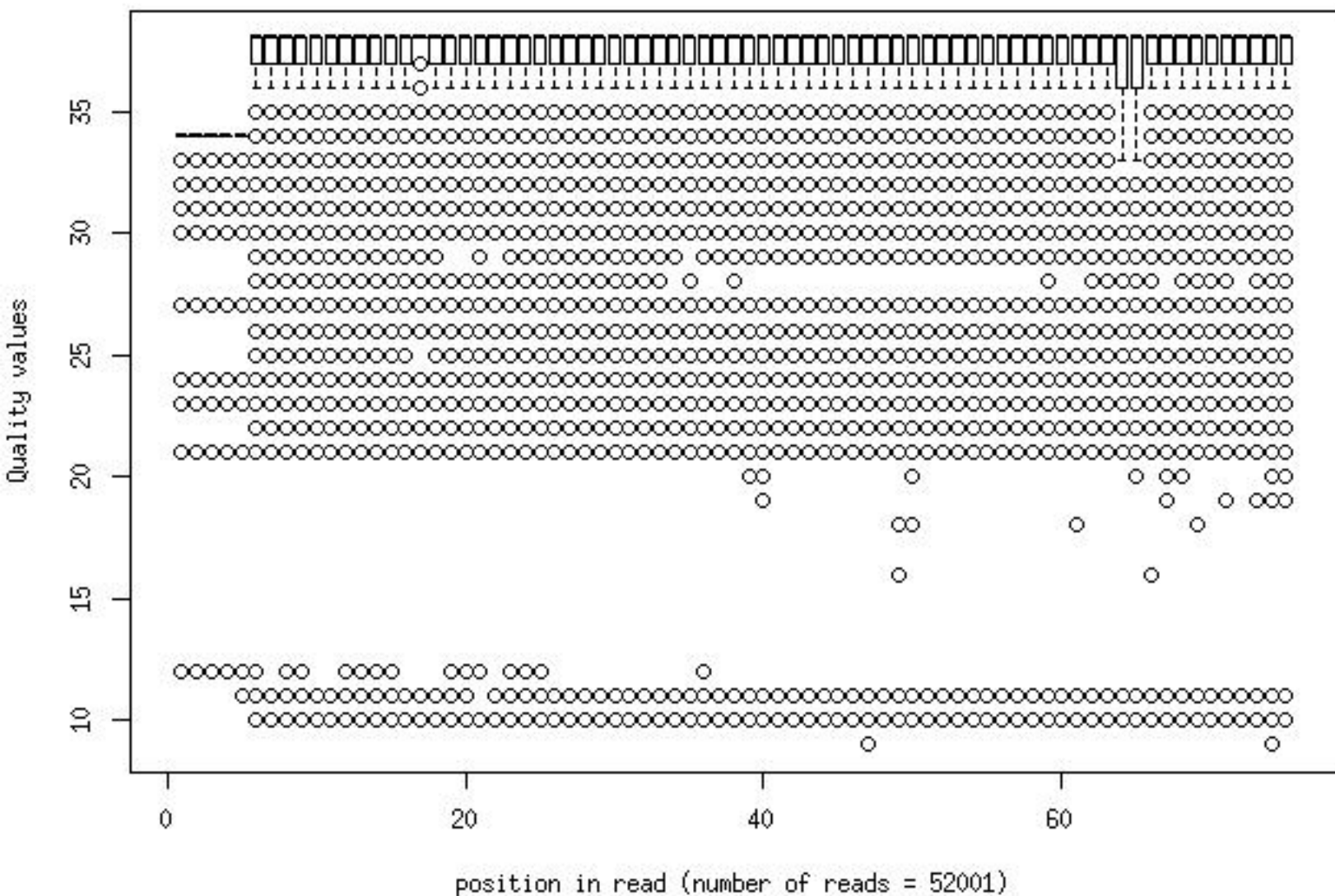
Quality distribution by position in read
scer_12_ssp382_i7_ma002_1_frac10



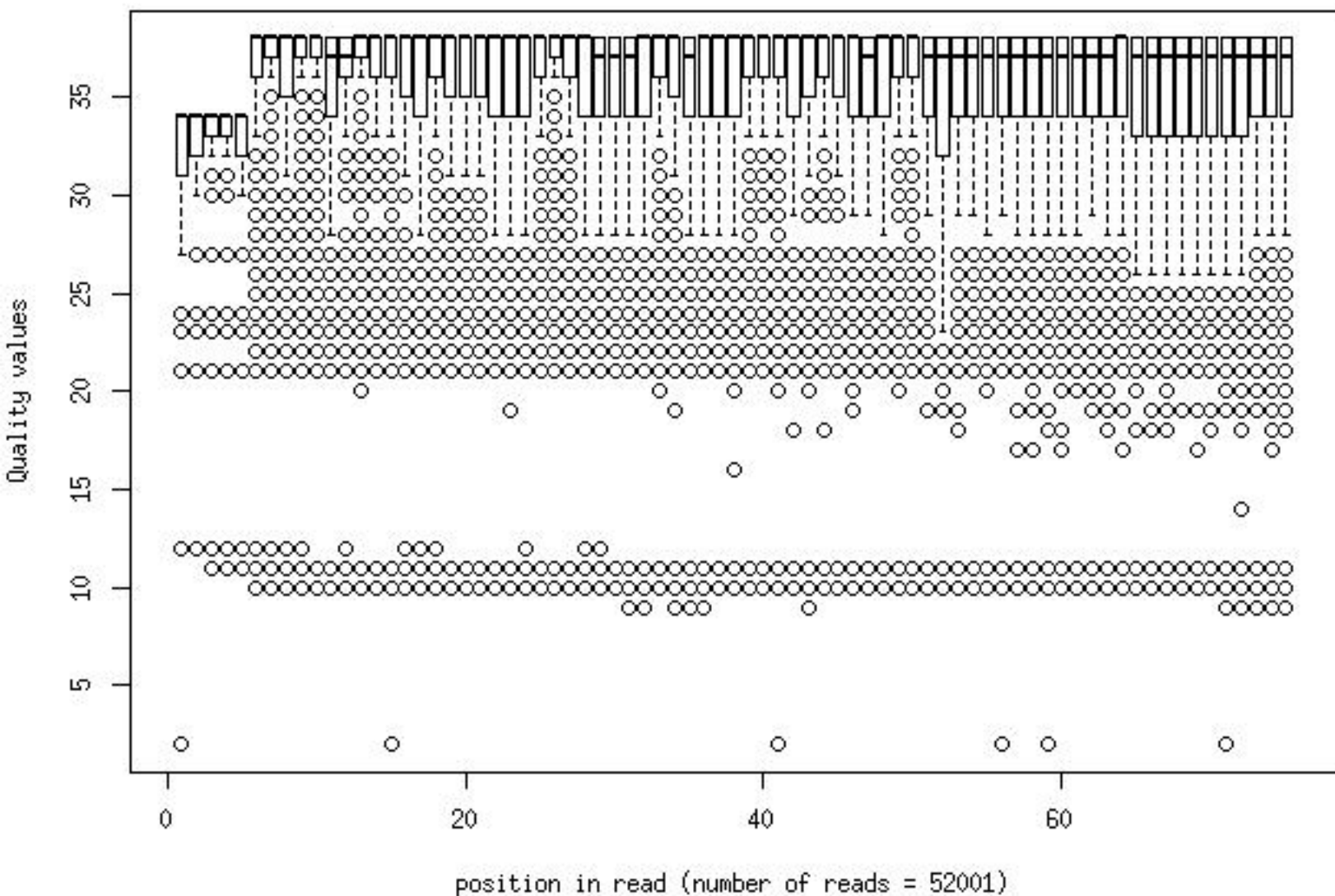
Quality distribution by position in read
scer_12_ssp382_i7_ma002_2_frac10



