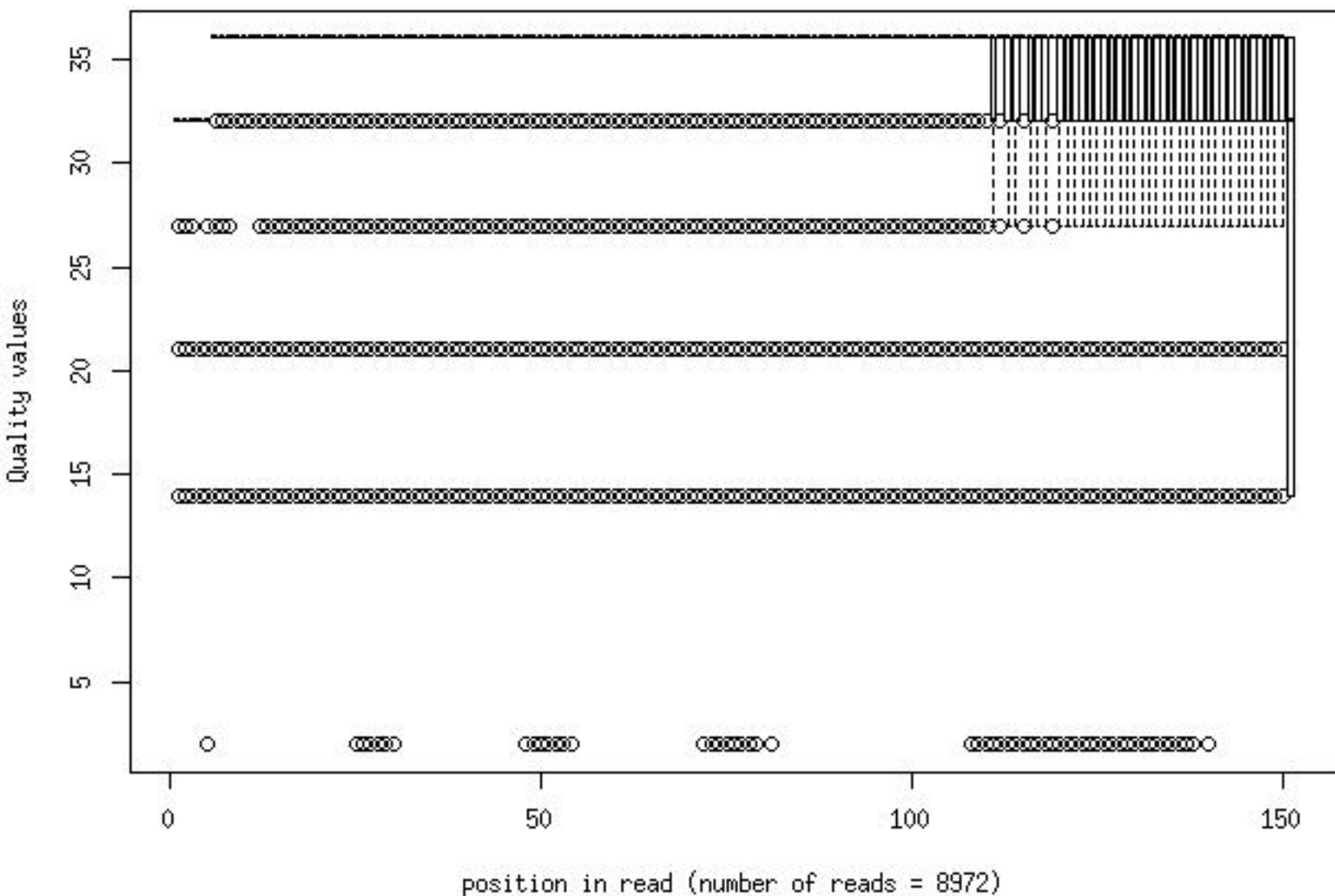
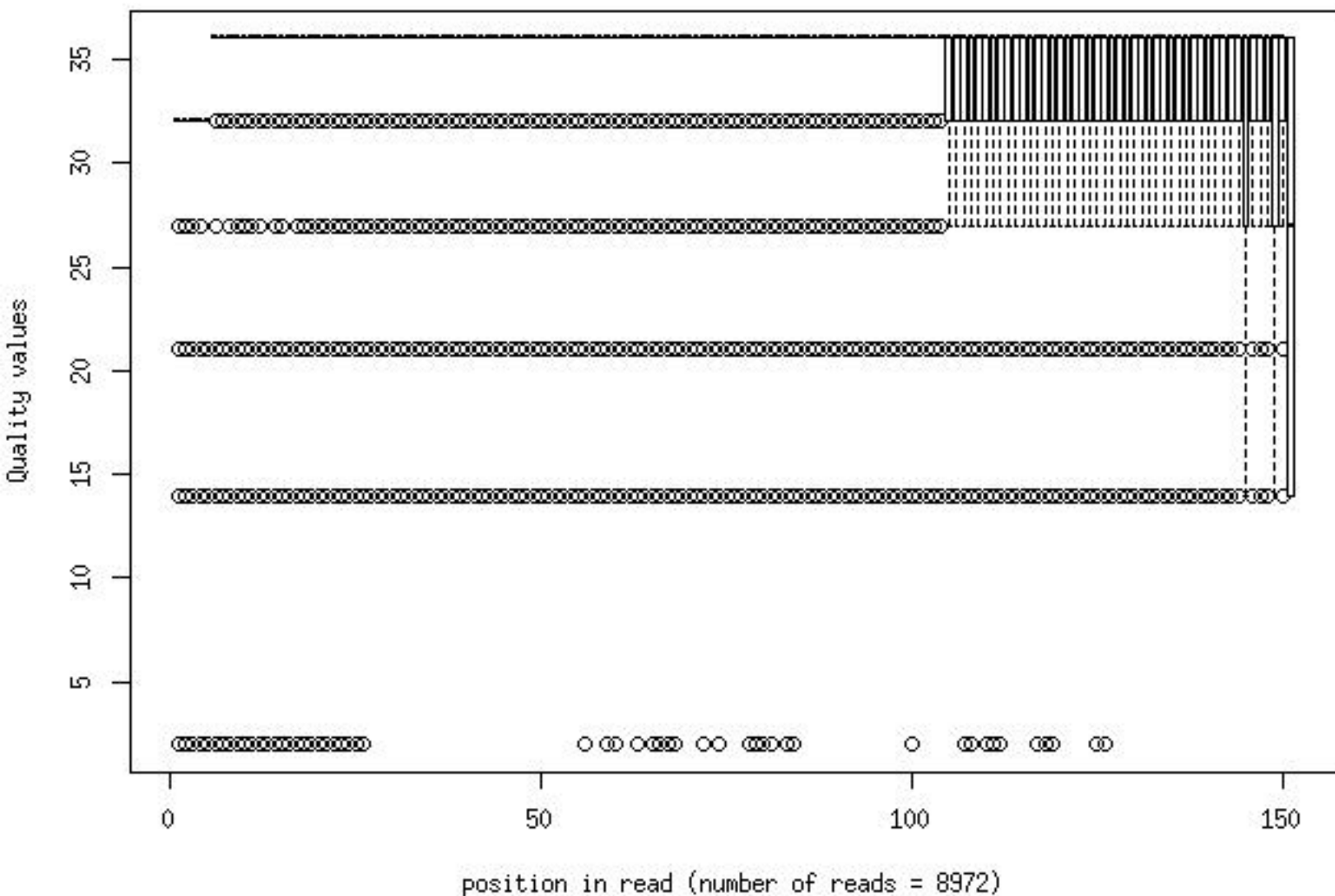


