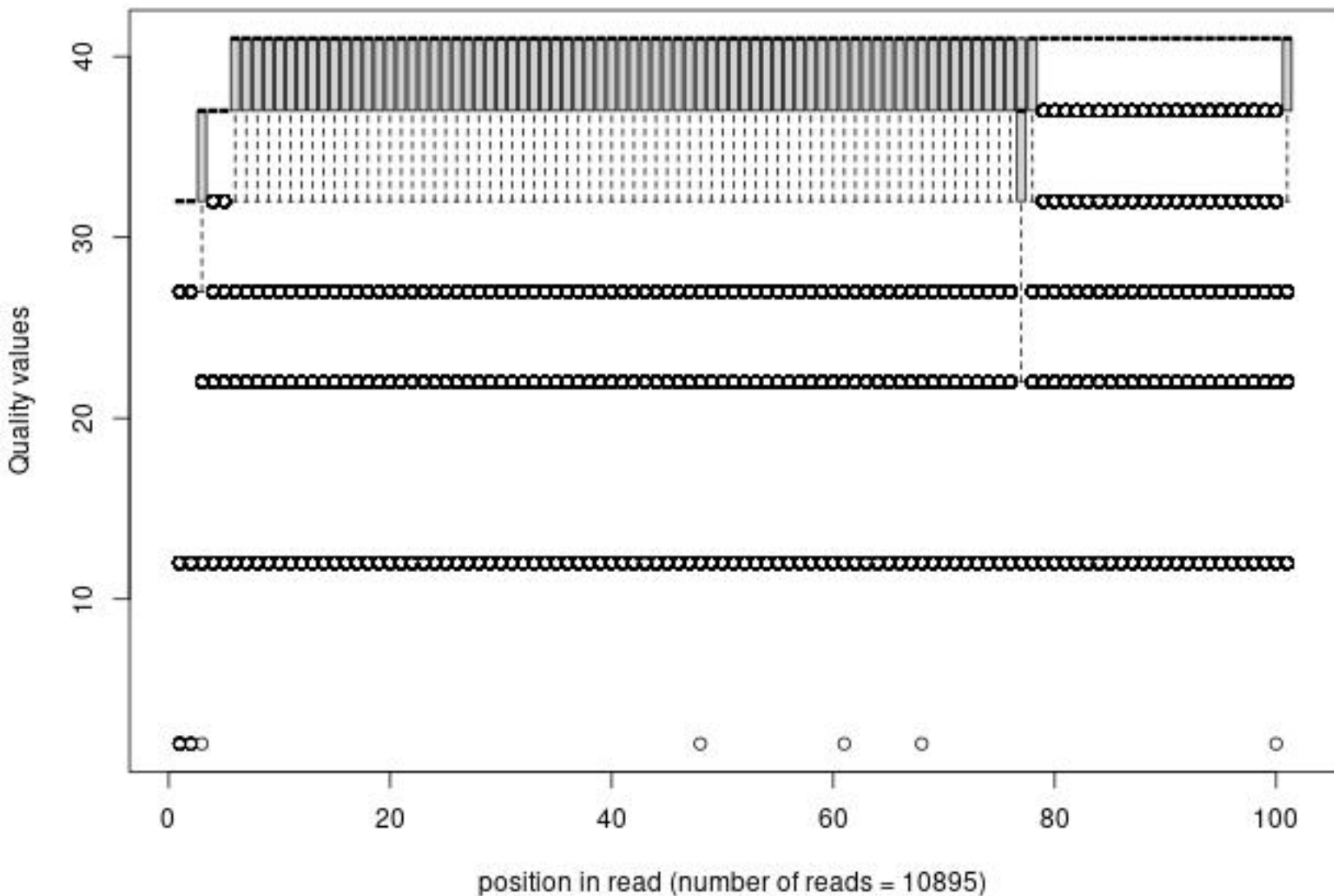
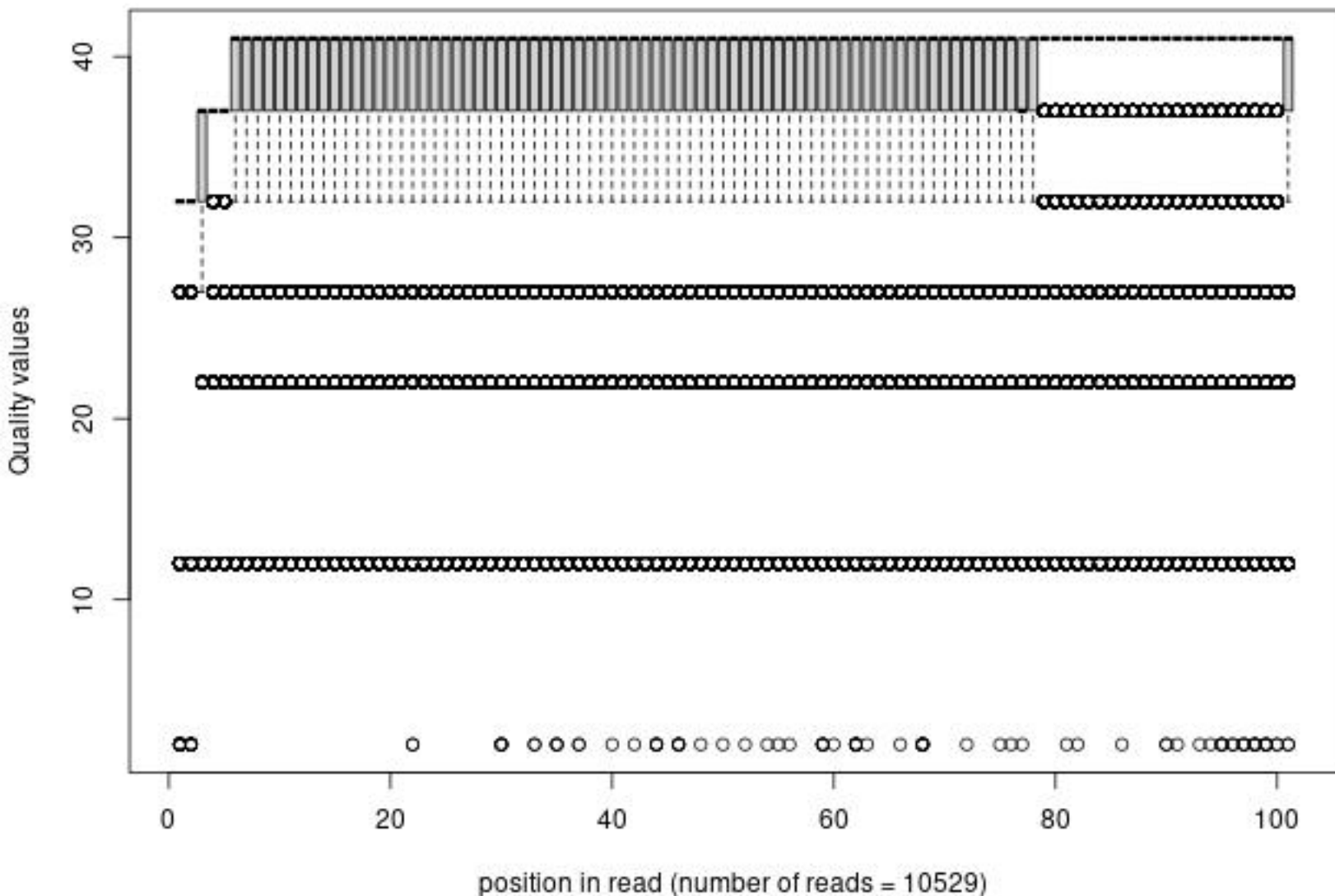


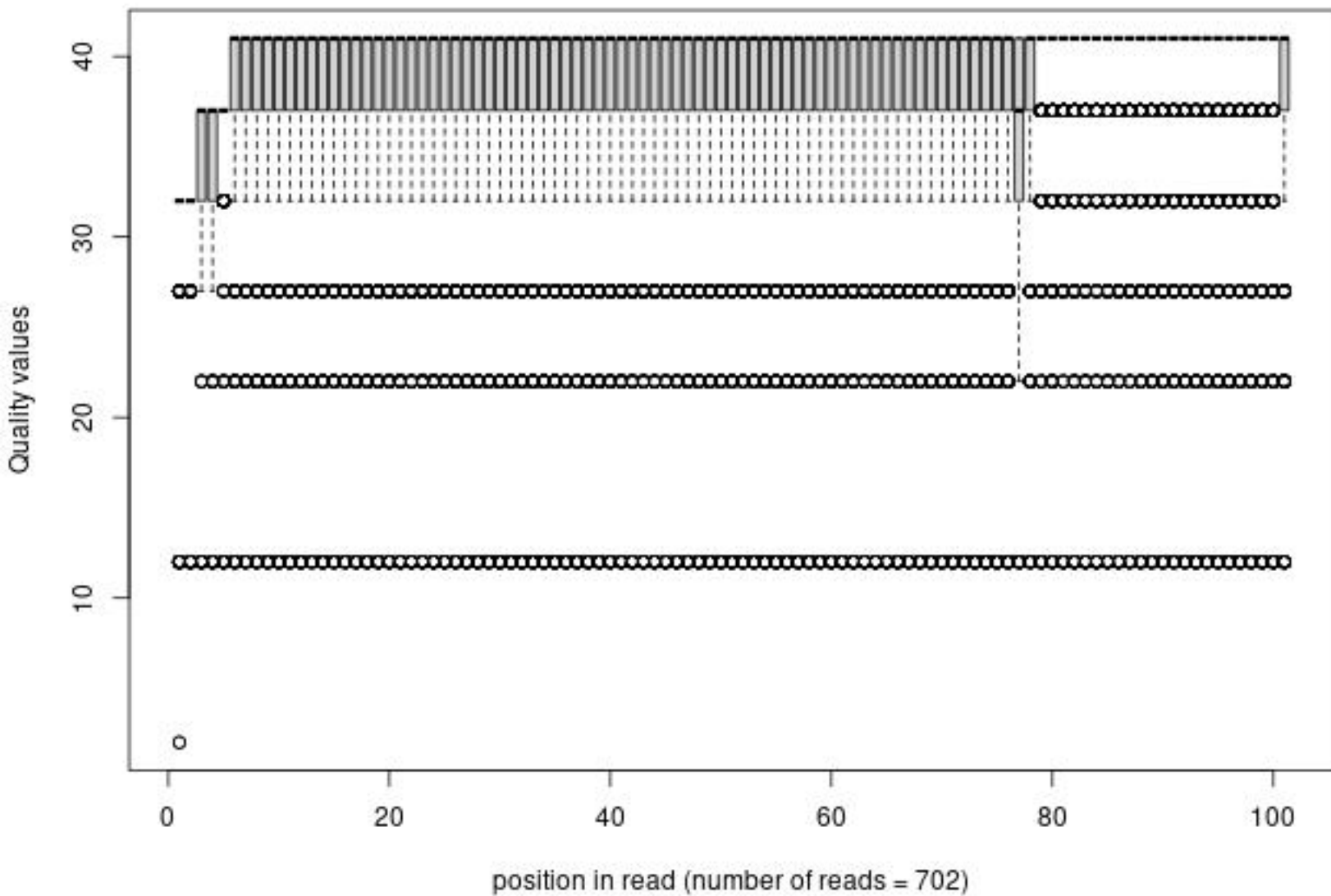
Quality distribution by position in read
vero_004h_cov2_zn001_L4_1_frac1000



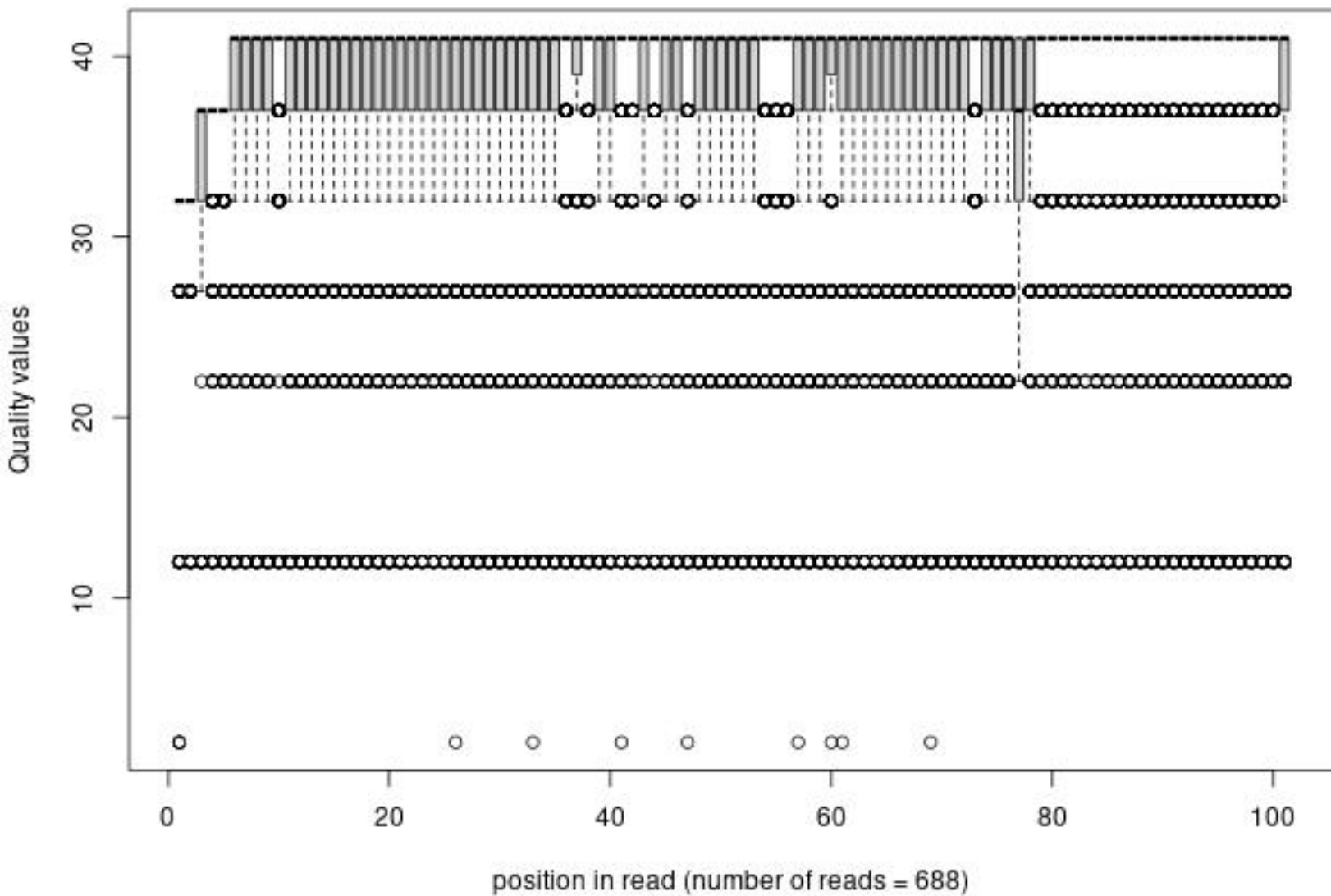
Quality distribution by position in read
vero_004h_cov2_zn001_L5_1_frac1000



