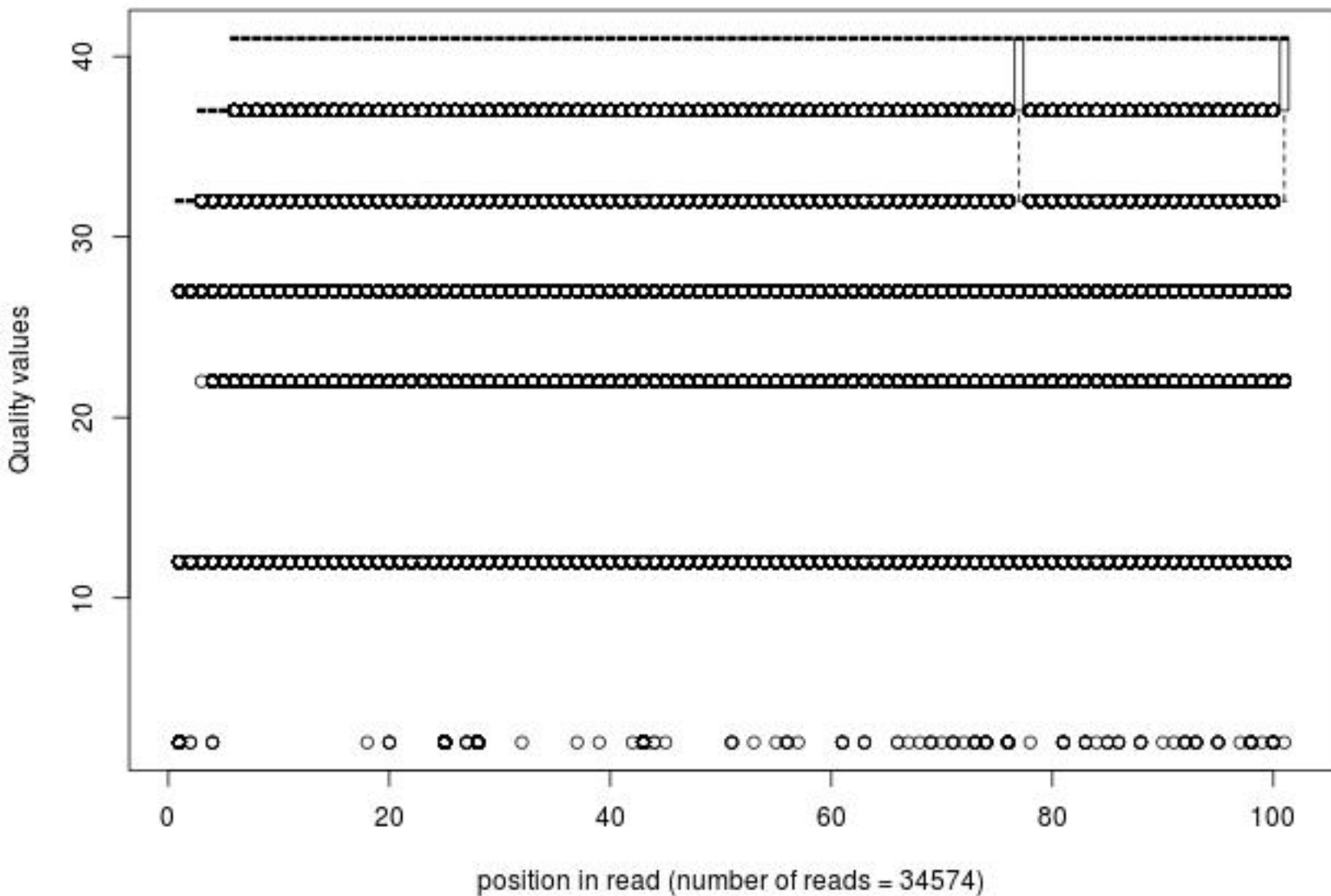
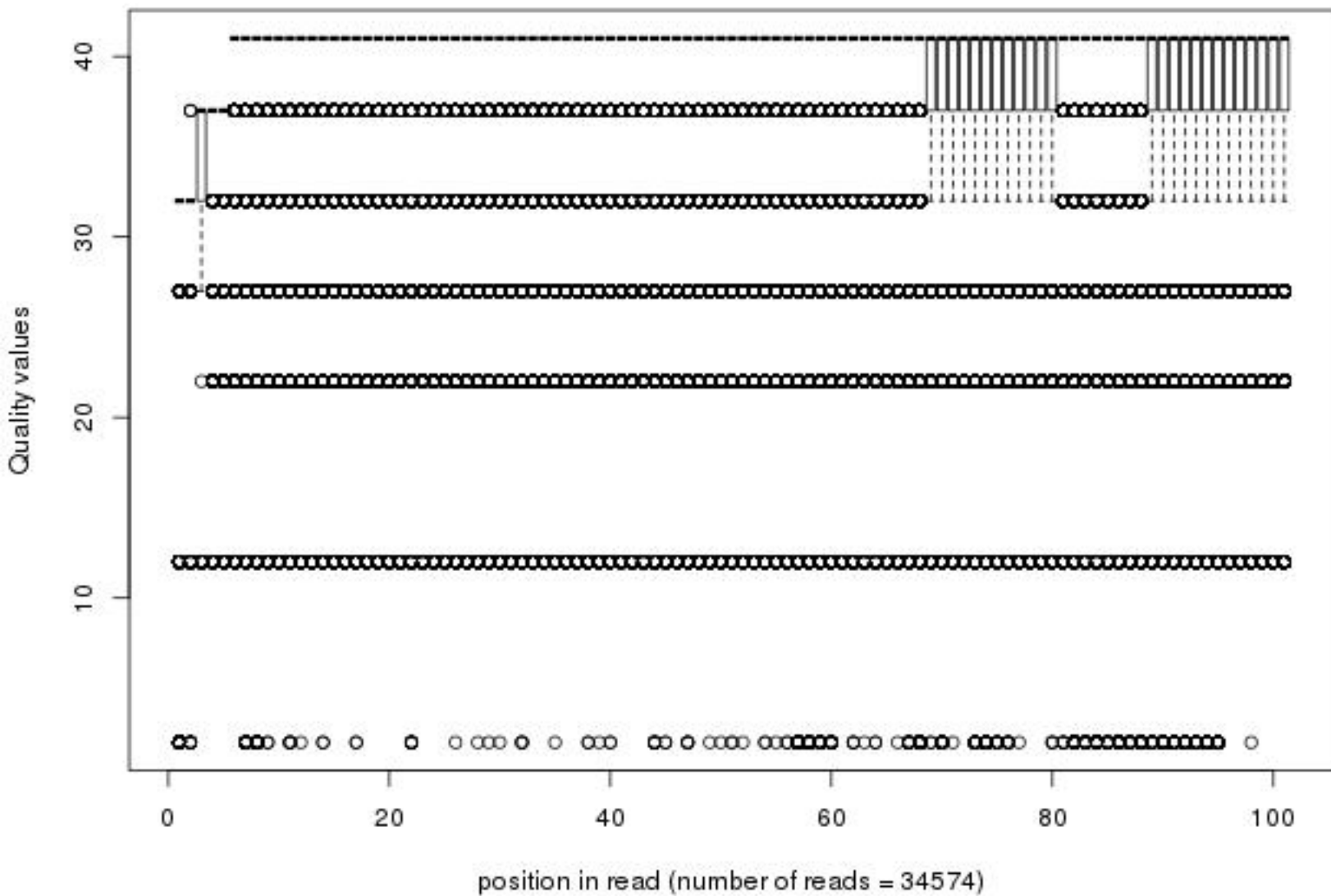


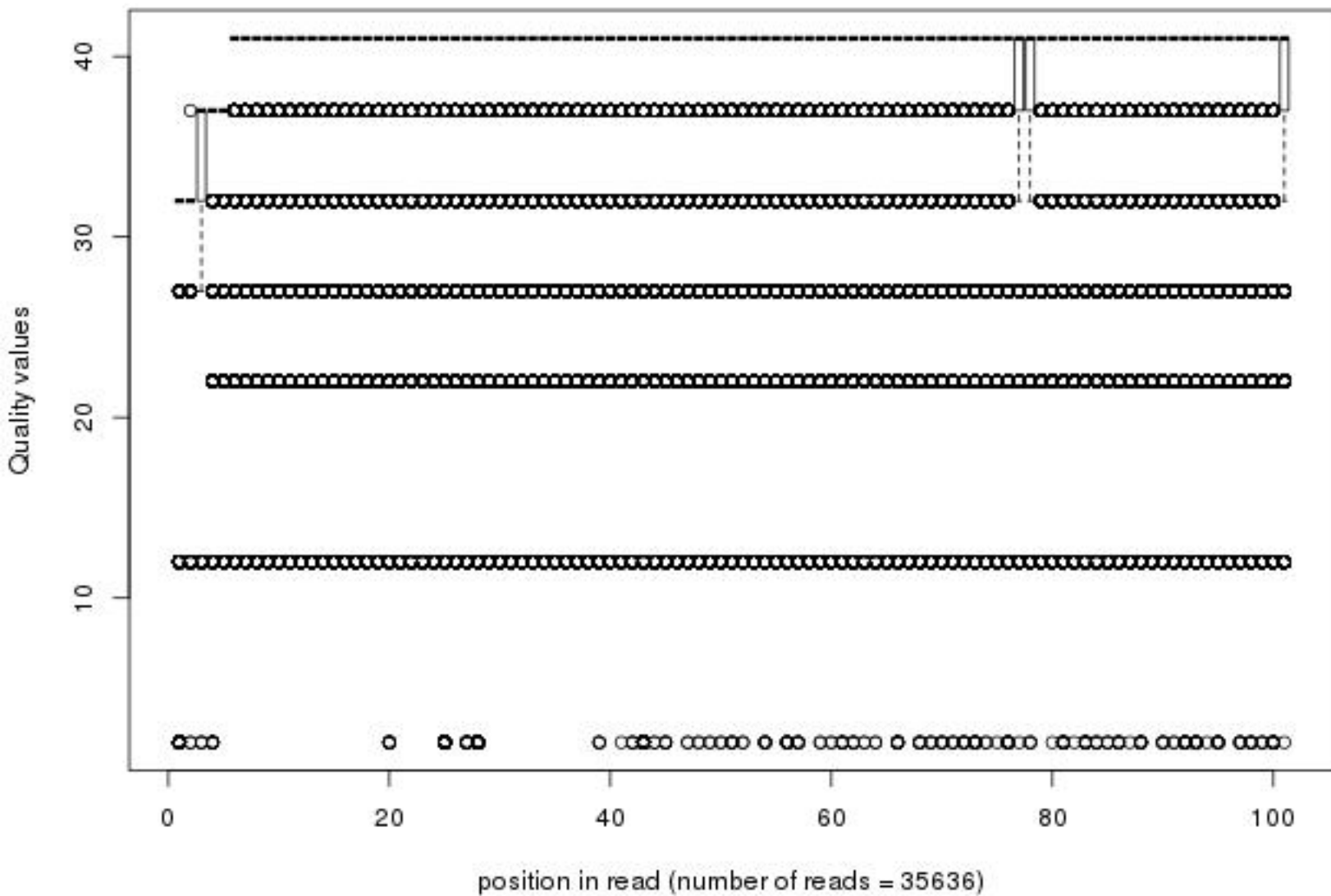
Quality distribution by position in read
bmdm_brf1_24h_as013_01of20_1_frac50



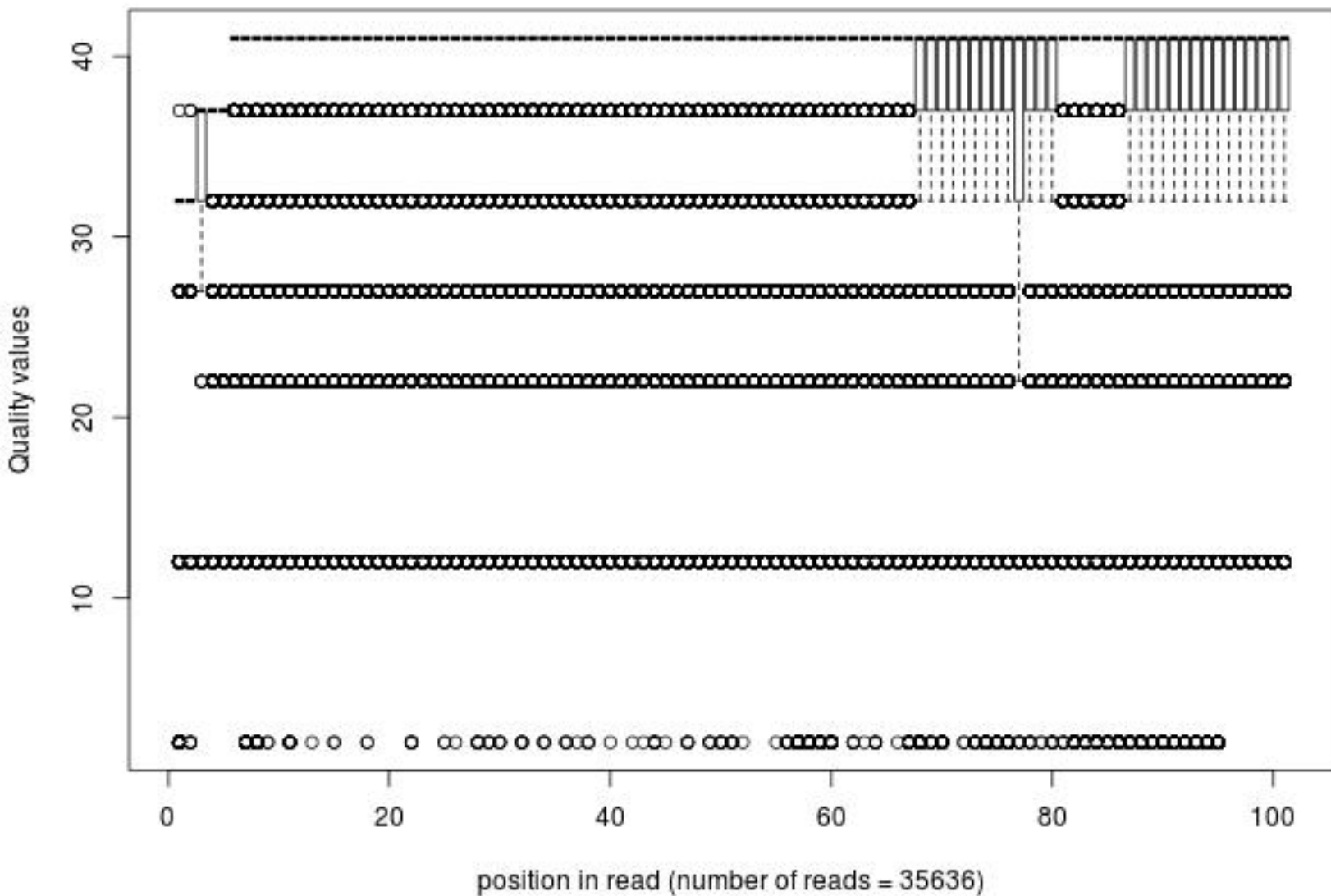
Quality distribution by position in read
bmdm_brf1_24h_as013_01of20_2_frac50



