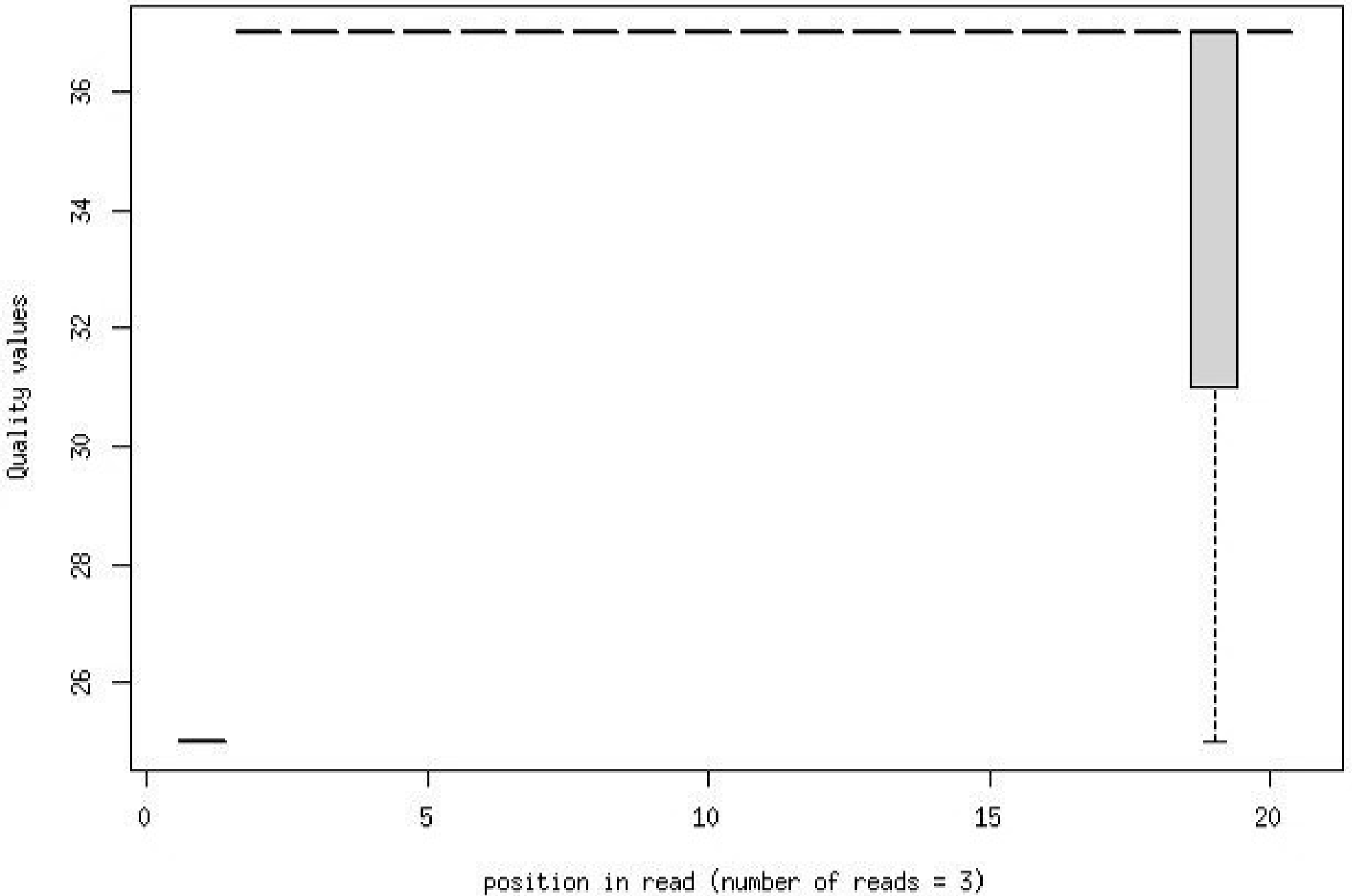
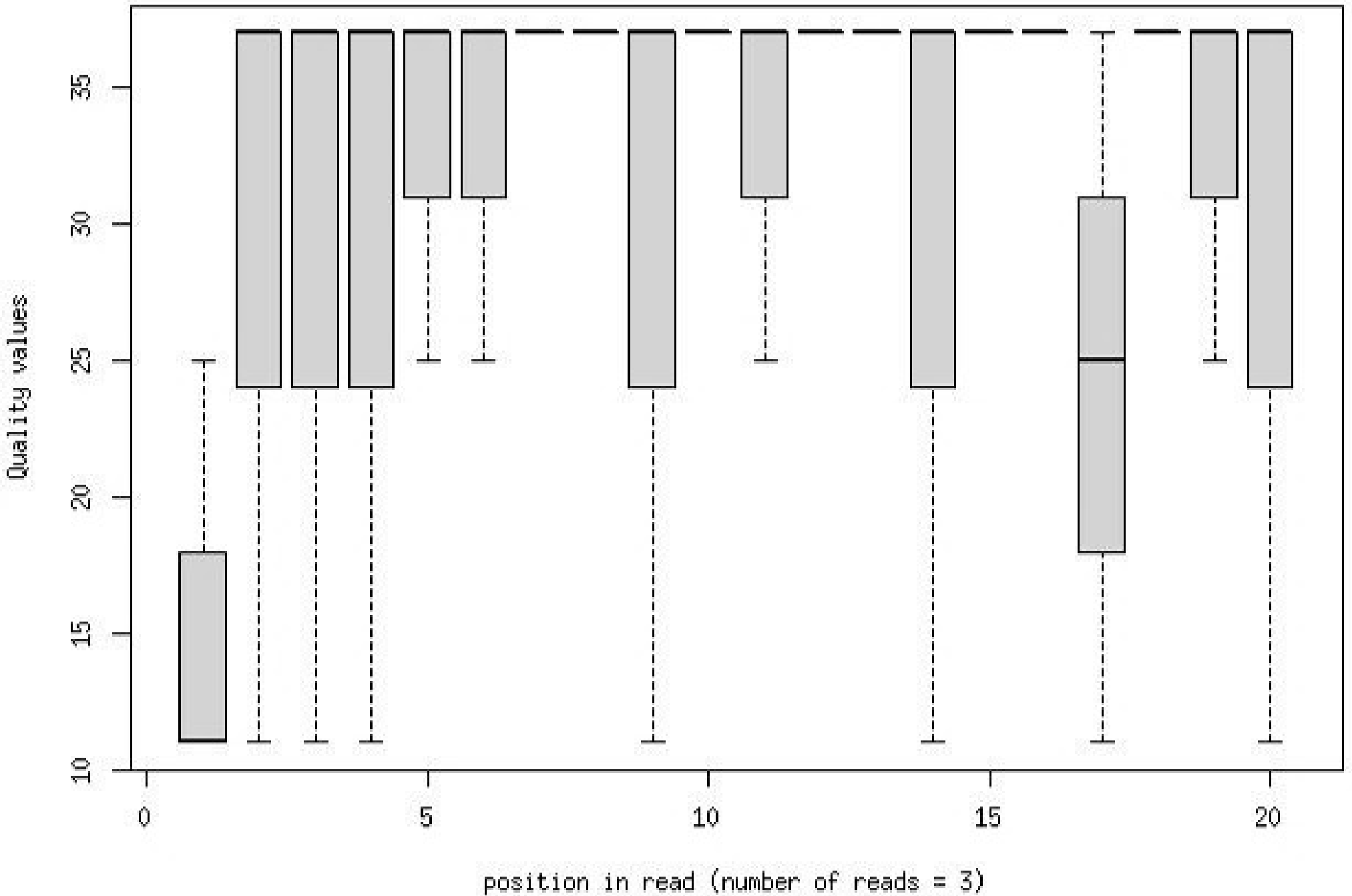


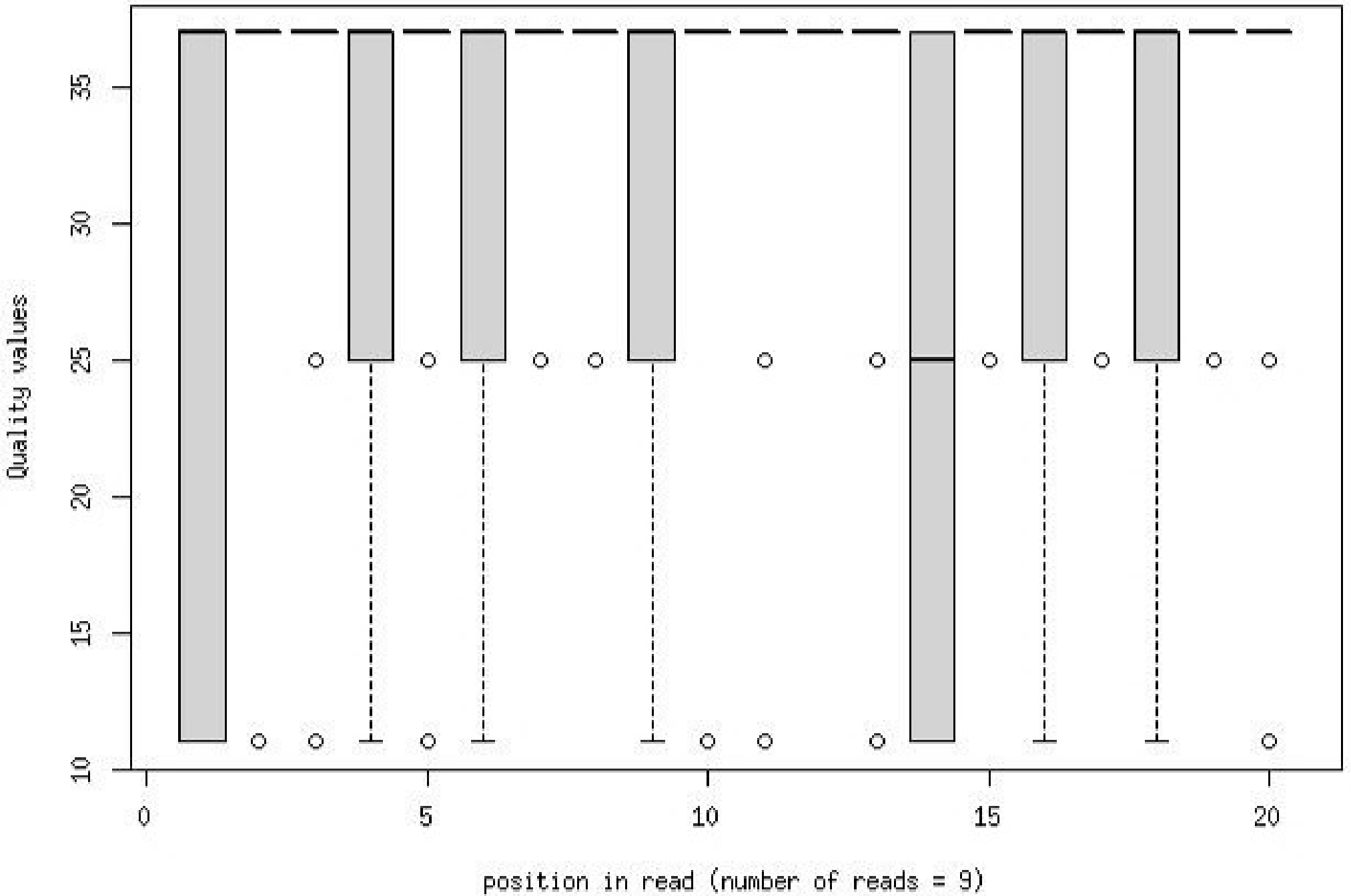
Quality distribution by position in read
bmdm_csn_lps_gfph_tuber_drn1L1_1_frac1000



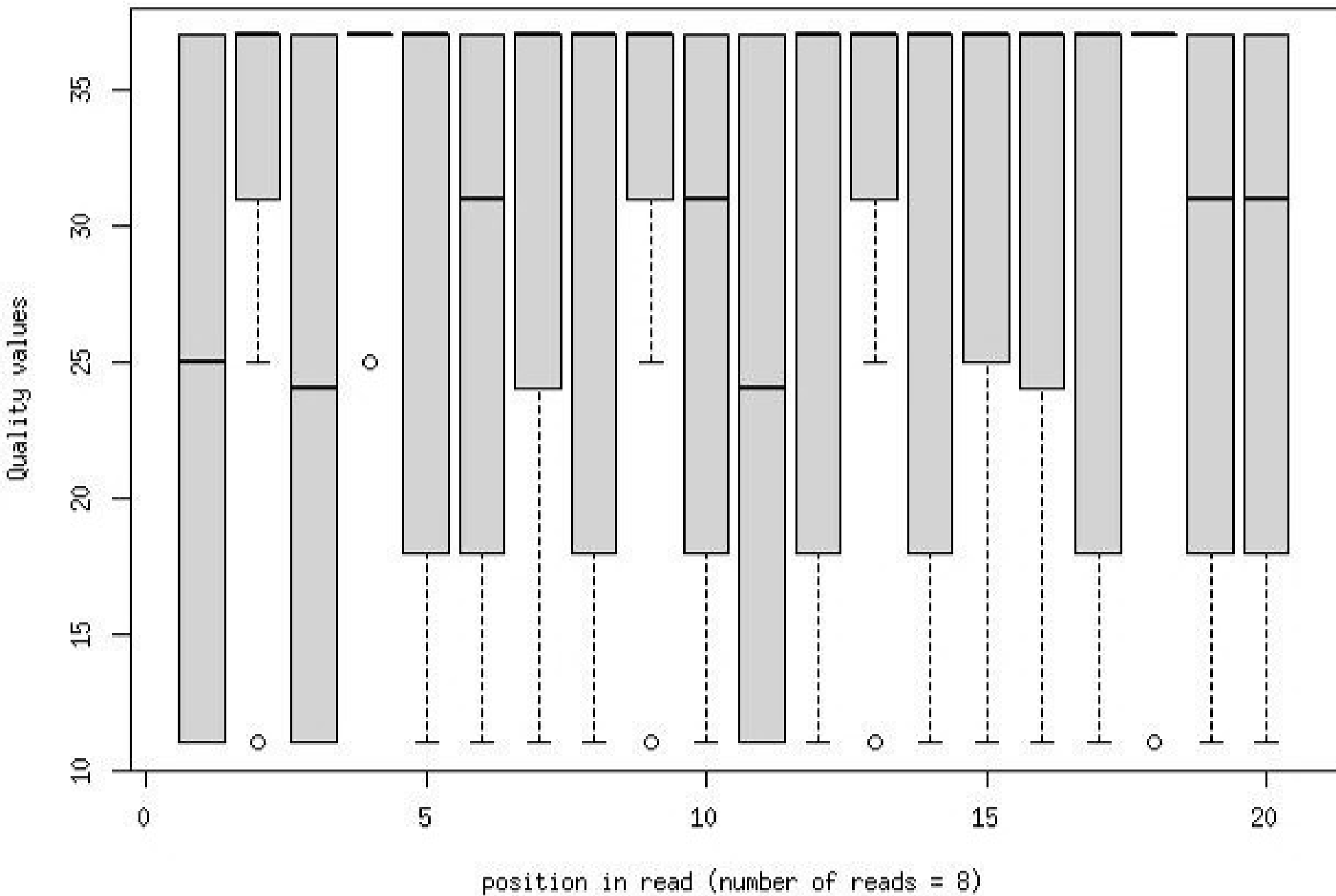
Quality distribution by position in read
bmdm_csn_lps_gfph_tuber_drn1L2_1_frac1000



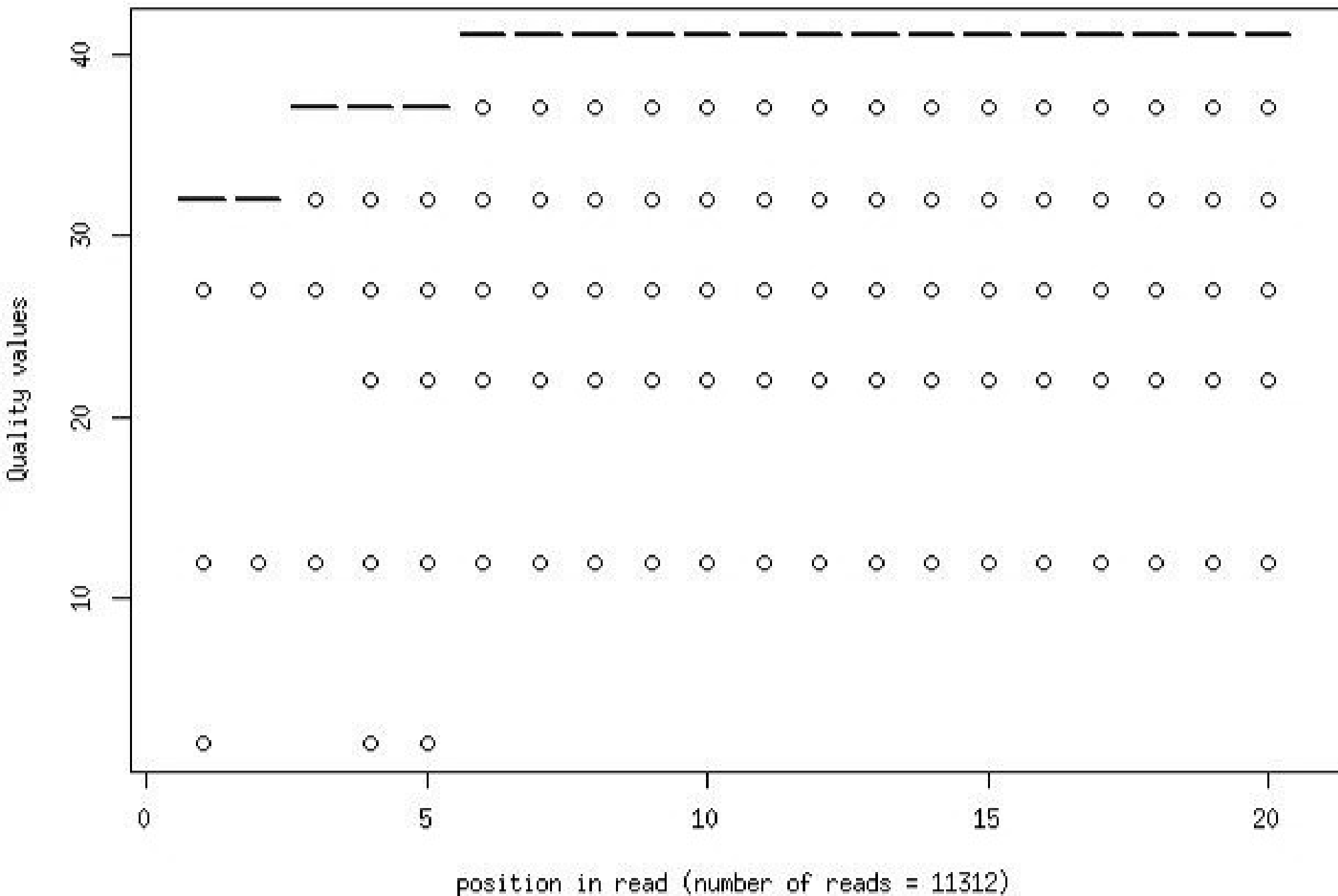
Quality distribution by position in read
bmdm_csn_lps_gfph_tuber_drn2L1_1_frac1000



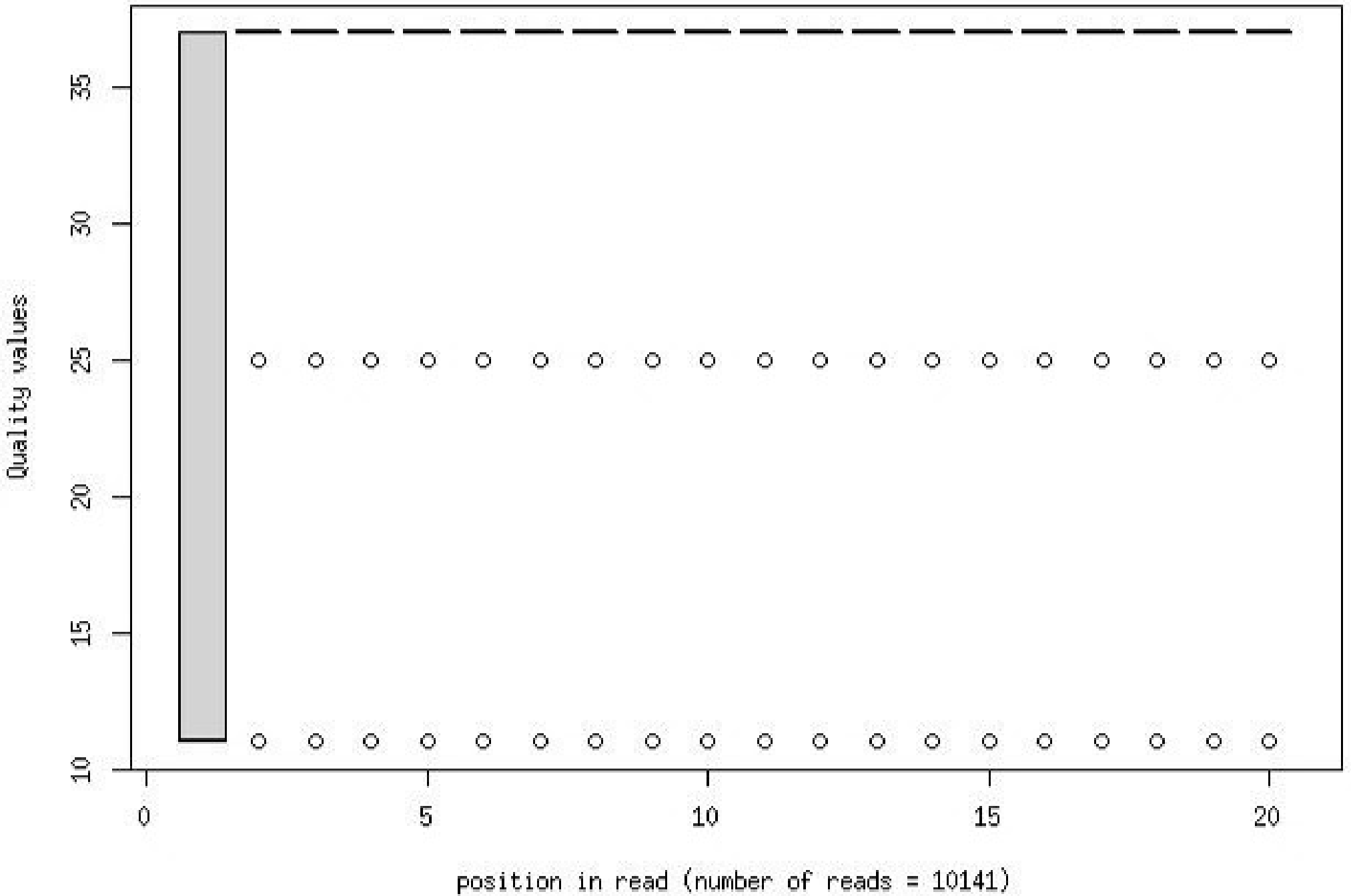
Quality distribution by position in read
bmdm_csn_lps_gfph_tuber_drn2L2_1_frac1000



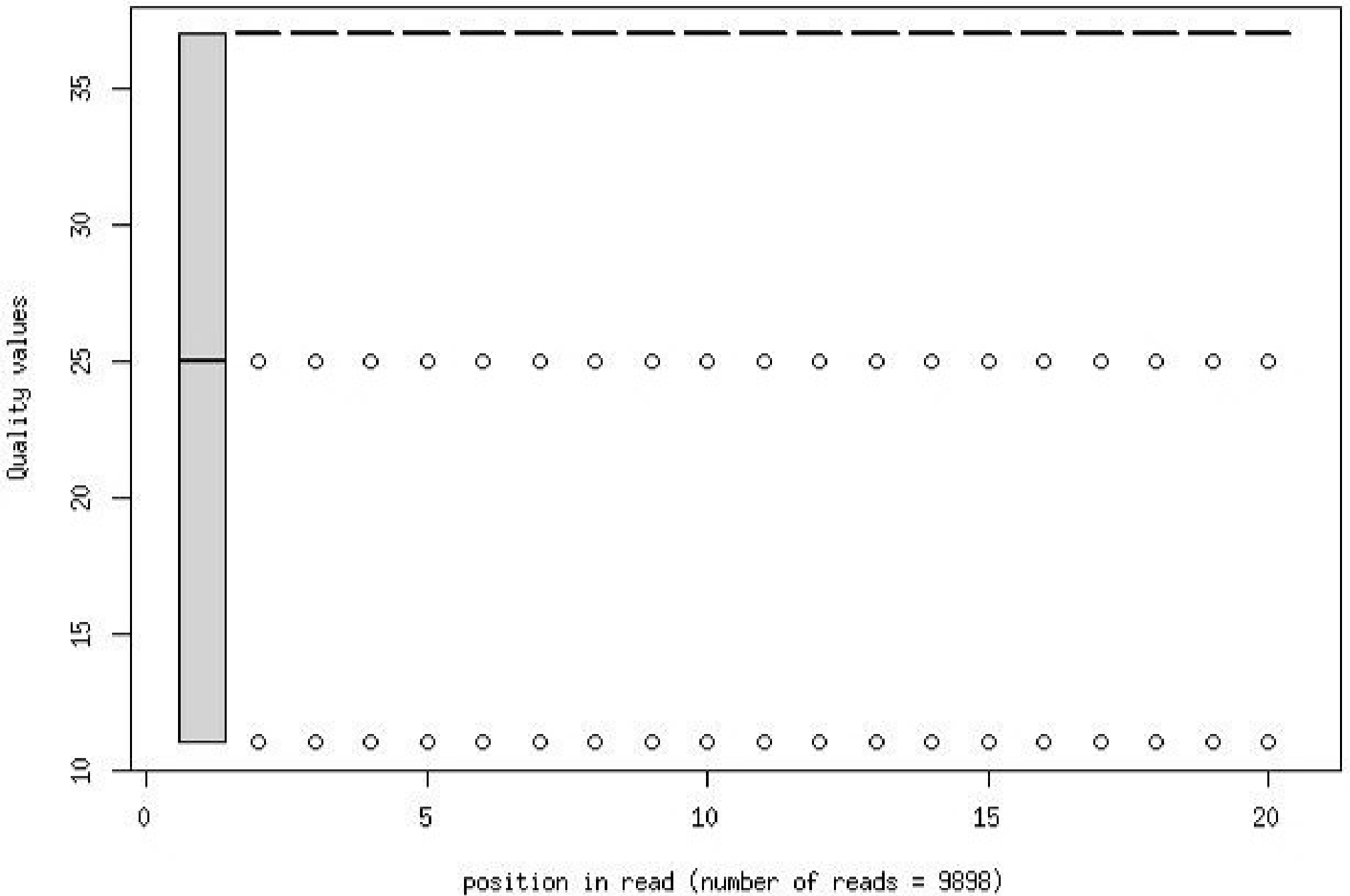
Quality distribution by position in read
bmdm_csn_lps_gfph_tuber_qrn0L3_1_frac1000



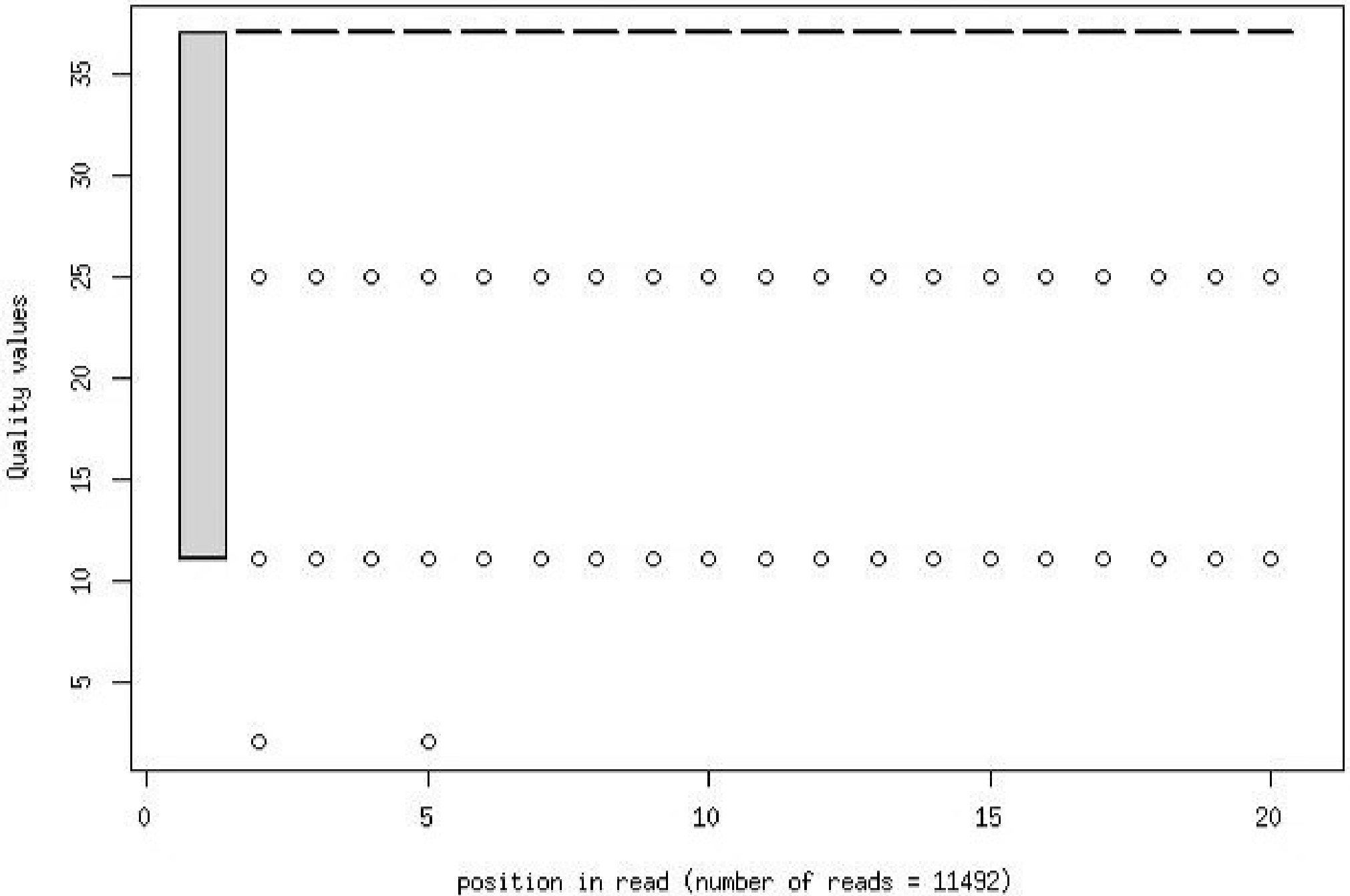
Quality distribution by position in read
bmdm_csn_lps_gfph_tubet_drn1L1_1_frac1000



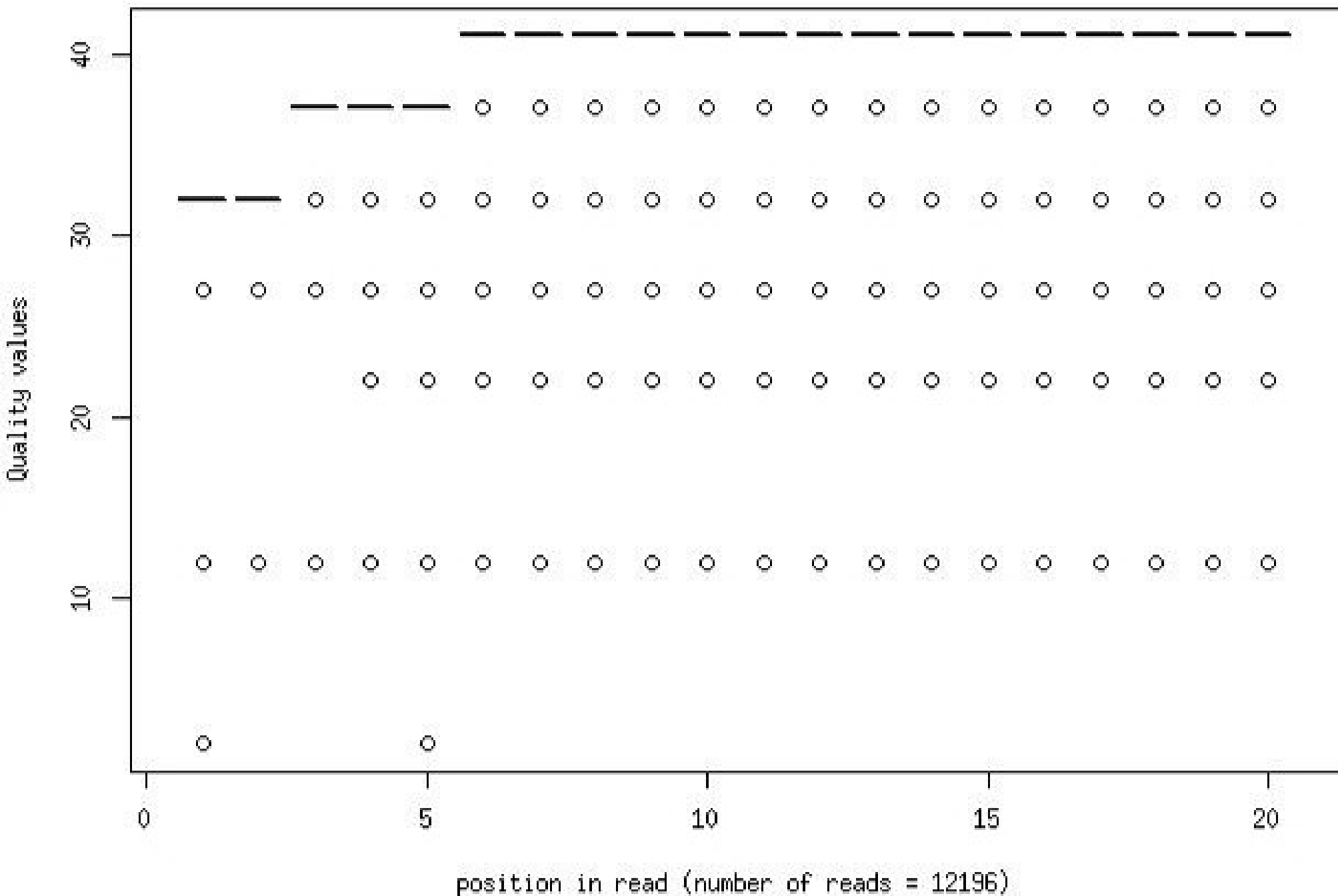
Quality distribution by position in read
bmdm_csn_lps_gfph_tubet_drn1L2_1_frac1000



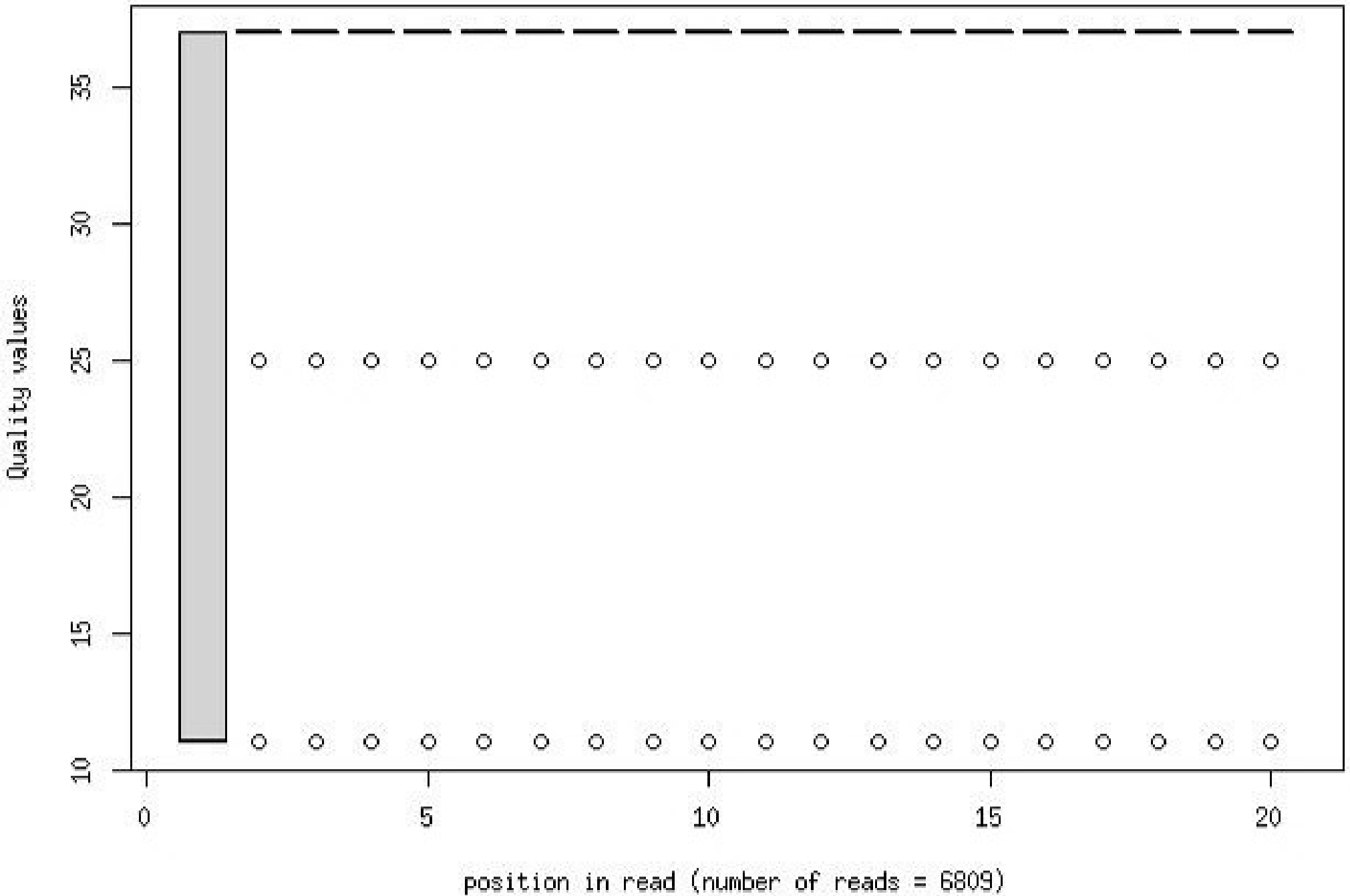
Quality distribution by position in read
bmdm_csn_lps_gfph_tubet_drn2L1_1_frac1000



