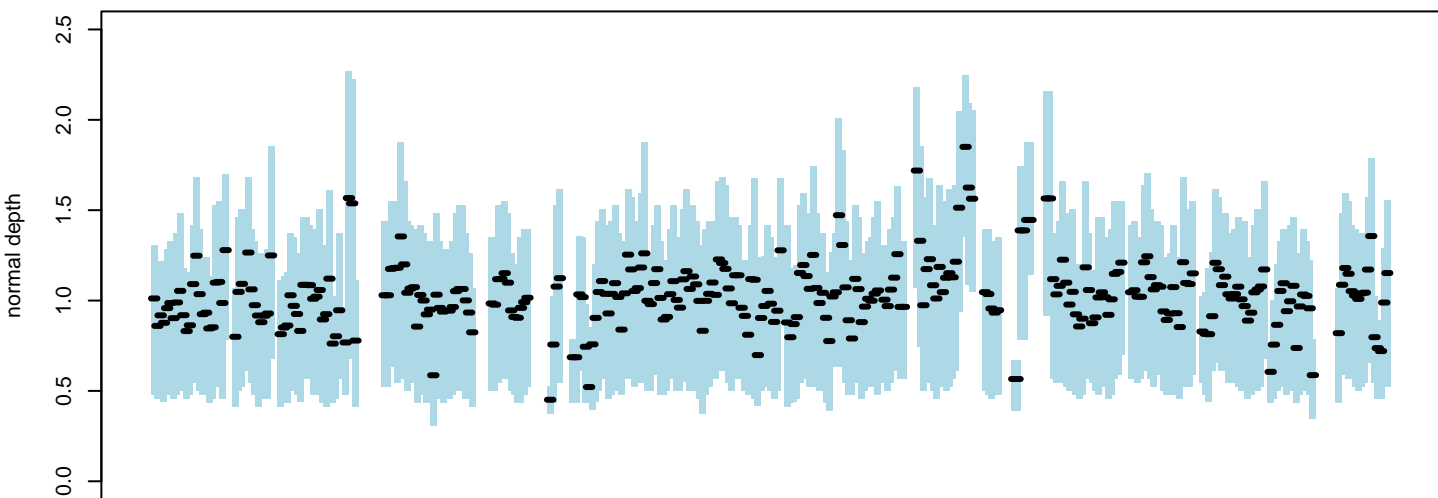
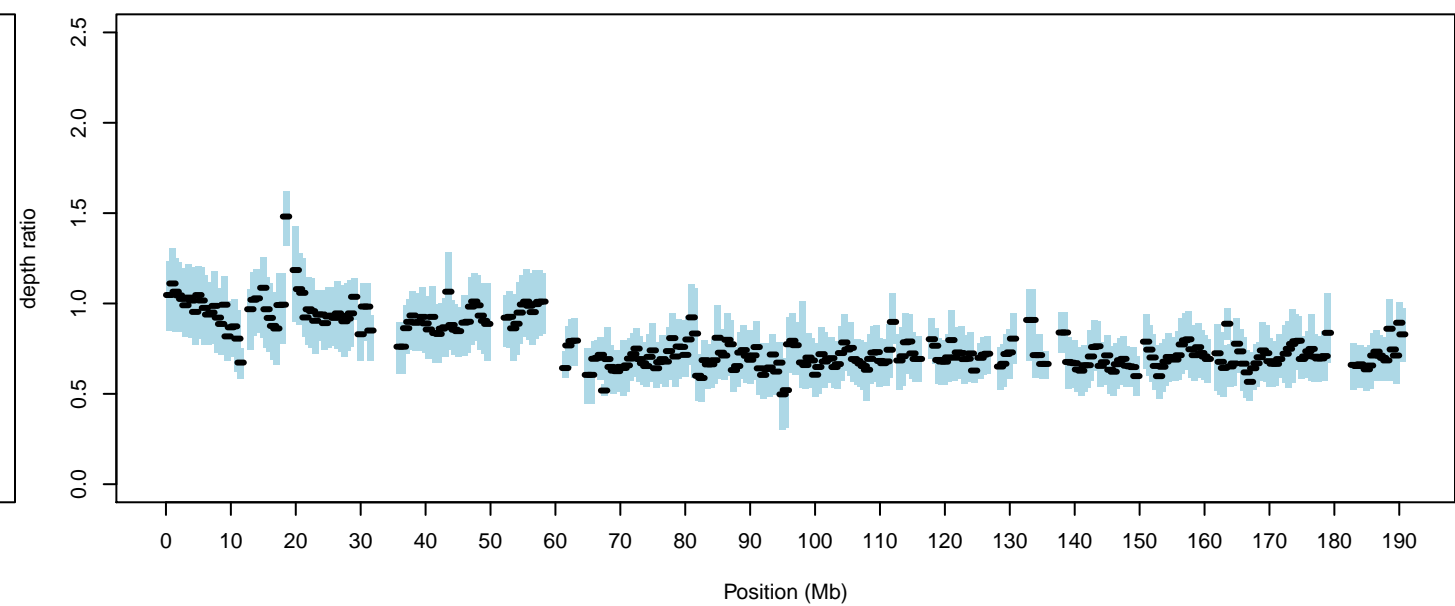
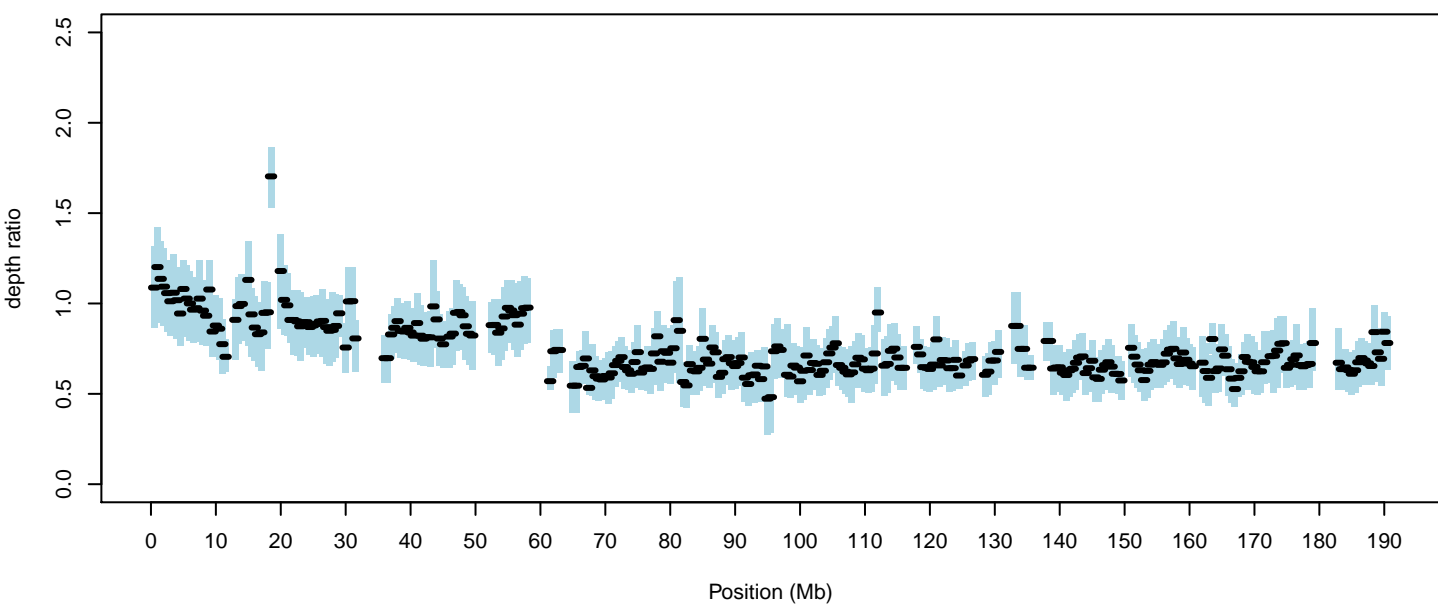
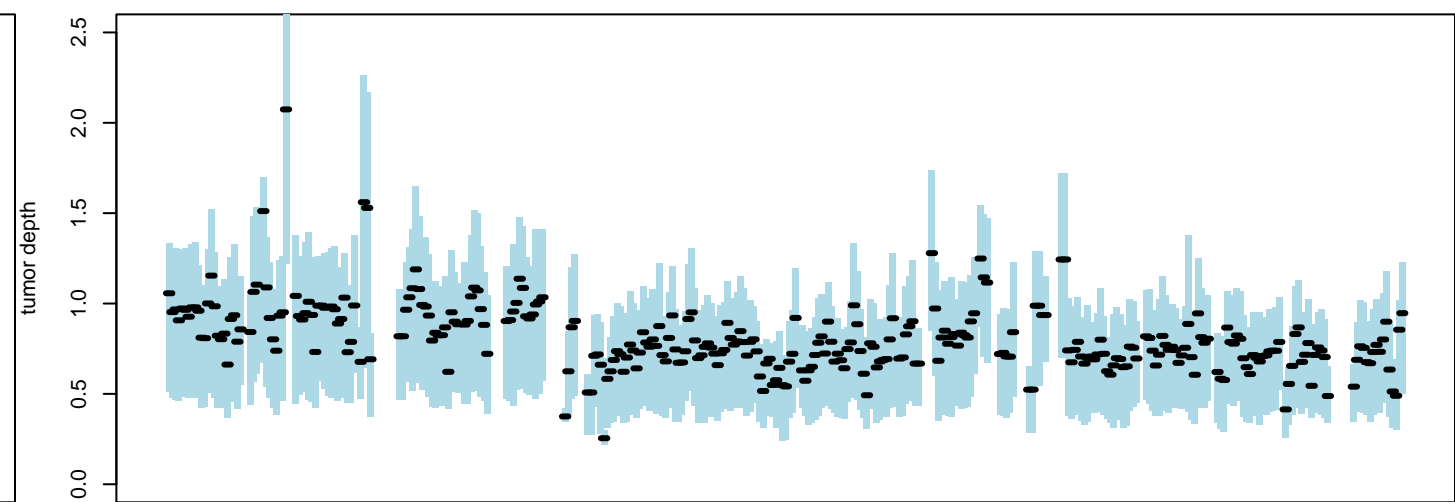
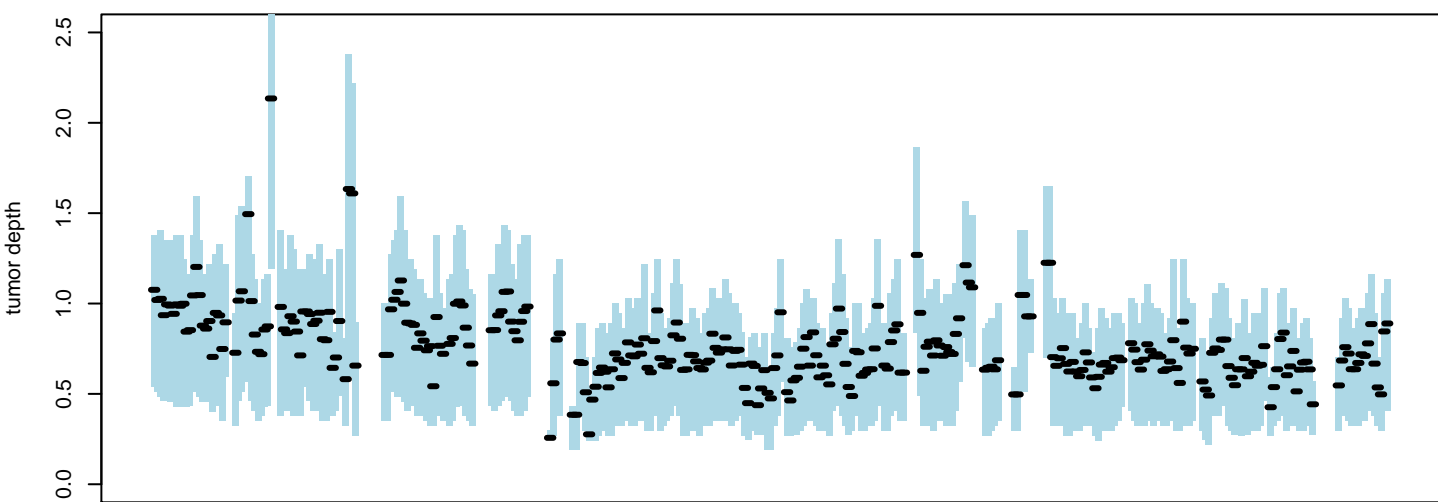
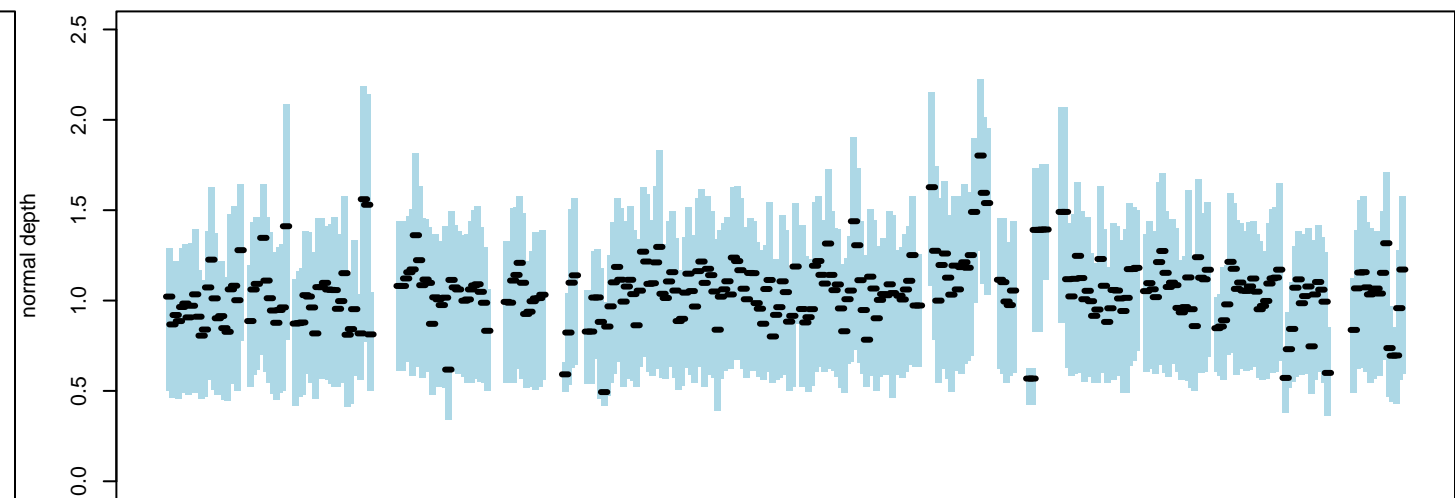
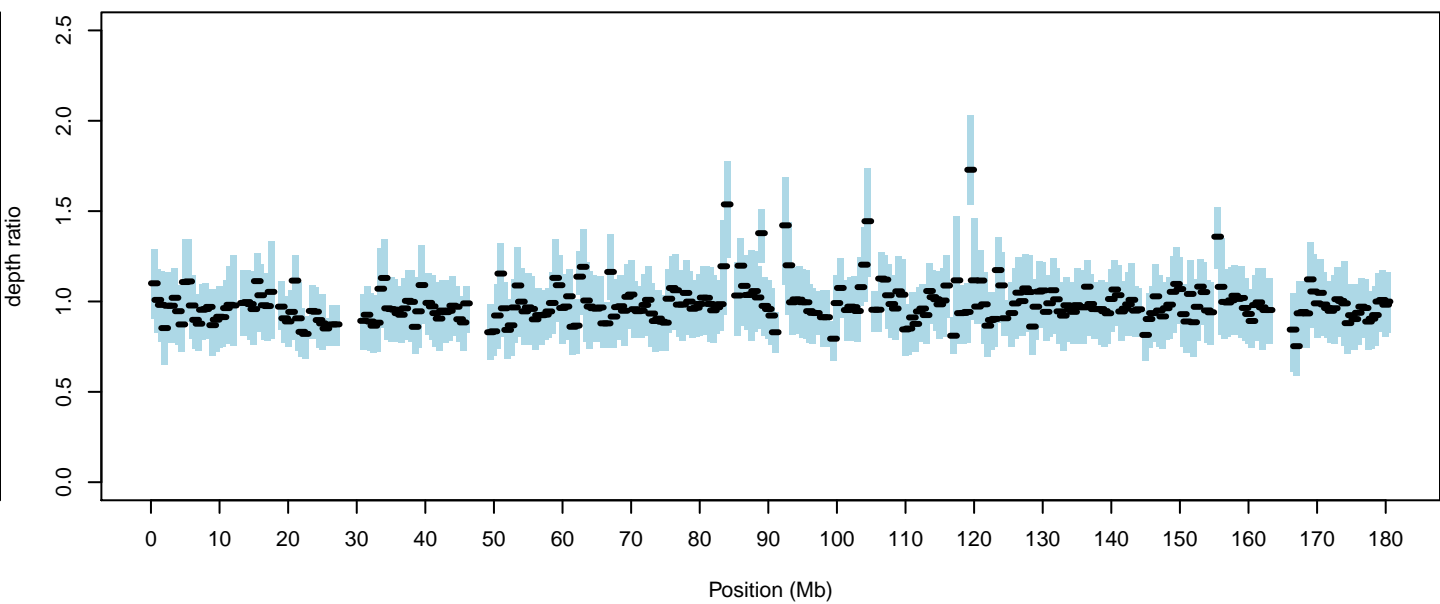
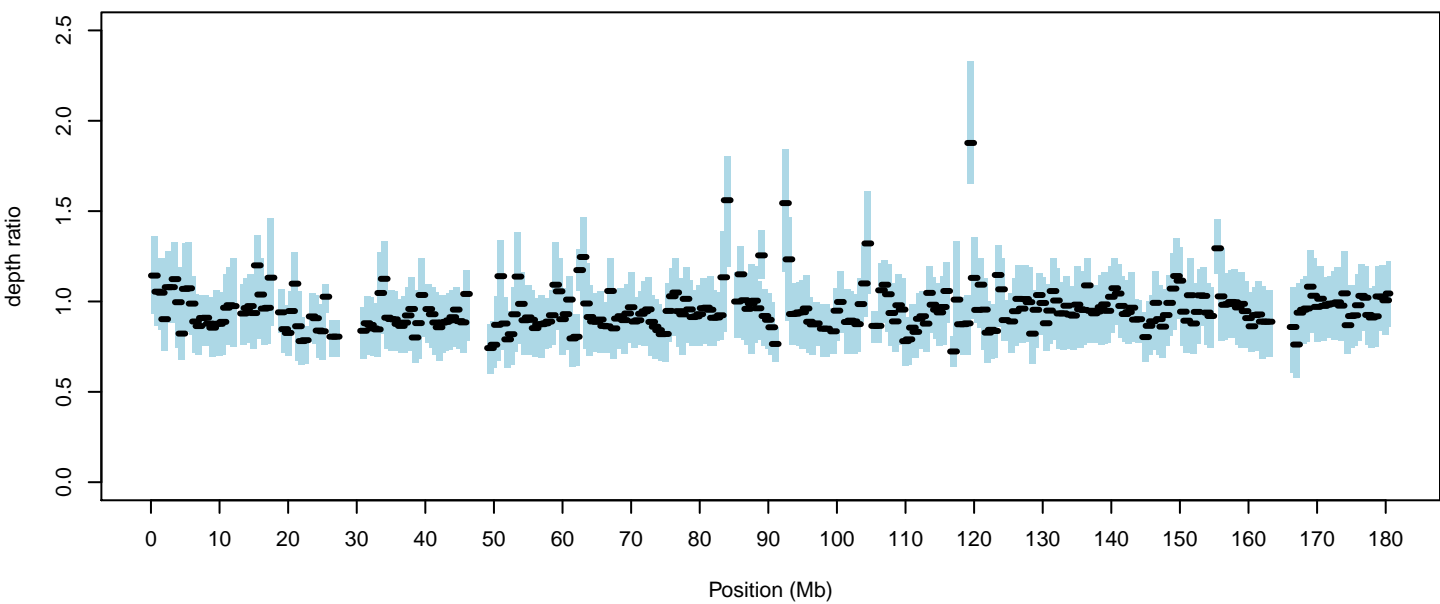
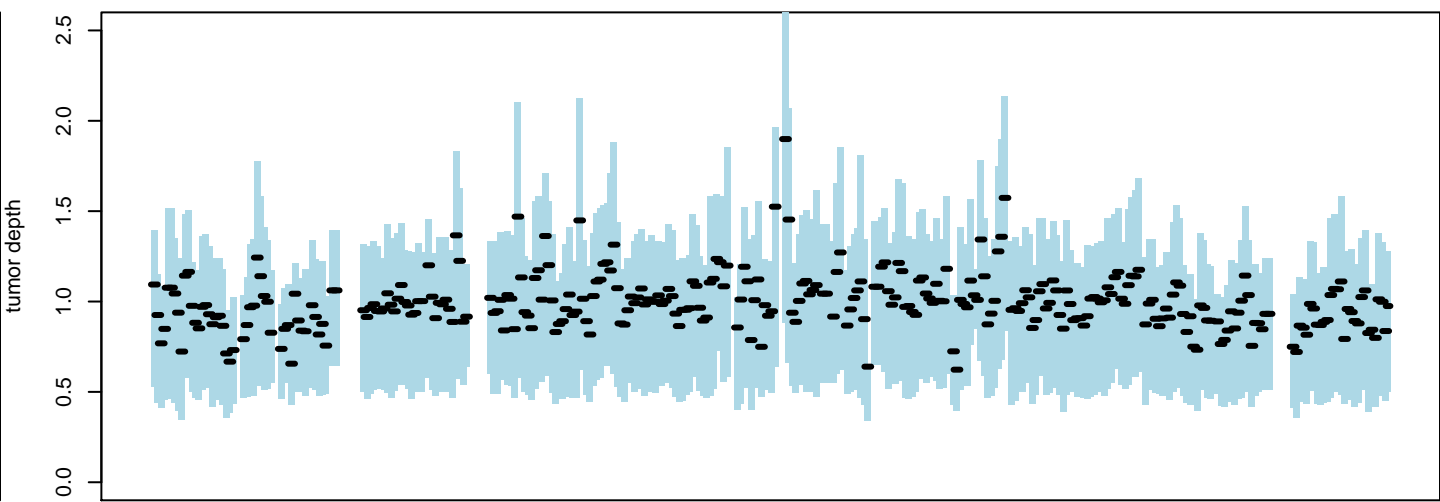
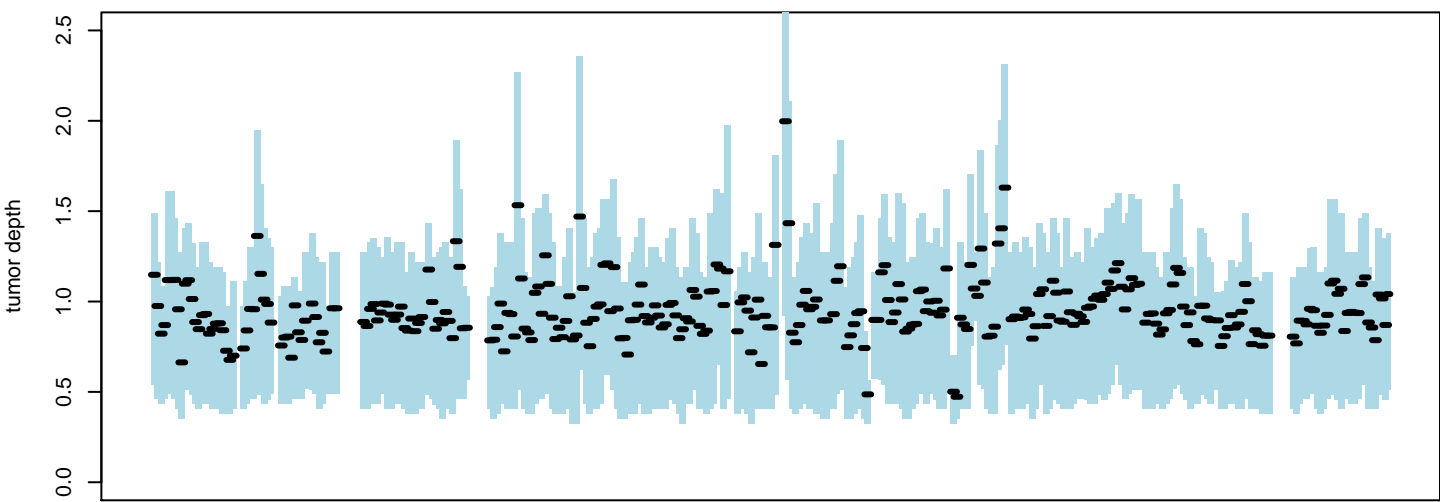
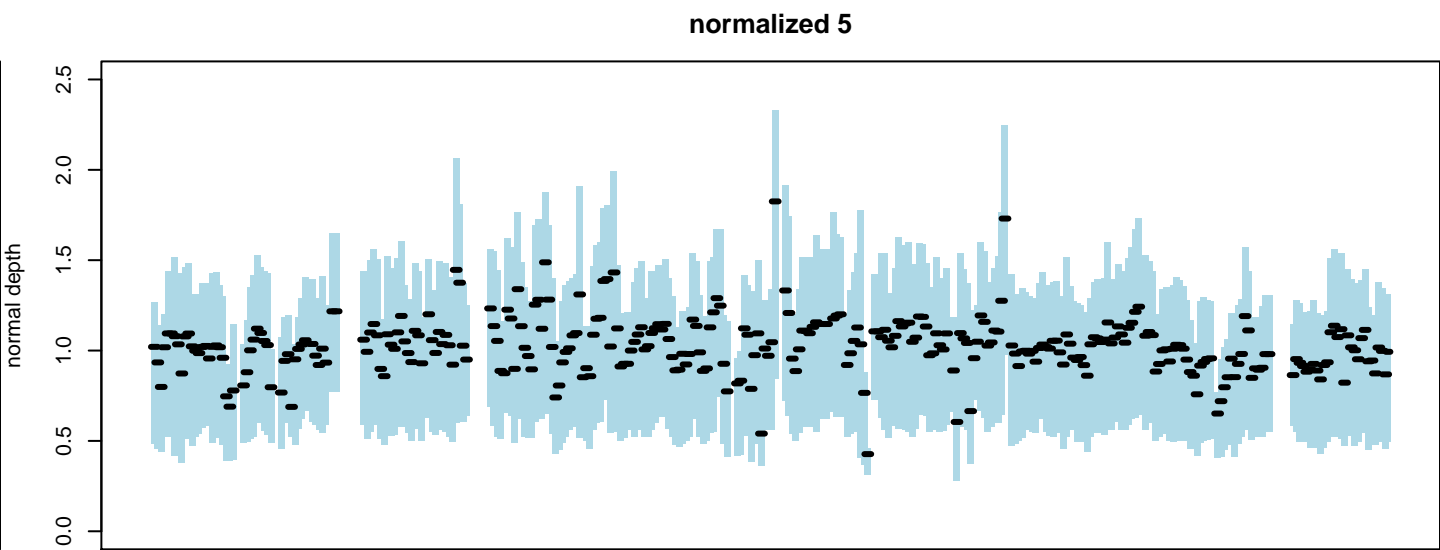
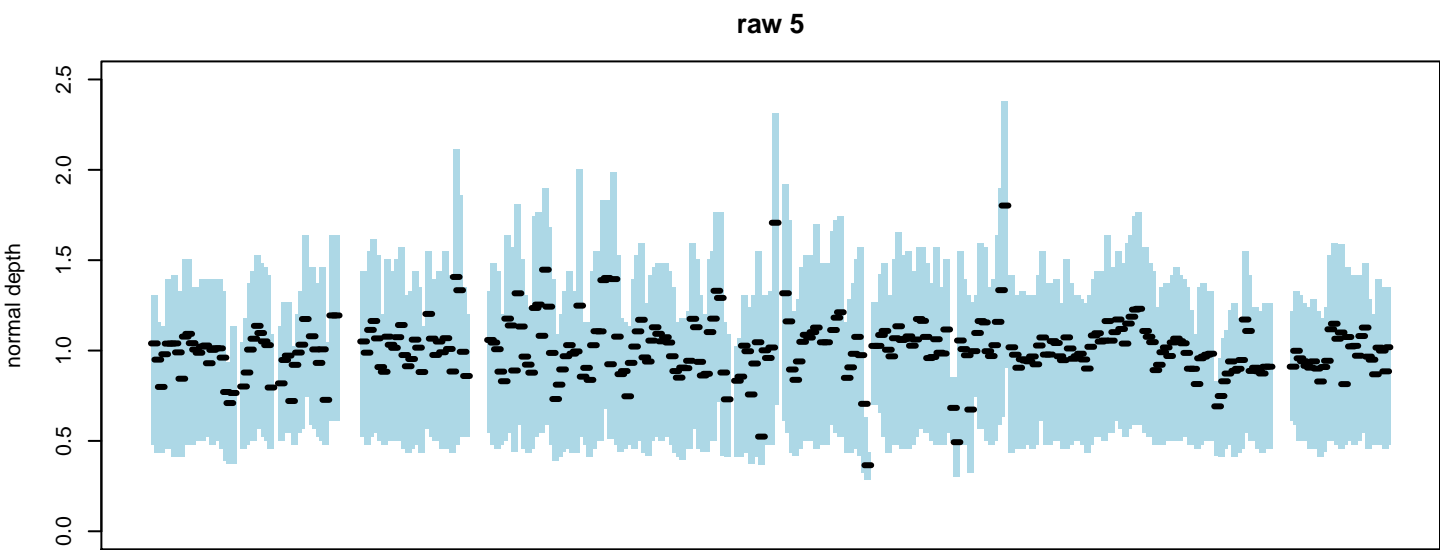


