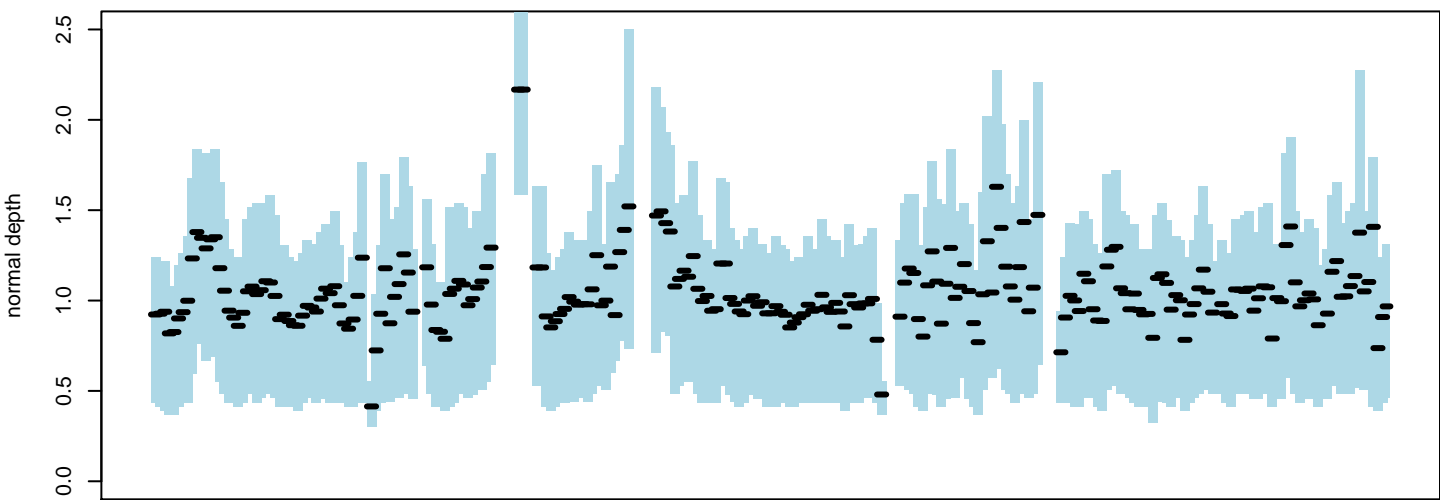
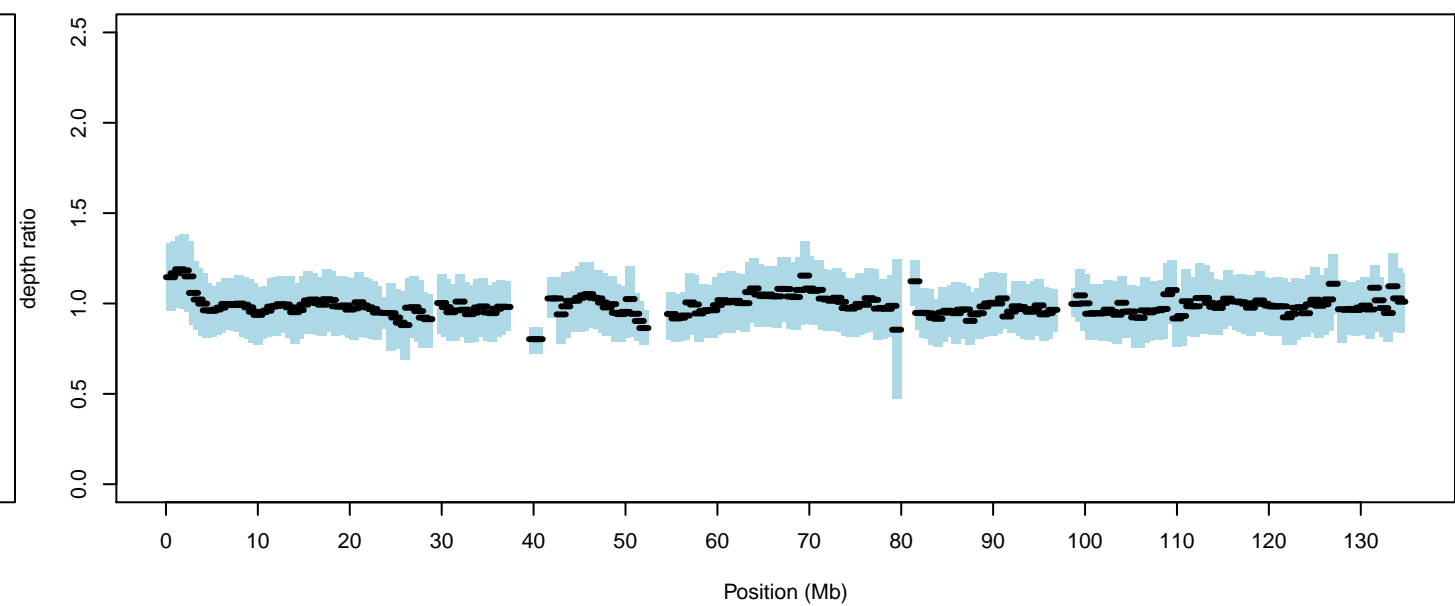
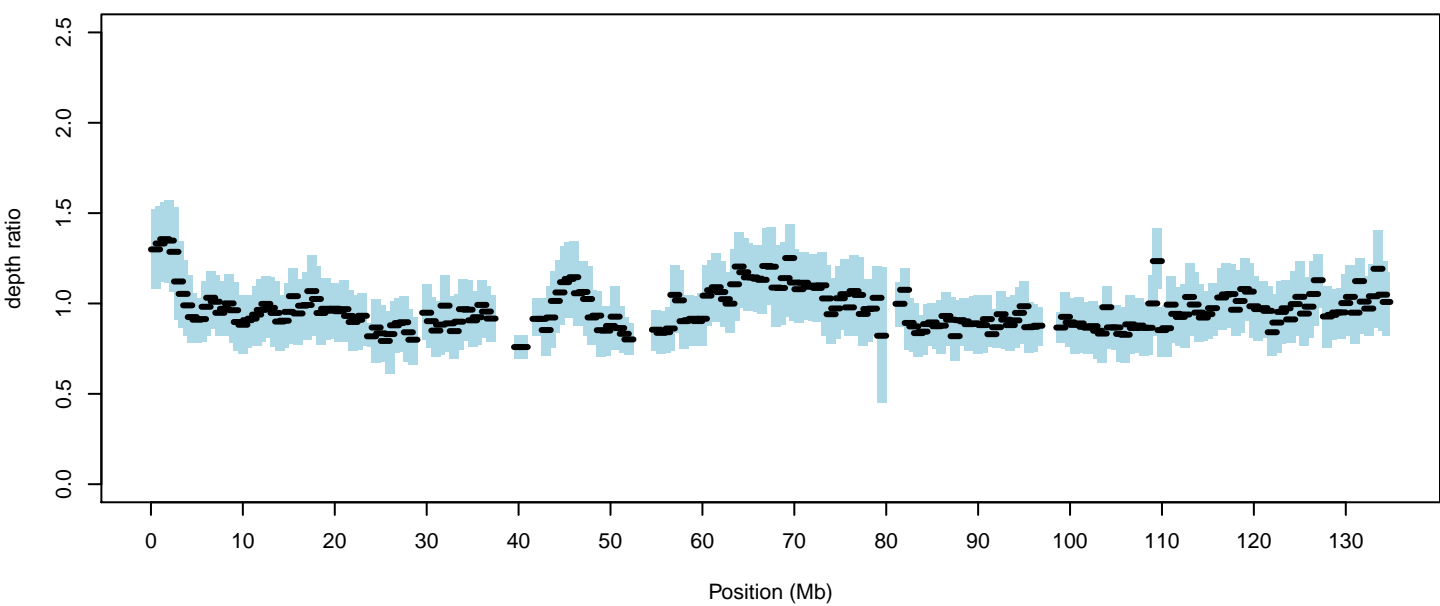
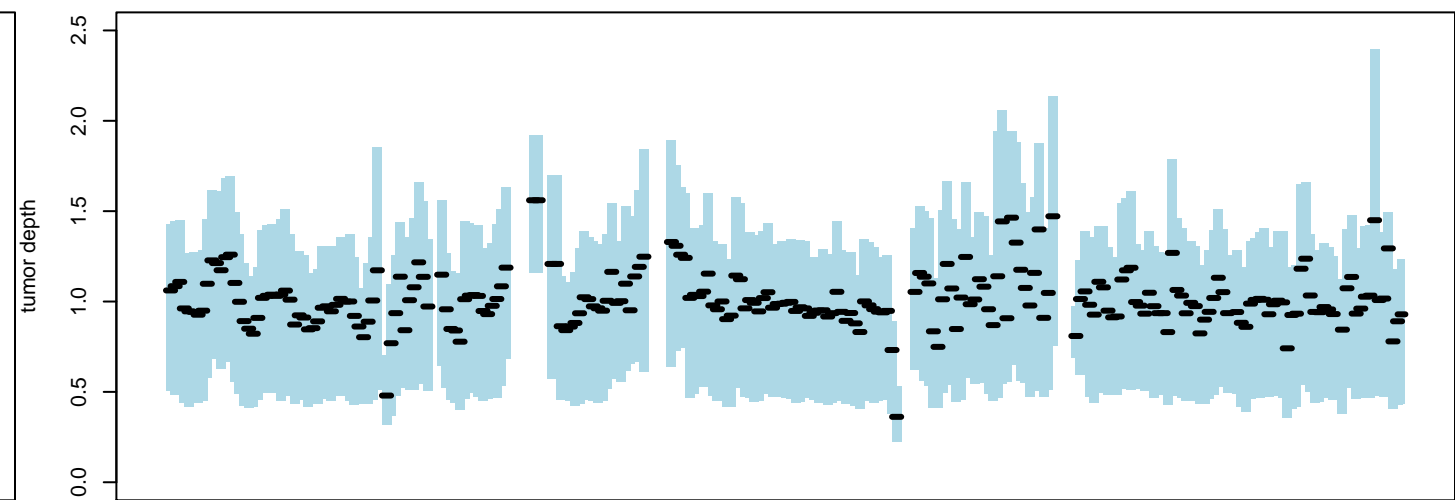
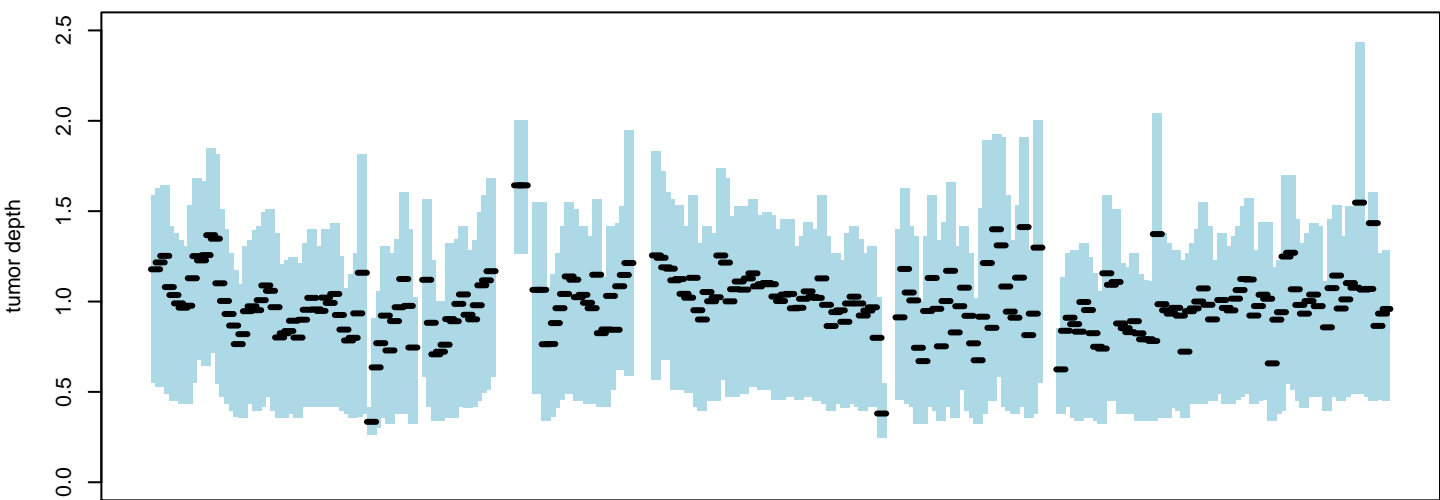
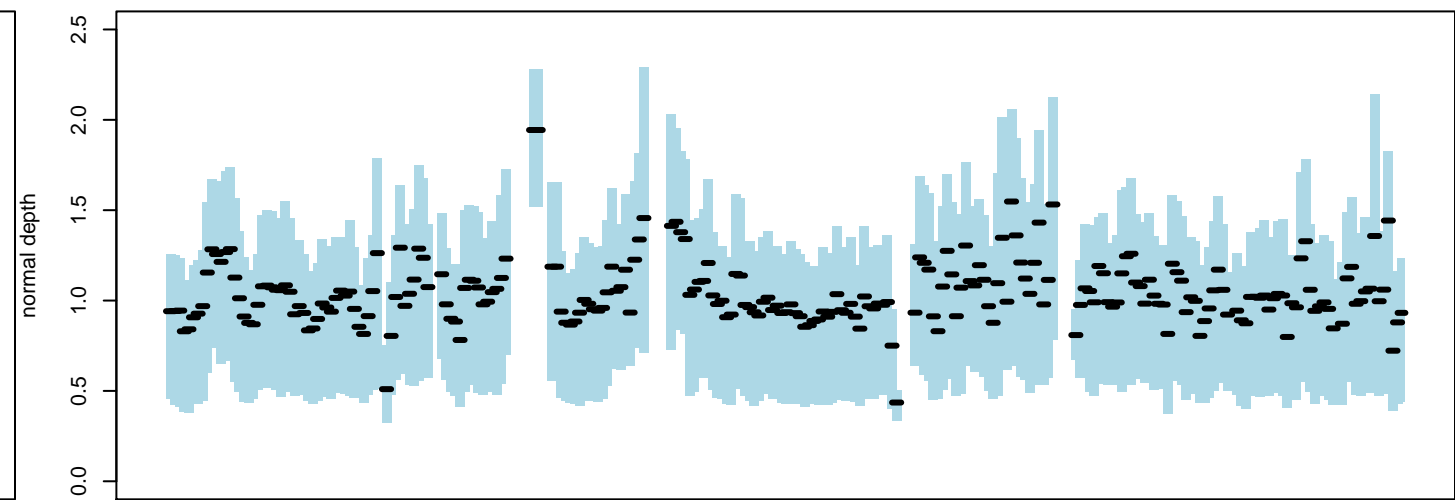
