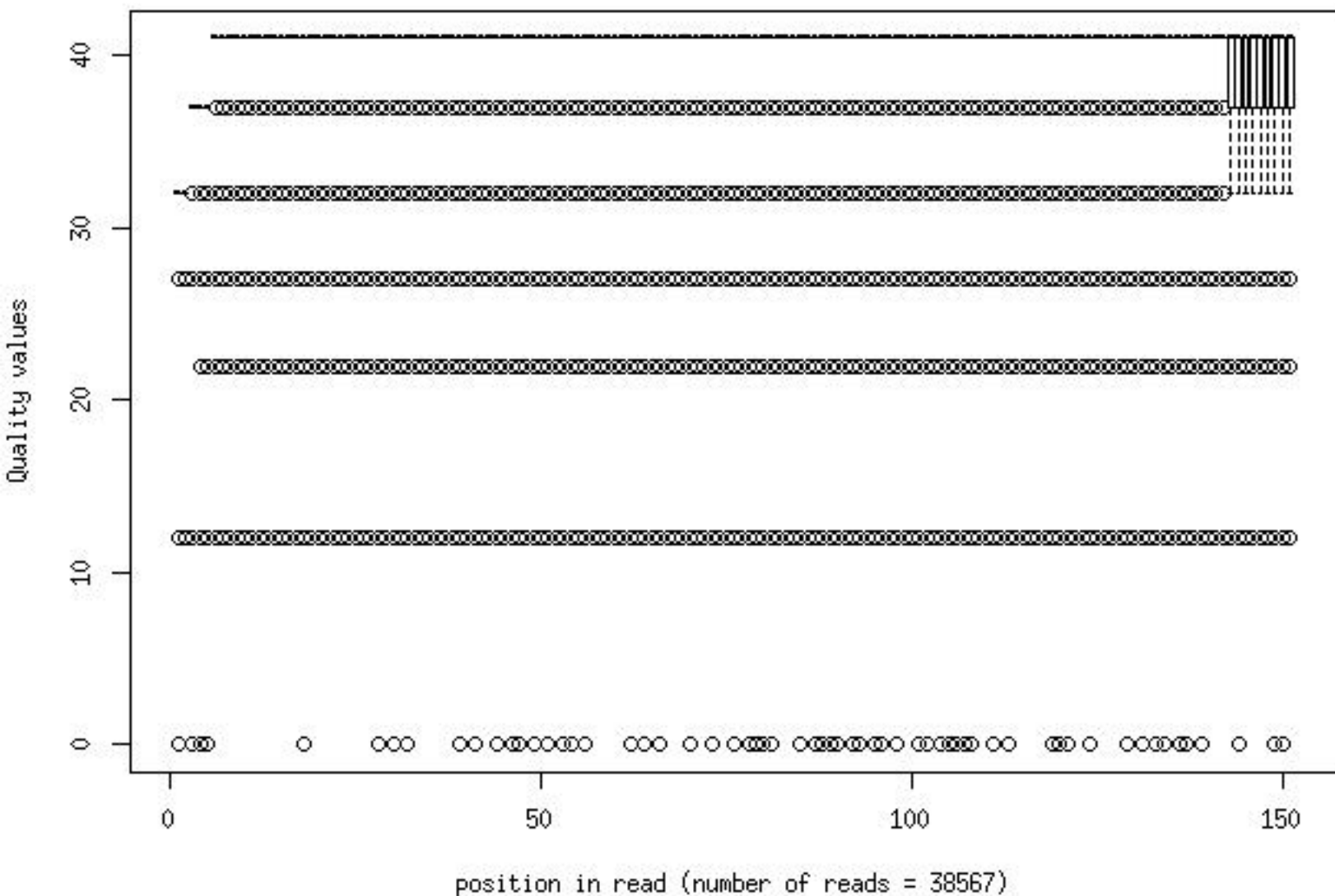
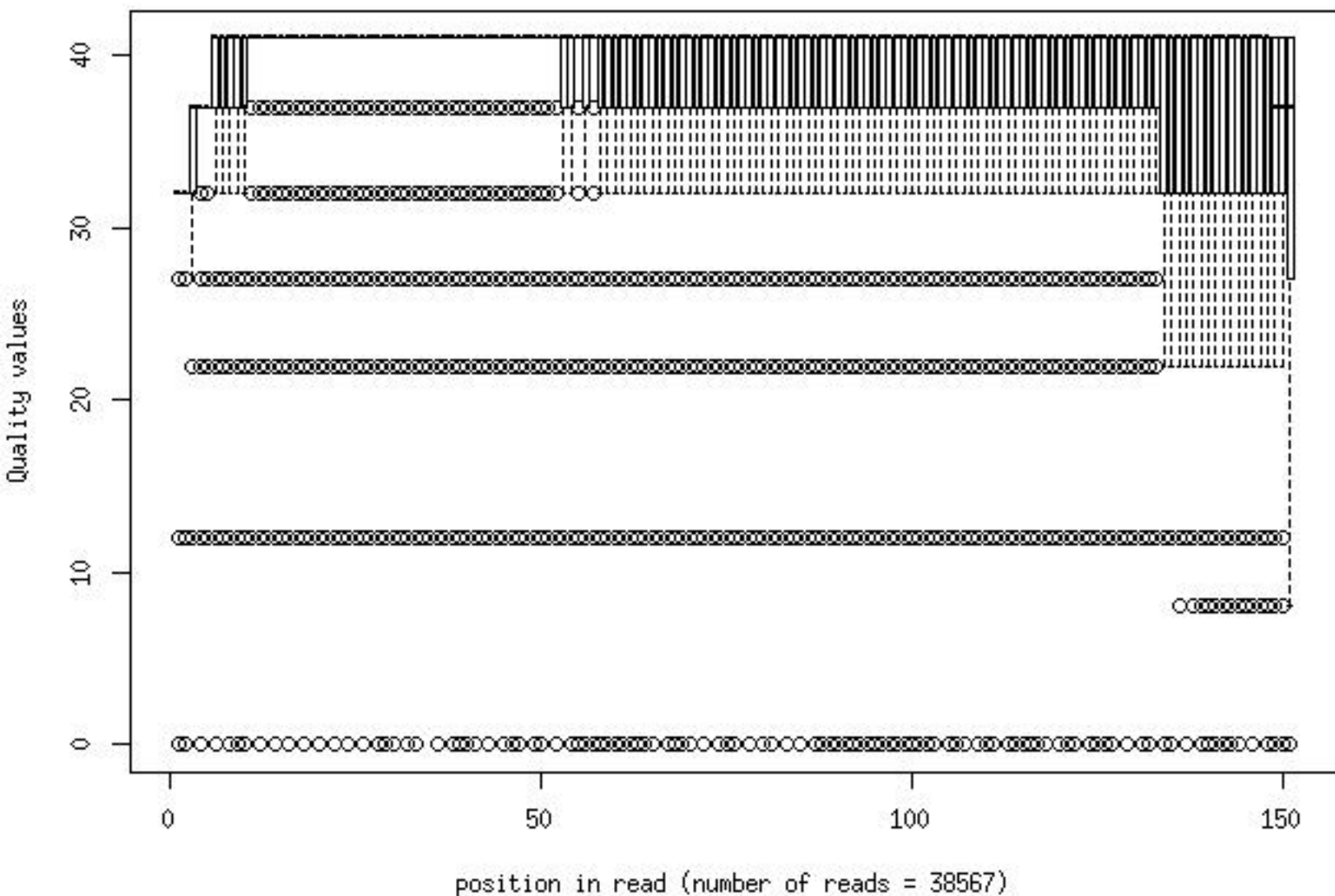


