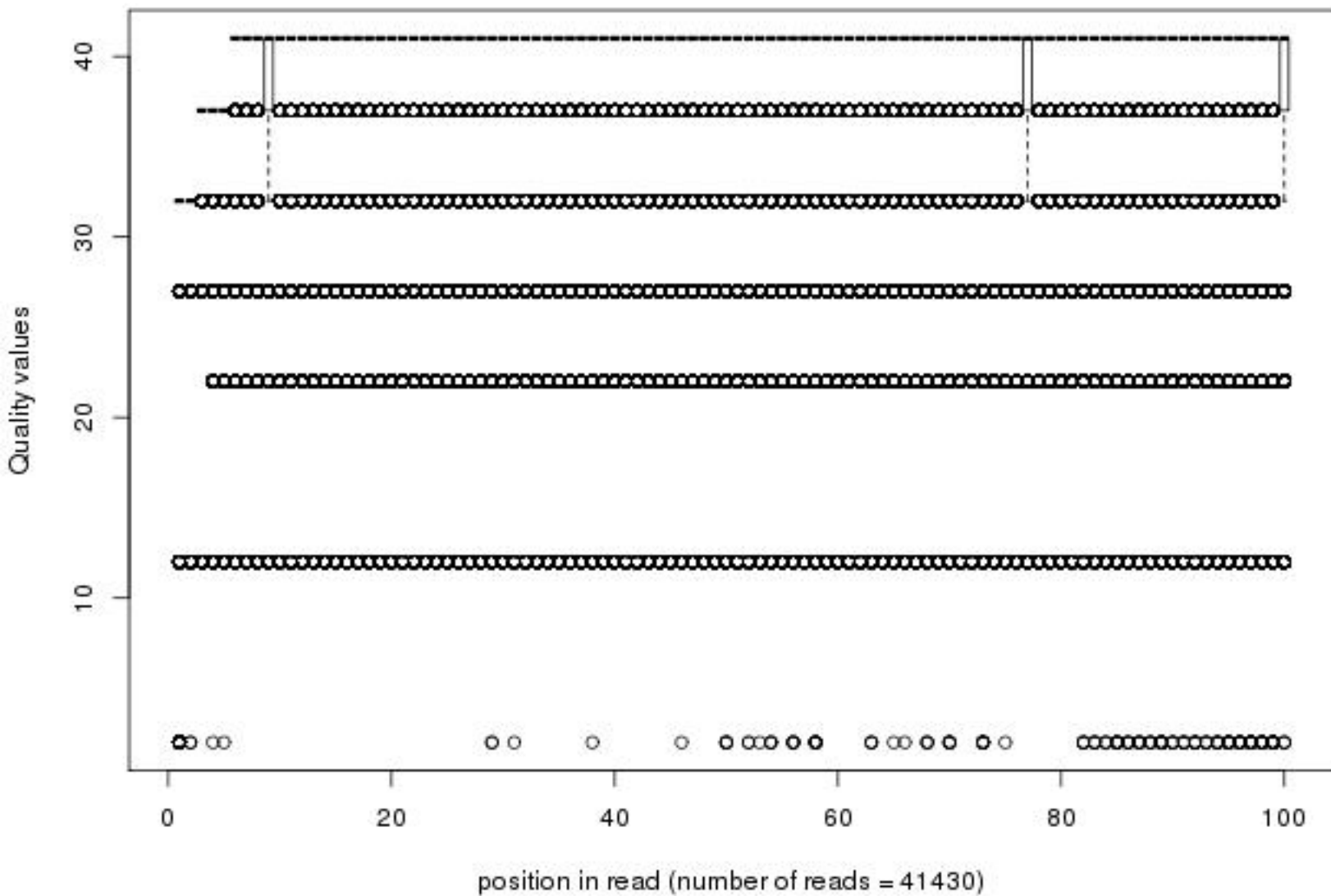
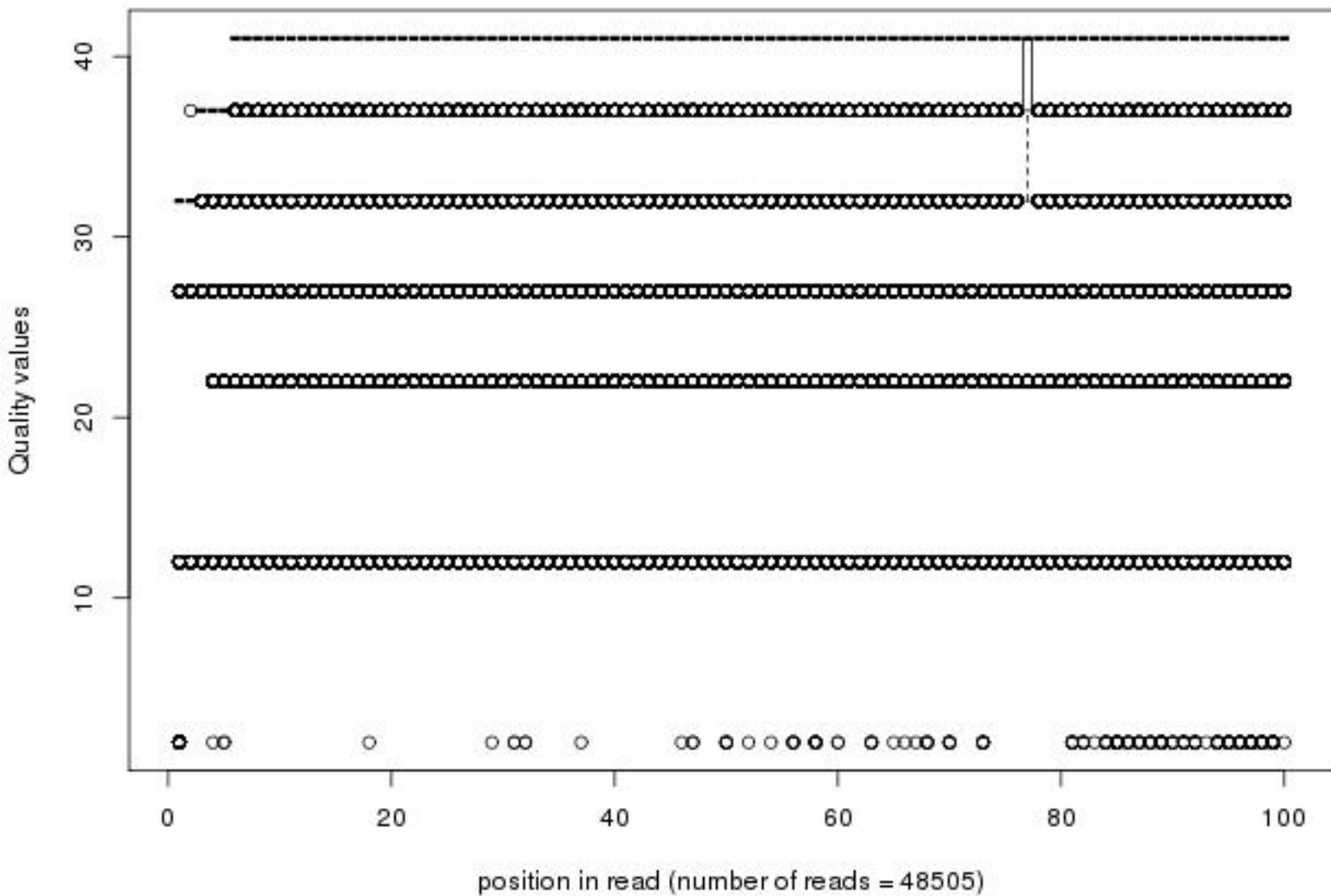


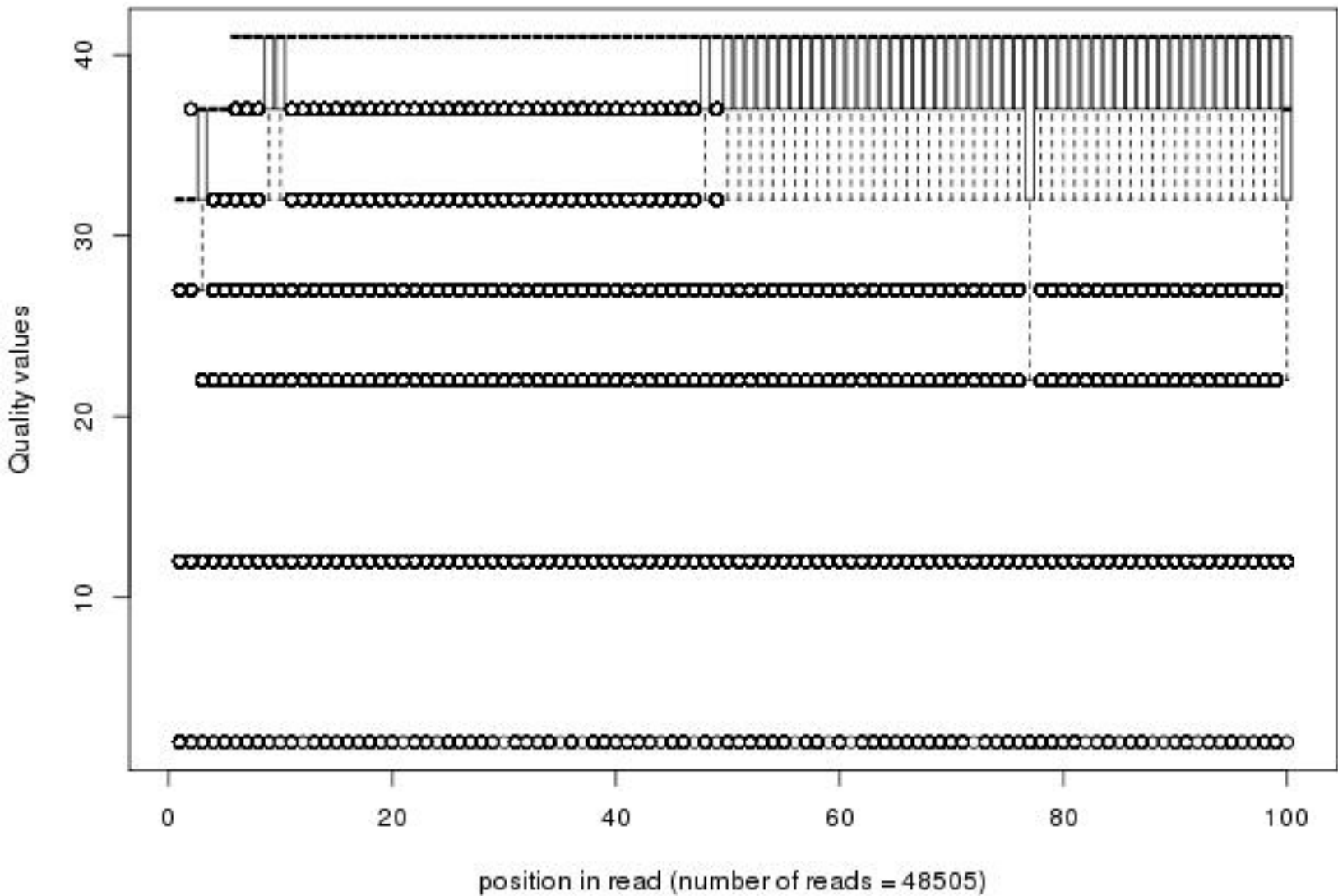
Quality distribution by position in read
n2_dxbp1onlyxx_sy009_01of20_1_frac50



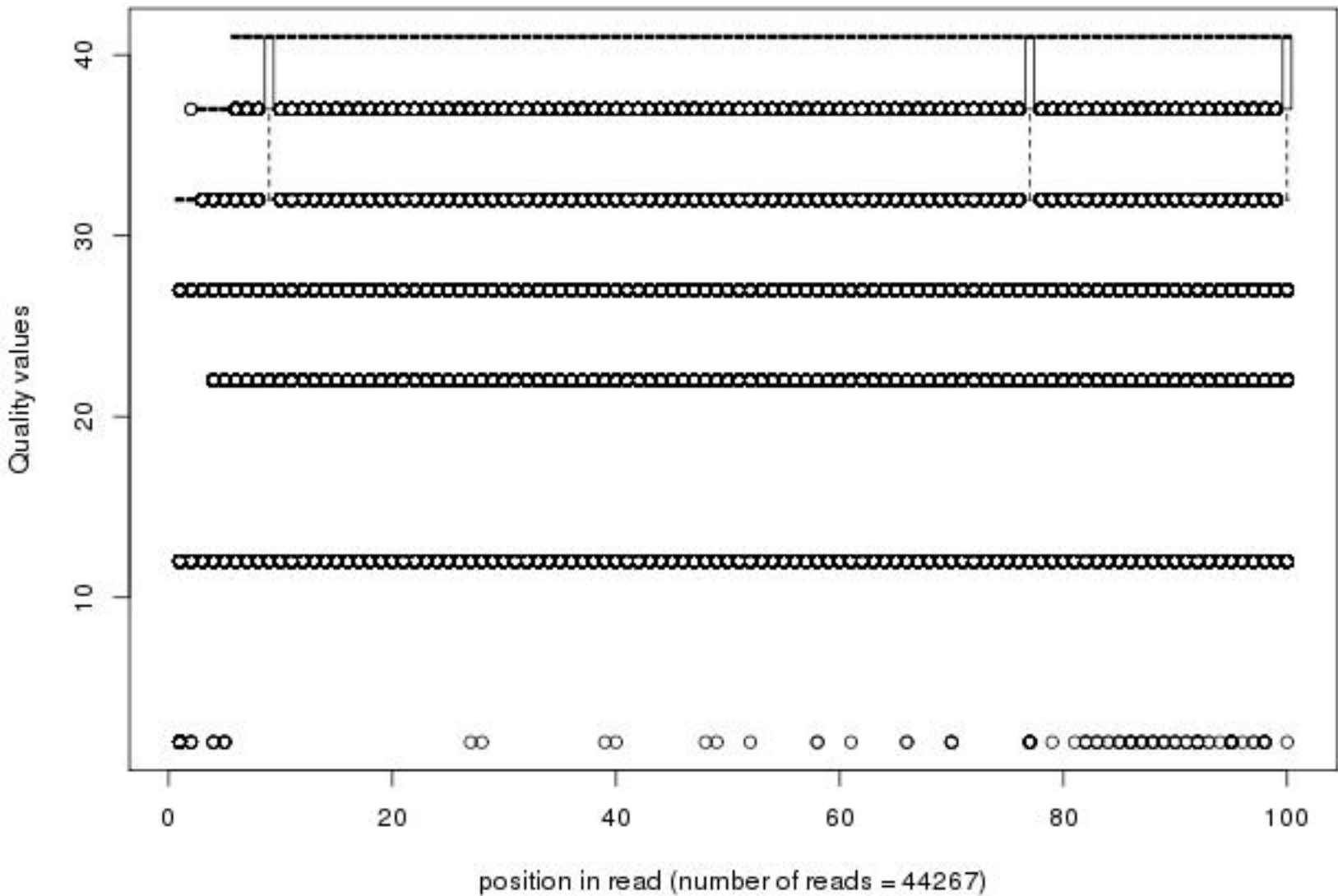
Quality distribution by position in read
n2_wildtypexx_sy001_01of20_1_frac50