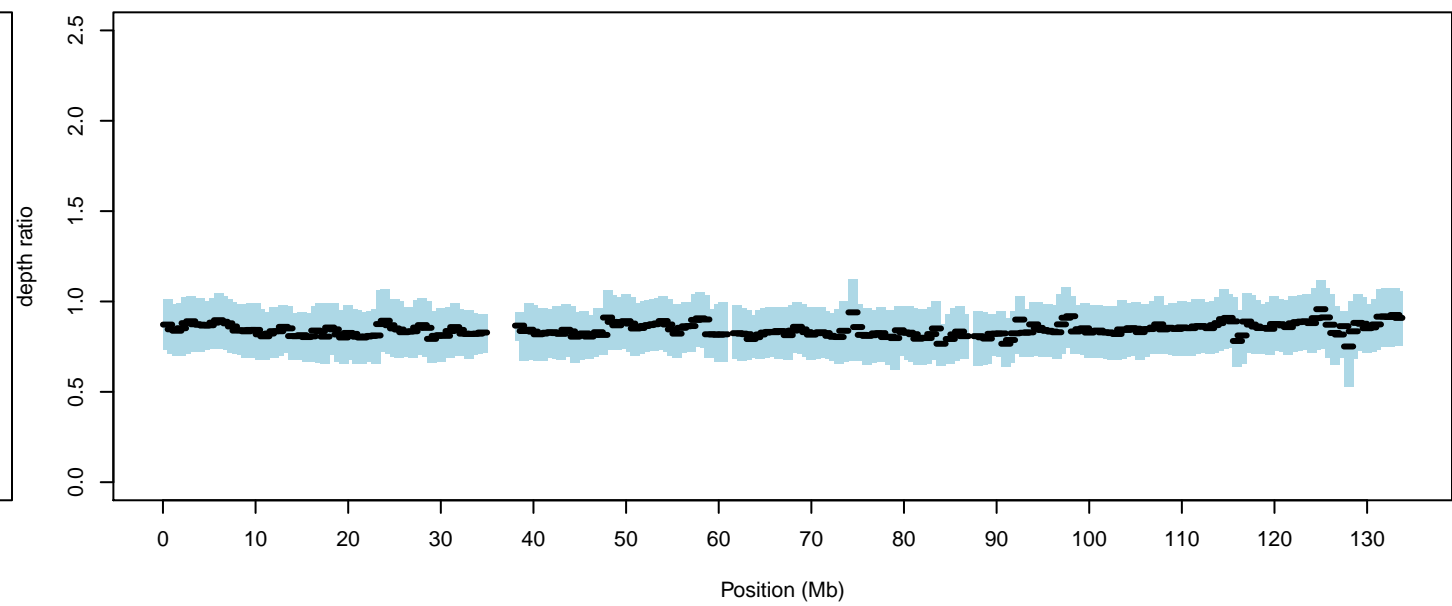
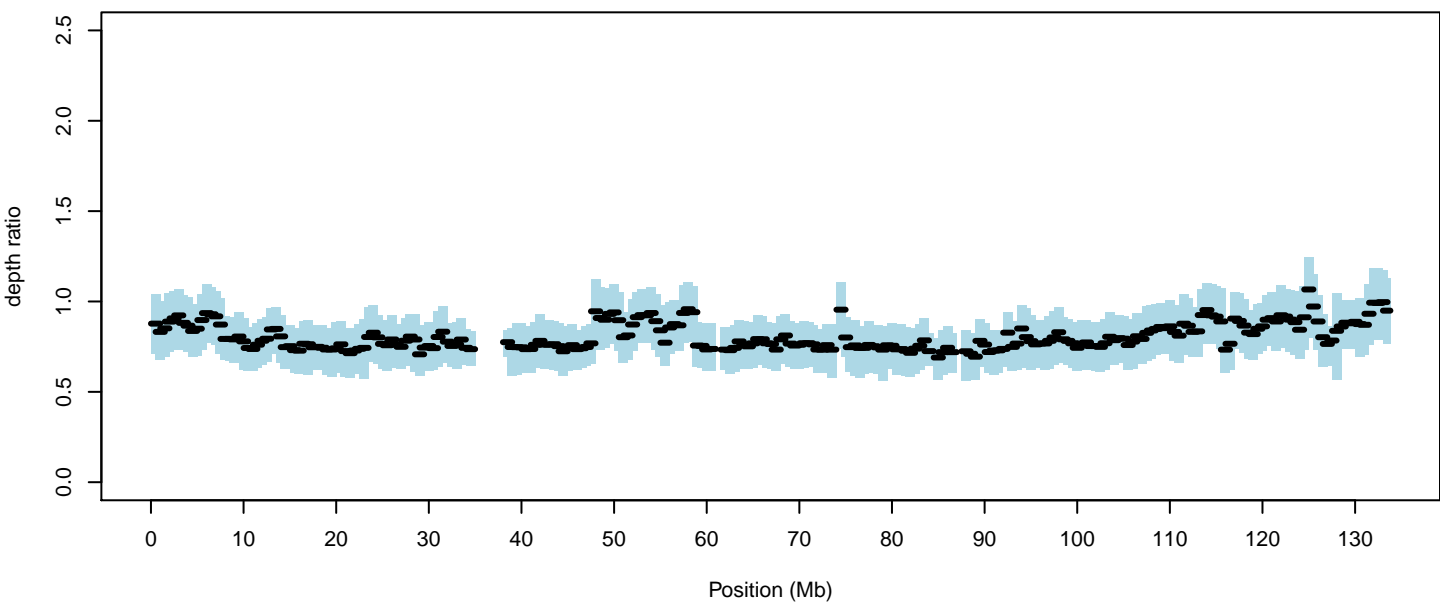
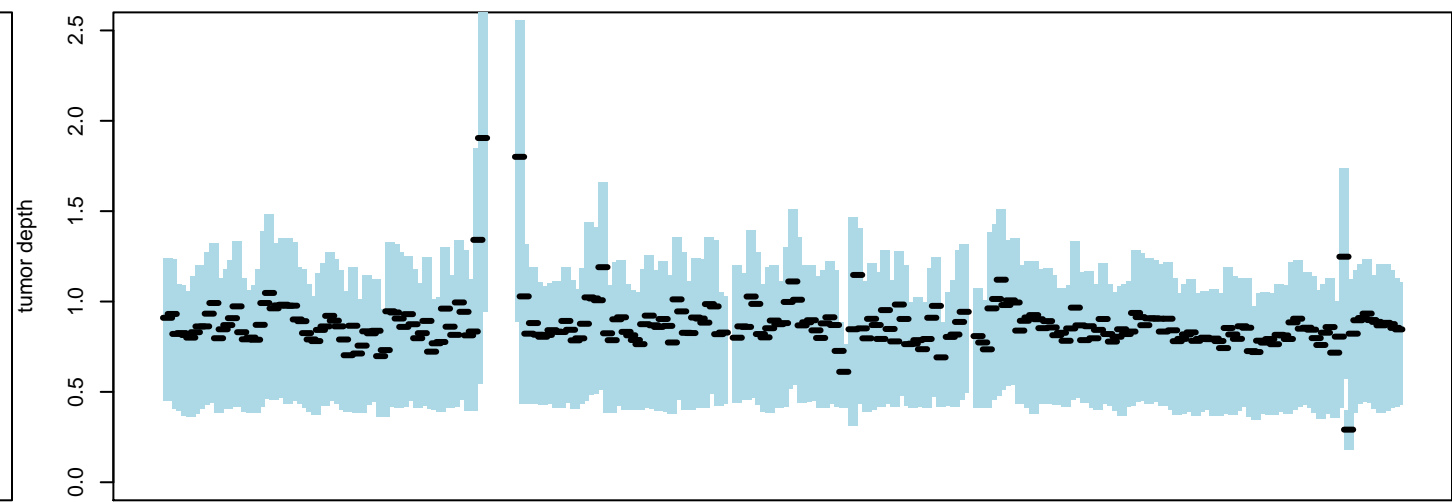
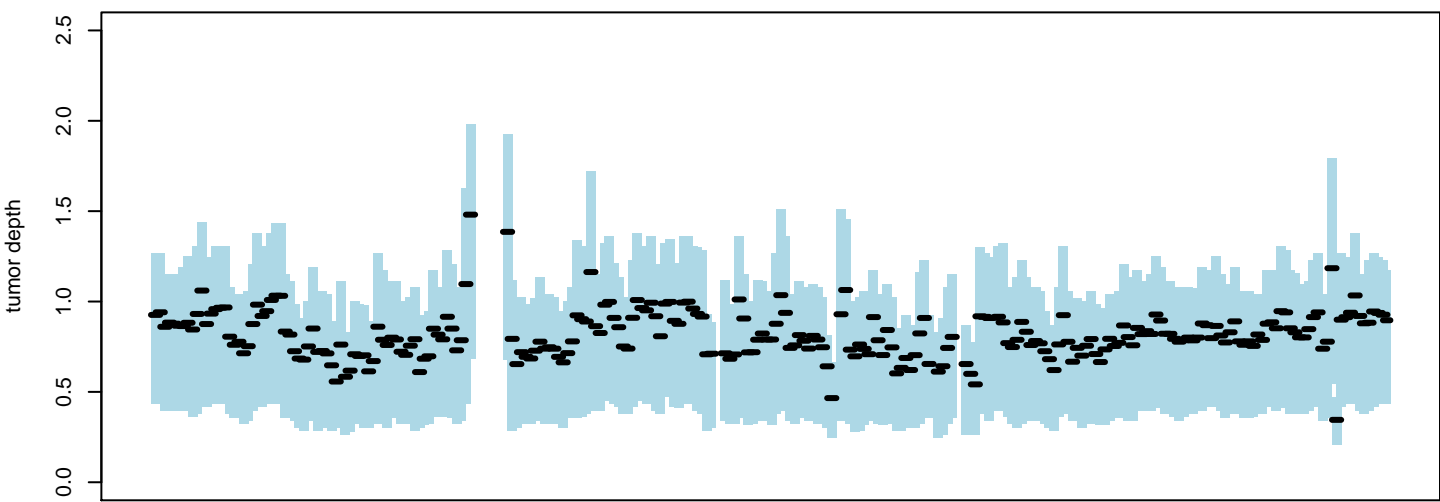
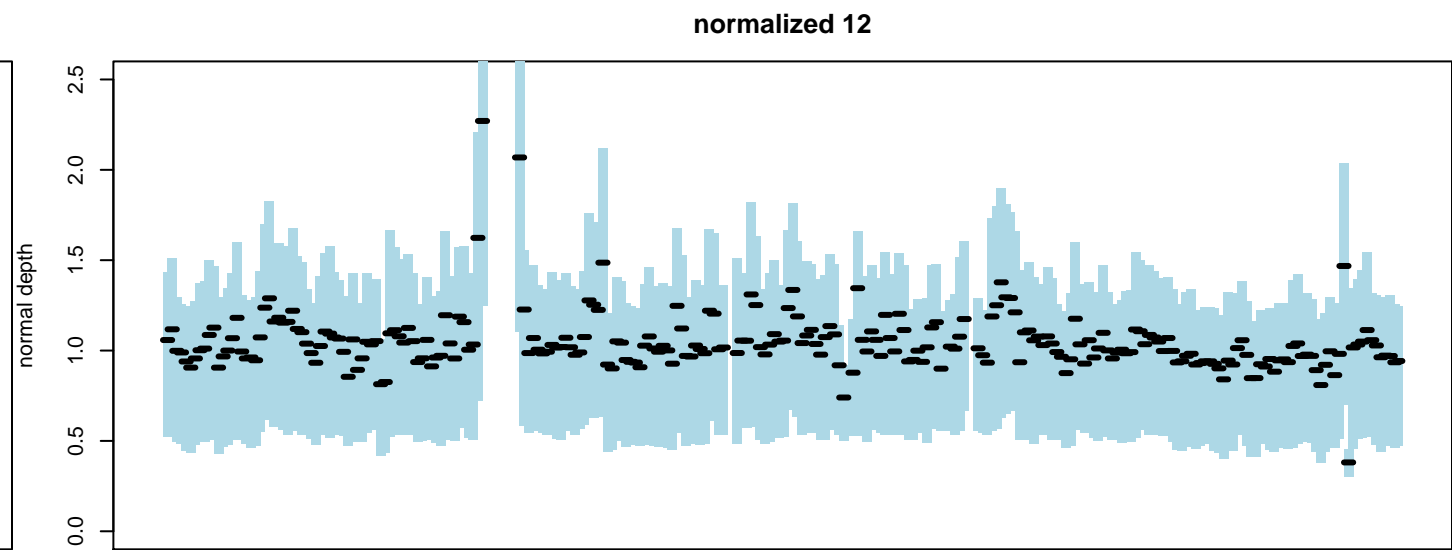
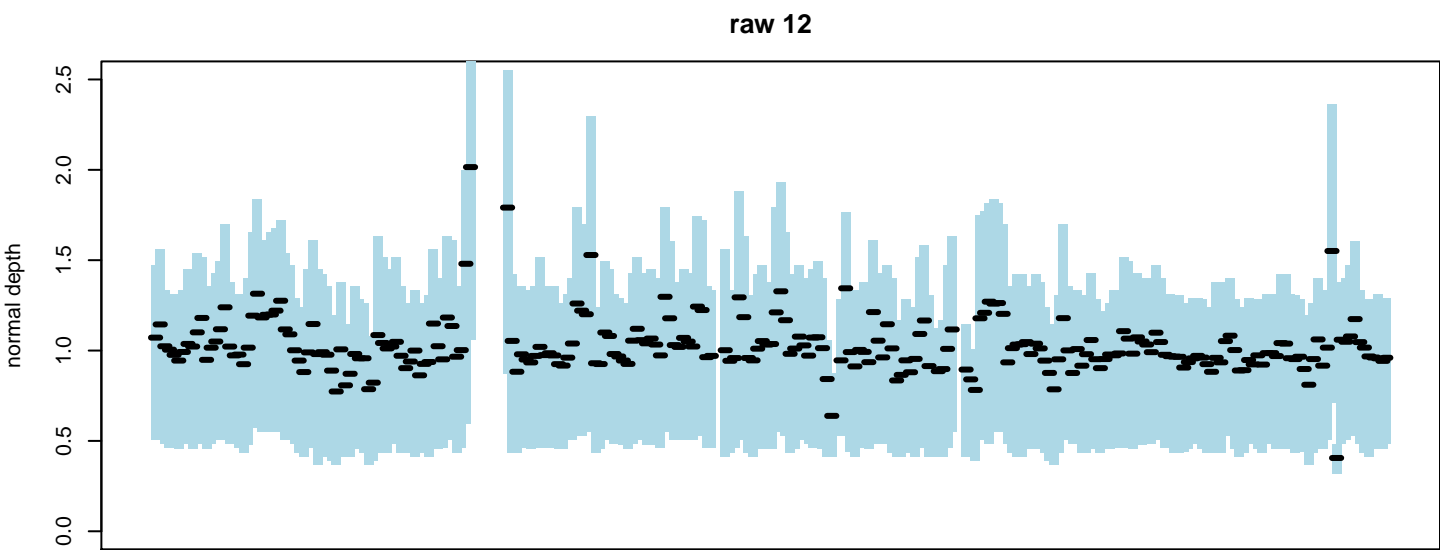


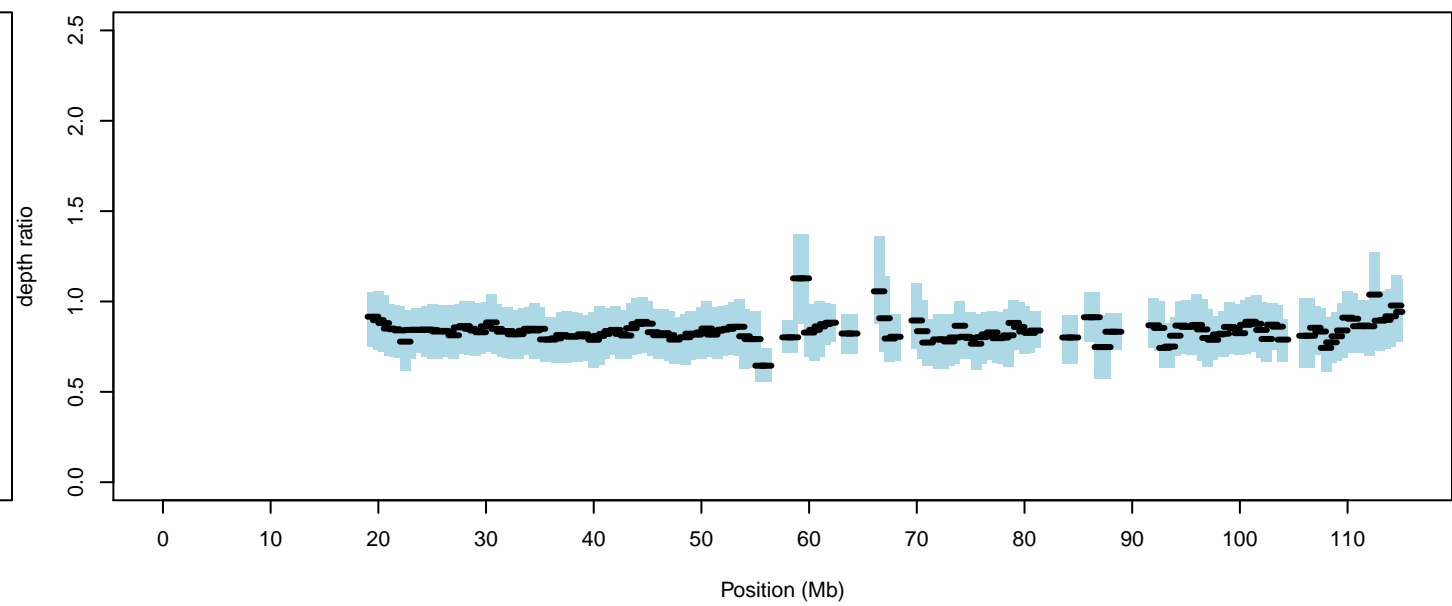