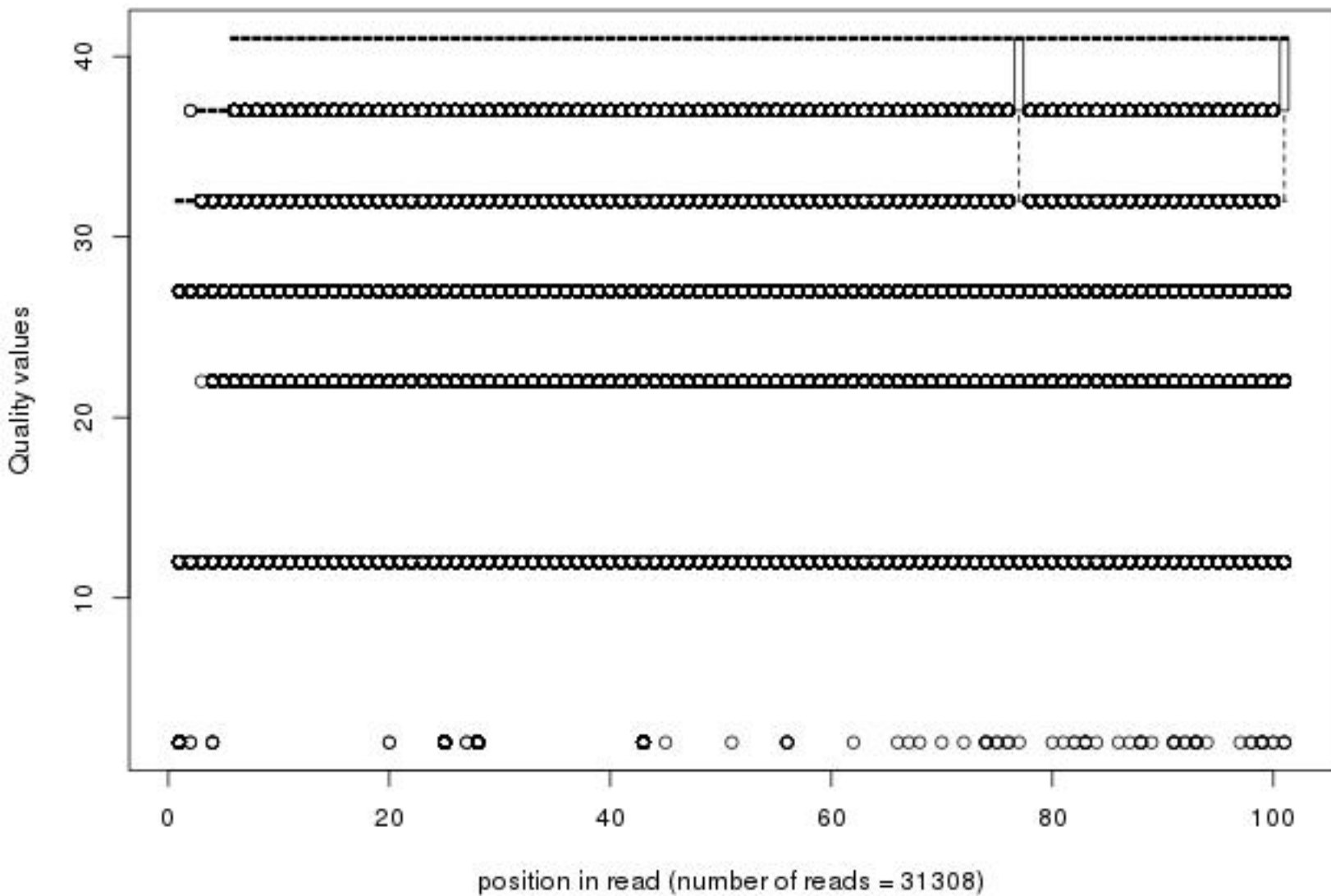
Quality distribution by position in read
bmdm_brf1_24h_as014_01of20_1_frac50



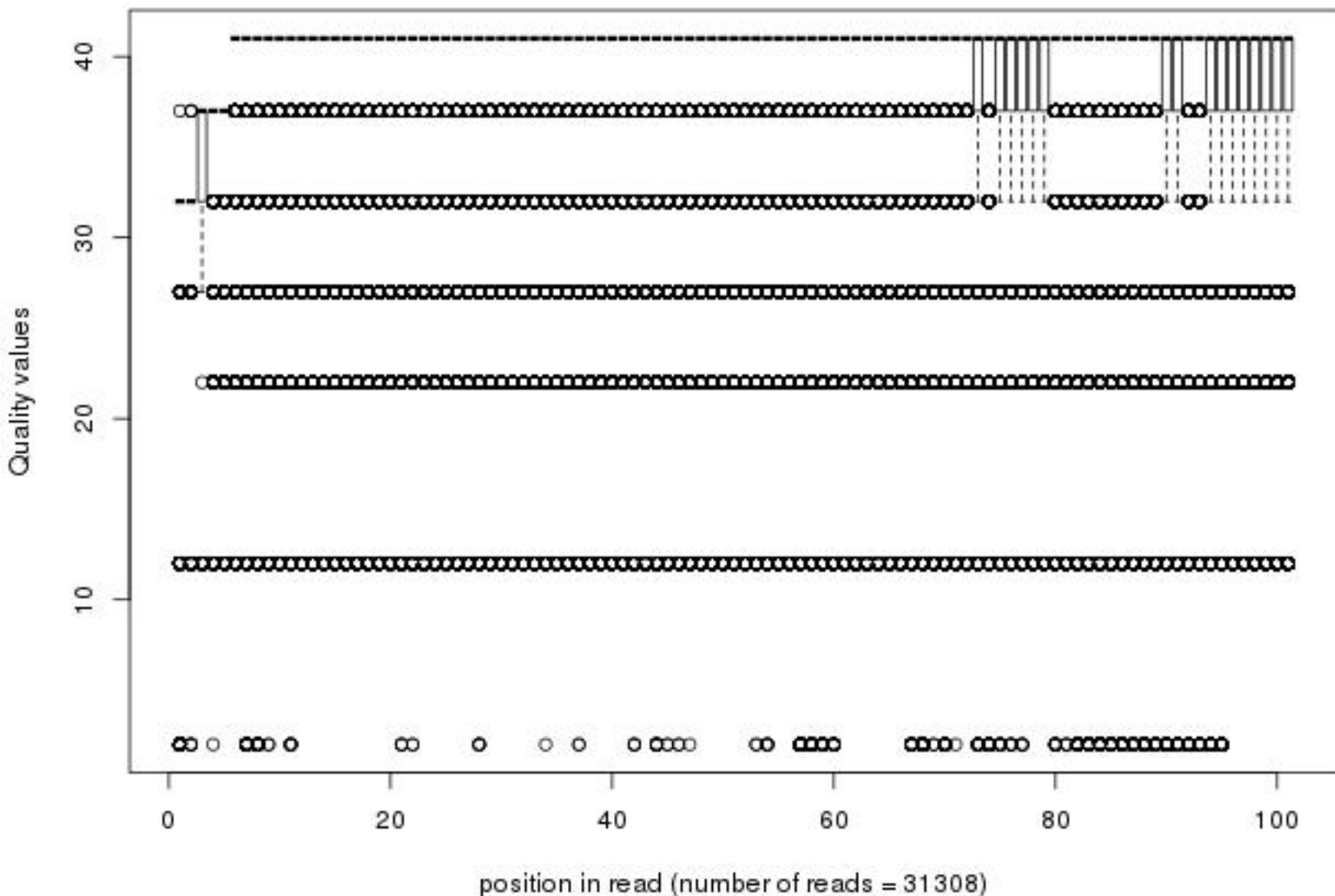
Quality distribution by position in read
bmdm_brf1_24h_as014_01of20_2_frac50



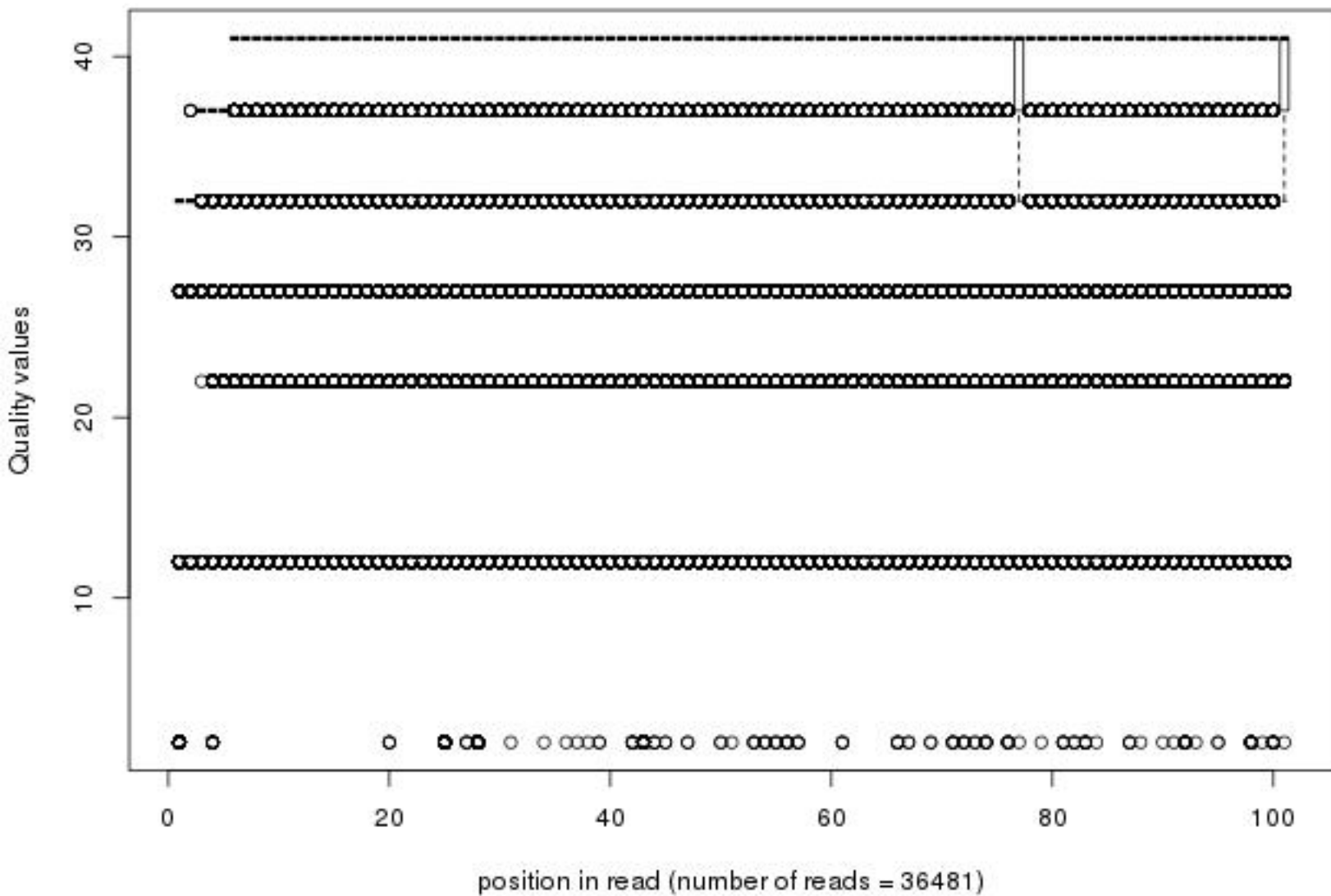
Quality distribution by position in read
bmdm_brf1_24h_as015_01of20_1_frac50



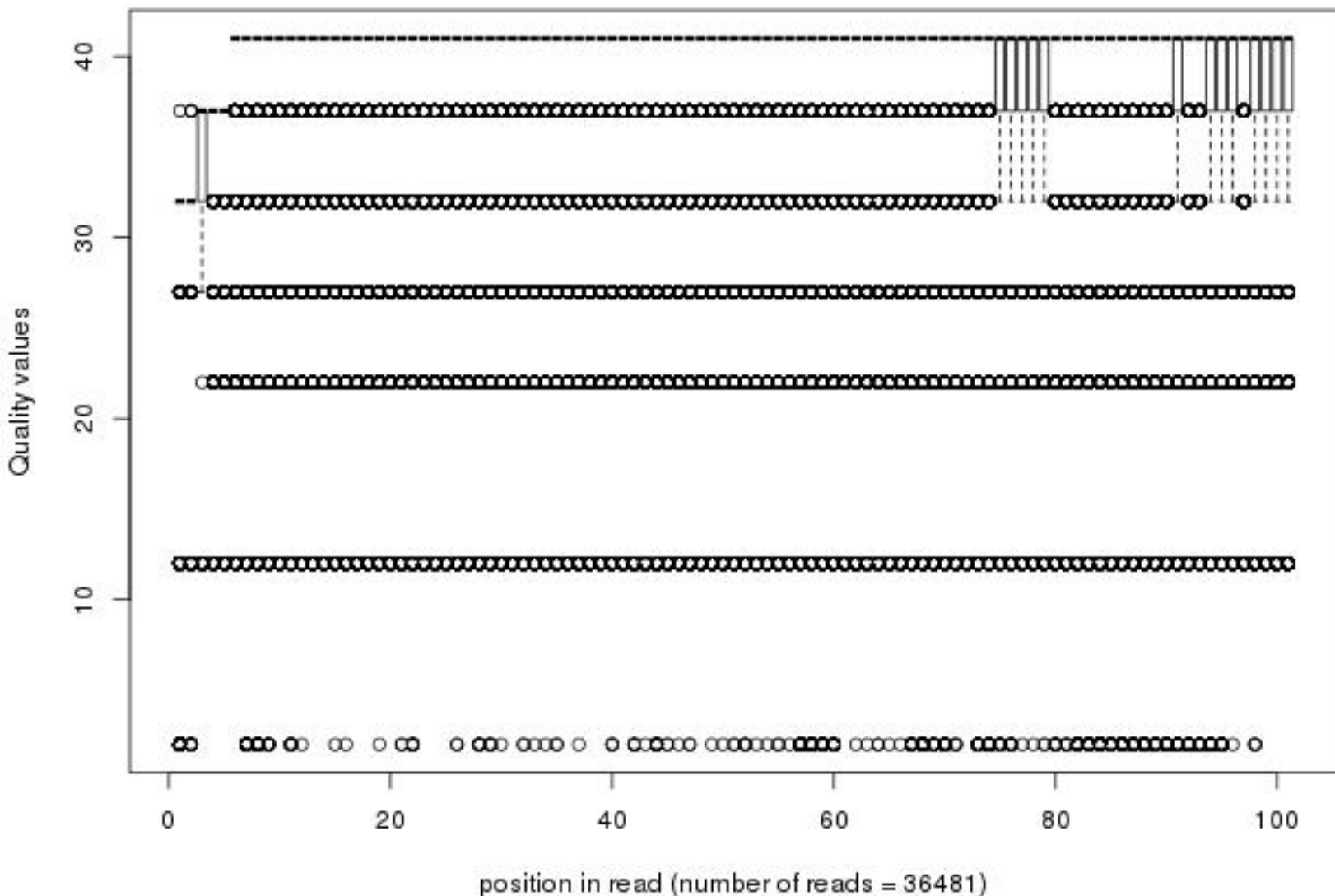
Quality distribution by position in read
bmdm_brf1_24h_as015_01of20_2_frac50



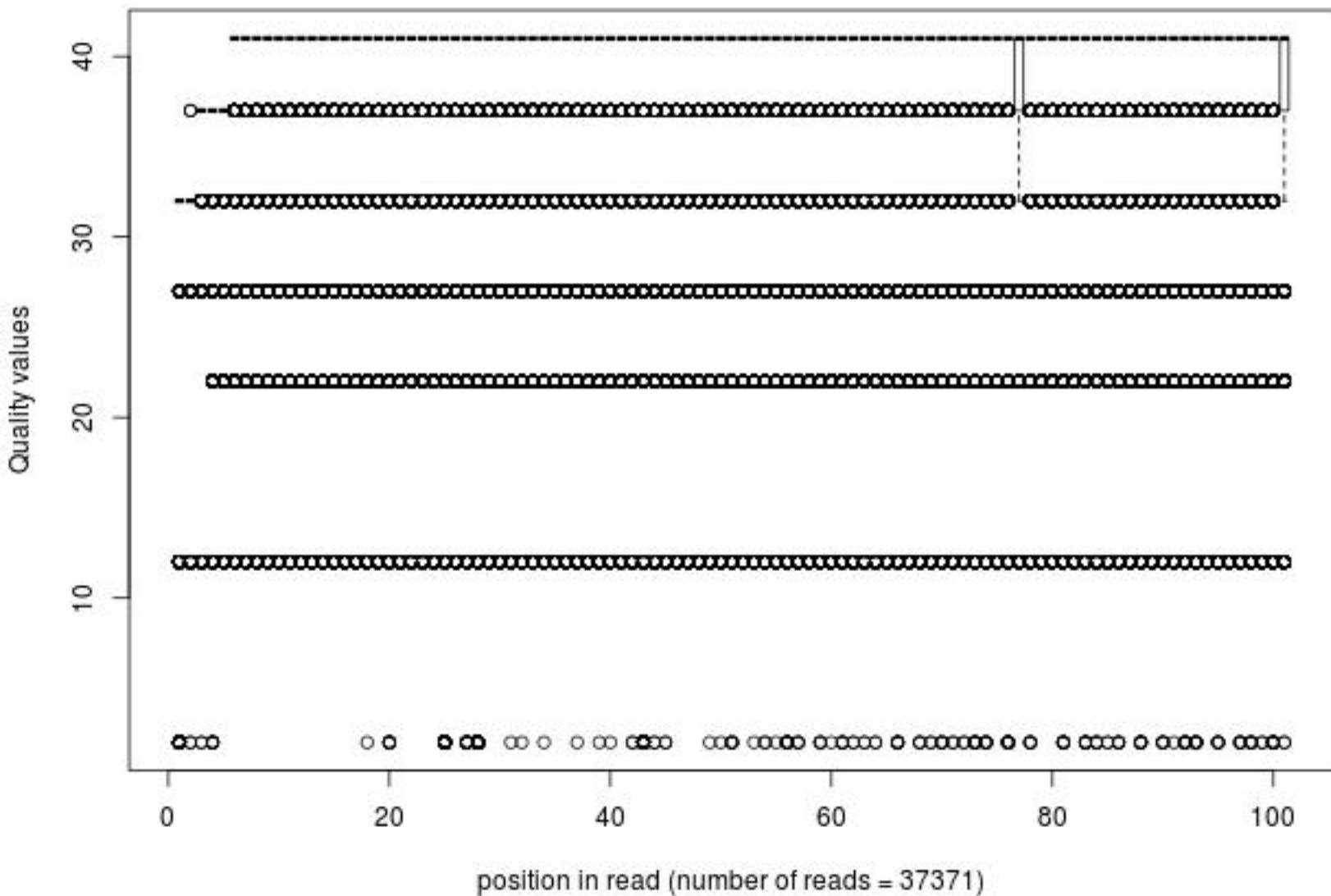
Quality distribution by position in read
bmdm_brf1_48h_as016_01of20_1_frac50