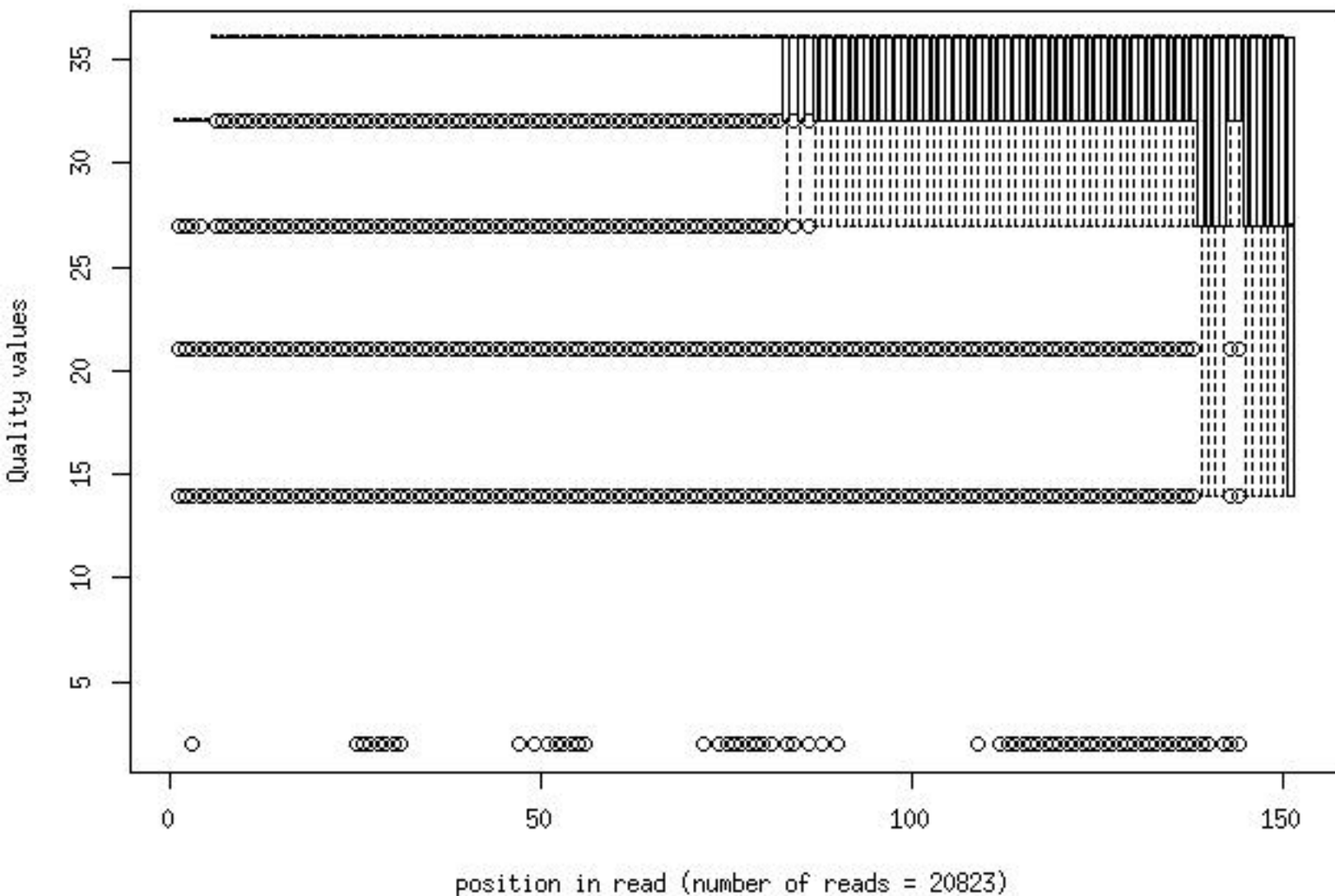
Quality distribution by position in read
hips_ntcg7_ndx_pa003_1_frac10



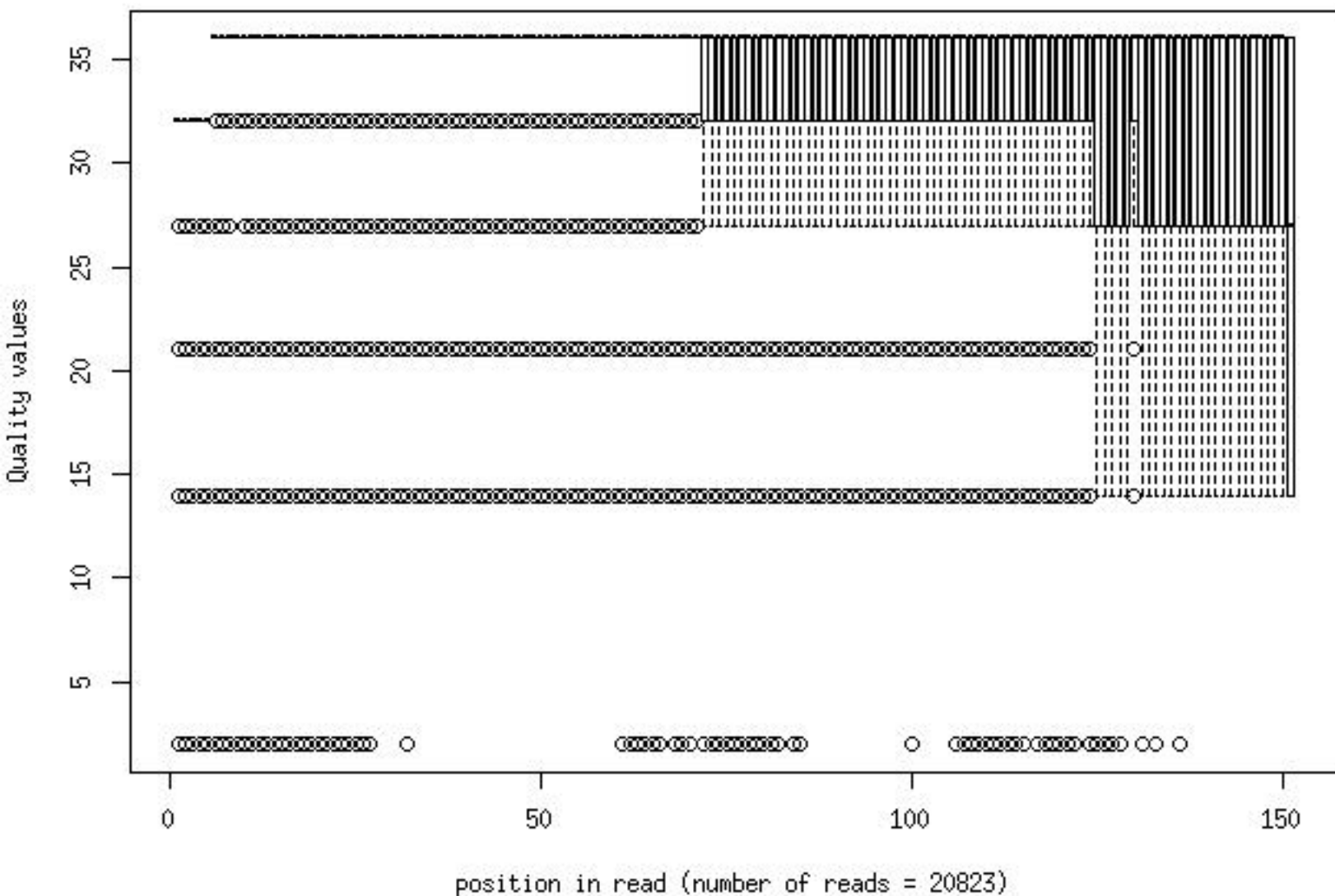
Quality distribution by position in read
hips_ntcg7_ndx_pa003_2_frac10