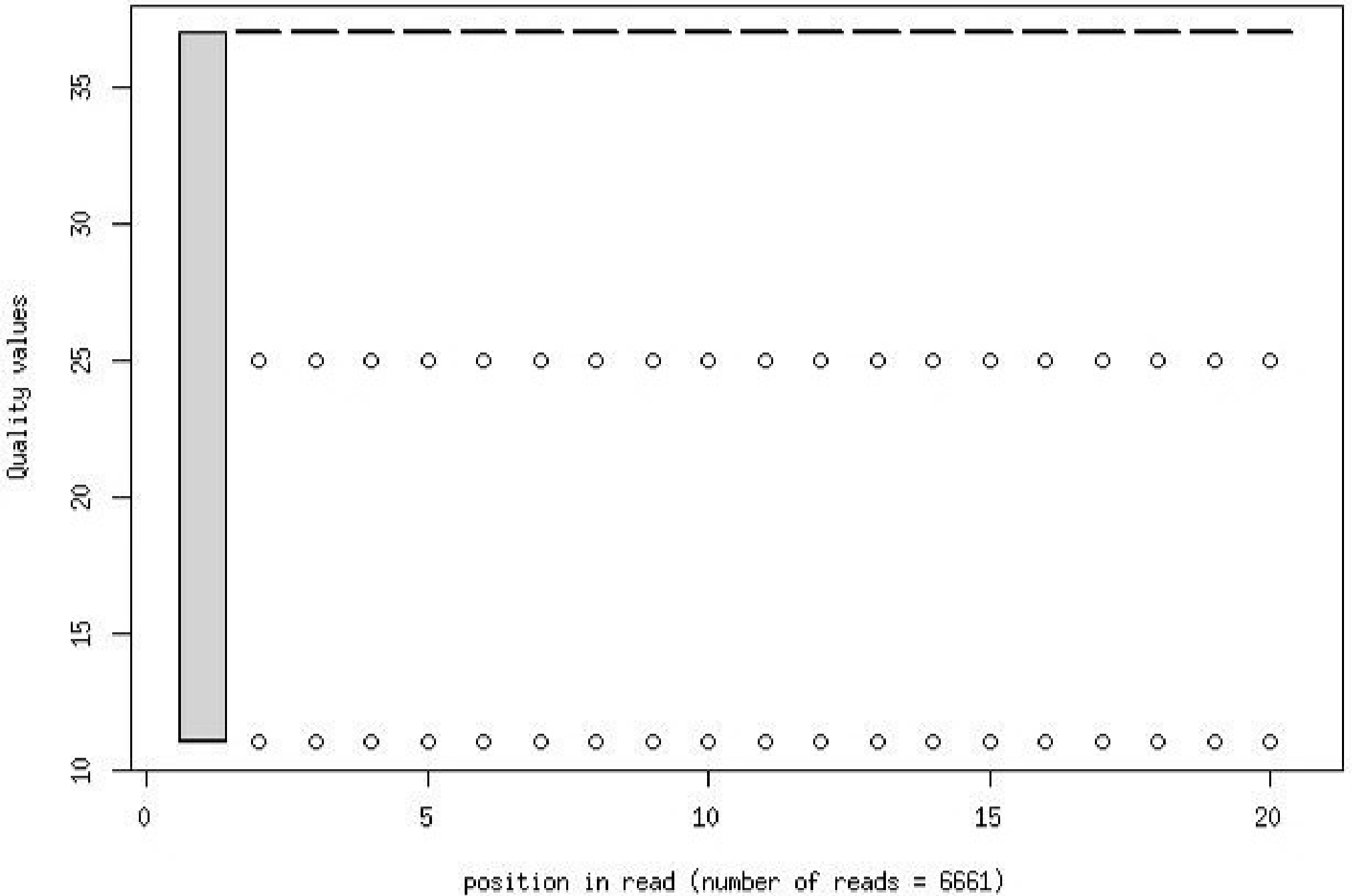
Quality distribution by position in read
bmdm_csn_lps_gfph_tubet_qrn0L3_1_frac1000



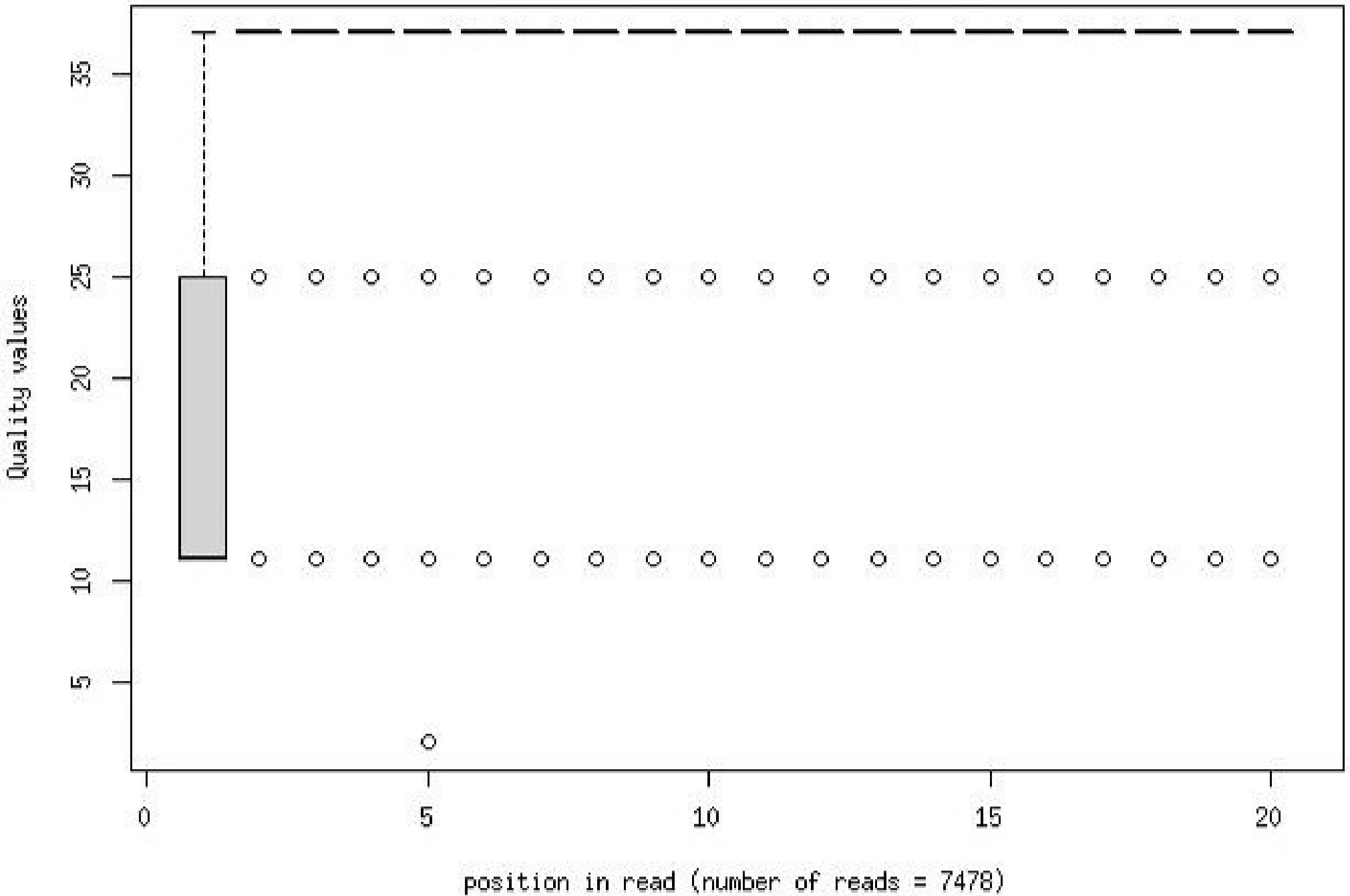
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeq_drnl1_1_frac1000



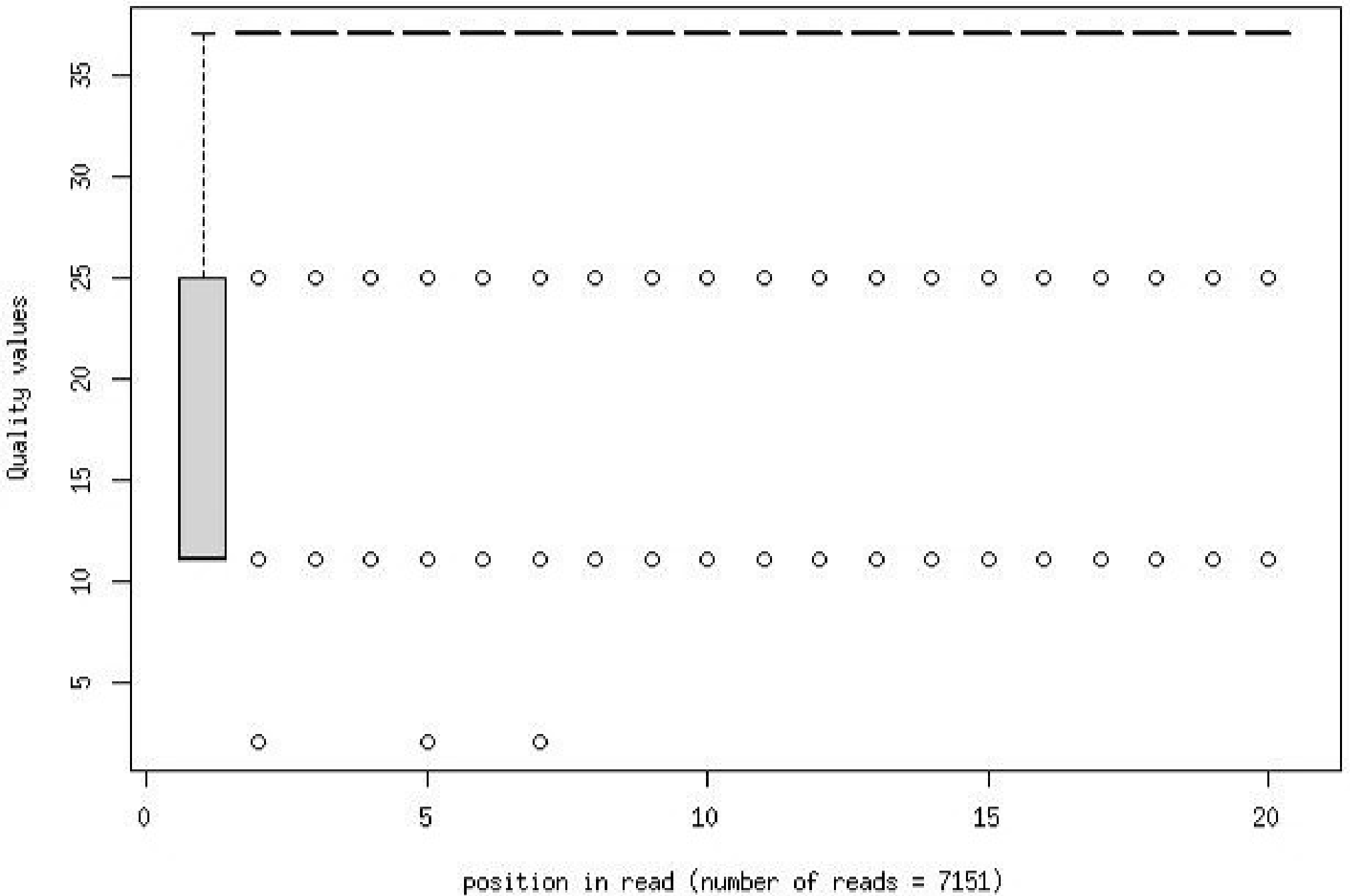
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeq_drn1L2_1_frac1000



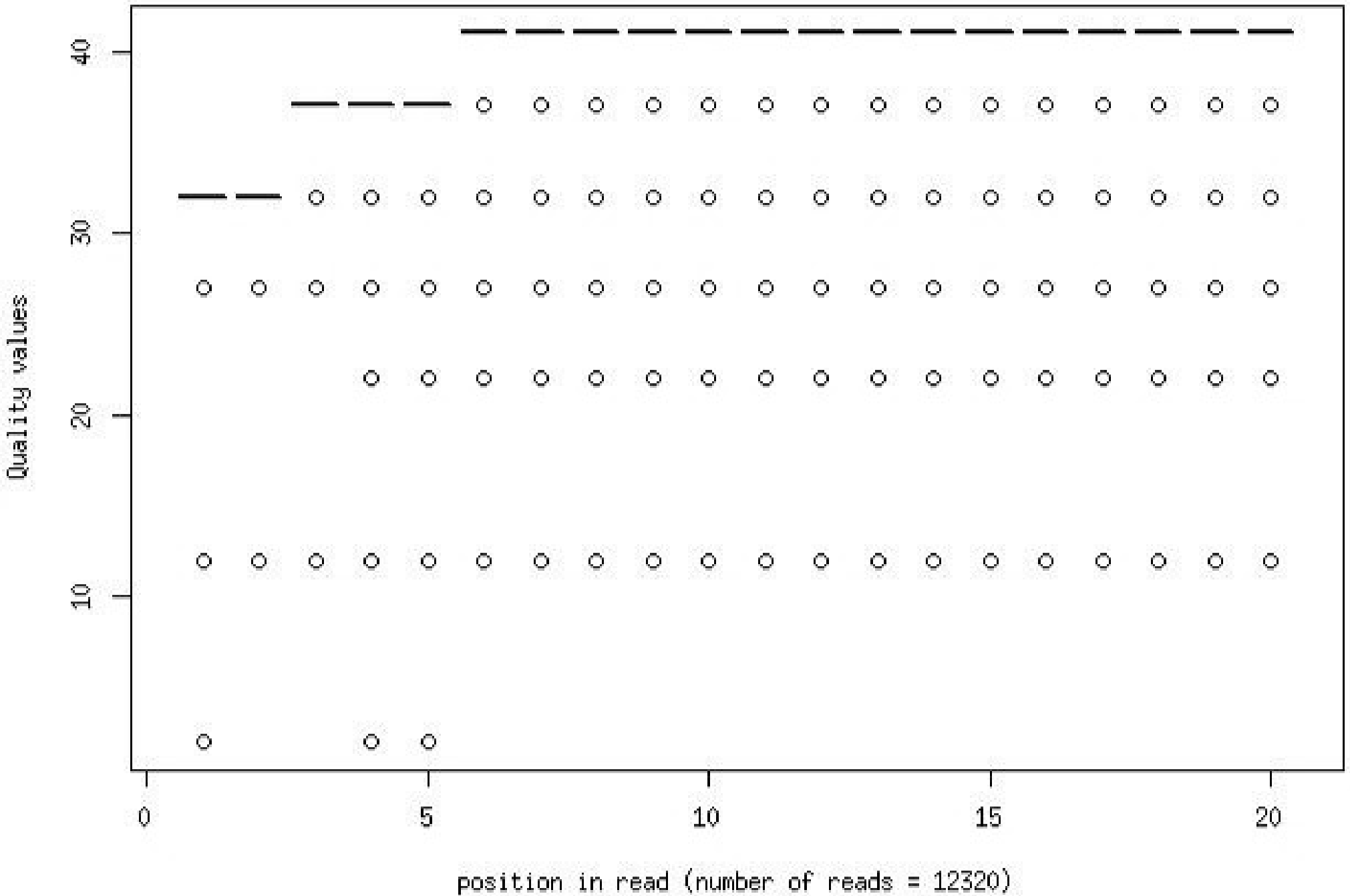
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeq_drn2L1_1_frac1000



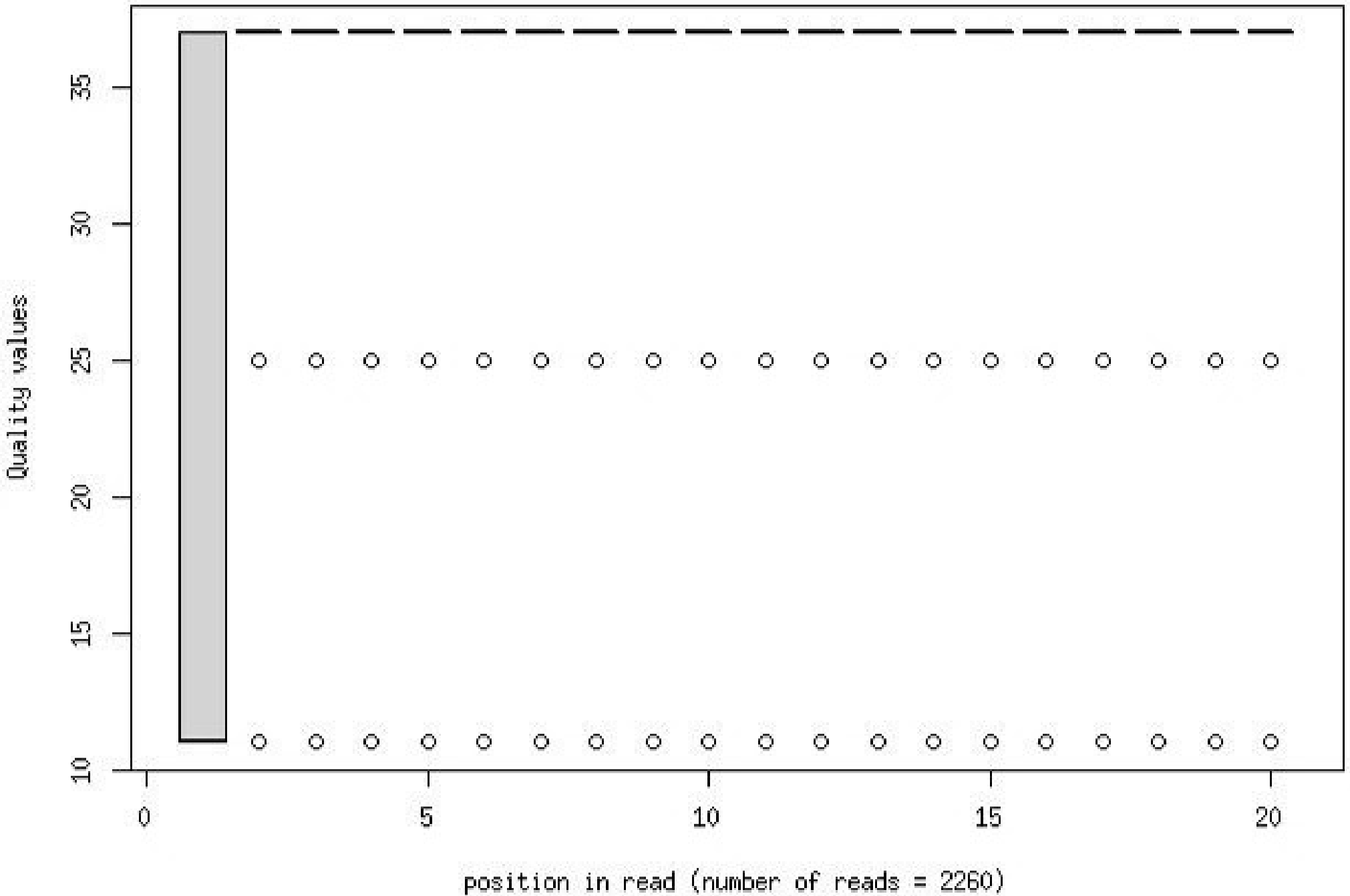
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeq_drn2L2_1_frac1000



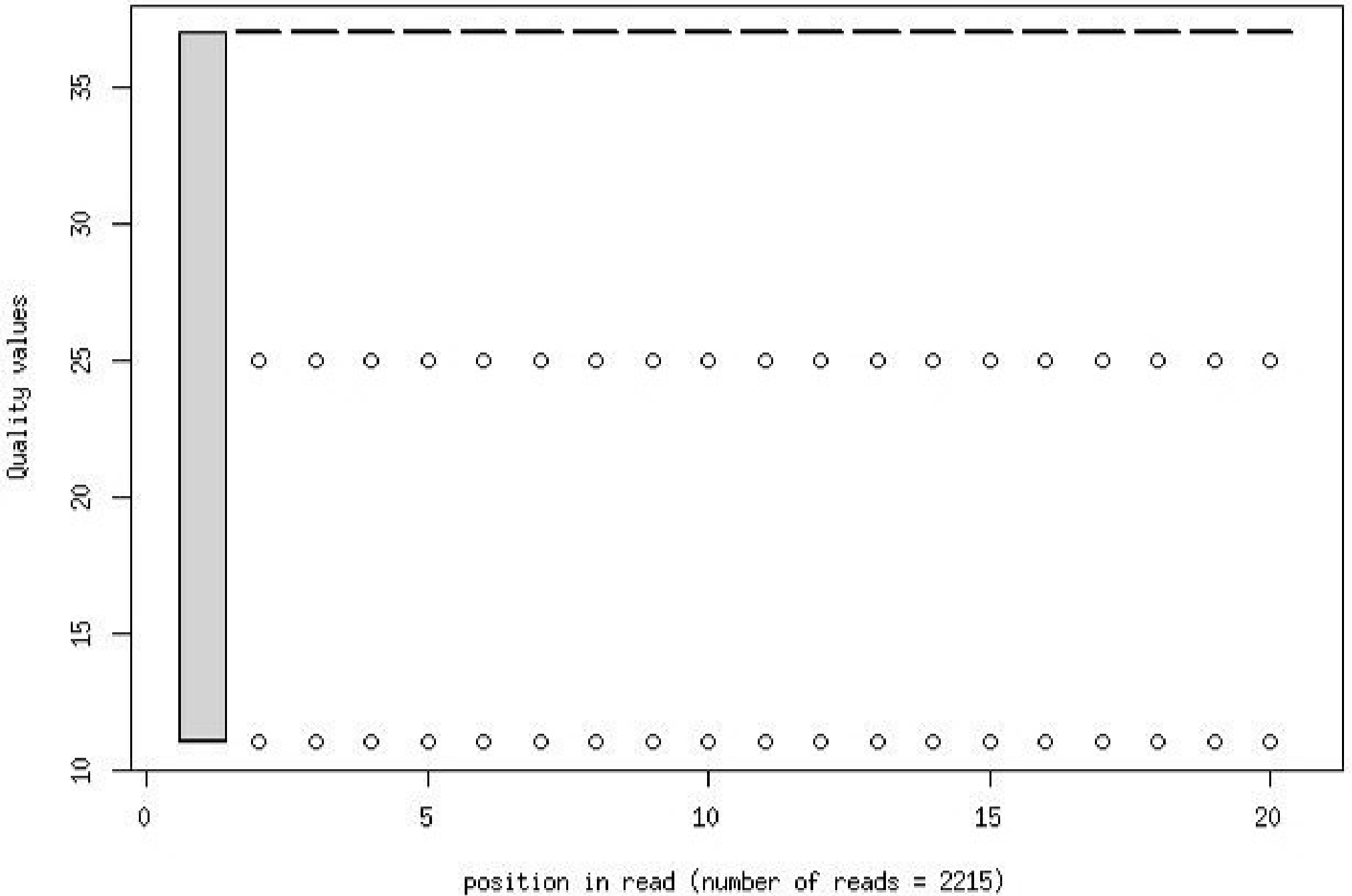
Quality distribution by position in read
bmdm_csn_lps_gfp1_tubeq_qrn0L3_1_frac1000



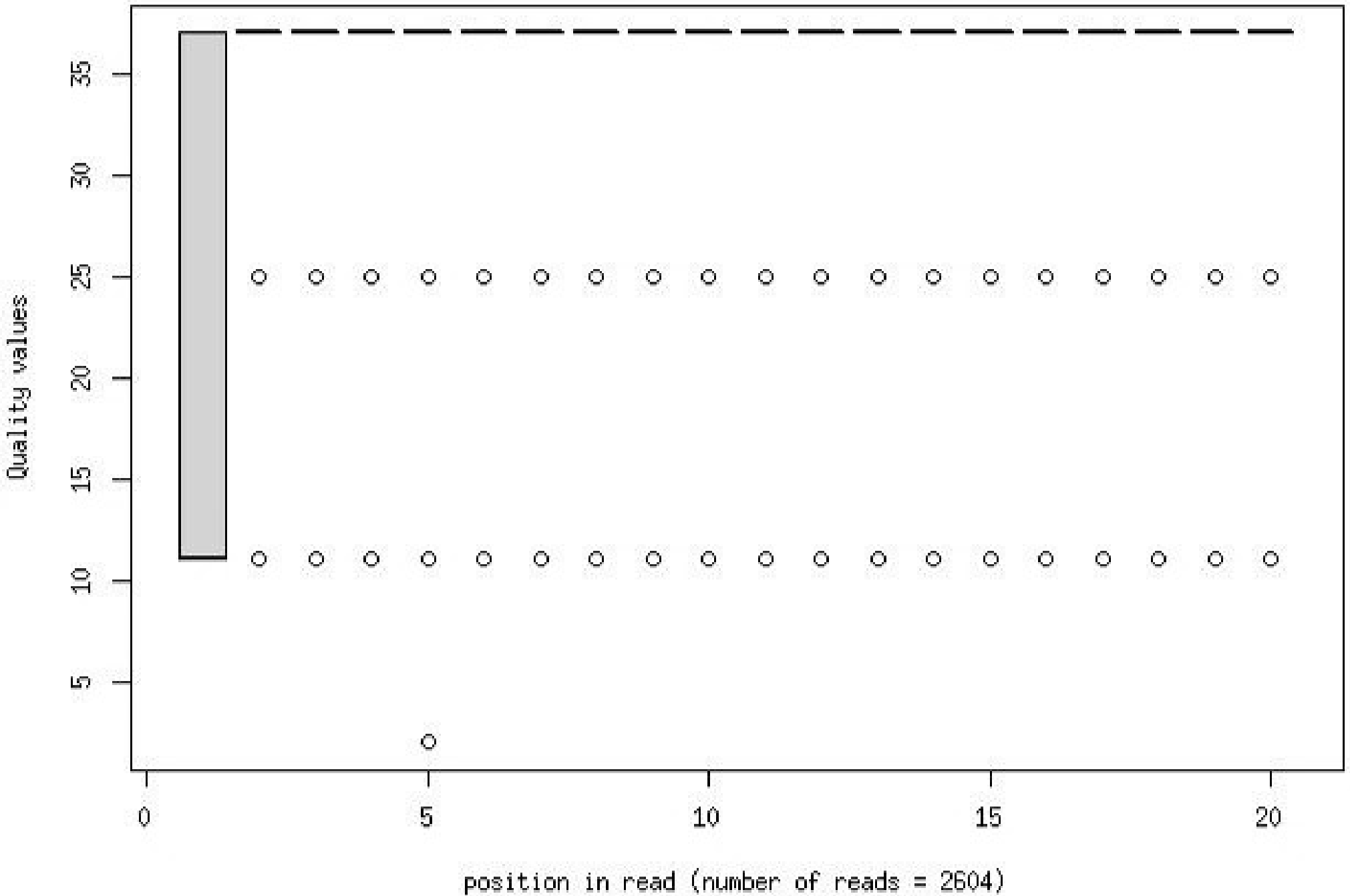
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubes_drnl1_1_frac1000



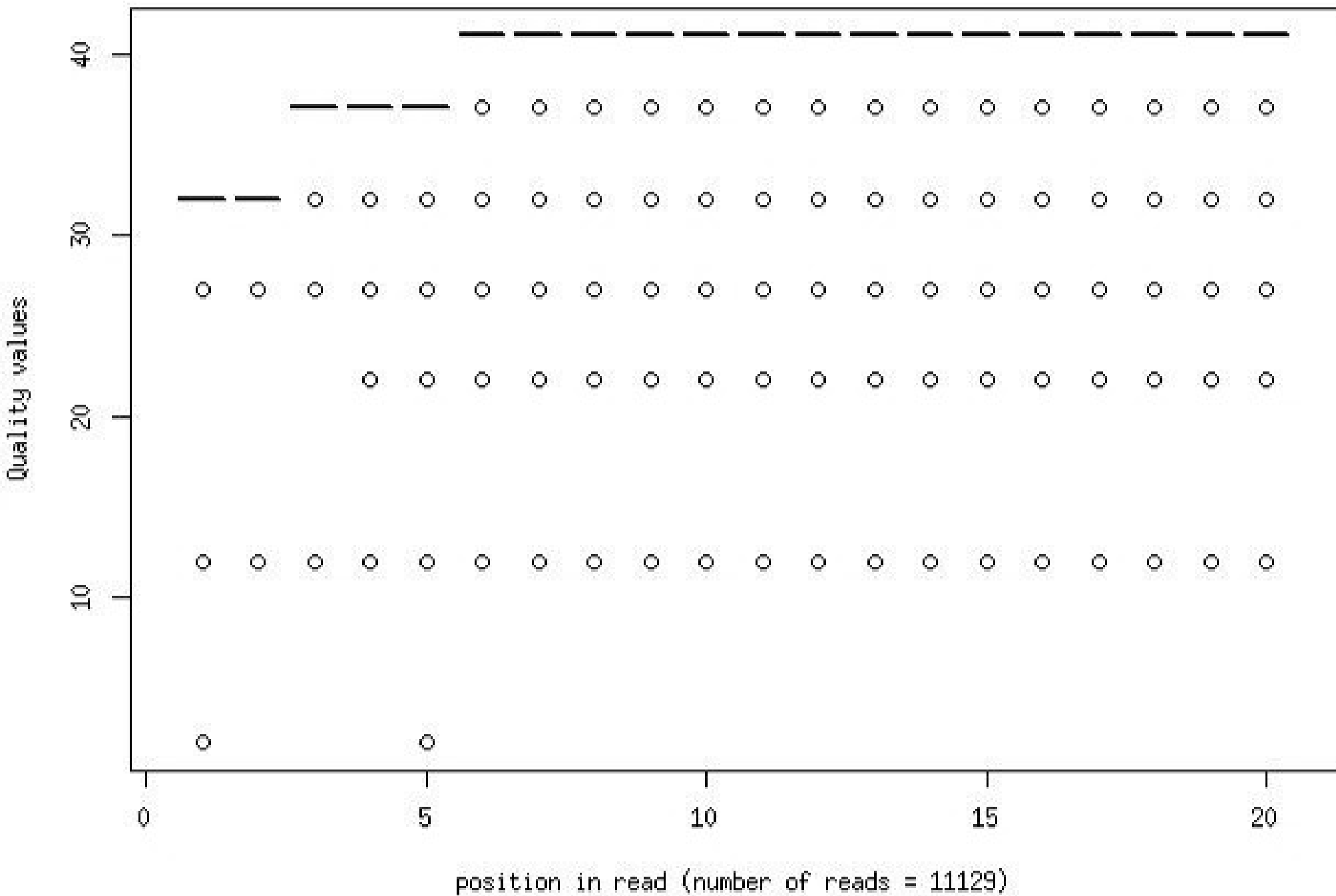
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubes_drn1L2_1_frac1000



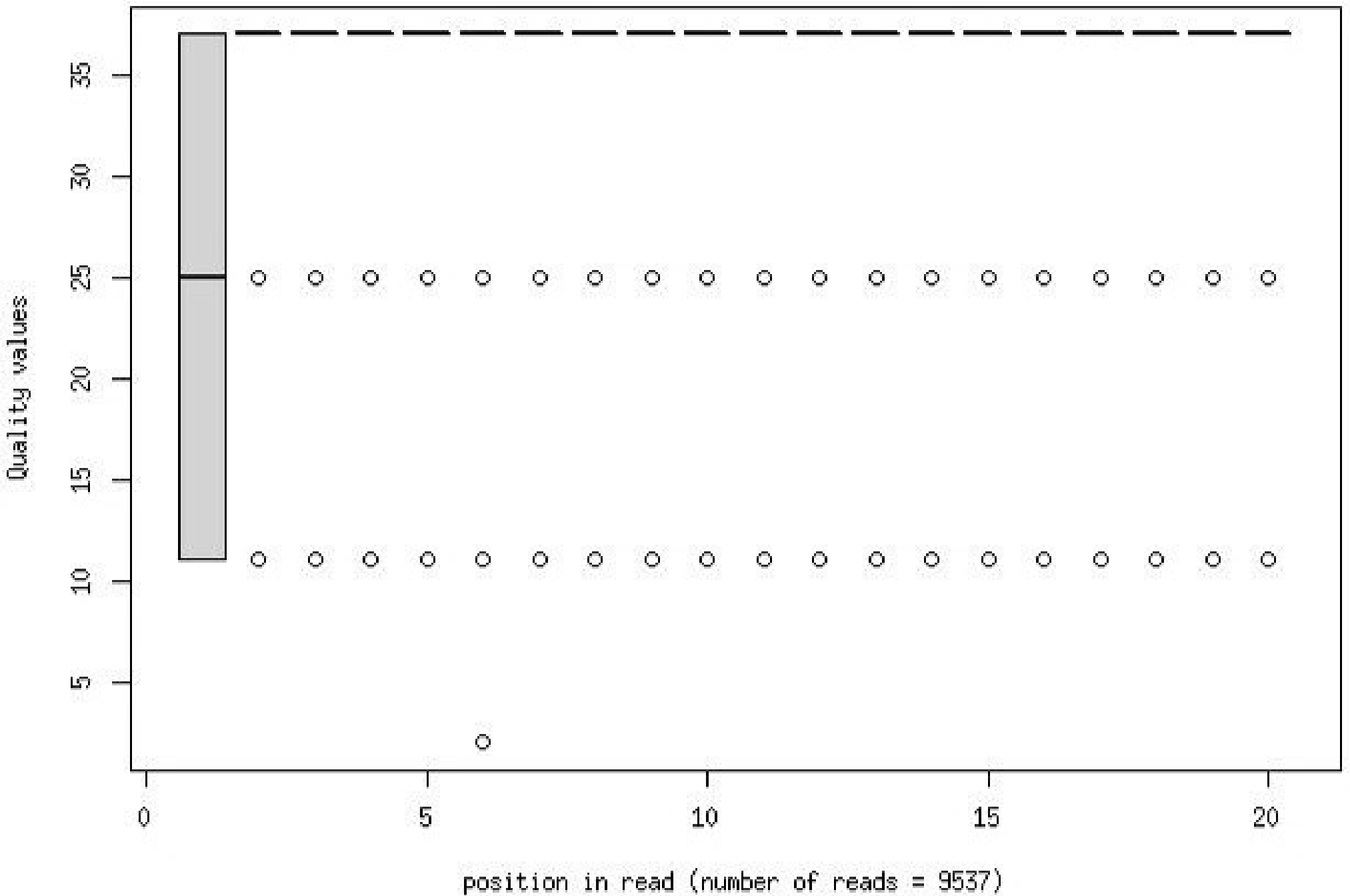
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubes_drn2L1_1_frac1000



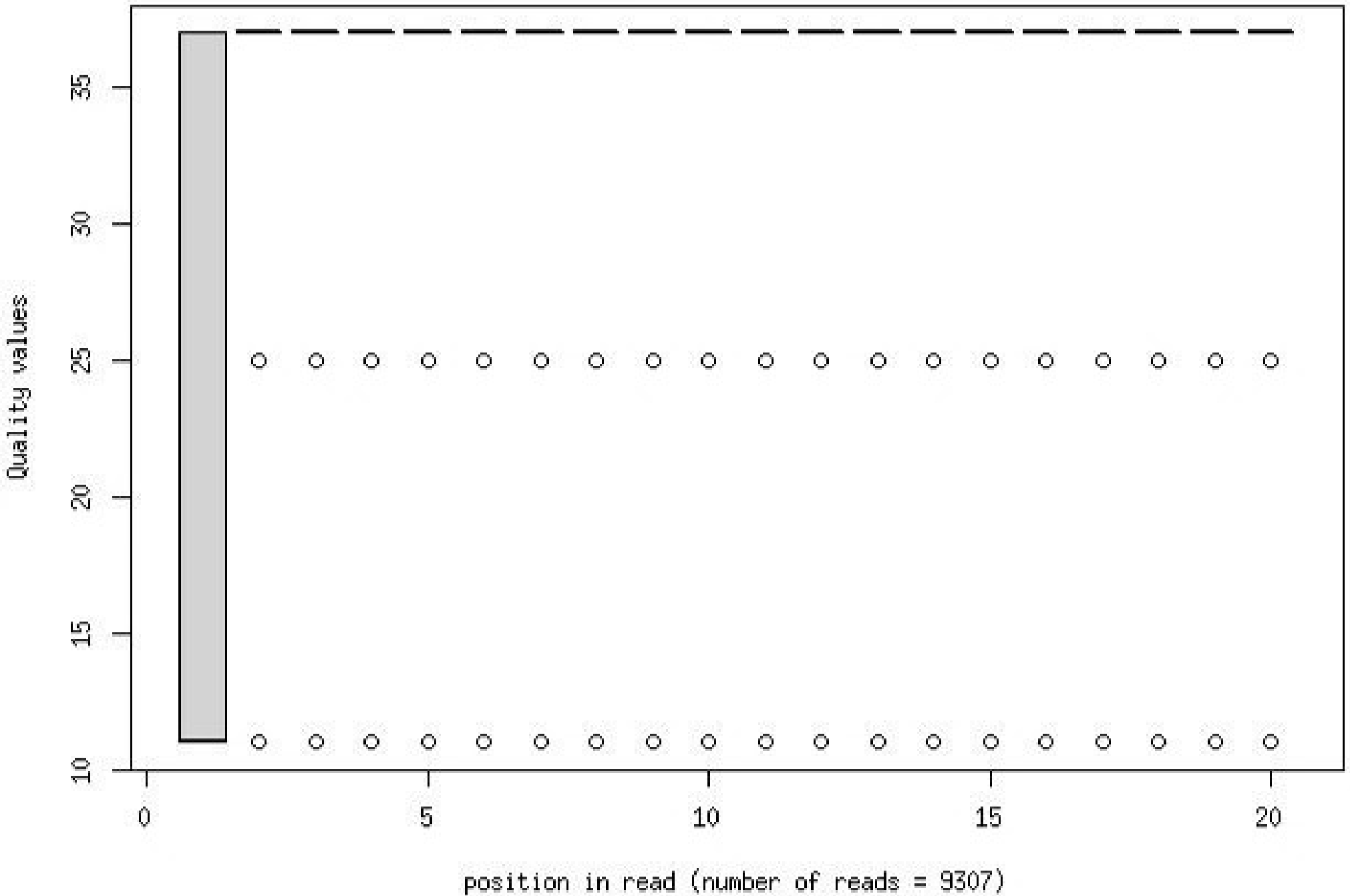
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubes_qrn0L3_1_frac1000



