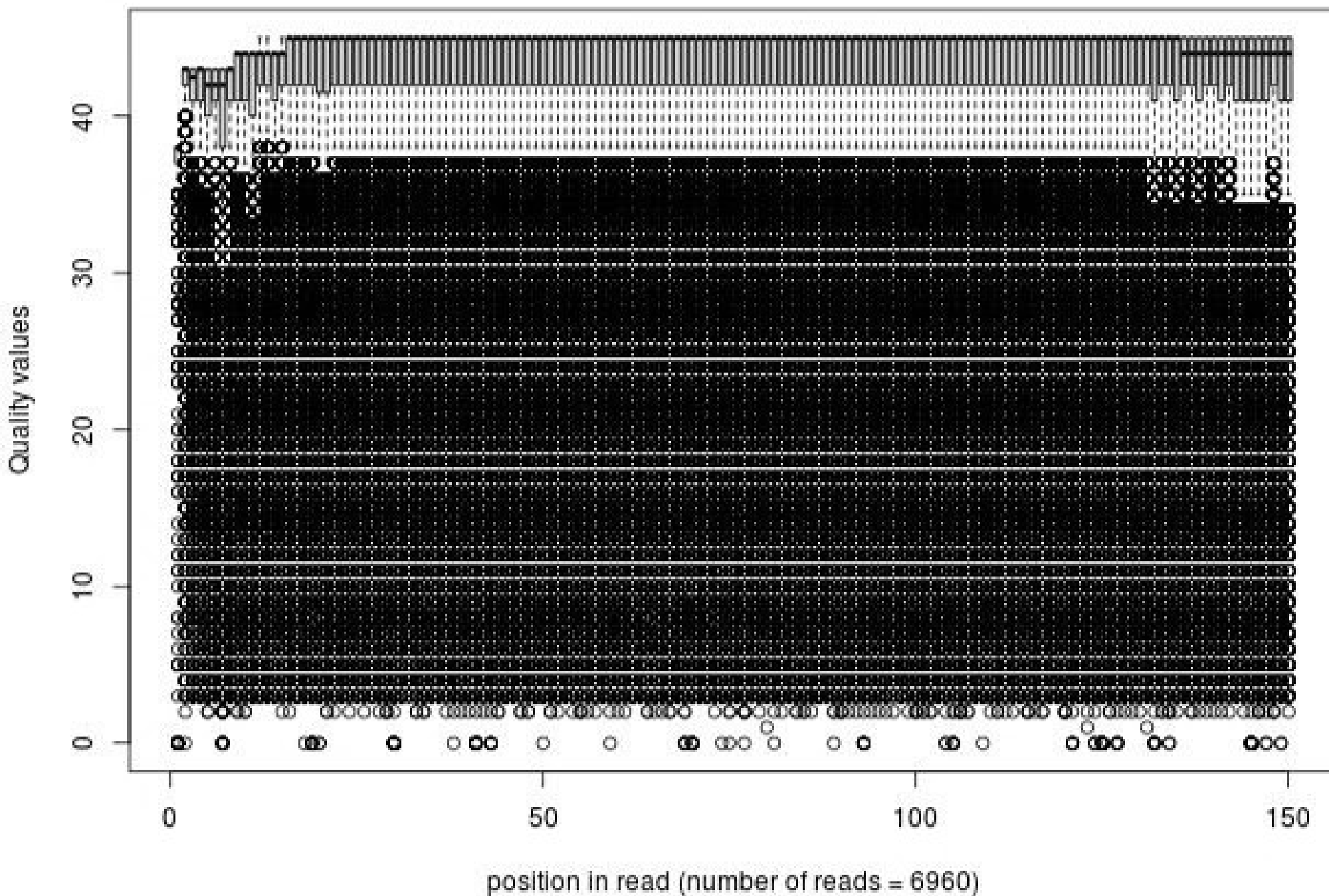
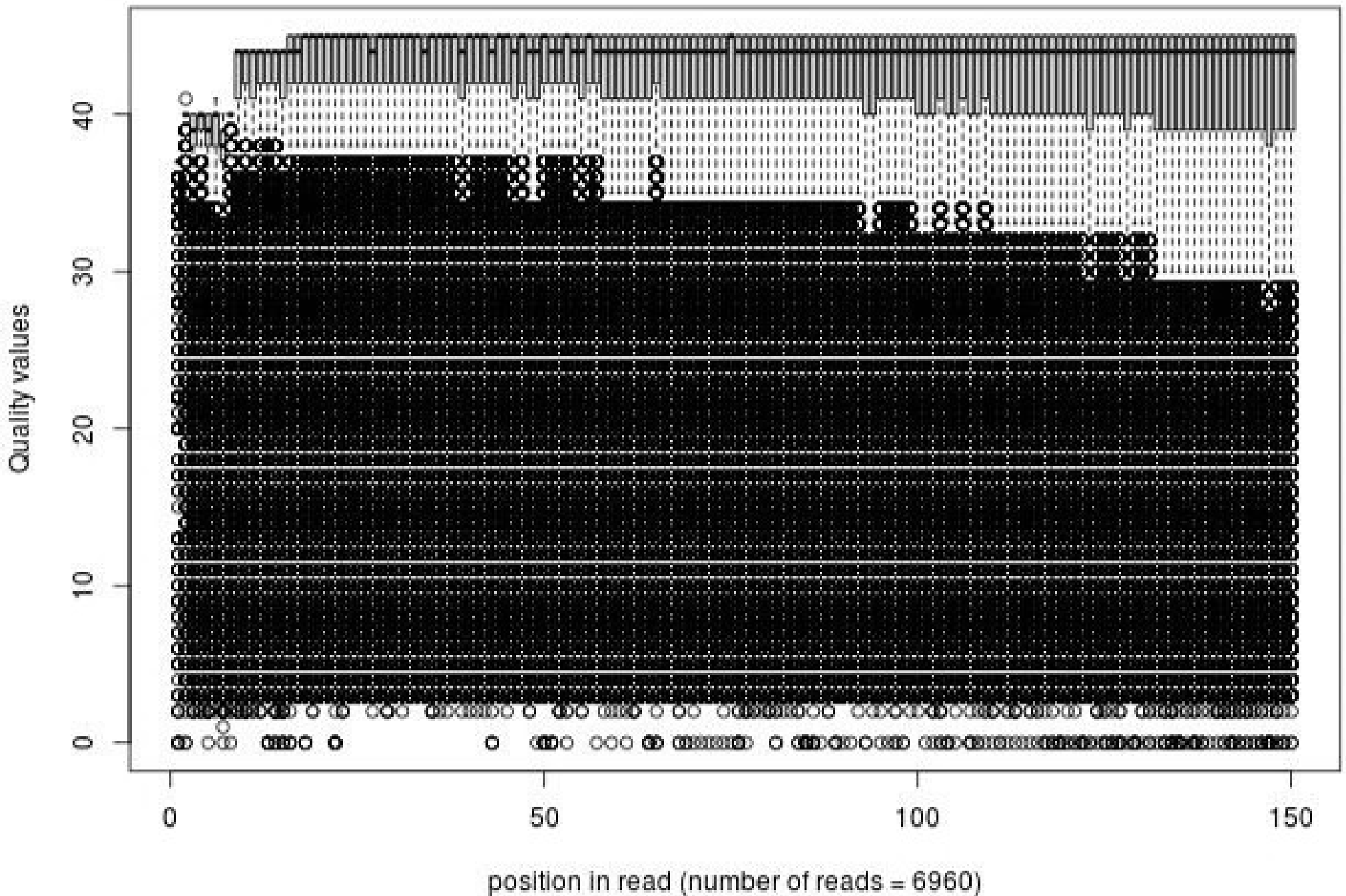


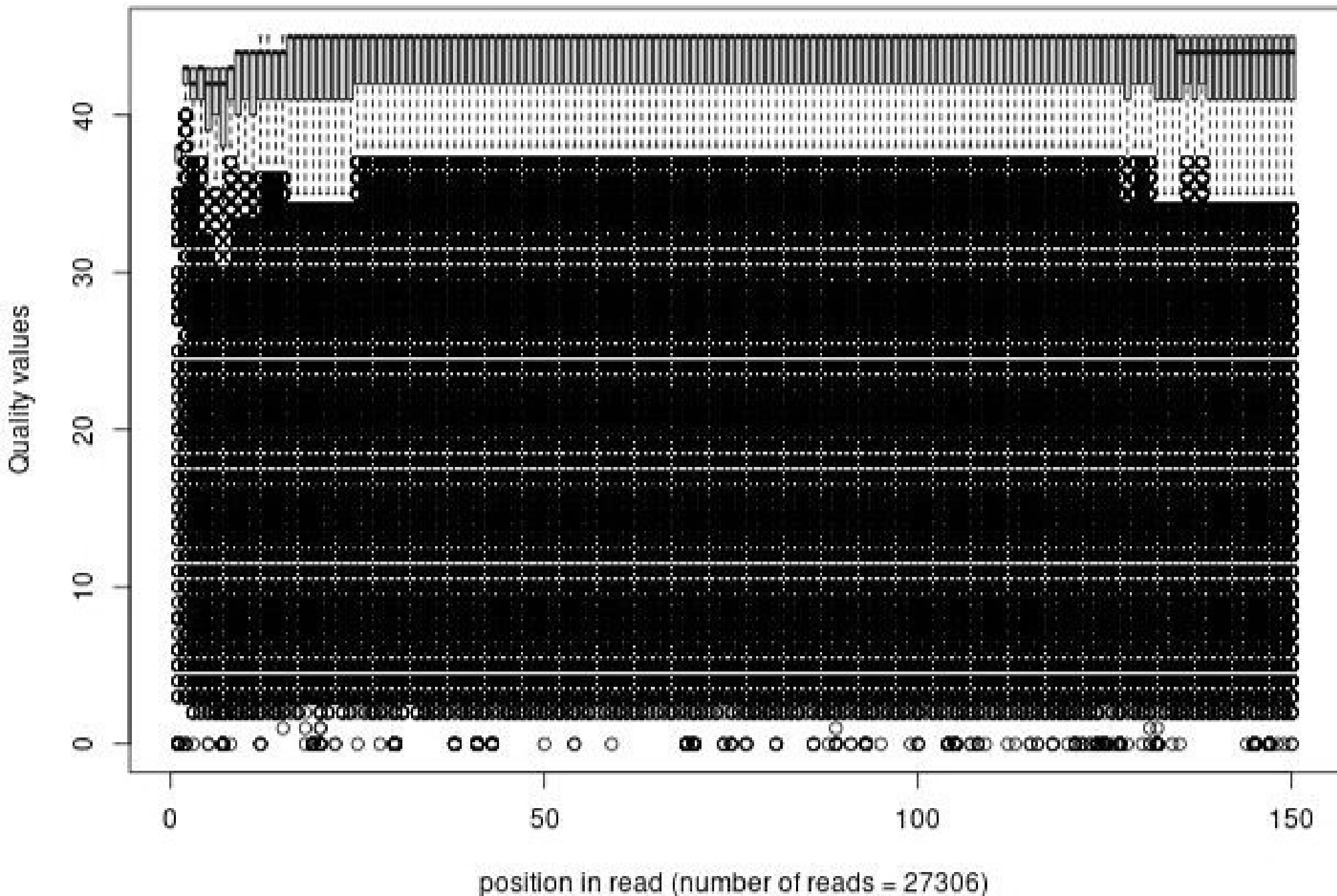
Quality distribution by position in read
c305_and3_b1_ts001_1_frac1000