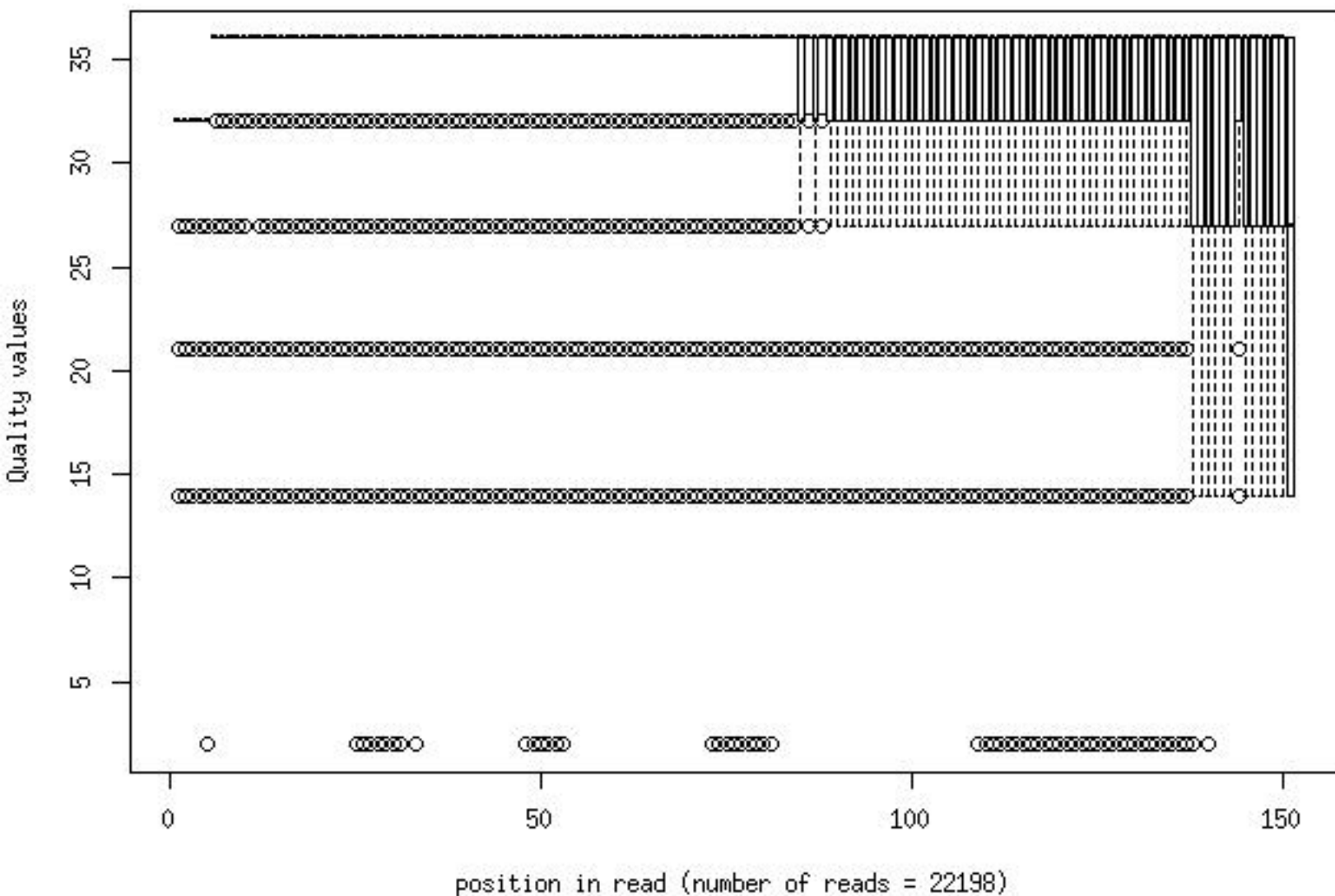
Quality distribution by position in read
hips_ntcg7_ndx_pa004_1_frac10



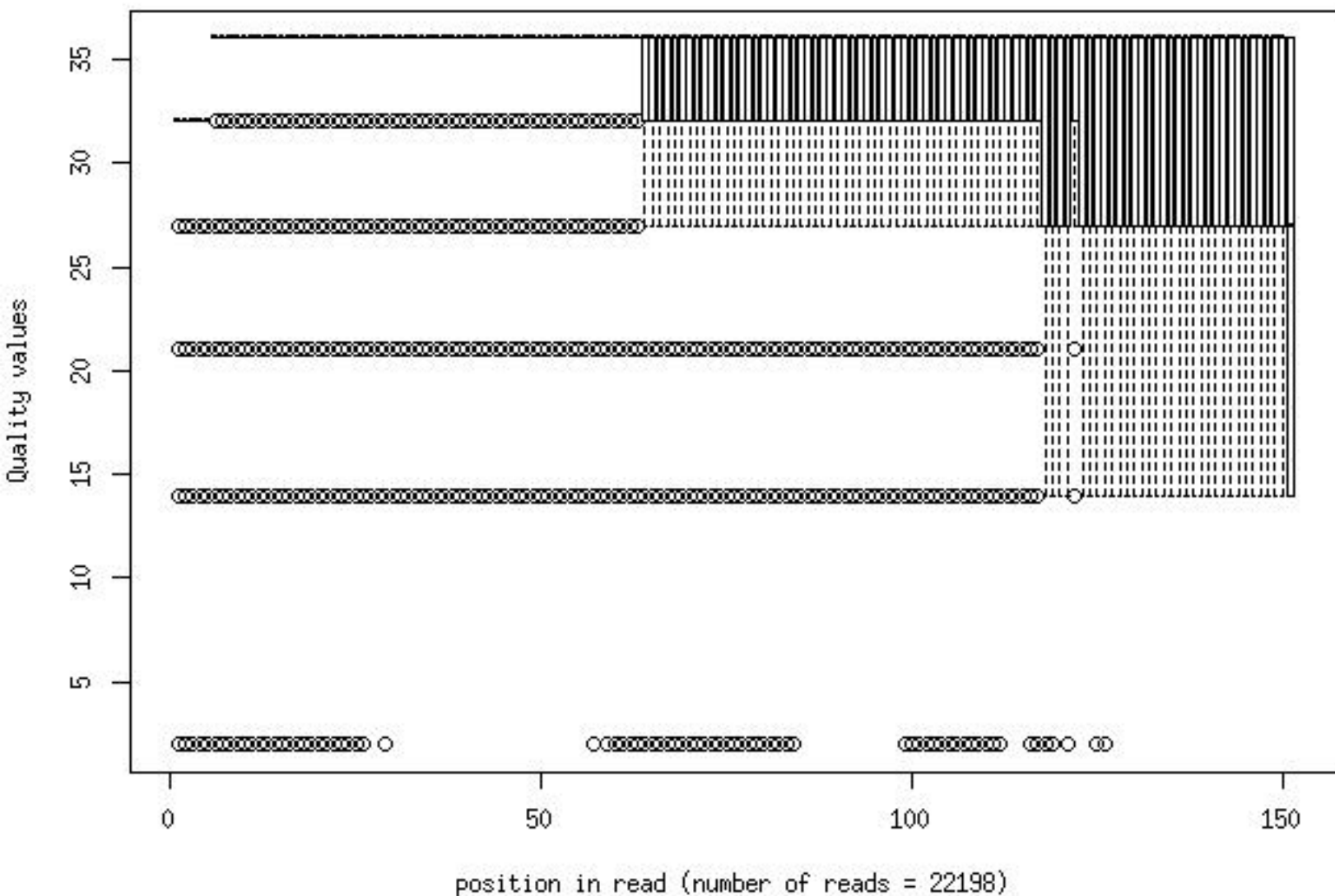
Quality distribution by position in read
hips_ntcg7_ndx_pa004_2_frac10



