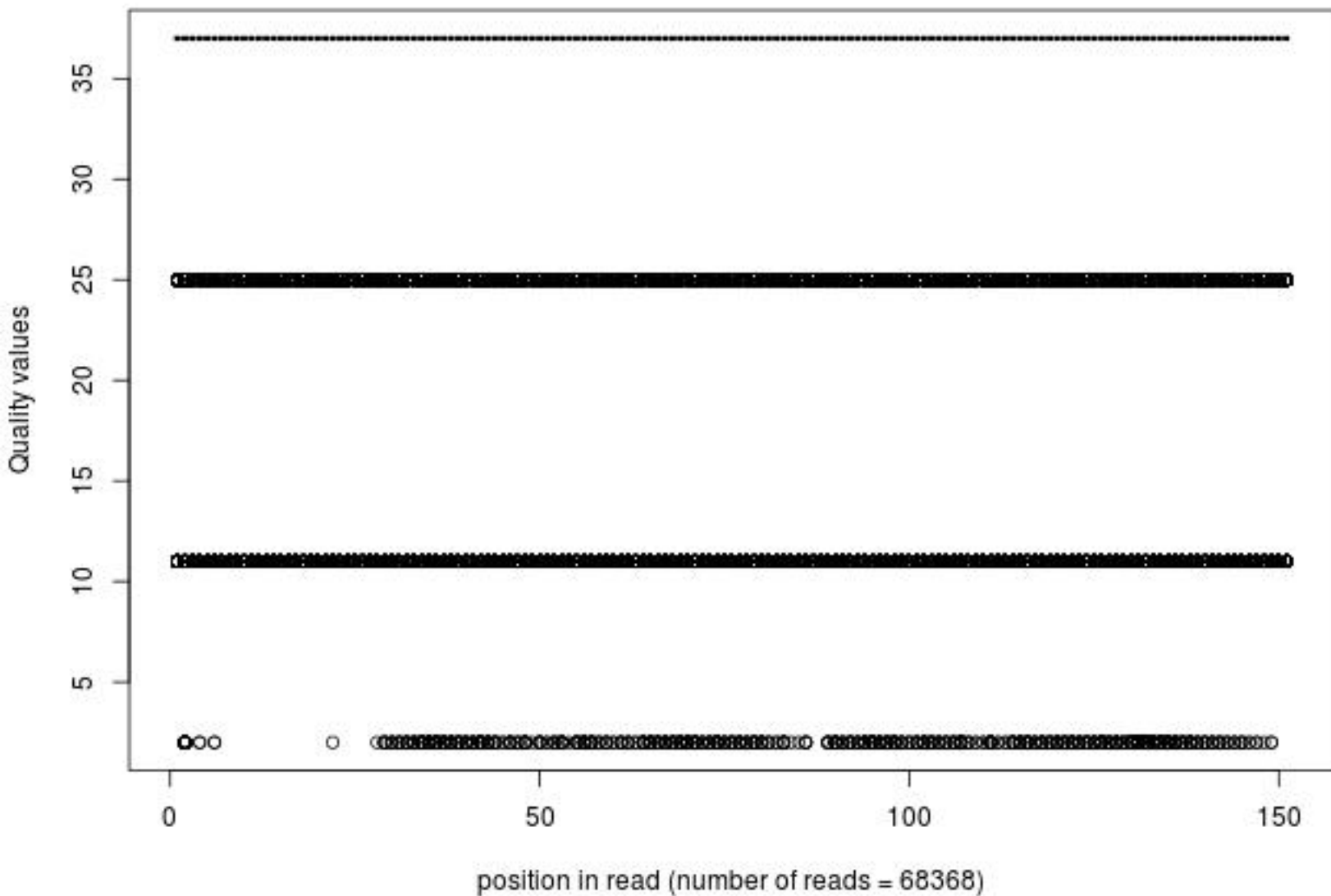
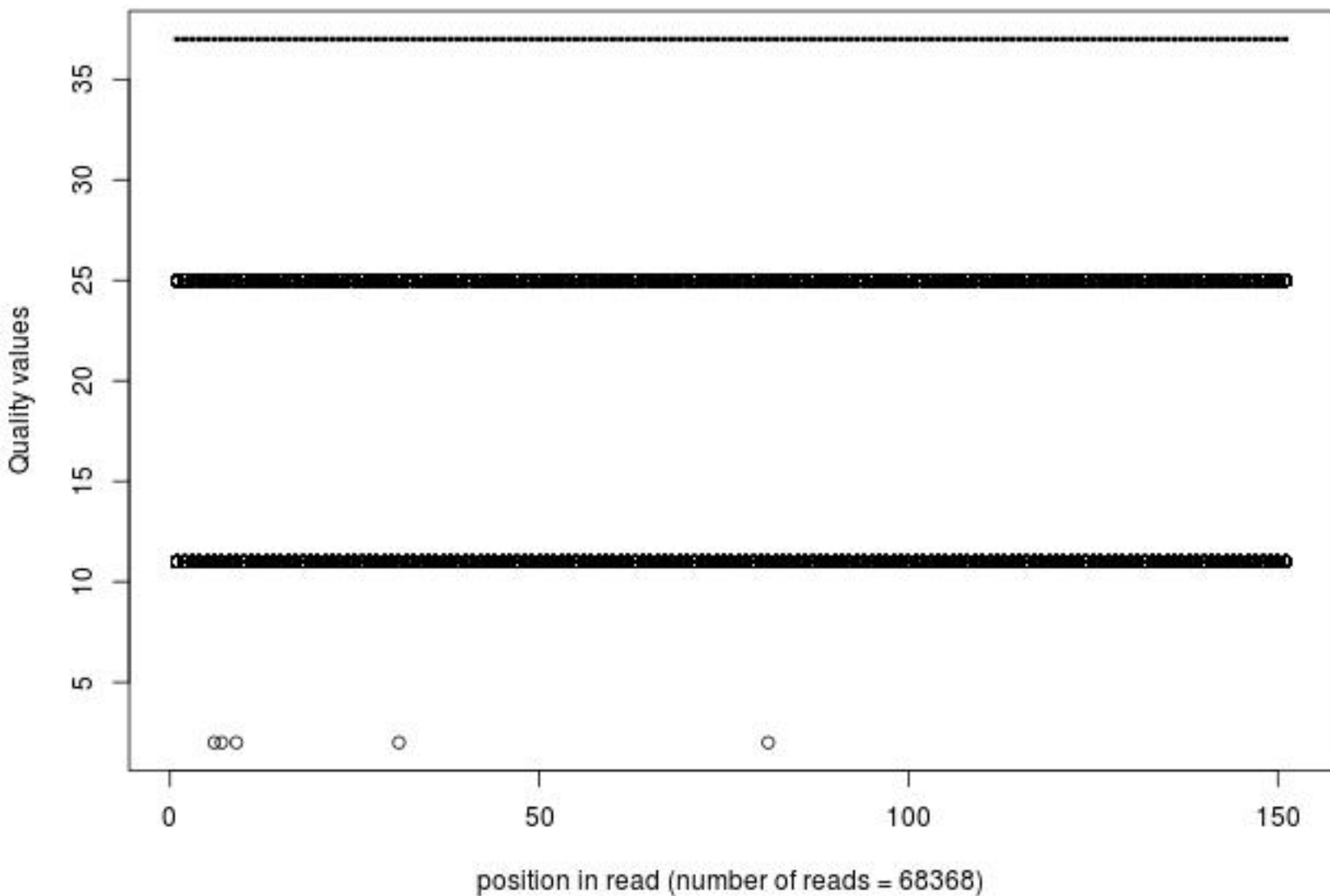


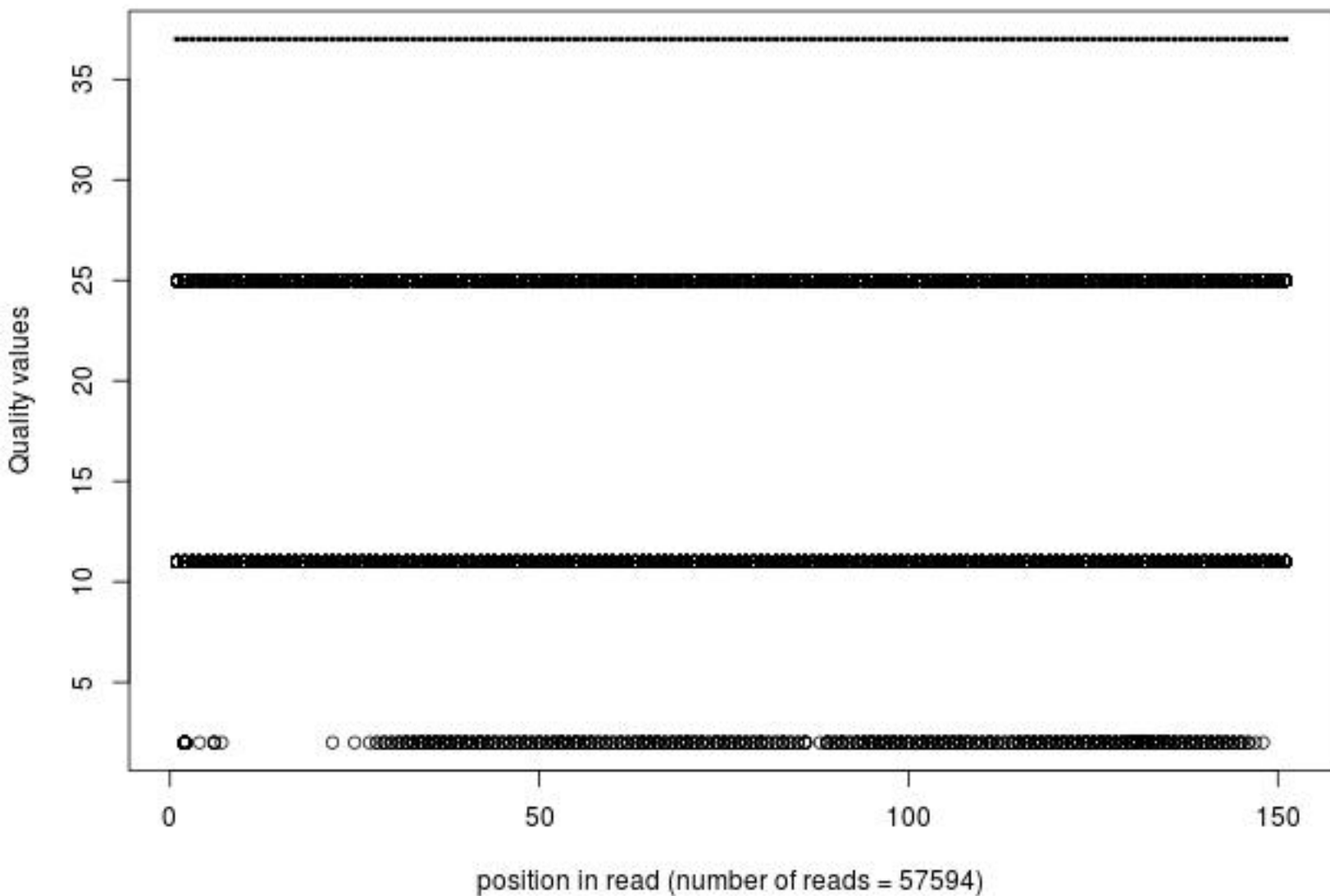
Quality distribution by position in read
calu3_000h_cov2_zn101_01of10_1_frac100



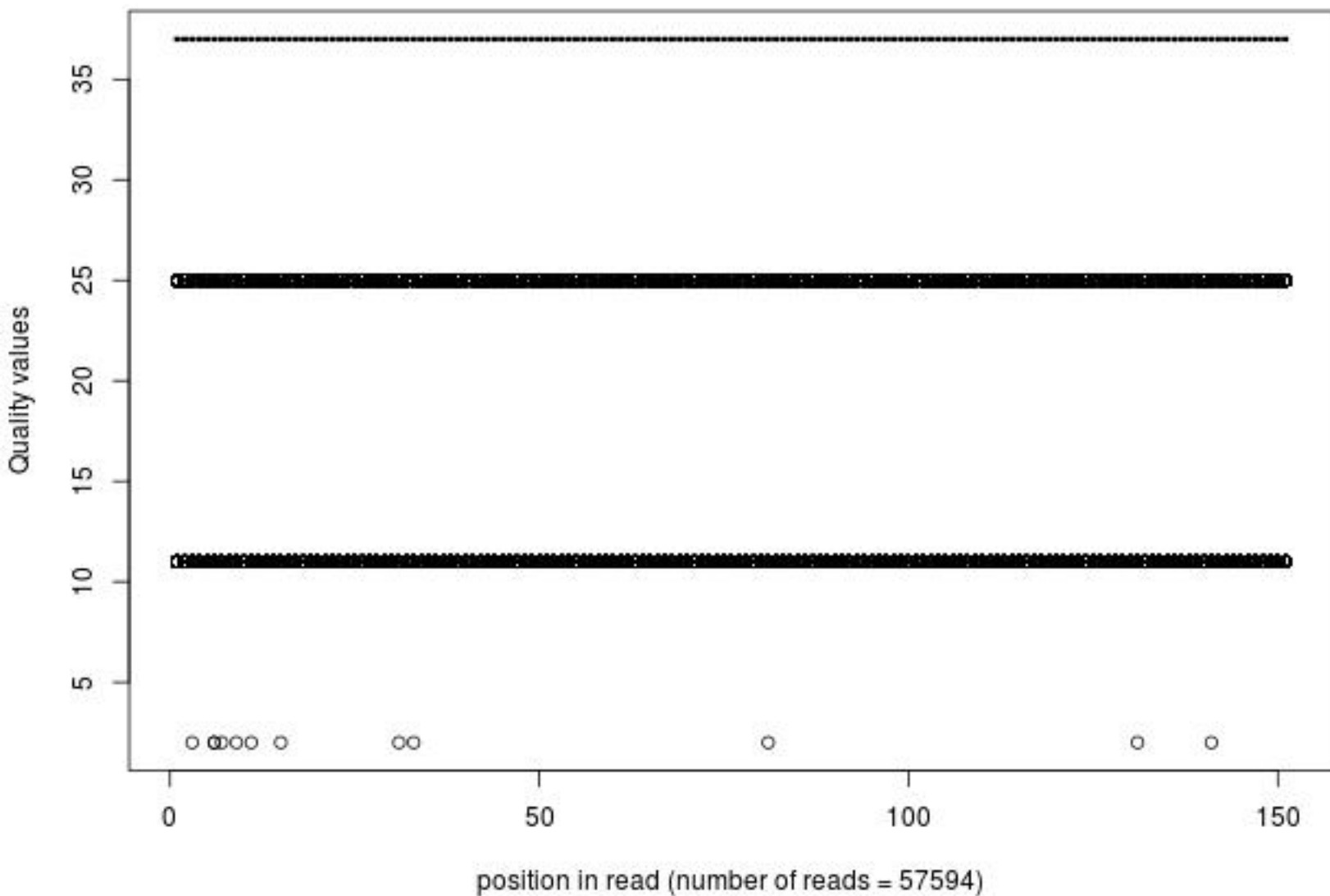
Quality distribution by position in read
calu3_000h_cov2_zn101_01of10_2_frac100



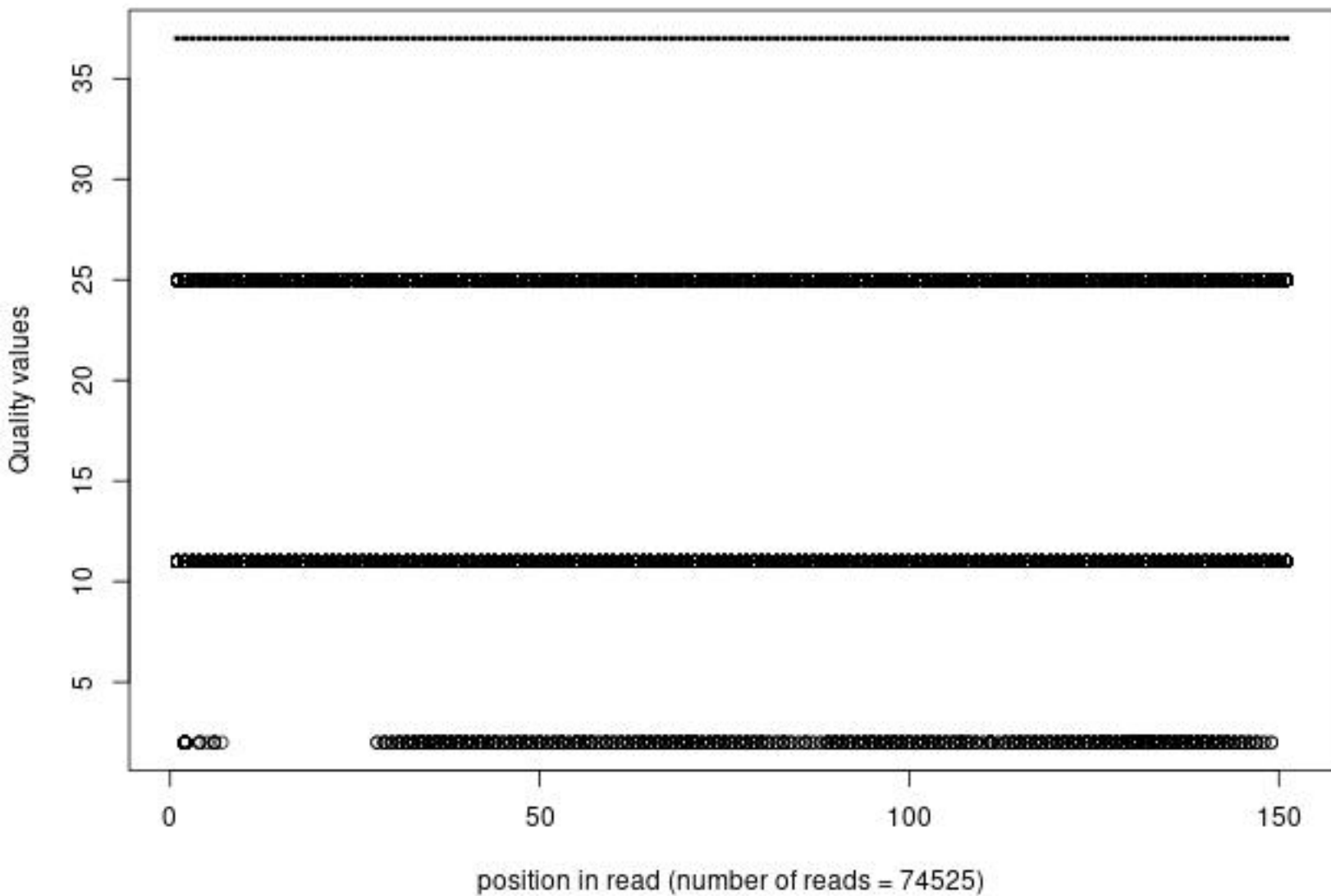
Quality distribution by position in read
calu3_000h_cov2_zn102_01of10_1_frac100



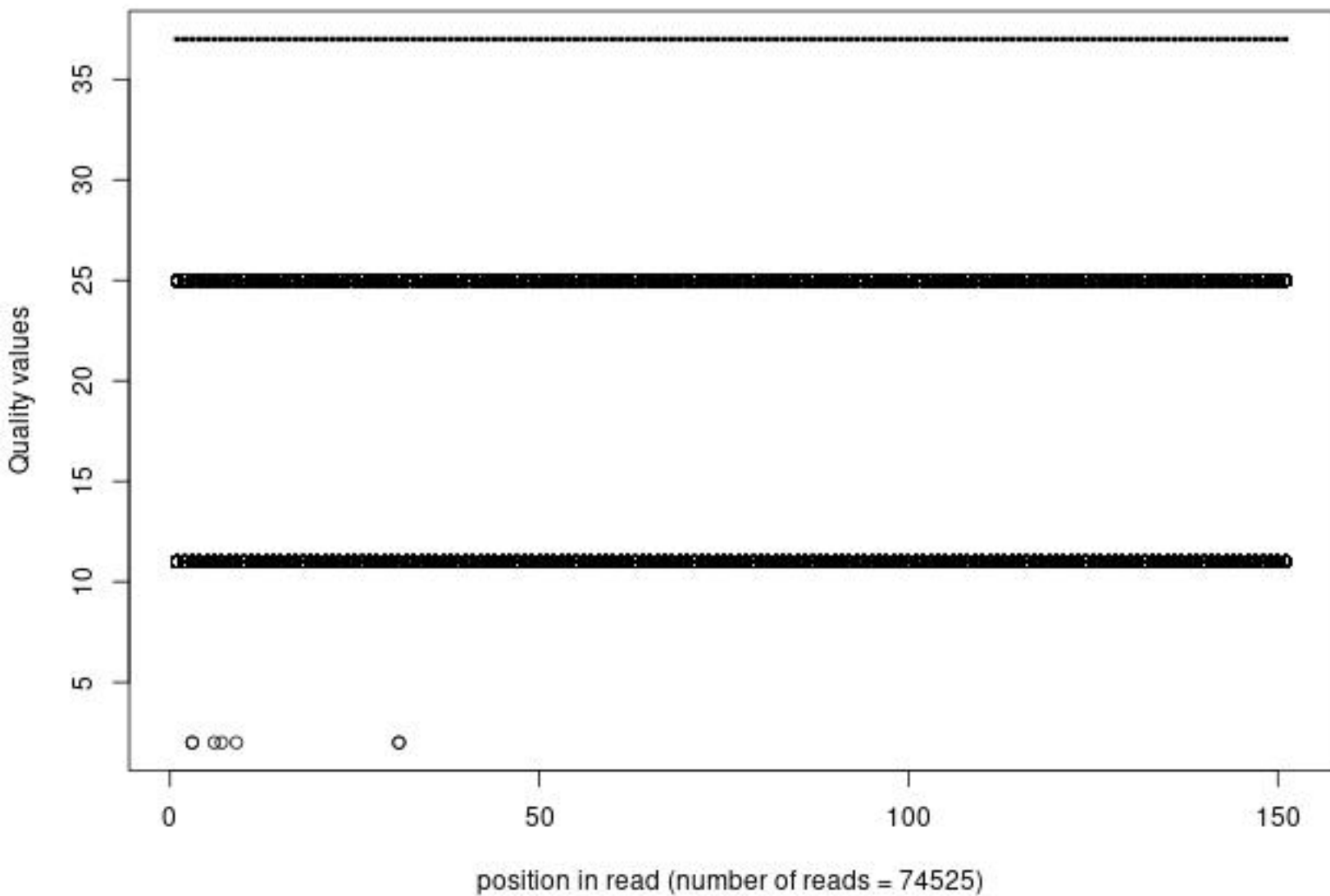
Quality distribution by position in read
calu3_000h_cov2_zn102_01of10_2_frac100



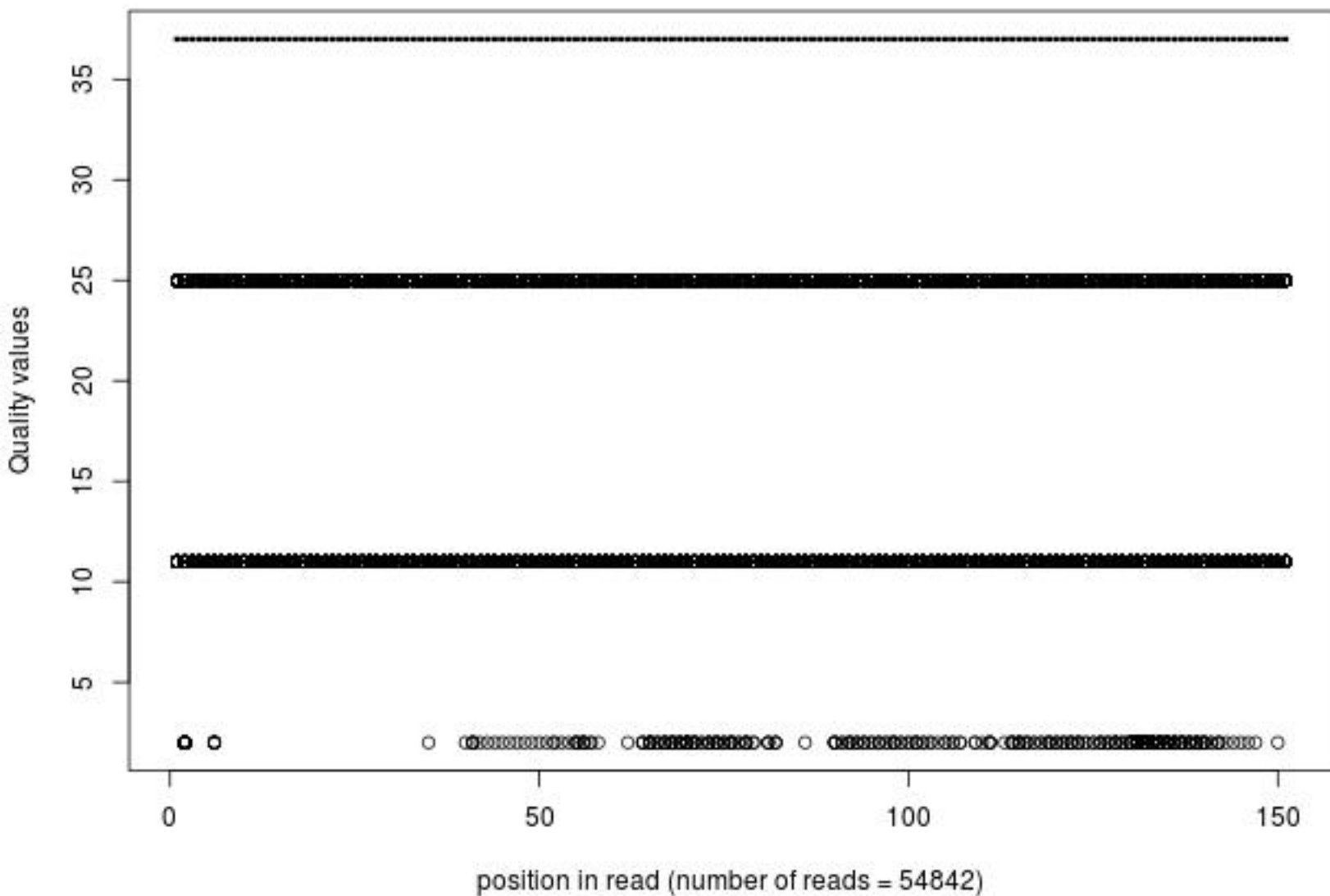
Quality distribution by position in read
calu3_000h_cov2_zn103_01of10_1_frac100



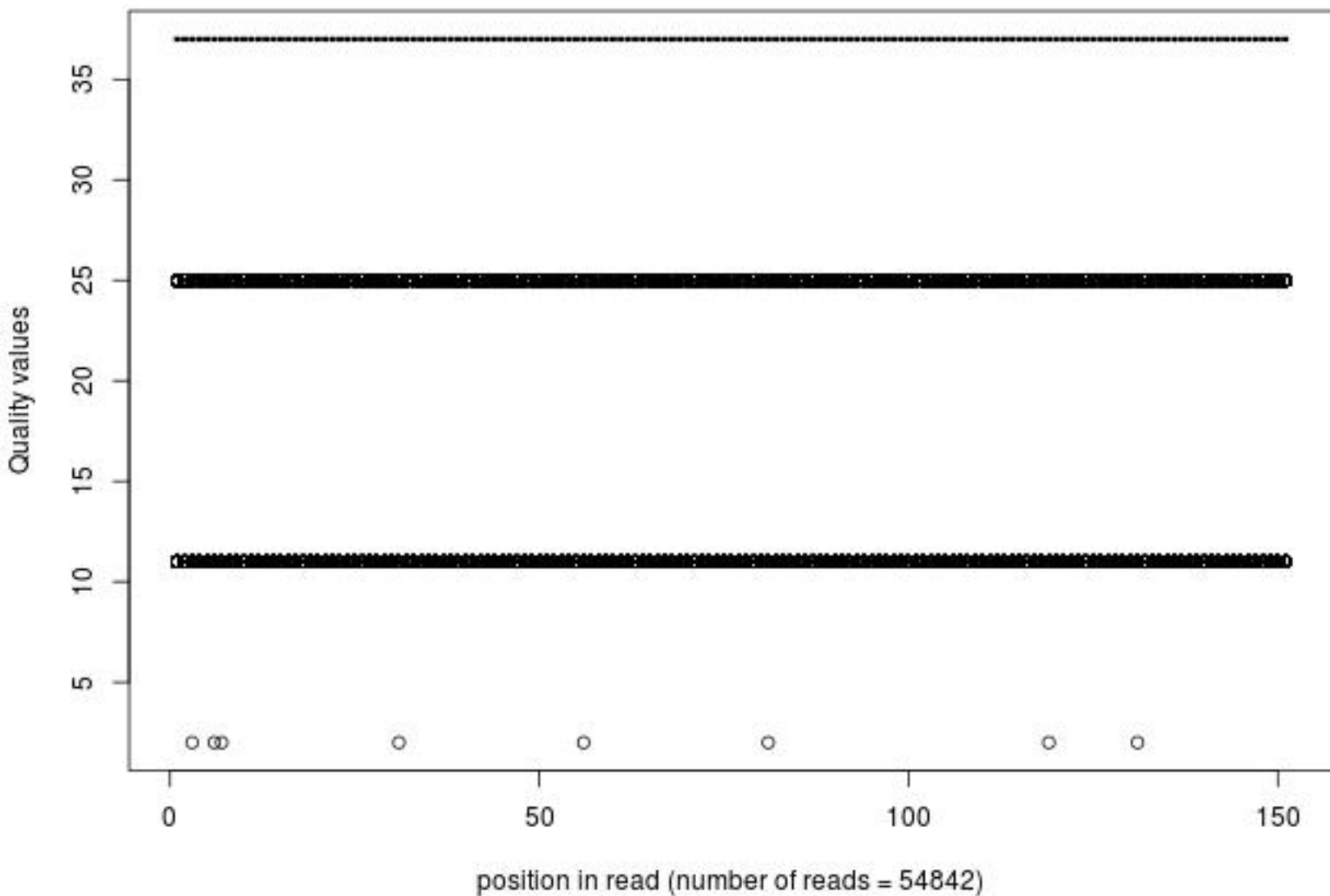
Quality distribution by position in read
calu3_000h_cov2_zn103_01of10_2_frac100



