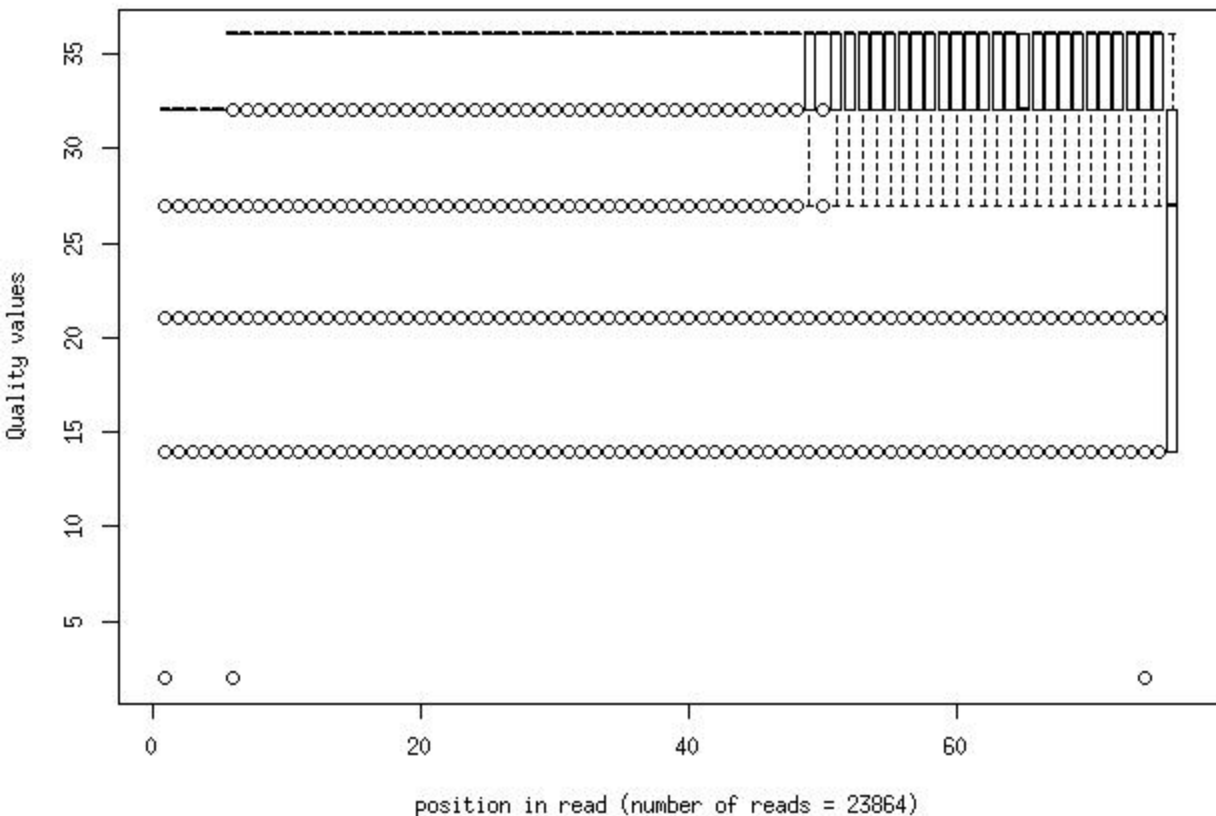
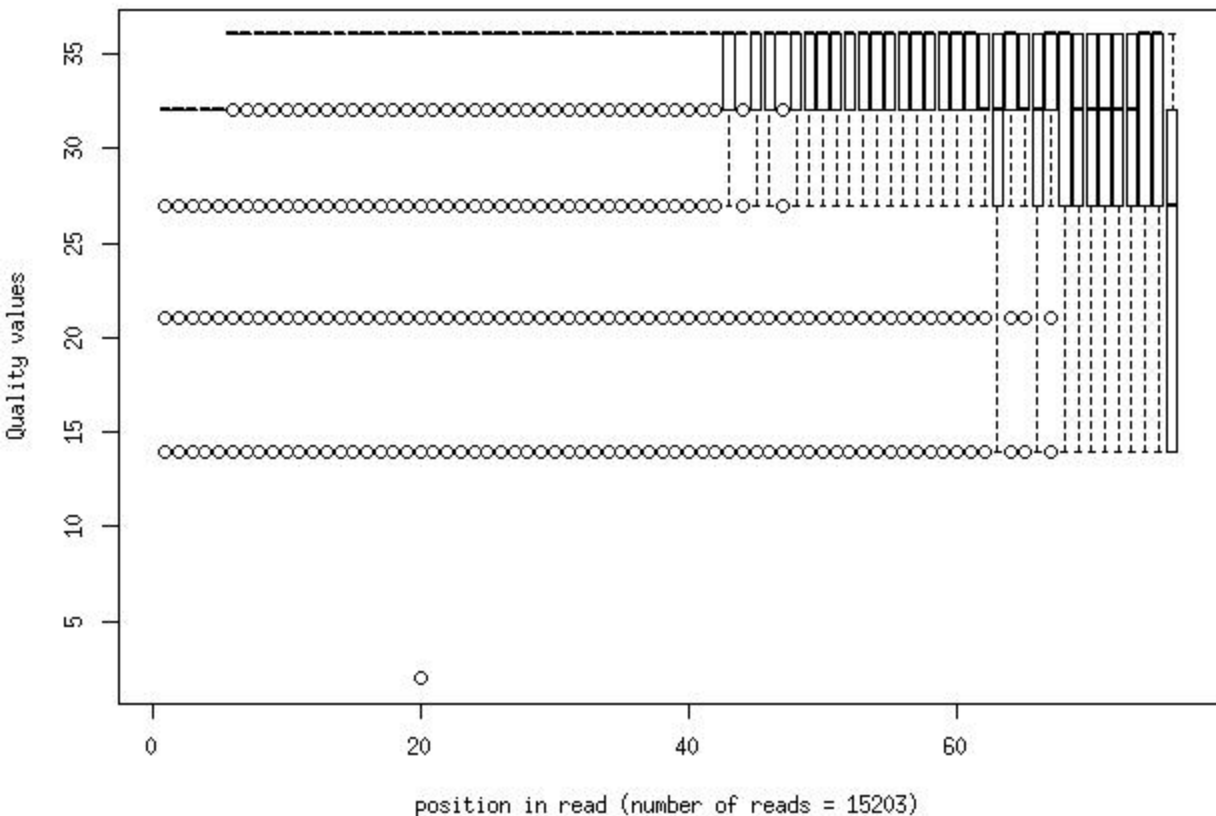


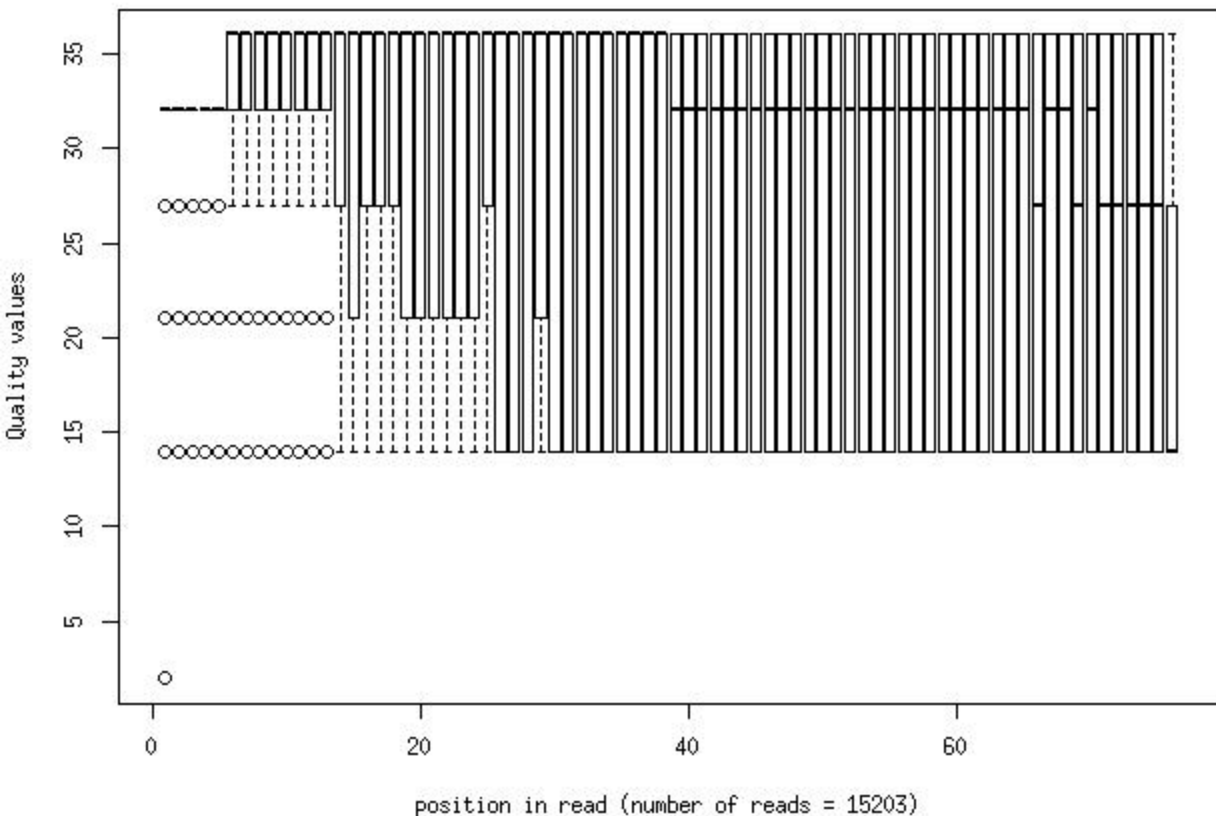
Quality distribution by position in read
hips_nguid_ndx_pa011_1_frac10



