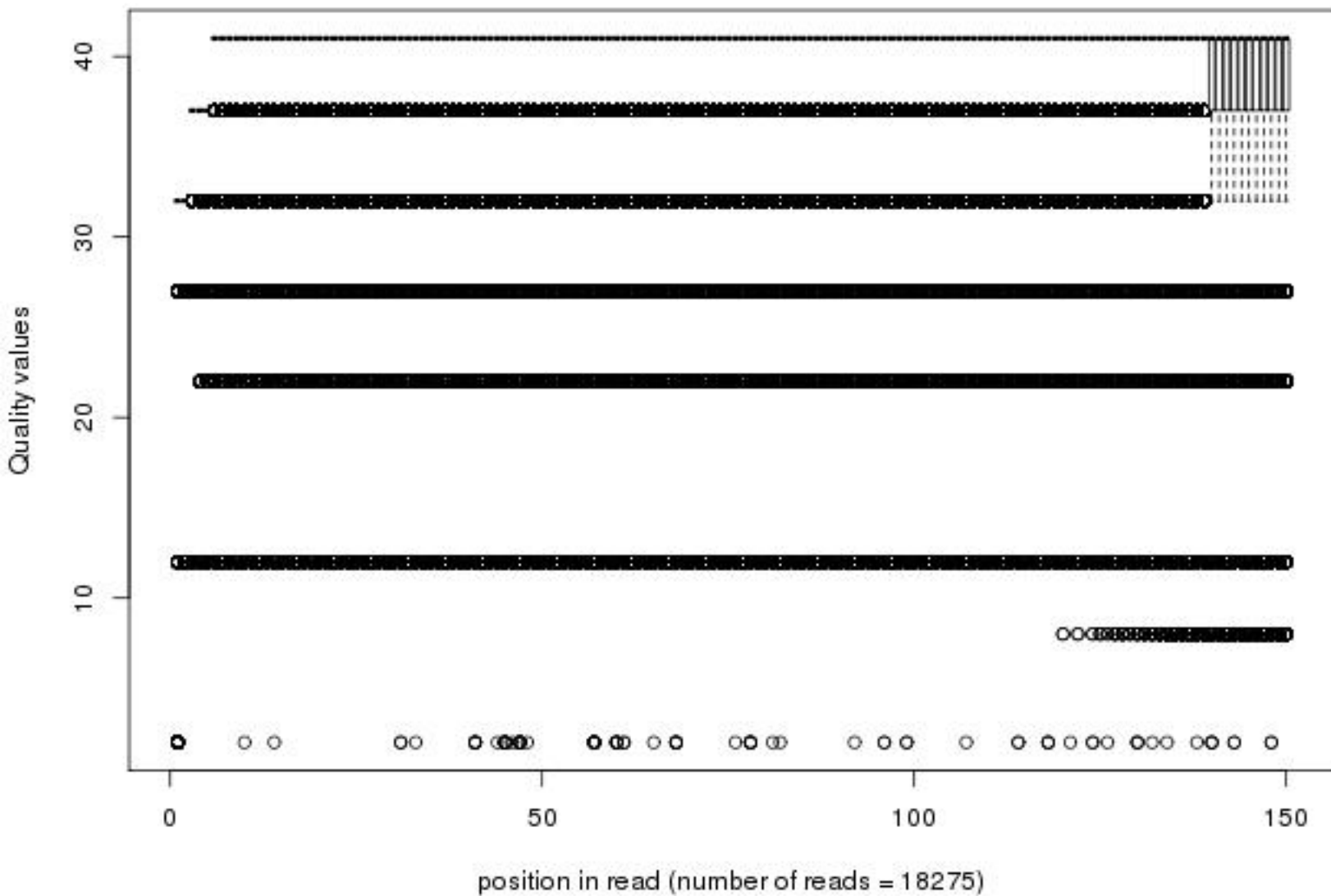
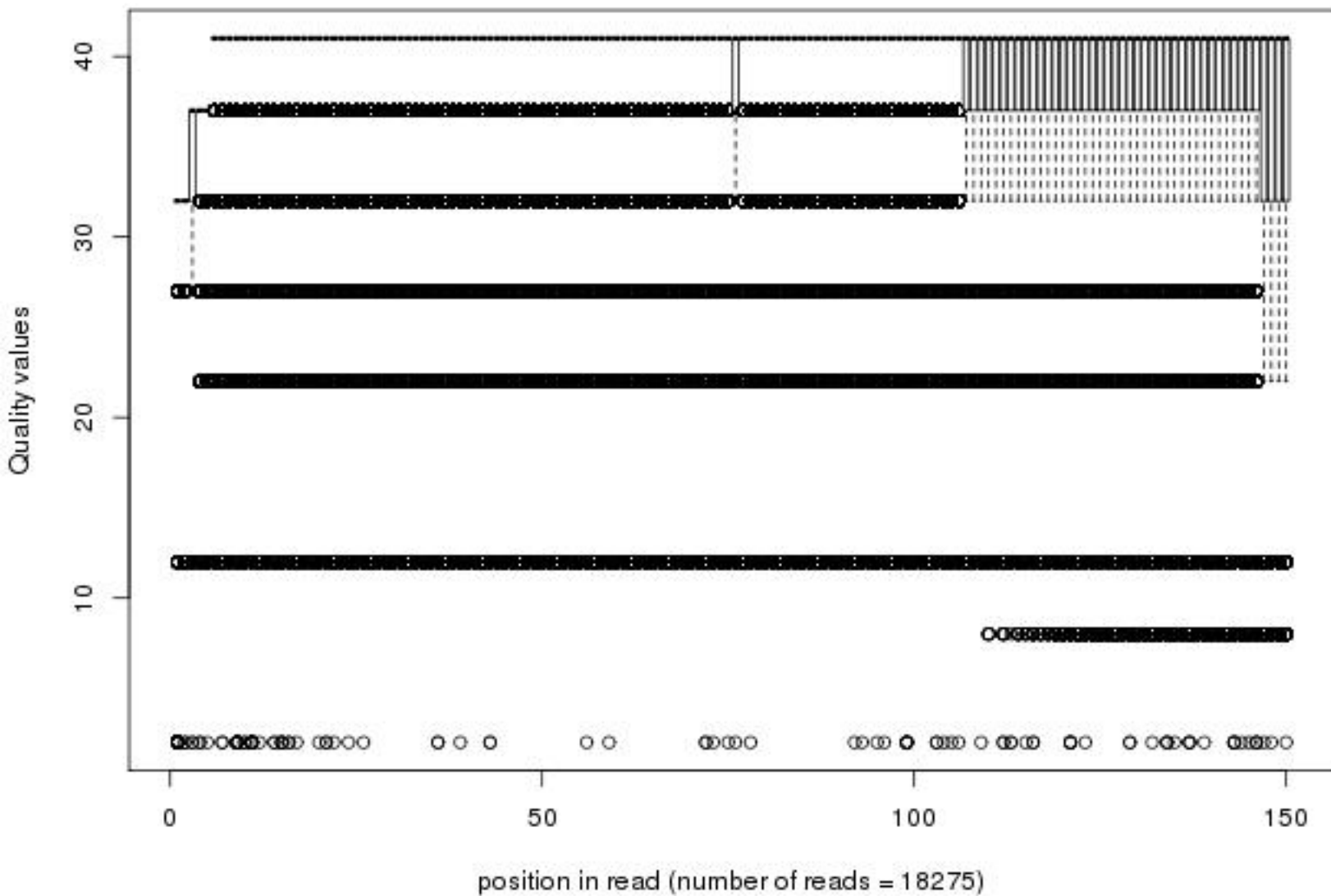