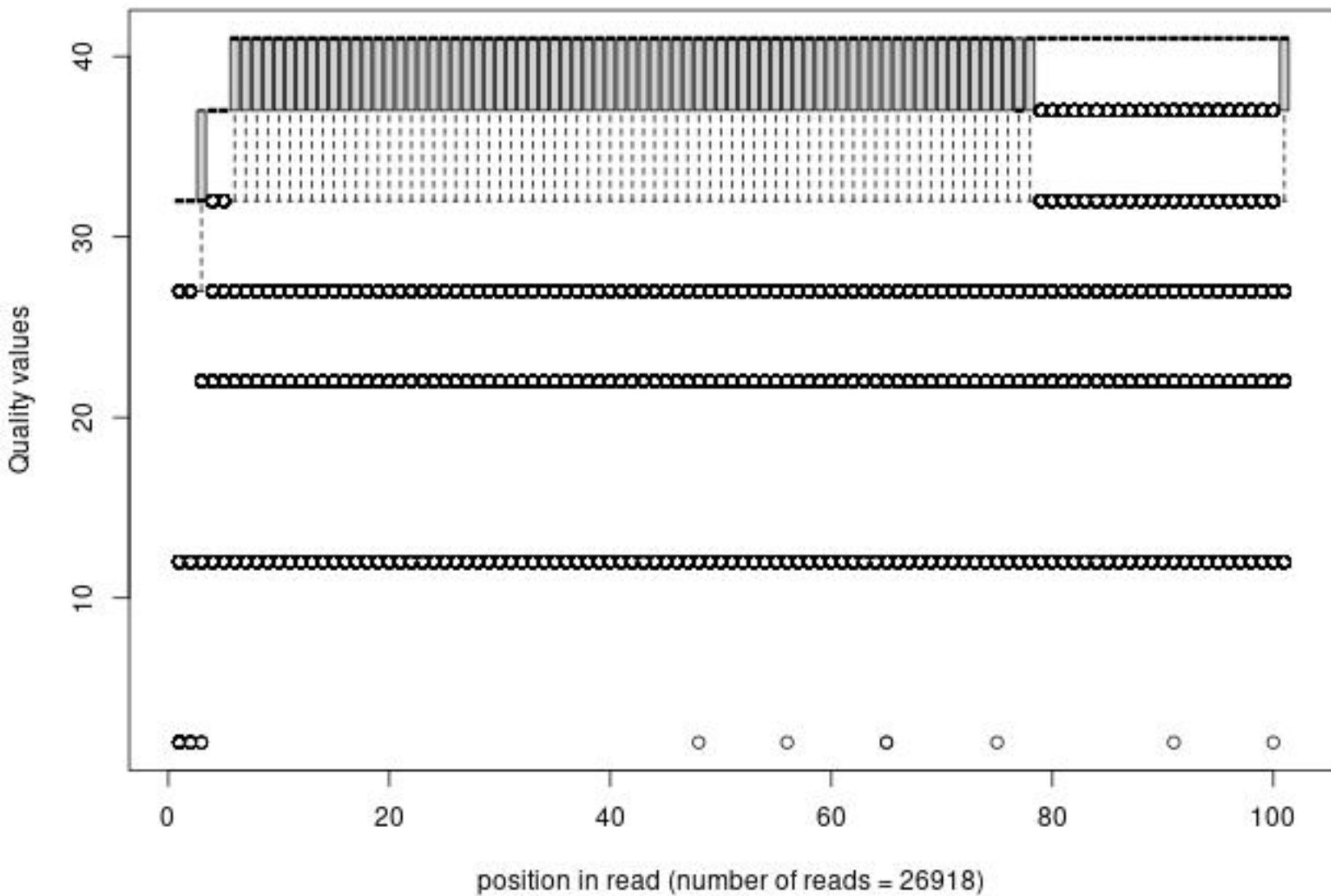
Quality distribution by position in read
vero_004h_ctrl_zn003_L4_1_frac1000



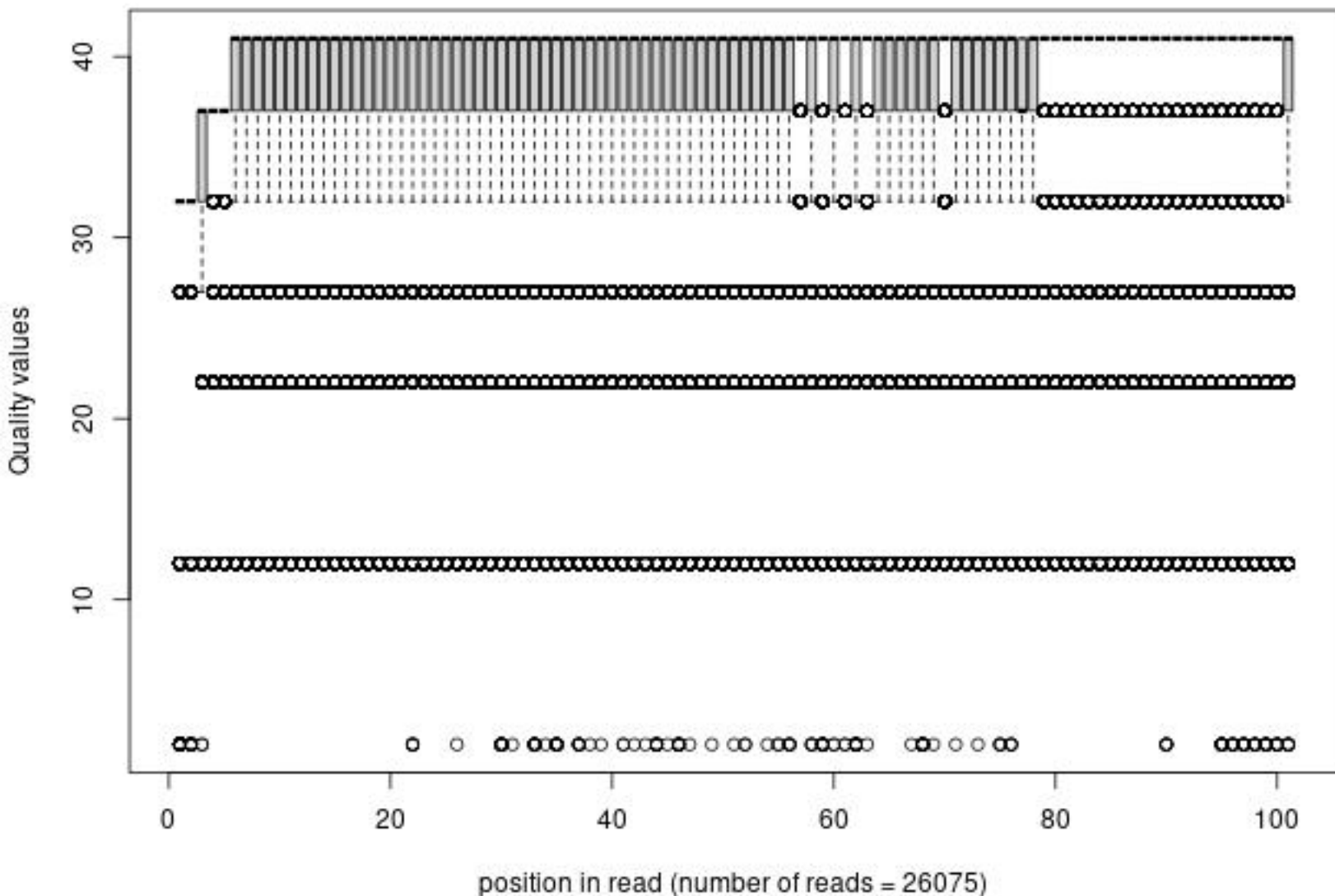
Quality distribution by position in read
vero_004h_ctrl_zn003_L5_1_frac1000



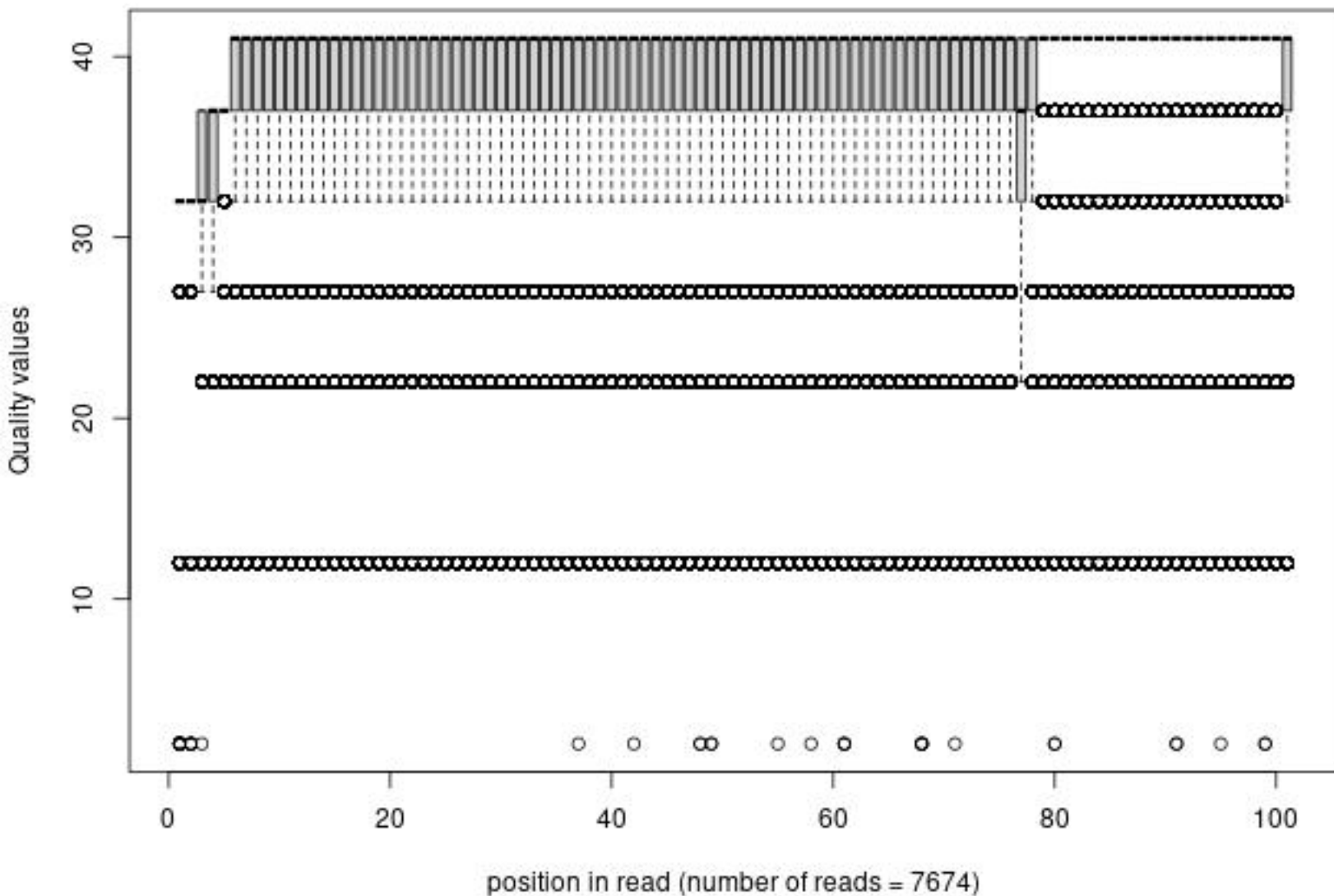
Quality distribution by position in read
vero_024h_cov2_zn004_L4_1_frac1000



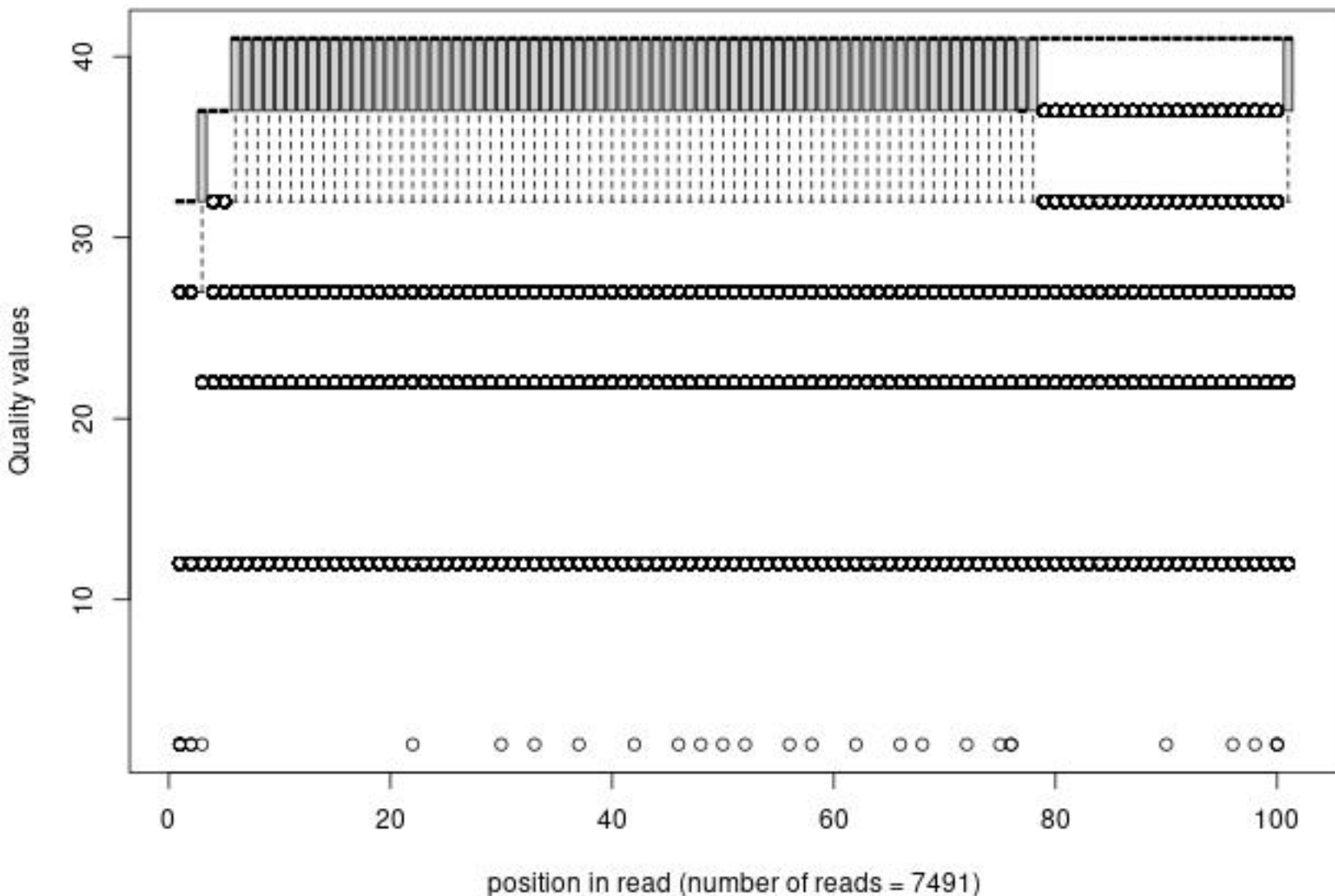
Quality distribution by position in read
vero_024h_cov2_zn004_L5_1_frac1000