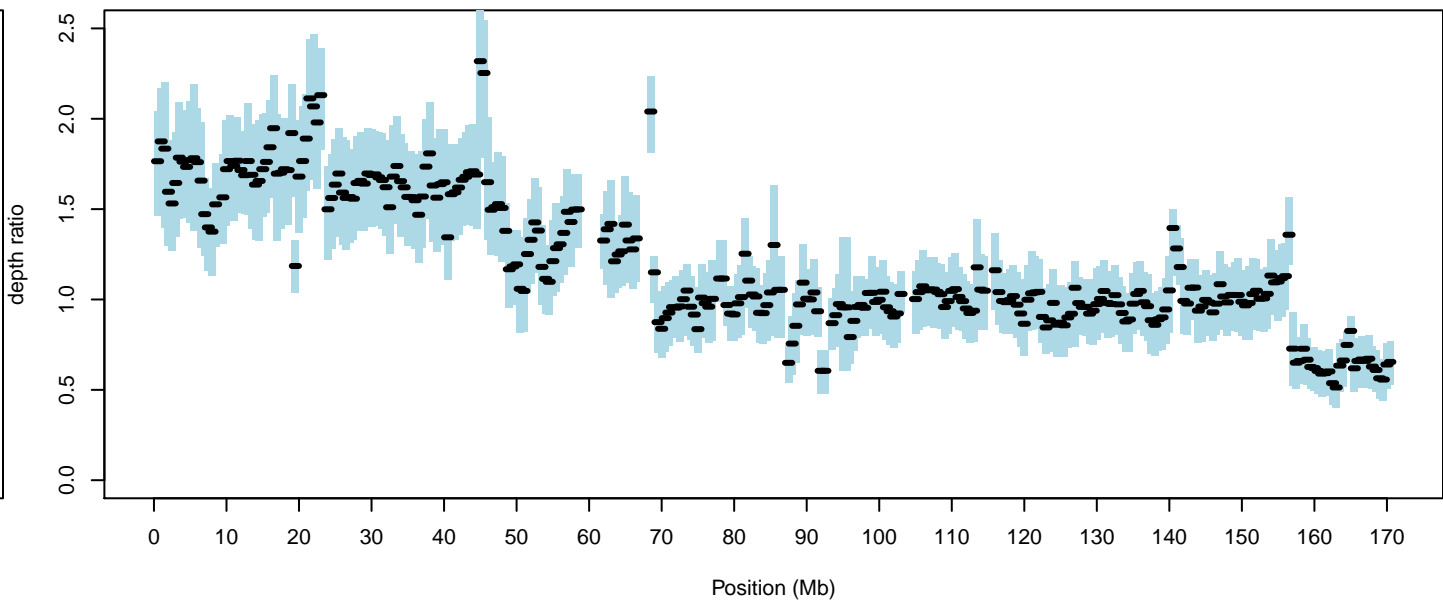
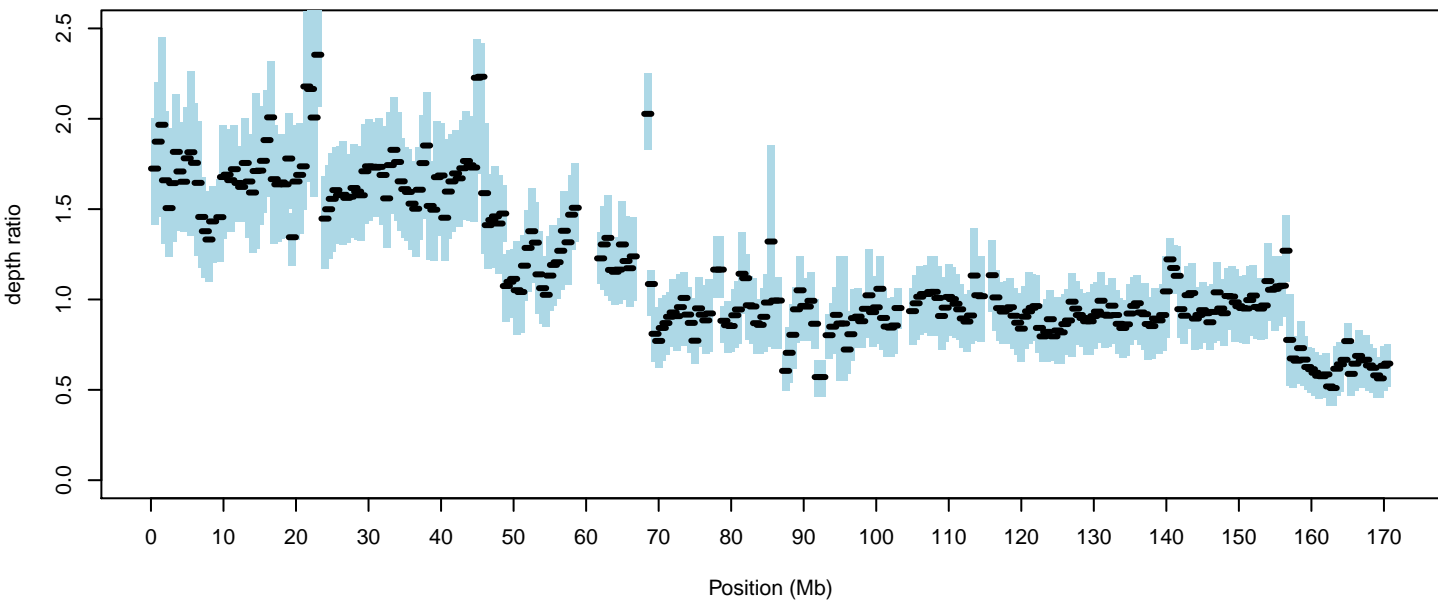
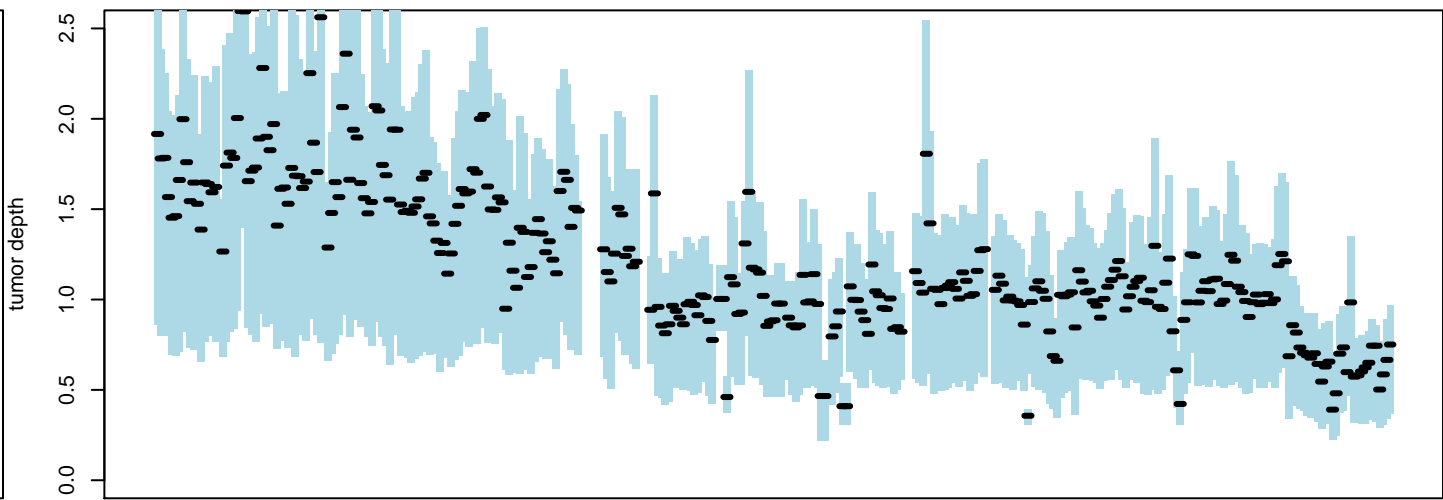
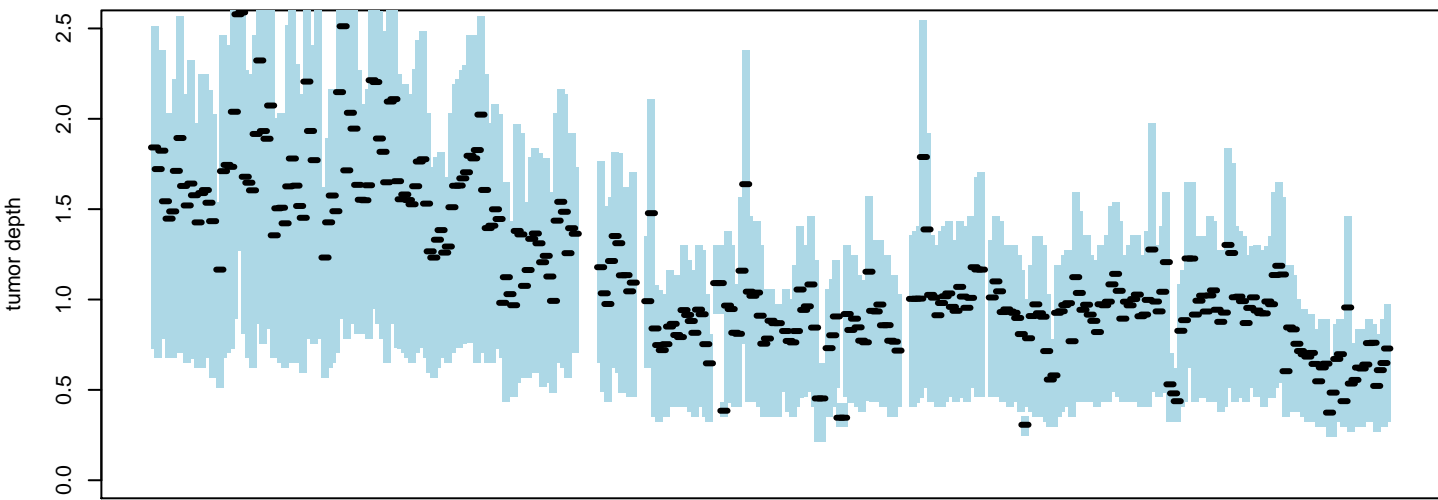
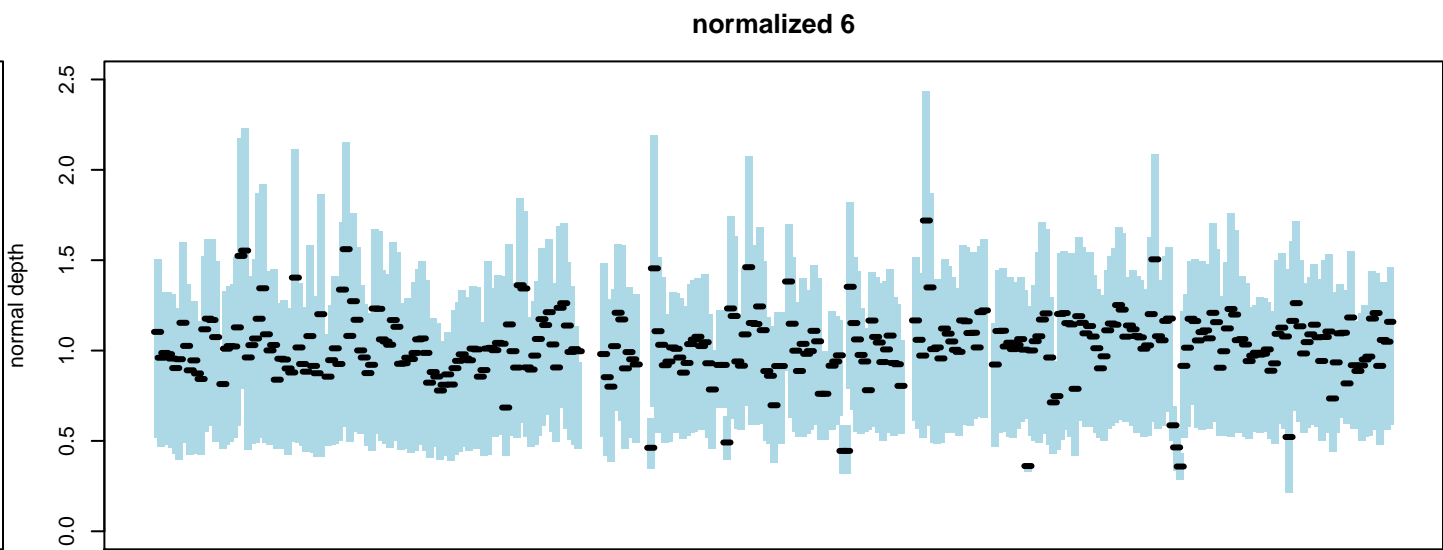
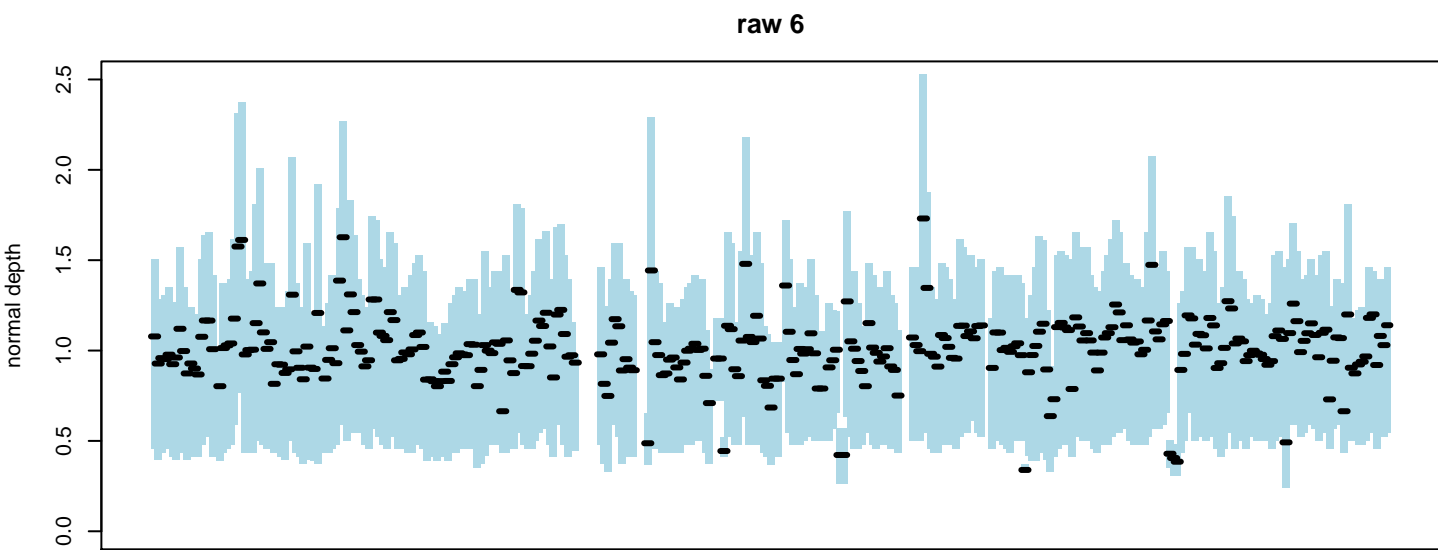
raw 4



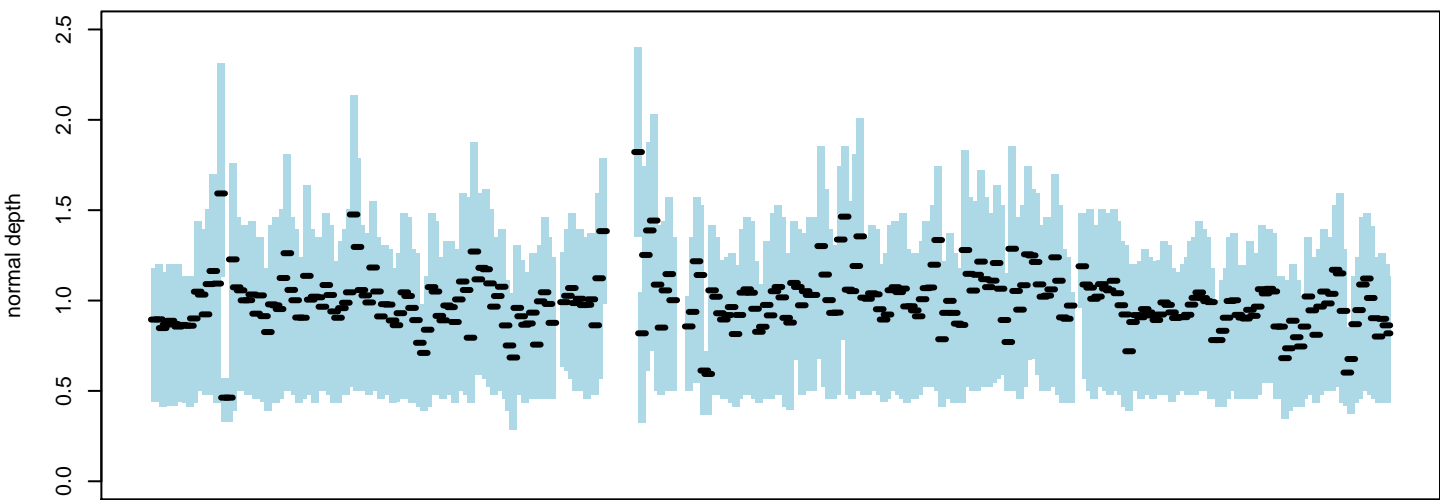
normalized 4



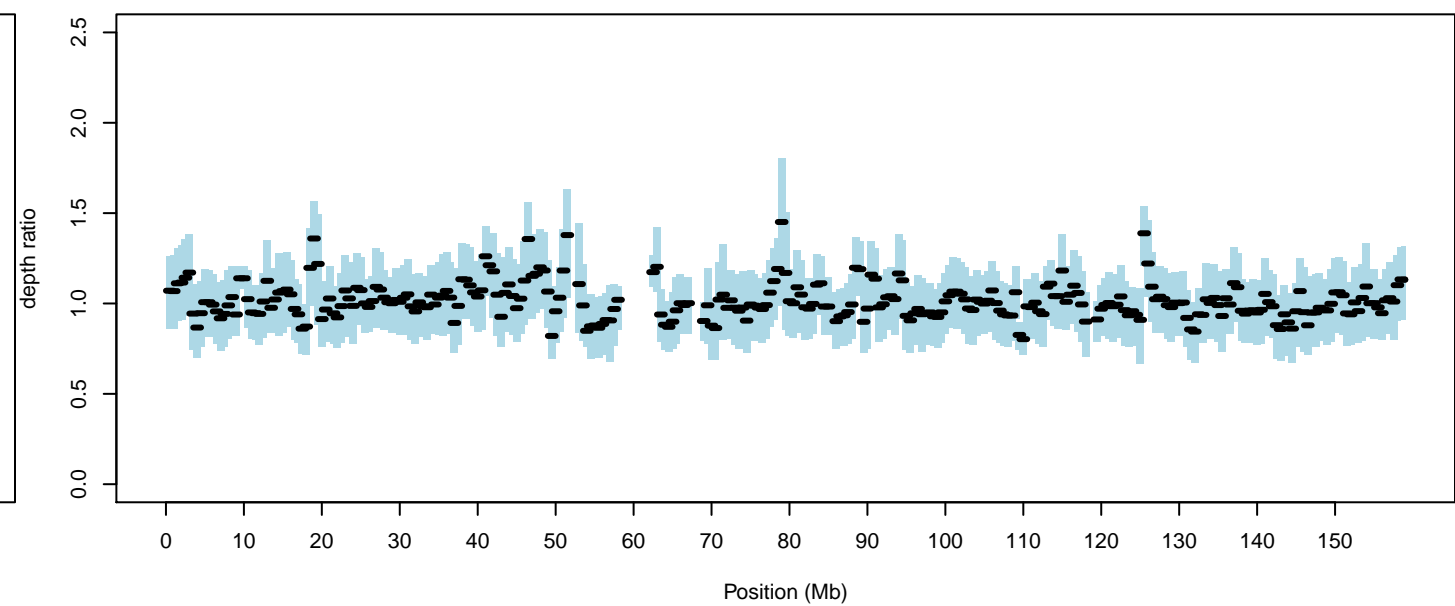
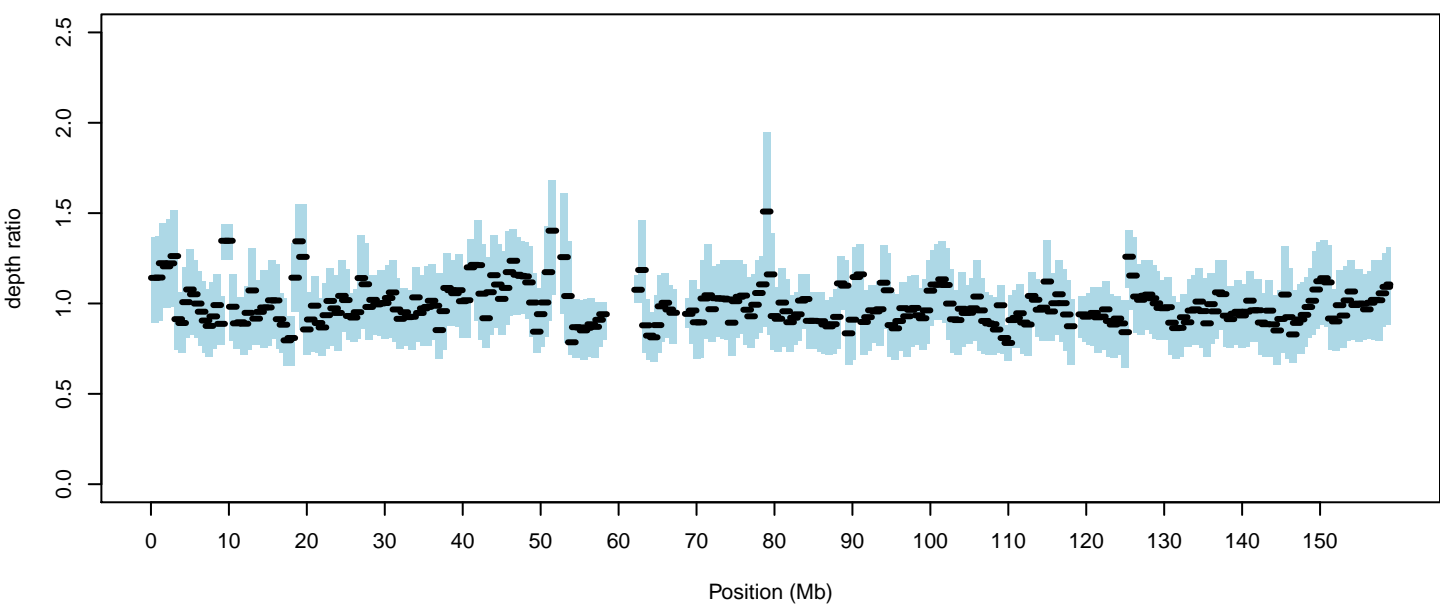
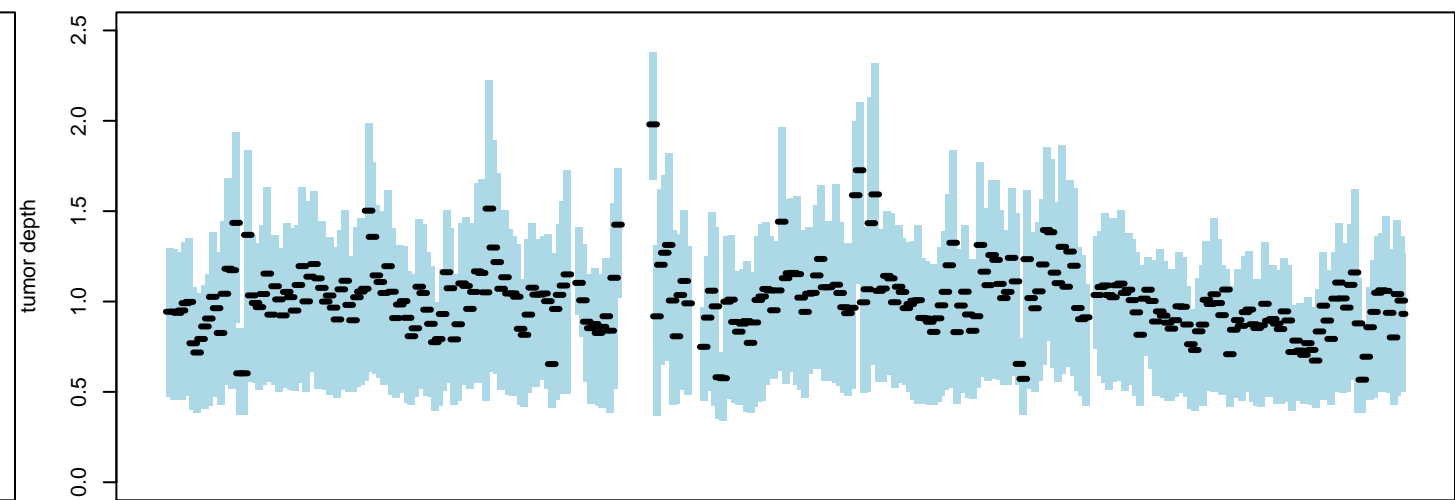
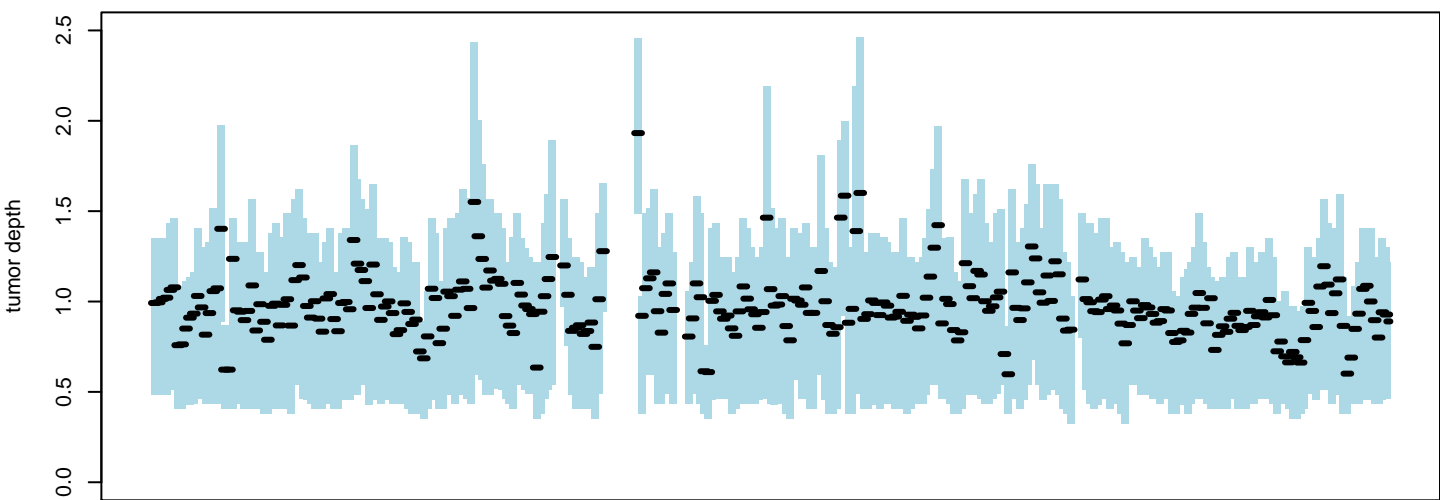
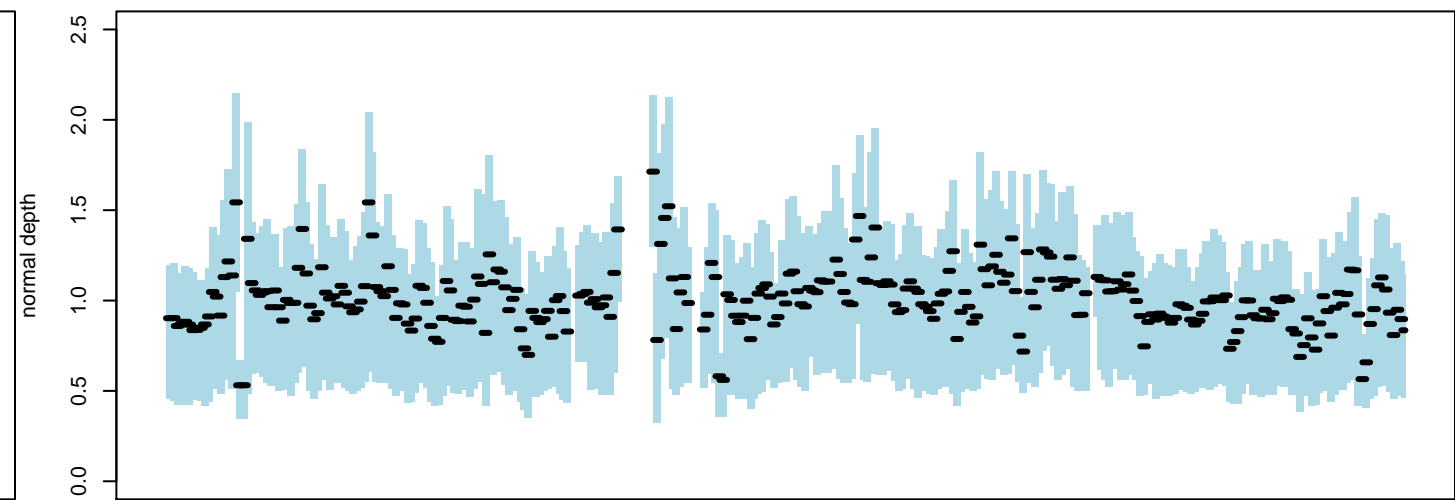


