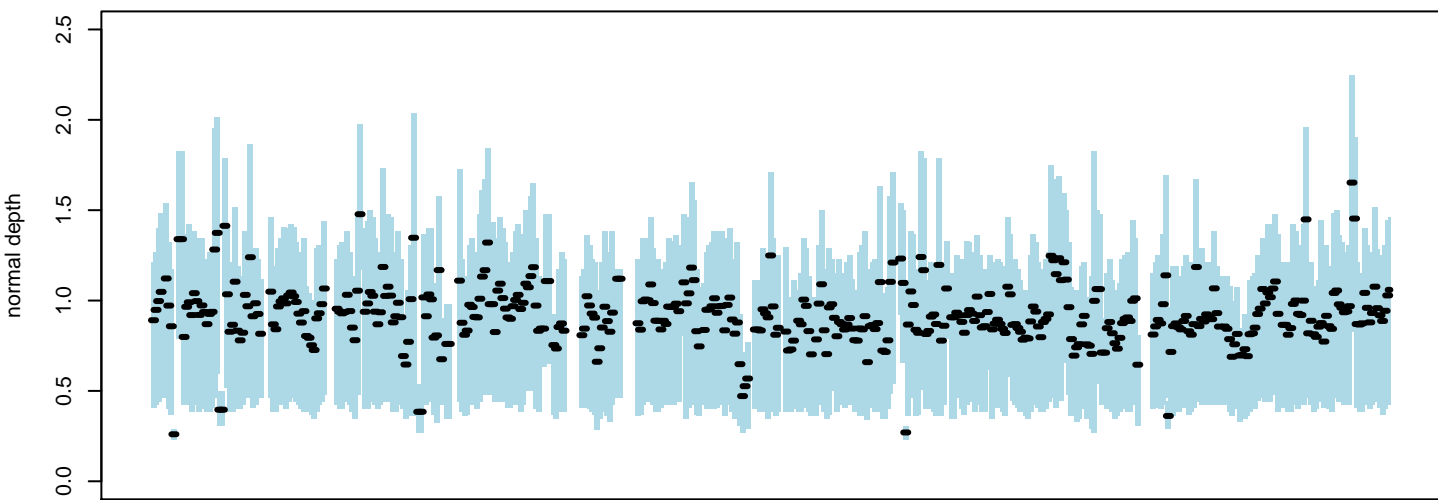
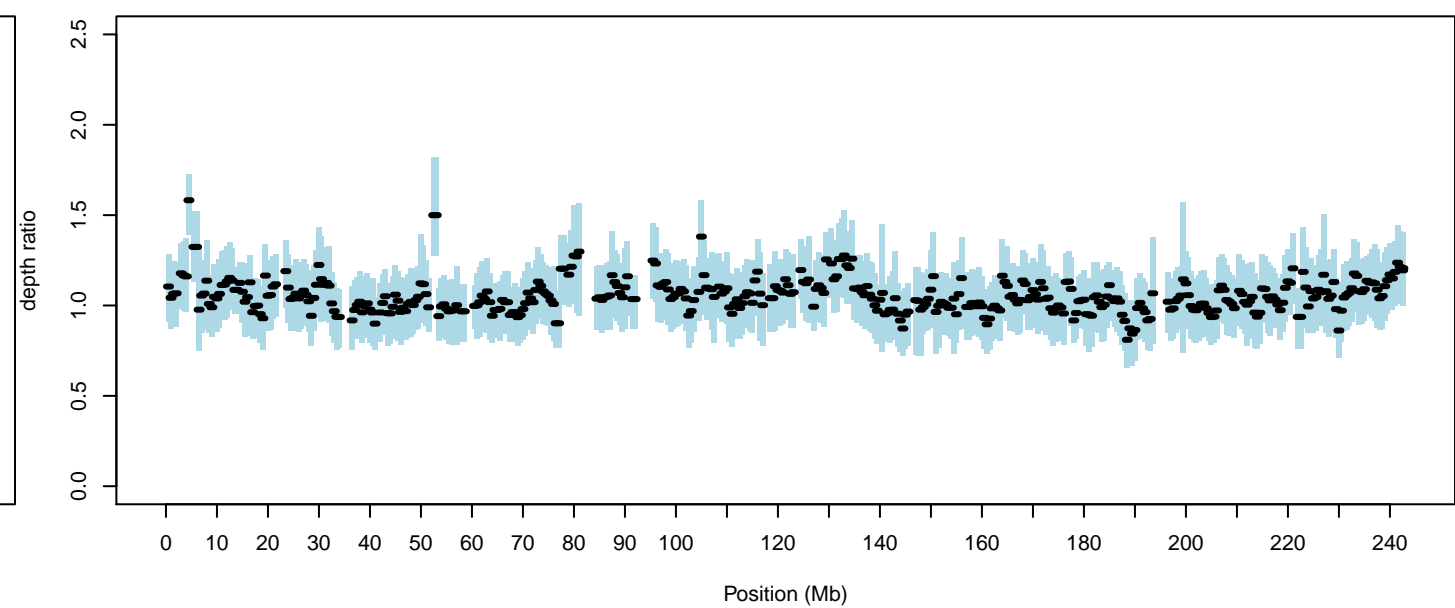
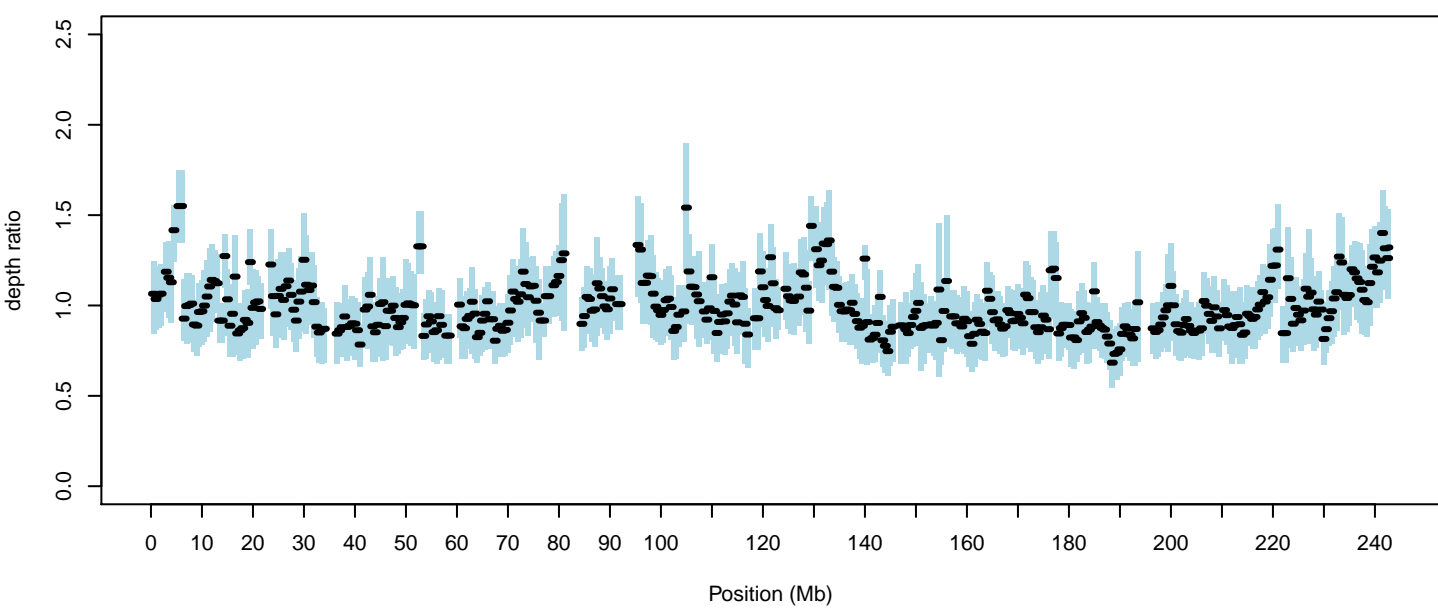
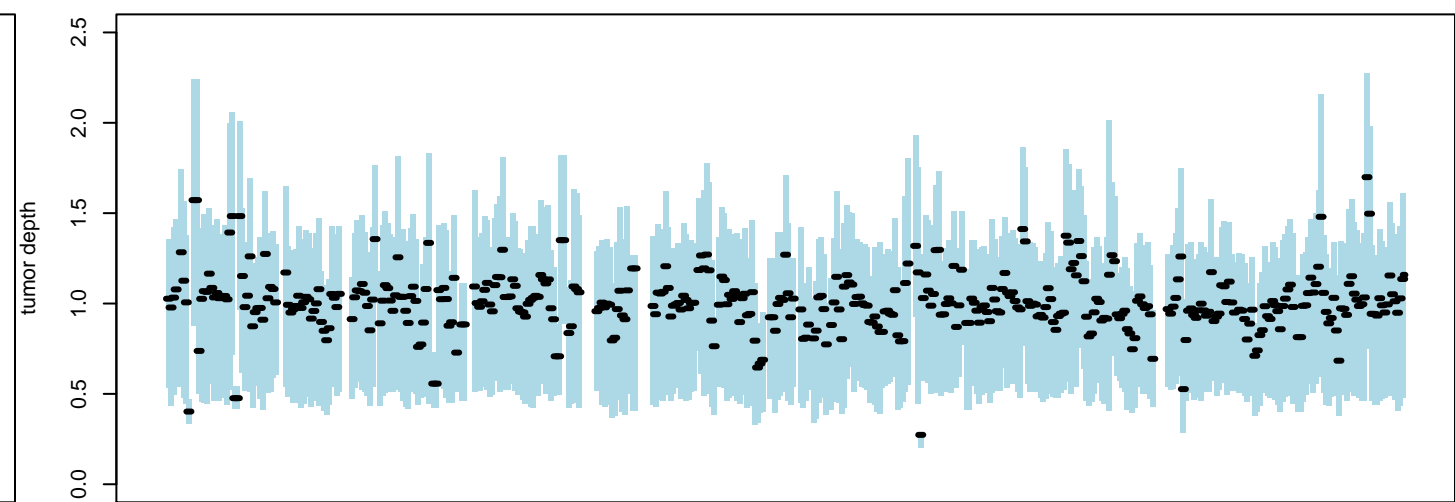
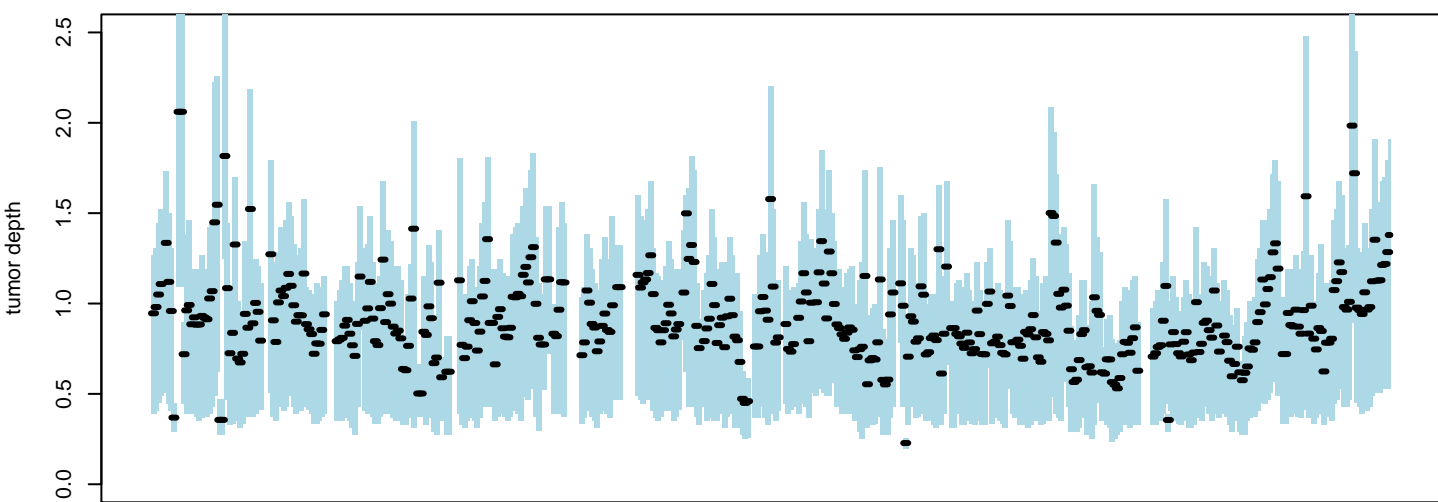
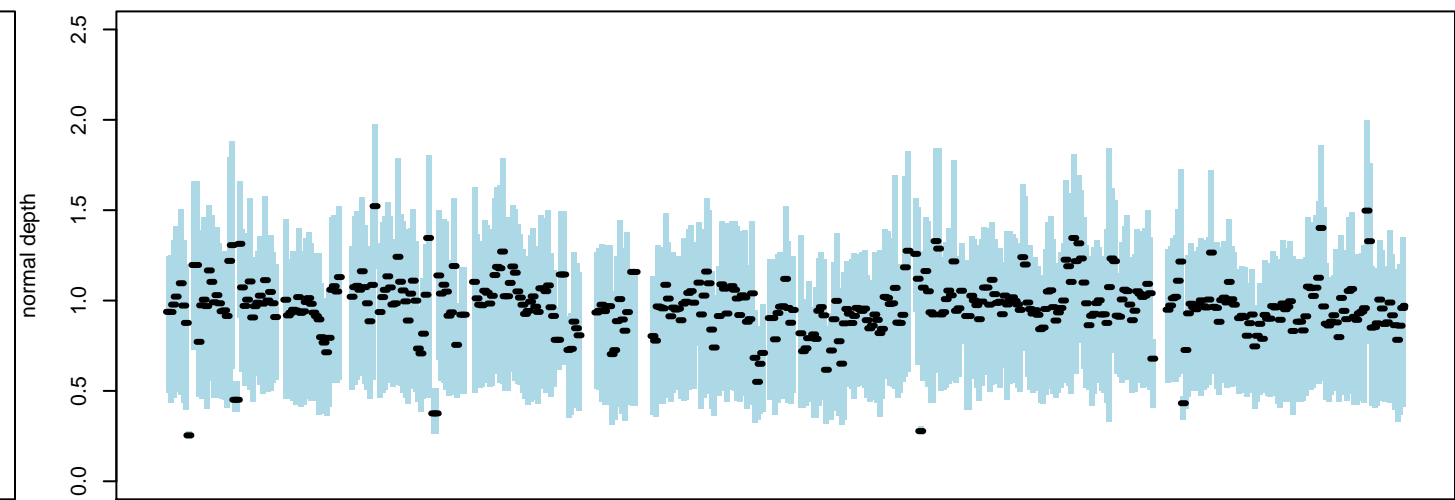
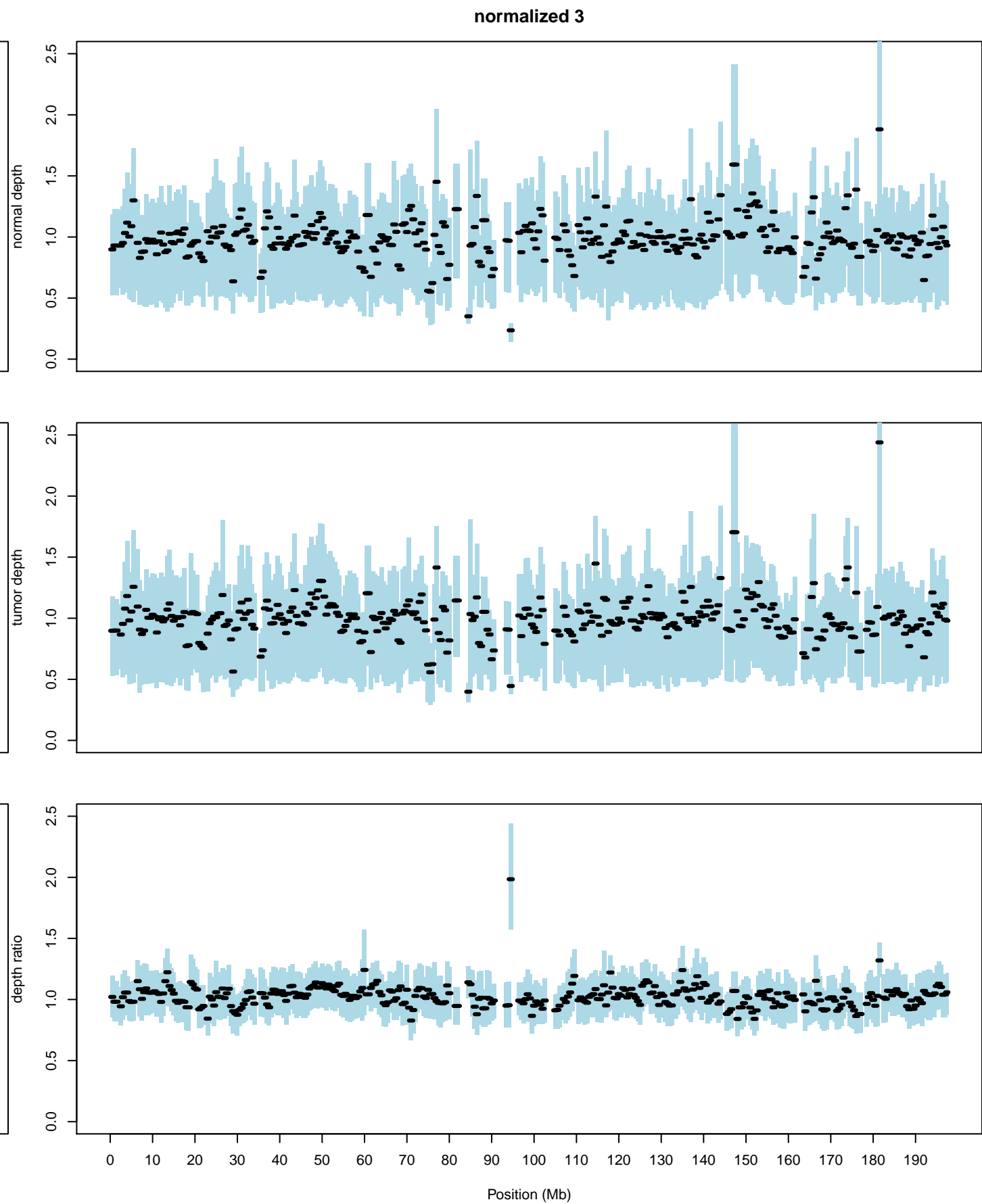
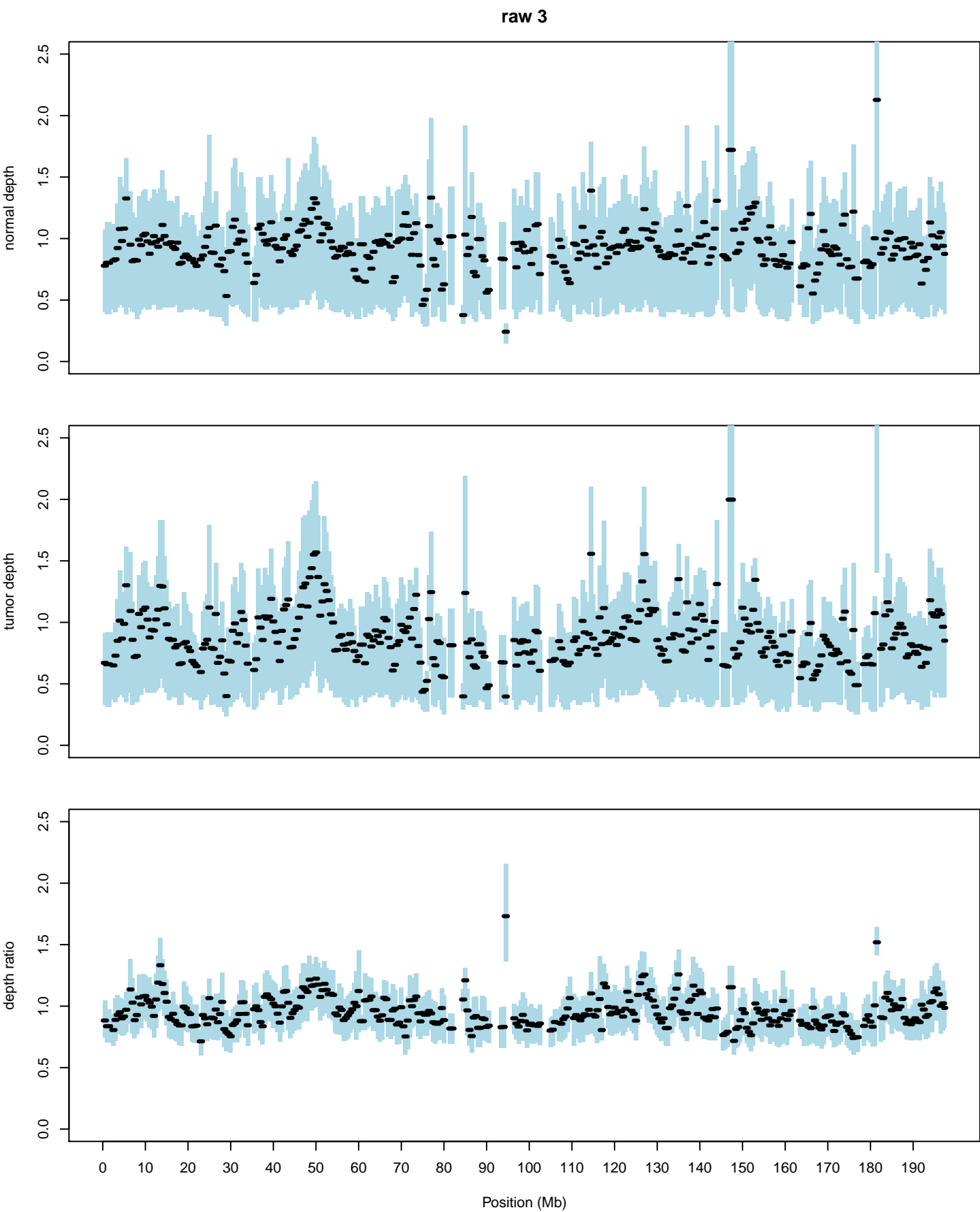


