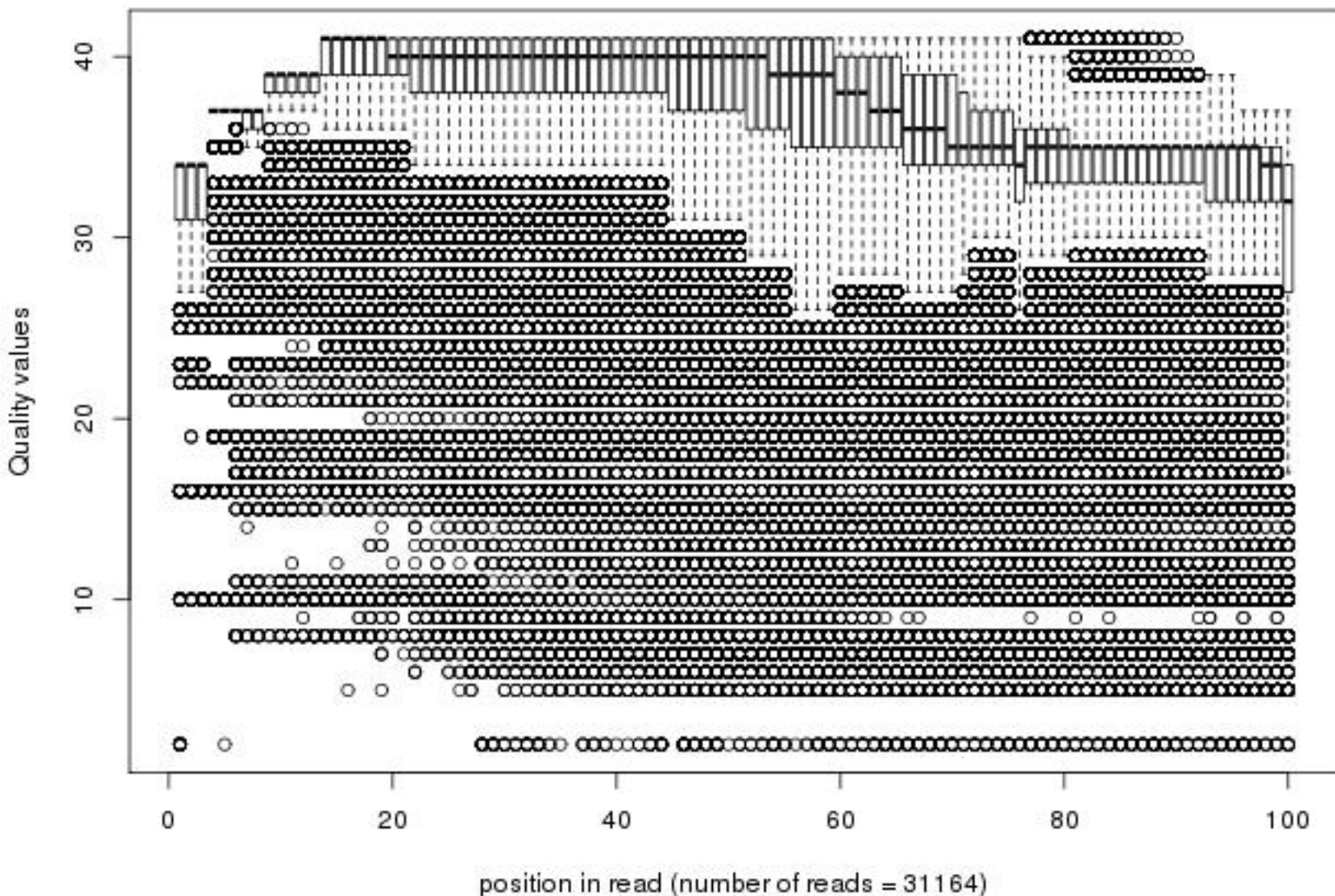
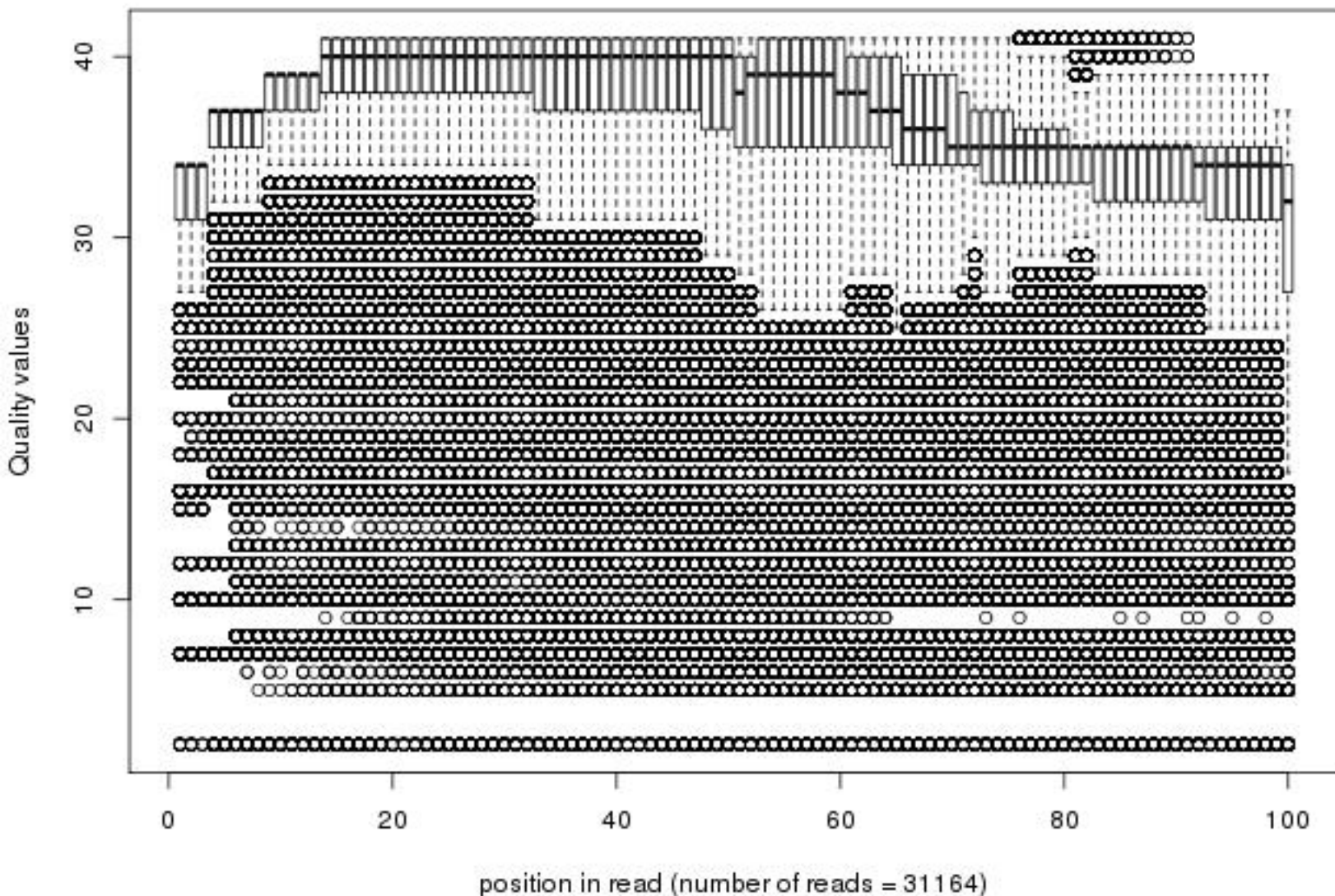


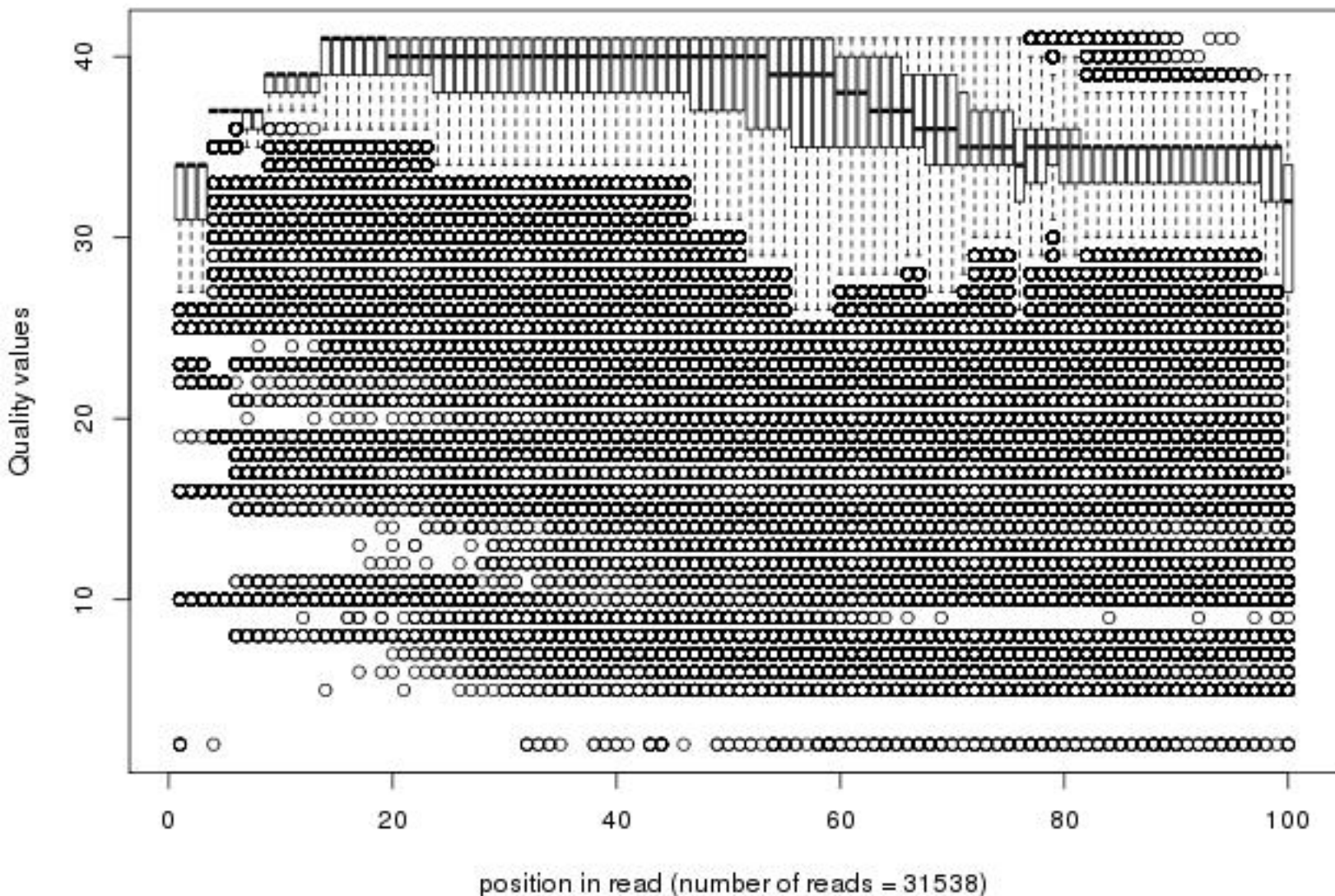
Quality distribution by position in read e15tbr1_363_L5_1_frac1000



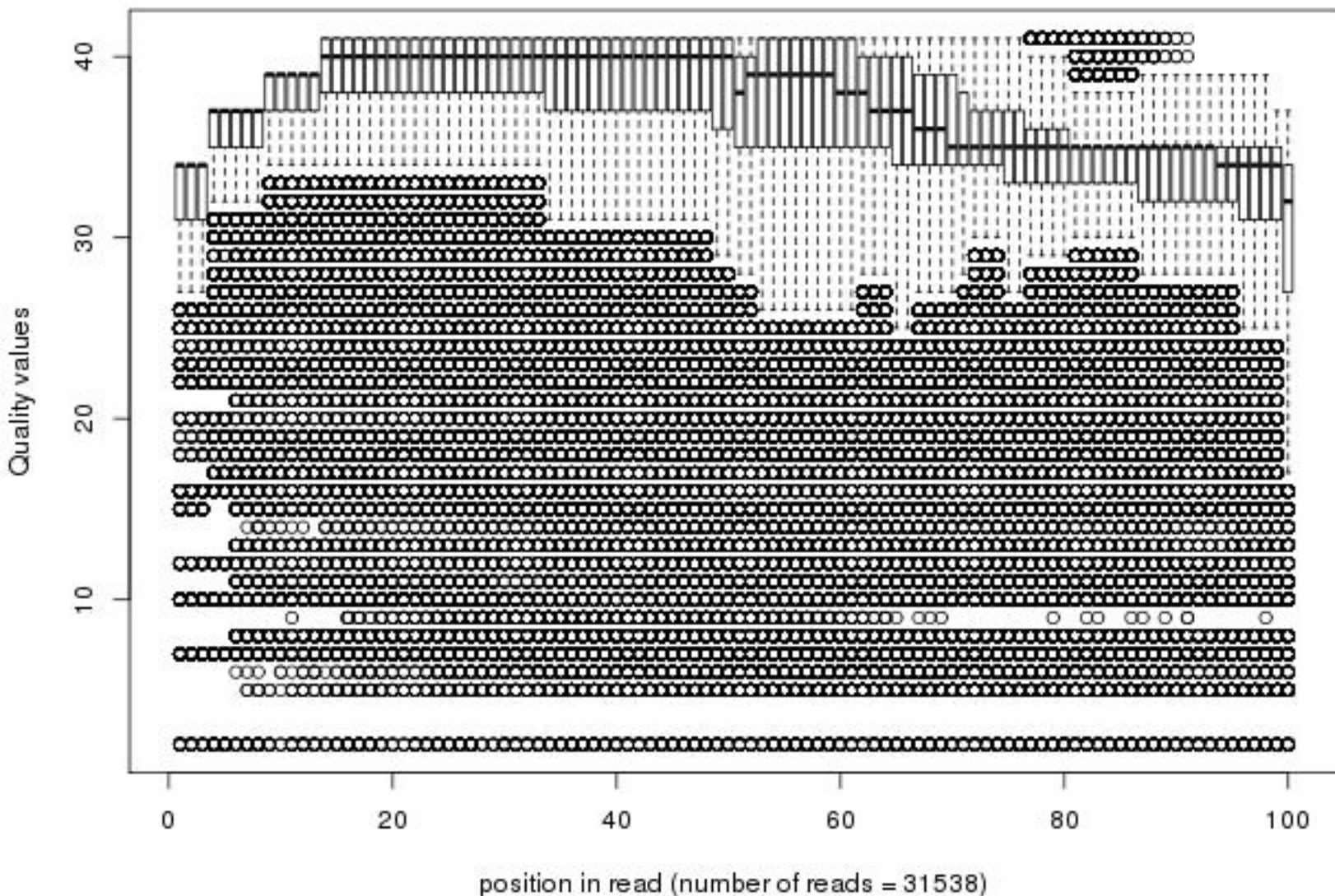
Quality distribution by position in read e15tbr1_363_L5_2_frac1000



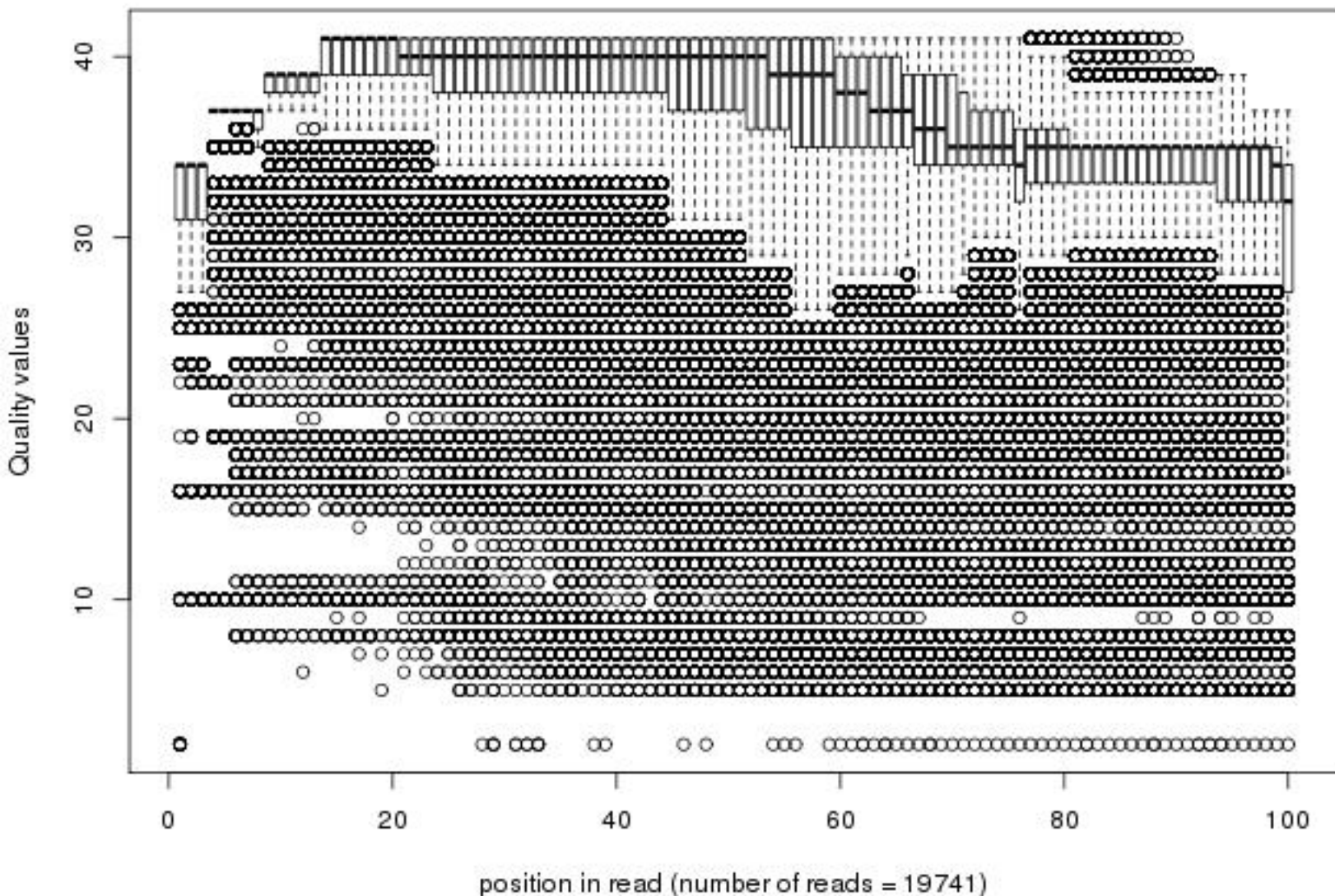
Quality distribution by position in read e15tbr1_363_L6_1_frac1000



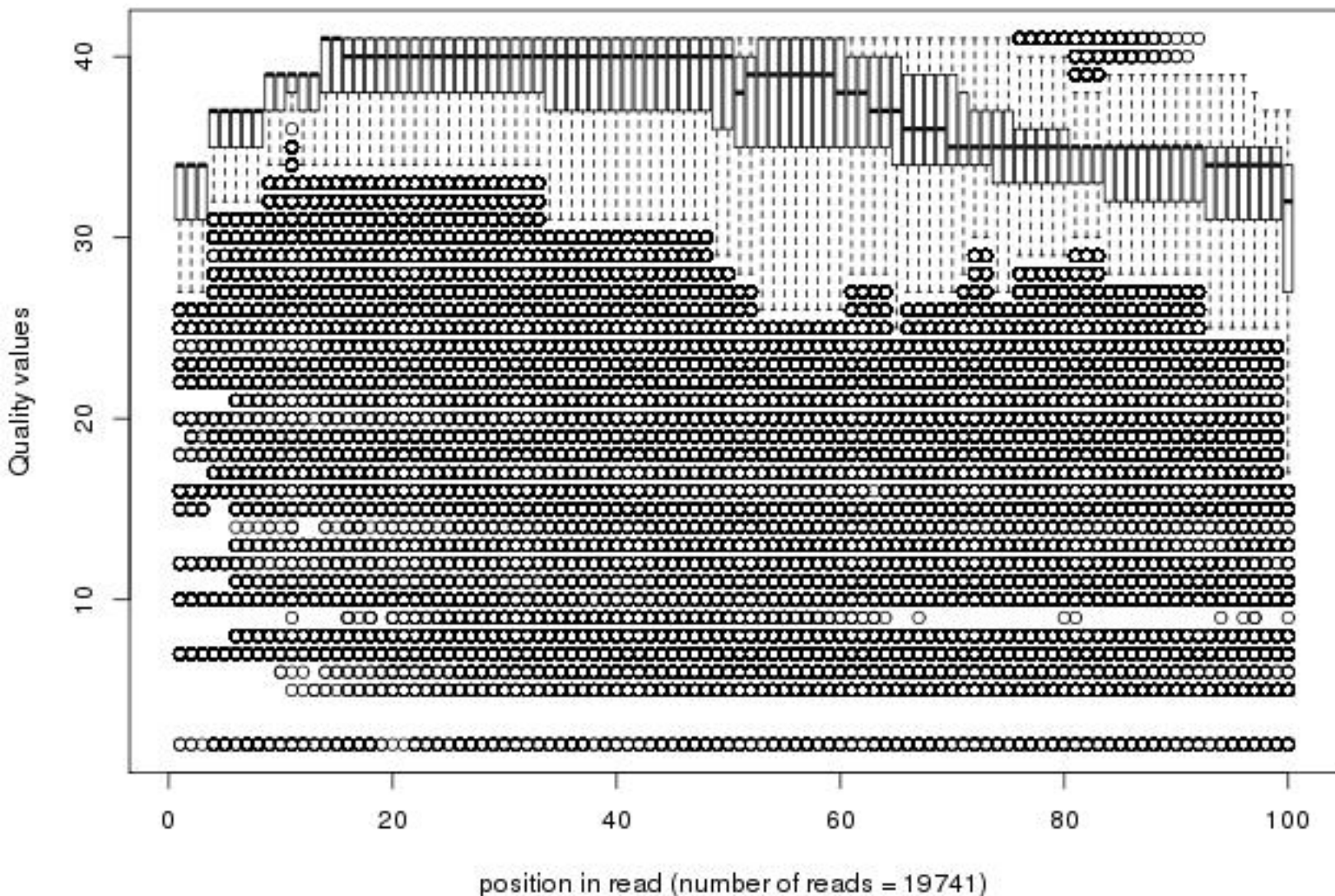
Quality distribution by position in read e15tbr1_363_L6_2_frac1000



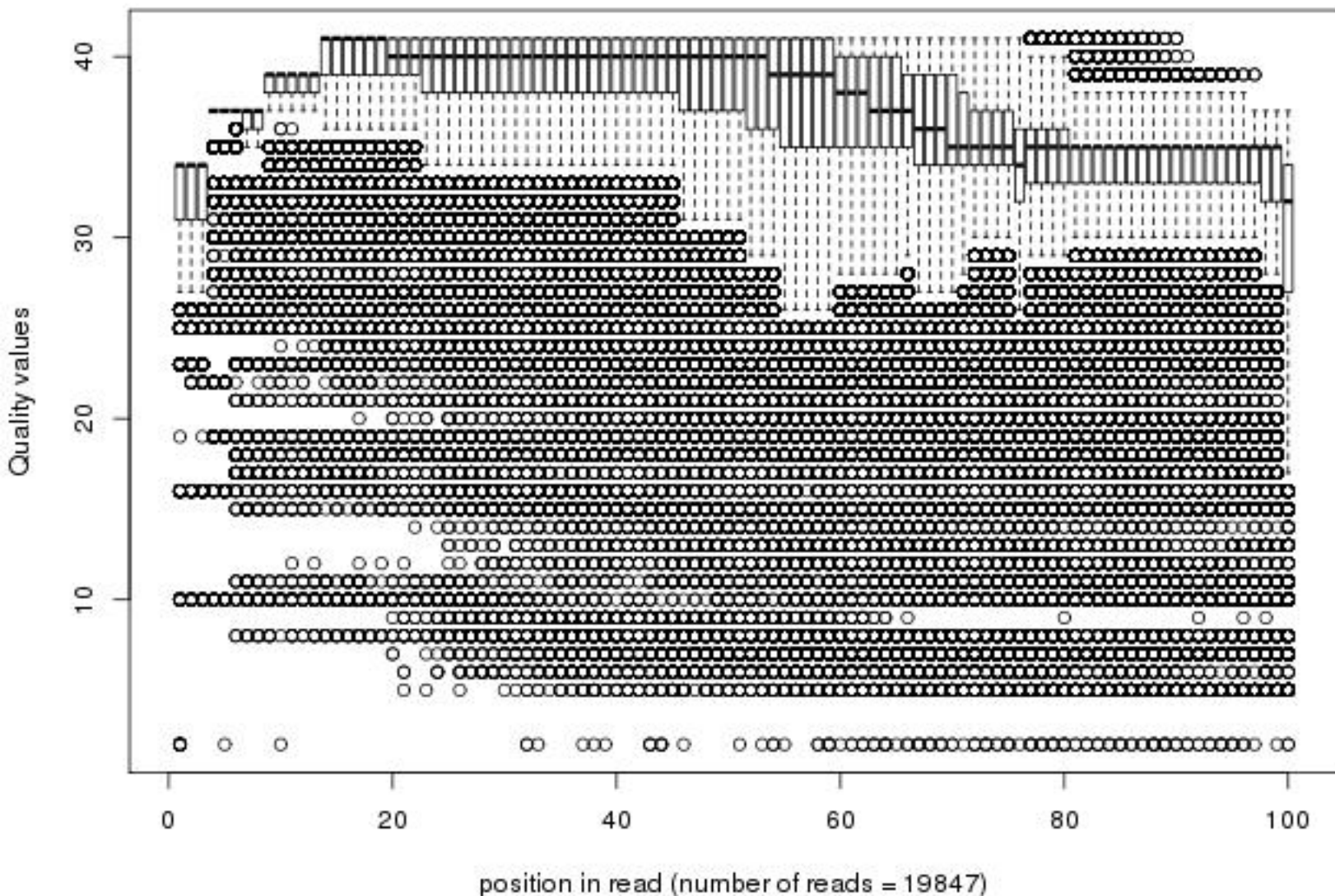
Quality distribution by position in read e15tbr1_366_L5_1_frac1000