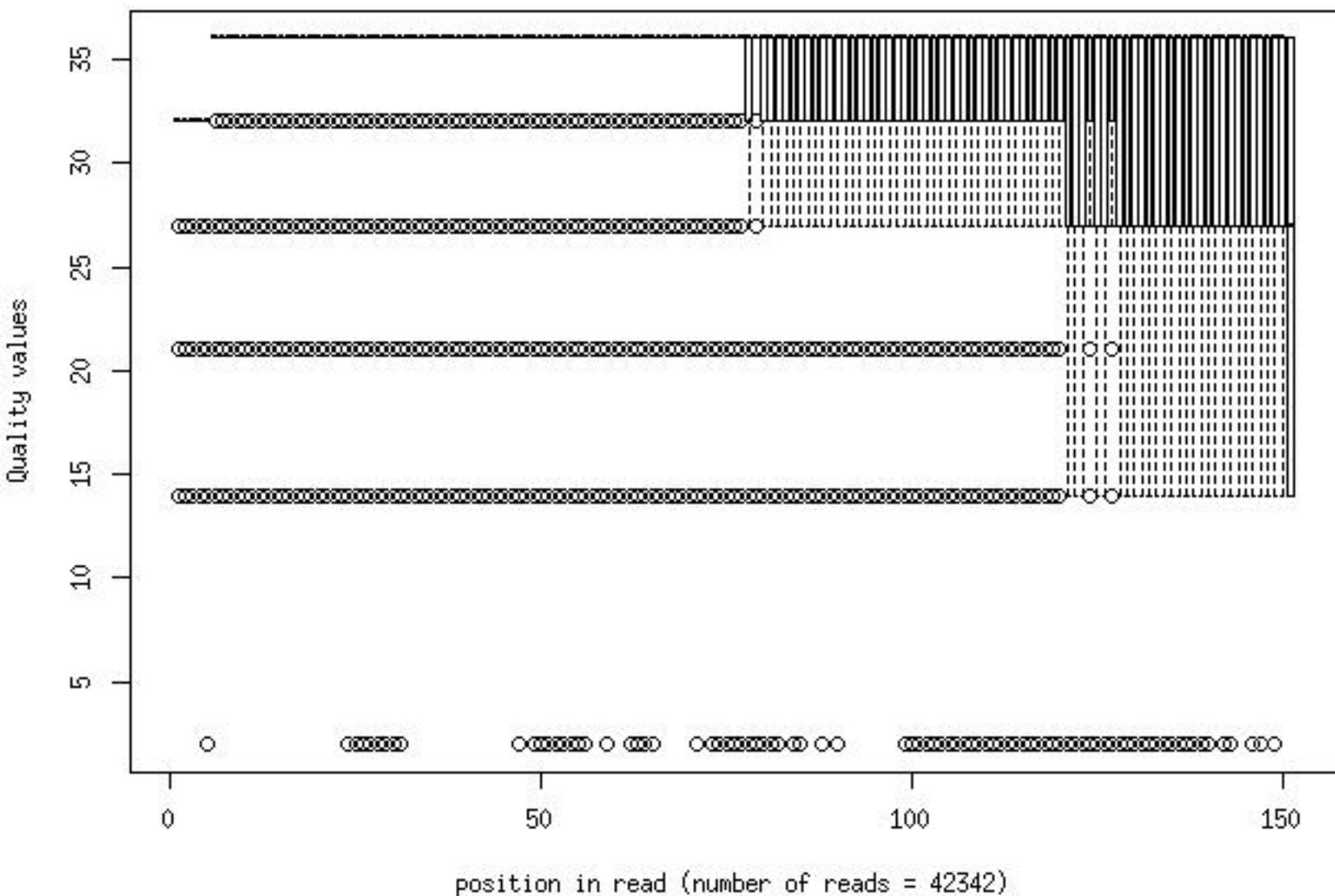
Quality distribution by position in read
hips_765g2_ndx_pa005_1_frac10



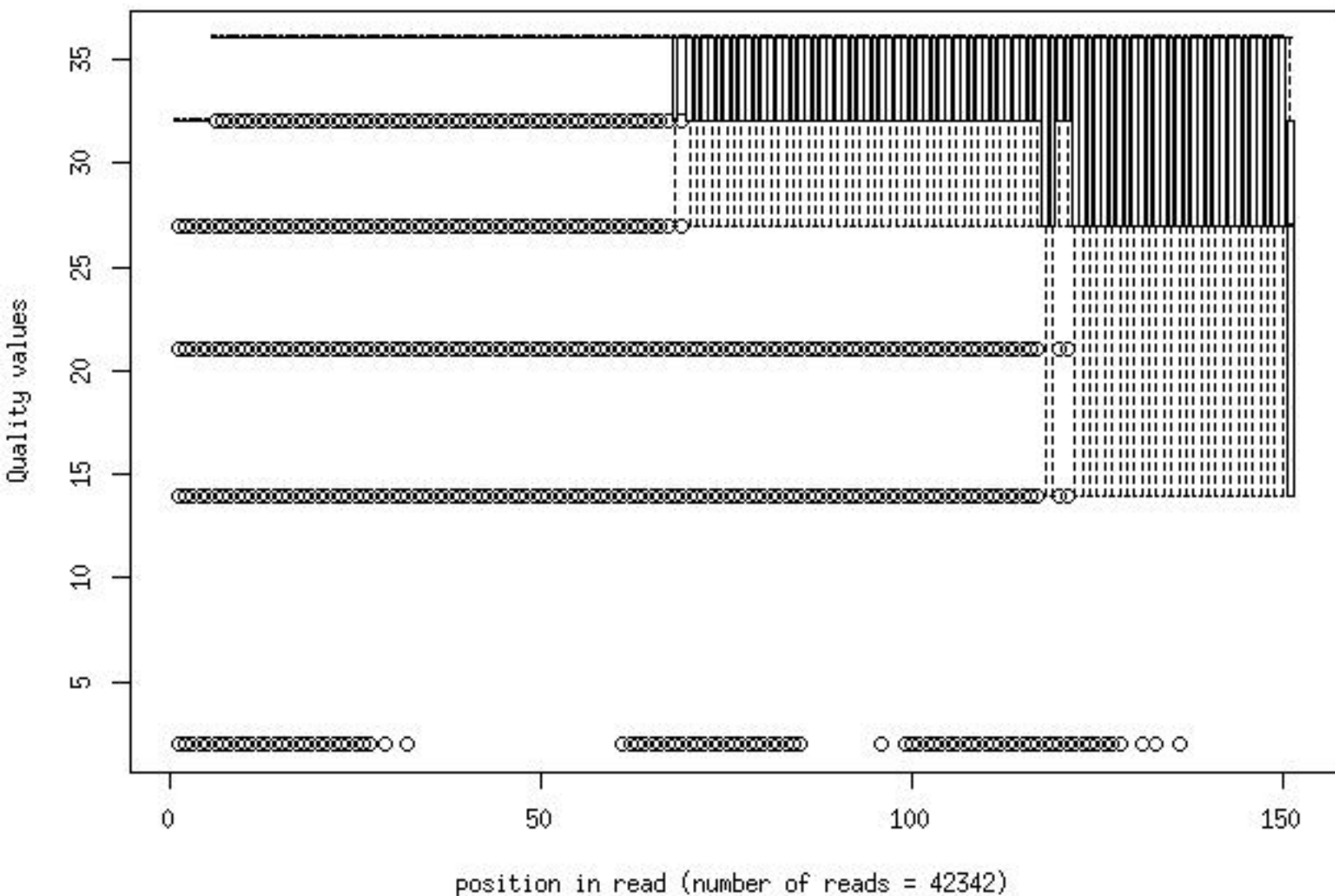
Quality distribution by position in read
hips_765g2_ndx_pa005_2_frac10



