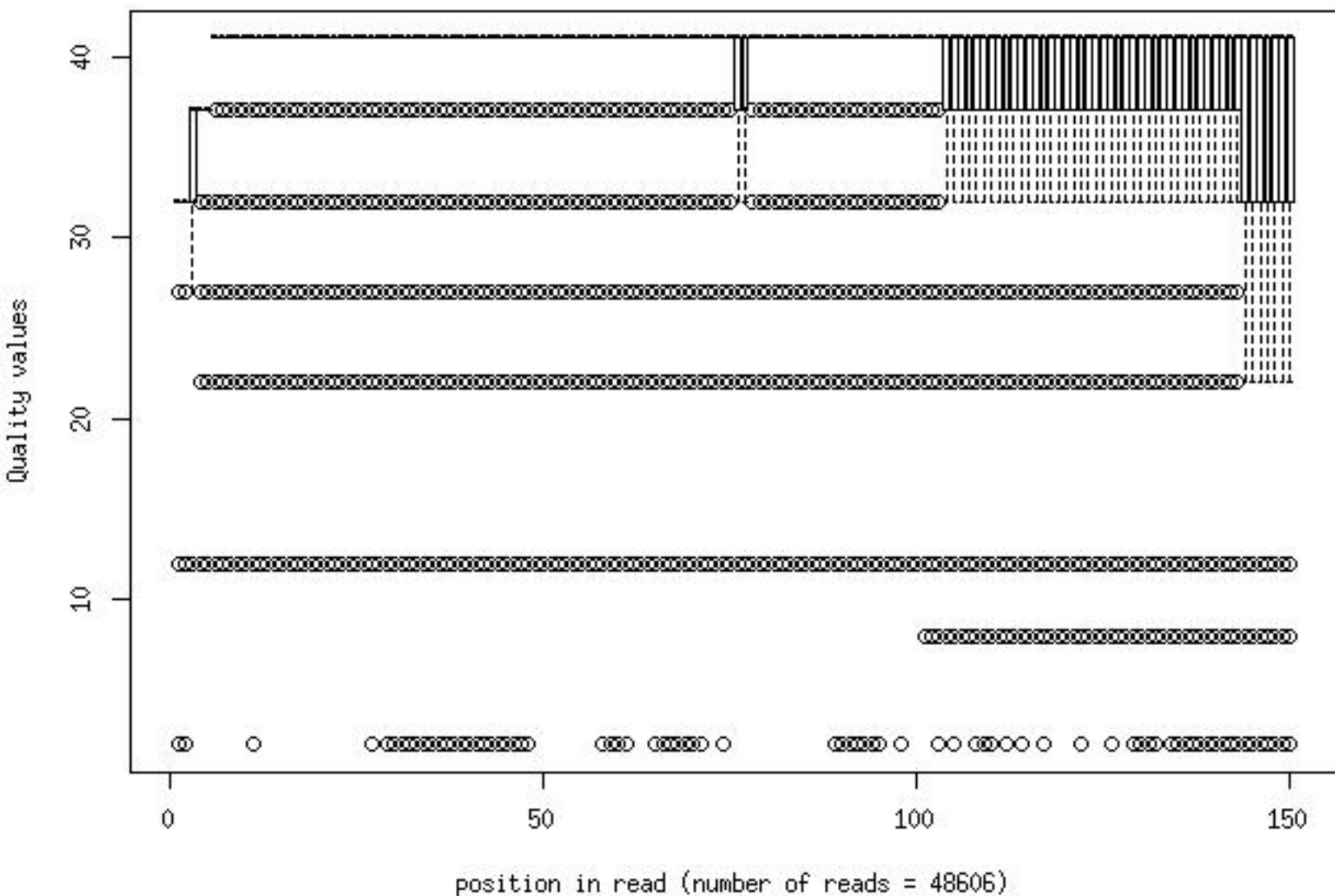
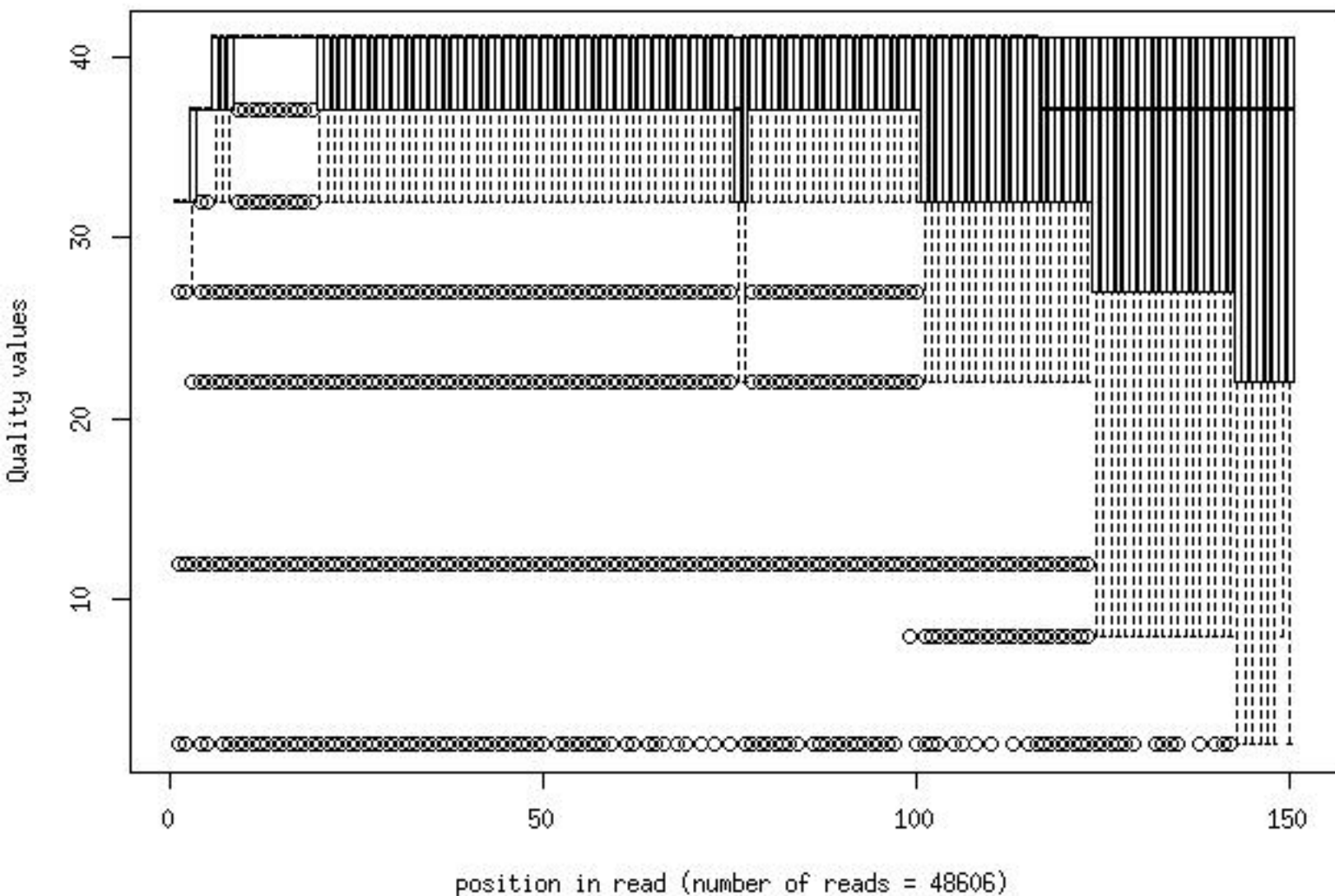


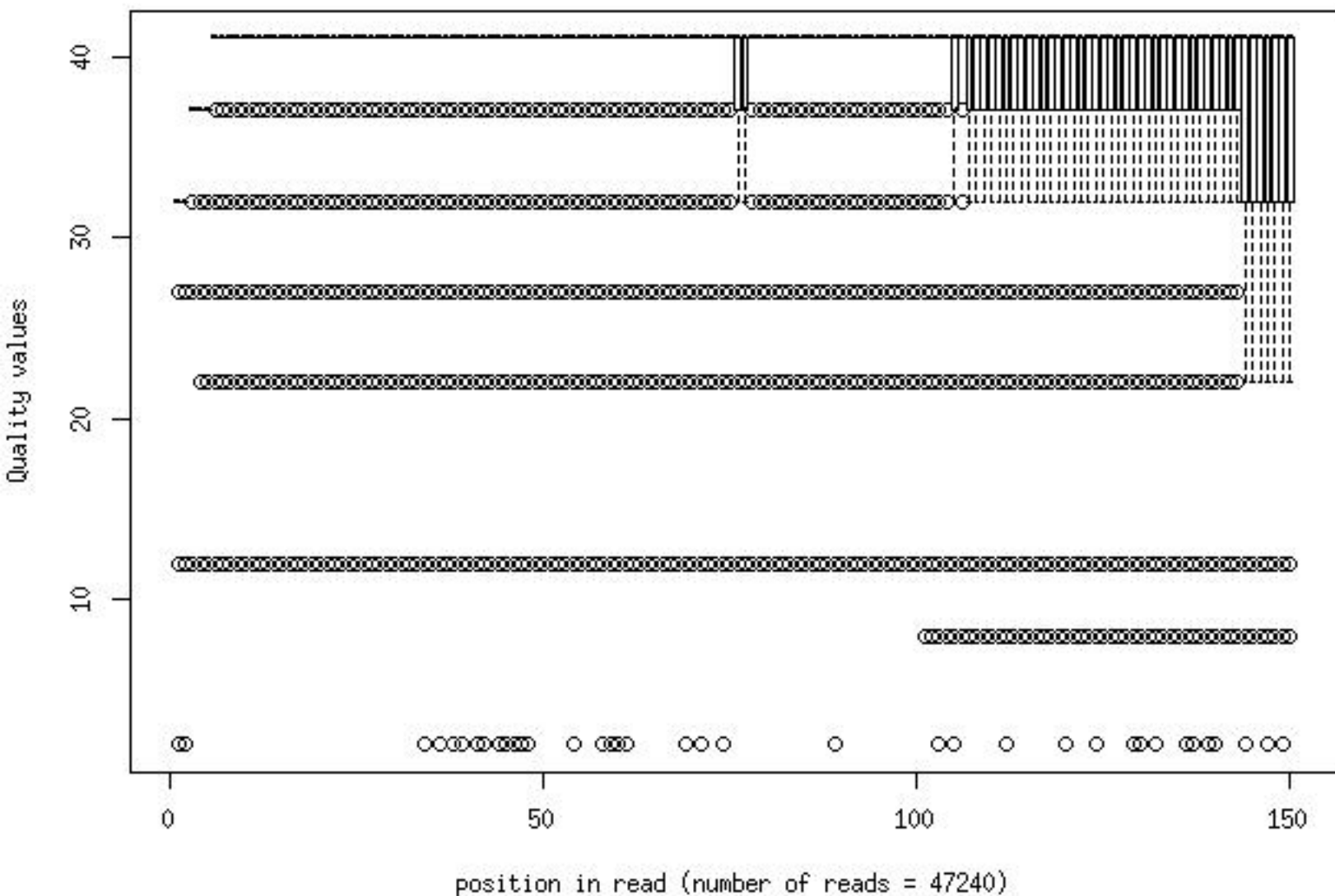
Quality distribution by position in read
macviv_air_ctl_er051_1_frac1000



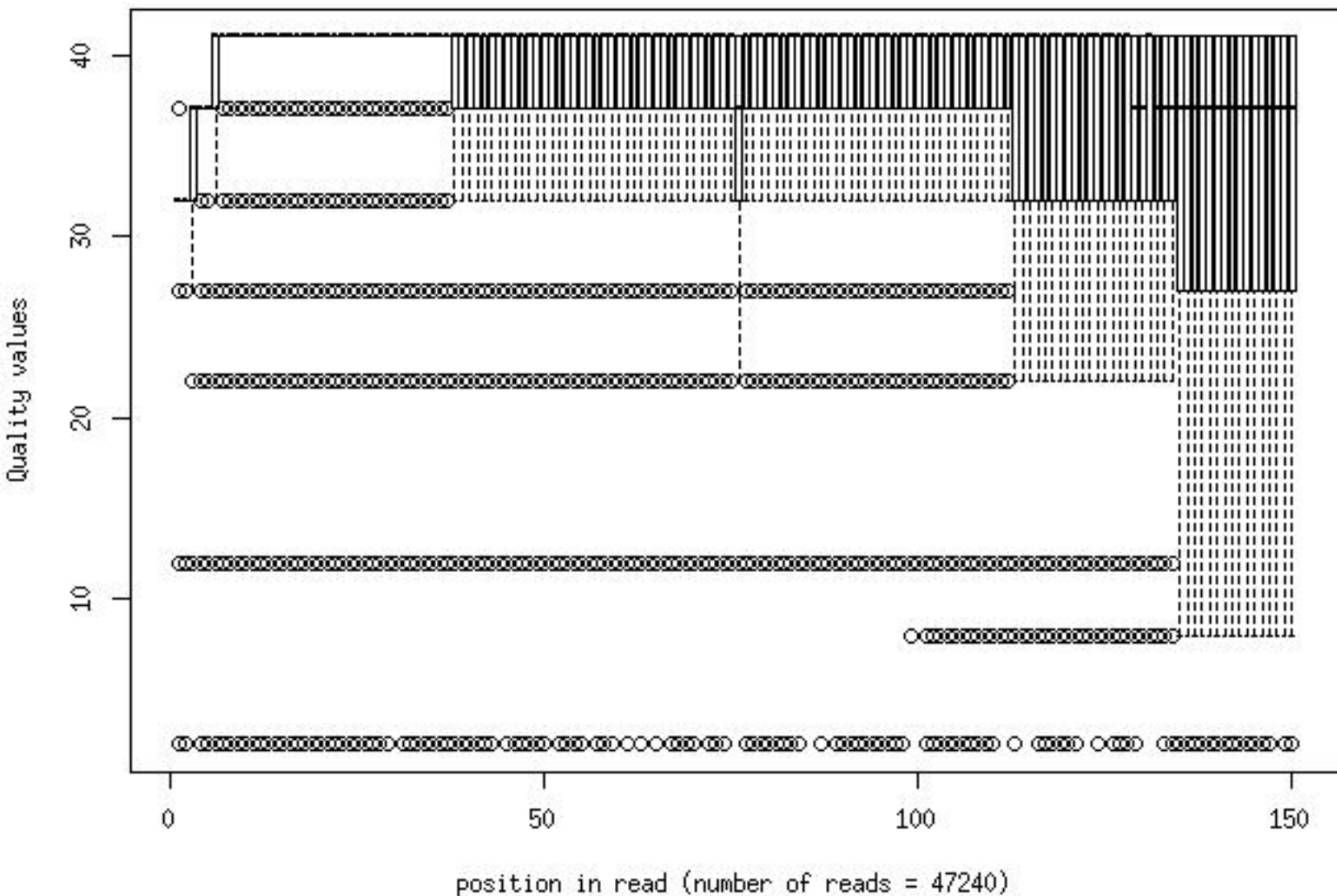
Quality distribution by position in read
macviv_air_ctl_er051_2_frac1000



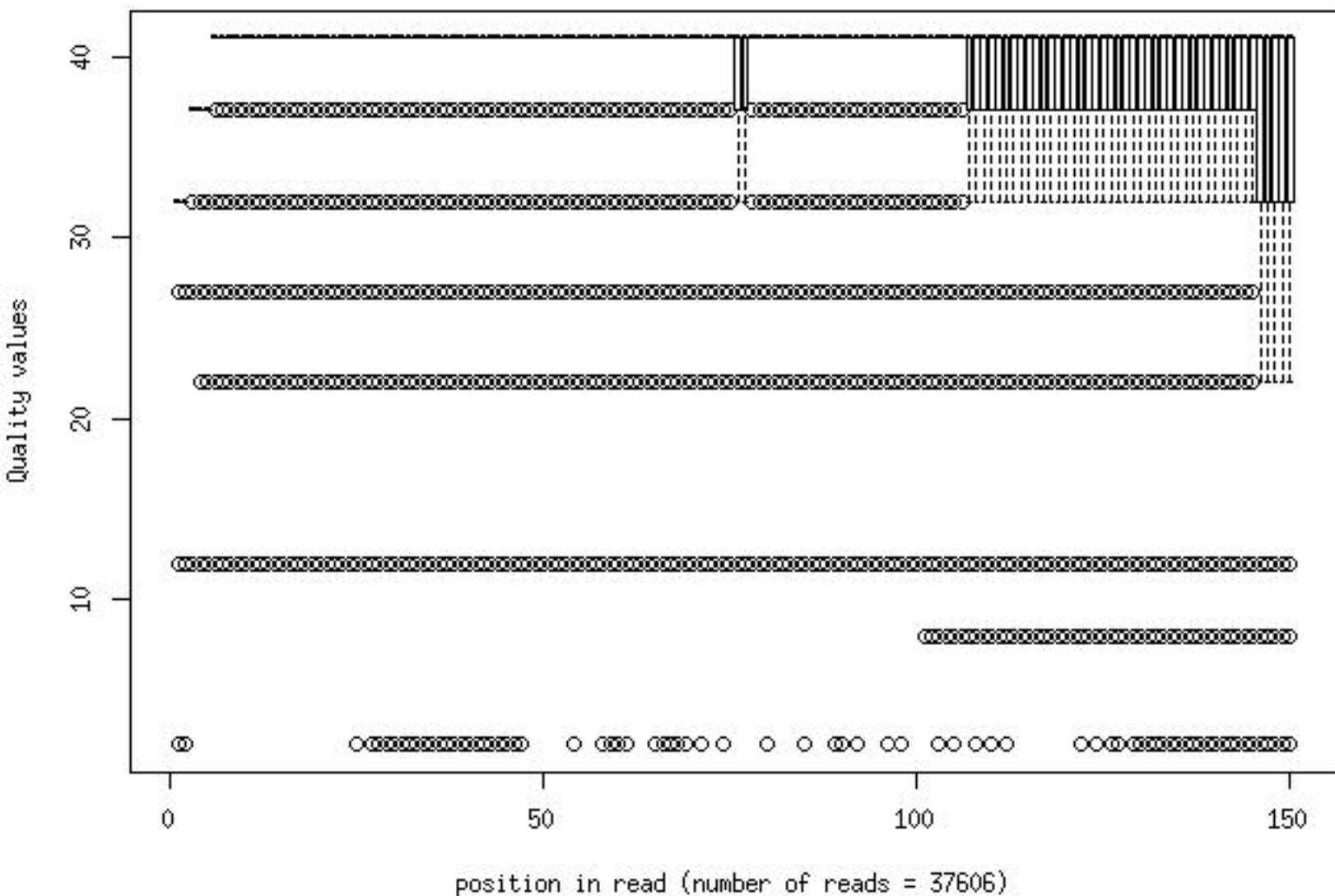
Quality distribution by position in read
macviv_air_ctl_er052_1_frac1000