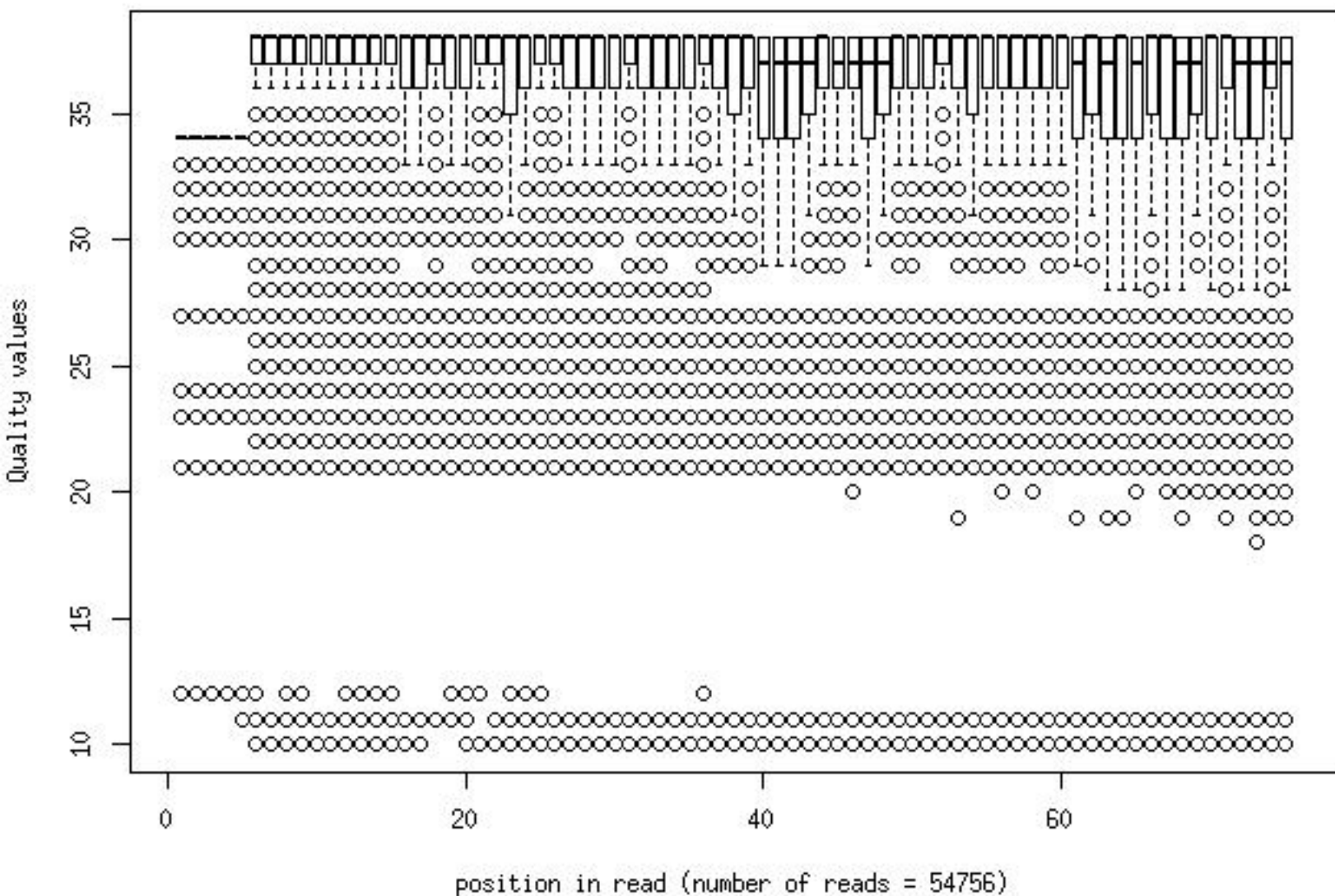
Quality distribution by position in read
scer_13_trf4dx_i7_ma003_1_frac10



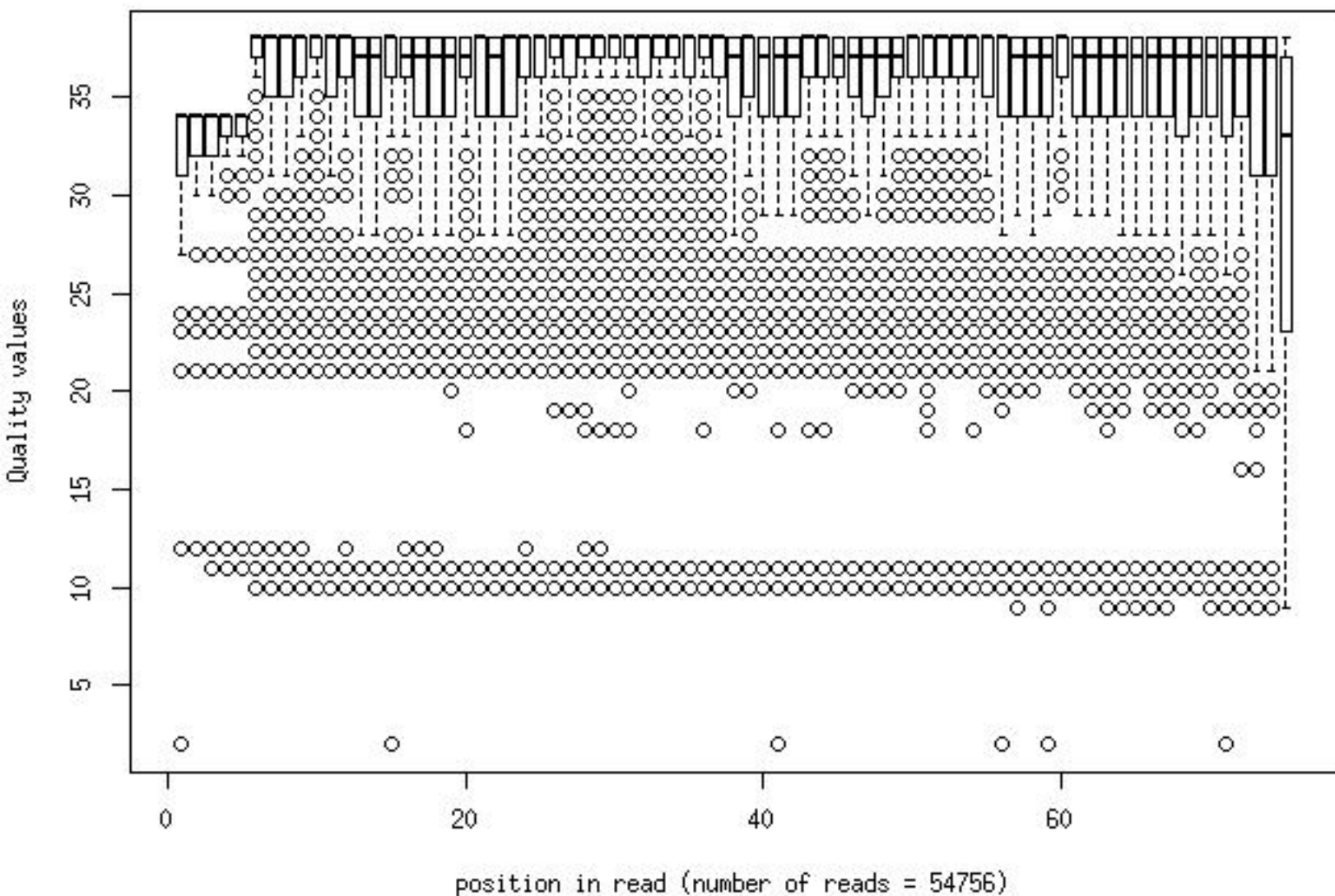
Quality distribution by position in read
scer_13_trf4dx_i7_ma003_2_frac10



