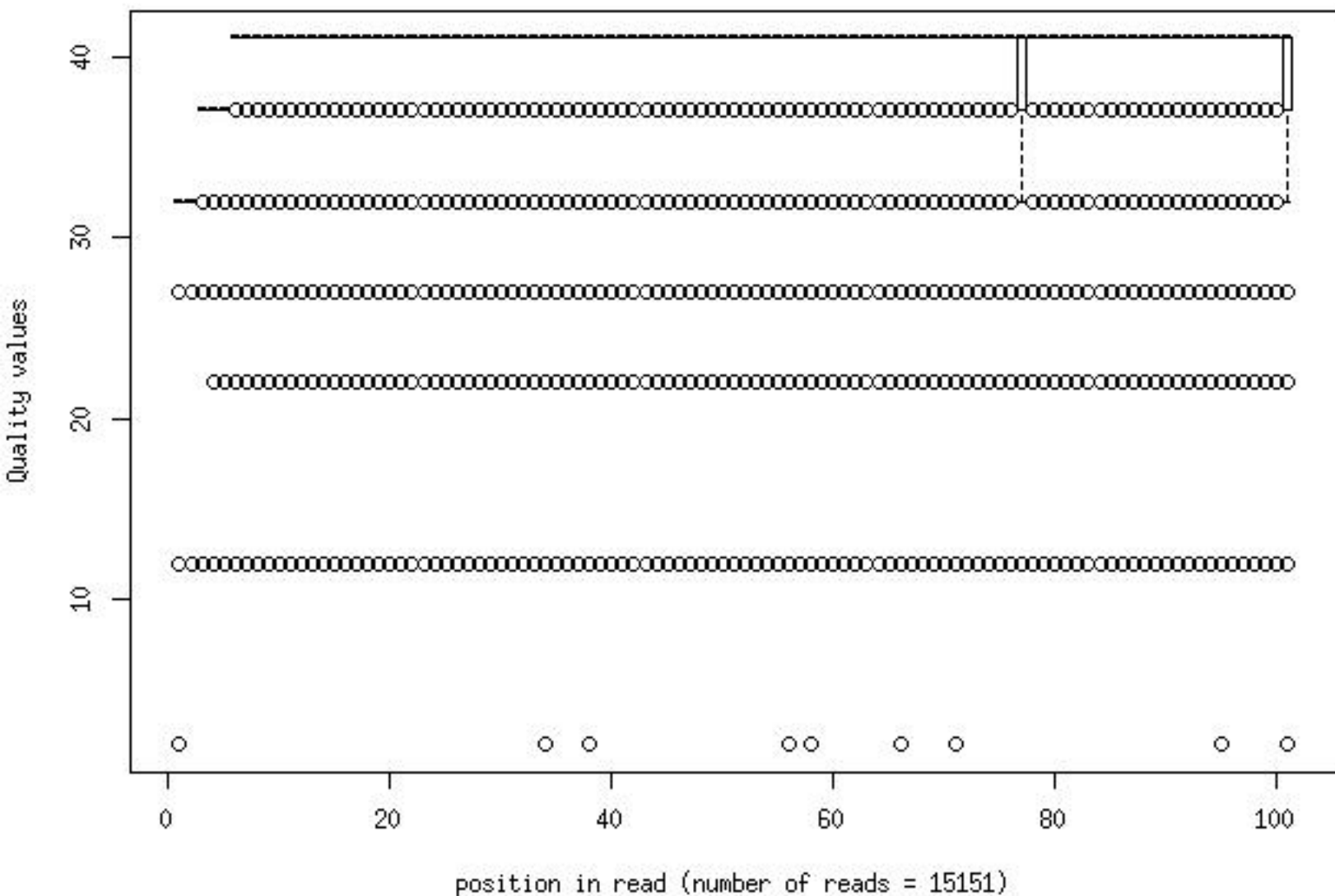
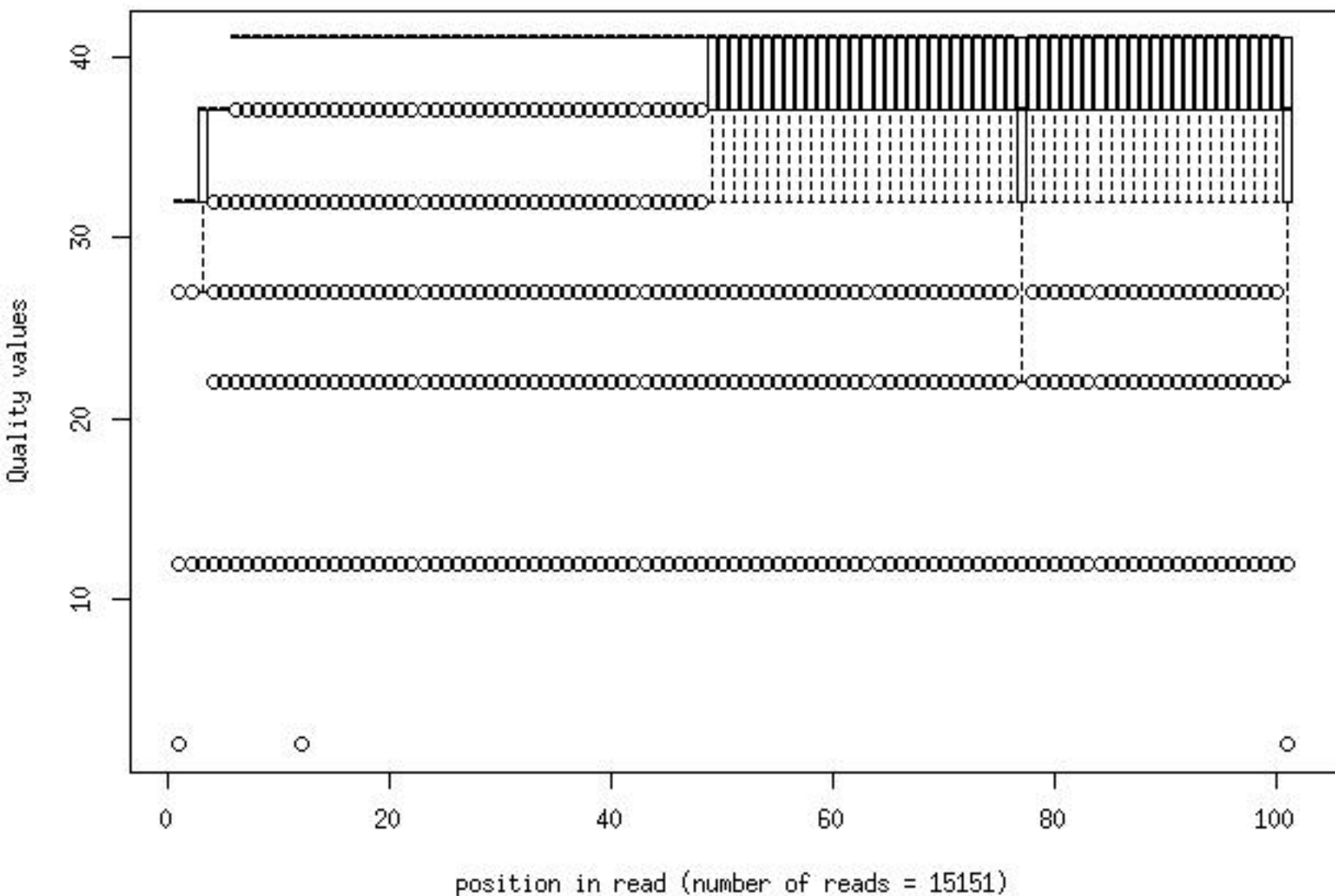


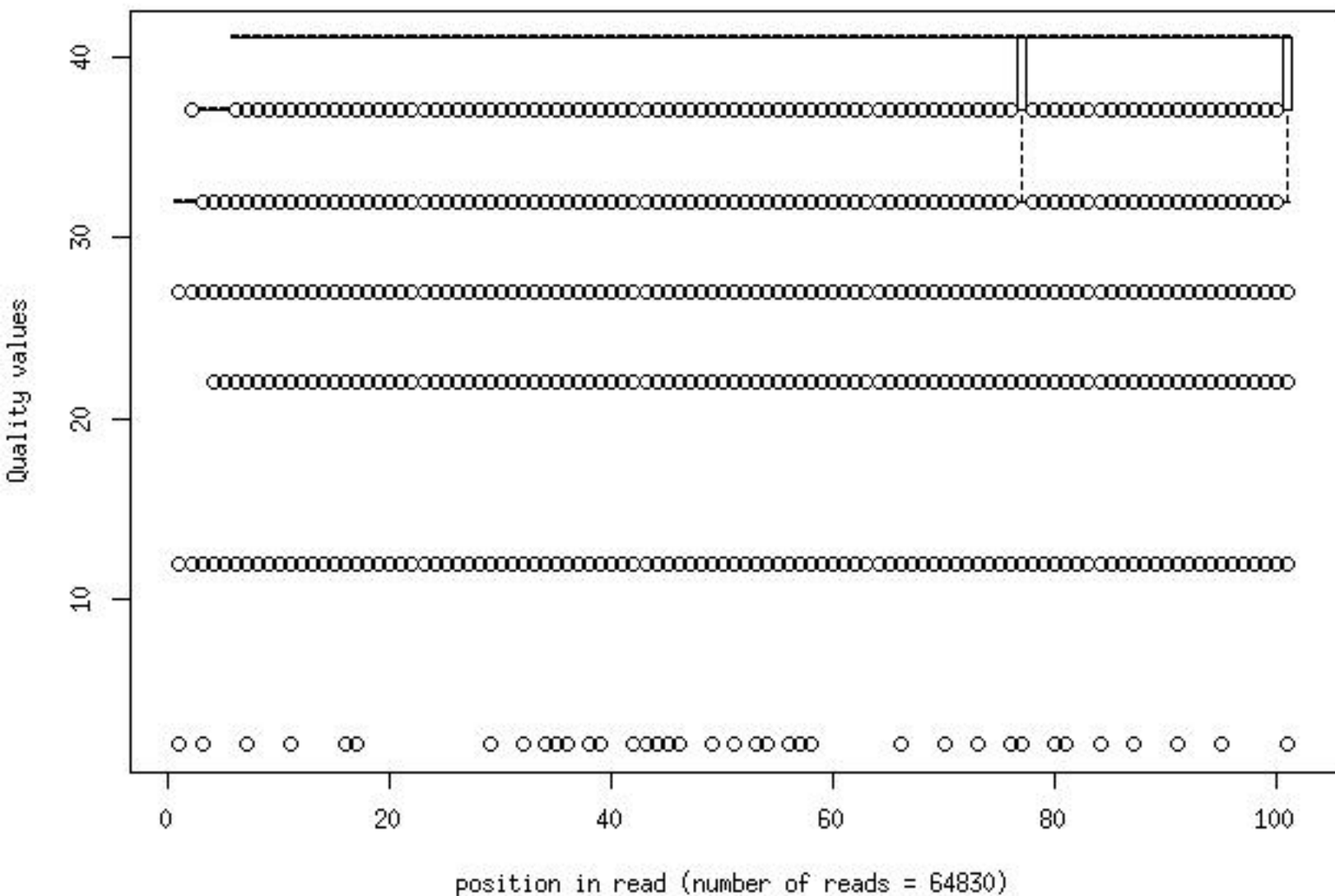
Quality distribution by position in read
e14wildtp_cntrl_yz108_1_frac100



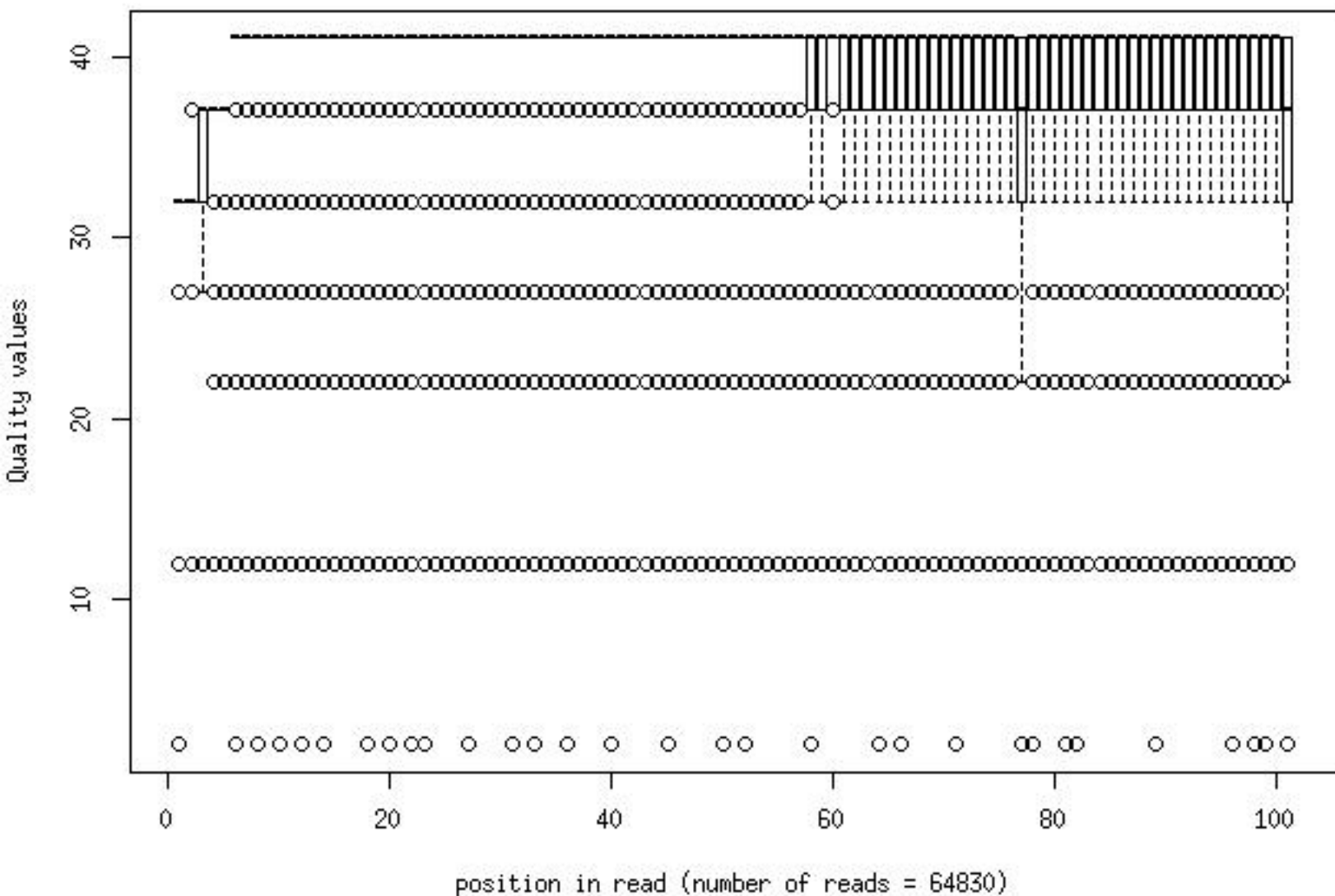
Quality distribution by position in read
e14wildtp_cntrl_yz108_2_frac100



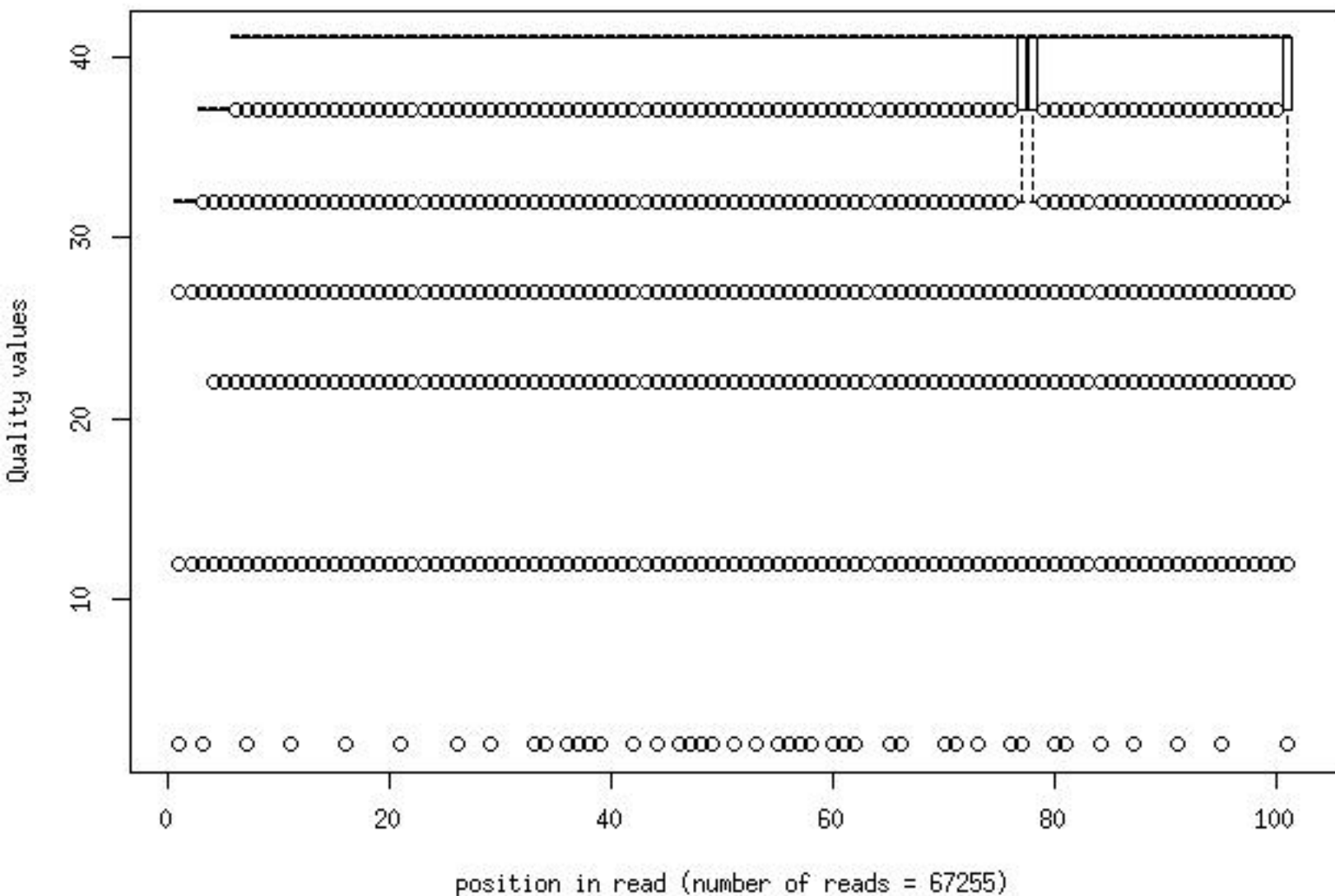
Quality distribution by position in read
e14wildtp_cntrl_yz114_1_frac100



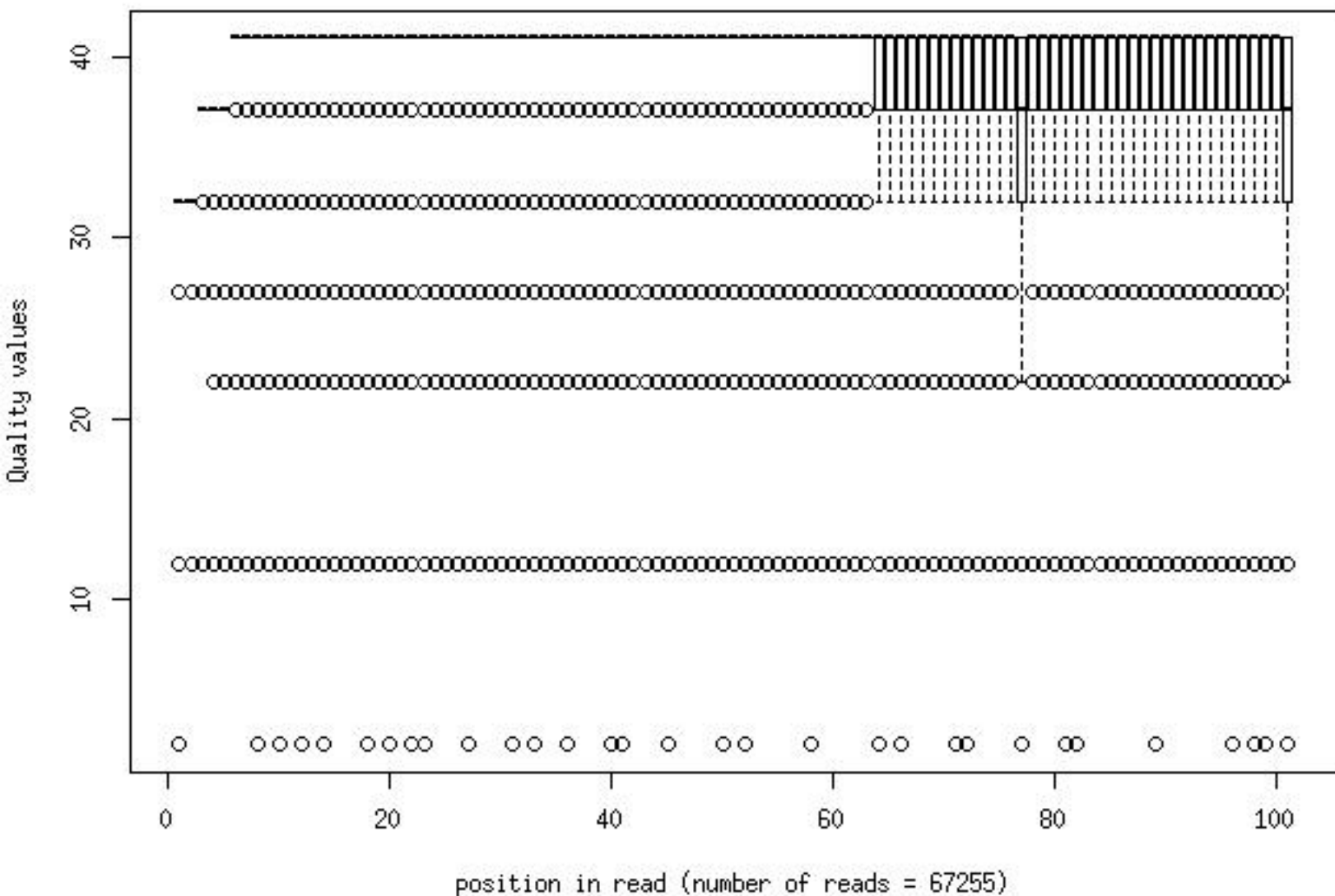
Quality distribution by position in read
e14wildtp_cntrl_yz114_2_frac100



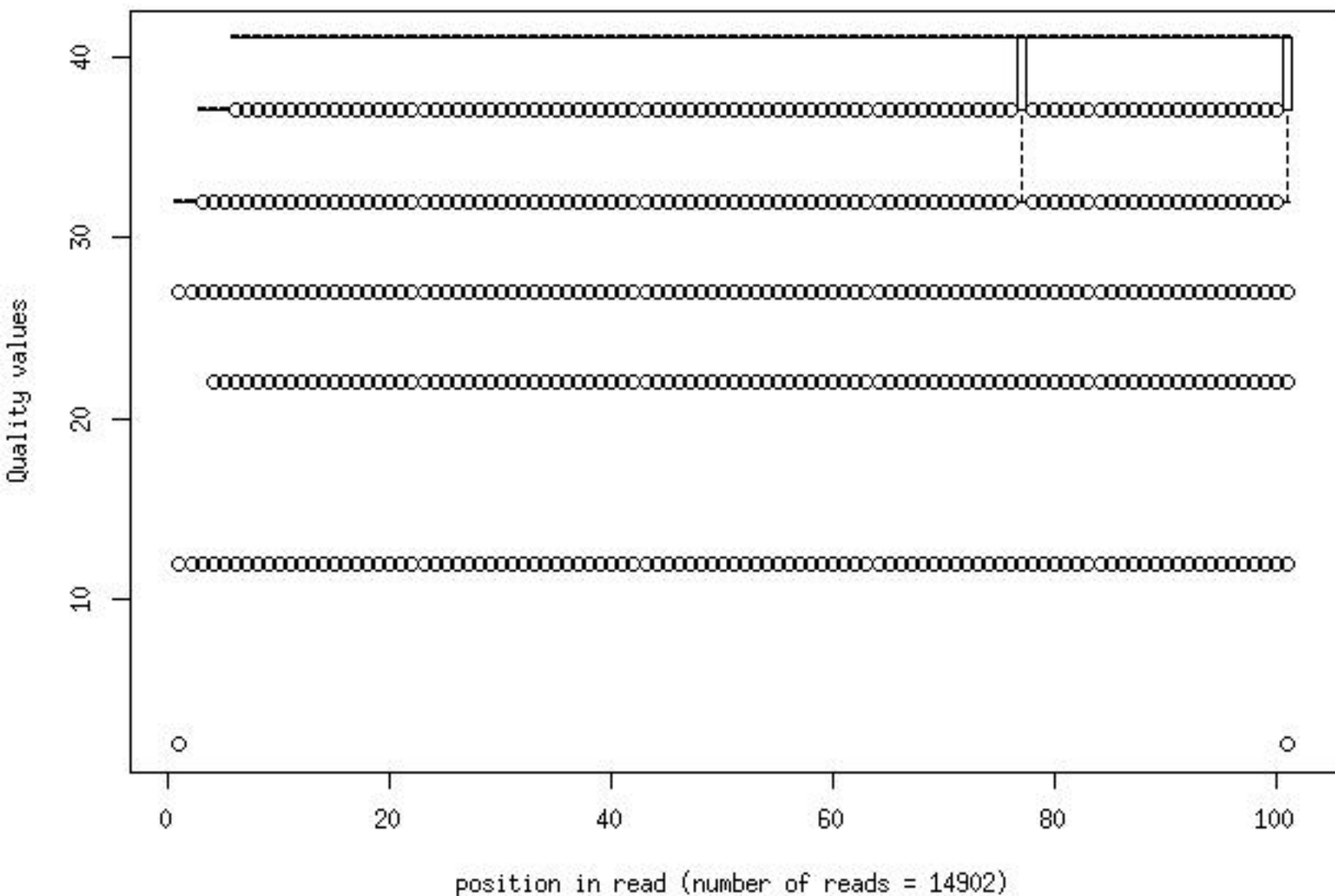
Quality distribution by position in read
e14wildtp_cntrl_yz120_1_frac100



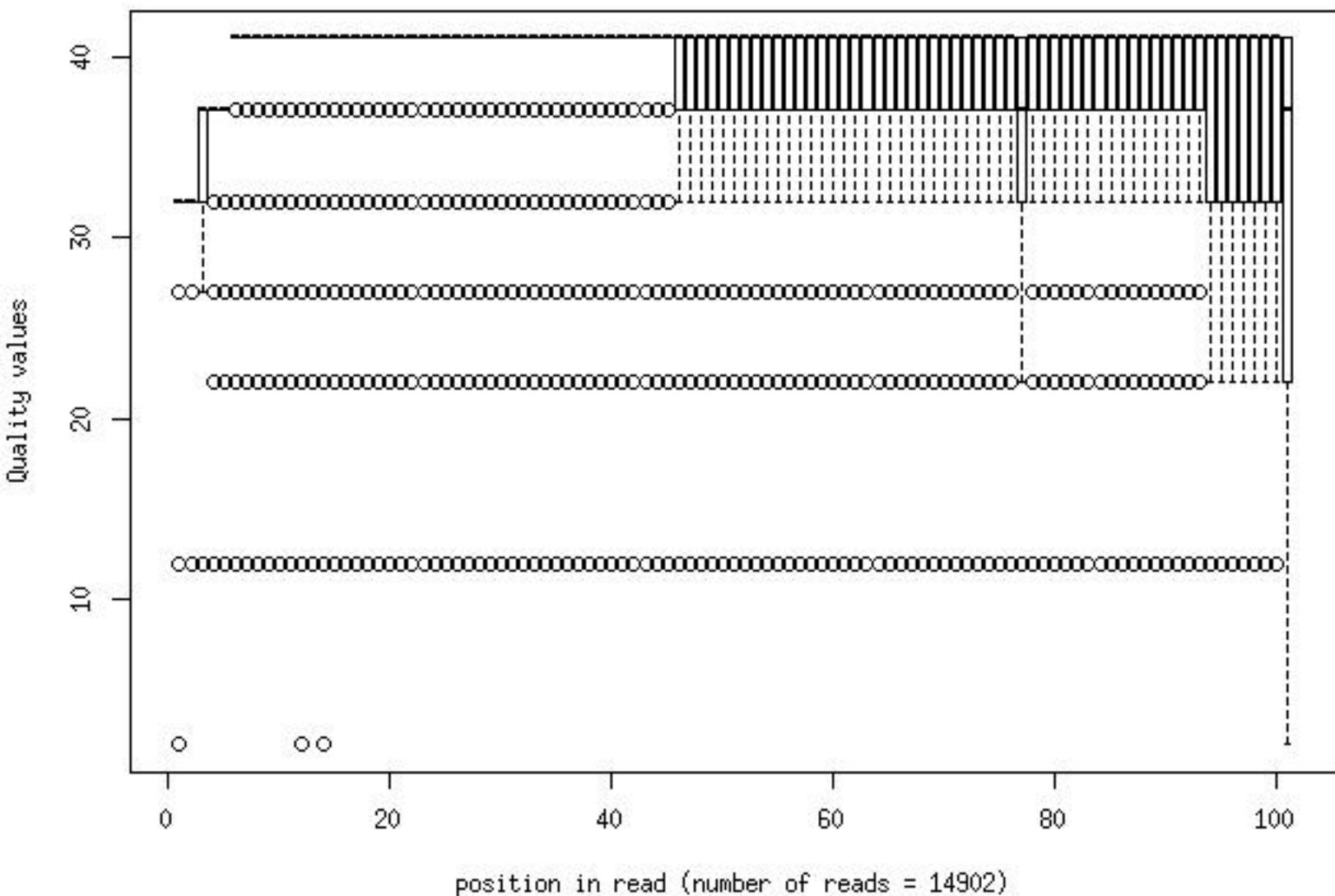
Quality distribution by position in read
e14wildtp_cntrl_yz120_2_frac100



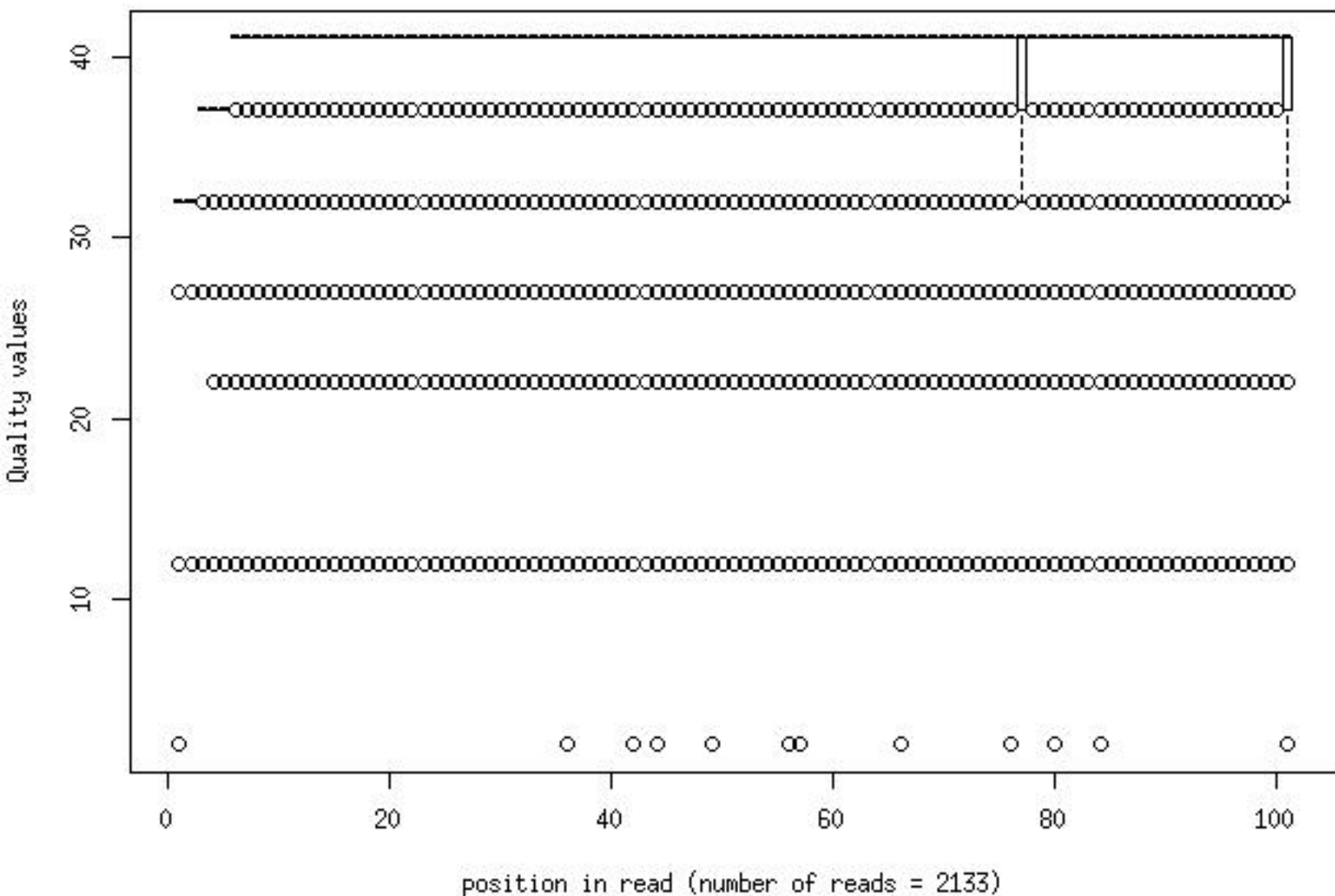
Quality distribution by position in read
e14wildtp_gli2x_yz107_1_frac100



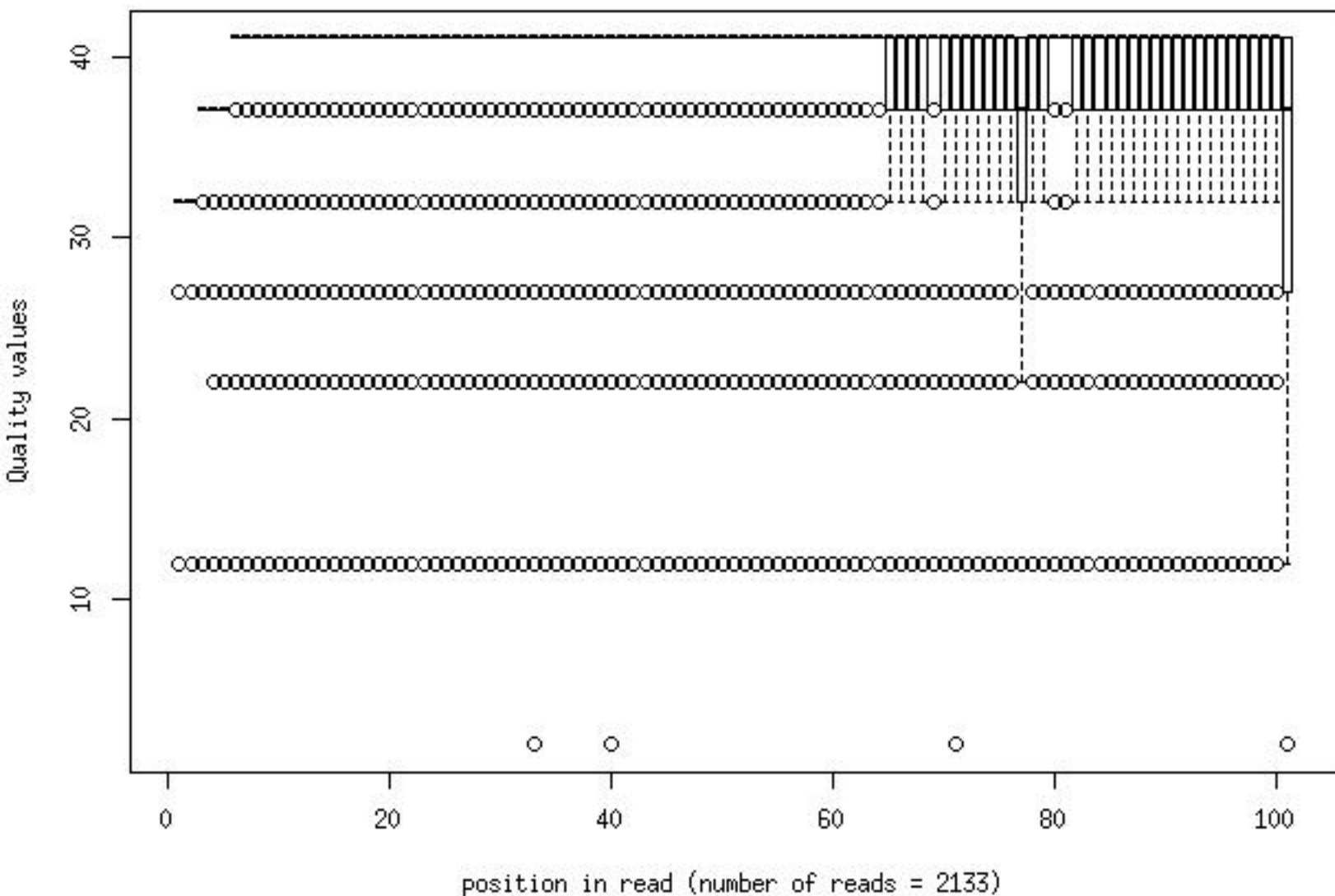
Quality distribution by position in read
e14wildtp_gli2x_yz107_2_frac100



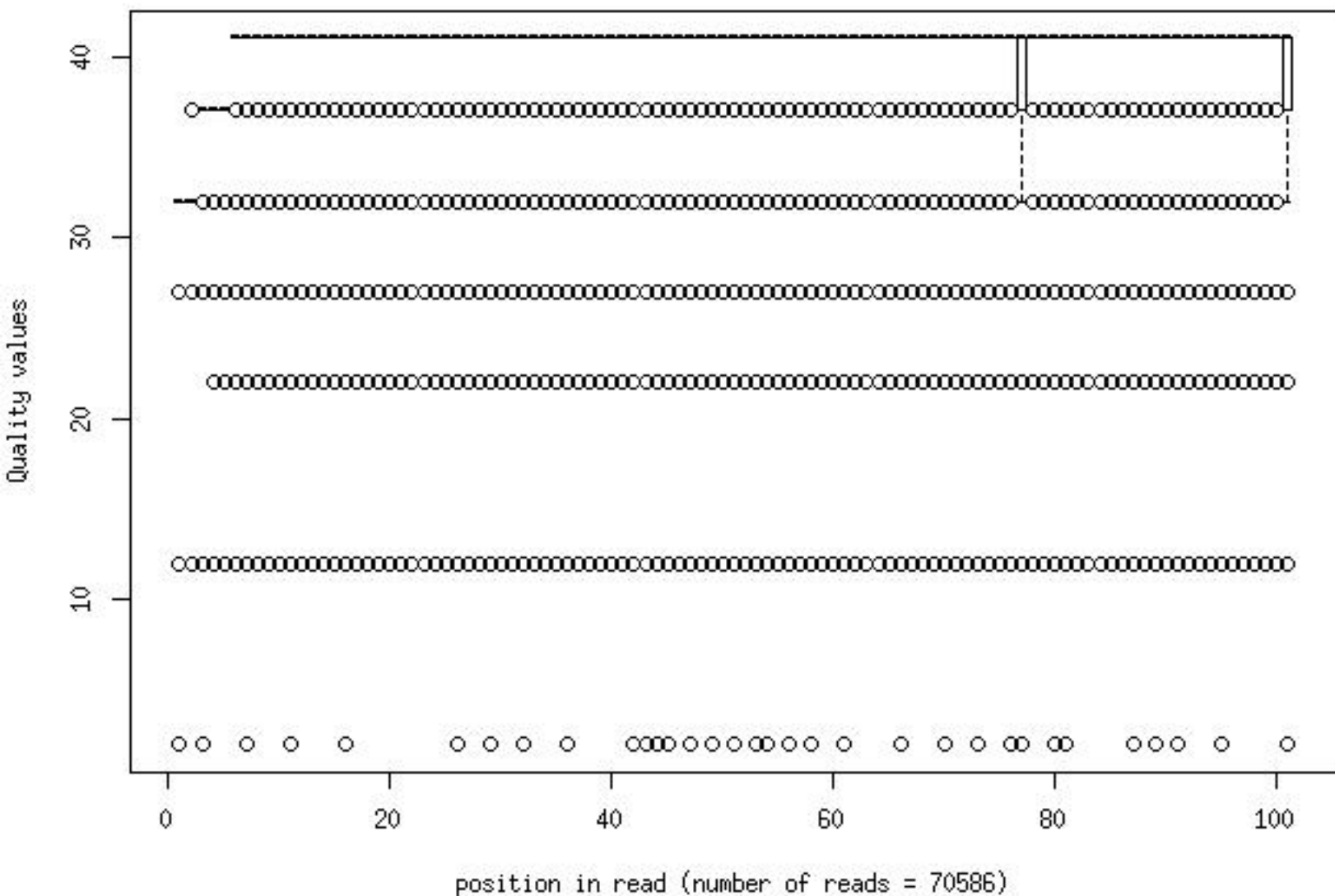
Quality distribution by position in read
e14wildtp_gli2x_yz113_1_frac100



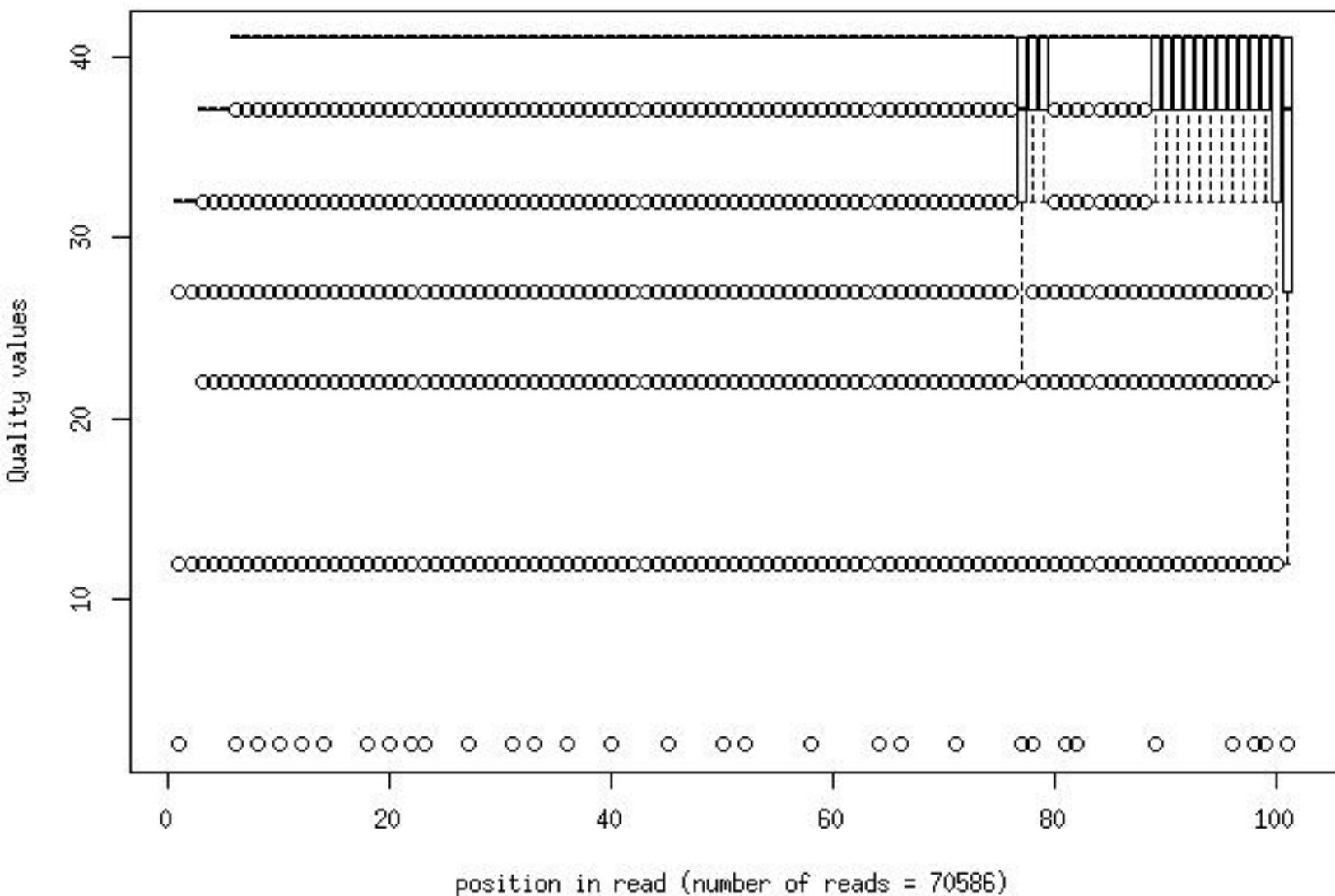
Quality distribution by position in read
e14wildtp_gli2x_yz113_2_frac100