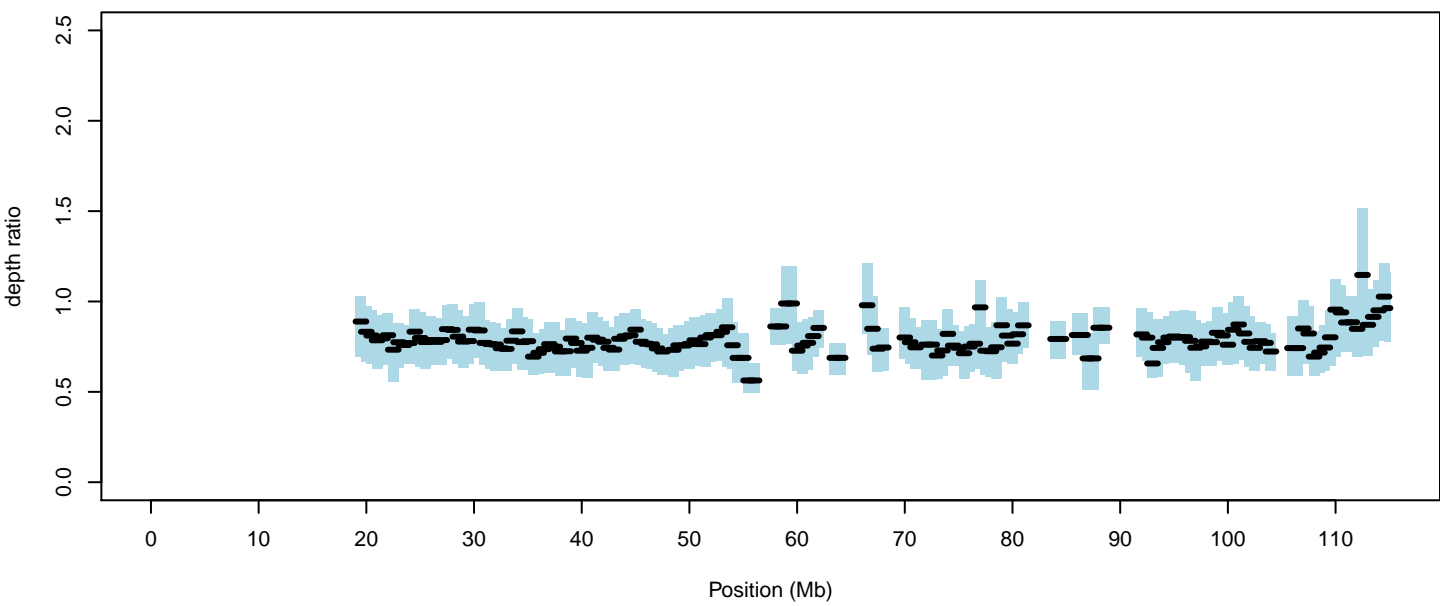
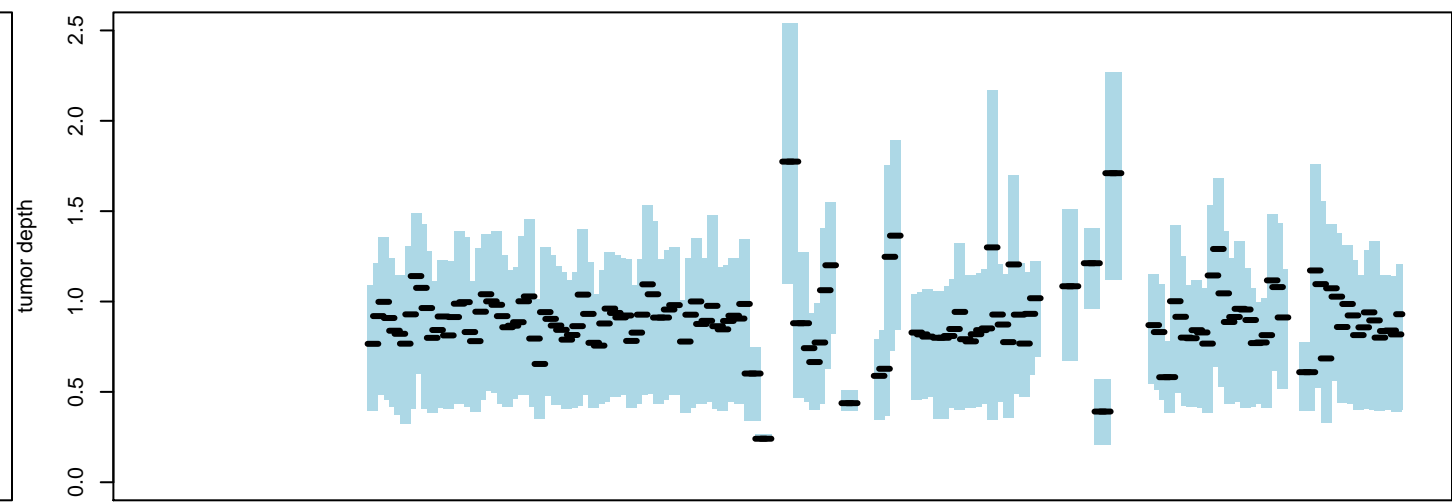
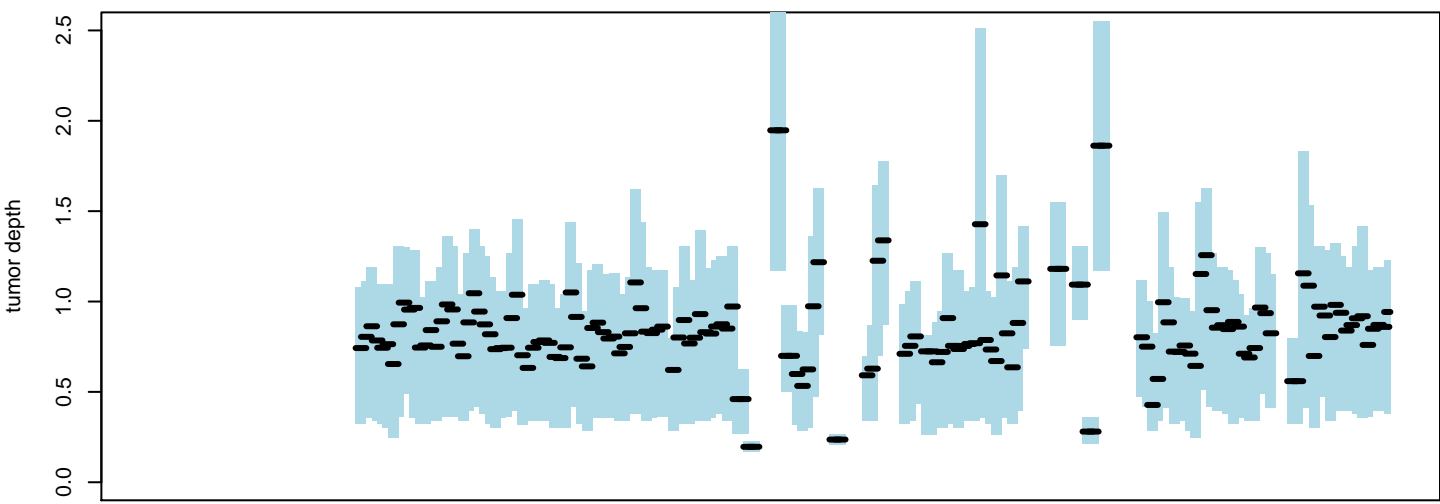
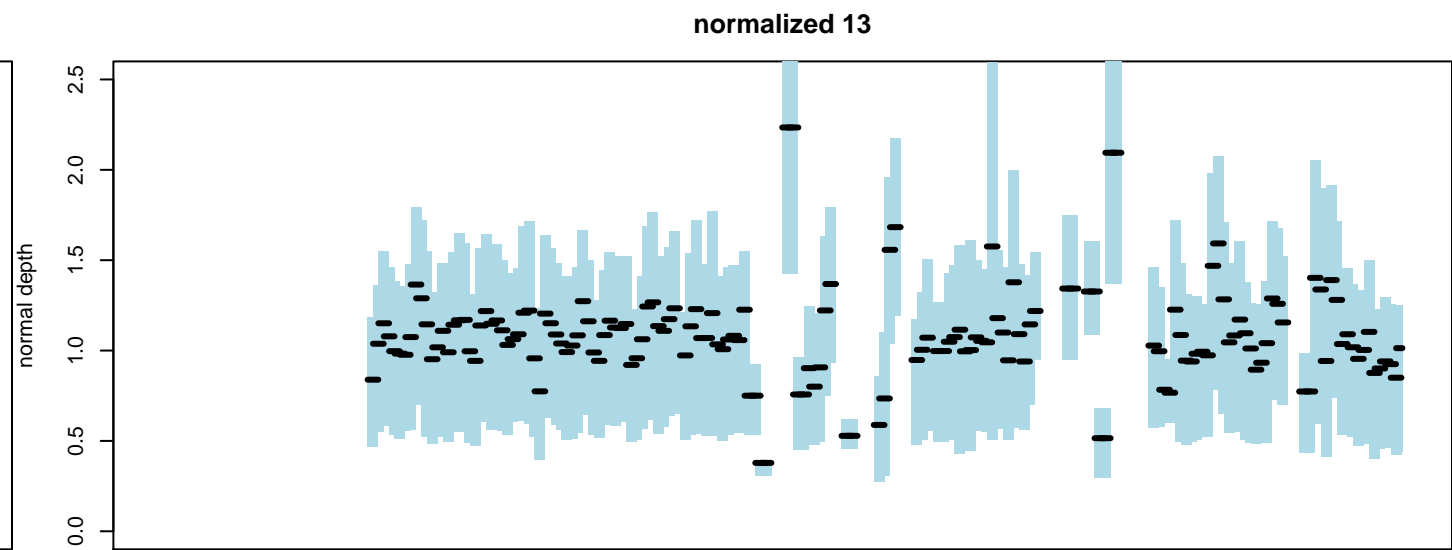
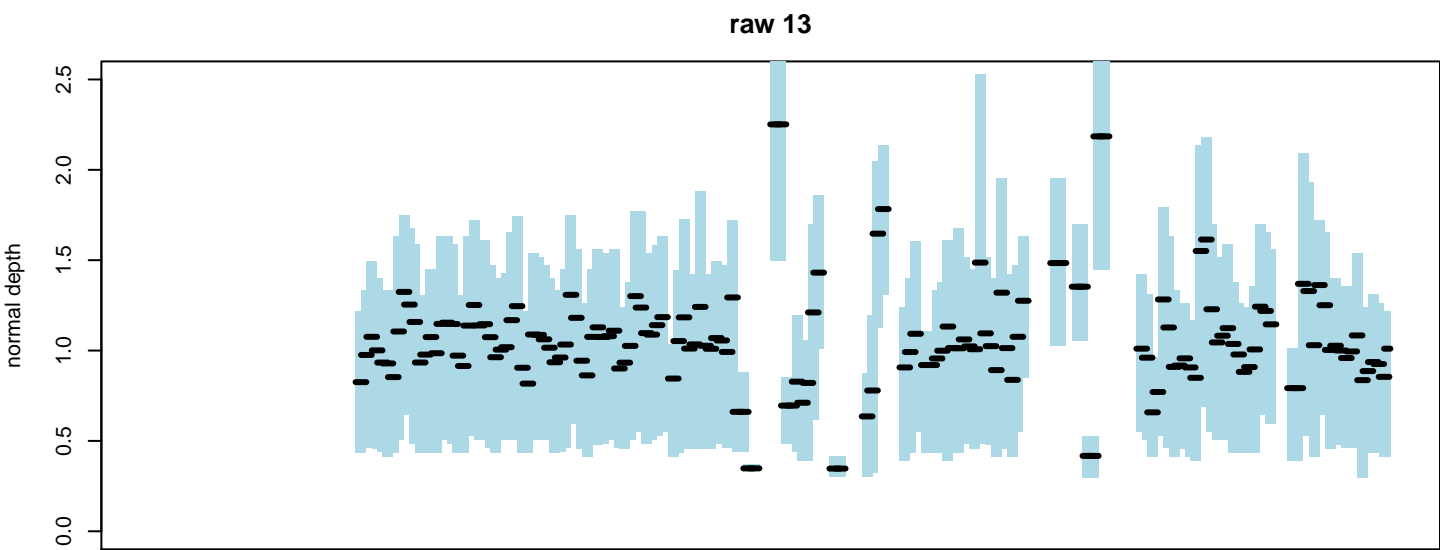
raw 11

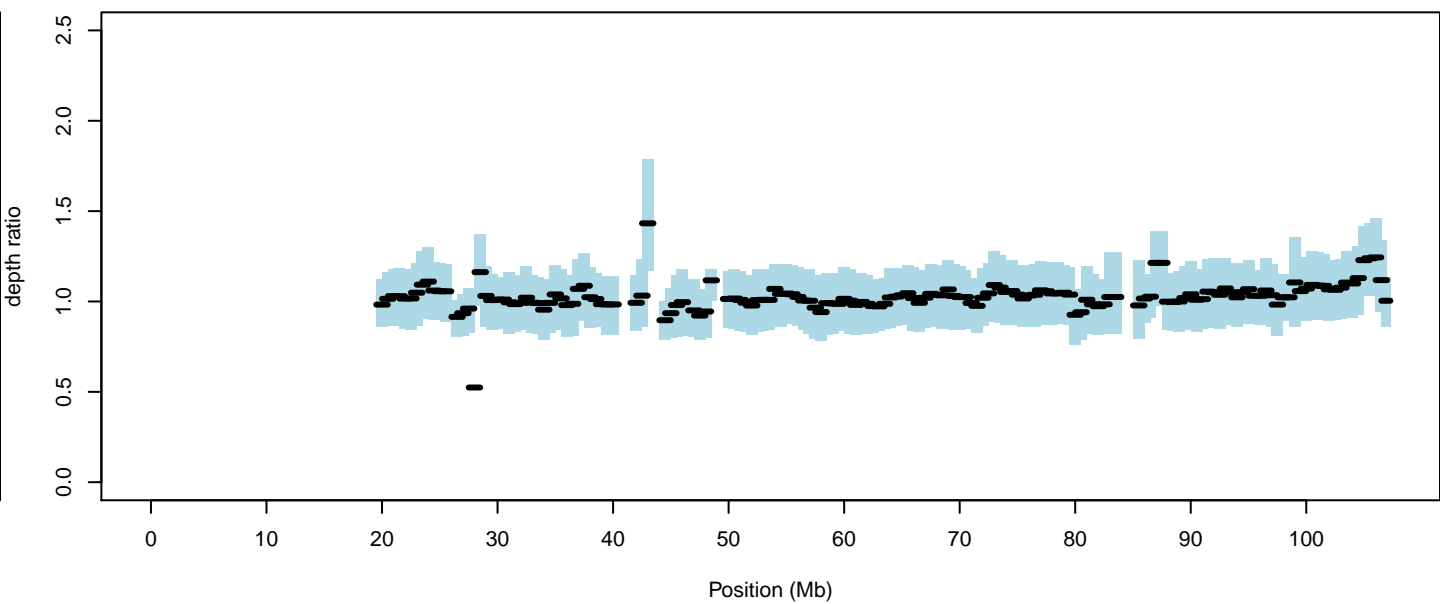