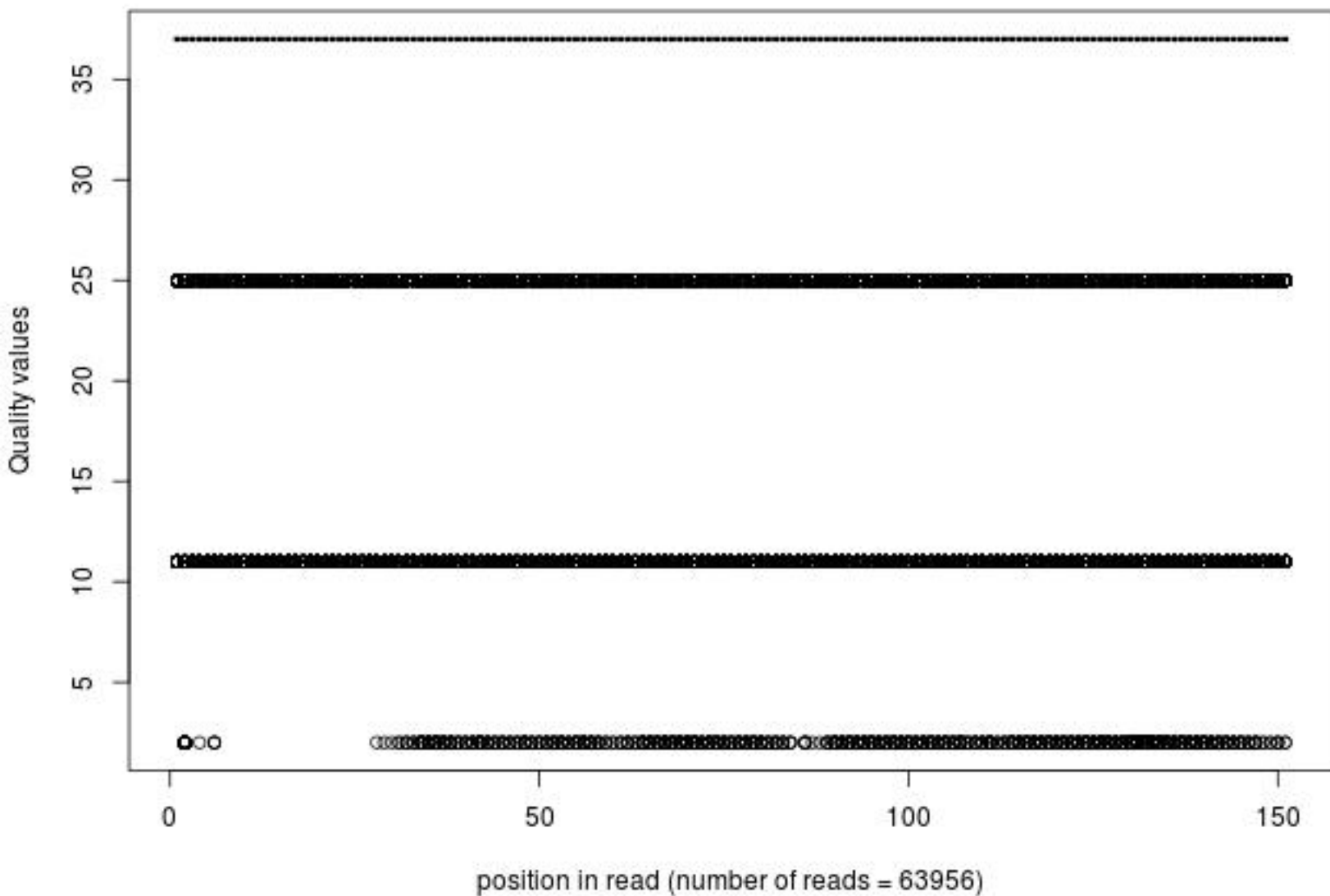
Quality distribution by position in read
calu3_000h_ctrl_zn104_01of10_1_frac100



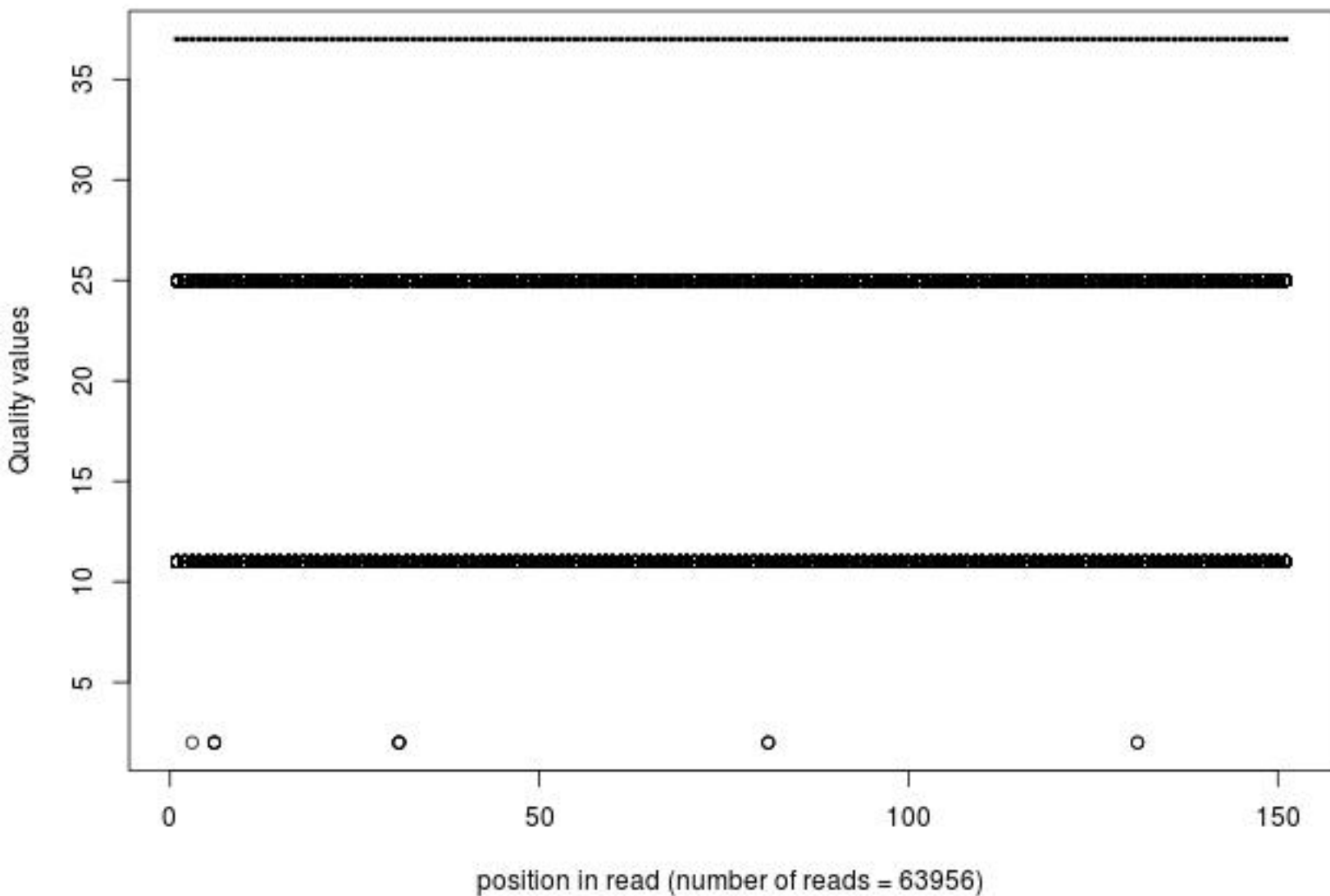
Quality distribution by position in read
calu3_000h_ctrl_zn104_01of10_2_frac100



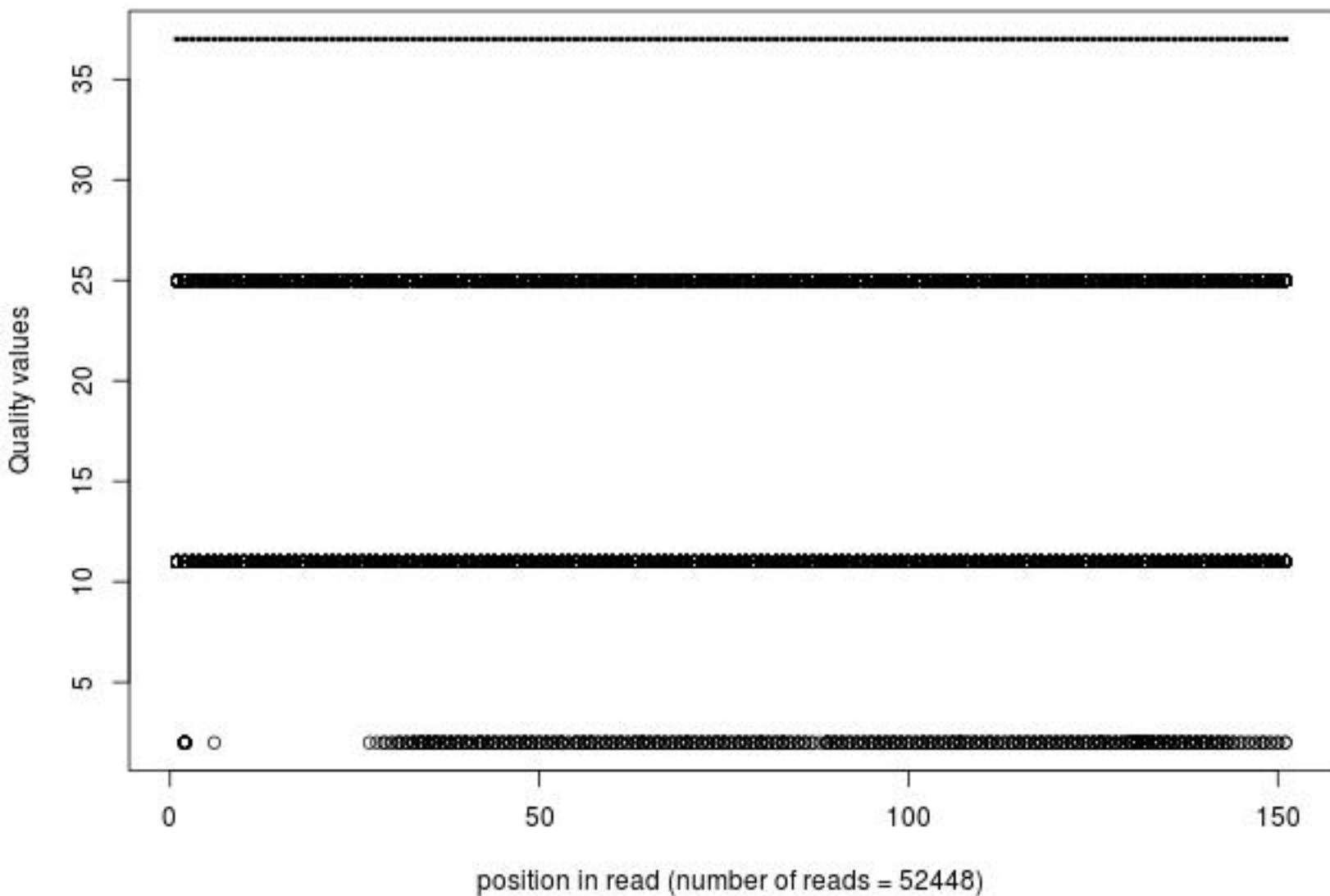
Quality distribution by position in read
calu3_000h_ctrl_zn105_01of10_1_frac100



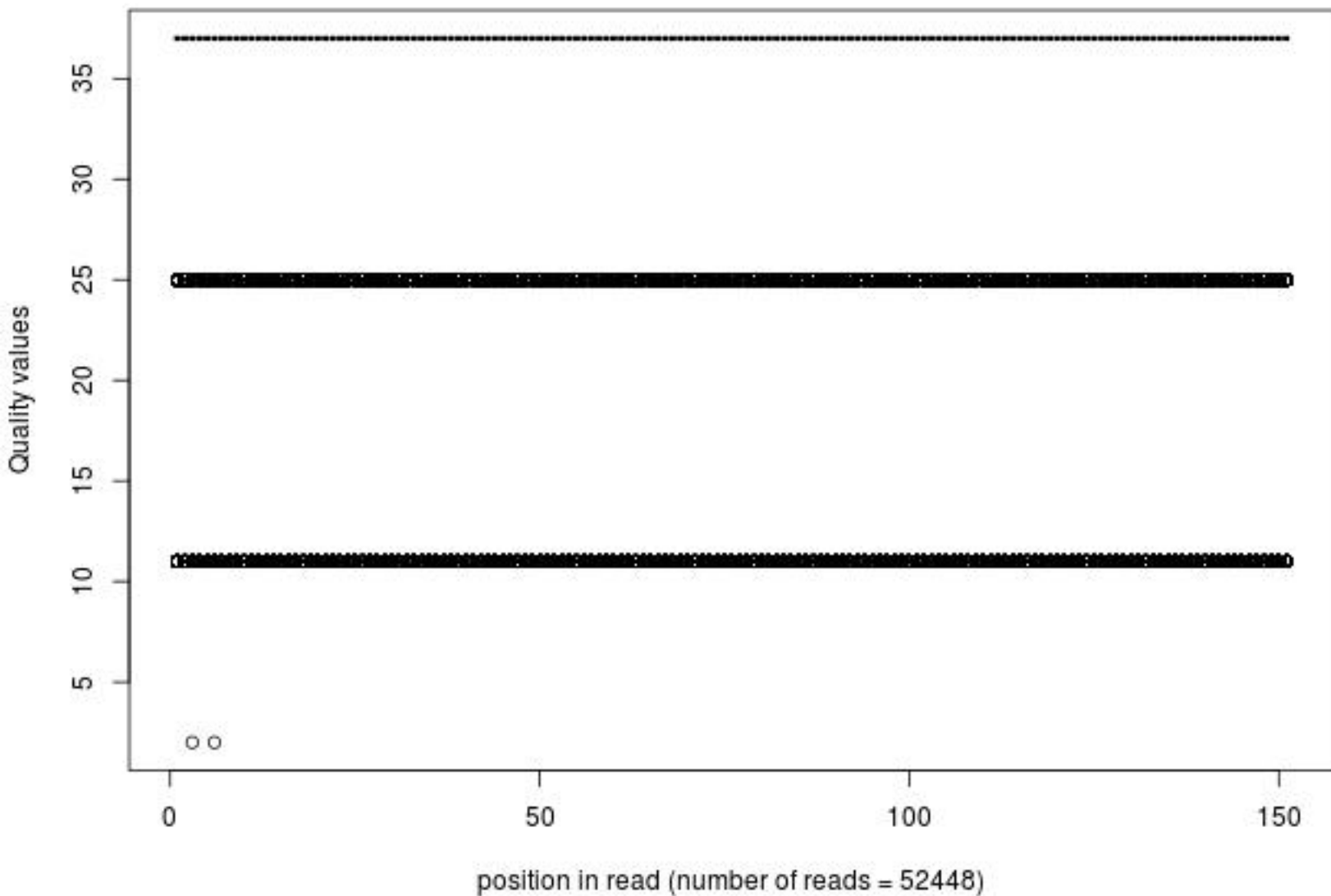
Quality distribution by position in read
calu3_000h_ctrl_zn105_01of10_2_frac100



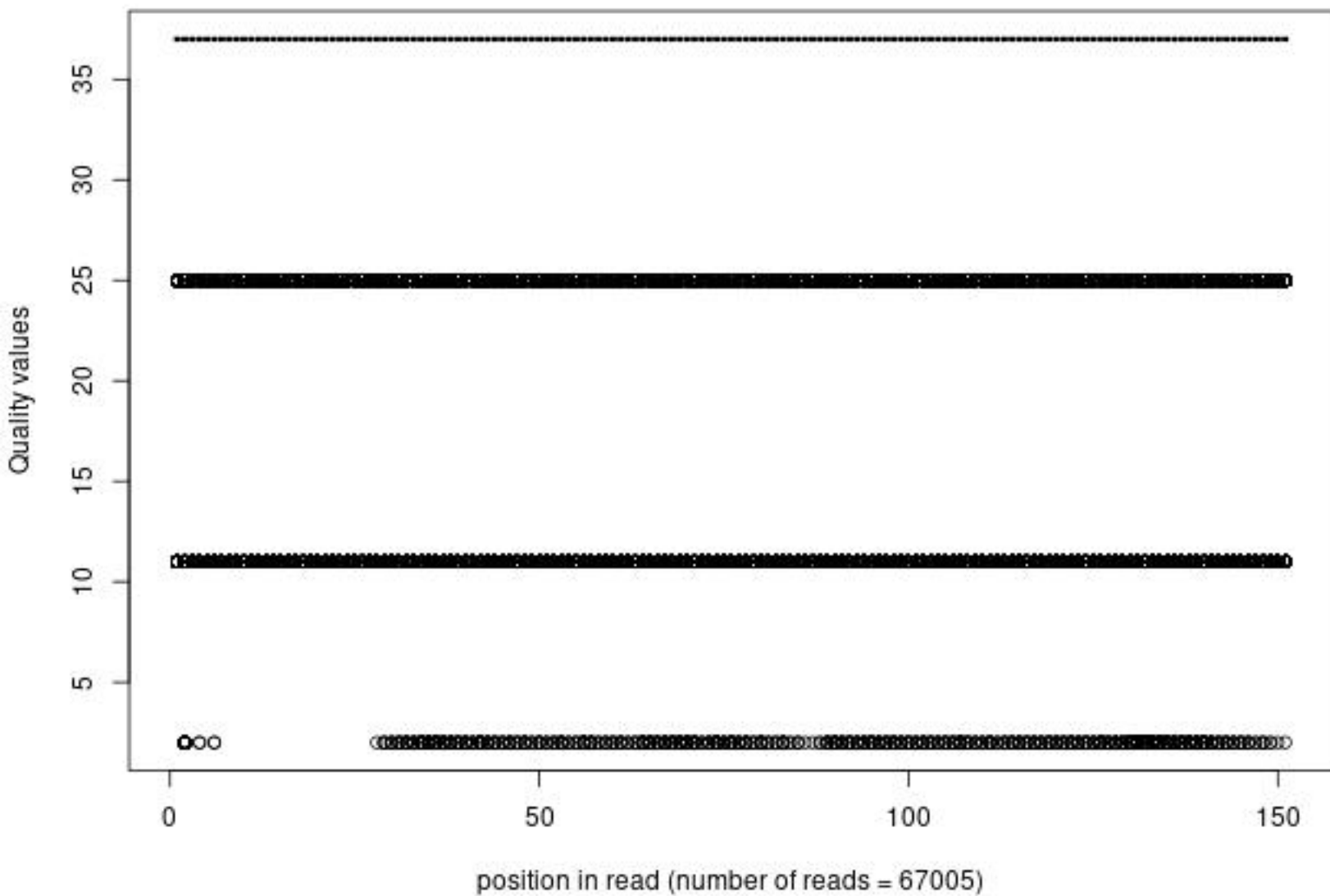
Quality distribution by position in read
calu3_000h_ctrl_zn106_01of10_1_frac100



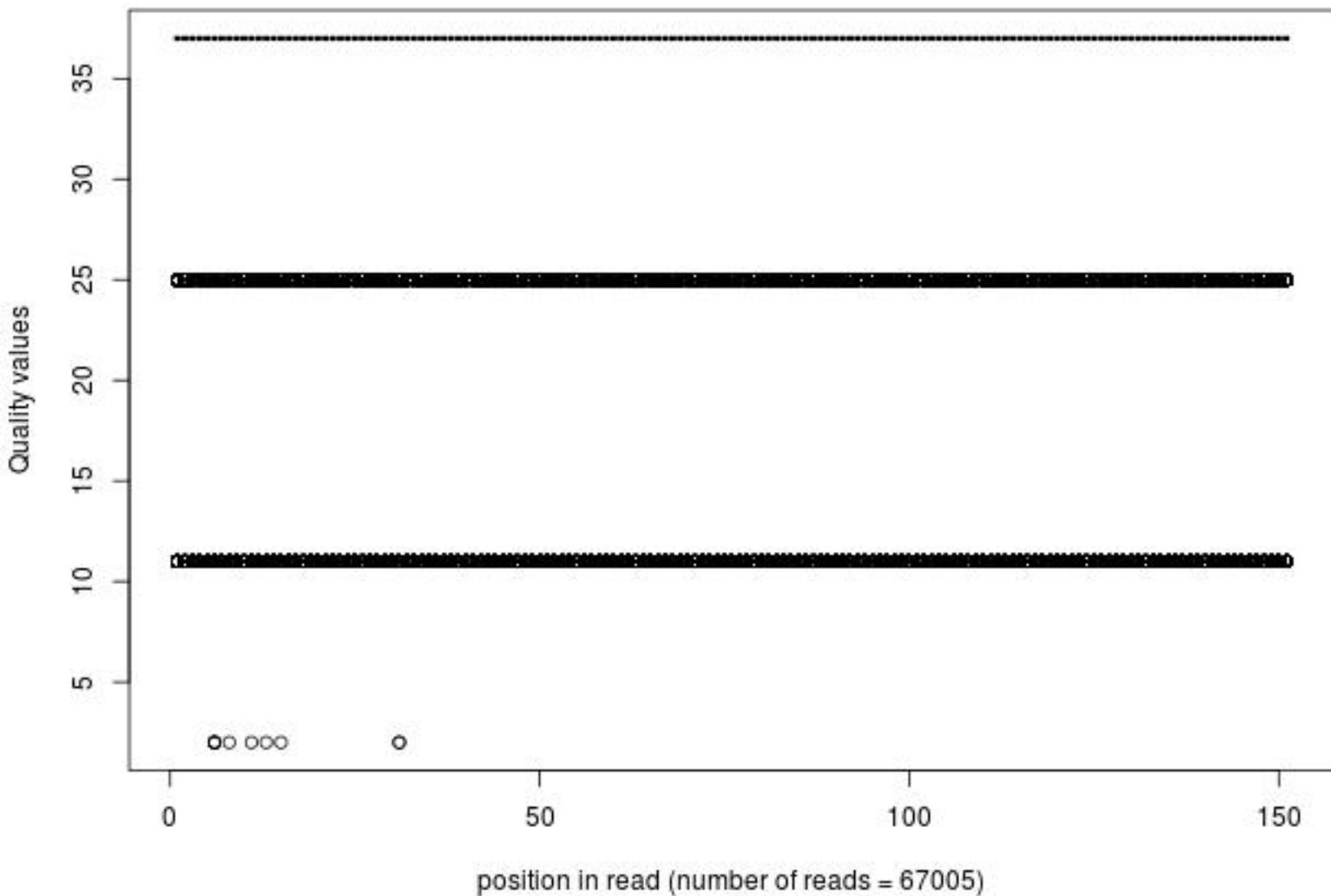
Quality distribution by position in read
calu3_000h_ctrl_zn106_01of10_2_frac100



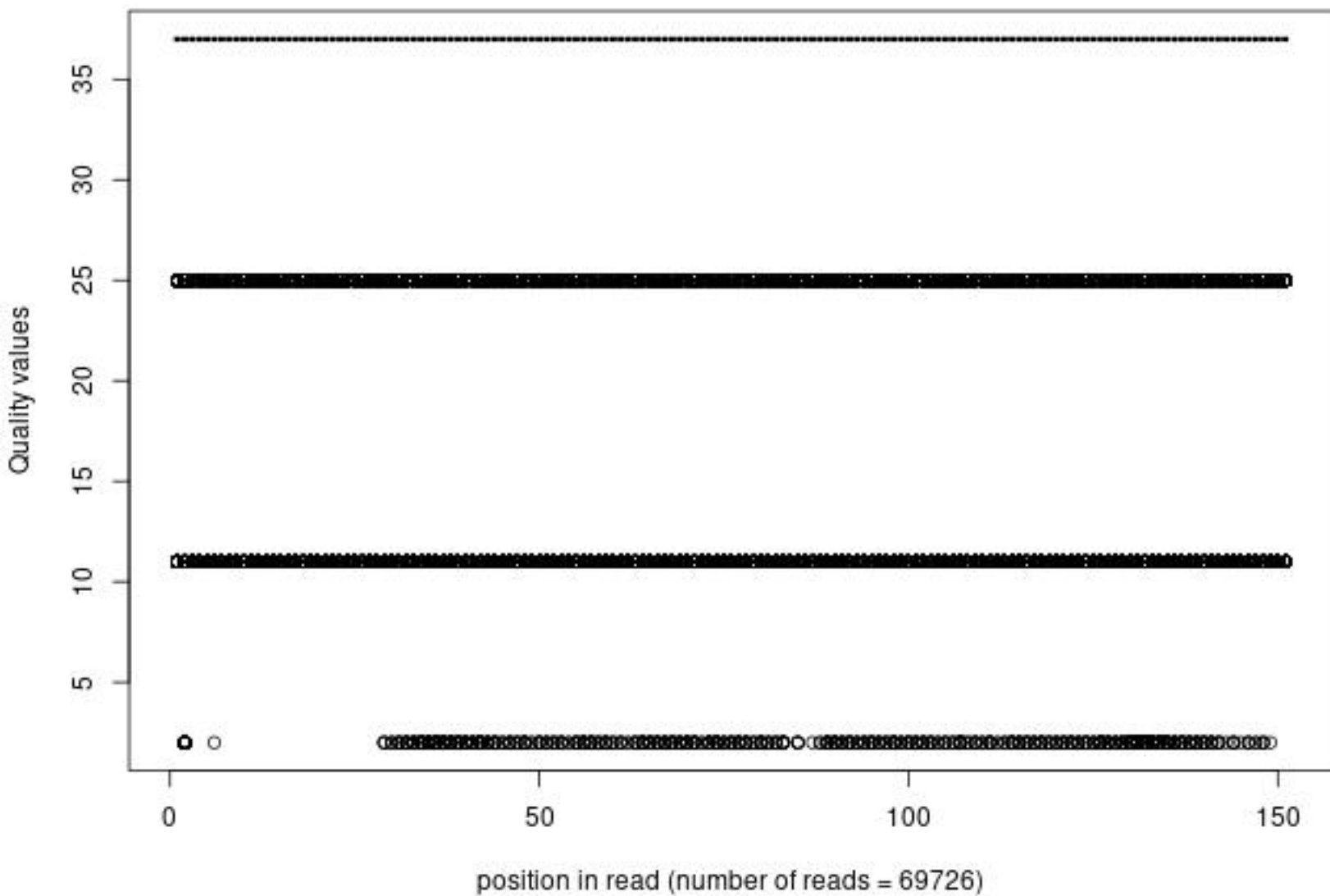
Quality distribution by position in read
calu3_012h_cov2_zn107_01of10_1_frac100



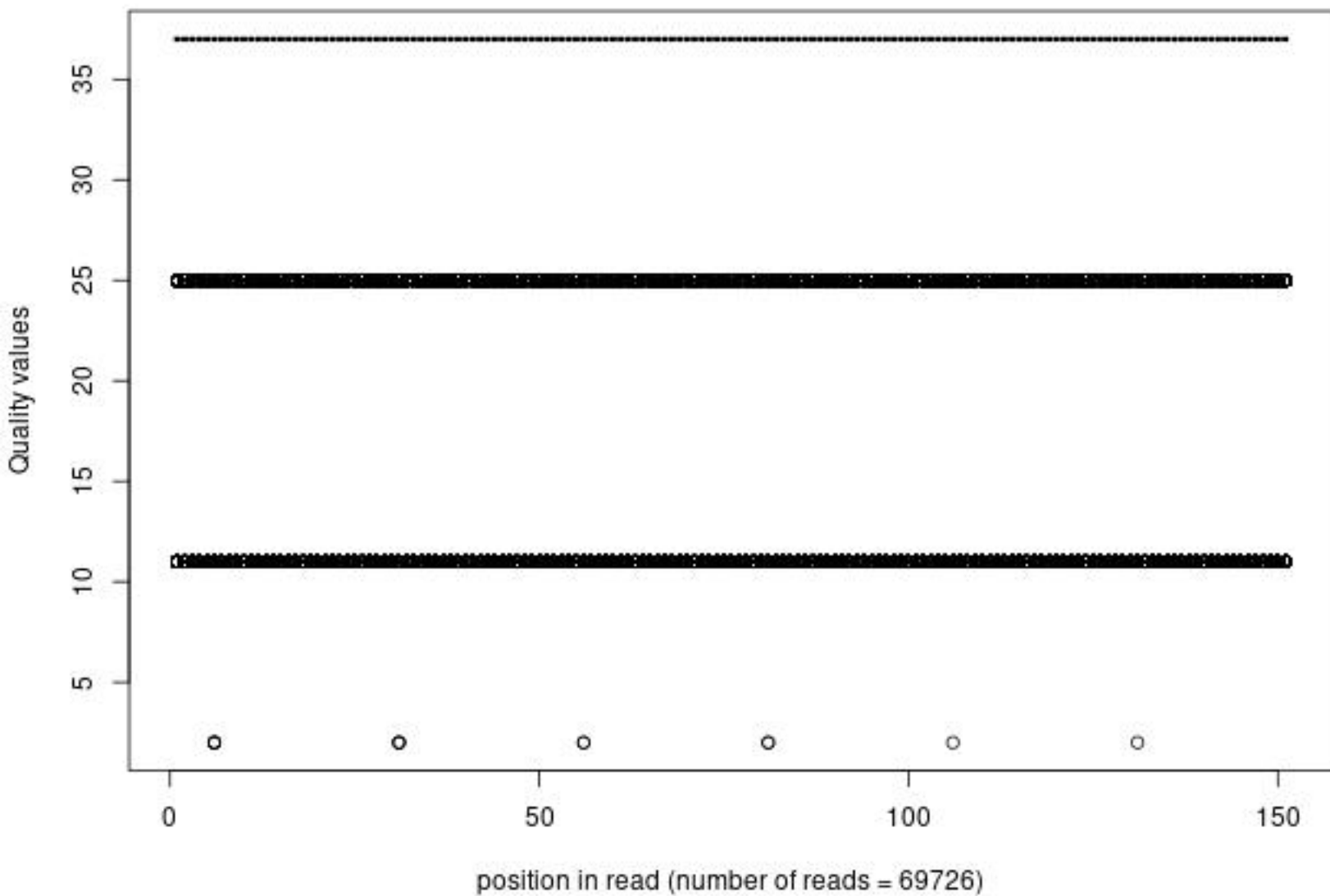
Quality distribution by position in read
calu3_012h_cov2_zn107_01of10_2_frac100