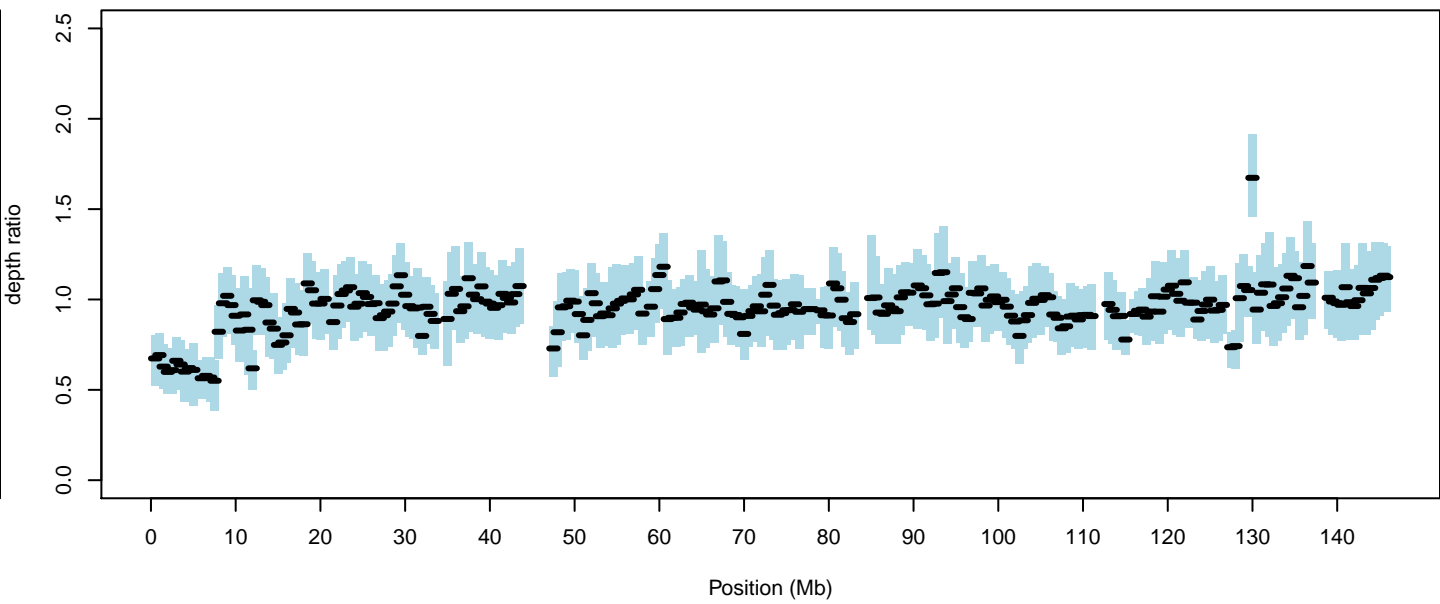
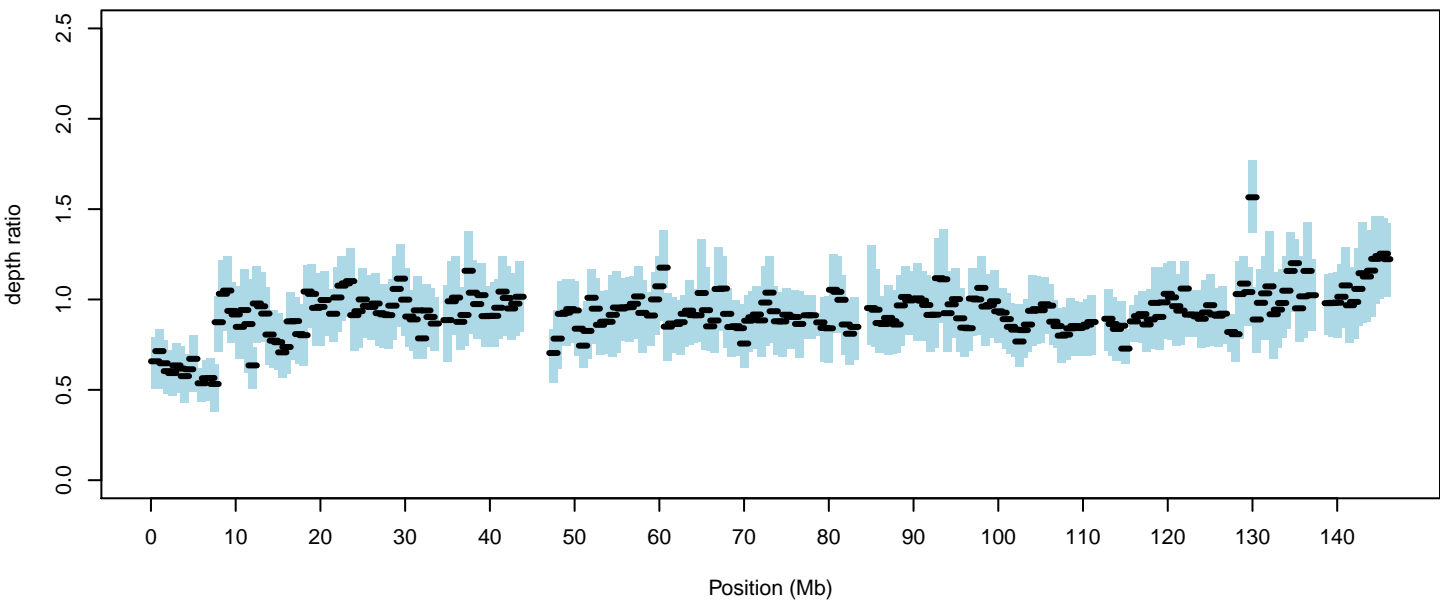
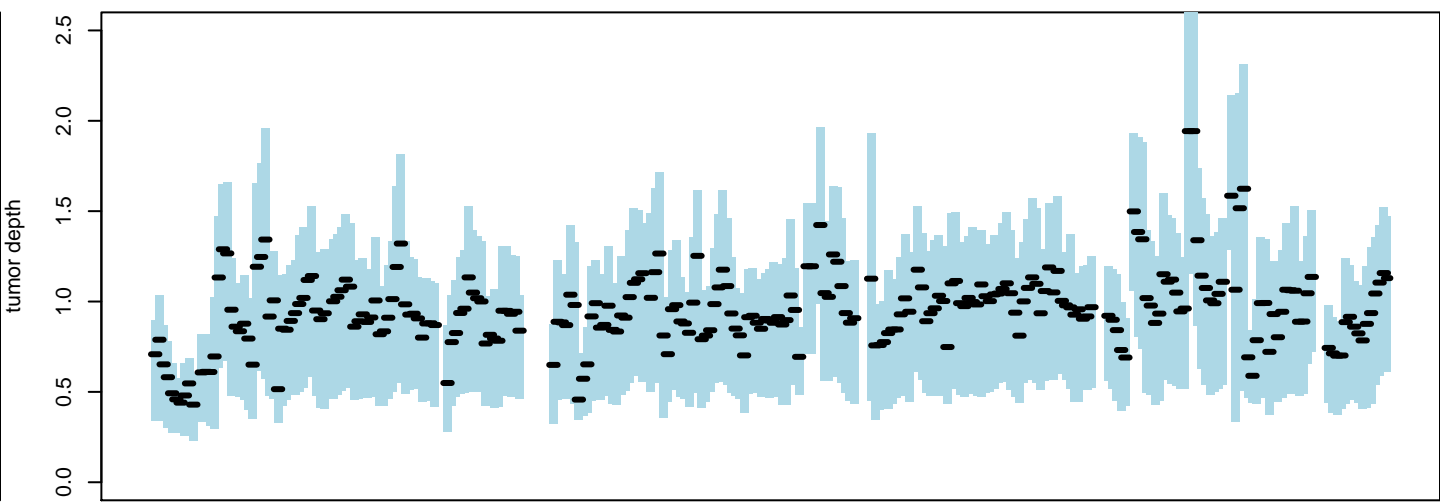
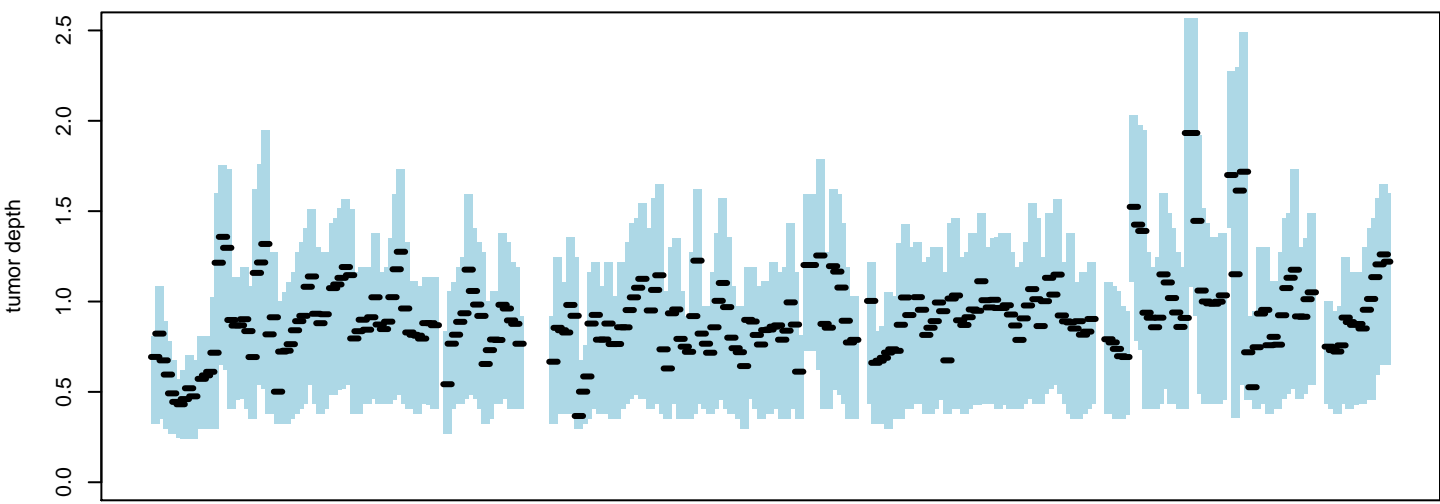
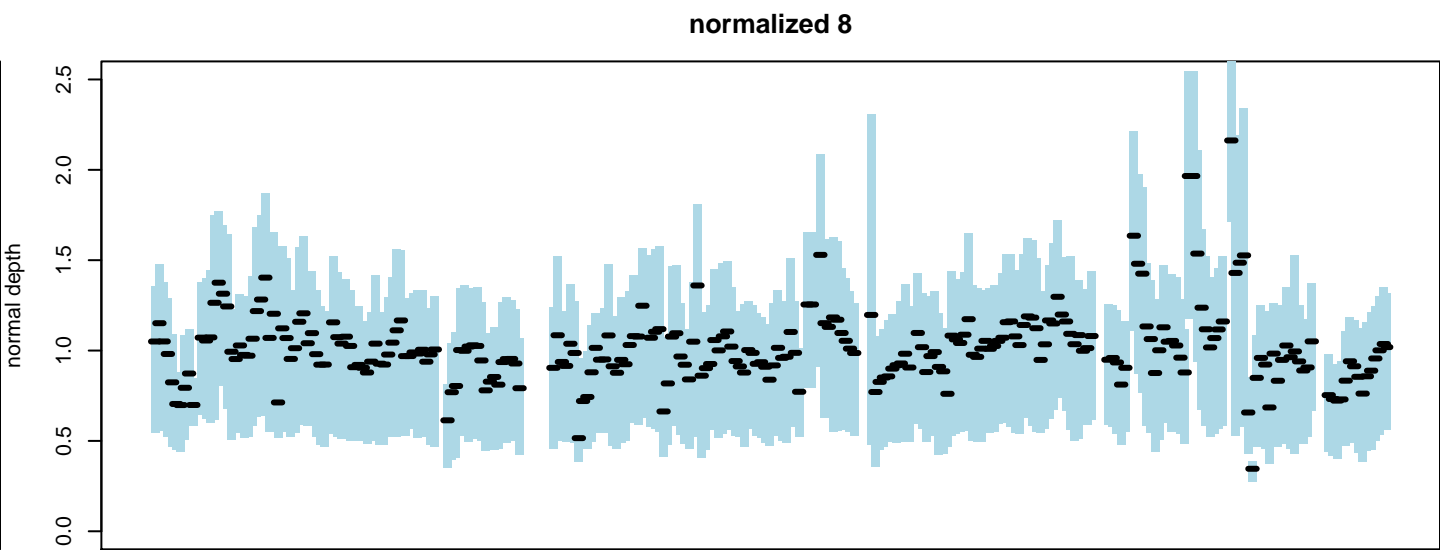
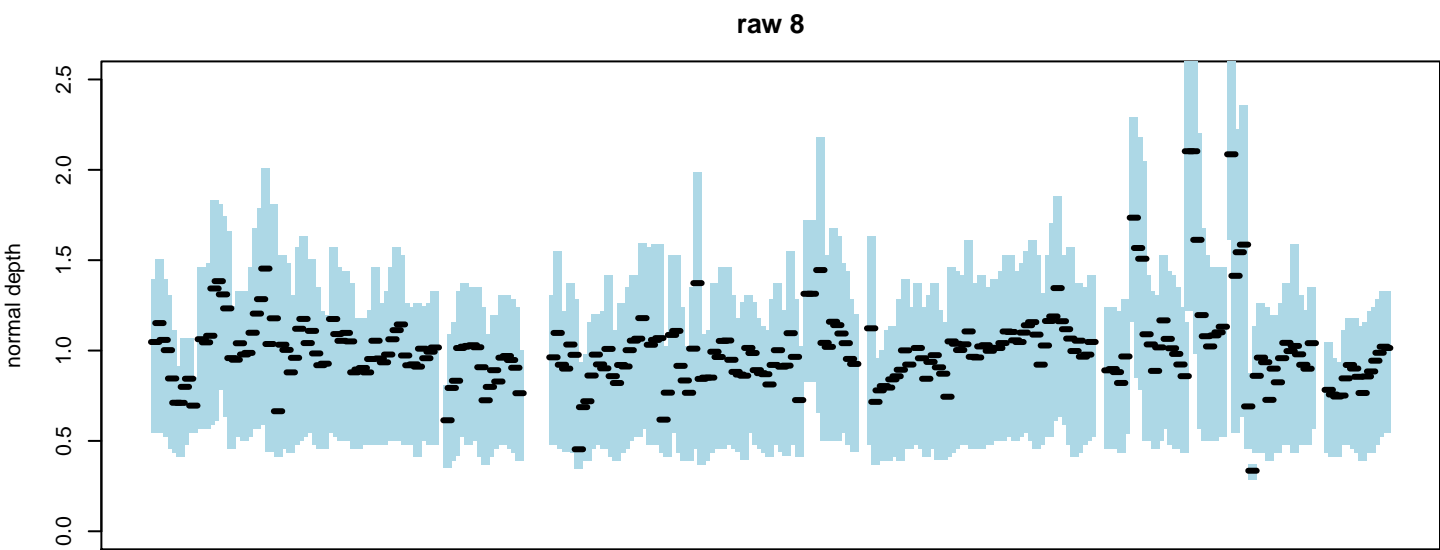


raw 7

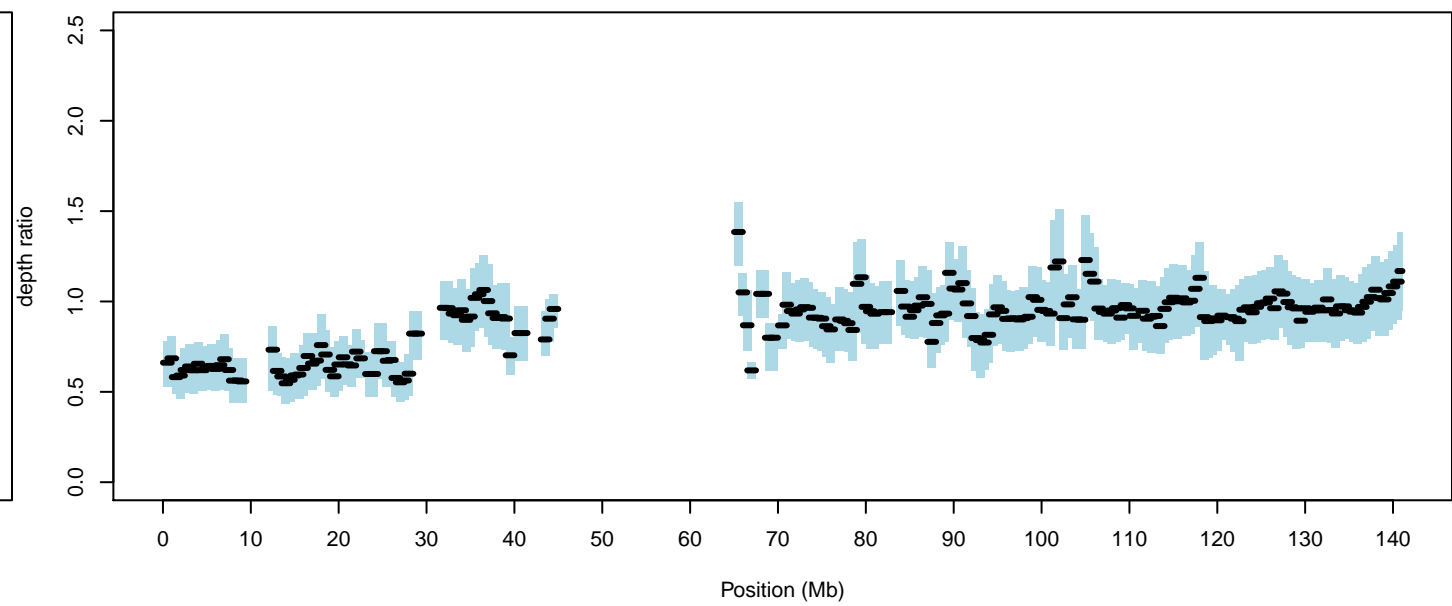
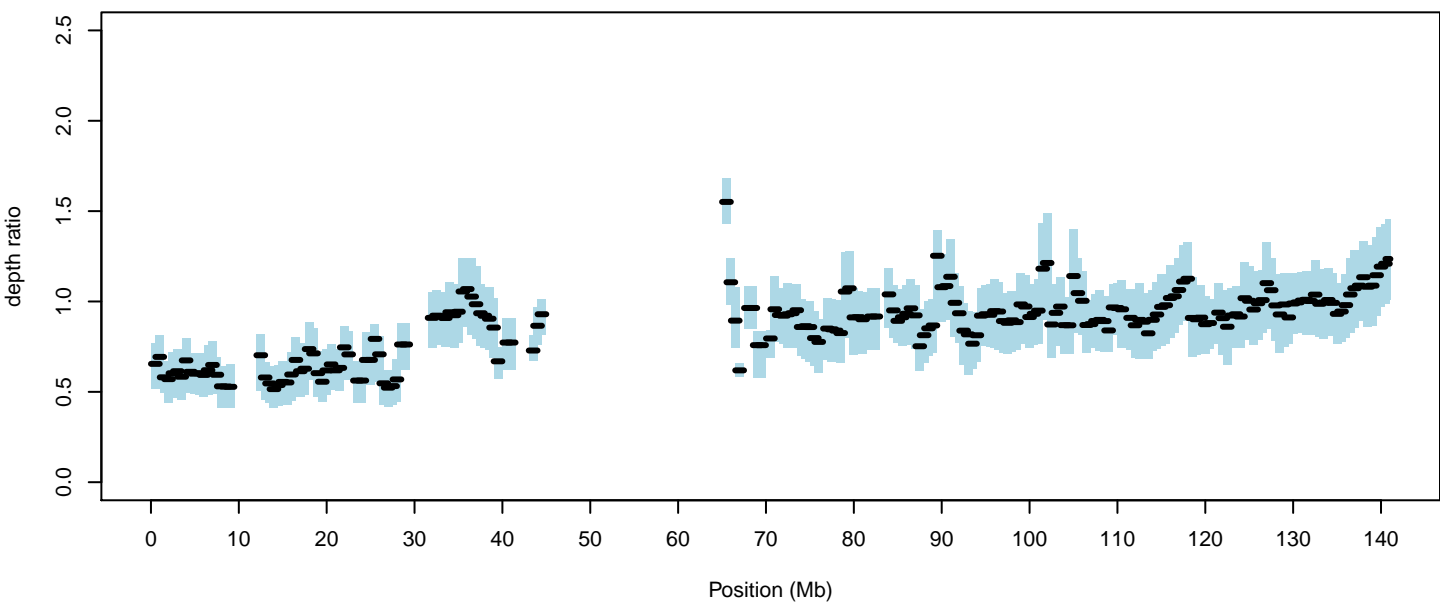
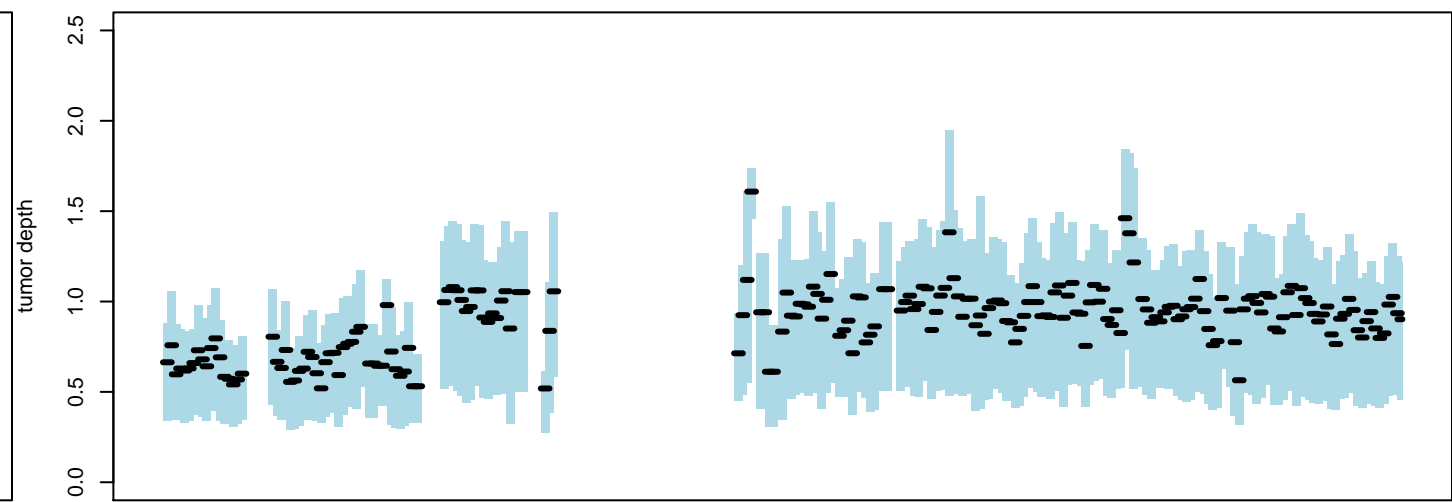
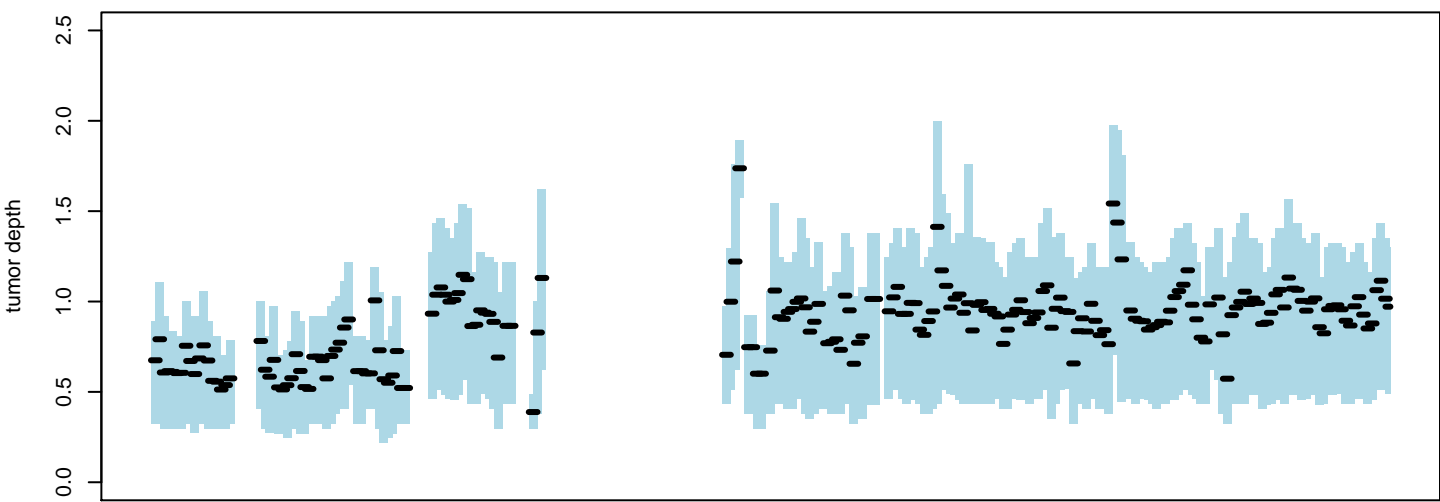
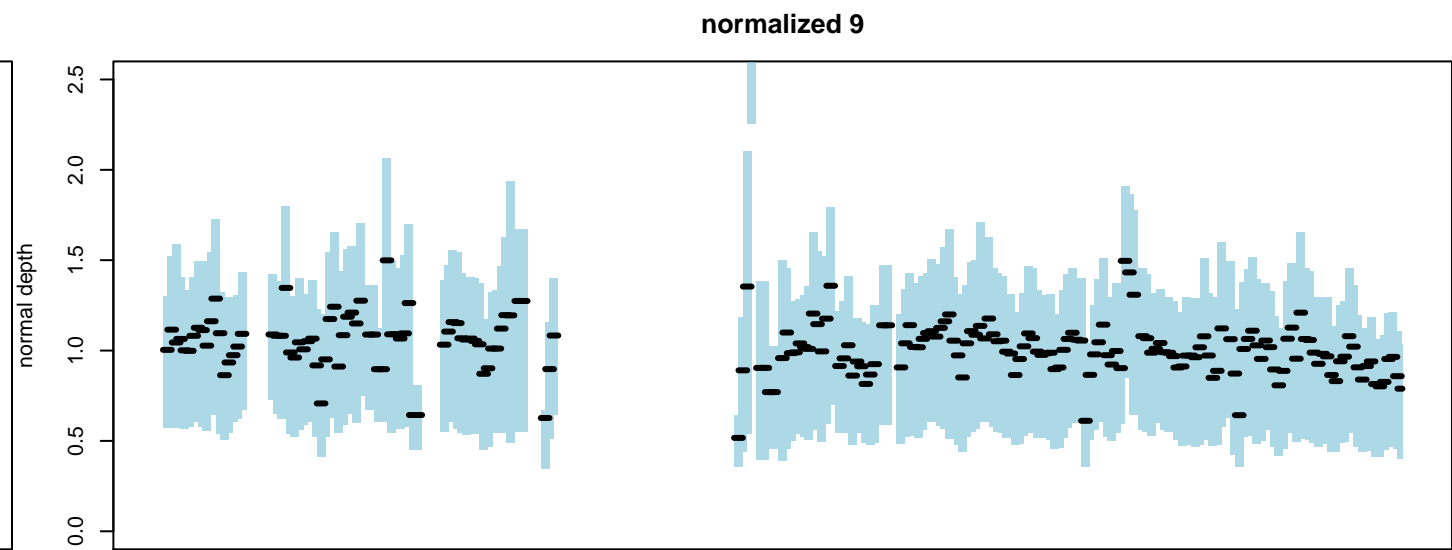
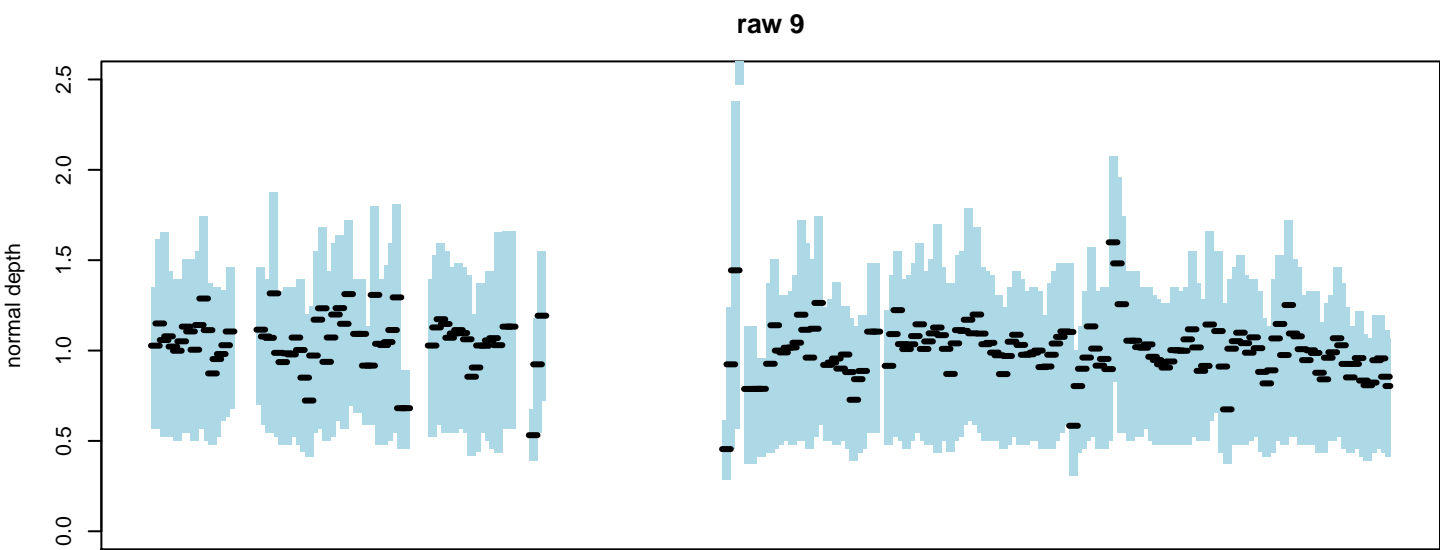