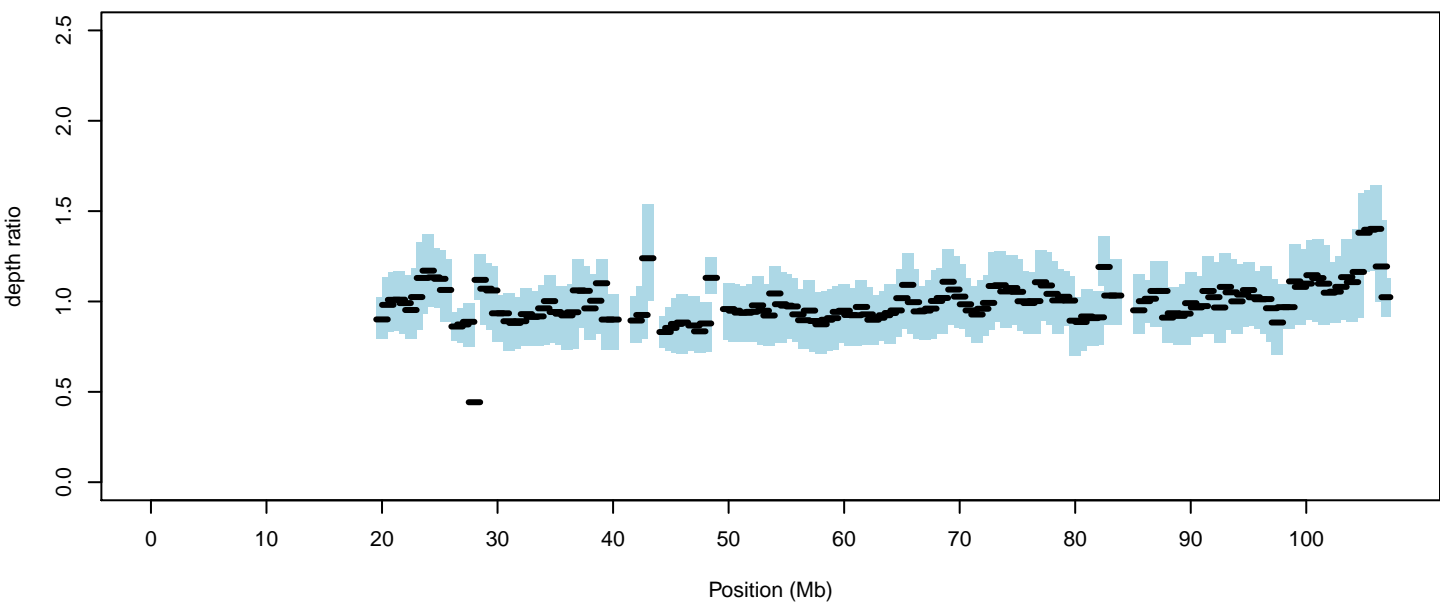
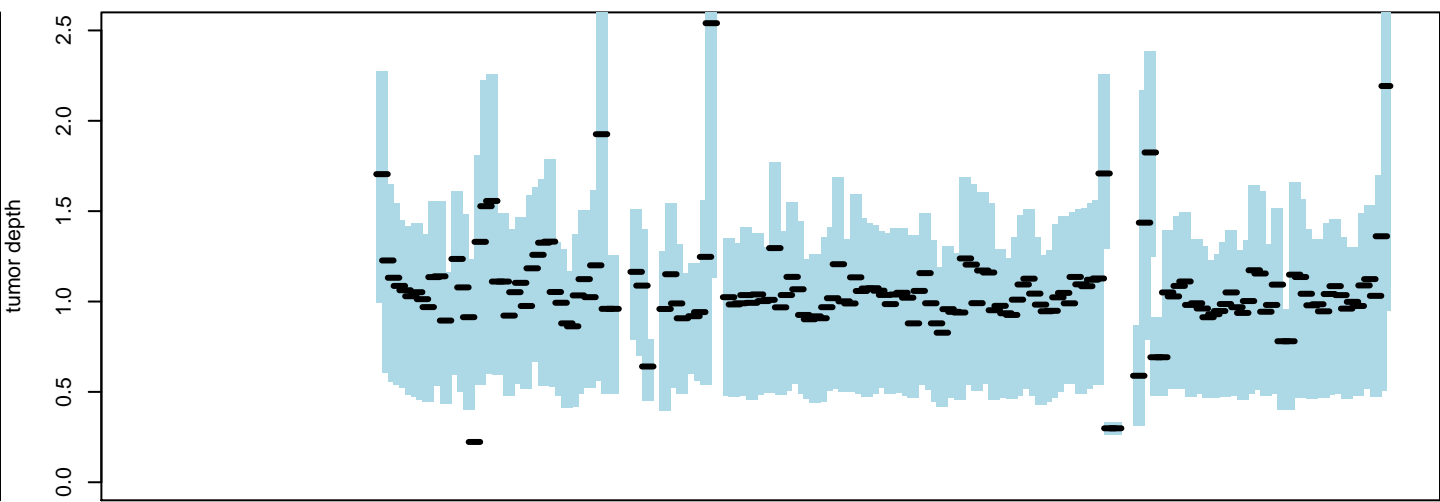
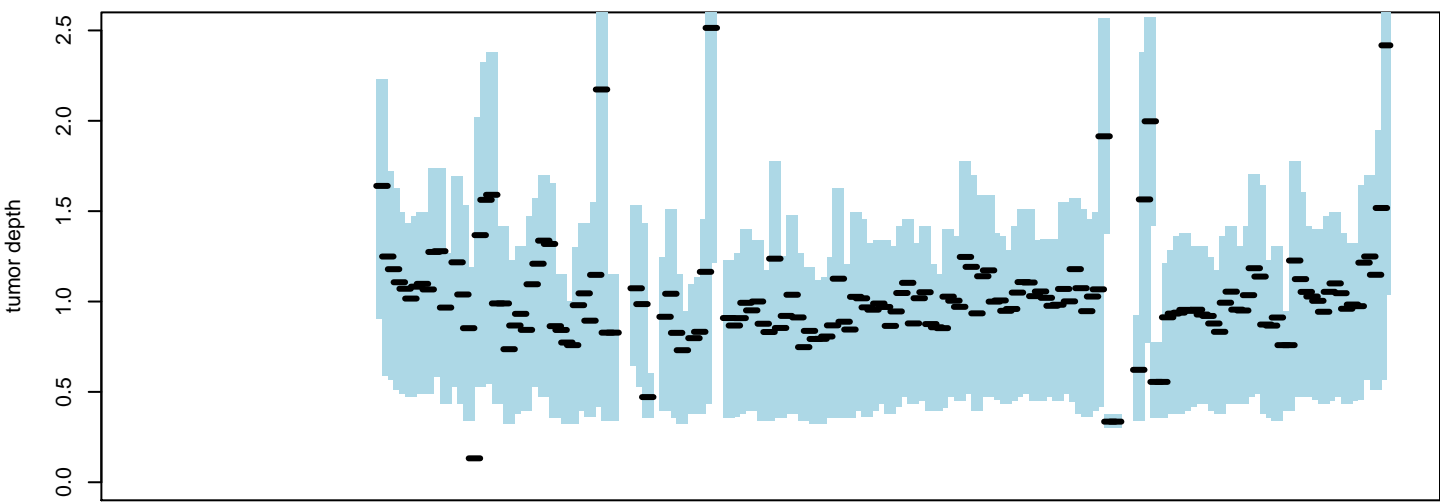
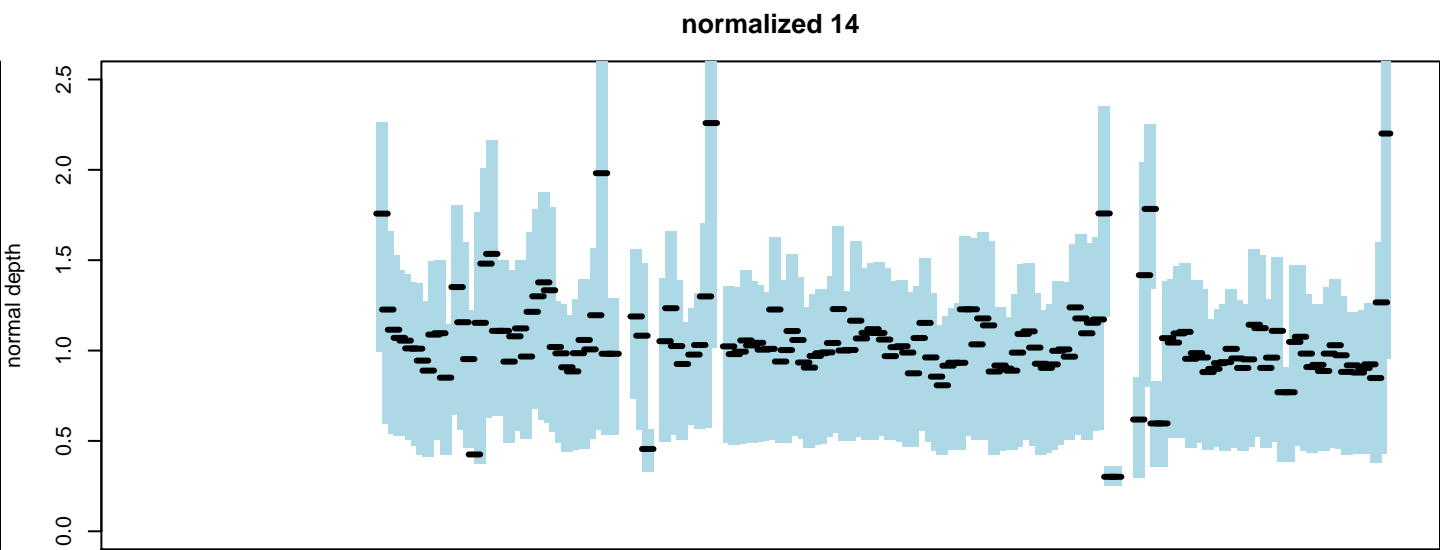
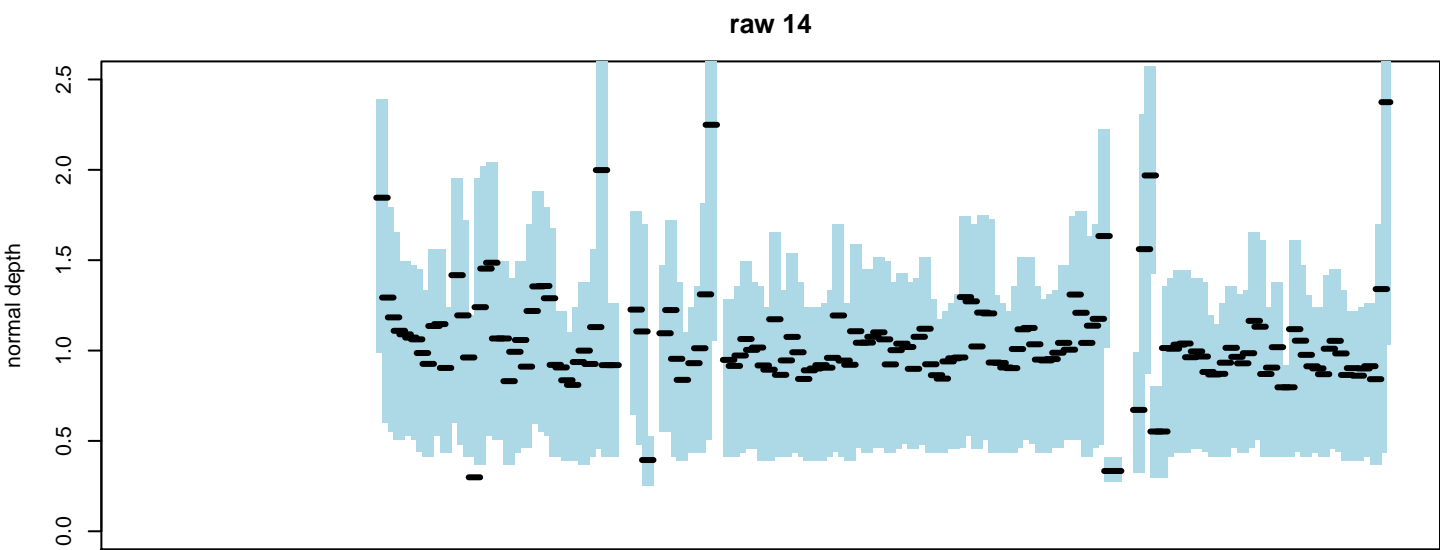


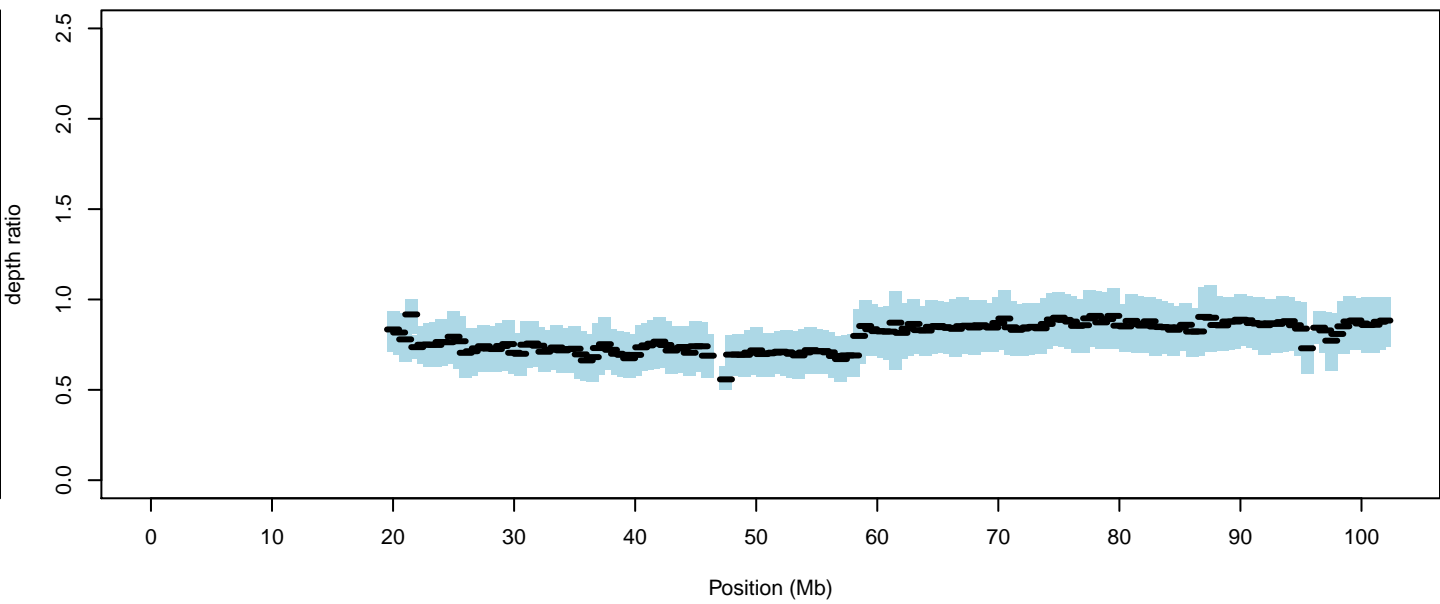
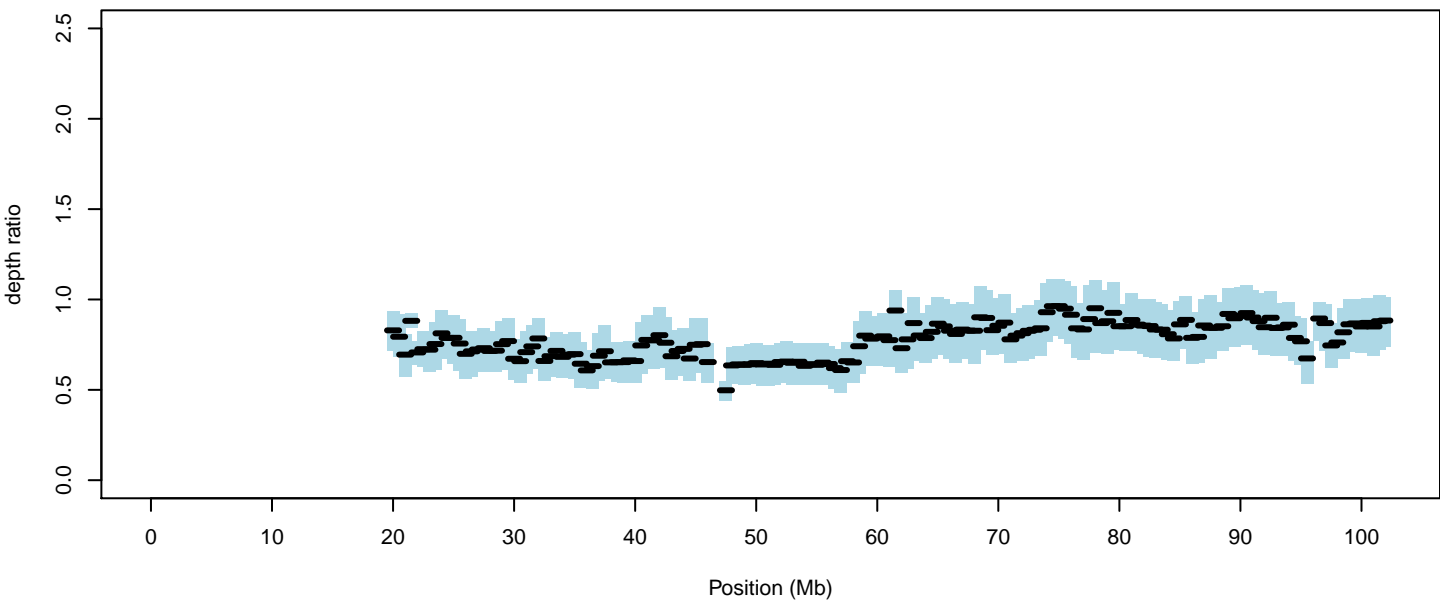