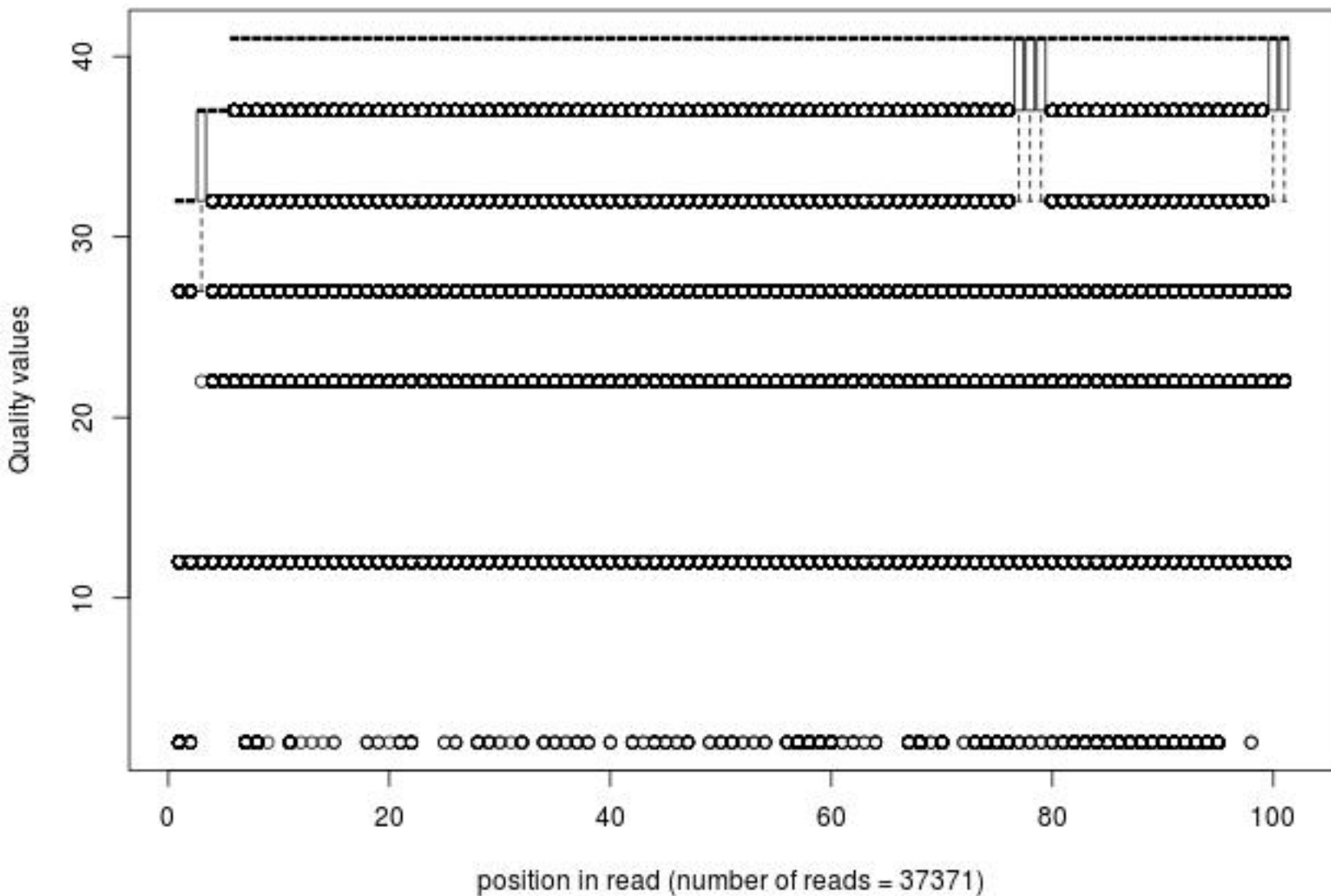
Quality distribution by position in read
bmdm_brf1_48h_as016_01of20_2_frac50



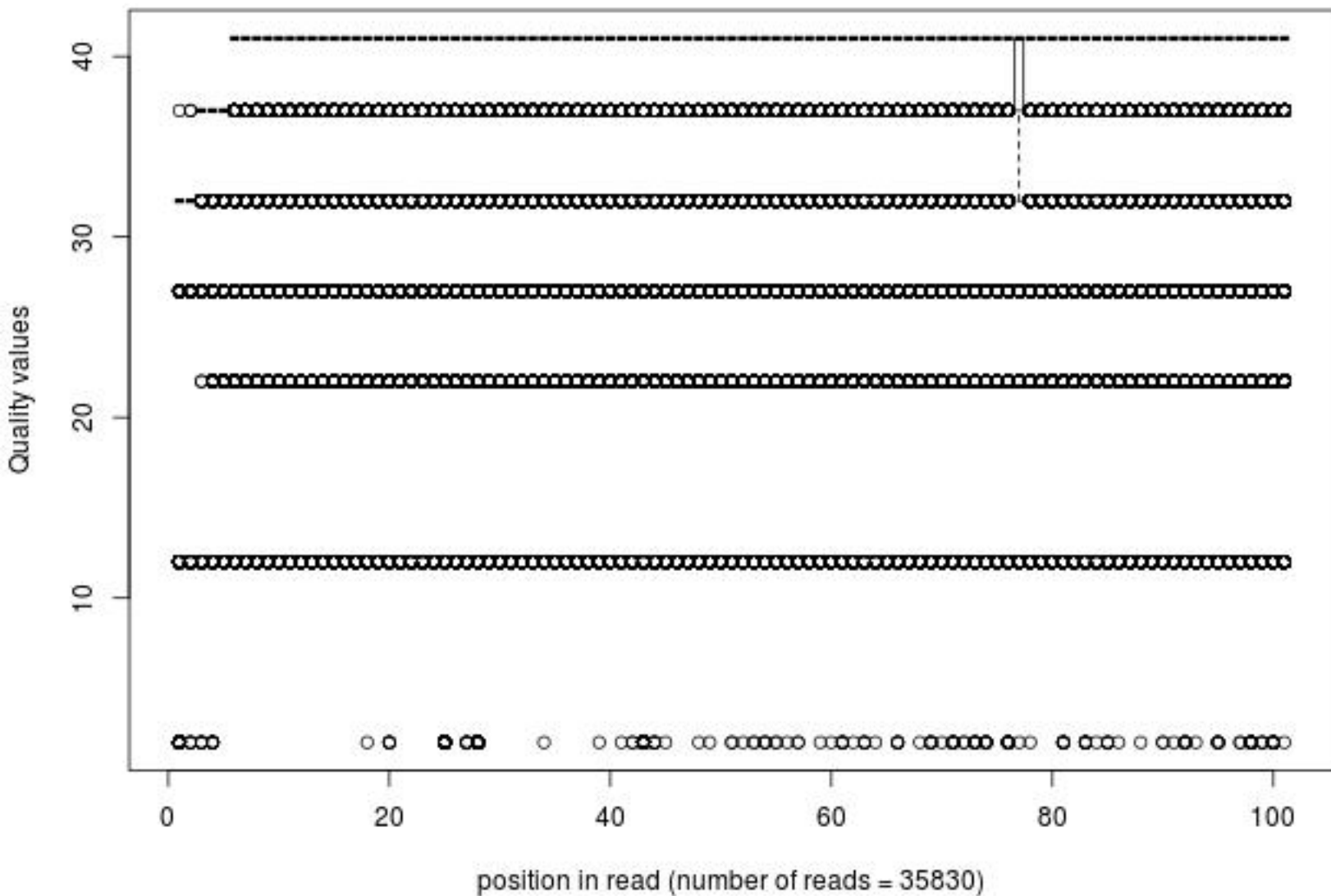
Quality distribution by position in read
bmdm_brf1_48h_as017_01of20_1_frac50



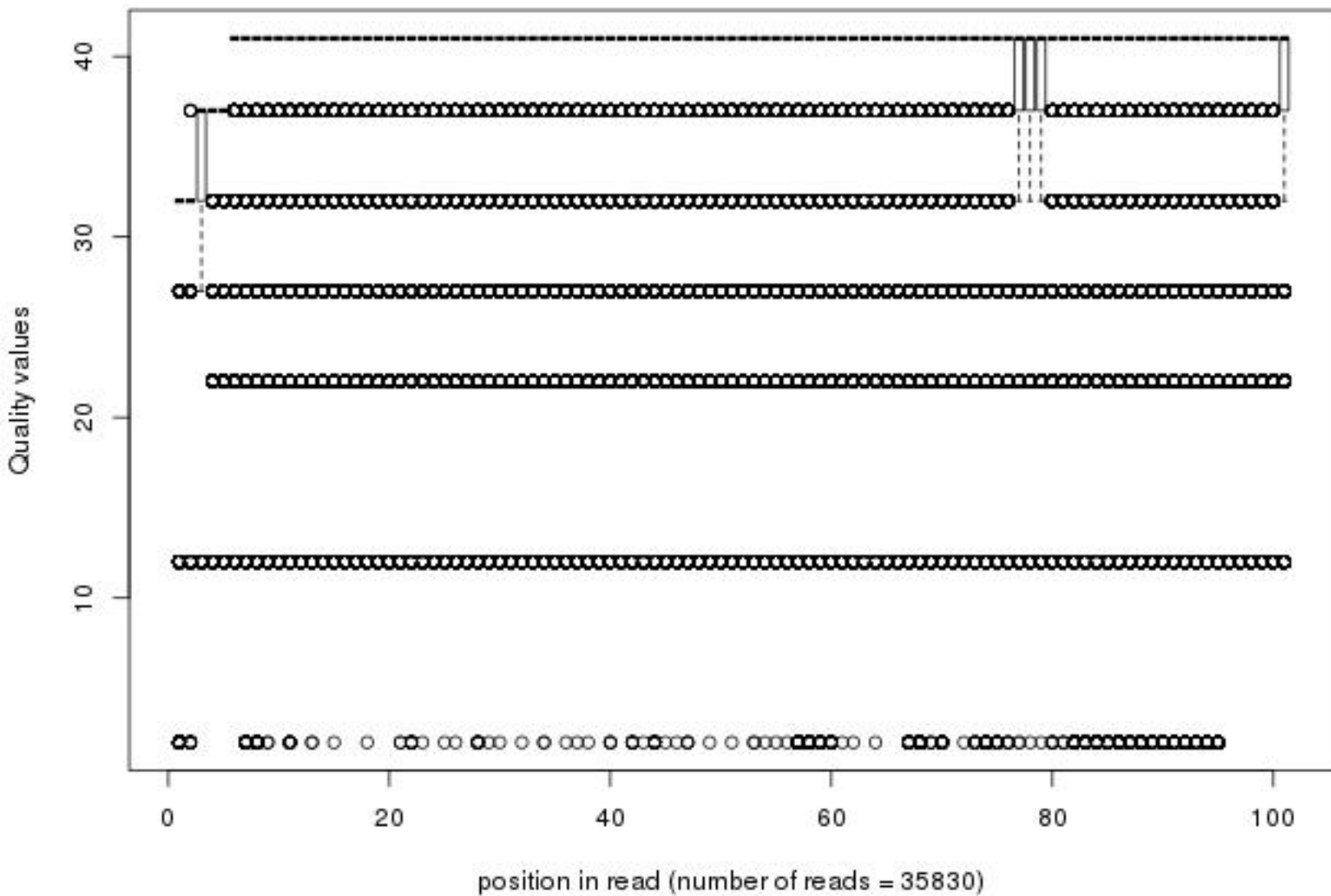
Quality distribution by position in read
bmdm_brf1_48h_as017_01of20_2_frac50



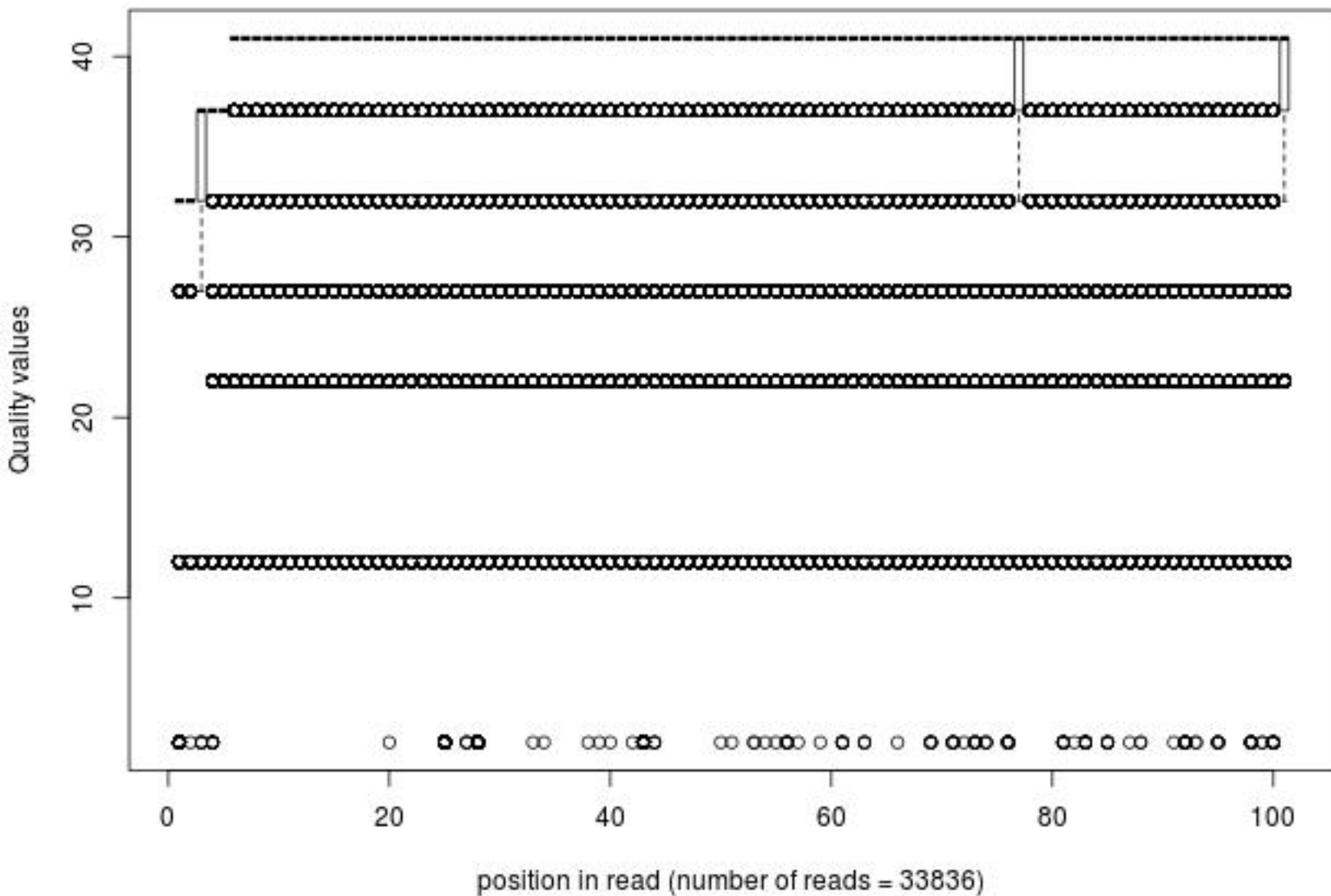
Quality distribution by position in read
bmdm_brf1_48h_as018_01of20_1_frac50



