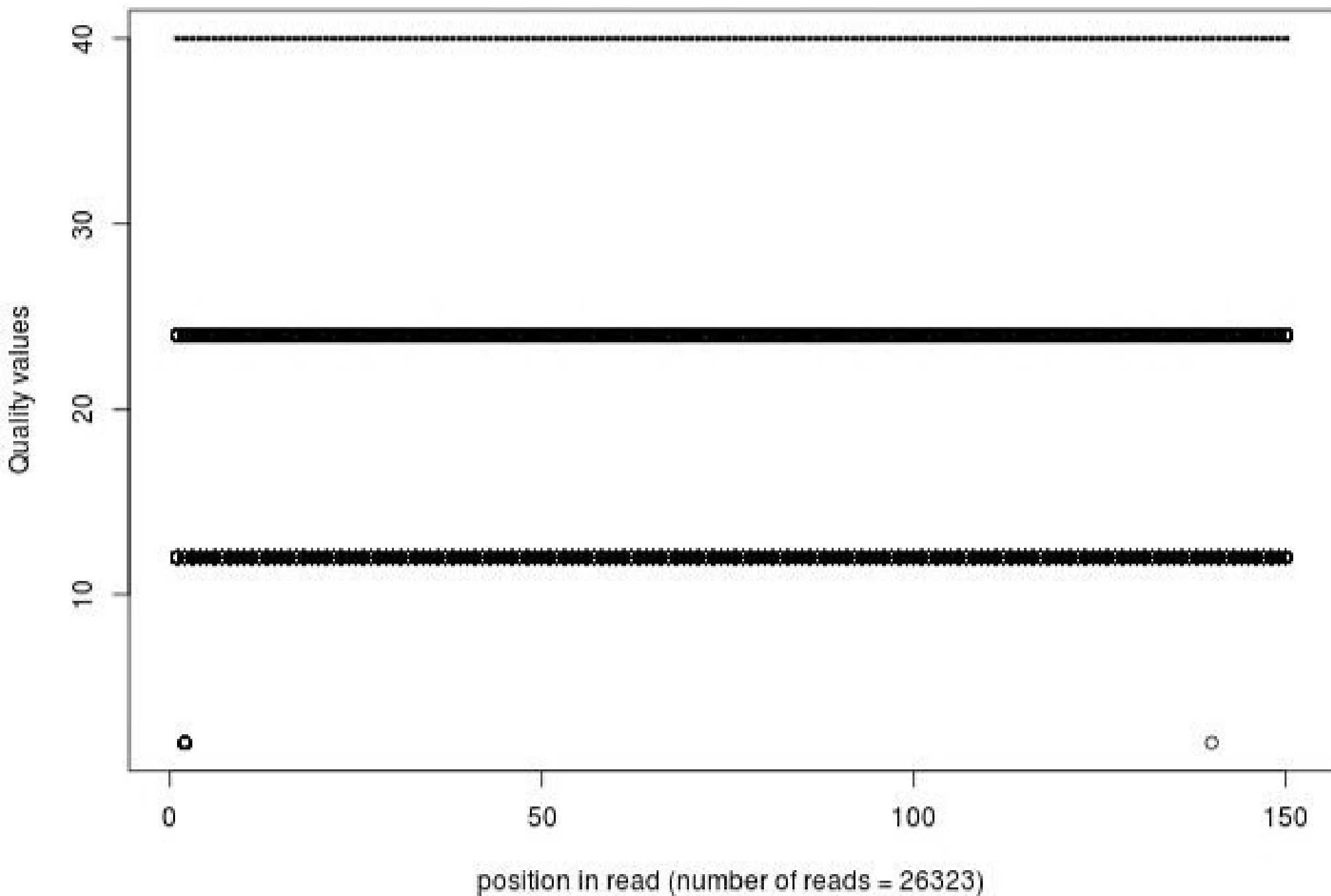
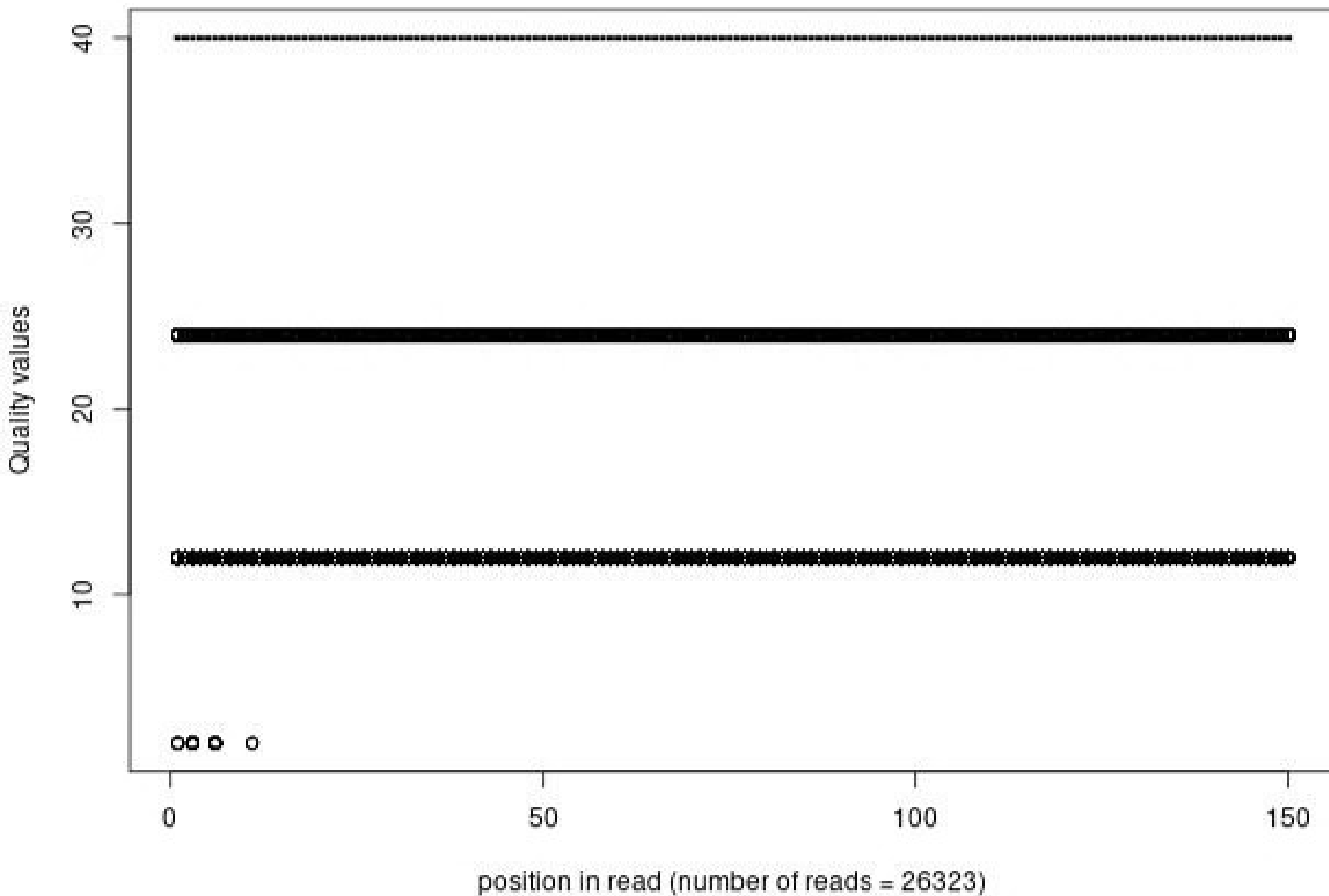