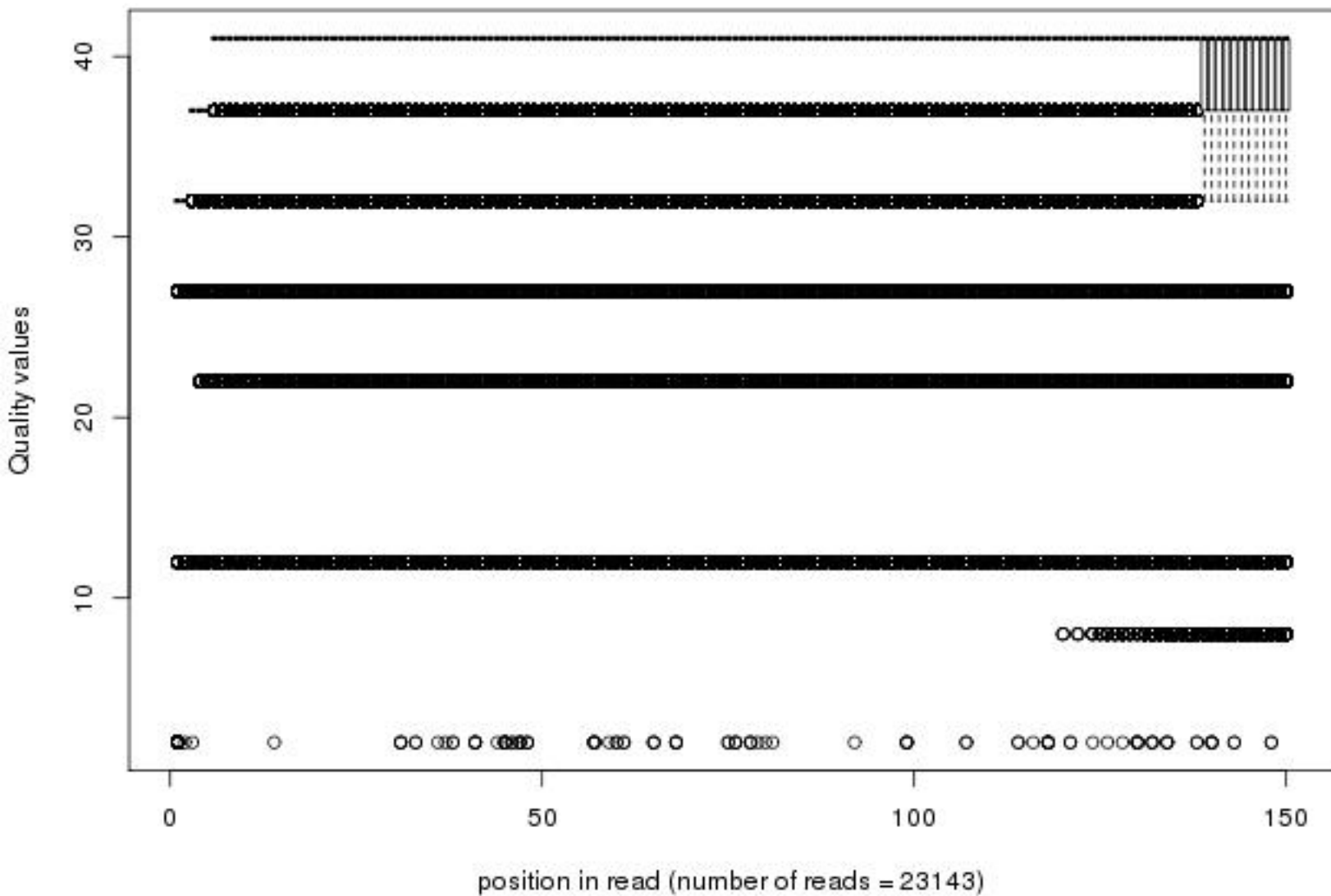
Quality distribution by position in read lungxx_wtxlps_bs003_1_frac2000



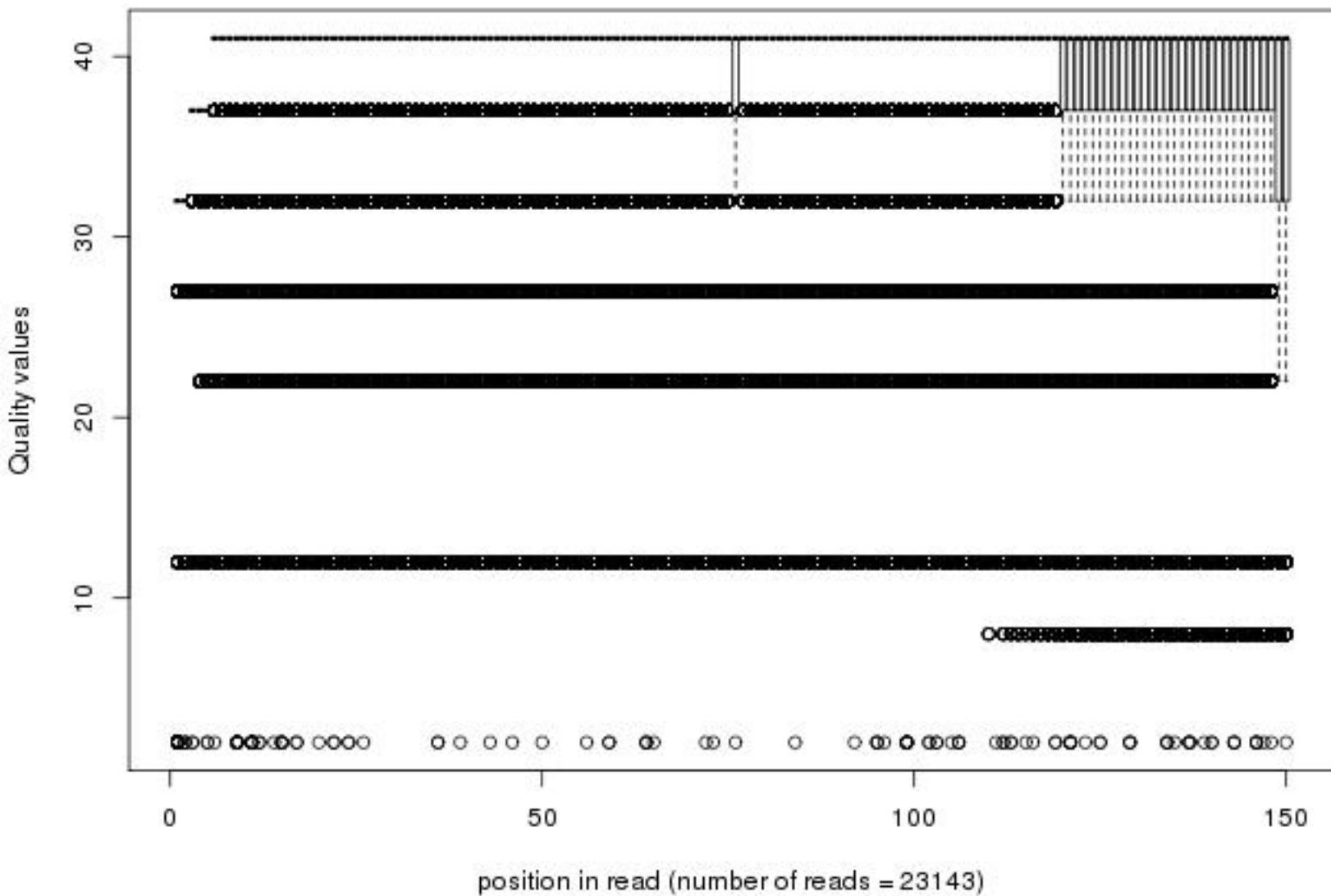
Quality distribution by position in read
lungxx_wtxlps_bs003_2_frac2000



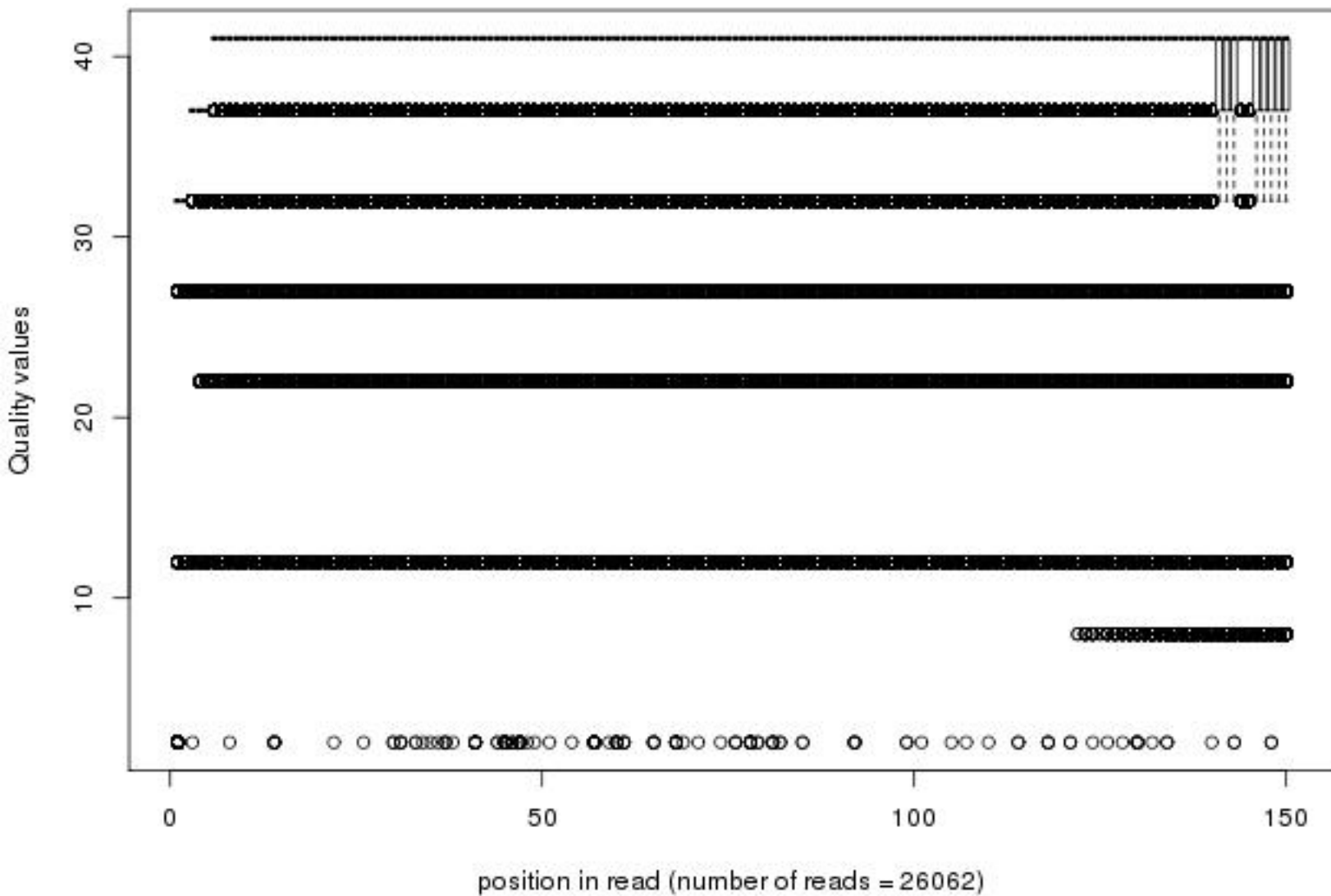
Quality distribution by position in read lungxx_mutlps_bs008_1_frac2000



