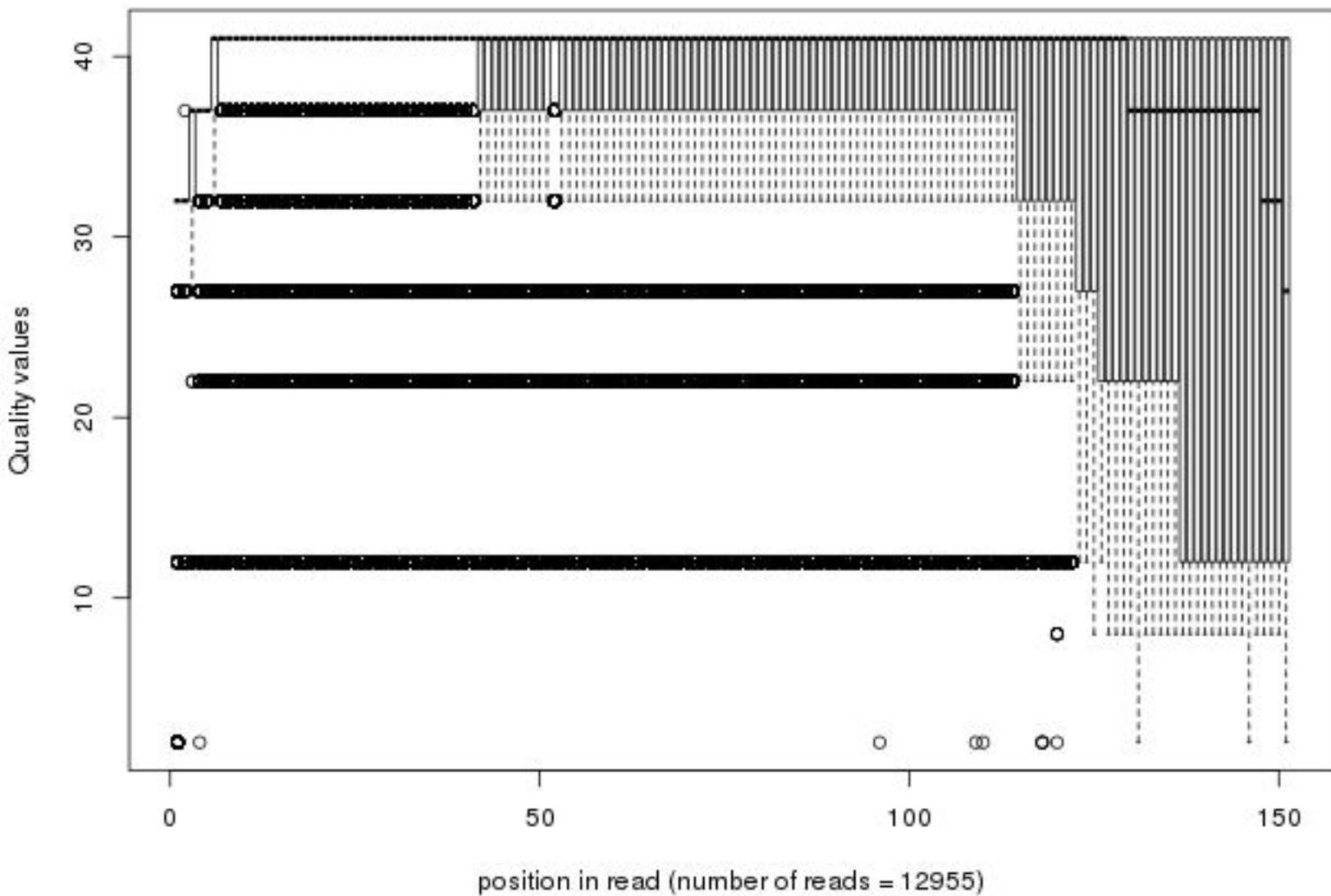
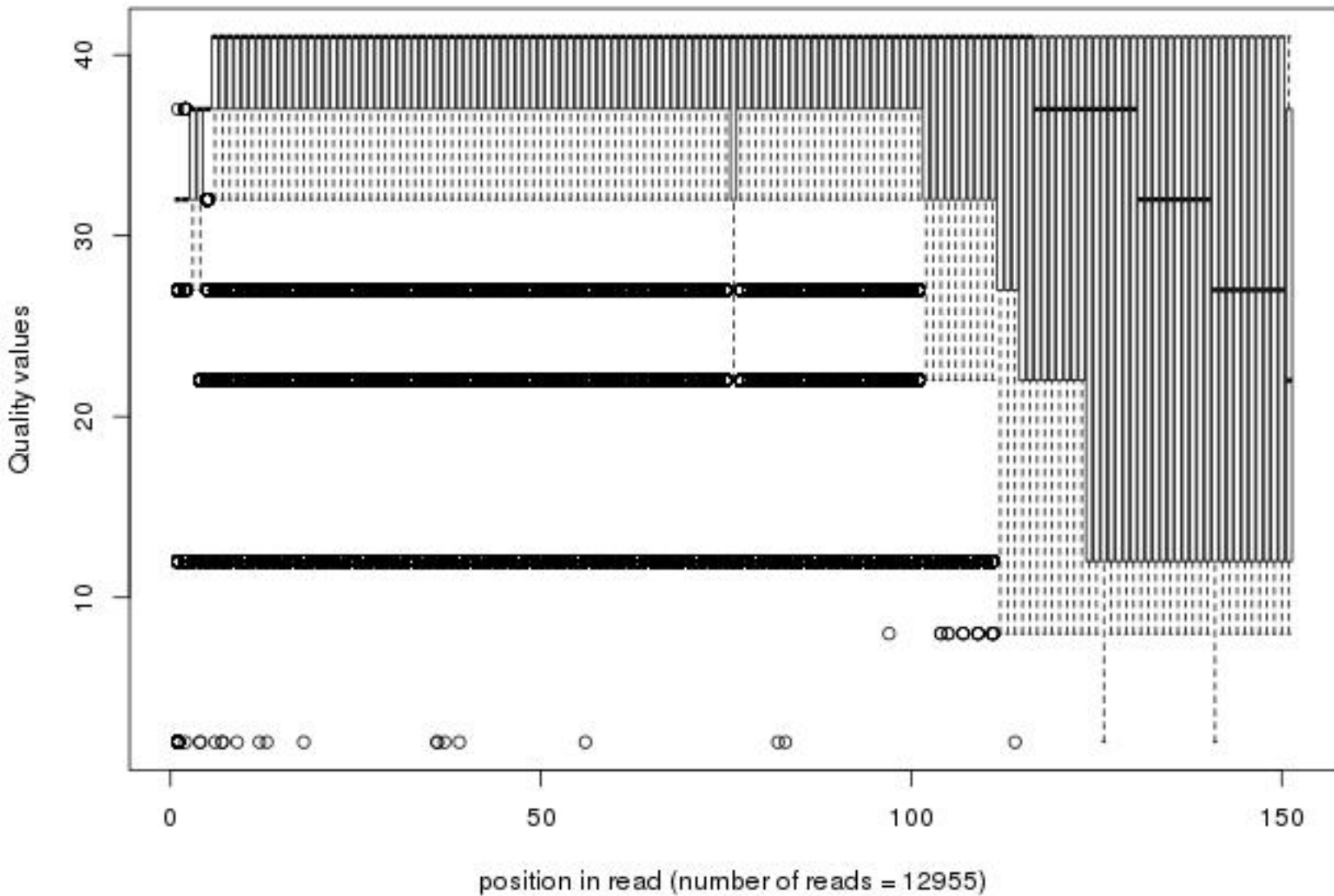