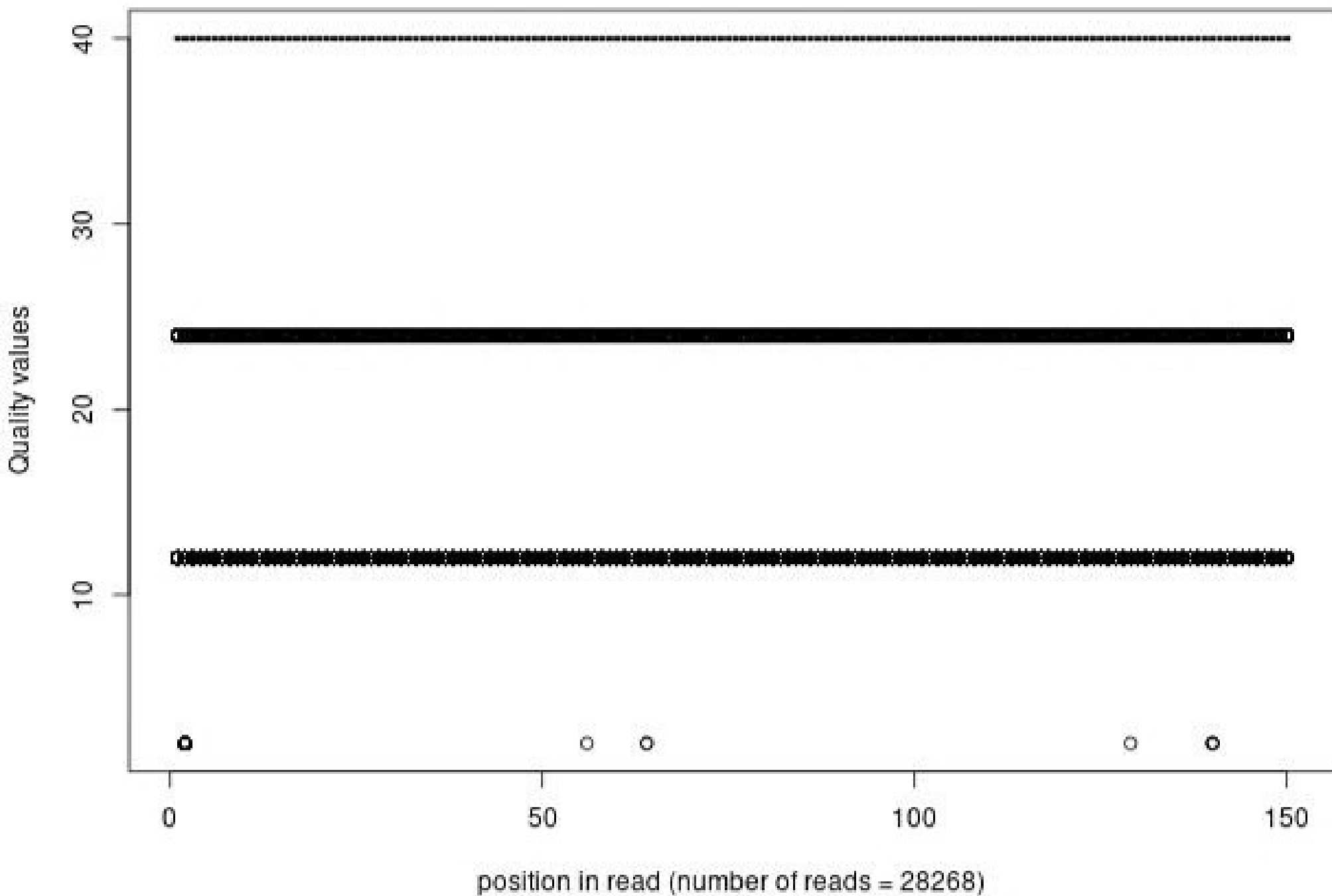
Quality distribution by position in read hek_gfp_cg001_01of10_1_frac100



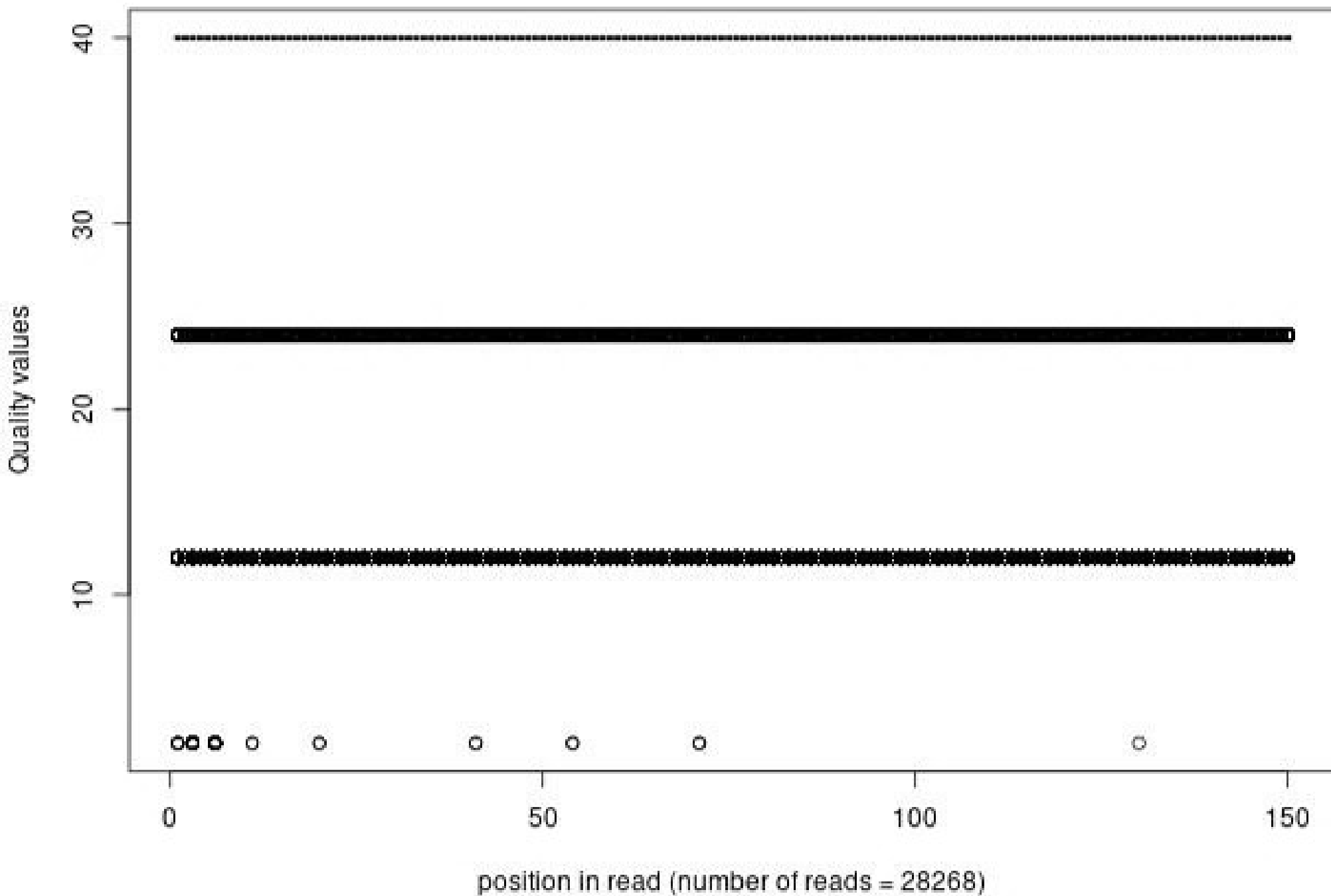
Quality distribution by position in read hek_gfp_cg001_01of10_2_frac100



