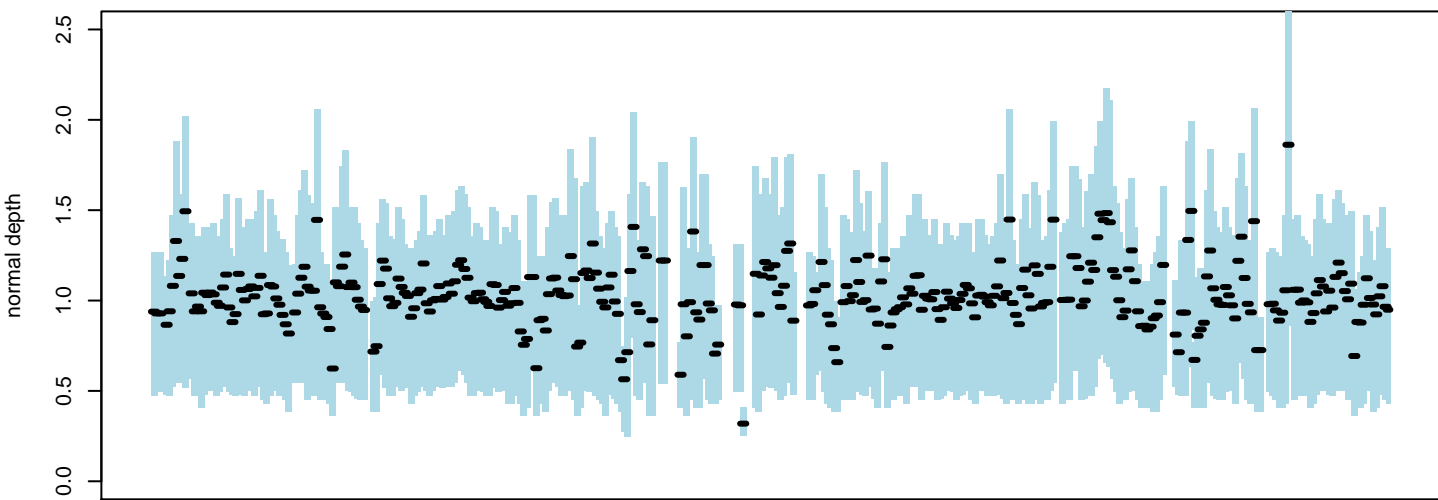
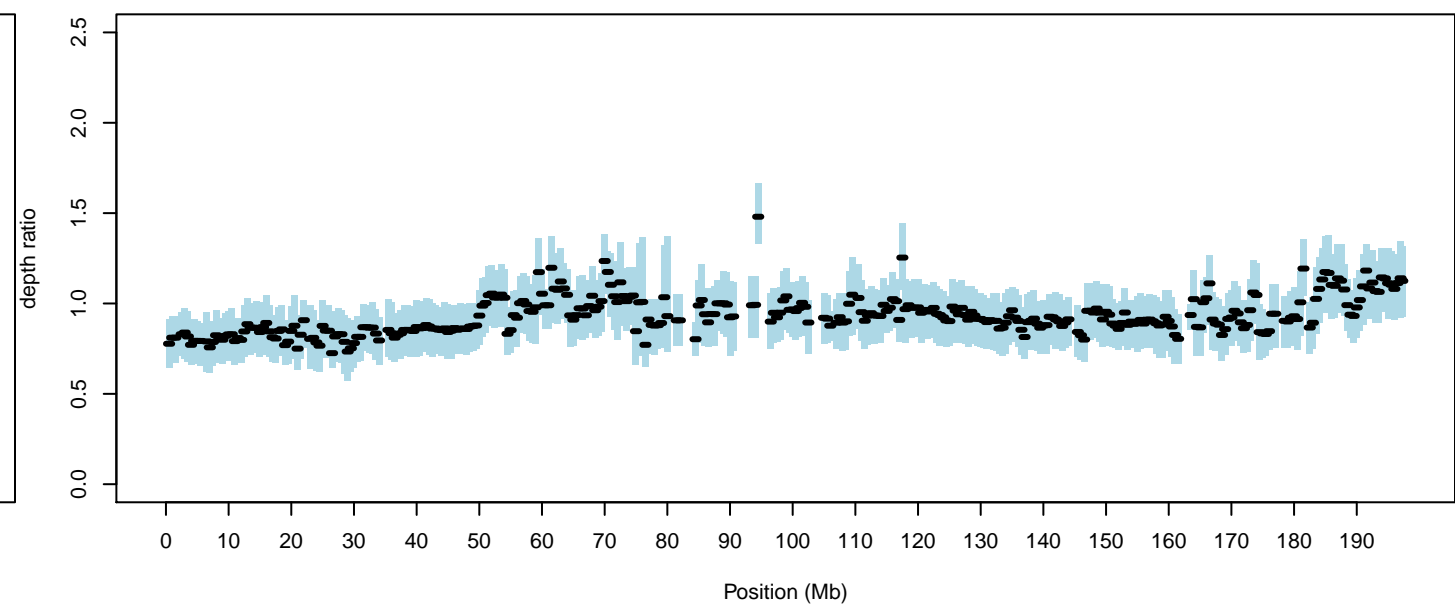
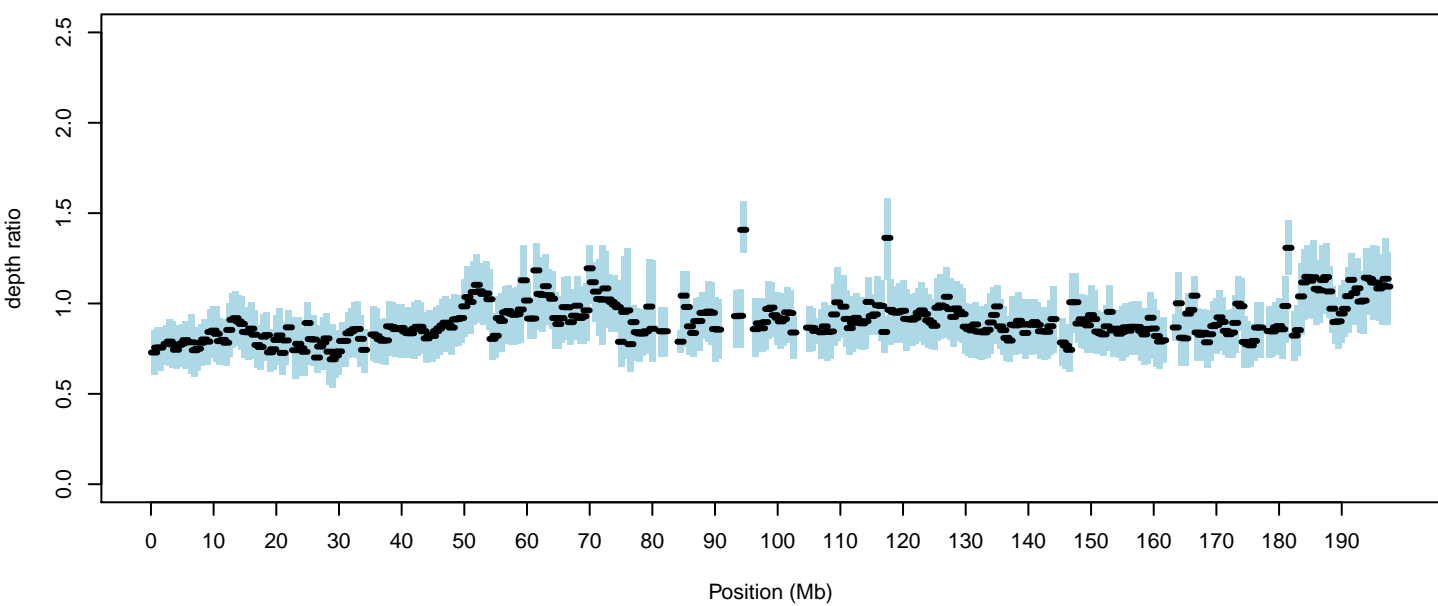
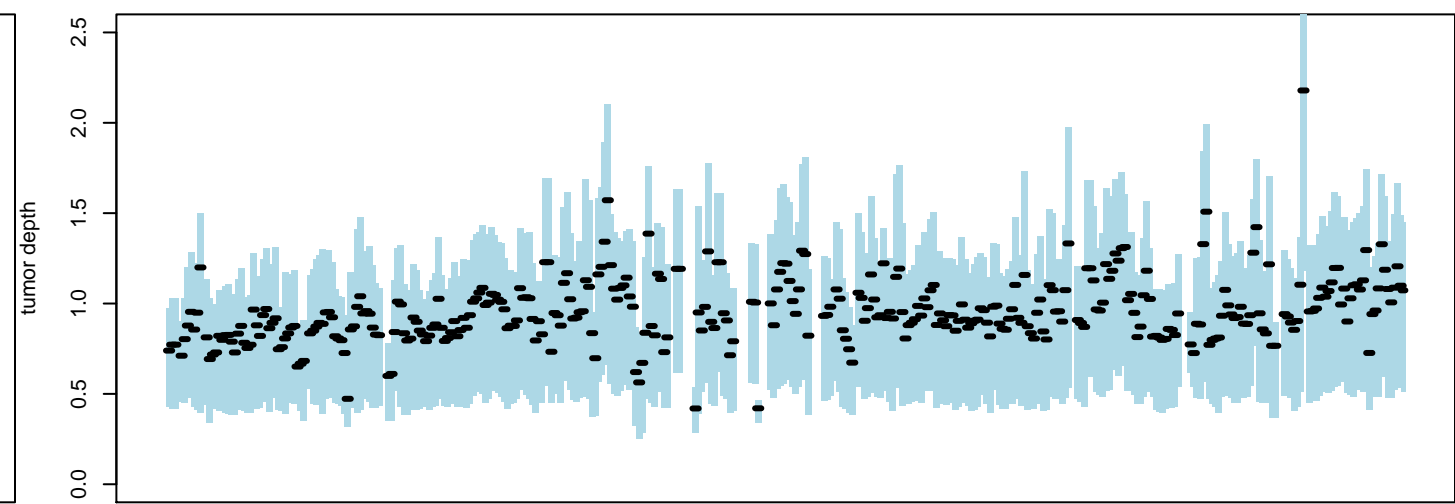
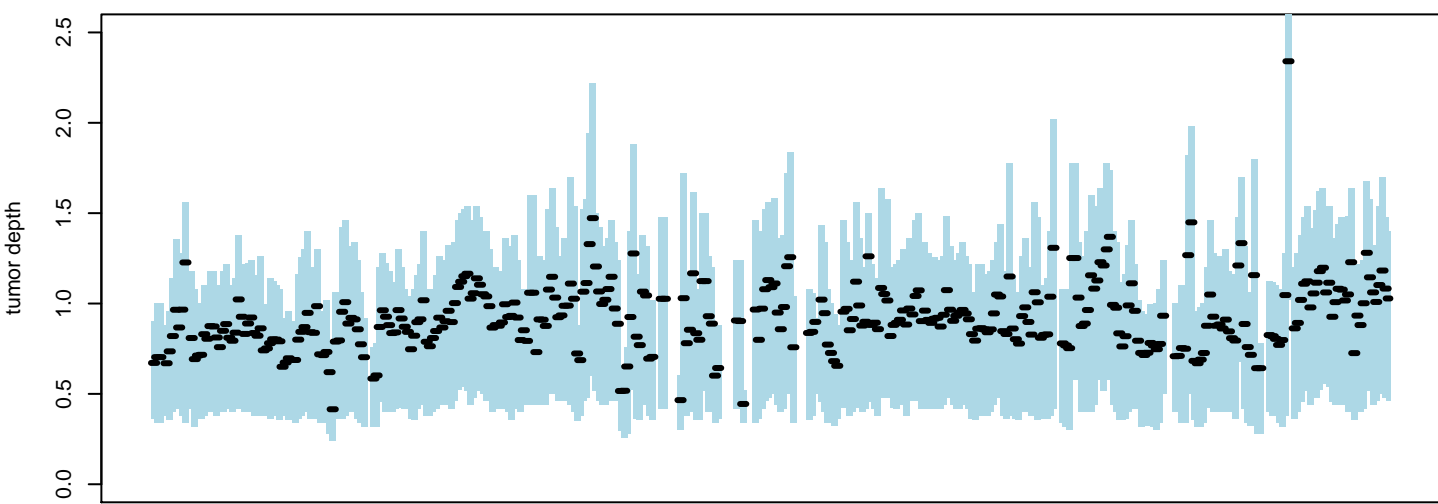
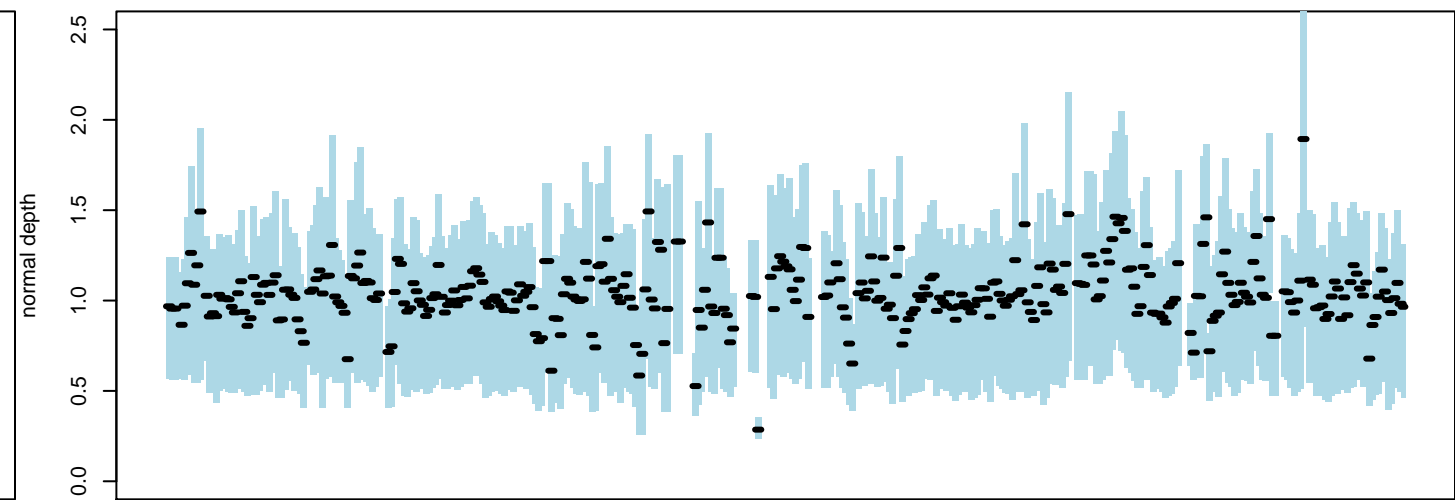


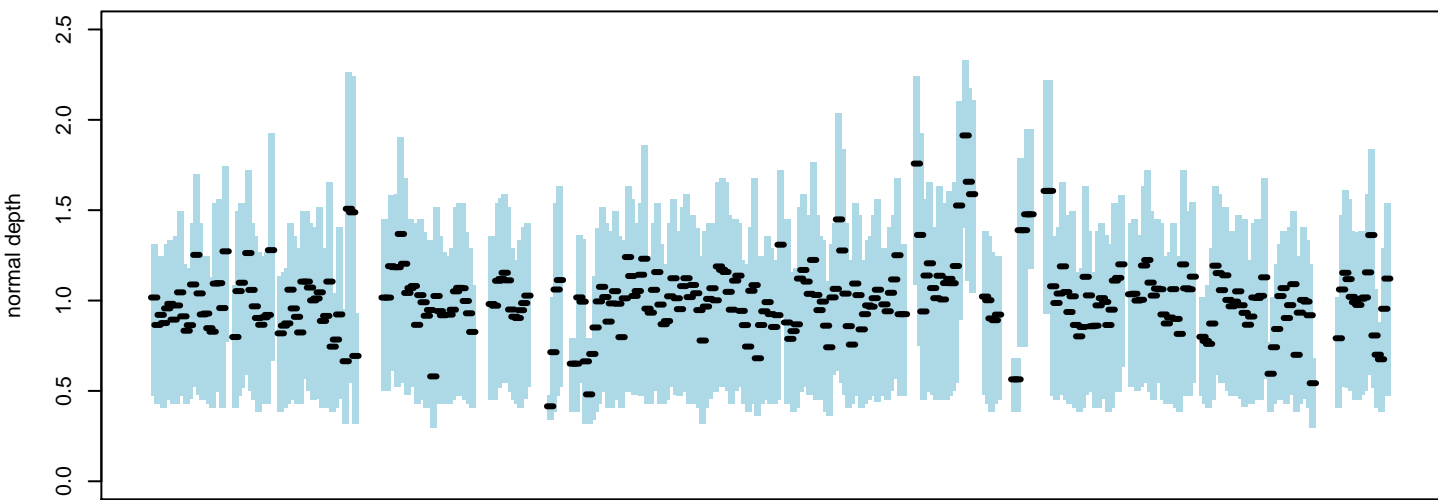
raw 3



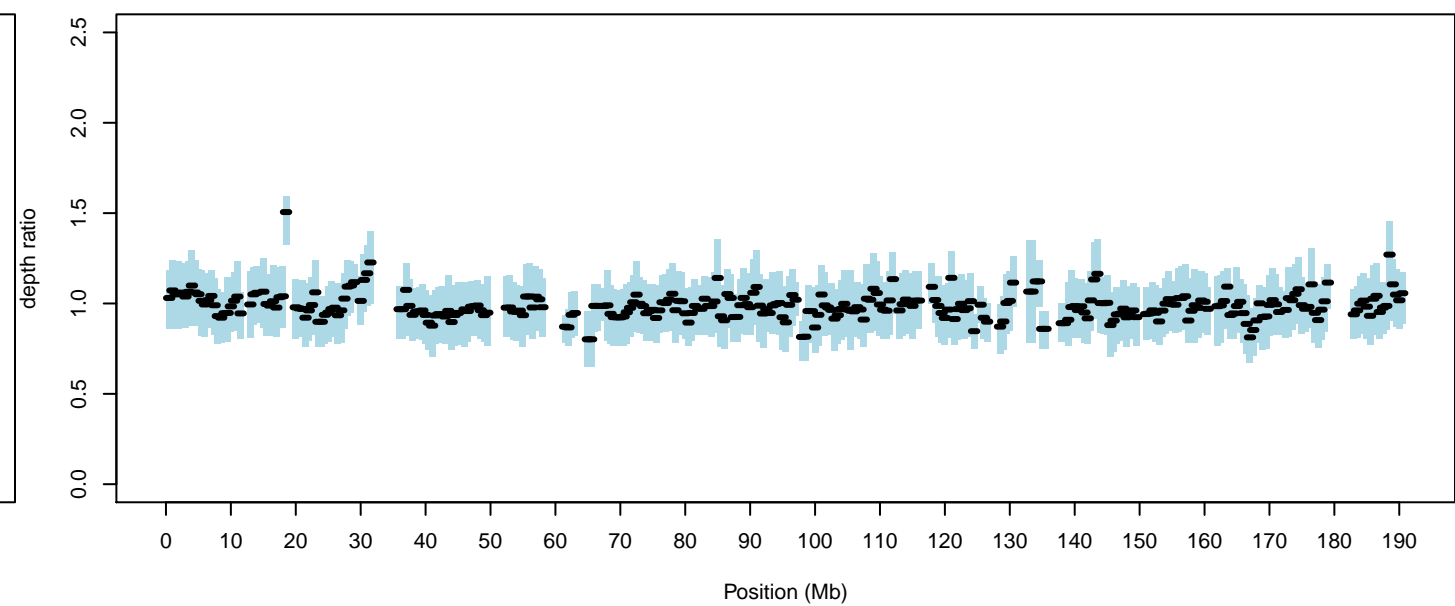
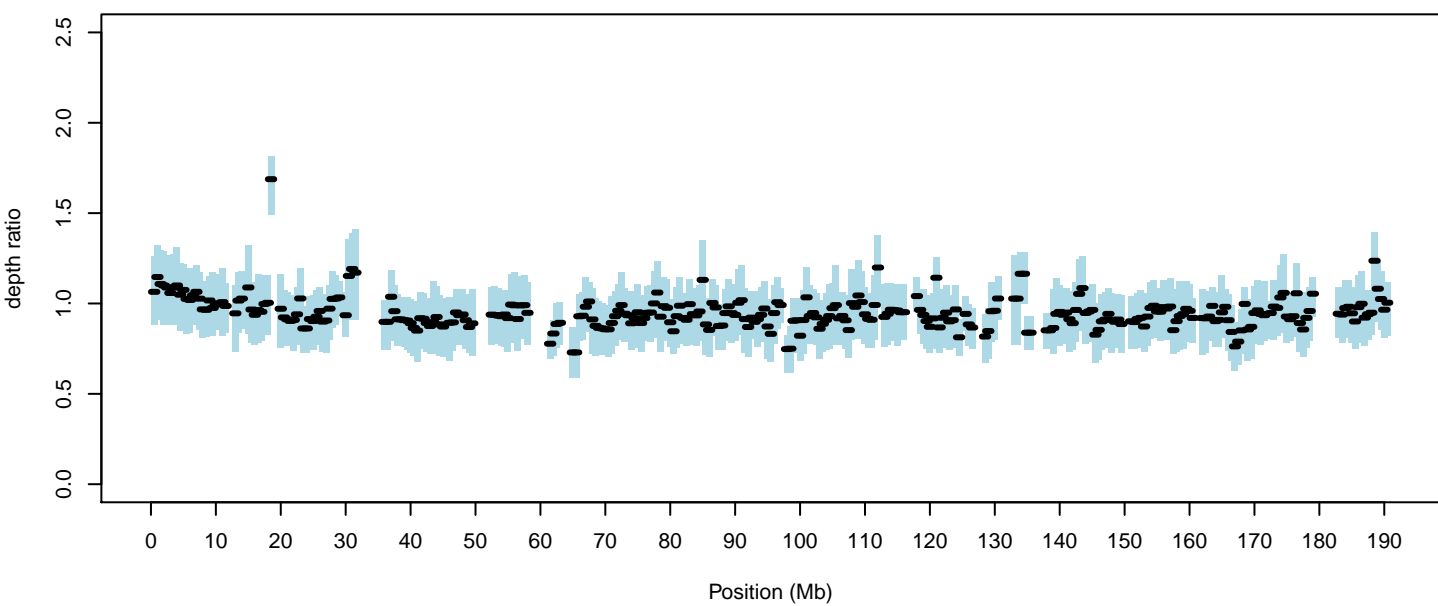
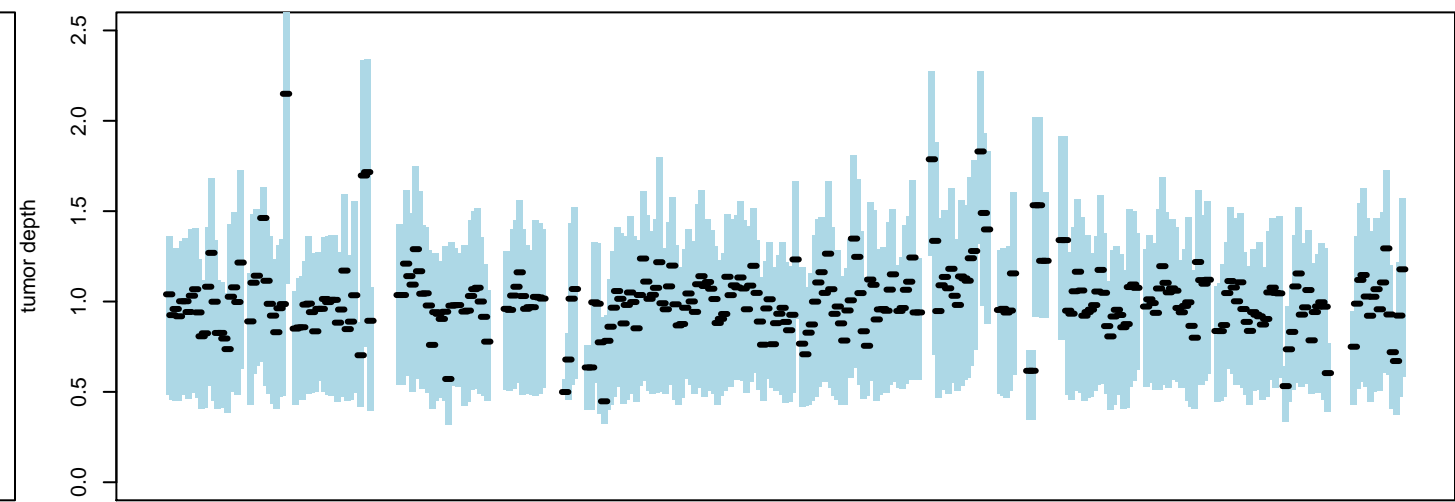
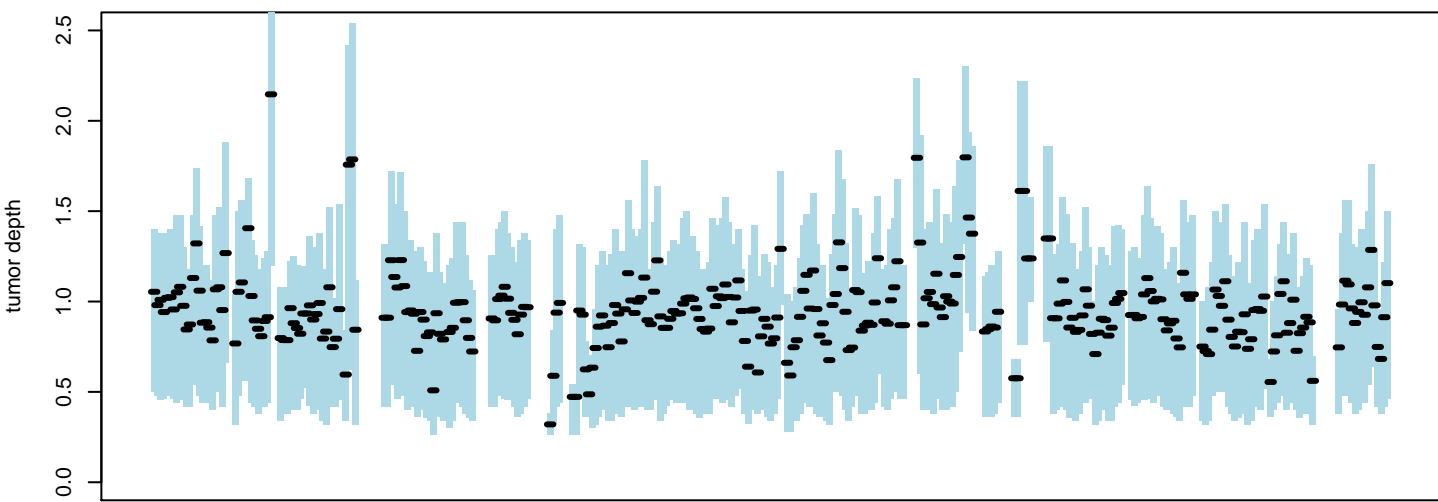
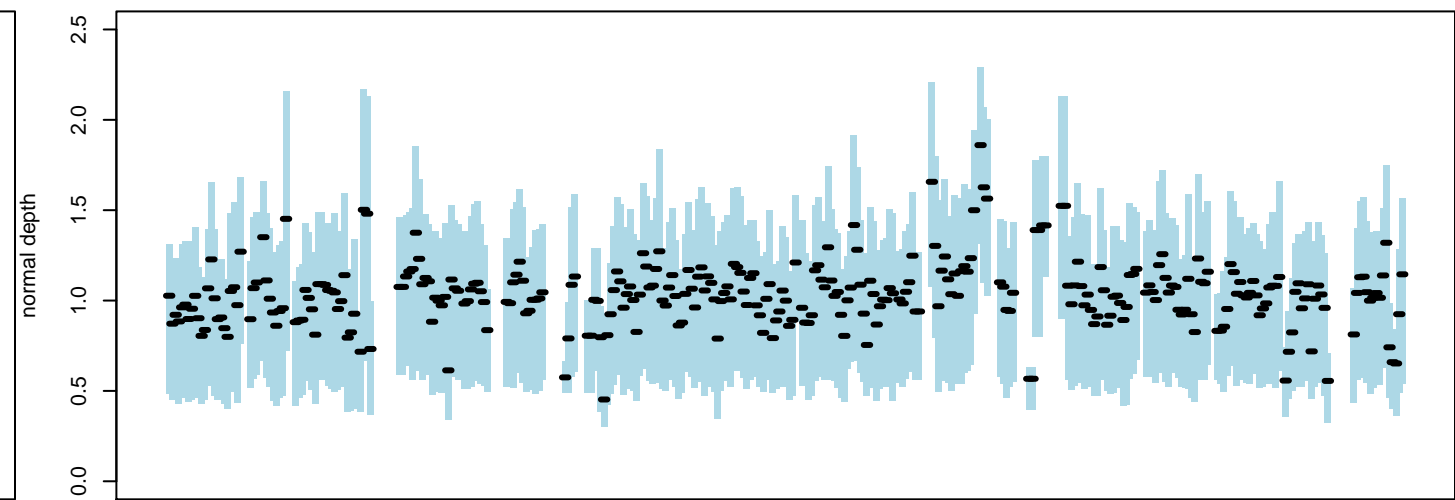
normalized 3