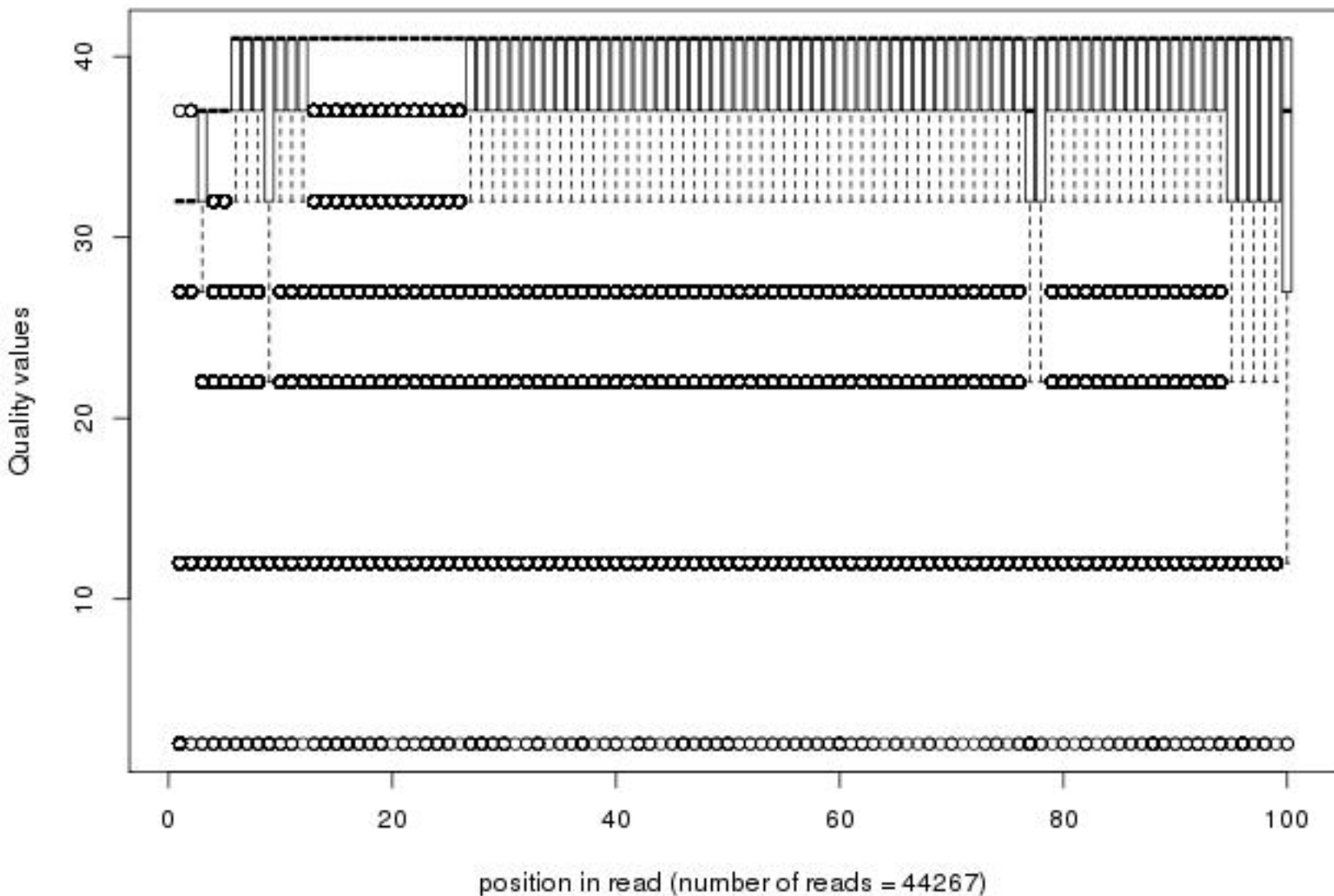
Quality distribution by position in read
n2_wildtypexx_sy001_01of20_2_frac50



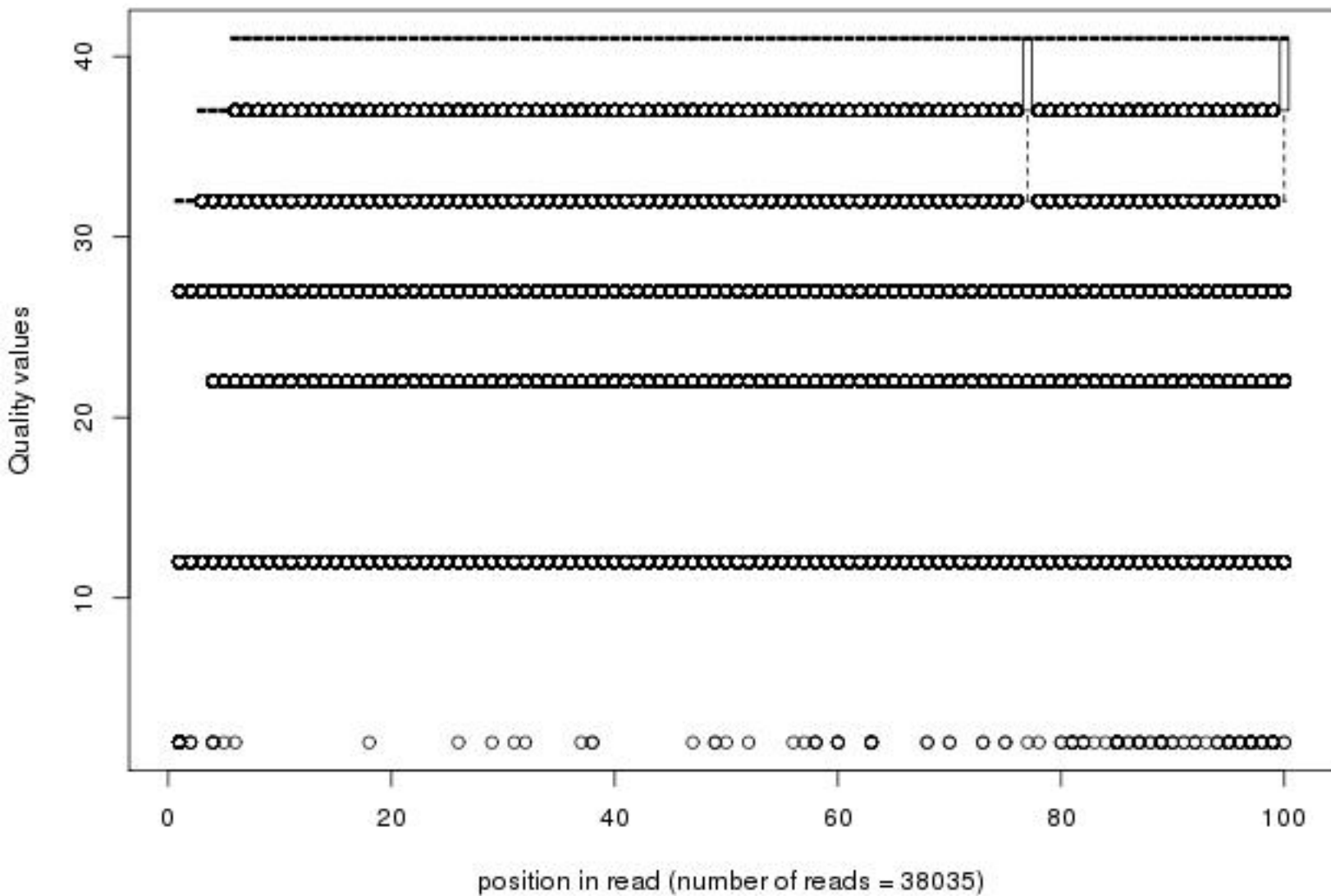
Quality distribution by position in read
n2_wildtypexx_sy002_01of20_1_frac50



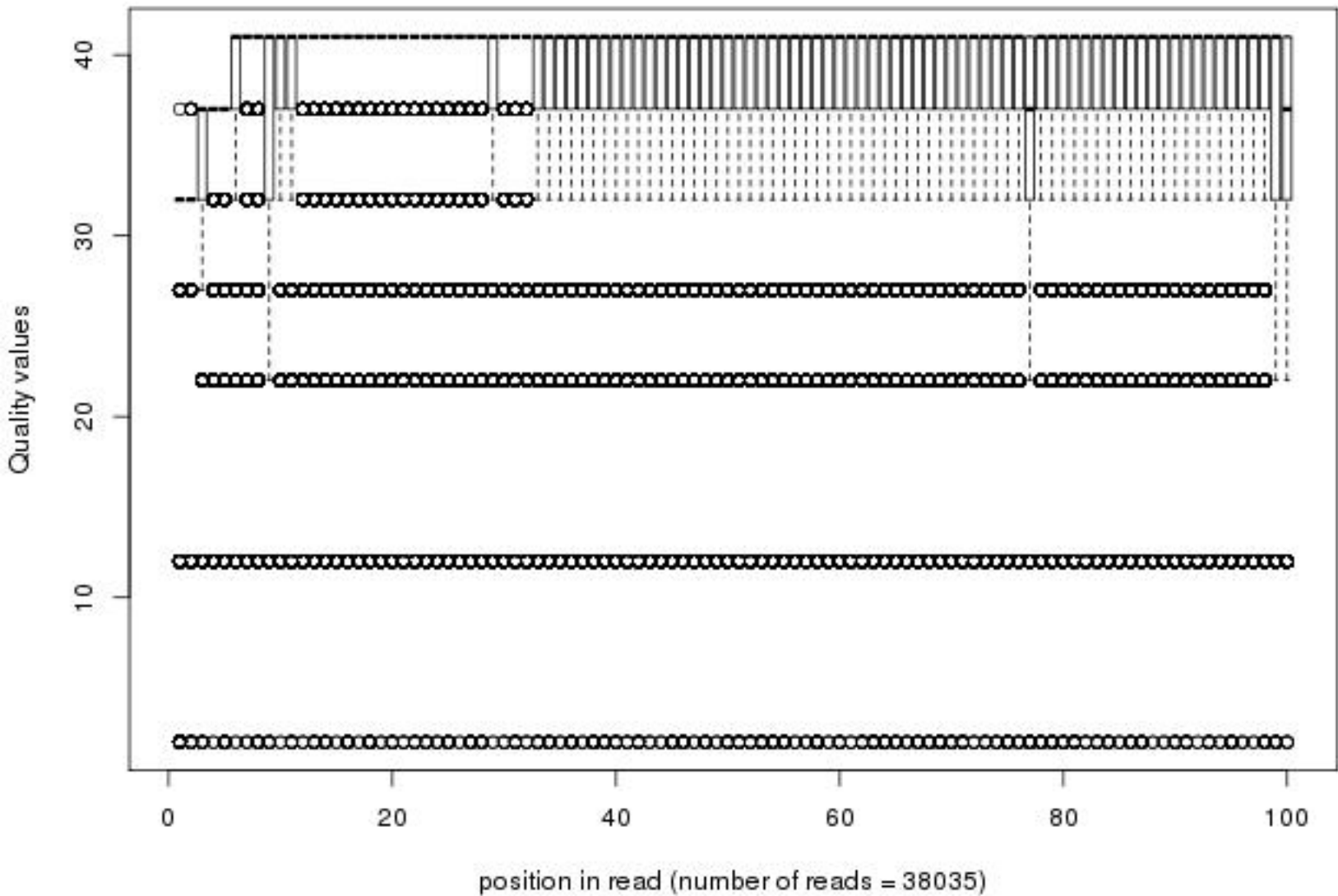
Quality distribution by position in read
n2_wildtypexx_sy002_01of20_2_frac50



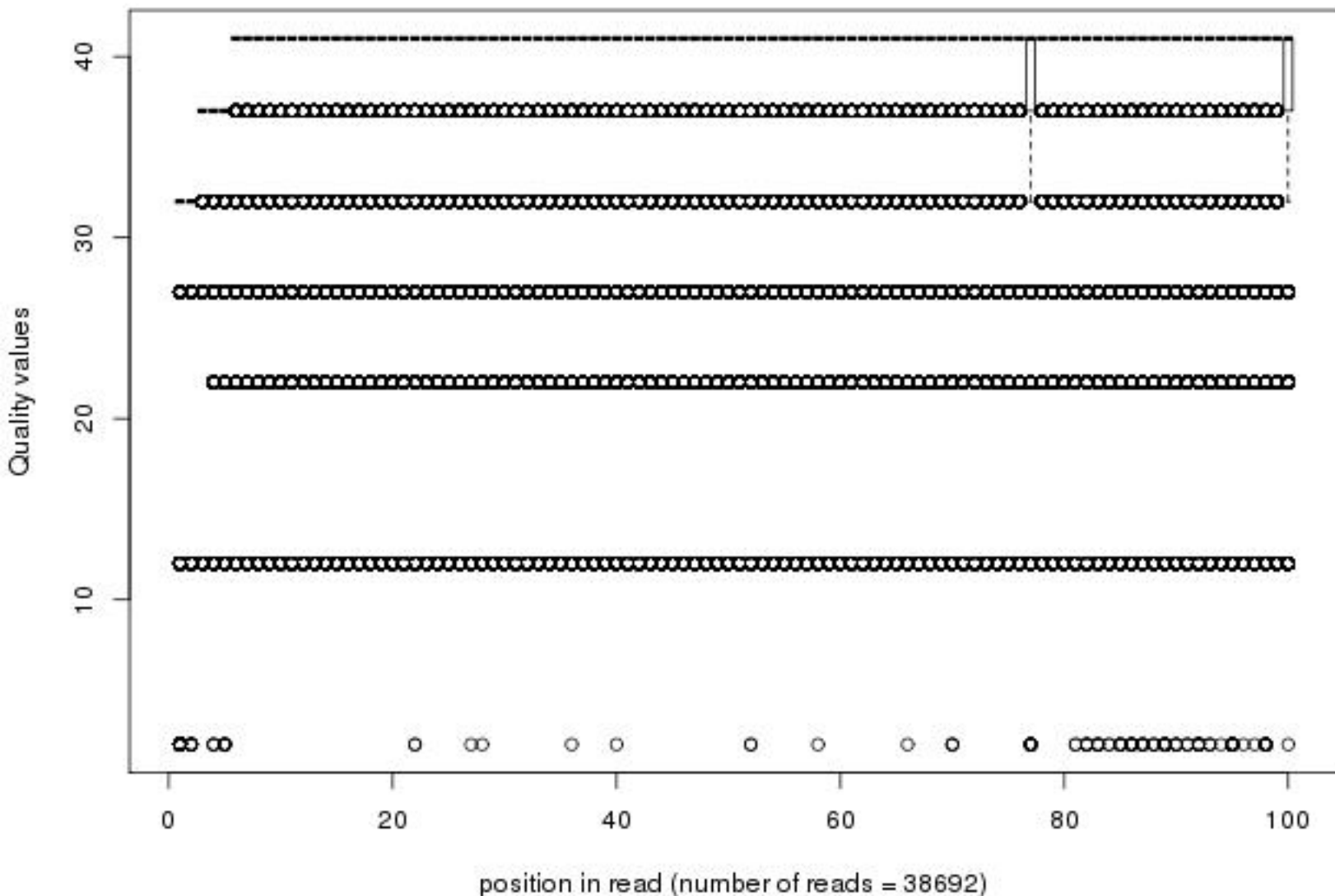
Quality distribution by position in read
n2_unc73prp8dx_sy003_01of20_1_frac50



