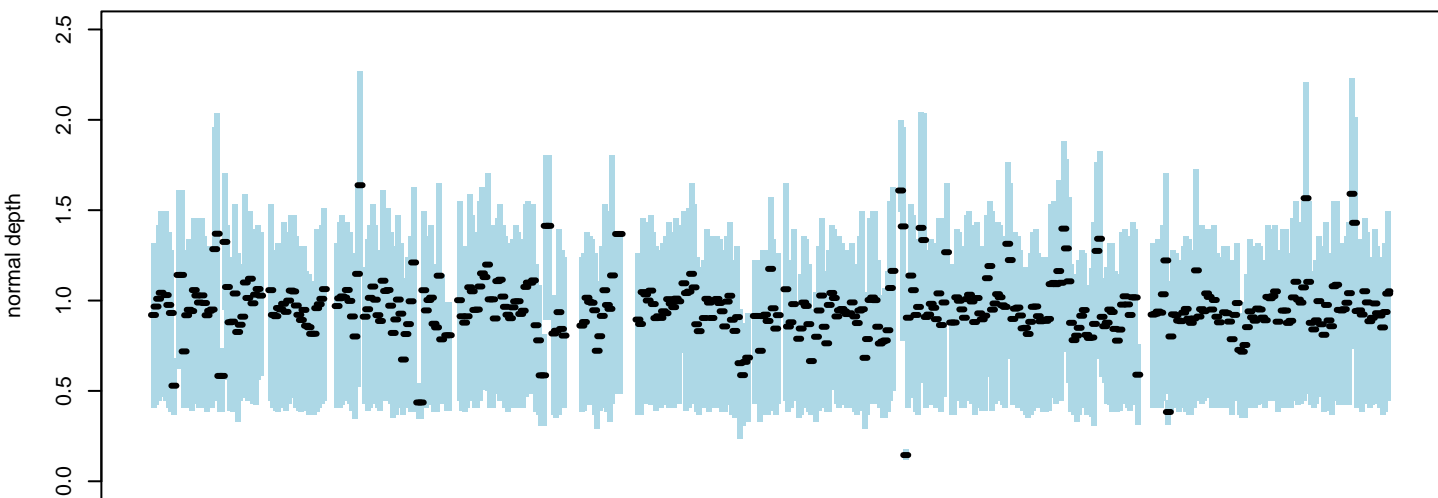
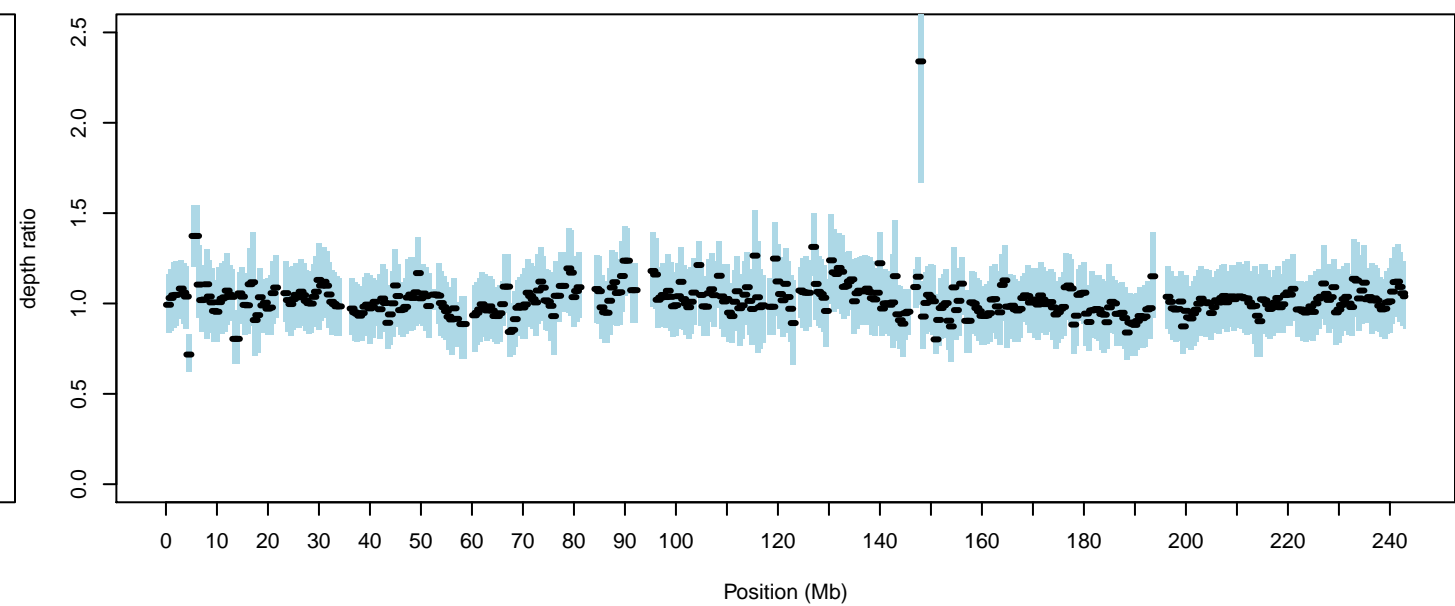
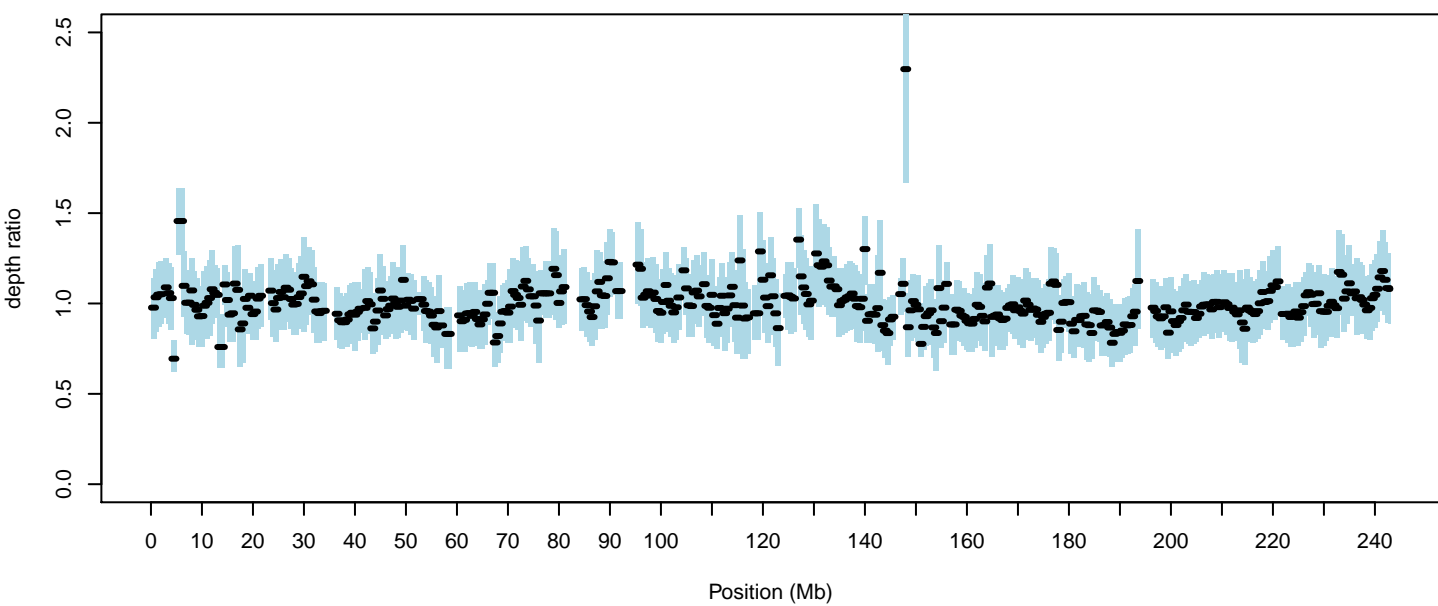
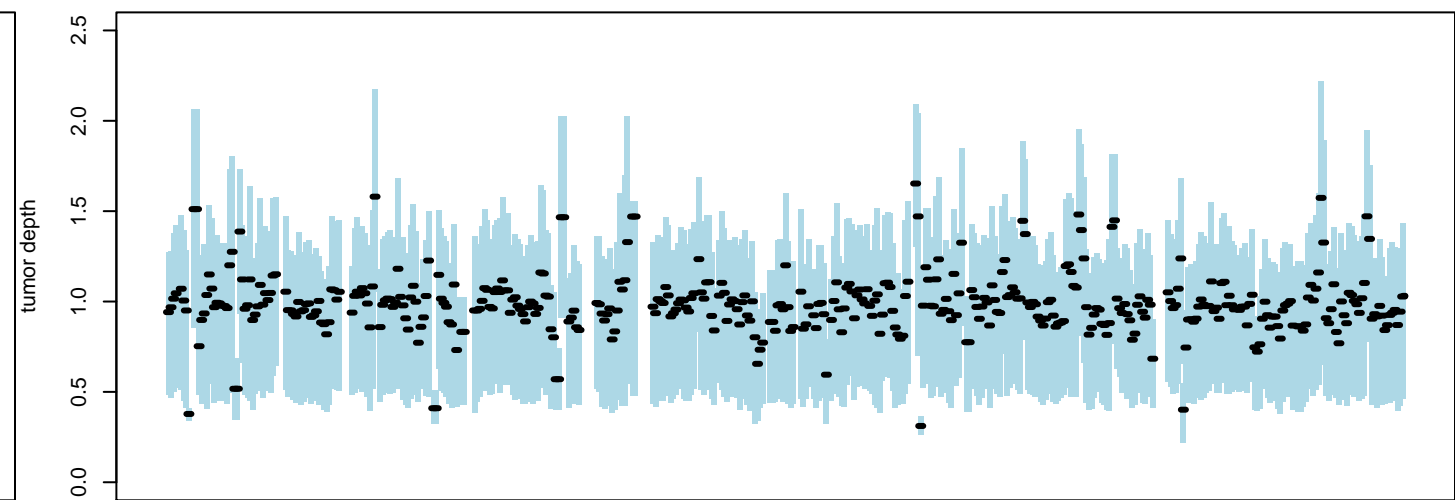
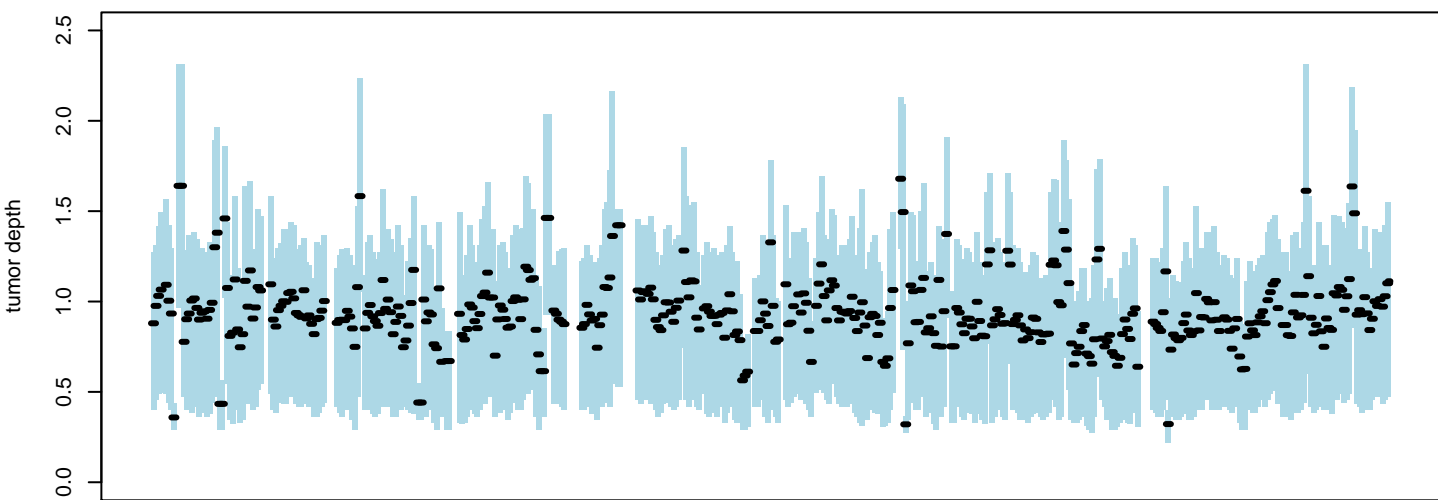
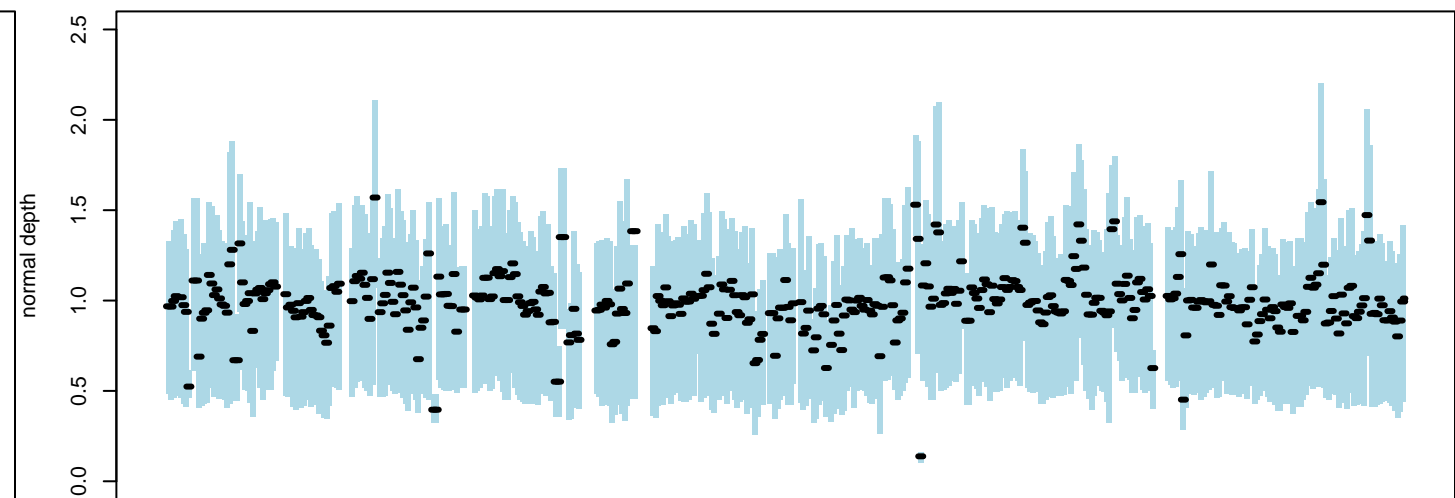
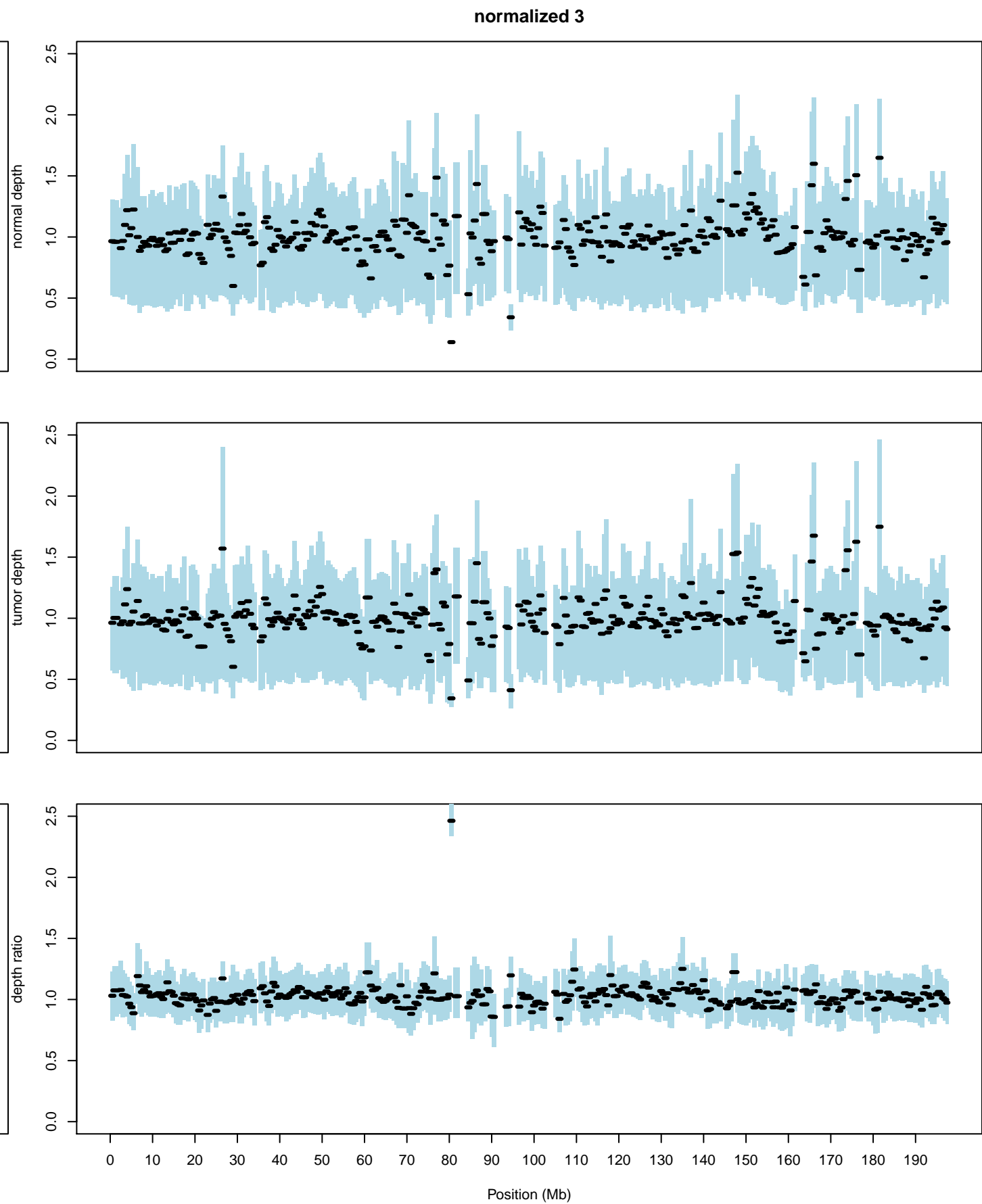
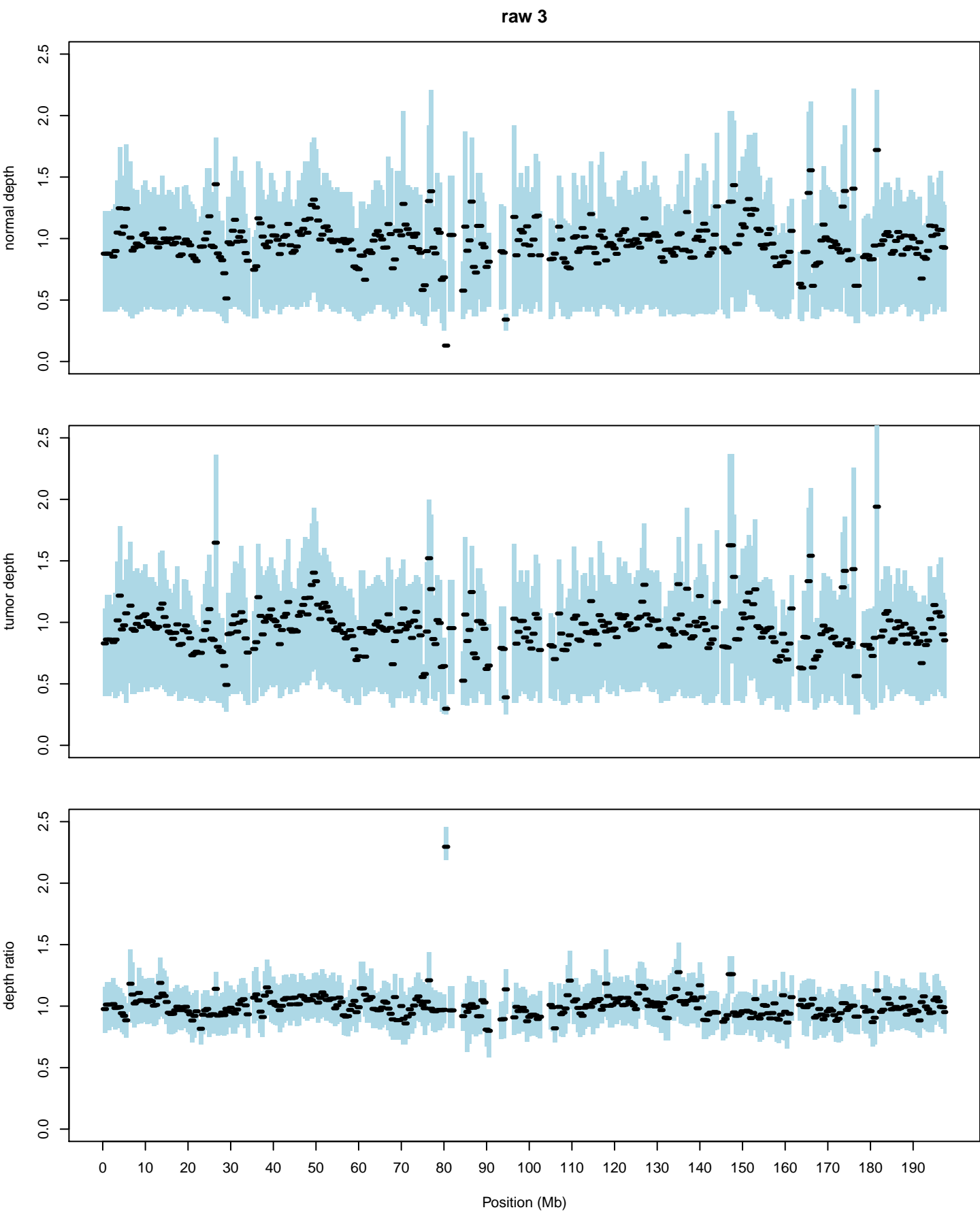