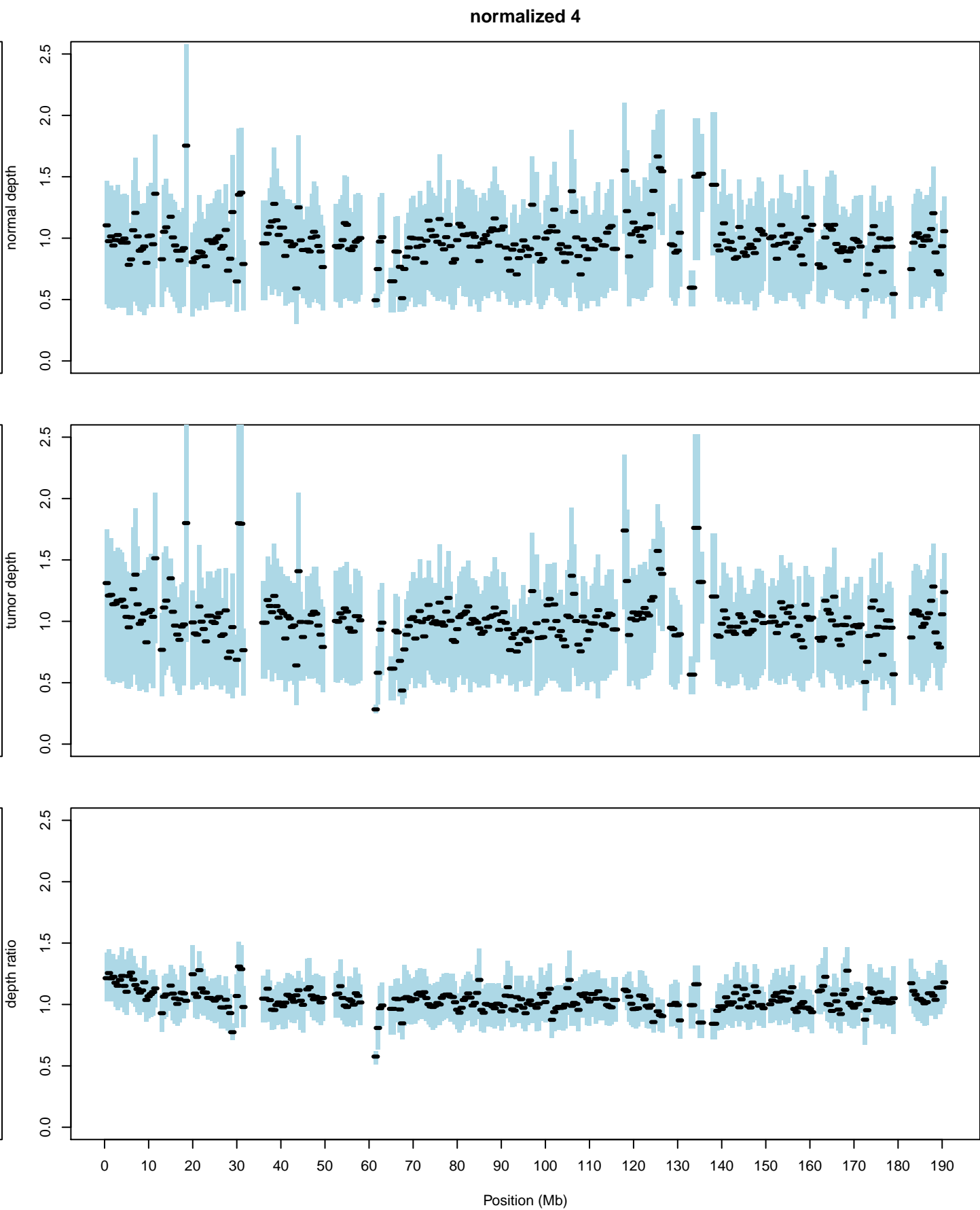
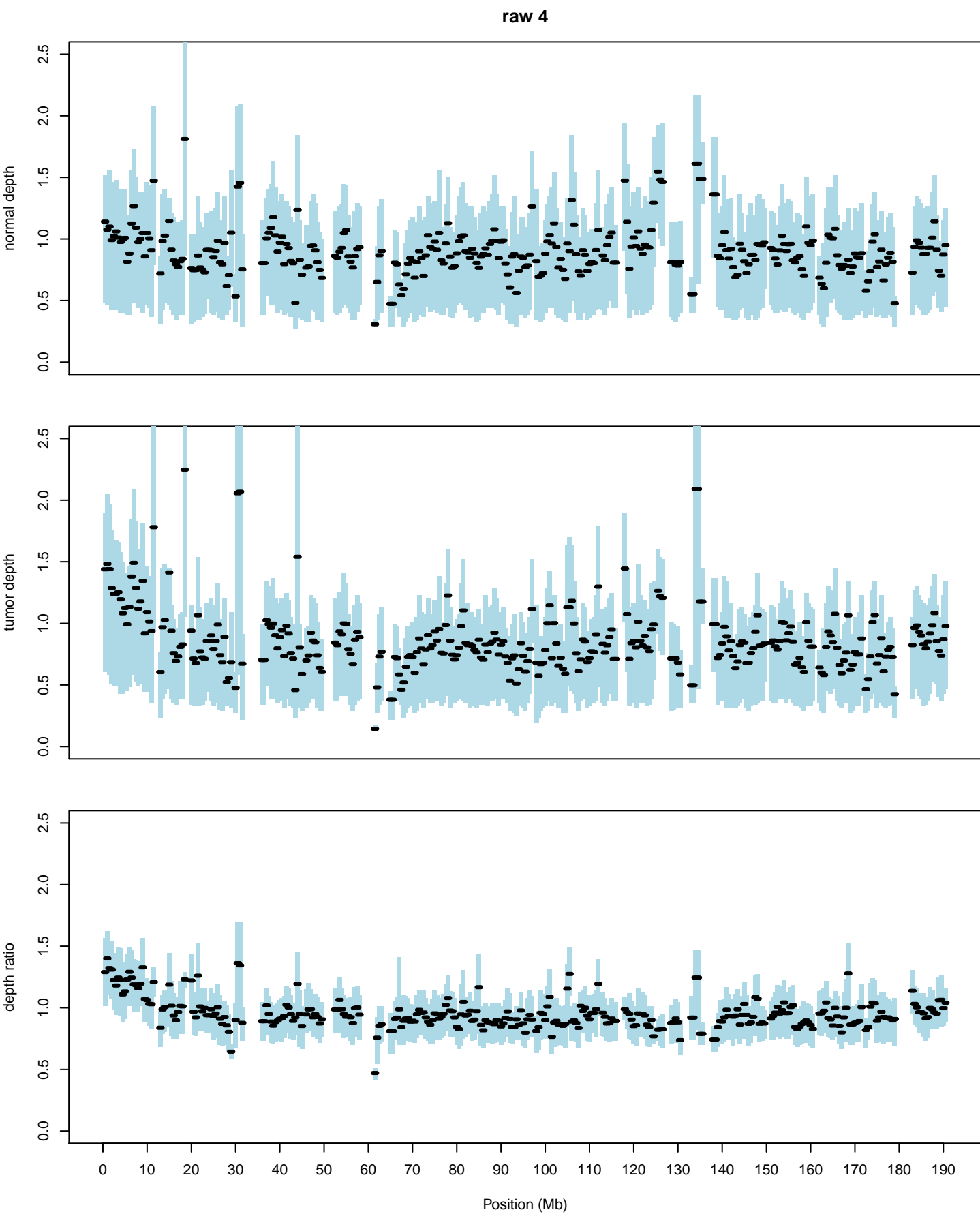
raw 2

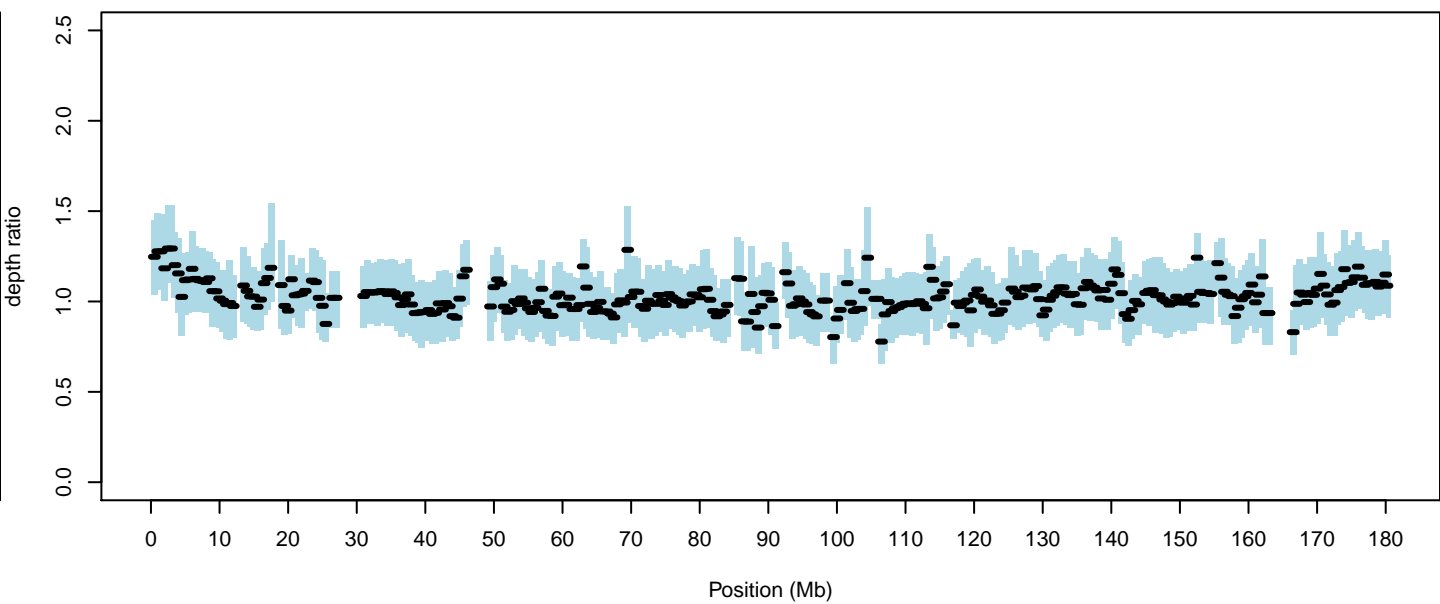
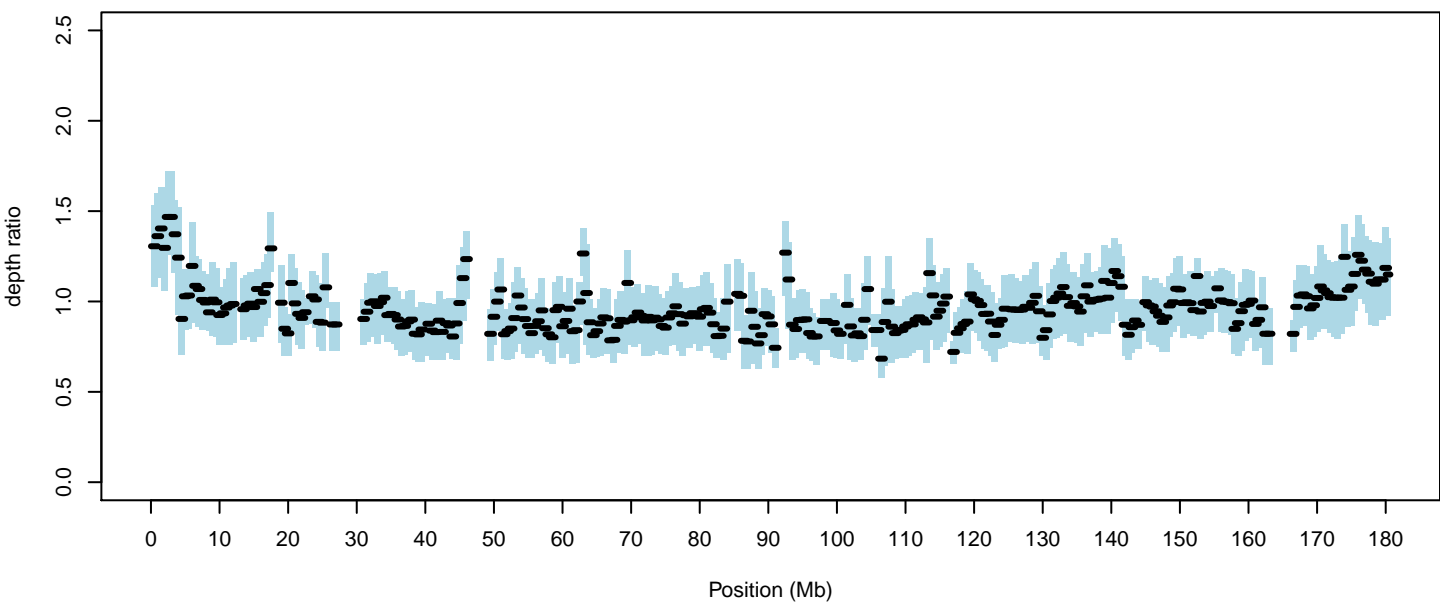
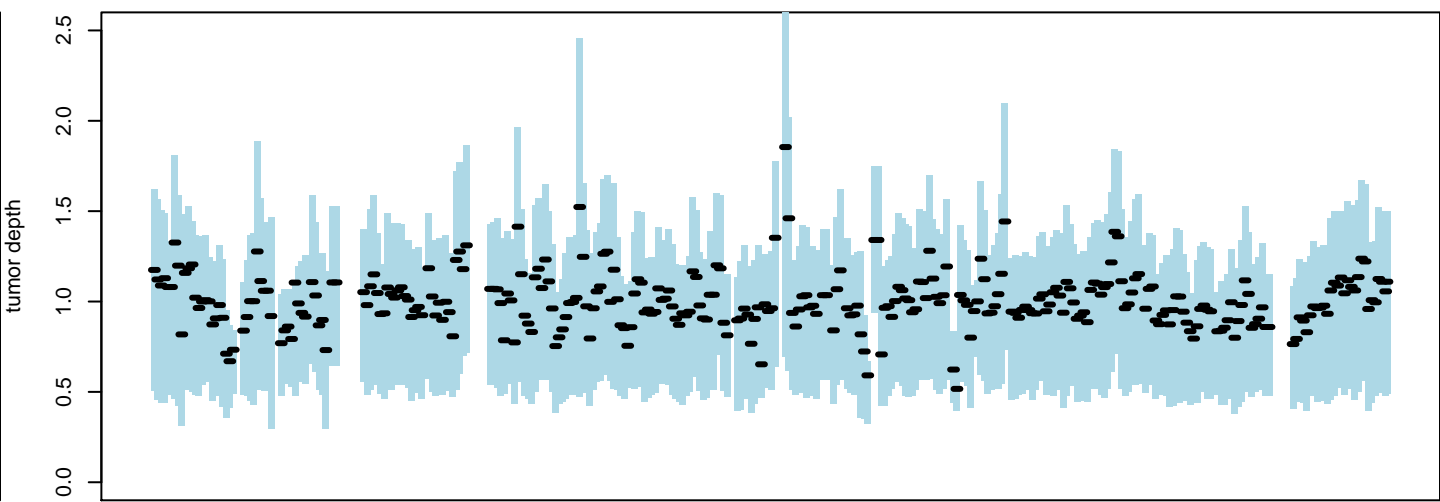
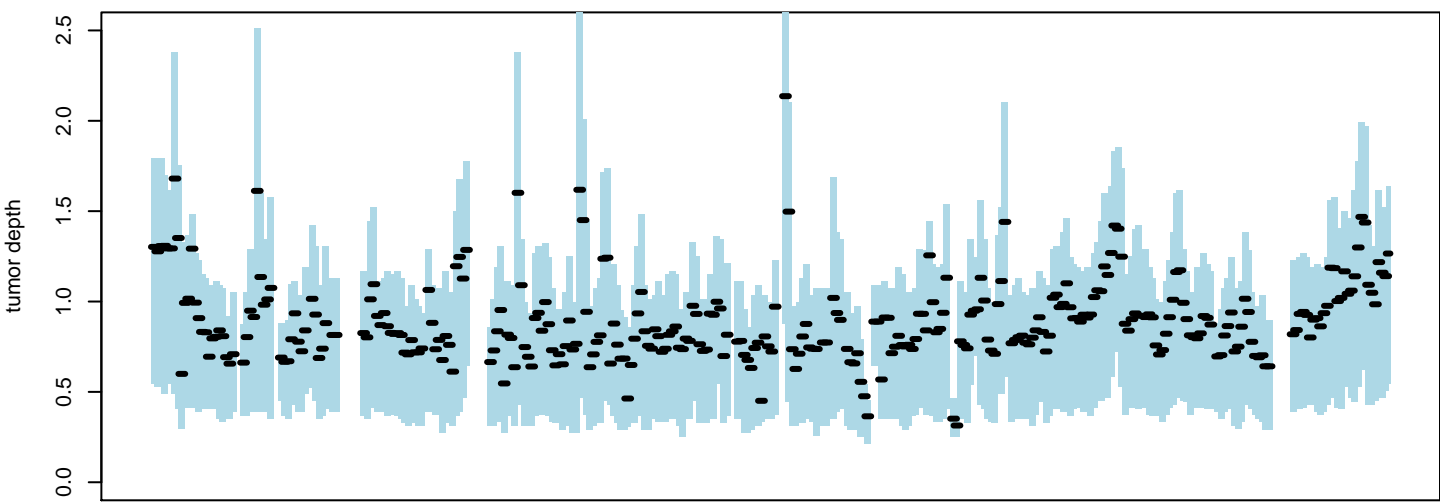
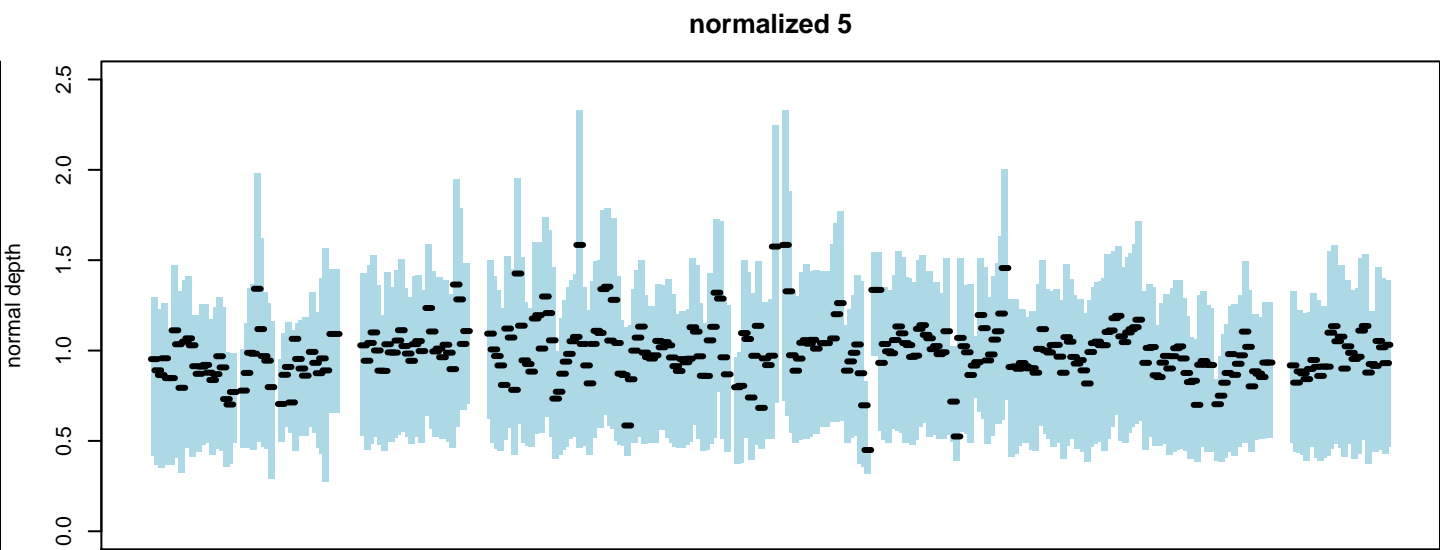
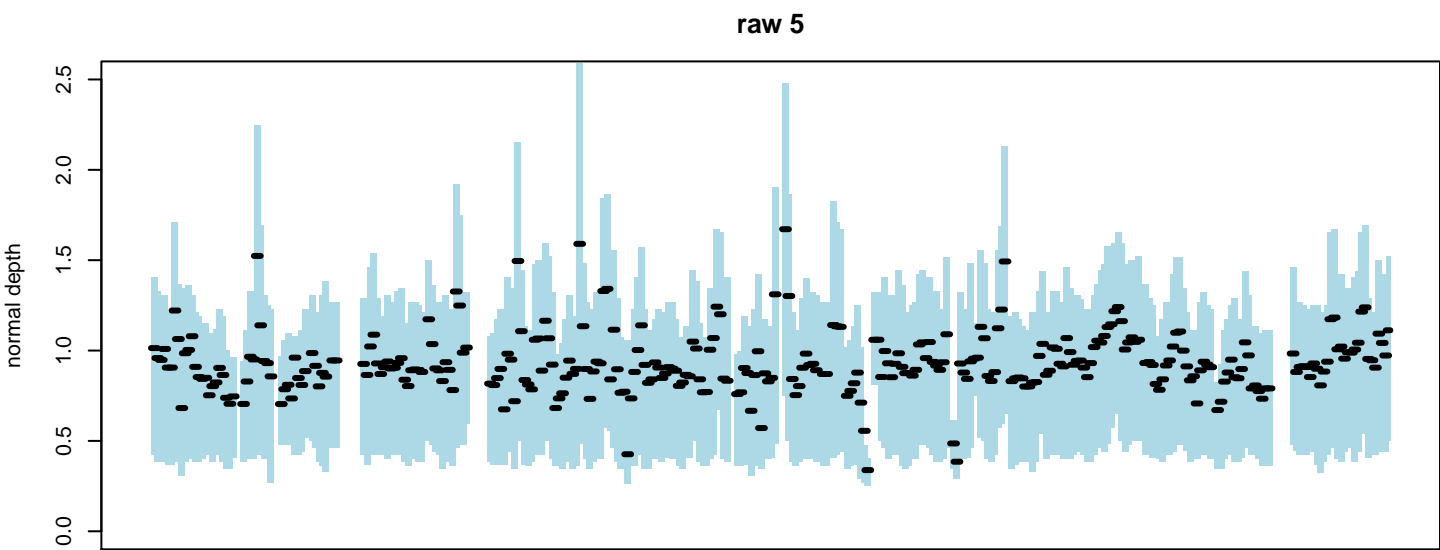