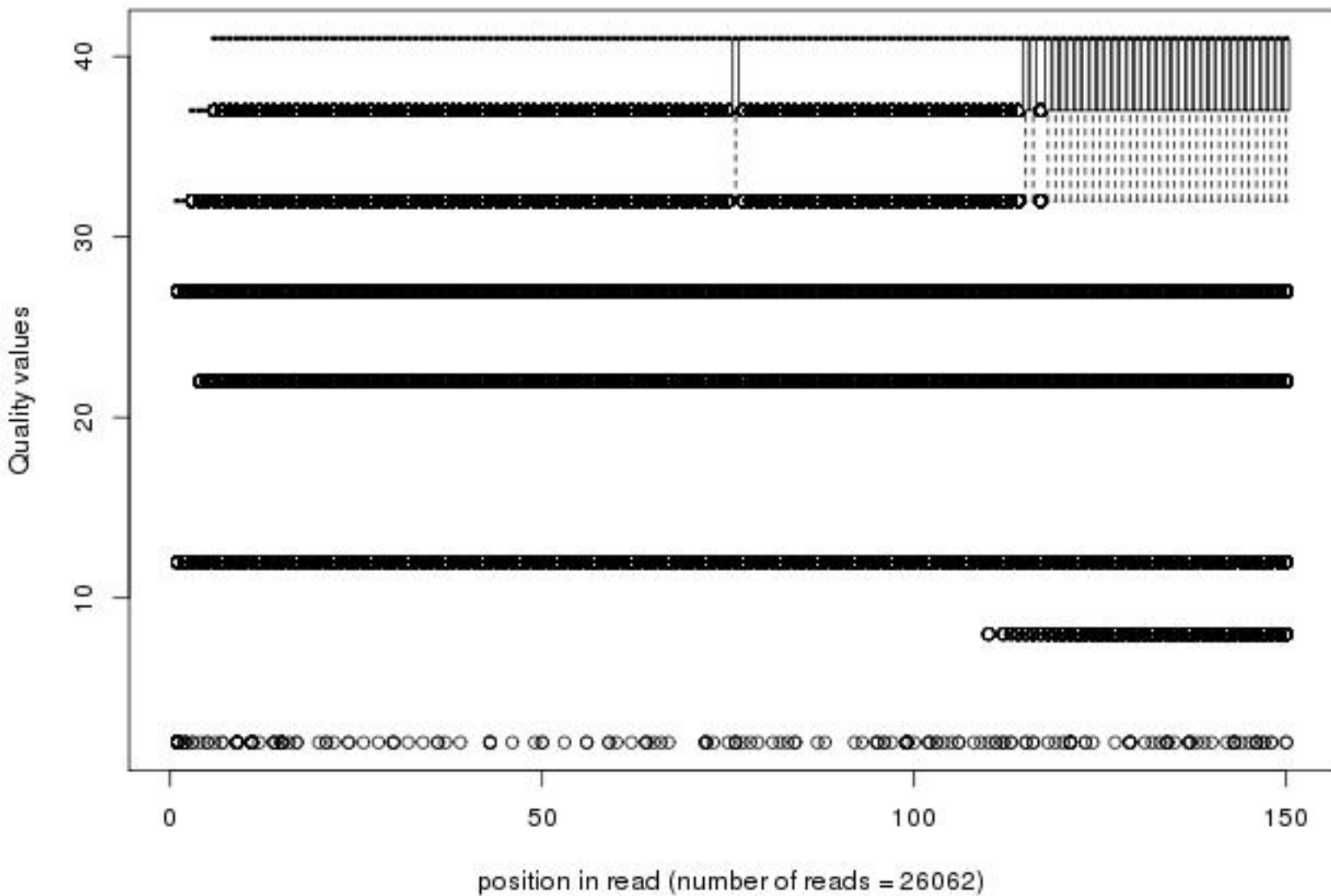
Quality distribution by position in read
lungxx_mutlps_bs008_2_frac2000



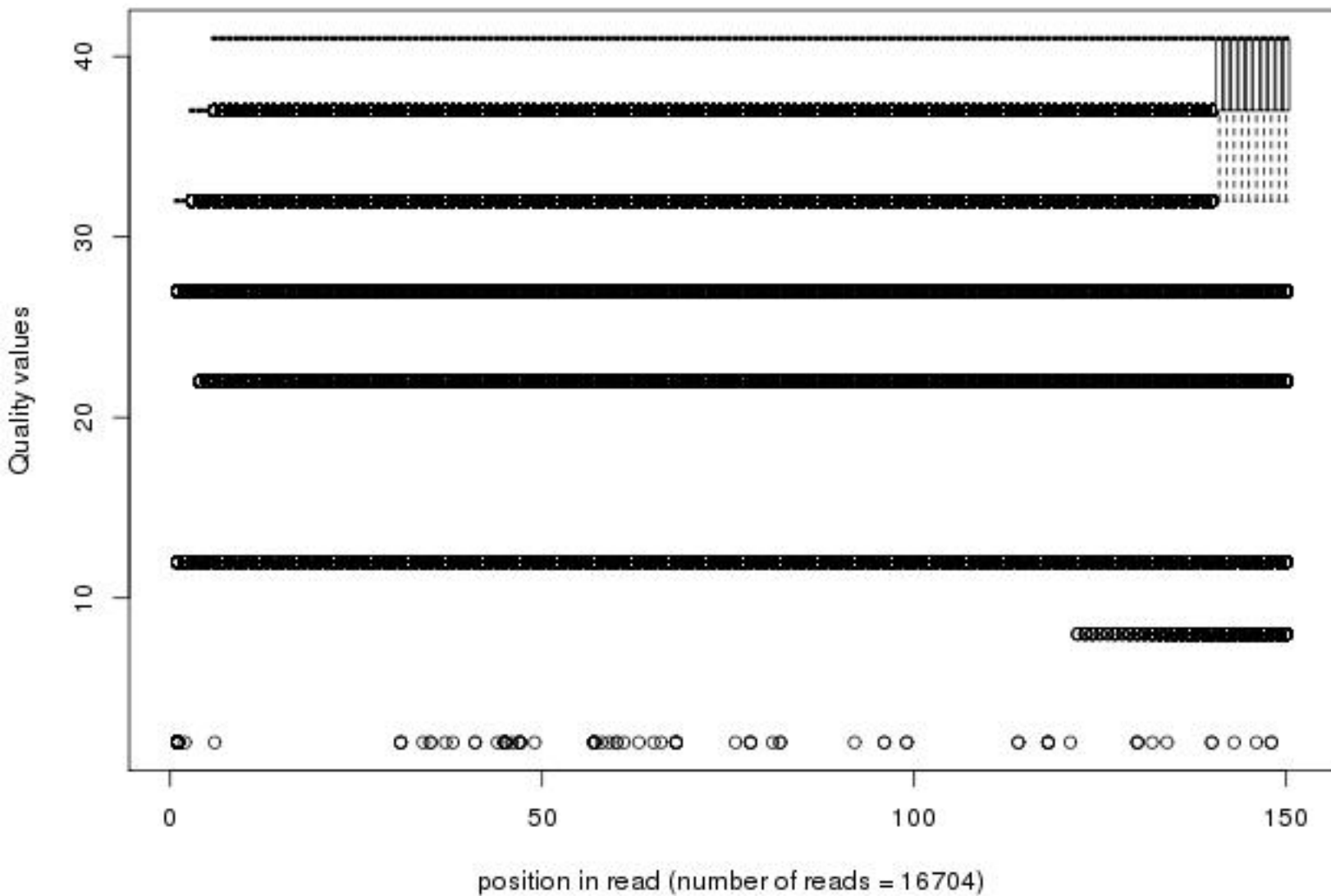
Quality distribution by position in read lungxx_mutpbs_bs009_1_frac2000