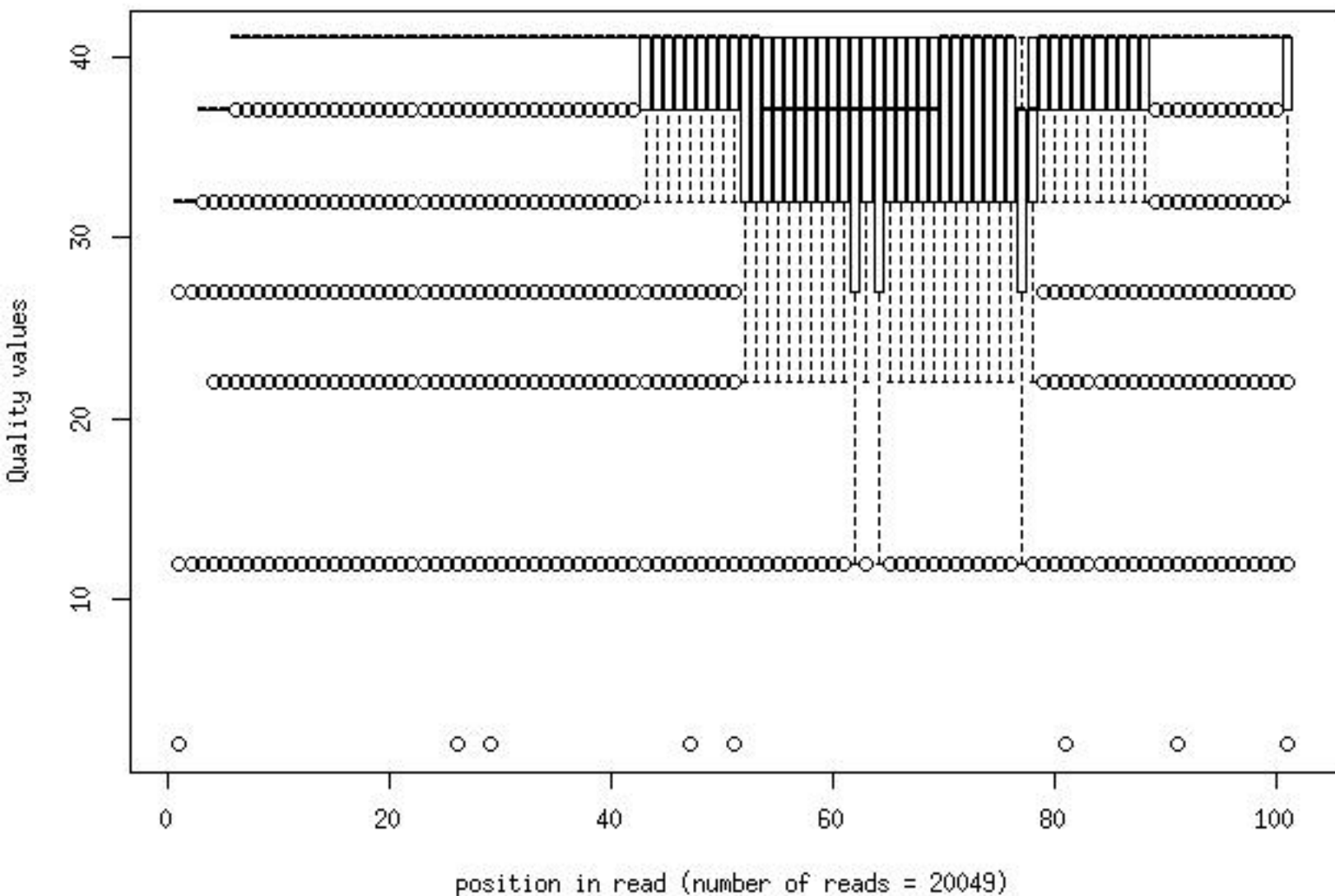
Quality distribution by position in read
e14wildtp_gli2x_yz119_1_frac100



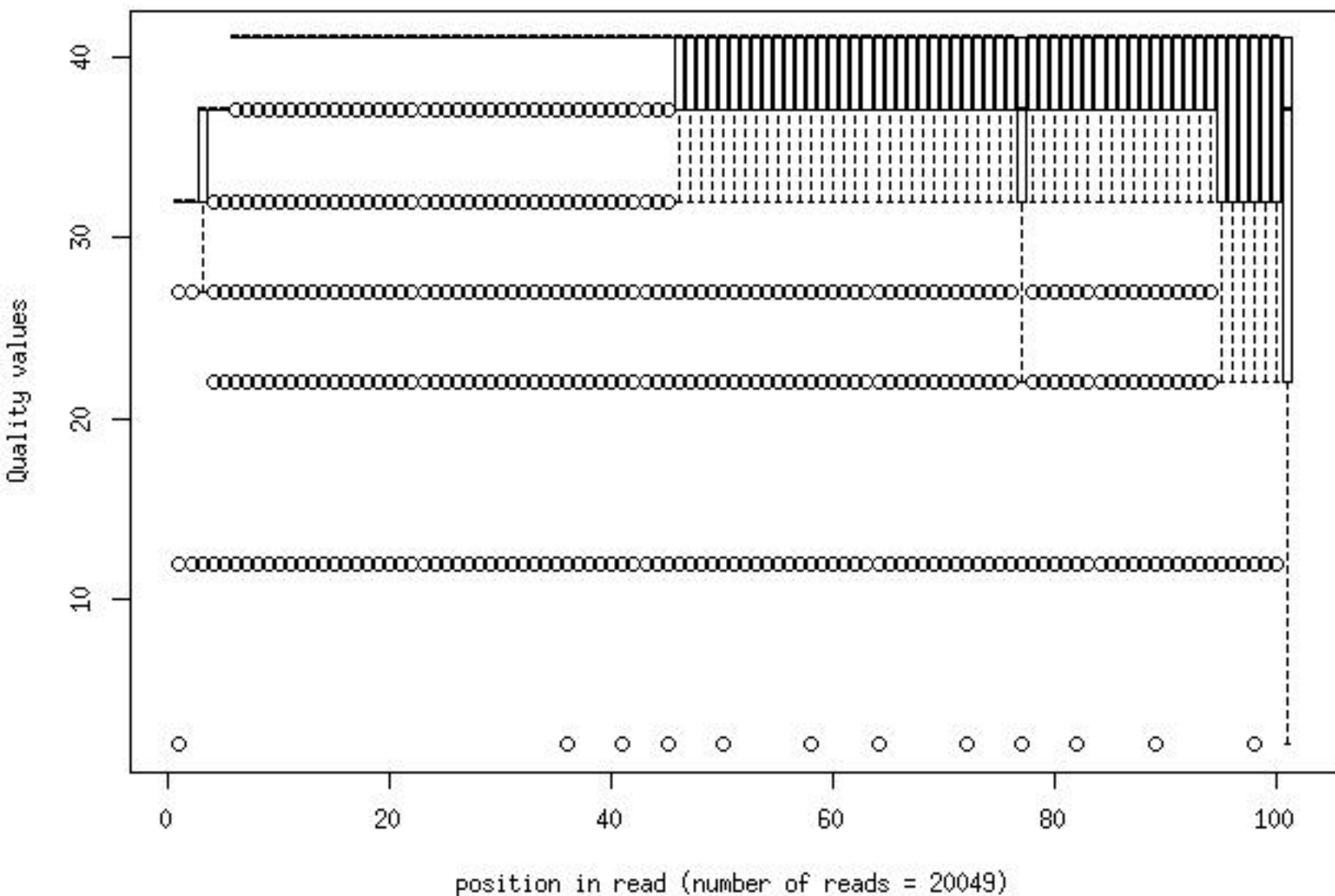
Quality distribution by position in read
e14wildtp_gli2x_yz119_2_frac100



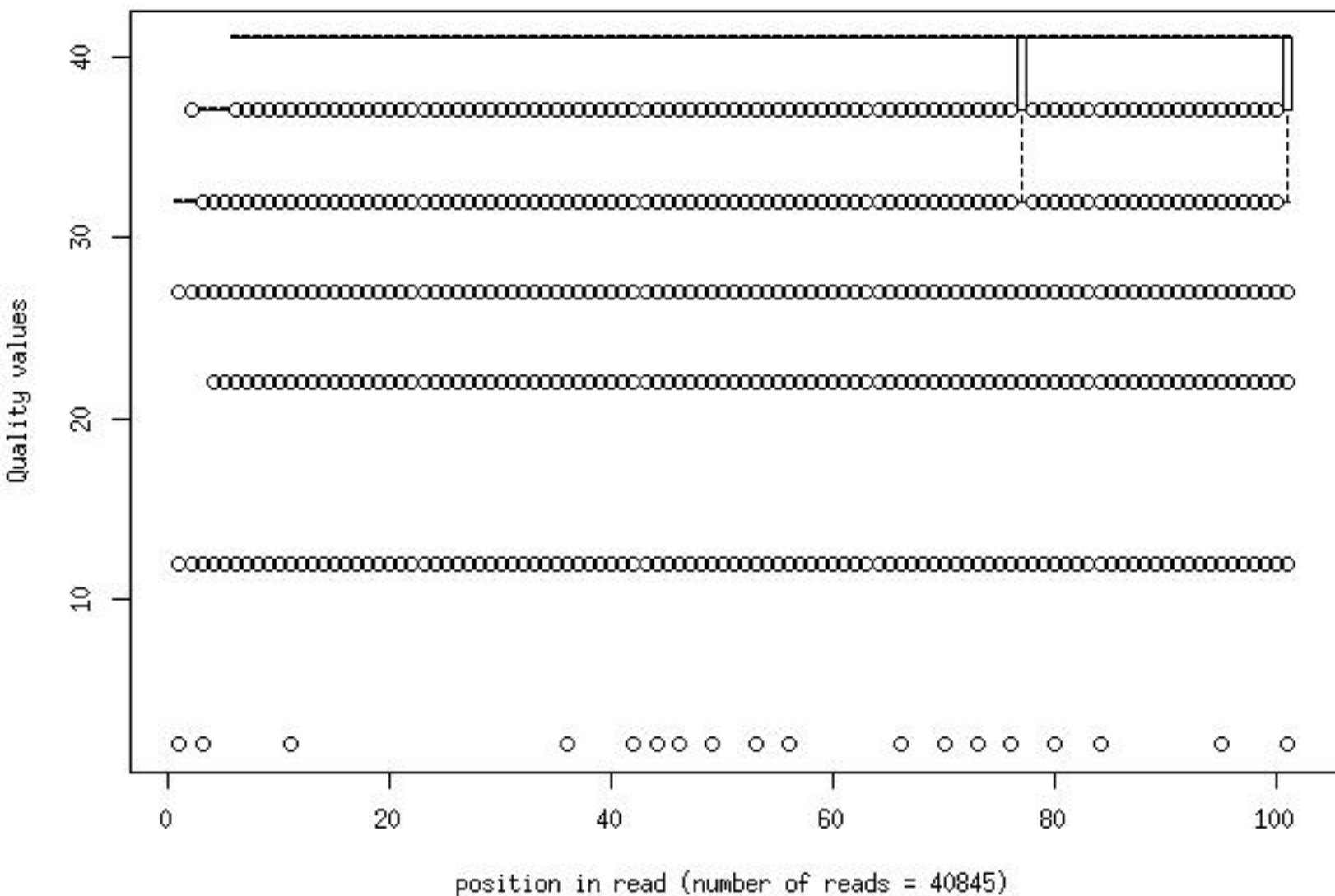
Quality distribution by position in read
e14wildtp_gli3x_yz106_1_frac100



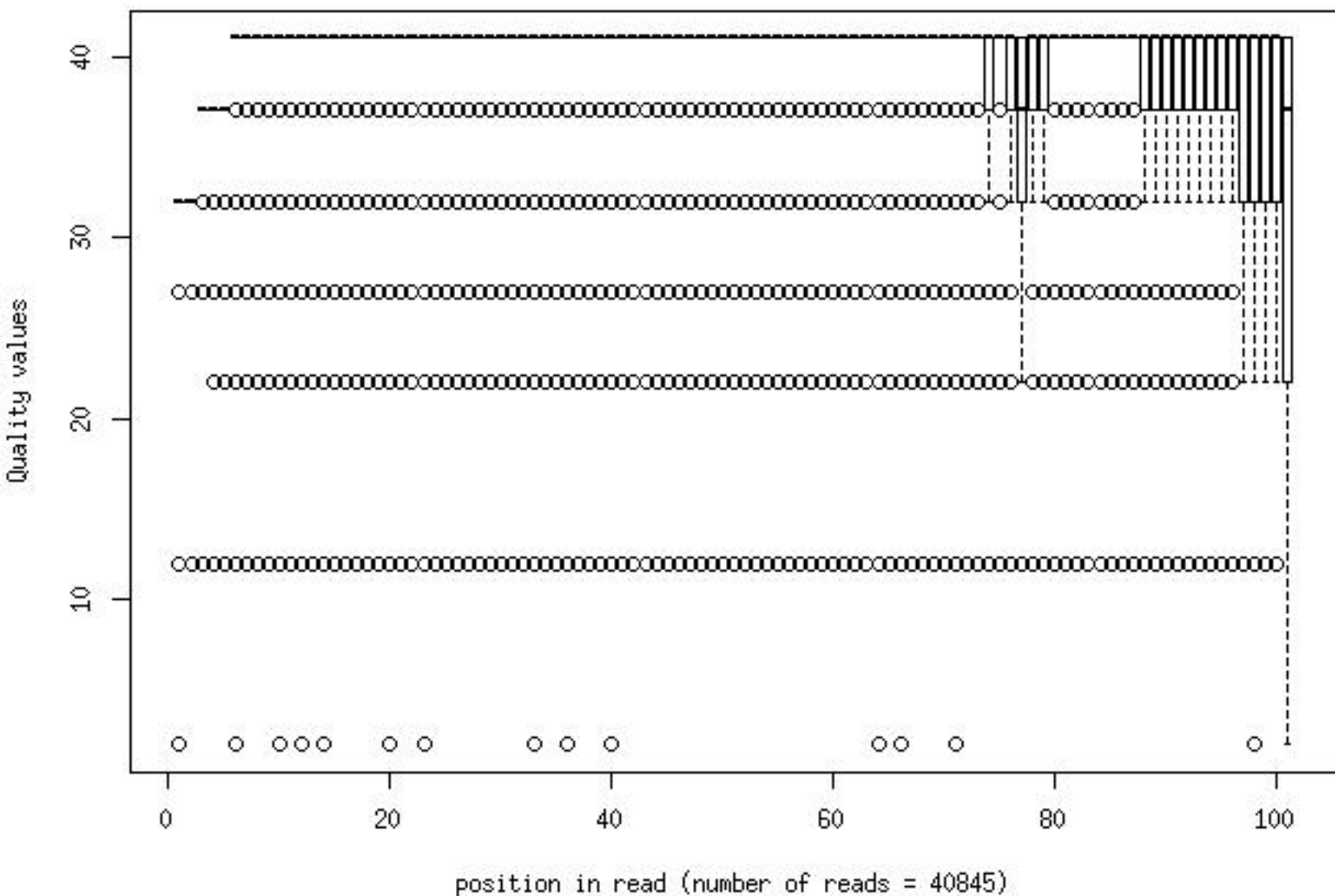
Quality distribution by position in read
e14wildtp_gli3x_yz106_2_frac100



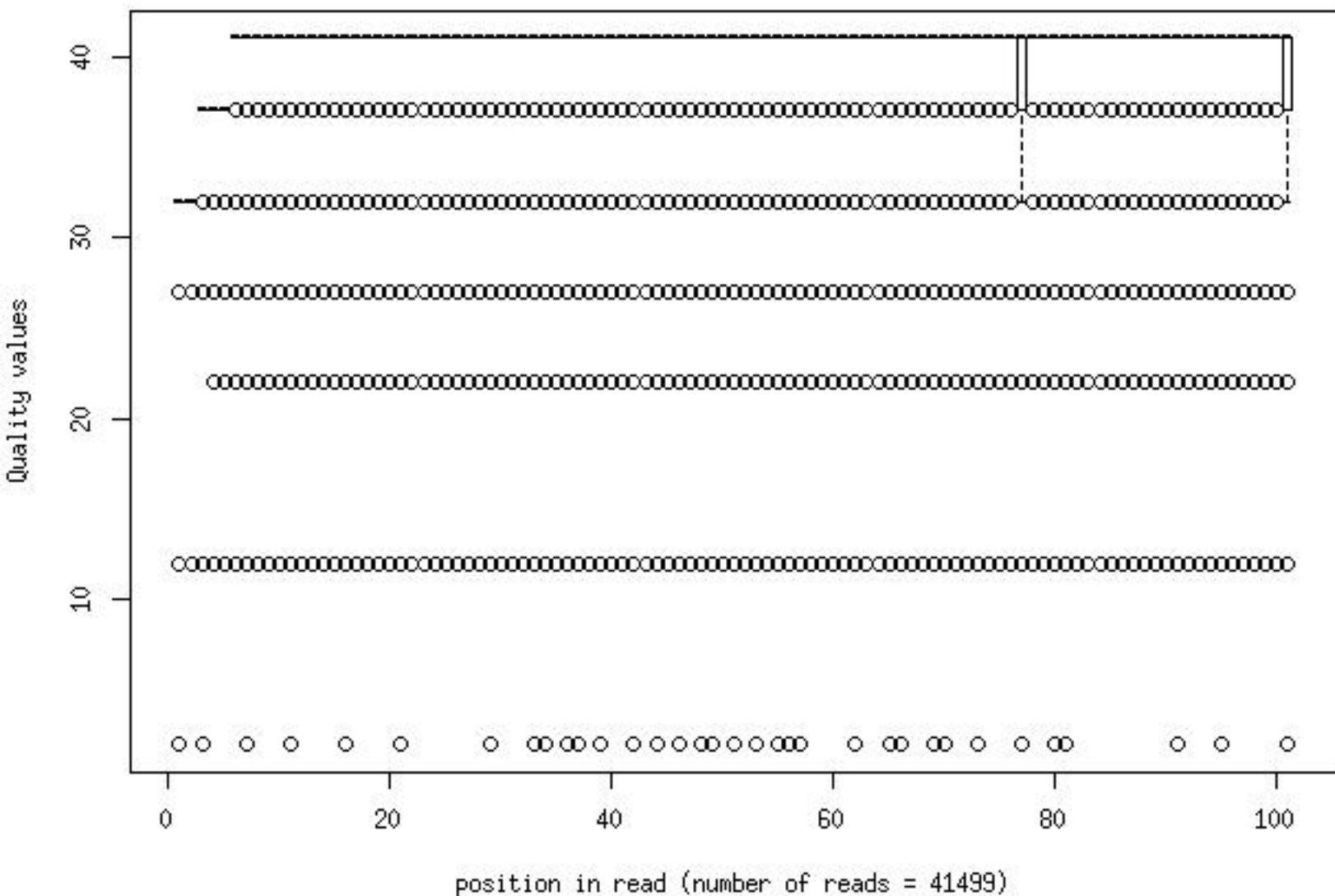
Quality distribution by position in read
e14wildtp_gli3x_yz112_1_frac100



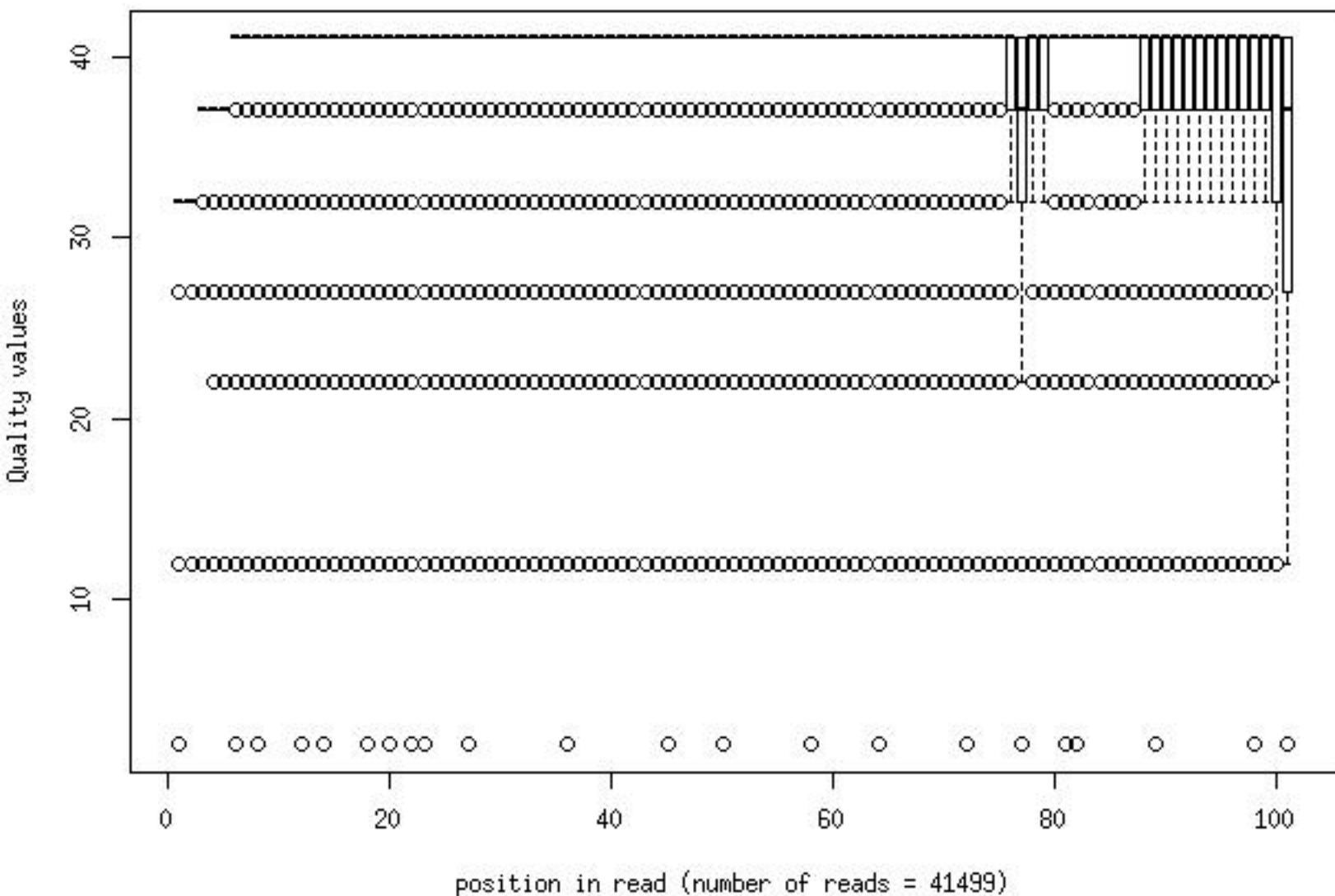
Quality distribution by position in read
e14wildtp_gli3x_yz112_2_frac100



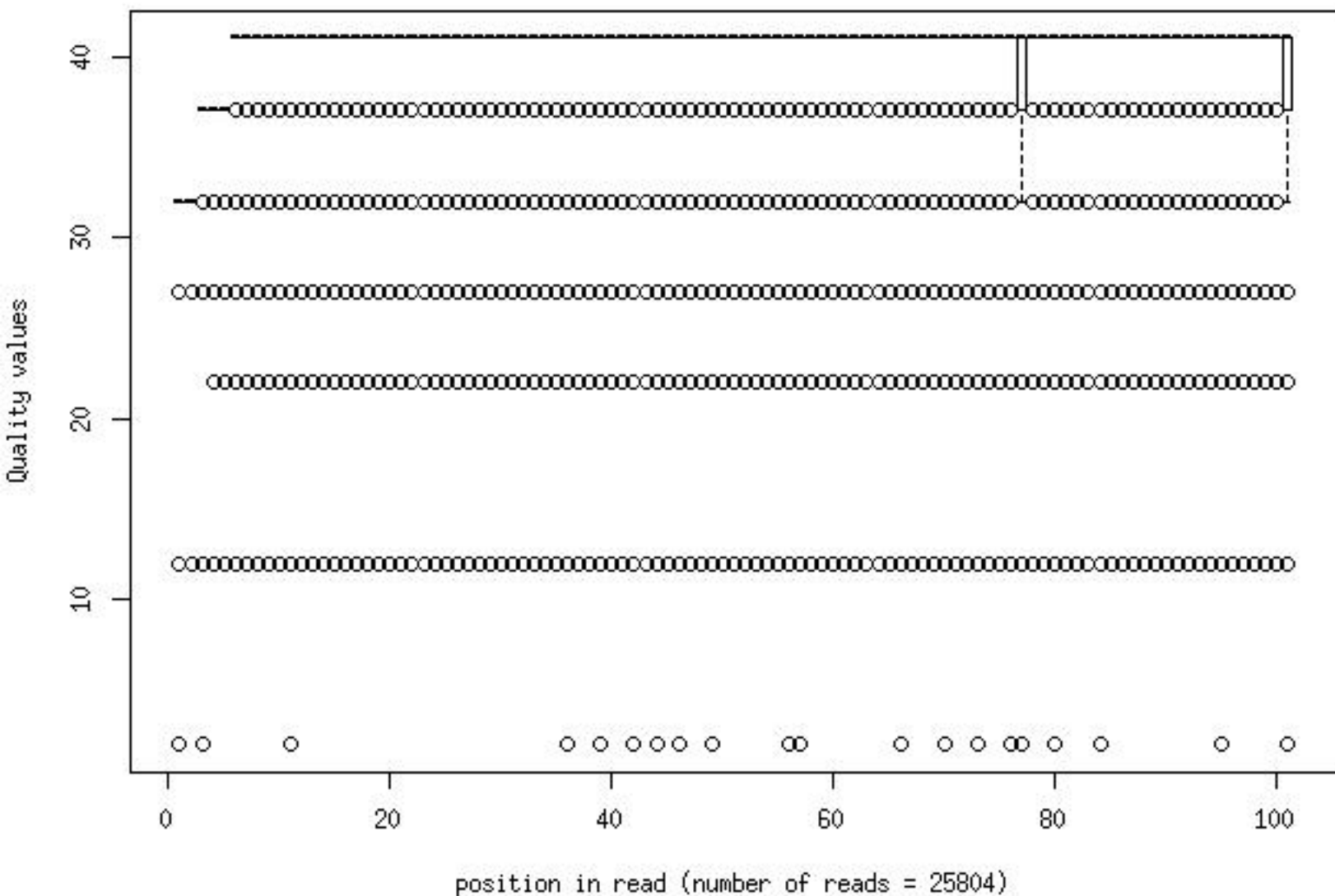
Quality distribution by position in read
e14wildtp_gli3x_yz118_1_frac100



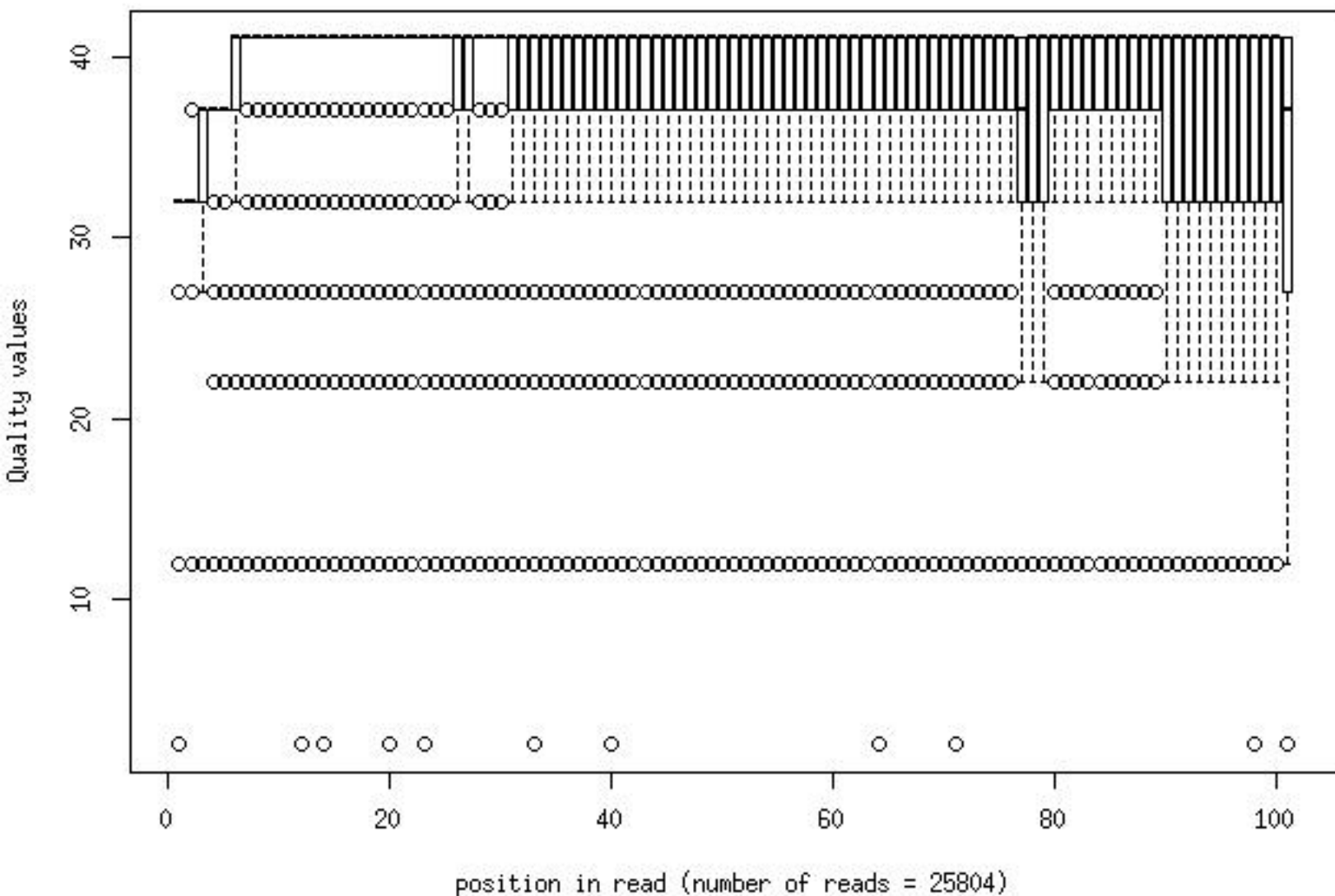
Quality distribution by position in read
e14wildtp_gli3x_yz118_2_frac100



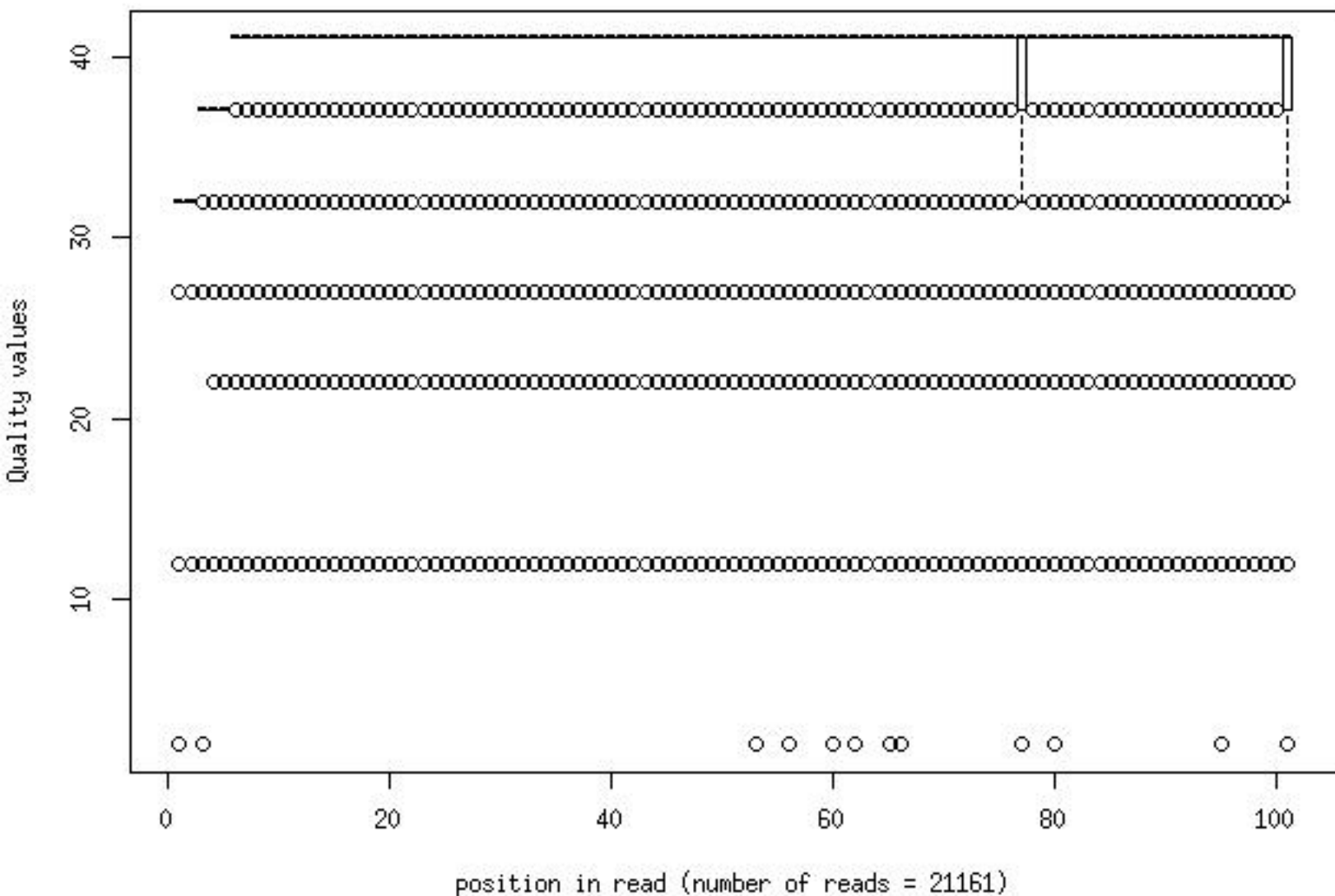
Quality distribution by position in read
e14wildtp_k27ac_yz110_1_frac100



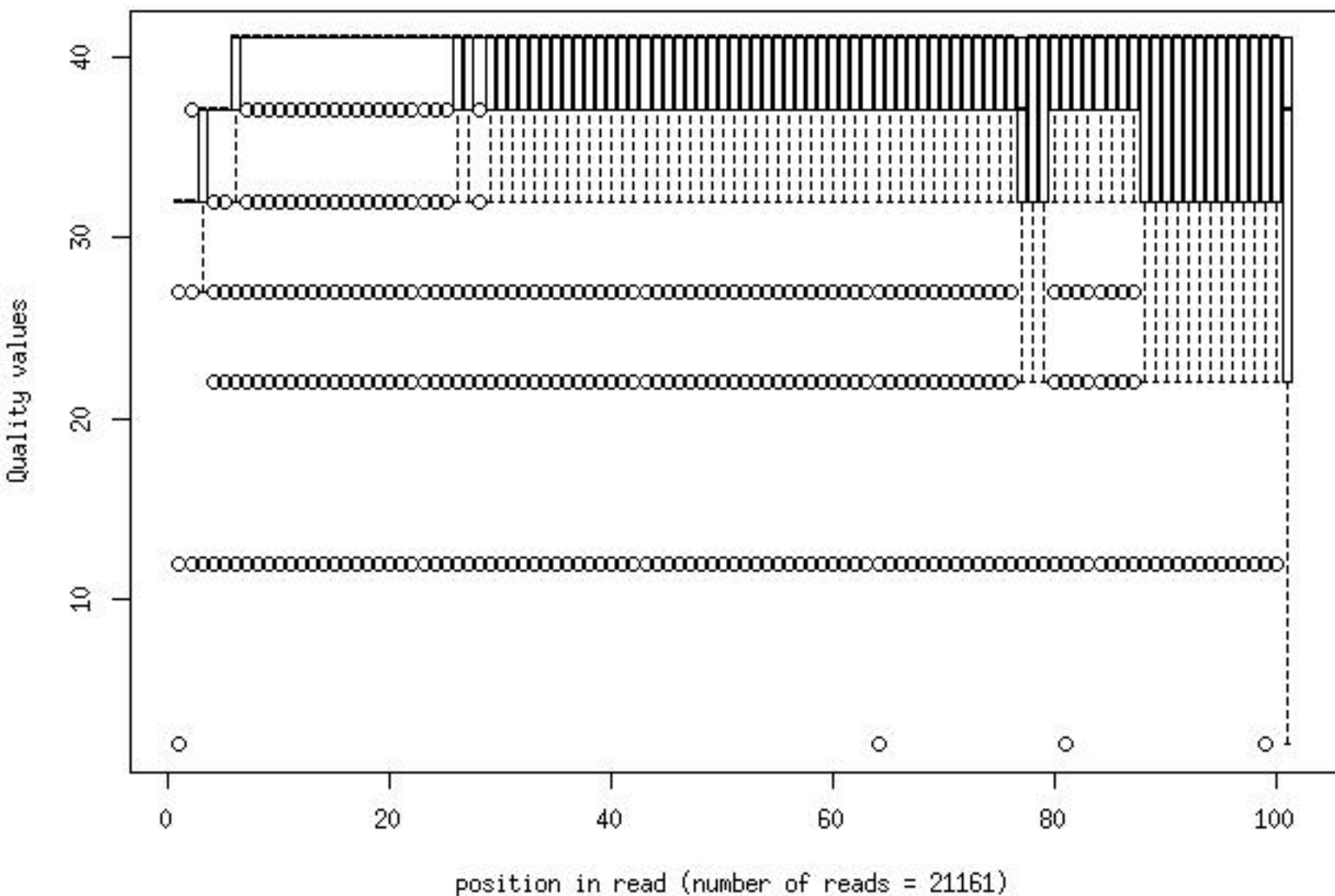
Quality distribution by position in read
e14wildtp_k27ac_yz110_2_frac100



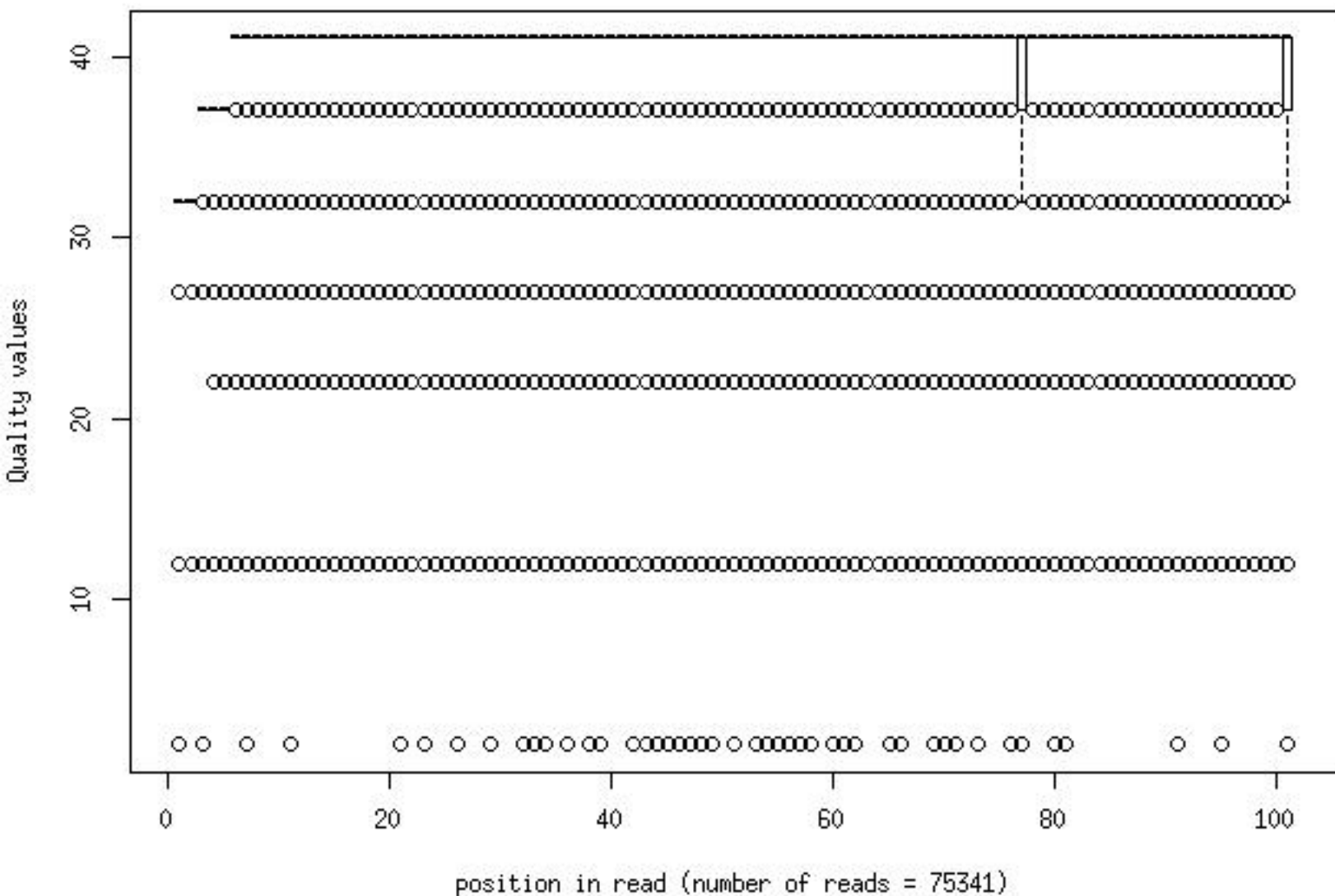
Quality distribution by position in read
e14wildtp_k27ac_yz116_1_frac100