raw 2

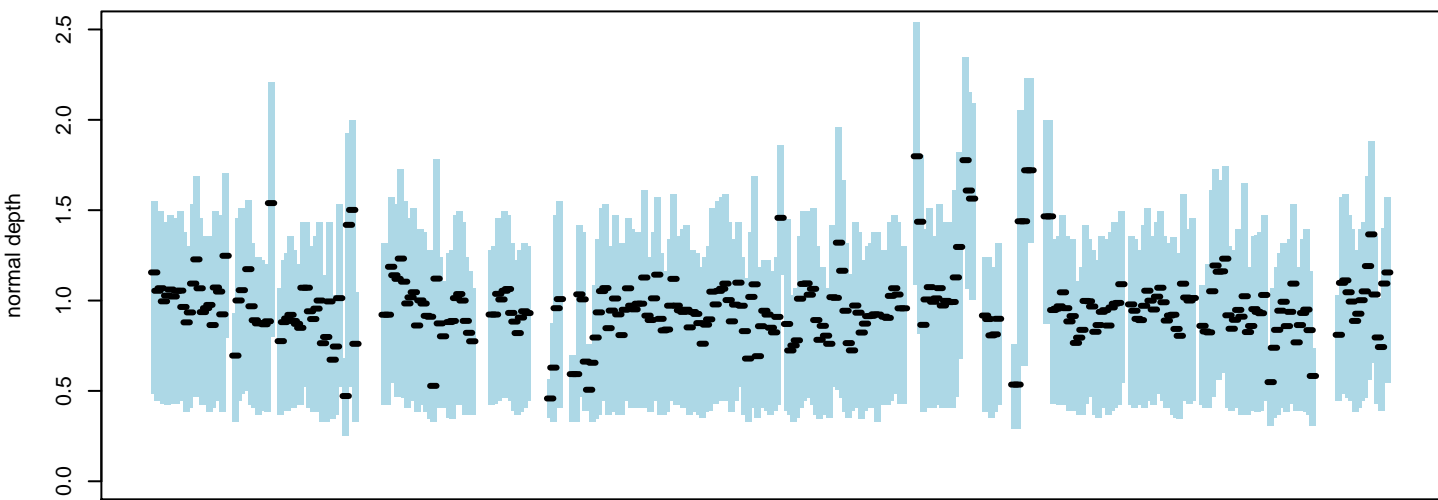


normalized 2

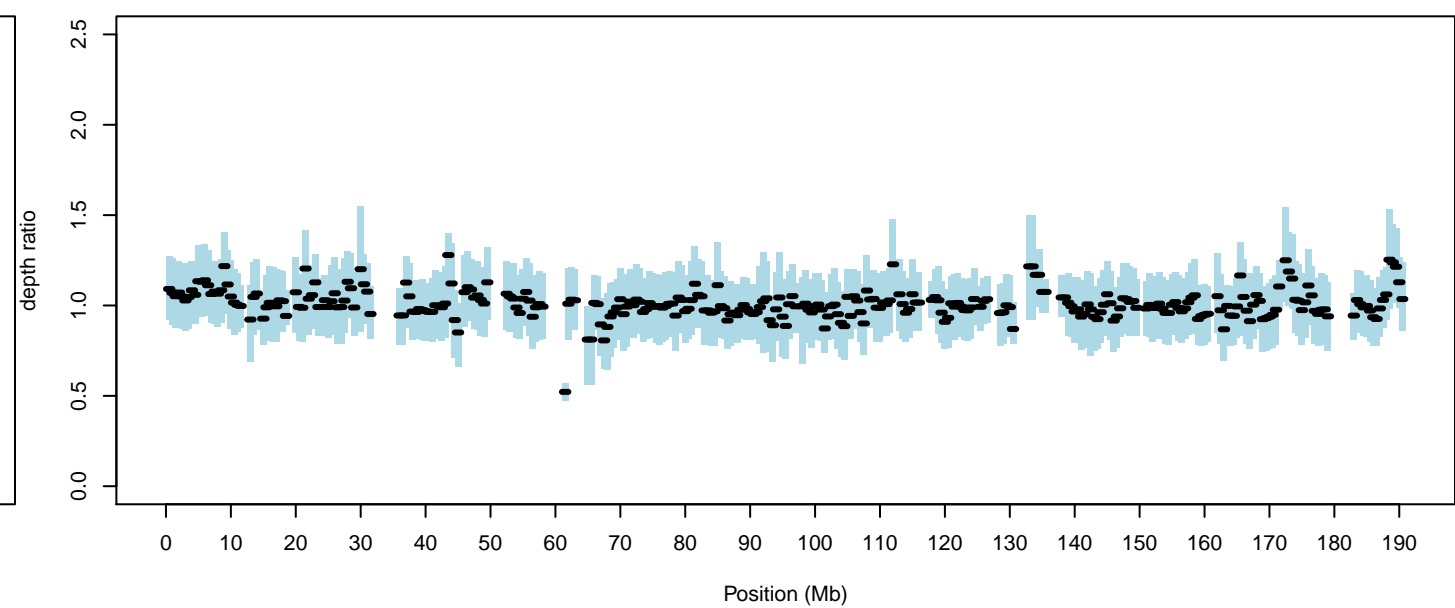
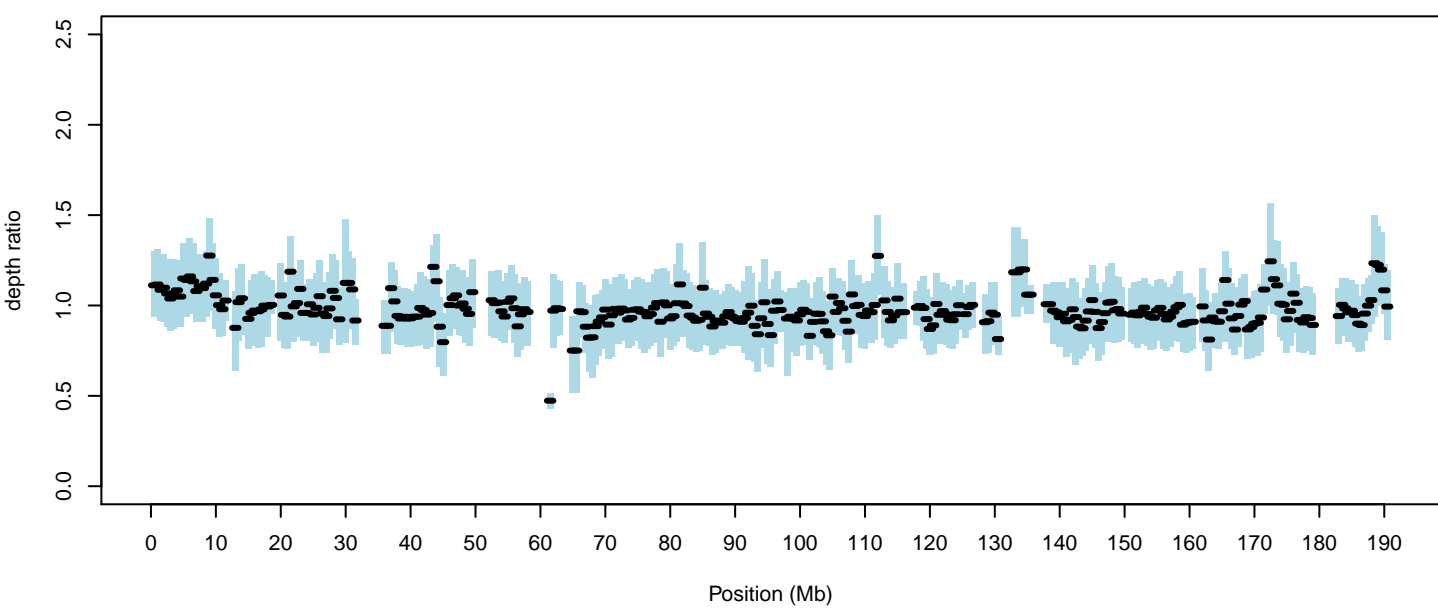
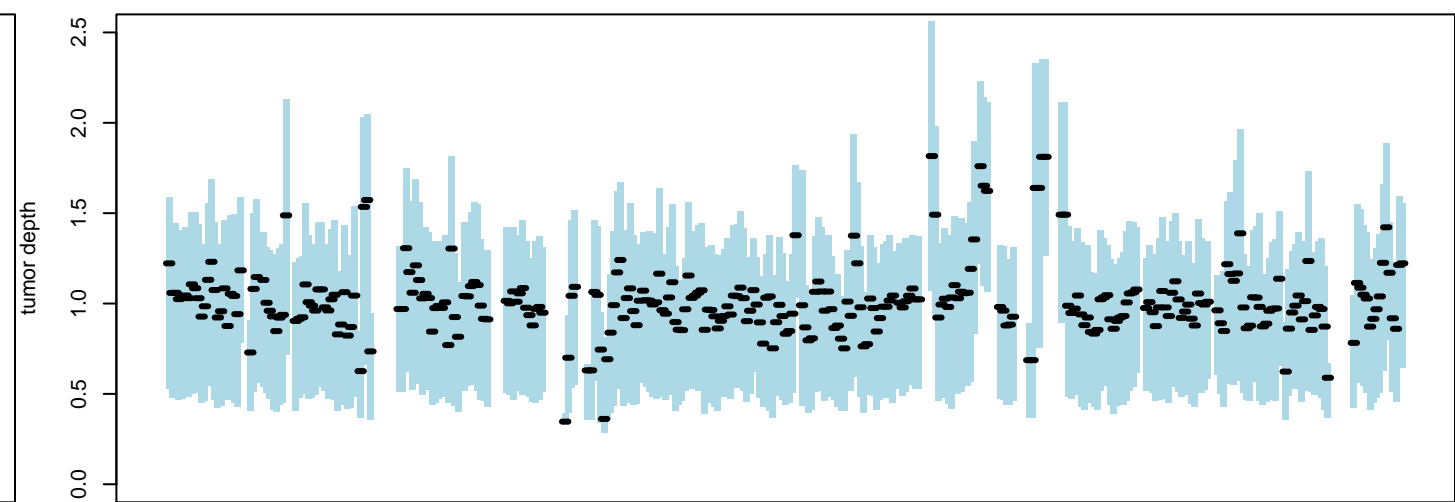
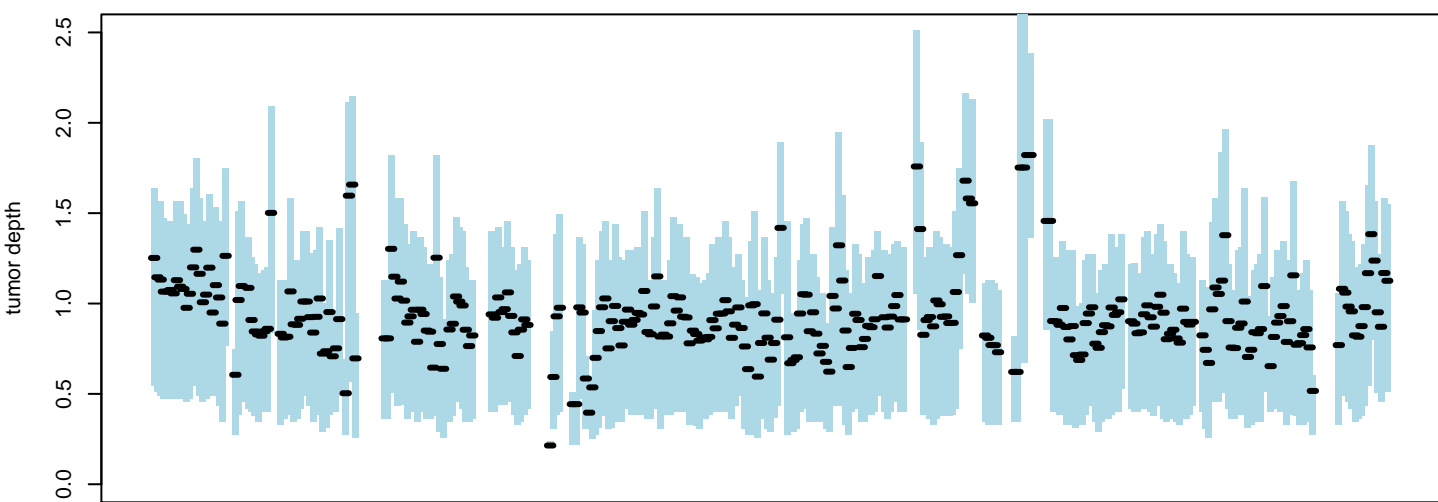
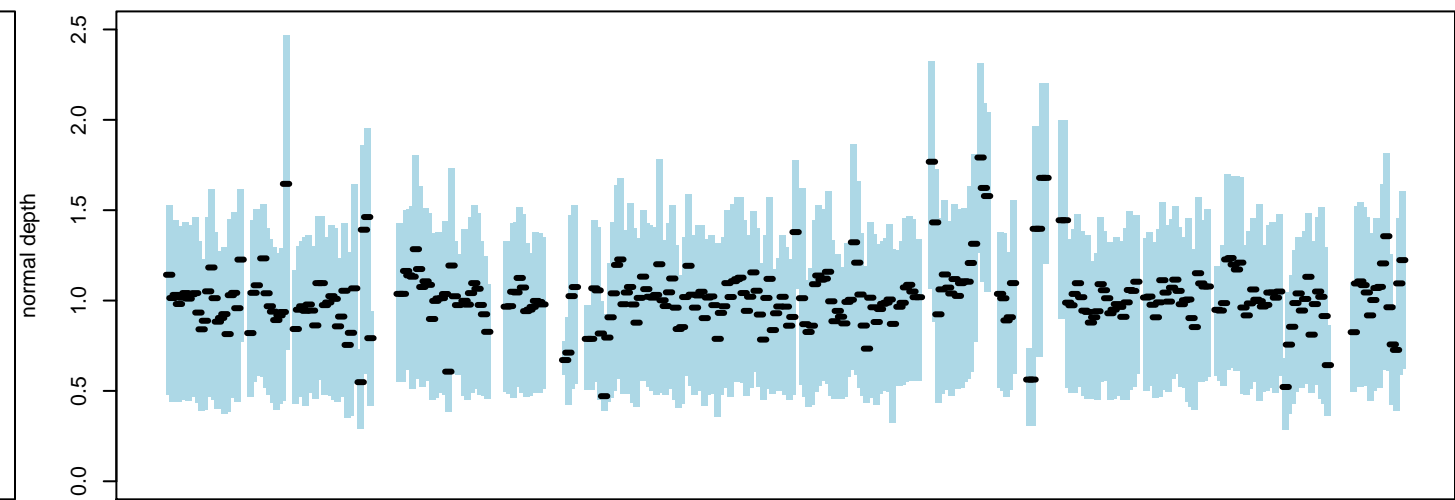


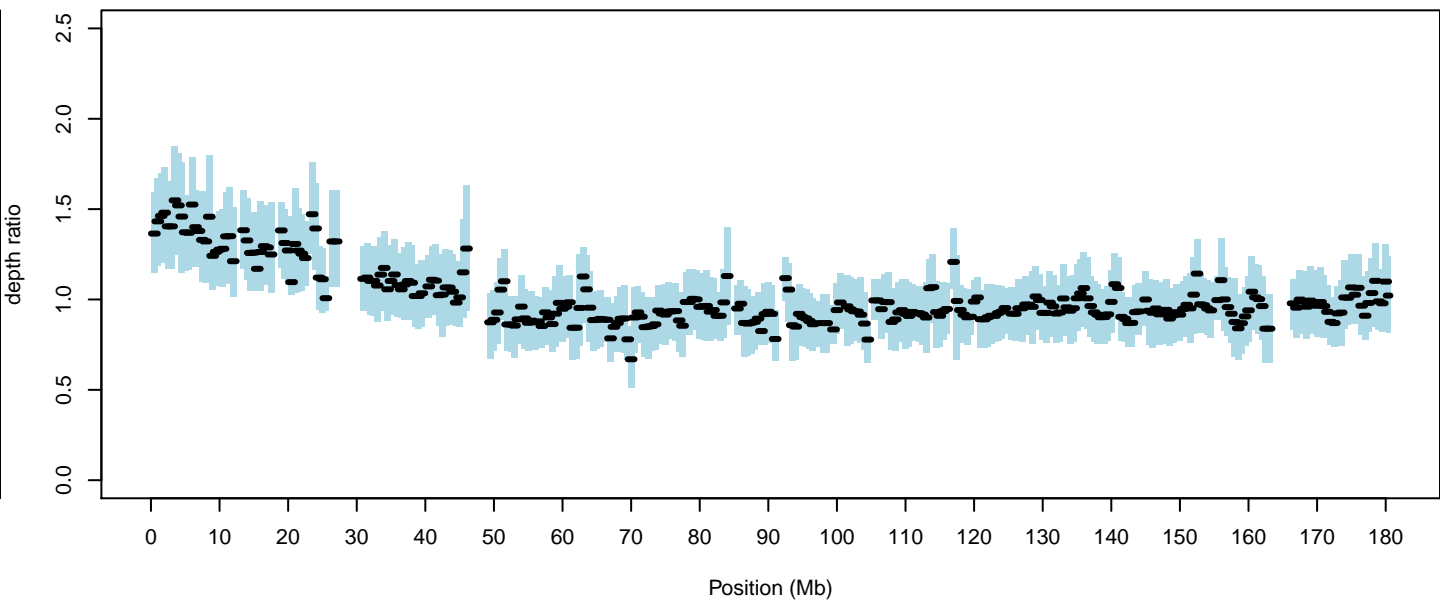
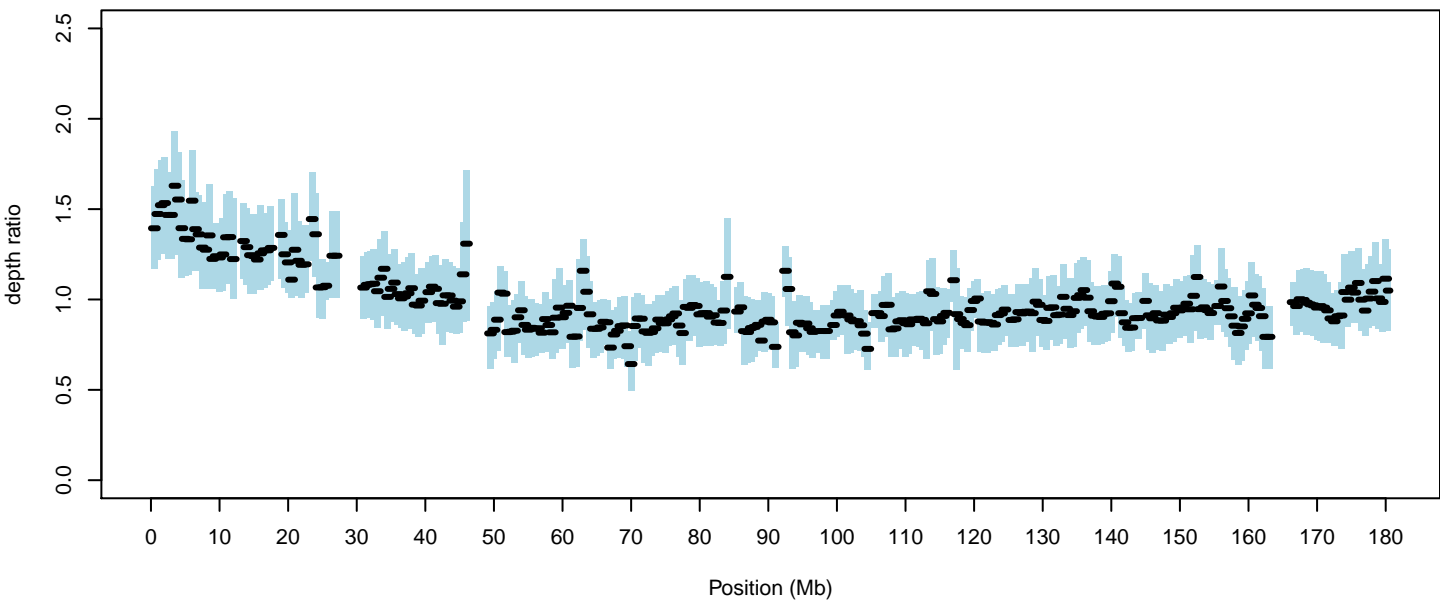
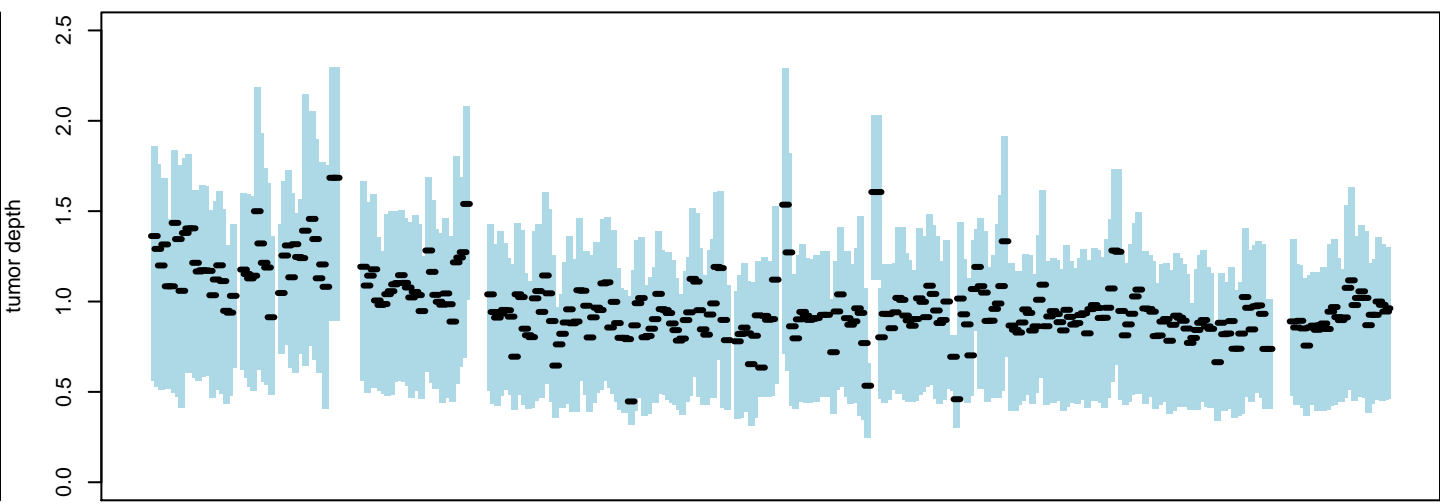
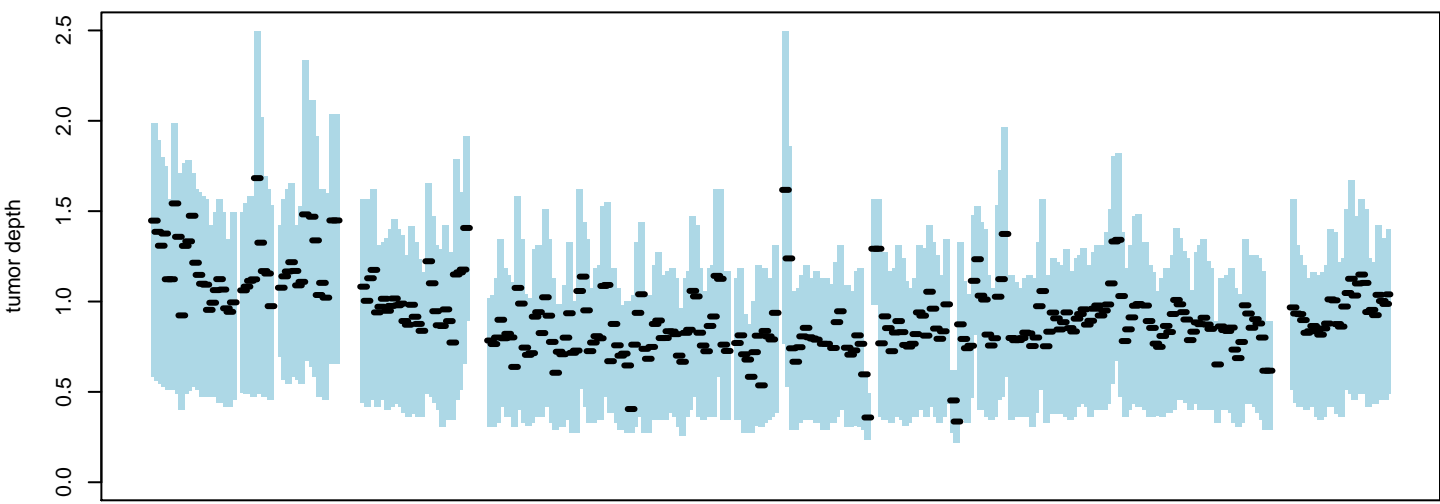
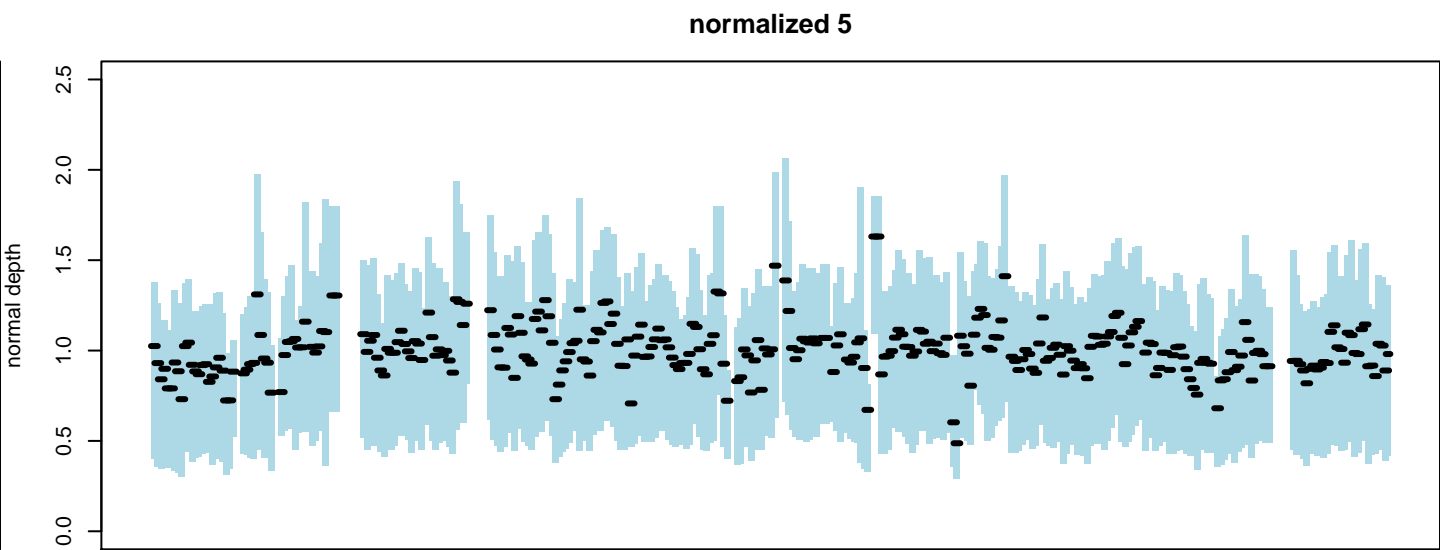
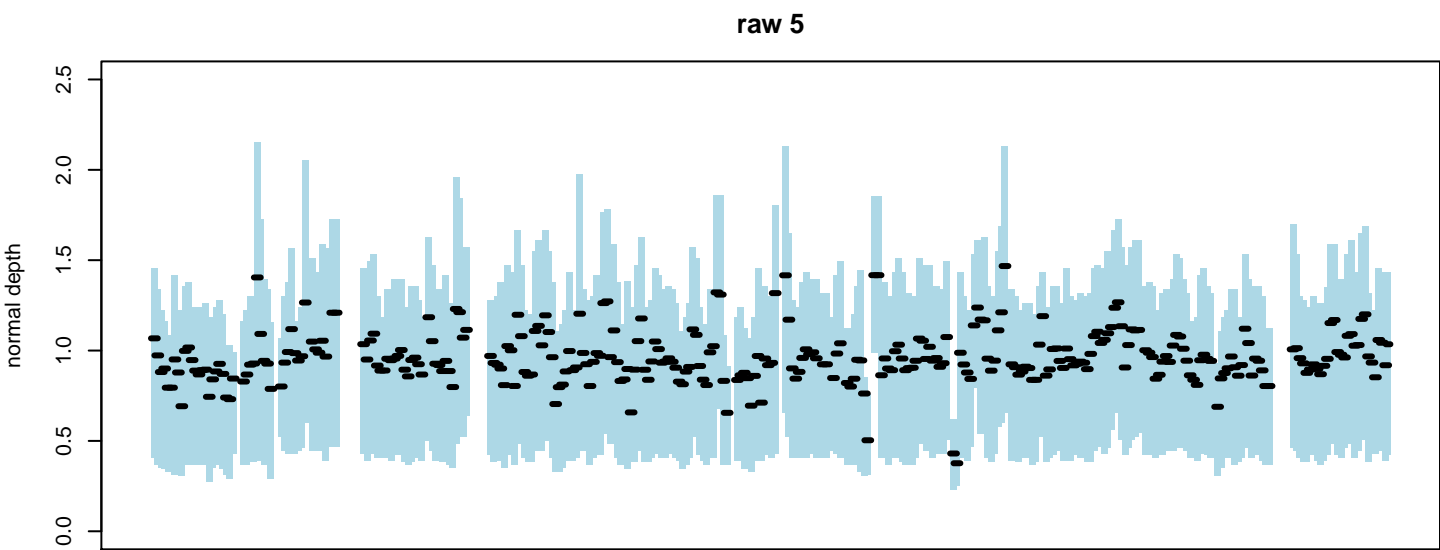


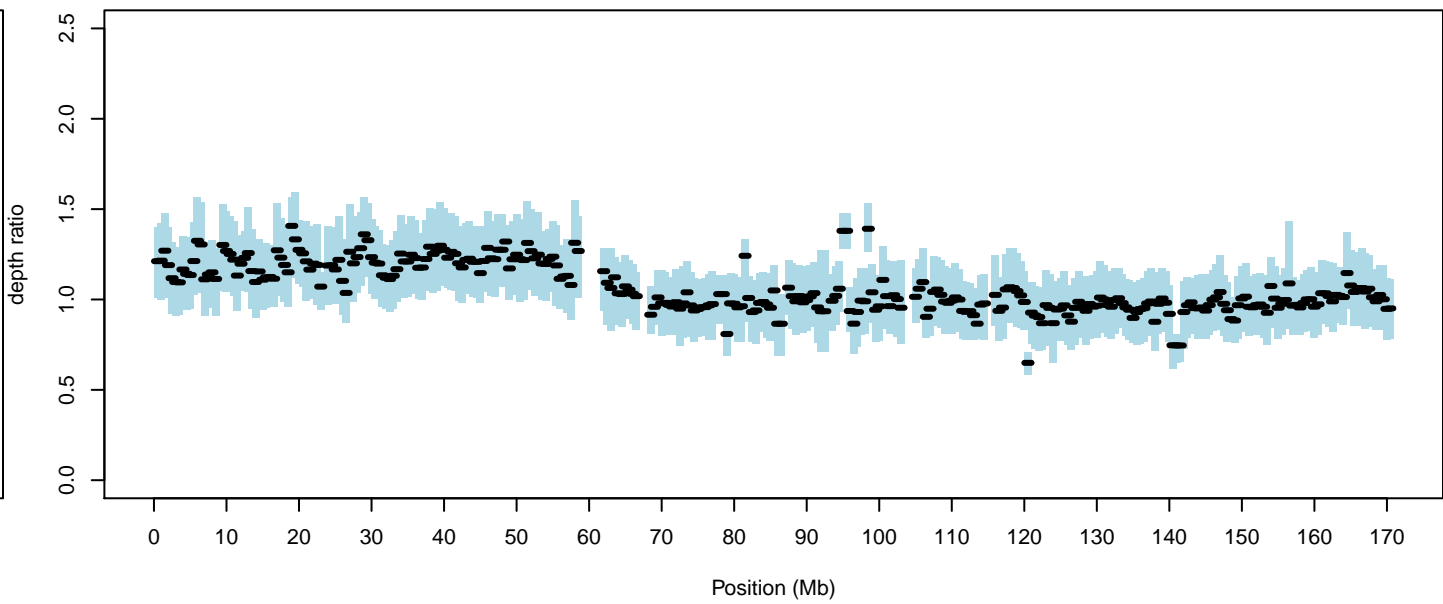
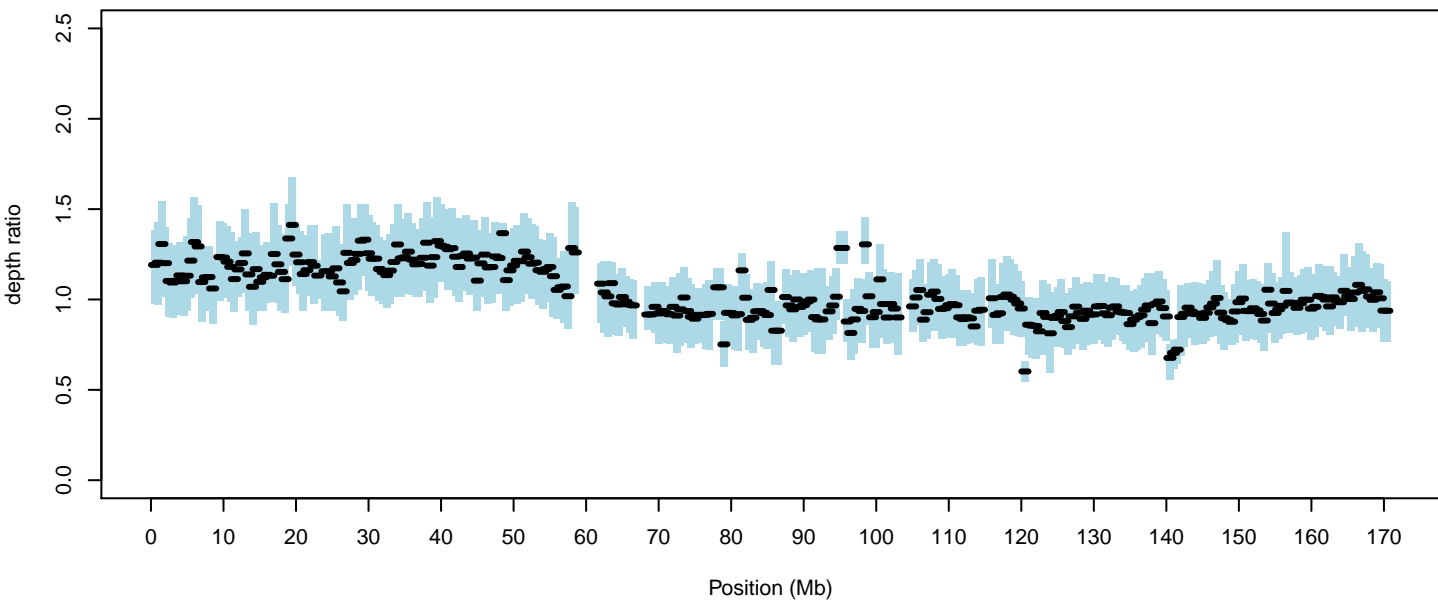
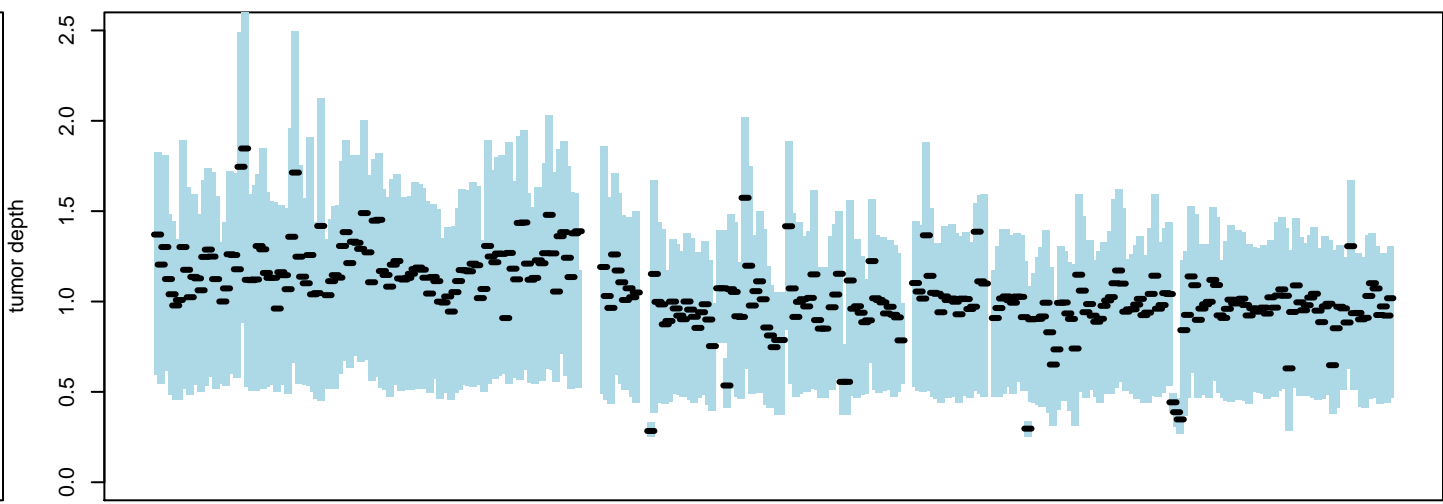
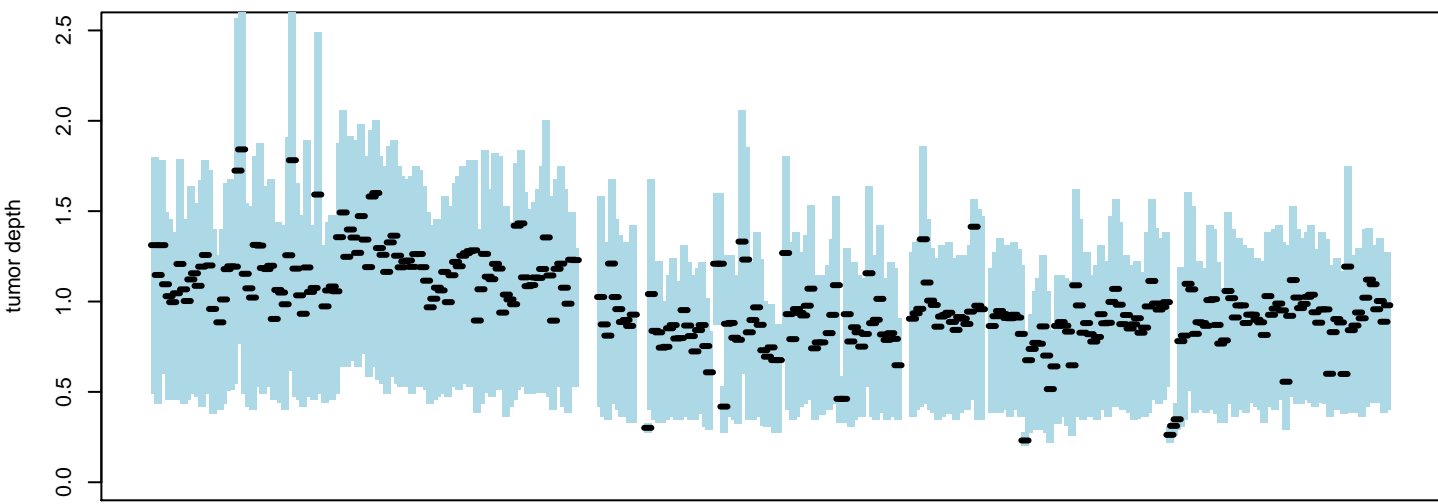
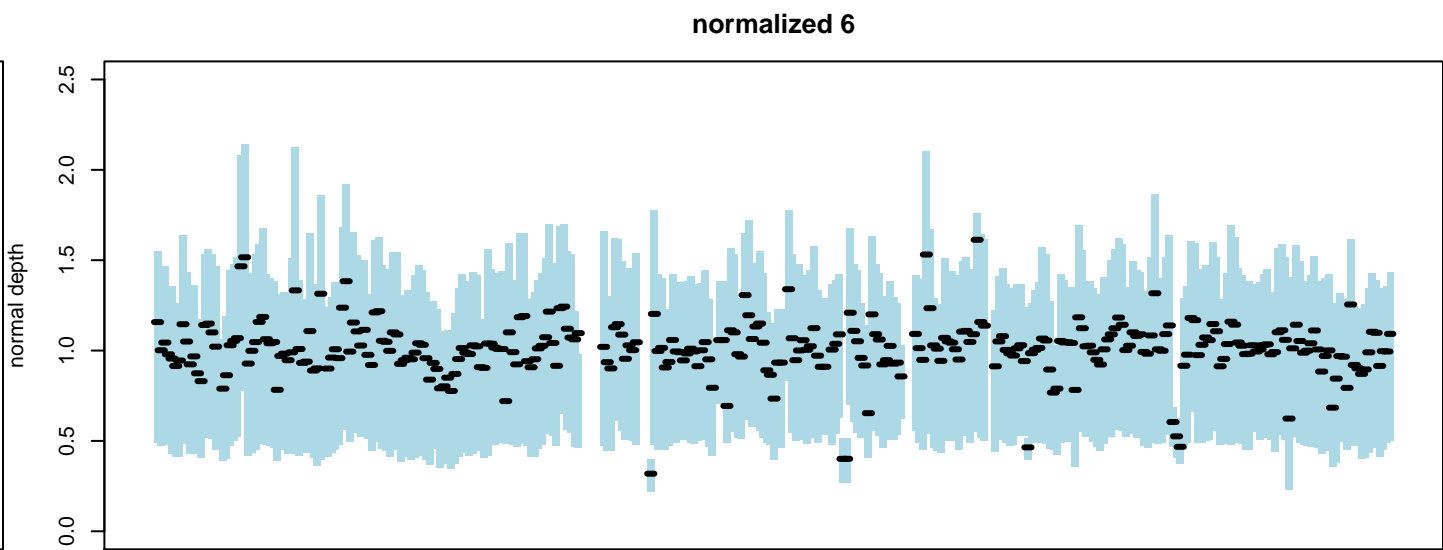
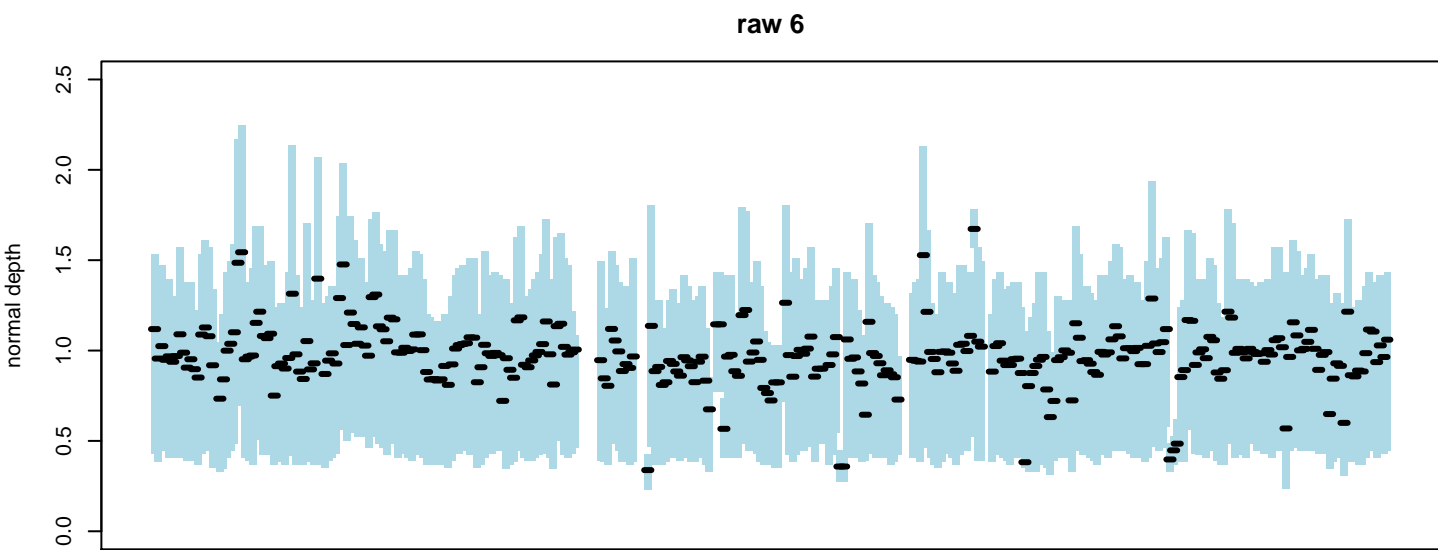
raw 4