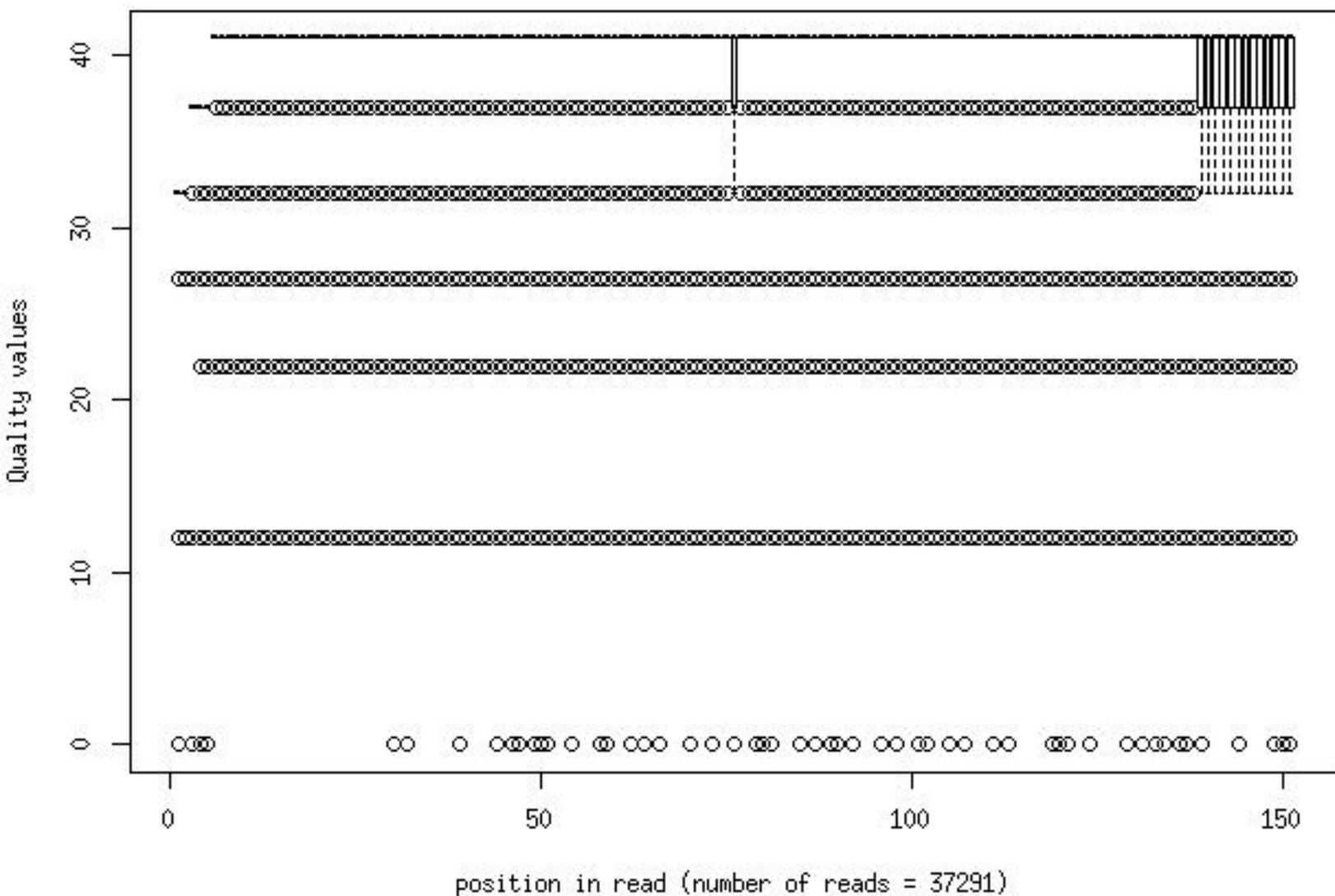
Quality distribution by position in read
scer_wild_xxxx_fg001_1_frac1000_pad151



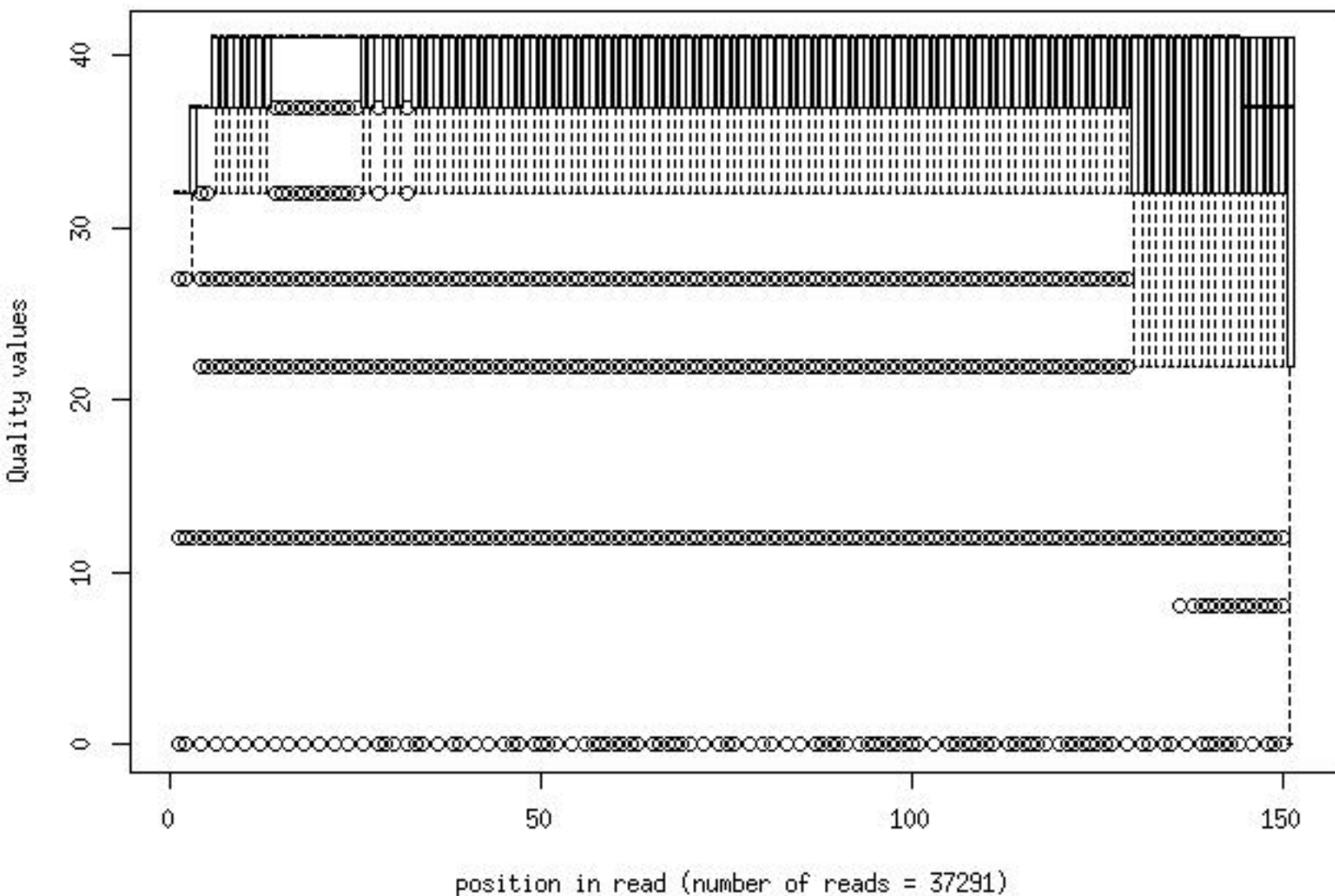
Quality distribution by position in read
scer_wild_xxxx_fg001_2_frac1000_pad151



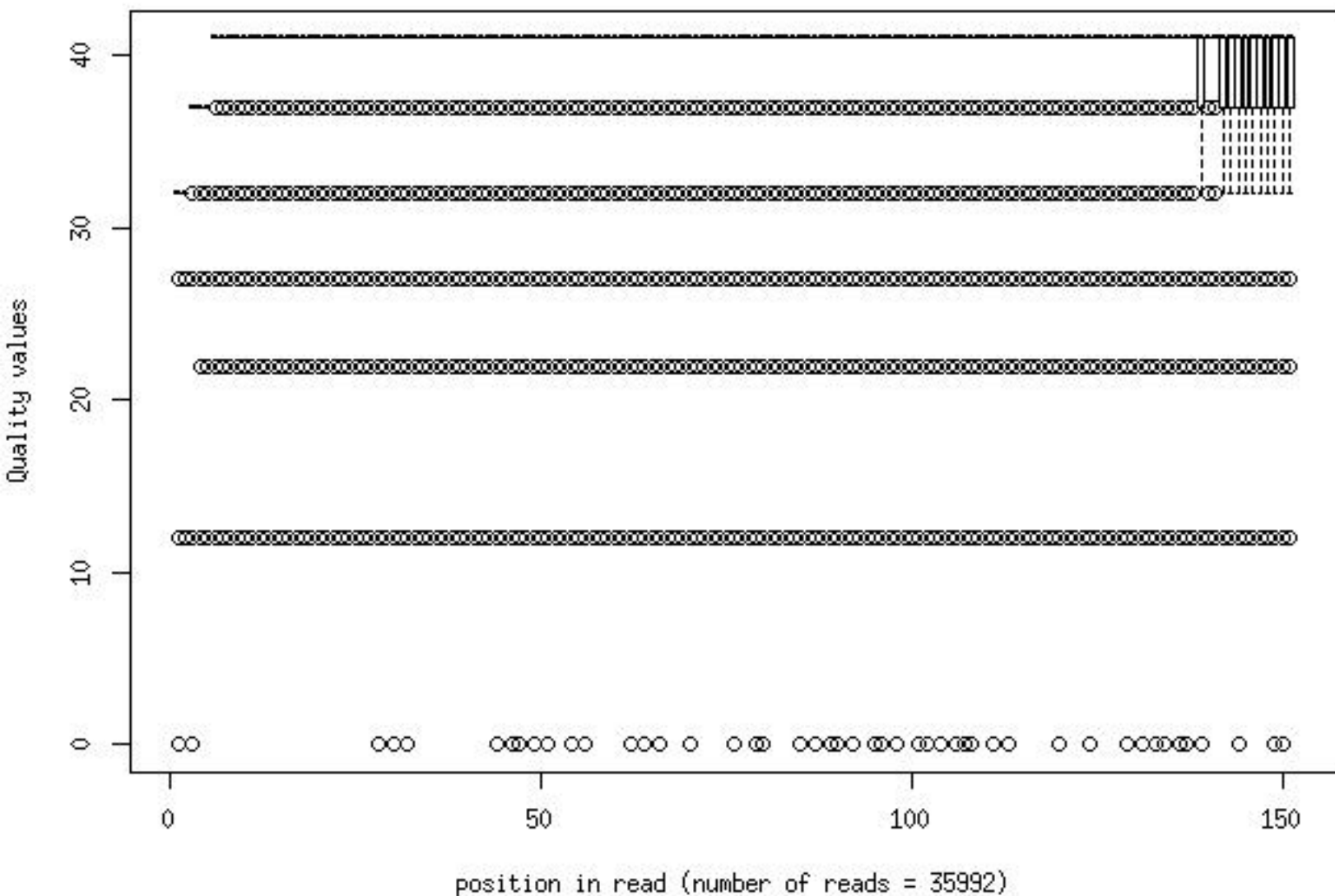
Quality distribution by position in read
scer_wild_xxxx_fg002_1_frac1000_pad151