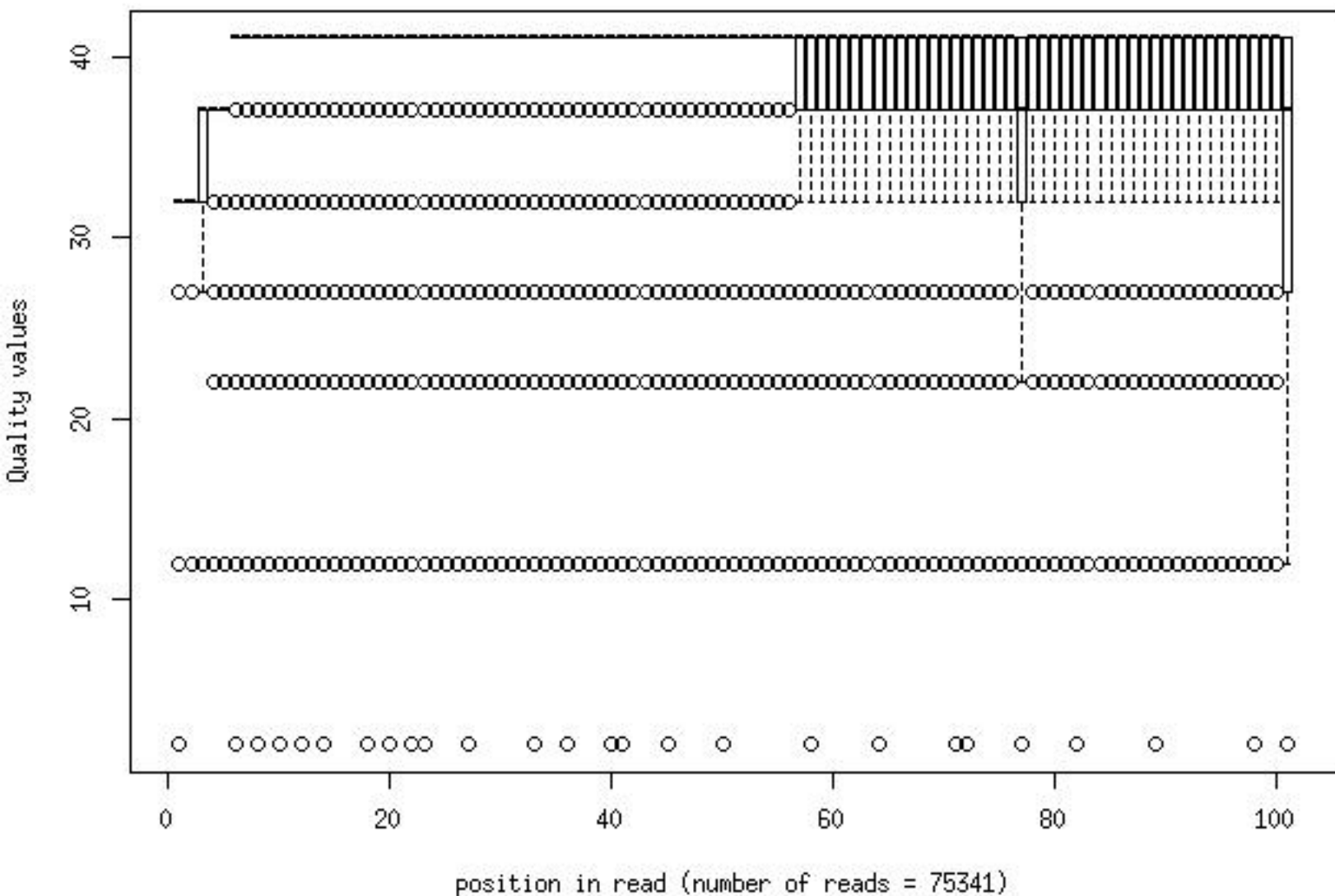
Quality distribution by position in read
e14wildtp_k27ac_yz116_2_frac100



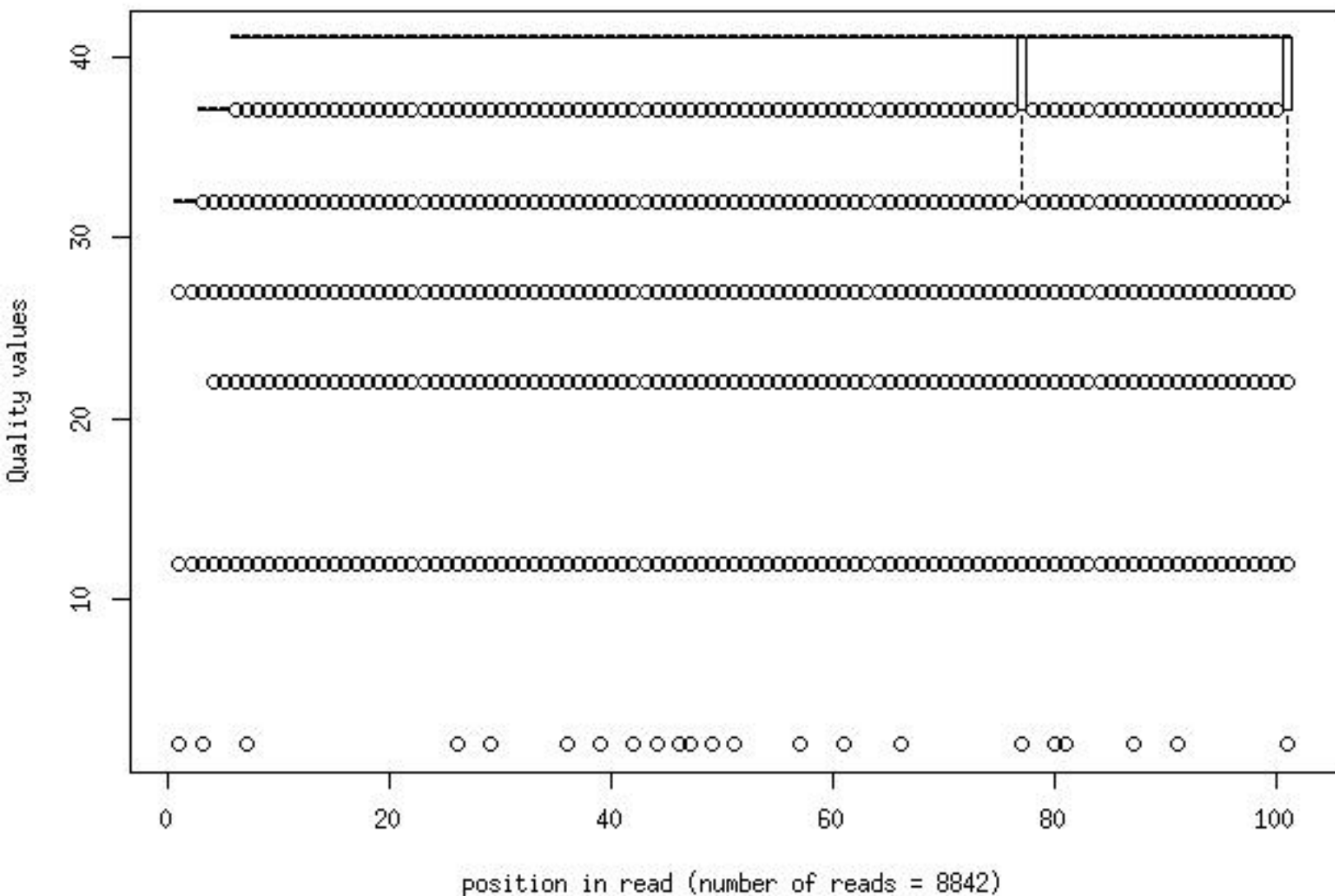
Quality distribution by position in read
e14wildtp_k27ac_yz122_1_frac100



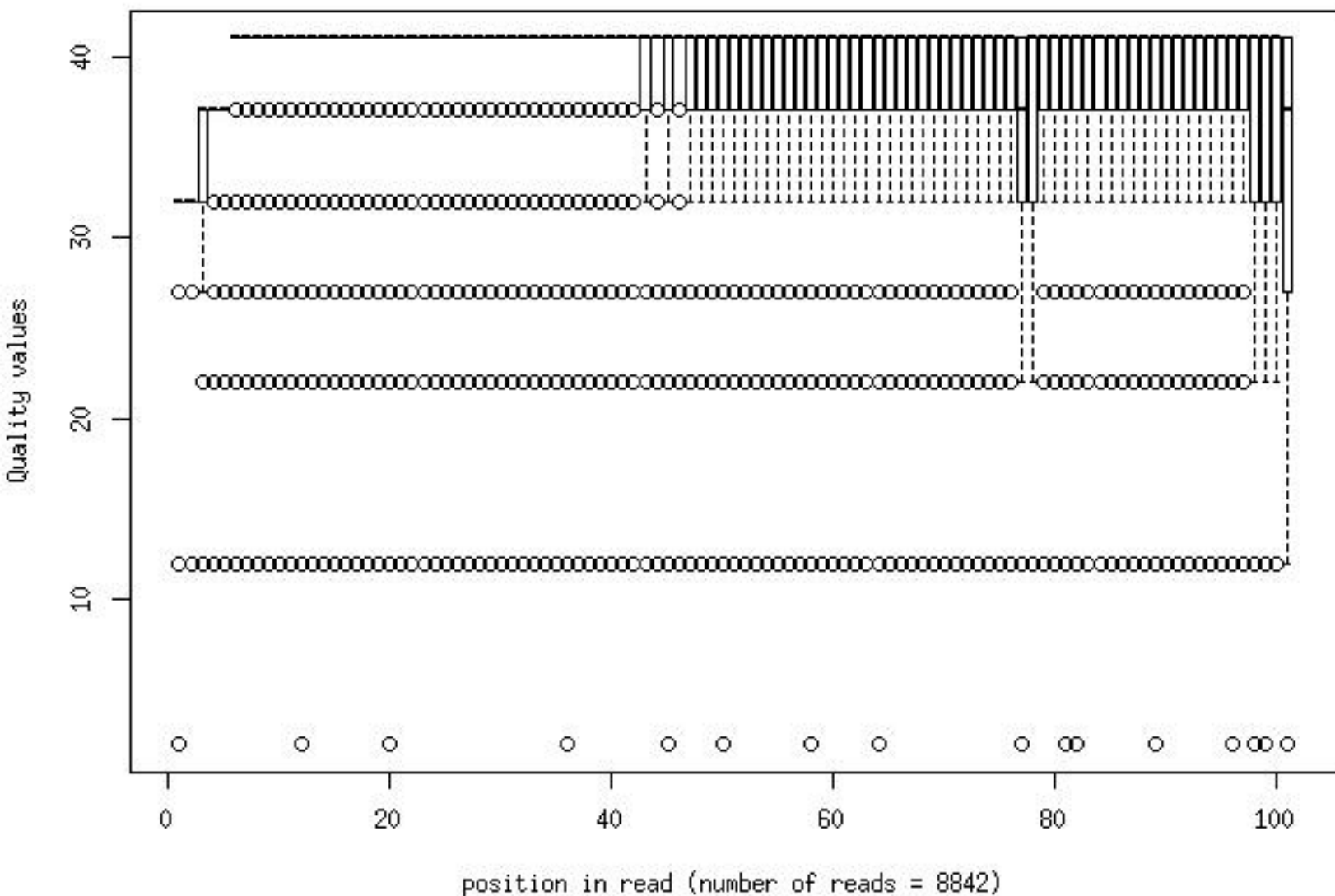
Quality distribution by position in read
e14wildtp_k27ac_yz122_2_frac100



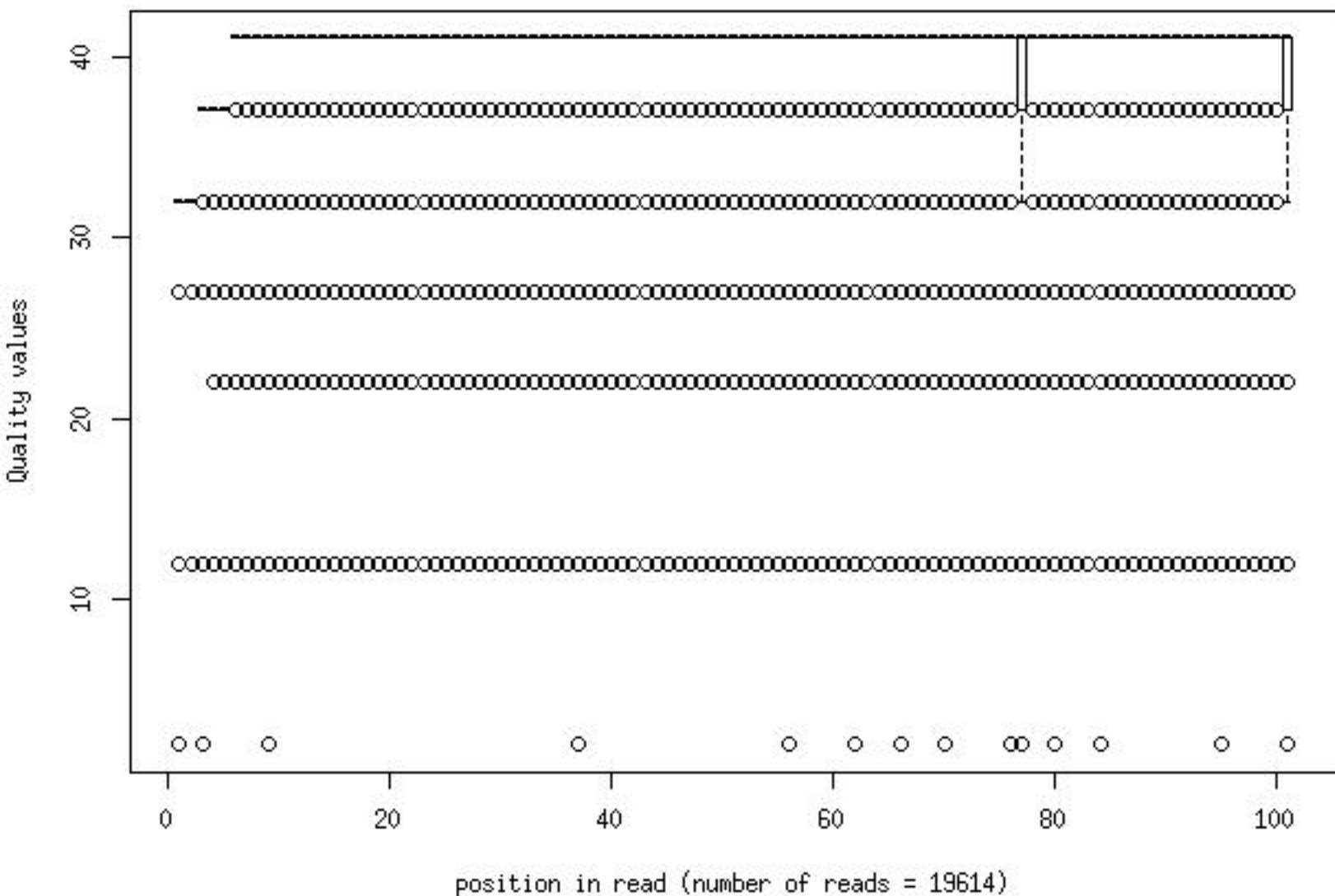
Quality distribution by position in read
e14wildtp_k27m3_yz111_1_frac100



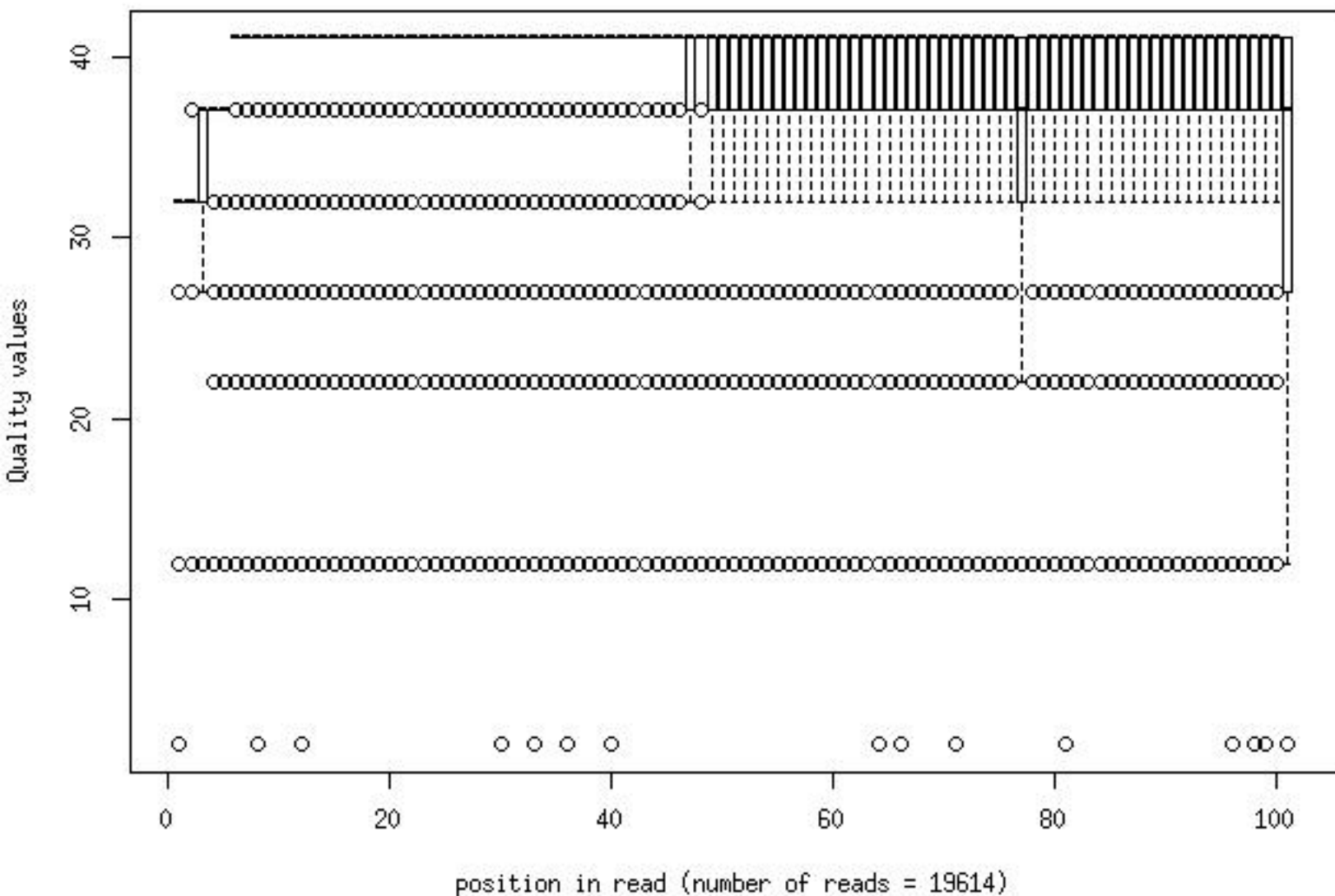
Quality distribution by position in read
e14wildtp_k27m3_yz111_2_frac100



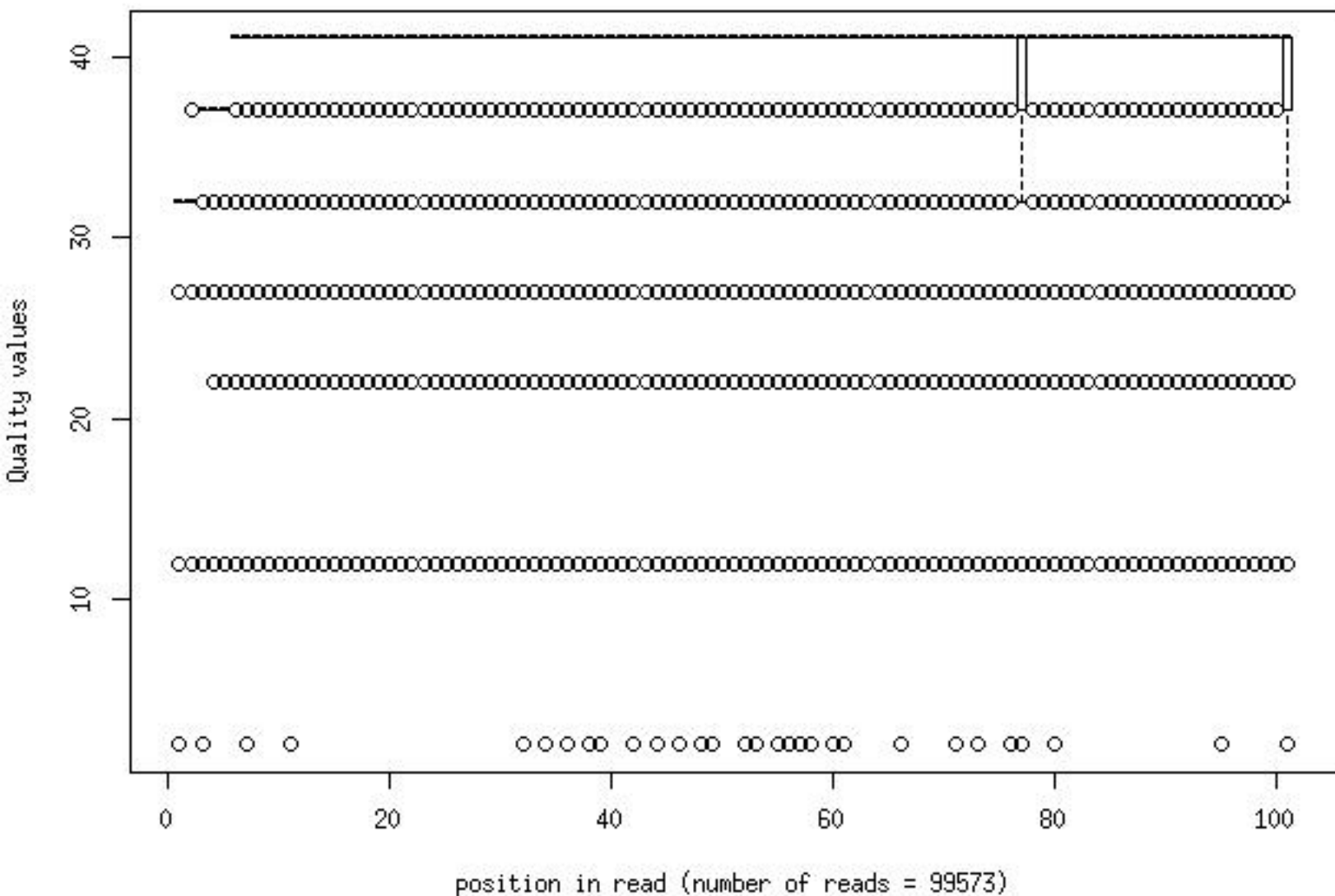
Quality distribution by position in read
e14wildtp_k27m3_yz117_1_frac100



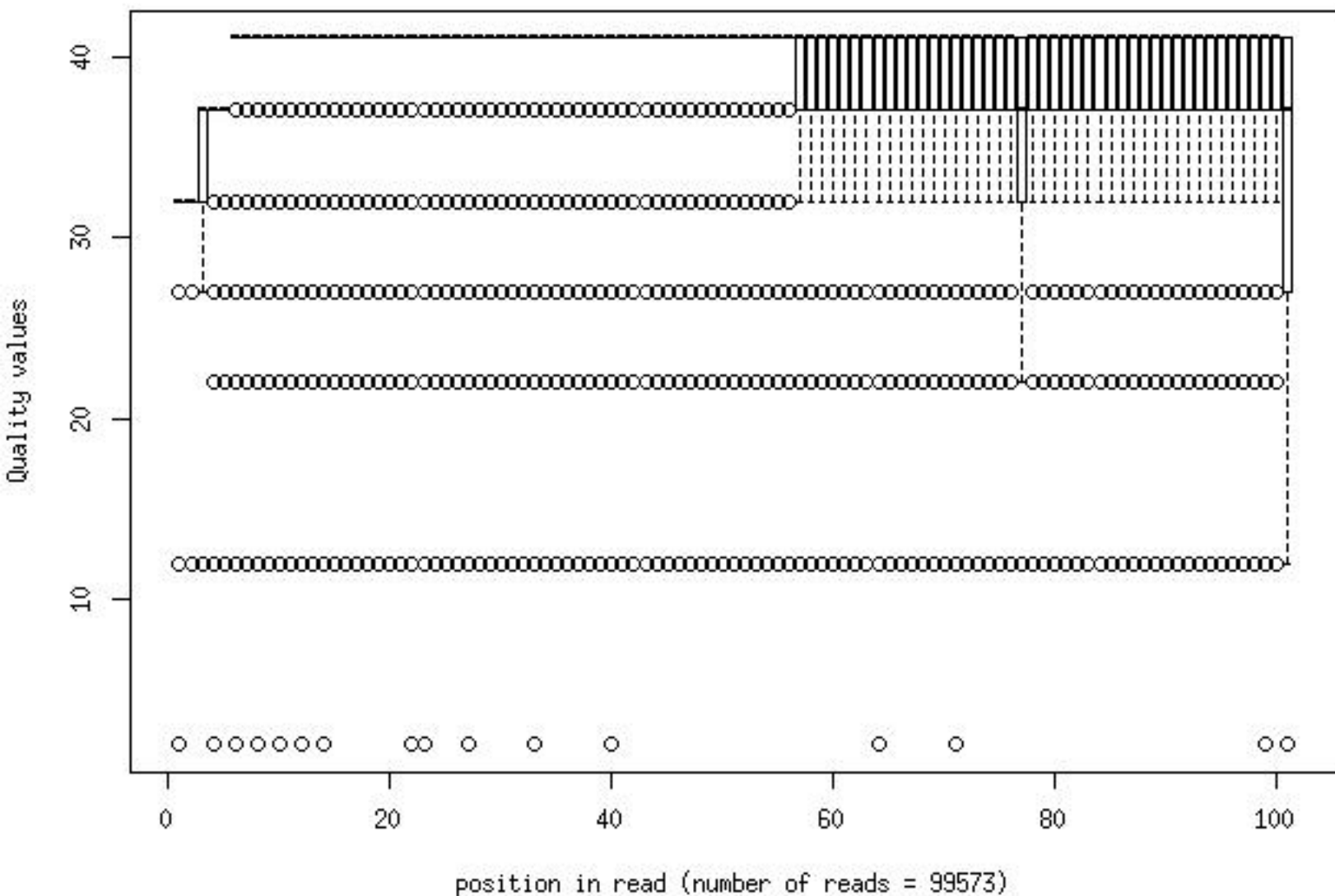
Quality distribution by position in read
e14wildtp_k27m3_yz117_2_frac100



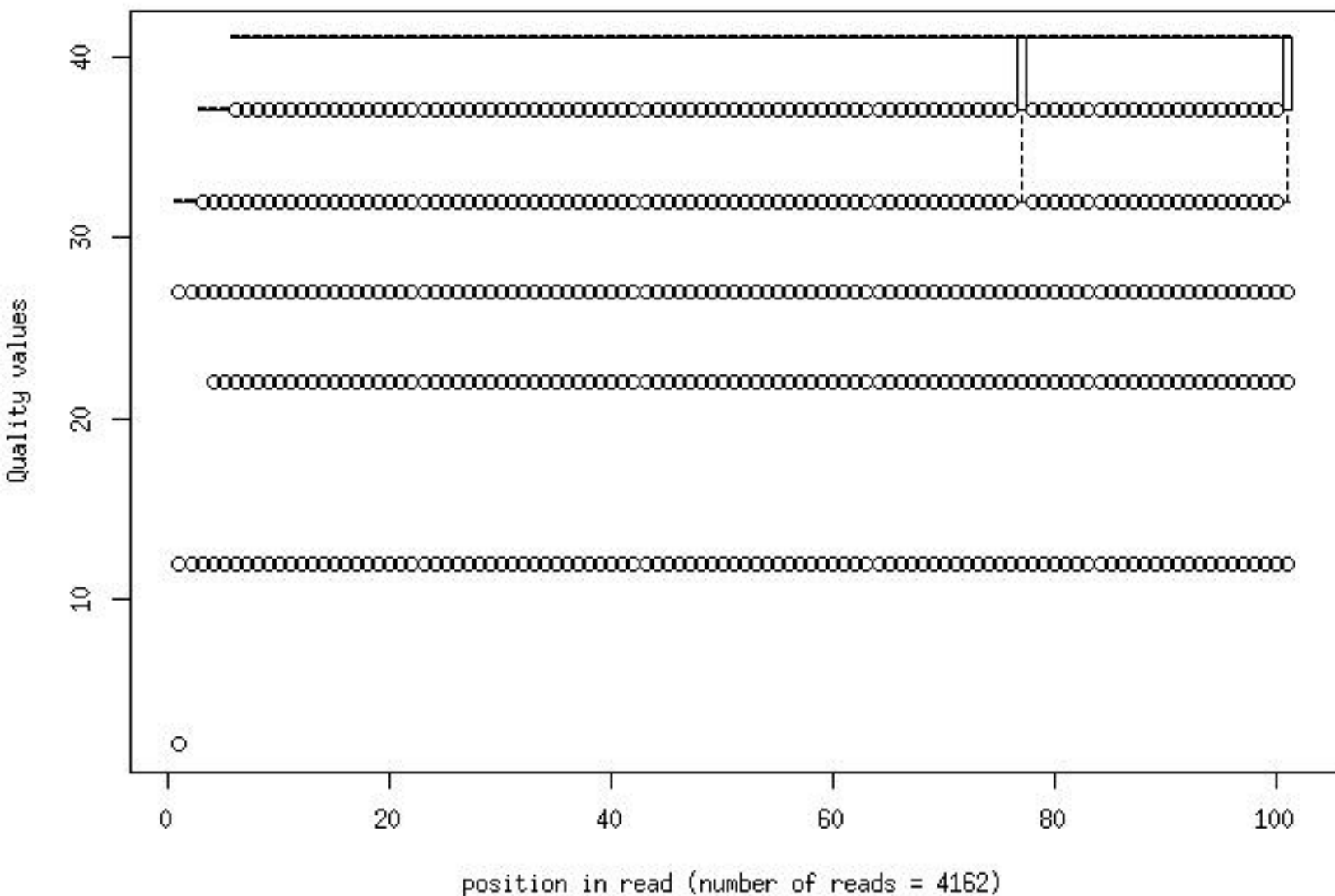
Quality distribution by position in read
e14wildtp_k27m3_yz123_1_frac100



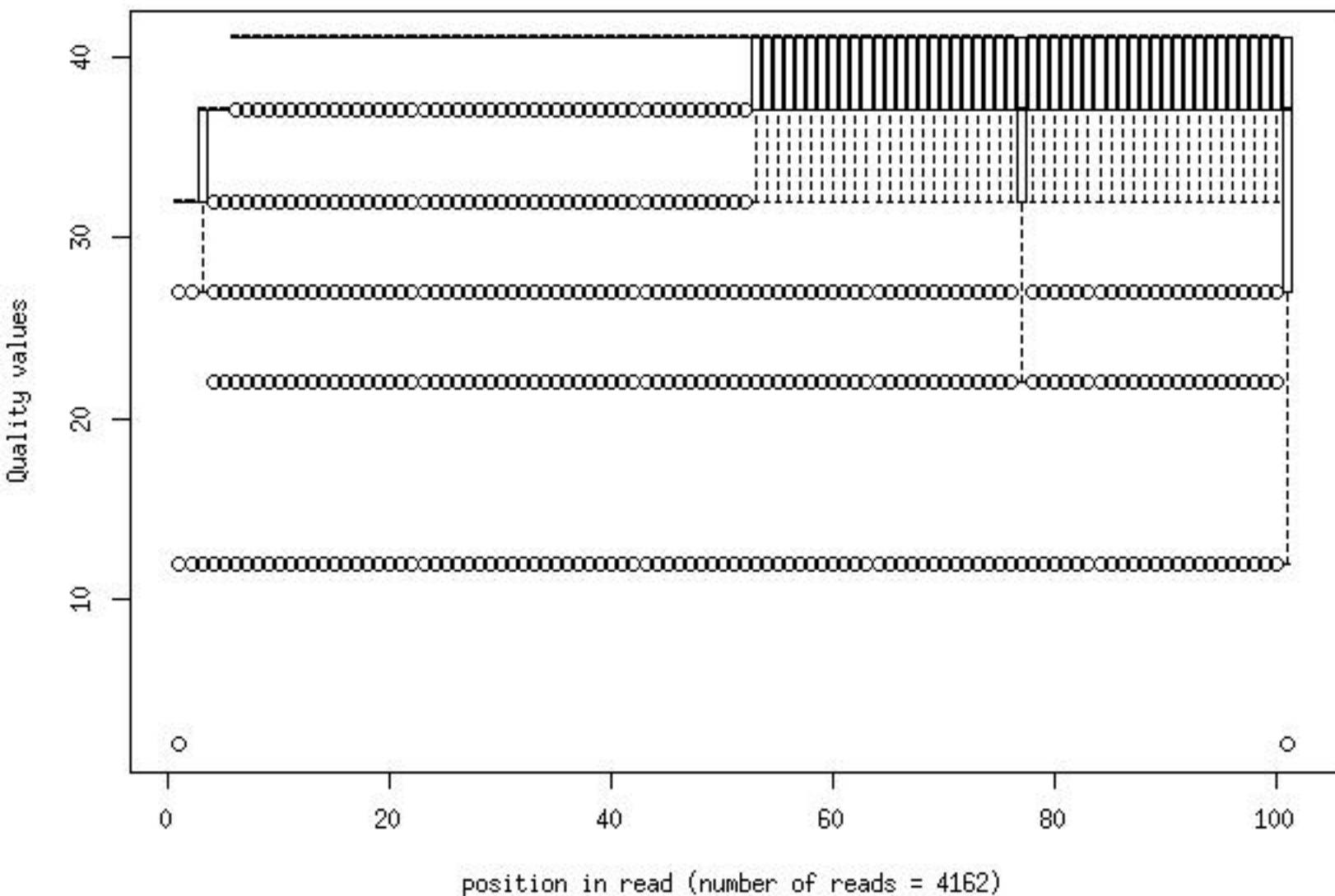
Quality distribution by position in read
e14wildtp_k27m3_yz123_2_frac100



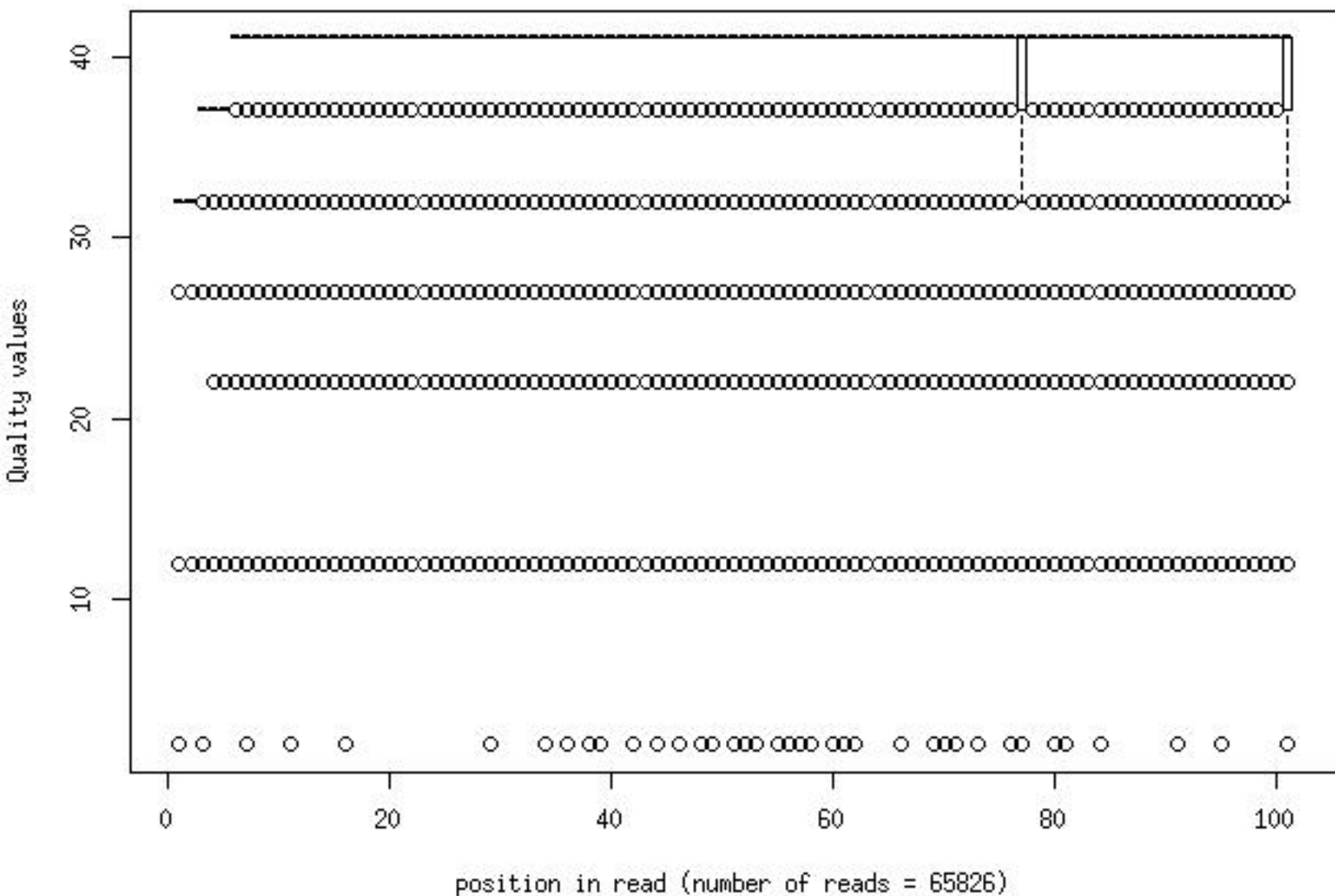
Quality distribution by position in read
e14wildtp_k4me3_yz109_1_frac100



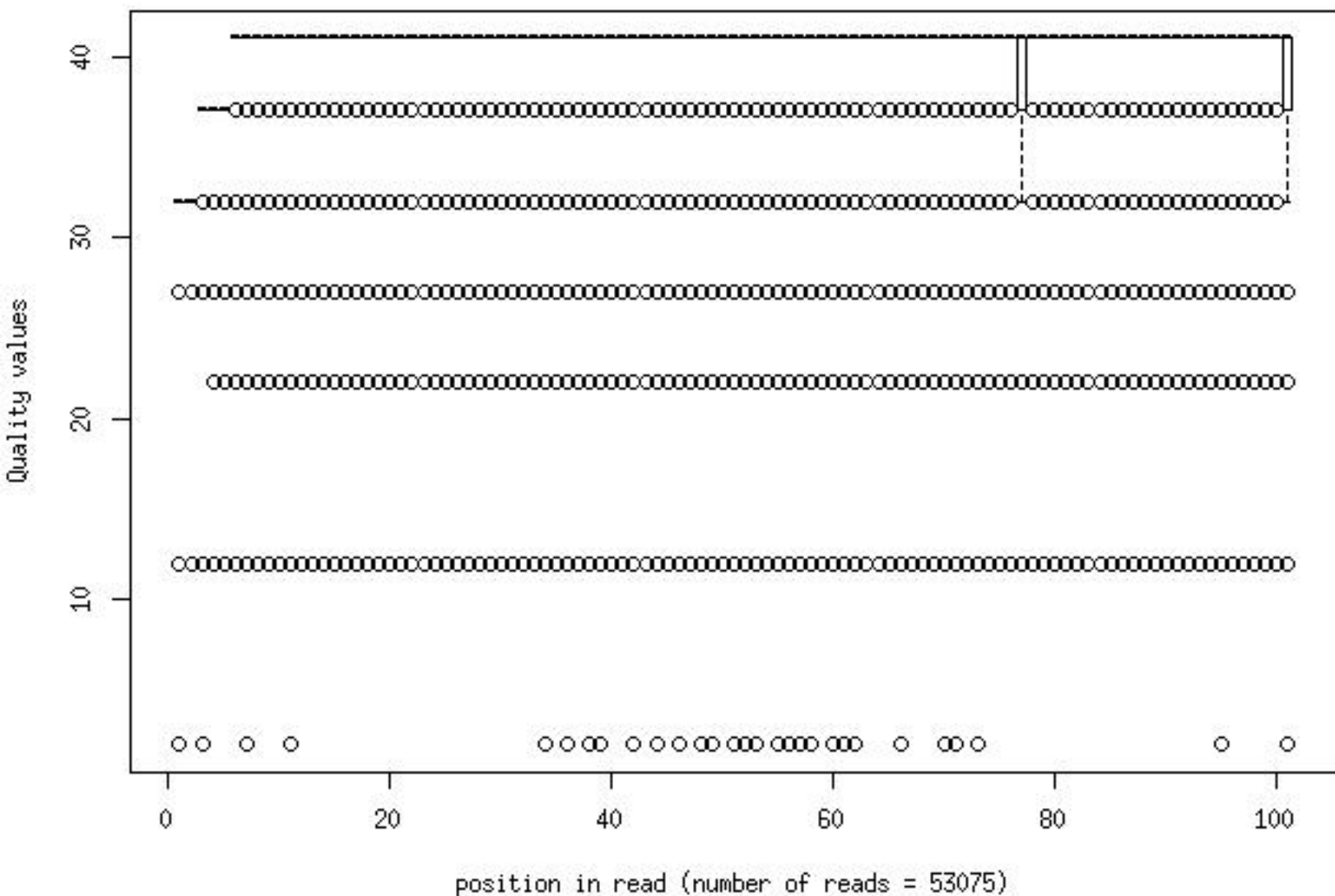
Quality distribution by position in read
e14wildtp_k4me3_yz109_2_frac100



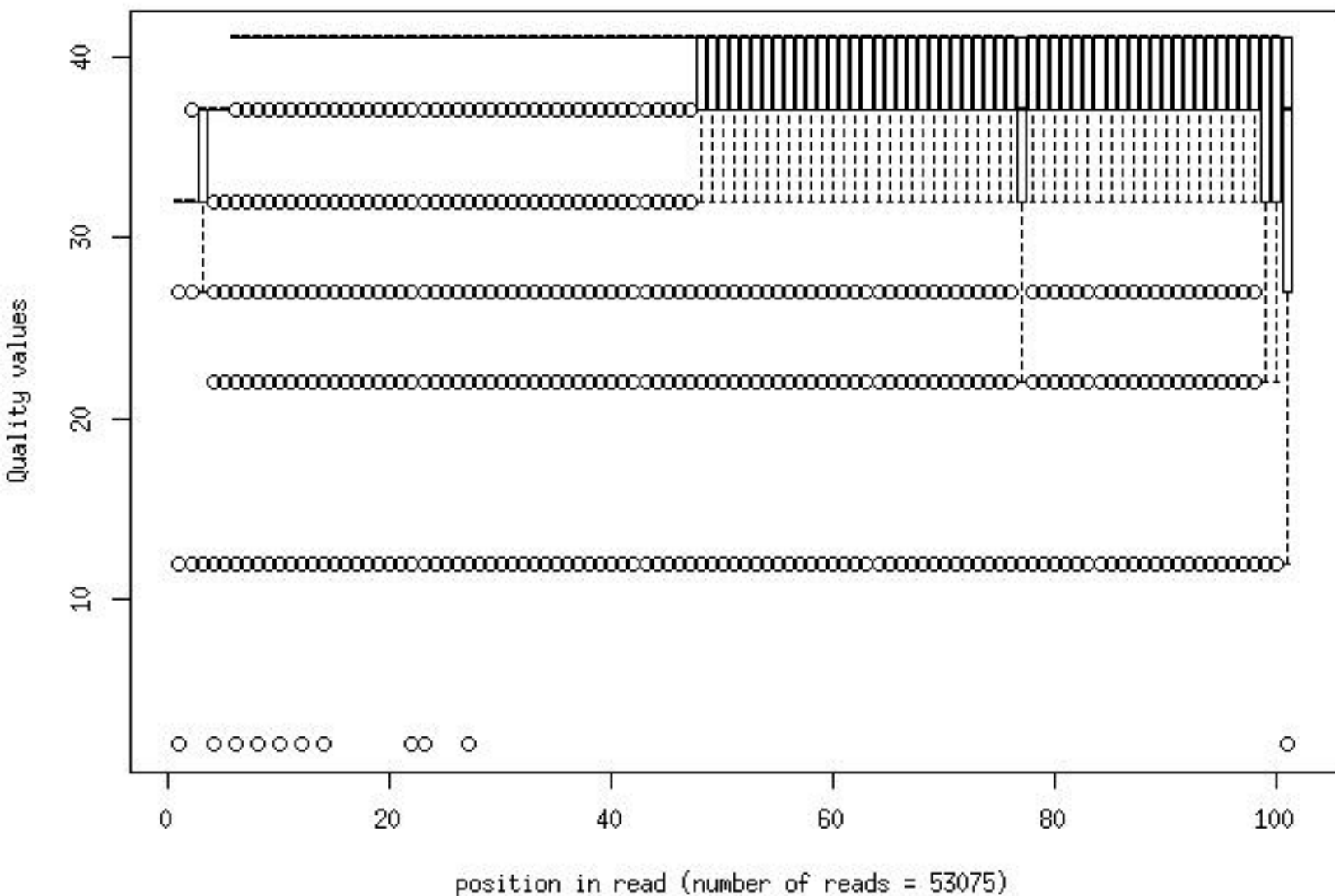
Quality distribution by position in read
e14wildtp_k4me3_yz115_1_frac100