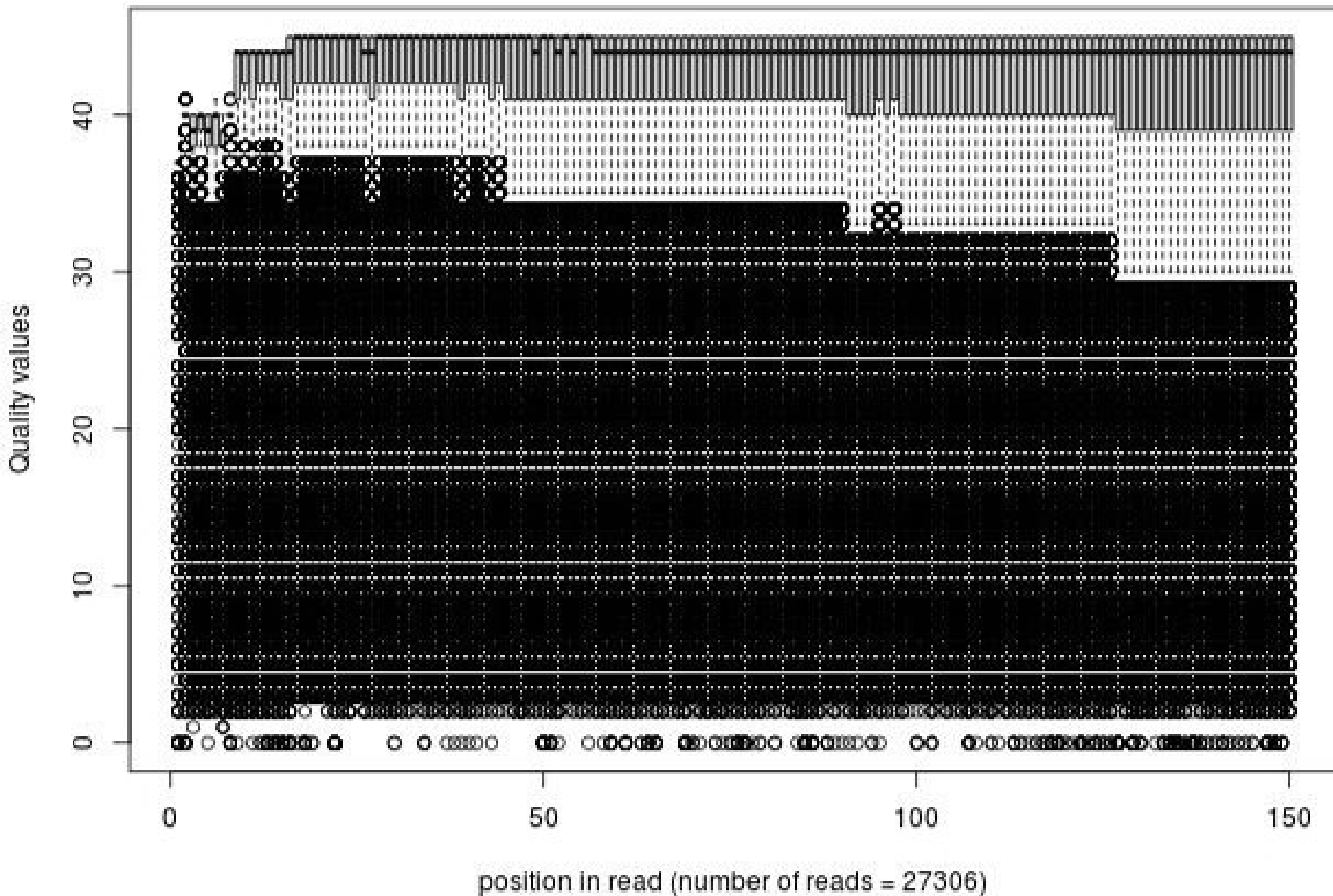
Quality distribution by position in read c305_and3_b1_ts001_2_frac1000



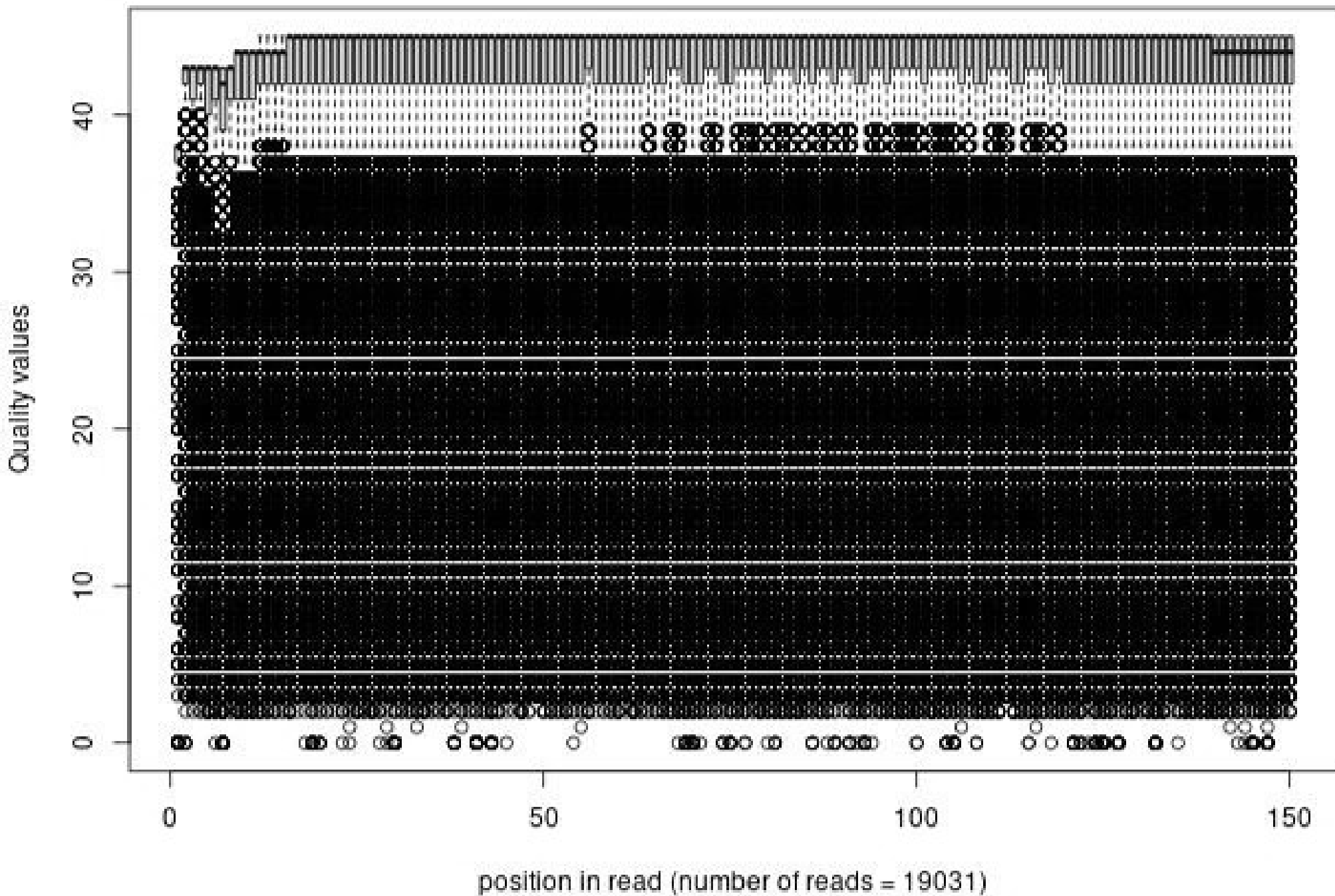
Quality distribution by position in read c305_and3_b1_ts002_1_frac1000



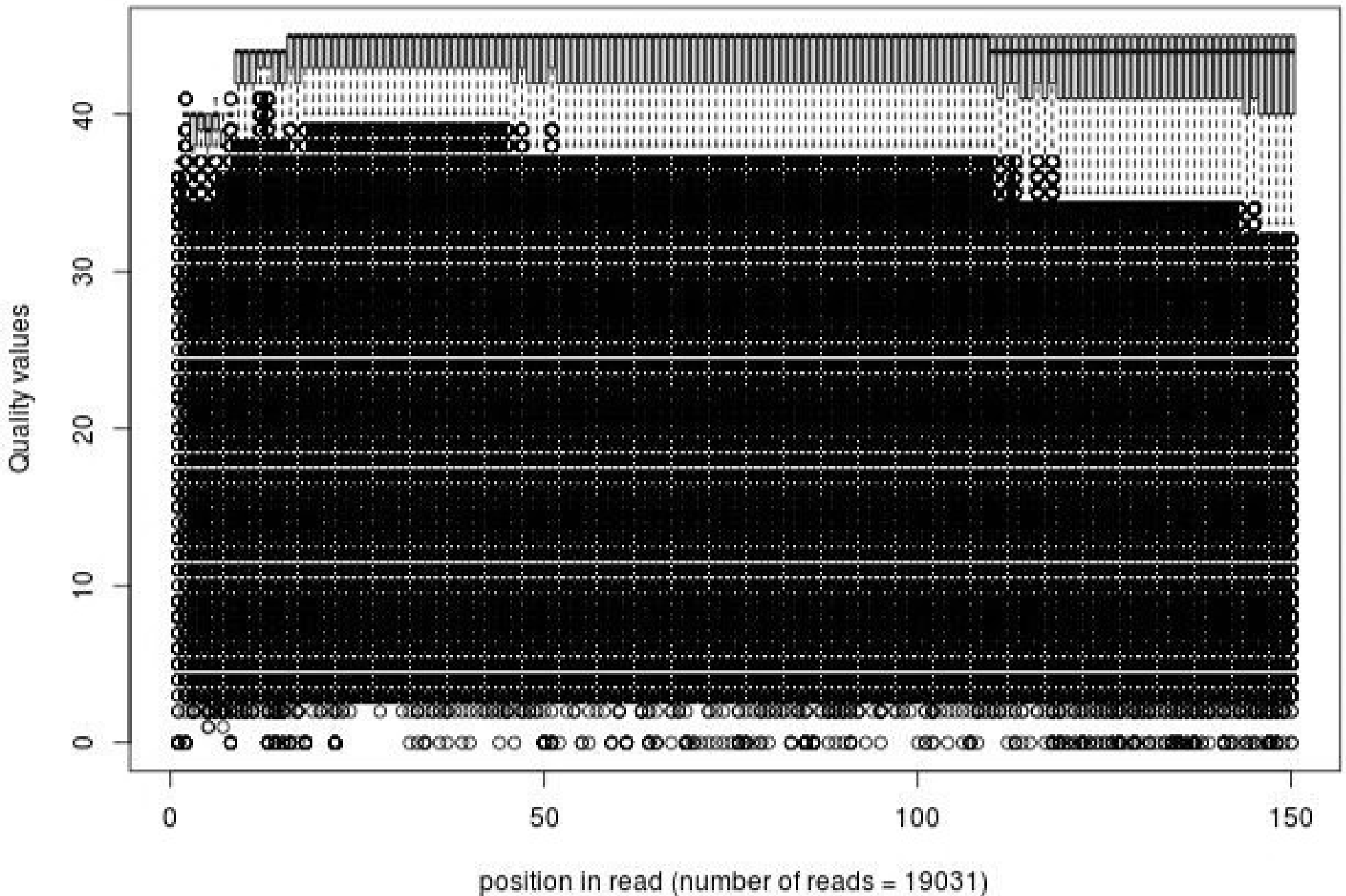
Quality distribution by position in read
c305_and3_b1_ts002_2_frac1000



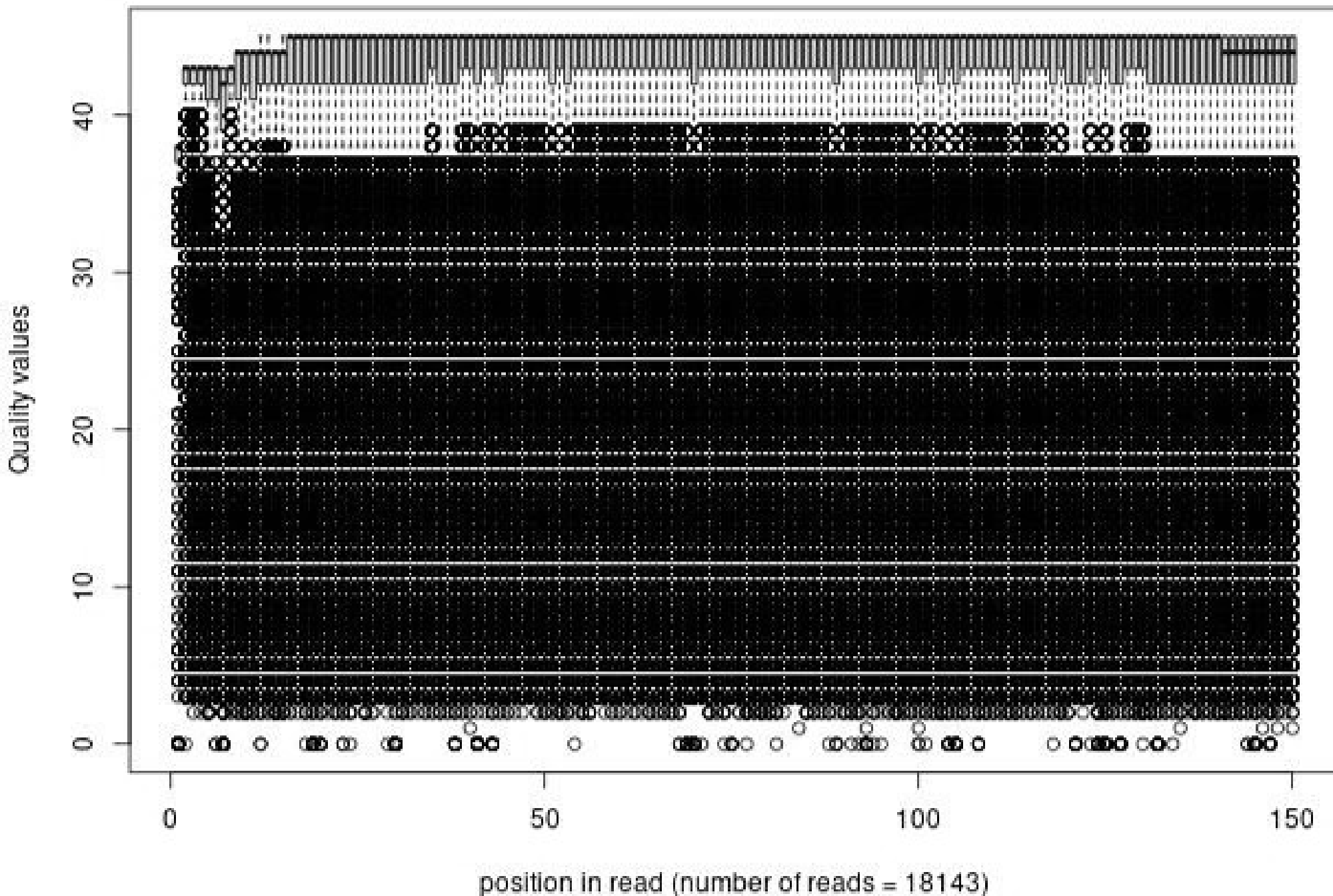
Quality distribution by position in read c305_and3_b2_ts005_1_frac1000