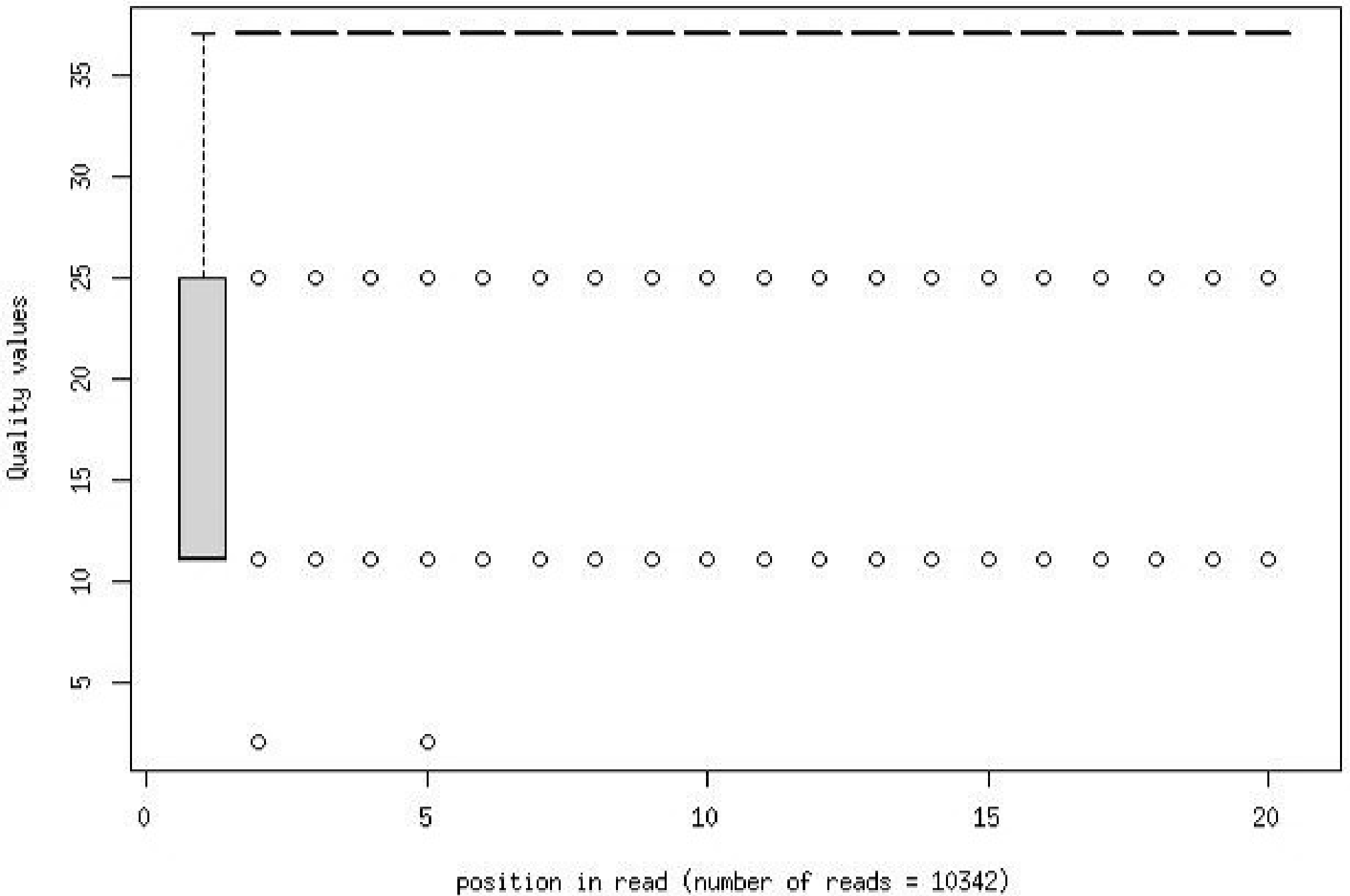
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeu_drnl1_1_frac1000



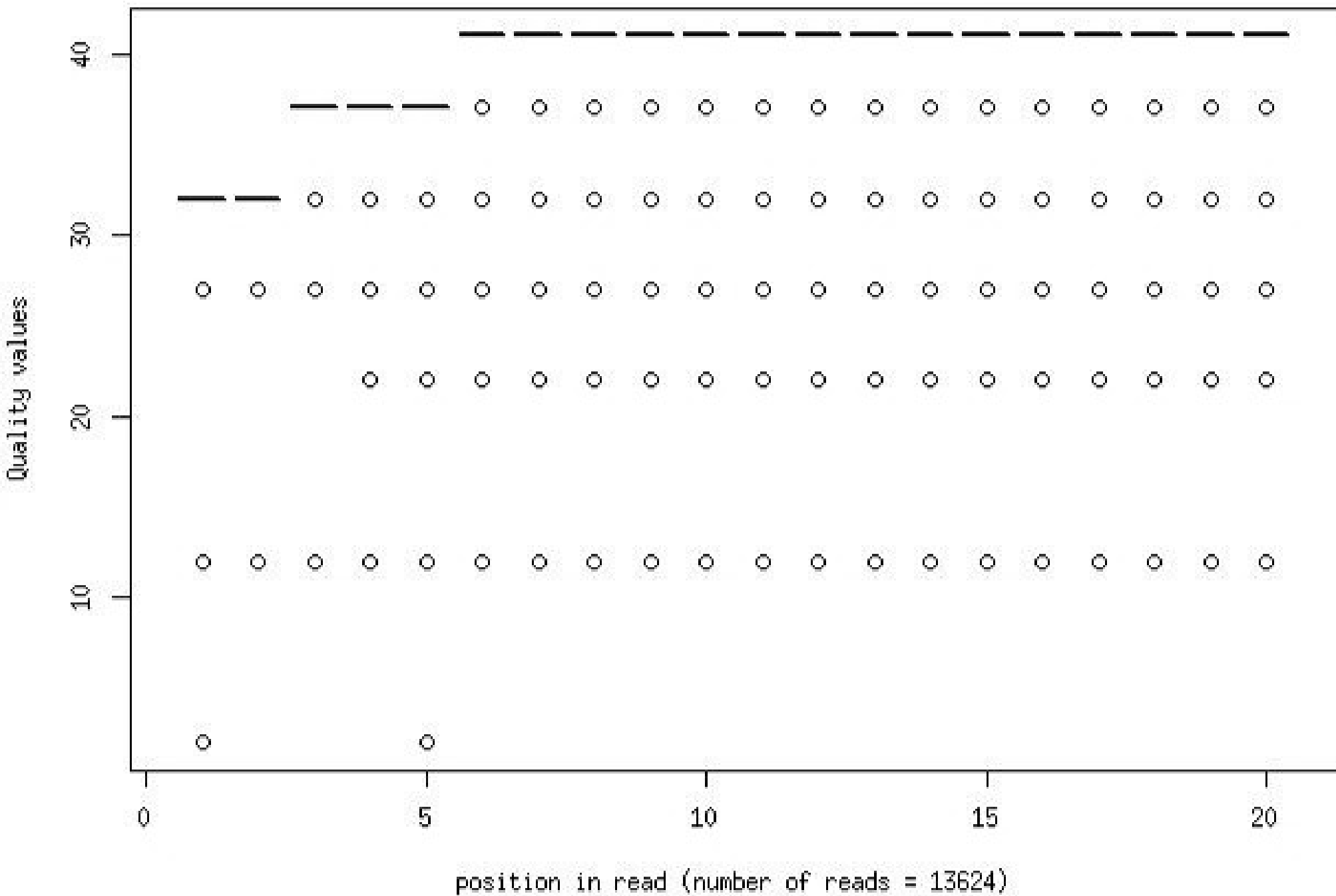
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeu_drn1L2_1_frac1000



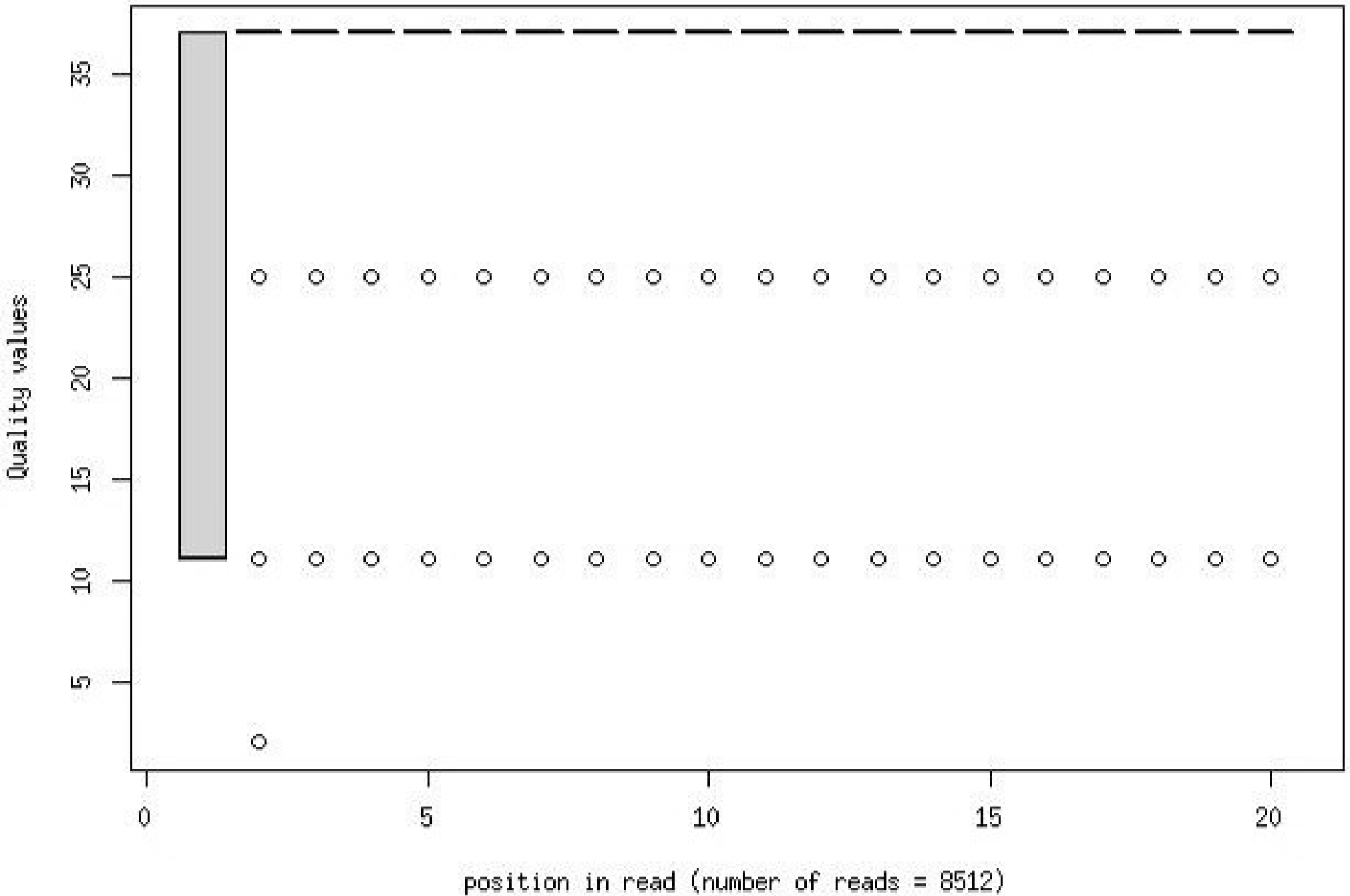
Quality distribution by position in read
bmdm_csn_lps_gfpl_tubeu_drn2L2_1_frac1000



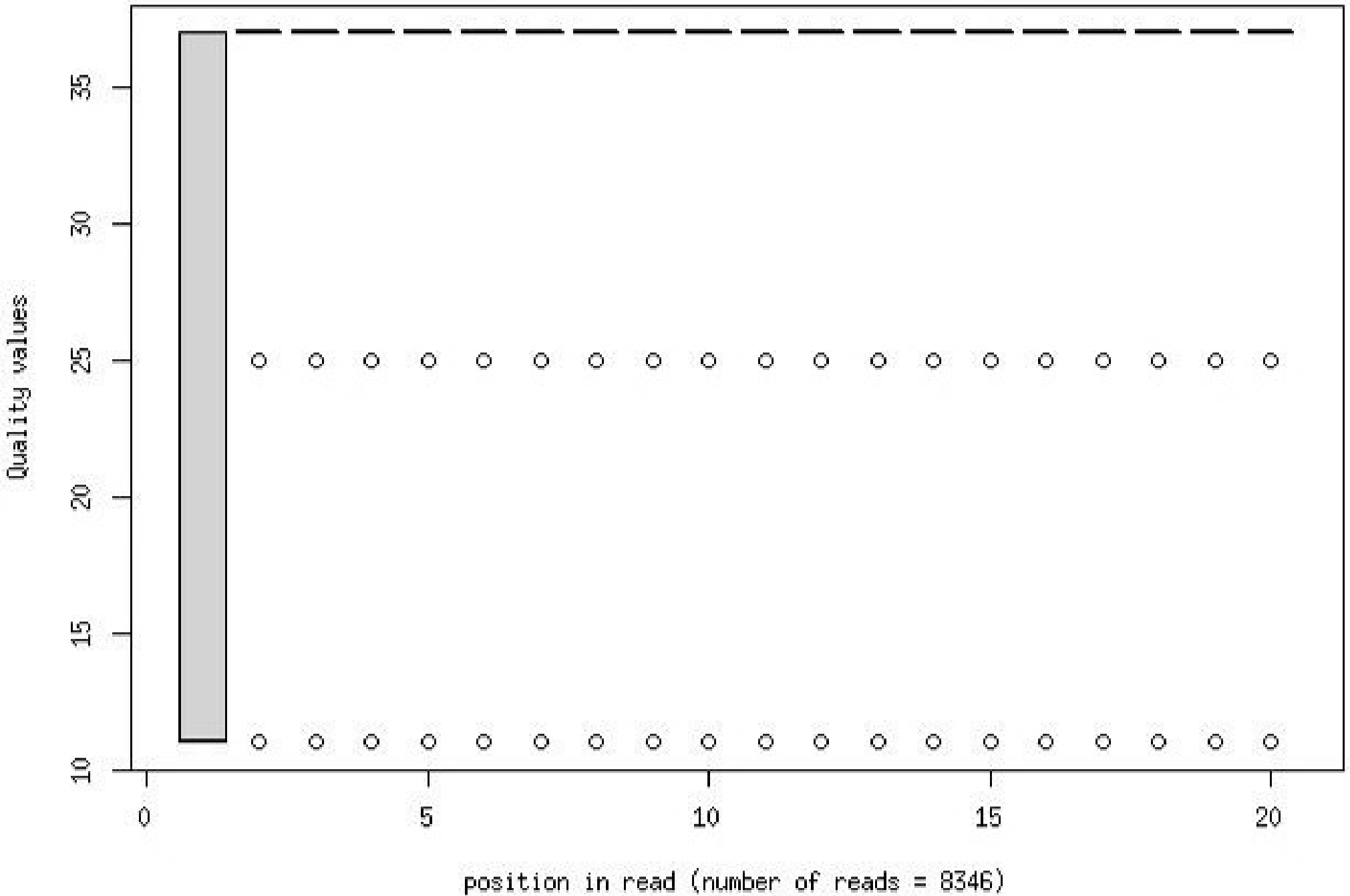
Quality distribution by position in read
bmdm_csn_lps_gfp1_tubeu_qrn0L3_1_frac1000



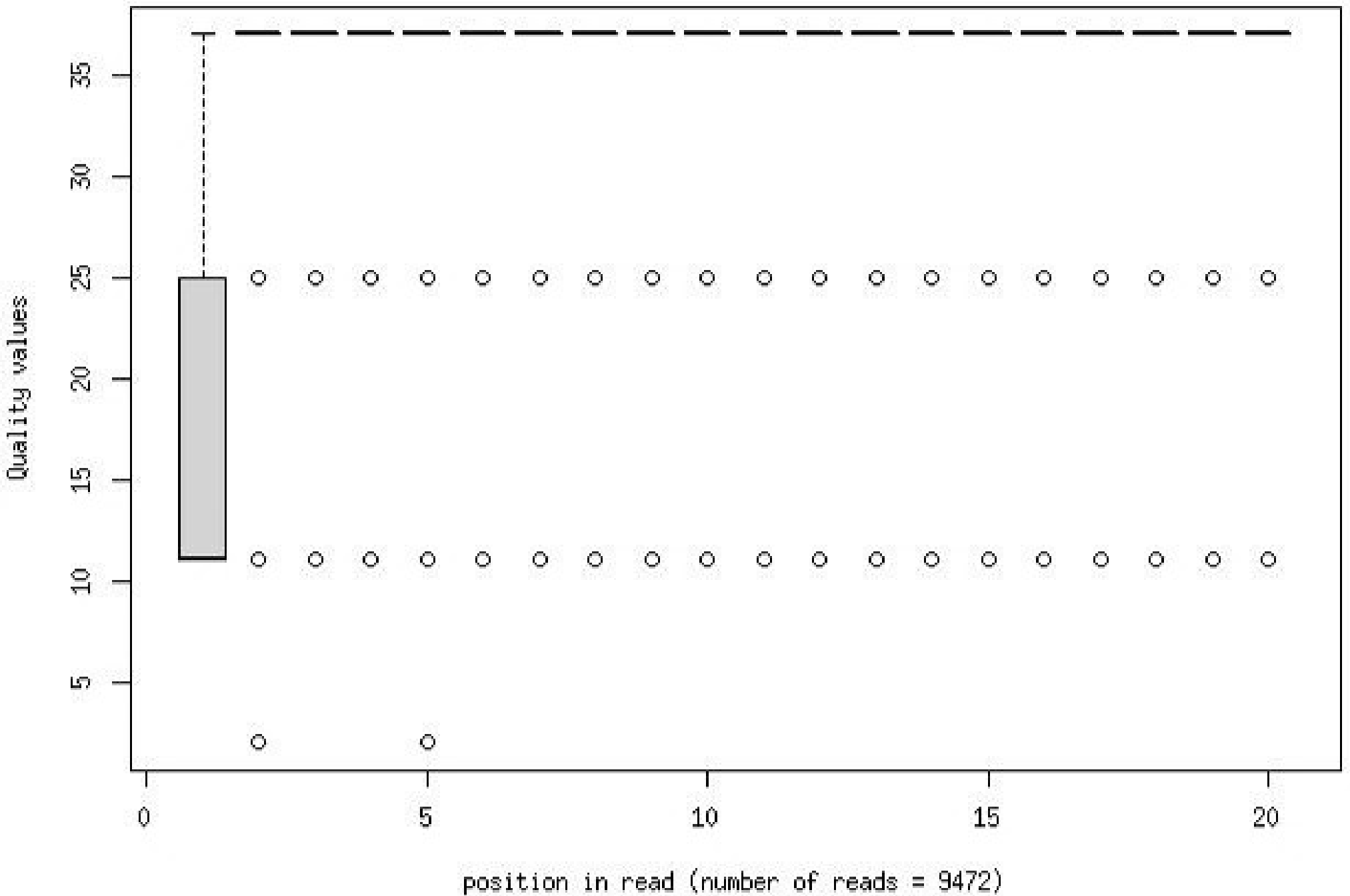
Quality distribution by position in read
bmdm_csy_lps_gfph_tubev_drnl1_1_frac1000



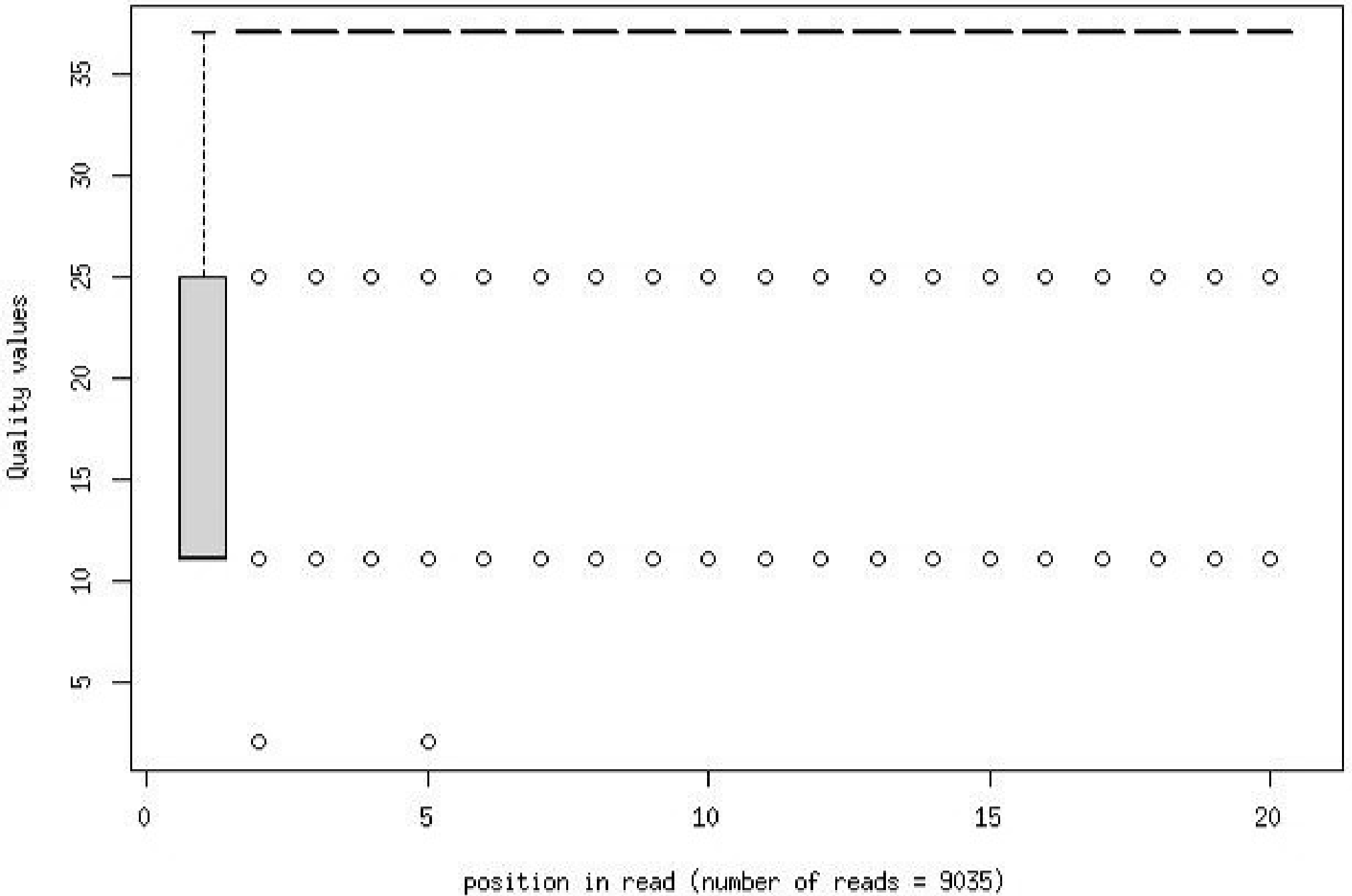
Quality distribution by position in read
bmdm_csy_lps_gfph_tubev_drn1L2_1_frac1000



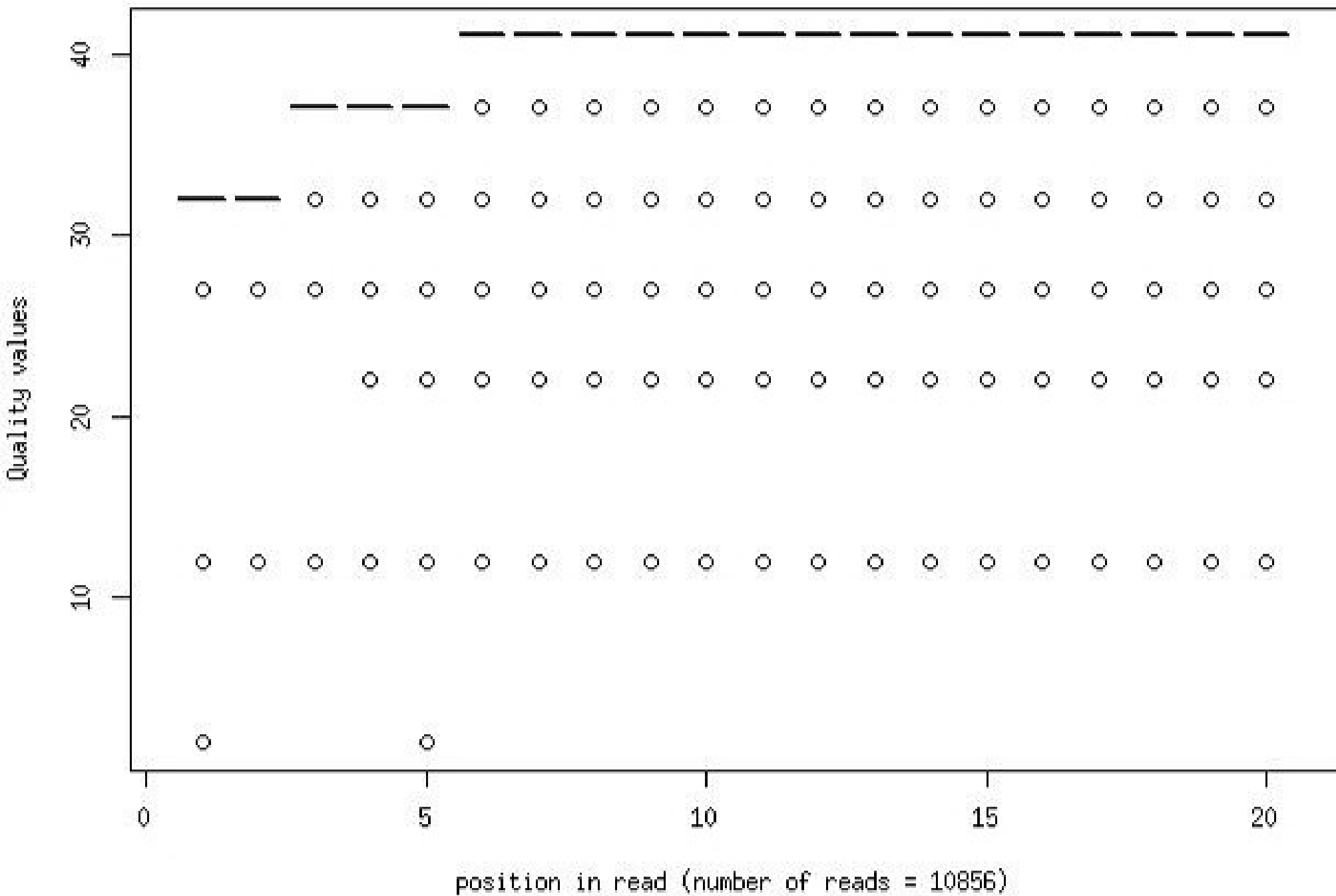
Quality distribution by position in read
bmdm_csy_lps_gfph_tubev_drn2L1_1_frac1000



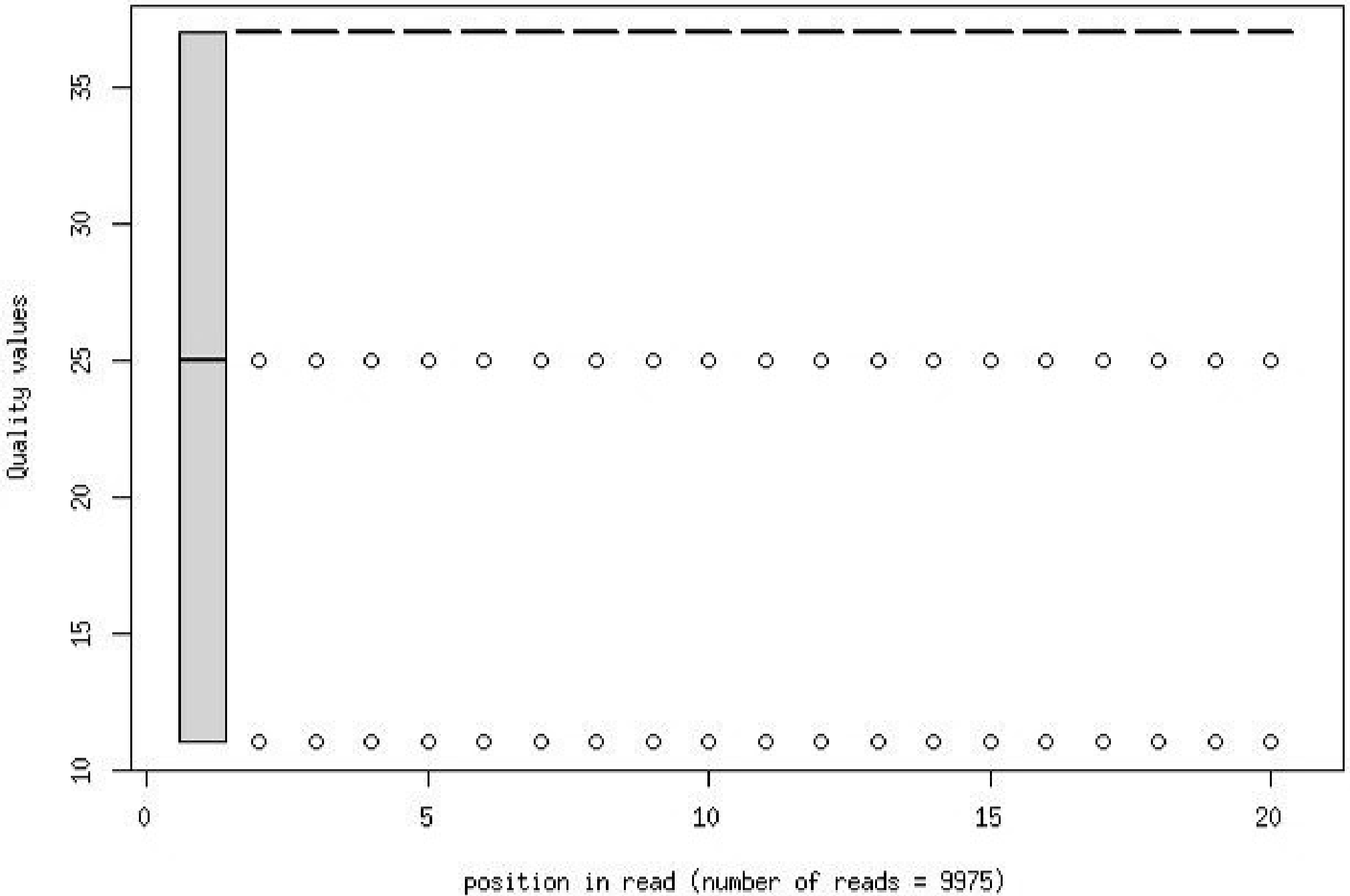
Quality distribution by position in read
bmdm_csy_lps_gfph_tubev_drn2L2_1_frac1000



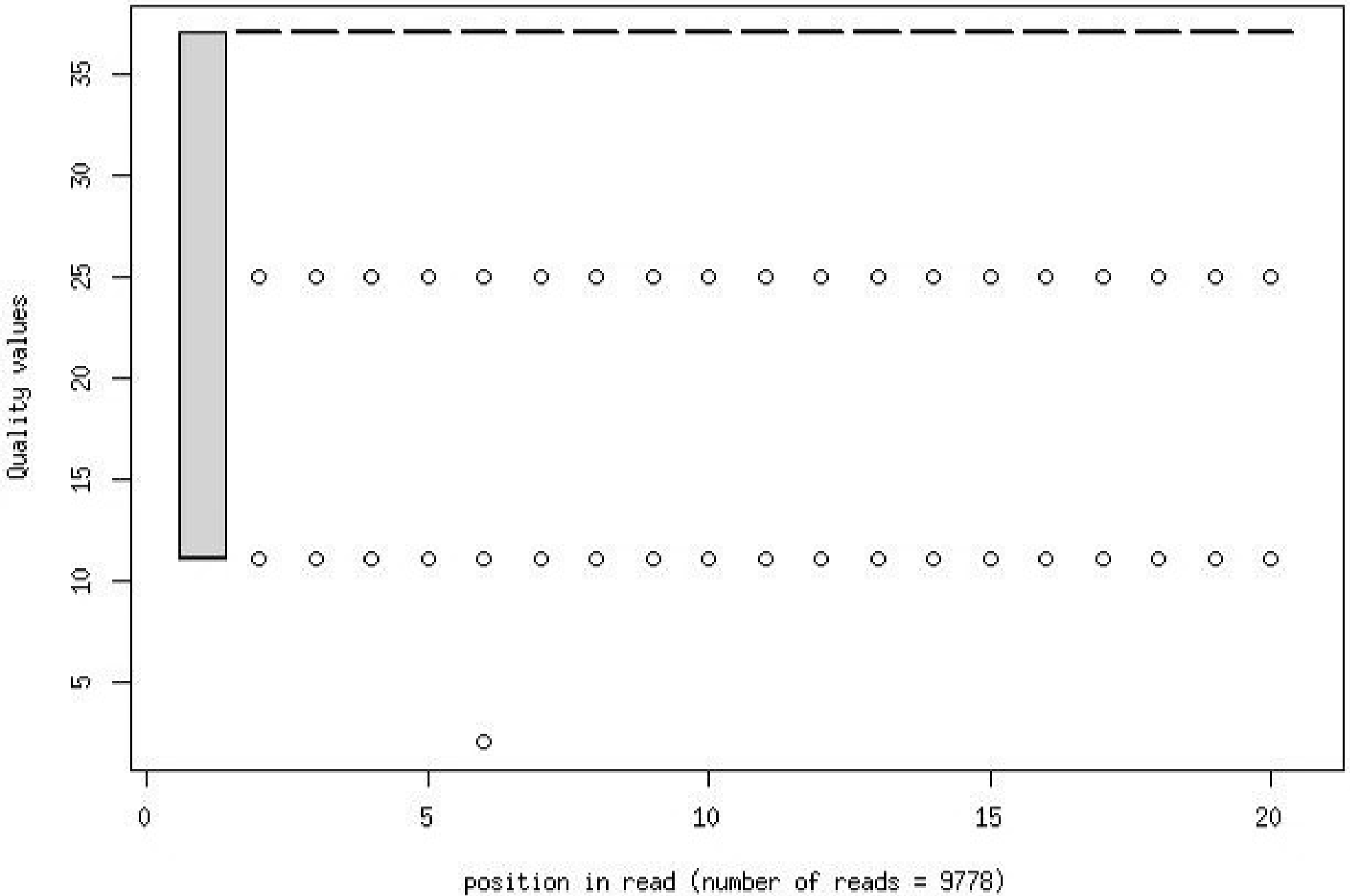
Quality distribution by position in read
bmdm_csy_lps_gfph_tubev_qrn0L3_1_frac1000



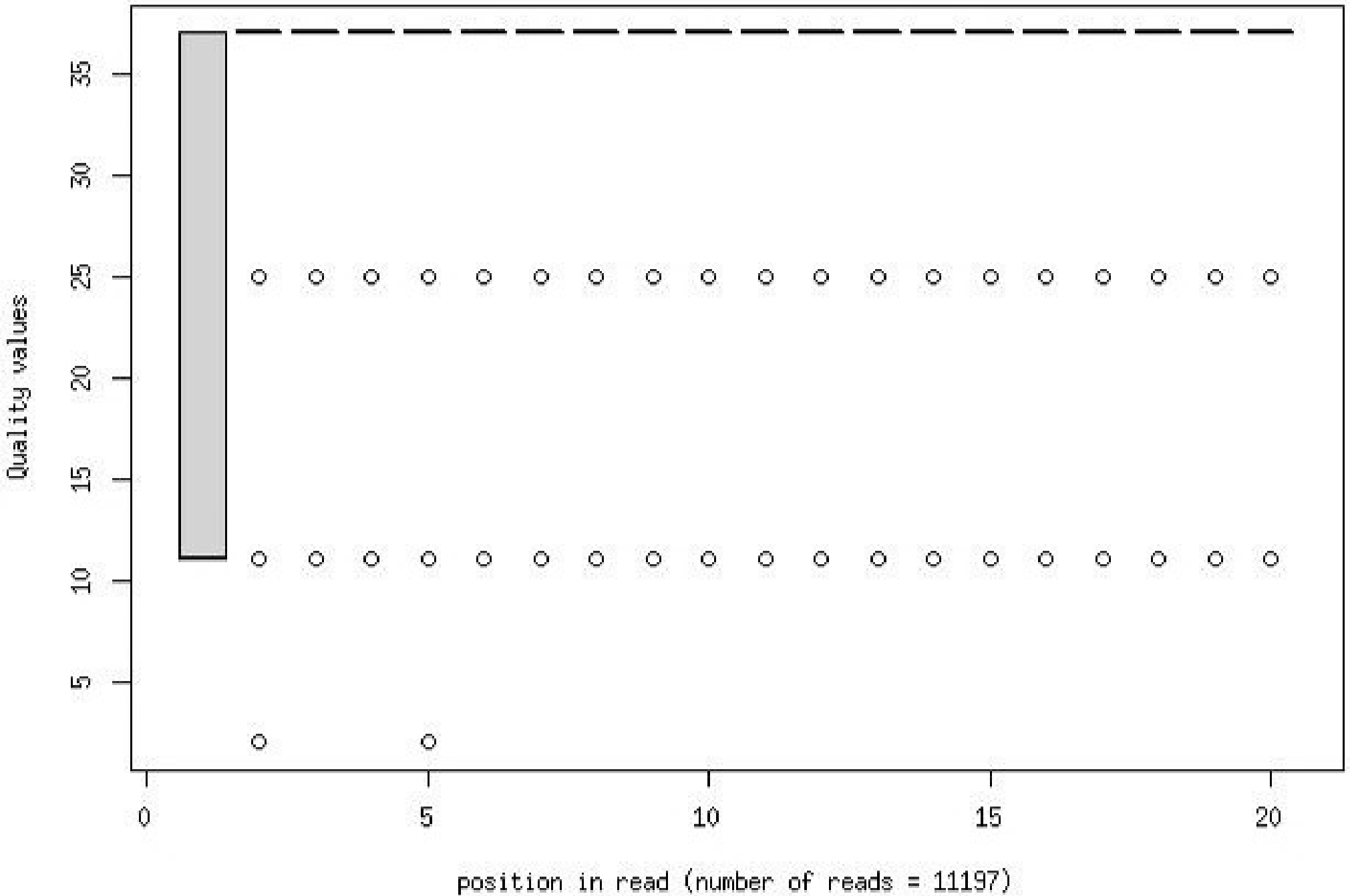
Quality distribution by position in read
bmdm_csy_lps_gfph_tubex_drnl1_1_frac1000