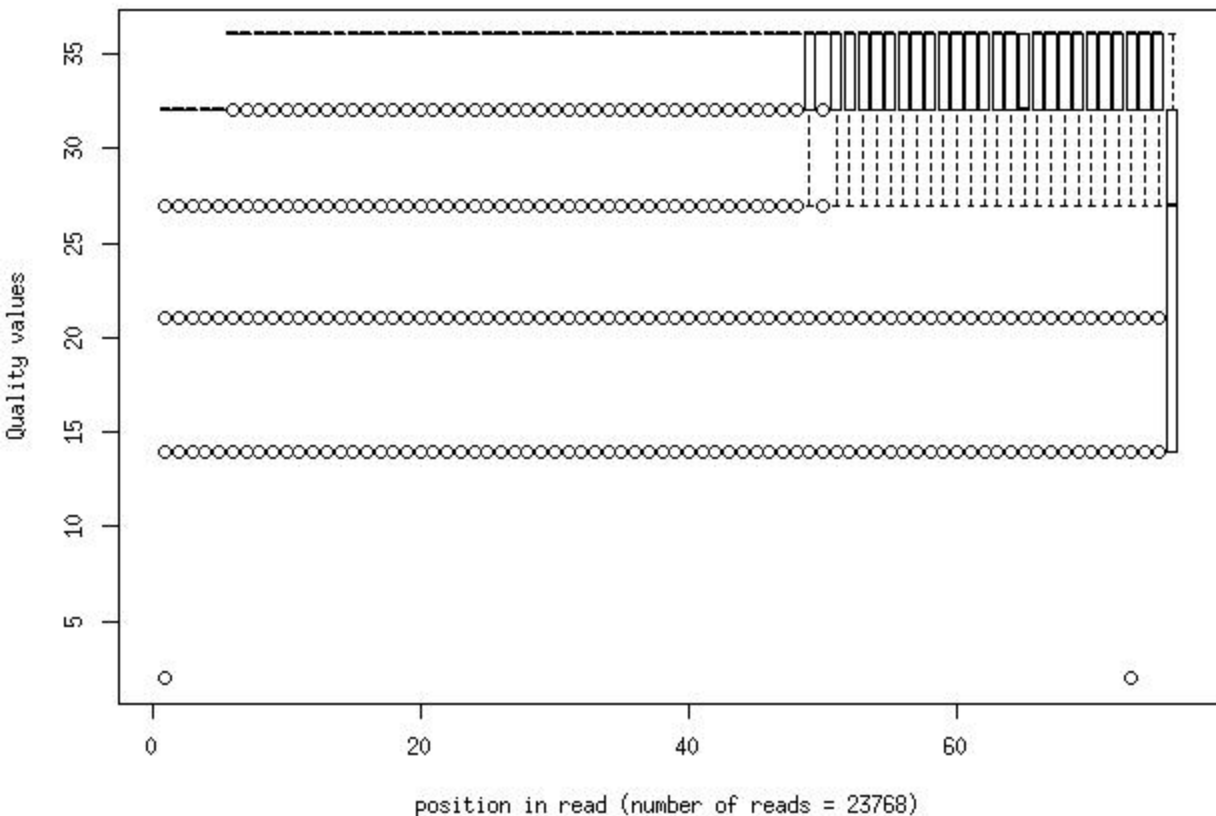
Quality distribution by position in read
hips_nguid_ndx_pa012_1_frac10



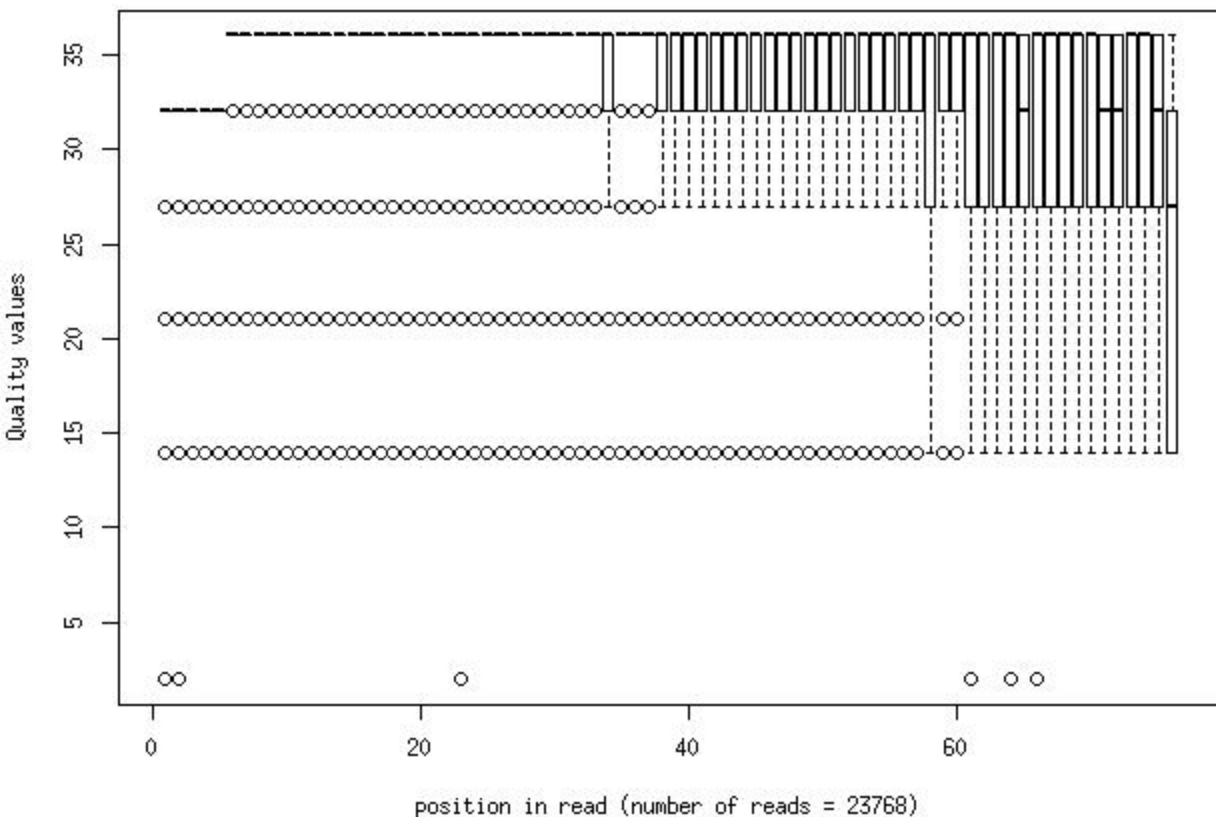
Quality distribution by position in read