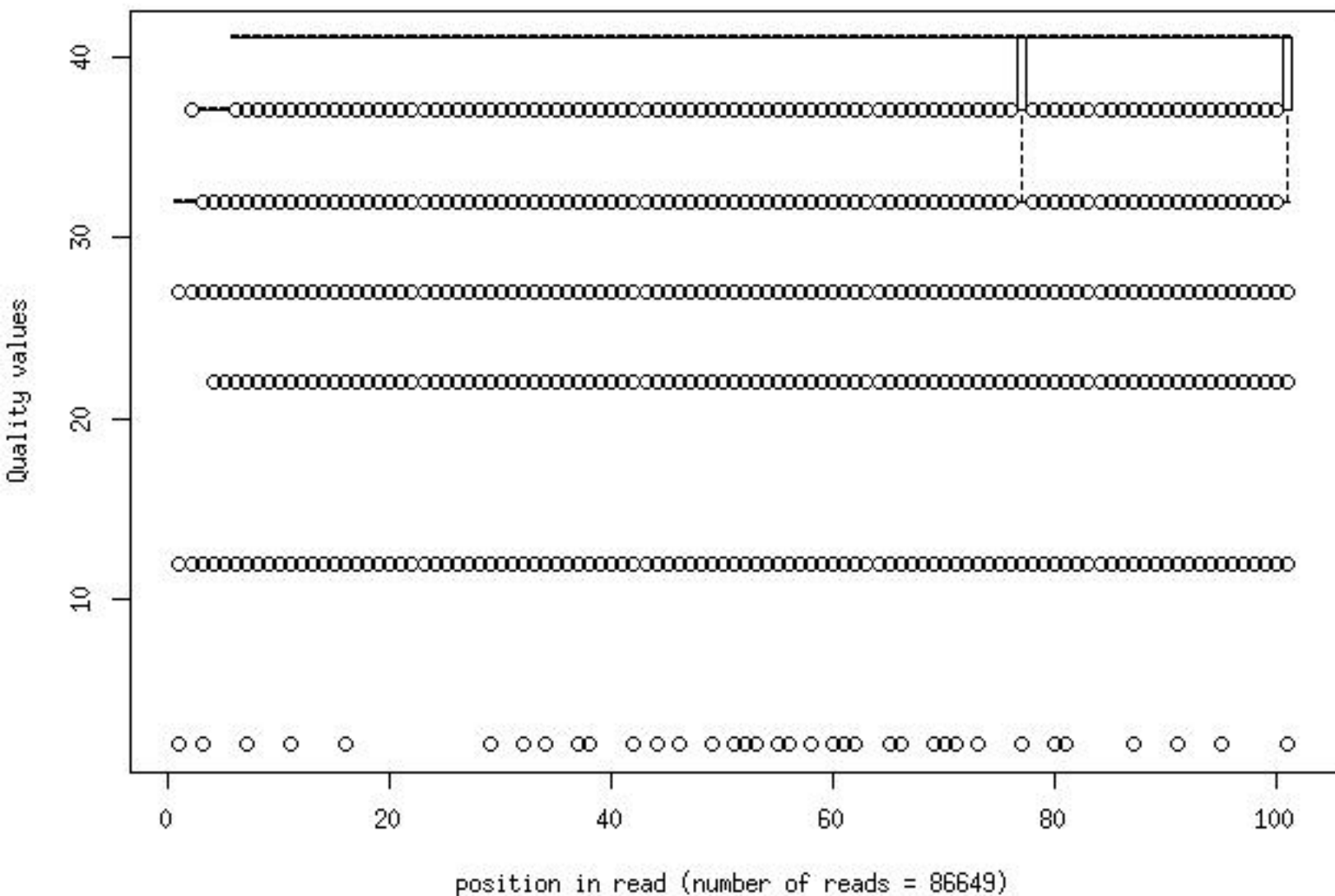
Quality distribution by position in read
e14wildtp_k4me3_yz121_1_frac100



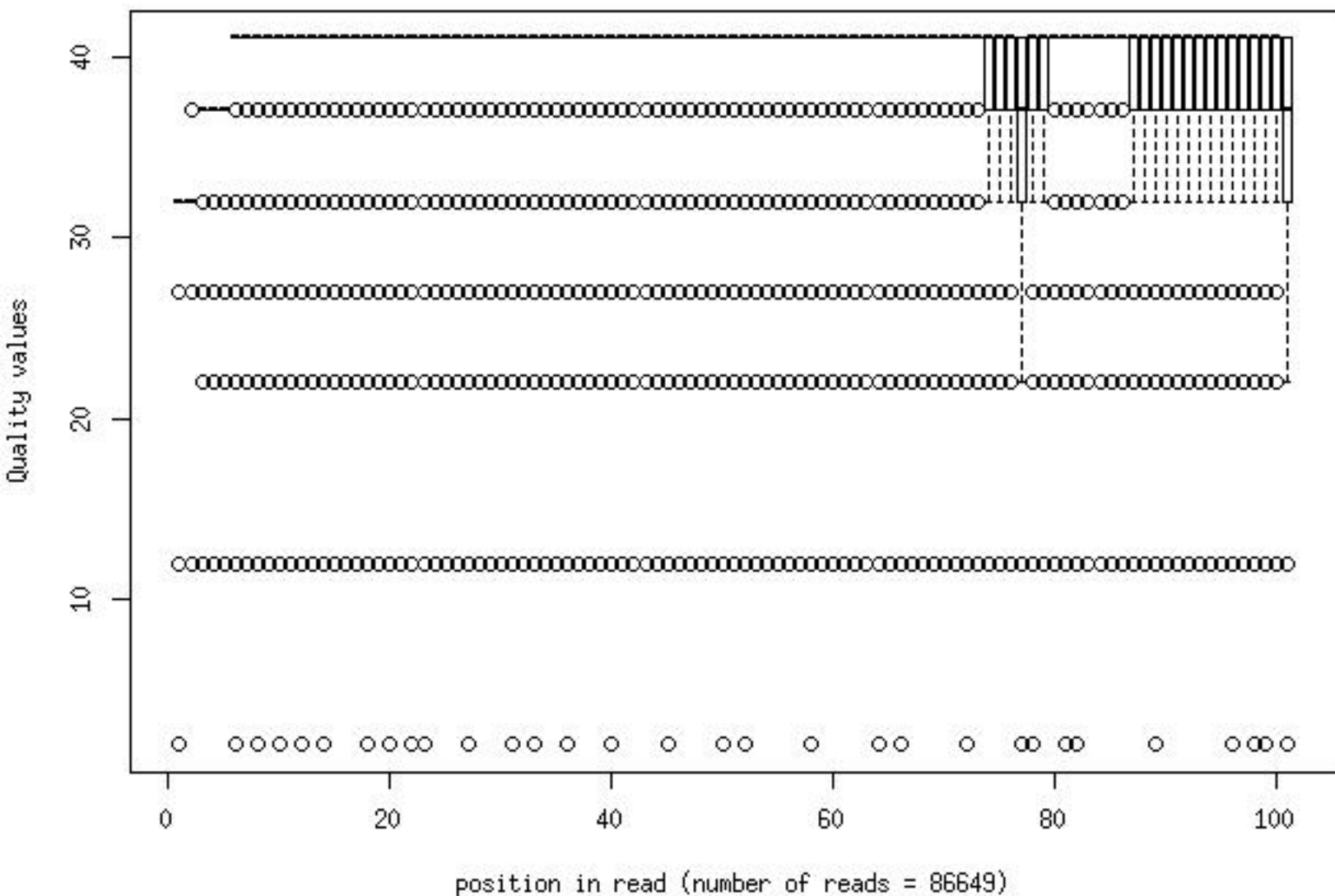
Quality distribution by position in read
e14wildtp_k4me3_yz121_2_frac100



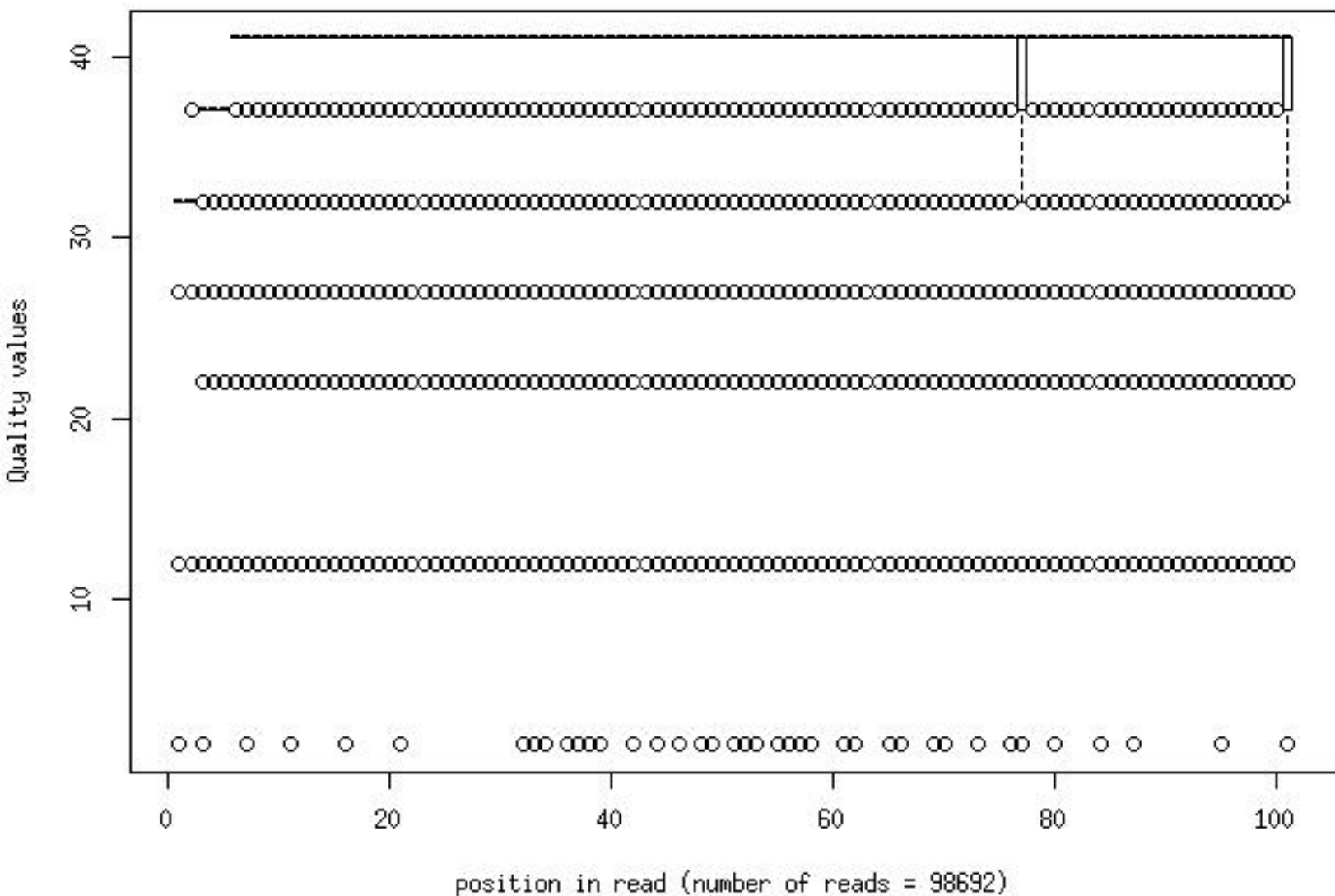
Quality distribution by position in read
e15wildtp_cntrl_yz145_1_frac100



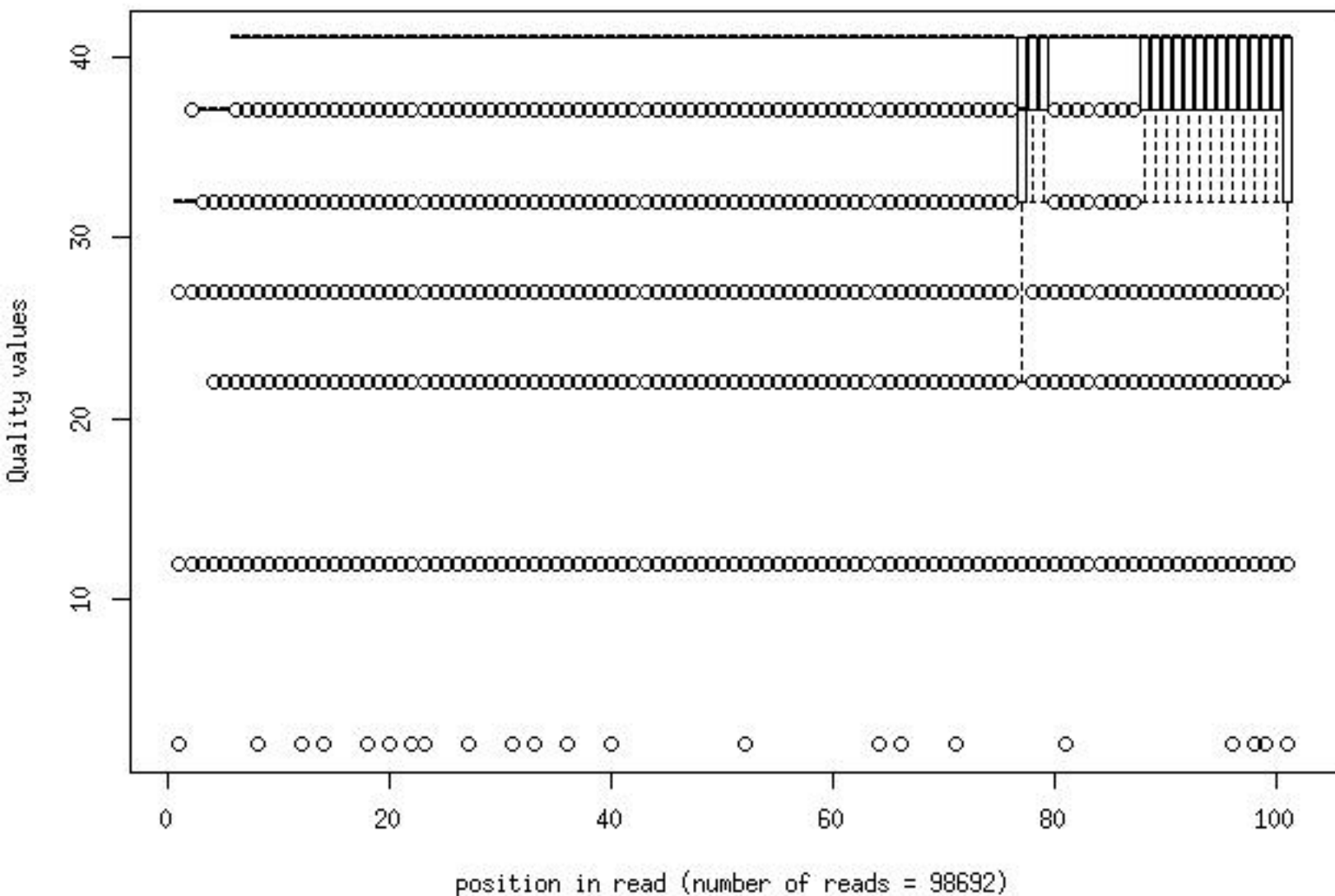
Quality distribution by position in read
e15wildtp_cntrl_yz145_2_frac100



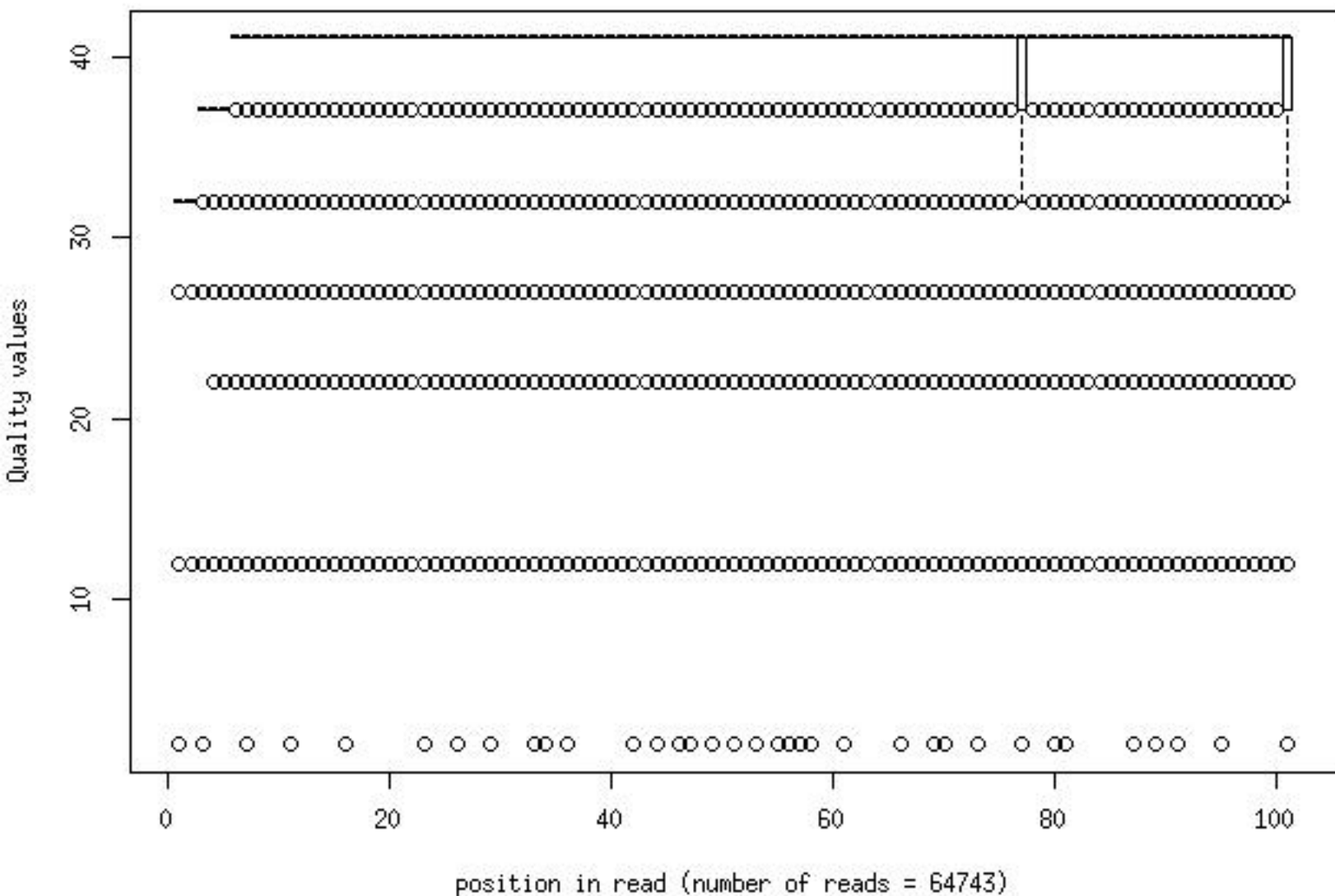
Quality distribution by position in read
e15wildtp_cntrl_yz149_1_frac100



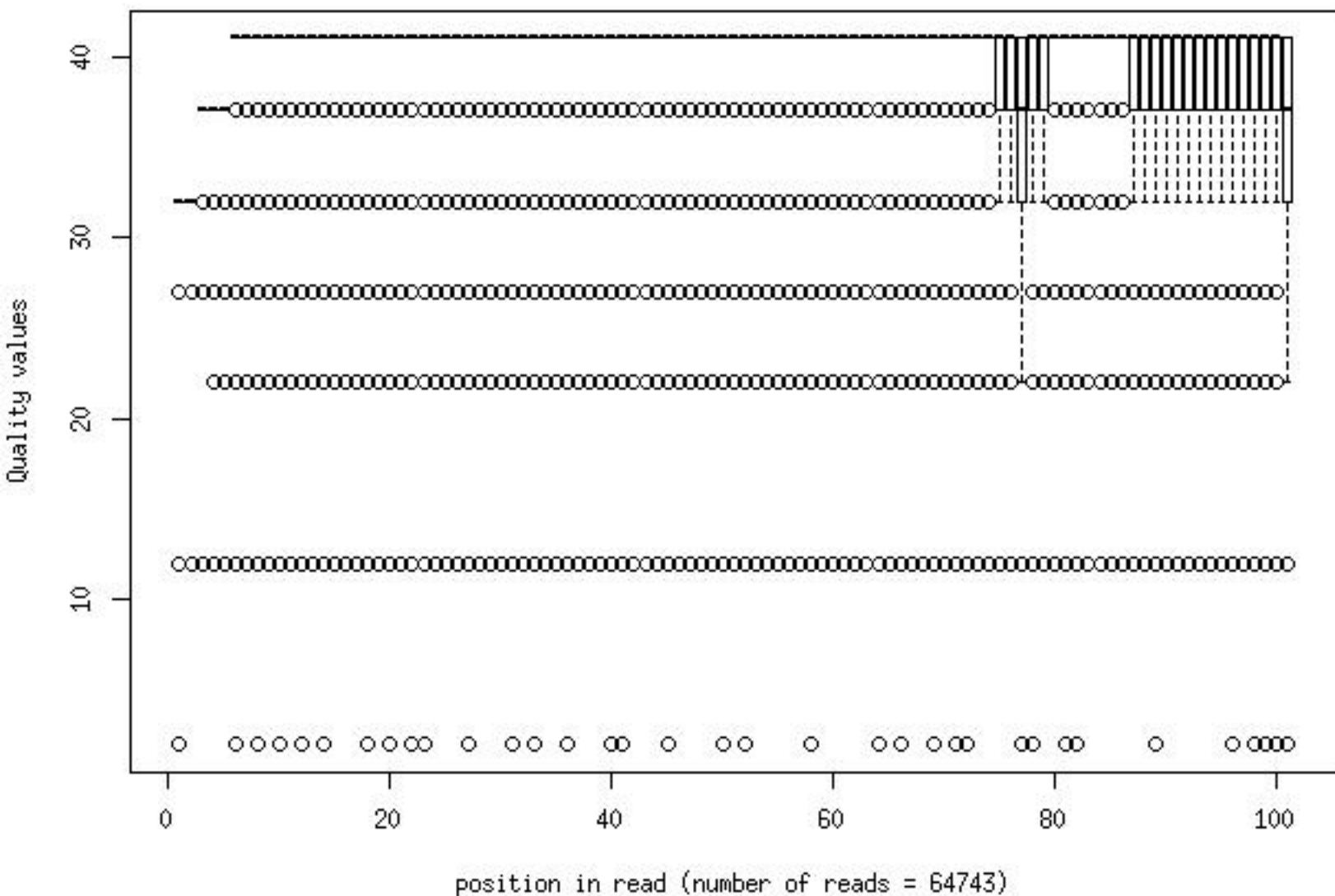
Quality distribution by position in read
e15wildtp_cntrl_yz149_2_frac100



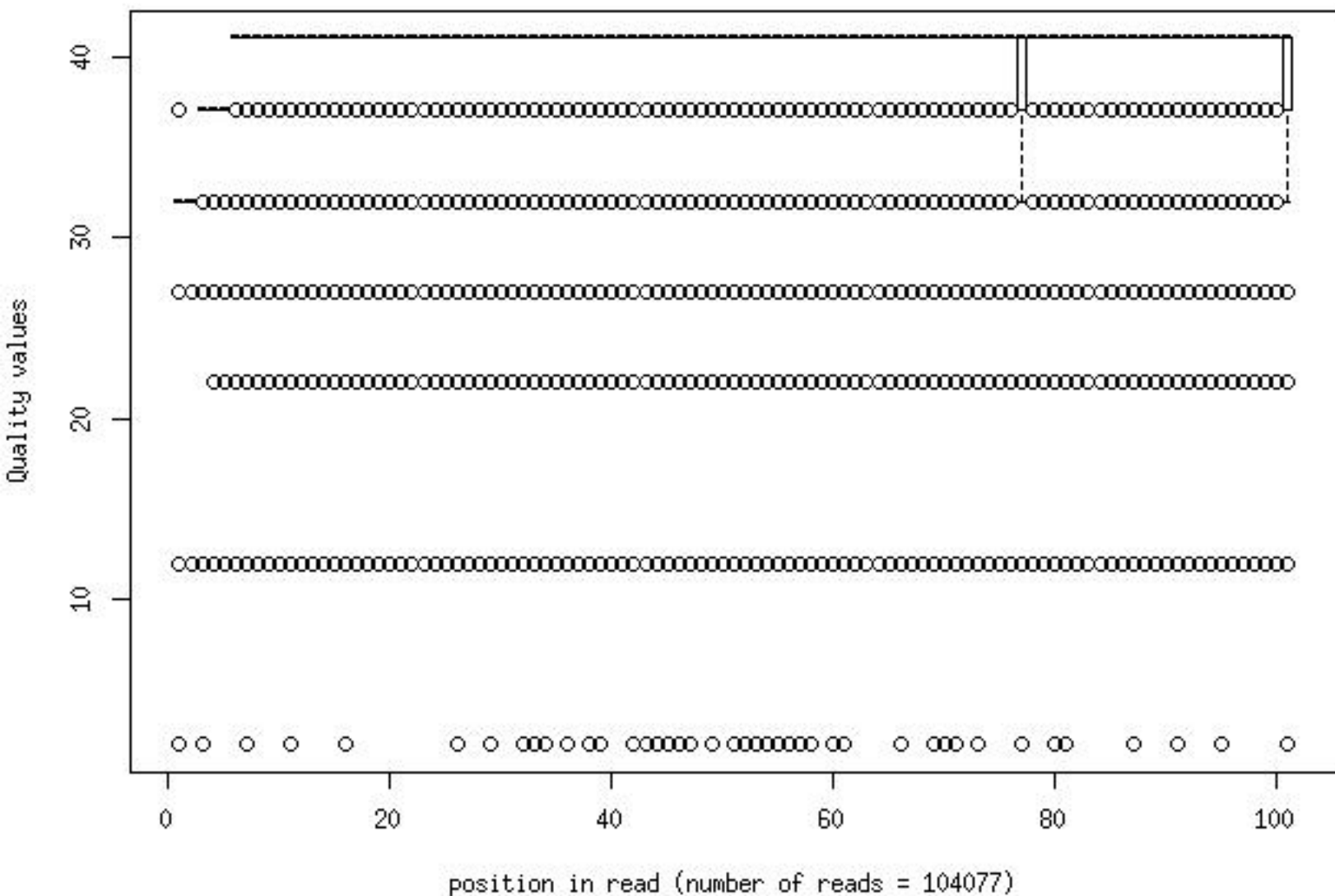
Quality distribution by position in read
e15wildtp_cntrl_yz153_1_frac100



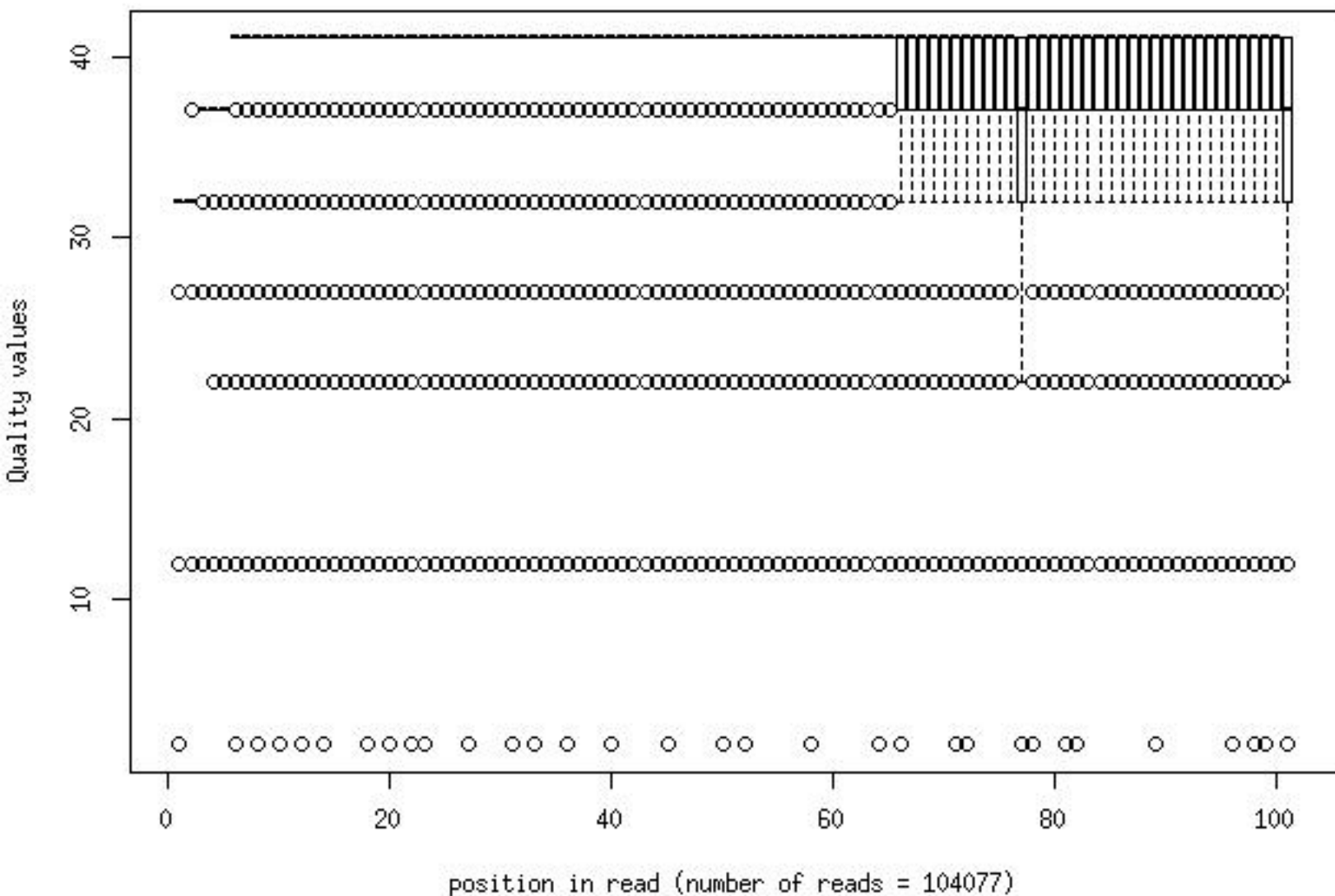
Quality distribution by position in read
e15wildtp_cntrl_yz153_2_frac100



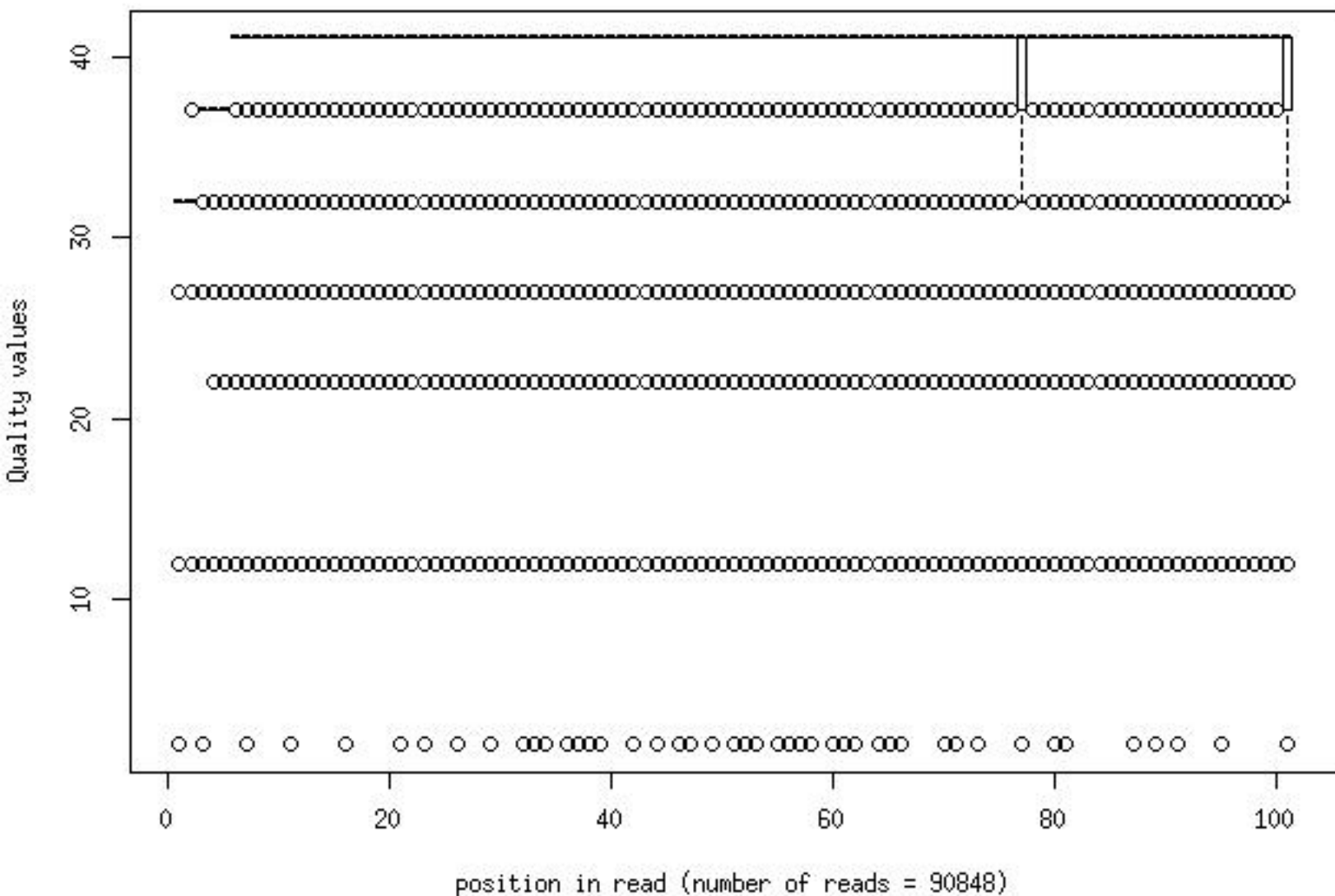
Quality distribution by position in read
e15wildtp_fezf2_yz142_1_frac100



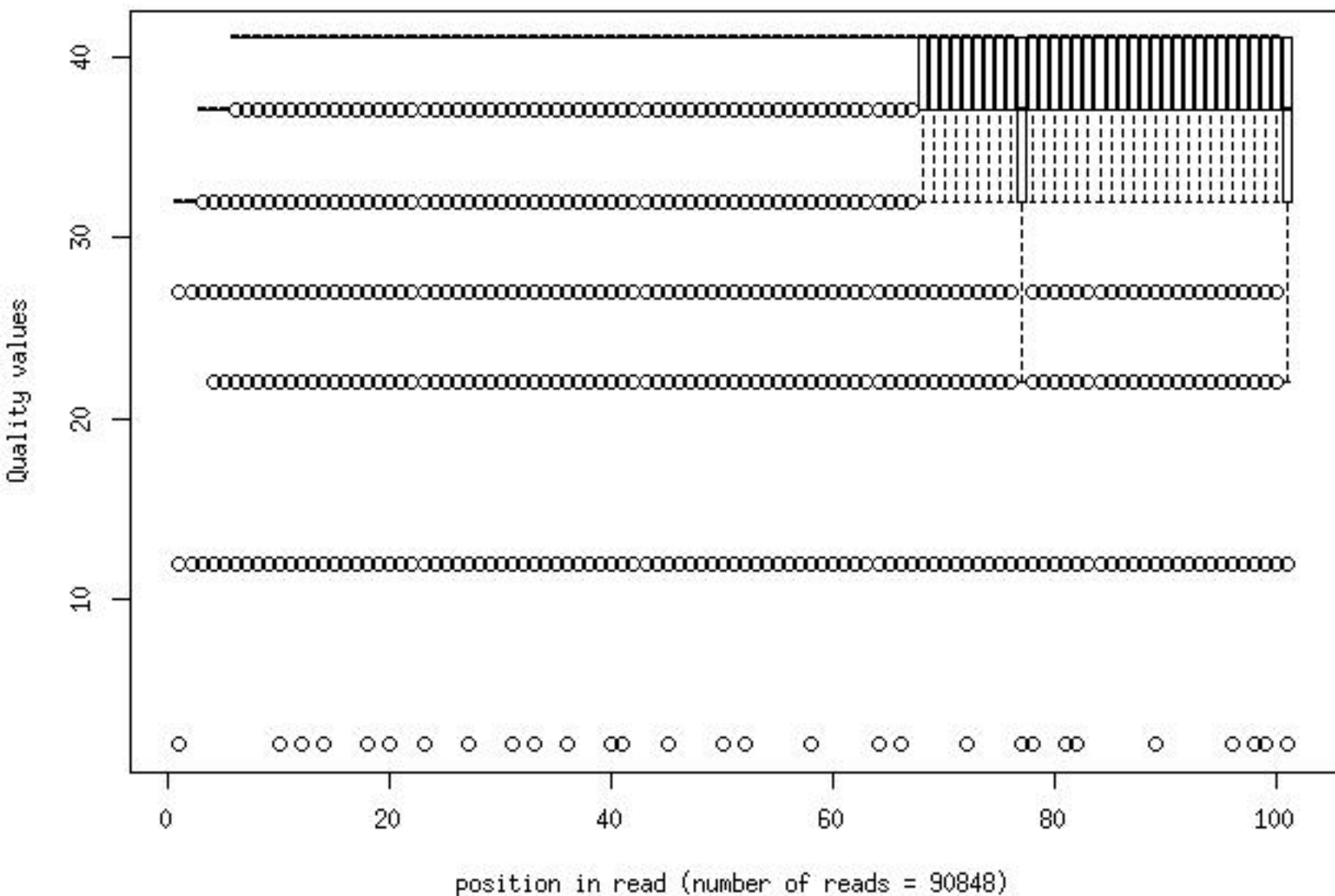
Quality distribution by position in read
e15wildtp_fezf2_yz142_2_frac100



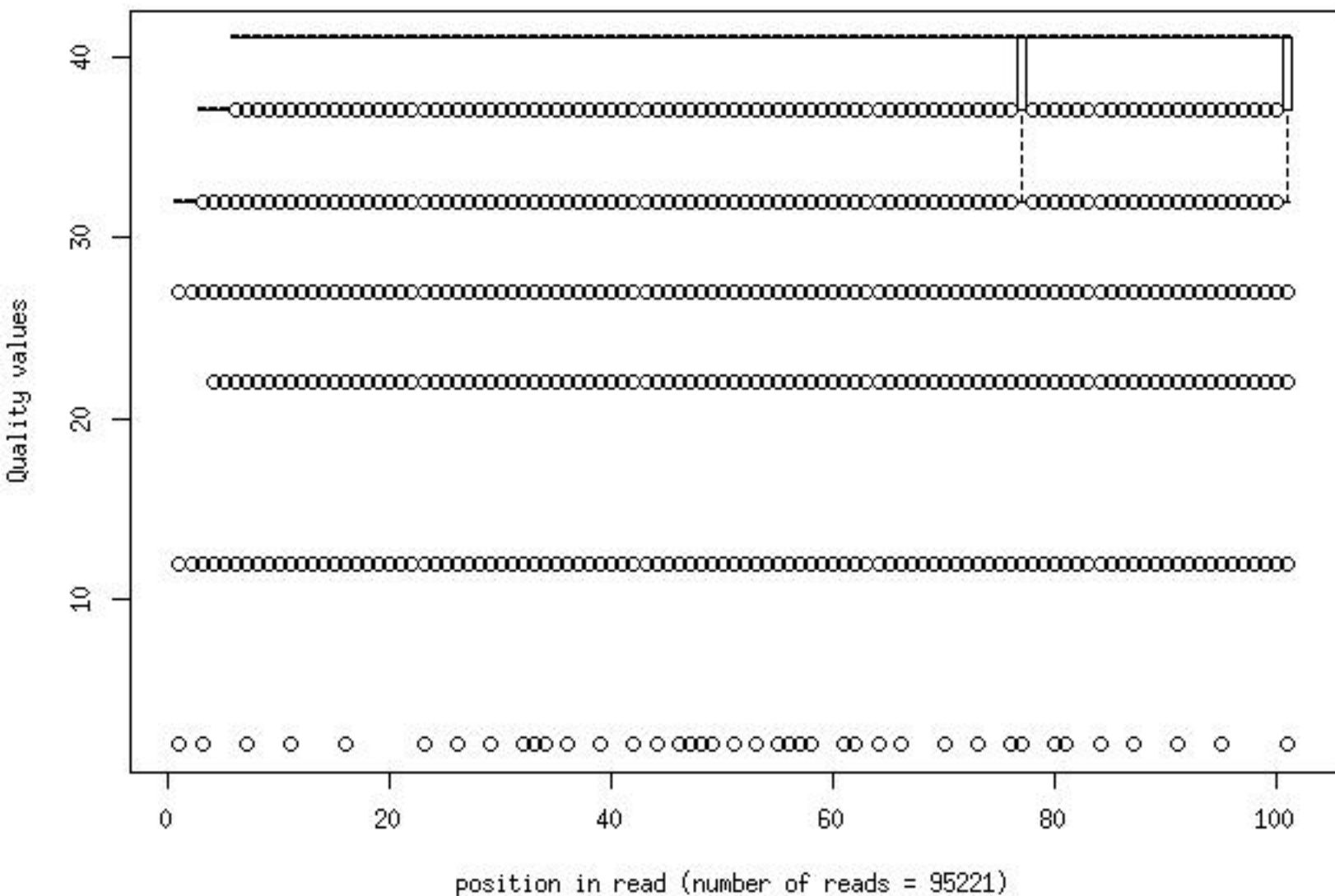
Quality distribution by position in read
e15wildtp_fezf2_yz146_1_frac100