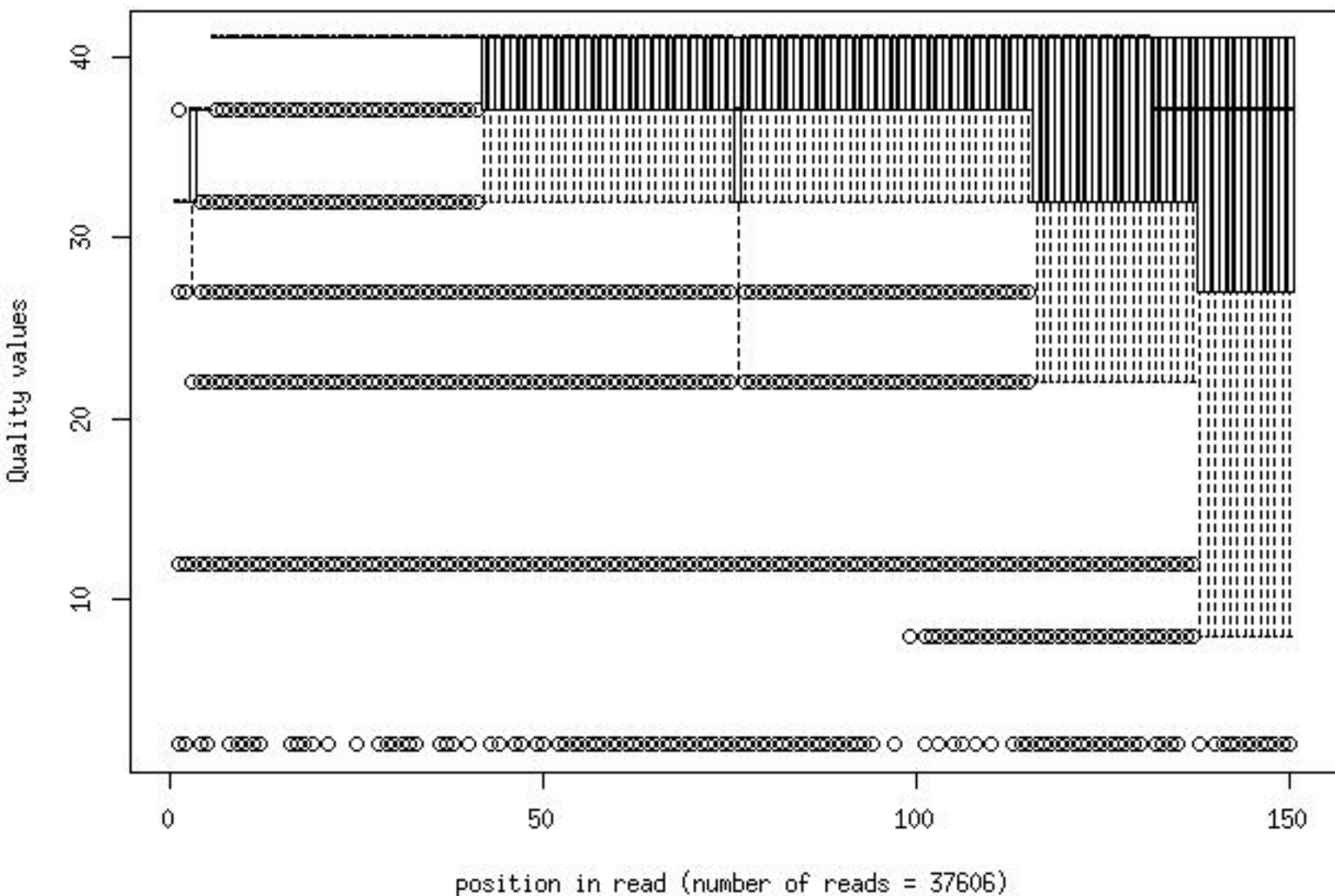
Quality distribution by position in read
macviv_air_ctl_er052_2_frac1000



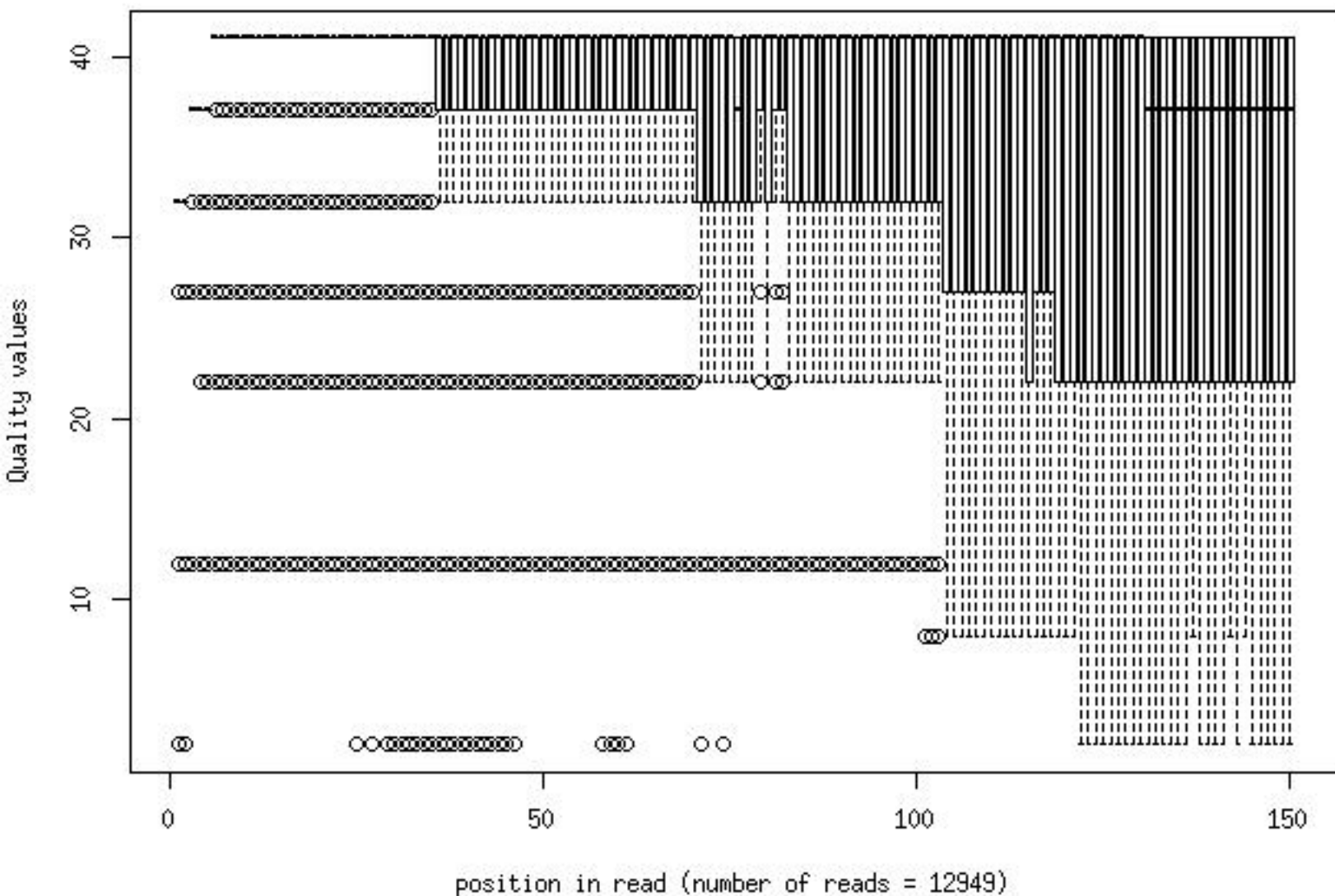
Quality distribution by position in read
macviv_air_ctl_er053_1_frac1000



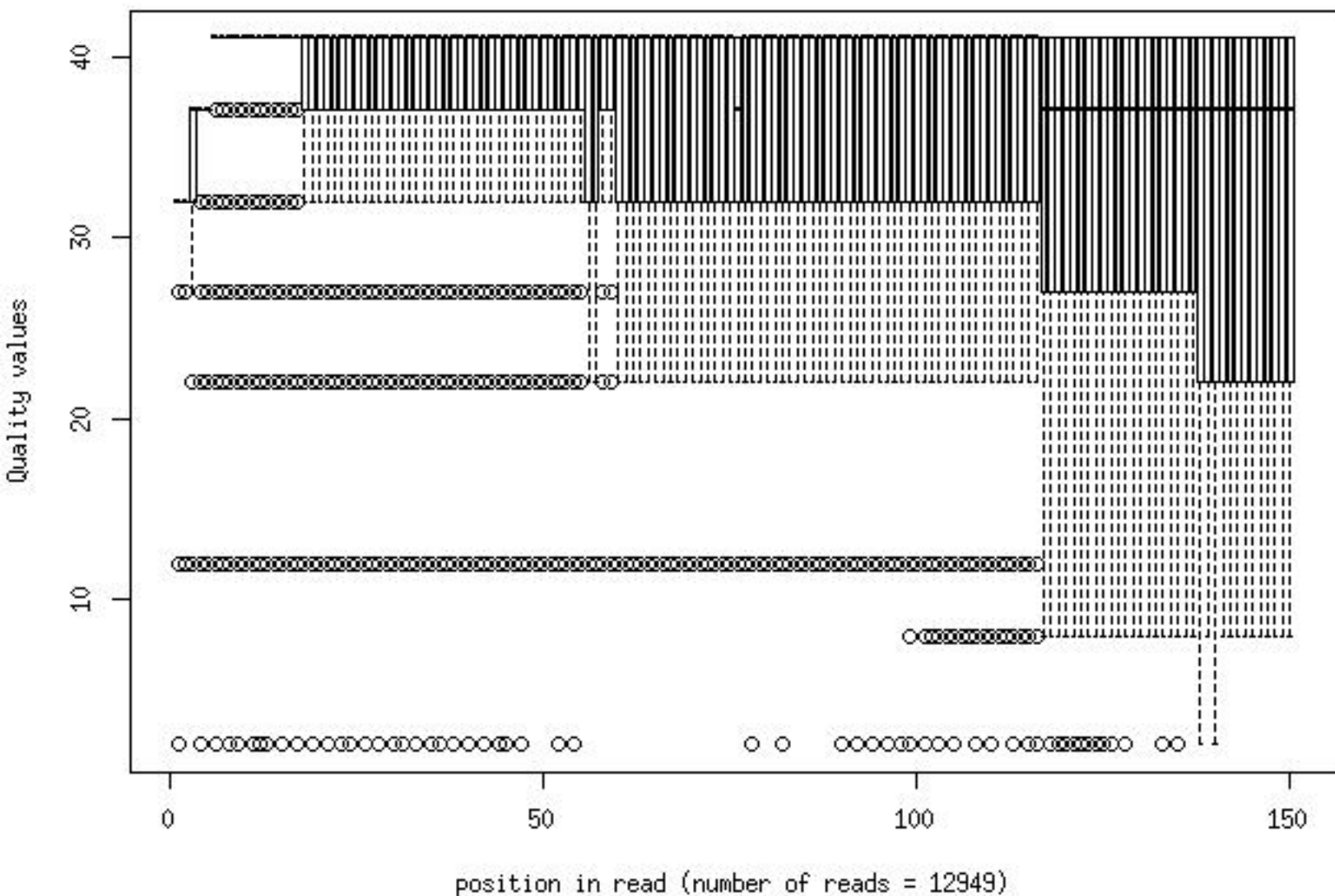
Quality distribution by position in read
macviv_air_ctl_er053_2_frac1000



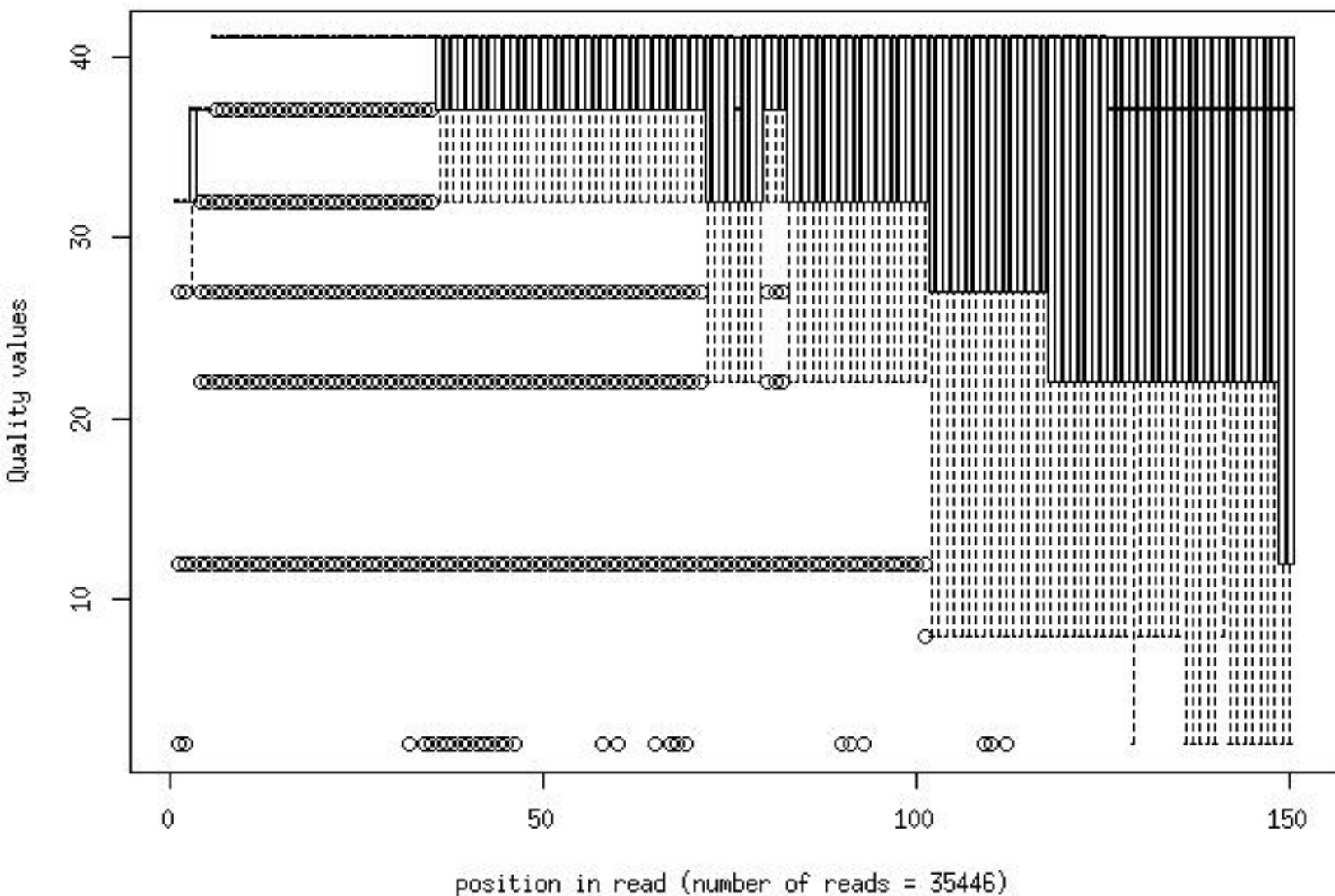
Quality distribution by position in read
macviv_cig_ctl_er054_1_frac1000



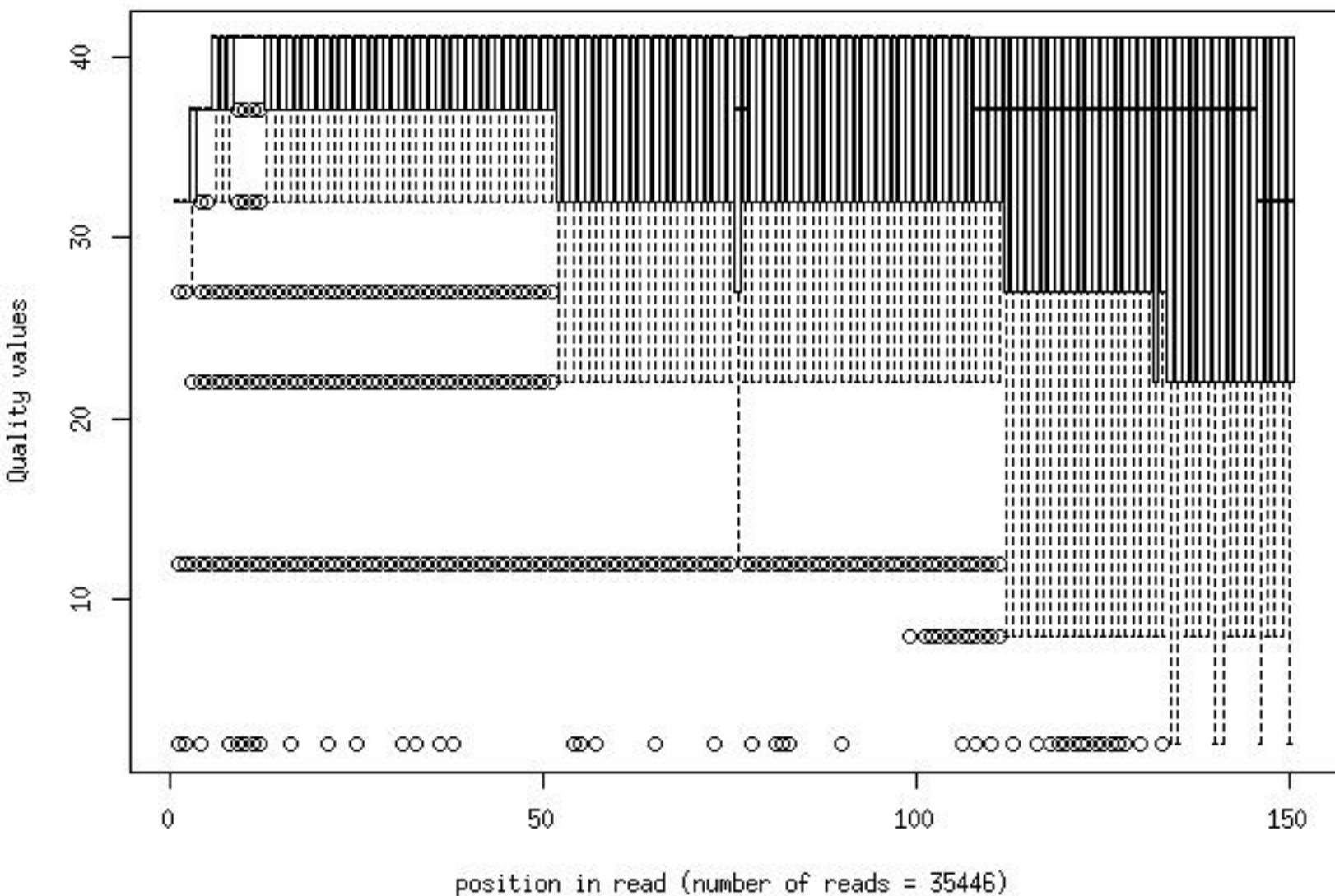
Quality distribution by position in read
macviv_cig_ctl_er054_2_frac1000



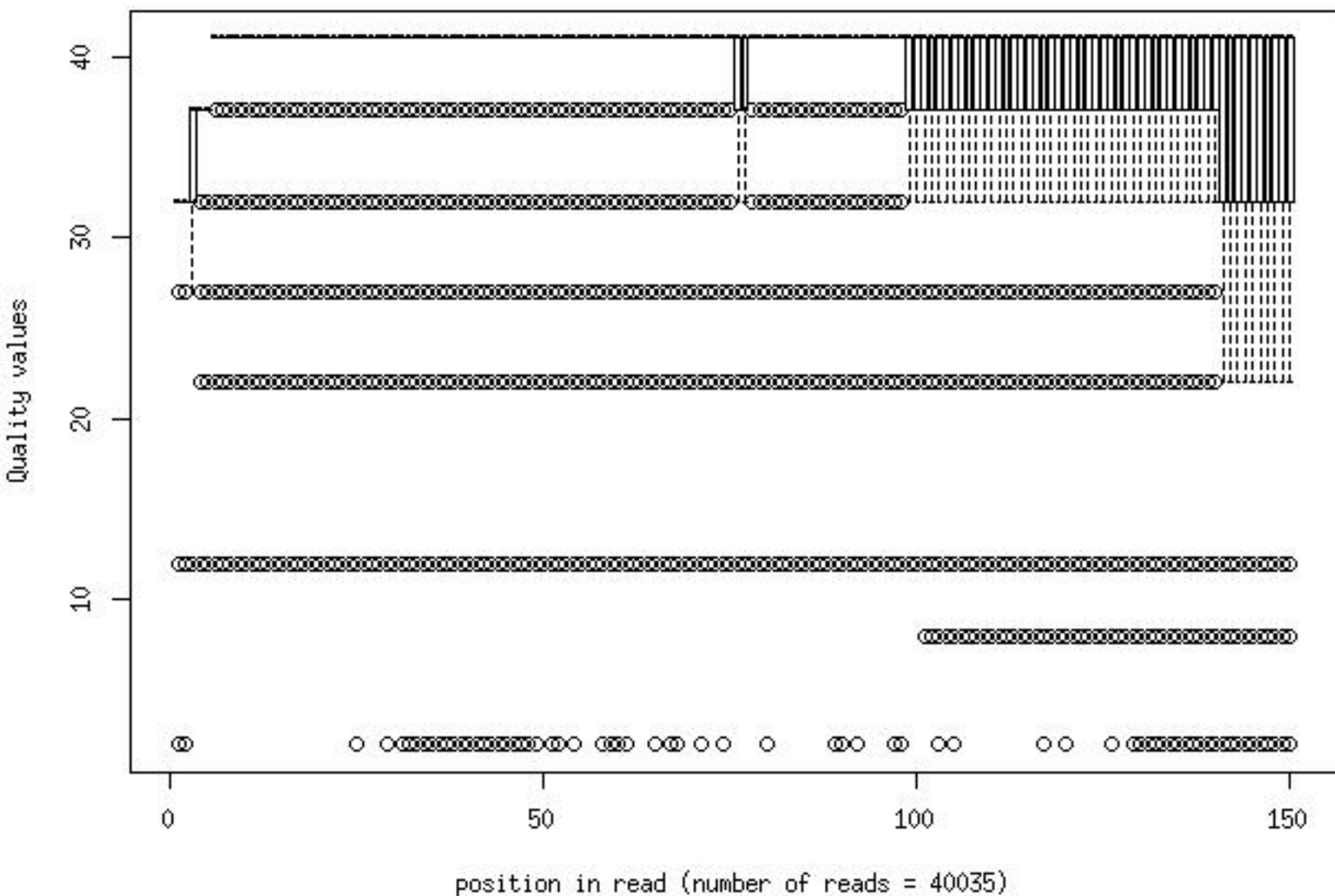
Quality distribution by position in read
macviv_cig_ctl_er055_1_frac1000