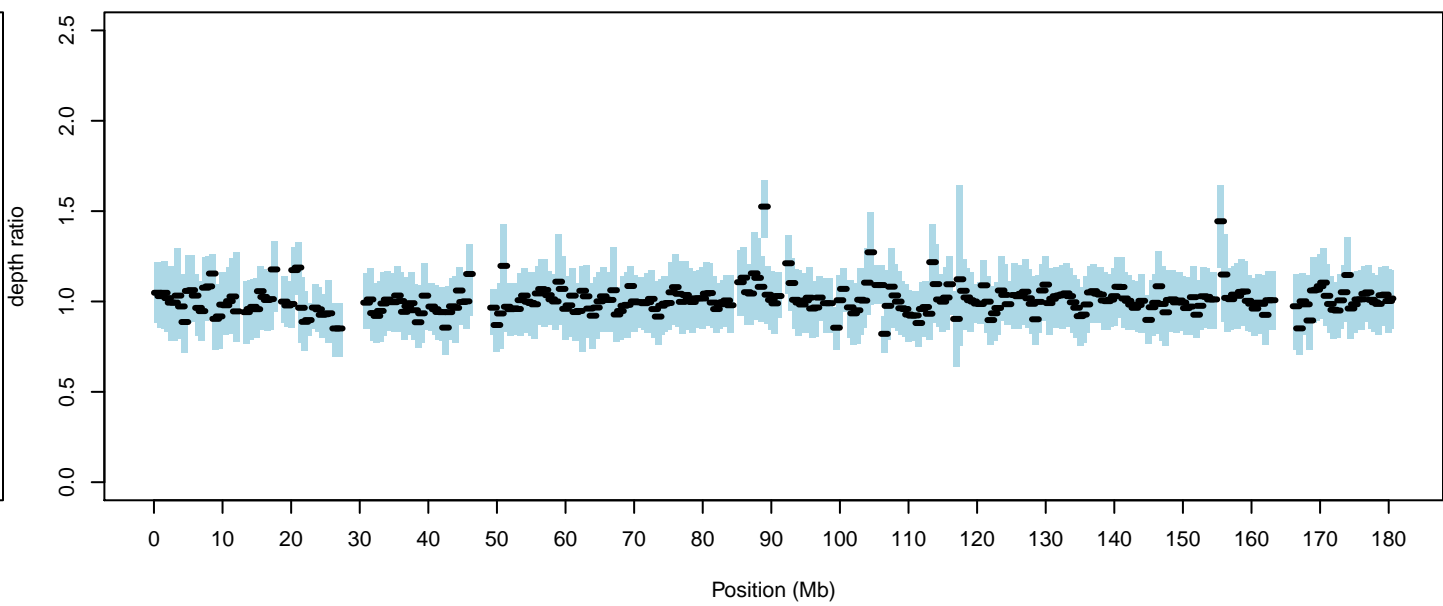
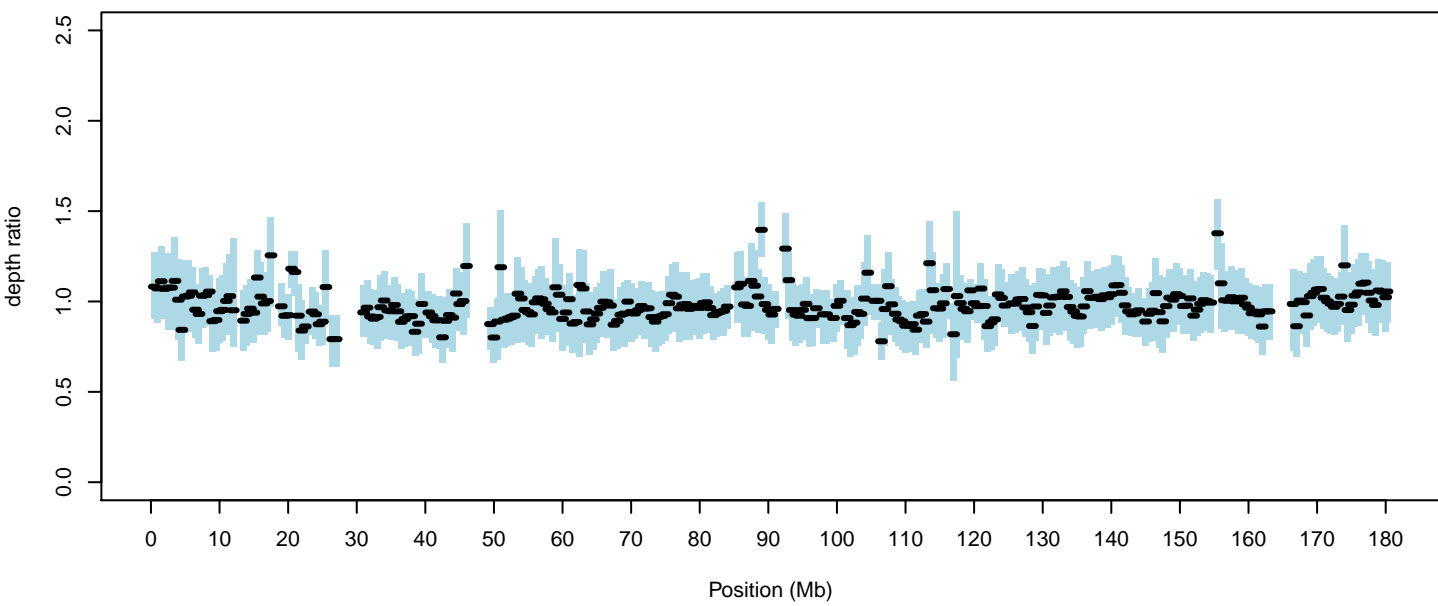
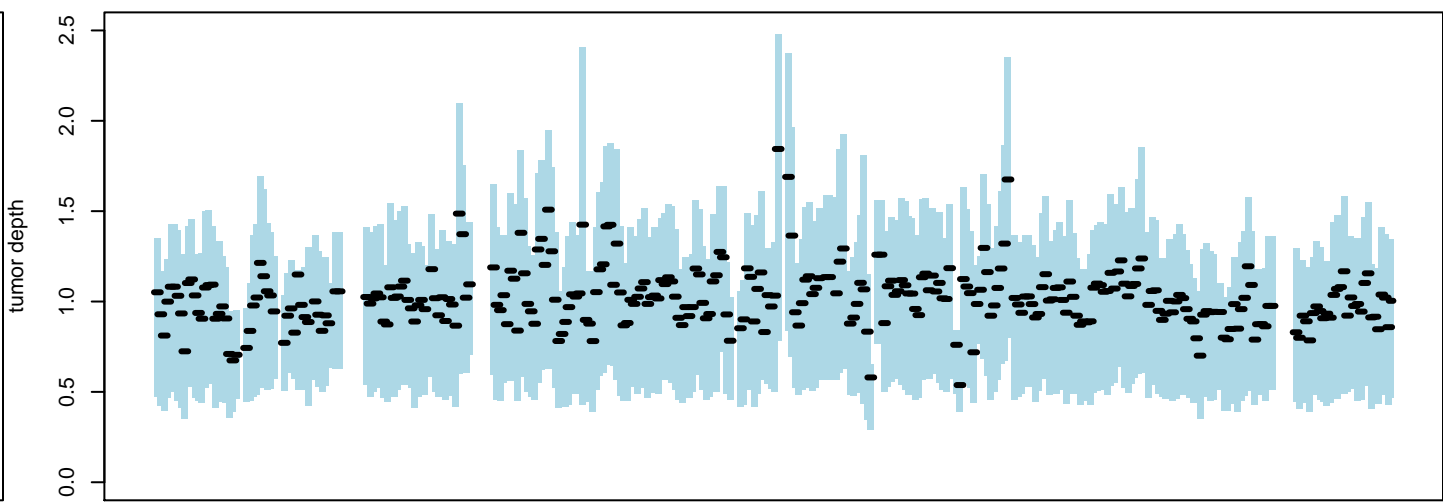
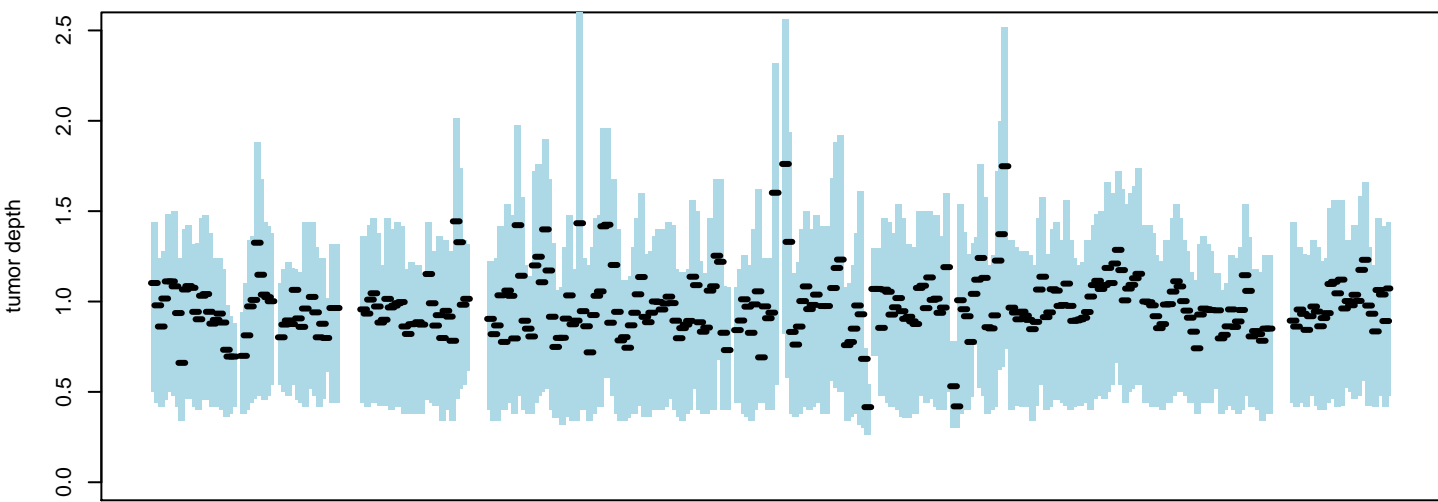
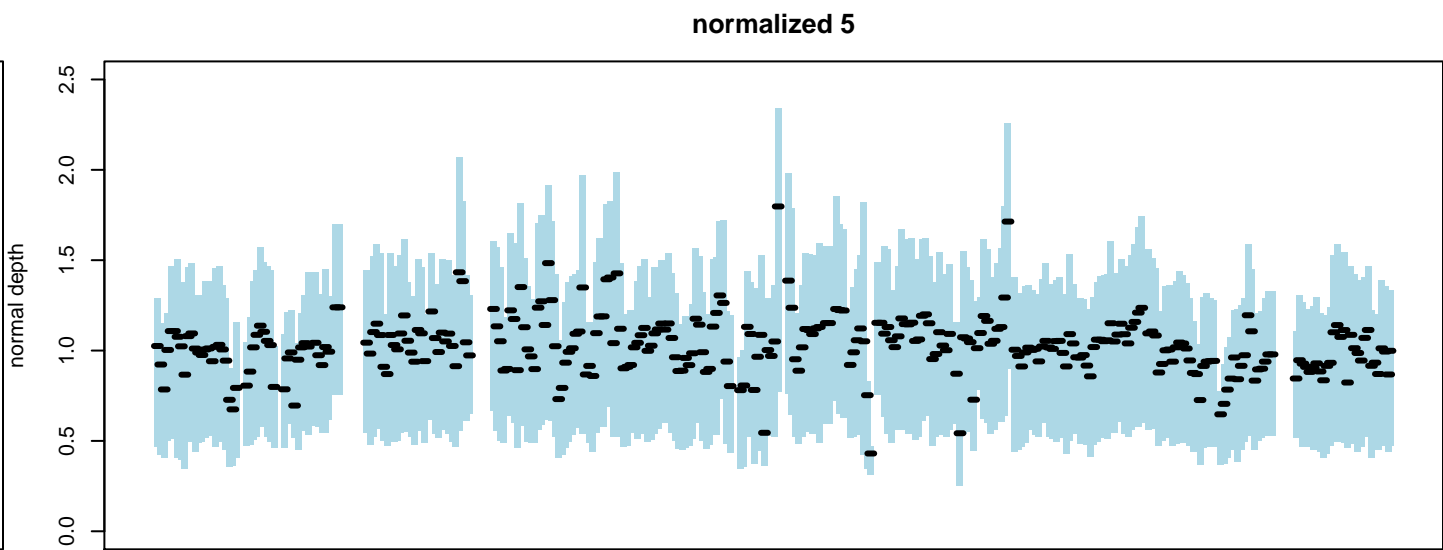
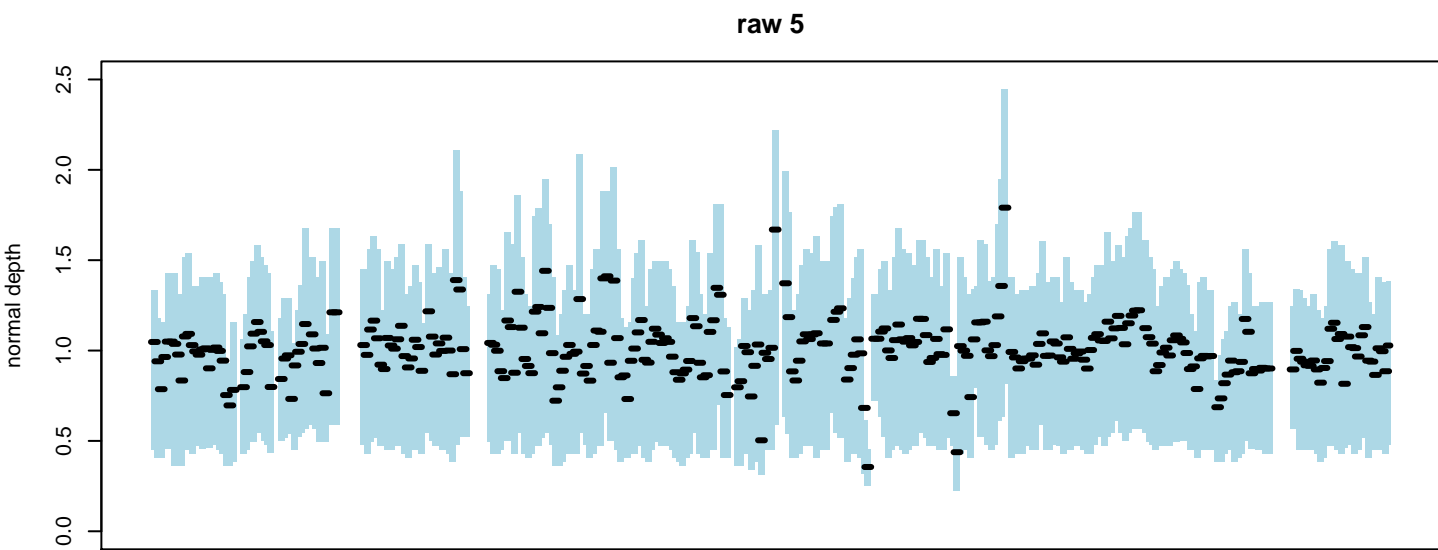


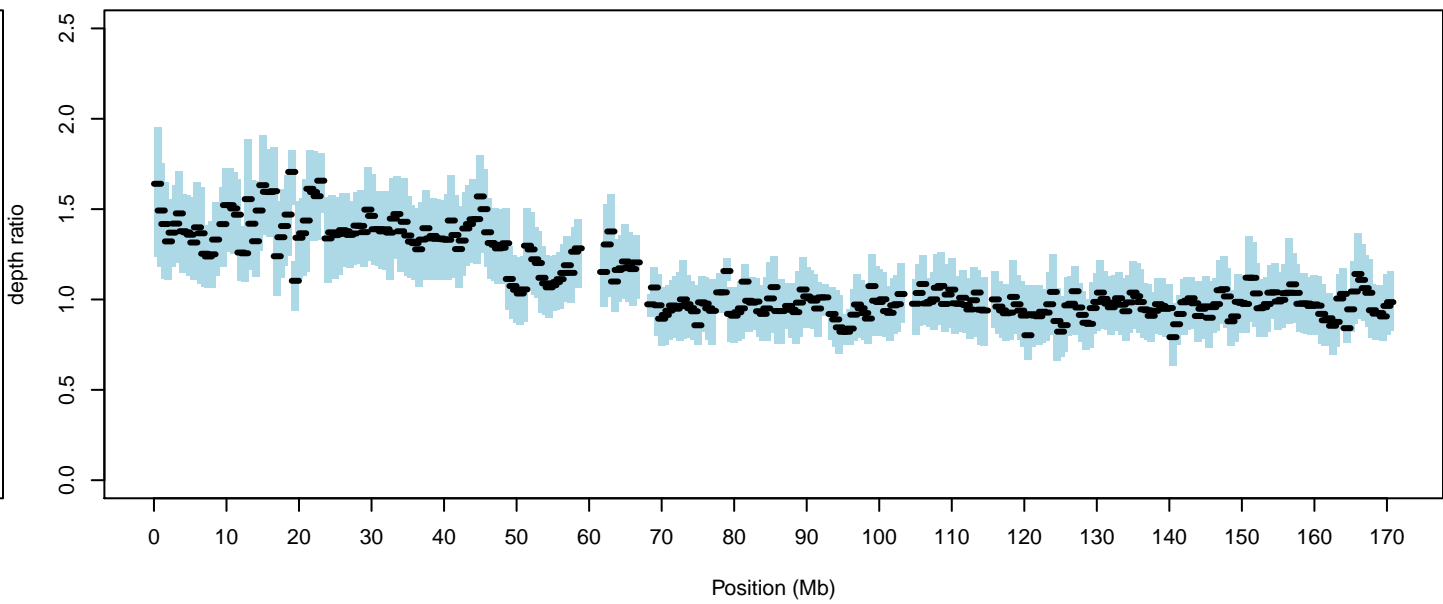
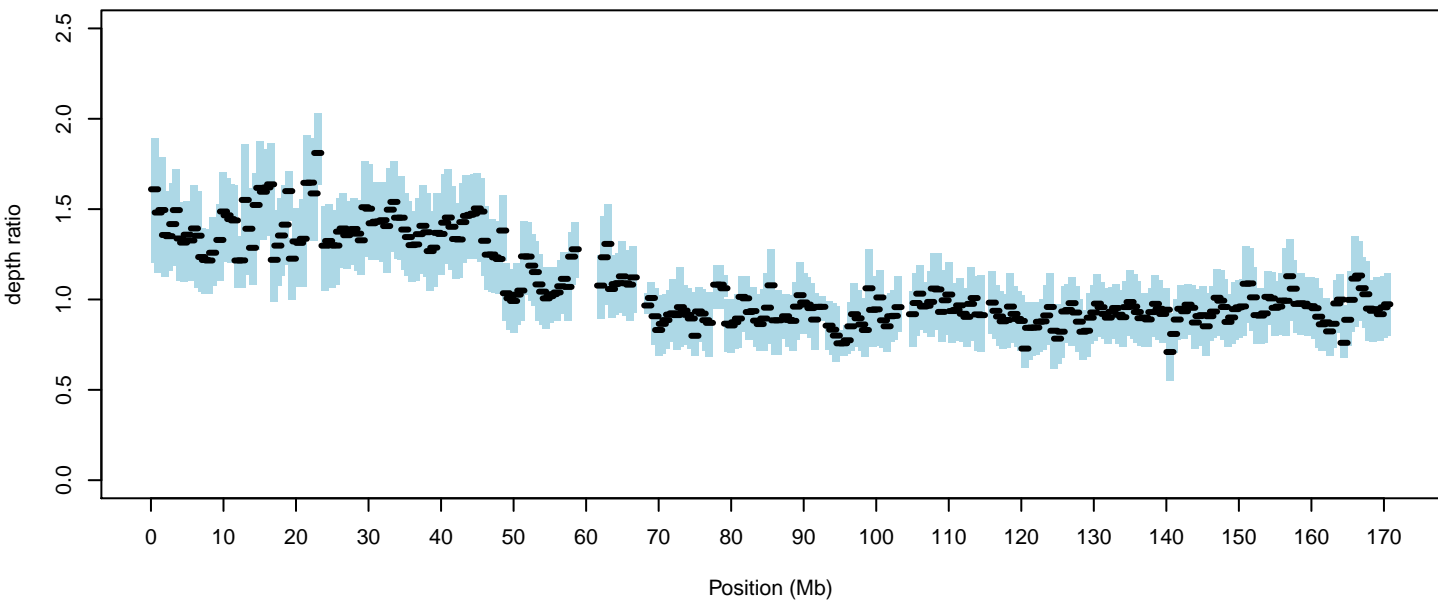
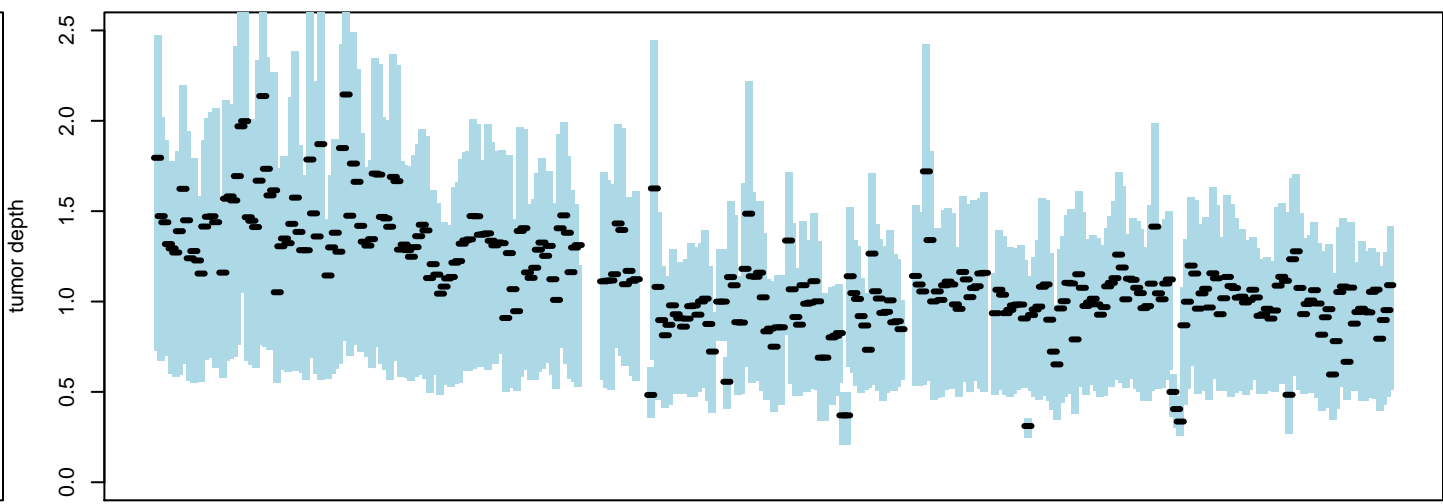
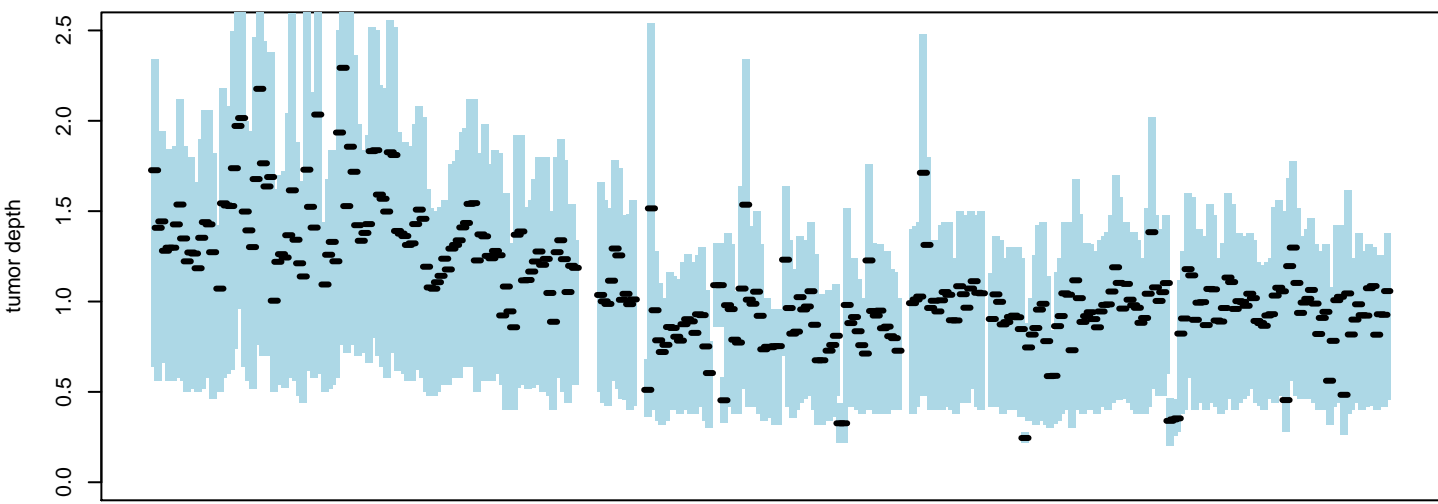
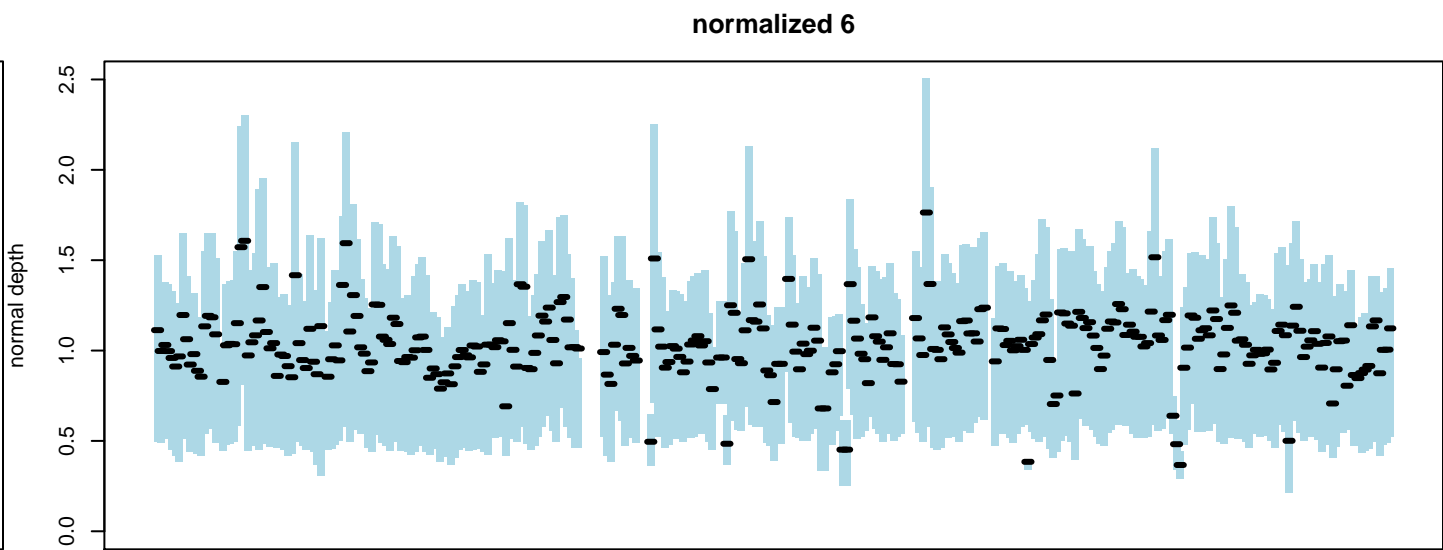
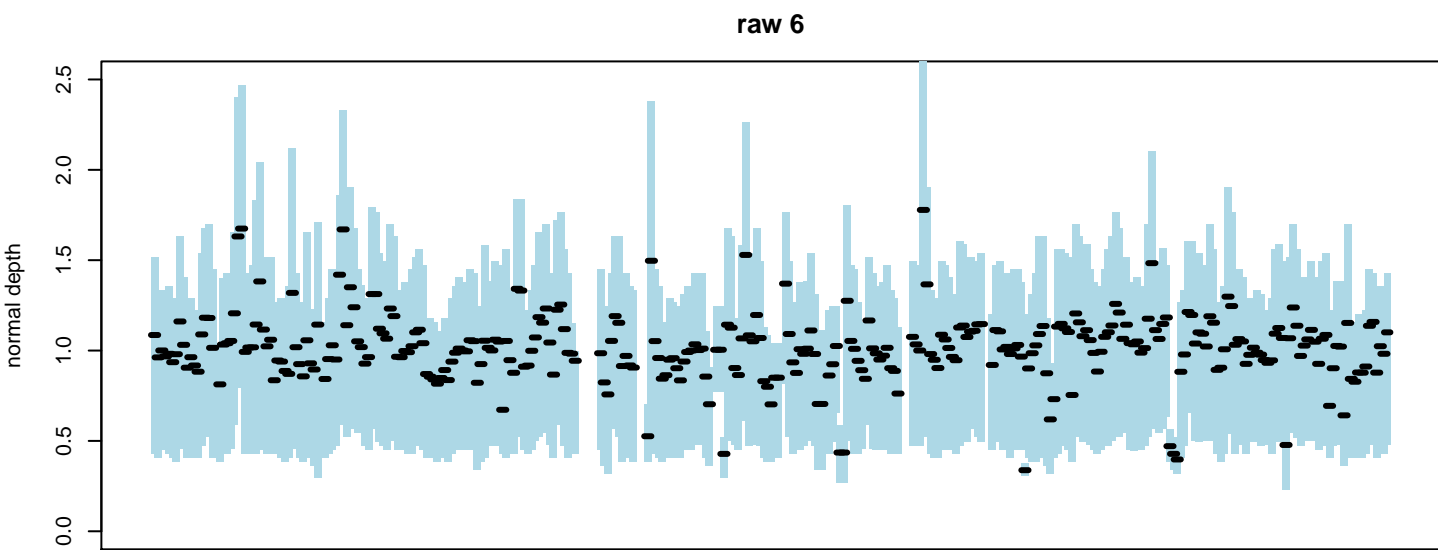
raw 4