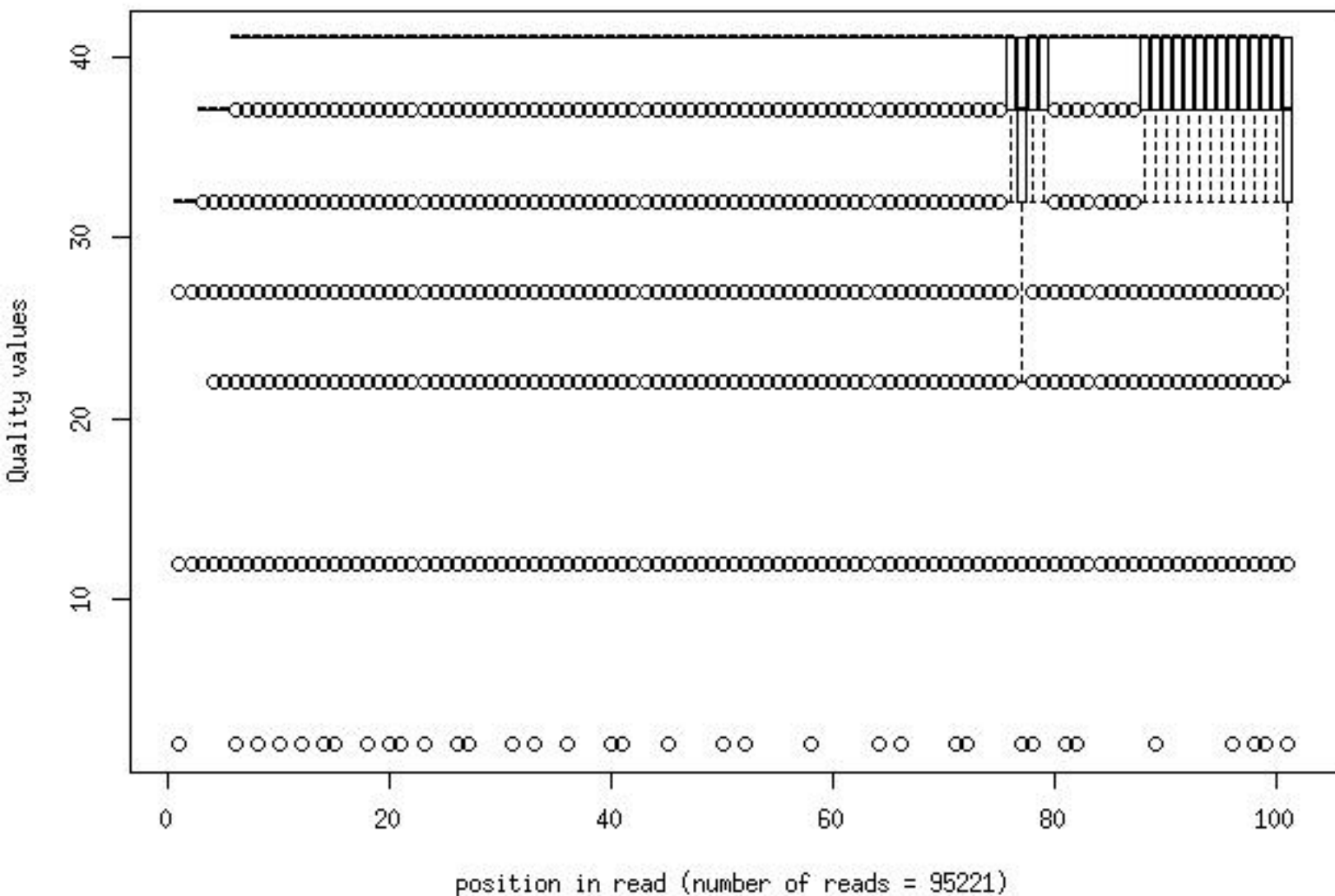
Quality distribution by position in read
e15wildtp_fezf2_yz146_2_frac100



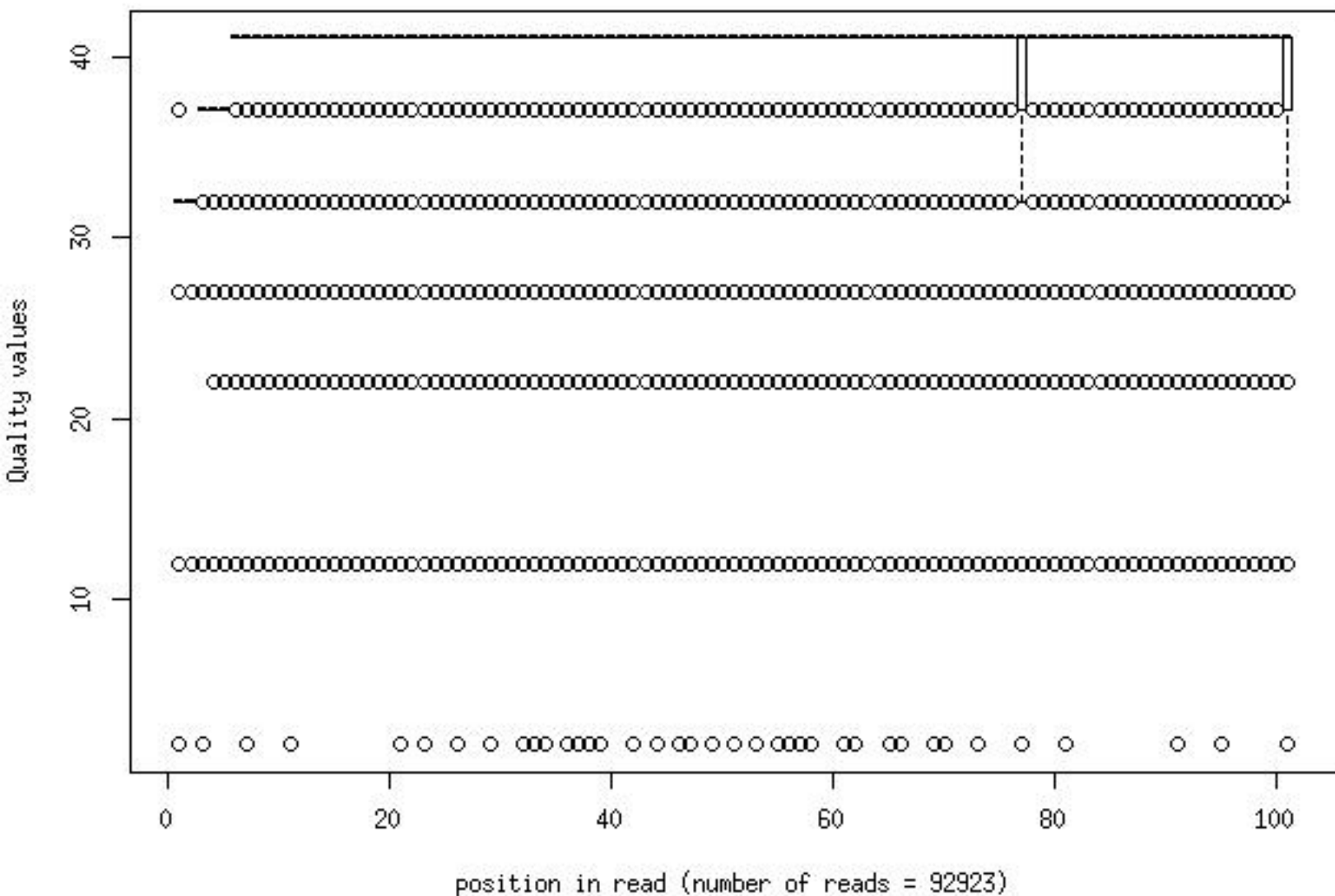
Quality distribution by position in read
e15wildtp_fezf2_yz150_1_frac100



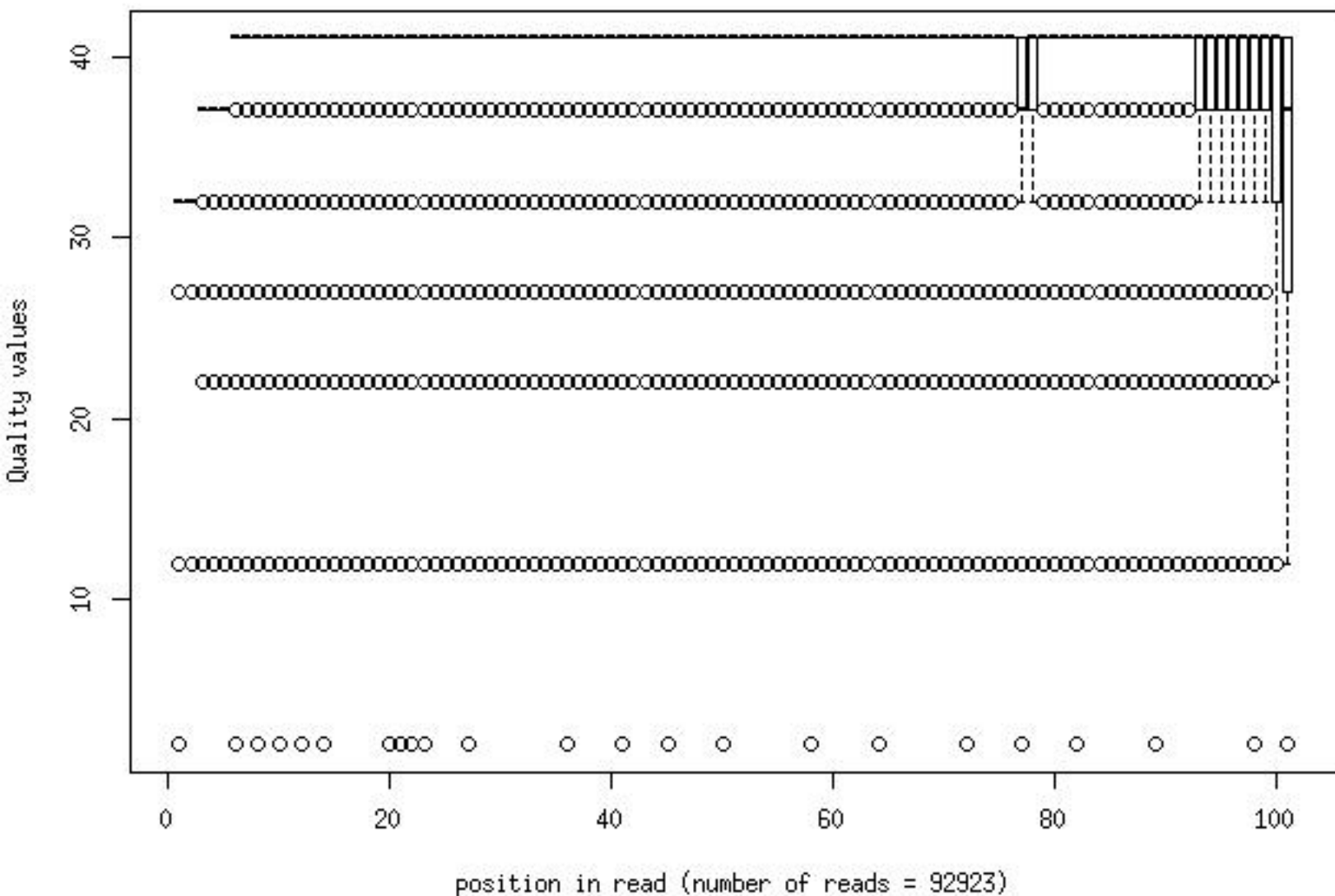
Quality distribution by position in read
e15wildtp_fezf2_yz150_2_frac100



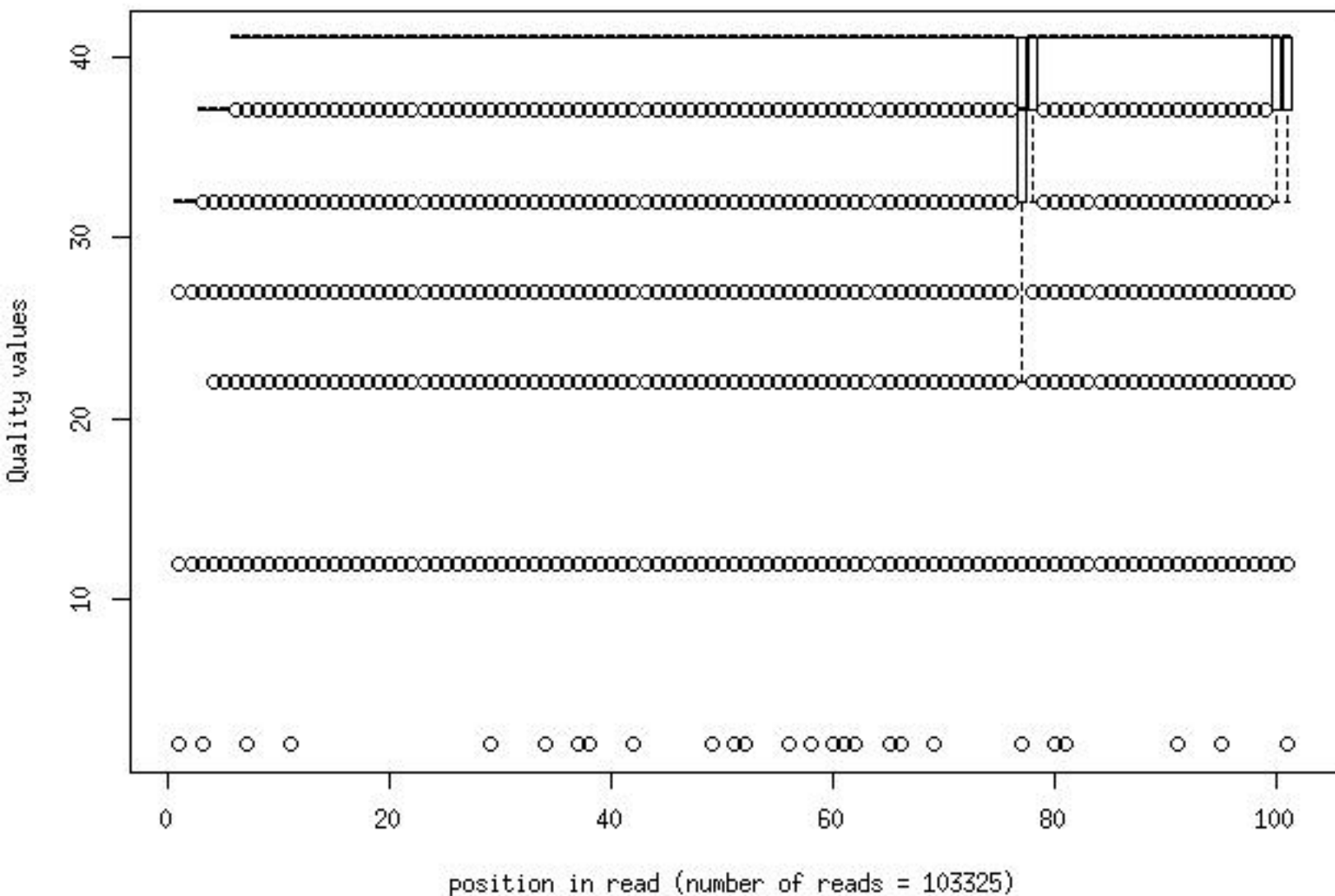
Quality distribution by position in read
e15wildtp_satb2_yz143_1_frac100



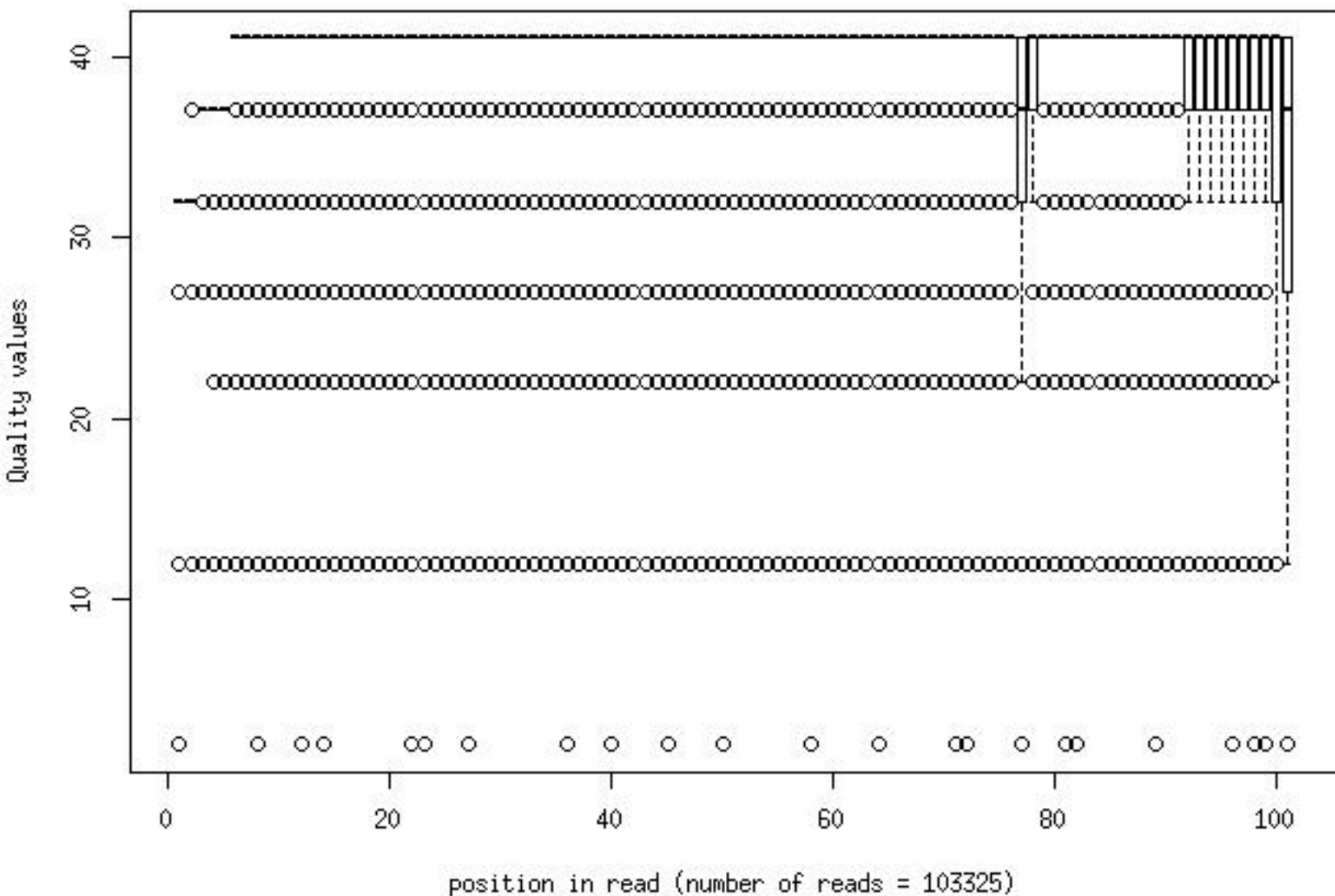
Quality distribution by position in read
e15wildtp_satb2_yz143_2_frac100



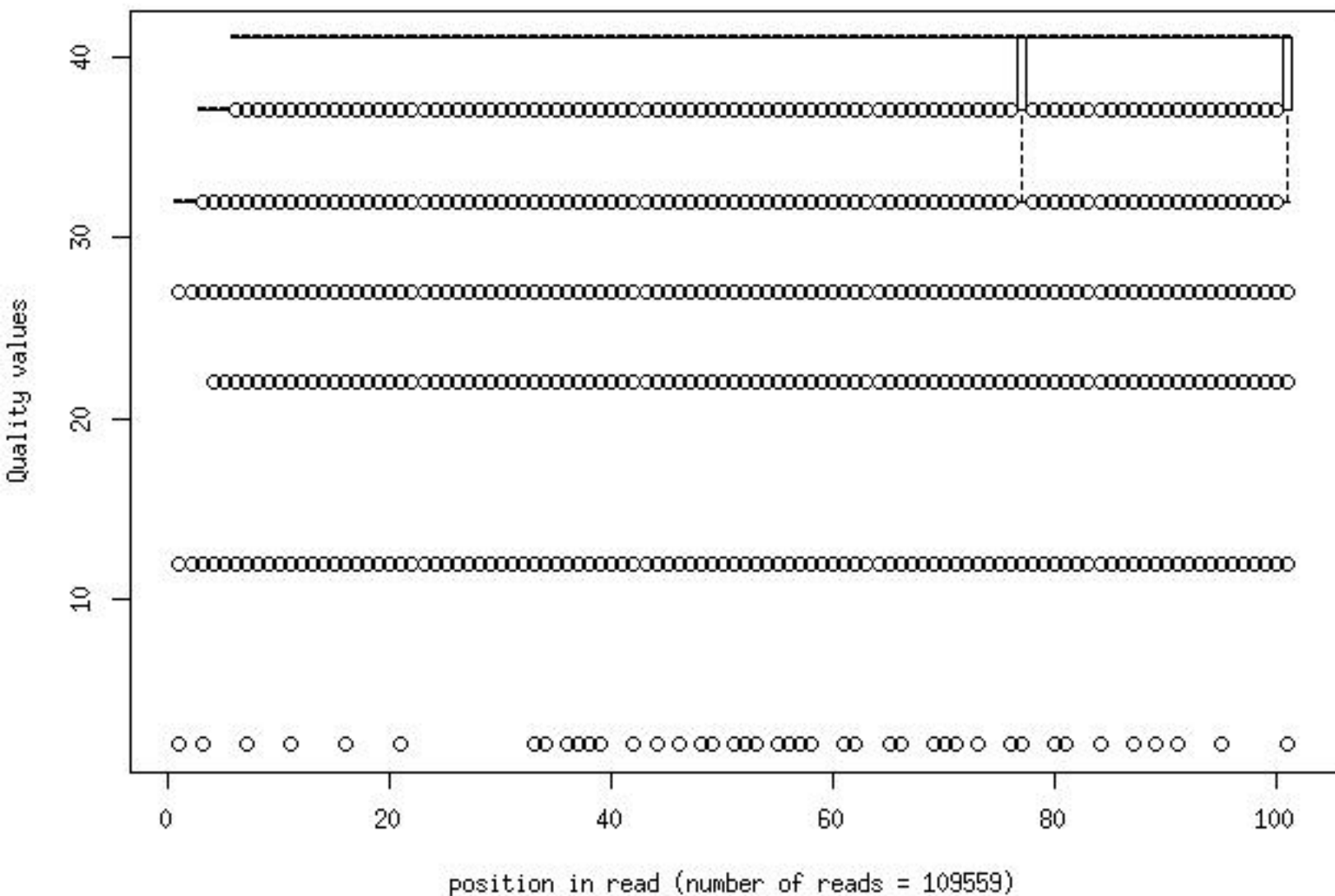
Quality distribution by position in read
e15wildtp_satb2_yz147_1_frac100



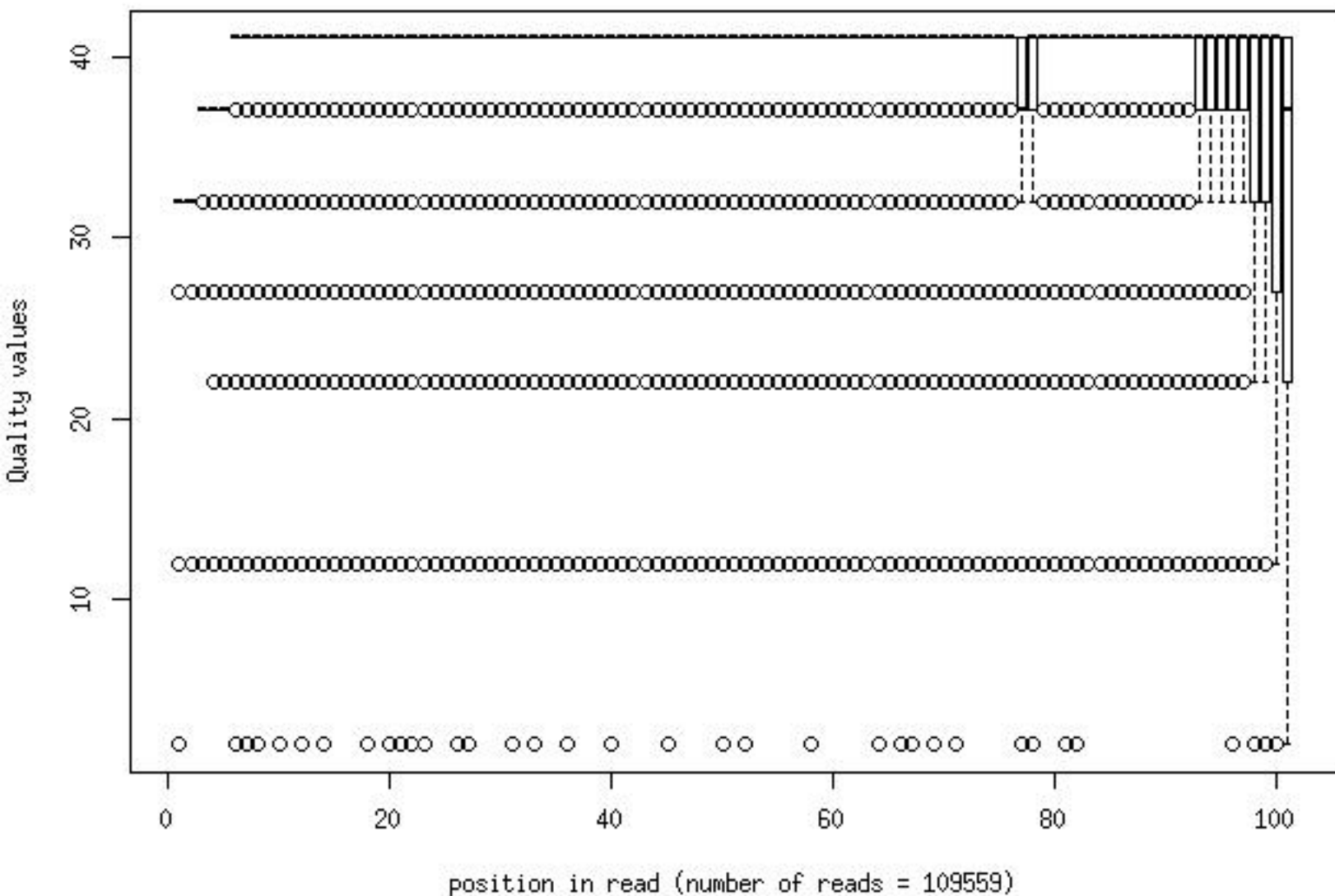
Quality distribution by position in read
e15wildtp_satb2_yz147_2_frac100



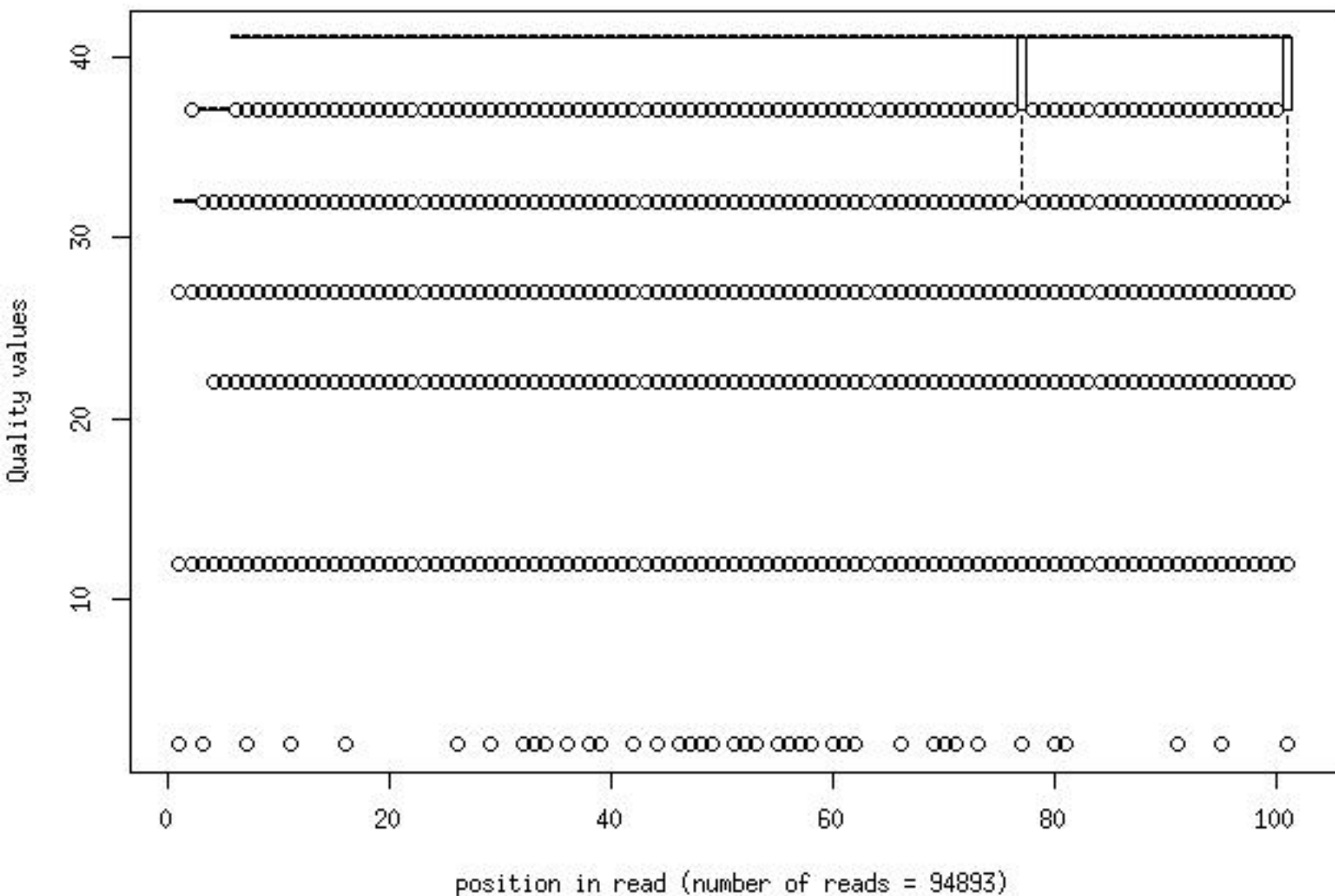
Quality distribution by position in read
e15wildtp_satb2_yz151_1_frac100



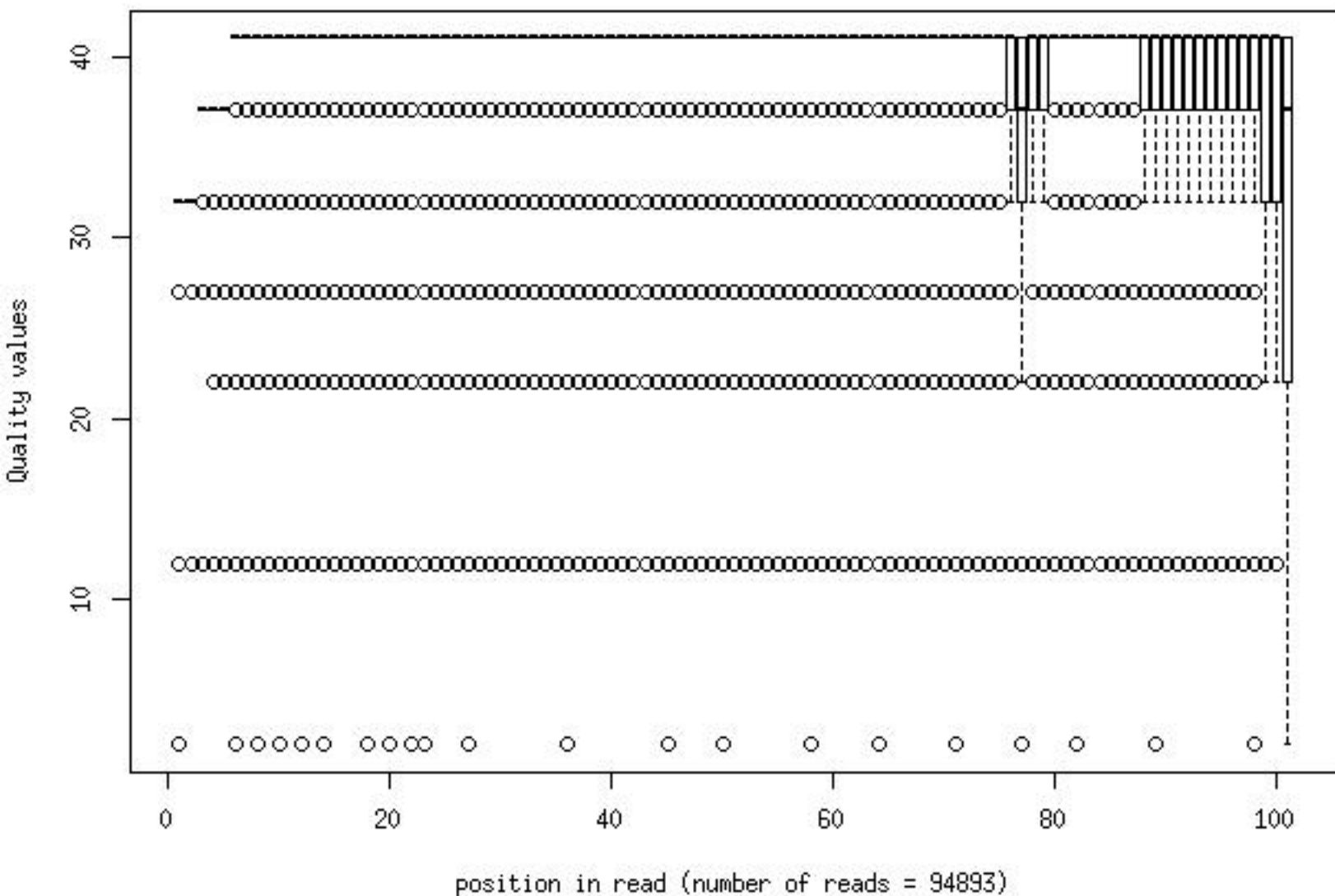
Quality distribution by position in read
e15wildtp_satb2_yz151_2_frac100



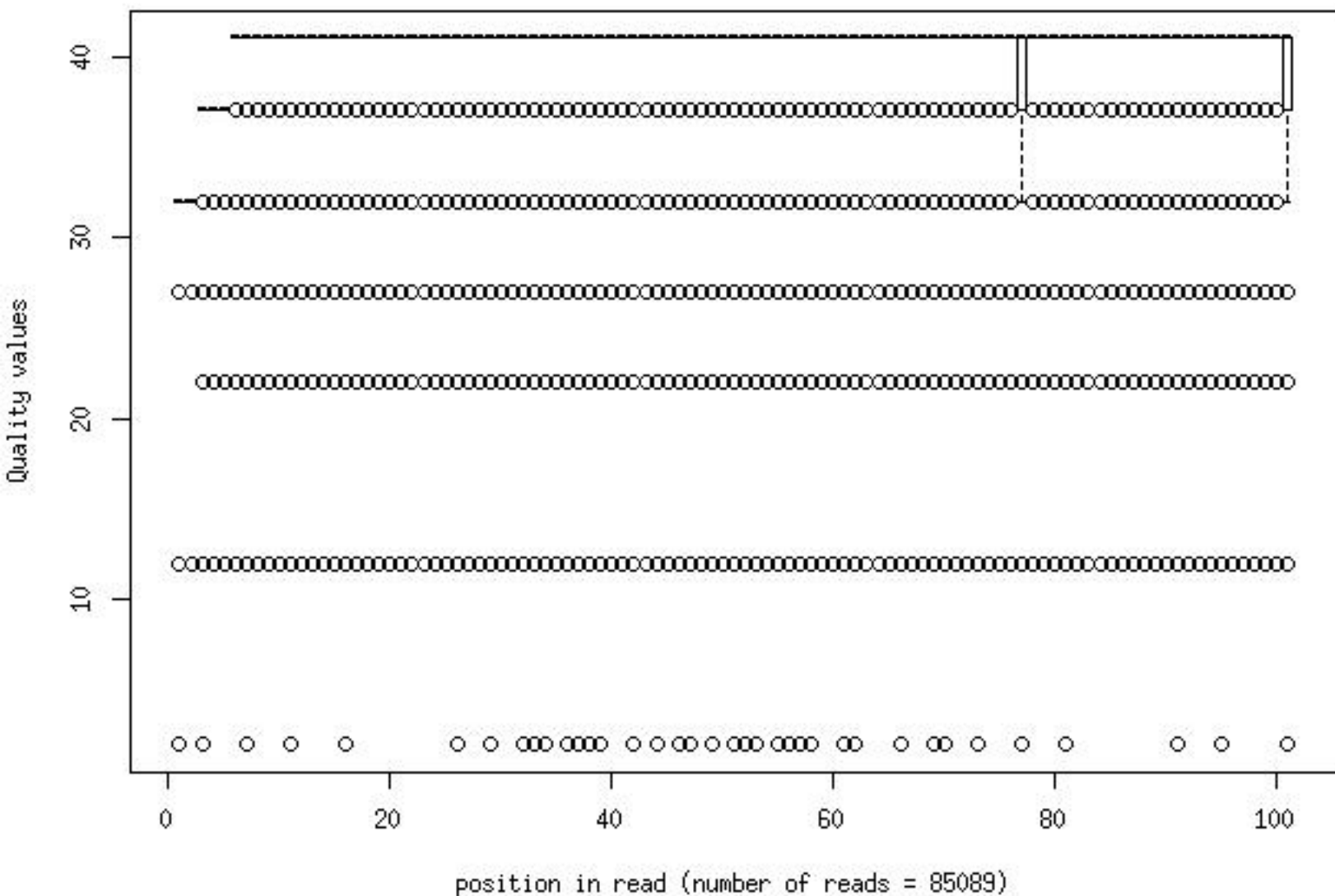
Quality distribution by position in read
e15wildtp_sox5x_yz144_1_frac100



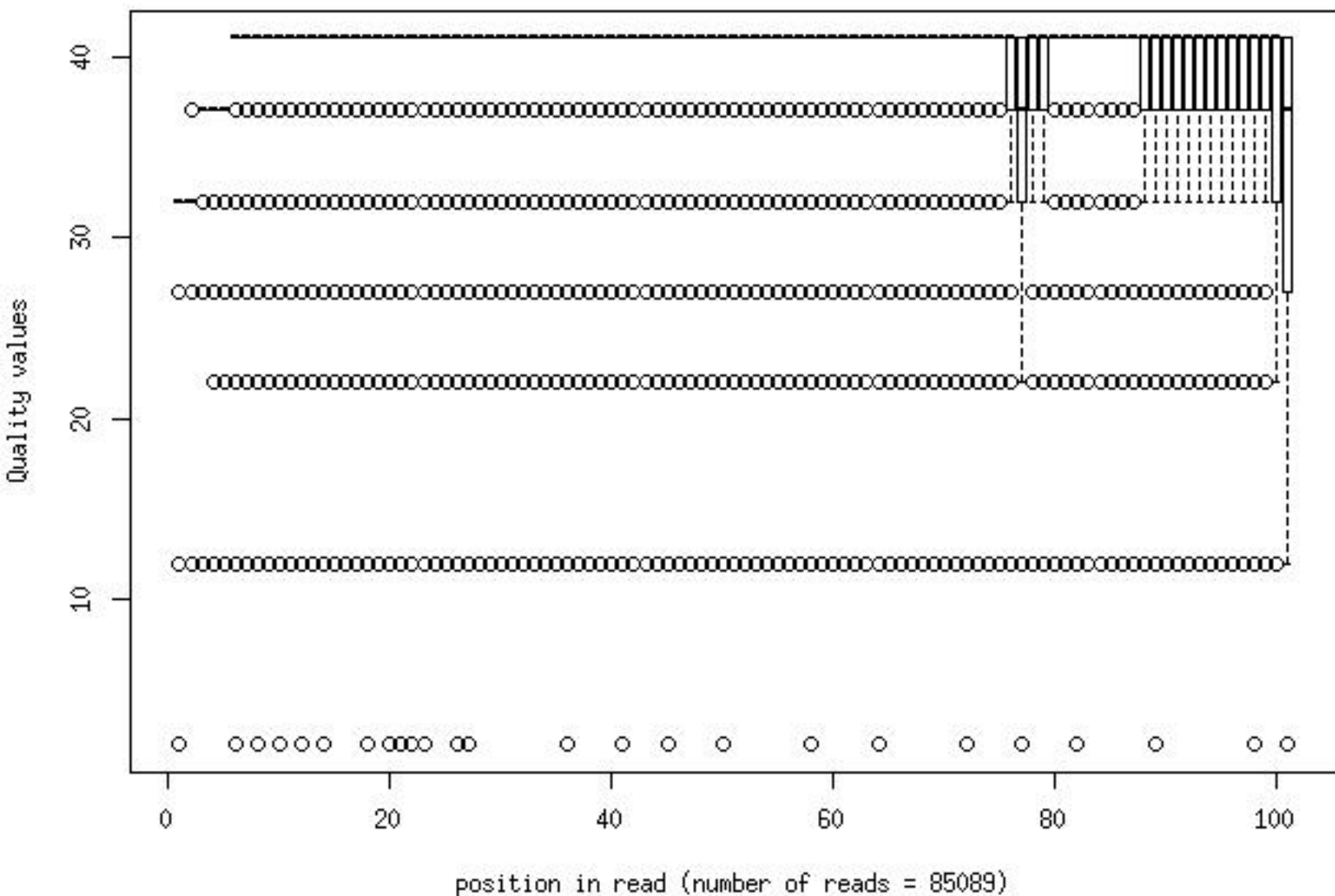
Quality distribution by position in read
e15wildtp_sox5x_yz144_2_frac100



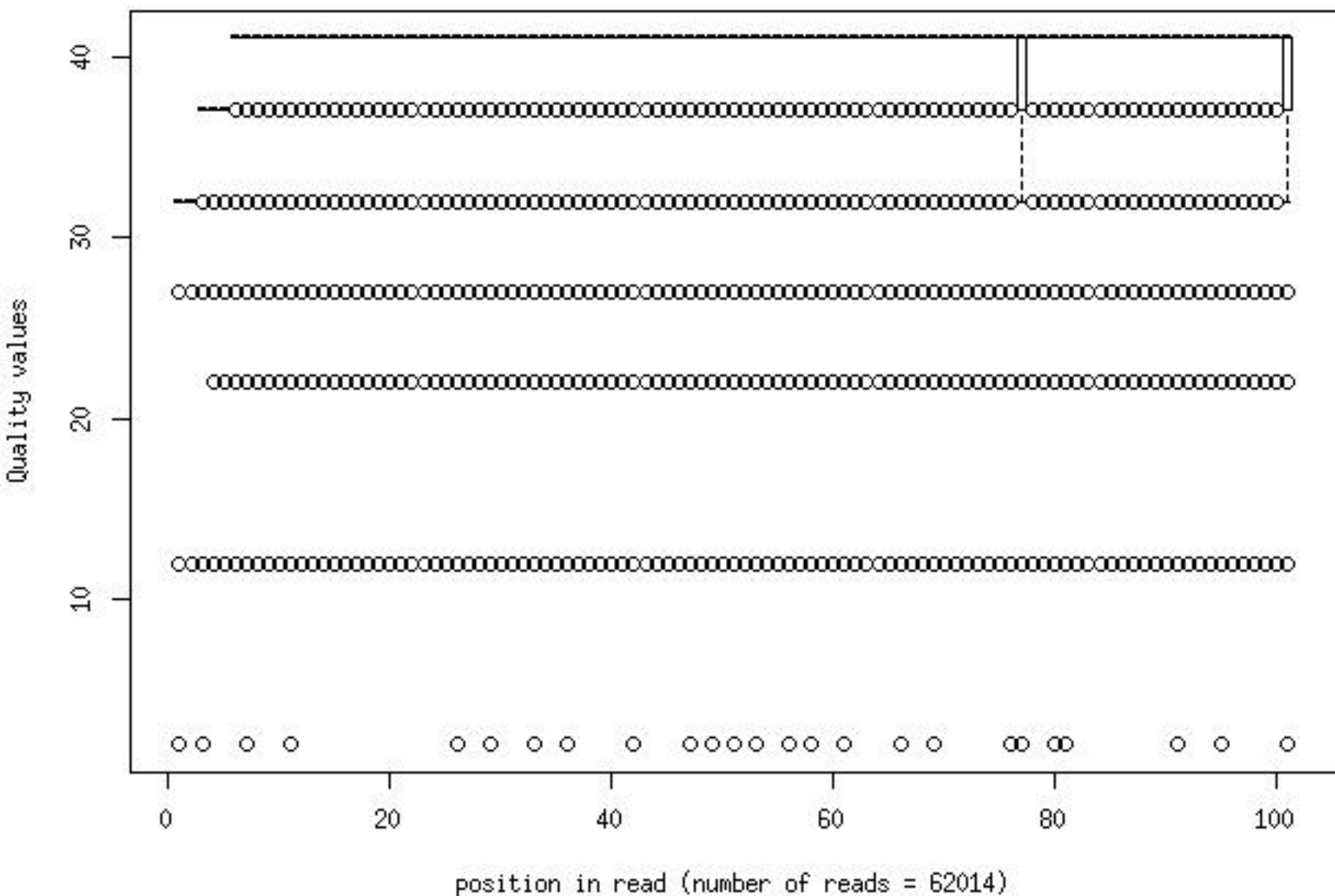
Quality distribution by position in read
e15wildtp_sox5x_yz148_1_frac100