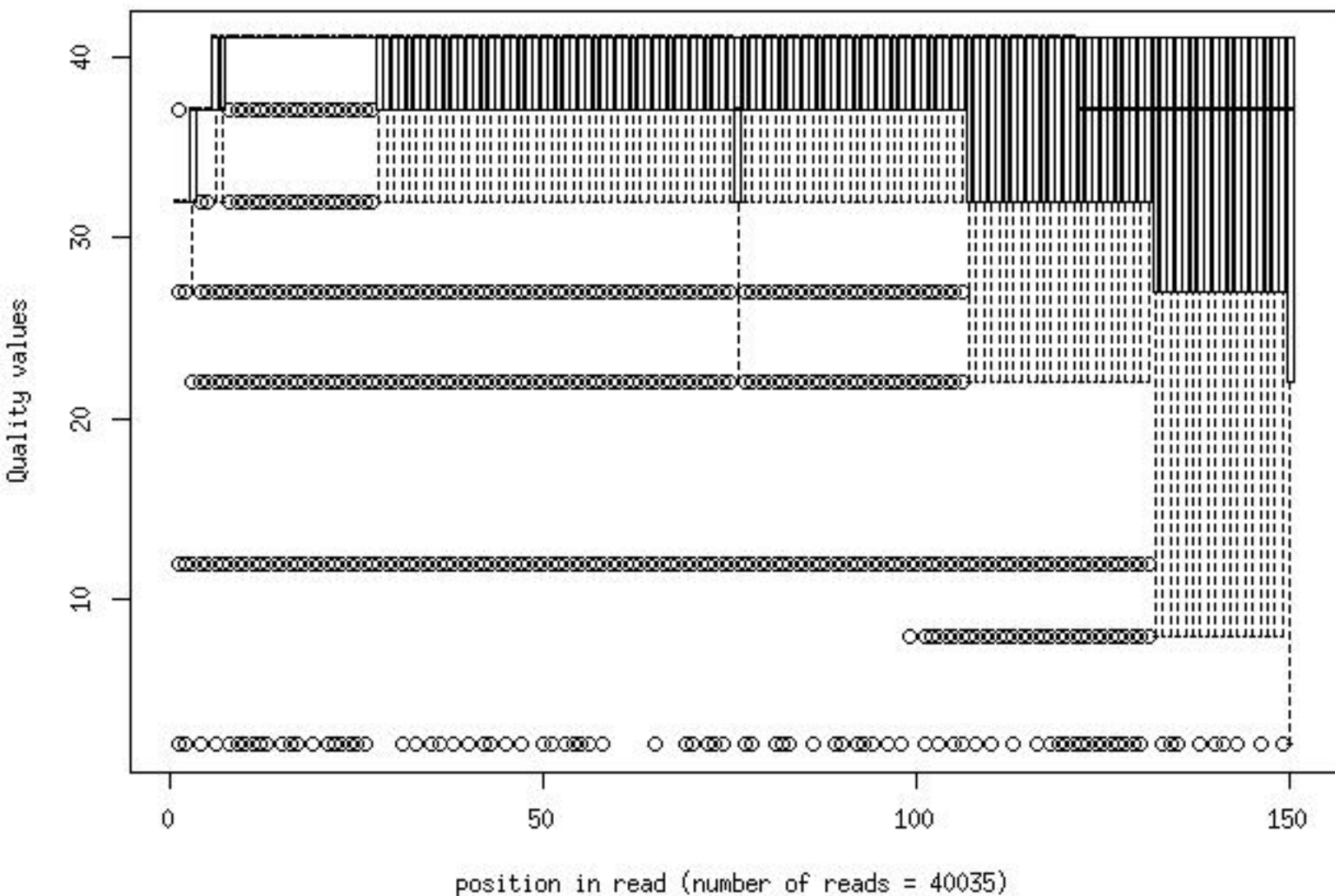
Quality distribution by position in read
macviv_cig_ctl_er055_2_frac1000



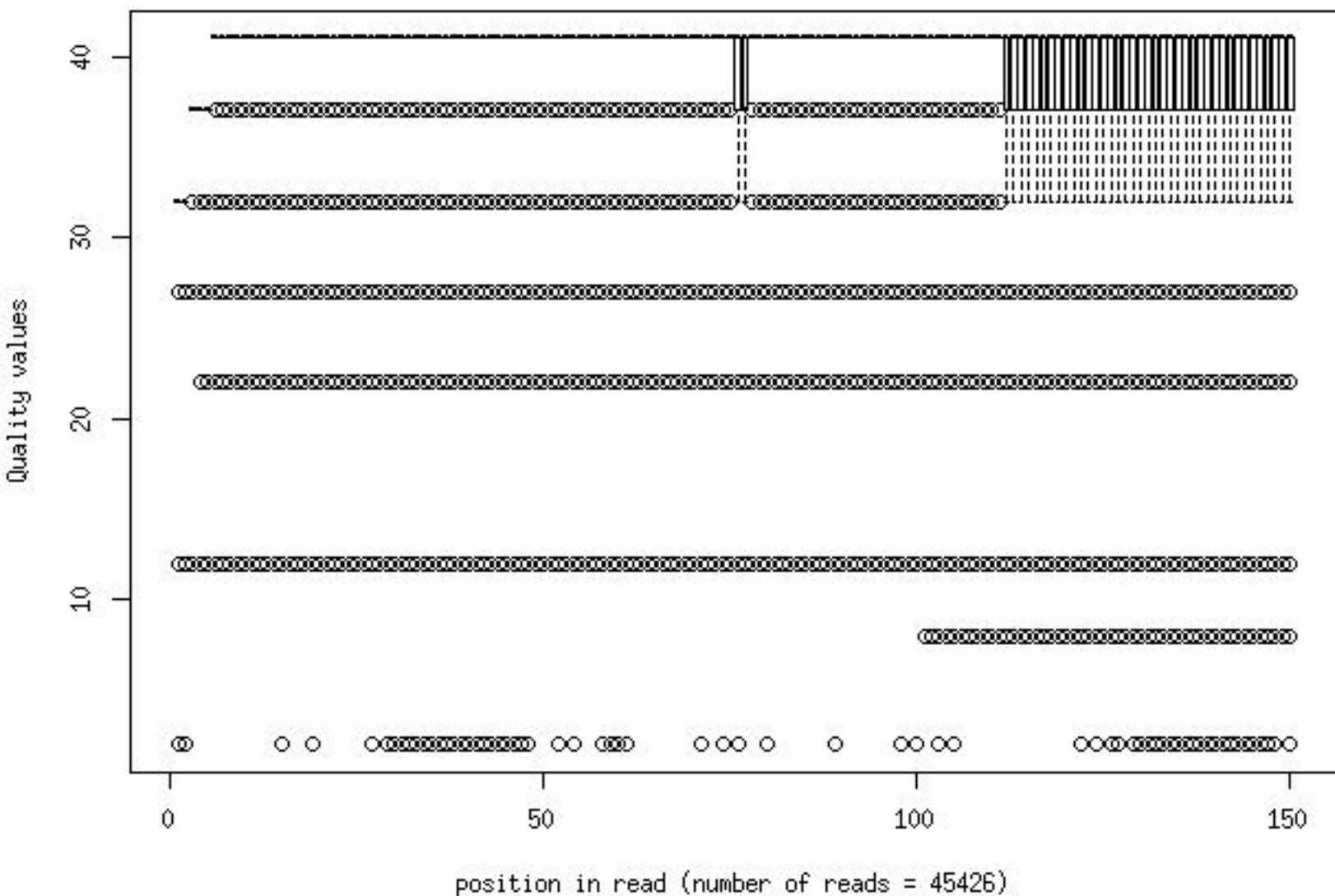
Quality distribution by position in read
macviv_cig_ctl_er056_1_frac1000



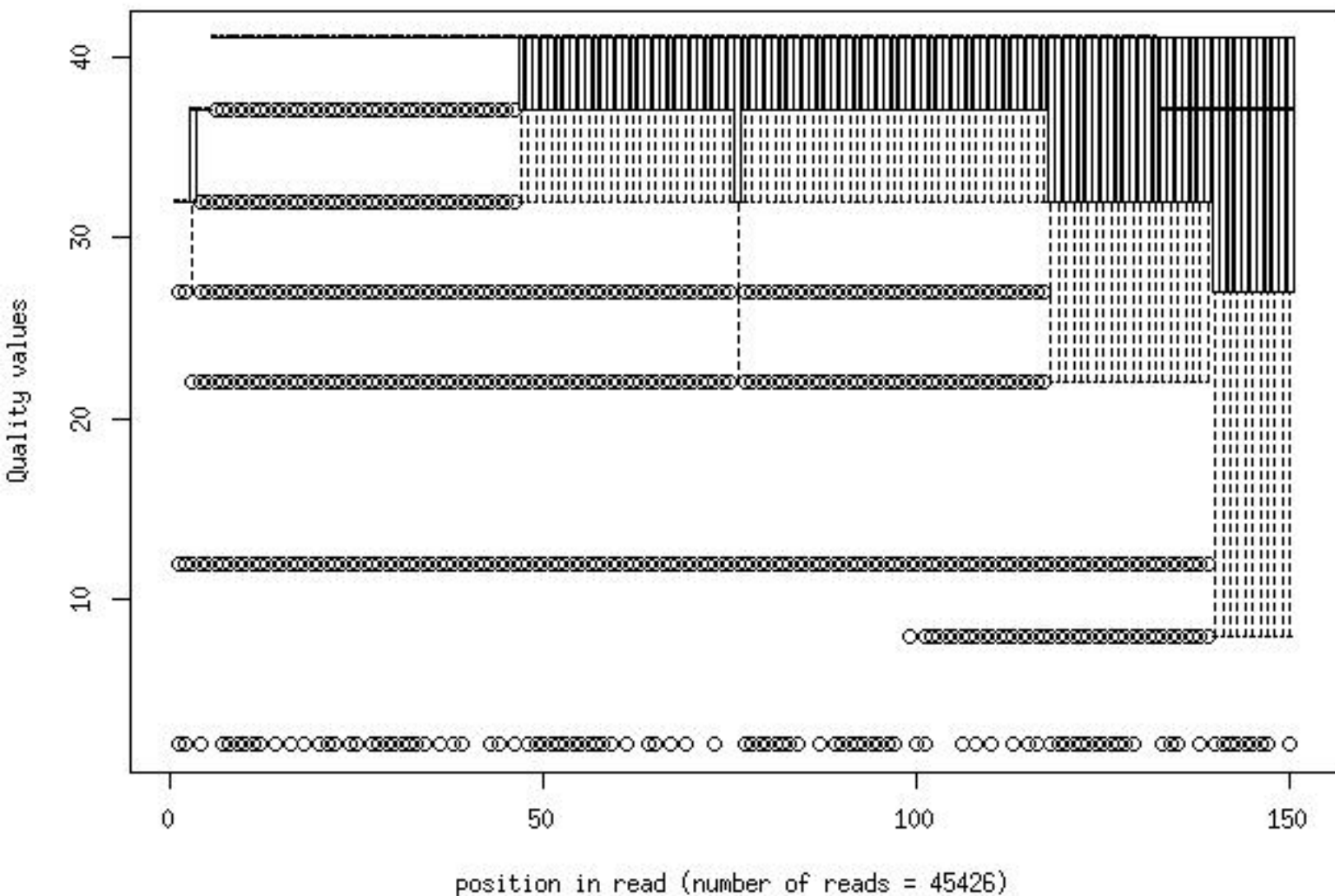
Quality distribution by position in read
macviv_cig_ctl_er056_2_frac1000



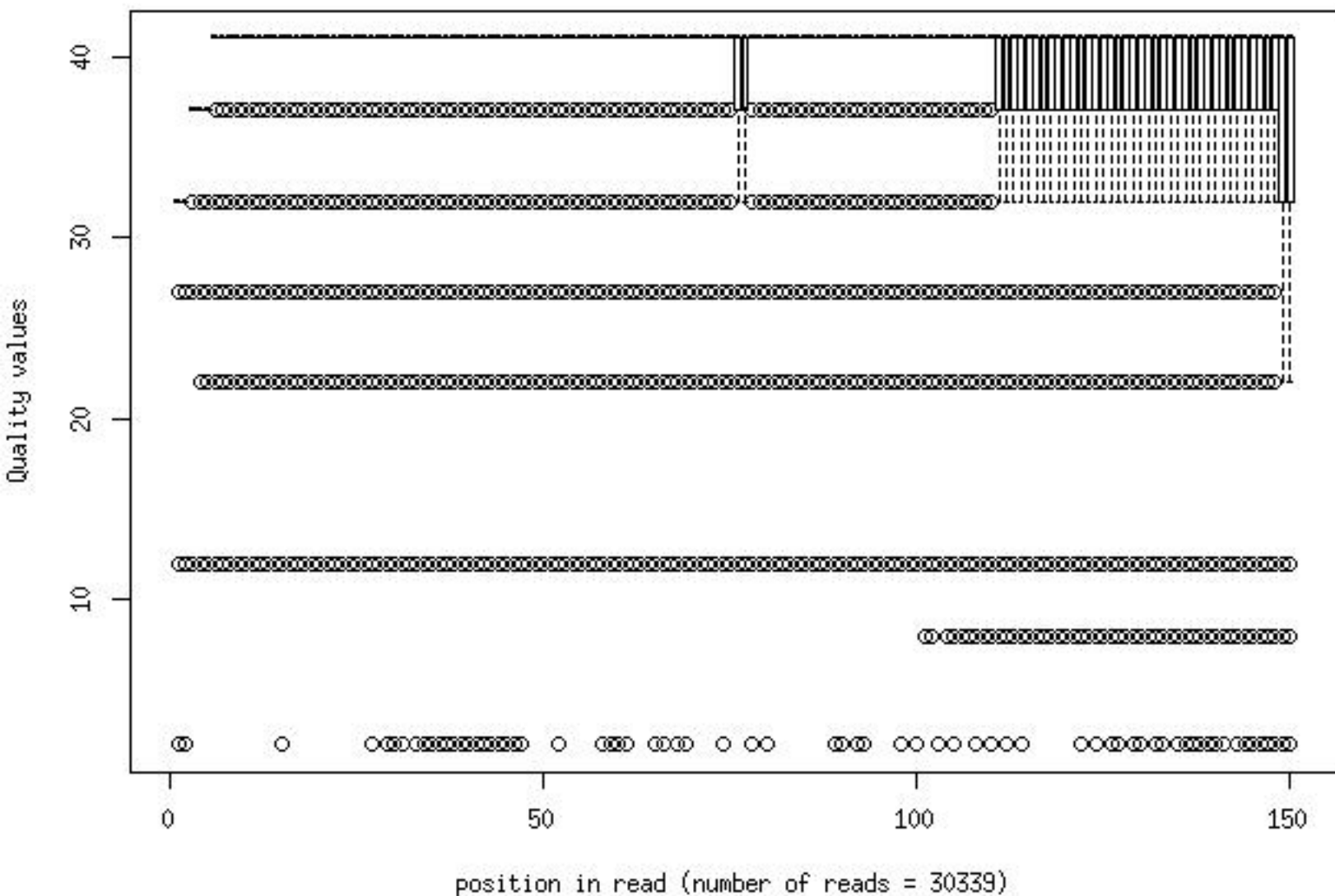
Quality distribution by position in read
macviv_air_lps_er057_1_frac1000



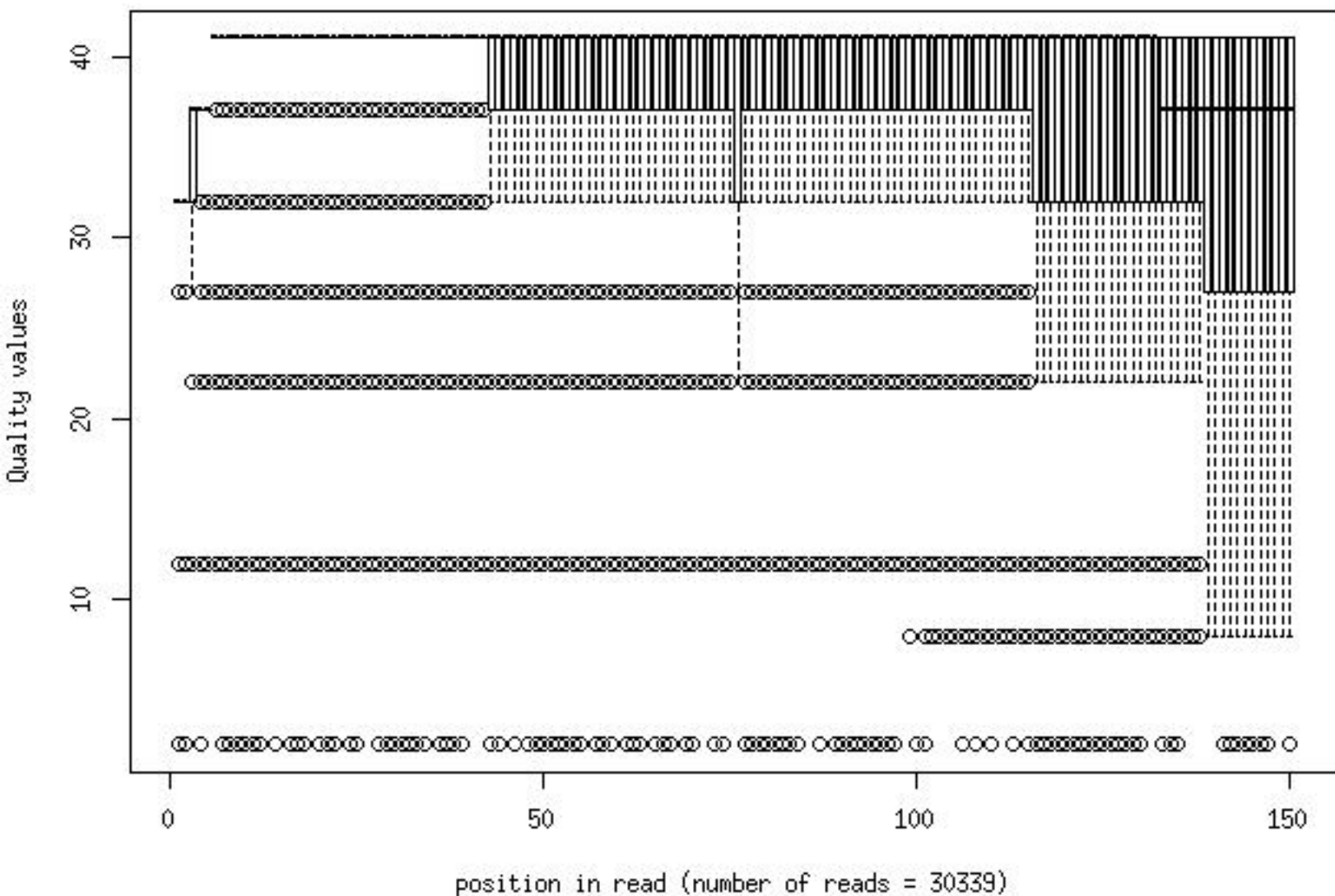
Quality distribution by position in read
macviv_air_lps_er057_2_frac1000