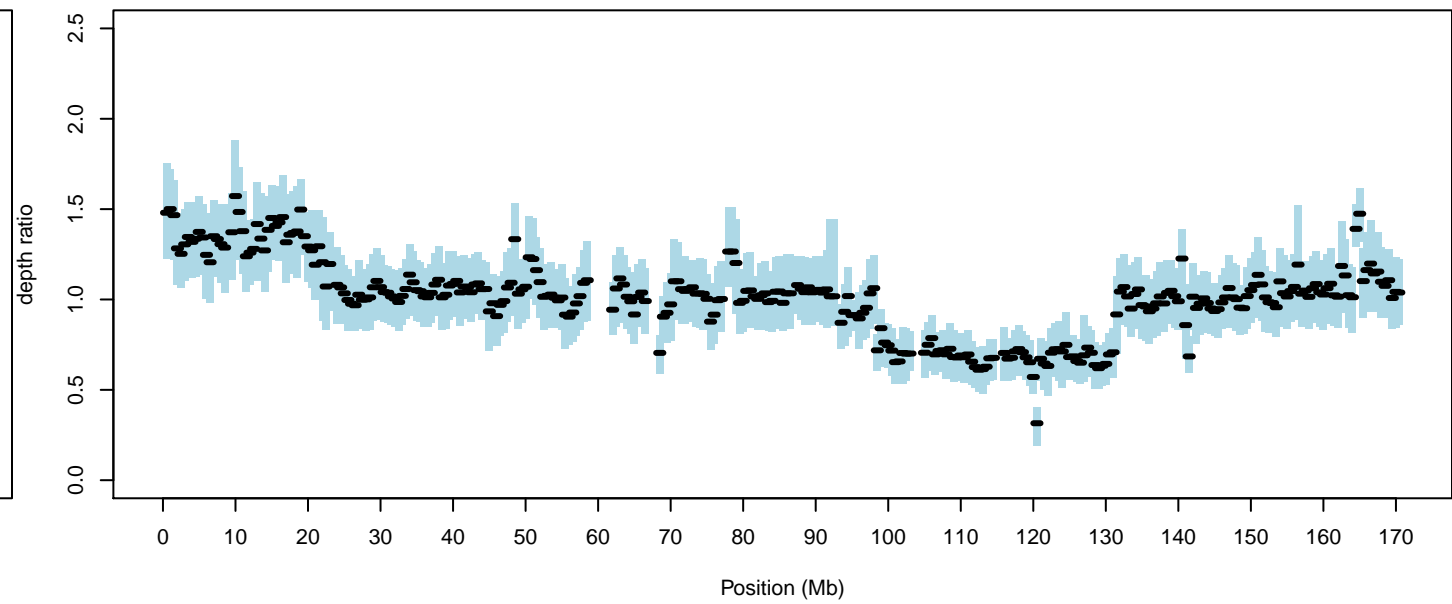
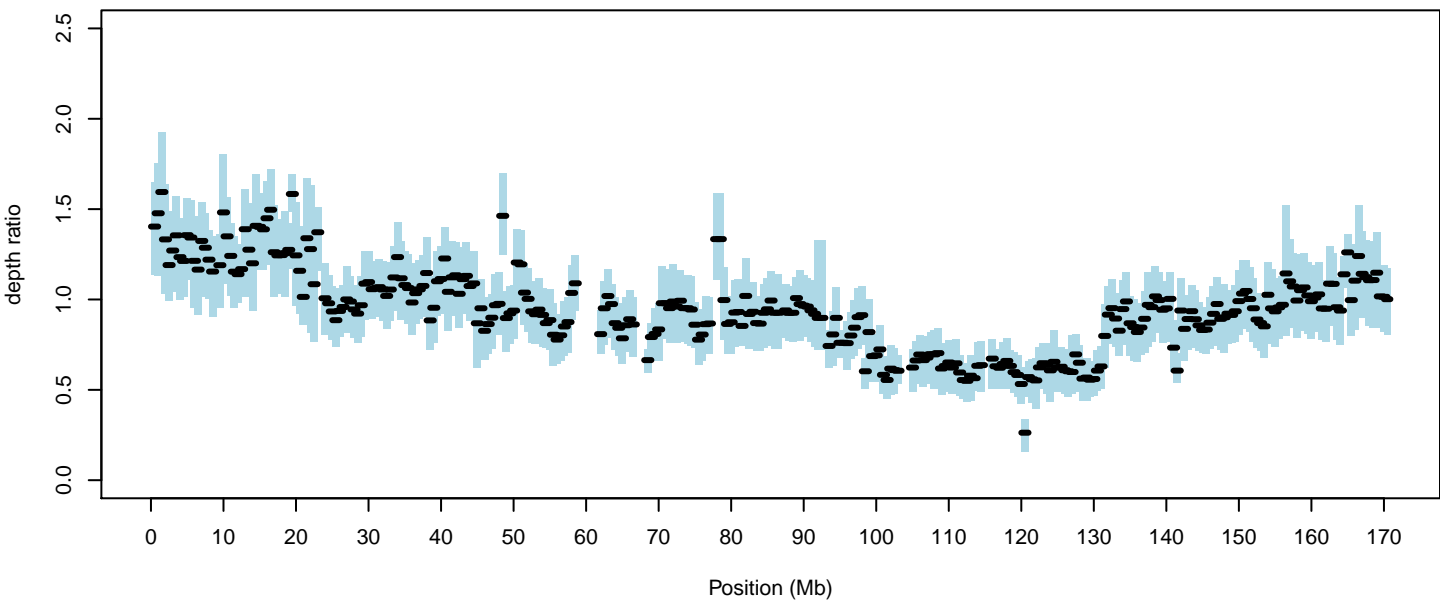
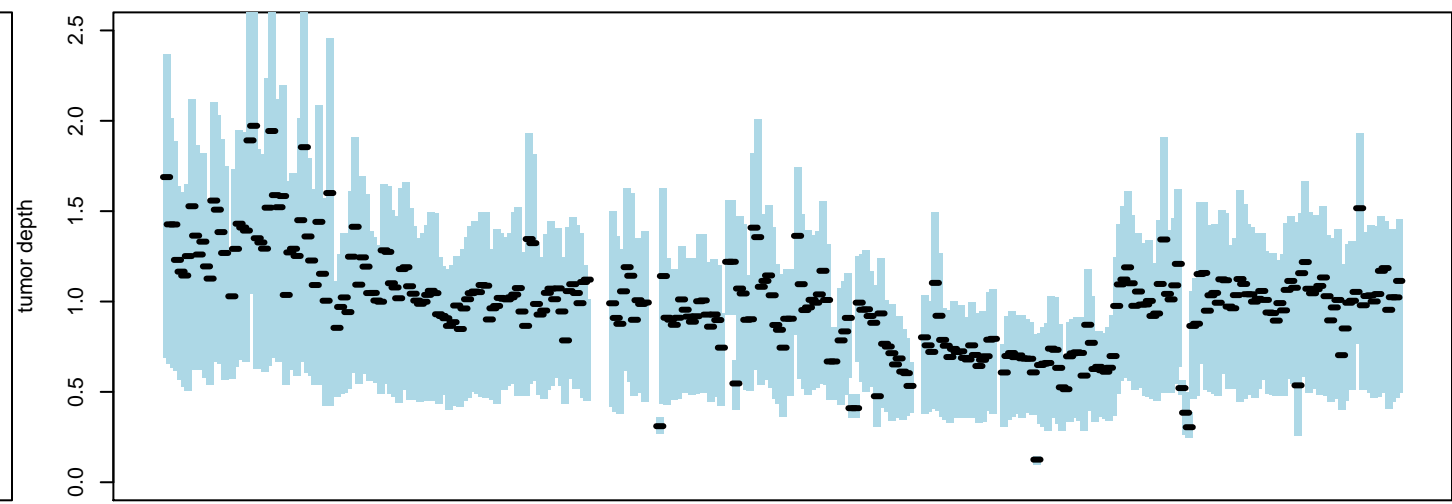
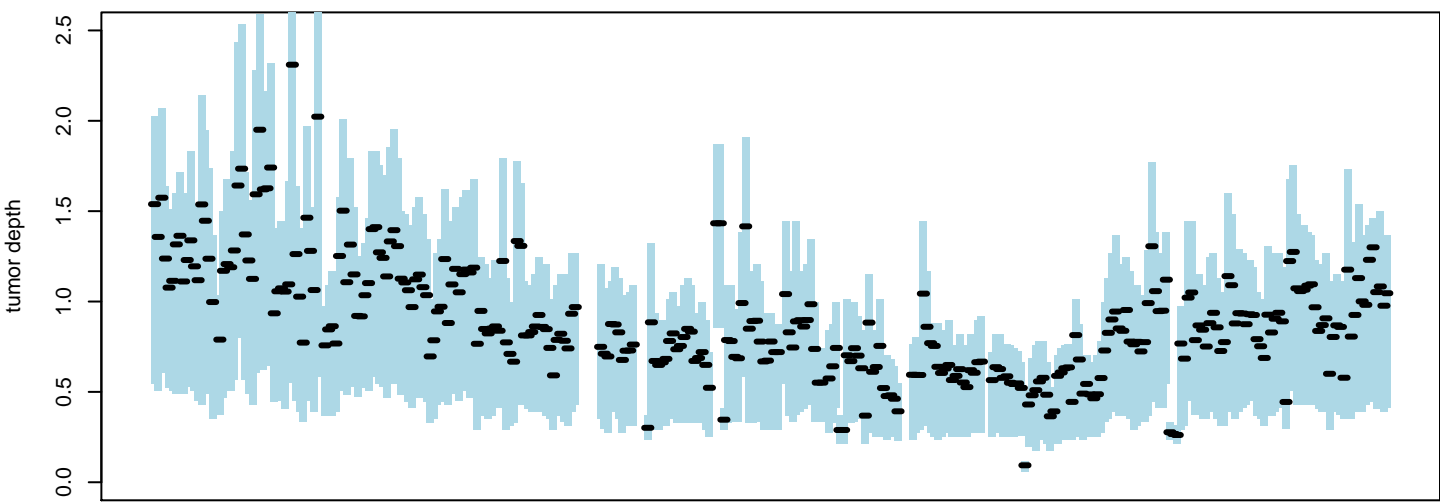
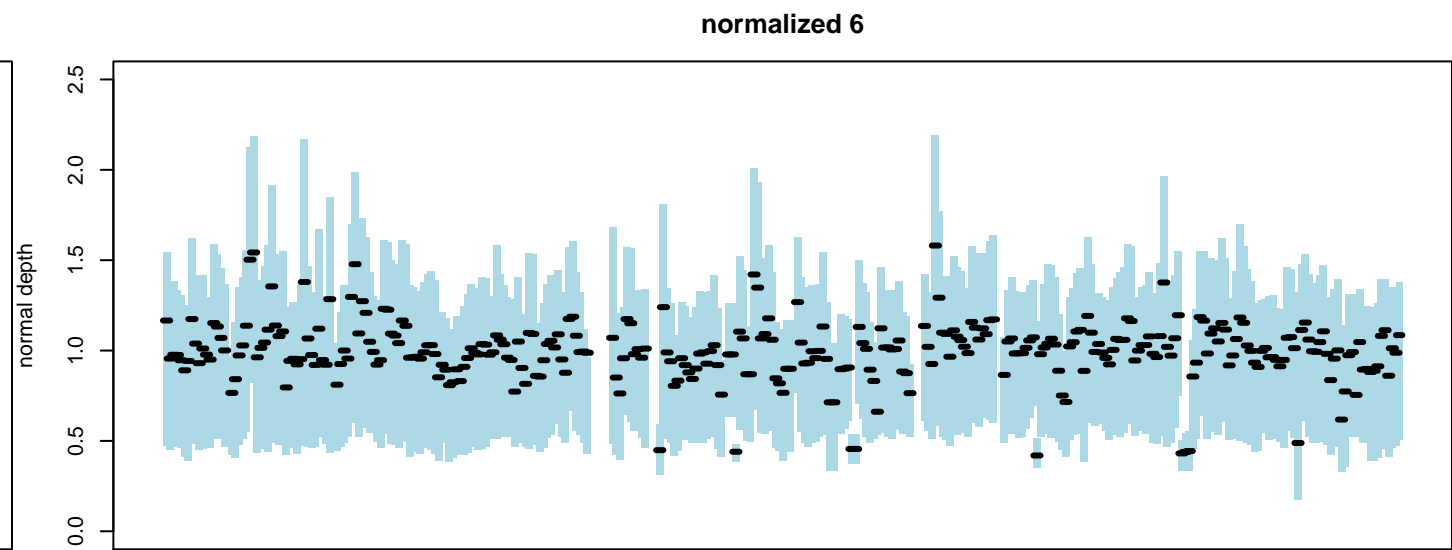
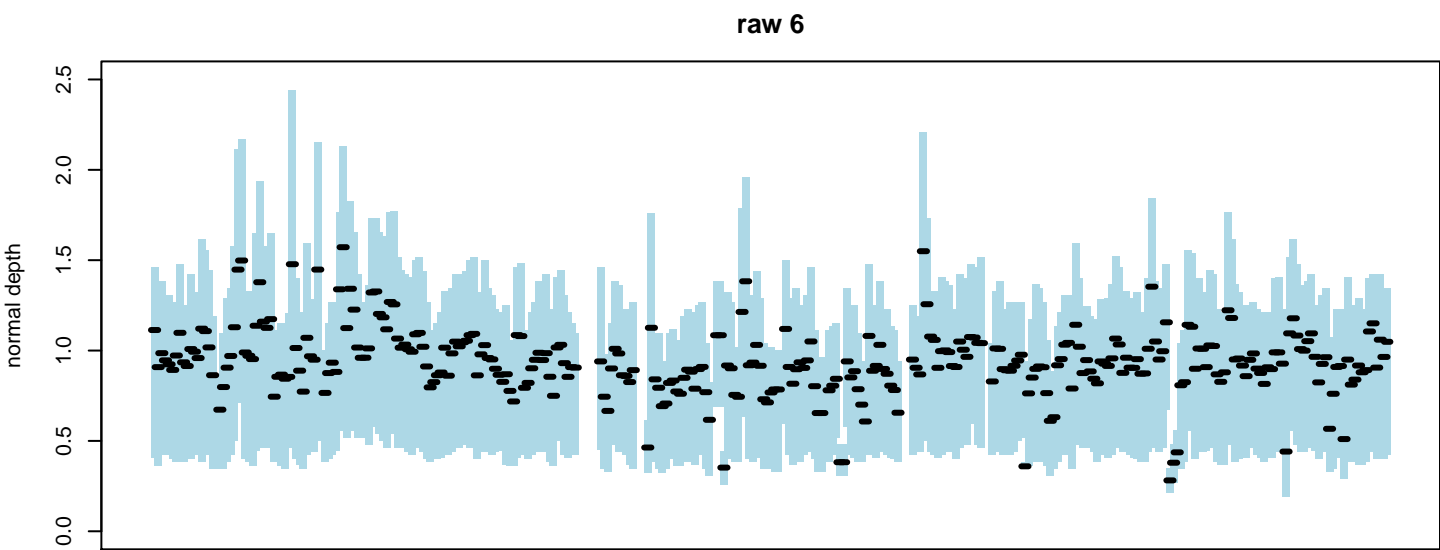
normalized 2

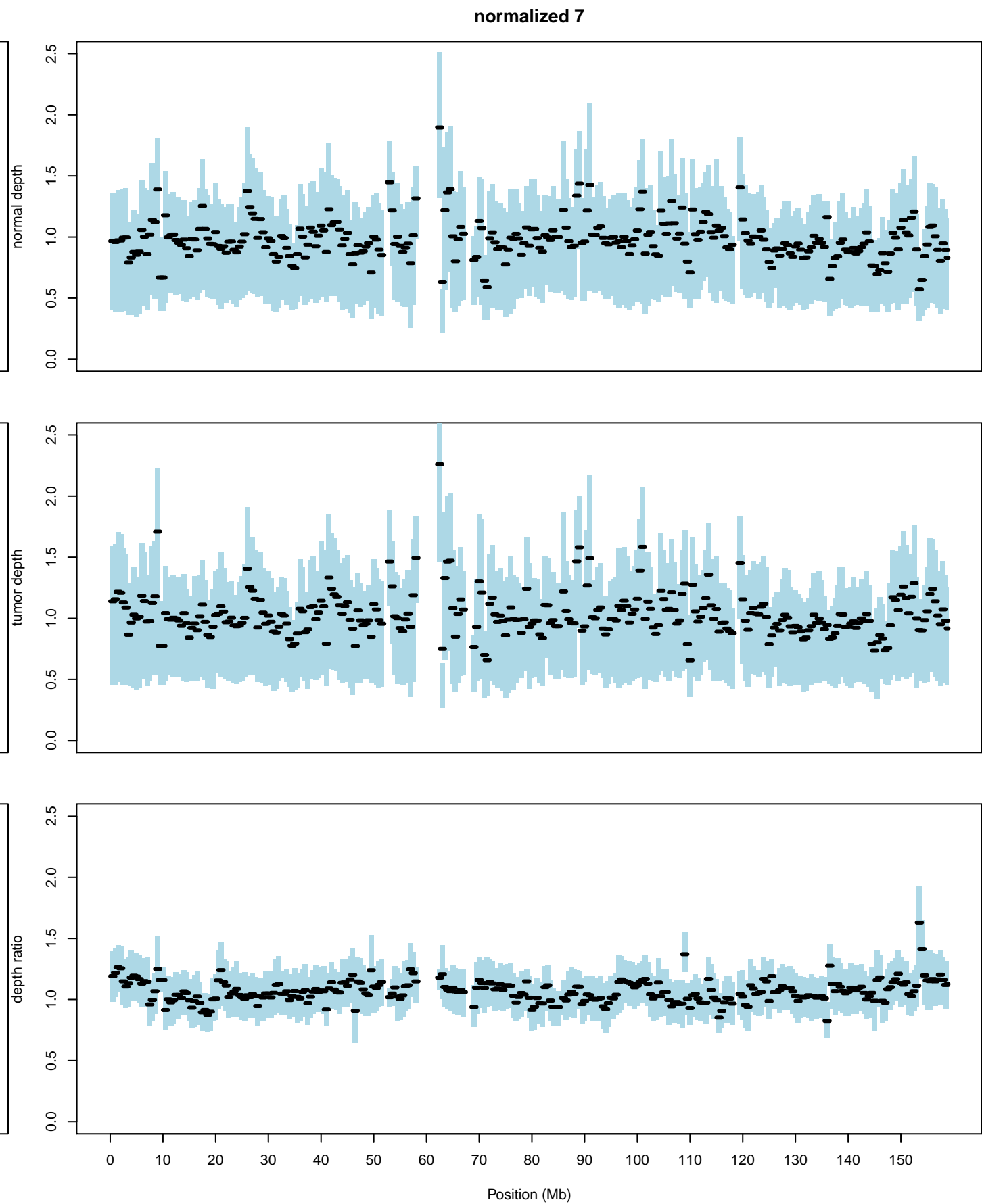
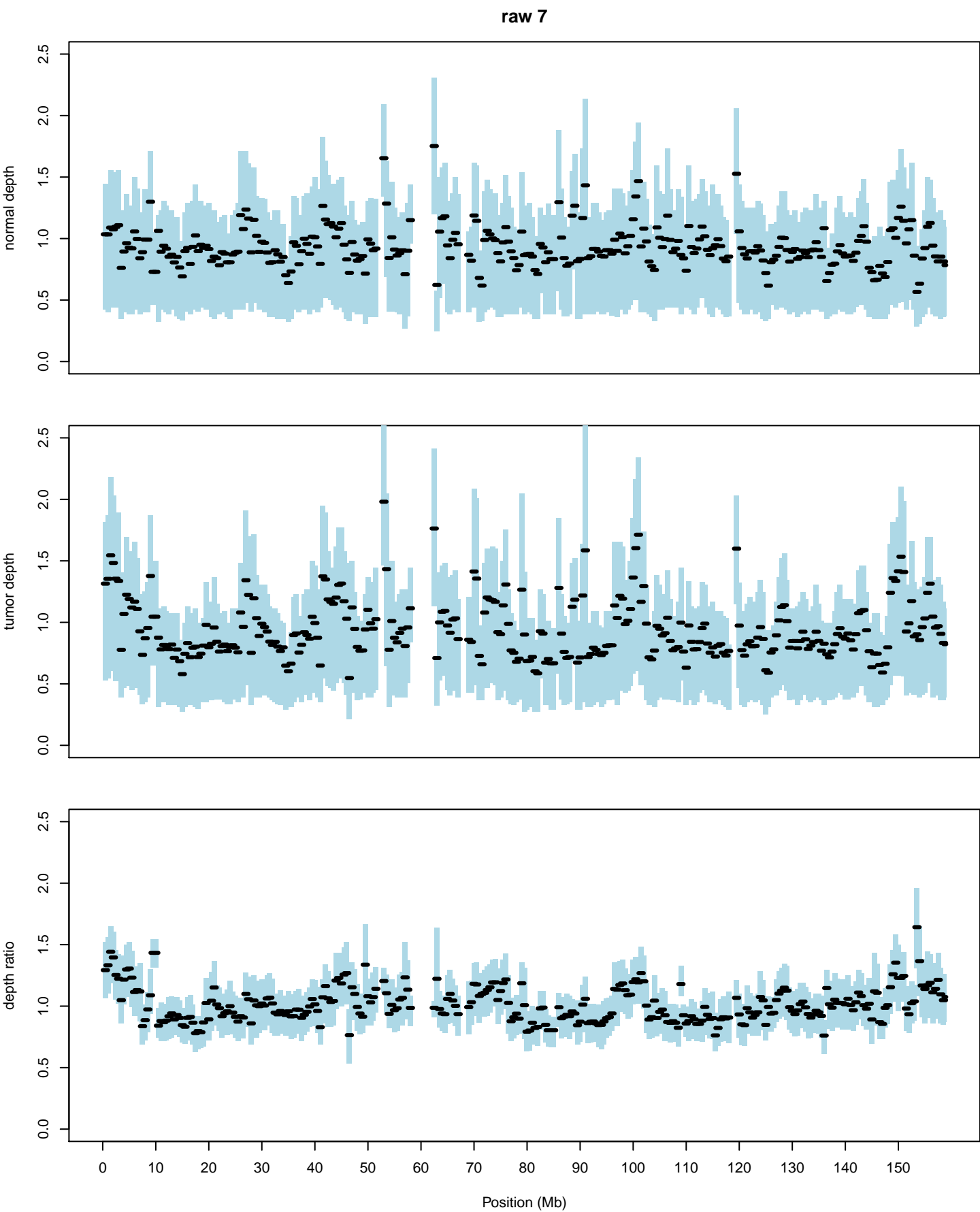


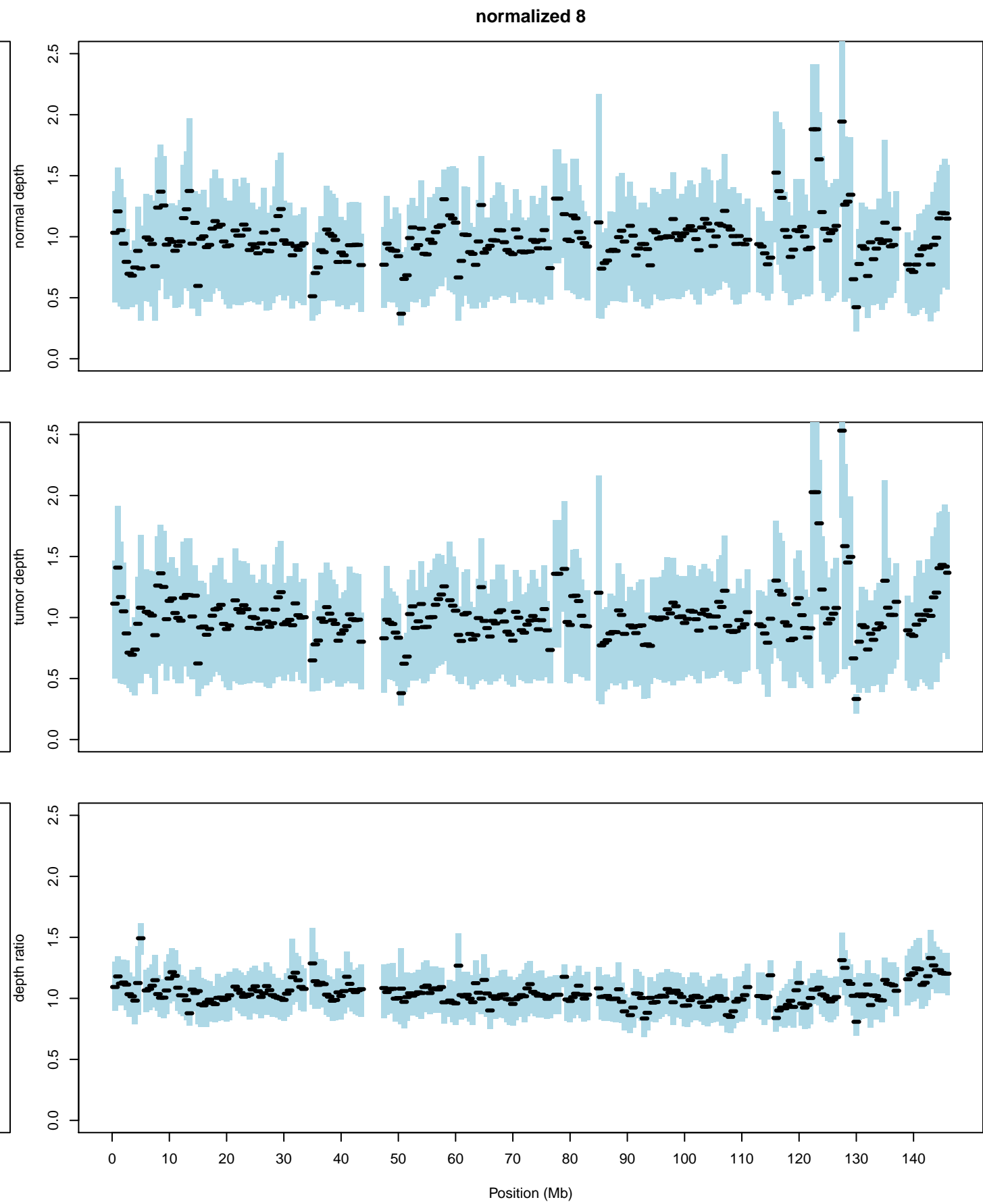
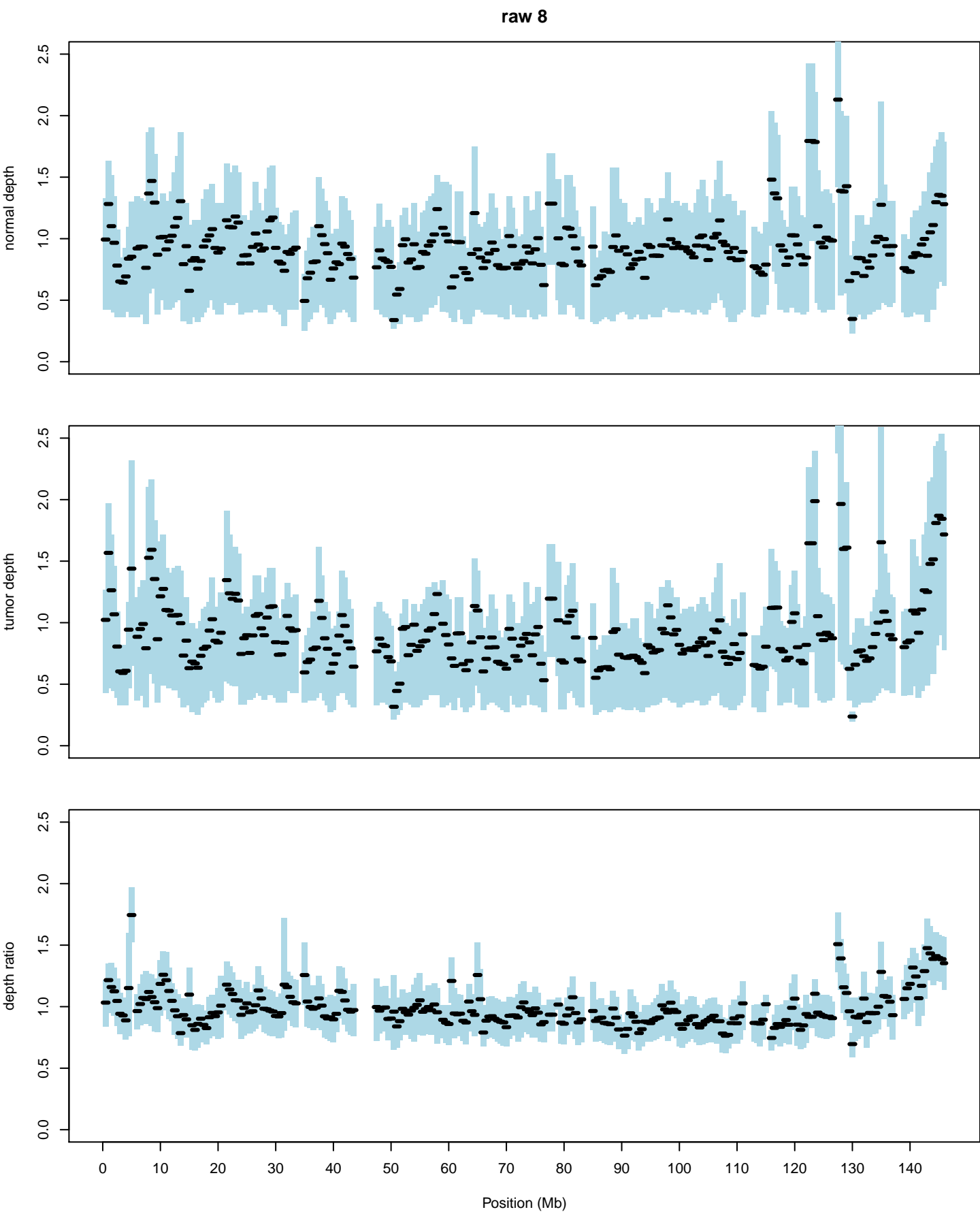