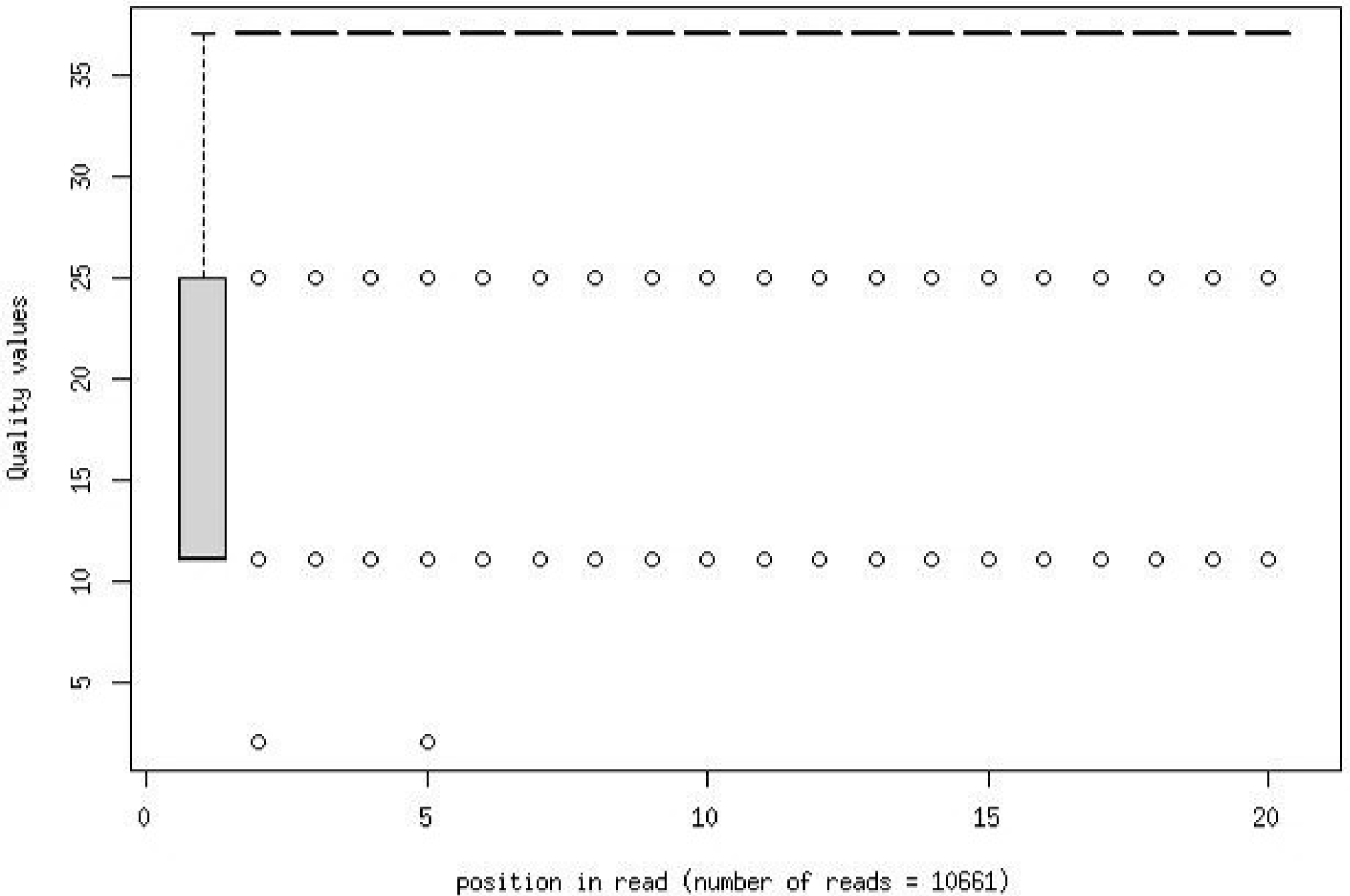
Quality distribution by position in read
bmdm_csy_lps_gfph_tubex_drn1L2_1_frac1000



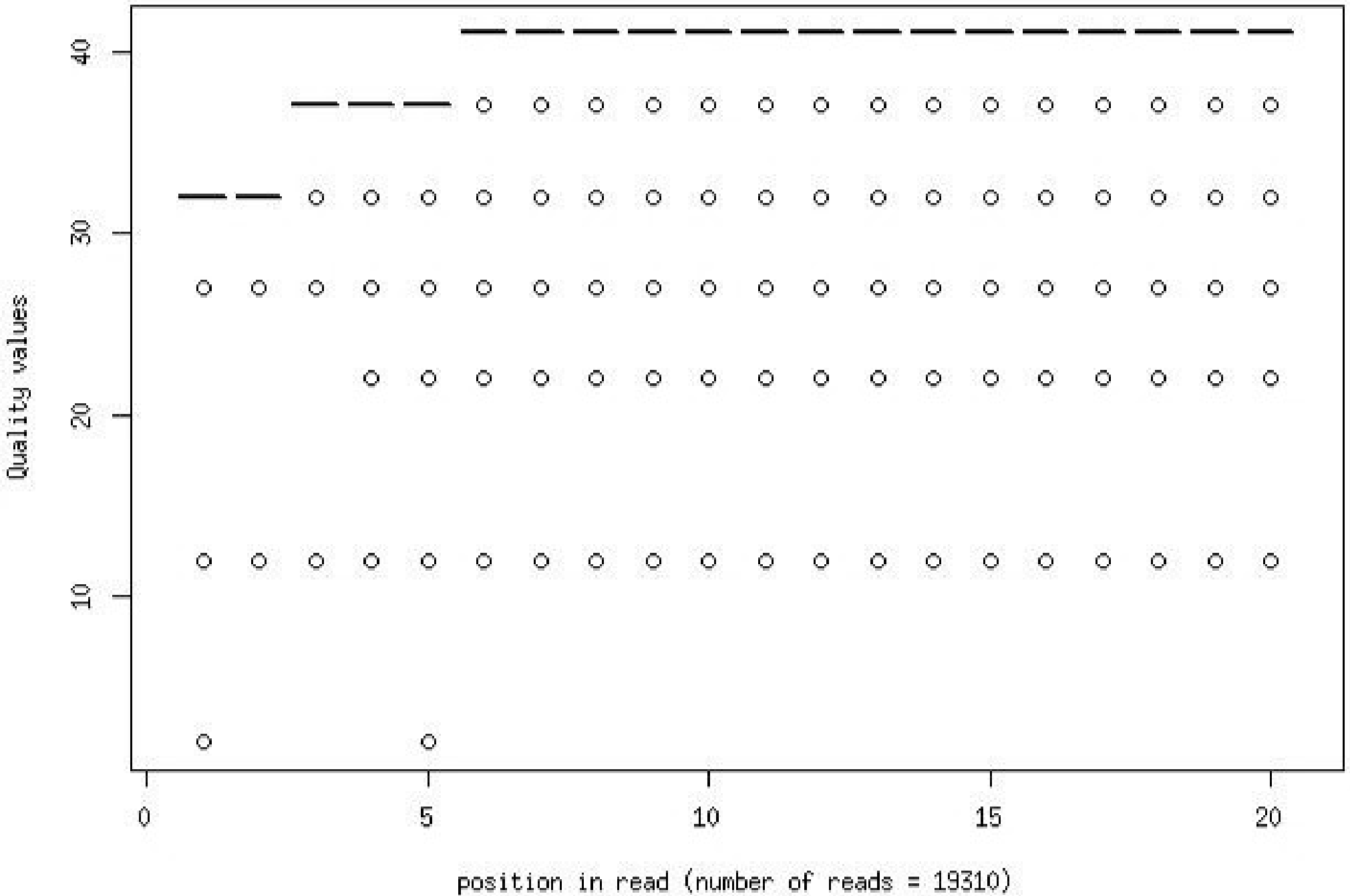
Quality distribution by position in read
bmdm_csy_lps_gfph_tubex_drn2L1_1_frac1000



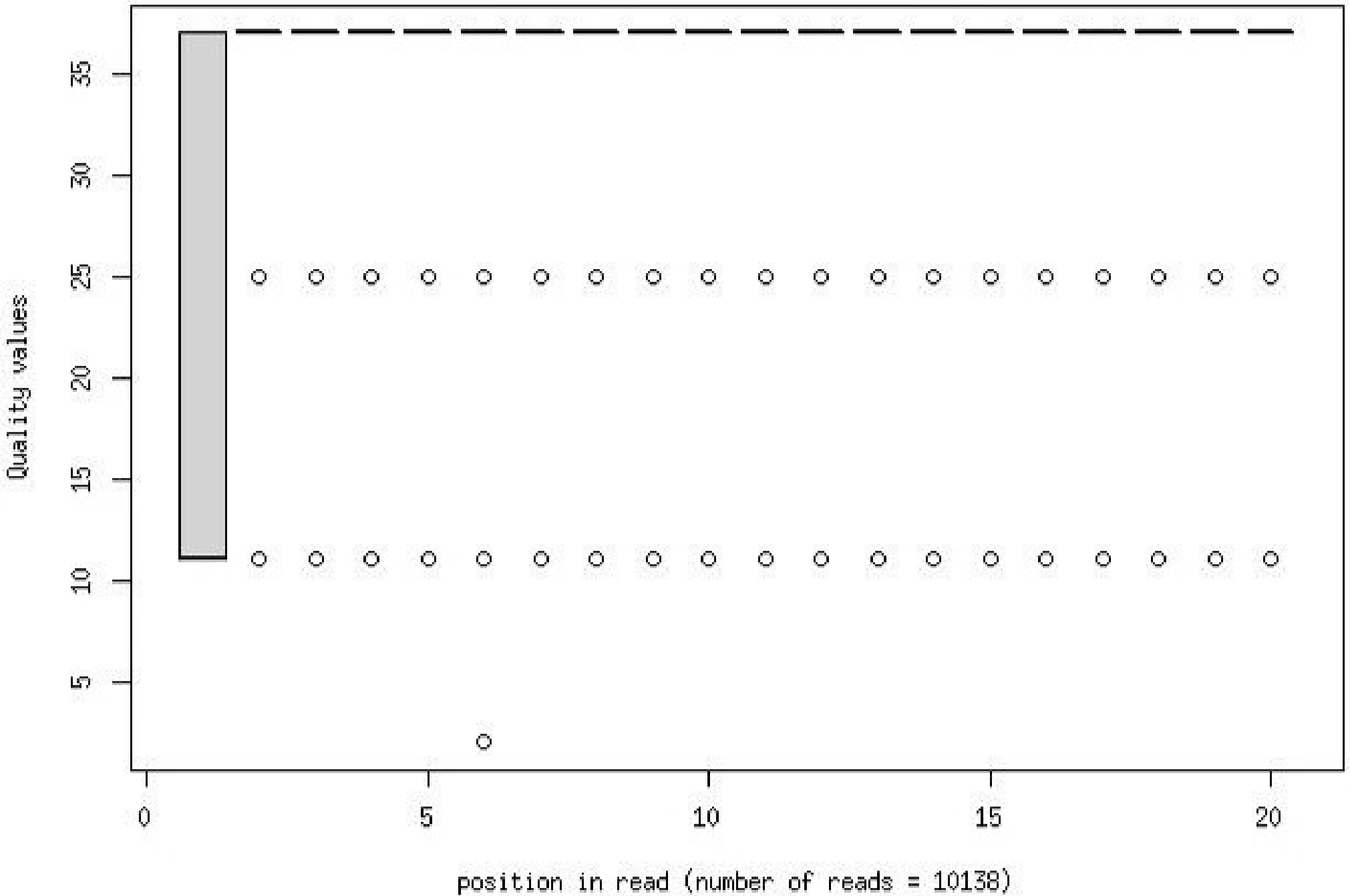
Quality distribution by position in read
bmdm_csy_lps_gfph_tubex_drn2L2_1_frac1000



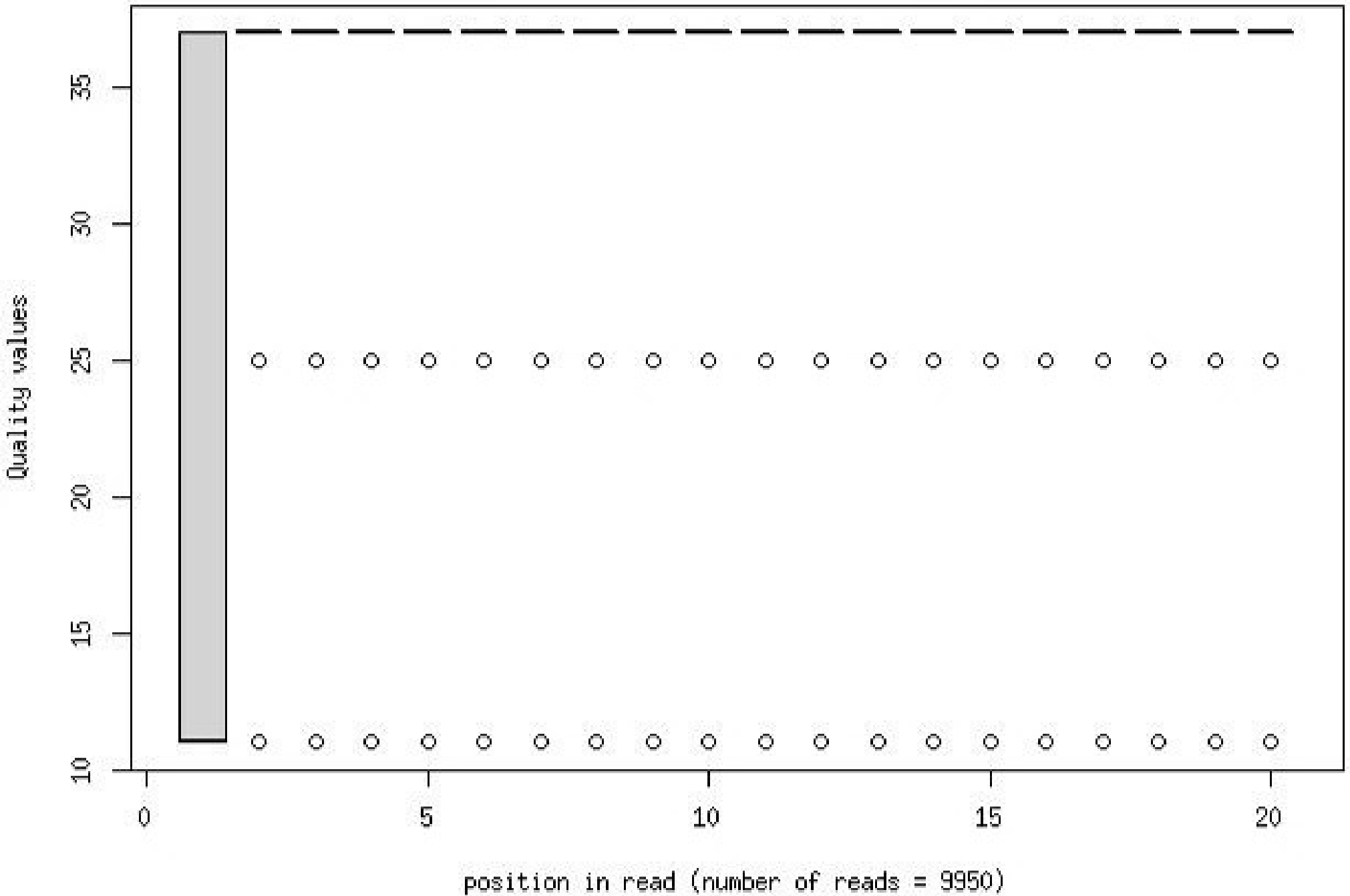
Quality distribution by position in read
bmdm_csy_lps_gfph_tubex_qrn0L3_1_frac1000



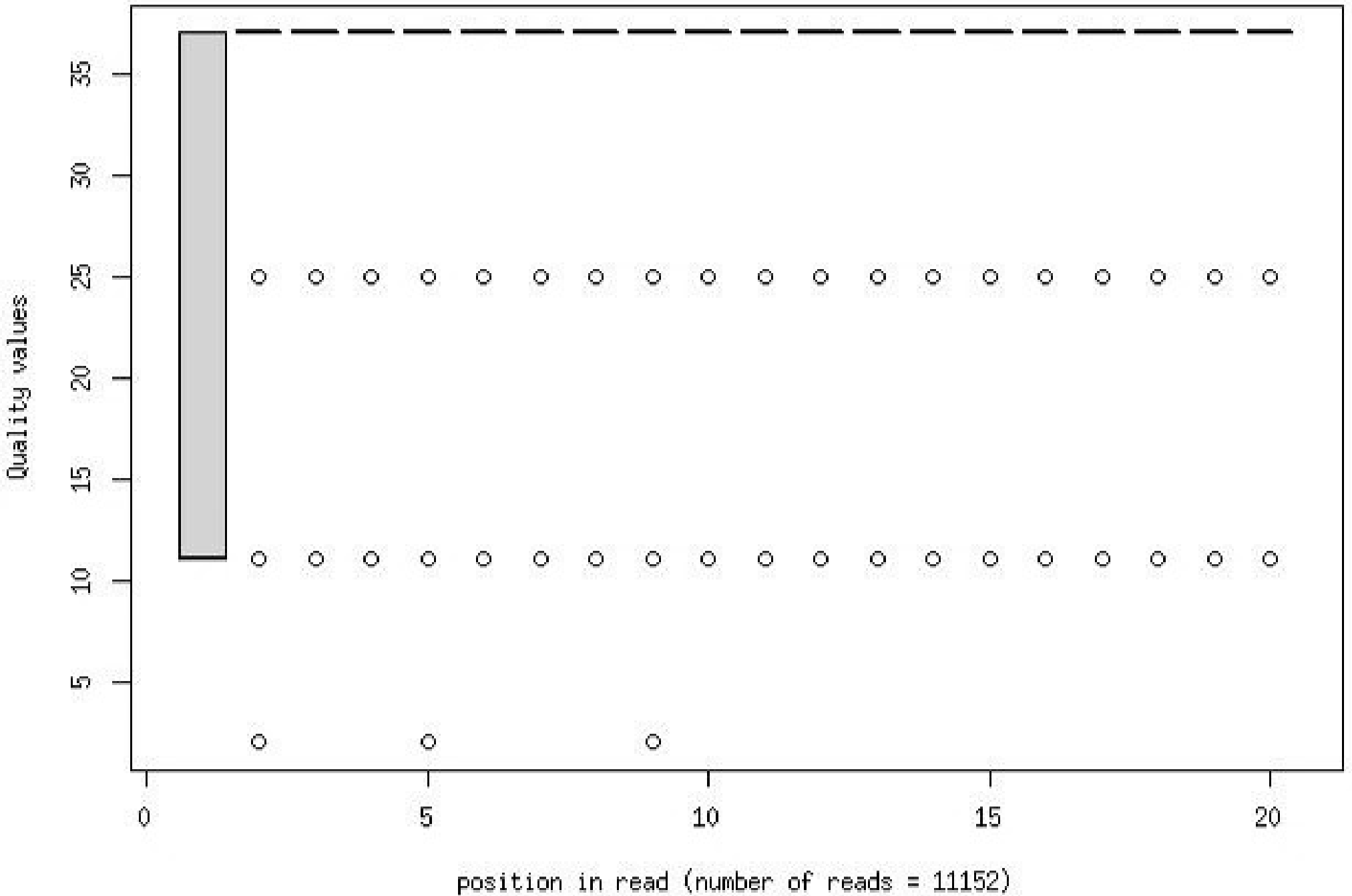
Quality distribution by position in read
bmdm_csy_lps_gfph_tubez_drnl1_1_frac1000



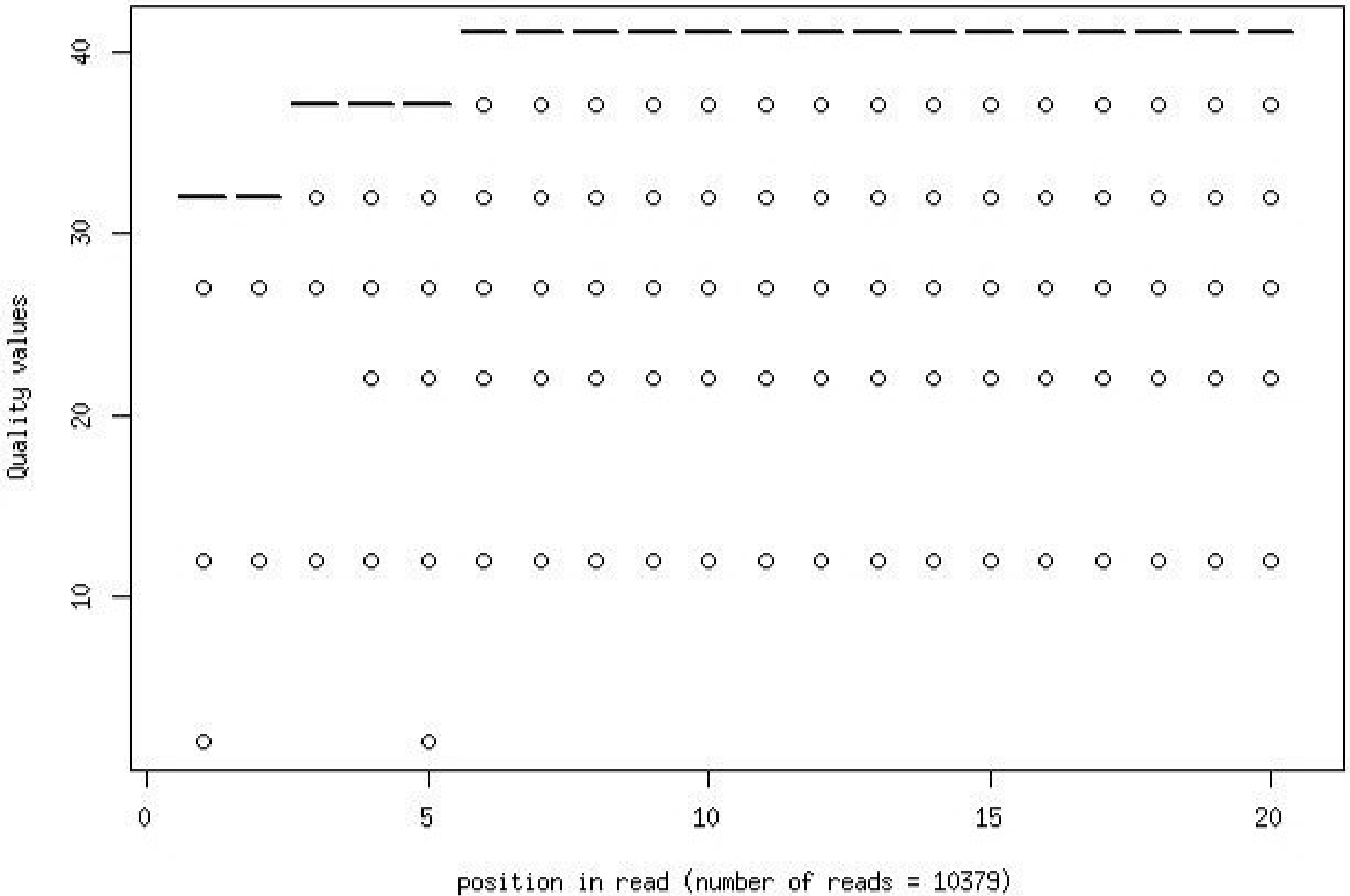
Quality distribution by position in read
bmdm_csy_lps_gfph_tubez_drn1L2_1_frac1000



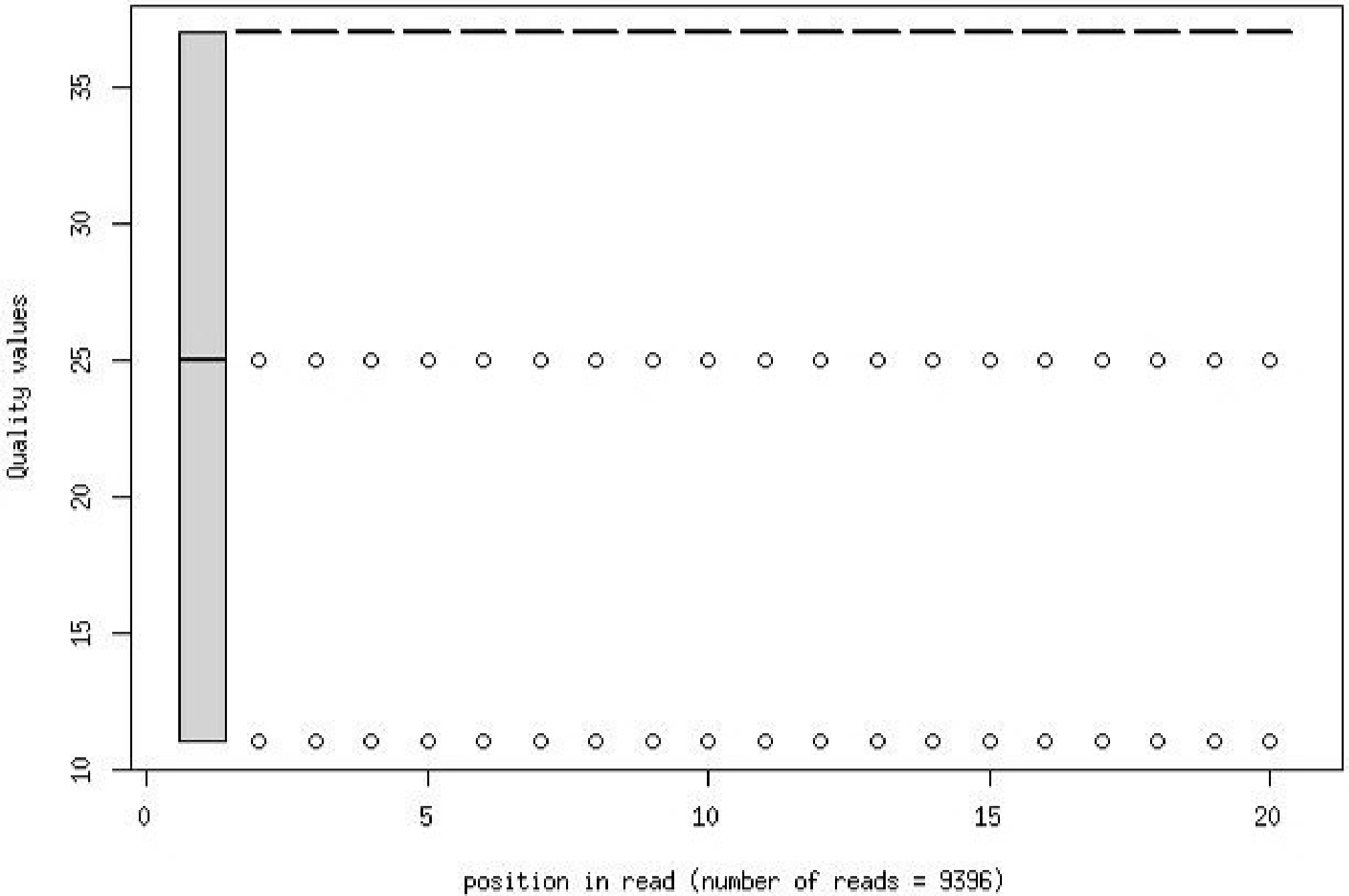
Quality distribution by position in read
bmdm_csy_lps_gfph_tubez_drn2L1_1_frac1000



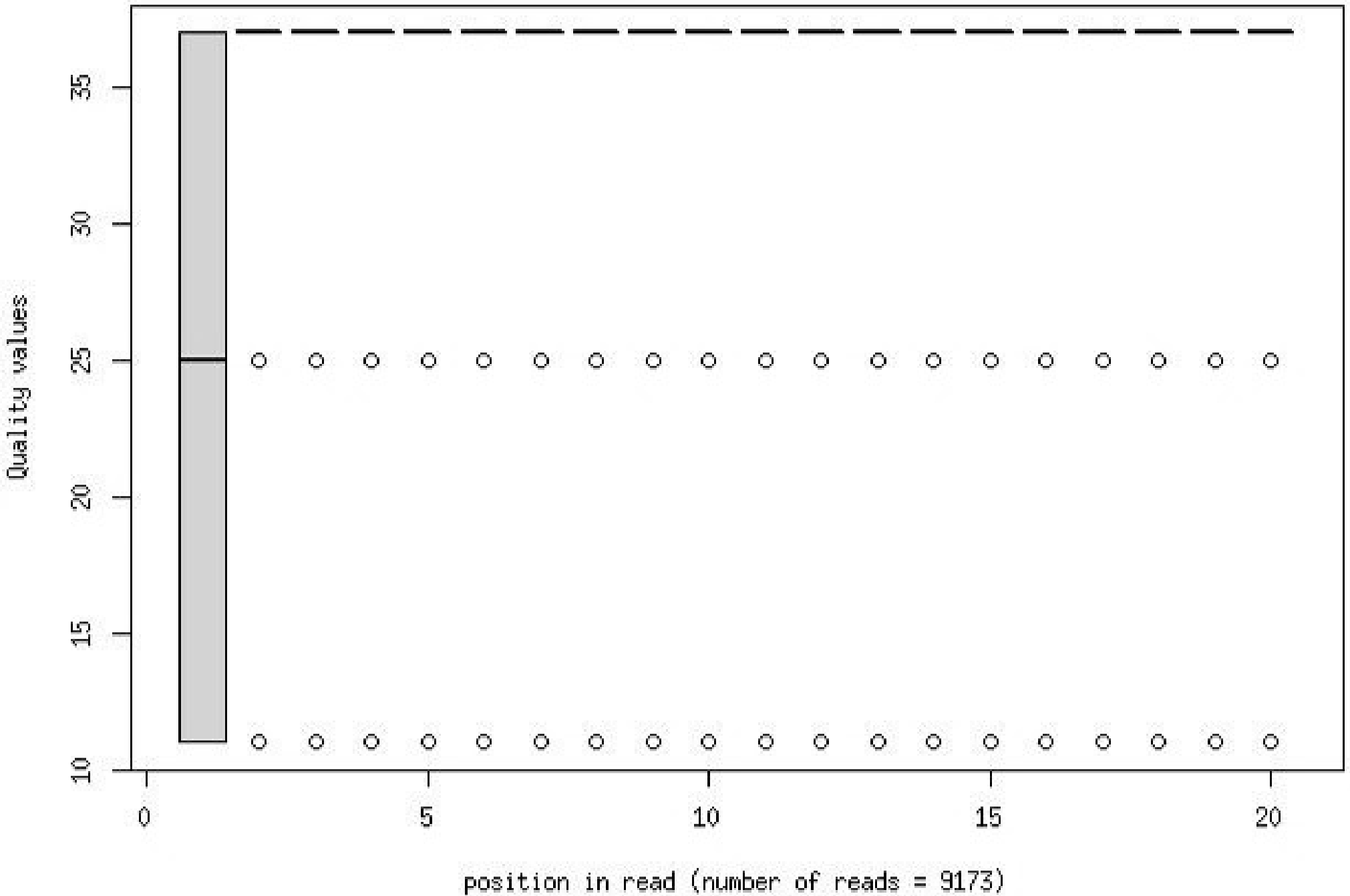
Quality distribution by position in read
bmdm_csy_lps_gfph_tubez_qrn0L3_1_frac1000



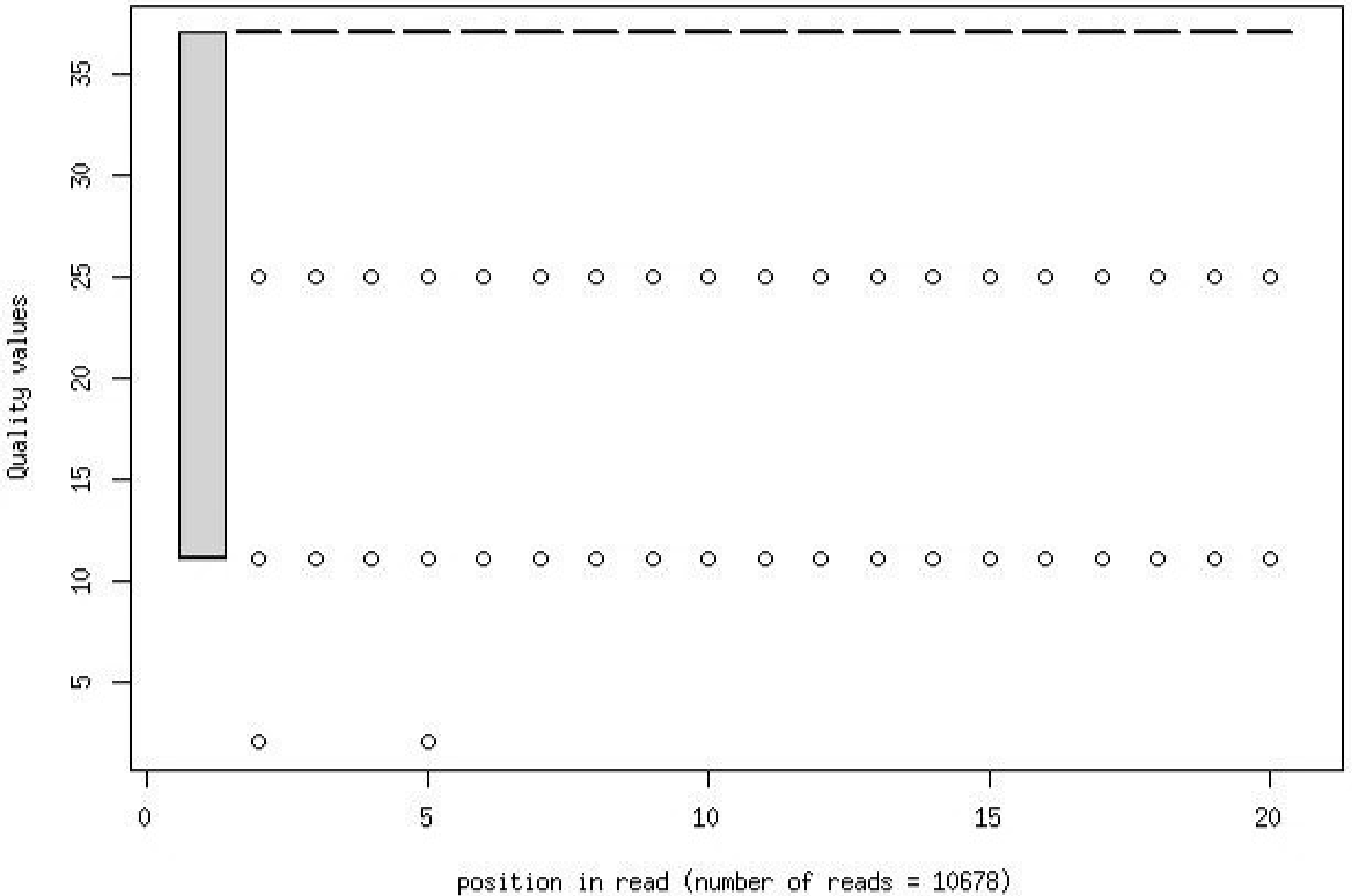
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubew_drn1L1_1_frac1000



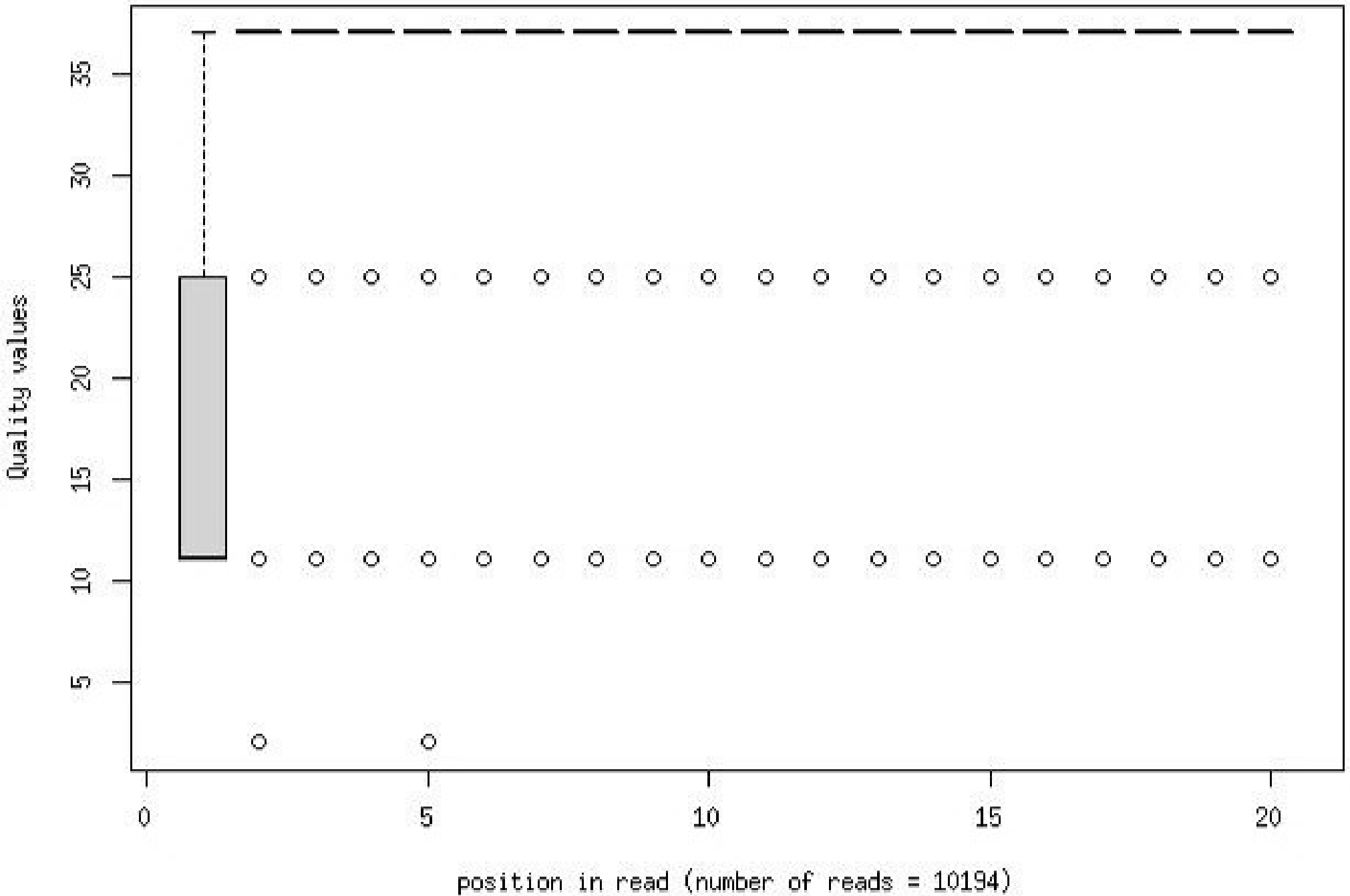
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubew_drn1L2_1_frac1000