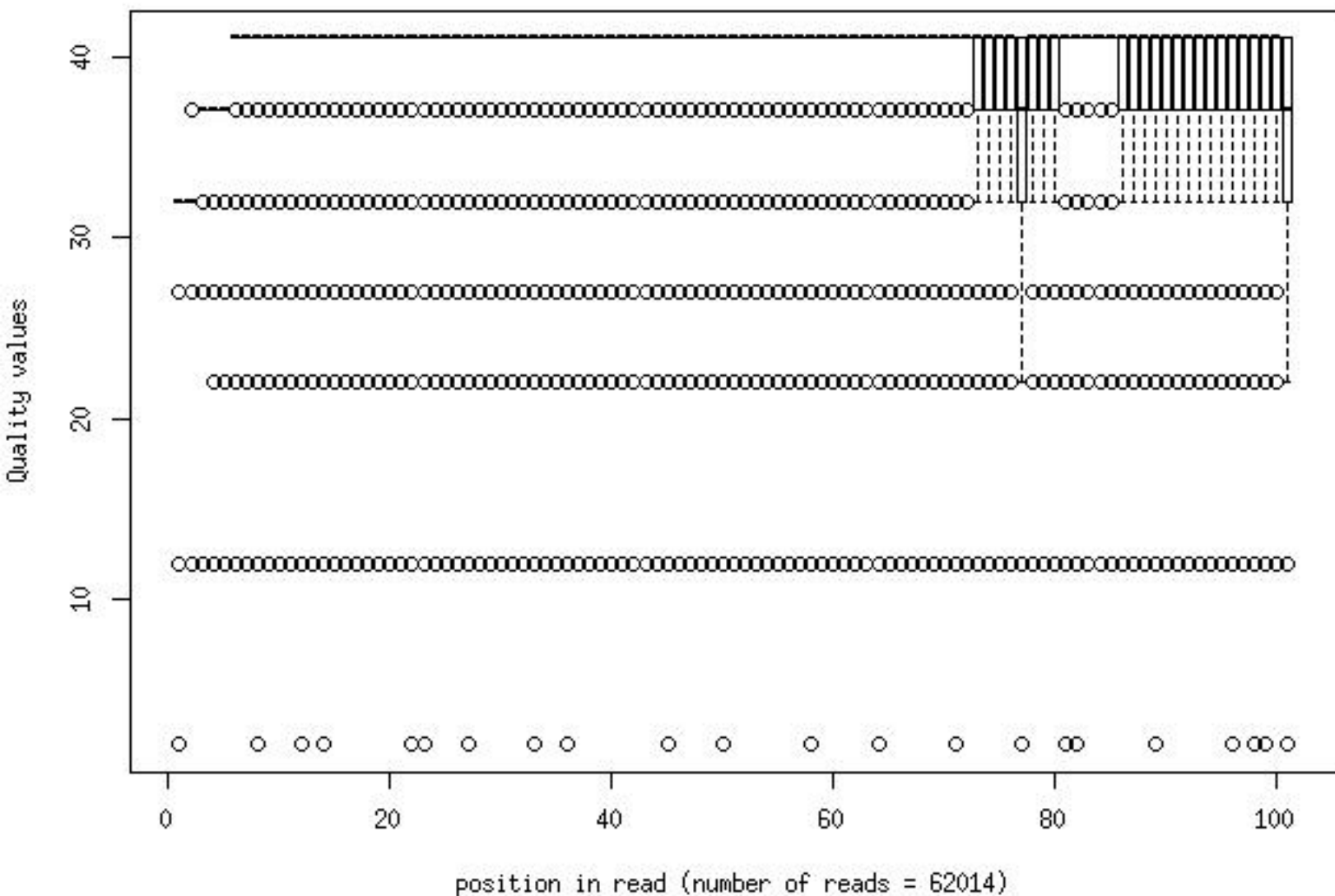
Quality distribution by position in read
e15wildtp_sox5x_yz148_2_frac100



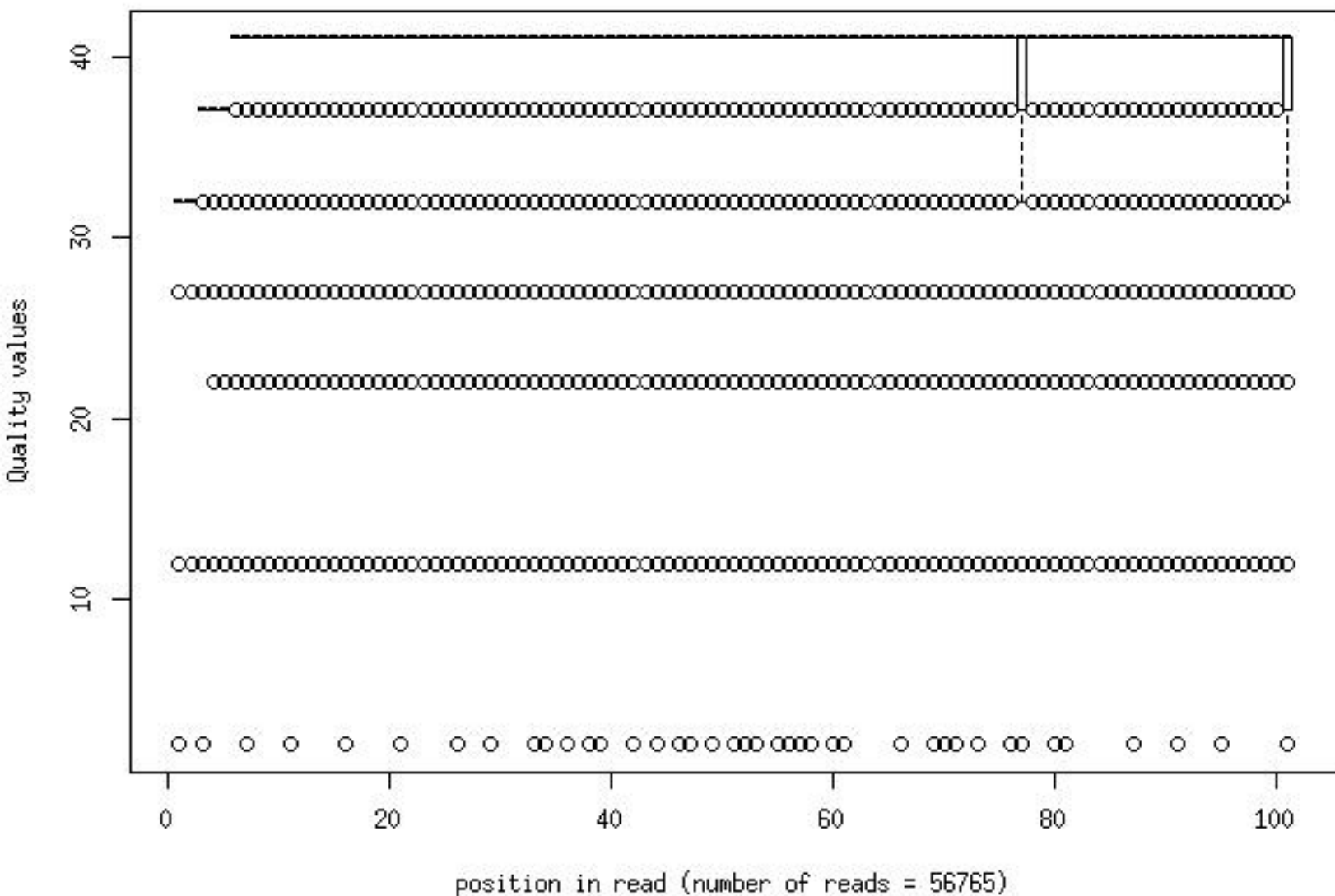
Quality distribution by position in read
e15wildtp_sox5x_yz152_1_frac100



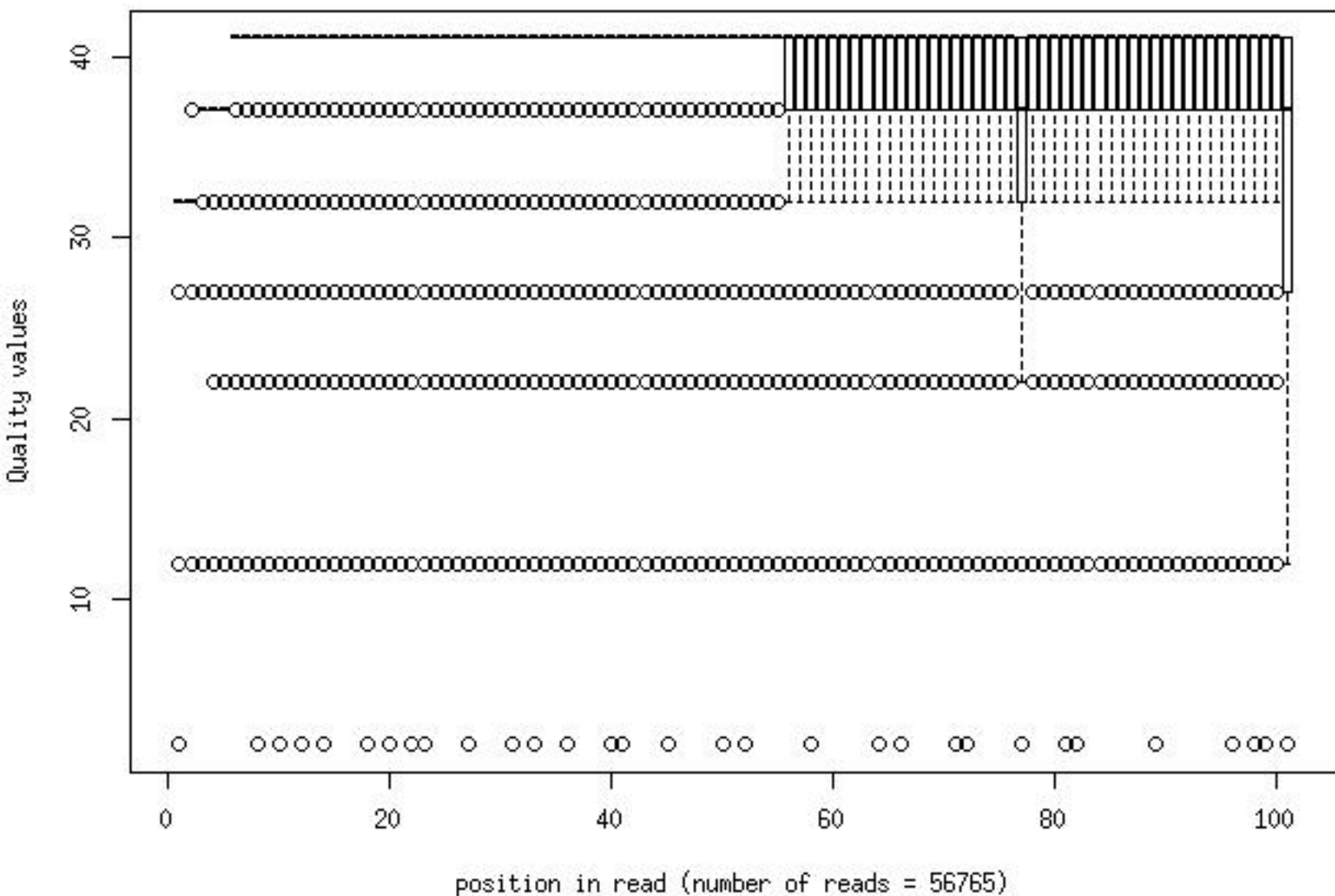
Quality distribution by position in read
e15wildtp_sox5x_yz152_2_frac100



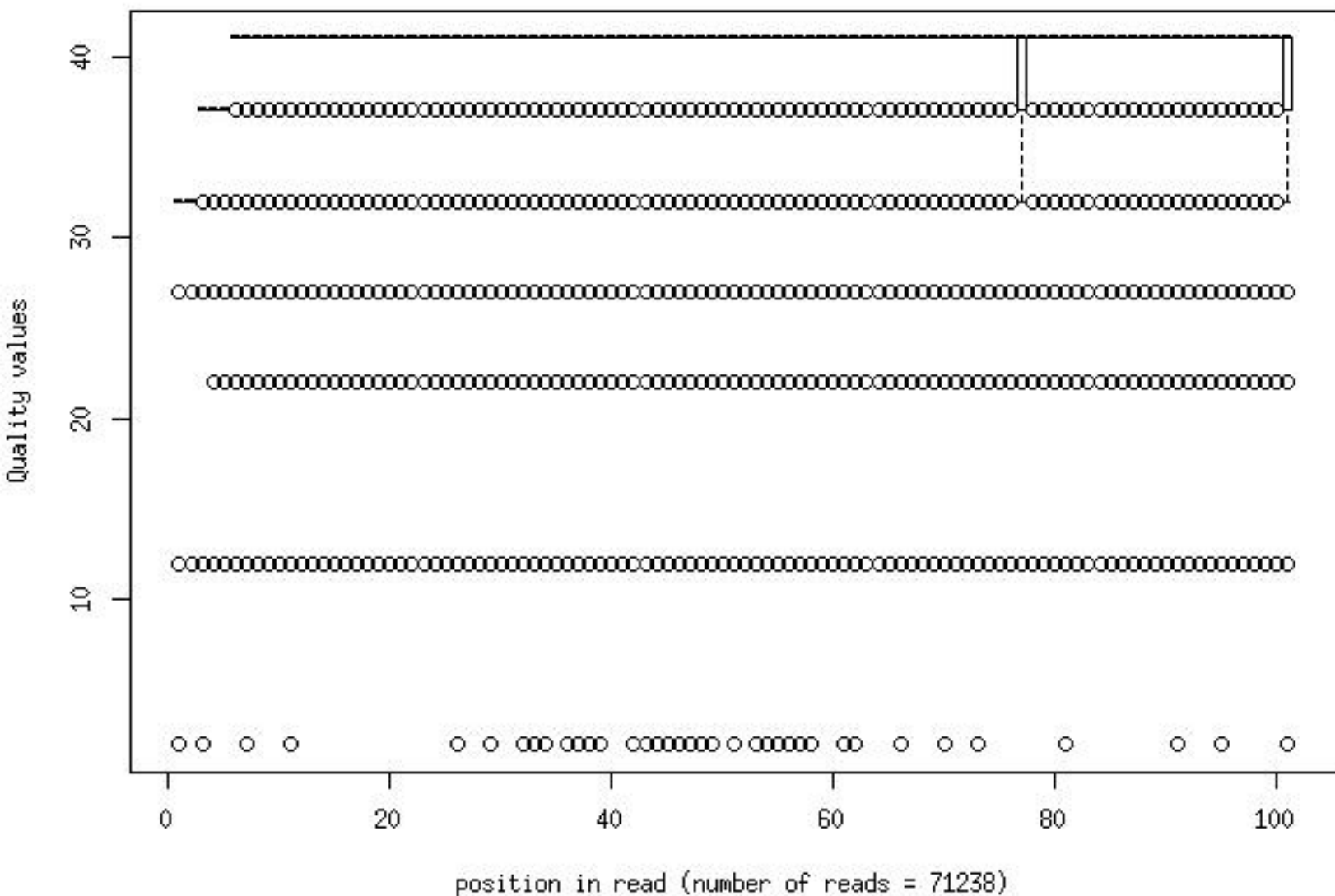
Quality distribution by position in read
e16smo_cn_cntrl_yz126_1_frac100



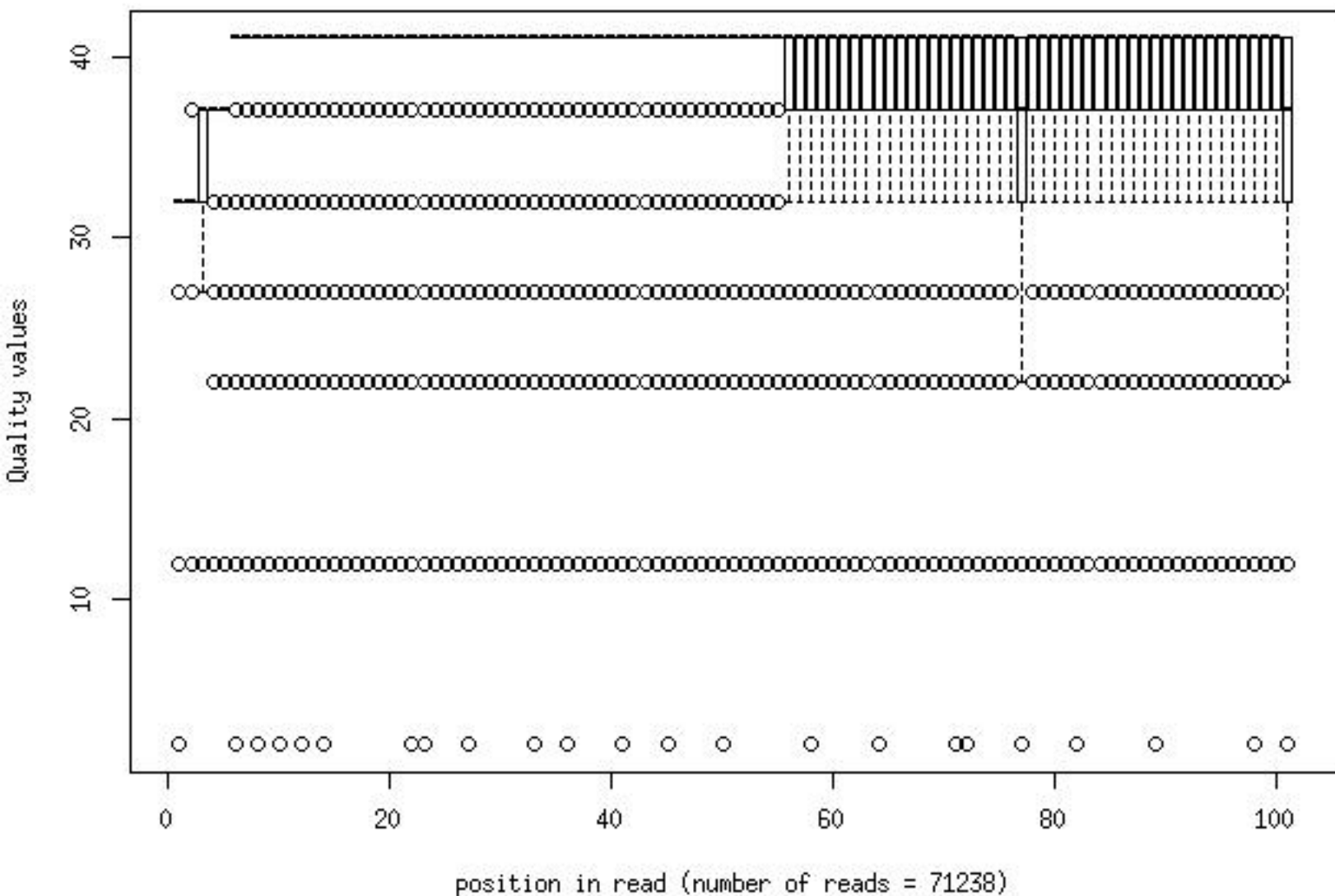
Quality distribution by position in read
e16smo_cn_cntrl_yz126_2_frac100



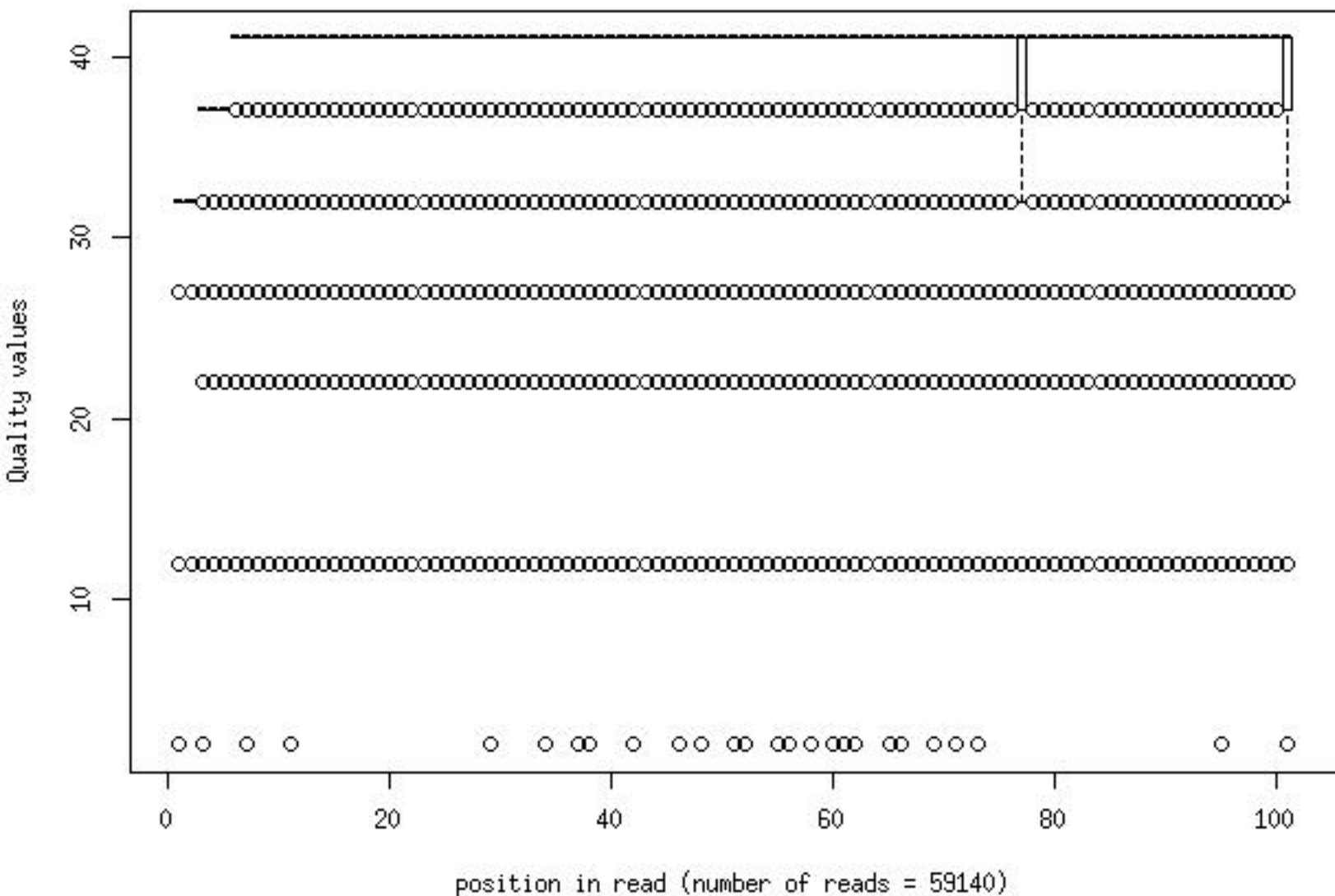
Quality distribution by position in read
e16smo_cn_cntrl_yz129_1_frac100



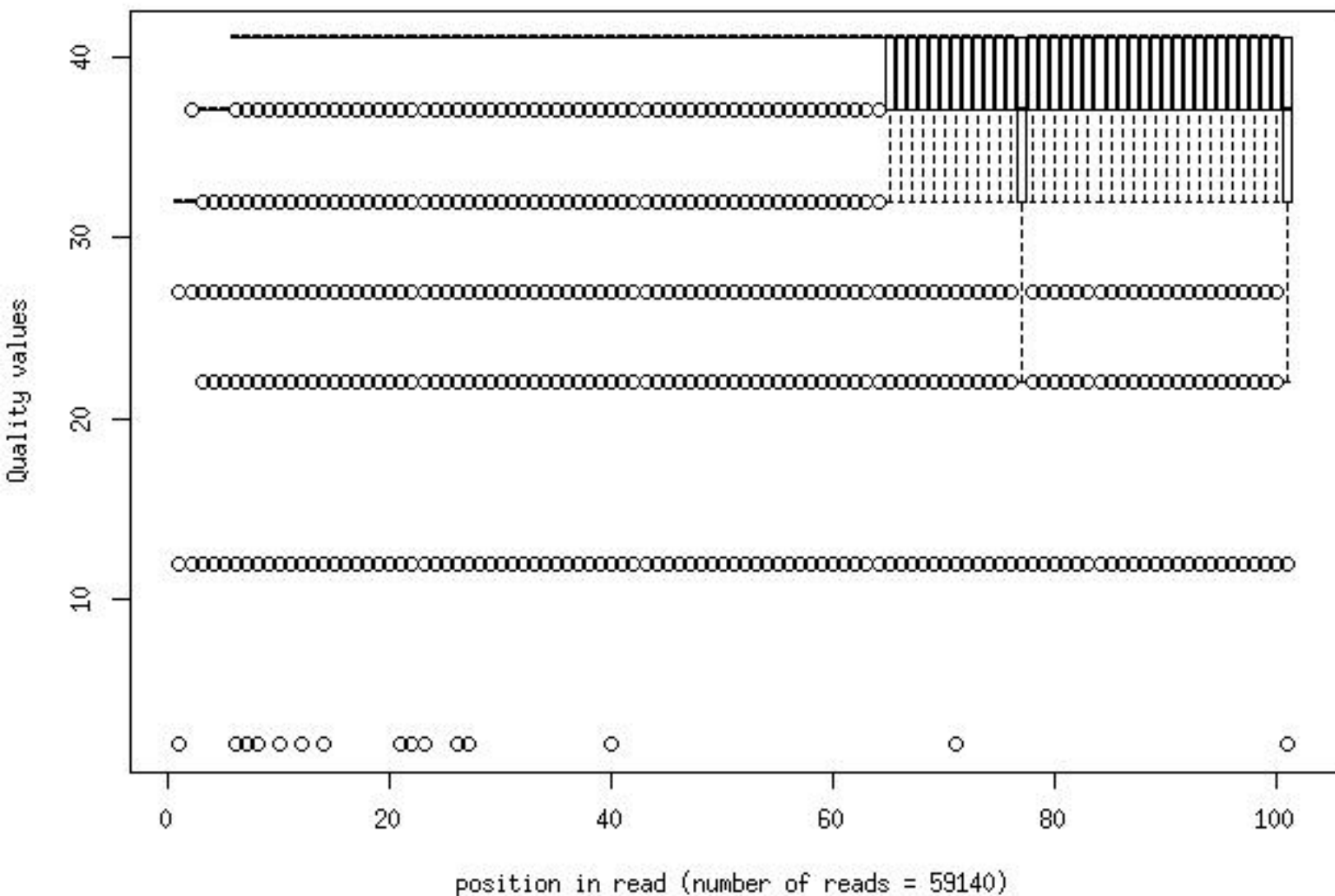
Quality distribution by position in read
e16smo_cn_cntrl_yz129_2_frac100



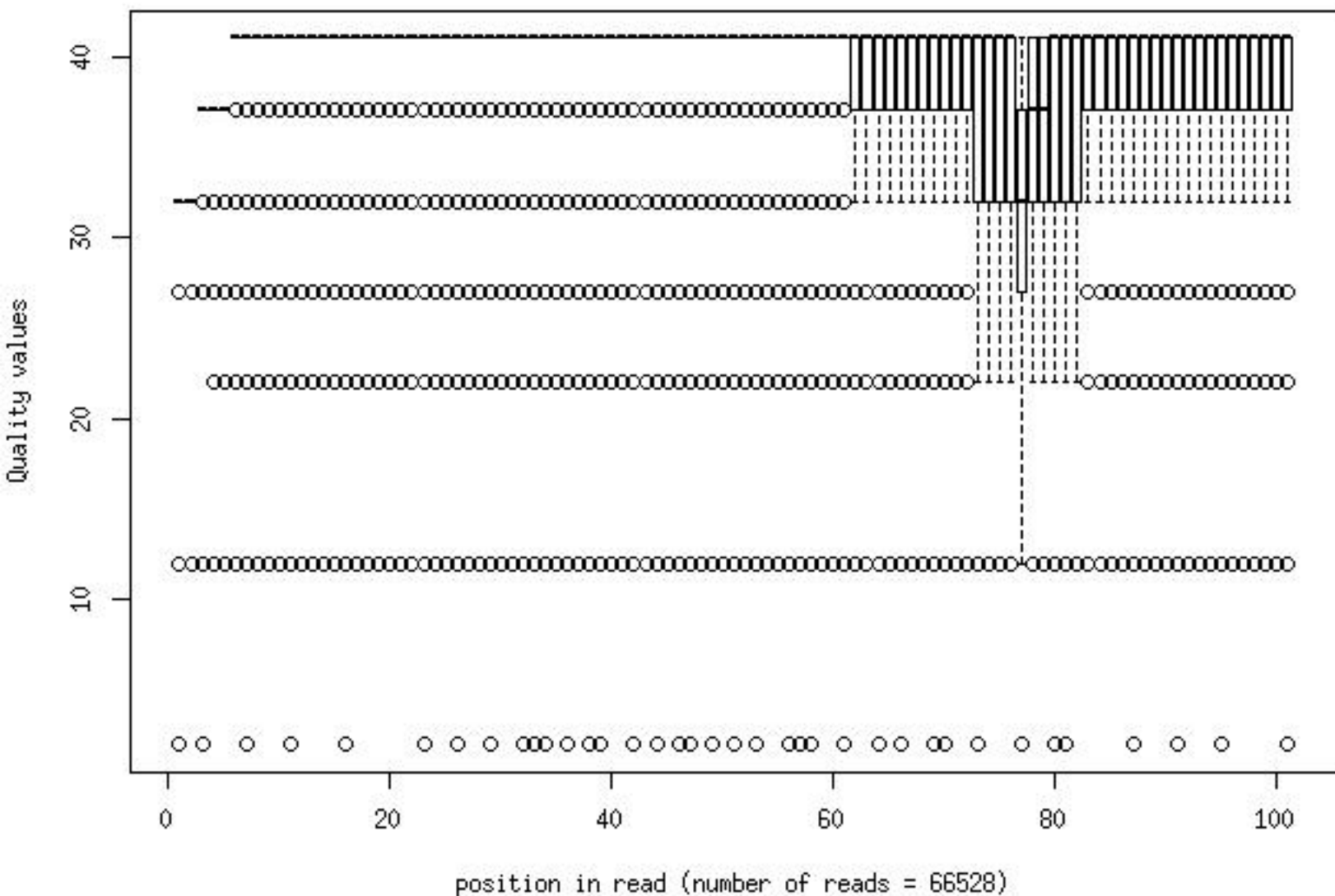
Quality distribution by position in read
e16smo_cn_cntrl_yz132_1_frac100



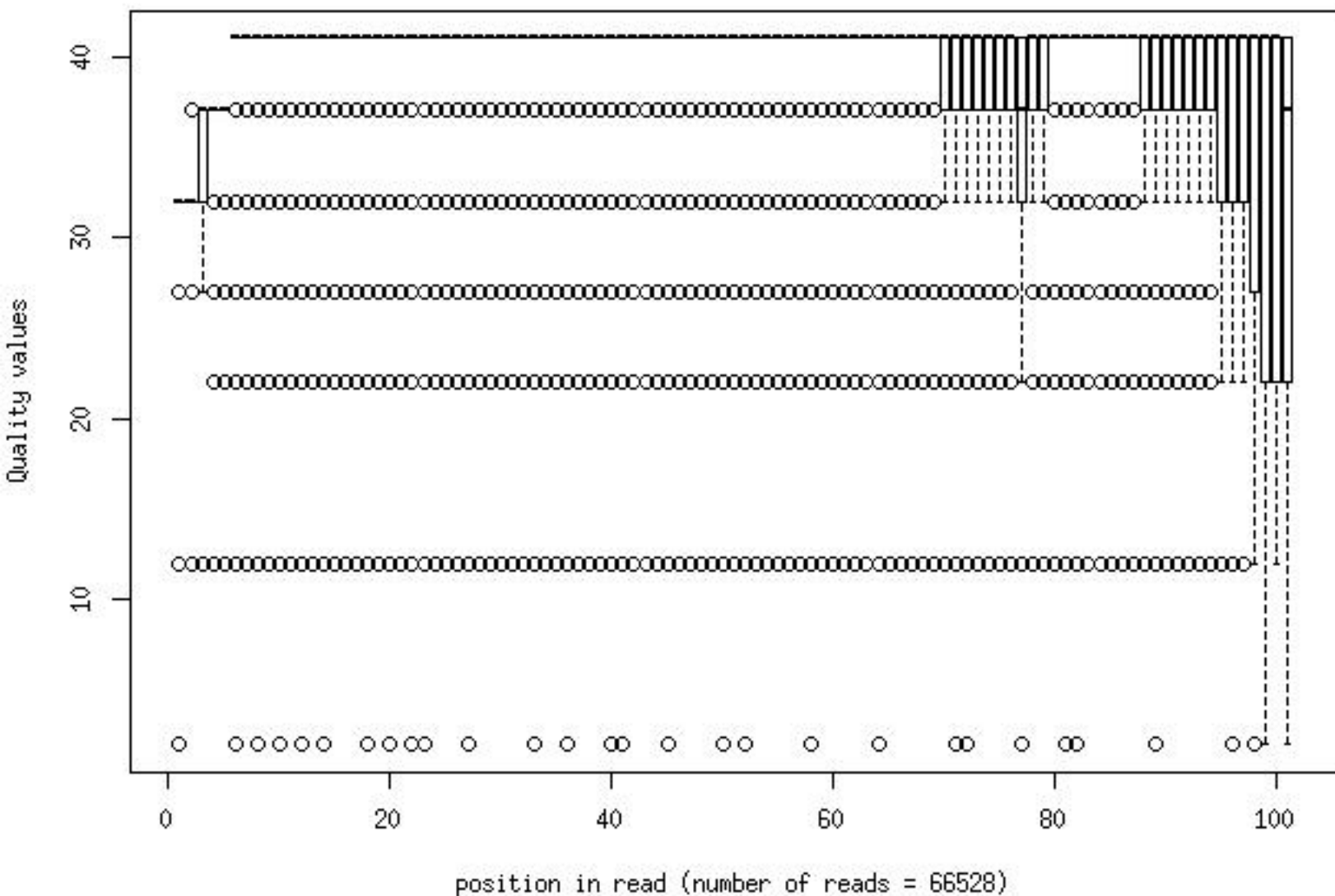
Quality distribution by position in read
e16smo_cn_cntrl_yz132_2_frac100



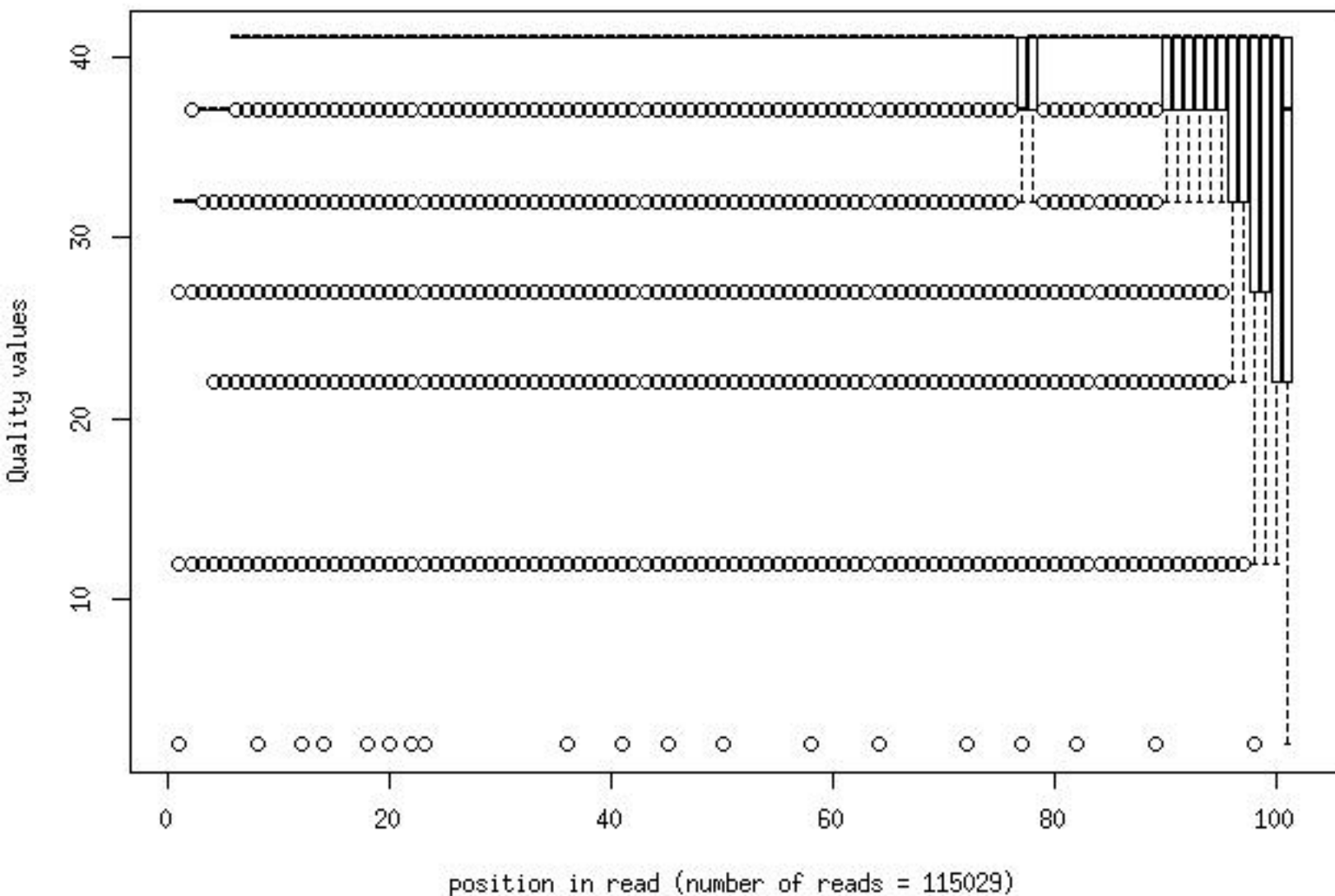
Quality distribution by position in read
e16smo_cn_gli2x_yz124_1_frac100



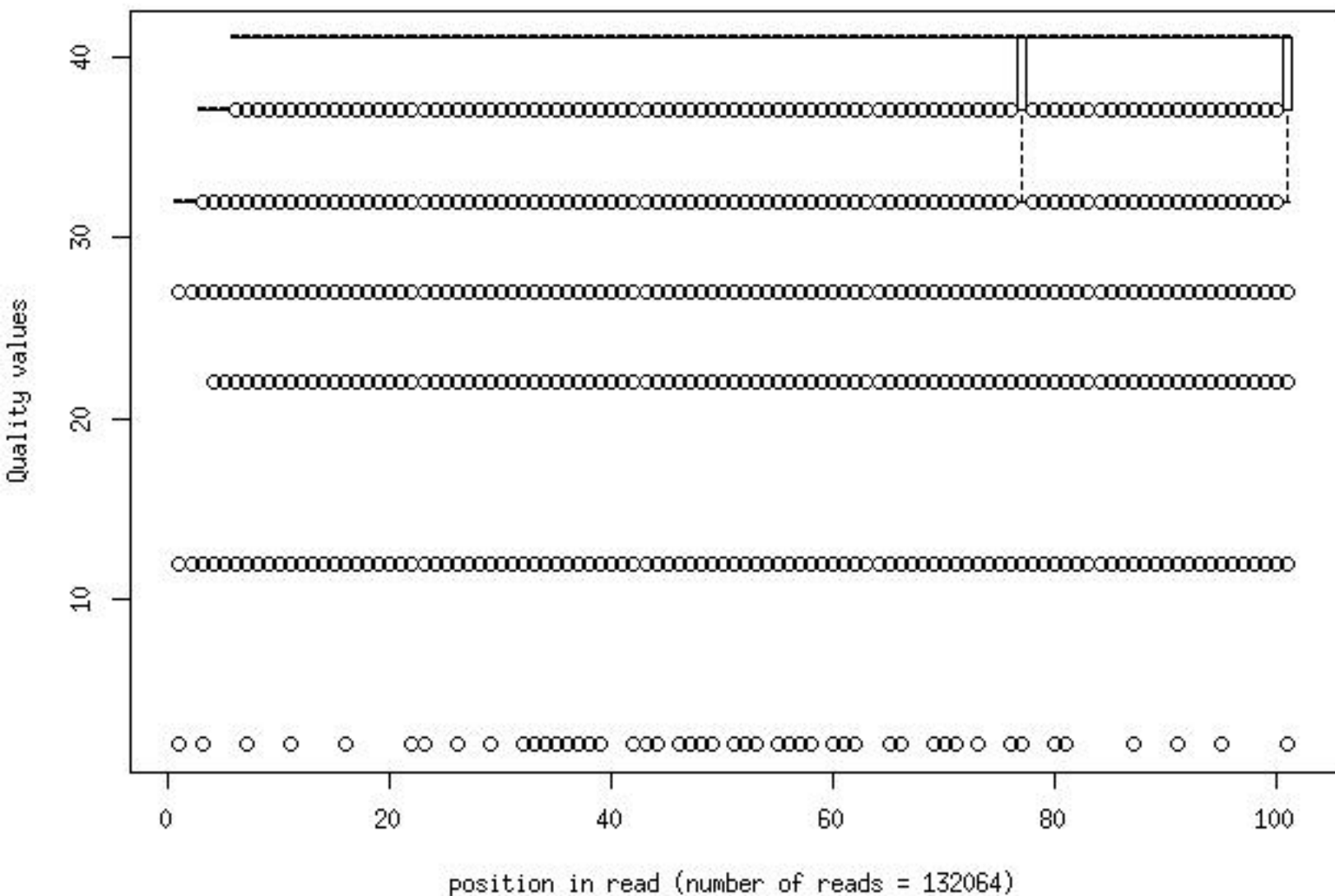
Quality distribution by position in read
e16smo_cn_gli2x_yz124_2_frac100