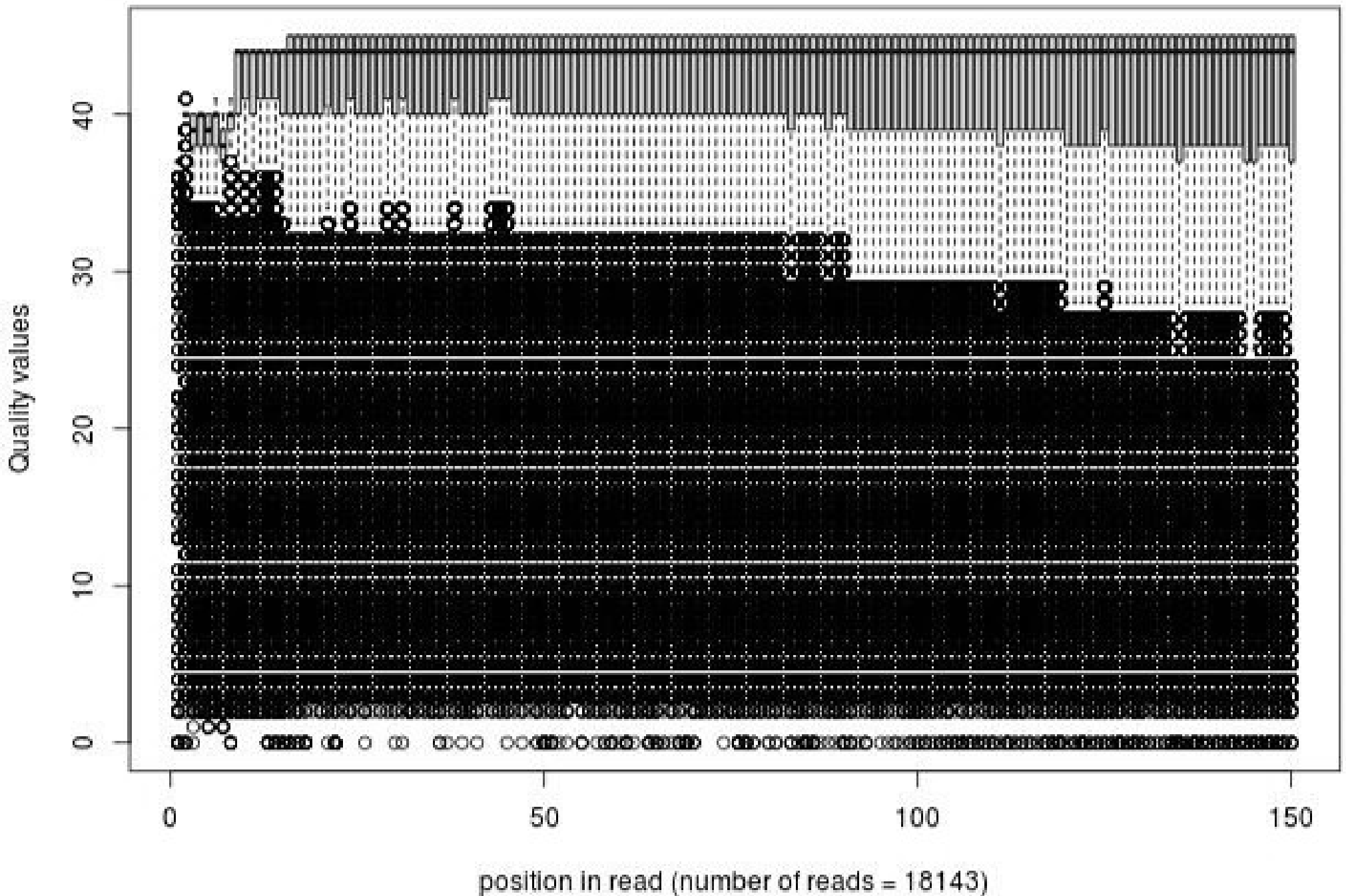
Quality distribution by position in read c305_and3_b2_ts005_2_frac1000



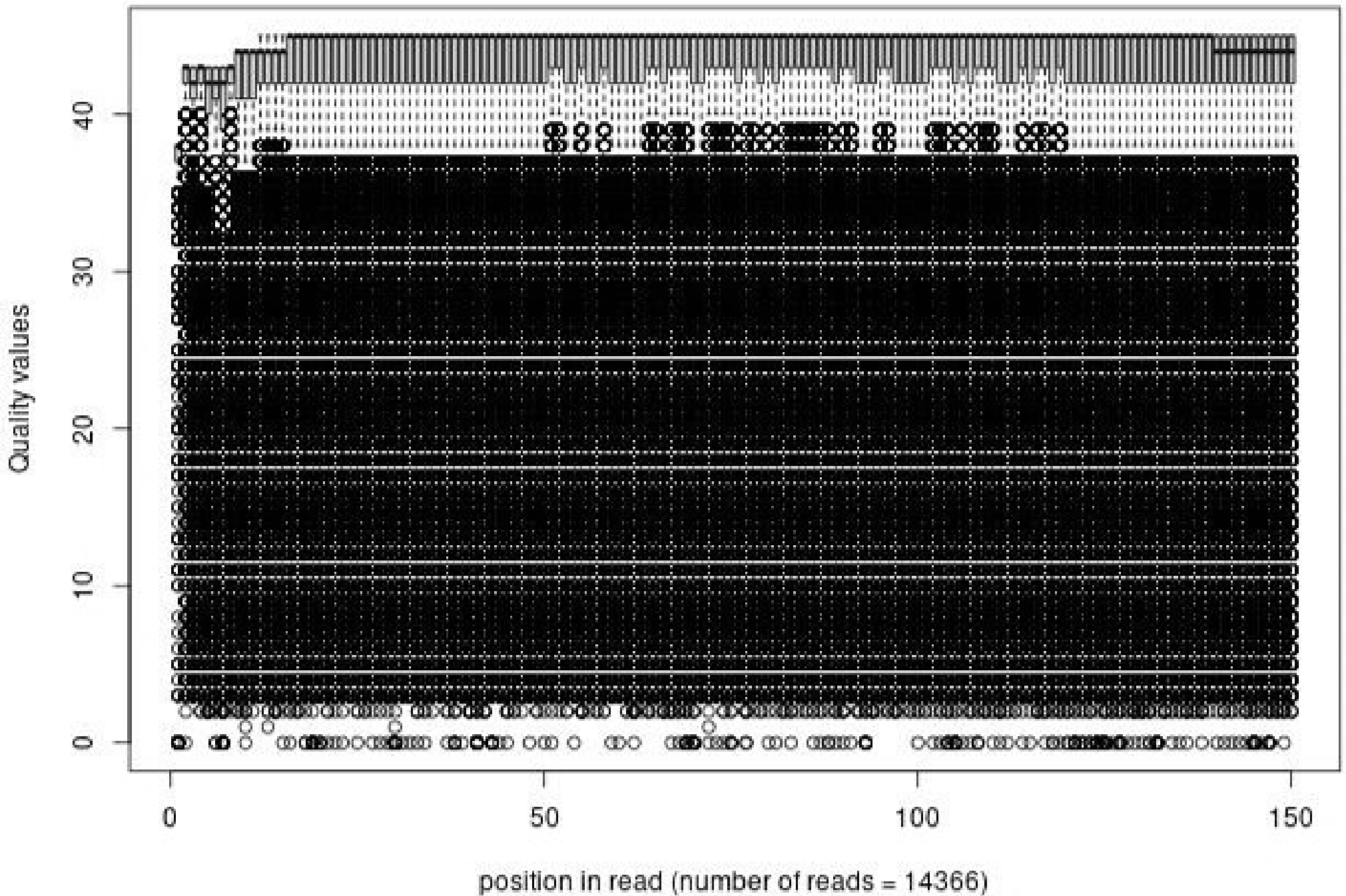
Quality distribution by position in read c305_and3_b2_ts006_1_frac1000



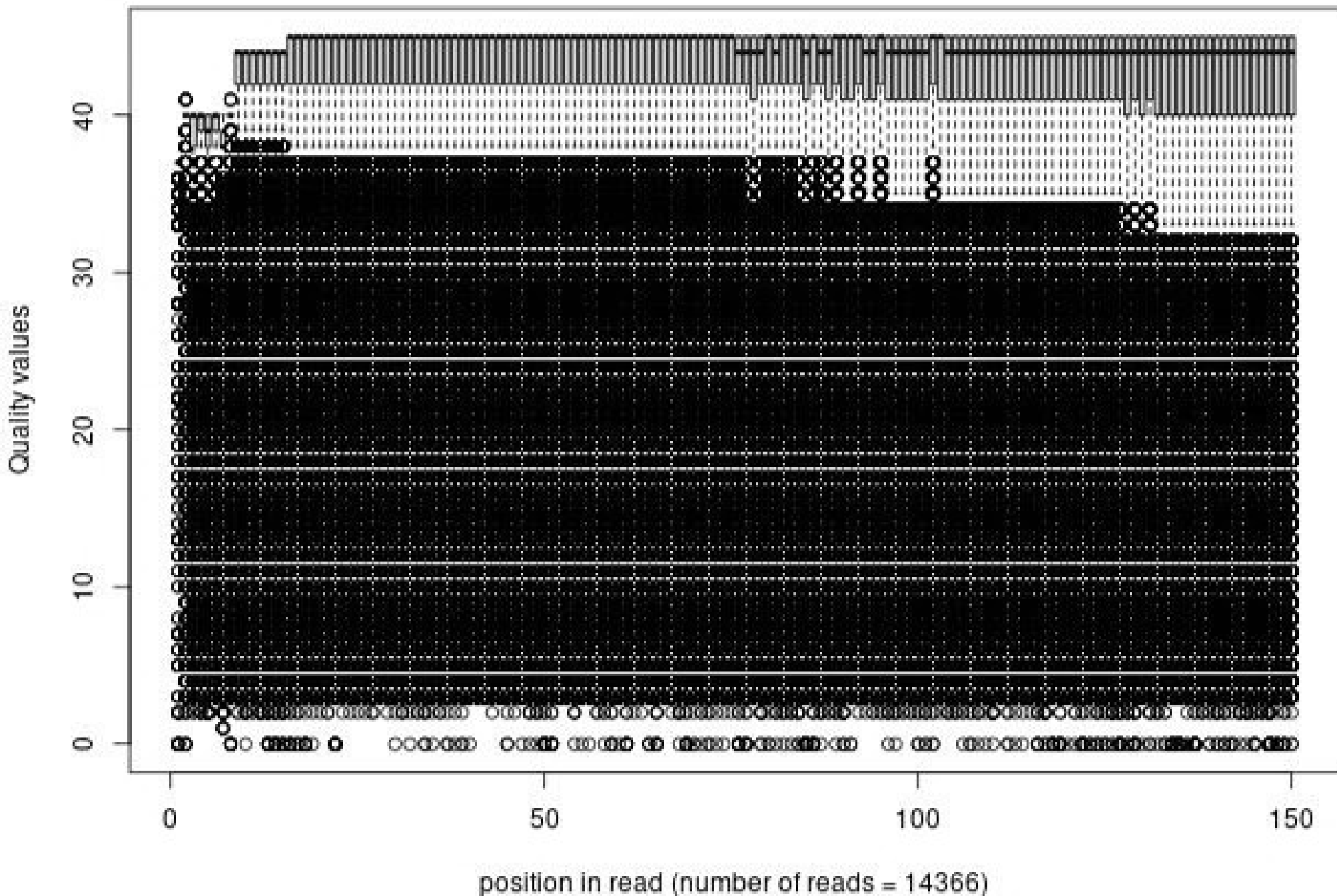
Quality distribution by position in read c305_and3_b2_ts006_2_frac1000