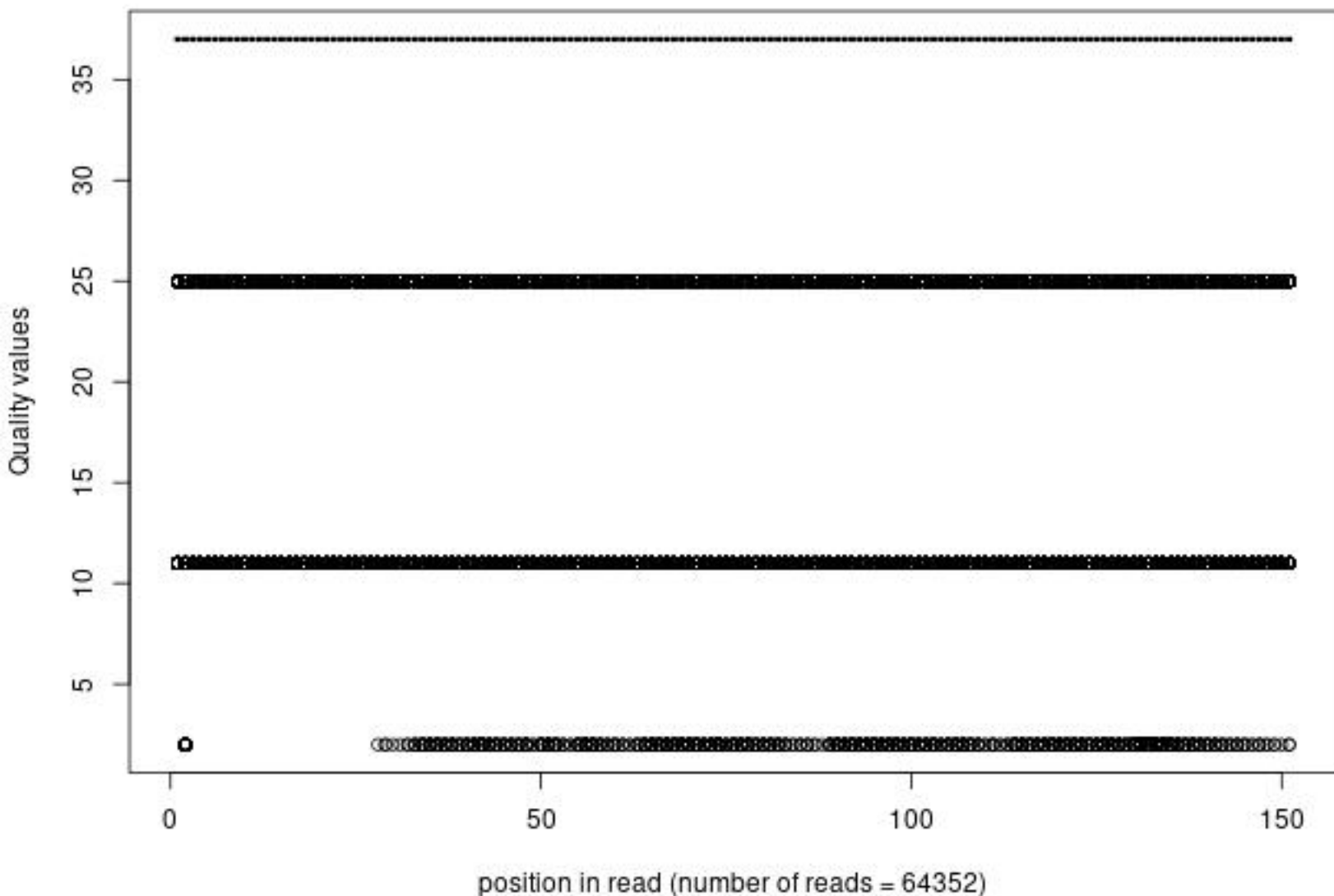
Quality distribution by position in read
calu3_012h_cov2_zn108_01of10_1_frac100



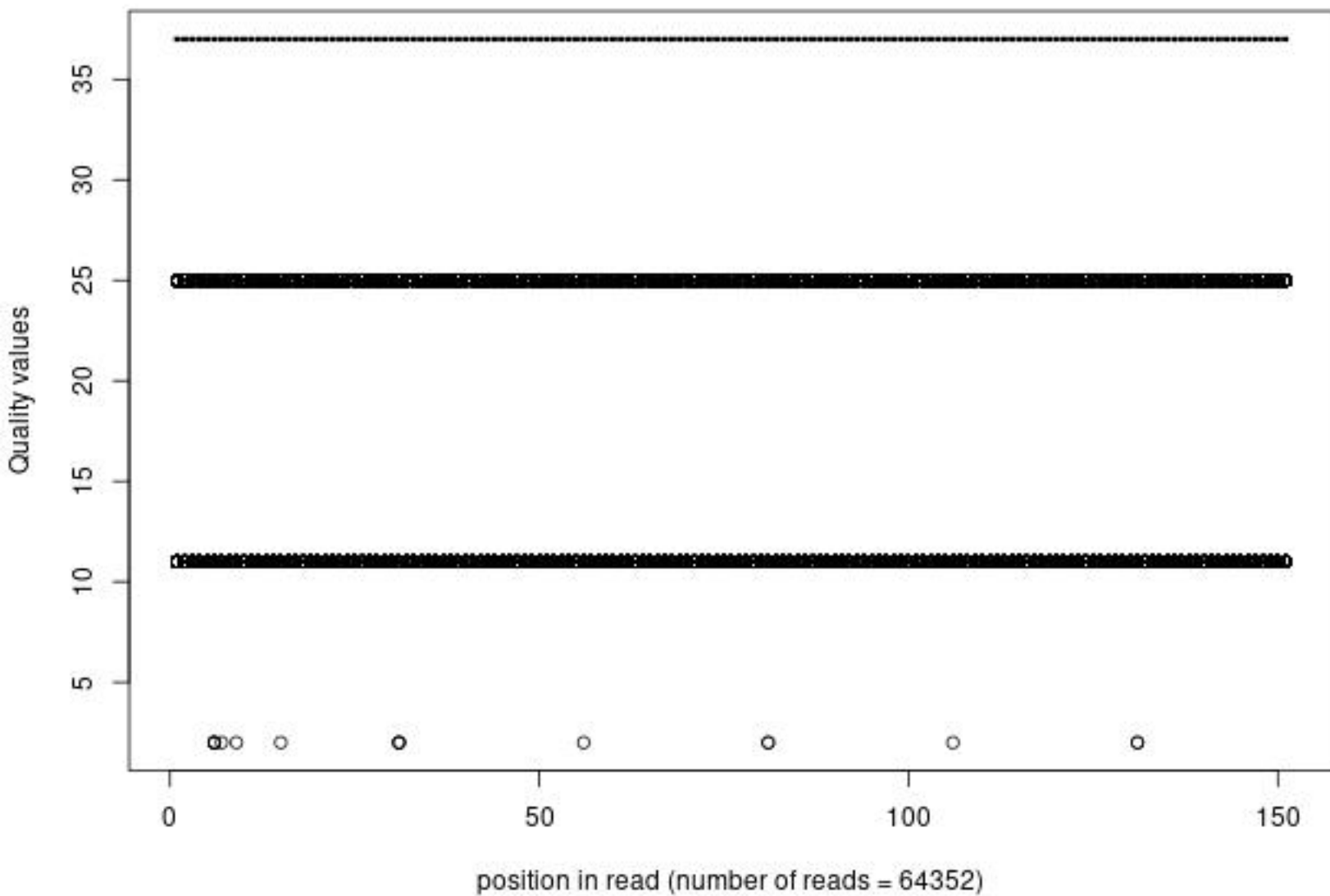
Quality distribution by position in read
calu3_012h_cov2_zn108_01of10_2_frac100



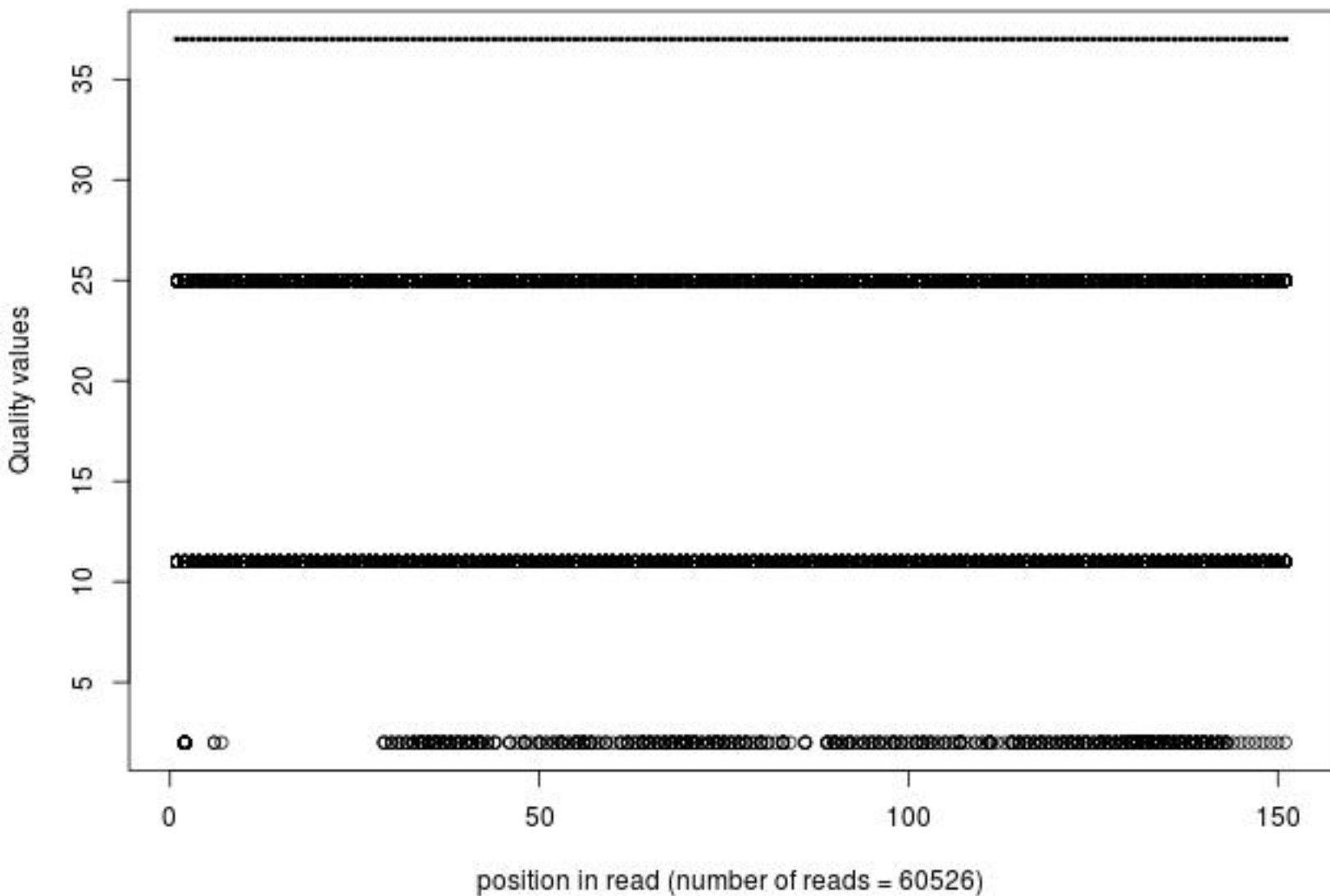
Quality distribution by position in read
calu3_012h_cov2_zn109_01of10_1_frac100



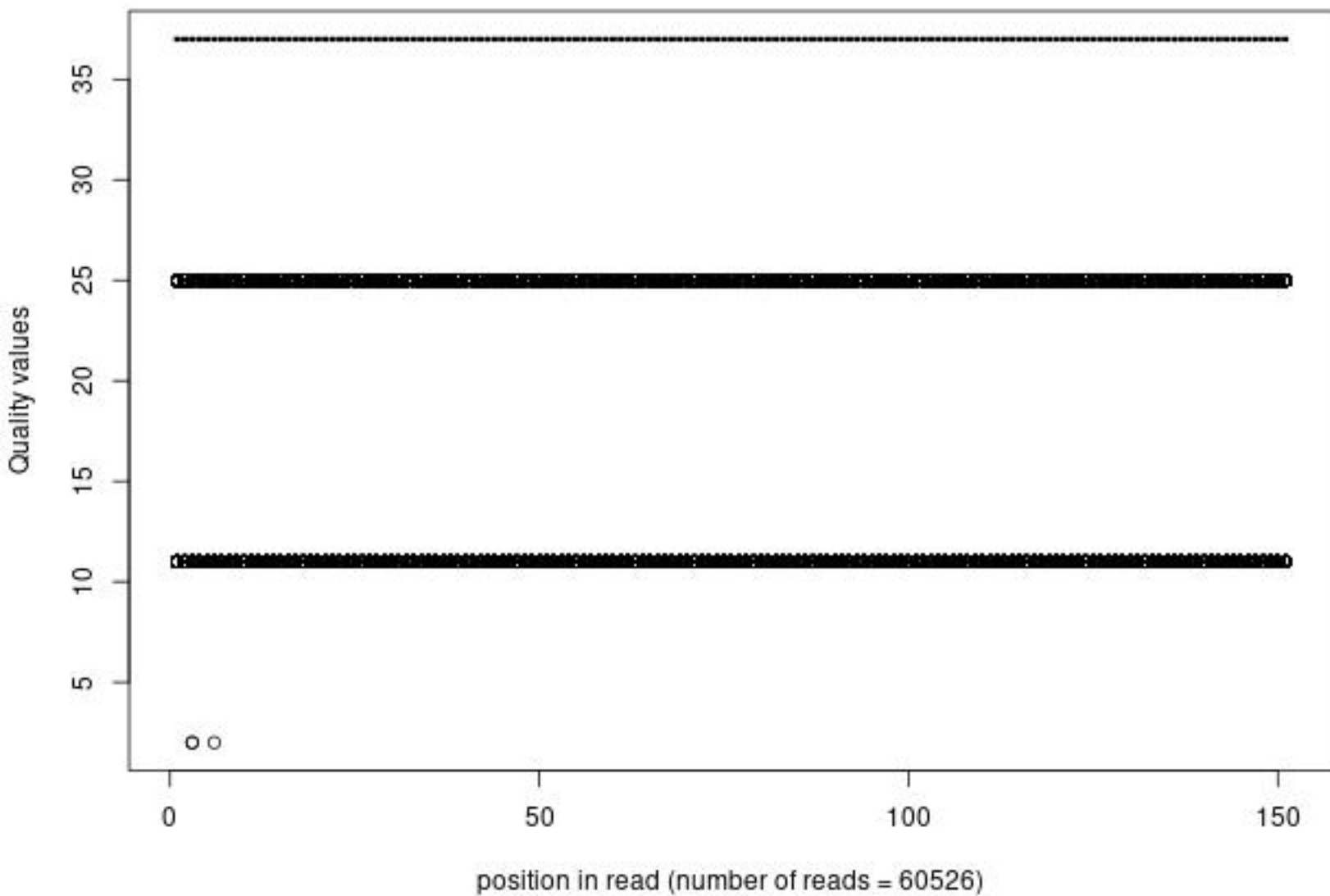
Quality distribution by position in read
calu3_012h_cov2_zn109_01of10_2_frac100



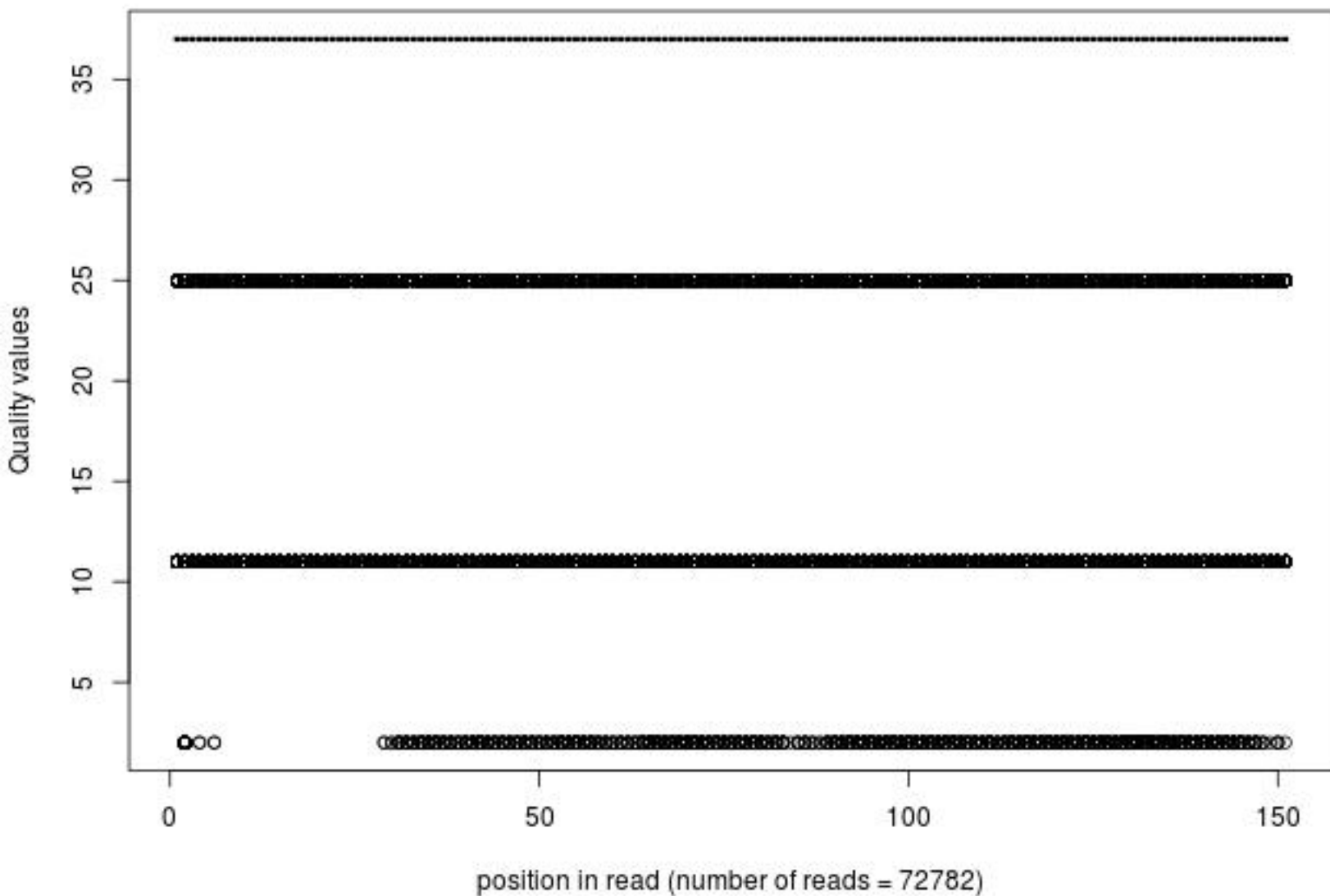
Quality distribution by position in read
calu3_012h_ctrl_zn110_01of10_1_frac100



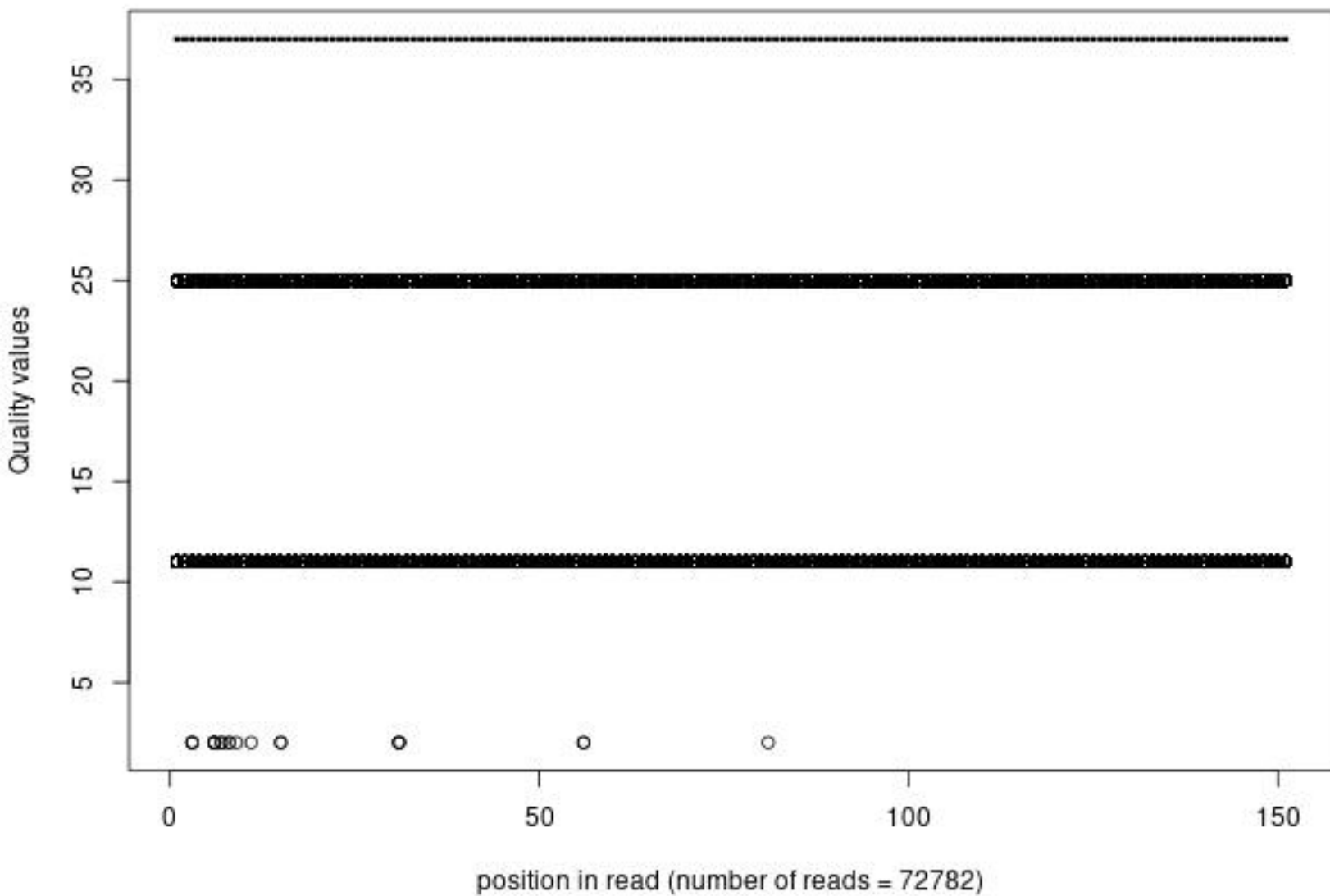
Quality distribution by position in read
calu3_012h_ctrl_zn110_01of10_2_frac100



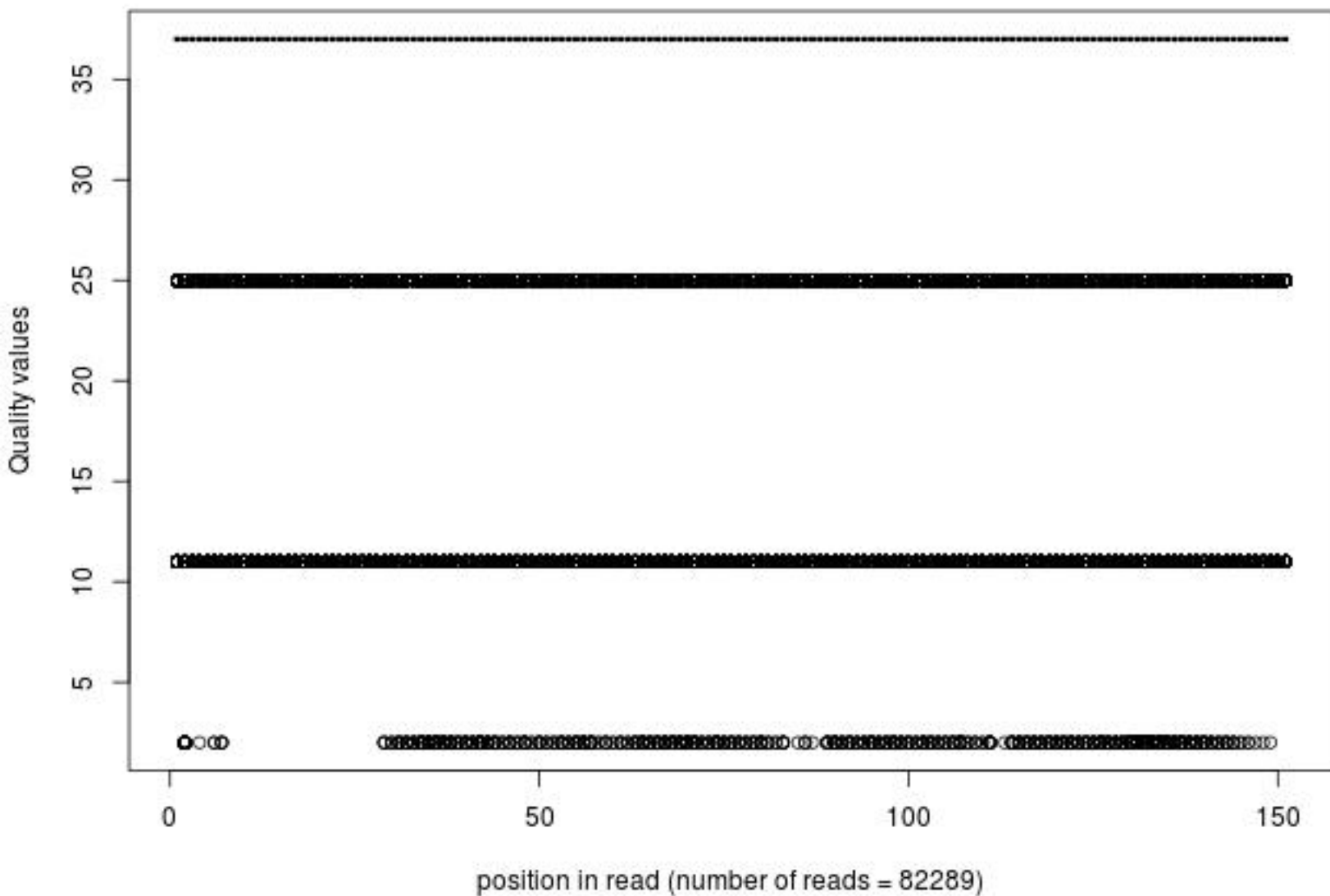
Quality distribution by position in read
calu3_012h_ctrl_zn111_01of10_1_frac100



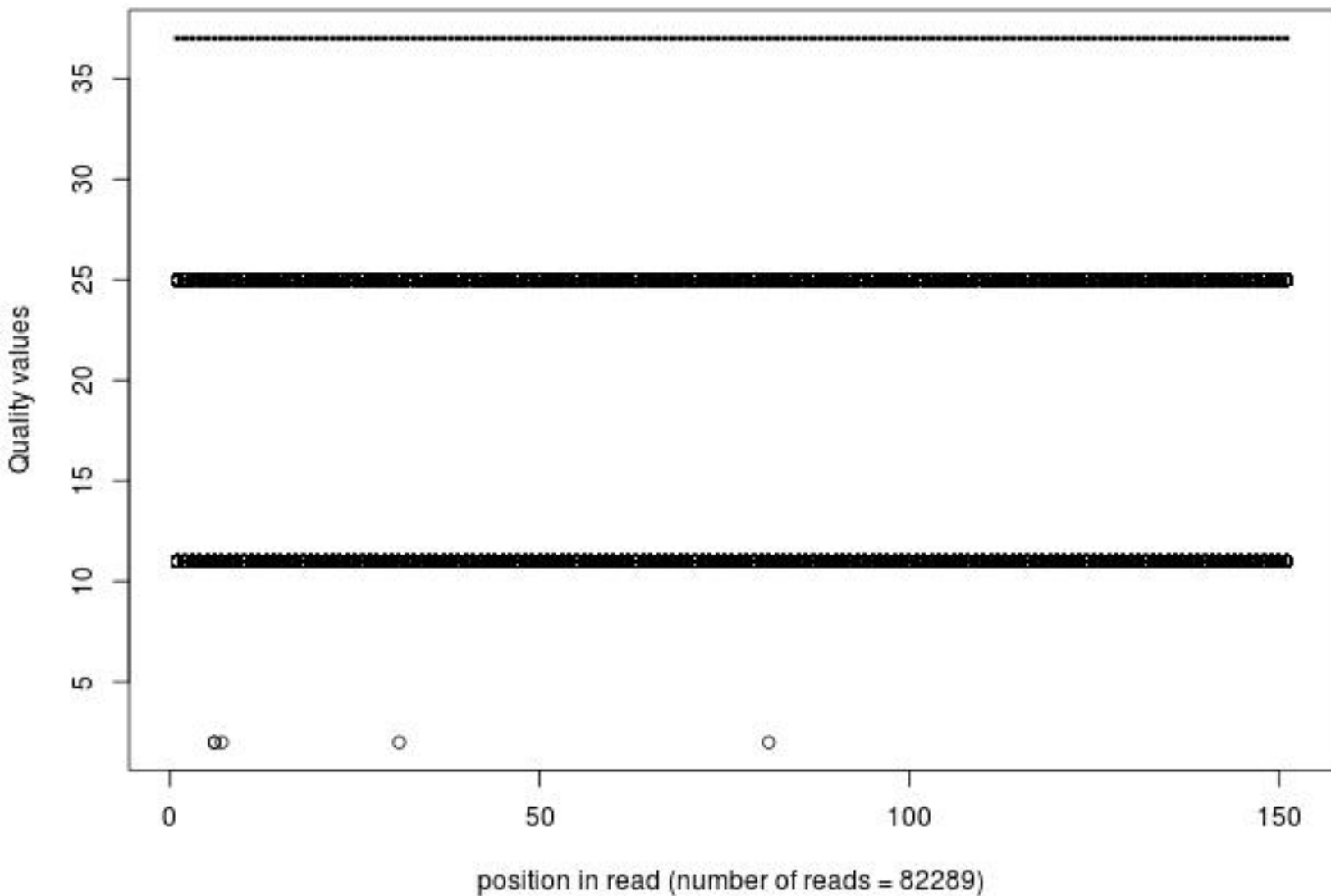
Quality distribution by position in read
calu3_012h_ctrl_zn111_01of10_2_frac100



