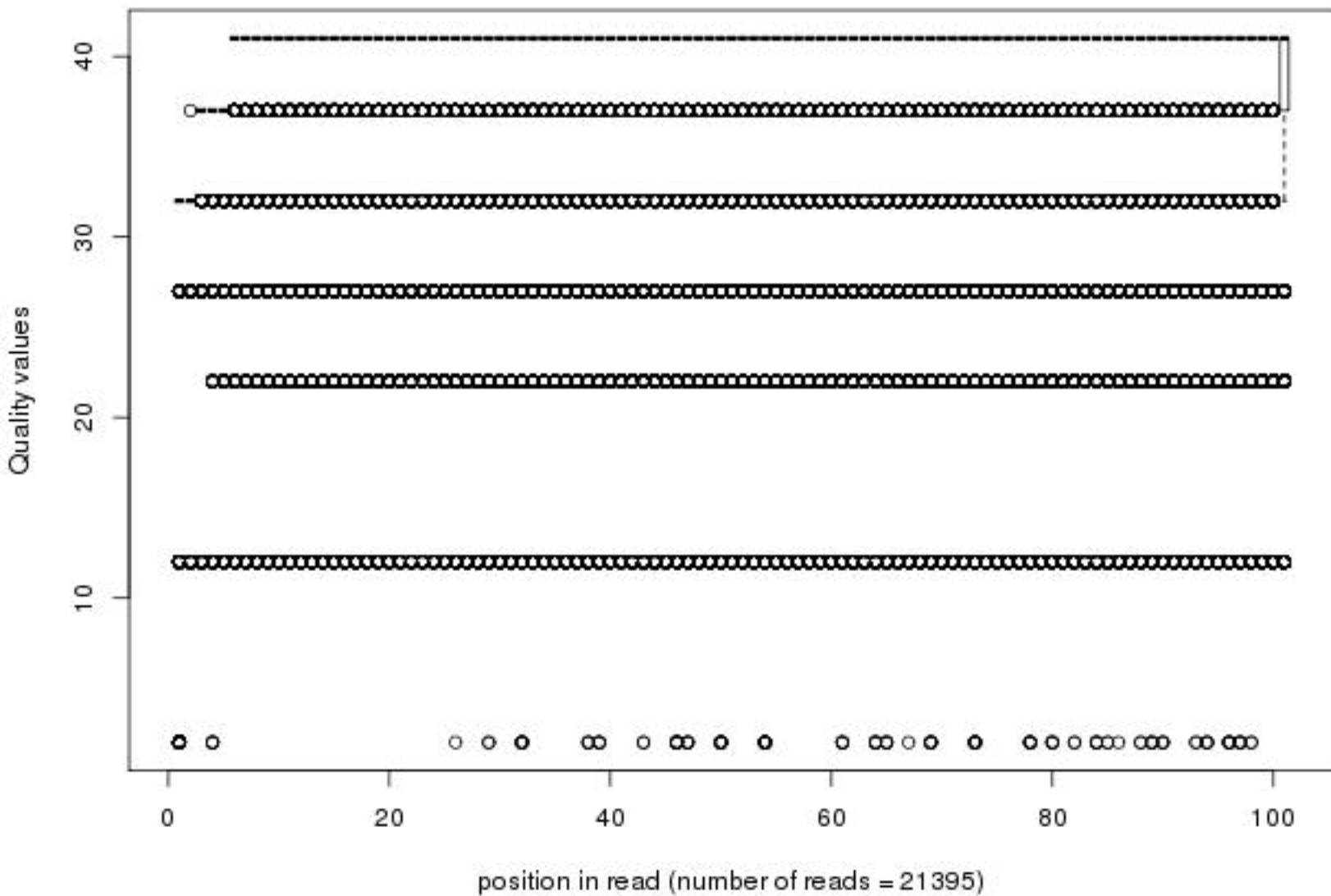
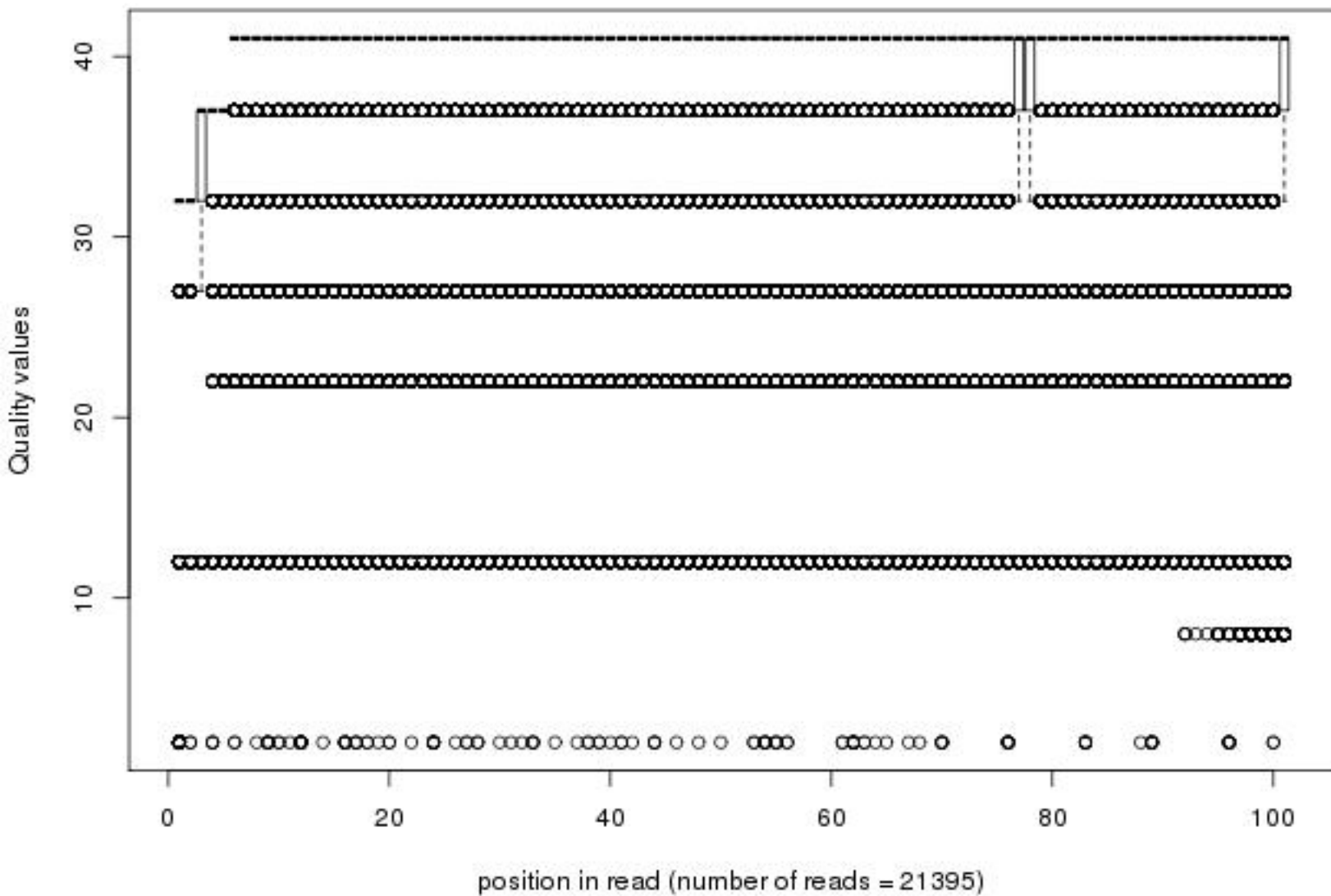


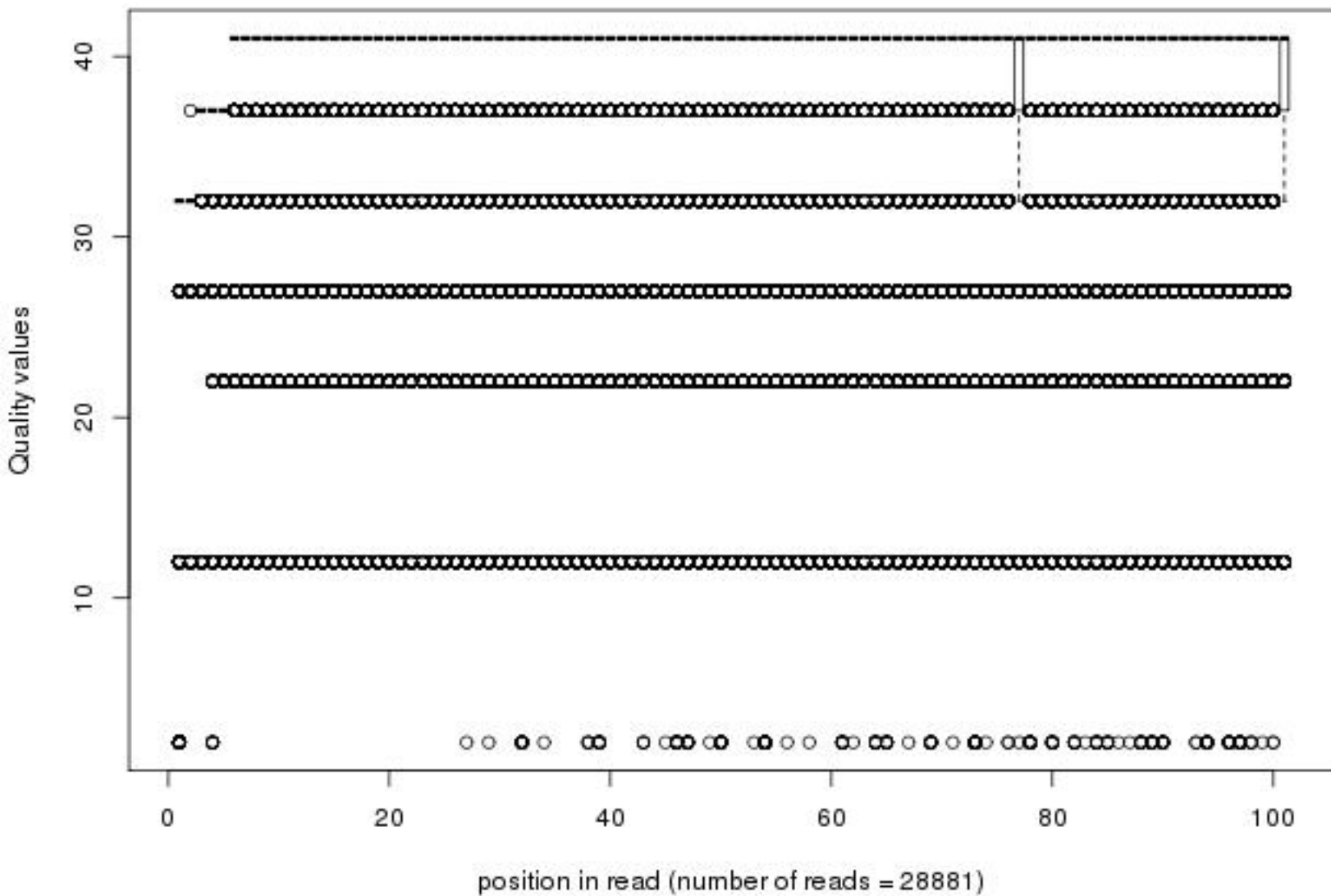
Quality distribution by position in read
h9alex_wk00_ll001_01of30_1_frac100



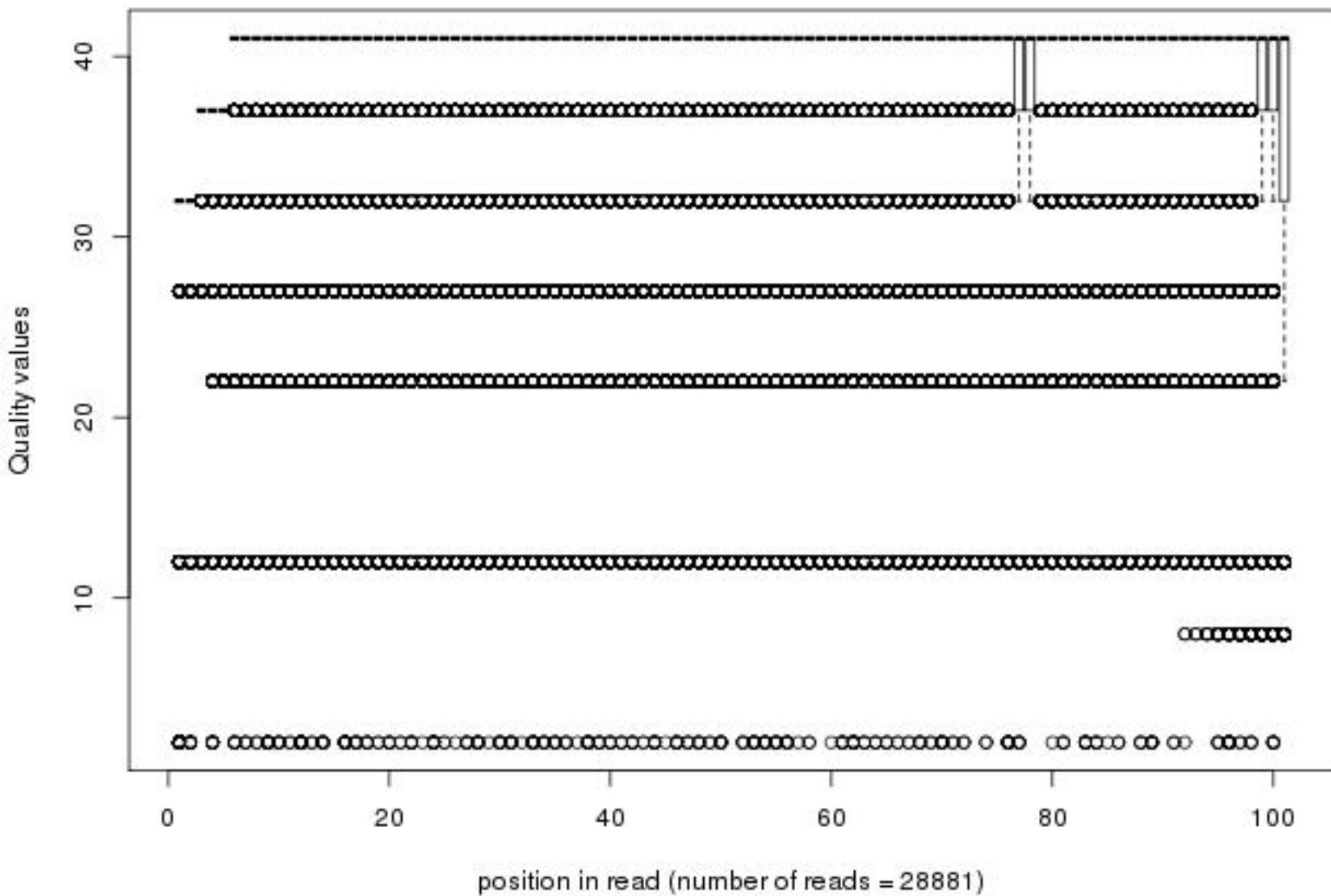
Quality distribution by position in read
h9alex_wk00_ll001_01of30_2_frac100



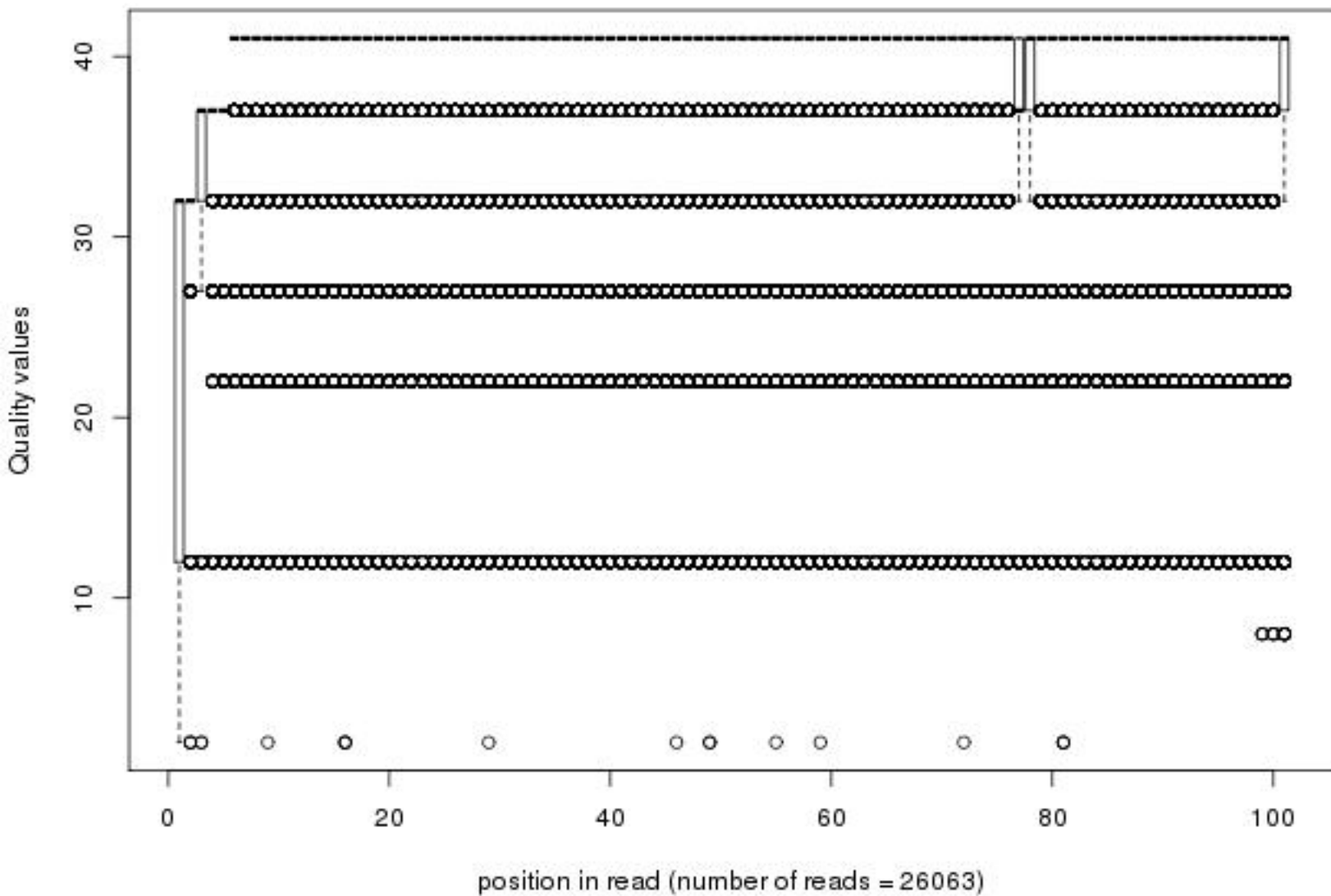
Quality distribution by position in read
h9alex_wk00_ll002_01of30_1_frac100



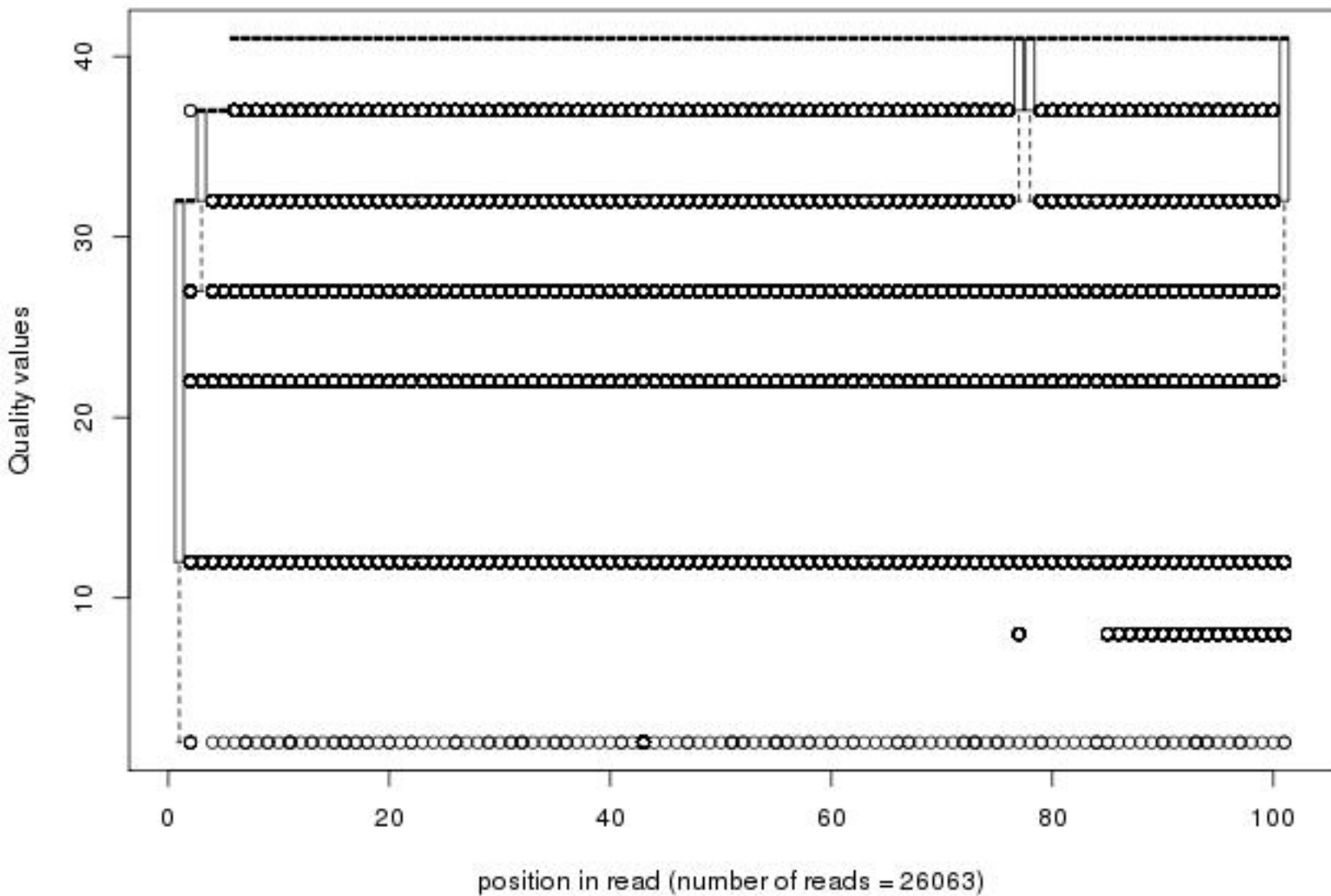
Quality distribution by position in read
h9alex_wk00_ll002_01of30_2_frac100



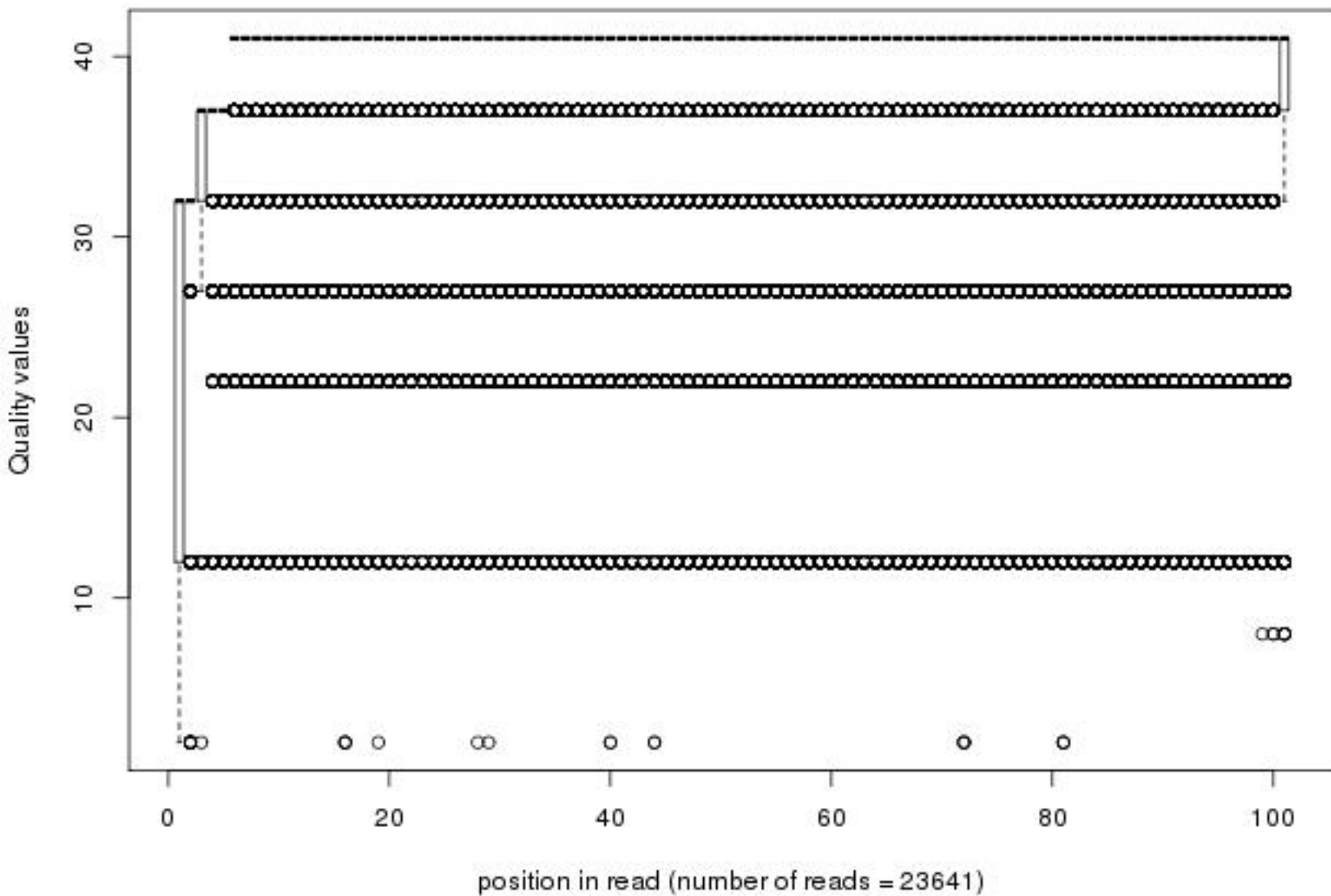
Quality distribution by position in read
chIPsx_wk00_af032_01of30_1_frac100



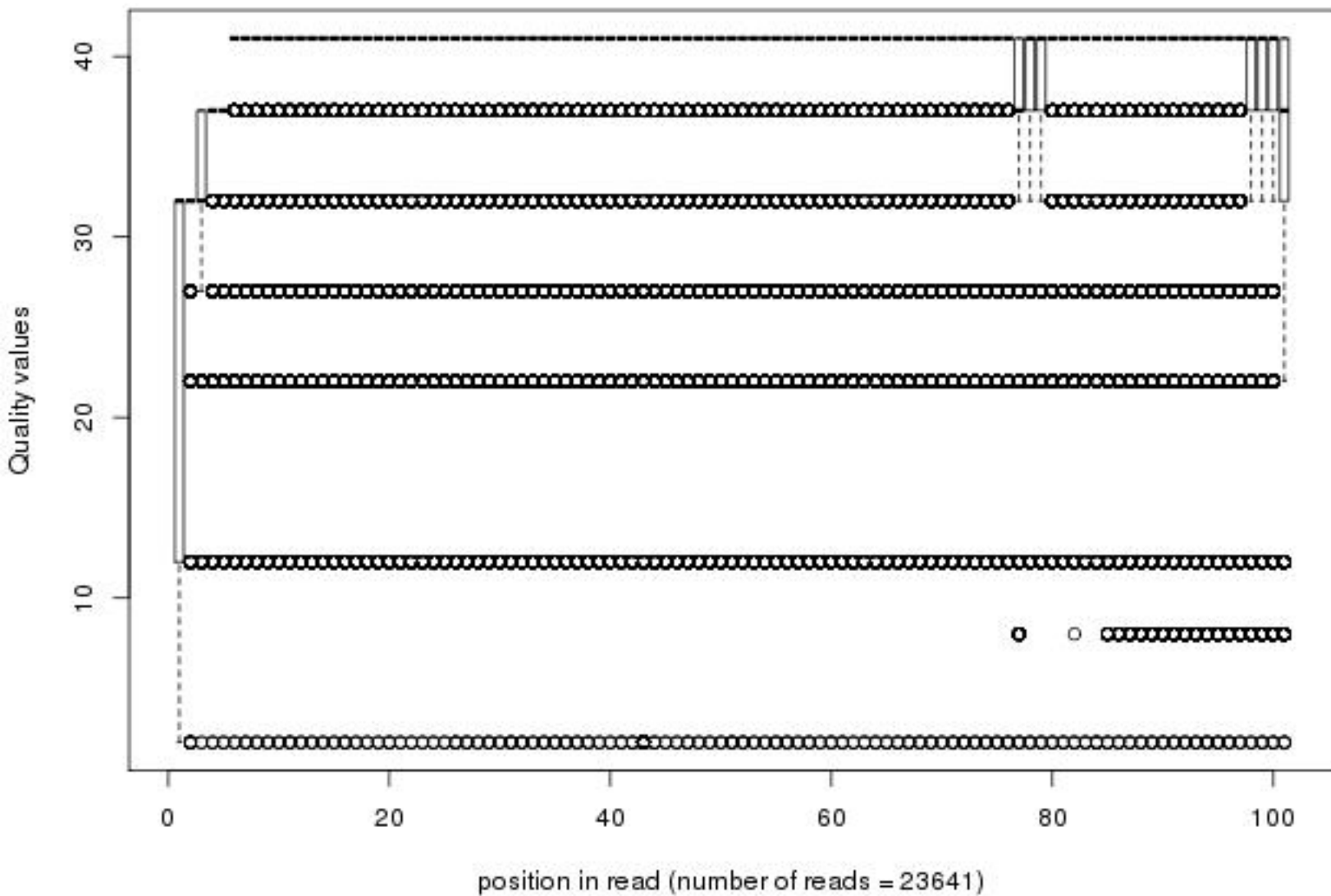
Quality distribution by position in read
chIPsx_wk00_af032_01of30_2_frac100