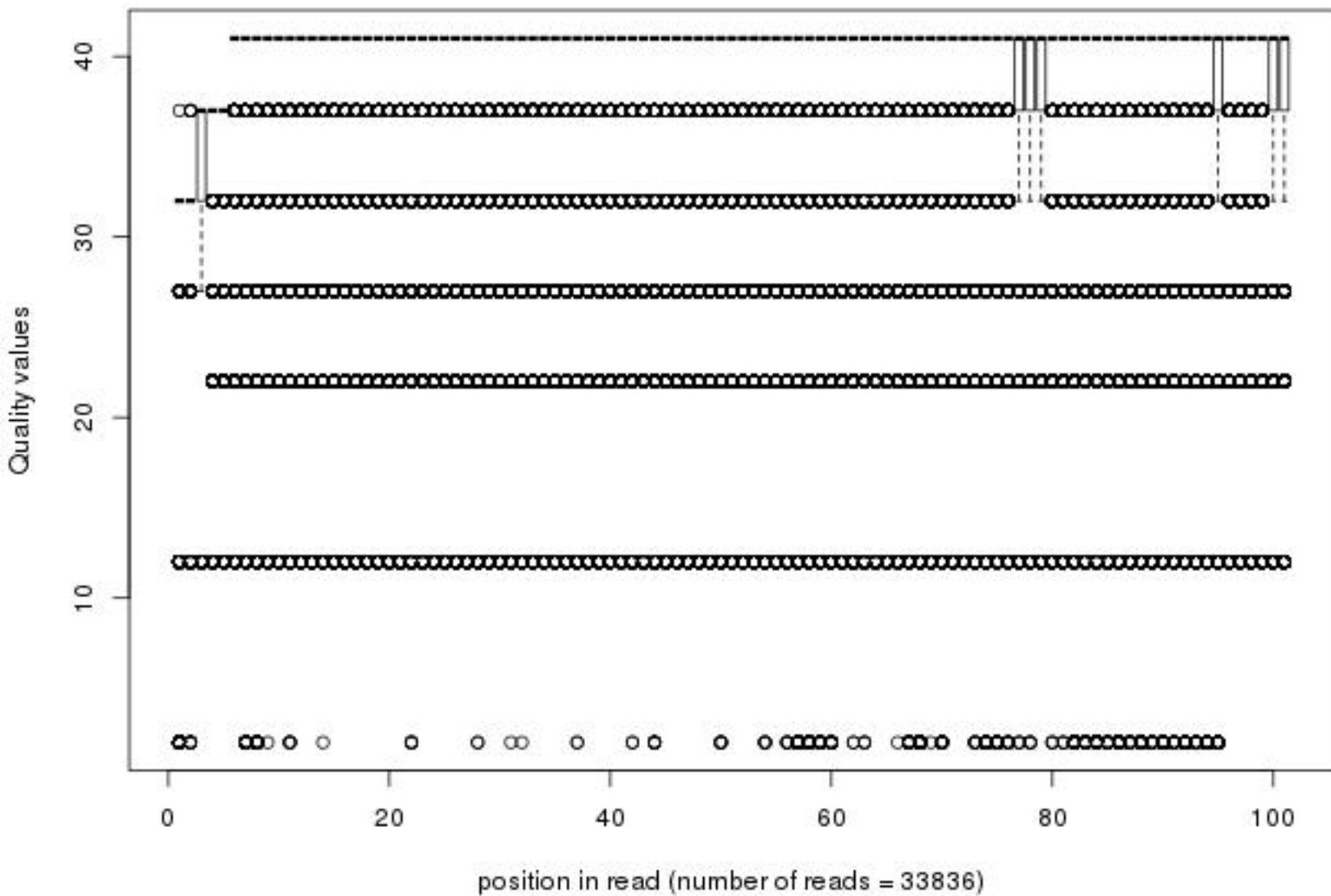
Quality distribution by position in read
bmdm_brf1_48h_as018_01of20_2_frac50



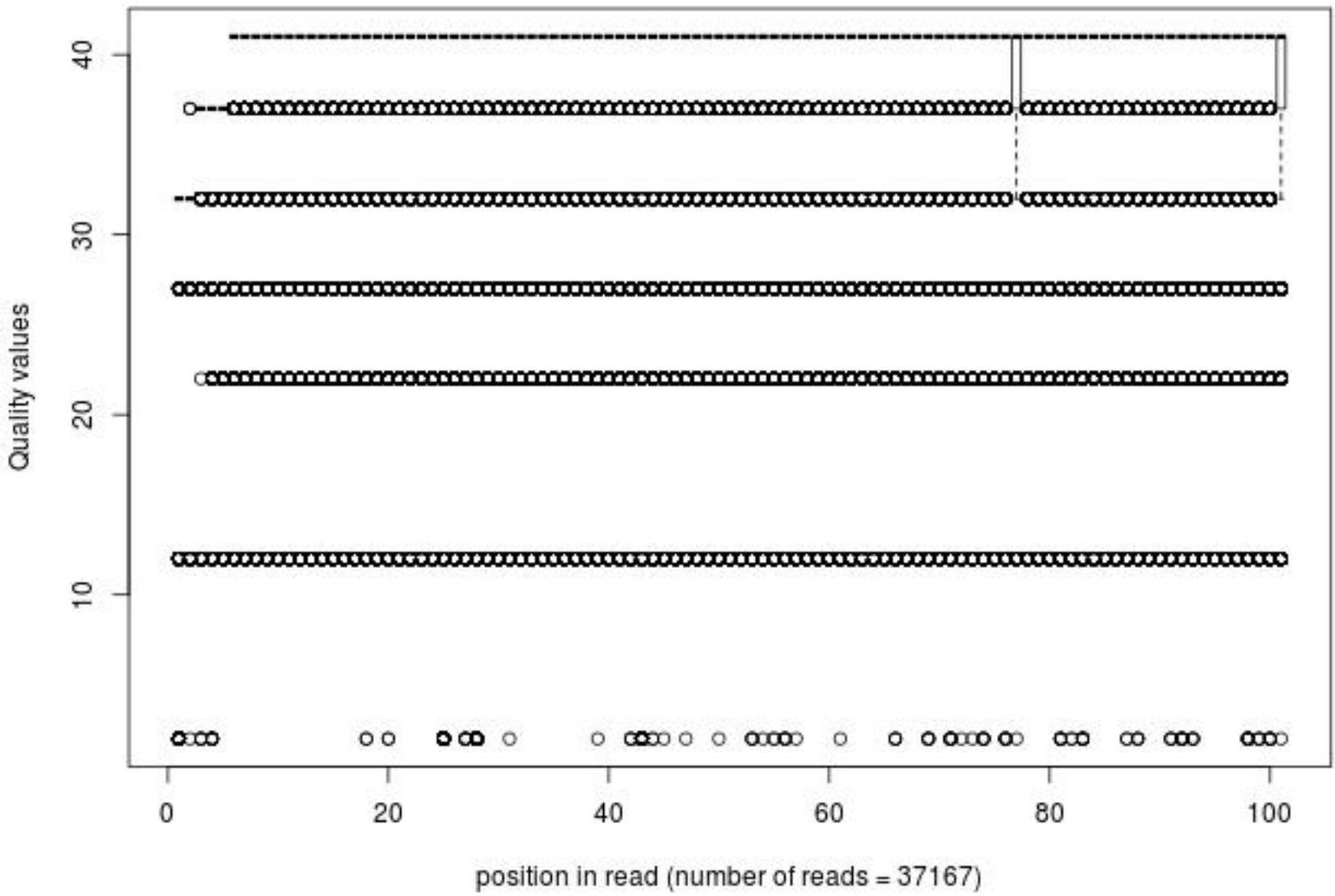
Quality distribution by position in read
bmdm_brf1_nif_as010_01of20_1_frac50



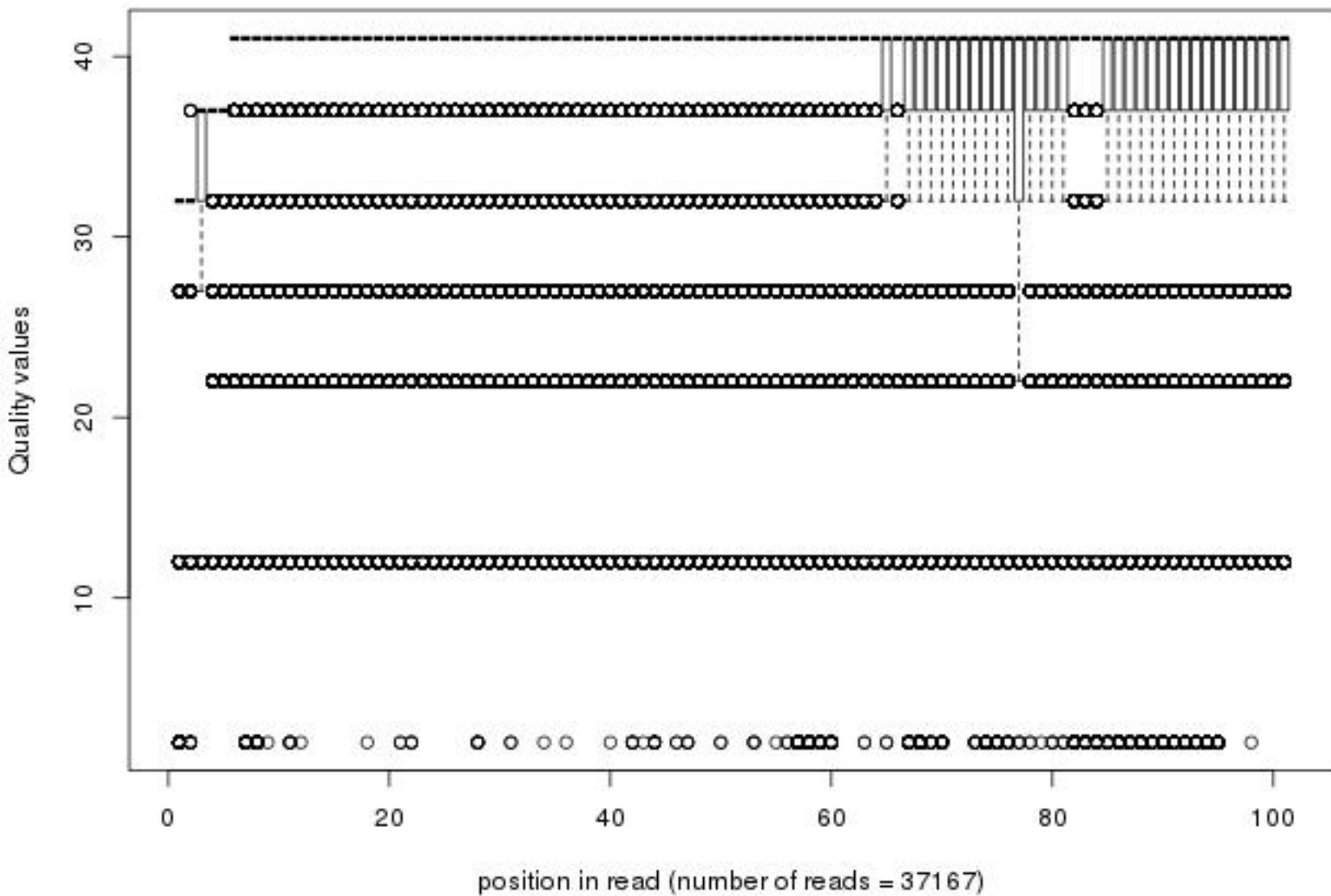
Quality distribution by position in read
bmdm_brf1_nif_as010_01of20_2_frac50



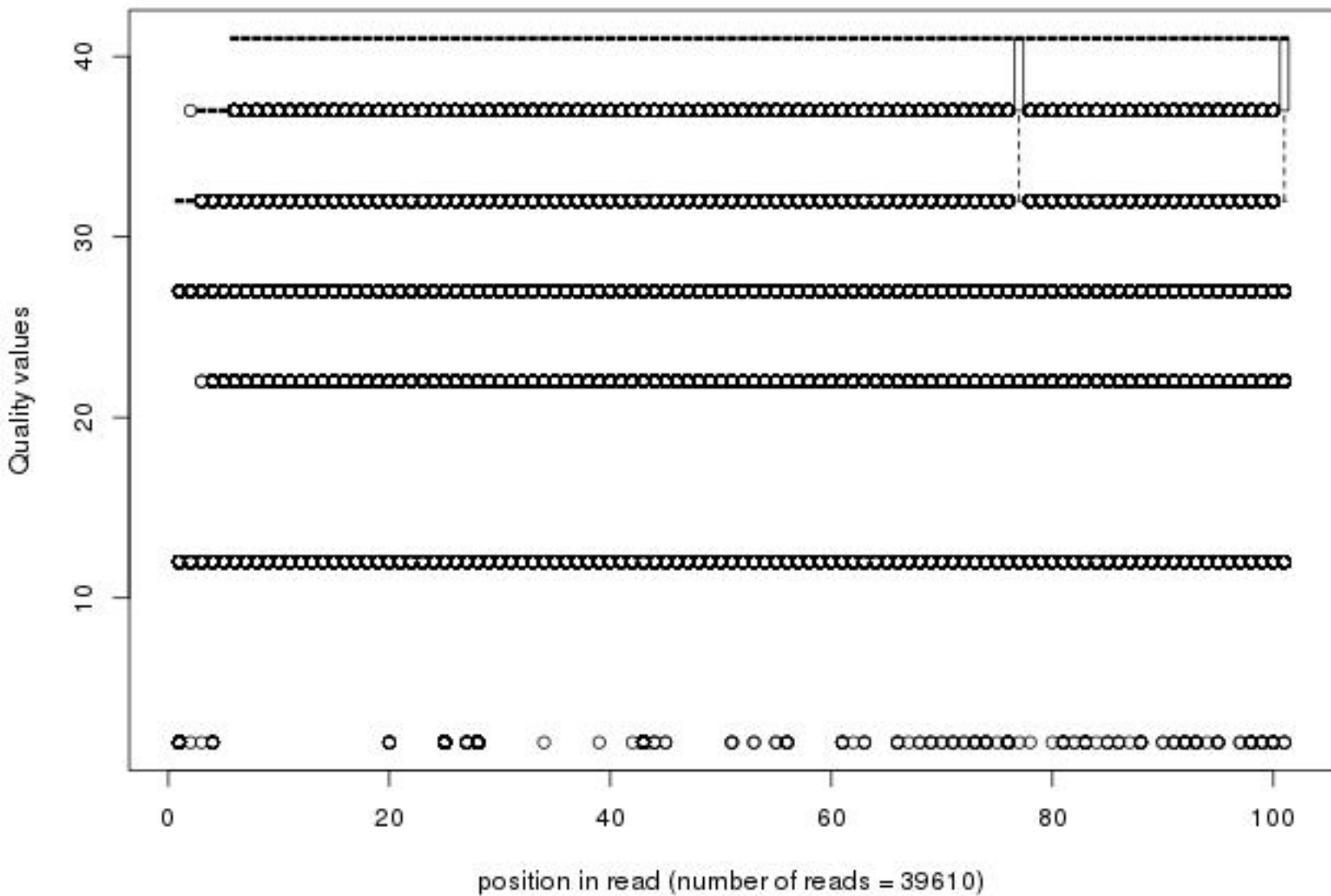
Quality distribution by position in read
bmdm_brf1_nif_as011_01of20_1_frac50



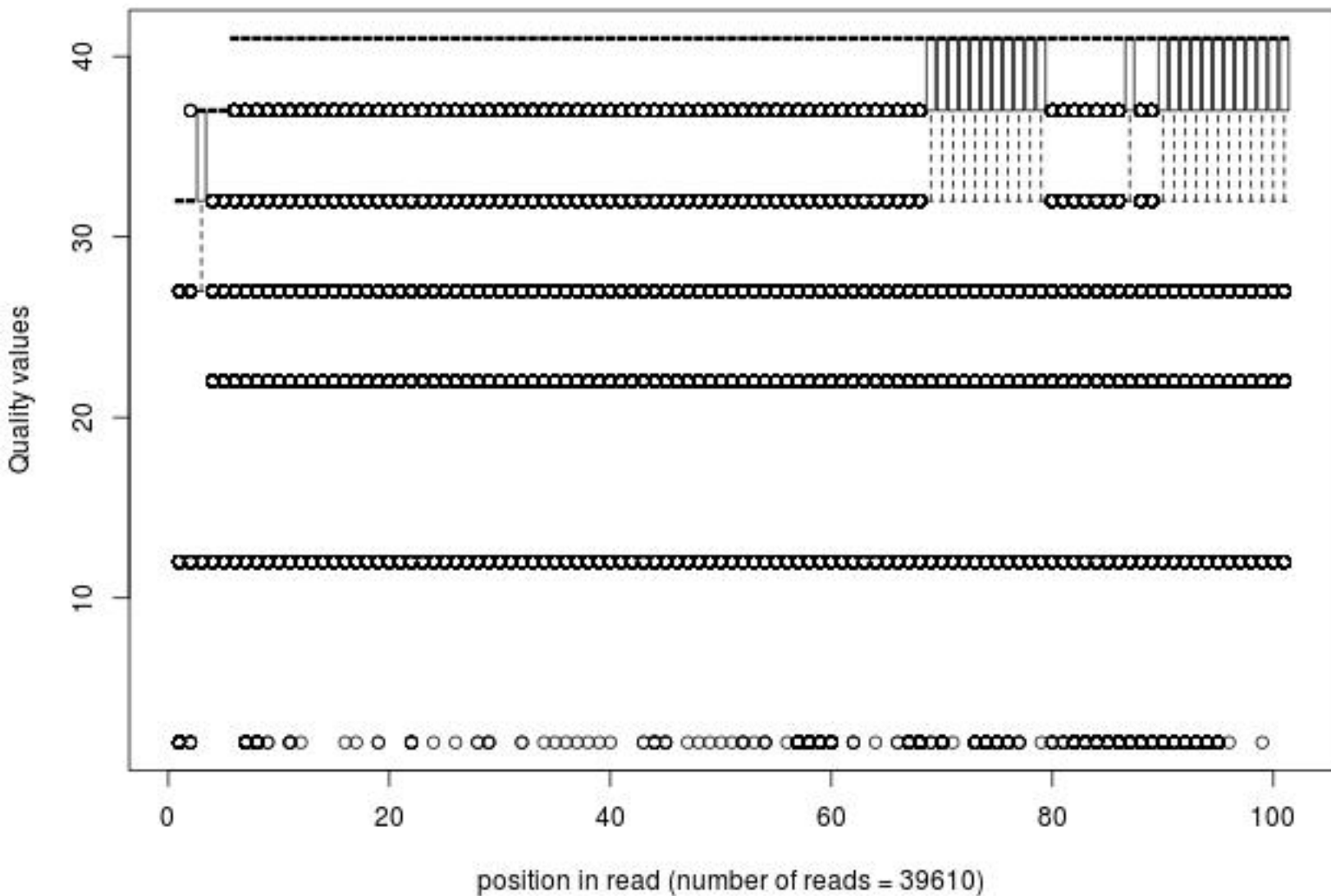
Quality distribution by position in read
bmdm_brf1_nif_as011_01of20_2_frac50