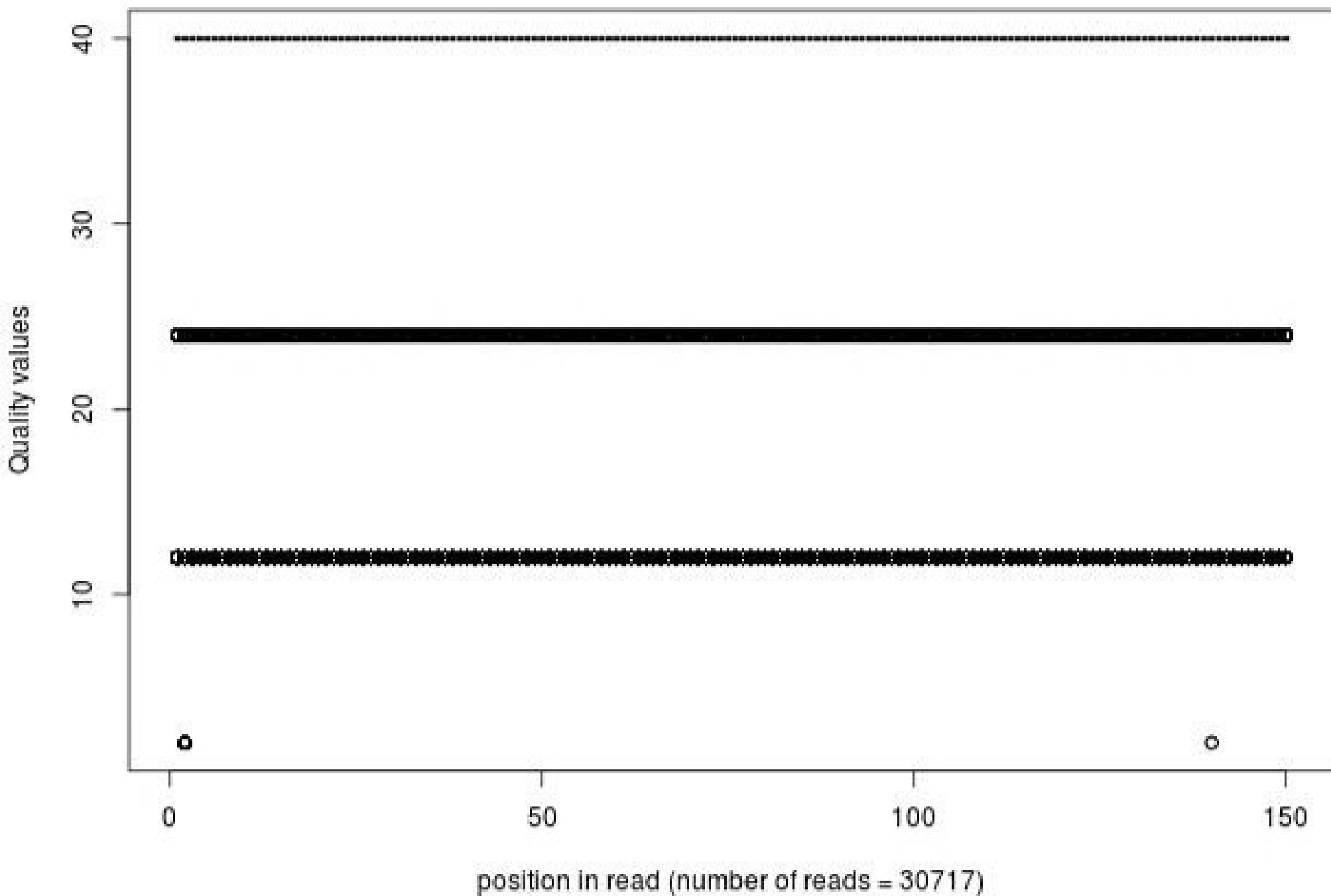
Quality distribution by position in read hek_gfp_cg002_01of10_1_frac100



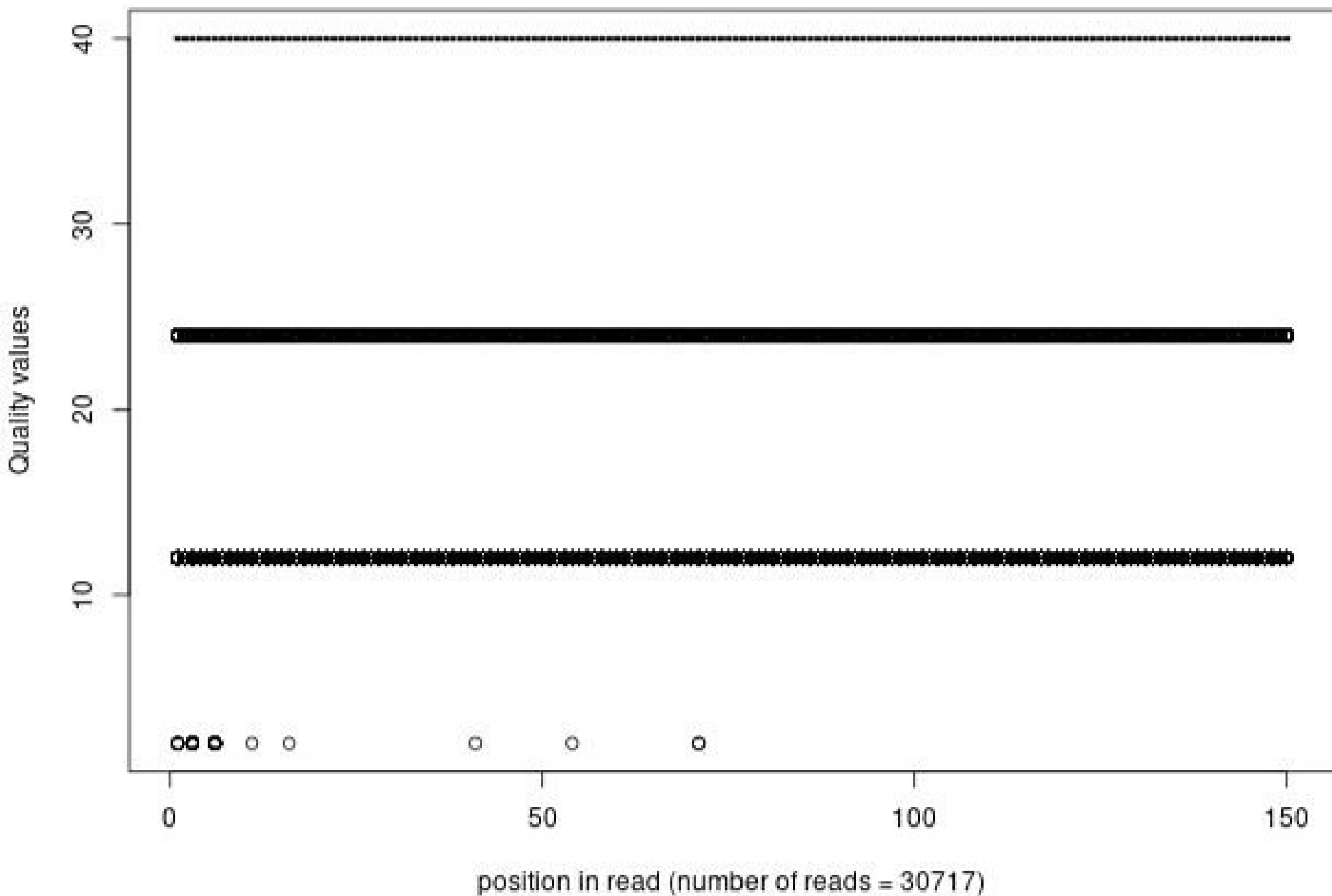
Quality distribution by position in read hek_gfp_cg002_01of10_2_frac100