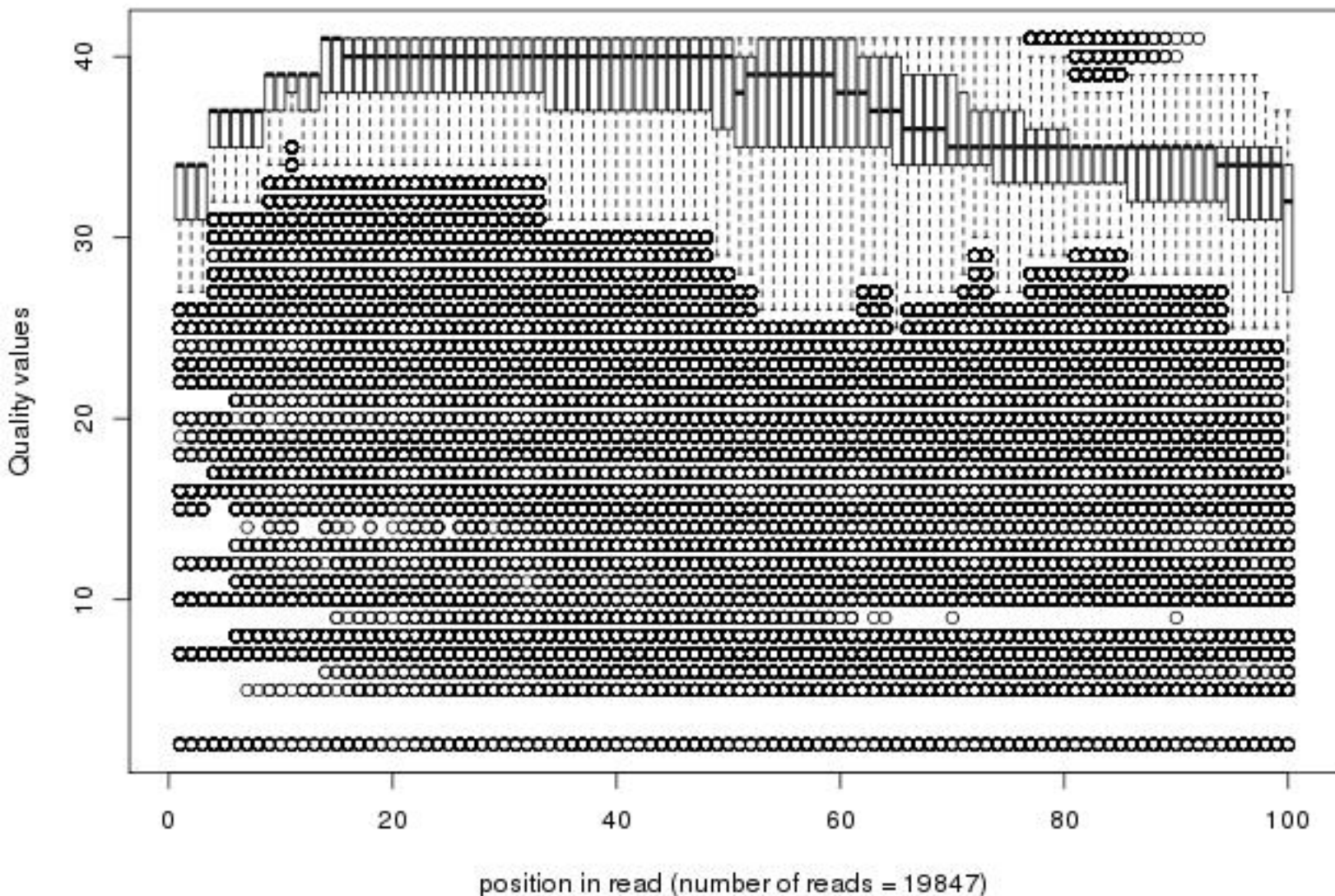
Quality distribution by position in read
e15tbr1_366_L5_2_frac1000



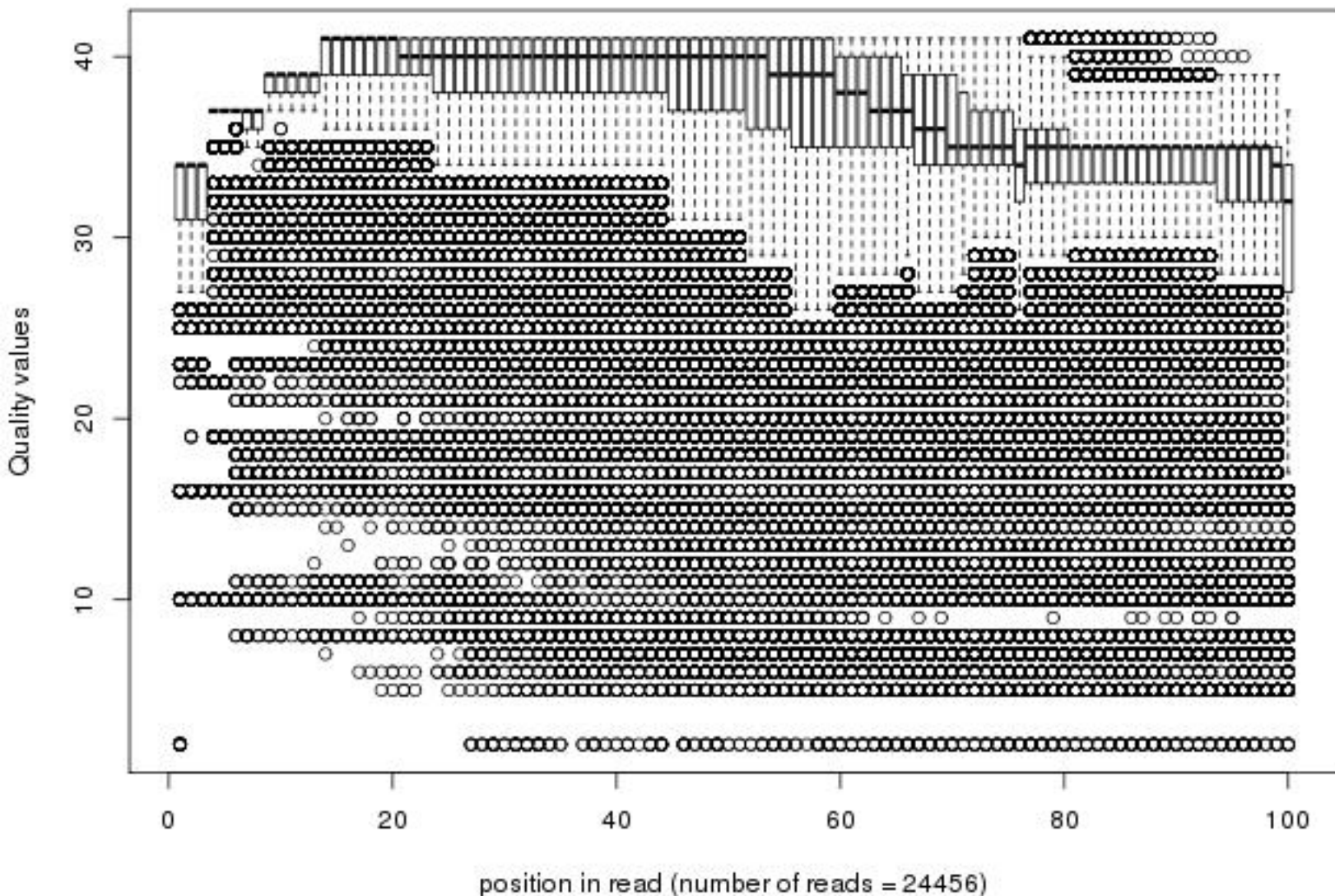
Quality distribution by position in read e15tbr1_366_L6_1_frac1000



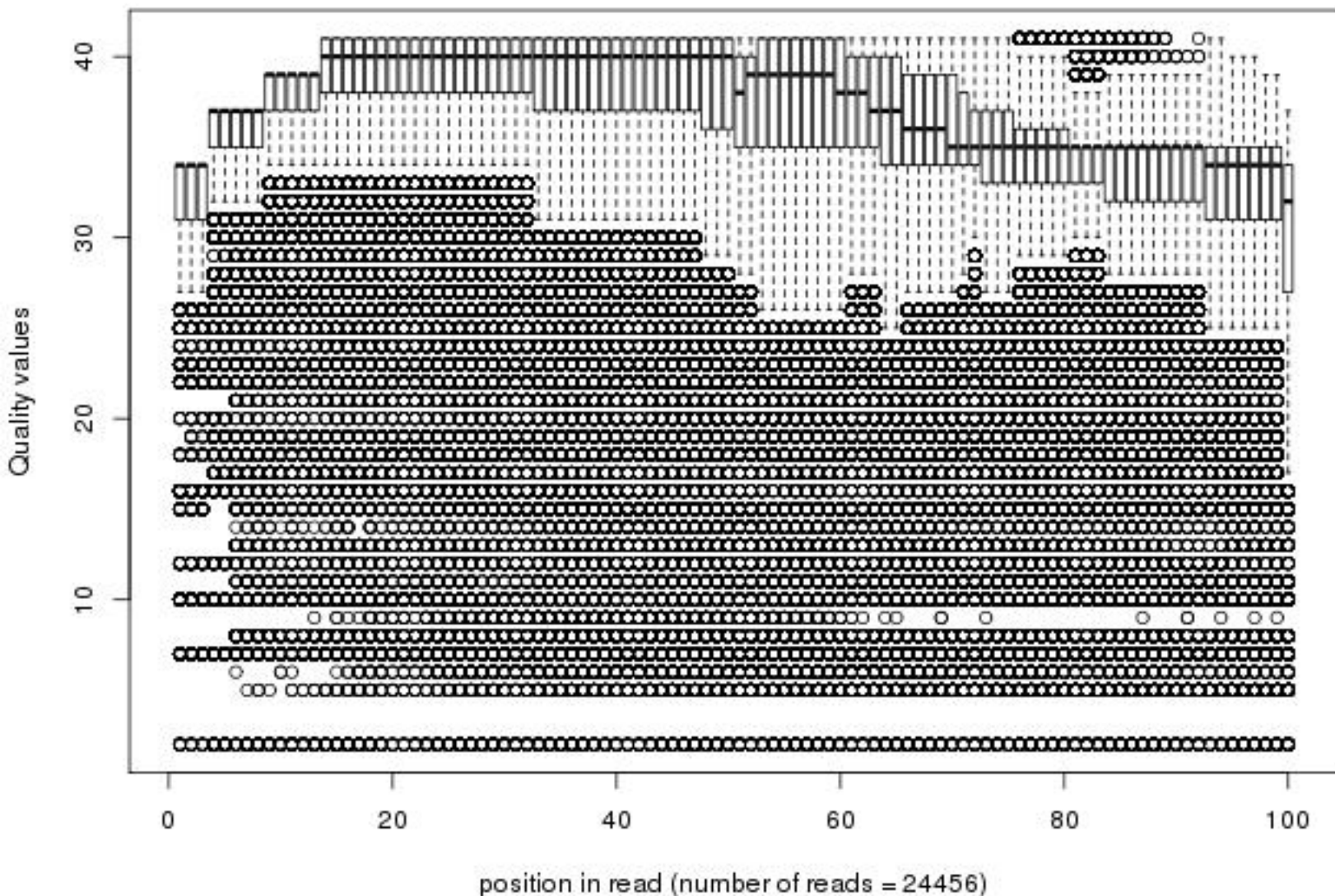
Quality distribution by position in read
e15tbr1_366_L6_2_frac1000



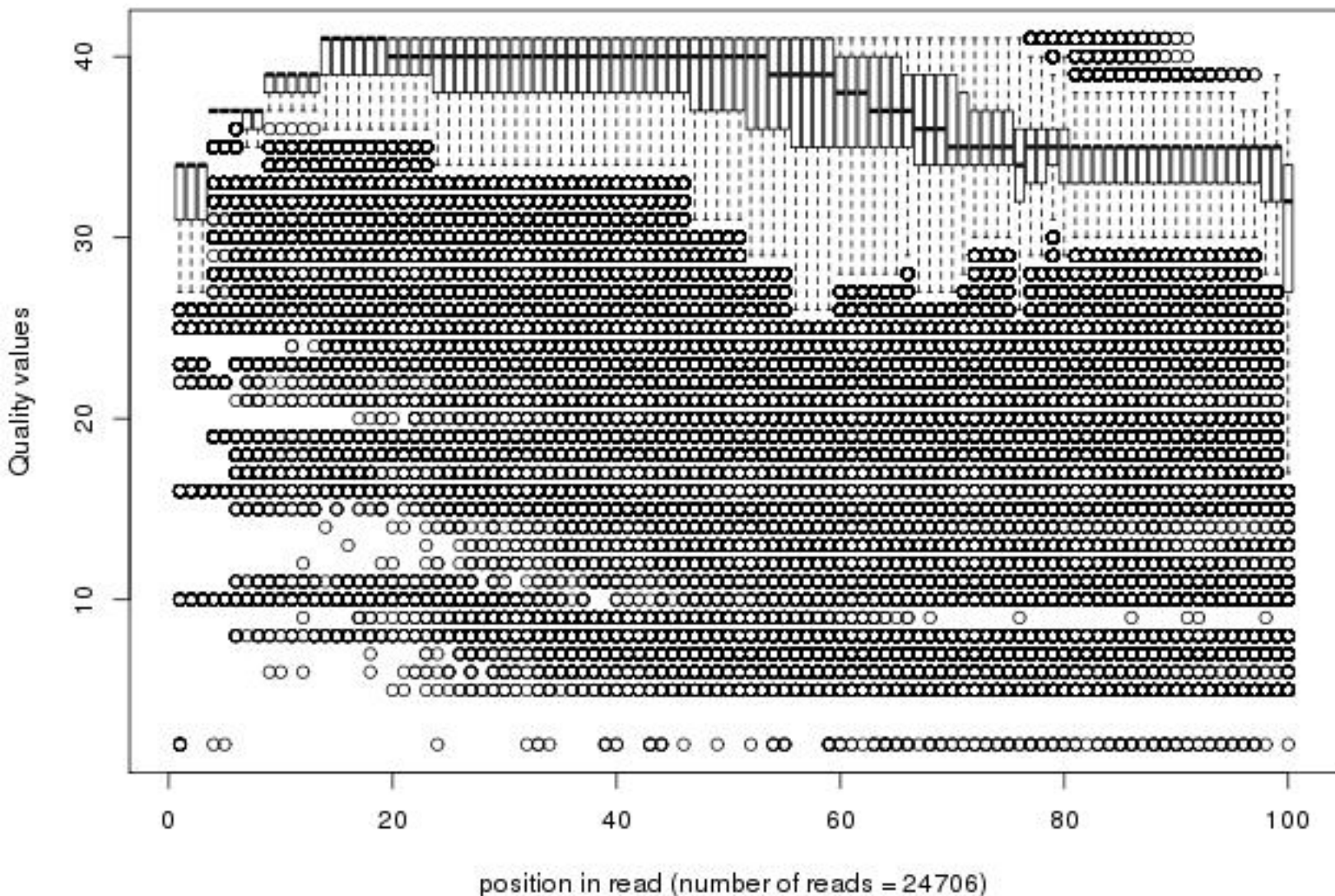
Quality distribution by position in read e15tbr1_367_L5_1_frac1000



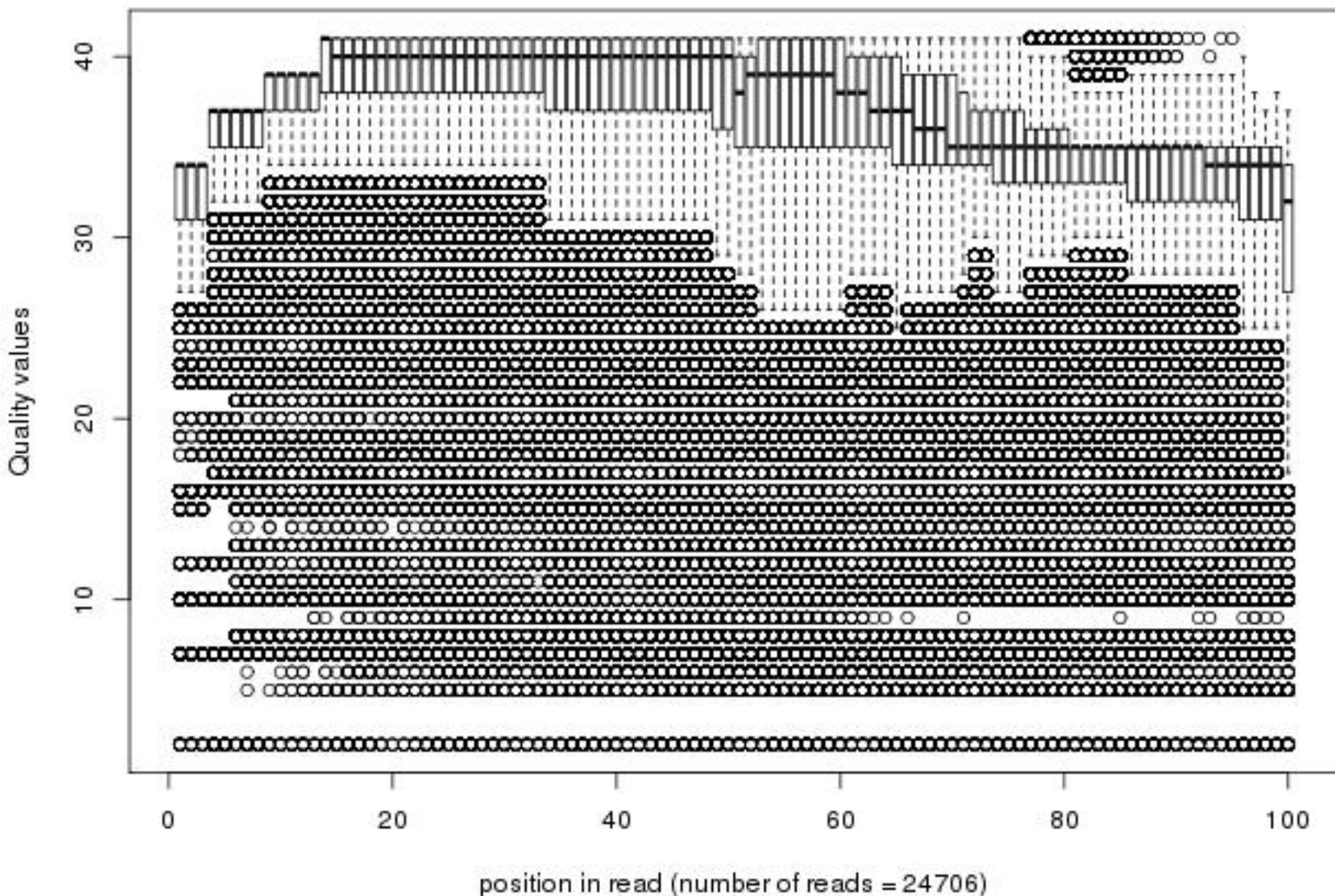
Quality distribution by position in read e15tbr1_367_L5_2_frac1000



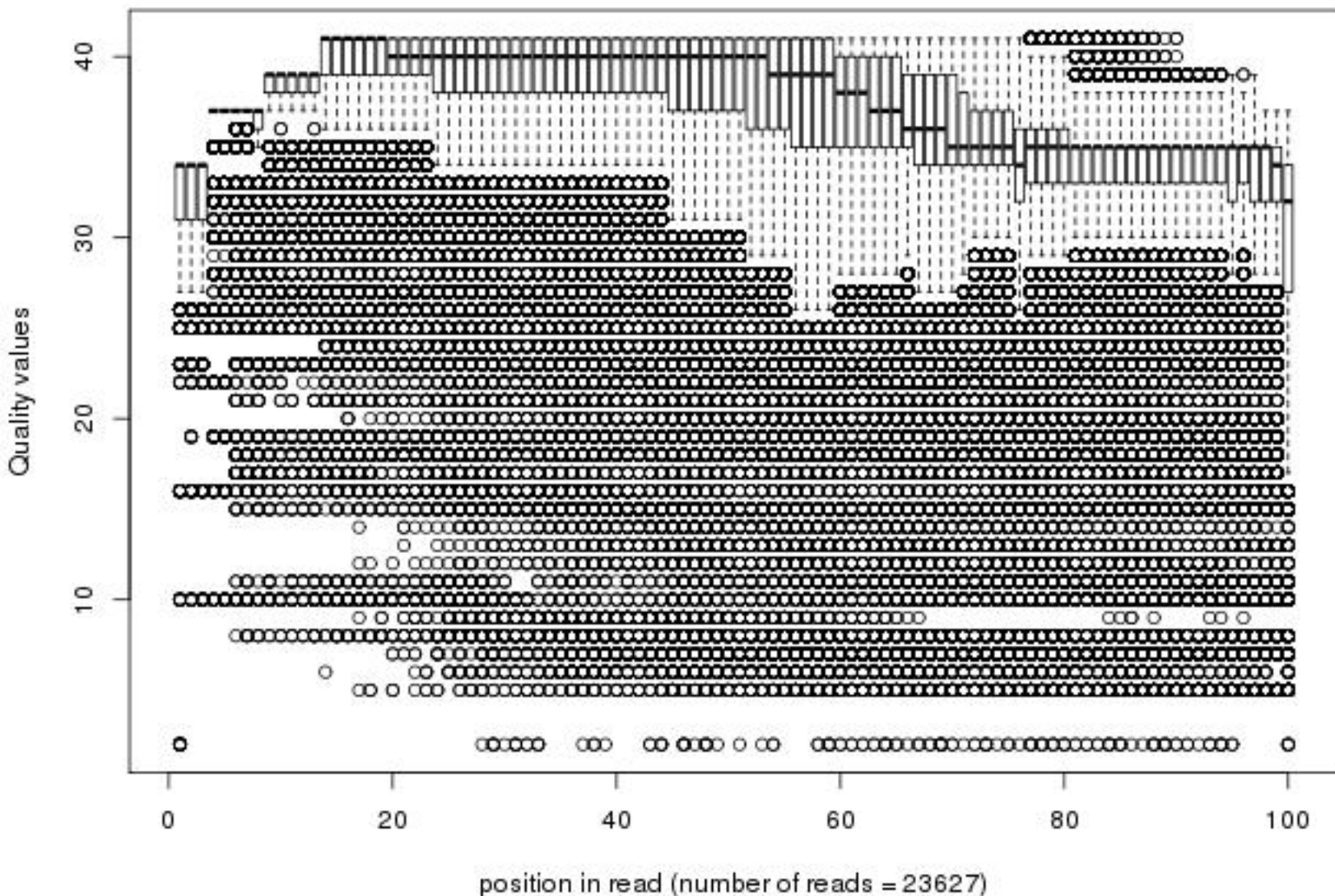
Quality distribution by position in read e15tbr1_367_L6_1_frac1000



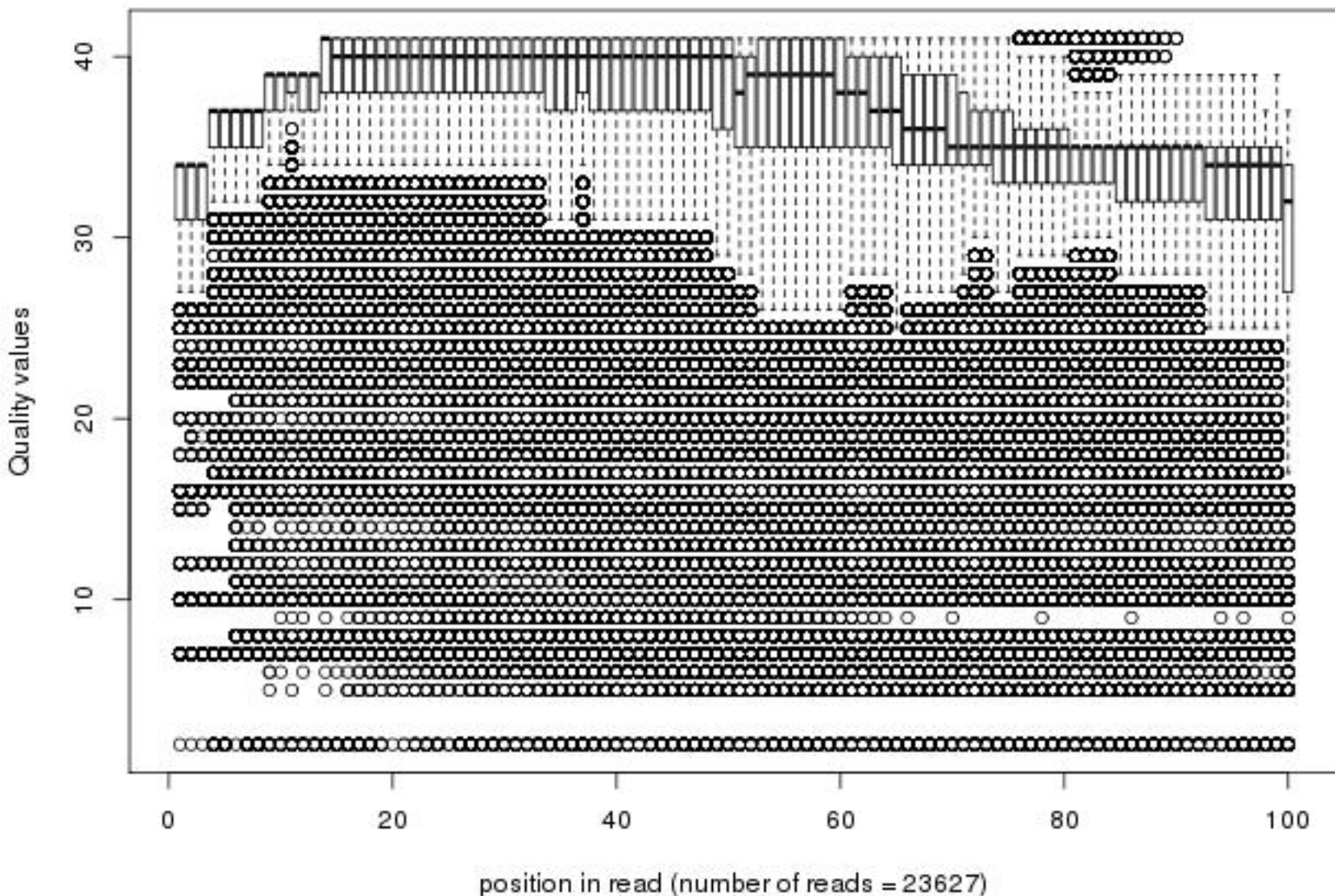
Quality distribution by position in read e15tbr1_367_L6_2_frac1000