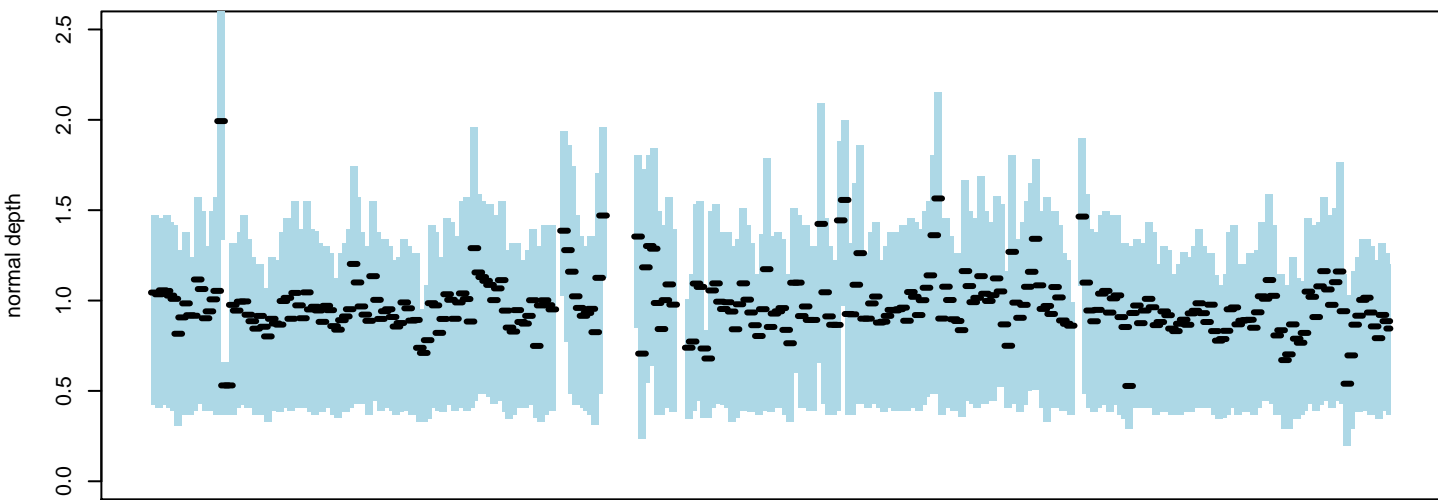
normalized 4



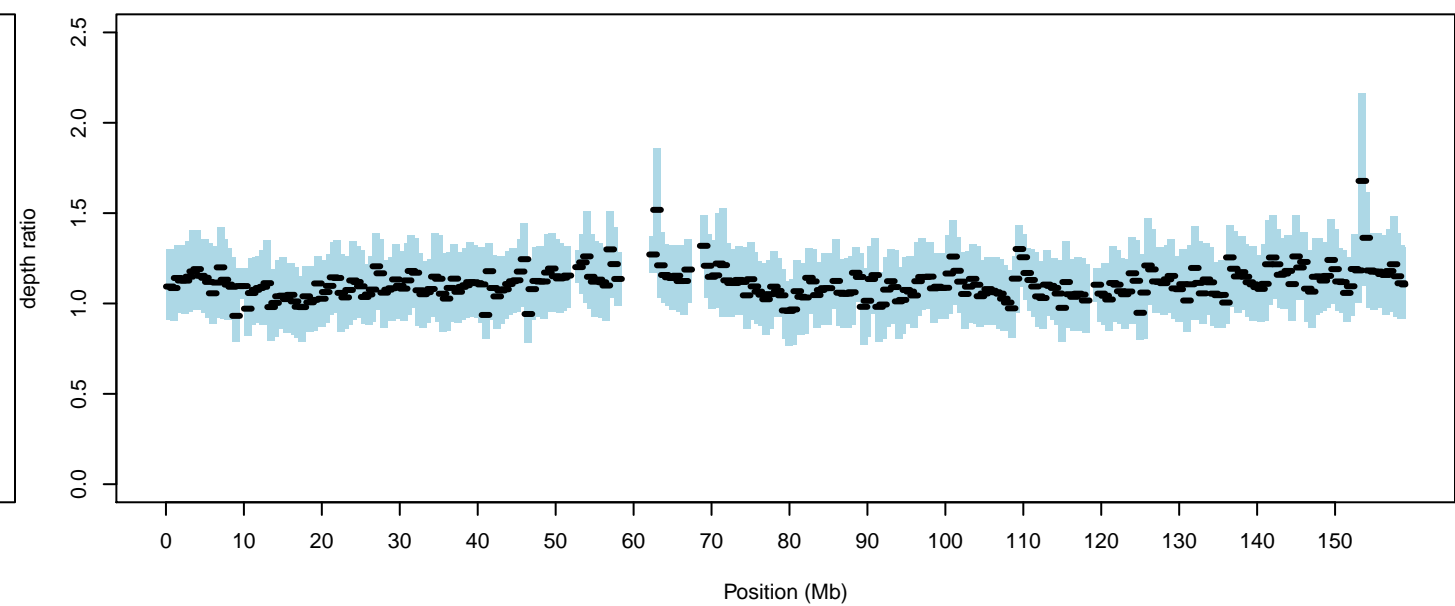
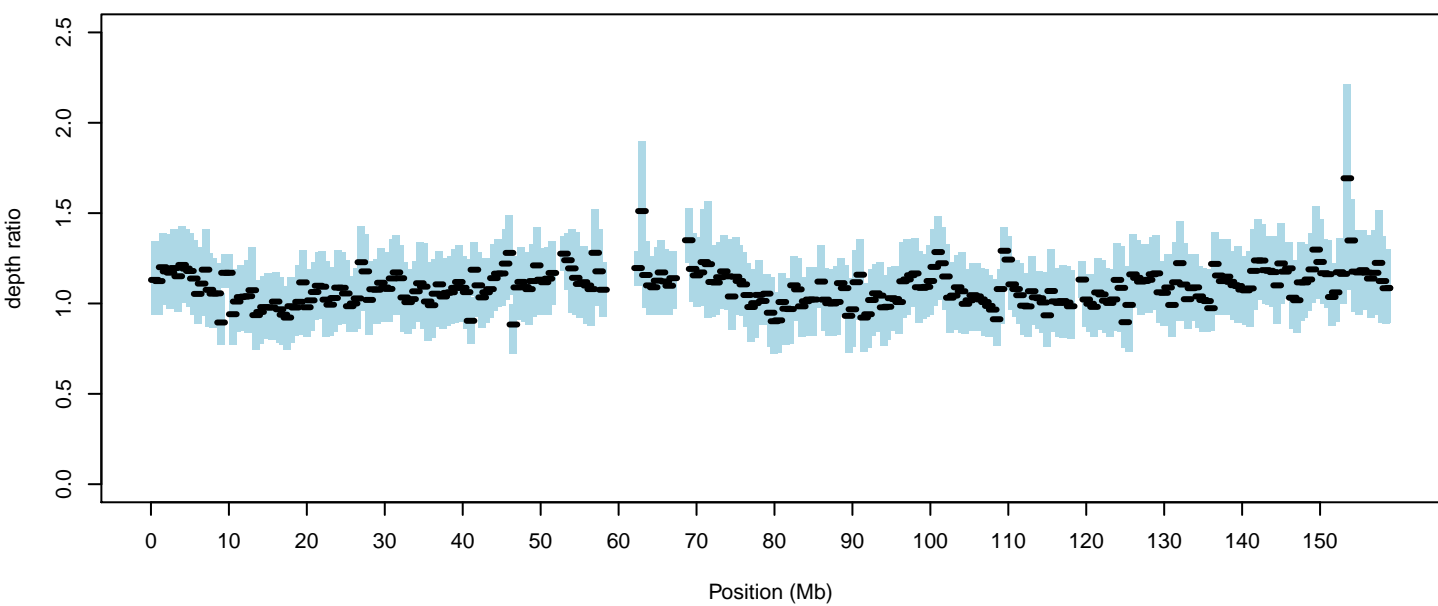
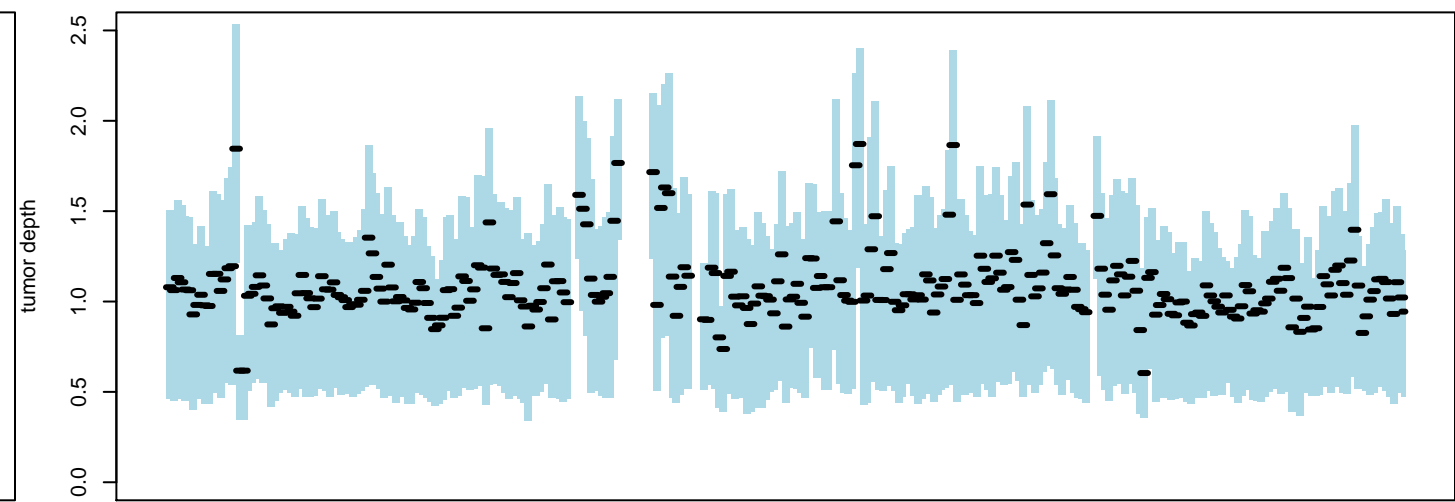
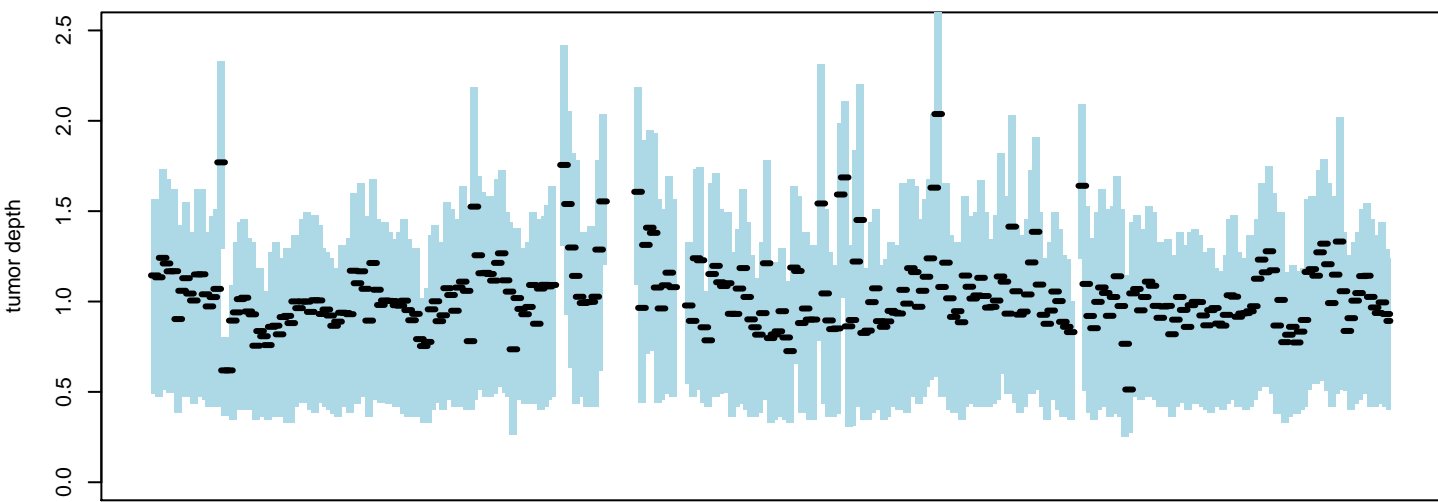
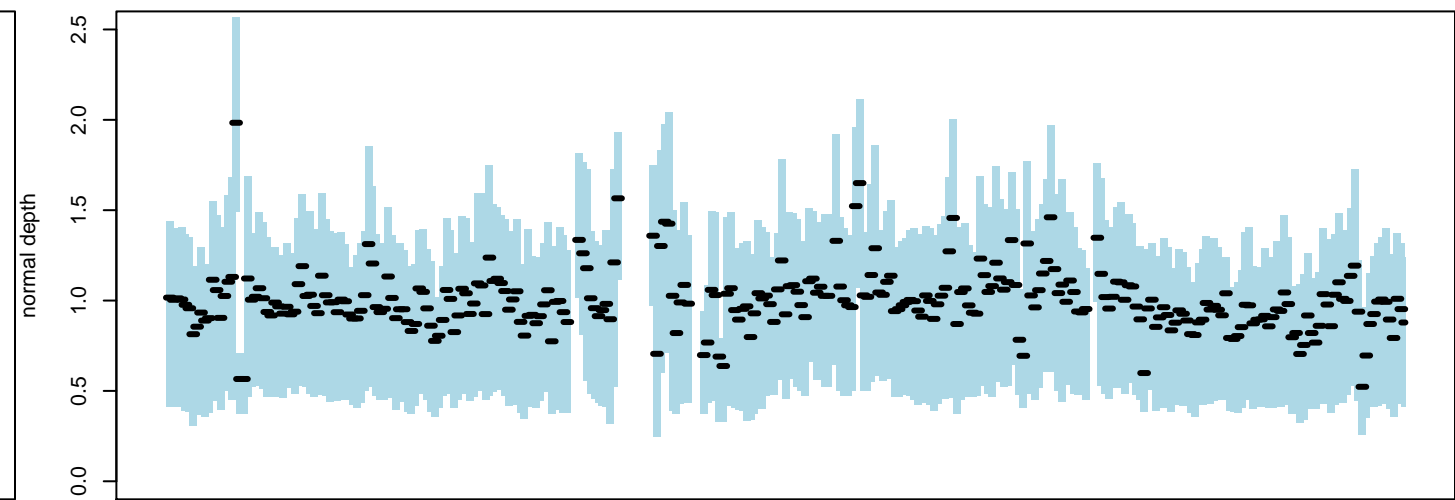


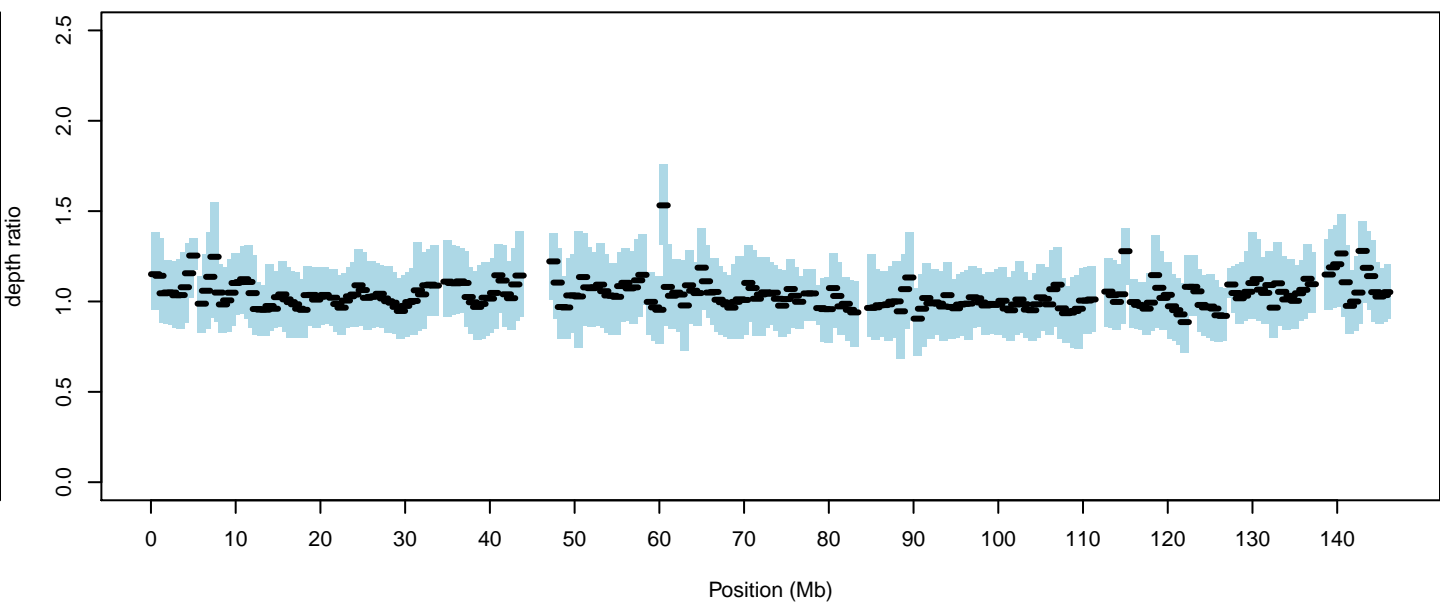
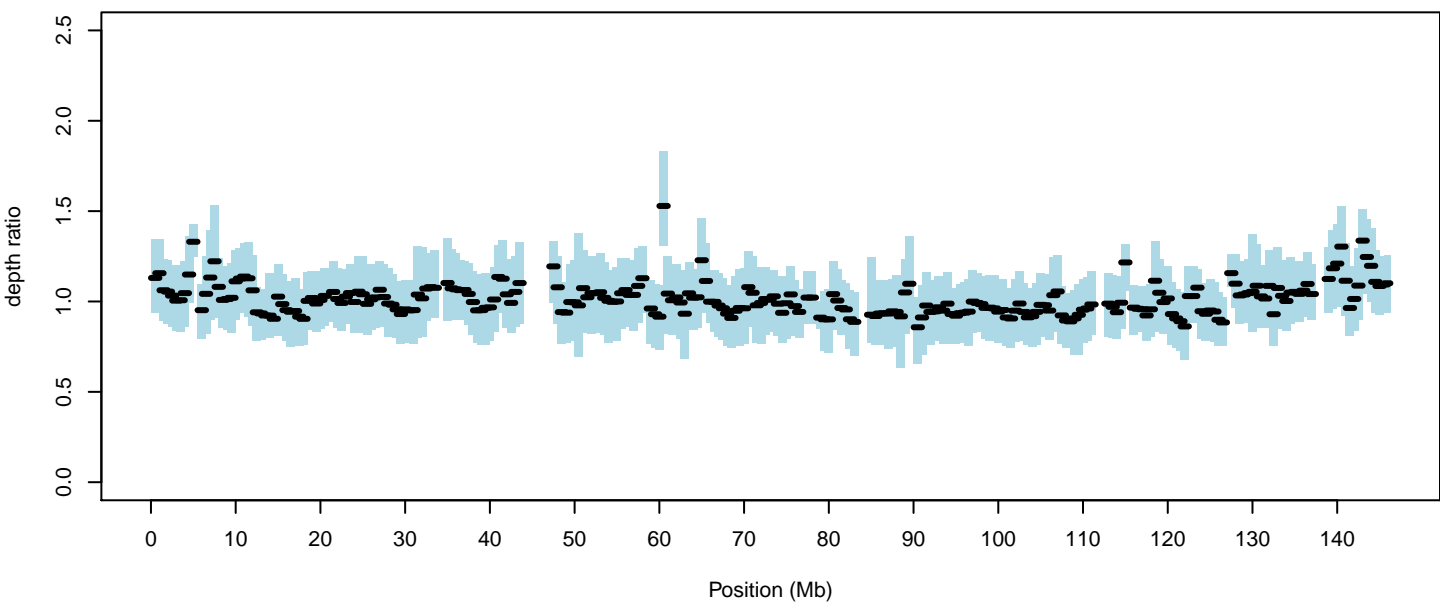
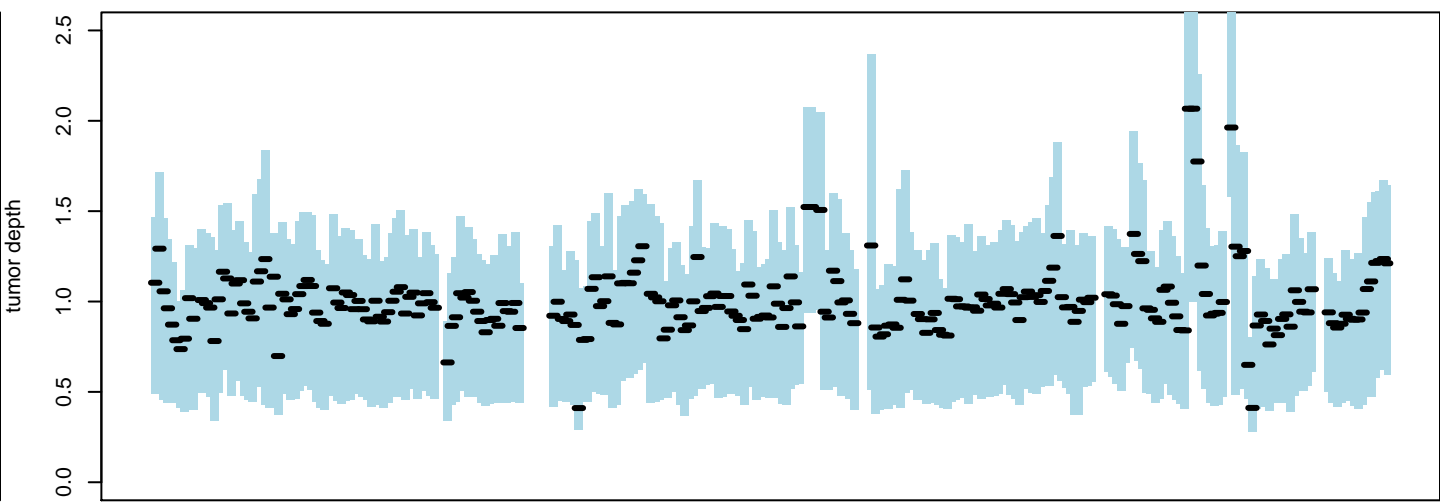
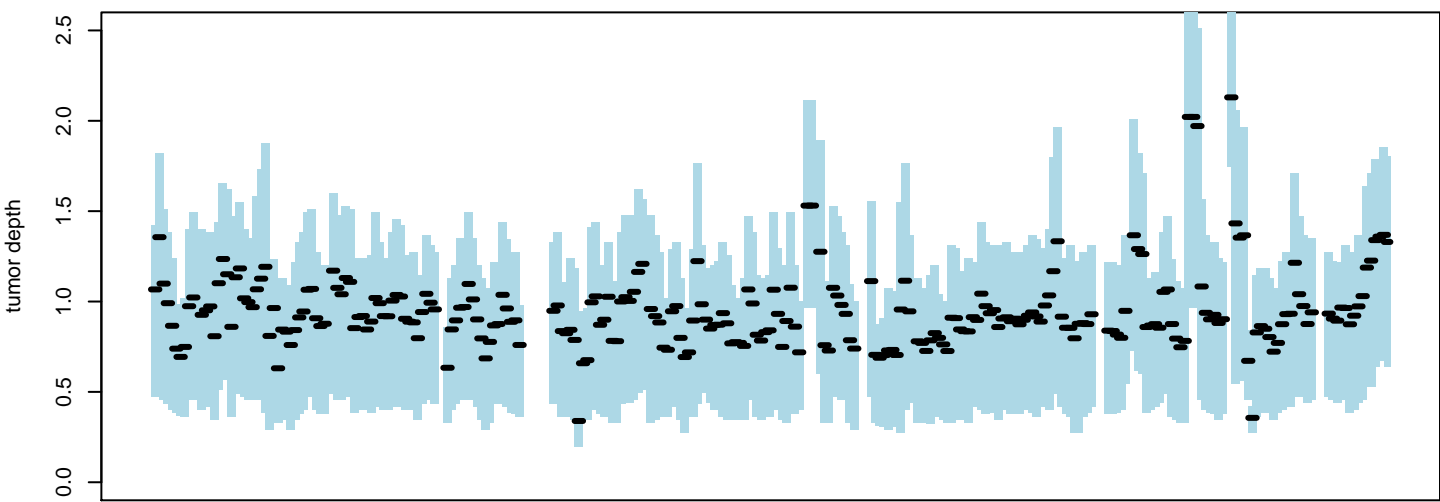
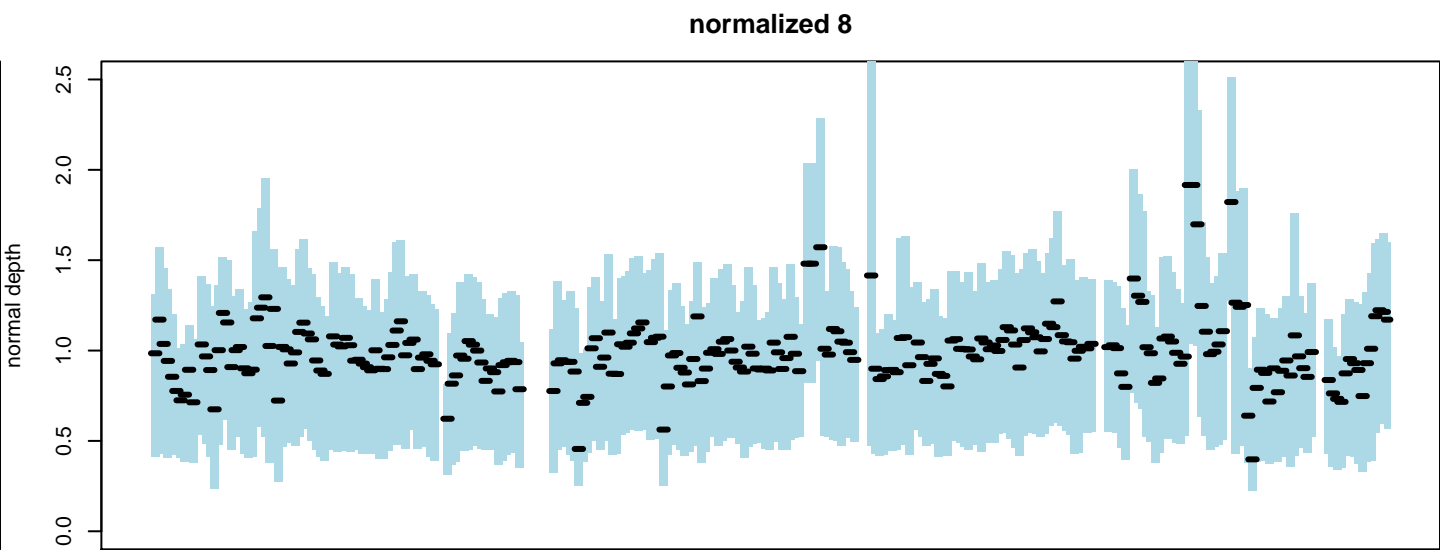
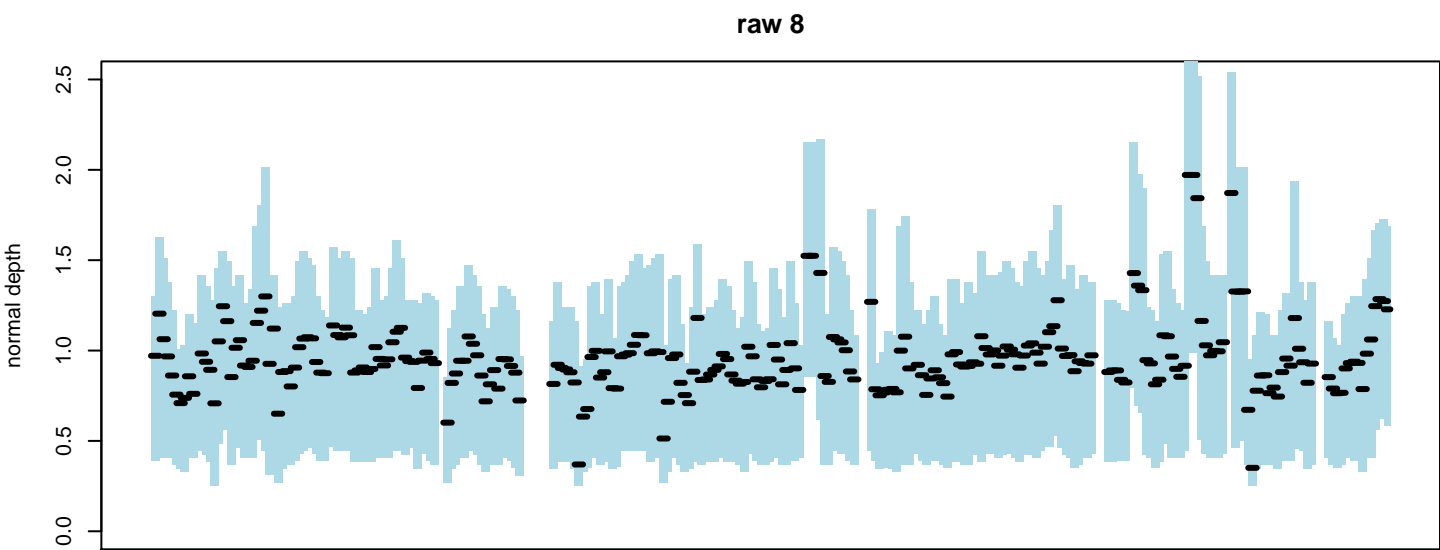