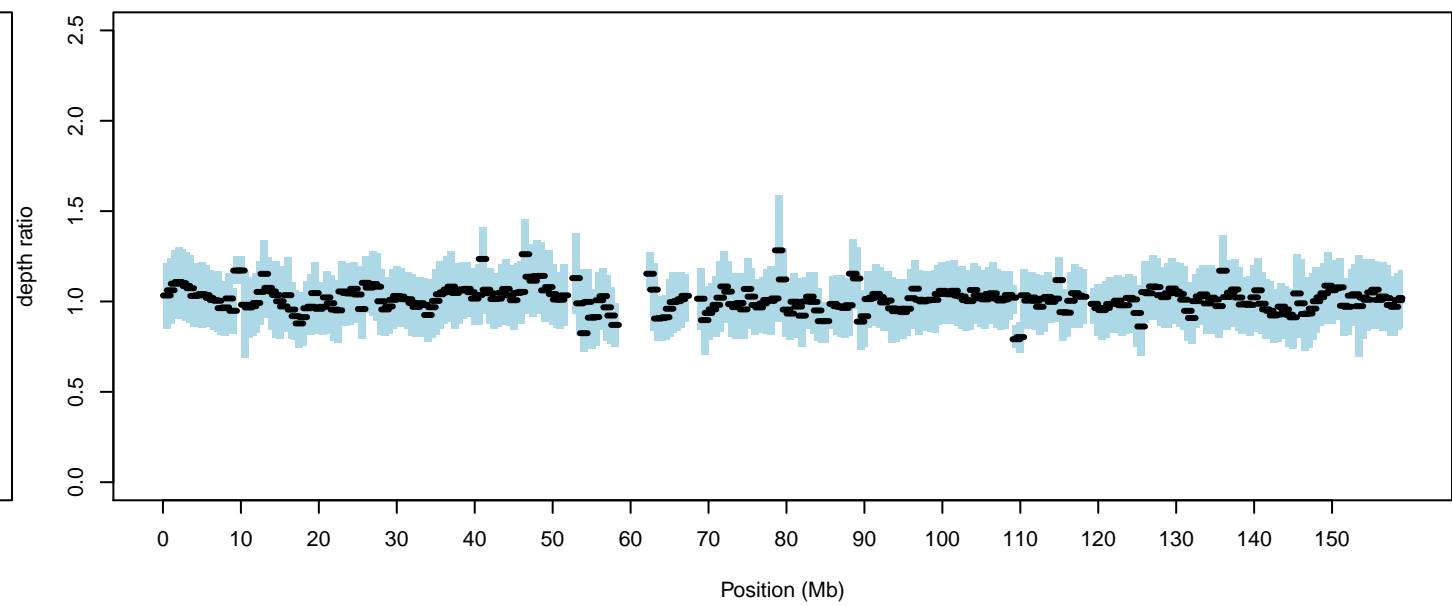
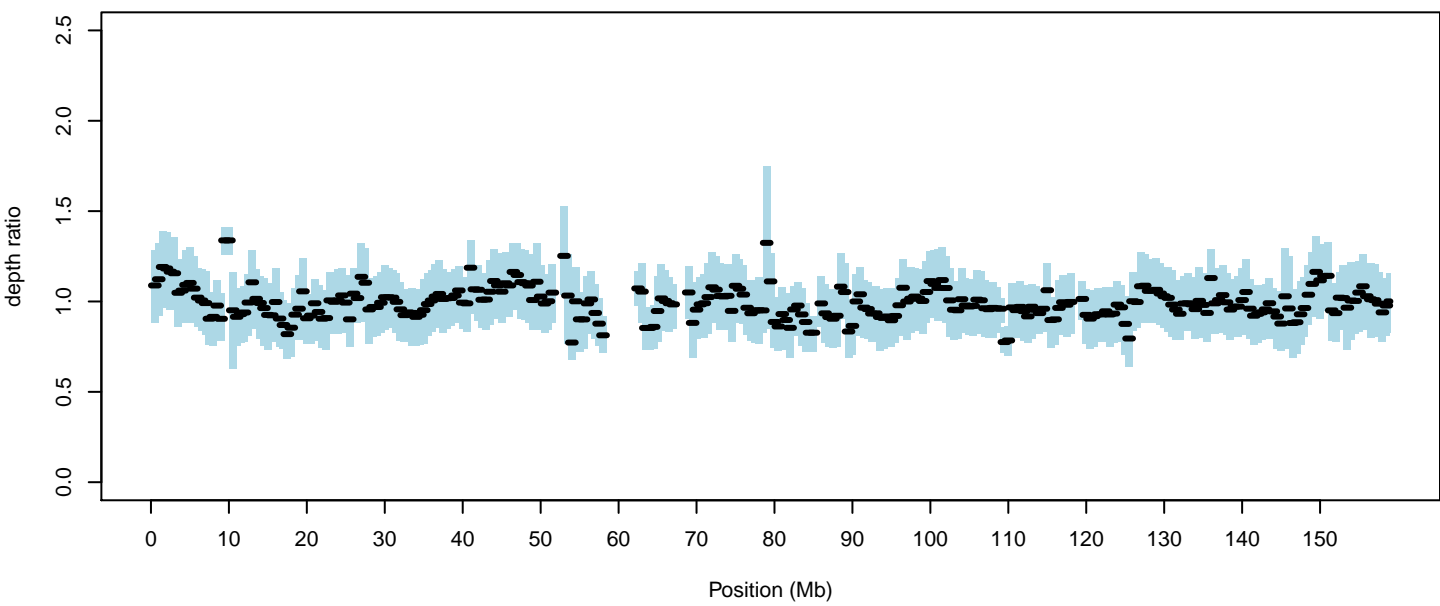
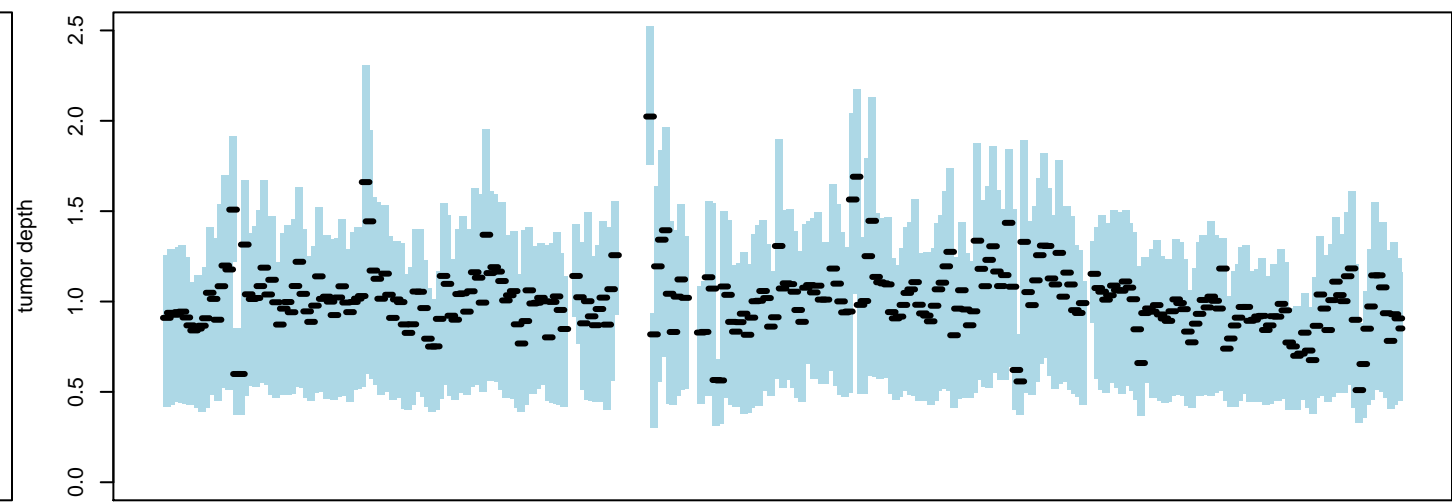
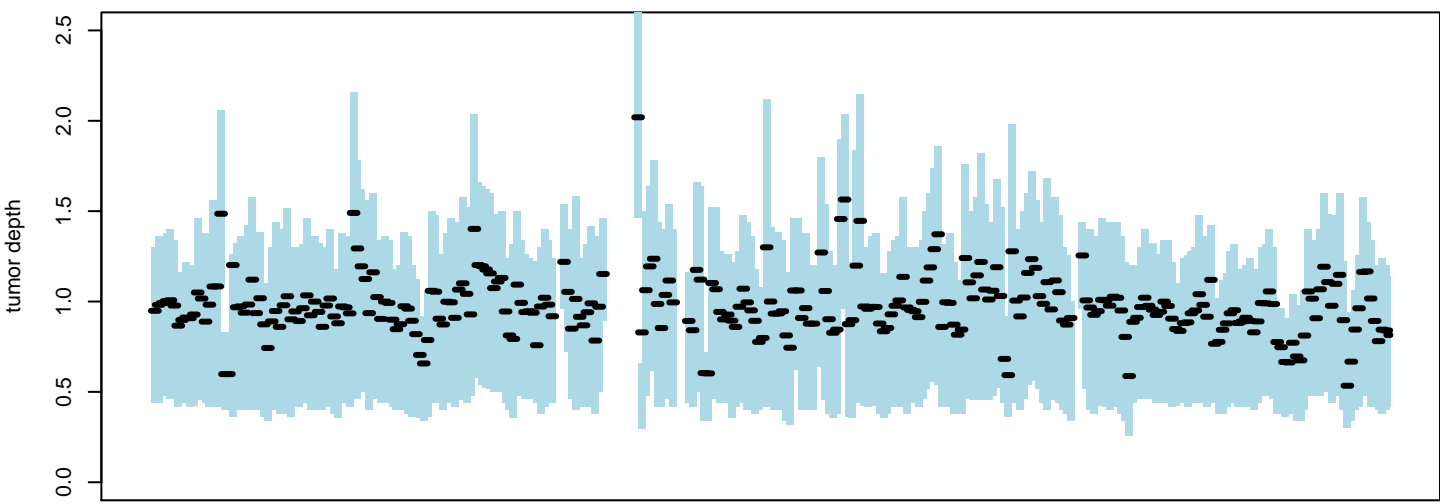
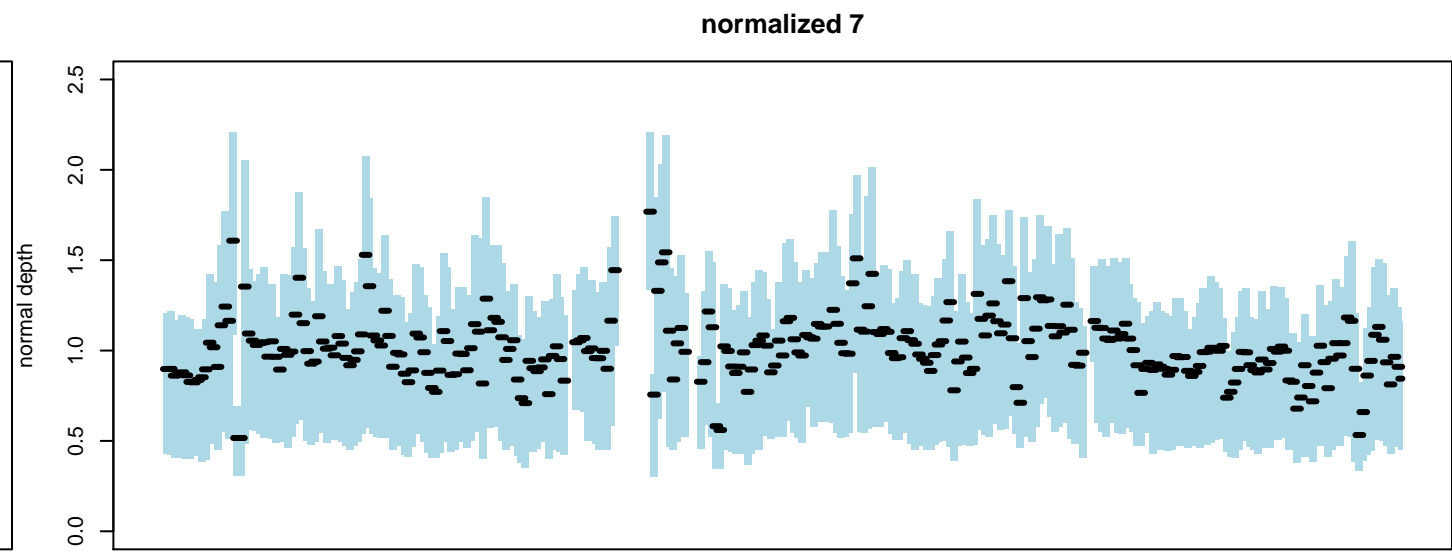
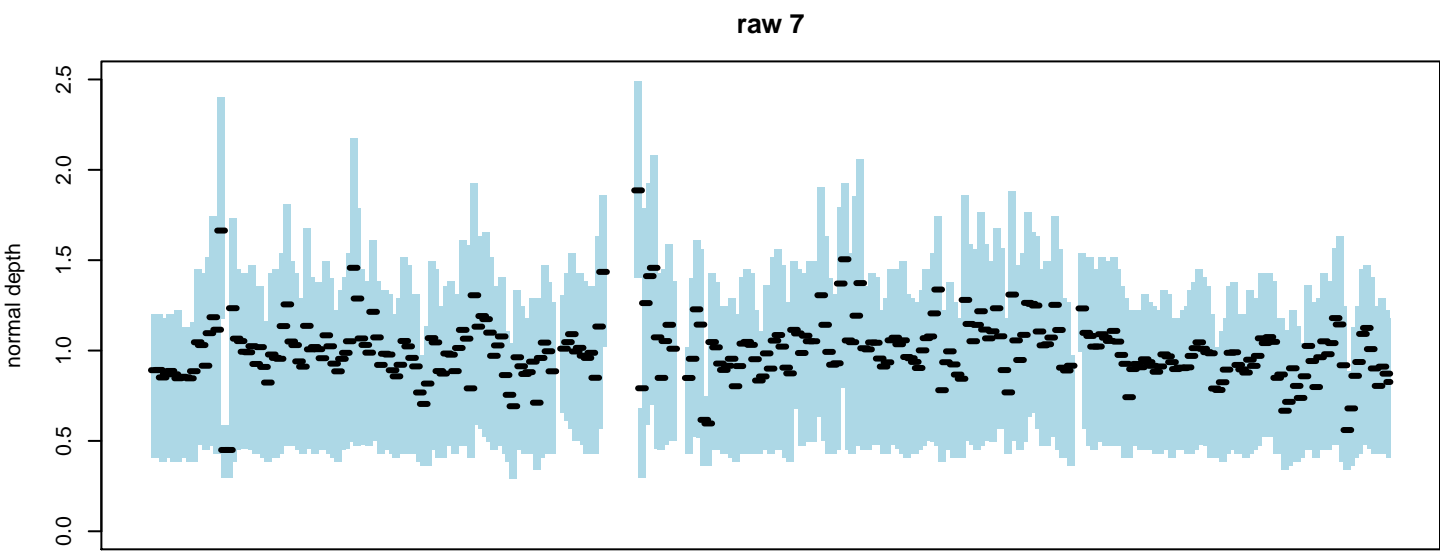