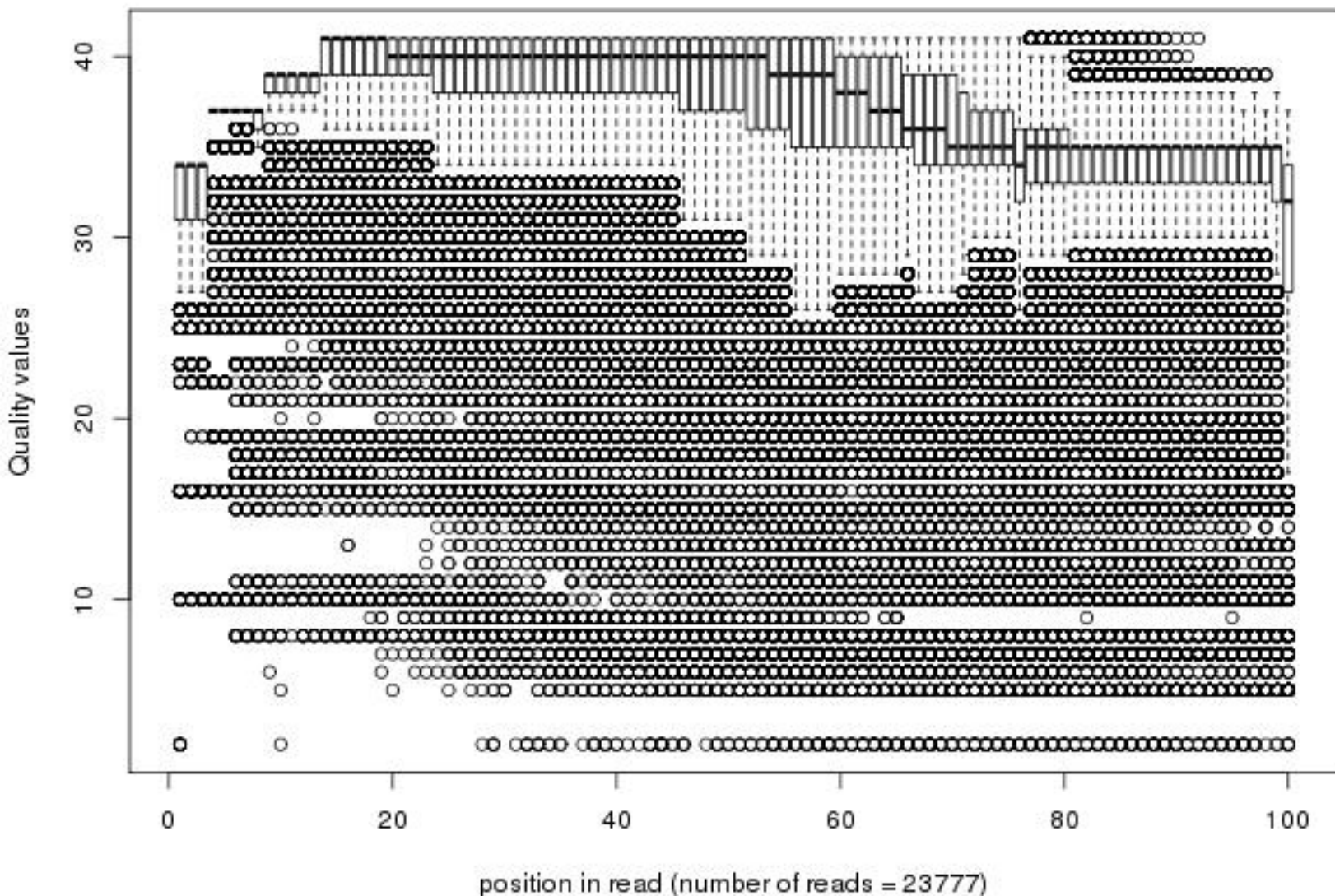
Quality distribution by position in read e15tbr1_382_L5_1_frac1000



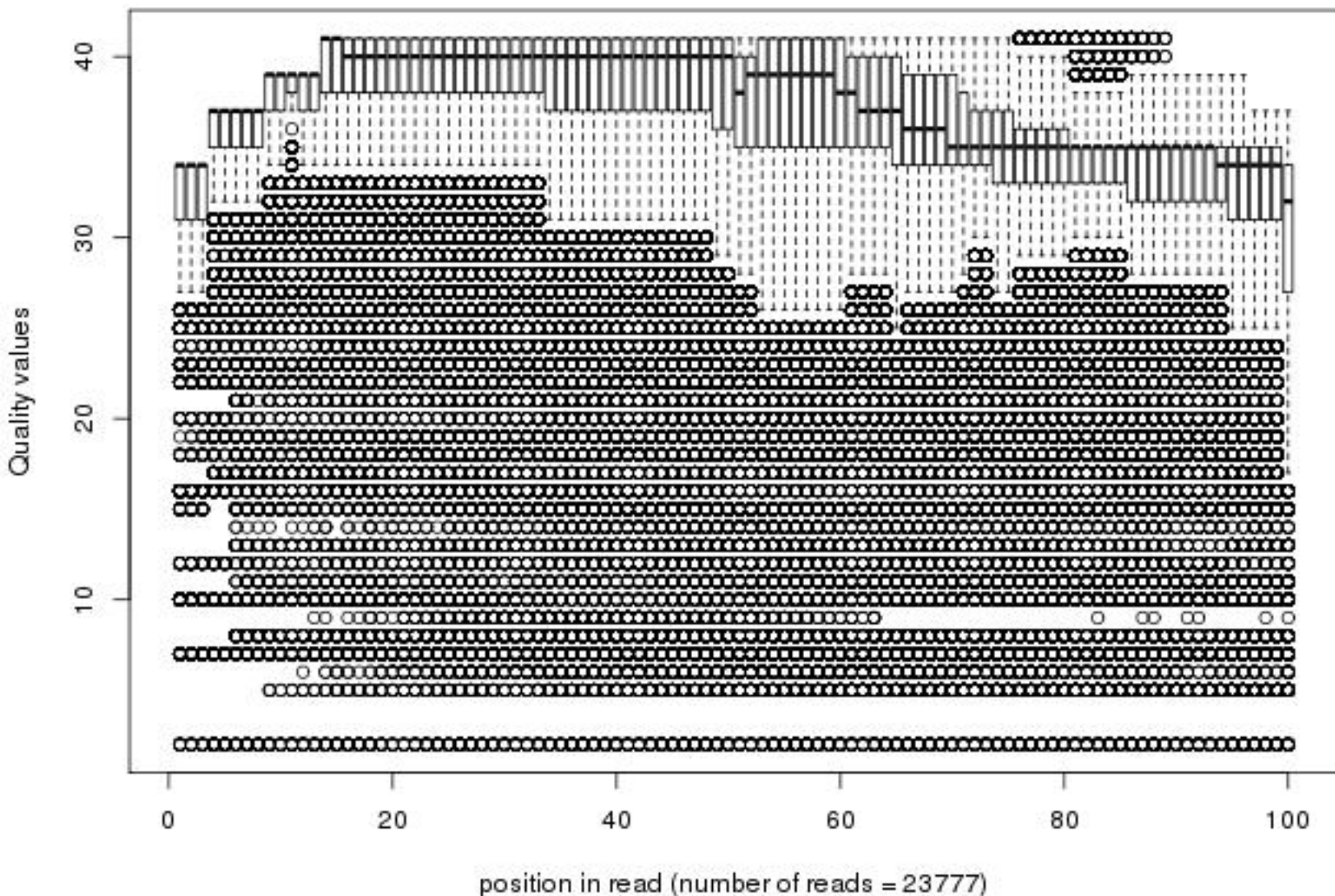
Quality distribution by position in read
e15tbr1_382_L5_2_frac1000



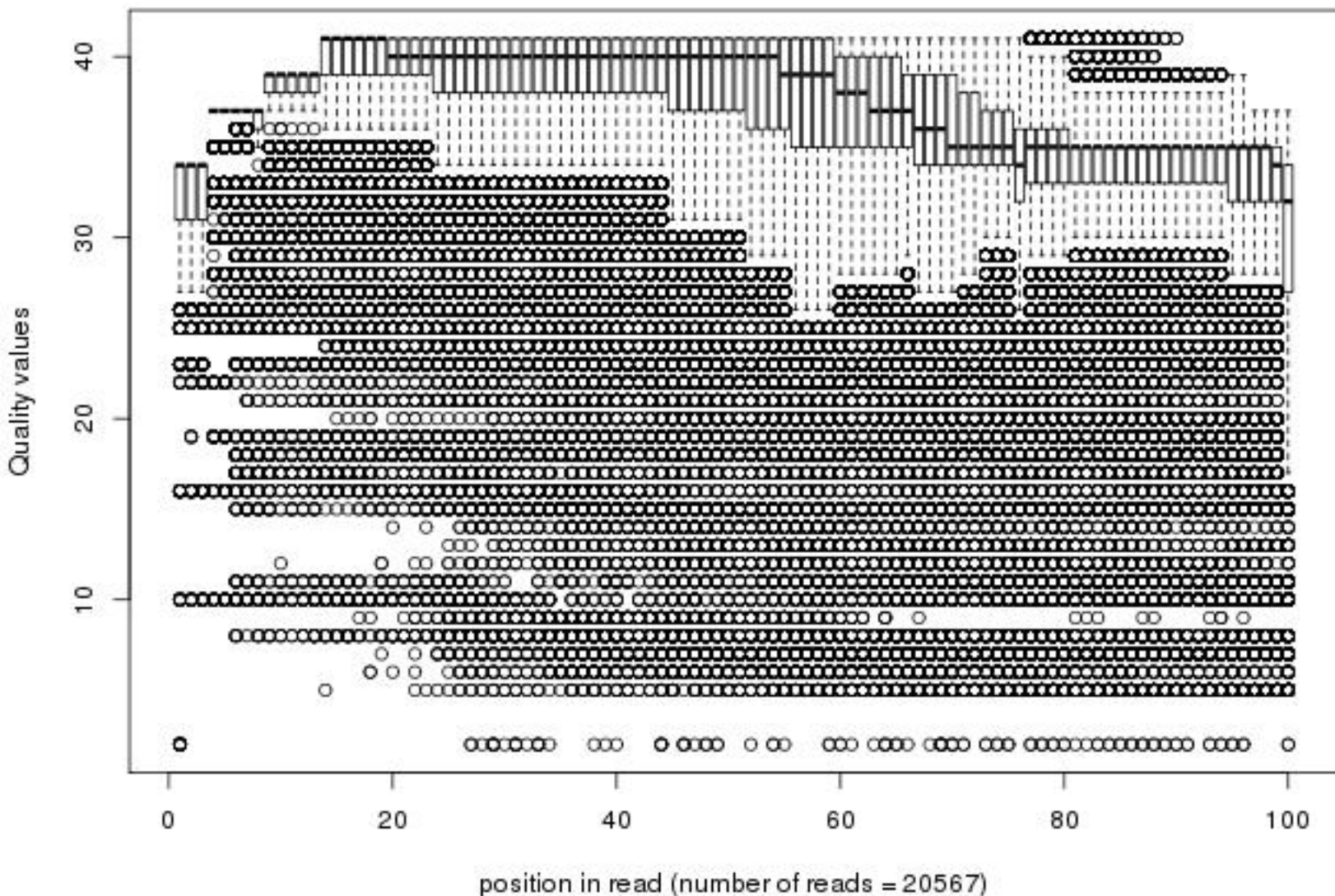
Quality distribution by position in read e15tbr1_382_L6_1_frac1000



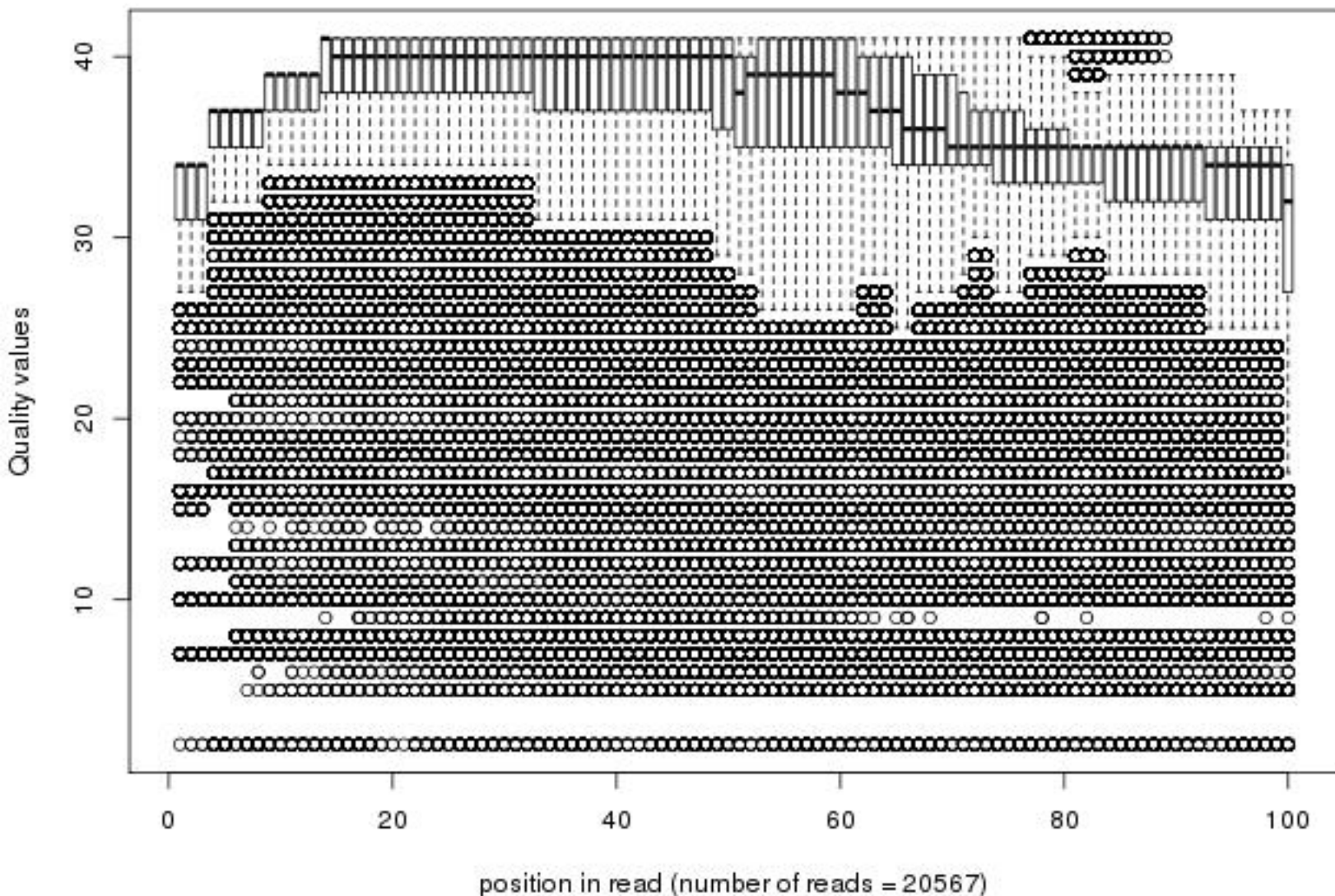
Quality distribution by position in read e15tbr1_382_L6_2_frac1000



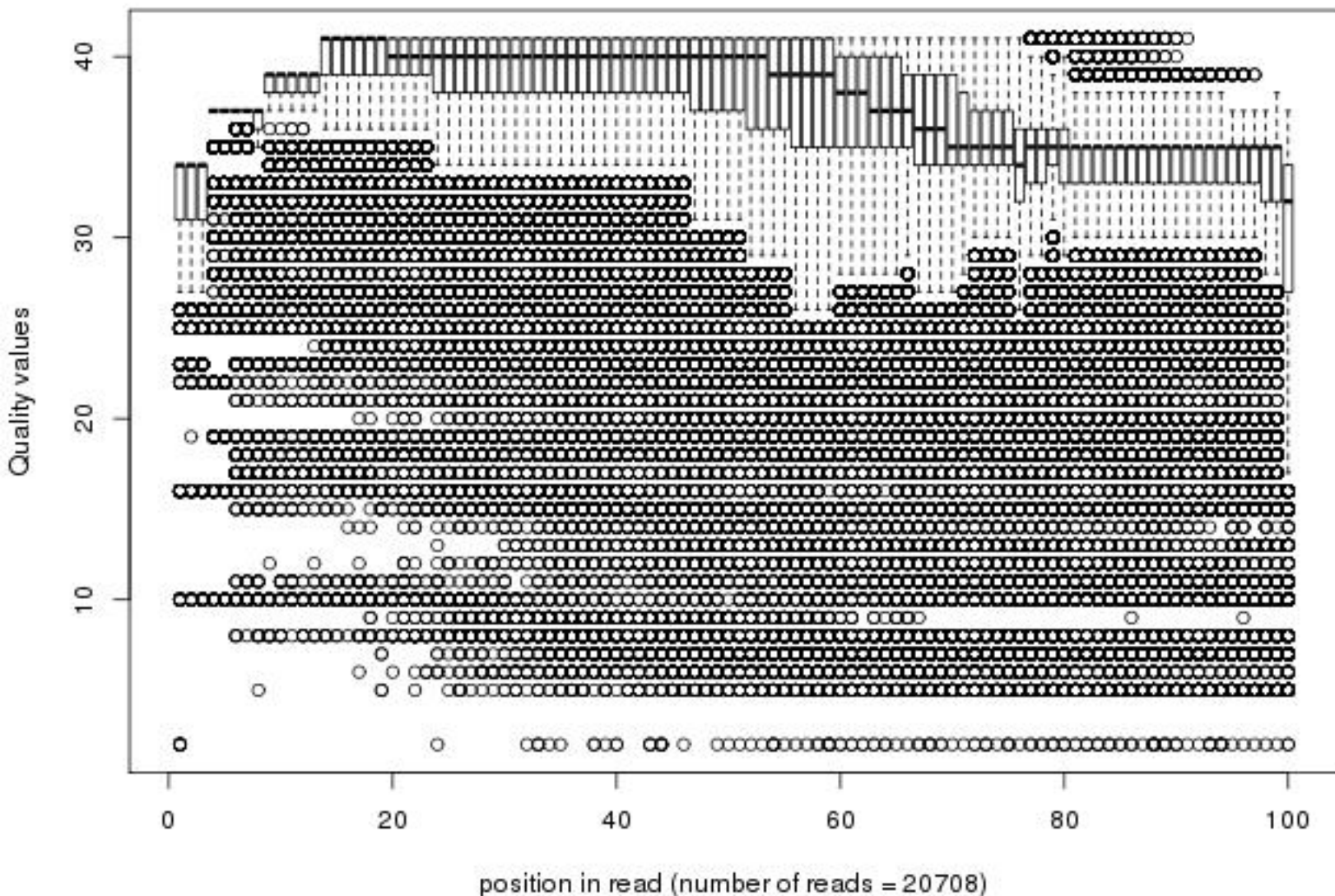
Quality distribution by position in read e15wild_364_L5_1_frac1000



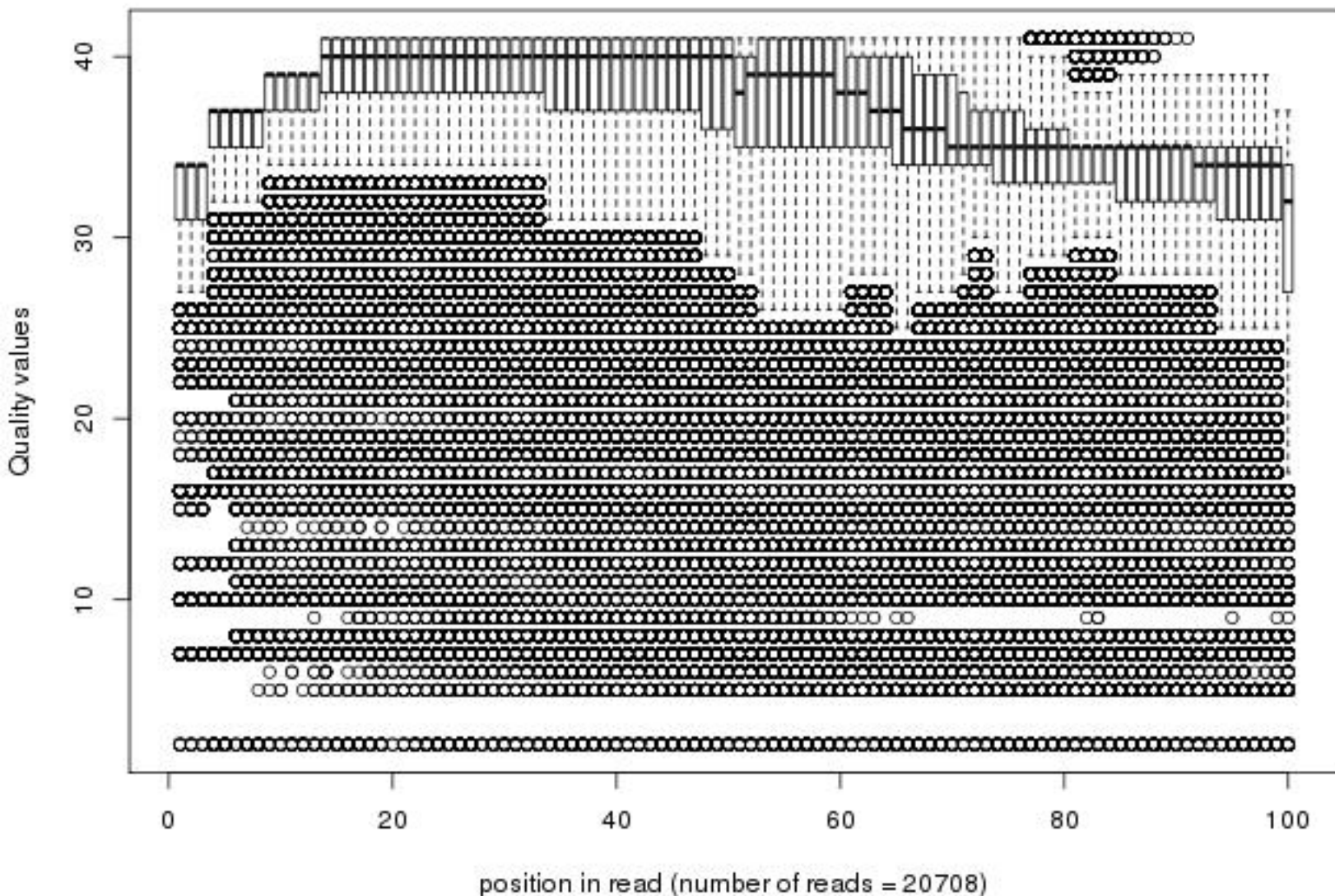
Quality distribution by position in read
e15wild_364_L5_2_frac1000



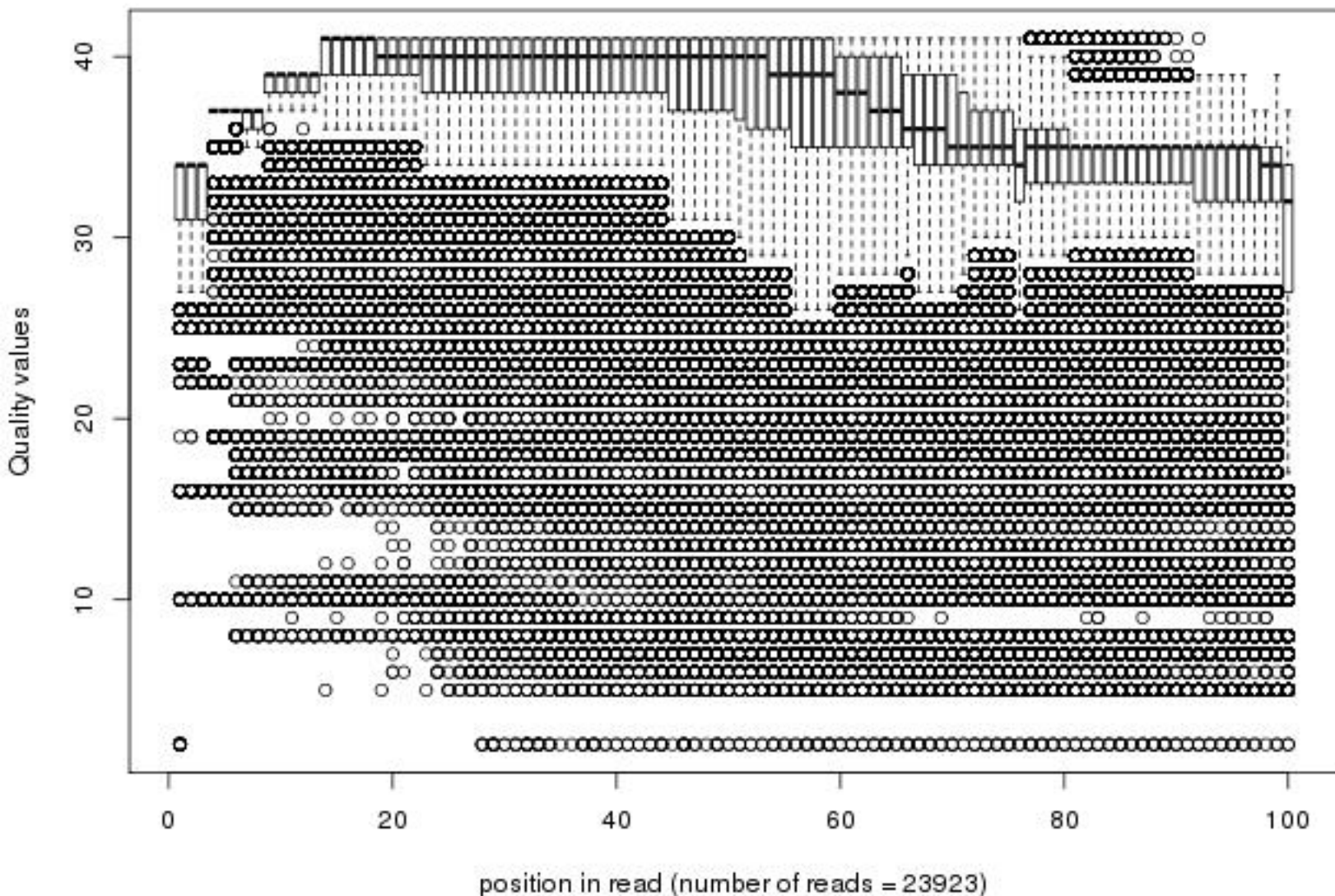
Quality distribution by position in read e15wild_364_L6_1_frac1000