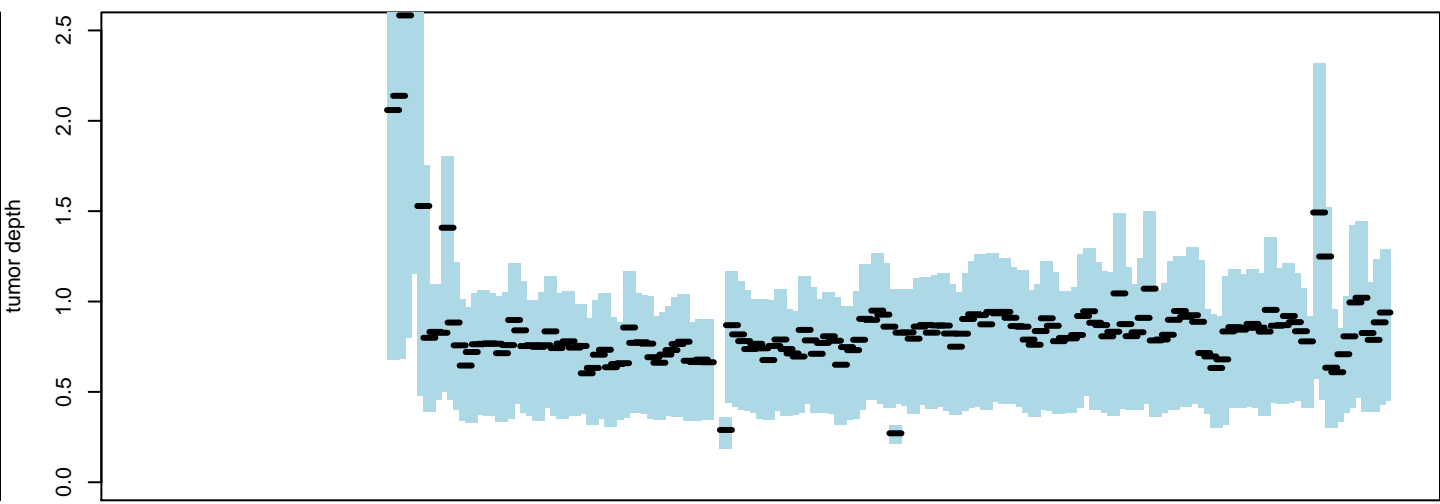
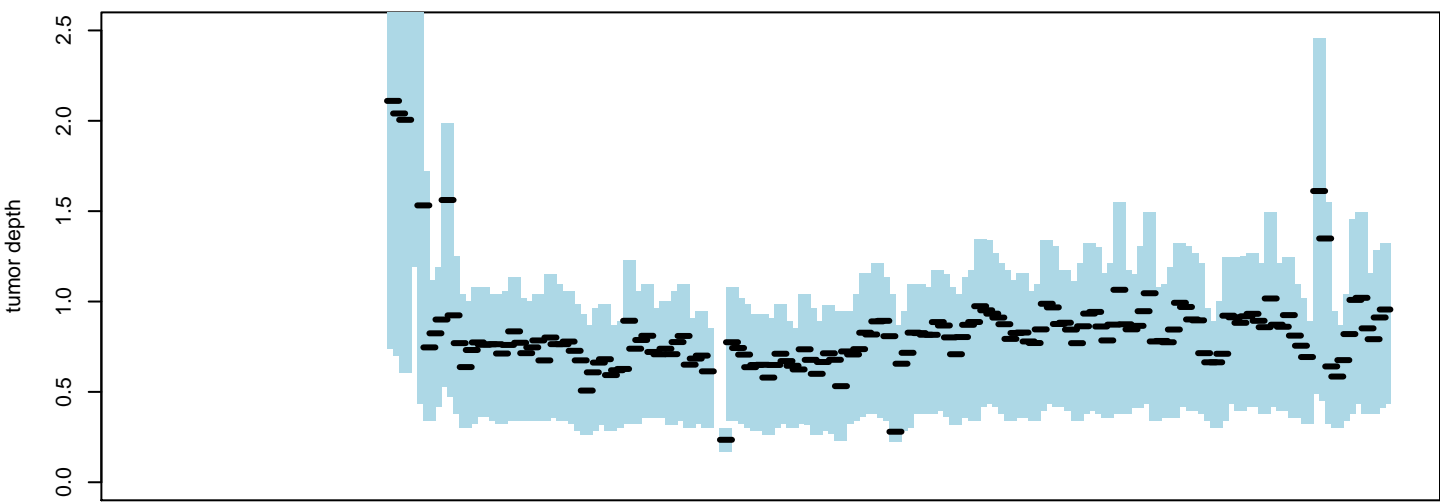
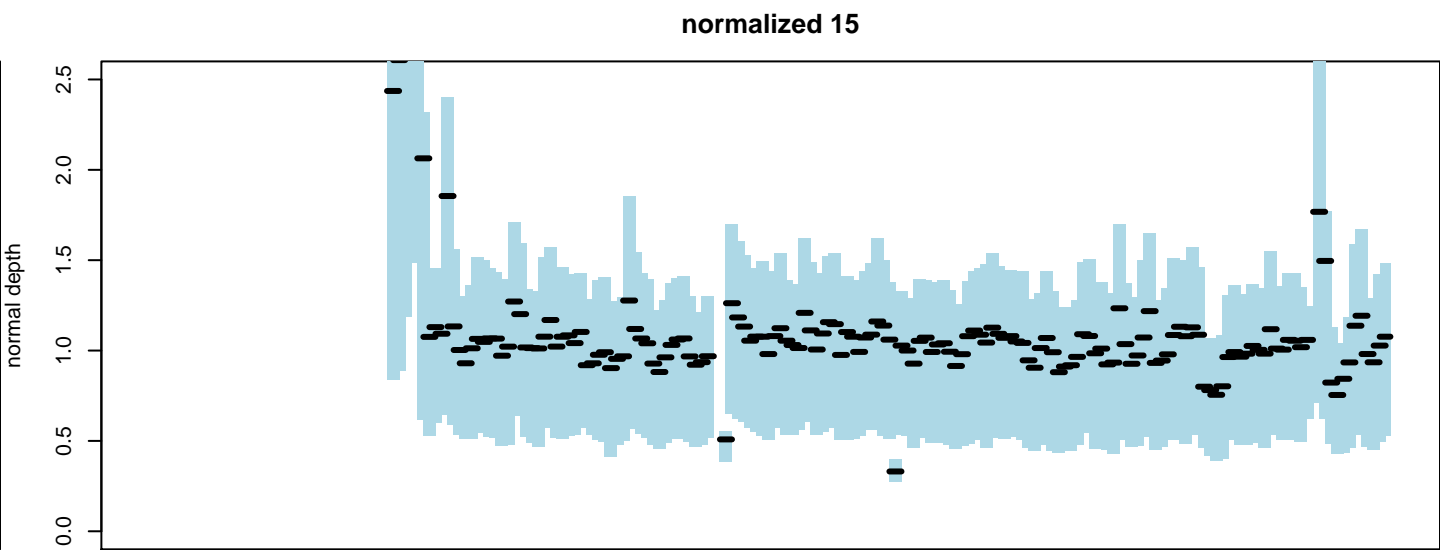
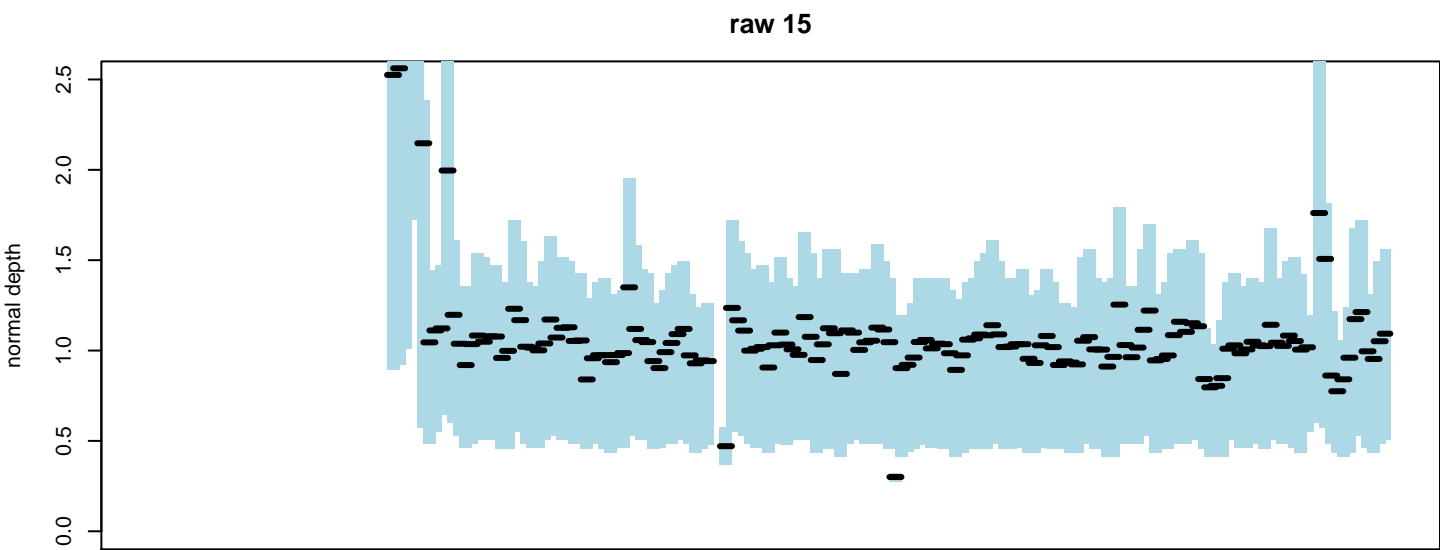
normalized 11



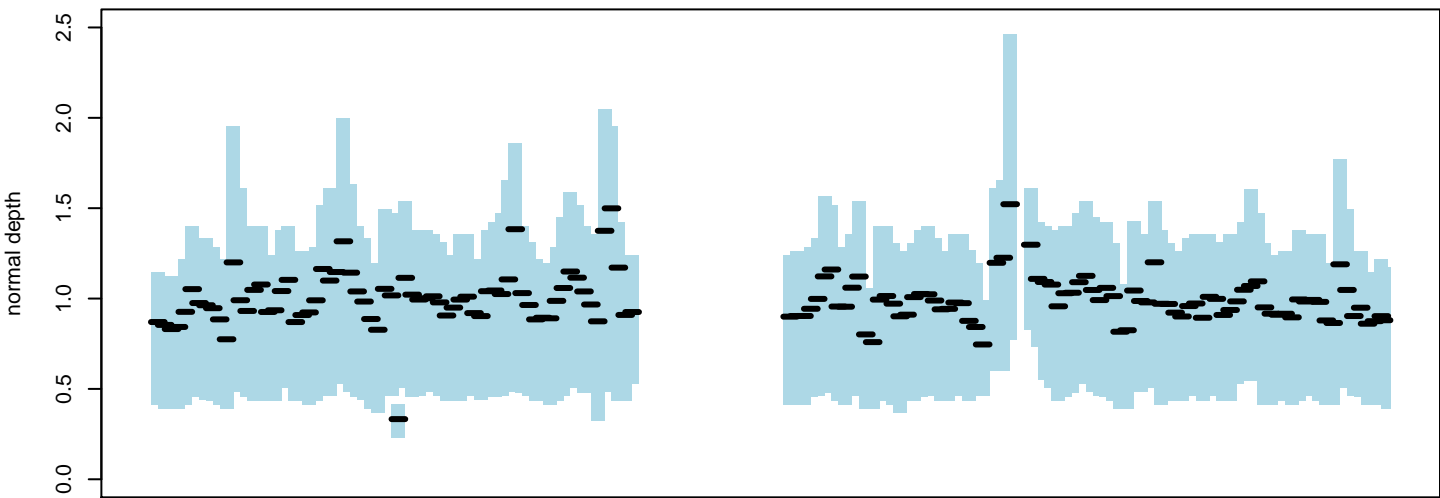




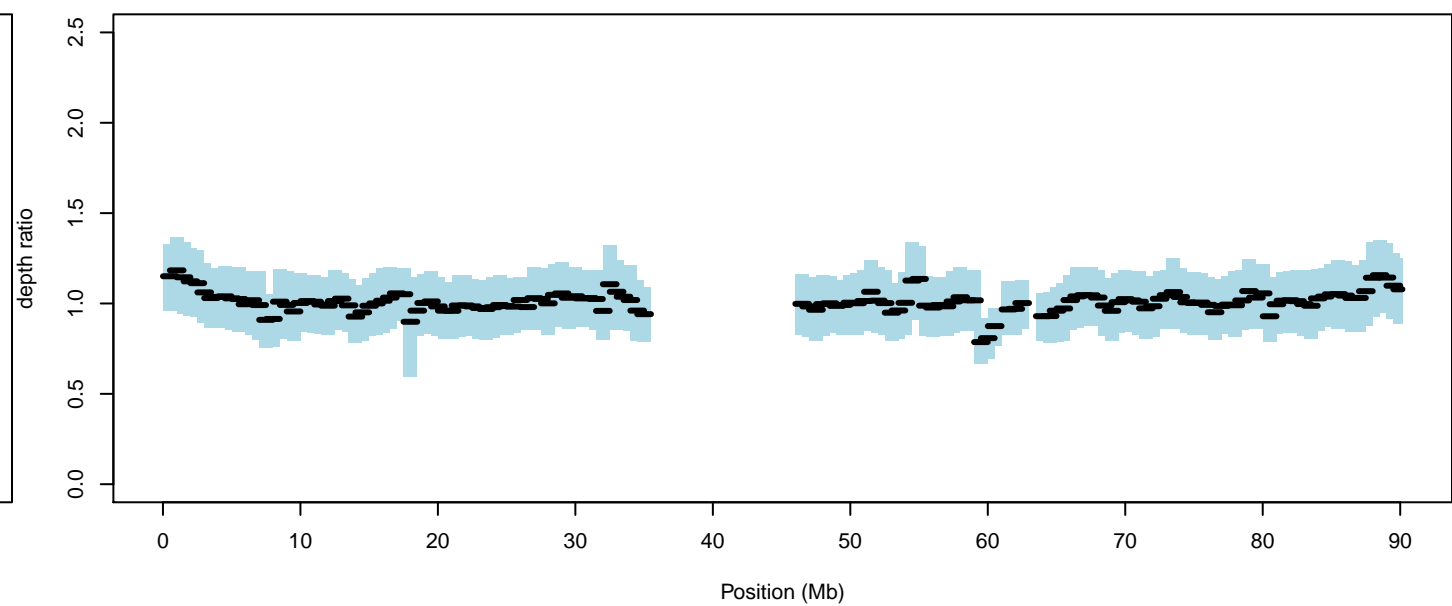