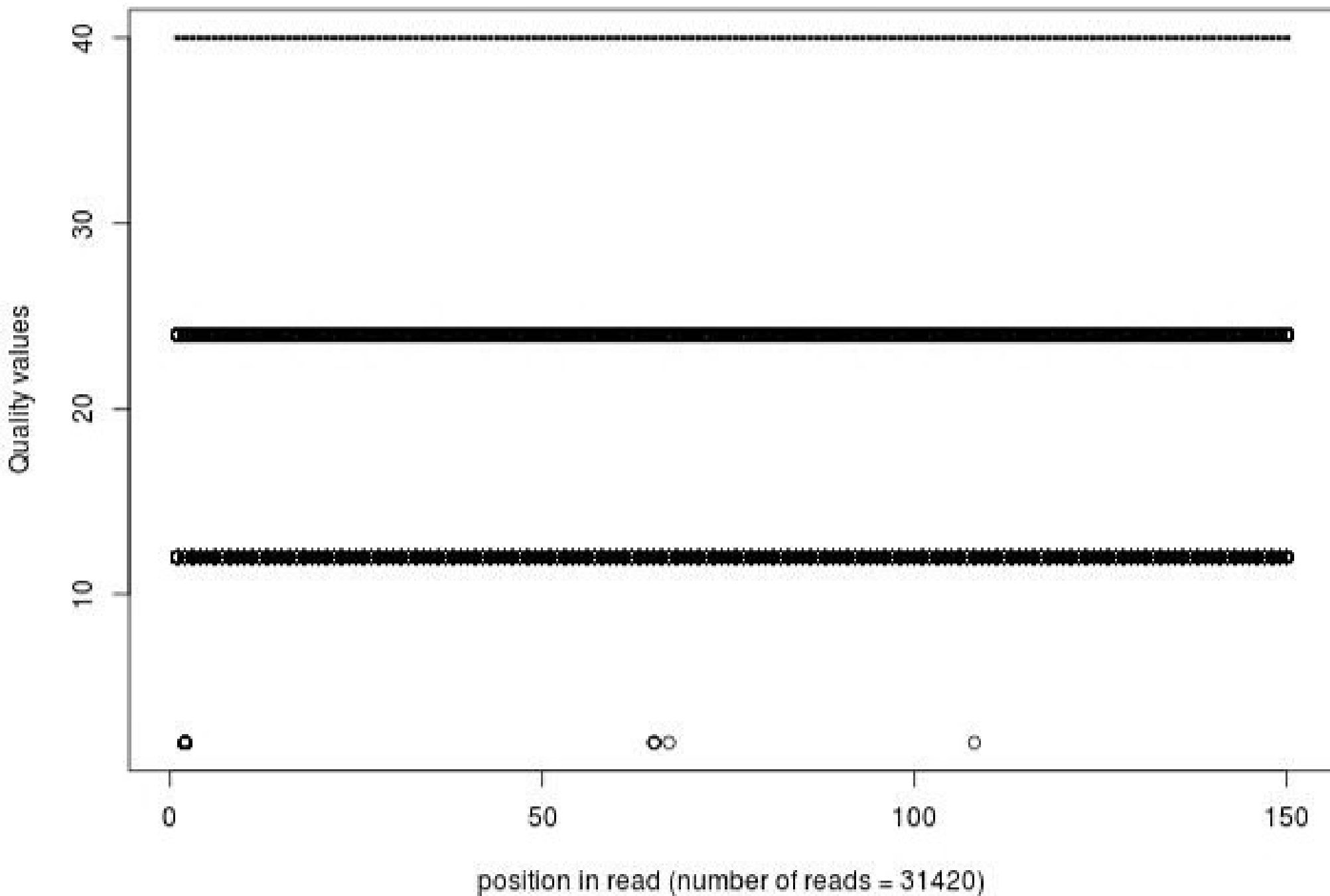
Quality distribution by position in read hek_gfp_cg003_01of10_1_frac100



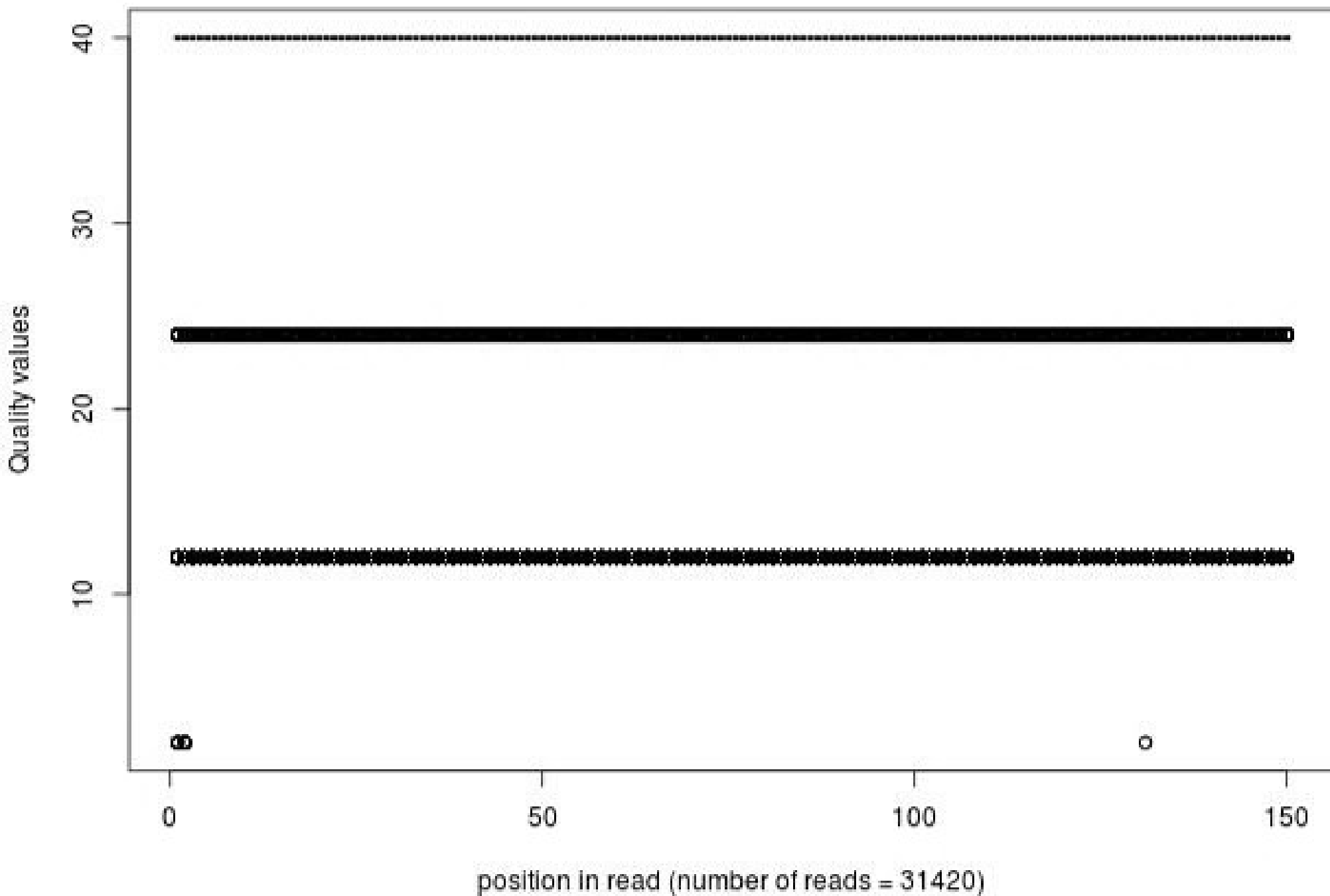
Quality distribution by position in read hek_gfp_cg003_01of10_2_frac100



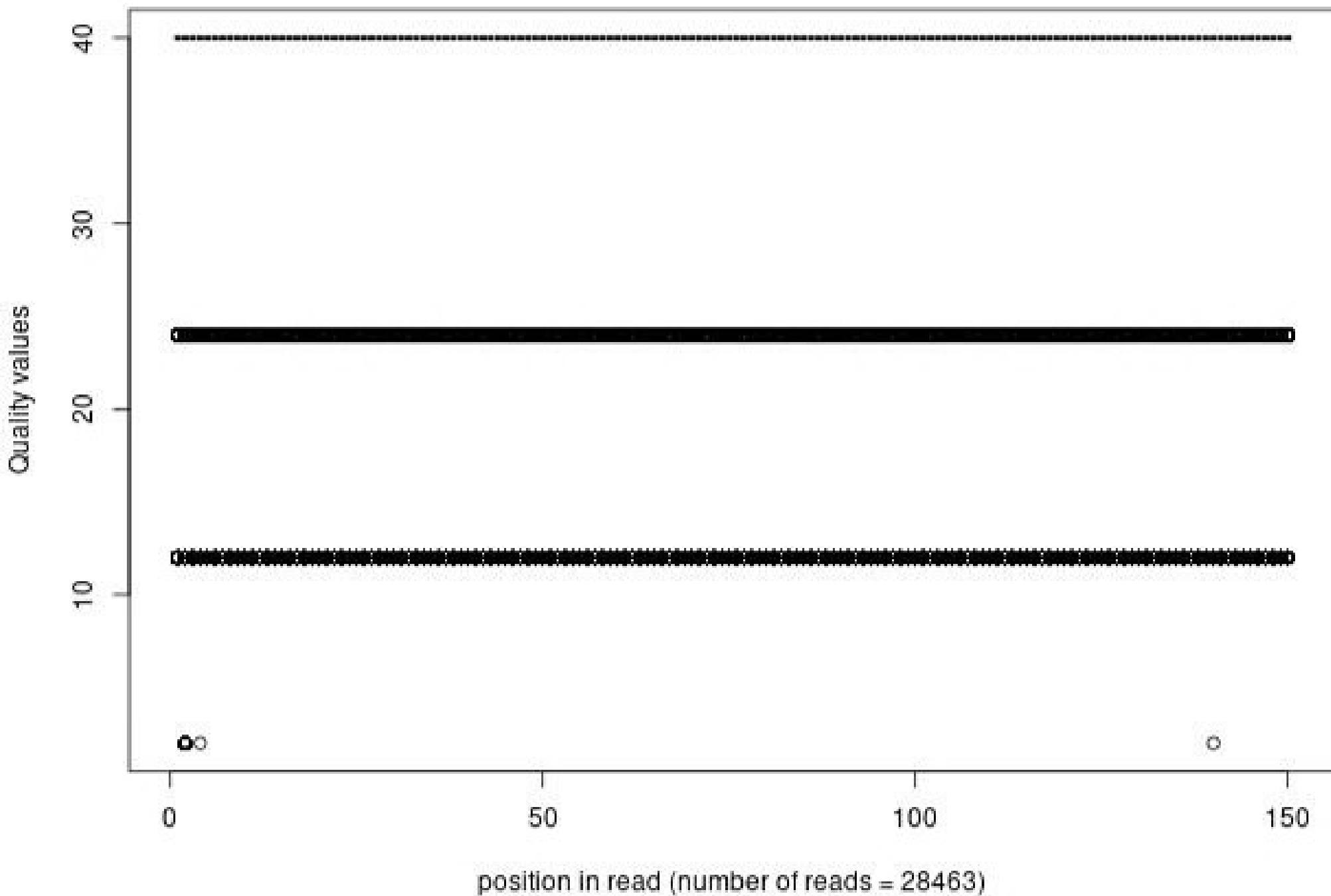
Quality distribution by position in read hek_tv1_cg004_01of10_1_frac100