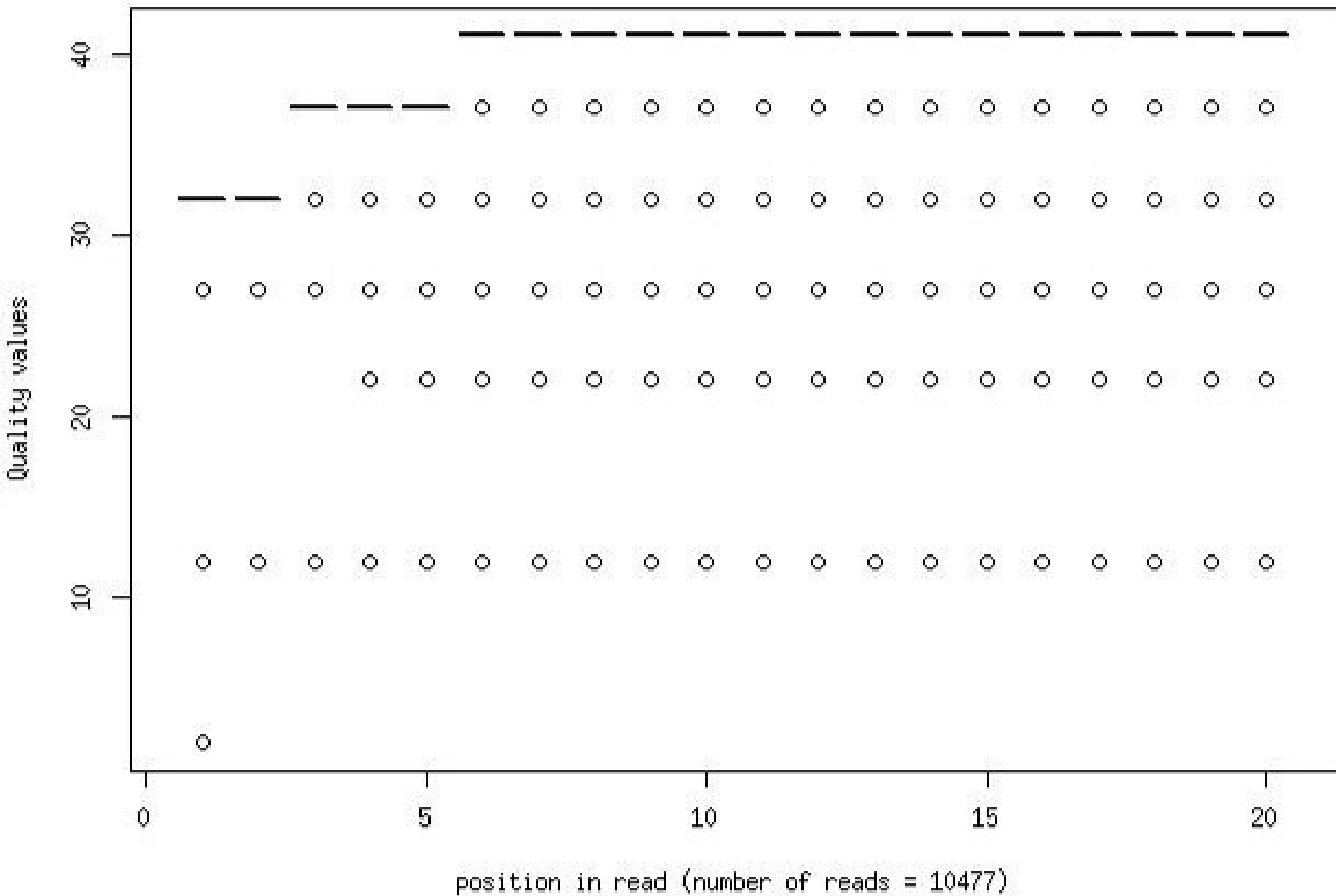
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubew_drn2L1_1_frac1000



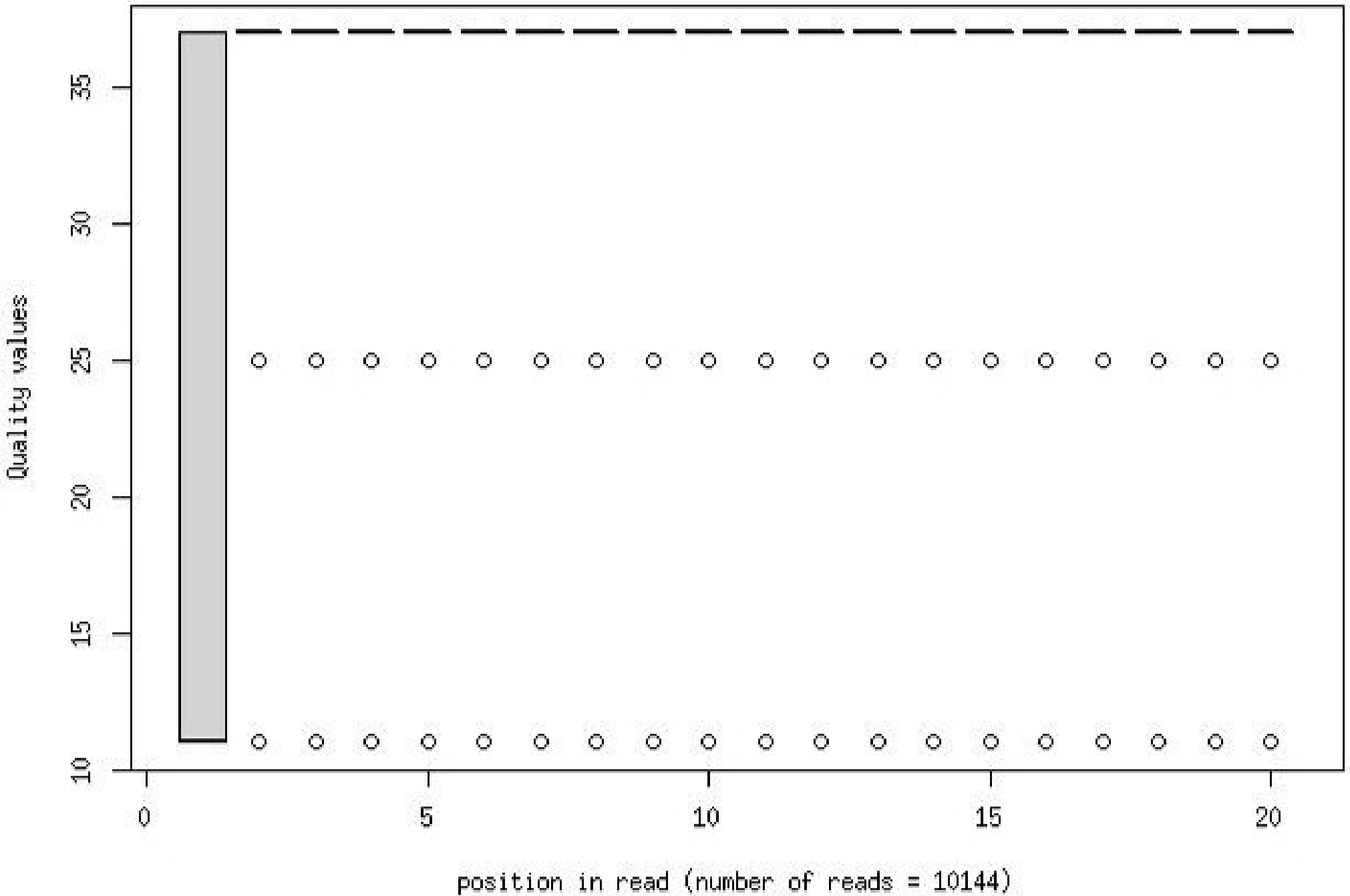
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubew_drn2L2_1_frac1000



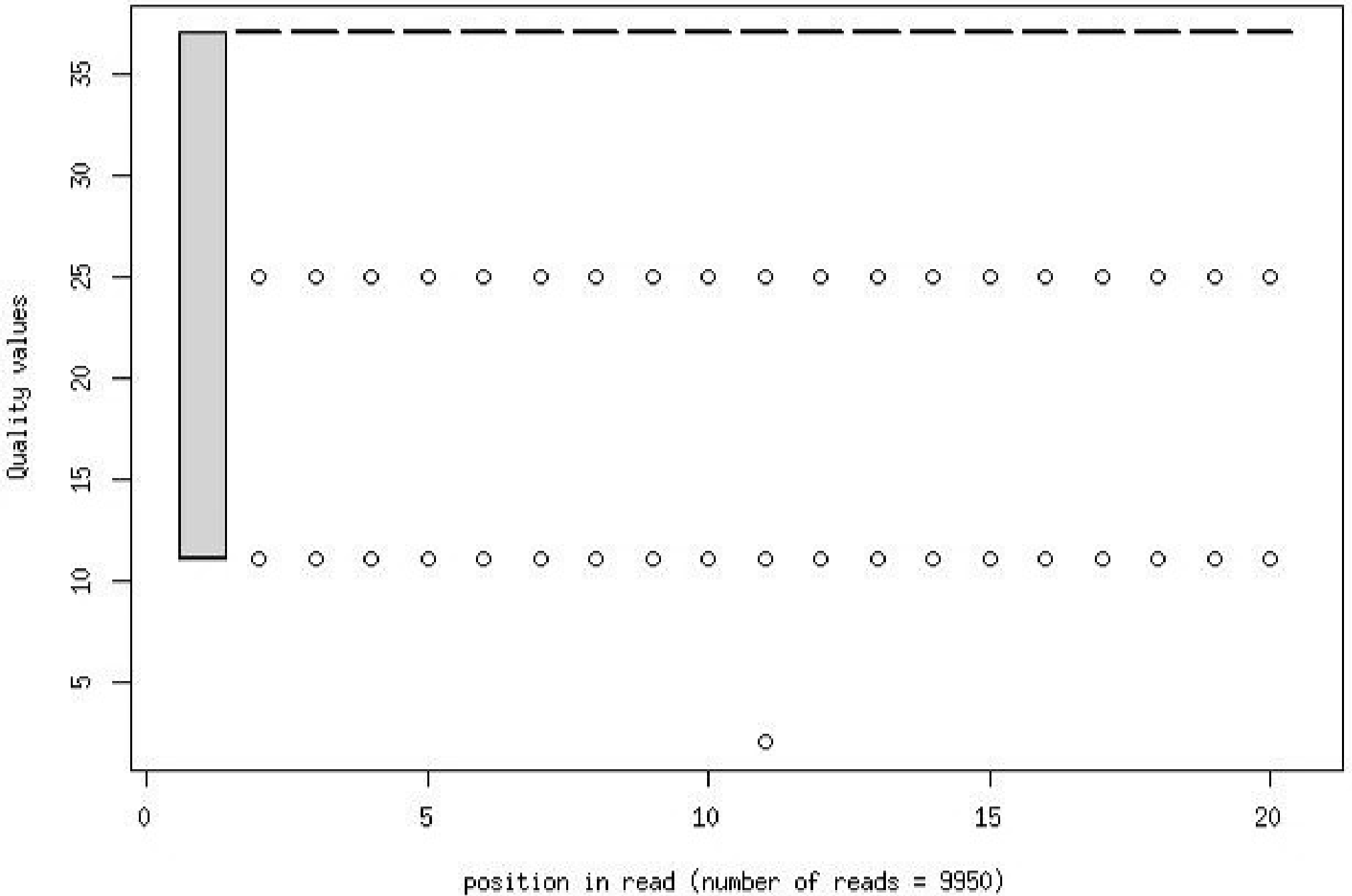
Quality distribution by position in read
bmdm_csy_lps_gfp1_tubew_qrn0L3_1_frac1000



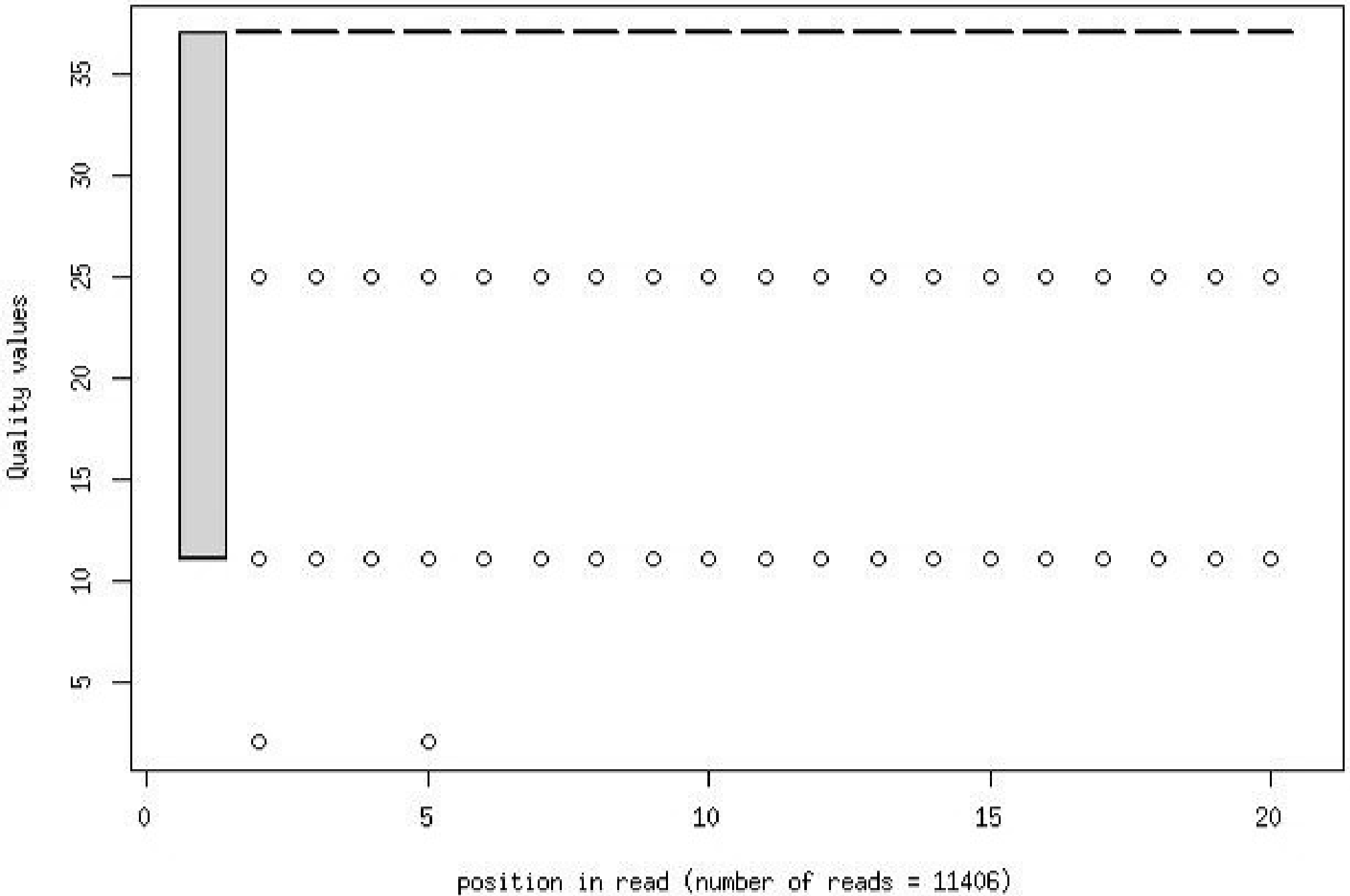
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubey_drn1L1_1_frac1000



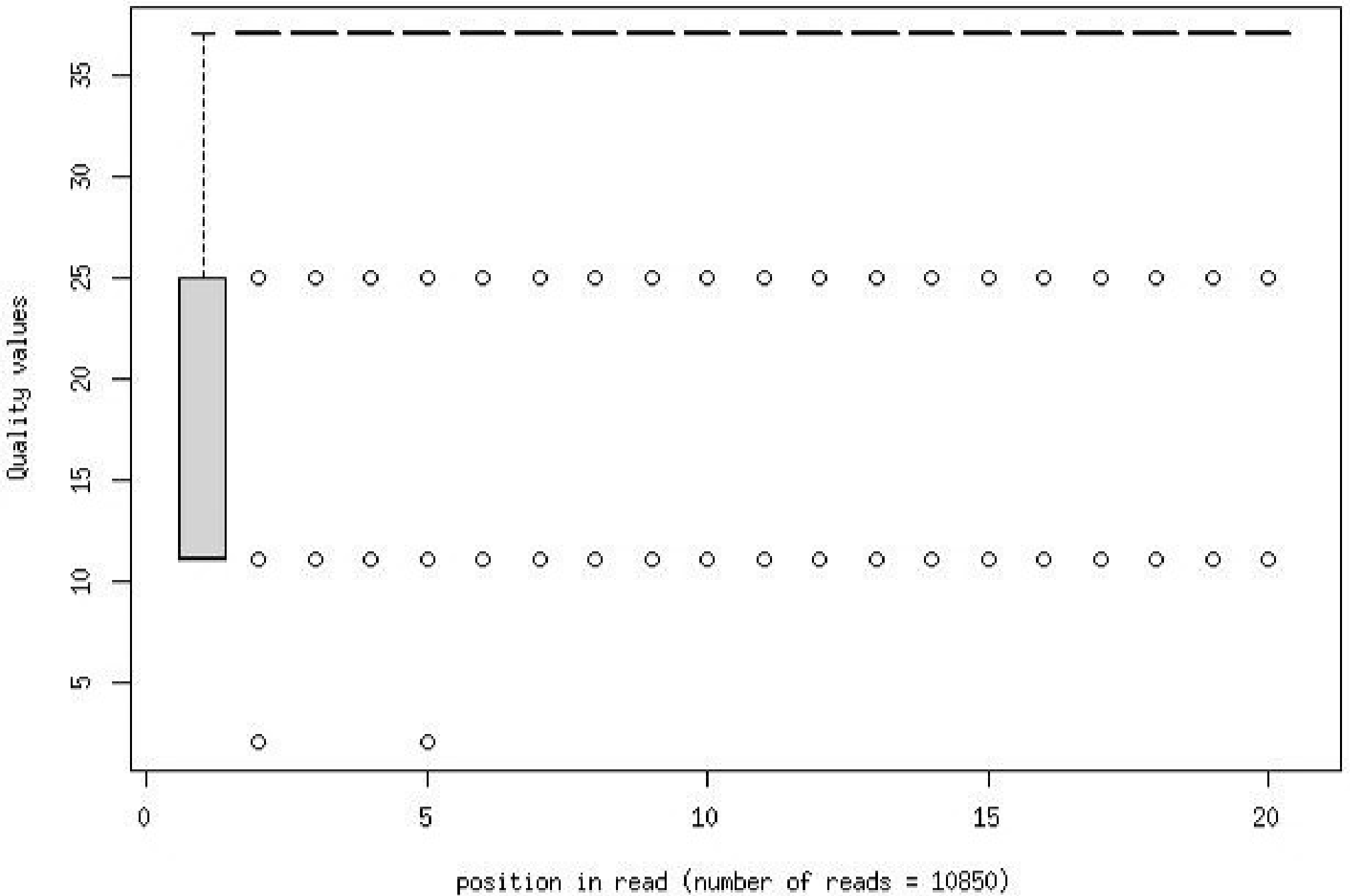
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubey_drn1L2_1_frac1000



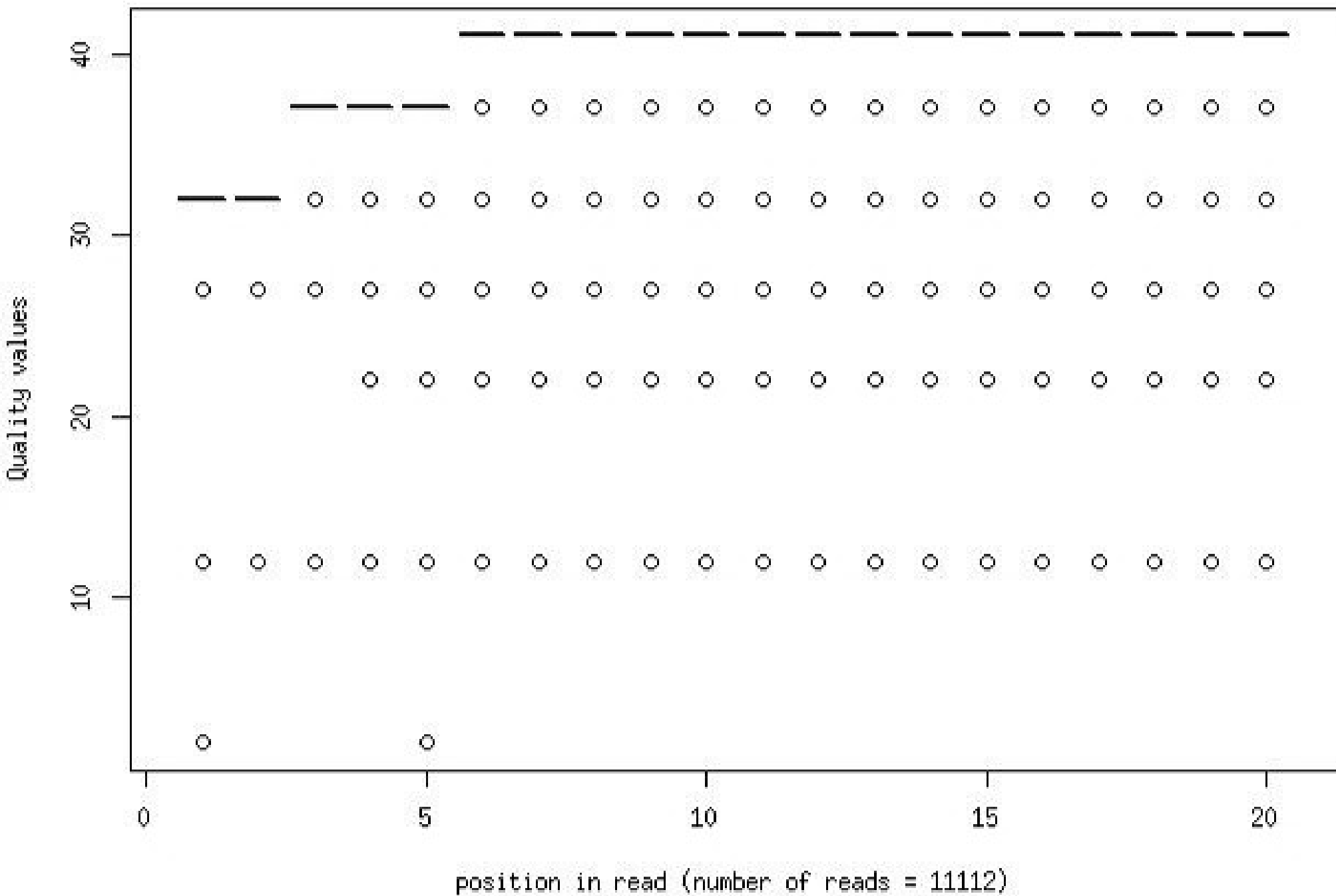
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubey_drn2L1_1_frac1000



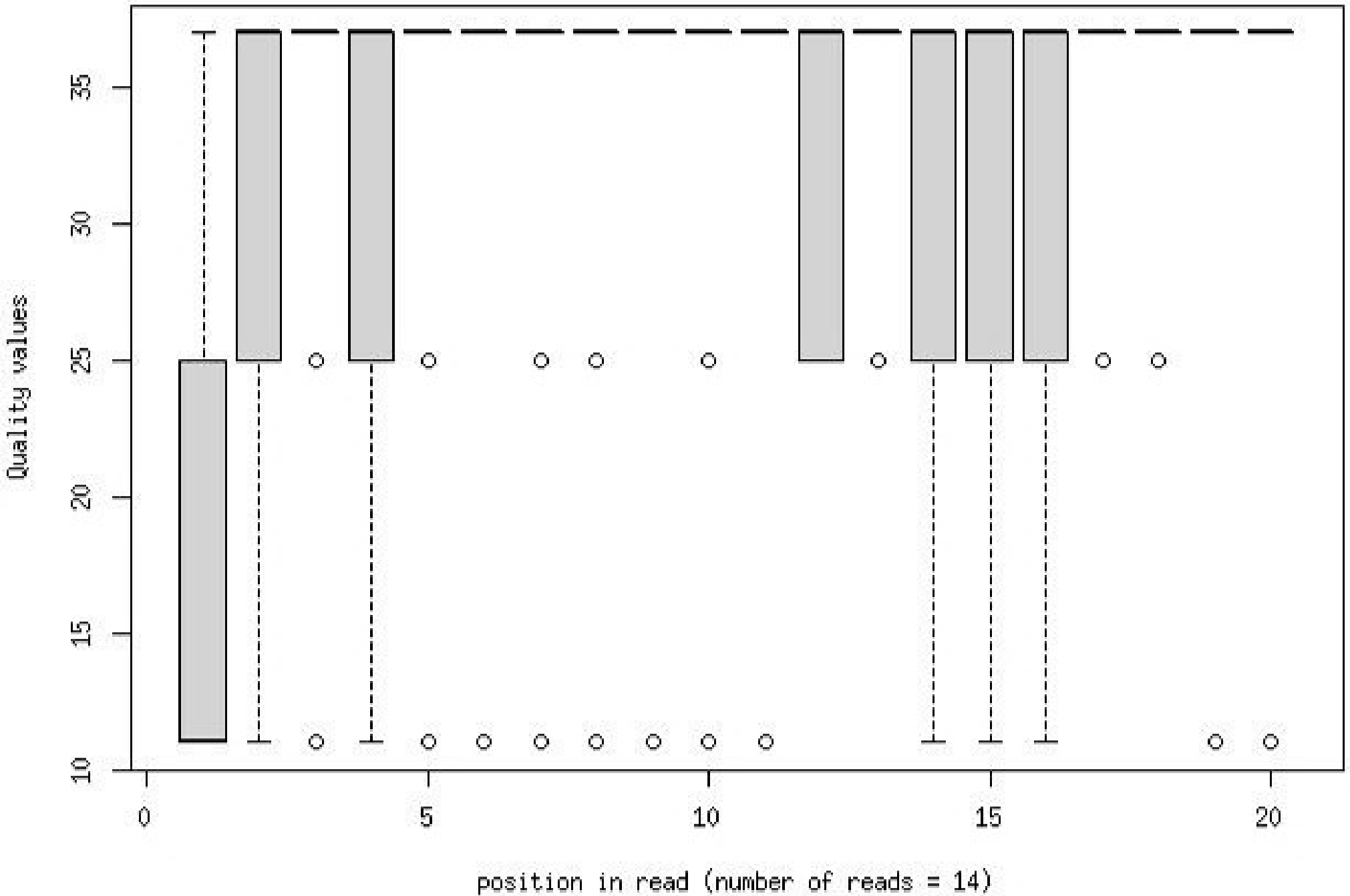
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubey_drn2L2_1_frac1000



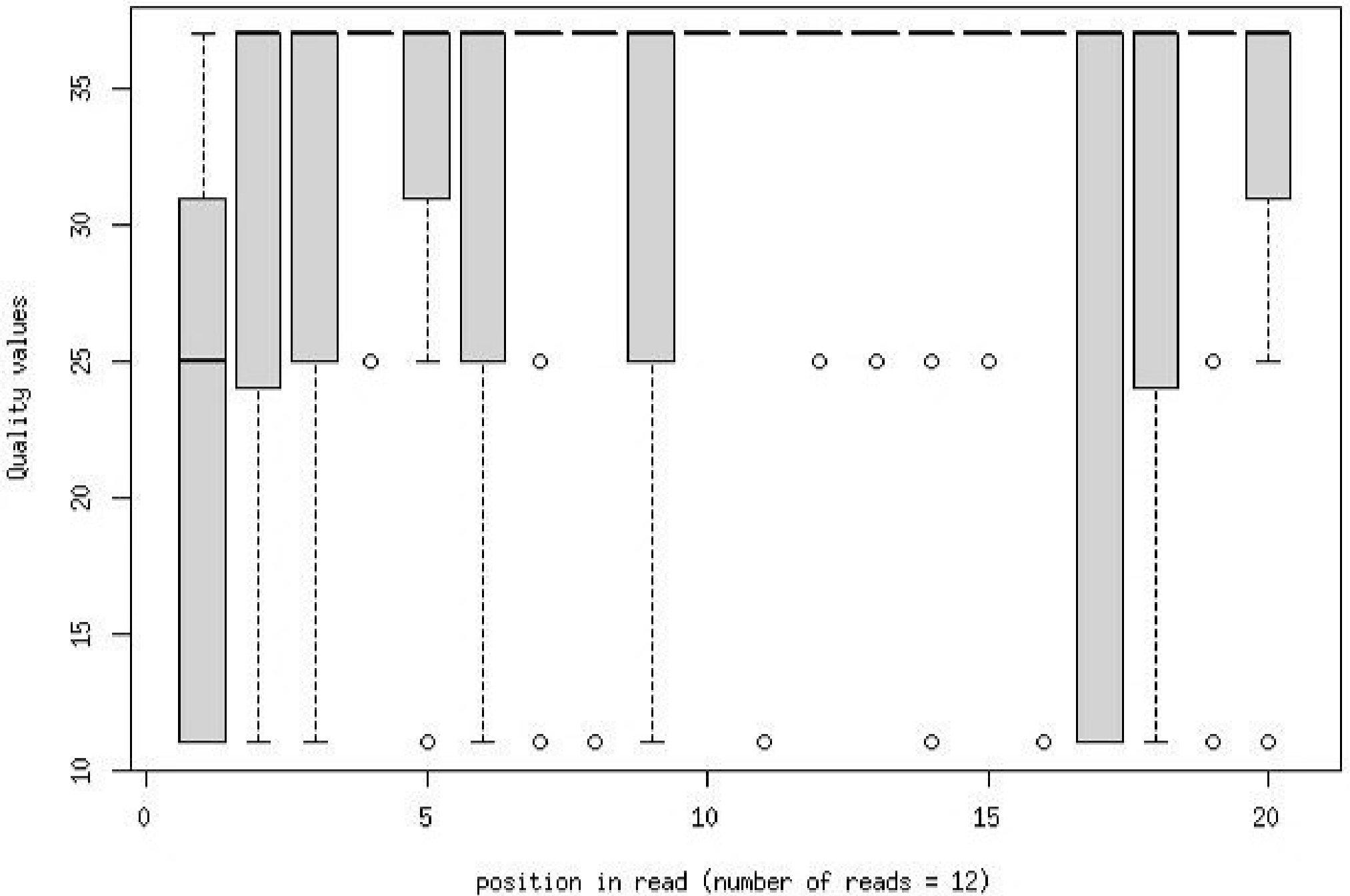
Quality distribution by position in read
bmdm_csy_lps_gfp1_tubey_qrn0L3_1_frac1000



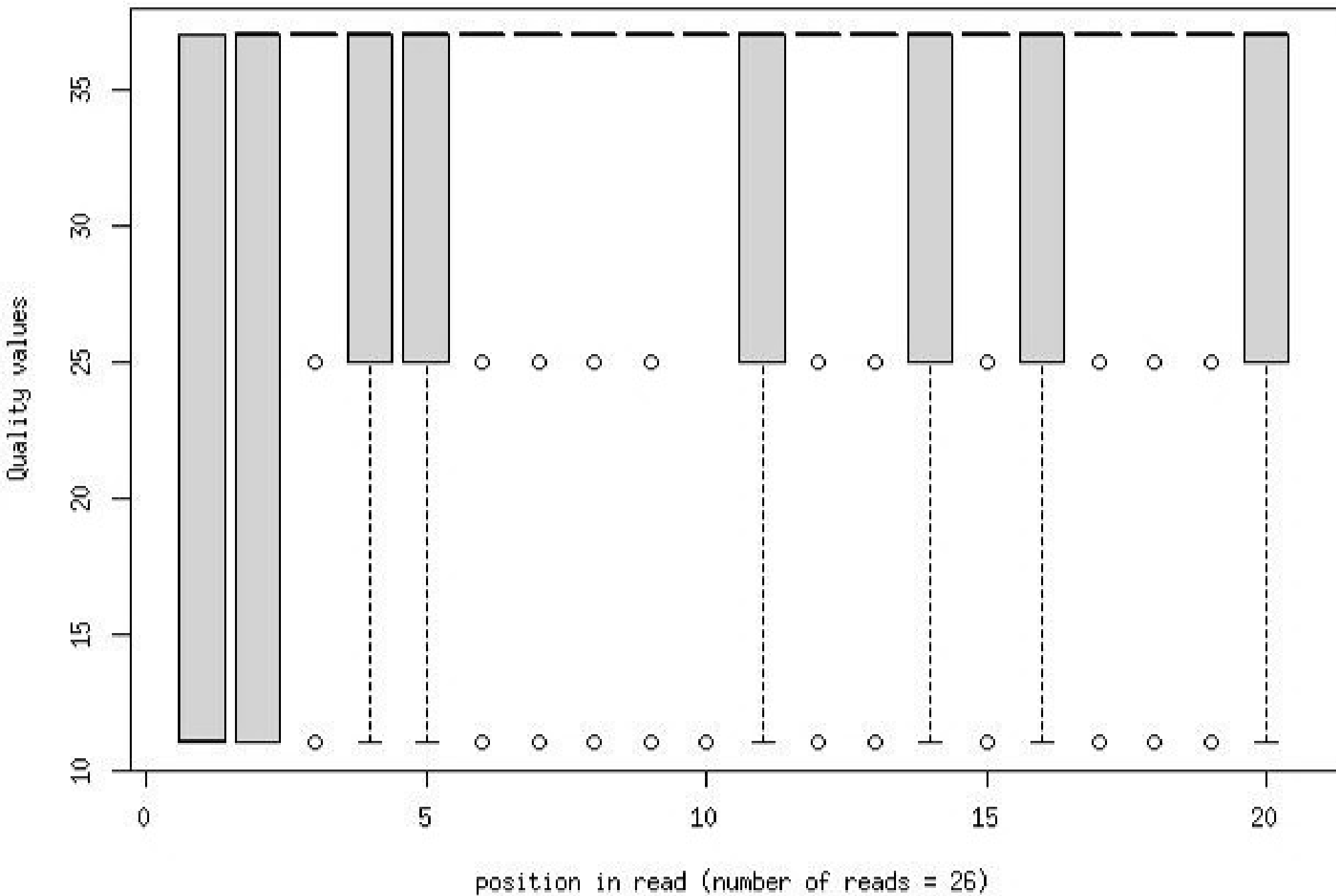
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubzz_drnl1_1_frac1000



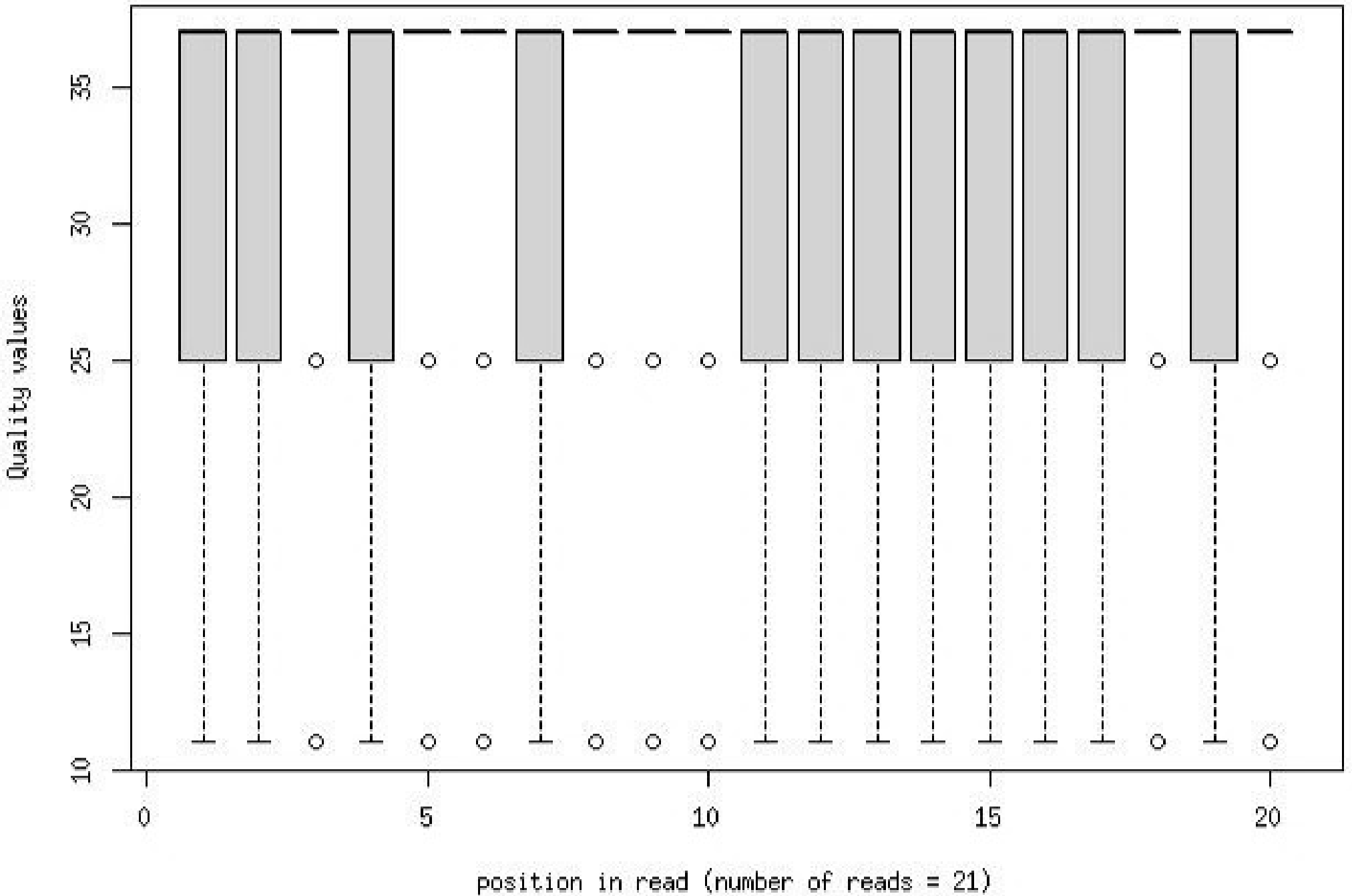
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubzz_drn1L2_1_frac1000



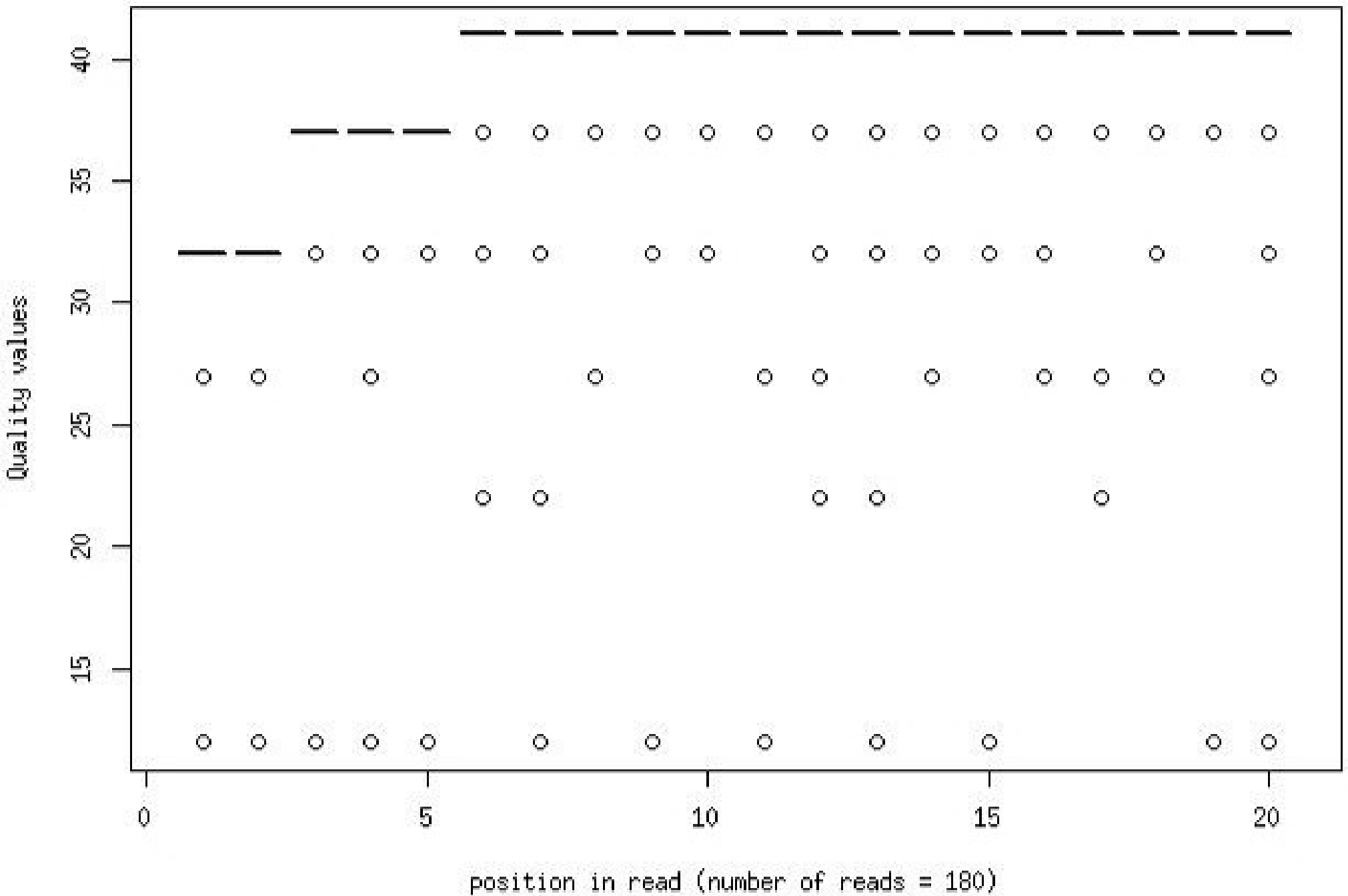
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubzz_drn2L1_1_frac1000