hips_nguid_ndx_pa012_2_frac10



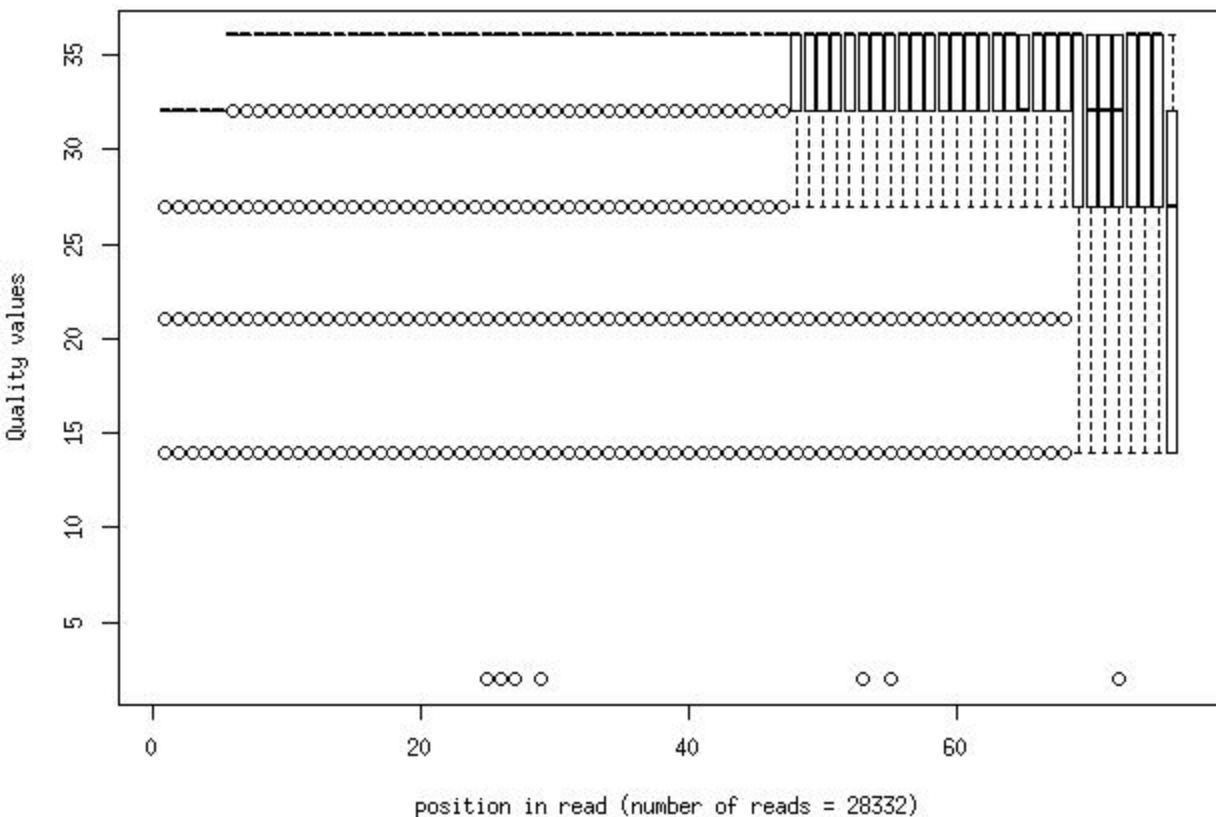
Quality distribution by position in read
hips_nguid_dox_pa013_1_frac10



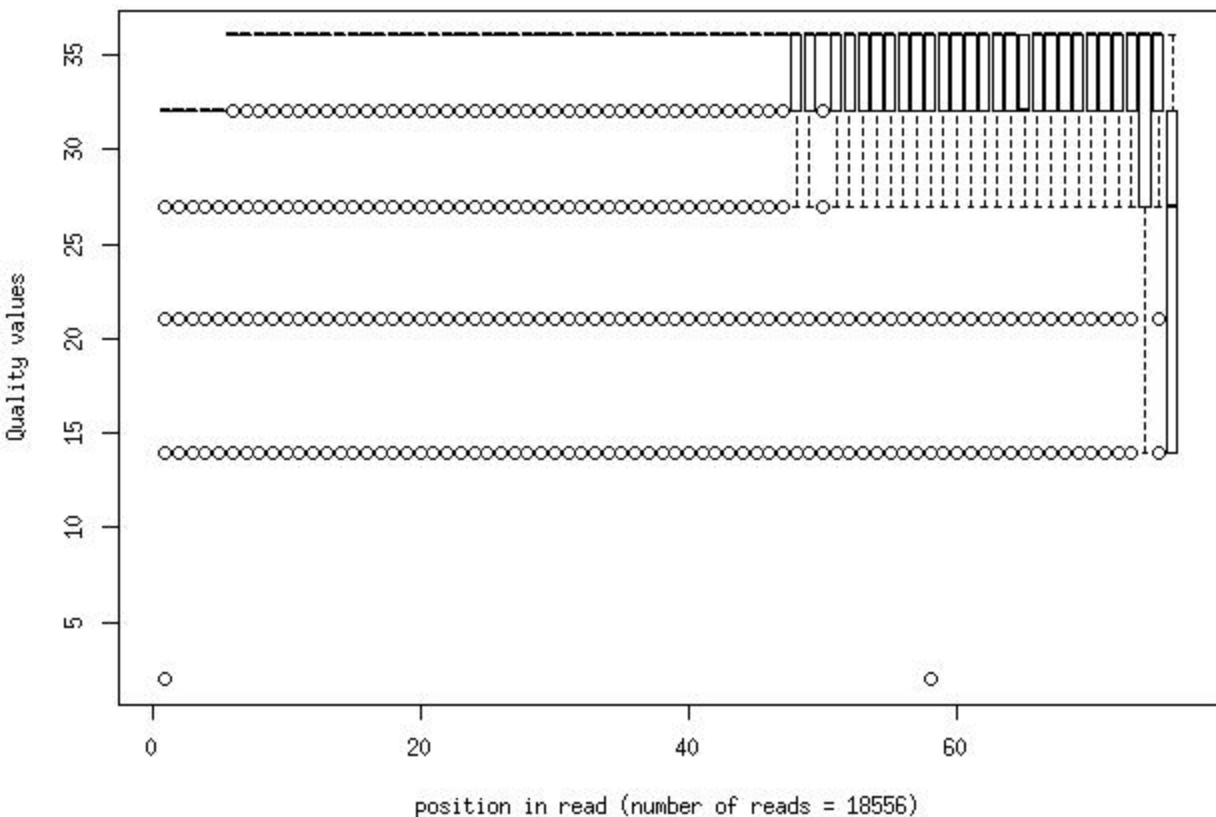