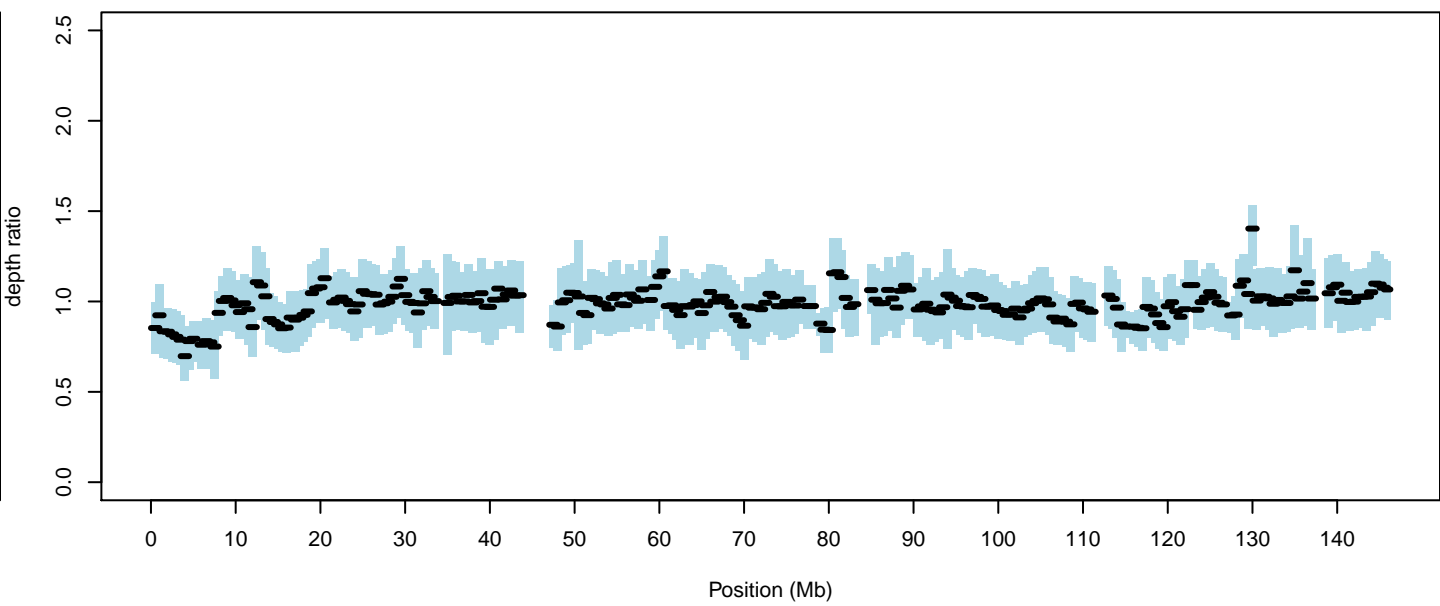
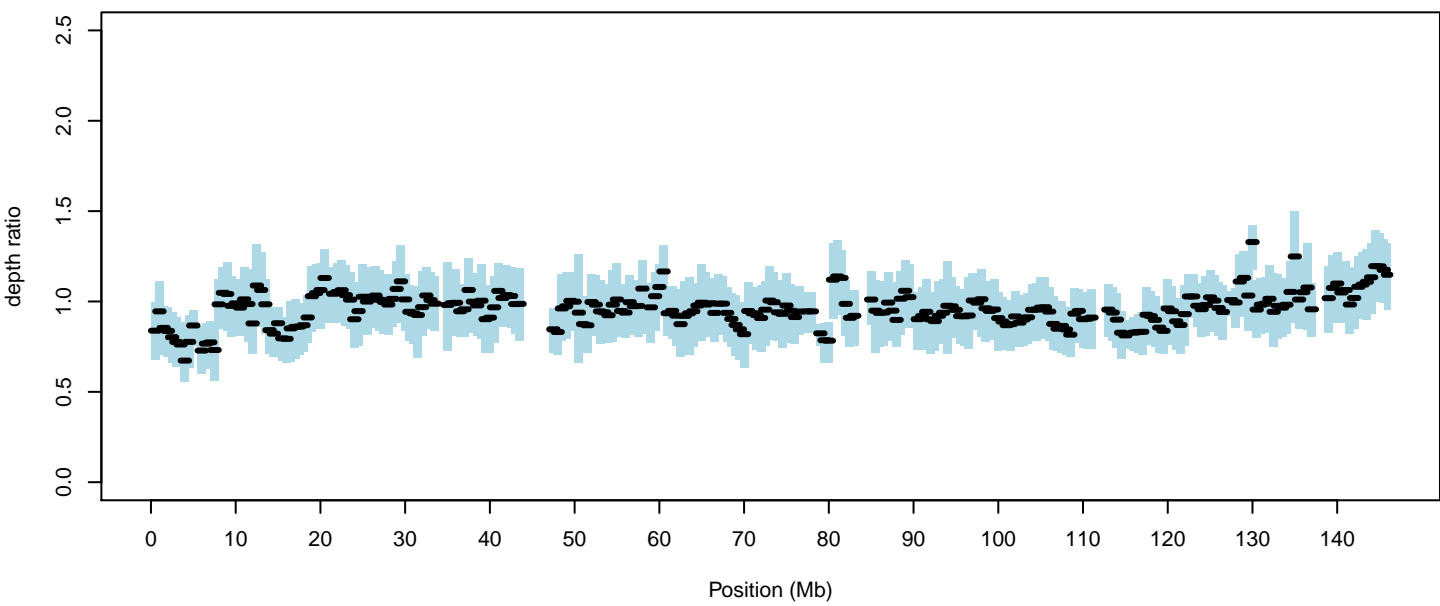
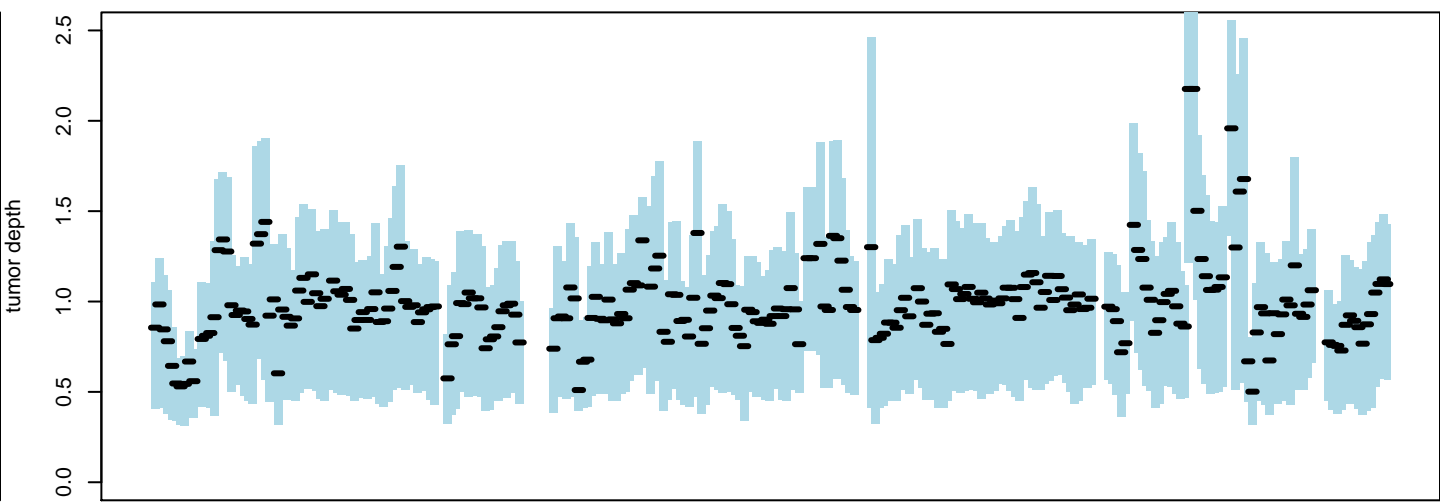
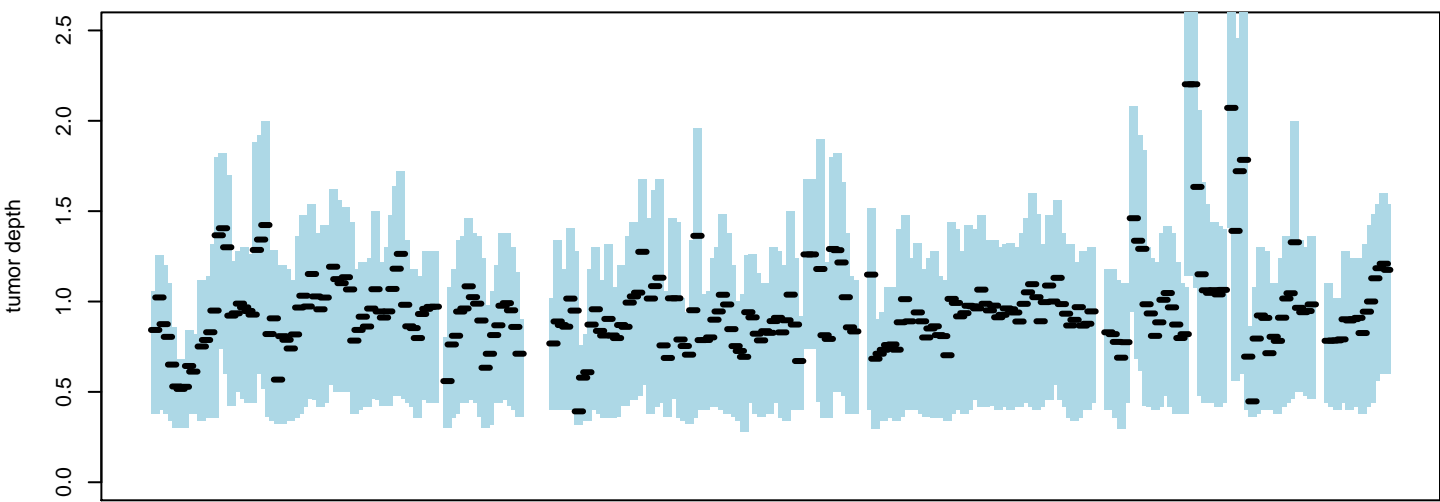
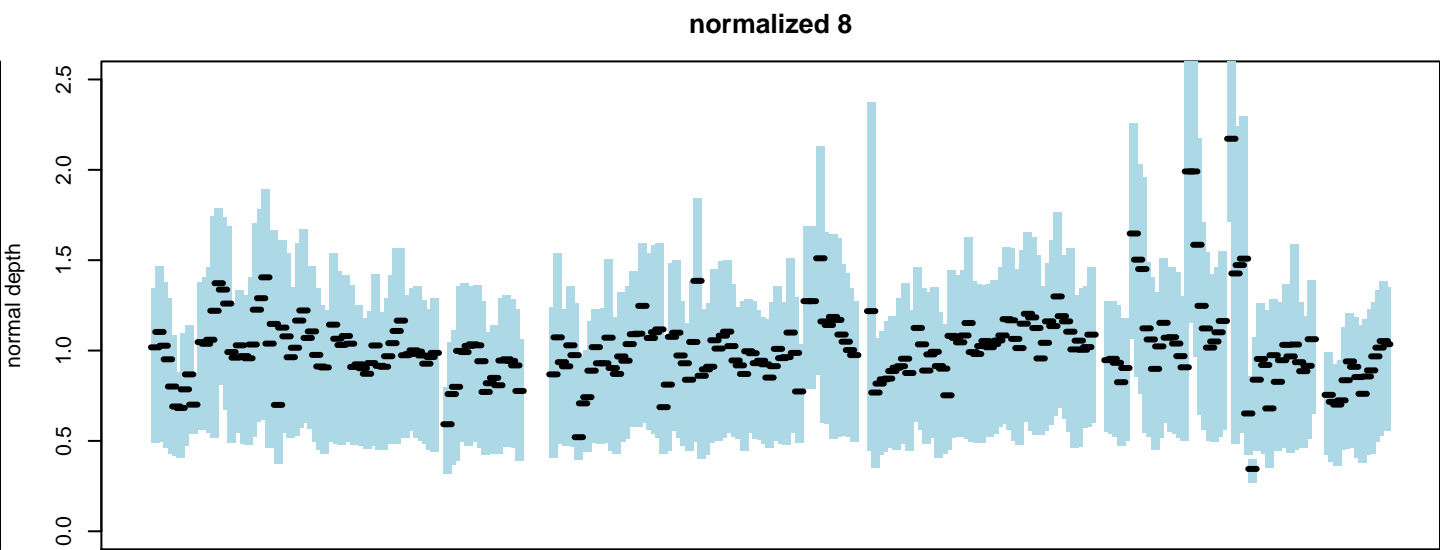
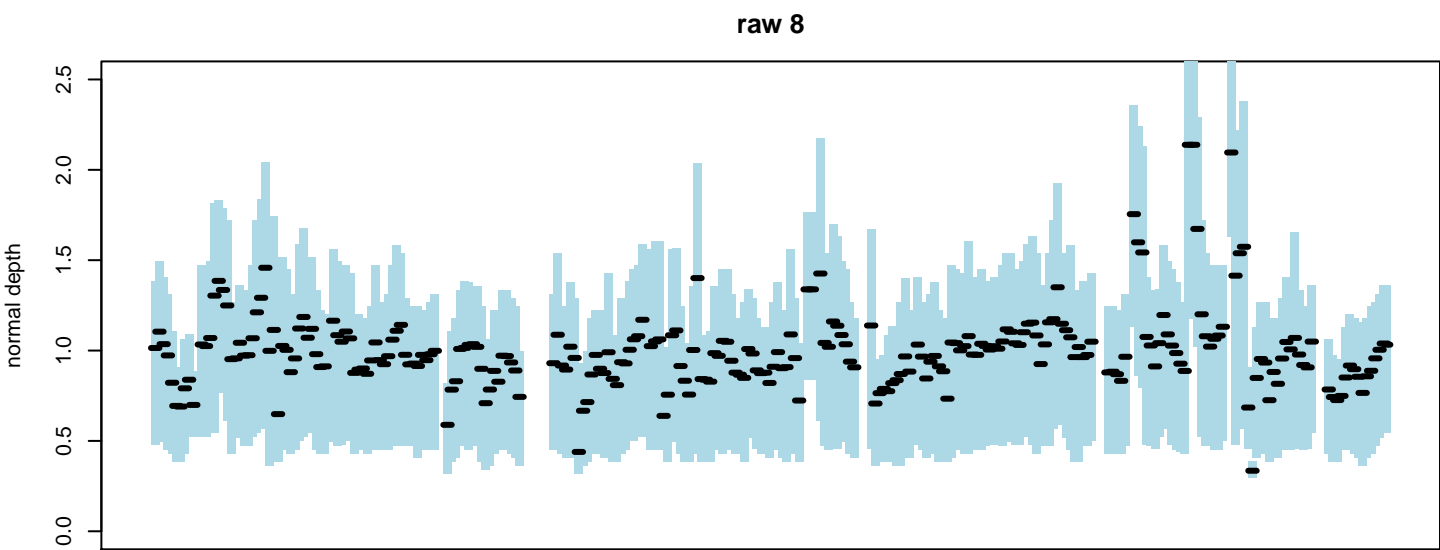
normalized 4



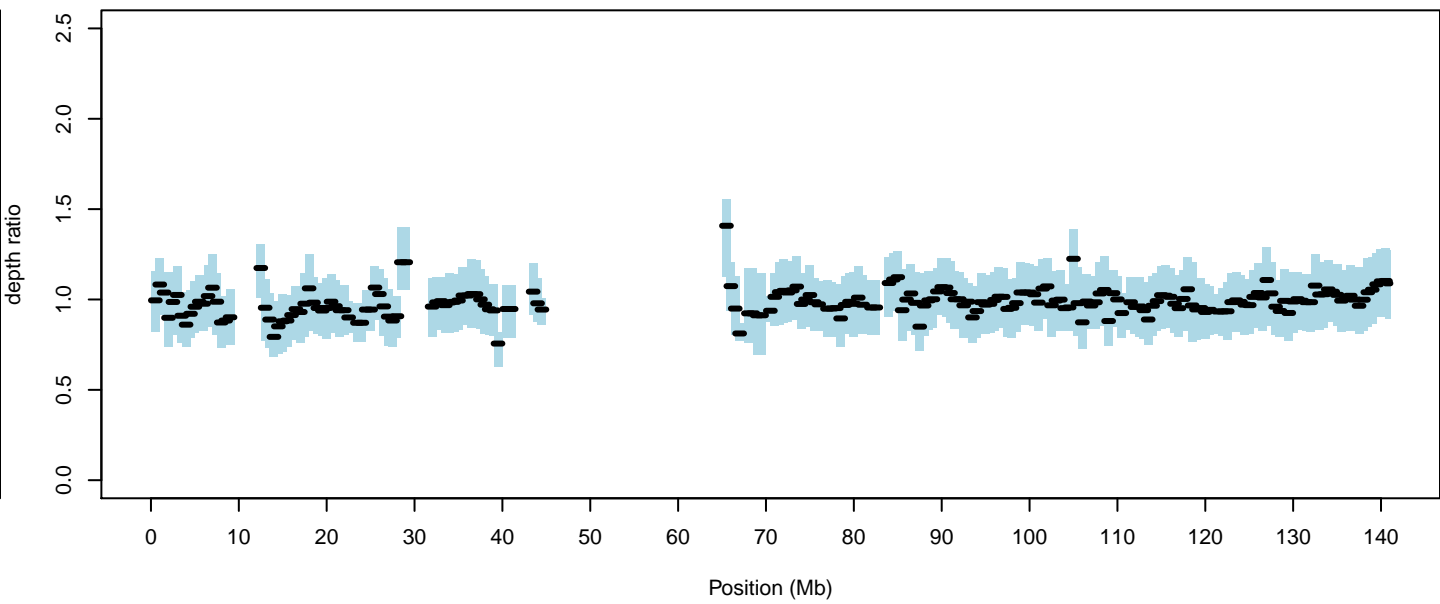
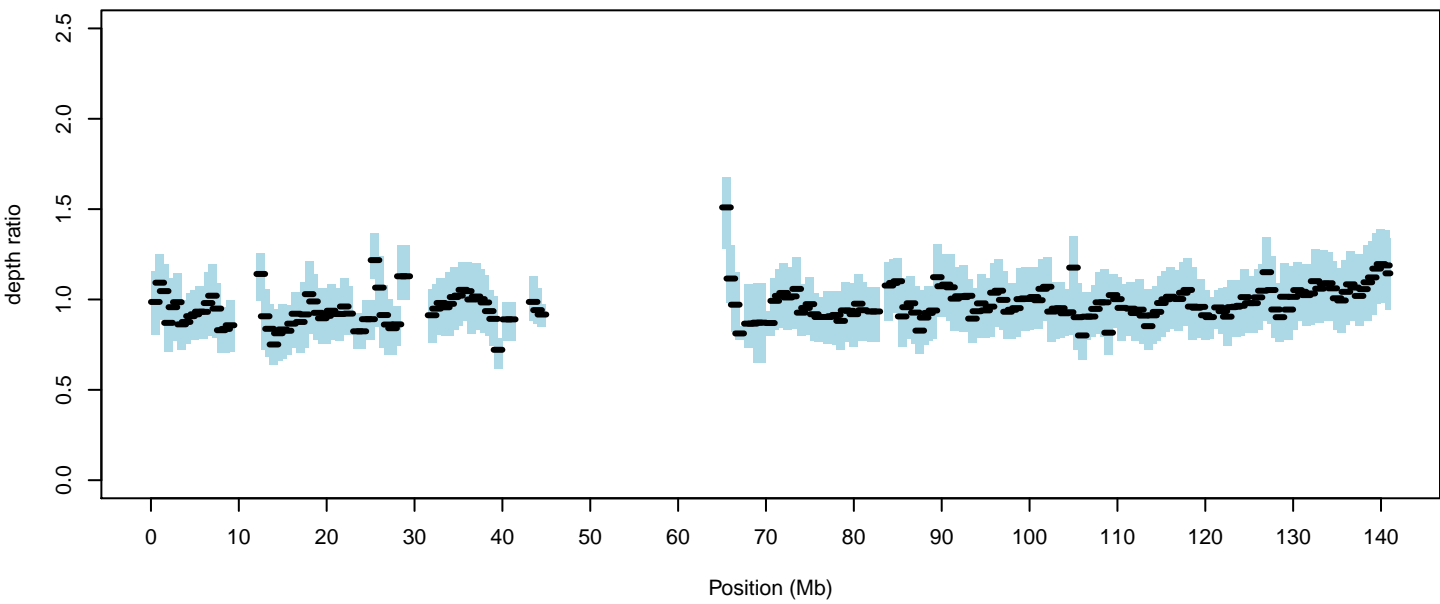
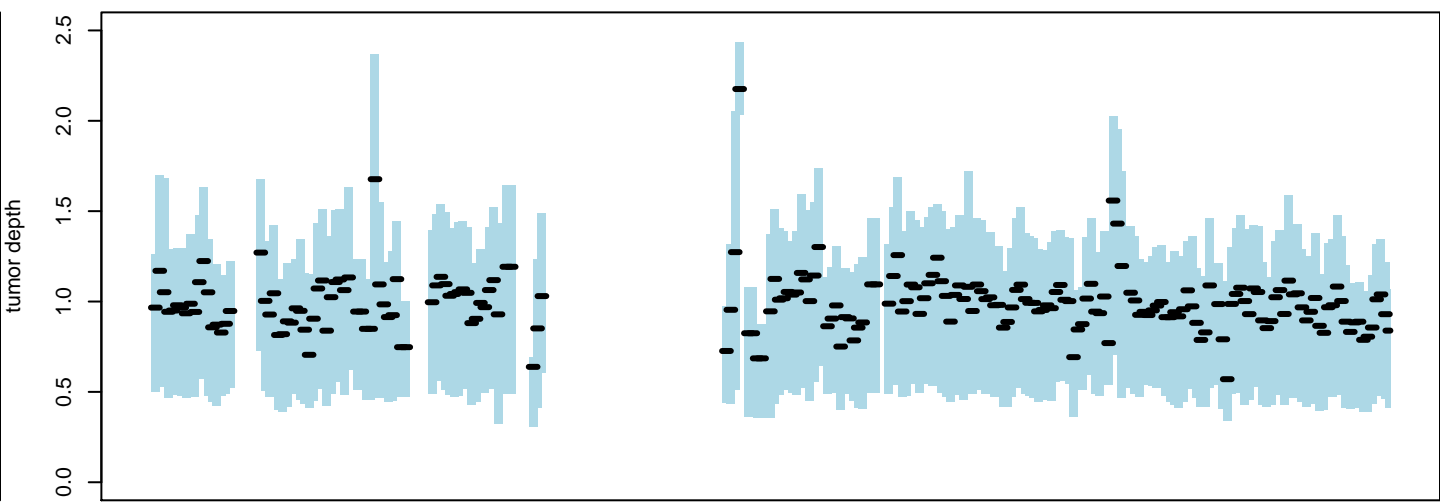
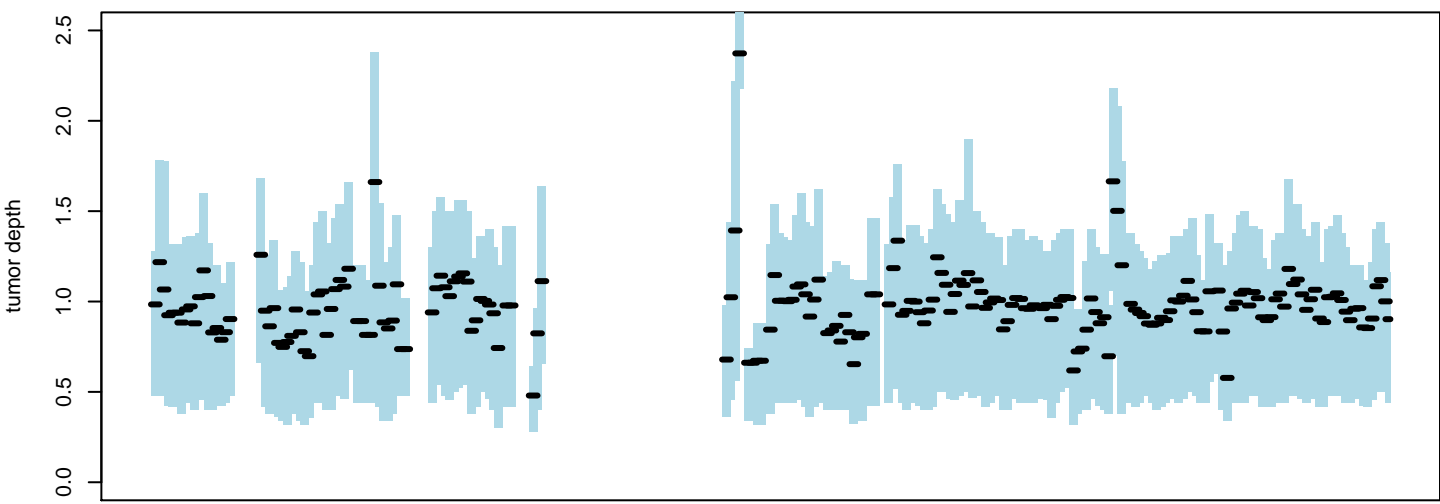
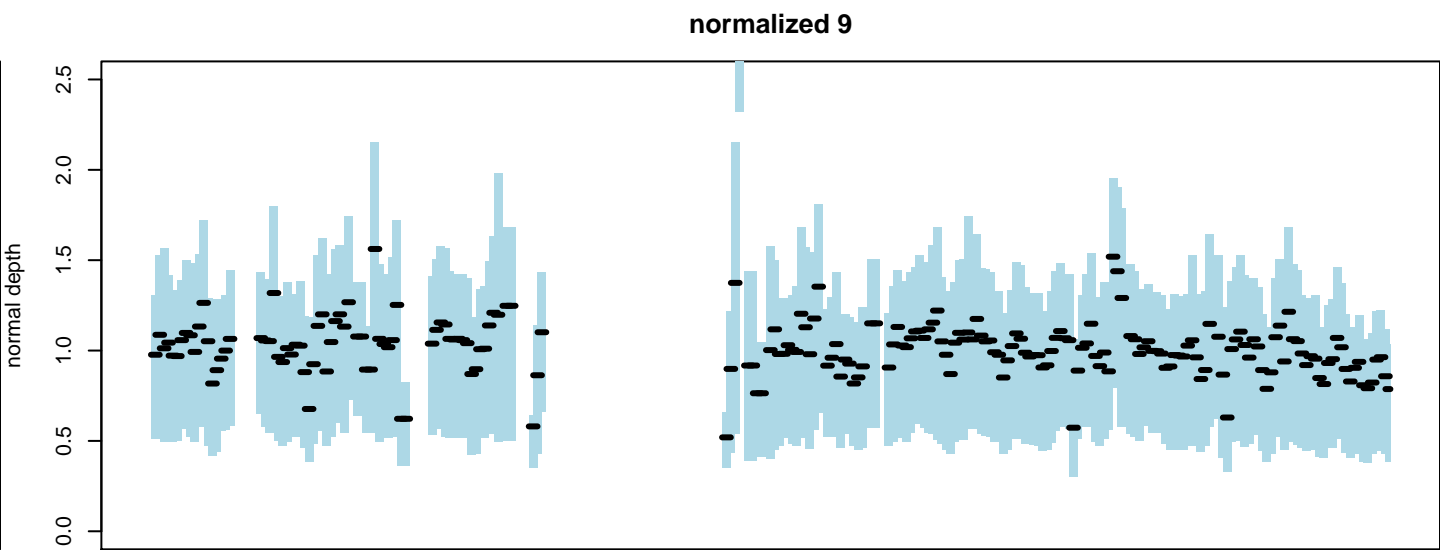
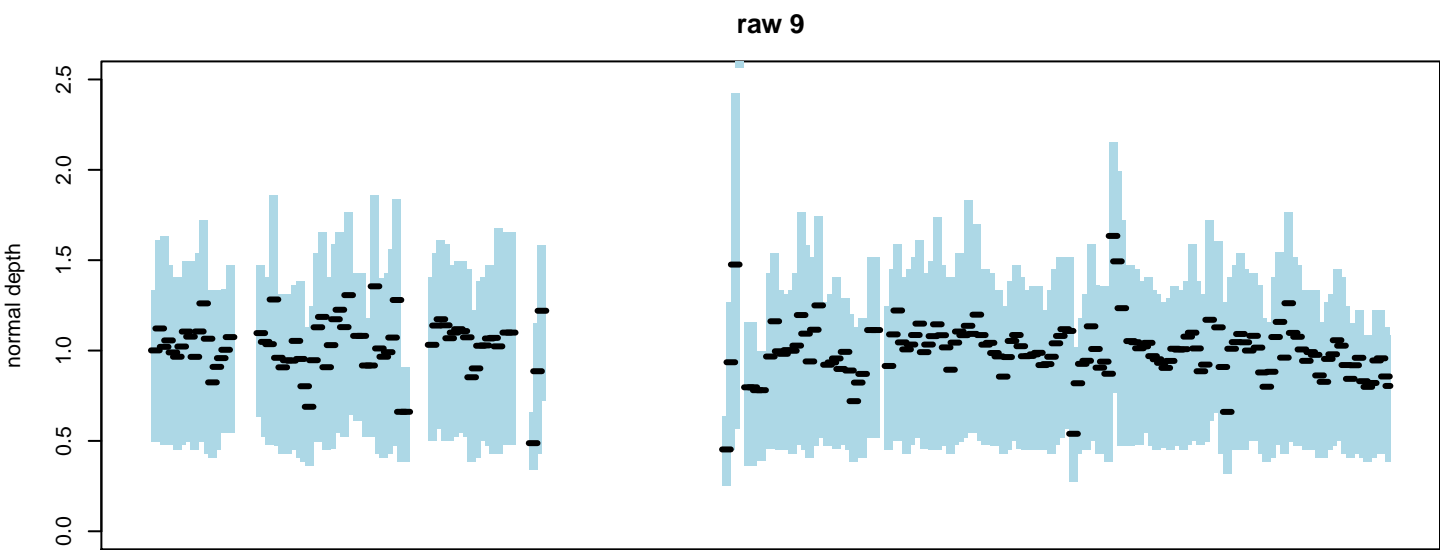


