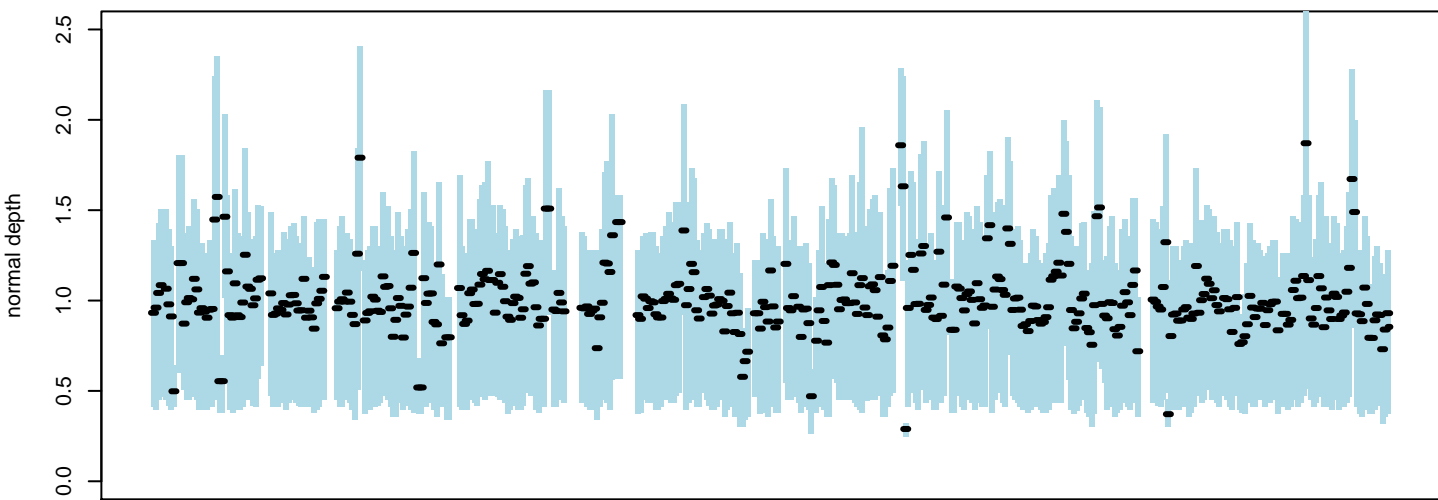
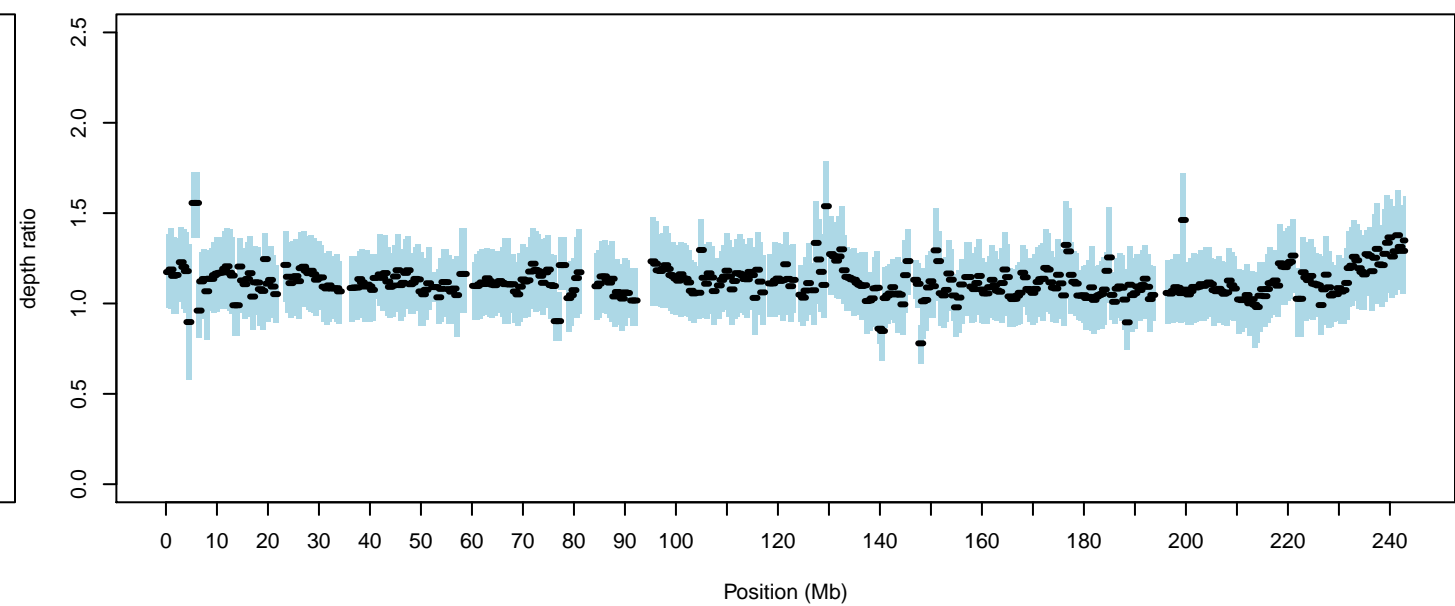
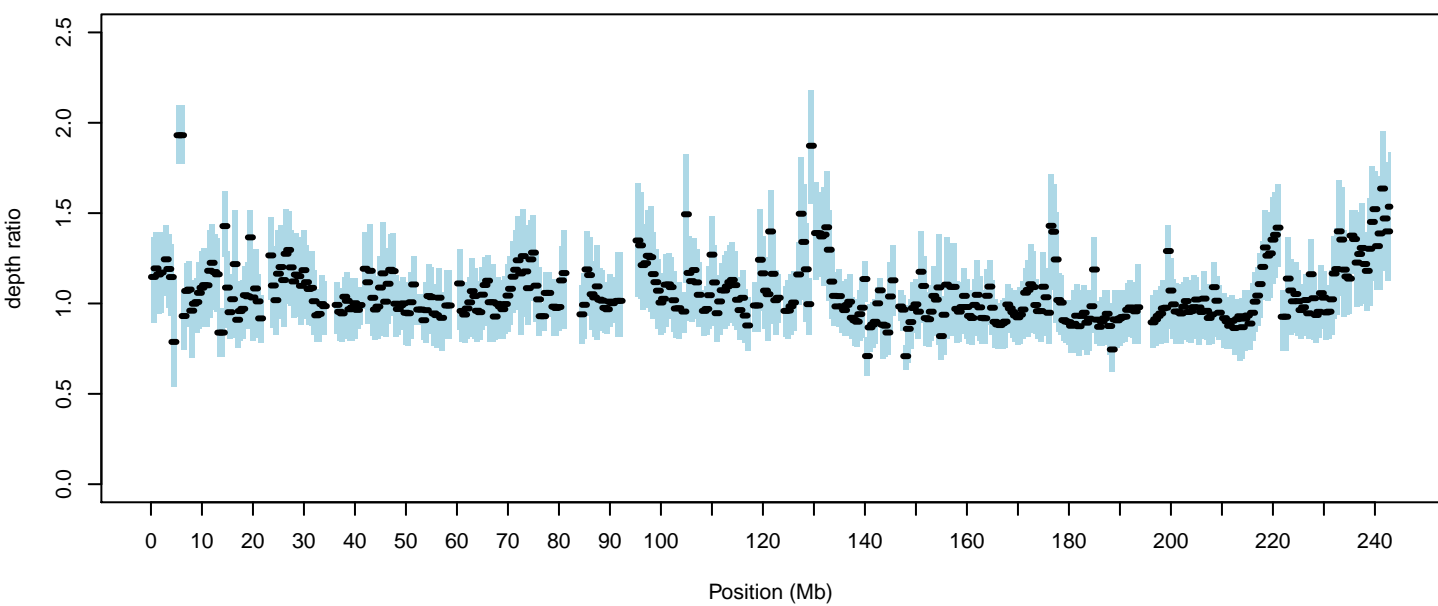
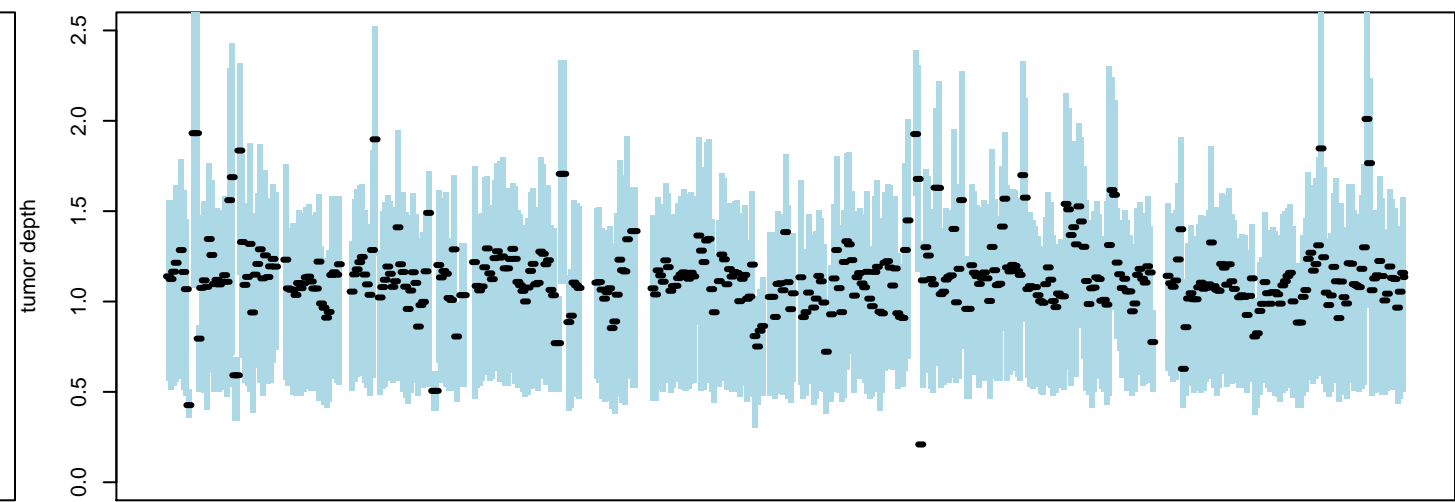
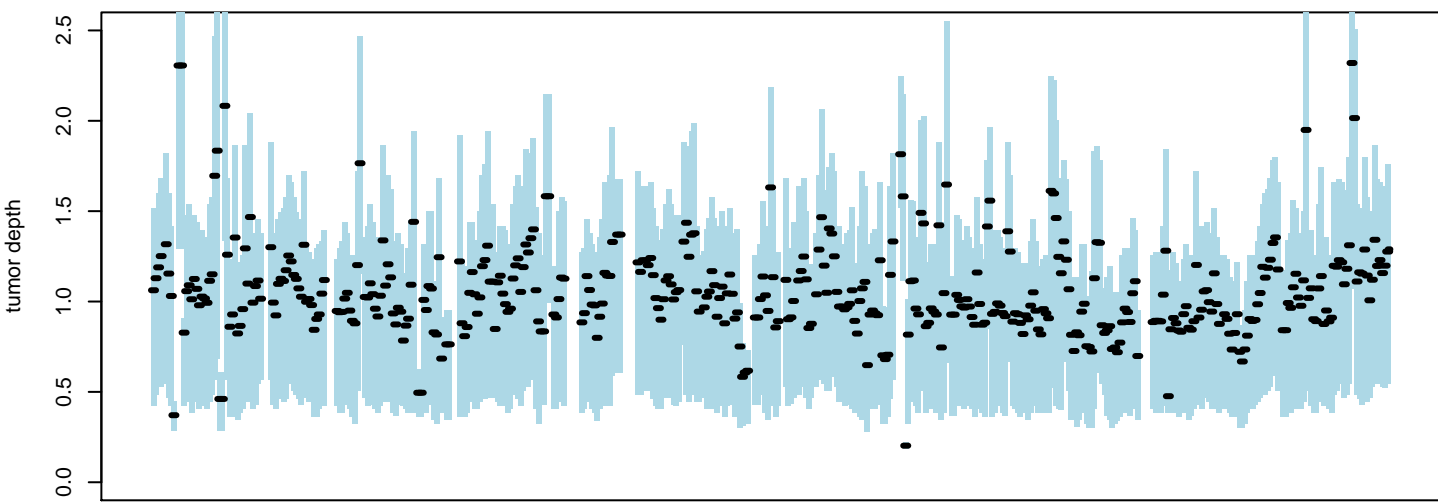
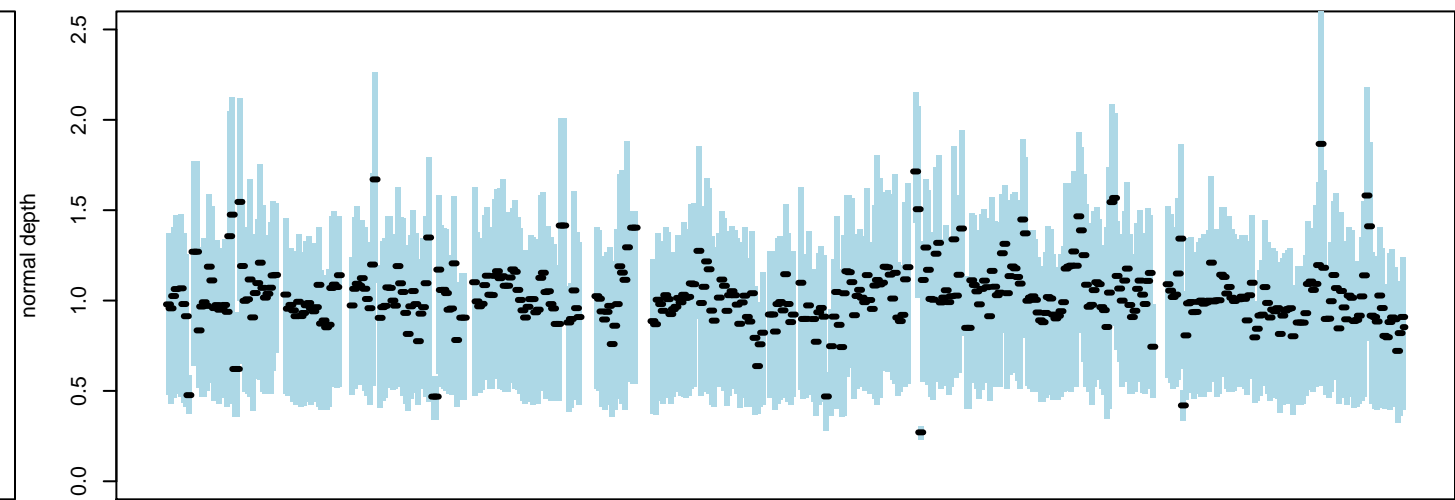
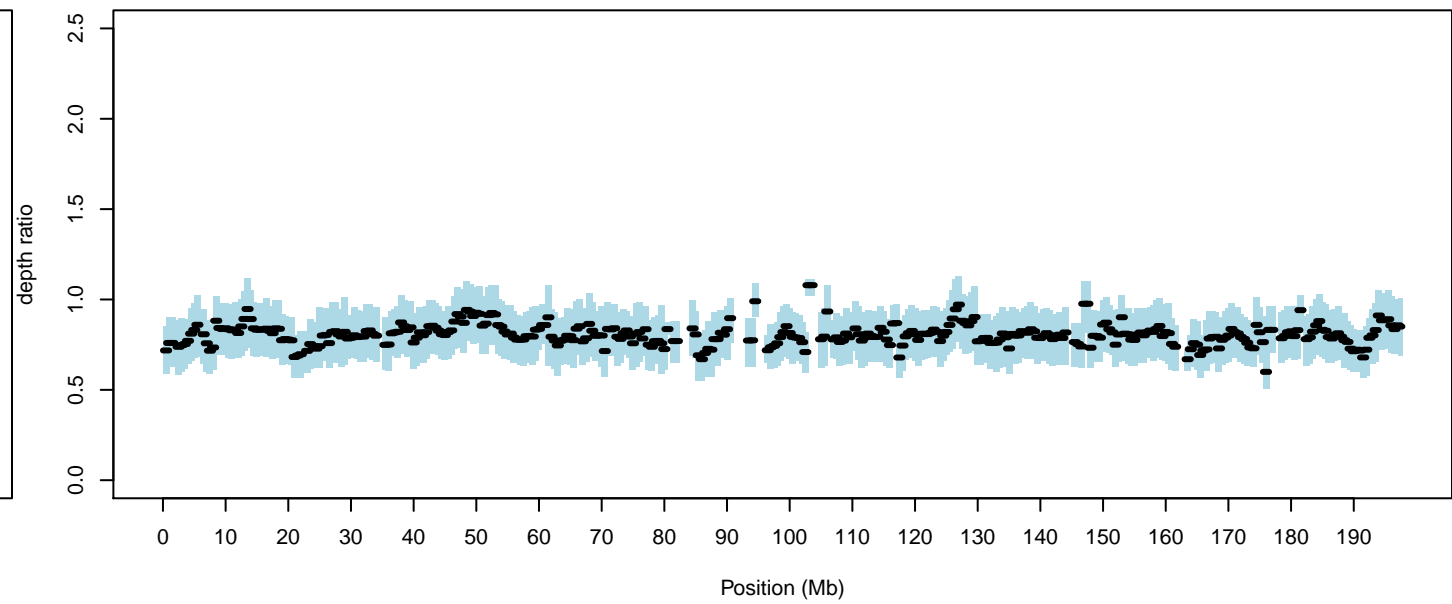
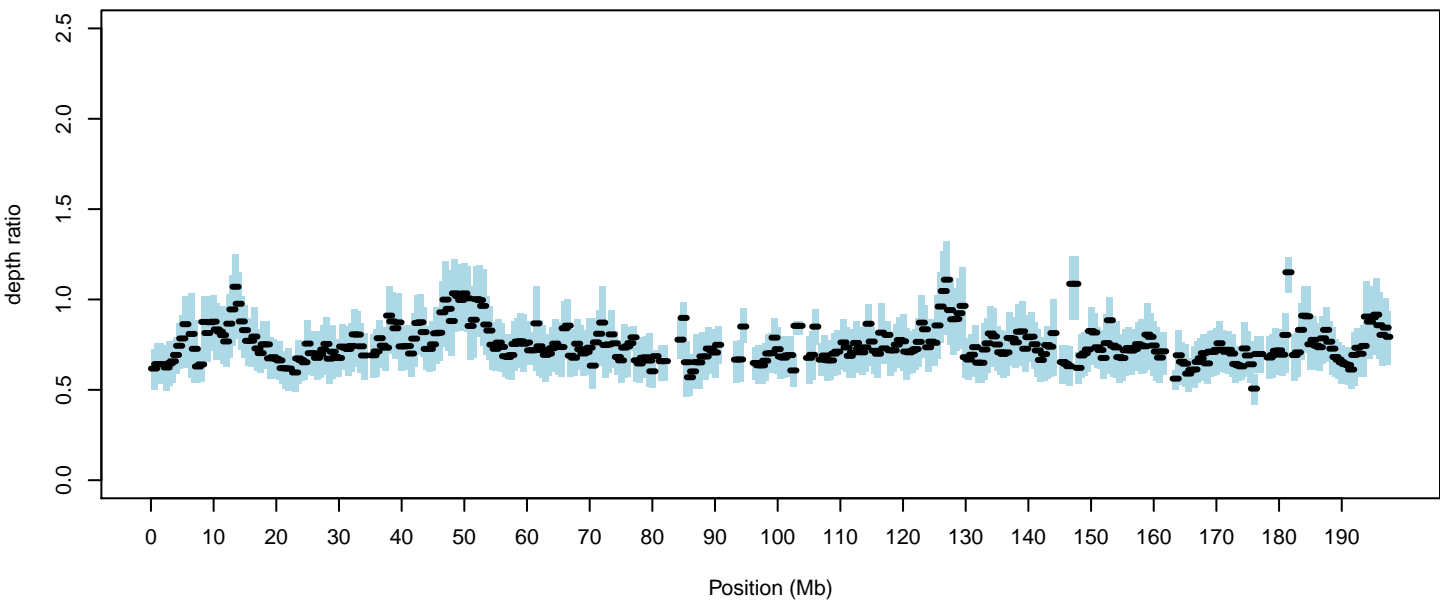