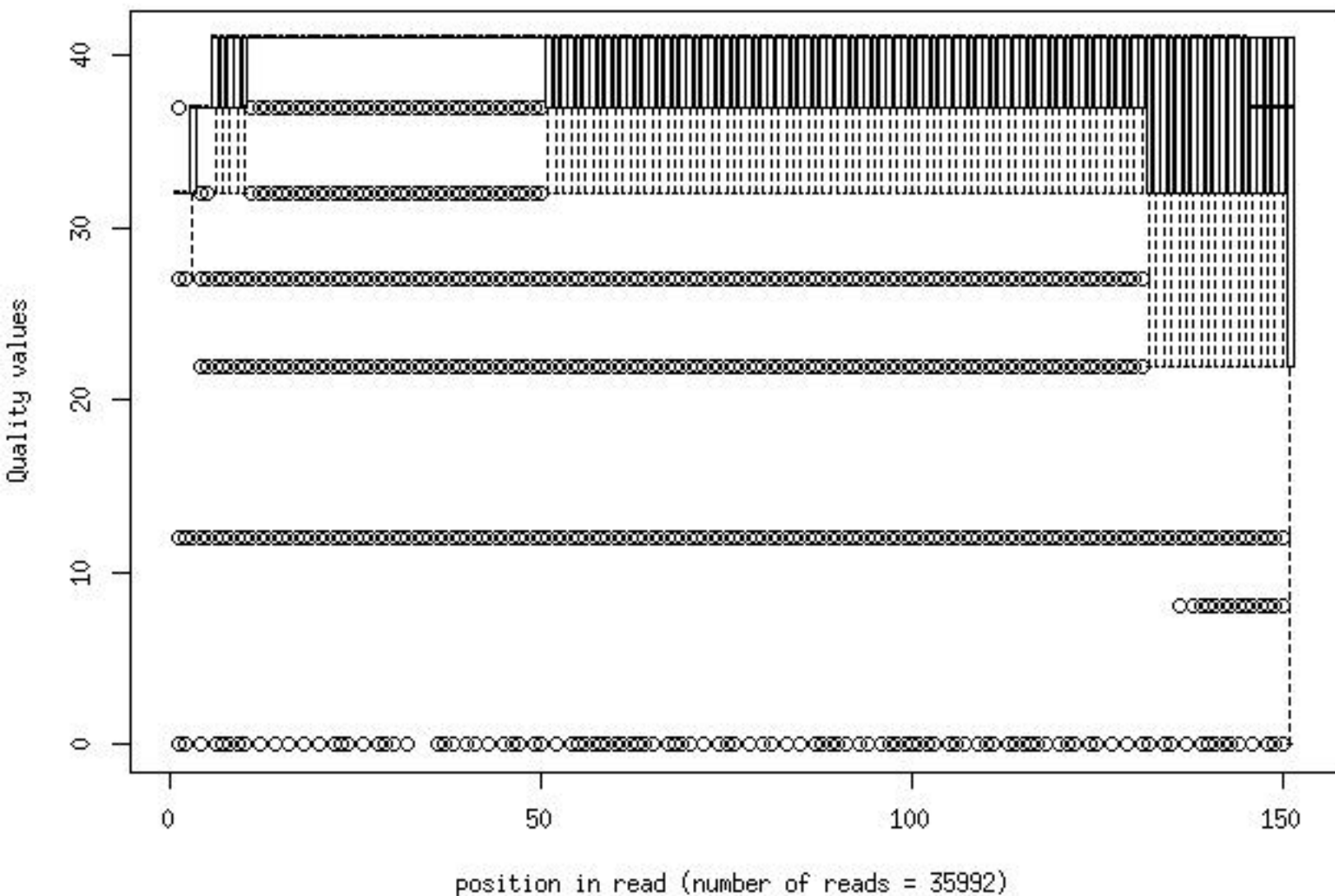
Quality distribution by position in read
scer_wild_xxxx_fg002_2_frac1000_pad151



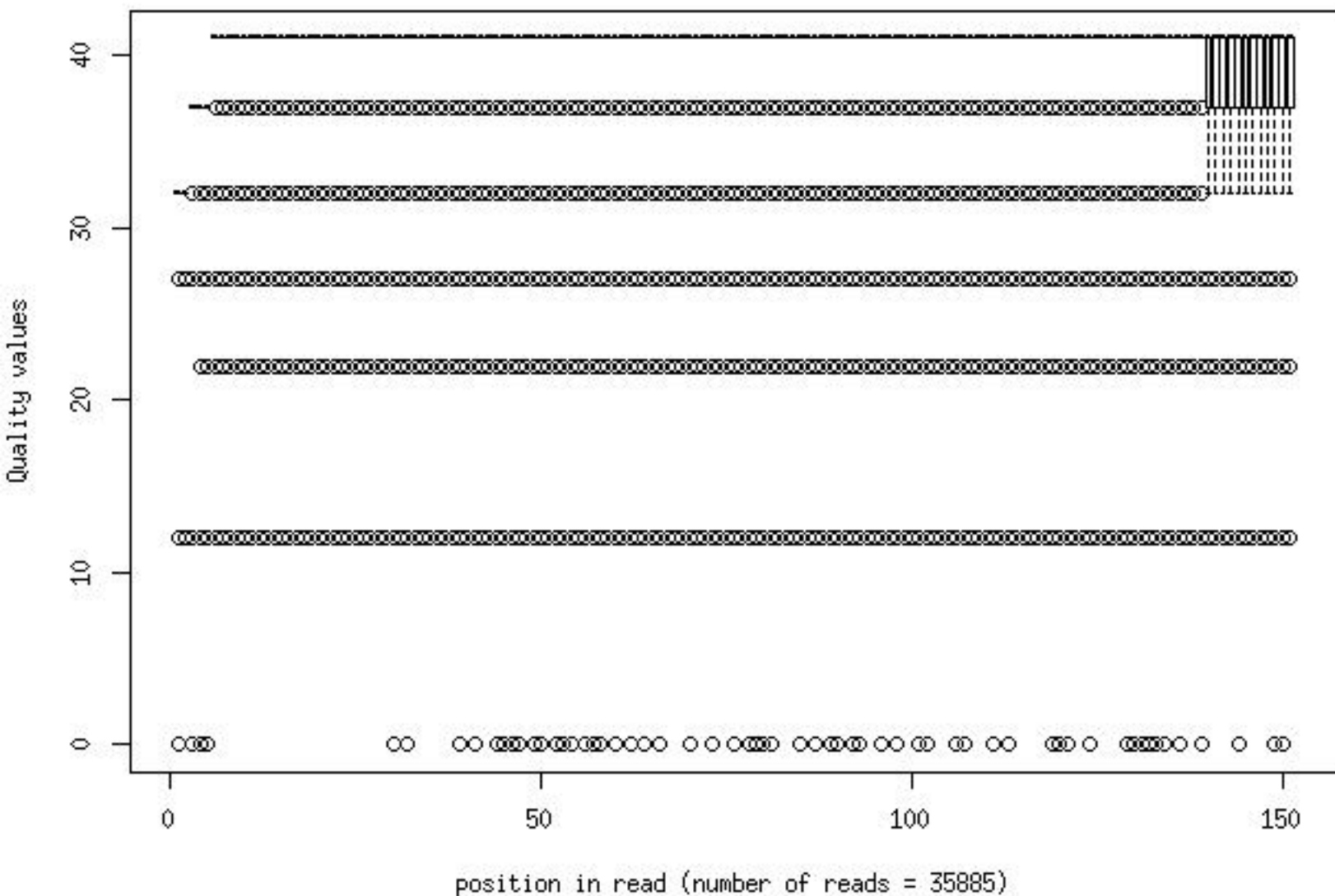
Quality distribution by position in read
scer_u33d_xxxx_fg003_1_frac1000_pad151