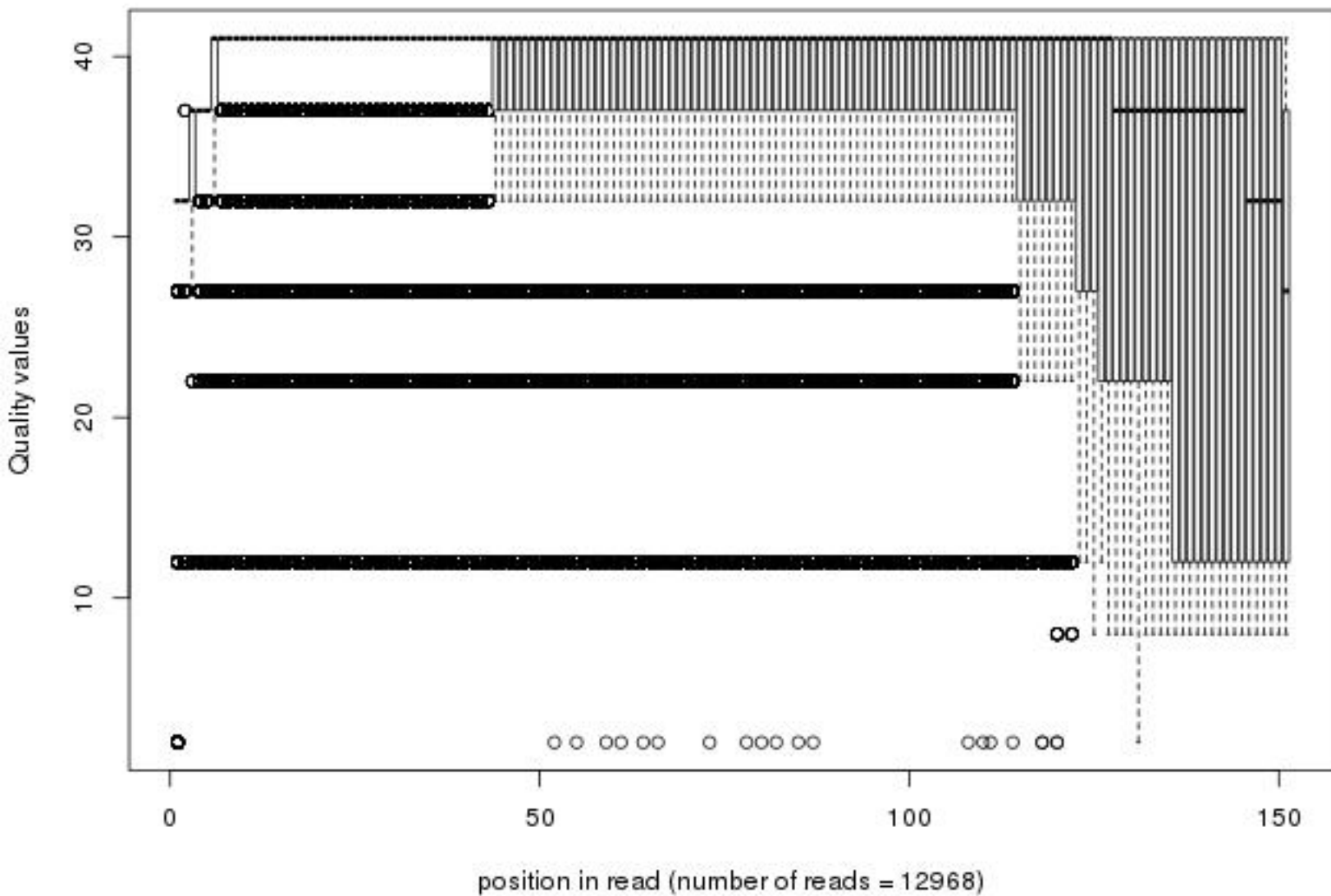
Quality distribution by position in read
hscfg_aw001_01of20_1_frac100



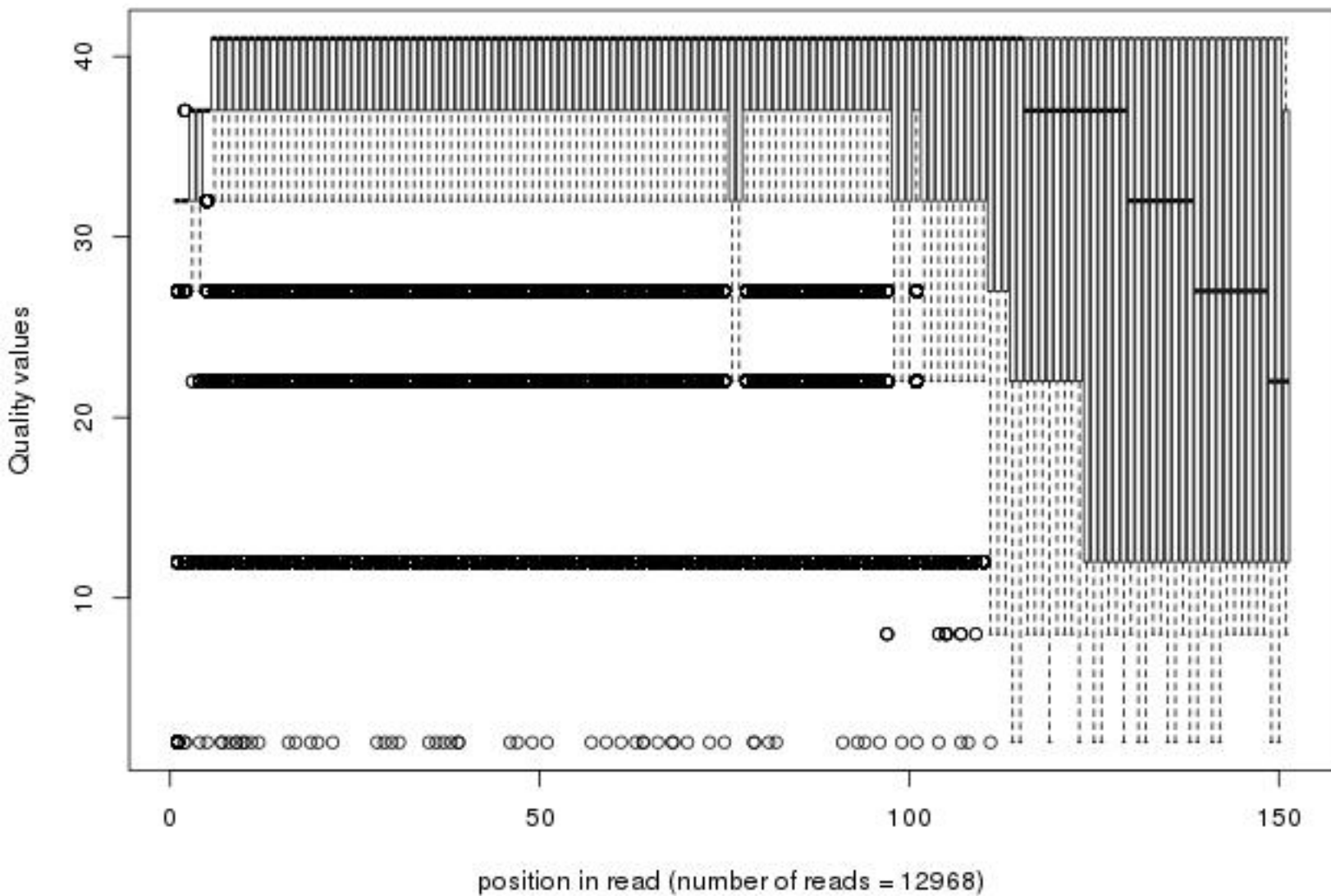
Quality distribution by position in read
hscfg_aw001_01of20_2_frac100