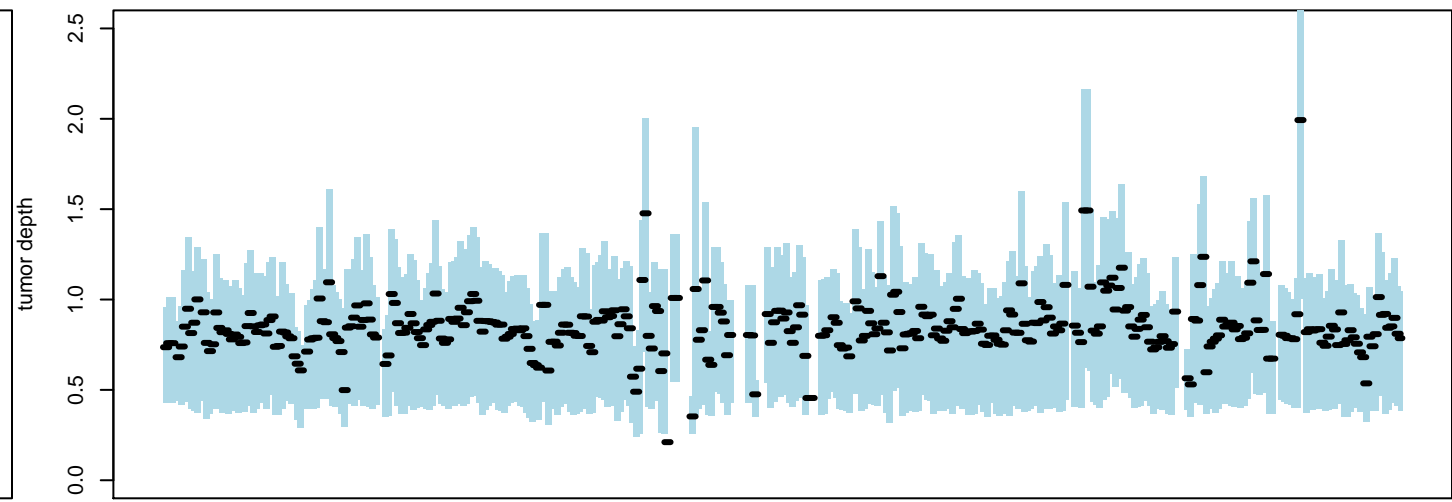
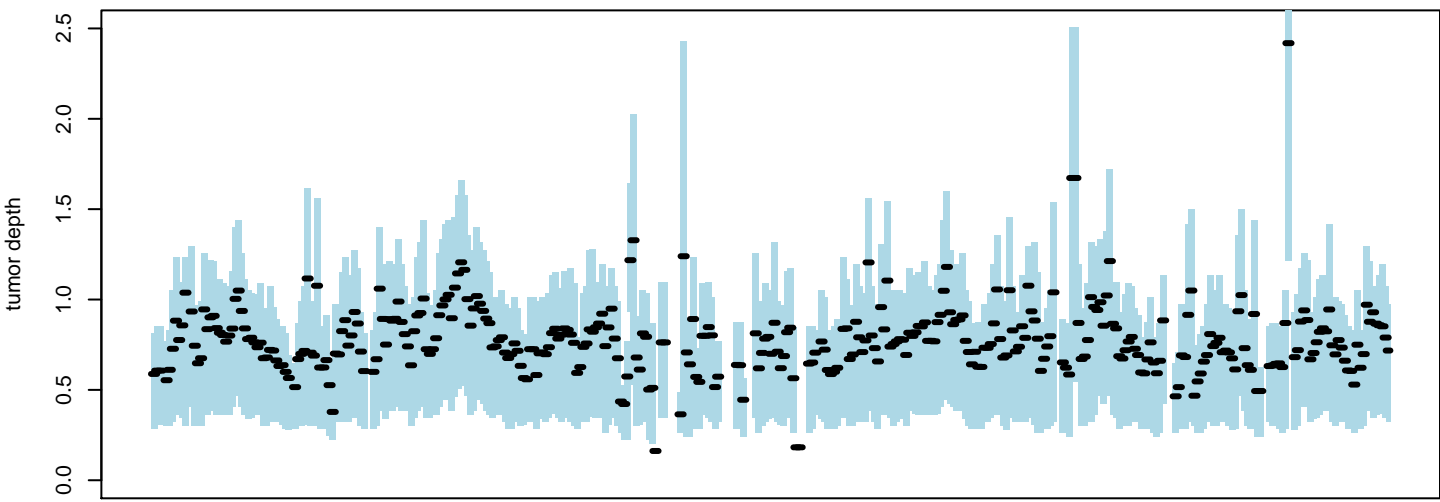
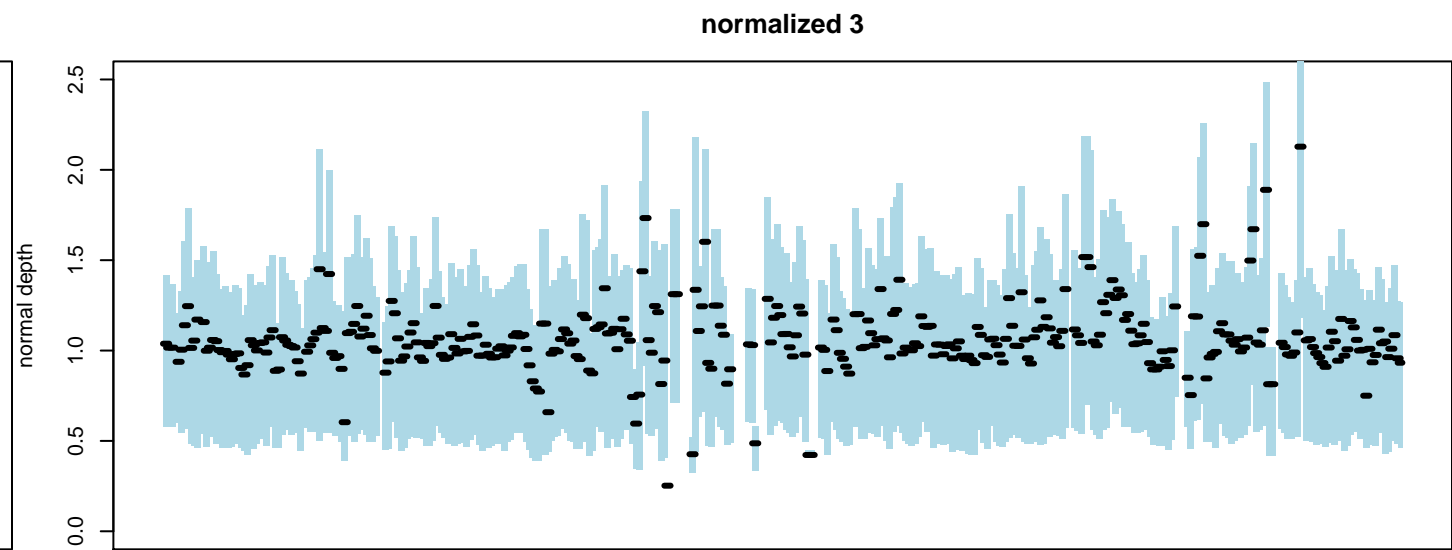
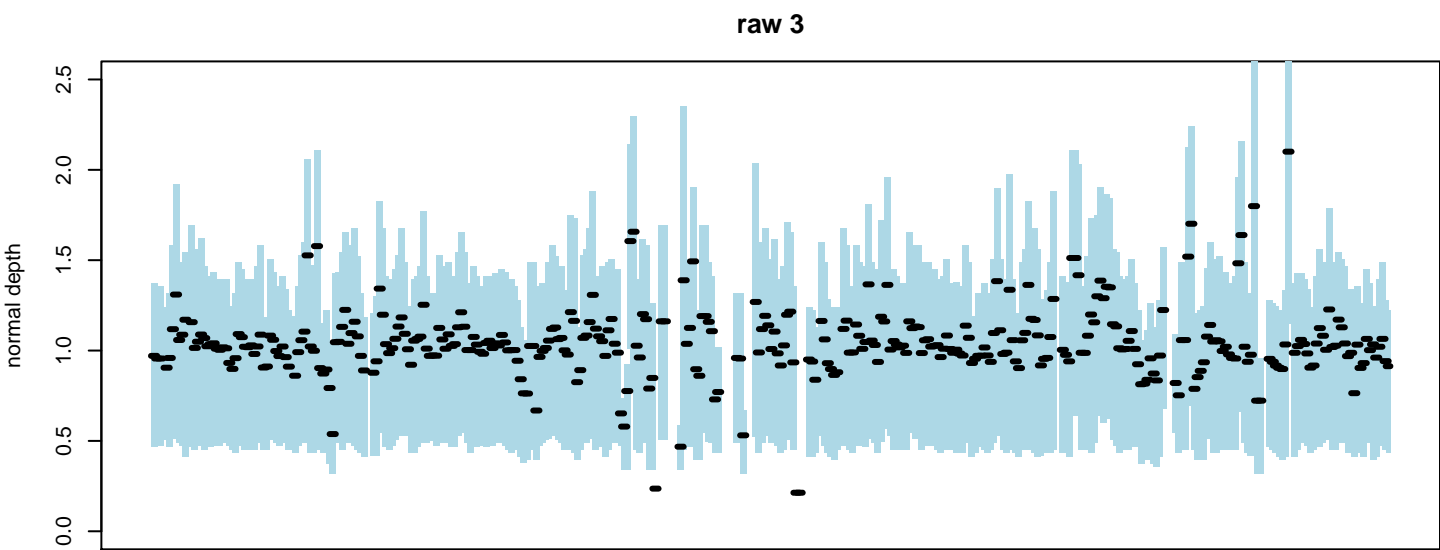


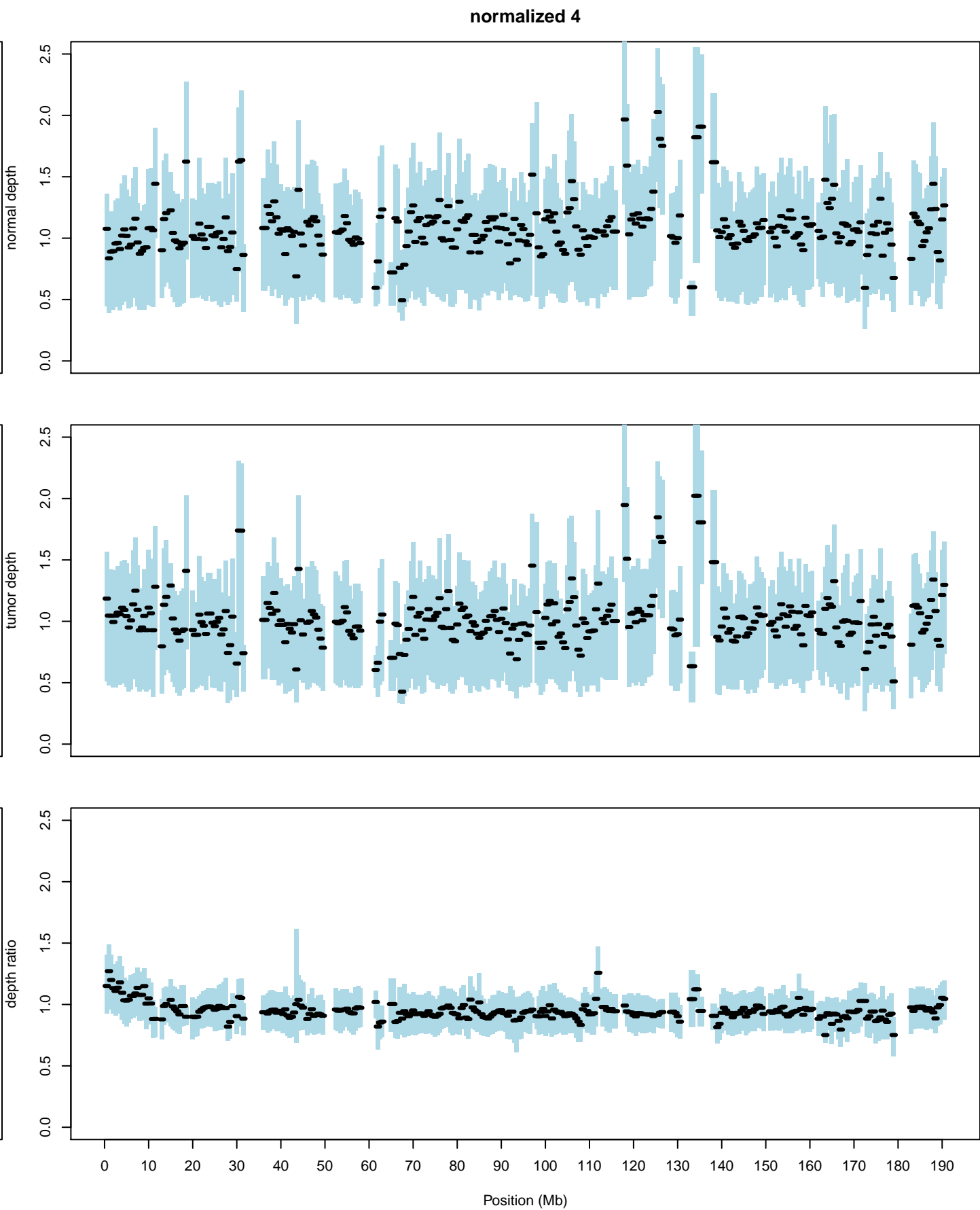
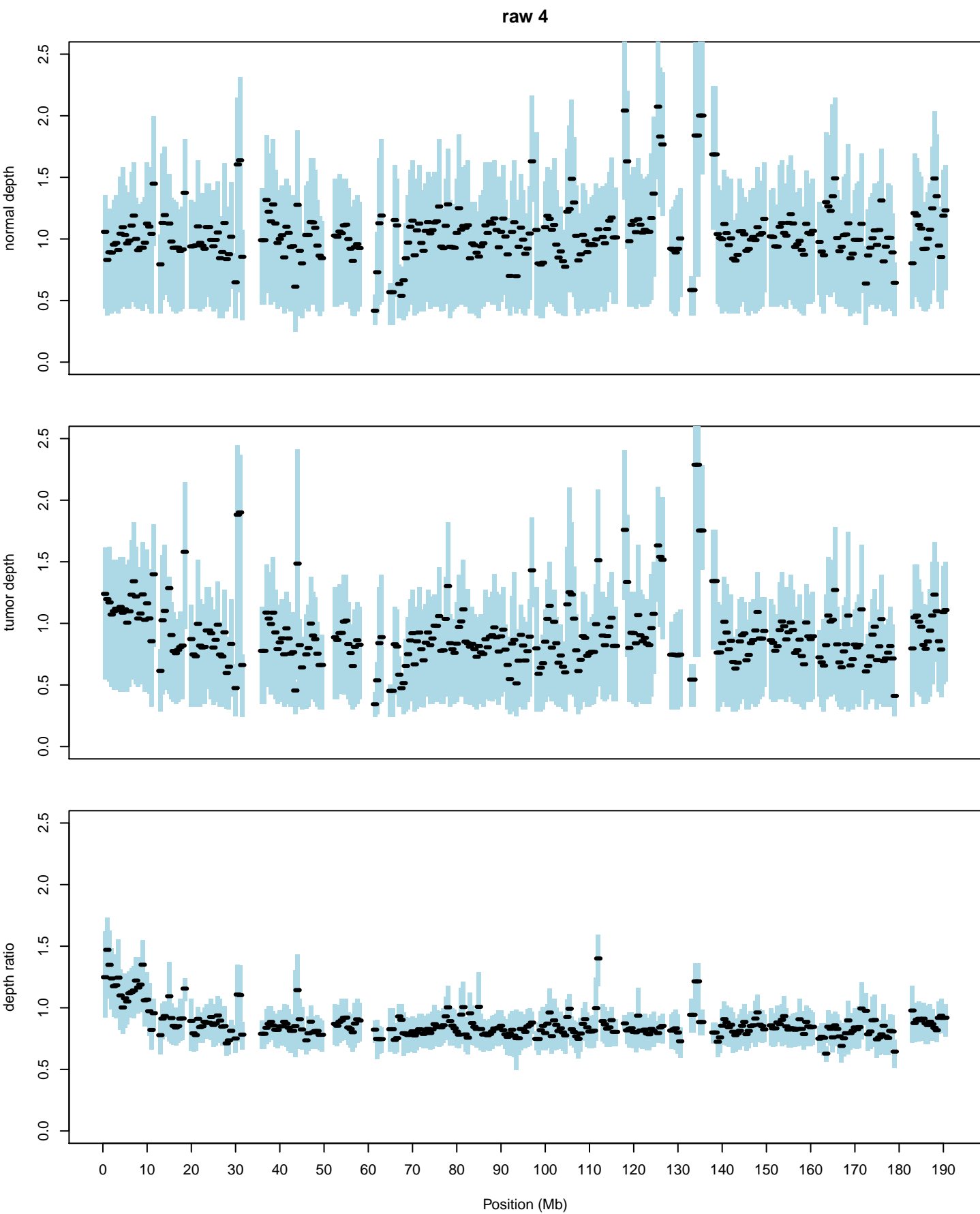
raw 2

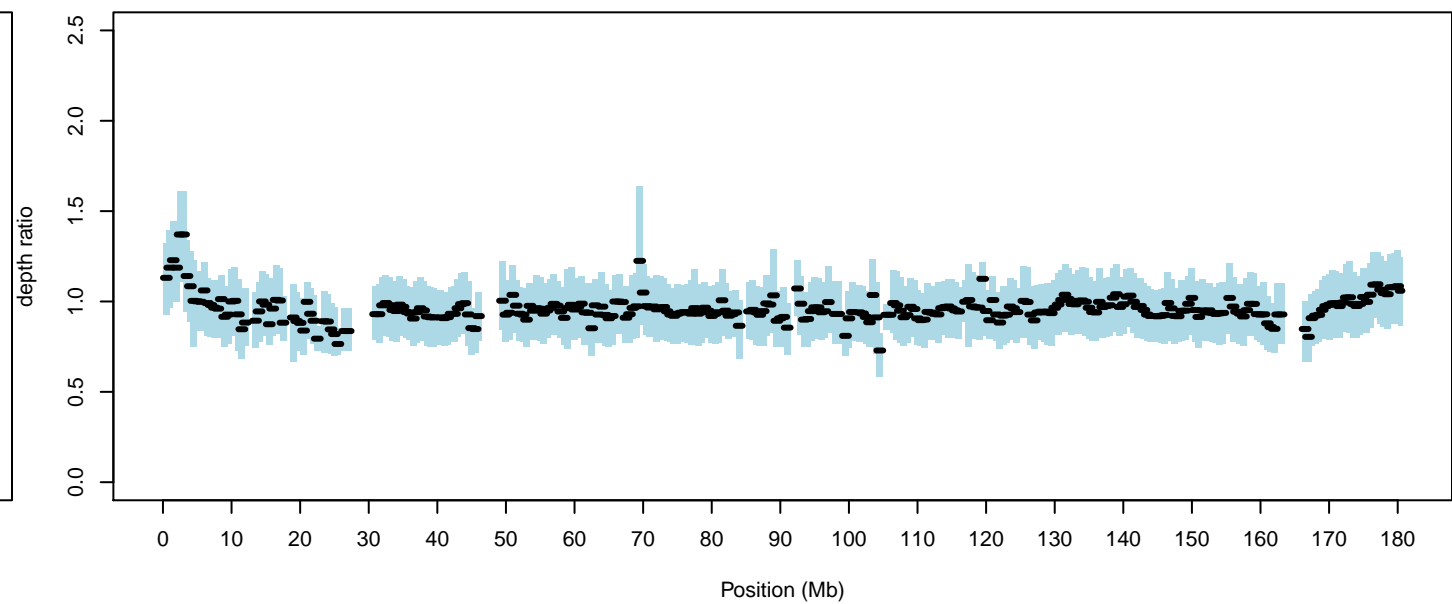
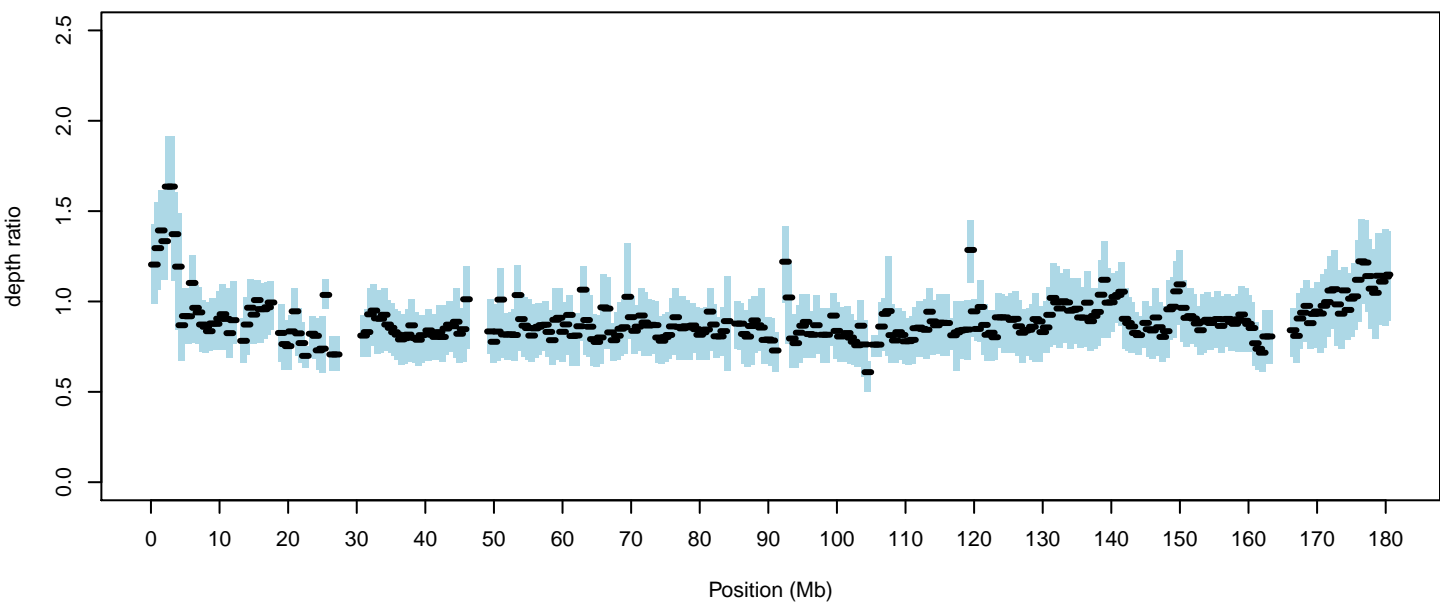