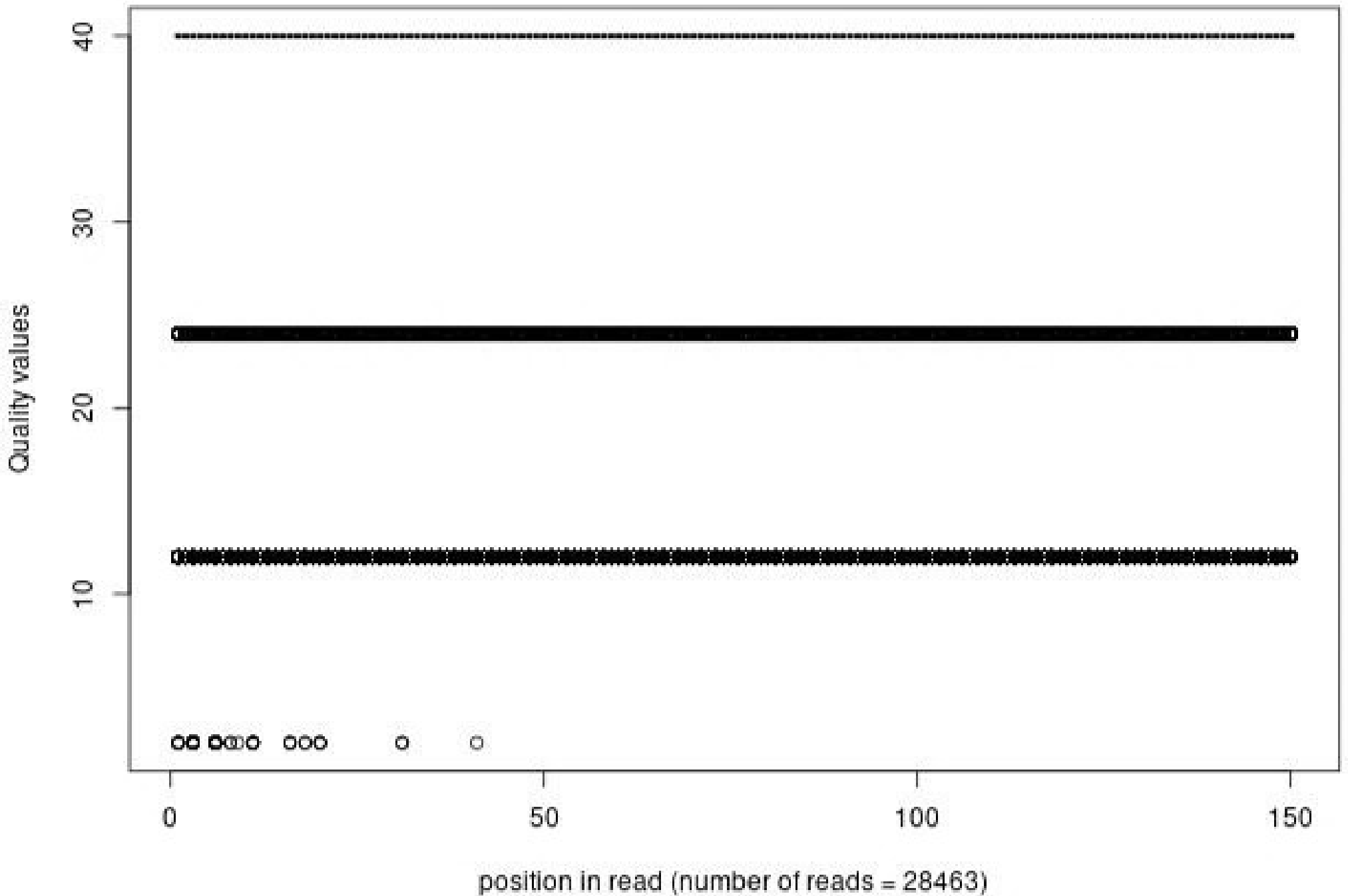
Quality distribution by position in read hek_tv1_cg004_01of10_2_frac100



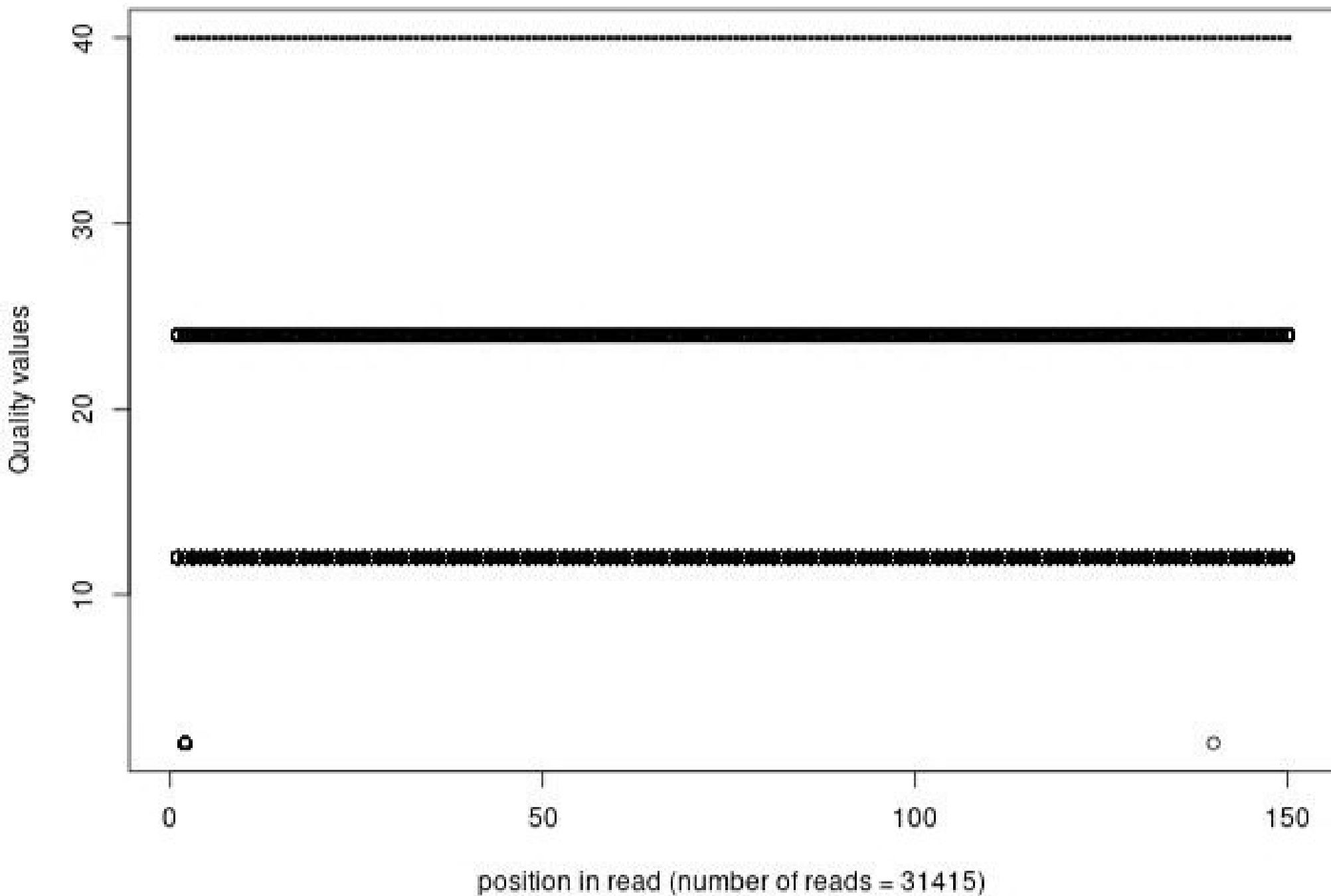
Quality distribution by position in read
hek_tv1_cg005_01of10_1_frac100