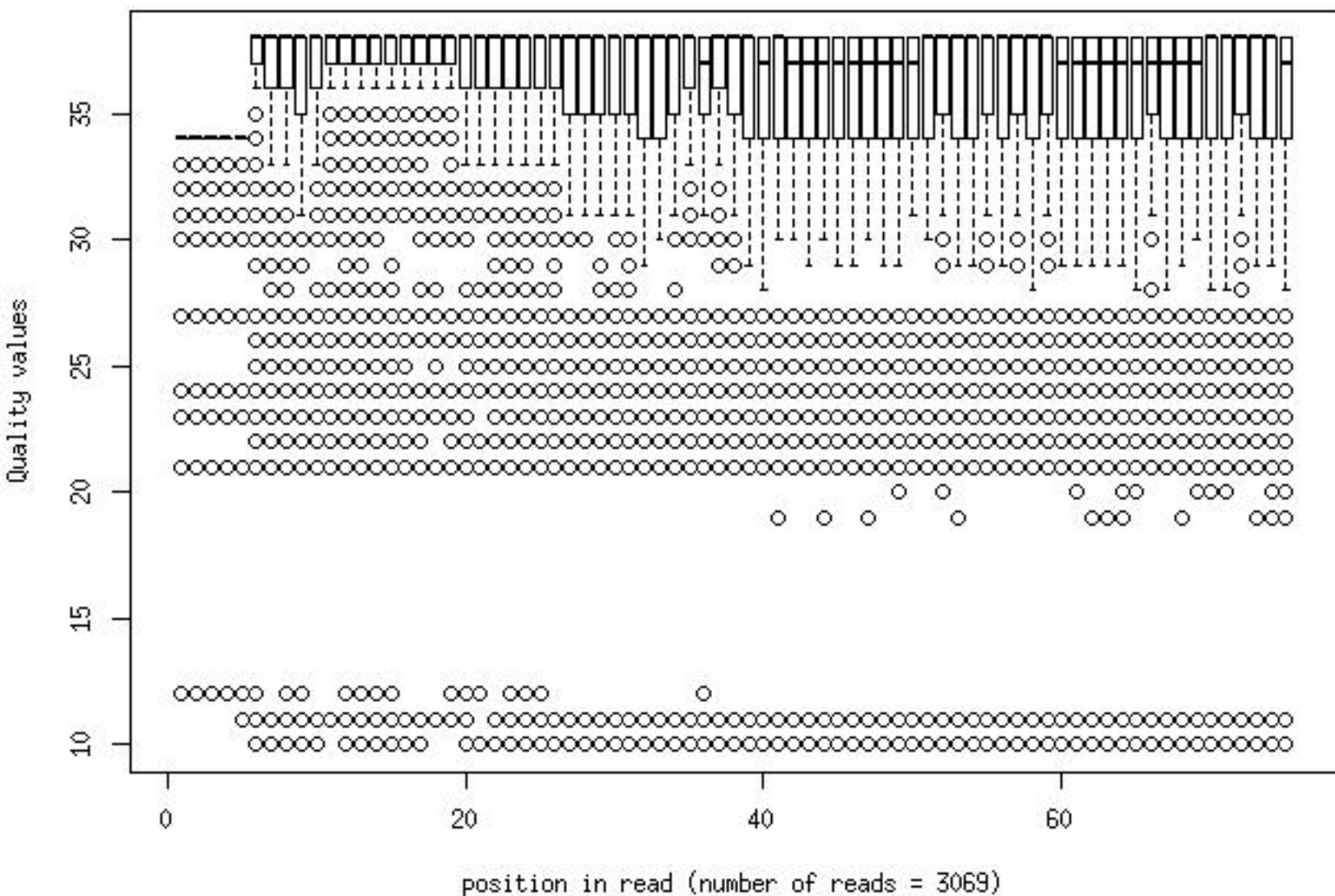
Quality distribution by position in read
scer_14_trf5dx_i7_ma004_1_frac10



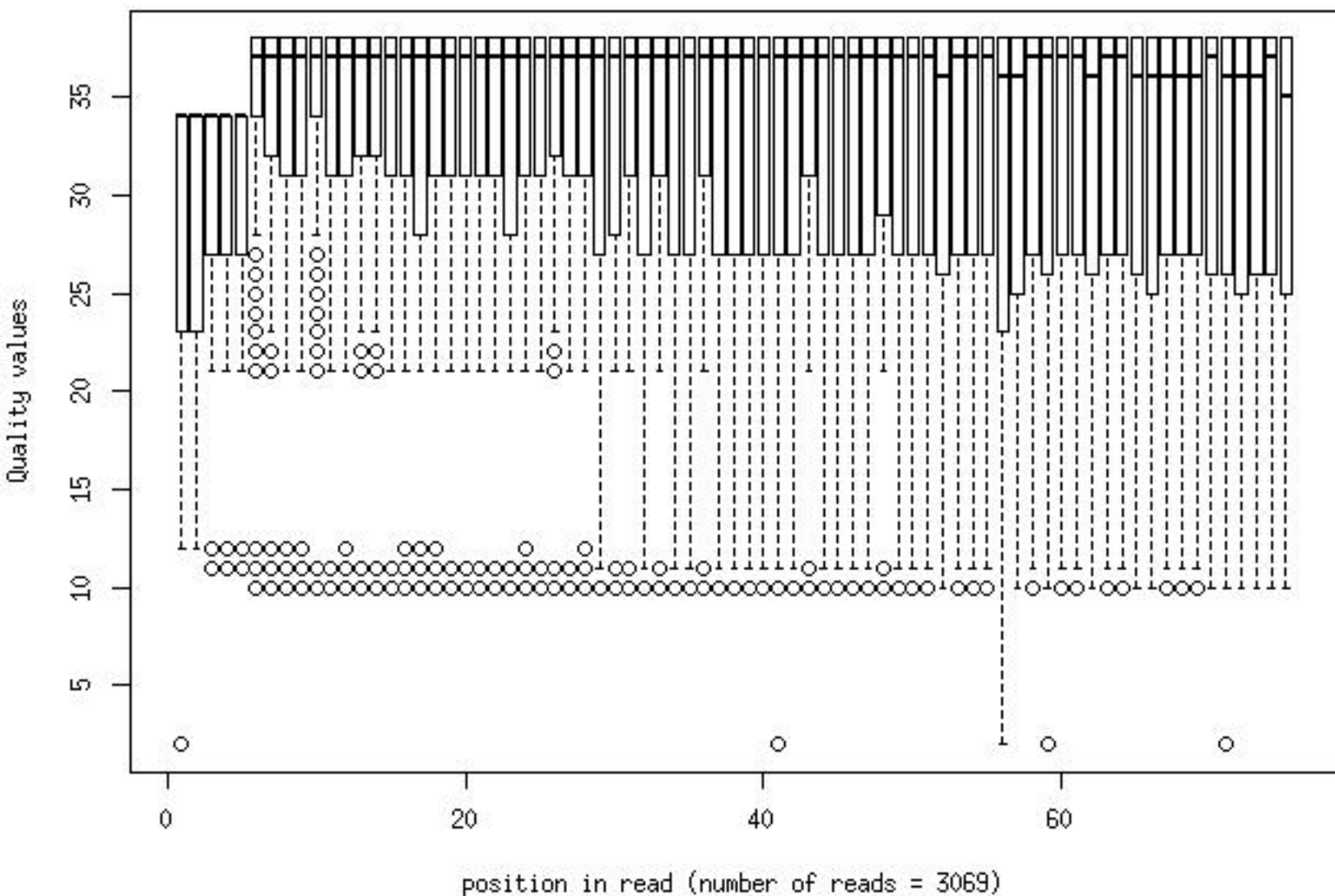
Quality distribution by position in read
scer_14_trf5dx_i7_ma004_2_frac10