Quality distribution by position in read
hips_nguid_dox_pa013_2_frac10



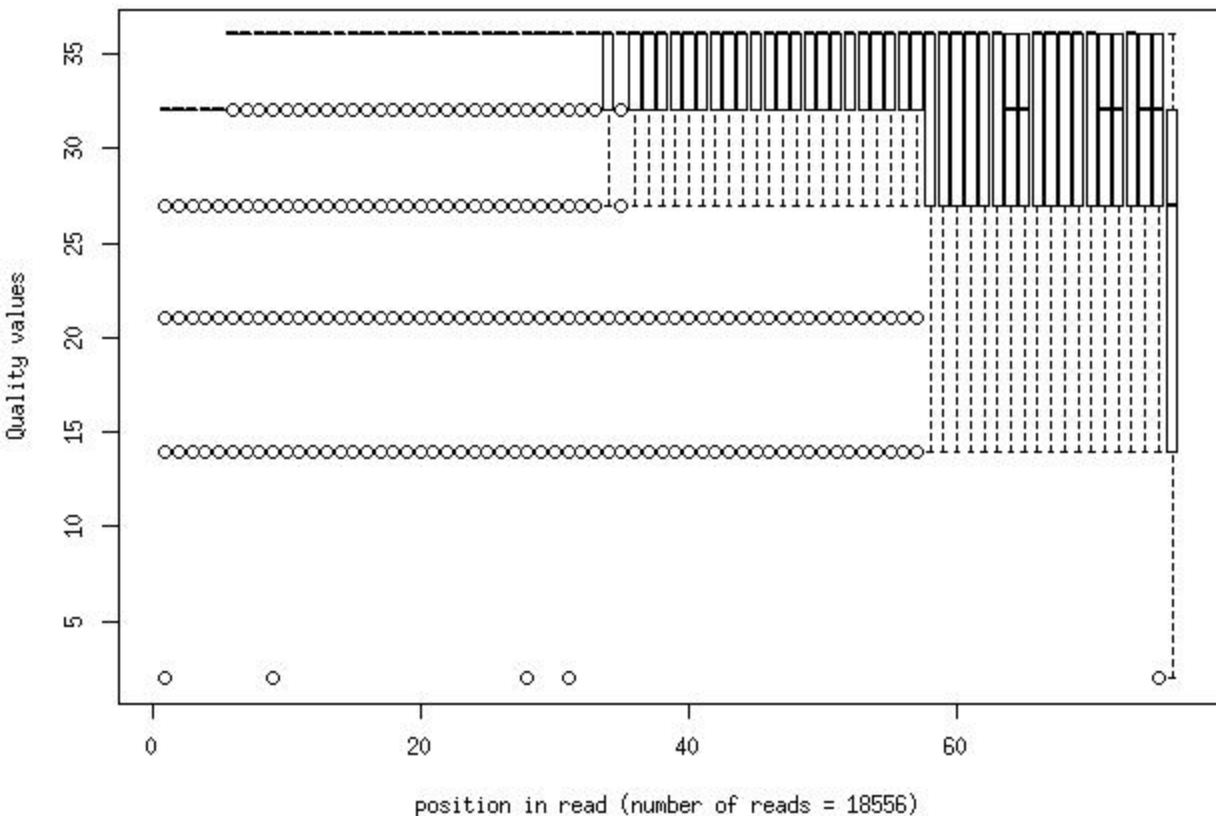
Quality distribution by position in read
hips_nguid_dox_pa014_1_frac10