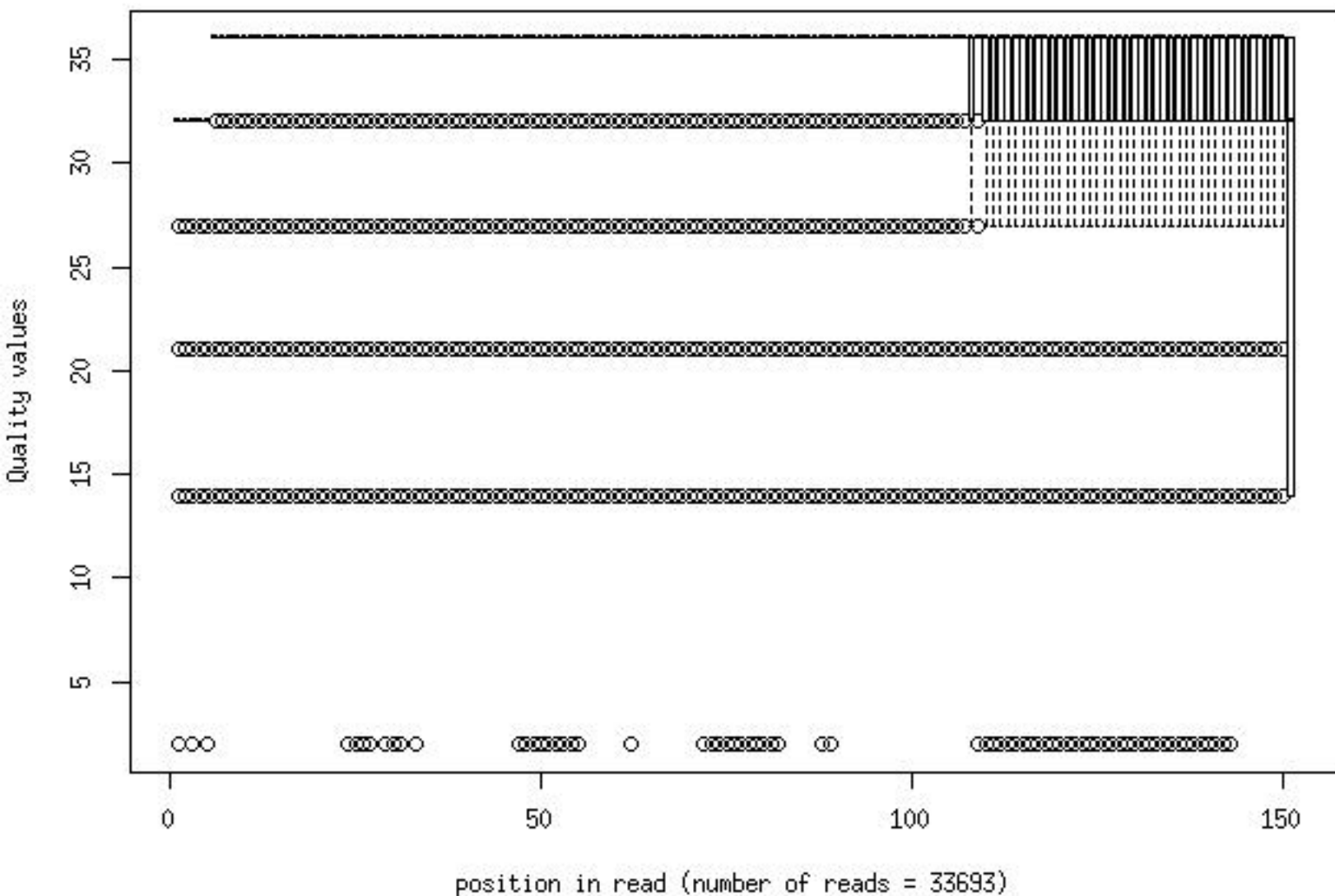
Quality distribution by position in read
hips_765g2_ndx_pa006_1_frac10