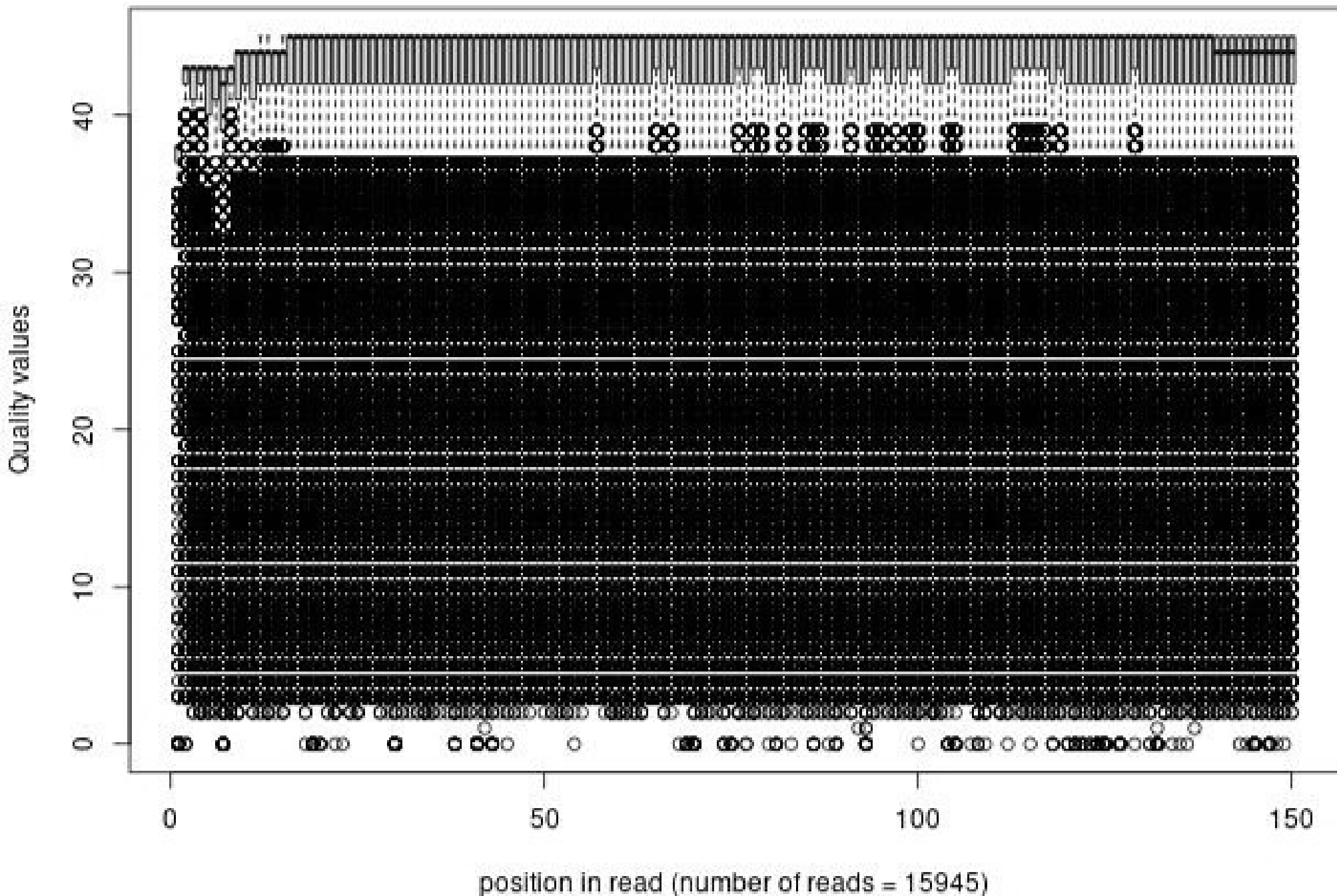
Quality distribution by position in read c305_and3_b5_ts009_1_frac1000



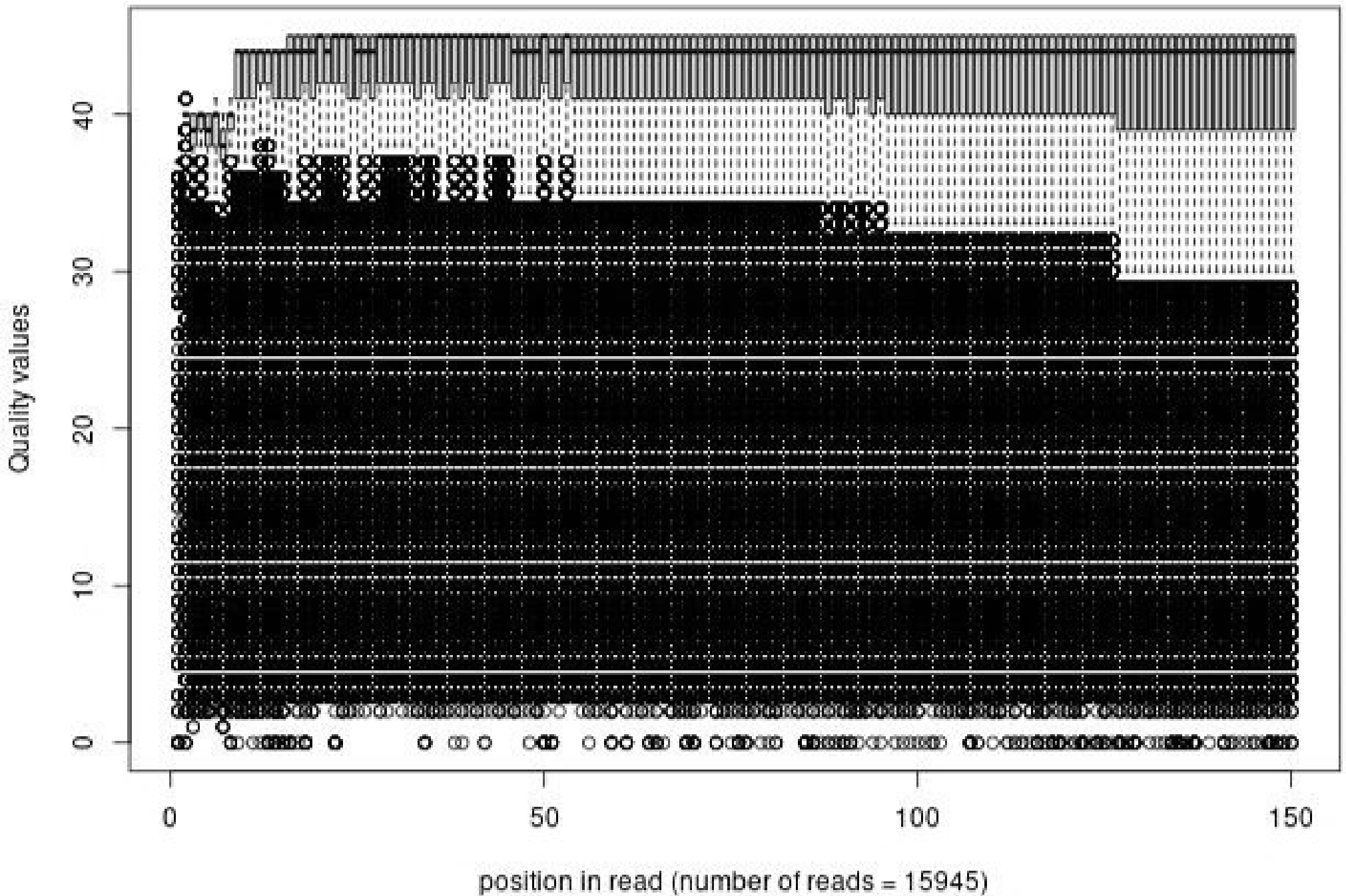
Quality distribution by position in read c305_and3_b5_ts009_2_frac1000



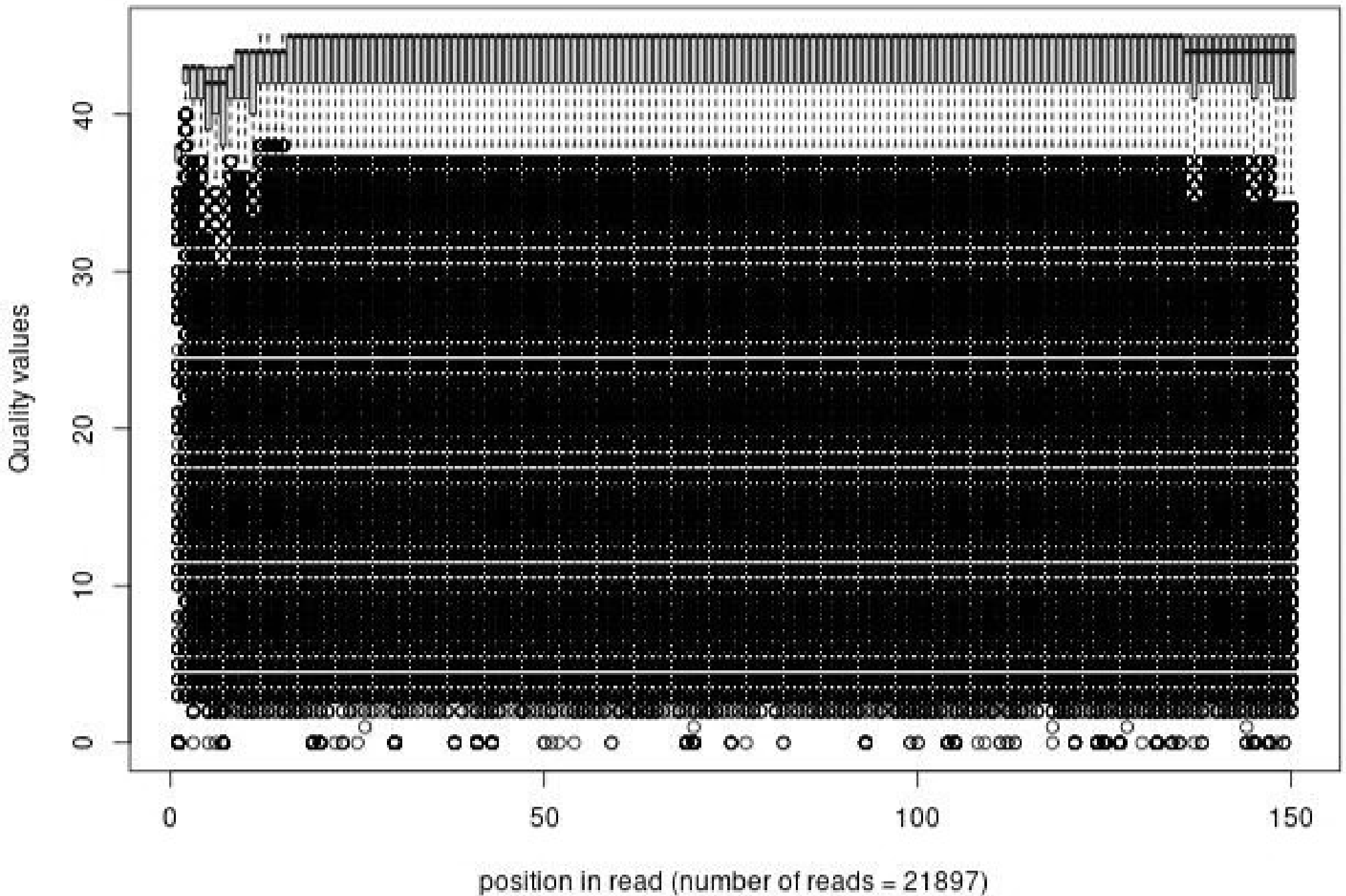
Quality distribution by position in read c305_and3_b5_ts010_1_frac1000