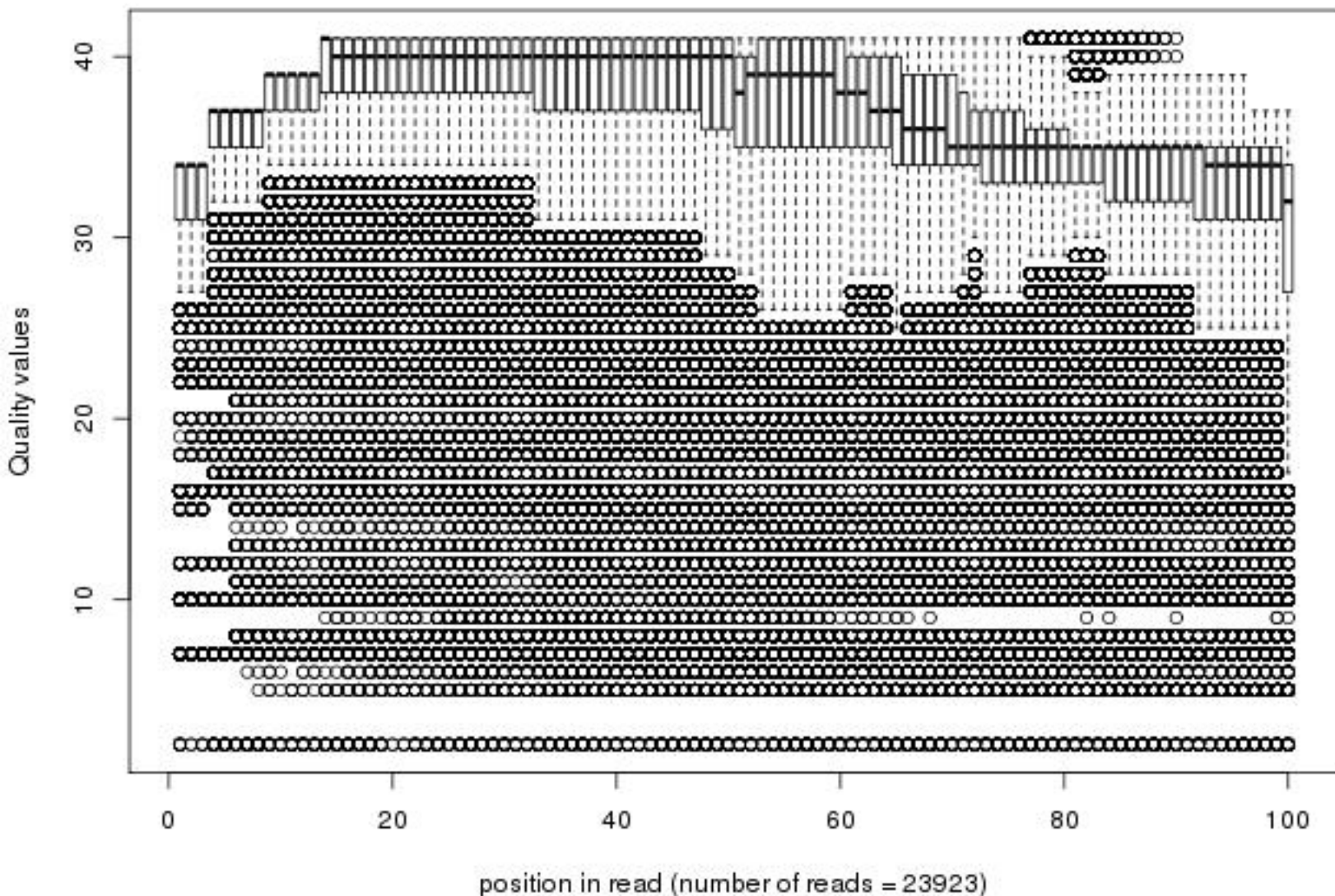
Quality distribution by position in read e15wild_364_L6_2_frac1000



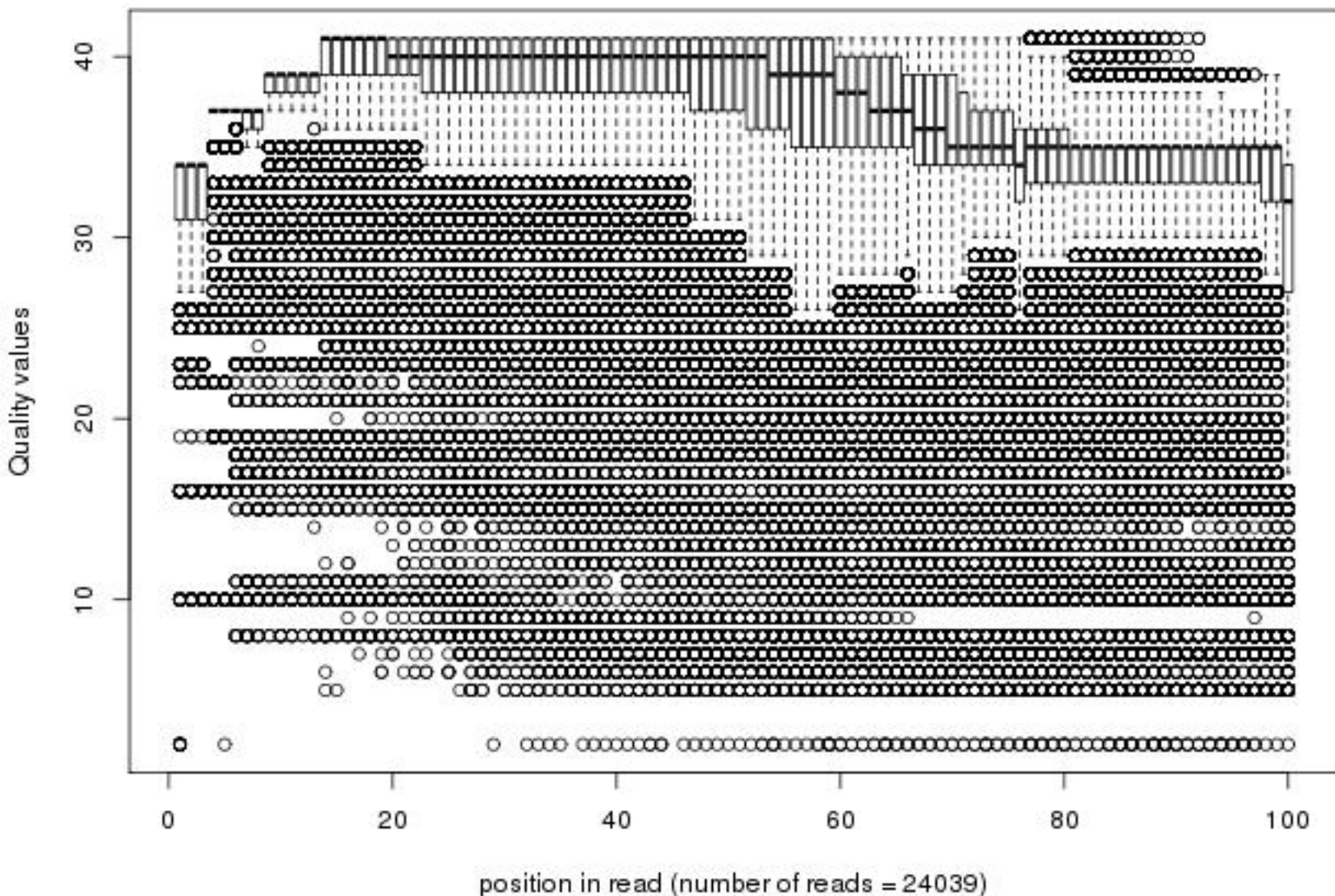
Quality distribution by position in read e15wild_365_L5_1_frac1000



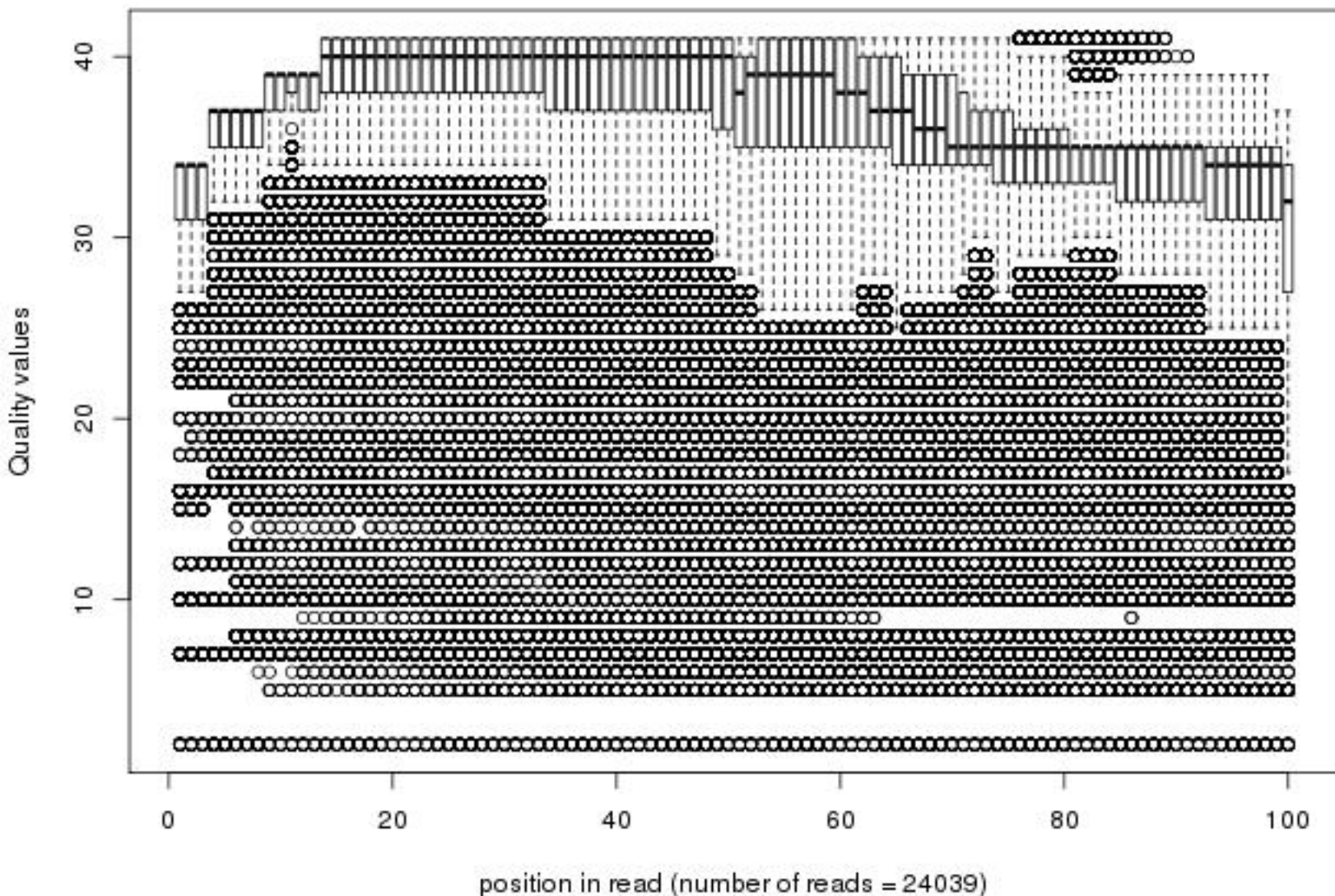
Quality distribution by position in read
e15wild_365_L5_2_frac1000



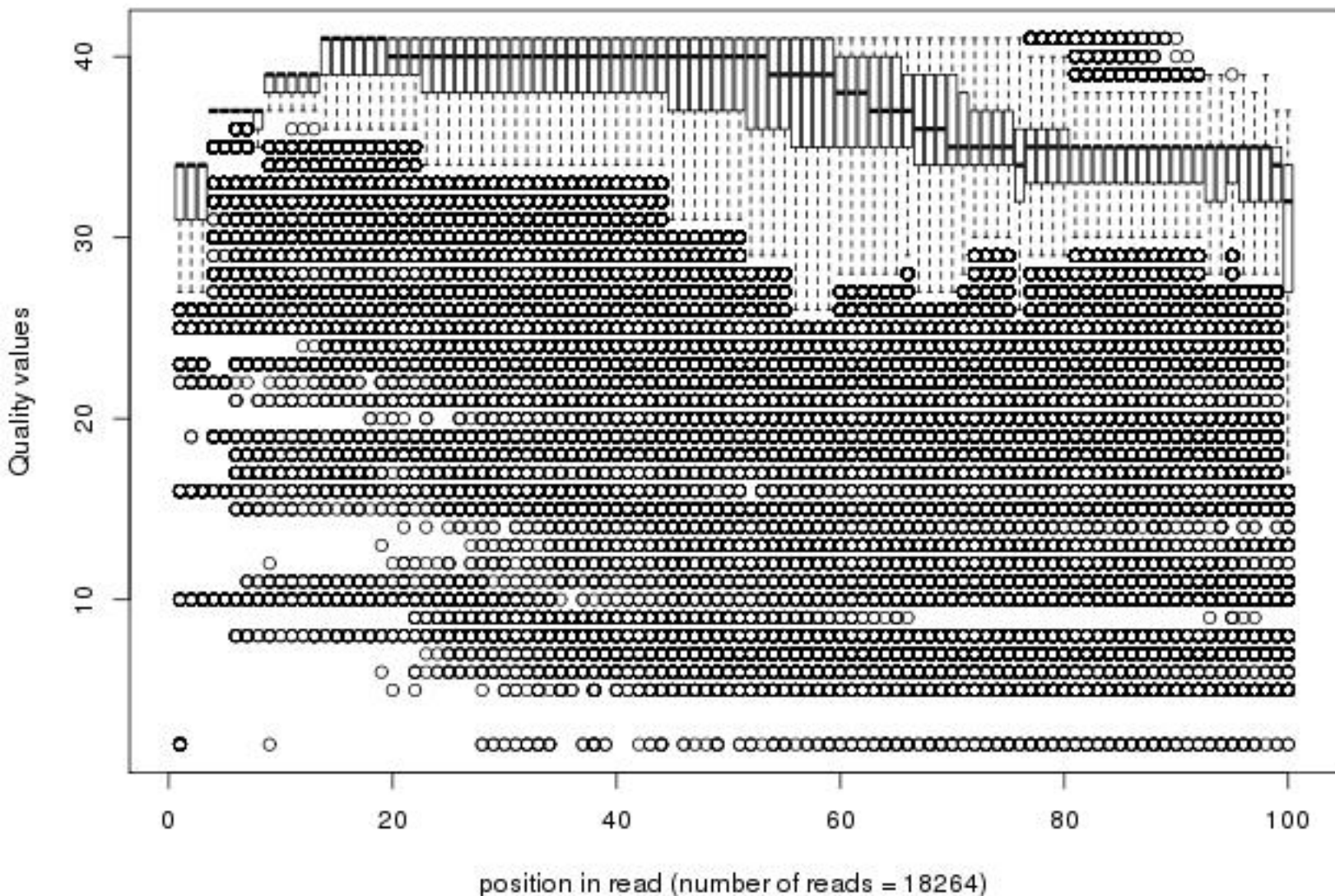
Quality distribution by position in read
e15wild_365_L6_1_frac1000



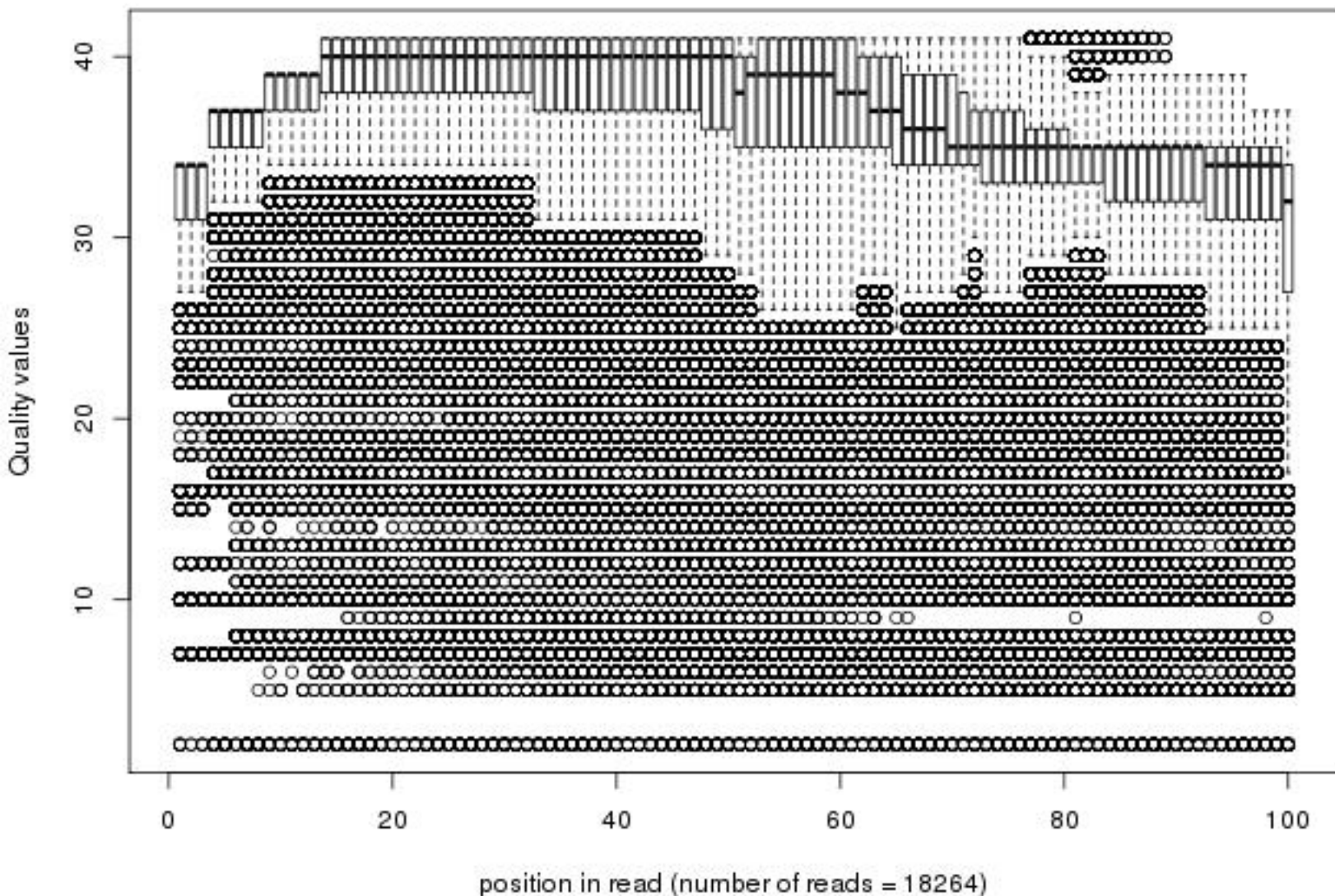
Quality distribution by position in read e15wild_365_L6_2_frac1000



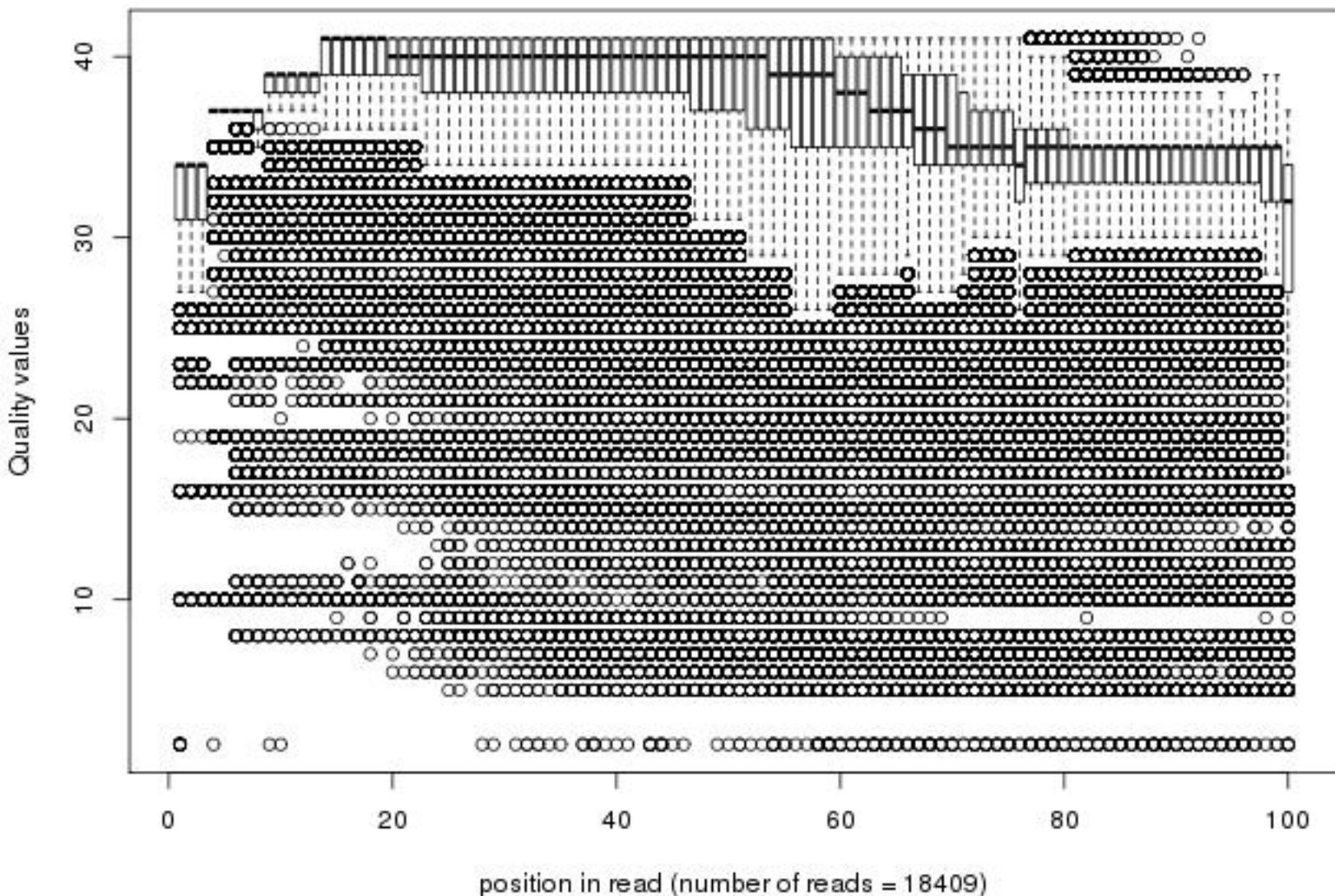
Quality distribution by position in read e15wild_368_L5_1_frac1000



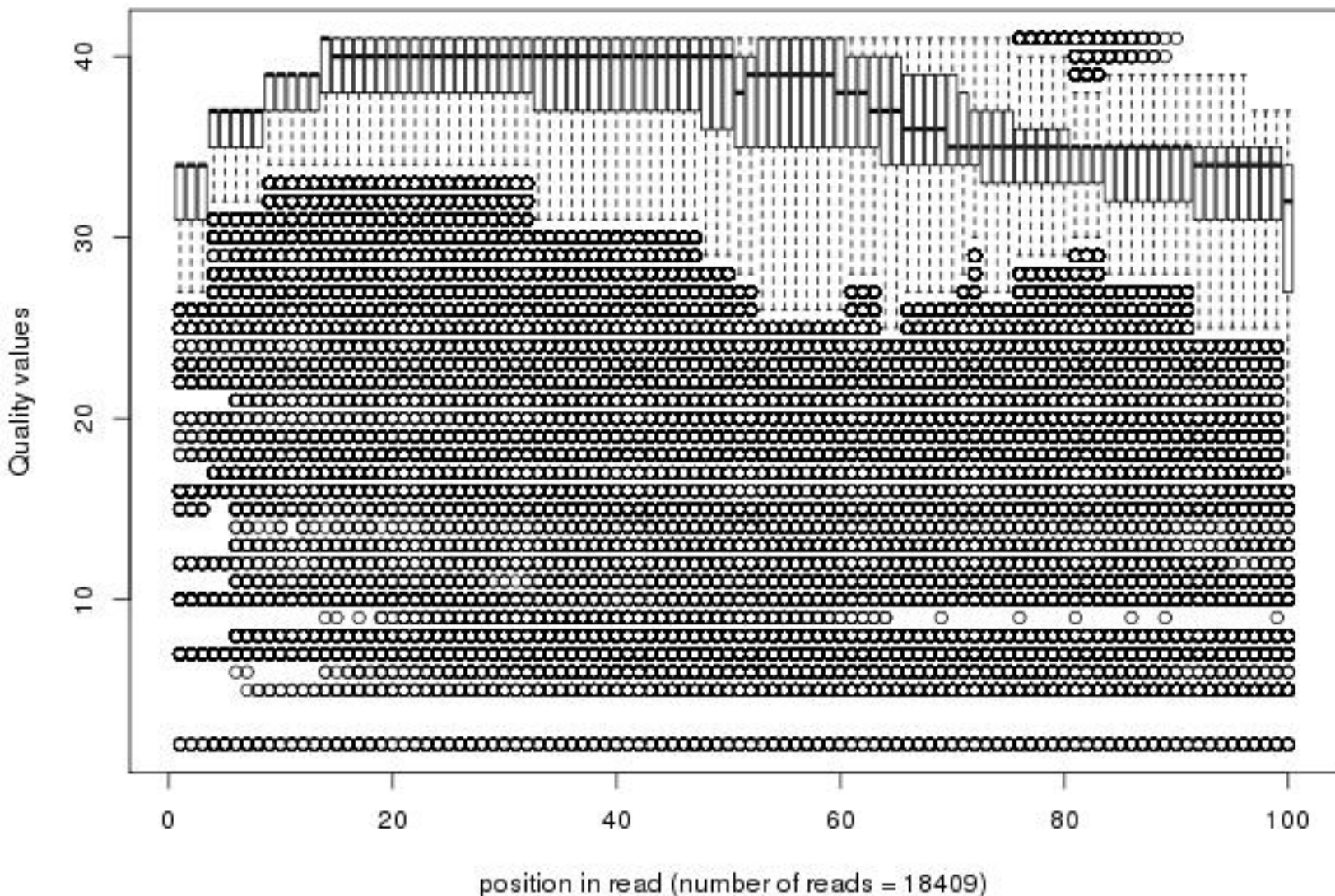
Quality distribution by position in read
e15wild_368_L5_2_frac1000