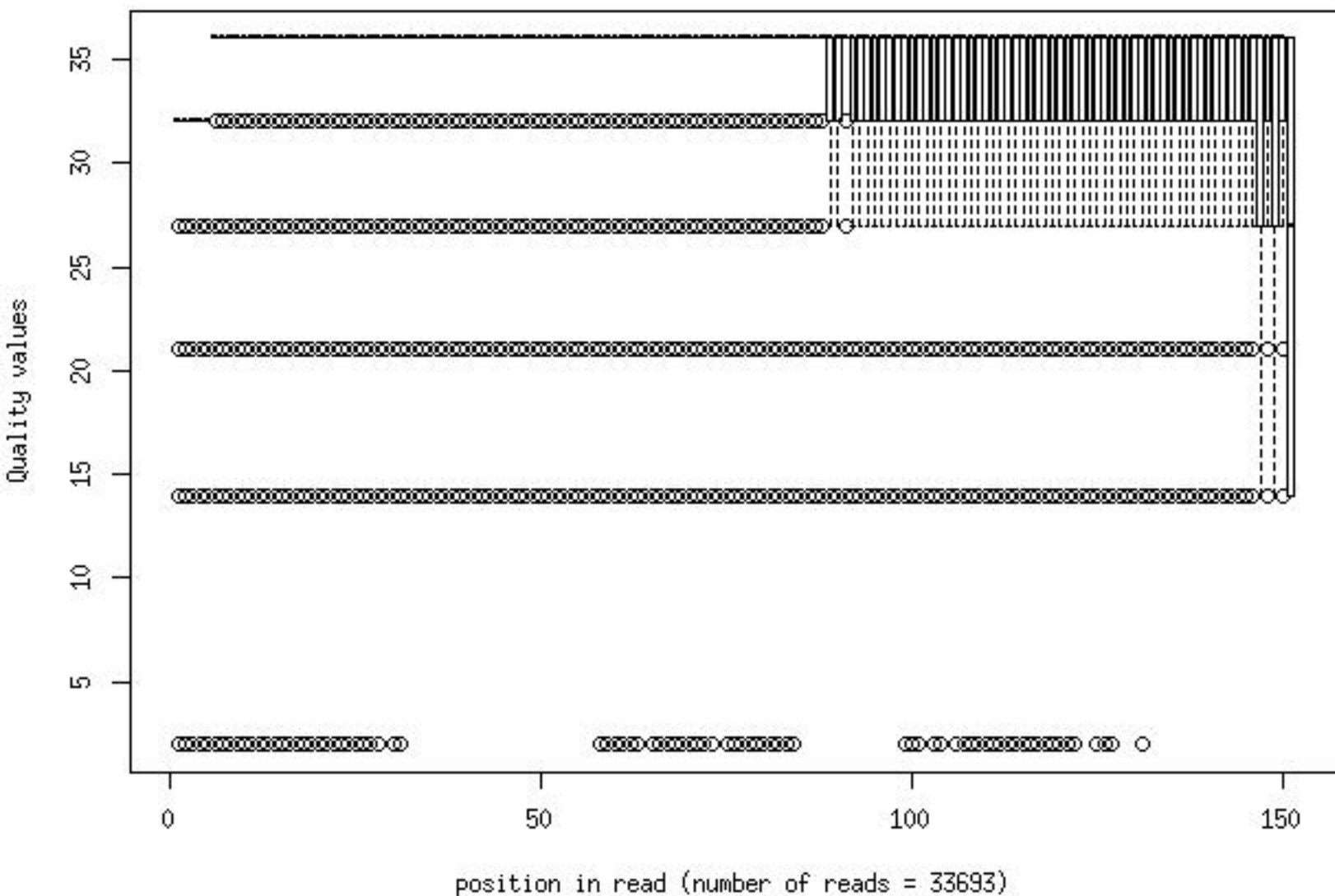
Quality distribution by position in read
hips_765g2_ndx_pa006_2_frac10



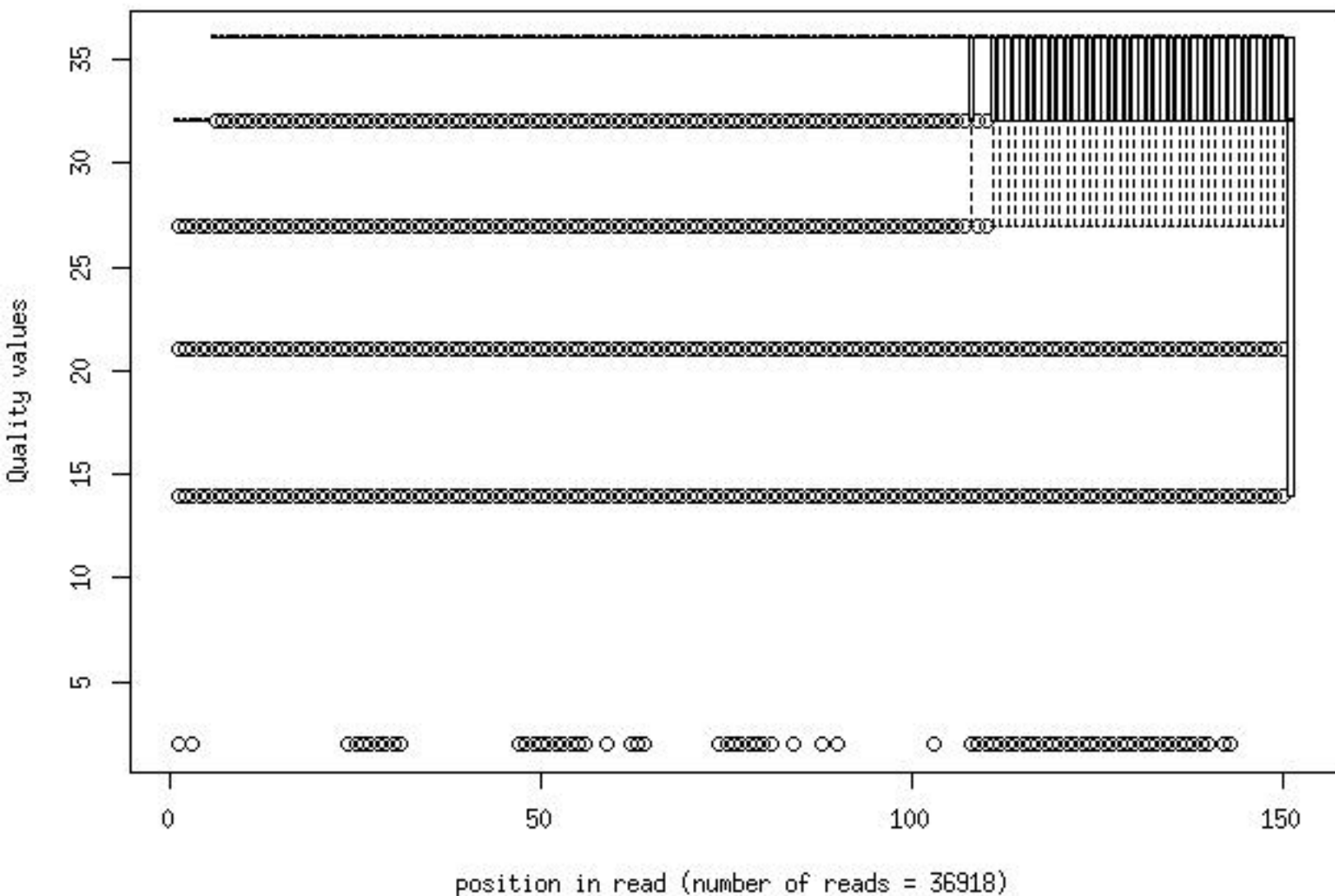
Quality distribution by position in read
hips_ntcg7_dox_pa007_1_frac10