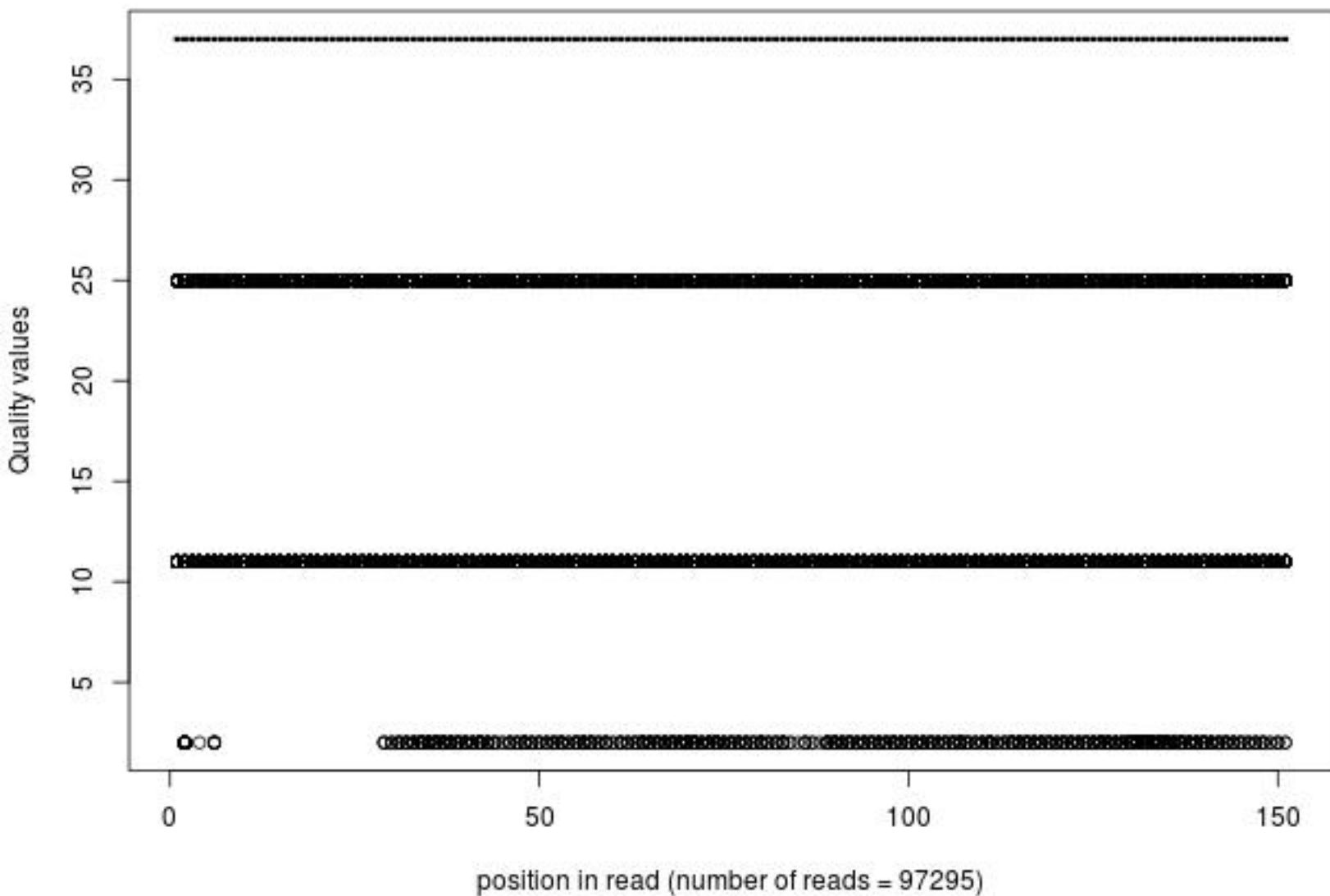
Quality distribution by position in read
calu3_012h_ctrl_zn112_01of10_1_frac100



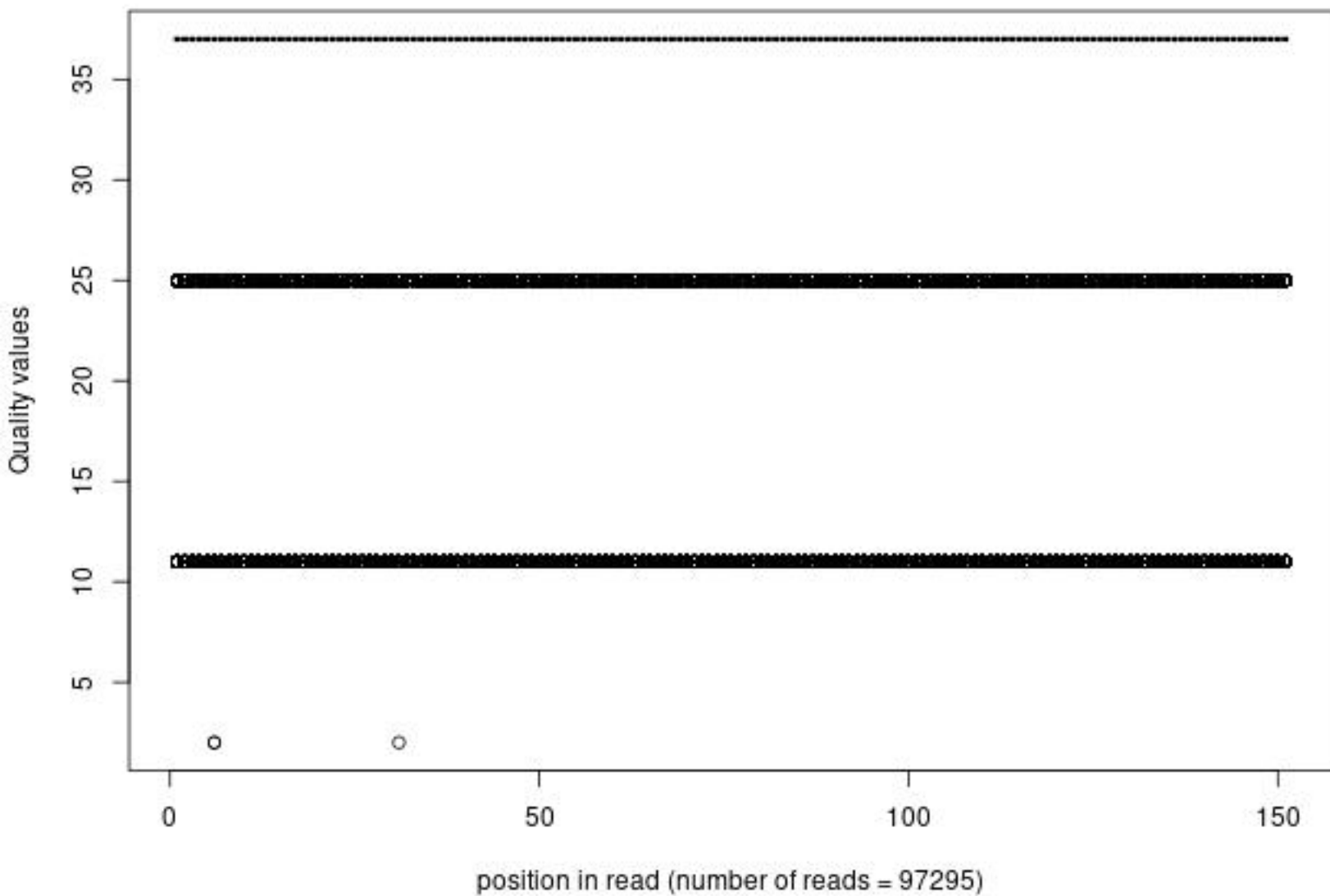
Quality distribution by position in read
calu3_012h_ctrl_zn112_01of10_2_frac100



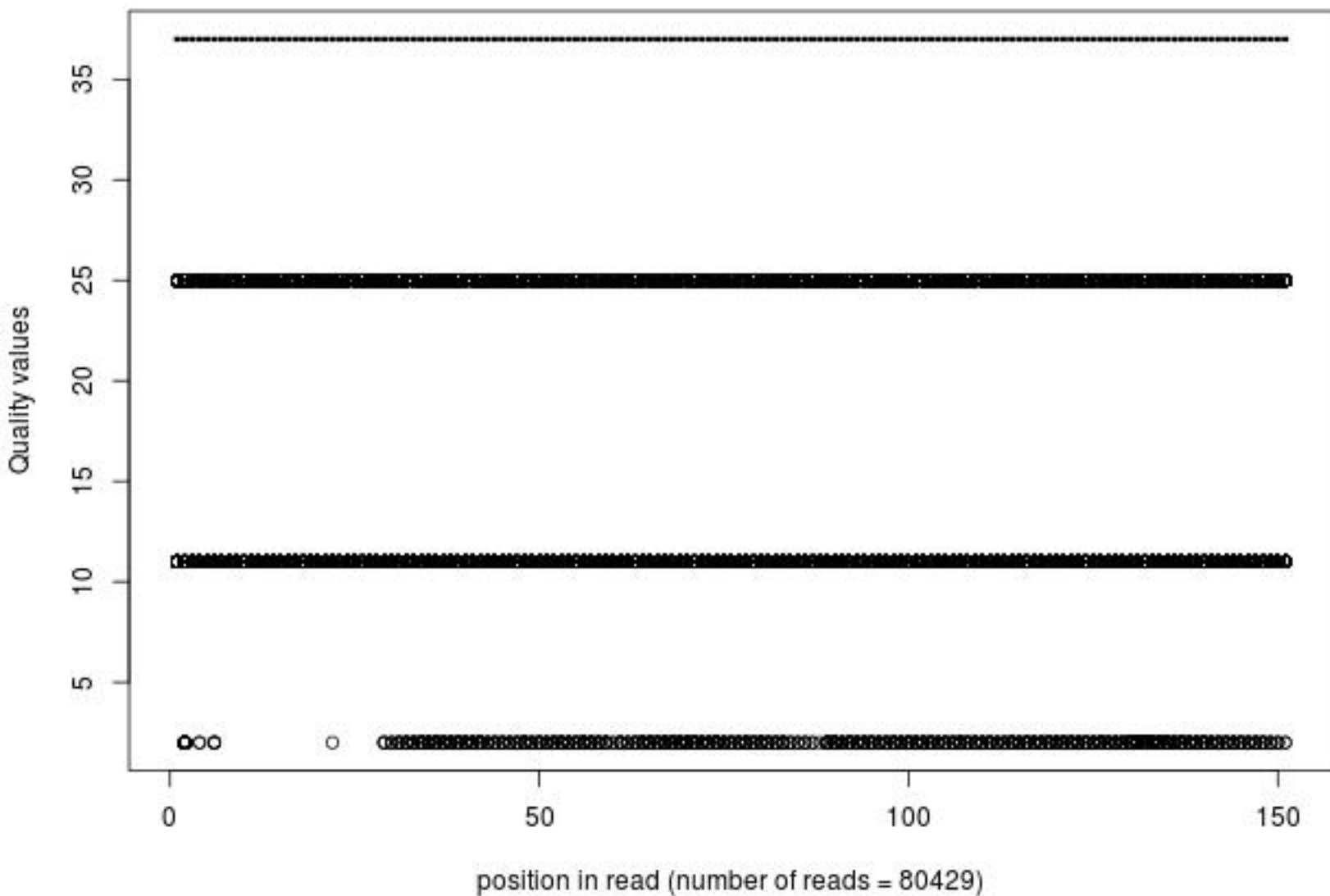
Quality distribution by position in read
calu3_024h_cov2_zn113_01of10_1_frac100



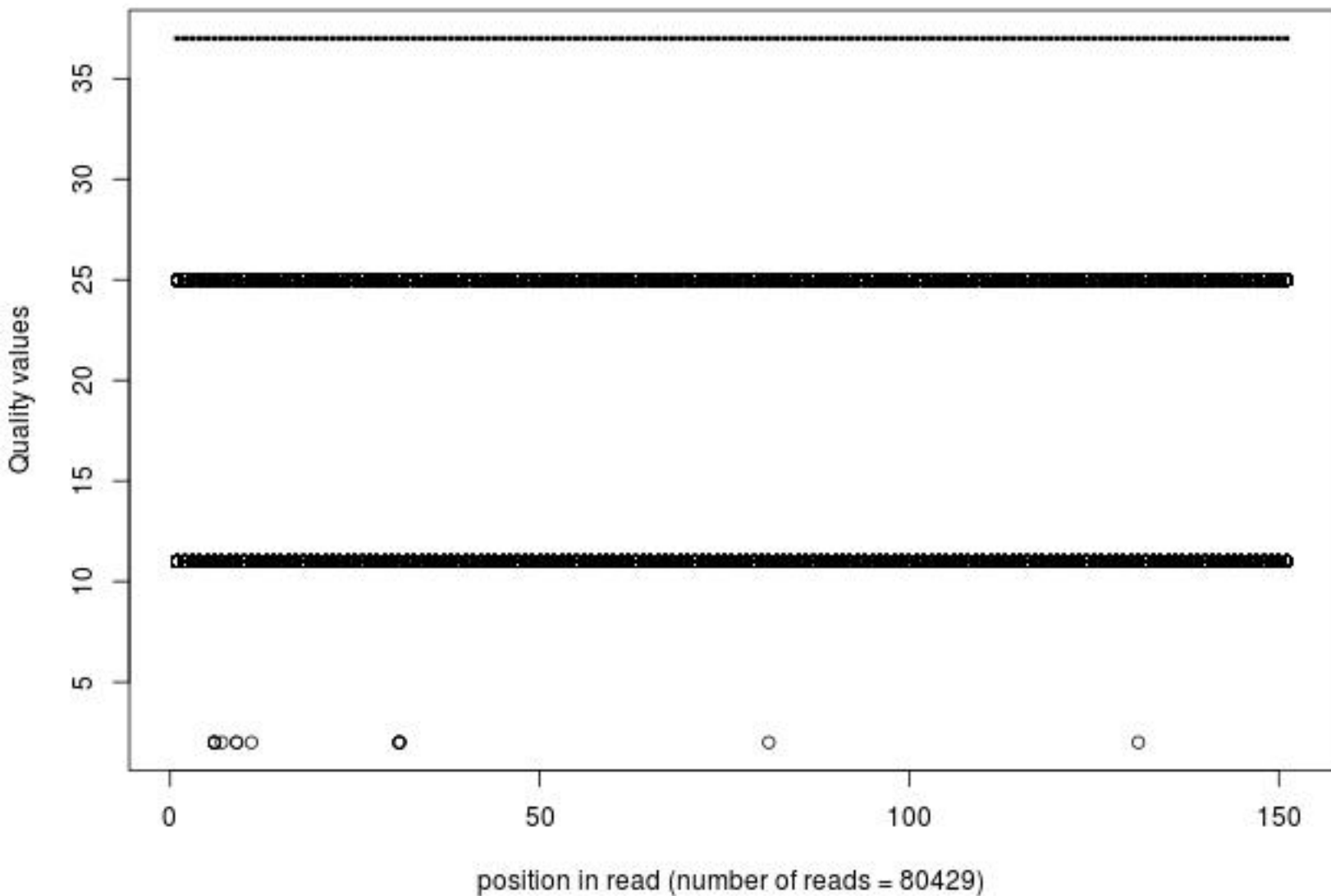
Quality distribution by position in read
calu3_024h_cov2_zn113_01of10_2_frac100



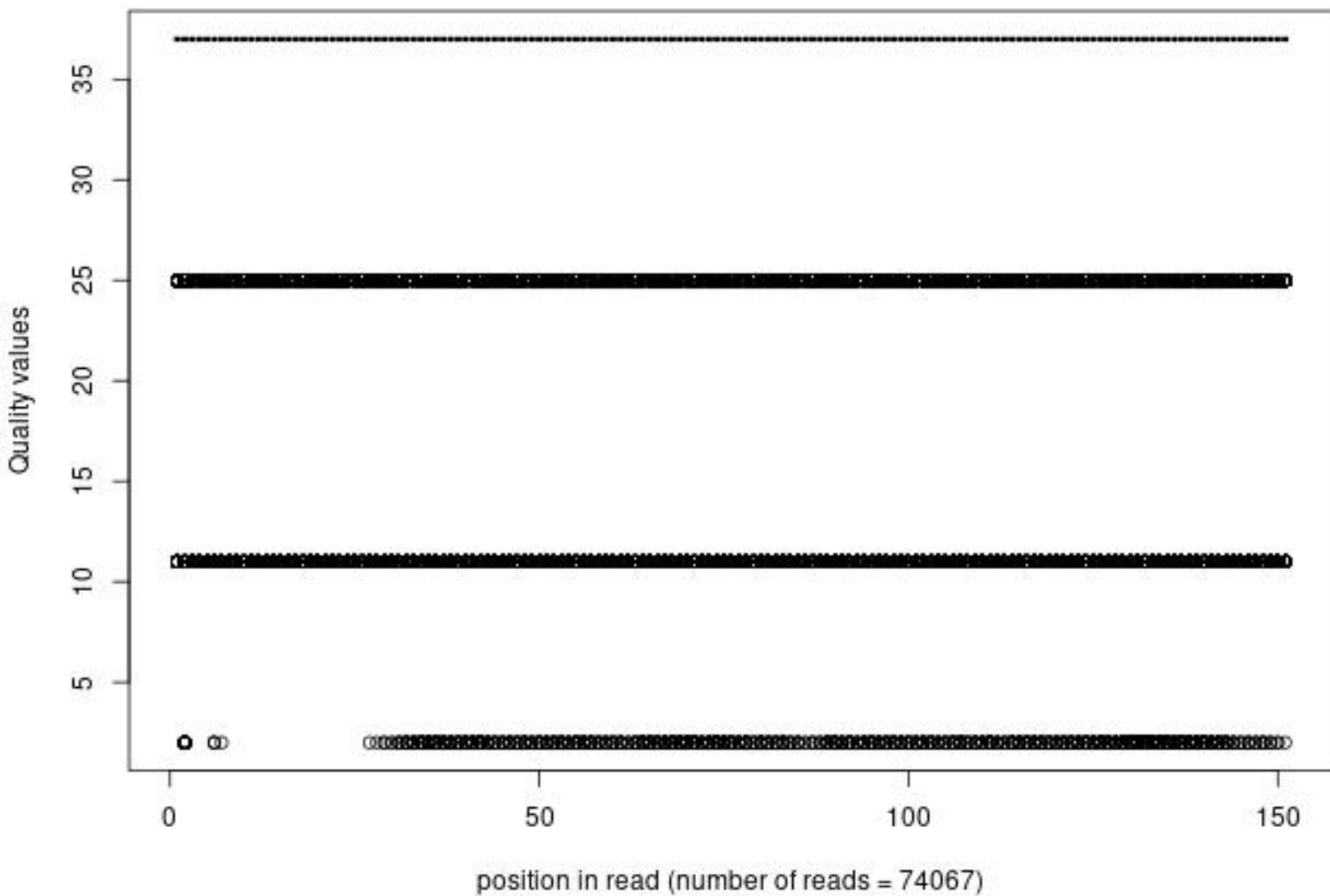
Quality distribution by position in read
calu3_024h_cov2_zn114_01of10_1_frac100



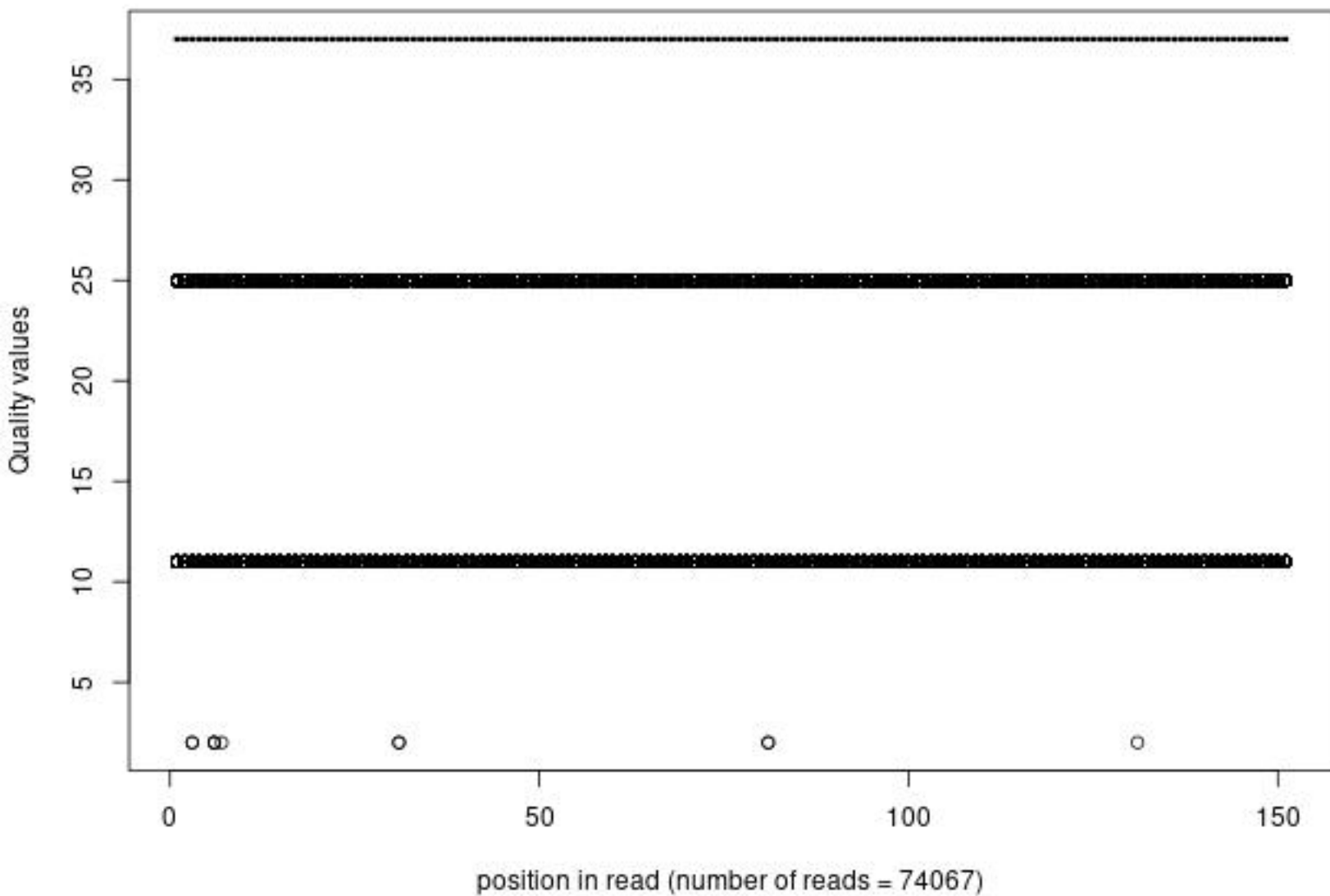
Quality distribution by position in read
calu3_024h_cov2_zn114_01of10_2_frac100



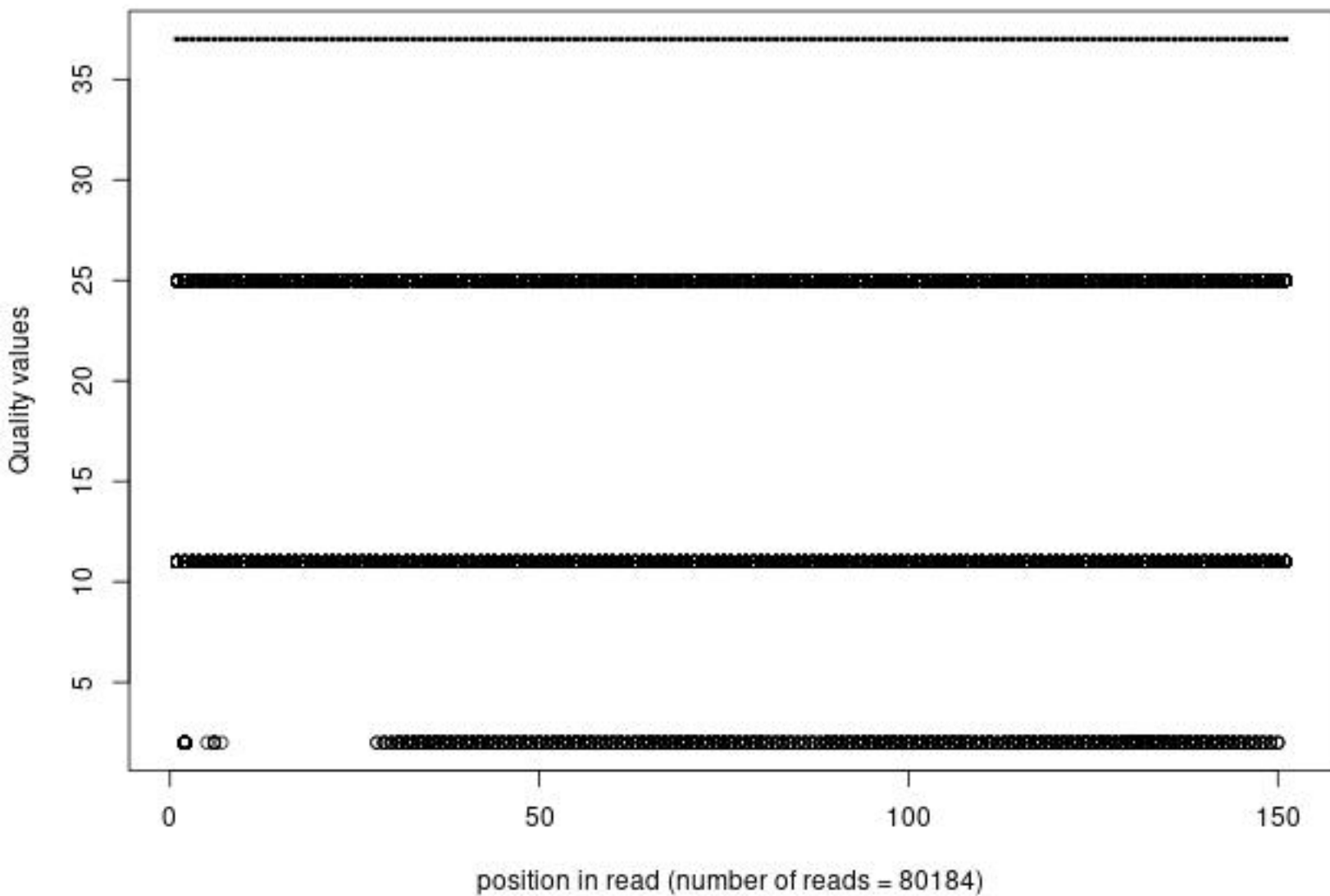
Quality distribution by position in read
calu3_024h_cov2_zn115_01of10_1_frac100



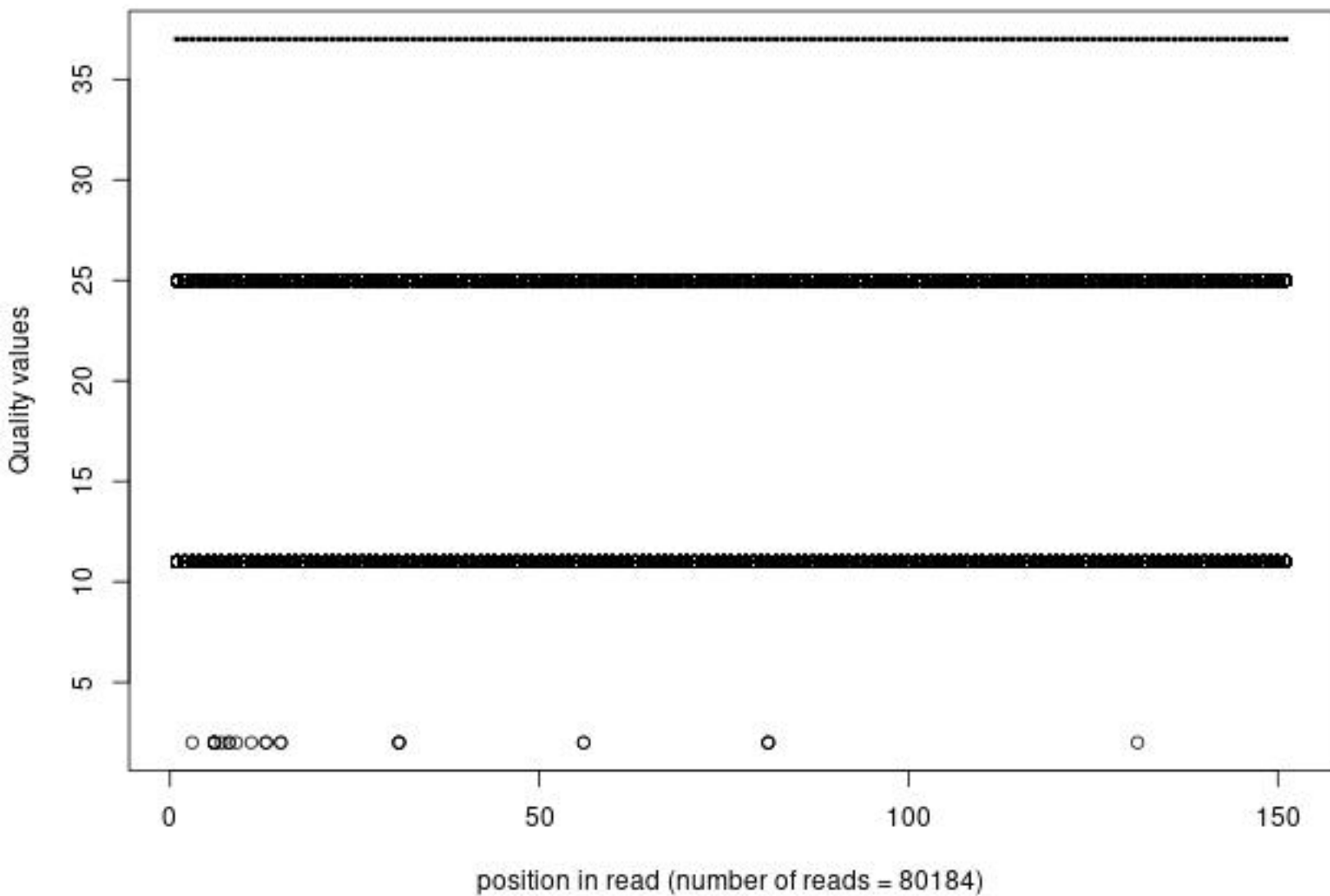
Quality distribution by position in read
calu3_024h_cov2_zn115_01of10_2_frac100