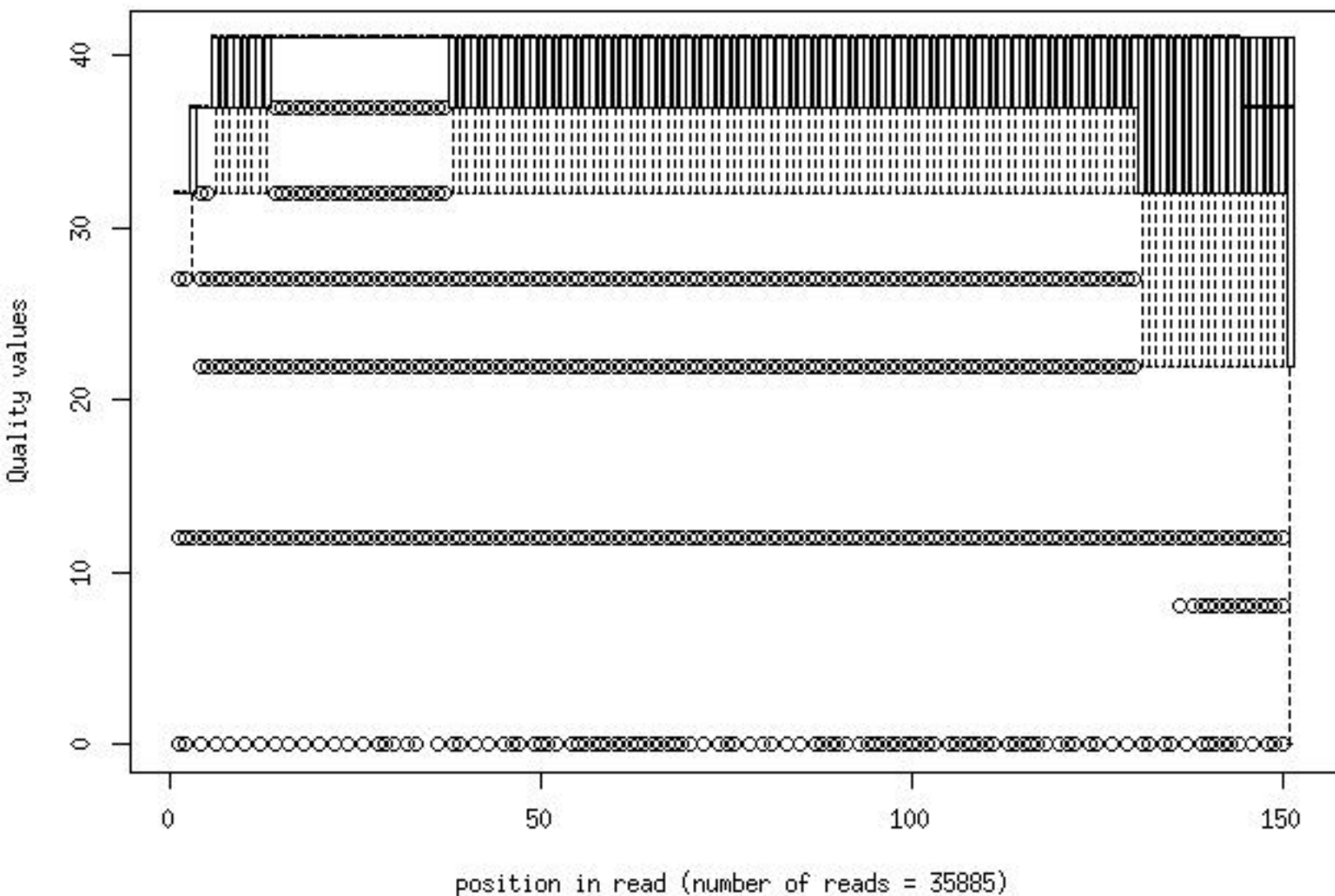
Quality distribution by position in read
scer_u33d_xxxx_fg003_2_frac1000_pad151



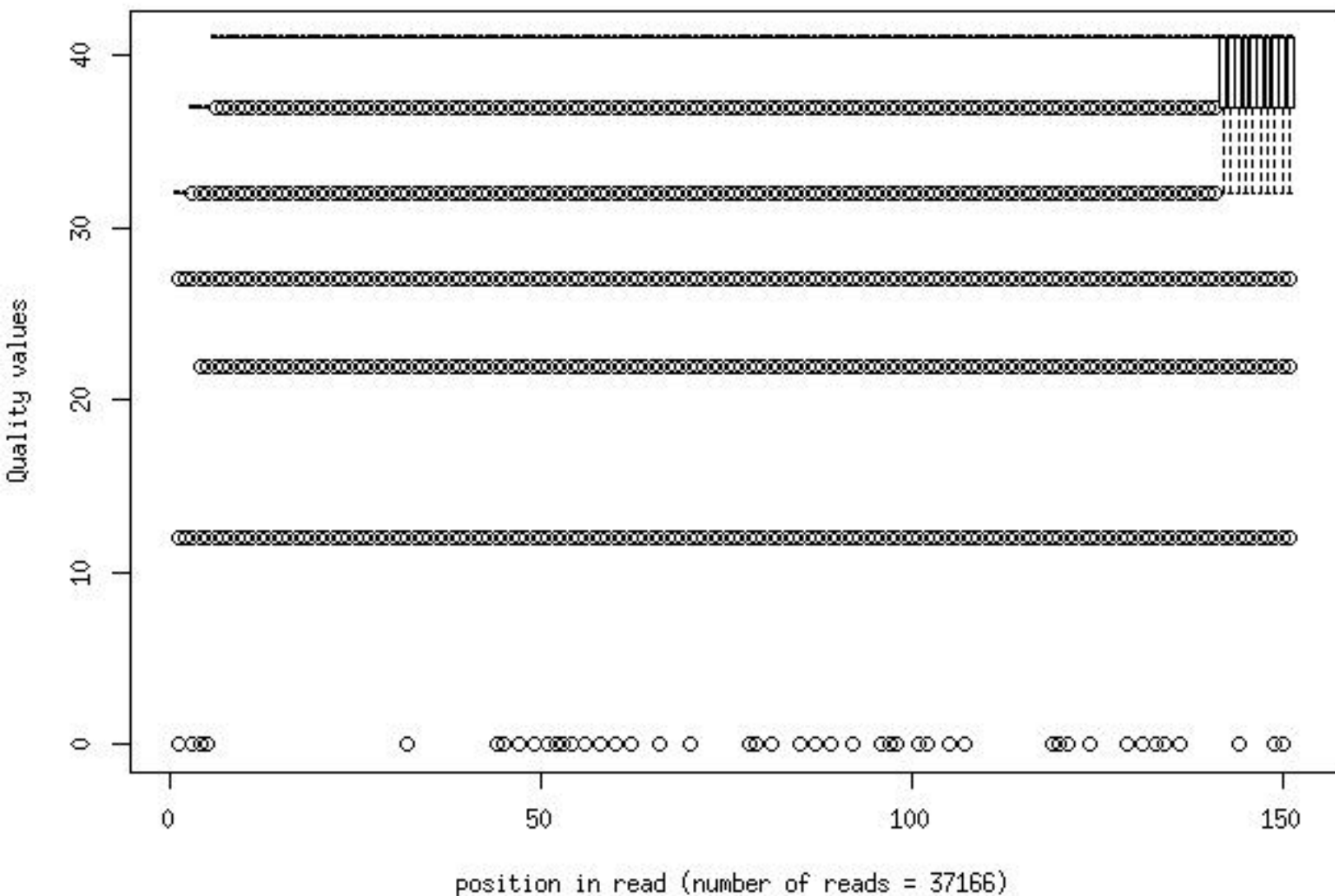
Quality distribution by position in read
scer_u33d_xxxx_fg004_1_frac1000_pad151



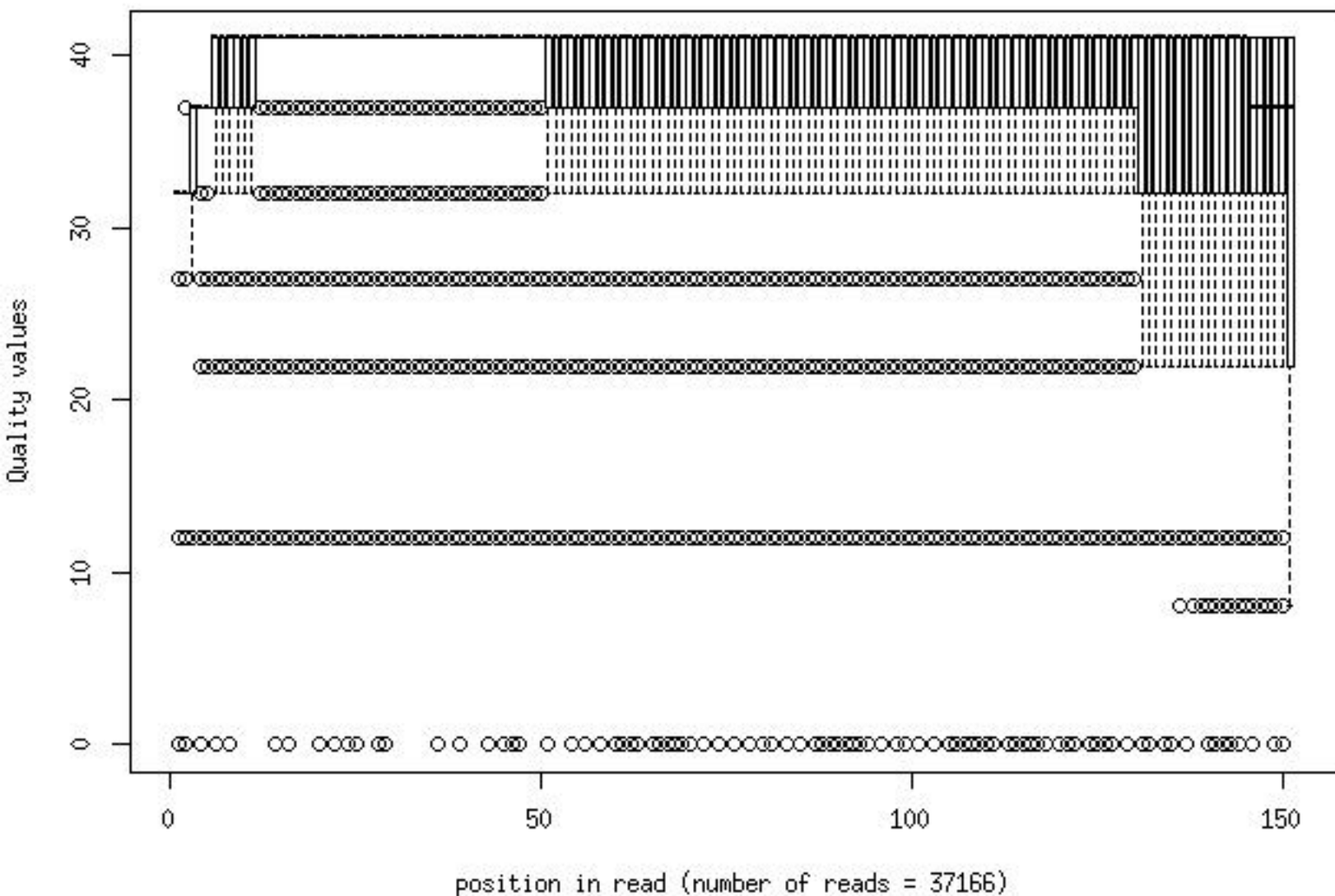
Quality distribution by position in read
scer_u33d_xxxx_fg004_2_frac1000_pad151