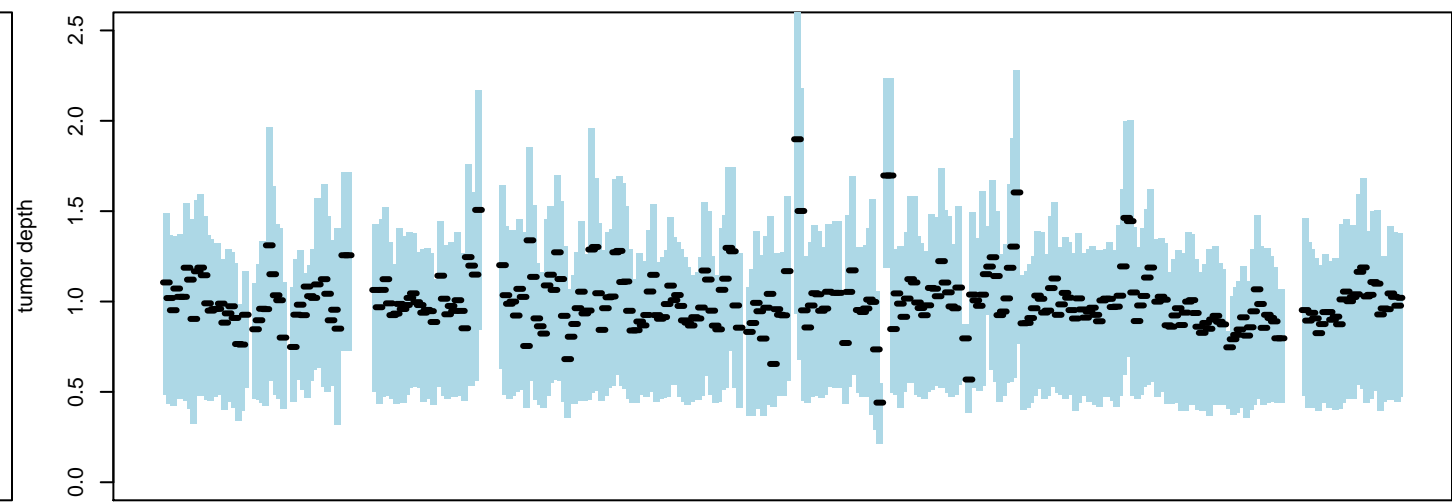
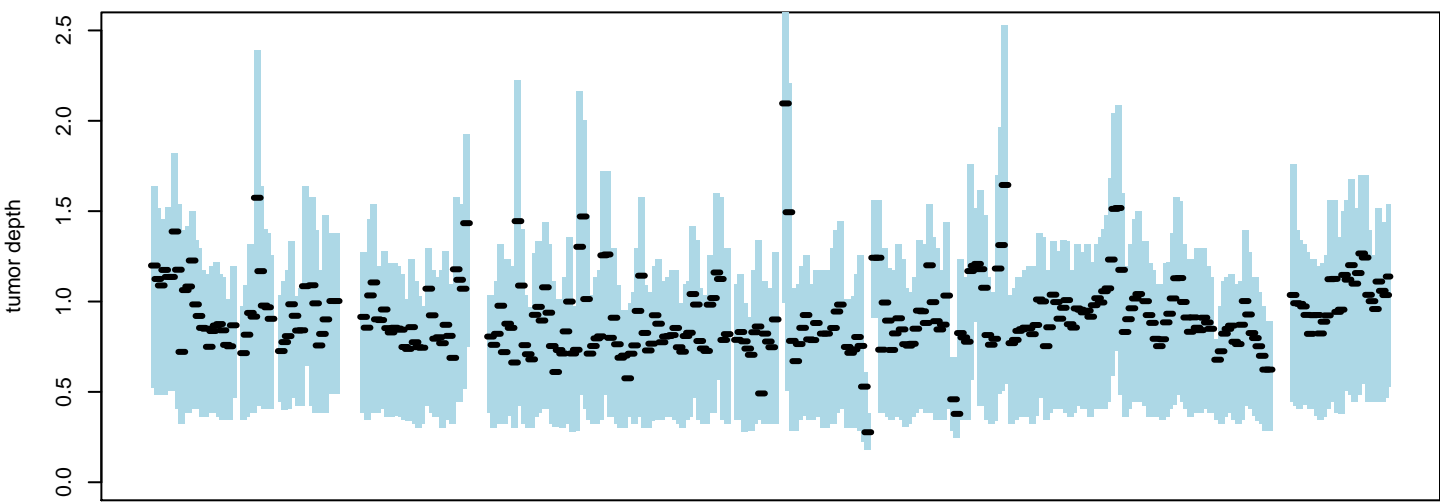
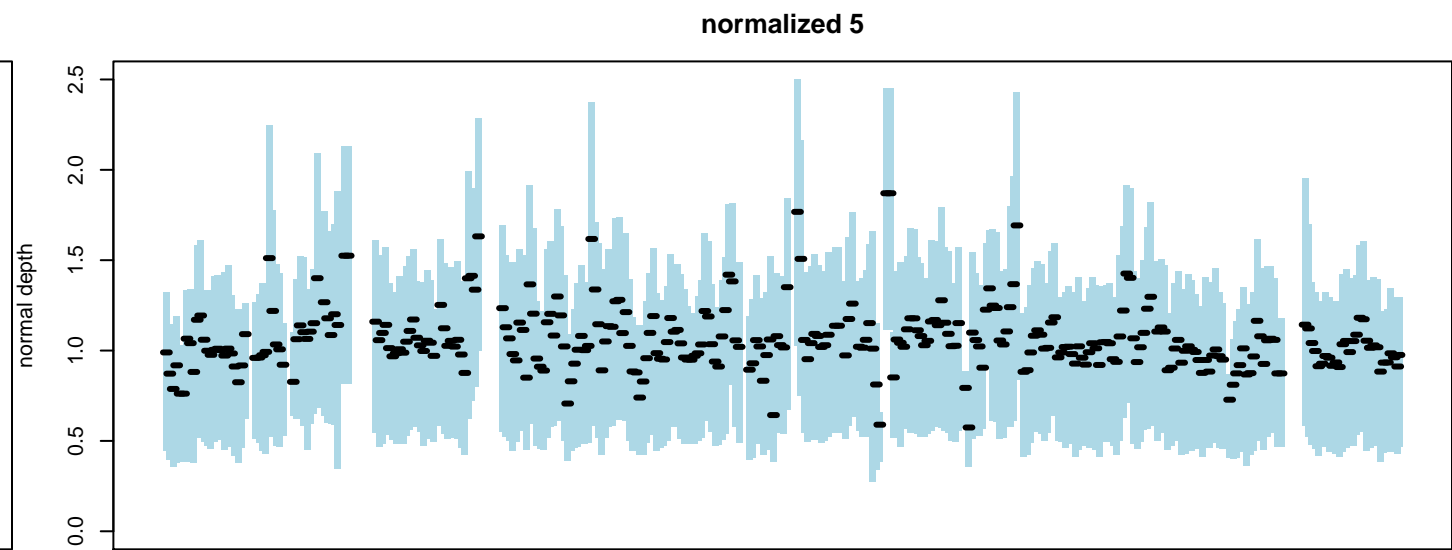
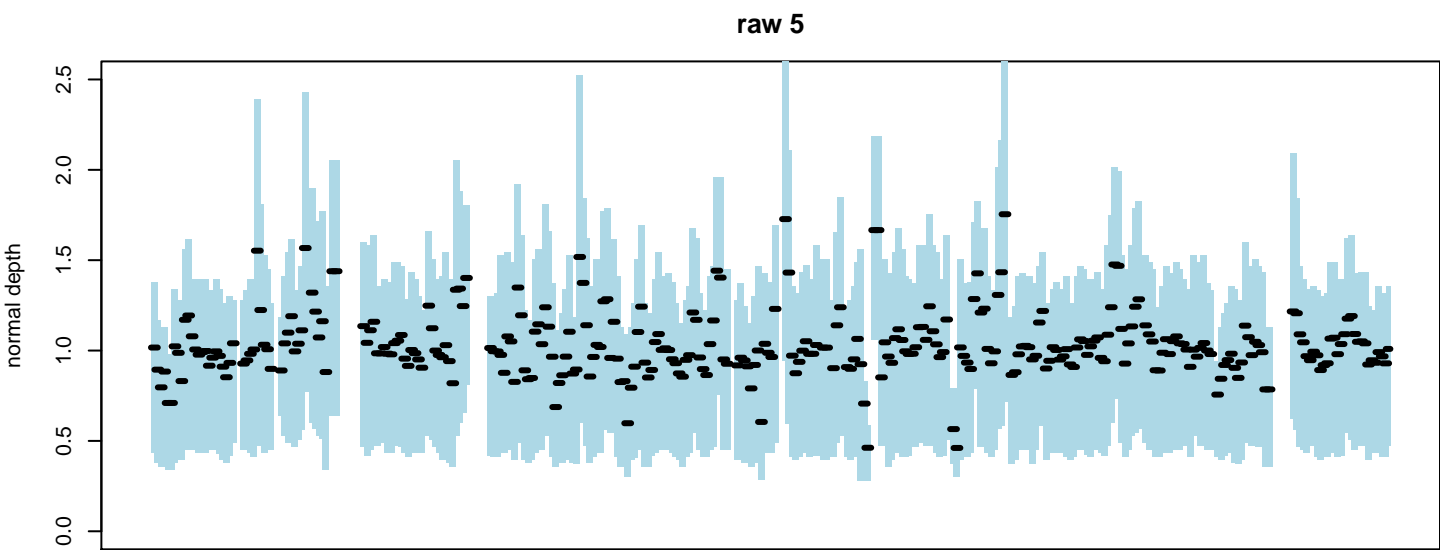


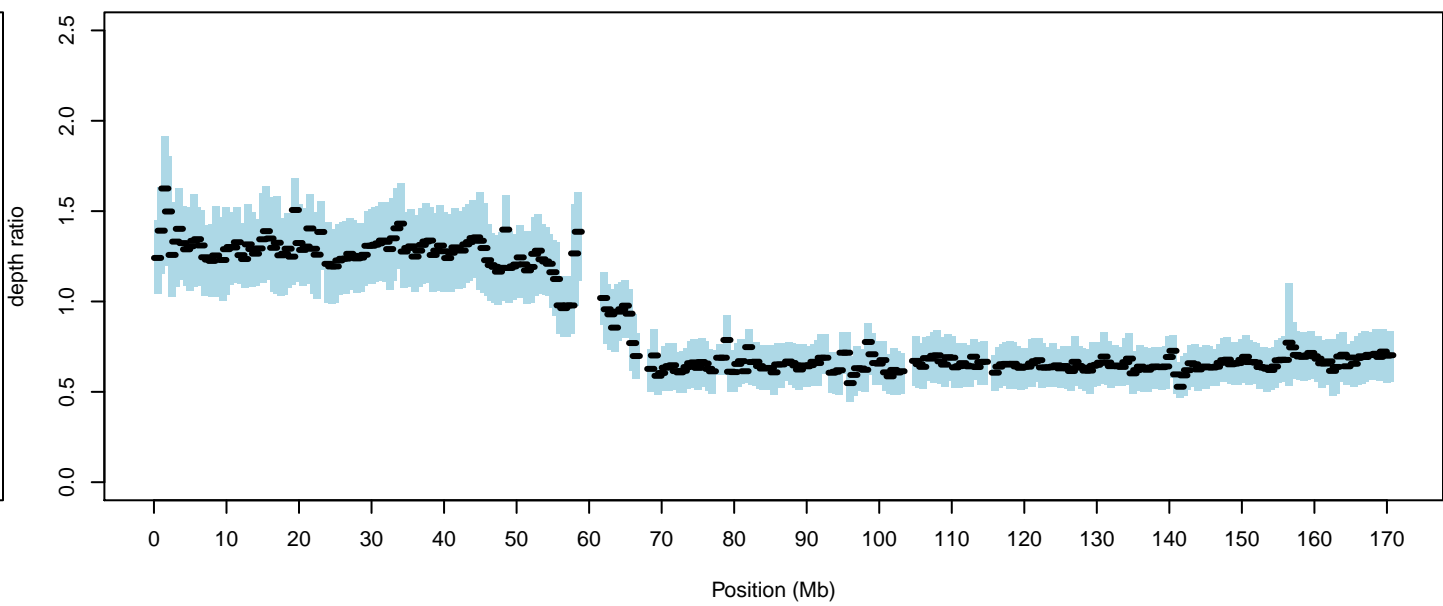
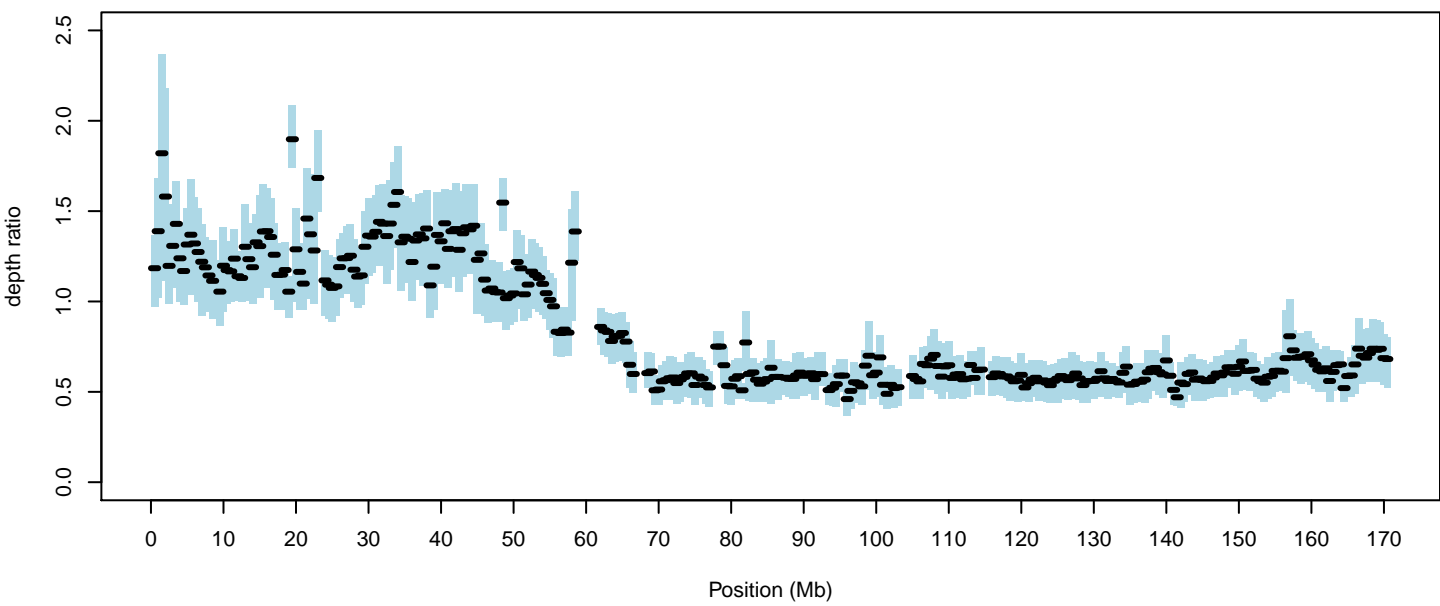
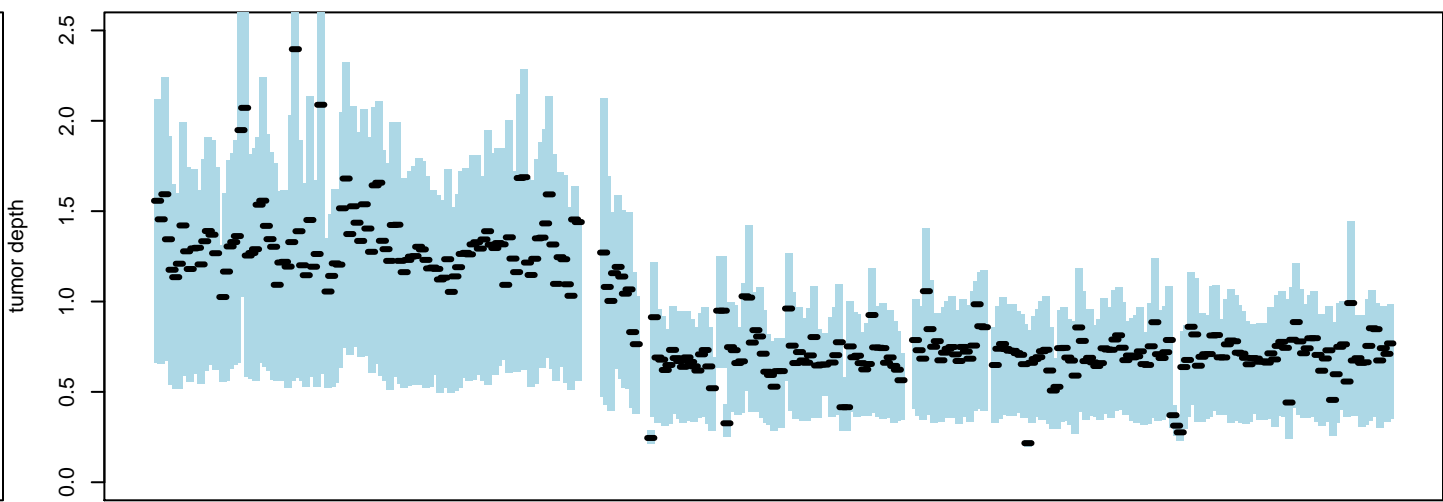
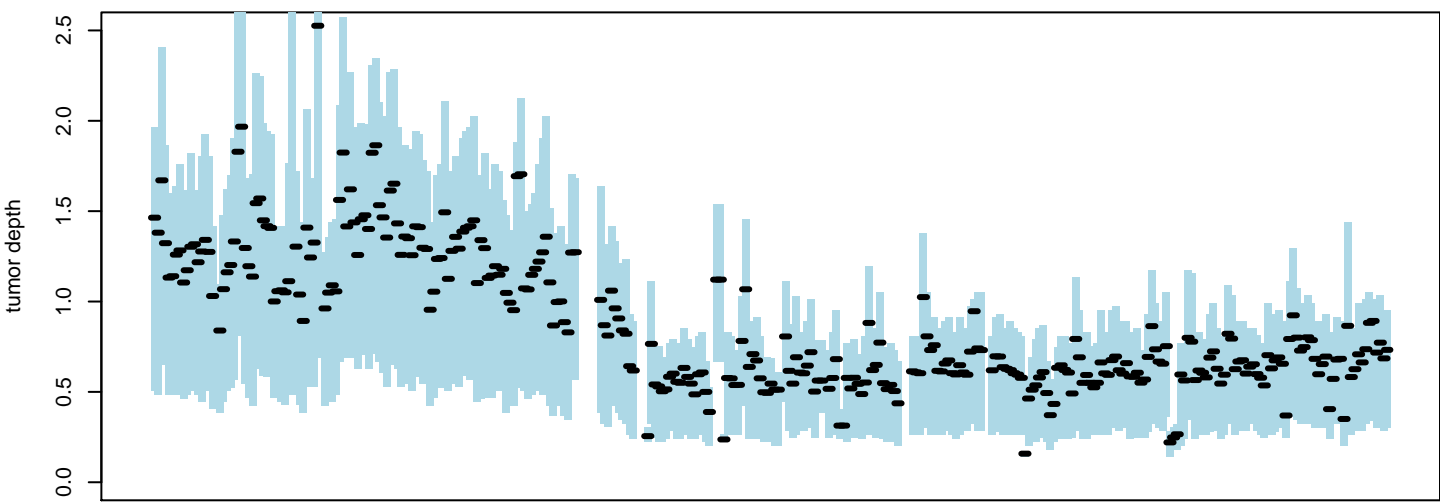
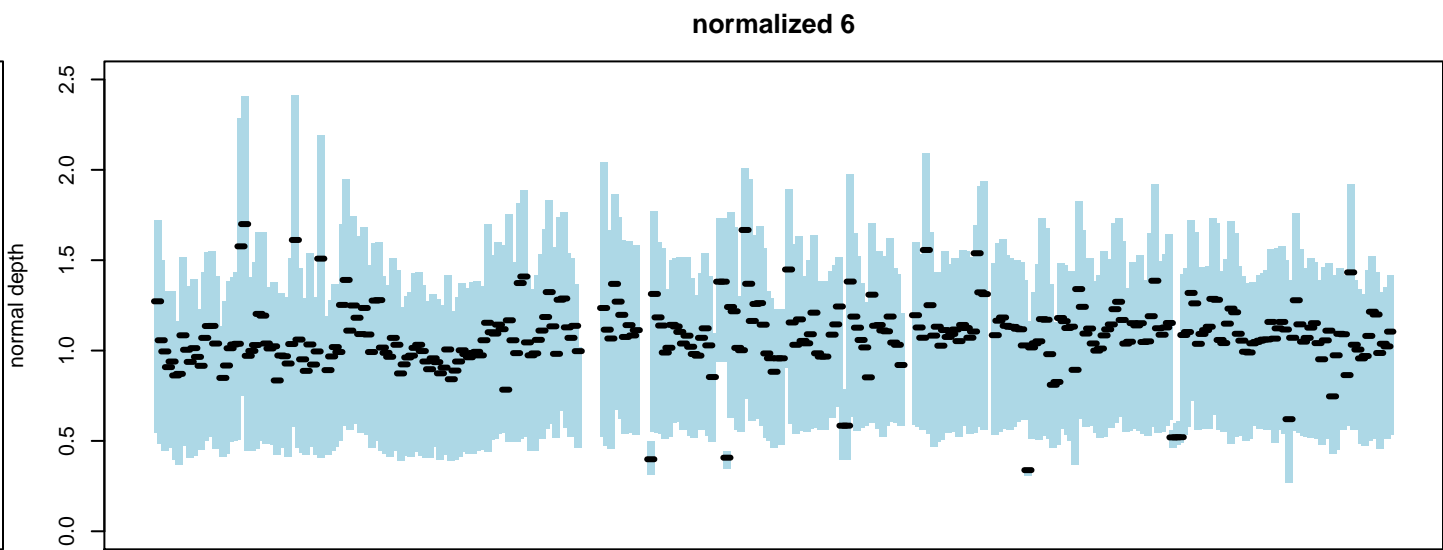