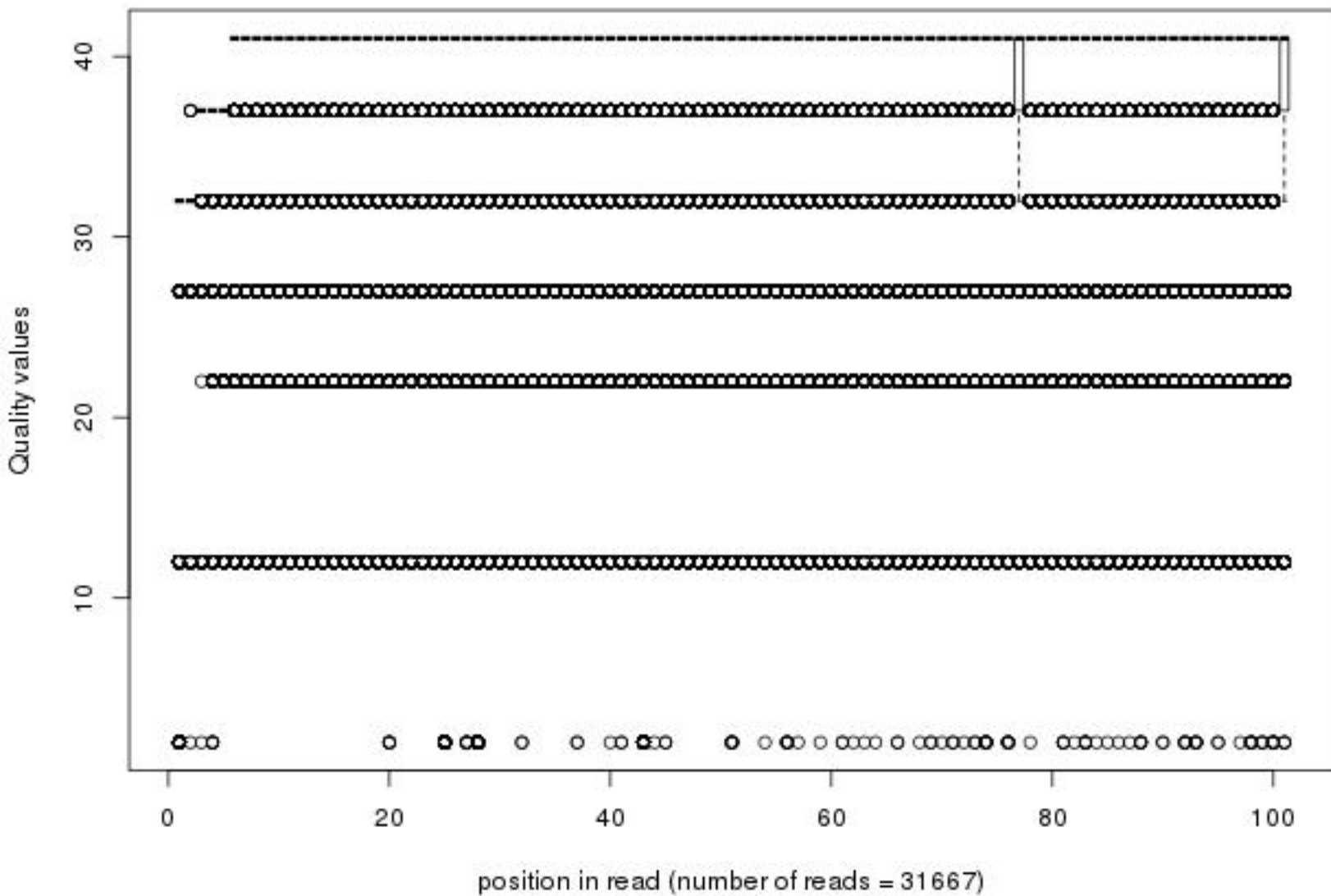
Quality distribution by position in read
bmdm_brf1_nif_as012_01of20_1_frac50



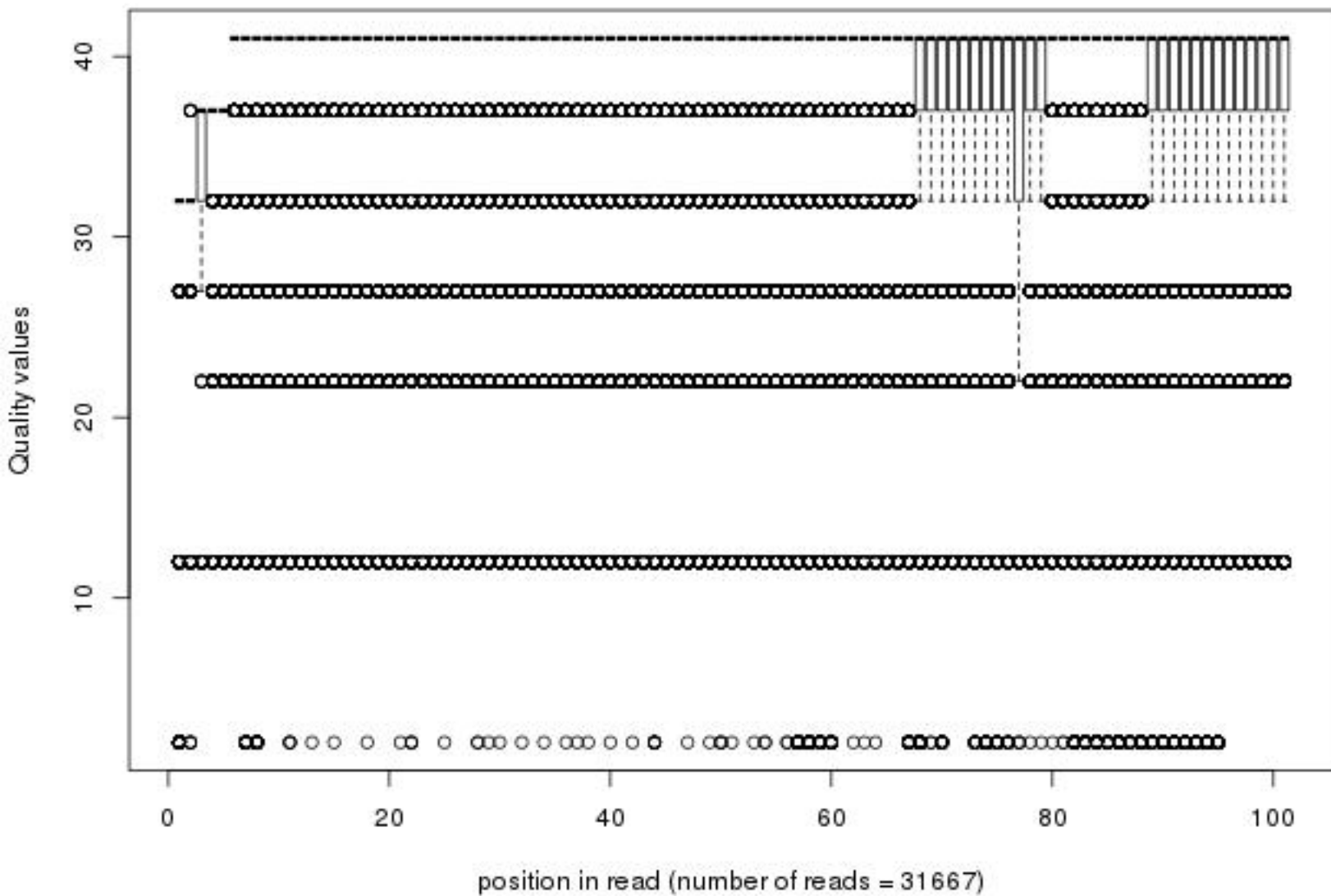
Quality distribution by position in read
bmdm_brf1_nif_as012_01of20_2_frac50



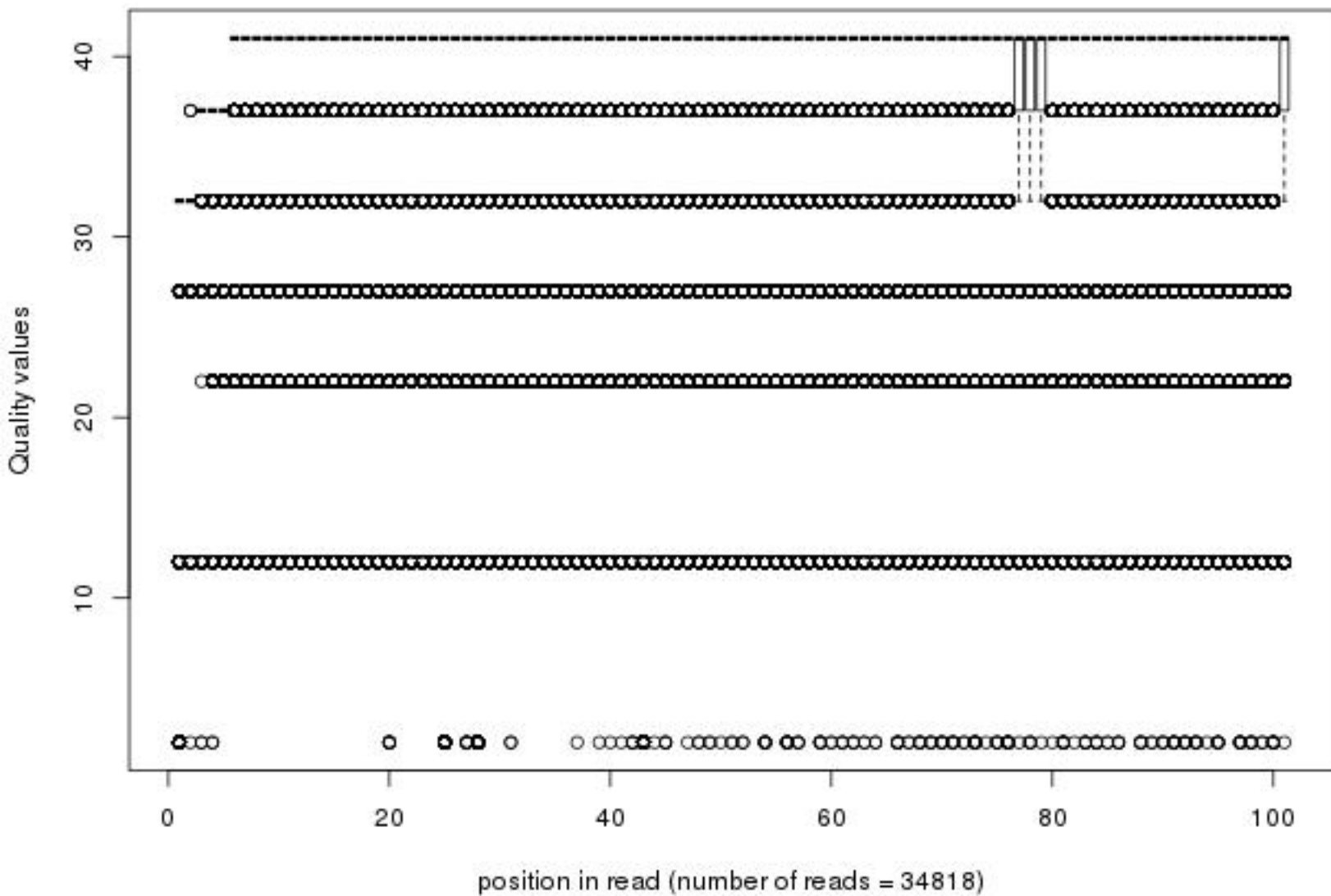
Quality distribution by position in read
bmdm_ctrl_24h_as004_01of20_1_frac50



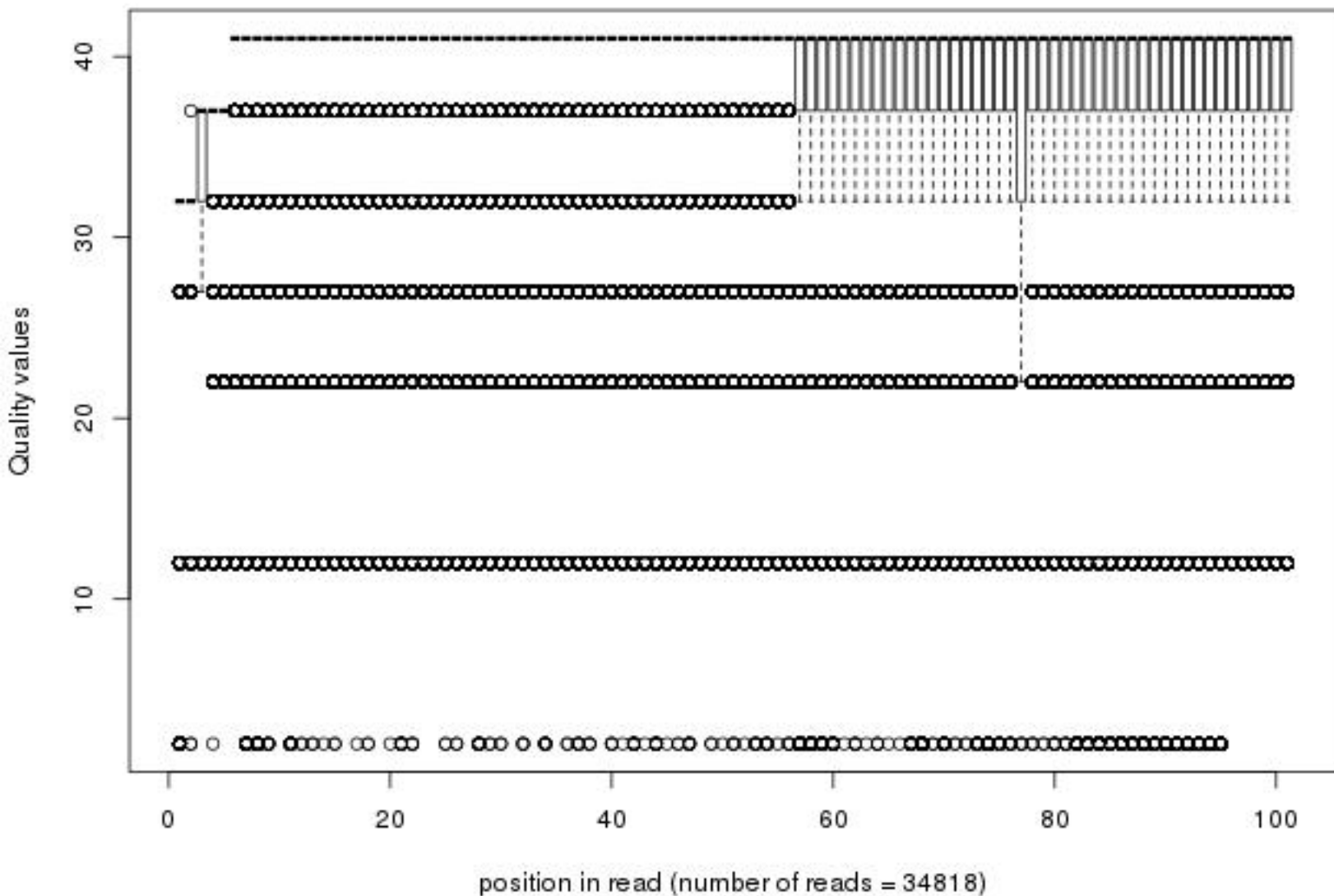
Quality distribution by position in read
bmdm_ctrl_24h_as004_01of20_2_frac50