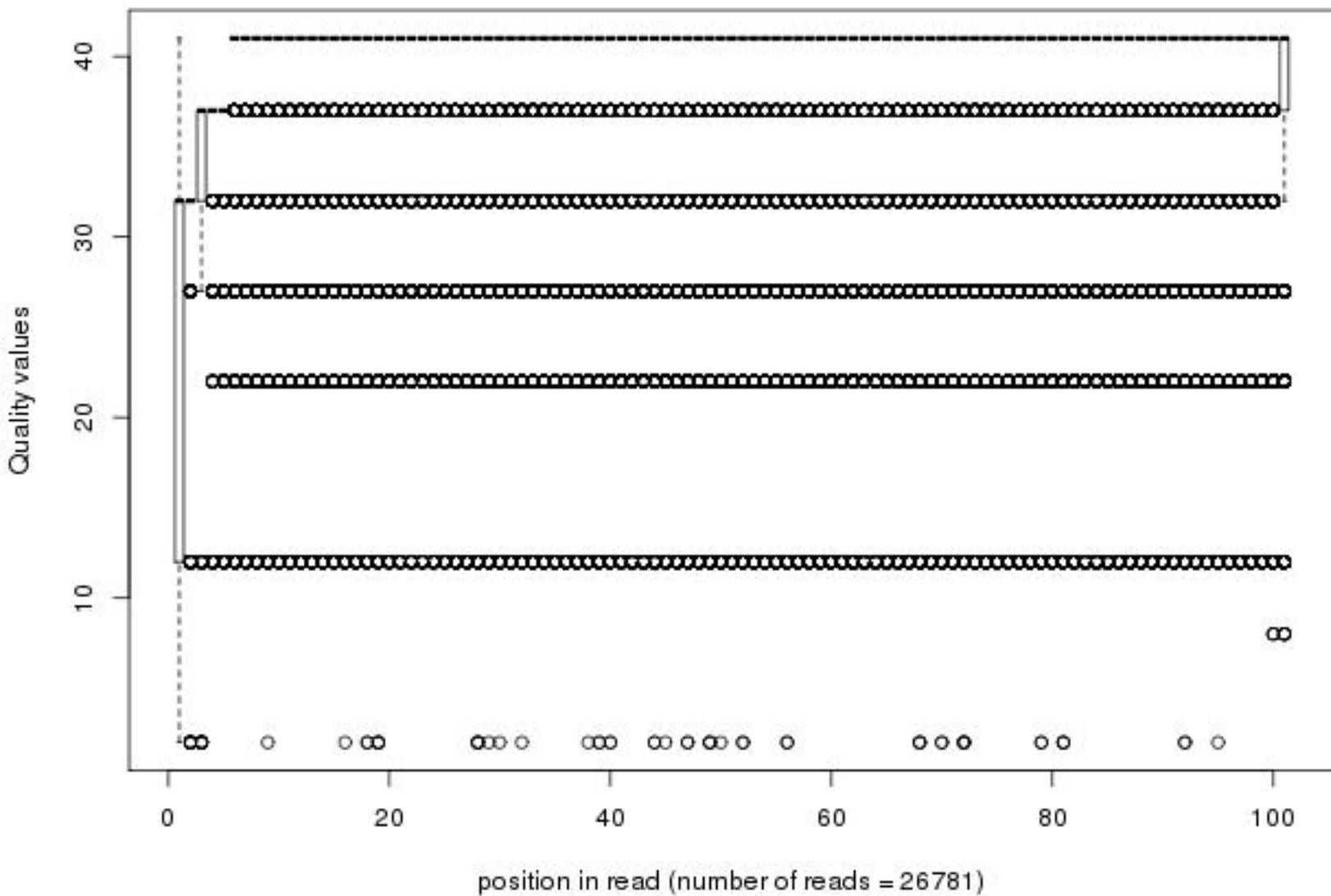
Quality distribution by position in read
chIPsx_wk00_af033_01of30_1_frac100



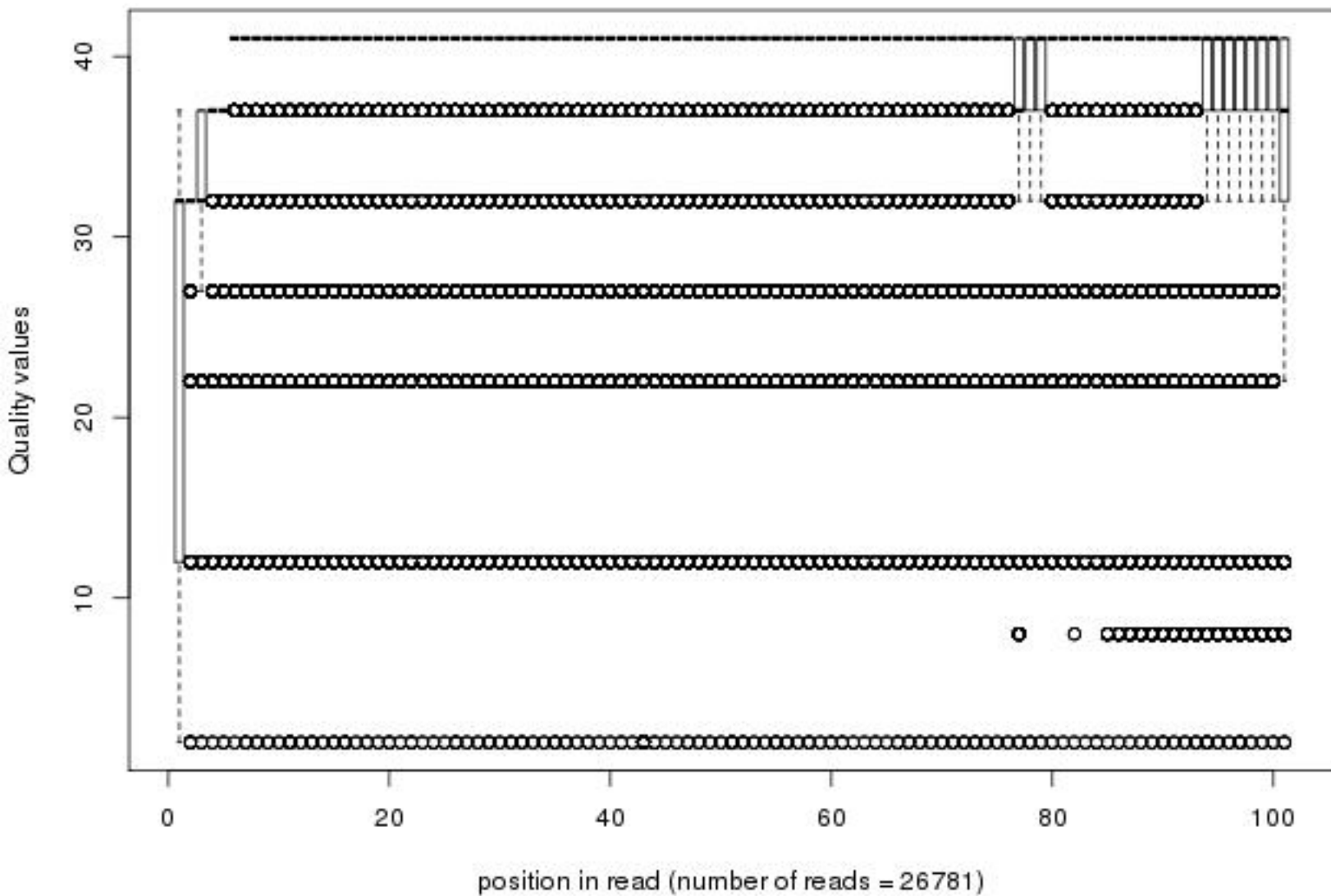
Quality distribution by position in read
chIPsx_wk00_af033_01of30_2_frac100



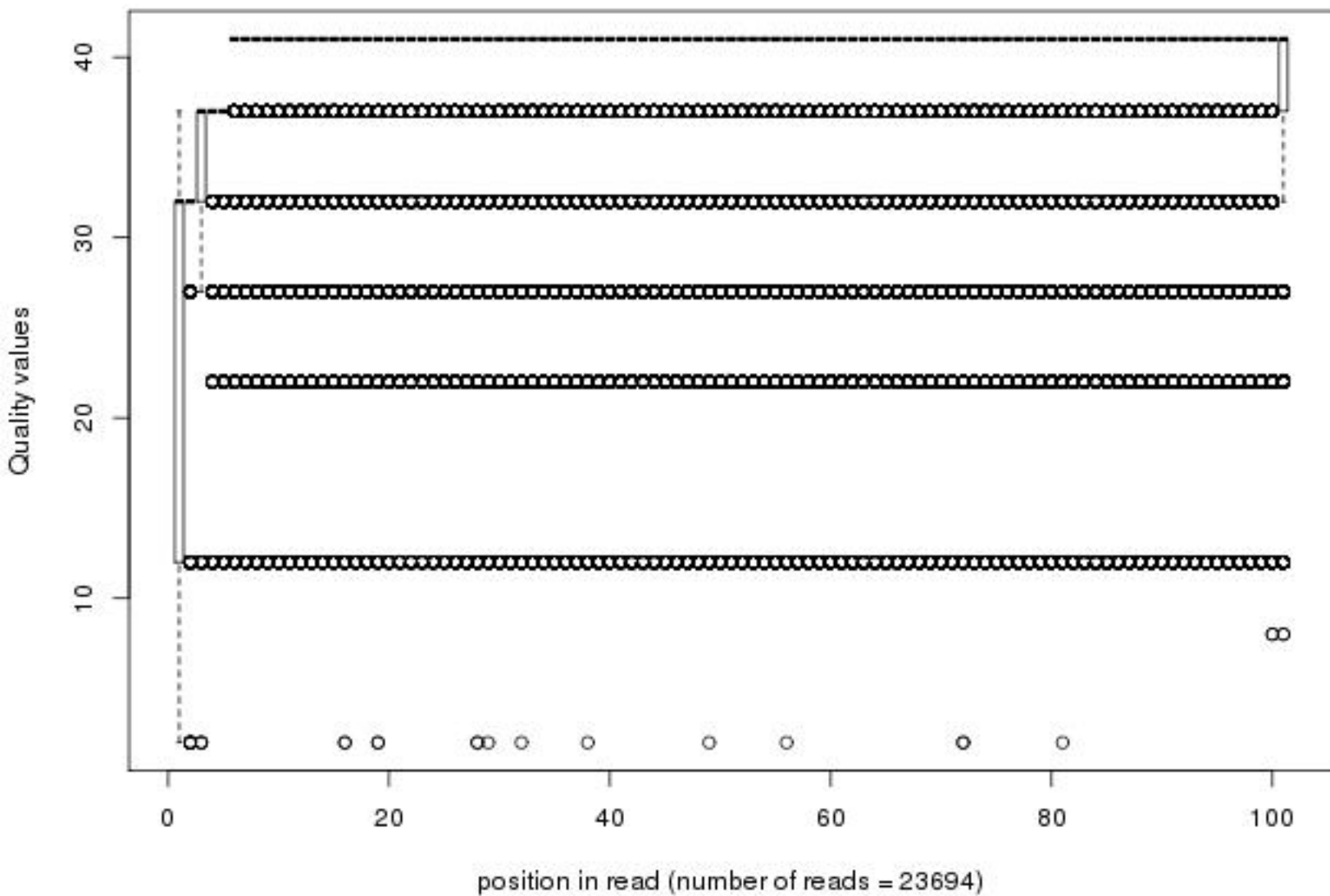
Quality distribution by position in read
chIPsx_wk01_af034_01of30_1_frac100



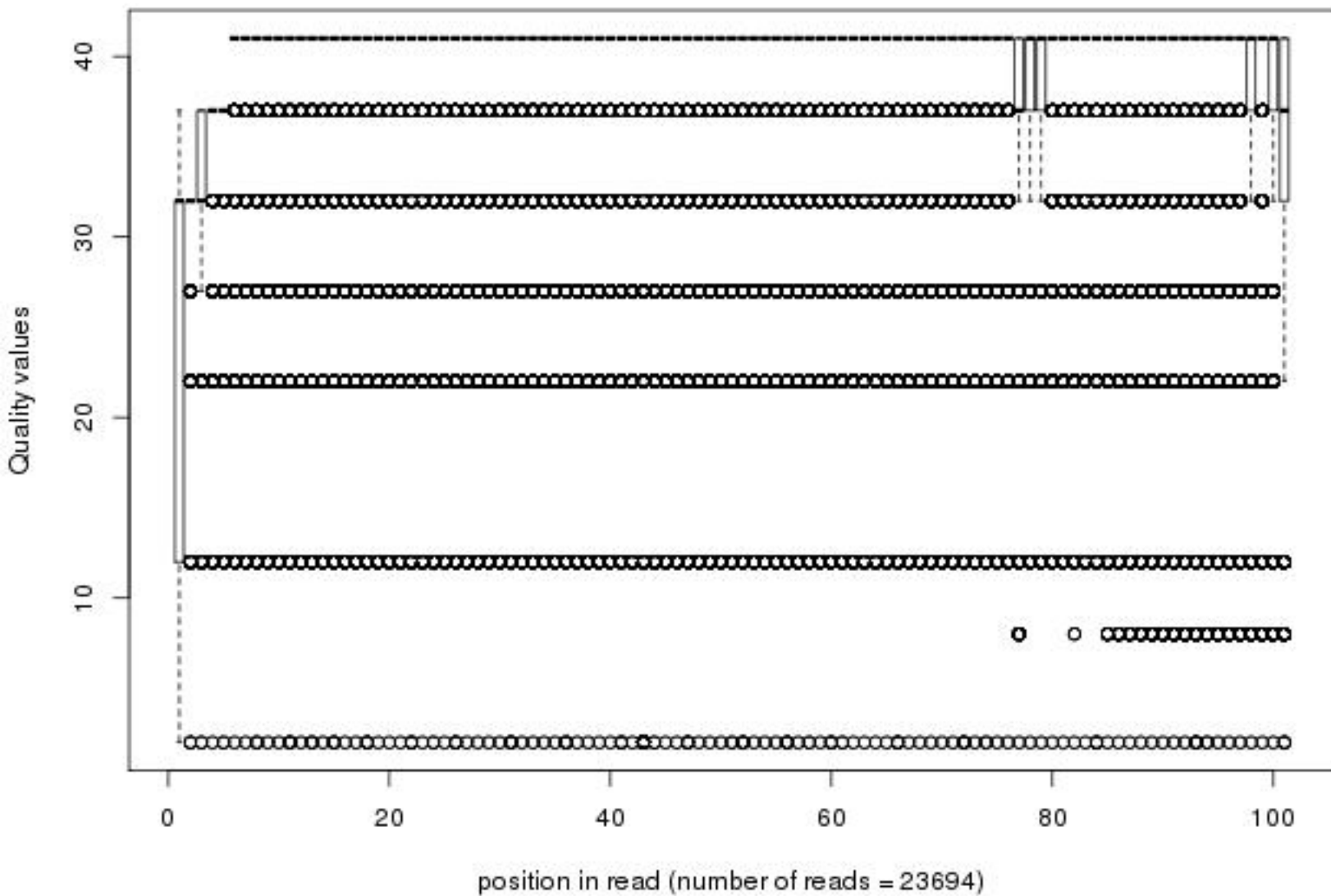
Quality distribution by position in read
chIPsx_wk01_af034_01of30_2_frac100



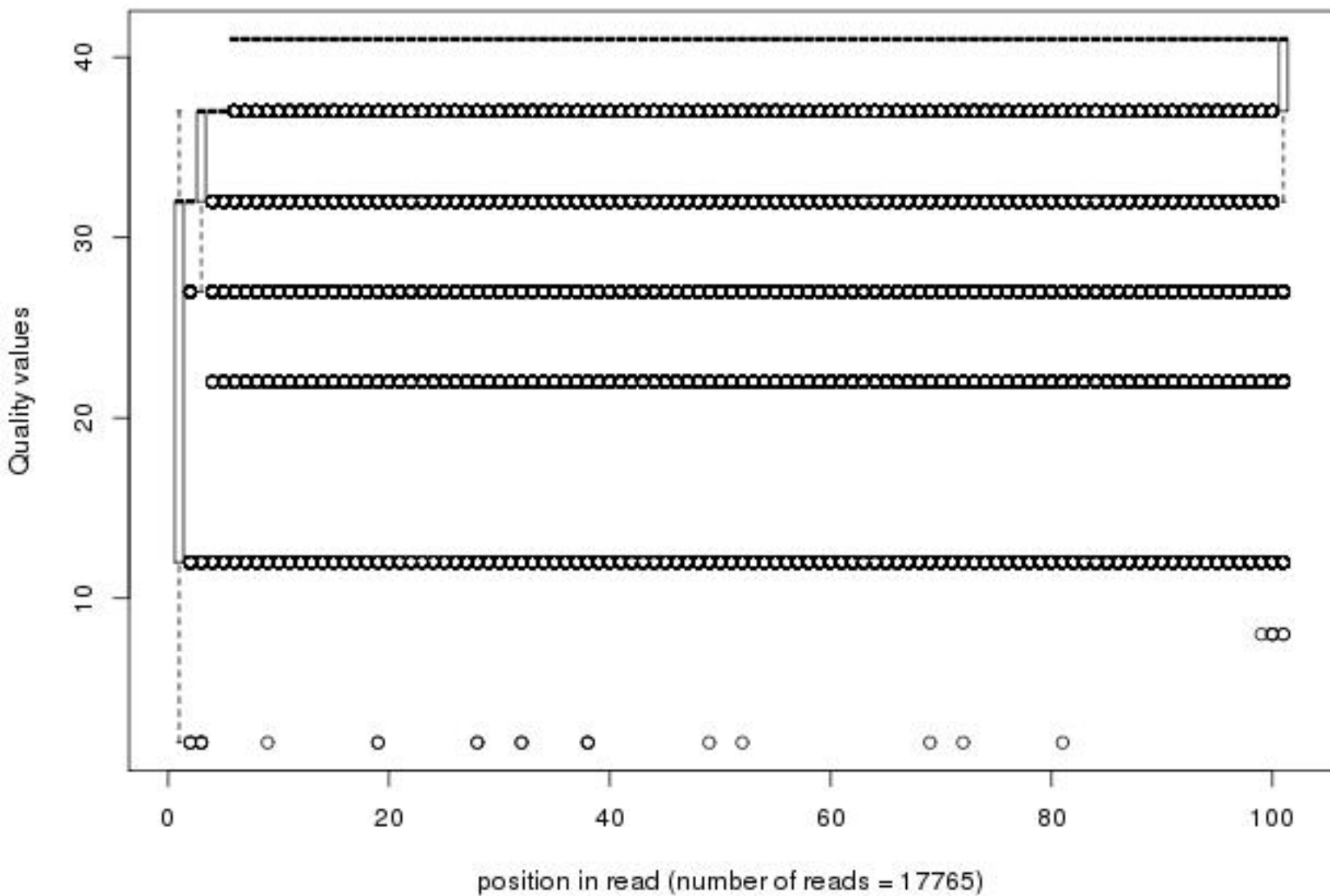
Quality distribution by position in read
chIPsx_wk01_af035_01of30_1_frac100



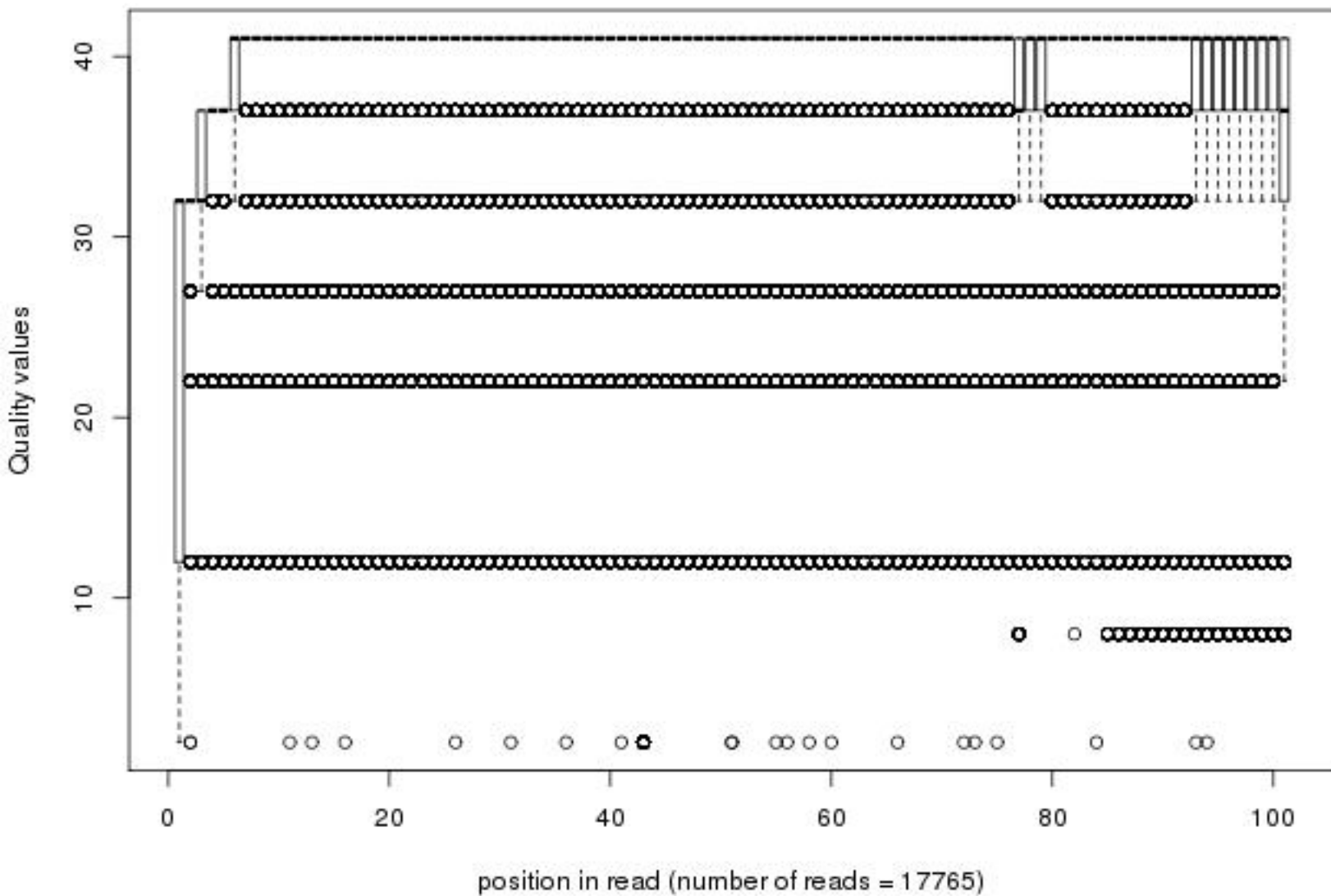
Quality distribution by position in read
chIPsx_wk01_af035_01of30_2_frac100



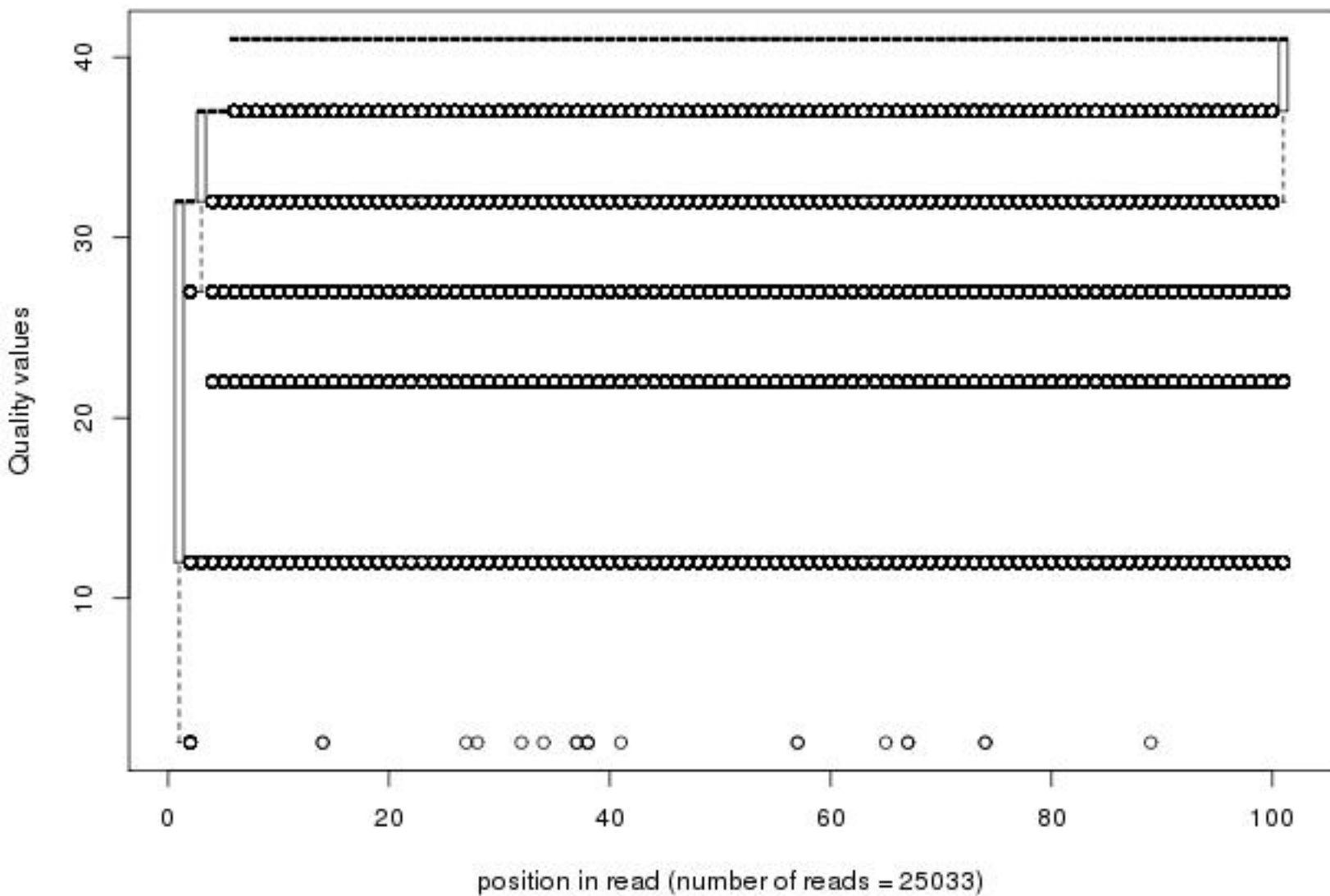
Quality distribution by position in read
chIPsx_wk02_af036_01of30_1_frac100



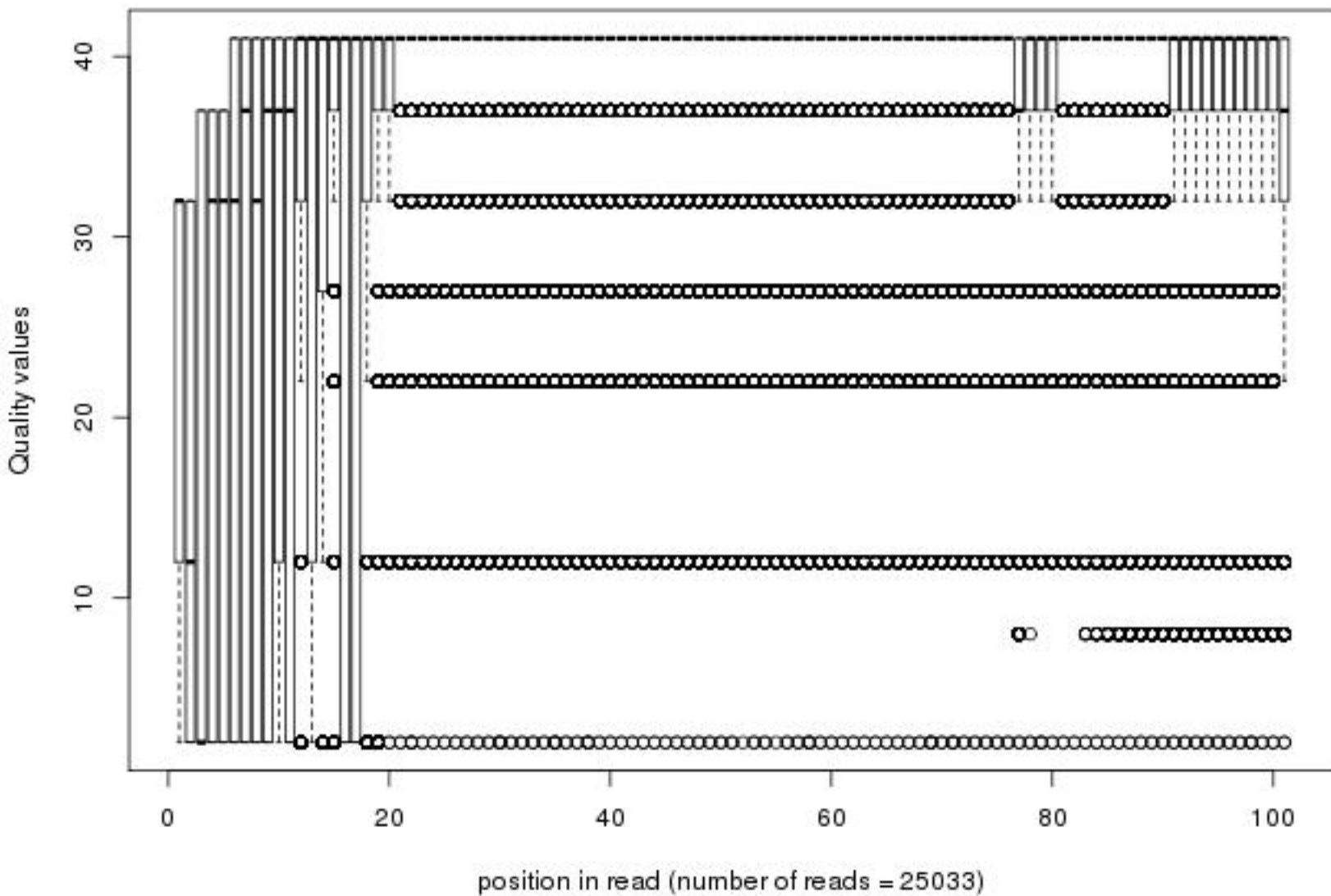
Quality distribution by position in read
chIPsx_wk02_af036_01of30_2_frac100