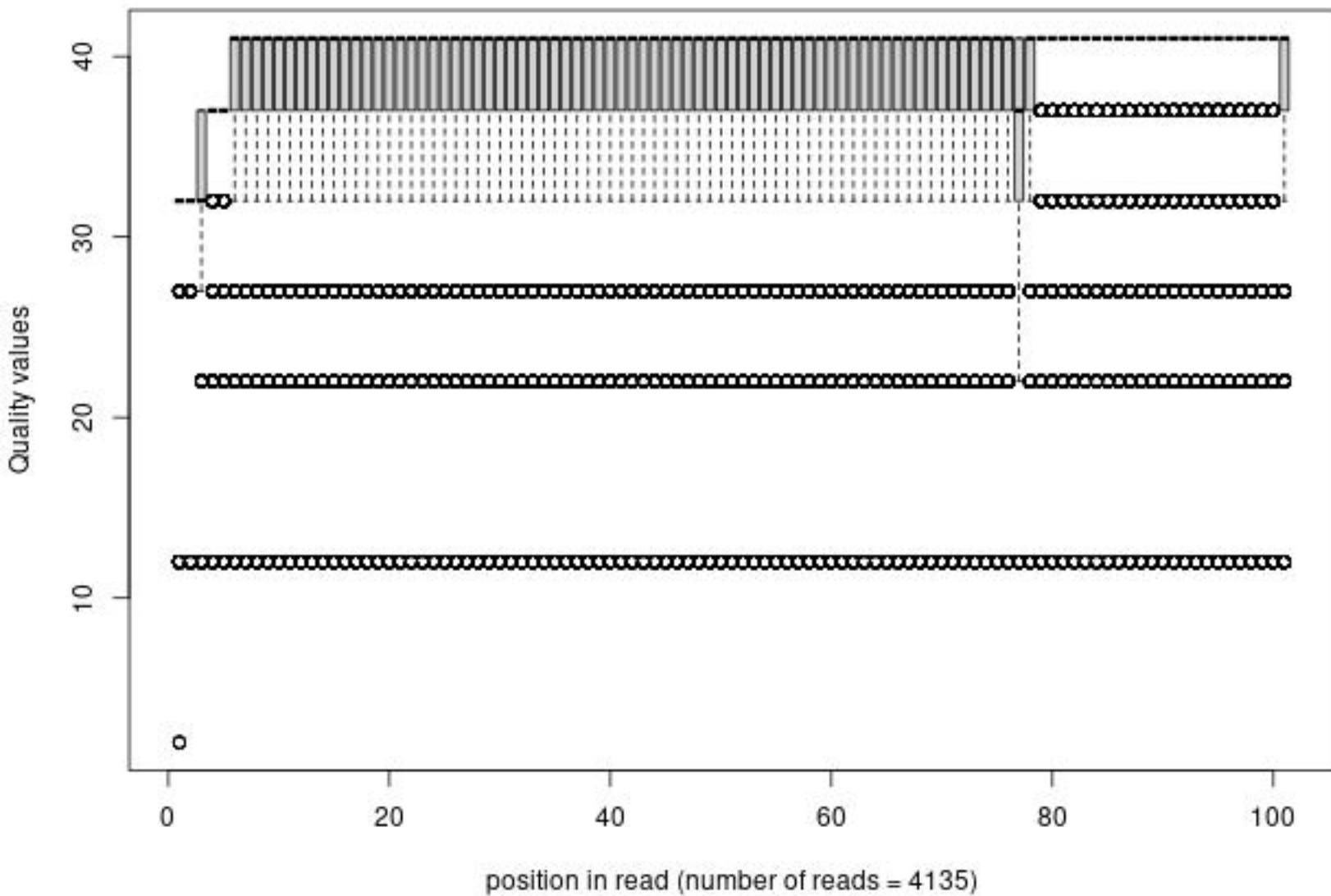
Quality distribution by position in read
vero_024h_cov2_zn005_L4_1_frac1000



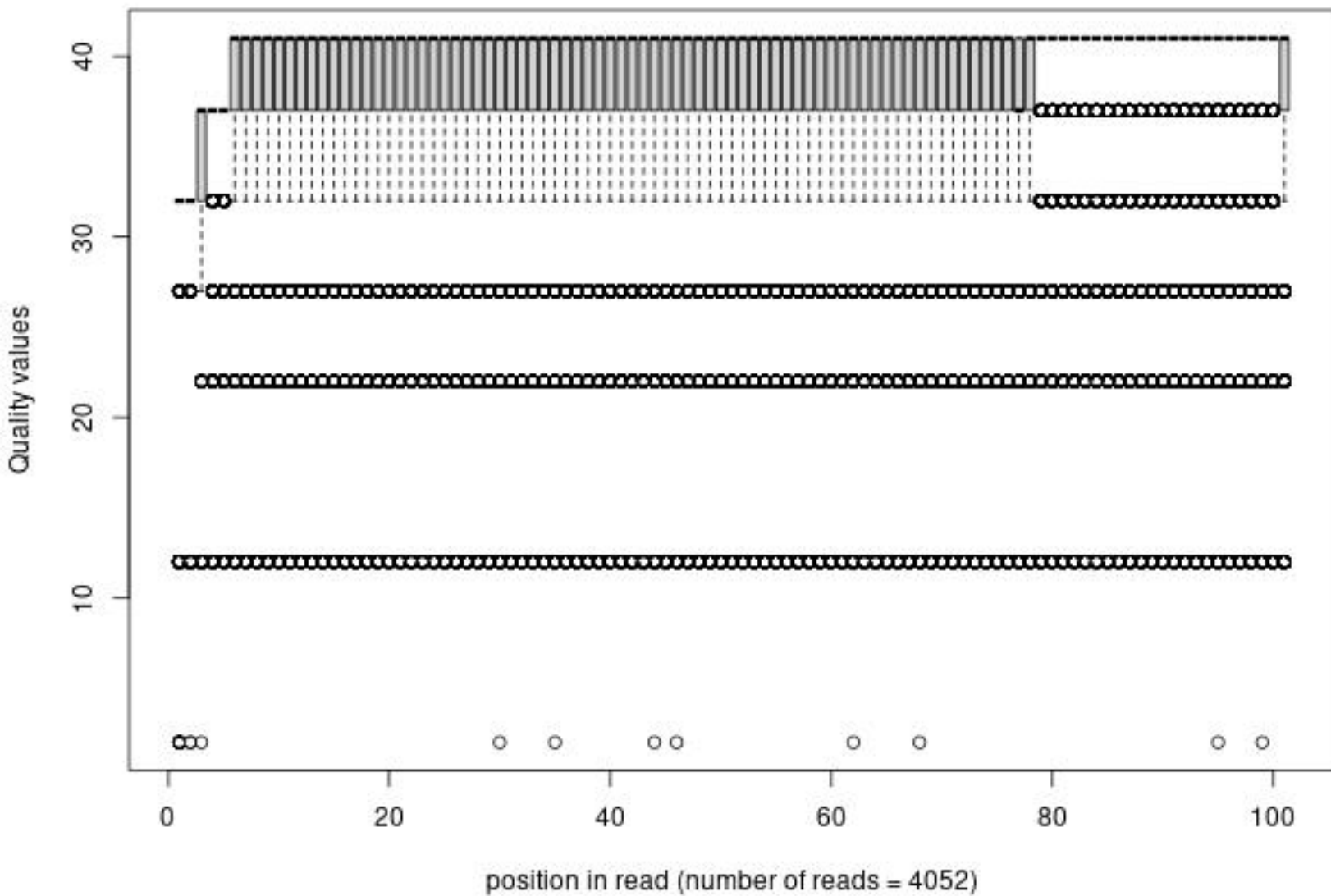
Quality distribution by position in read
vero_024h_cov2_zn005_L5_1_frac1000



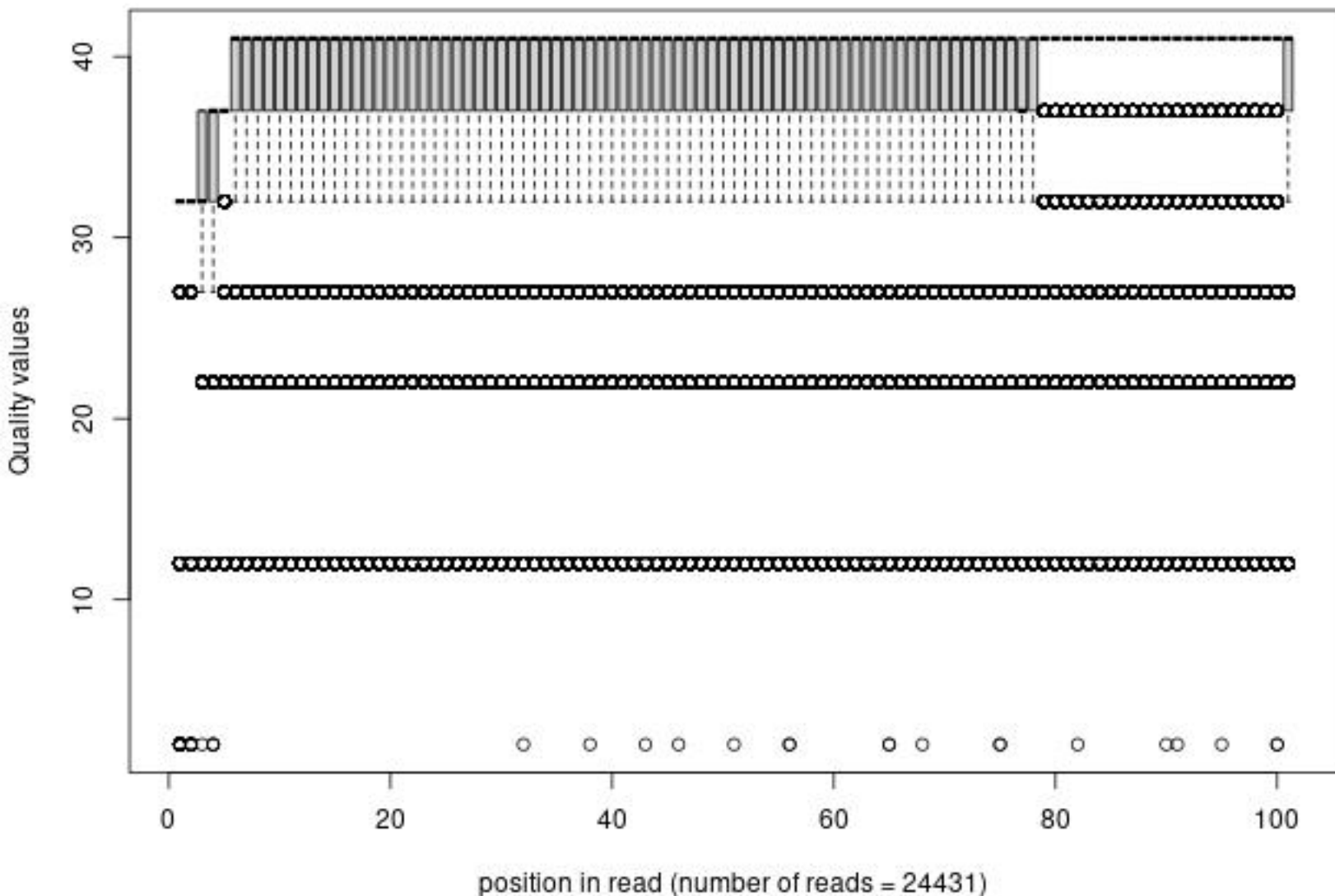
Quality distribution by position in read
vero_024h_ctrl_zn006_L4_1_frac1000



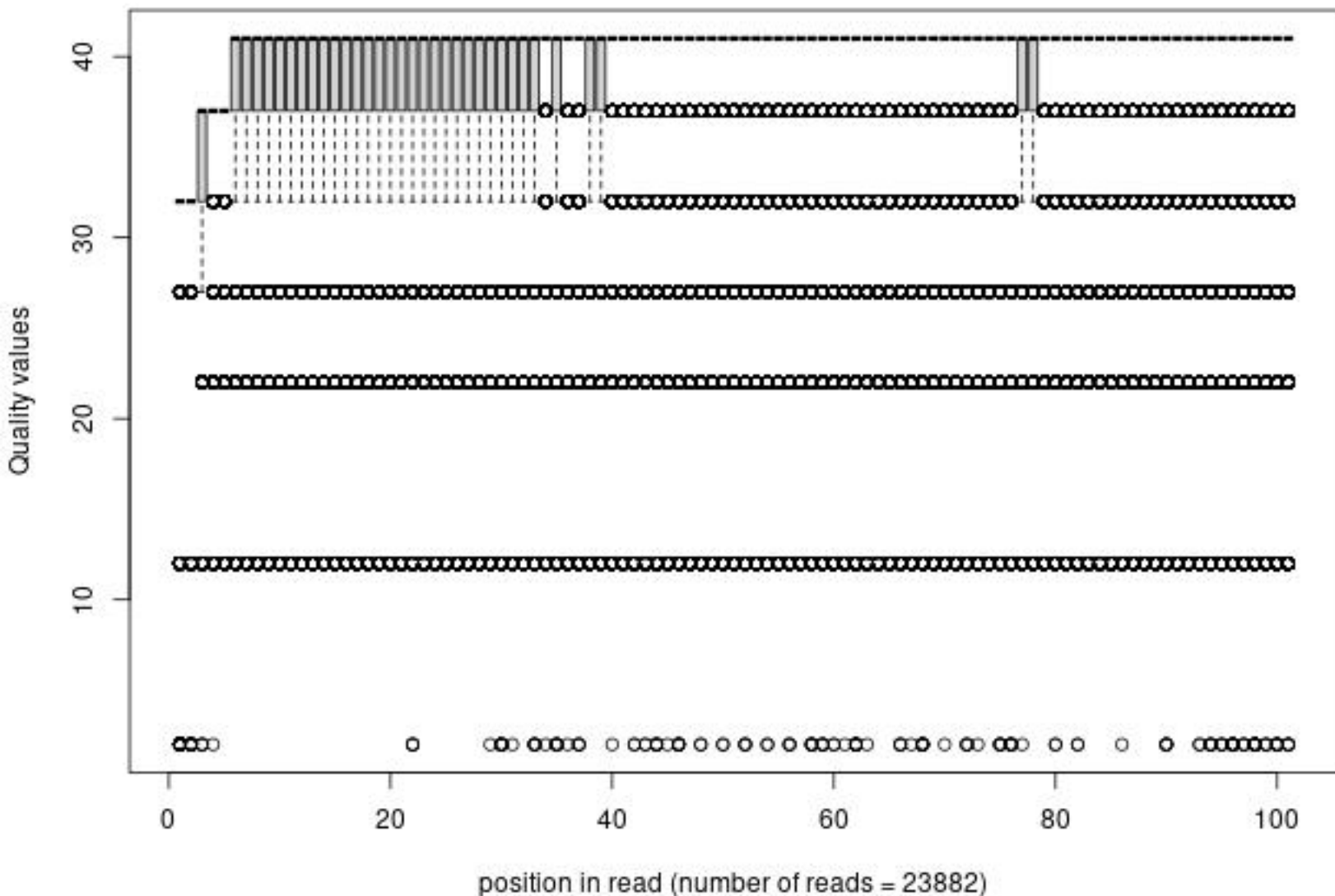
Quality distribution by position in read
vero_024h_ctrl_zn006_L5_1_frac1000