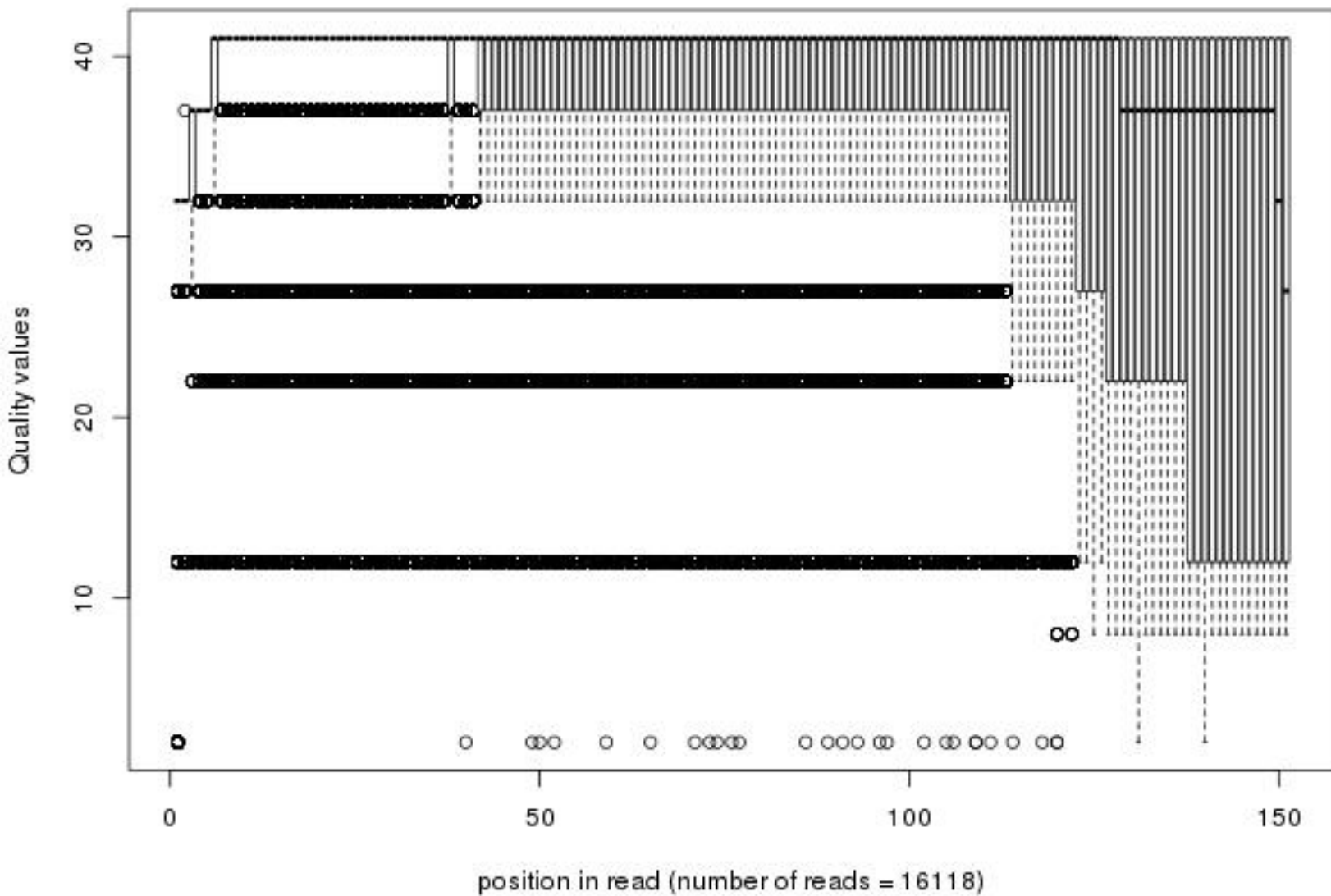
Quality distribution by position in read
hscft_aw002_01of20_1_frac100



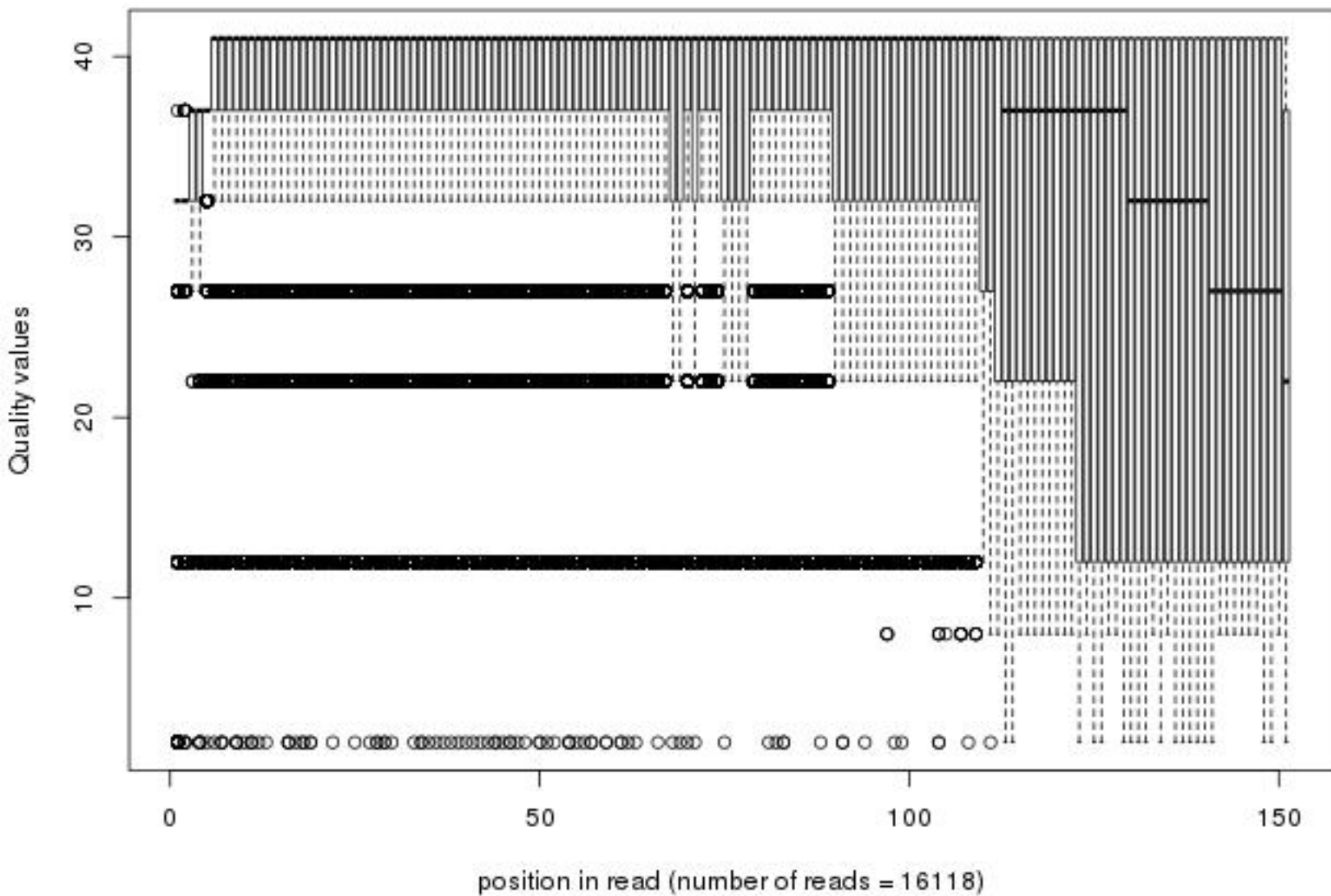
Quality distribution by position in read
hscft_aw002_01of20_2_frac100