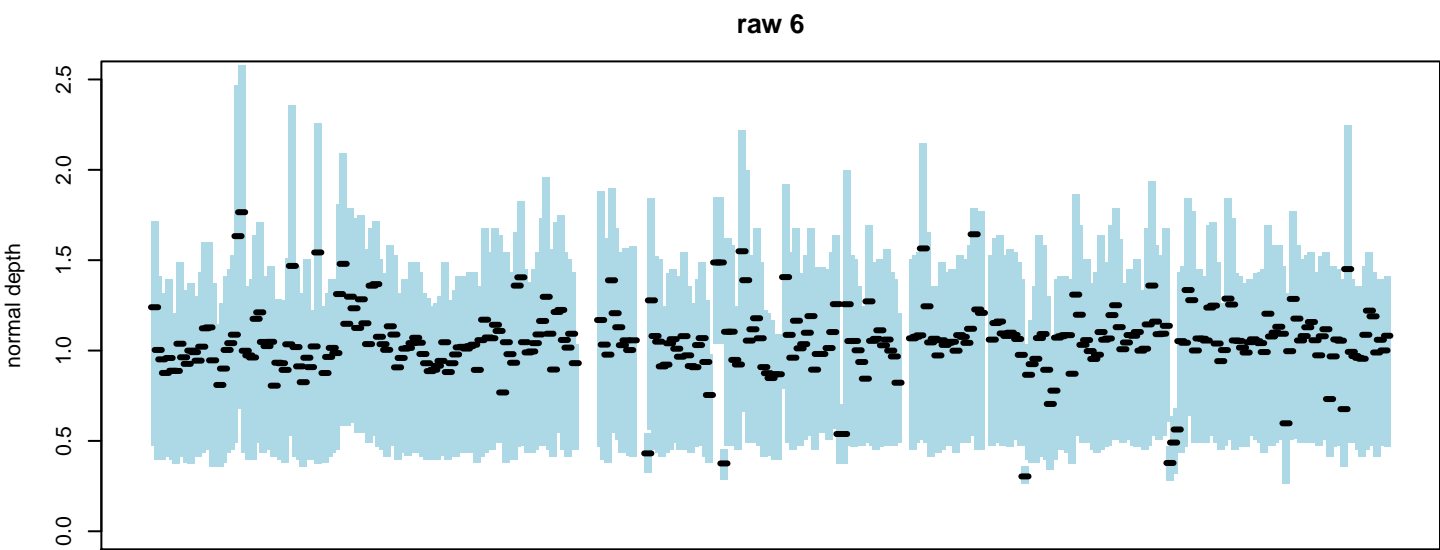
normalized 2

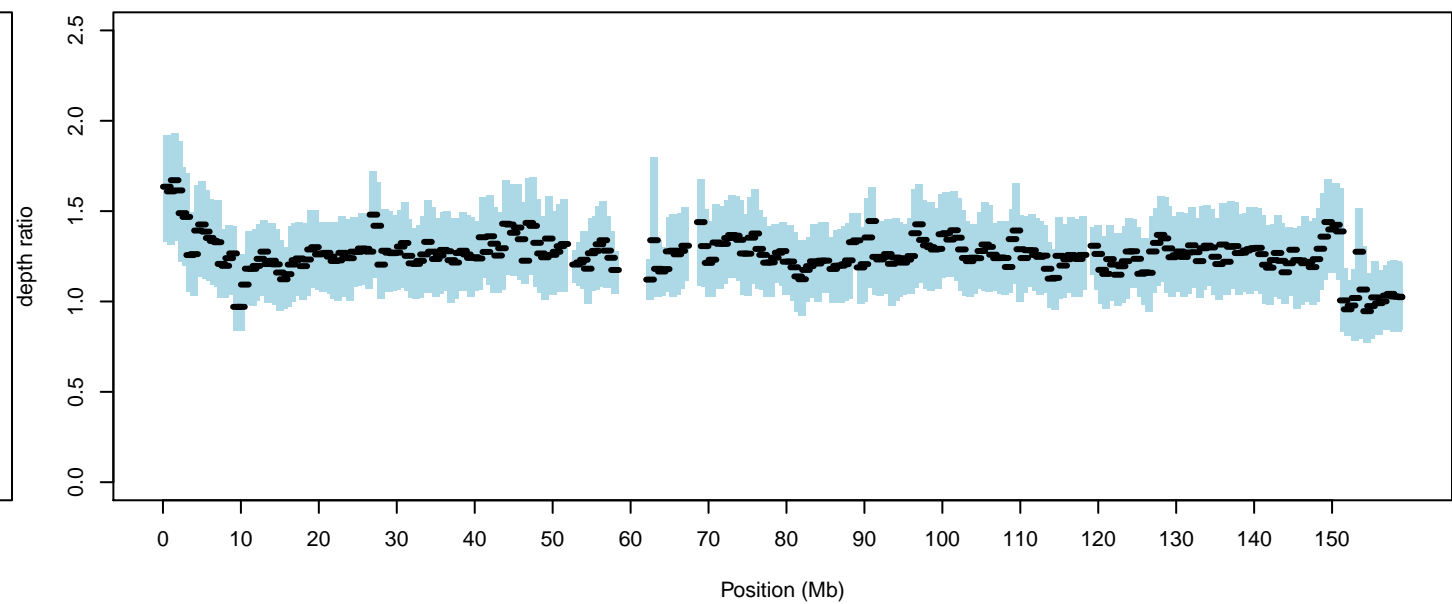
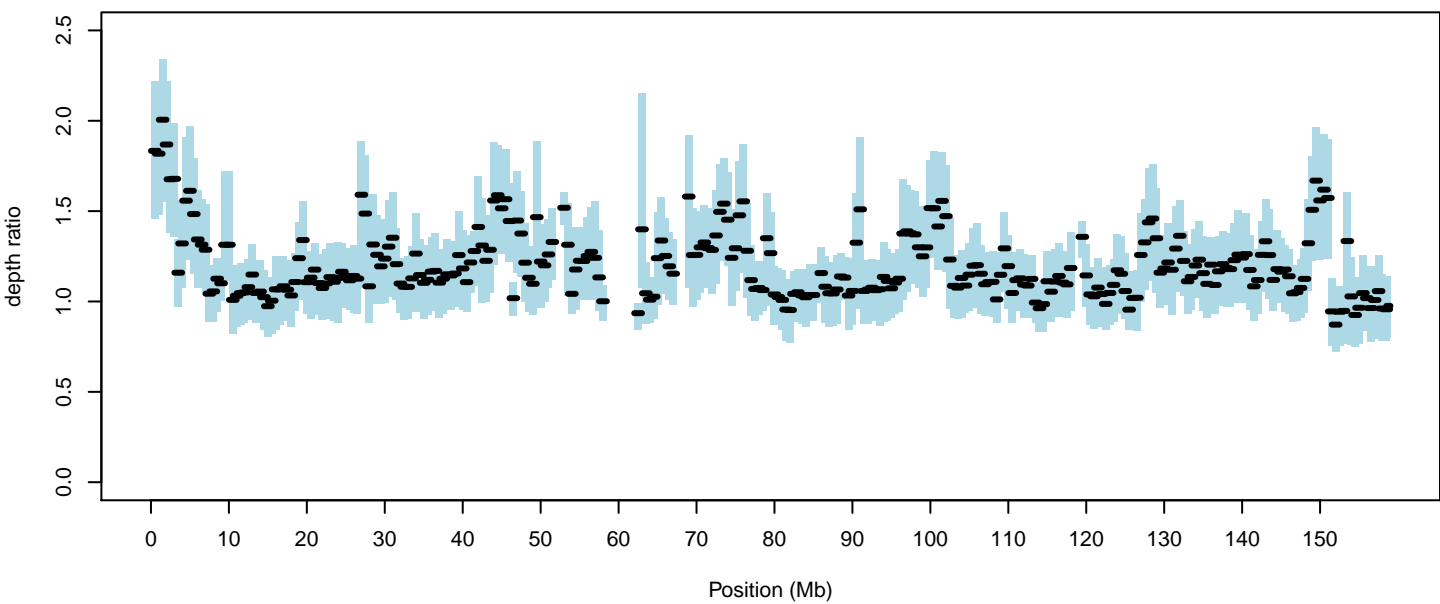
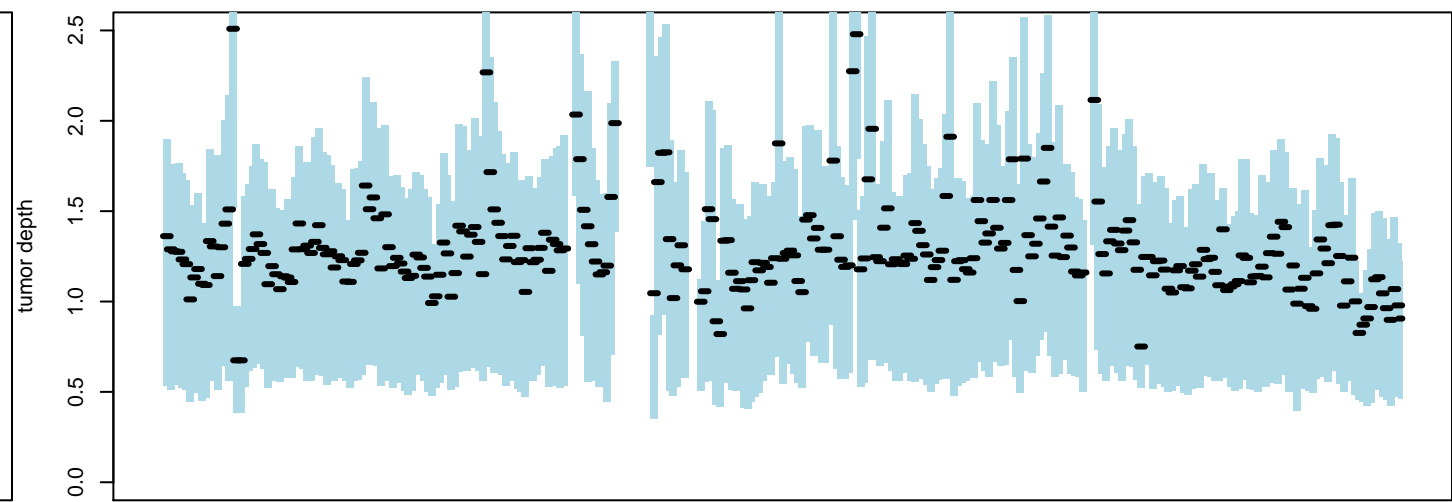
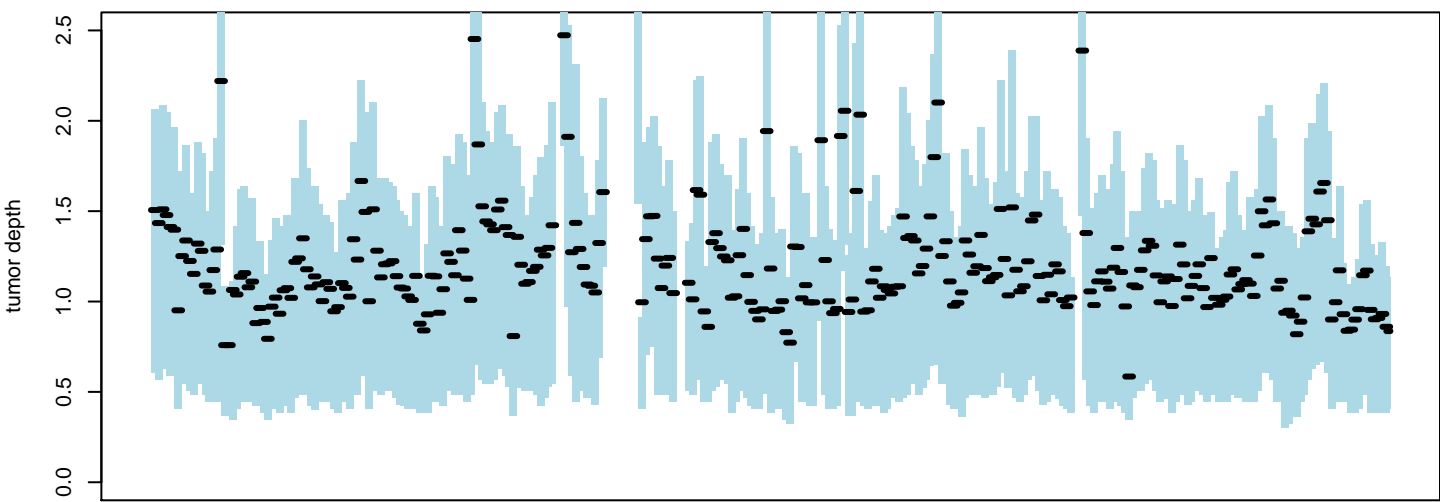
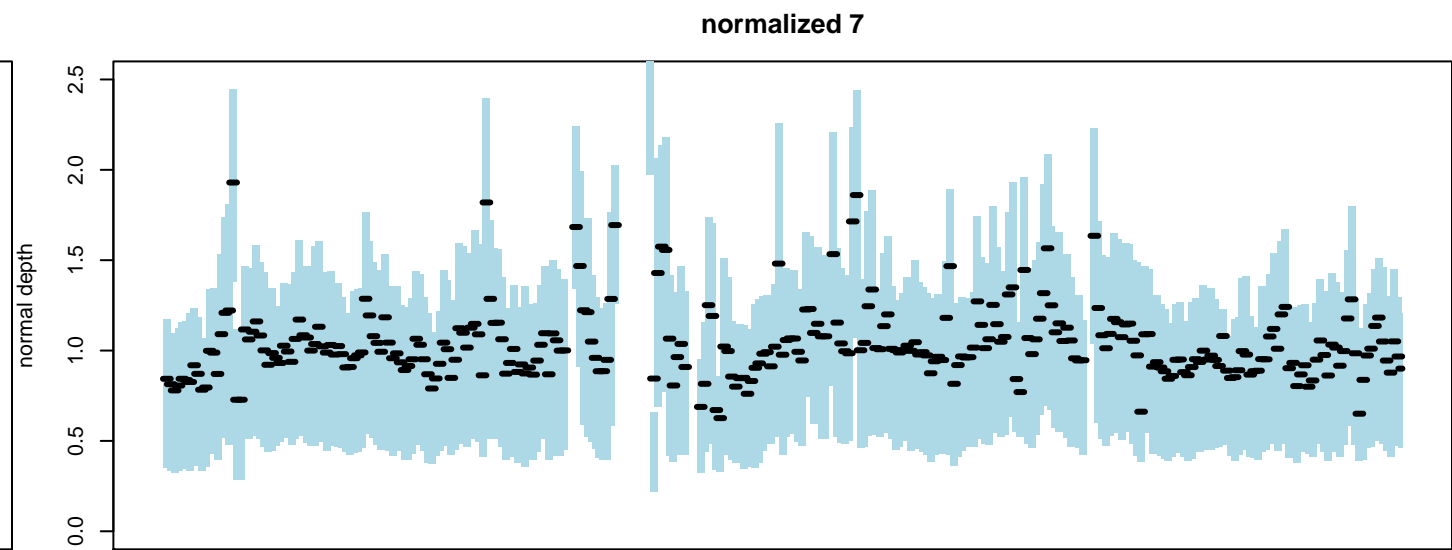
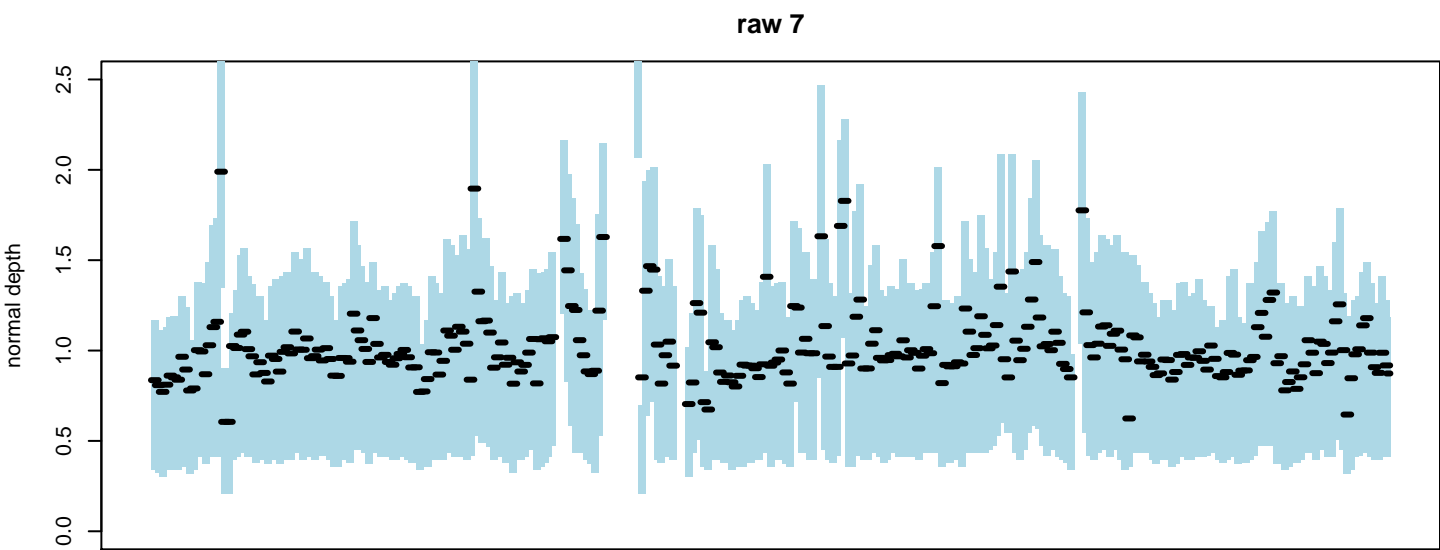