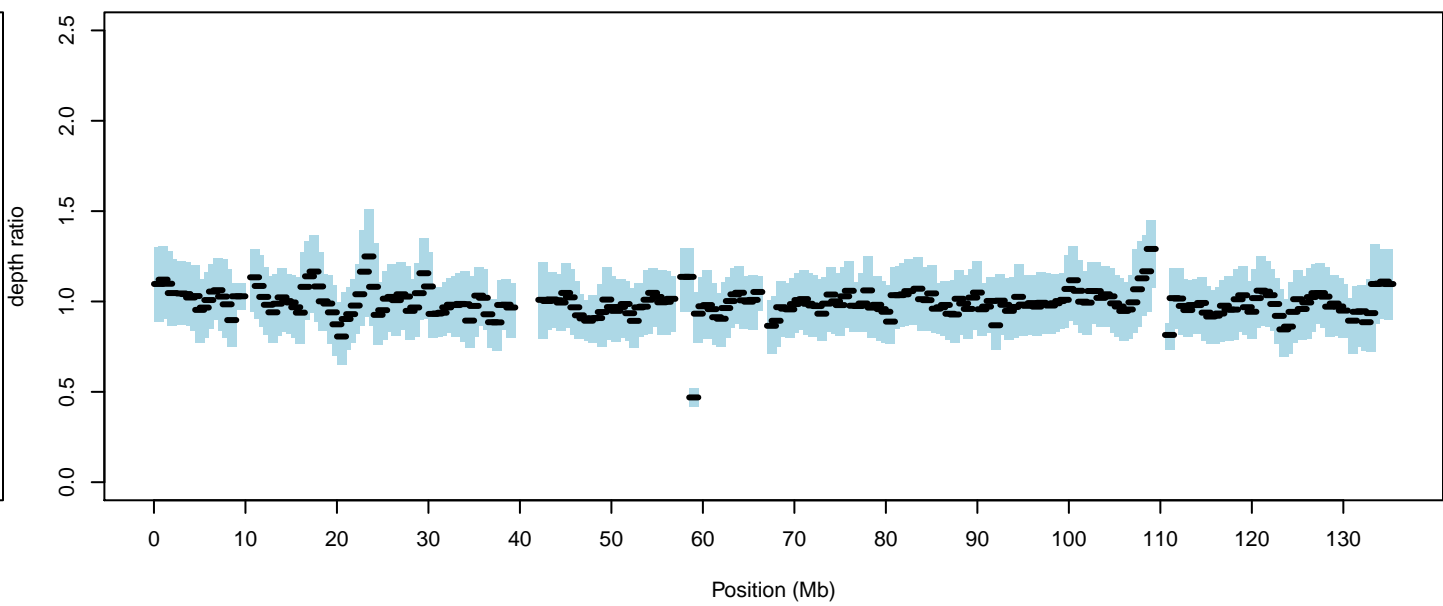
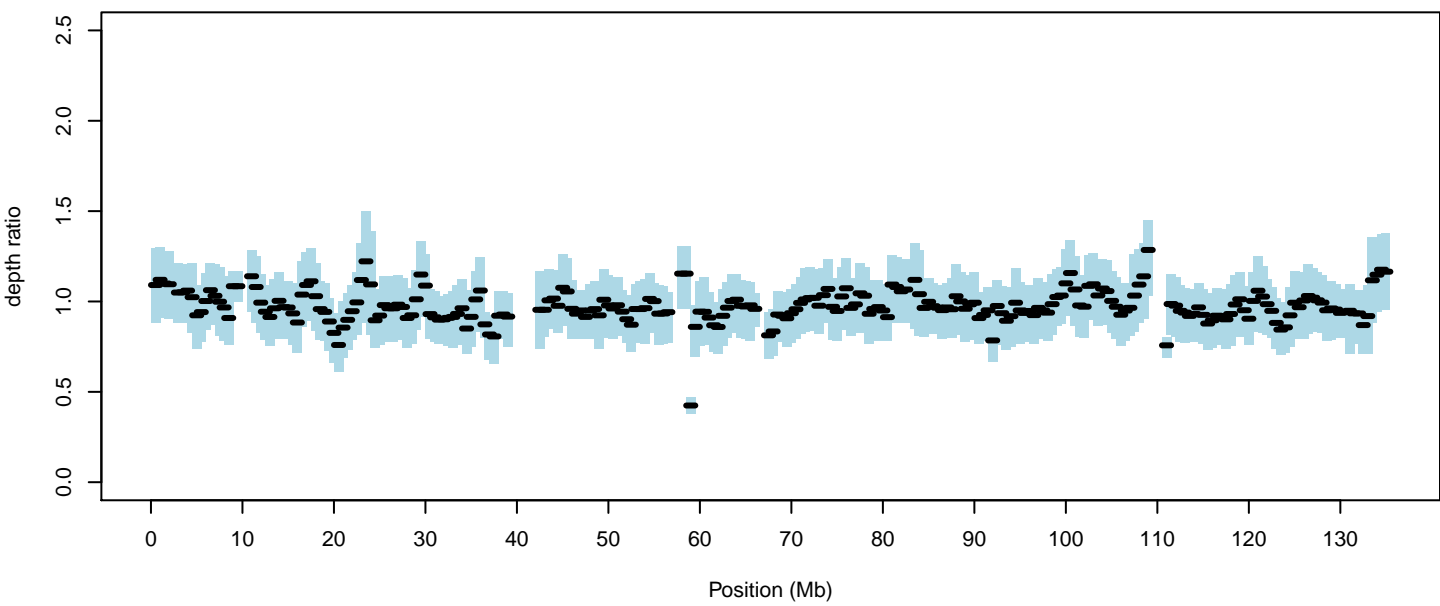
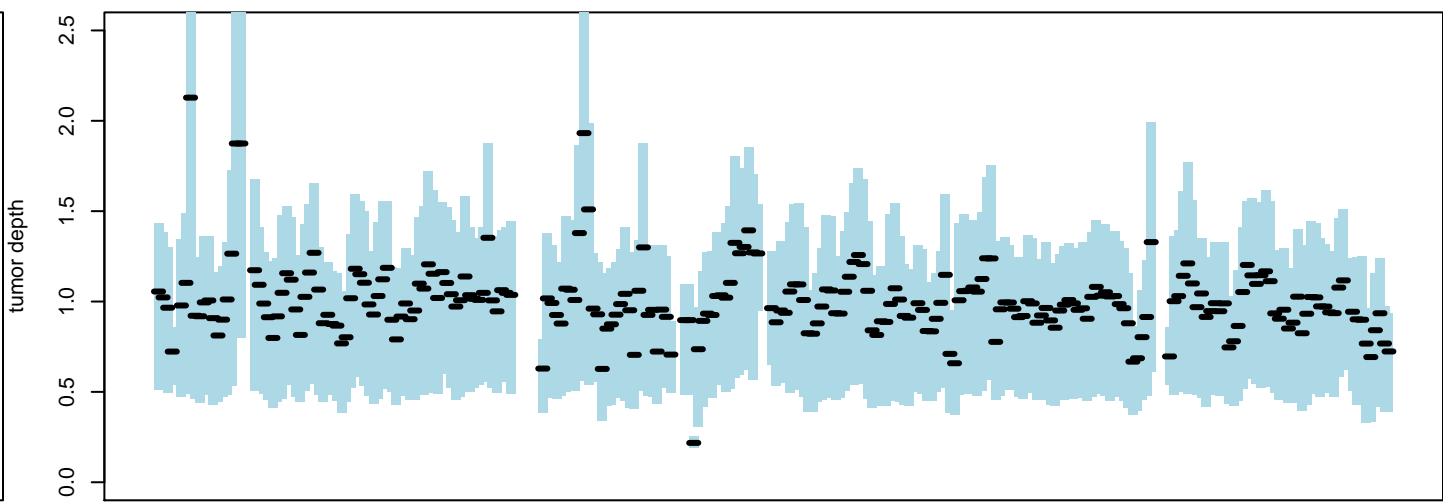
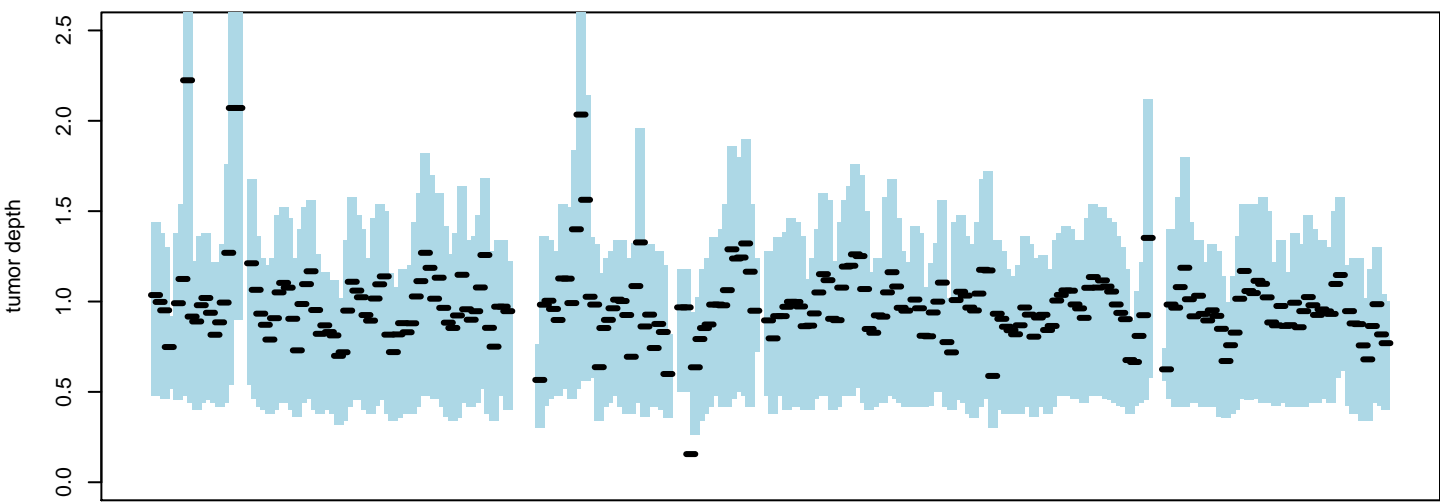
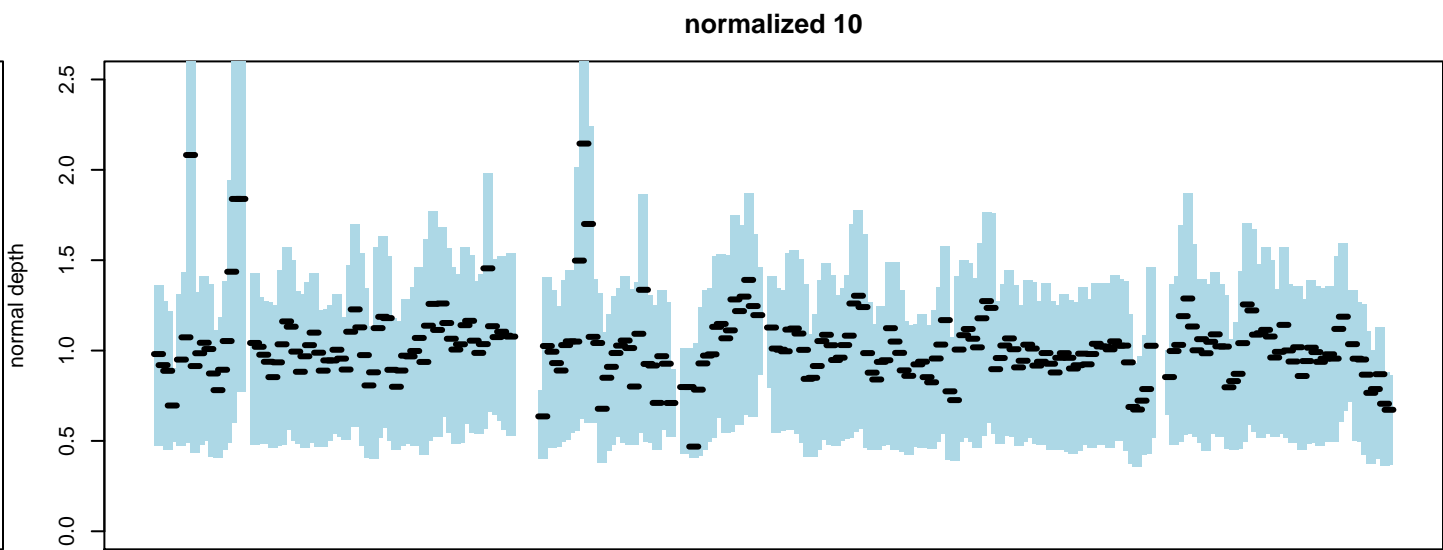
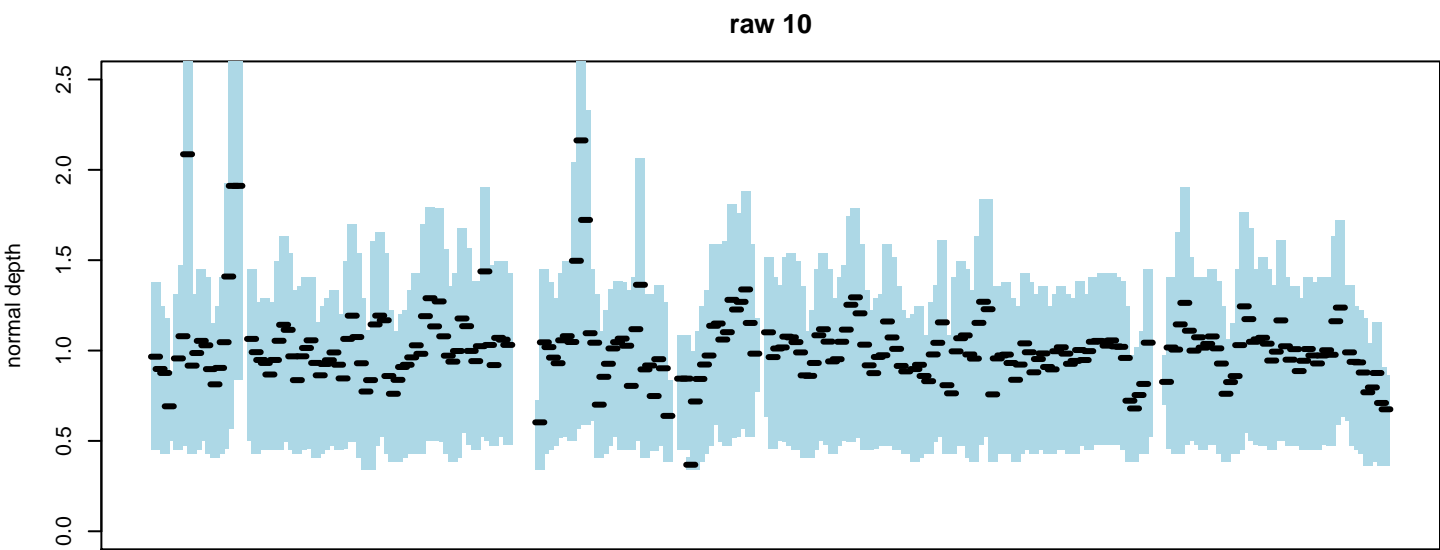




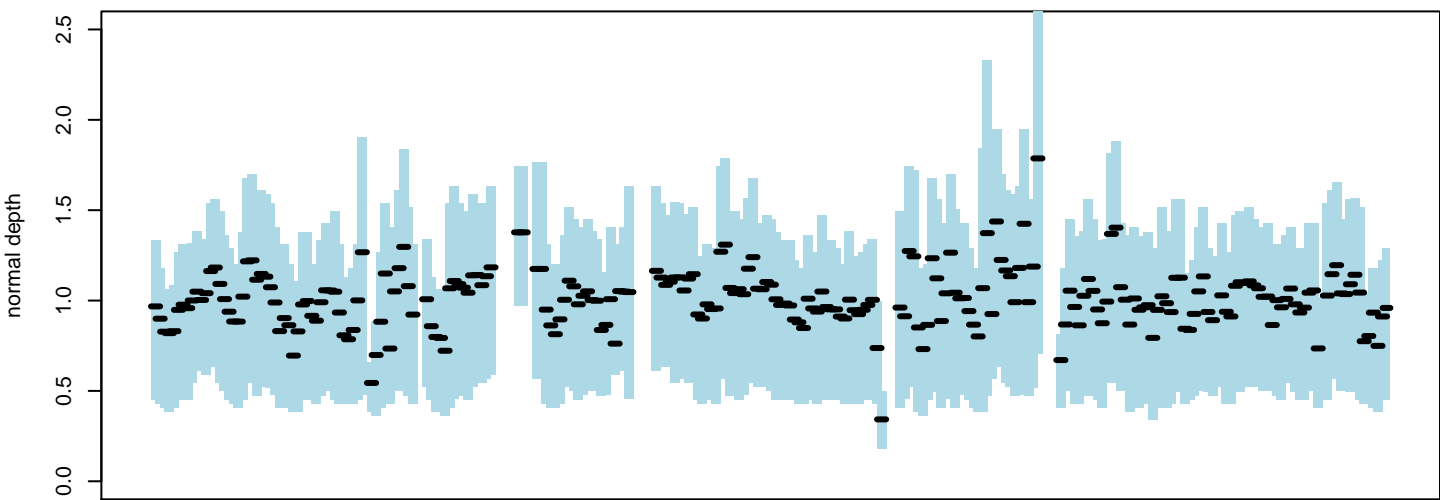




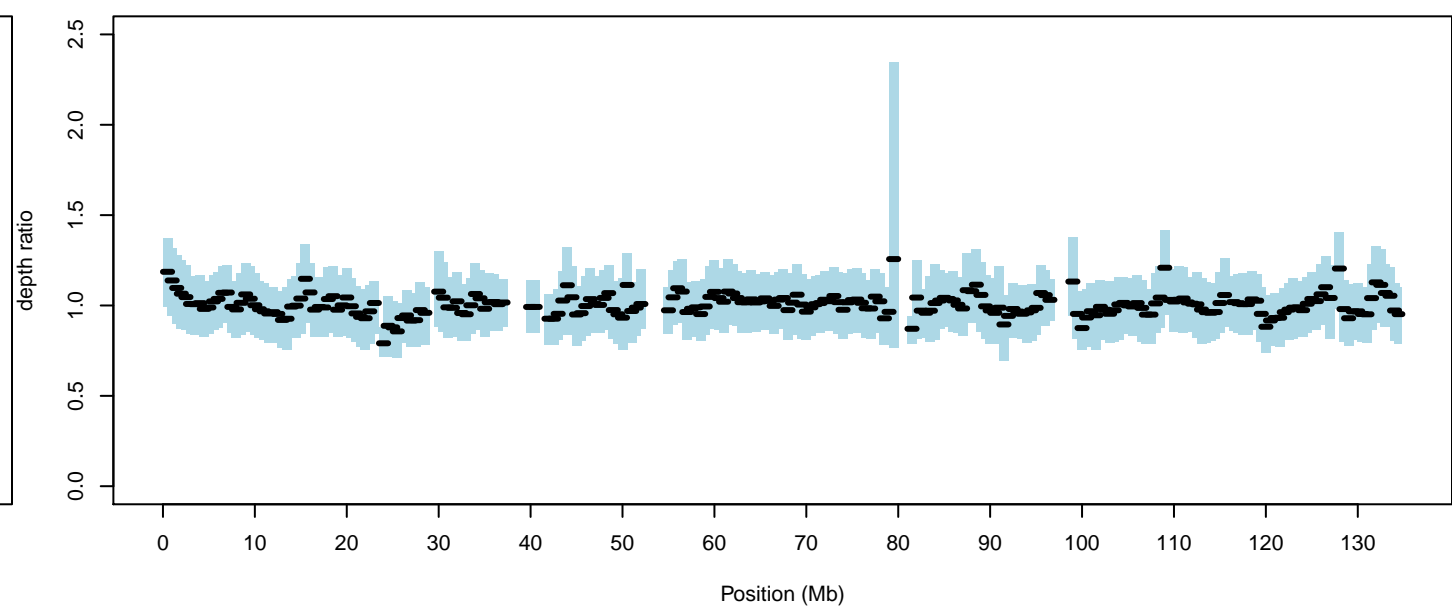
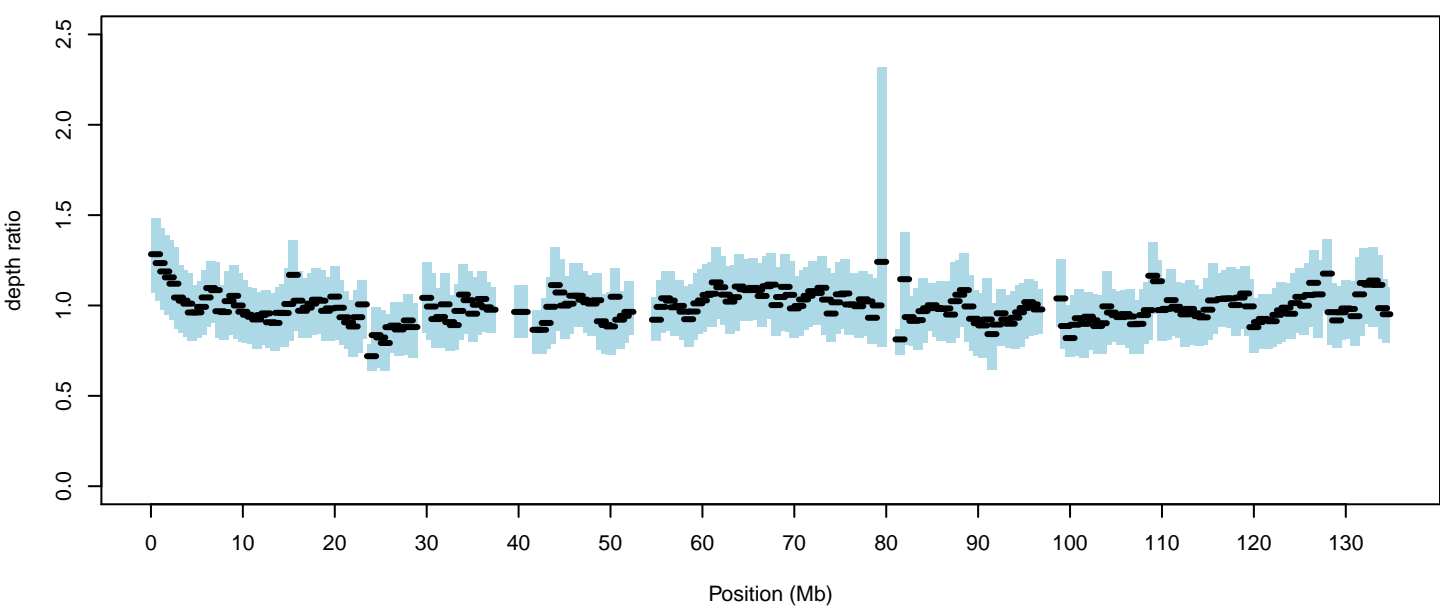
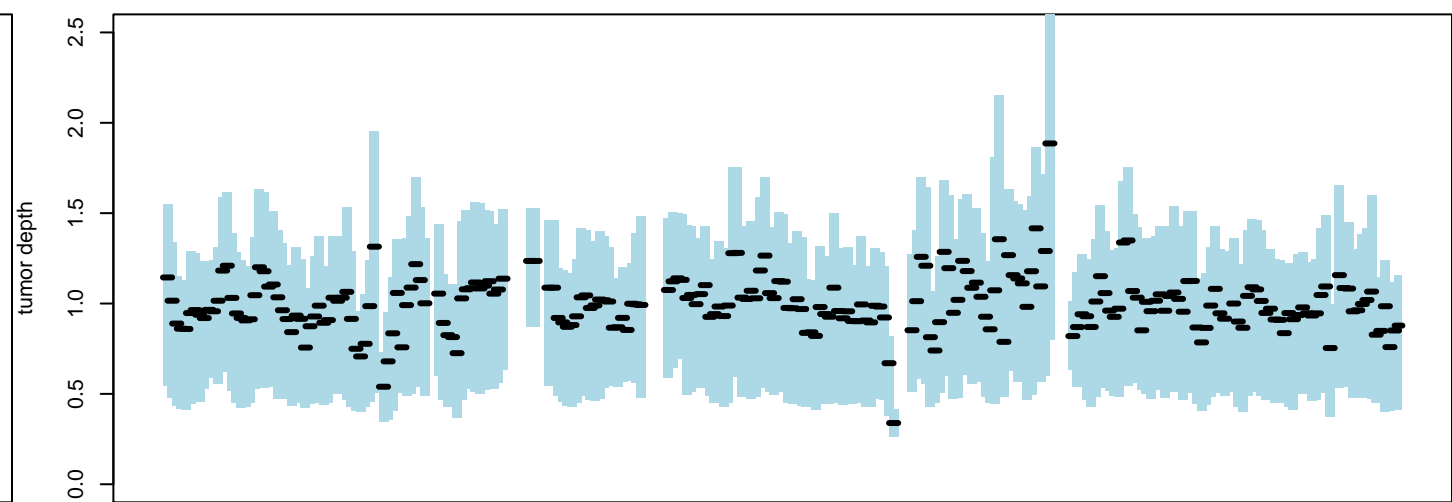
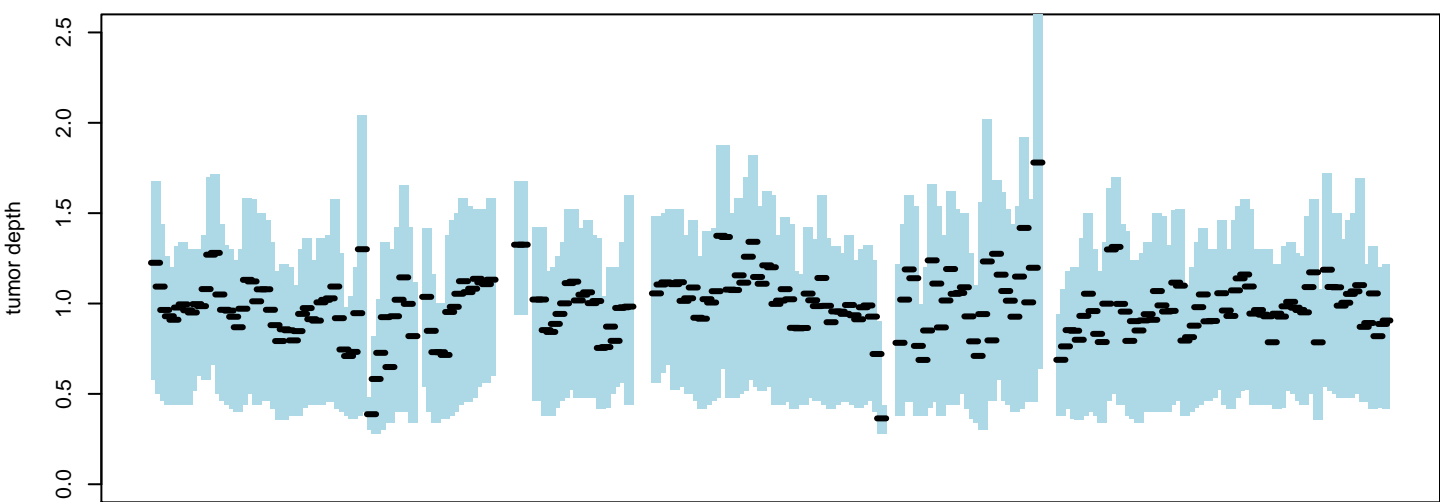
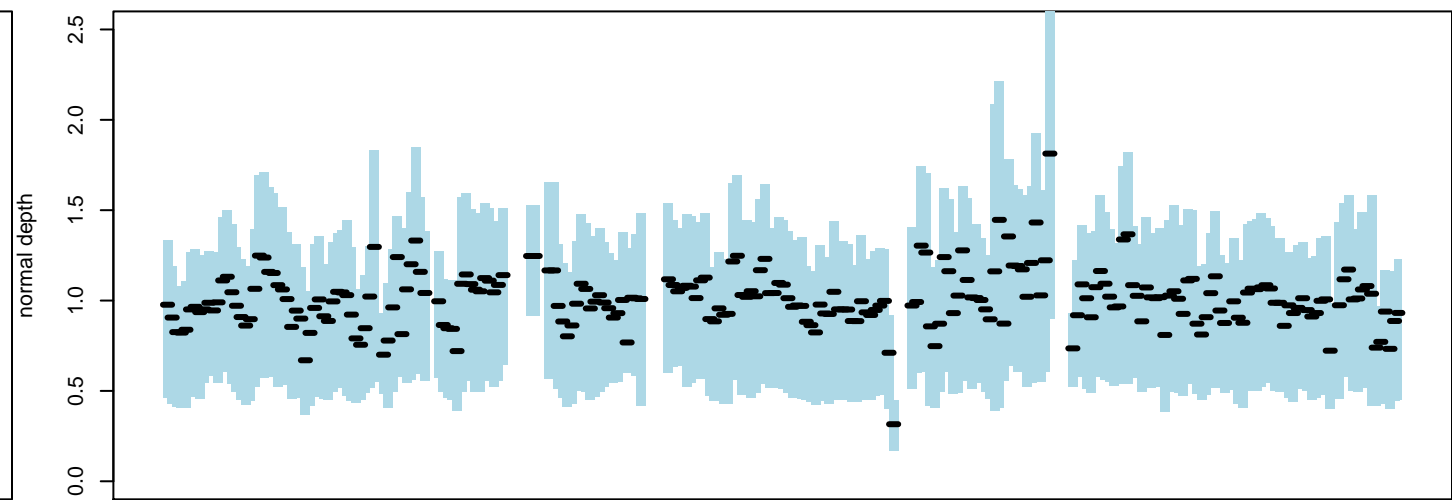