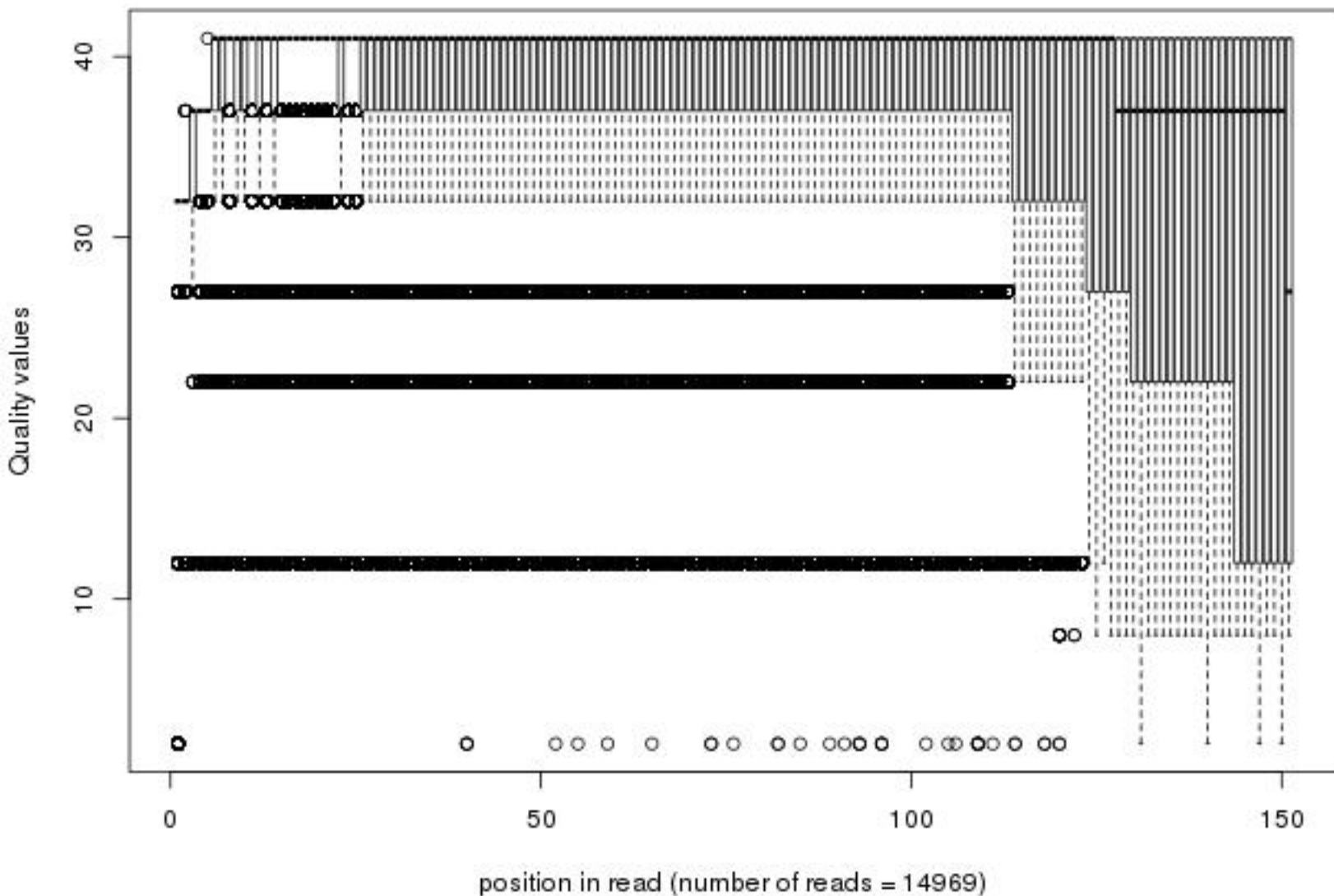
Quality distribution by position in read
hscfx_aw003_01of20_1_frac100



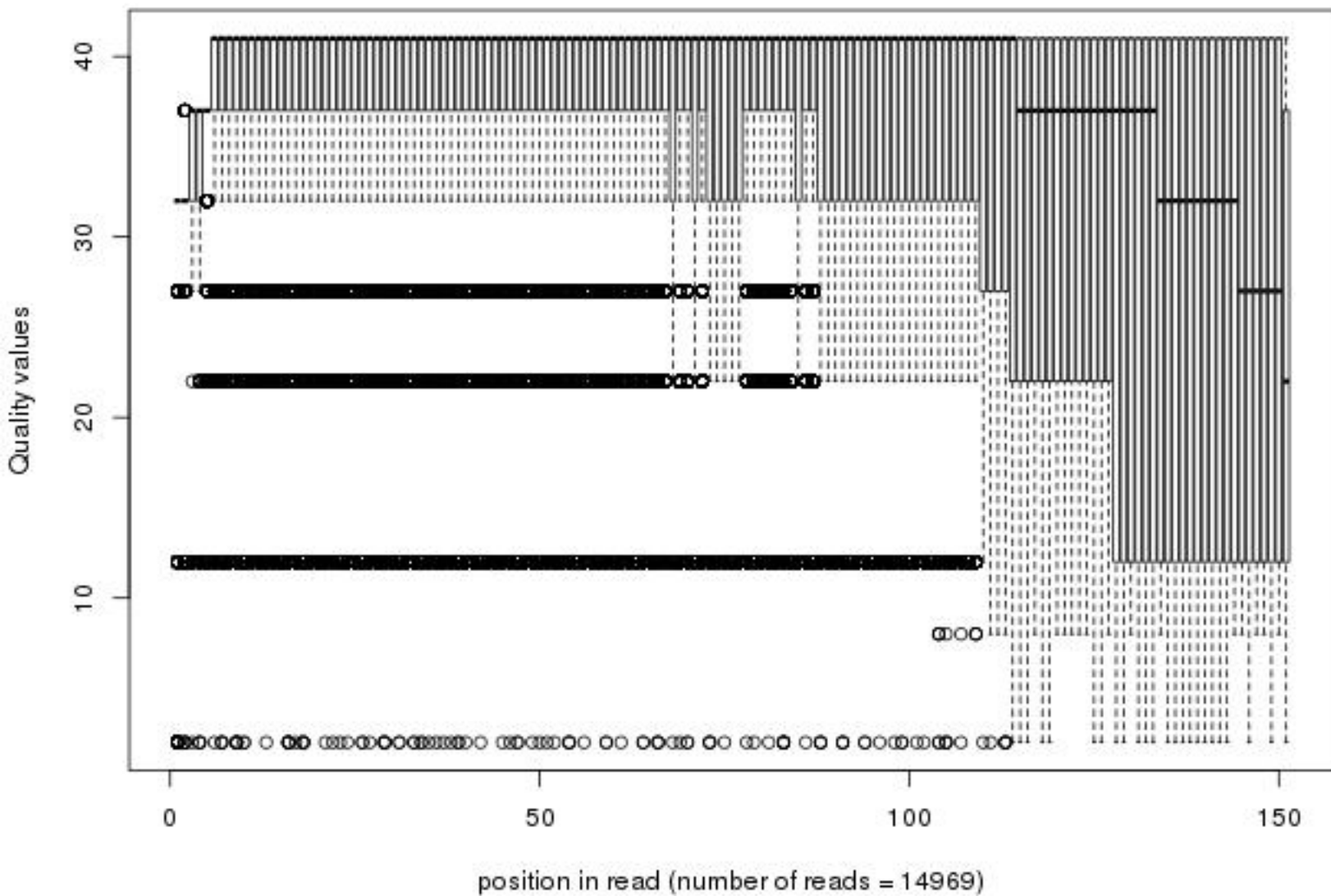
Quality distribution by position in read
hscfx_aw003_01of20_2_frac100



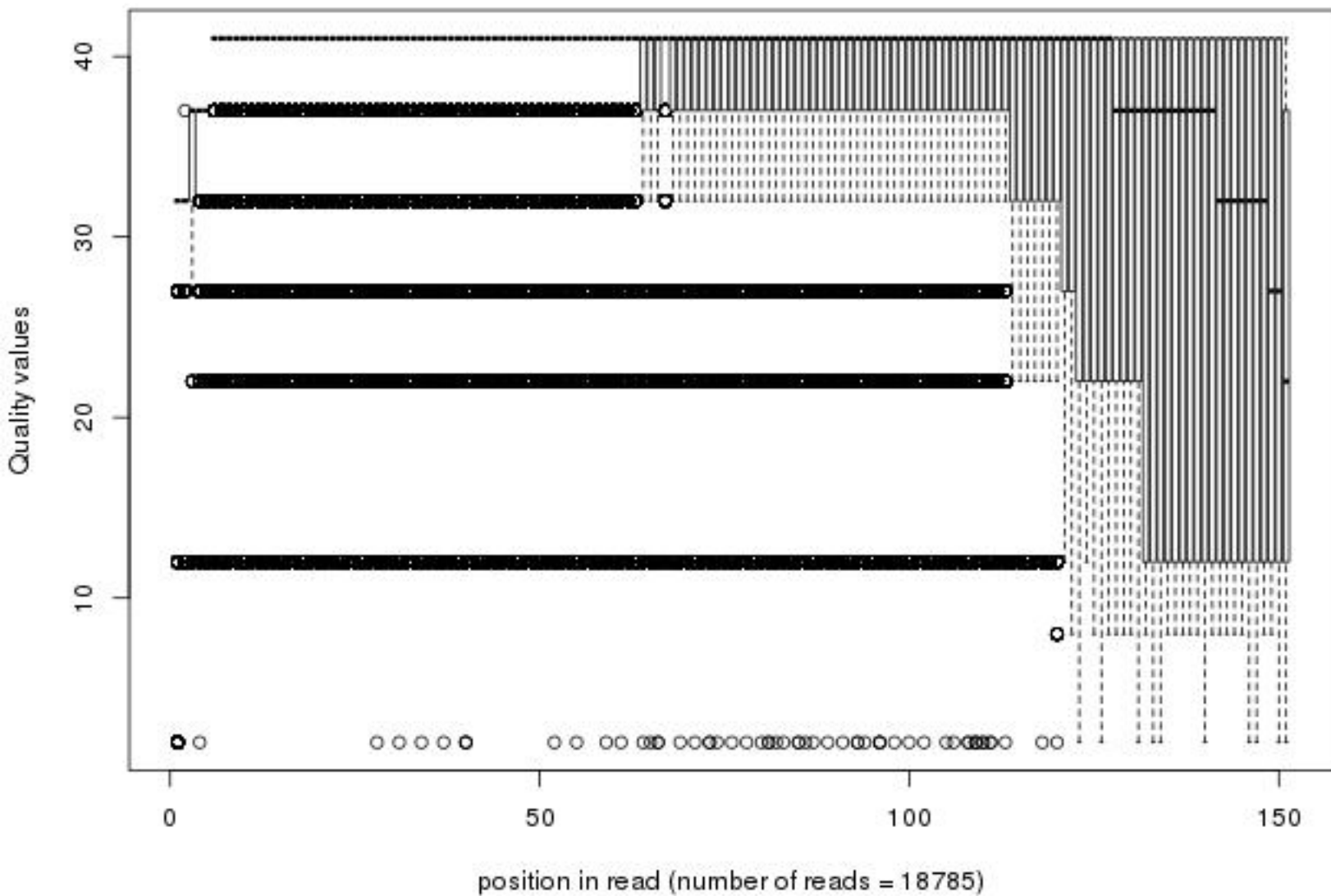
Quality distribution by position in read
mppfx_aw004_01of20_1_frac100