raw 7

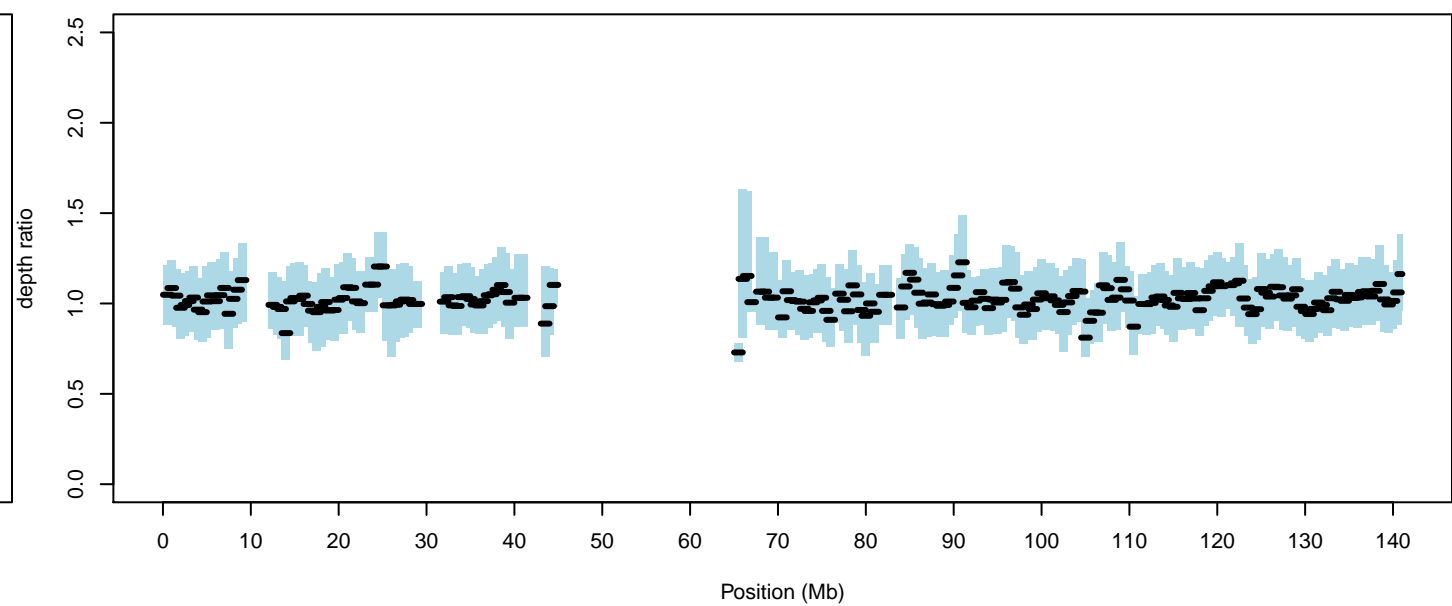
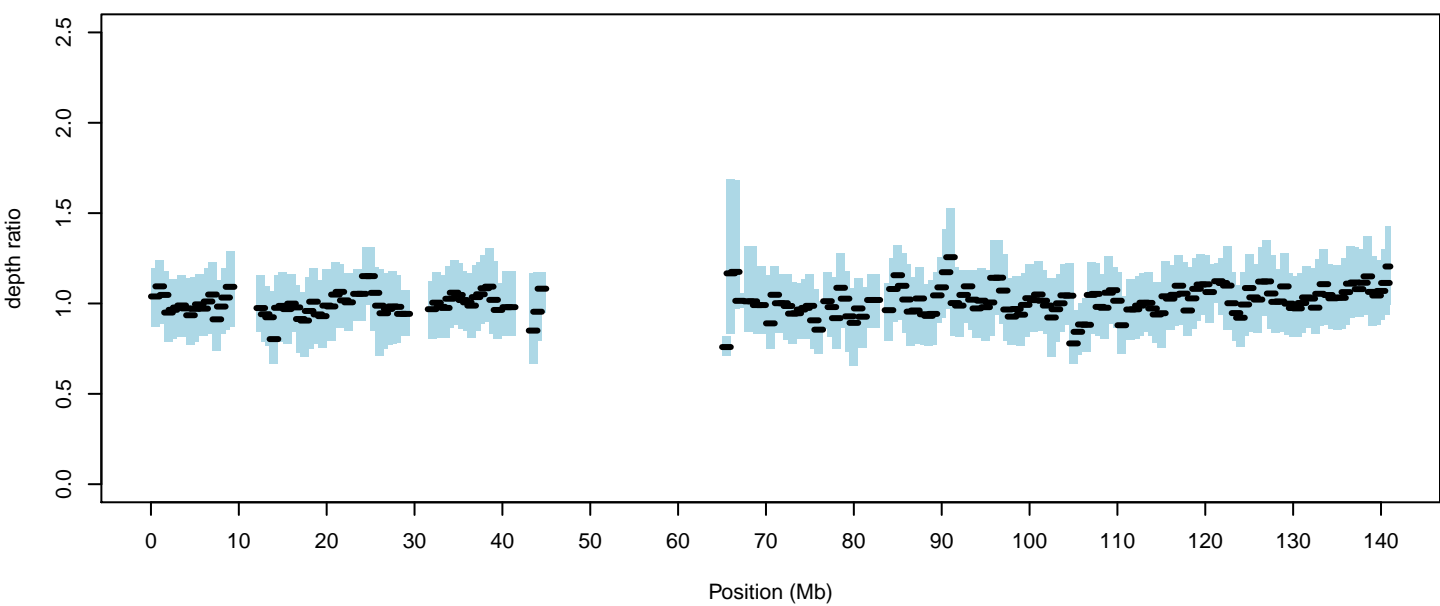
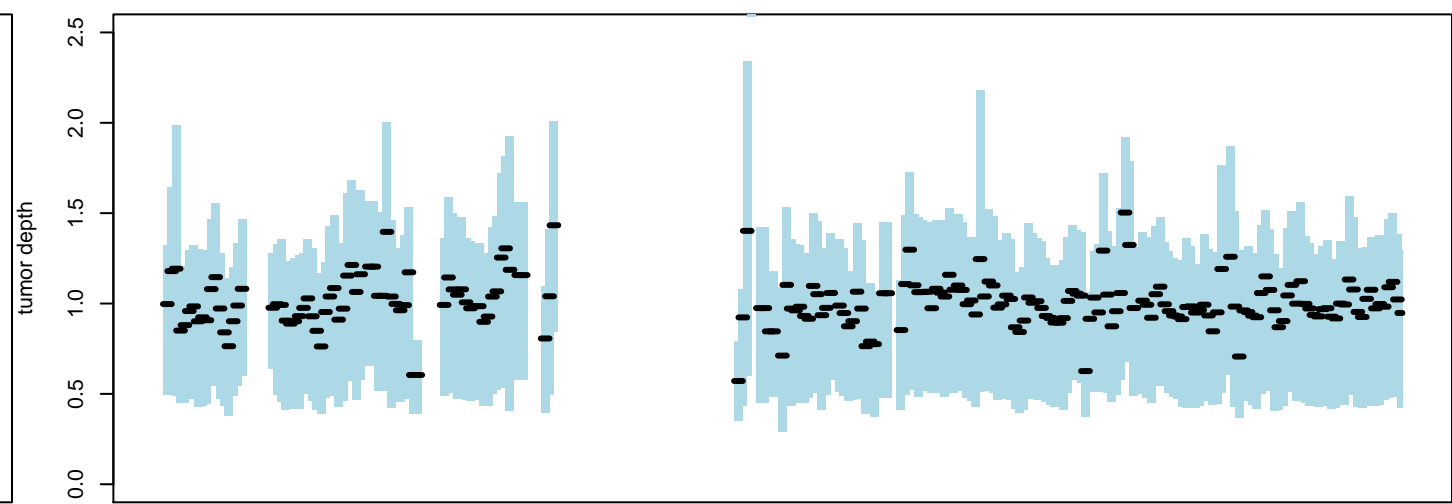
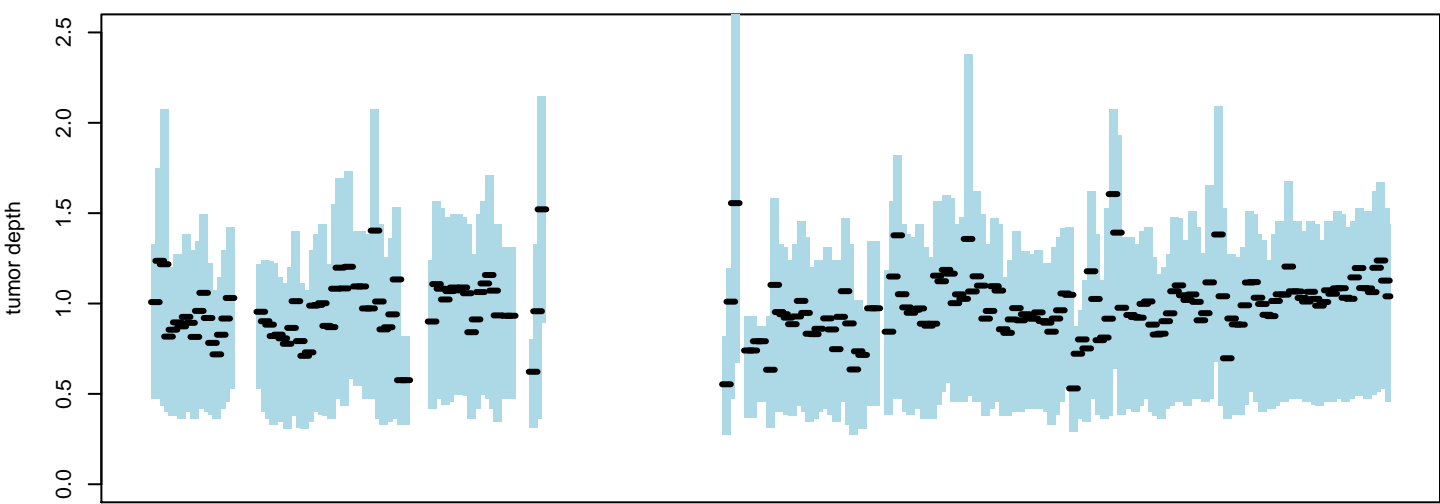
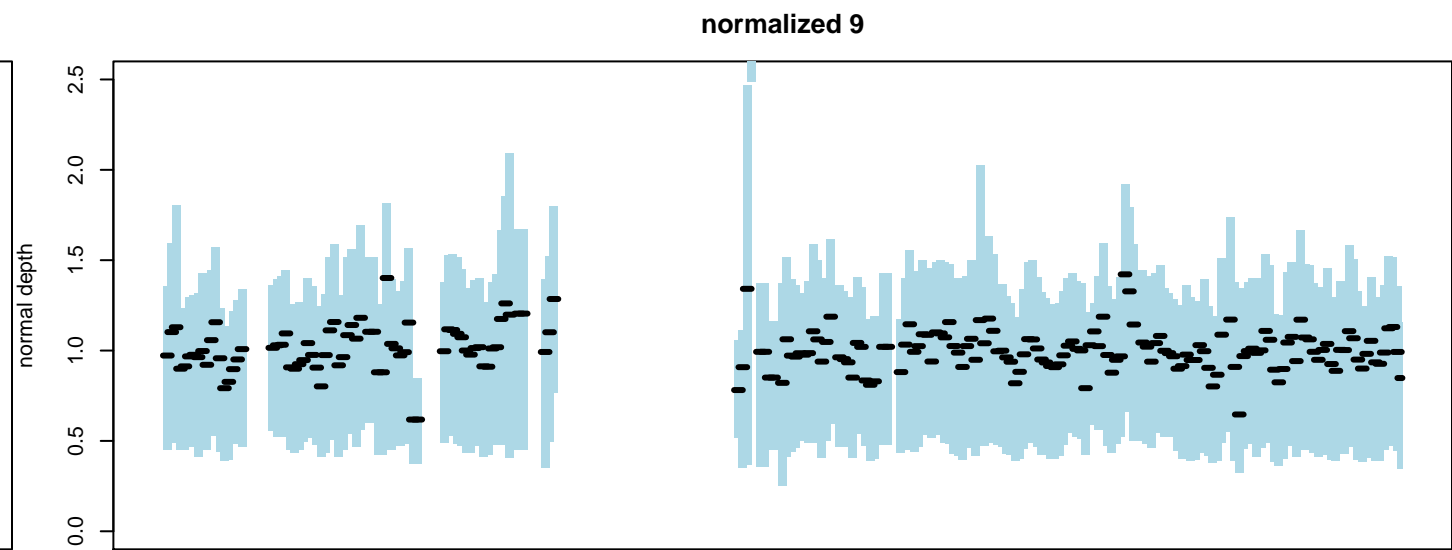
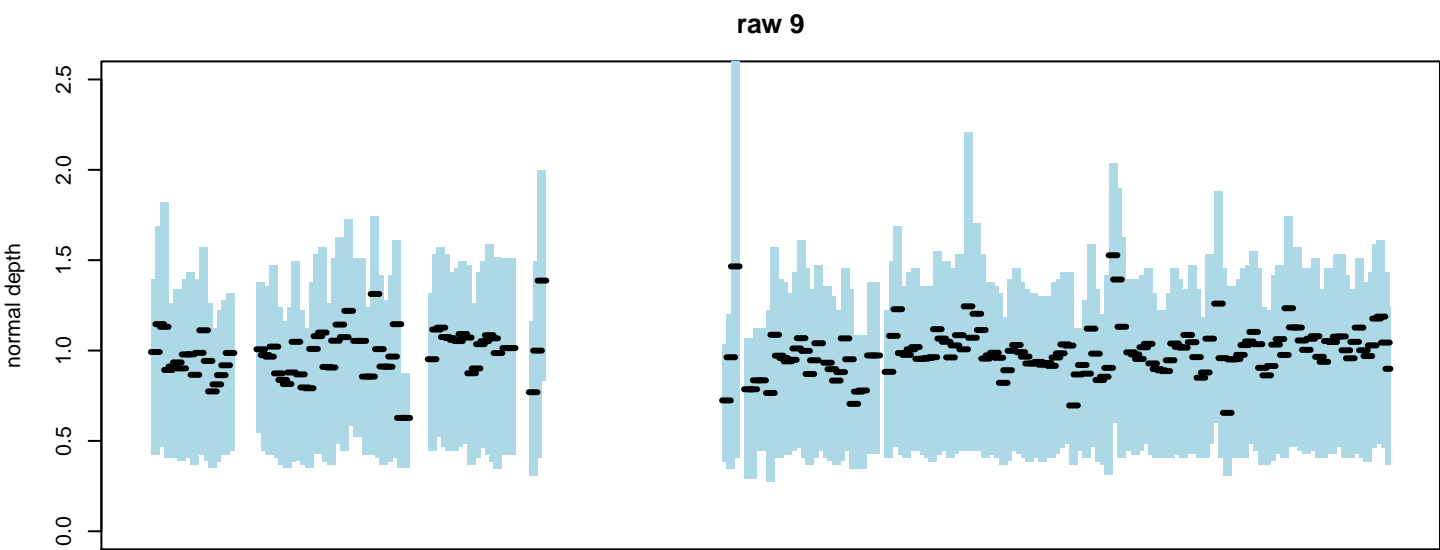


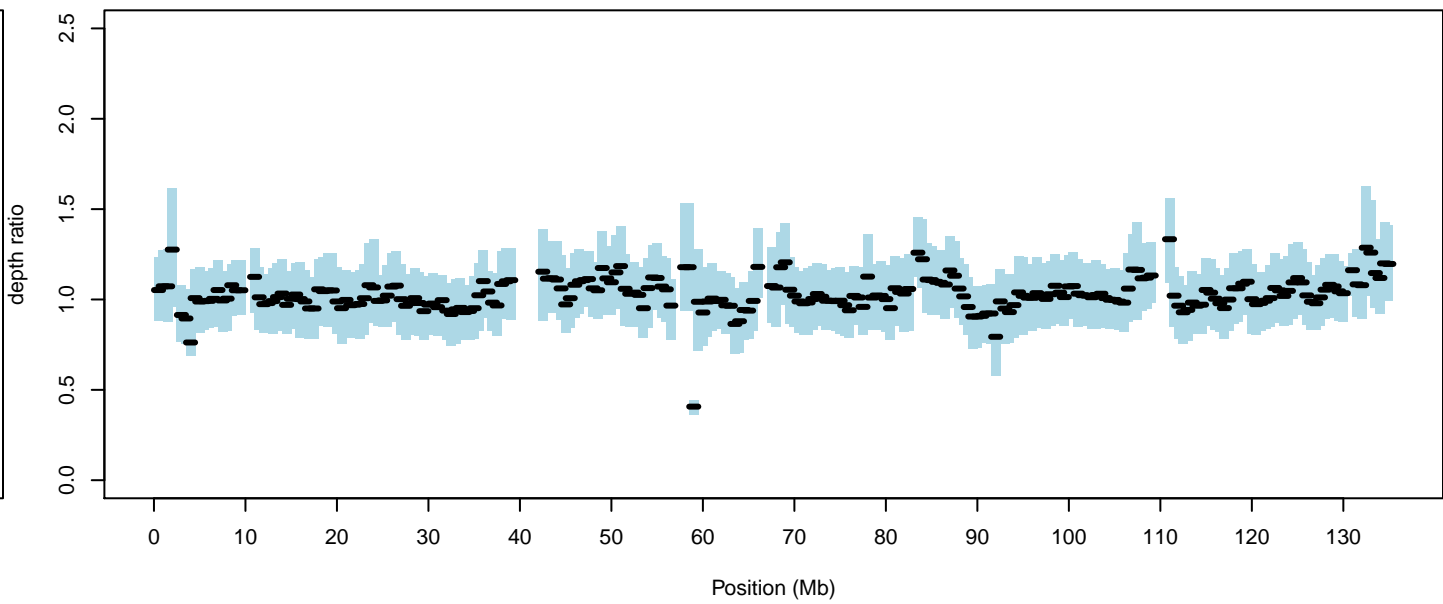
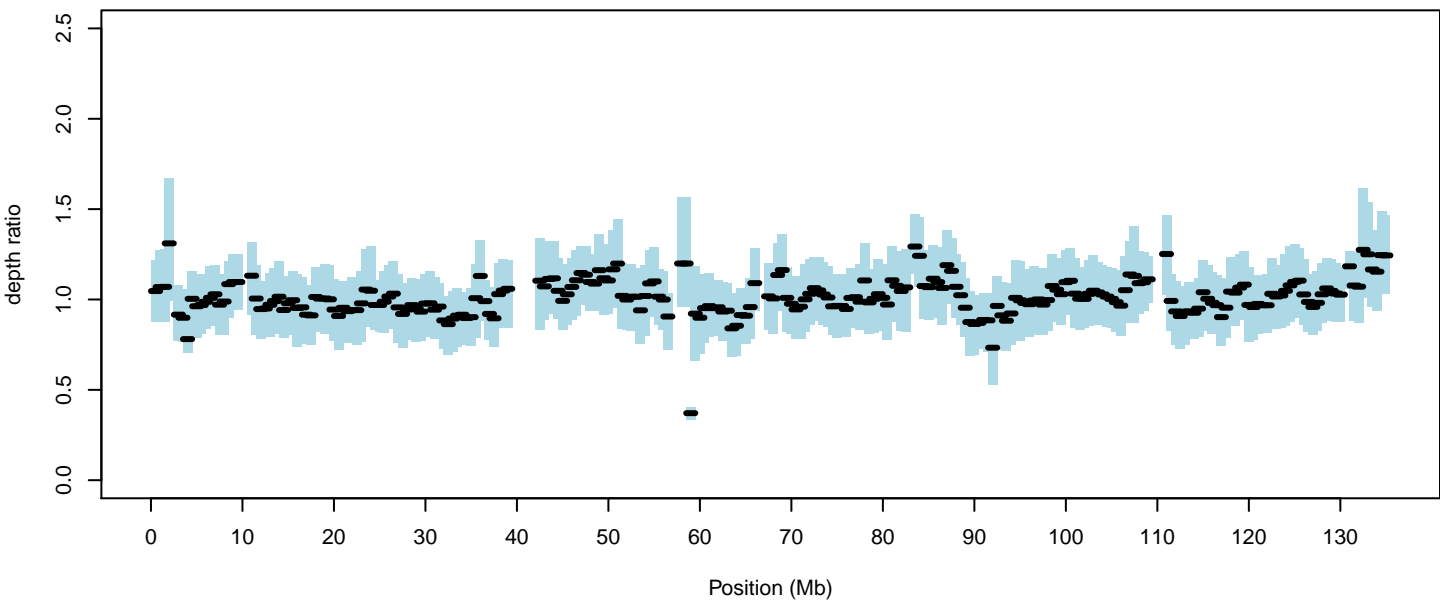
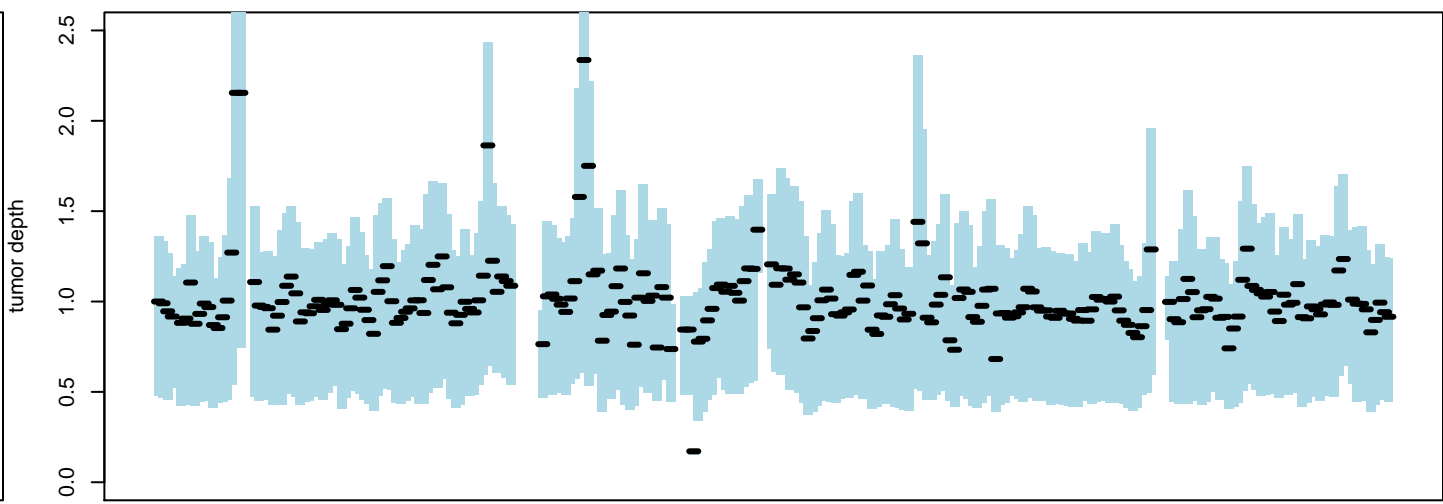
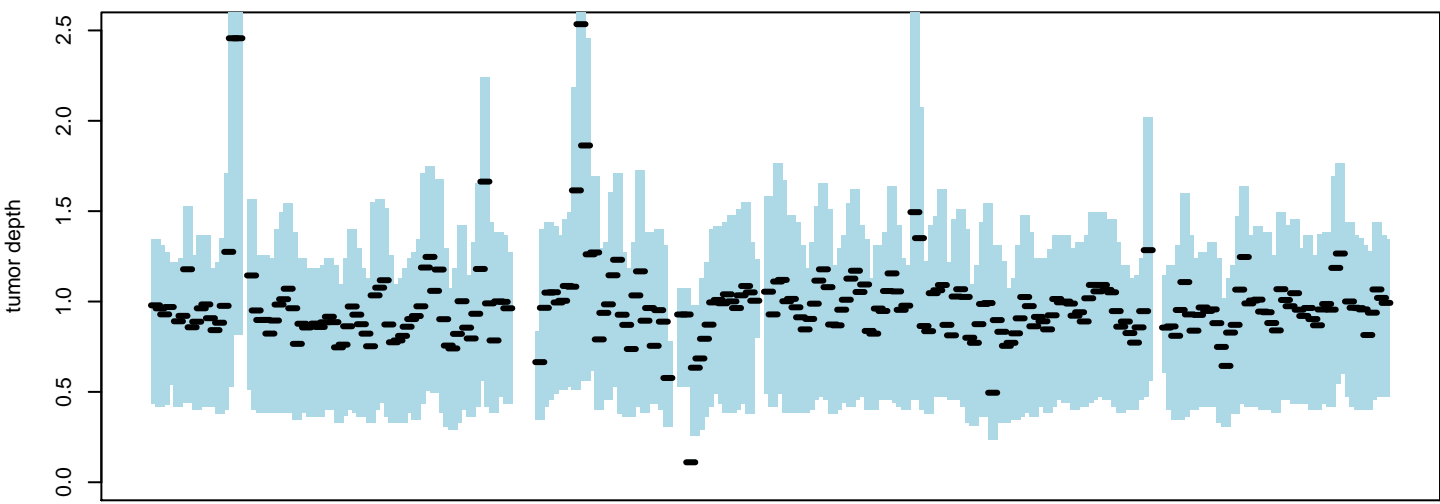
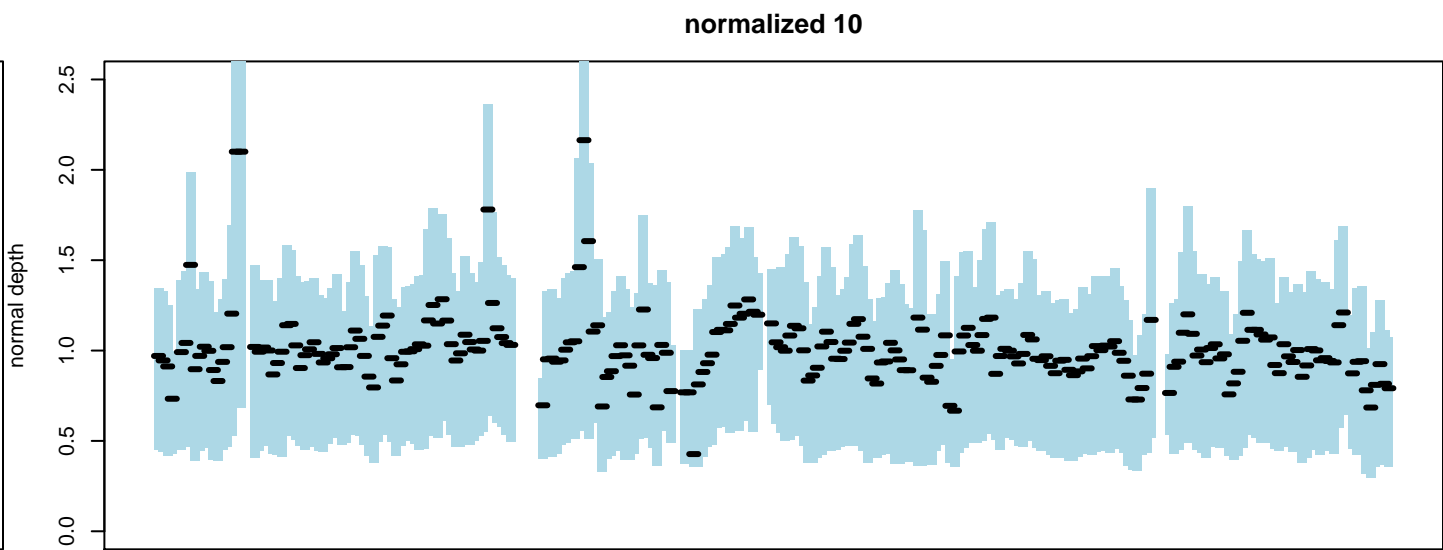
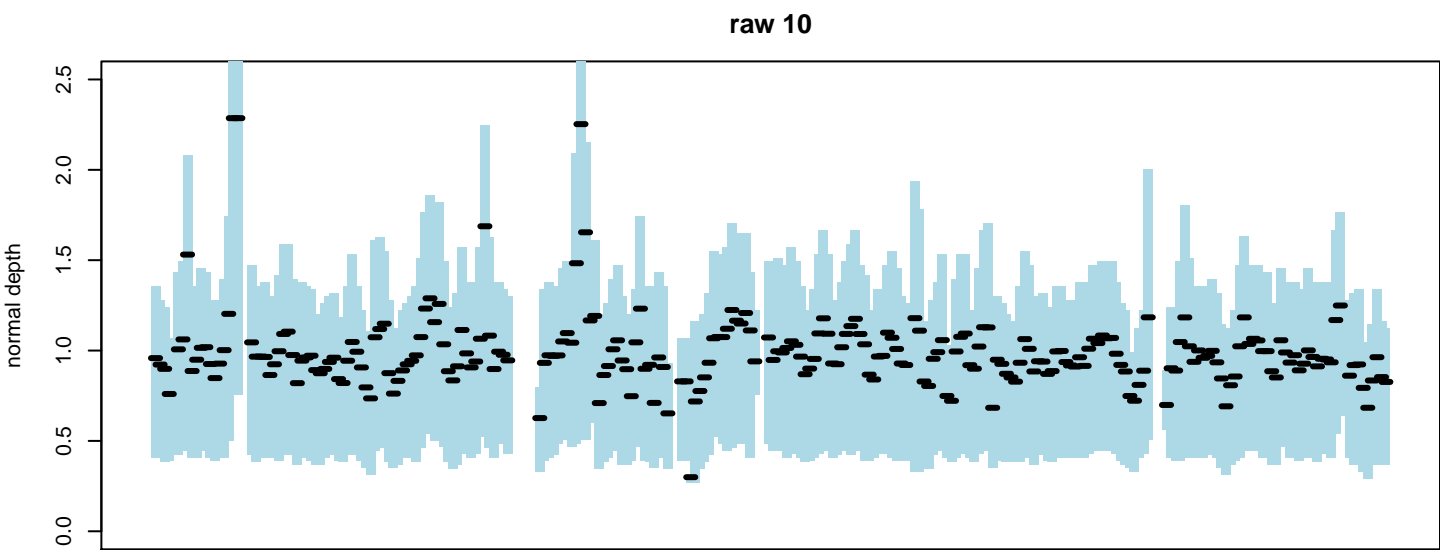
normalized 7