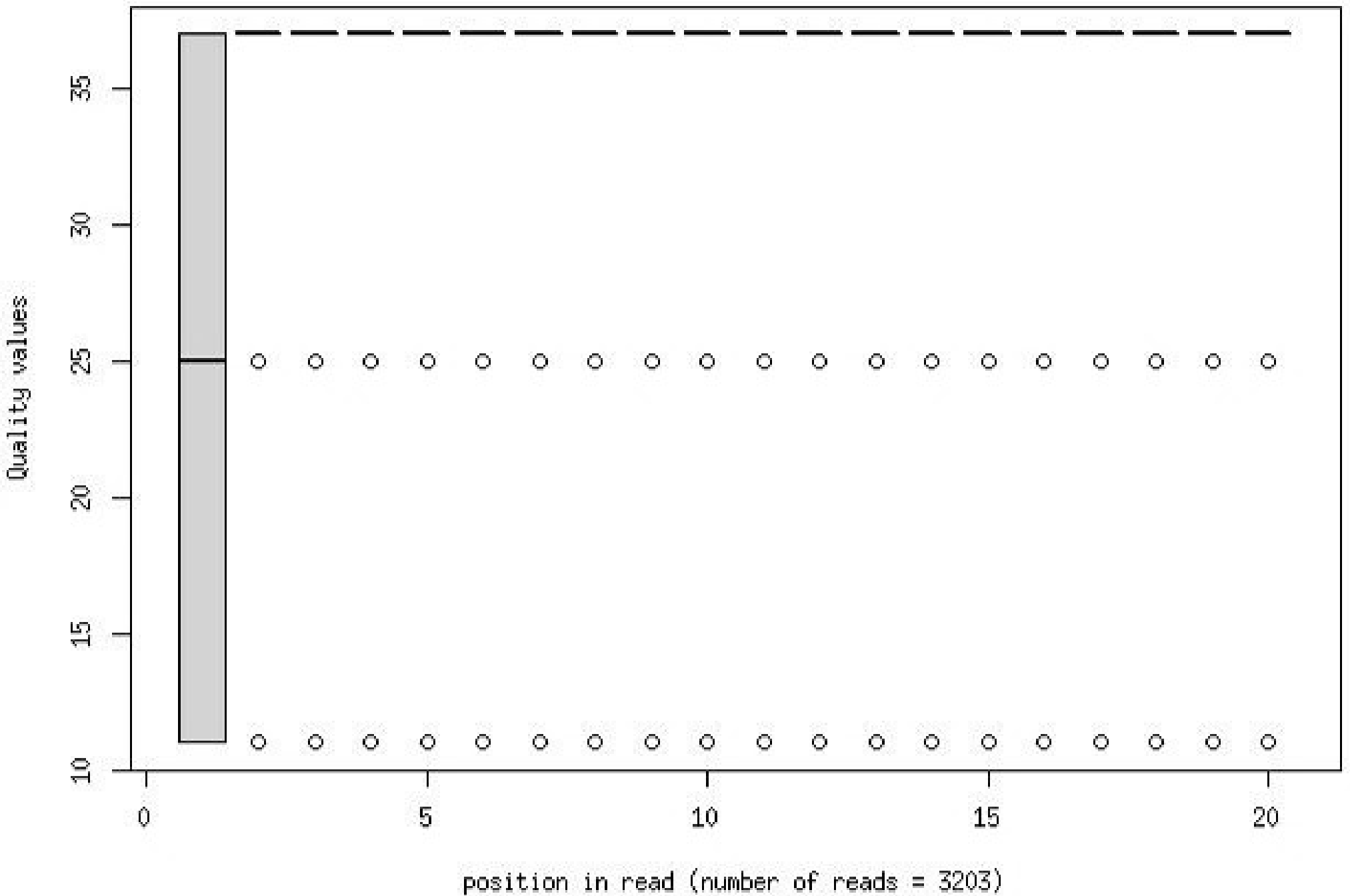
Quality distribution by position in read
bmdm_csy_lps_gfpl_tubzz_drn2L2_1_frac1000



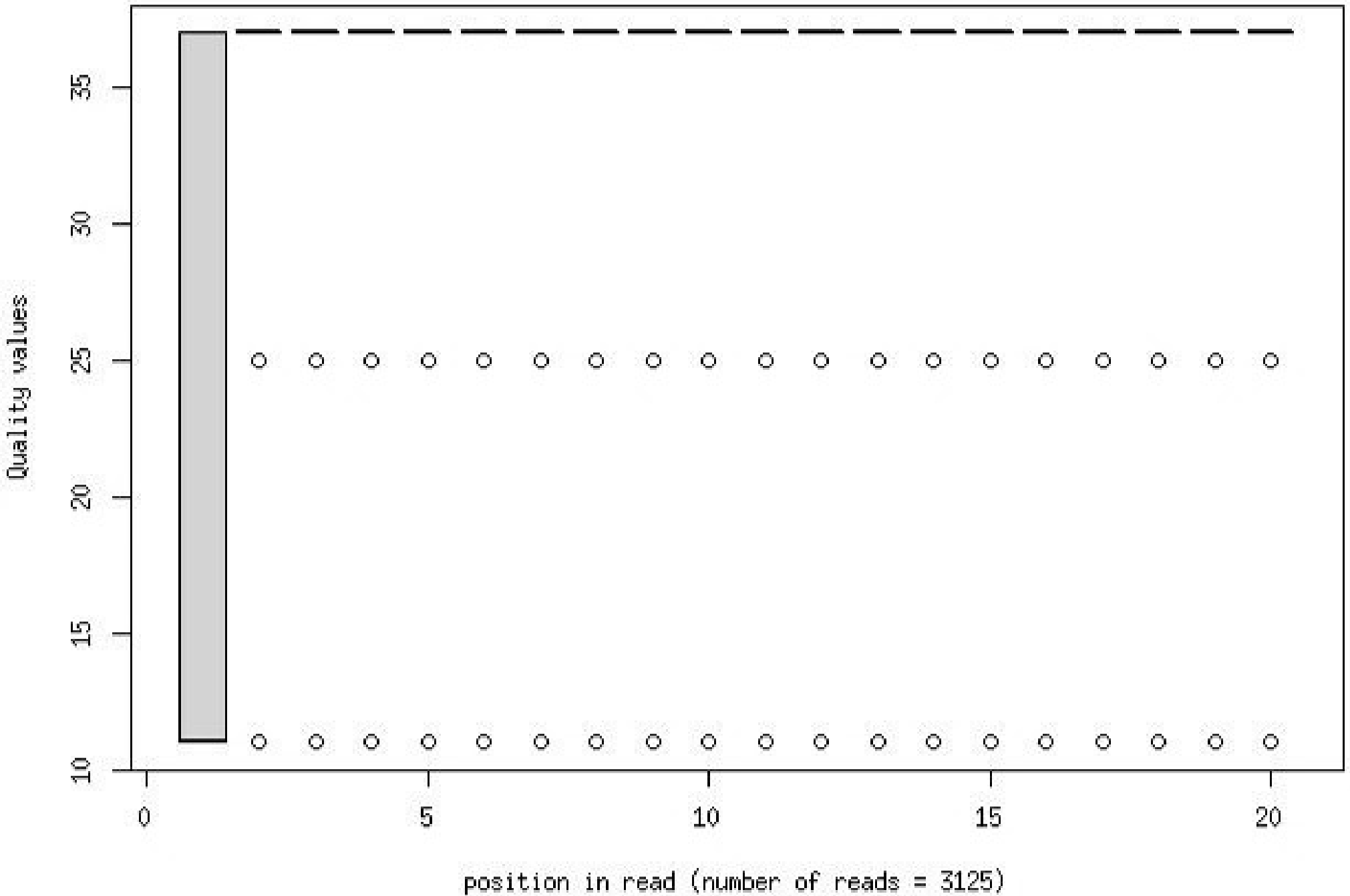
Quality distribution by position in read
bmdm_csy_lps_gfp1_tubzz_qrn0L3_1_frac1000



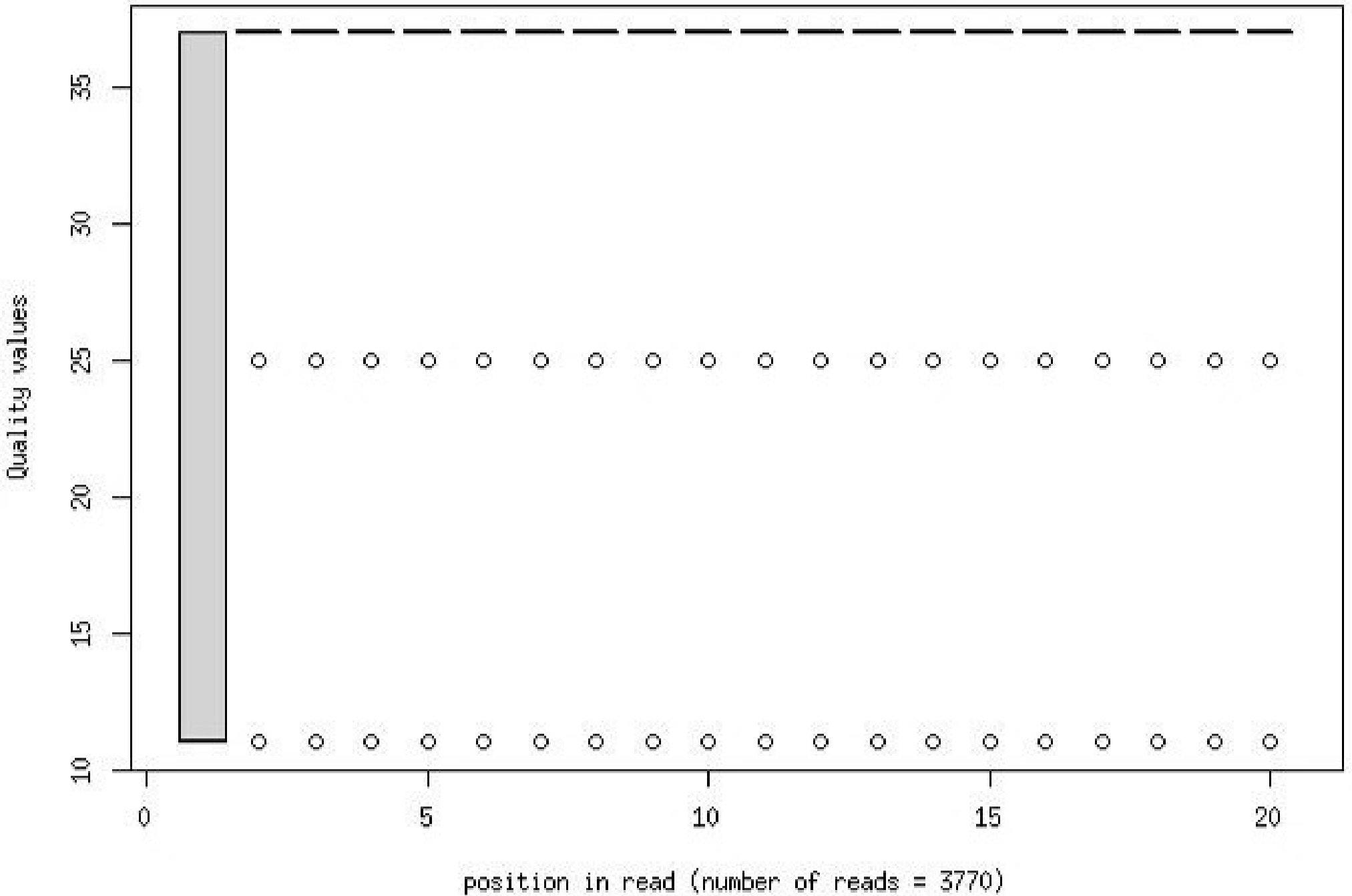
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubej_drn1L1_1_frac1000



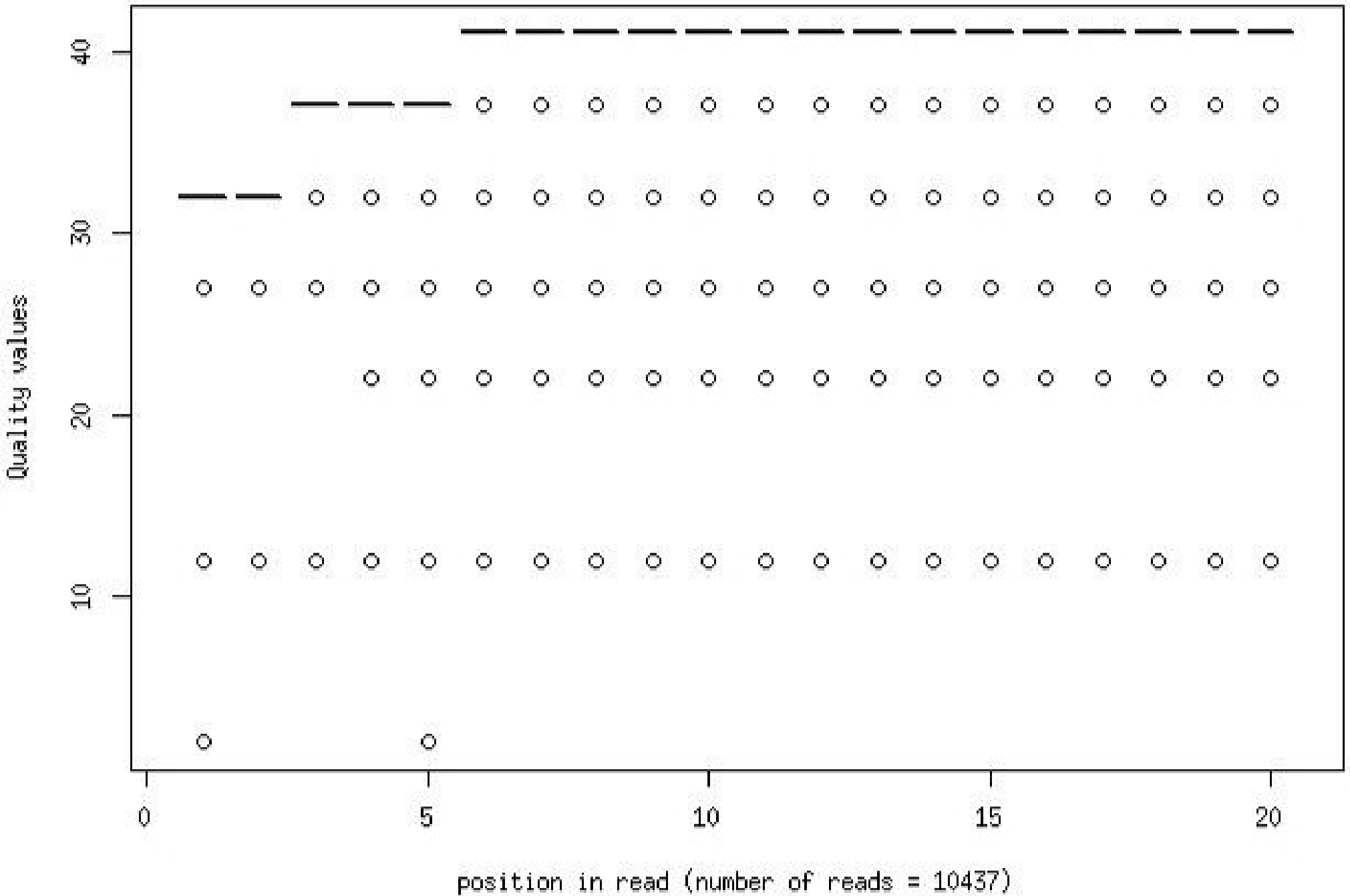
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubej_drn1L2_1_frac1000



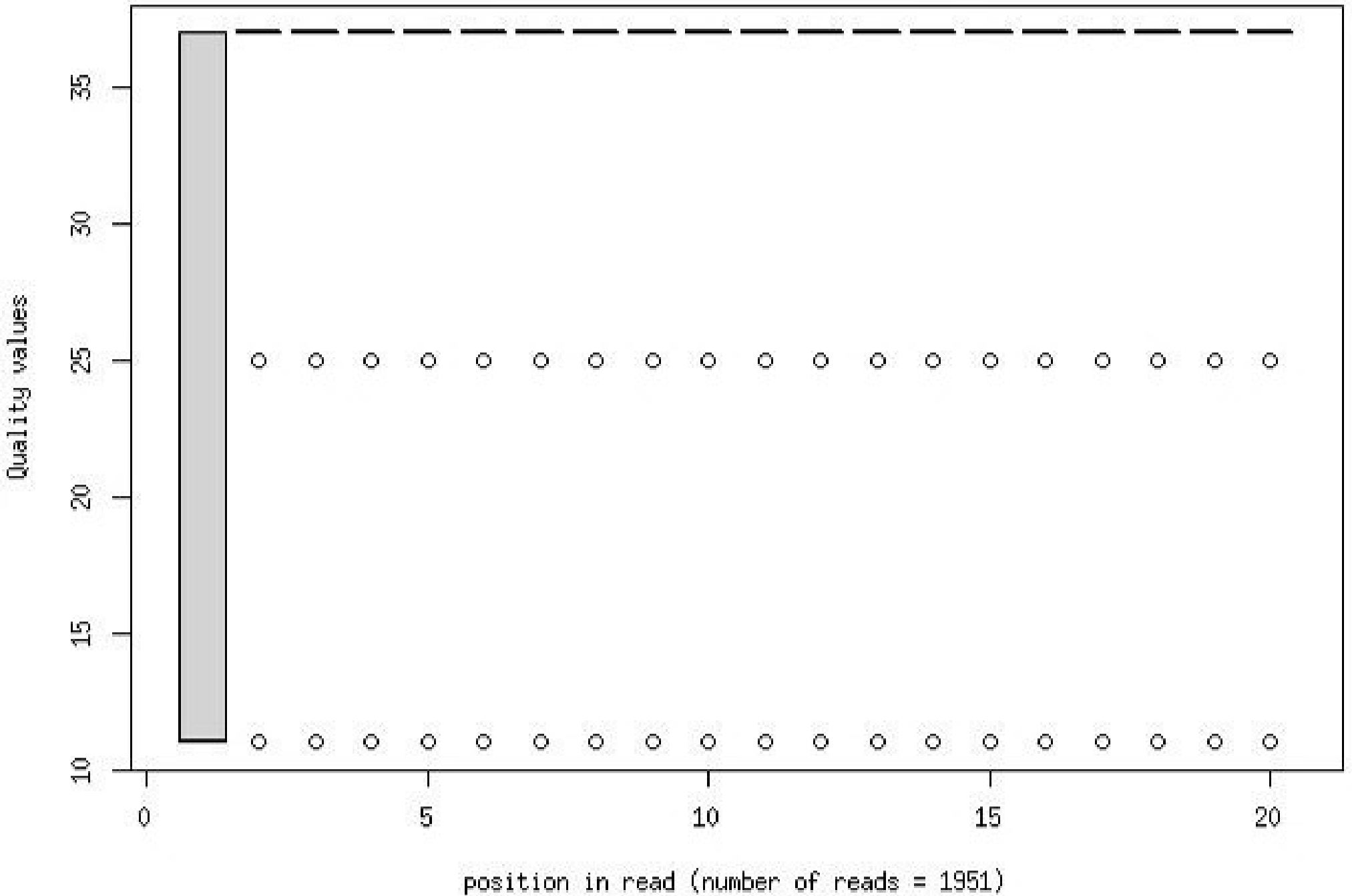
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubej_drn2L1_1_frac1000



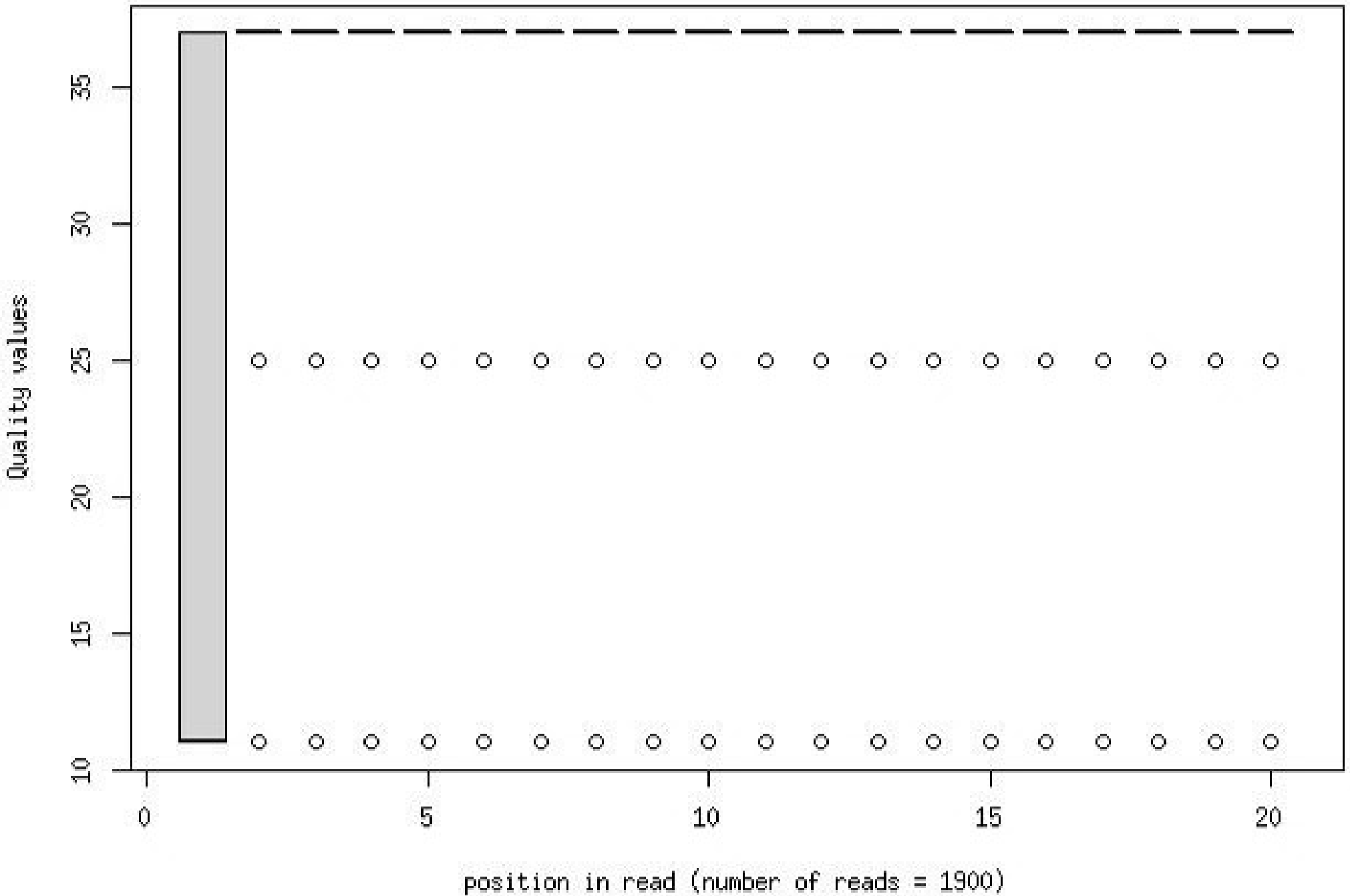
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubej_qrn0L3_1_frac1000



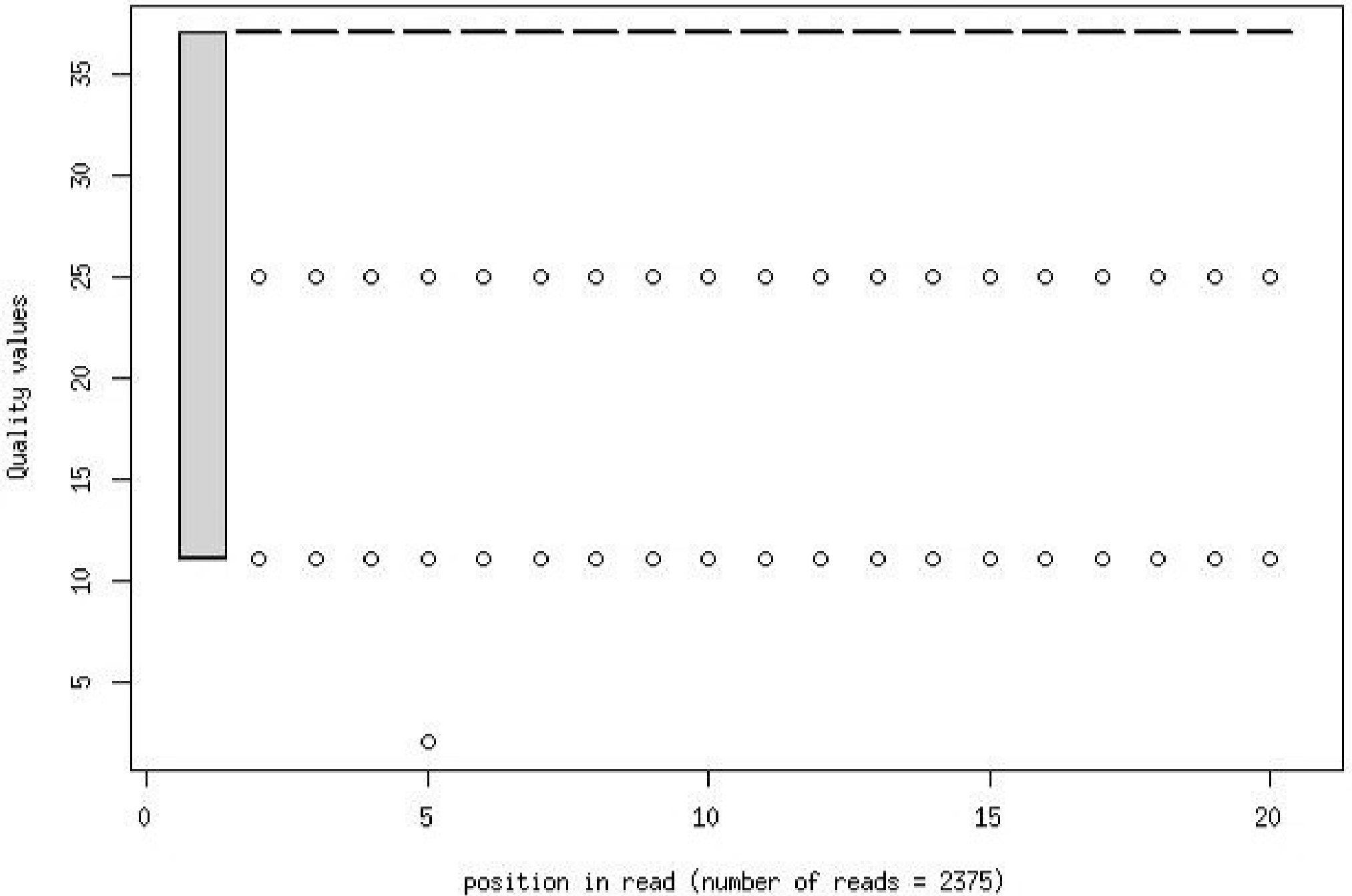
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubel_drnl1_1_frac1000



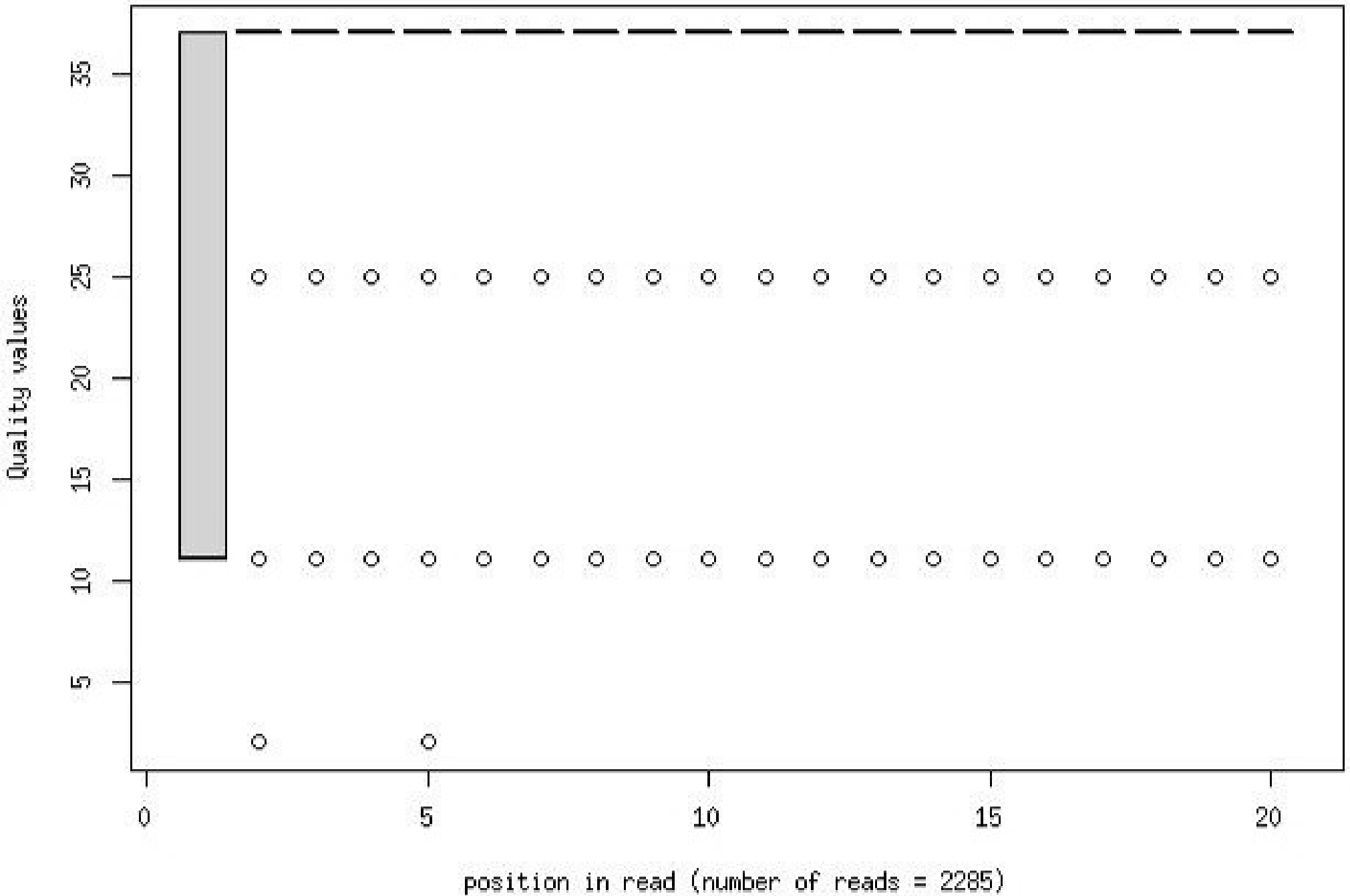
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubel_drn1L2_1_frac1000



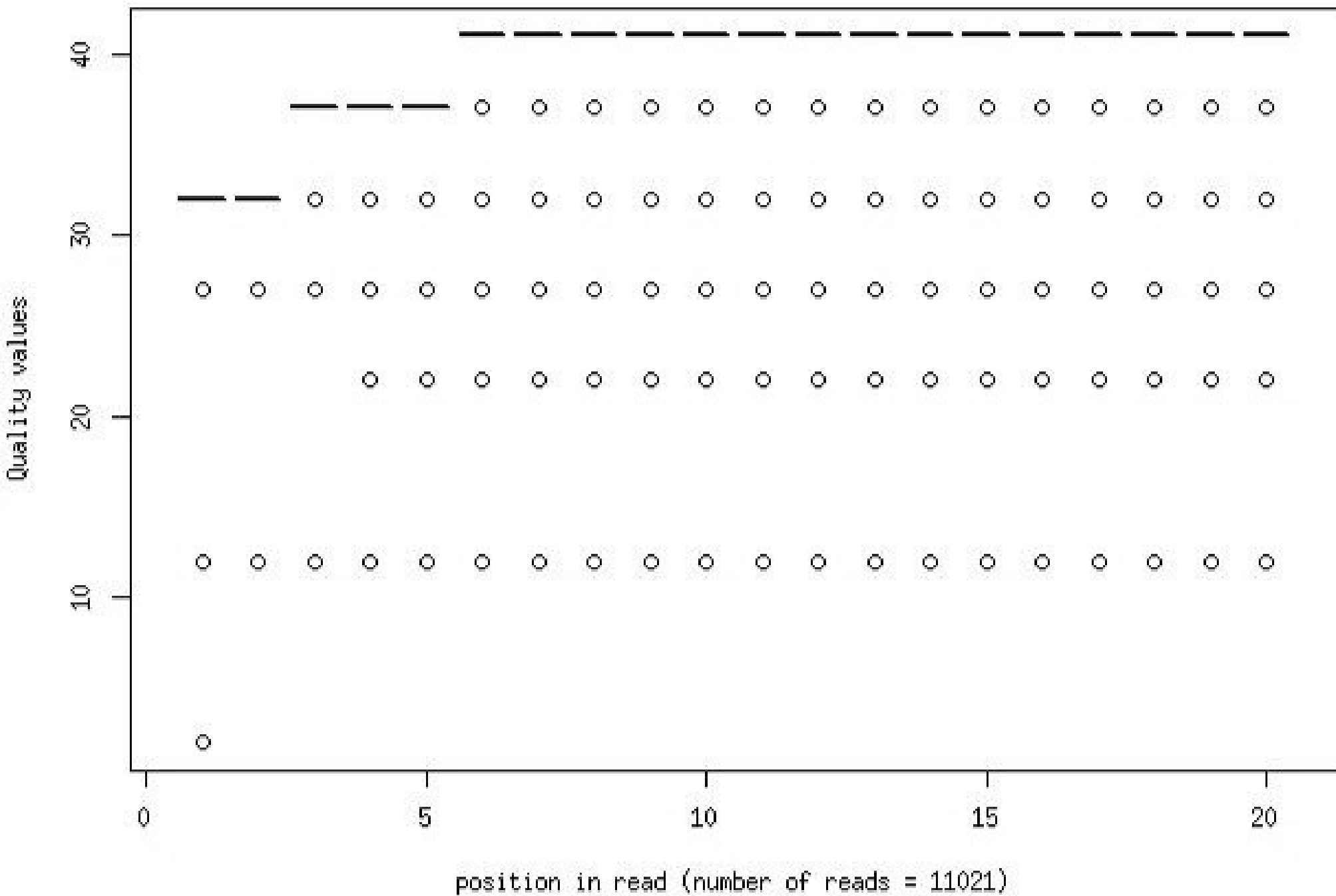
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubel_drn2L1_1_frac1000



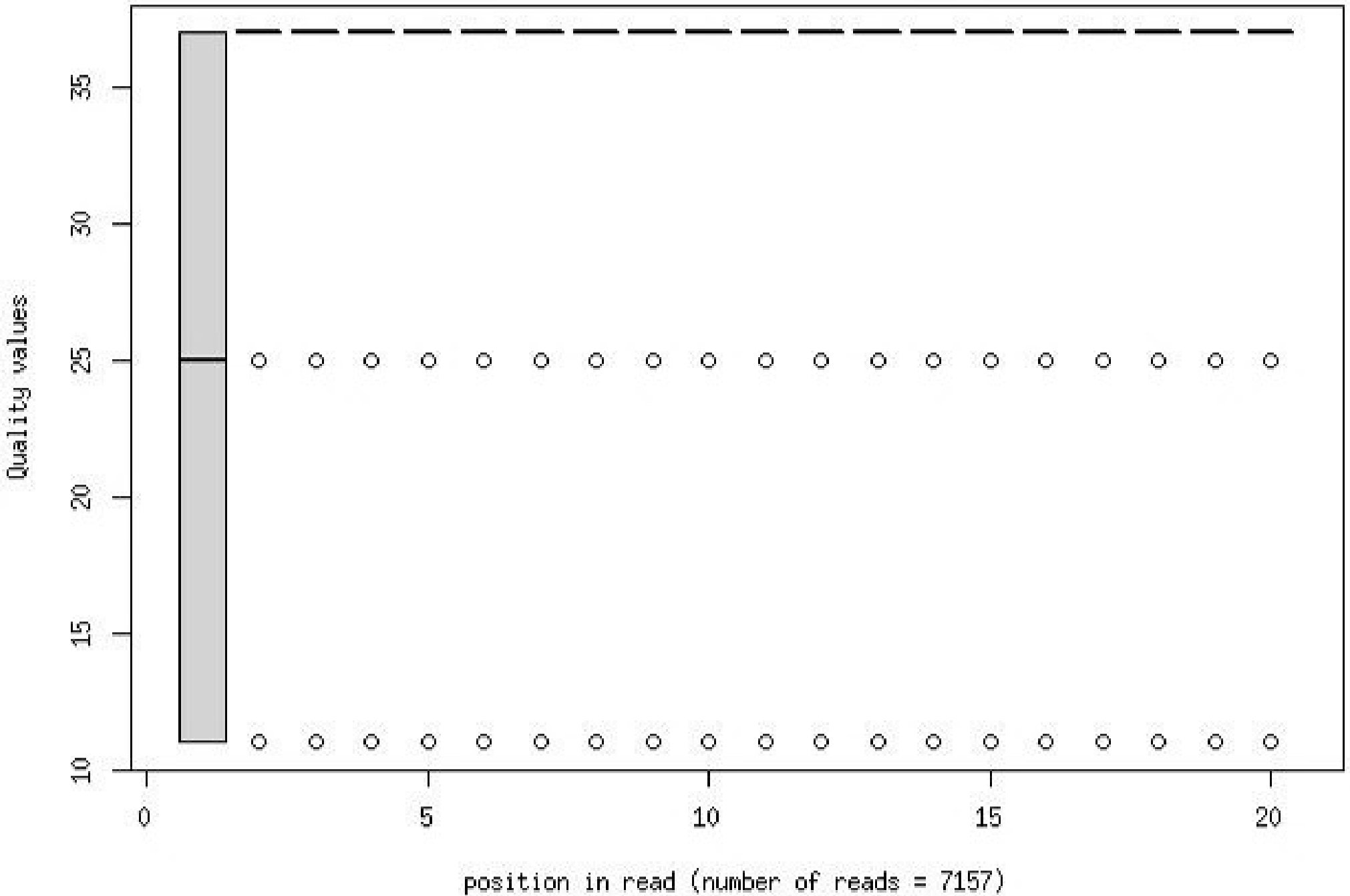
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubel_drn2L2_1_frac1000