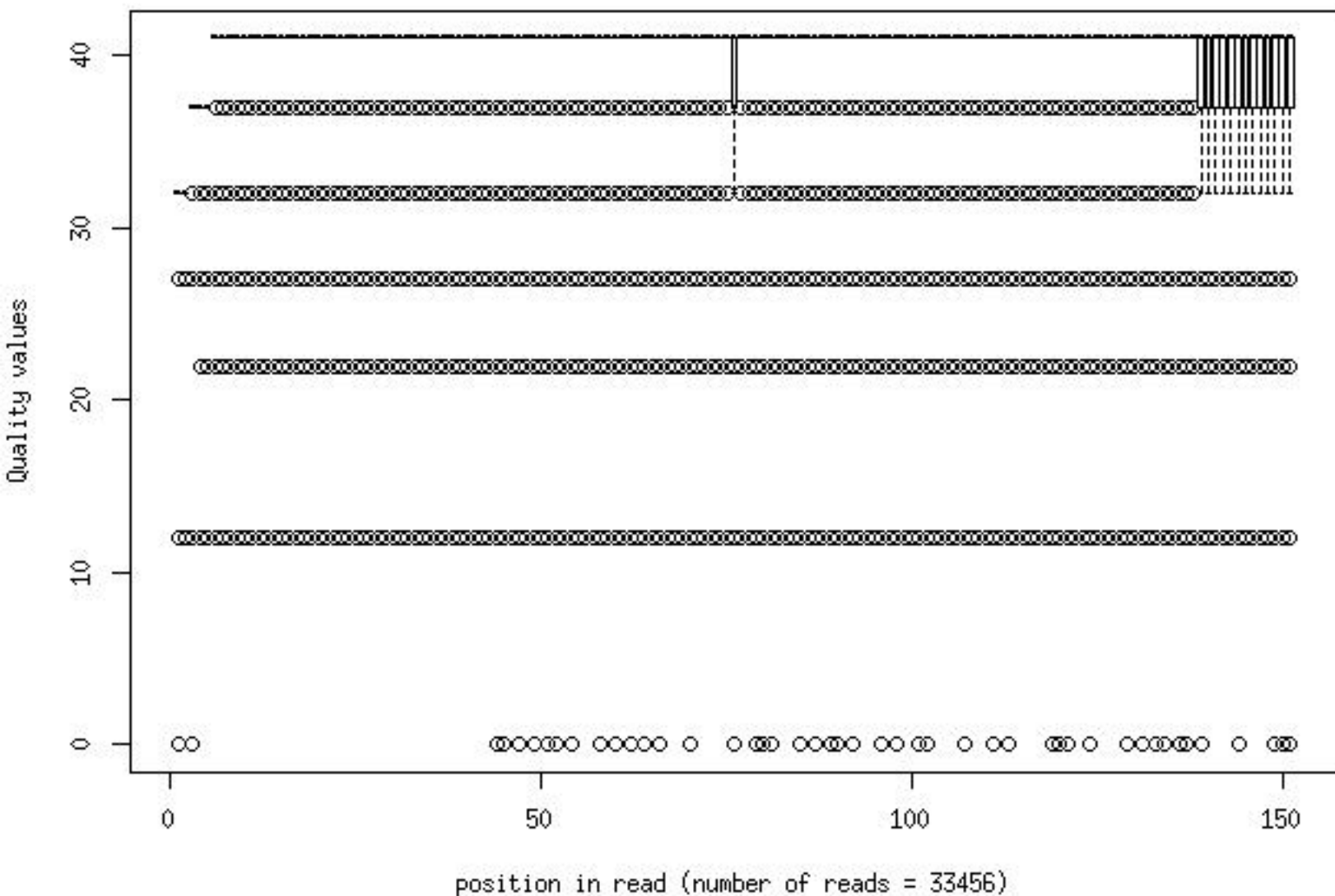
Quality distribution by position in read
scer_u33d_g32a_fg005_1_frac1000_pad151



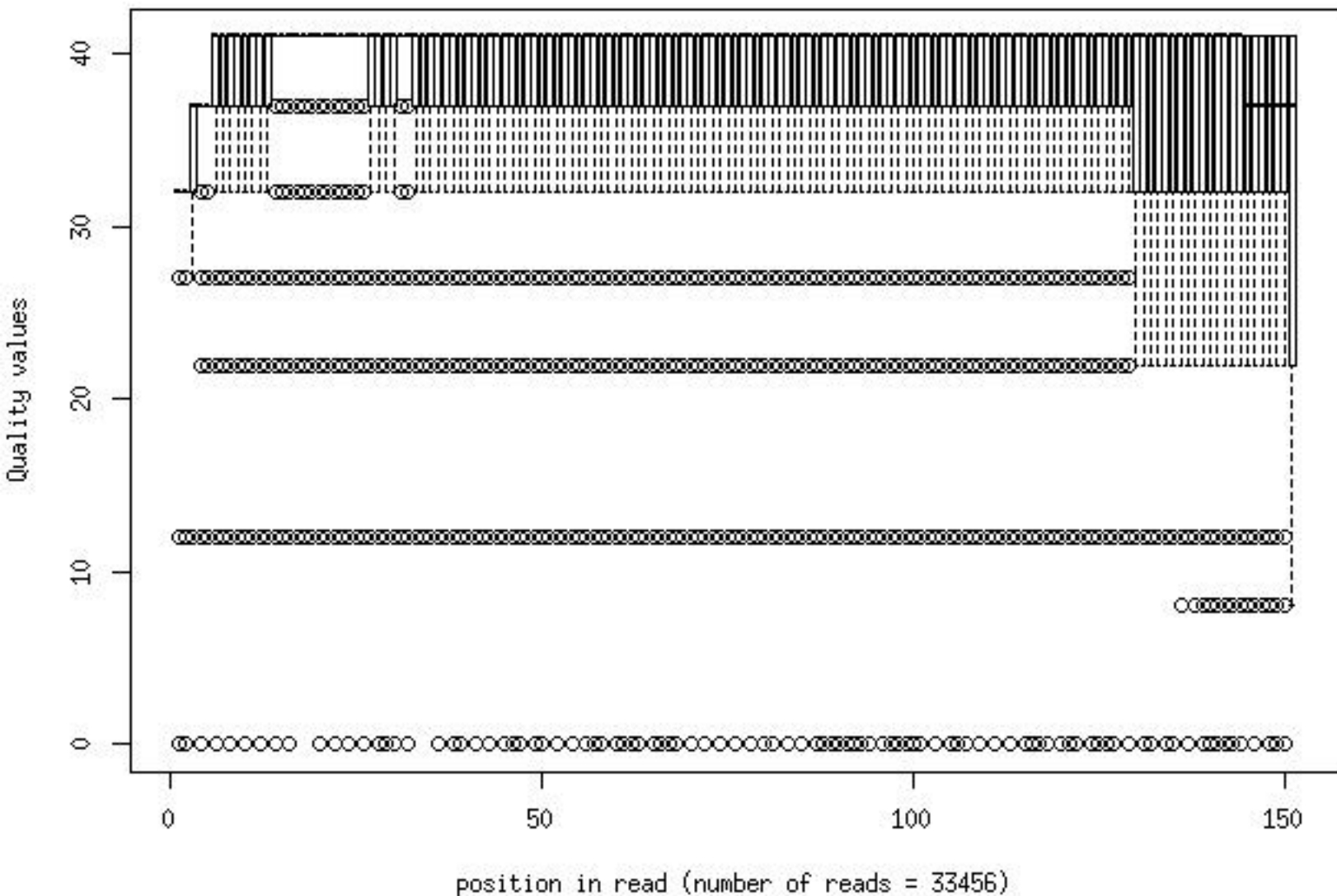
Quality distribution by position in read
scer_u33d_g32a_fg005_2_frac1000_pad151