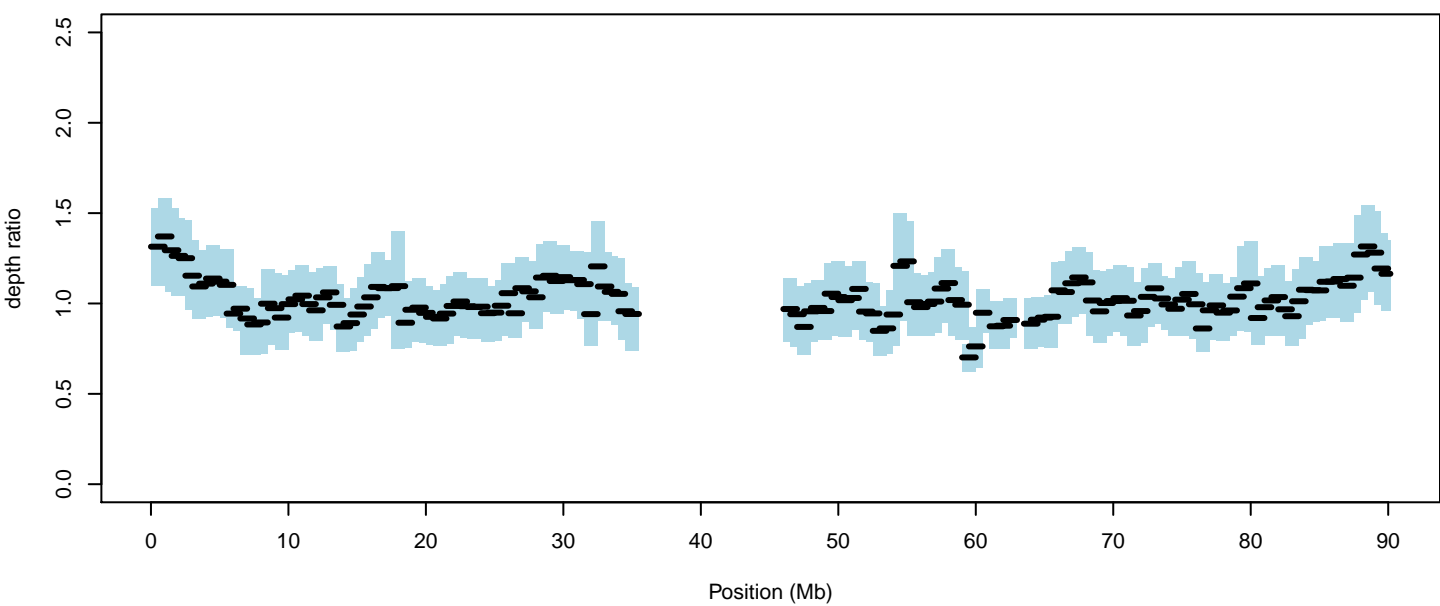
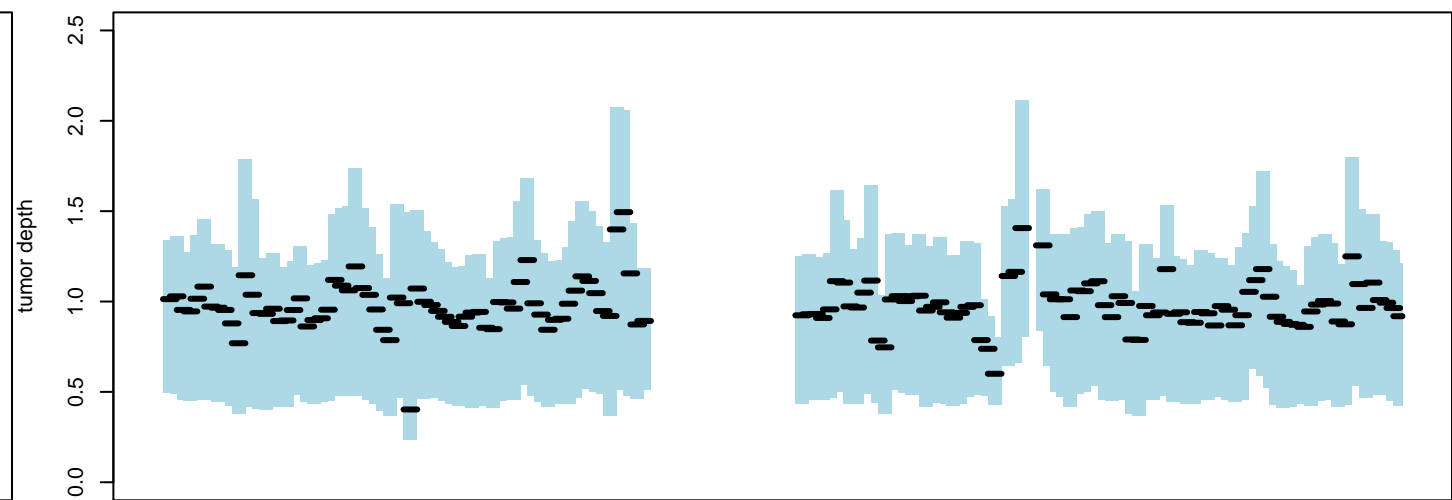
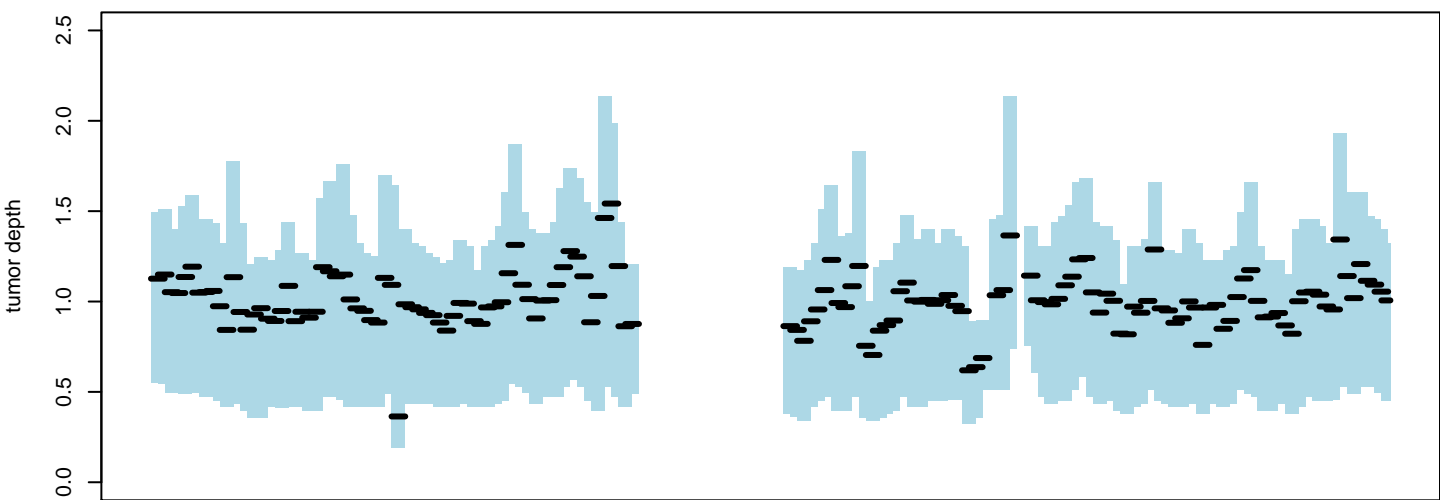
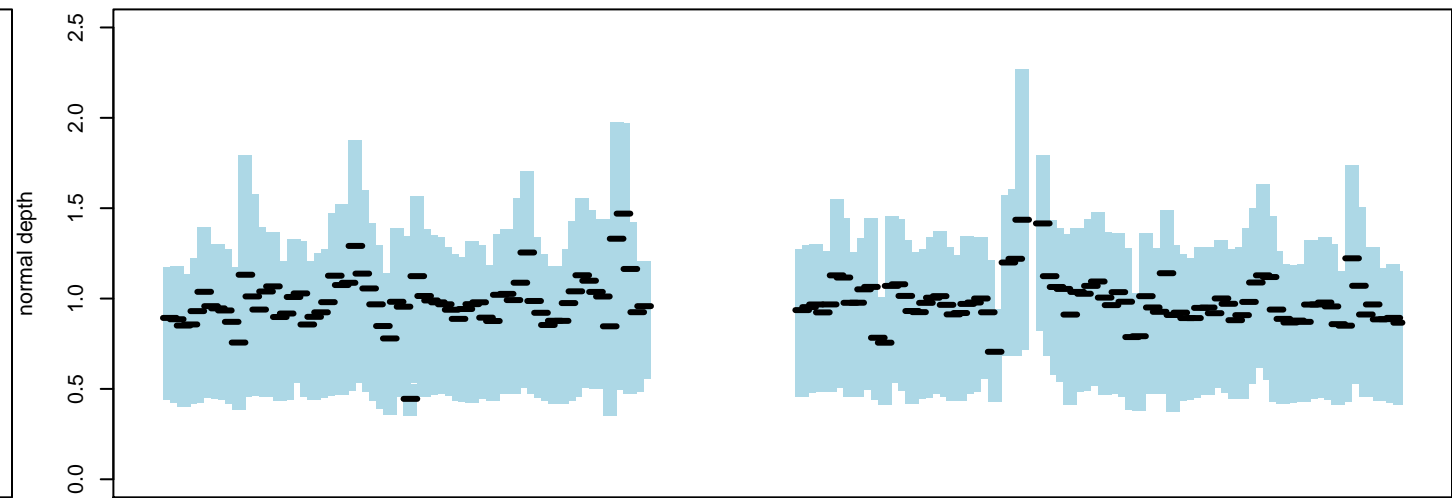




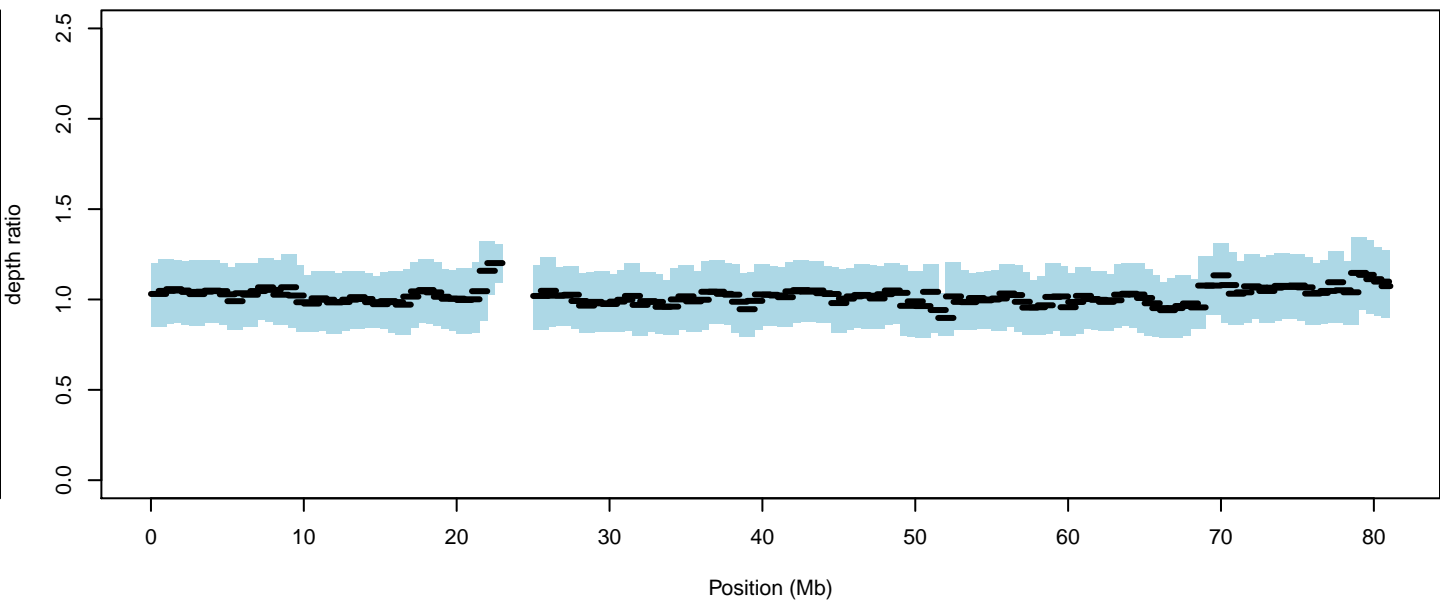
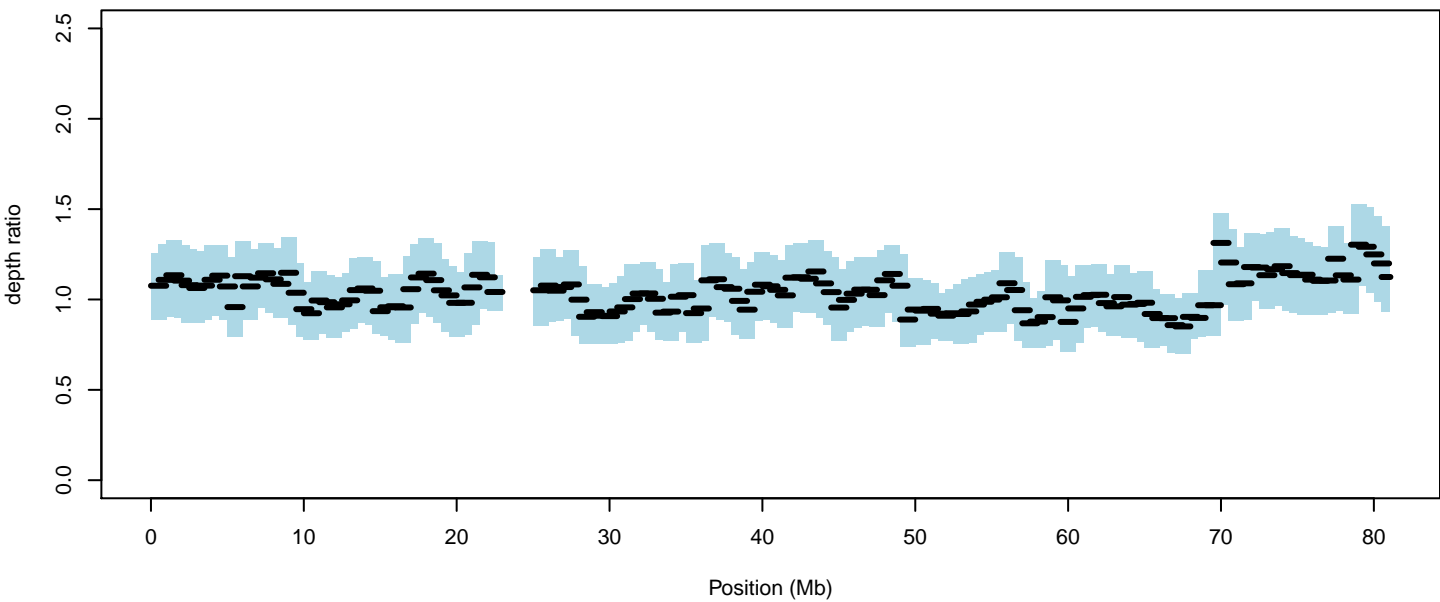