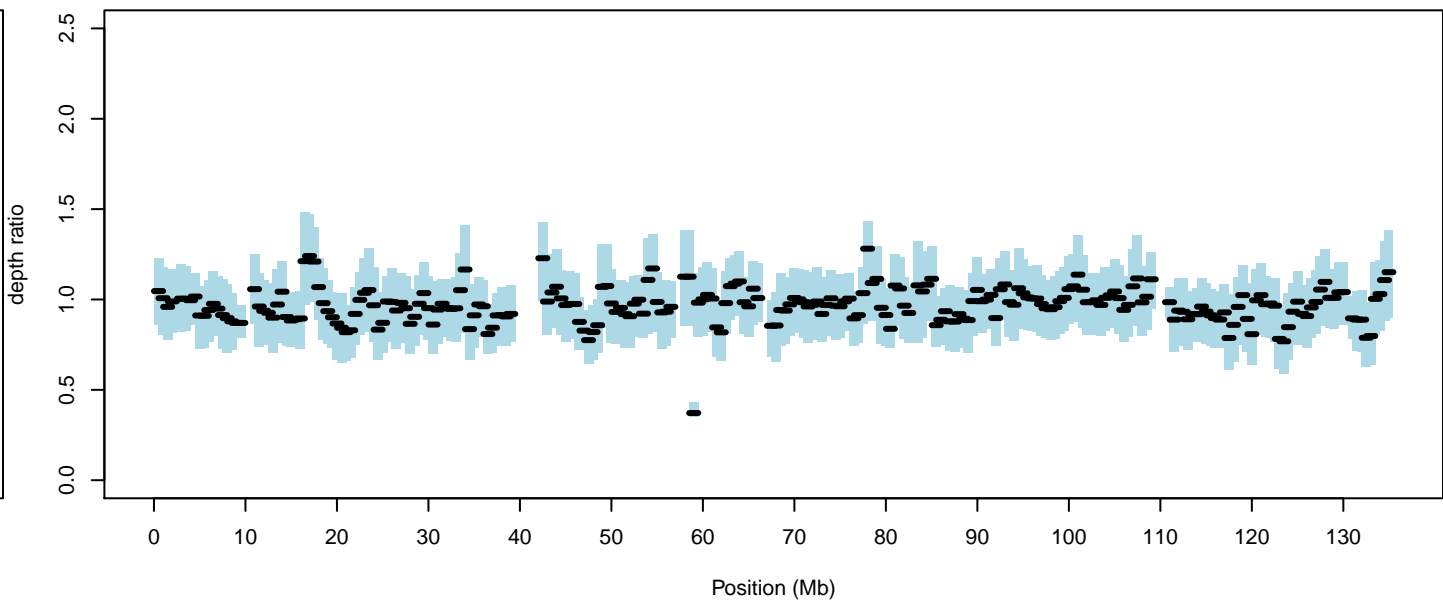
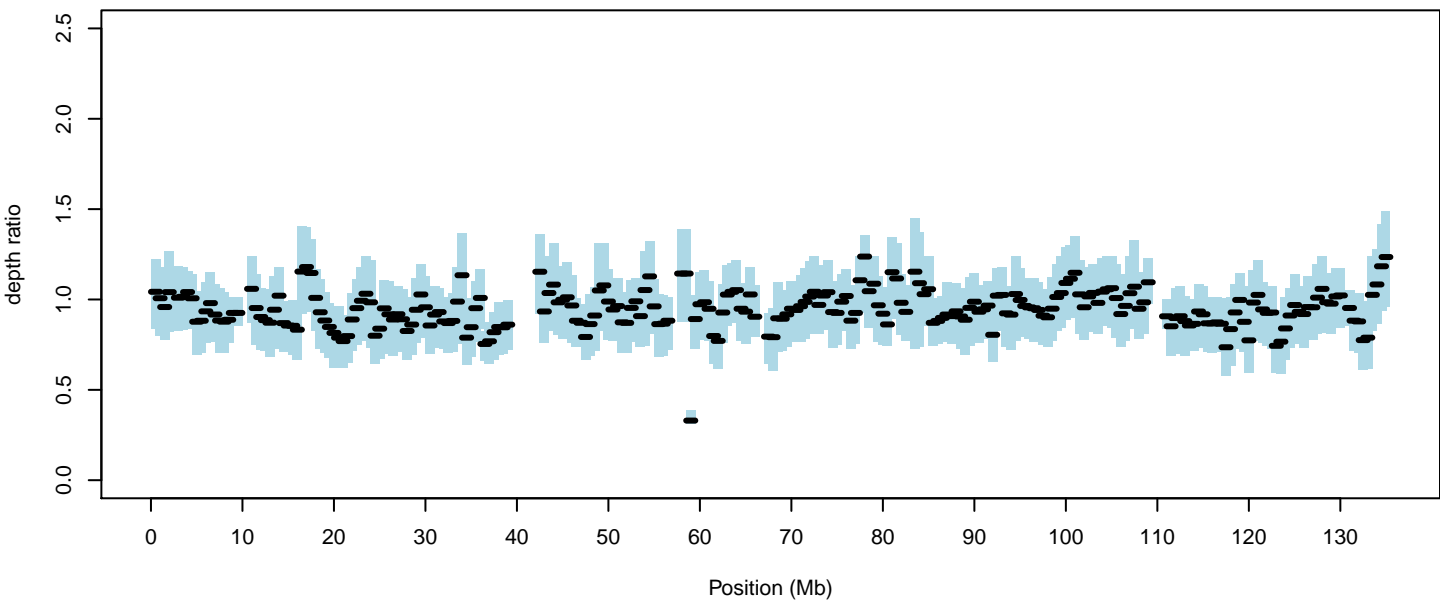
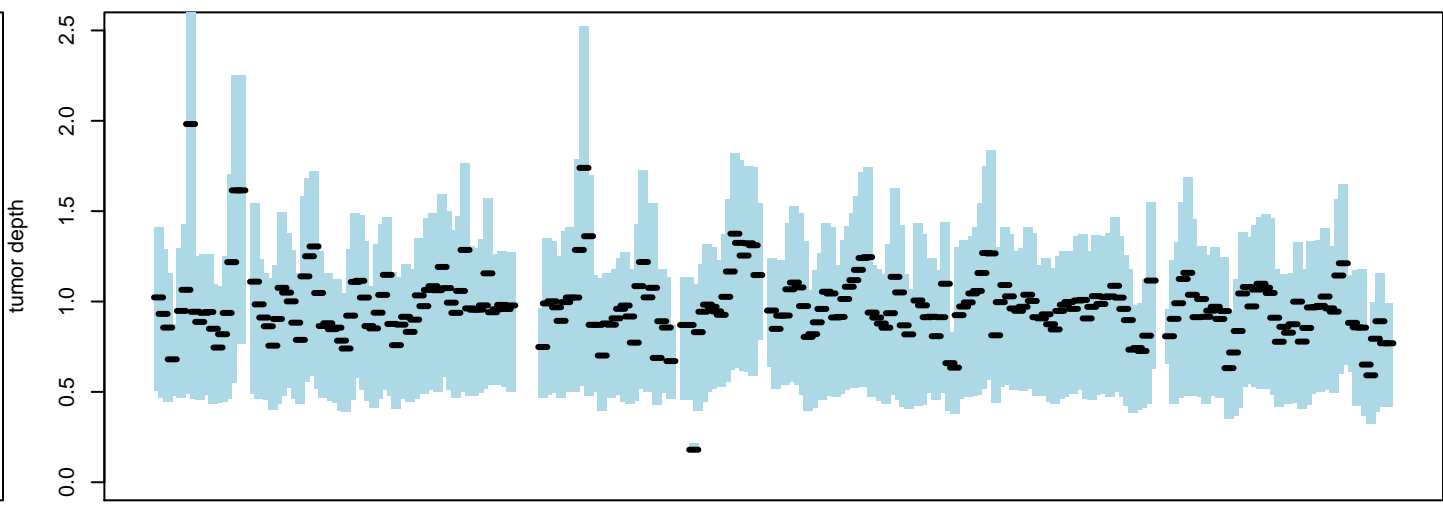
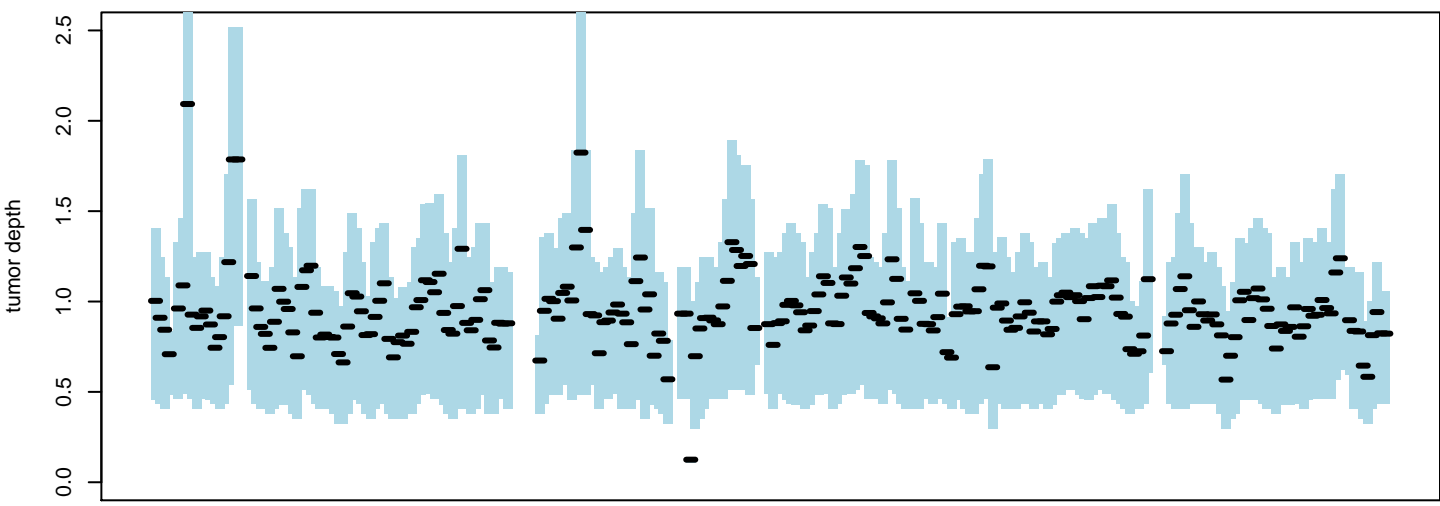
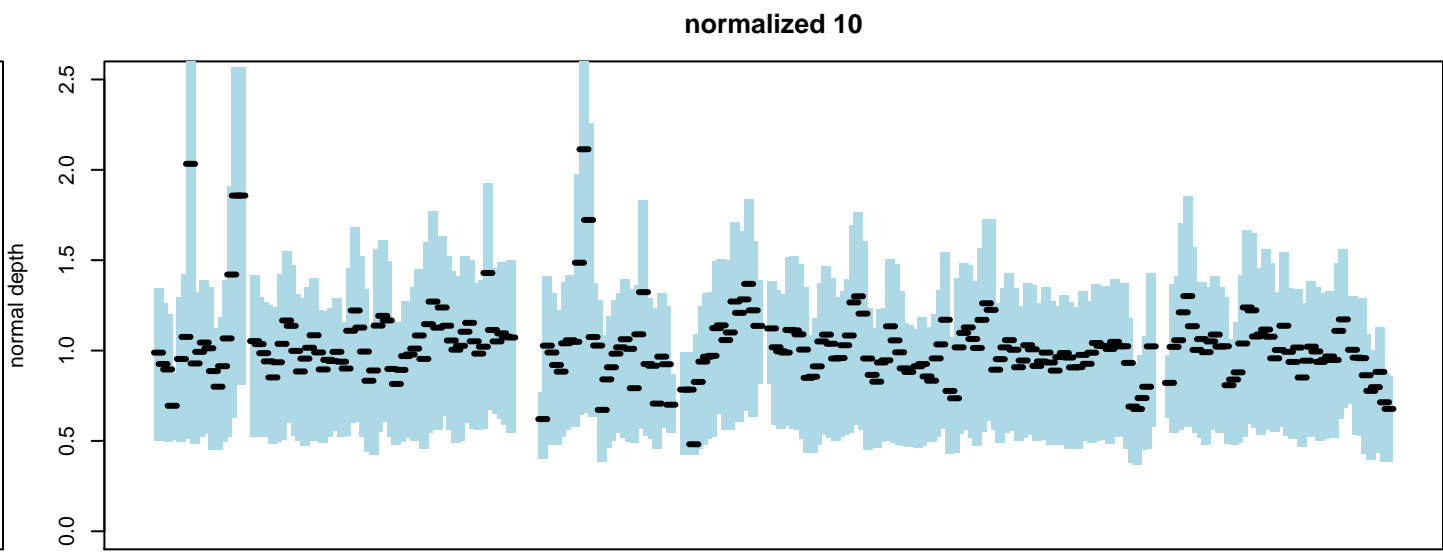
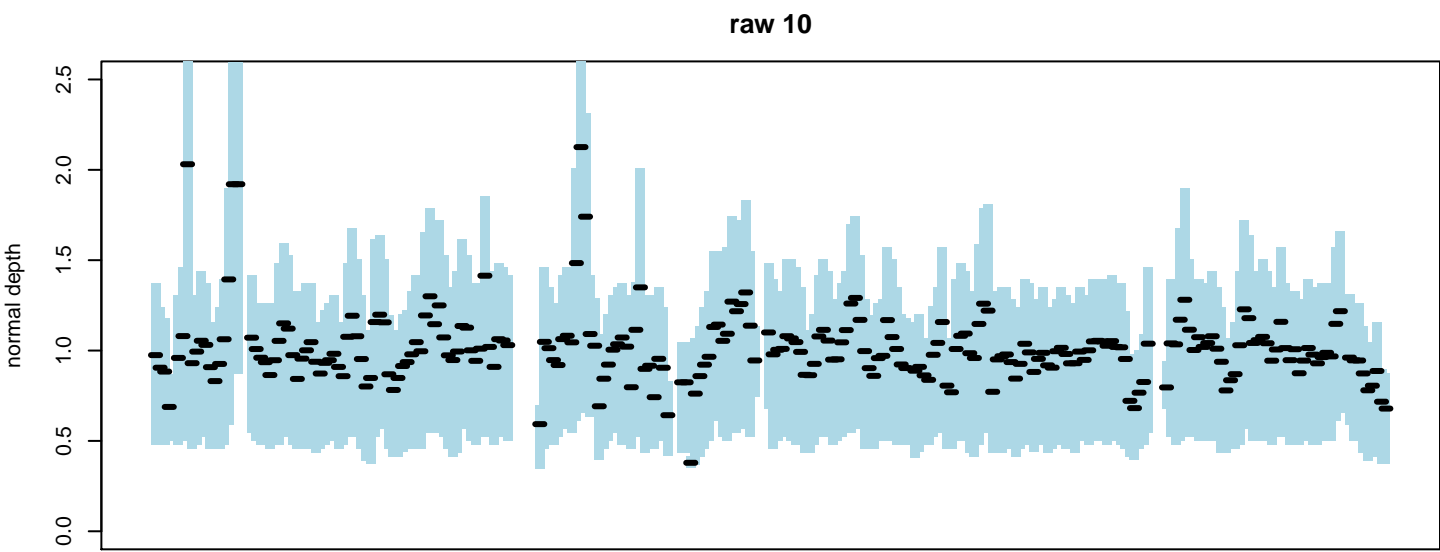
normalized 7

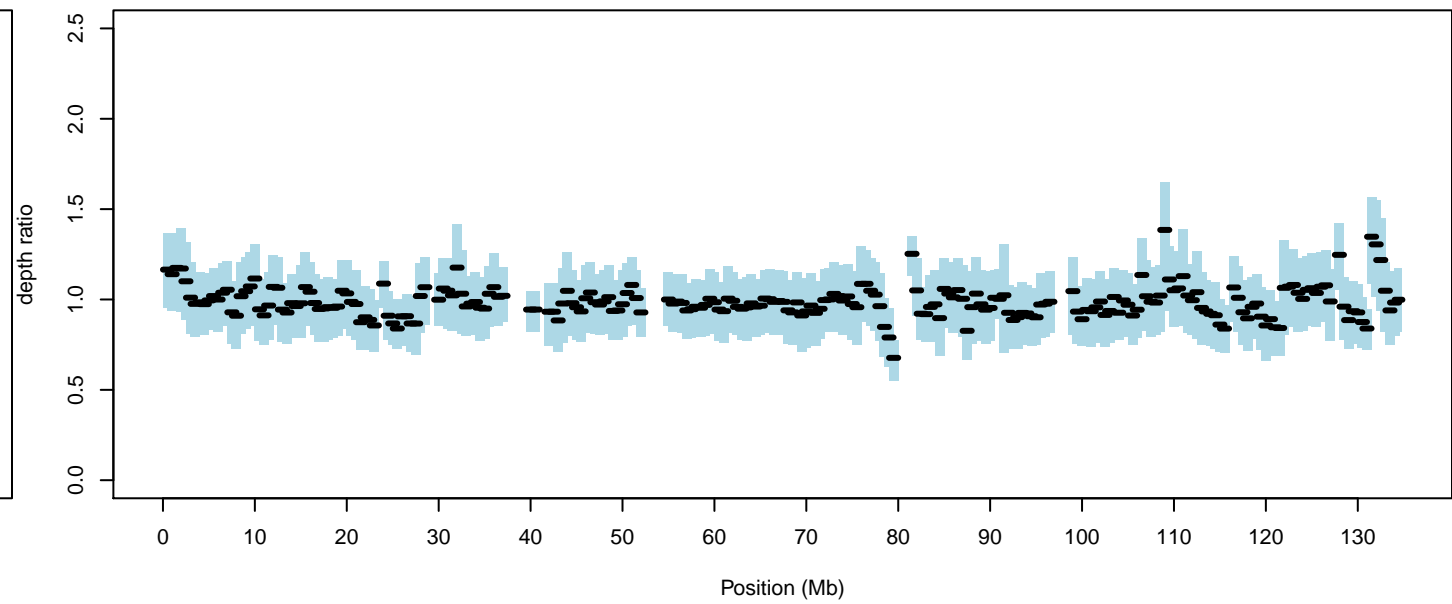
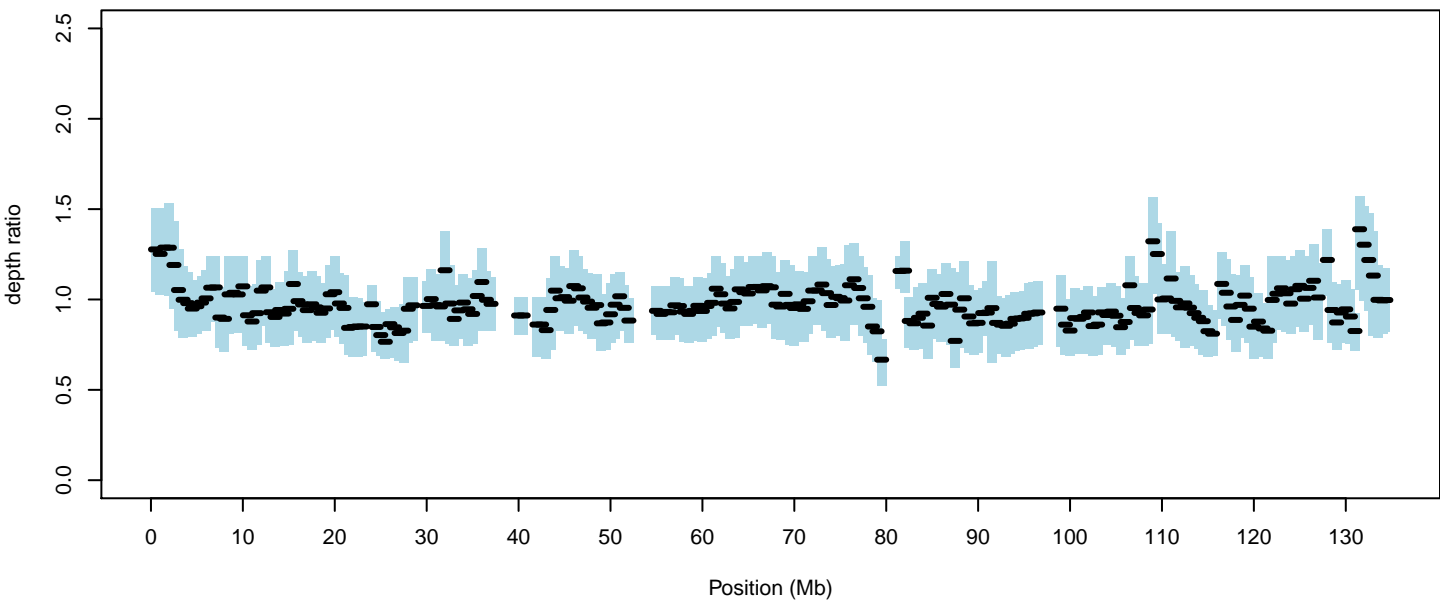
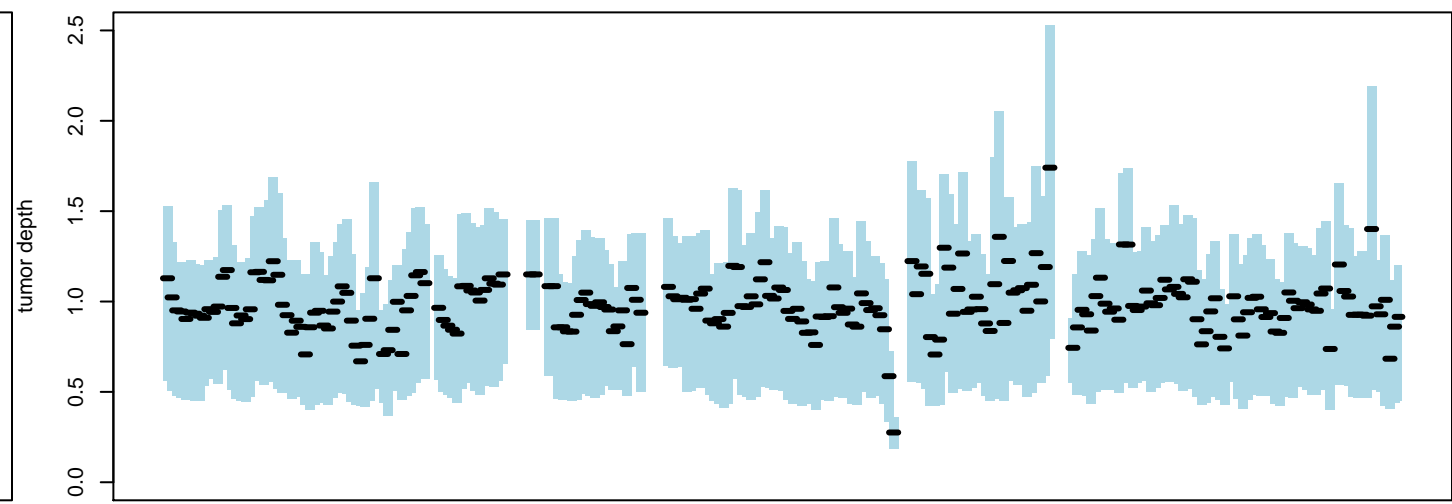
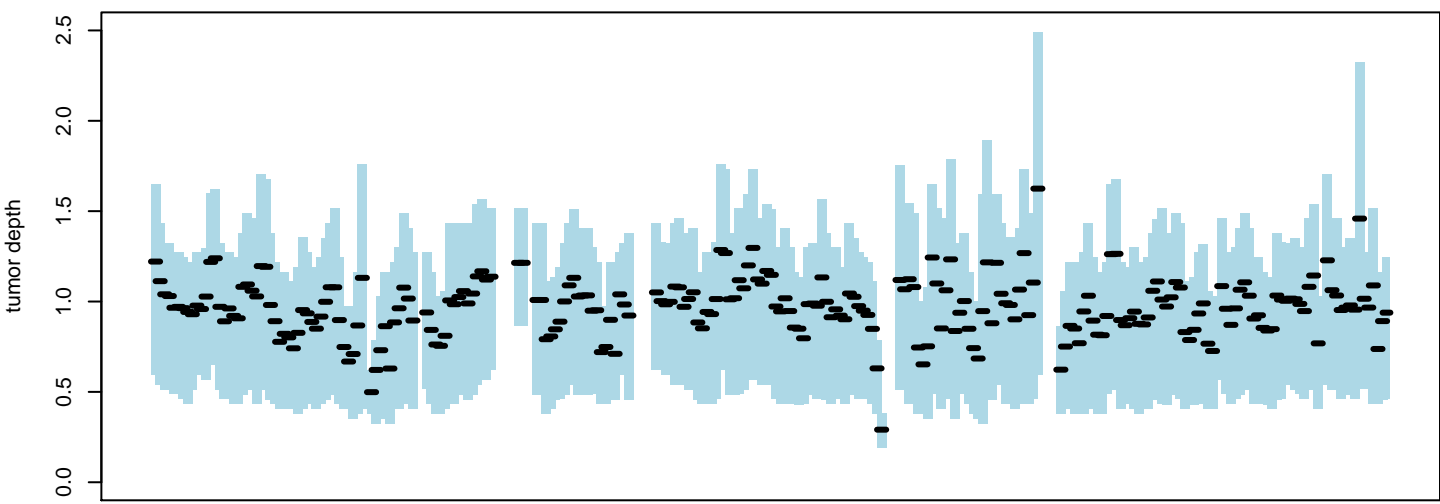
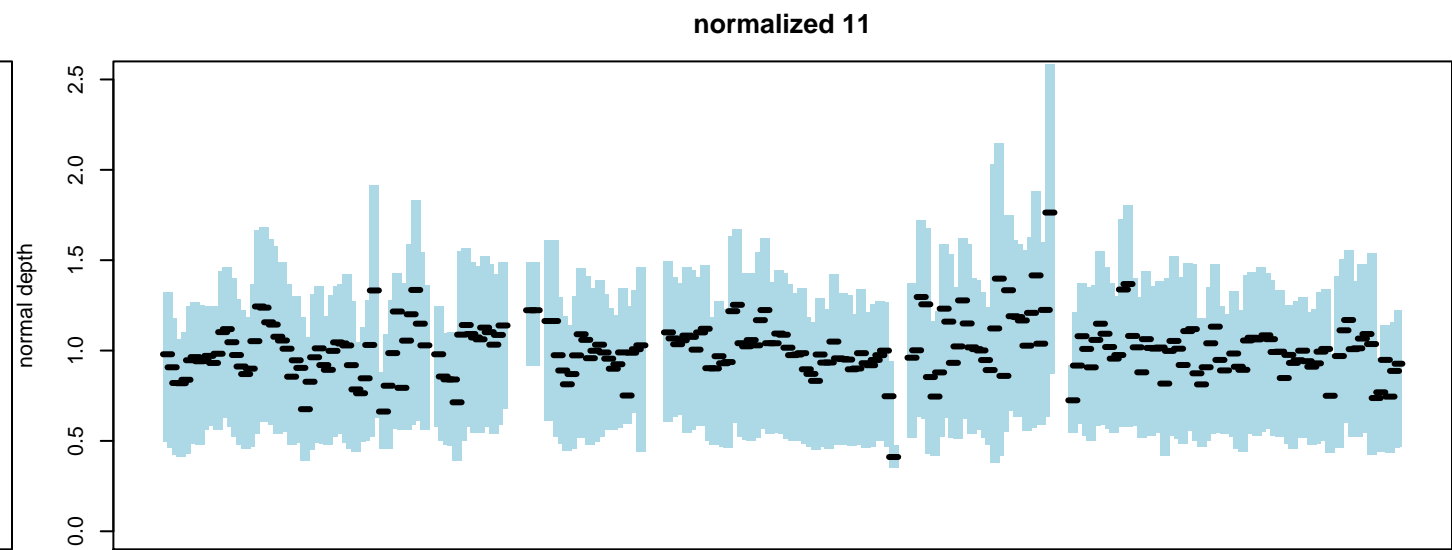
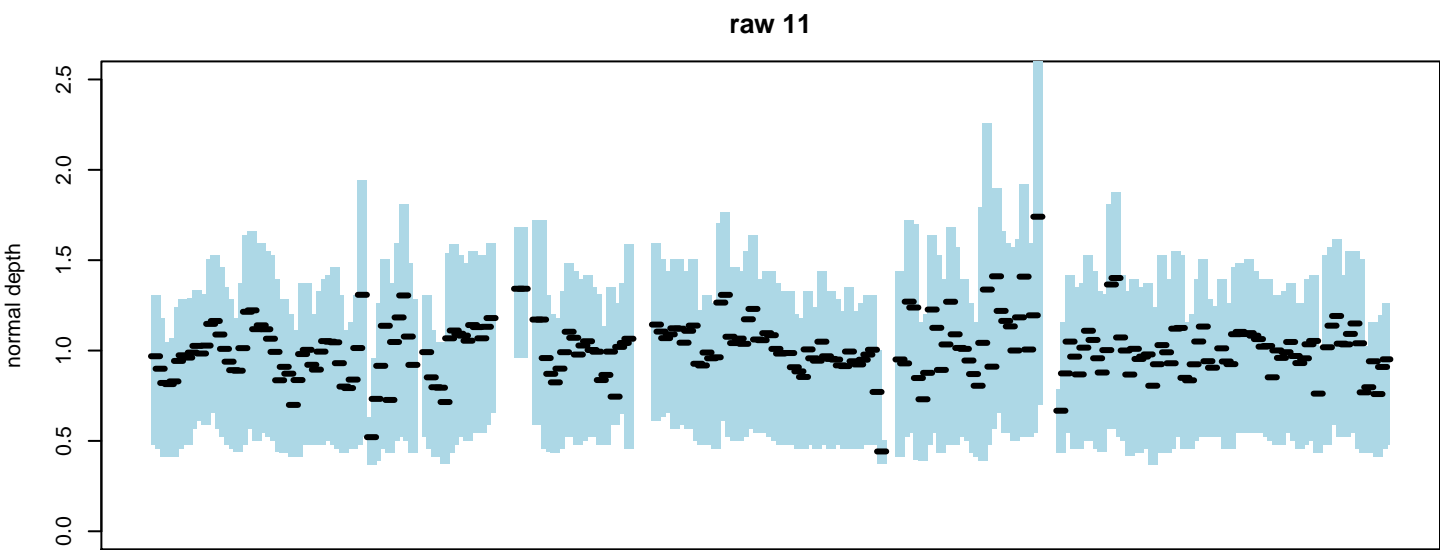