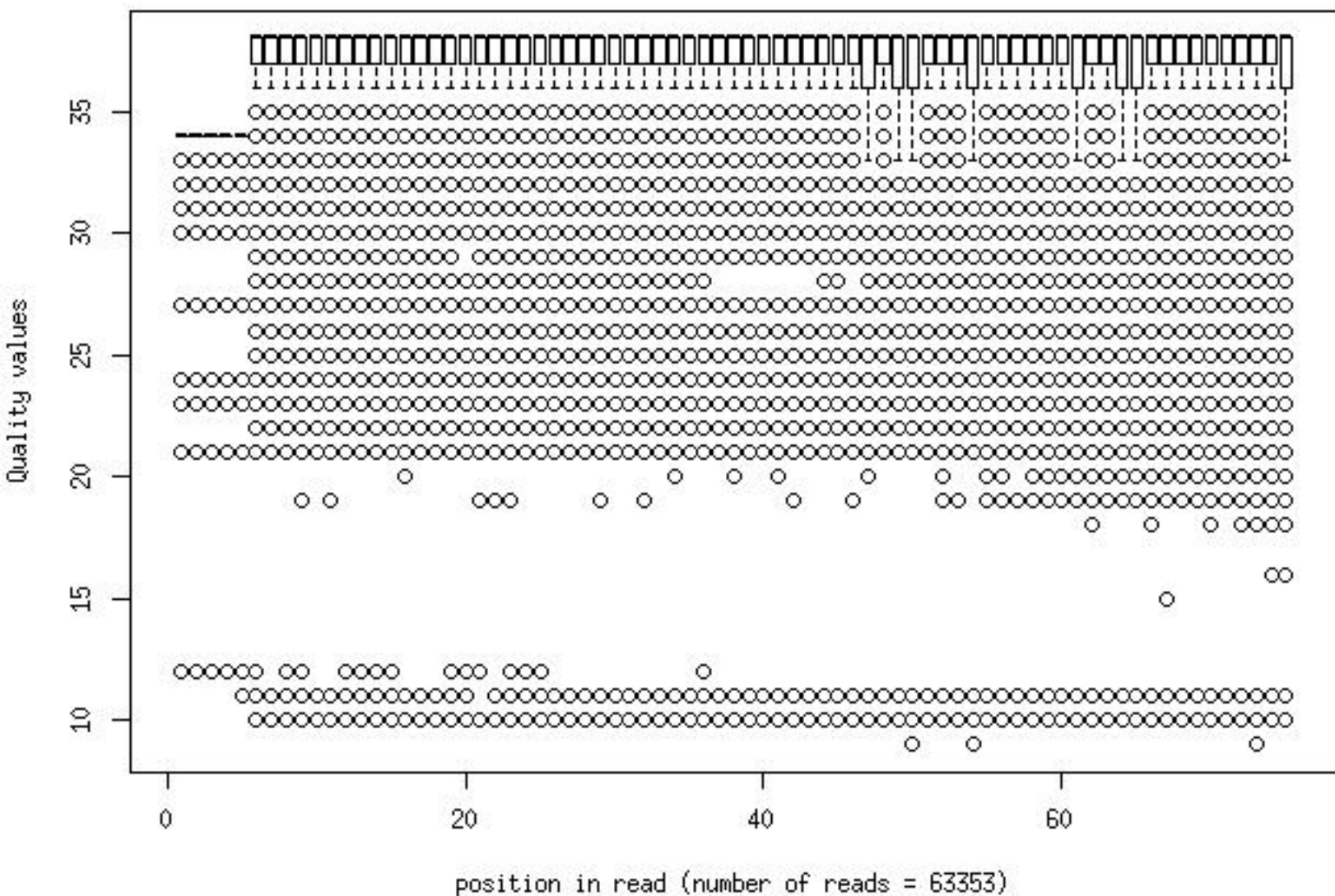
Quality distribution by position in read
scer_15_trf6dx_i7_ma005_1_frac10



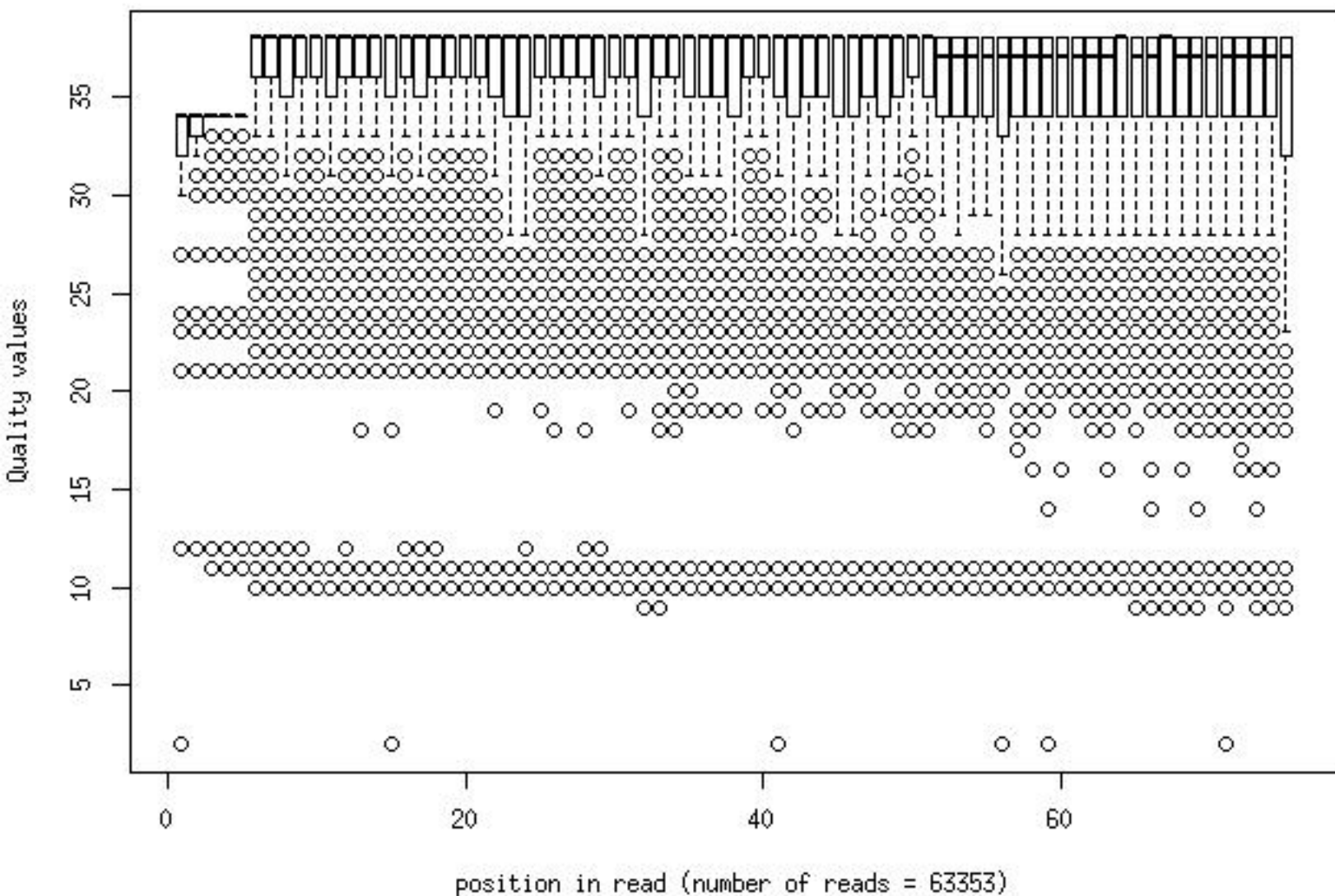
Quality distribution by position in read
scer_15_trf6dx_i7_ma005_2_frac10



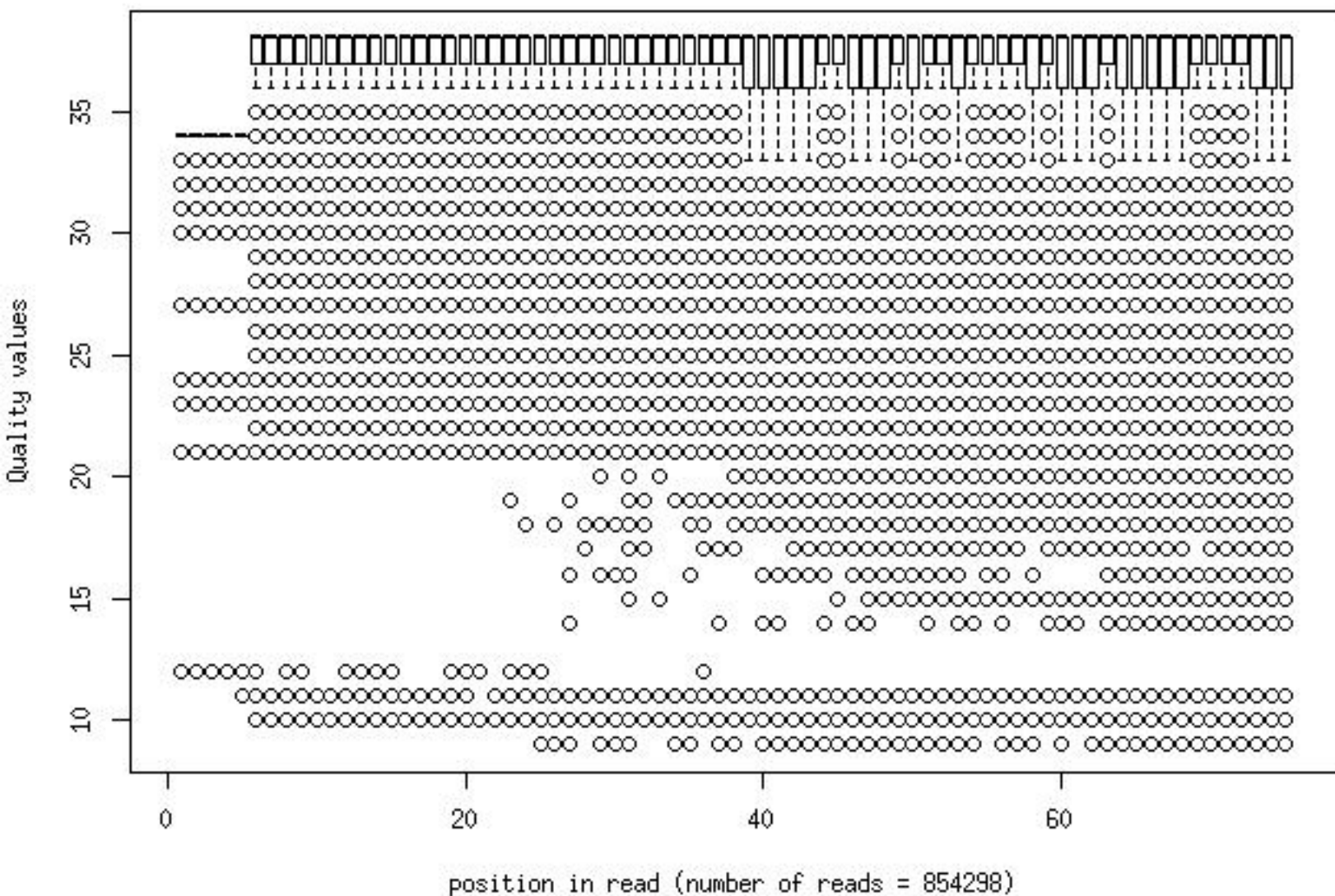
Quality distribution by position in read
scer_16_drn1dx_i7_ma006_1_frac10