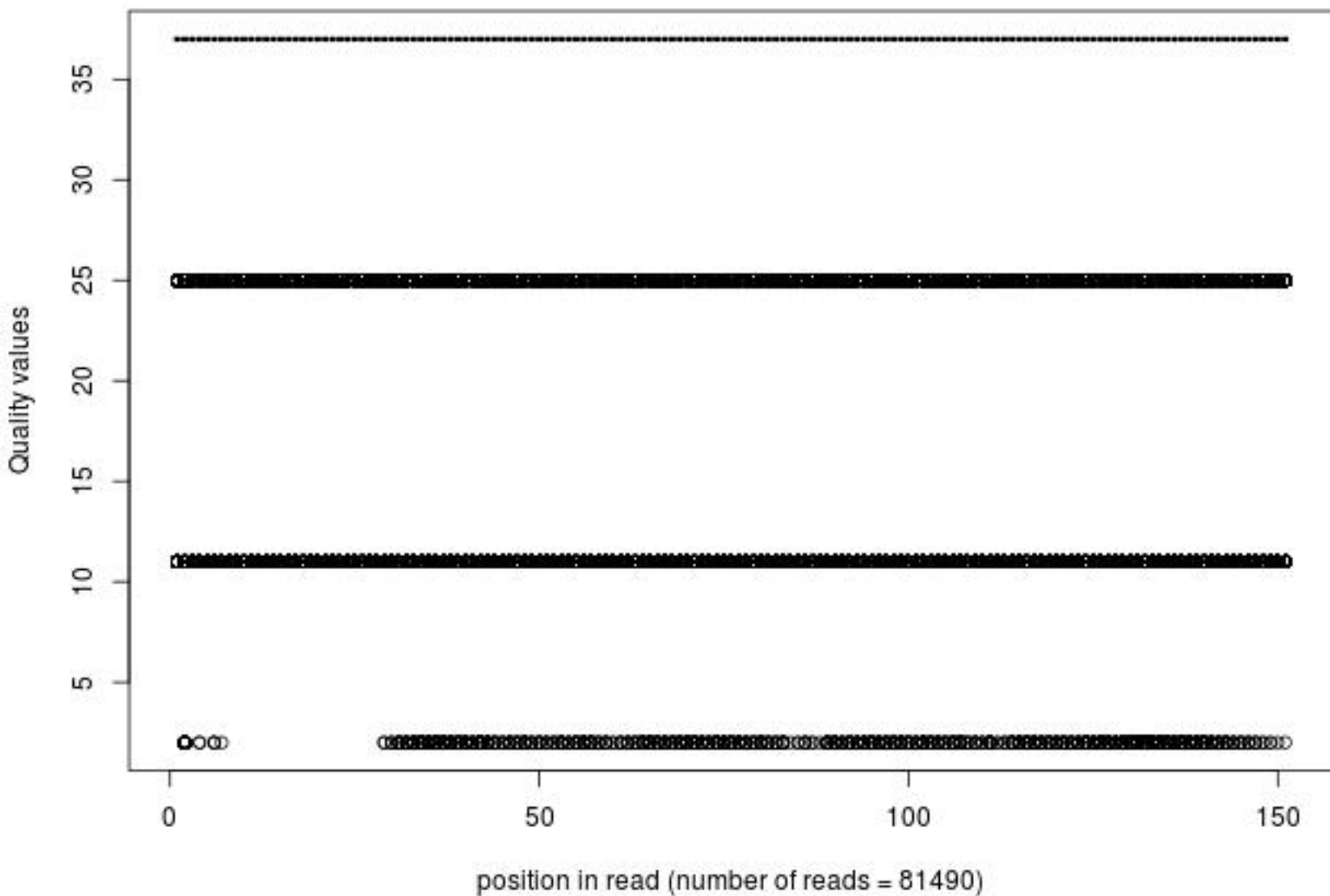
Quality distribution by position in read
calu3_024h_ctrl_zn116_01of10_1_frac100



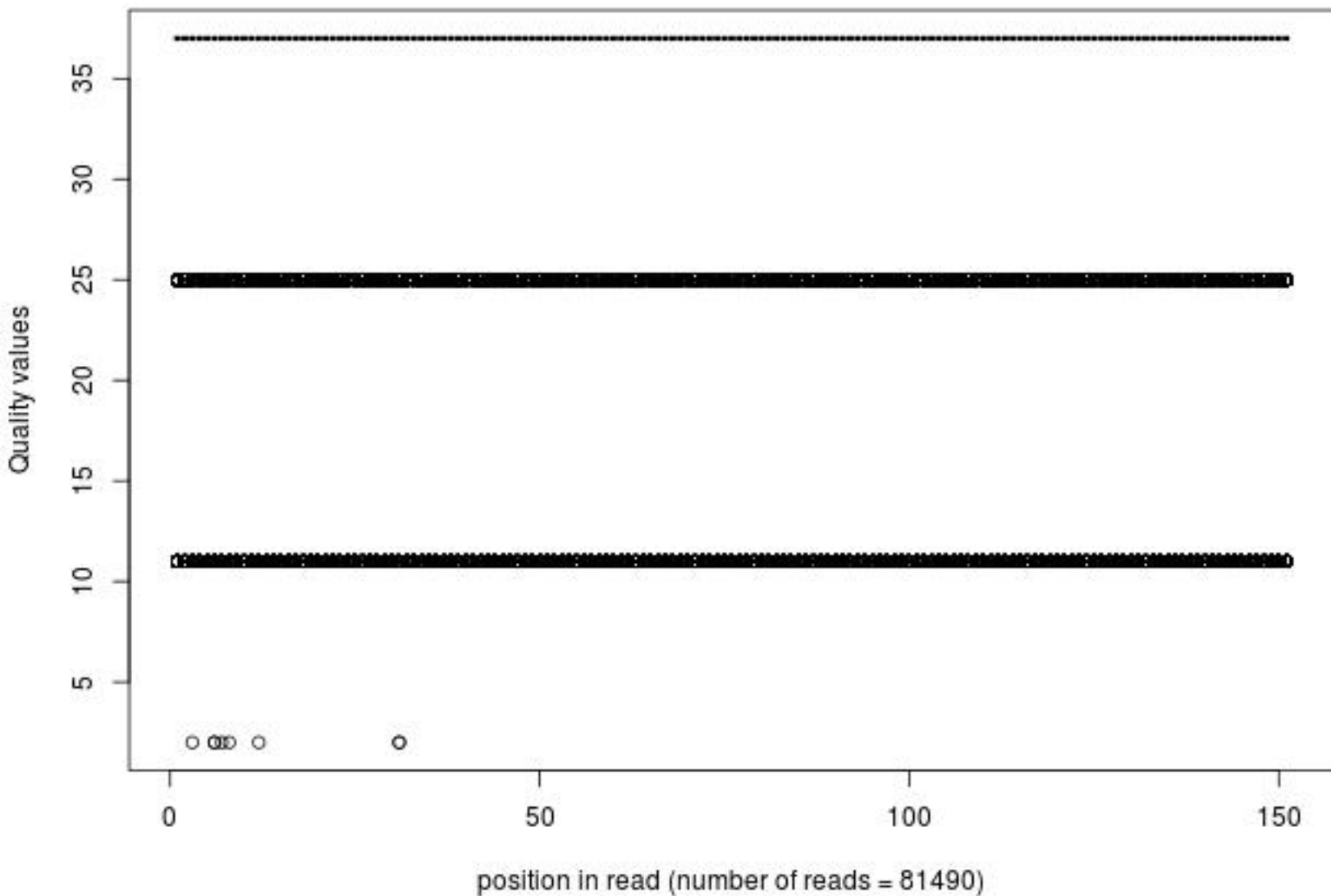
Quality distribution by position in read
calu3_024h_ctrl_zn116_01of10_2_frac100



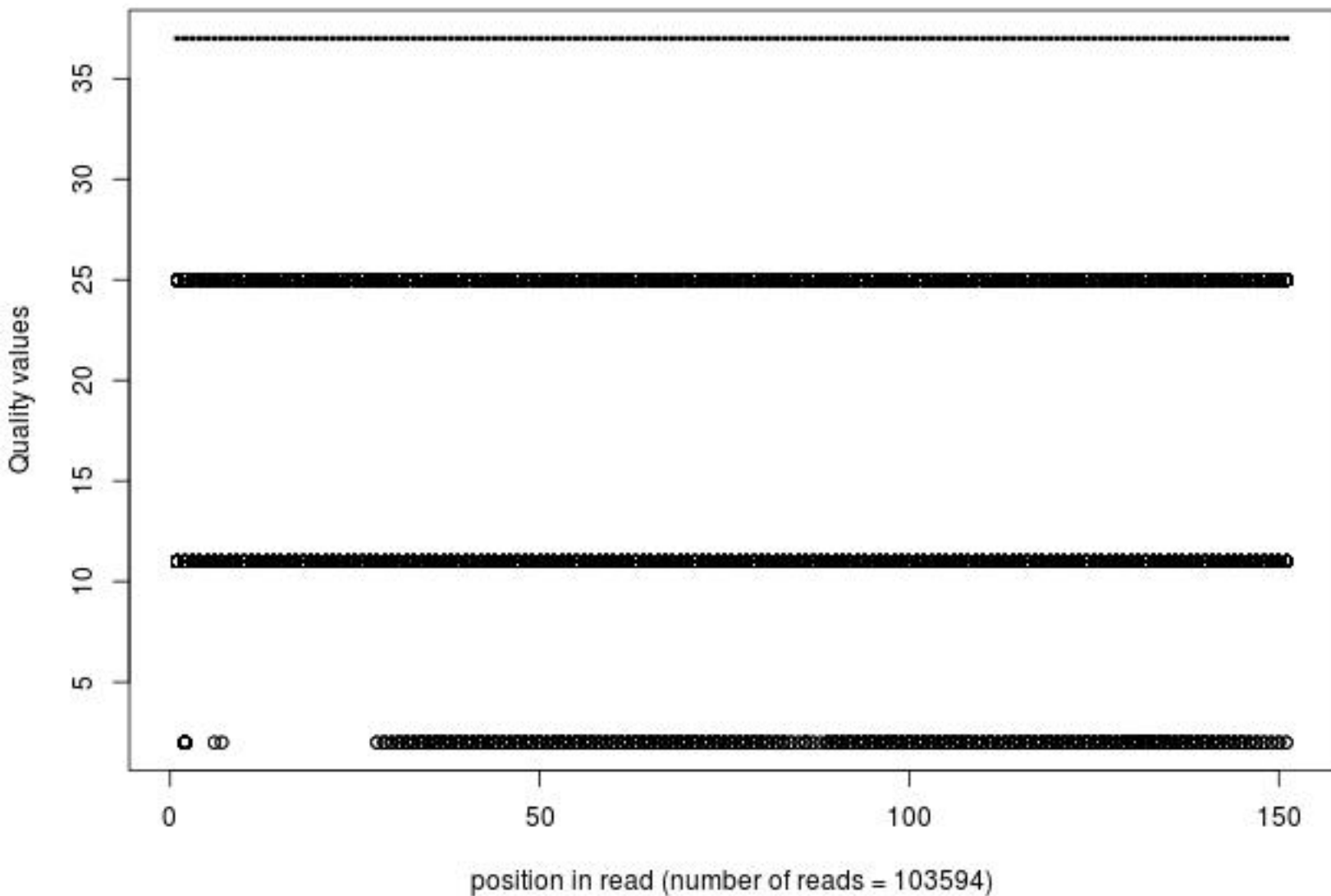
Quality distribution by position in read
calu3_024h_ctrl_zn117_01of10_1_frac100



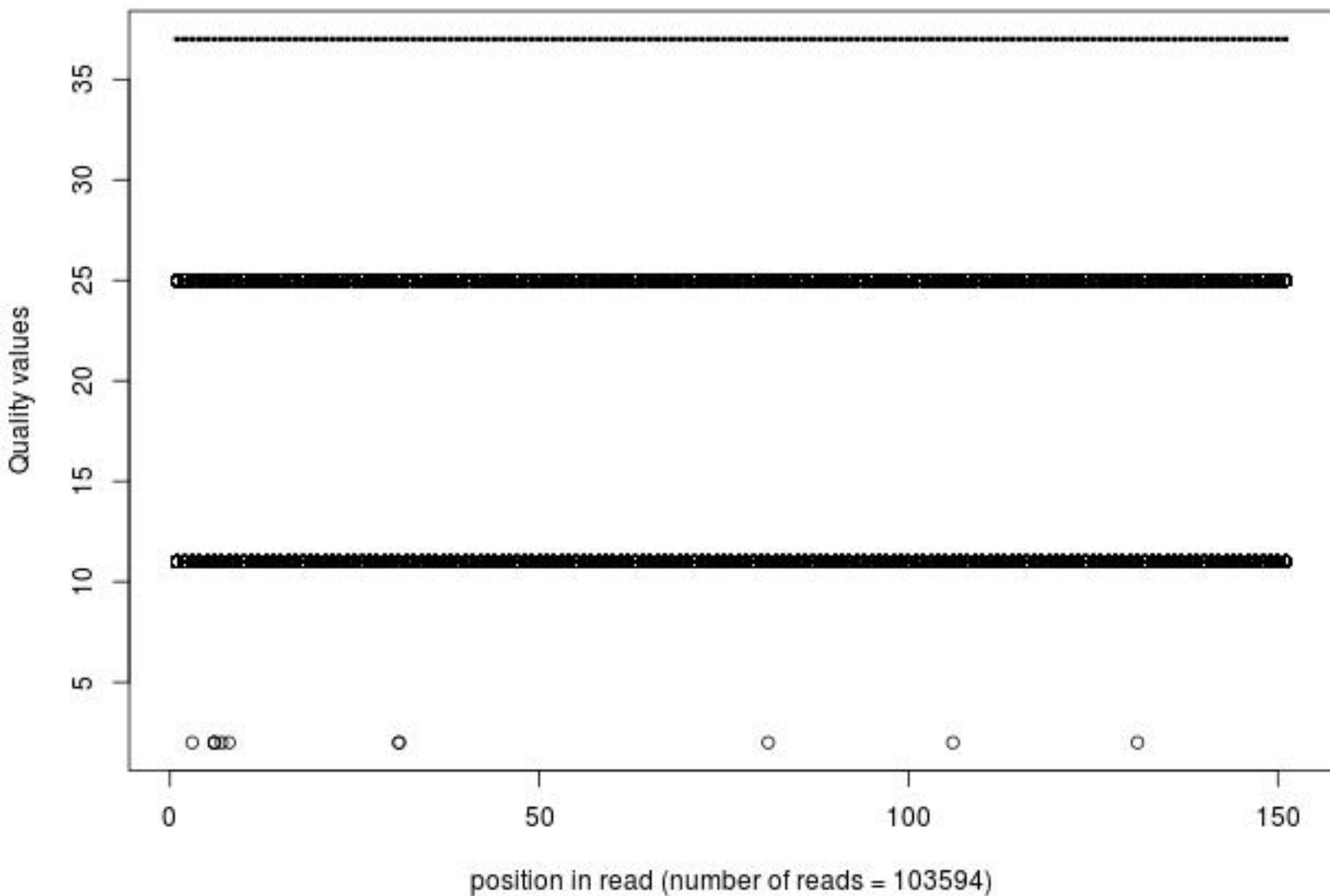
Quality distribution by position in read
calu3_024h_ctrl_zn117_01of10_2_frac100



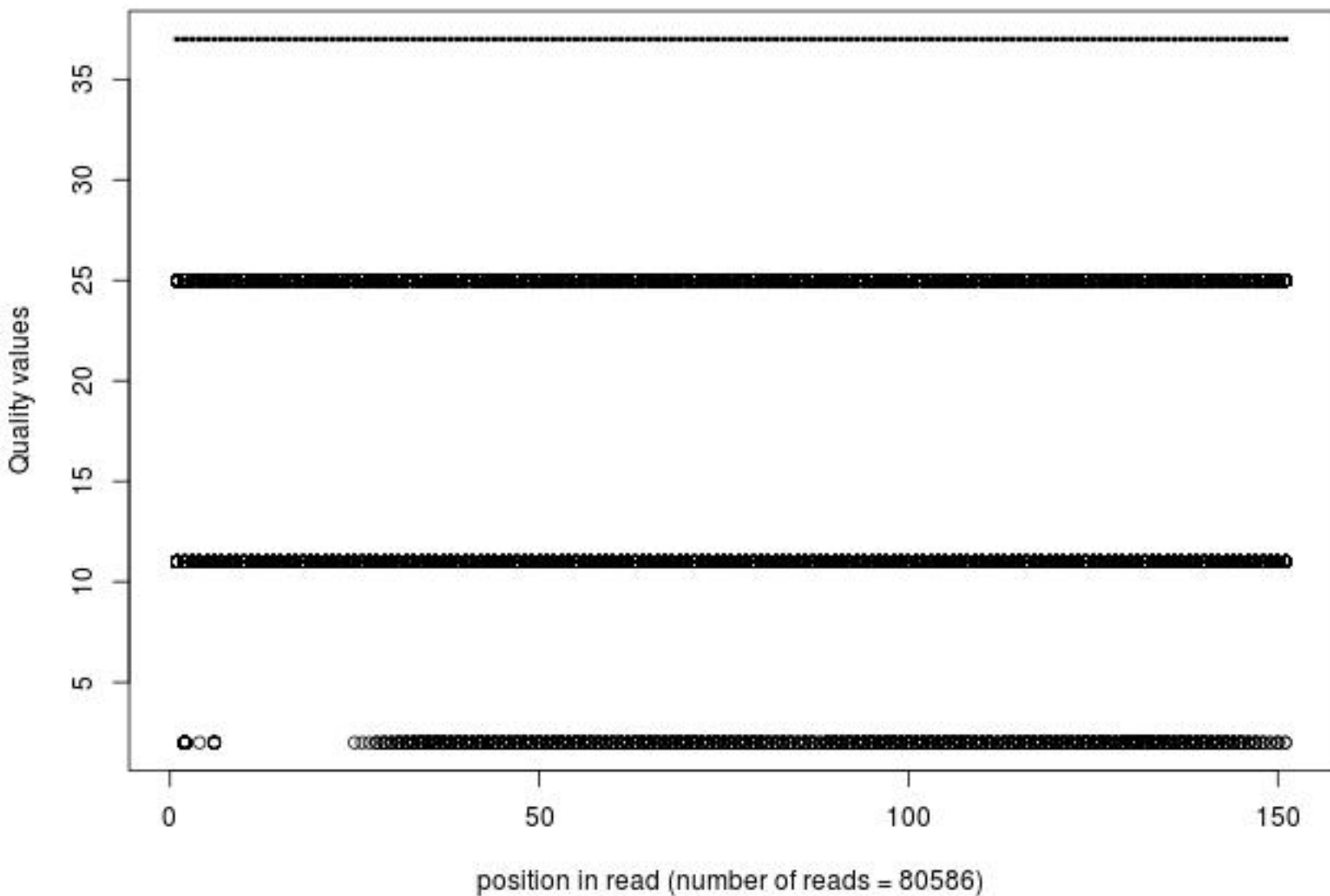
Quality distribution by position in read
calu3_024h_ctrl_zn118_01of10_1_frac100



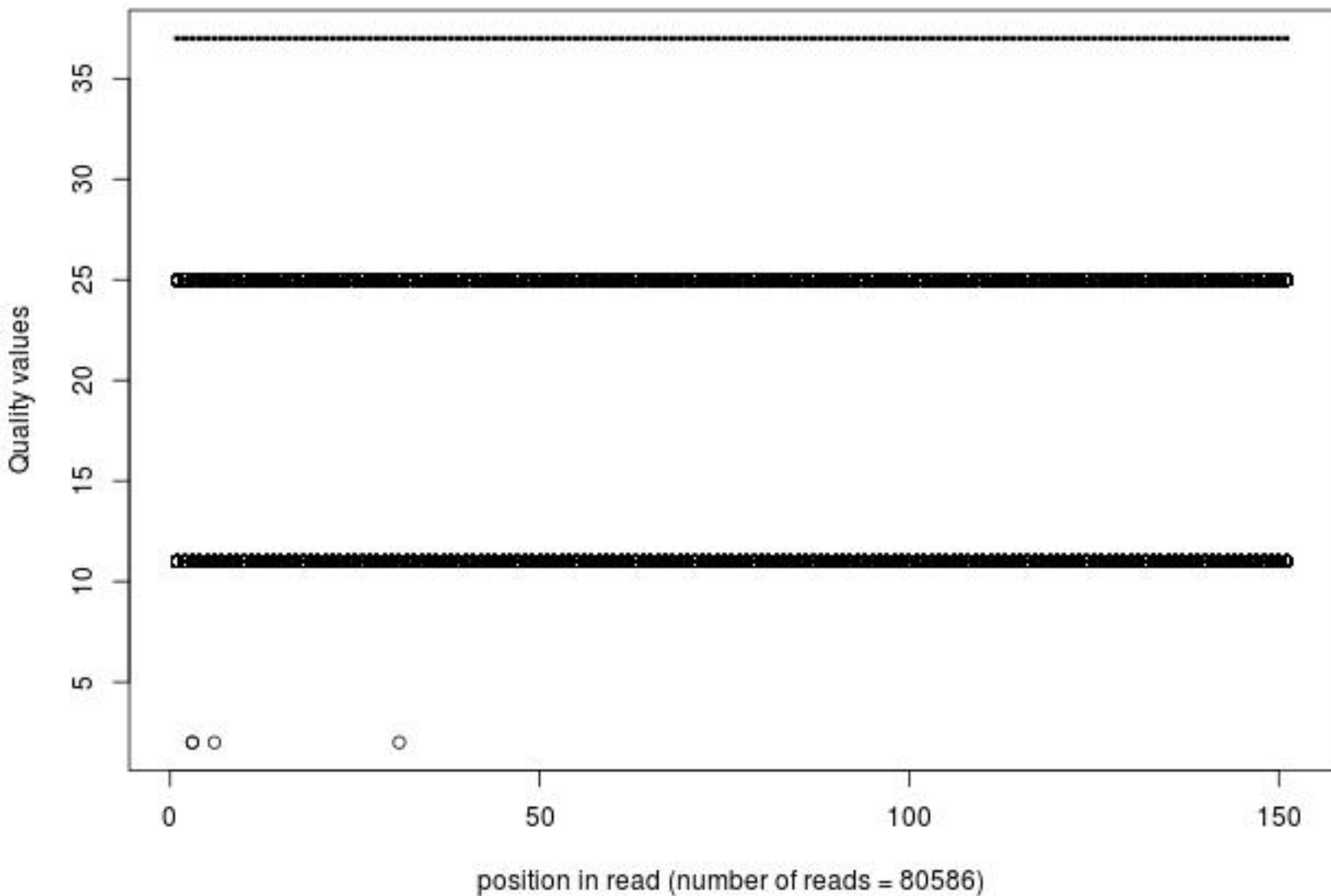
Quality distribution by position in read
calu3_024h_ctrl_zn118_01of10_2_frac100



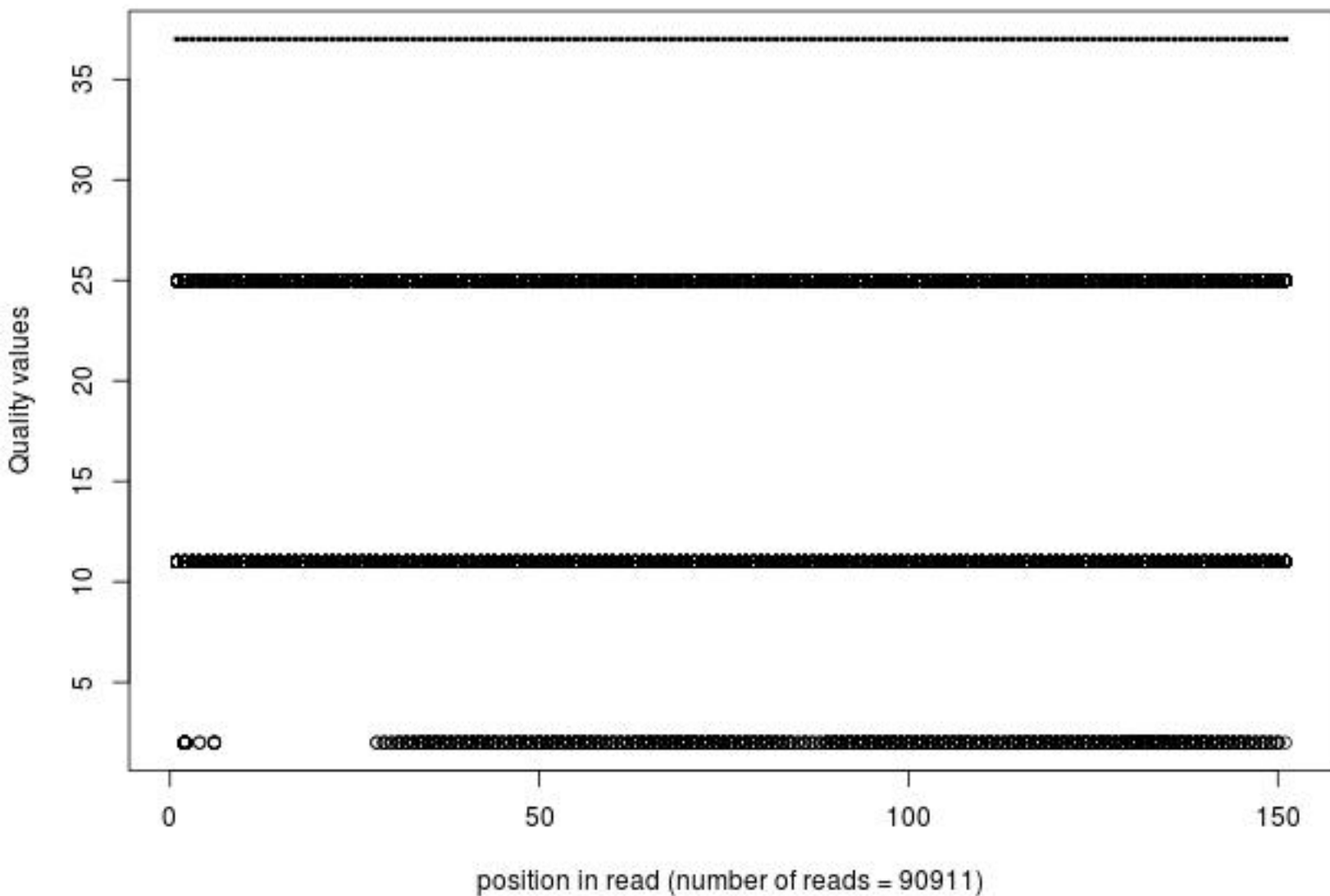
Quality distribution by position in read
calu3_048h_cov2_zn119_01of10_1_frac100