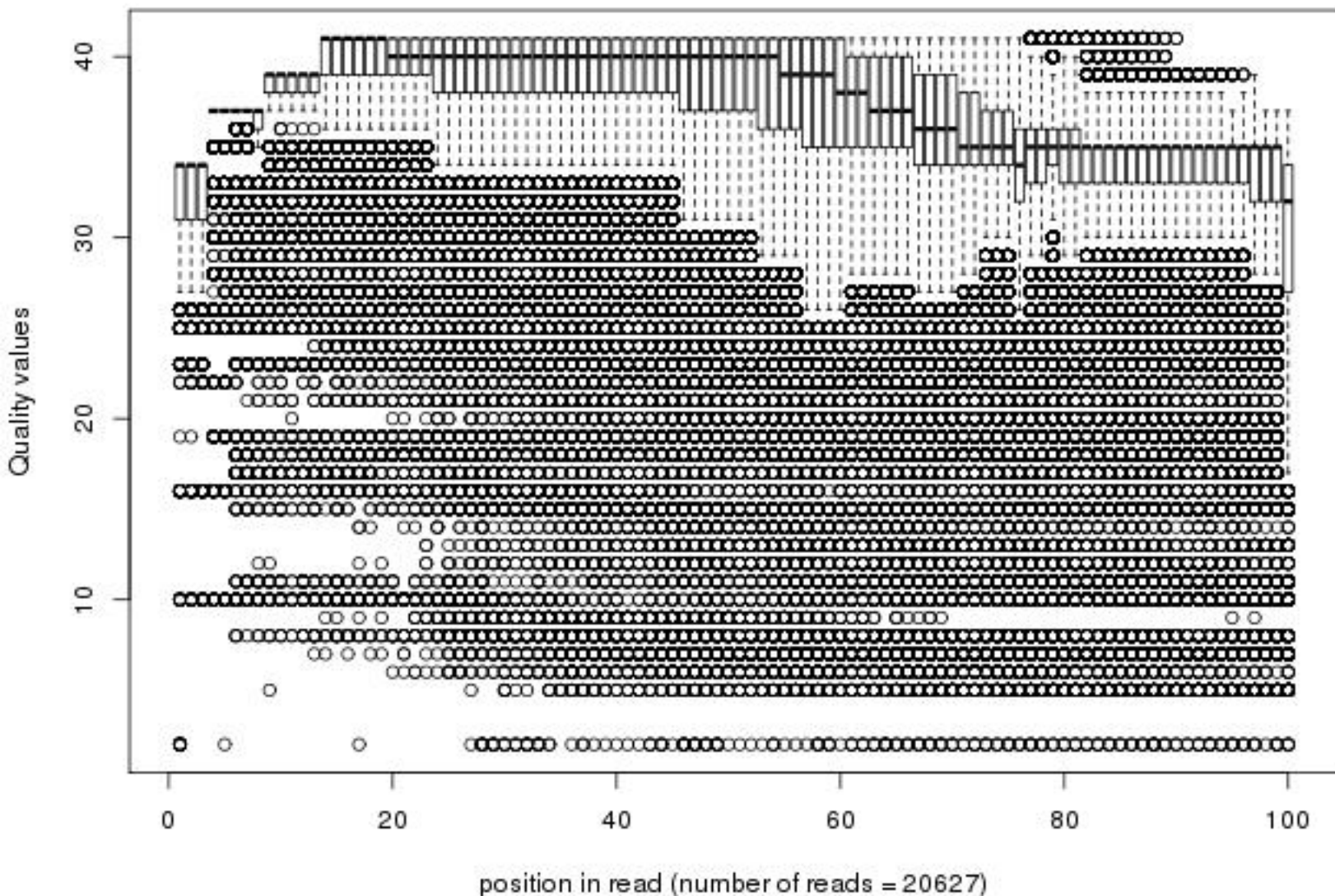
Quality distribution by position in read e15wild_368_L6_1_frac1000



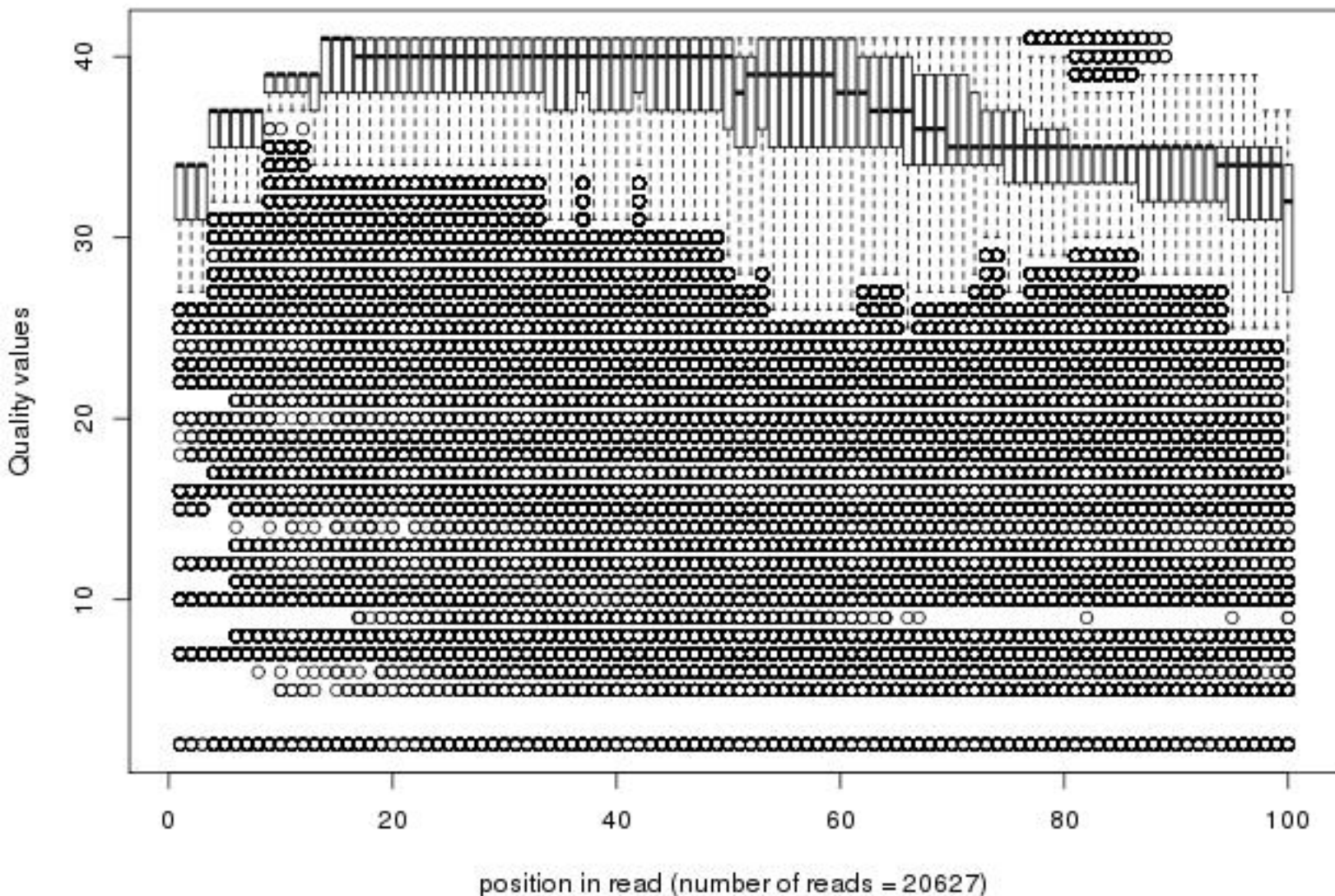
Quality distribution by position in read e15wild_368_L6_2_frac1000



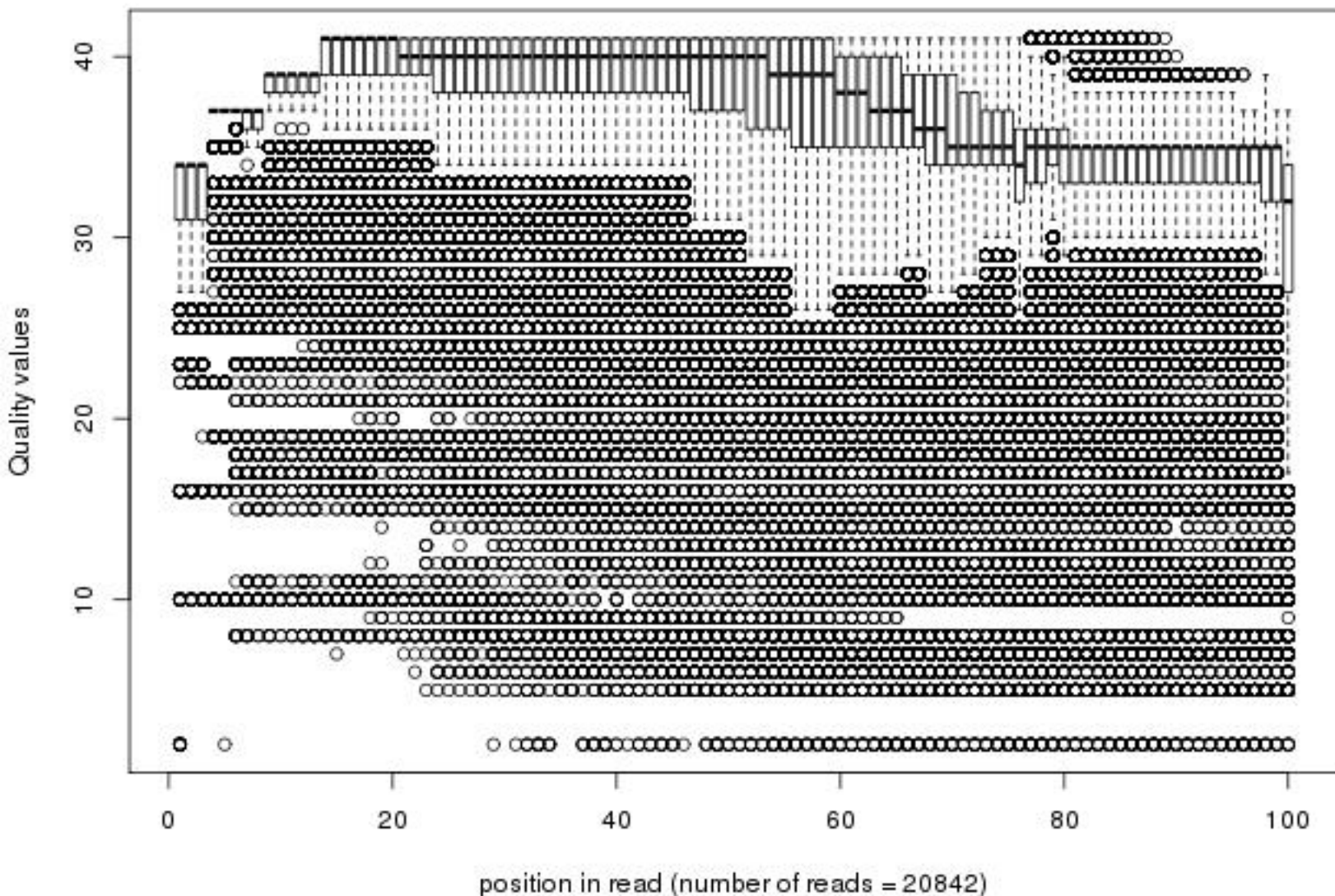
Quality distribution by position in read e15wild_384_L5_1_frac1000



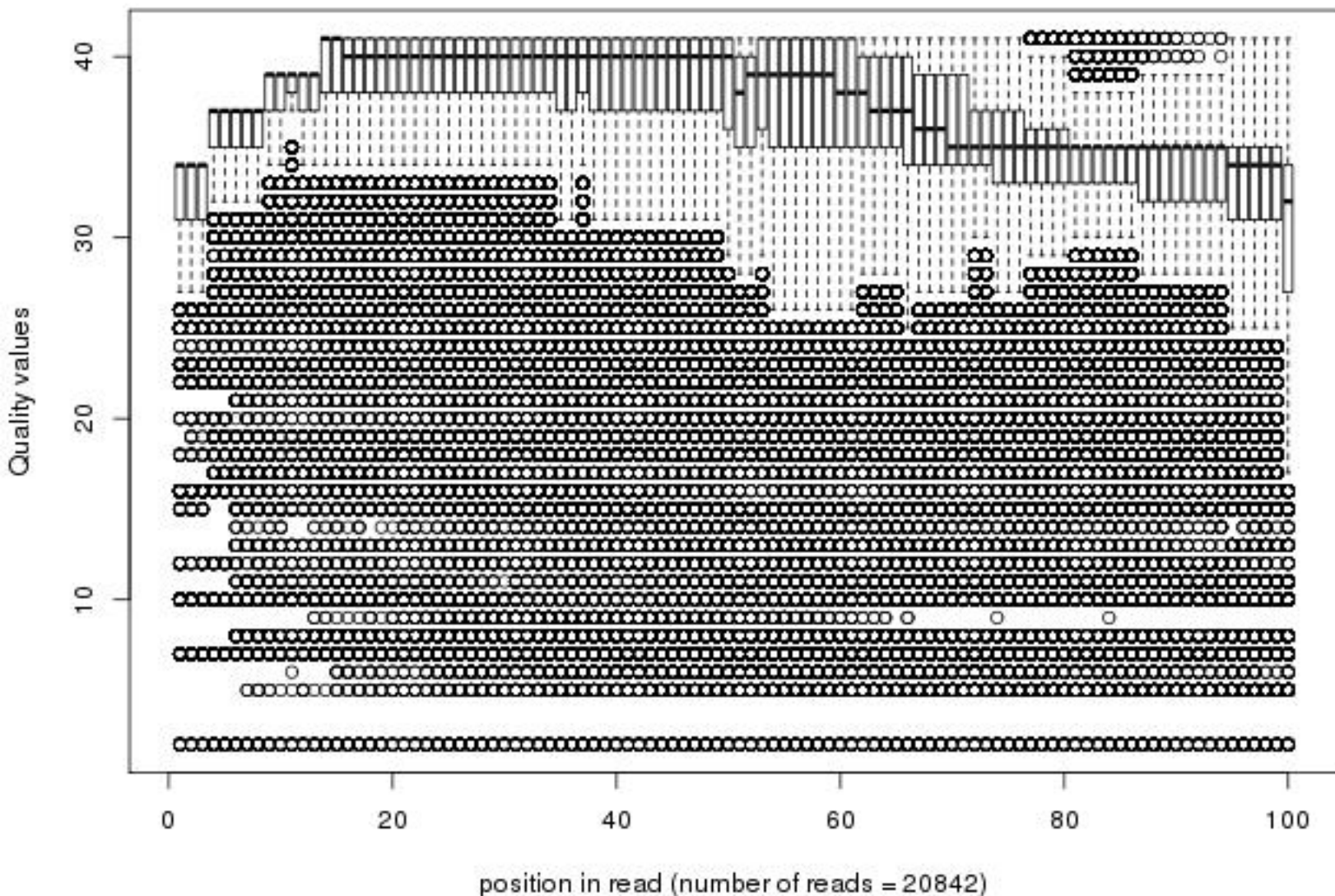
Quality distribution by position in read
e15wild_384_L5_2_frac1000



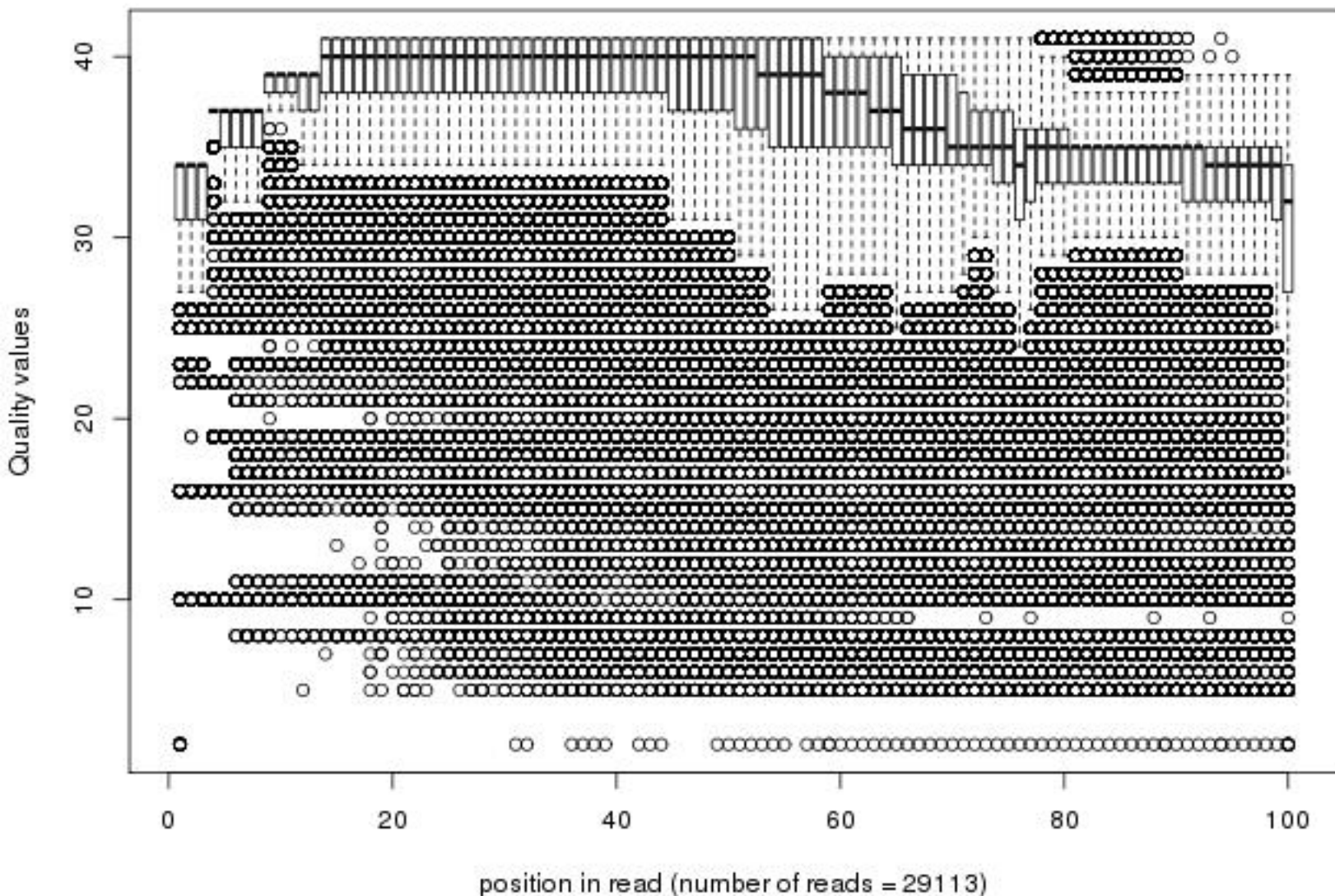
Quality distribution by position in read e15wild_384_L6_1_frac1000



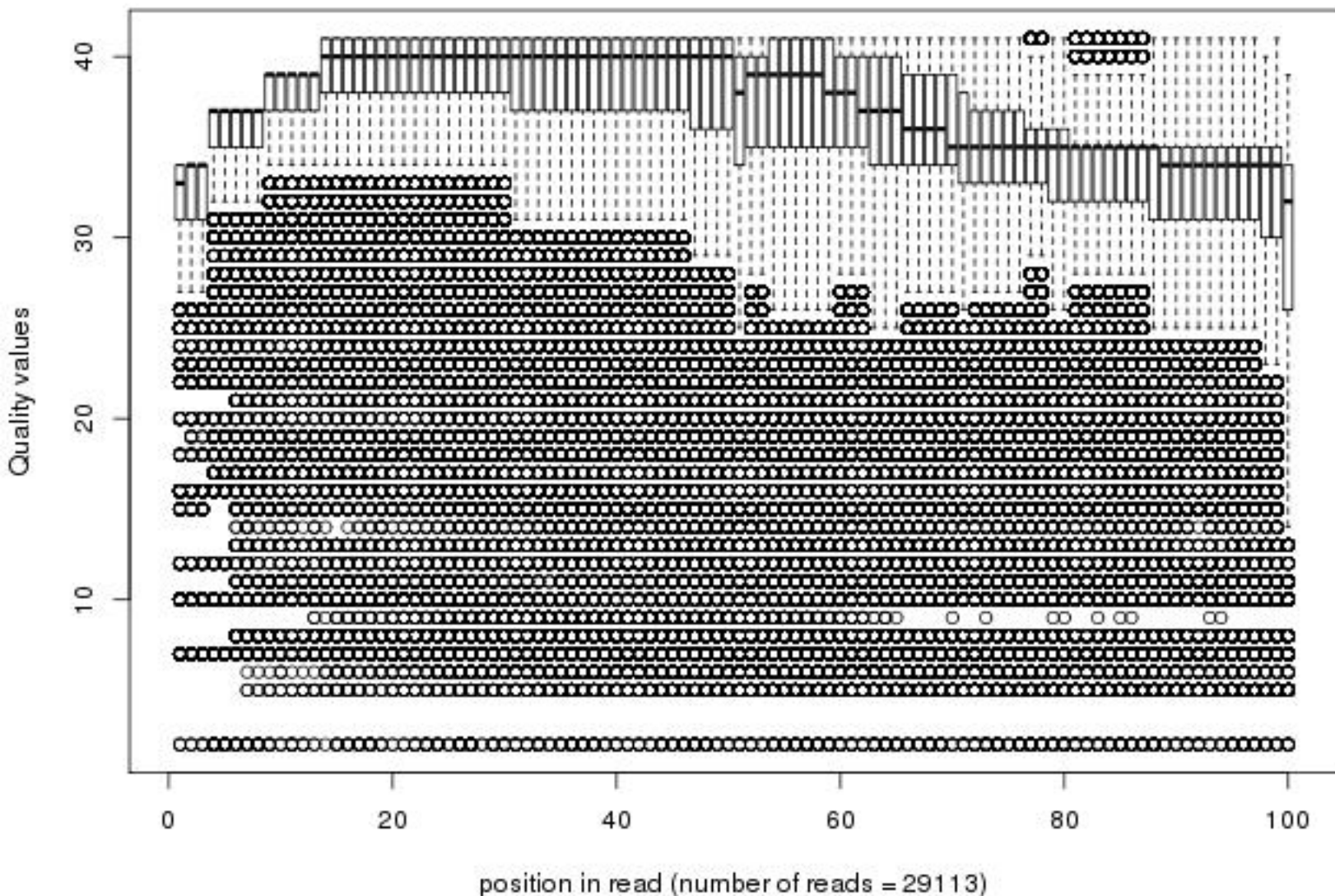
Quality distribution by position in read
e15wild_384_L6_2_frac1000