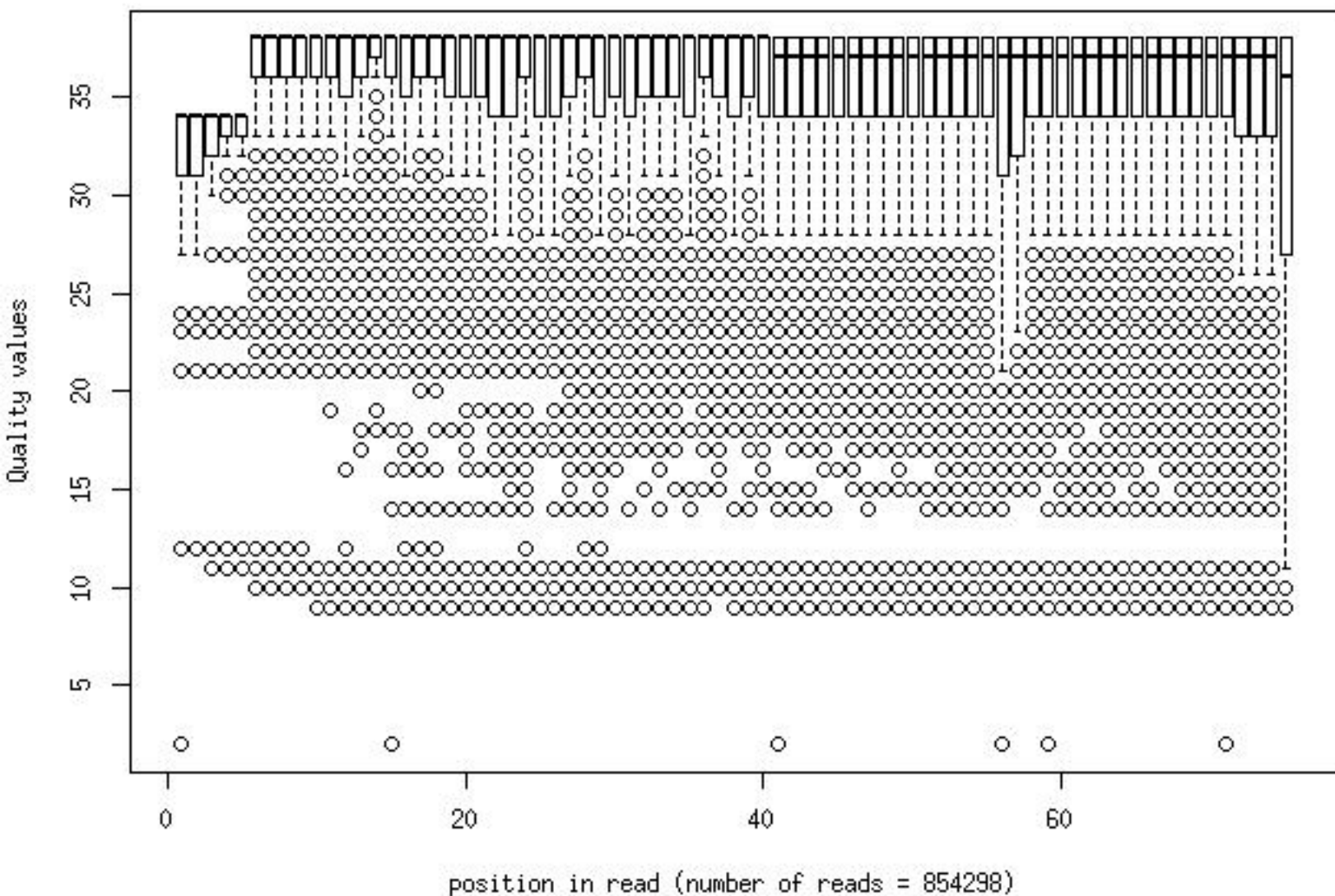
Quality distribution by position in read
scer_16_drn1dx_i7_ma006_2_frac10



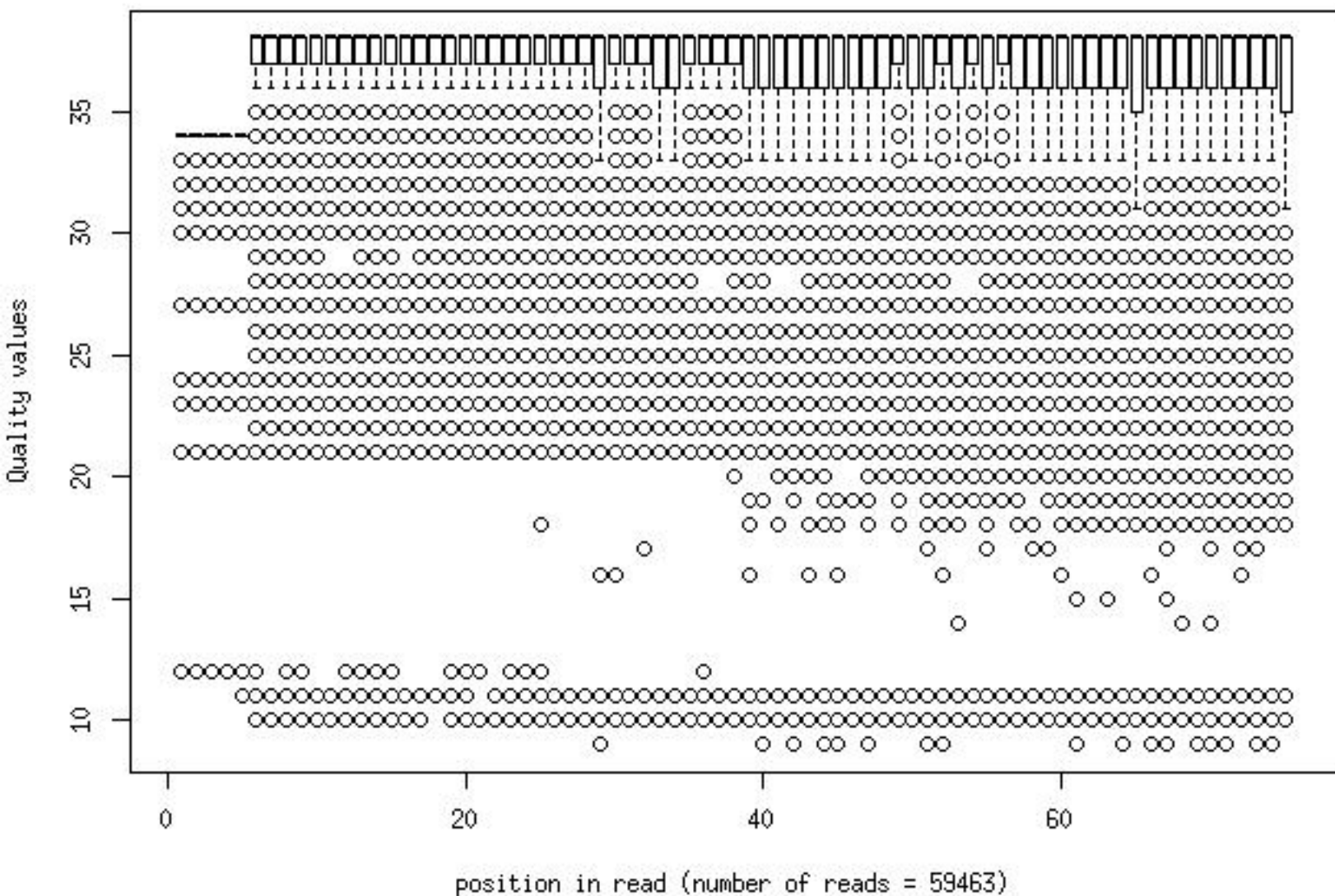
Quality distribution by position in read
scer_21_wildxx_i3_ma007_1_frac10