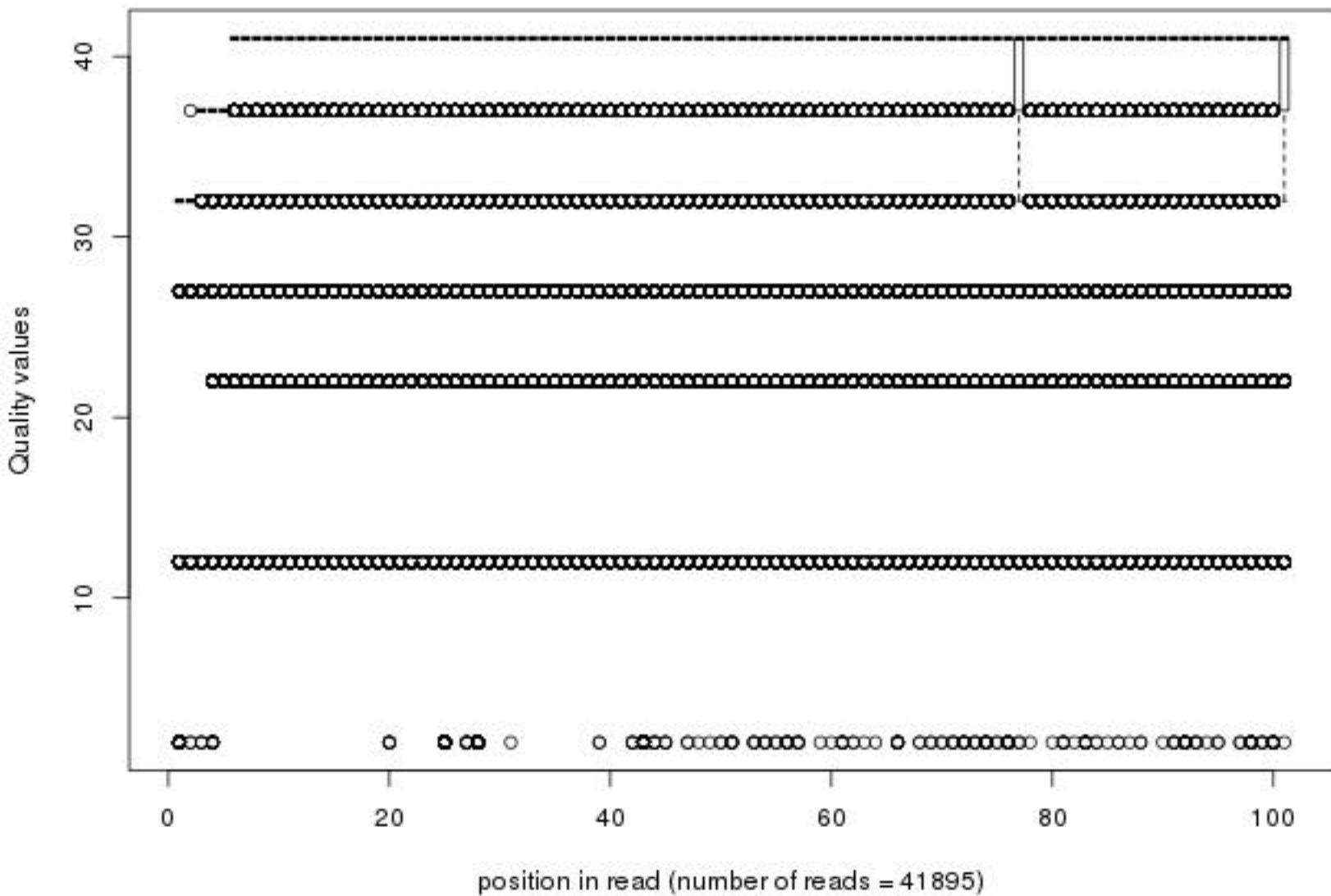
Quality distribution by position in read
bmdm_ctrl_24h_as005_01of20_1_frac50



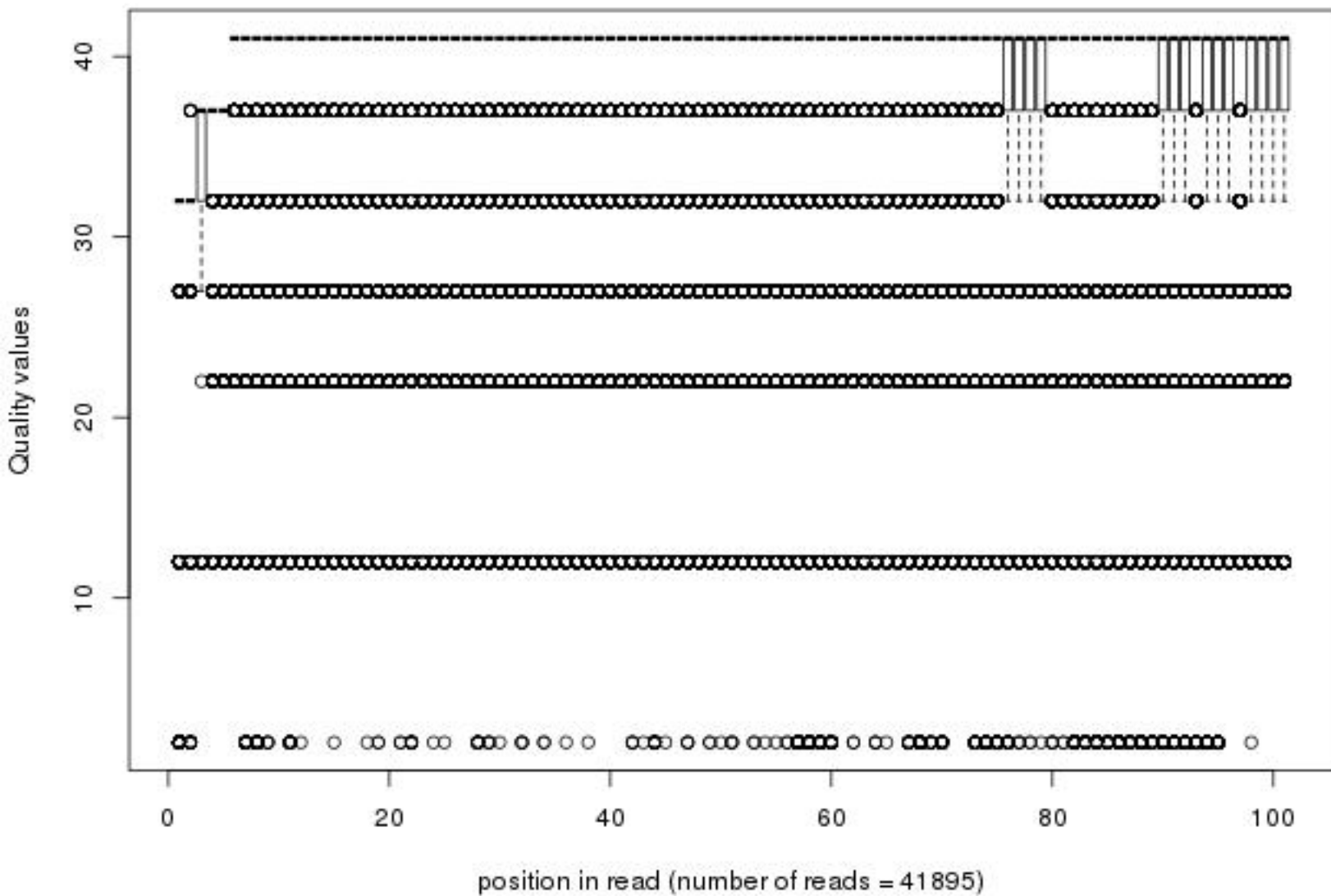
Quality distribution by position in read
bmdm_ctrl_24h_as005_01of20_2_frac50



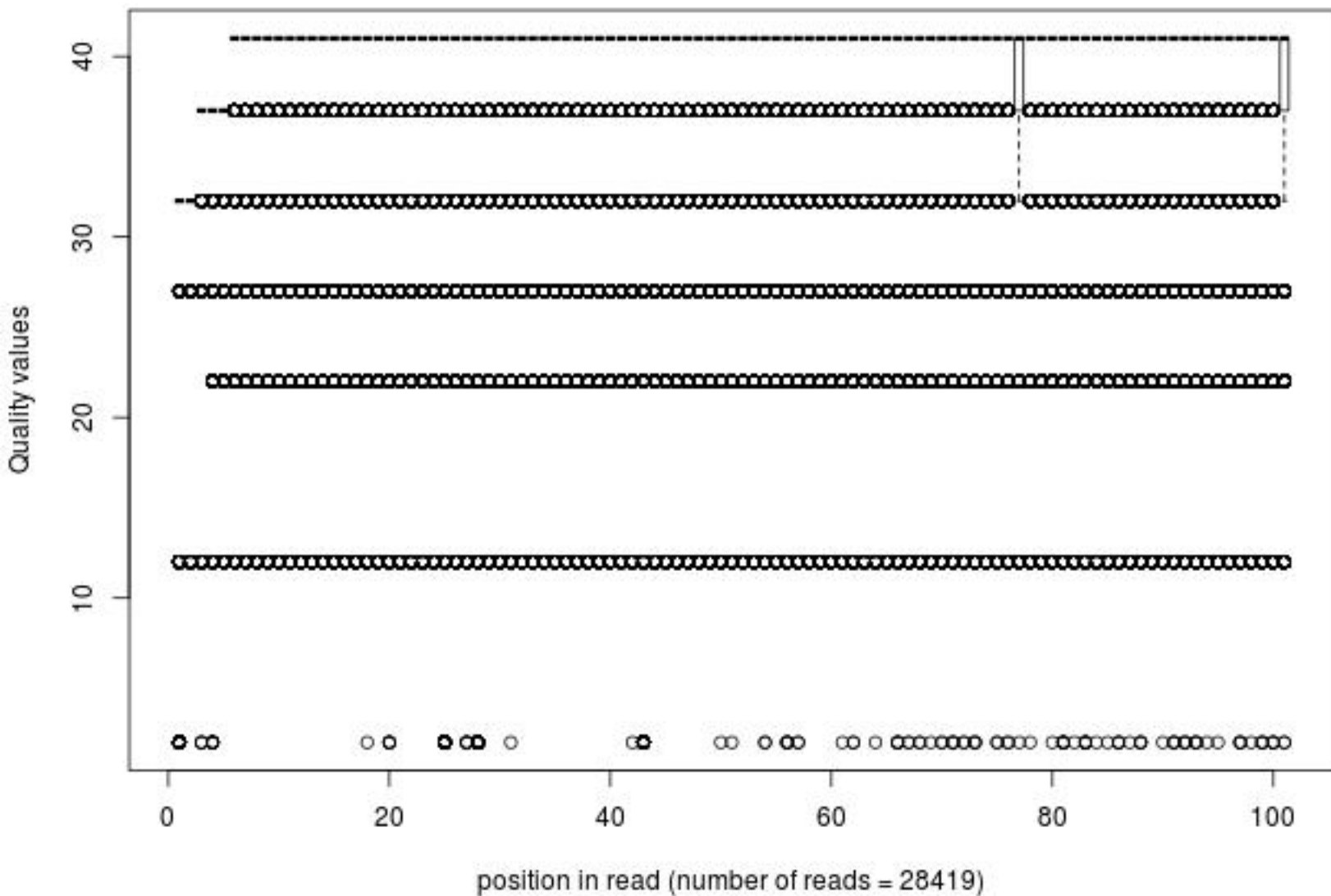
Quality distribution by position in read
bmdm_ctrl_24h_as006_01of20_1_frac50



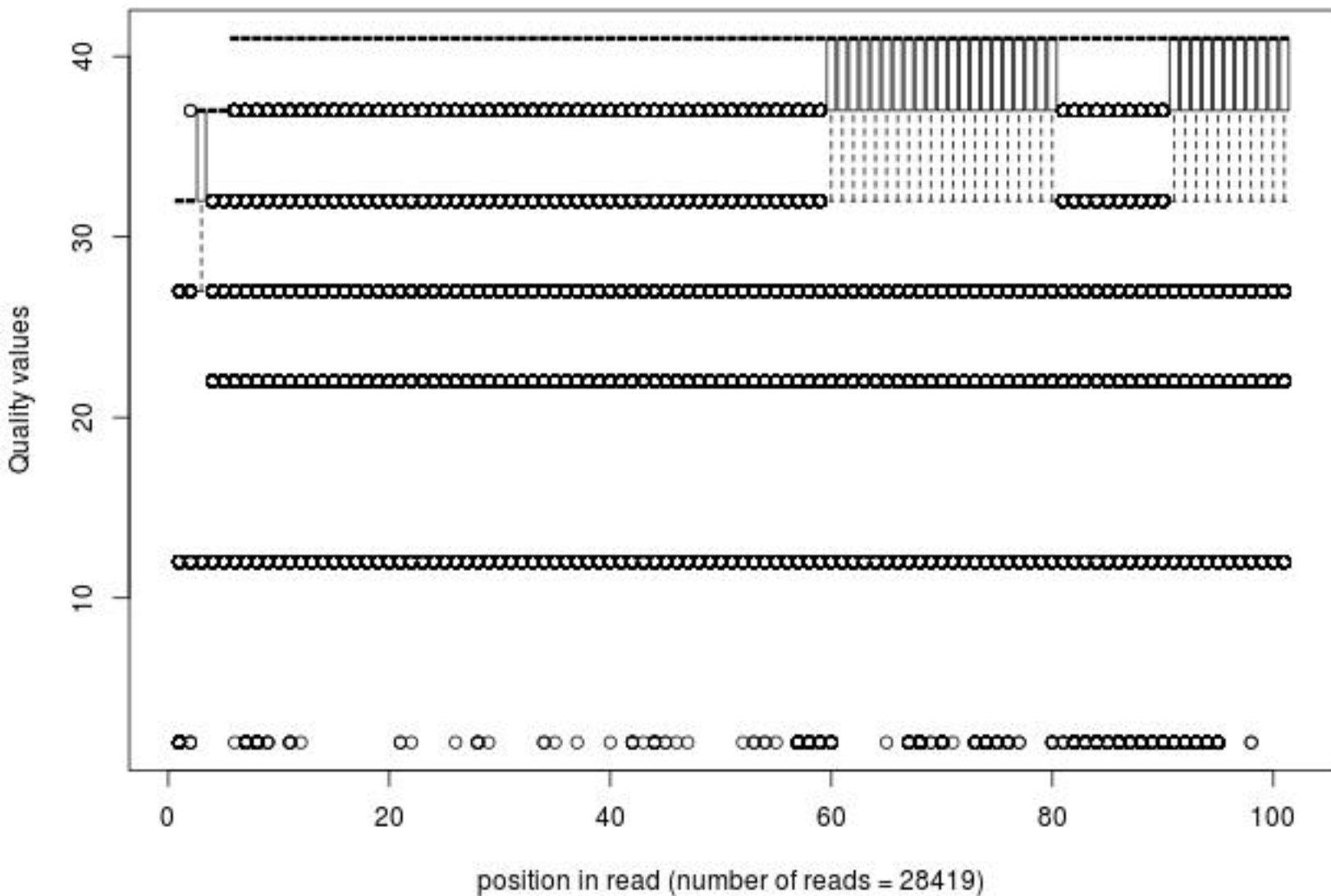
Quality distribution by position in read
bmdm_ctrl_24h_as006_01of20_2_frac50