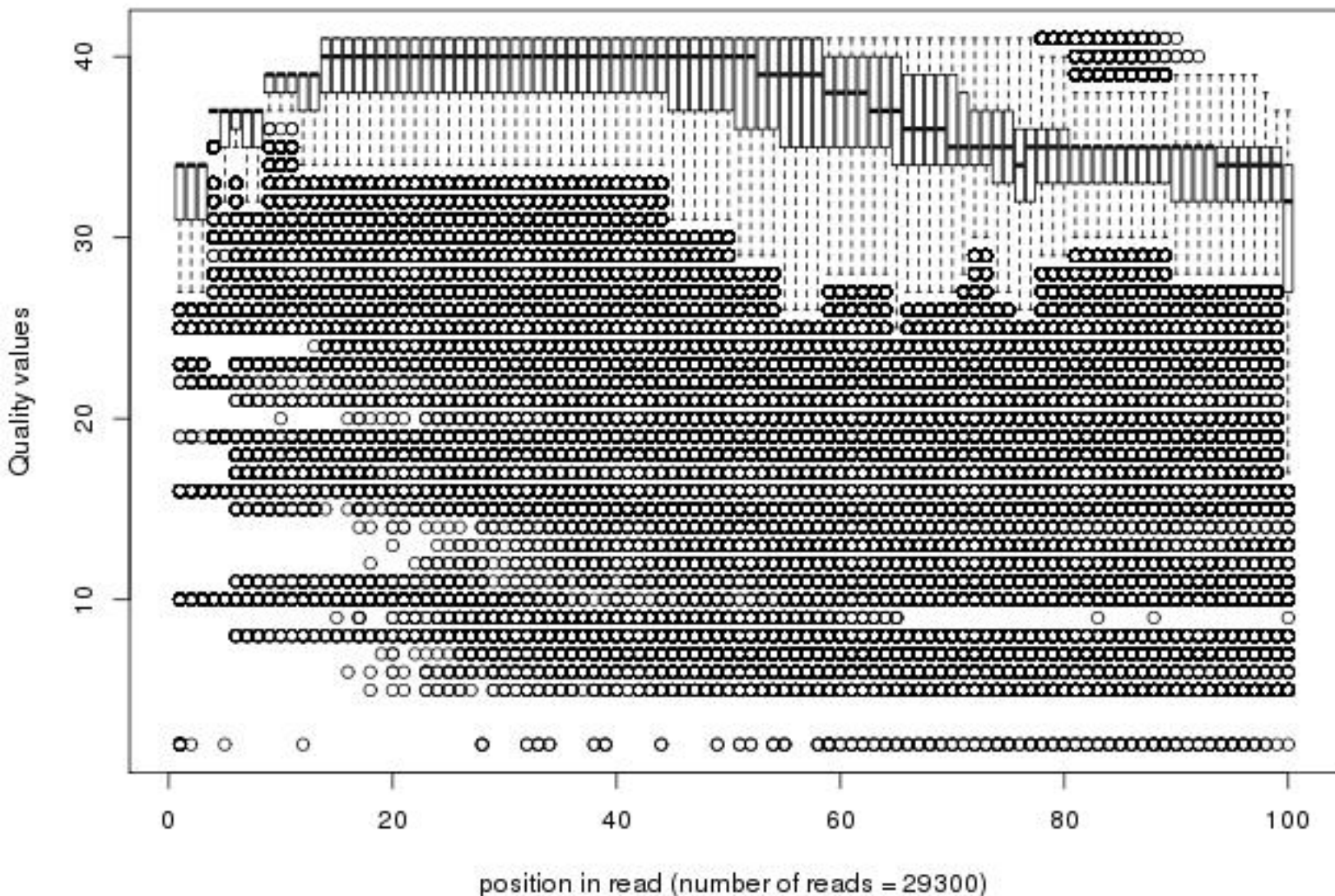
Quality distribution by position in read p00tbr1_339_L3_1_frac1000



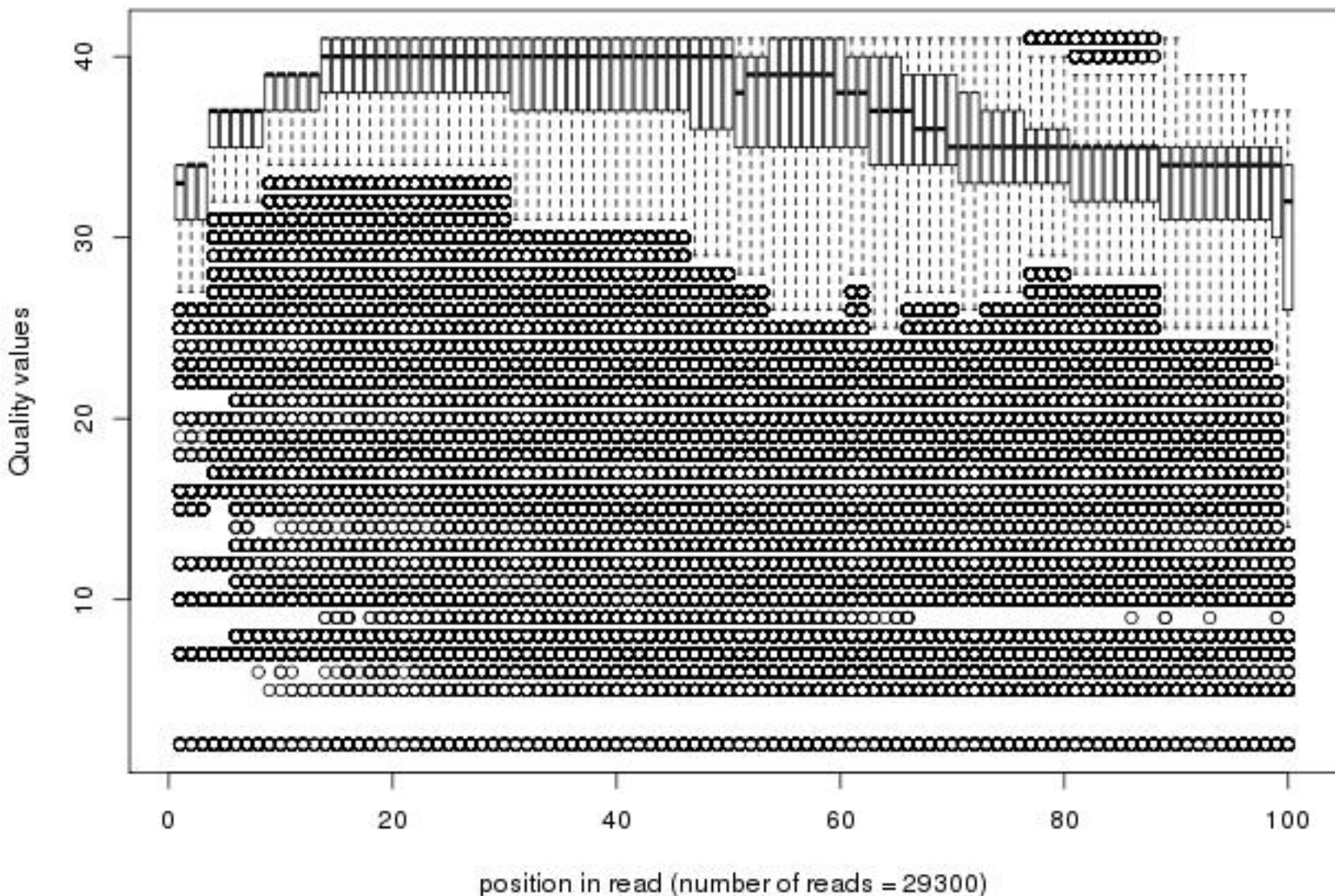
Quality distribution by position in read p00tbr1_339_L3_2_frac1000



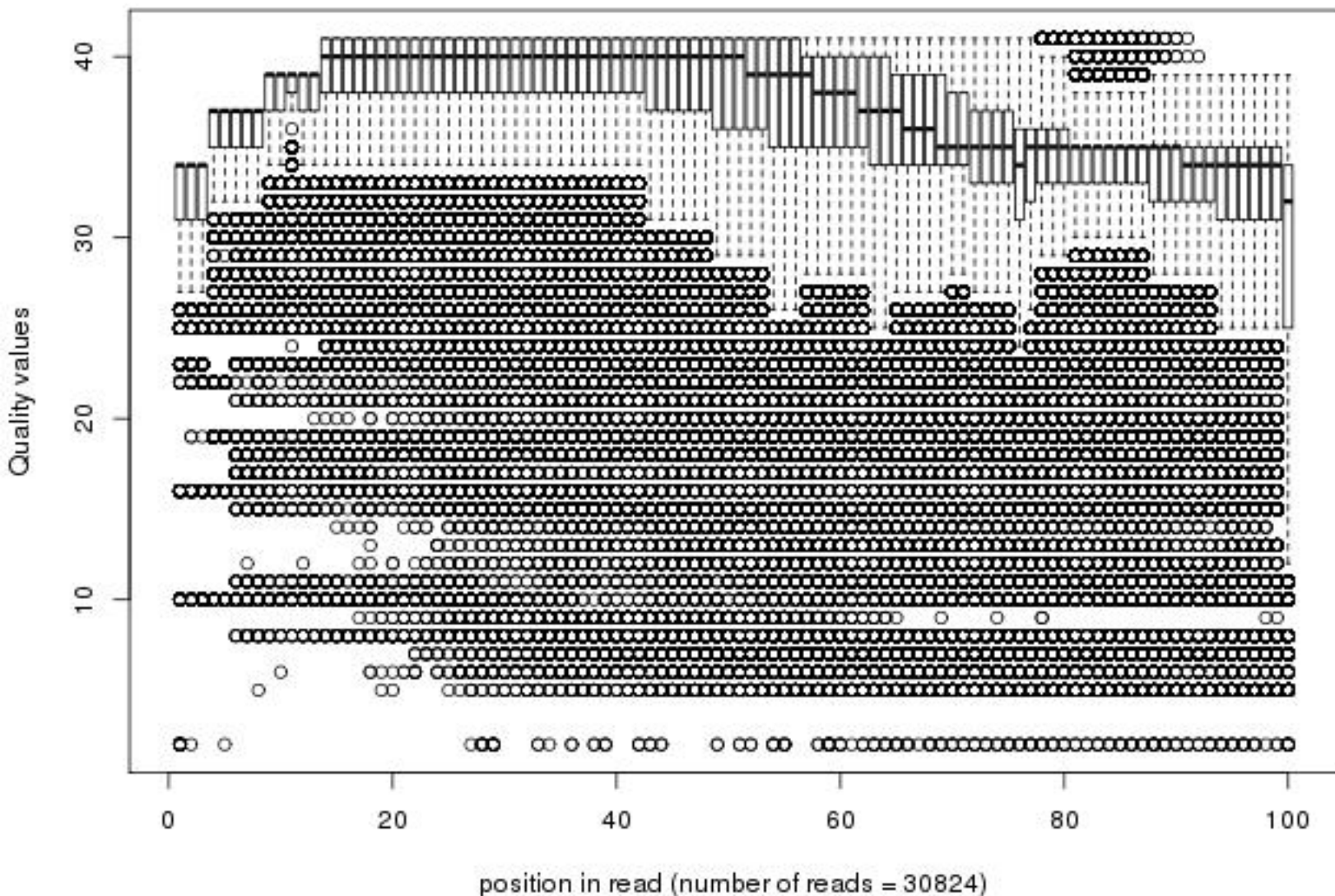
Quality distribution by position in read p00tbr1_339_L4_1_frac1000



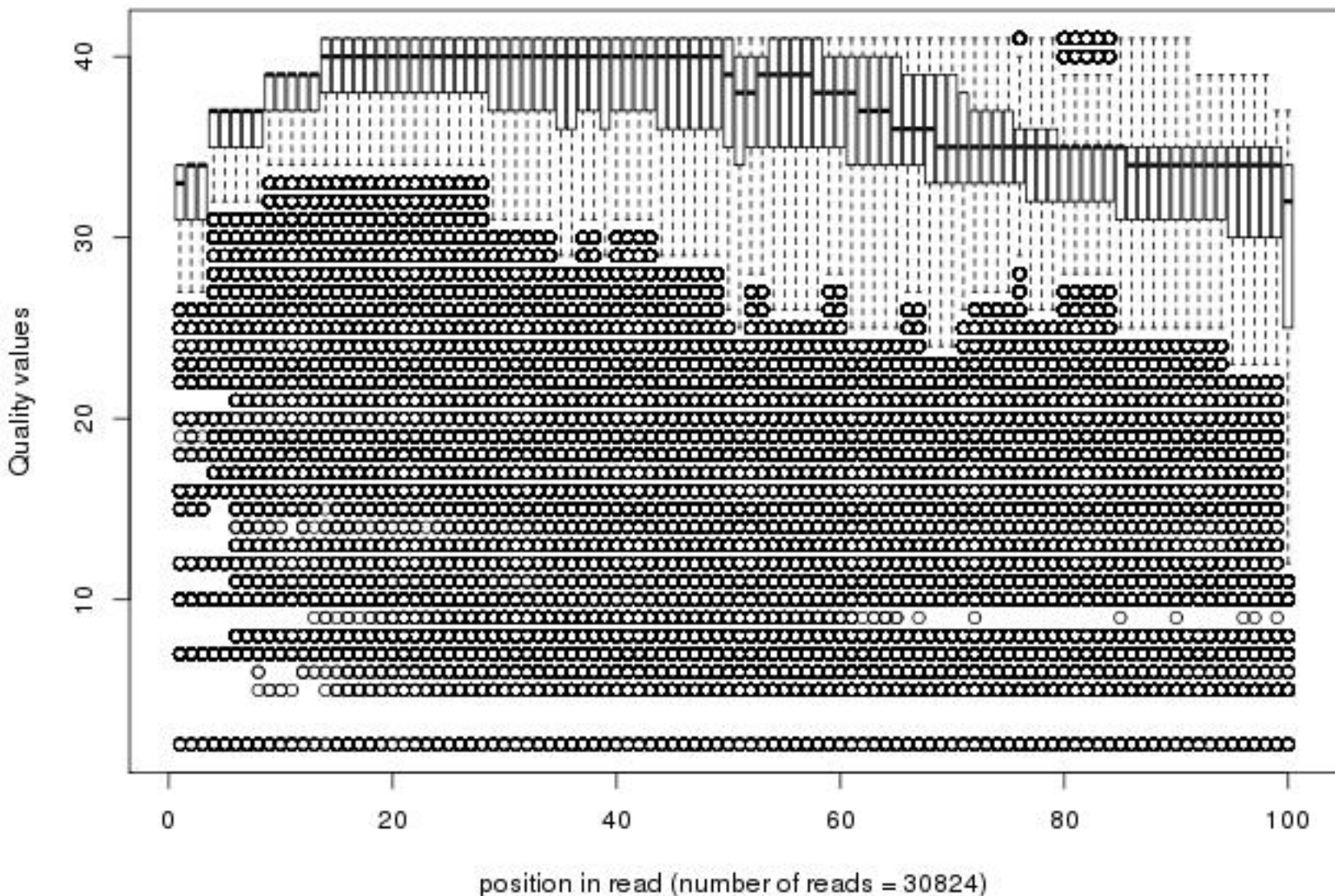
Quality distribution by position in read
p00tbr1_339_L4_2_frac1000



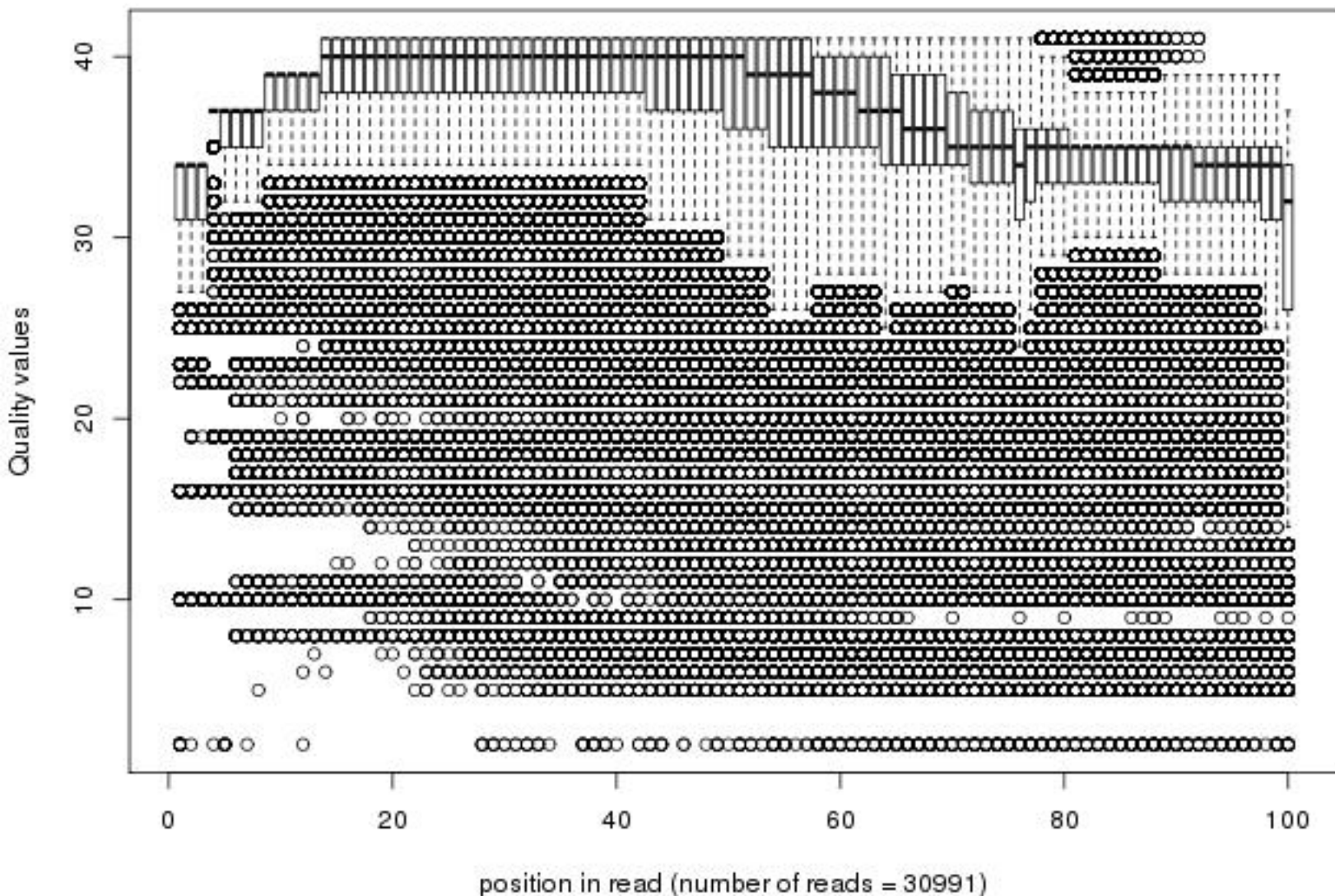
Quality distribution by position in read
p00tbr1_353_L3_1_frac1000



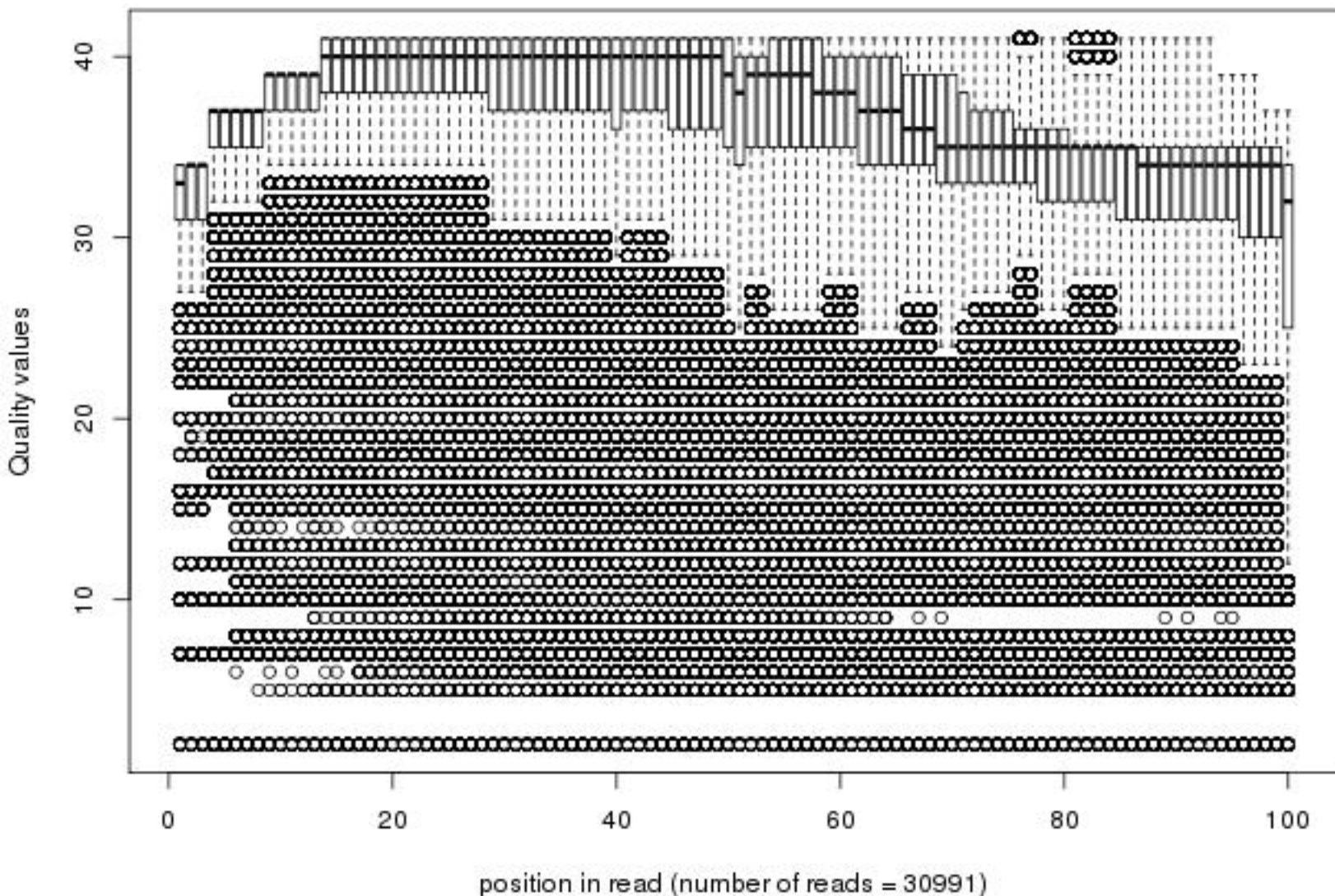
Quality distribution by position in read p00tbr1_353_L3_2_frac1000



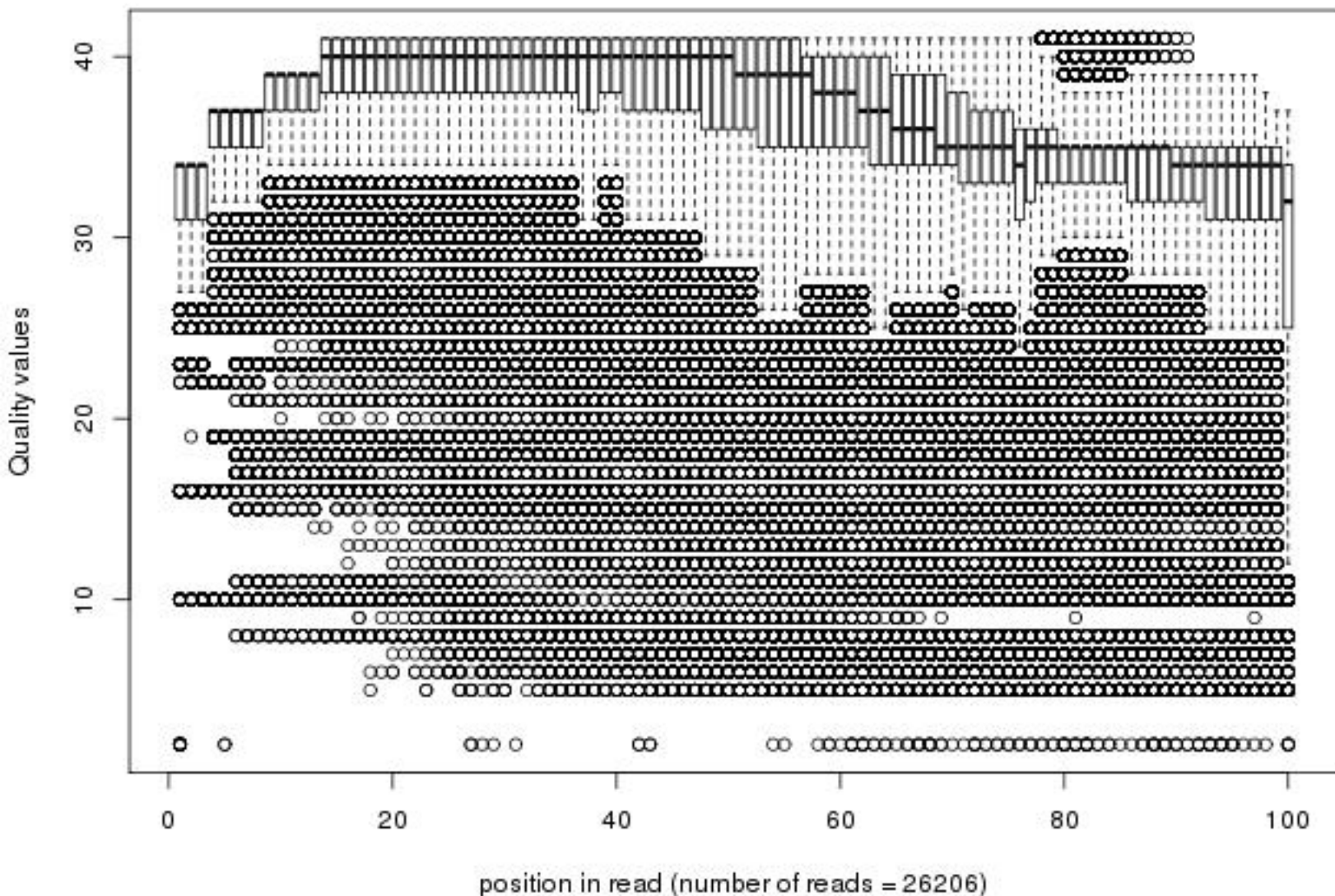
Quality distribution by position in read p00tbr1_353_L4_1_frac1000