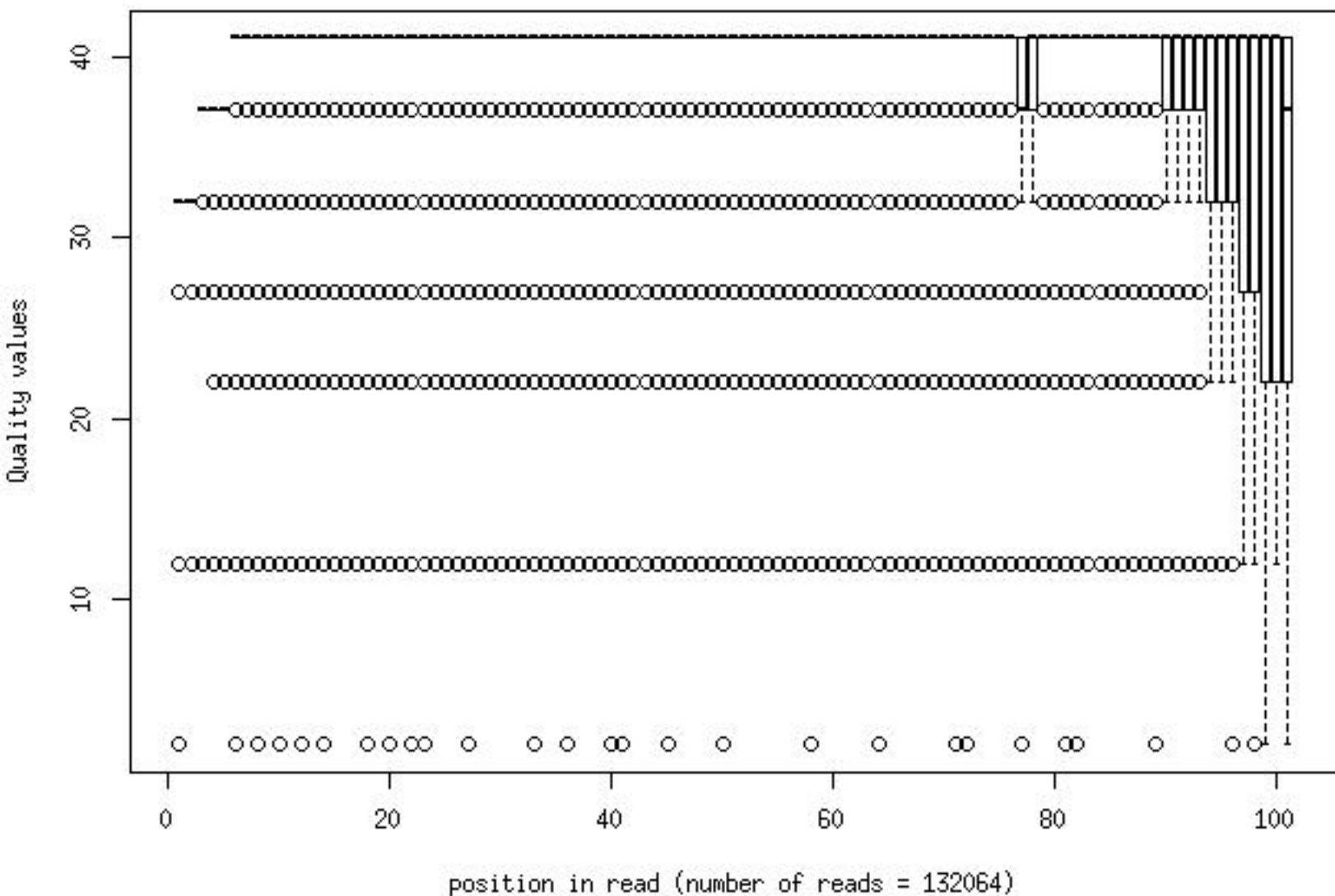
Quality distribution by position in read
e16smo_cn_gli2x_yz127_2_frac100



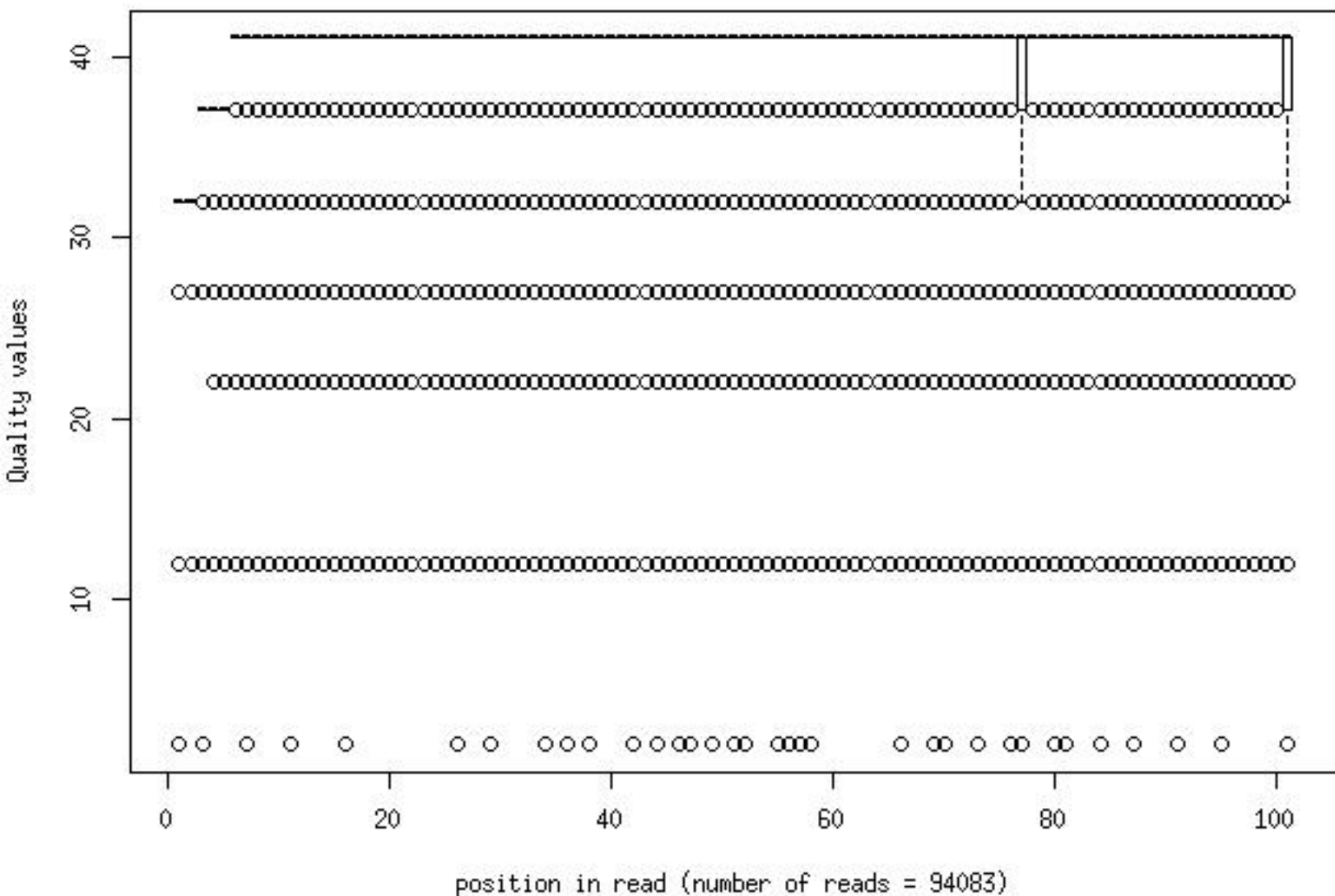
Quality distribution by position in read
e16smo_cn_gli2x_yz130_1_frac100



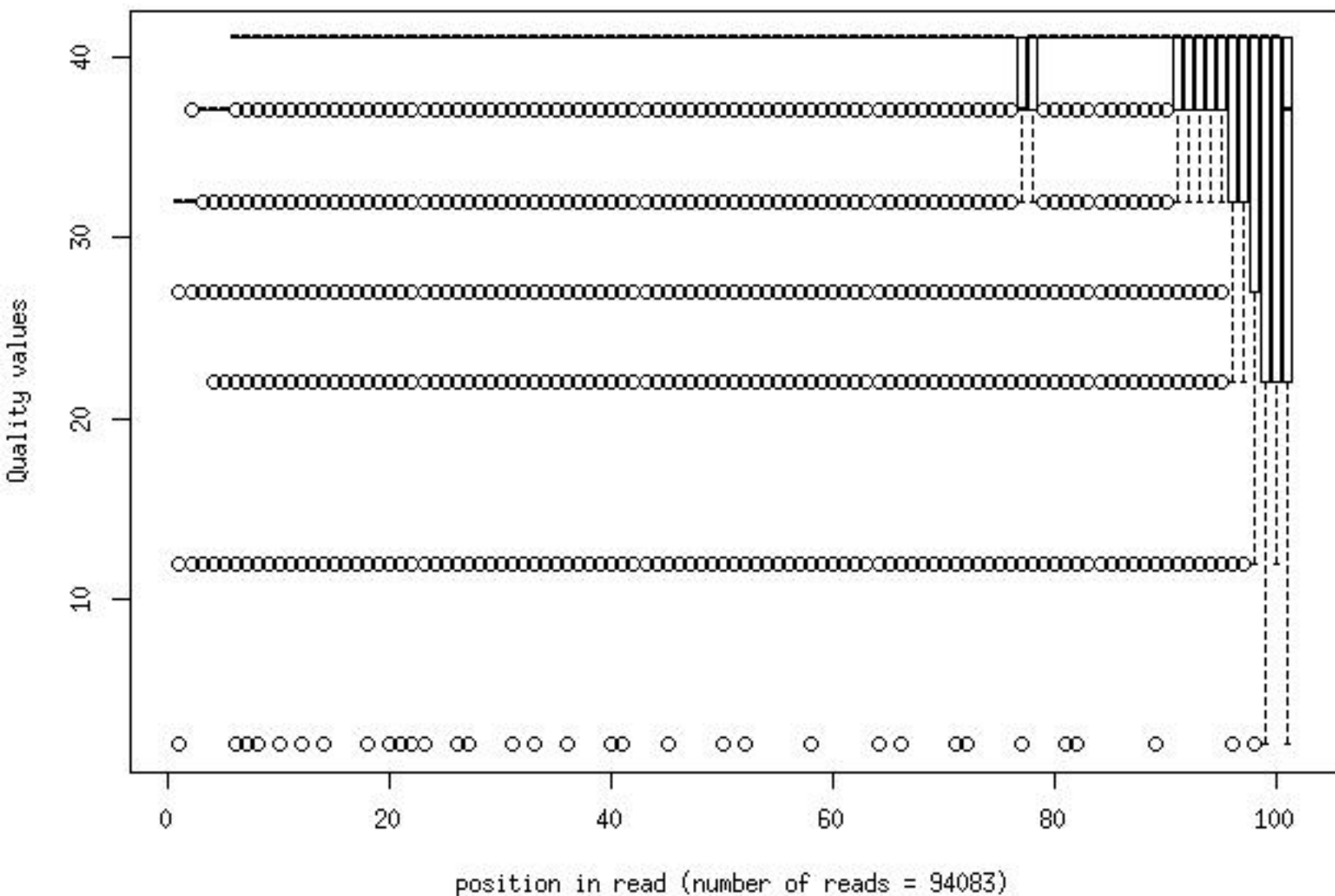
Quality distribution by position in read
e16smo_cn_gli2x_yz130_2_frac100



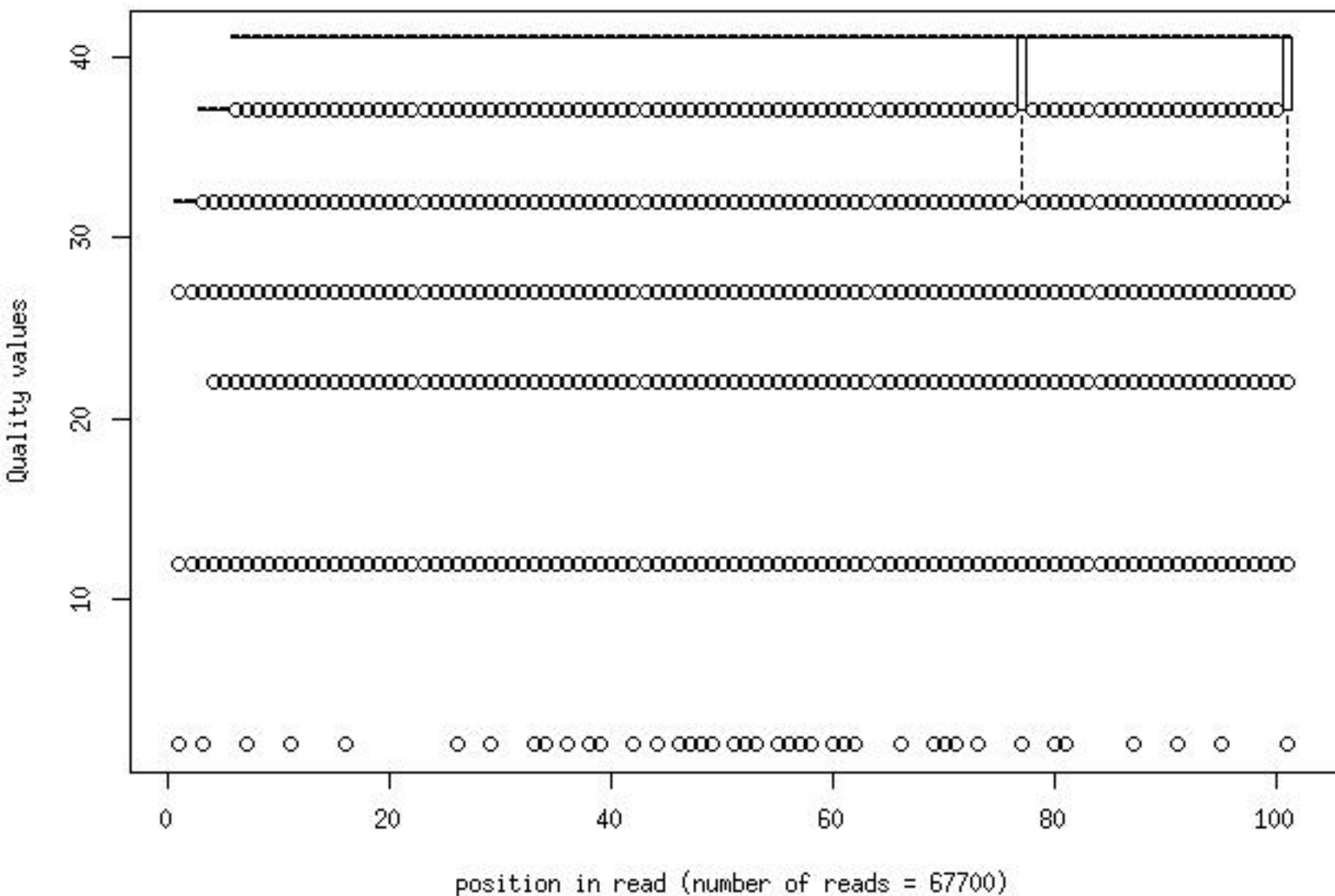
Quality distribution by position in read
e16smo_cn_gli3x_yz125_1_frac100



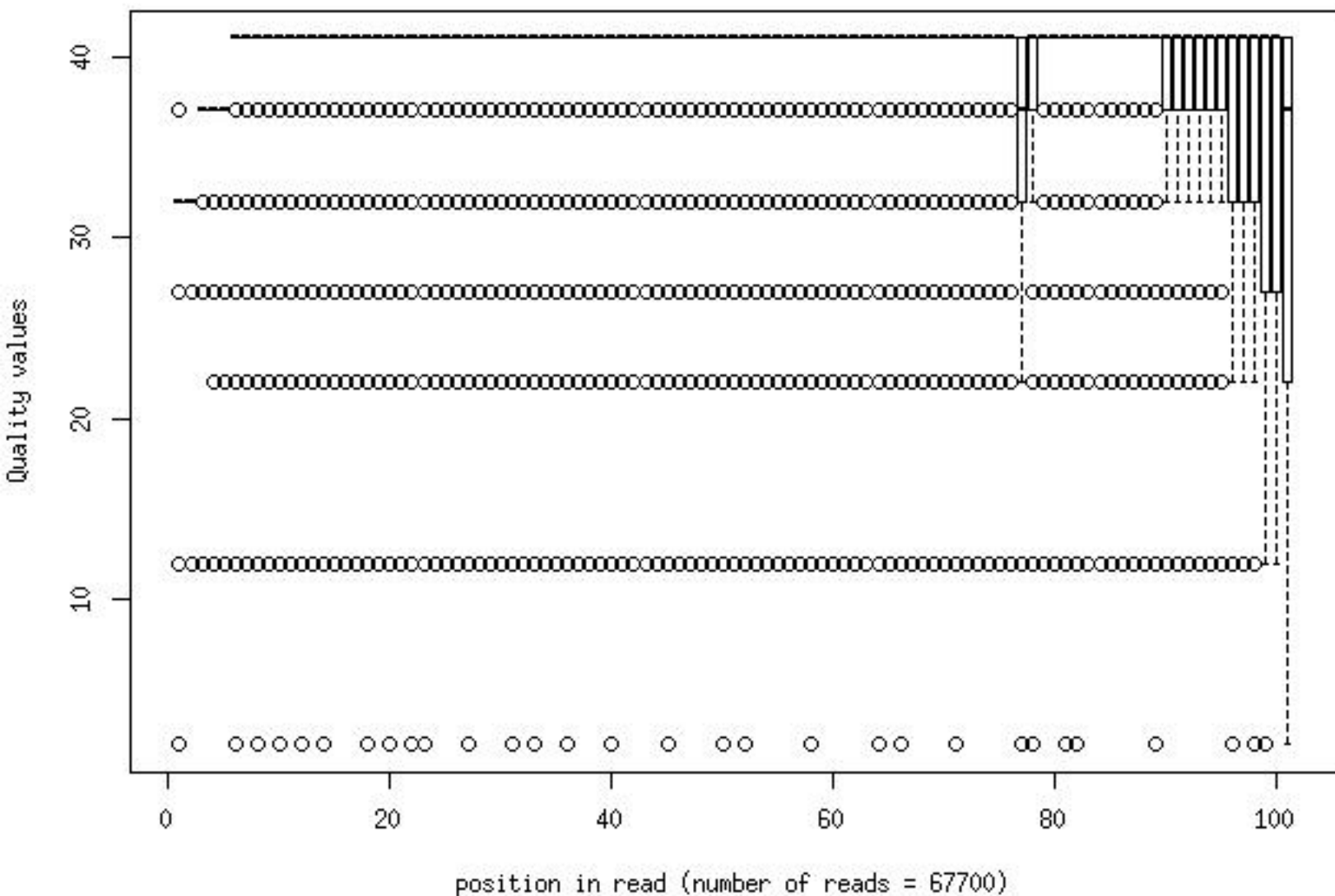
Quality distribution by position in read
e16smo_cn_gli3x_yz125_2_frac100



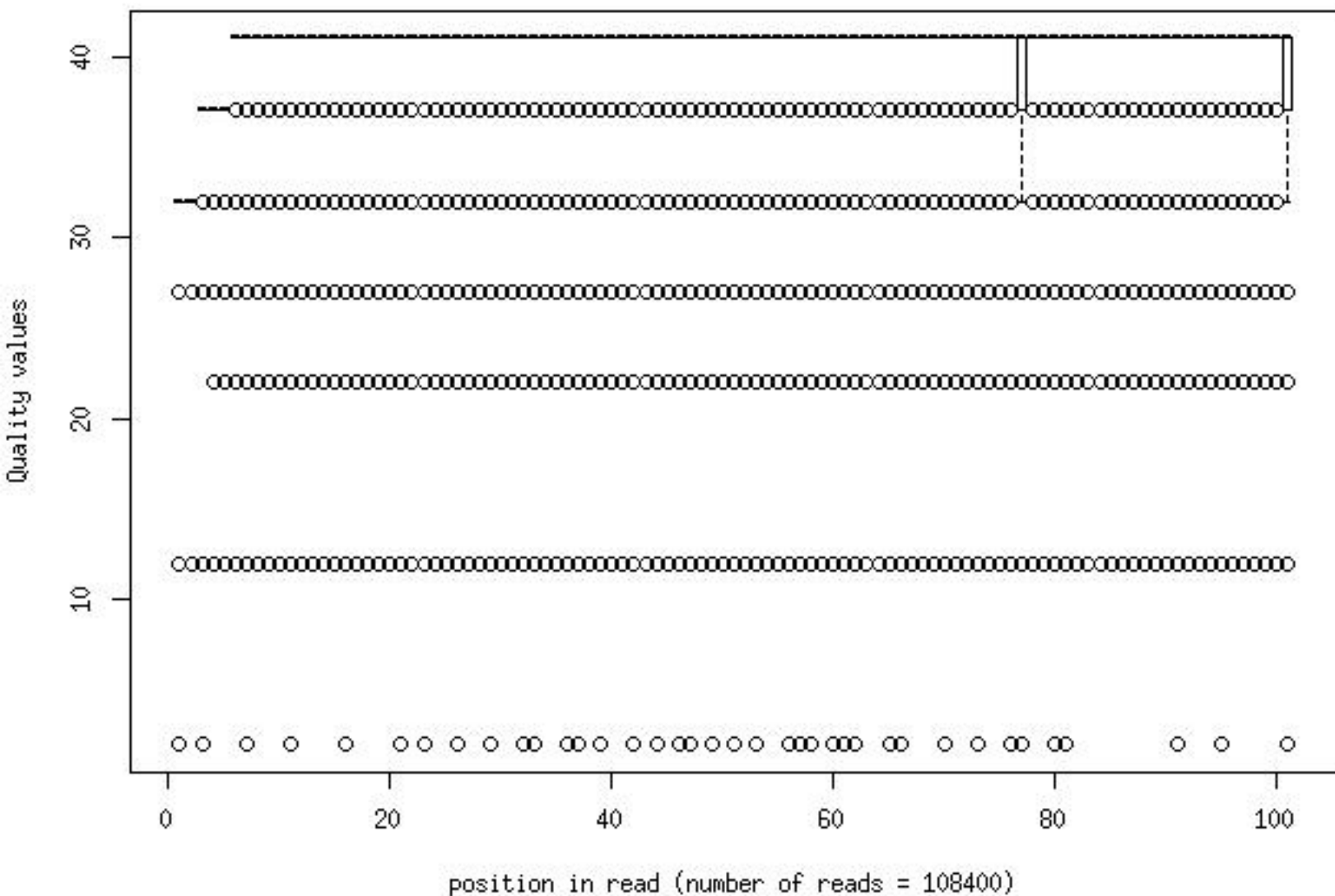
Quality distribution by position in read
e16smo_cn_gli3x_yz128_1_frac100



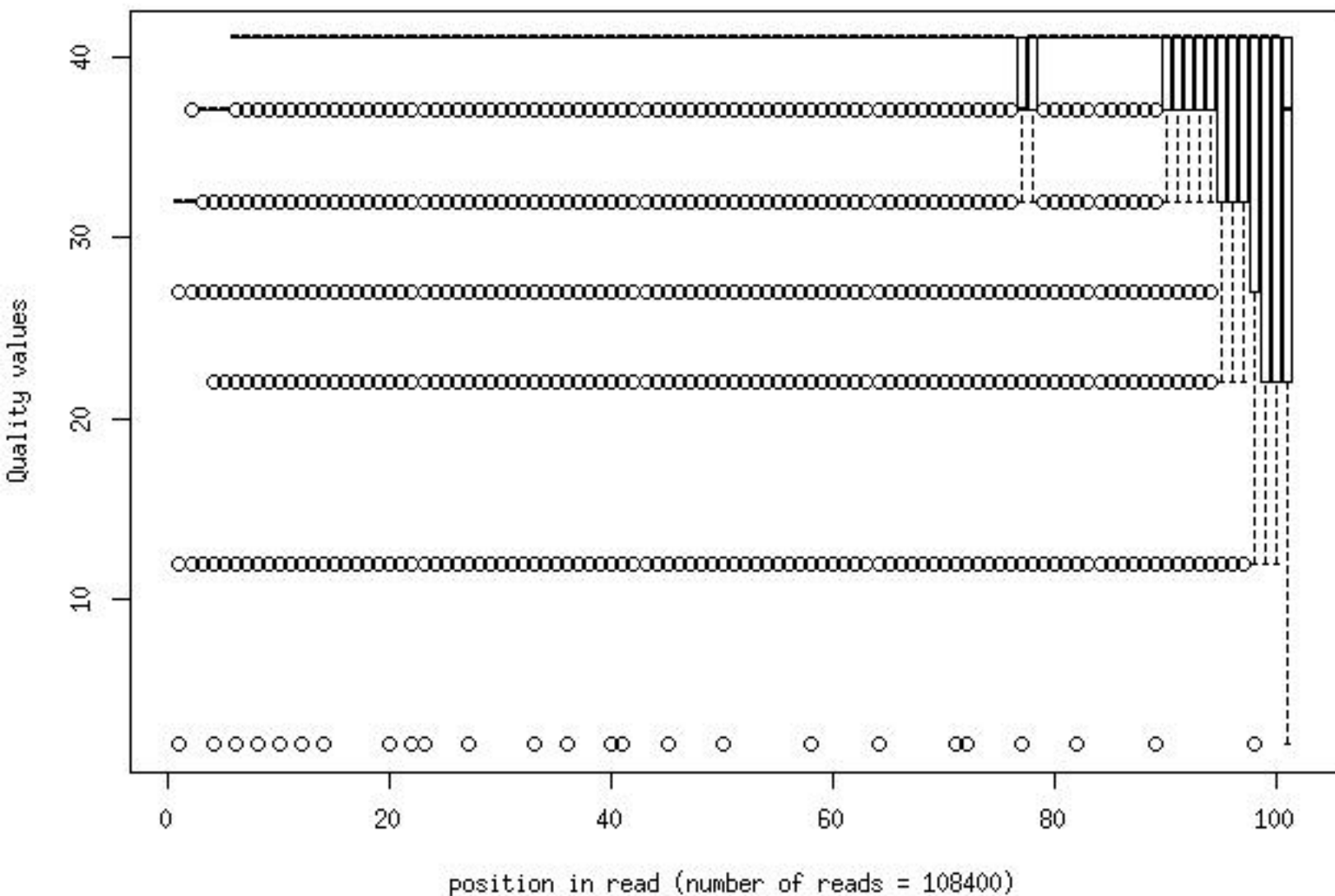
Quality distribution by position in read
e16smo_cn_gli3x_yz128_2_frac100



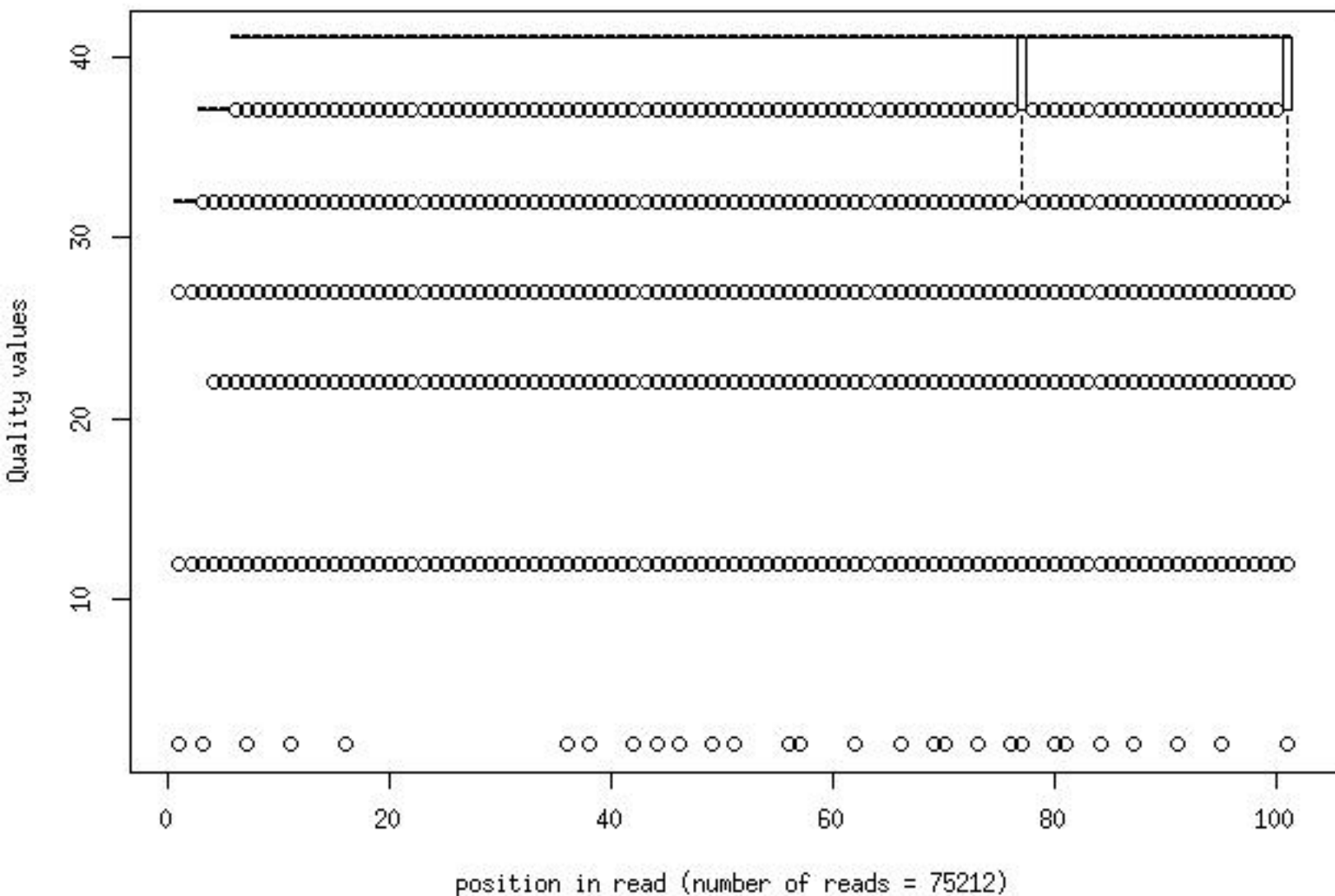
Quality distribution by position in read
e16smo_cn_gli3x_yz131_1_frac100



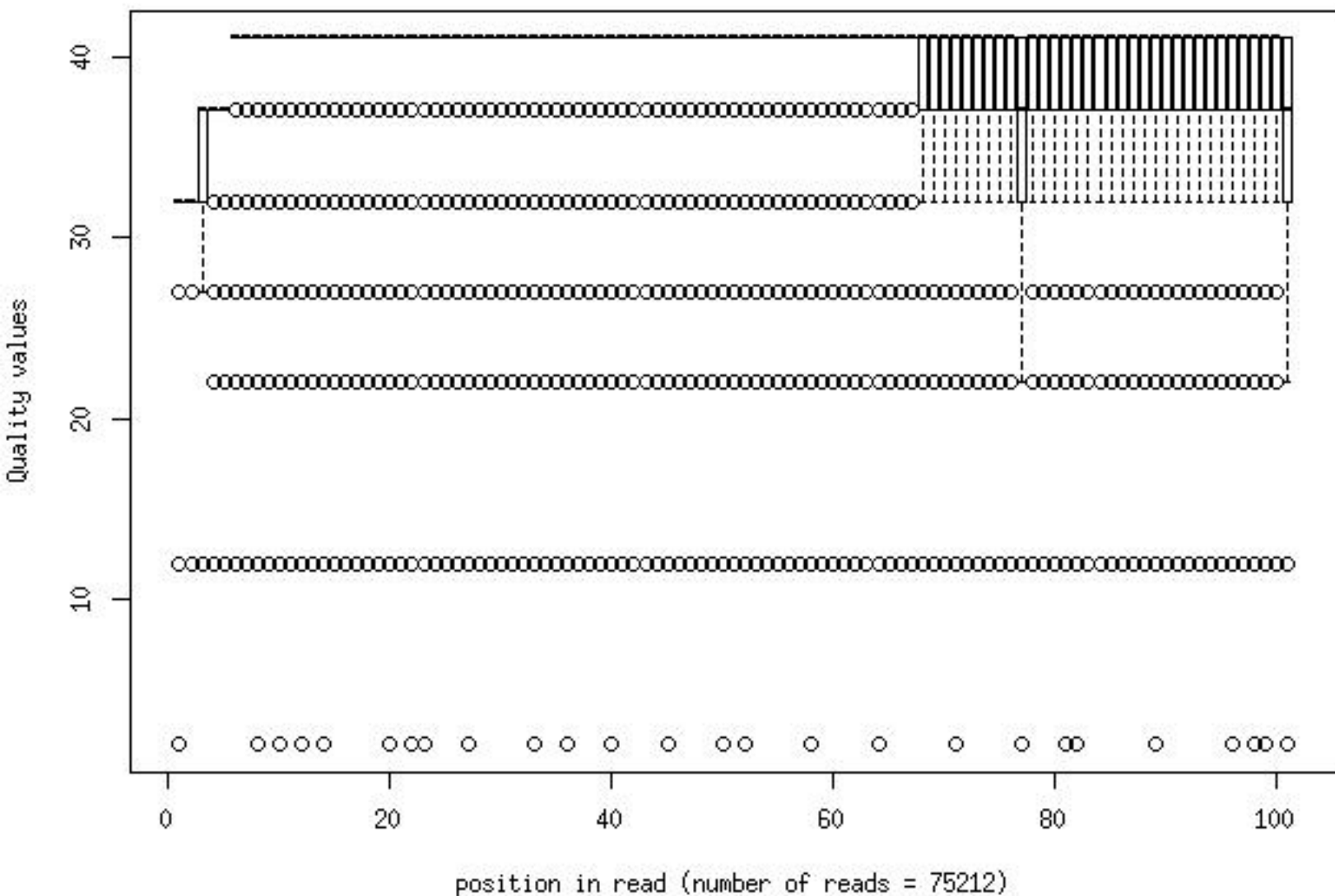
Quality distribution by position in read
e16smo_cn_gli3x_yz131_2_frac100



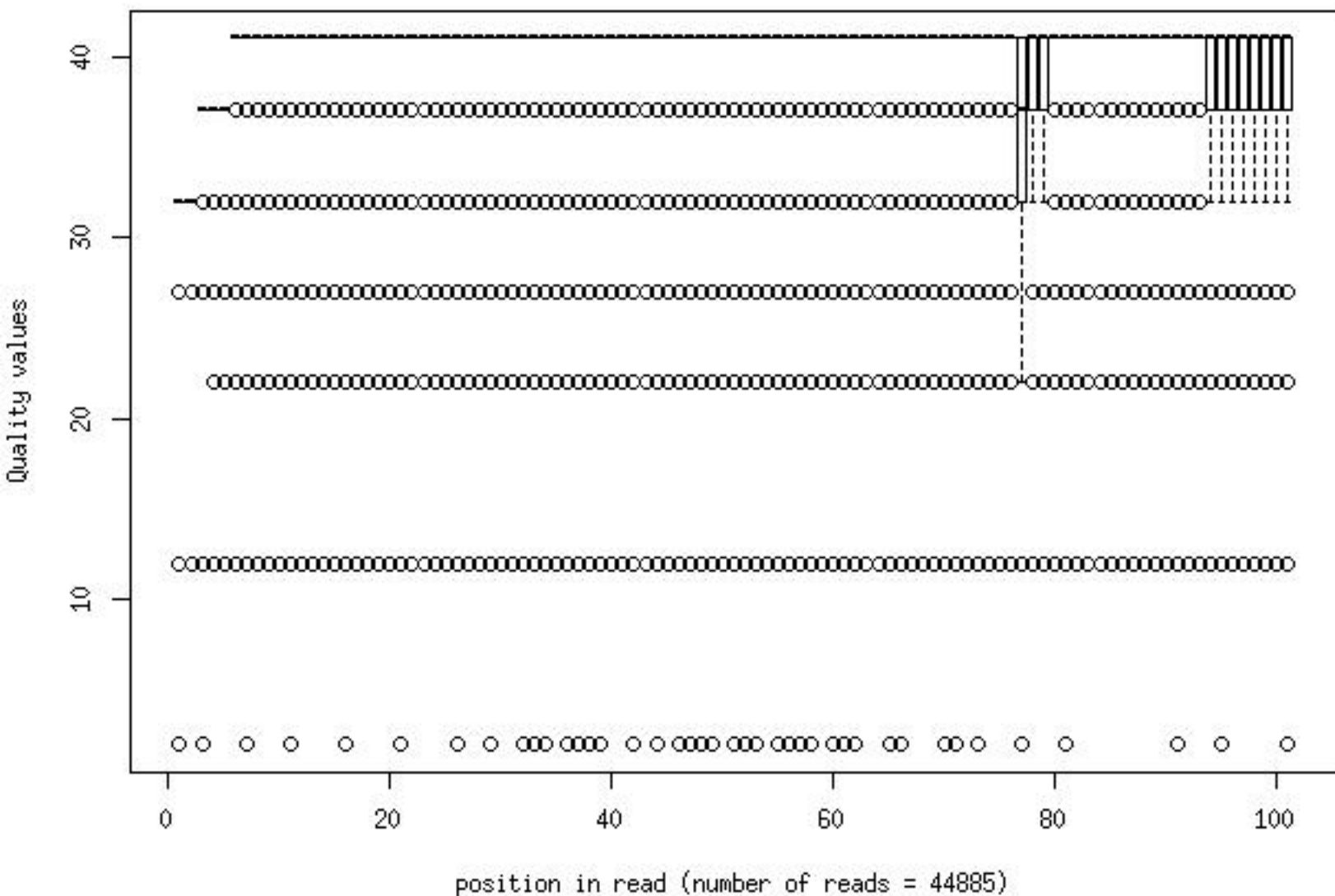
Quality distribution by position in read
e16smo_cy_cntrl_yz135_1_frac100



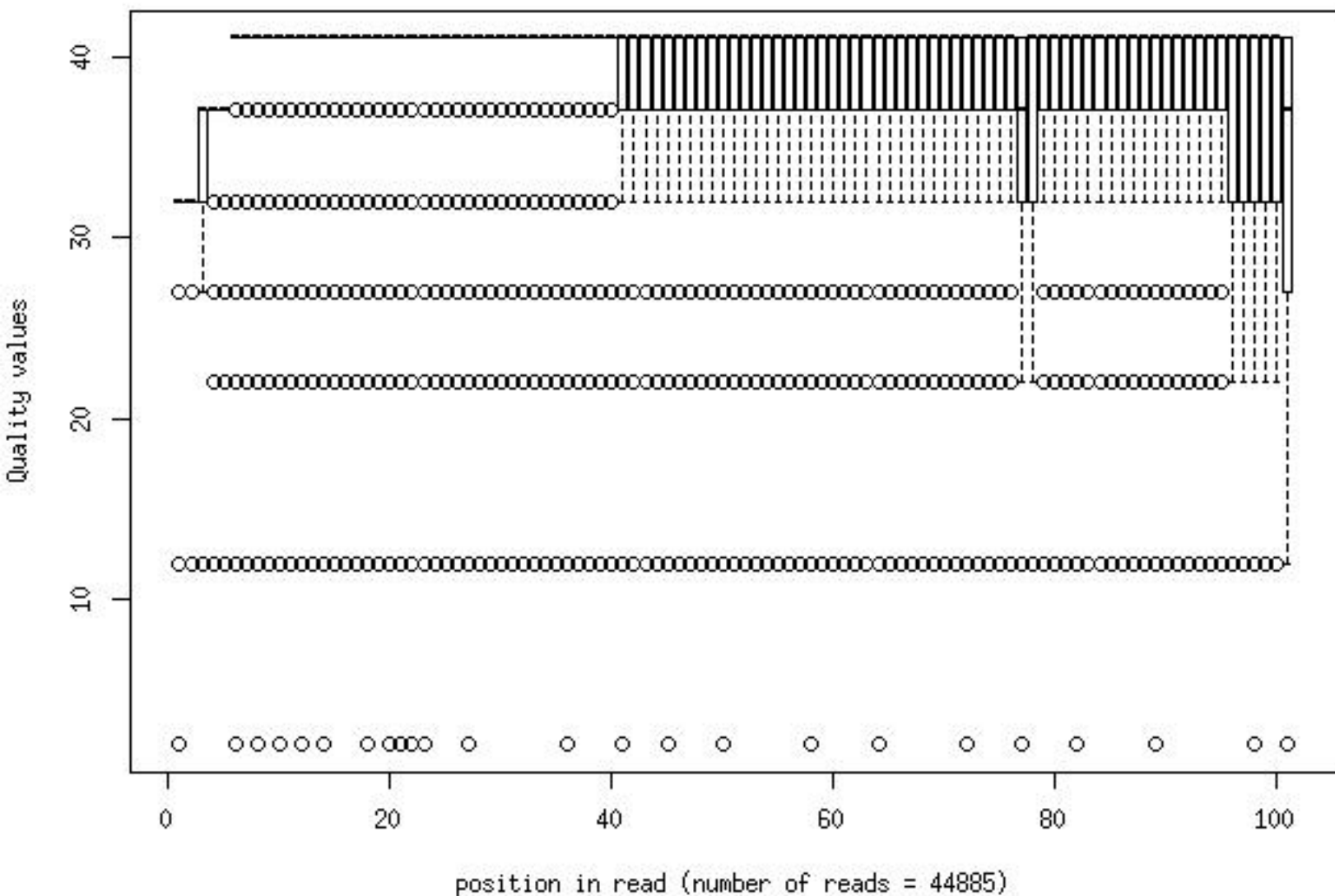
Quality distribution by position in read
e16smo_cy_cntrl_yz135_2_frac100



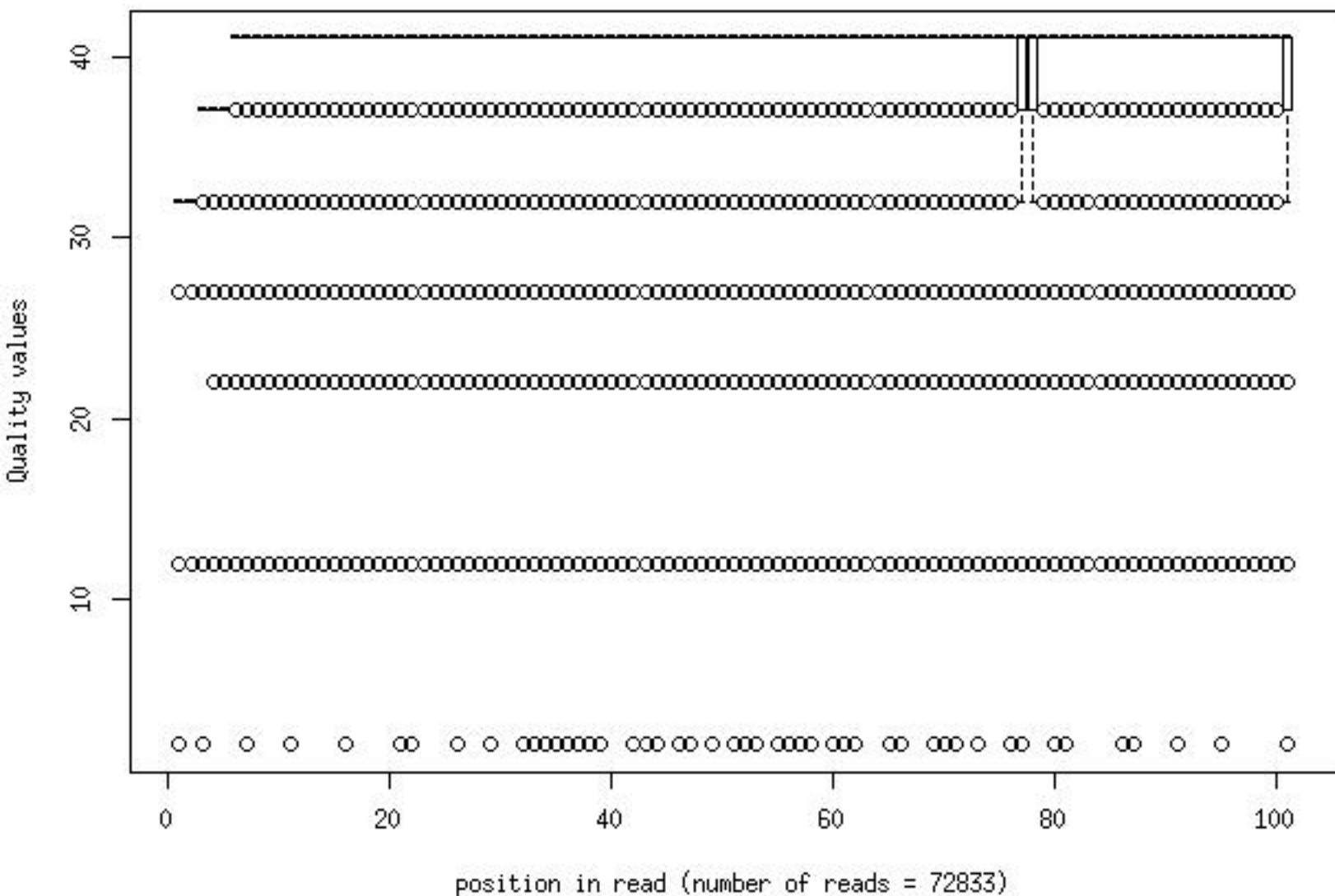
Quality distribution by position in read
e16smo_cy_cntrl_yz138_1_frac100