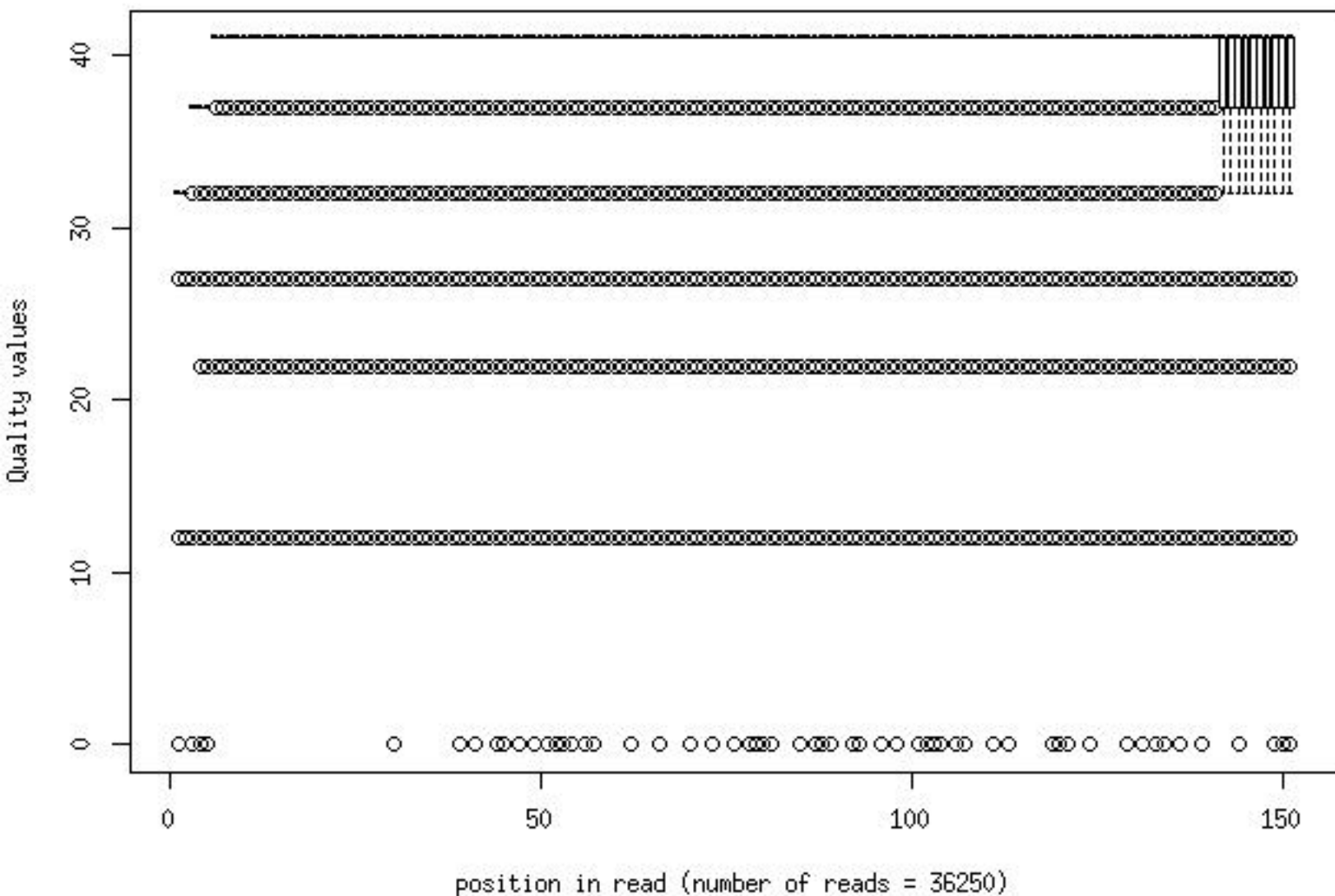
Quality distribution by position in read
scer_u33d_g32a_fg006_1_frac1000_pad151



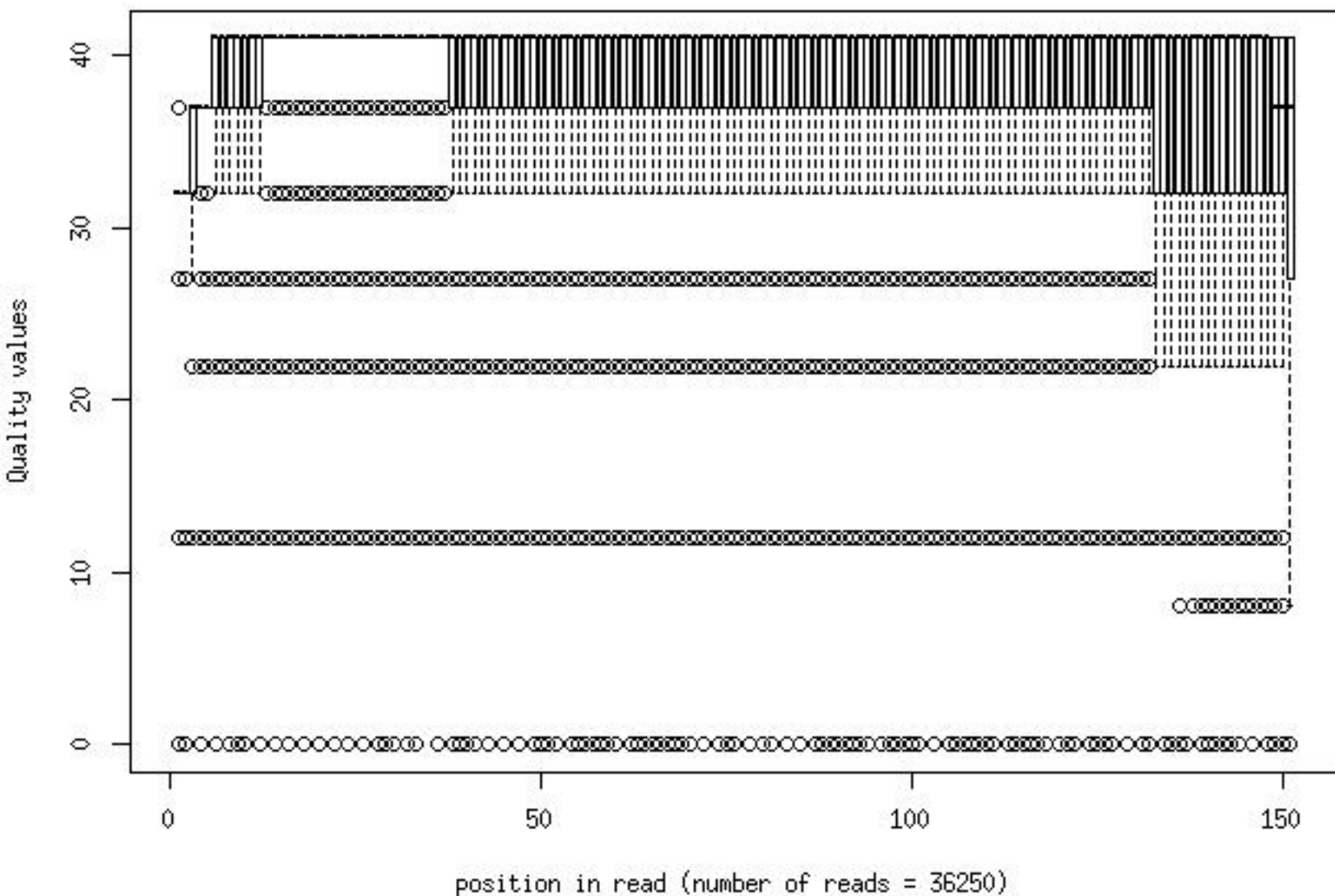
Quality distribution by position in read
scer_u33d_g32a_fg006_2_frac1000_pad151