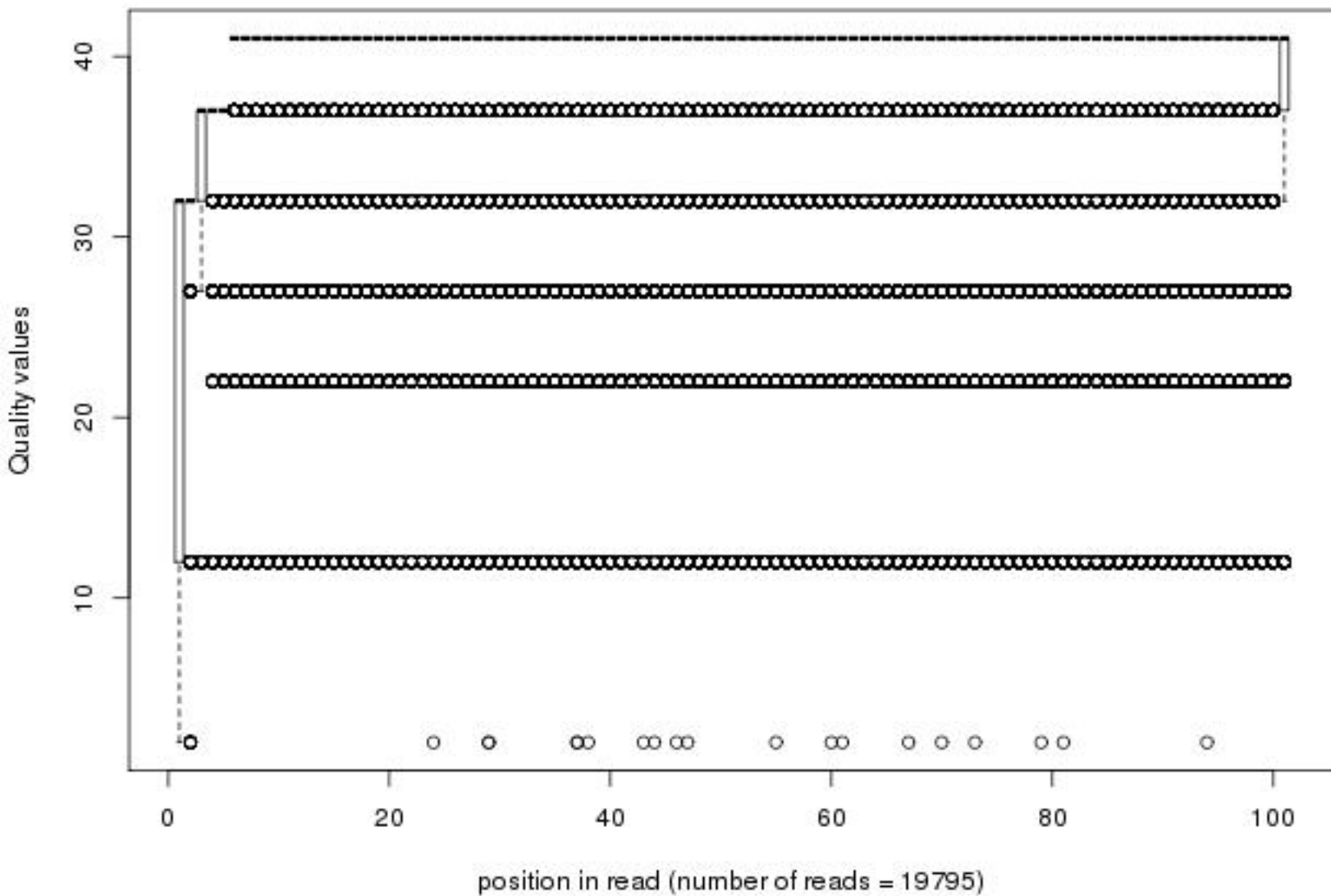
Quality distribution by position in read
chIPsx_wk02_af037_01of30_1_frac100



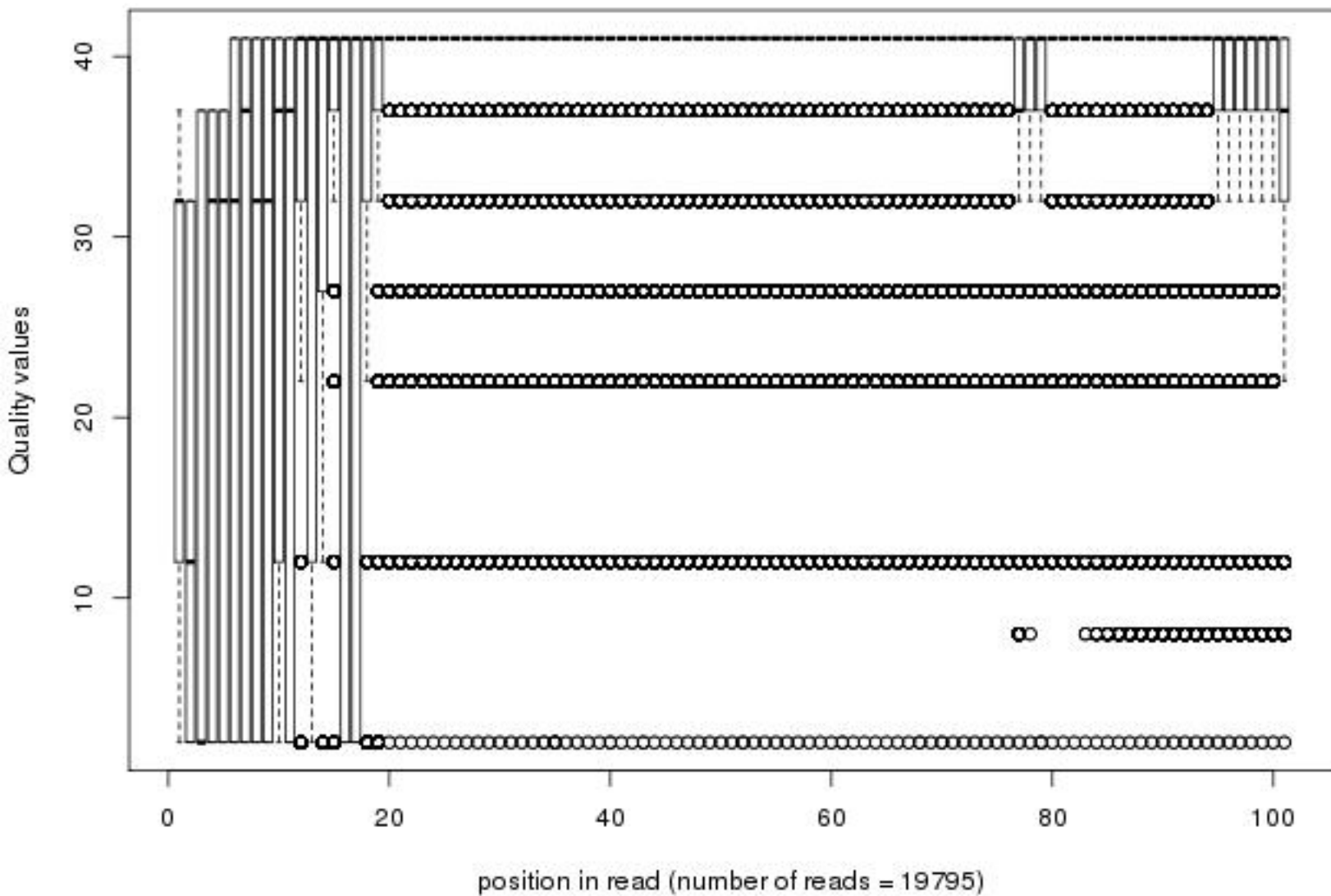
Quality distribution by position in read
chIPsx_wk02_af037_01of30_2_frac100



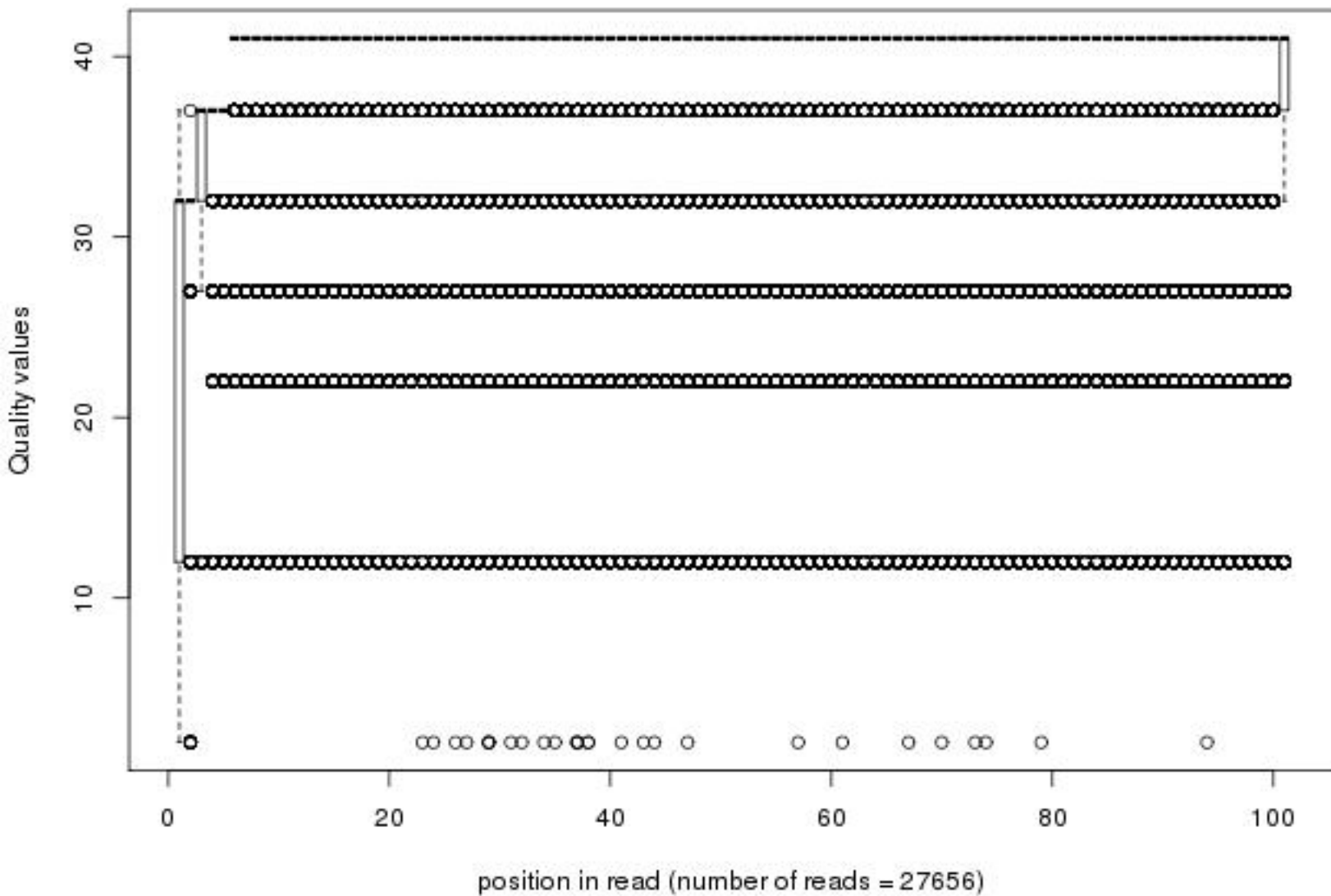
Quality distribution by position in read
chIPsx_wk03_af038_01of30_1_frac100



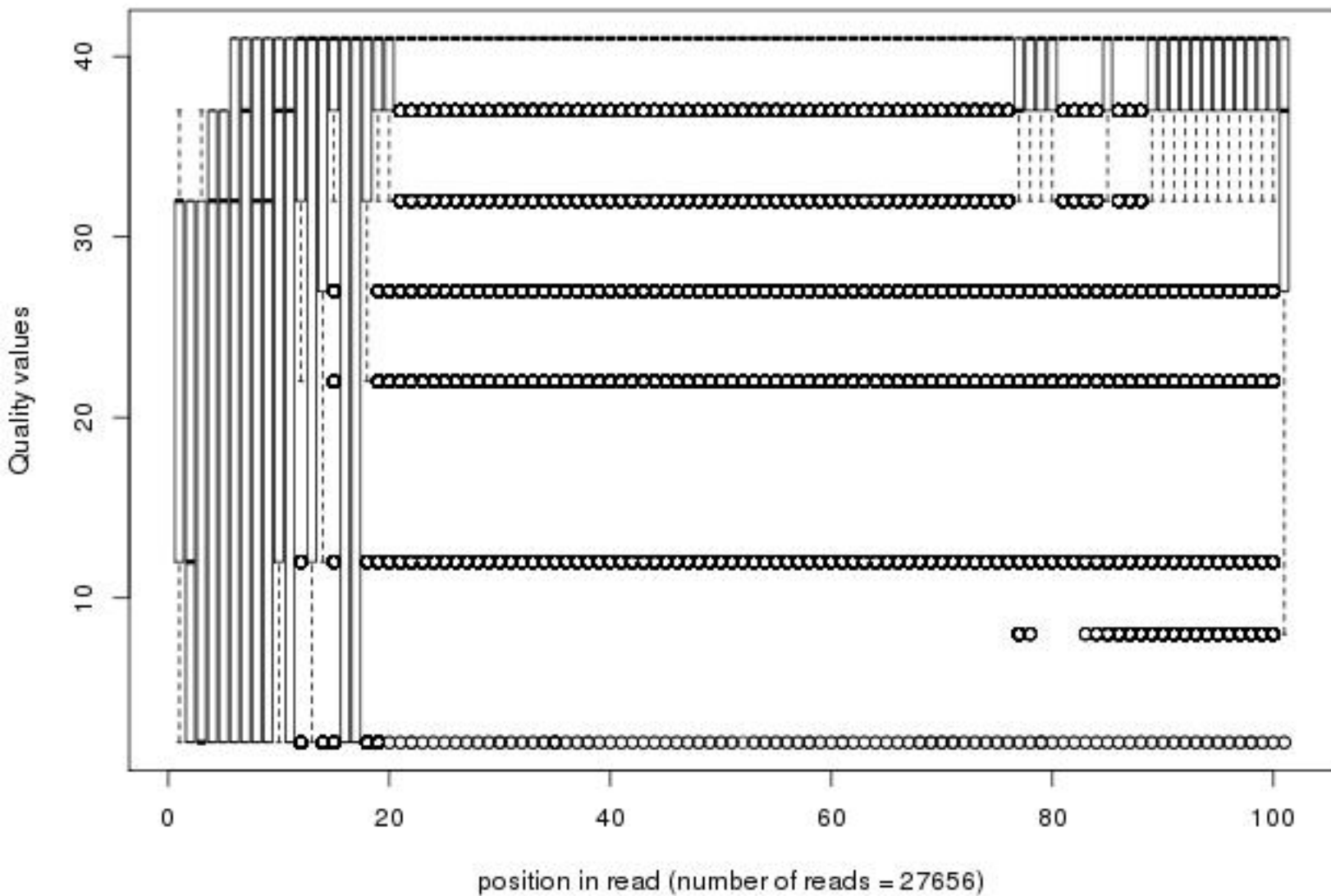
Quality distribution by position in read
chIPsx_wk03_af038_01of30_2_frac100



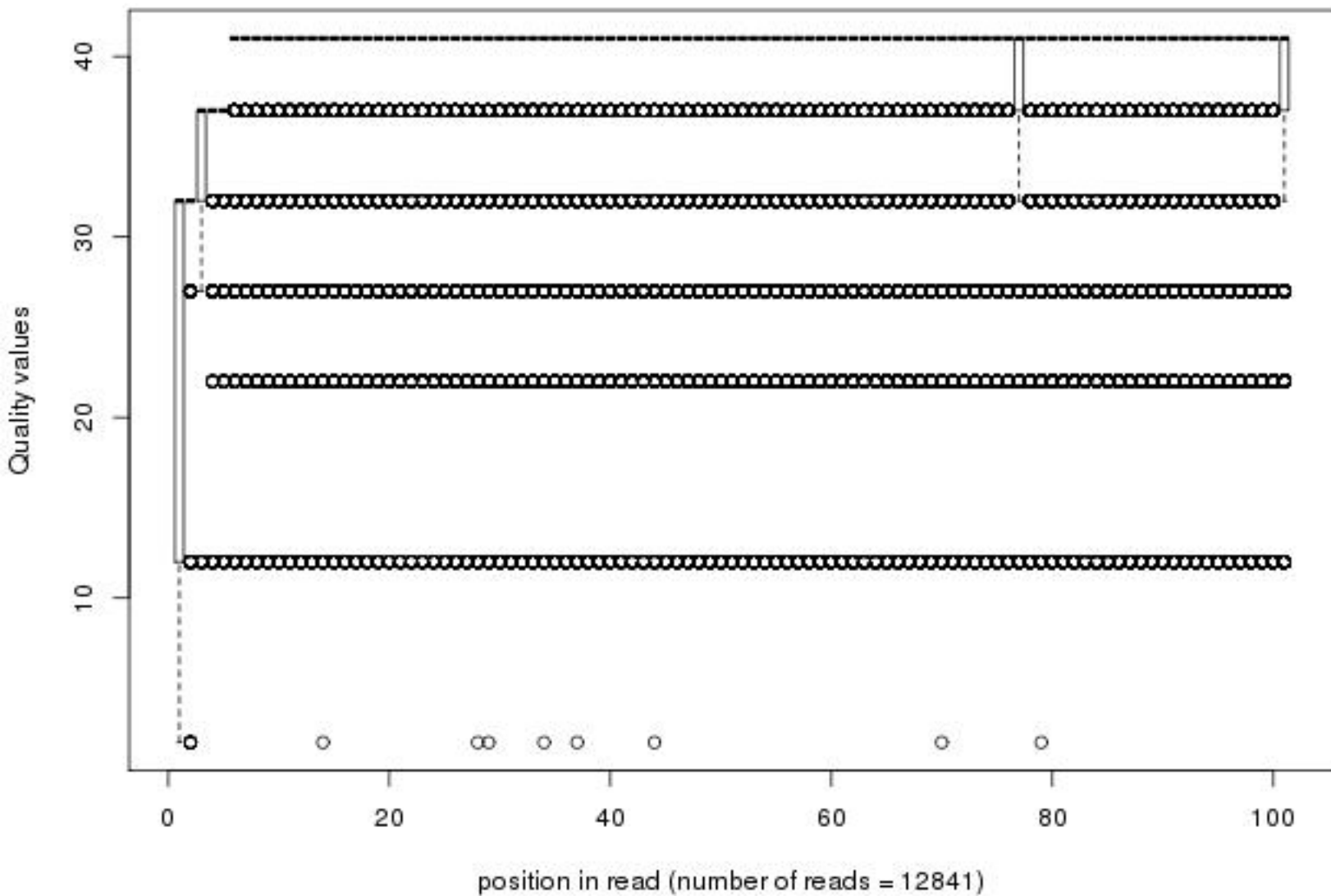
Quality distribution by position in read
chIPsx_wk03_af039_01of30_1_frac100



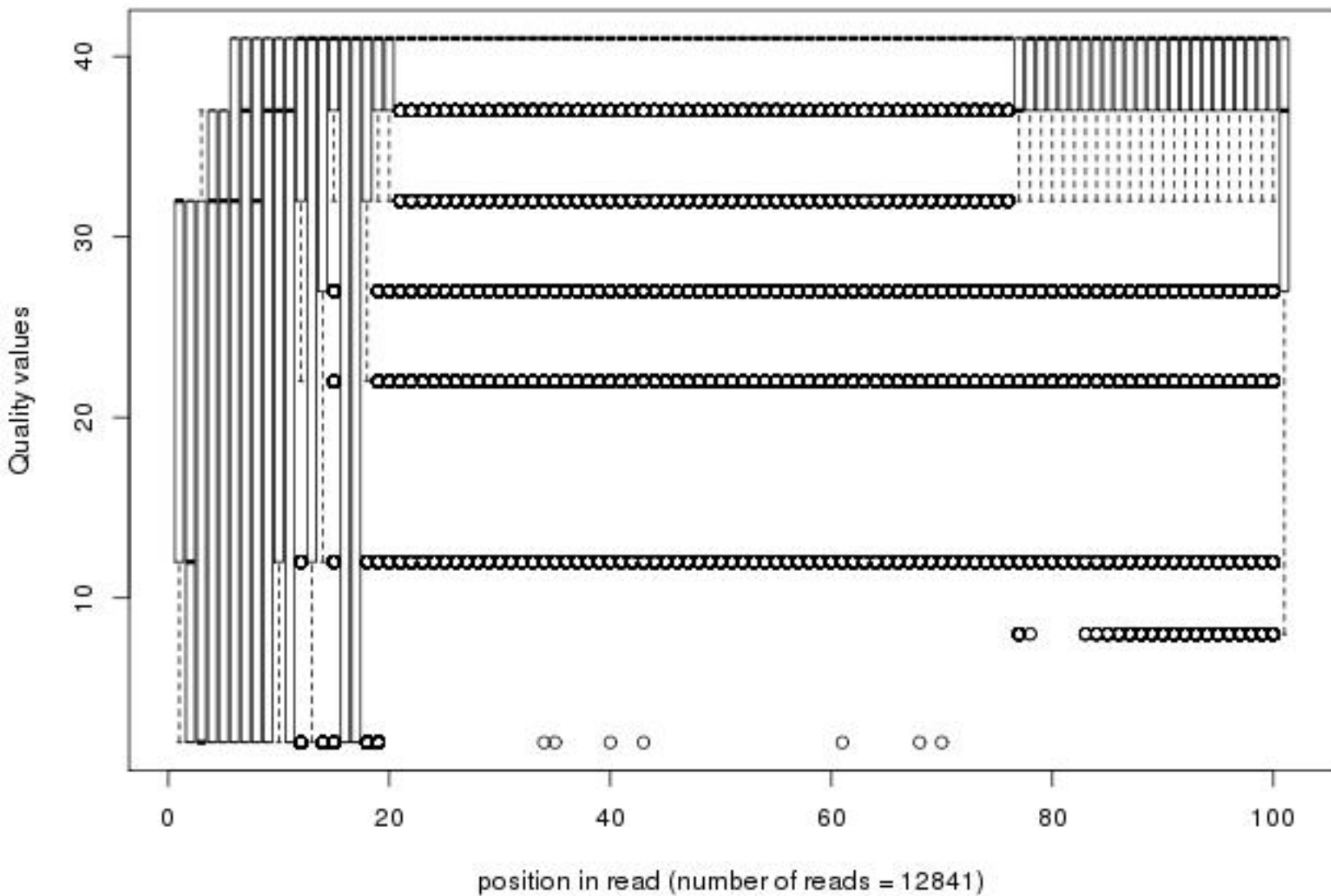
Quality distribution by position in read
chIPsx_wk03_af039_01of30_2_frac100



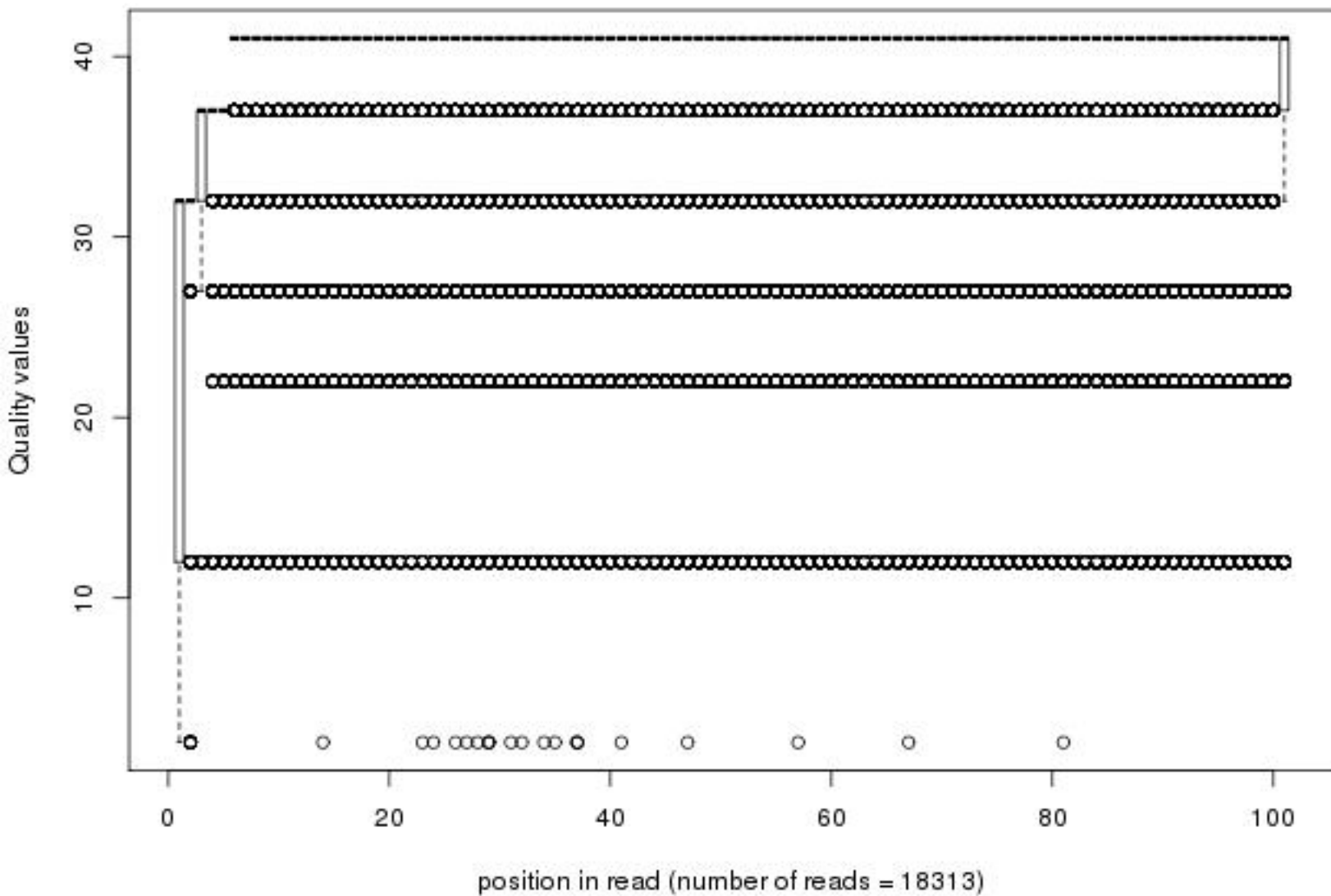
Quality distribution by position in read
chIPsx_wk04_af040_01of30_1_frac100



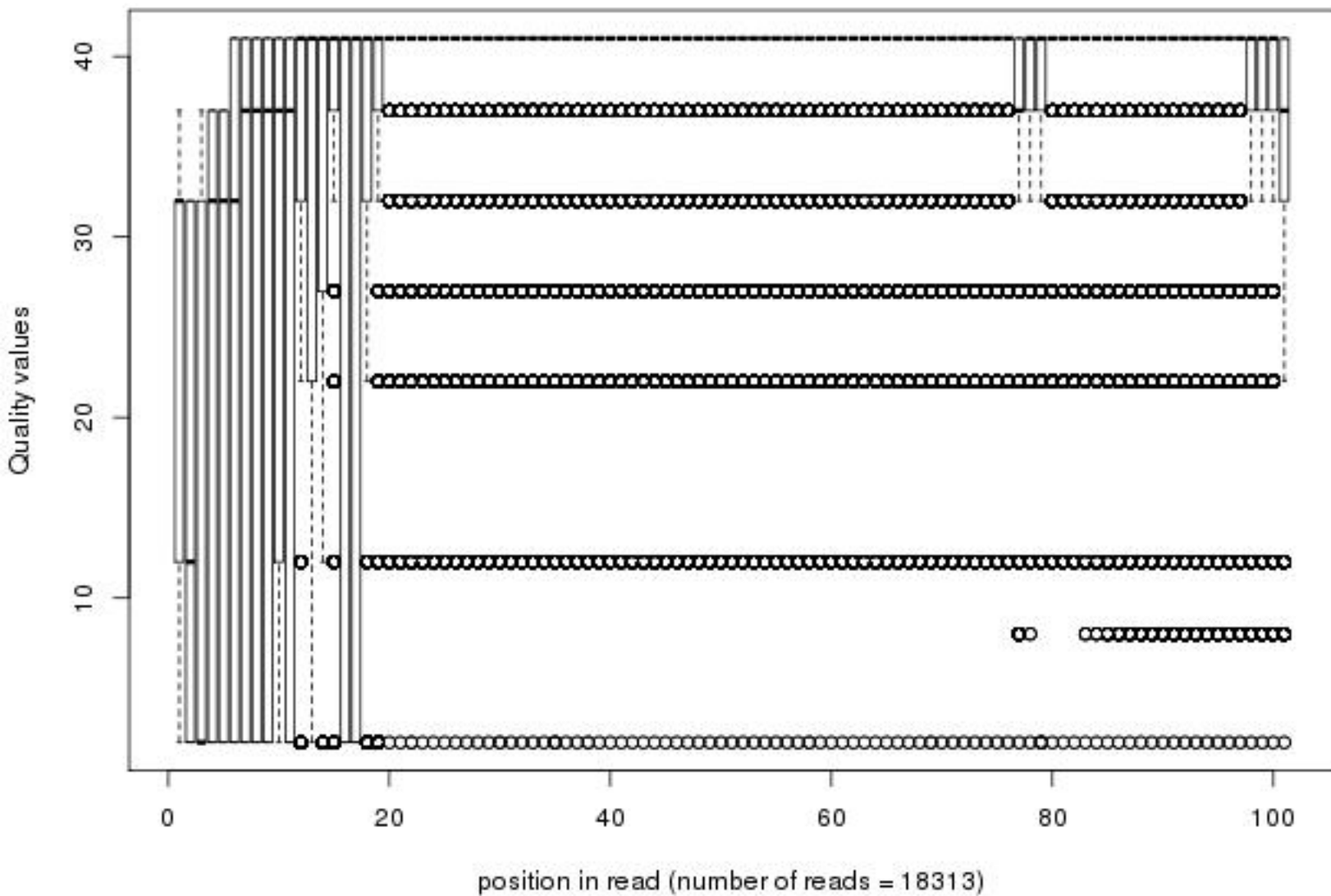
Quality distribution by position in read
chIPsx_wk04_af040_01of30_2_frac100