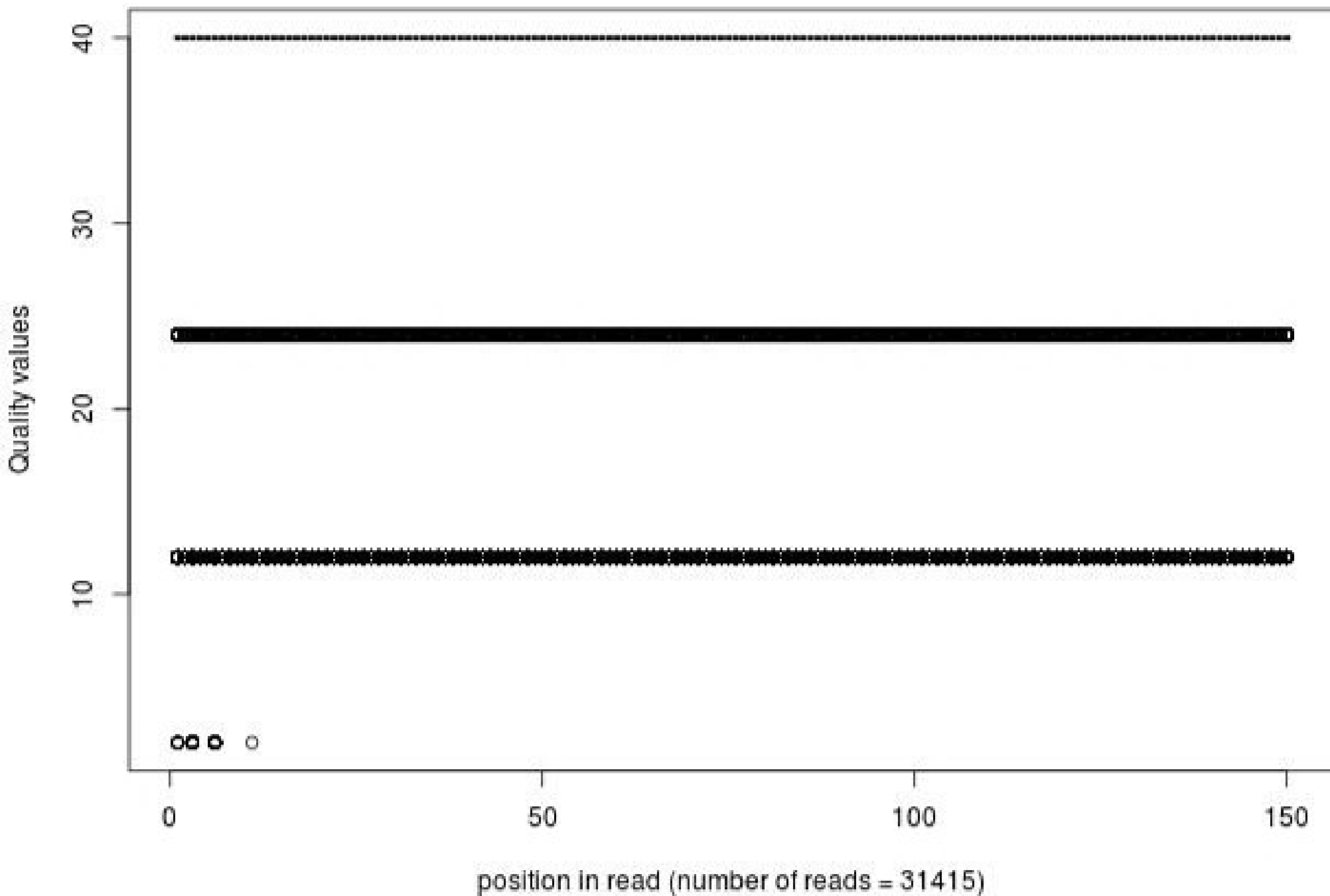
Quality distribution by position in read hek_tv1_cg005_01of10_2_frac100



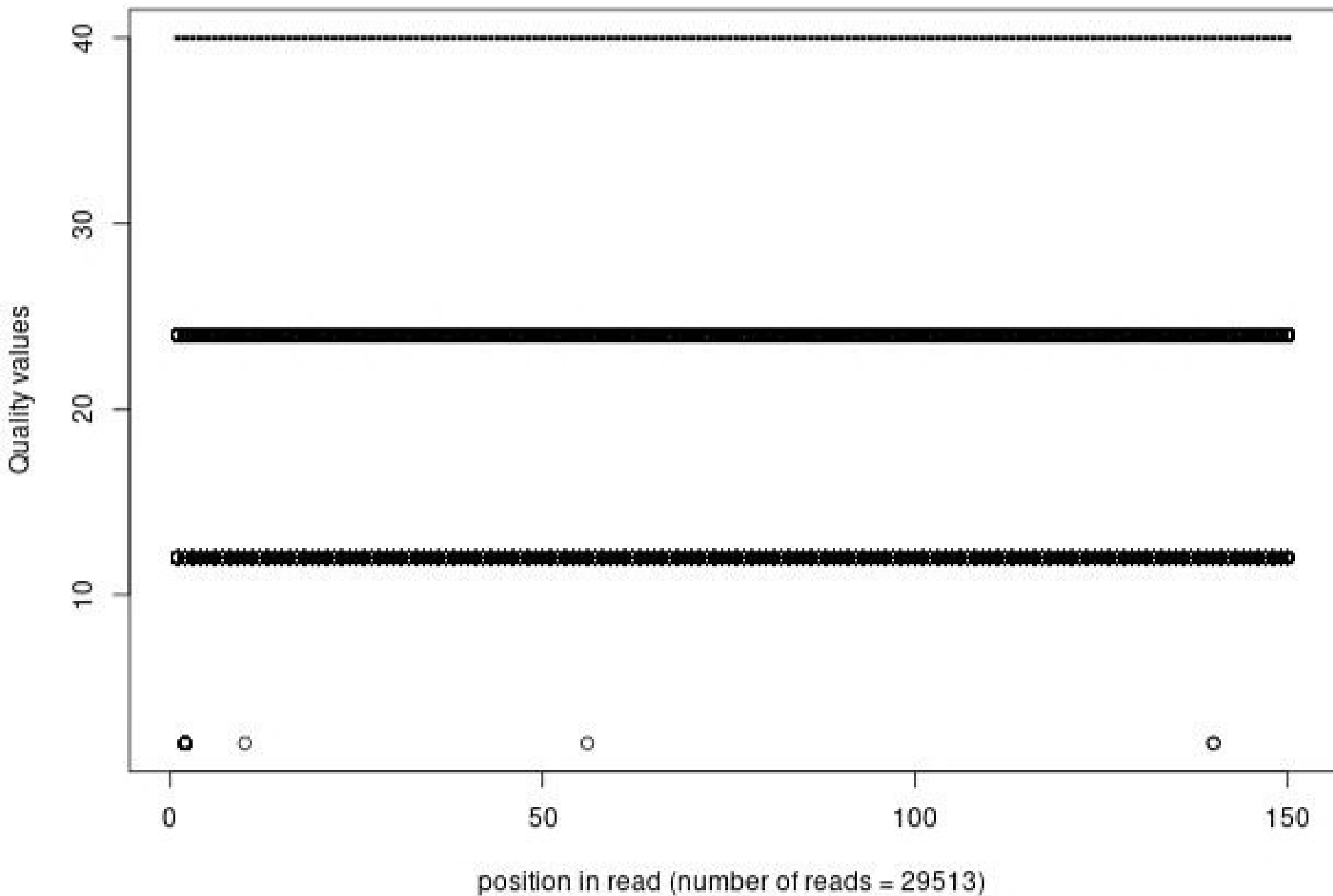
Quality distribution by position in read hek_tv1_cg006_01of10_1_frac100