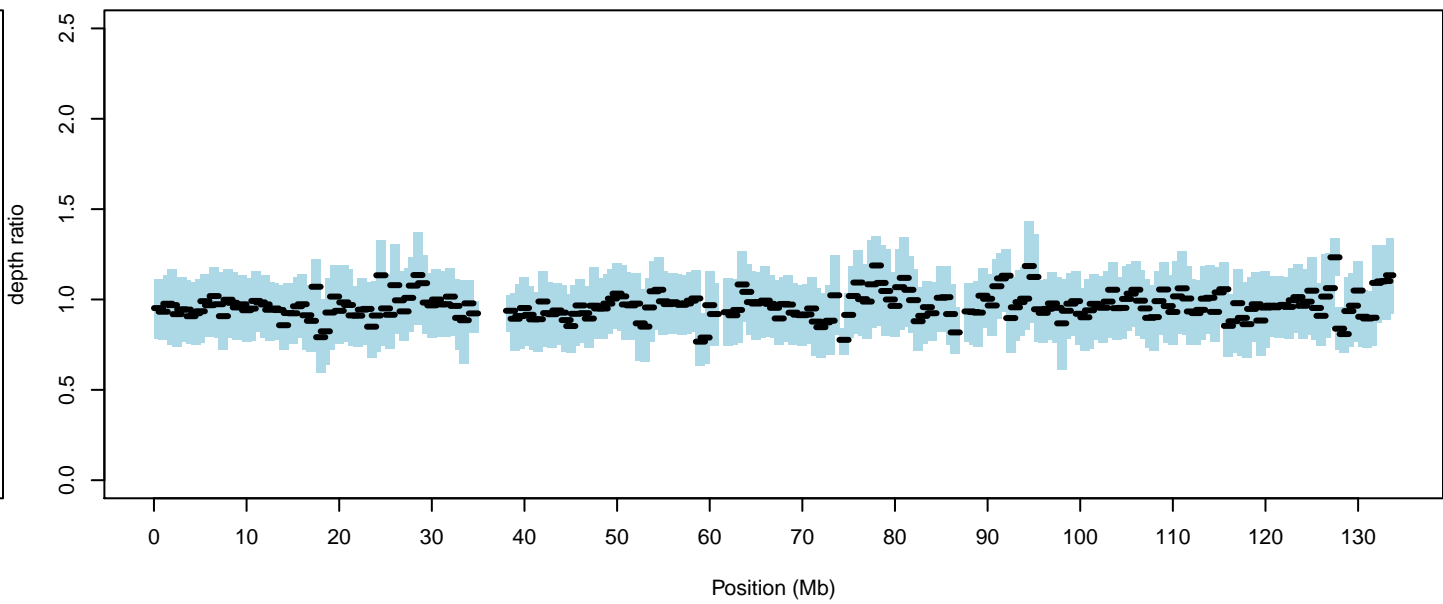
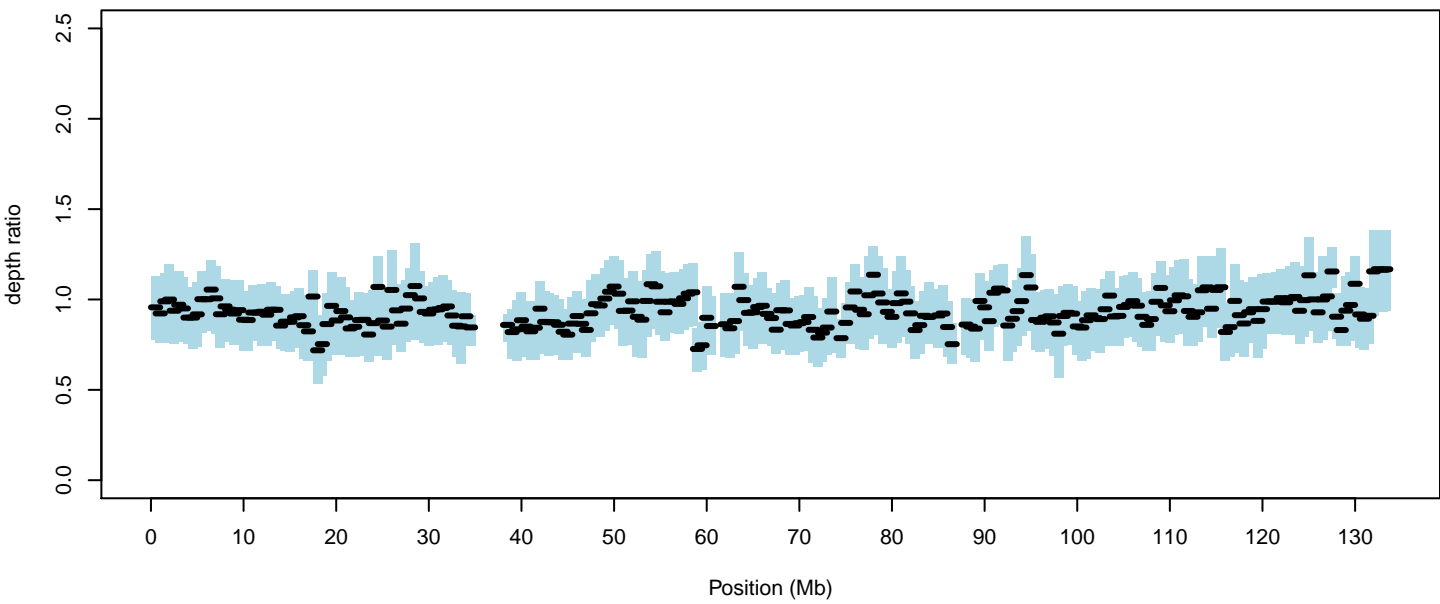
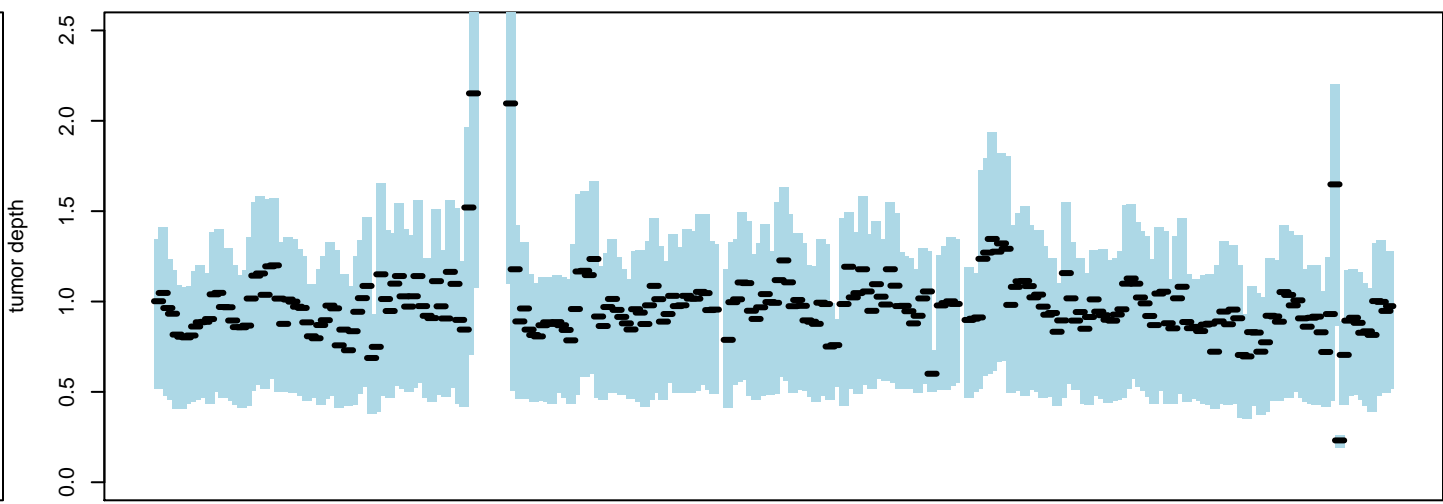
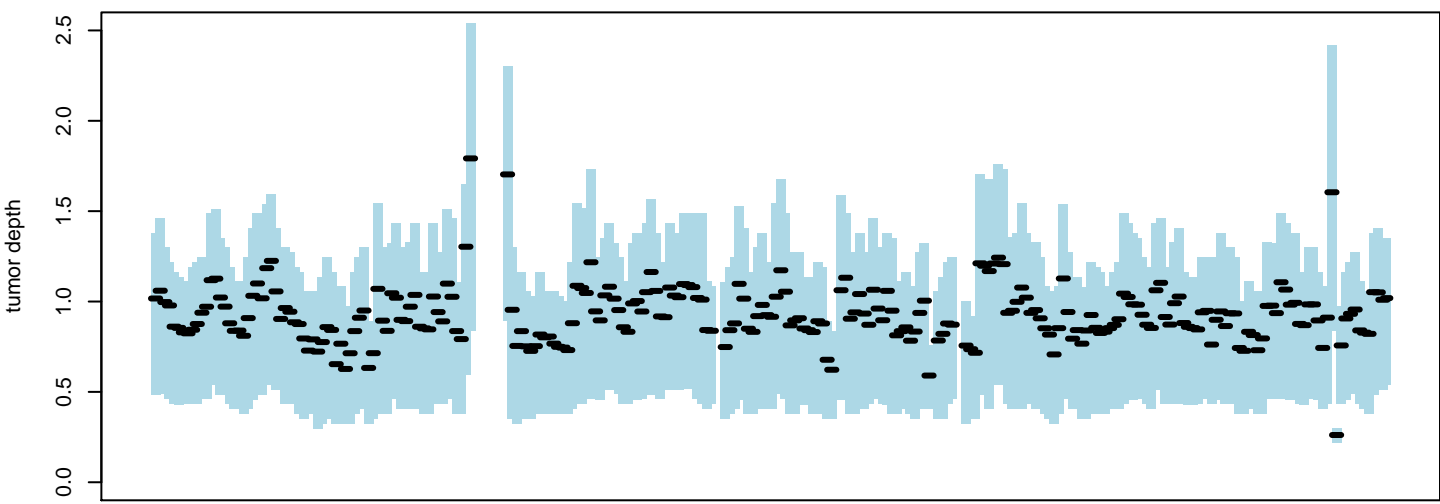
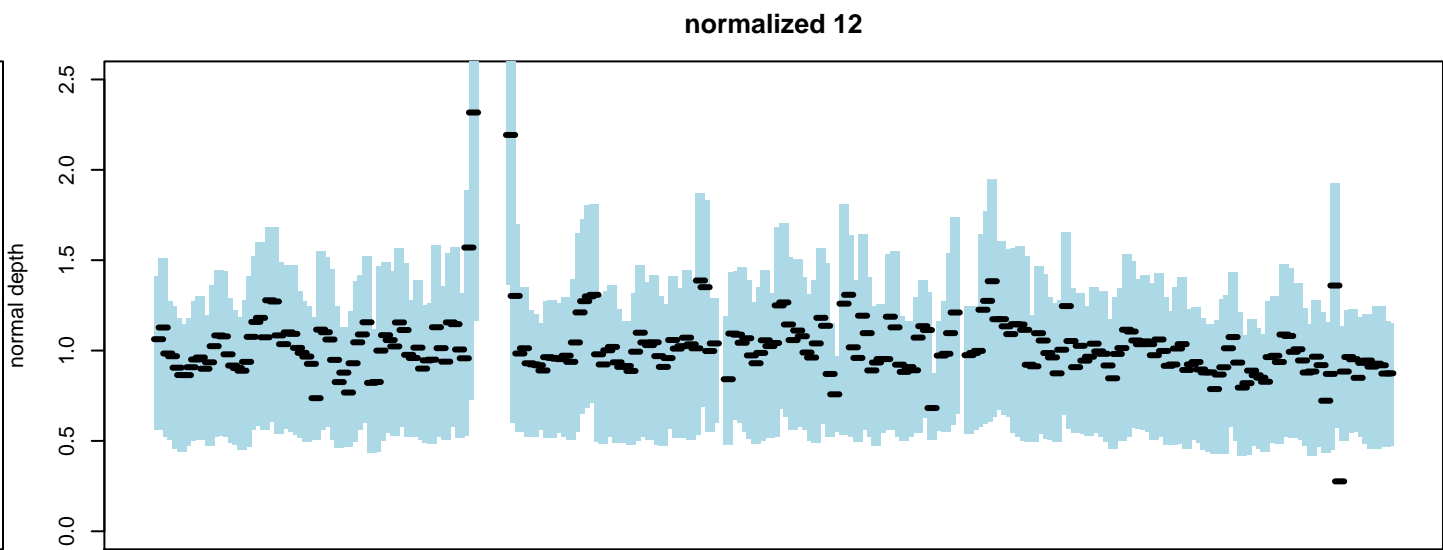
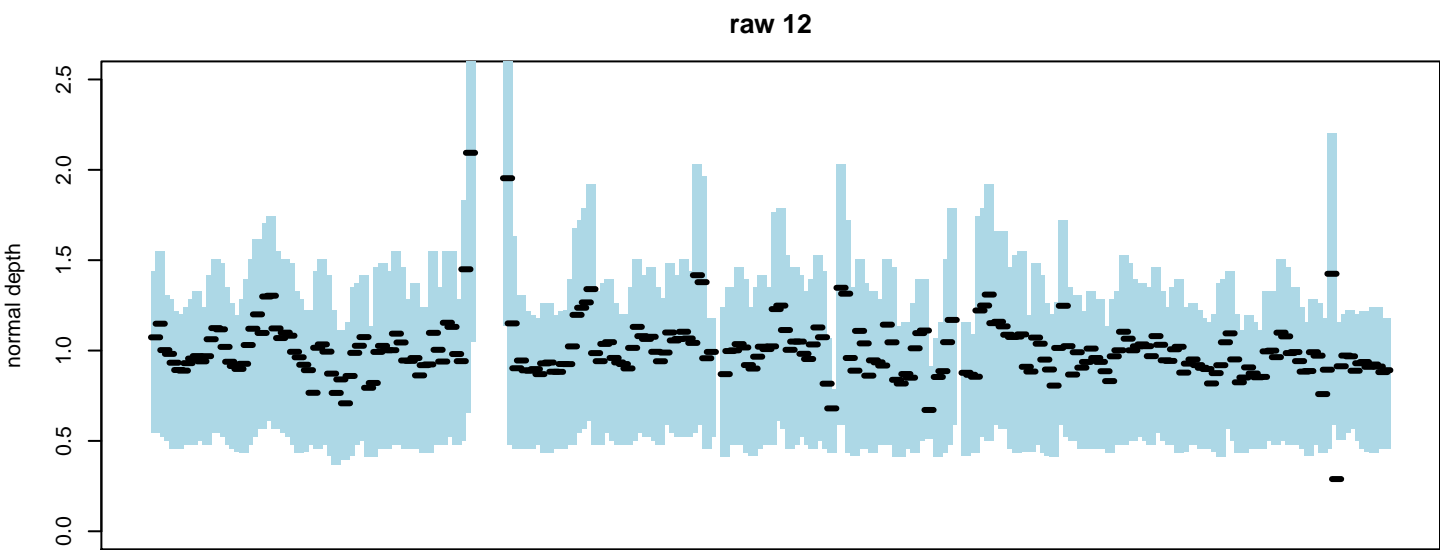


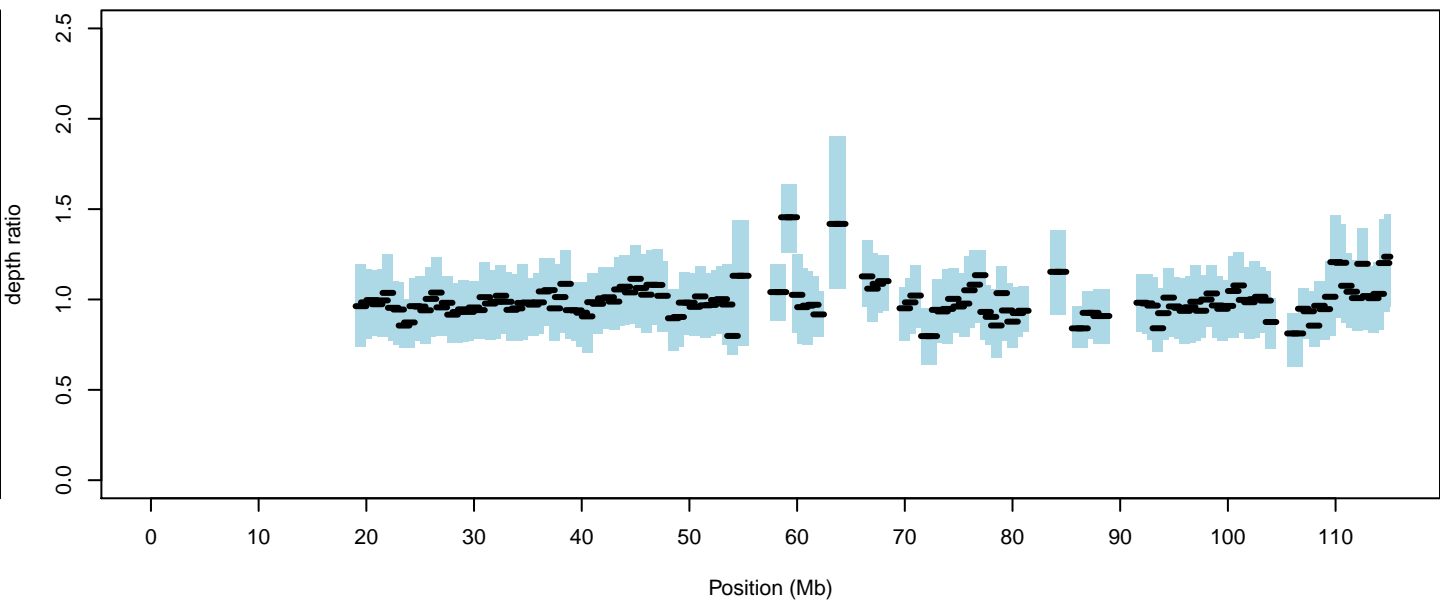
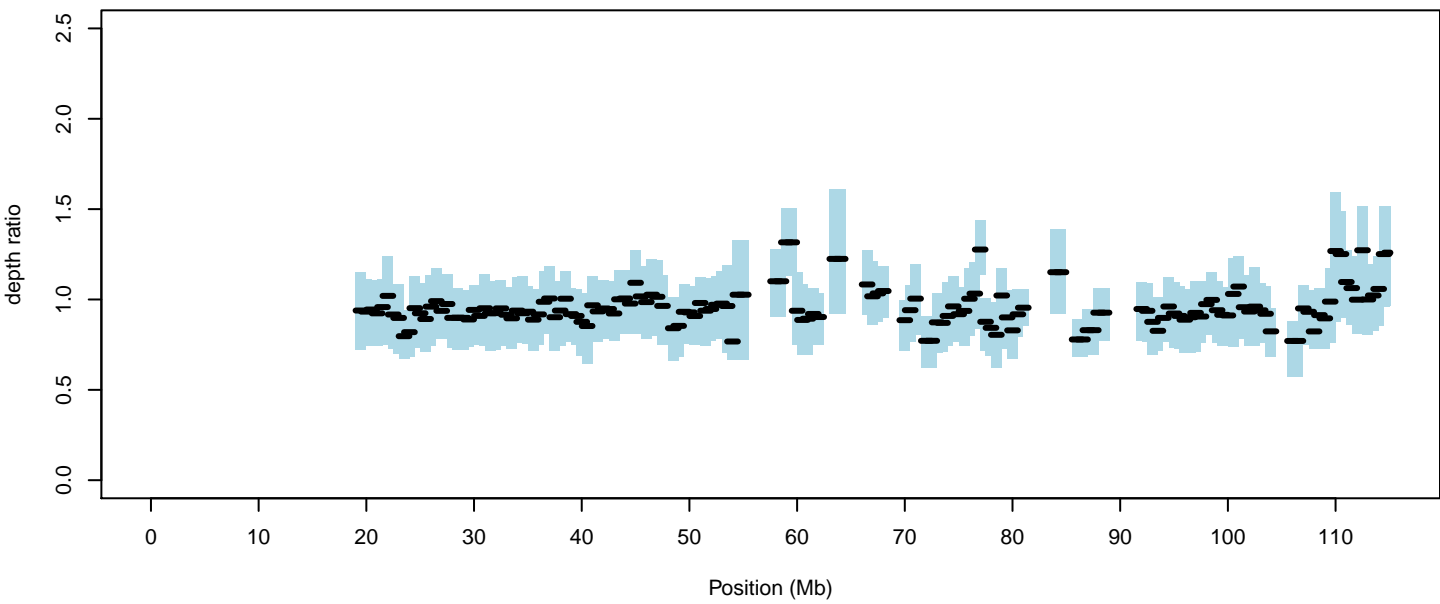
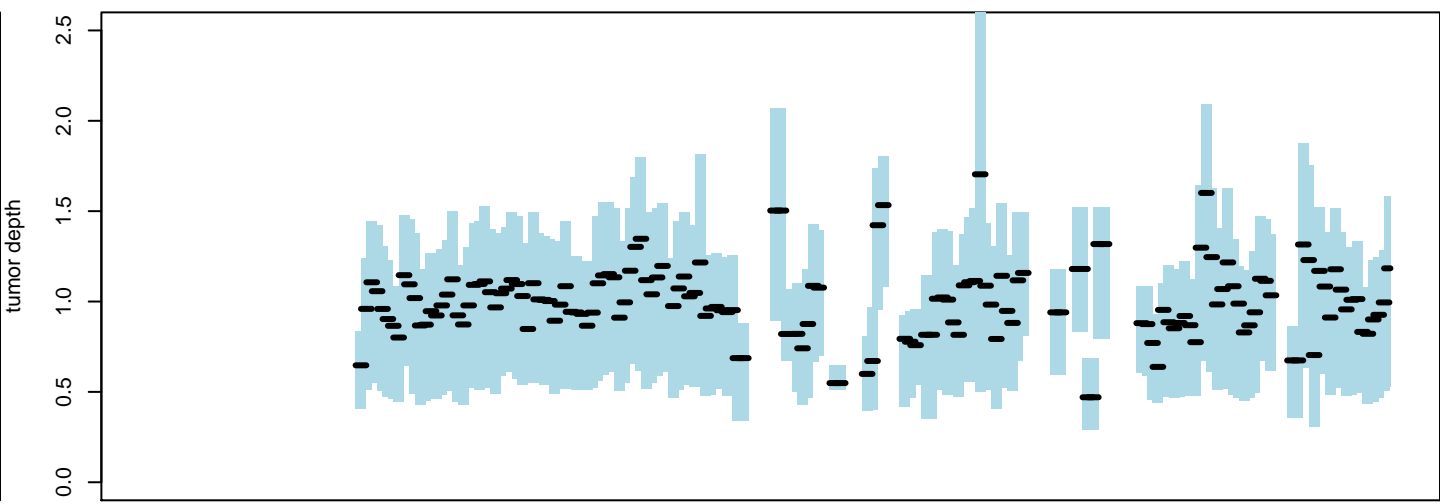
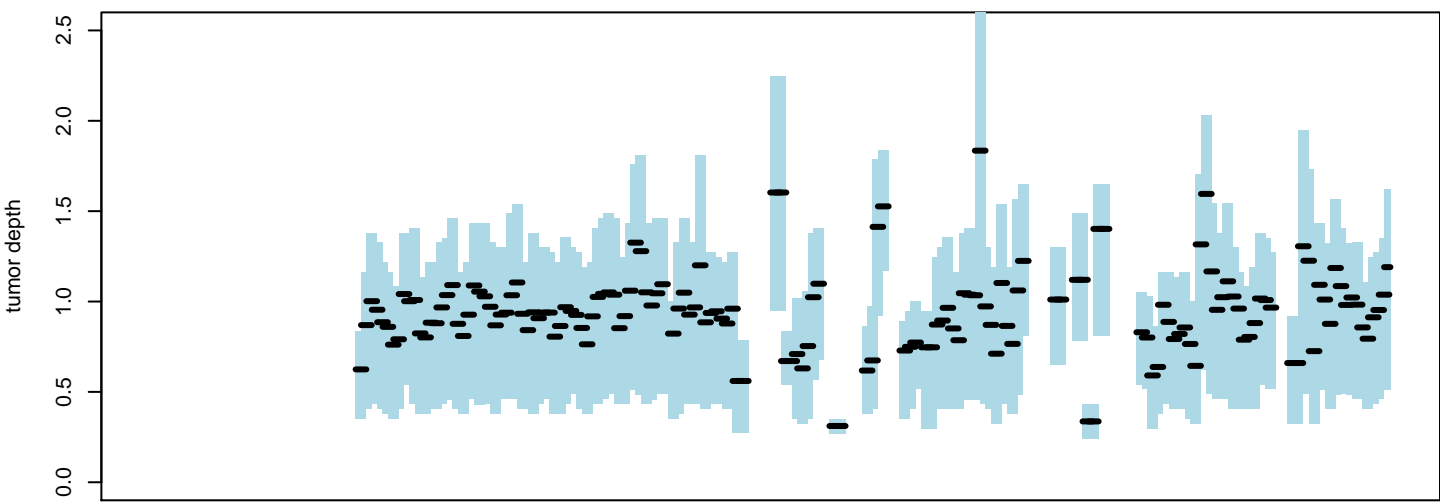
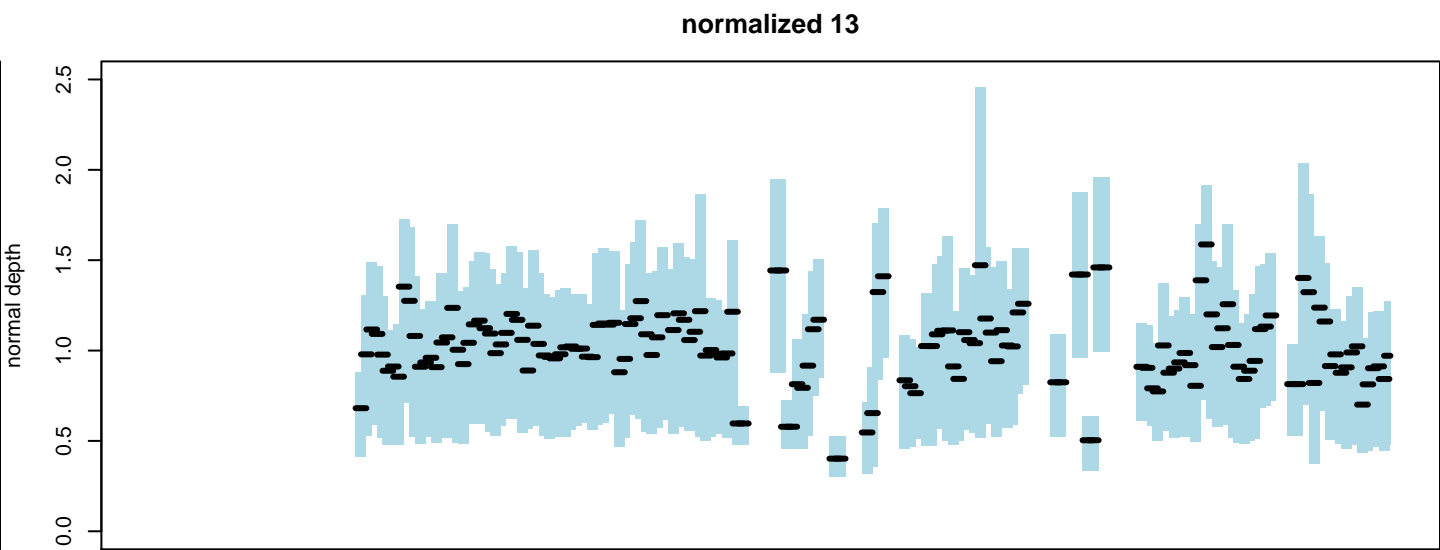
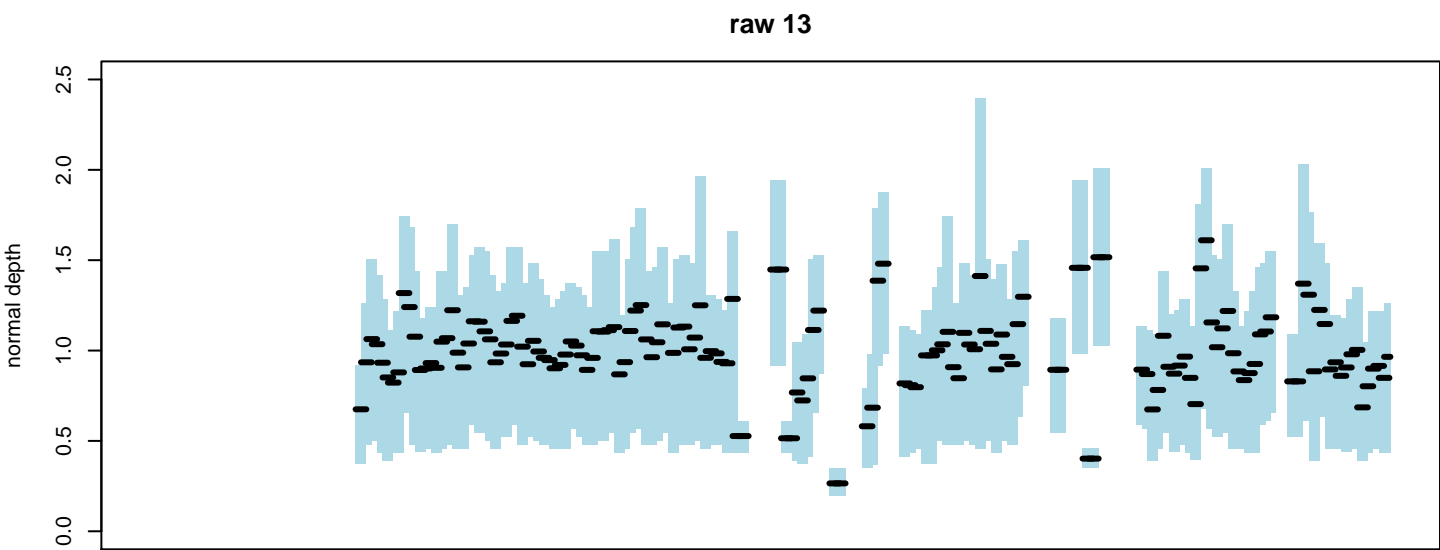