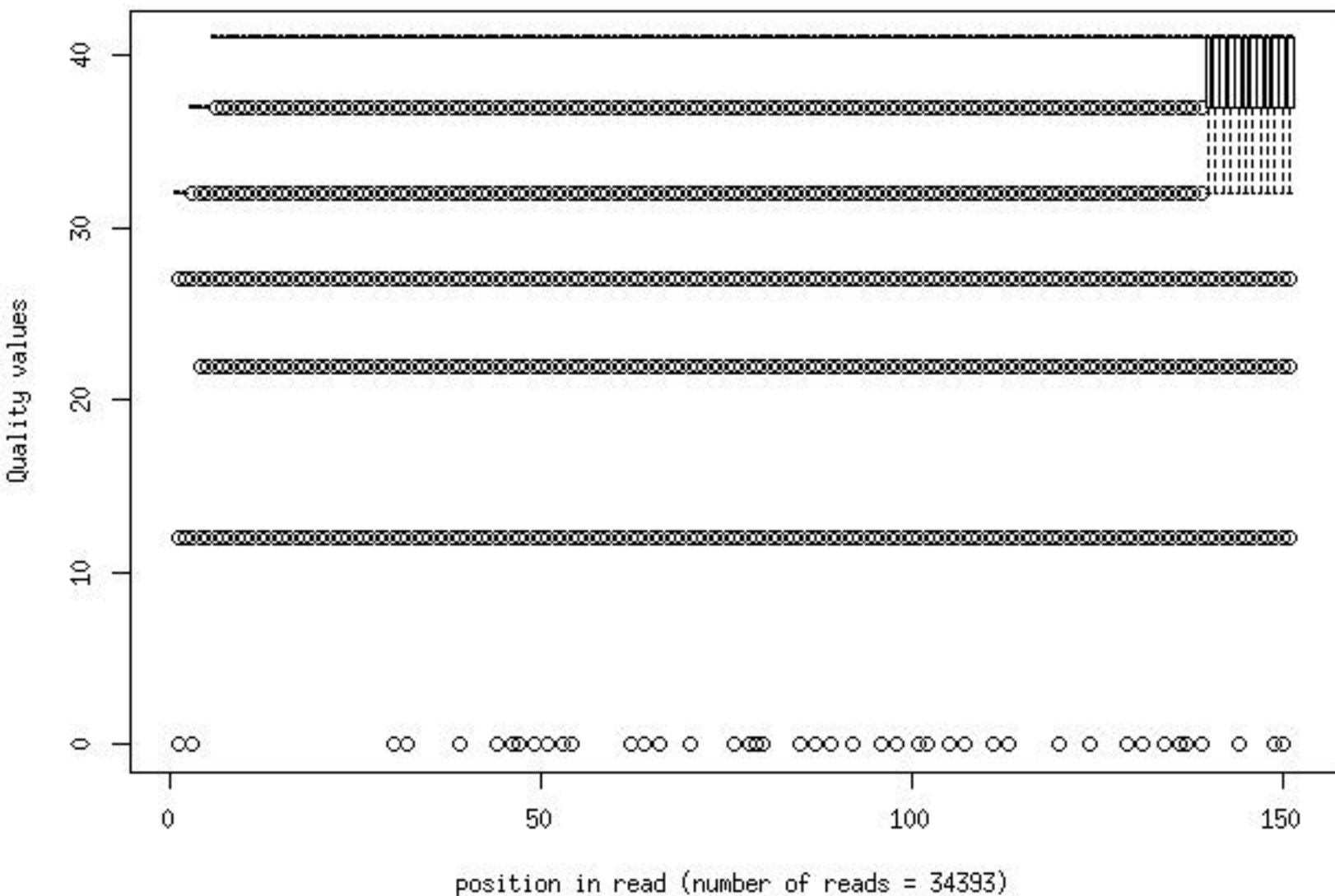
Quality distribution by position in read
scer_wild_nob1_fg007_1_frac1000_pad151



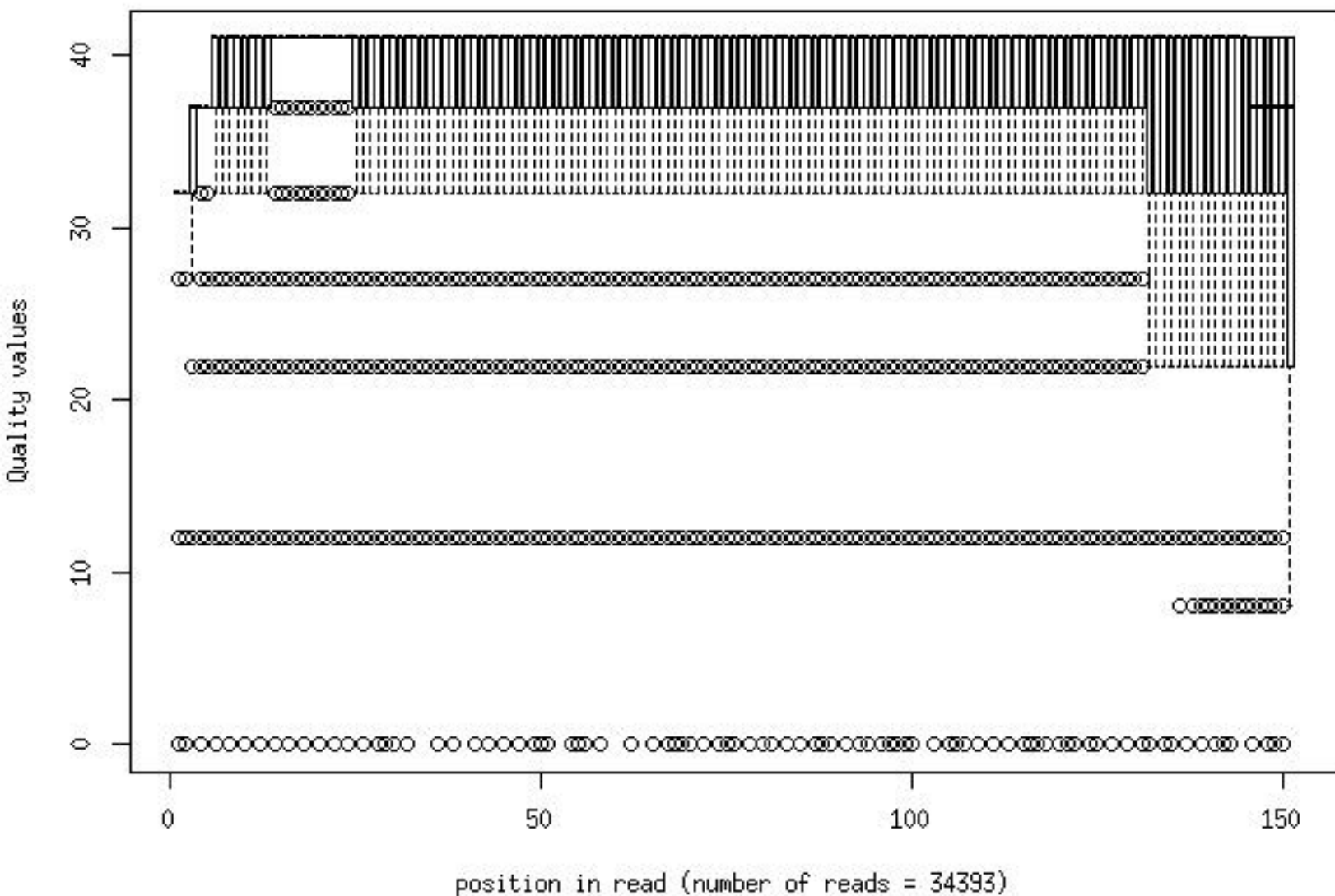
Quality distribution by position in read
scer_wild_nob1_fg007_2_frac1000_pad151



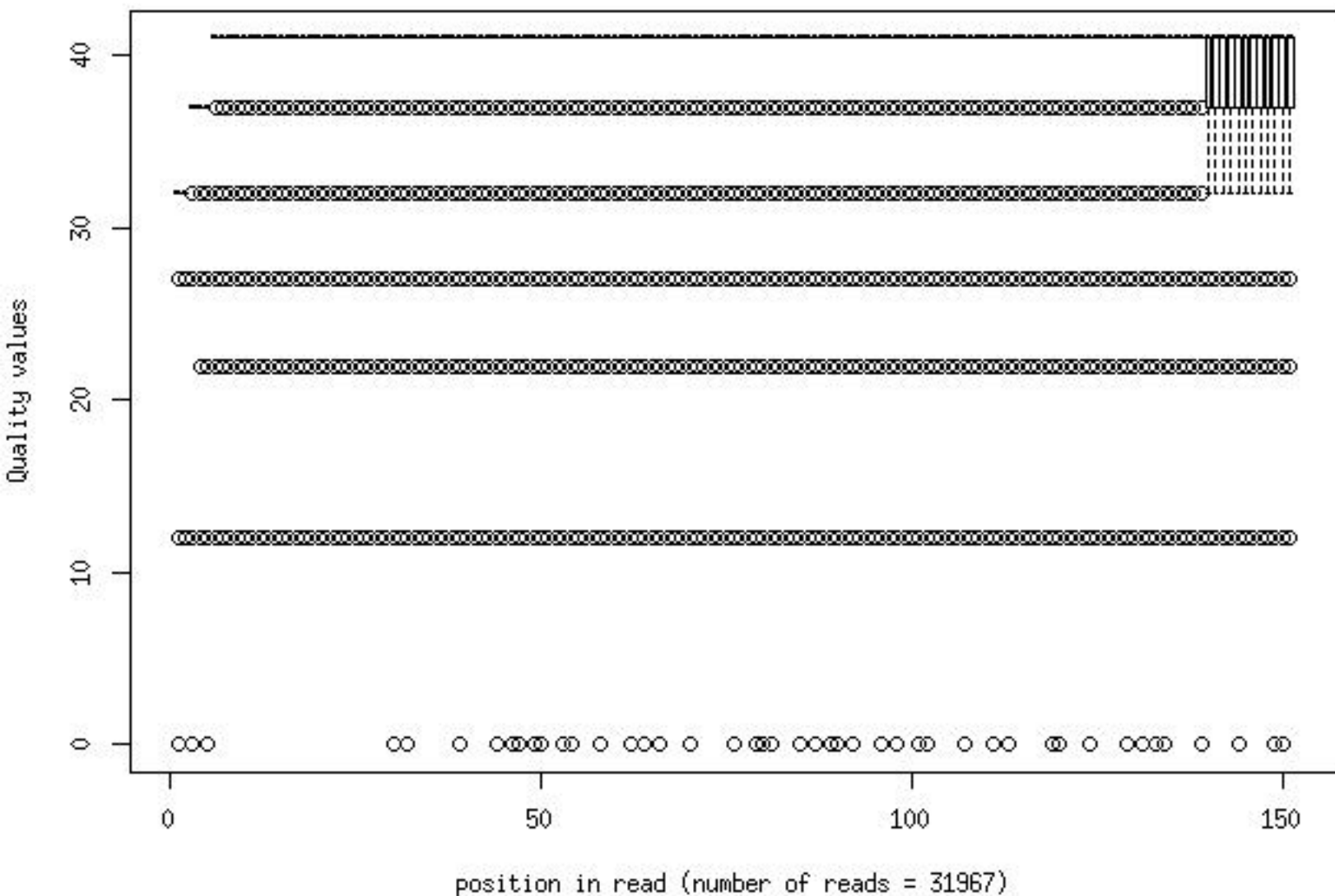
Quality distribution by position in read
scer_wild_nob1_fg008_1_frac1000_pad151