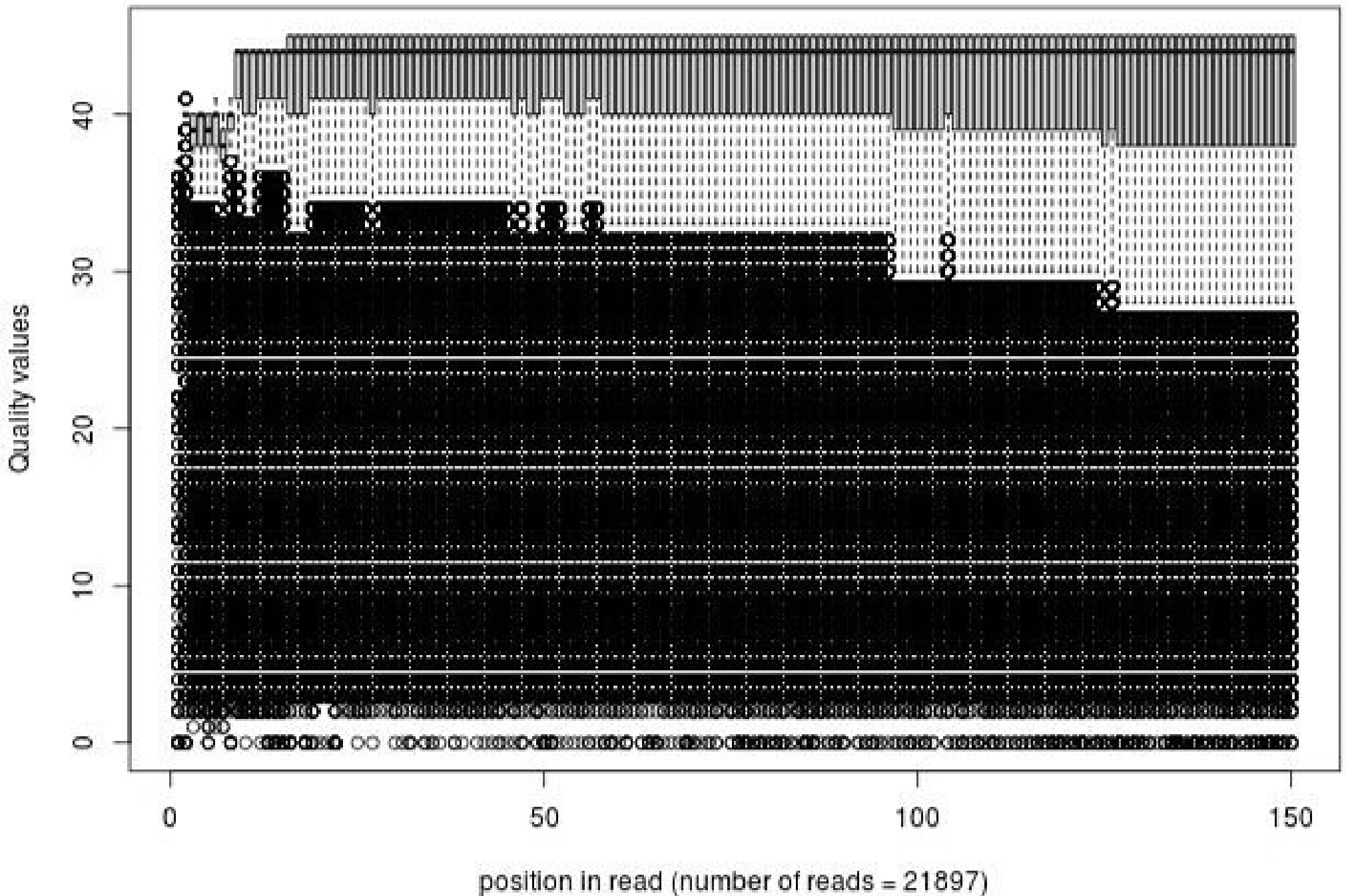
Quality distribution by position in read c305_and3_b5_ts010_2_frac1000



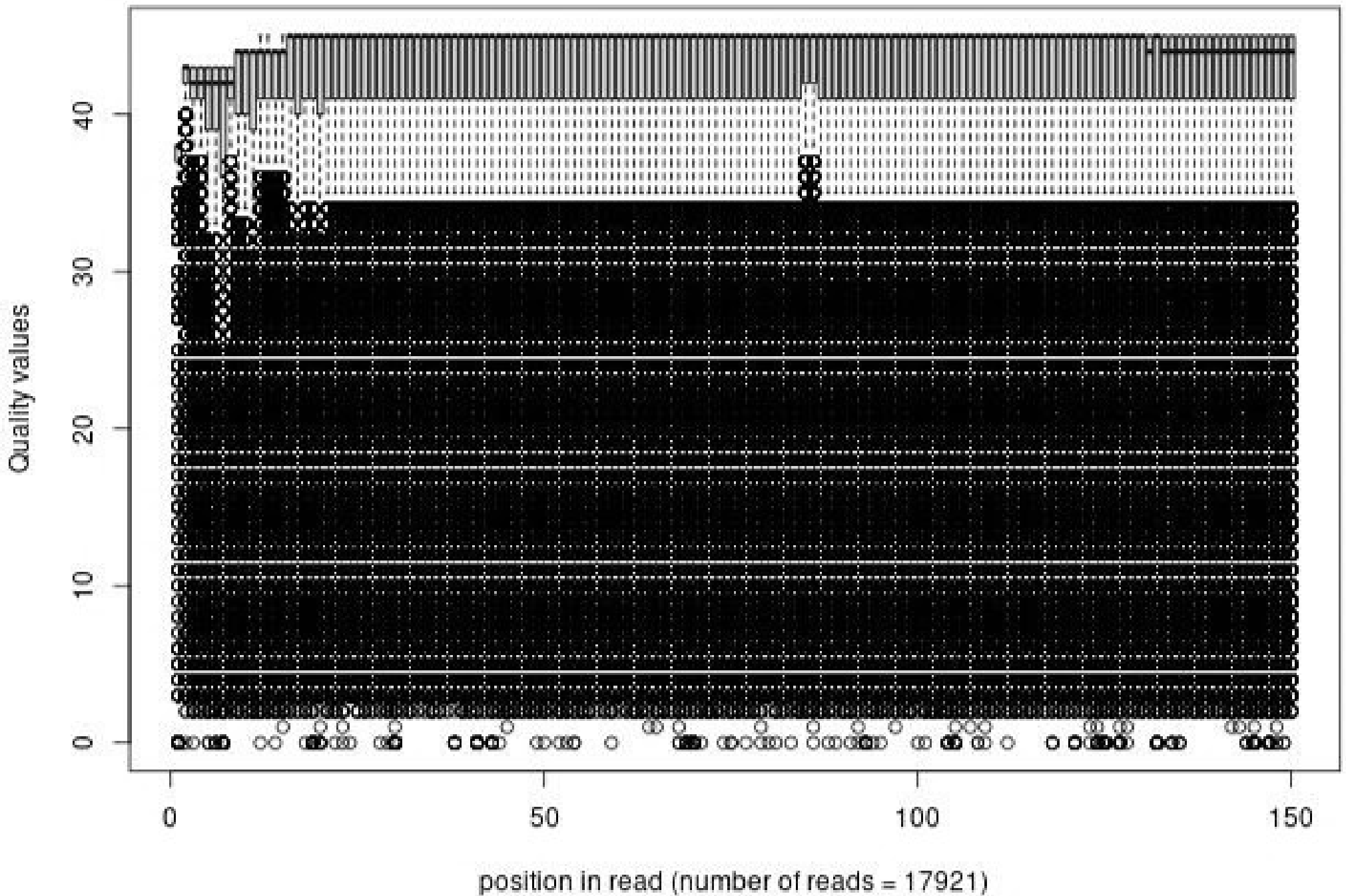
Quality distribution by position in read c305_anf7_b5_ts011_1_frac1000



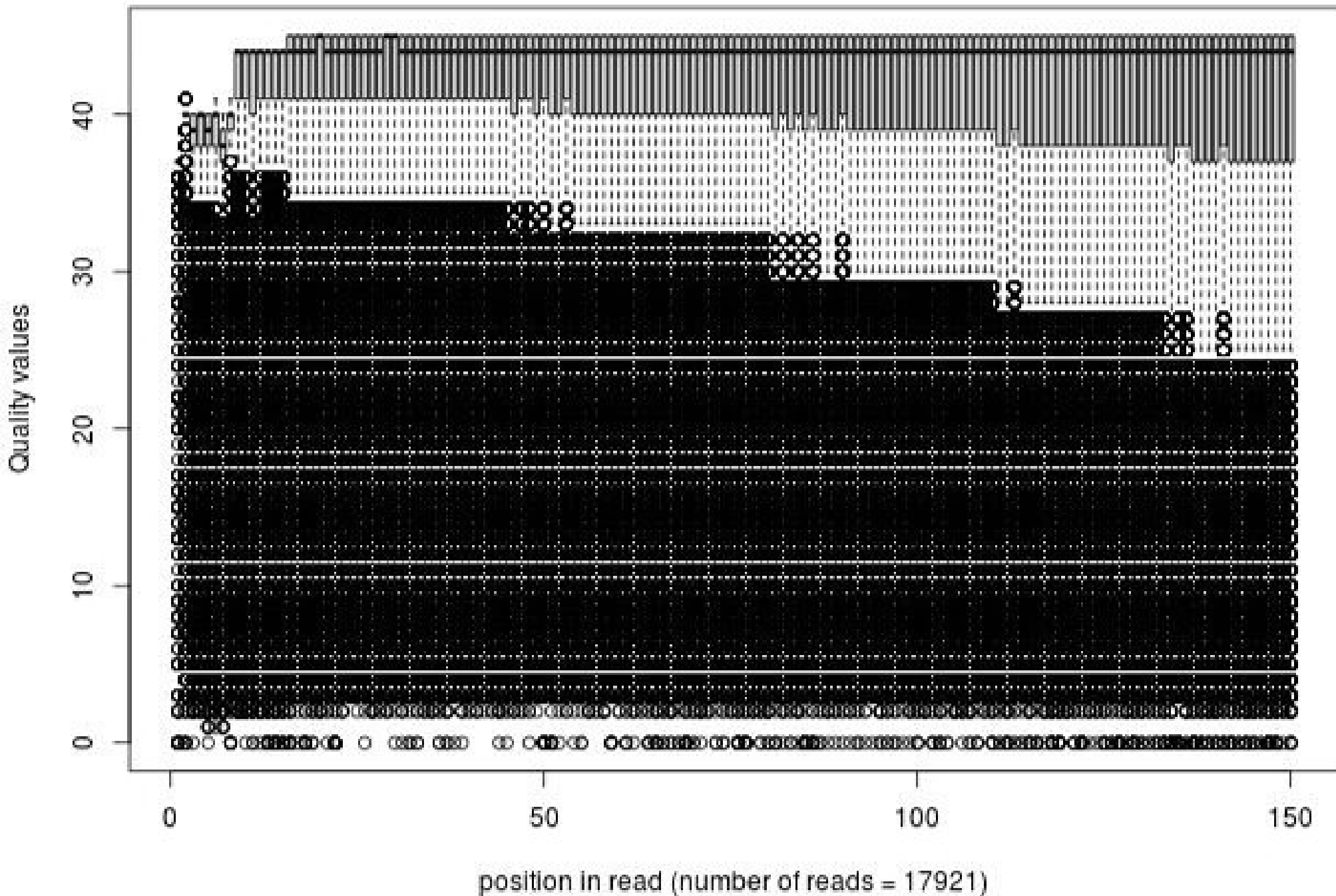
Quality distribution by position in read c305_anf7_b5_ts011_2_frac1000