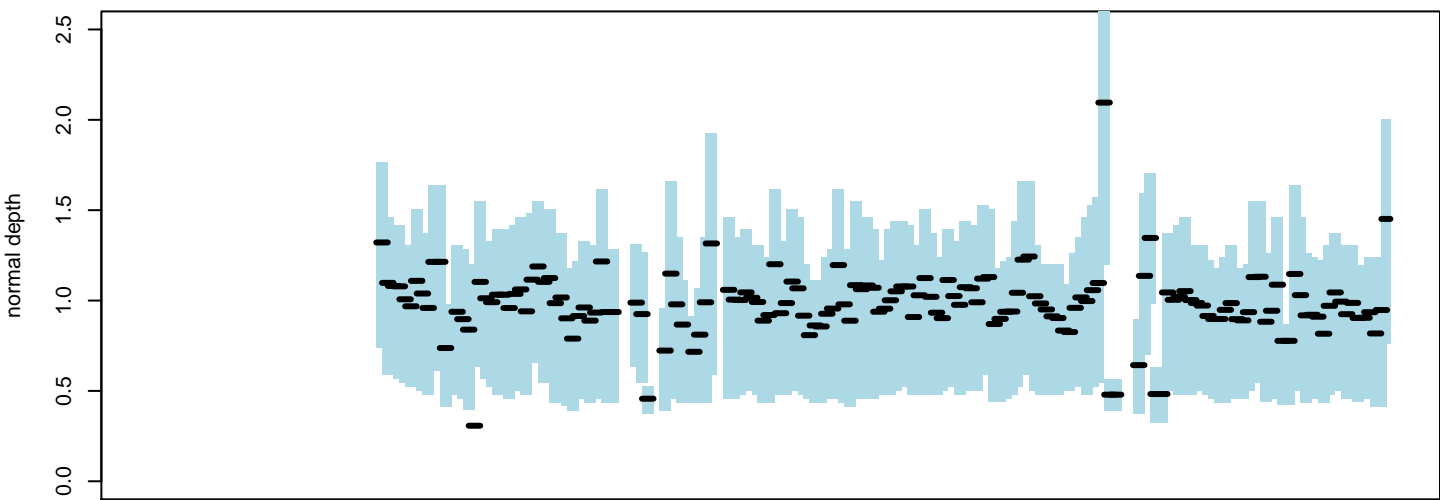




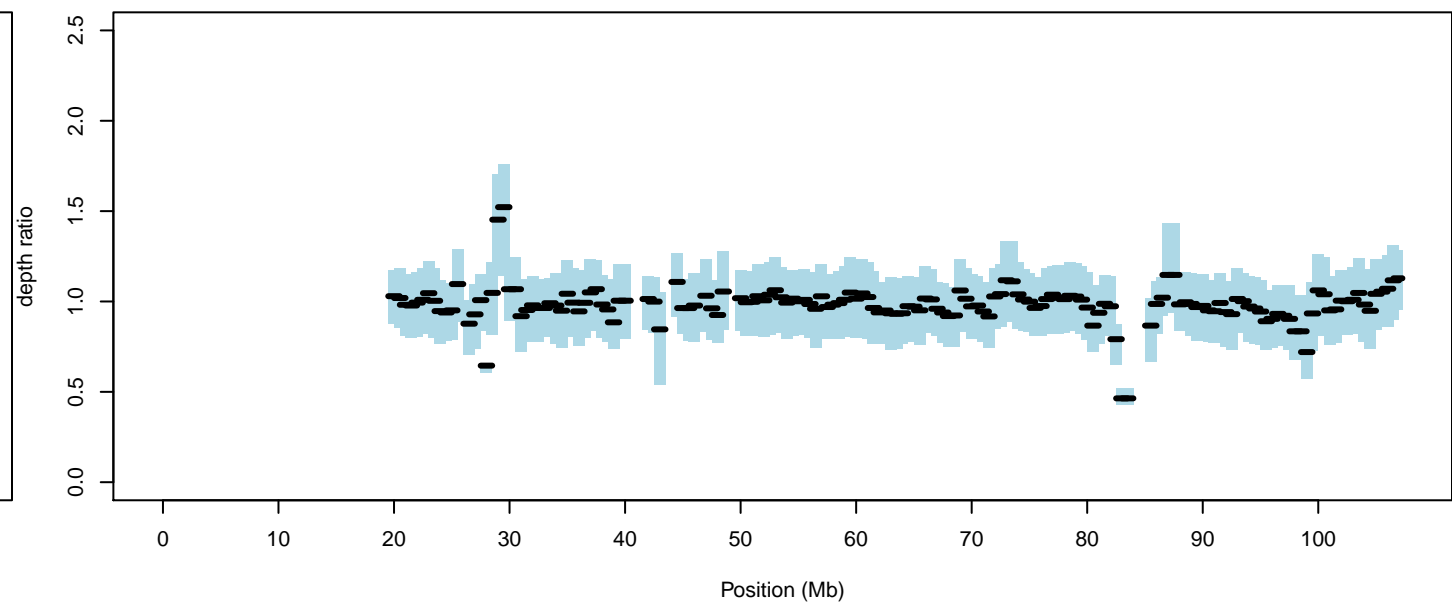
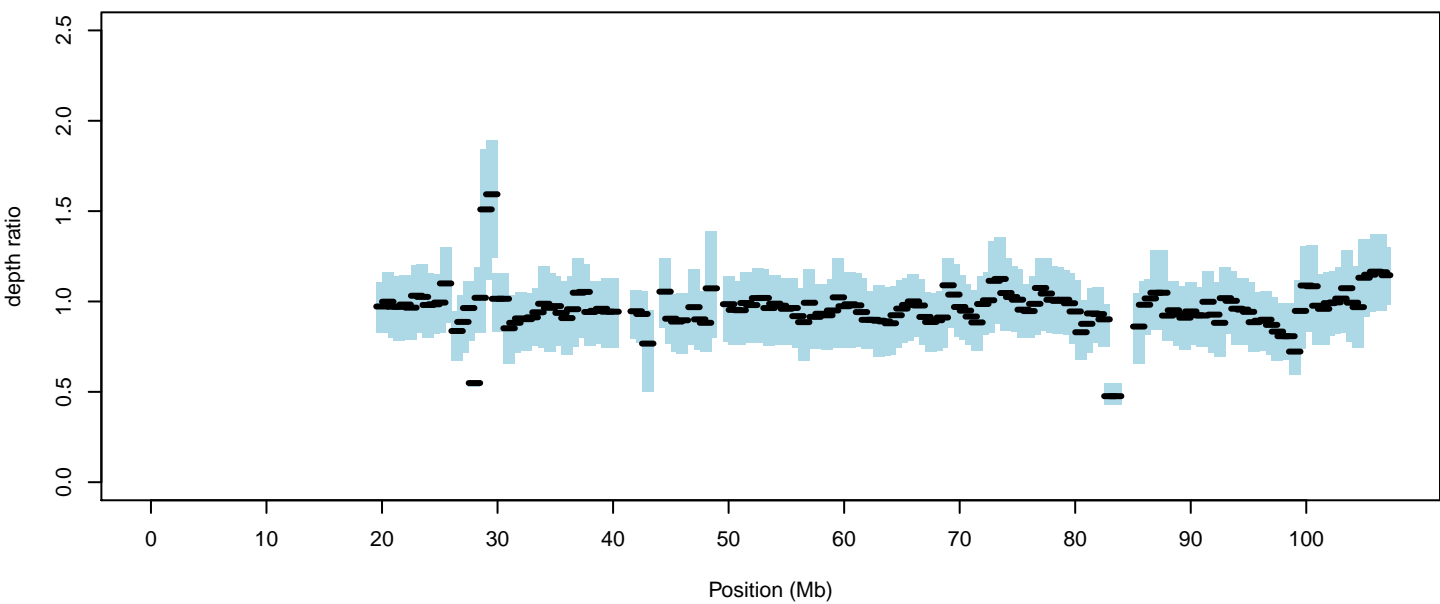
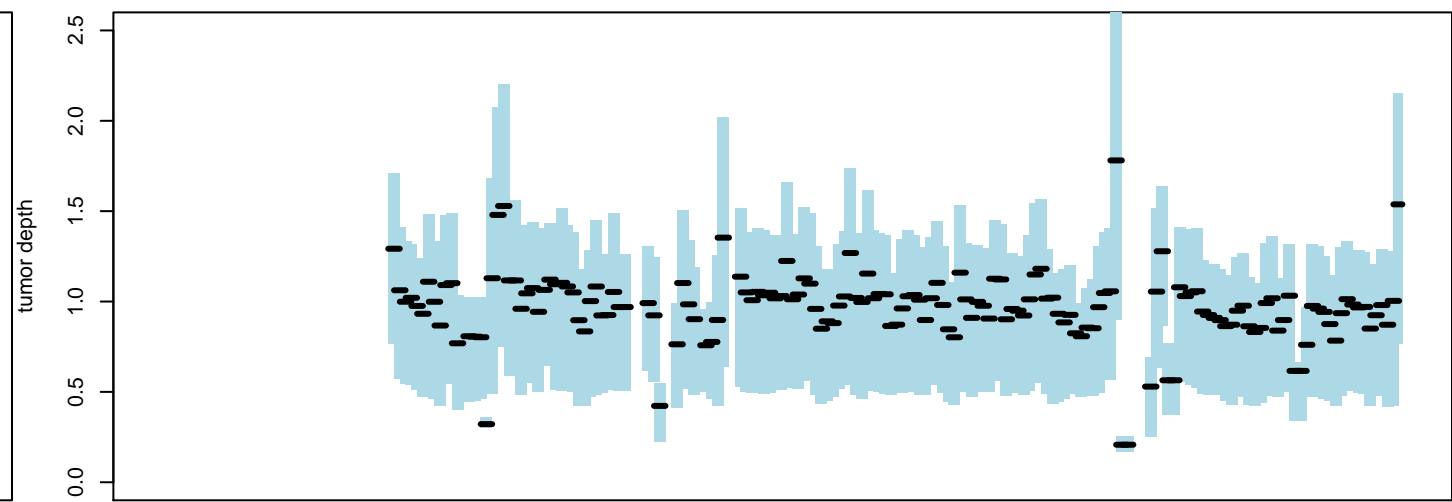
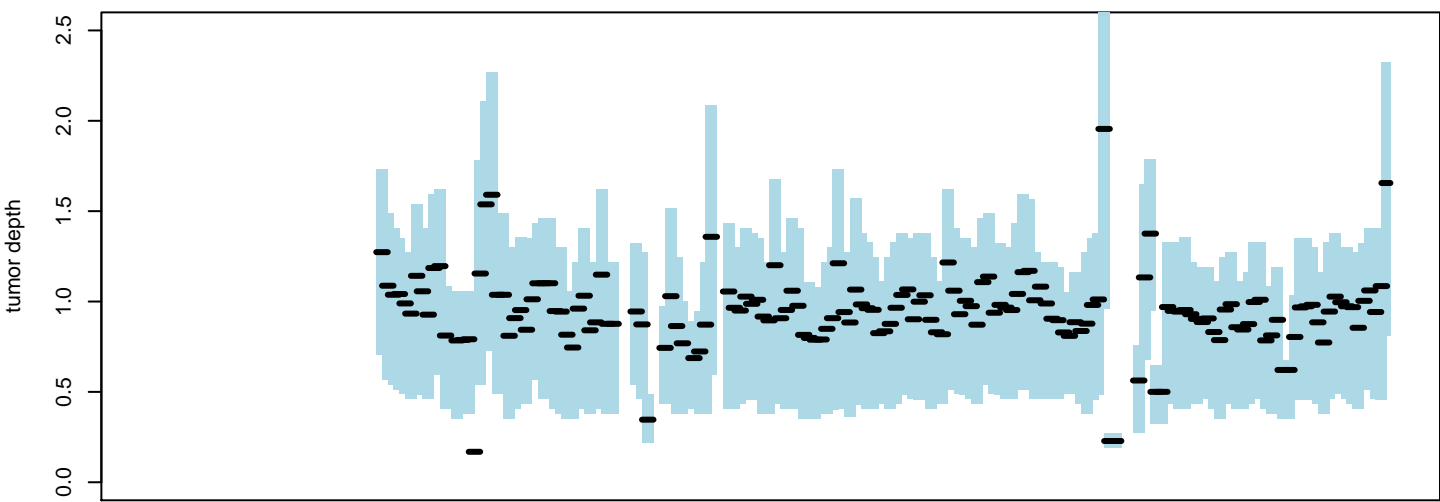
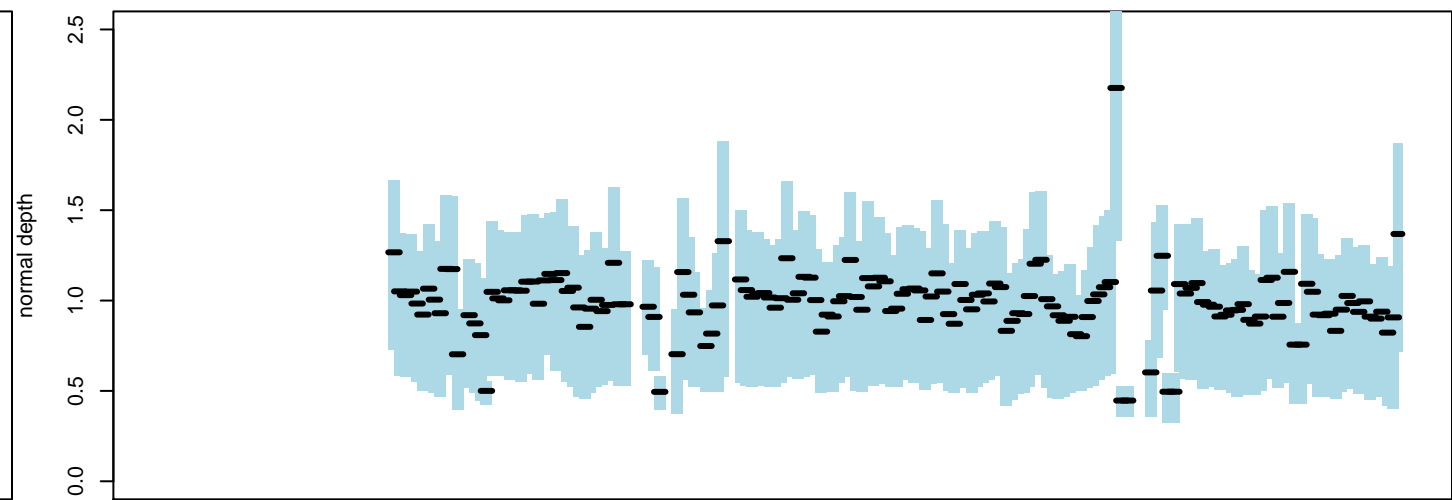




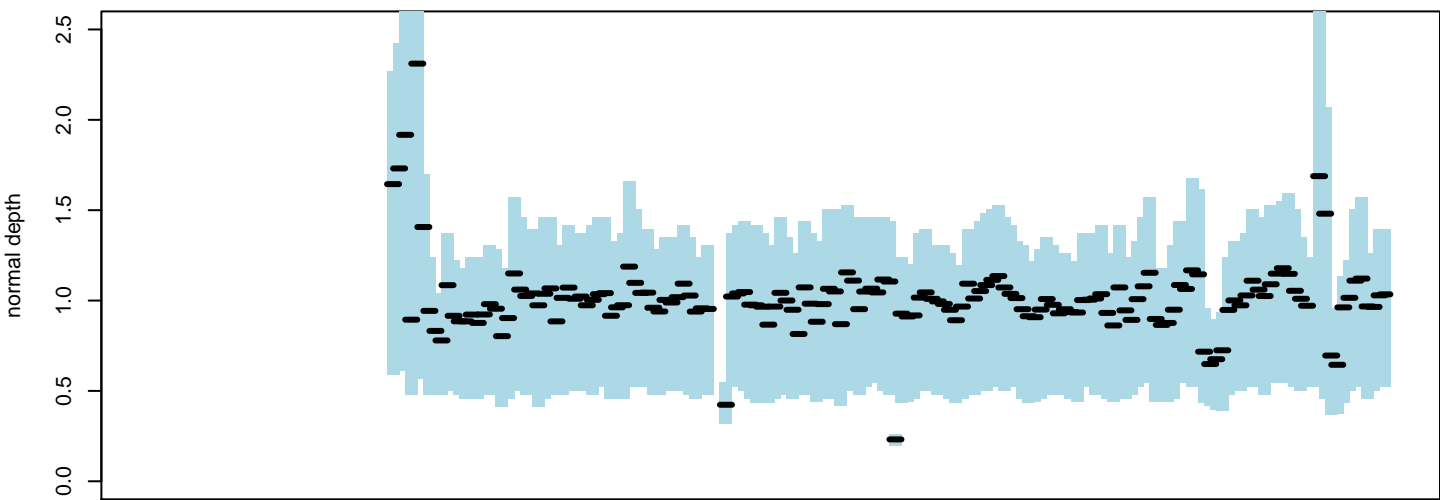
raw 14



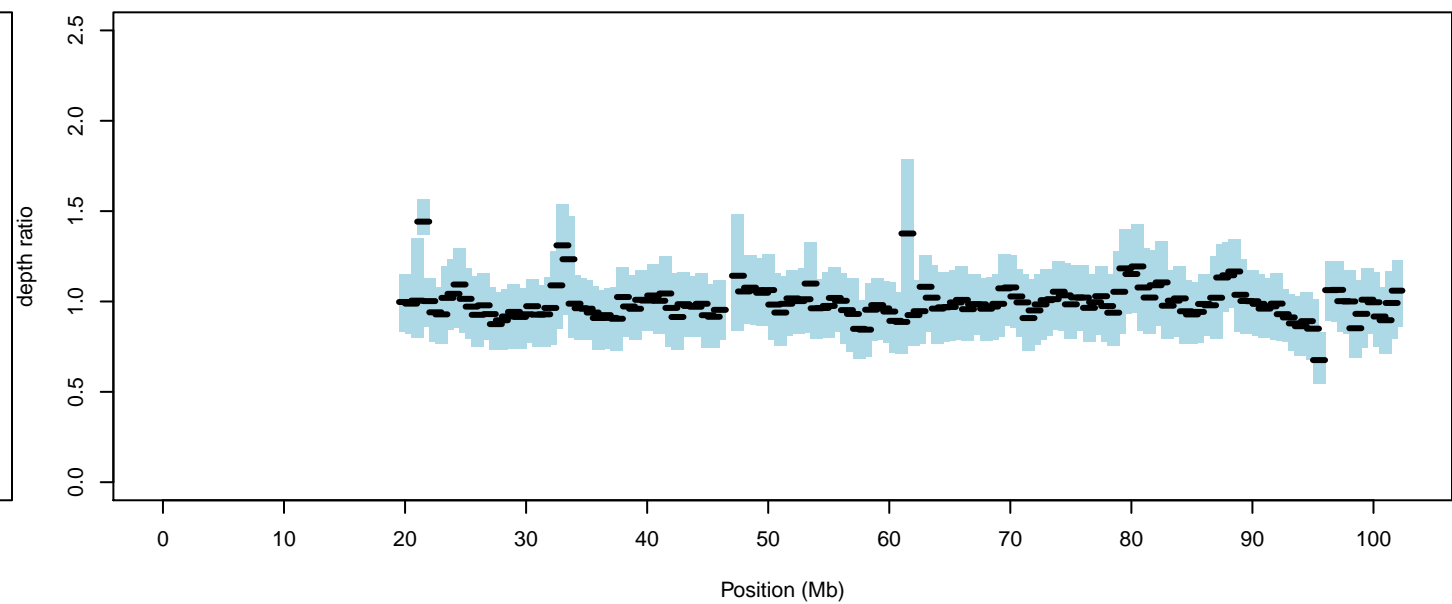
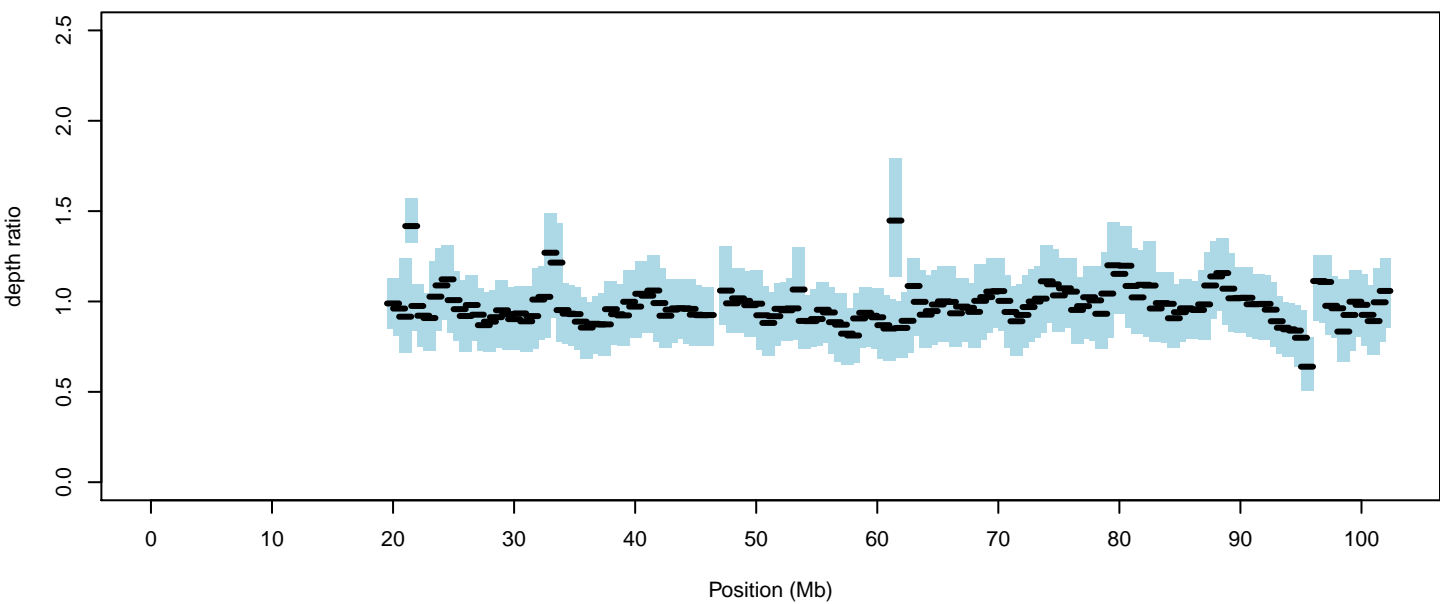
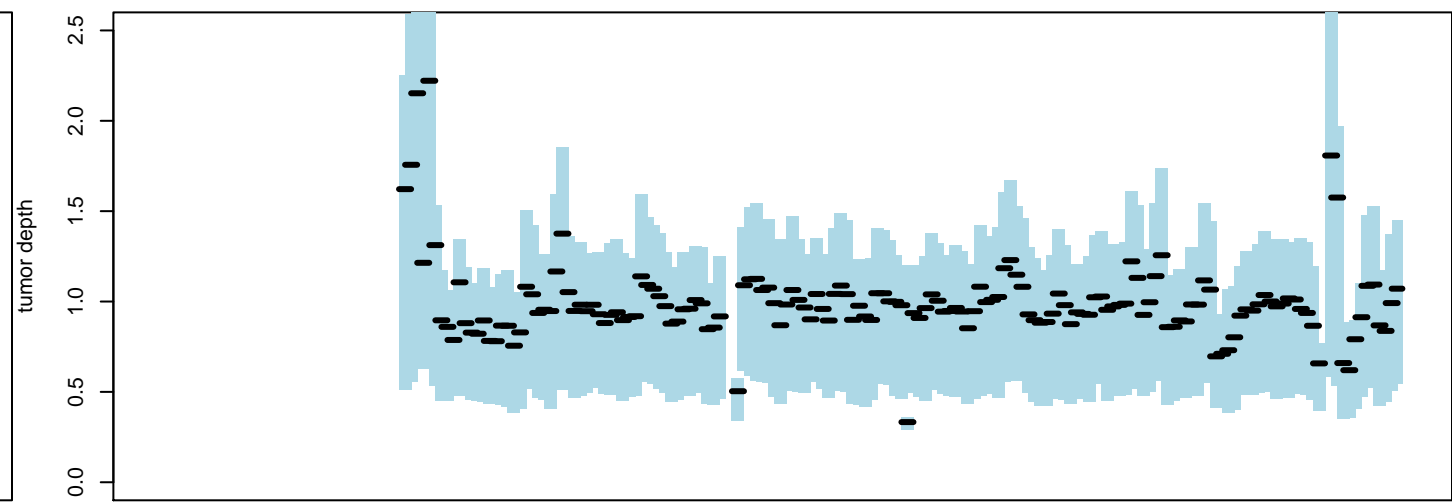
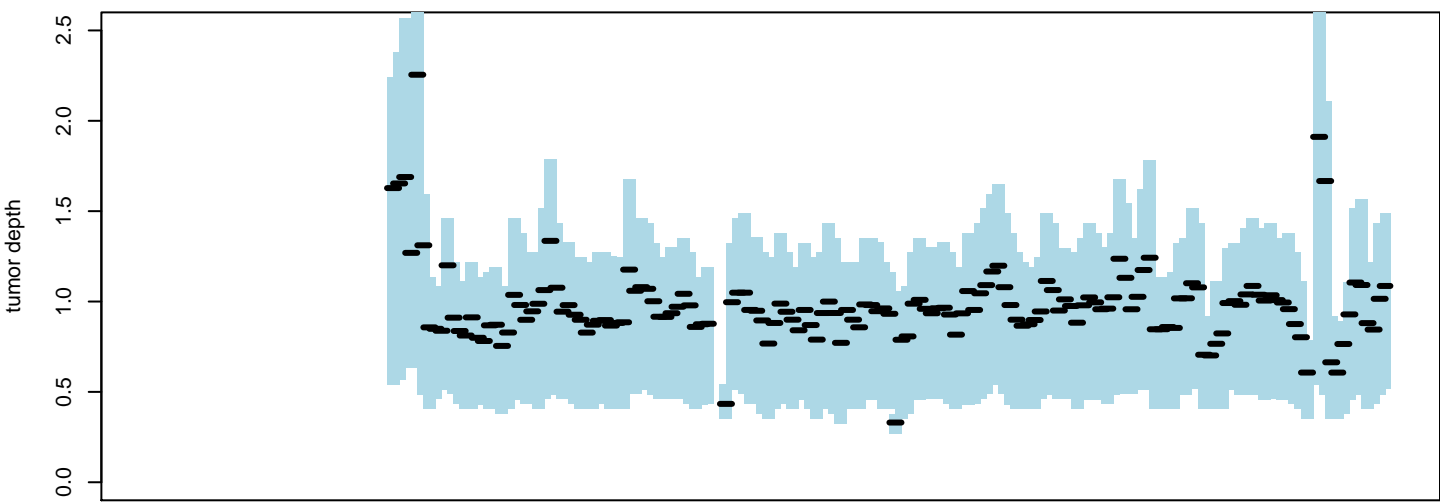
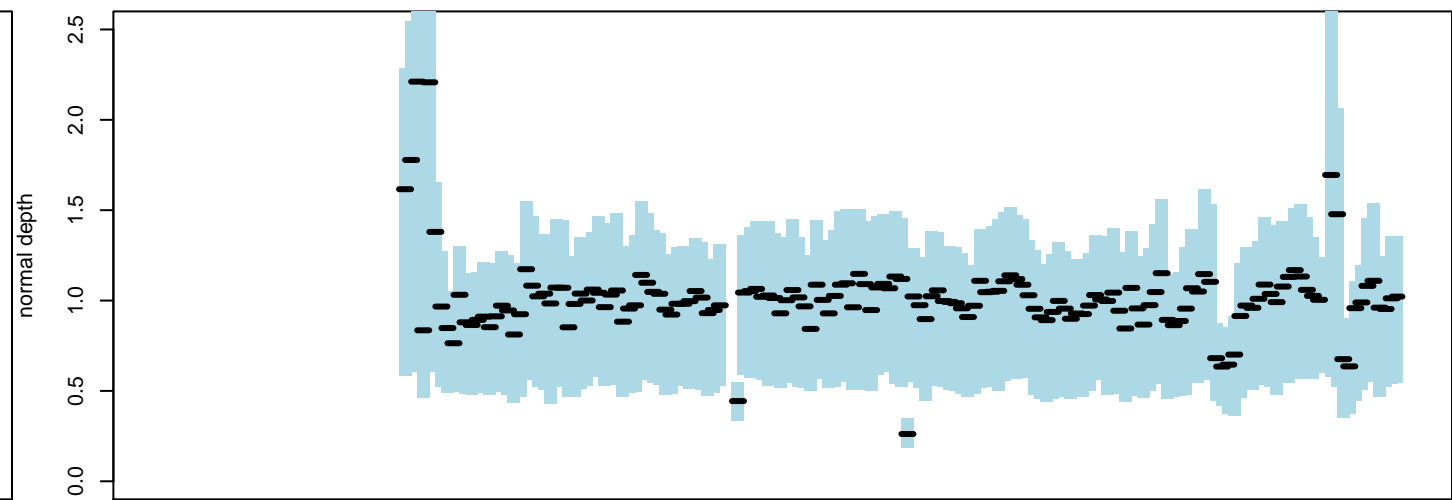
normalized 14