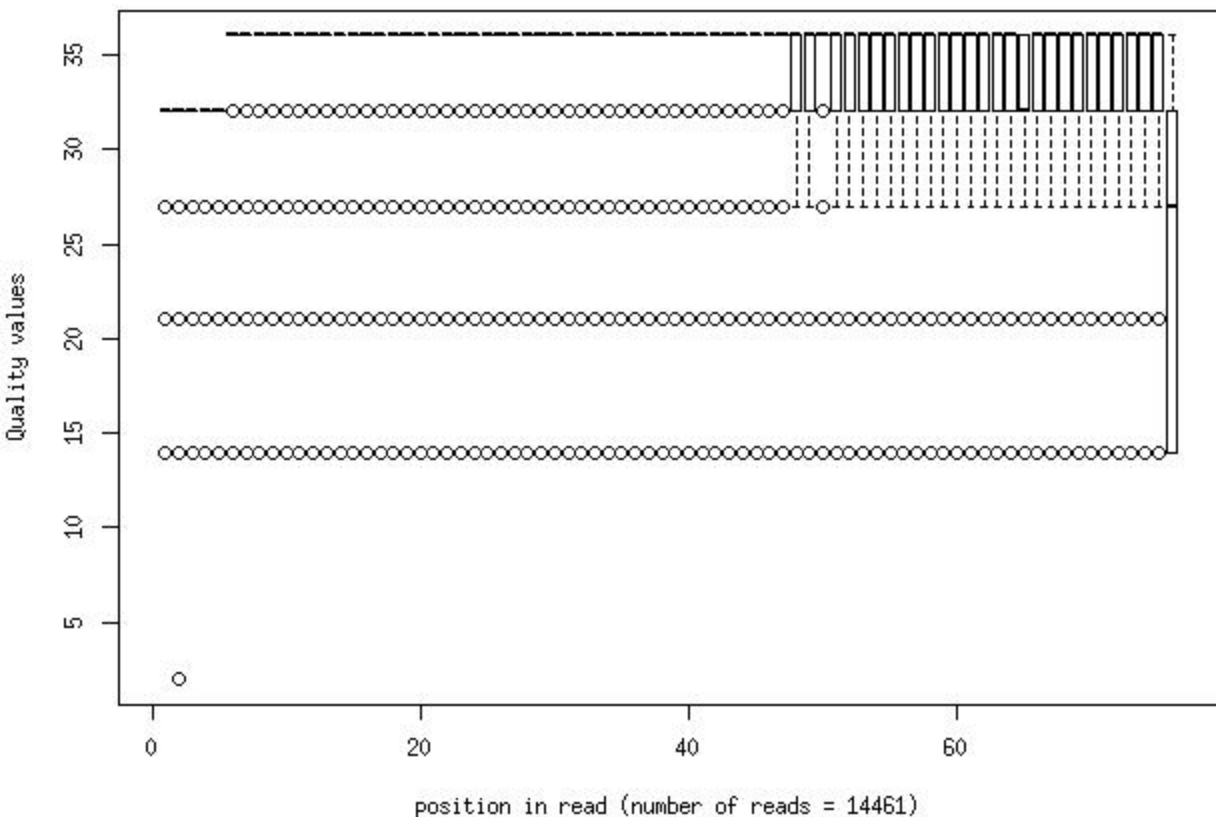
Quality distribution by position in read
hips_649g2_ndx_pa015_1_frac10



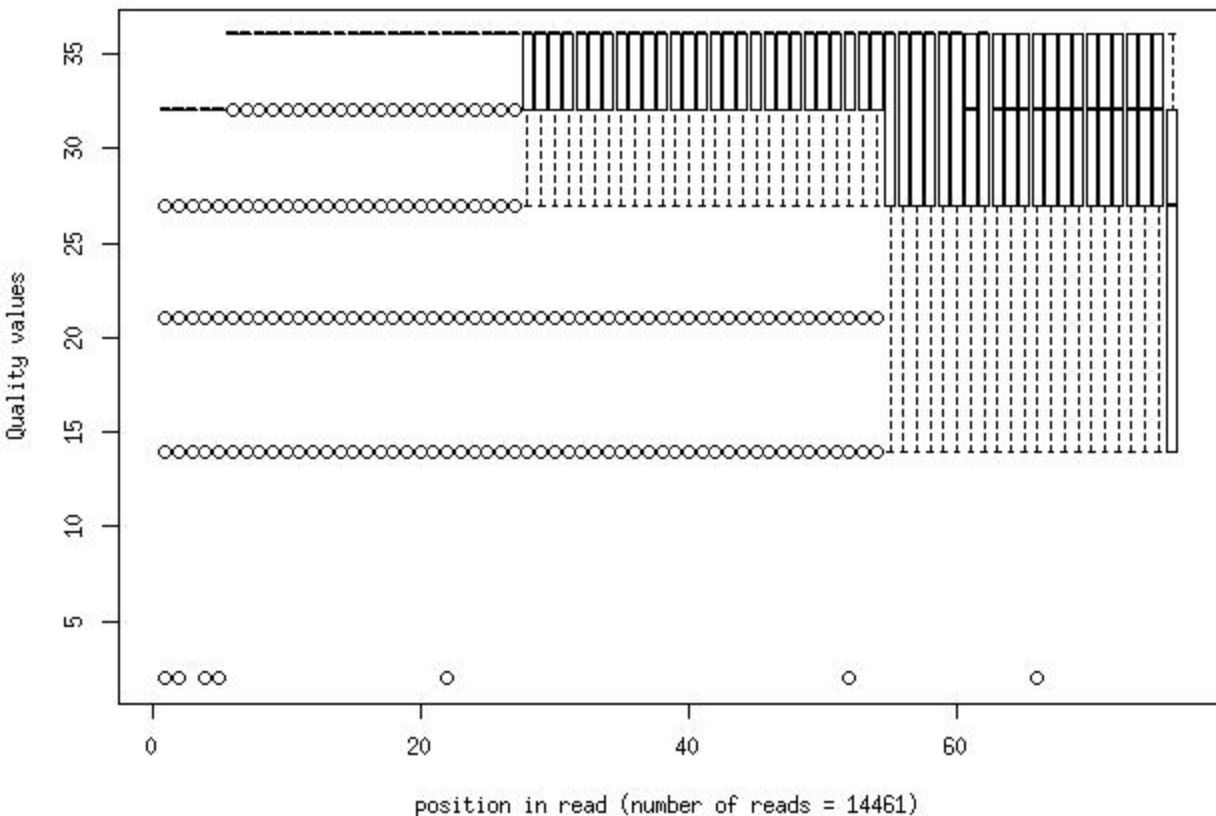
Quality distribution by position in read