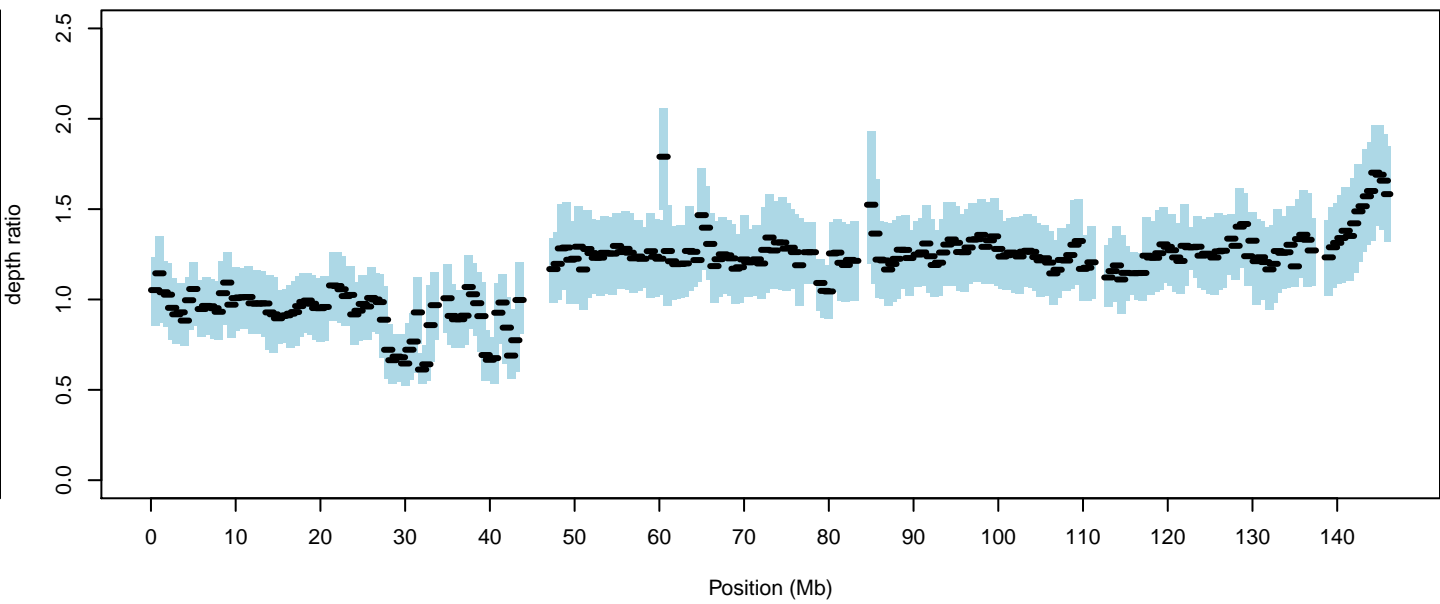
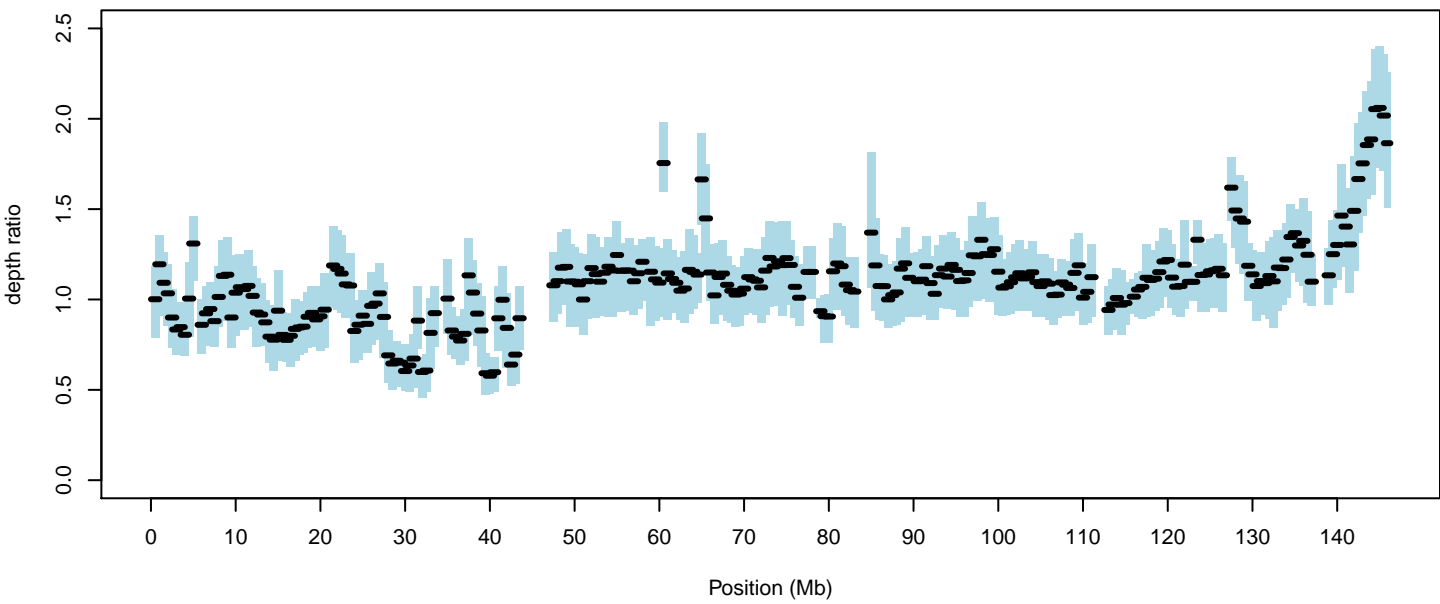
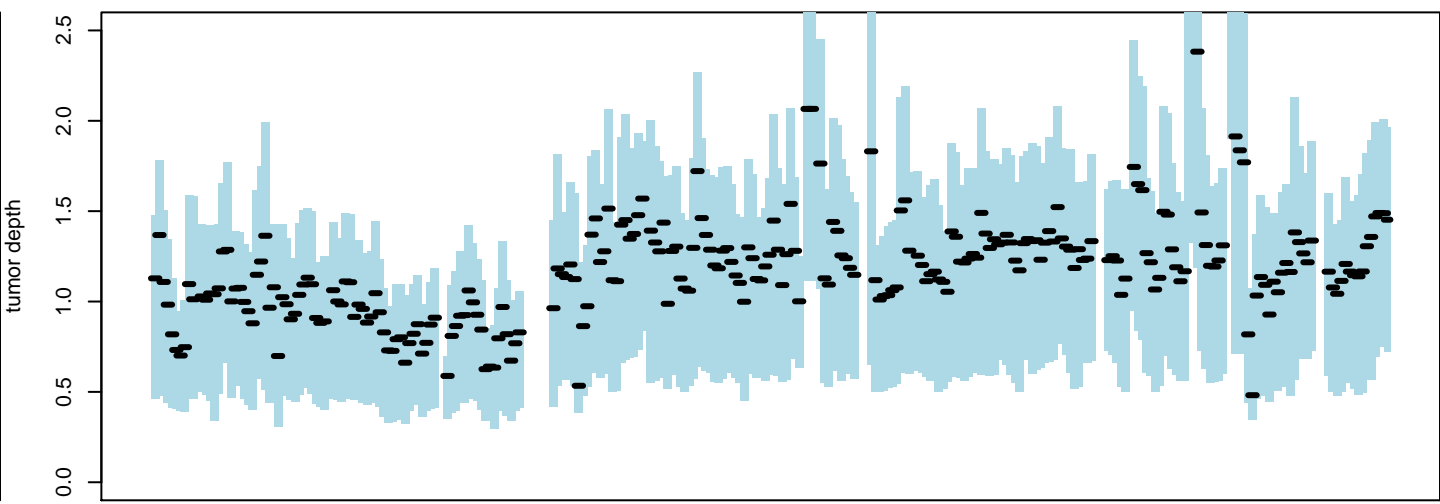
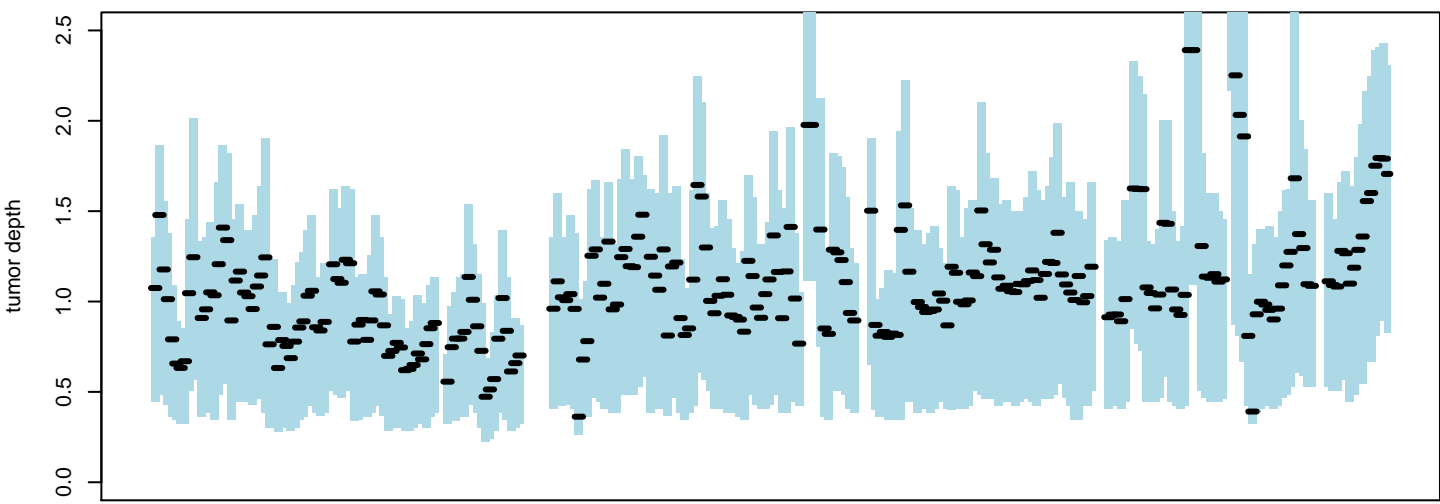
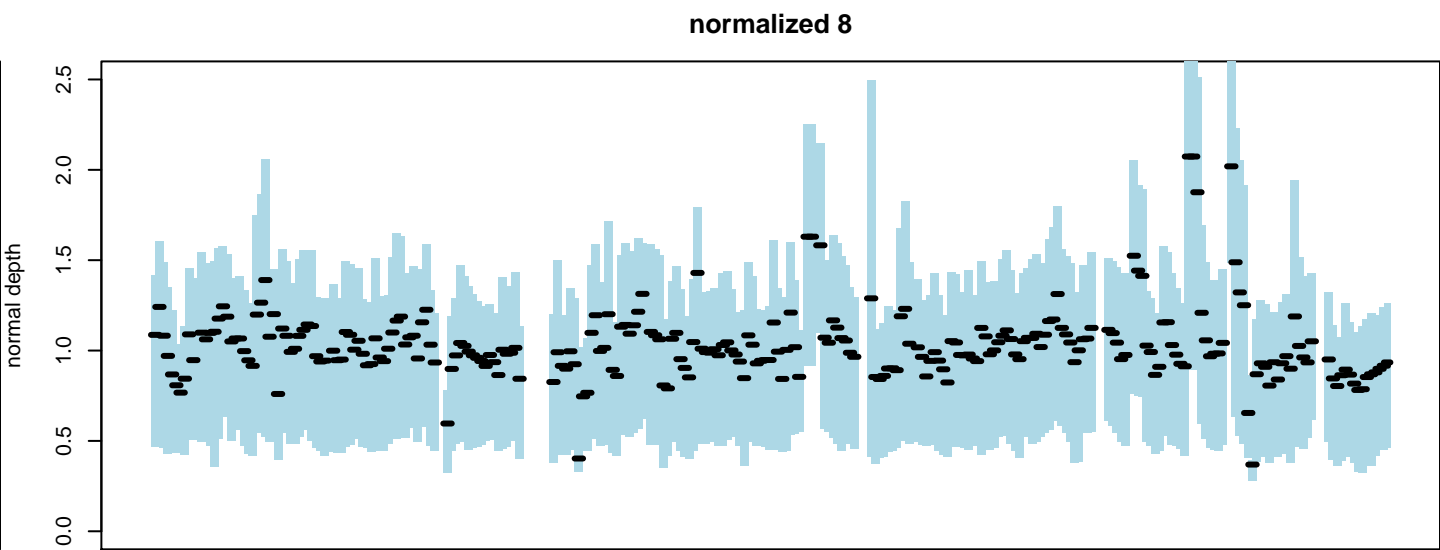
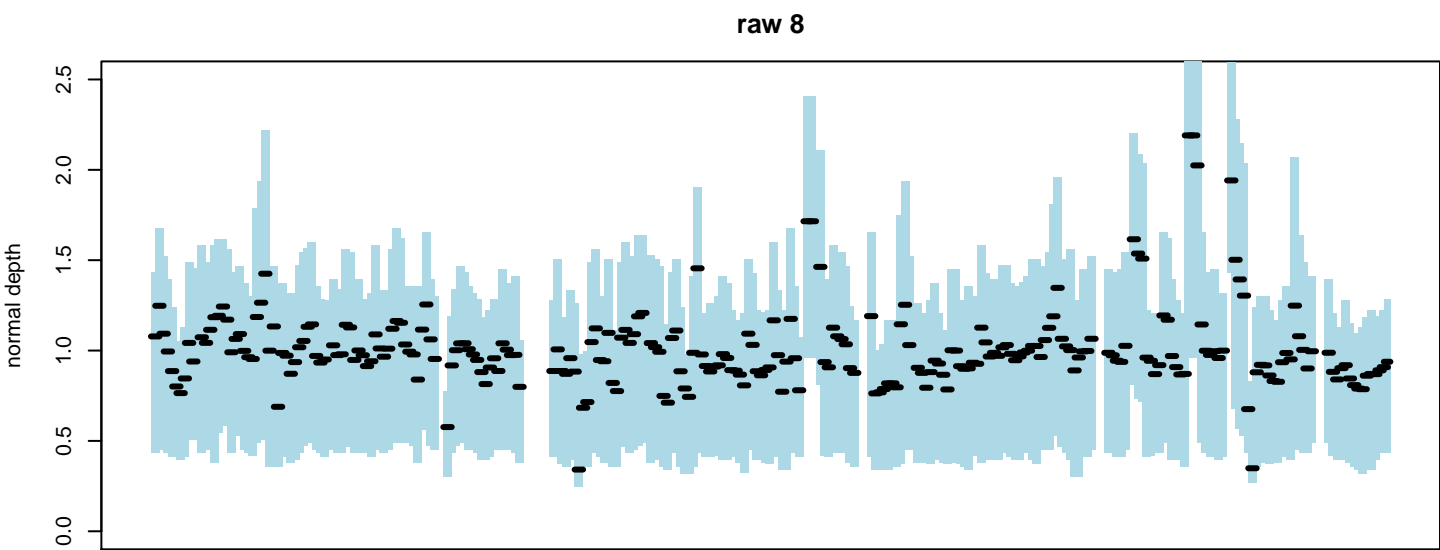




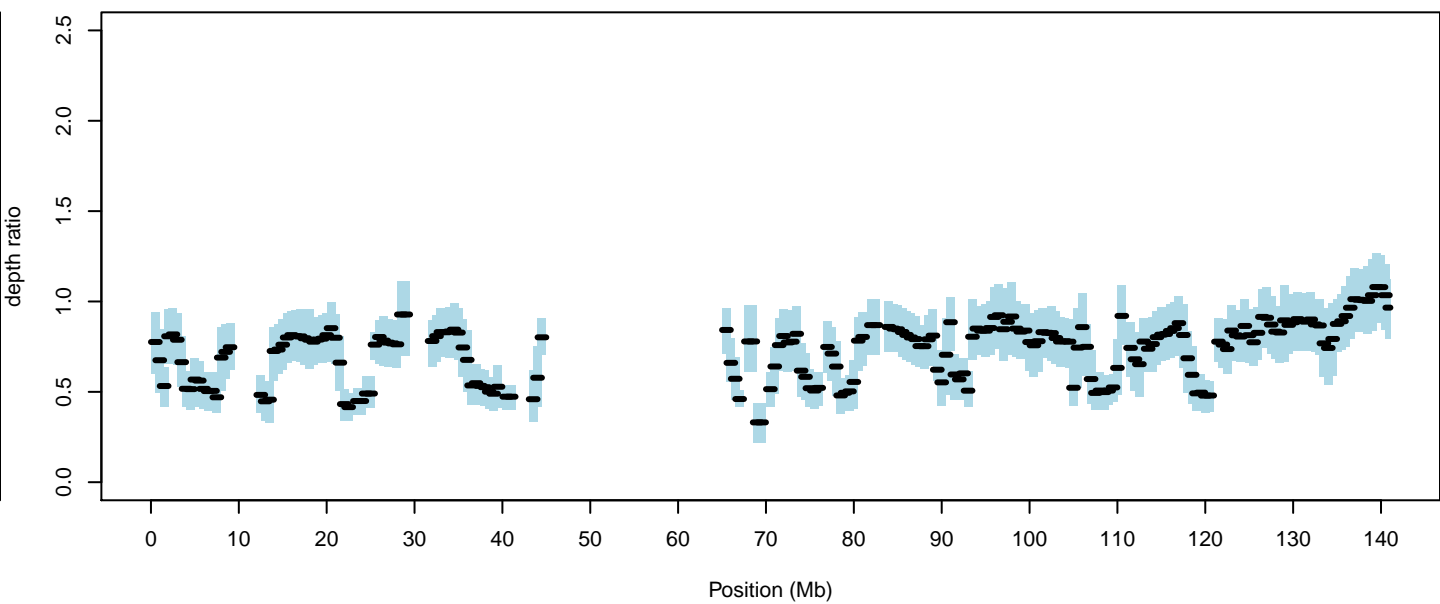
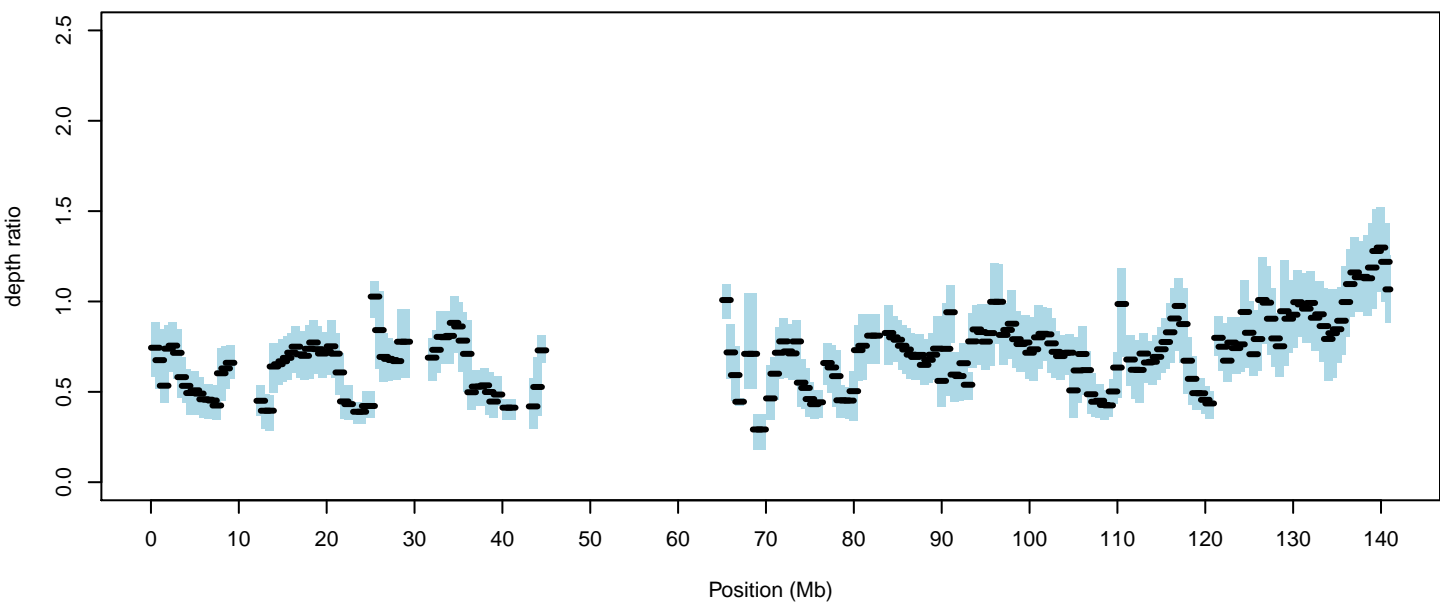
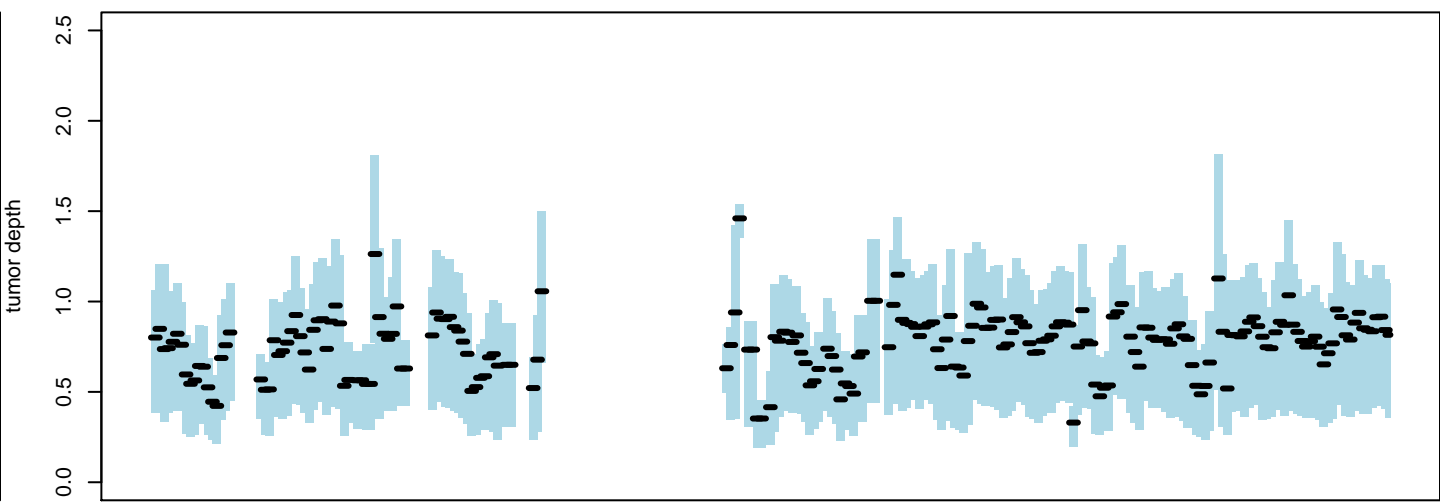