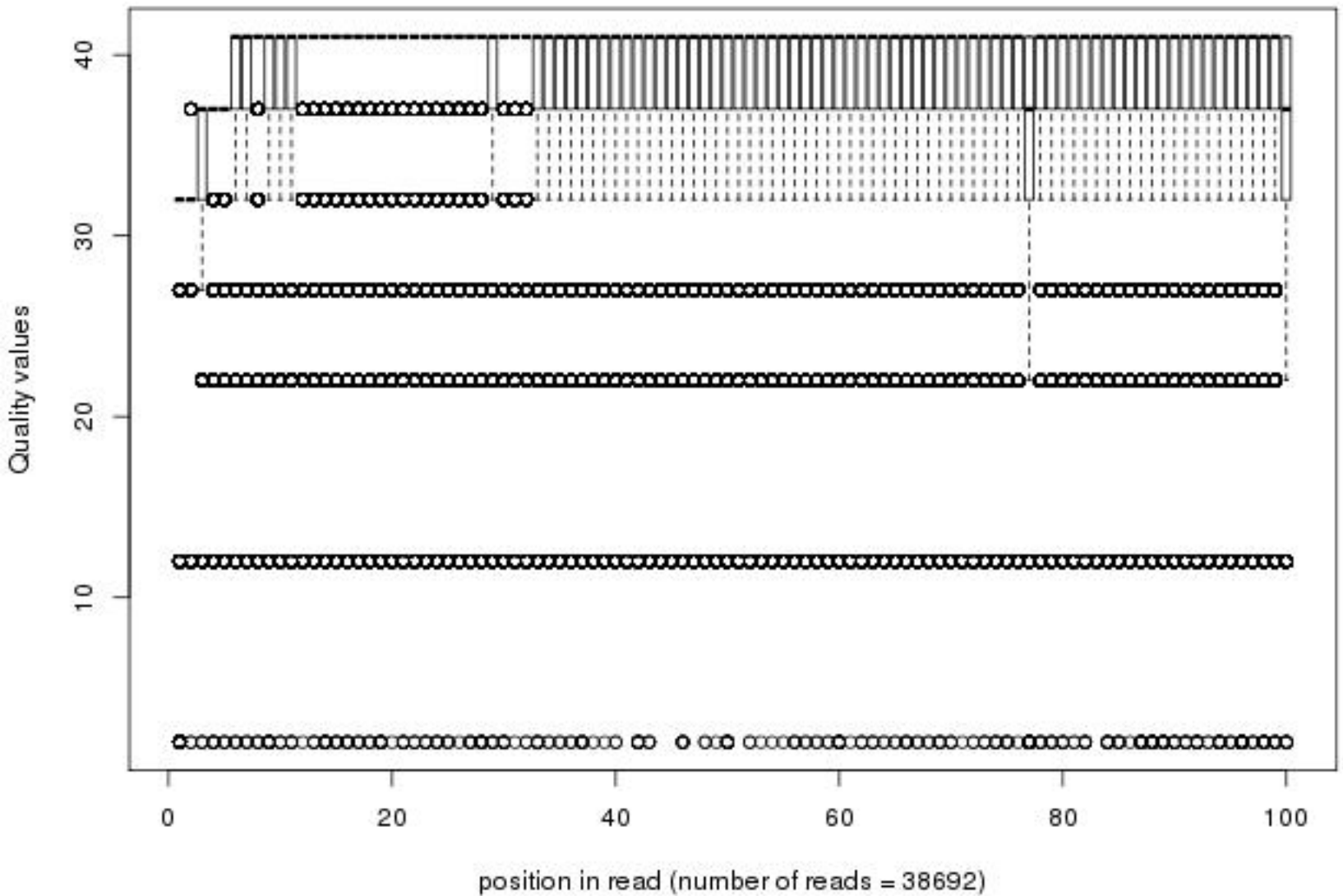
Quality distribution by position in read
n2_unc73prp8dx_sy003_01of20_2_frac50



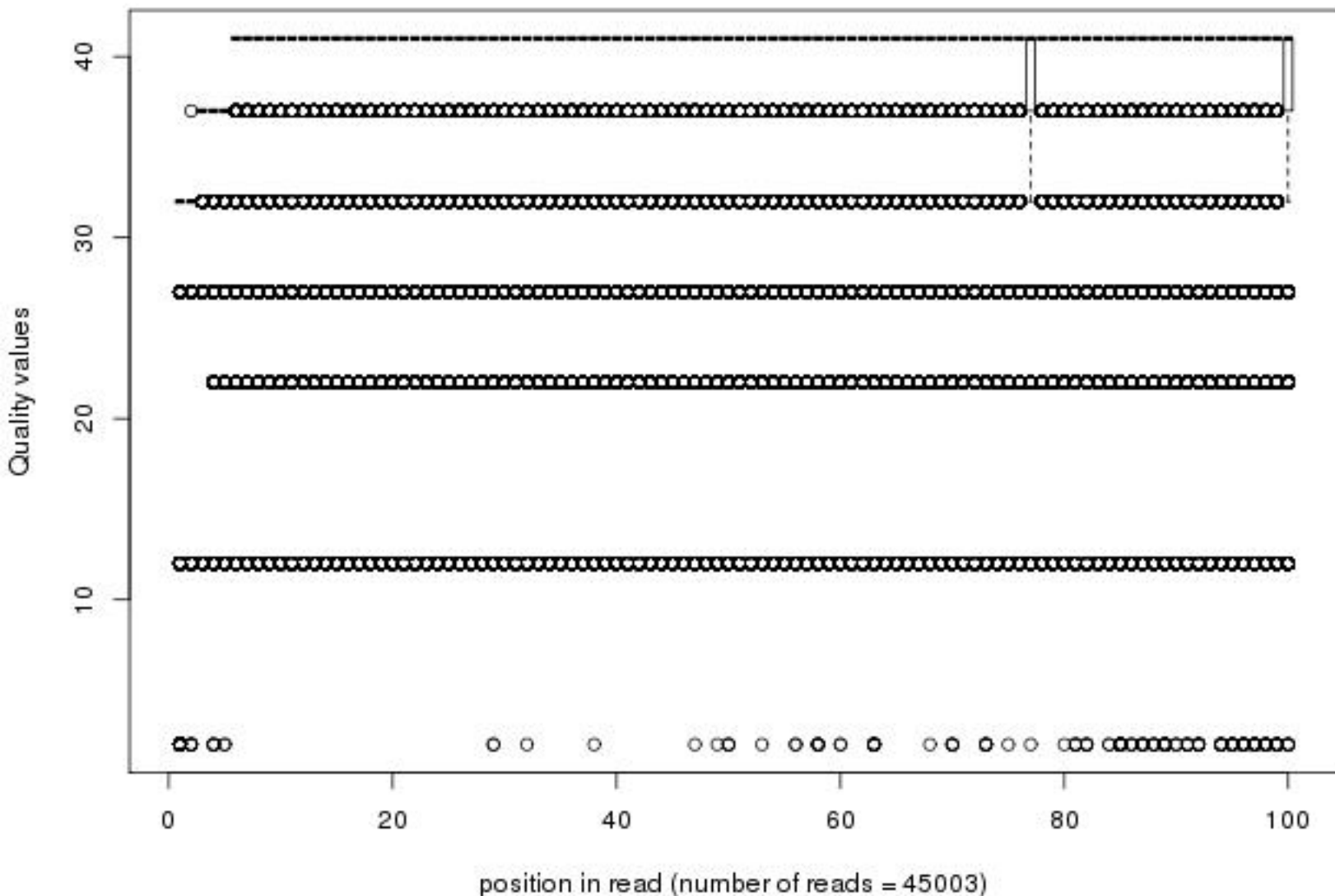
Quality distribution by position in read
n2_unc73prp8dx_sy004_01of20_1_frac50



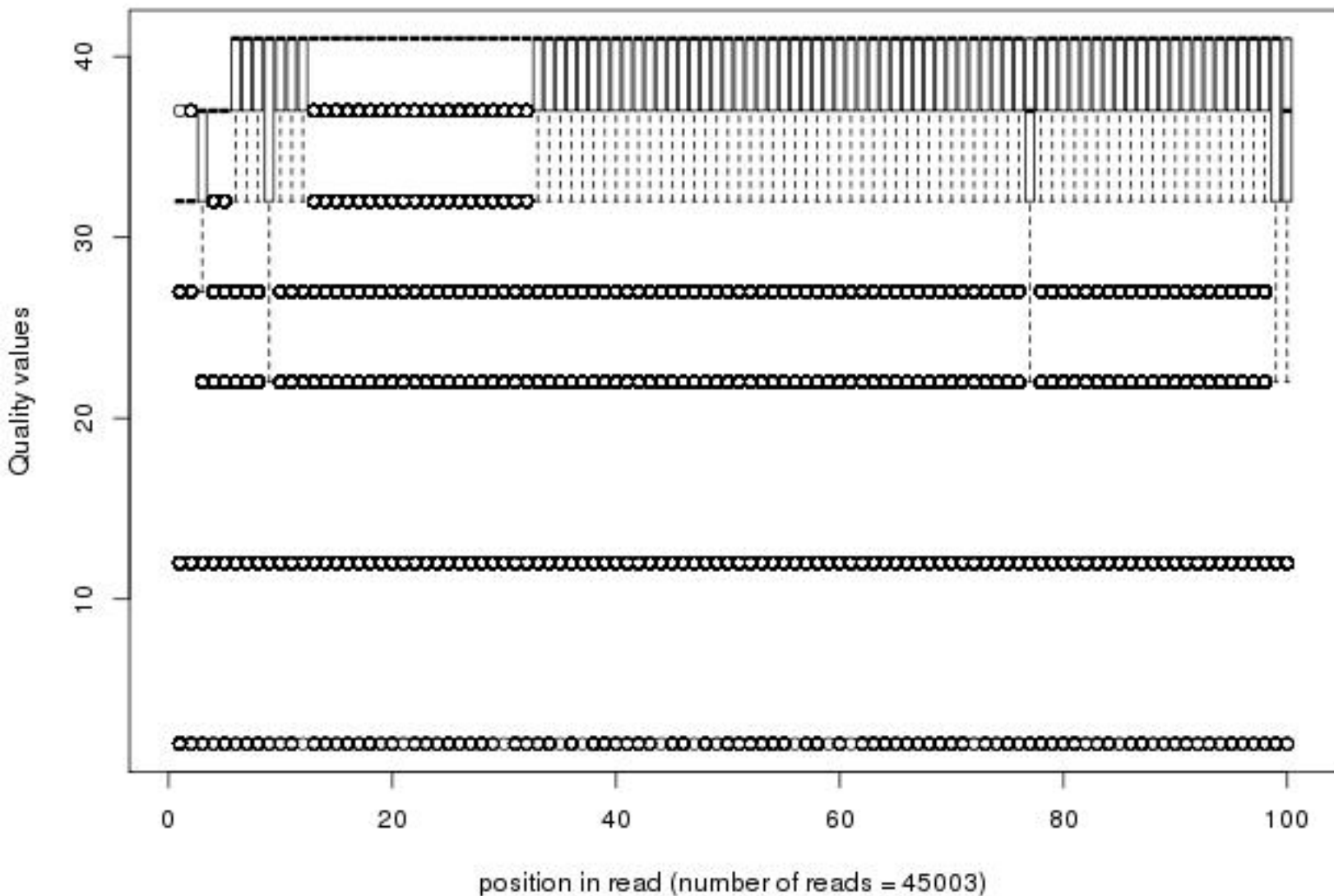
Quality distribution by position in read
n2_unc73prp8dx_sy004_01of20_2_frac50



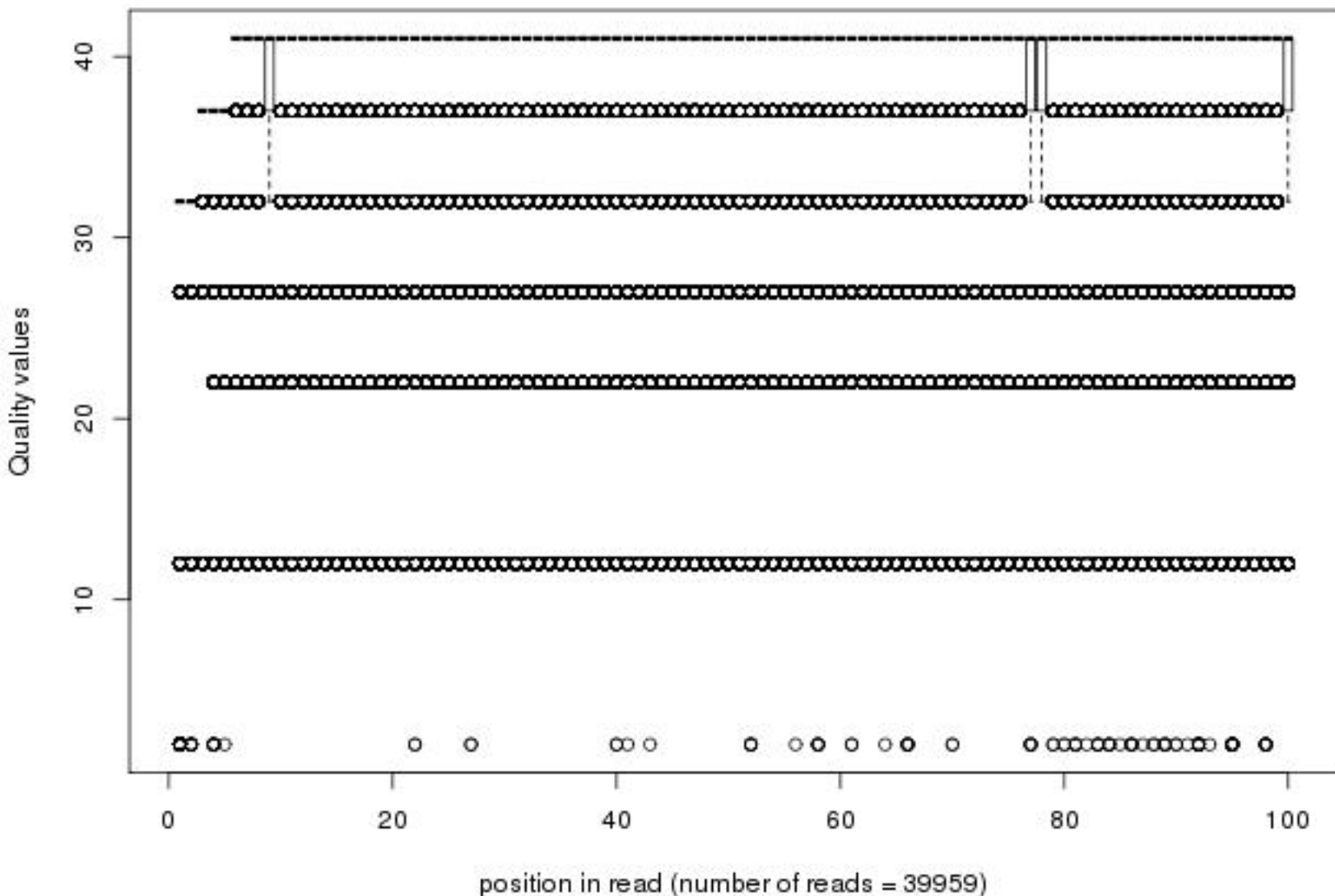
Quality distribution by position in read
n2_unc73prp8eo_sy005_01of20_1_frac50