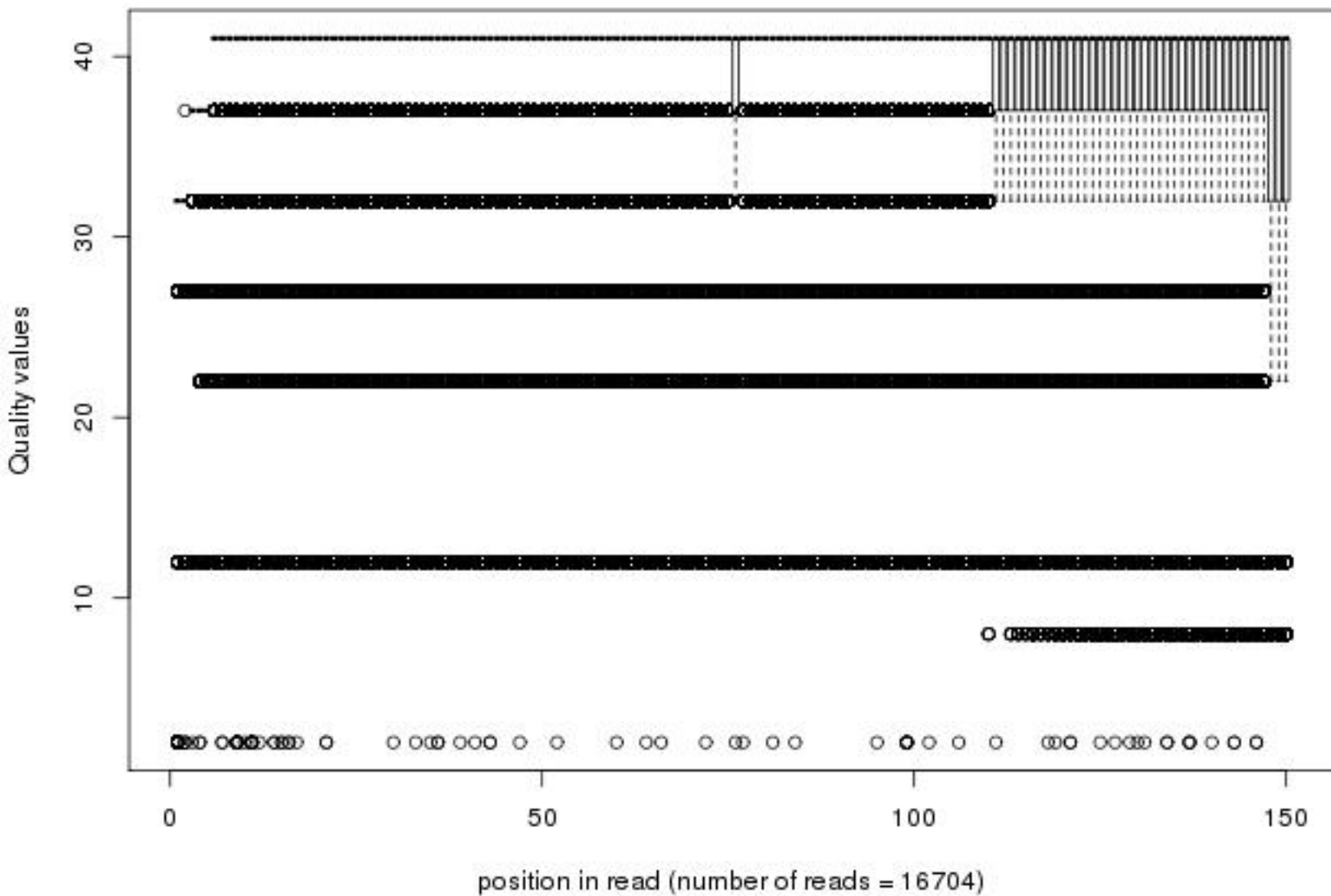
Quality distribution by position in read lungxx_mutpbs_bs009_2_frac2000



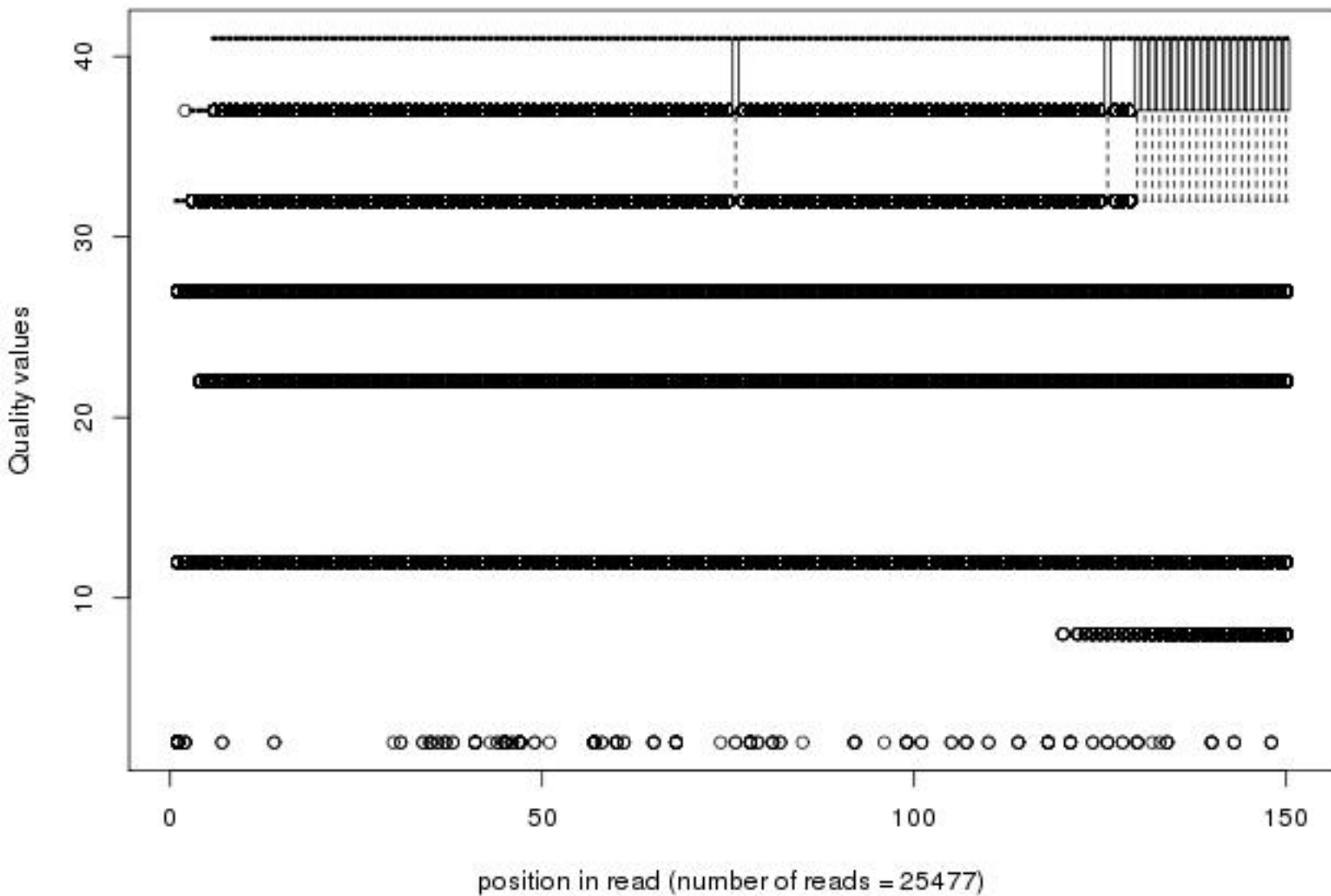
Quality distribution by position in read lungxx_koxlps_bs013_1_frac2000