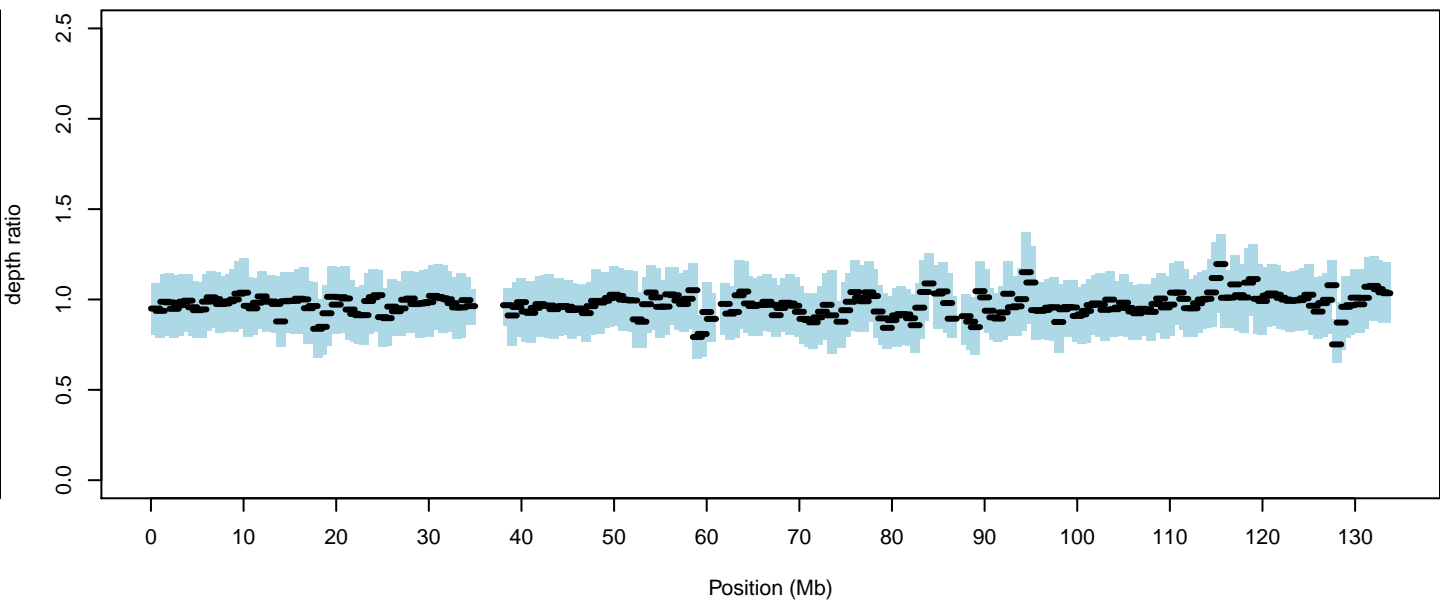
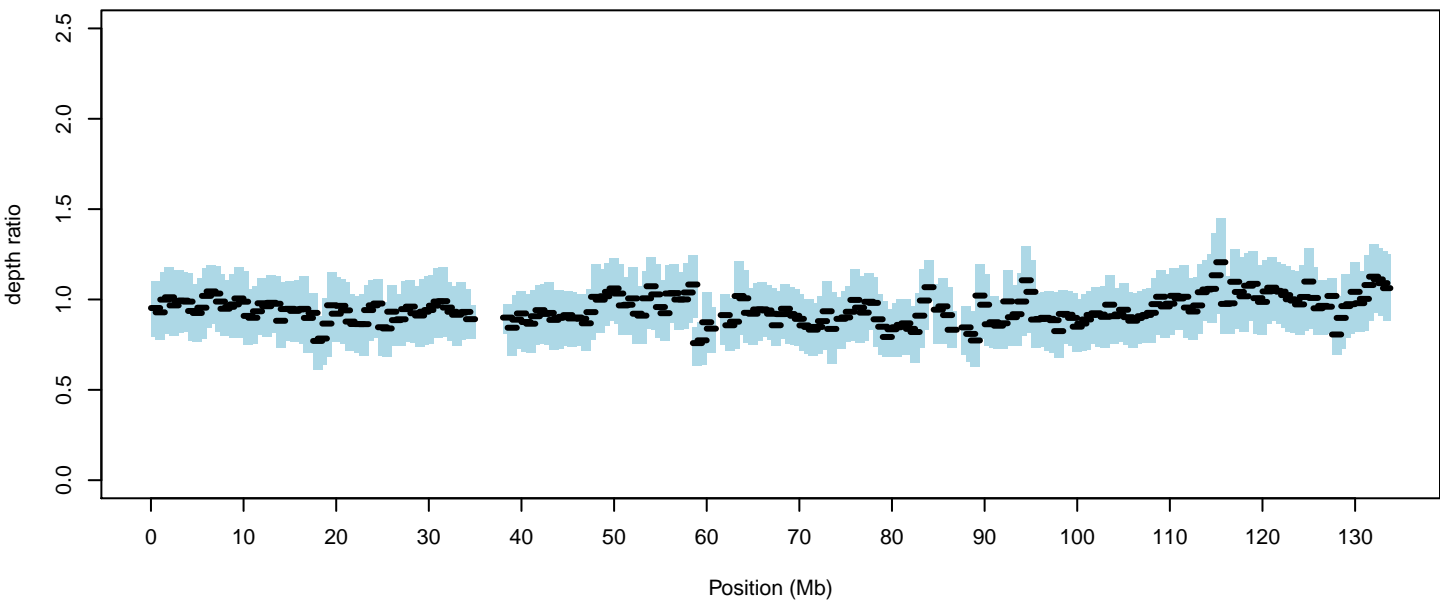
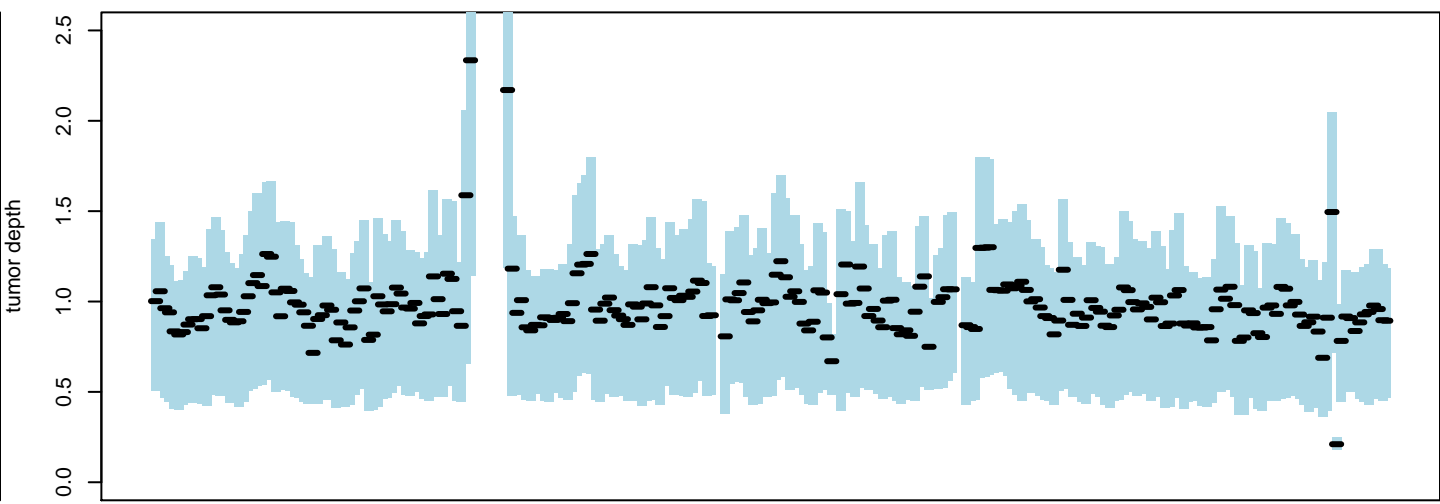
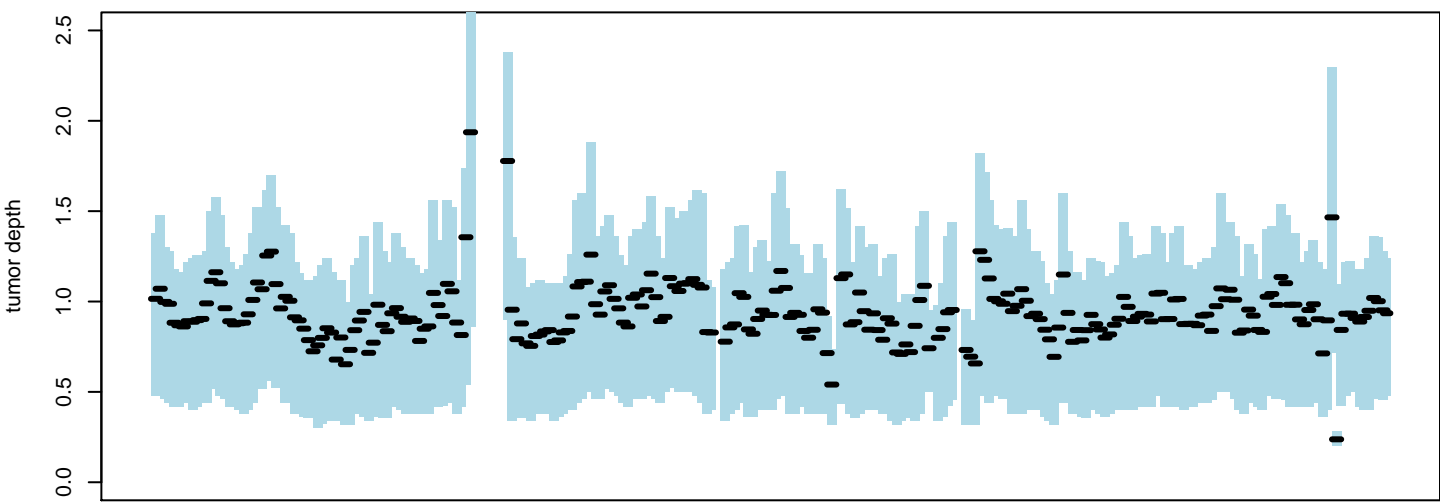
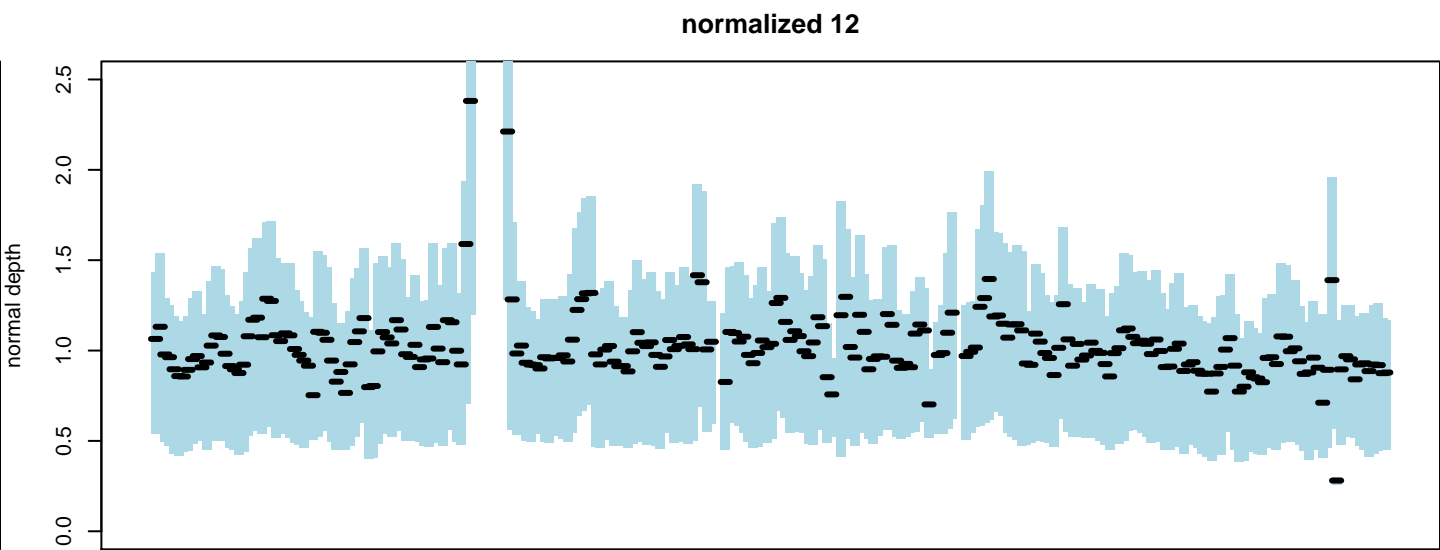
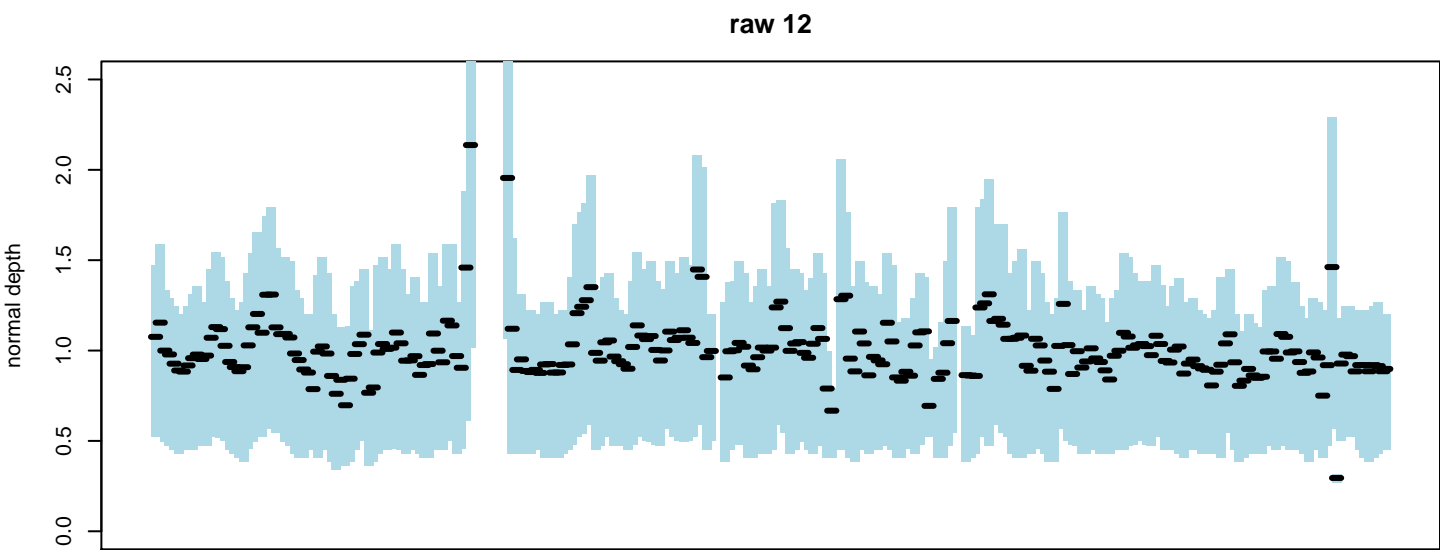


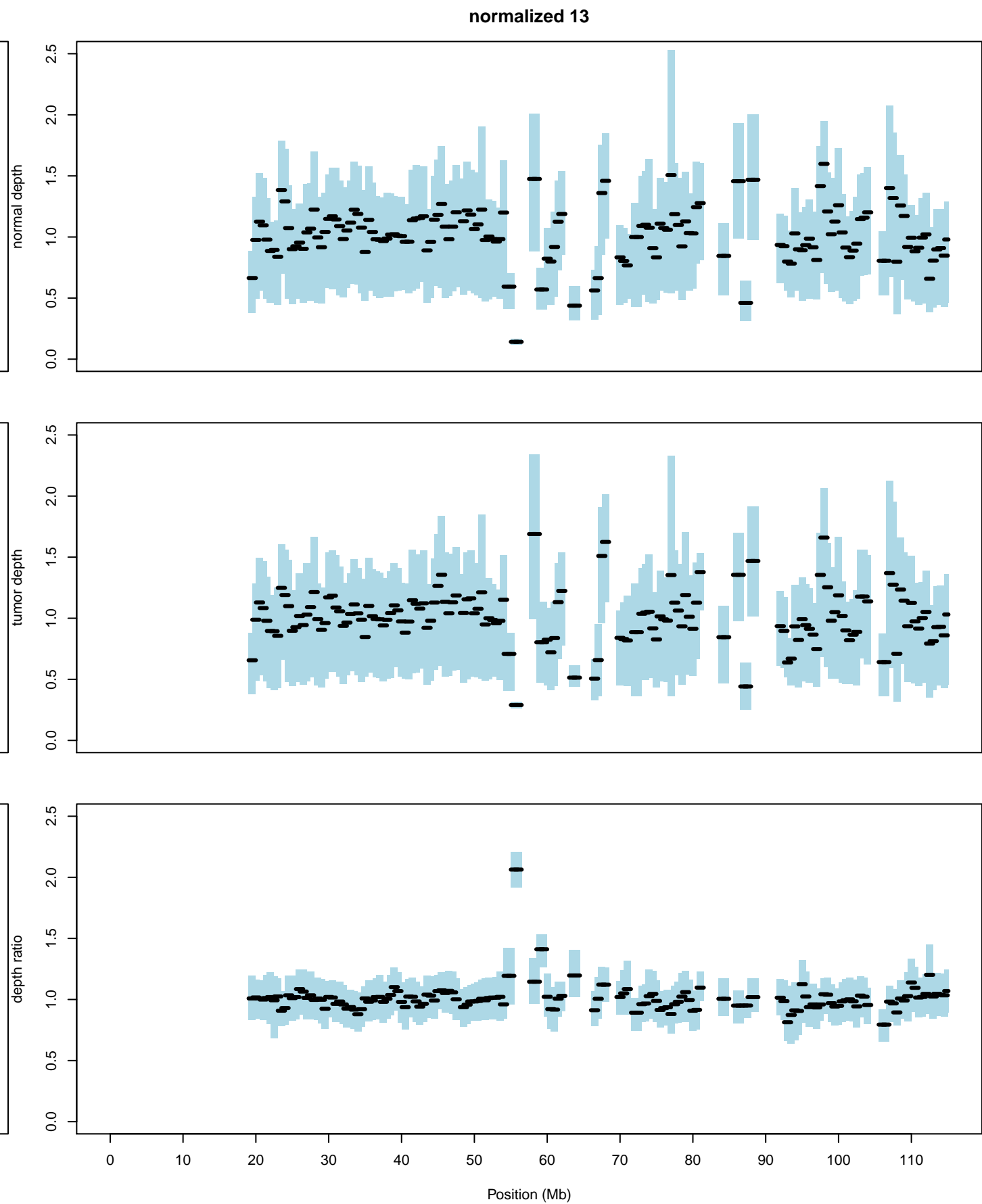
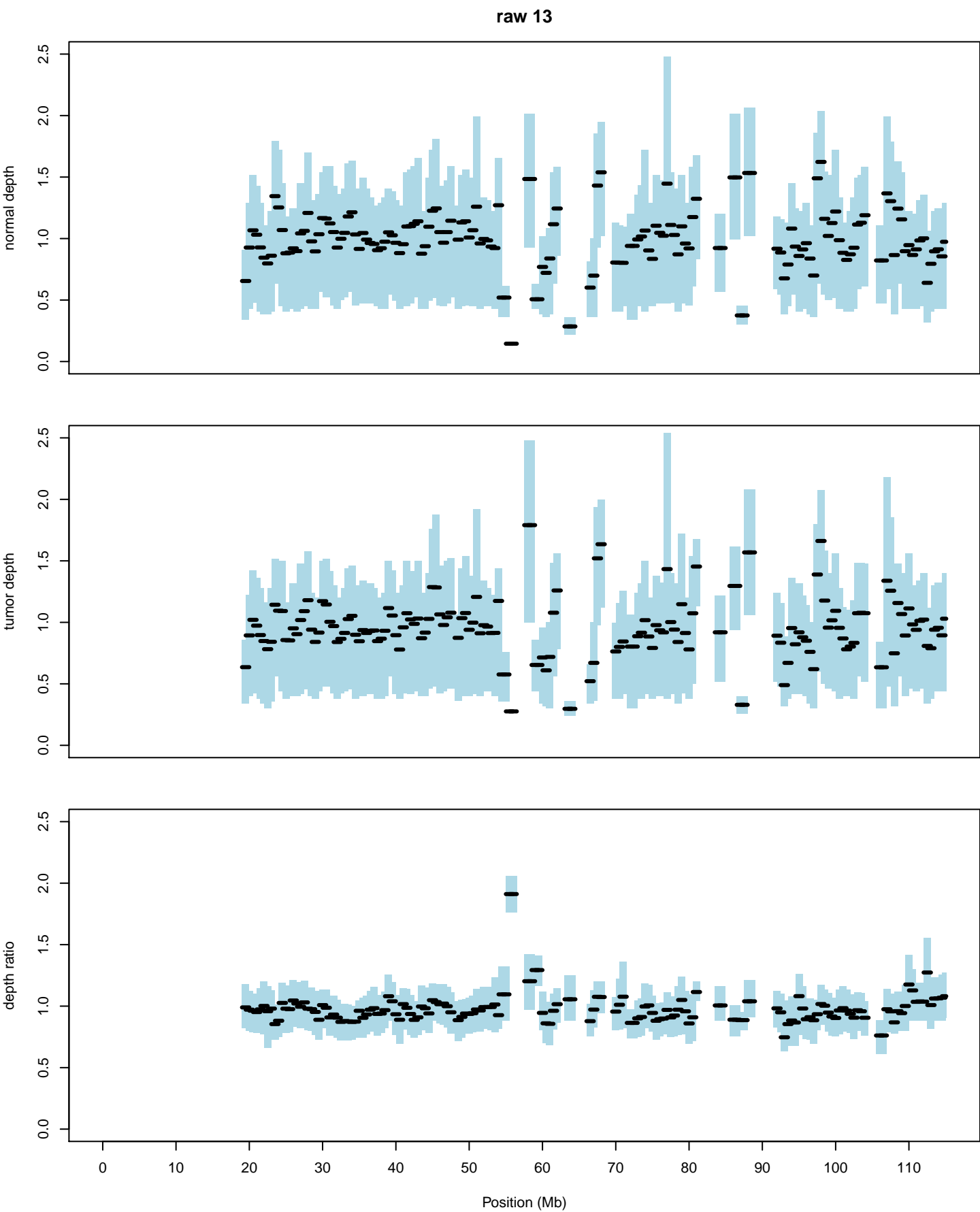
raw 11