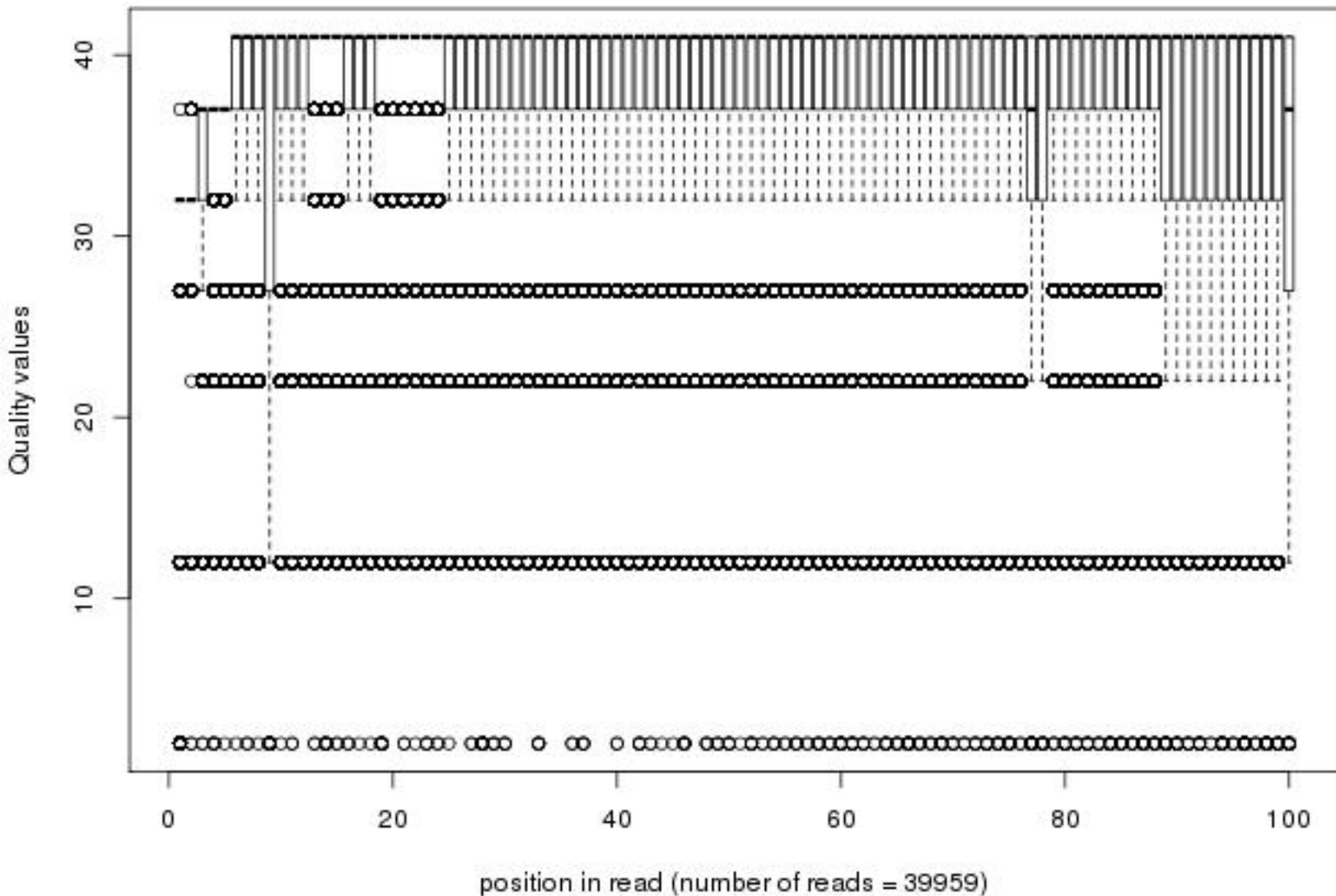
Quality distribution by position in read
n2_unc73prp8eo_sy005_01of20_2_frac50



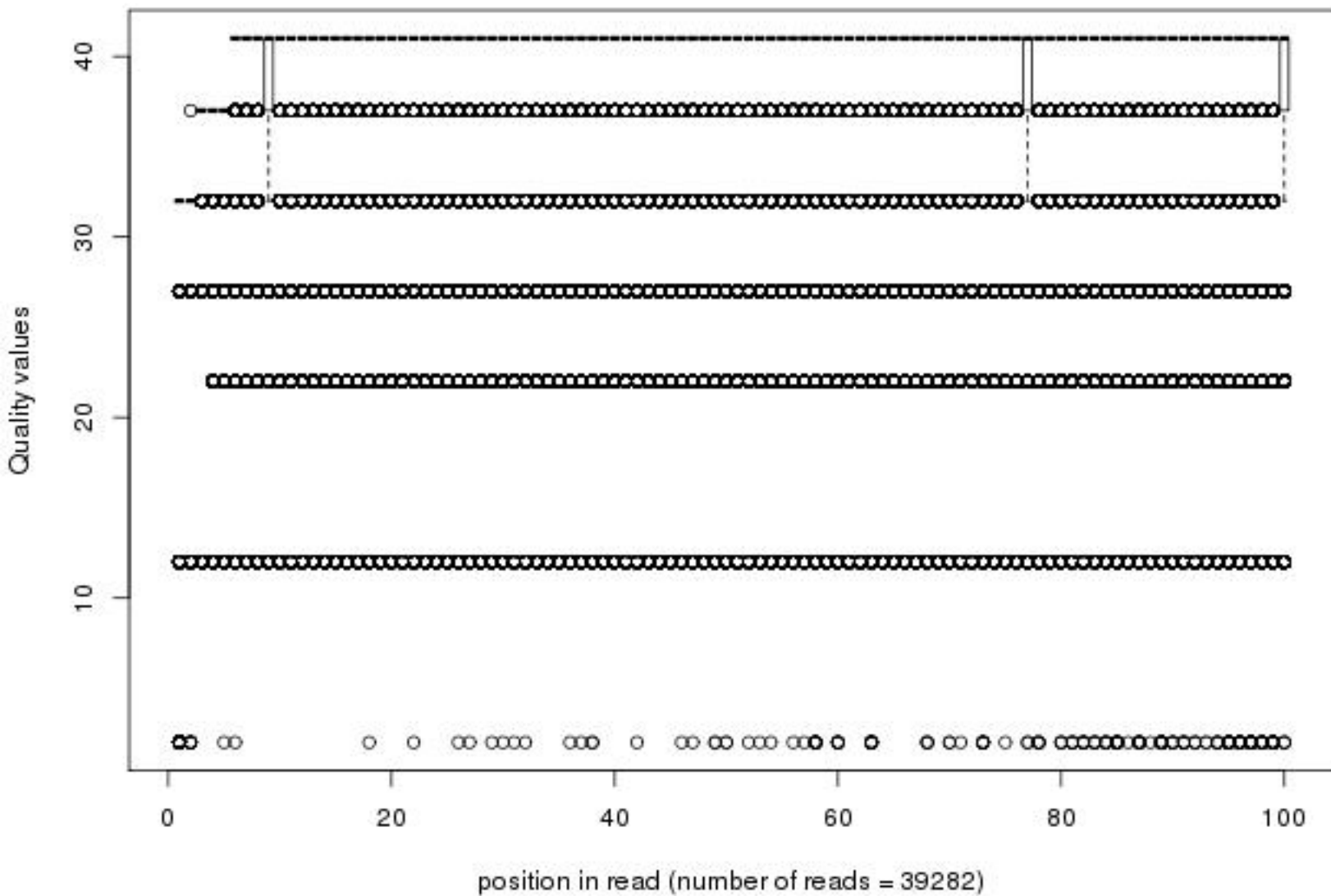
Quality distribution by position in read
n2_unc73prp8eo_sy006_01of20_1_frac50



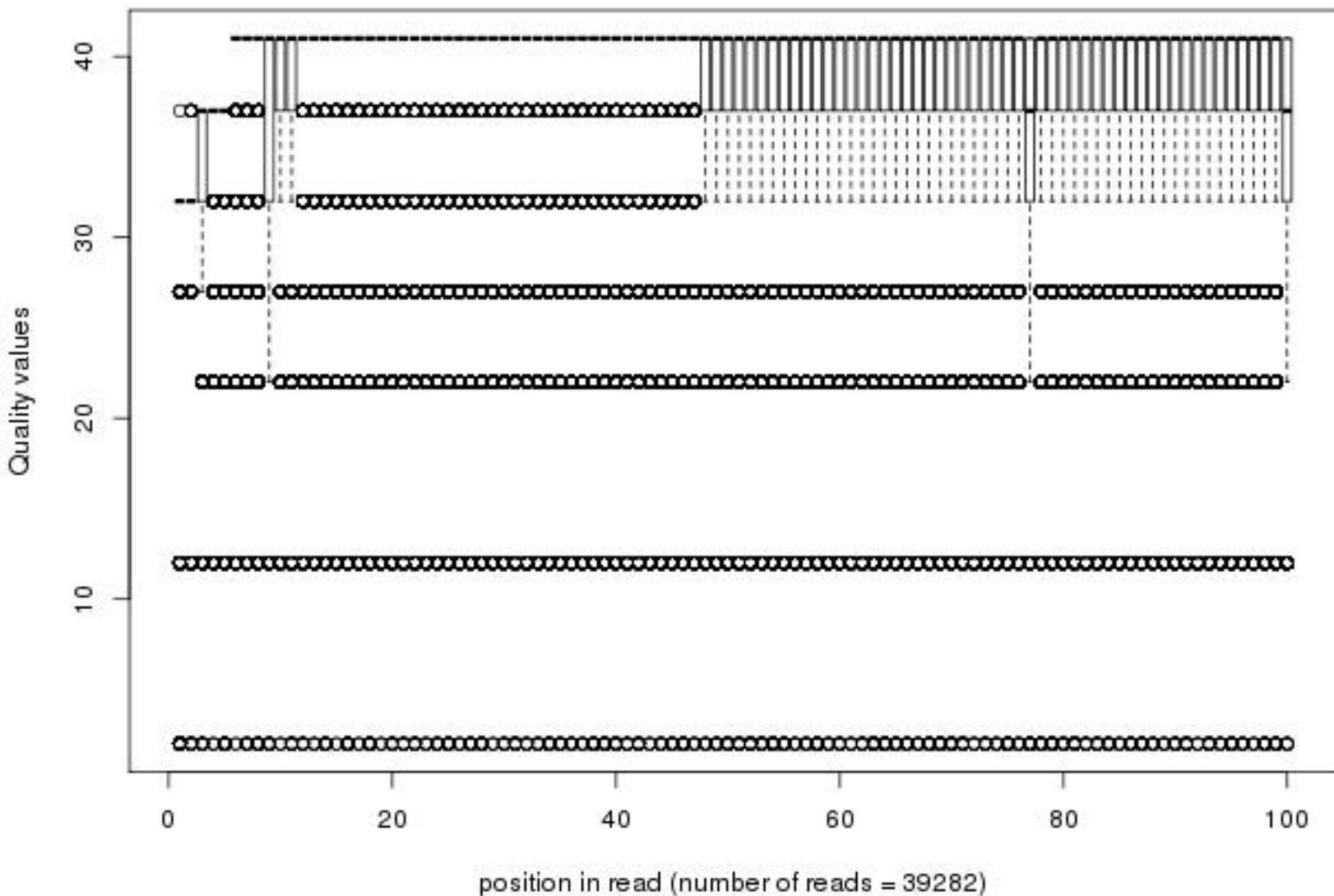
Quality distribution by position in read
n2_unc73prp8eo_sy006_01of20_2_frac50



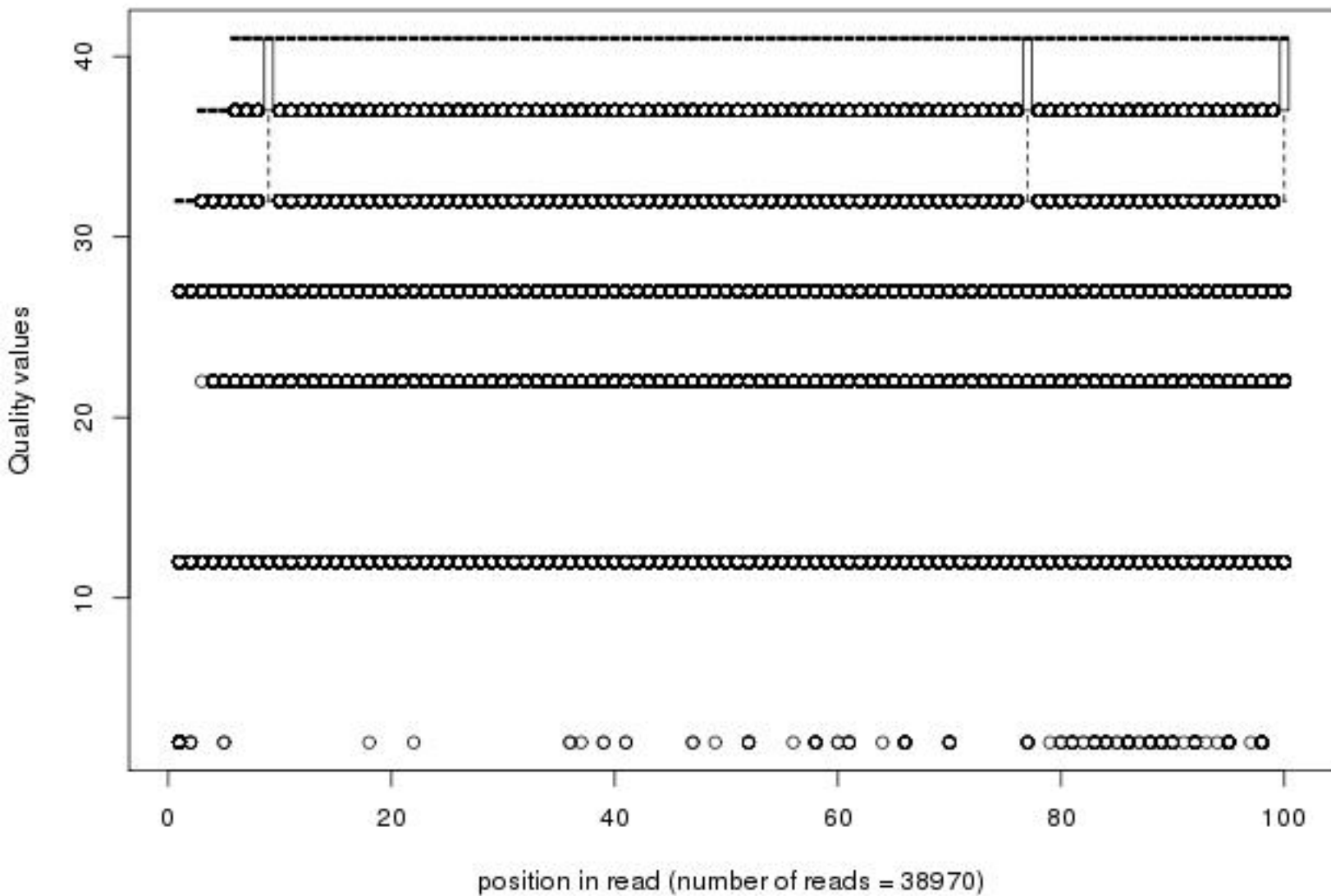
Quality distribution by position in read
n2_unc73prp8fx_sy007_01of20_1_frac50