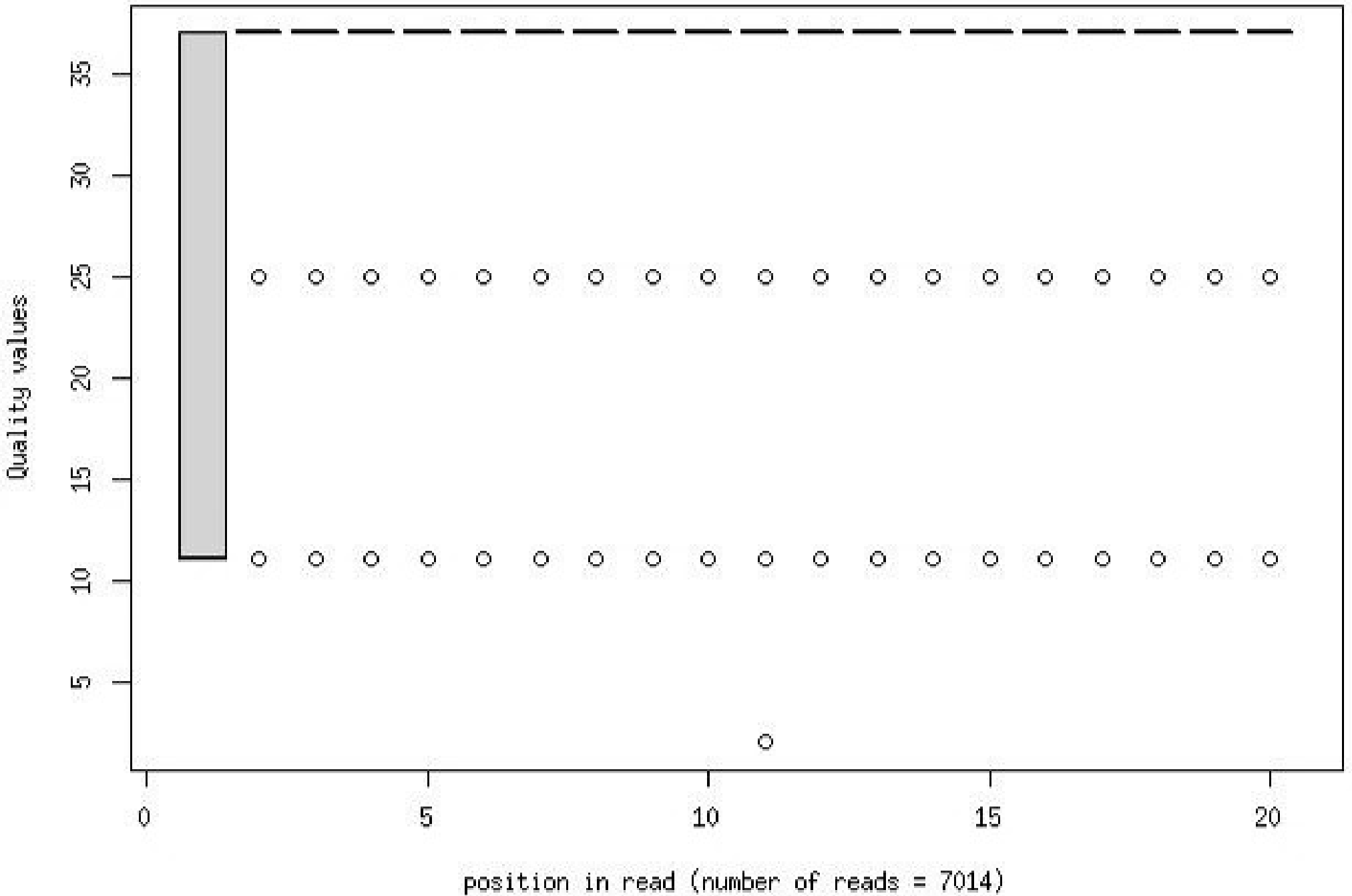
Quality distribution by position in read
bmdm_csy_ntr_gfph_tubel_qrn0L3_1_frac1000



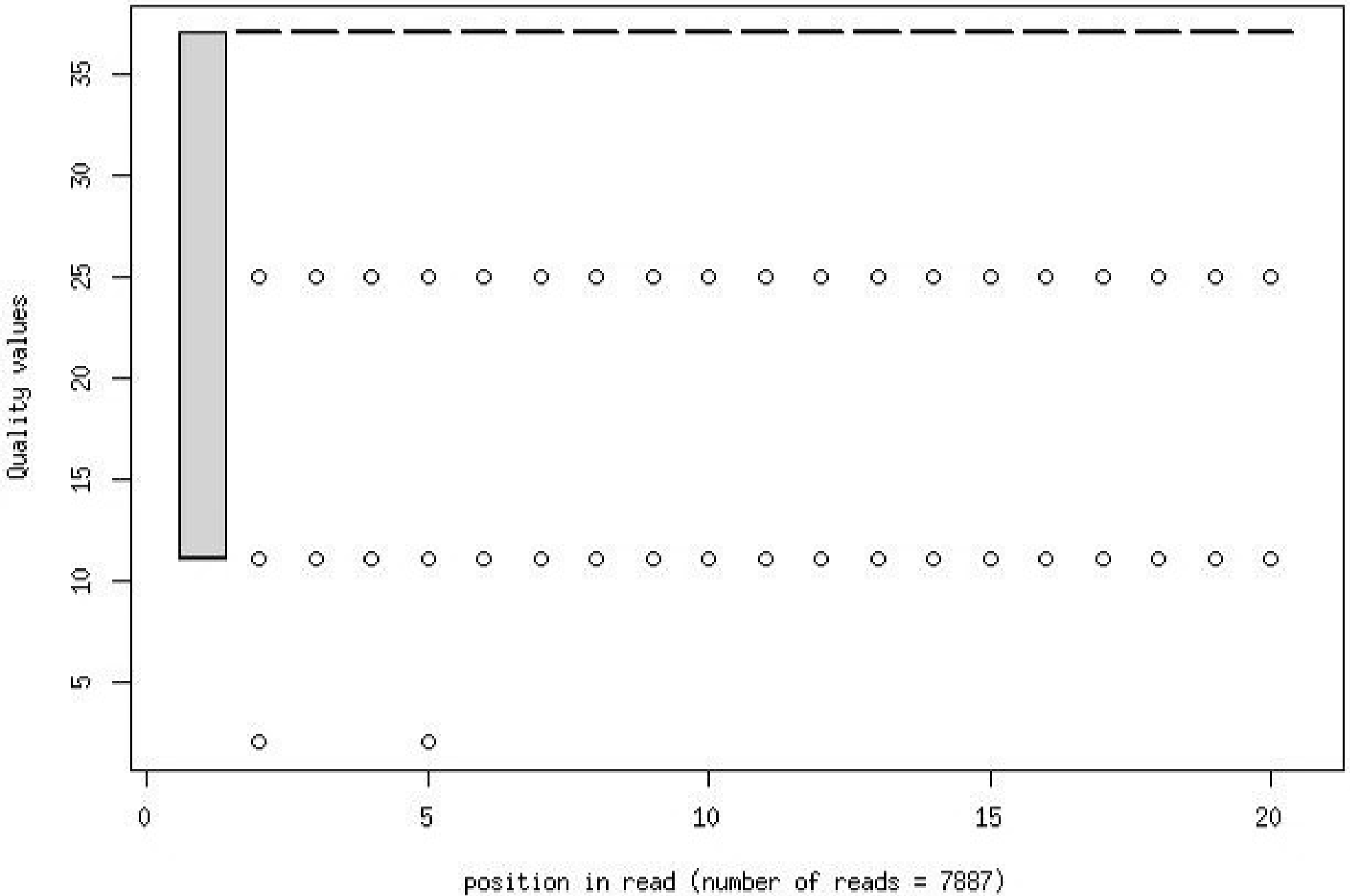
Quality distribution by position in read
bmdm_csy_ntr_gfph_tuben_drn1L1_1_frac1000



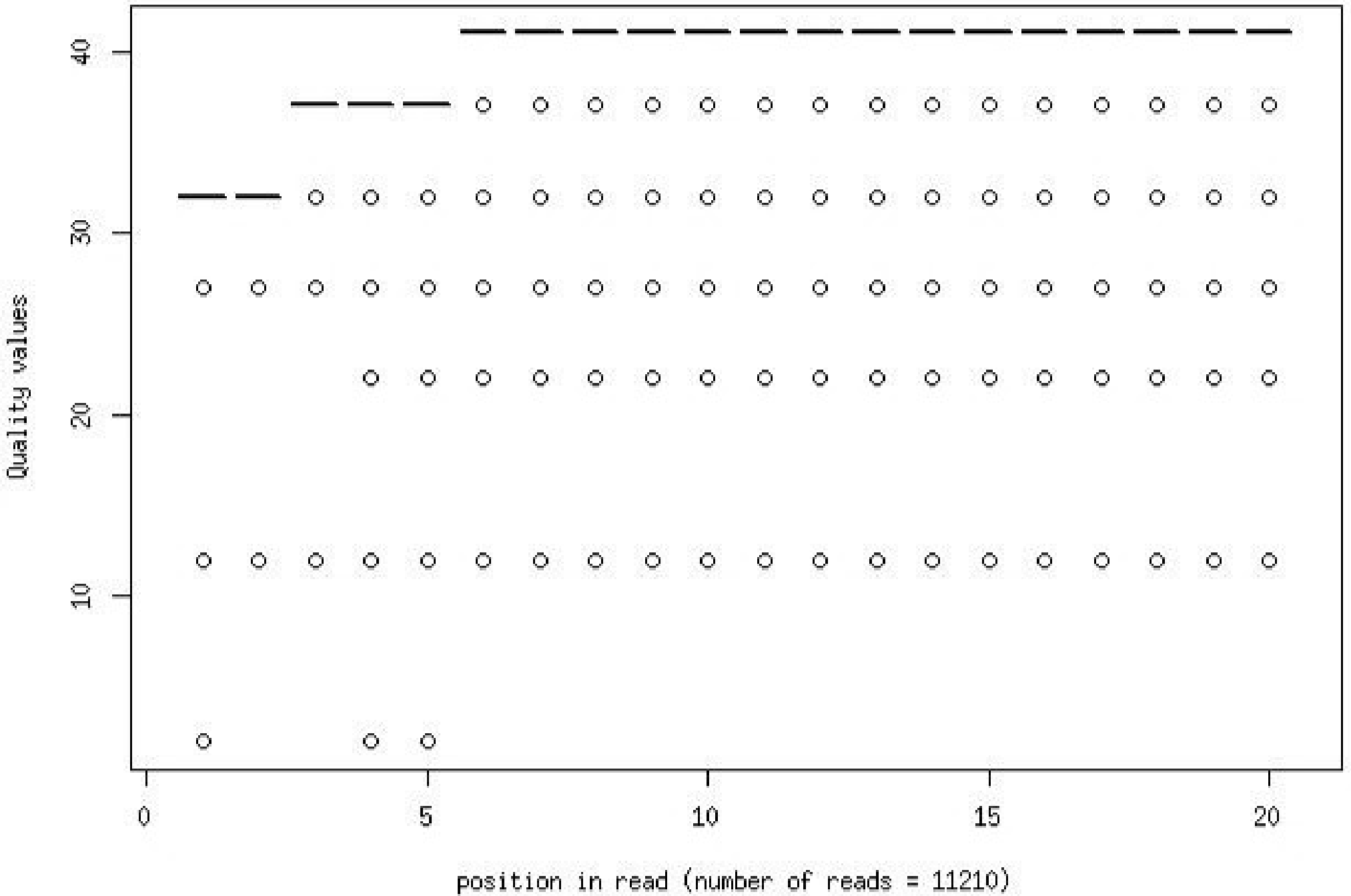
Quality distribution by position in read
bmdm_csy_ntr_gfph_tuben_drn1L2_1_frac1000



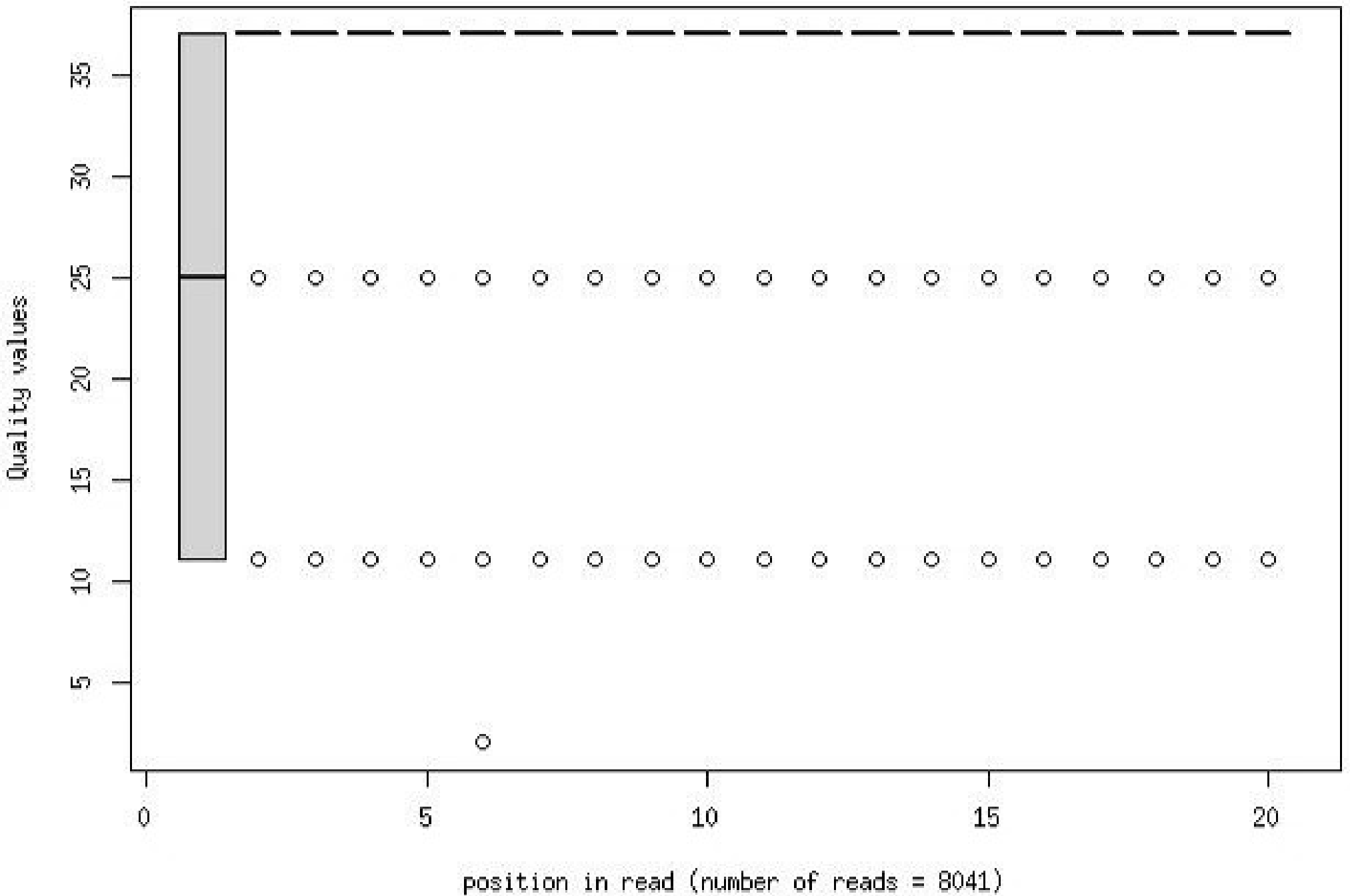
Quality distribution by position in read
bmdm_csy_ntr_gfph_tuben_drn2L1_1_frac1000



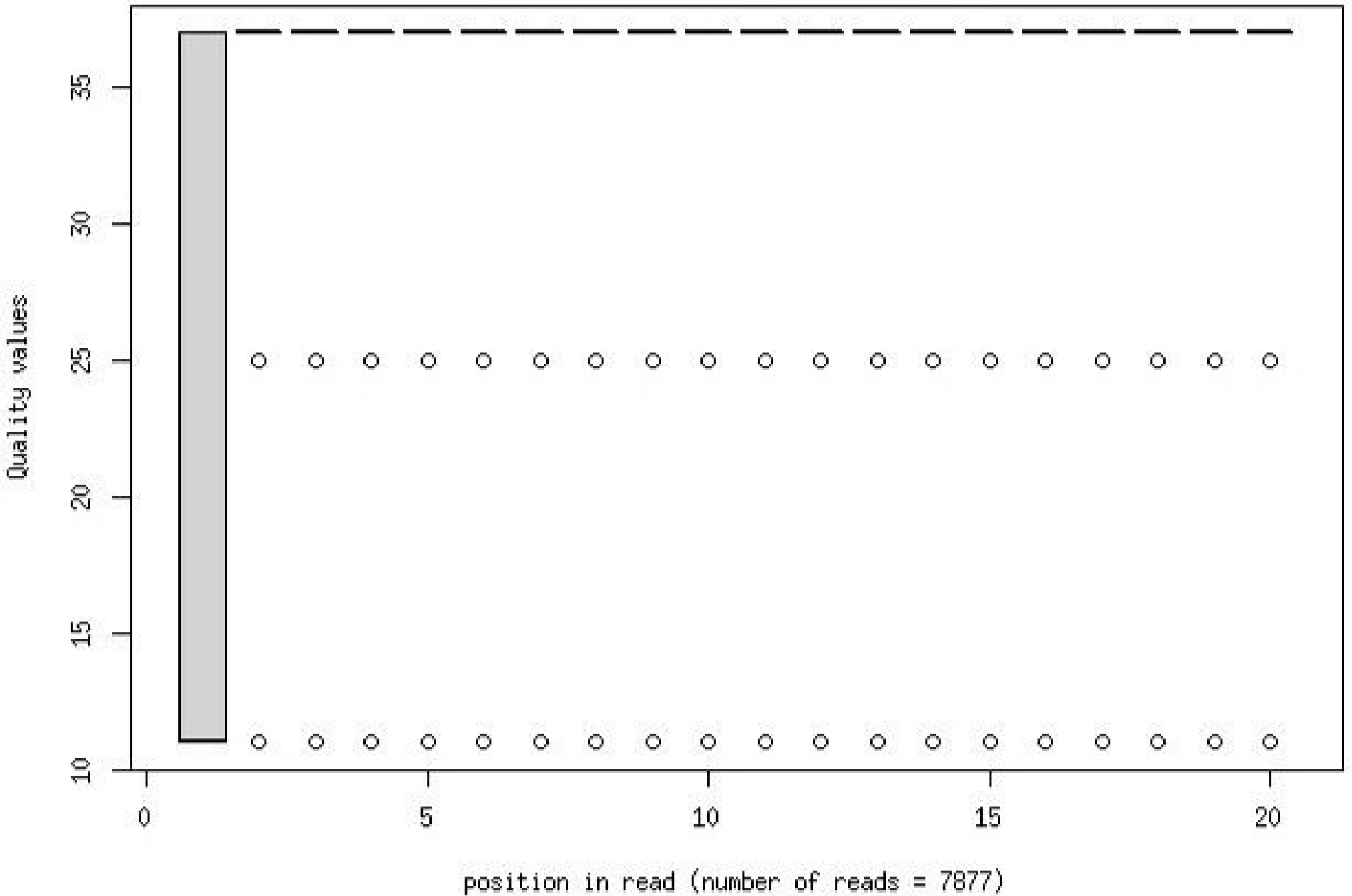
Quality distribution by position in read
bmdm_csy_ntr_gfph_tuben_qrn0L3_1_frac1000



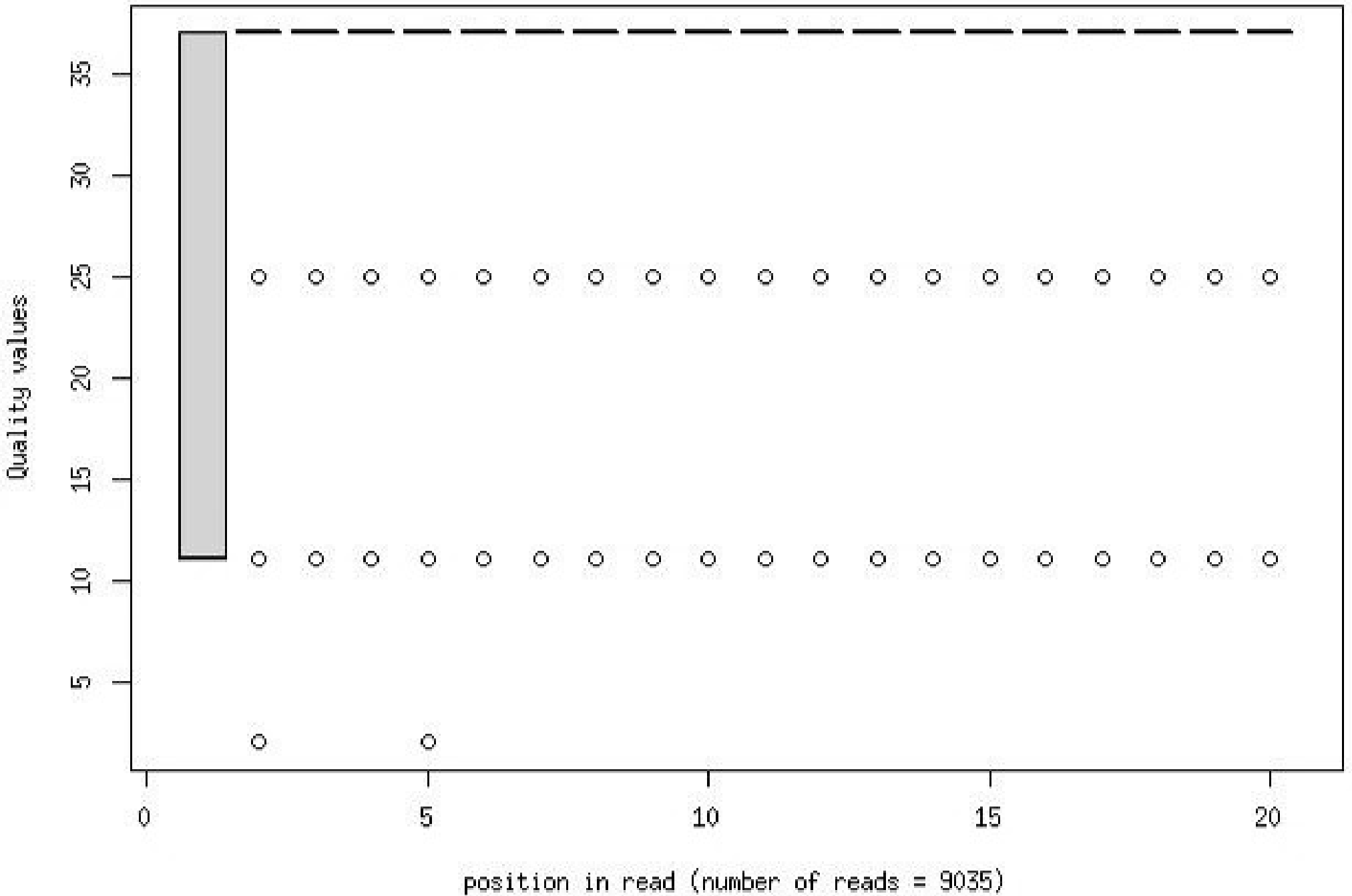
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubek_drn1L1_1_frac1000



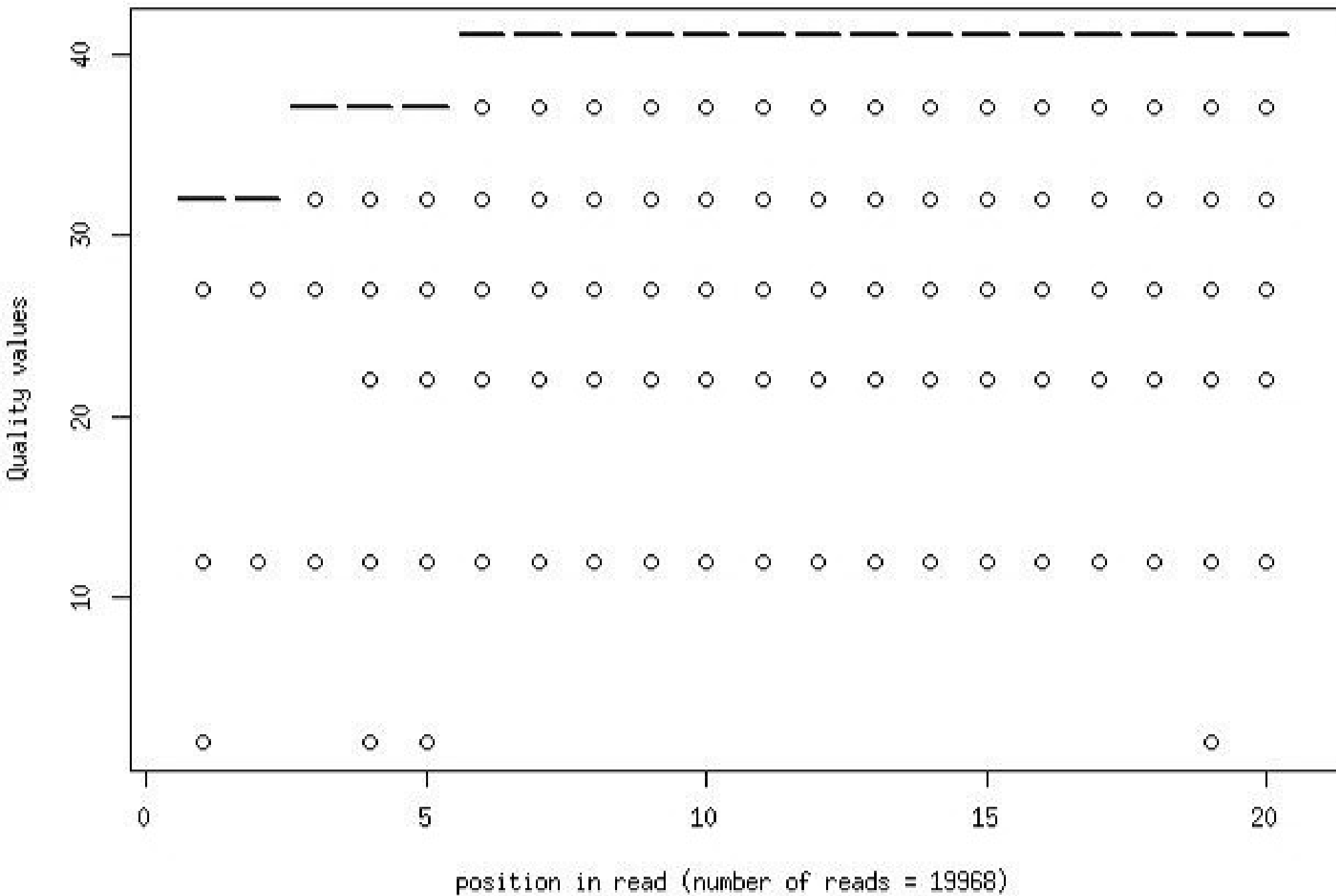
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubek_drn1L2_1_frac1000



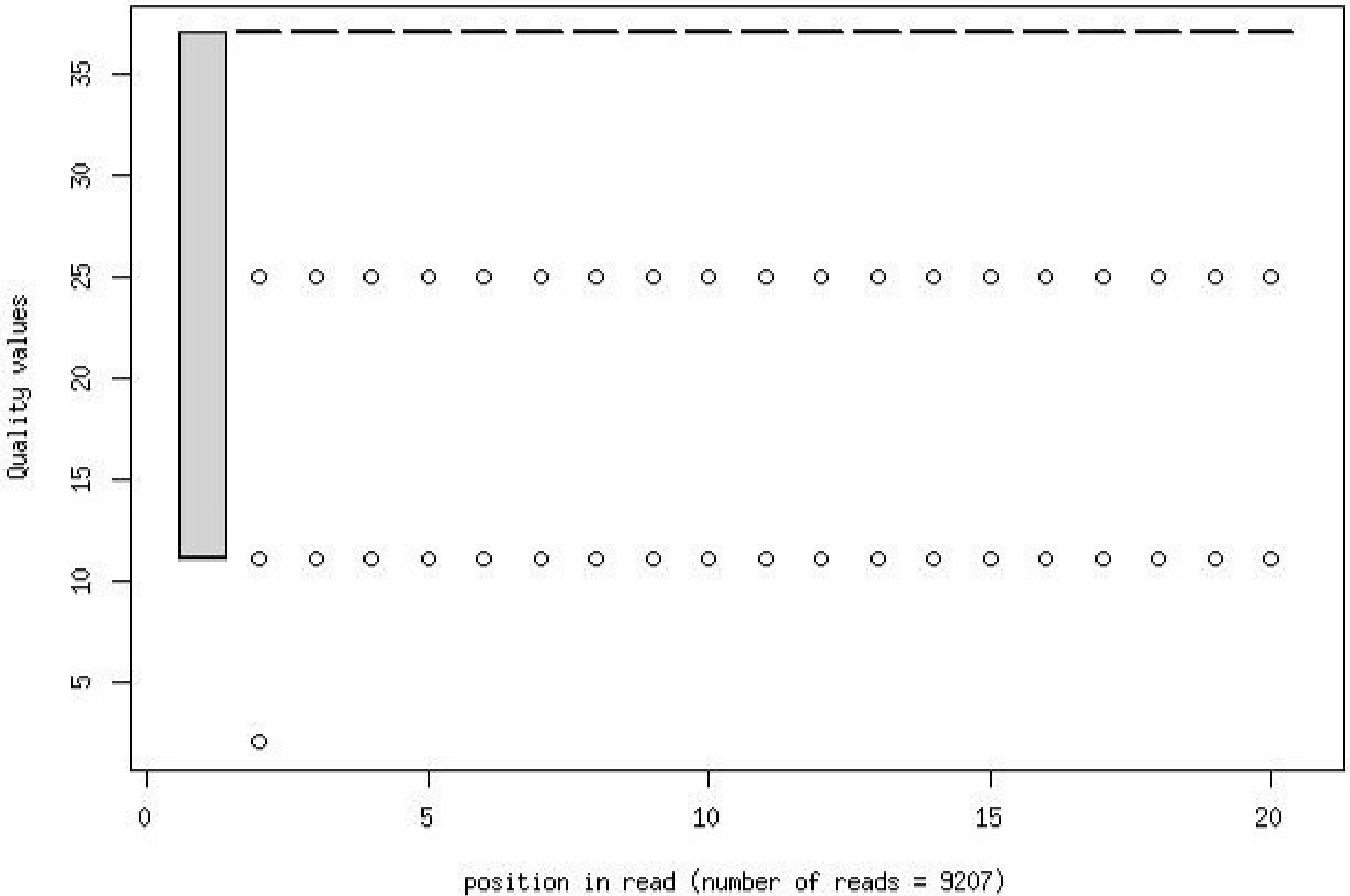
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubek_drn2L1_1_frac1000



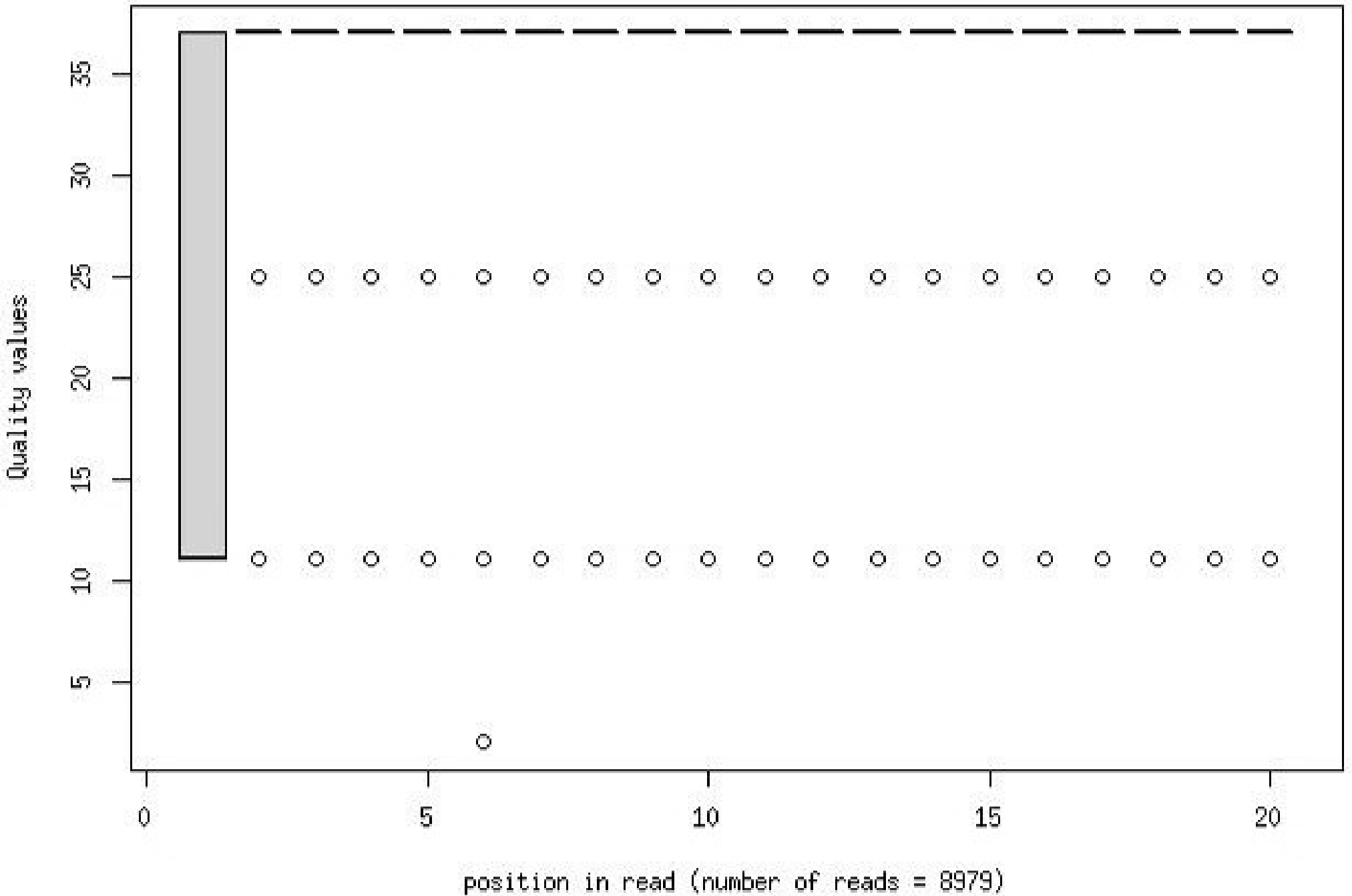
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubek_qrn0L3_1_frac1000



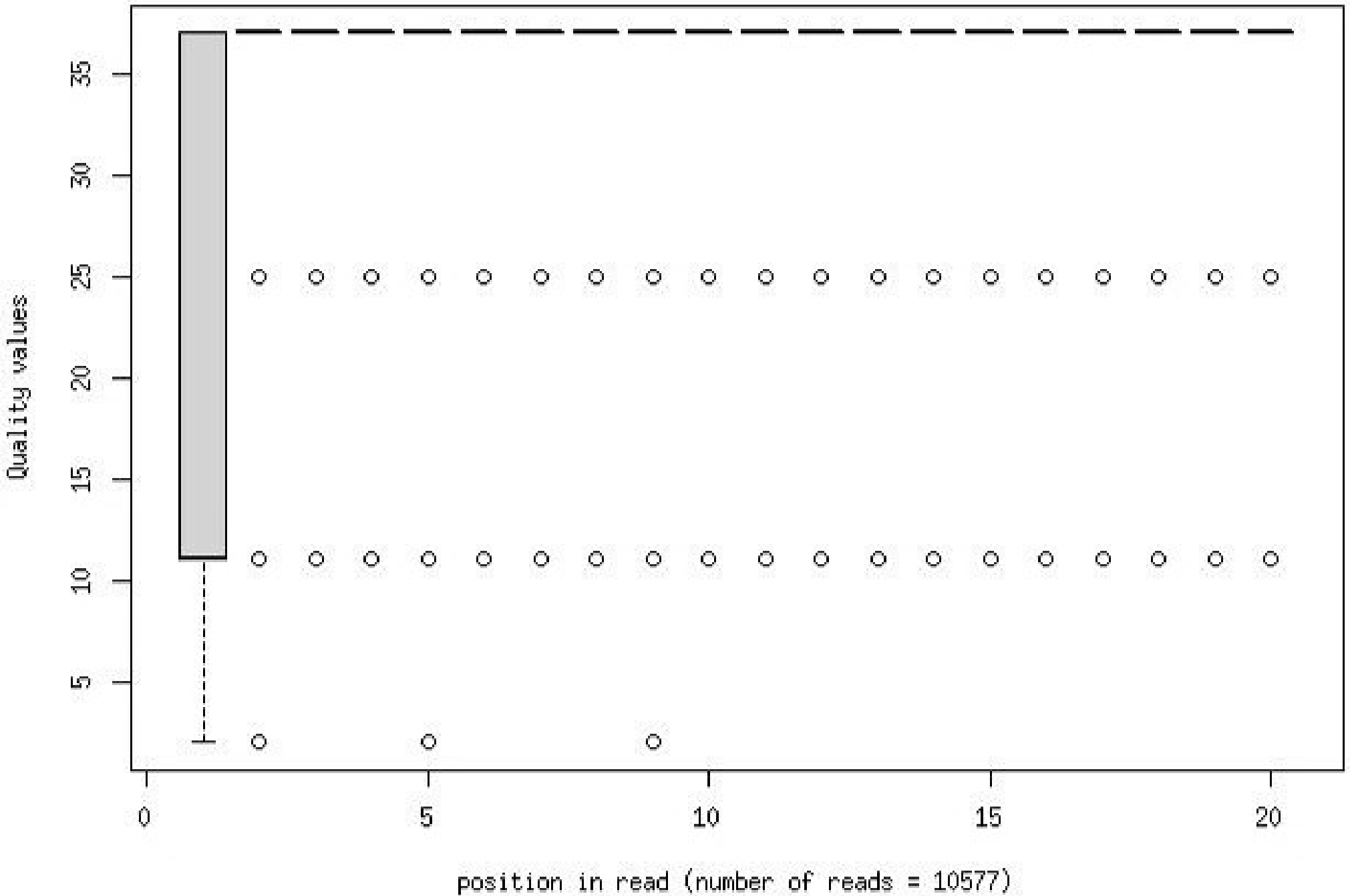
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubem_drnl1_1_frac1000