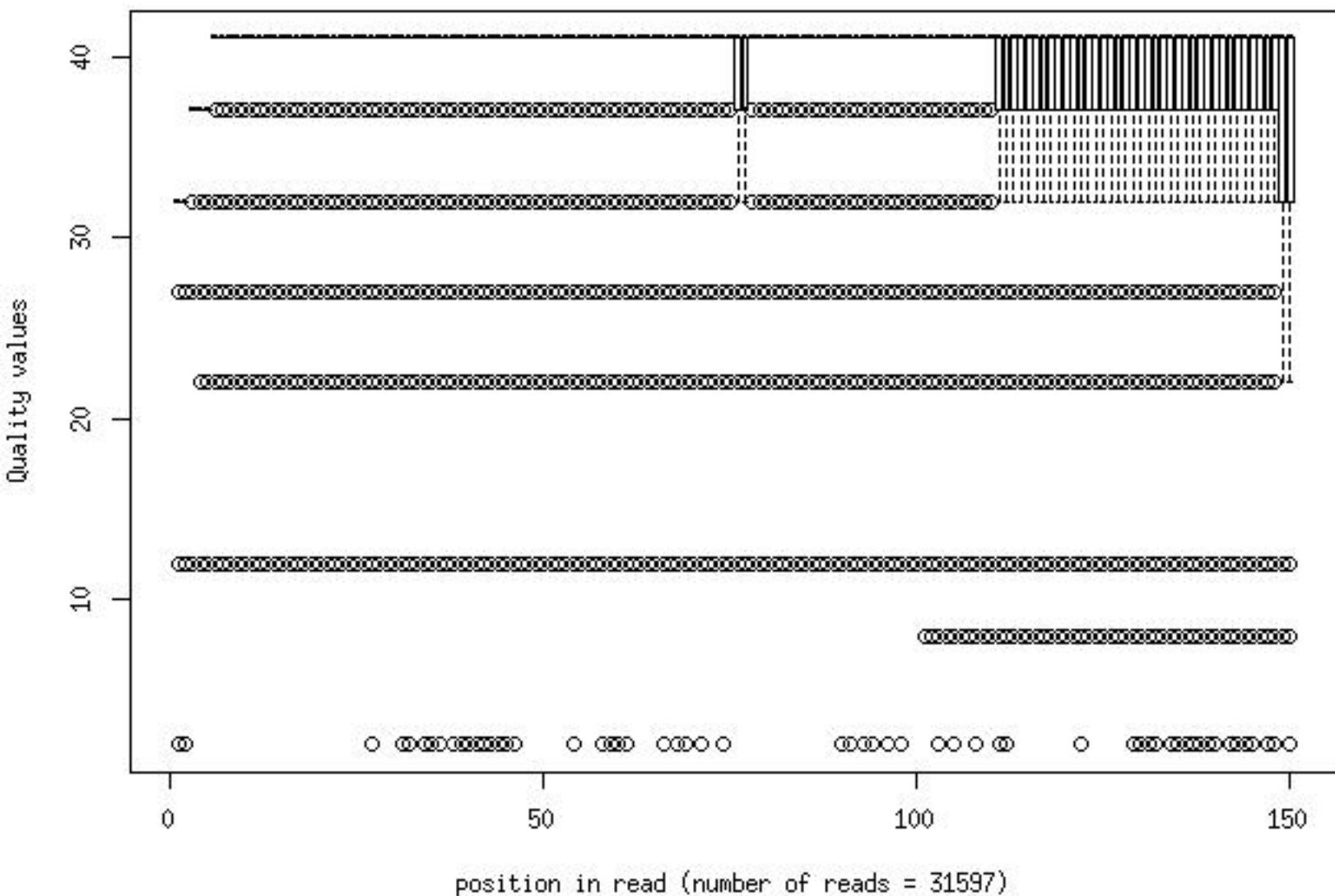
Quality distribution by position in read
macviv_air_lps_er058_1_frac1000



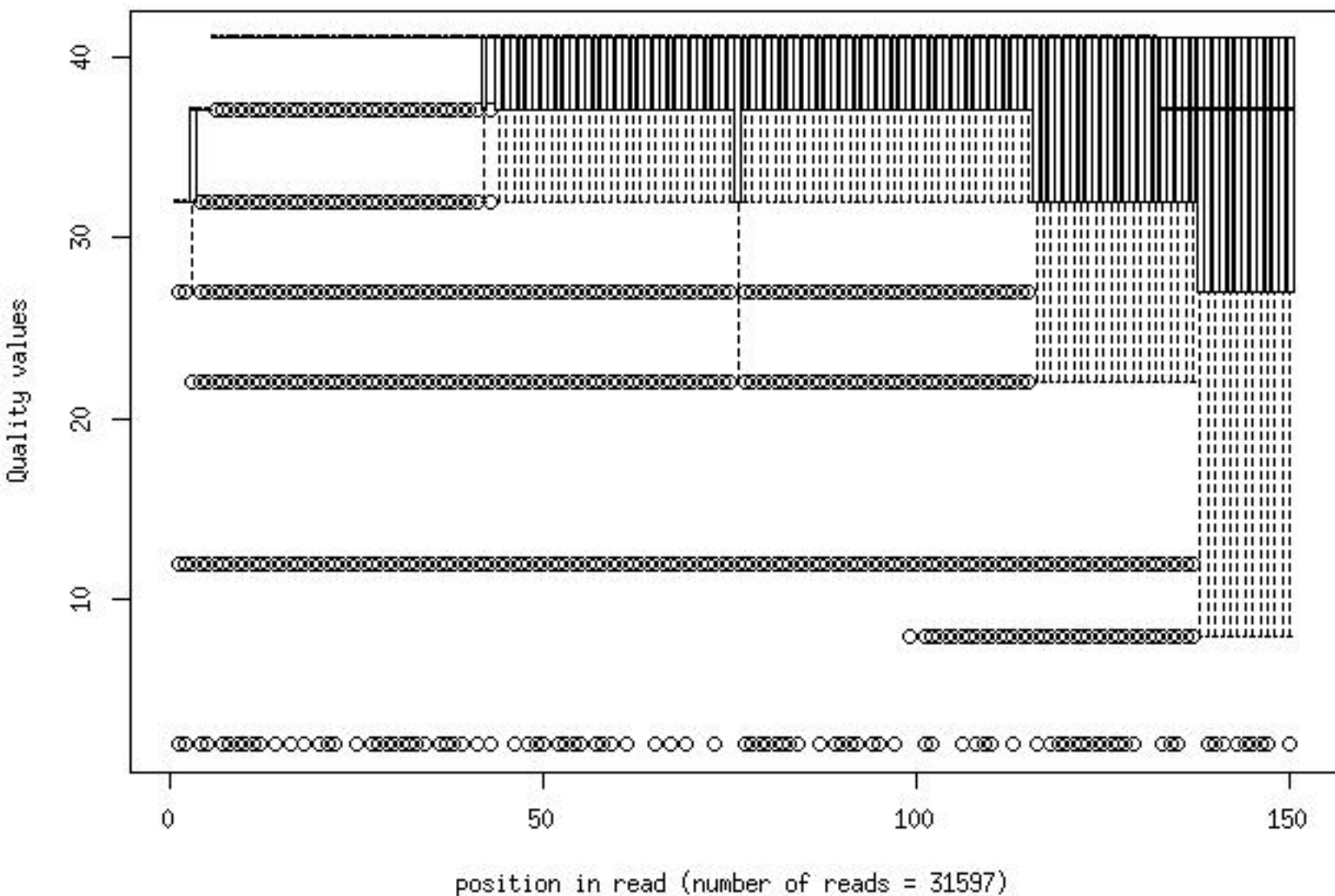
Quality distribution by position in read
macviv_air_lps_er058_2_frac1000



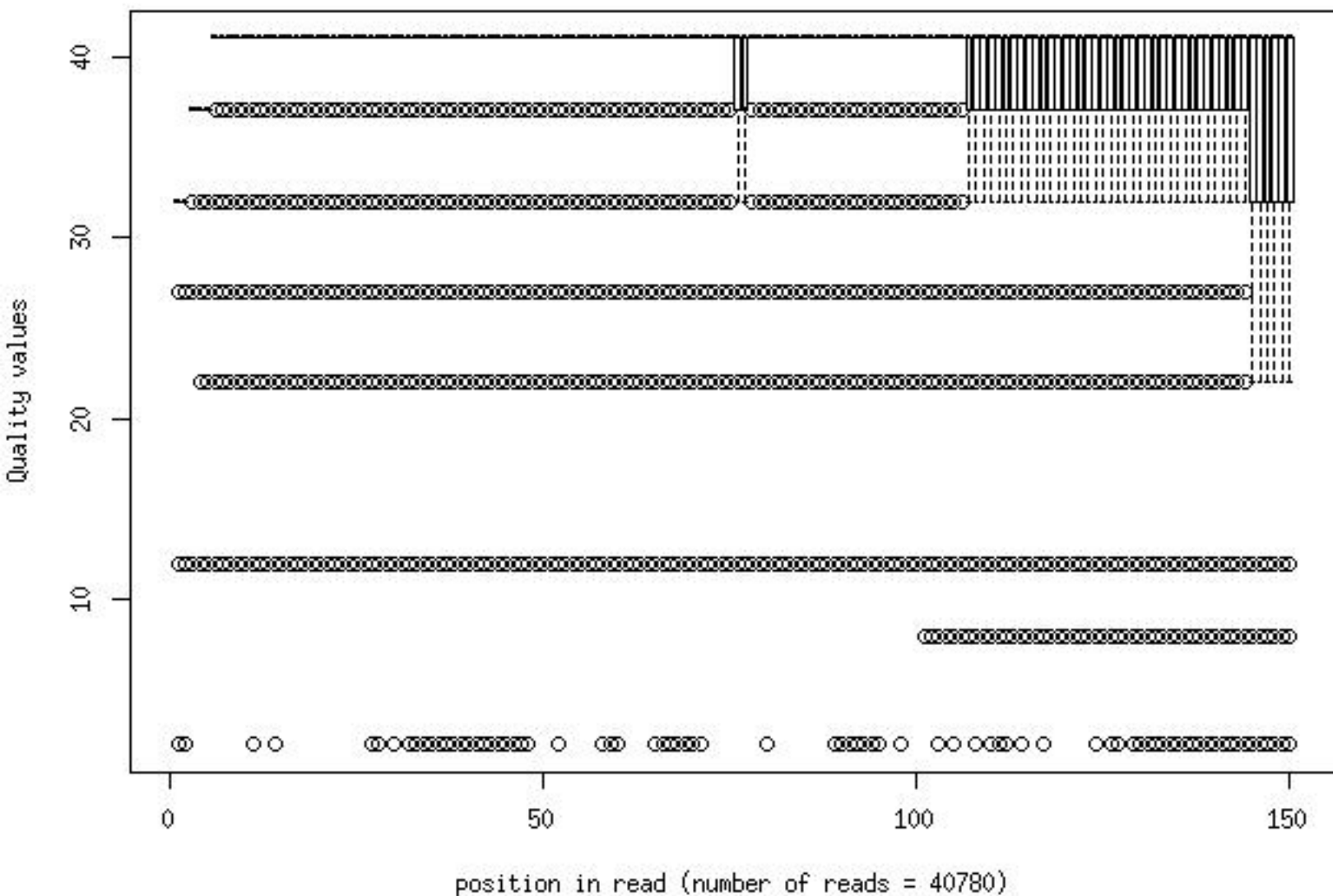
Quality distribution by position in read
macviv_air_lps_er059_1_frac1000



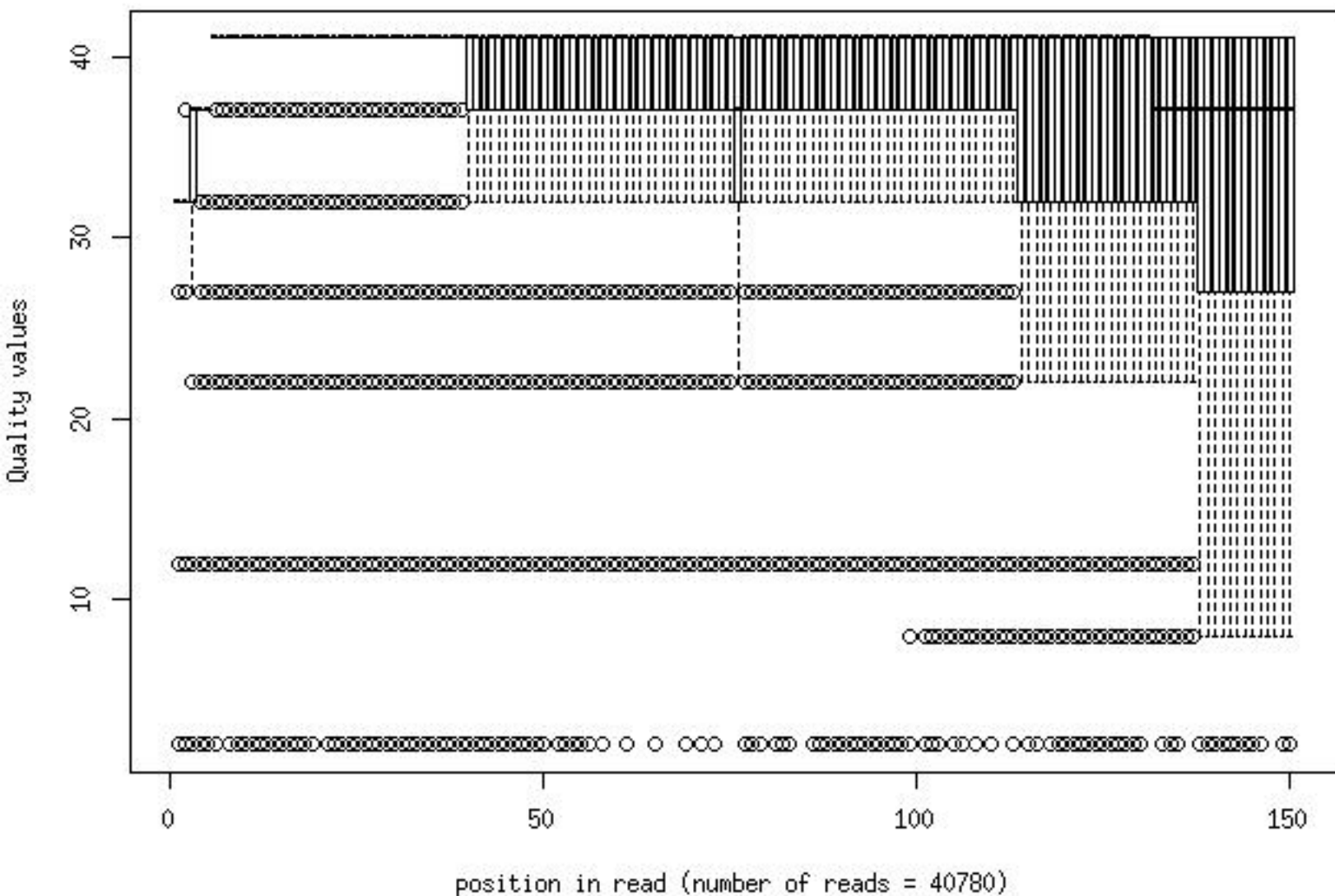
Quality distribution by position in read
macviv_air_lps_er059_2_frac1000



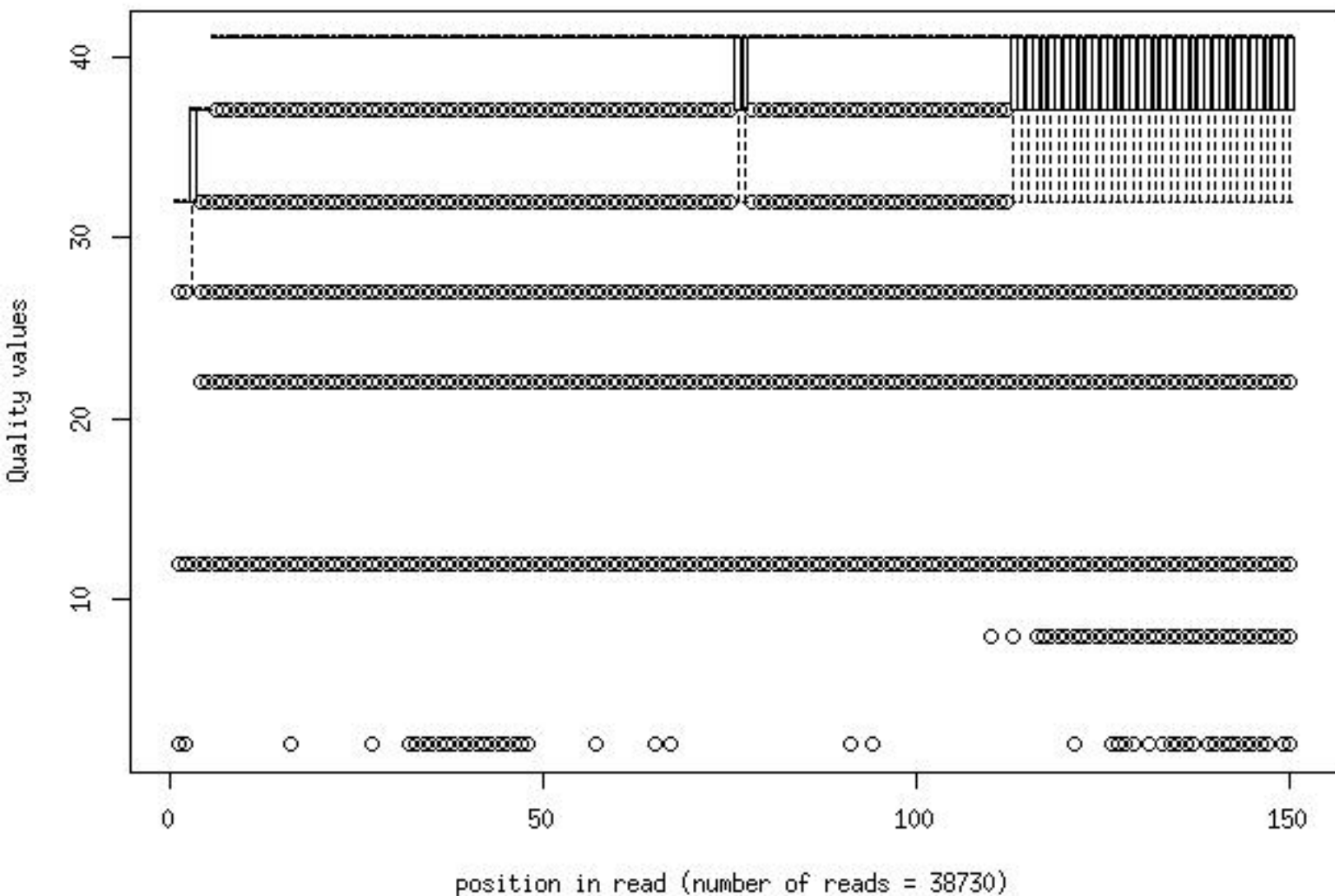
Quality distribution by position in read
macviv_cig_lps_er060_1_frac1000