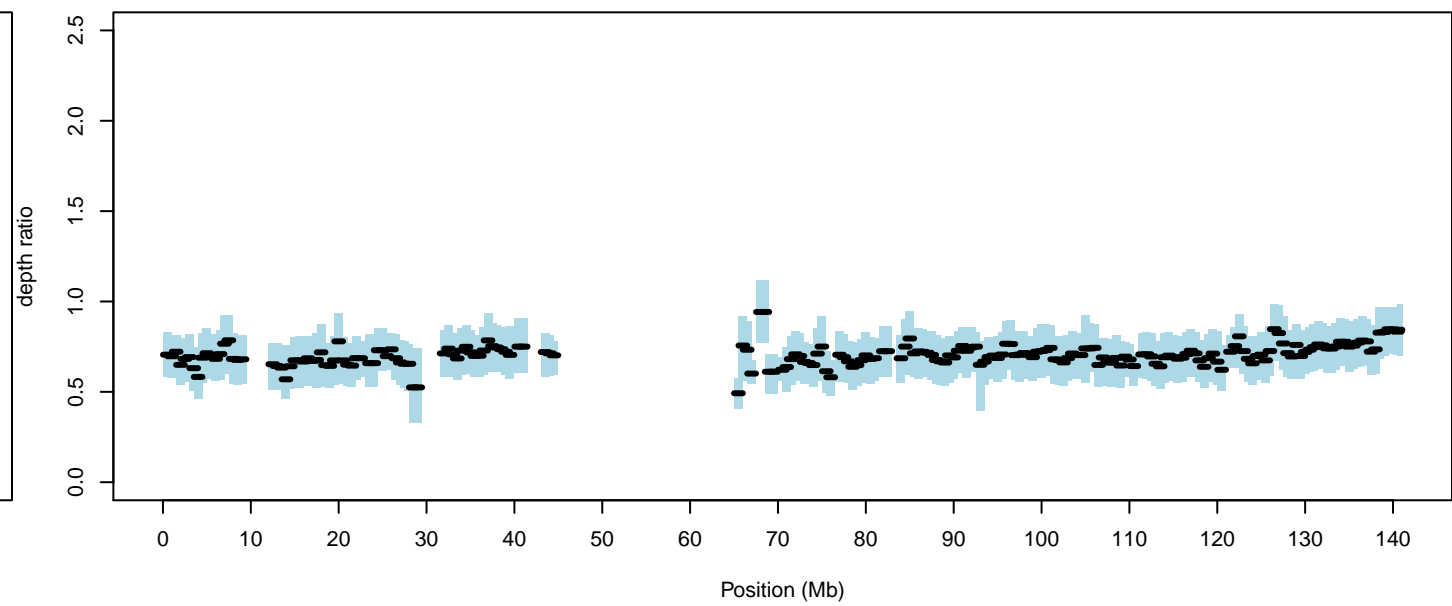
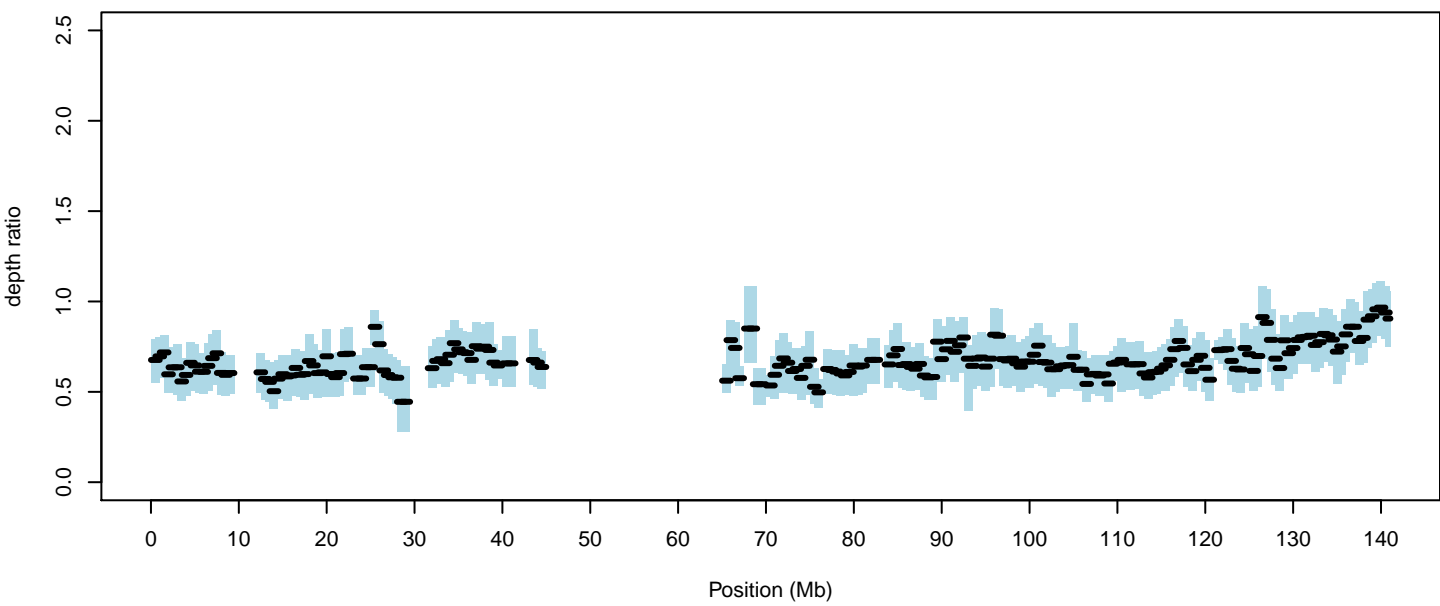
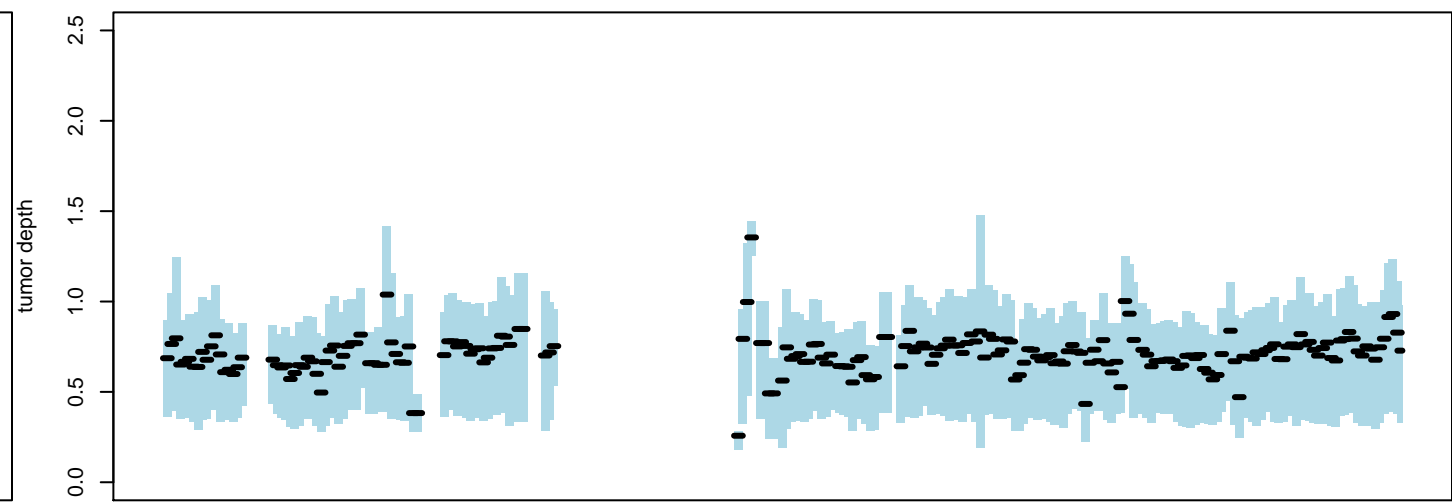
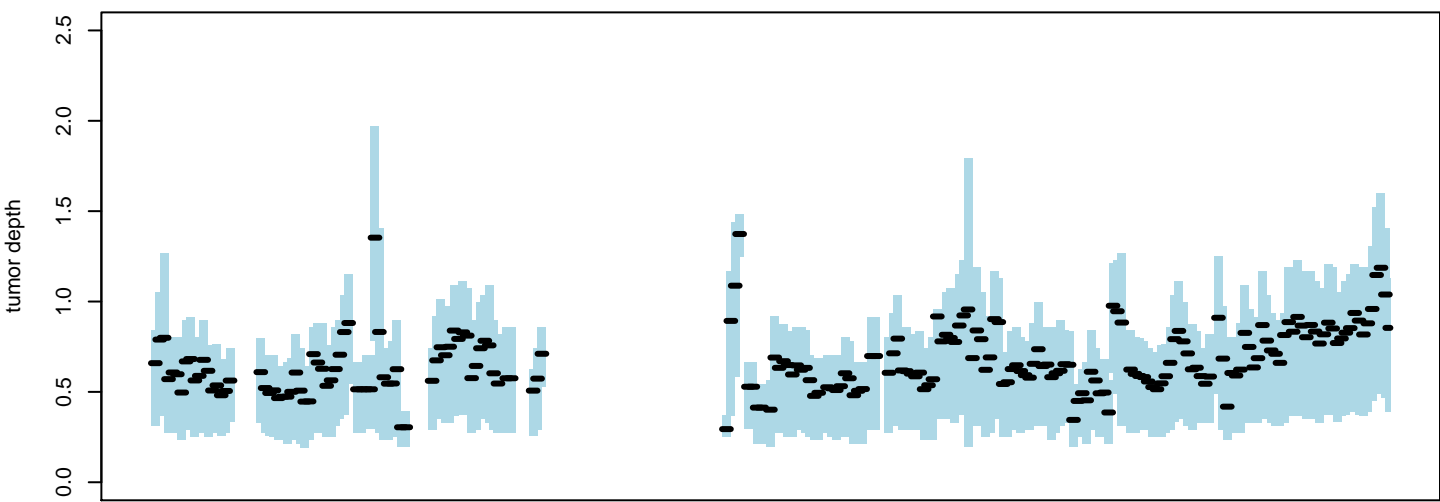
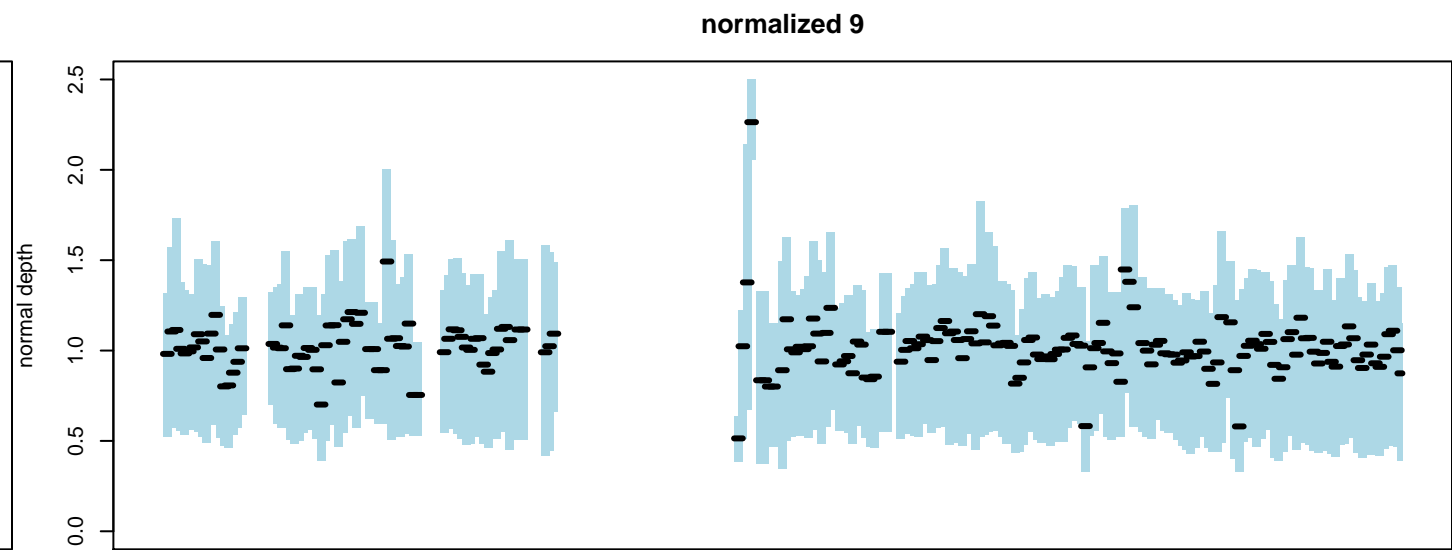
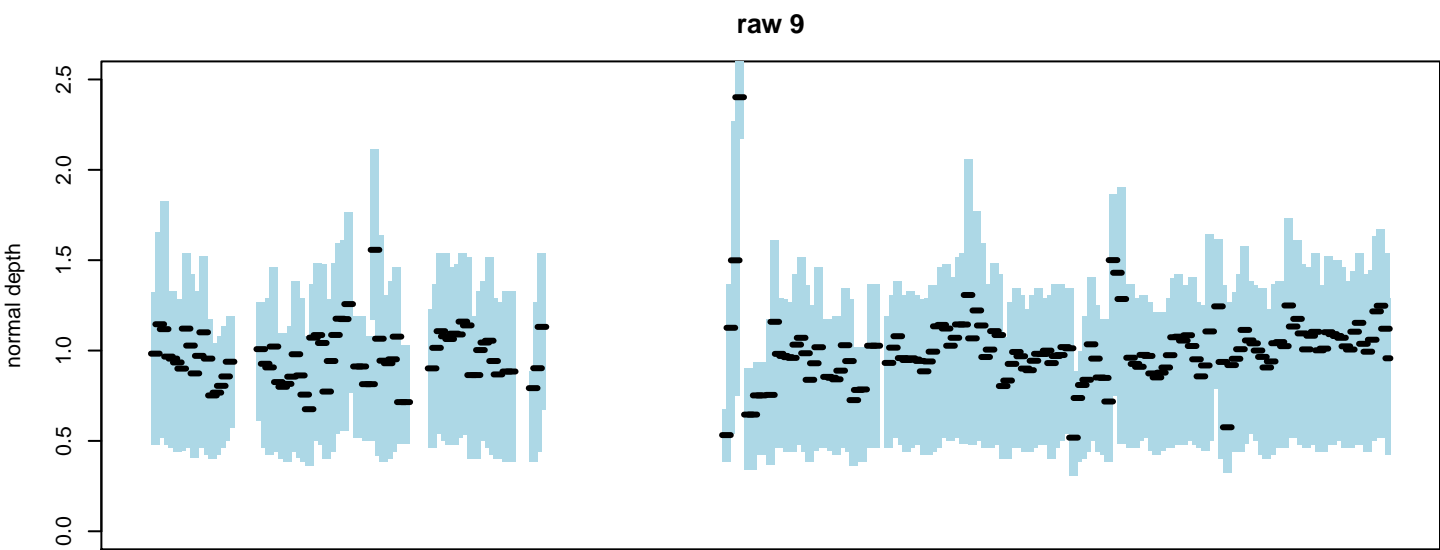