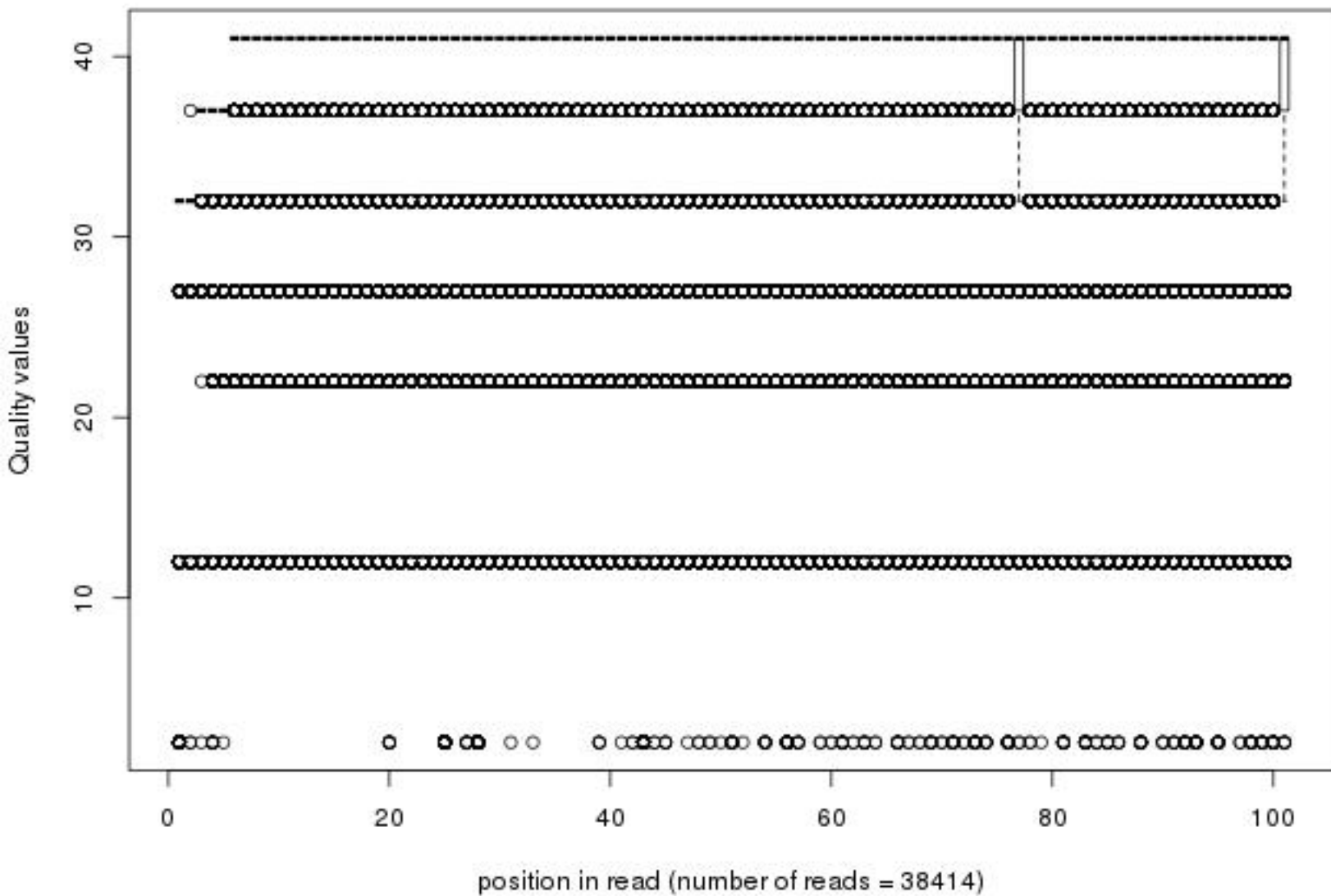
Quality distribution by position in read
bmdm_ctrl_48h_as007_01of20_1_frac50



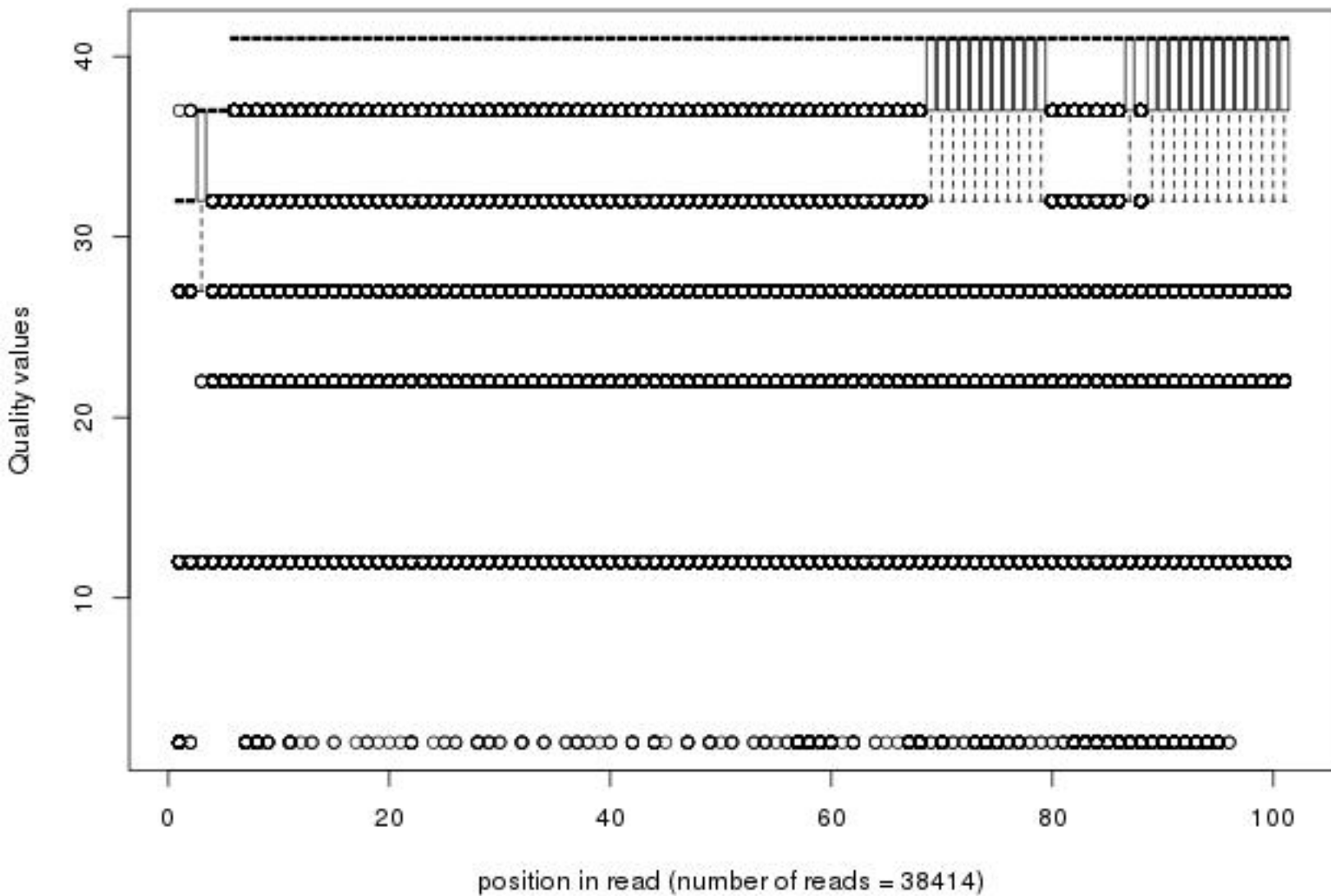
Quality distribution by position in read
bmdm_ctrl_48h_as007_01of20_2_frac50



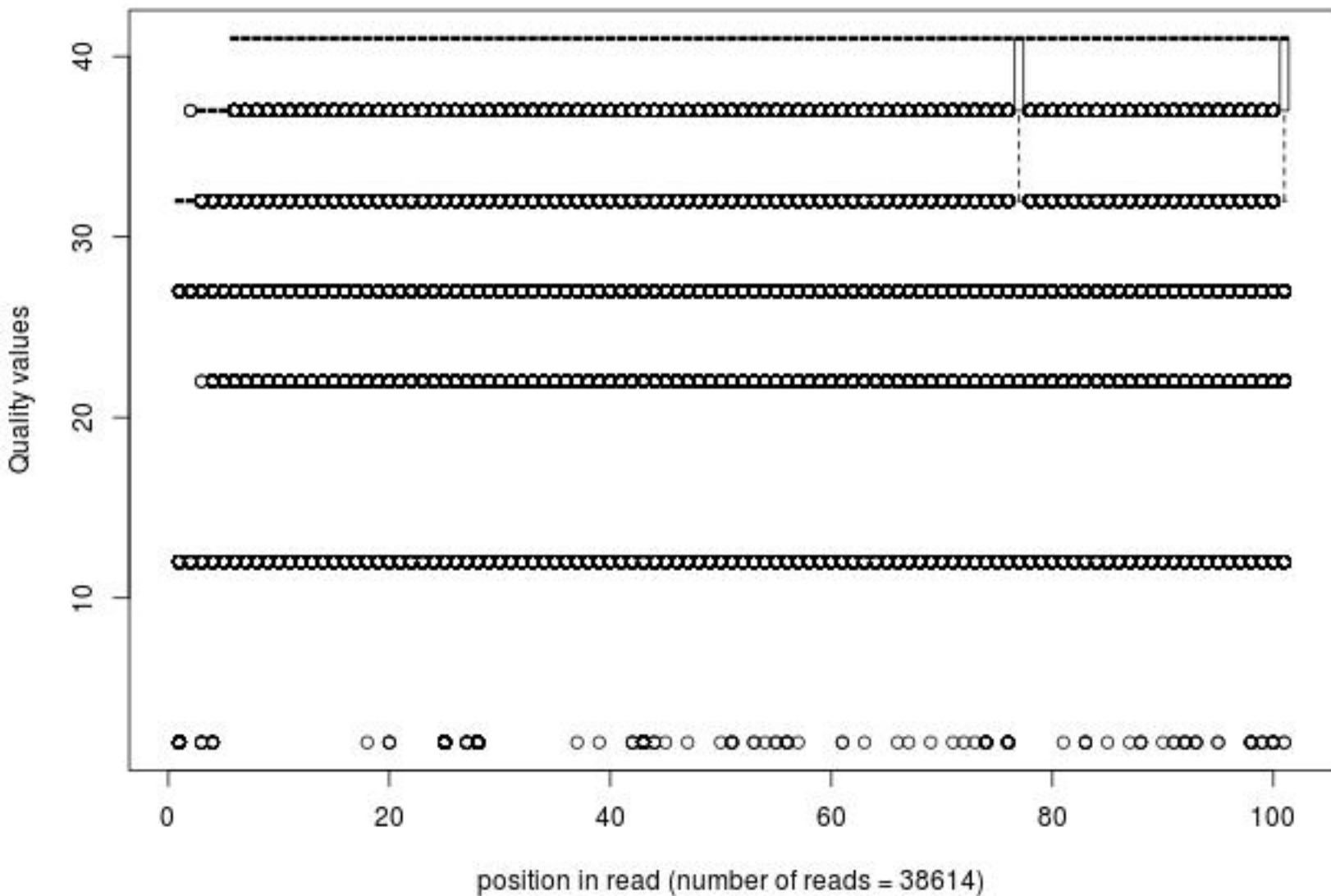
Quality distribution by position in read
bmdm_ctrl_48h_as008_01of20_1_frac50



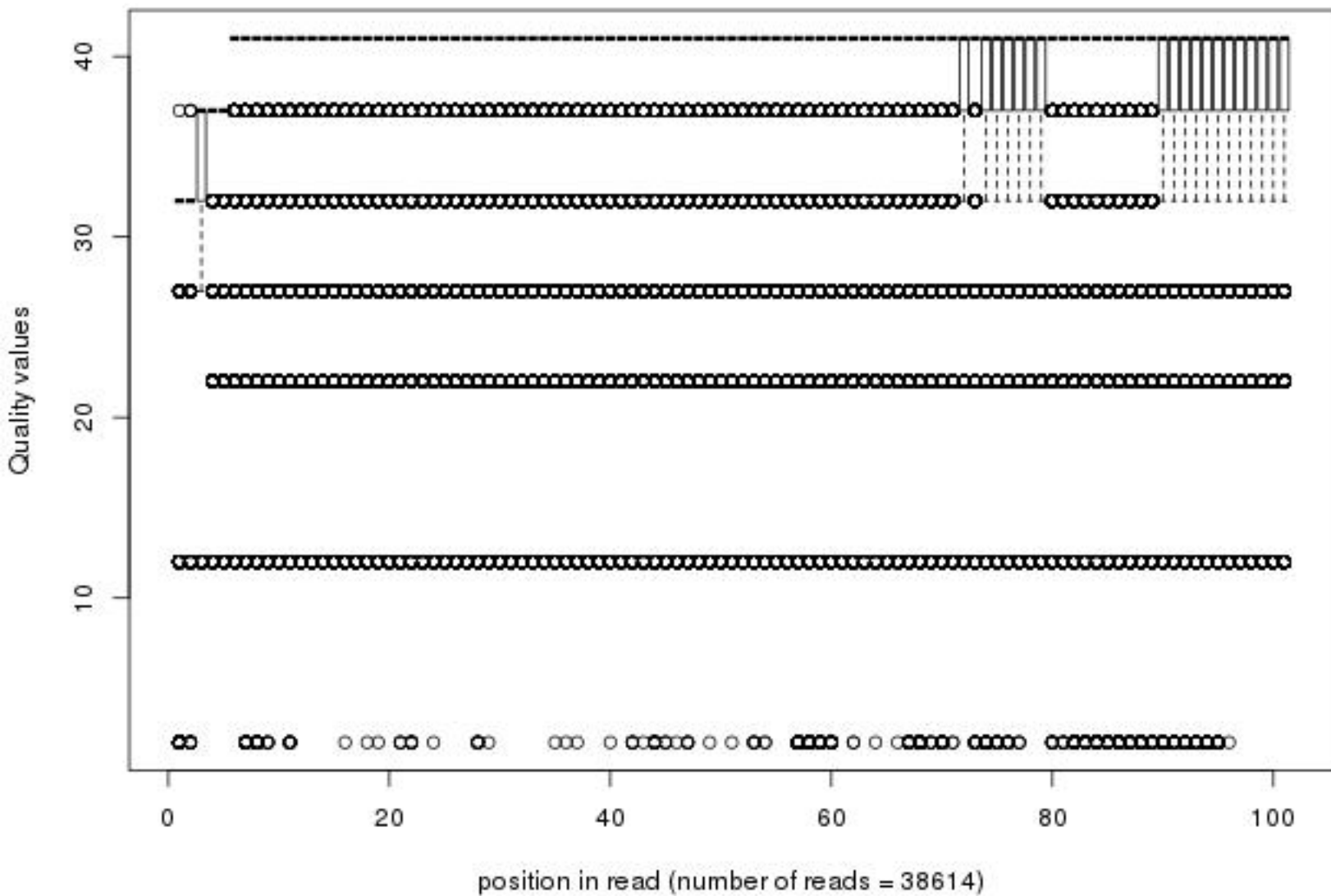
Quality distribution by position in read
bmdm_ctrl_48h_as008_01of20_2_frac50



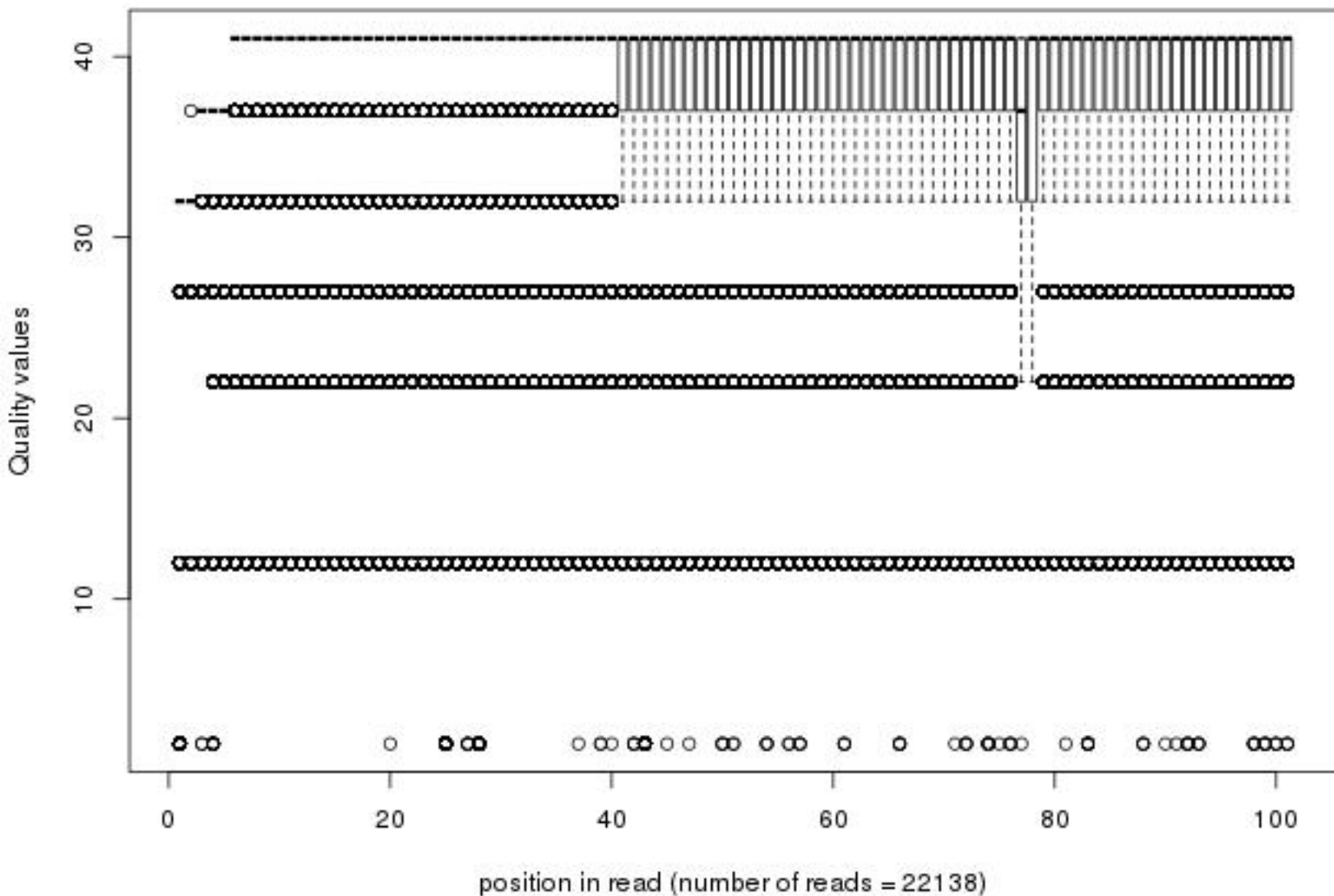
Quality distribution by position in read
bmdm_ctrl_48h_as009_01of20_1_frac50