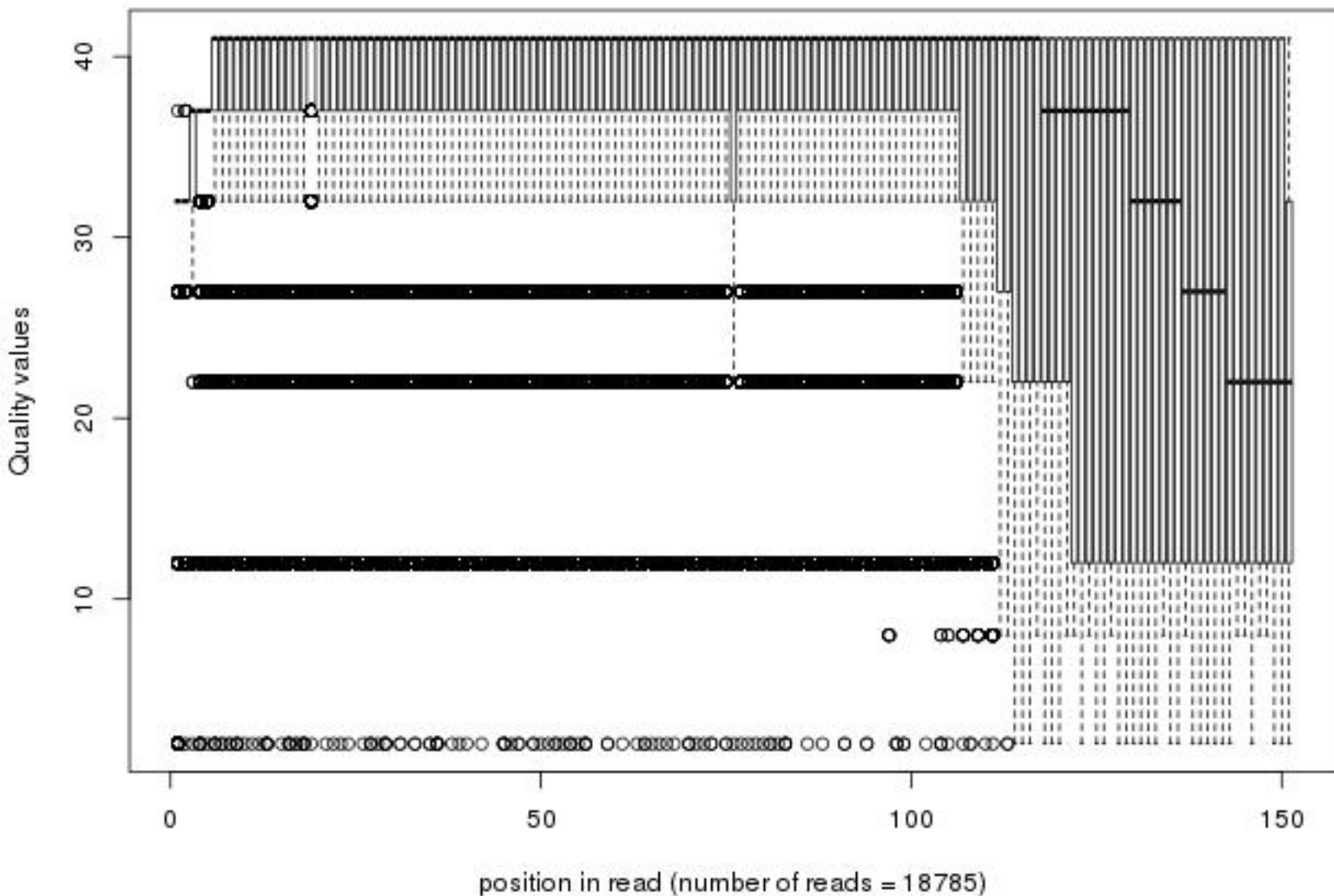
Quality distribution by position in read
mppfx_aw004_01of20_2_frac100



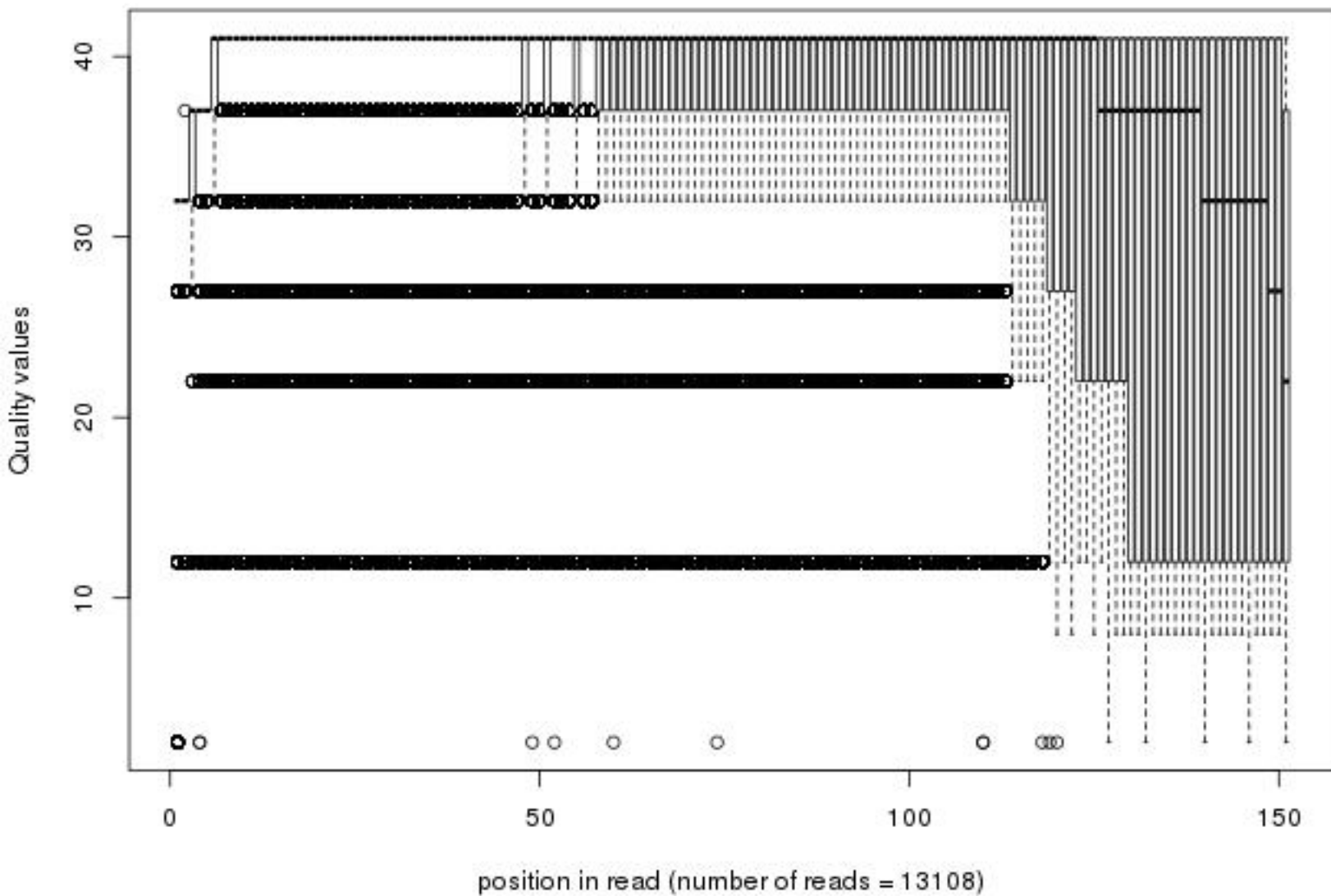
Quality distribution by position in read
cmpfx_aw005_01of20_1_frac100