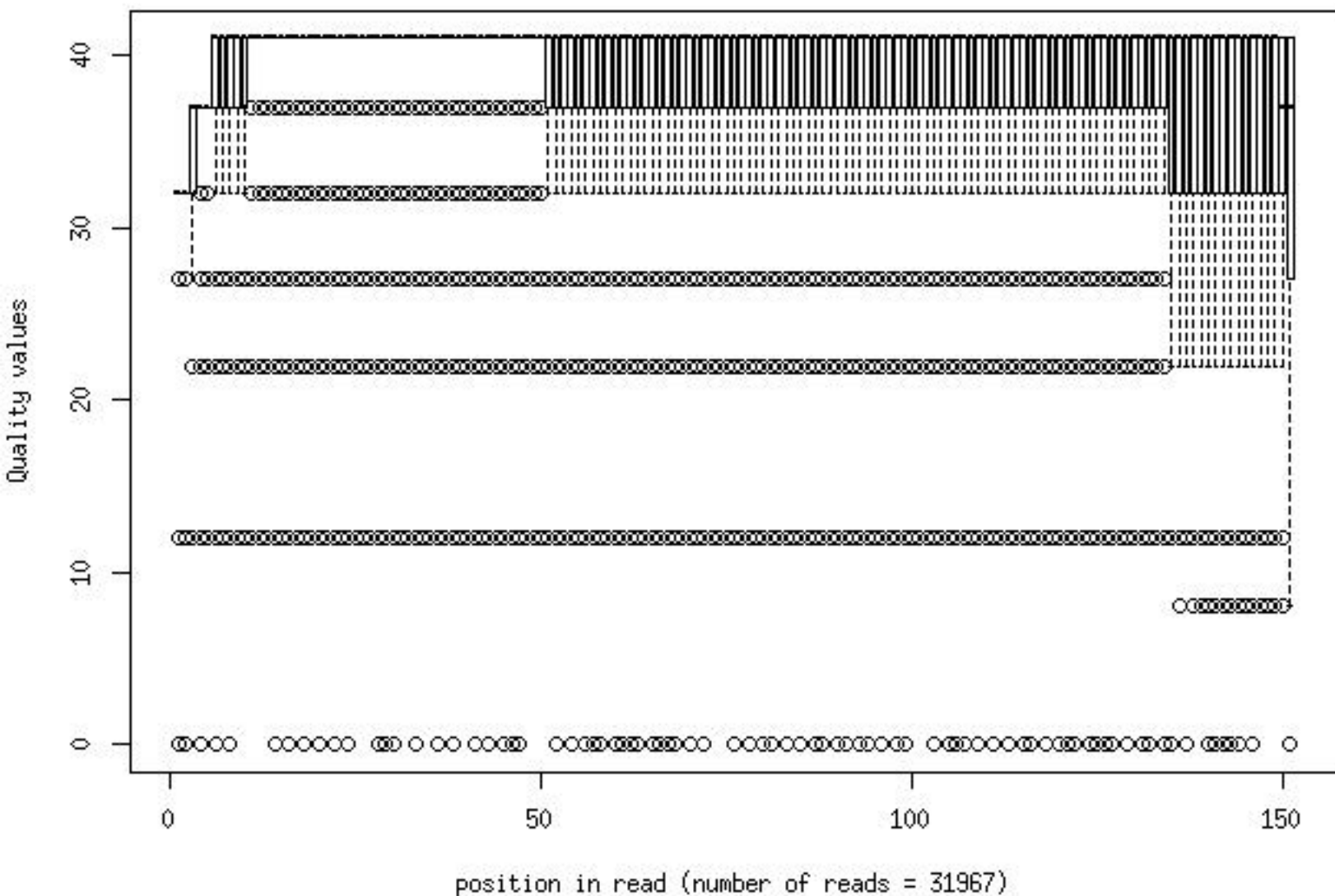
Quality distribution by position in read
scer_wild_nob1_fg008_2_frac1000_pad151



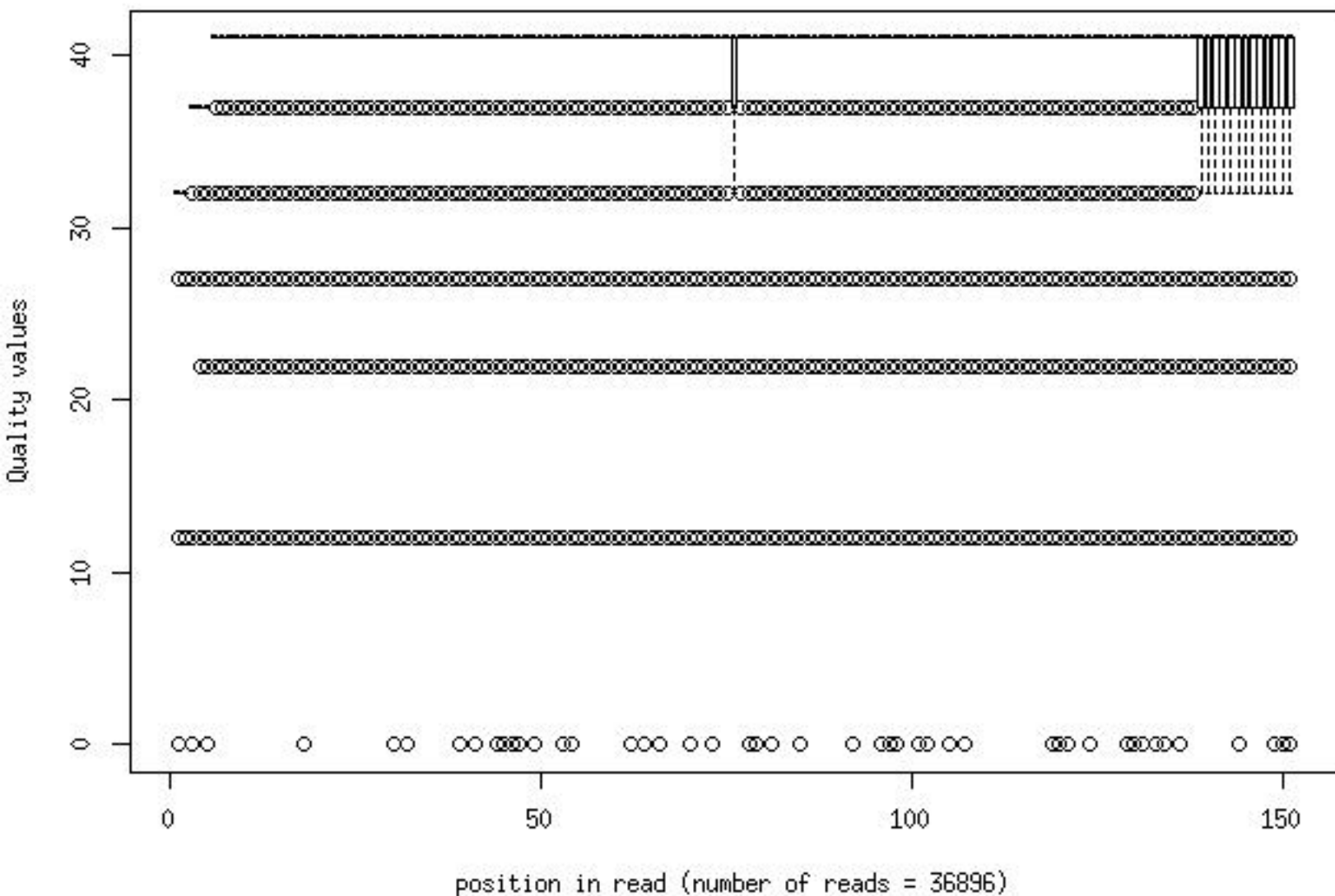
Quality distribution by position in read
scer_u33d_nob1_fg009_1_frac1000_pad151



Quality distribution by position in read
scer_u33d_nob1_fg009_2_frac1000_pad151



Quality distribution by position in read
scer_u33d_nob1_fg010_1_frac1000_pad151



Quality distribution by position in read
scer_u33d_nob1_fg010_2_frac1000_pad151