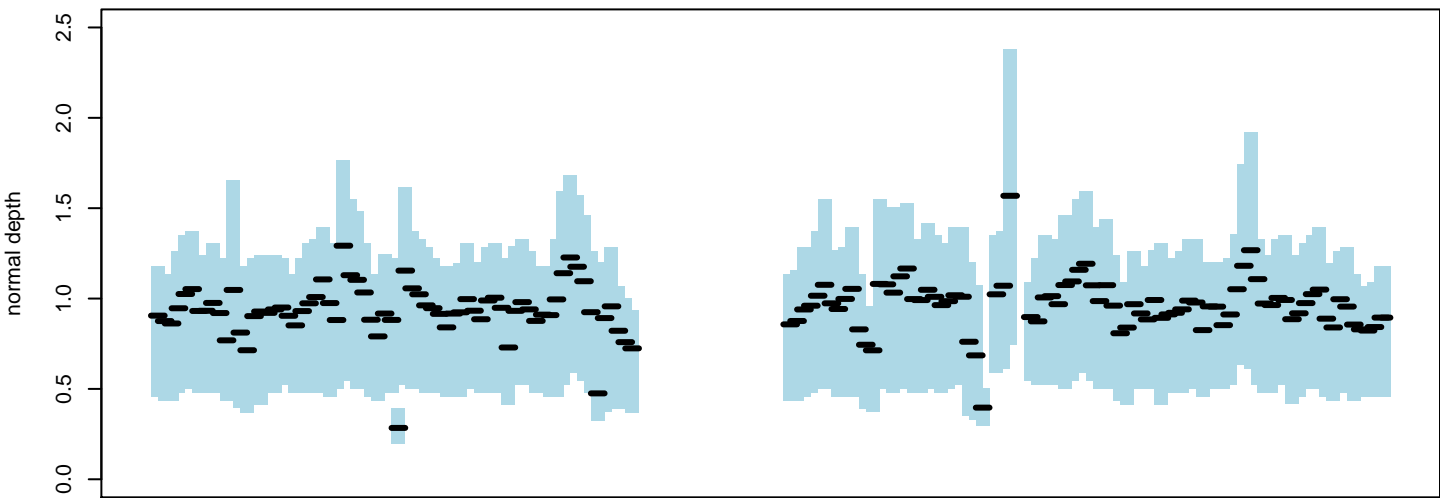
raw 15



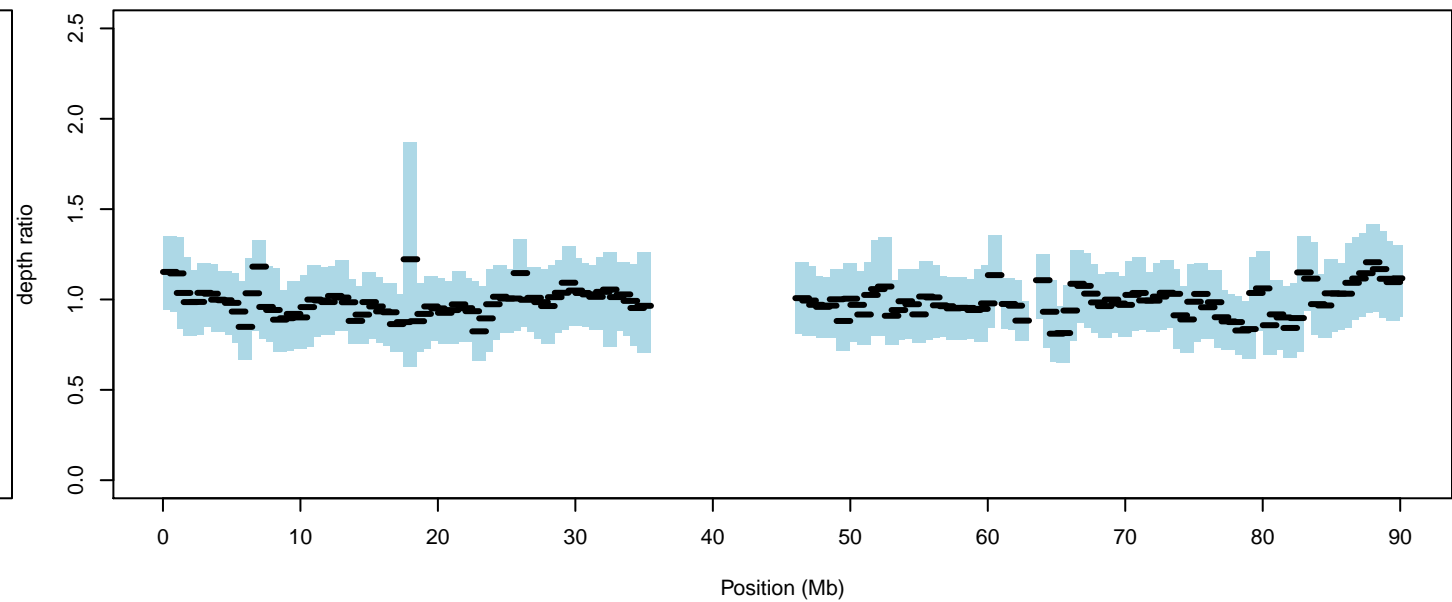
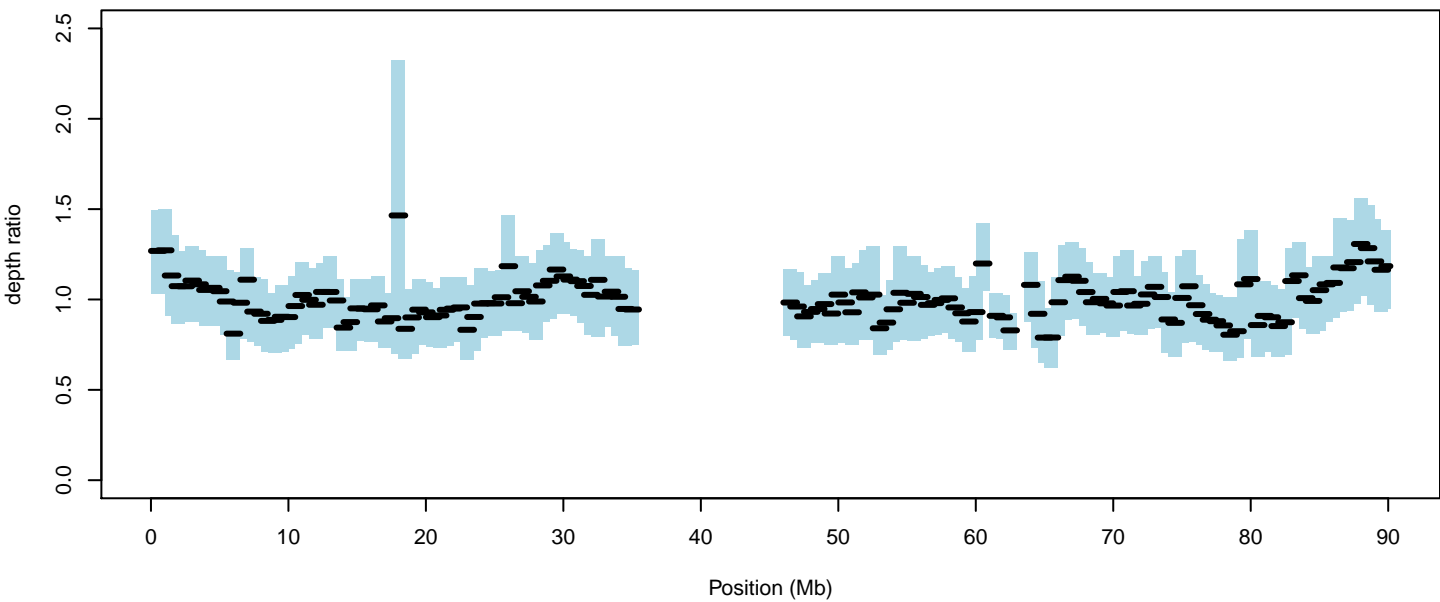
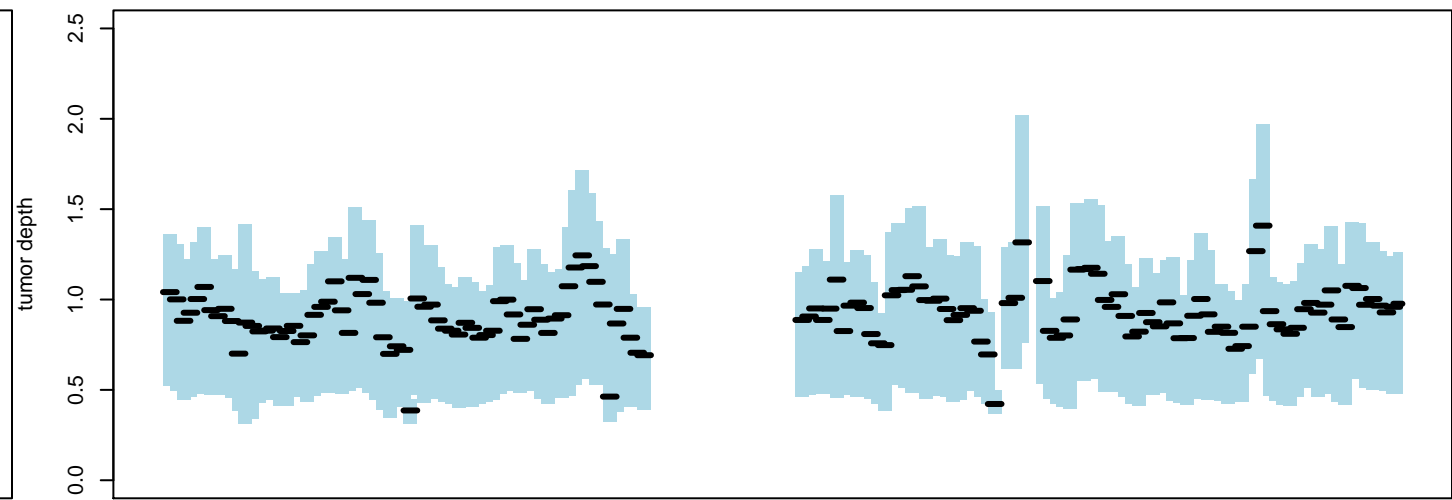
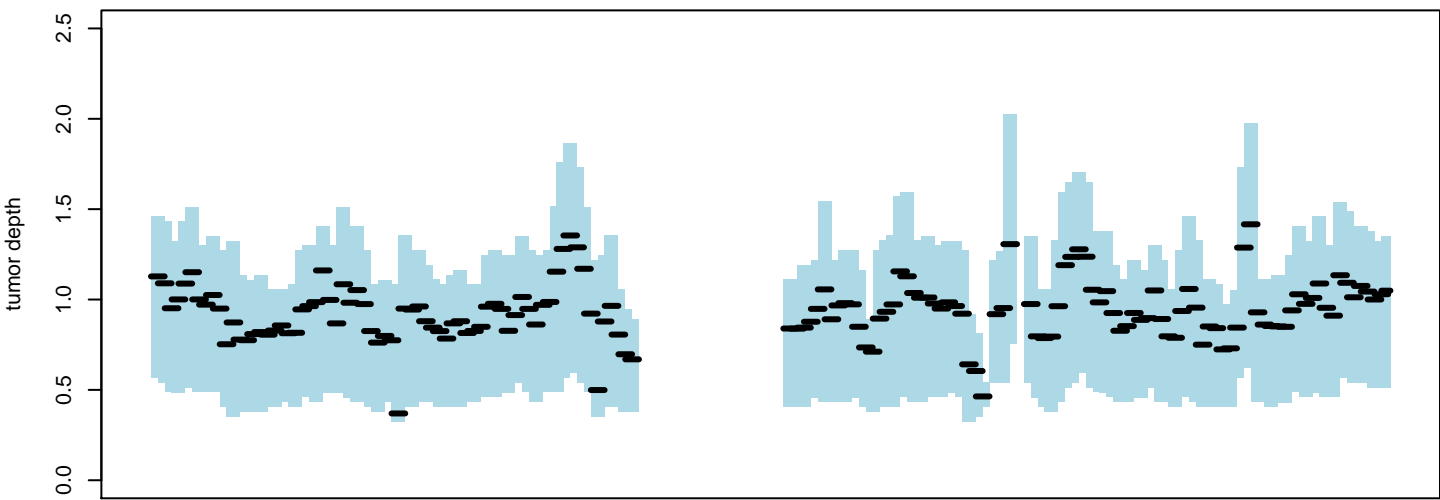
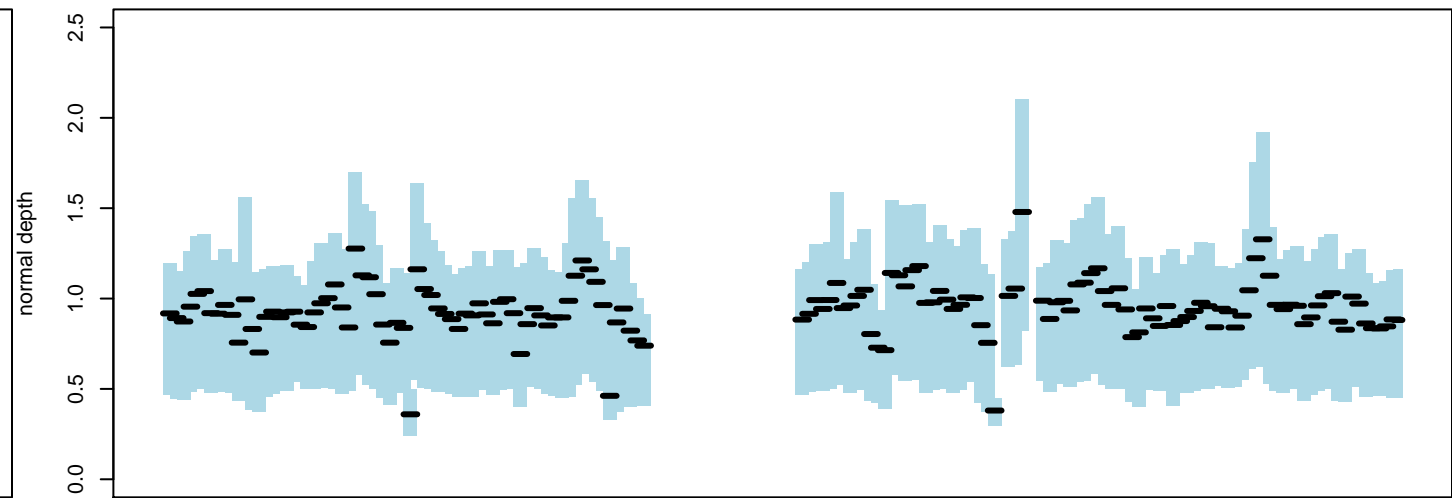
normalized 15



raw 16

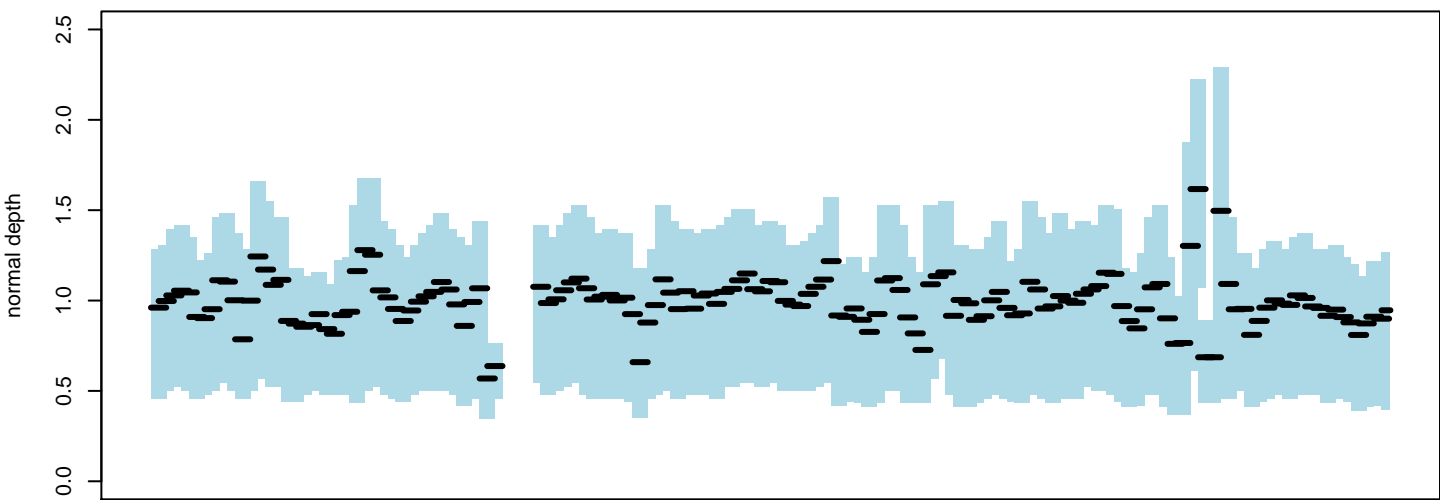


normalized 16

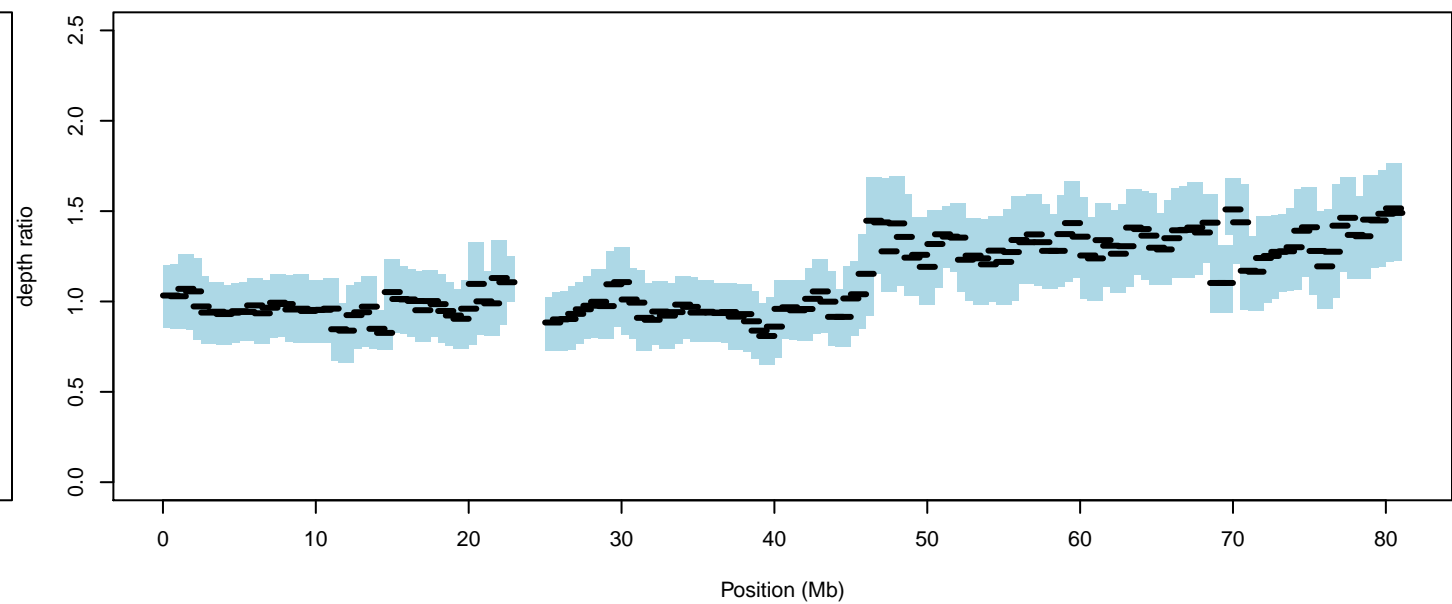
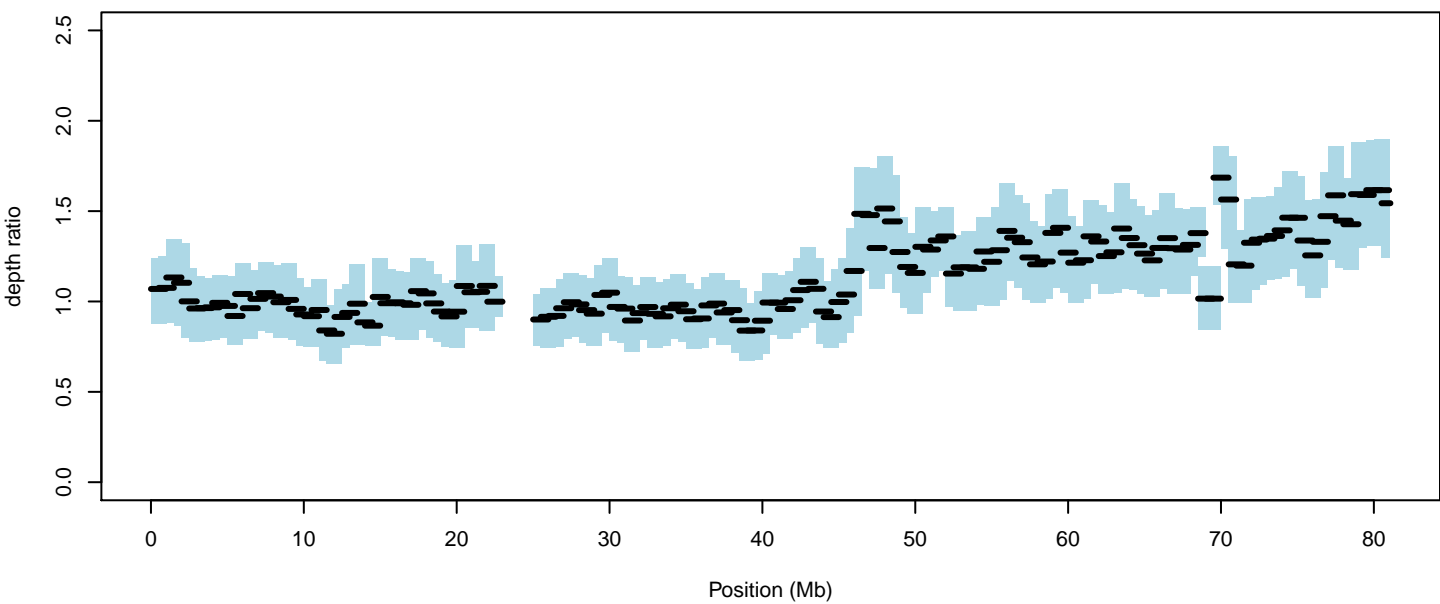
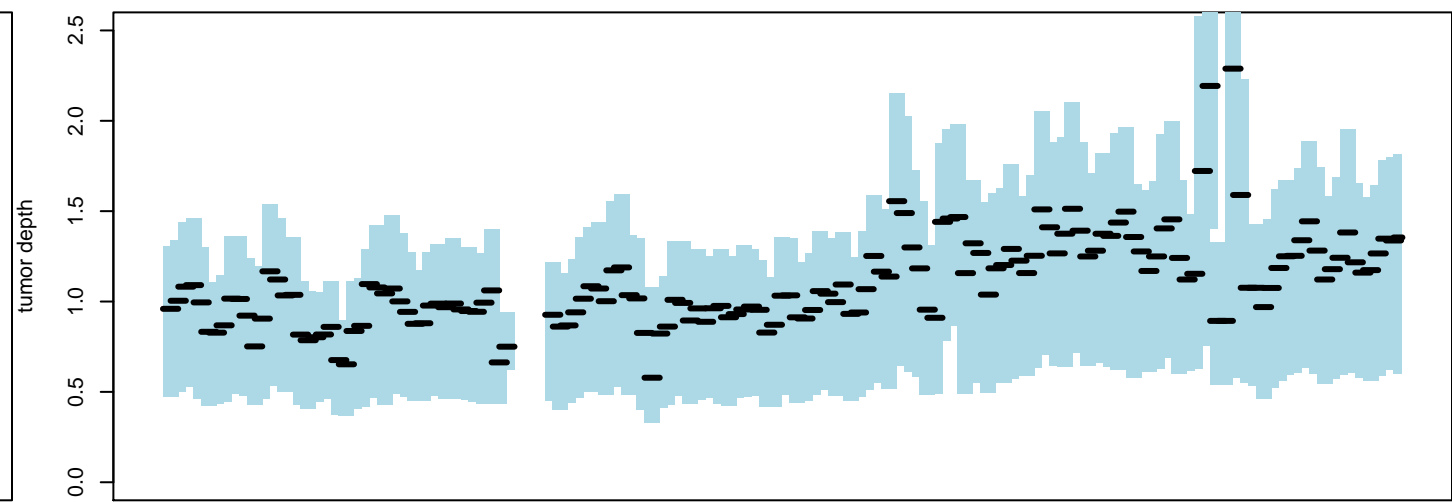
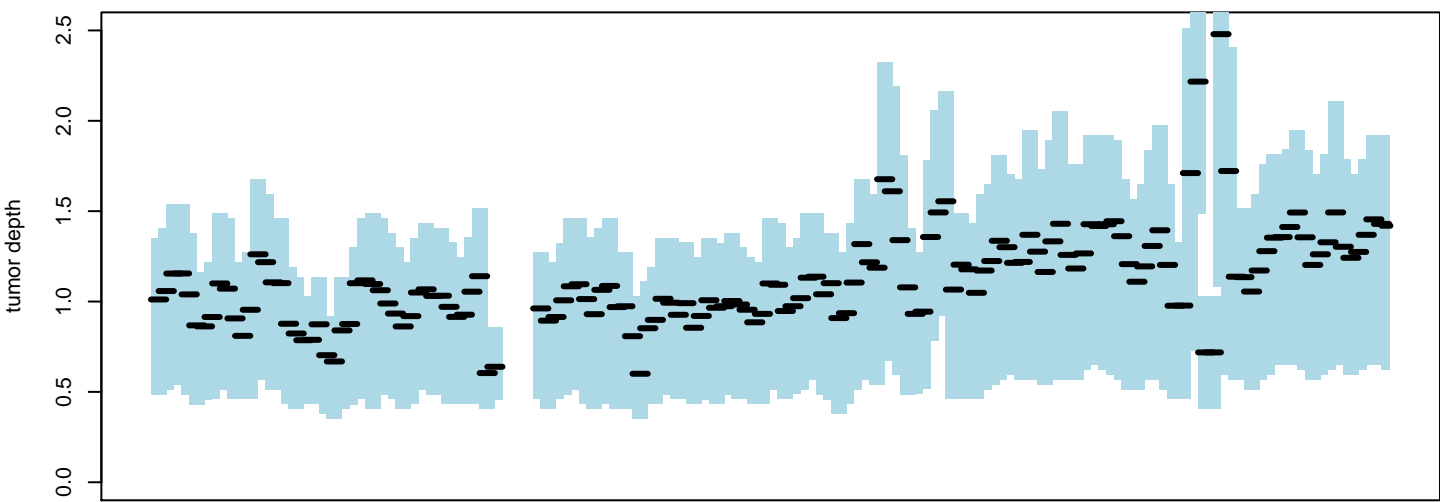
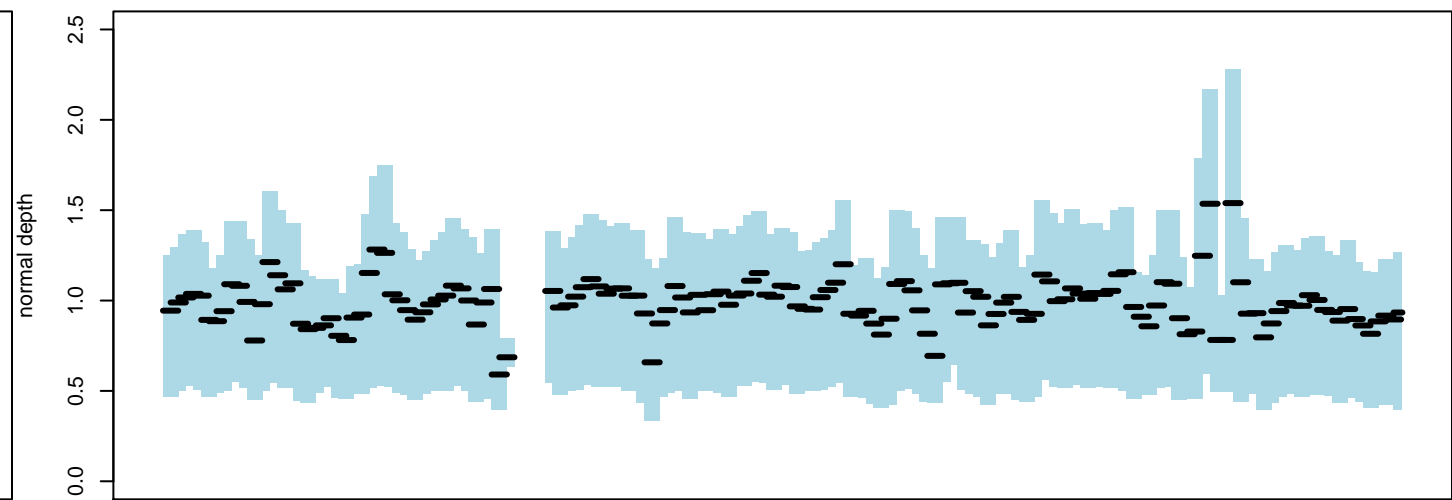