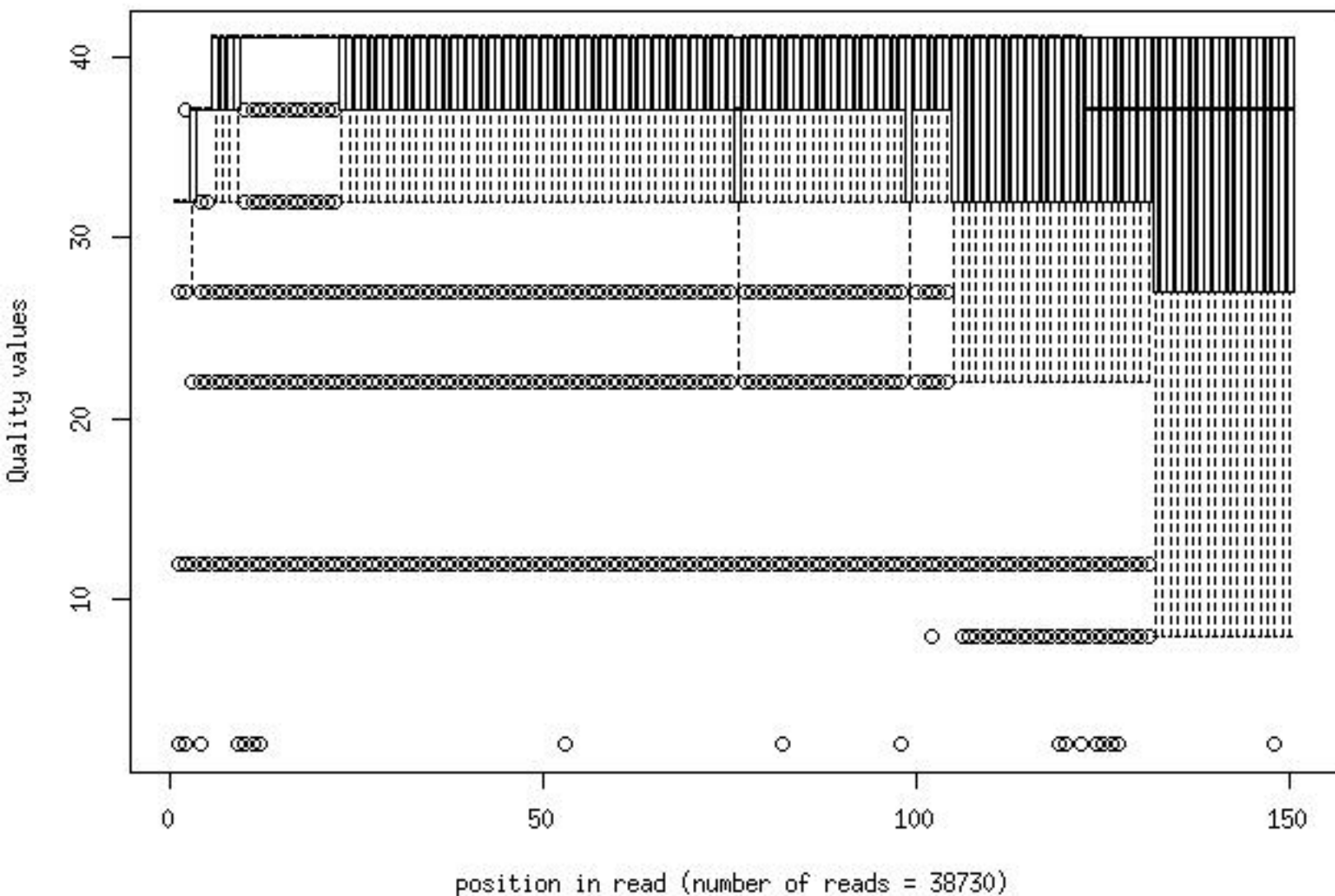
Quality distribution by position in read
macviv_cig_lps_er060_2_frac1000



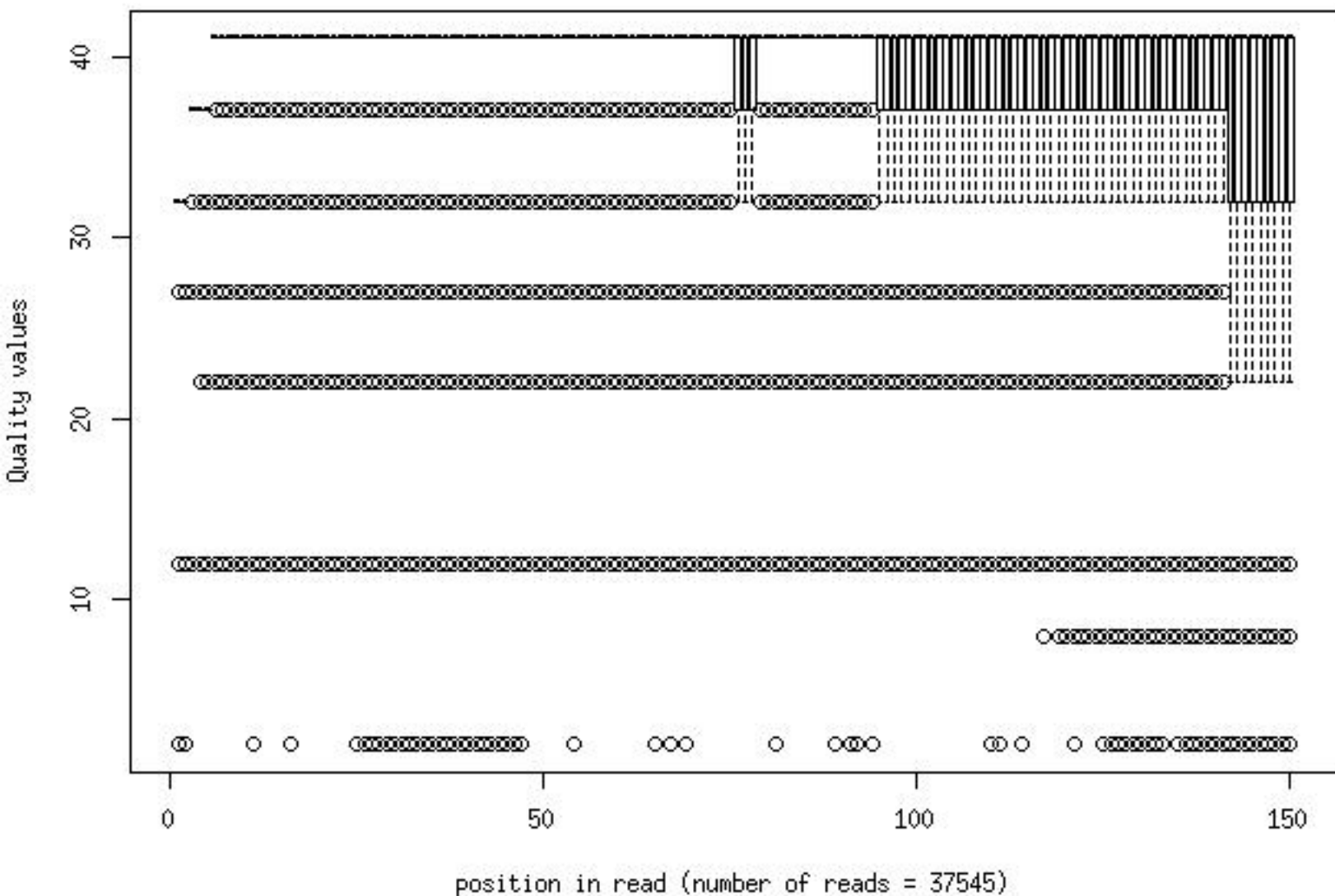
Quality distribution by position in read
macviv_cig_lps_er961_1_frac1000



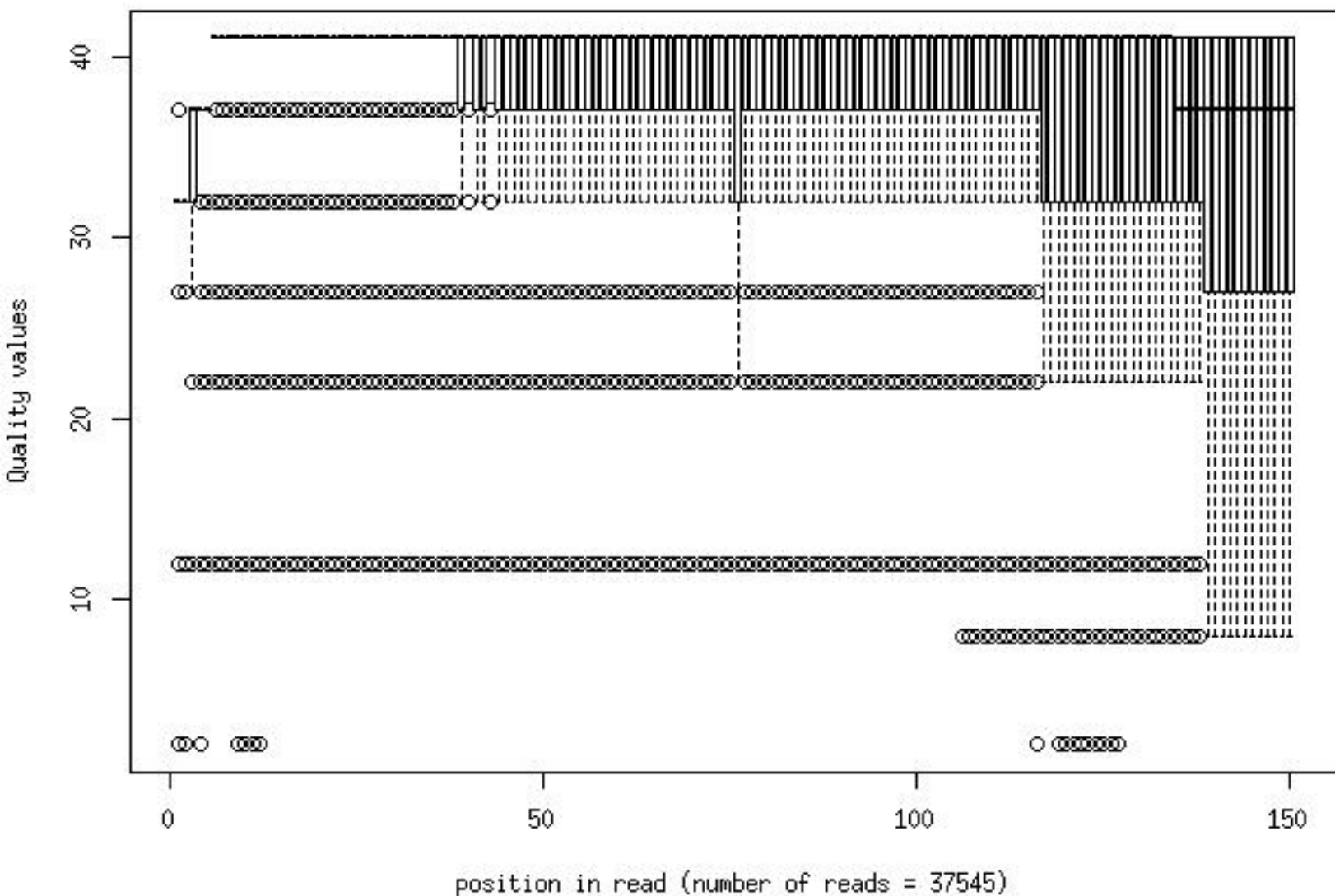
Quality distribution by position in read
macviv_cig_lps_er961_2_frac1000



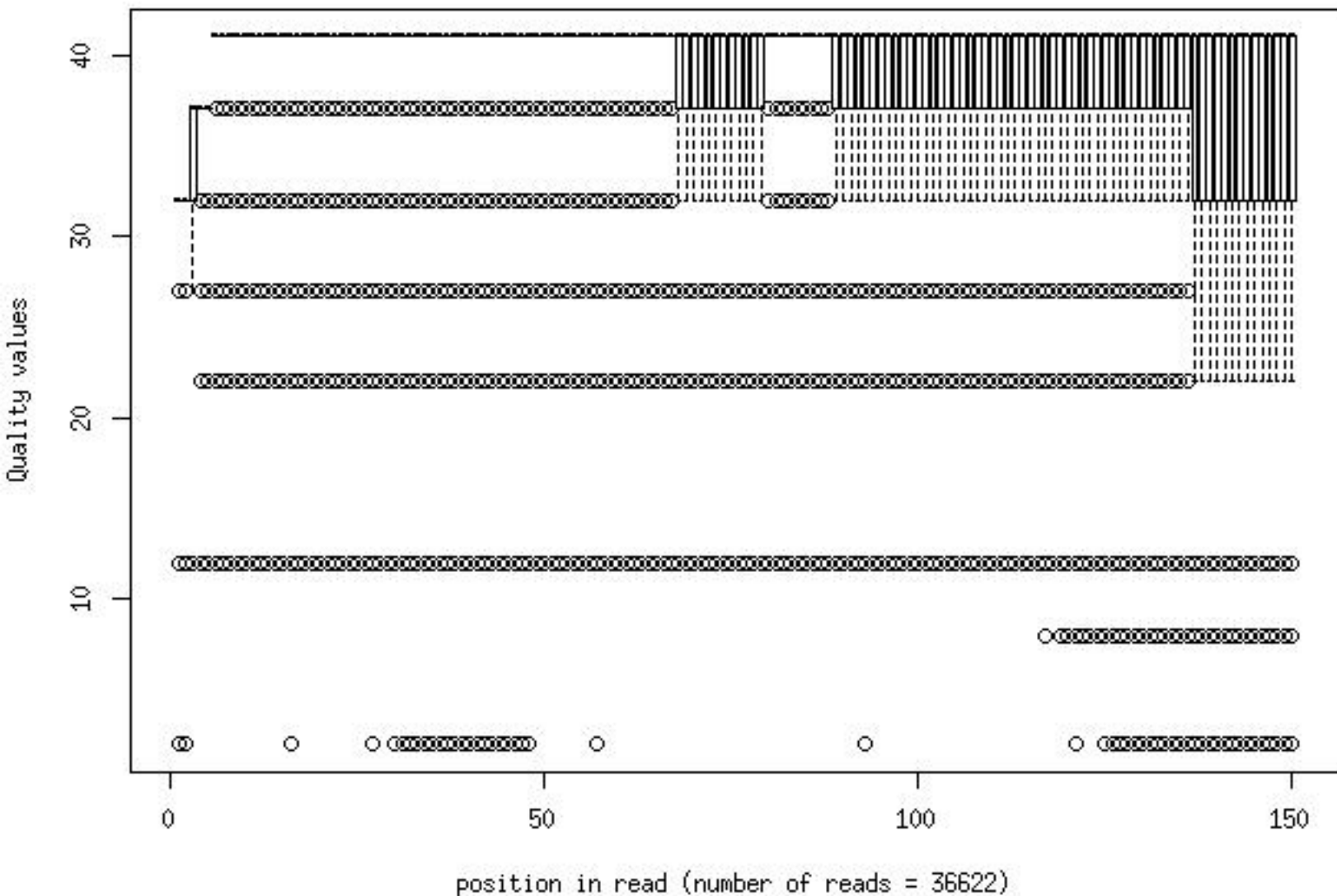
Quality distribution by position in read
macvit_nul_ctl_er071_1_frac1000



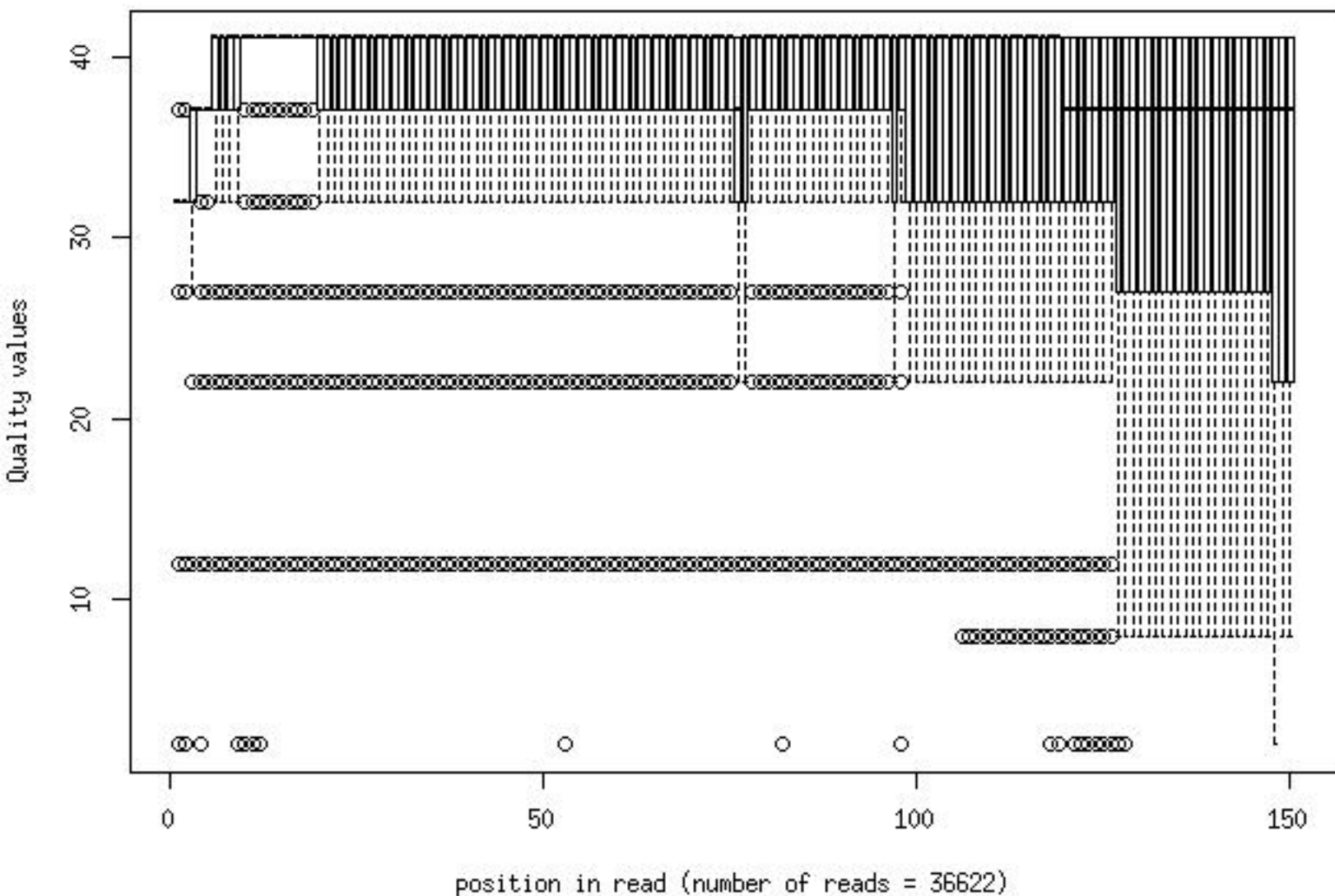
Quality distribution by position in read
macvit_nul_ctl_er071_2_frac1000