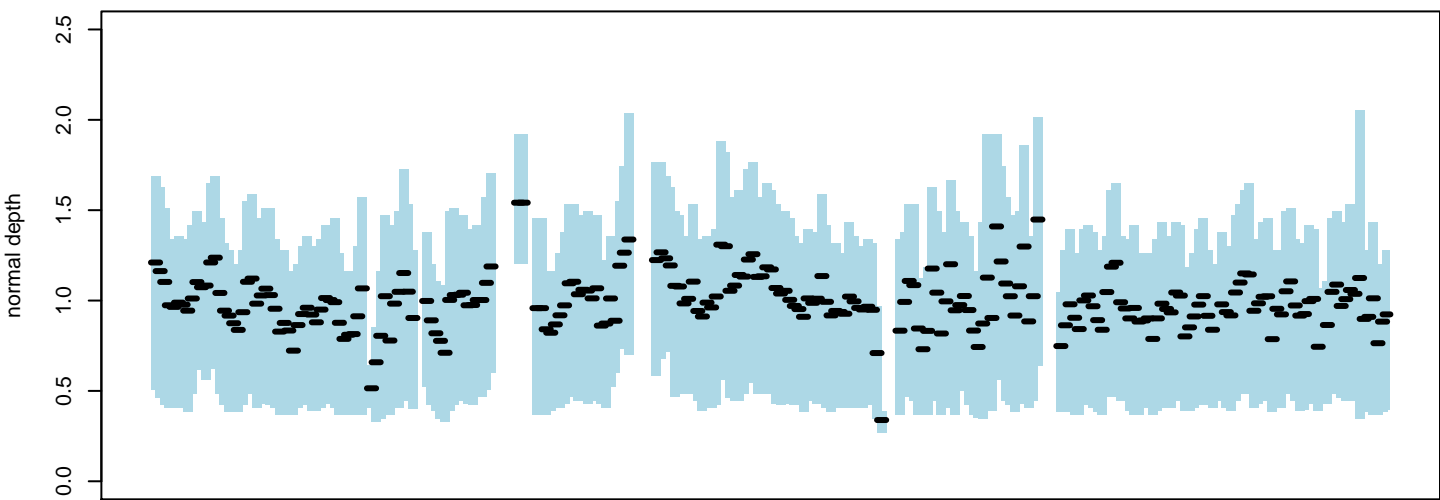




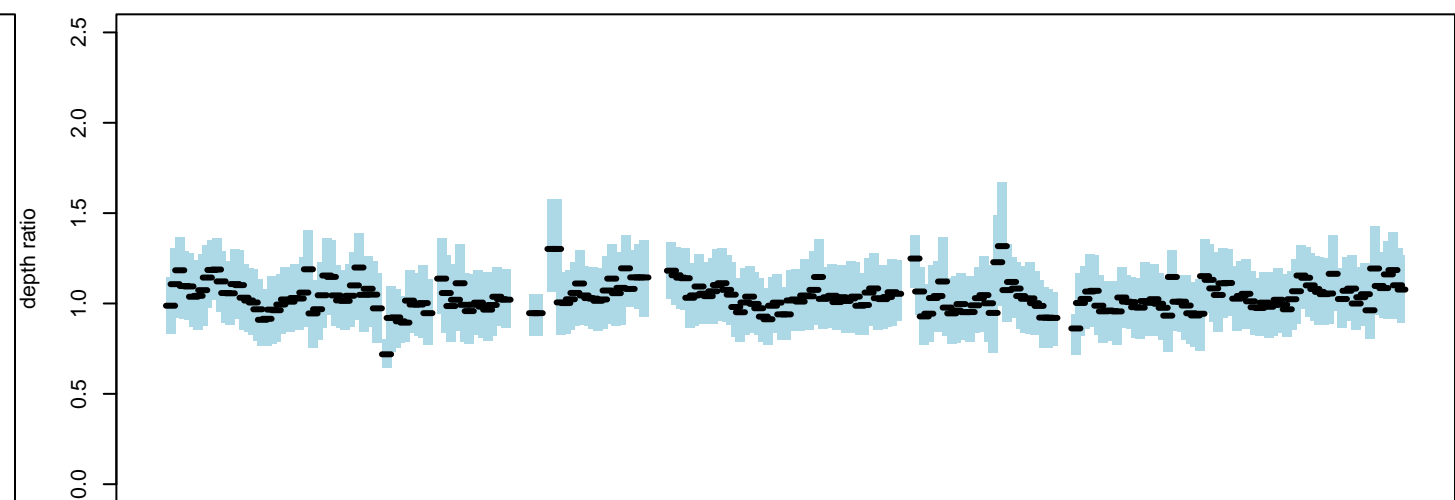
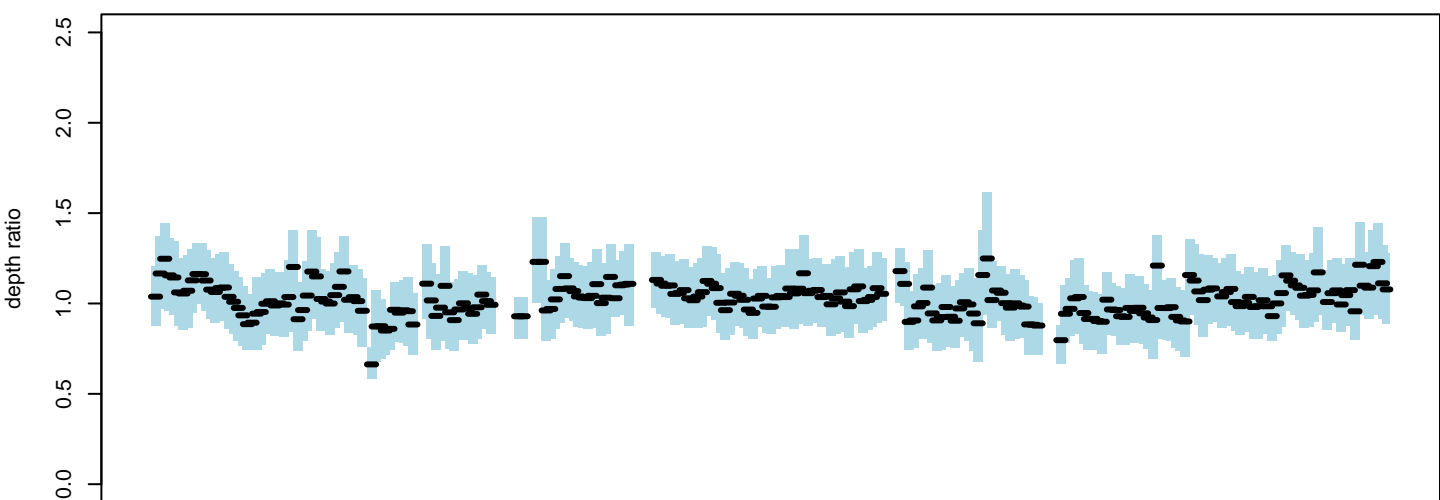
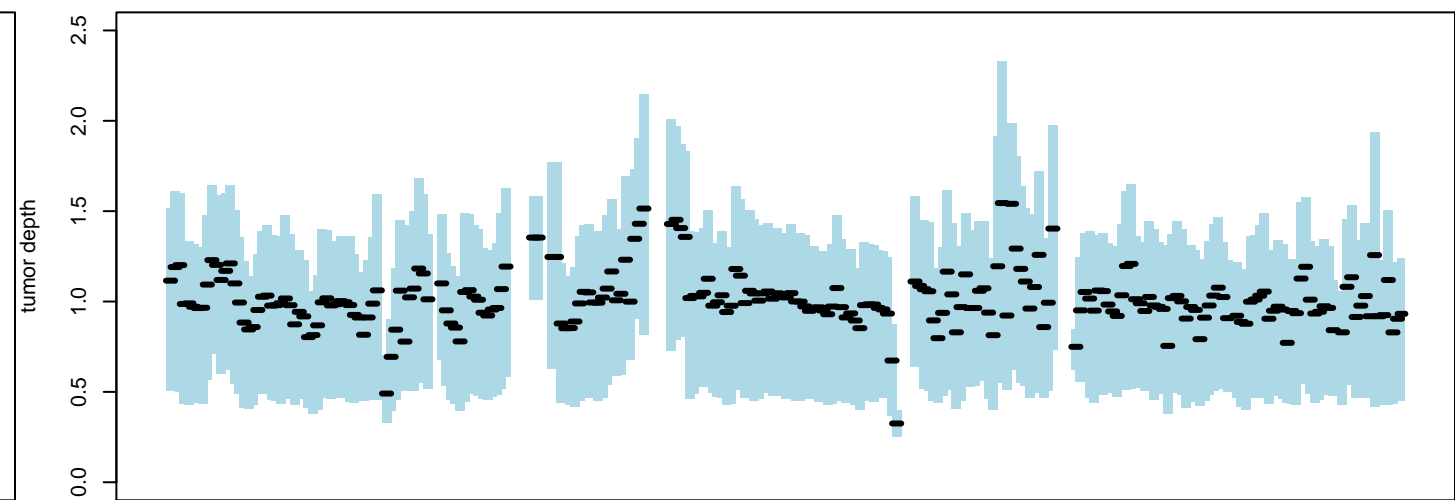
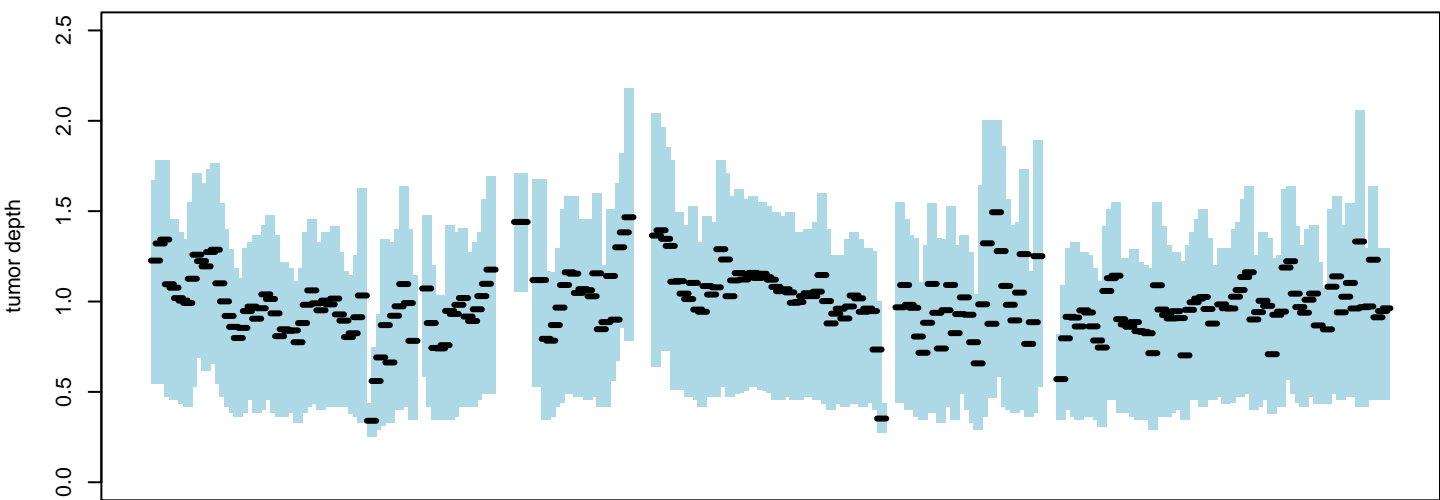
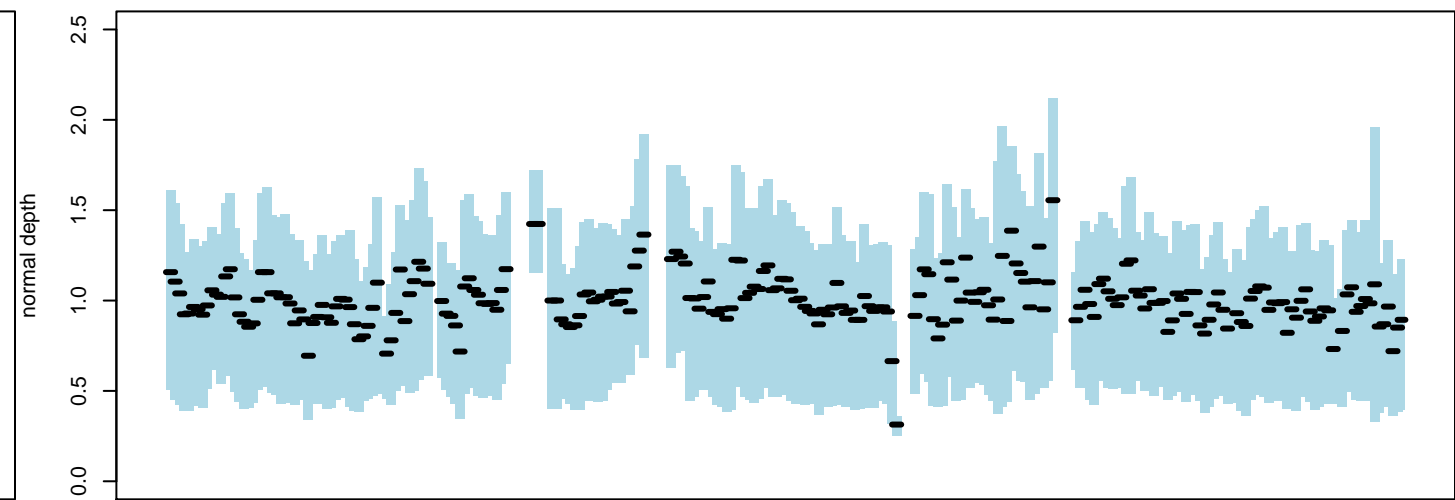




raw 11

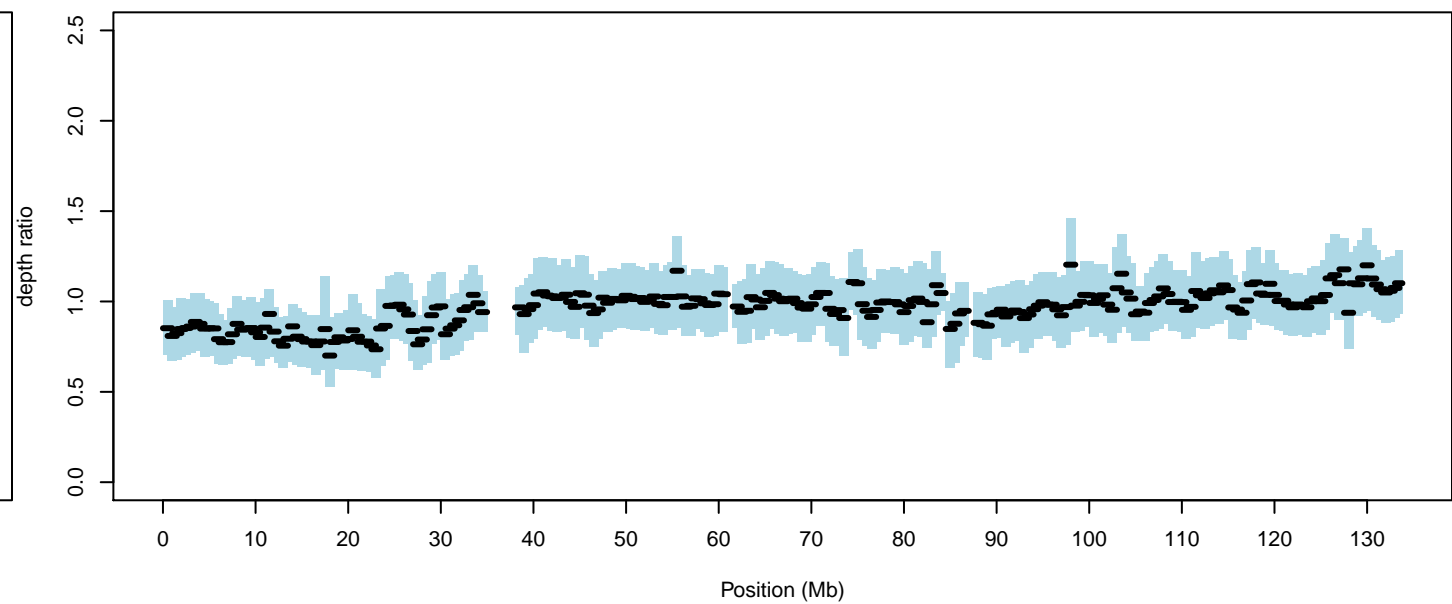
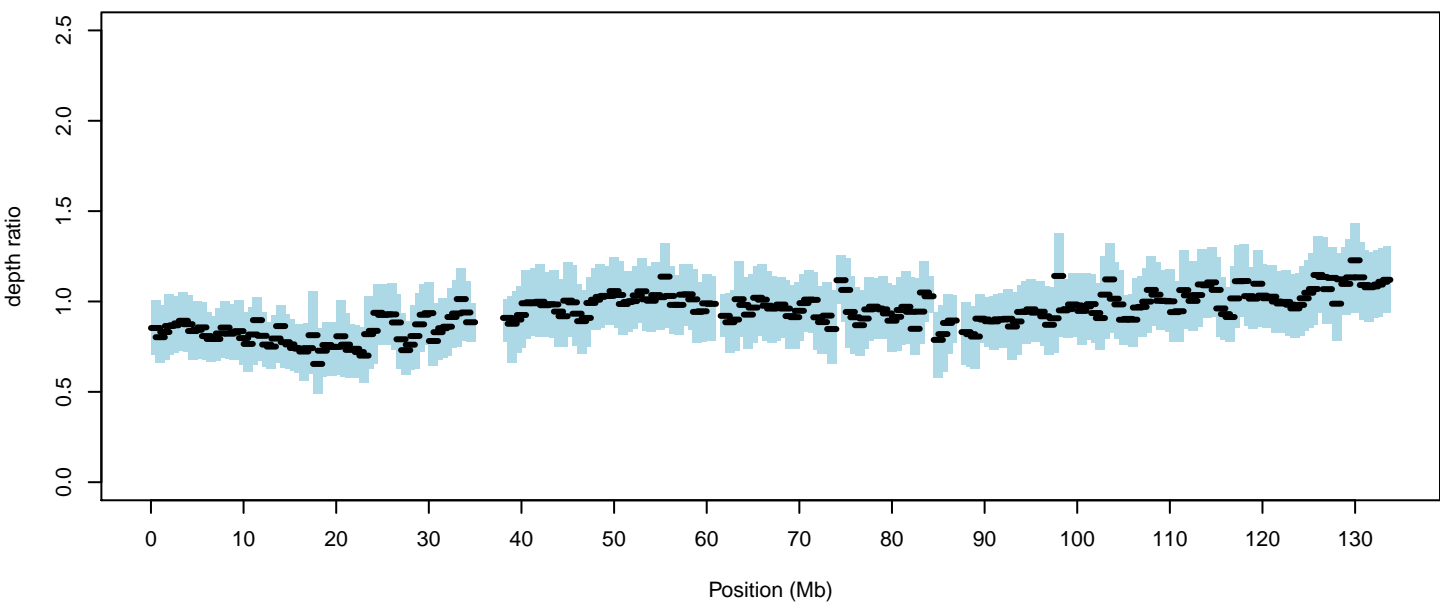
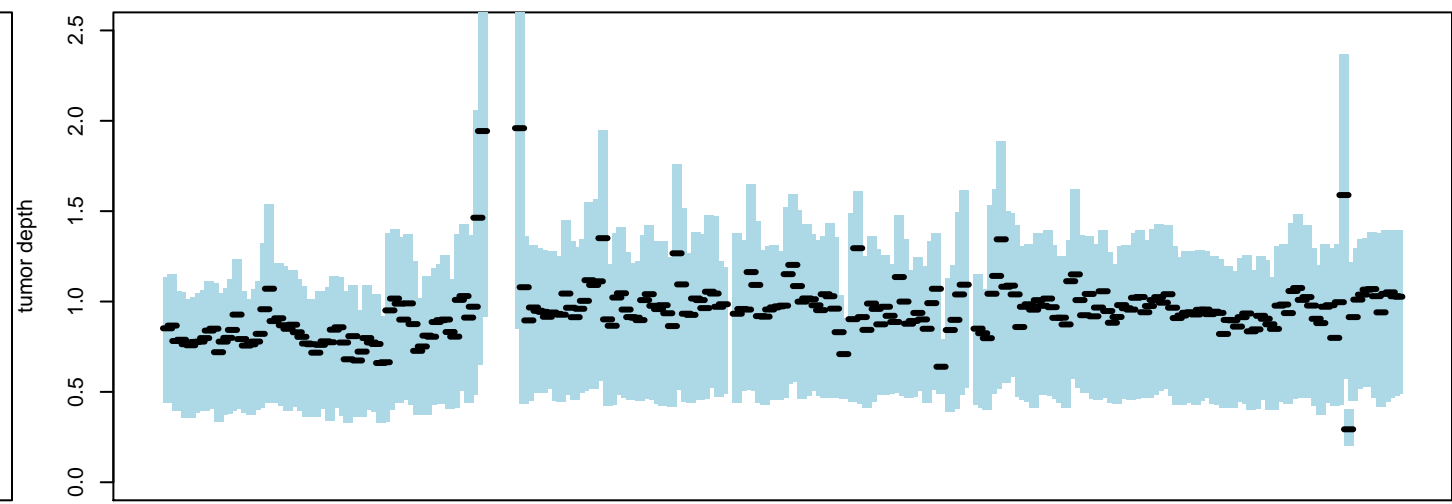
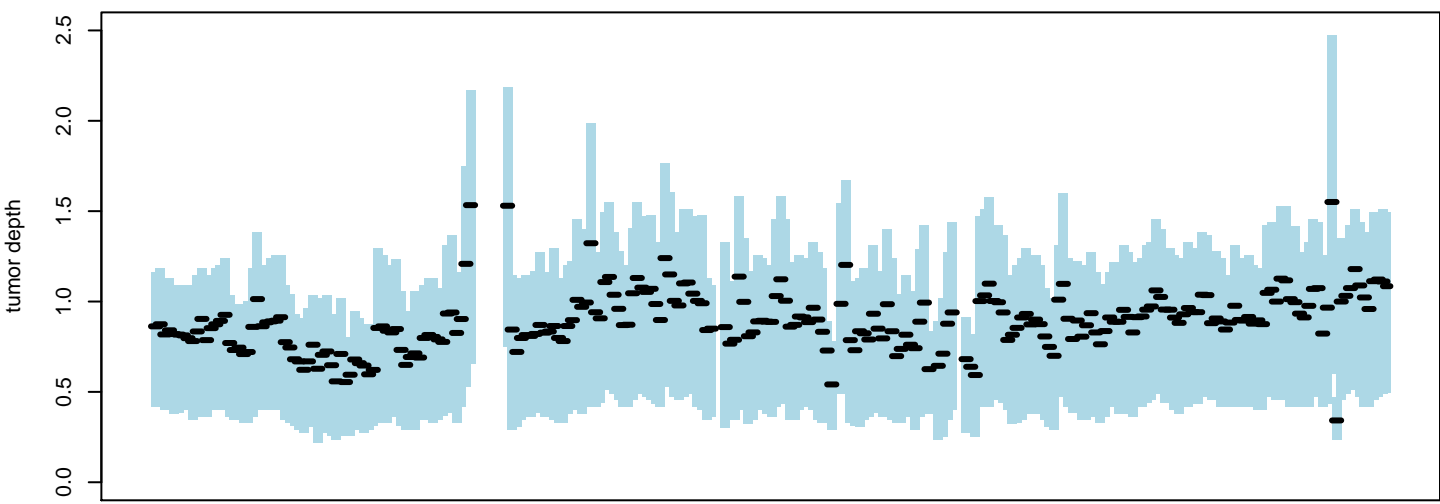
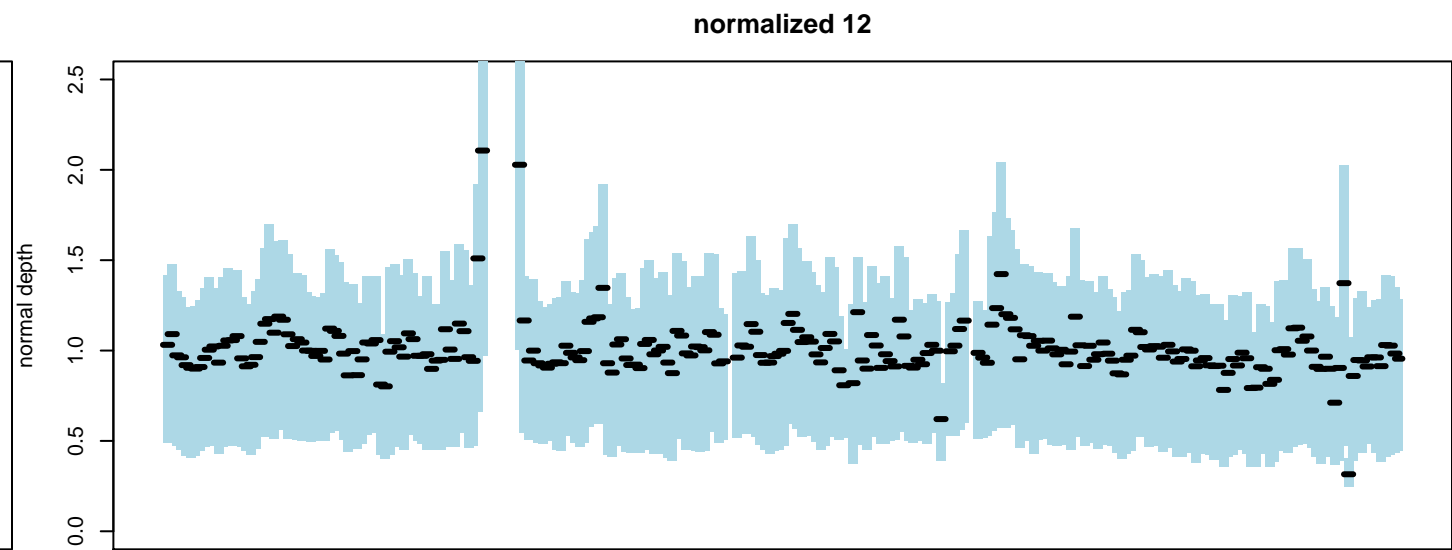
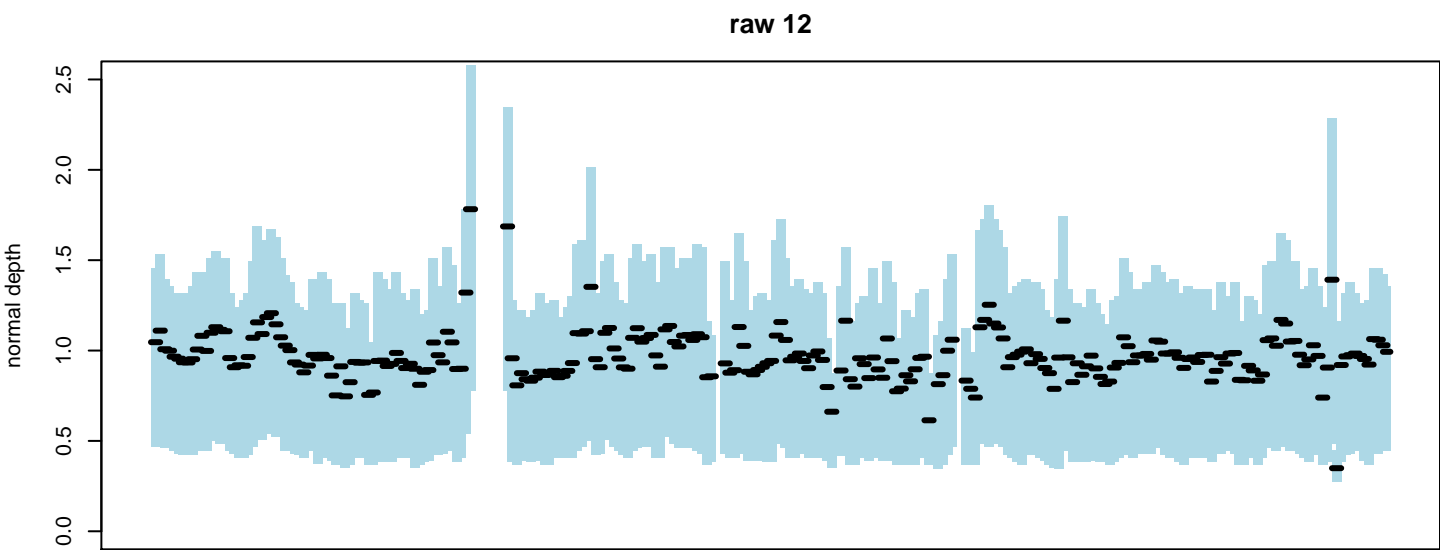