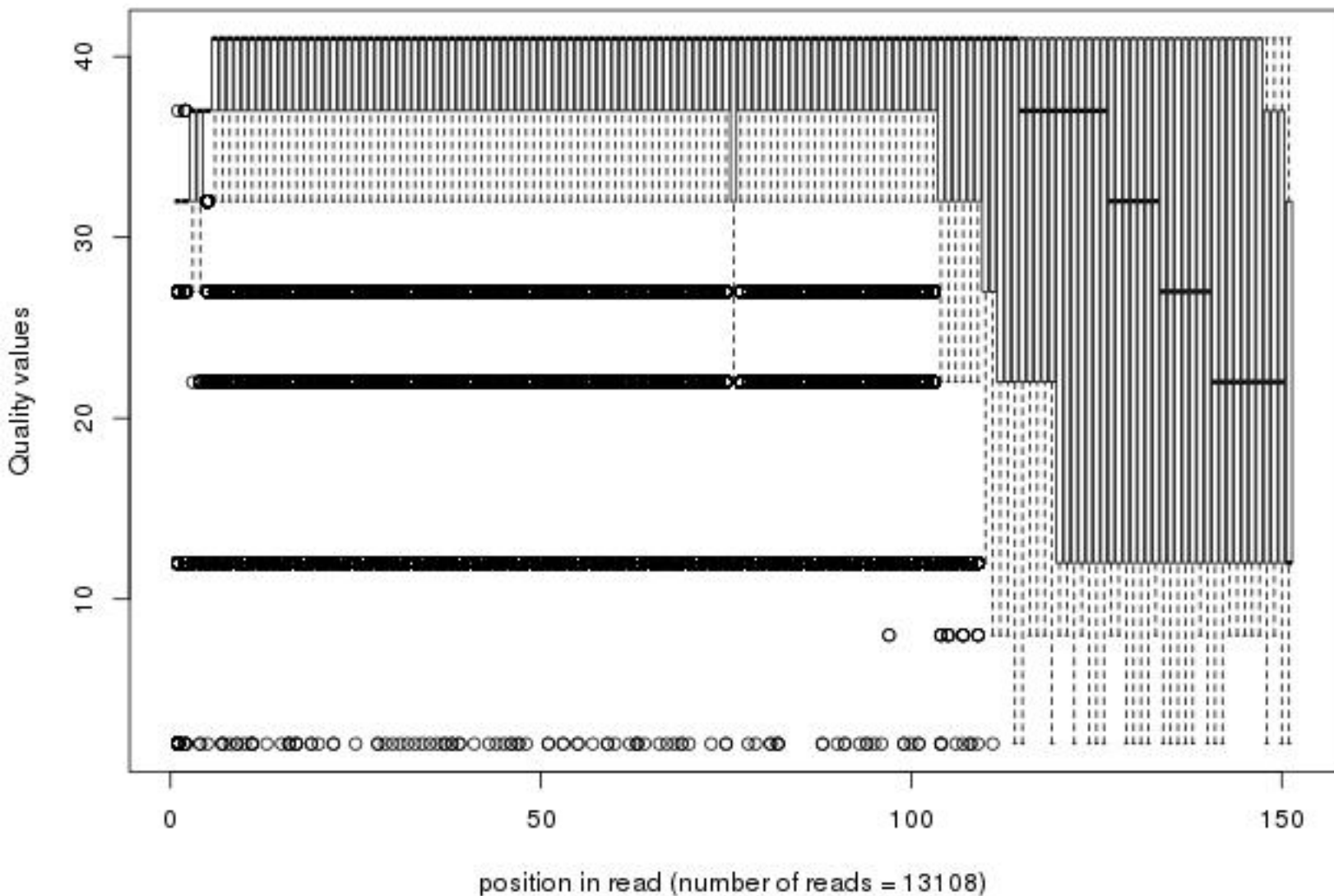
Quality distribution by position in read
cmpfx_aw005_01of20_2_frac100



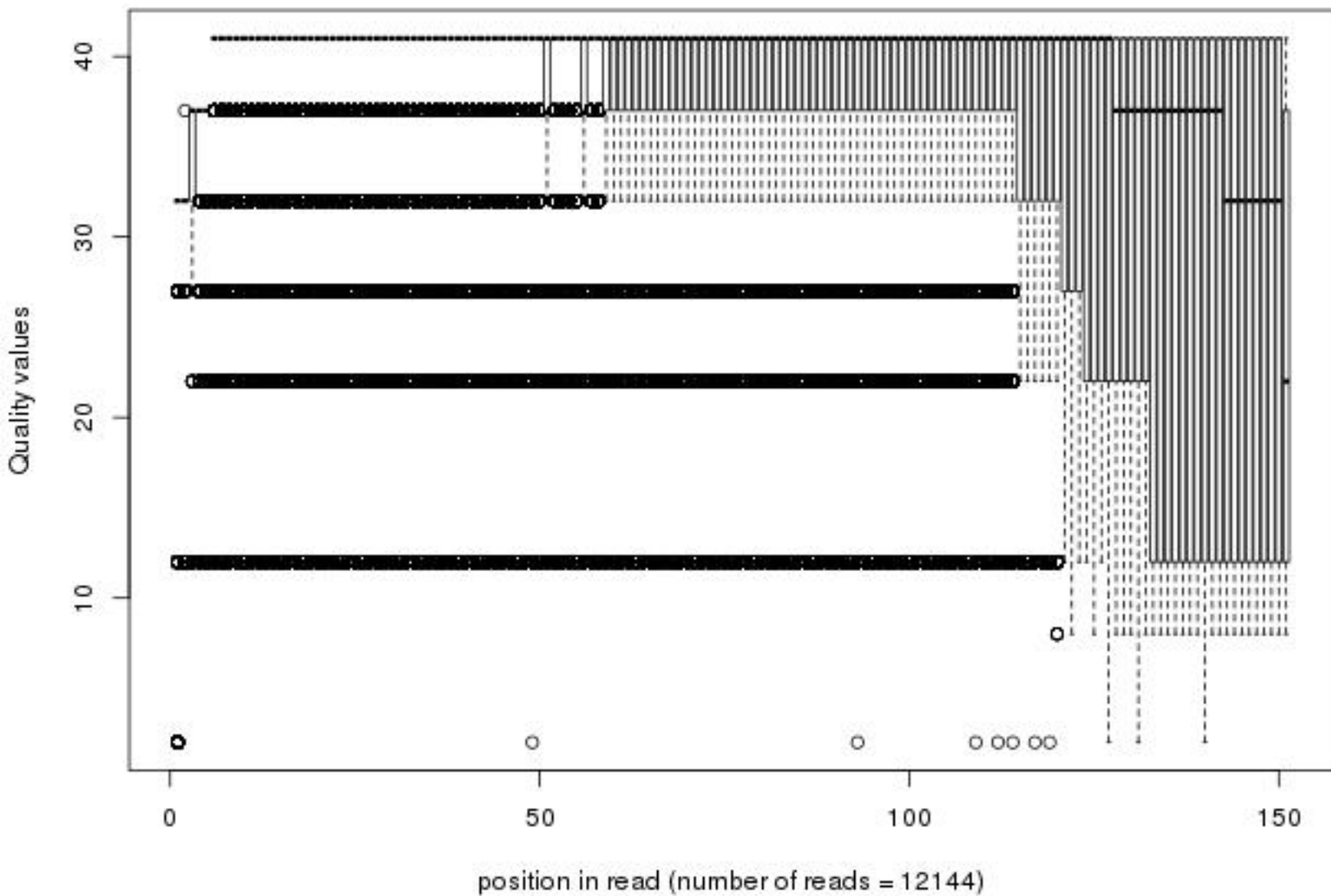
Quality distribution by position in read
mepfx_aw006_01of20_1_frac100