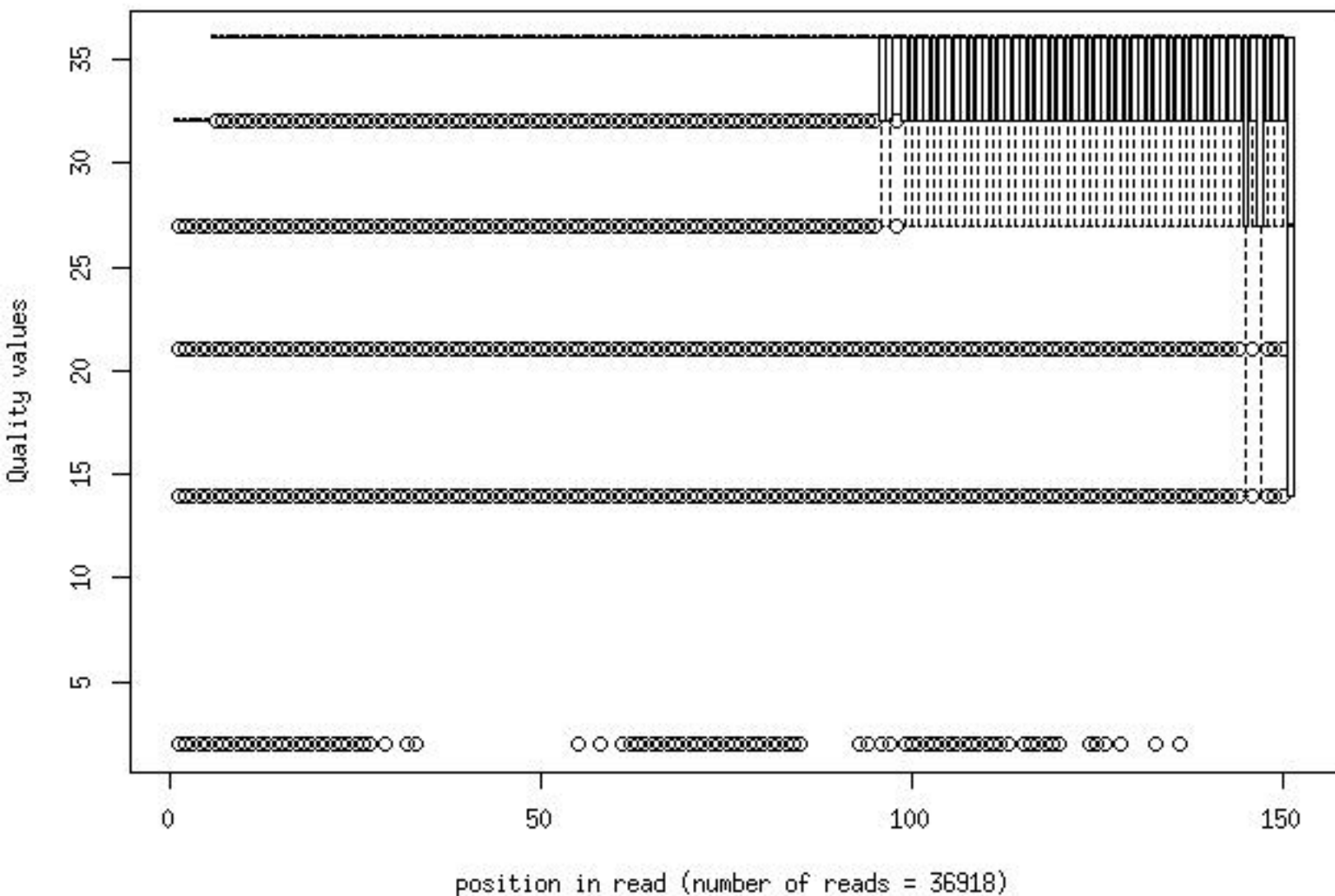
Quality distribution by position in read
hips_ntcg7_dox_pa007_2_frac10



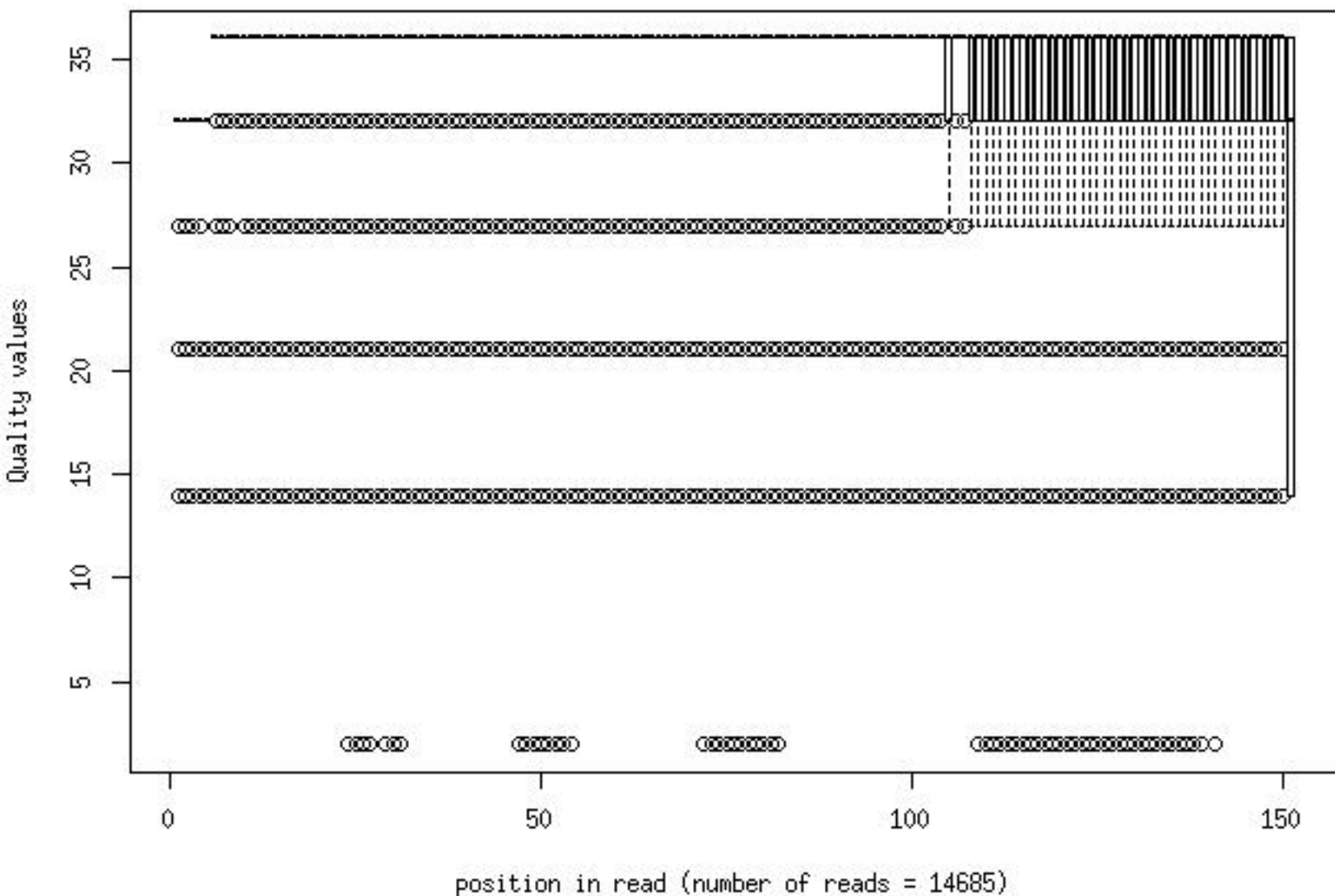
Quality distribution by position in read
hips_ntcg7_dox_pa008_1_frac10