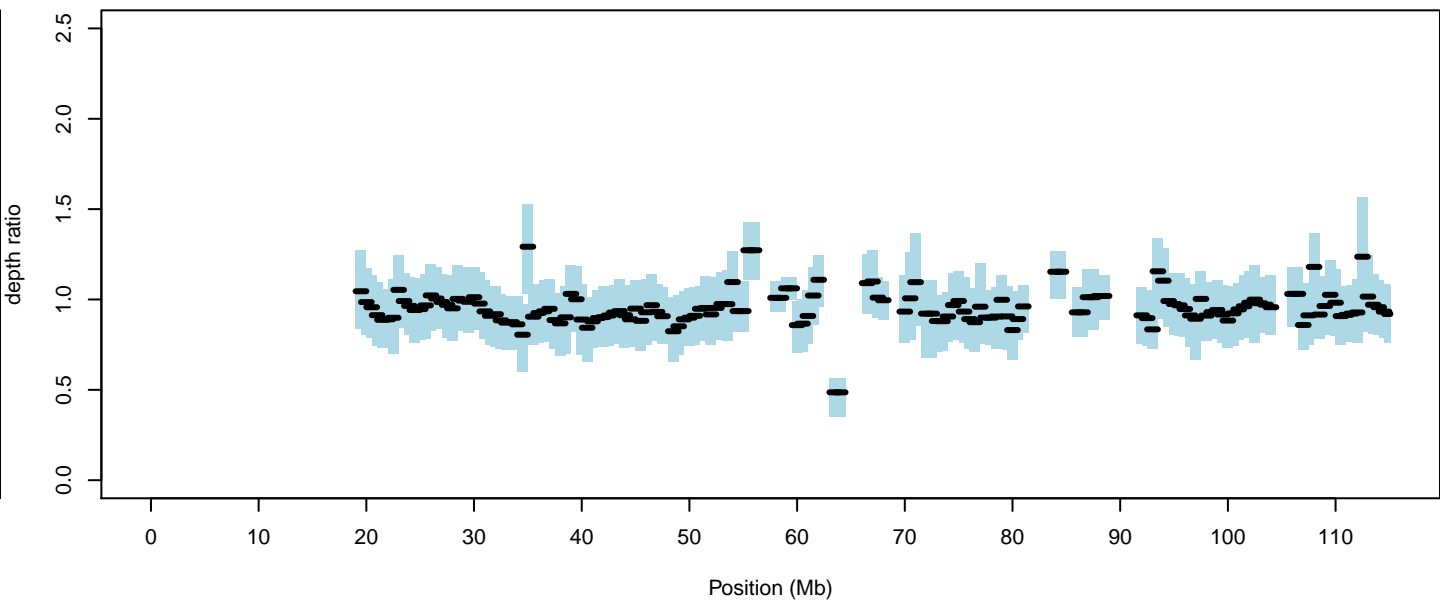
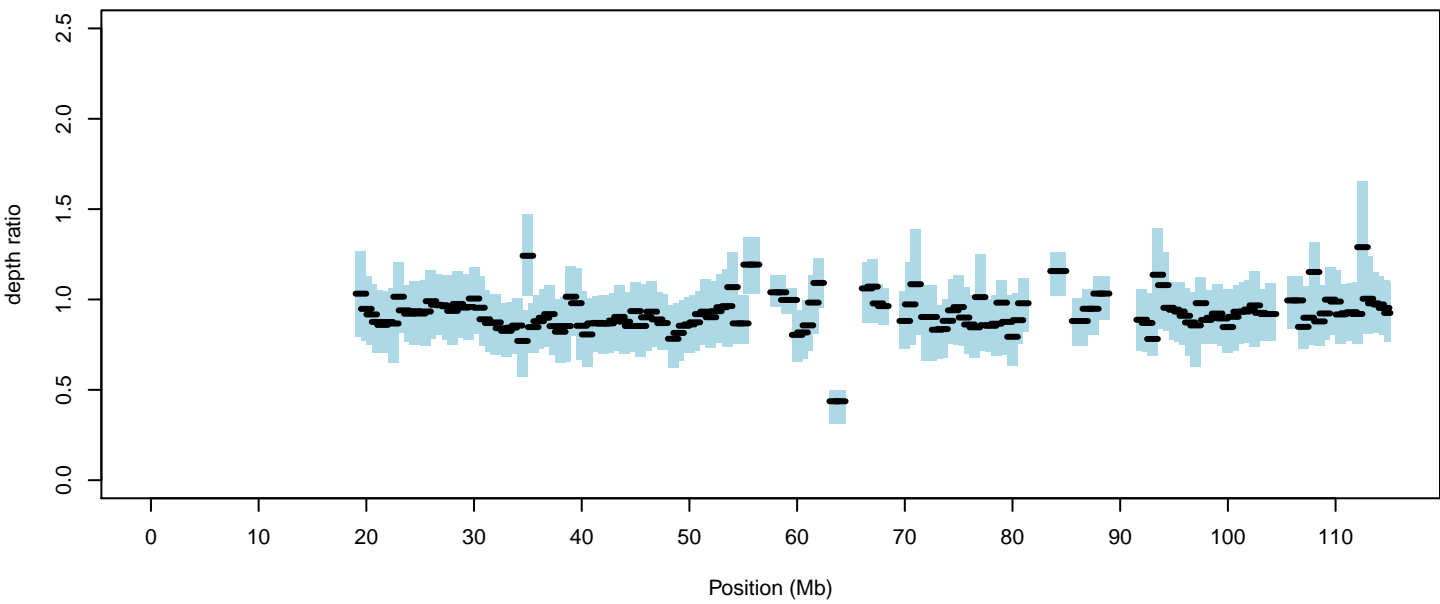
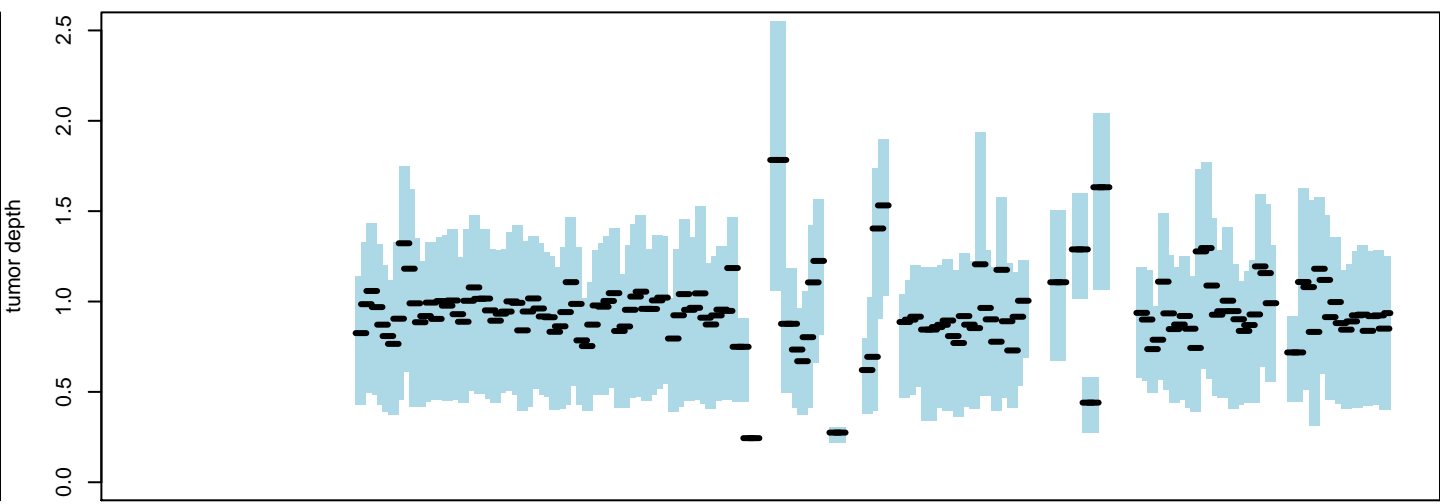
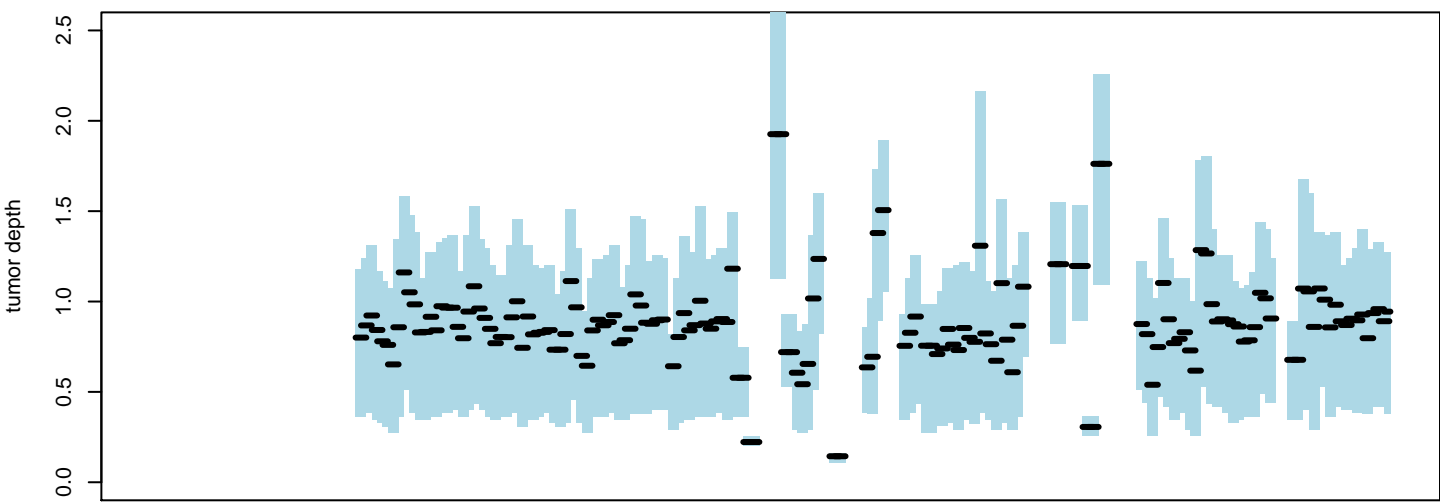
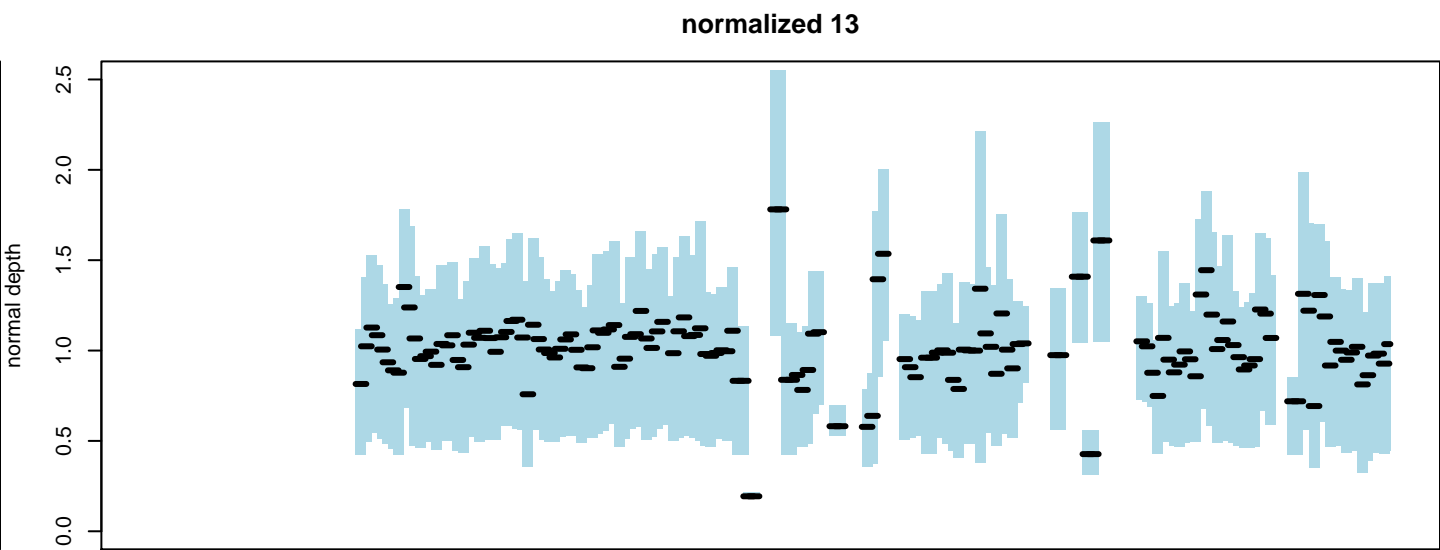
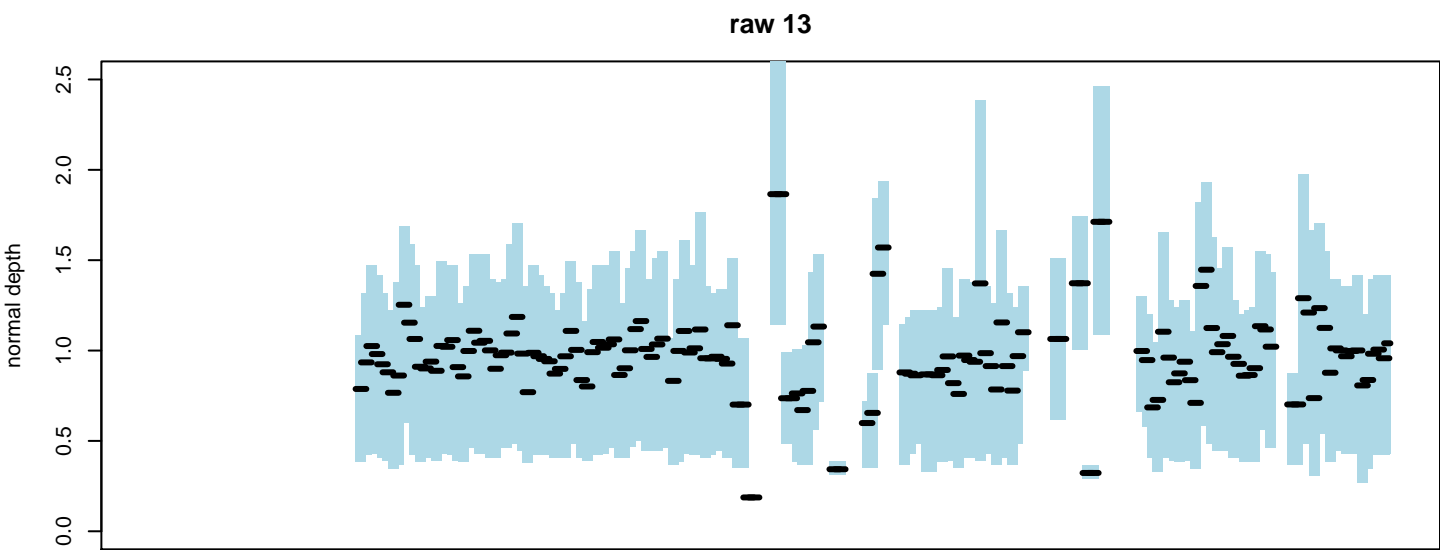
normalized 11

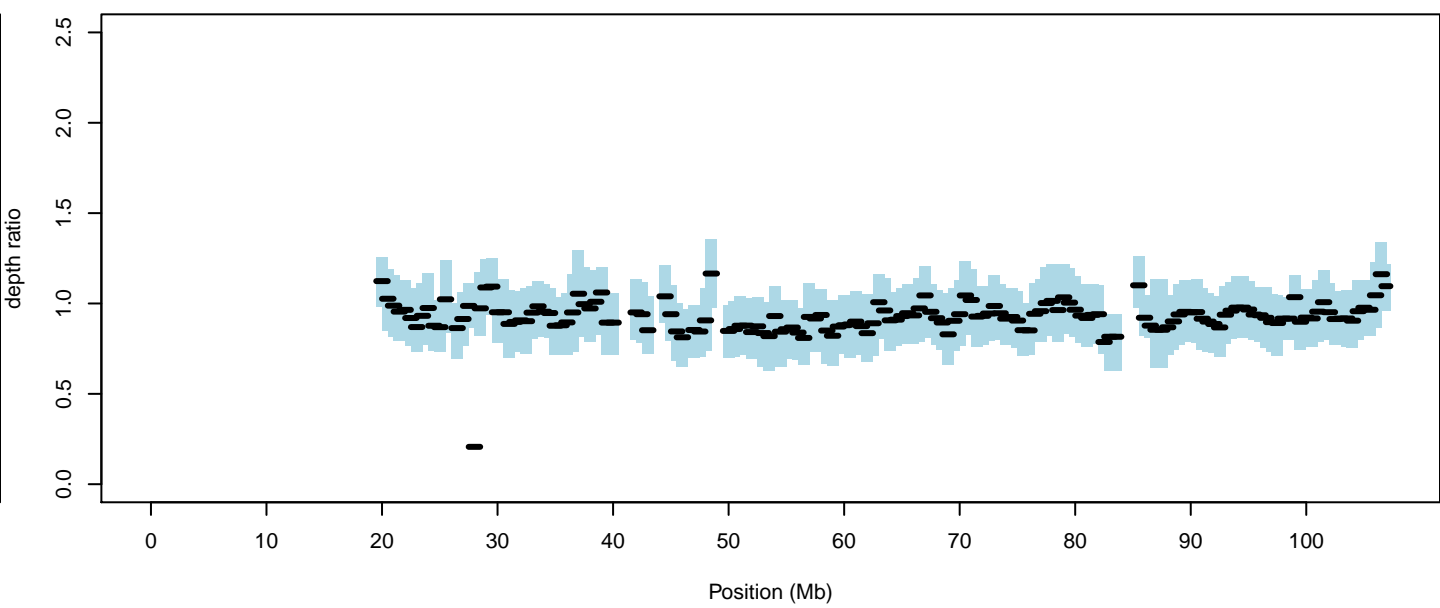
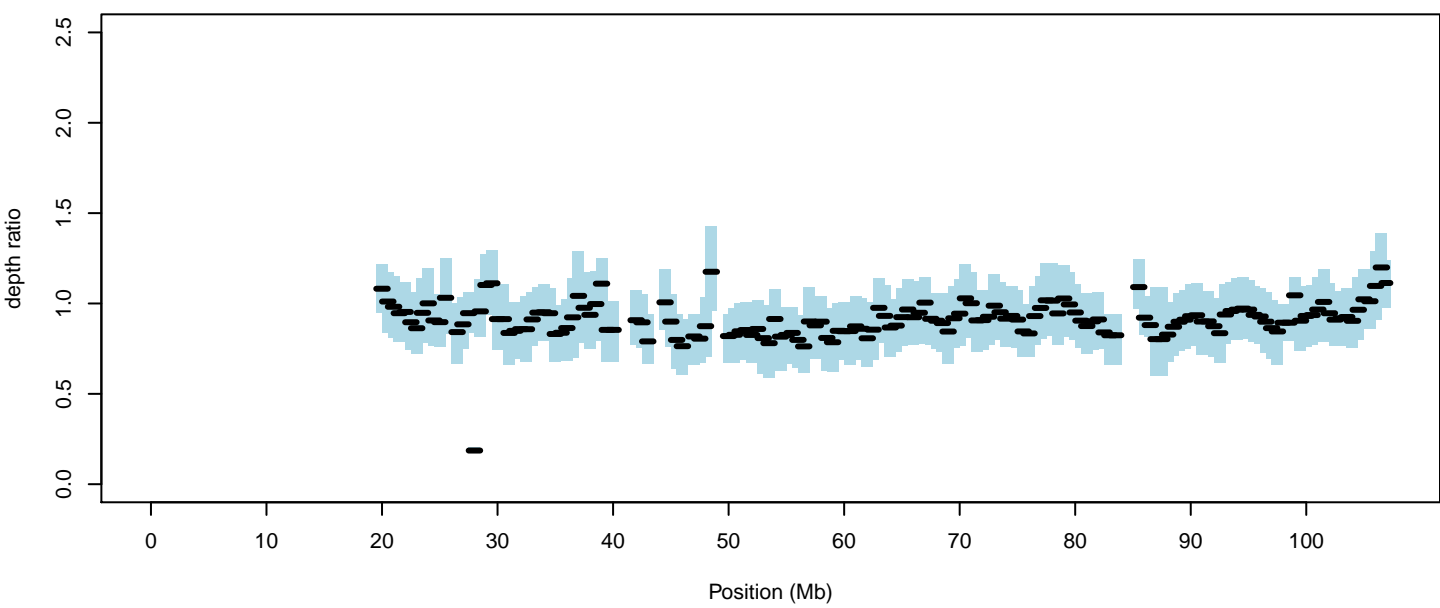
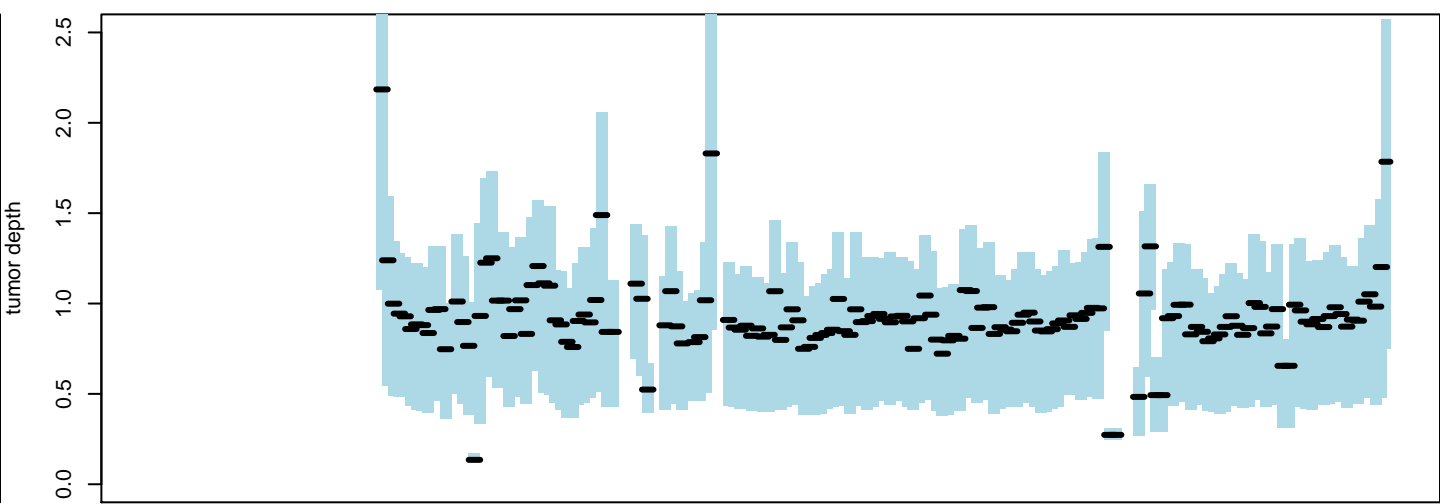
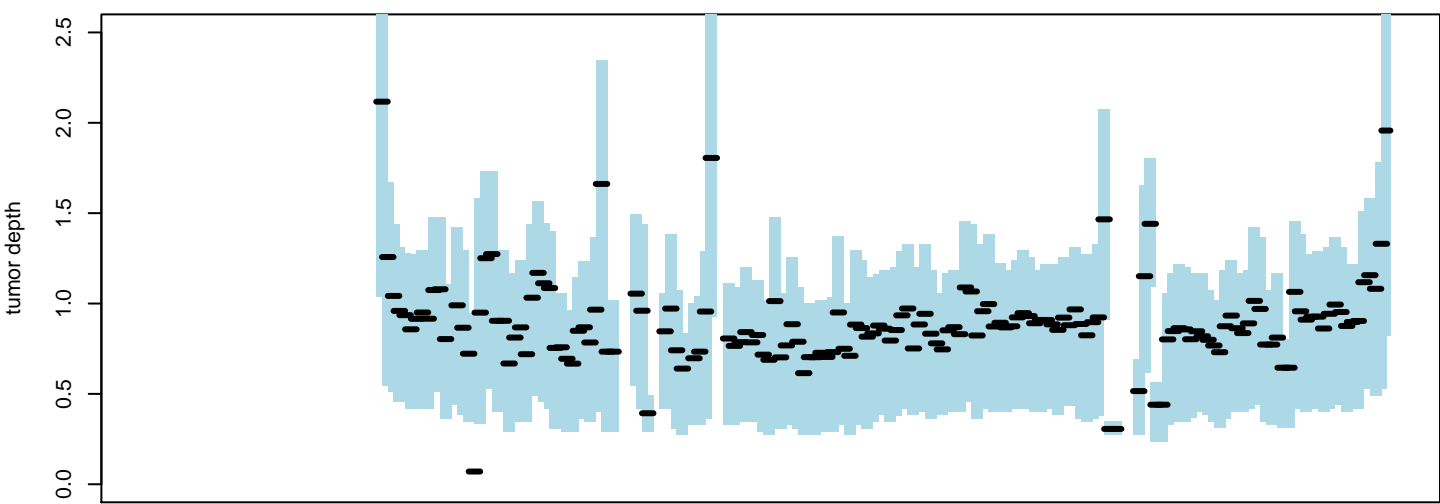
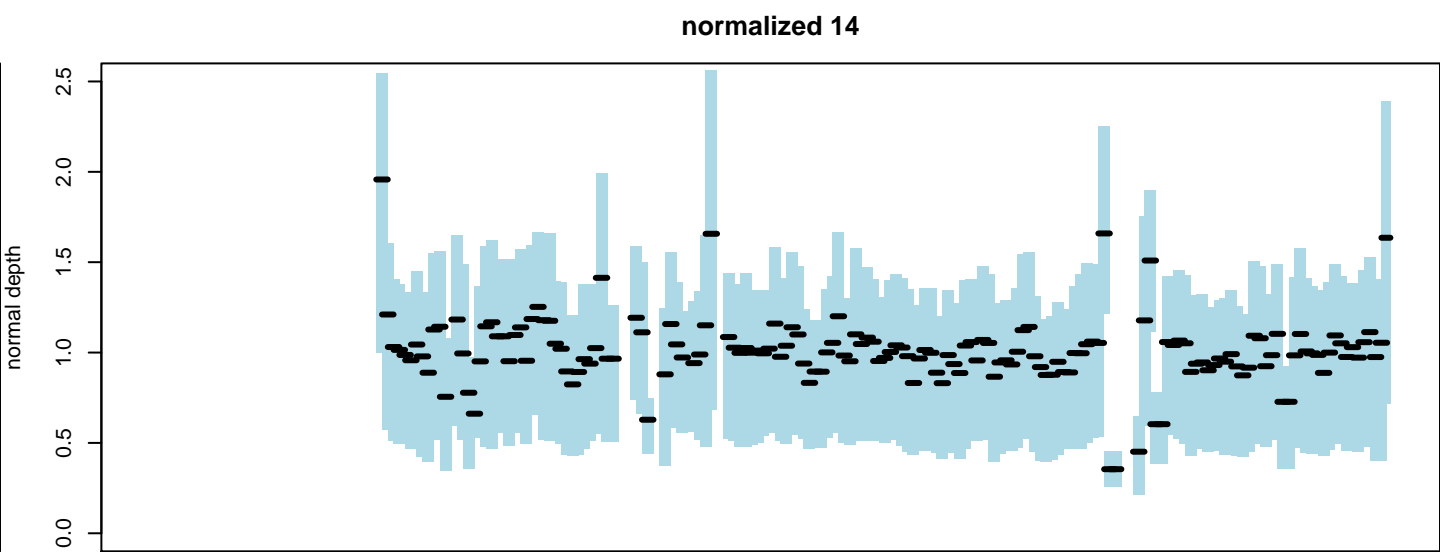
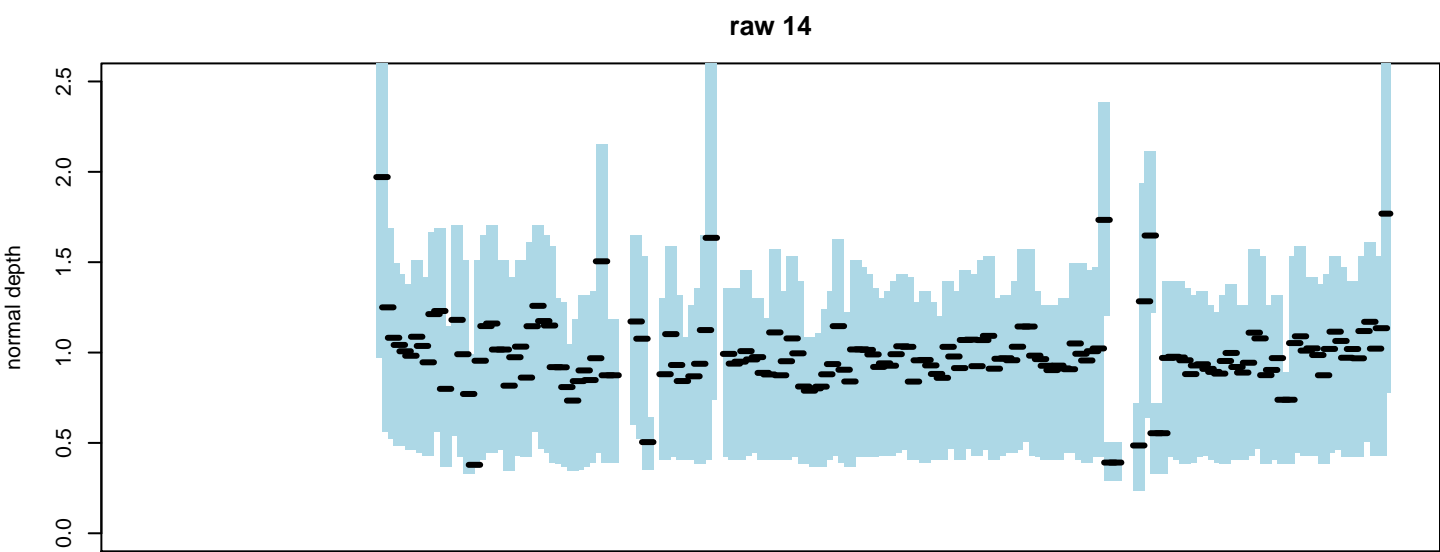