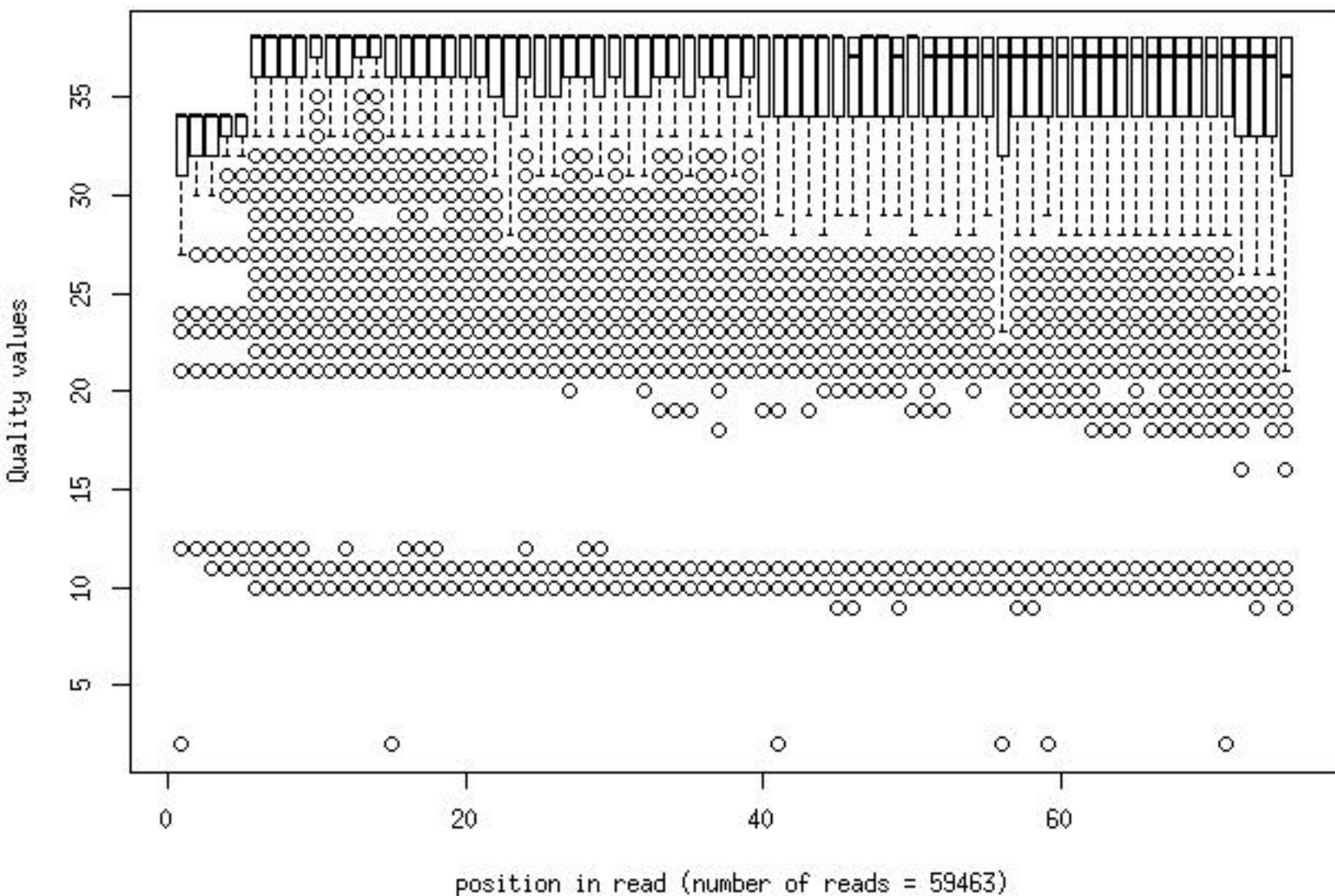
Quality distribution by position in read
scer_21_wildxx_i3_ma007_2_frac10



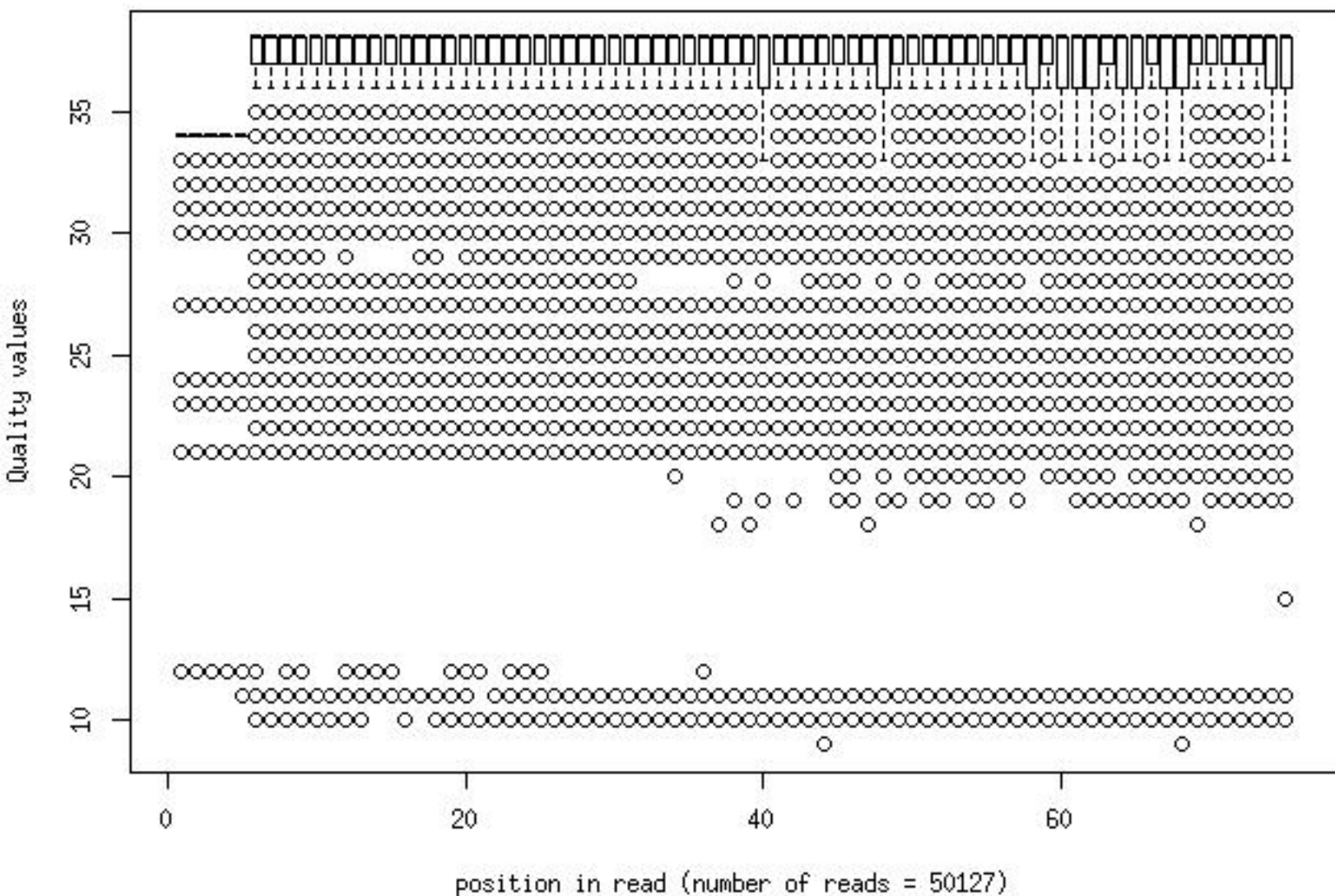
Quality distribution by position in read
scer_22_ssp382_i3_ma008_1_frac10