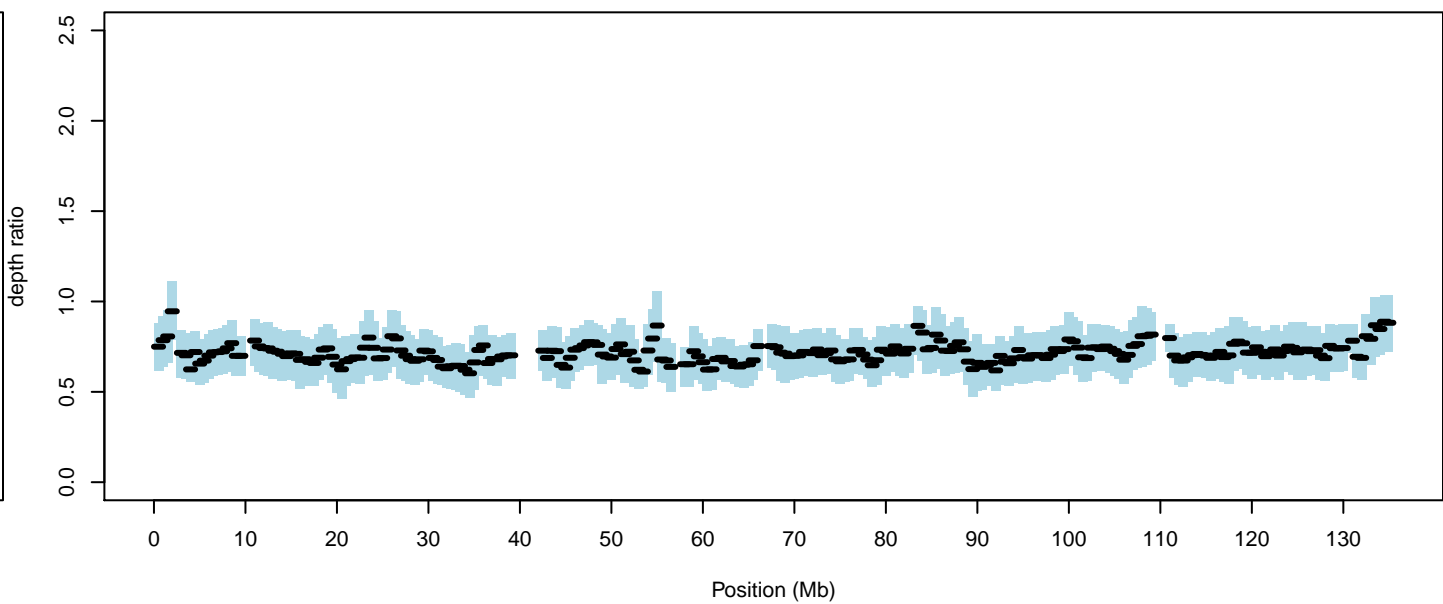
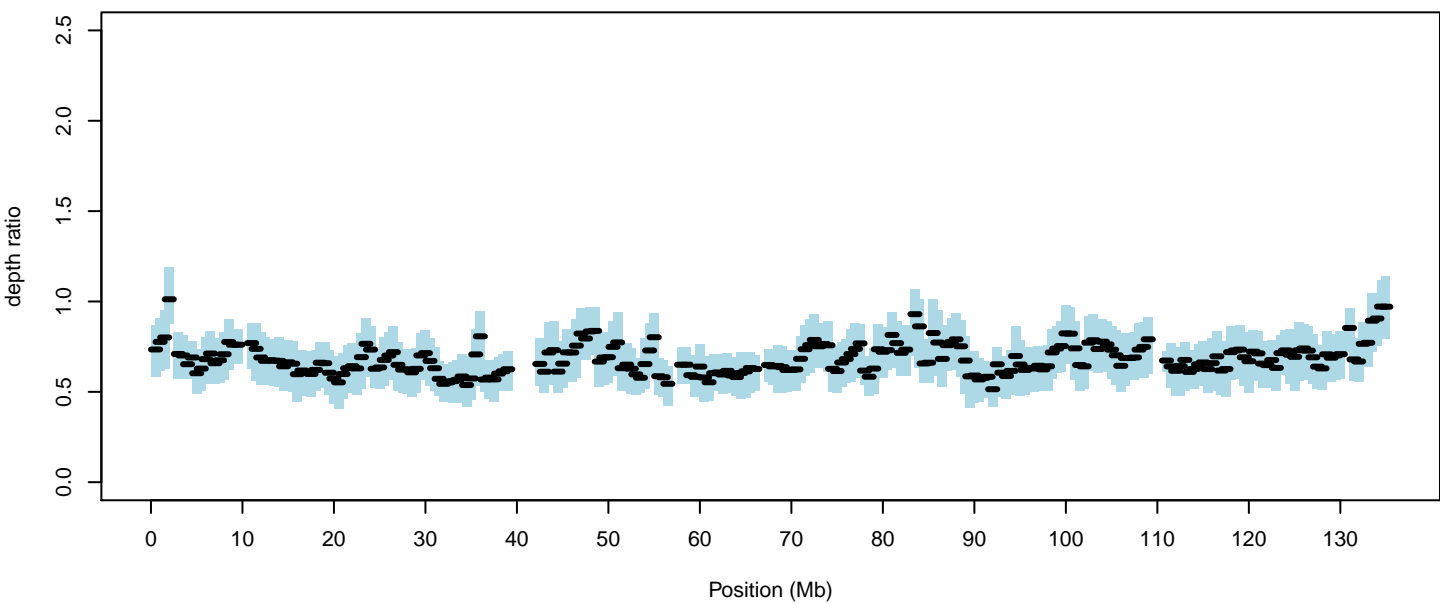
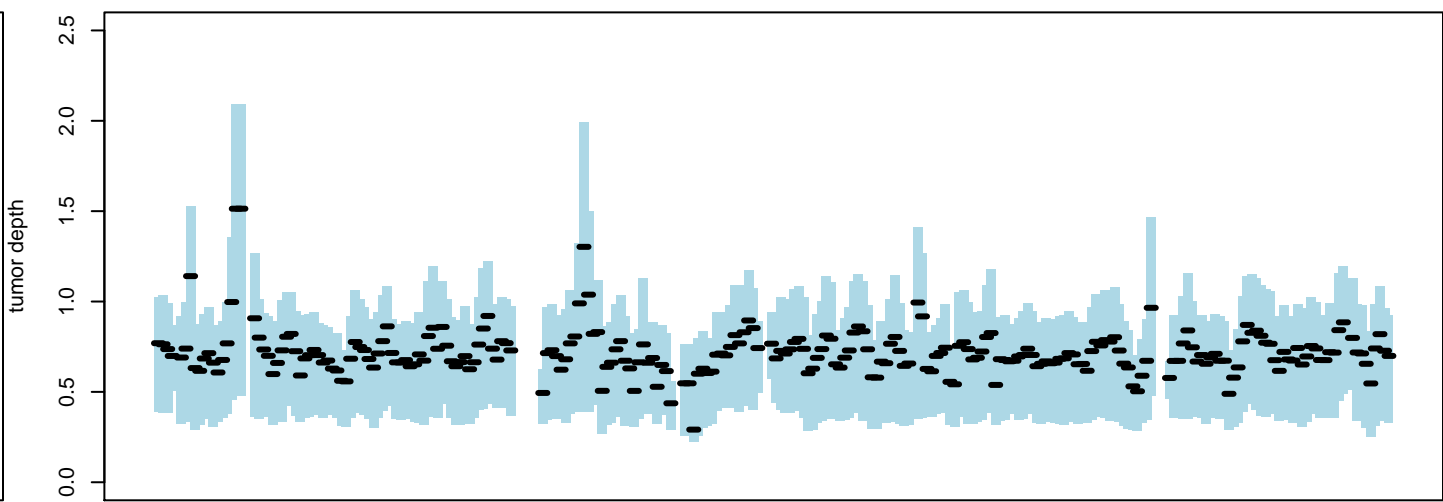
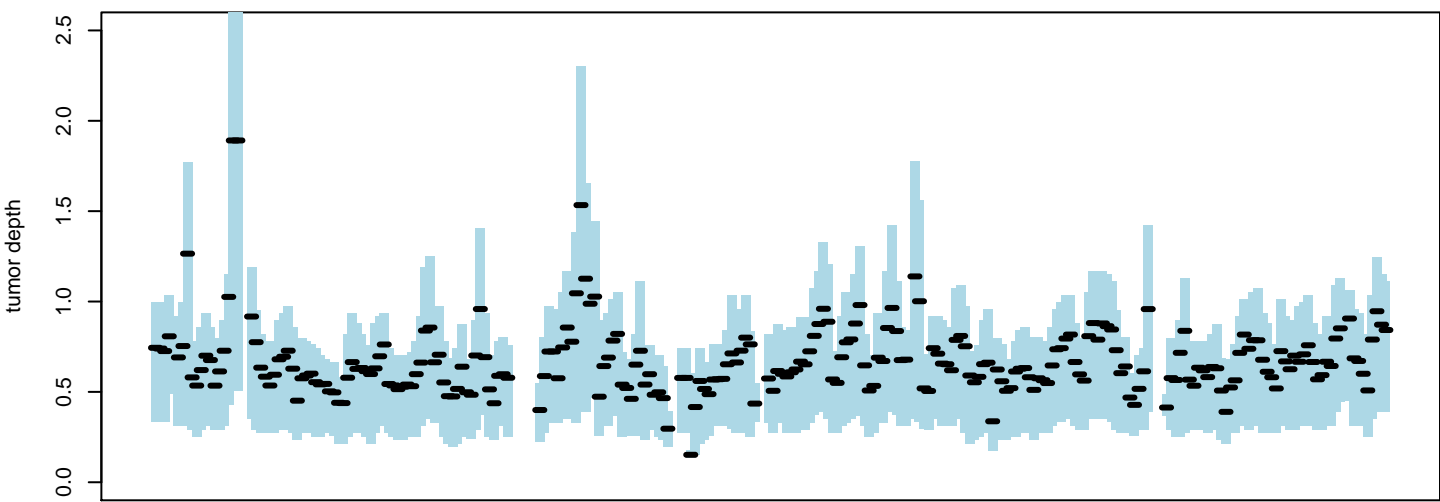
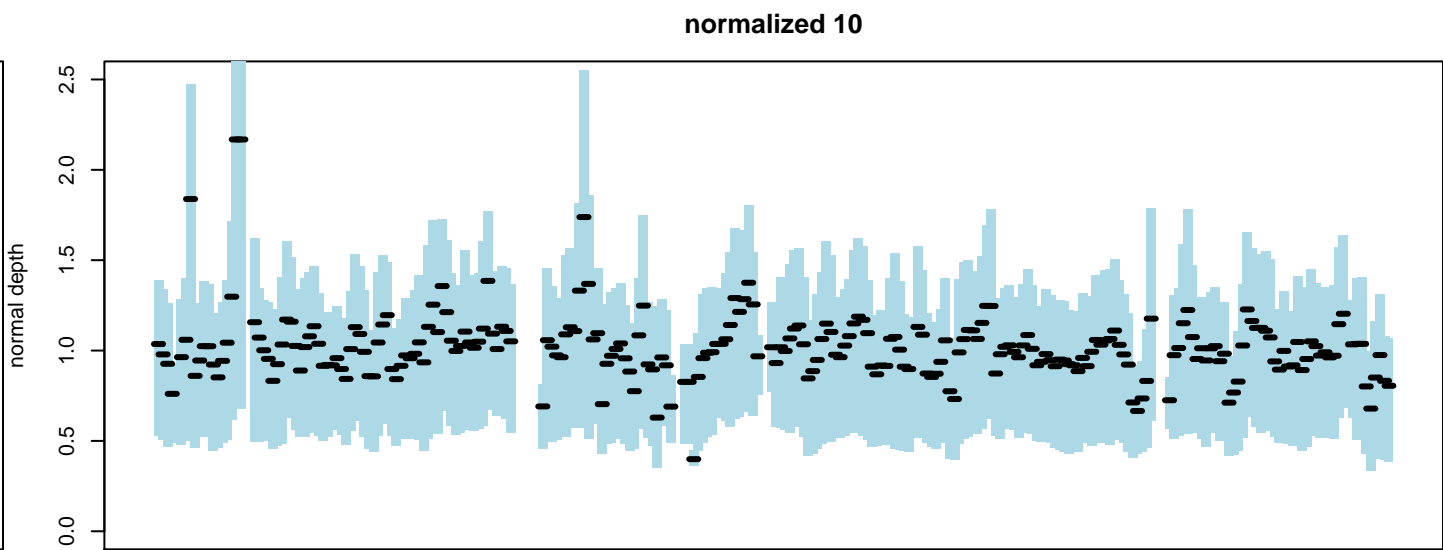
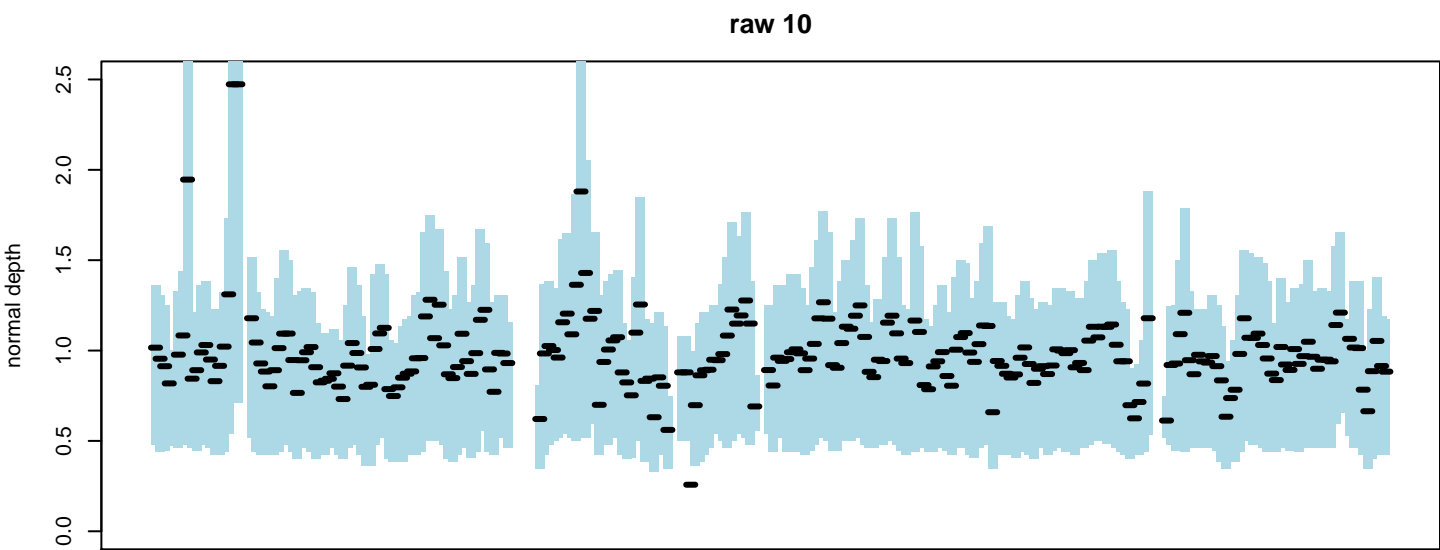




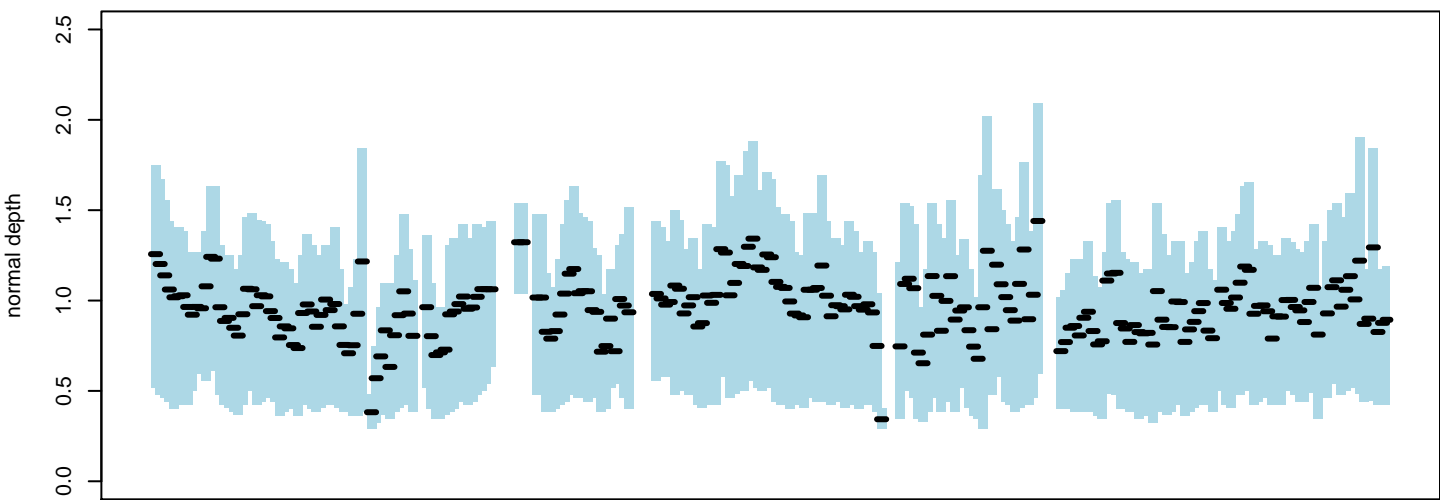




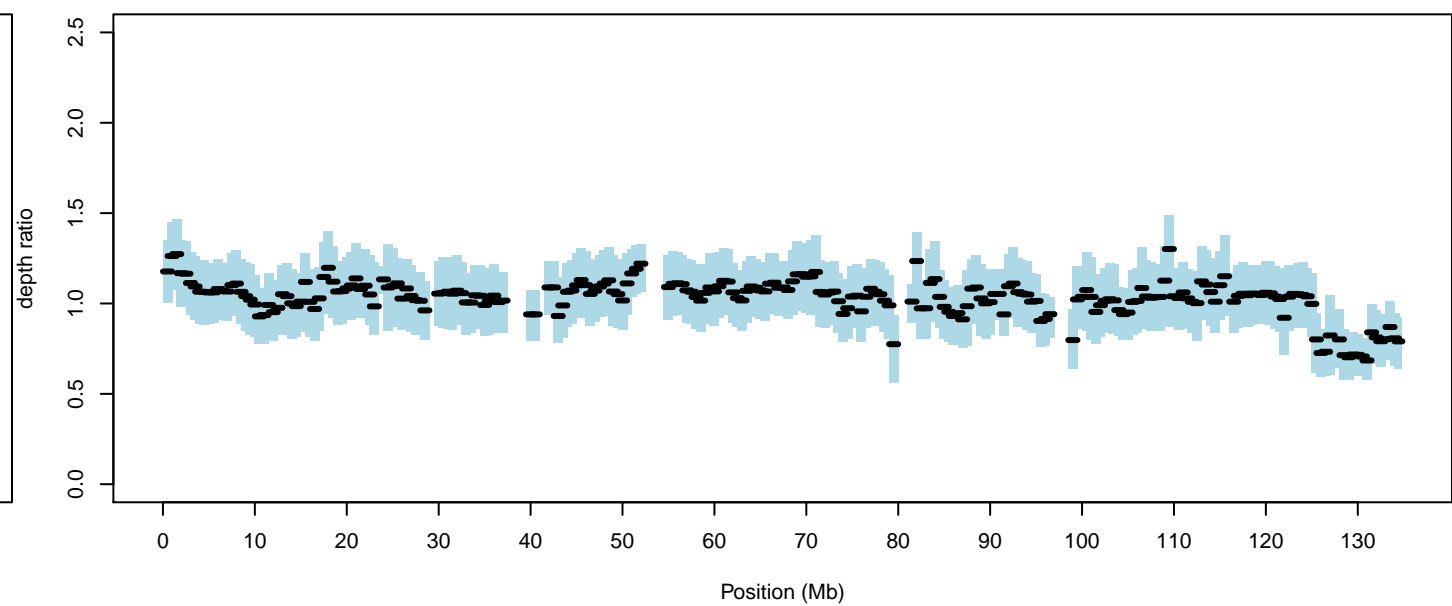
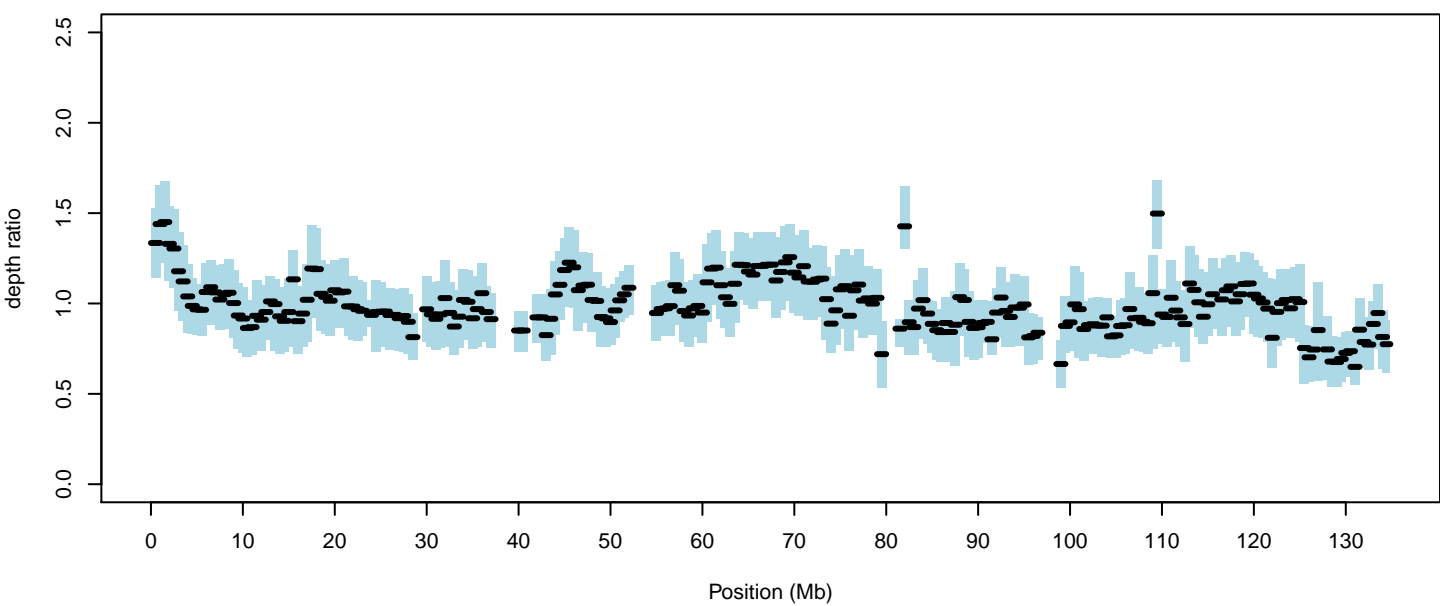
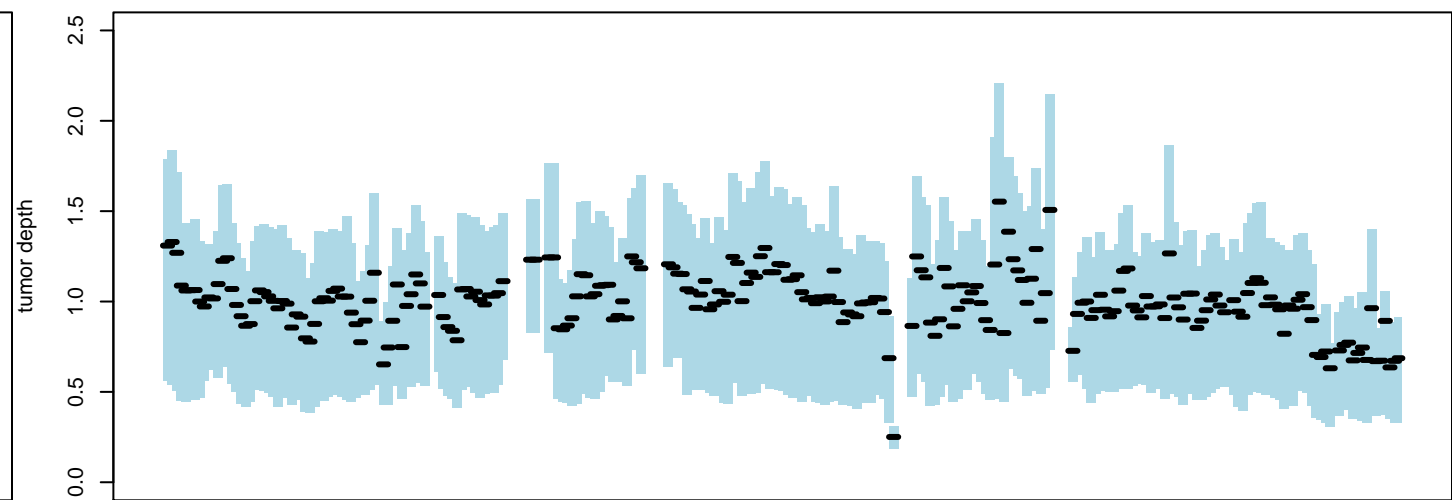
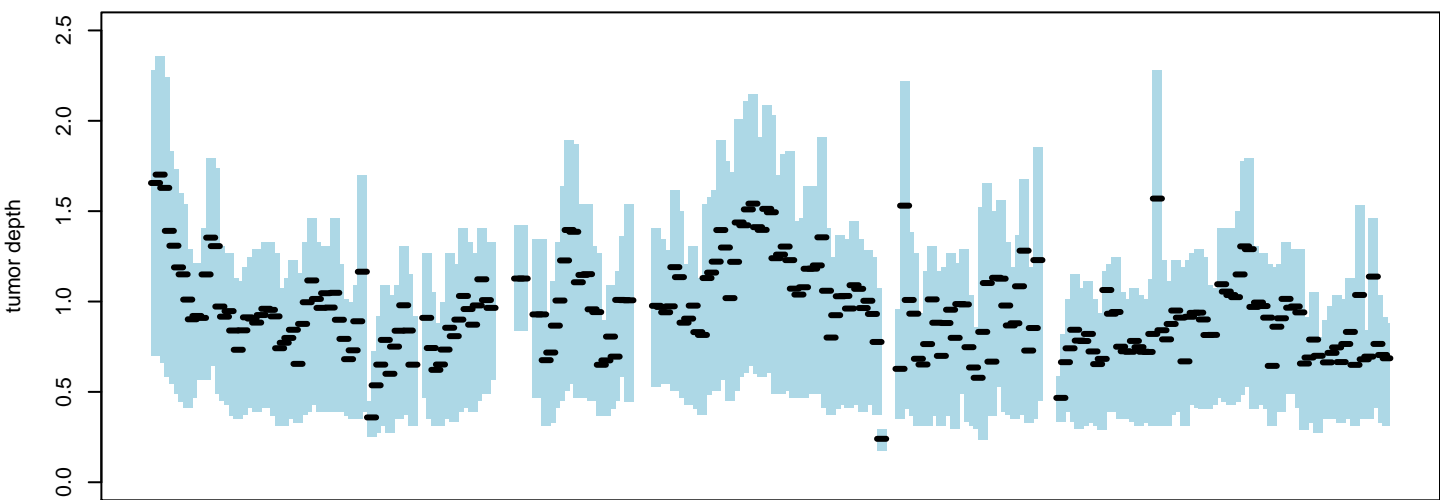
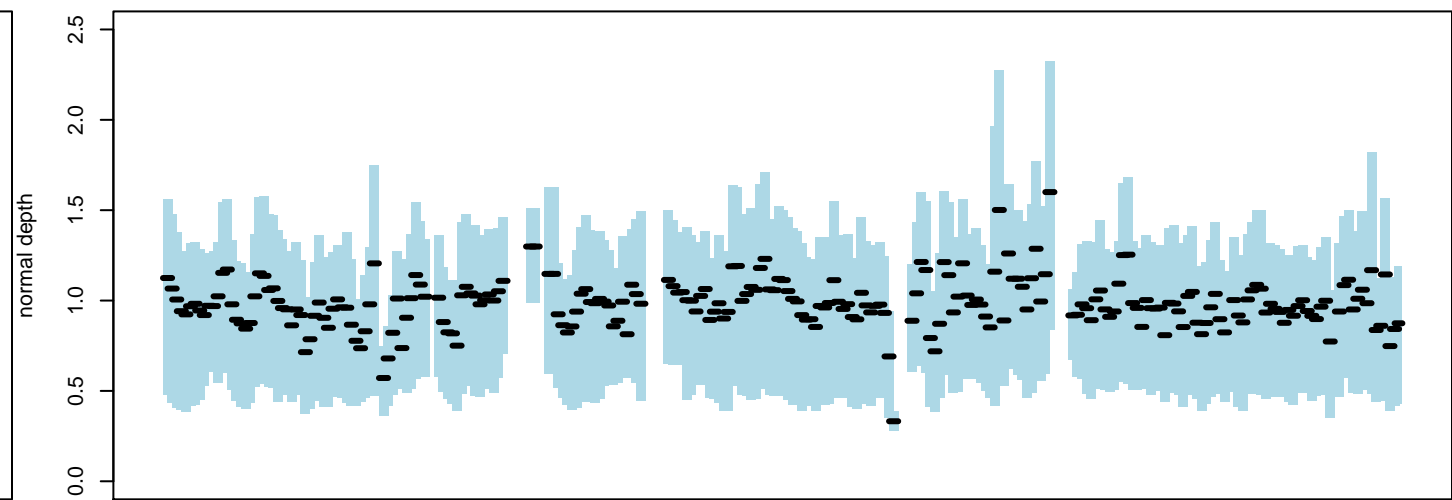