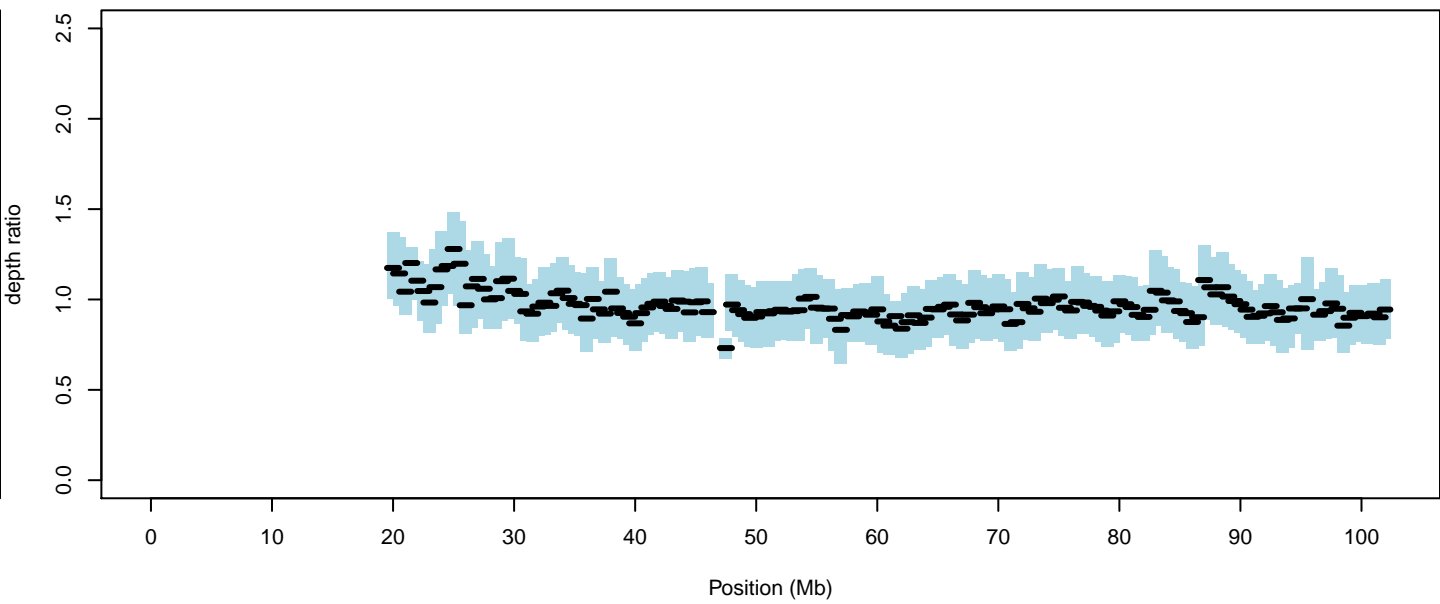
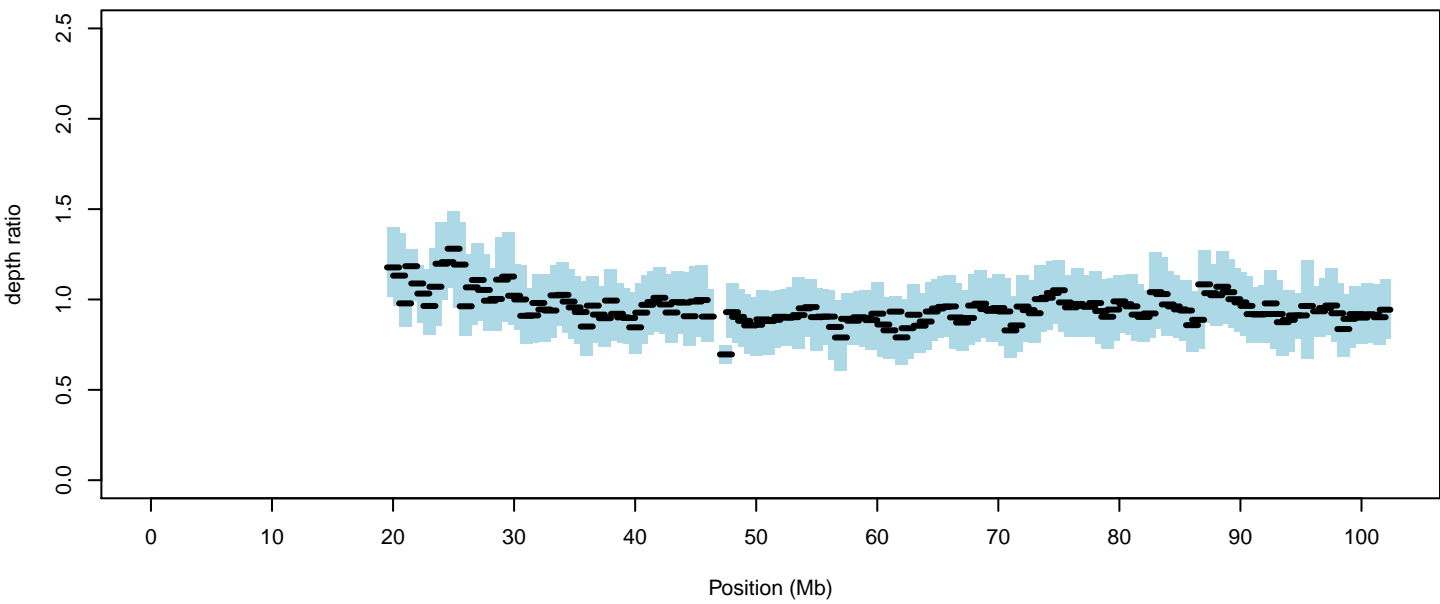
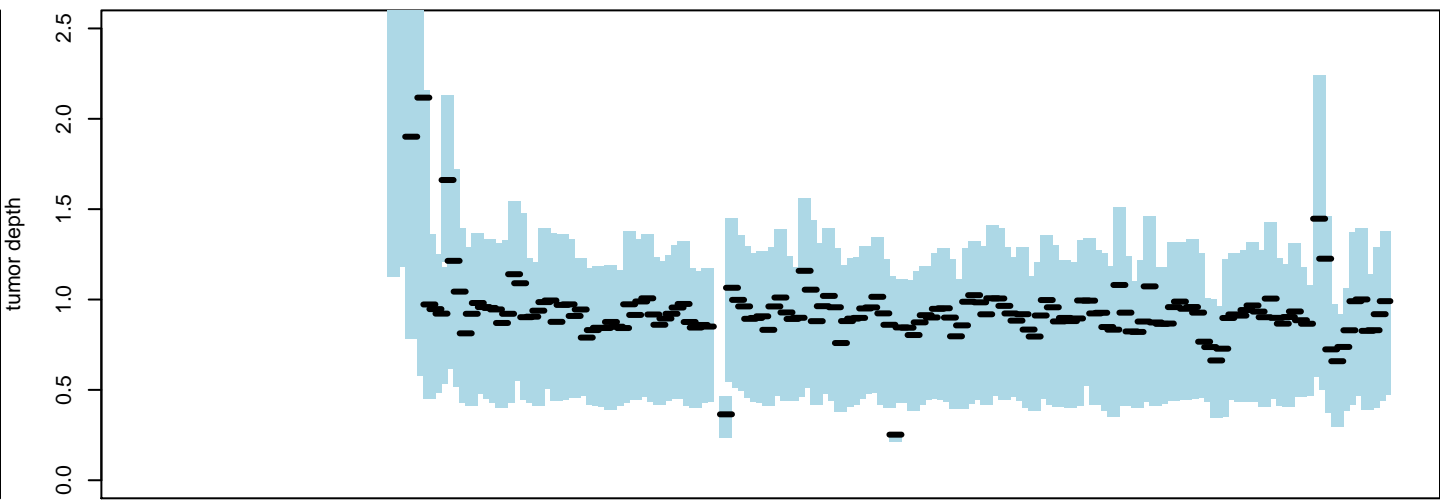
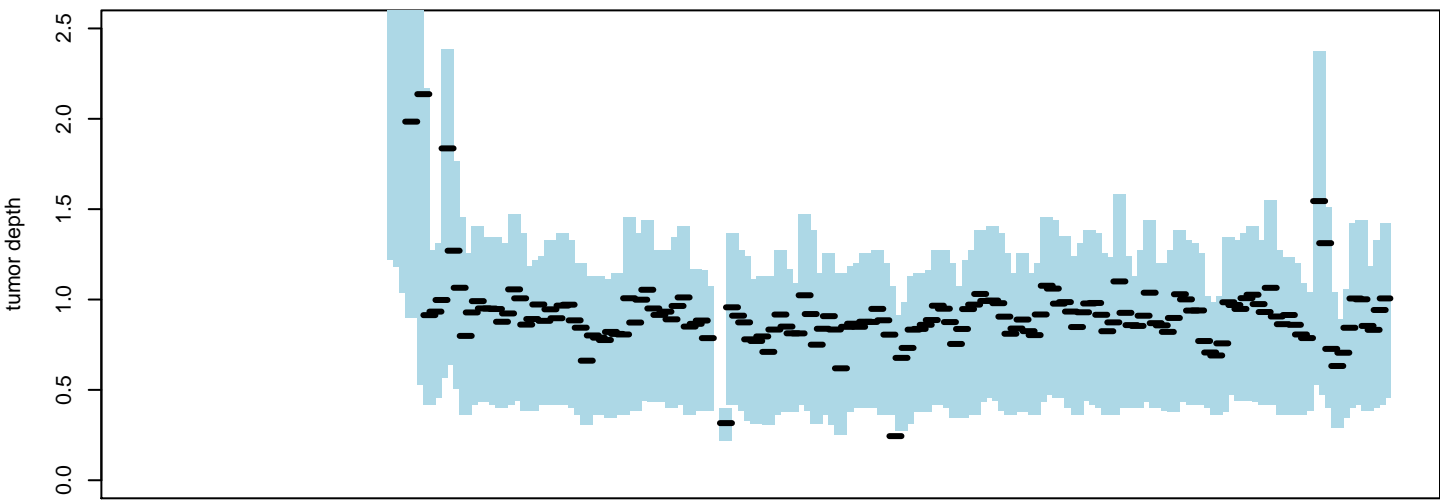
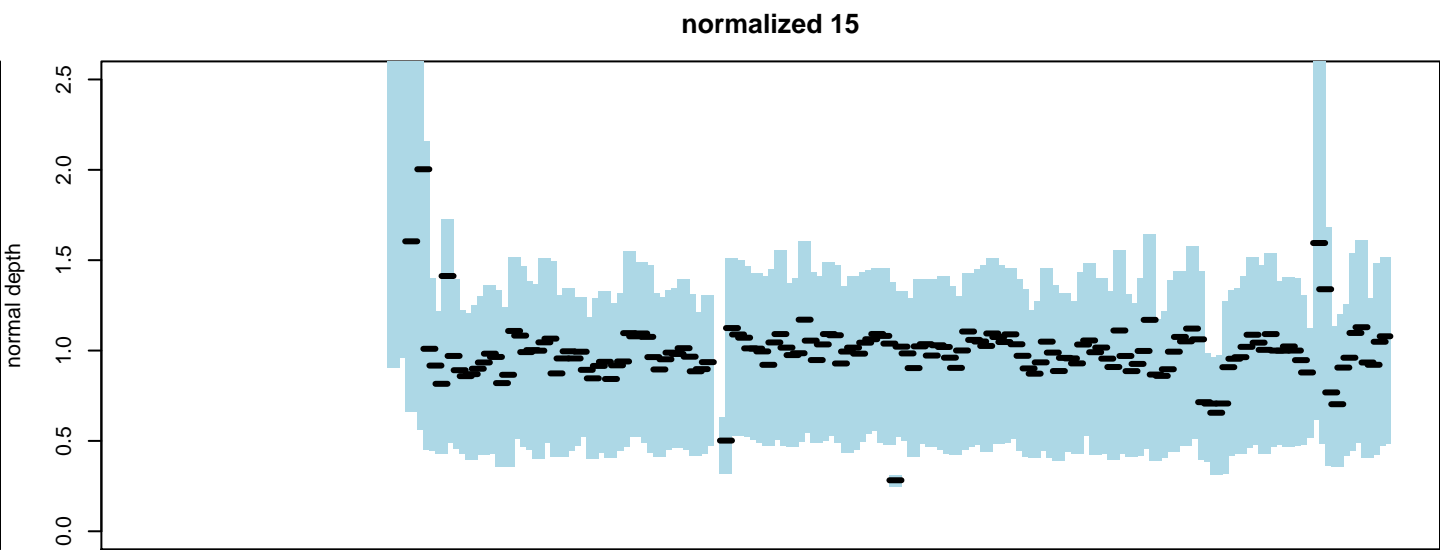
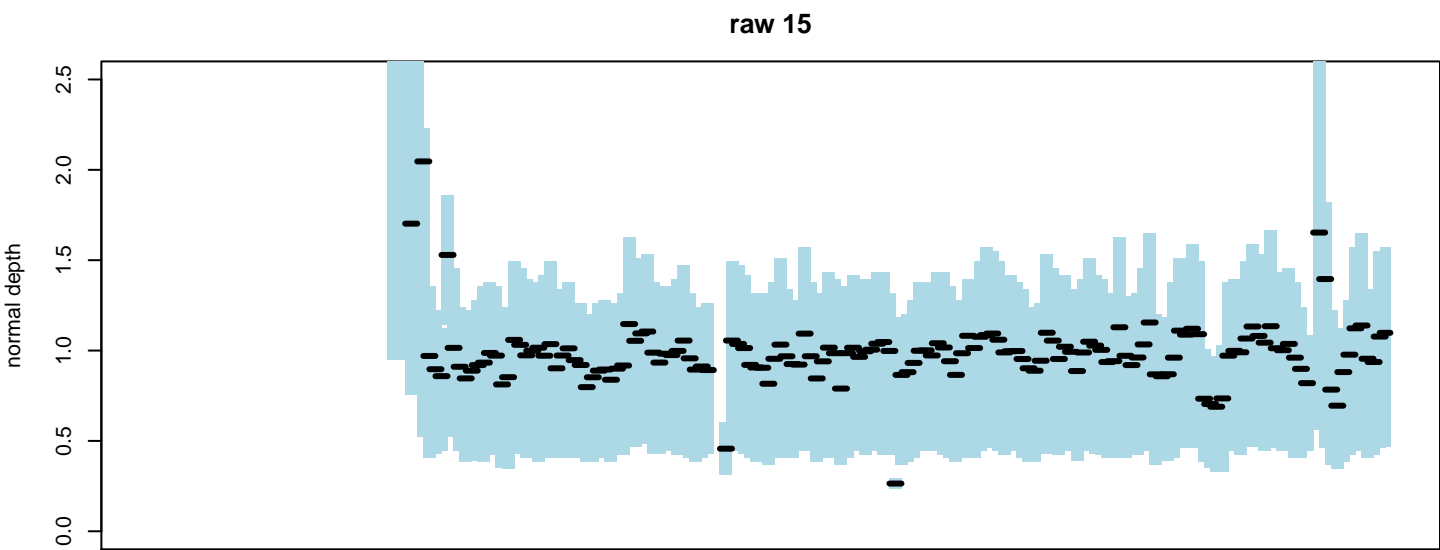
Position (Mb)

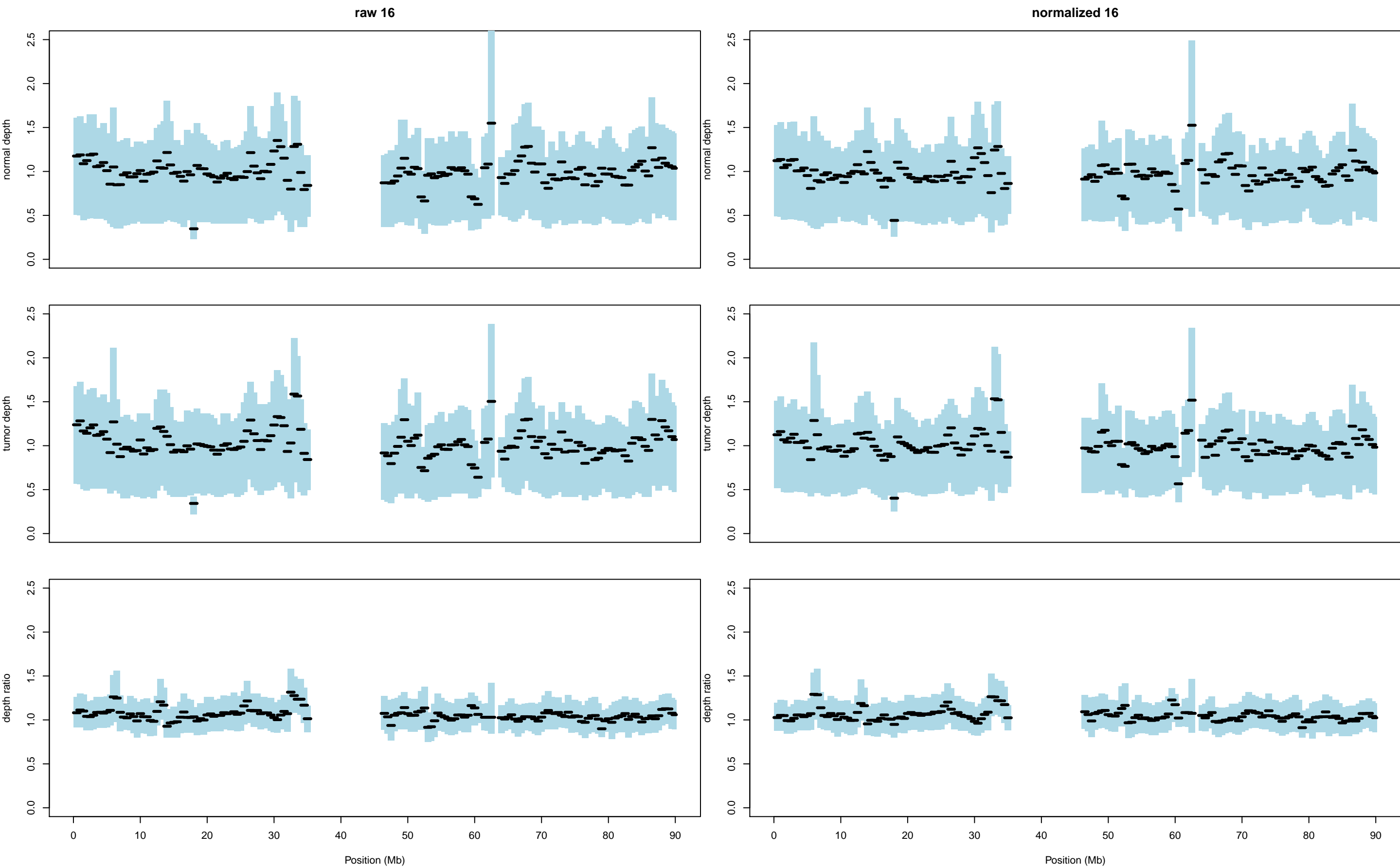
Position (Mb)