hips_649g2_ndx_pa015_2_frac10



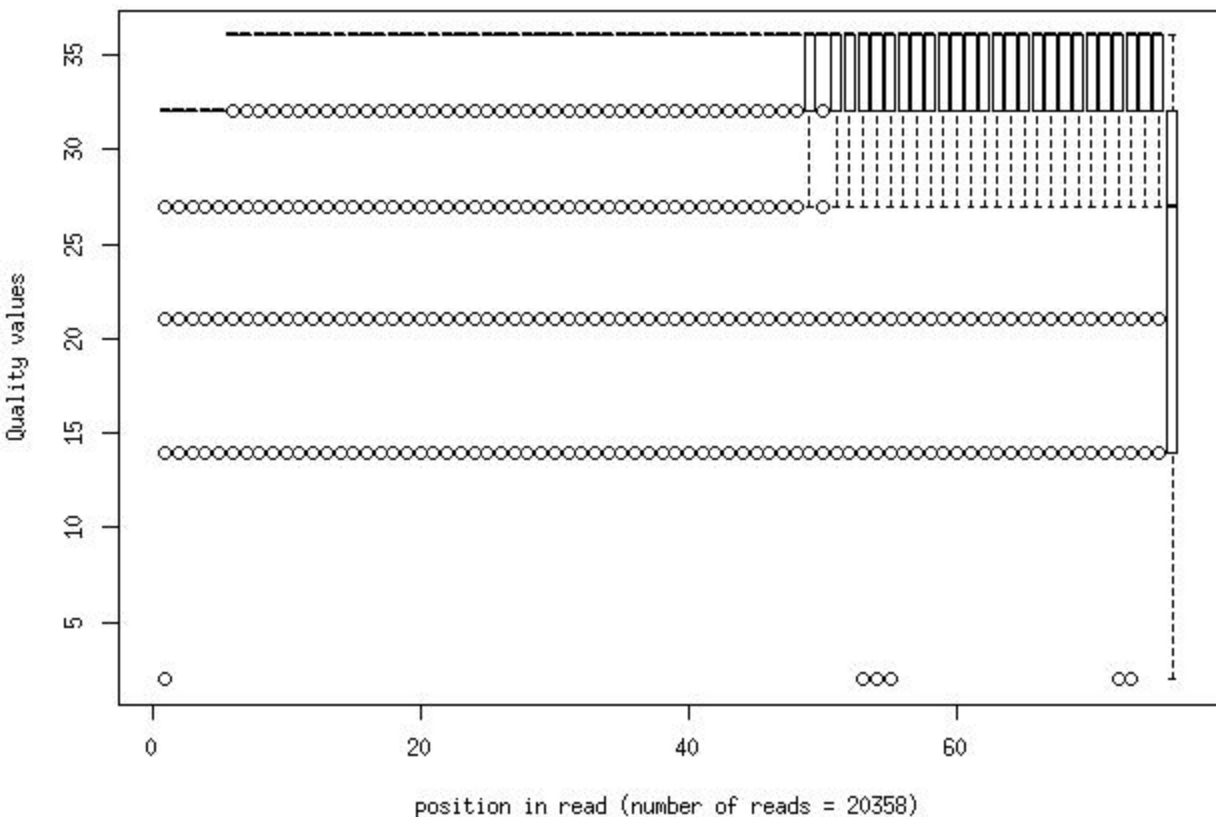
Quality distribution by position in read
hips_649g2_ndx_pa016_1_frac10



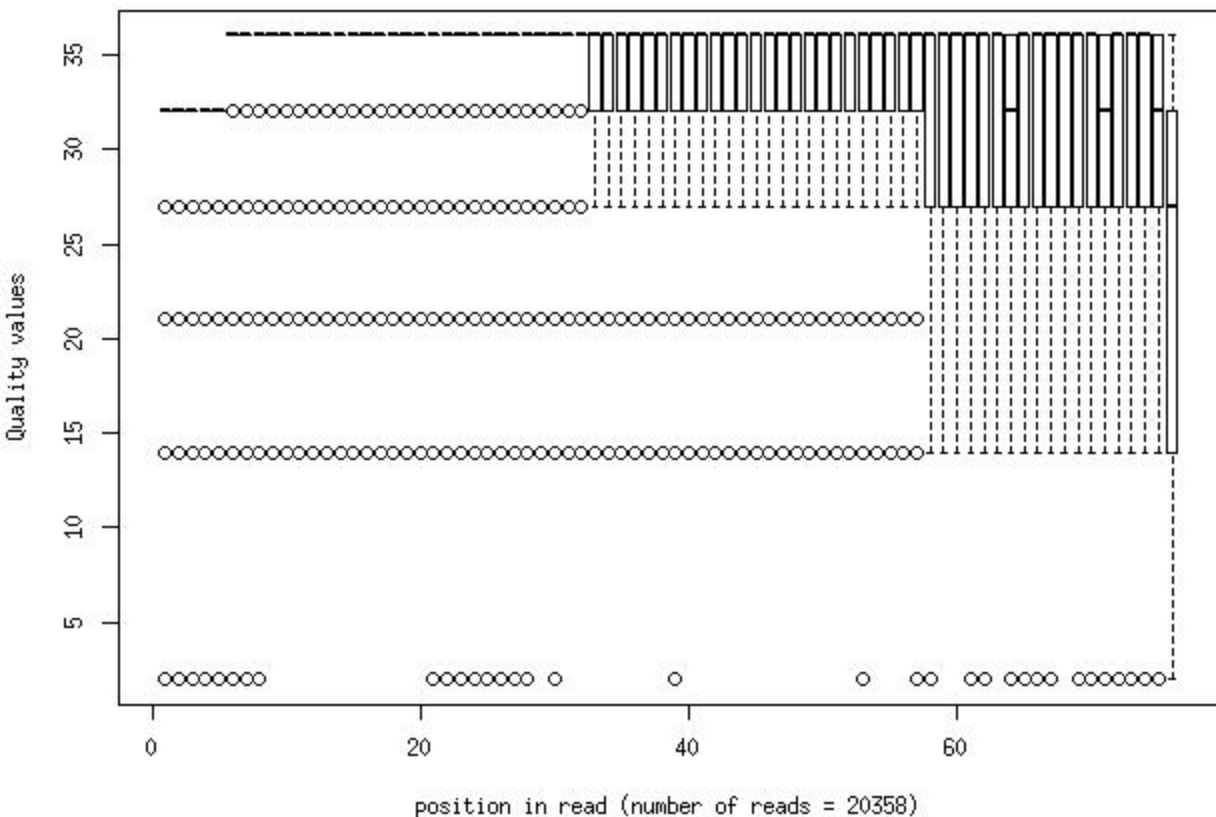