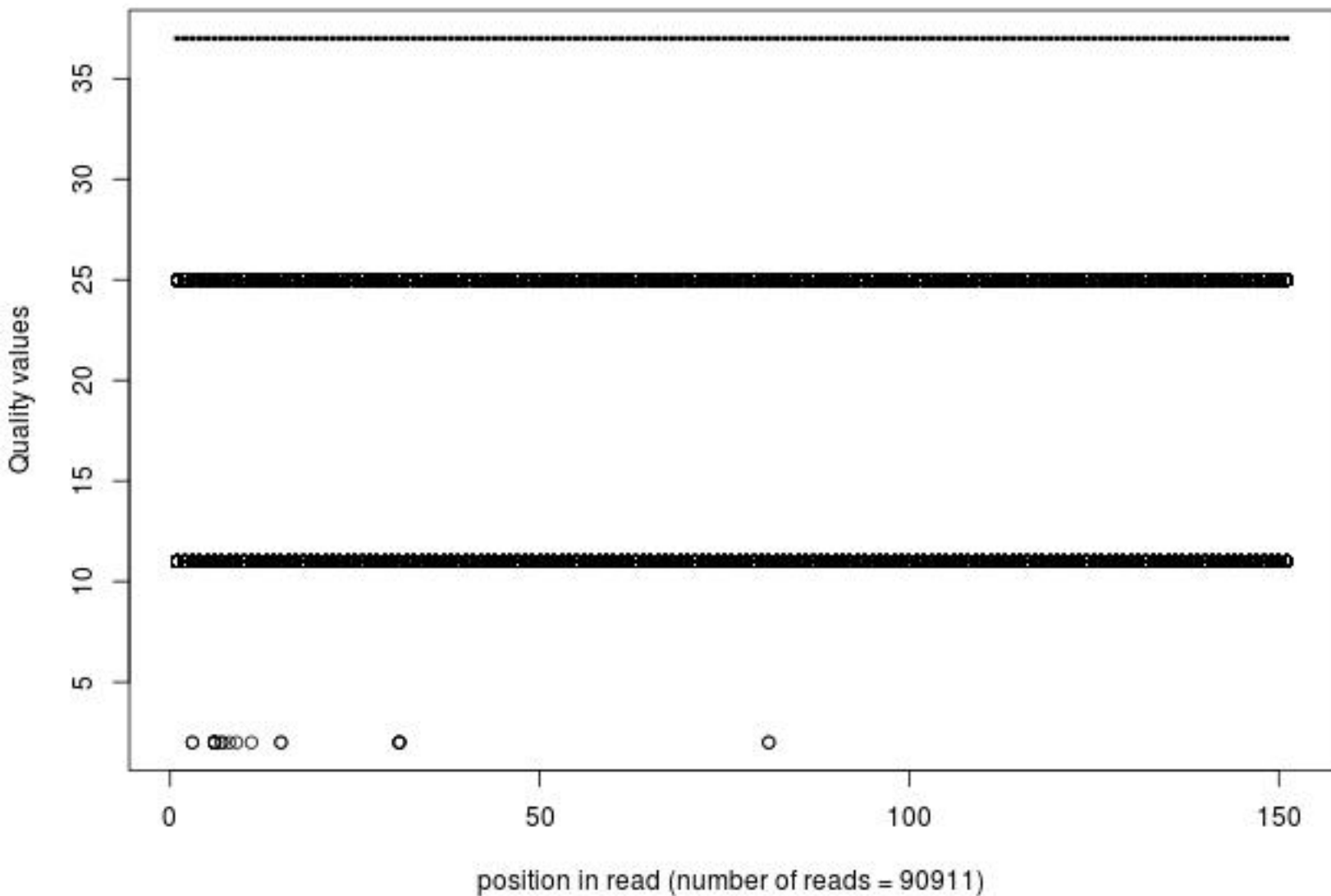
Quality distribution by position in read
calu3_048h_cov2_zn119_01of10_2_frac100



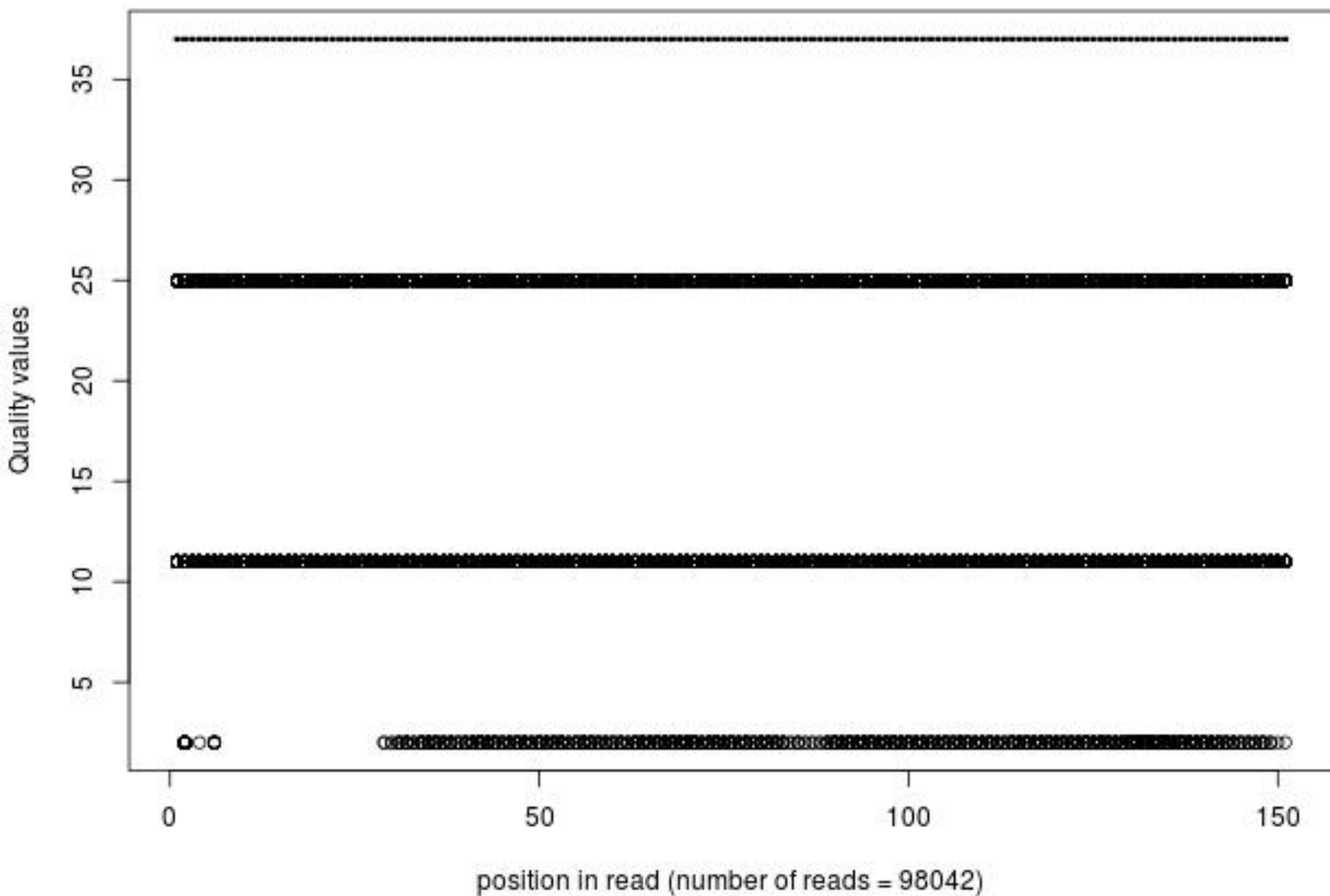
Quality distribution by position in read
calu3_048h_cov2_zn120_01of10_1_frac100



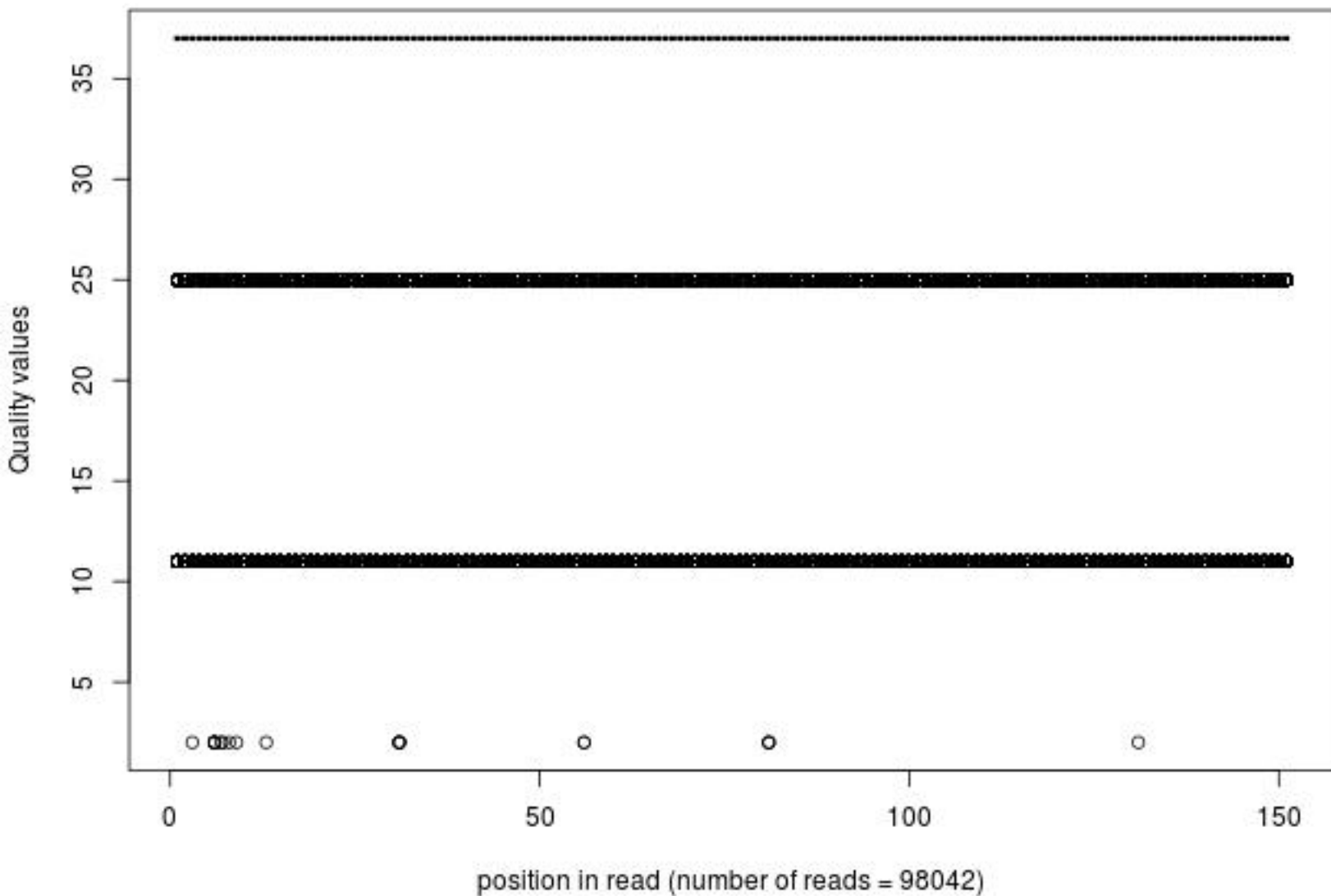
Quality distribution by position in read
calu3_048h_cov2_zn120_01of10_2_frac100



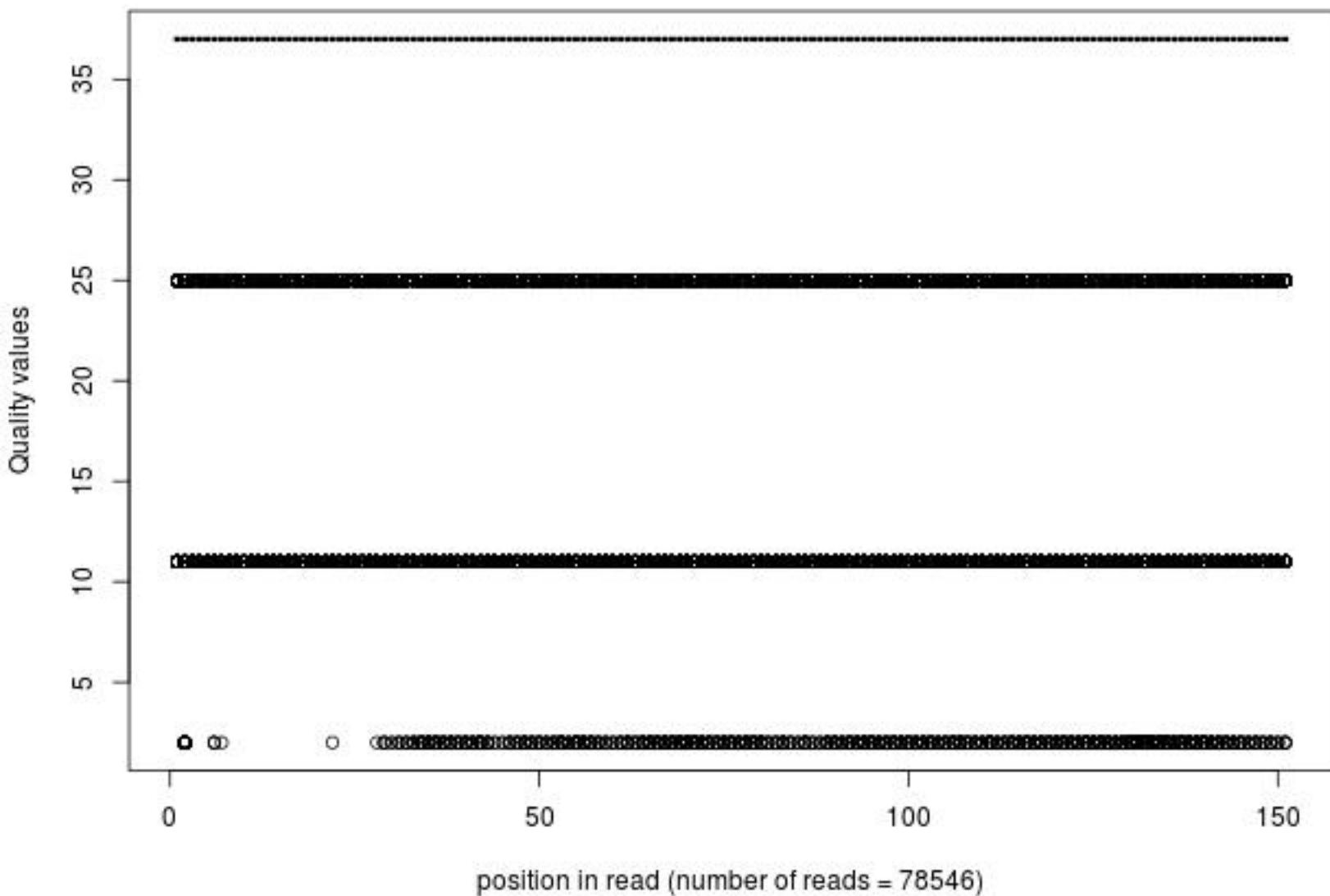
Quality distribution by position in read
calu3_048h_cov2_zn121_01of10_1_frac100



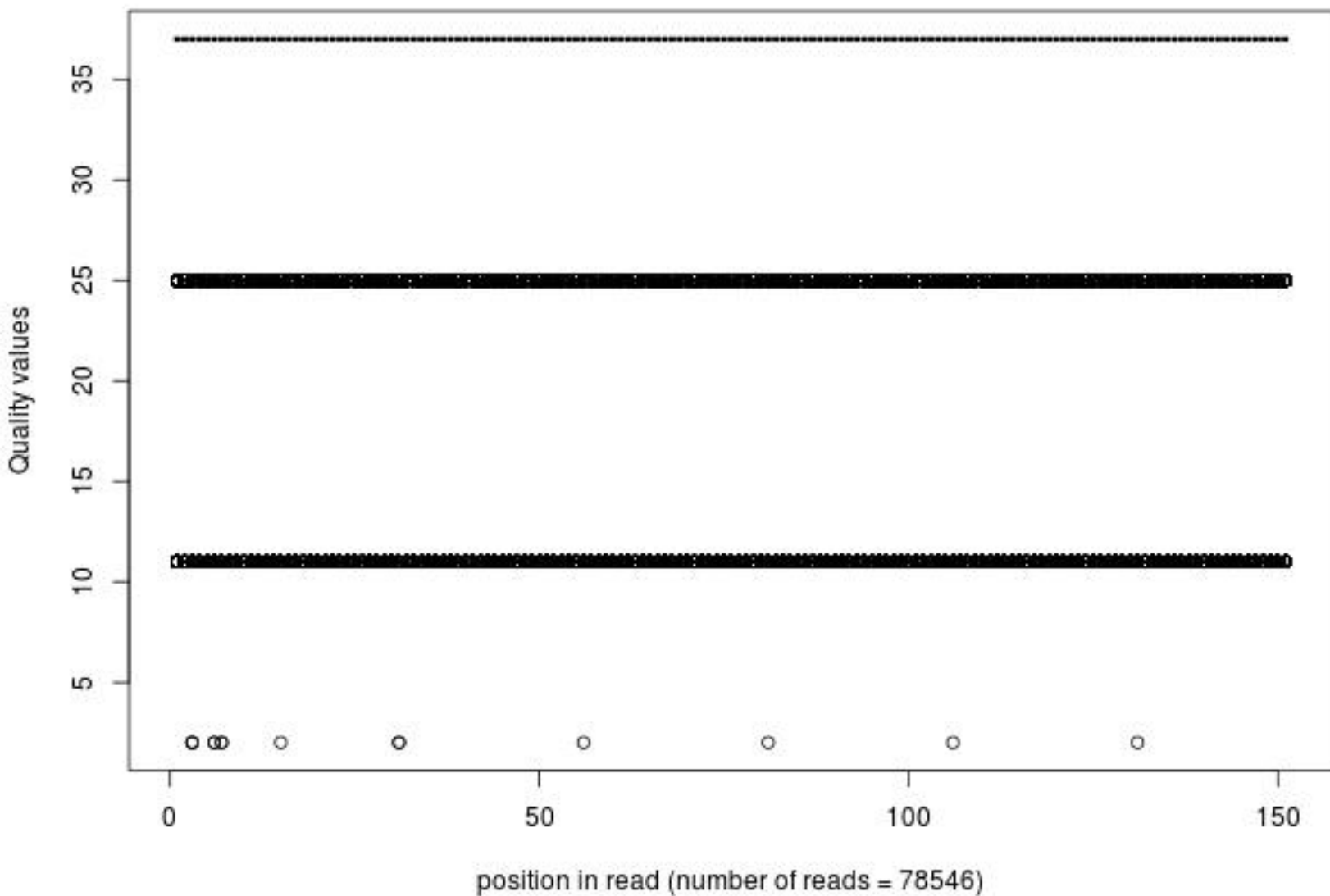
Quality distribution by position in read
calu3_048h_cov2_zn121_01of10_2_frac100



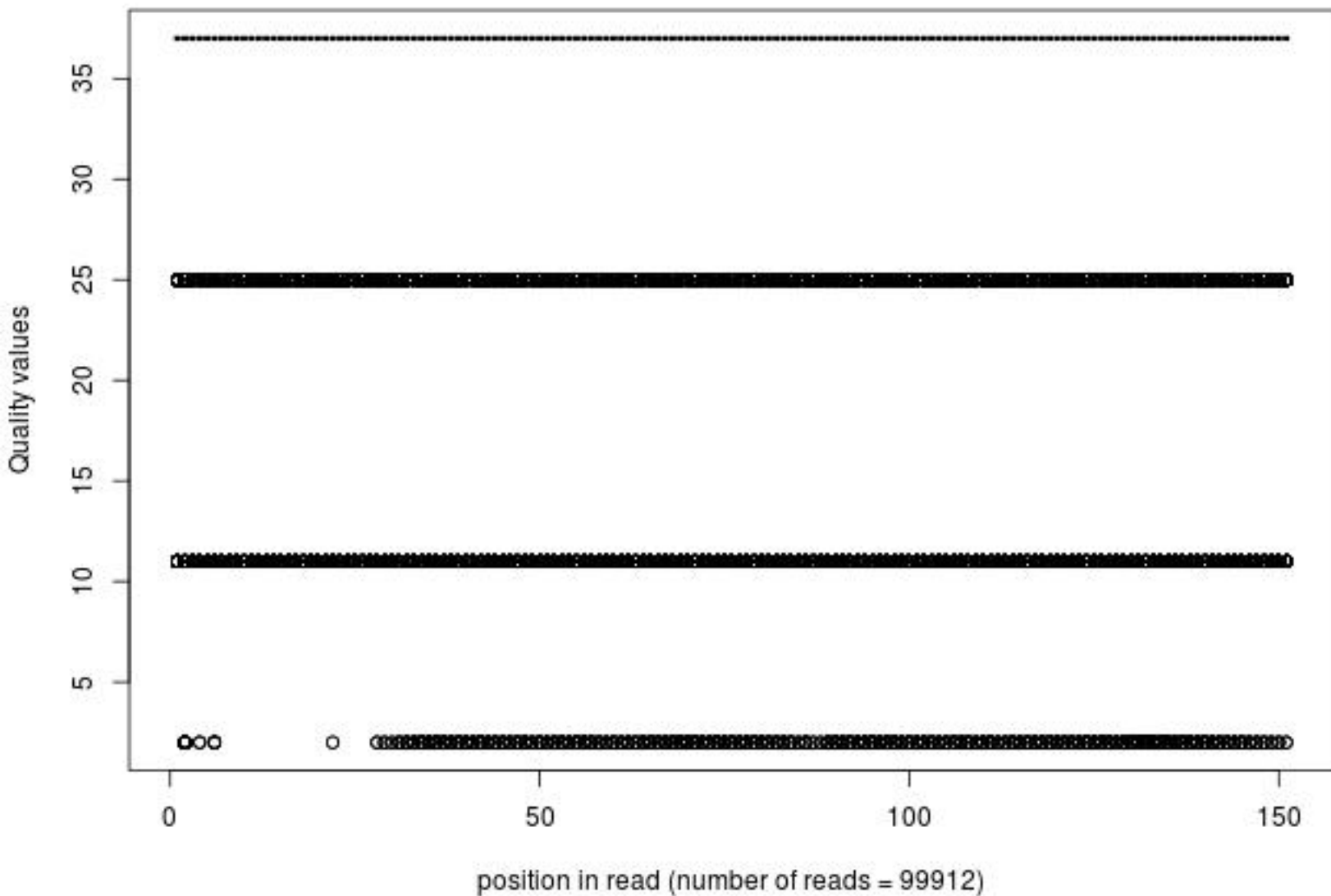
Quality distribution by position in read
calu3_048h_ctrl_zn122_01of10_1_frac100



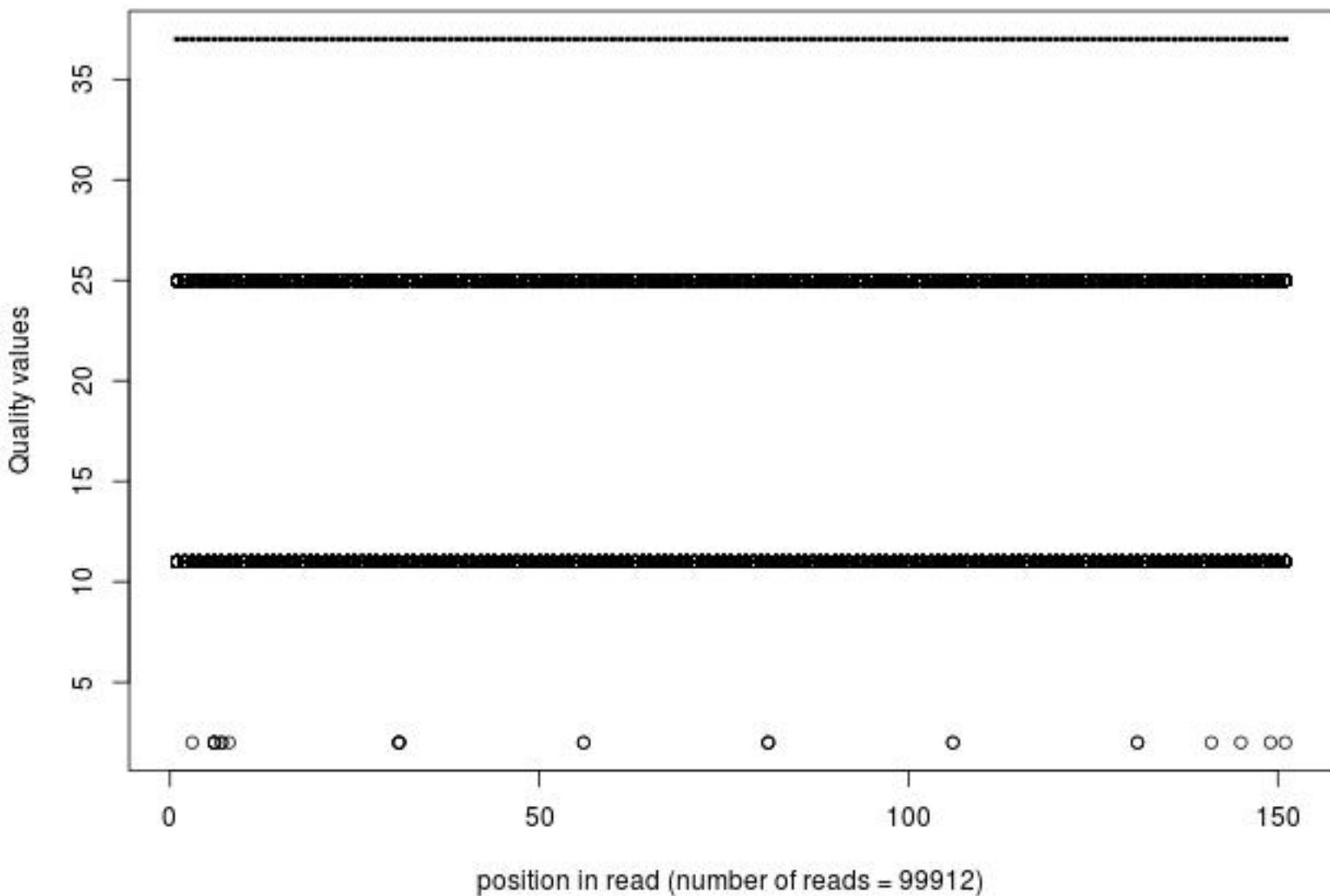
Quality distribution by position in read
calu3_048h_ctrl_zn122_01of10_2_frac100



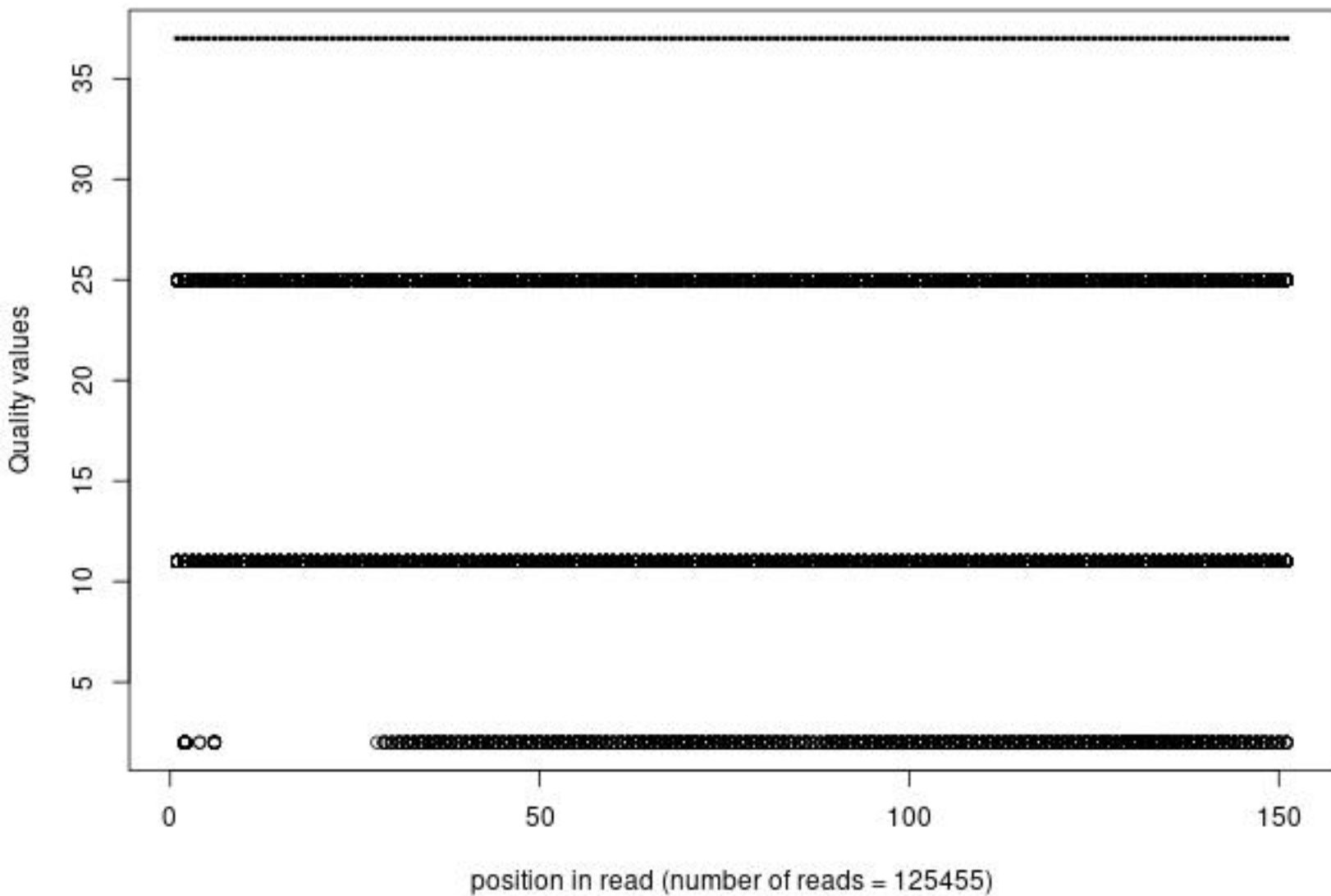
Quality distribution by position in read
calu3_048h_ctrl_zn123_01of10_1_frac100