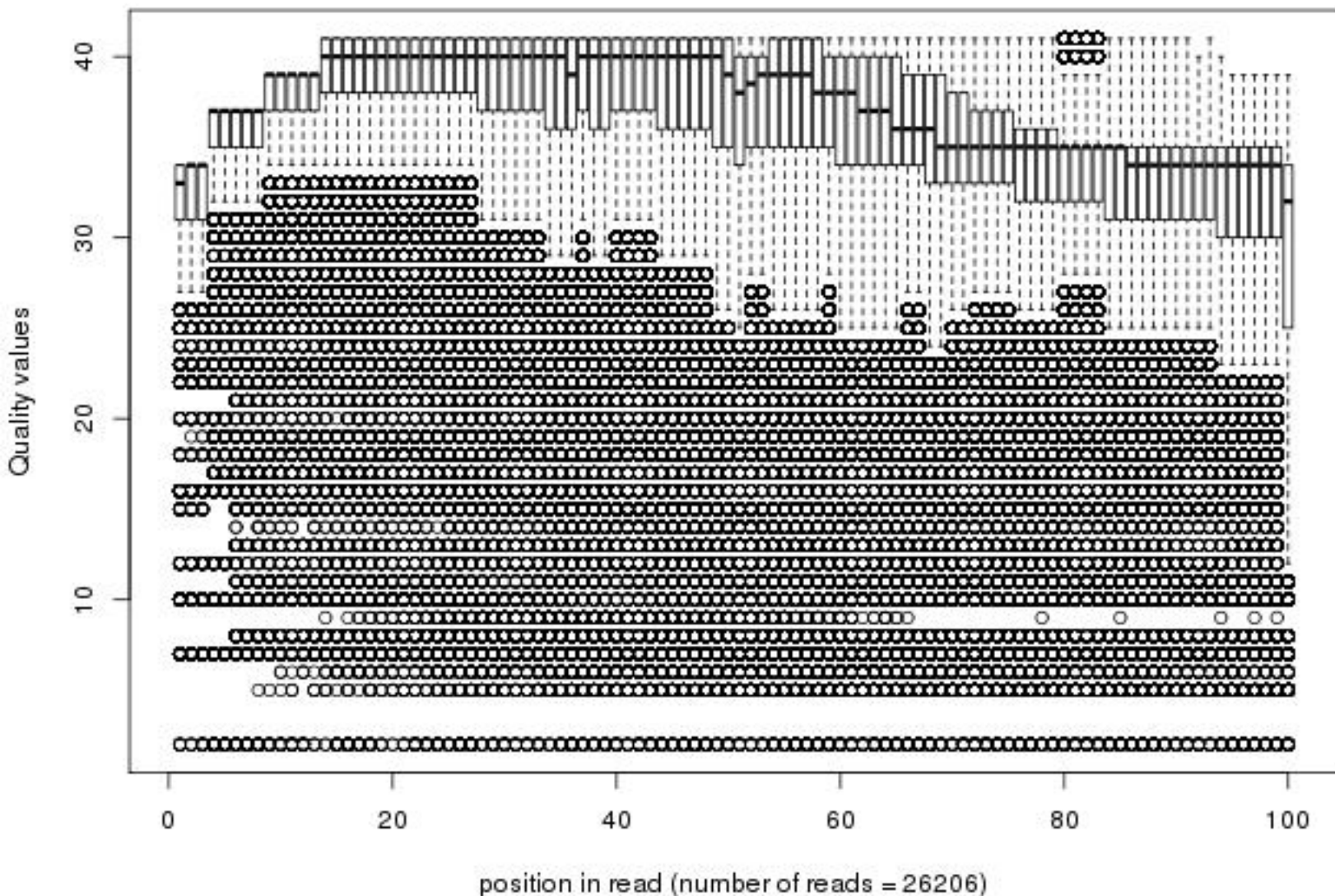
Quality distribution by position in read
p00tbr1_353_L4_2_frac1000



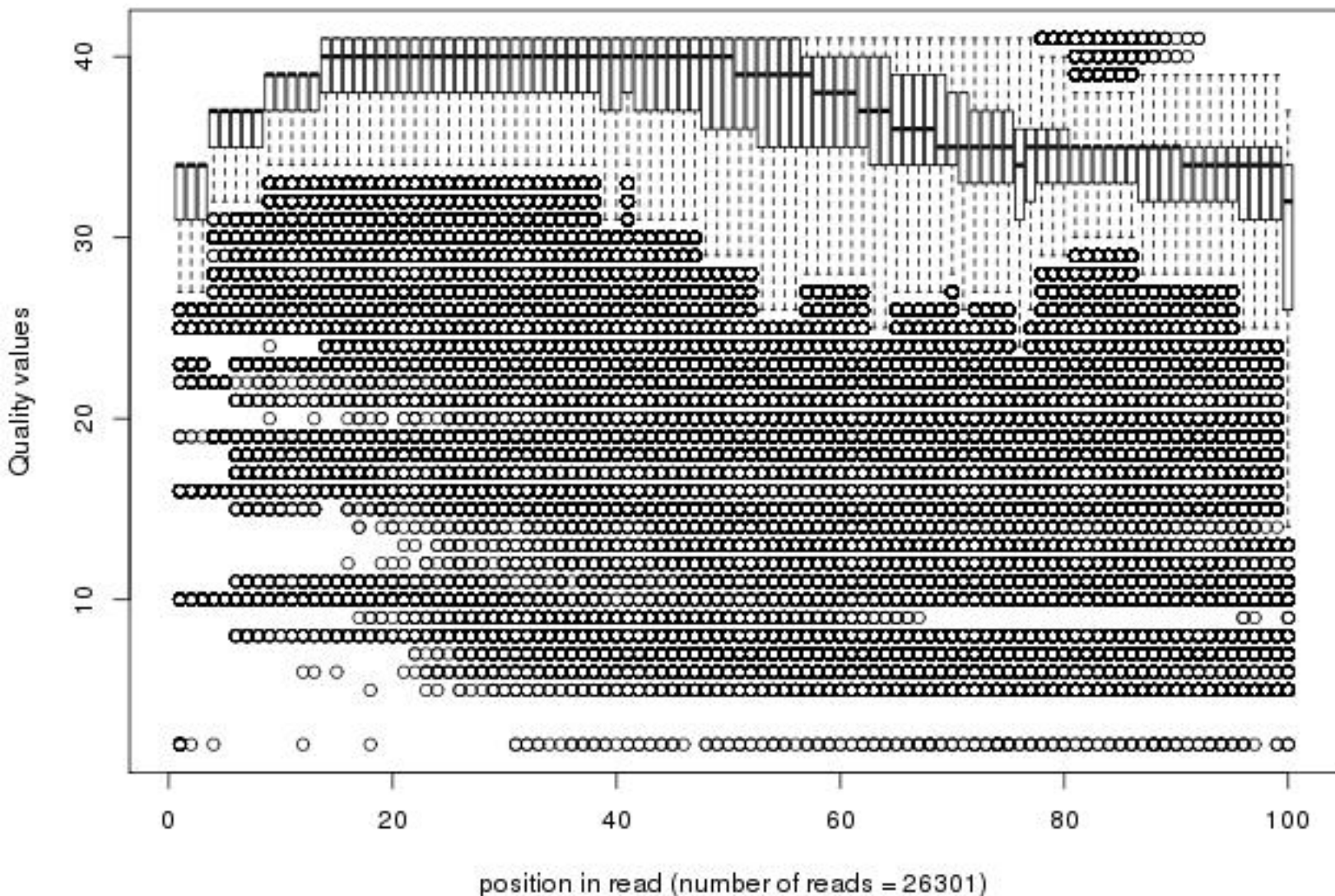
Quality distribution by position in read p00tbr1_356_L3_1_frac1000



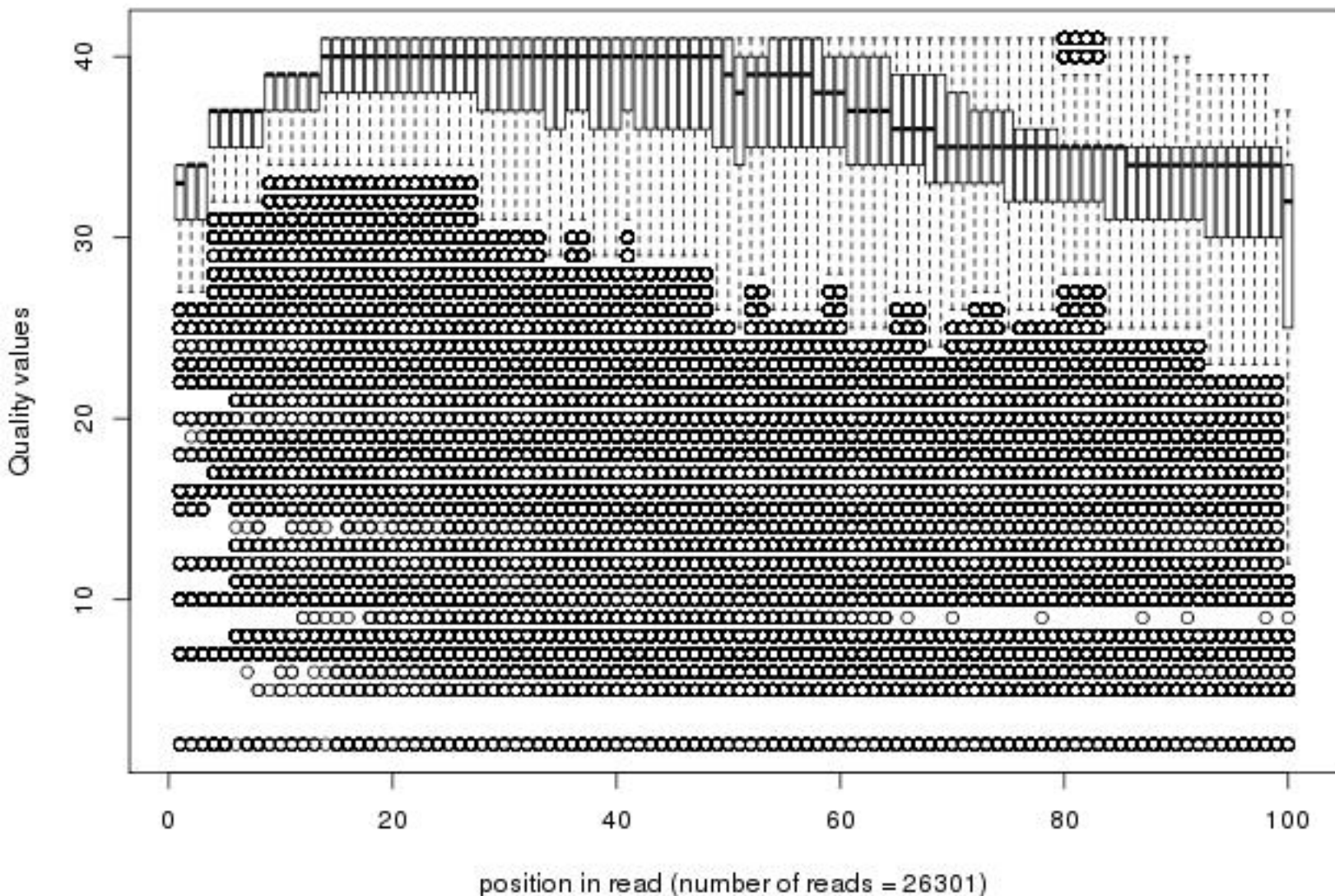
Quality distribution by position in read
p00tbr1_356_L3_2_frac1000



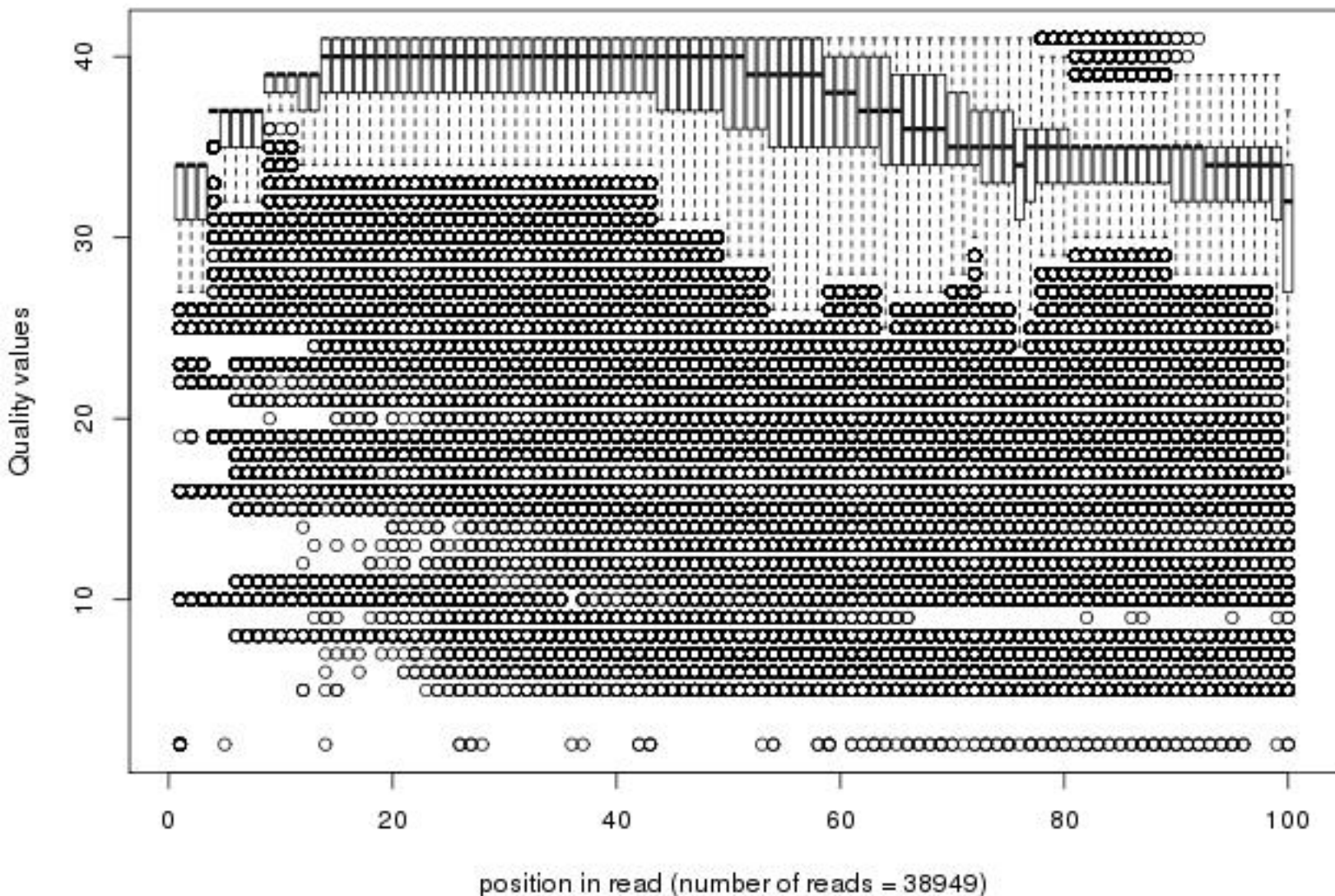
Quality distribution by position in read p00tbr1_356_L4_1_frac1000



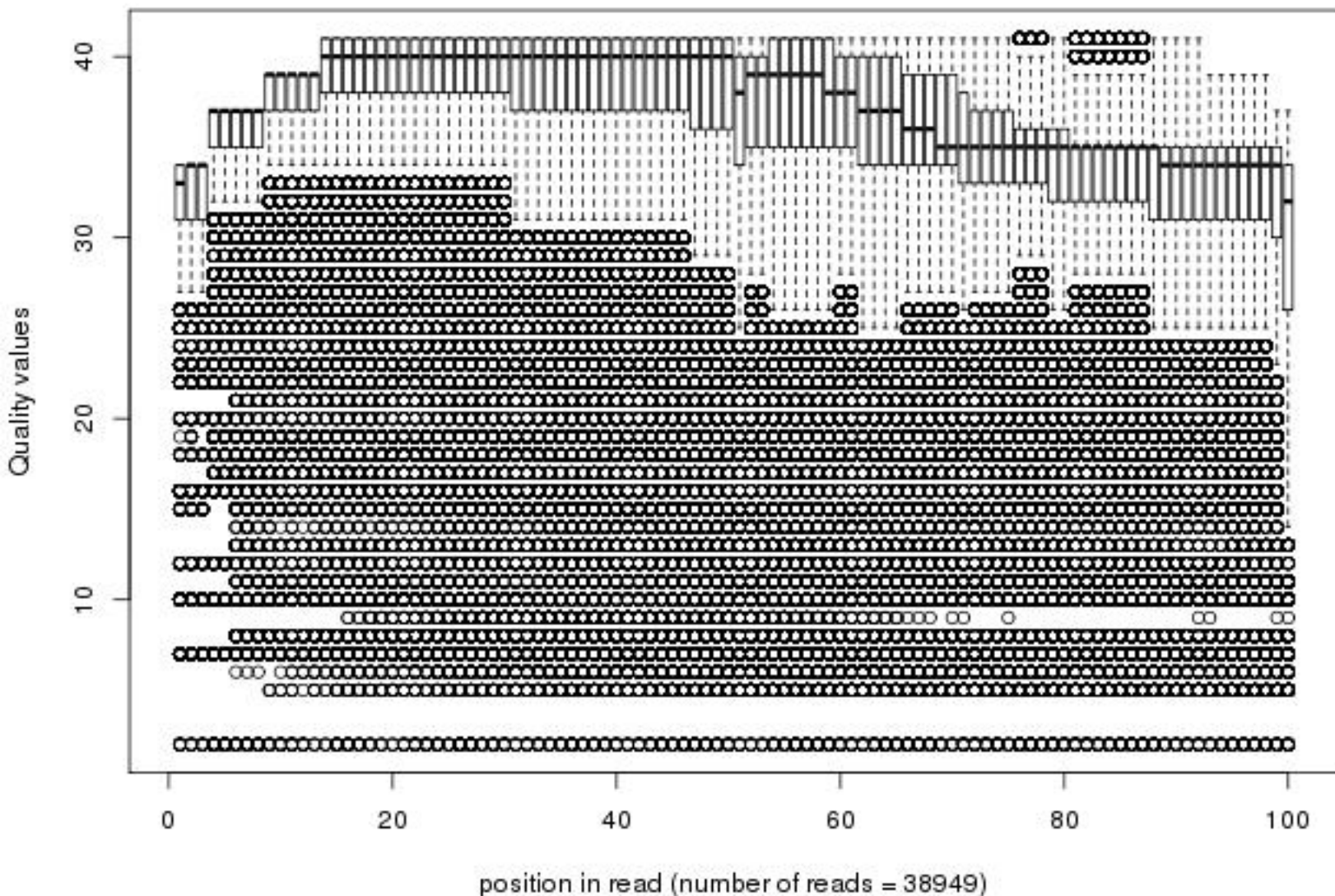
Quality distribution by position in read
p00tbr1_356_L4_2_frac1000



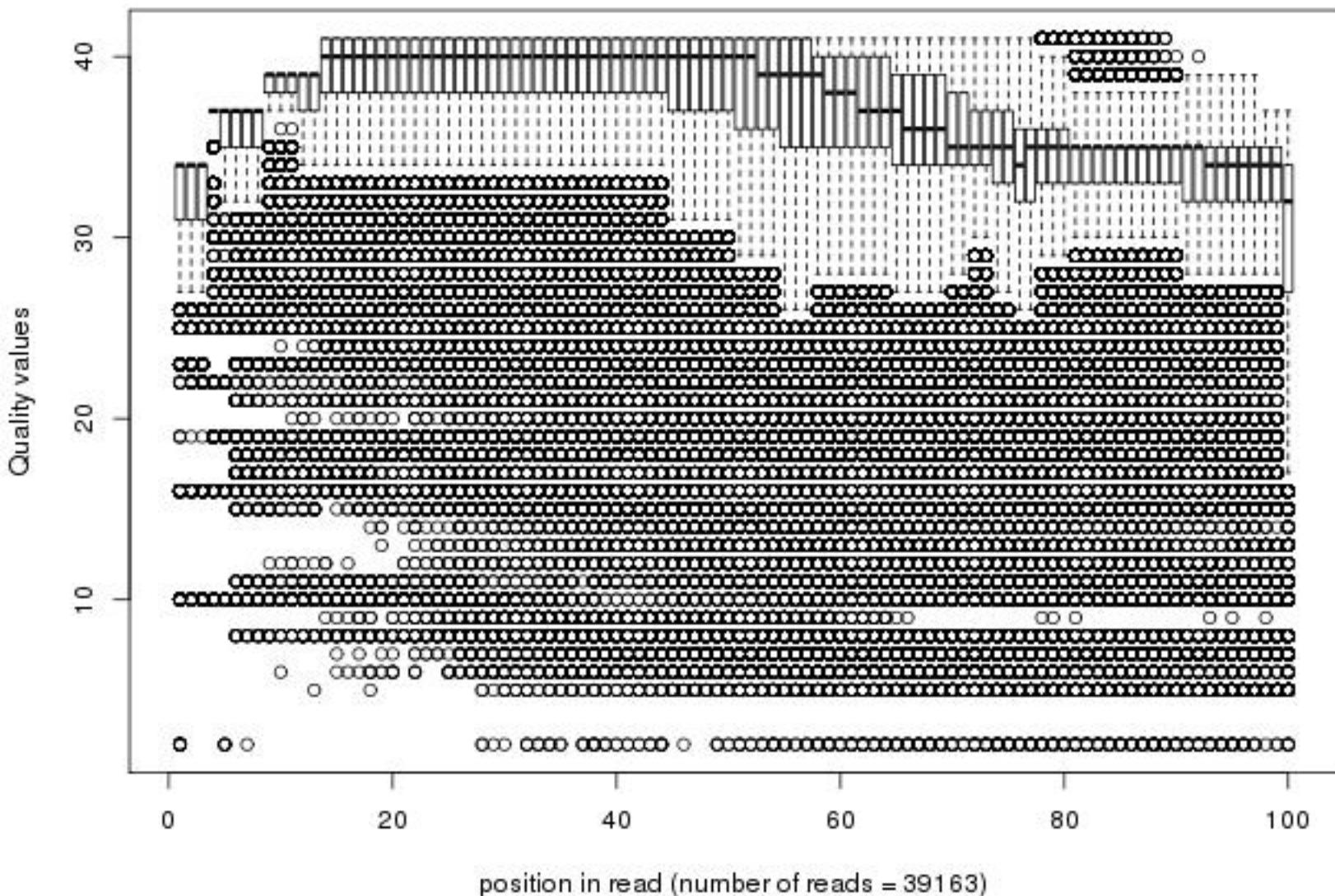
Quality distribution by position in read
p00wild_340_L3_1_frac1000



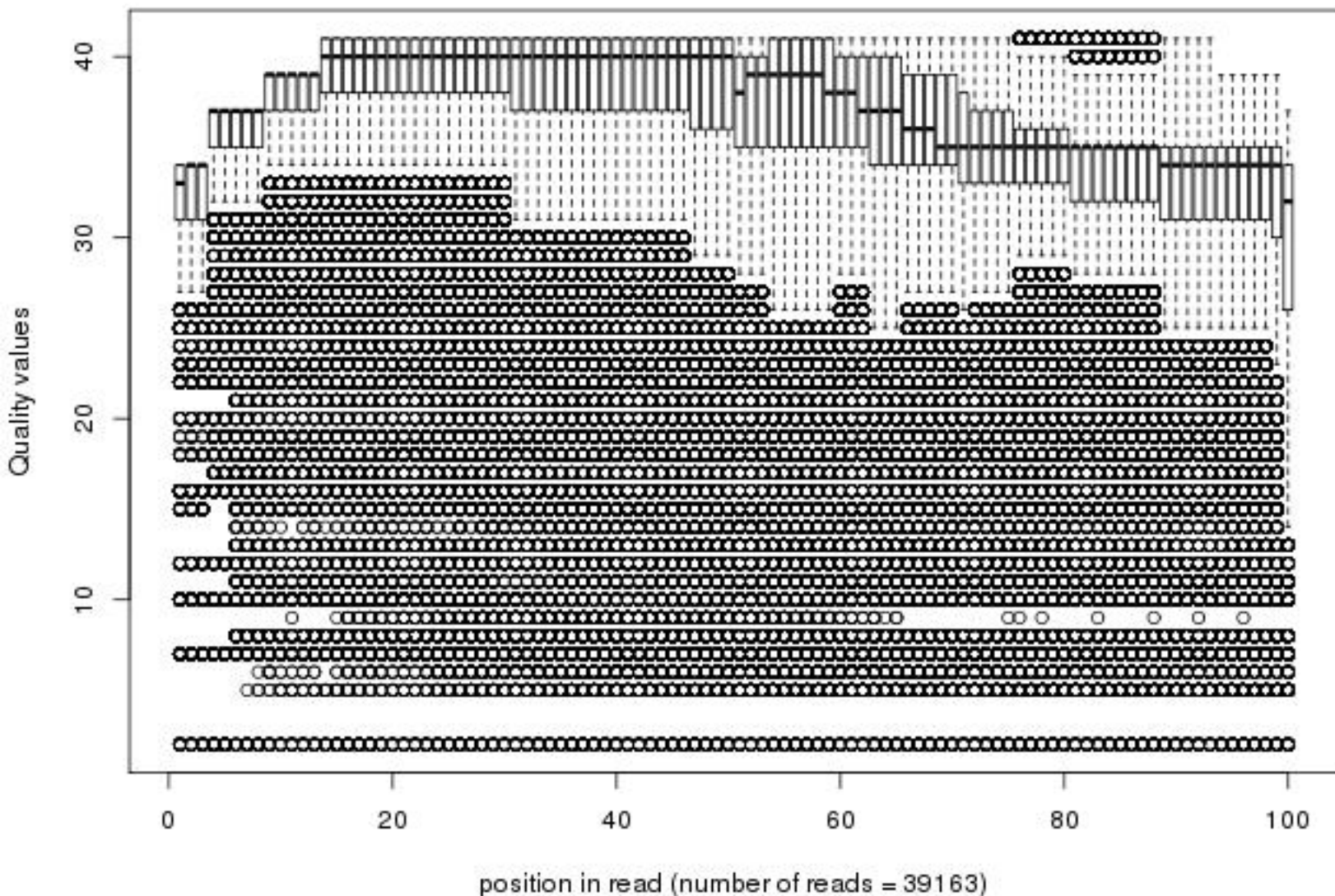
Quality distribution by position in read
p00wild_340_L3_2_frac1000