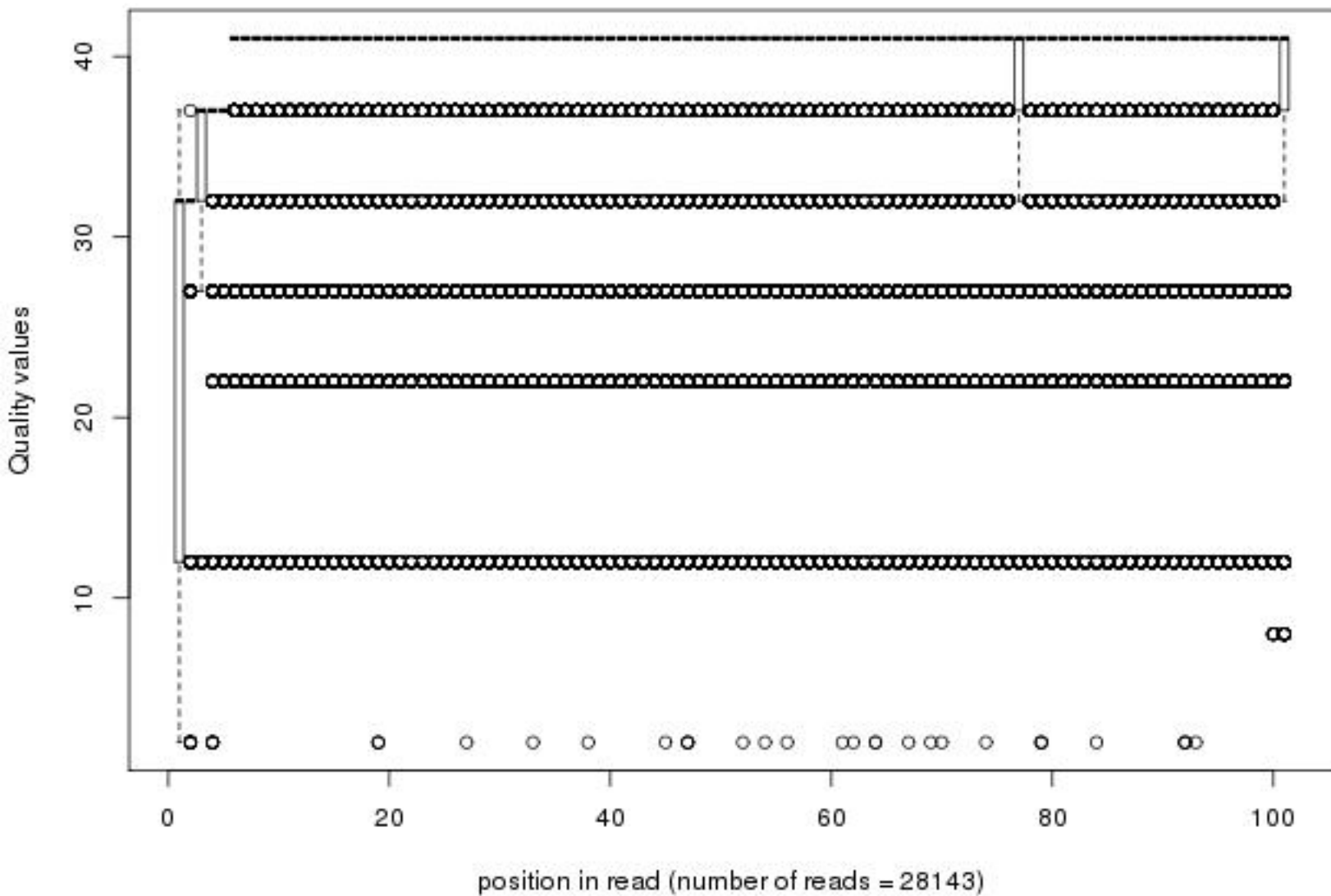
Quality distribution by position in read
chIPsx_wk05_af041_01of30_1_frac100



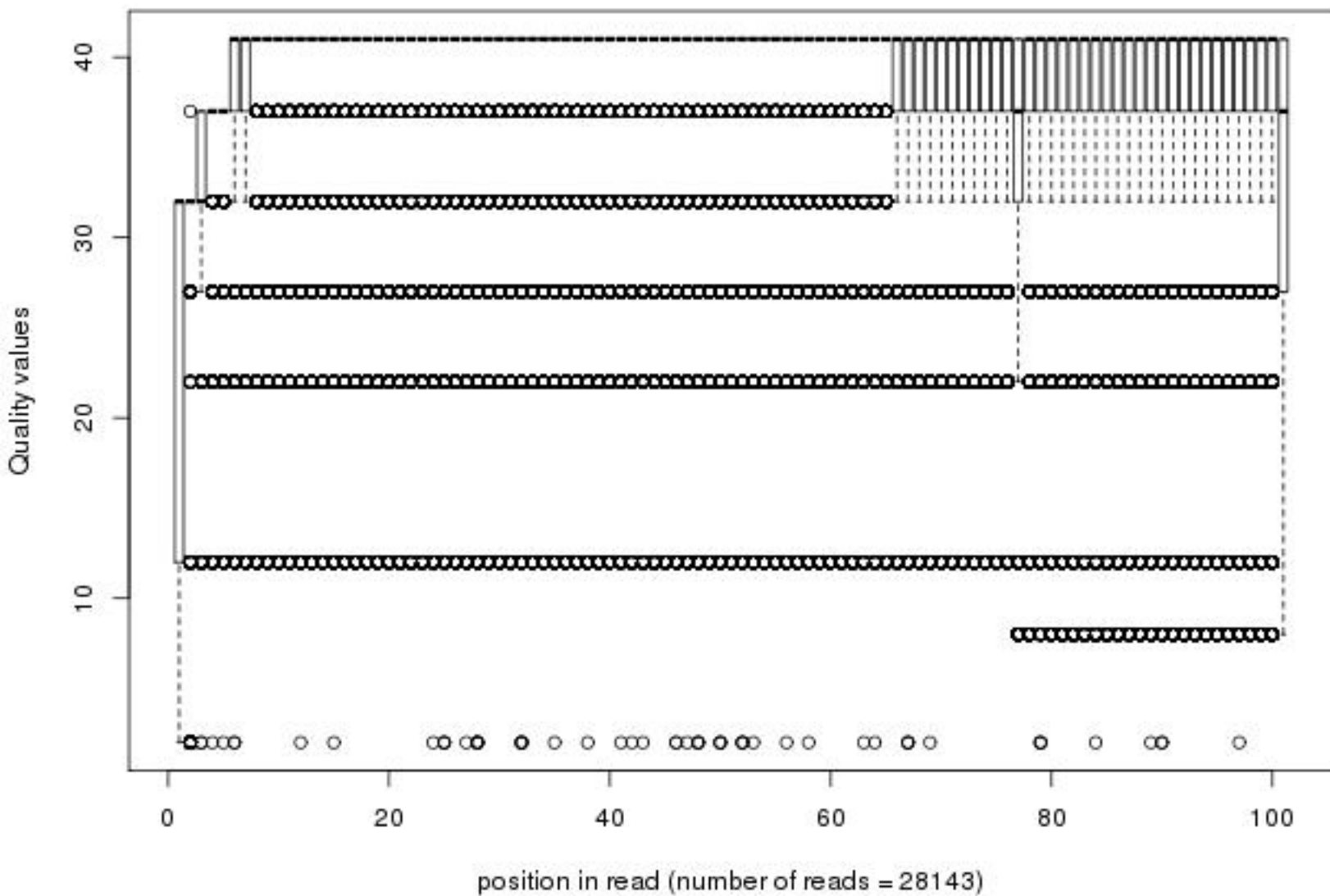
Quality distribution by position in read
chIPsx_wk05_af041_01of30_2_frac100



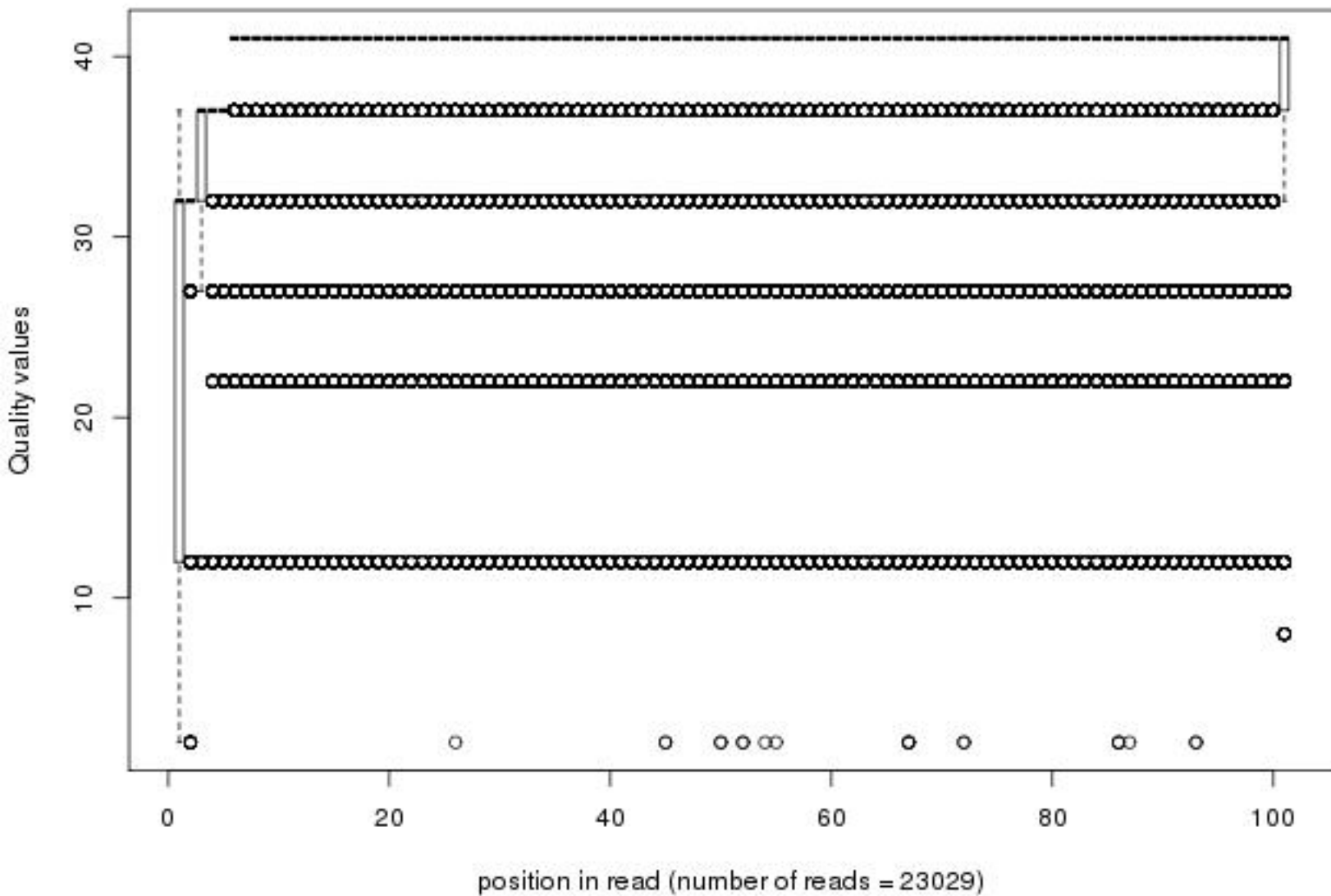
Quality distribution by position in read
chIPsx_wk05_af042_01of30_1_frac100



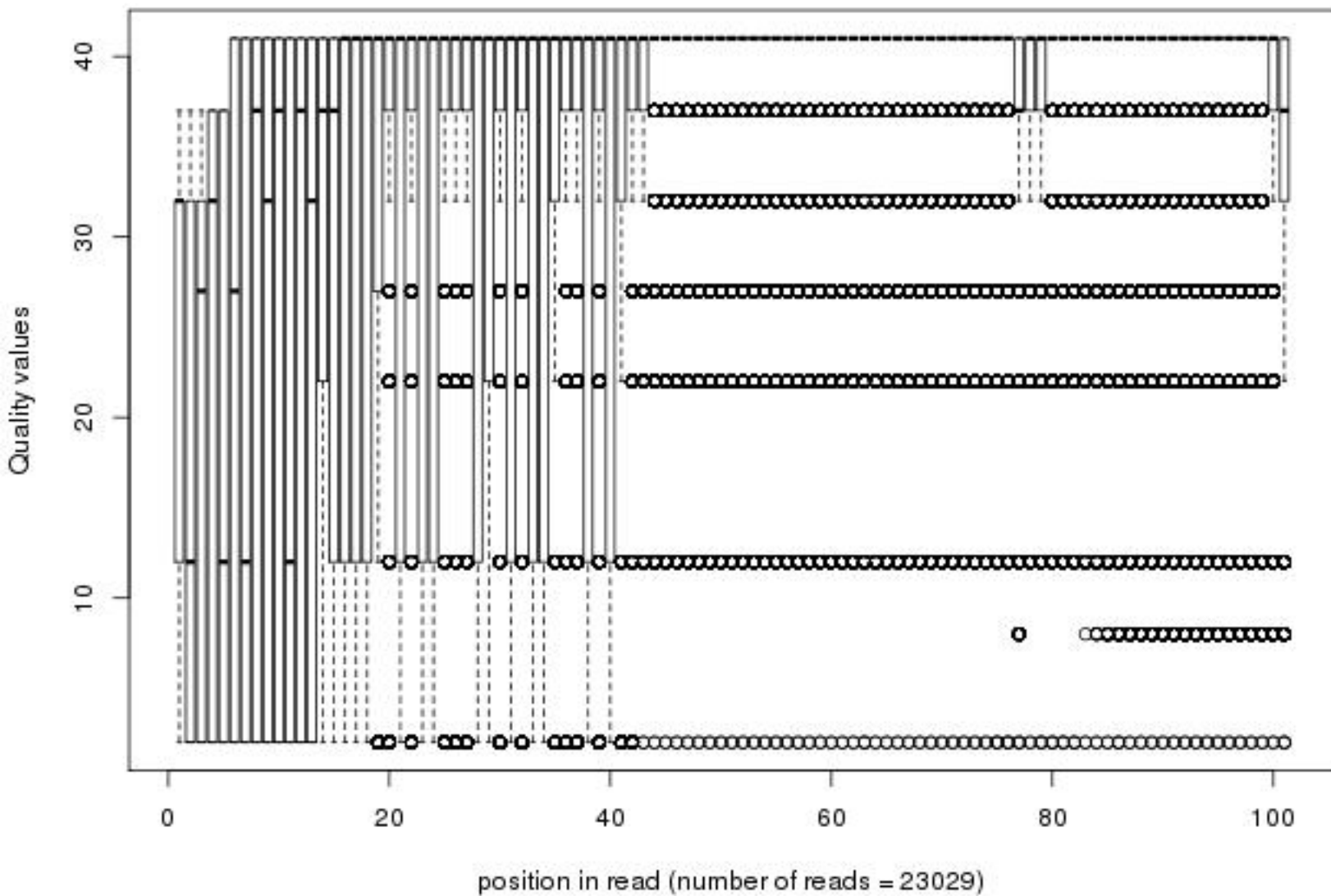
Quality distribution by position in read
chIPsX_wk05_af042_01of30_2_frac100



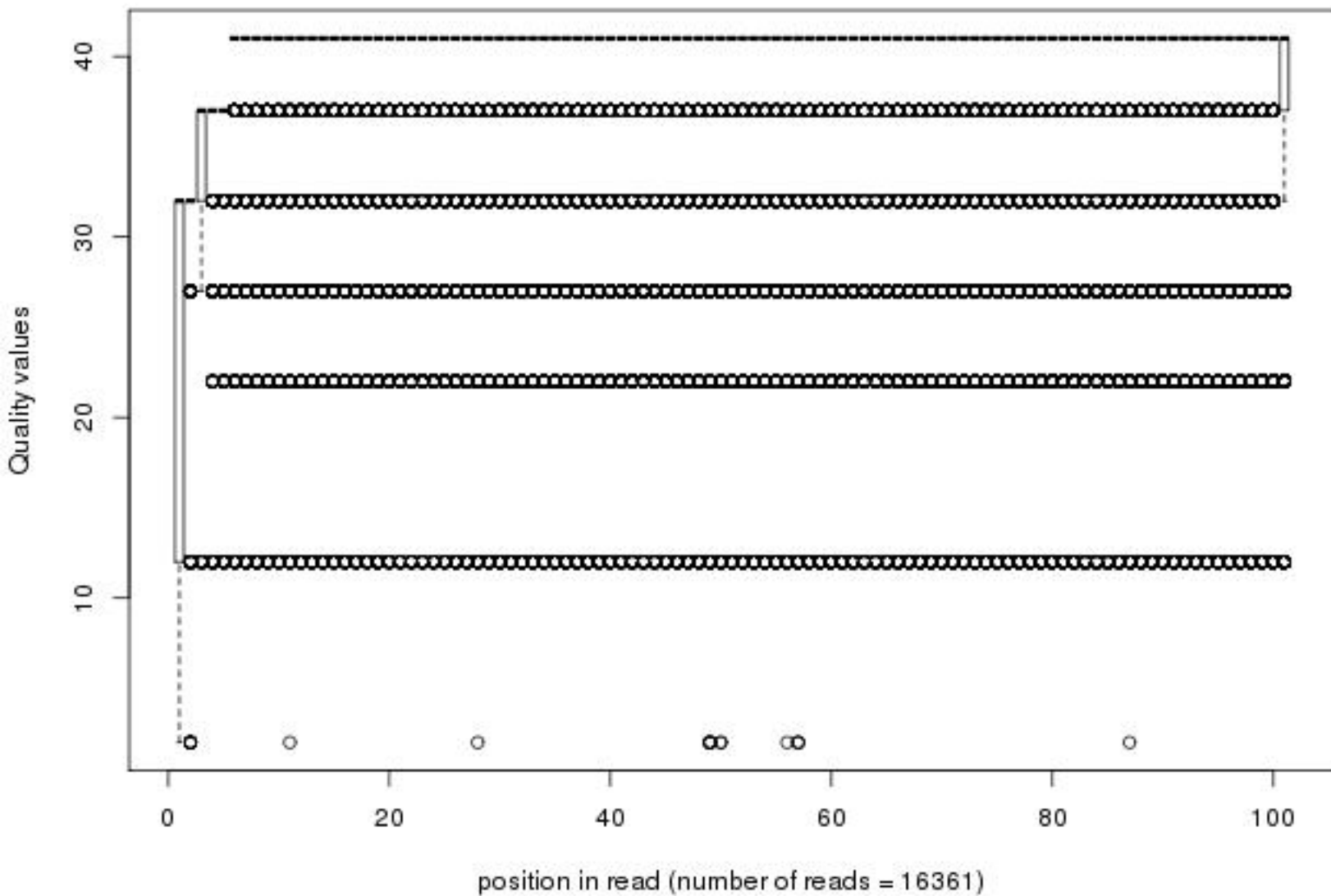
Quality distribution by position in read
ppPSAa_wk00_el011_01of30_1_frac100



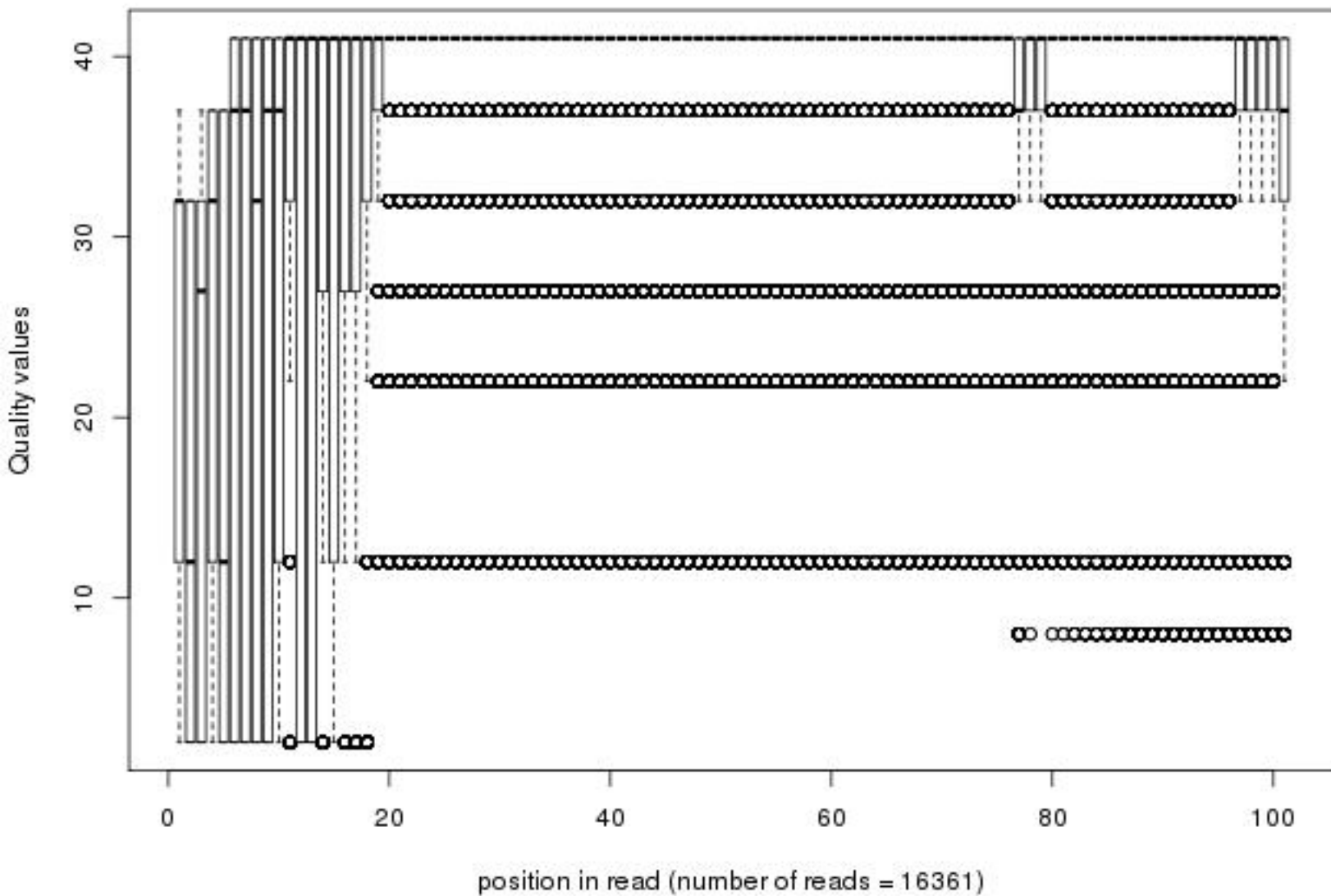
Quality distribution by position in read
ppPSAa_wk00_el011_01of30_2_frac100



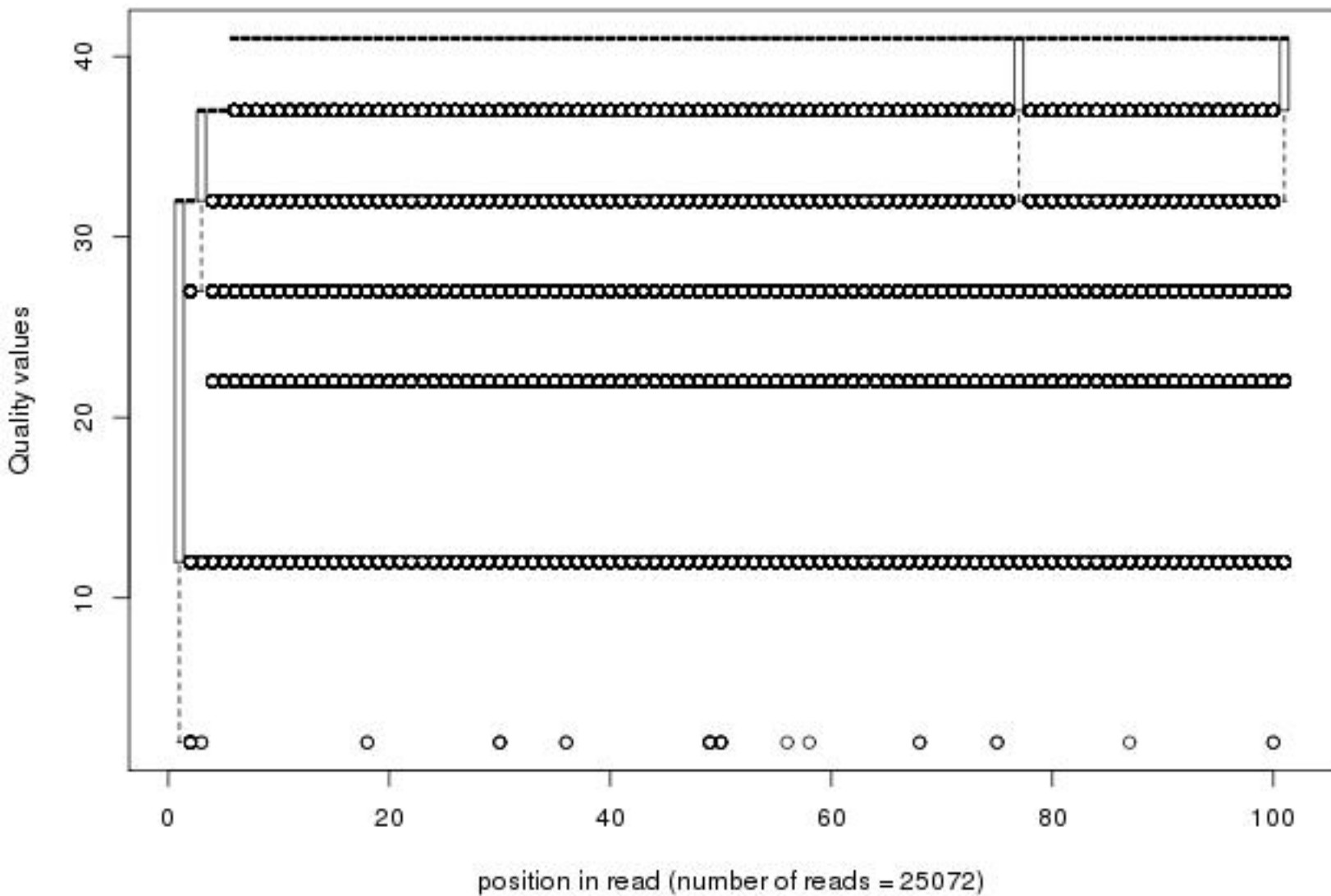
Quality distribution by position in read
ppPSCa_wk00_el021_01of30_1_frac100



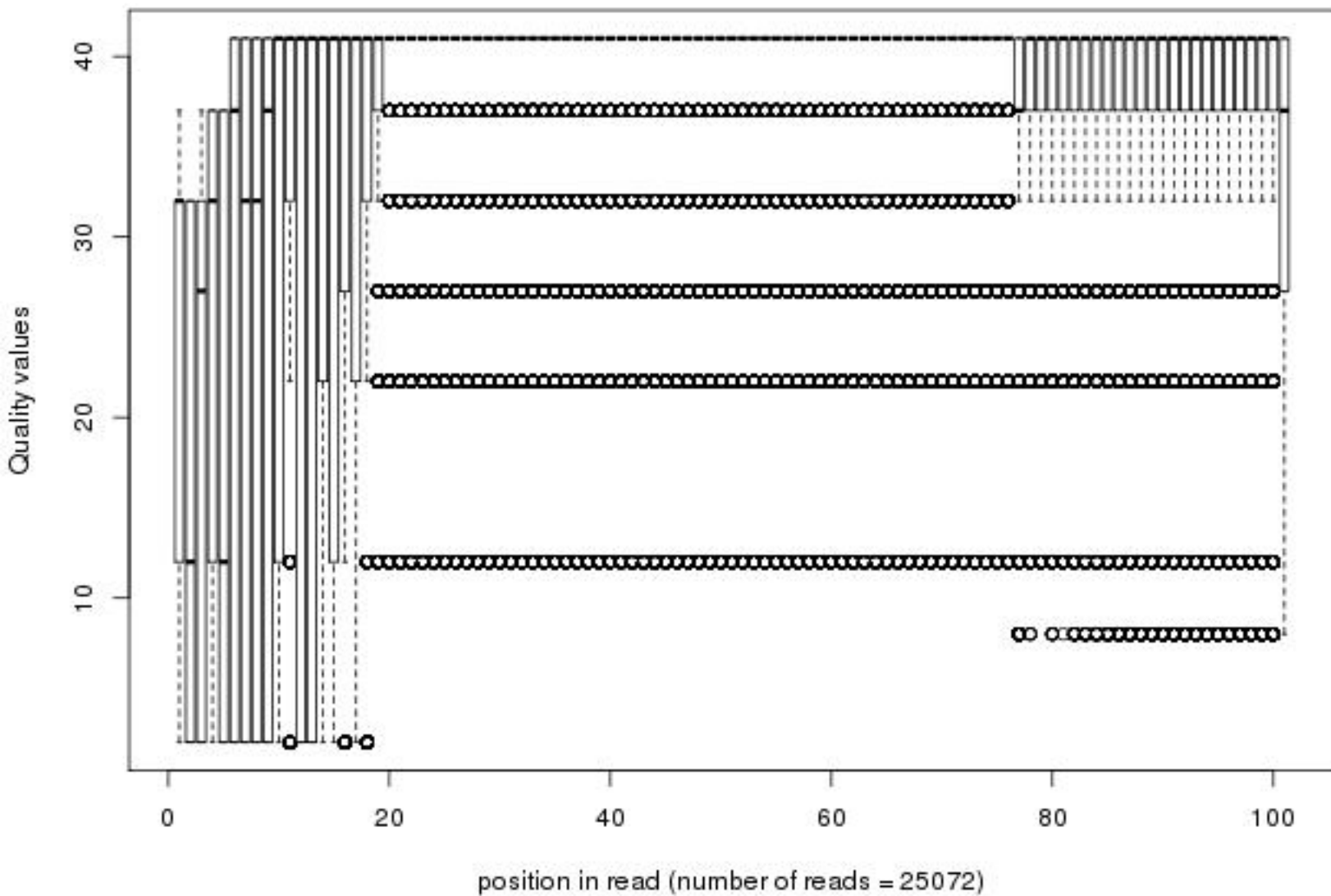
Quality distribution by position in read
ppPSCa_wk00_el021_01of30_2_frac100