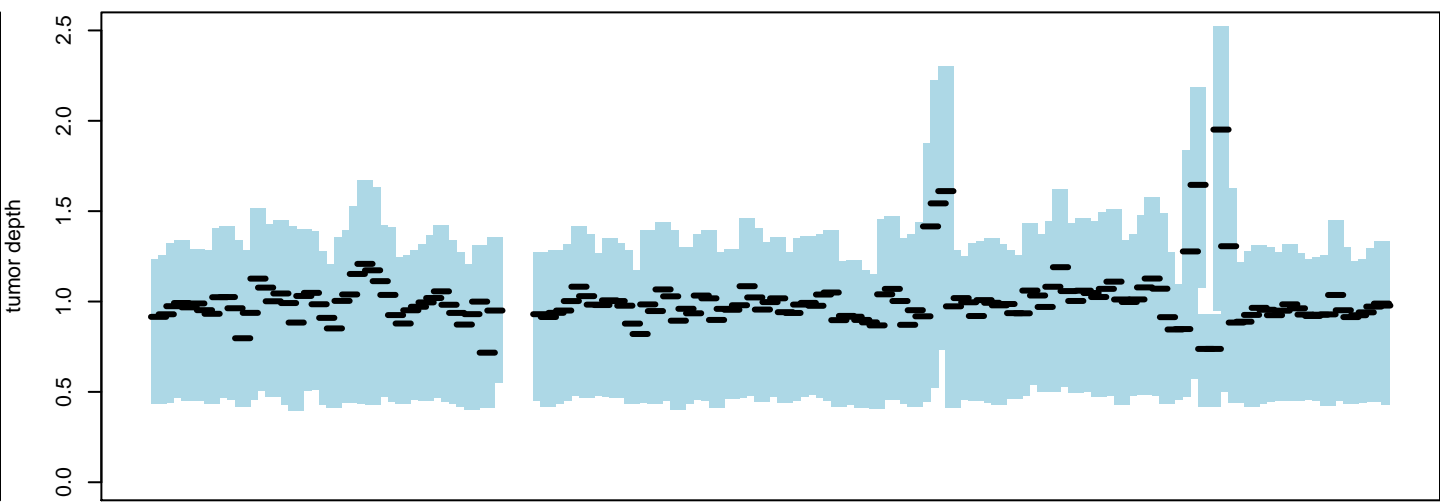
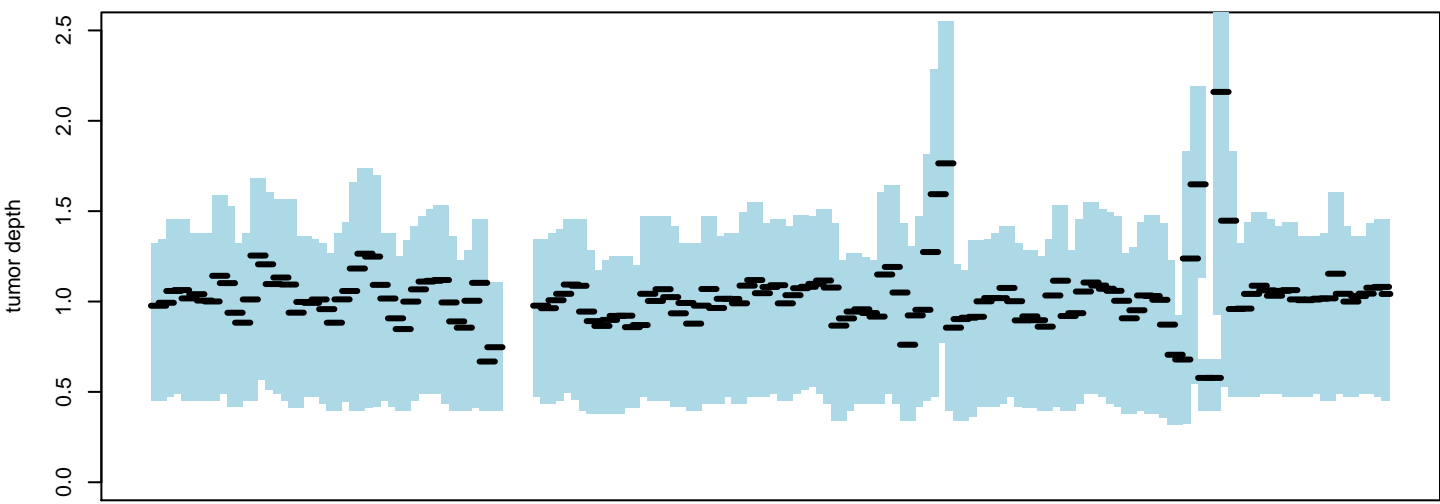
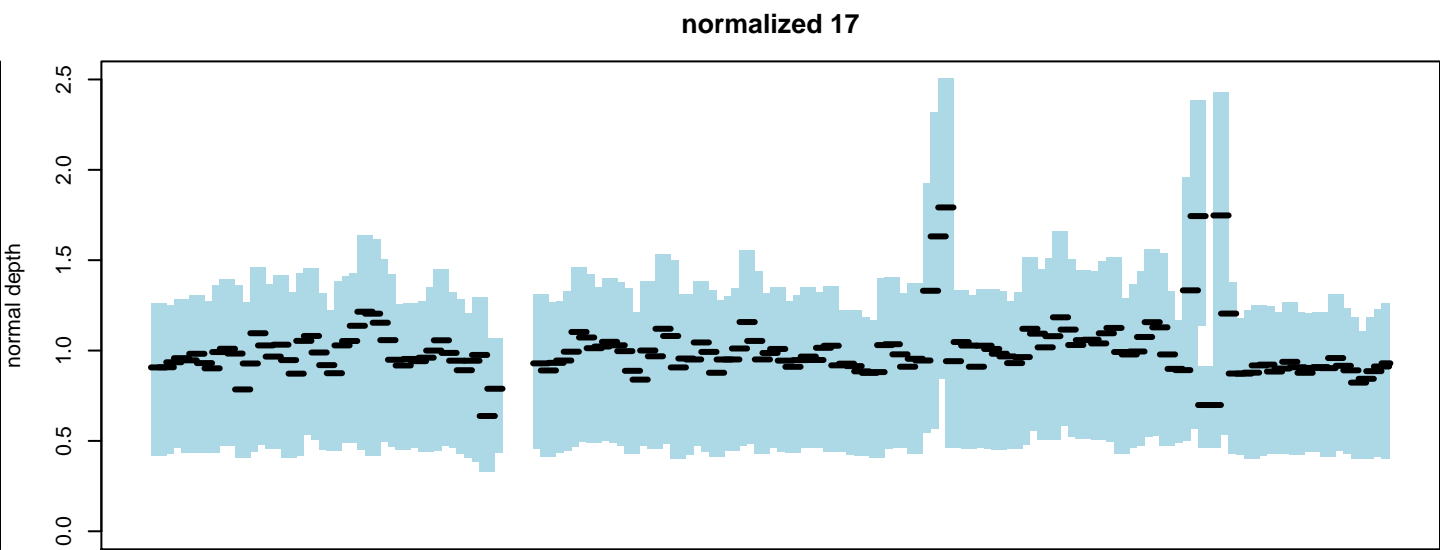
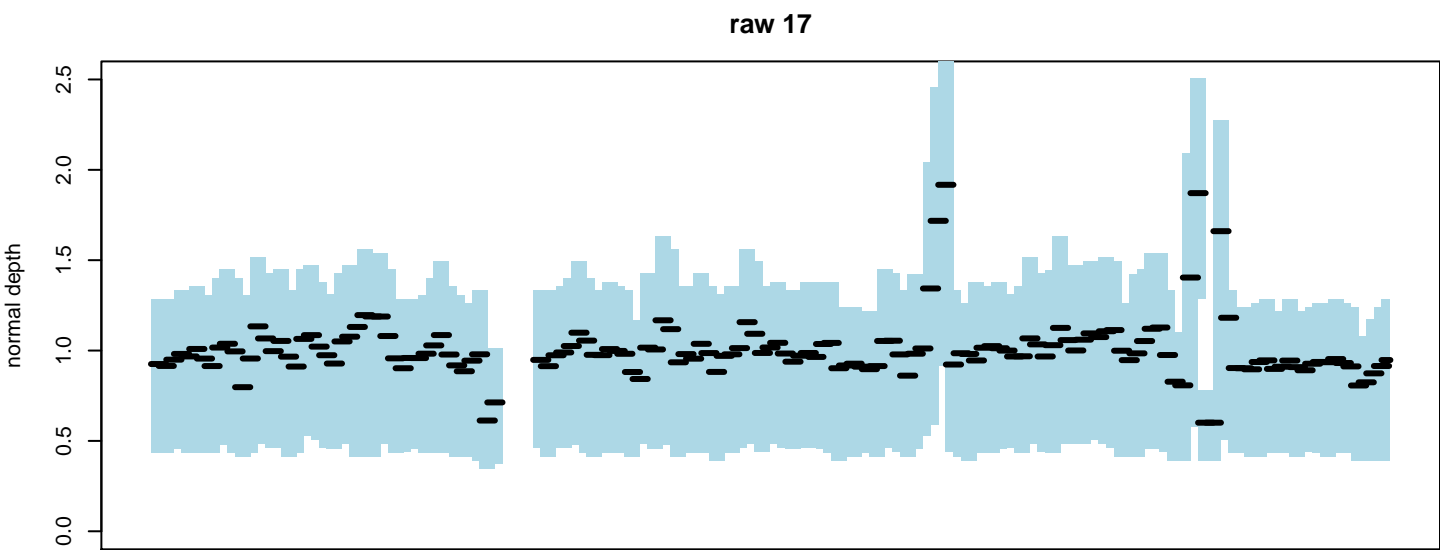
raw 16



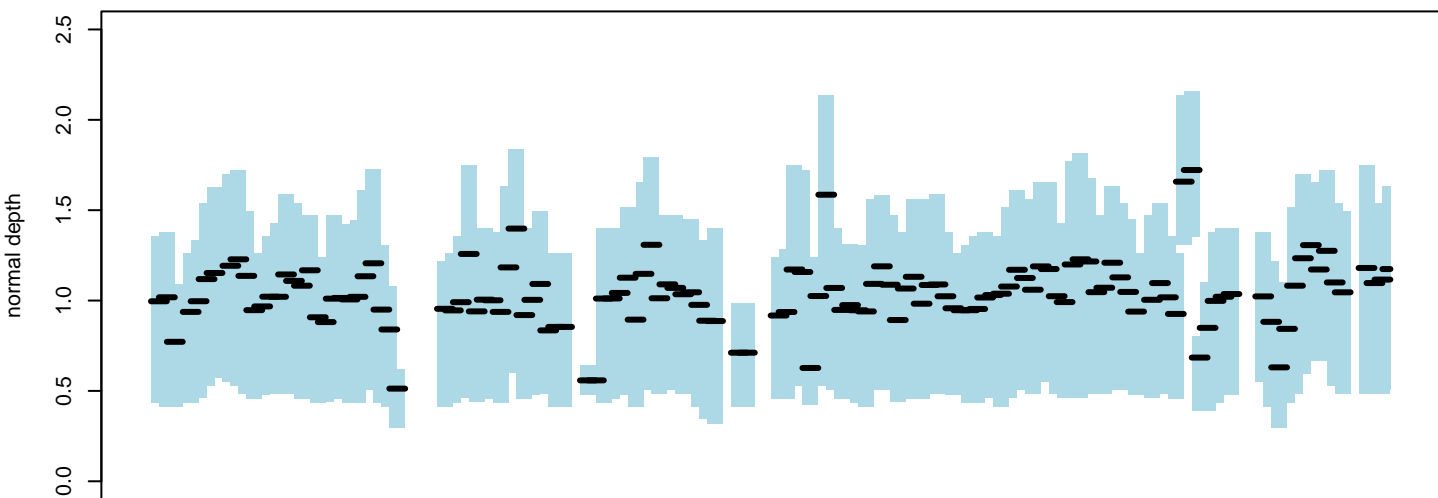
normalized 16



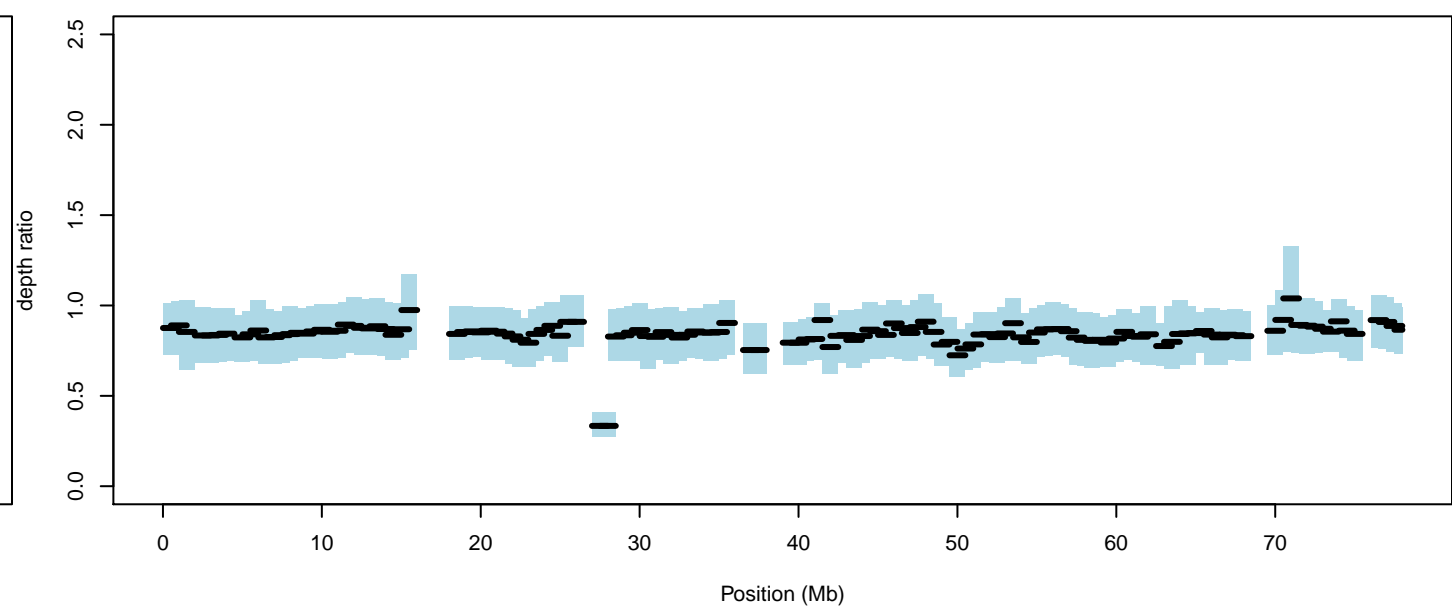