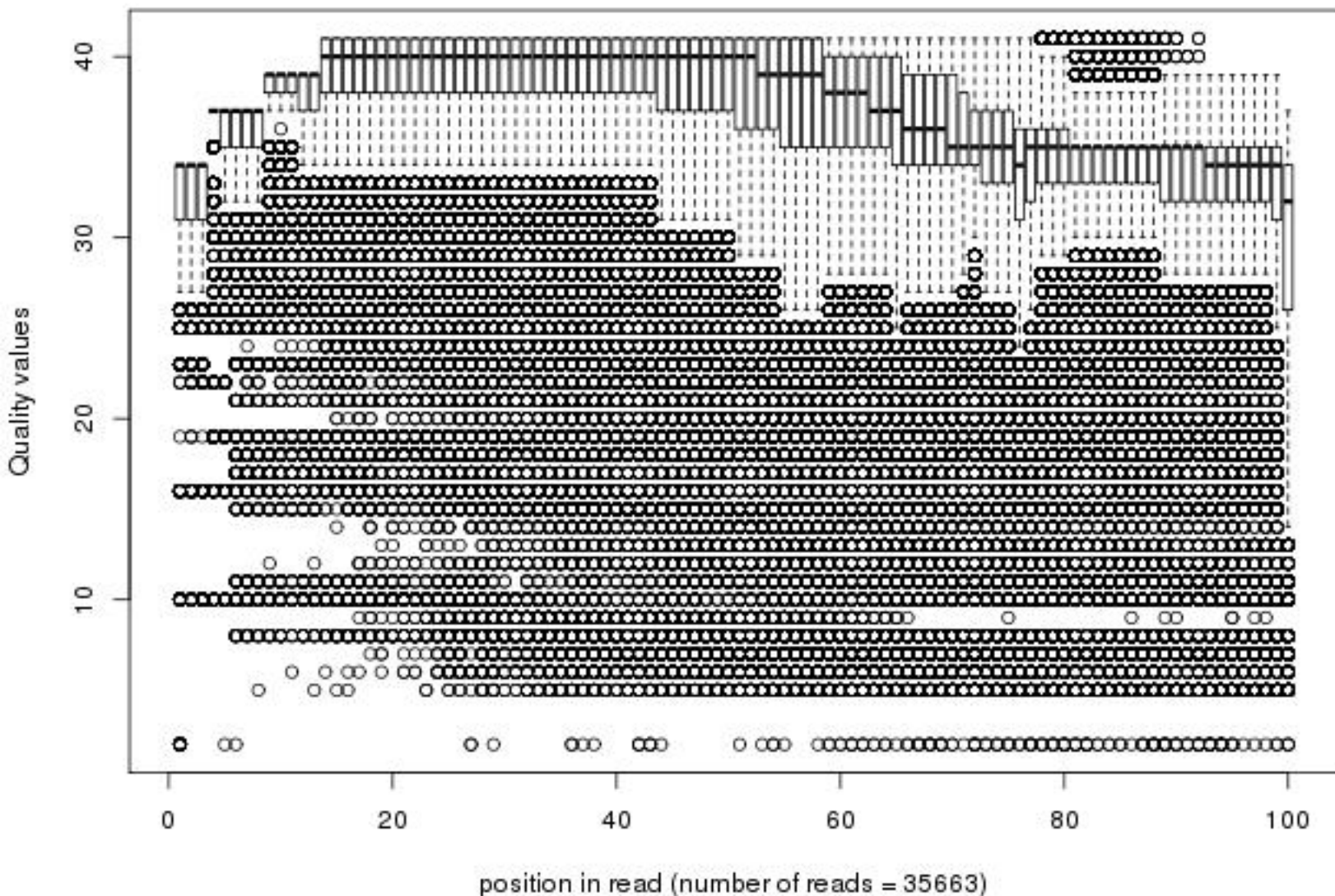
Quality distribution by position in read
p00wild_340_L4_1_frac1000



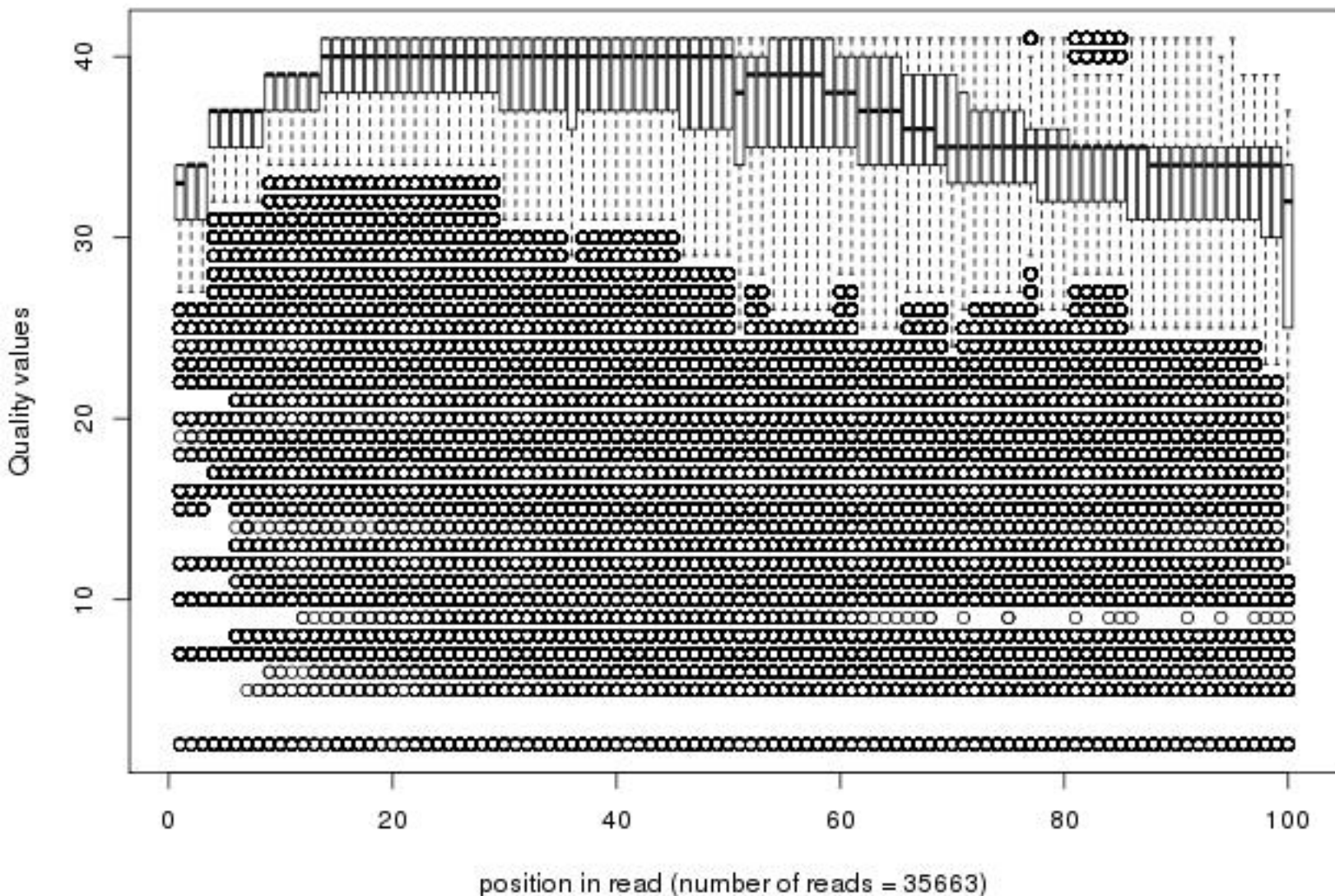
Quality distribution by position in read
p00wild_340_L4_2_frac1000



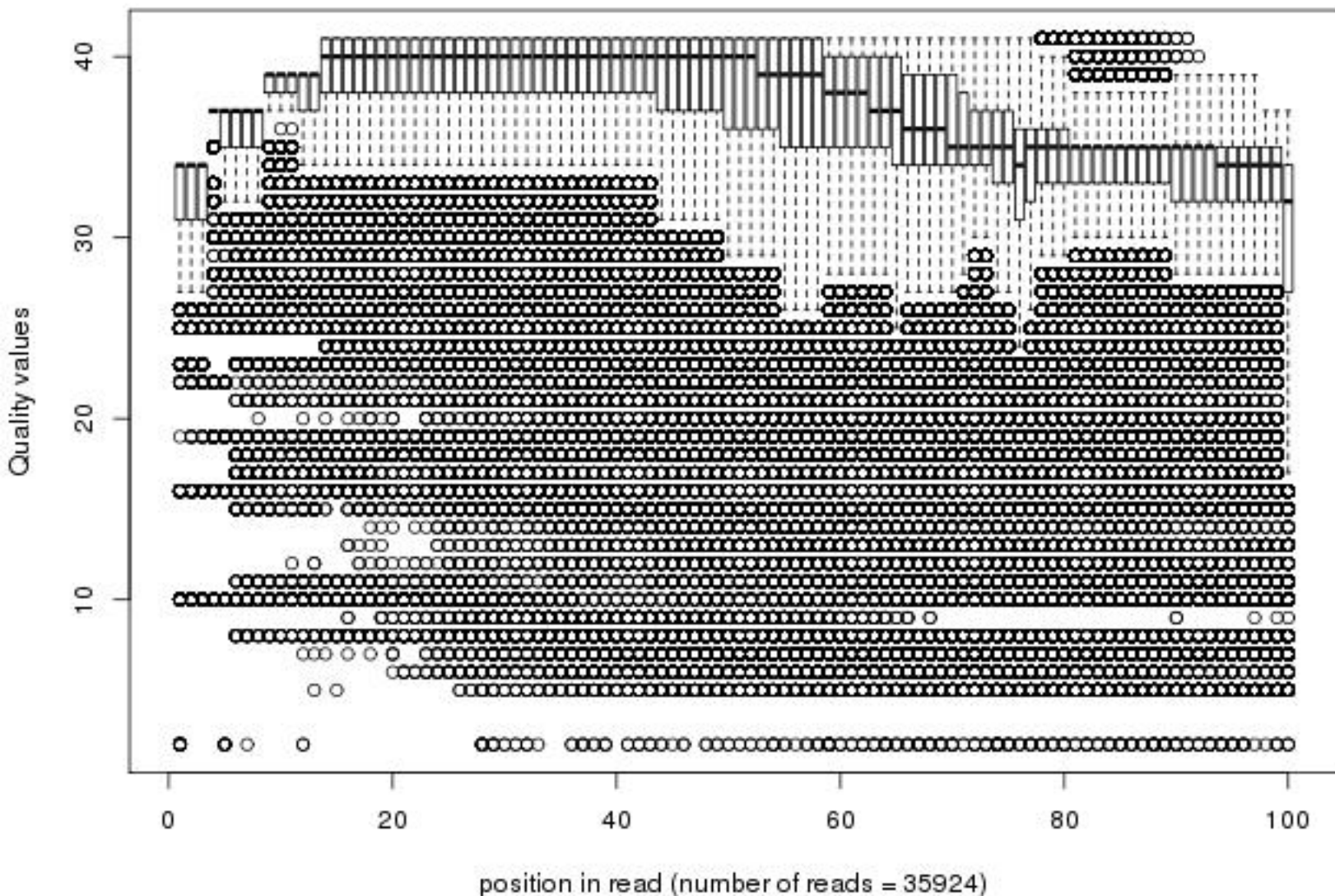
Quality distribution by position in read
p00wild_344_L3_1_frac1000



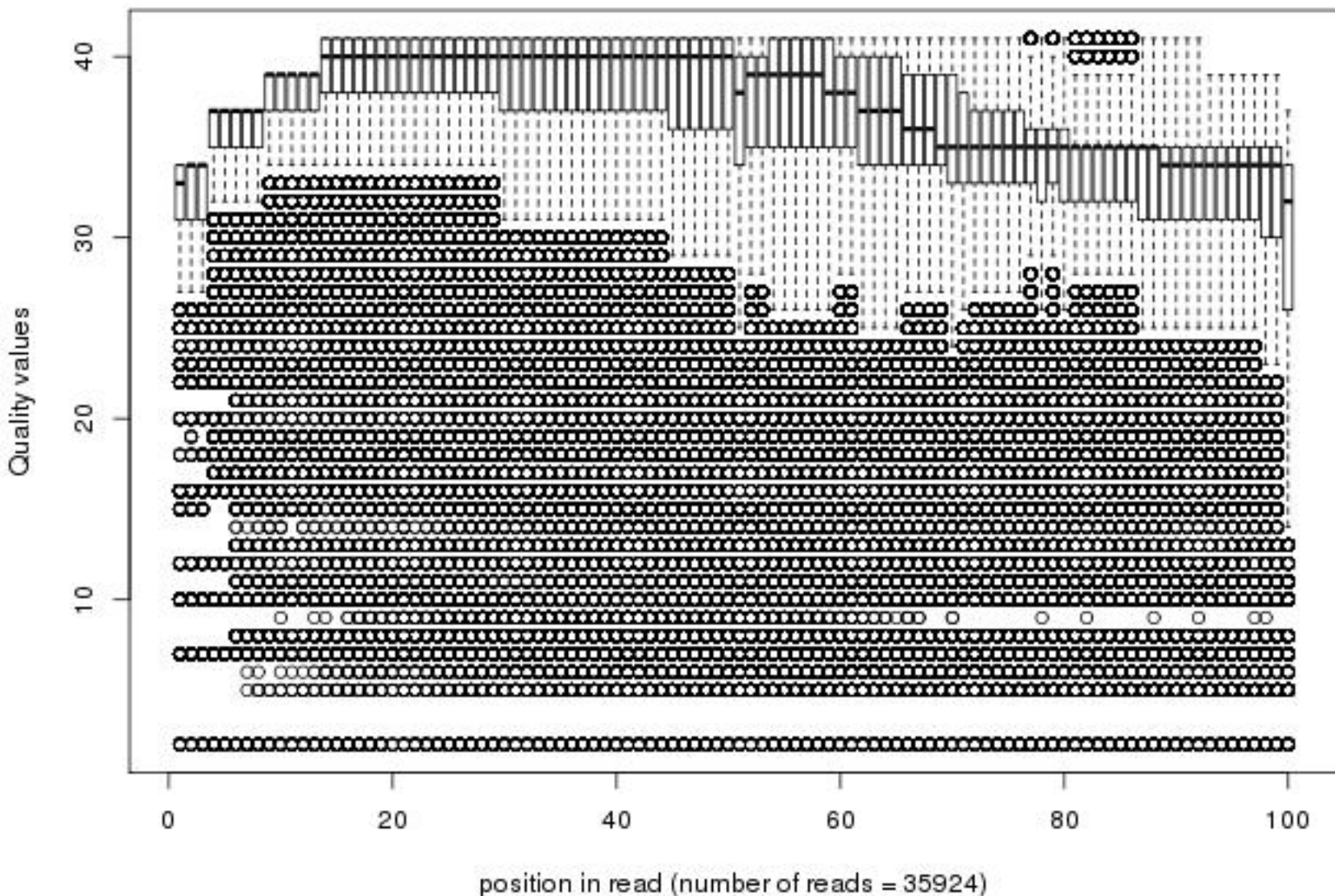
Quality distribution by position in read p00wild_344_L3_2_frac1000



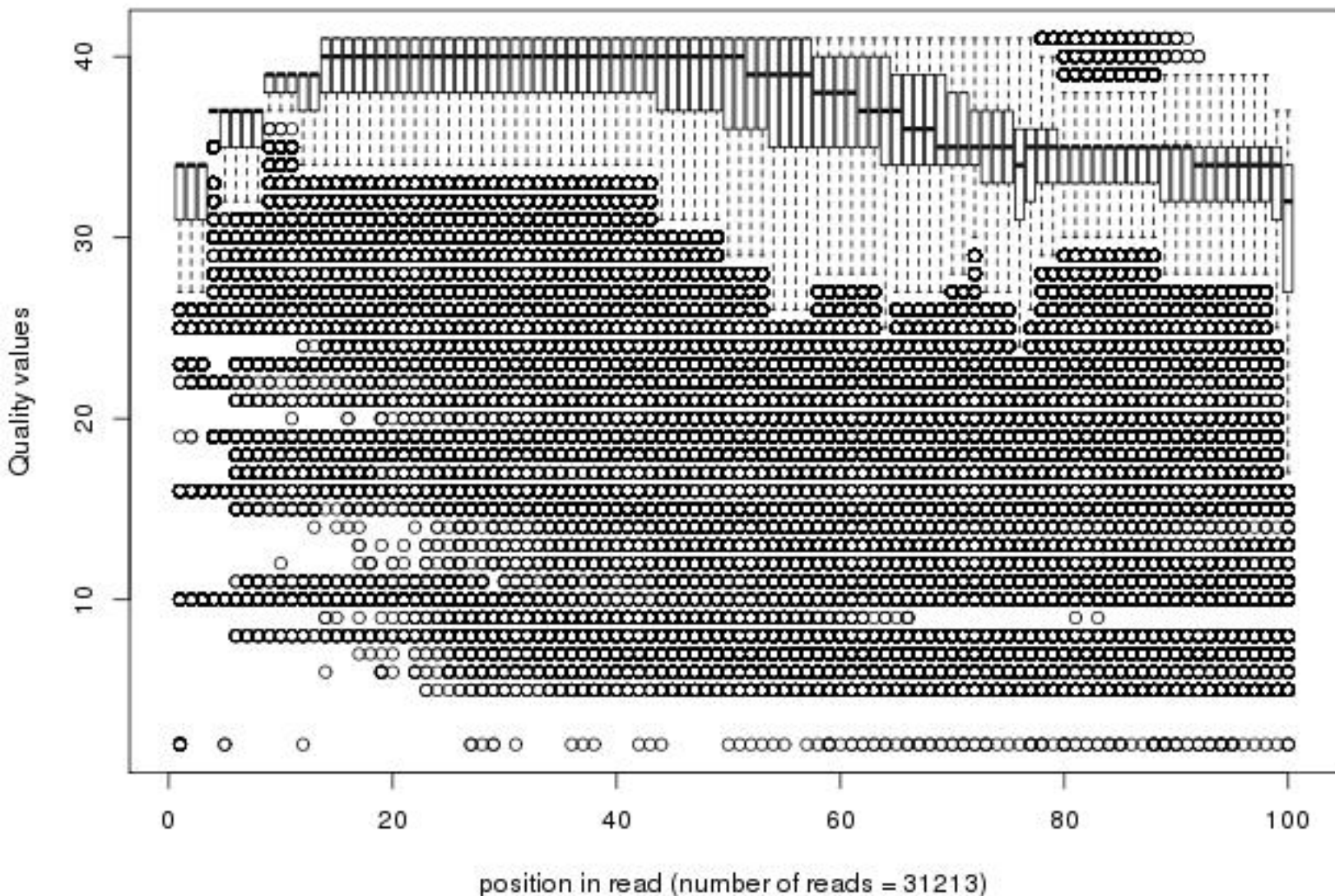
Quality distribution by position in read p00wild_344_L4_1_frac1000



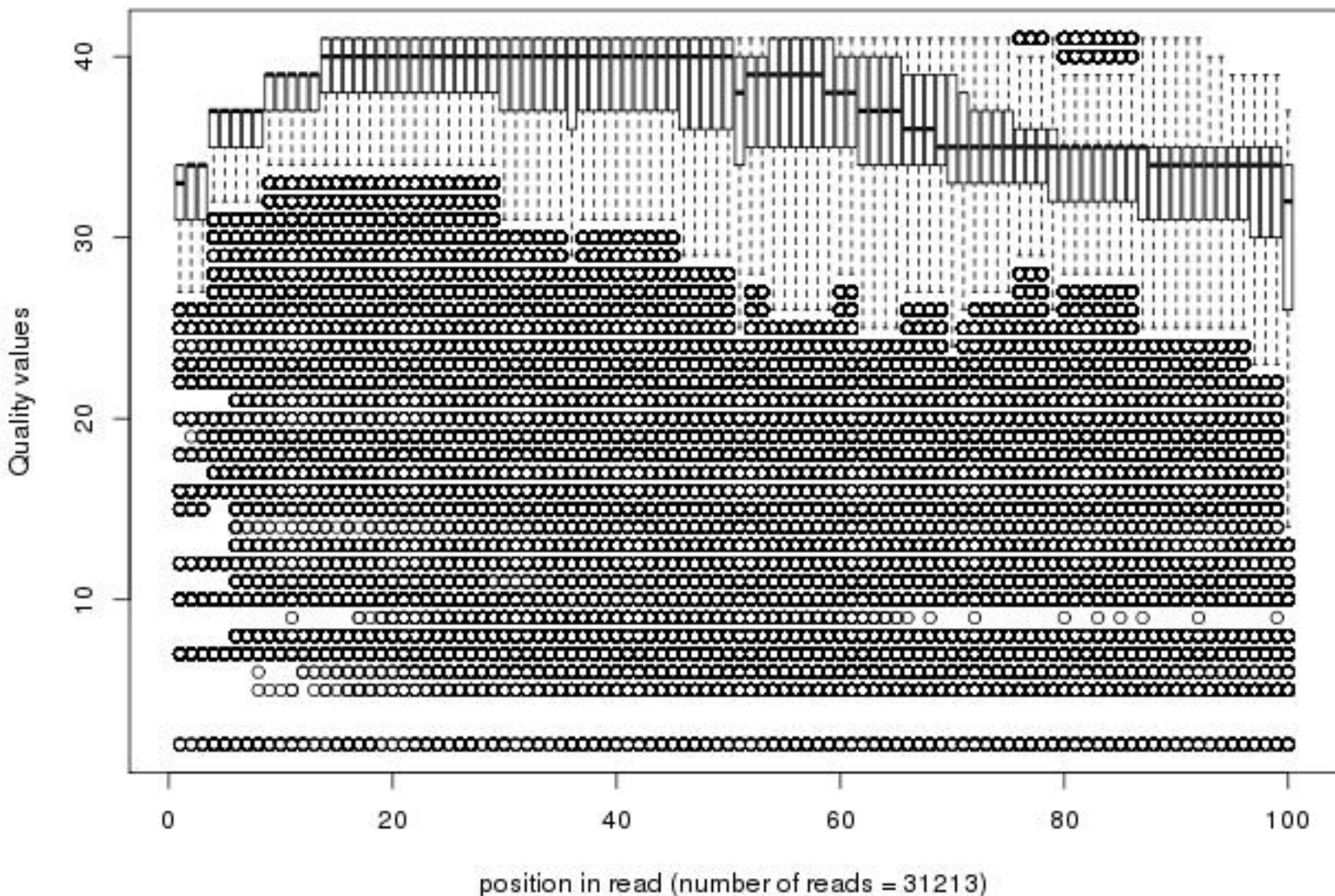
Quality distribution by position in read p00wild_344_L4_2_frac1000



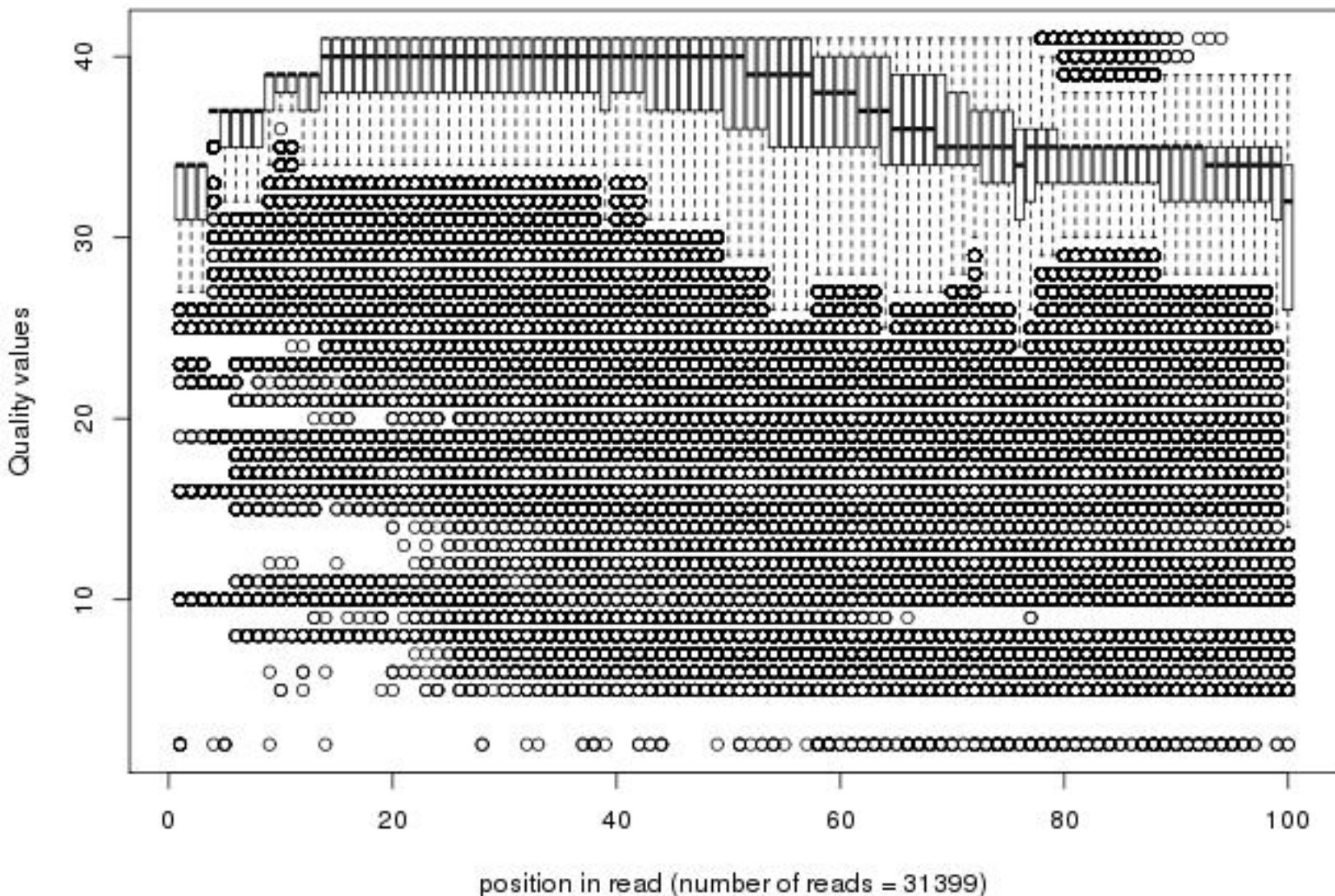
Quality distribution by position in read p00wild_346_L3_1_frac1000



Quality distribution by position in read p00wild_346_L3_2_frac1000



Quality distribution by position in read
p00wild_346_L4_1_frac1000



Quality distribution by position in read
p00wild_346_L4_2_frac1000