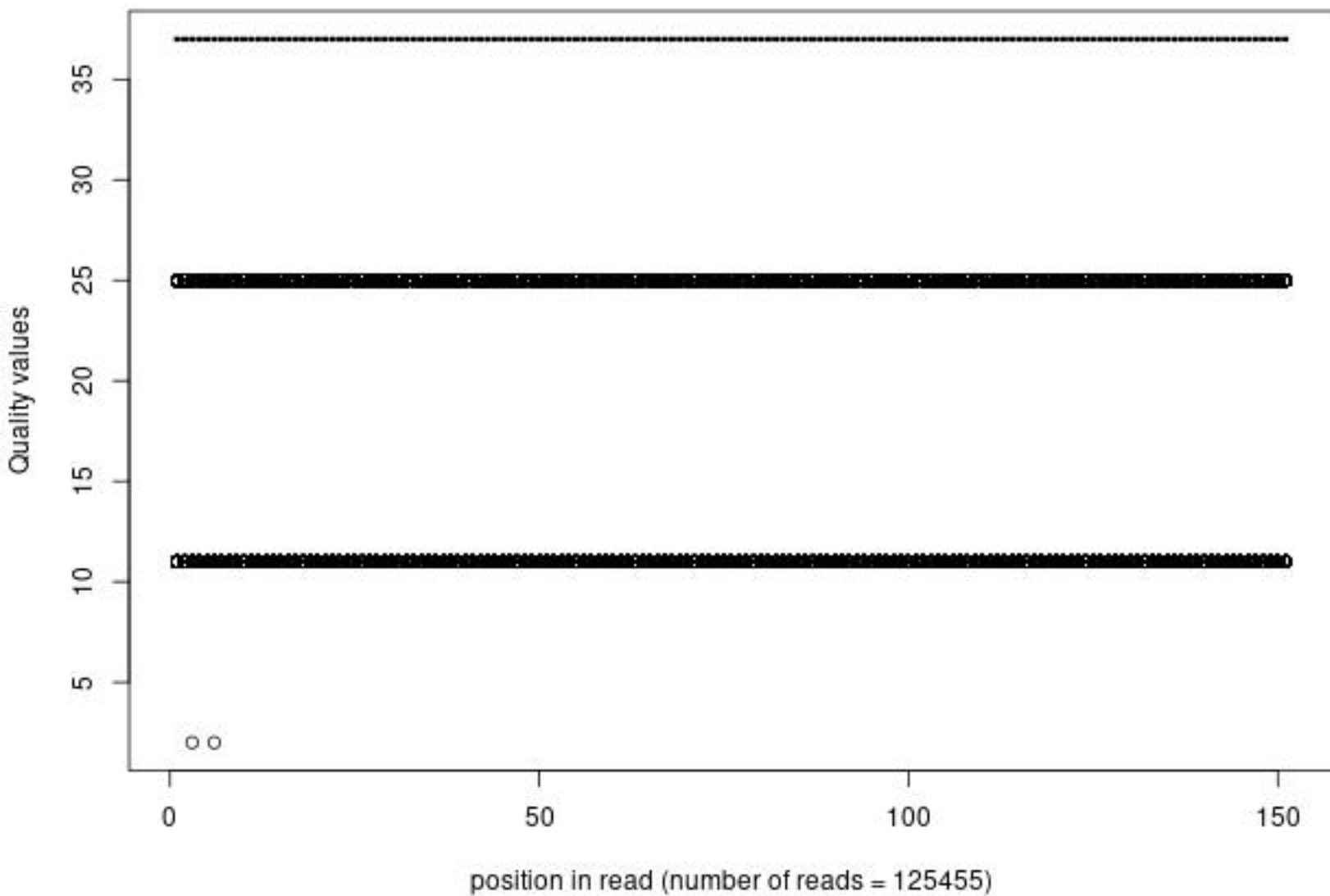
Quality distribution by position in read
calu3_048h_ctrl_zn123_01of10_2_frac100



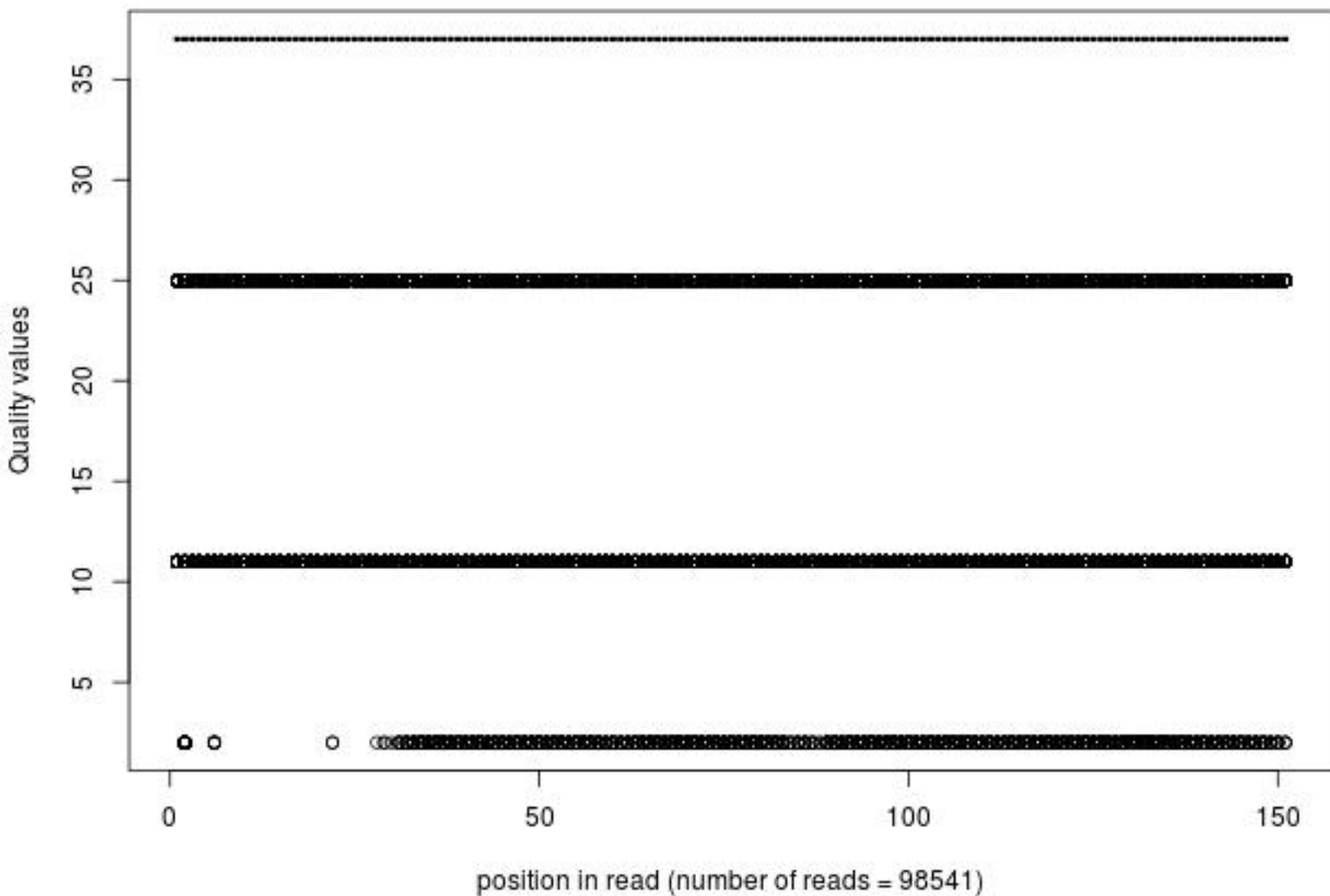
Quality distribution by position in read
calu3_048h_ctrl_zn124_01of10_1_frac100



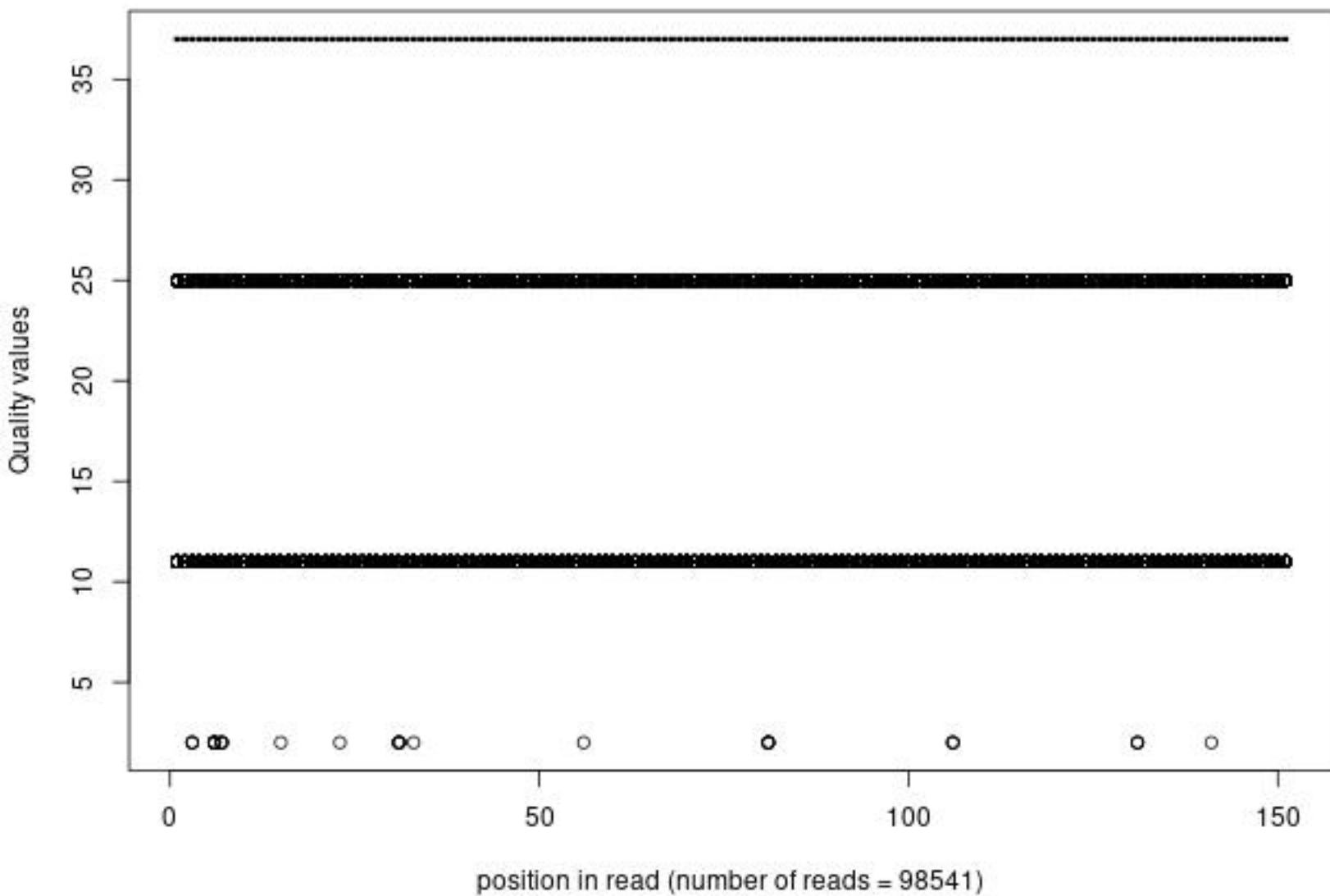
Quality distribution by position in read
calu3_048h_ctrl_zn124_01of10_2_frac100



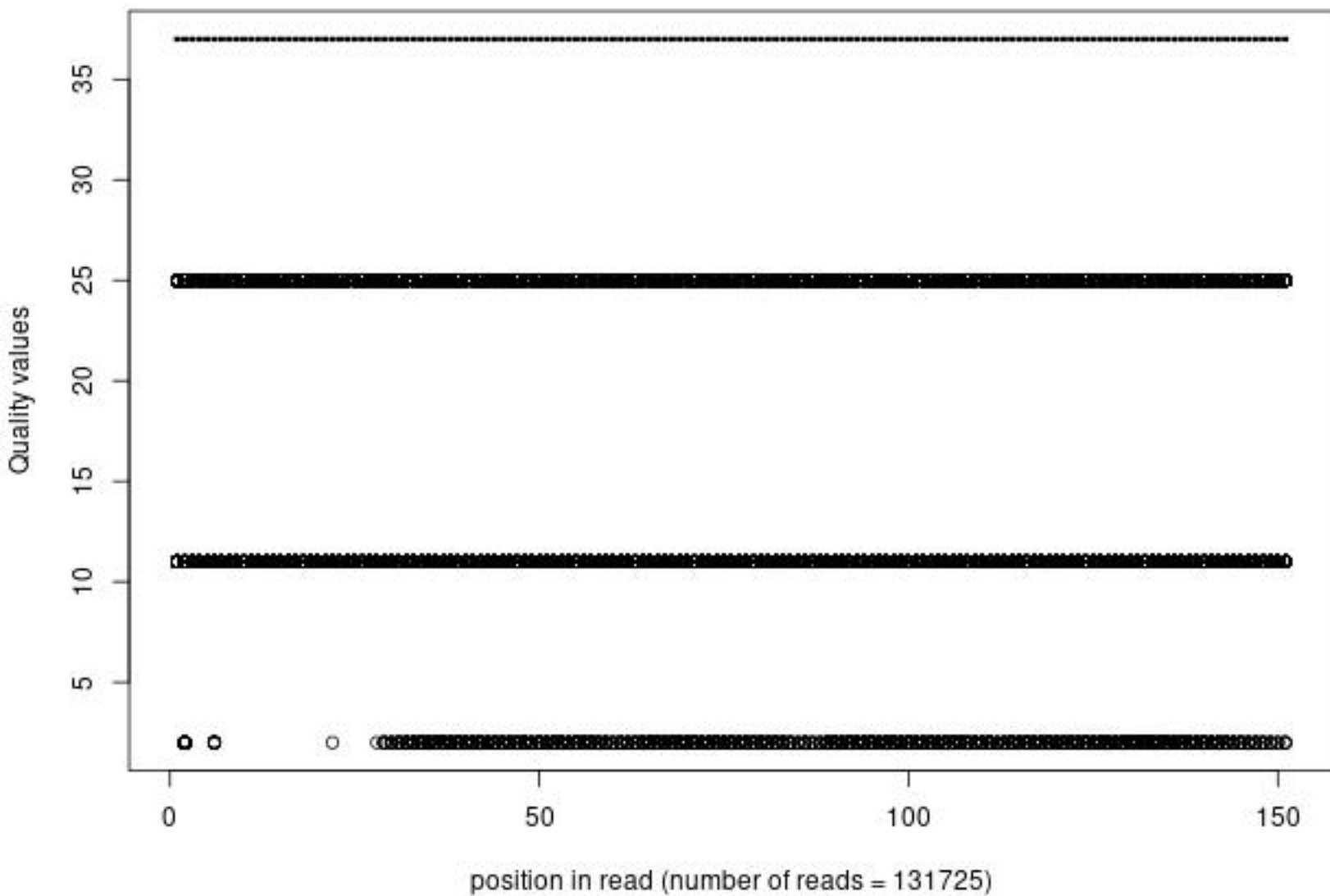
Quality distribution by position in read
calu3_072h_cov2_zn125_01of10_1_frac100



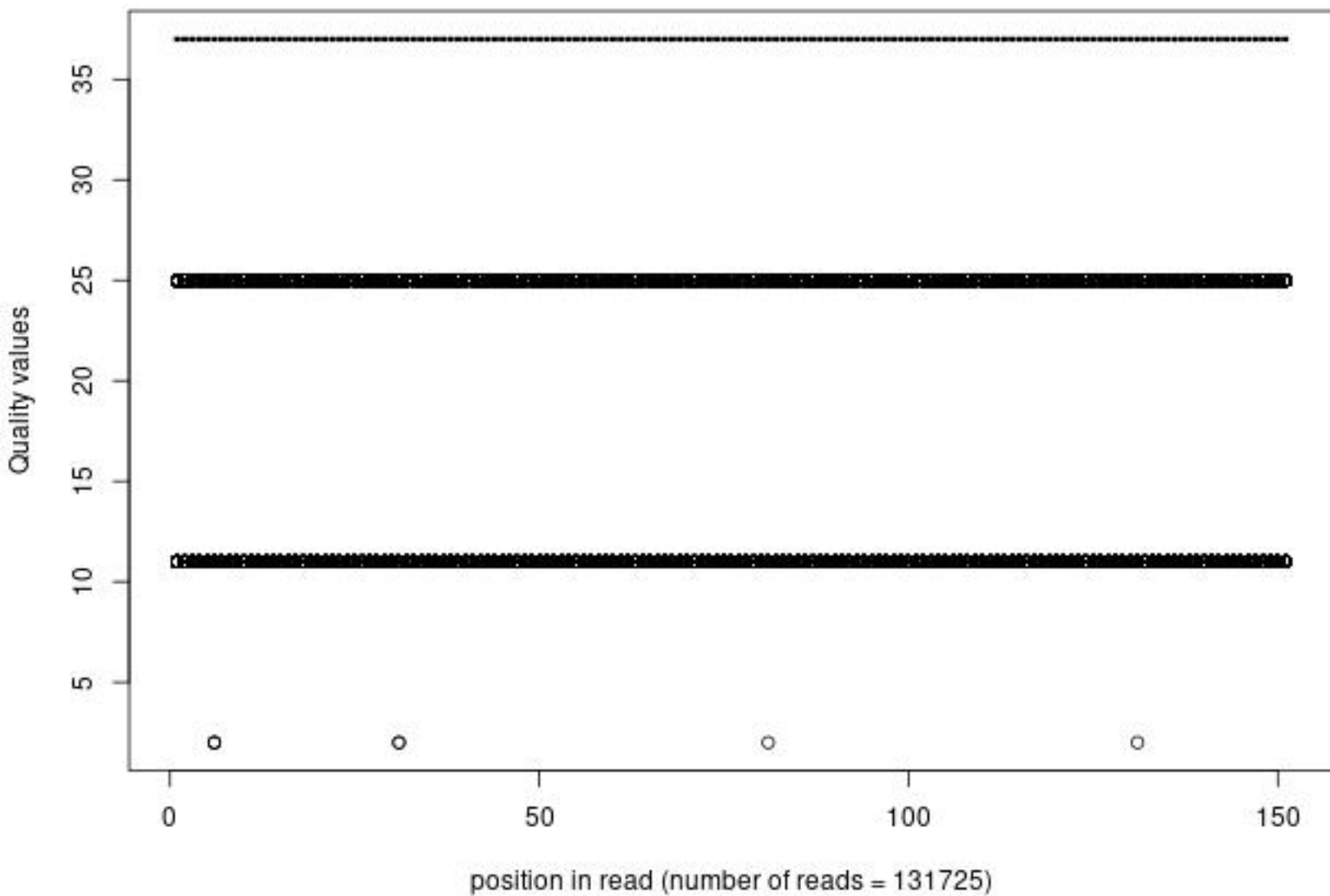
Quality distribution by position in read
calu3_072h_cov2_zn125_01of10_2_frac100



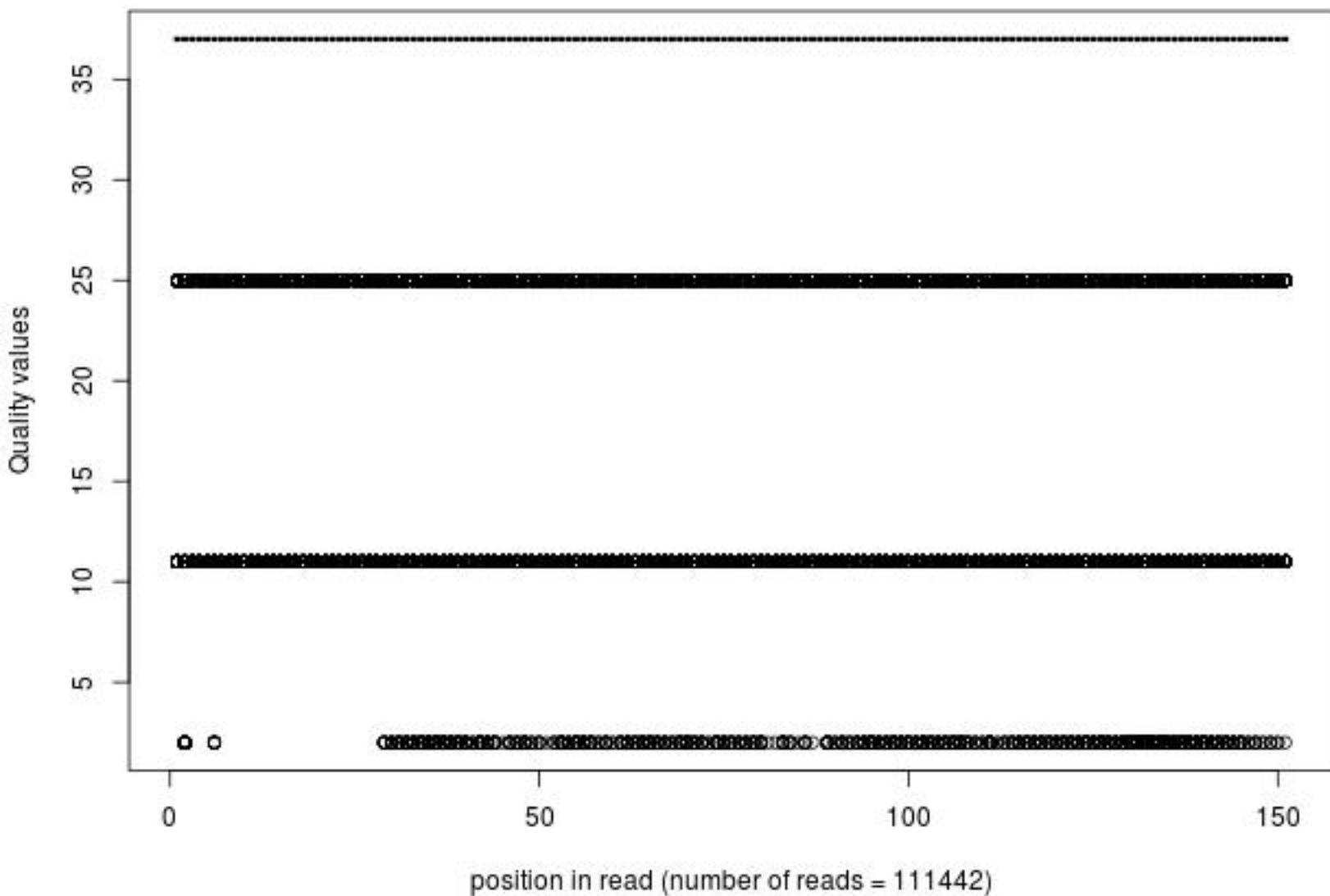
Quality distribution by position in read
calu3_072h_cov2_zn126_01of10_1_frac100



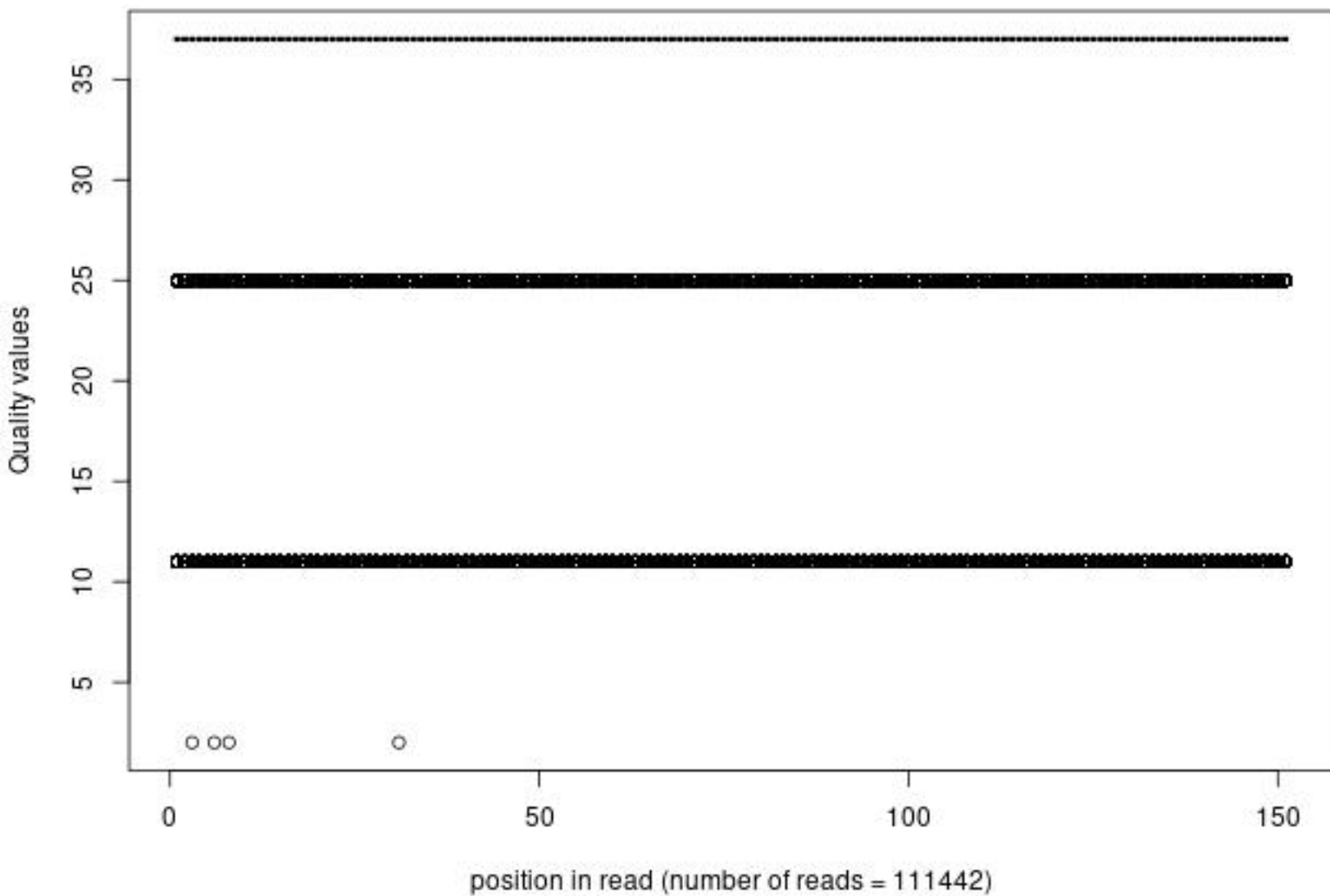
Quality distribution by position in read
calu3_072h_cov2_zn126_01of10_2_frac100



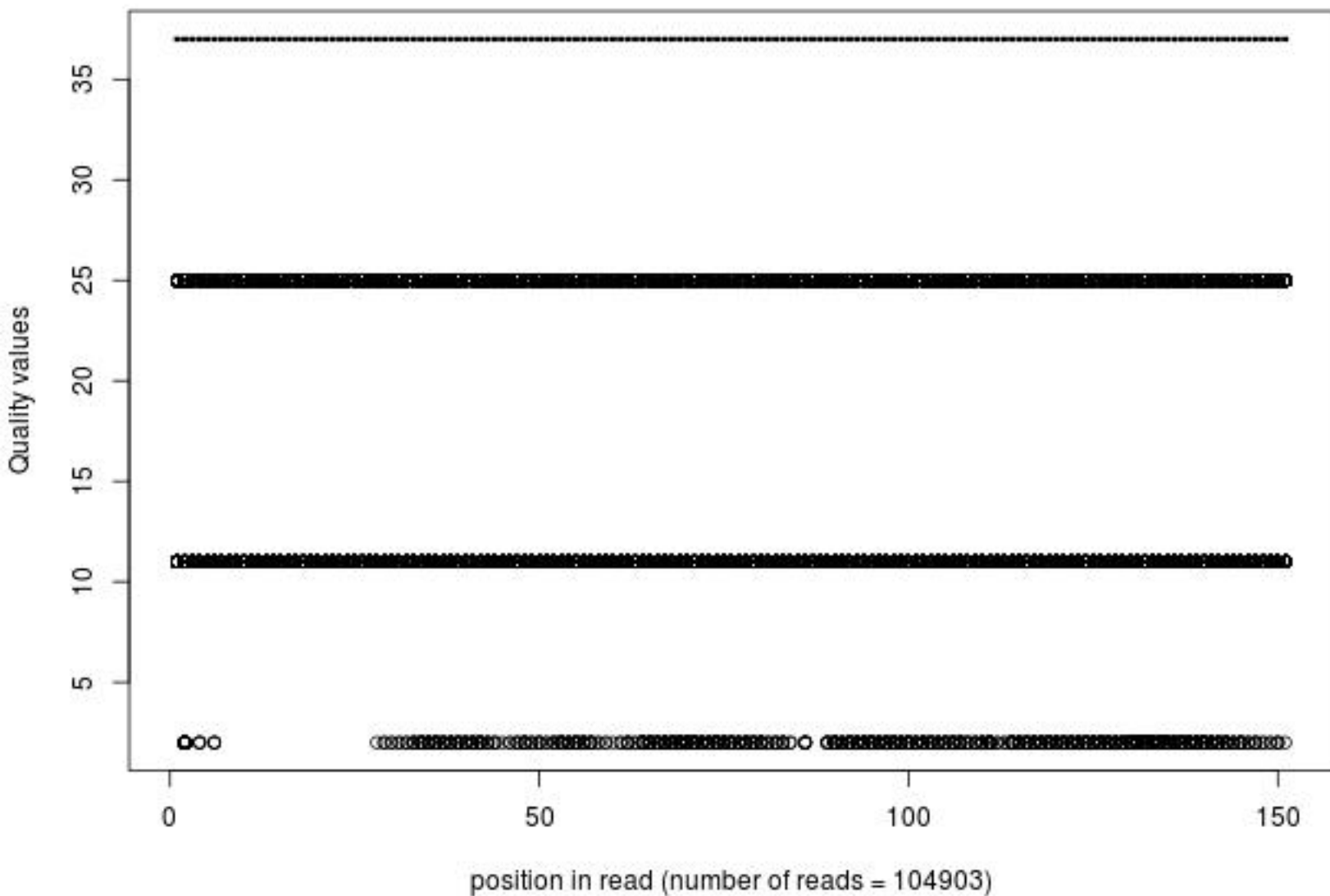
Quality distribution by position in read
calu3_072h_cov2_zn127_01of10_1_frac100