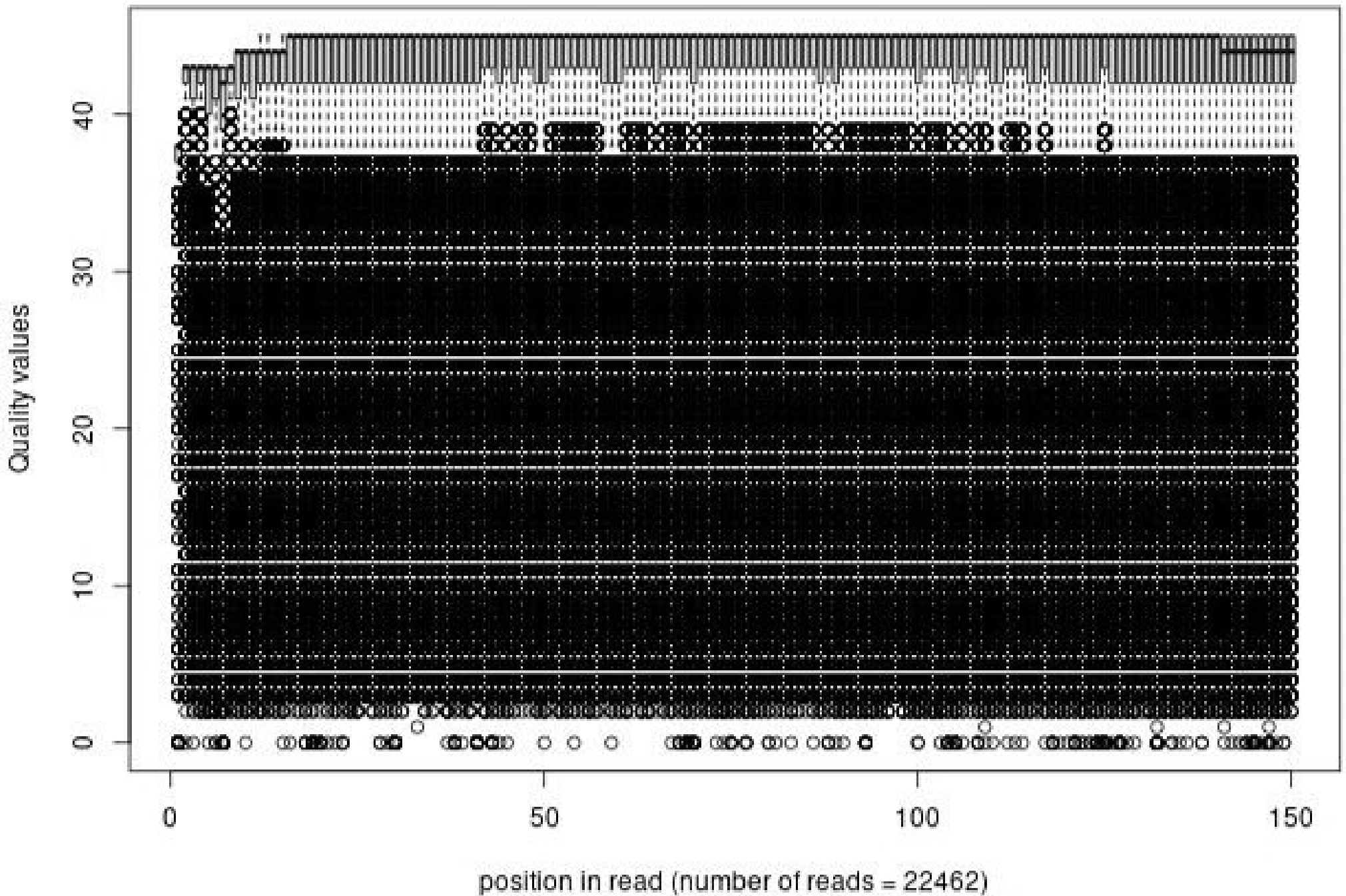
Quality distribution by position in read c305_anf7_b5_ts012_1_frac1000



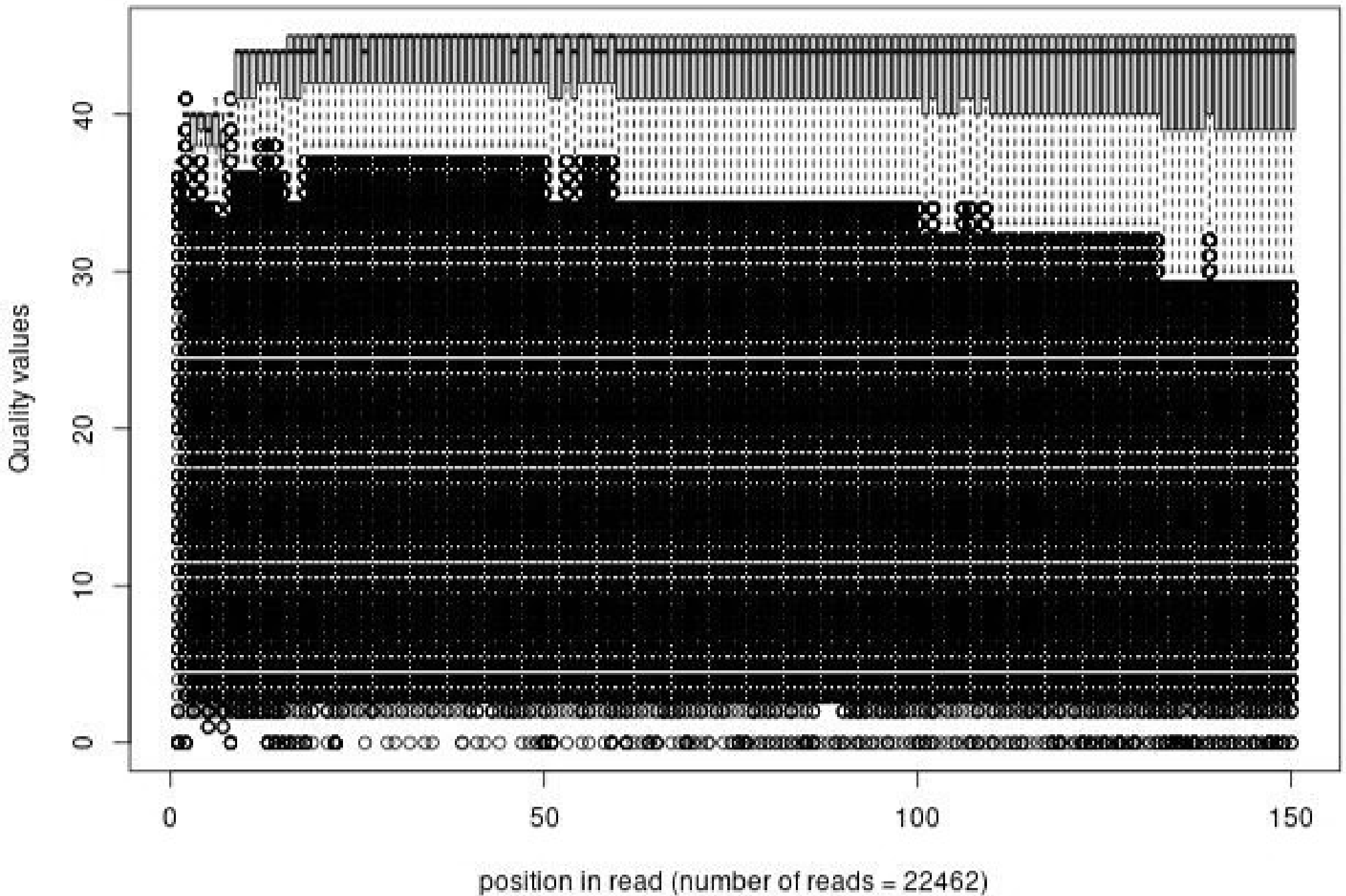
Quality distribution by position in read c305_anf7_b5_ts012_2_frac1000



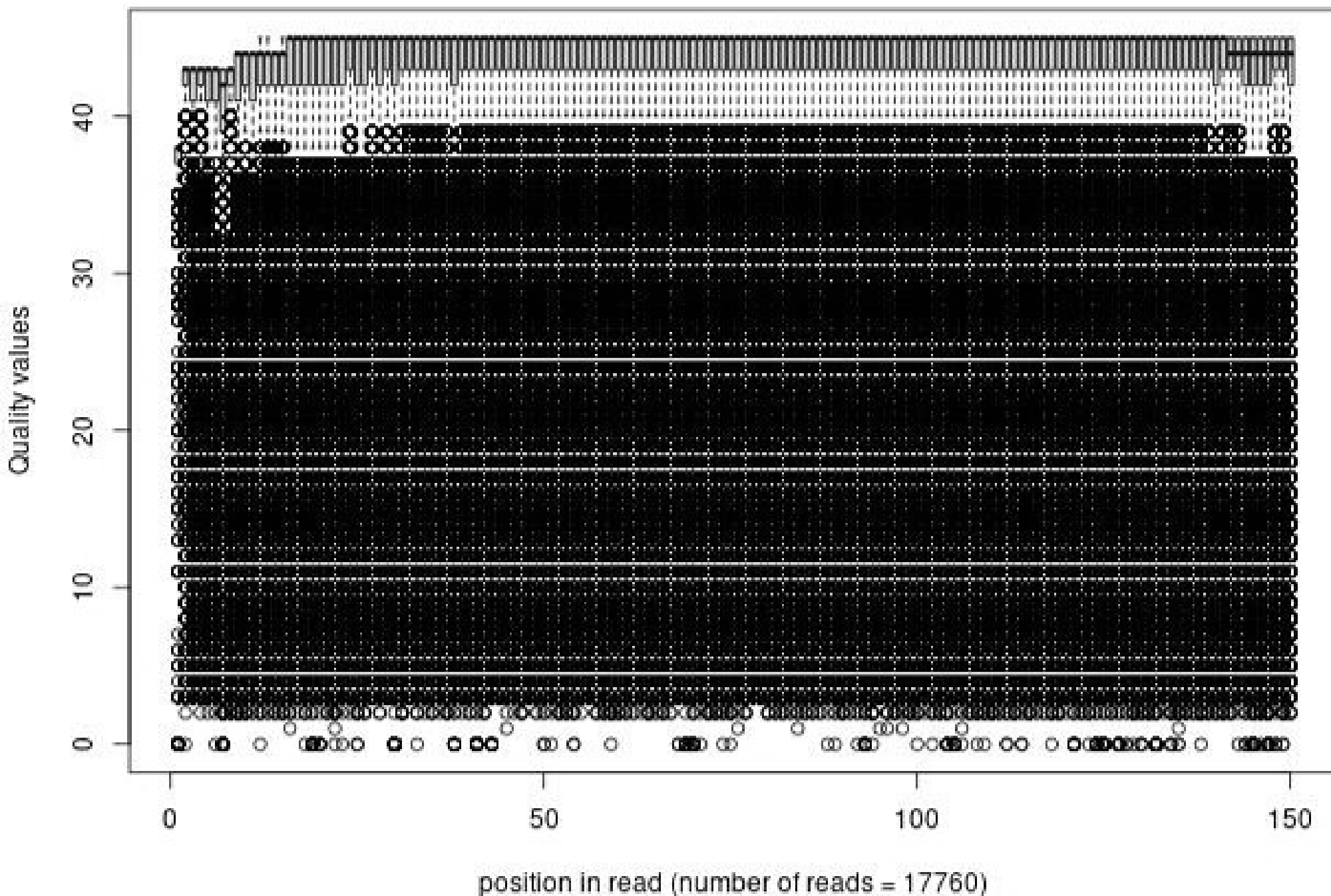
Quality distribution by position in read c305_wtyp_b1_ts003_1_frac1000



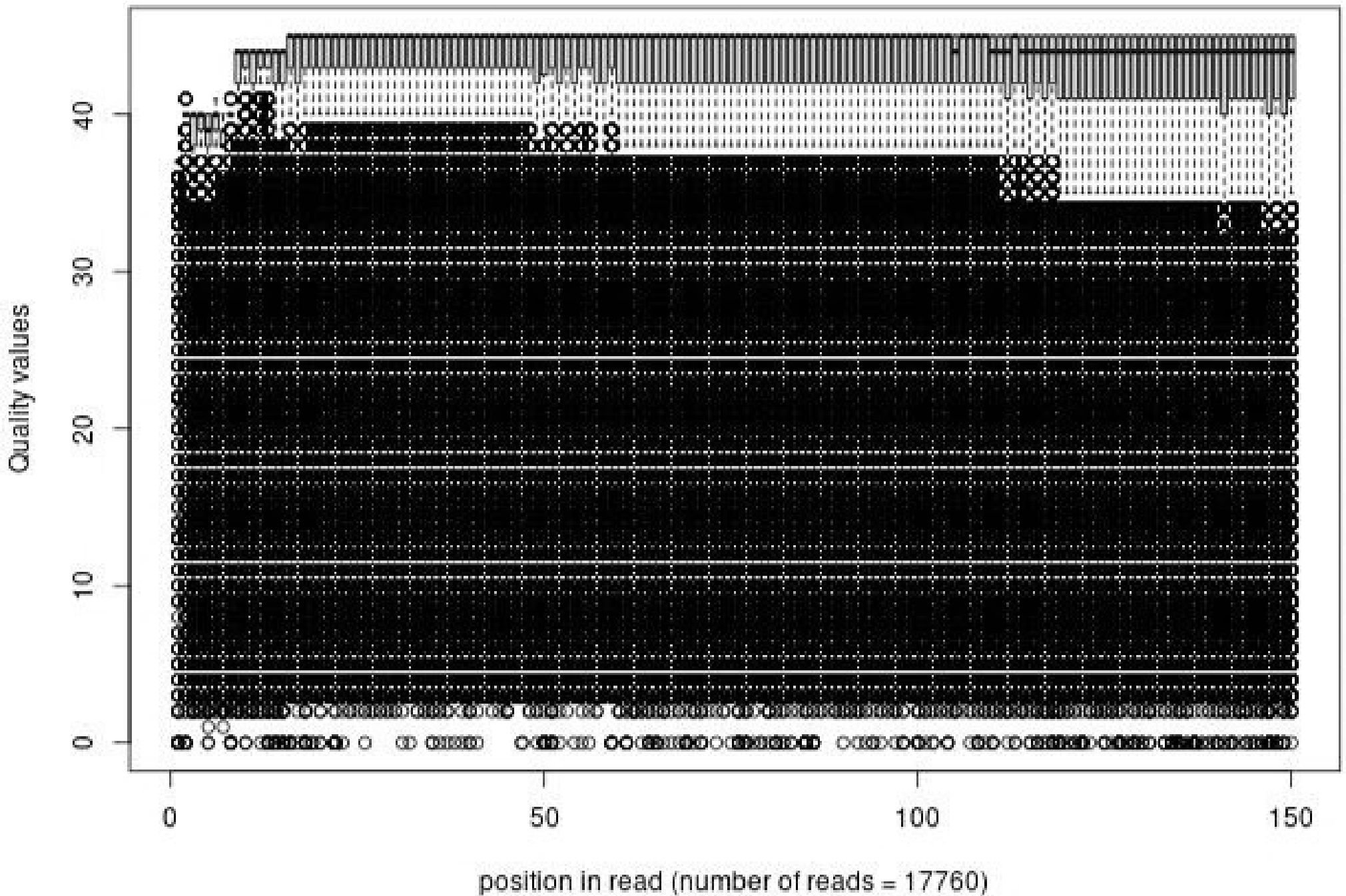
Quality distribution by position in read c305_wtyp_b1_ts003_2_frac1000