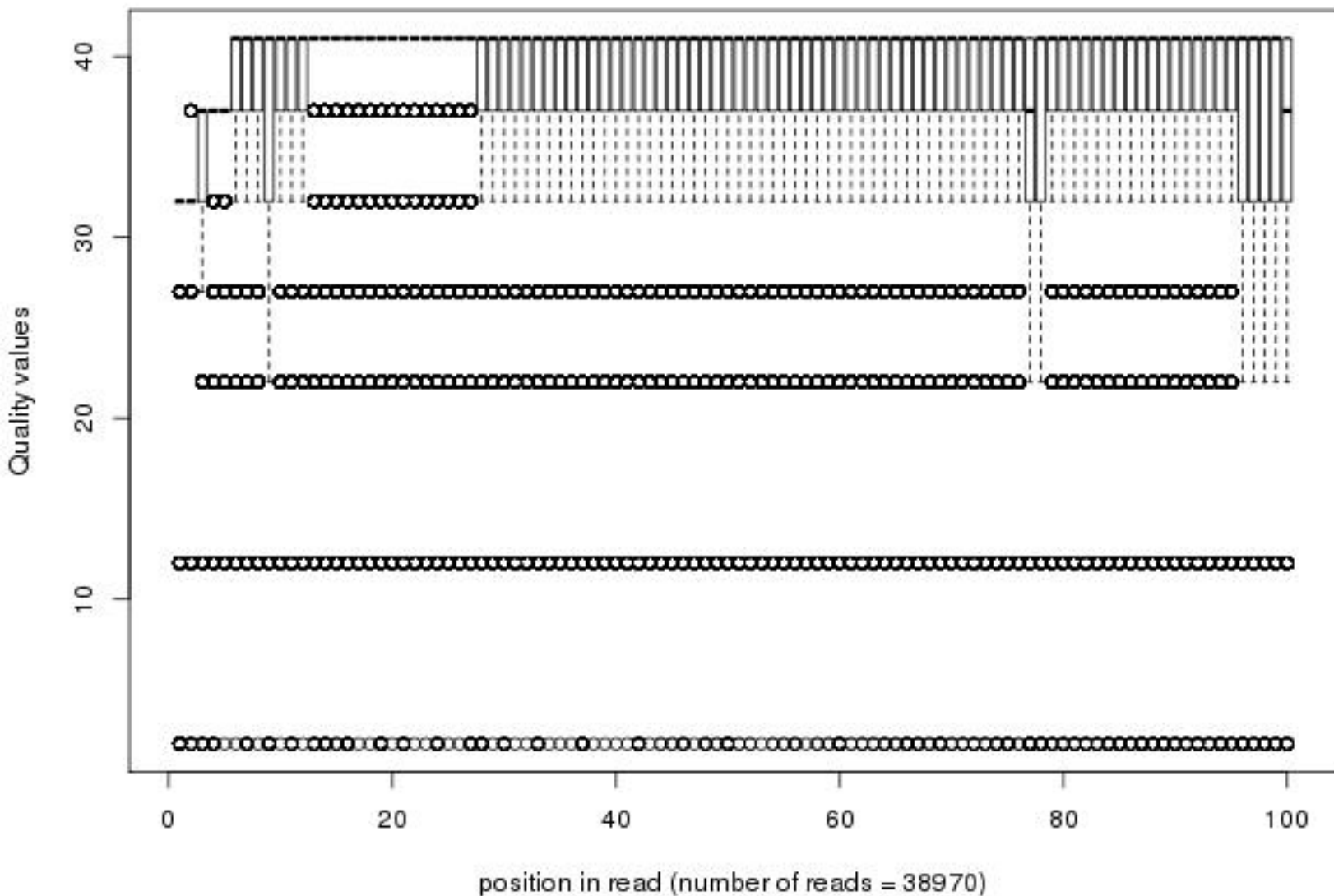
Quality distribution by position in read
n2_unc73prp8fx_sy007_01of20_2_frac50



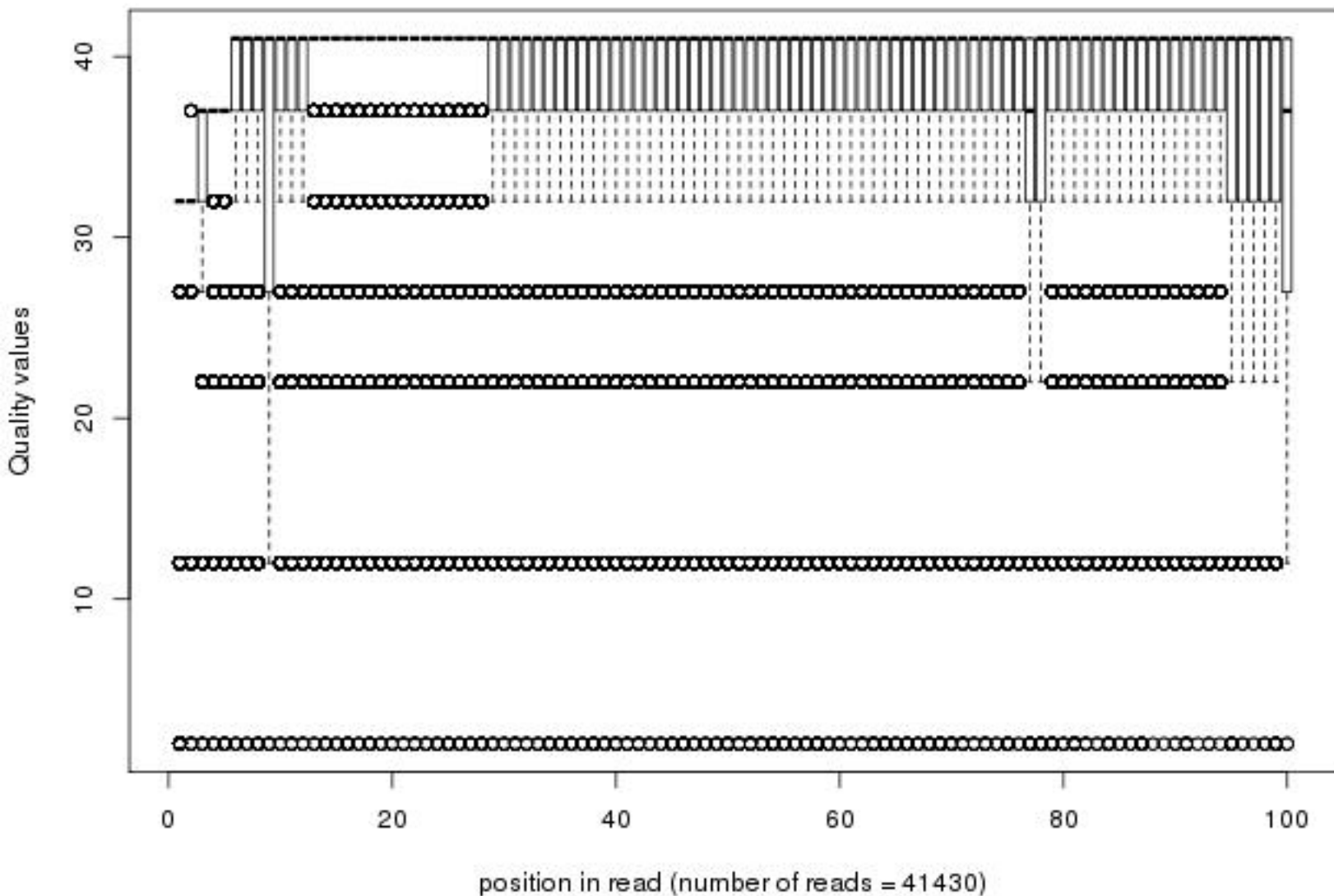
Quality distribution by position in read
n2_unc73prp8fx_sy008_01of20_1_frac50



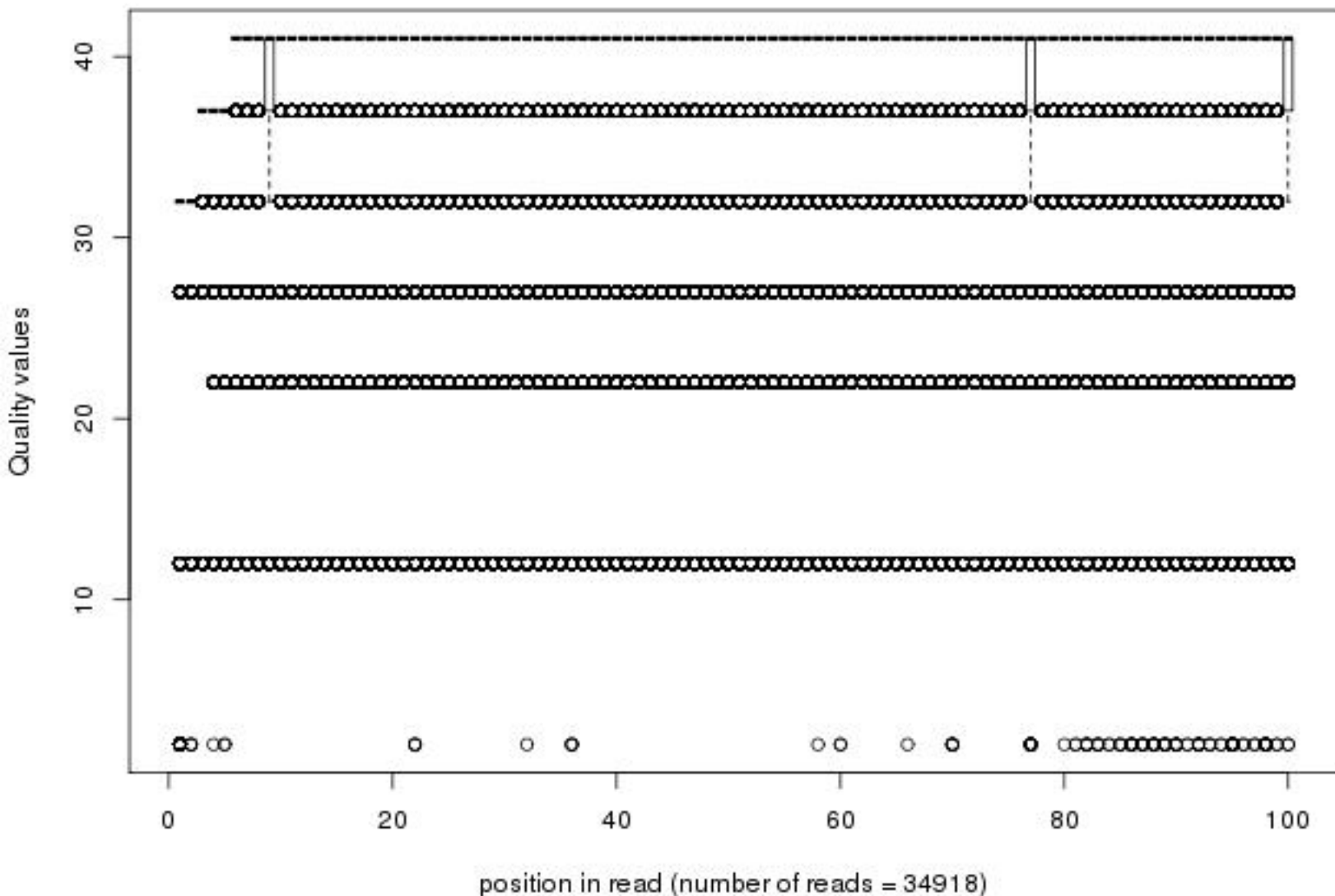
Quality distribution by position in read
n2_unc73prp8fx_sy008_01of20_2_frac50