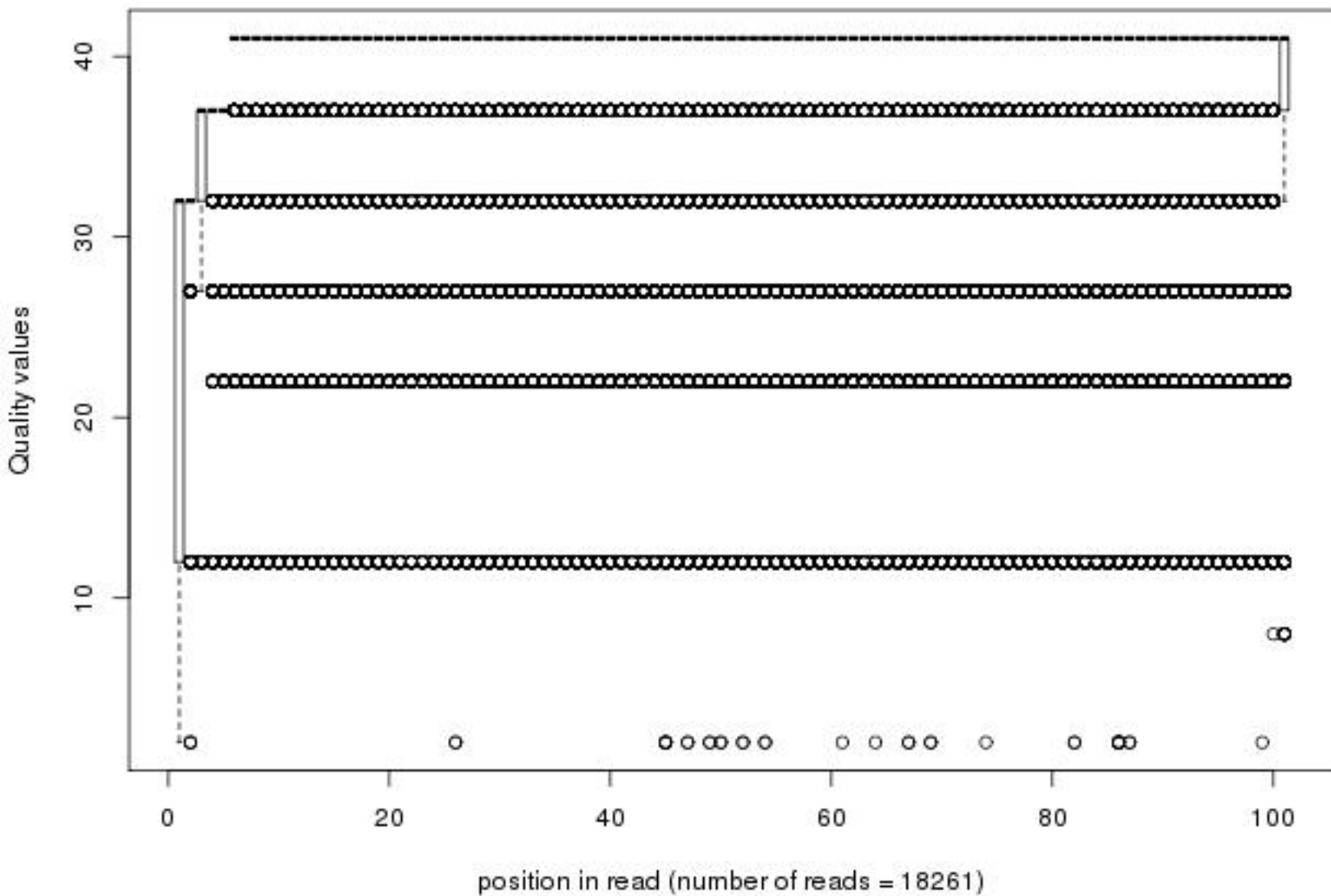
Quality distribution by position in read
ppPSCb_wk00_el027_01of30_1_frac100



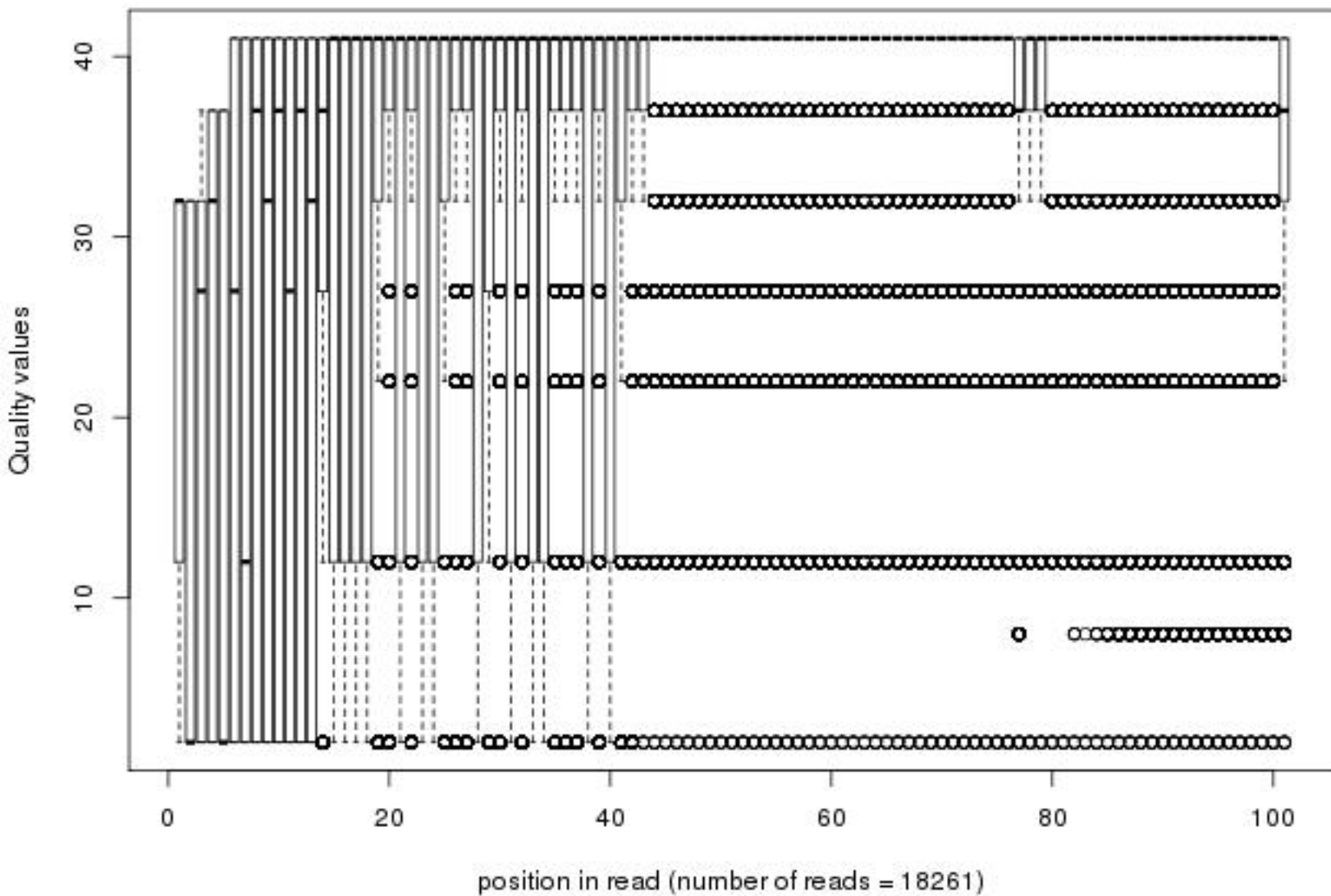
Quality distribution by position in read
ppPSCb_wk00_el027_01of30_2_frac100



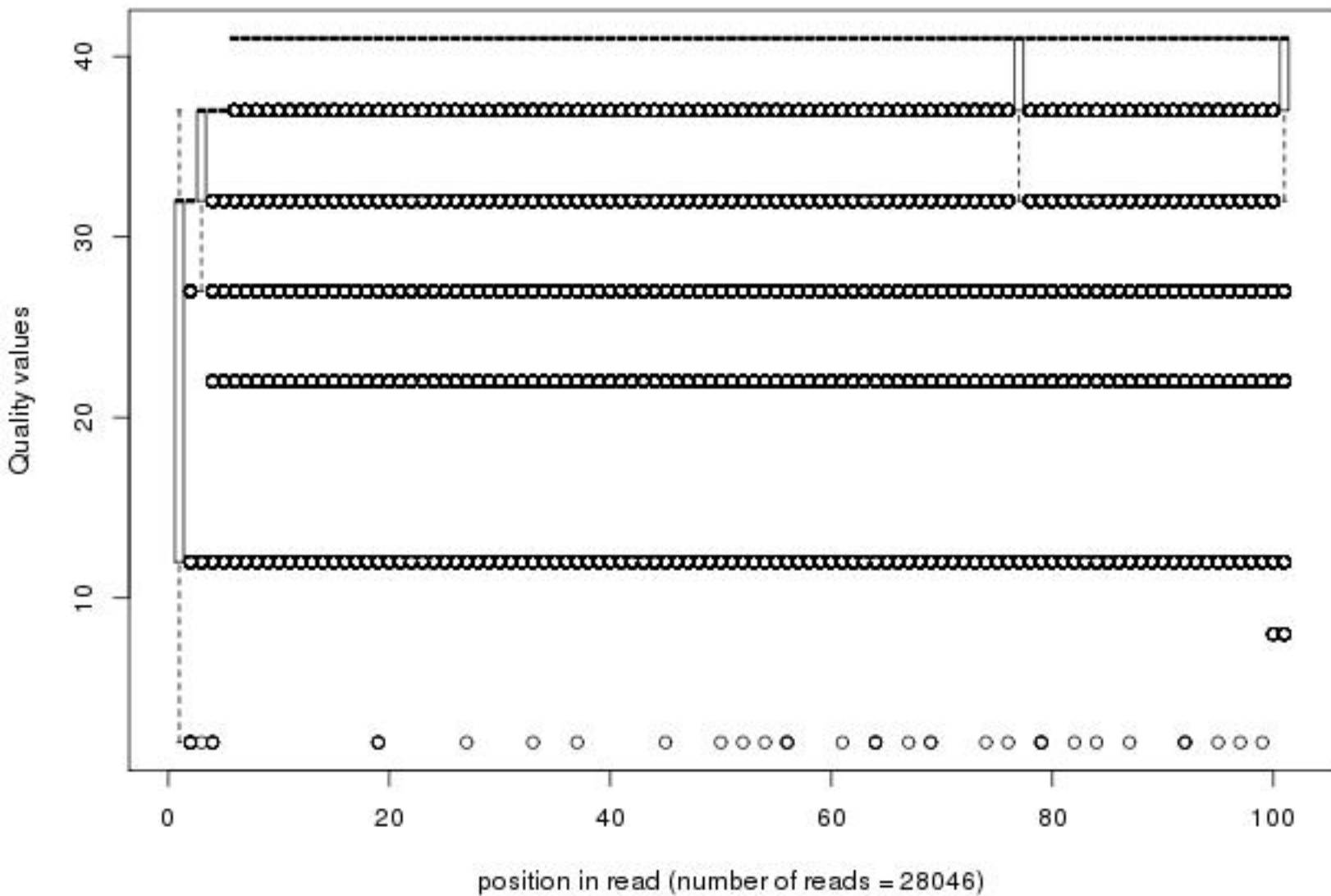
Quality distribution by position in read
ppPSAa_wk01_el012_01of30_1_frac100



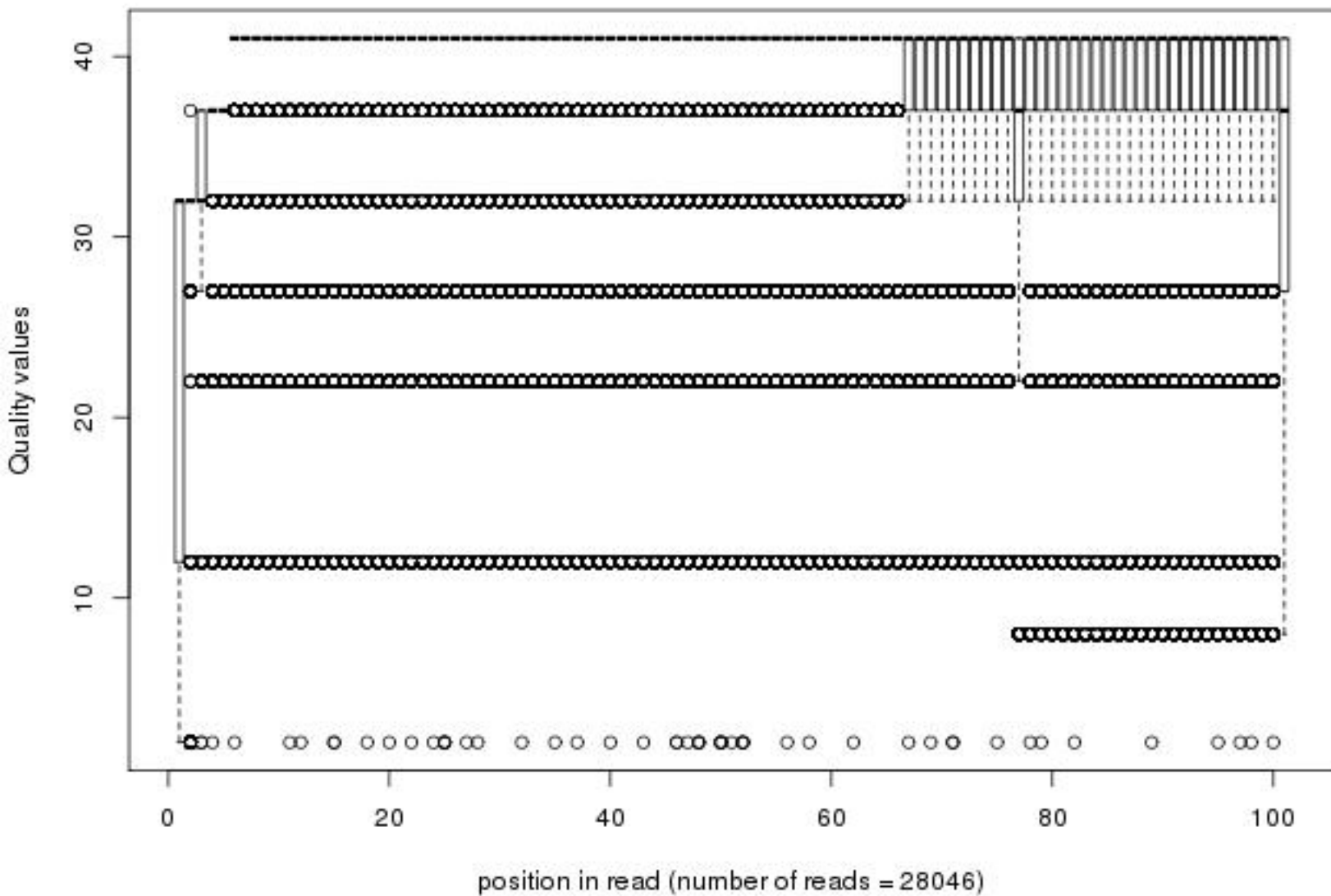
Quality distribution by position in read
ppPSAa_wk01_el012_01of30_2_frac100



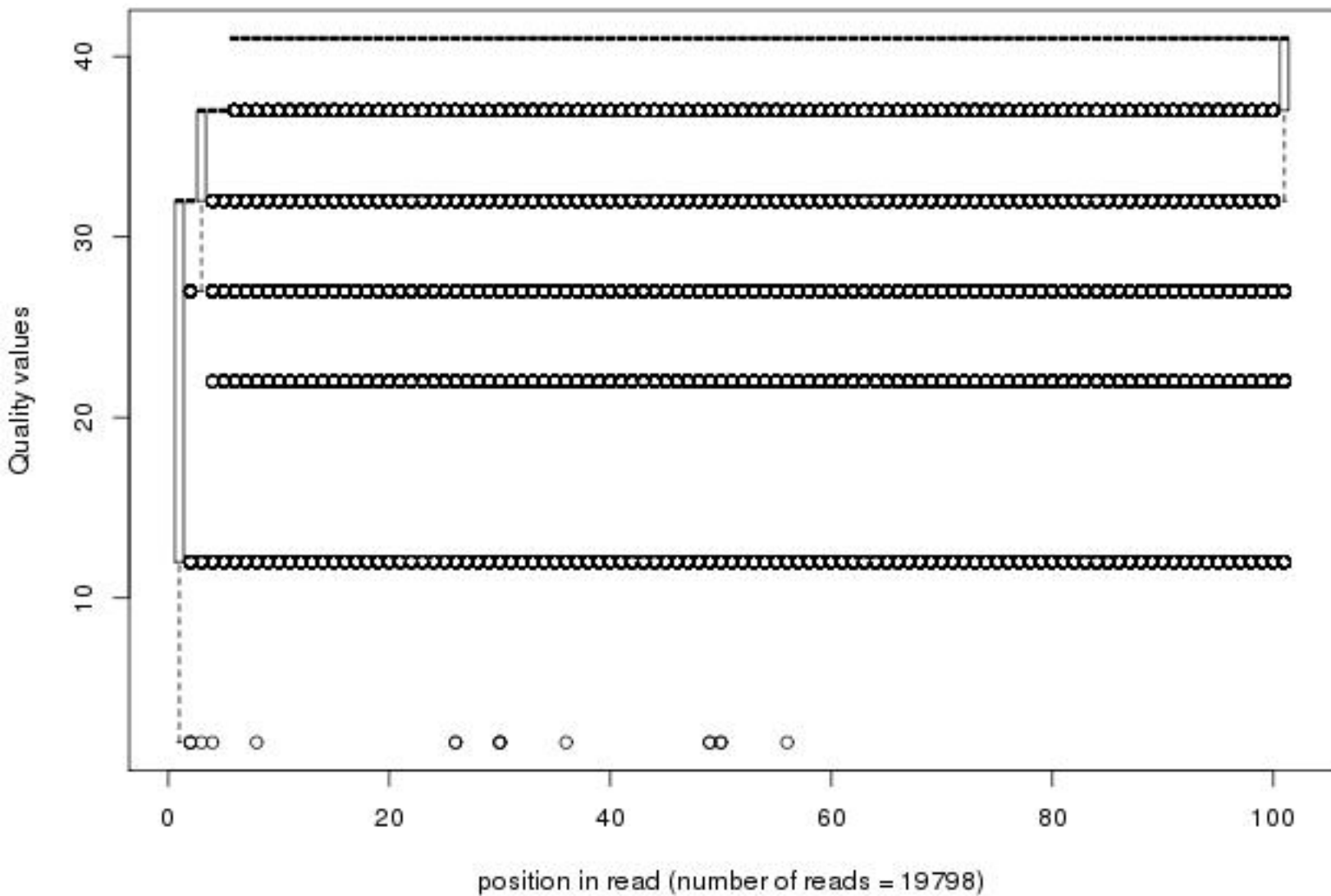
Quality distribution by position in read
ppPSAb_wk01_el017_01of30_1_frac100



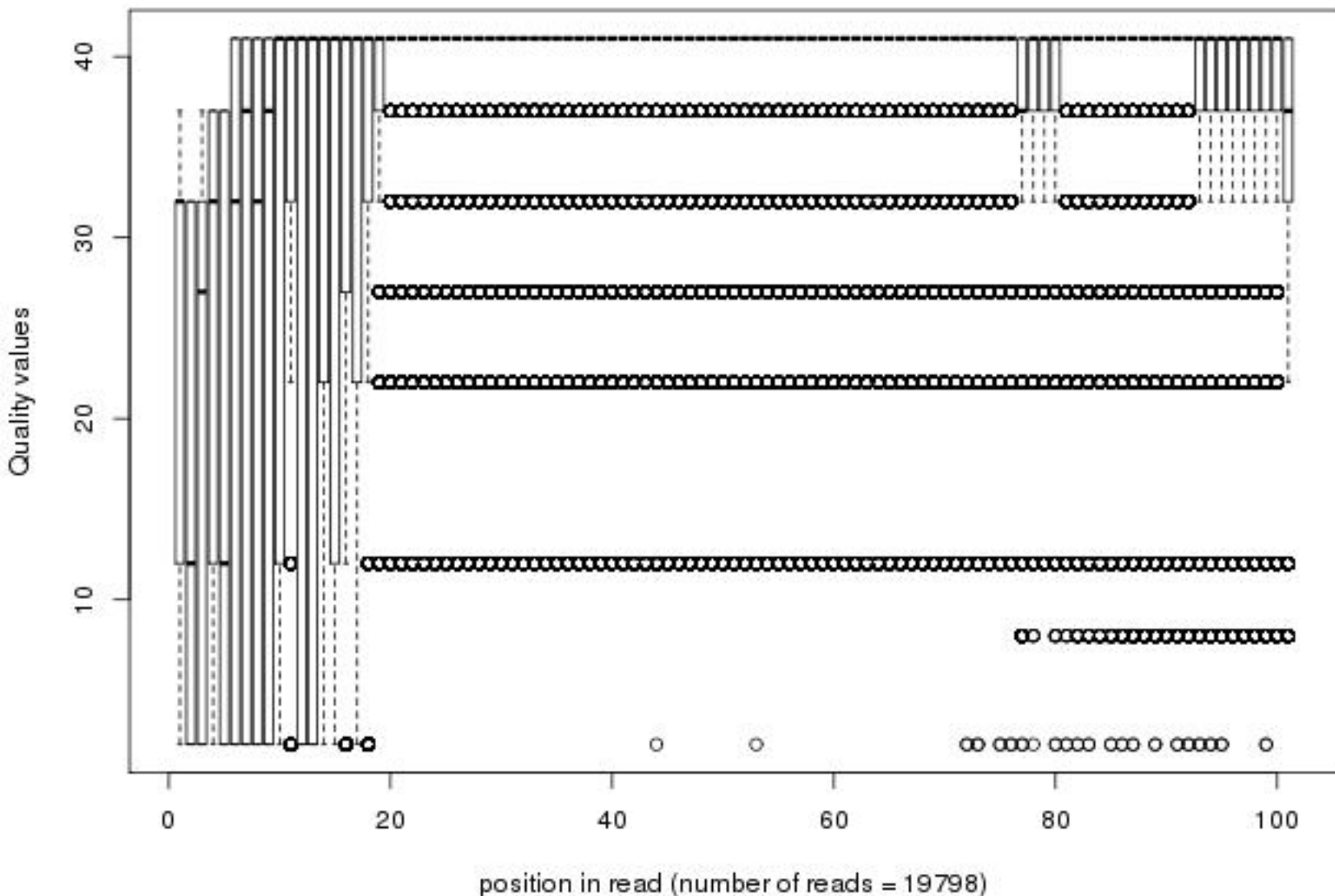
Quality distribution by position in read
ppPSAb_wk01_el017_01of30_2_frac100



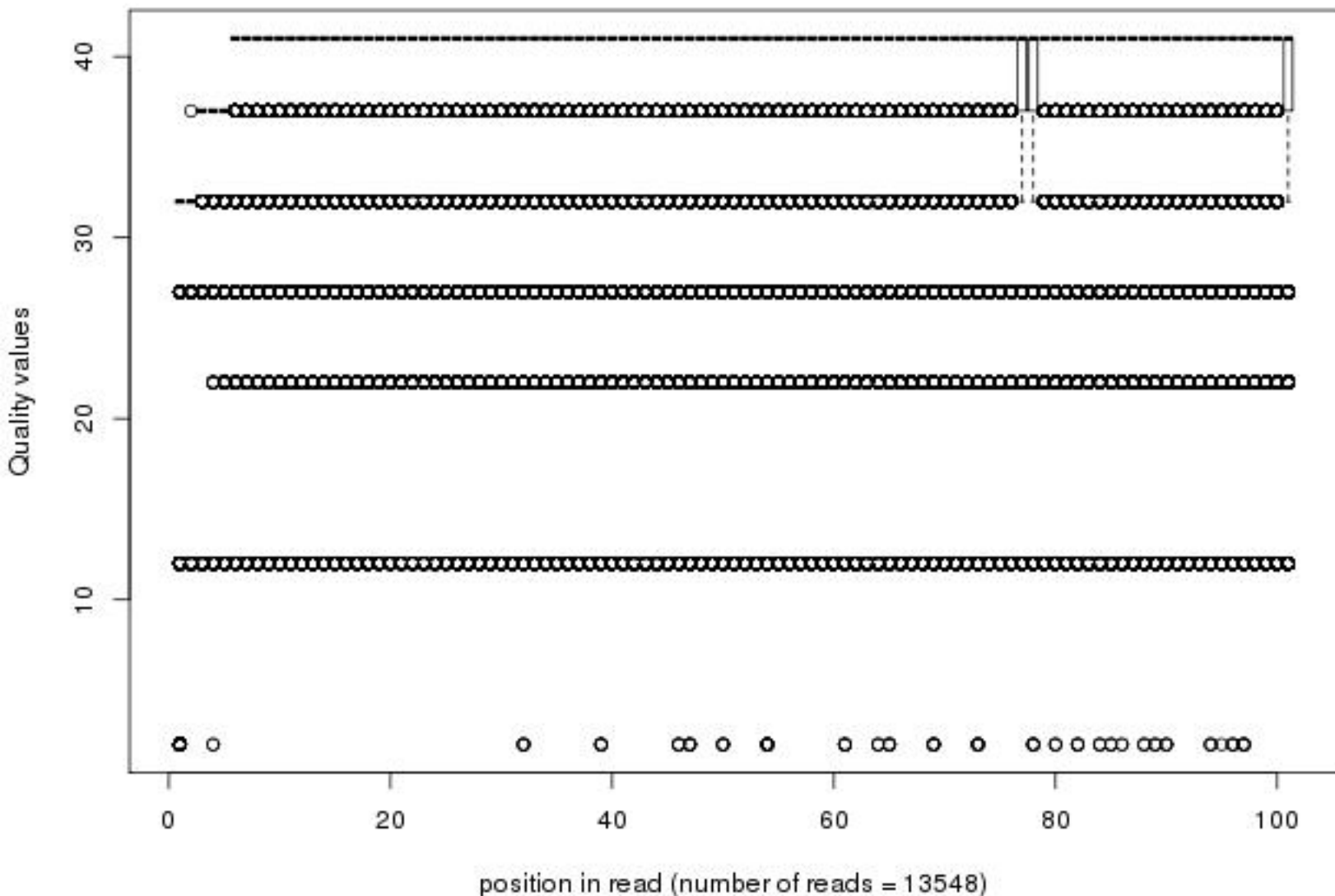
Quality distribution by position in read
ppPSCa_wk01_el022_01of30_1_frac100