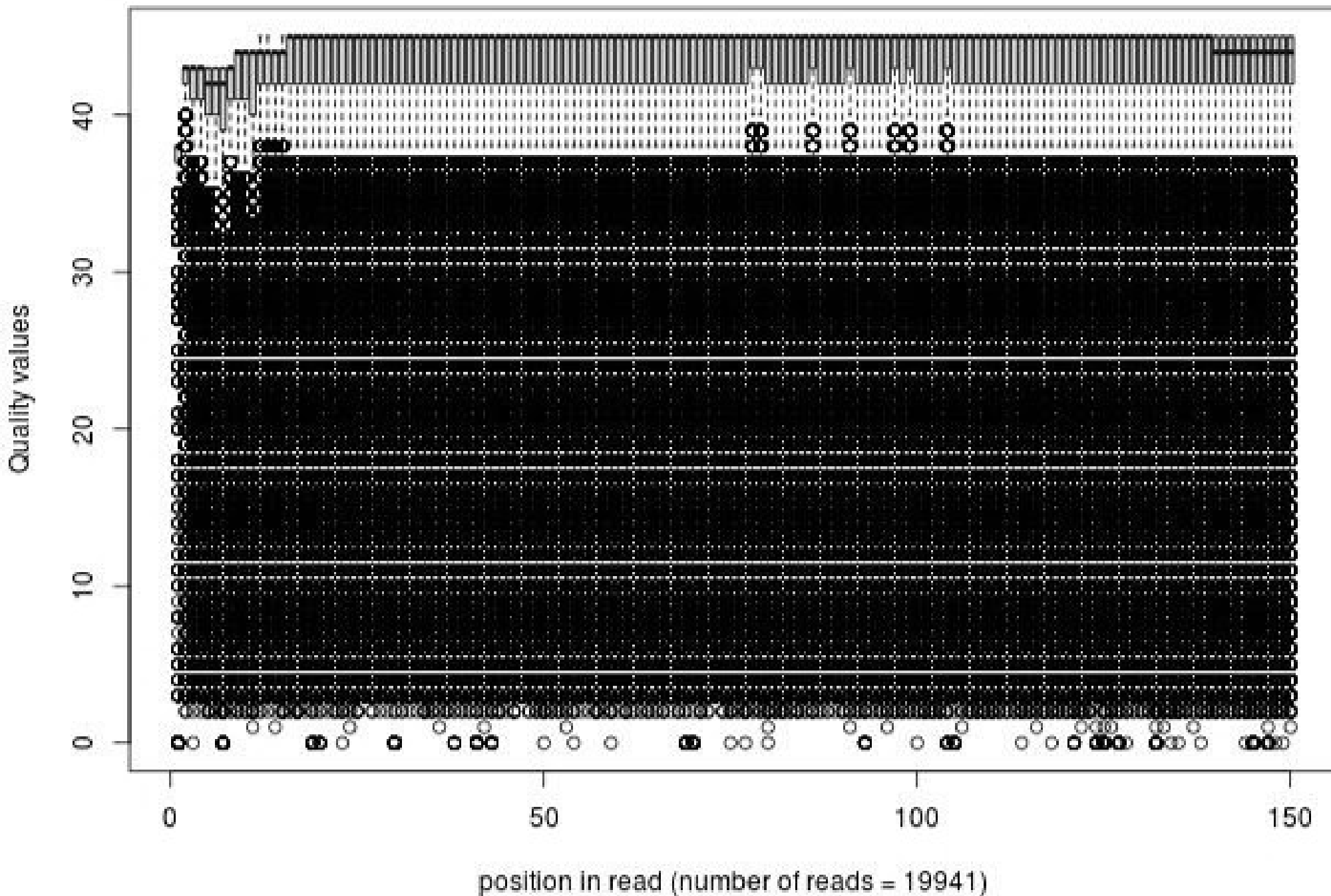
Quality distribution by position in read c305_wtyp_b1_ts004_1_frac1000



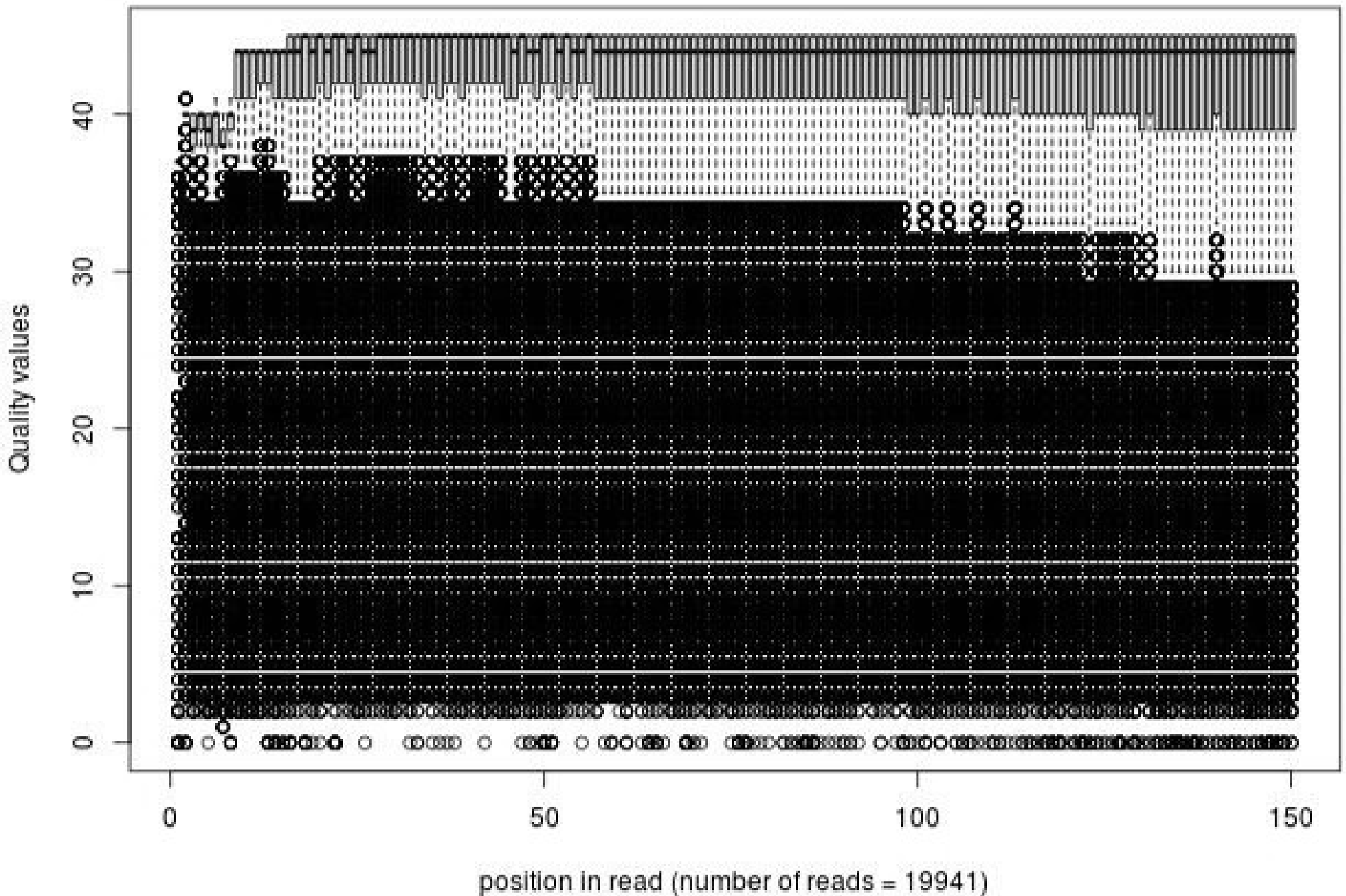
Quality distribution by position in read c305_wtyp_b1_ts004_2_frac1000



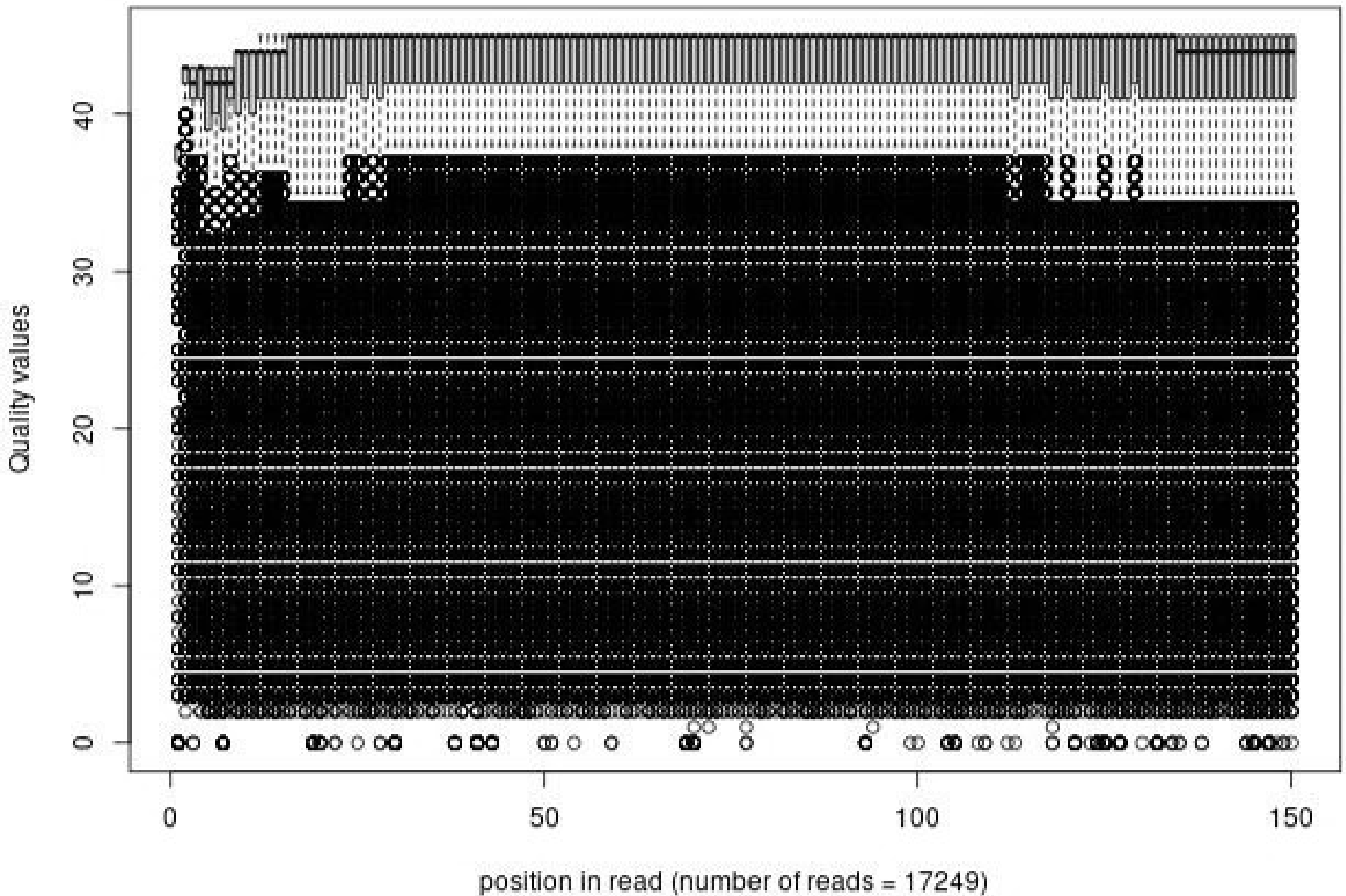
Quality distribution by position in read c305_wtyp_b2_ts007_1_frac1000