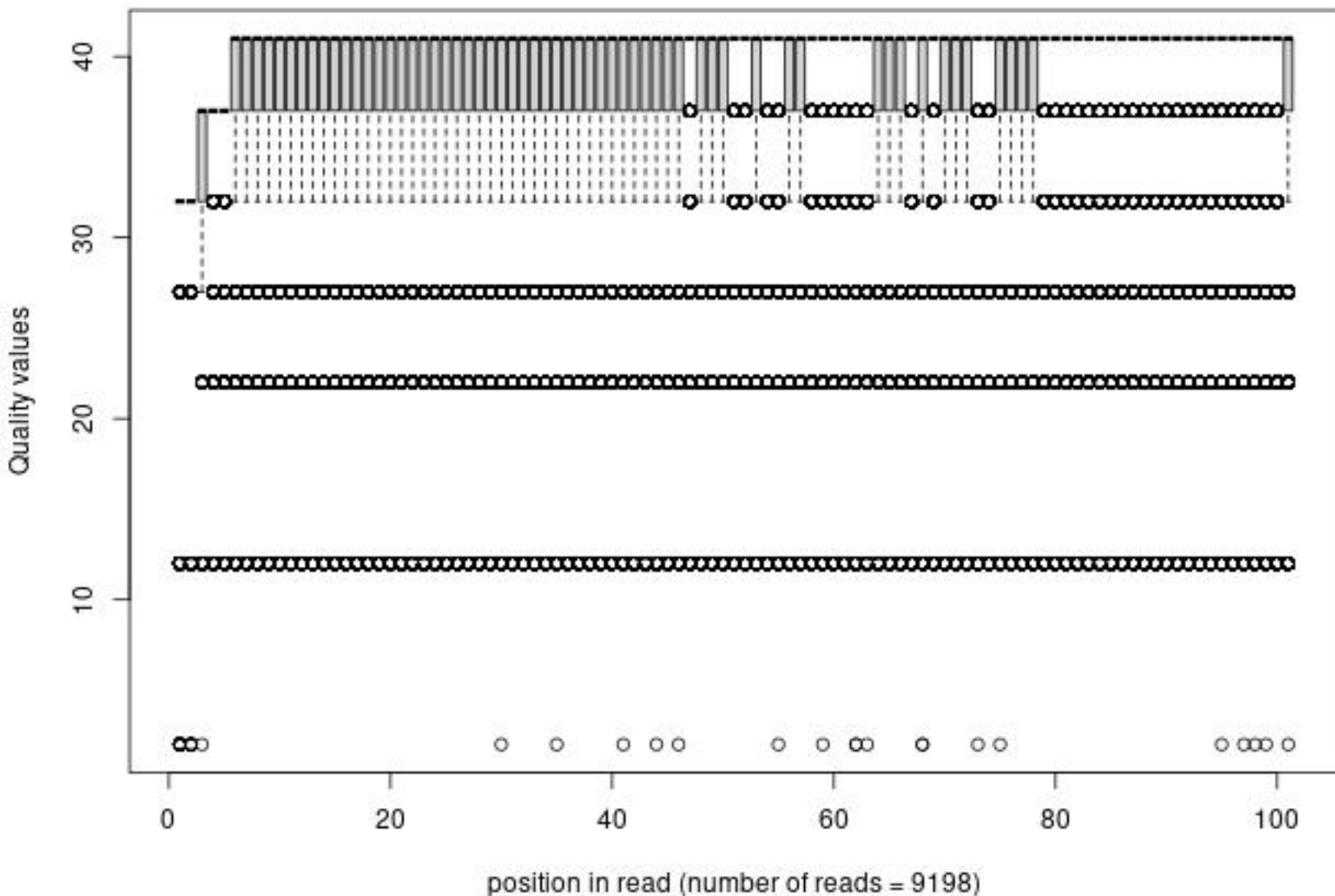
Quality distribution by position in read
vero_048h_cov2_zn007_L4_1_frac1000



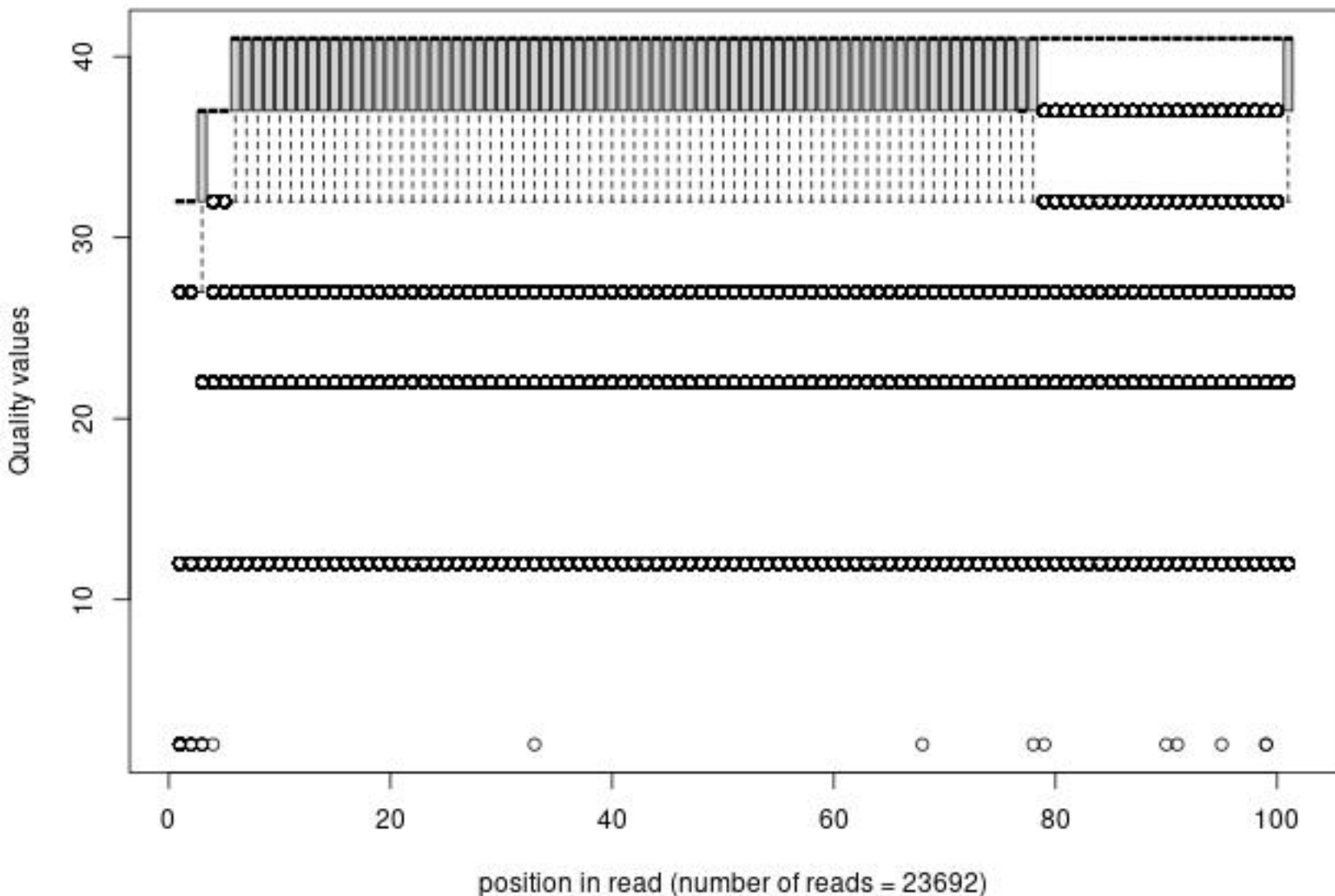
Quality distribution by position in read
vero_048h_cov2_zn007_L5_1_frac1000



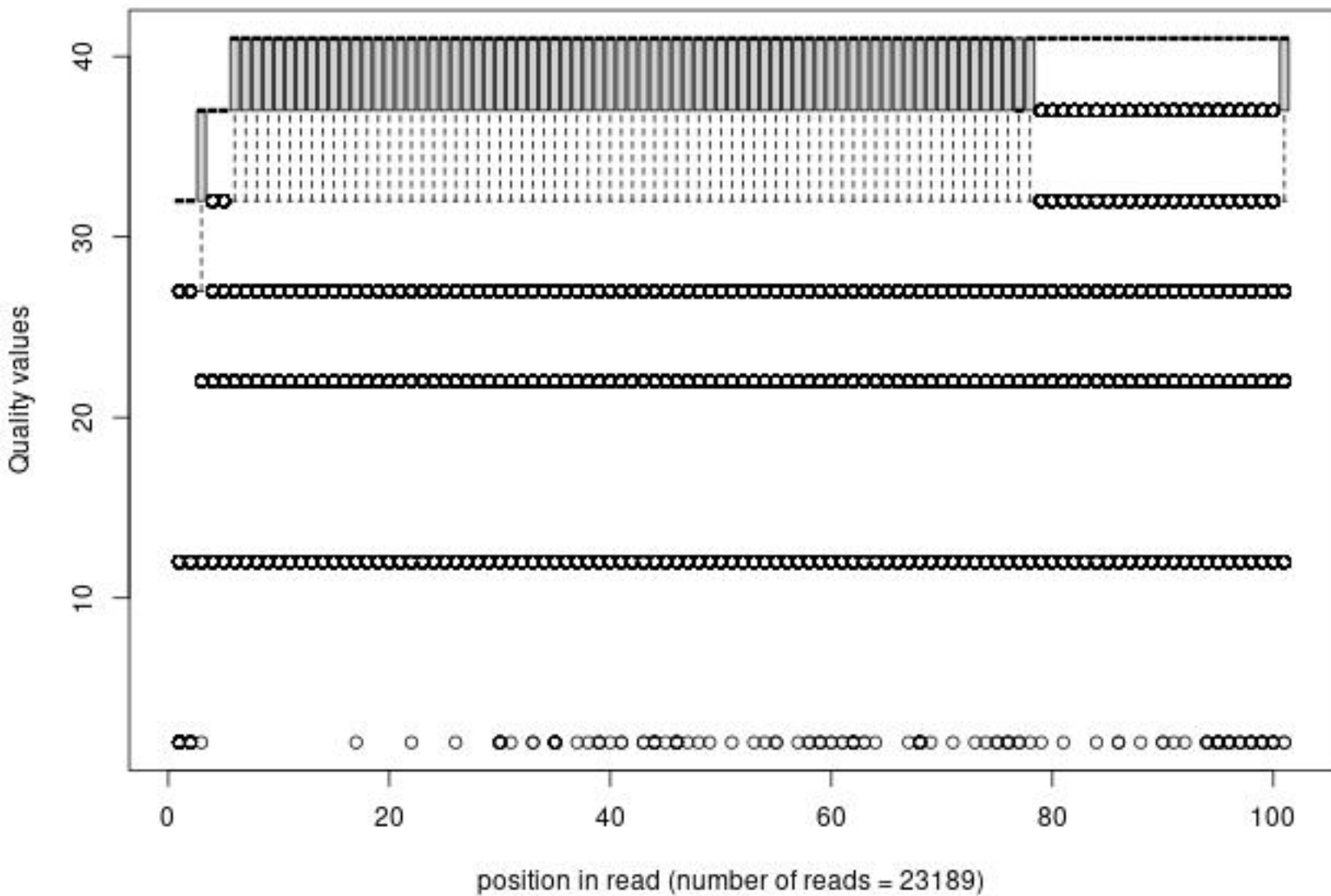
Quality distribution by position in read
vero_048h_cov2_zn008_L5_1_frac1000



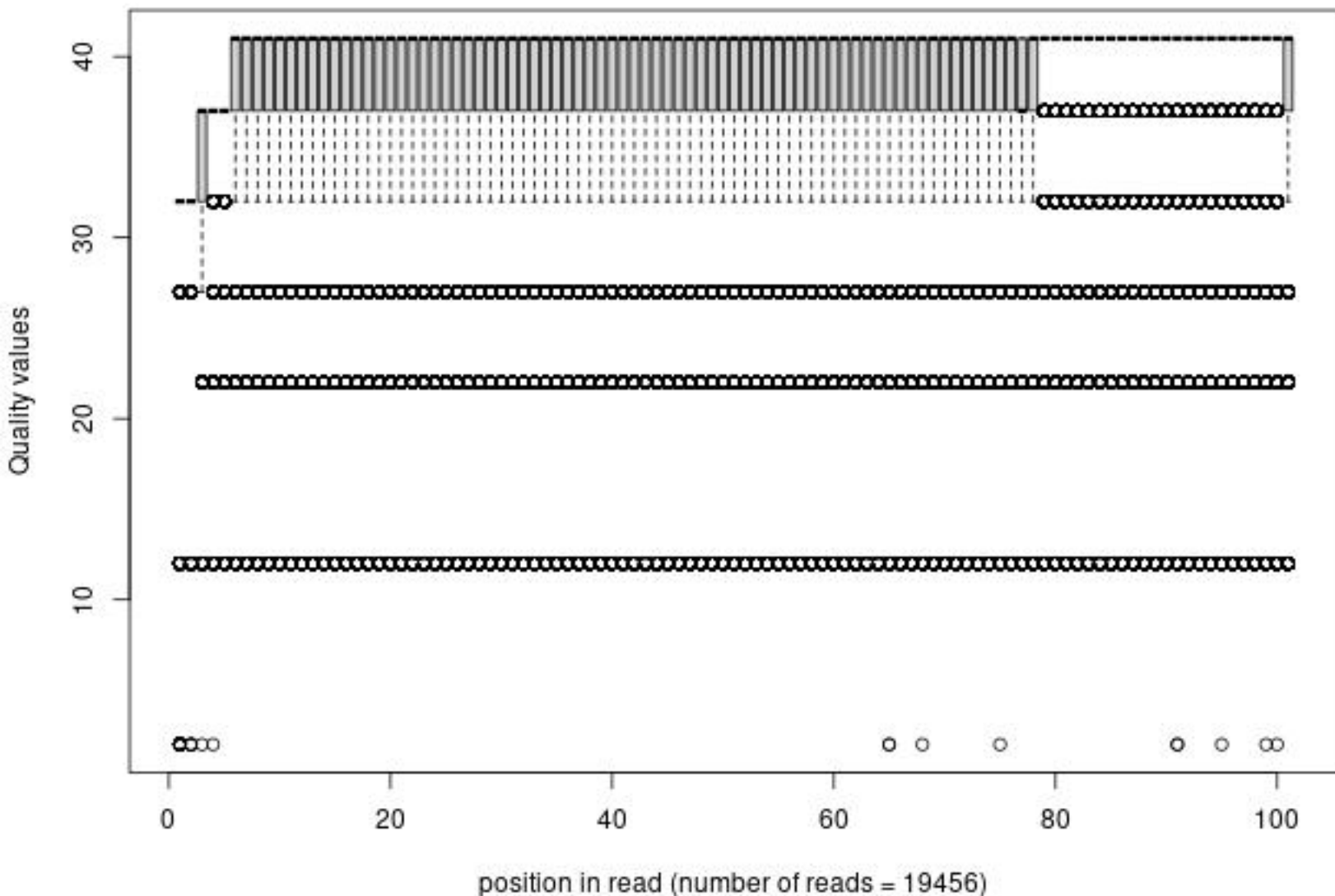
Quality distribution by position in read
vero_048h_ctrl_zn009_L4_1_frac1000



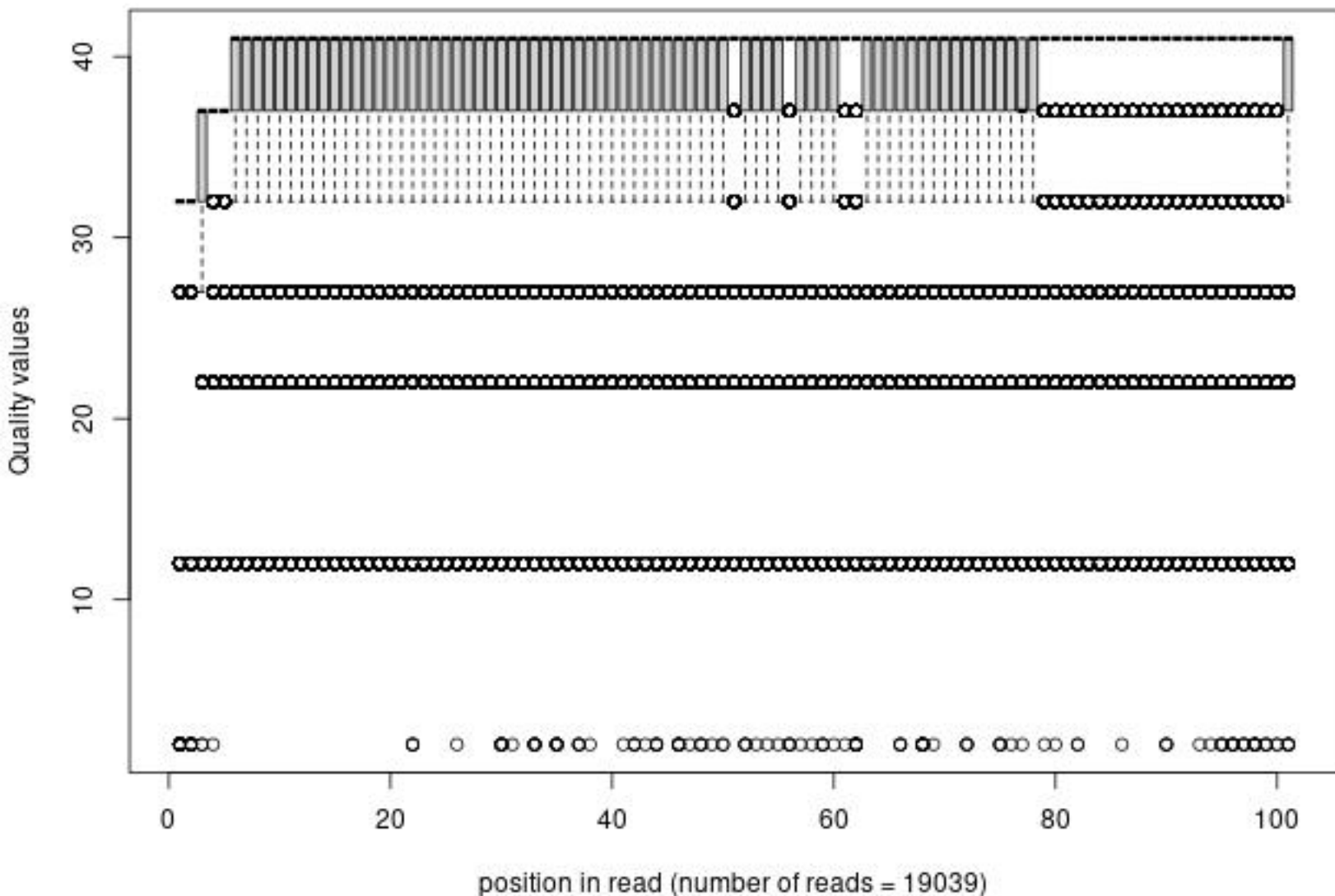
Quality distribution by position in read
vero_048h_ctrl_zn009_L5_1_frac1000