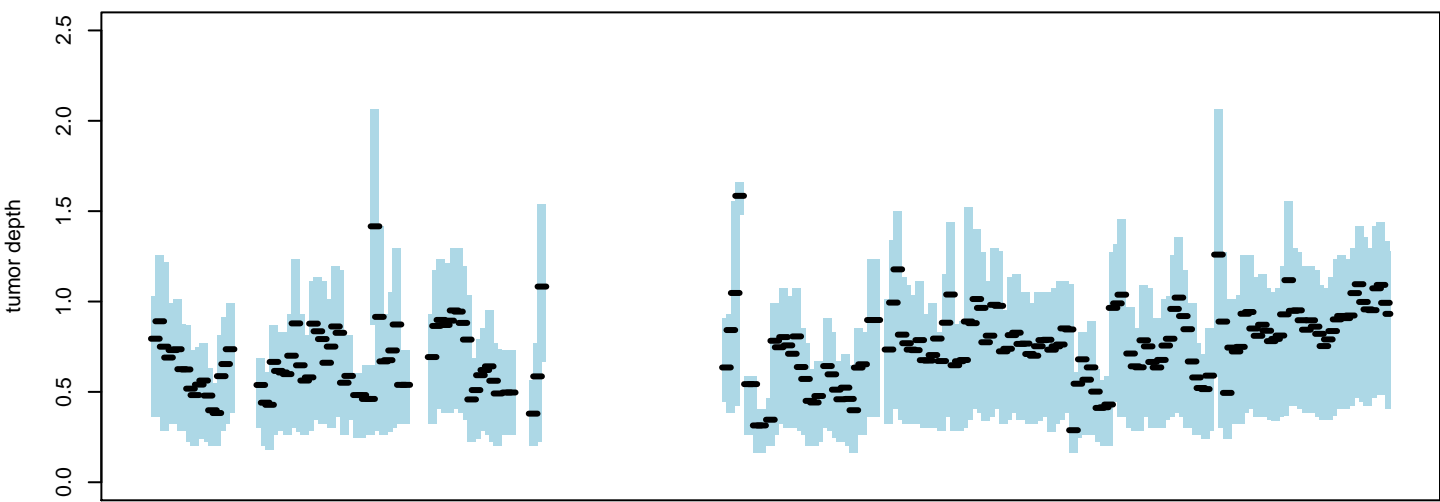
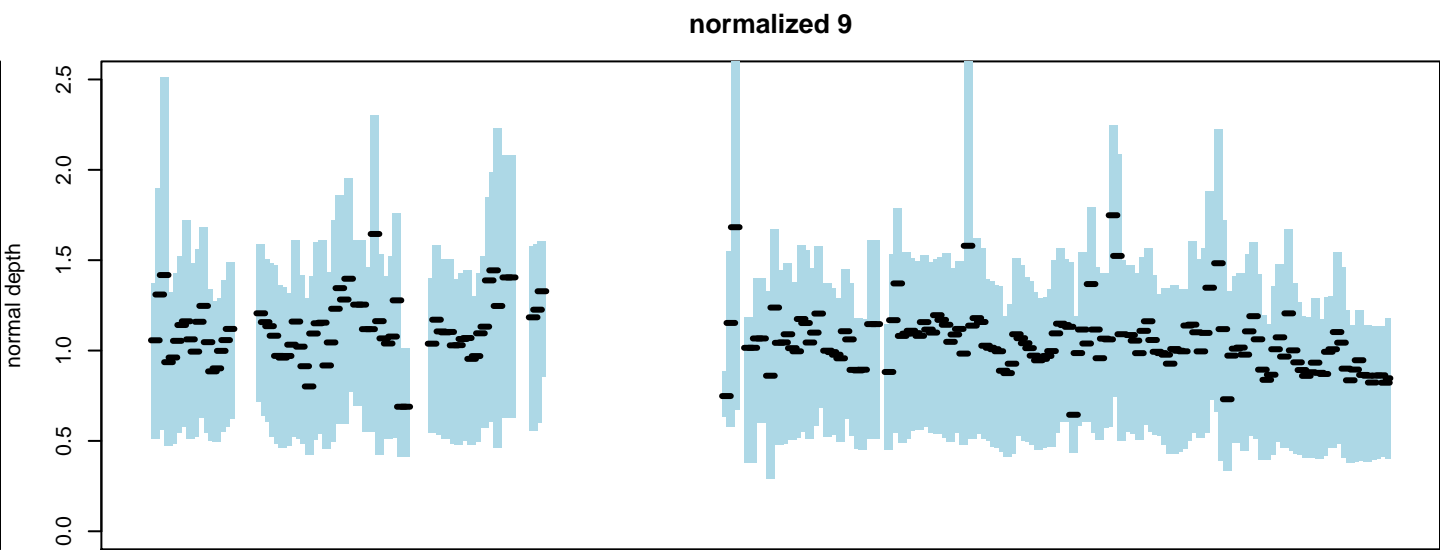
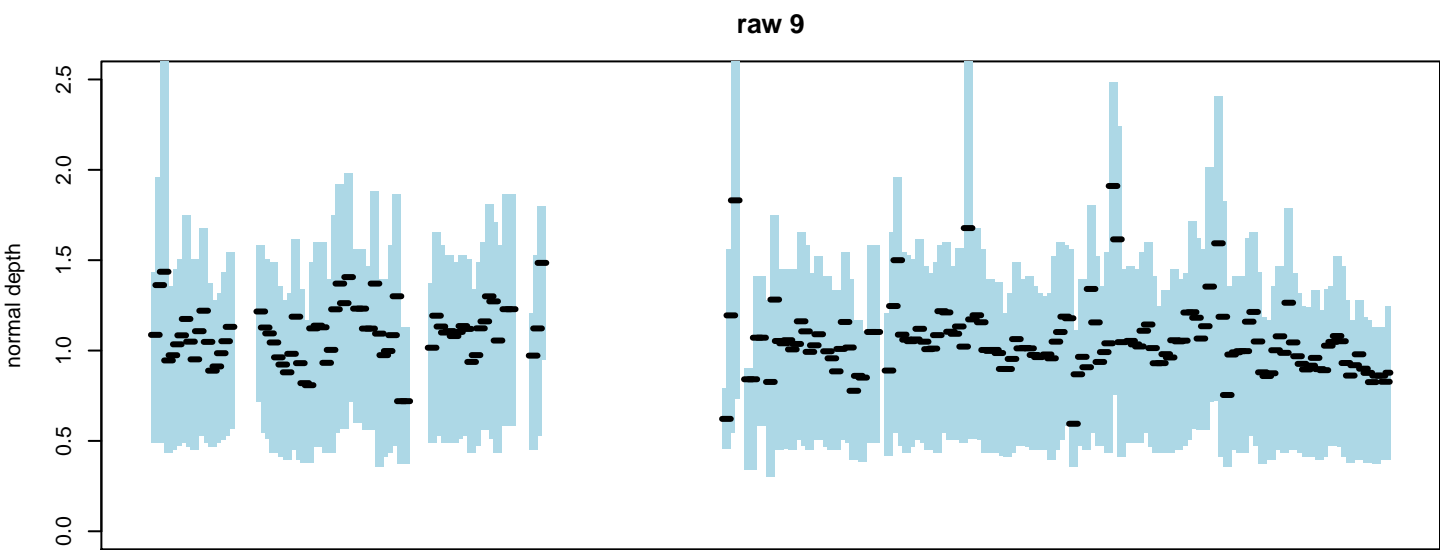


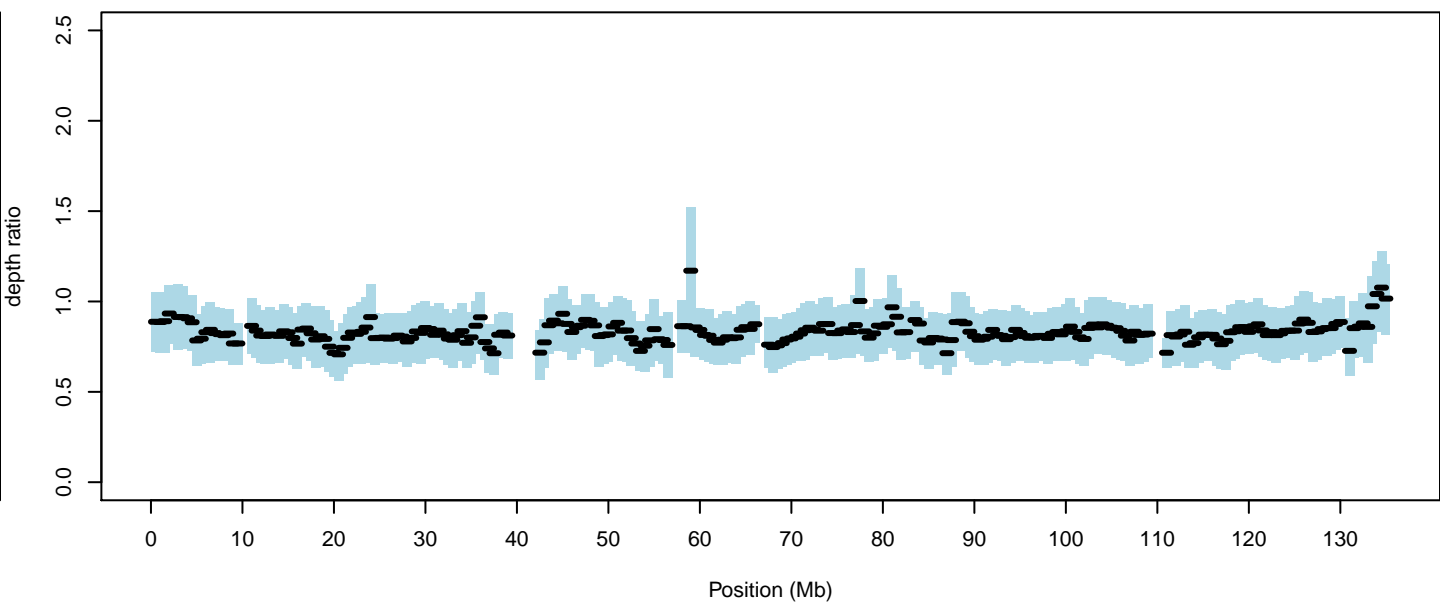
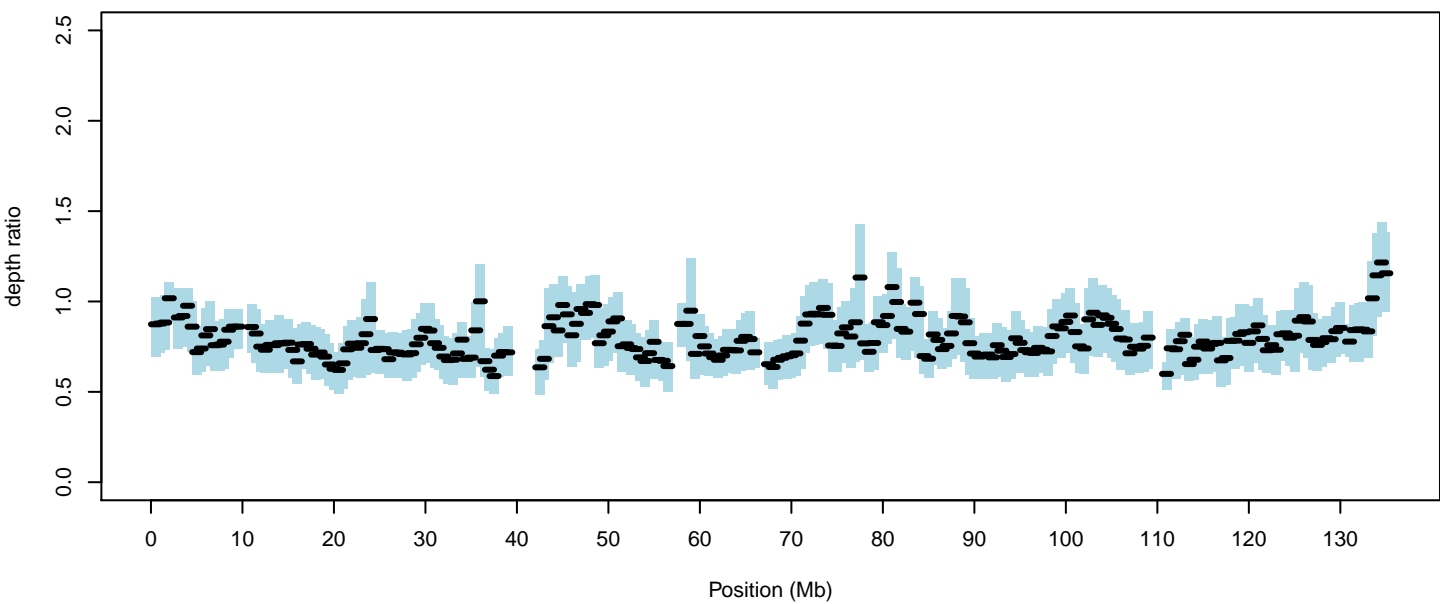
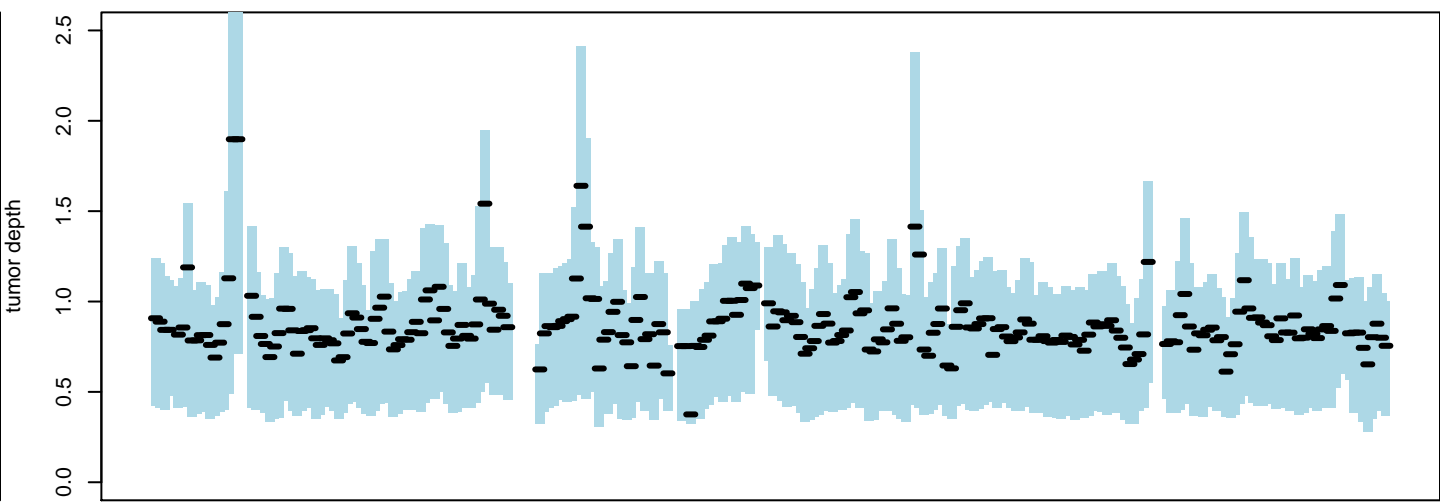
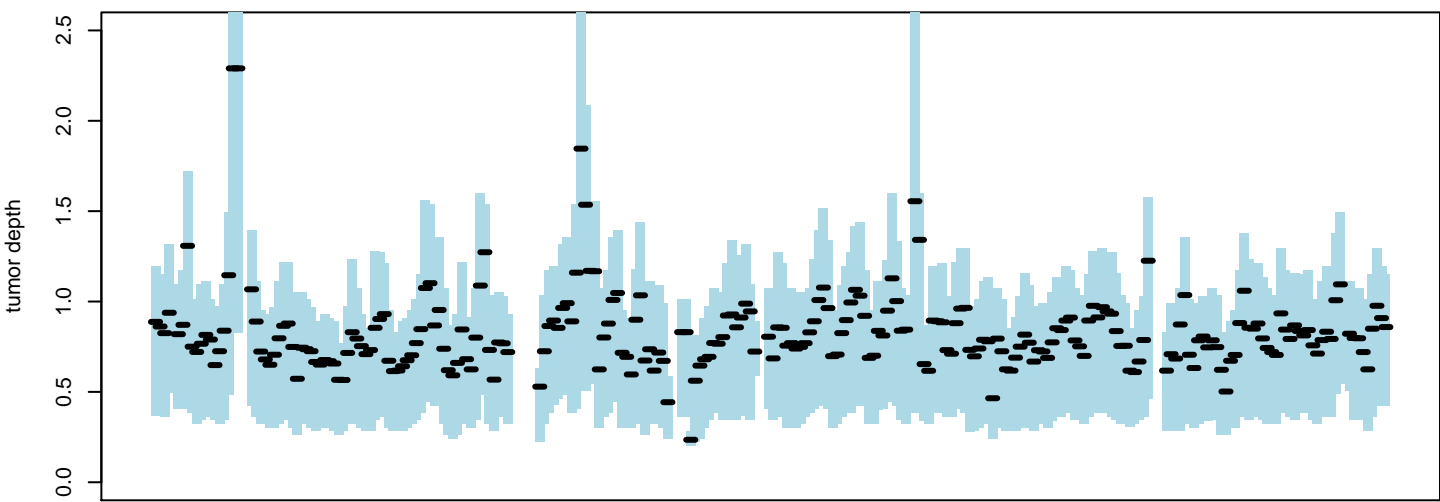
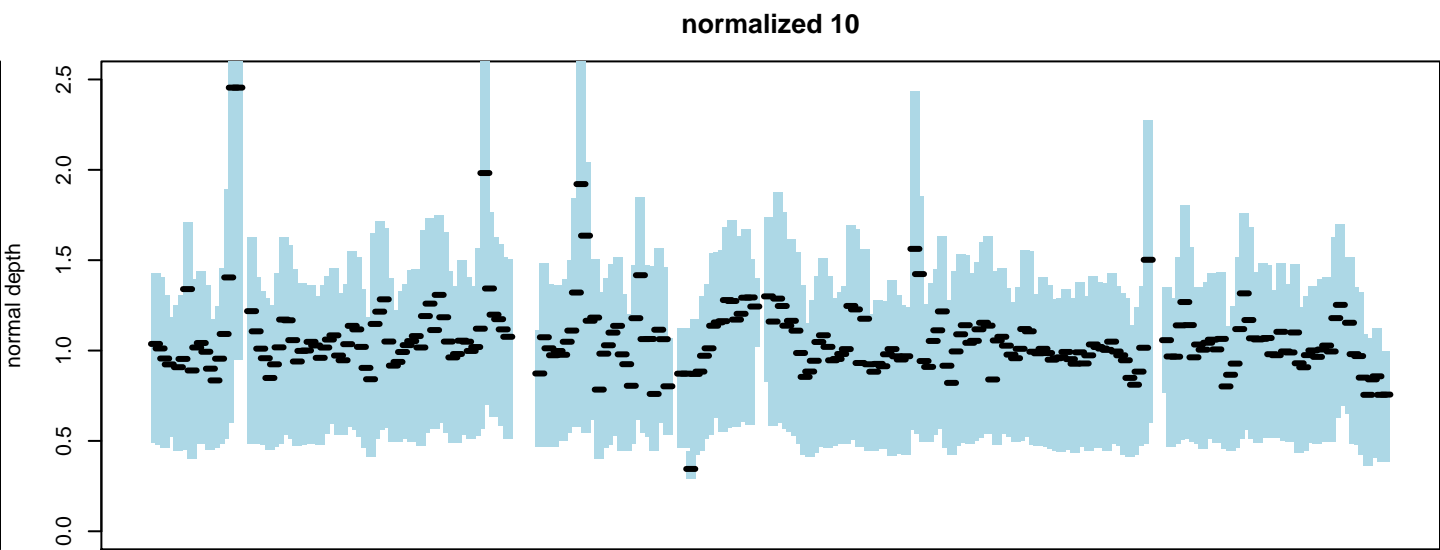