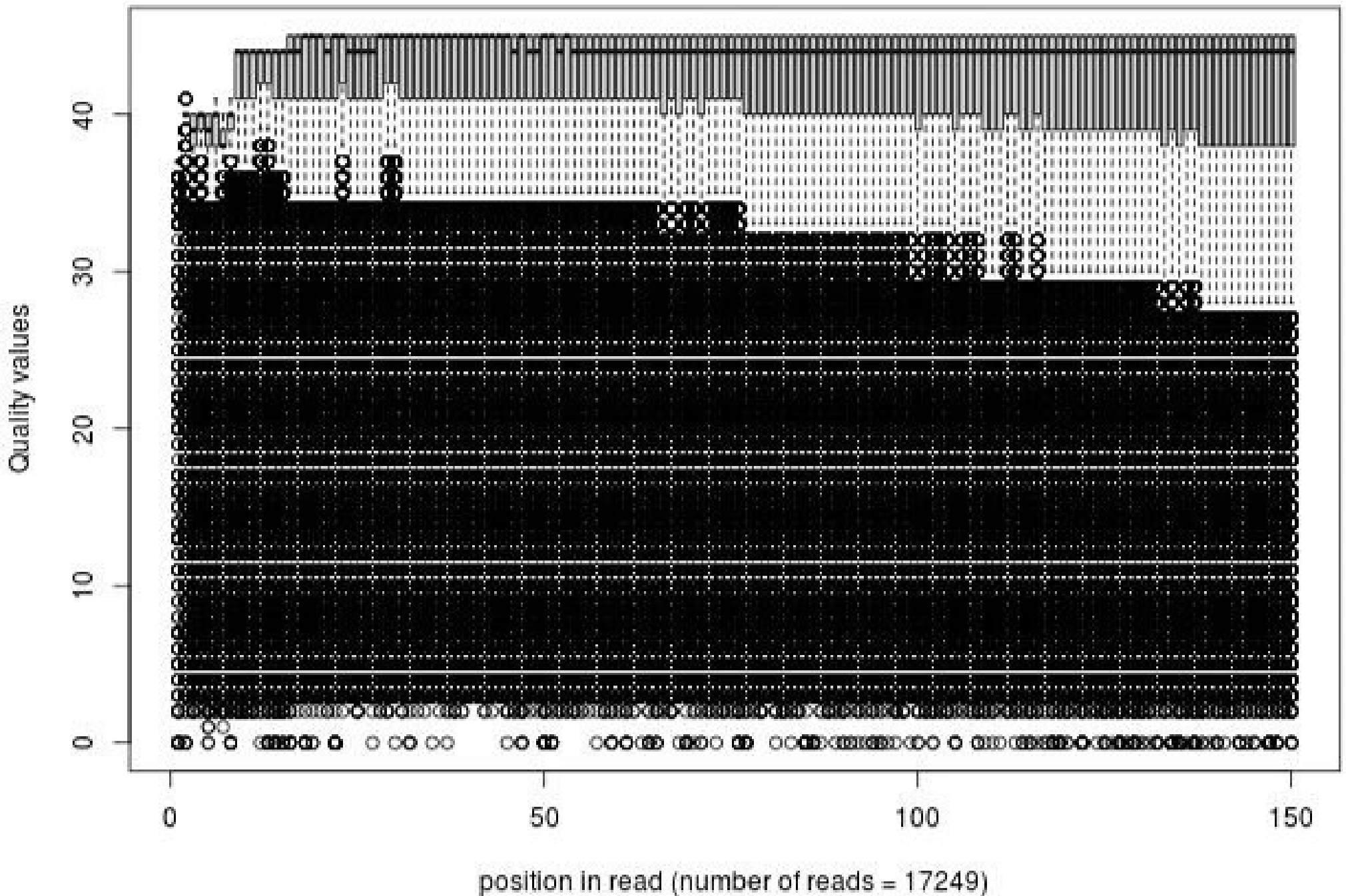
Quality distribution by position in read c305_wtyp_b2_ts007_2_frac1000



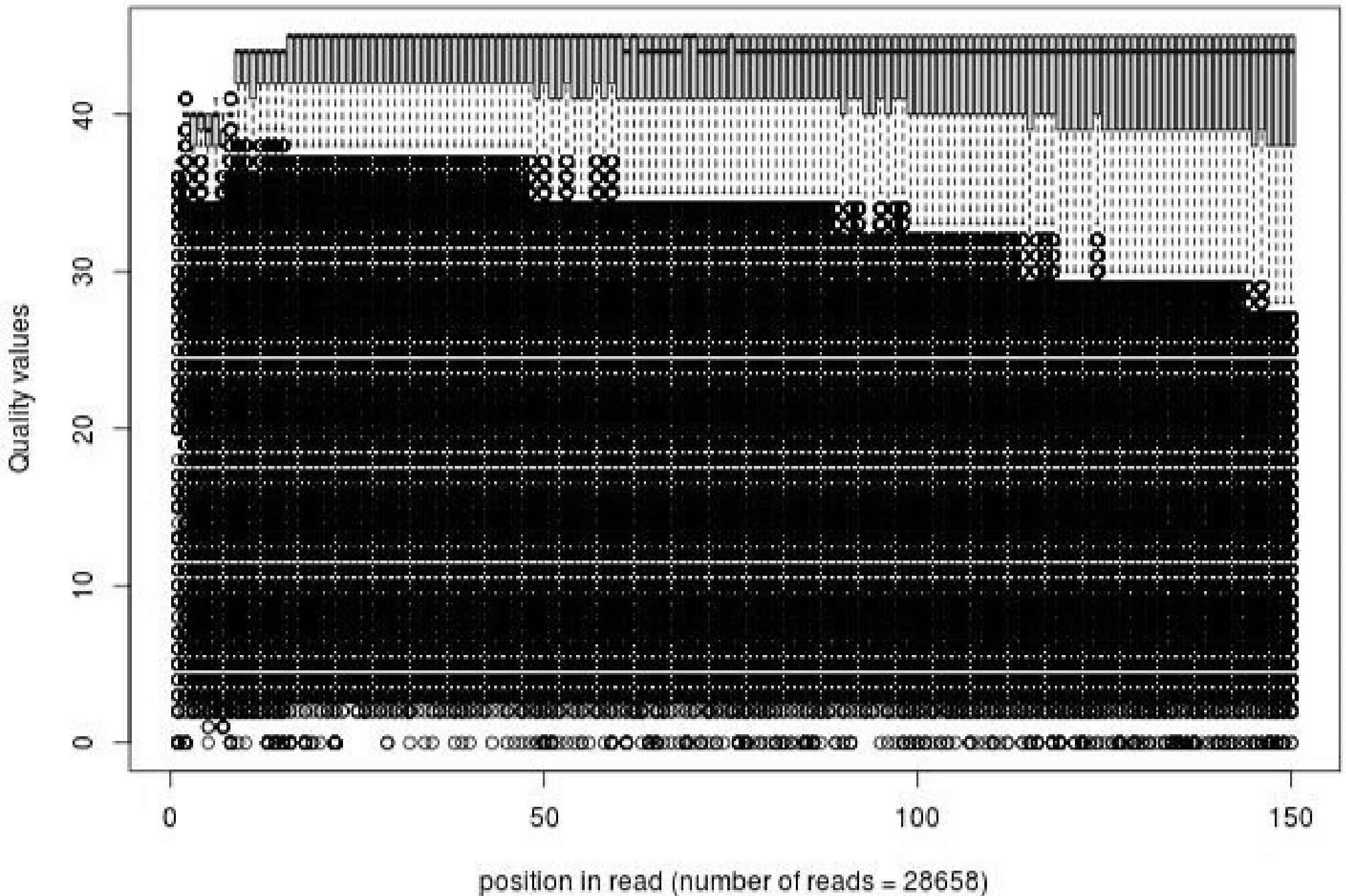
Quality distribution by position in read c305_wtyp_b2_ts008_1_frac1000



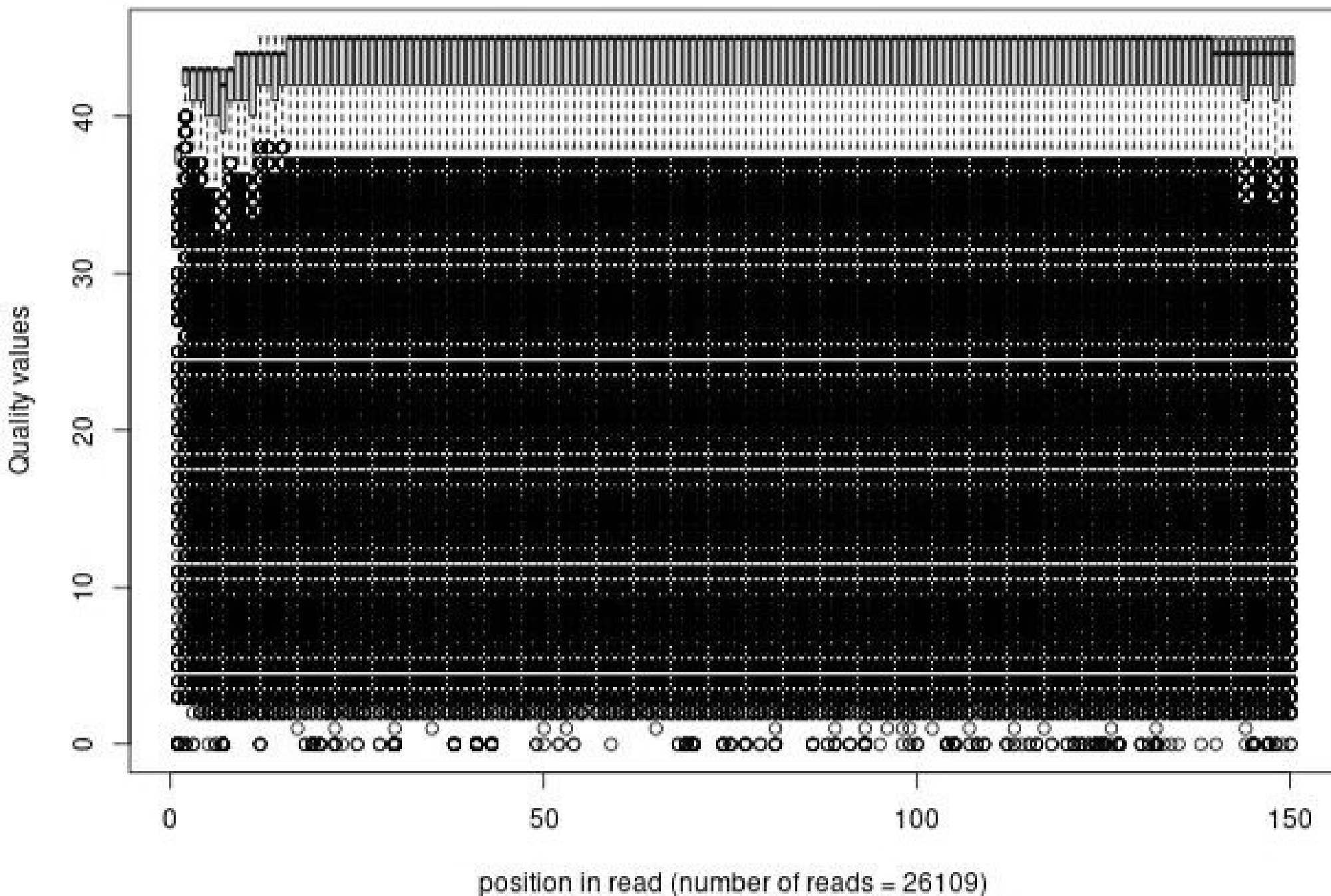
Quality distribution by position in read c305_wtyp_b2_ts008_2_frac1000



Quality distribution by position in read c305_wtyp_b5_ts013_2_frac1000



Quality distribution by position in read c305_wtyp_b5_ts014_1_frac1000



Quality distribution by position in read c305_wtyp_b5_ts014_2_frac1000