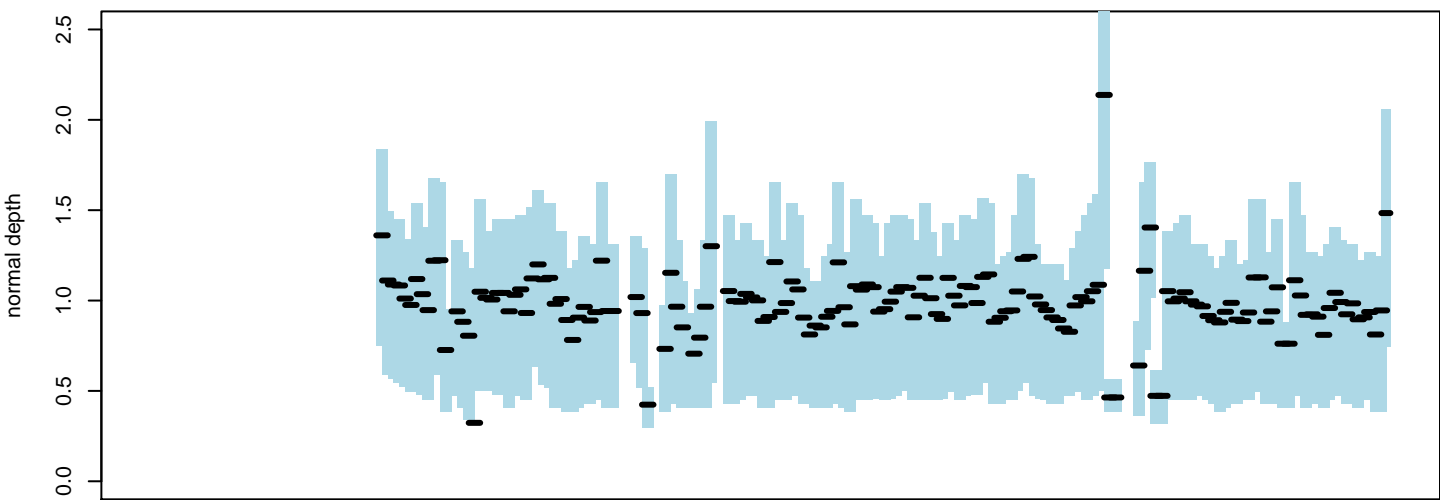
normalized 11



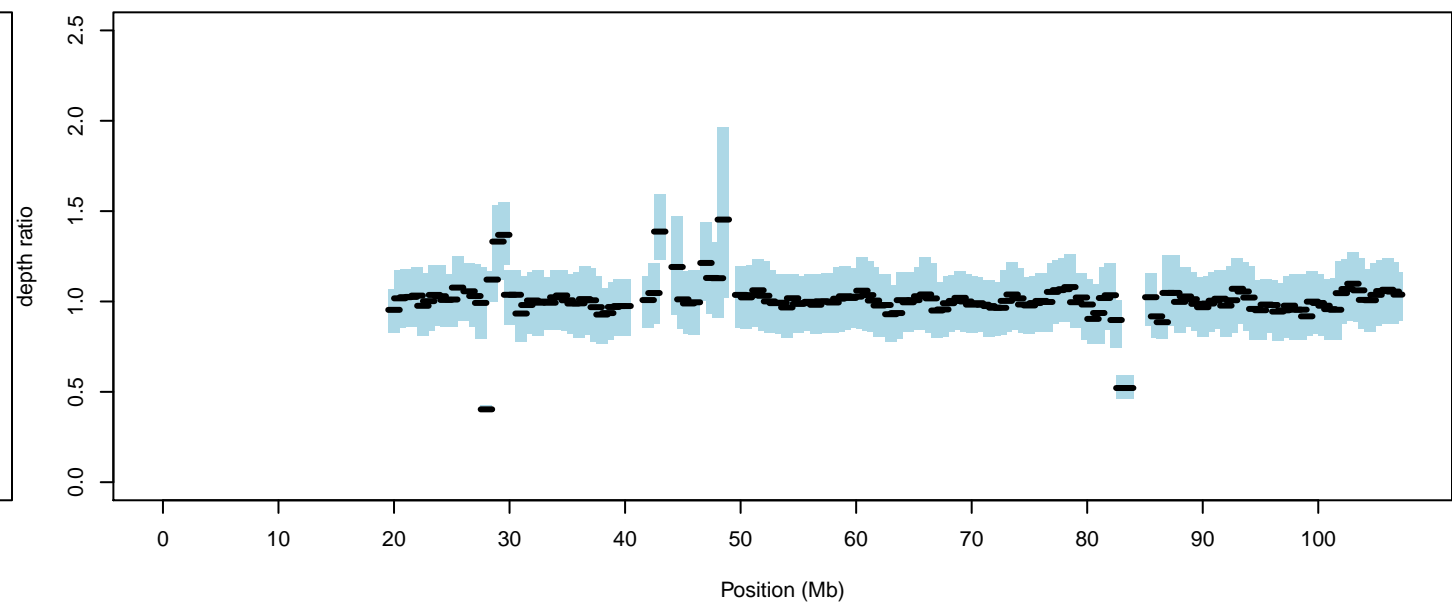
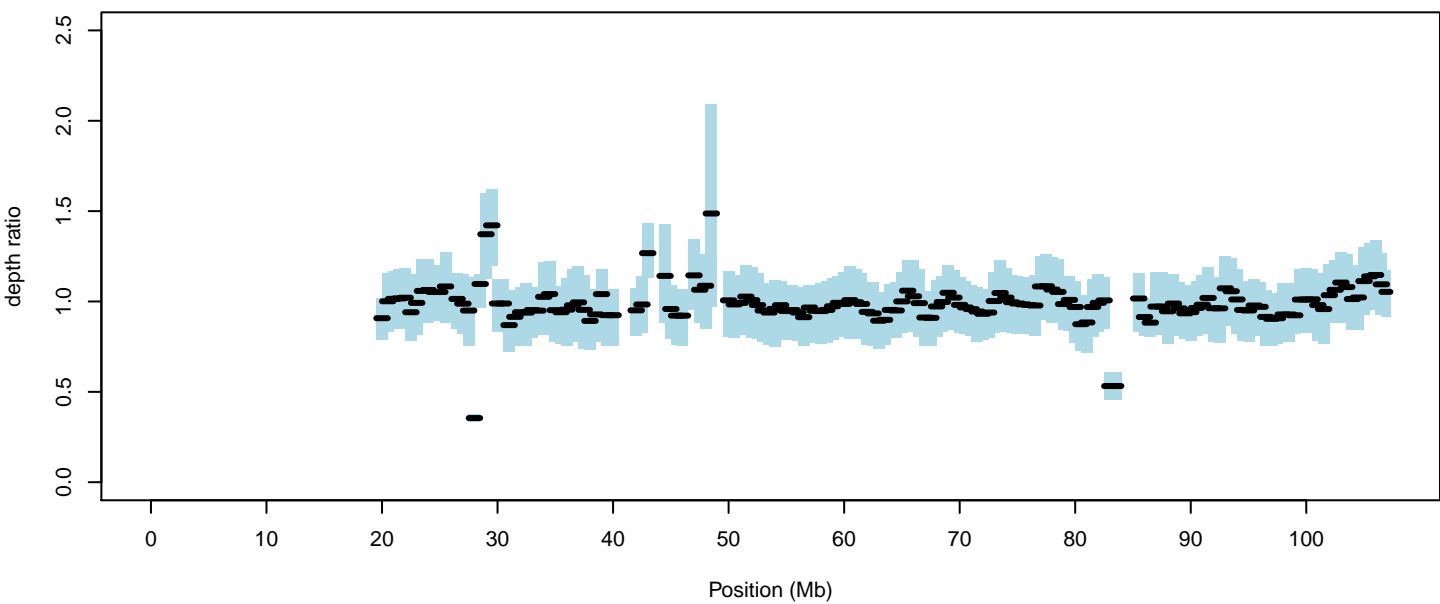
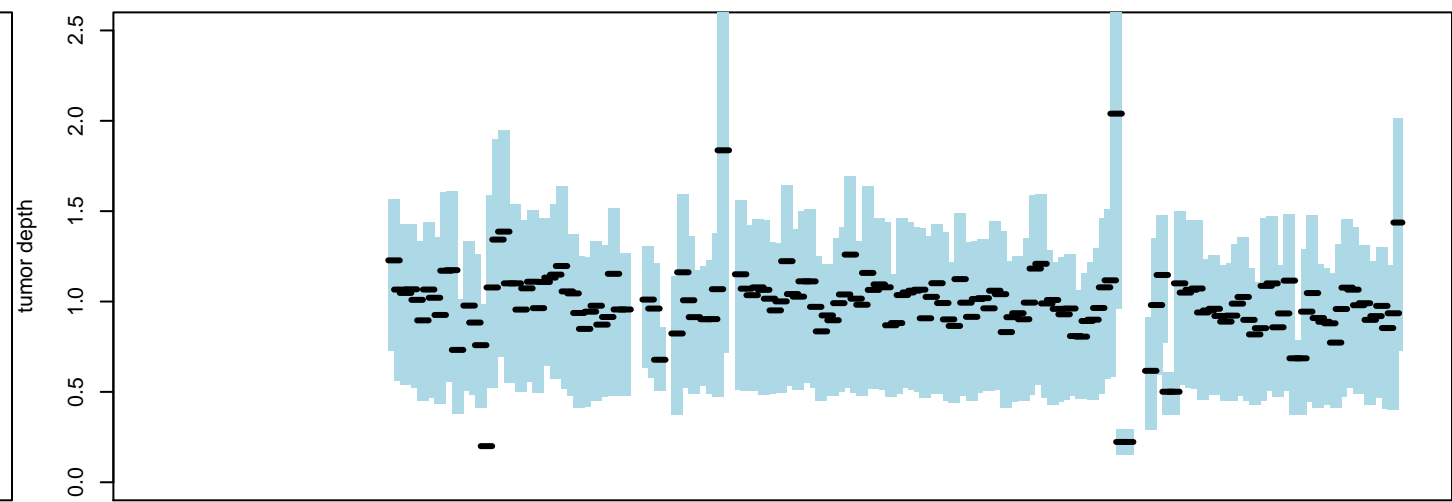
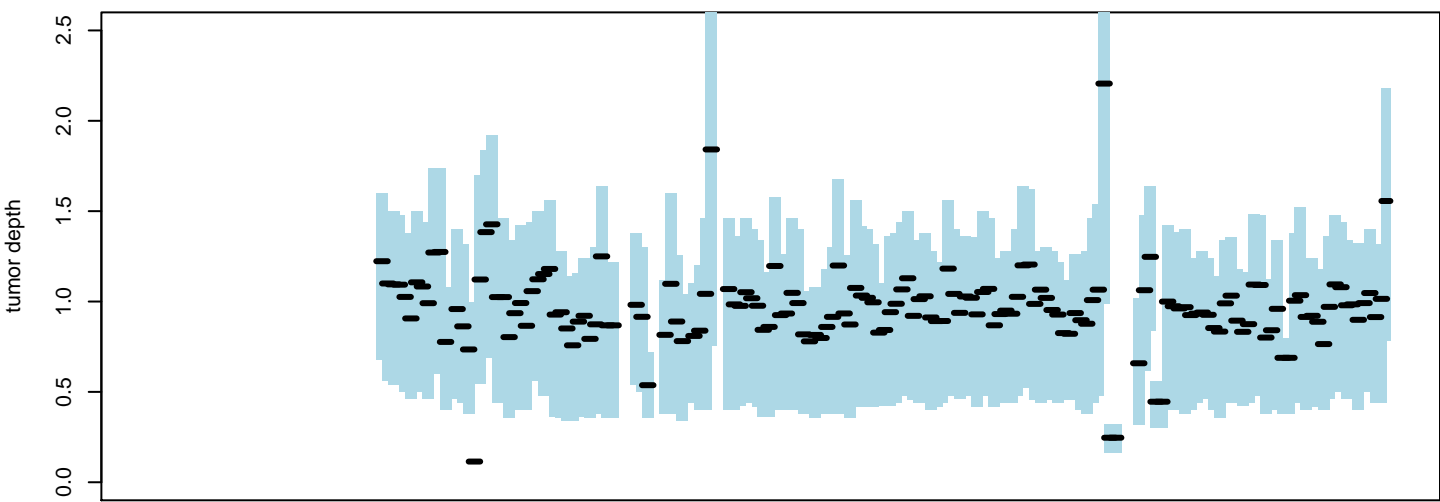
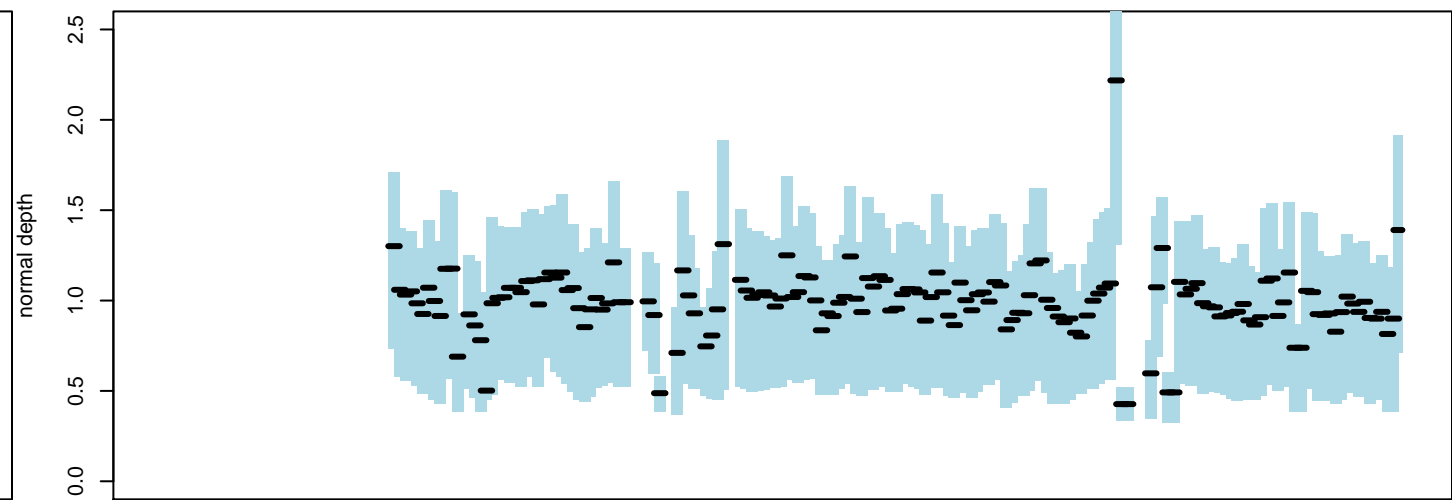


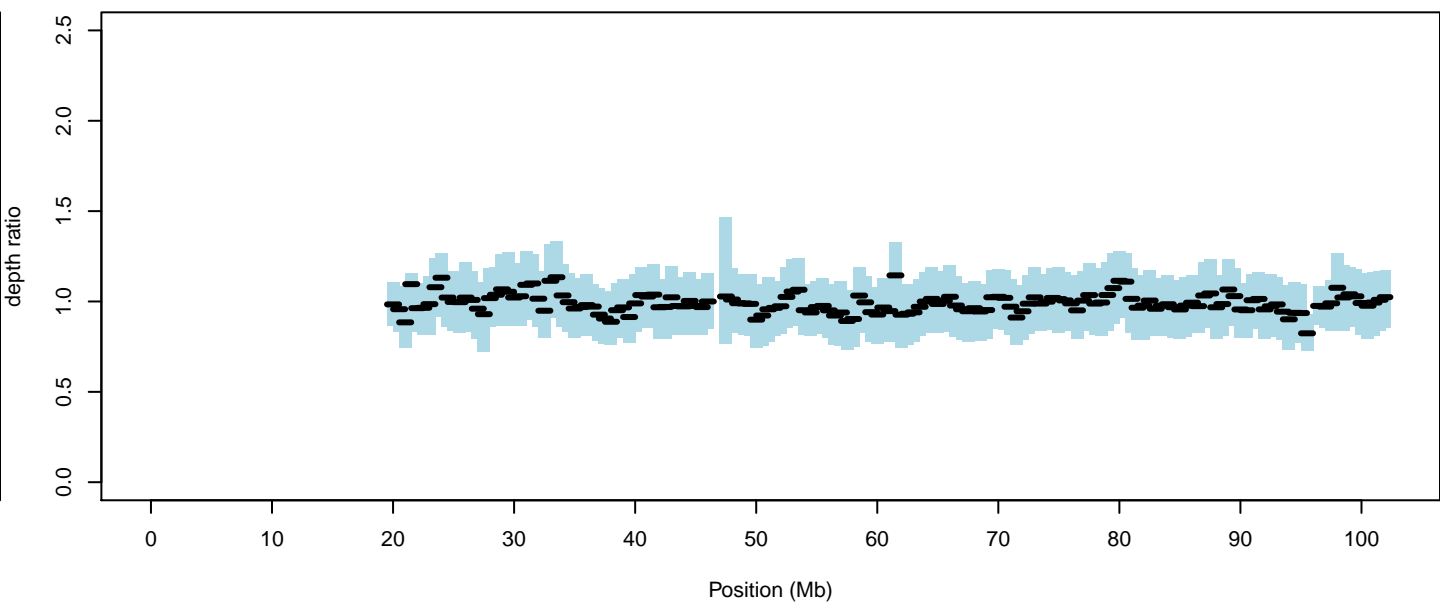
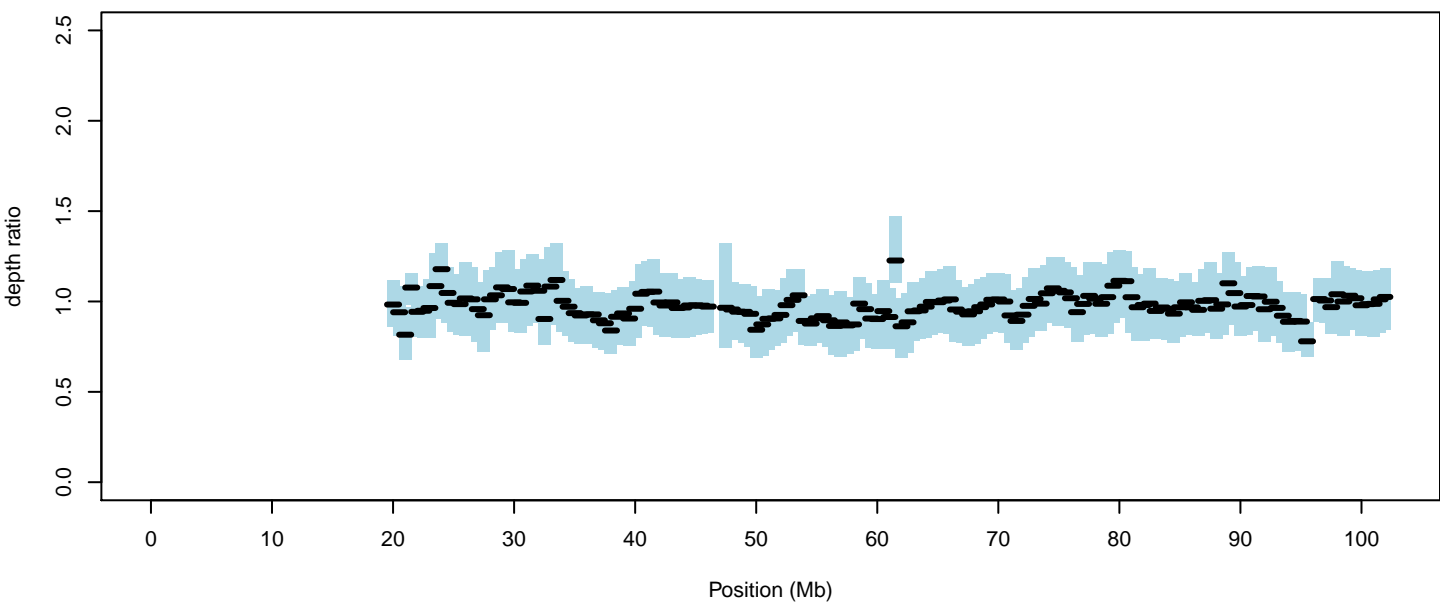
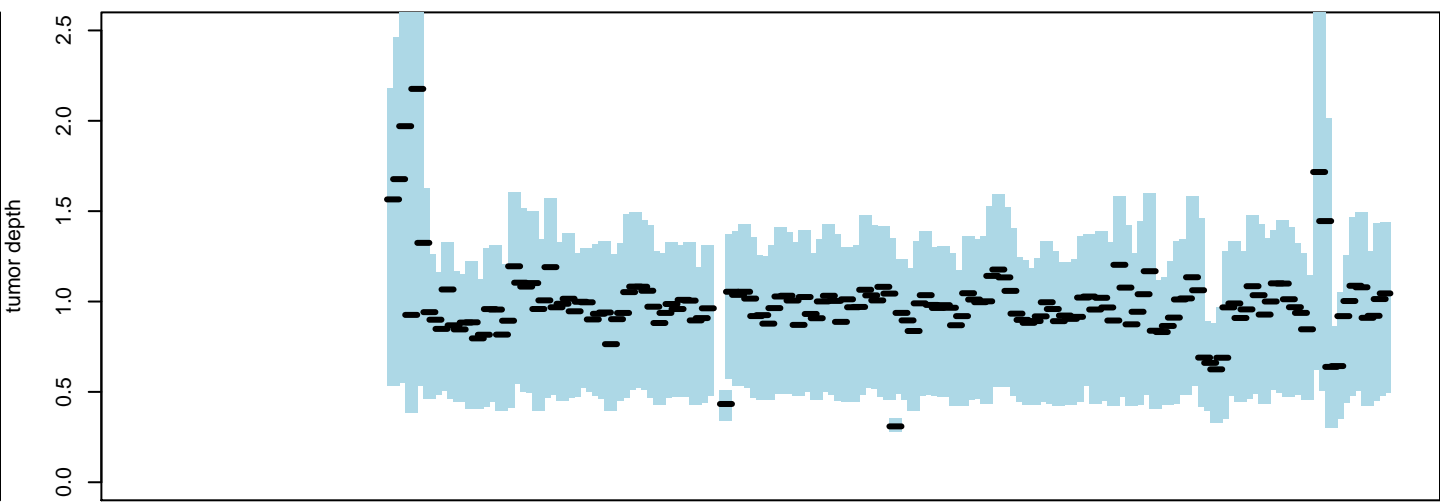
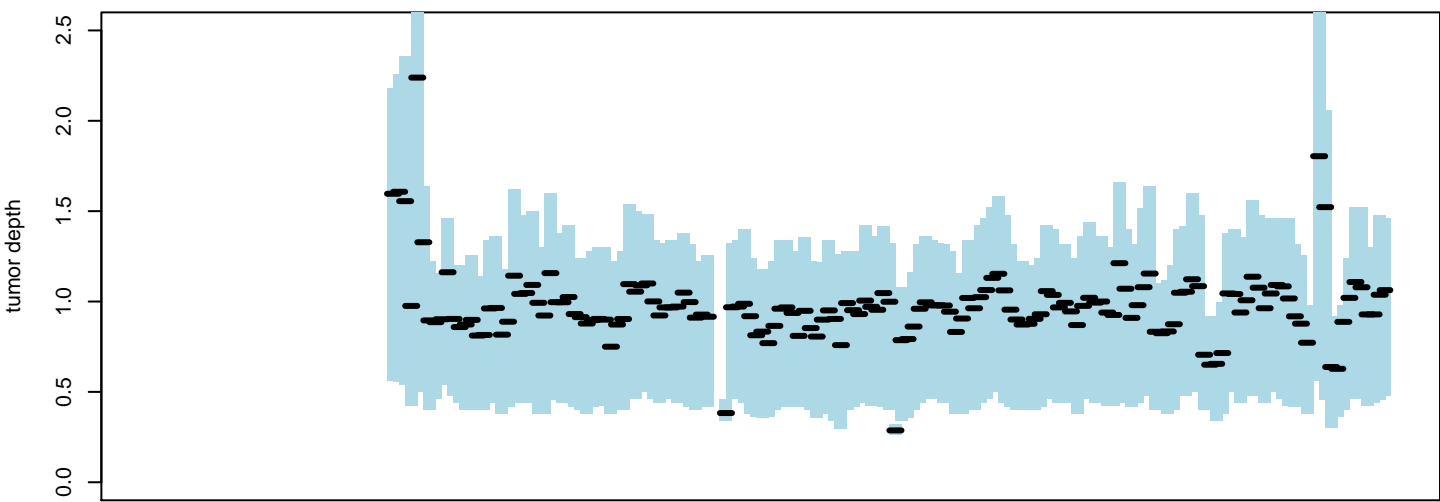
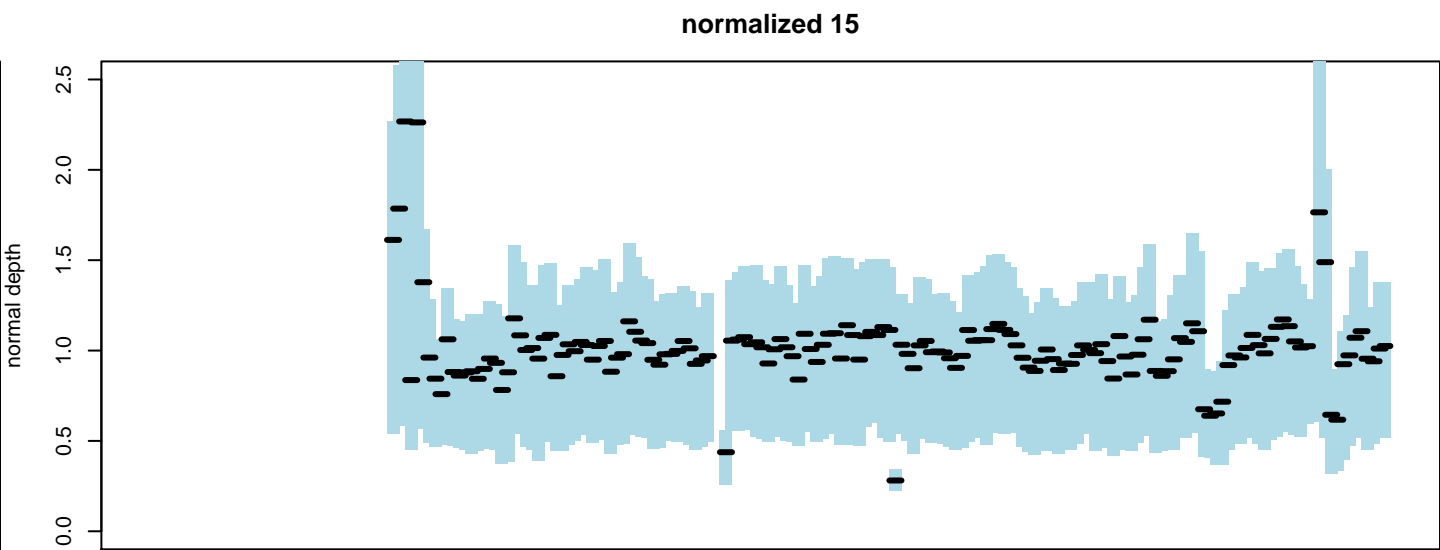
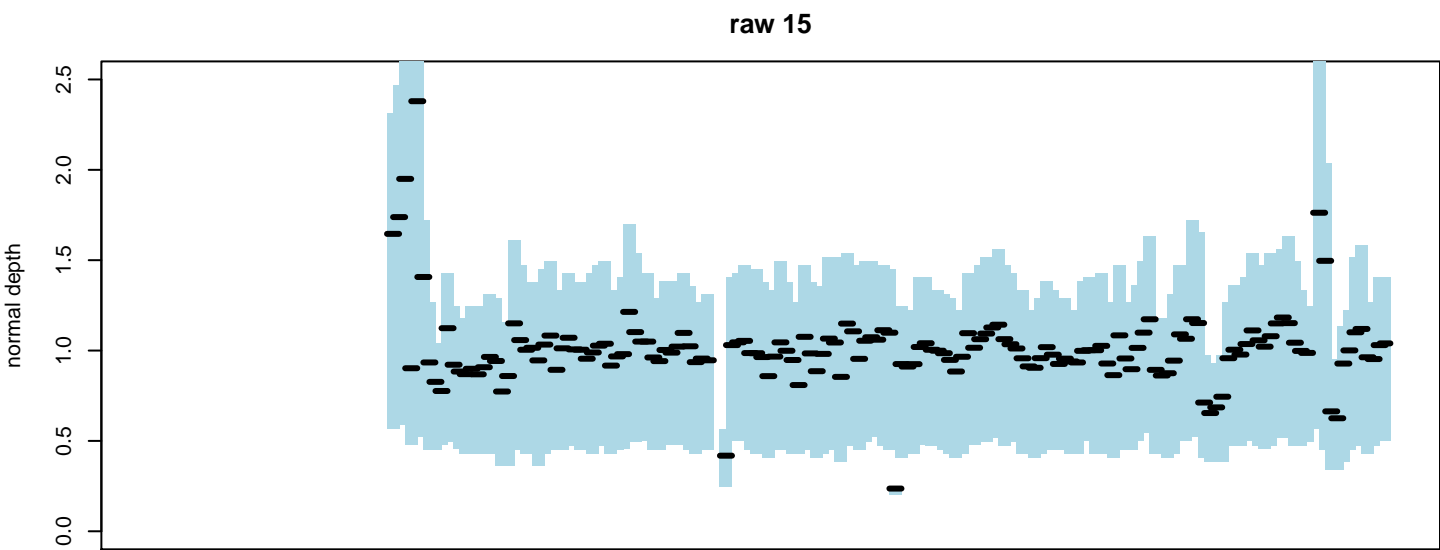