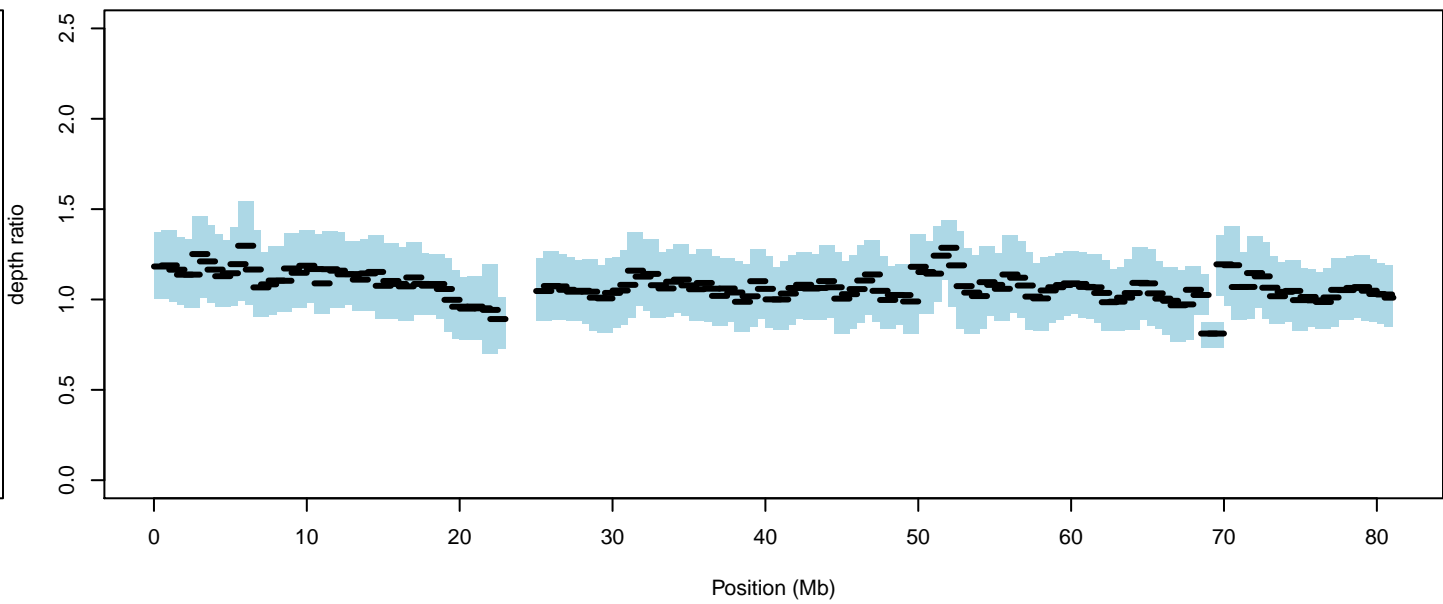
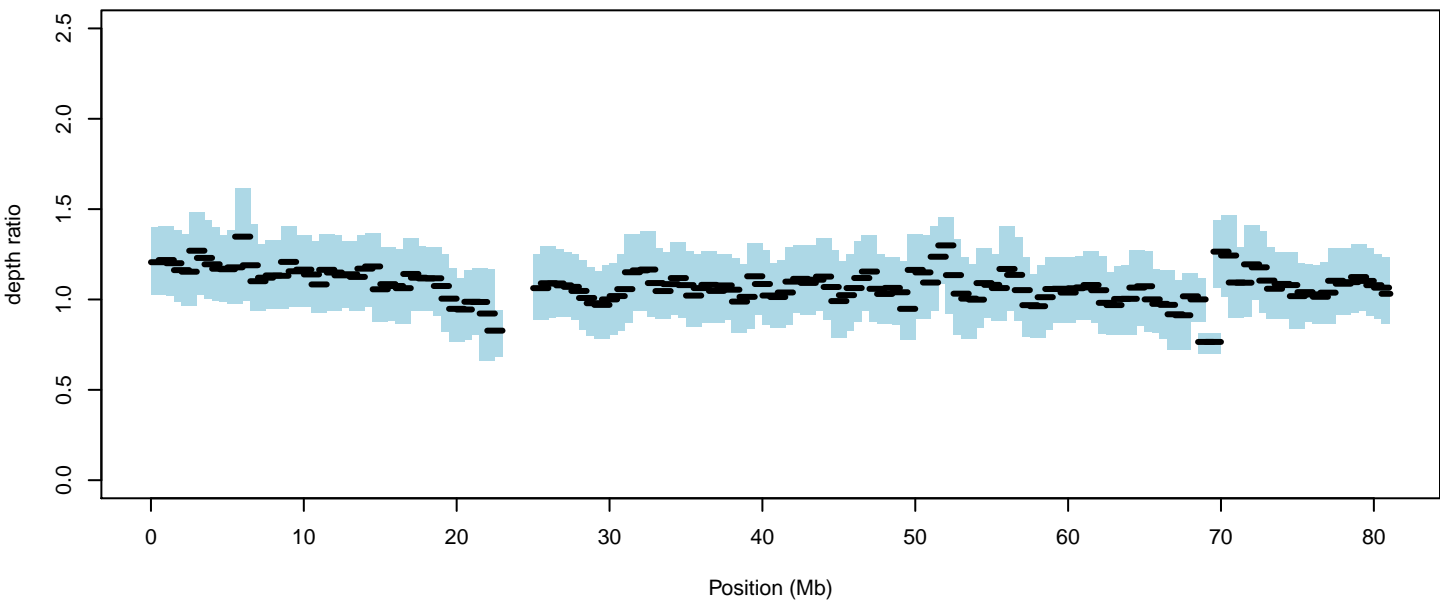
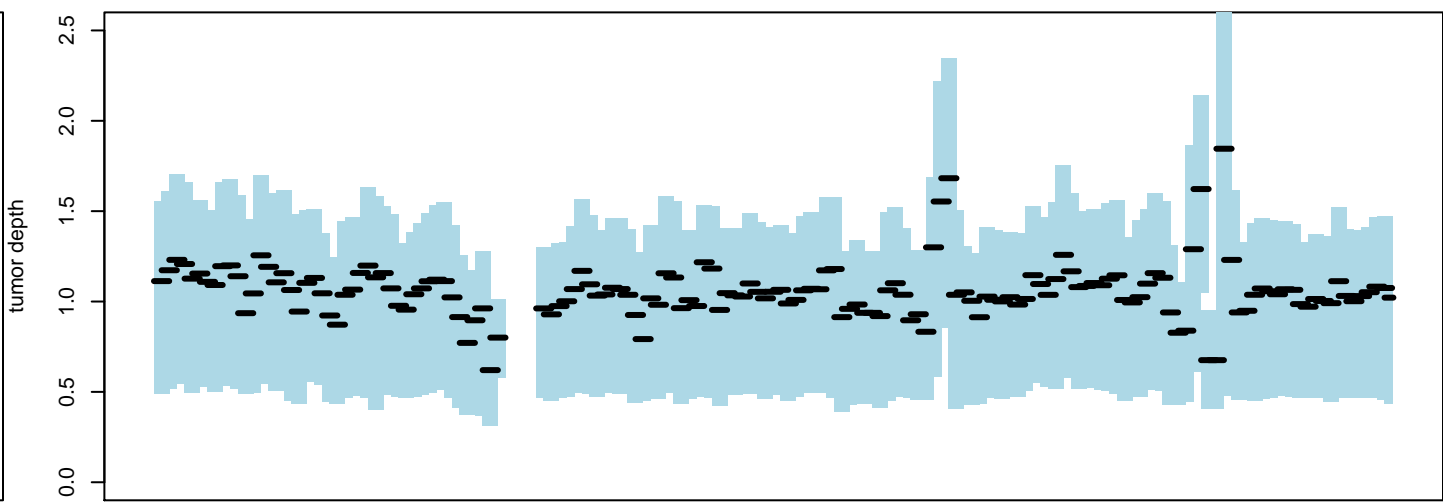
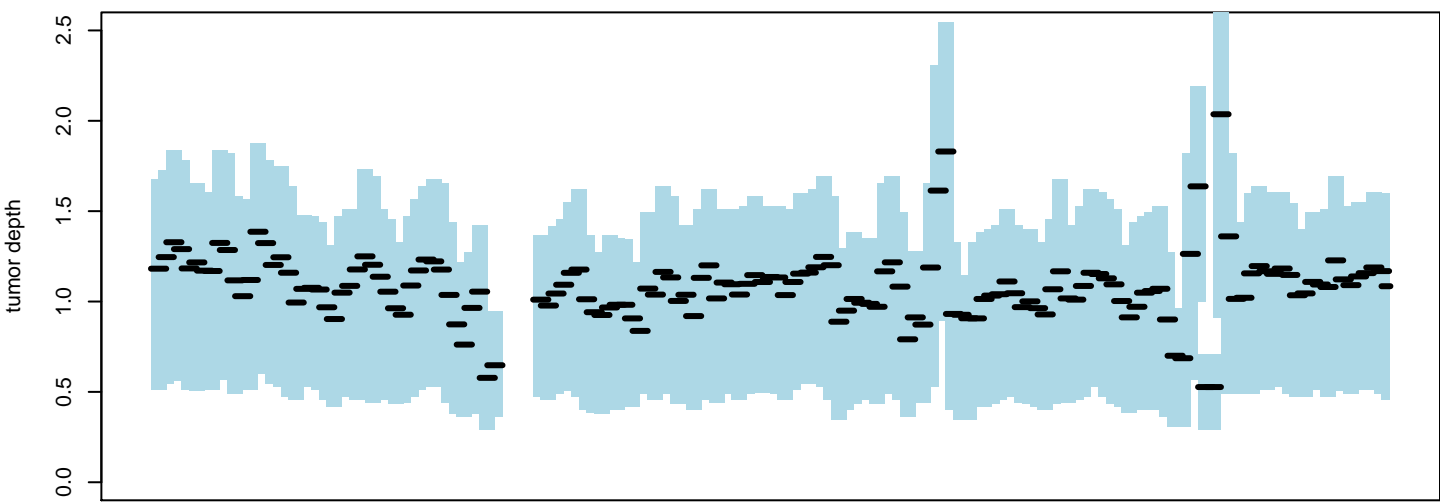
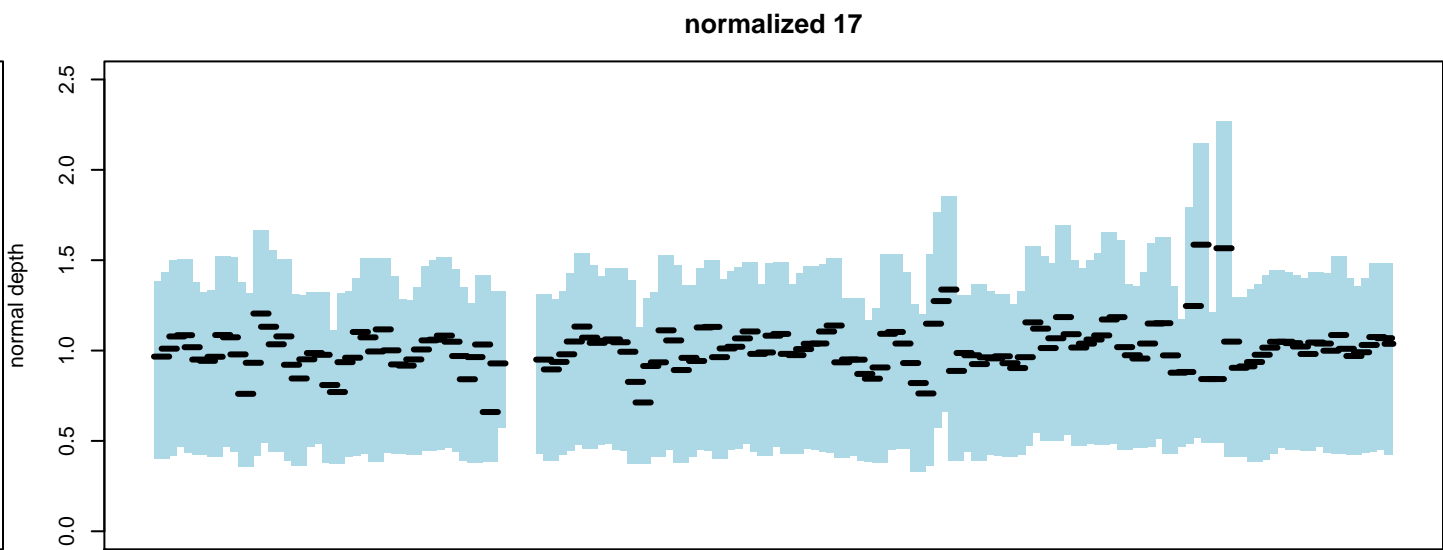
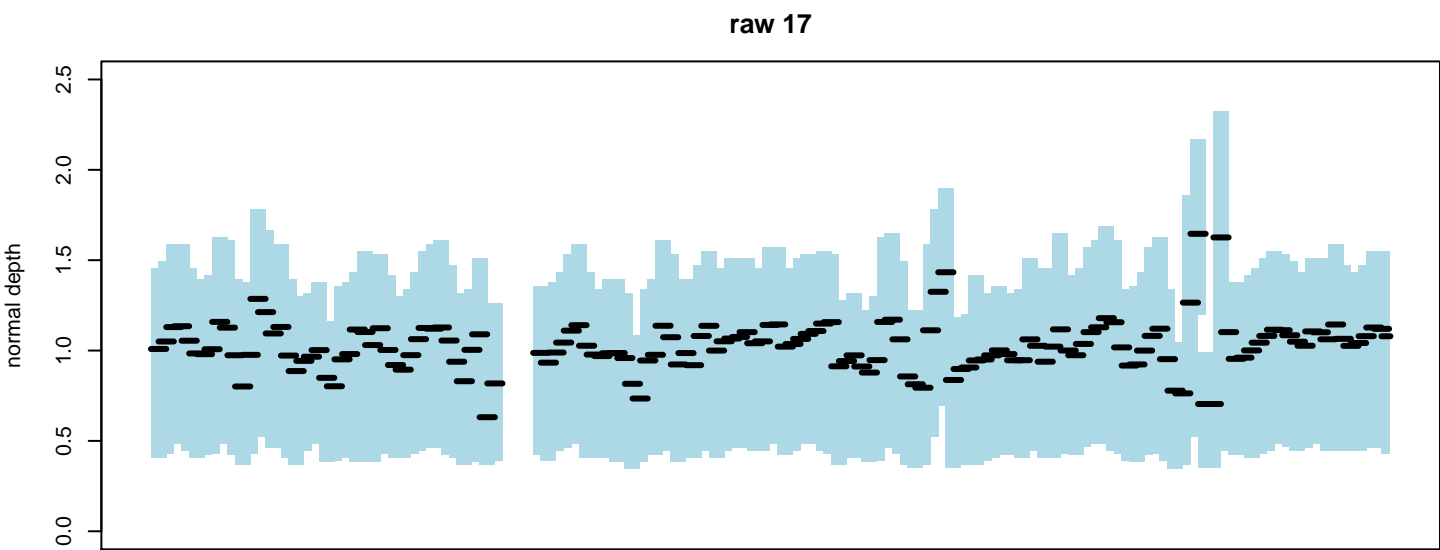


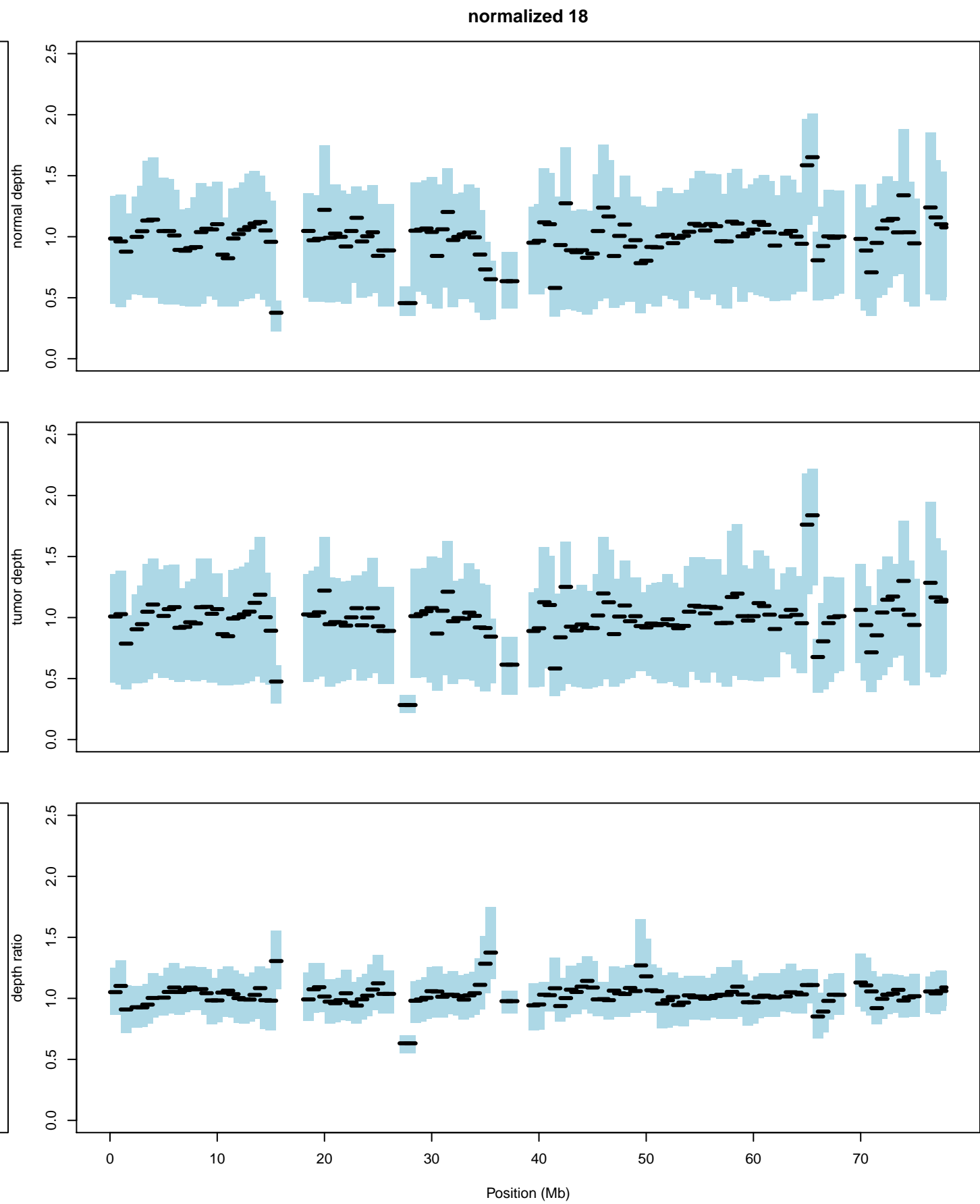
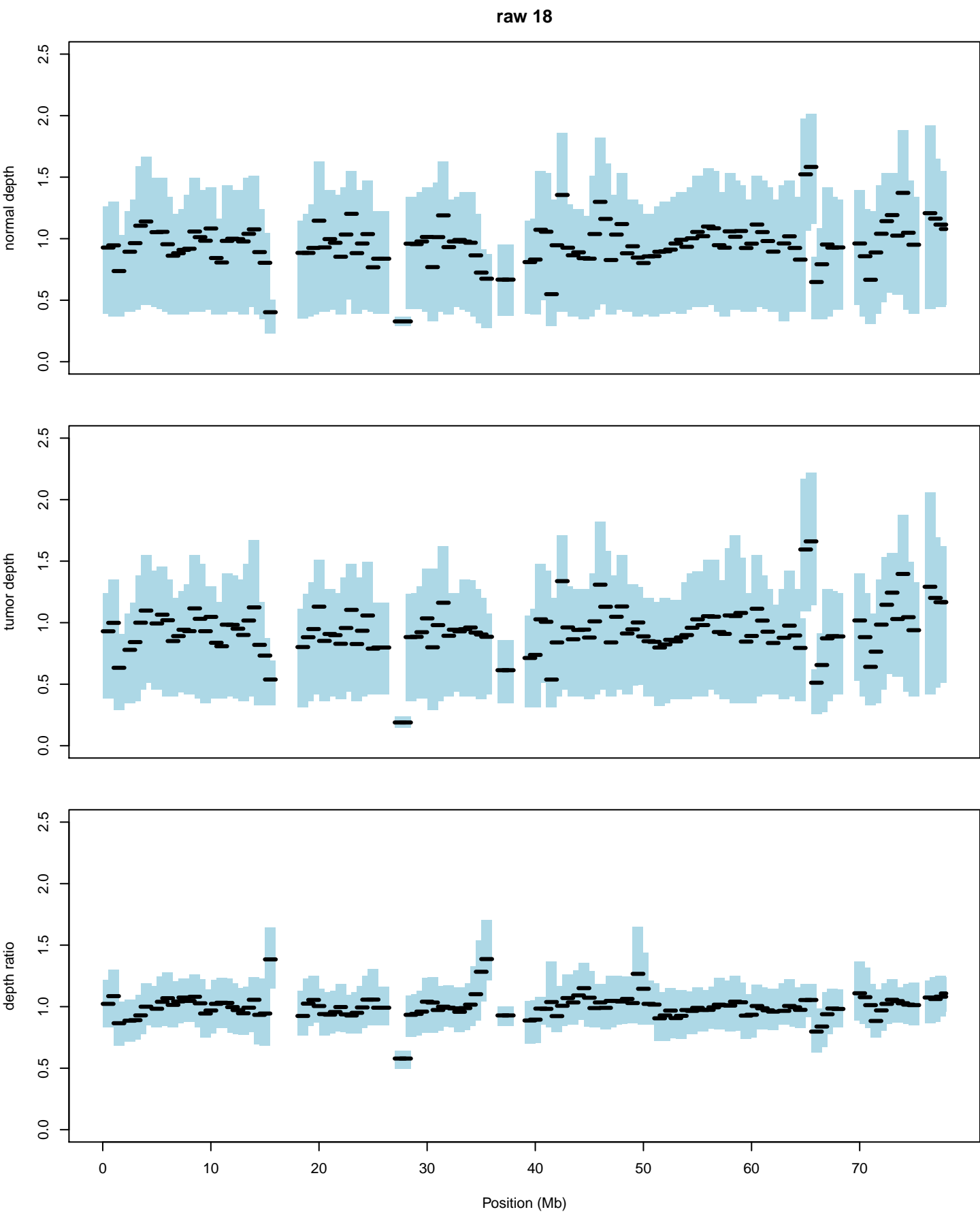




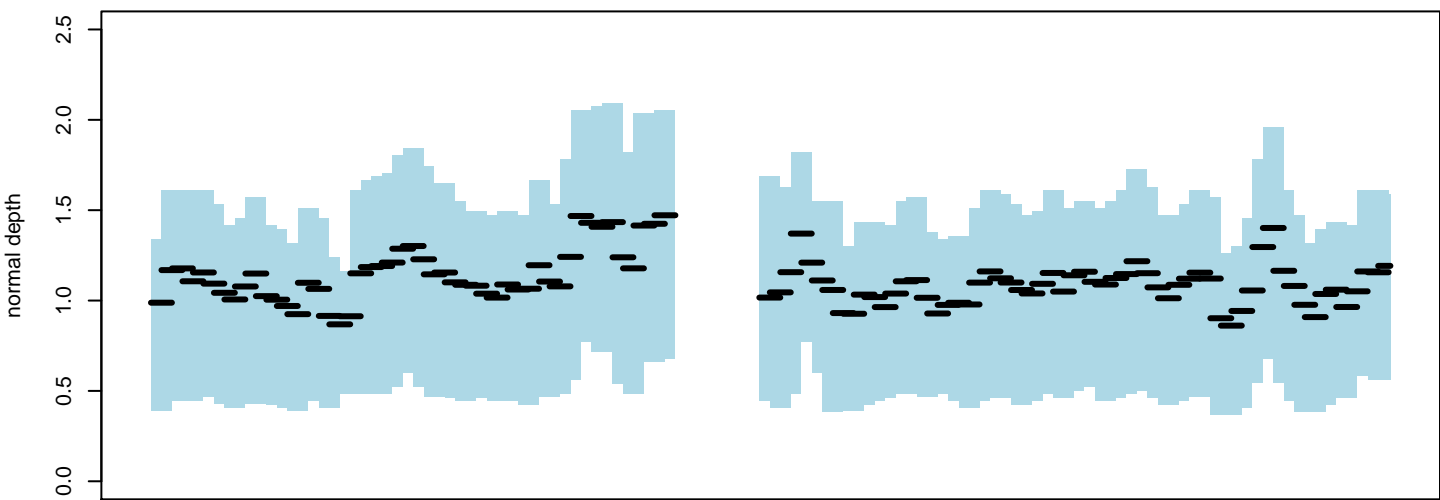




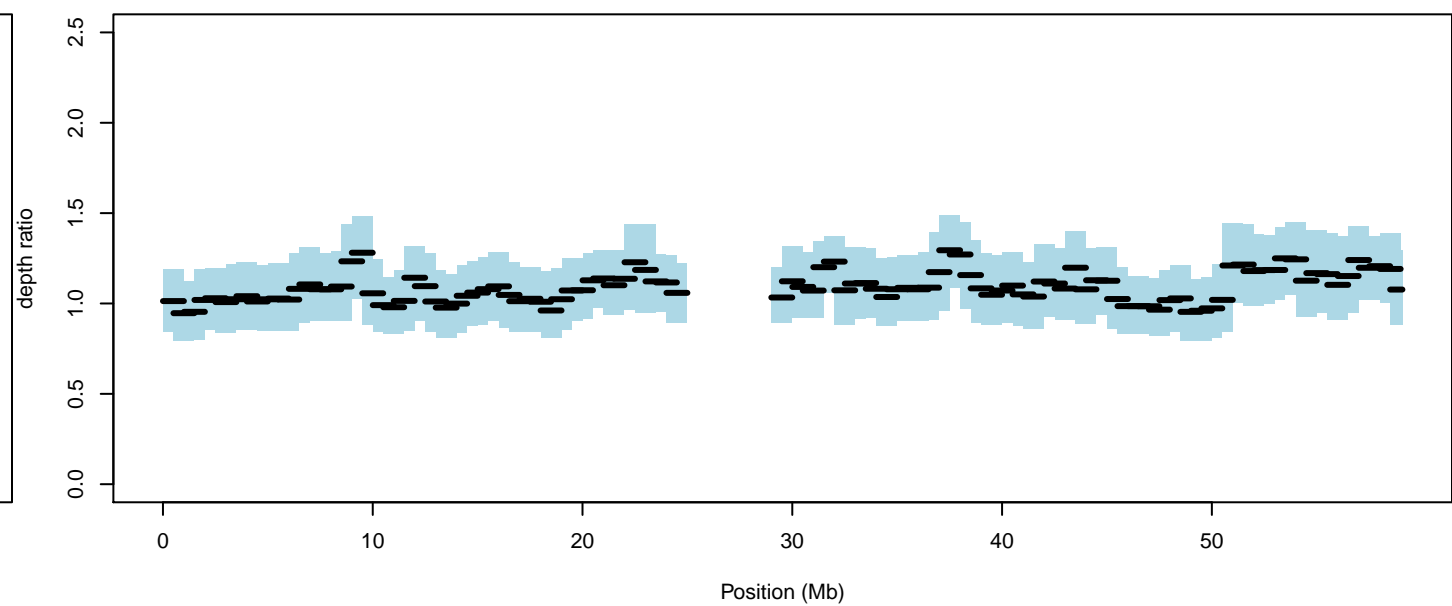
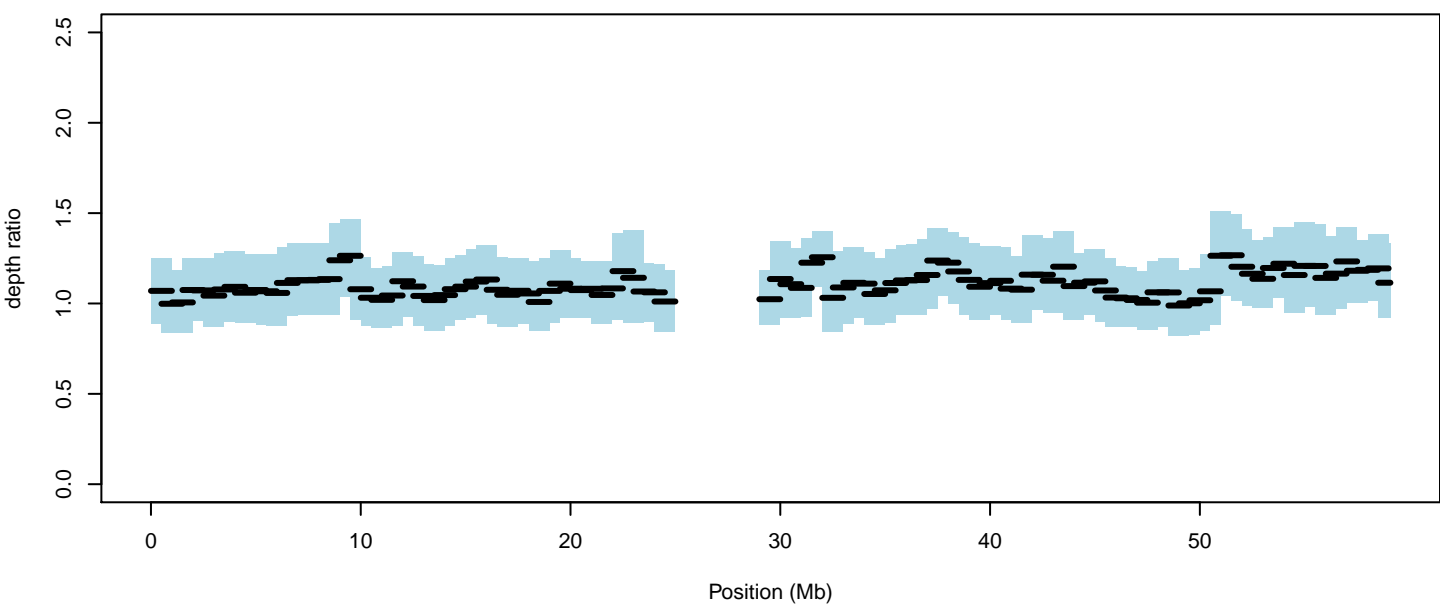
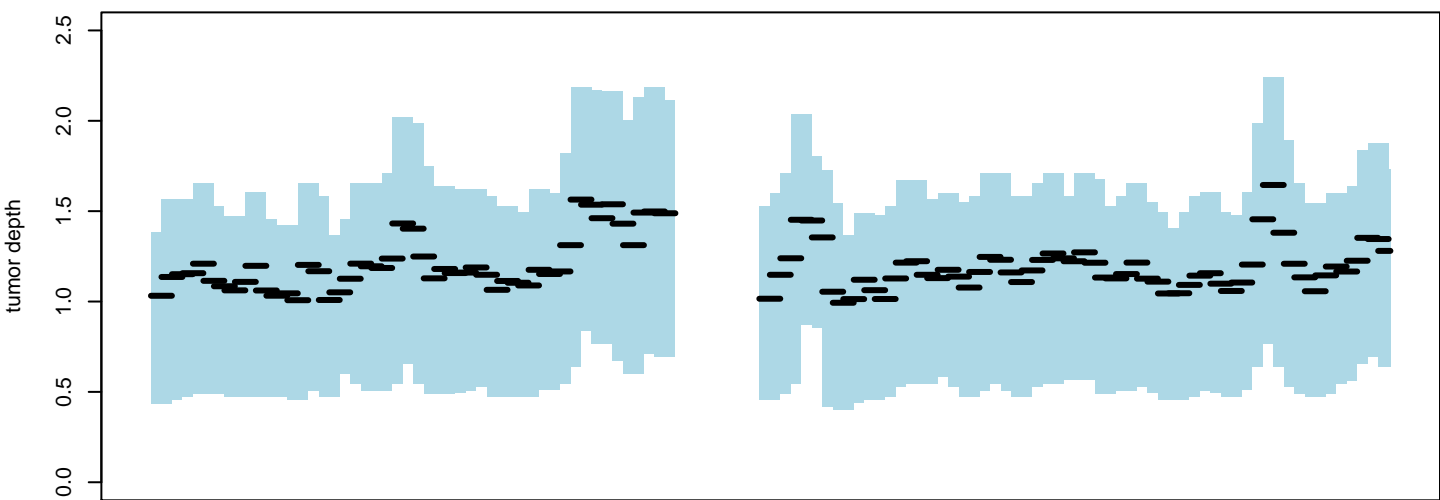
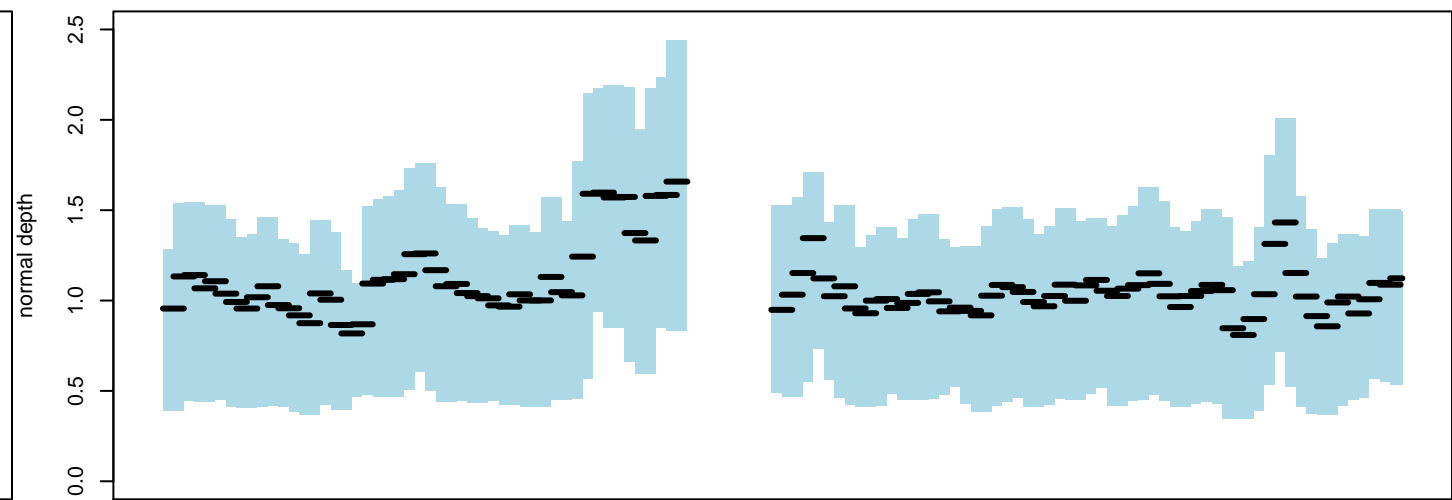




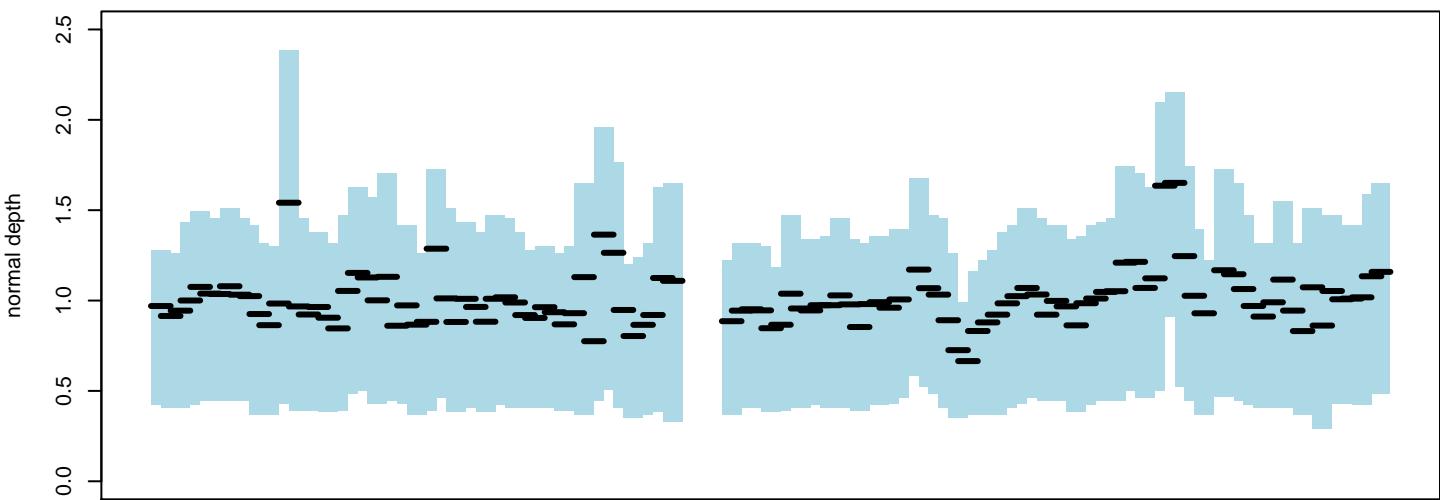
raw 19



normalized 19



raw 20



normalized 20