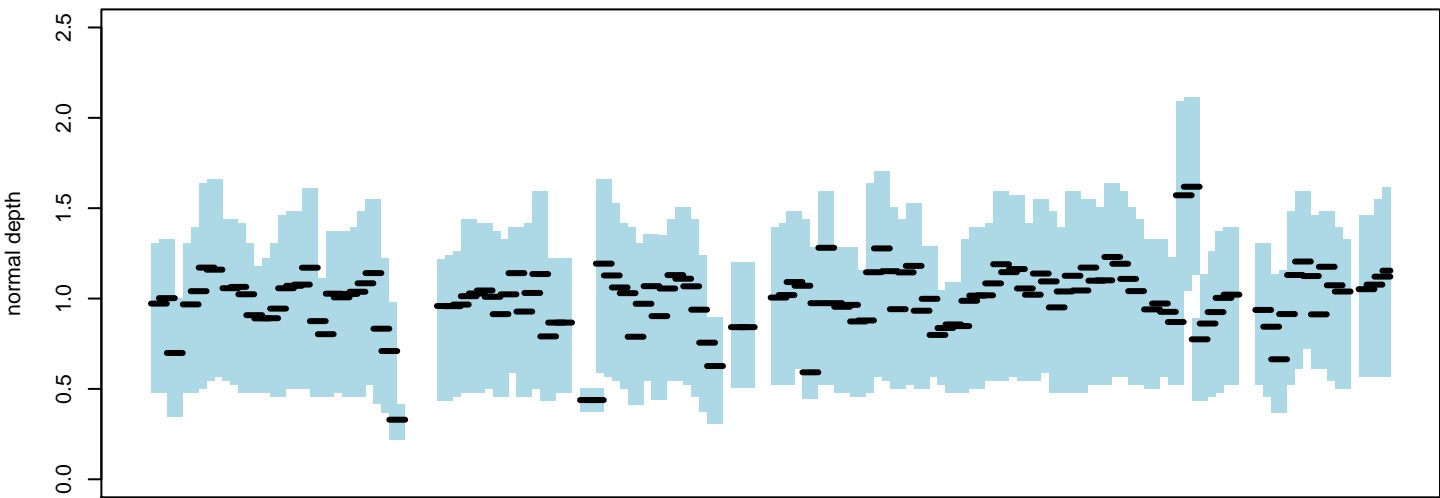
raw 17



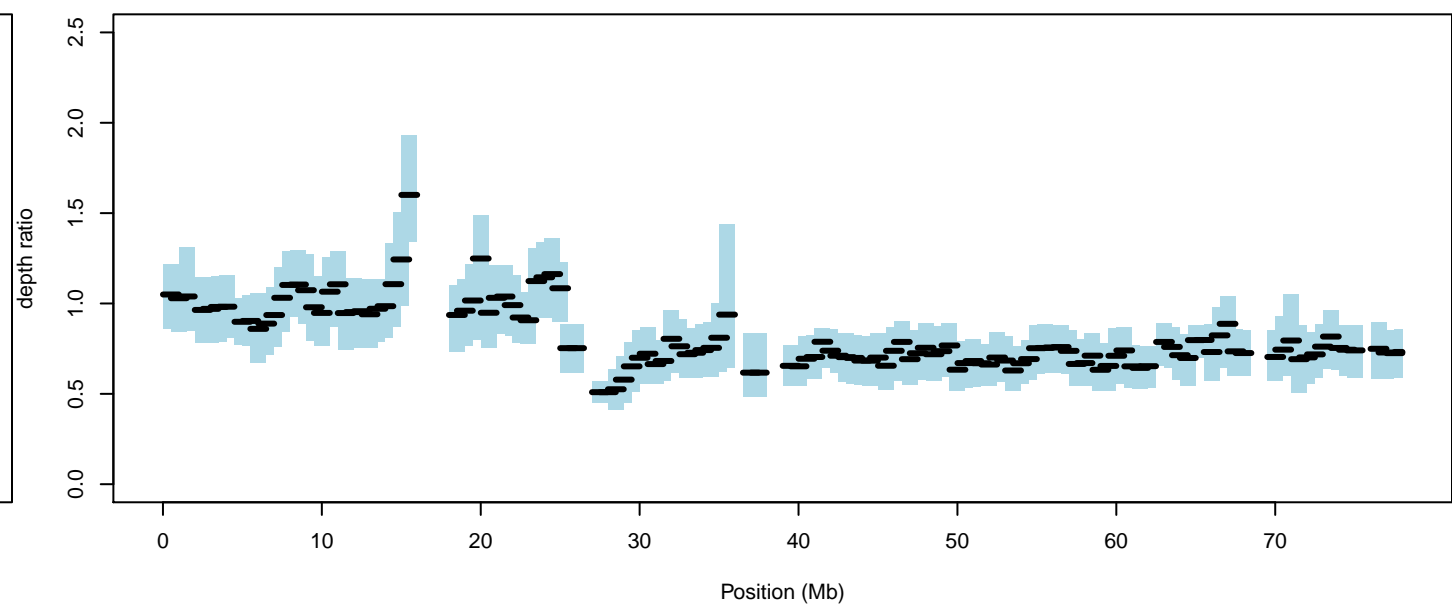
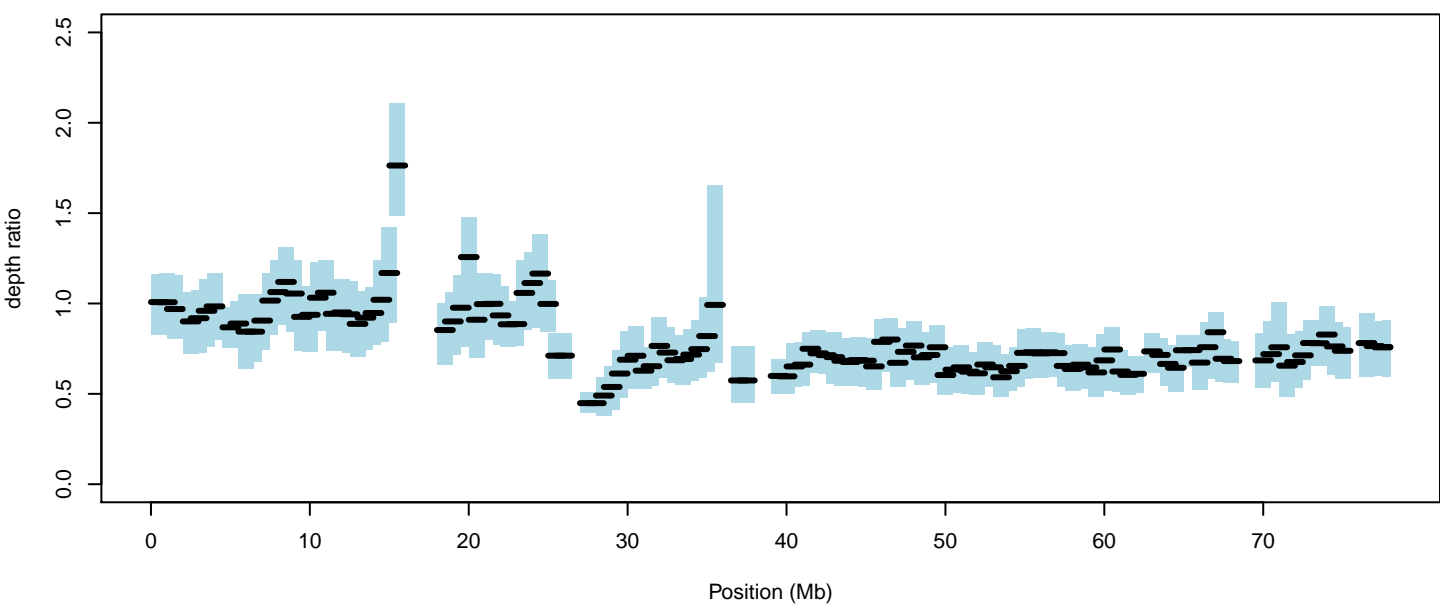
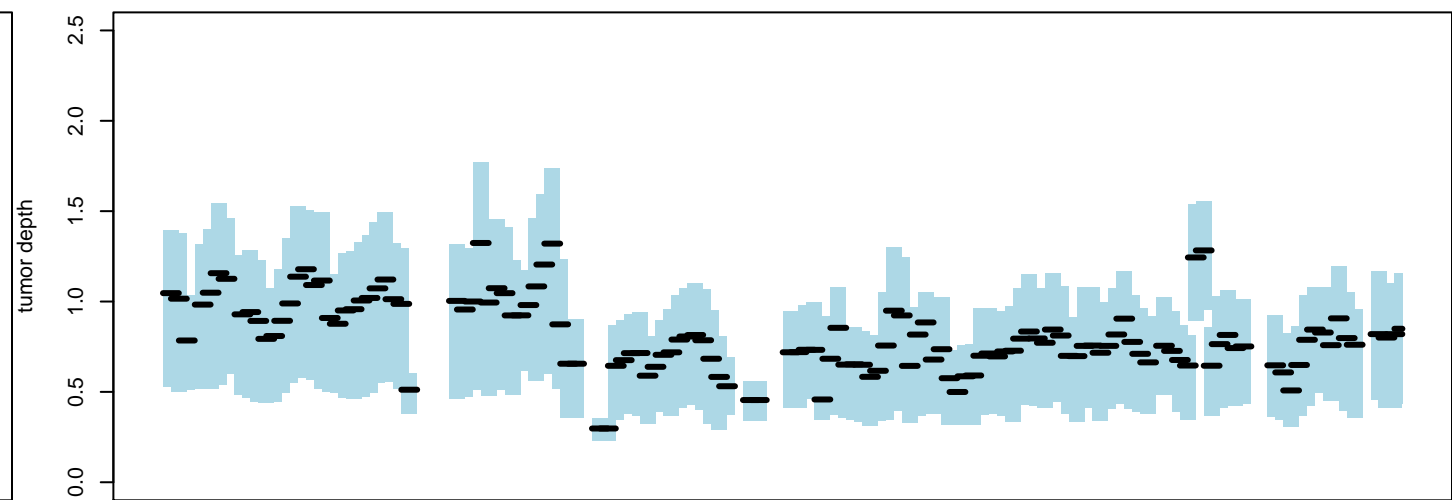
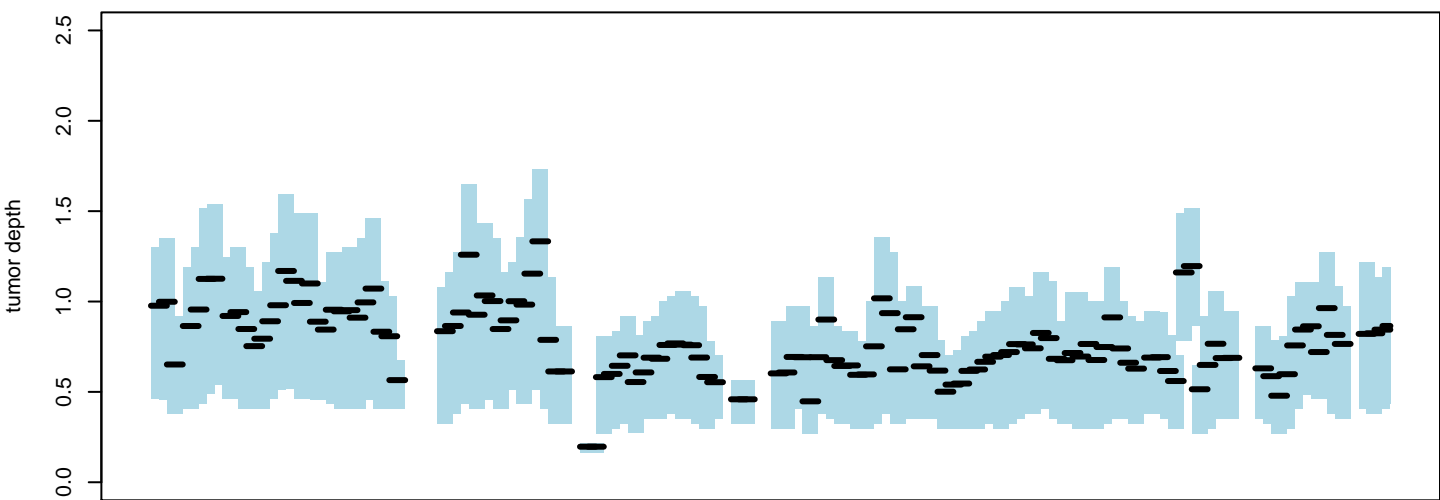
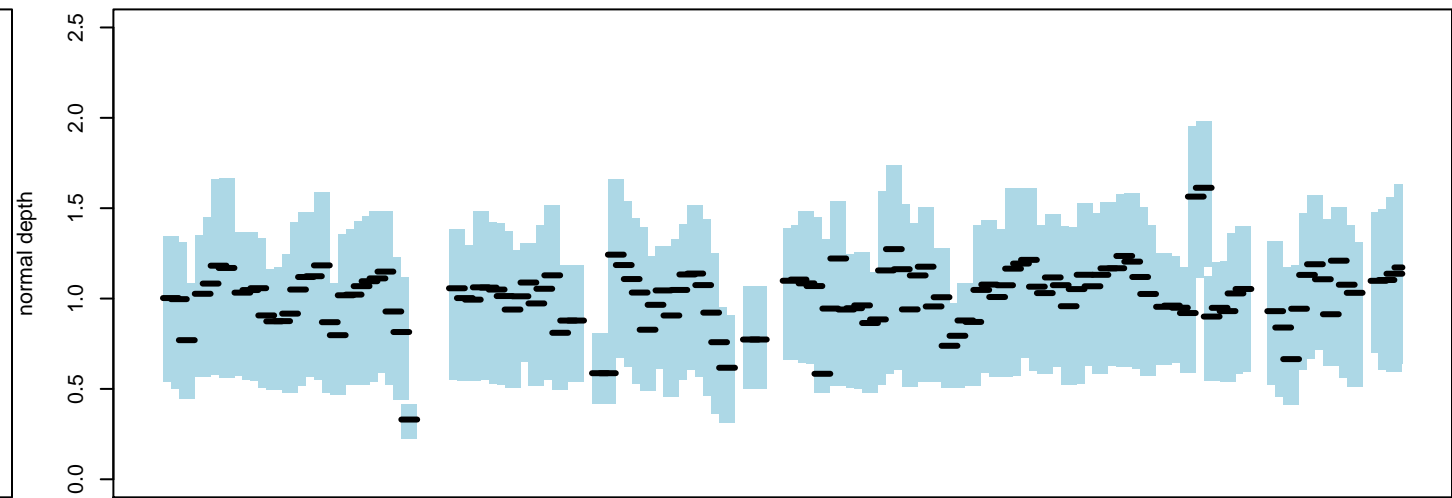
normalized 17



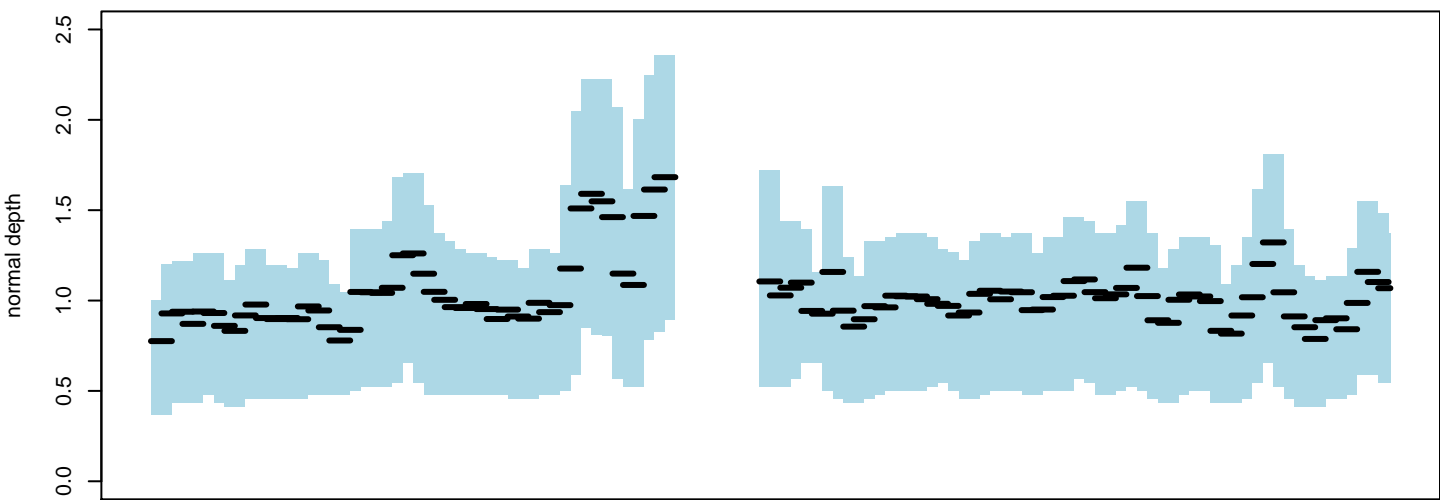
raw 18



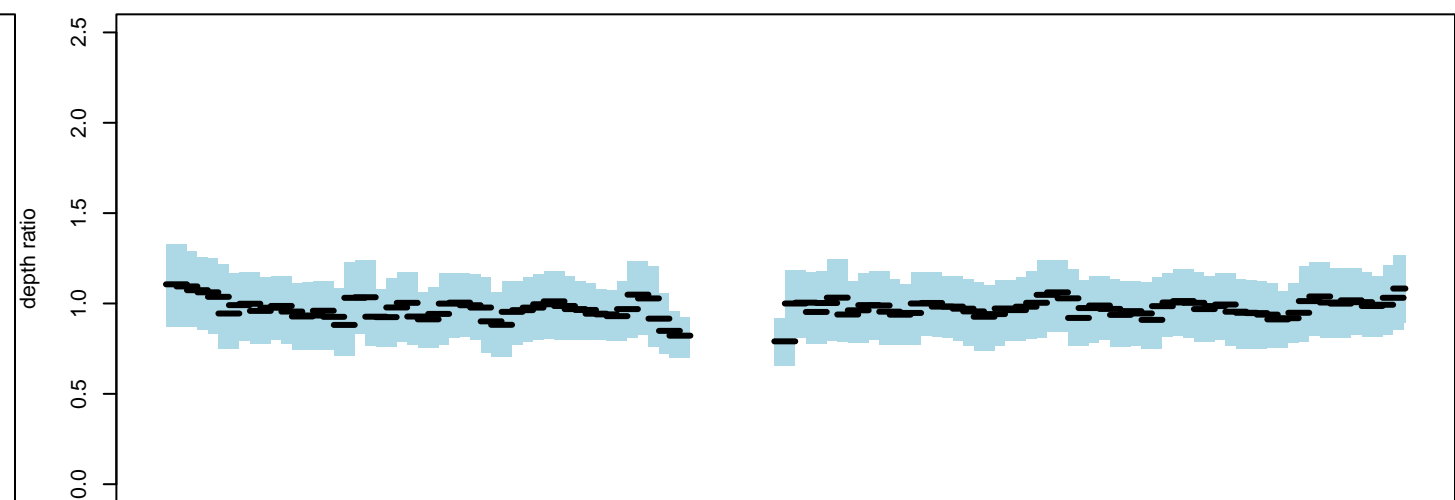
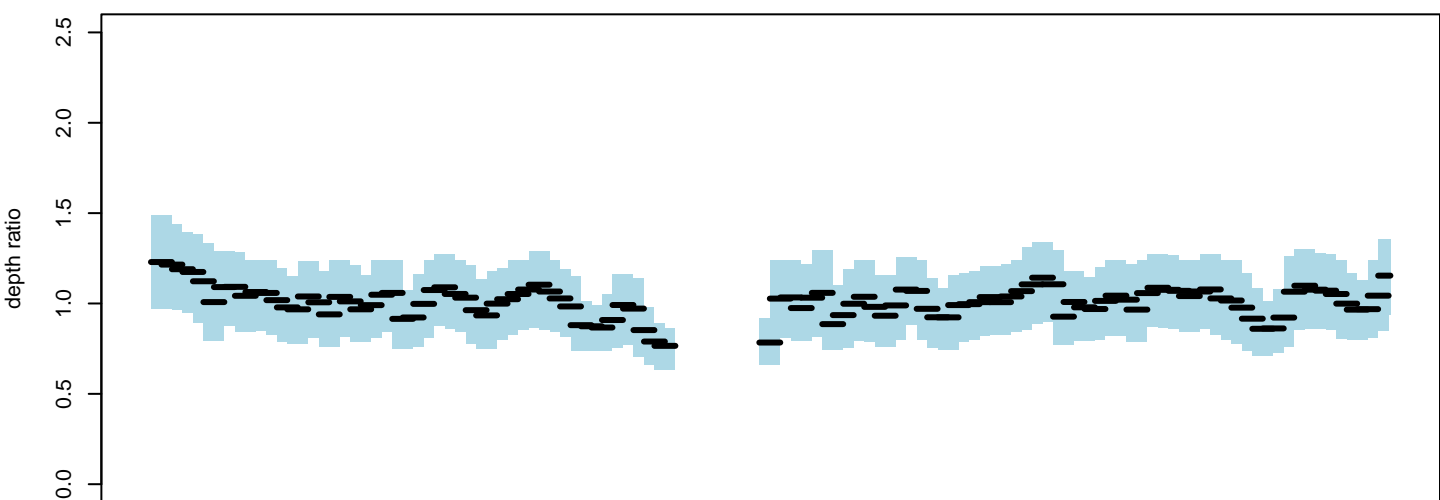
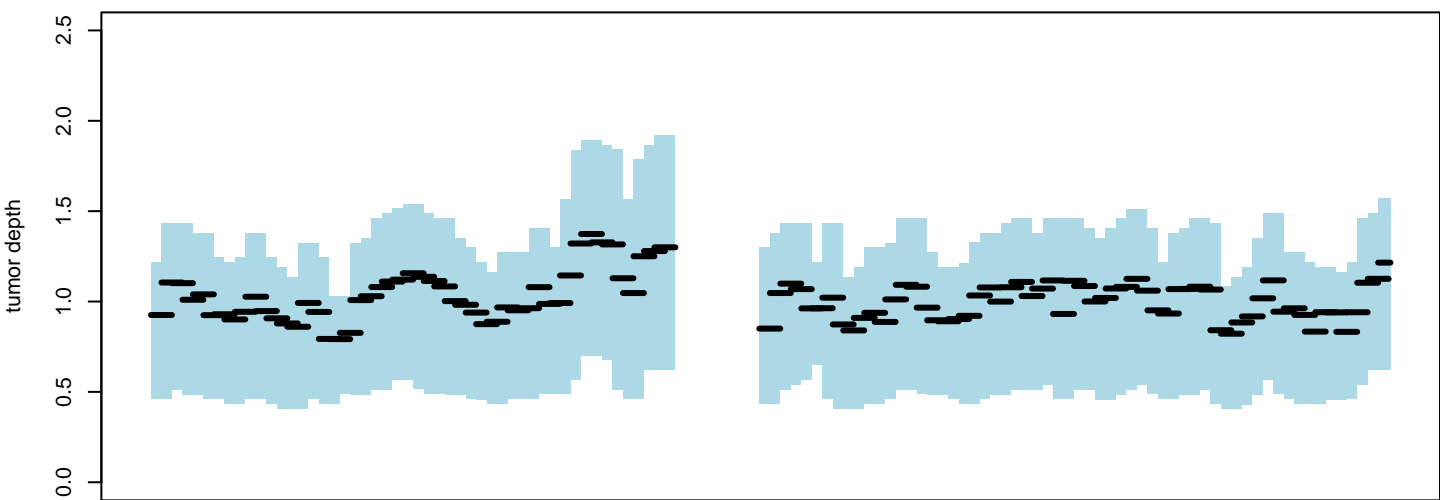
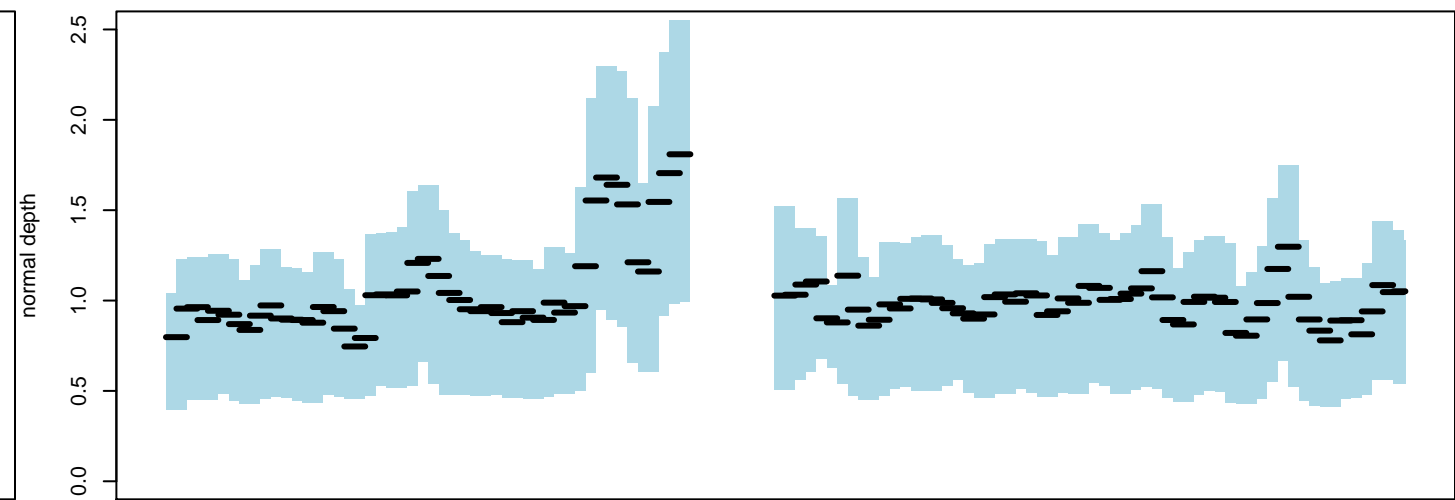
normalized 18



raw 19



normalized 19



Position (Mb)

Position (Mb)