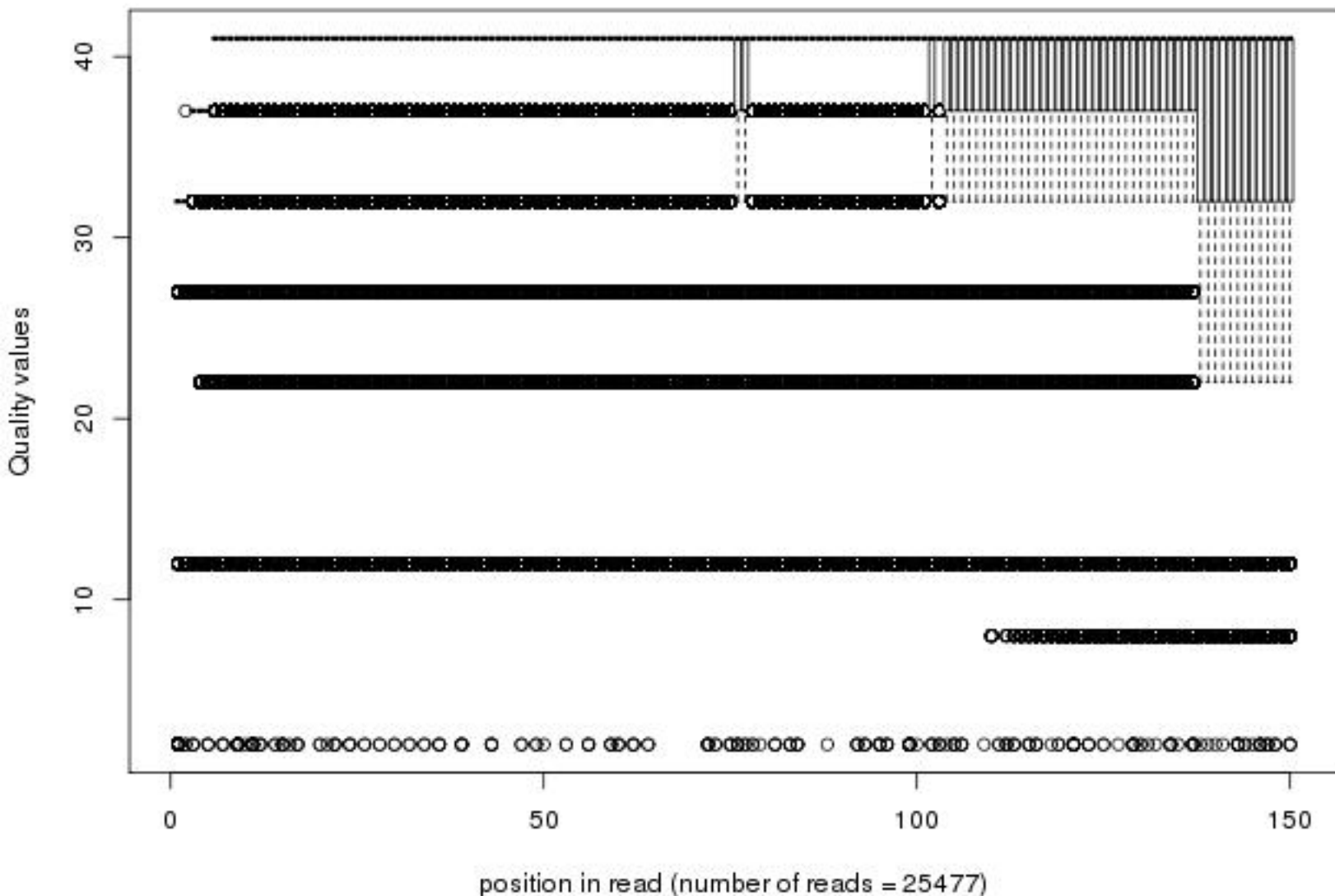
Quality distribution by position in read
lungxx_koxlps_bs013_2_frac2000



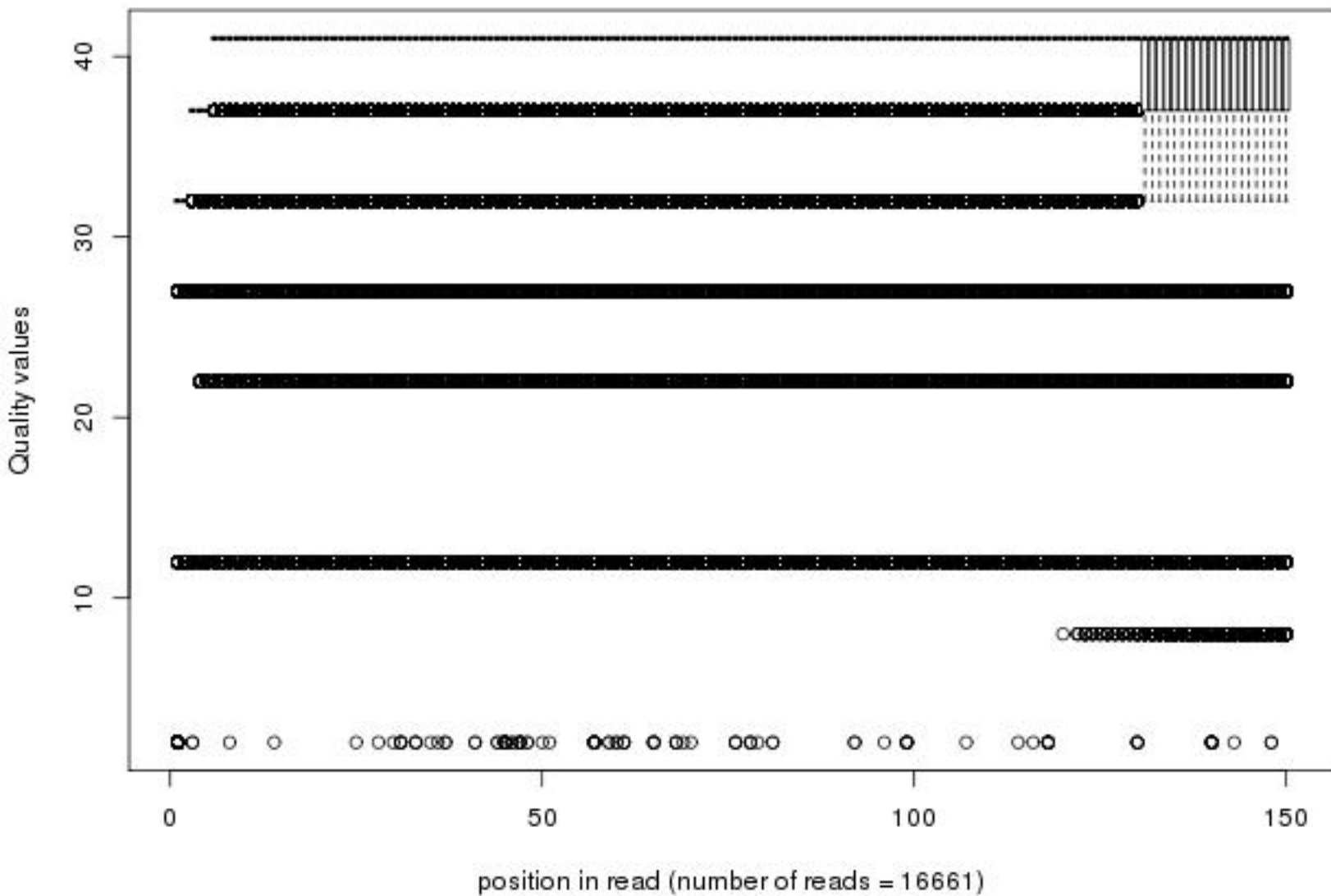
Quality distribution by position in read lungxx_koxpbs_bs015_1_frac2000