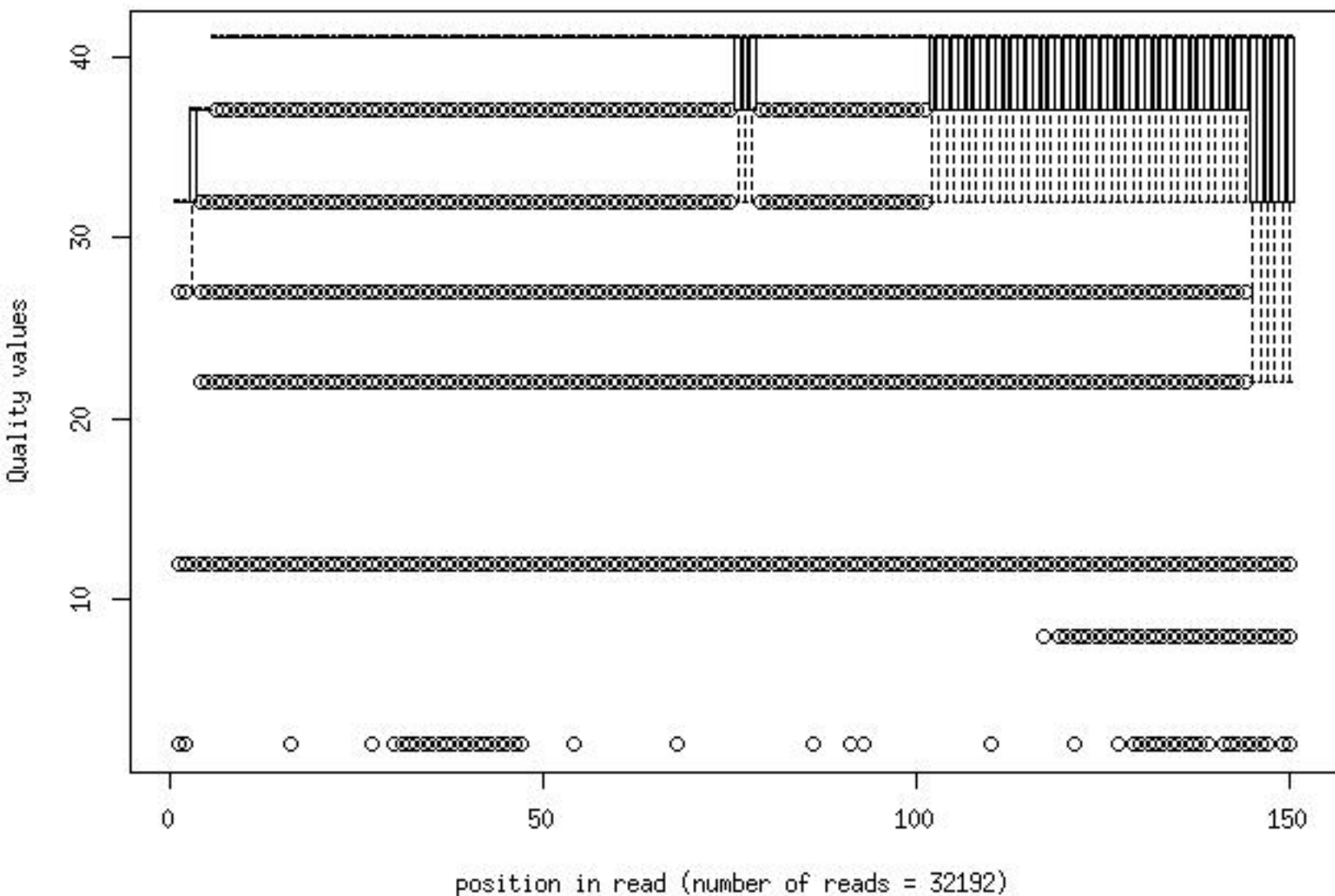
Quality distribution by position in read
macvit_nul_ctl_er072_1_frac1000



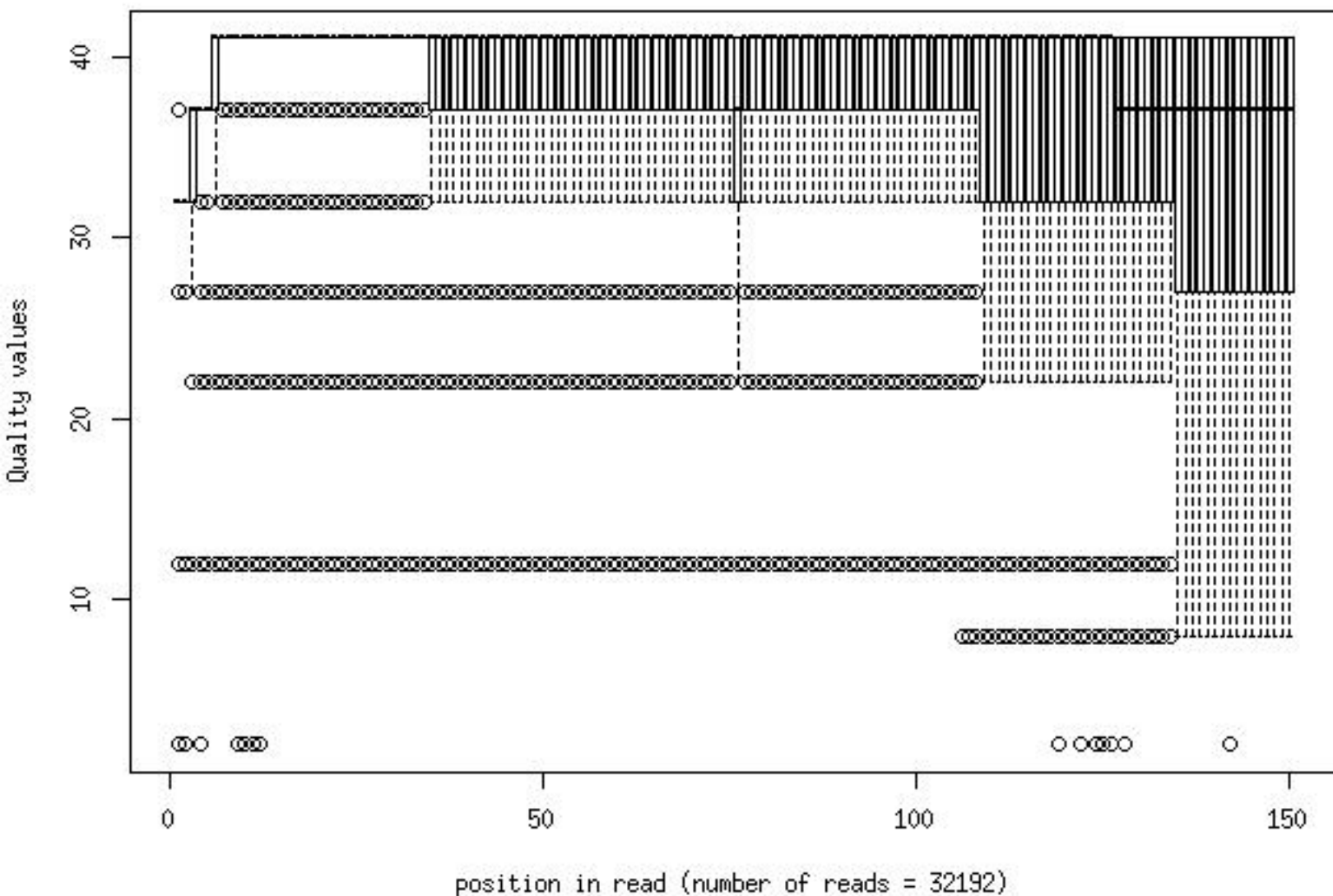
Quality distribution by position in read
macvit_nul_ctl_er072_2_frac1000



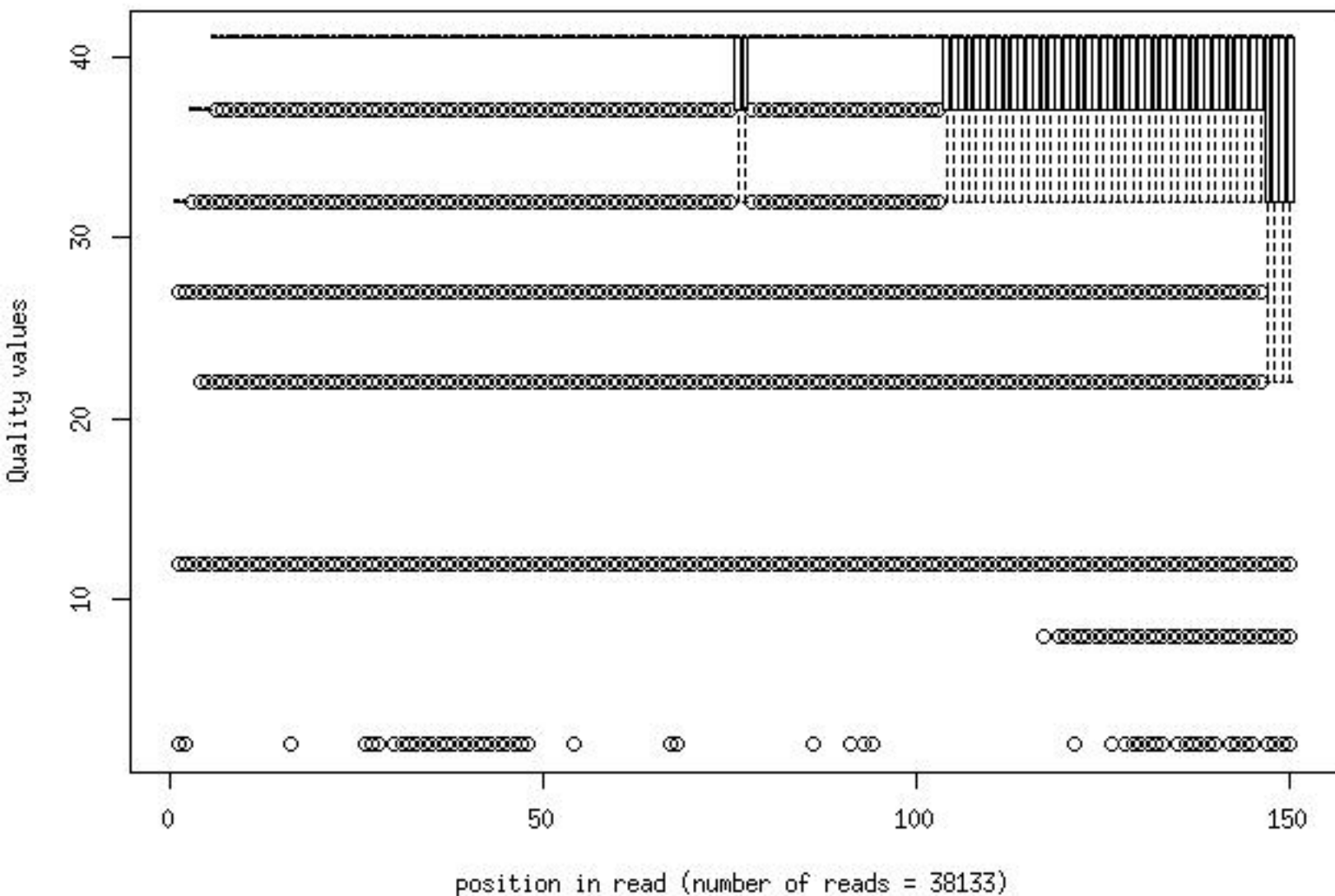
Quality distribution by position in read
macvit_nul_ctl_er073_1_frac1000



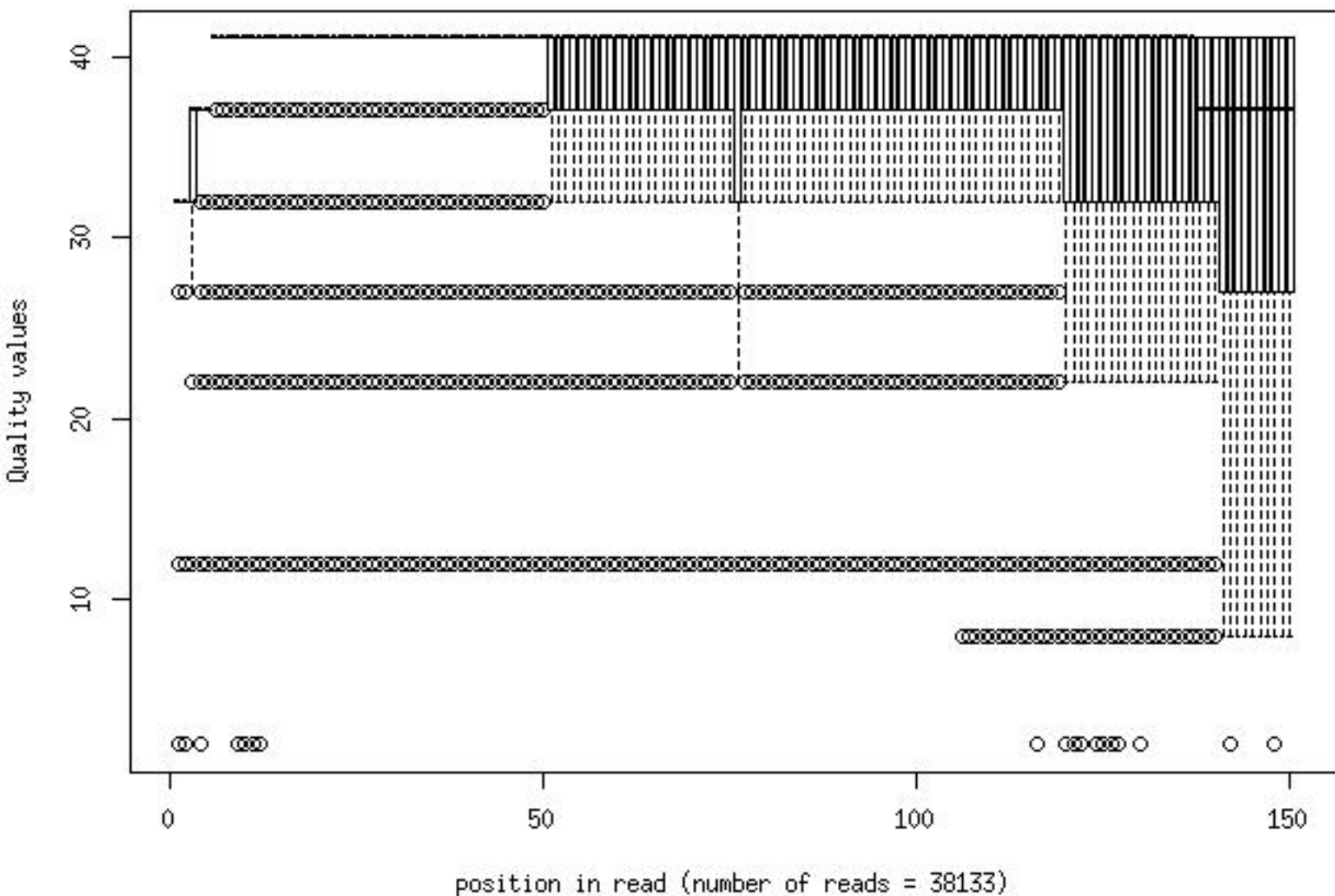
Quality distribution by position in read
macvit_nul_ctl_er073_2_frac1000



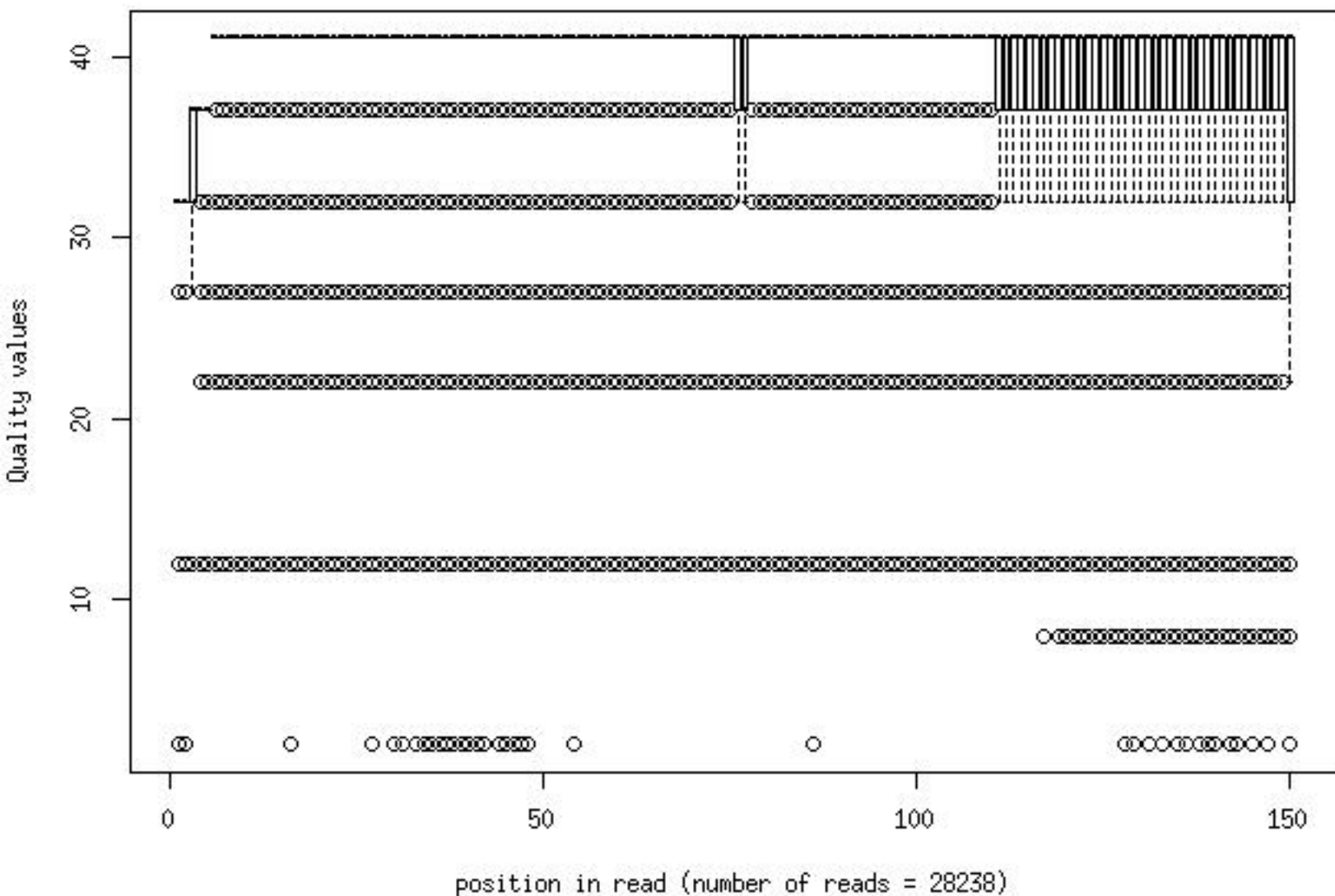
Quality distribution by position in read
macvit_cig_ctl_er074_1_frac1000



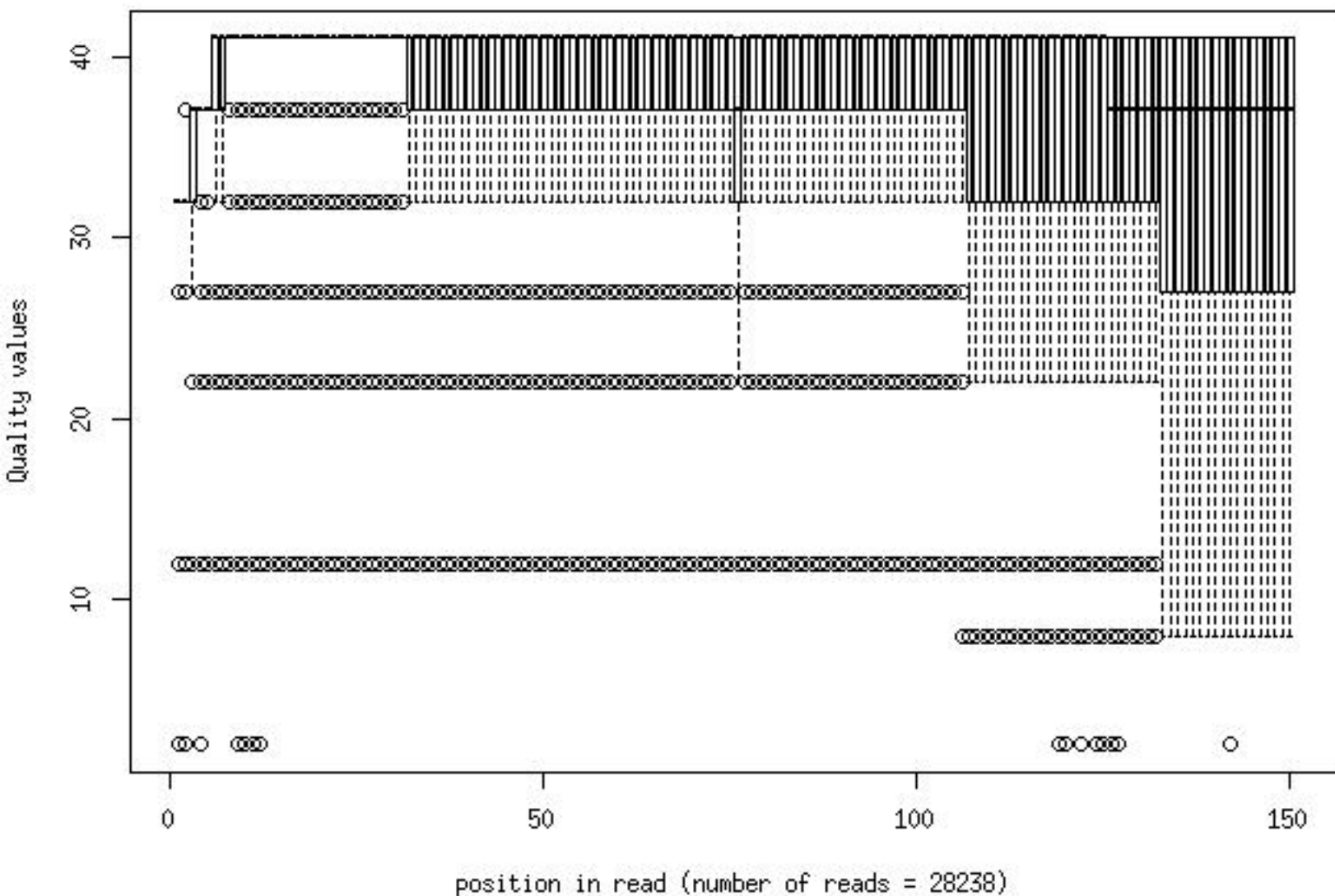
Quality distribution by position in read
macvit_cig_ctl_er074_2_frac1000