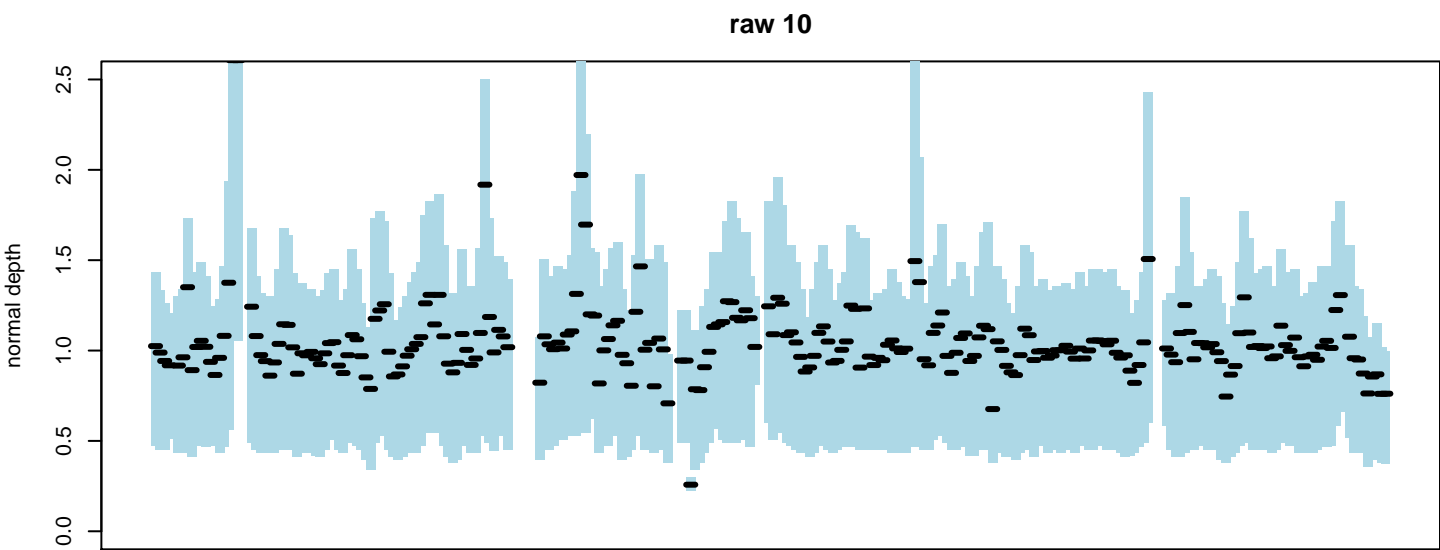




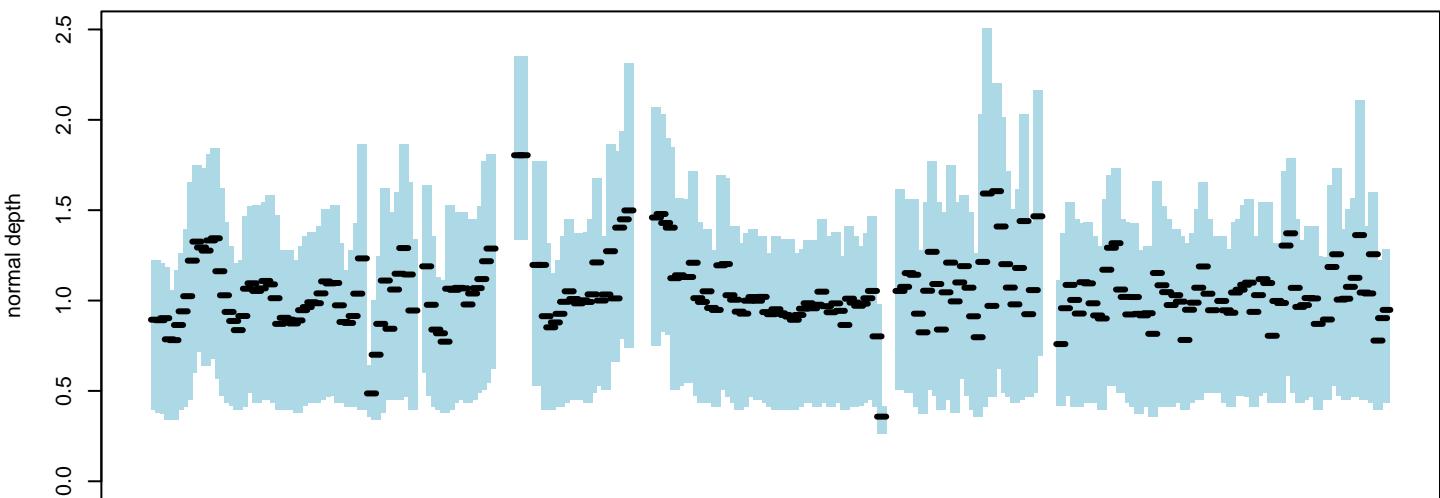




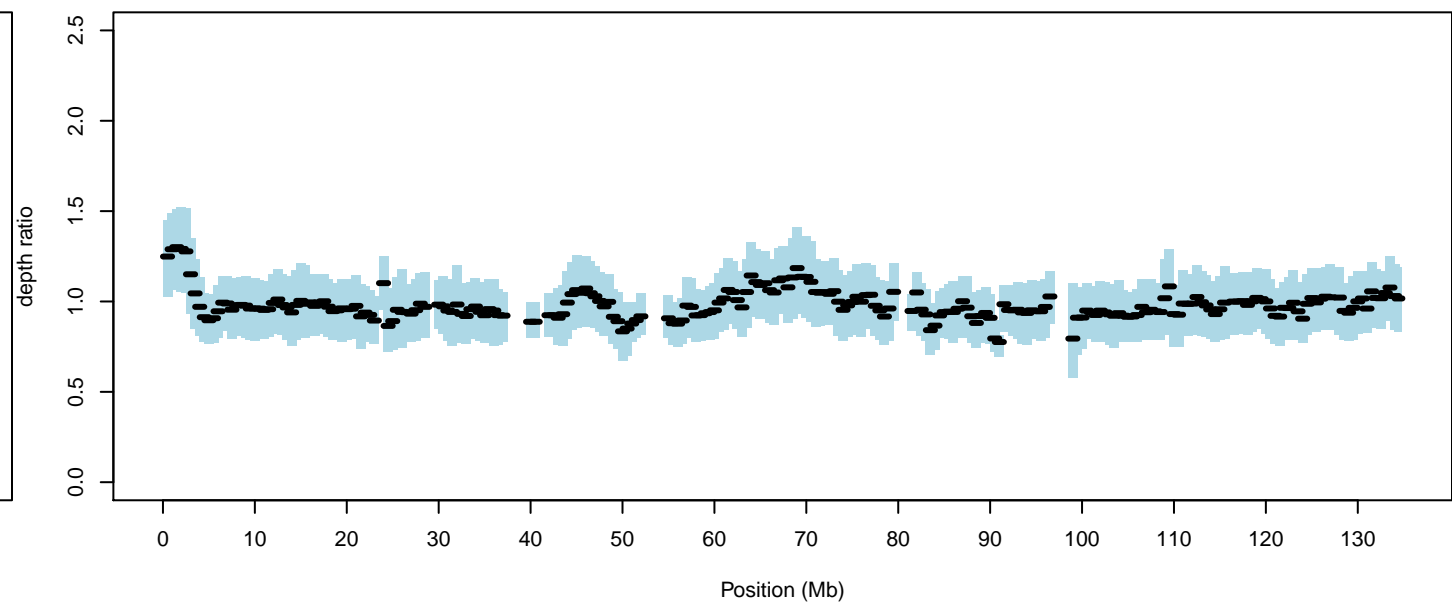
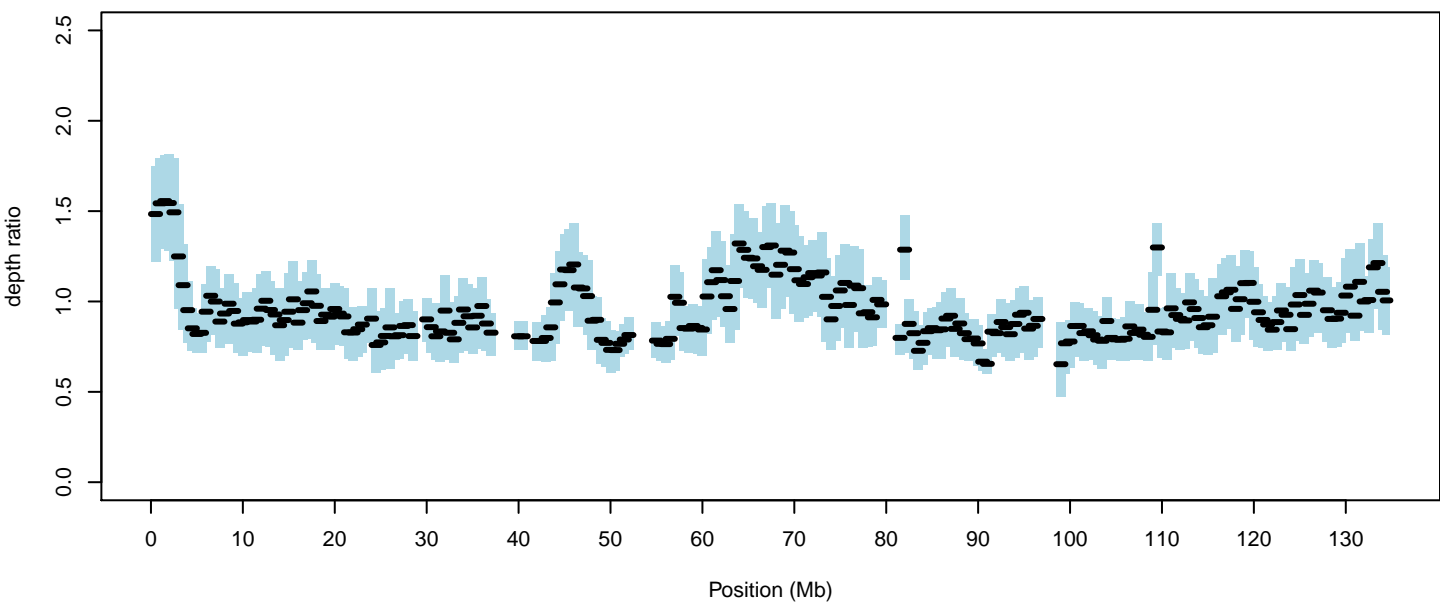
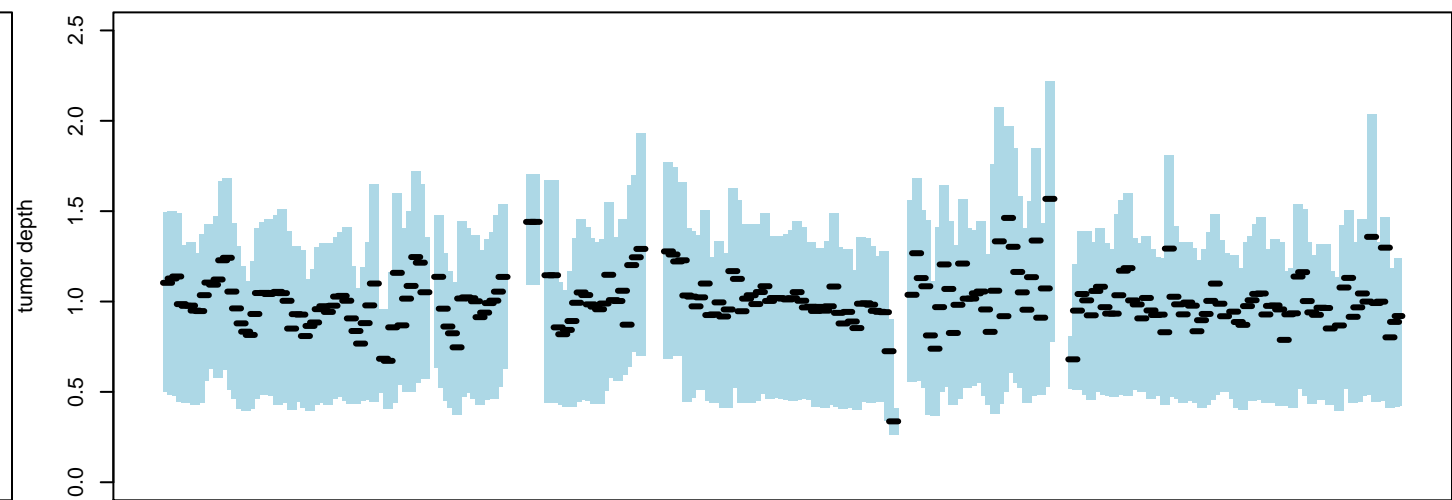
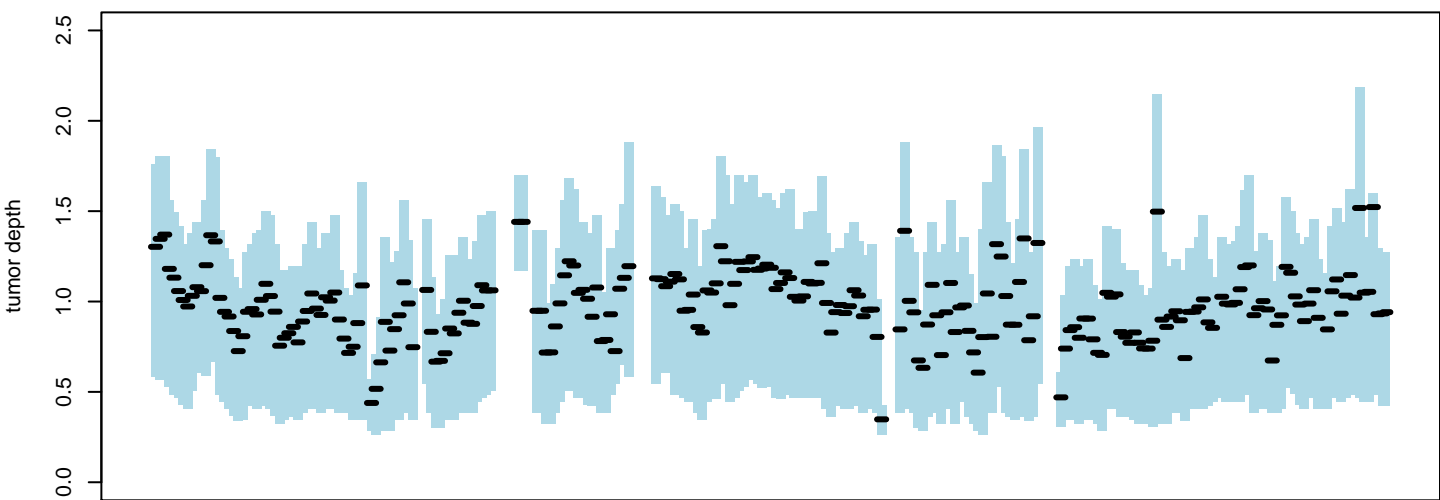
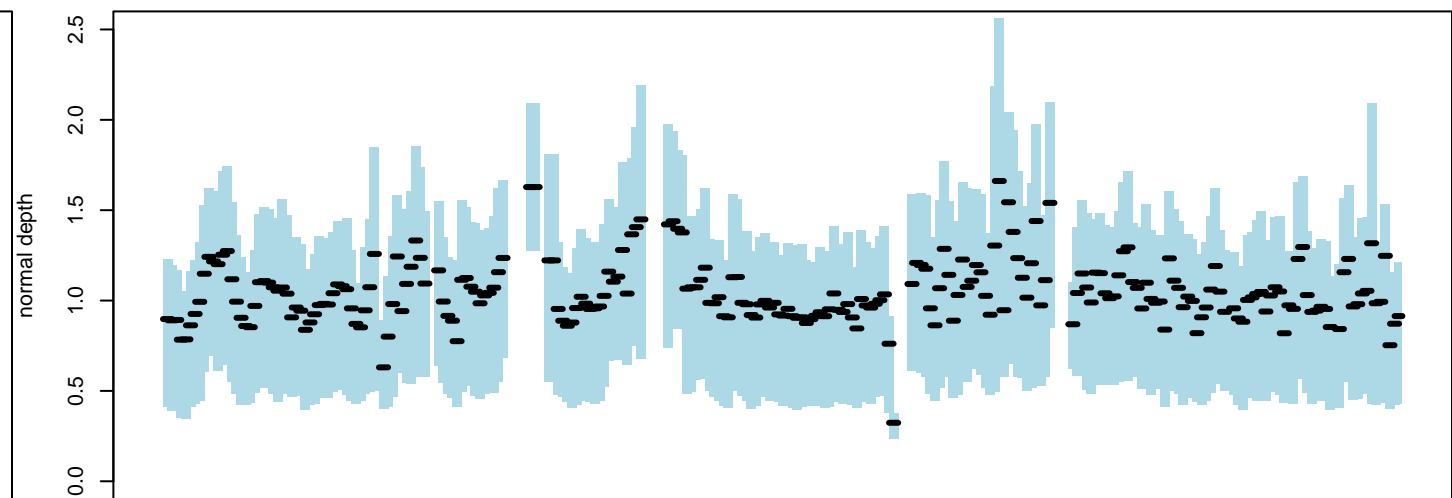


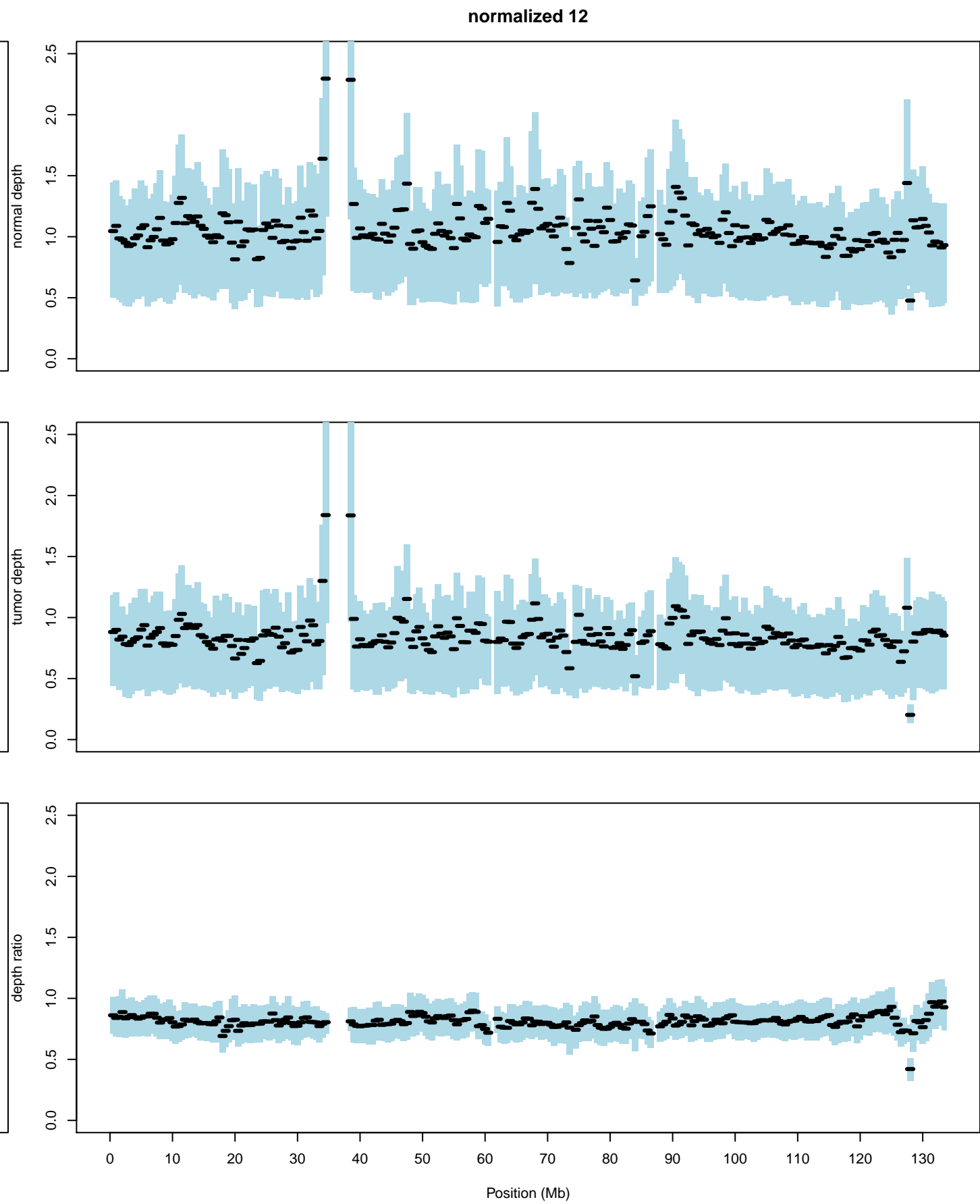