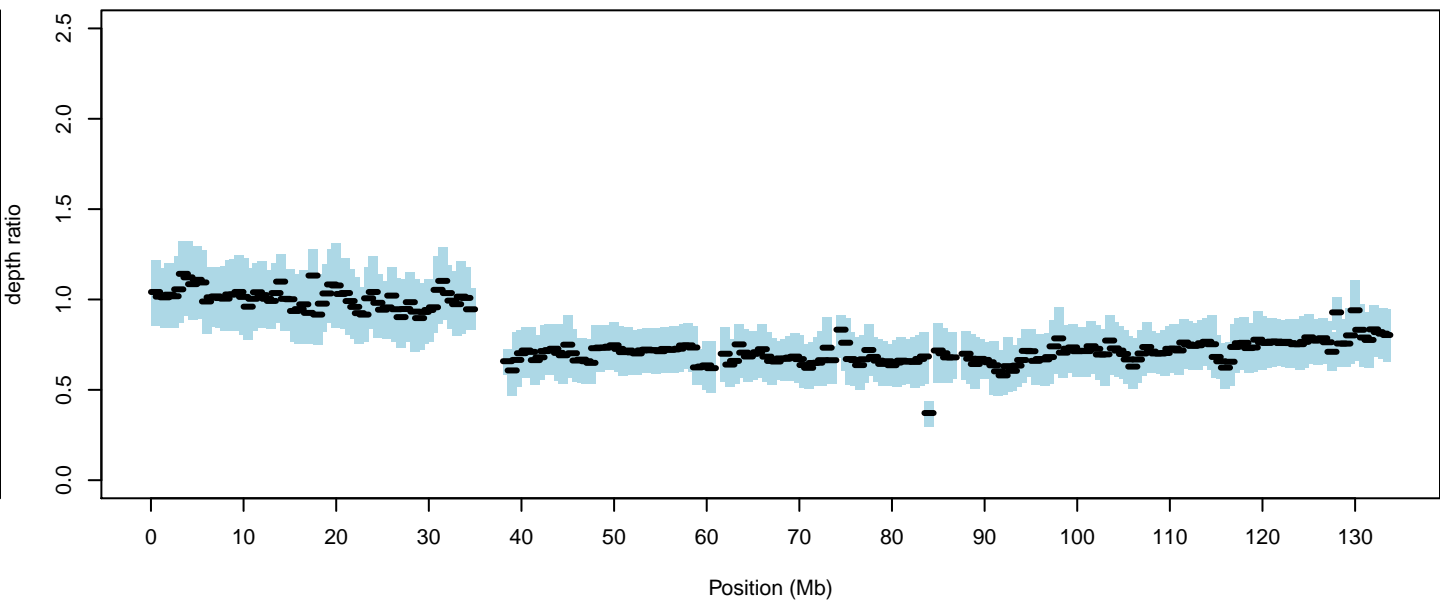
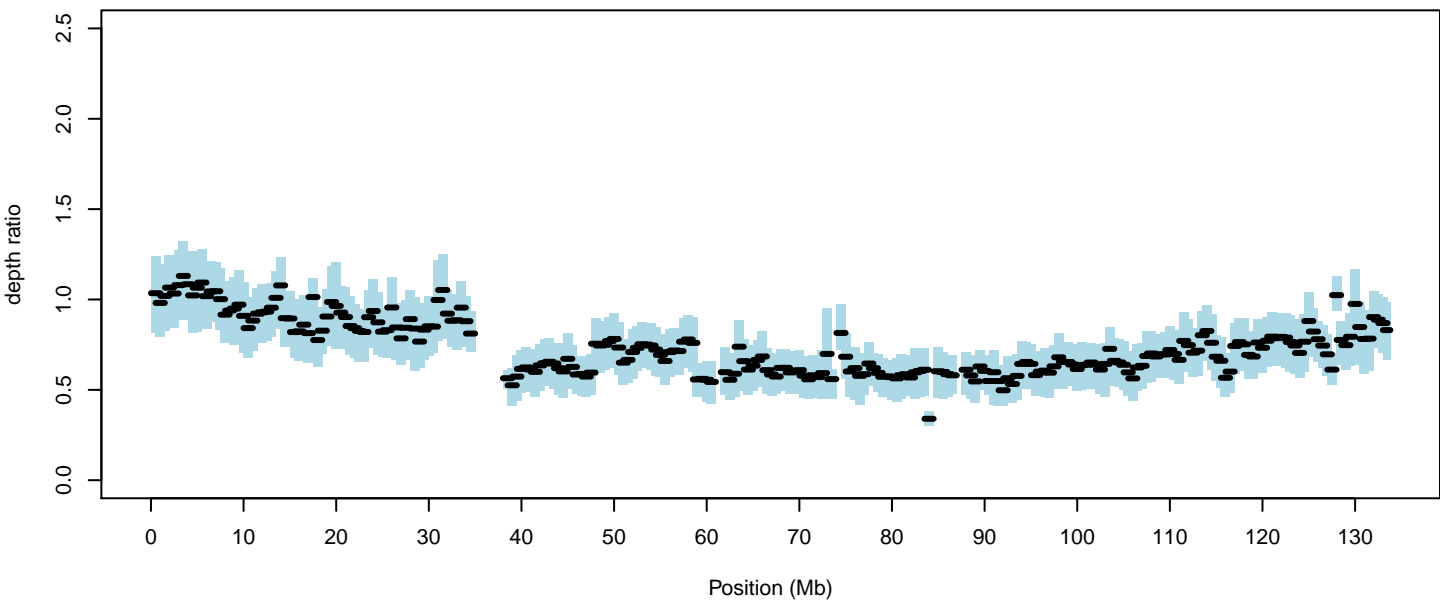
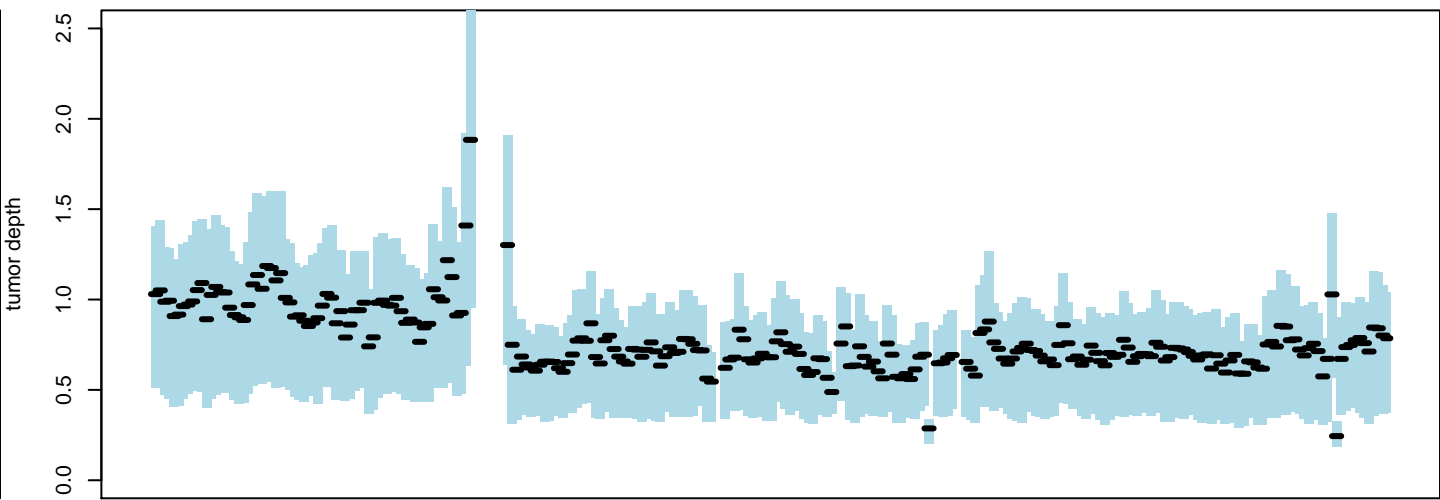
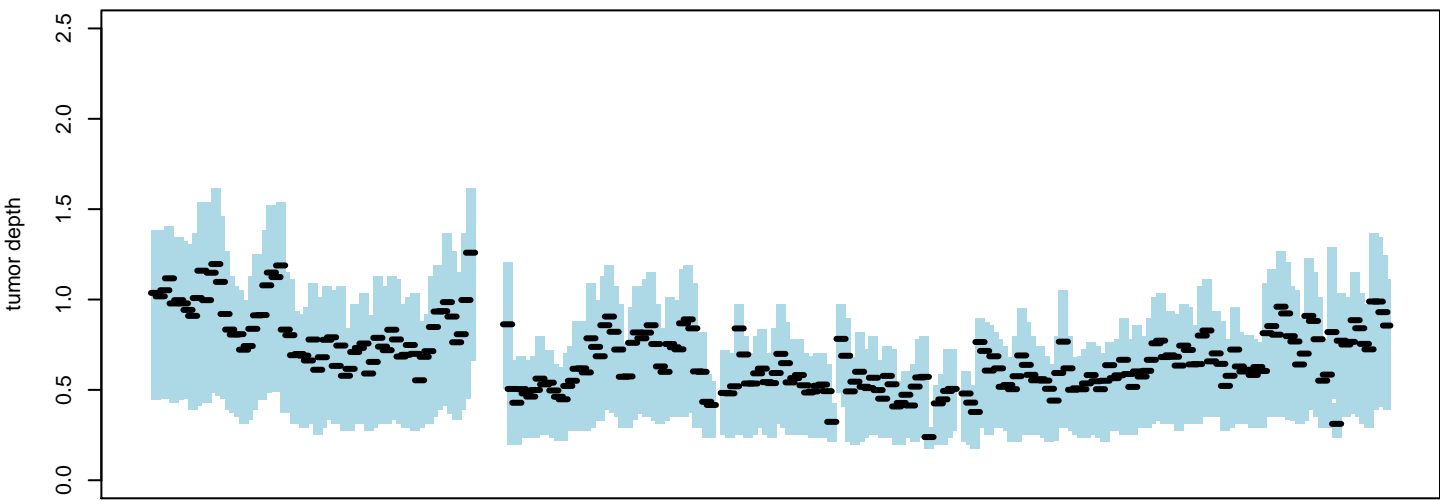
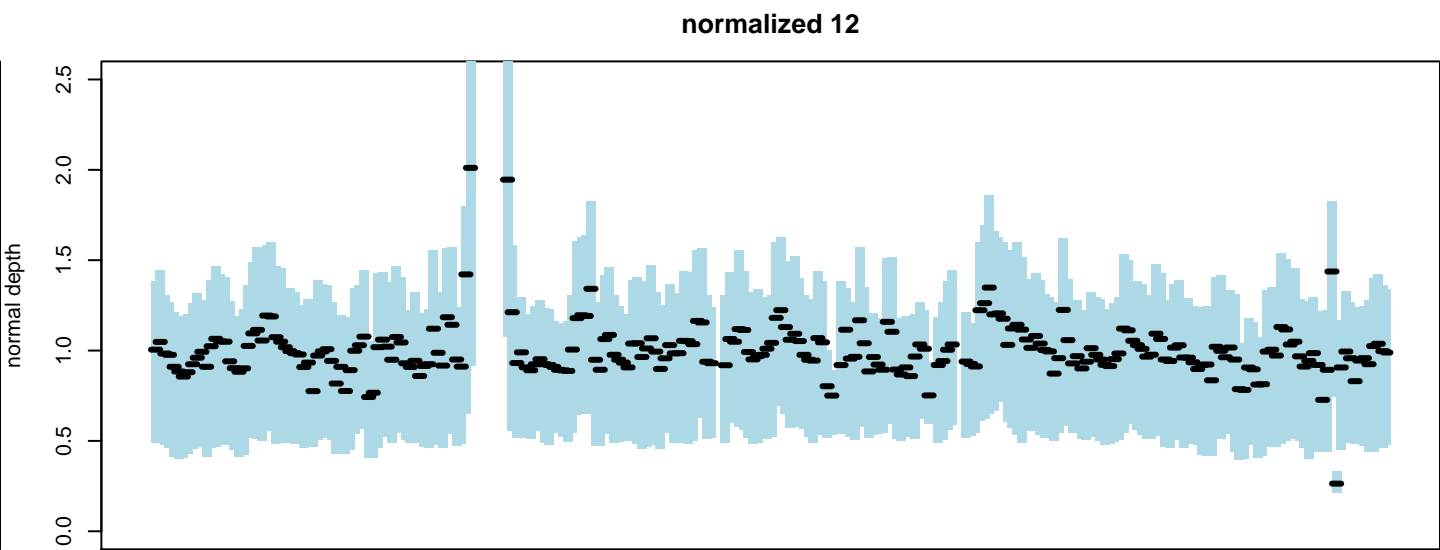
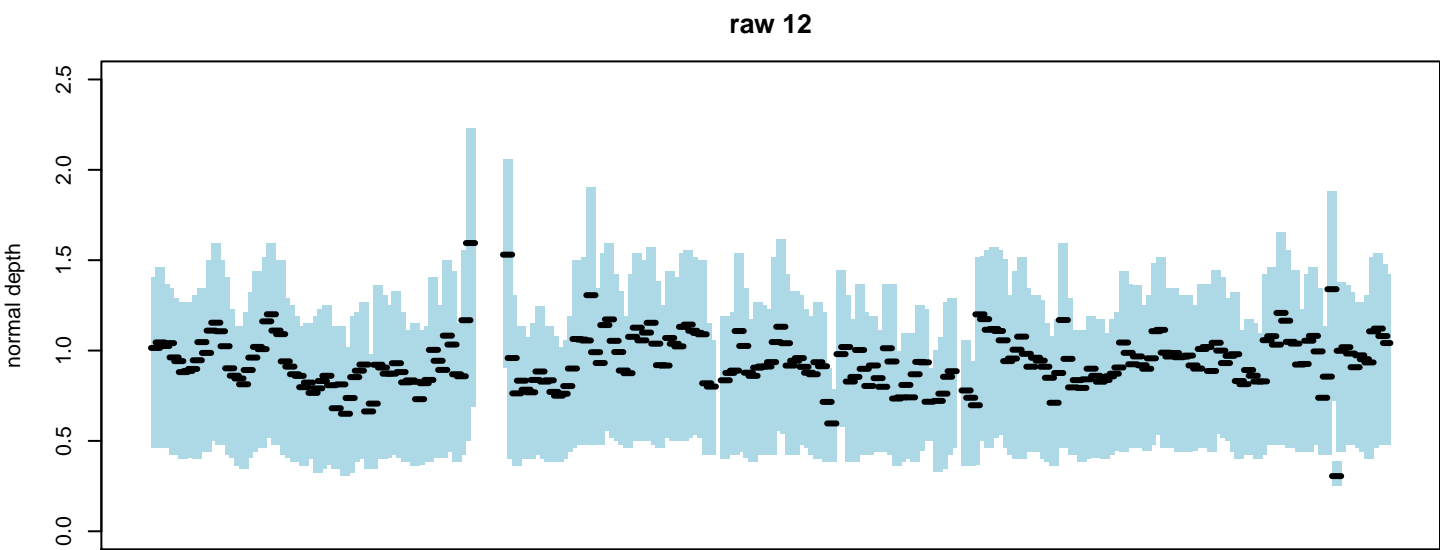


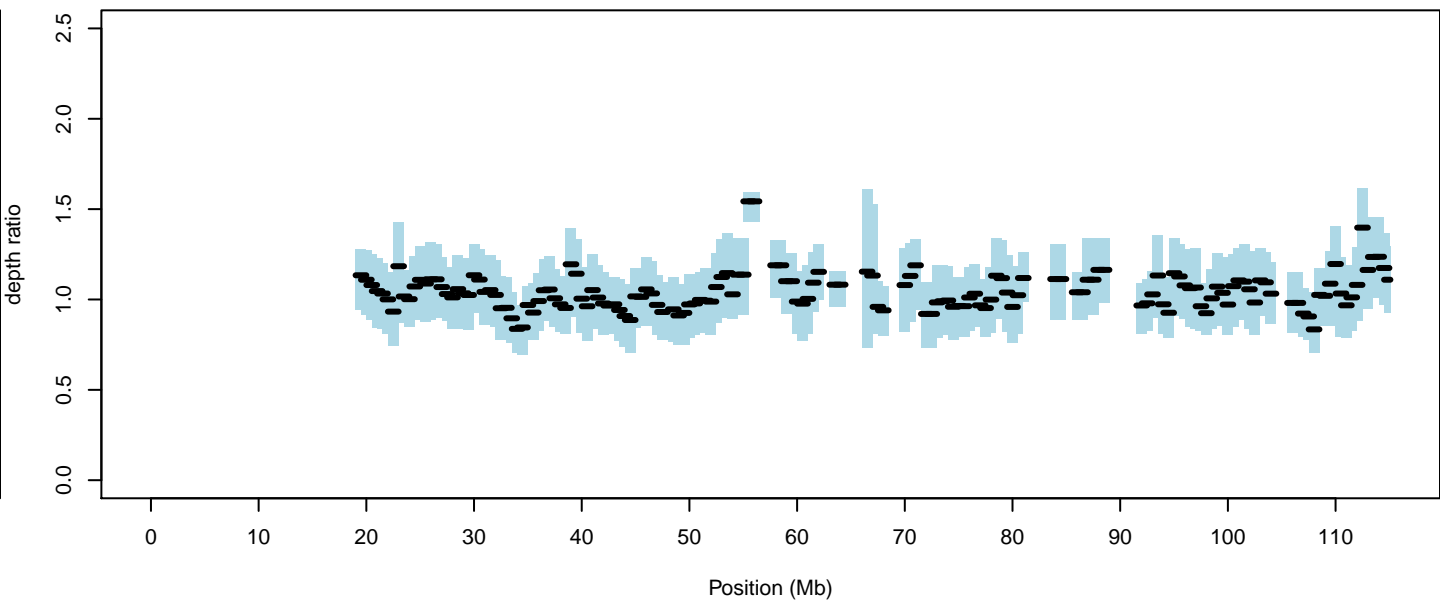
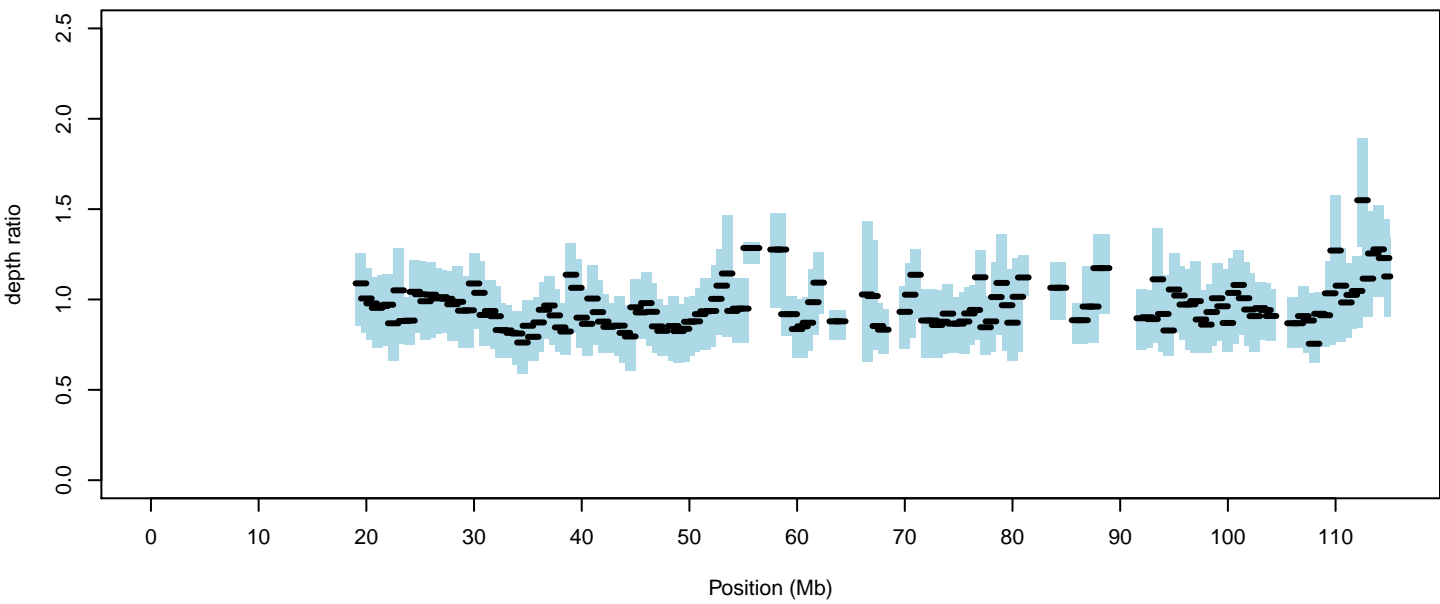
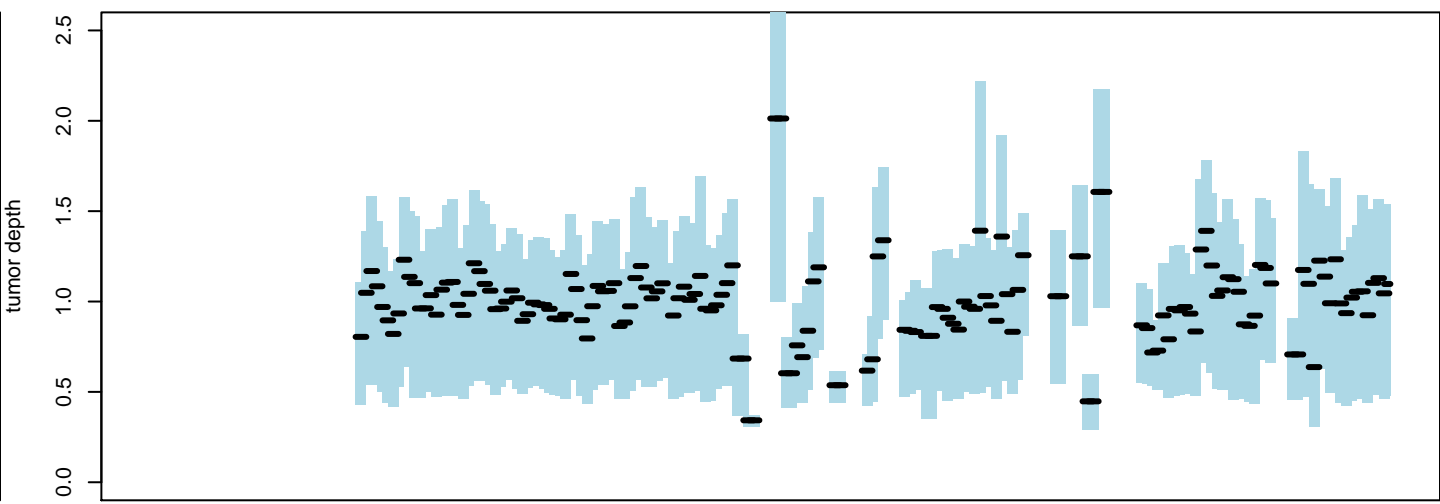
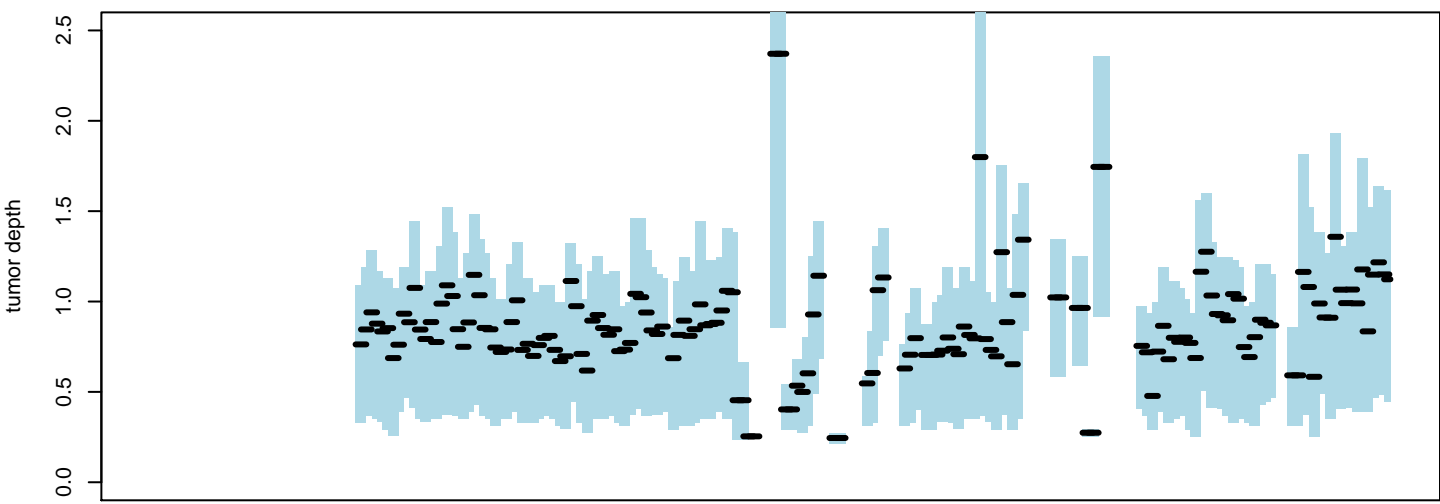
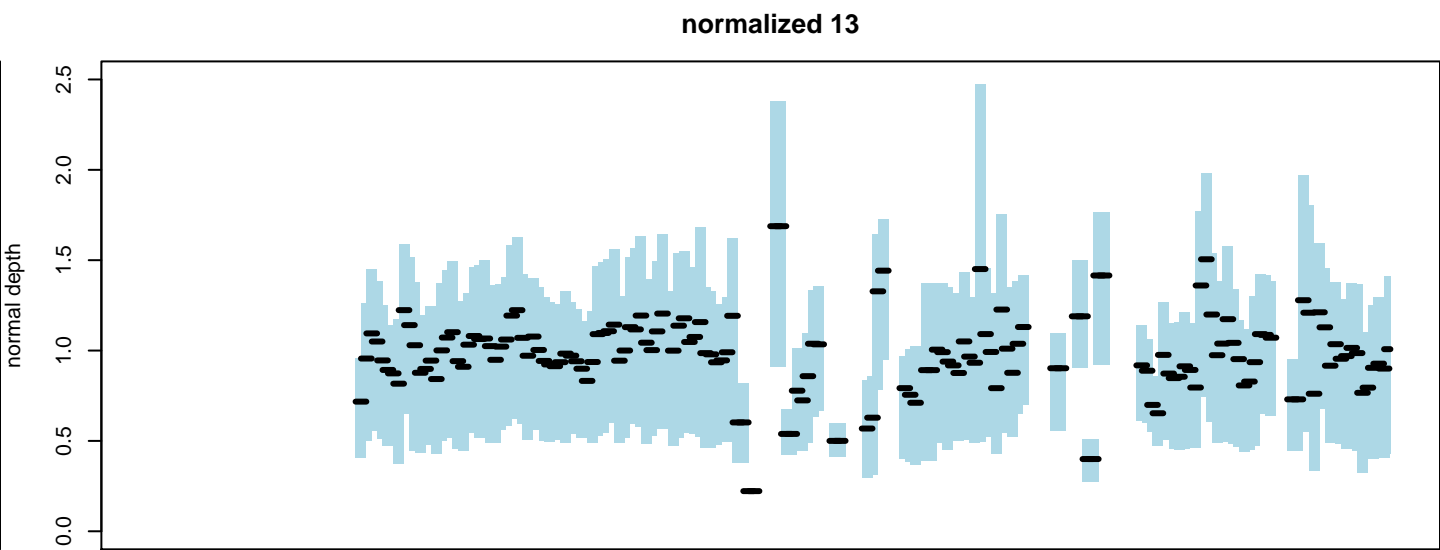
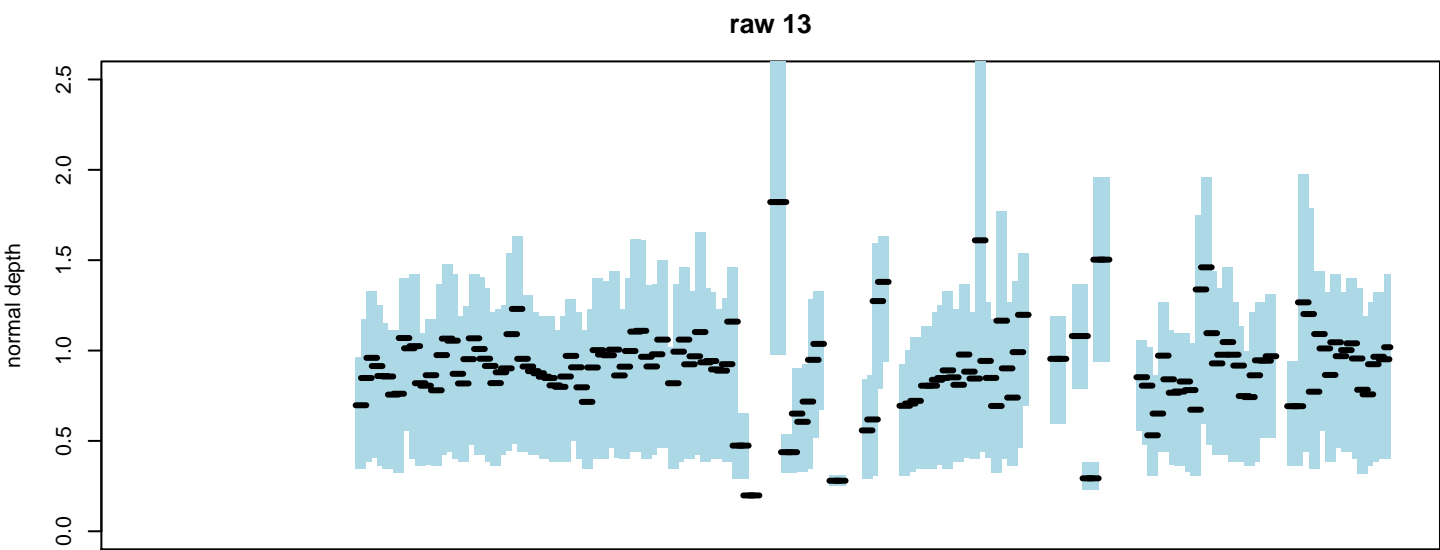
raw 11