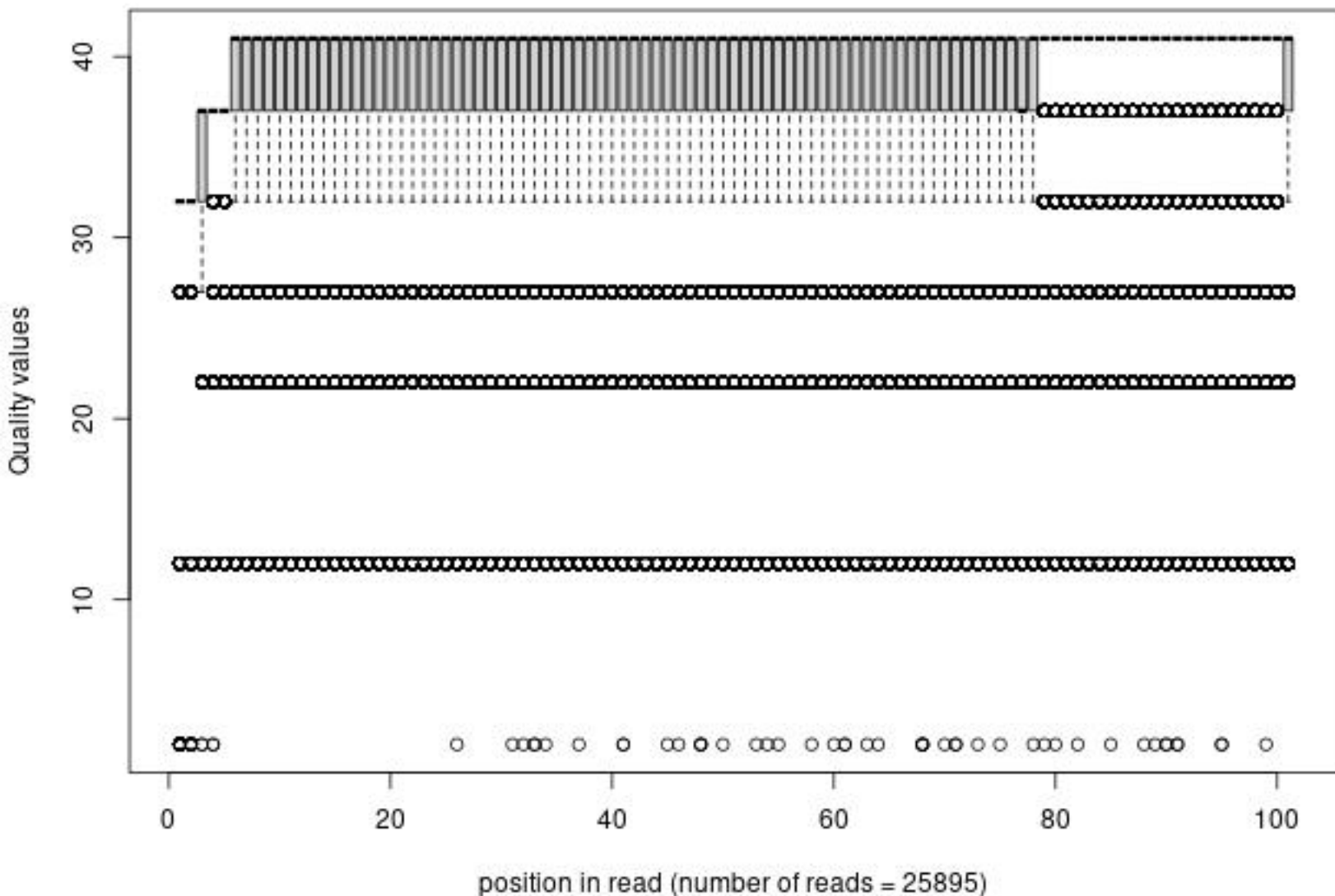
Quality distribution by position in read
vero_072h_cov2_zn010_L4_1_frac1000



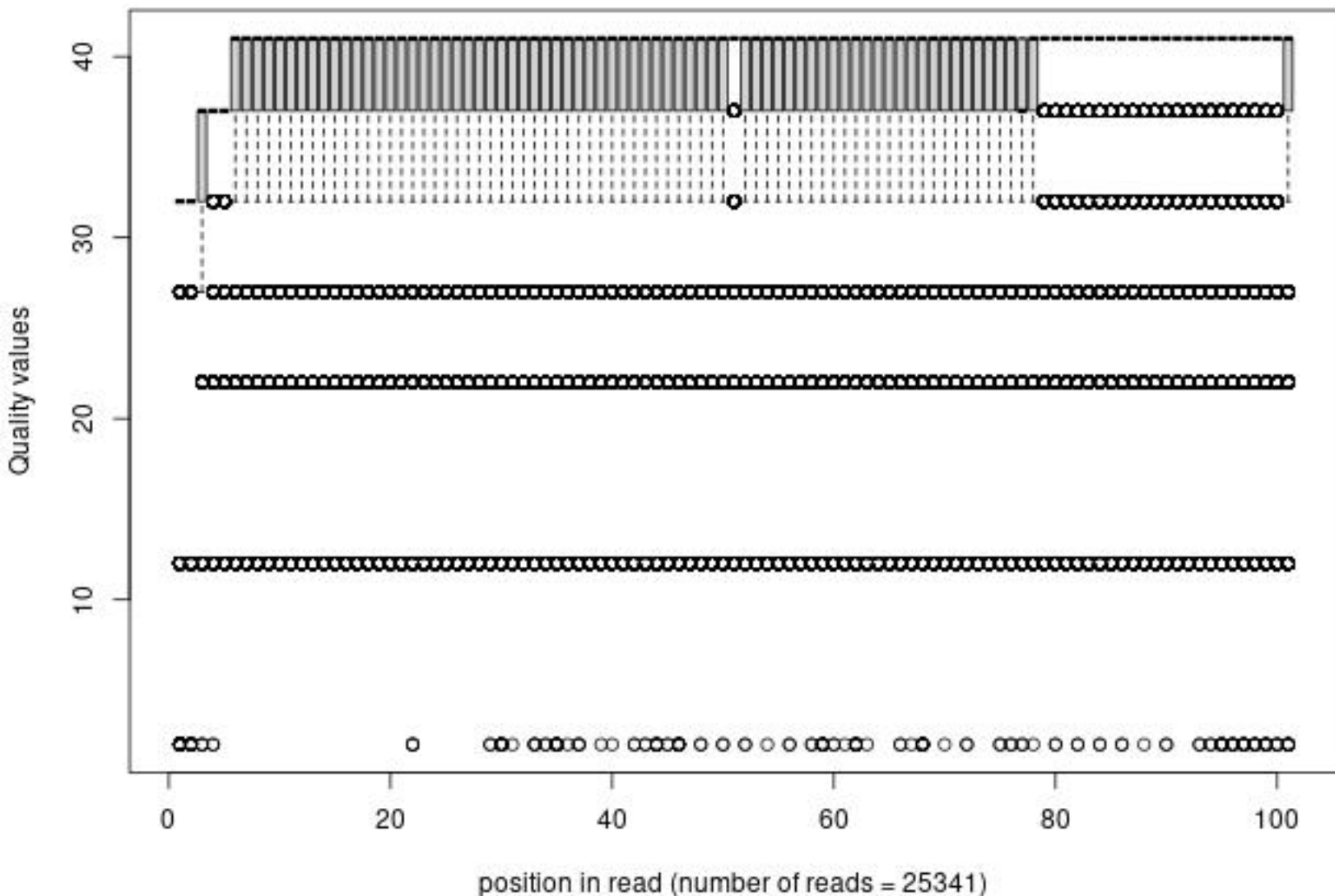
Quality distribution by position in read
vero_072h_cov2_zn010_L5_1_frac1000



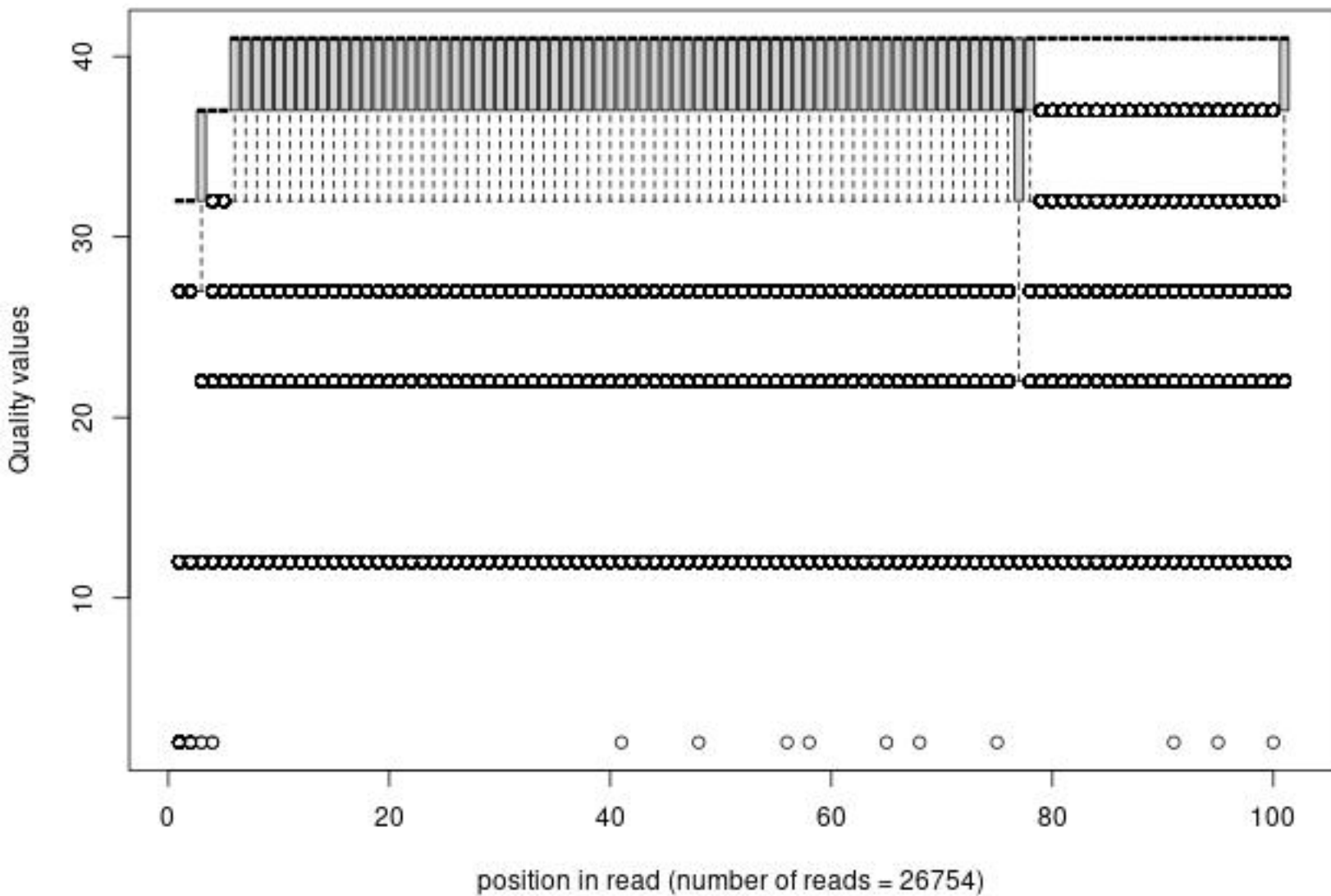
Quality distribution by position in read
vero_072h_cov2_zn011_L4_1_frac1000



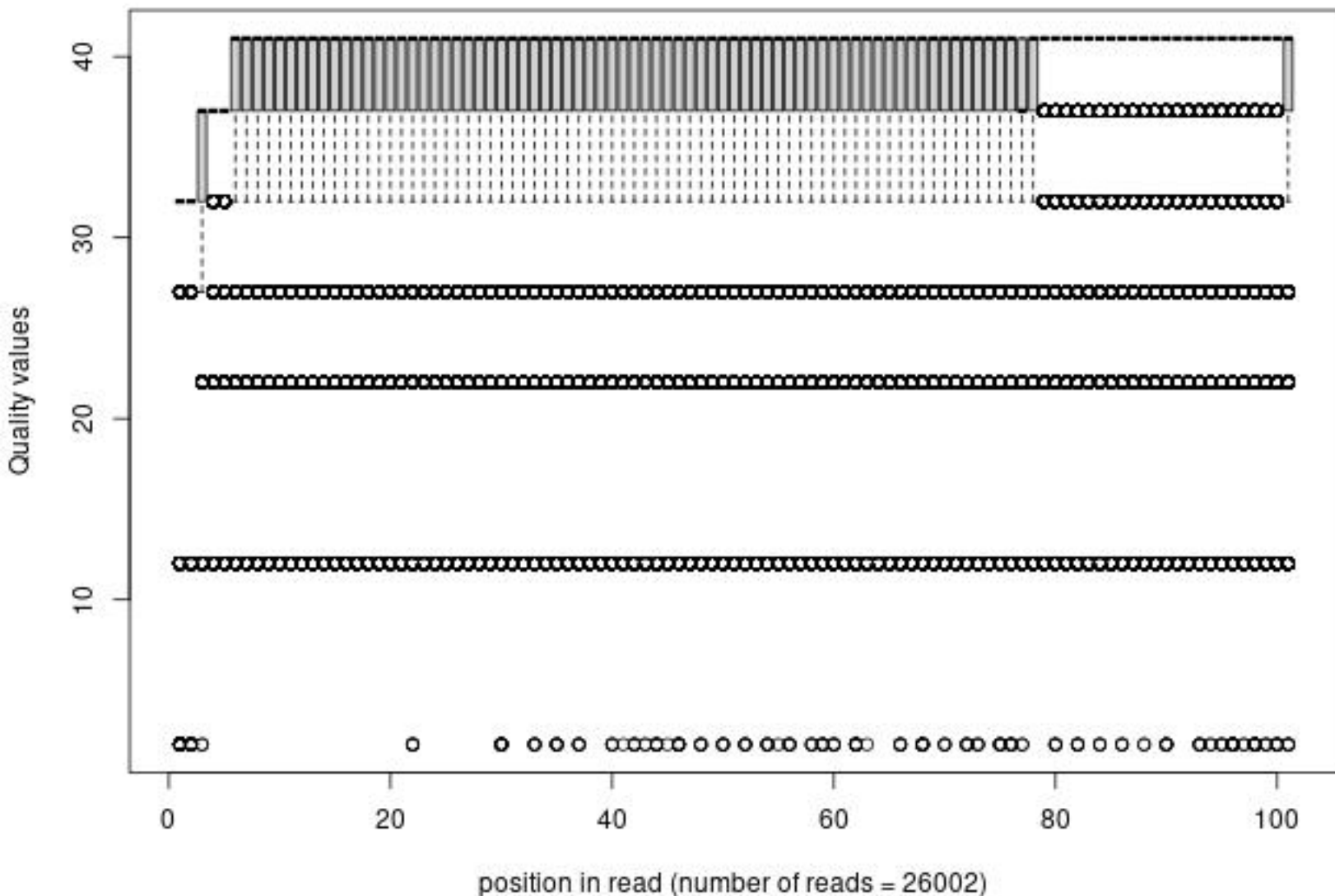
Quality distribution by position in read
vero_072h_cov2_zn011_L5_1_frac1000