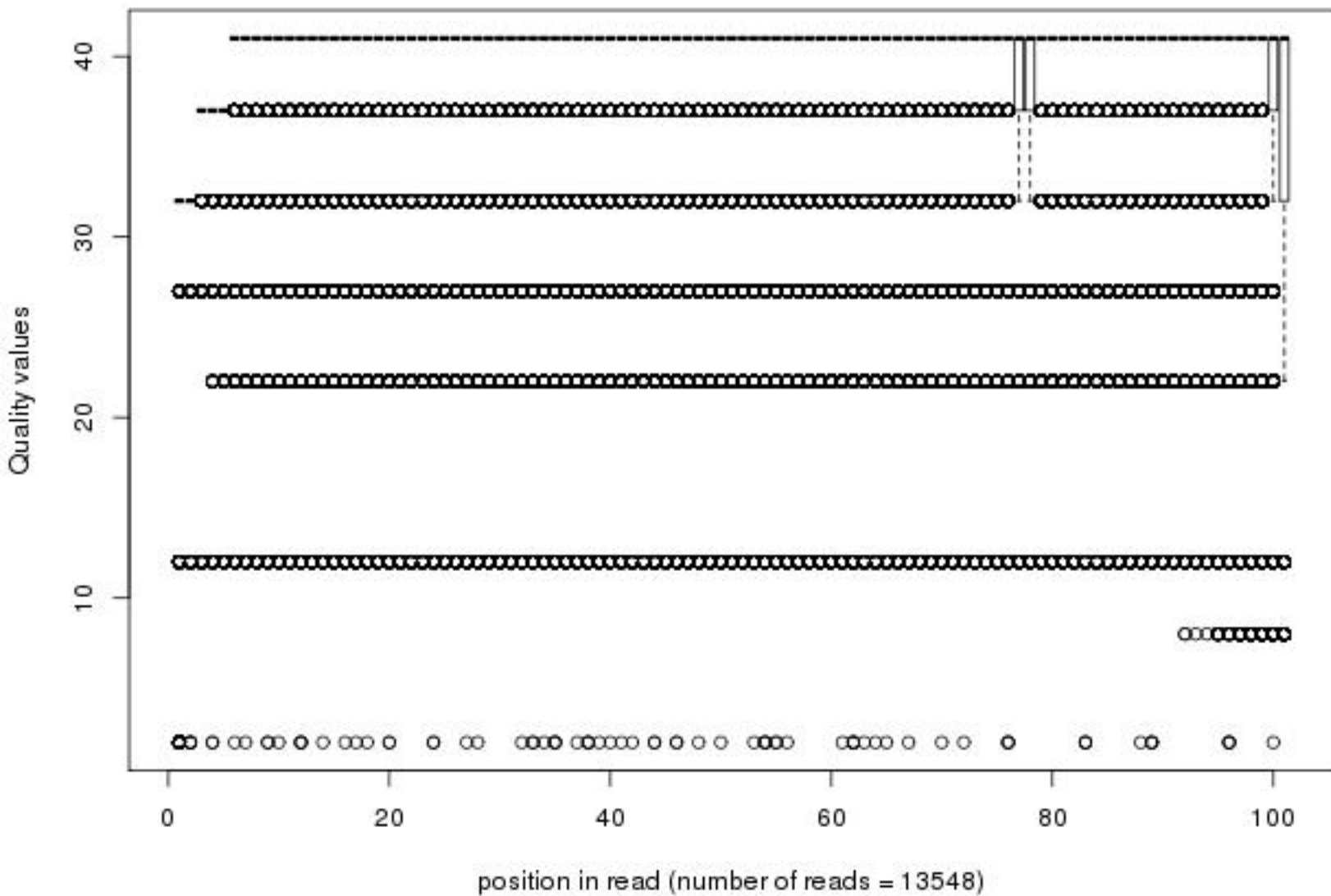
Quality distribution by position in read
ppPSCa_wk01_el022_01of30_2_frac100



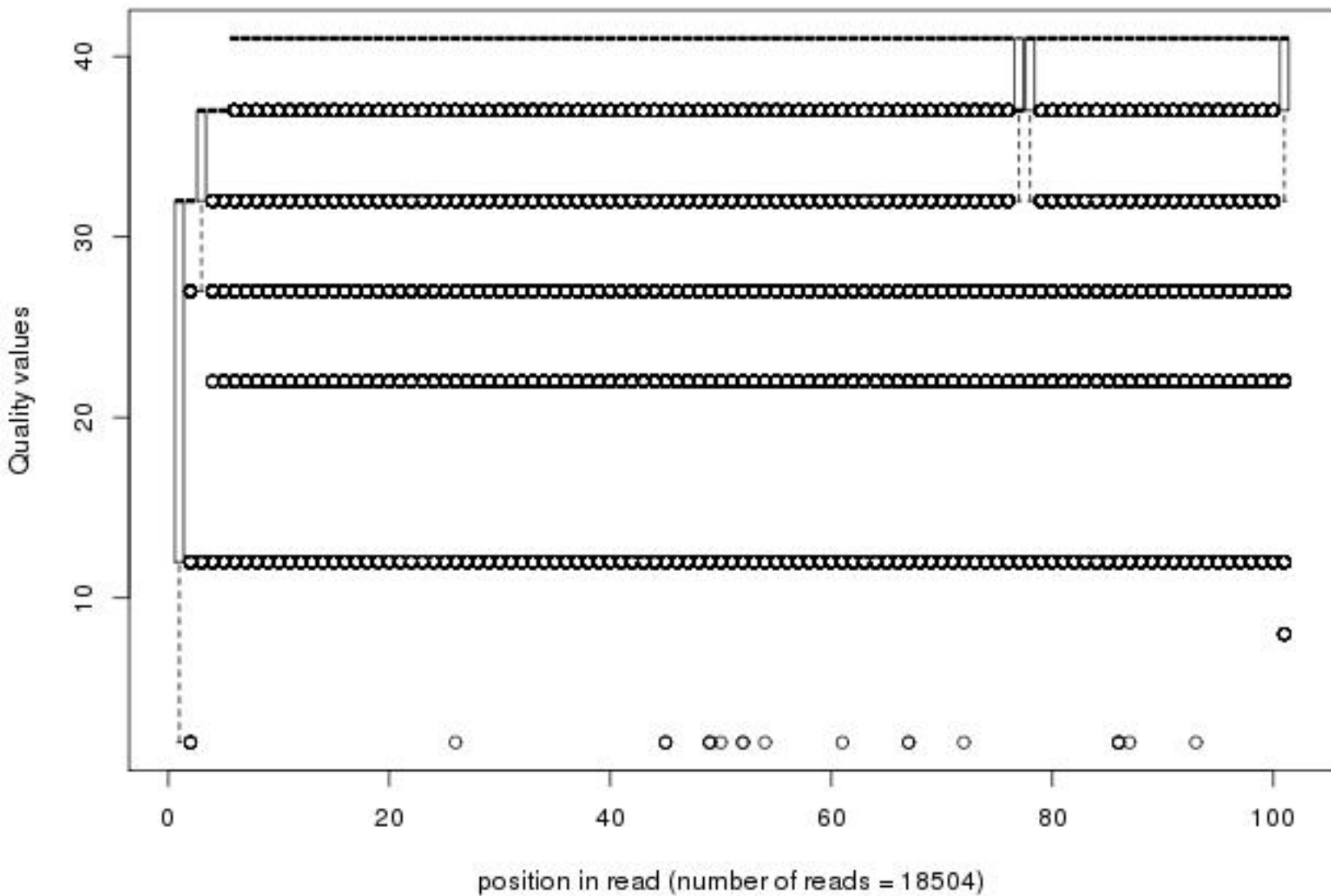
Quality distribution by position in read
ppPSCb_wk01_el028_01of30_1_frac100



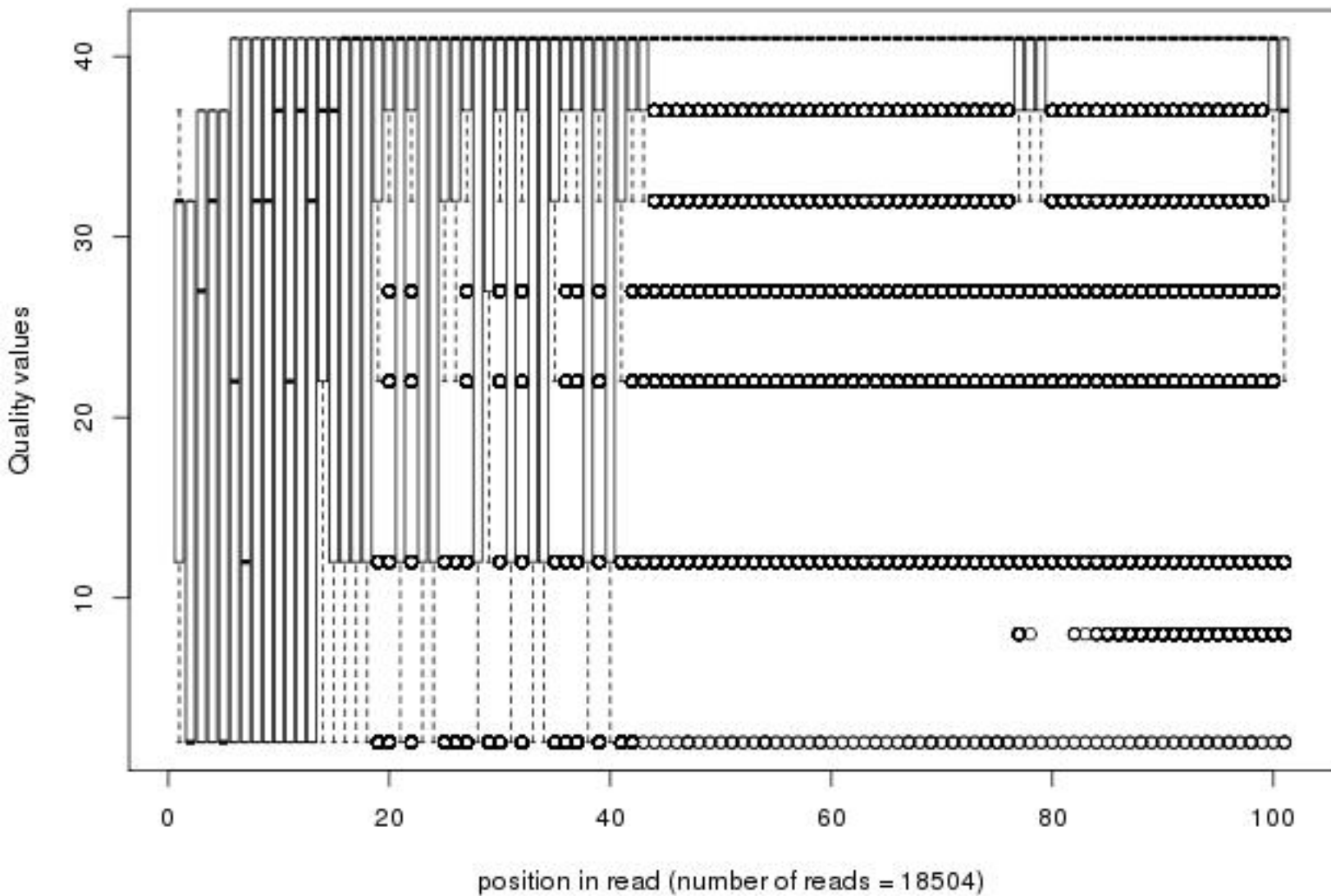
Quality distribution by position in read
ppPSCb_wk01_el028_01of30_2_frac100



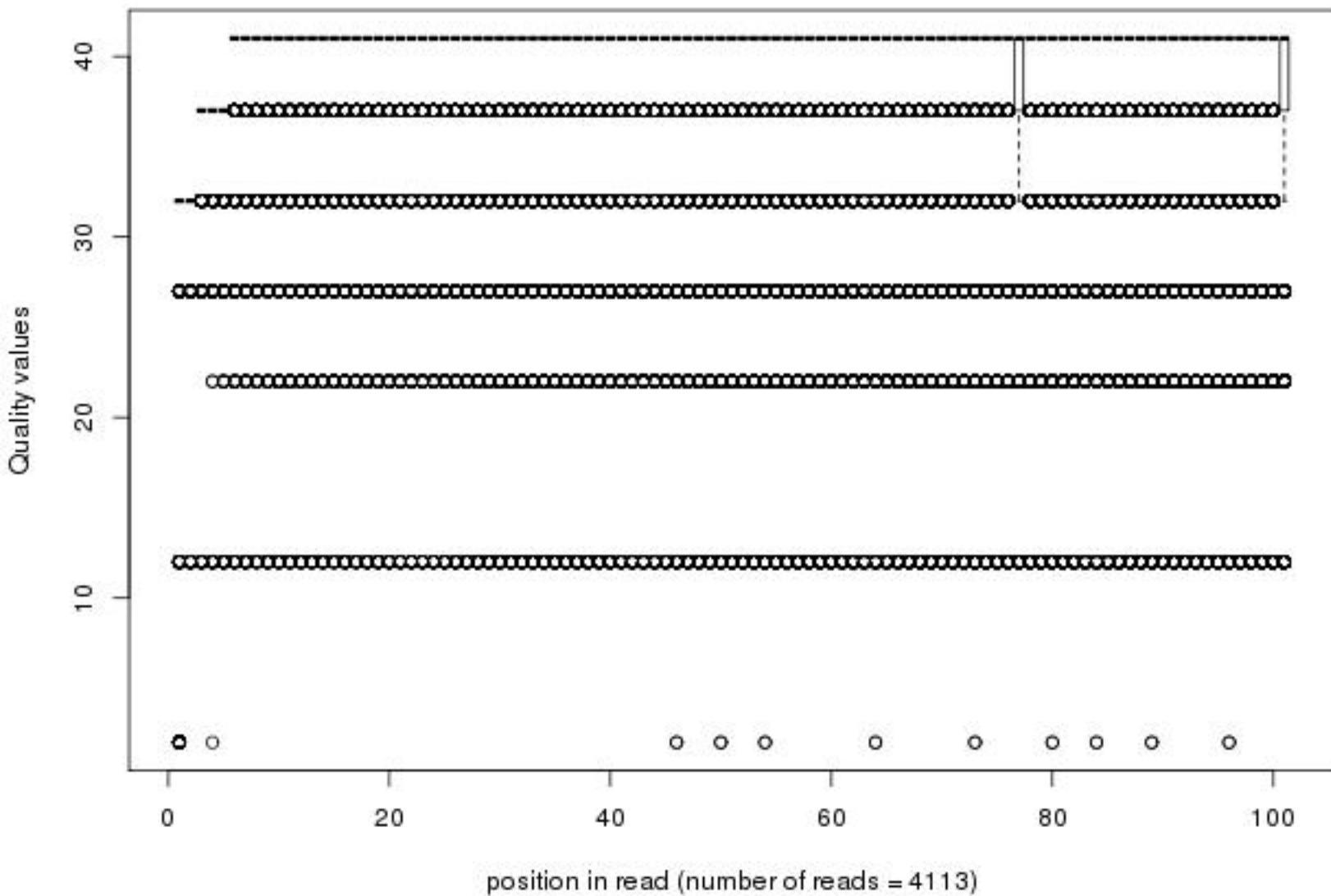
Quality distribution by position in read
ppPSAa_wk02_el013_01of30_1_frac100



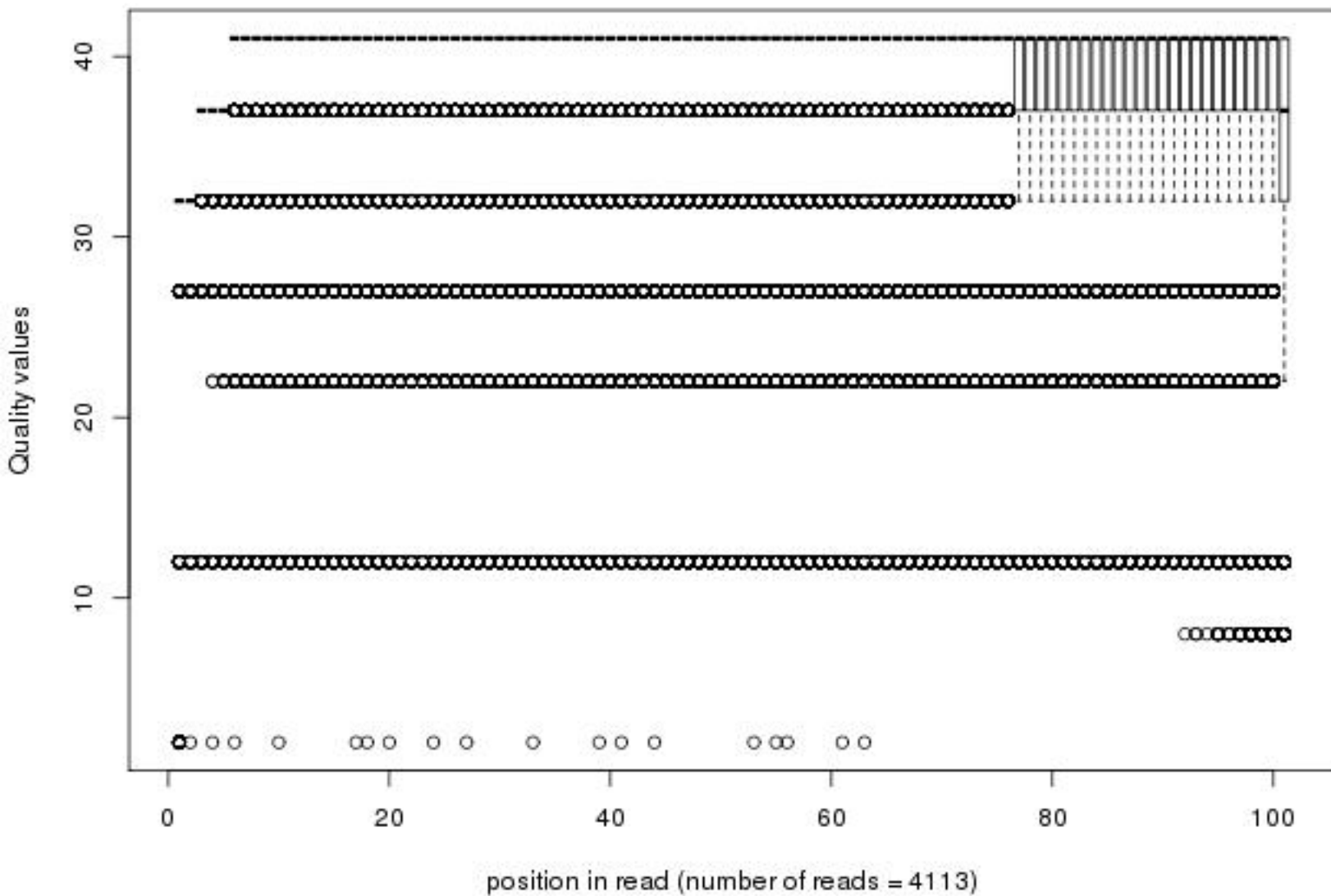
Quality distribution by position in read
ppPSAa_wk02_el013_01of30_2_frac100



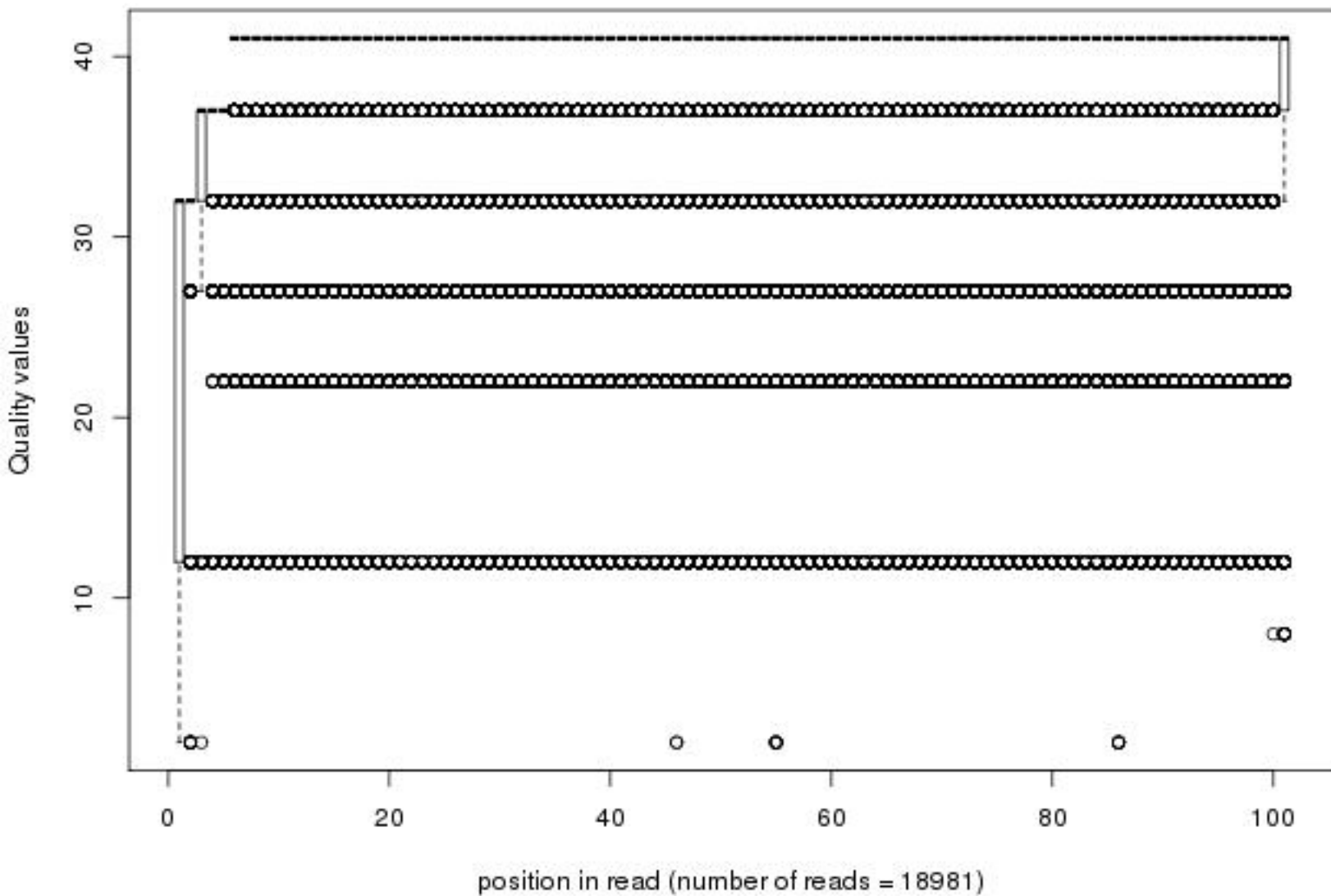
Quality distribution by position in read
ppPSCa_wk02_el023_01of30_1_frac100



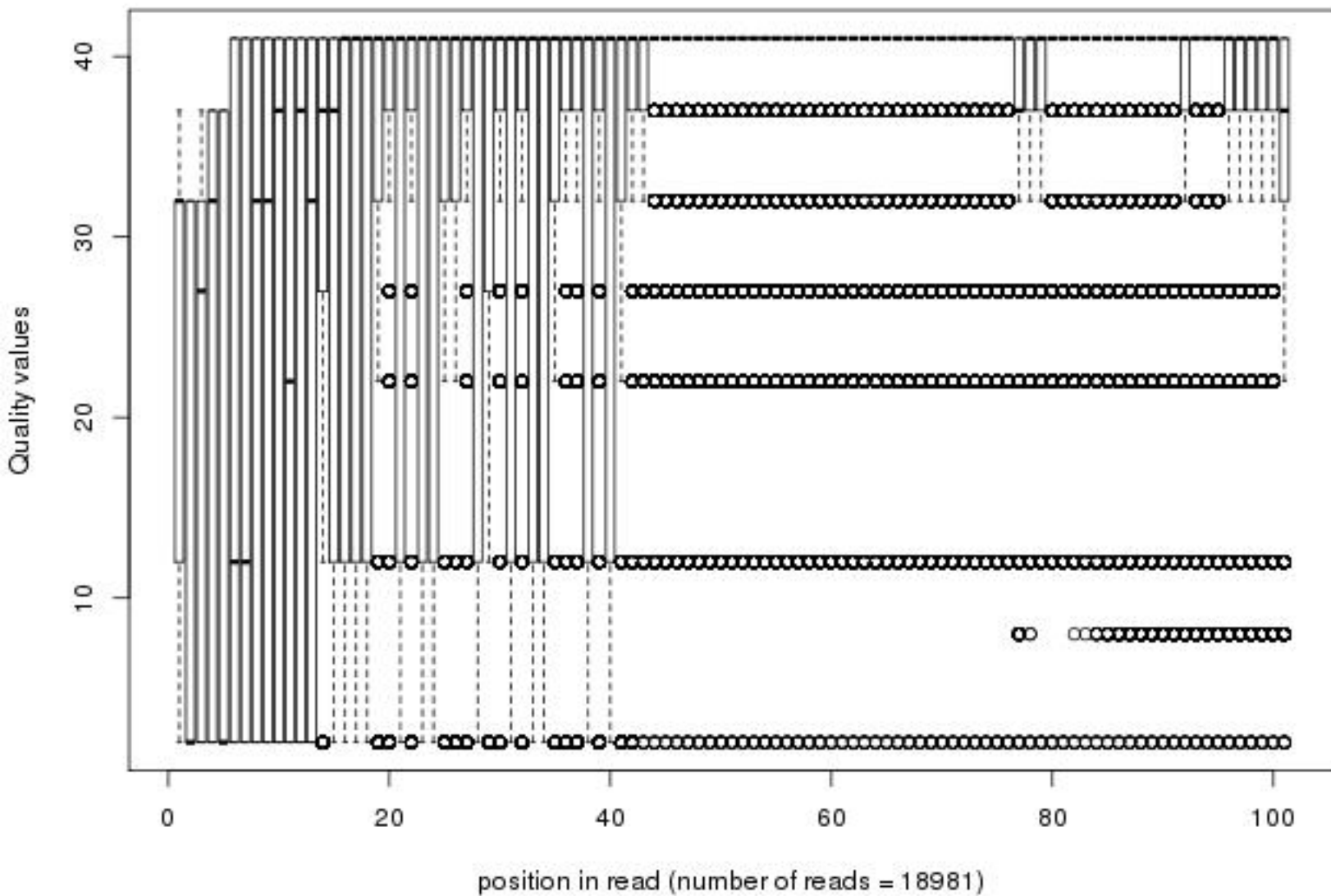
Quality distribution by position in read
ppPSCa_wk02_el023_01of30_2_frac100



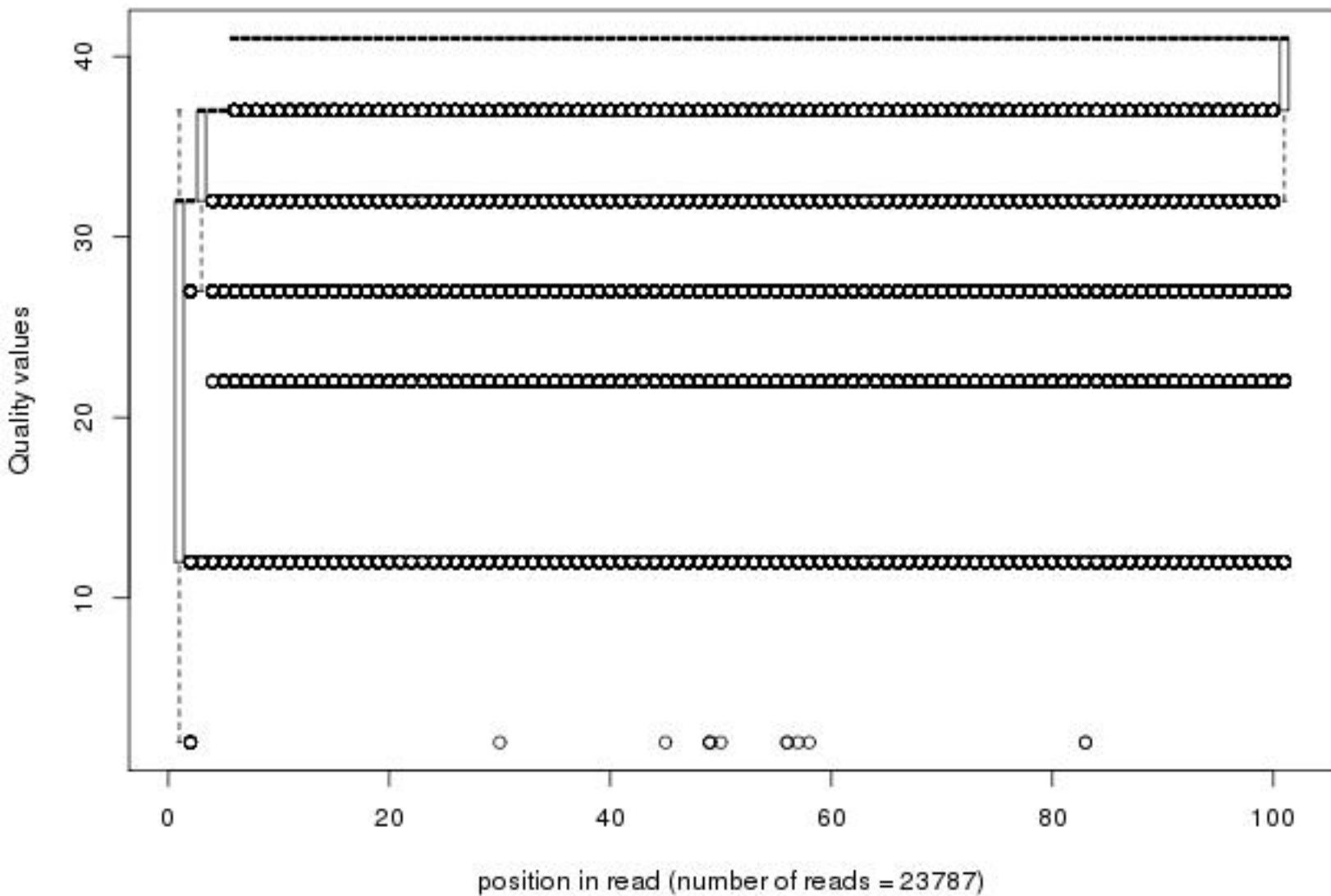
Quality distribution by position in read
ppPSAa_wk03_el014_01of30_1_frac100