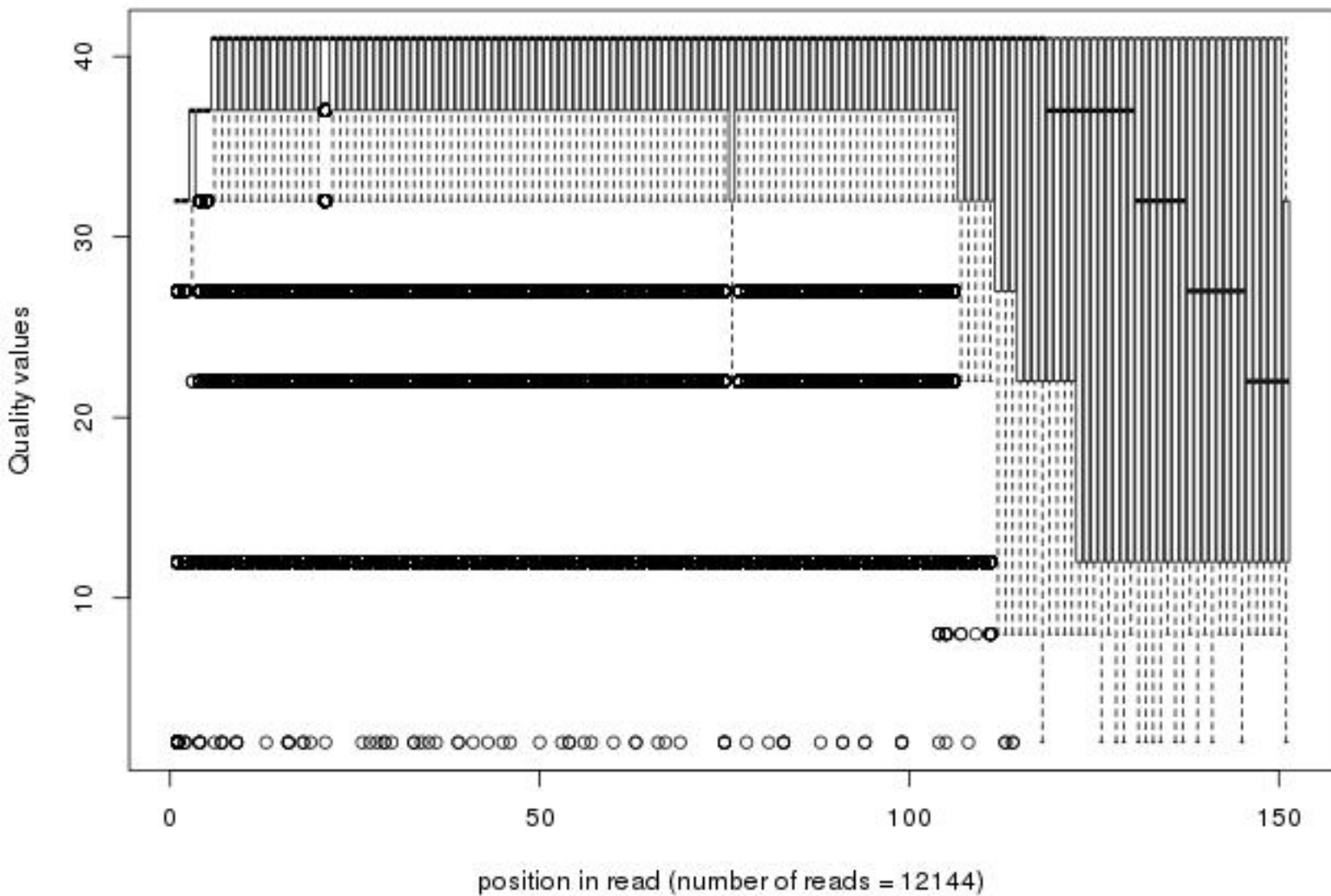
Quality distribution by position in read mepfx_aw006_01of20_2_frac100



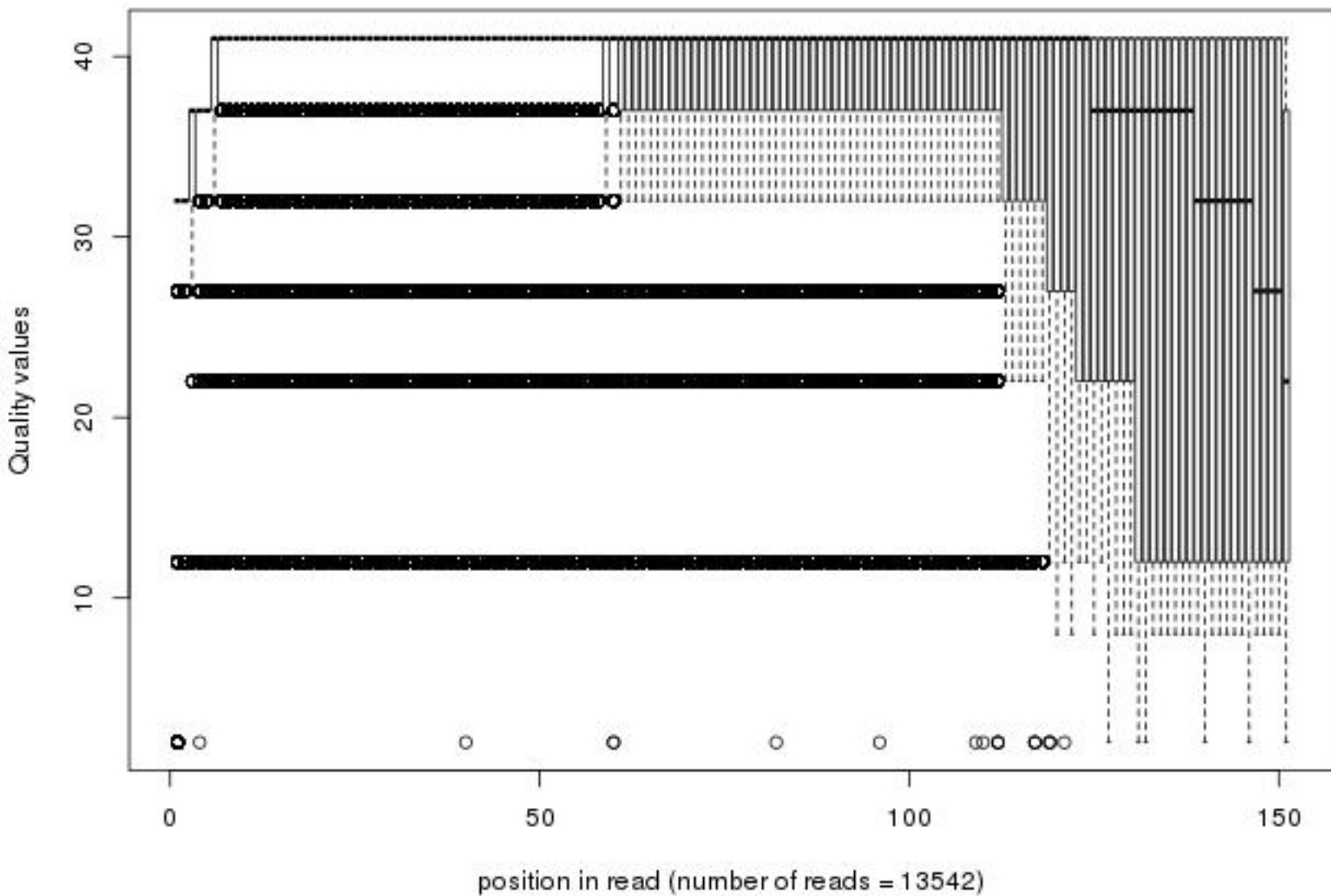
Quality distribution by position in read
hscx_dp011_01of20_1_frac100