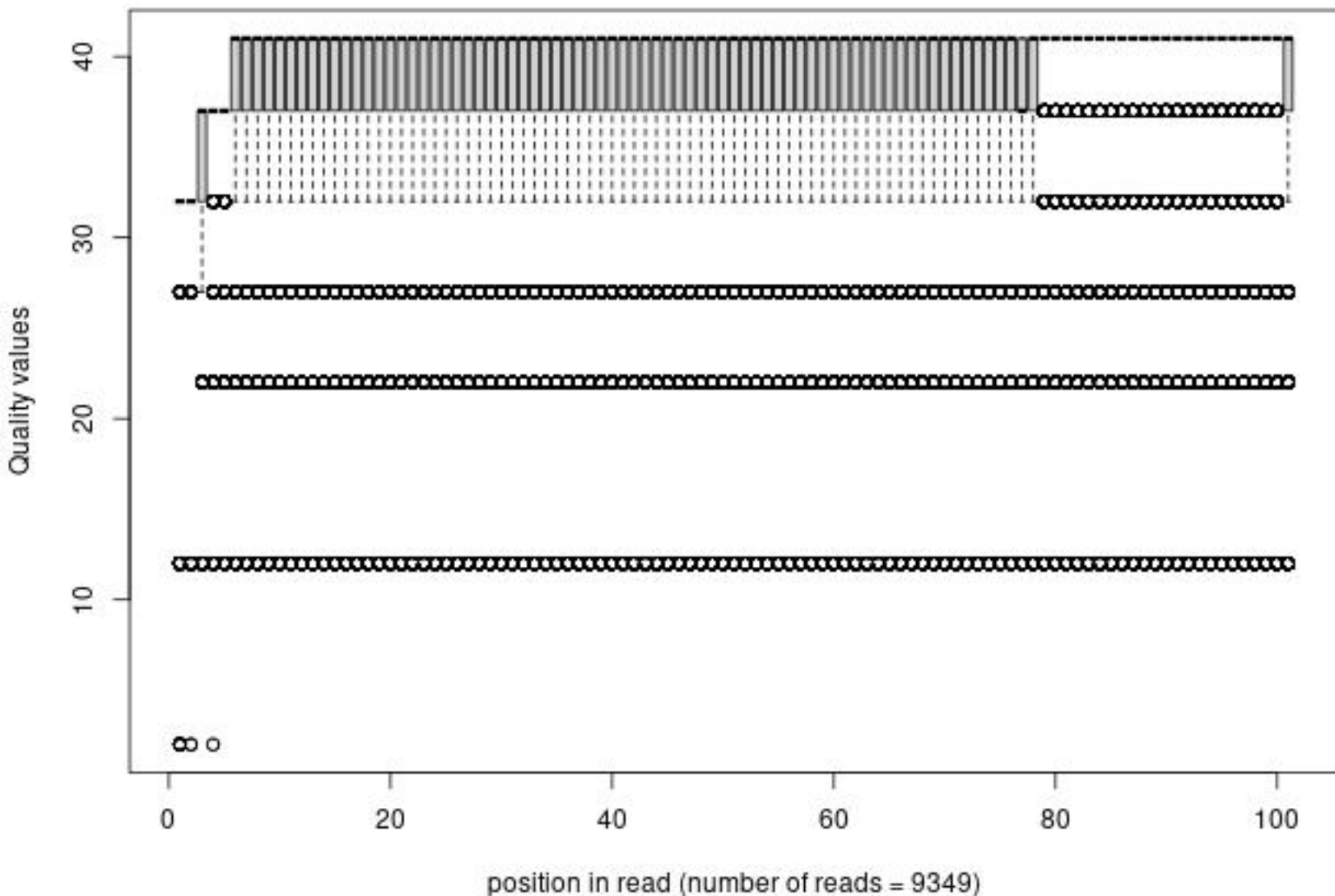
Quality distribution by position in read
vero_072h_ctrl_zn012_L4_1_frac1000



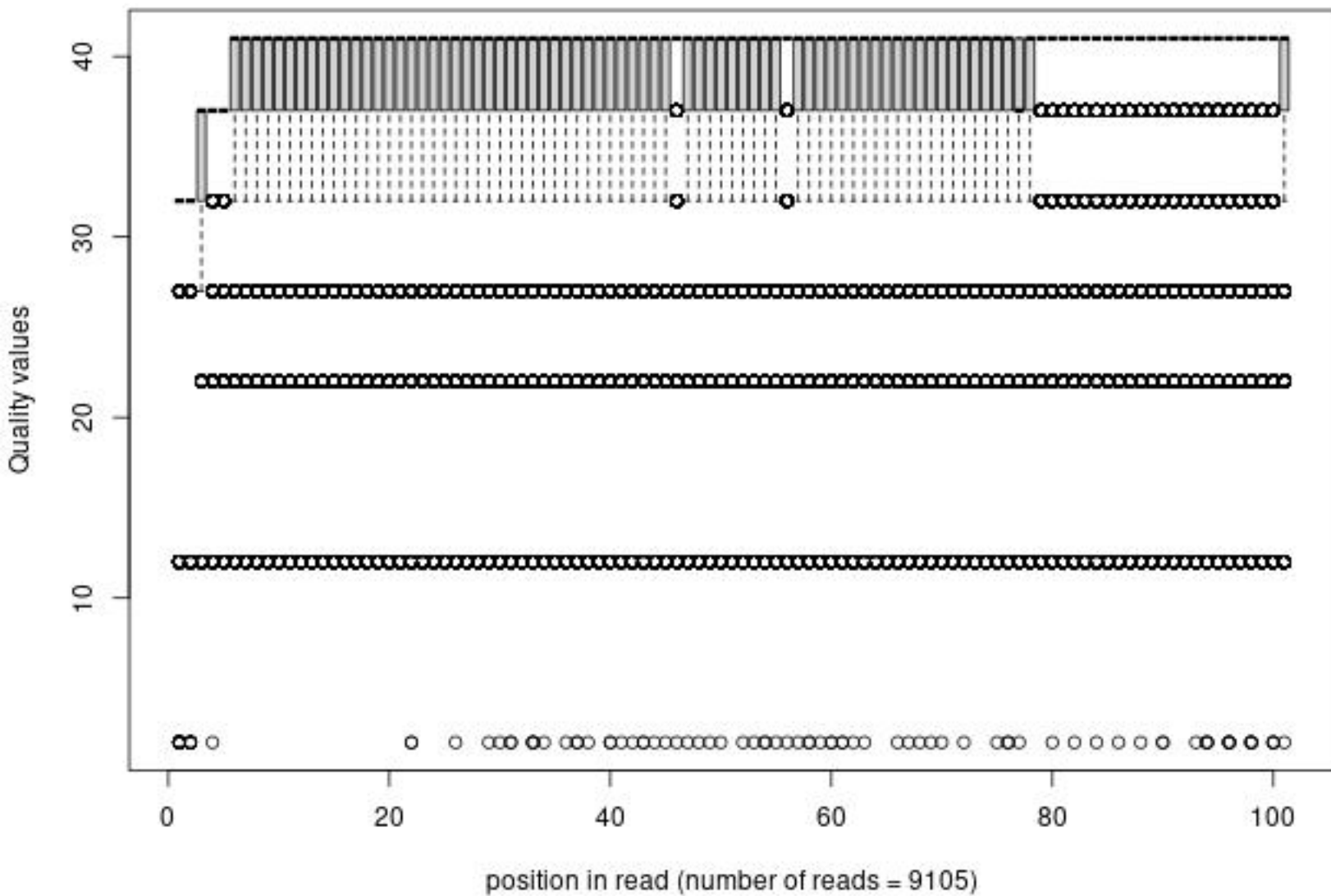
Quality distribution by position in read
vero_072h_ctrl_zn012_L5_1_frac1000



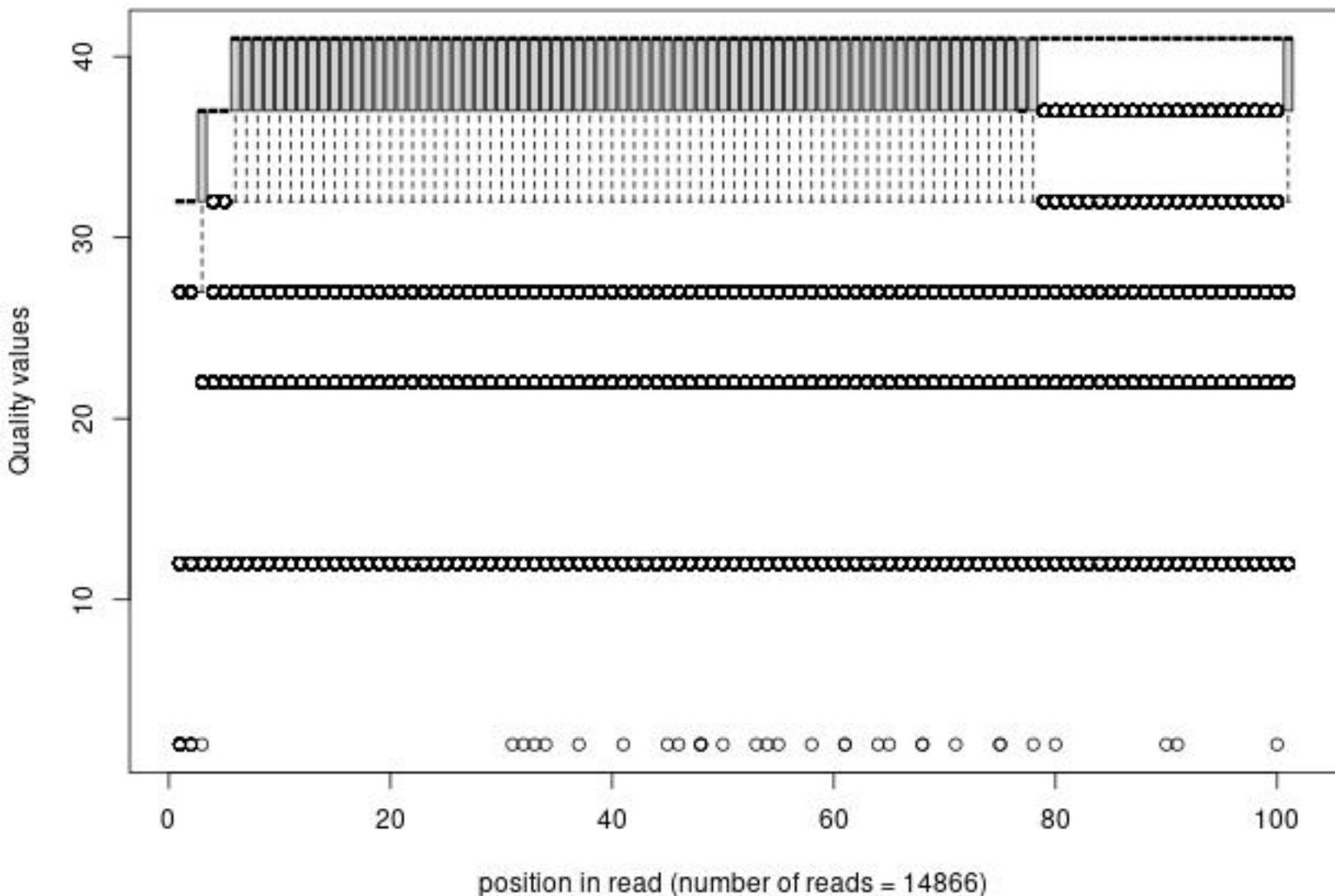
Quality distribution by position in read
vero_120h_cov2_zn013_L4_1_frac1000



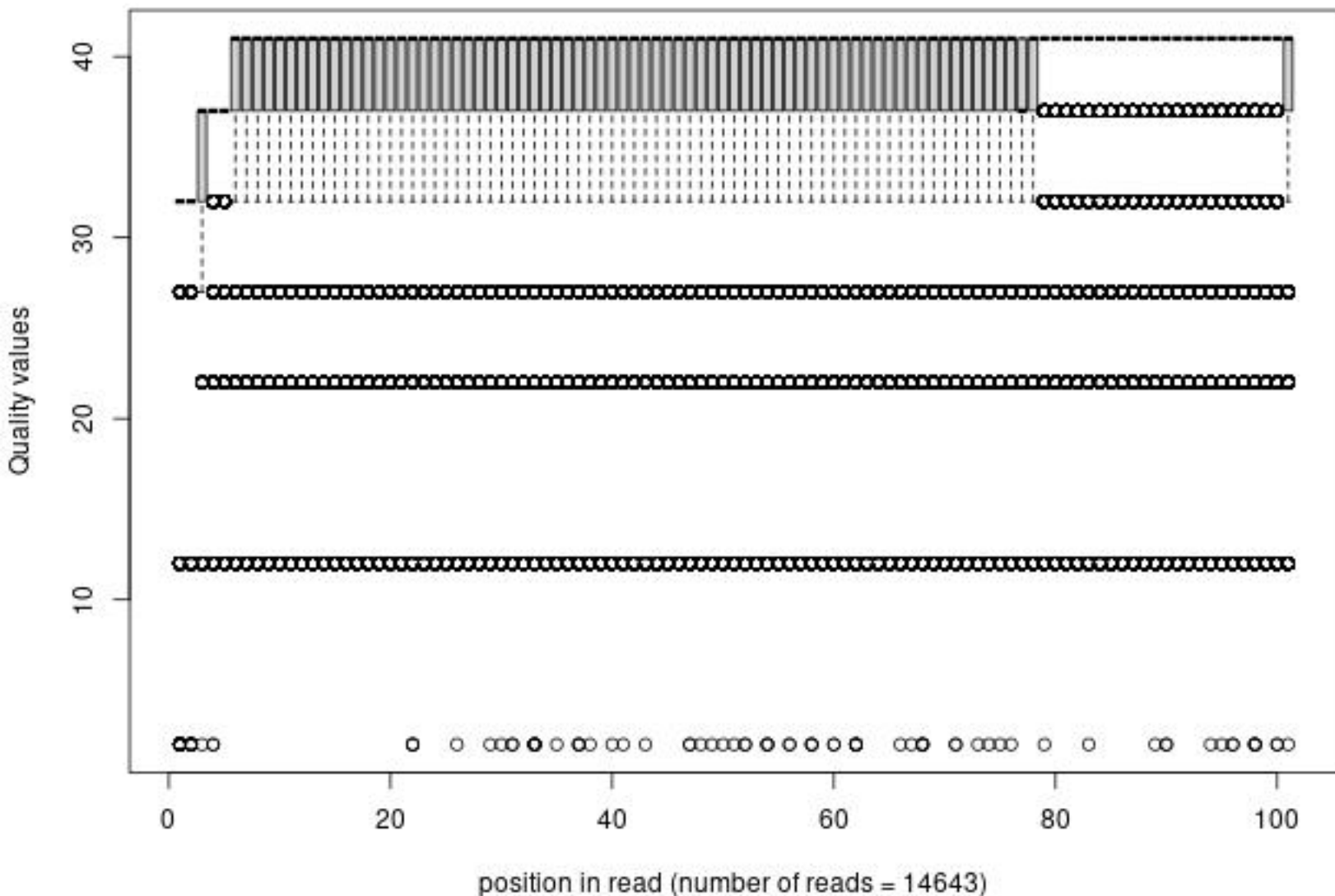
Quality distribution by position in read
vero_120h_cov2_zn013_L5_1_frac1000