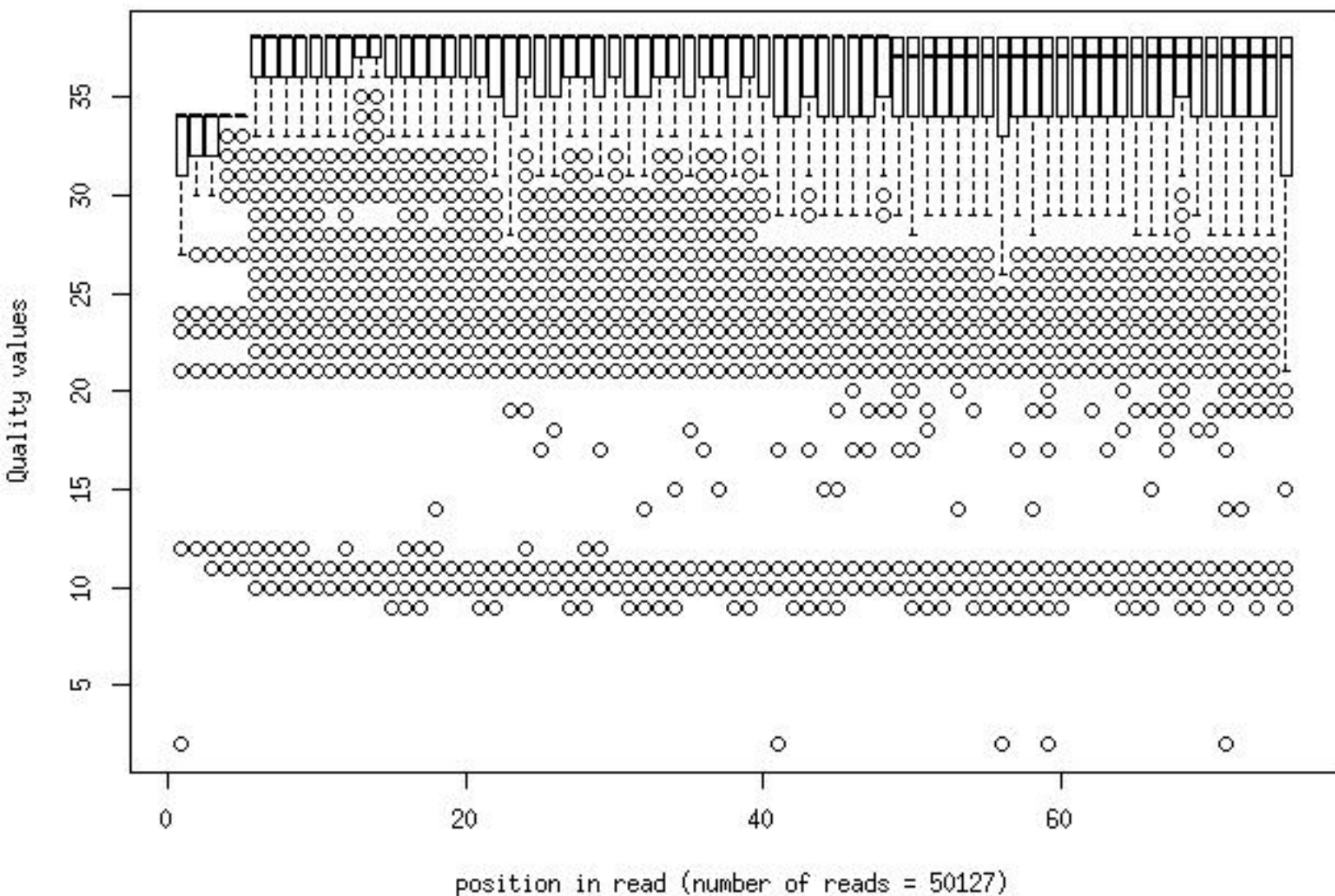
Quality distribution by position in read
scer_22_ssp382_i3_ma008_2_frac10



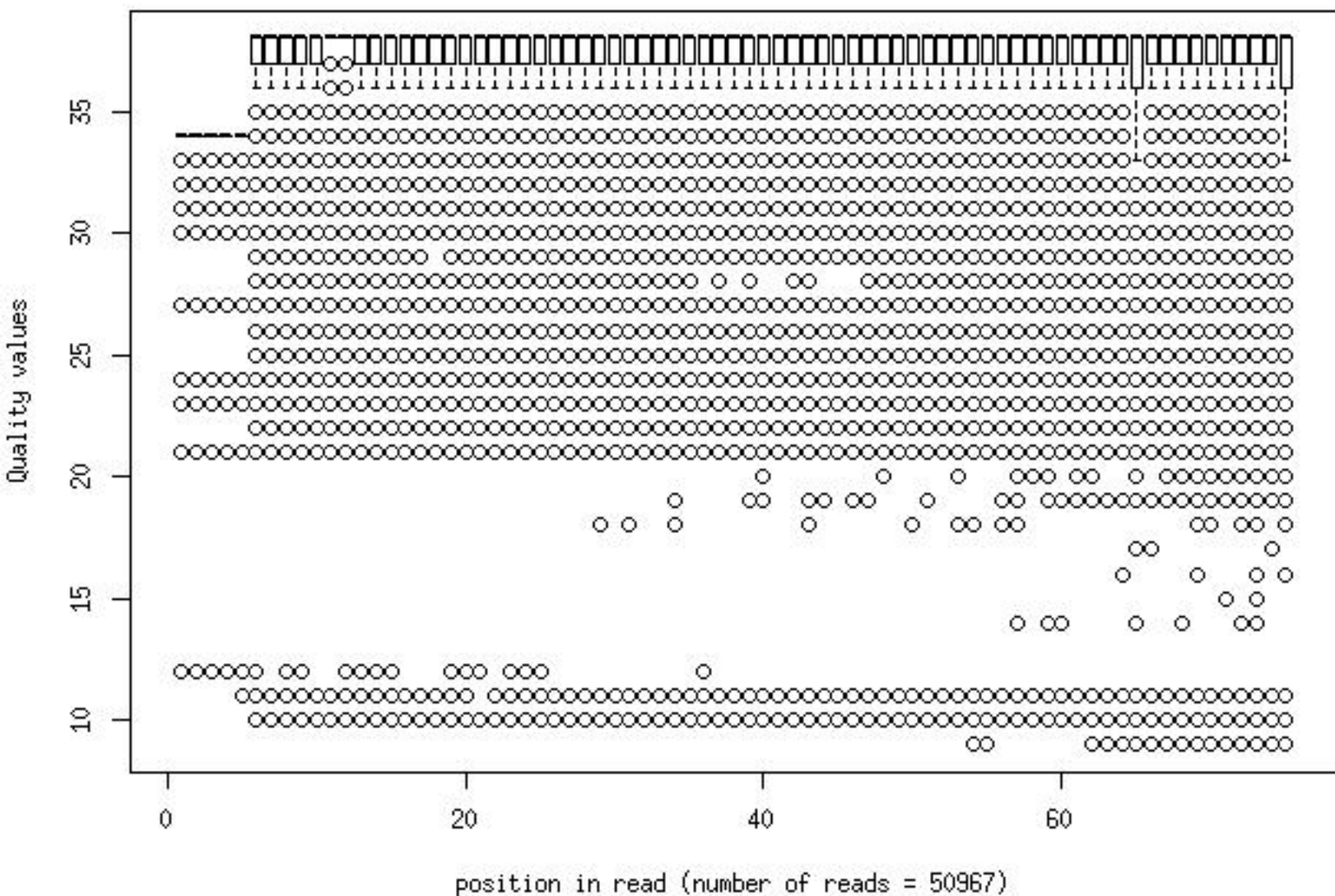
Quality distribution by position in read
scer_23_trf4dx_i3_ma009_1_frac10