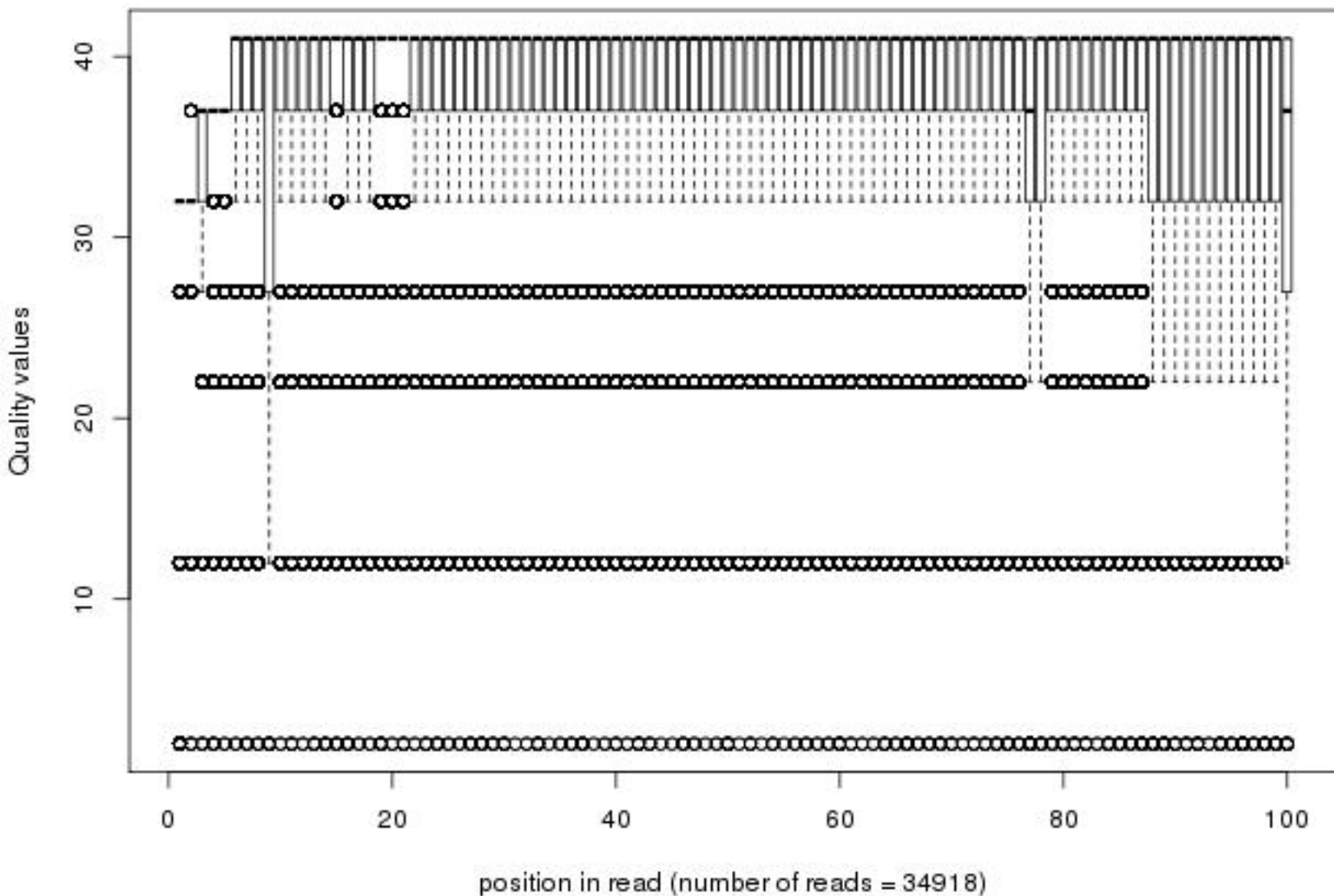
Quality distribution by position in read
n2_dxbp1onlyxx_sy009_01 of 20_2_frac50



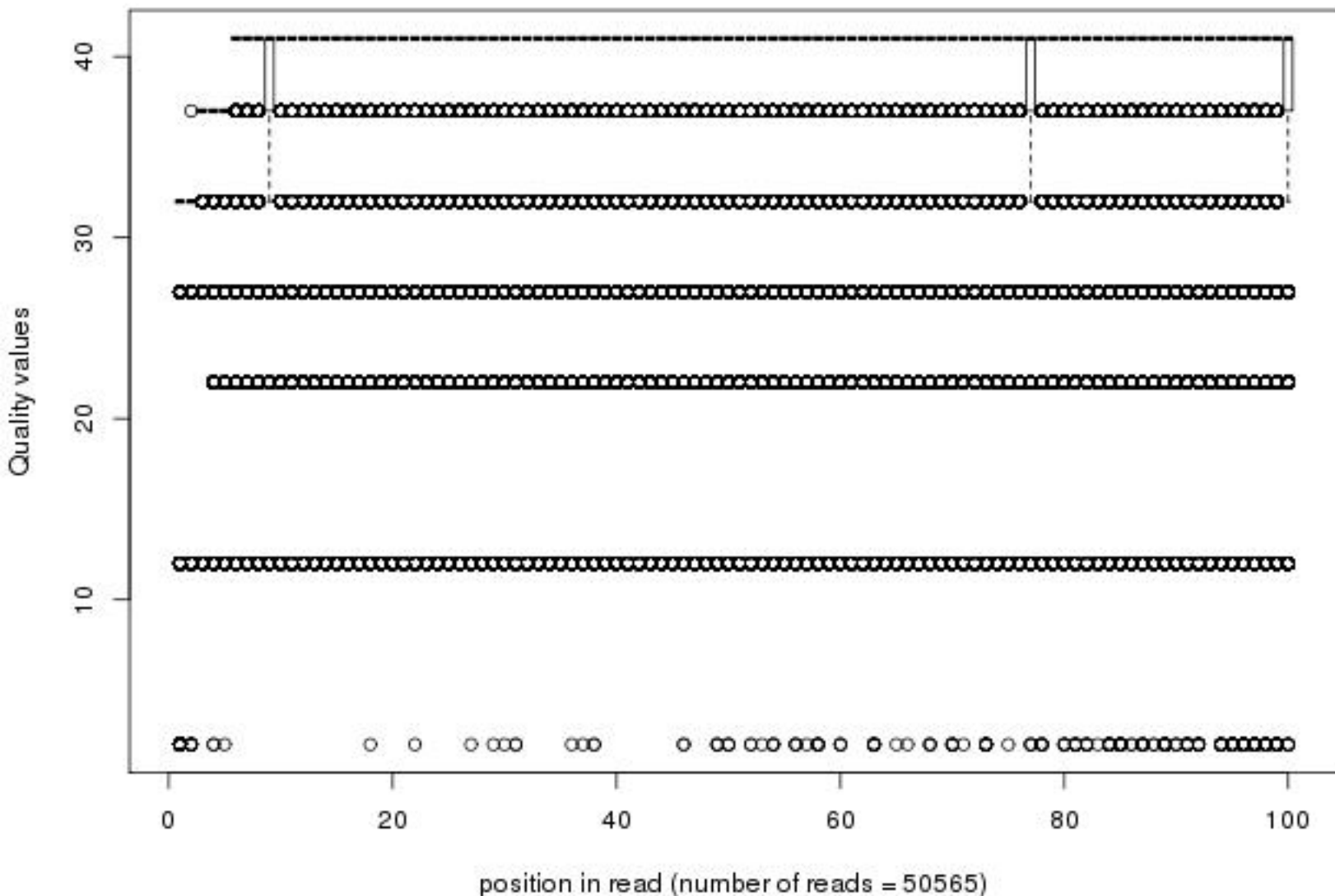
Quality distribution by position in read
n2_dxbp1onlyxx_sy010_01of20_1_frac50



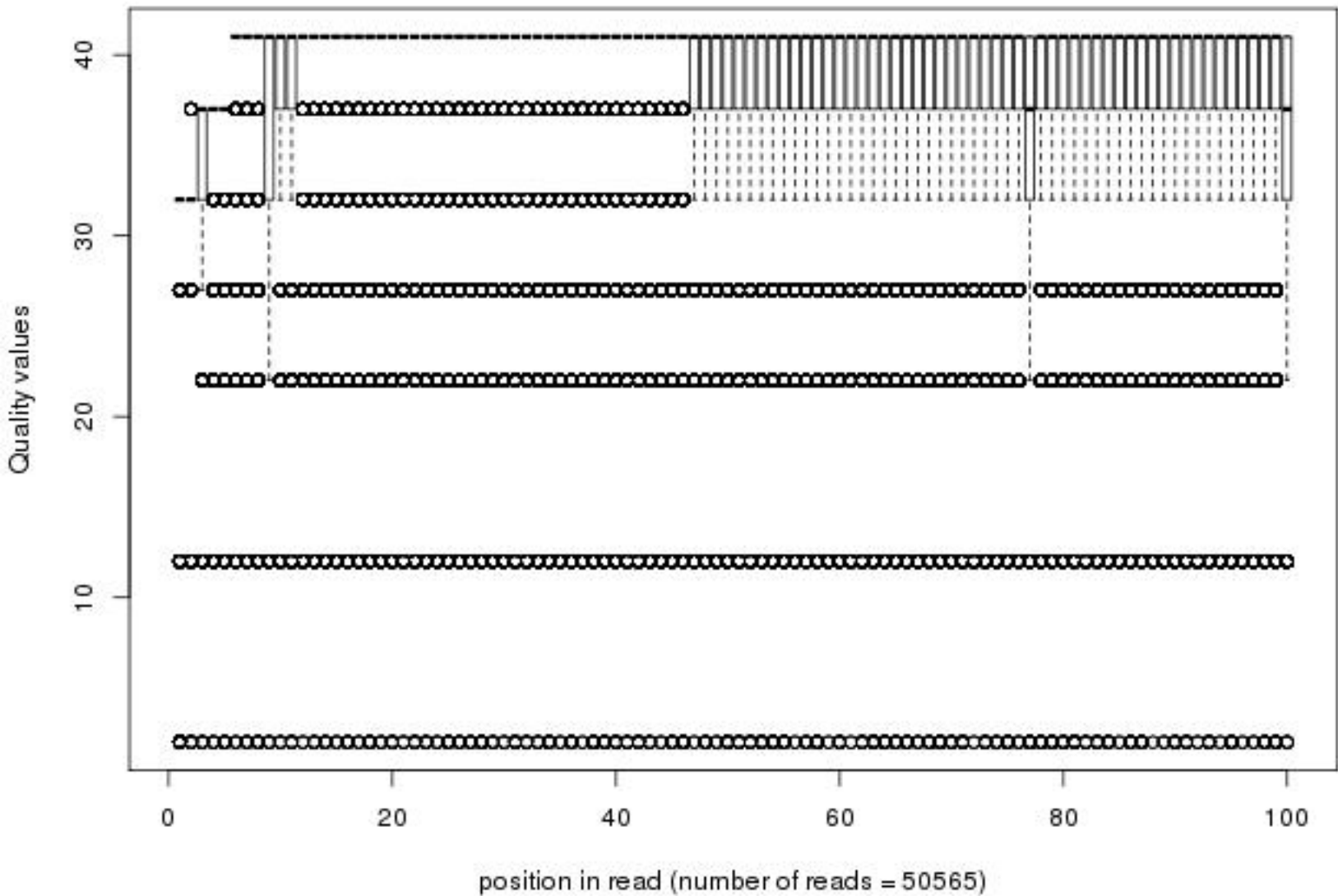
Quality distribution by position in read
n2_dxbp1onlyxx_sy010_01of20_2_frac50



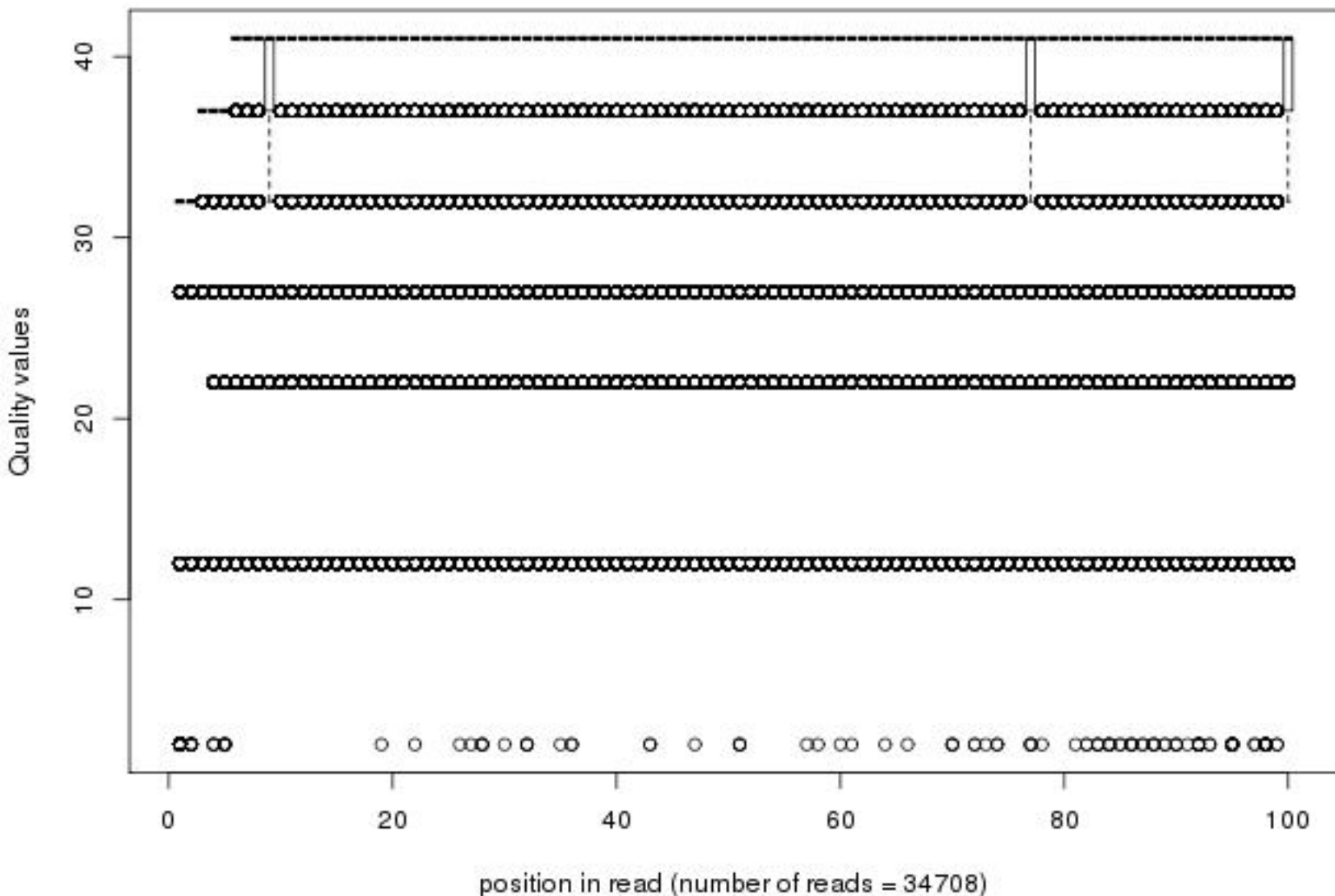
Quality distribution by position in read
n2_unc73dxbp1x_sy011_01of20_1_frac50