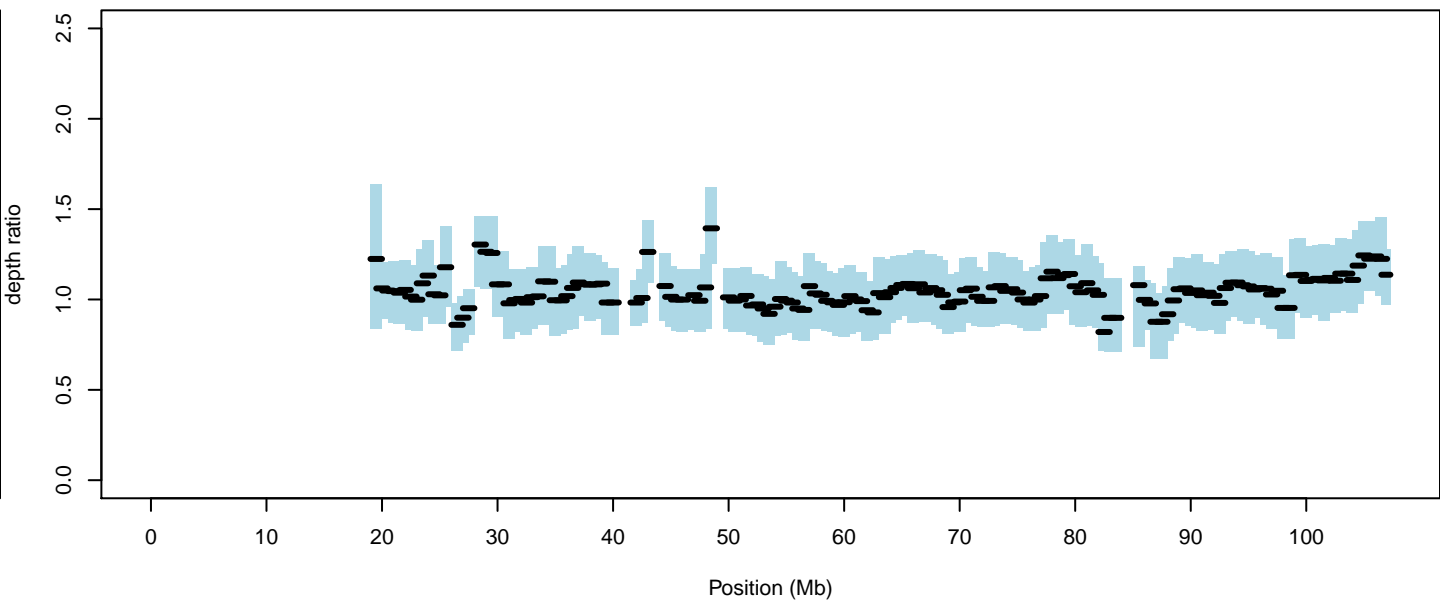
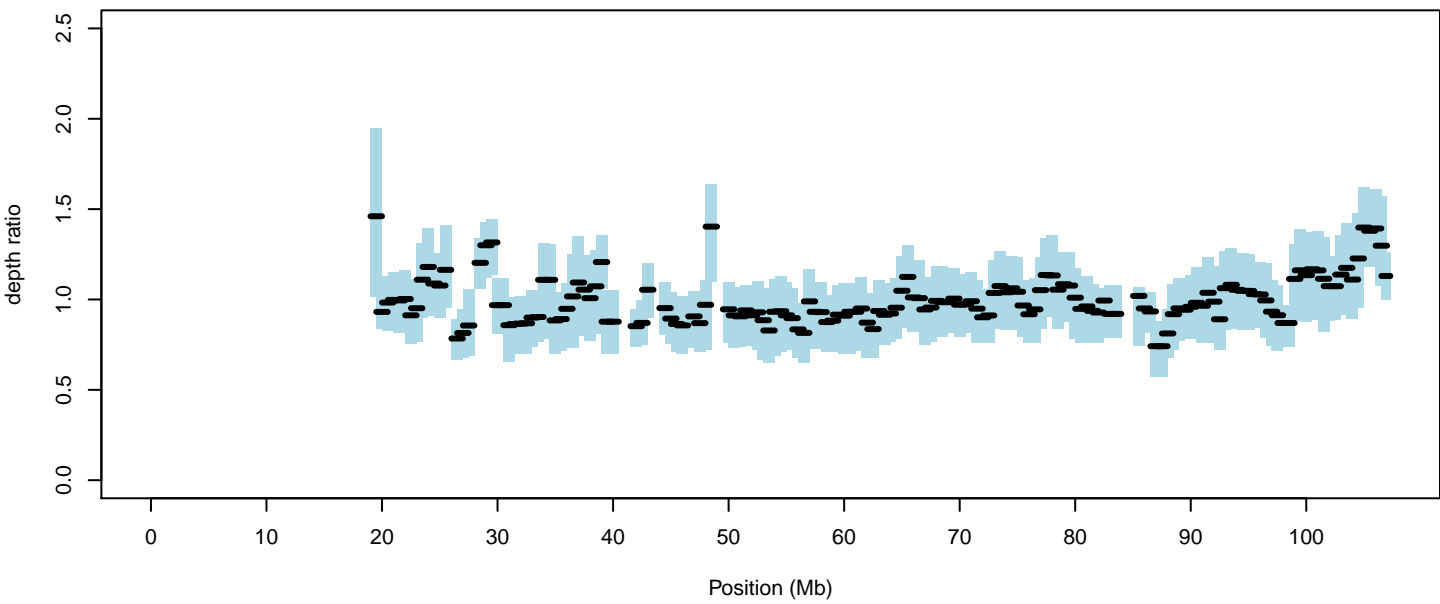
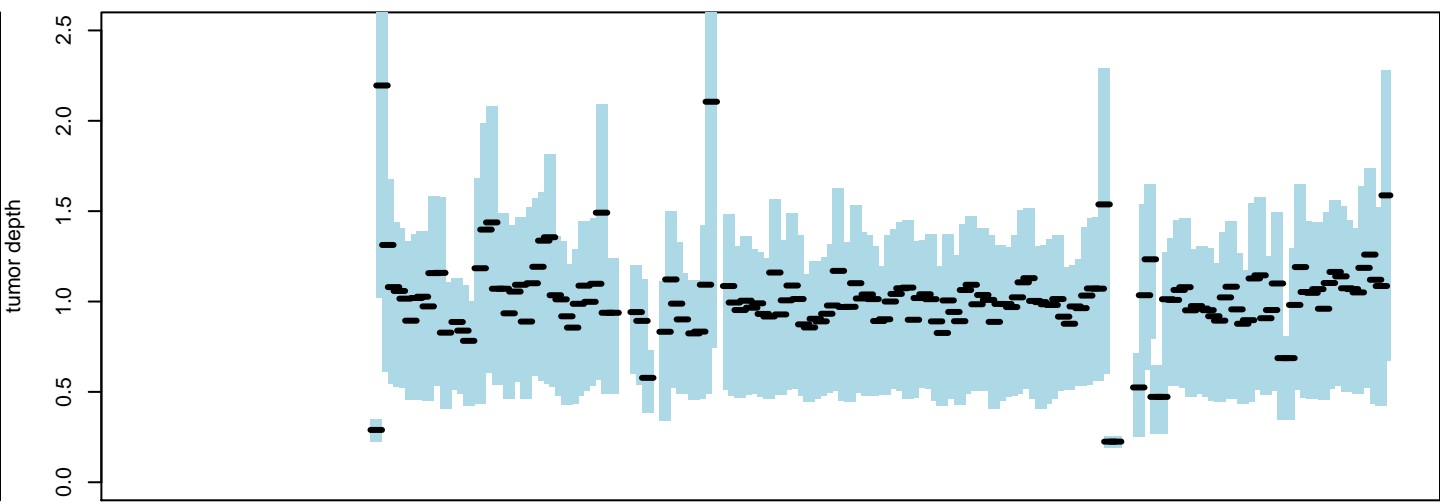
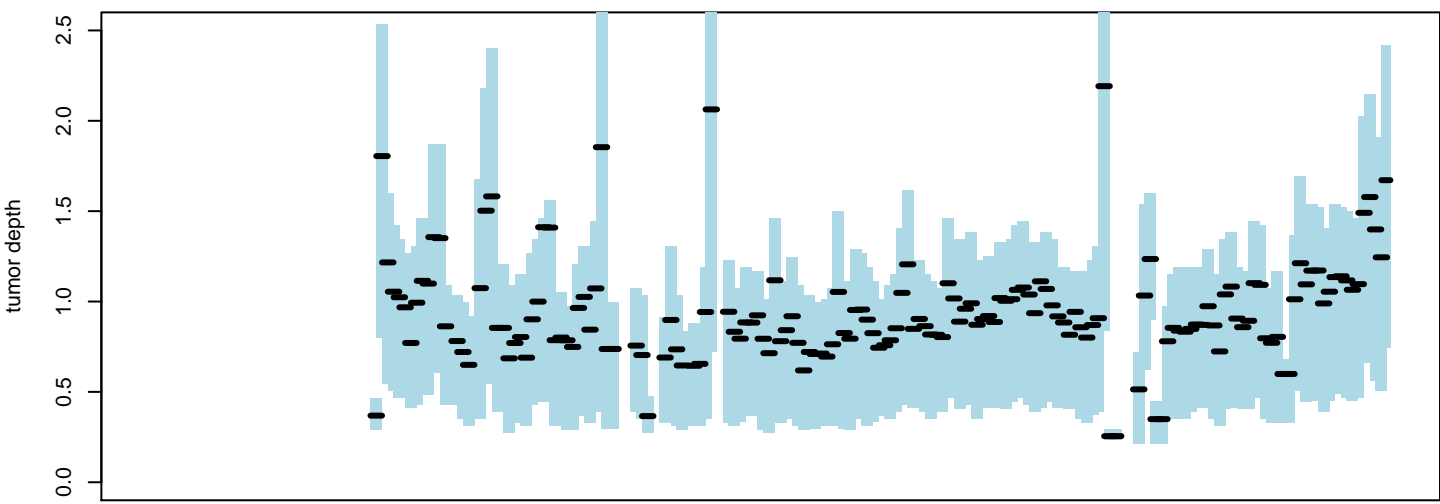
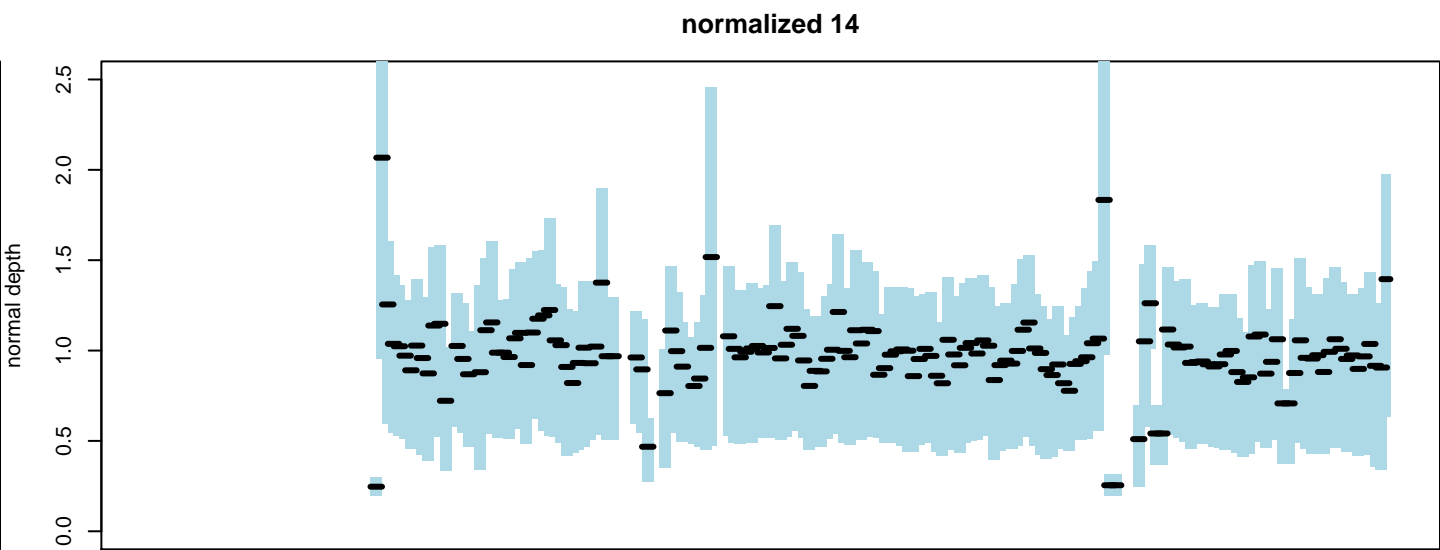
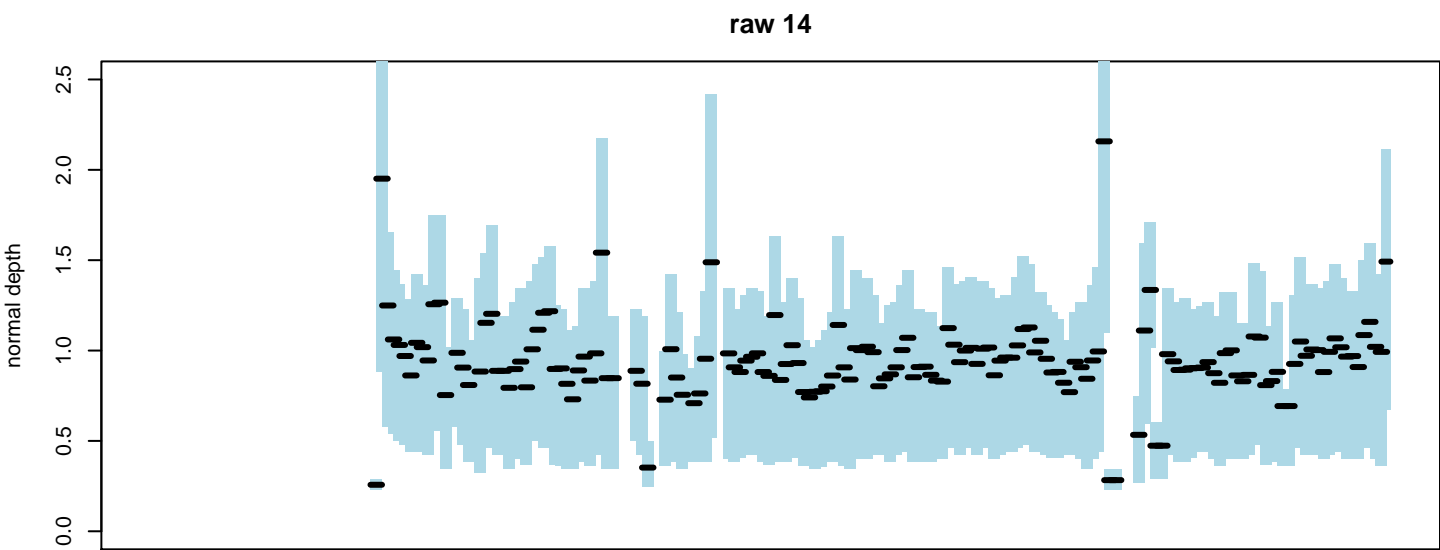


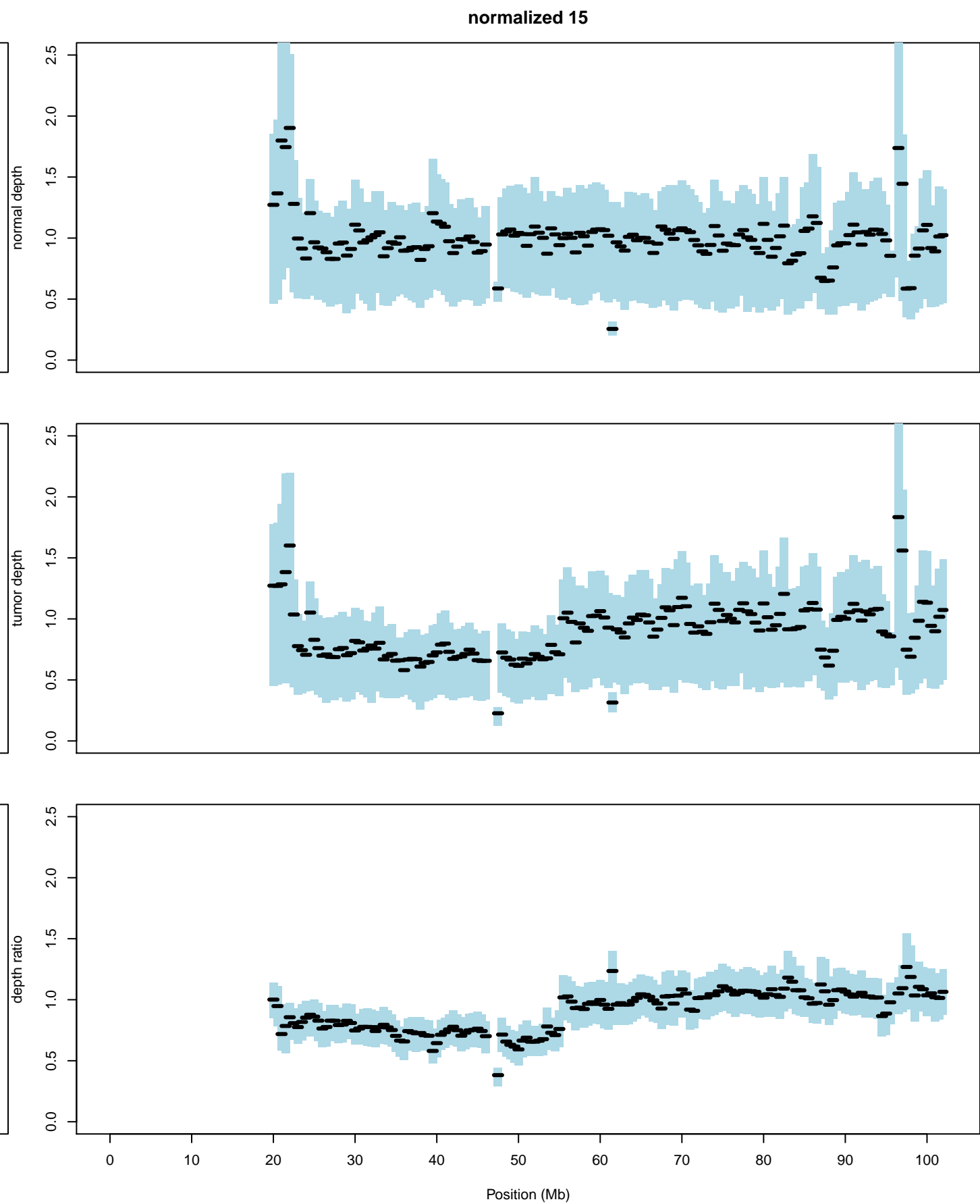
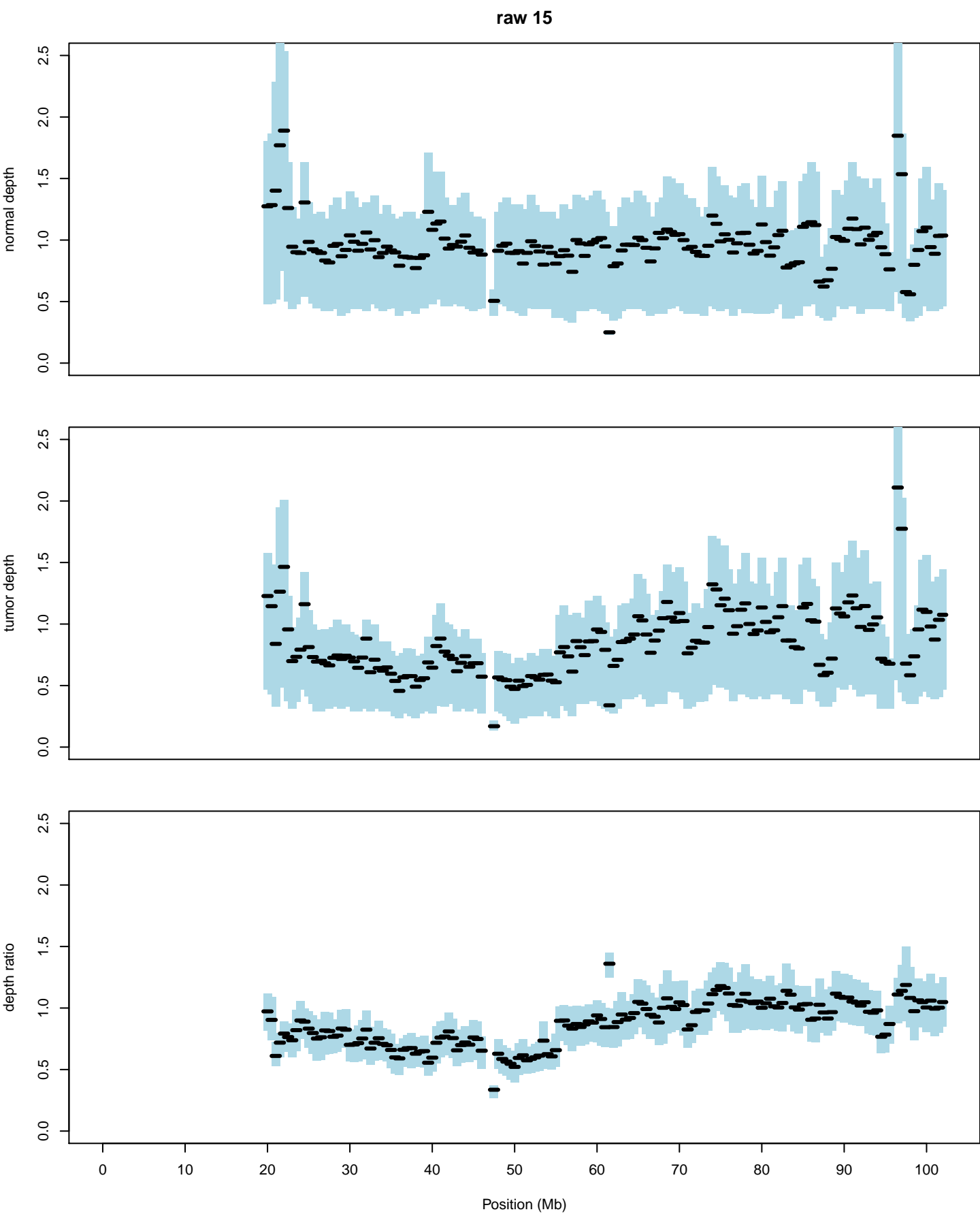
normalized 11