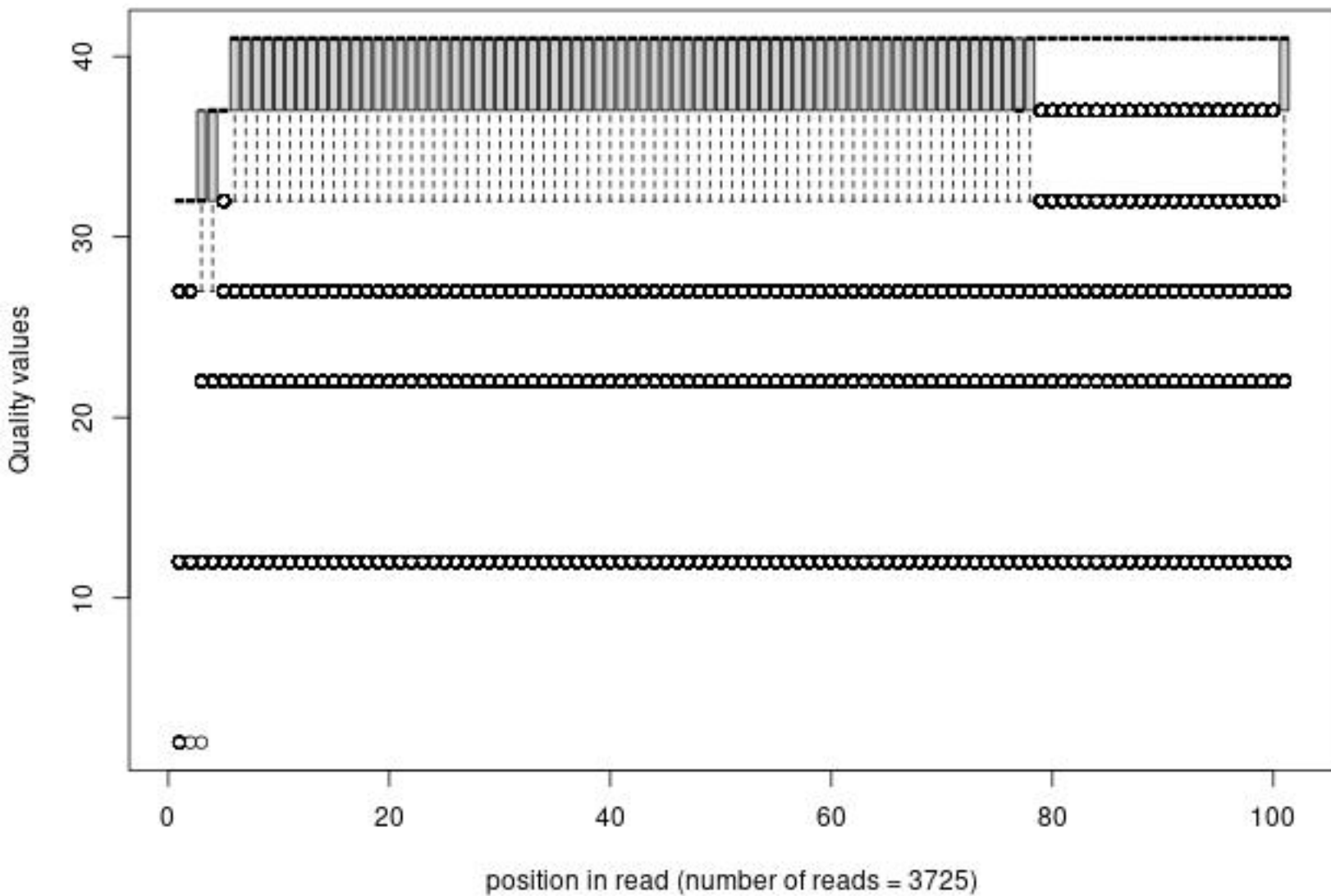
Quality distribution by position in read
vero_120h_cov2_zn014_L4_1_frac1000



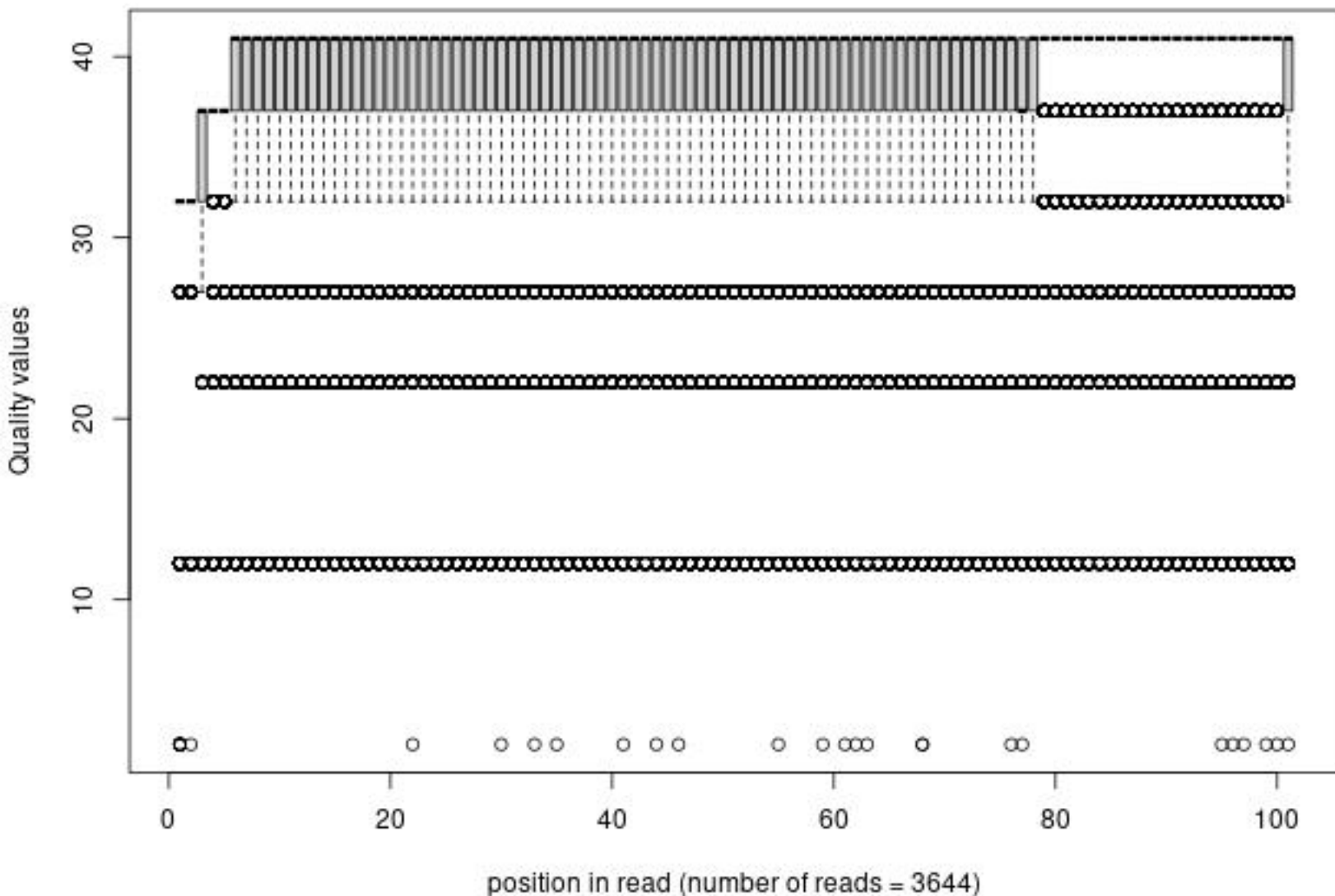
Quality distribution by position in read
vero_120h_cov2_zn014_L5_1_frac1000



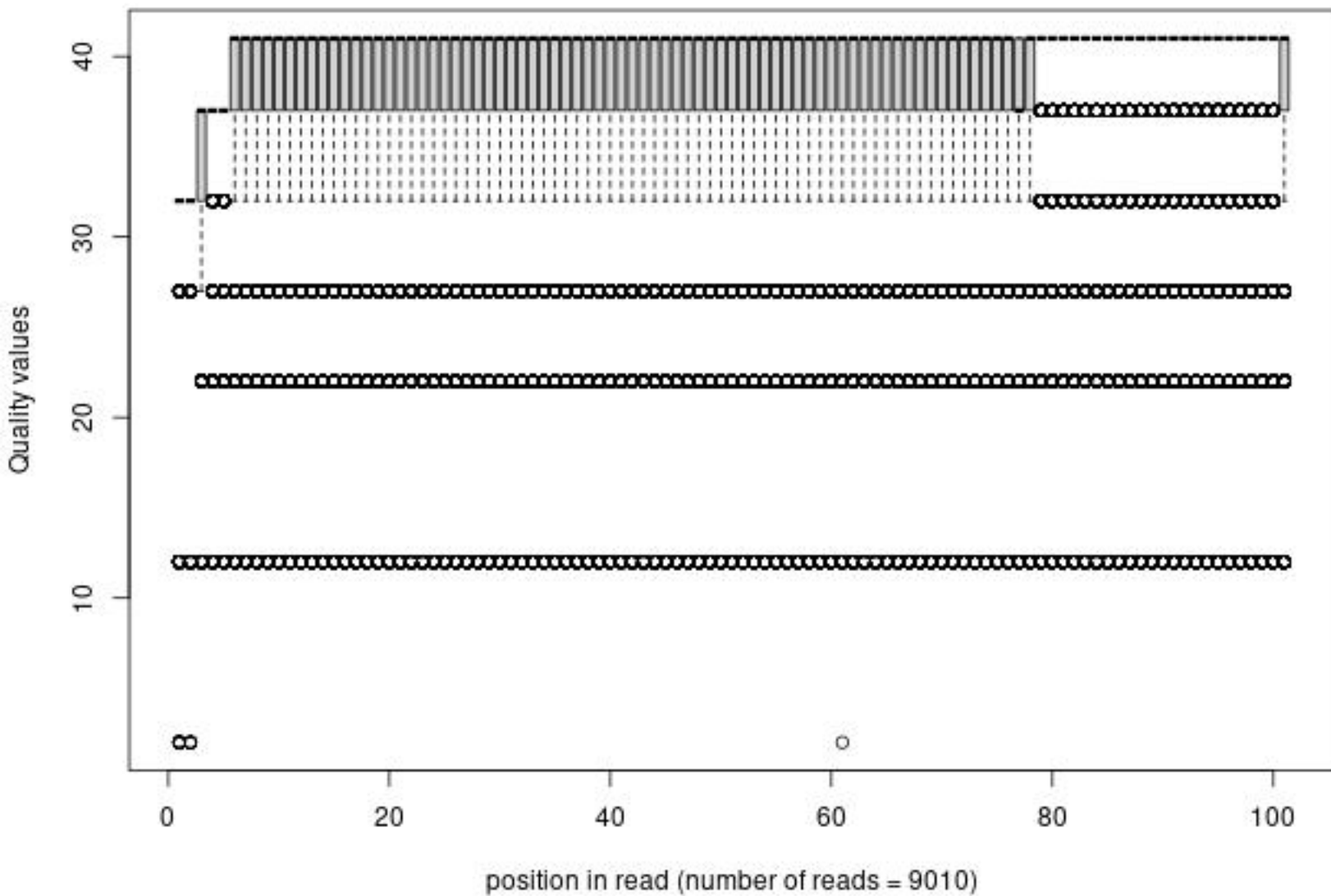
Quality distribution by position in read
vero_120h_ctrl_zn015_L4_1_frac1000



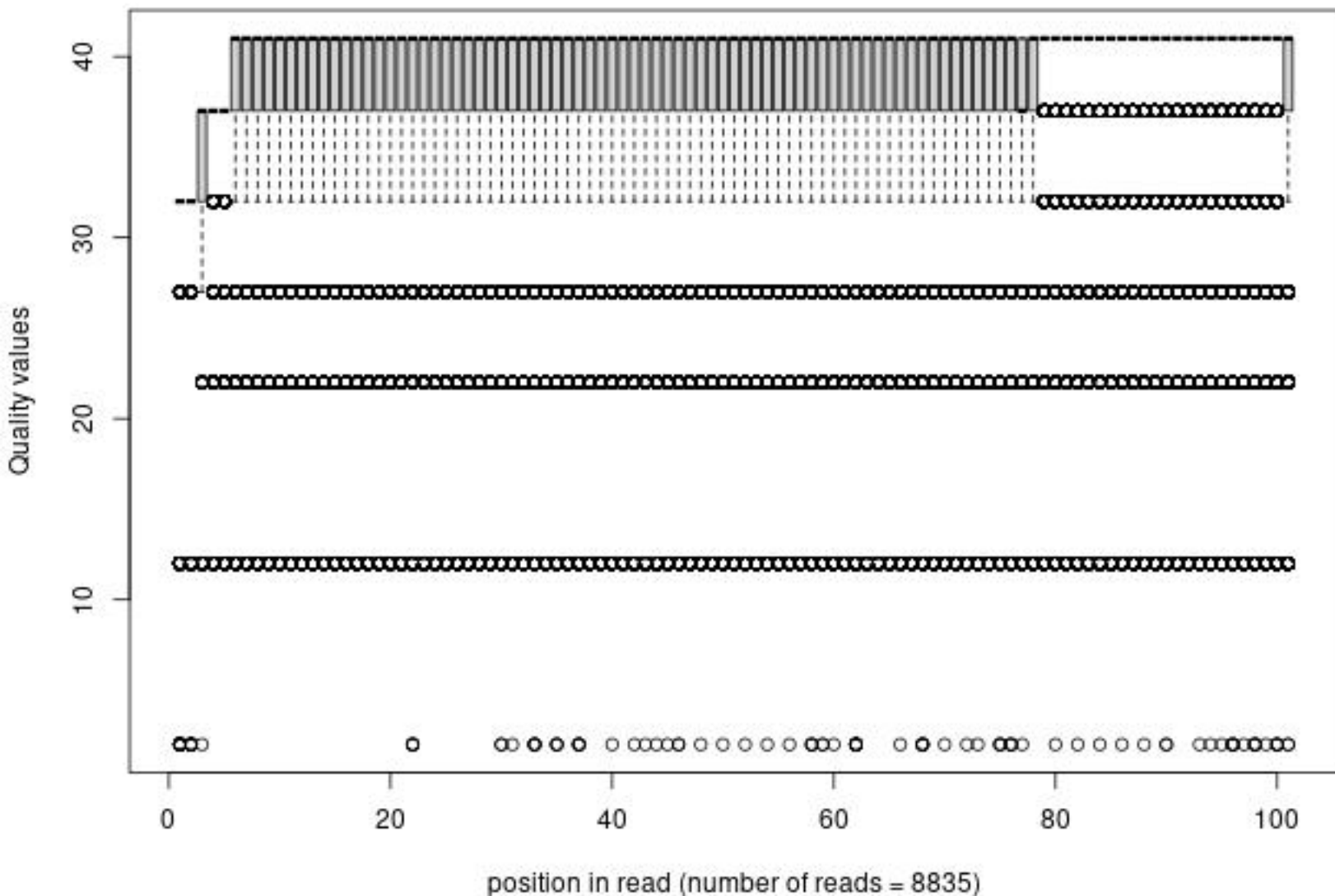
Quality distribution by position in read
vero_120h_ctrl_zn015_L5_1_frac1000