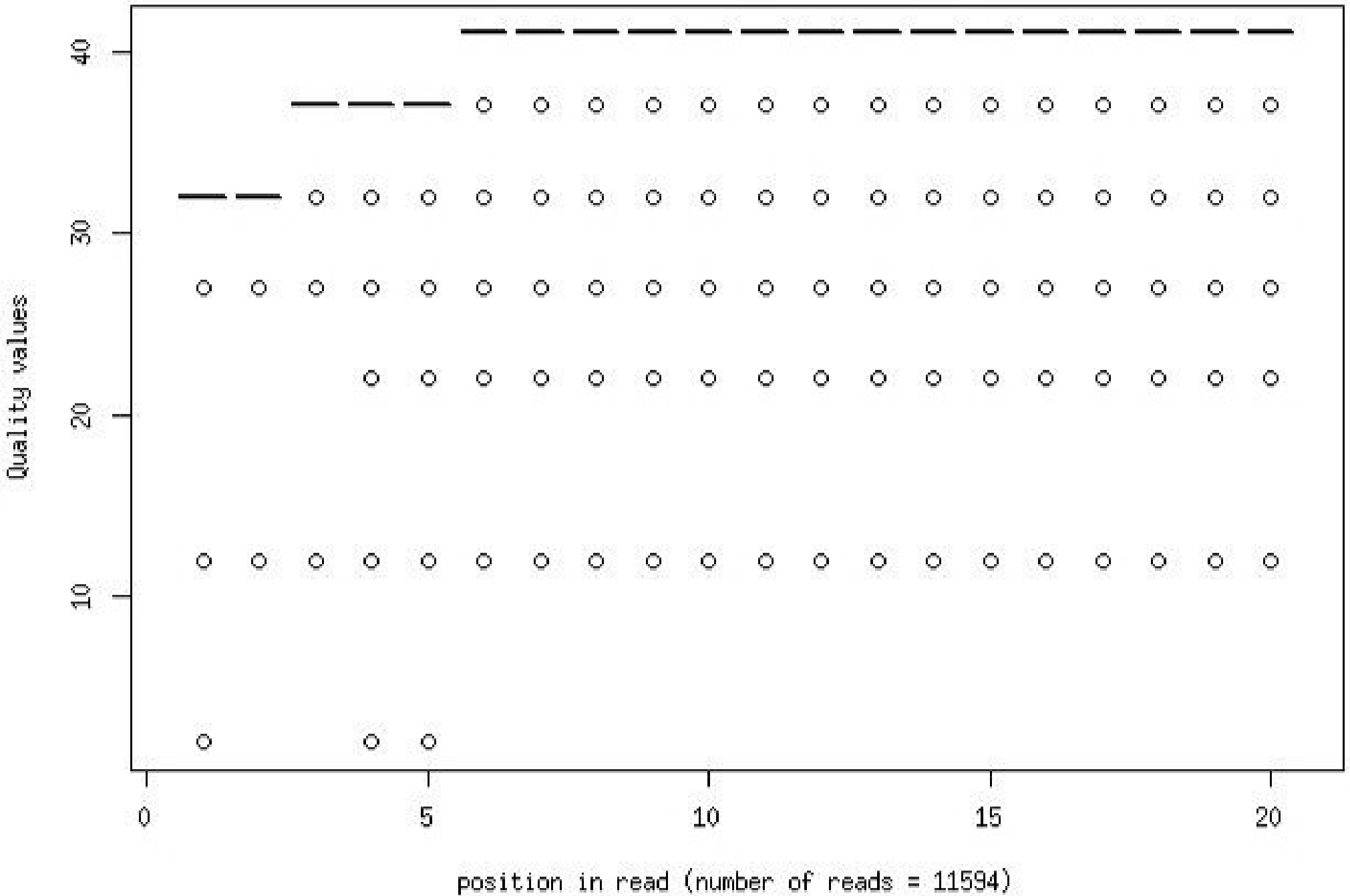
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubem_drn1L2_1_frac1000



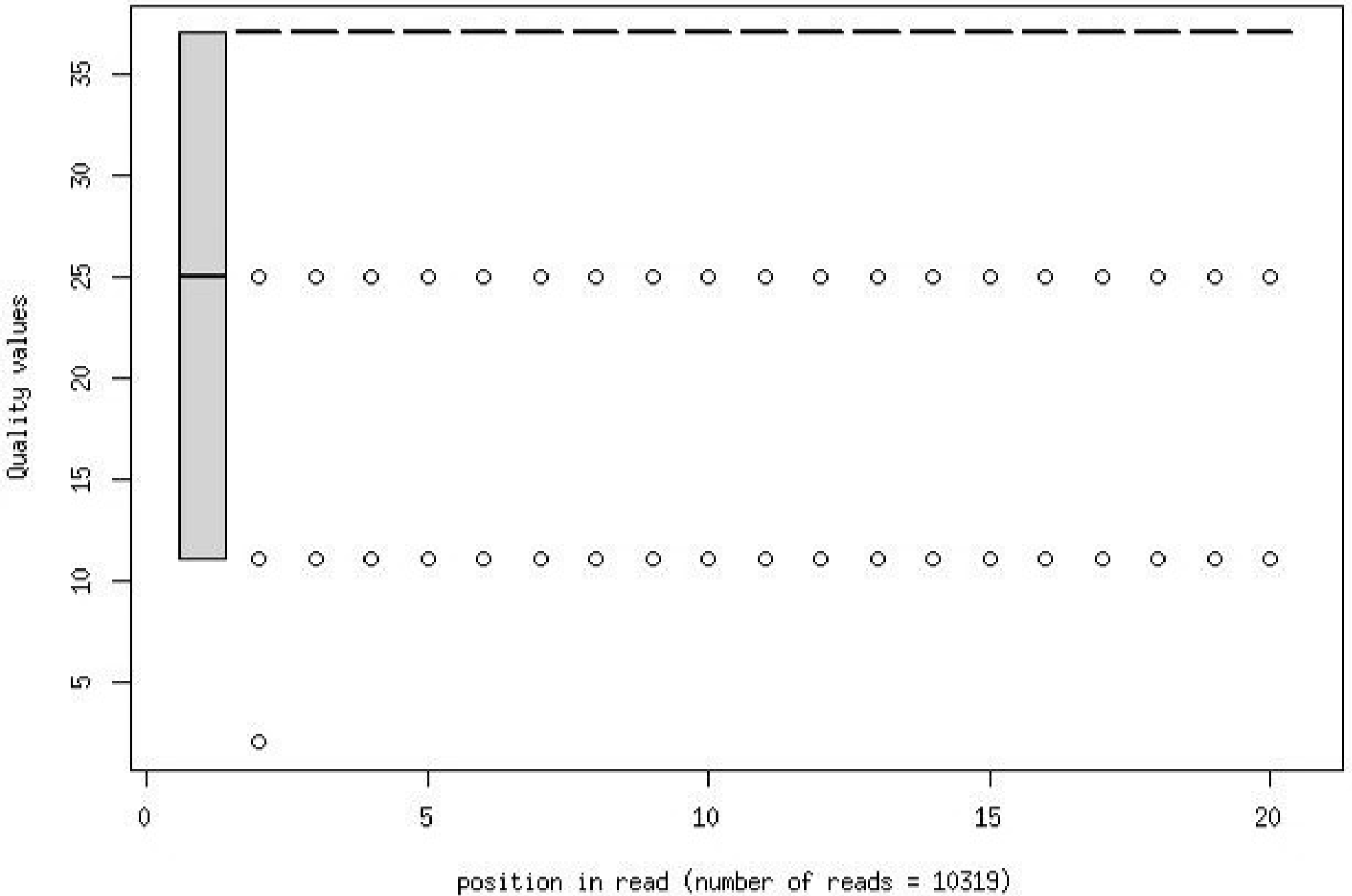
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubem_drn2L1_1_frac1000



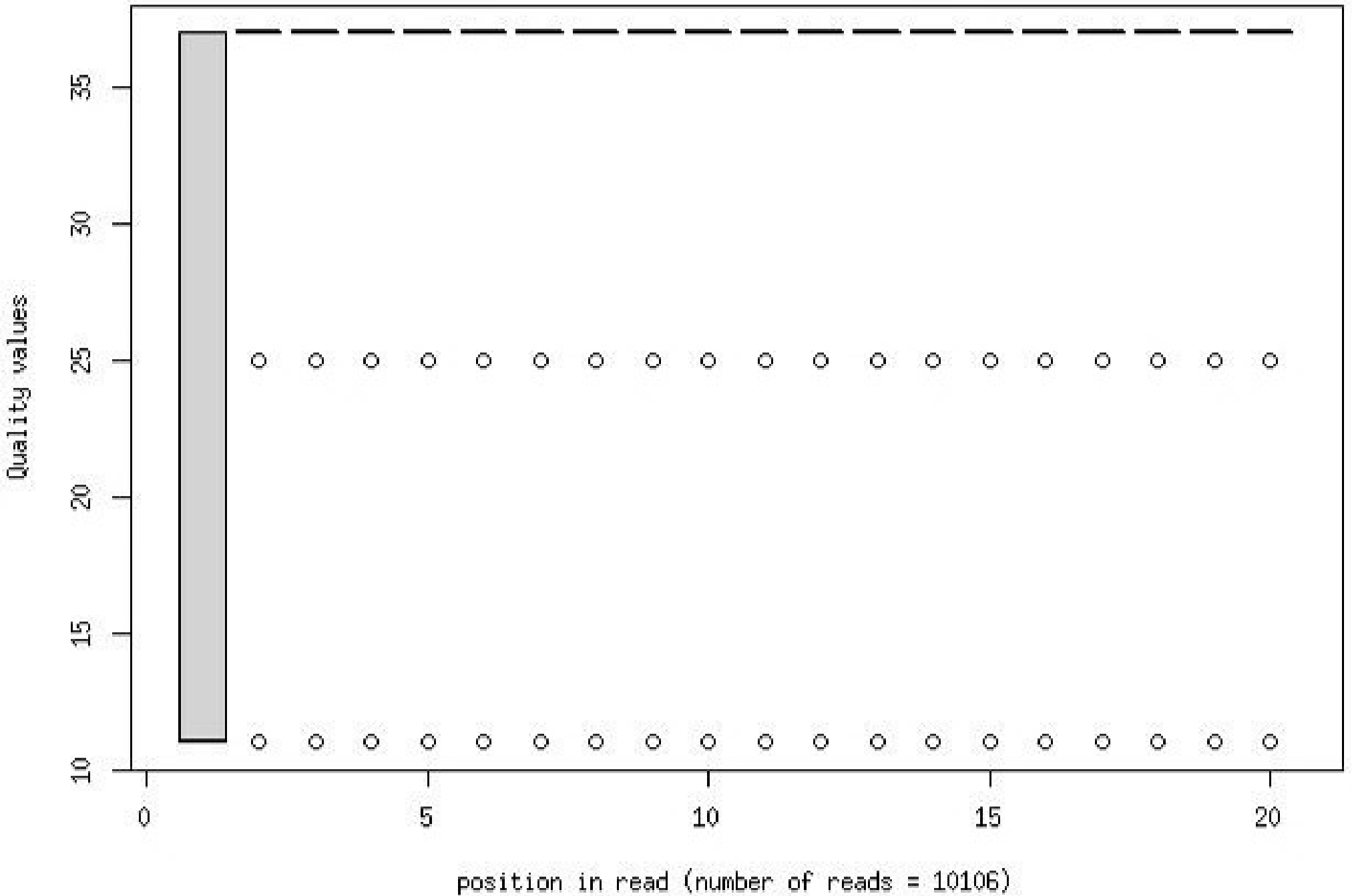
Quality distribution by position in read
bmdm_csy_ntr_gfp1_tubem_qrn0L3_1_frac1000



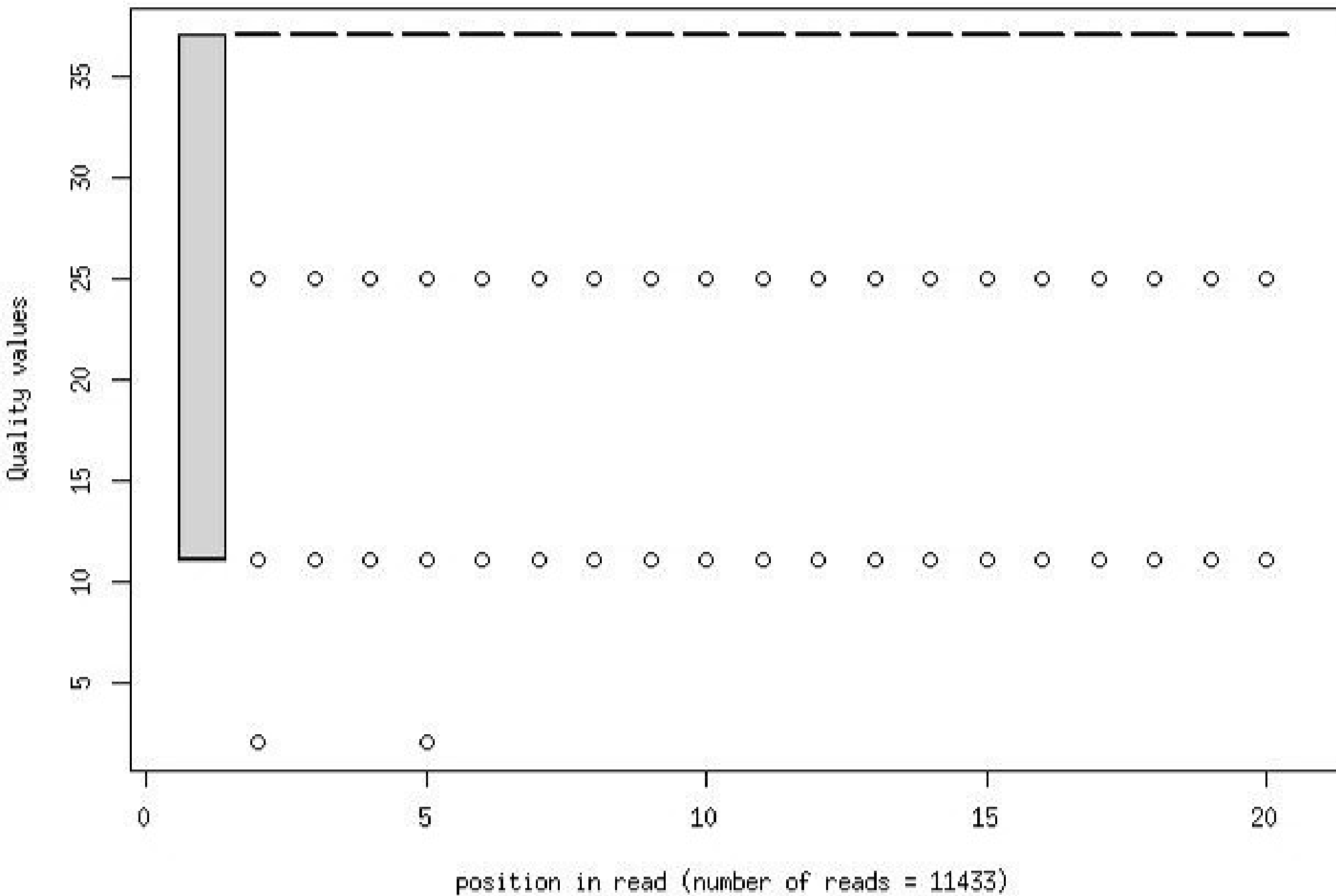
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubeo_drnl1_1_frac1000



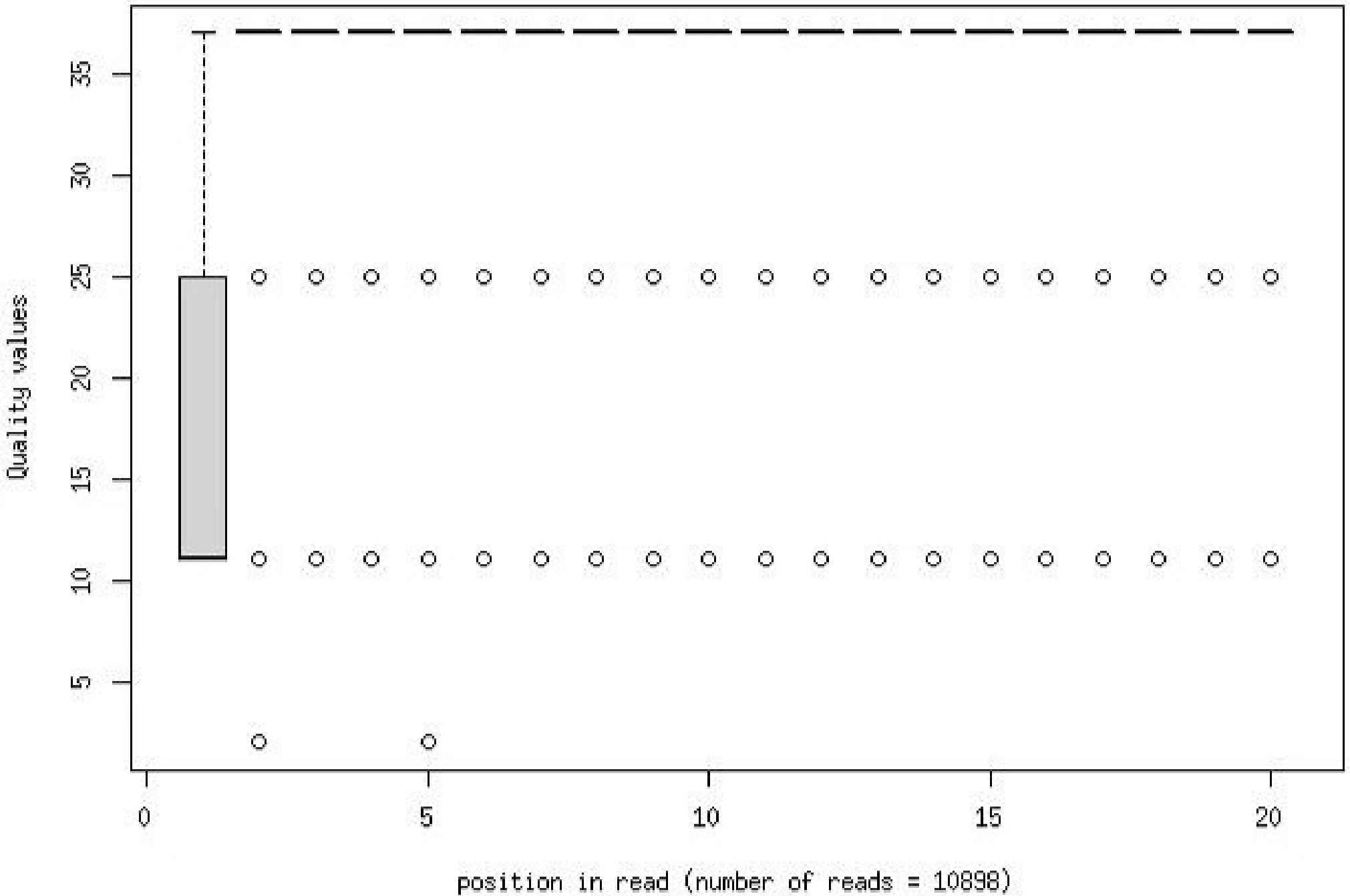
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubeo_drn1L2_1_frac1000



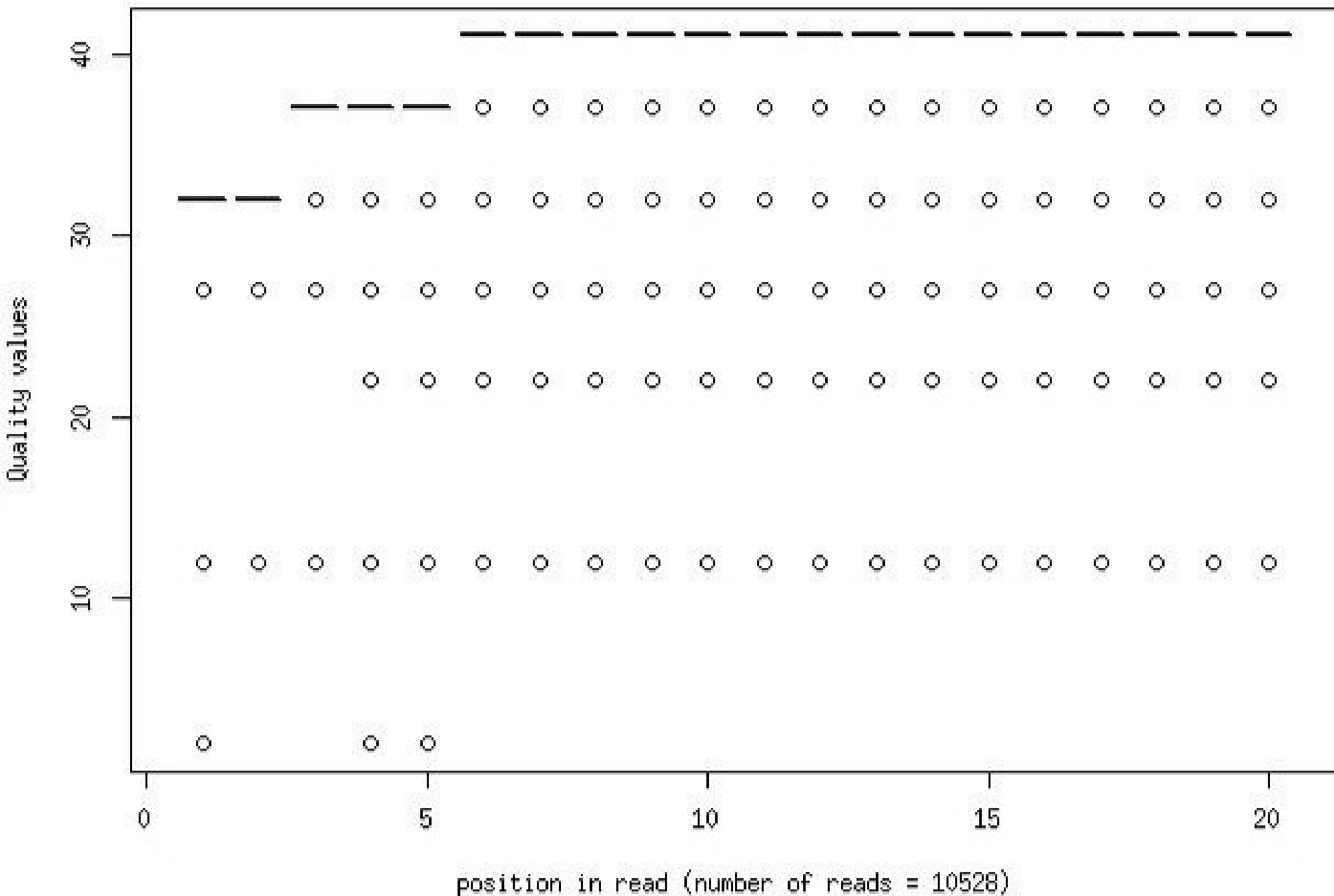
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubeo_drn2L1_1_frac1000



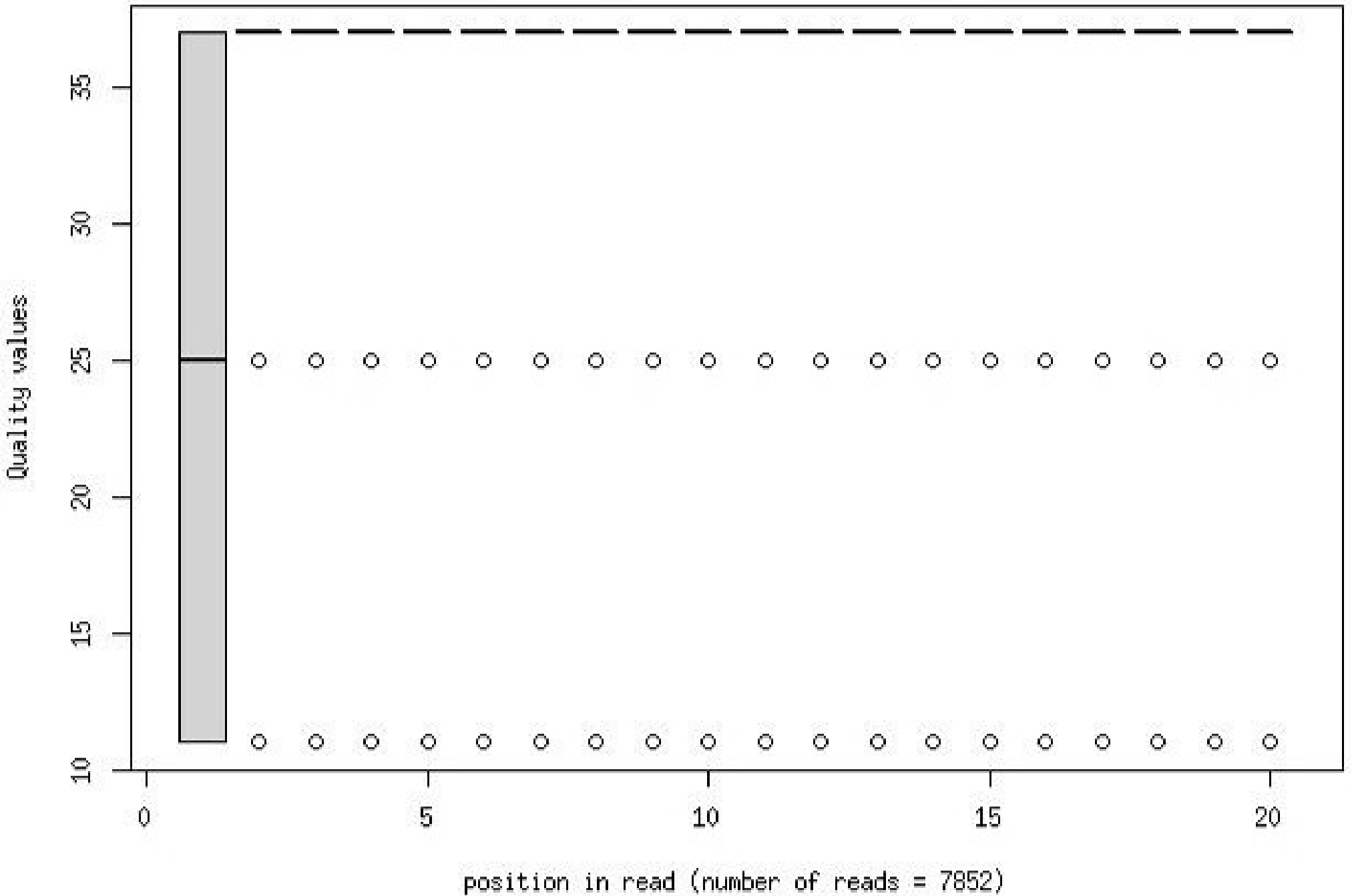
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubeo_drn2L2_1_frac1000



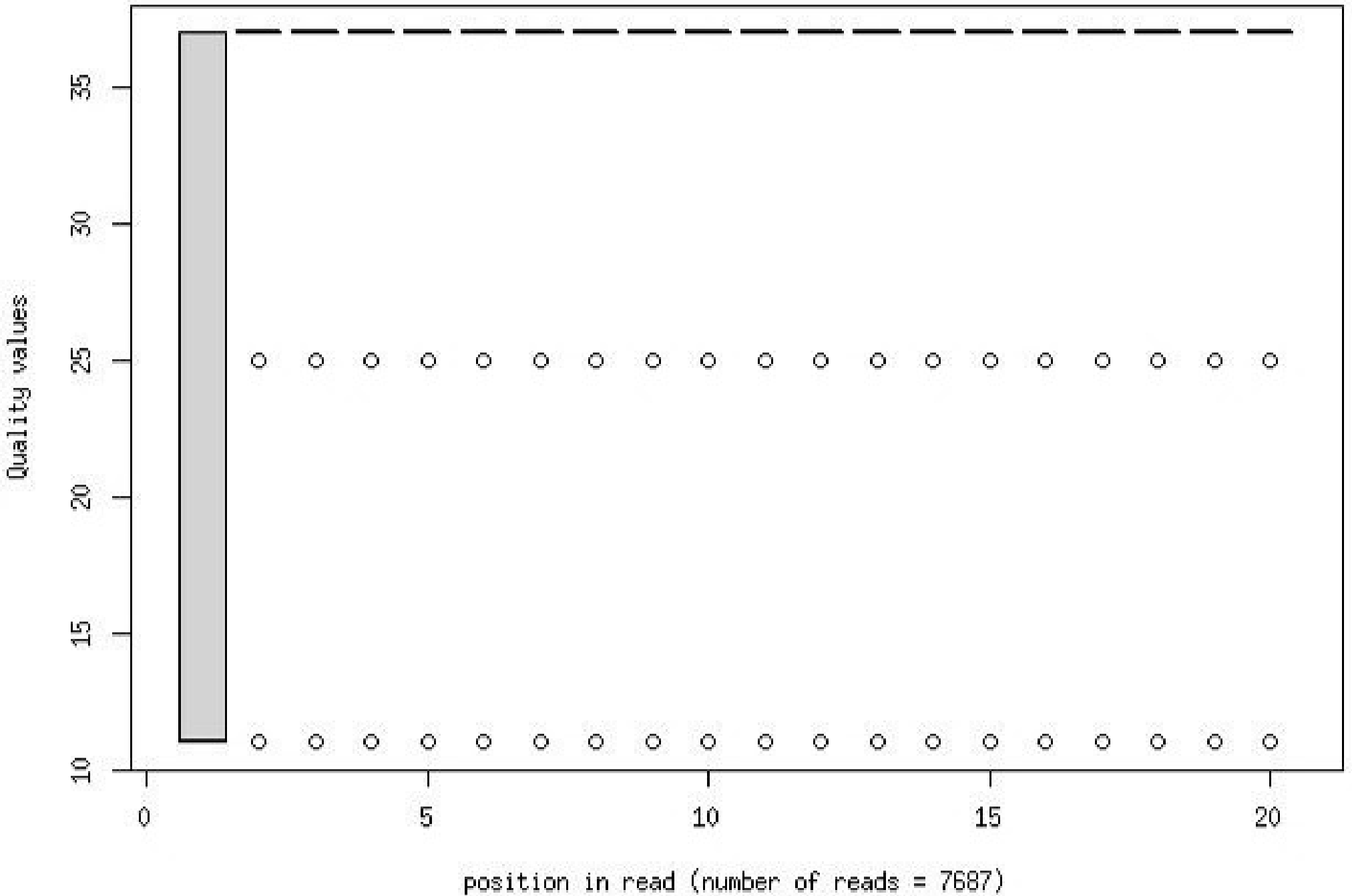
Quality distribution by position in read
bmdm_csy_ntr_gfpl_tubeo_qrn0L3_1_frac1000



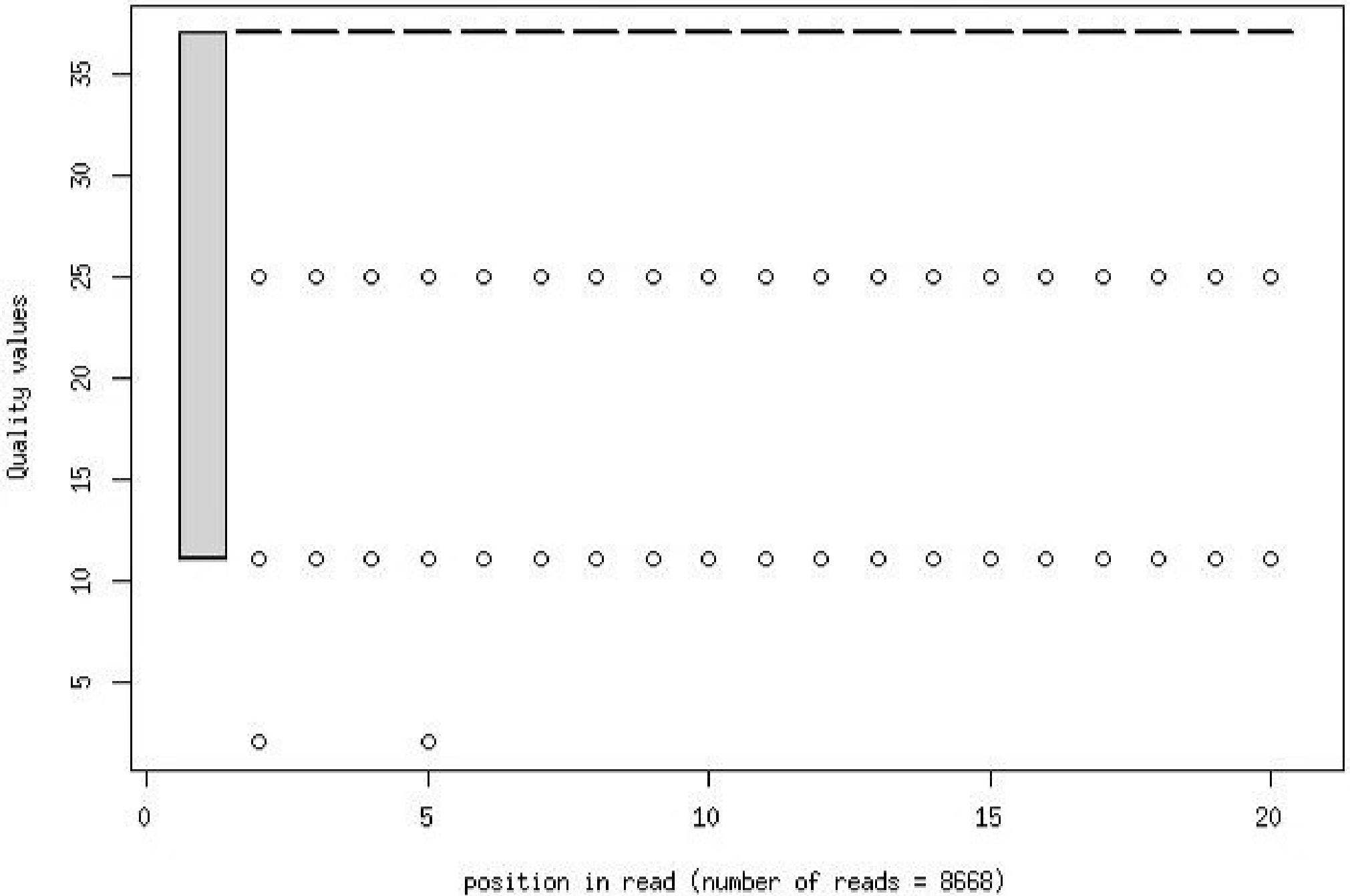
Quality distribution by position in read
bmdm_csn_lps_gfph_tubep_drn1L1_1_frac1000



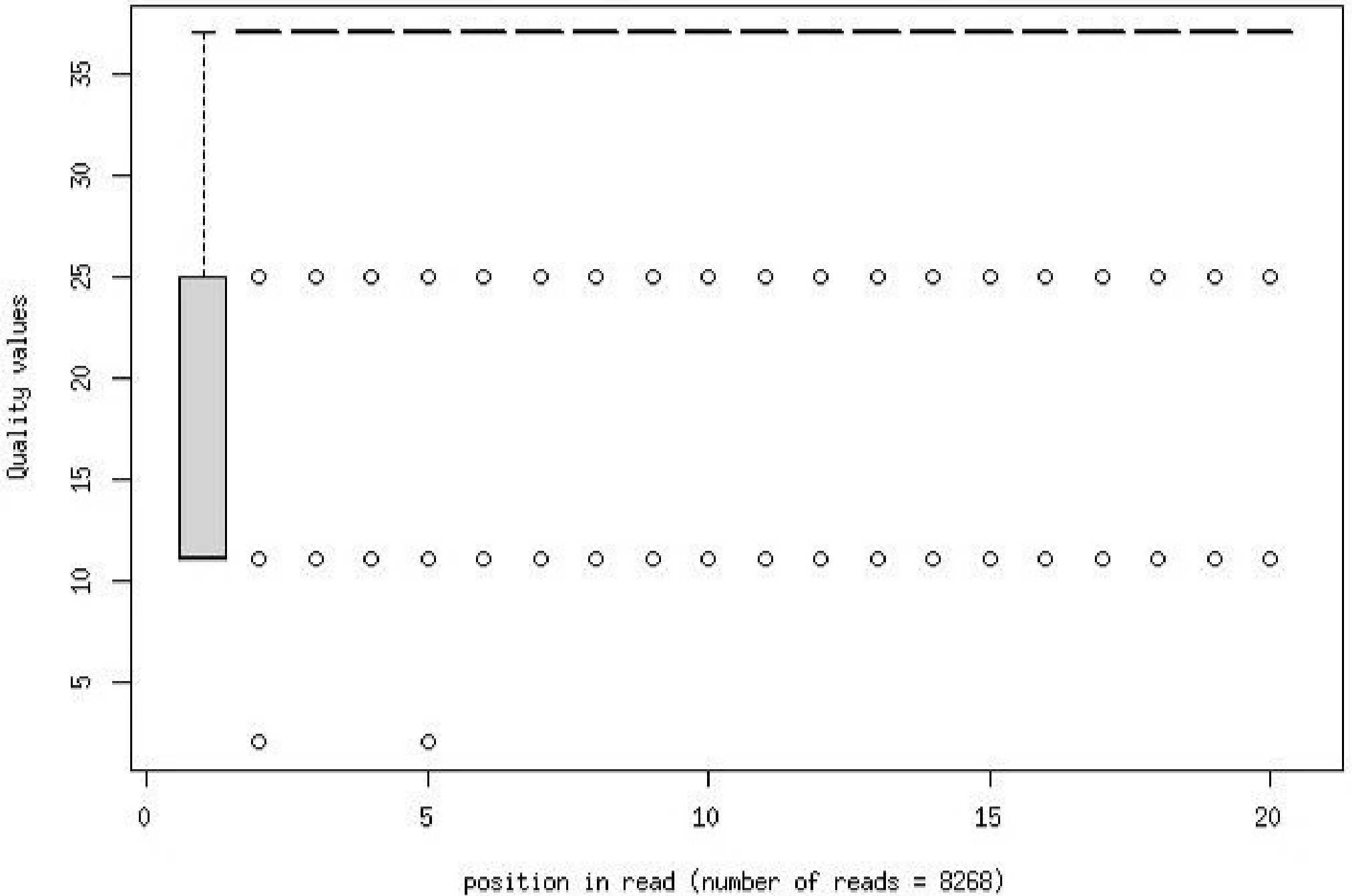
Quality distribution by position in read
bmdm_csn_lps_gfph_tubep_drn1L2_1_frac1000



Quality distribution by position in read
bmdm_csn_lps_gfph_tubep_drn2L1_1_frac1000



Quality distribution by position in read
bmdm_csn_lps_gfph_tubep_drn2L2_1_frac1000



Quality distribution by position in read
bmdm_csn_lps_gfph_tubep_qrn0L3_1_frac1000