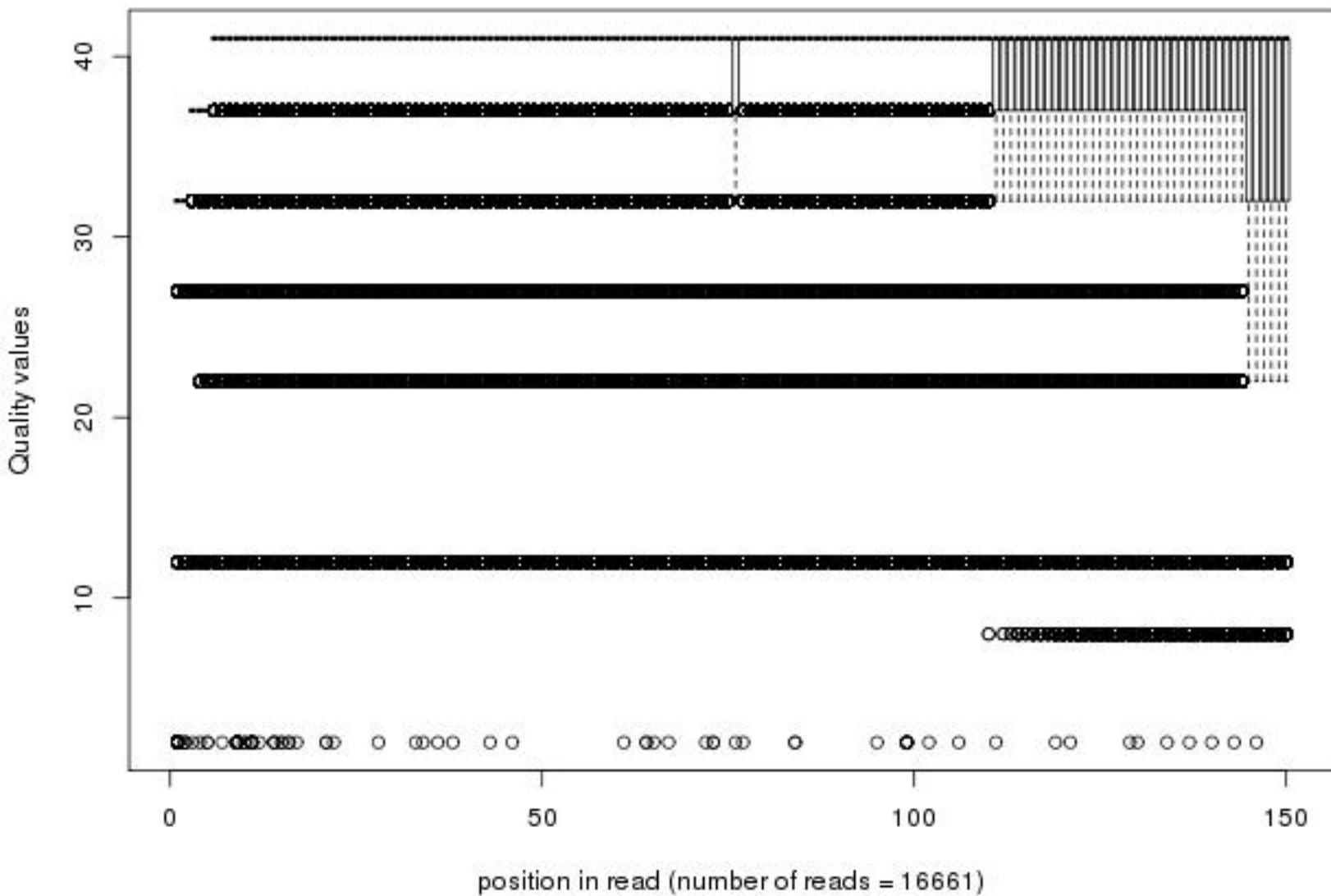
Quality distribution by position in read
lungxx_koxpbs_bs015_2_frac2000



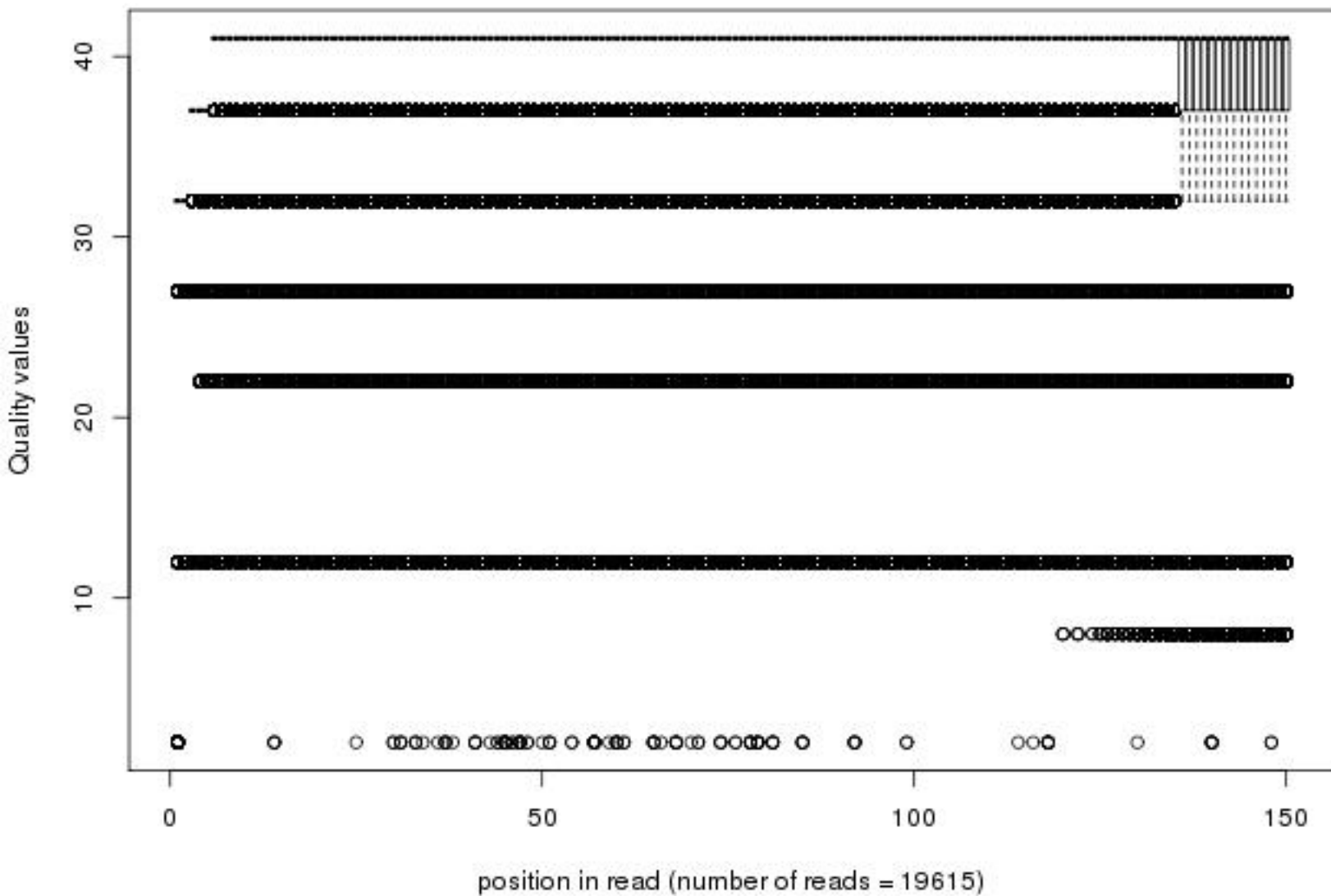
Quality distribution by position in read spleen_wtxlps_bs018_1_frac2000



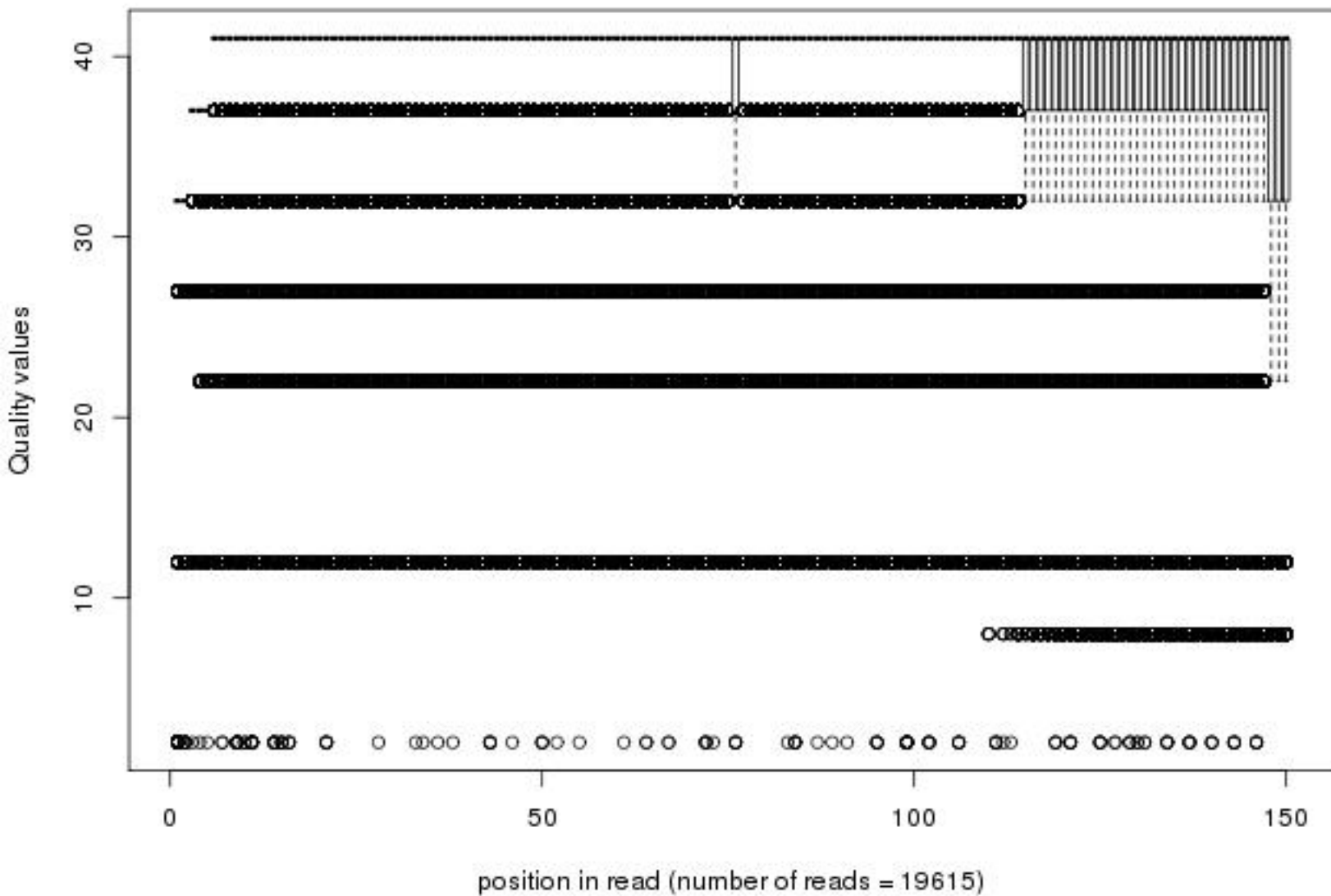
Quality distribution by position in read spleen_wtxlps_bs018_2_frac2000