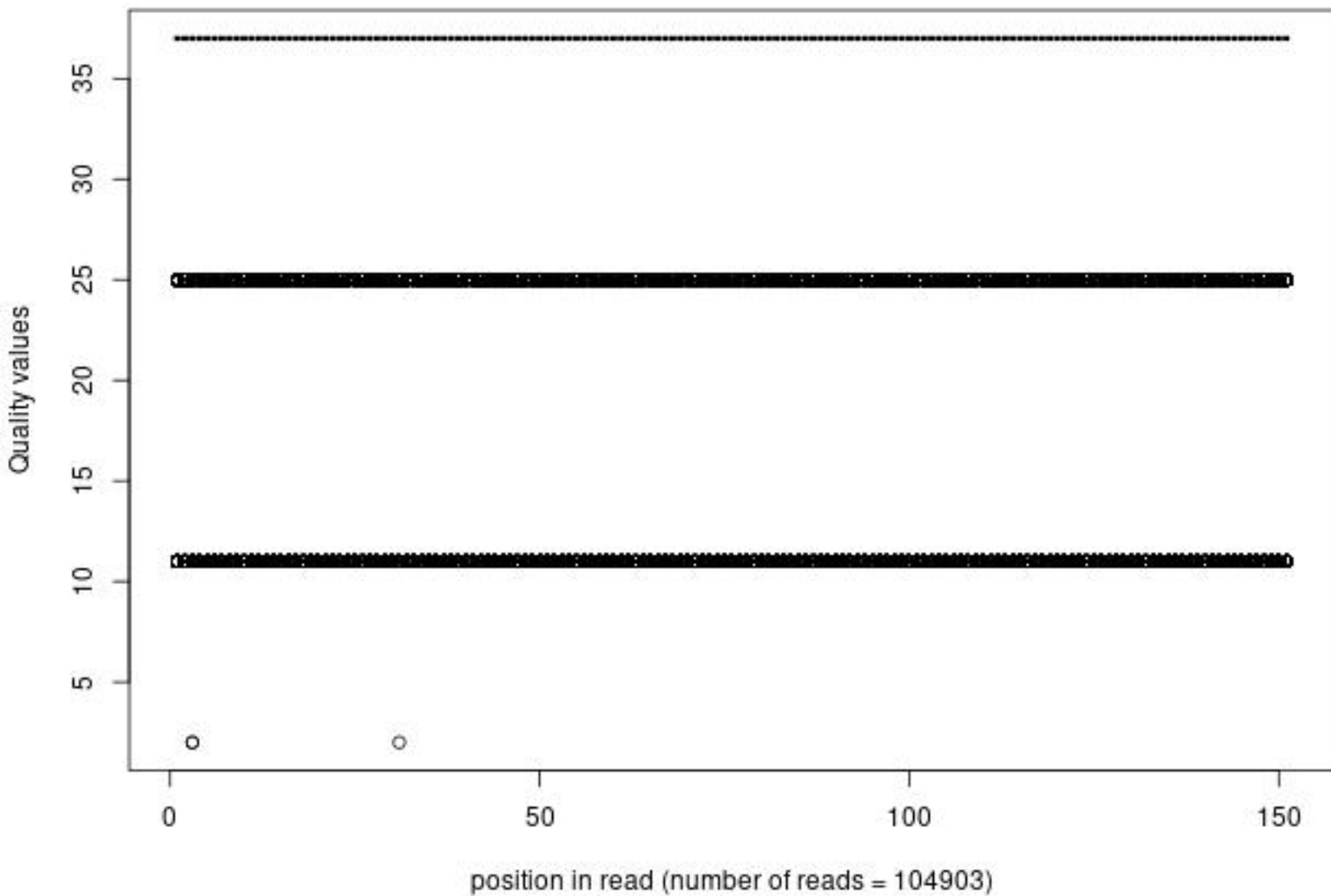
Quality distribution by position in read
calu3_072h_cov2_zn127_01of10_2_frac100



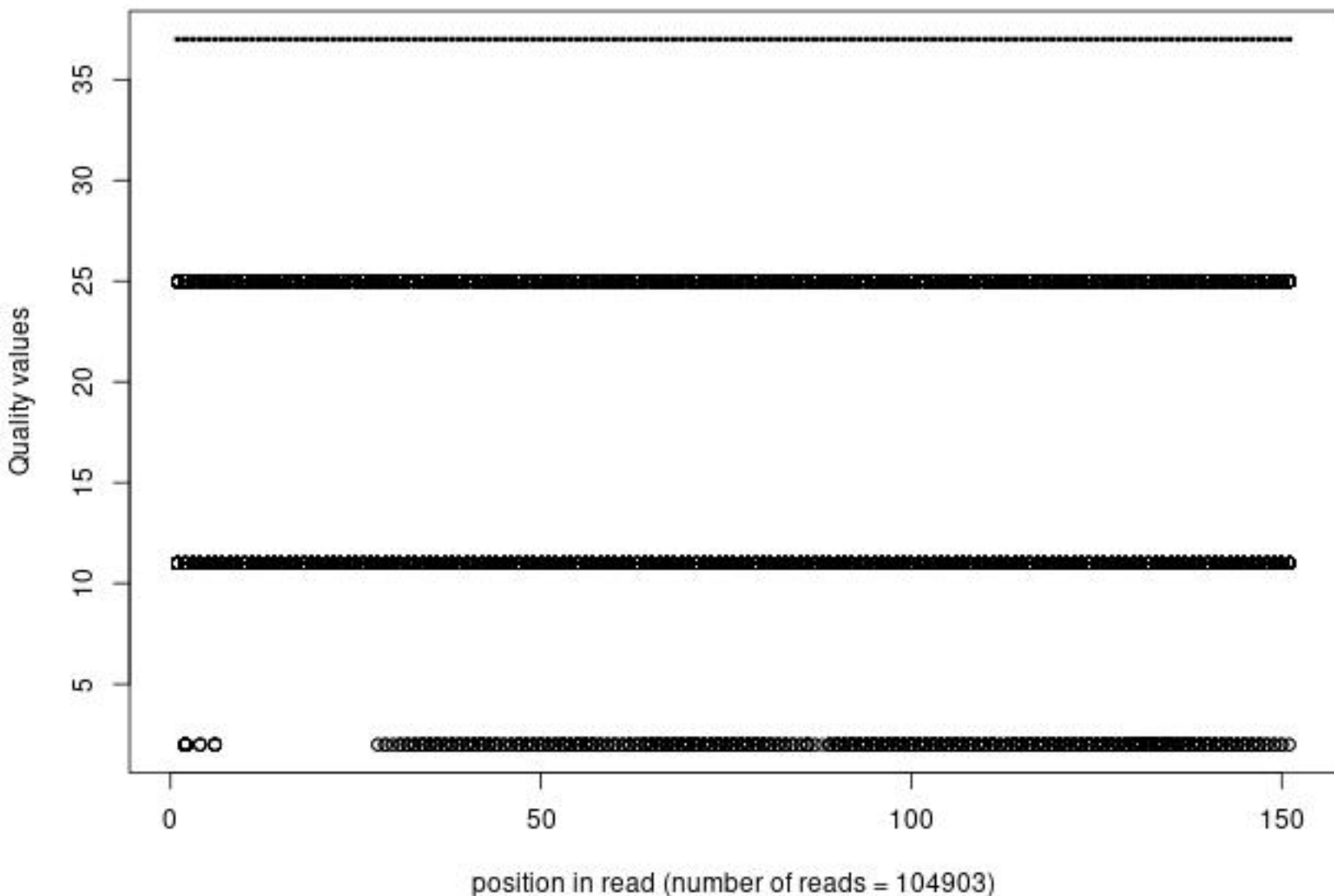
Quality distribution by position in read
calu3_072h_ctrl_zn128a_01of10_1_frac100



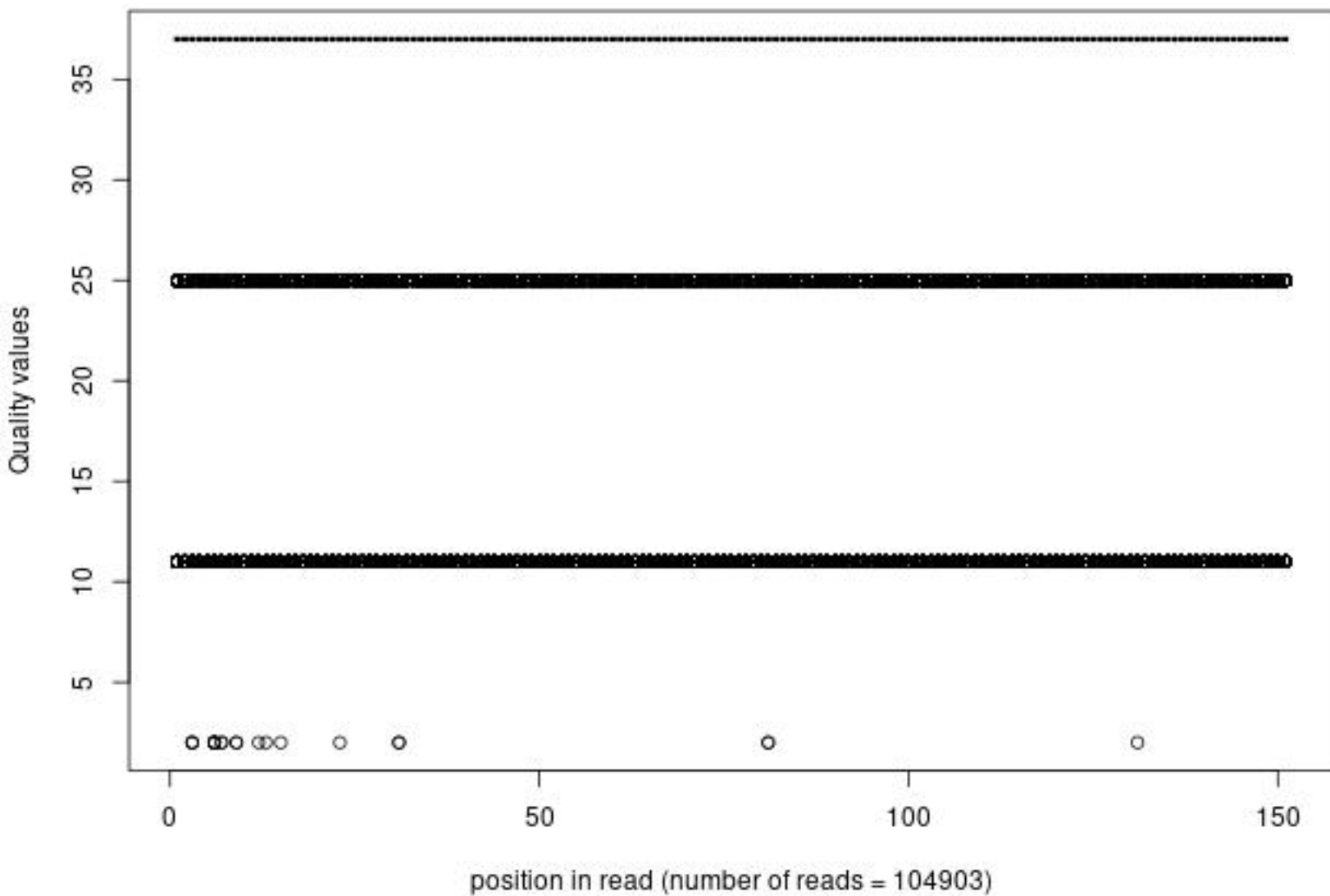
Quality distribution by position in read
calu3_072h_ctrl_zn128a_01of10_2_frac100



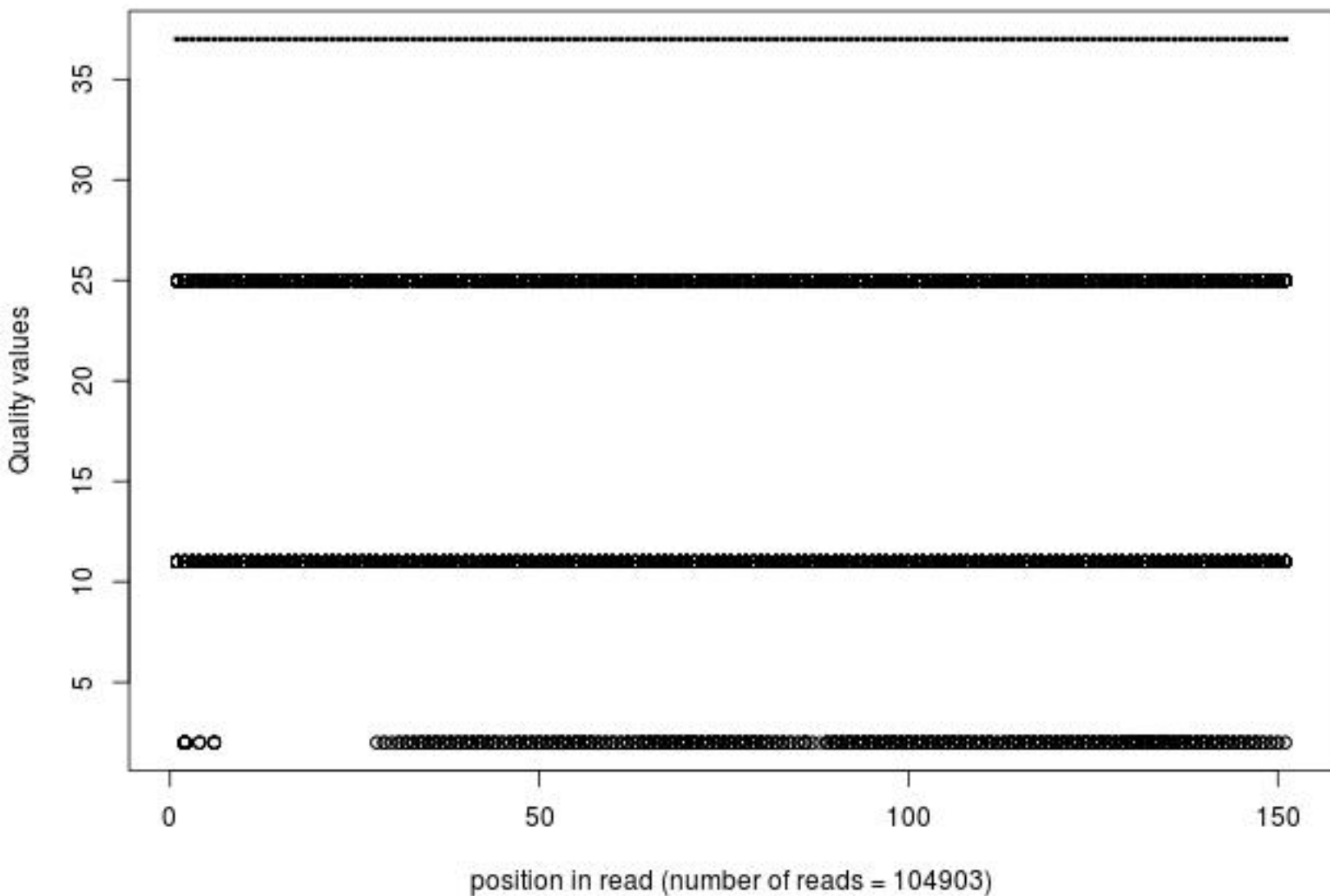
Quality distribution by position in read
calu3_072h_ctrl_zn128b_01of10_1_frac100



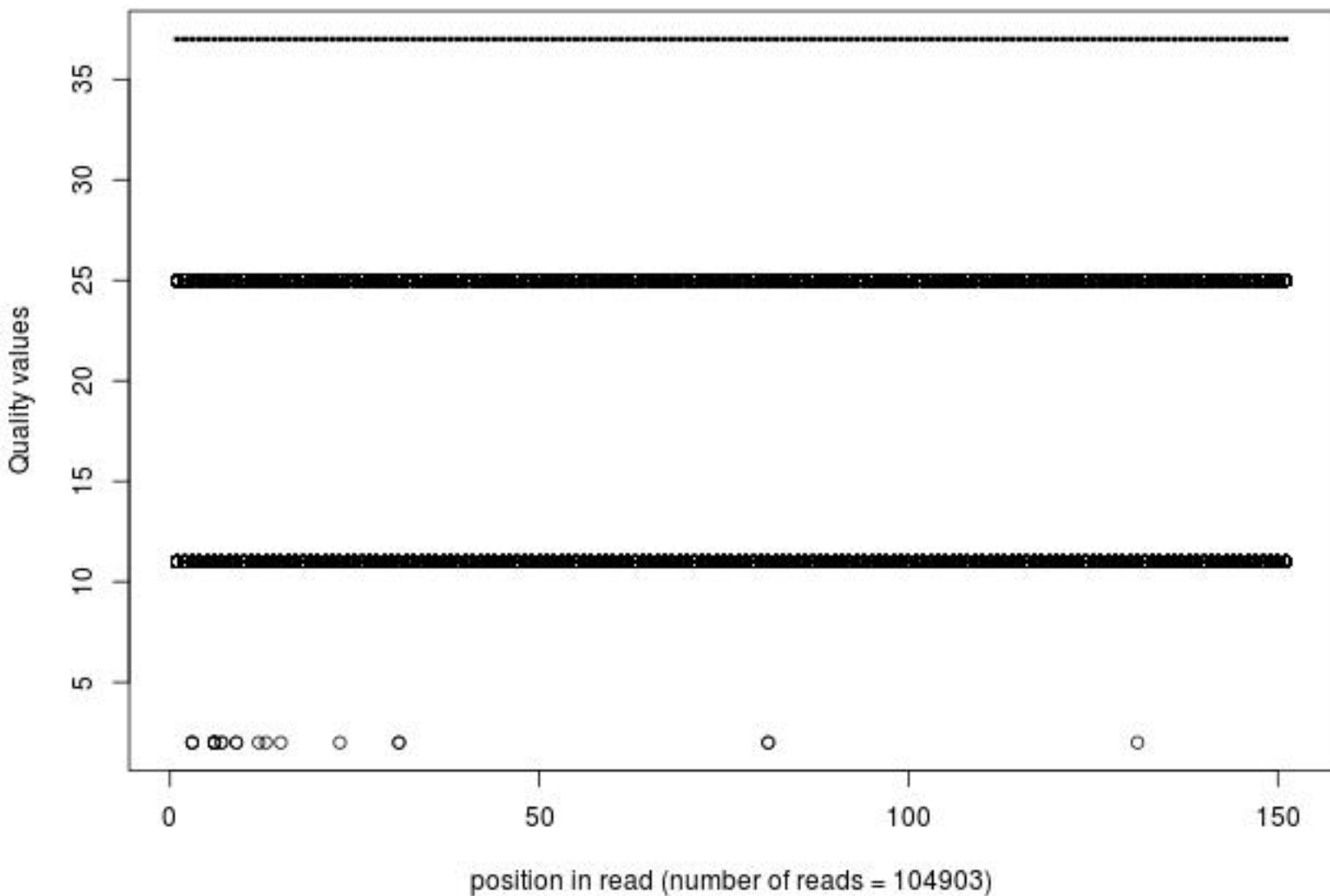
Quality distribution by position in read
calu3_072h_ctrl_zn128b_01of10_2_frac100



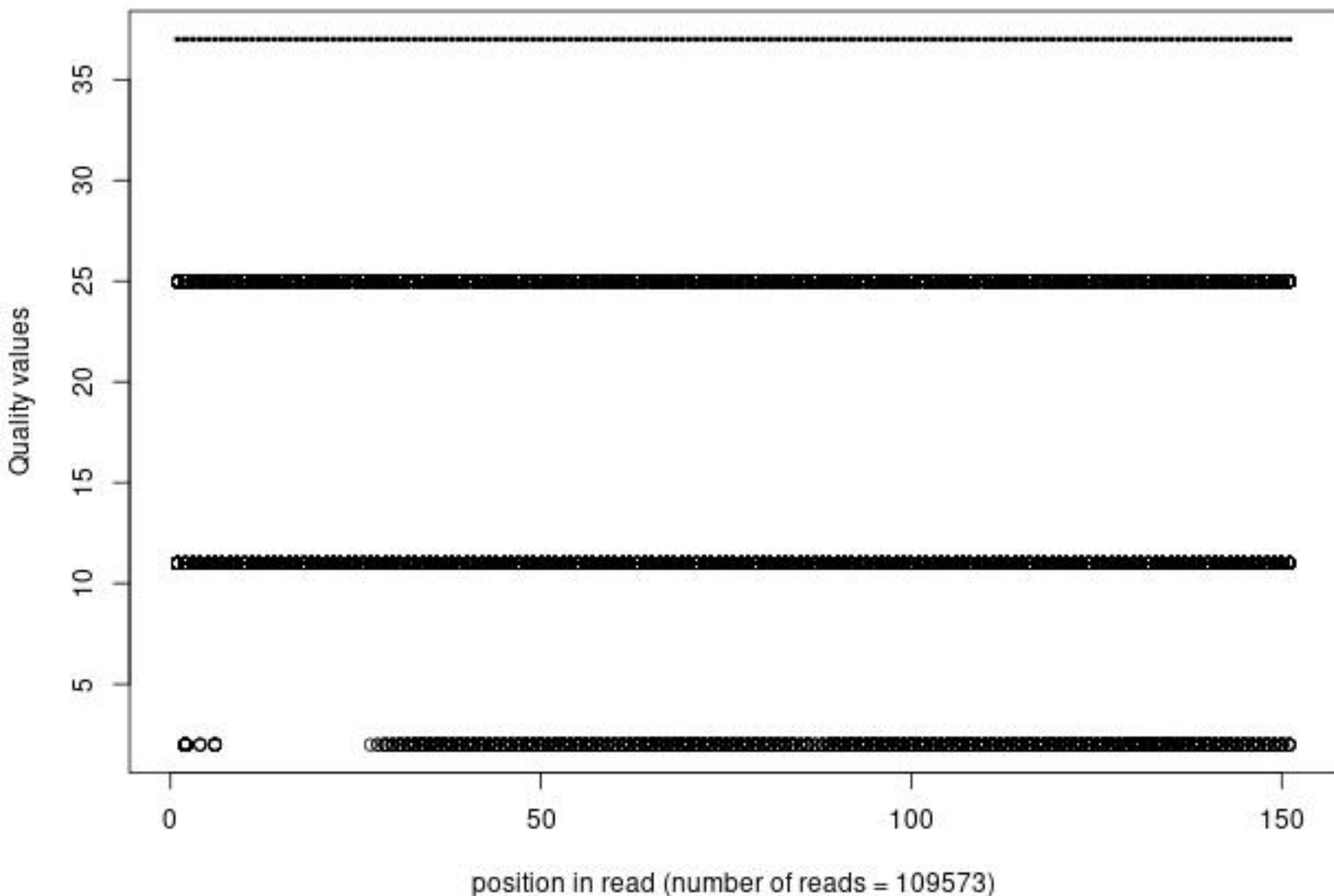
Quality distribution by position in read
calu3_072h_ctrl_zn128c_01of10_1_frac100



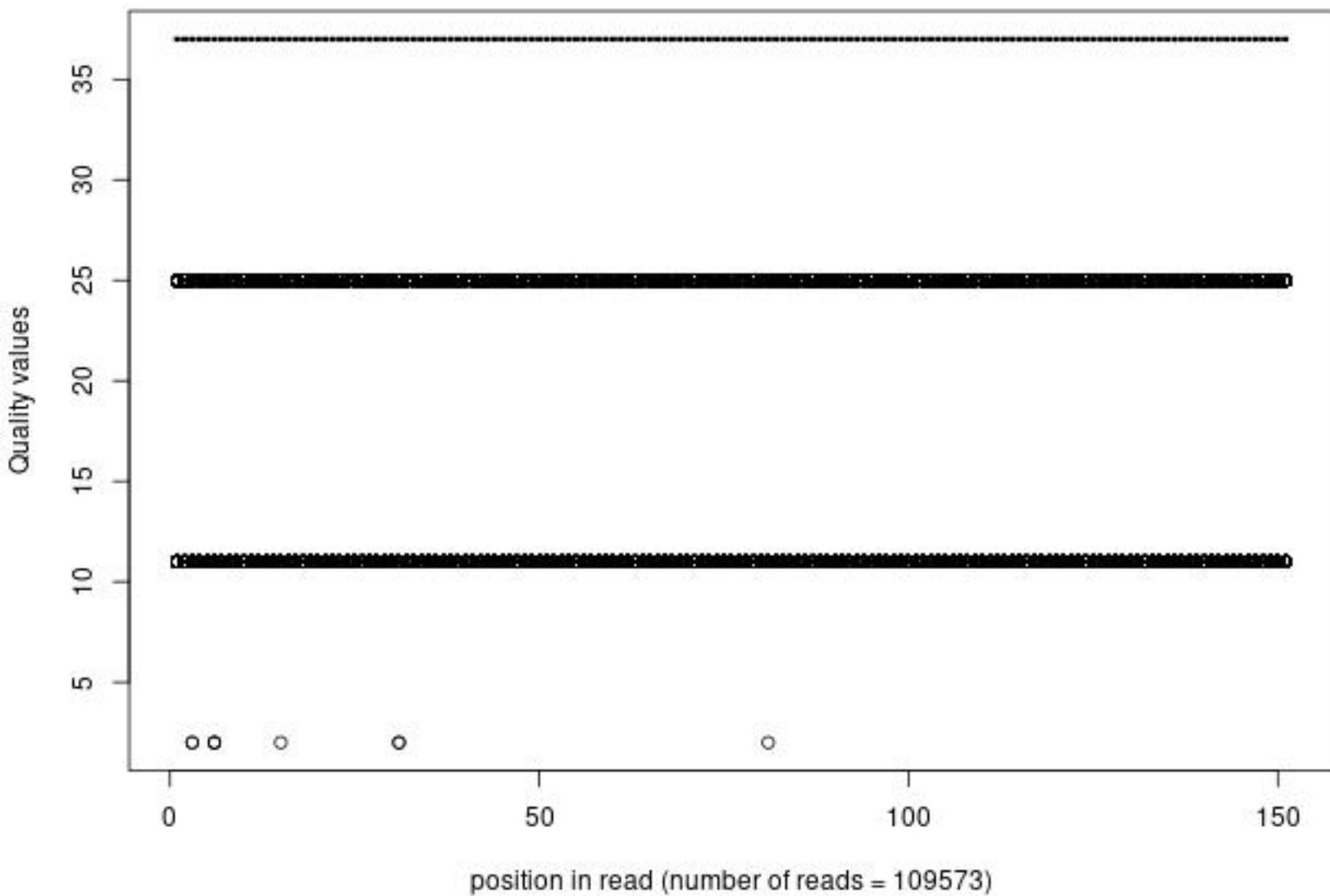
Quality distribution by position in read
calu3_072h_ctrl_zn128c_01of10_2_frac100



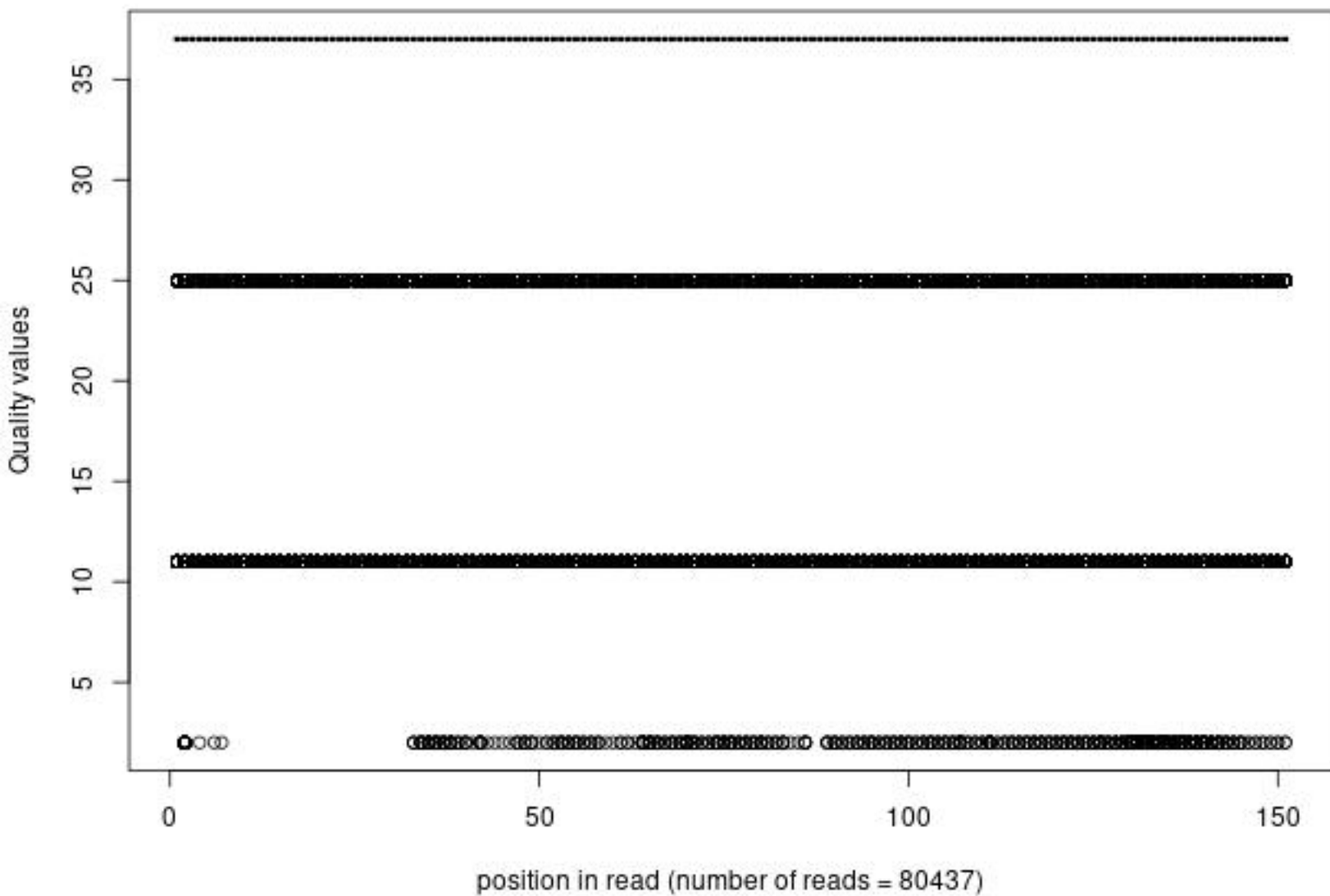
Quality distribution by position in read
calu3_072h_ctrl_zn129_01of10_1_frac100



Quality distribution by position in read
calu3_072h_ctrl_zn129_01of10_2_frac100



Quality distribution by position in read
calu3_072h_ctrl_zn130_01of10_1_frac100



Quality distribution by position in read
calu3_072h_ctrl_zn130_01of10_2_frac100