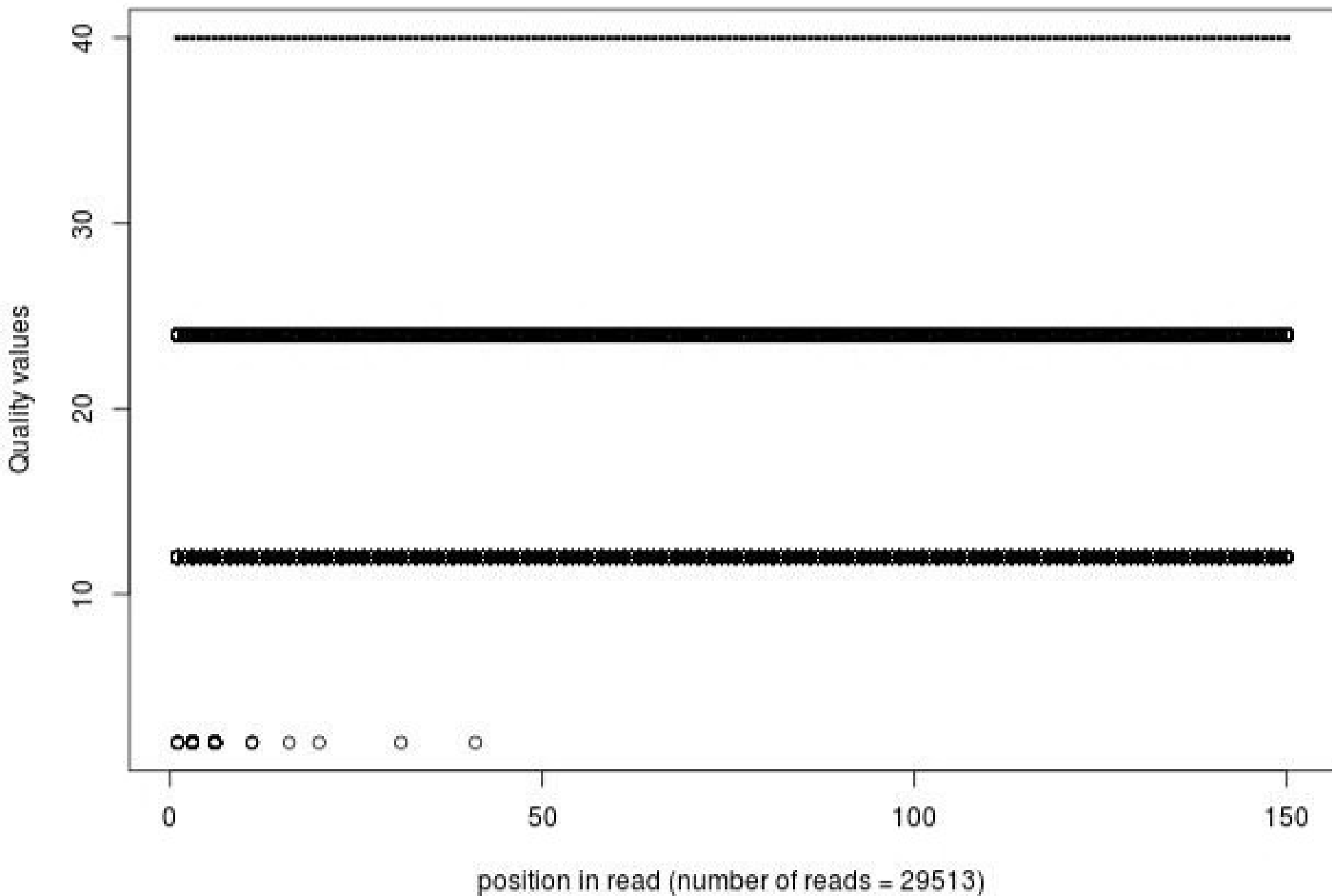
Quality distribution by position in read hek_tv1_cg006_01of10_2_frac100



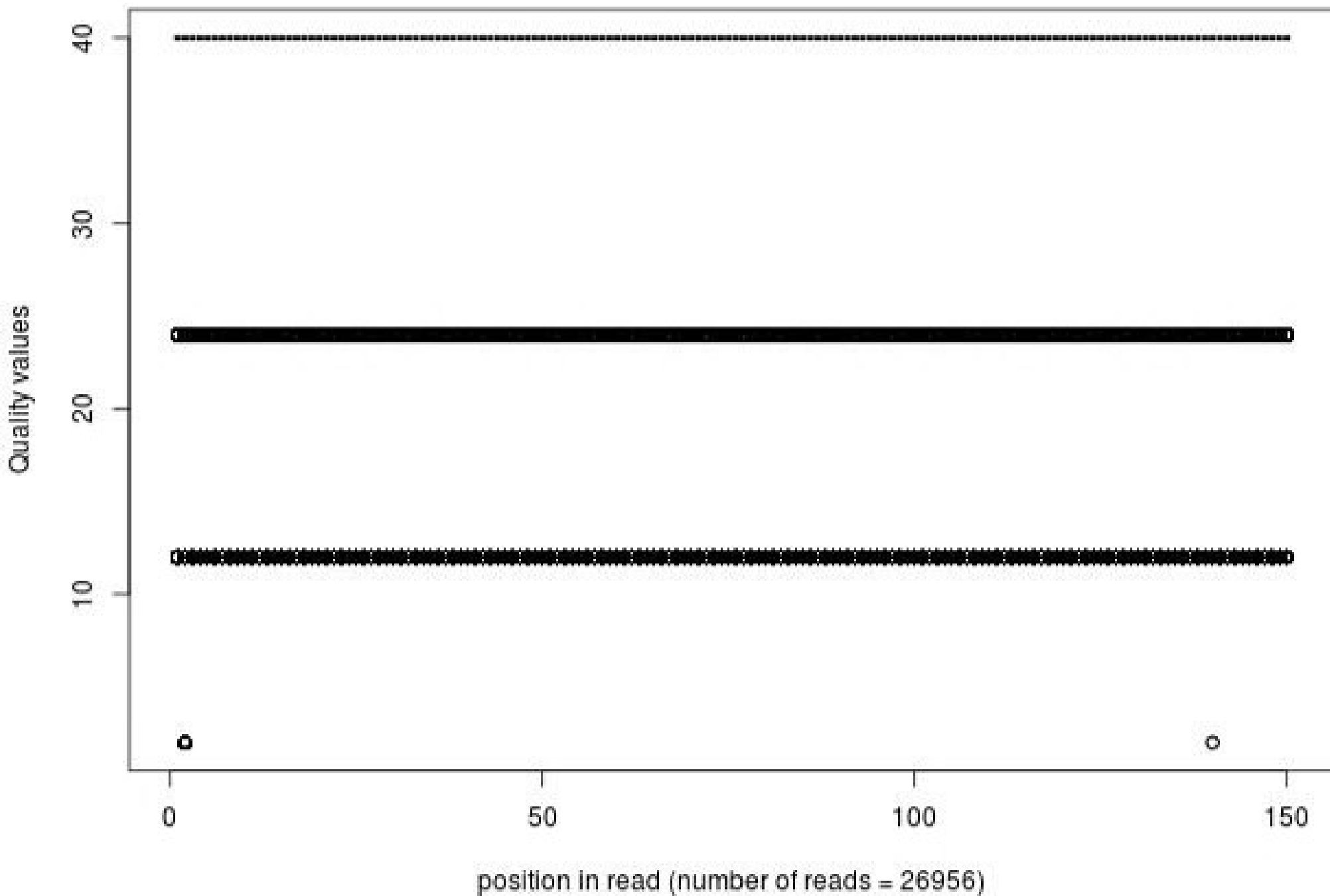
Quality distribution by position in read hek_tv3_cg007_01of10_1_frac100