Quality distribution by position in read
hips_649g2_ndx_pa016_2_frac10



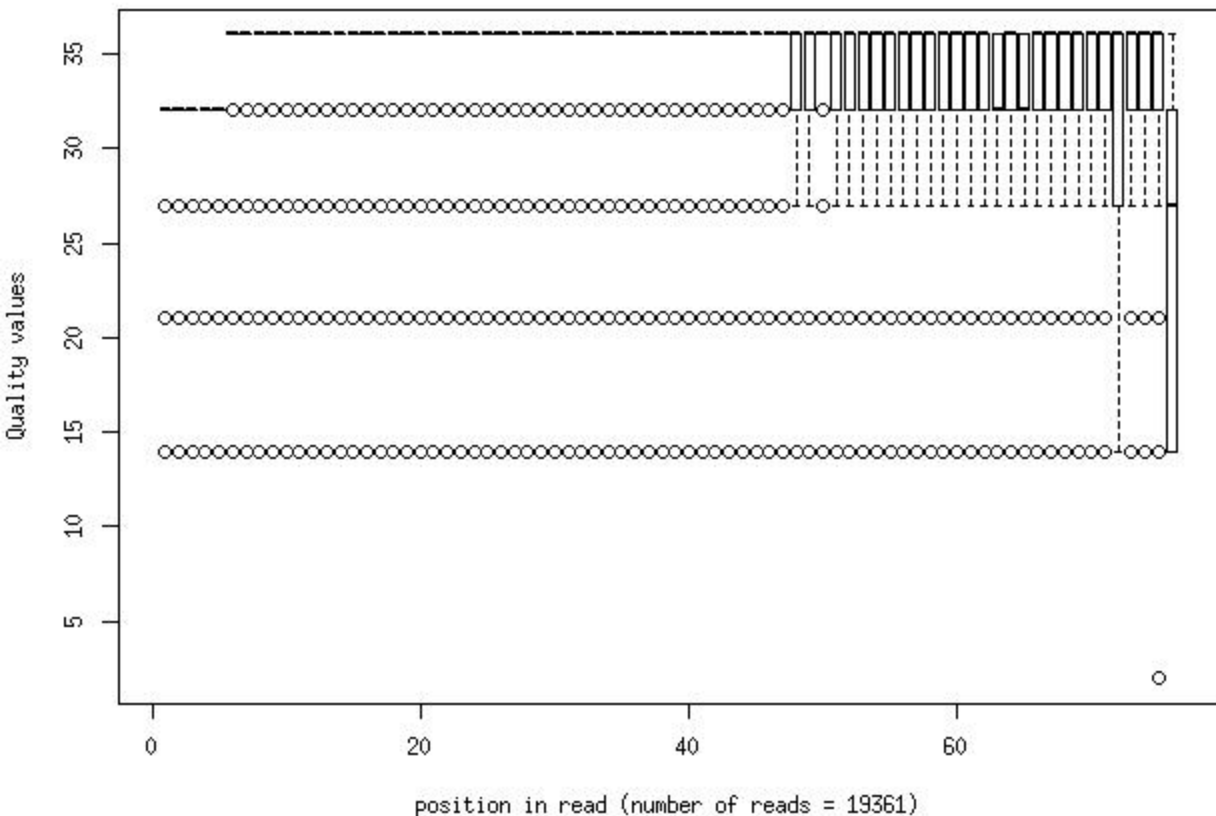
Quality distribution by position in read
hips_649g2_dox_pa017_1_frac10



Quality distribution by position in read
hips_649g2_dox_pa017_2_frac10



Quality distribution by position in read
hips_649g2_dox_pa018_1_frac10



Quality distribution by position in read
hips_649g2_dox_pa018_2_frac10