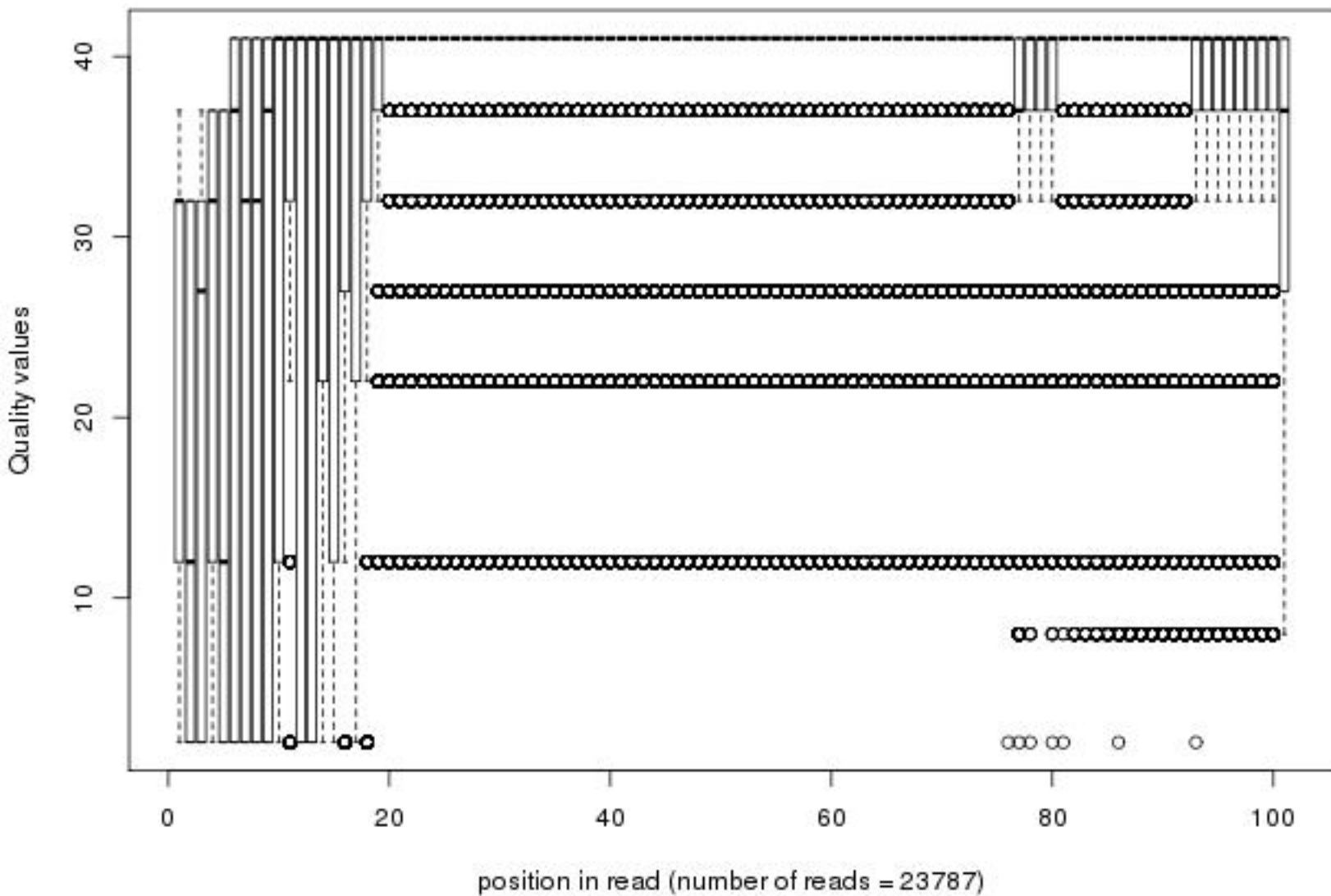
Quality distribution by position in read
ppPSAa_wk03_el014_01of30_2_frac100



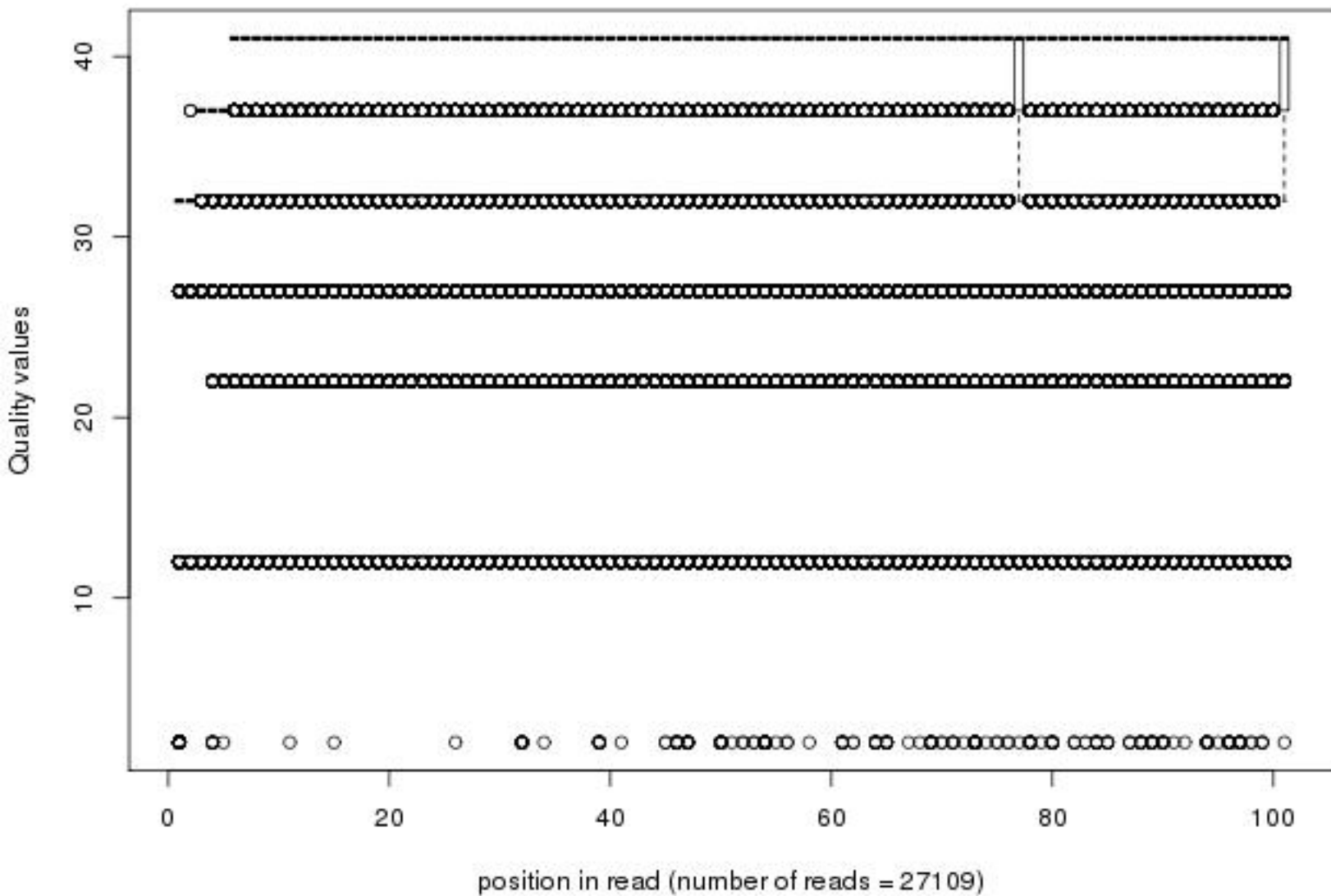
Quality distribution by position in read
ppPSCa_wk03_el024_01of30_1_frac100



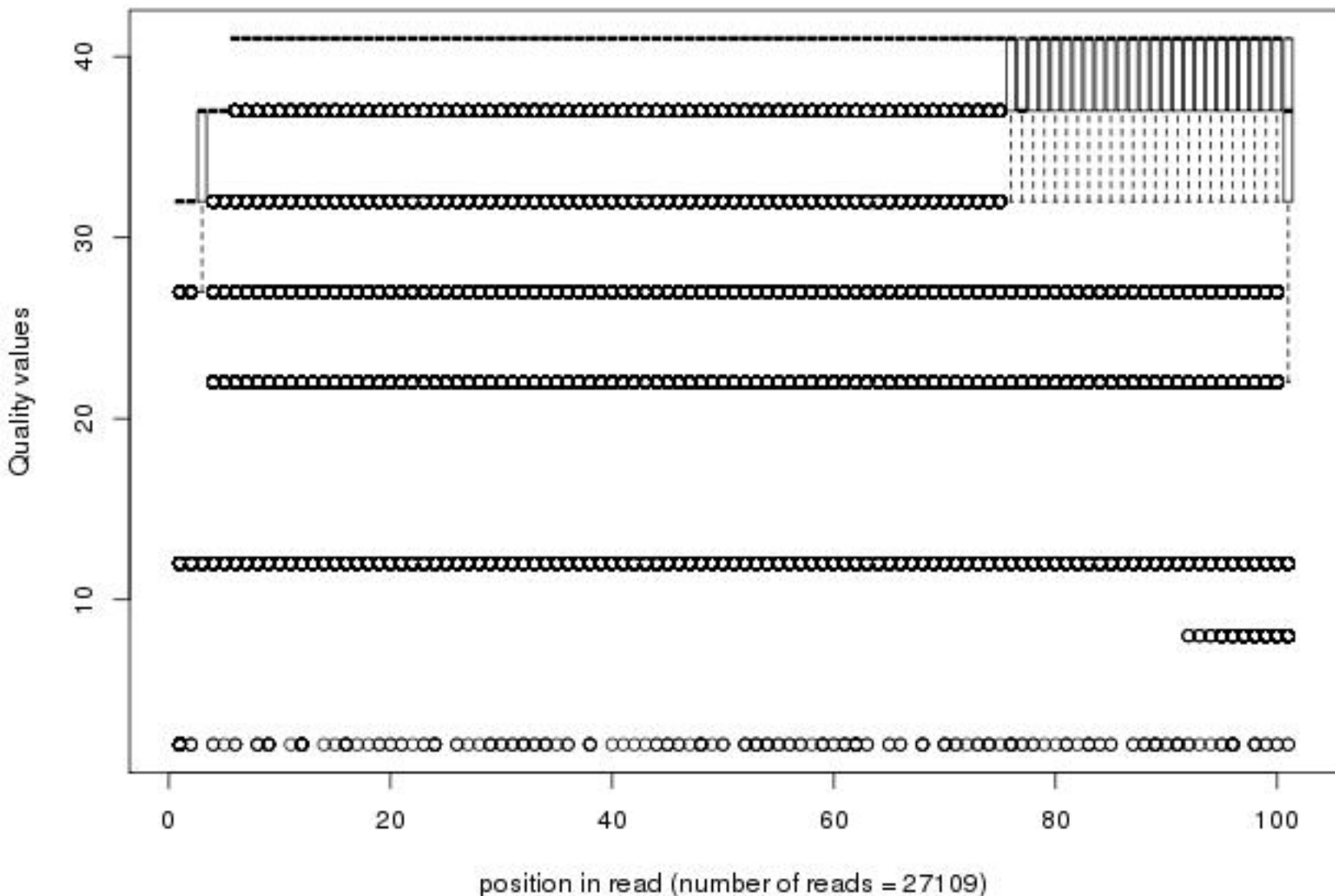
Quality distribution by position in read
ppPSCa_wk03_el024_01of30_2_frac100



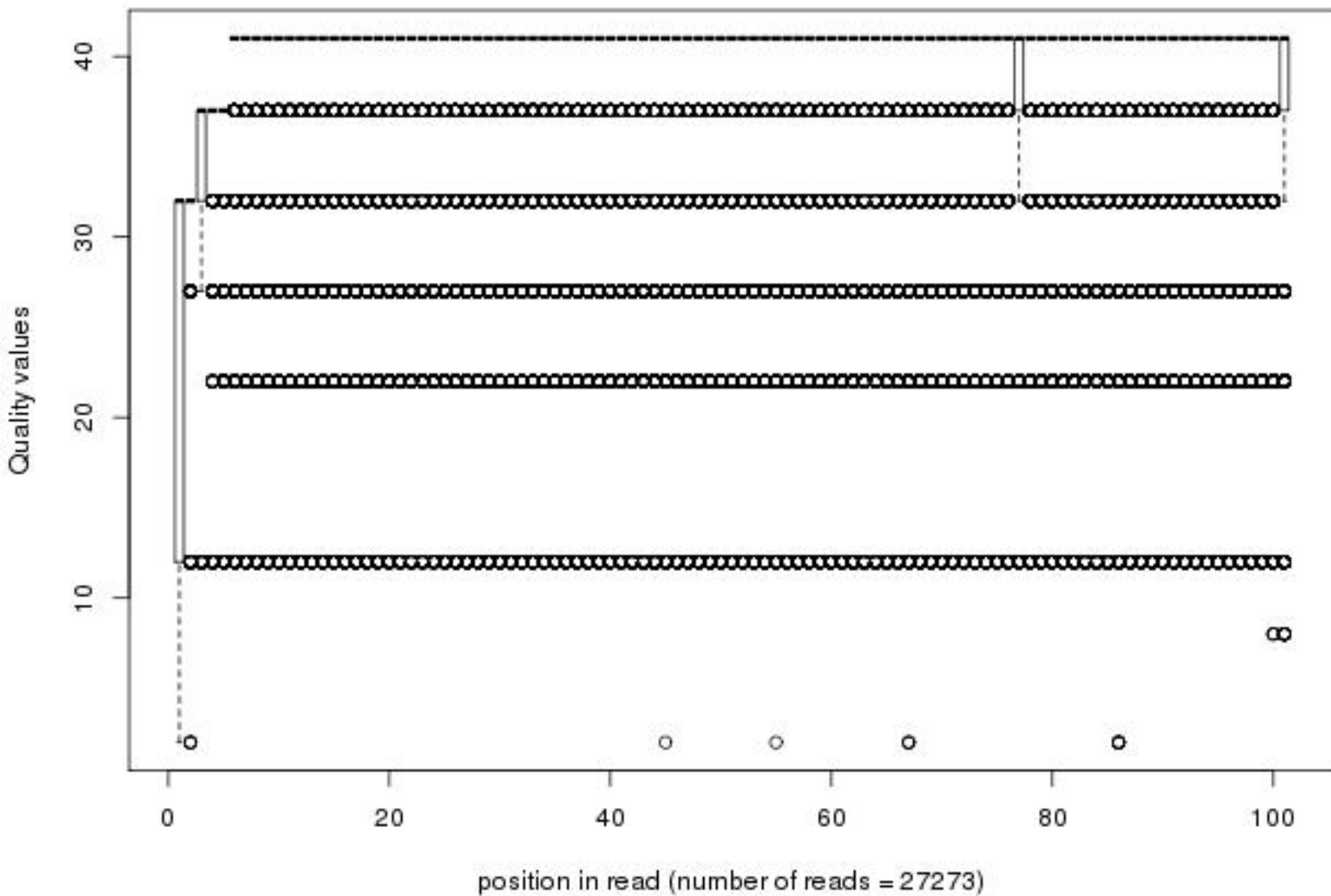
Quality distribution by position in read
ppPSCb_wk03_el029_01of30_1_frac100



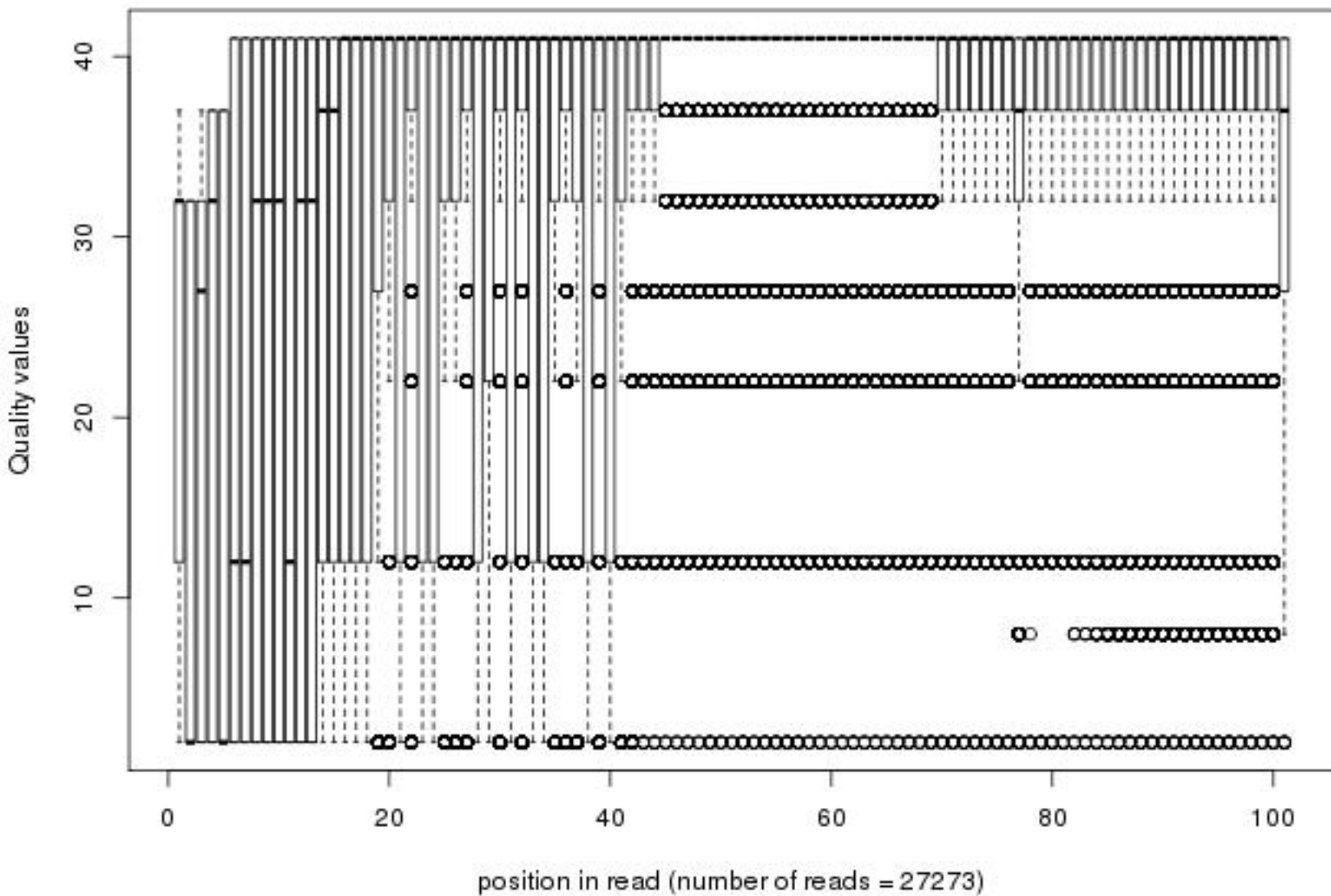
Quality distribution by position in read
ppPSCb_wk03_el029_01of30_2_frac100



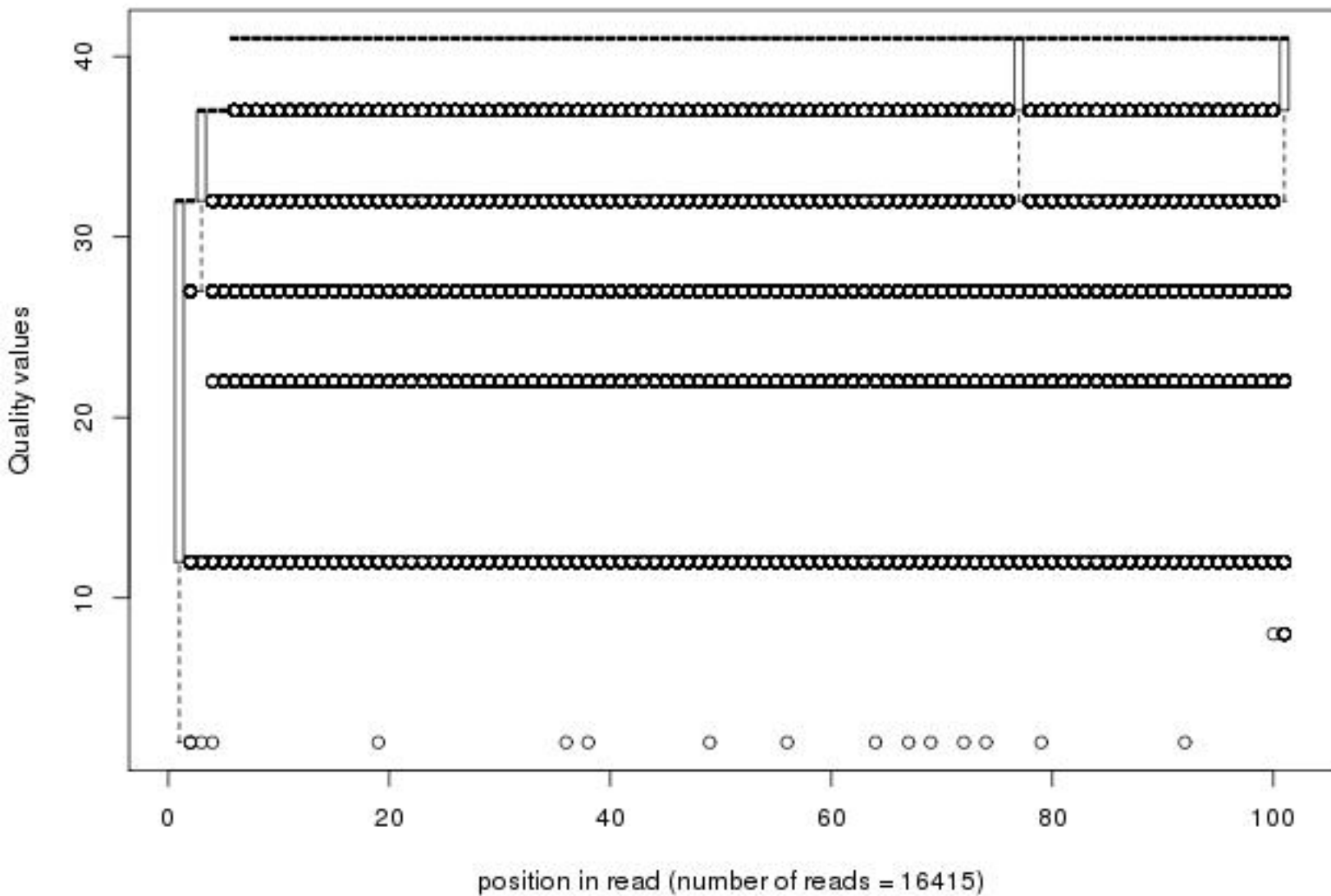
Quality distribution by position in read
ppPSAa_wk04_el015_01of30_1_frac100



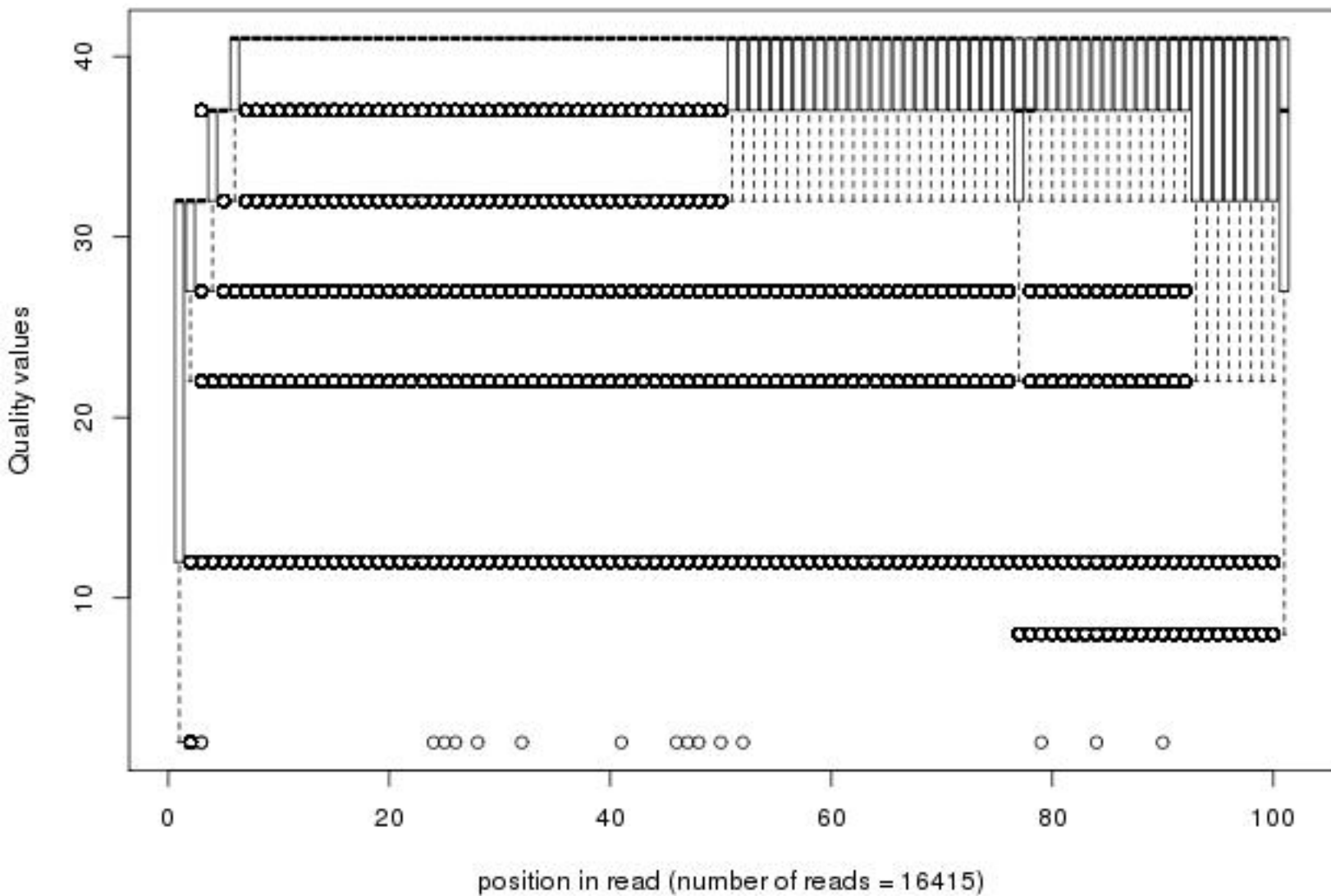
Quality distribution by position in read
ppPSAa_wk04_el015_01of30_2_frac100



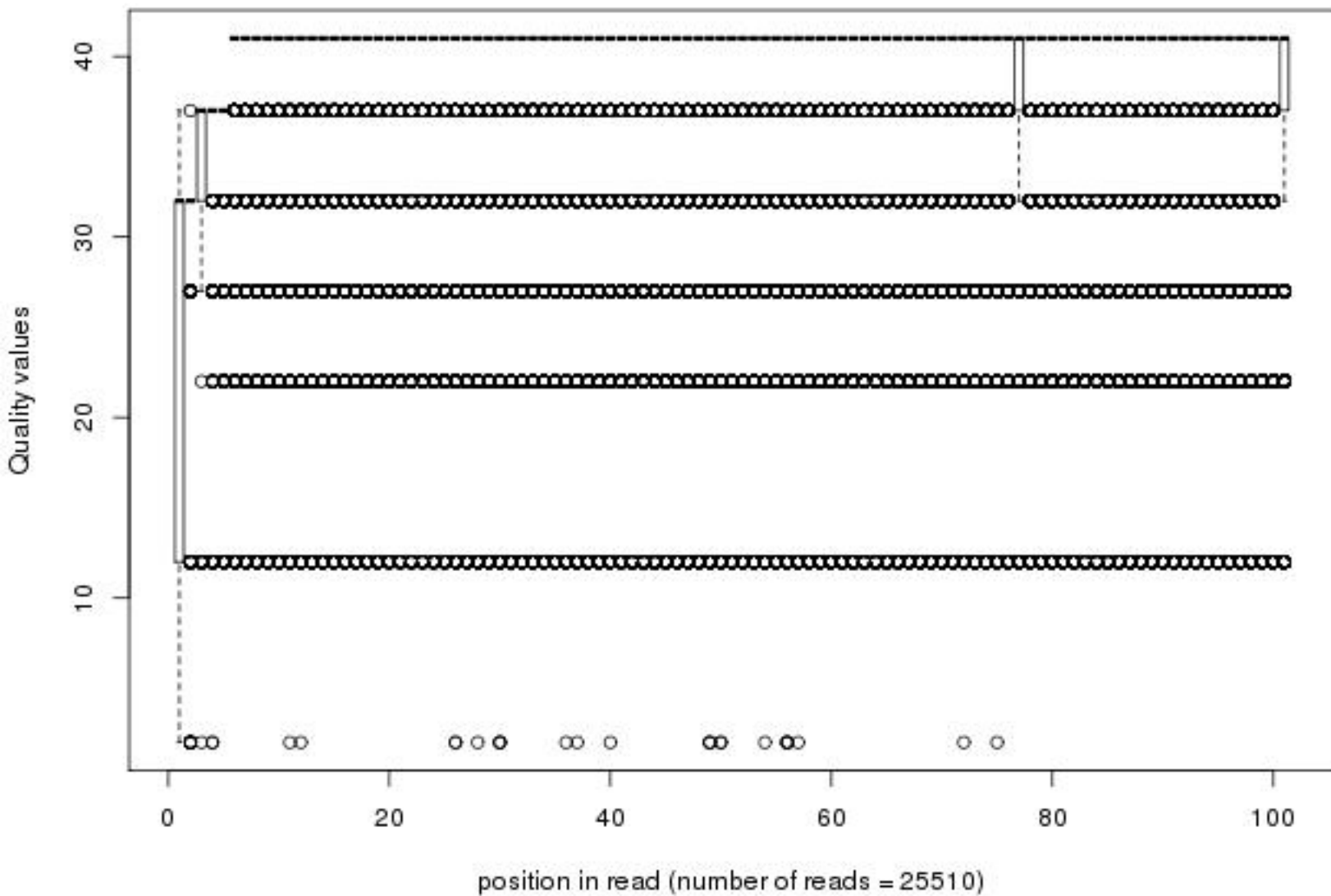
Quality distribution by position in read
ppPSAb_wk04_el018_01of30_1_frac100