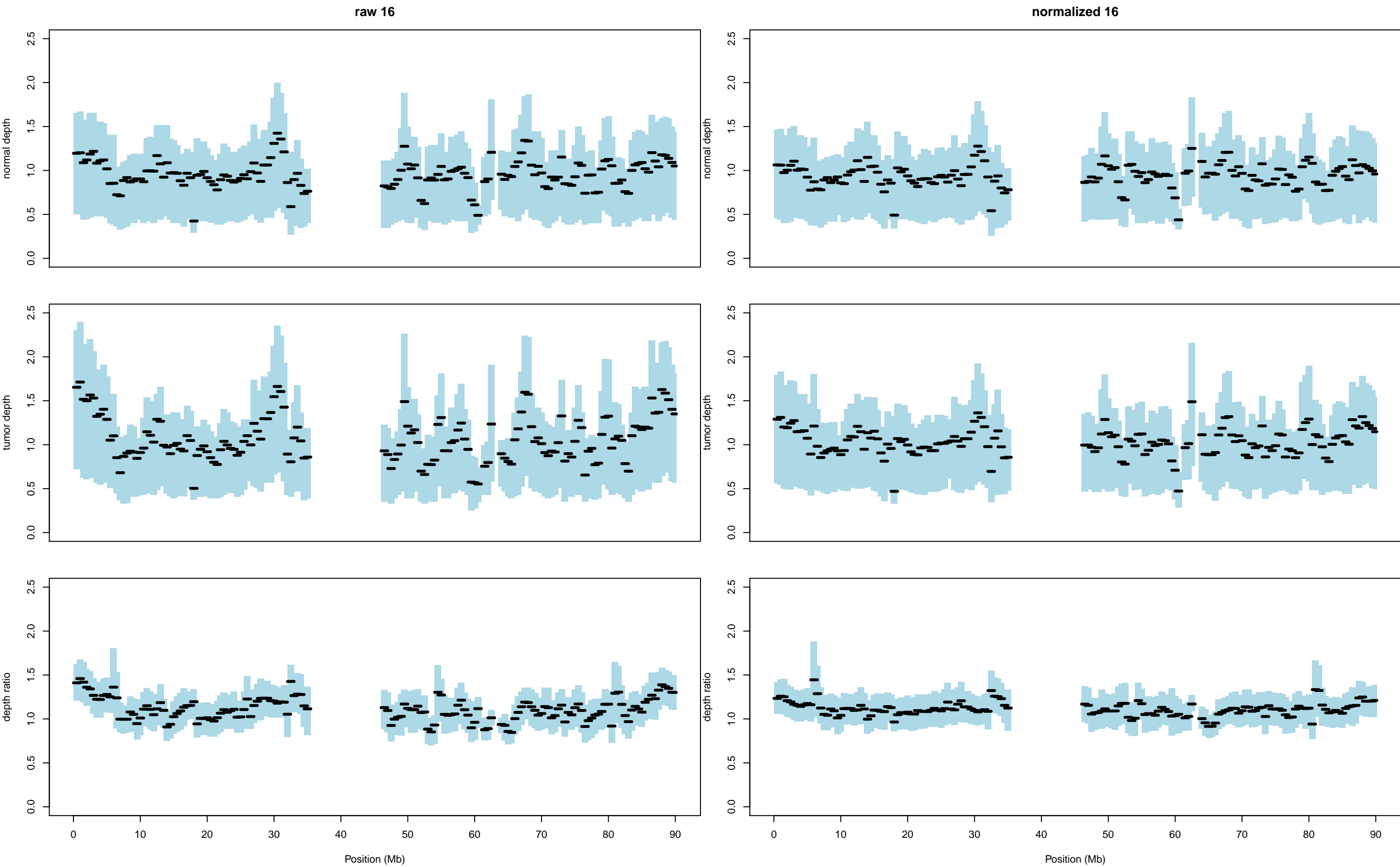




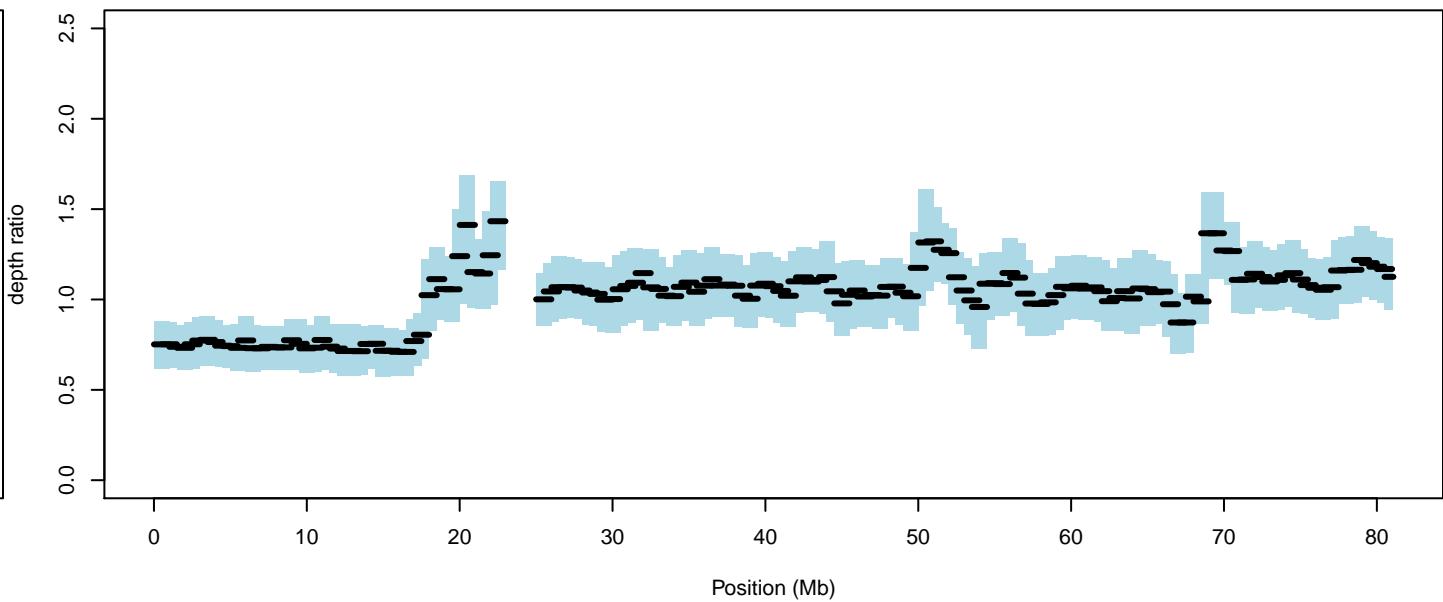
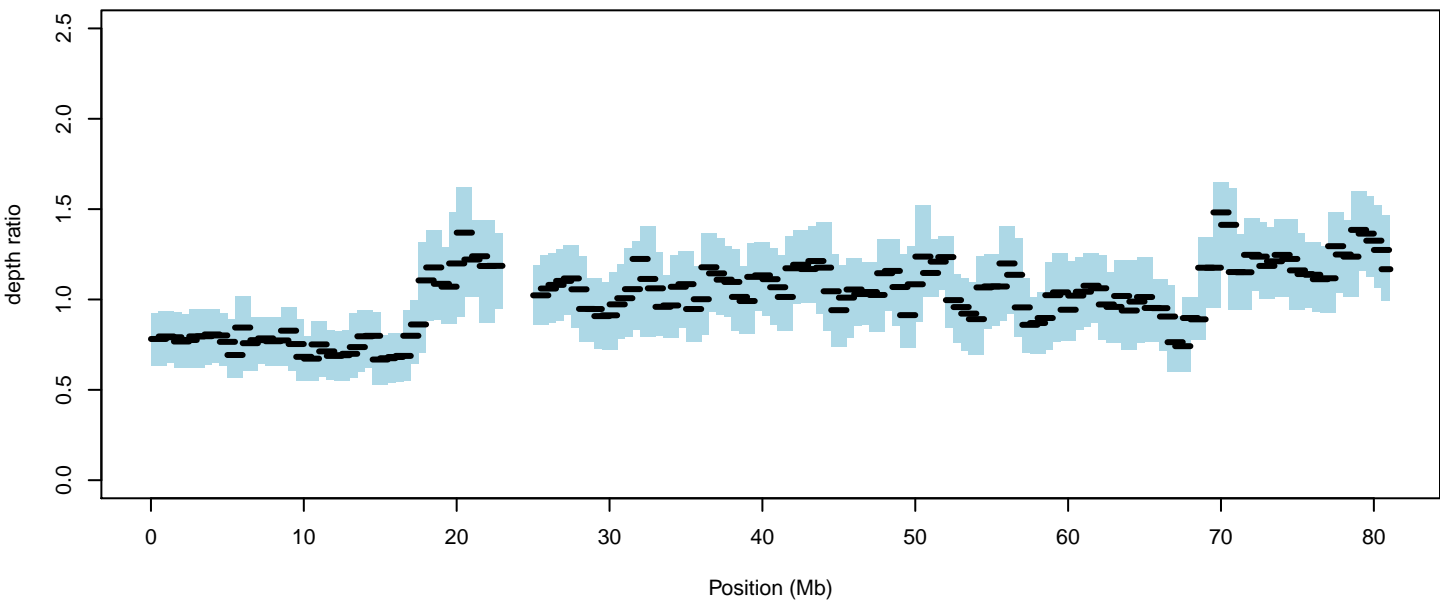
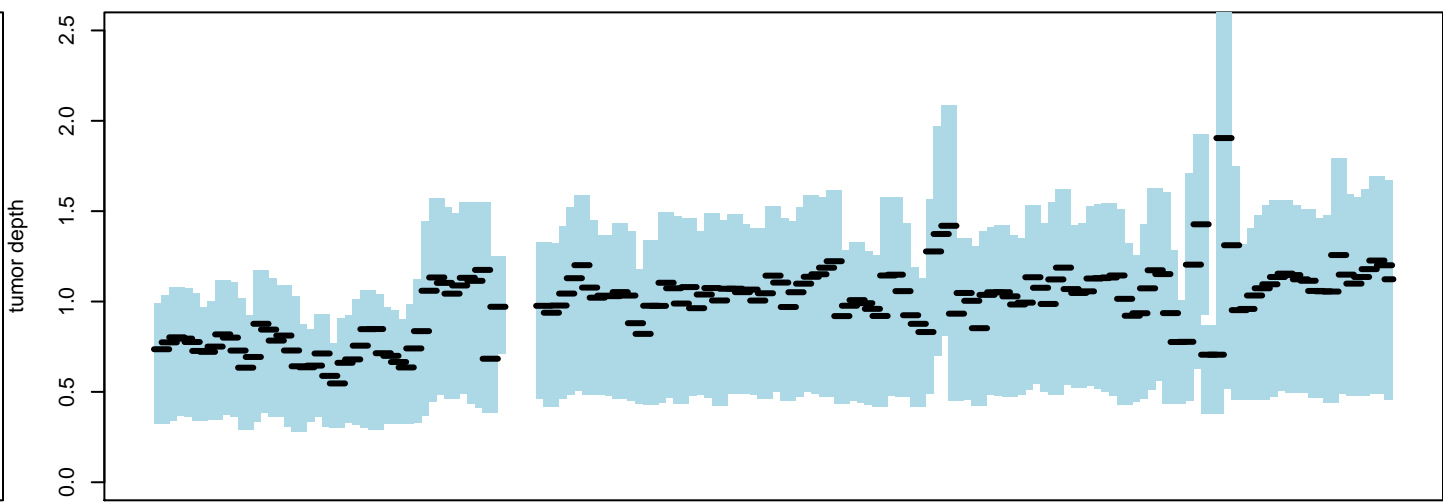
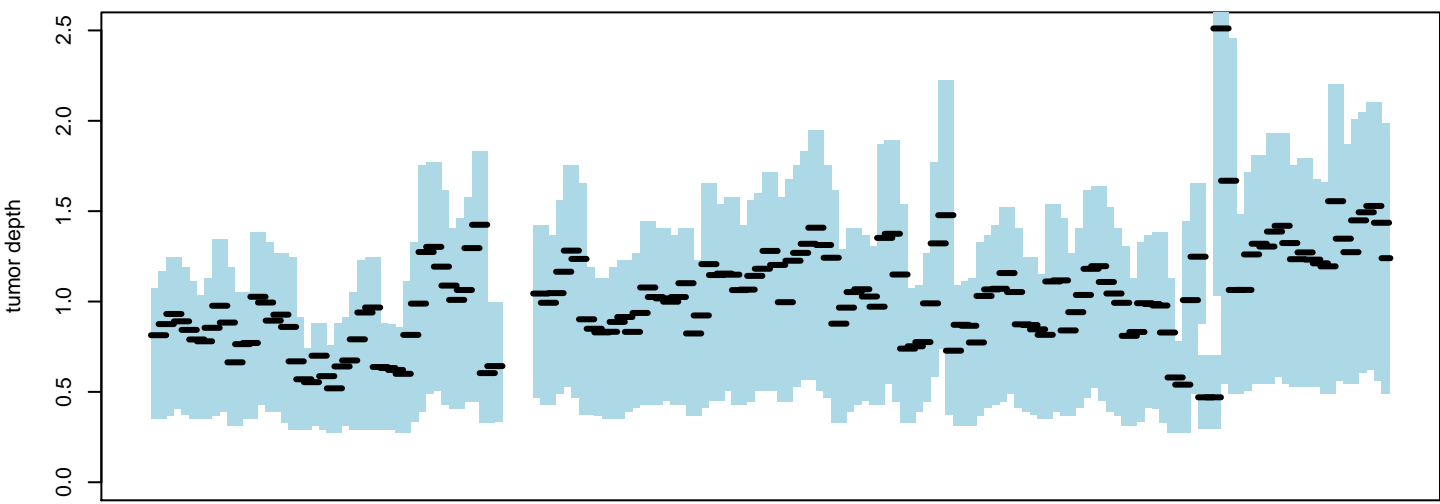
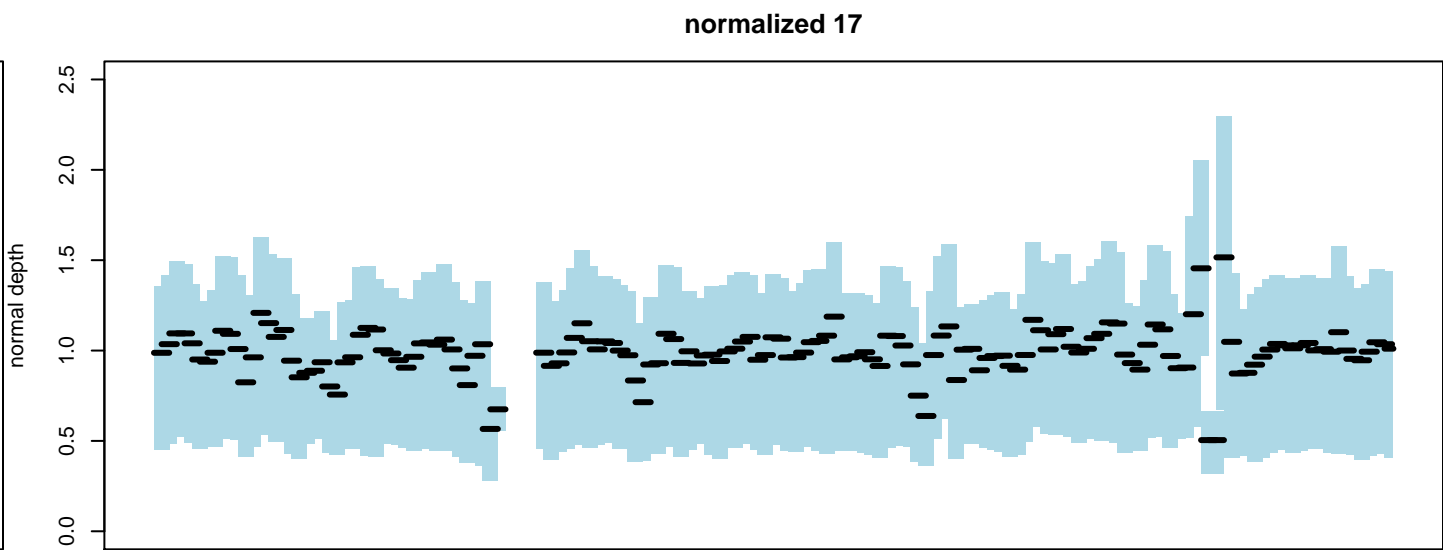
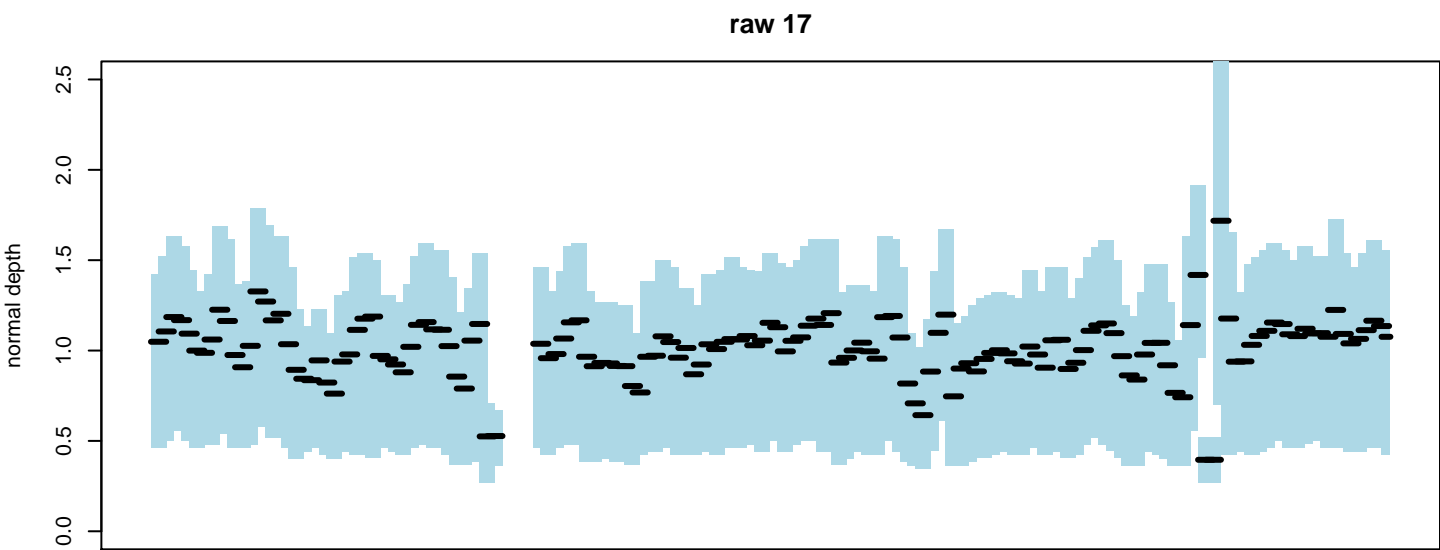




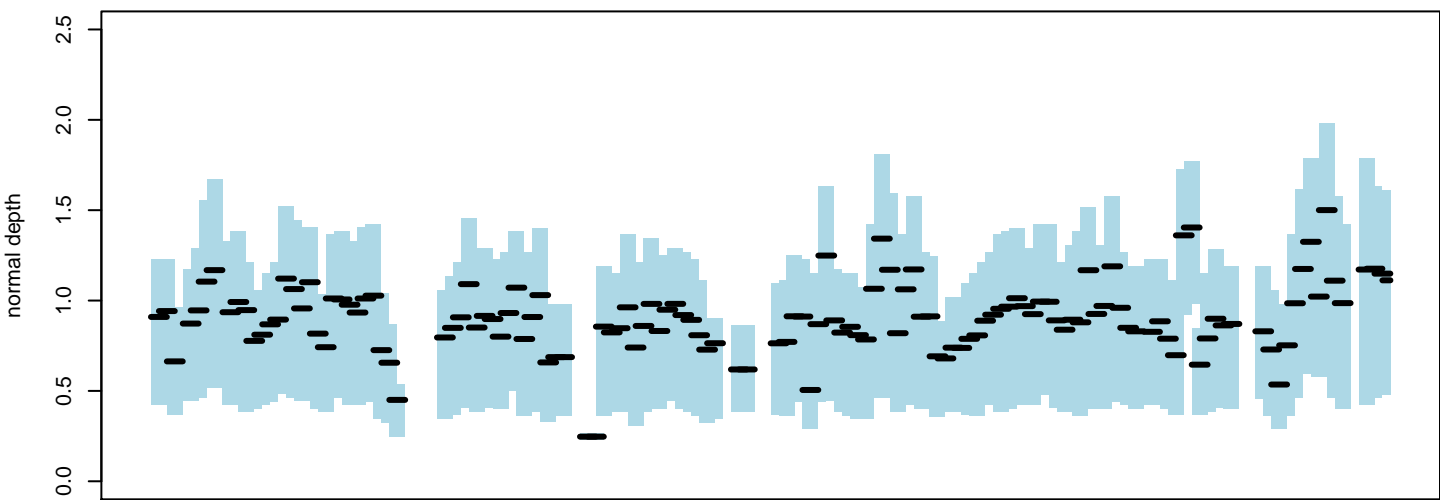








raw 18



normalized 18