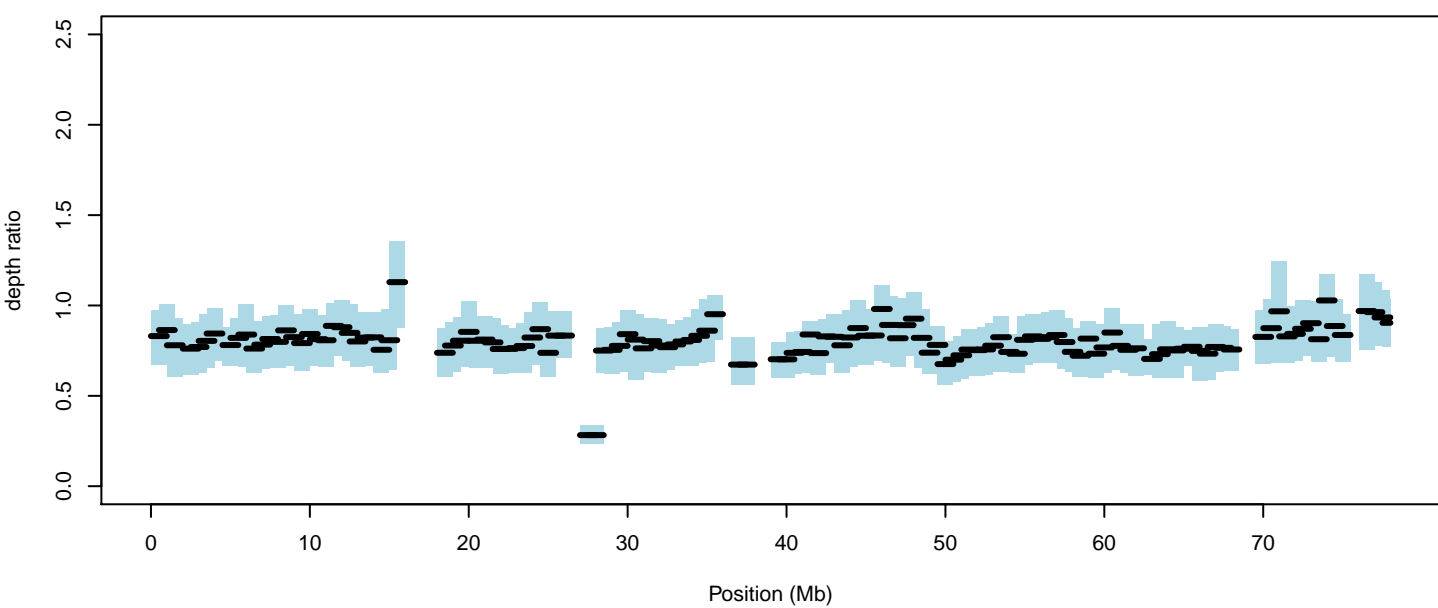
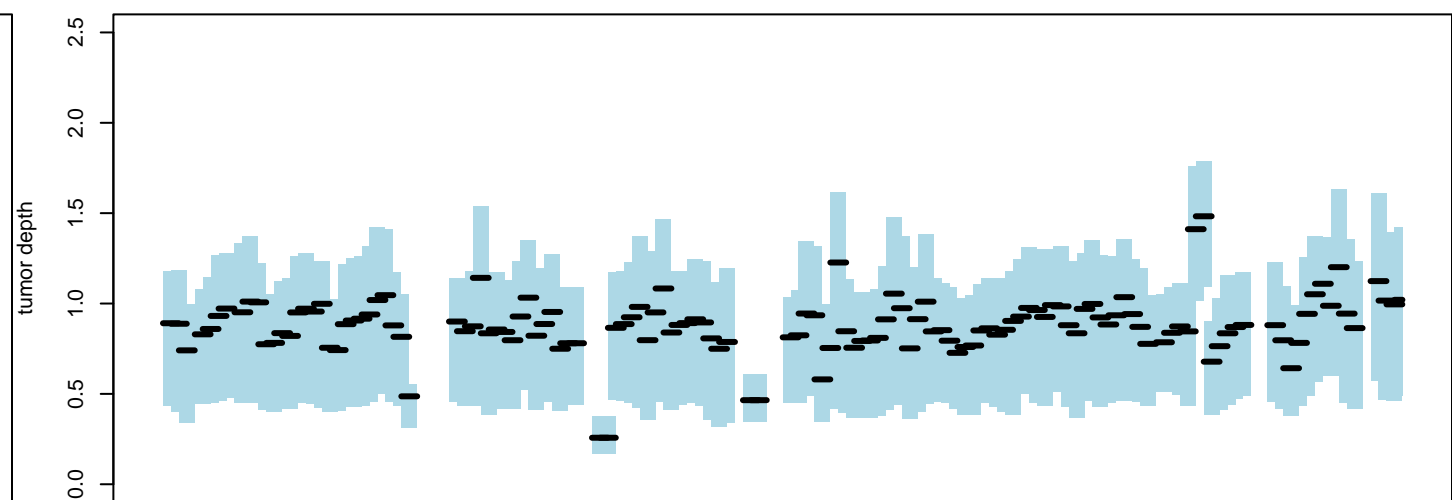
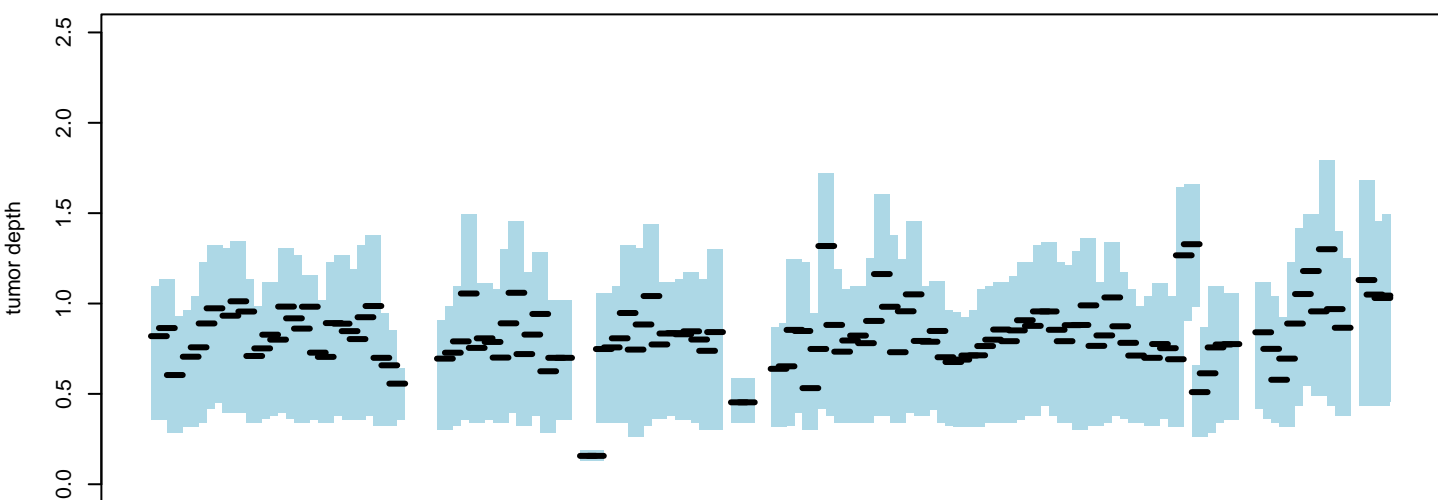
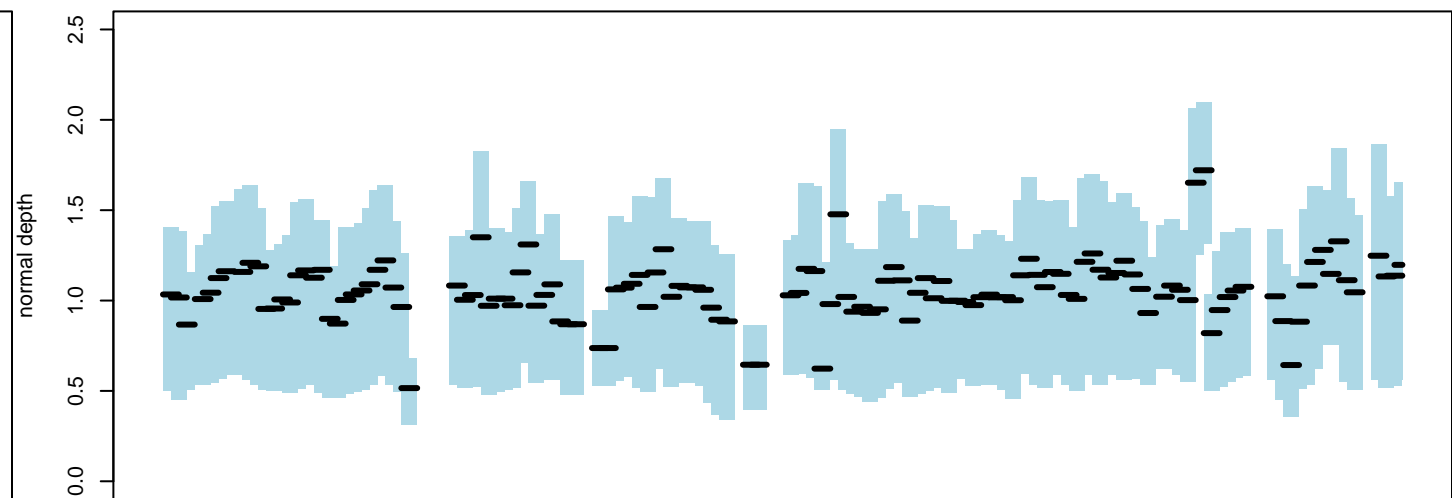




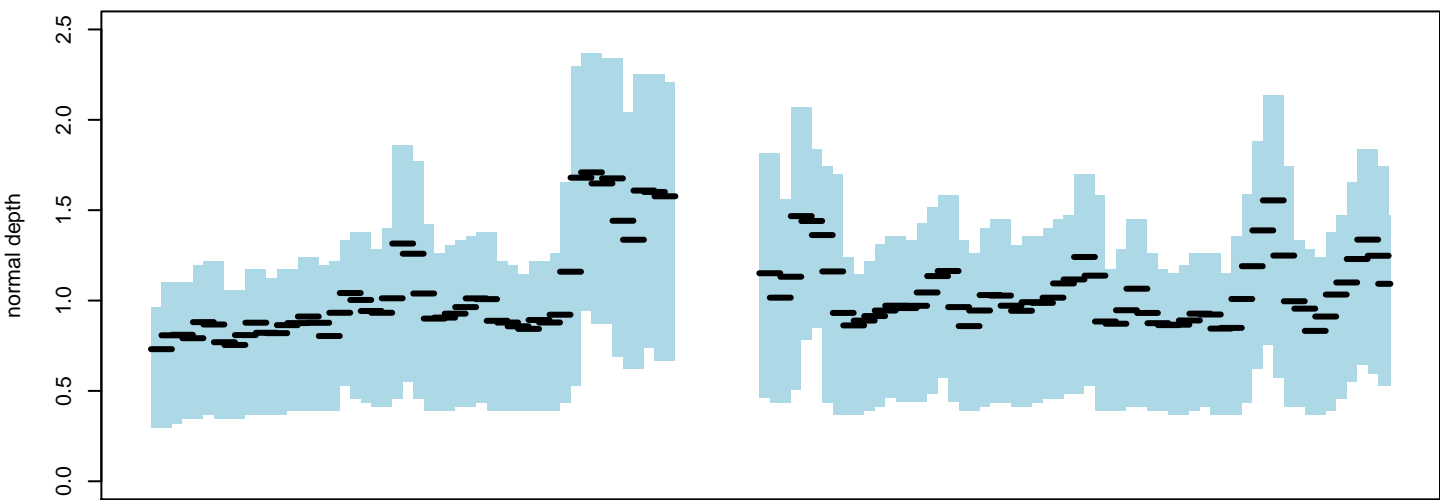
raw 18



normalized 18



raw 19



normalized 19