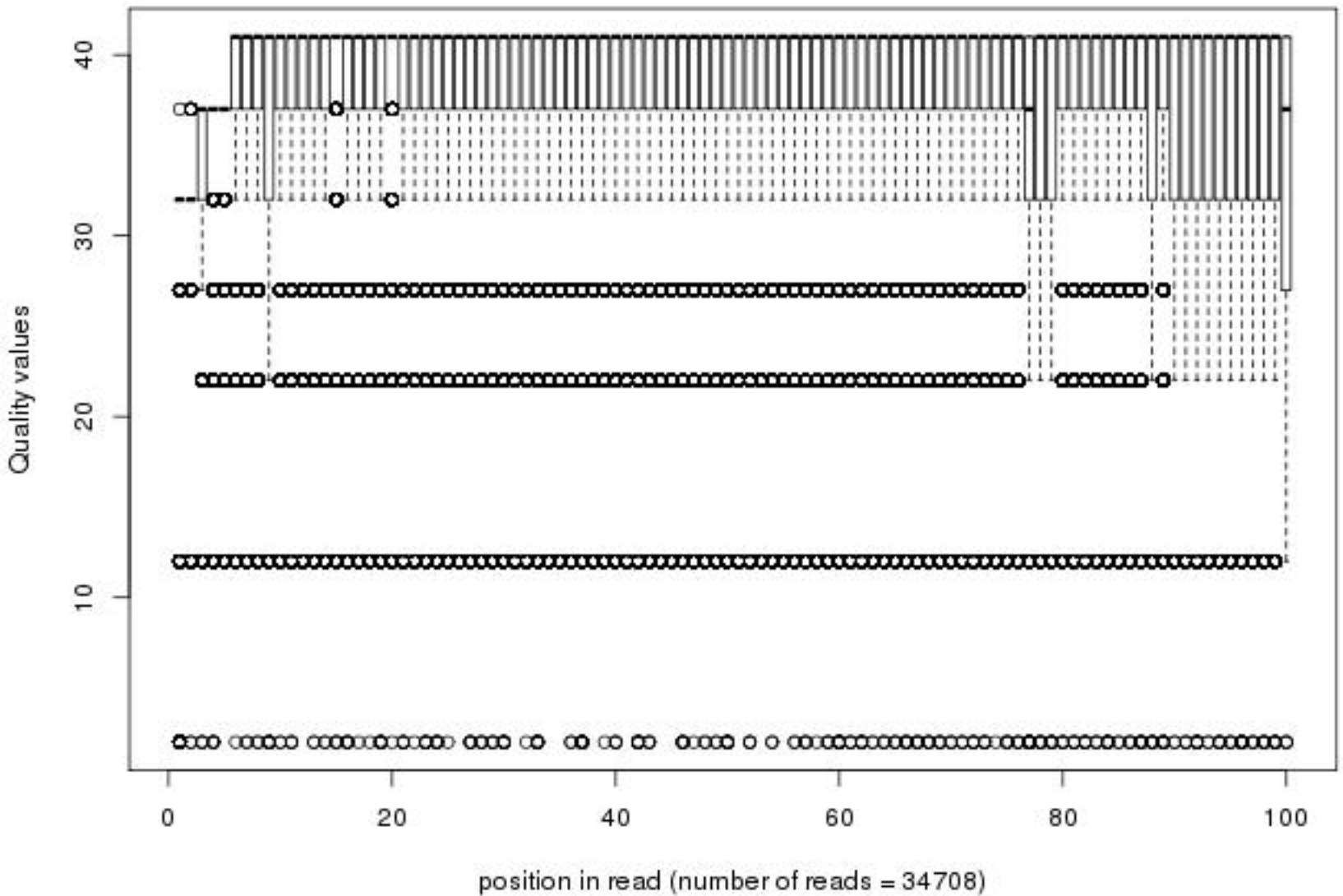
Quality distribution by position in read
n2_unc73dxbp1x_sy011_01of20_2_frac50



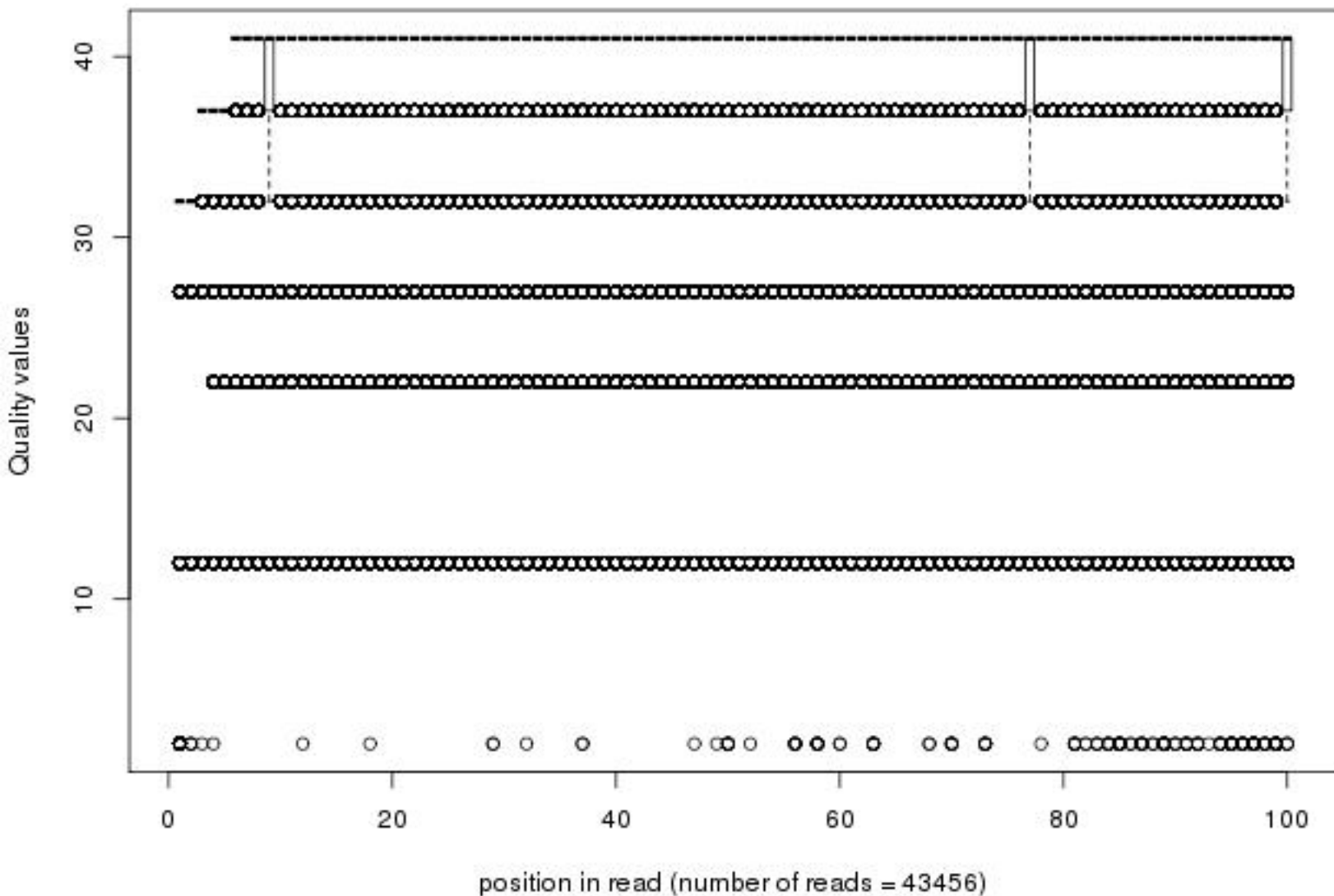
Quality distribution by position in read
n2_unc73dxbp1x_sy012_01of20_1_frac50



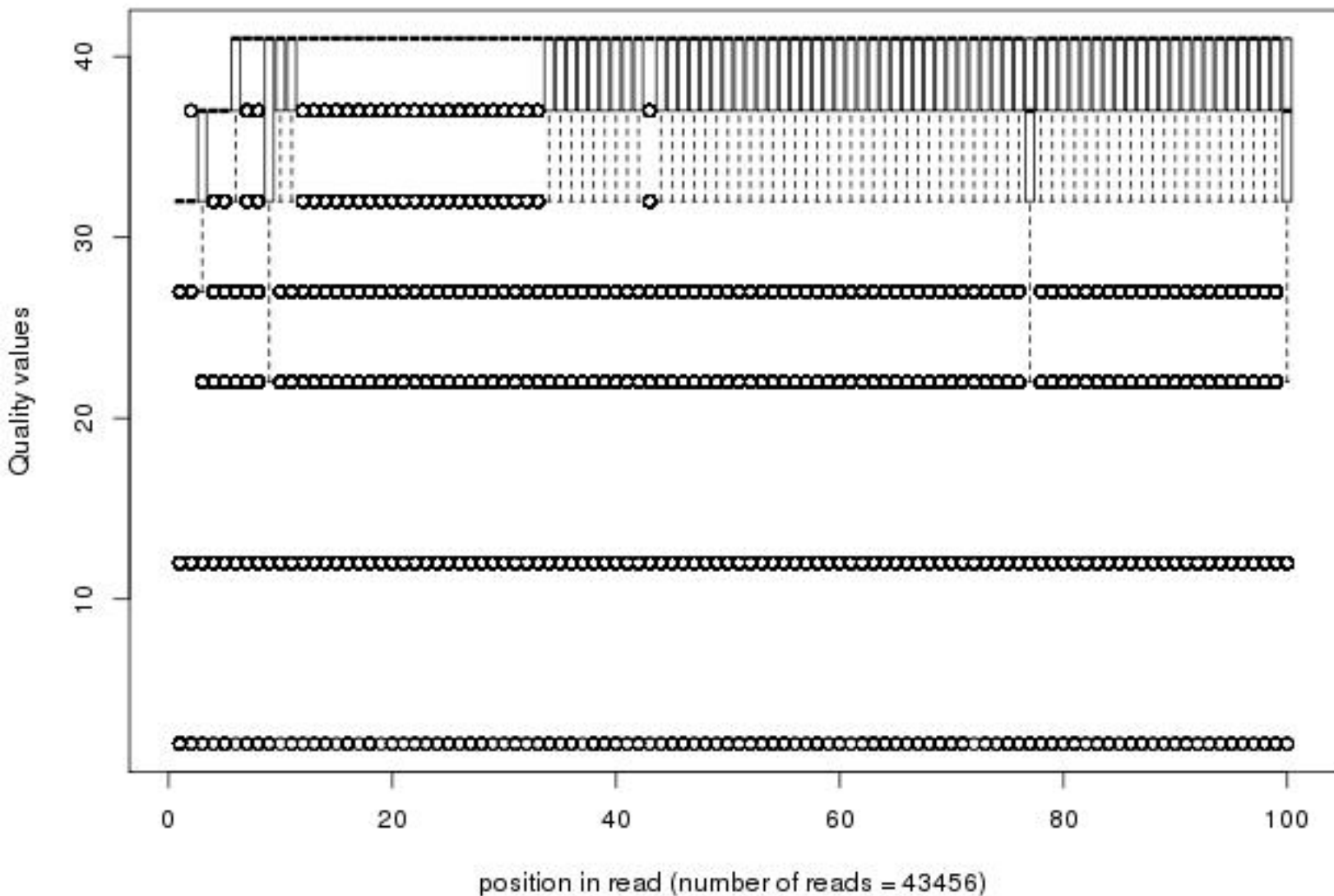
Quality distribution by position in read
n2_unc73dxbp1x_sy012_01of20_2_frac50



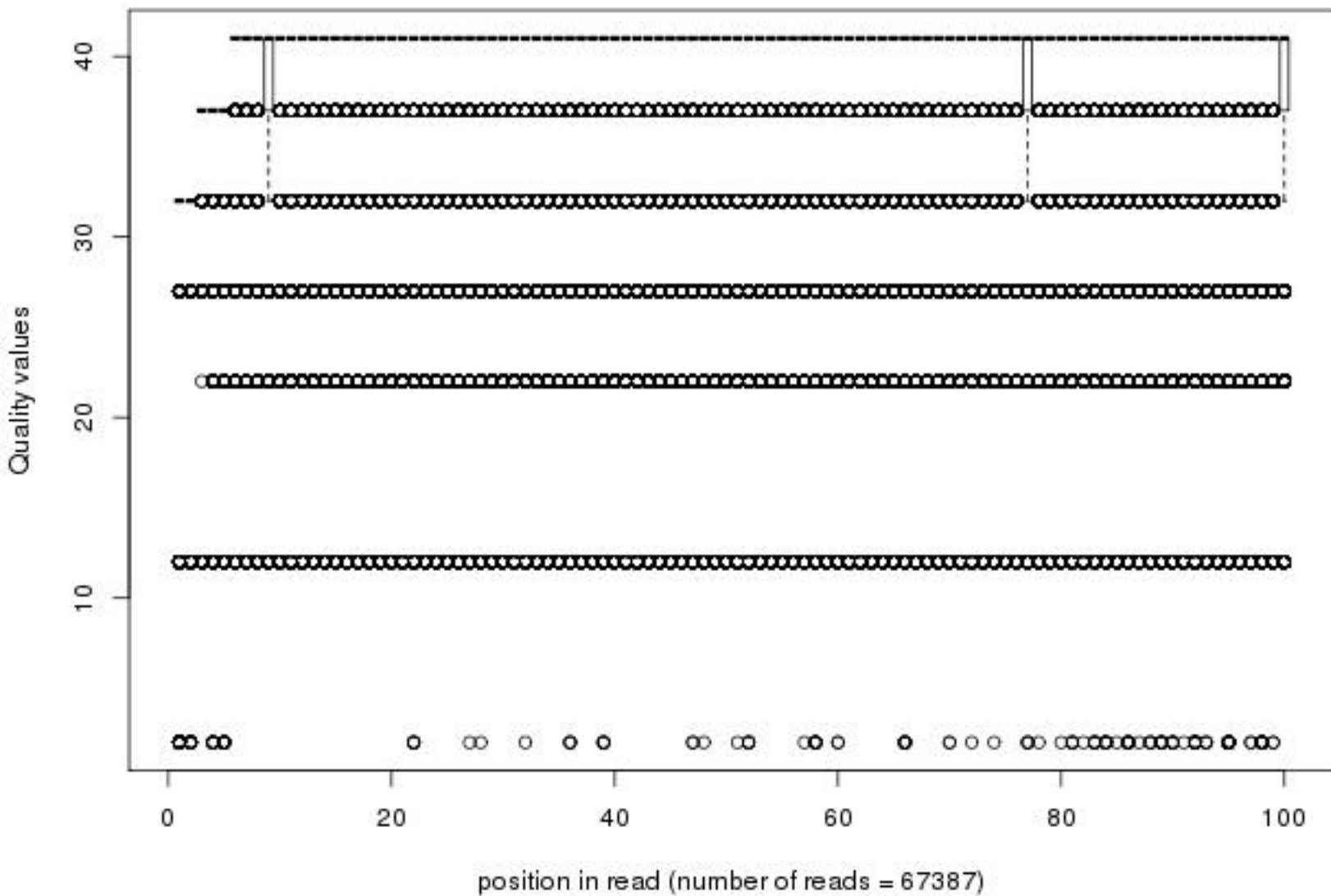
Quality distribution by position in read
n2_unc73prp8ex_sy013_01of20_1_frac50