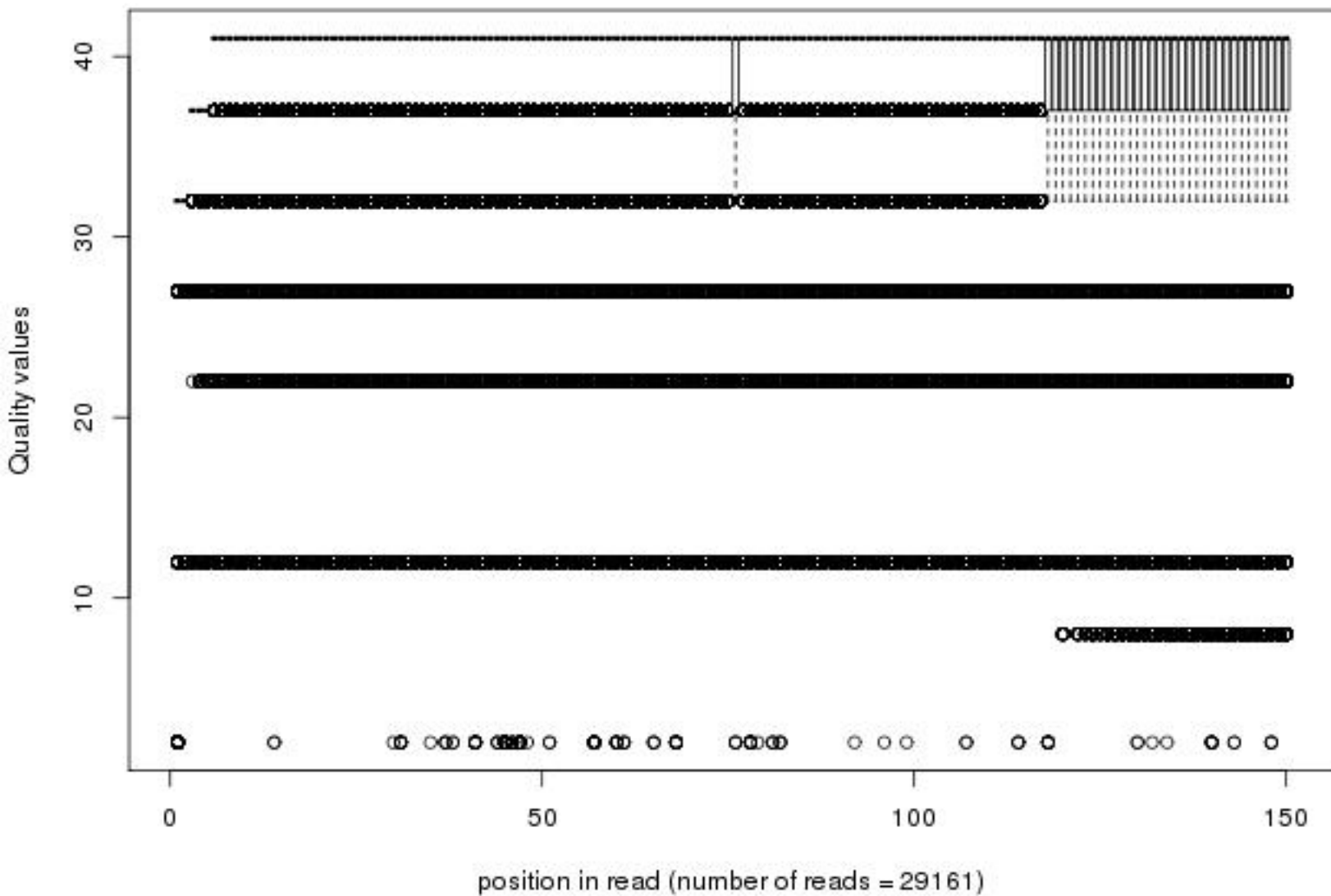
Quality distribution by position in read spleen_mutlps_bs023_1_frac2000



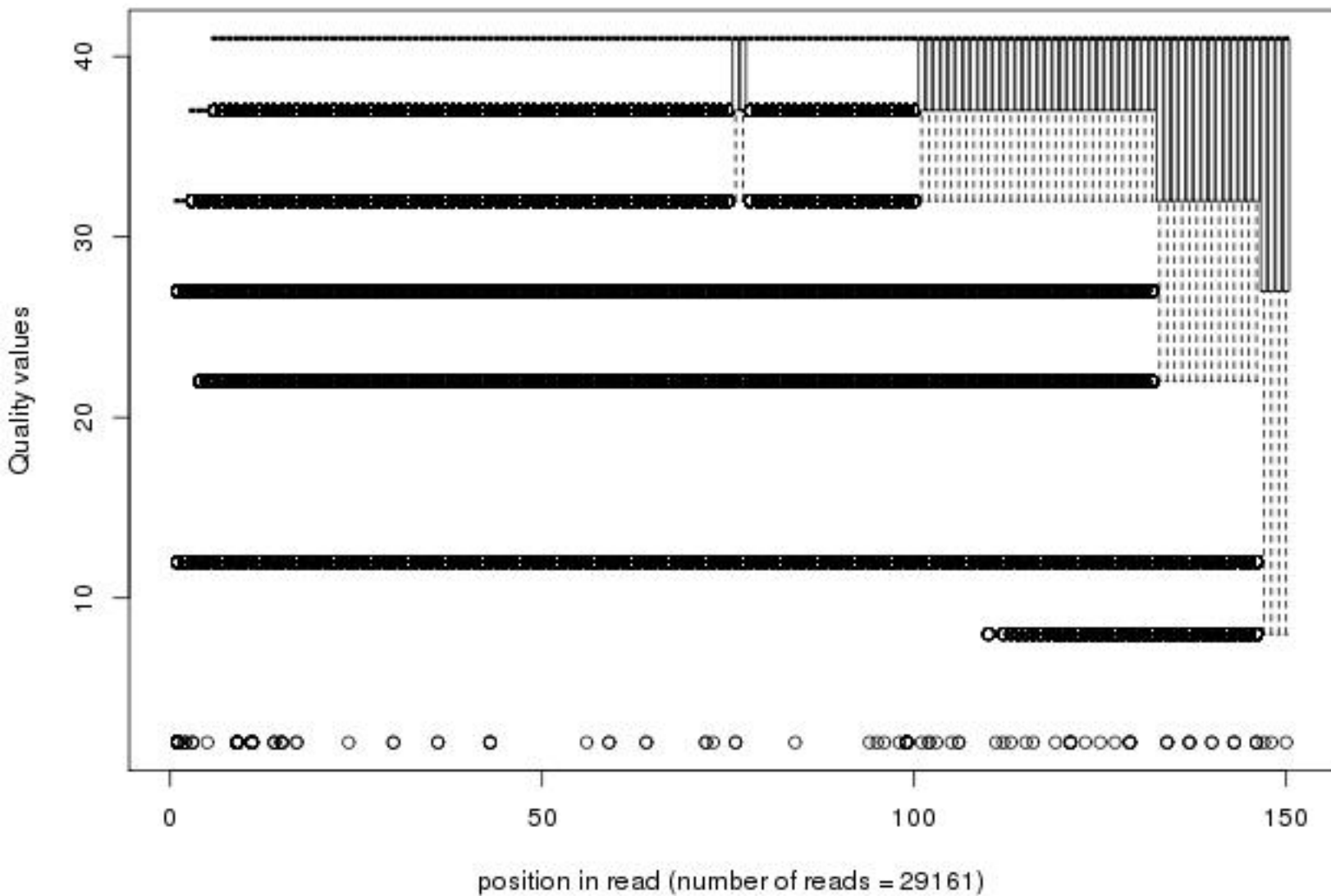
Quality distribution by position in read spleen_mutlps_bs023_2_frac2000