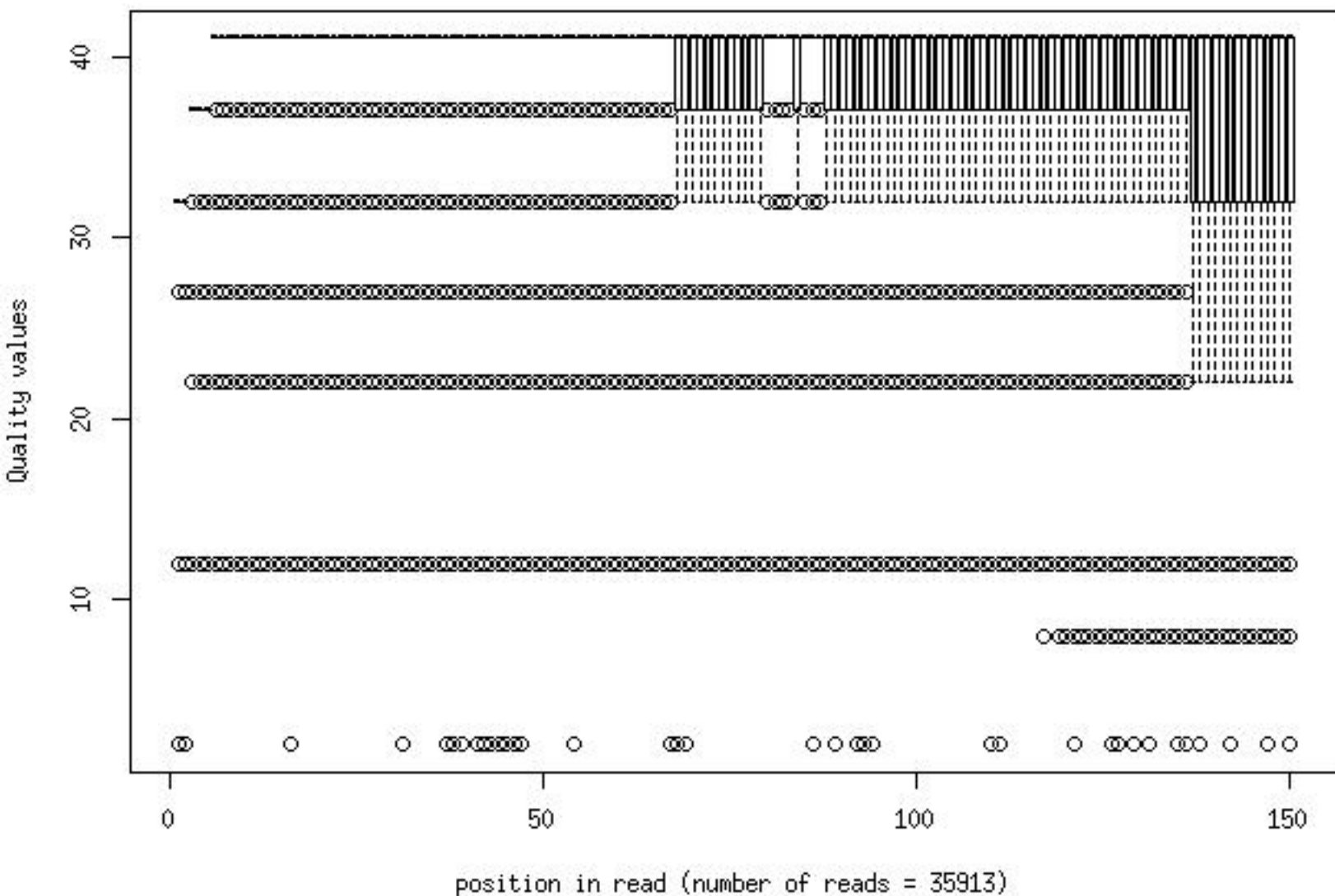
Quality distribution by position in read
macvit_cig_ctl_er076_1_frac1000



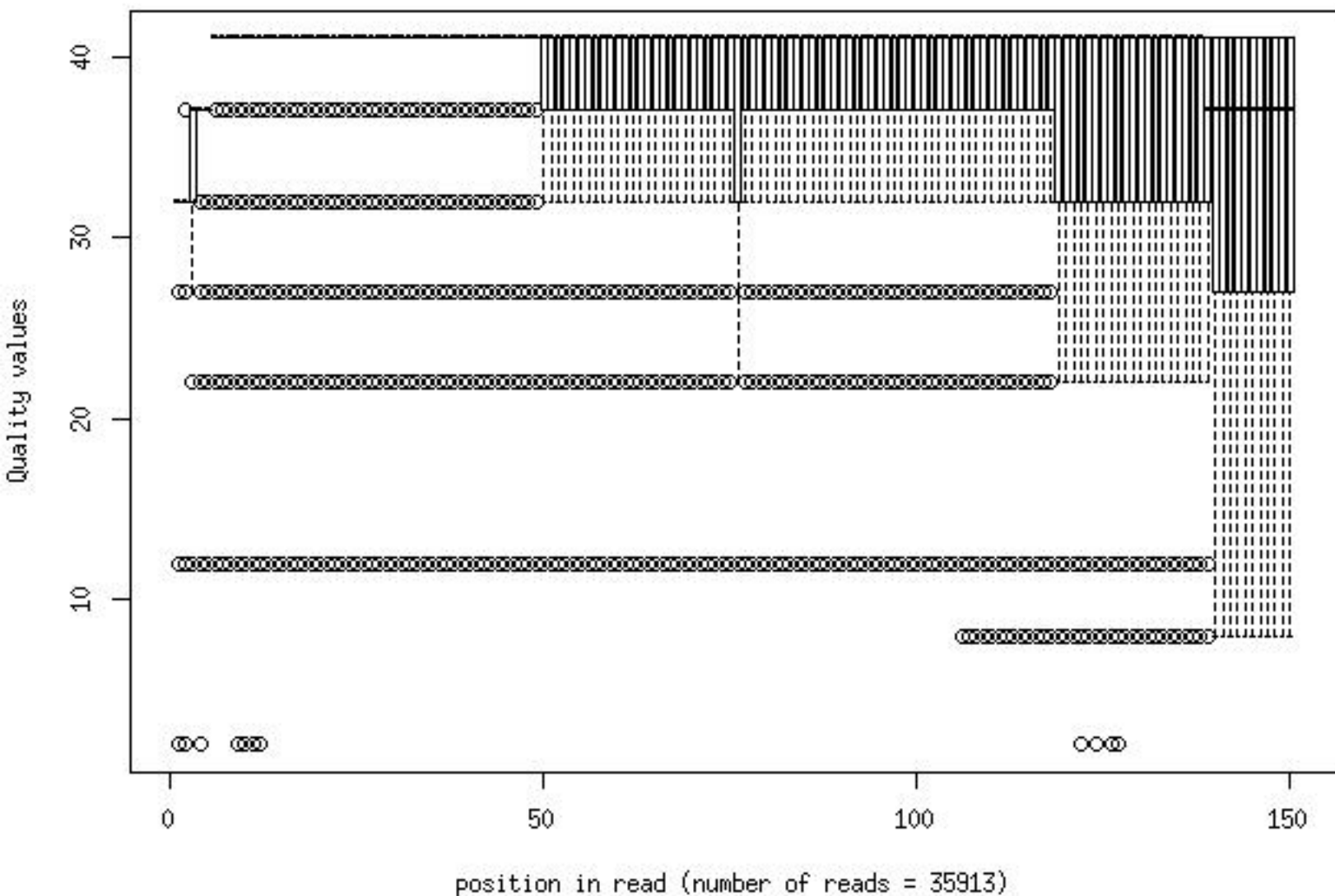
Quality distribution by position in read
macvit_cig_ctl_er076_2_frac1000



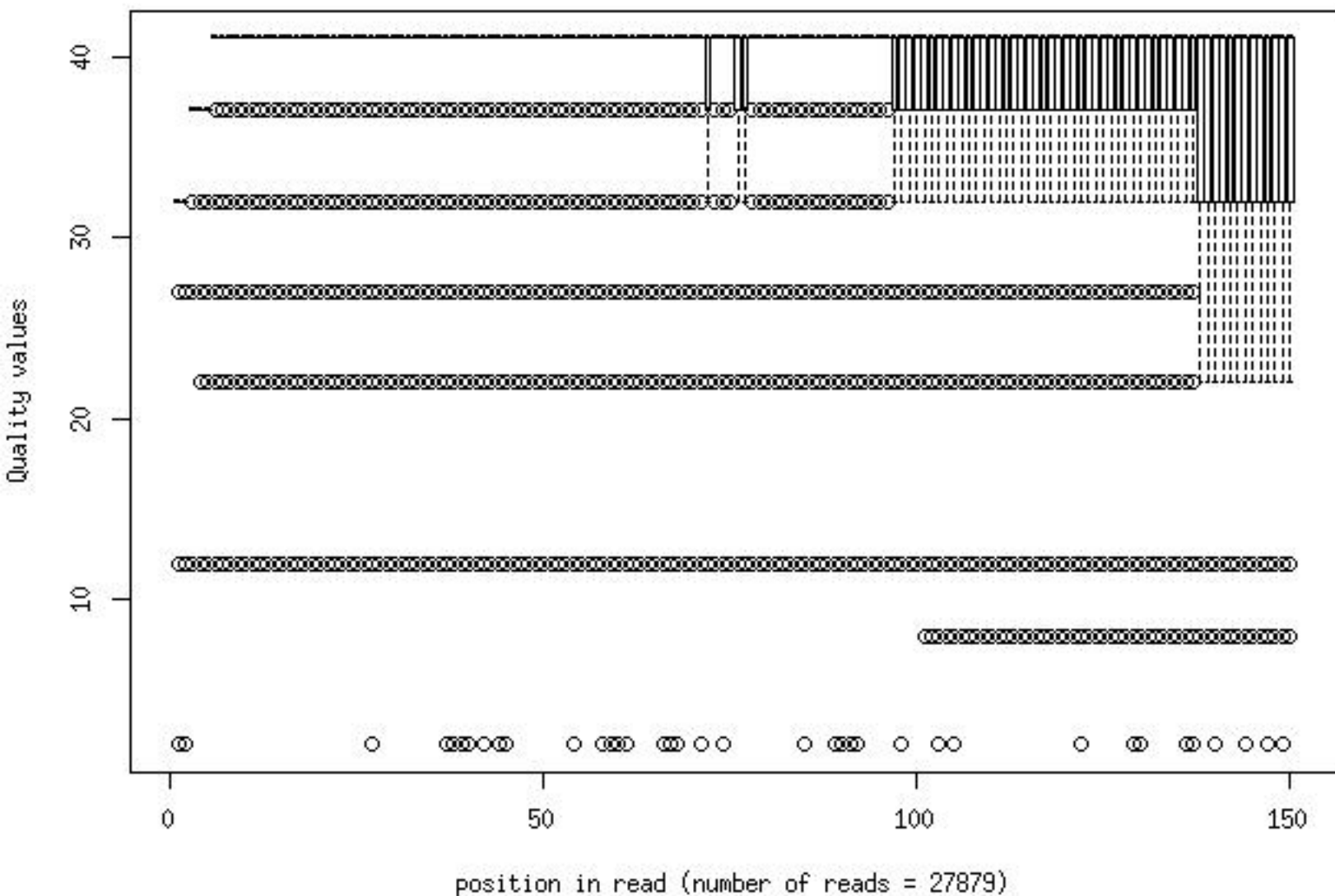
Quality distribution by position in read
macvit_nul_lps_er077_1_frac1000



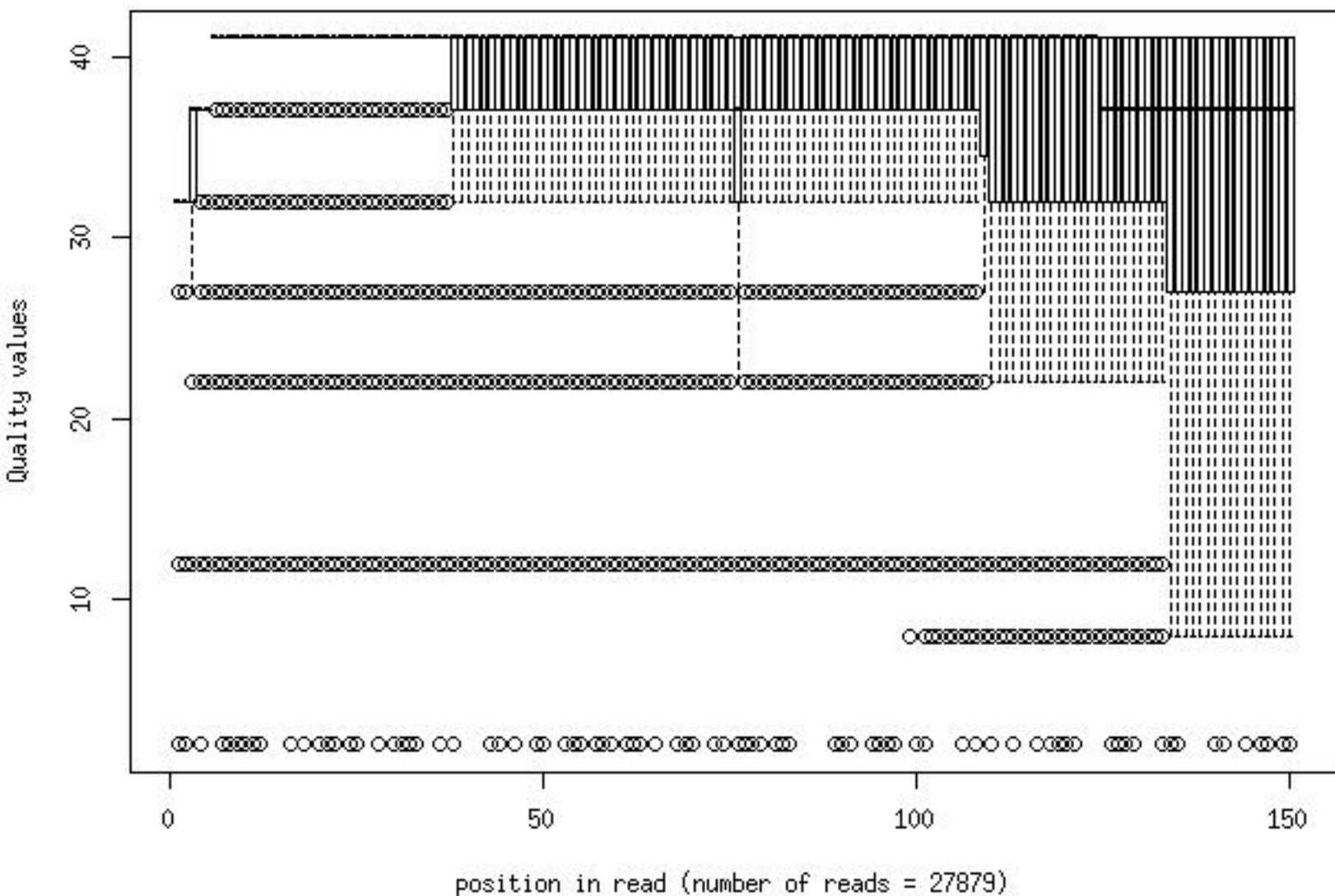
Quality distribution by position in read
macvit_nul_lps_er077_2_frac1000



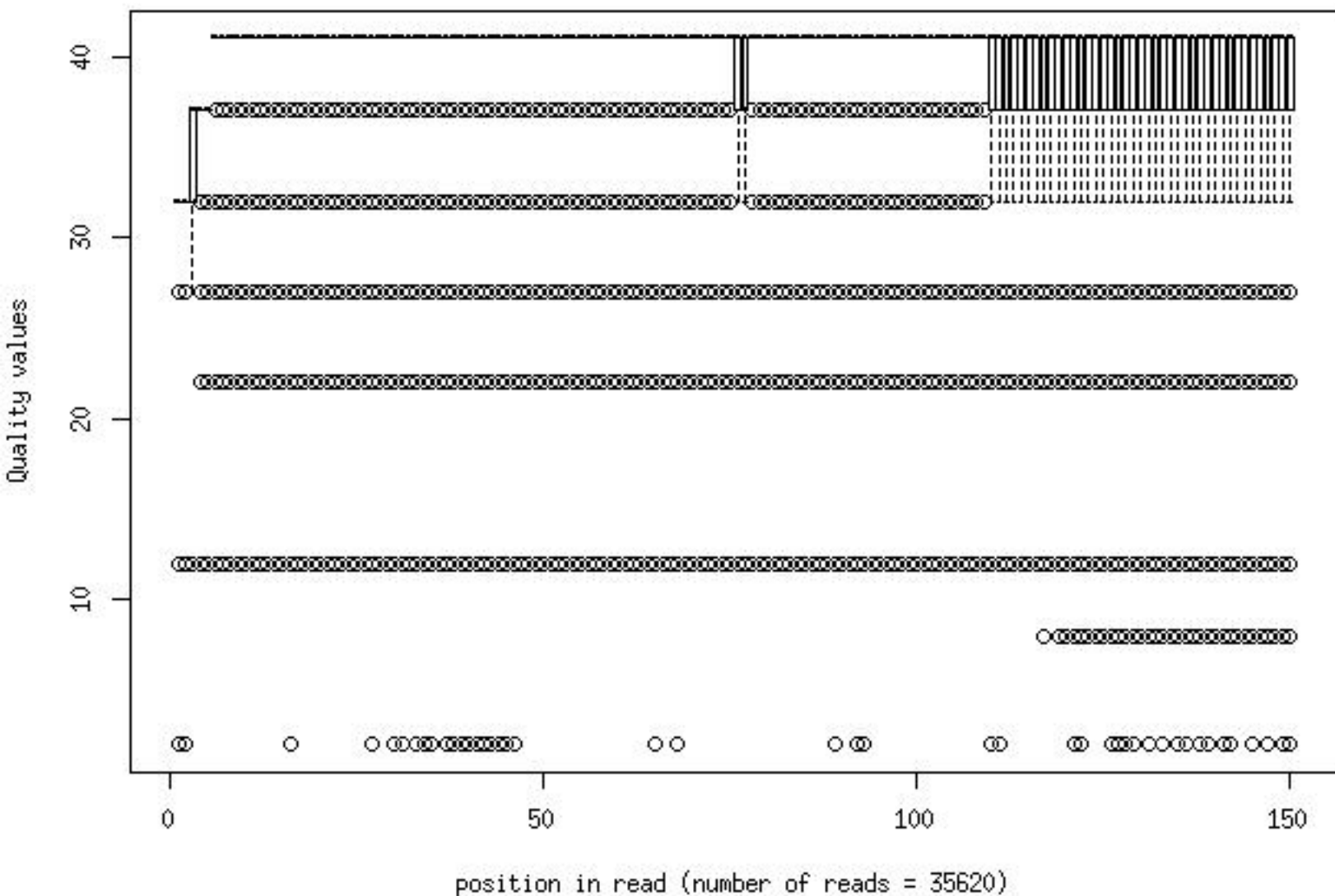
Quality distribution by position in read
macvit_nul_lps_er978_1_frac1000