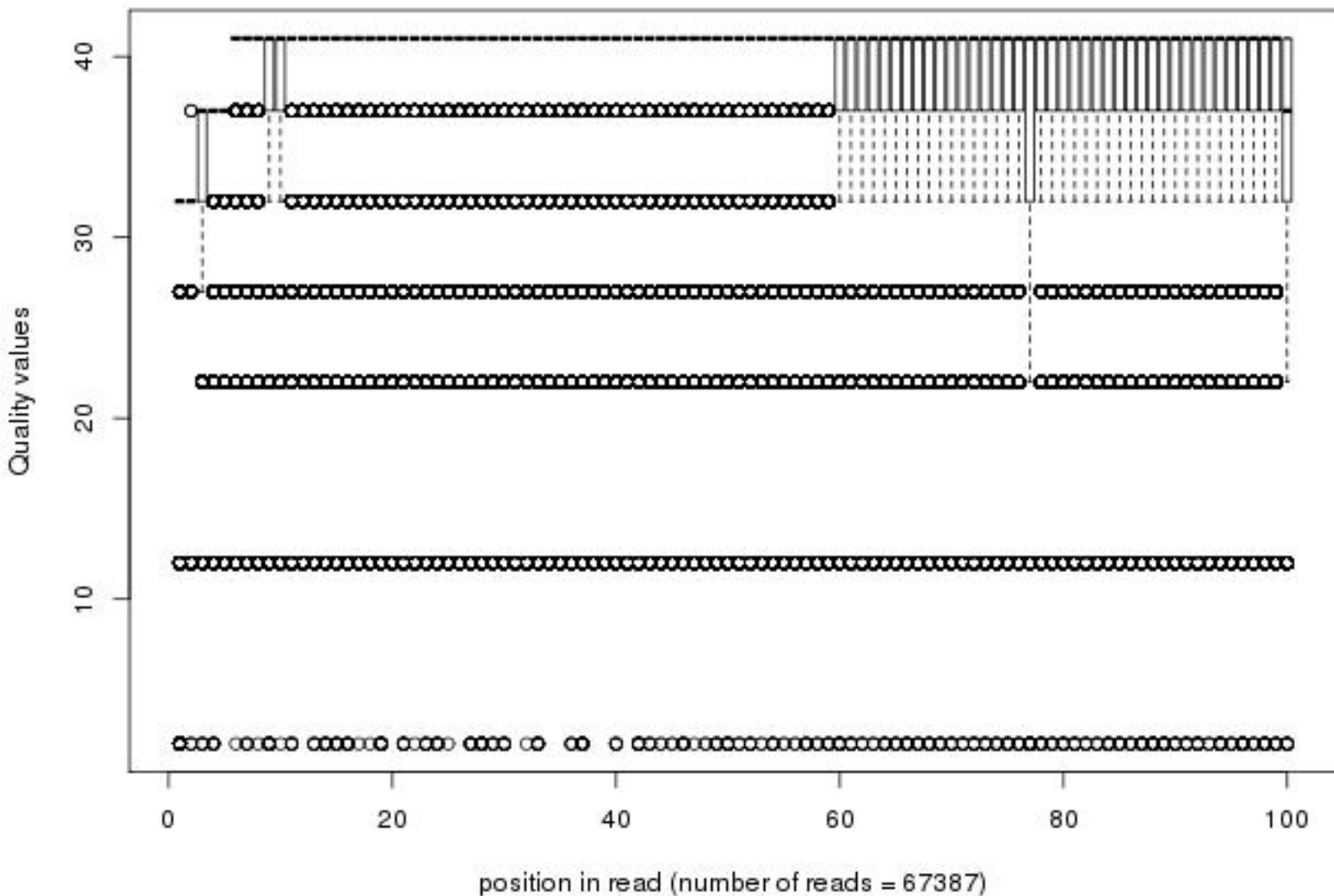
Quality distribution by position in read
n2_unc73prp8ex_sy013_01of20_2_frac50



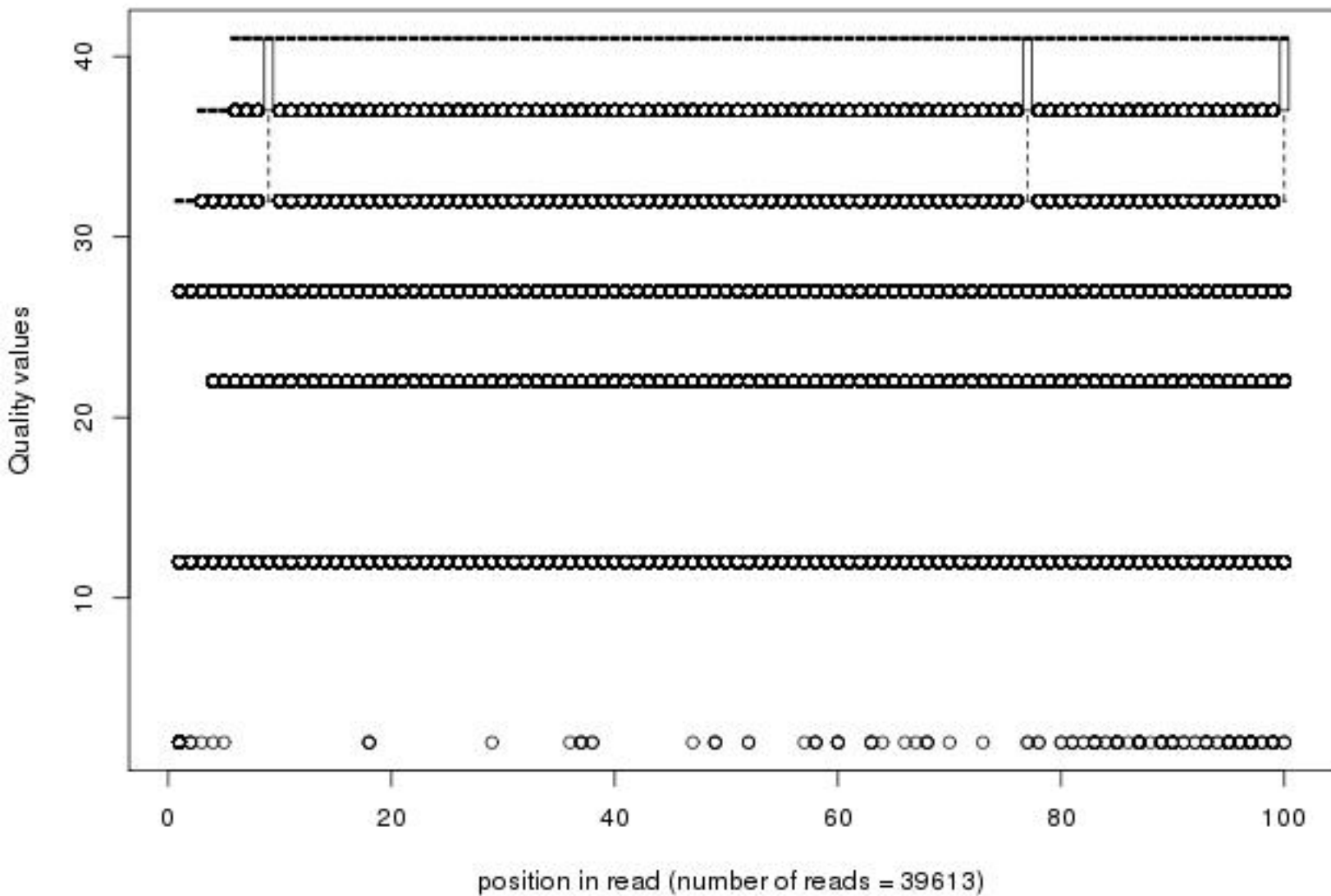
Quality distribution by position in read
n2_unc73prp8ex_sy014_01of20_1_frac50



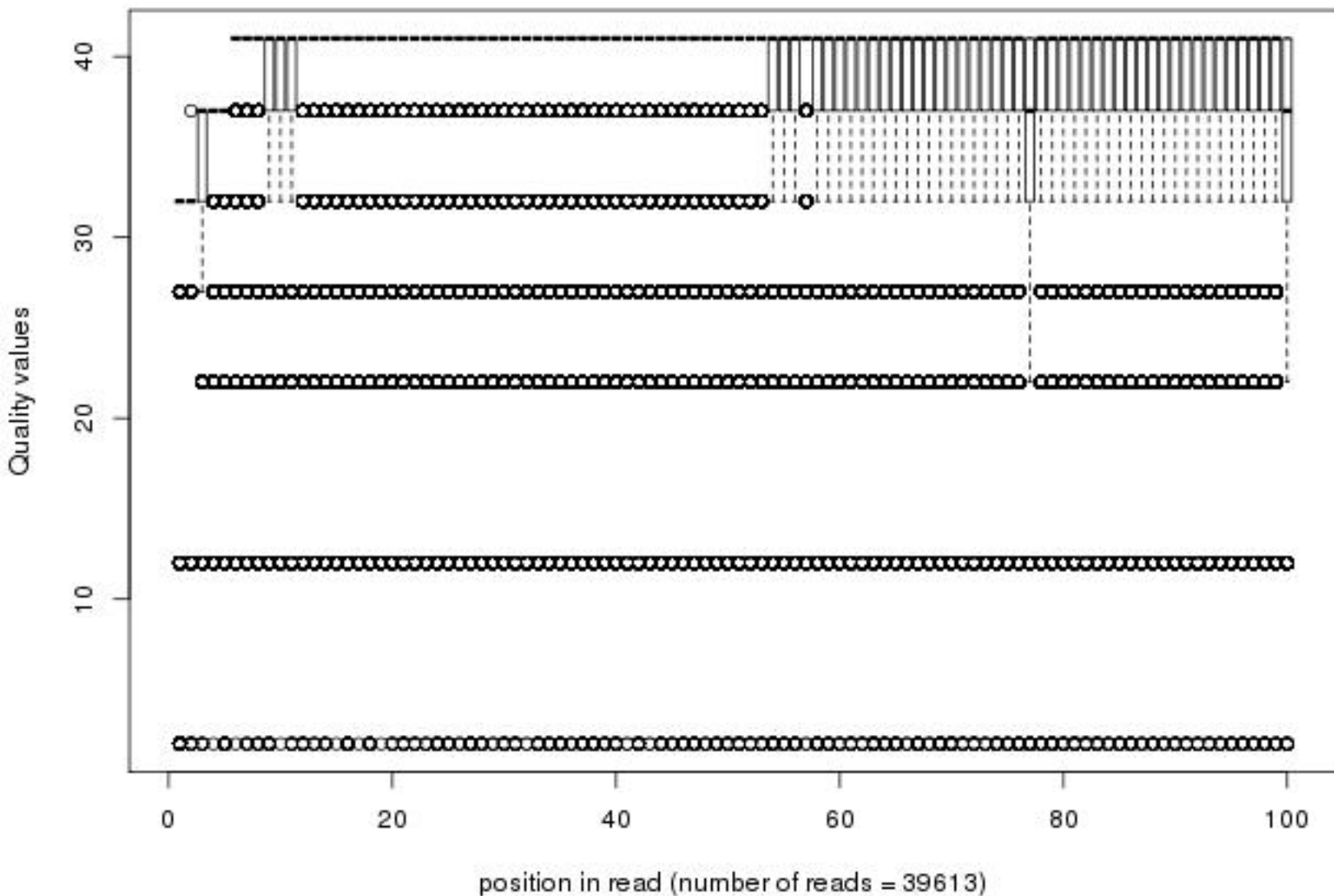
Quality distribution by position in read
n2_unc73prp8ex_sy014_01of20_2_frac50



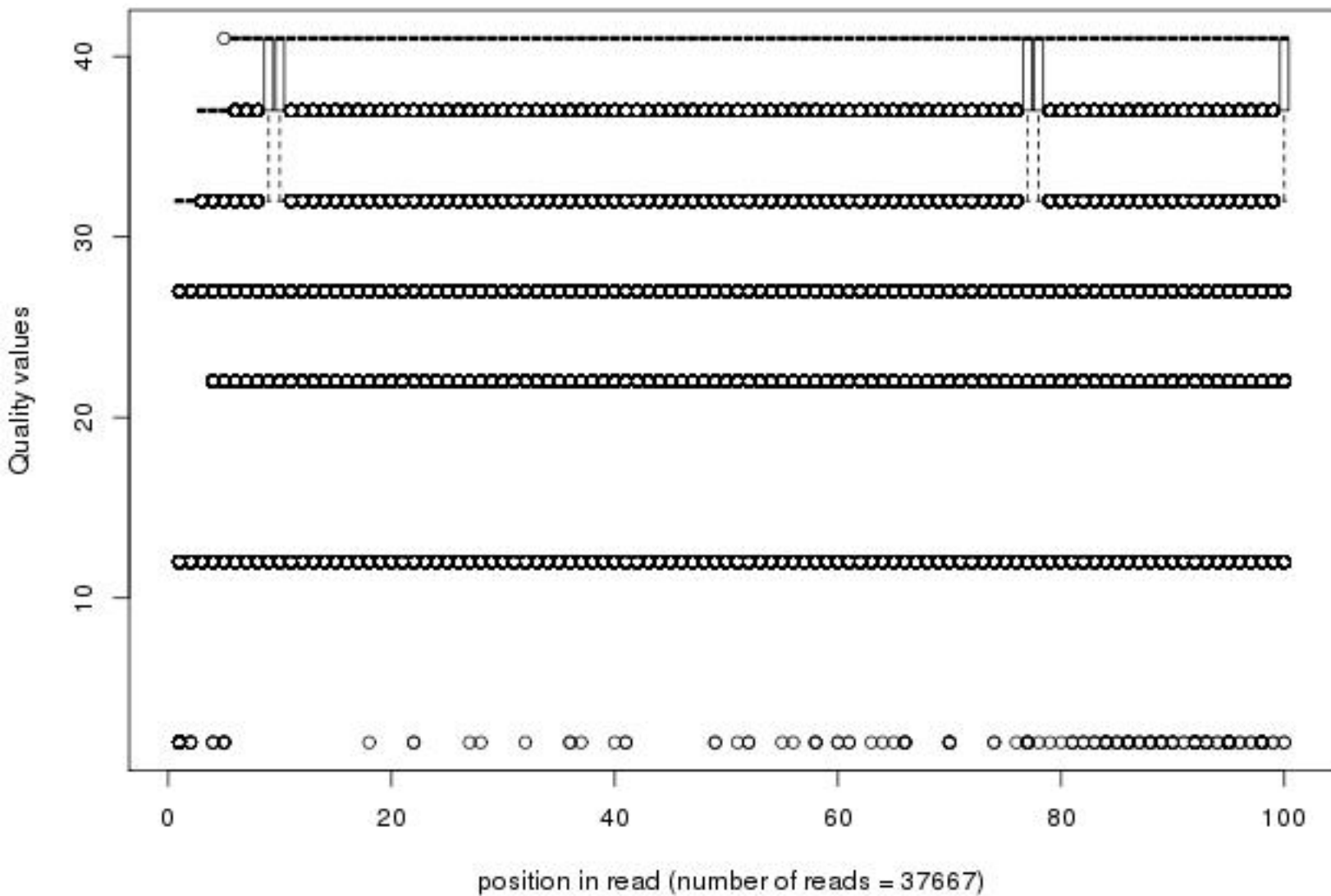
Quality distribution by position in read
n2_unc73out2xx_sy015_01of20_1_frac50



Quality distribution by position in read
n2_unc73out2xx_sy015_01of20_2_frac50



Quality distribution by position in read
n2_unc73out2xx_sy016_01of20_1_frac50



Quality distribution by position in read
n2_unc73out2xx_sy016_01of20_2_frac50