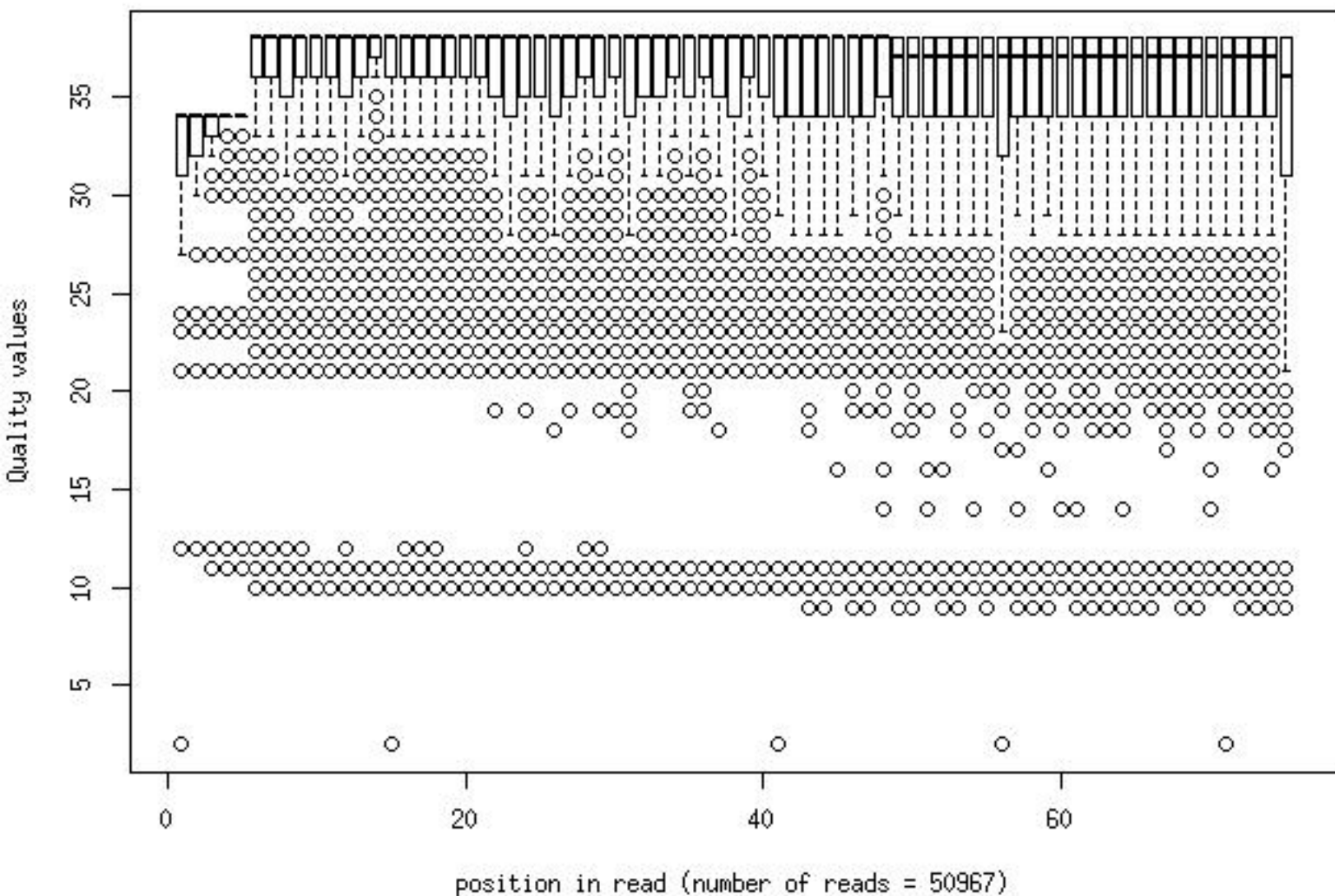
Quality distribution by position in read
scer_23_trf4dx_i3_ma009_2_frac10



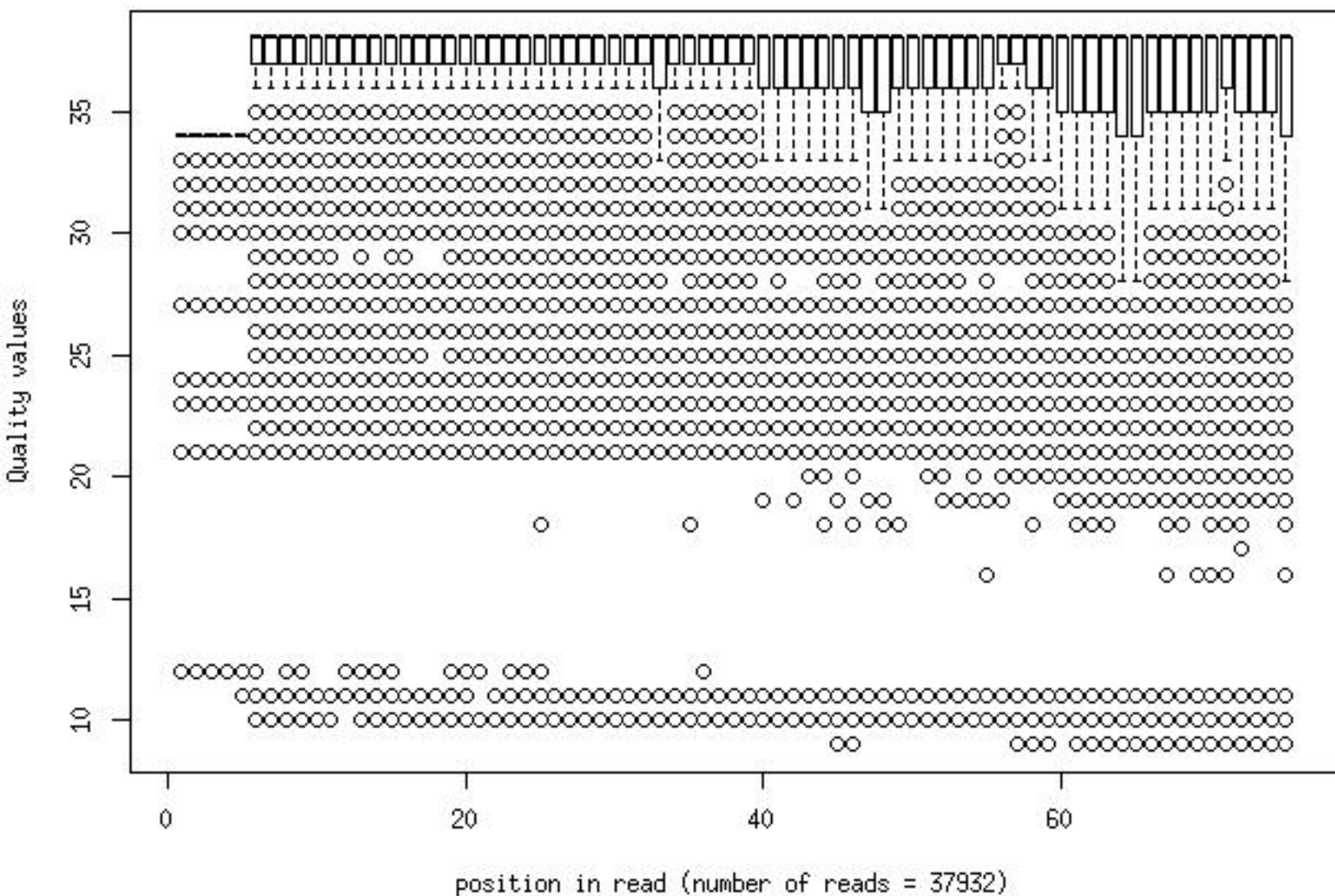
Quality distribution by position in read
scer_24_trf5dx_i3_ma010_1_frac10



Quality distribution by position in read
scer_24_trf5dx_i3_ma010_2_frac10



Quality distribution by position in read
scer_26_drn1dx_i3_ma012_1_frac10



Quality distribution by position in read
scer_26_drn1dx_i3_ma012_2_frac10