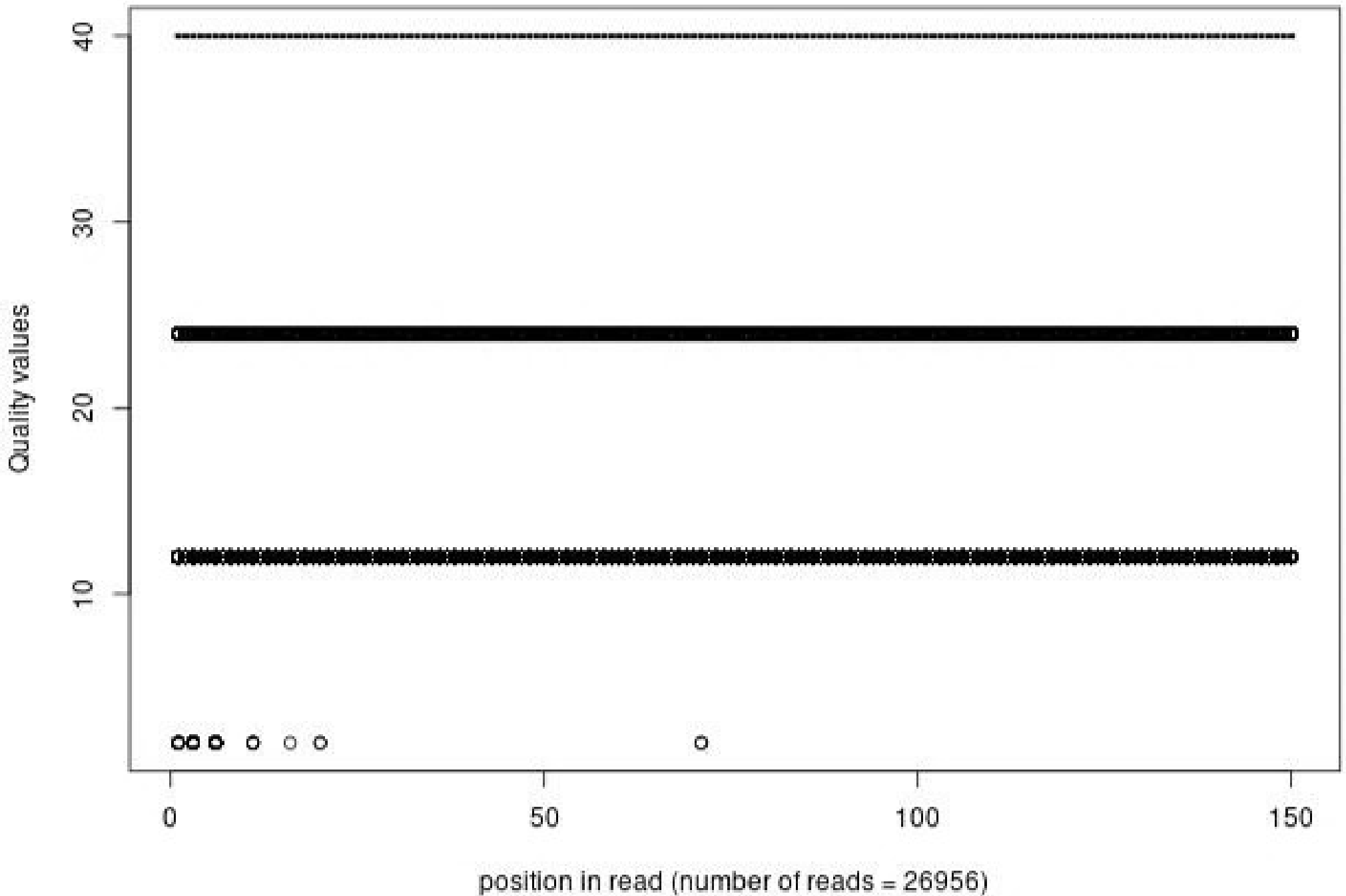
Quality distribution by position in read hek_tv3_cg007_01of10_2_frac100



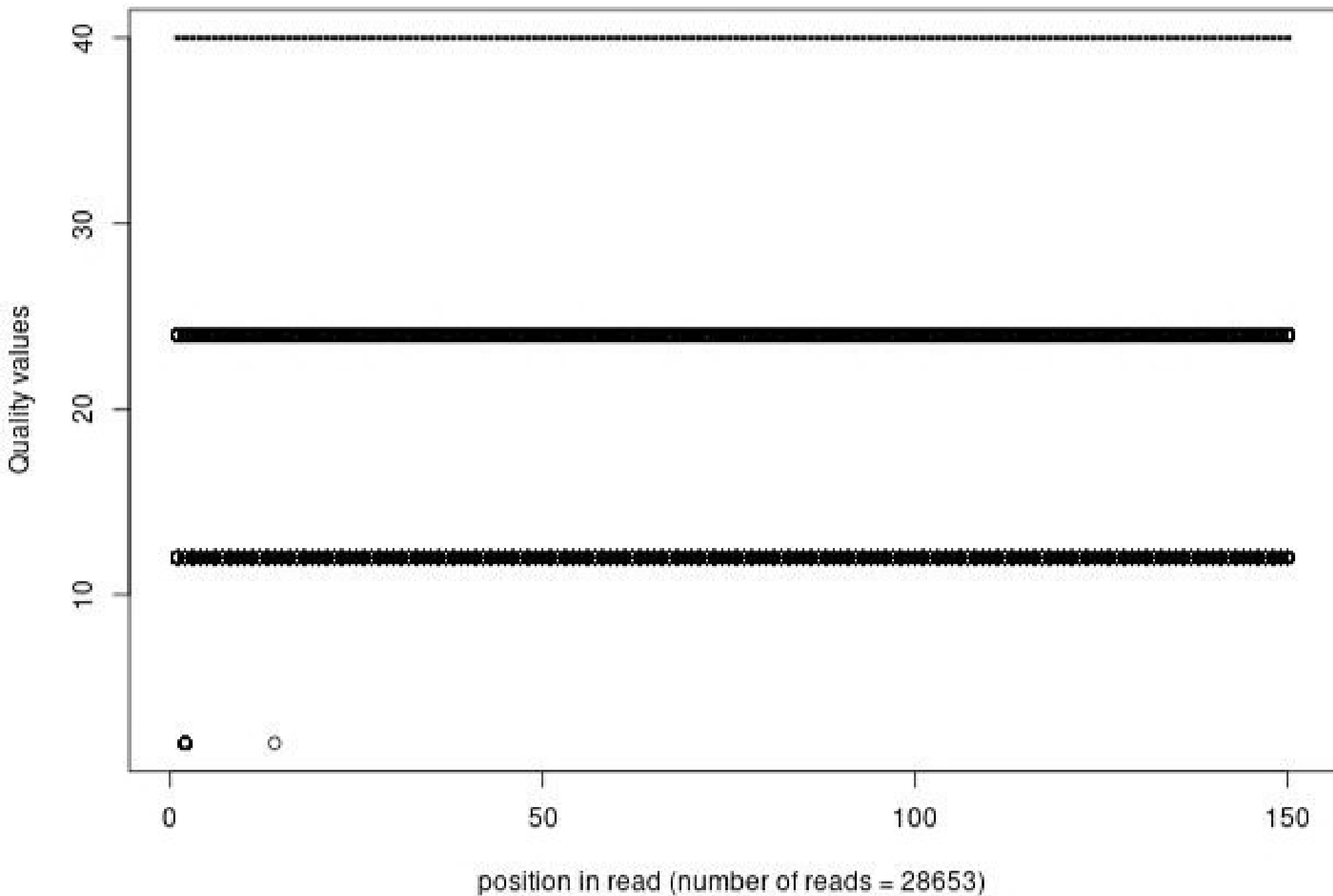
Quality distribution by position in read hek_tv3_cg008_01of10_1_frac100



Quality distribution by position in read hek_tv3_cg008_01of10_2_frac100



Quality distribution by position in read hek_tv3_cg009_01of10_1_frac100



Quality distribution by position in read hek_tv3_cg009_01of10_2_frac100