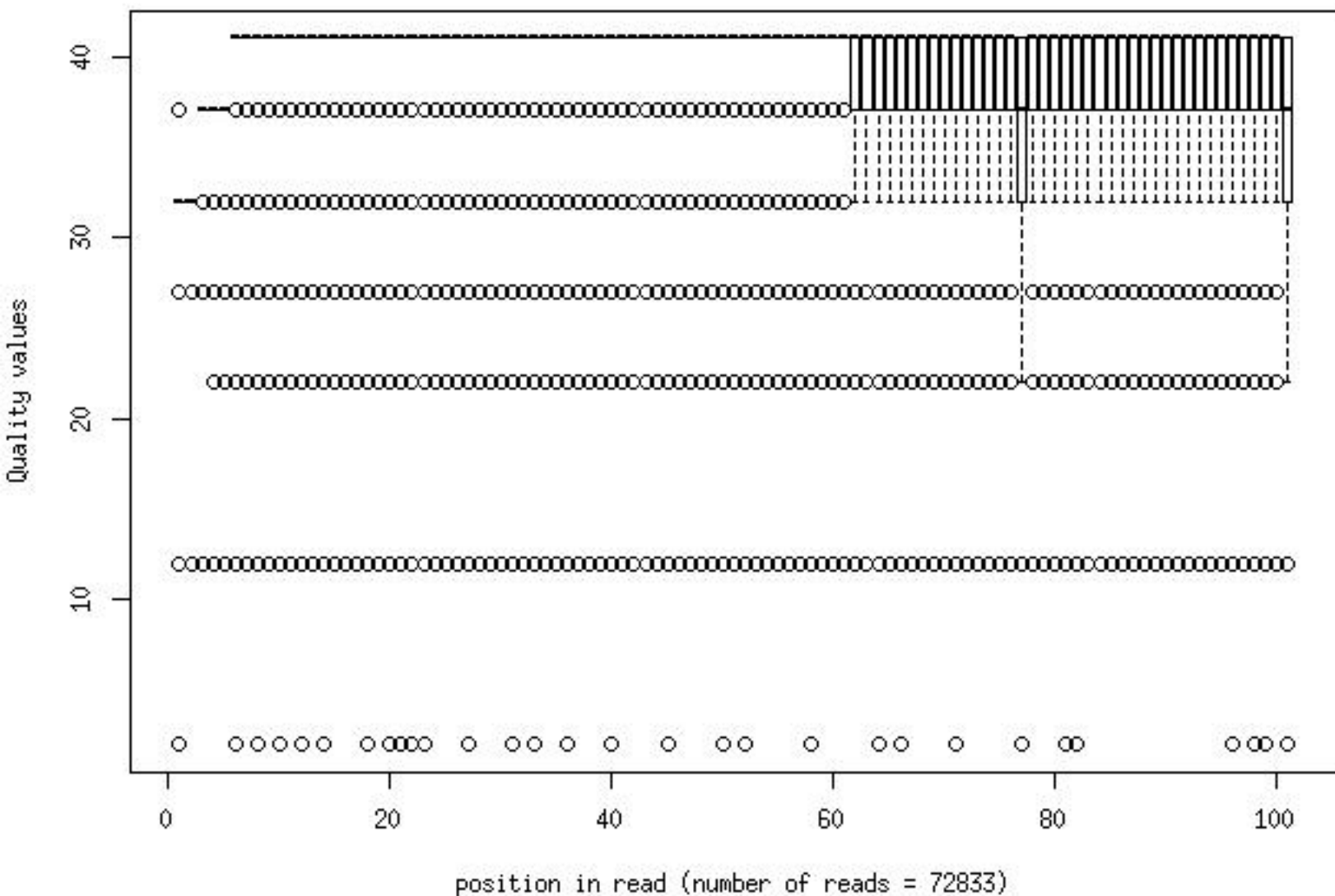
Quality distribution by position in read
e16smo_cy_cntrl_yz138_2_frac100



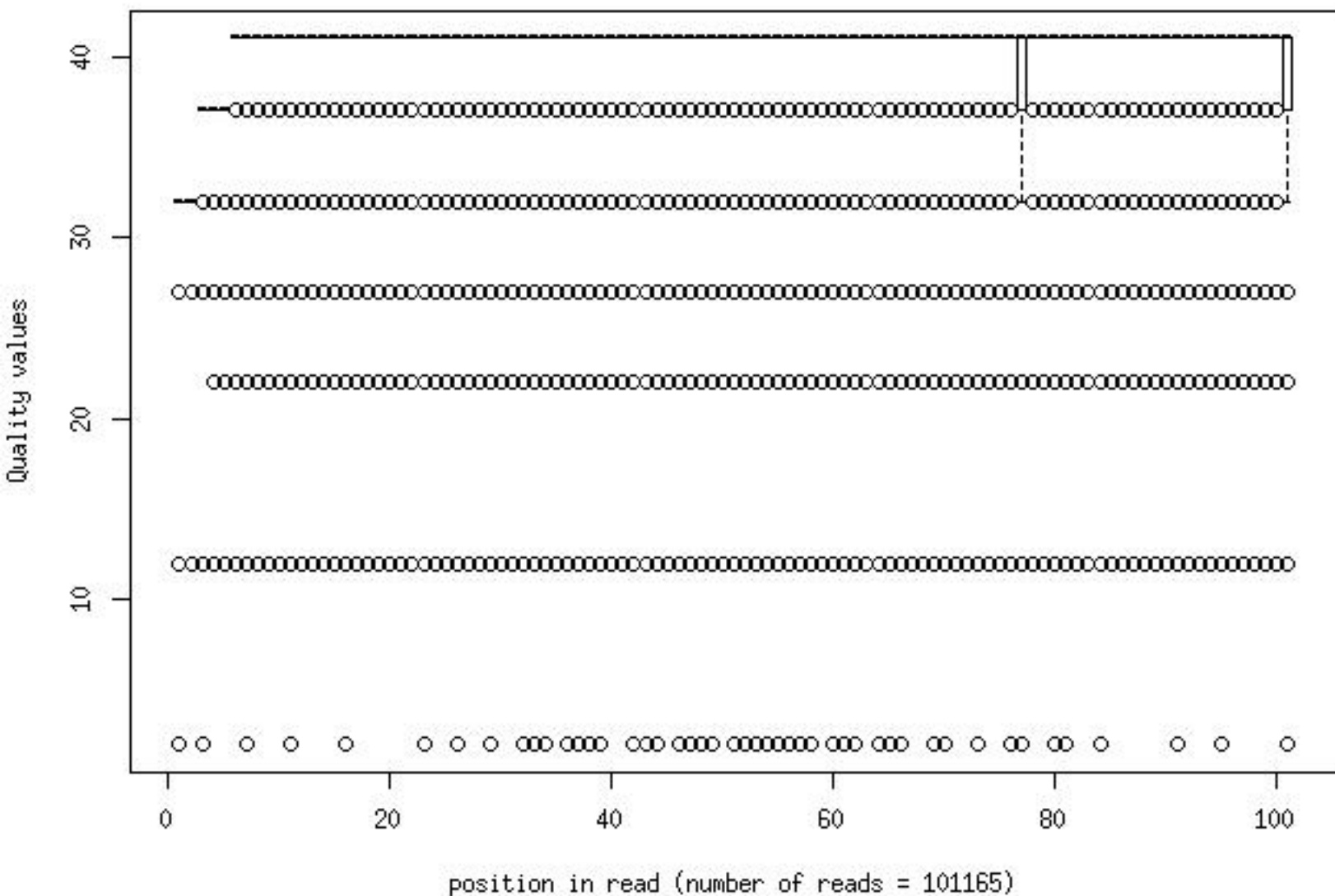
Quality distribution by position in read
e16smo_cy_cntrl_yz141_1_frac100



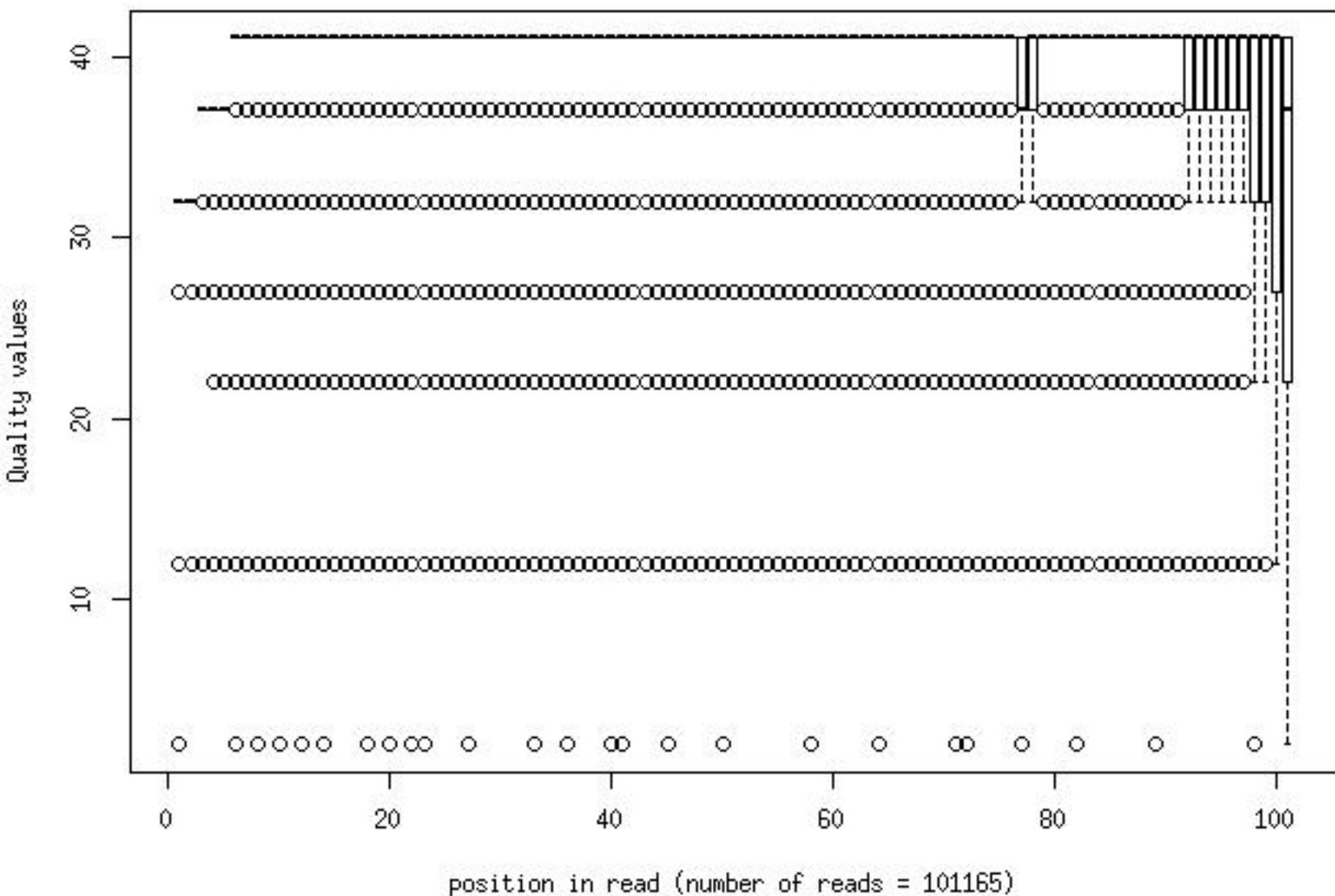
Quality distribution by position in read
e16smo_cy_cntrl_yz141_2_frac100



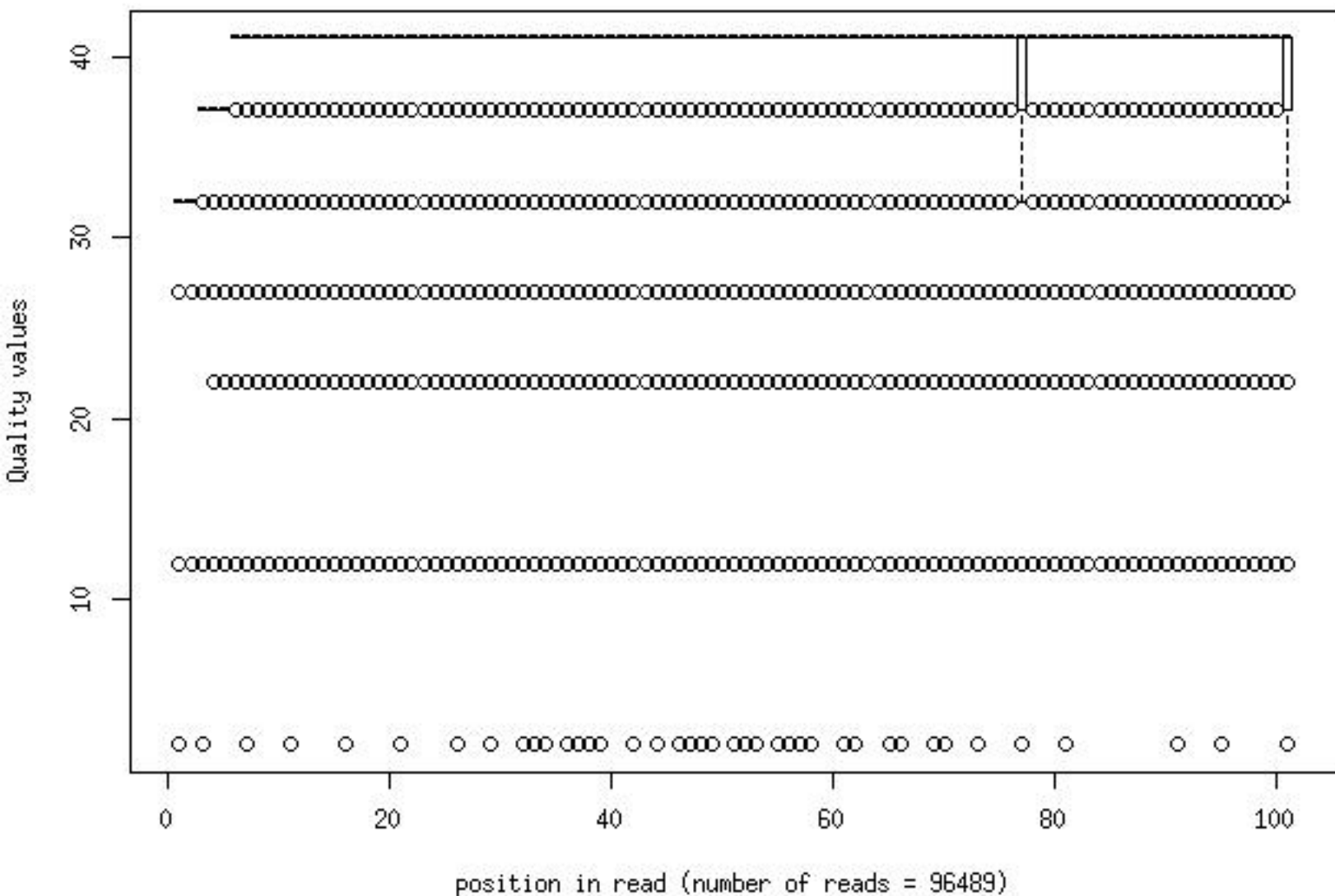
Quality distribution by position in read
e16smo_cy_gli2x_yz133_1_frac100



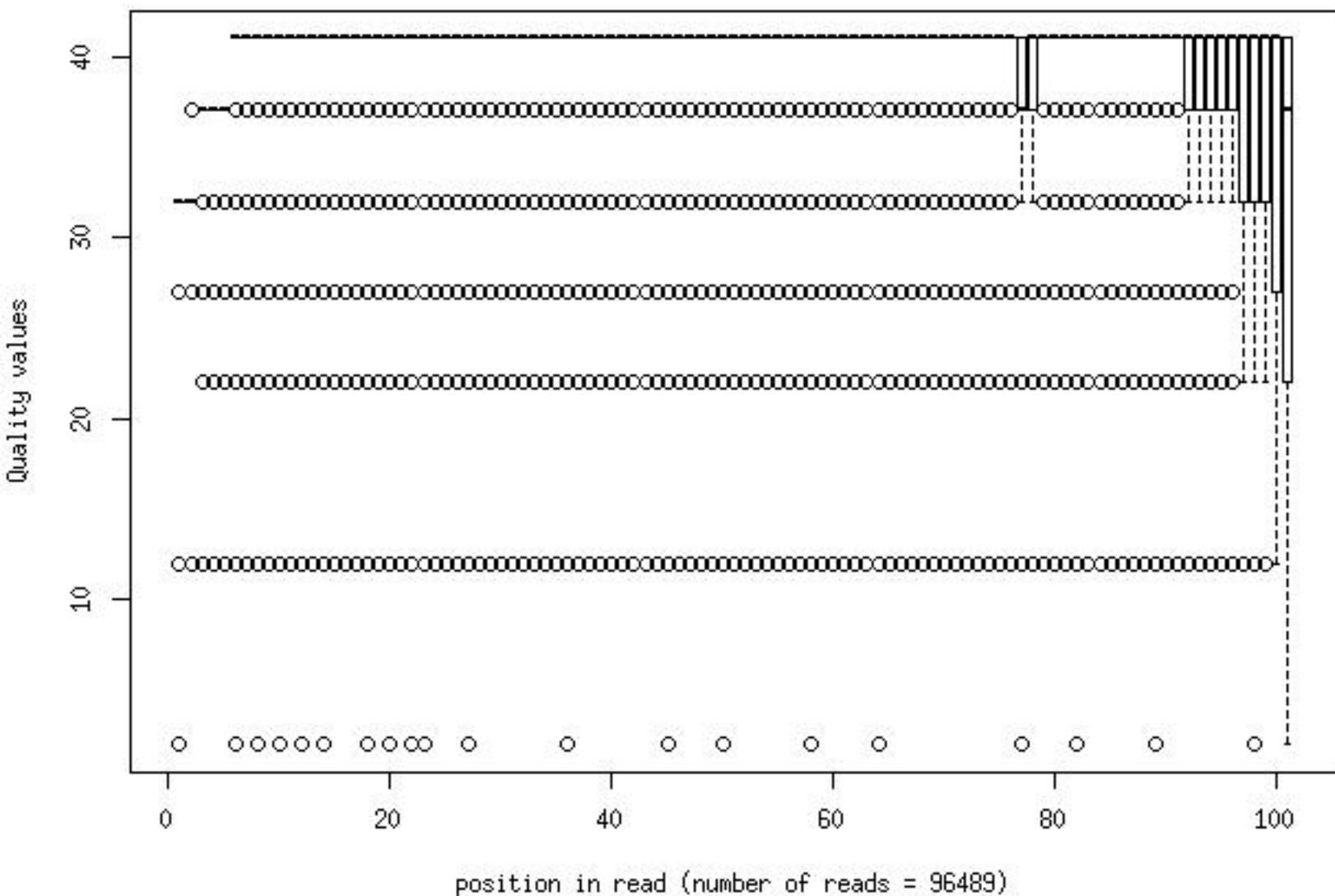
Quality distribution by position in read
e16smo_cy_gli2x_yz133_2_frac100



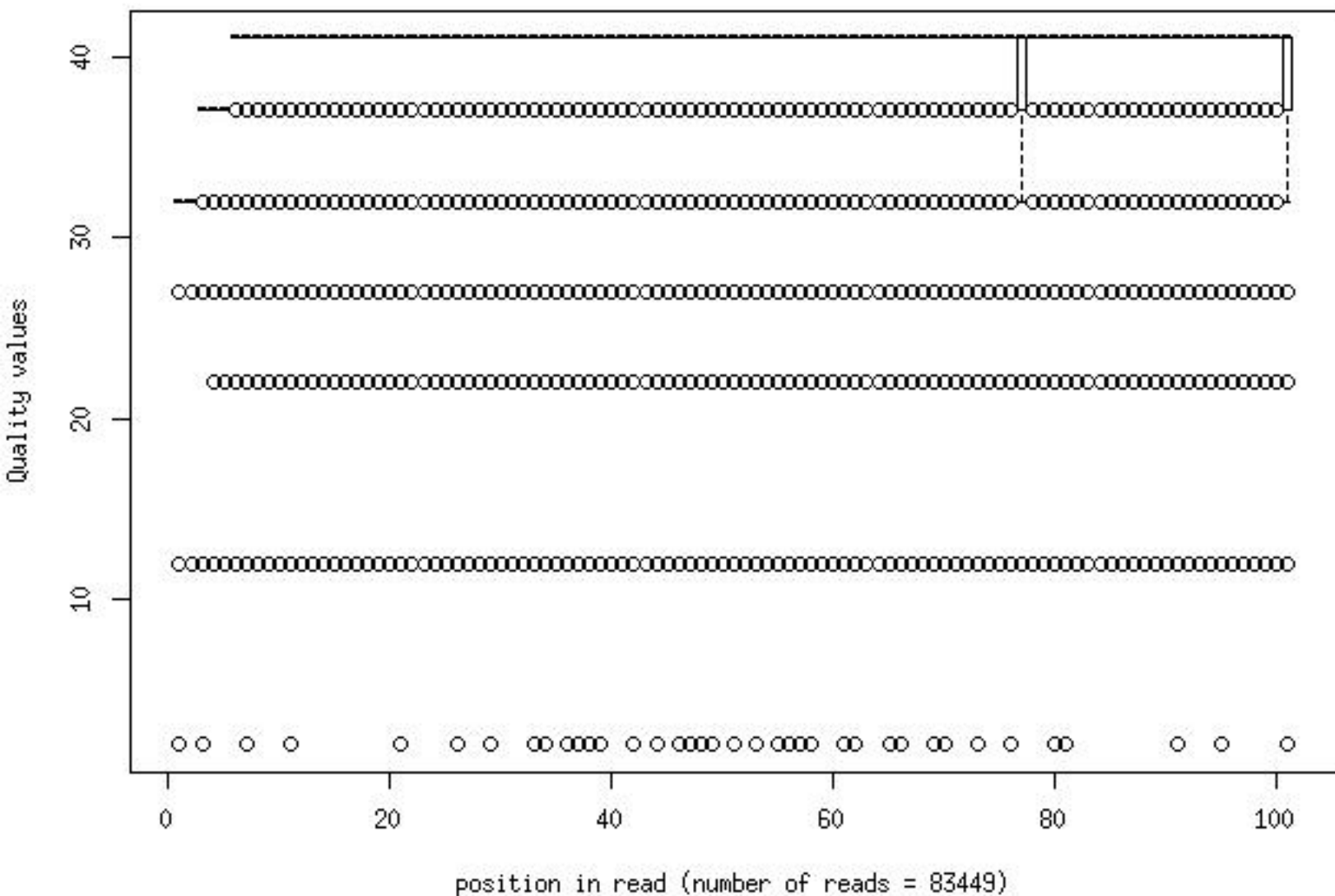
Quality distribution by position in read
e16smo_cy_gli2x_yz136_1_frac100



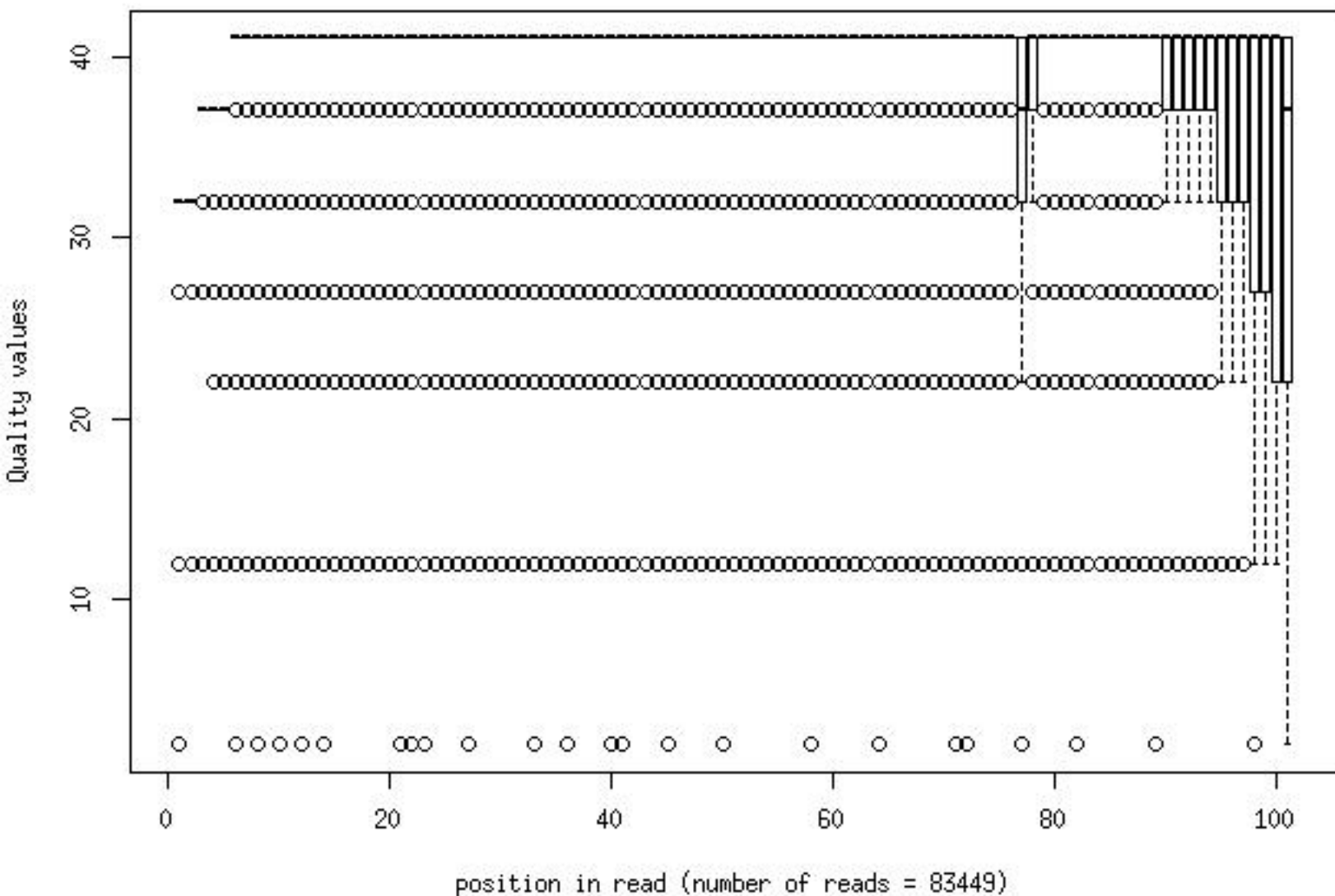
Quality distribution by position in read
e16smo_cy_gli2x_yz136_2_frac100



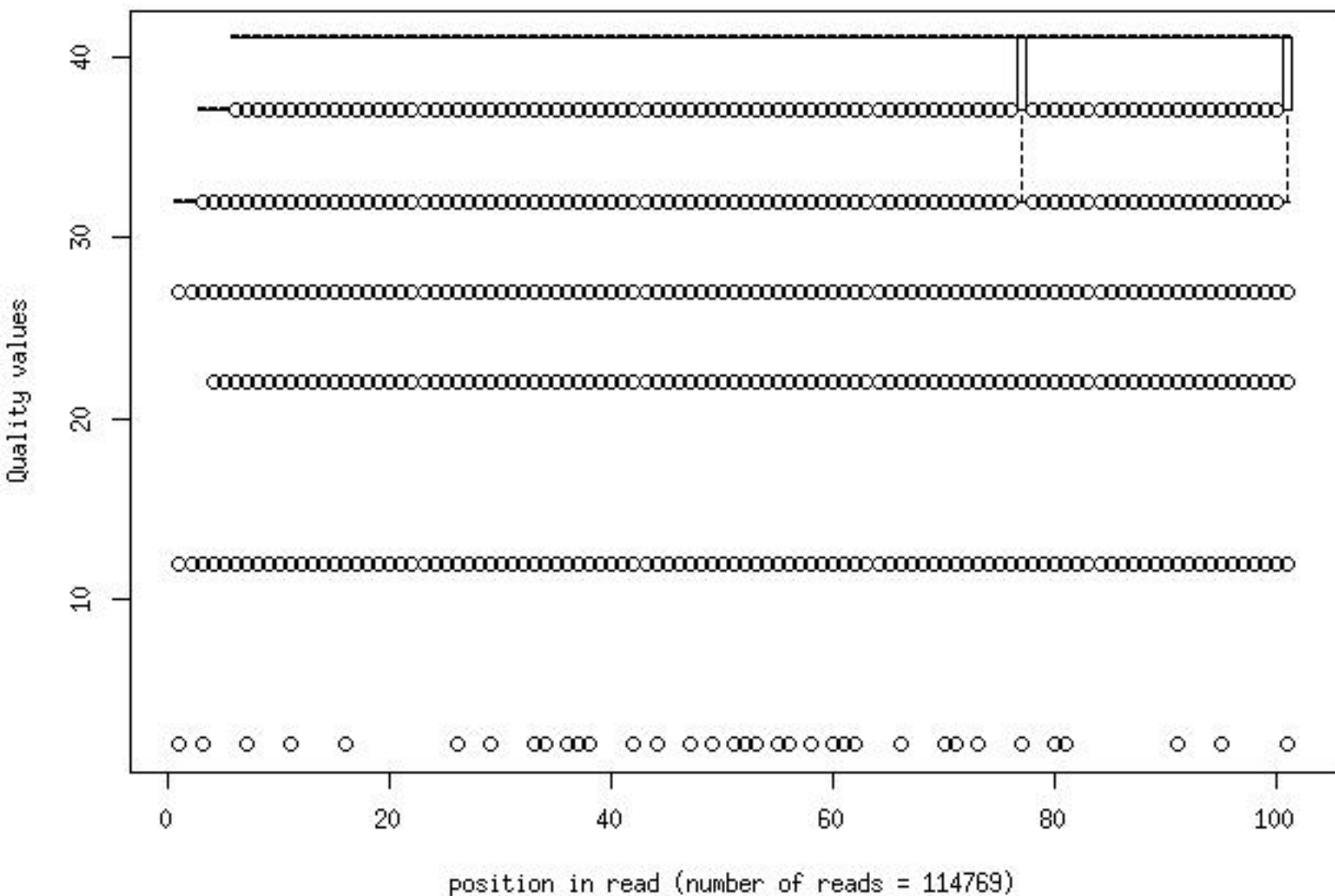
Quality distribution by position in read
e16smo_cy_gli2x_yz139_1_frac100



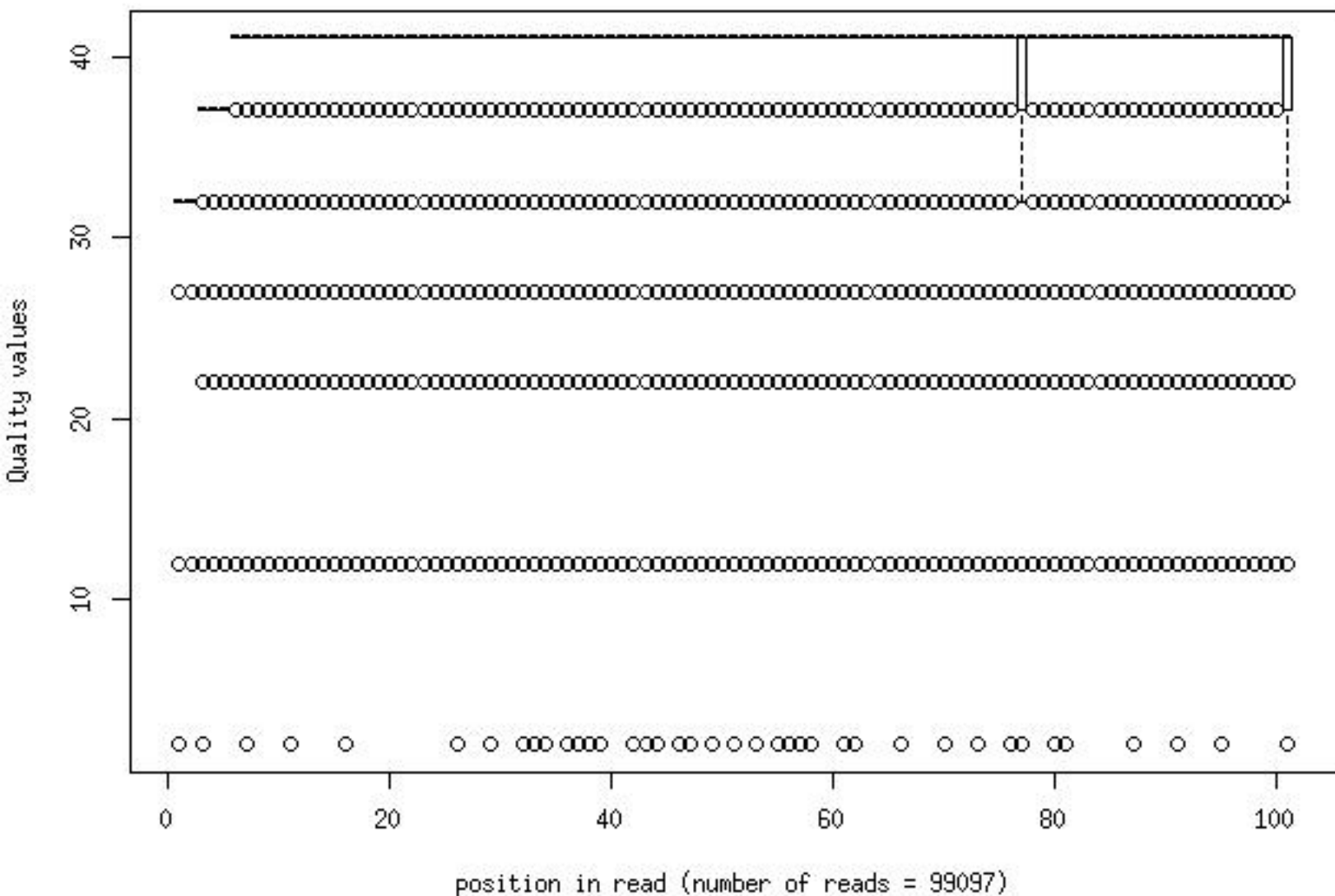
Quality distribution by position in read
e16smo_cy_gli2x_yz139_2_frac100



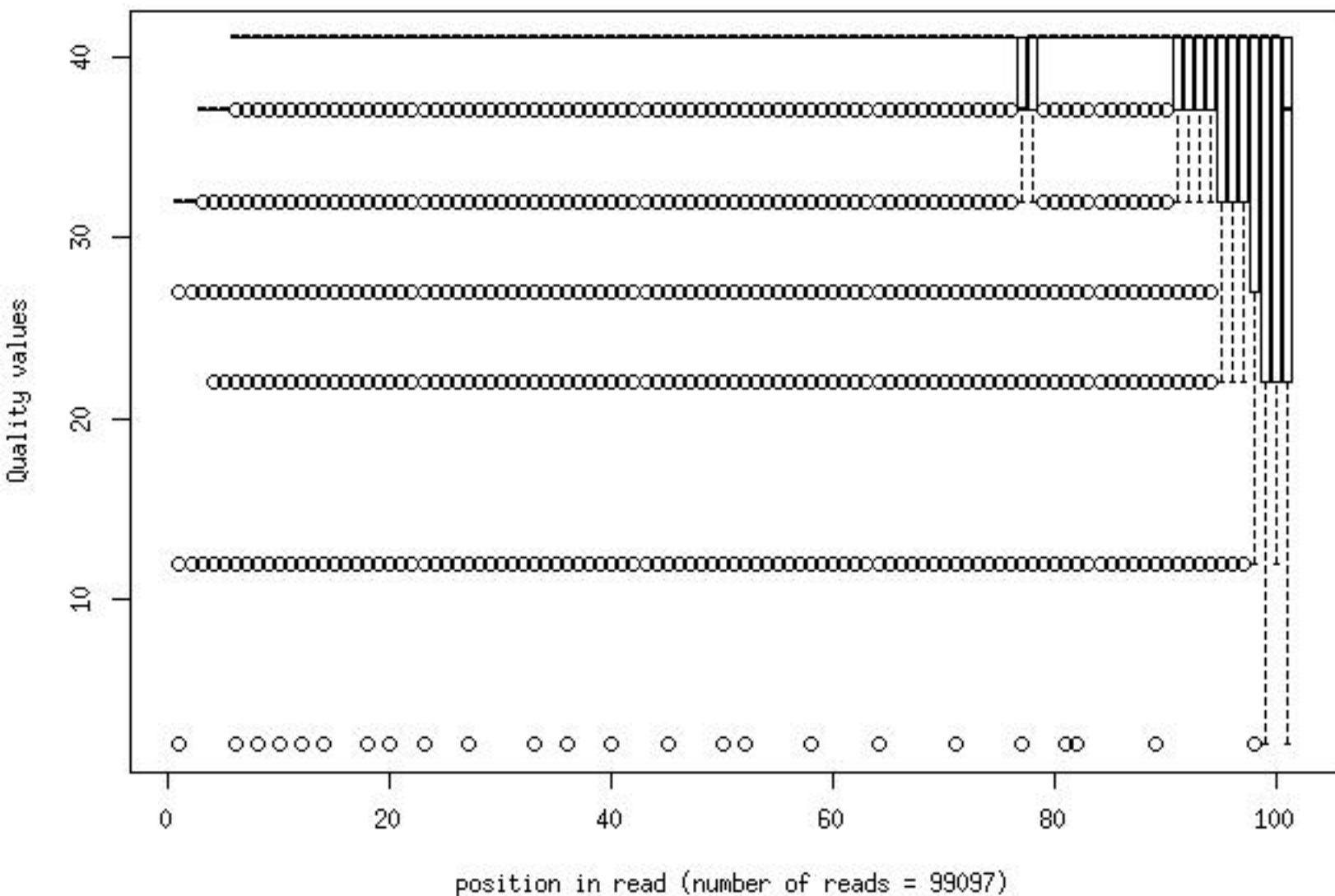
Quality distribution by position in read
e16smo_cy_gLi3x_yz134_1_frac100



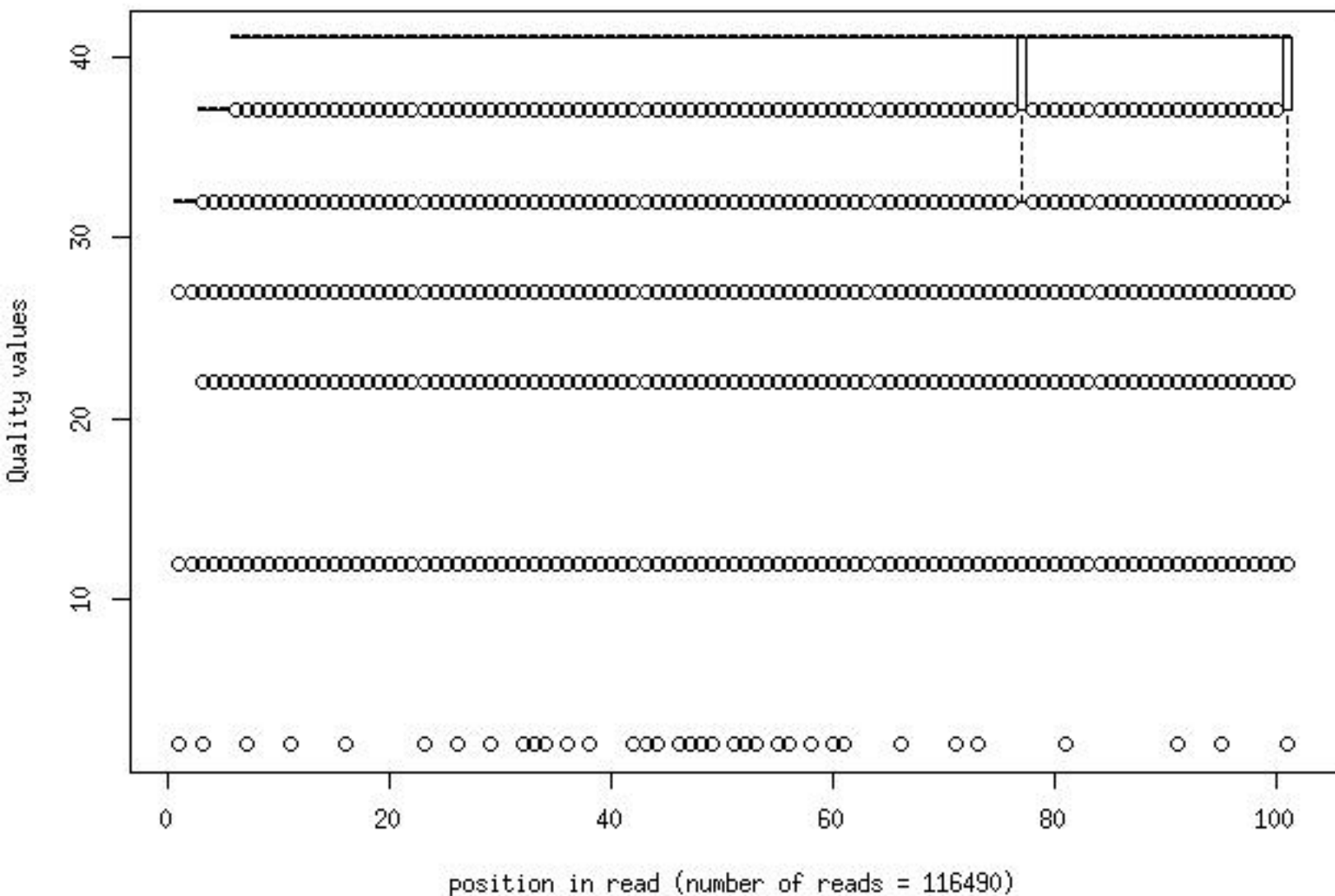
Quality distribution by position in read
e16smo_cy_gli3x_yz137_1_frac100



Quality distribution by position in read
e16smo_cy_gli3x_yz137_2_frac100



Quality distribution by position in read
e16smo_cy_gli3x_yz140_1_frac100



Quality distribution by position in read
e16smo_cy_gli3x_yz140_2_frac100