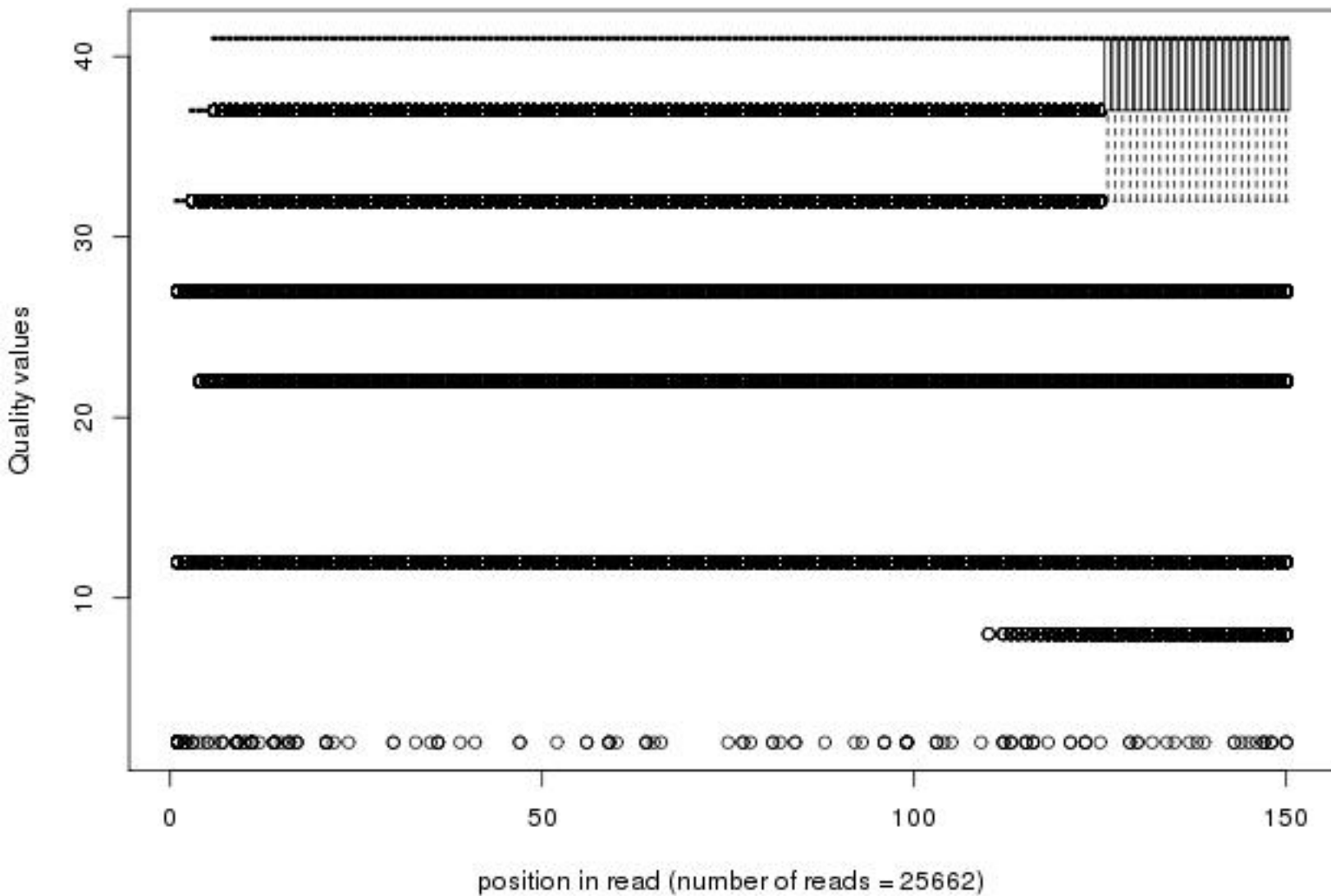
Quality distribution by position in read spleen_mutpbs_bs024_1_frac2000



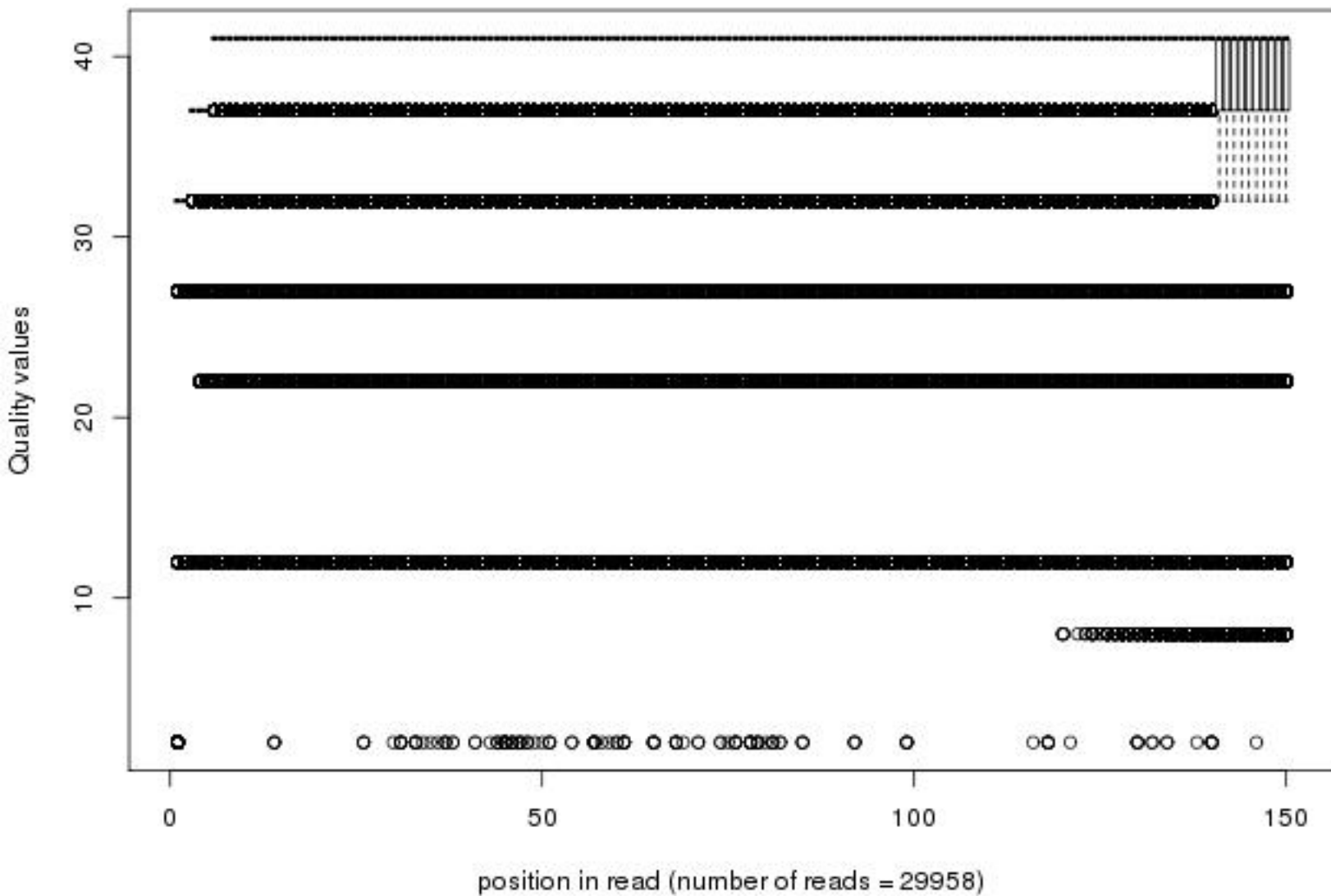
Quality distribution by position in read
spleen_mutpbs_bs024_2_frac2000



Quality distribution by position in read spleen_koxlps_bs028_2_frac2000



Quality distribution by position in read spleen_koxpbs_bs030_1_frac2000



Quality distribution by position in read
spleen_koxpbs_bs030_2_frac2000