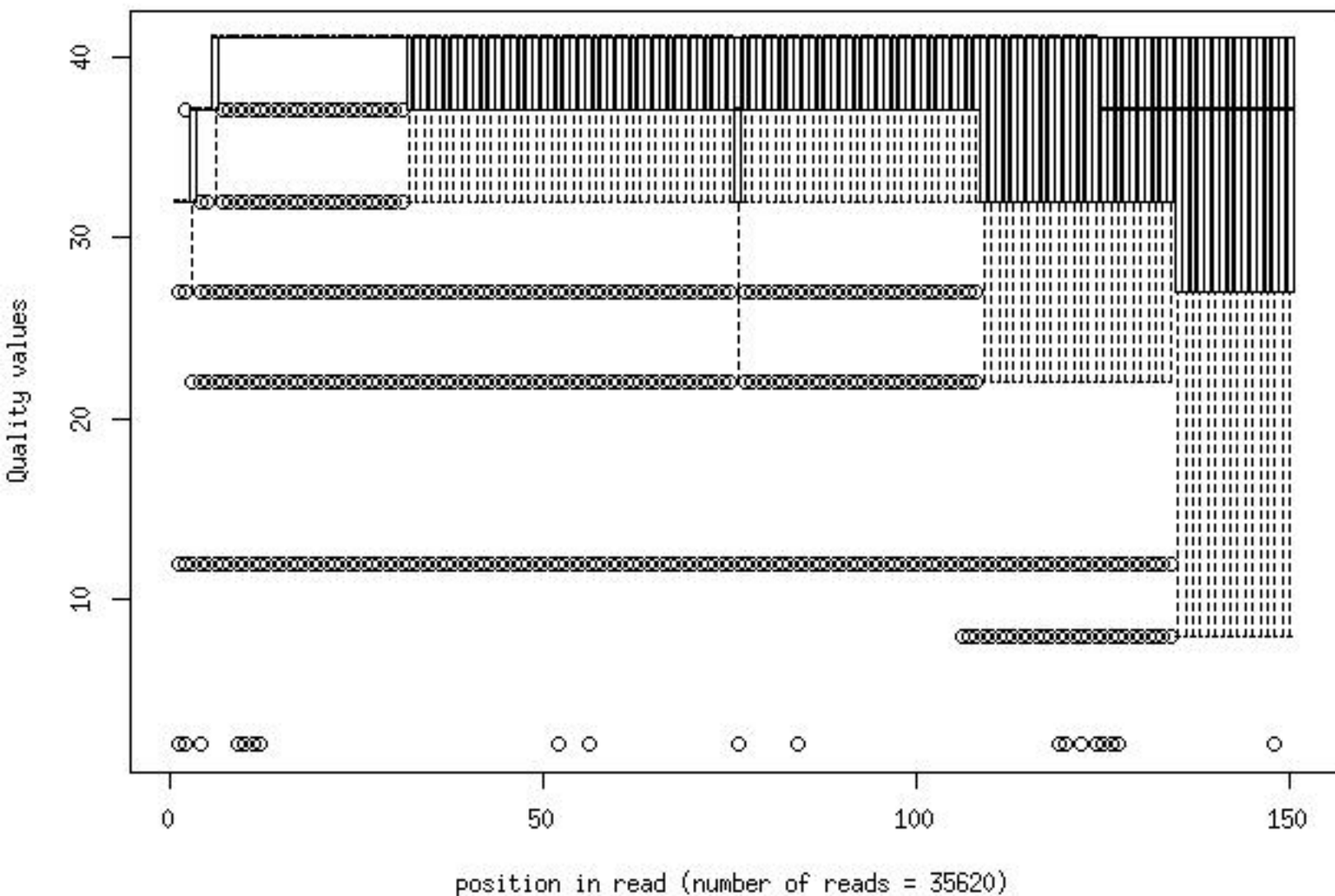
Quality distribution by position in read
macvit_nul_lps_er978_2_frac1000



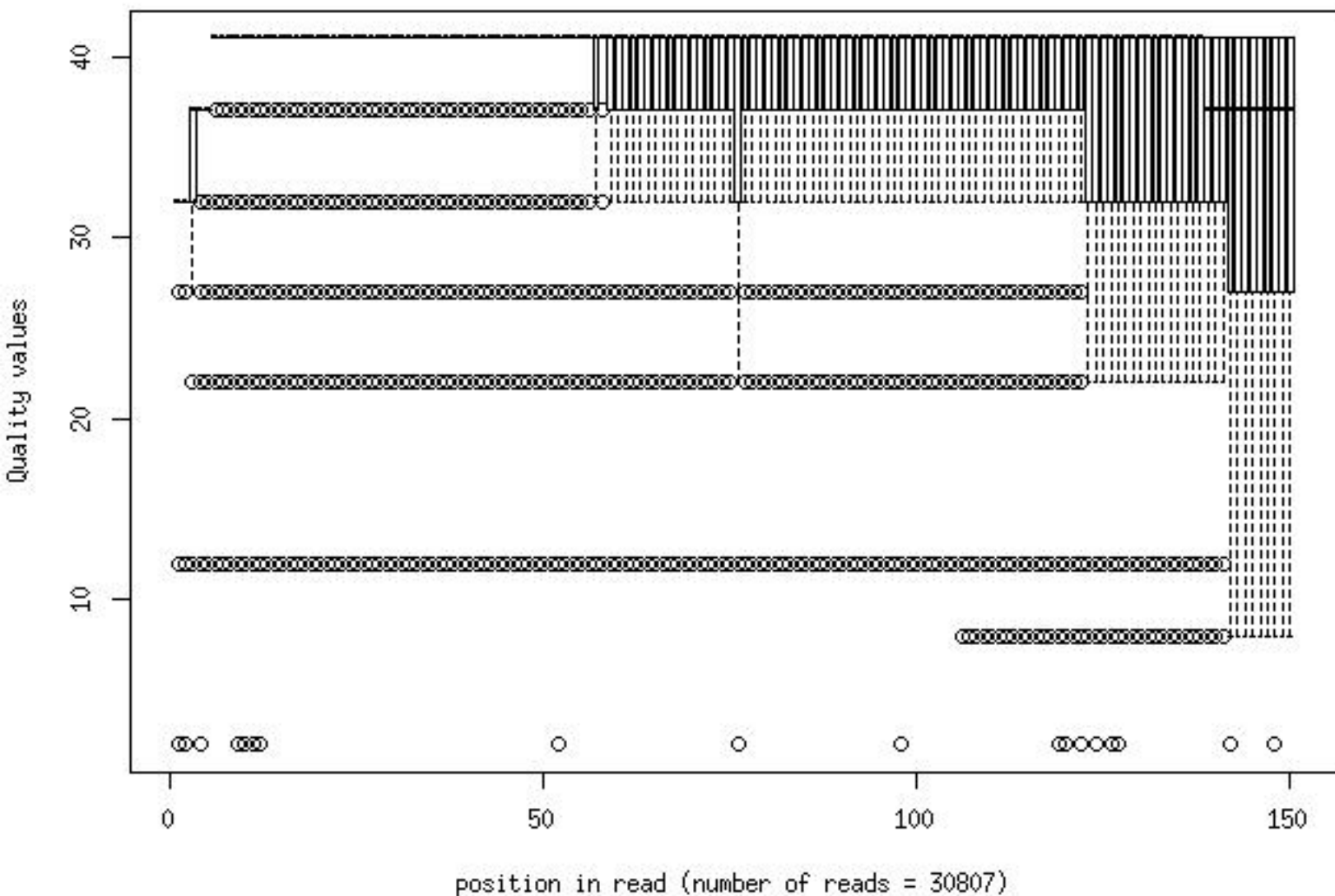
Quality distribution by position in read
macvit_nul_lps_er079_1_frac1000



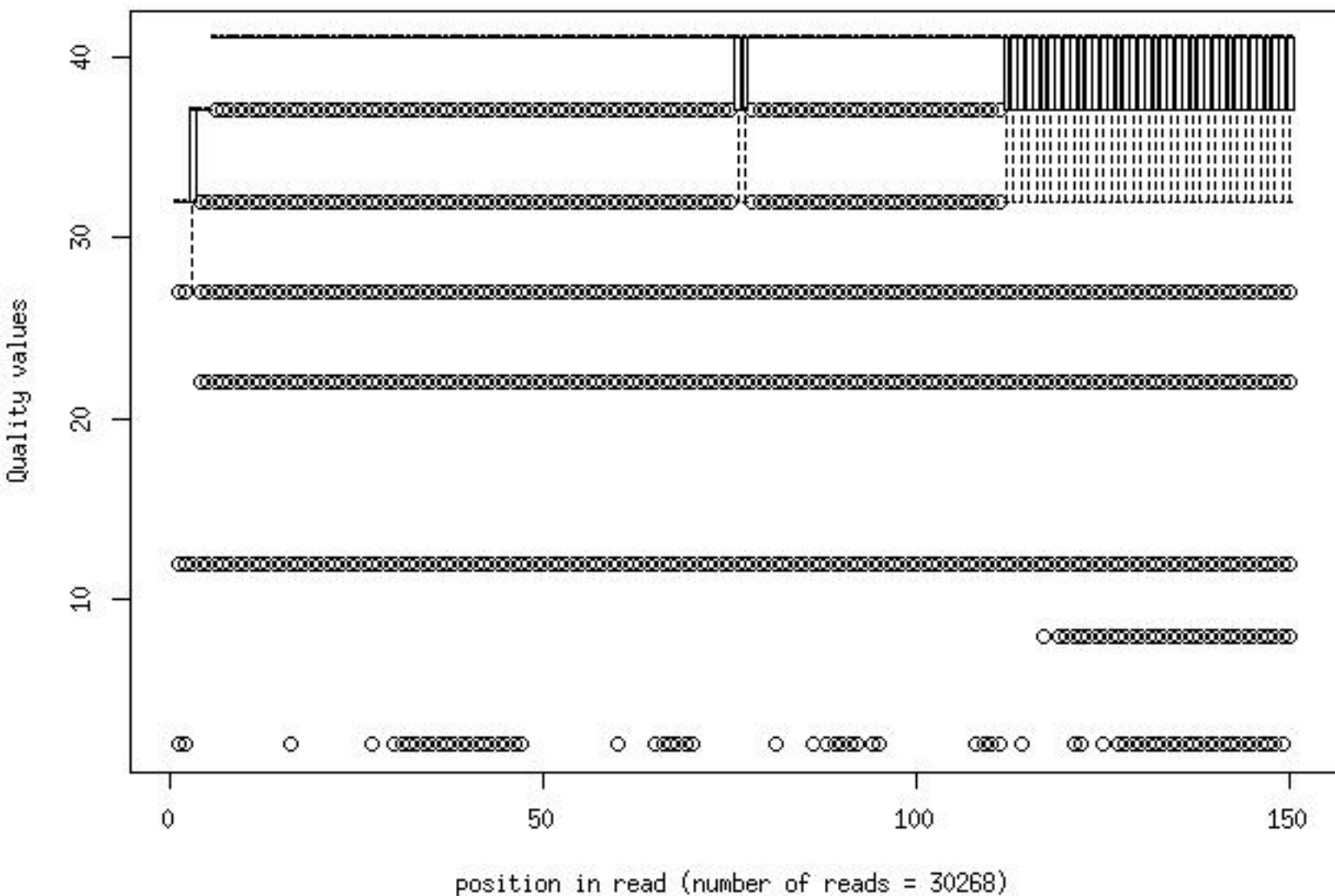
Quality distribution by position in read
macvit_nul_lps_er079_2_frac1000



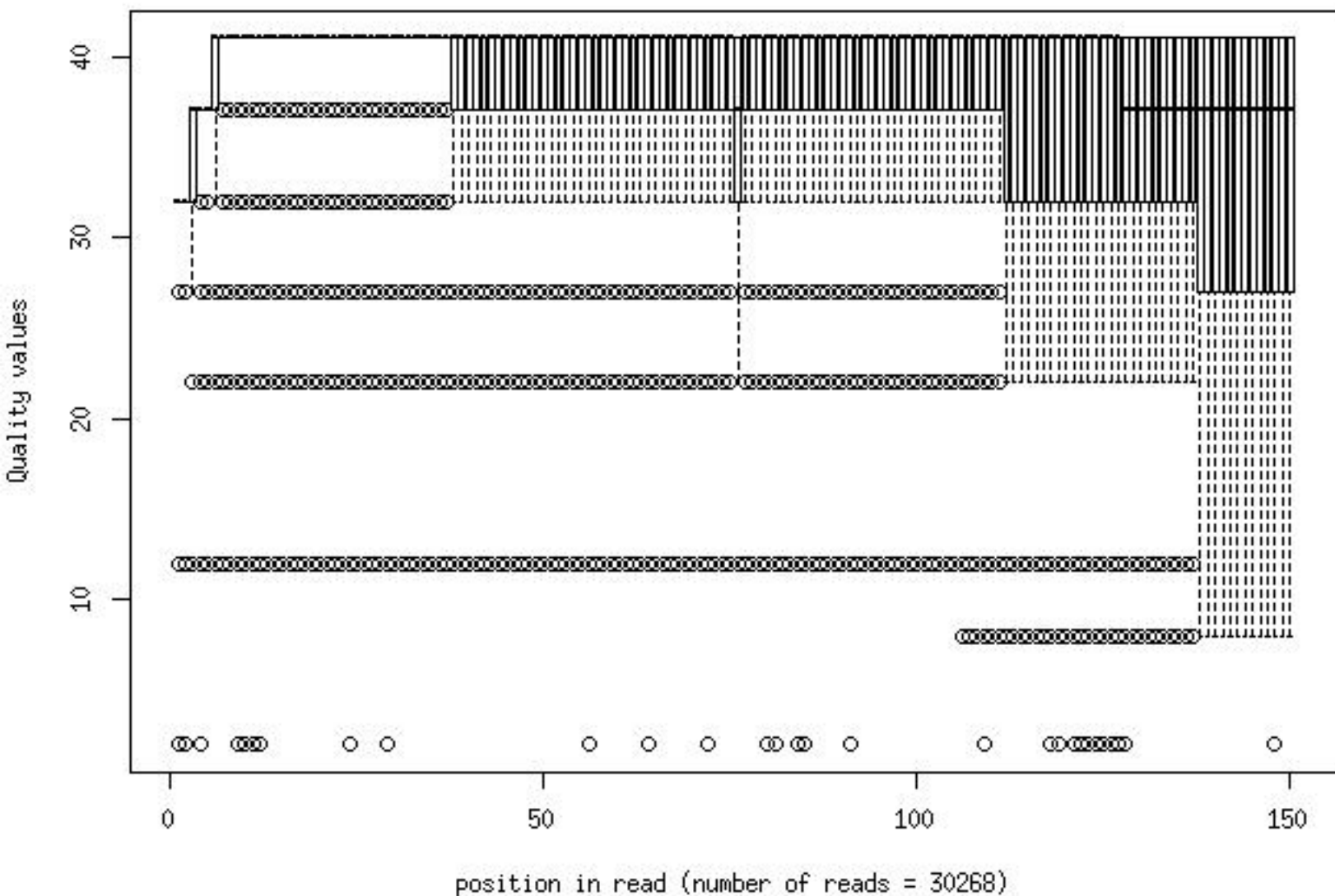
Quality distribution by position in read
macvit_cig_lps_er080_2_frac1000



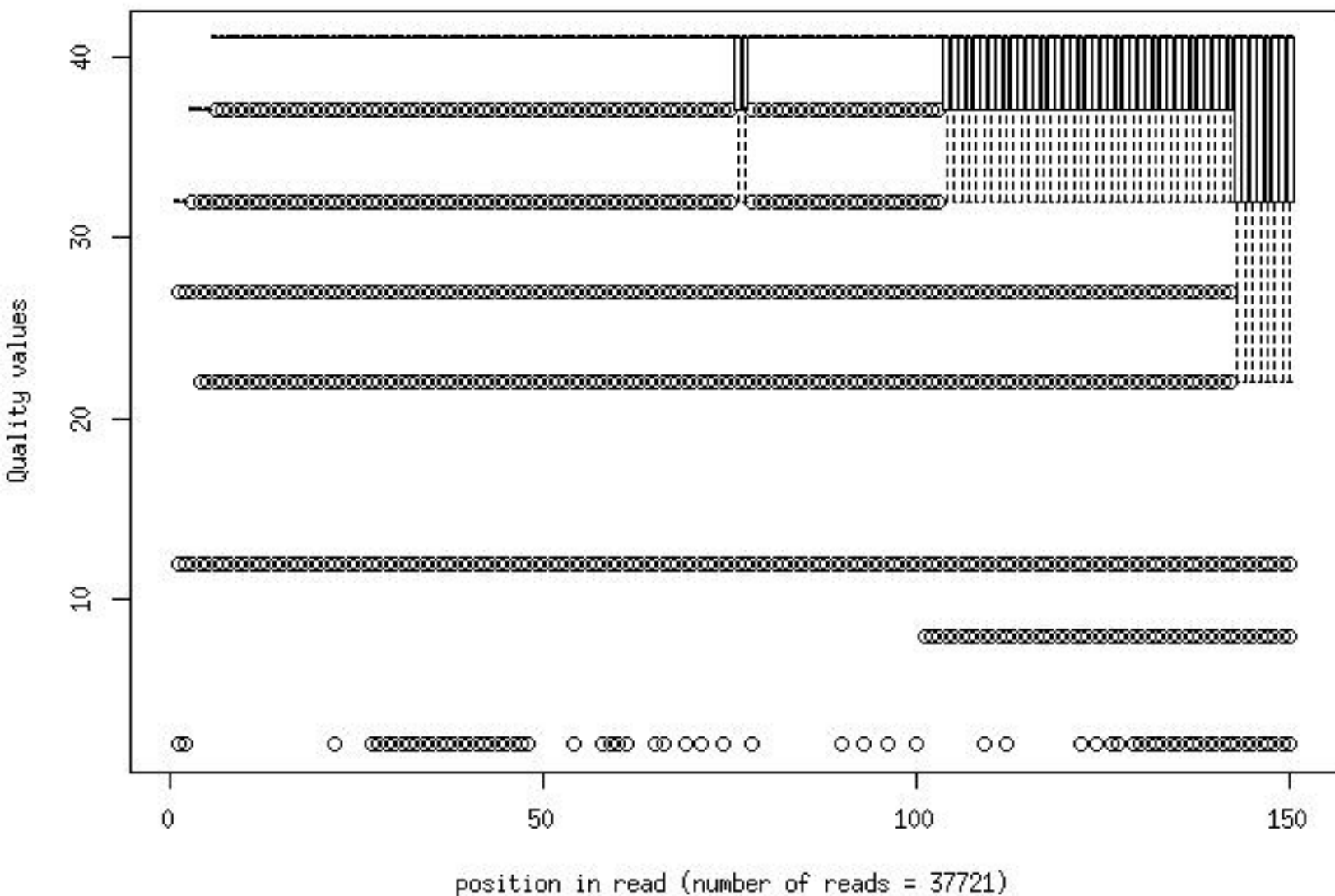
Quality distribution by position in read
macvit_cig_lps_er081_1_frac1000



Quality distribution by position in read
macvit_cig_lps_er081_2_frac1000



Quality distribution by position in read
macvit_cig_lps_er982_1_frac1000



Quality distribution by position in read
macvit_cig_lps_er982_2_frac1000