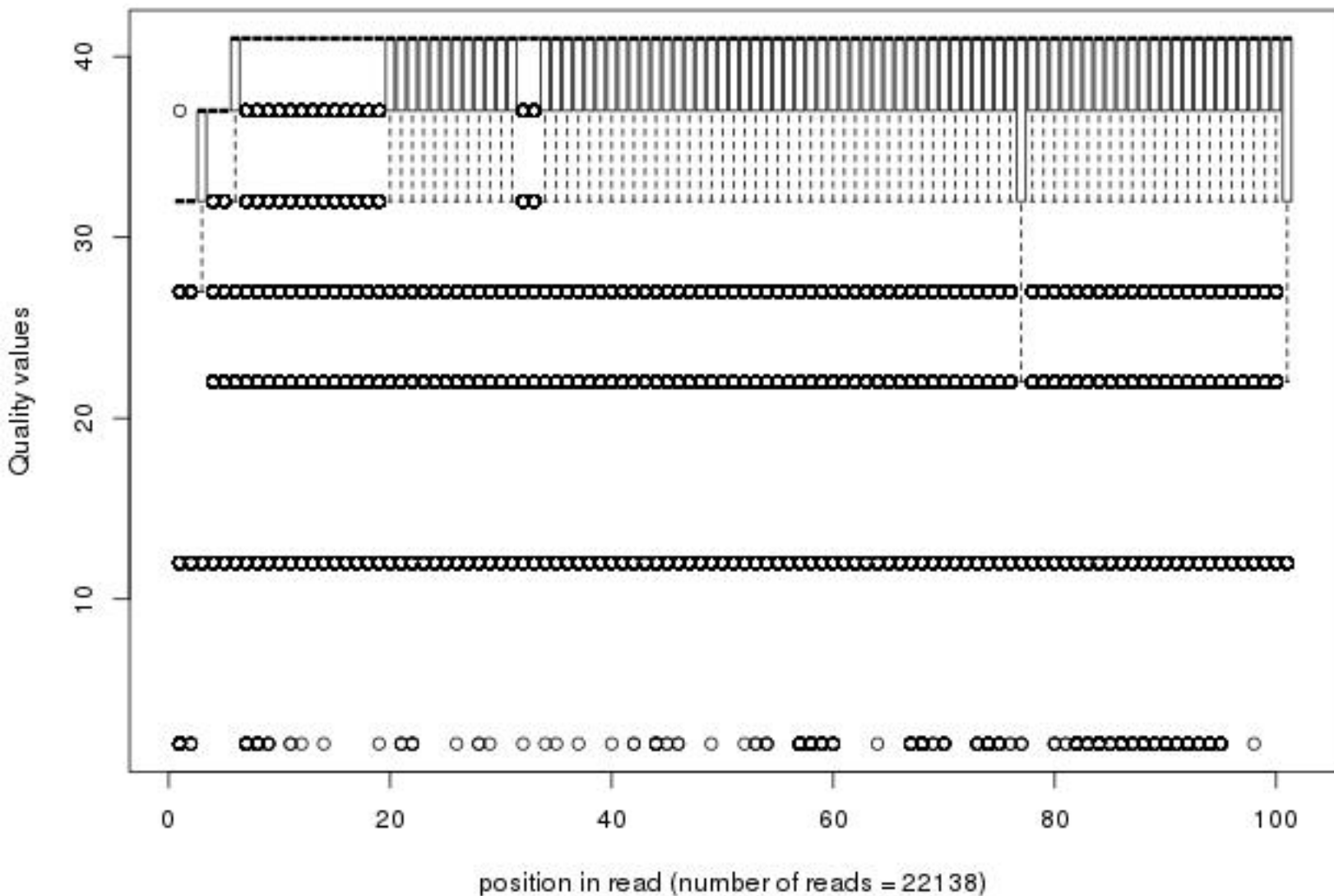
Quality distribution by position in read
bmdm_ctrl_48h_as009_01of20_2_frac50



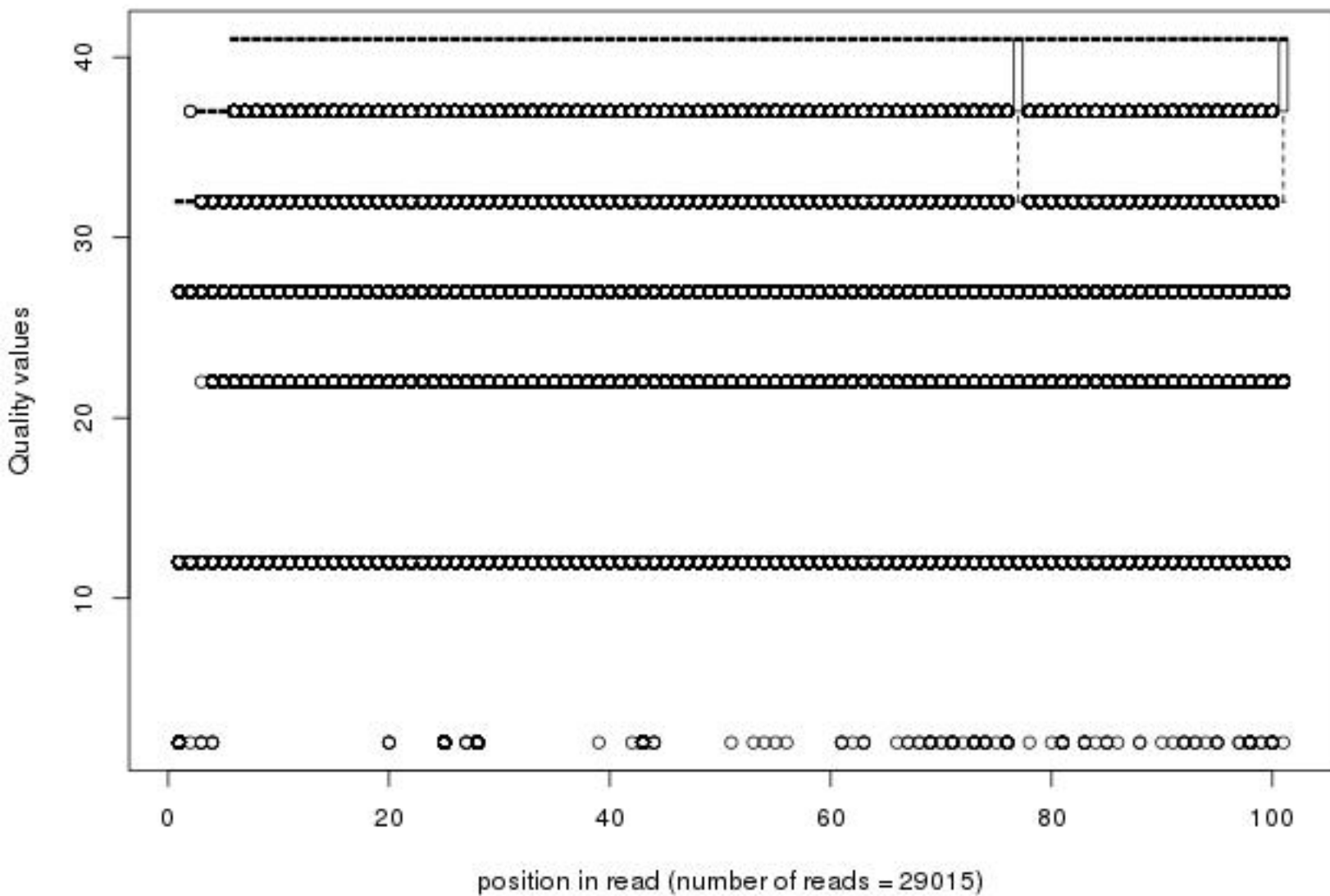
Quality distribution by position in read
bmdm_ctrl_nif_as001_01of20_1_frac50



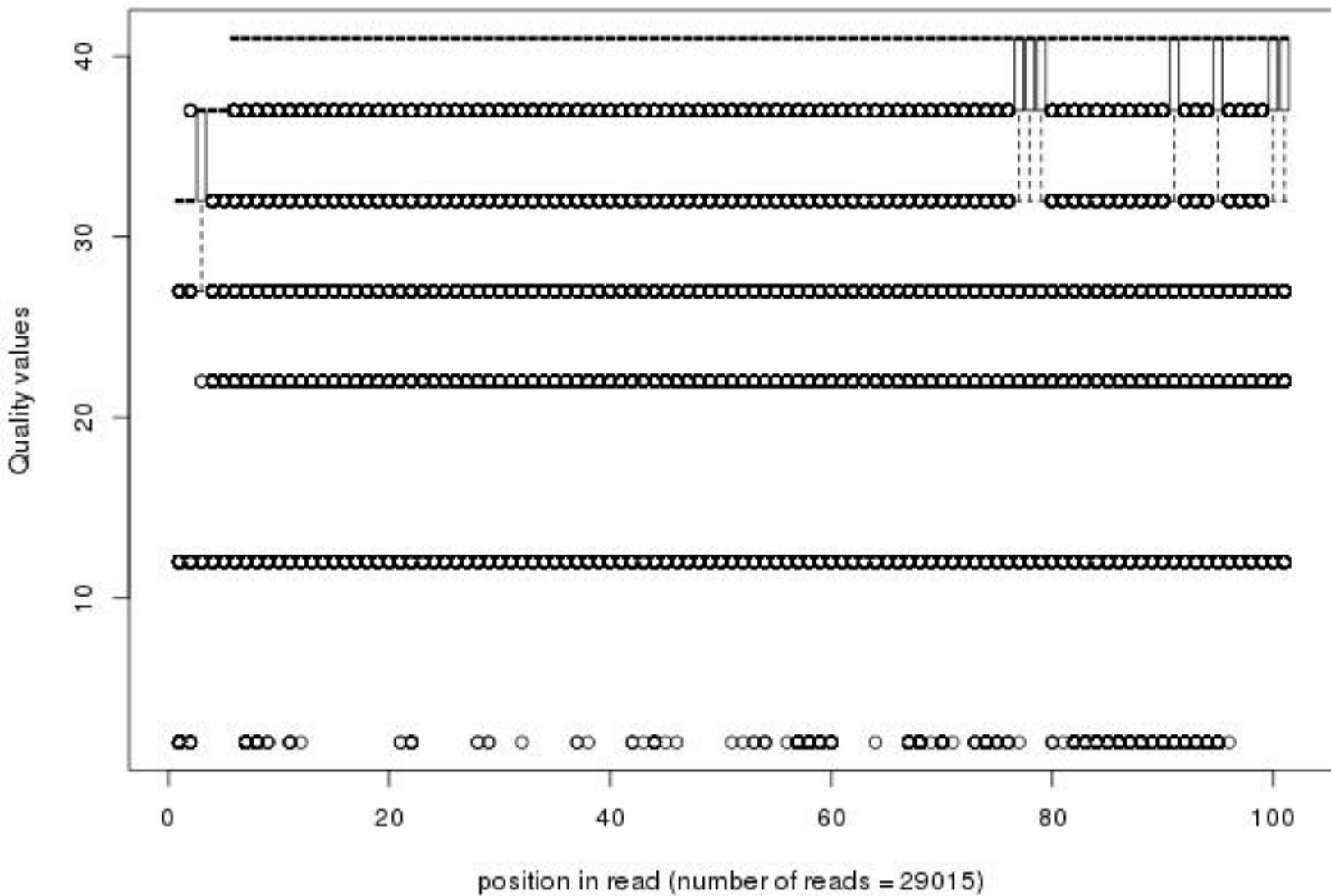
Quality distribution by position in read
bmdm_ctrl_nif_as001_01of20_2_frac50



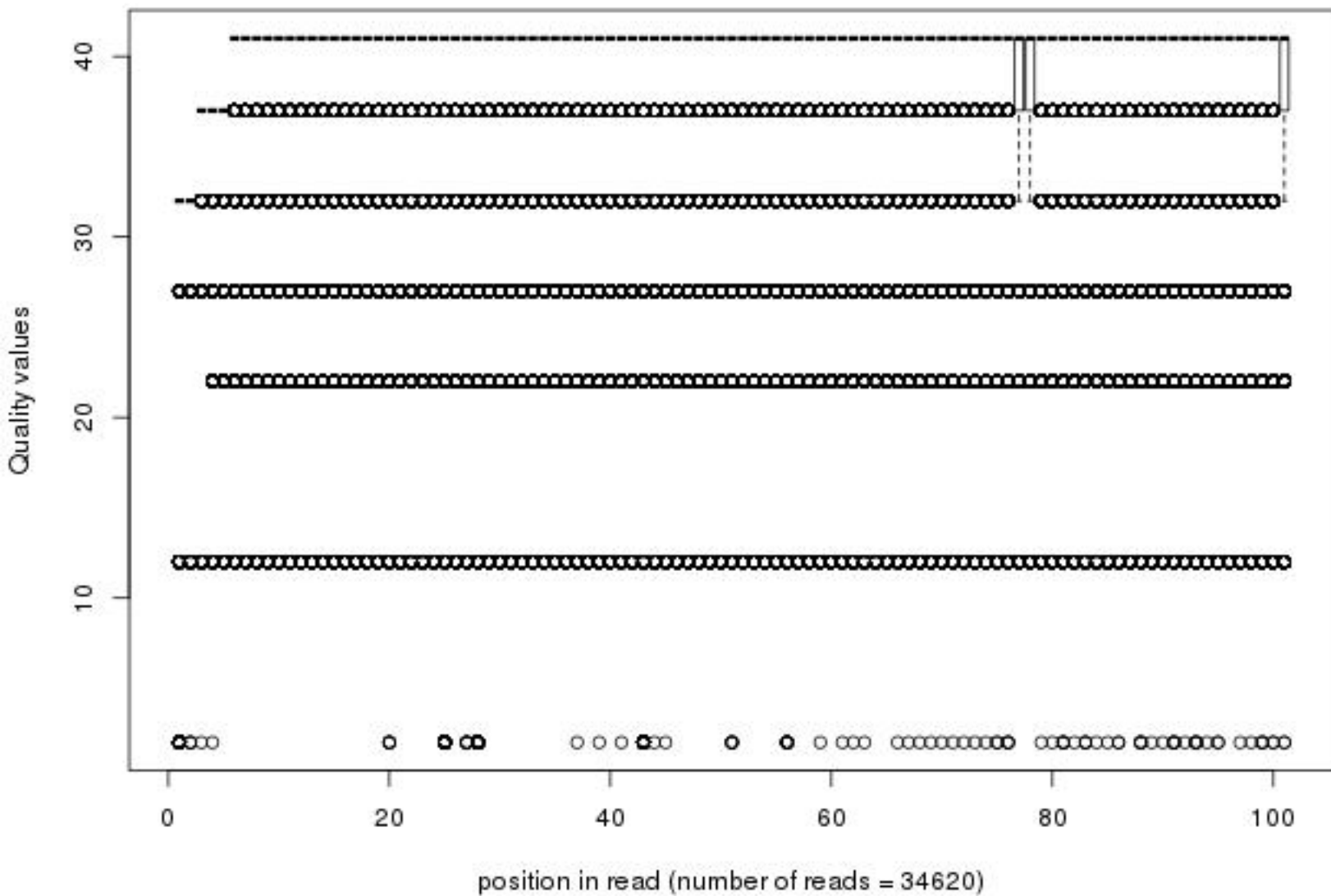
Quality distribution by position in read
bmdm_ctrl_nif_as002_01of20_1_frac50



Quality distribution by position in read
bmdm_ctrl_nif_as002_01of20_2_frac50



Quality distribution by position in read
bmdm_ctrl_nif_as003_01of20_1_frac50



Quality distribution by position in read
bmdm_ctrl_nif_as003_01of20_2_frac50