raw 14

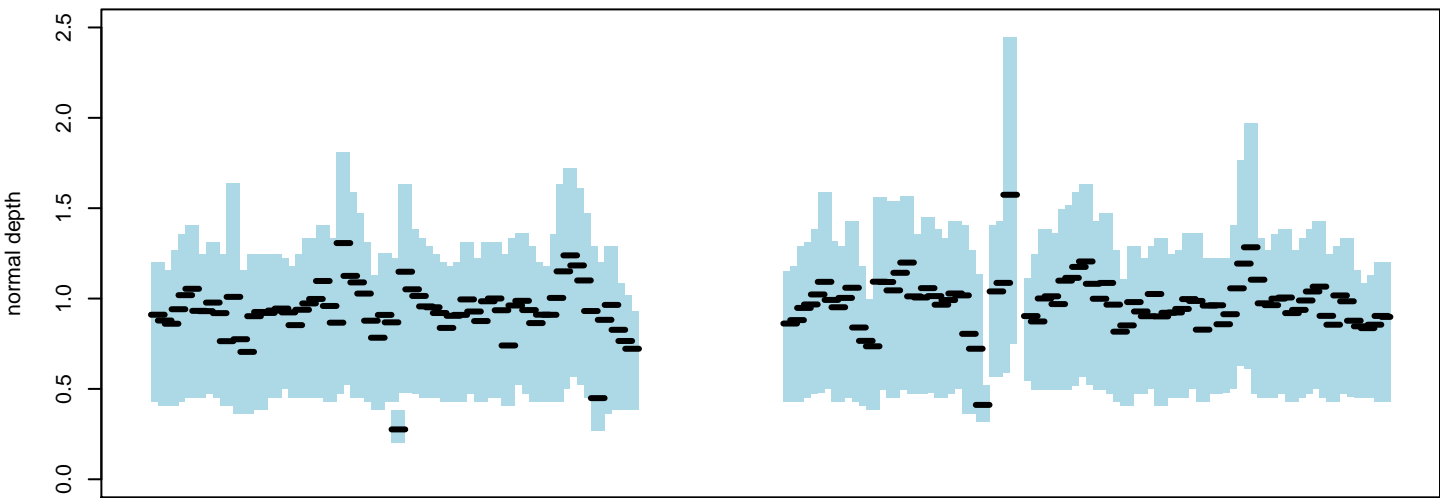


normalized 14

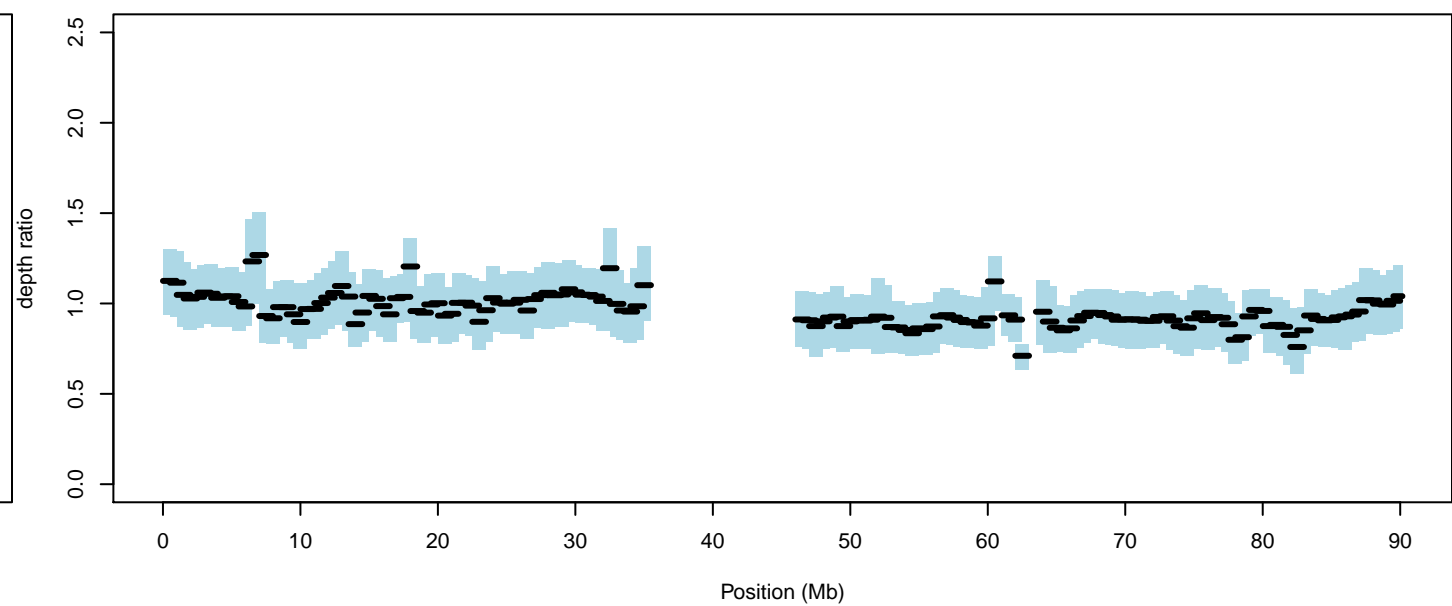
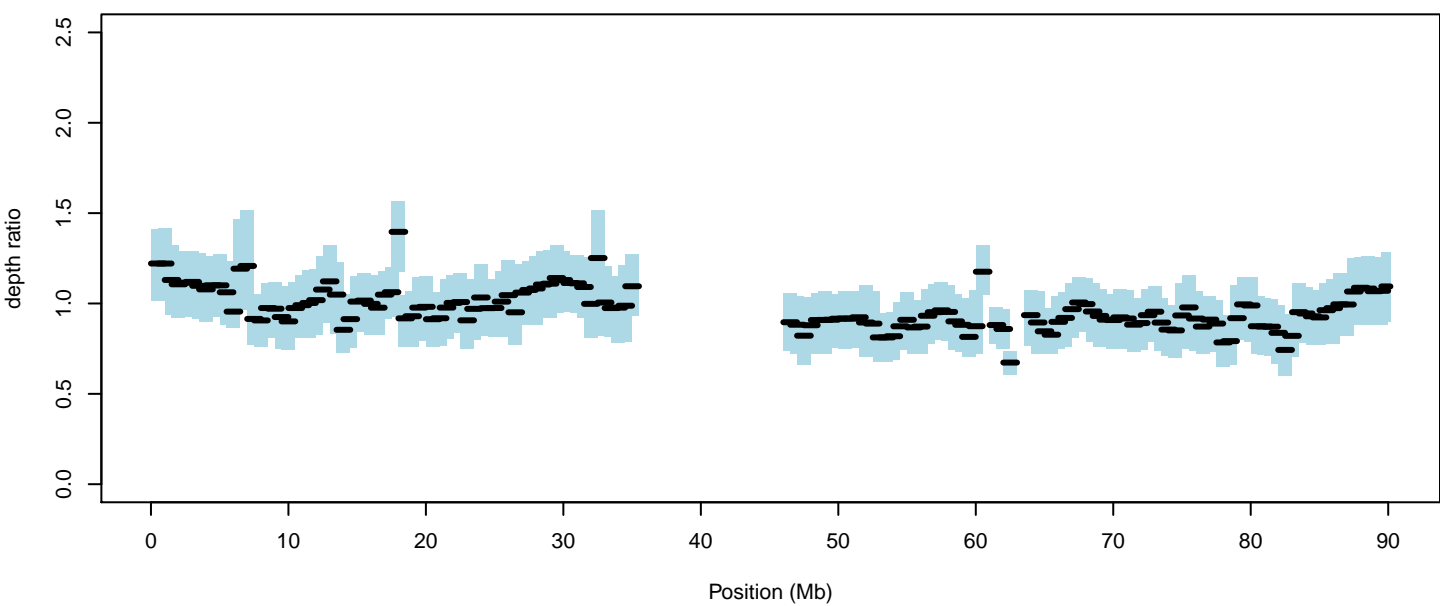
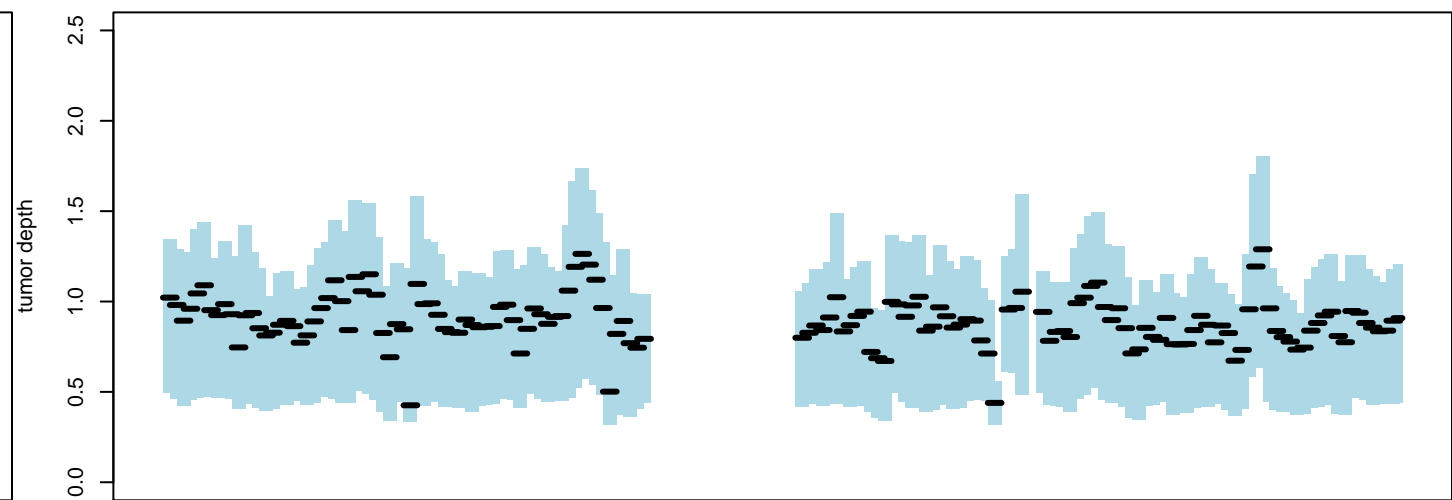
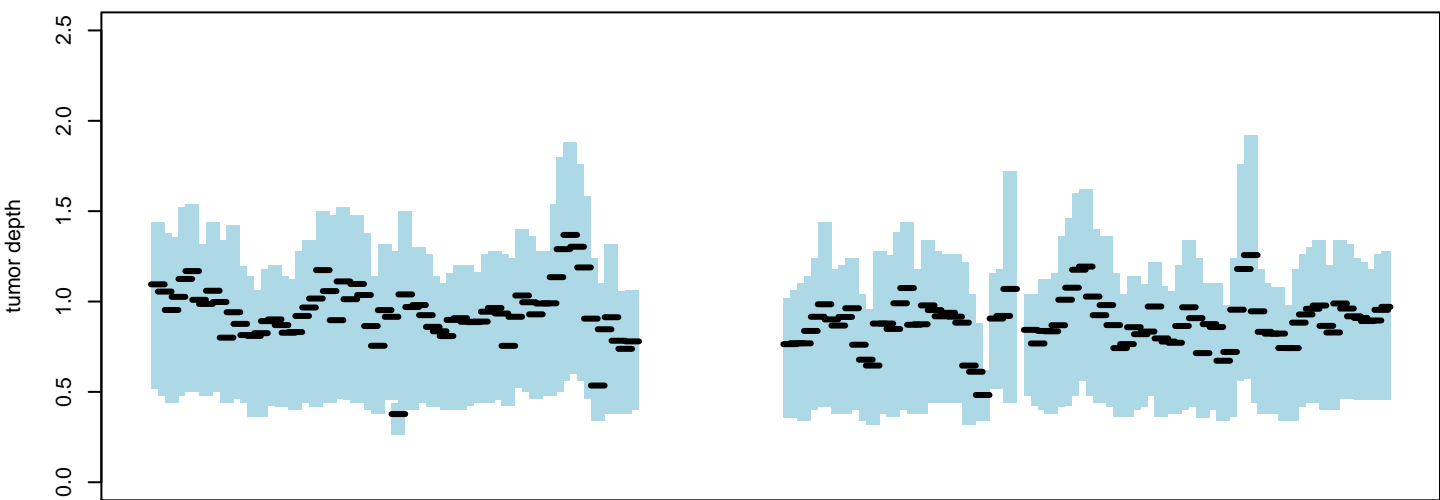
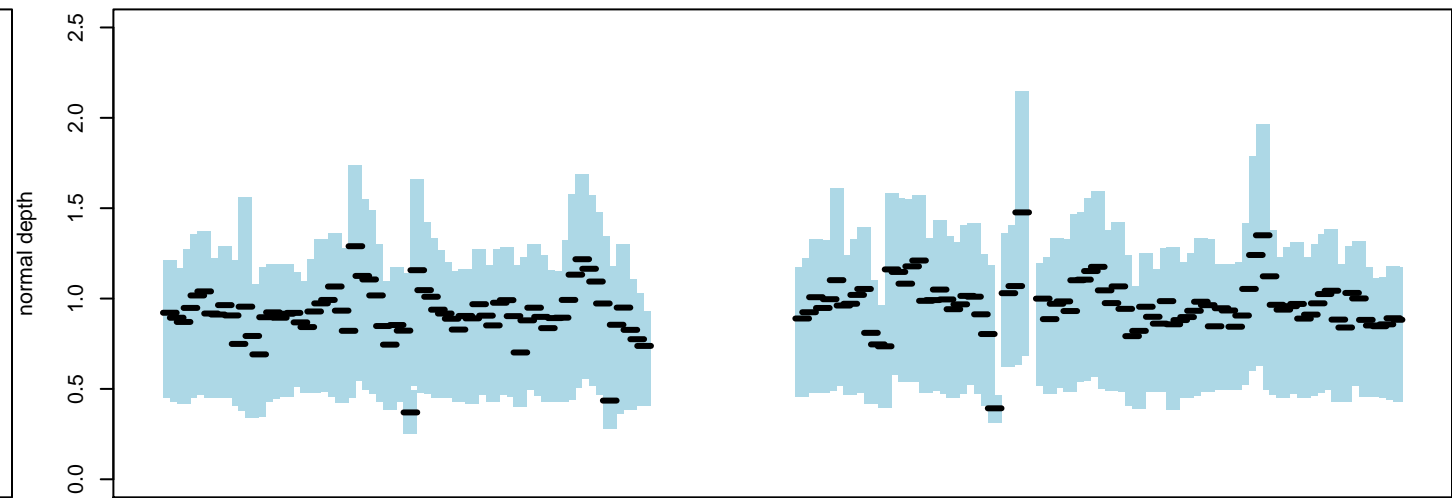




raw 16

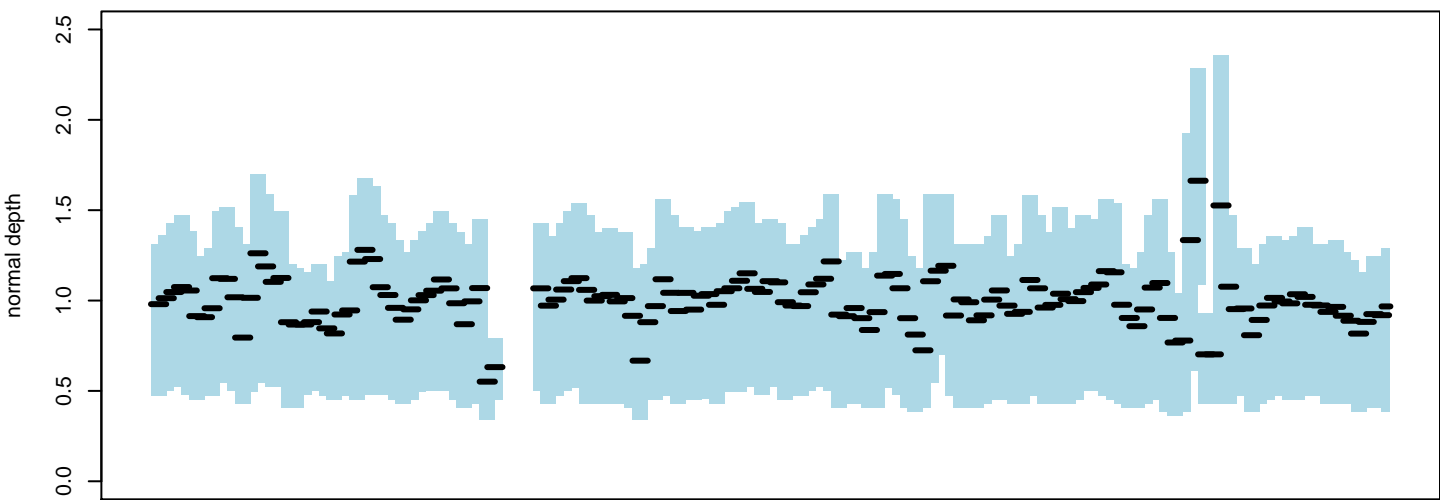


normalized 16

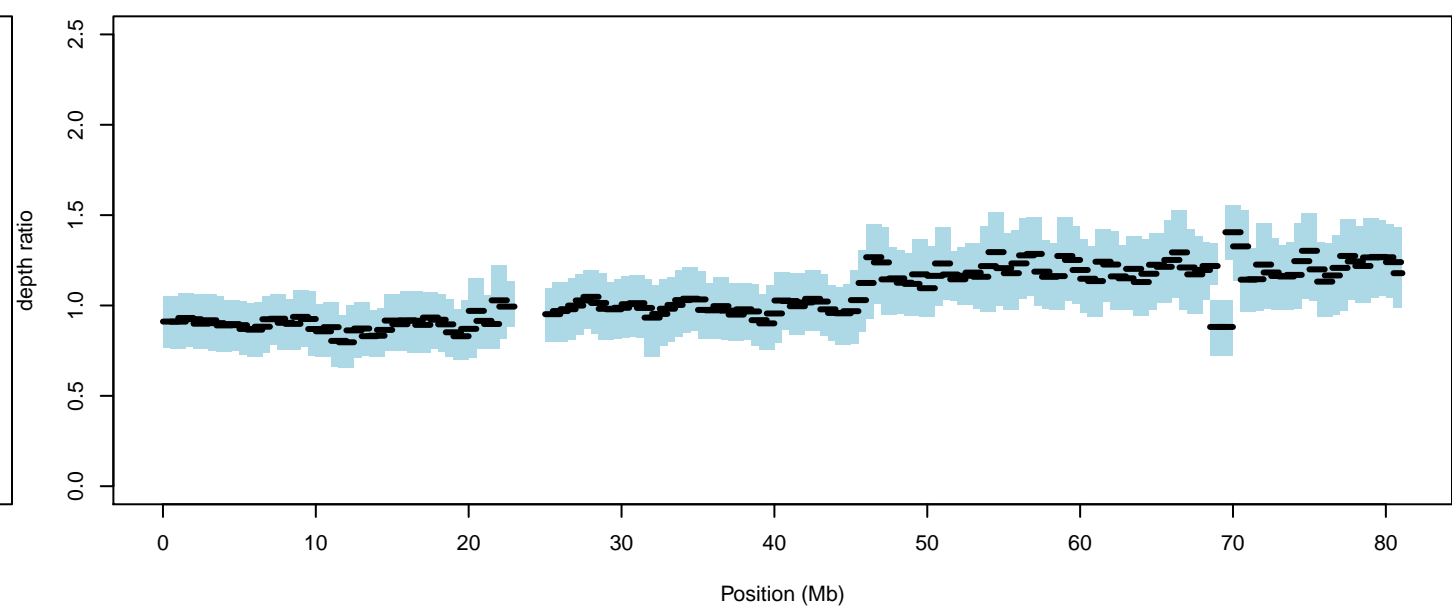
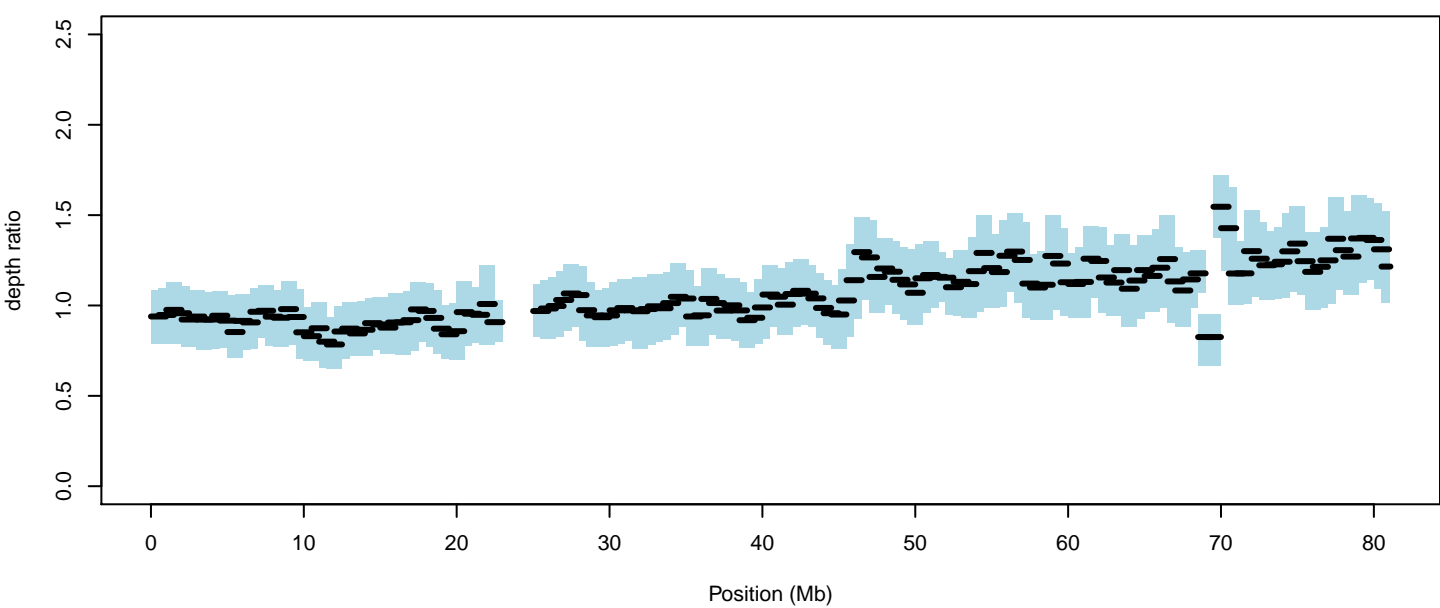
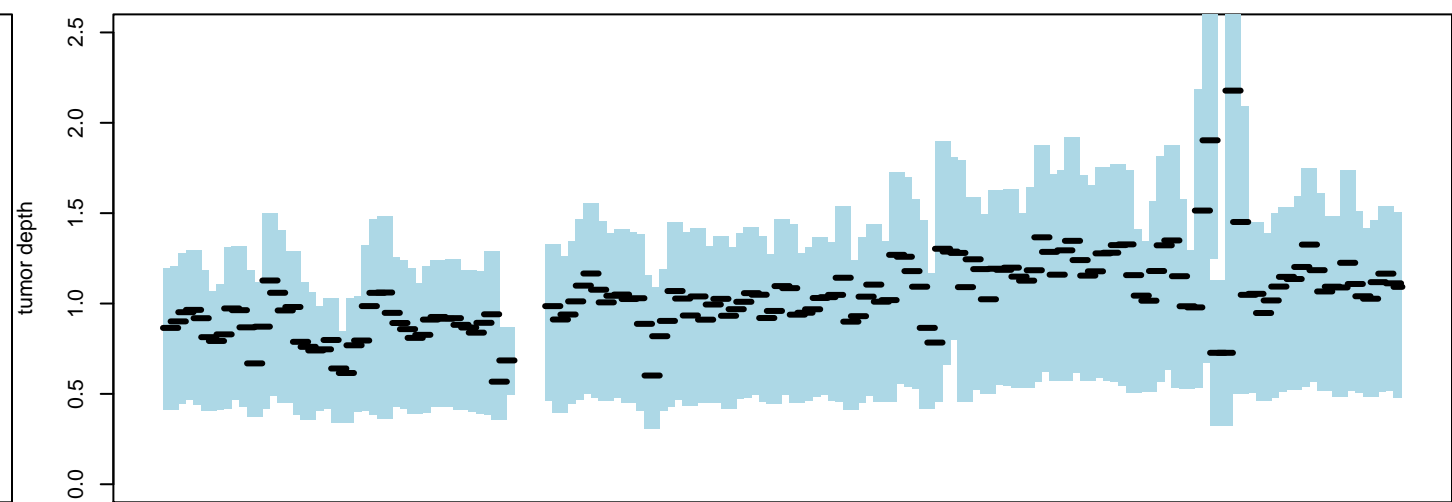
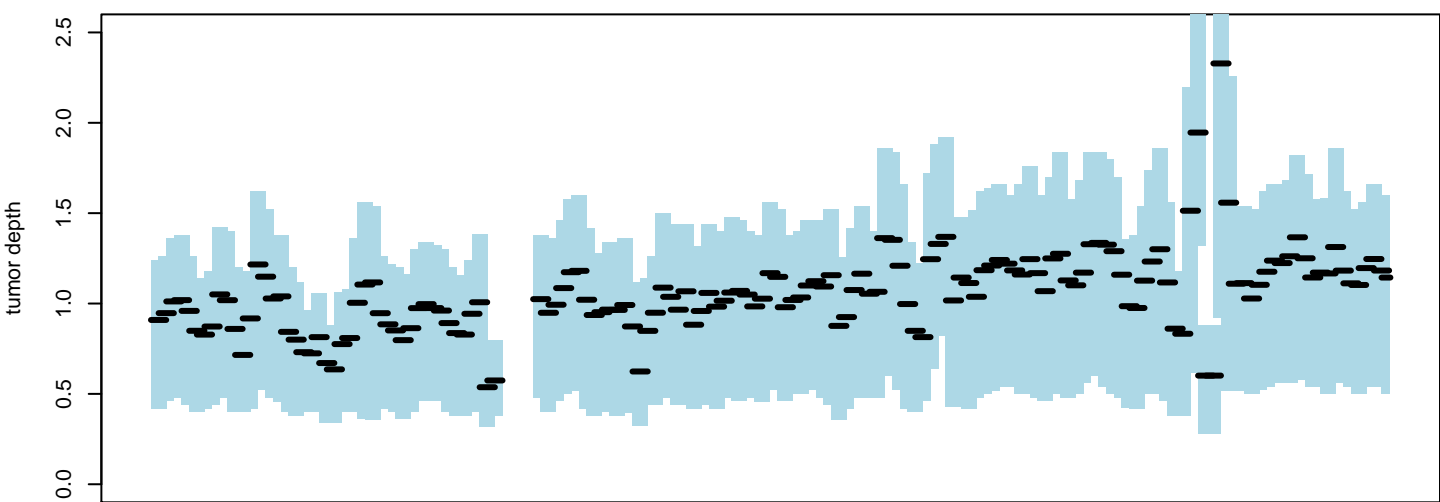
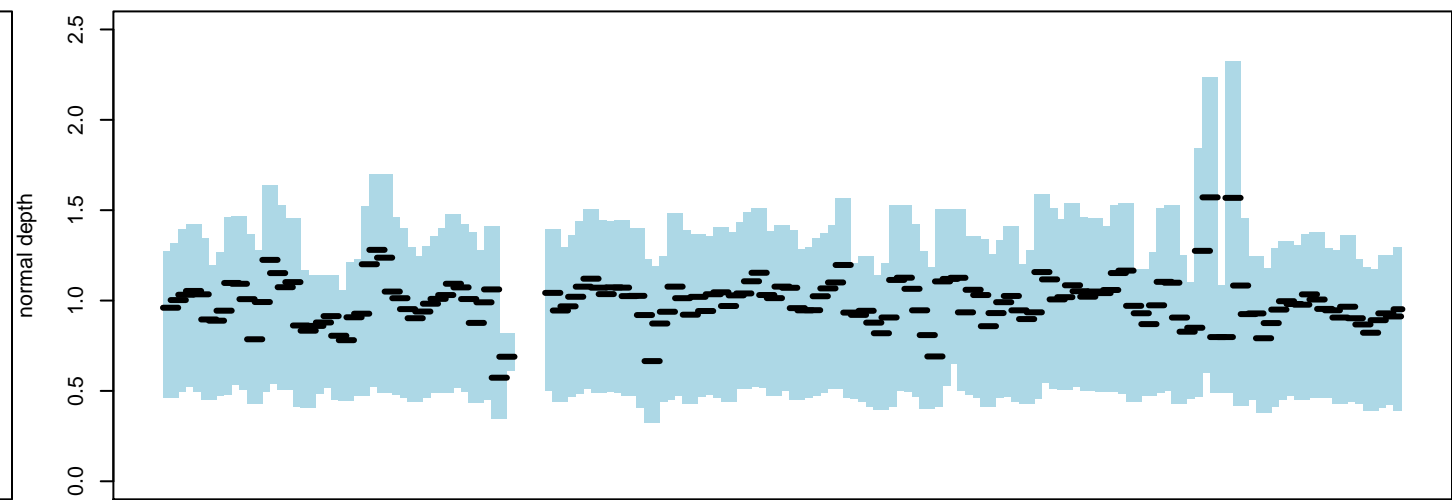




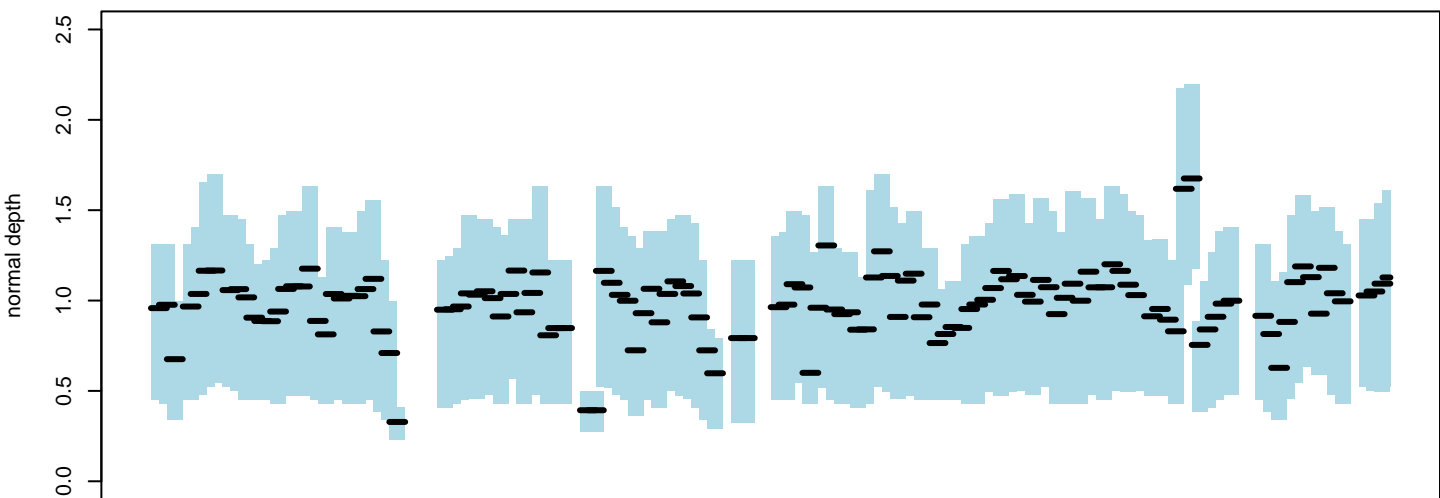
raw 17



normalized 17



raw 18



normalized 18