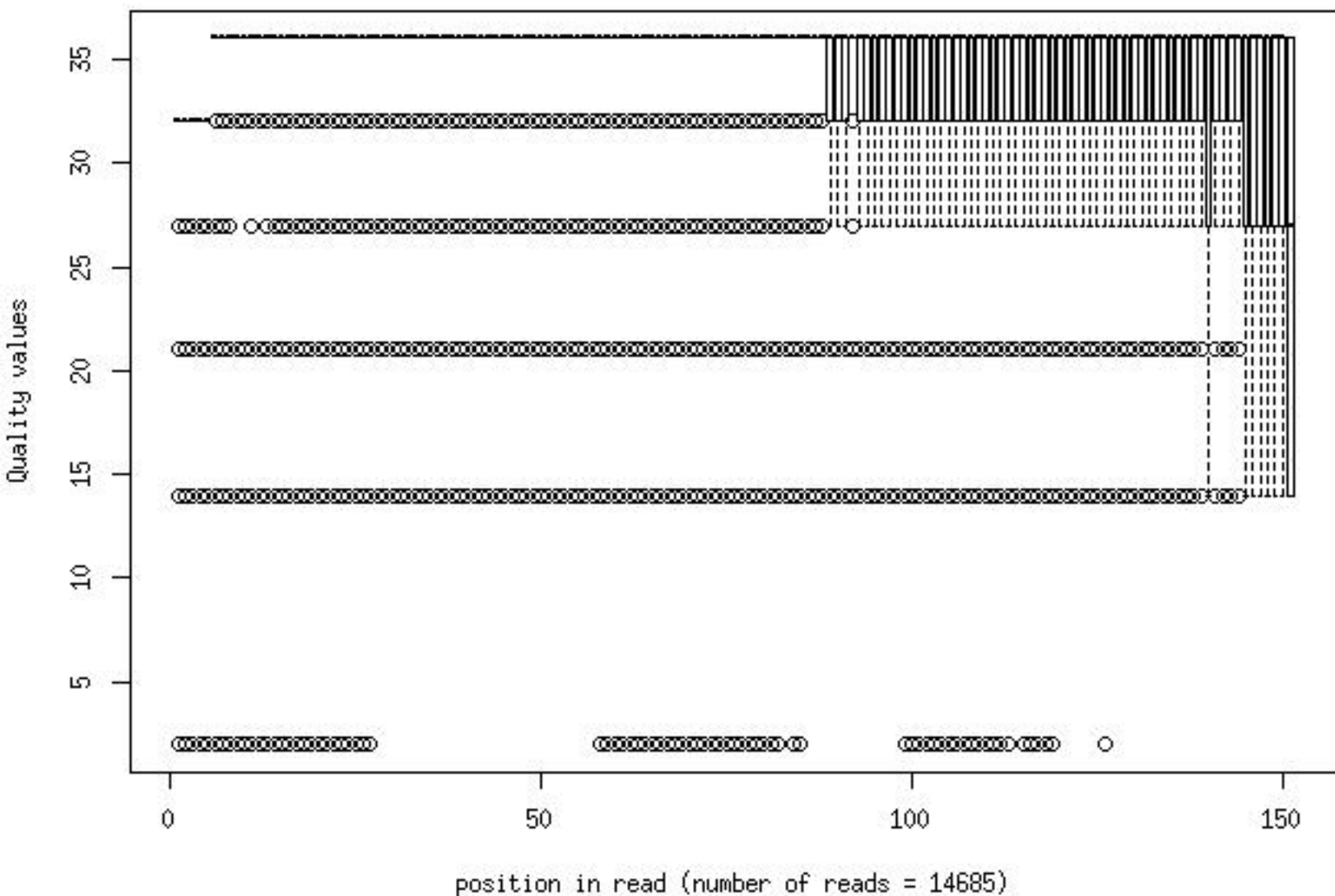
Quality distribution by position in read
hips_ntcg7_dox_pa008_2_frac10



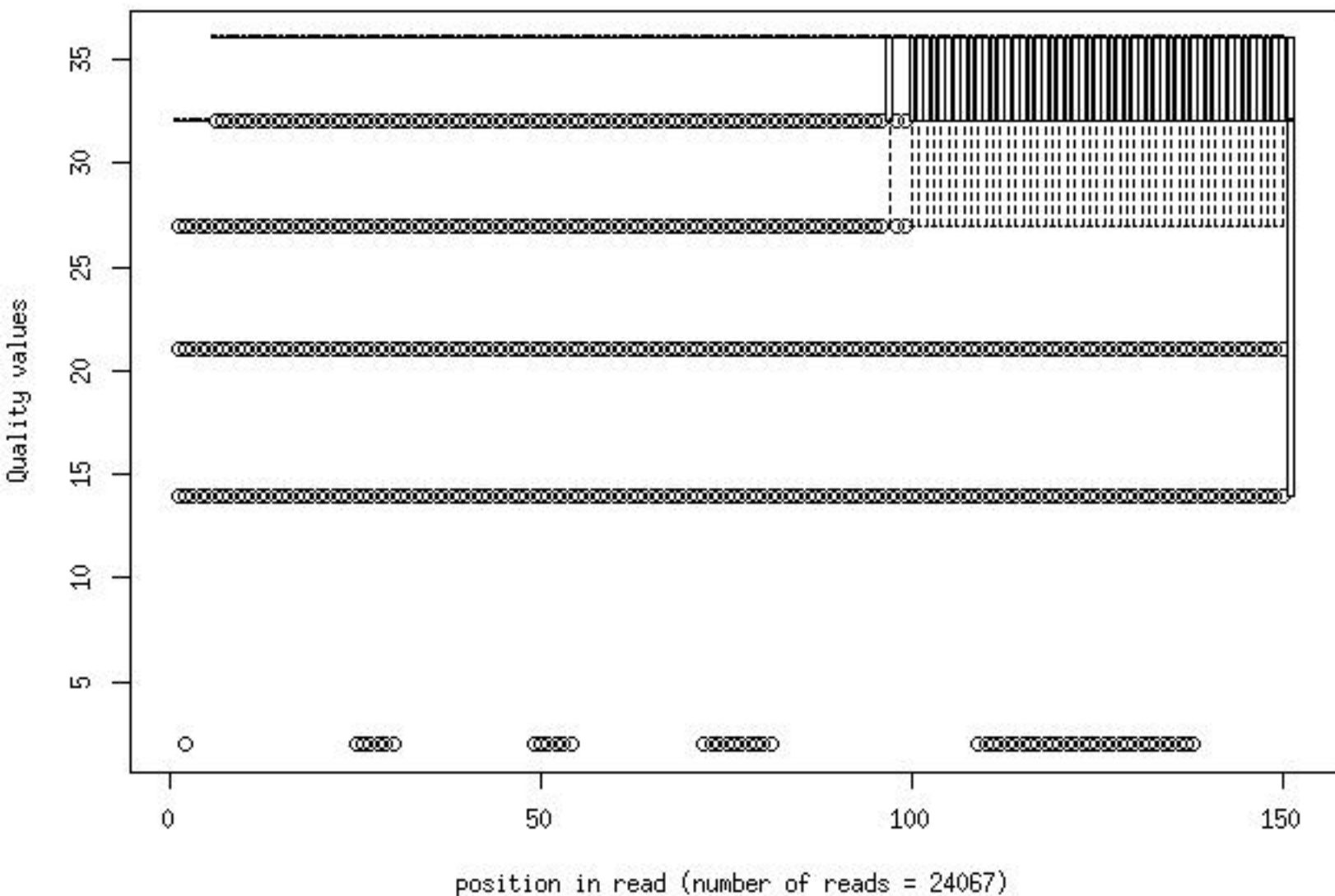
Quality distribution by position in read
hips_765g2_dox_pa009_1_frac10



Quality distribution by position in read
hips_765g2_dox_pa009_2_frac10



Quality distribution by position in read
hips_765g2_dox_pa010_1_frac10



Quality distribution by position in read
hips_765g2_dox_pa010_2_frac10