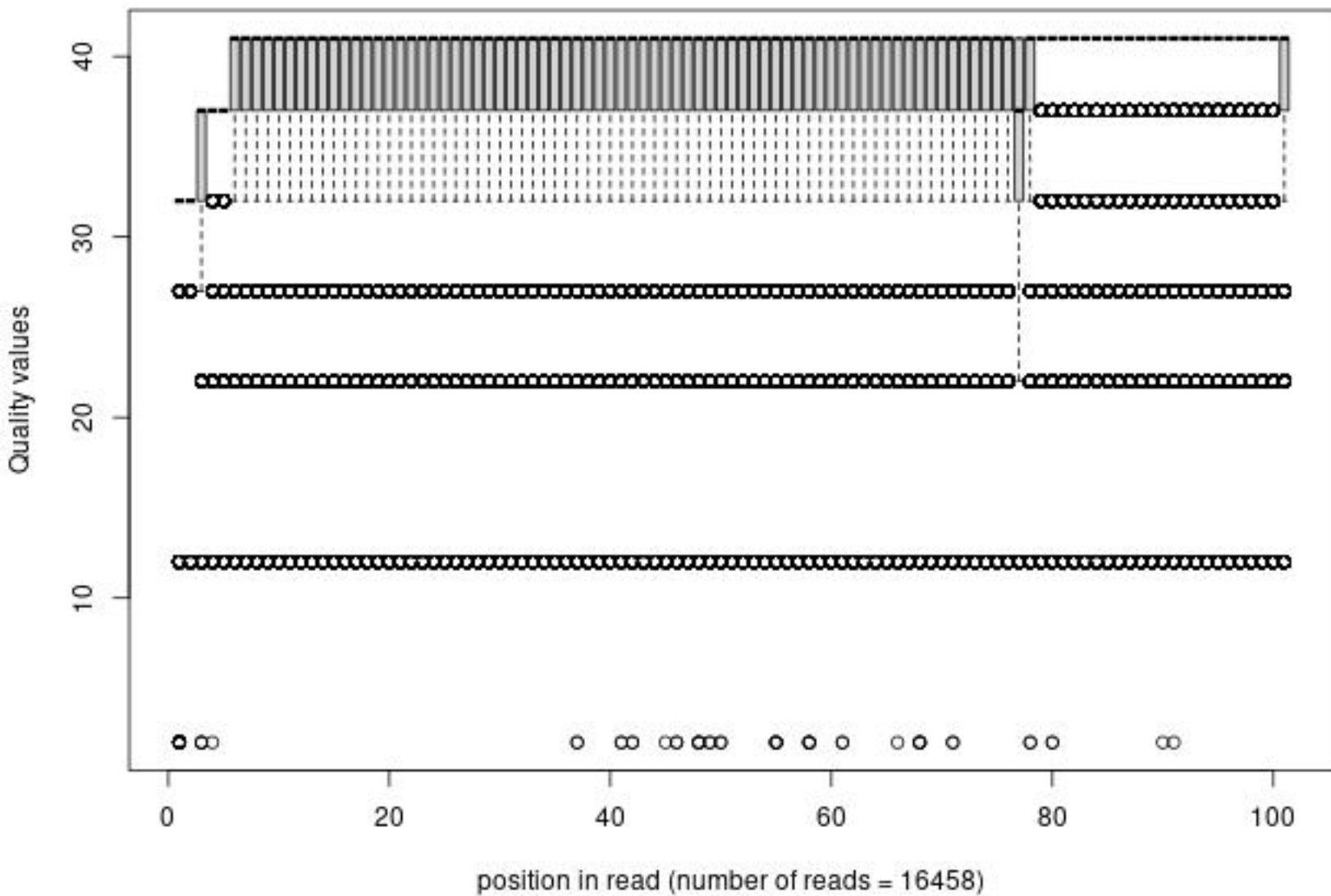
Quality distribution by position in read
vero_168h_cov2_zn016_L4_1_frac1000



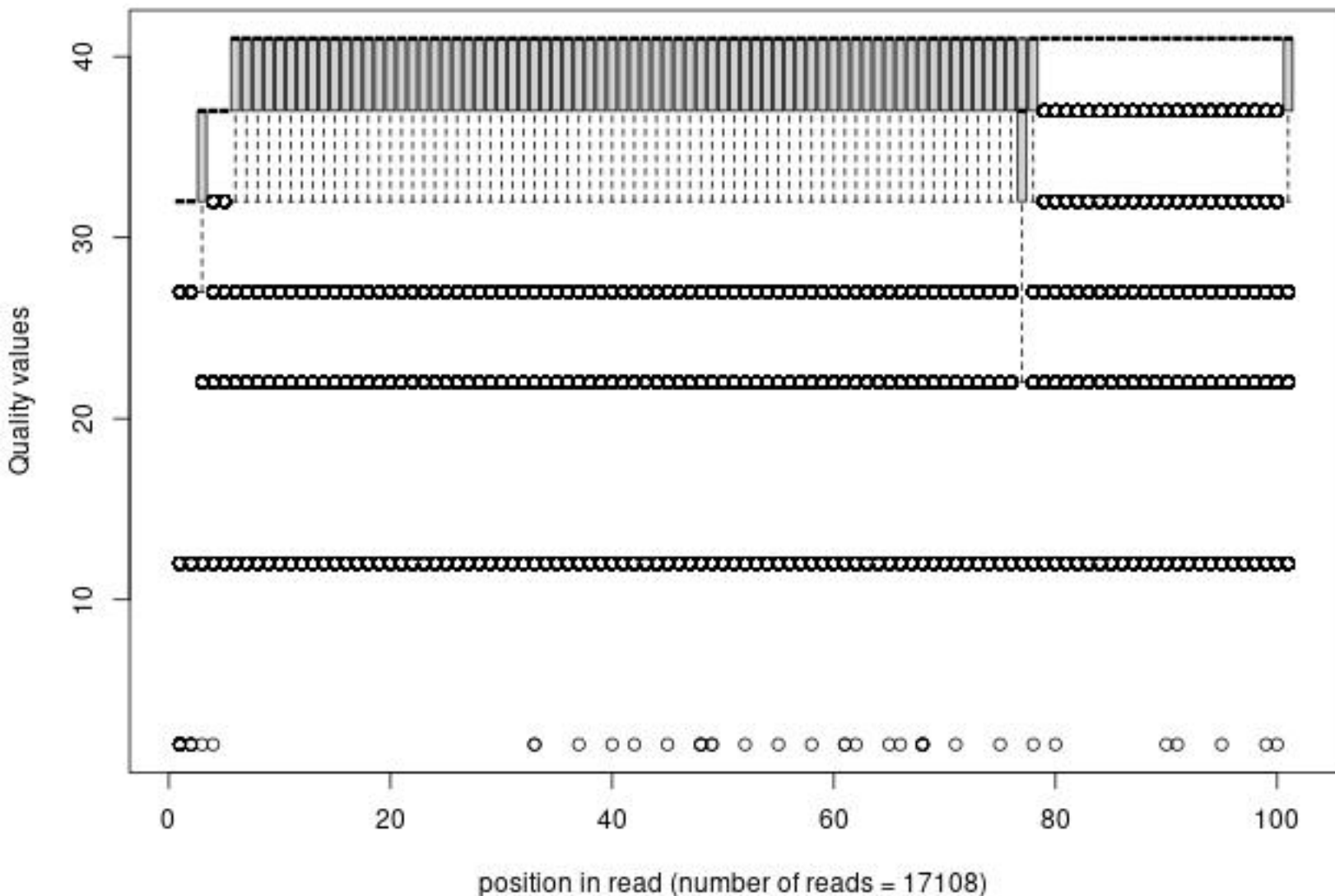
Quality distribution by position in read
vero_168h_cov2_zn016_L5_1_frac1000



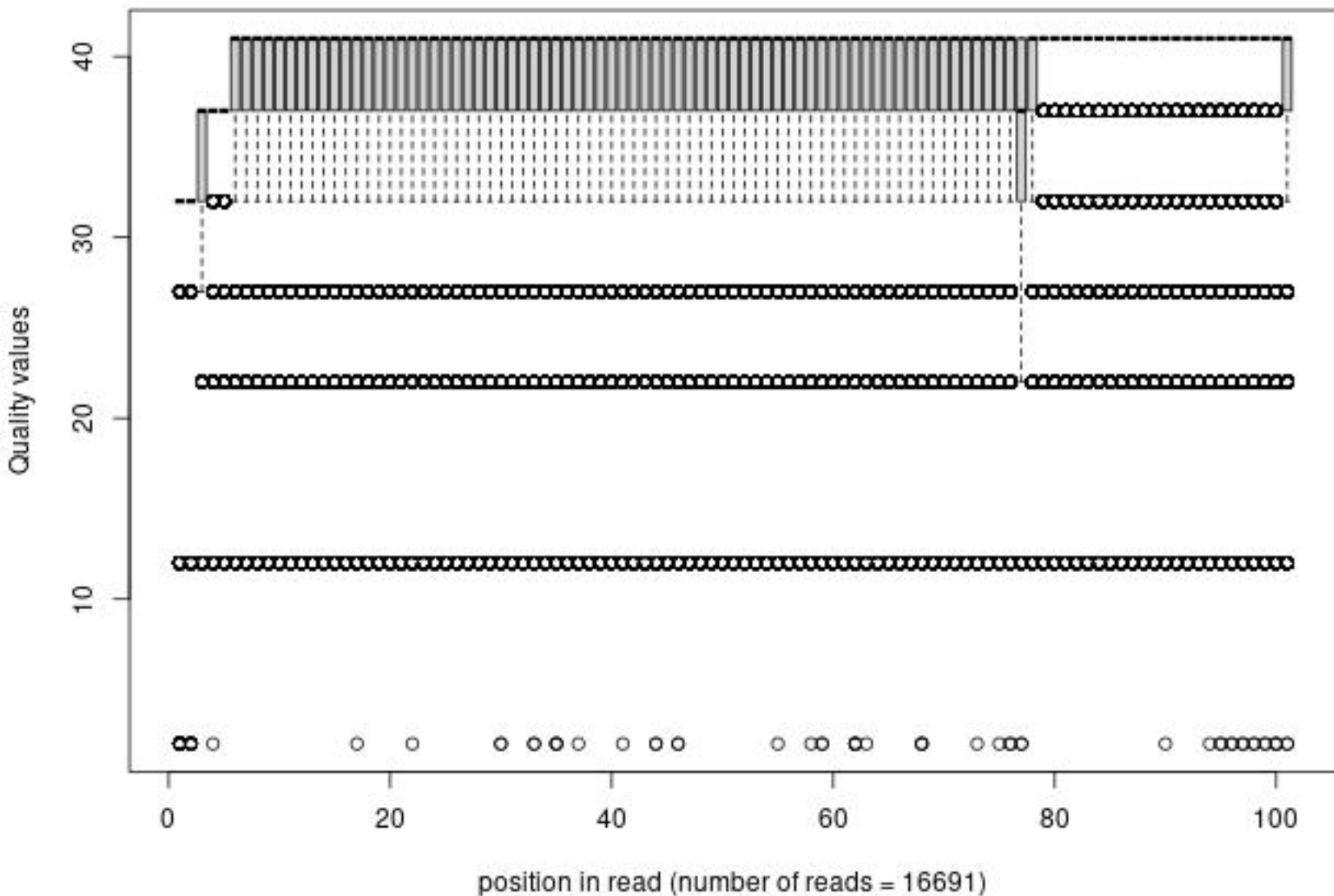
Quality distribution by position in read
vero_168h_ctrl_zn018_L4_1_frac1000



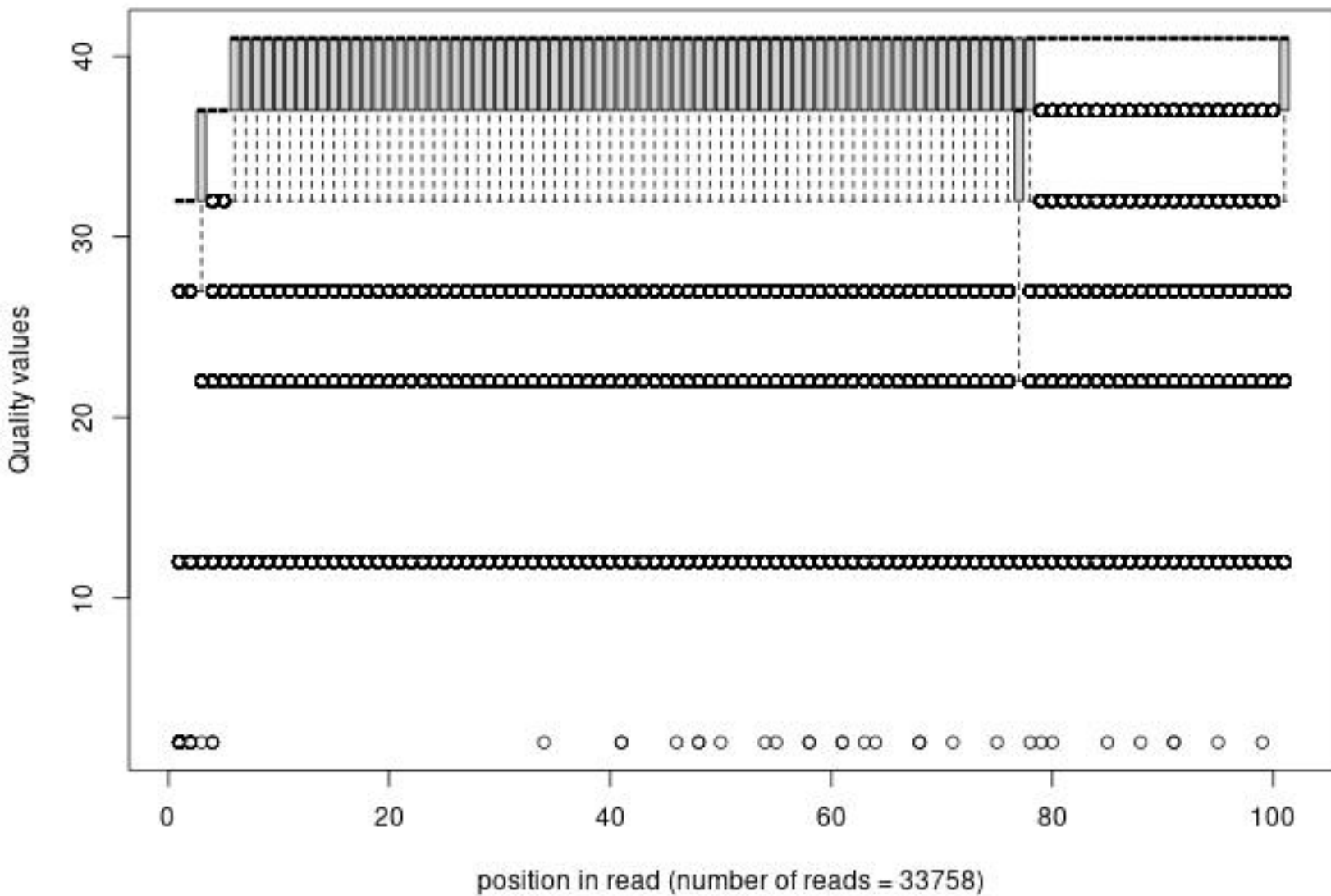
Quality distribution by position in read
vero_216h_cov2_zn019_L4_1_frac1000



Quality distribution by position in read
vero_216h_cov2_zn019_L5_1_frac1000



Quality distribution by position in read
vero_216h_ctrl_zn021_L4_1_frac1000



Quality distribution by position in read
vero_216h_ctrl_zn021_L5_1_frac1000