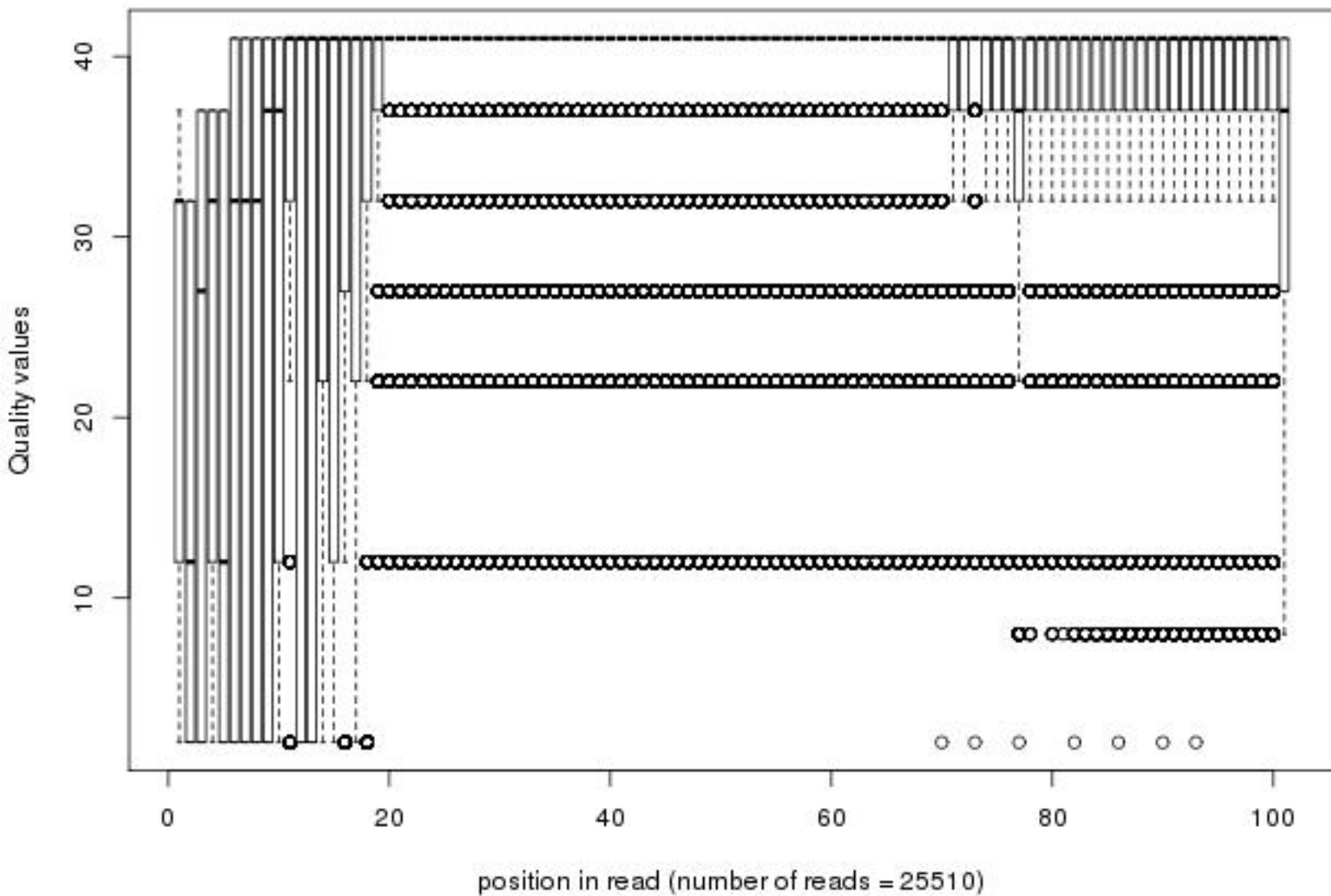
Quality distribution by position in read
ppPSAb_wk04_el018_01of30_2_frac100



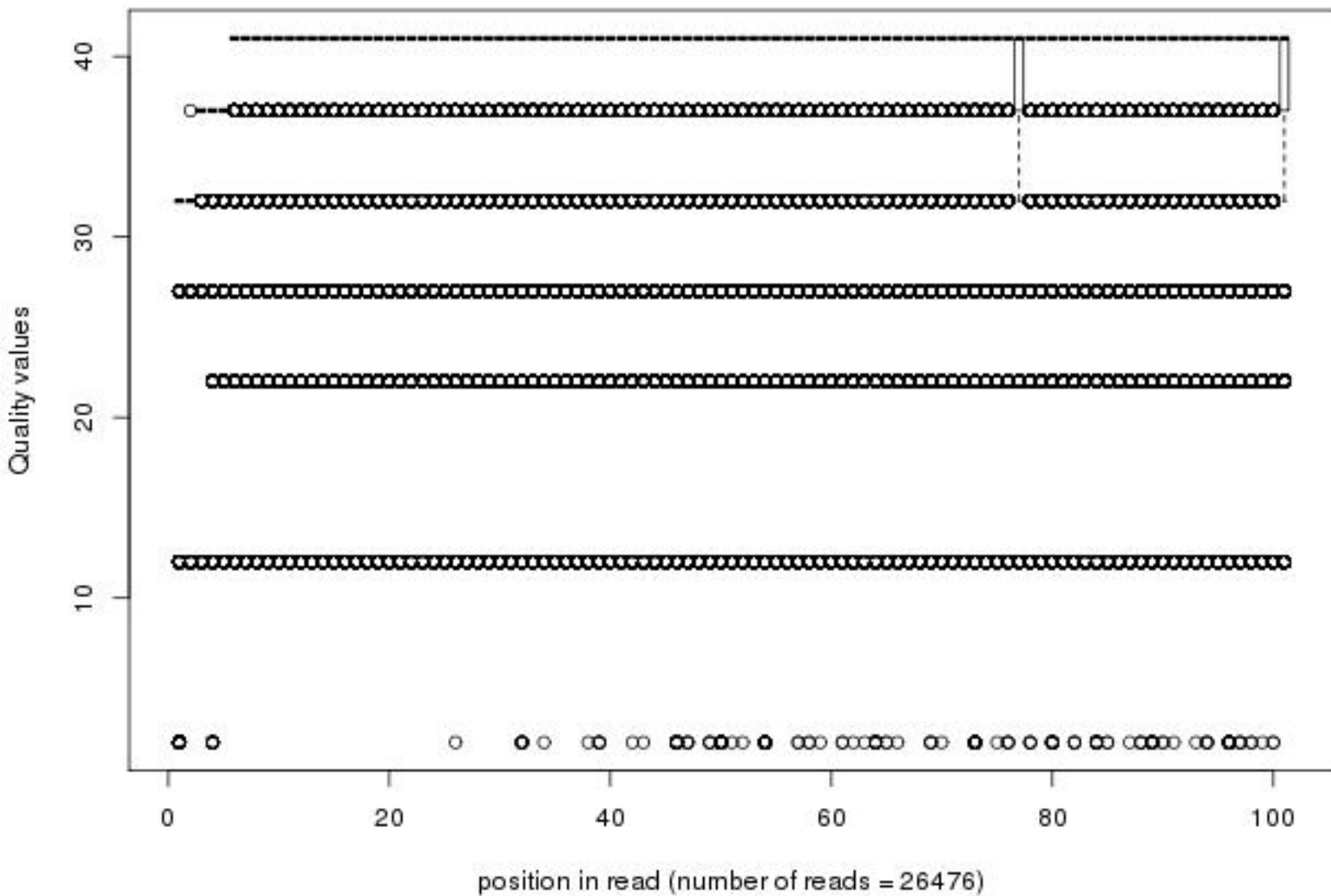
Quality distribution by position in read
ppPSCa_wk04_el025_01of30_1_frac100



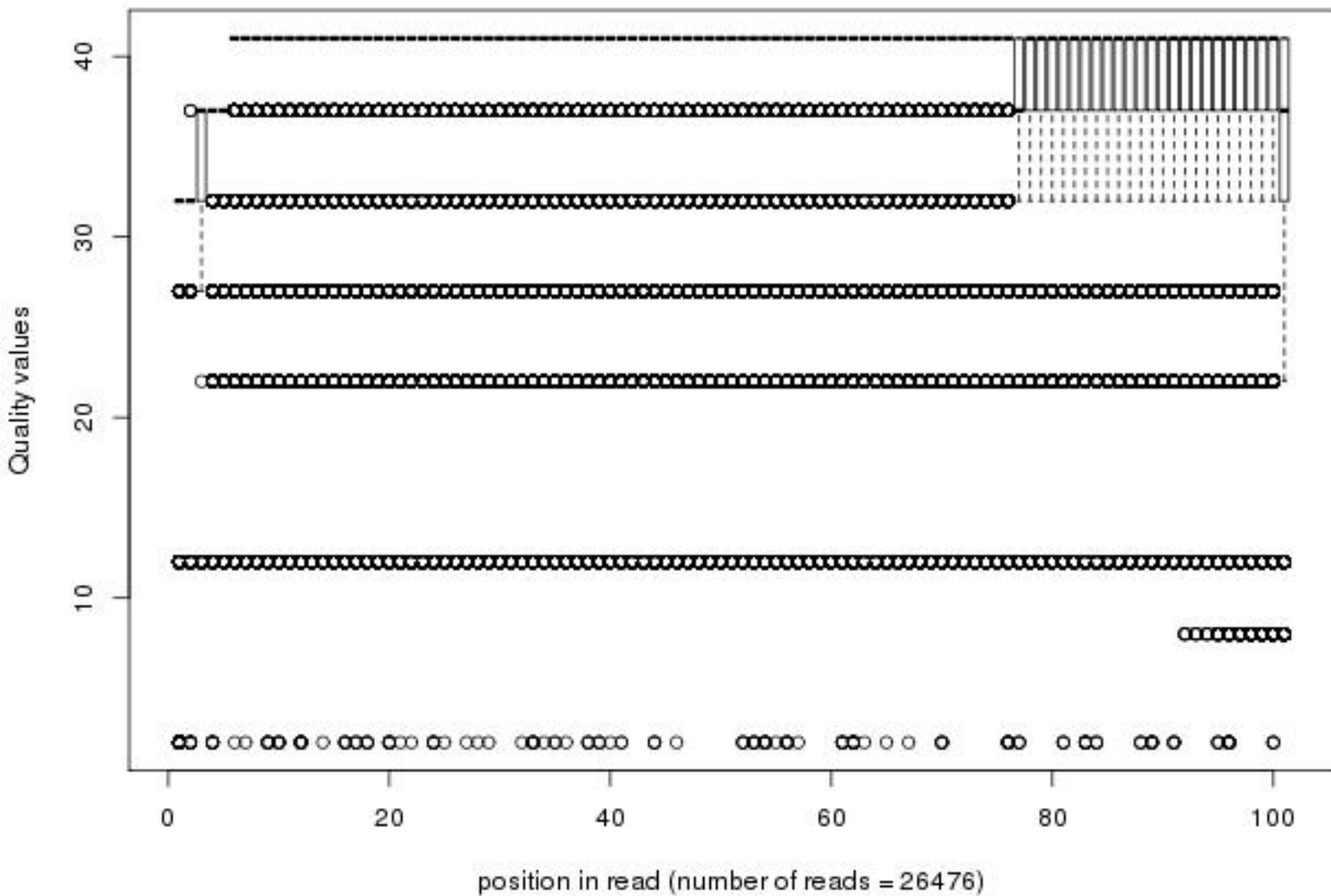
Quality distribution by position in read
ppPSCa_wk04_el025_01of30_2_frac100



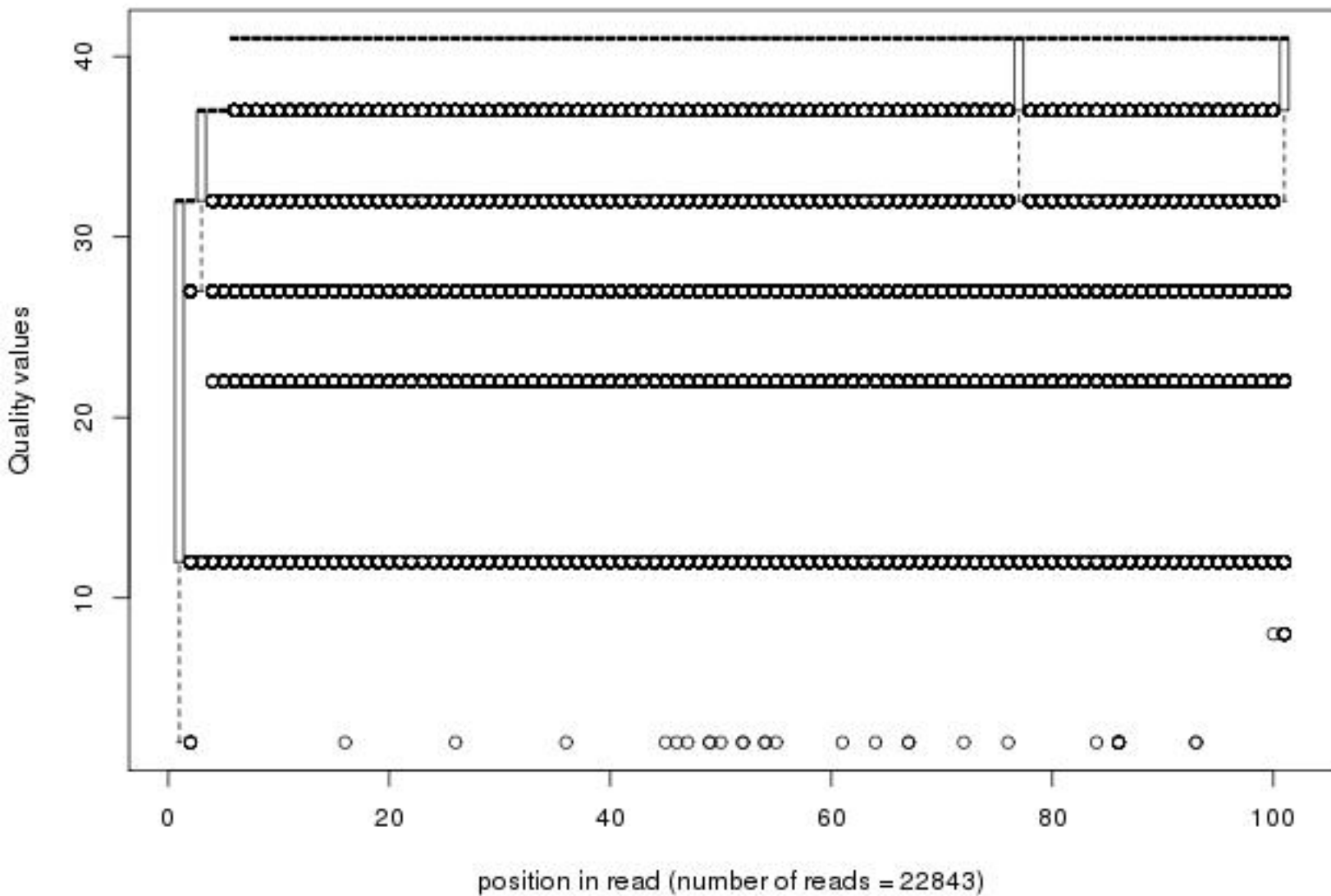
Quality distribution by position in read
ppPSCa_wk05_el026_01of30_1_frac100



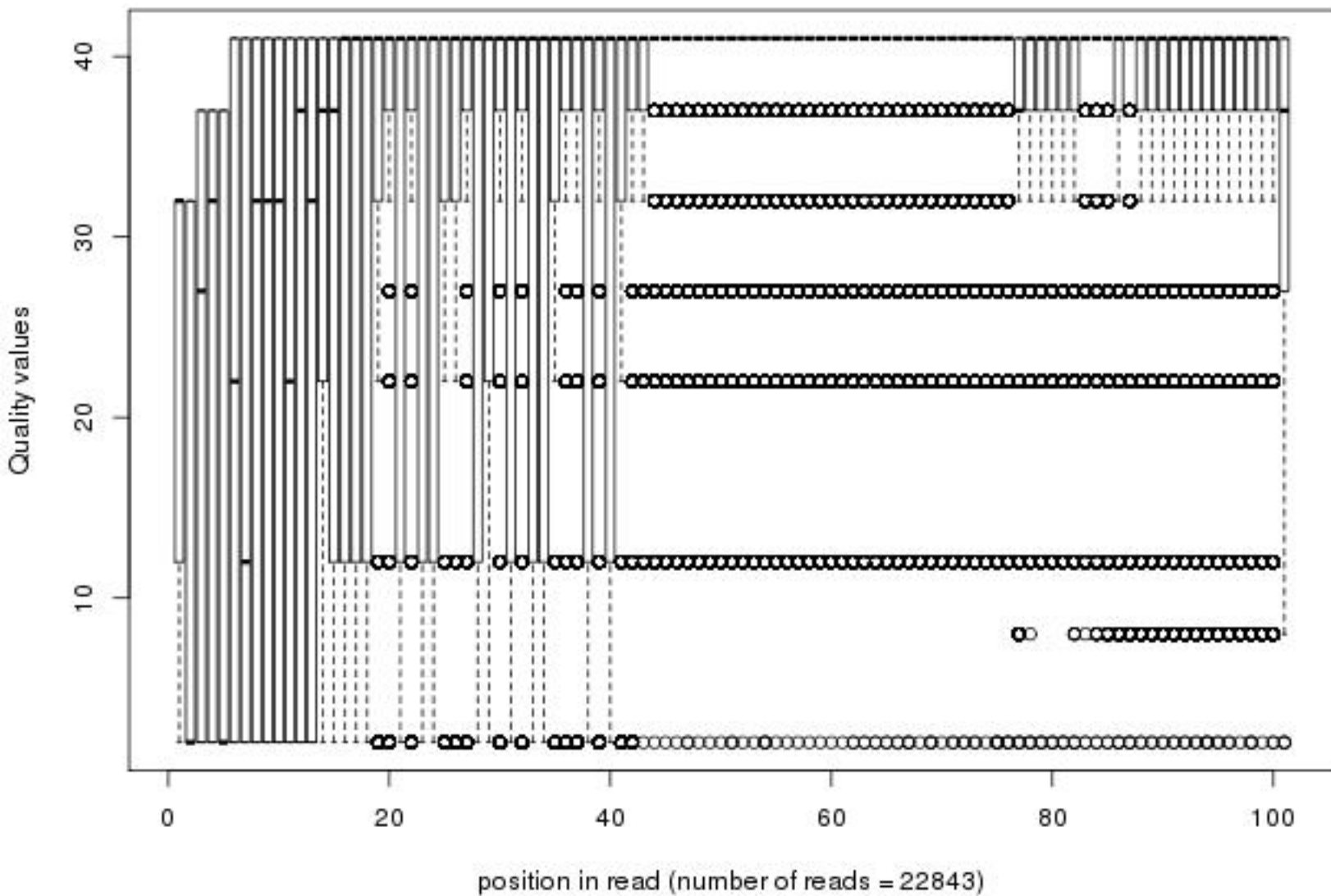
Quality distribution by position in read
ppPSCa_wk05_el026_01of30_2_frac100



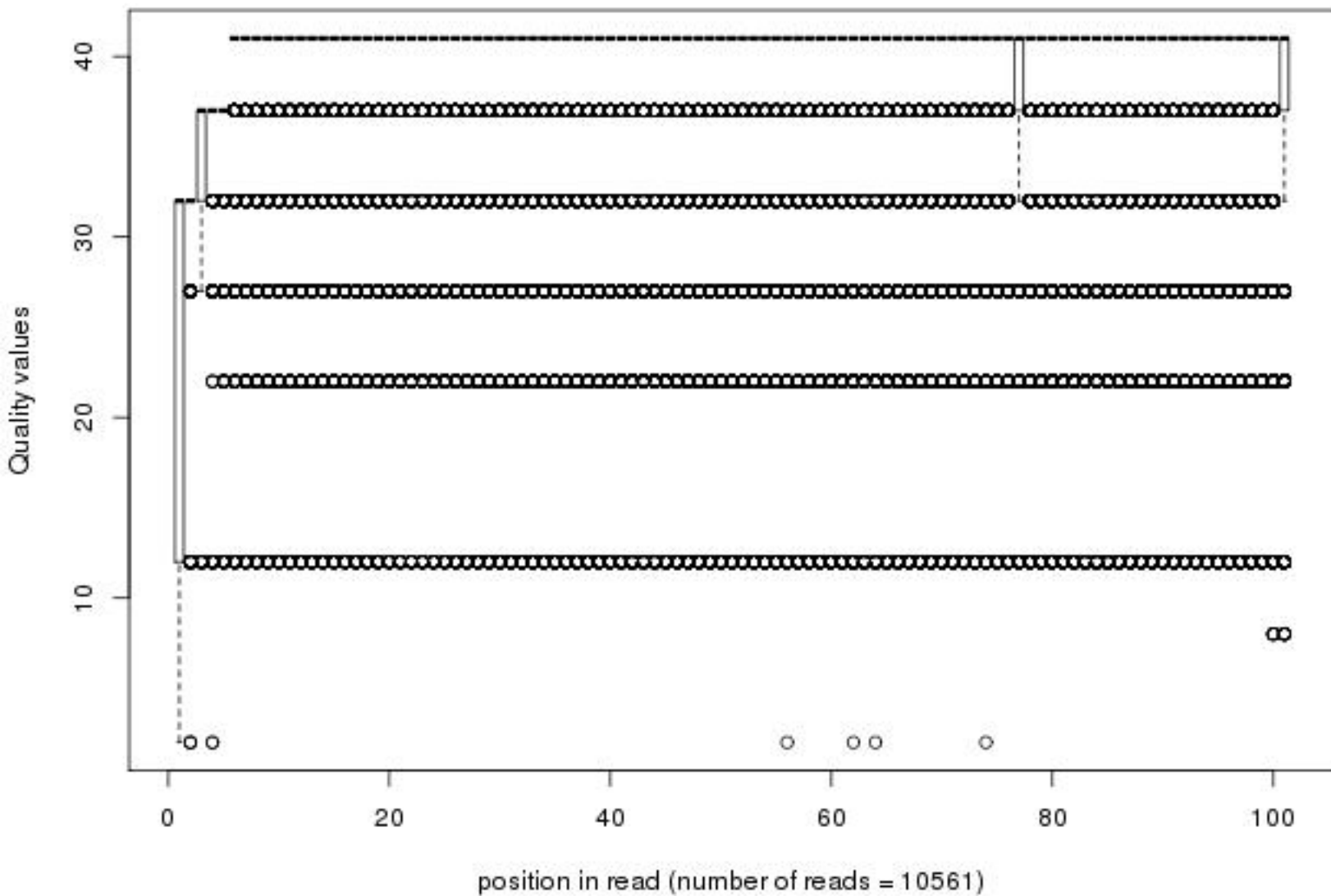
Quality distribution by position in read
ppPSAa_wk05_el016_01of30_1_frac100



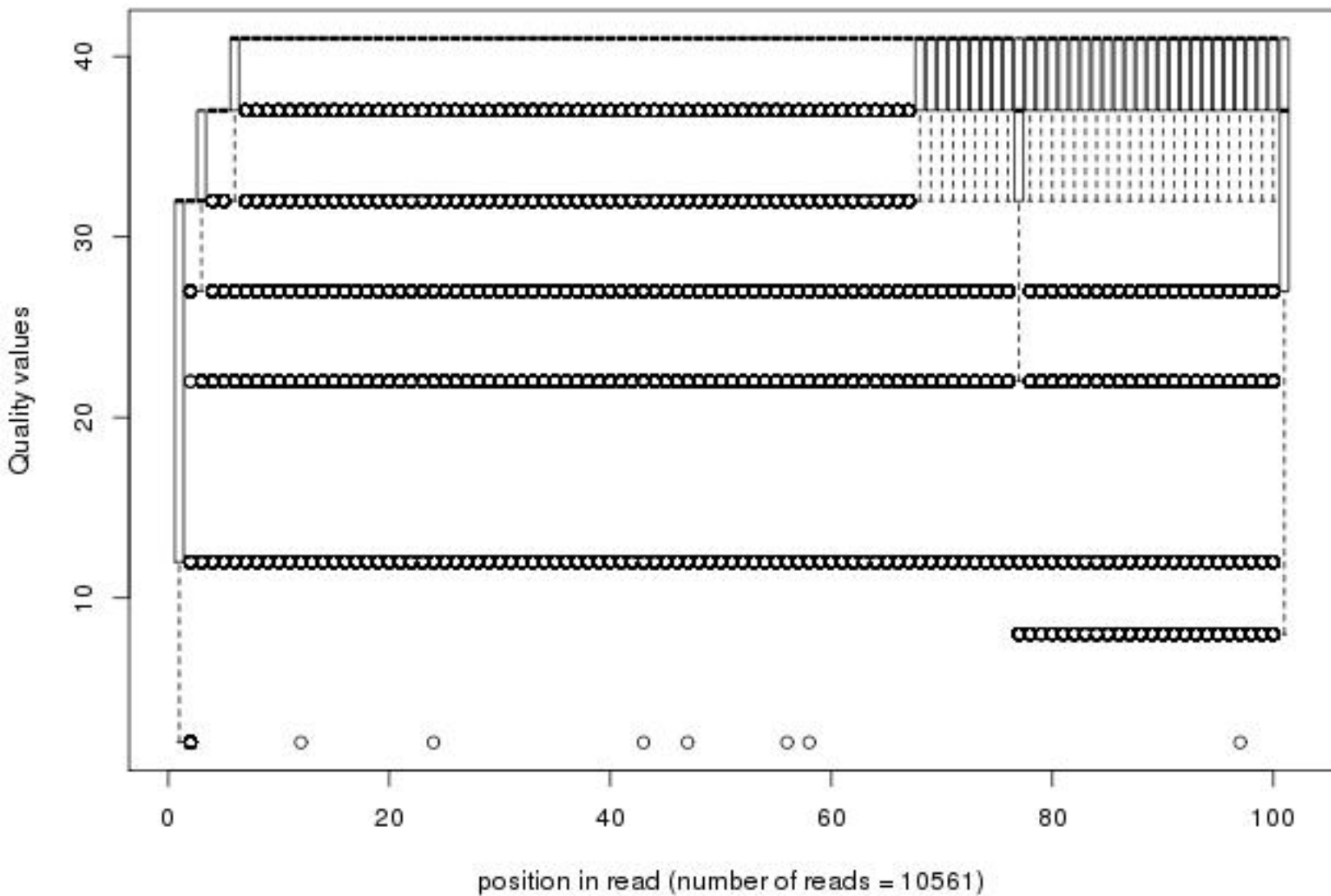
Quality distribution by position in read
ppPSAa_wk05_el016_01of30_2_frac100



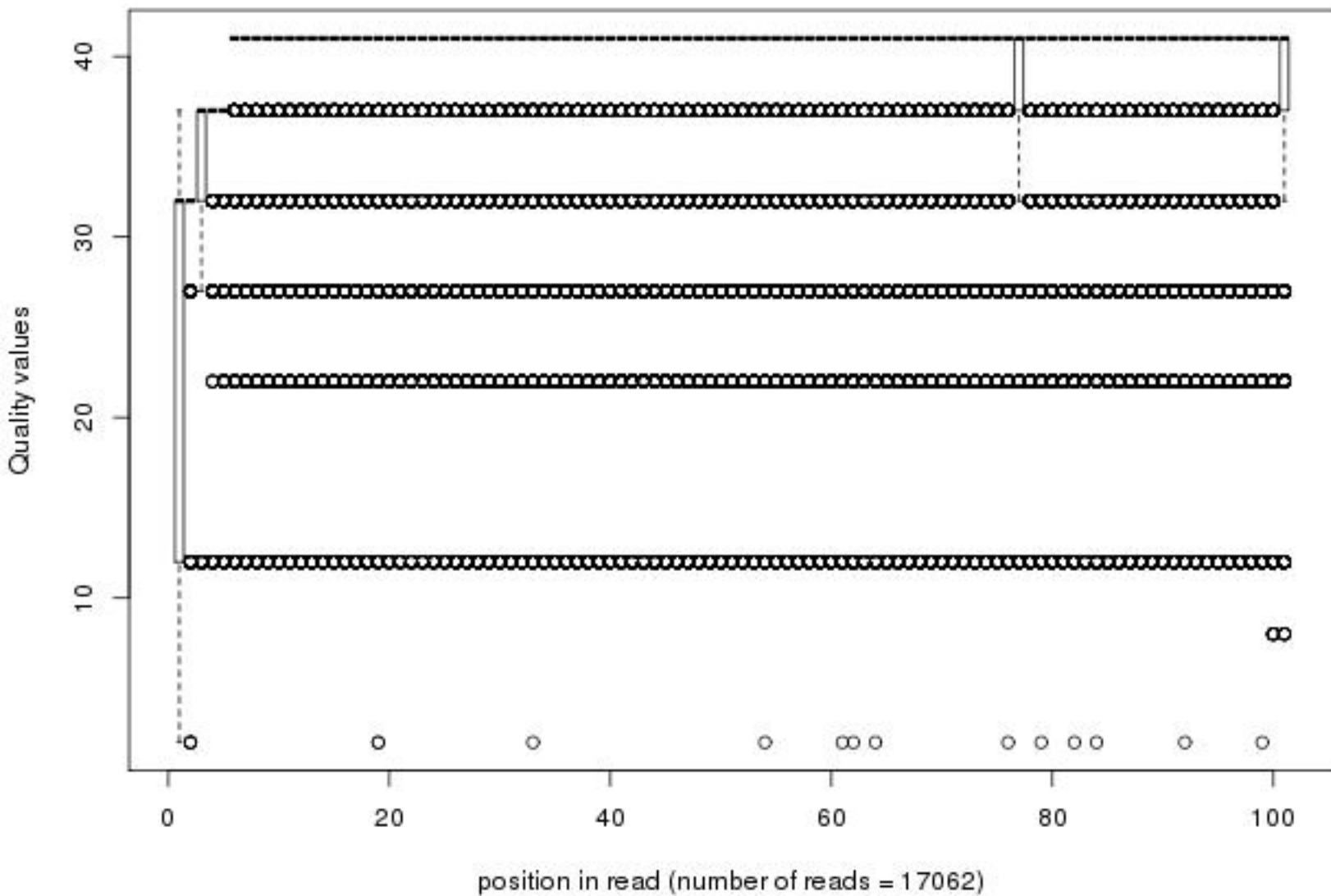
Quality distribution by position in read
ppPSAb_wk05_el019_01of30_1_frac100



Quality distribution by position in read
ppPSAb_wk05_el019_01of30_2_frac100



Quality distribution by position in read
ppPSAc_wk05_el020_01of30_1_frac100



Quality distribution by position in read
ppPSAc_wk05_el020_01of30_2_frac100