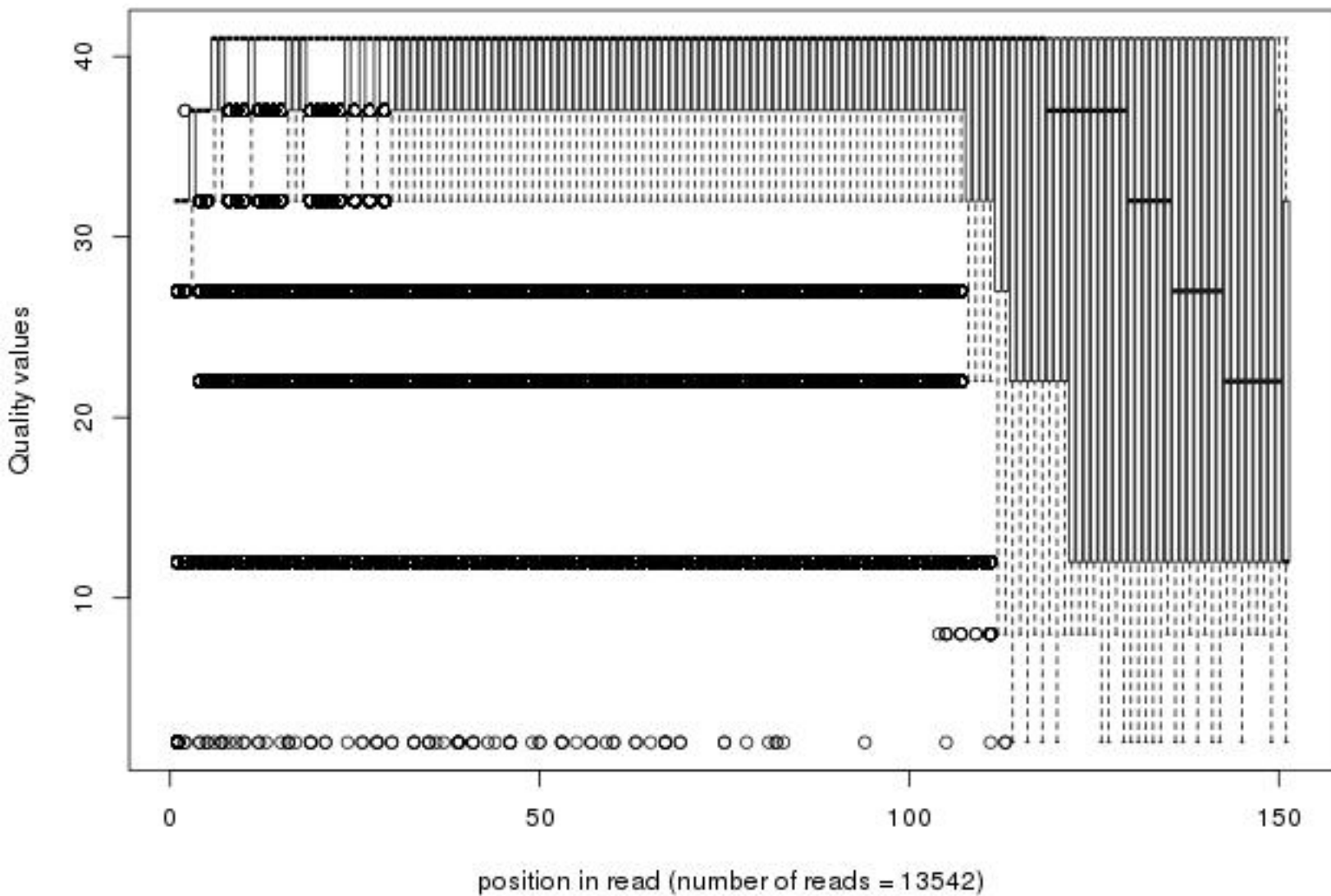
Quality distribution by position in read
hscox_dp011_01of20_2_frac100



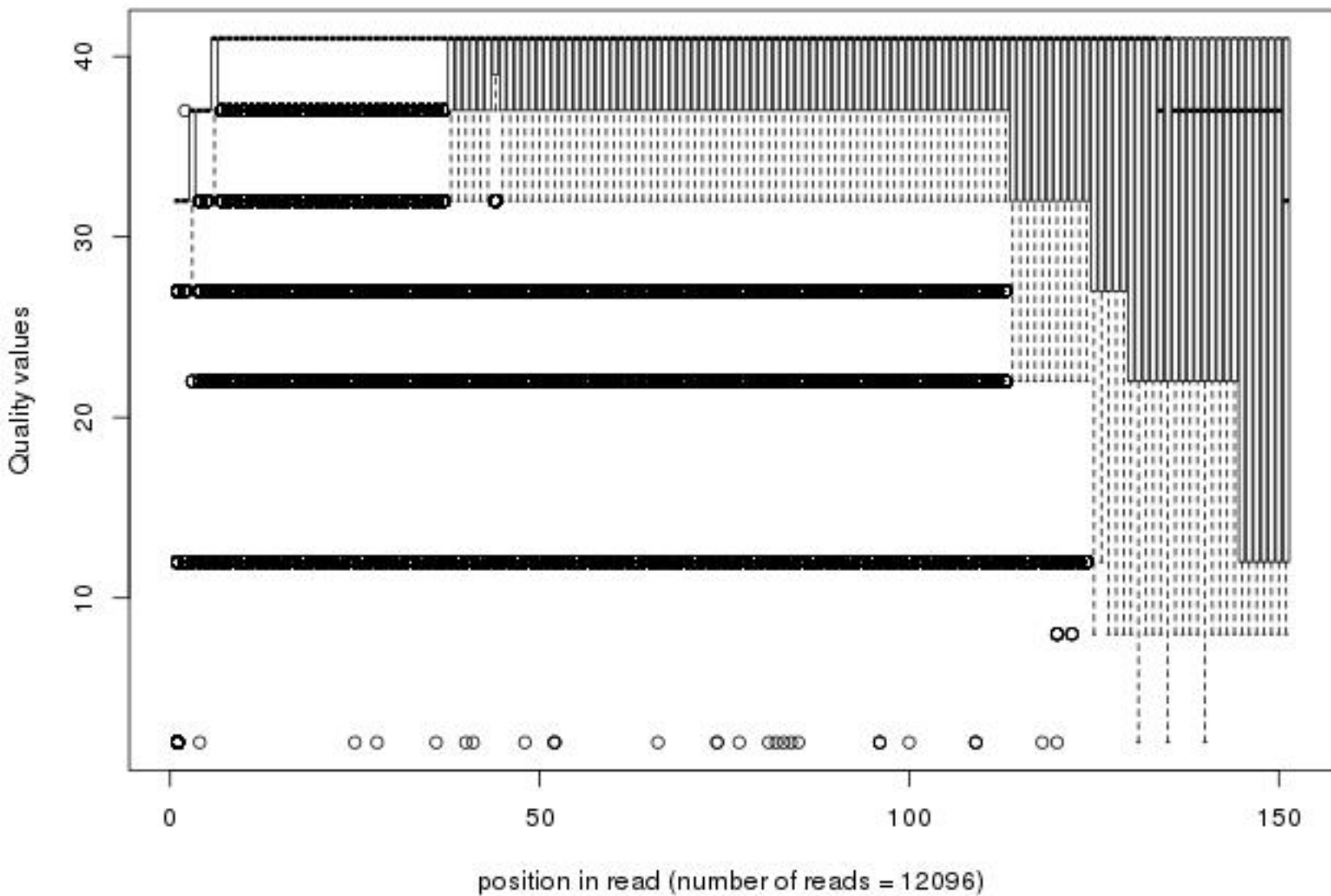
Quality distribution by position in read
hscox_dp012_01of20_1_frac100



Quality distribution by position in read hscox_dp012_01of20_2_frac100



Quality distribution by position in read
hscx_dp013_01of20_1_frac100



Quality distribution by position in read
hscx_dp013_01of20_2_frac100