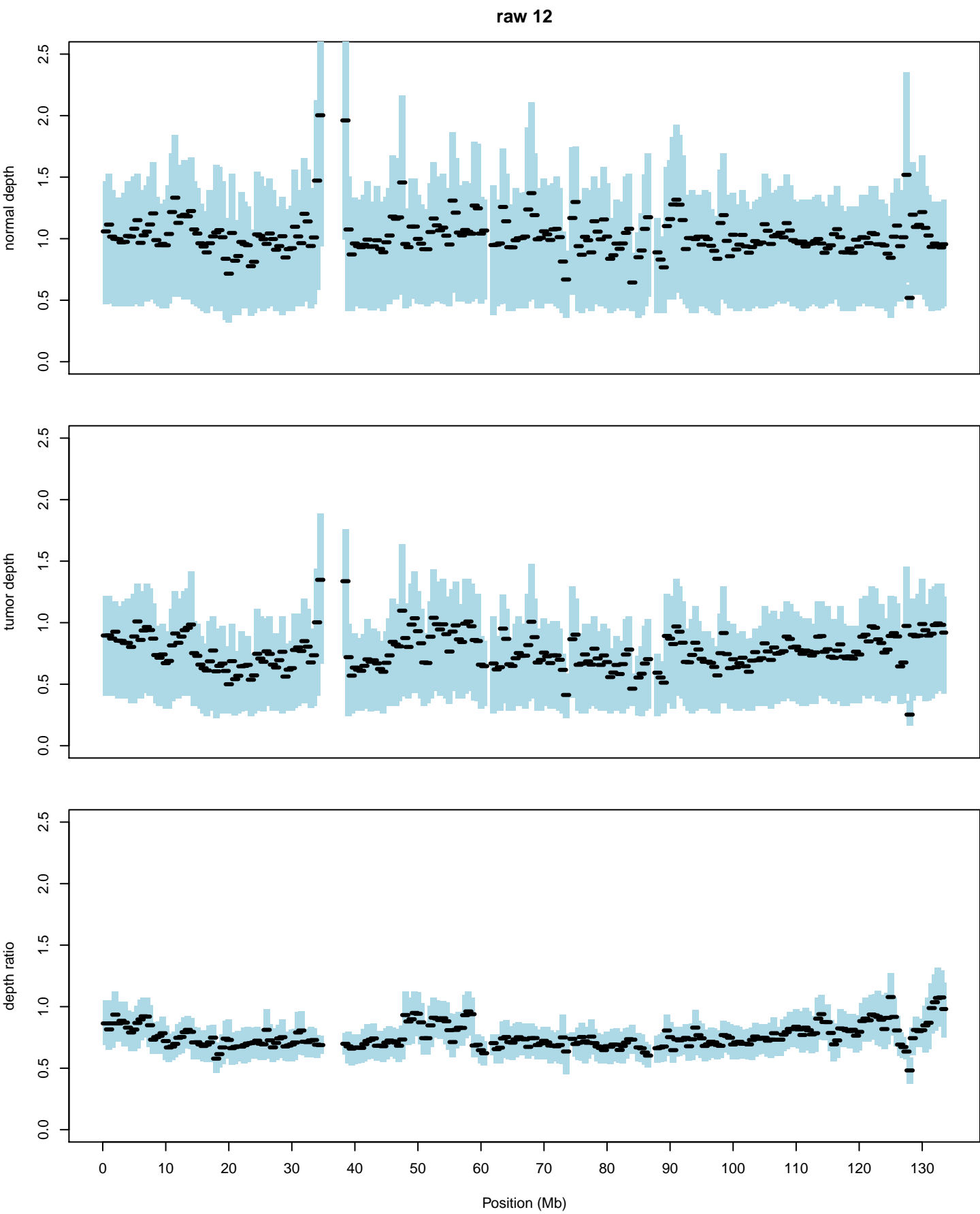


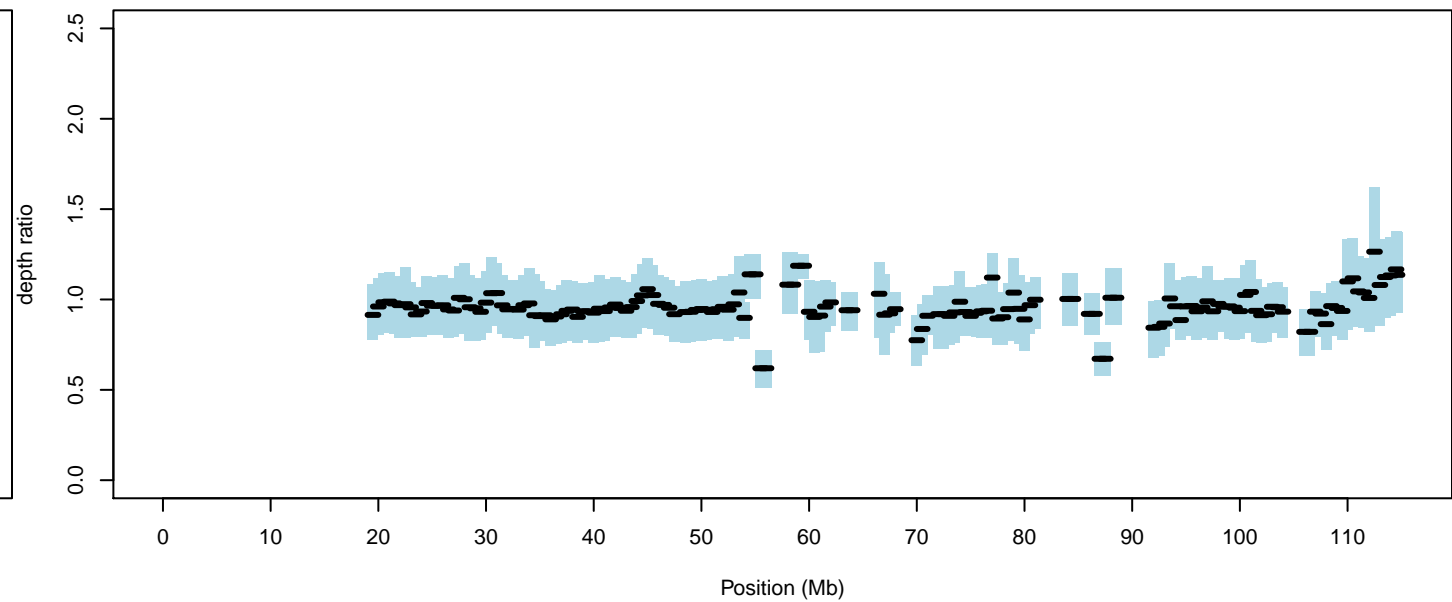
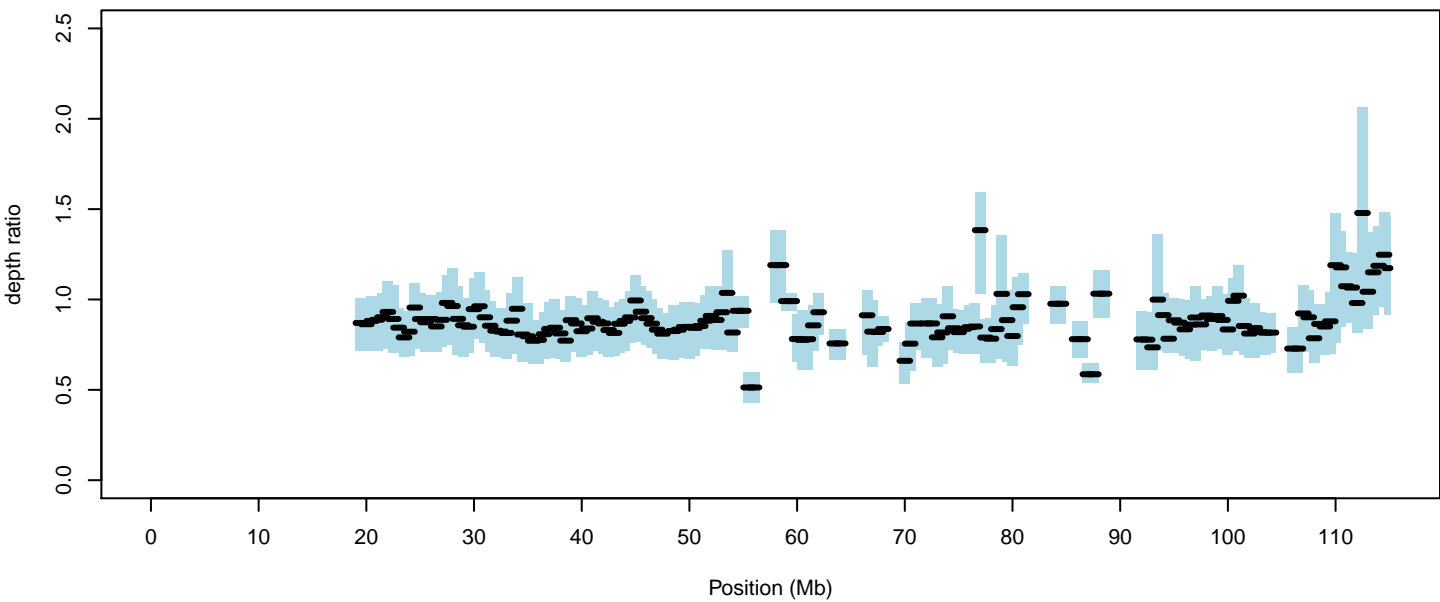
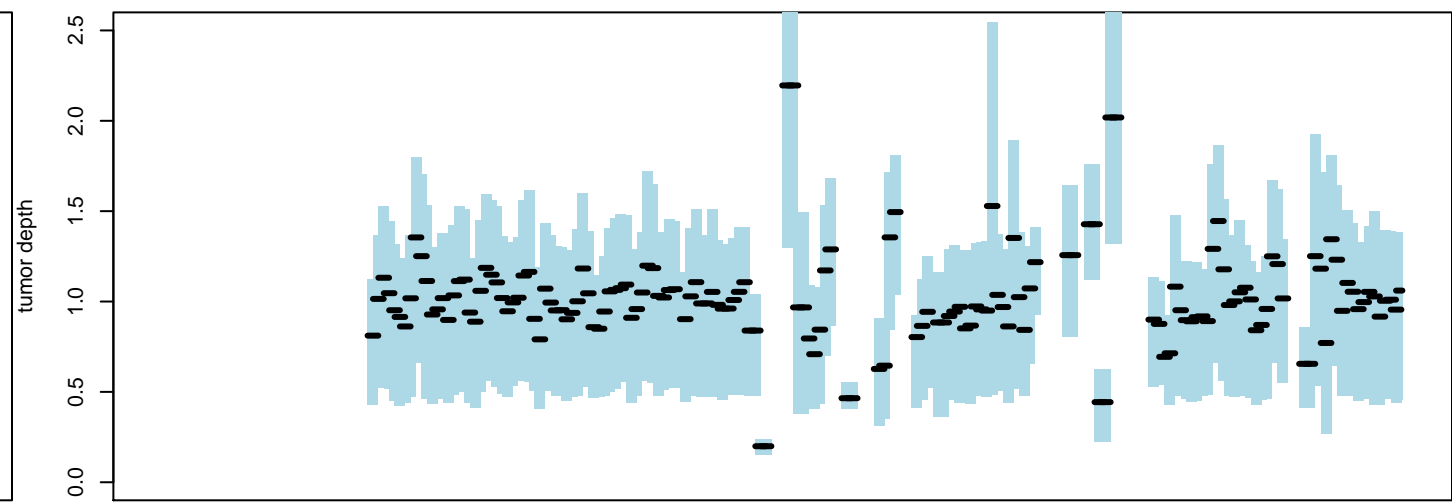
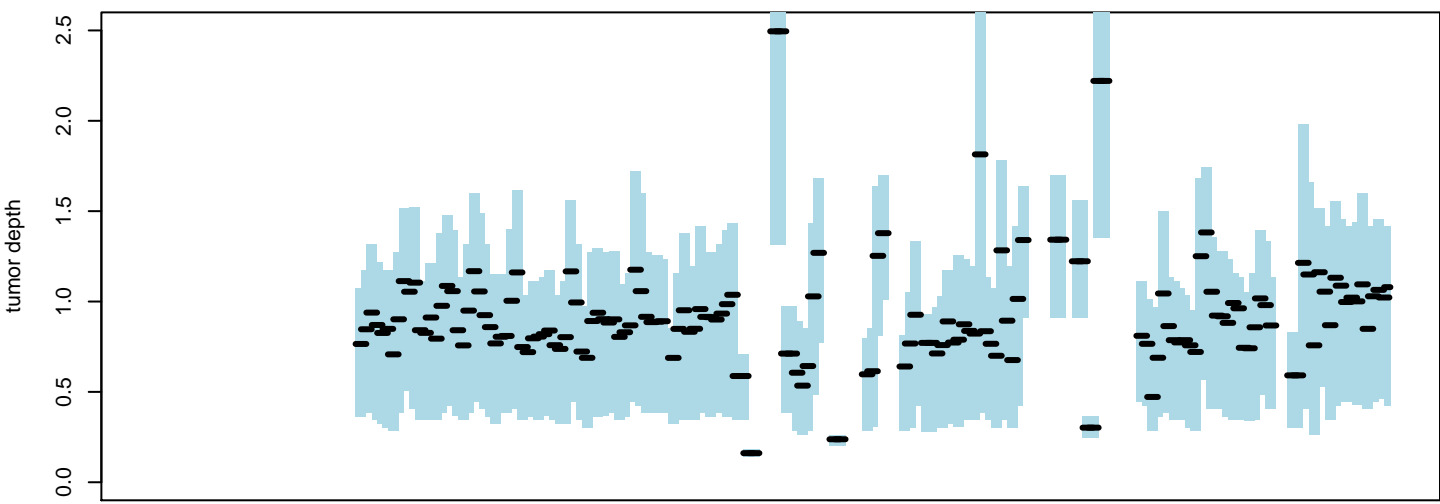
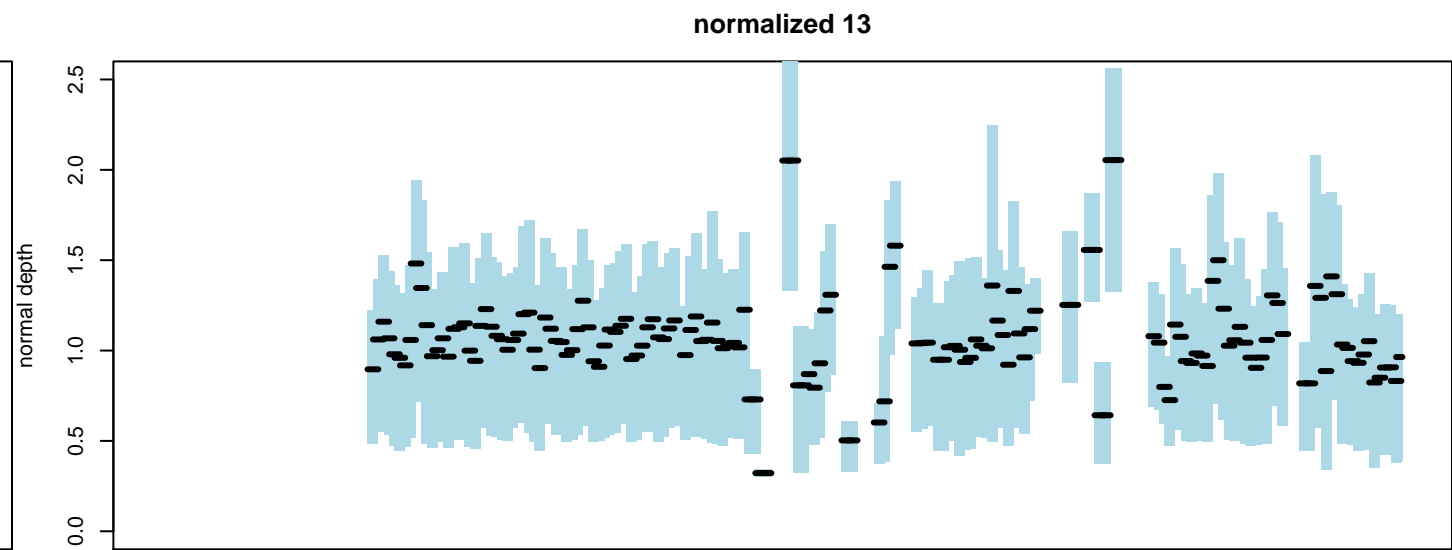
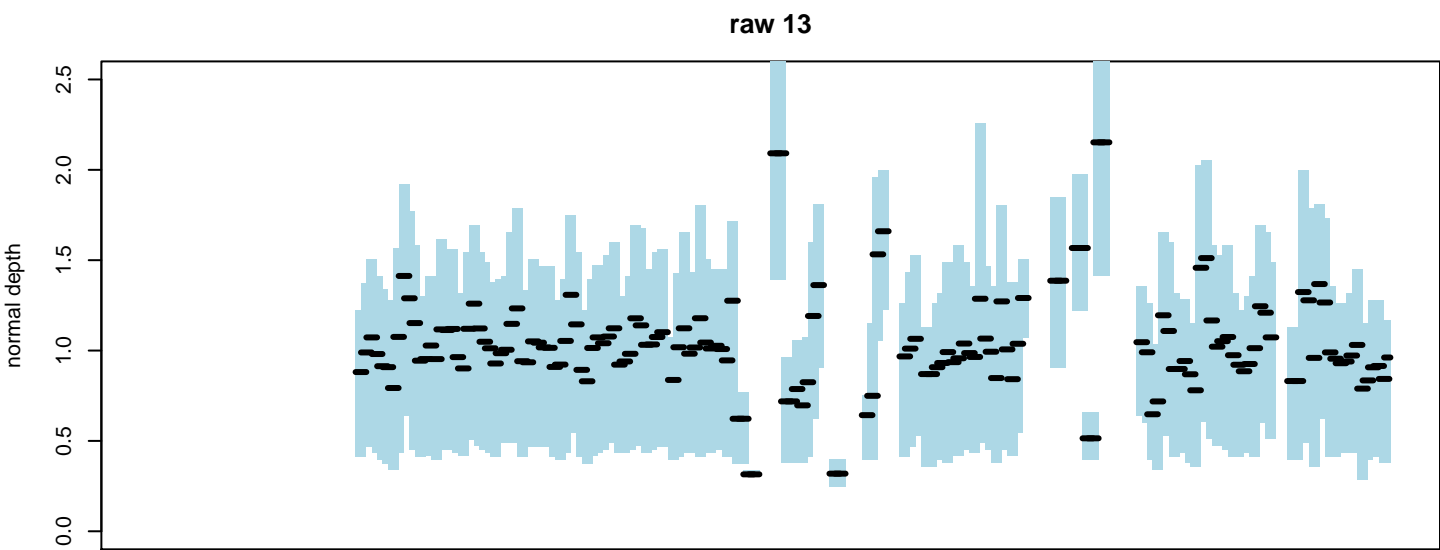
raw 11

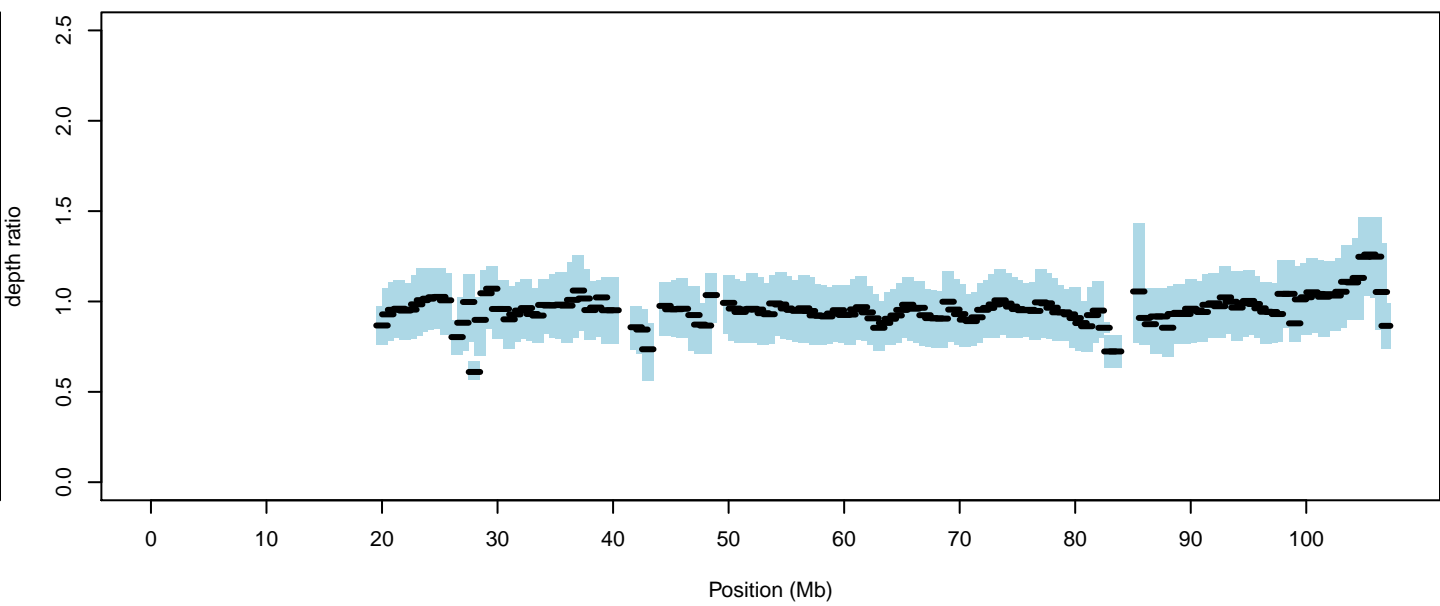
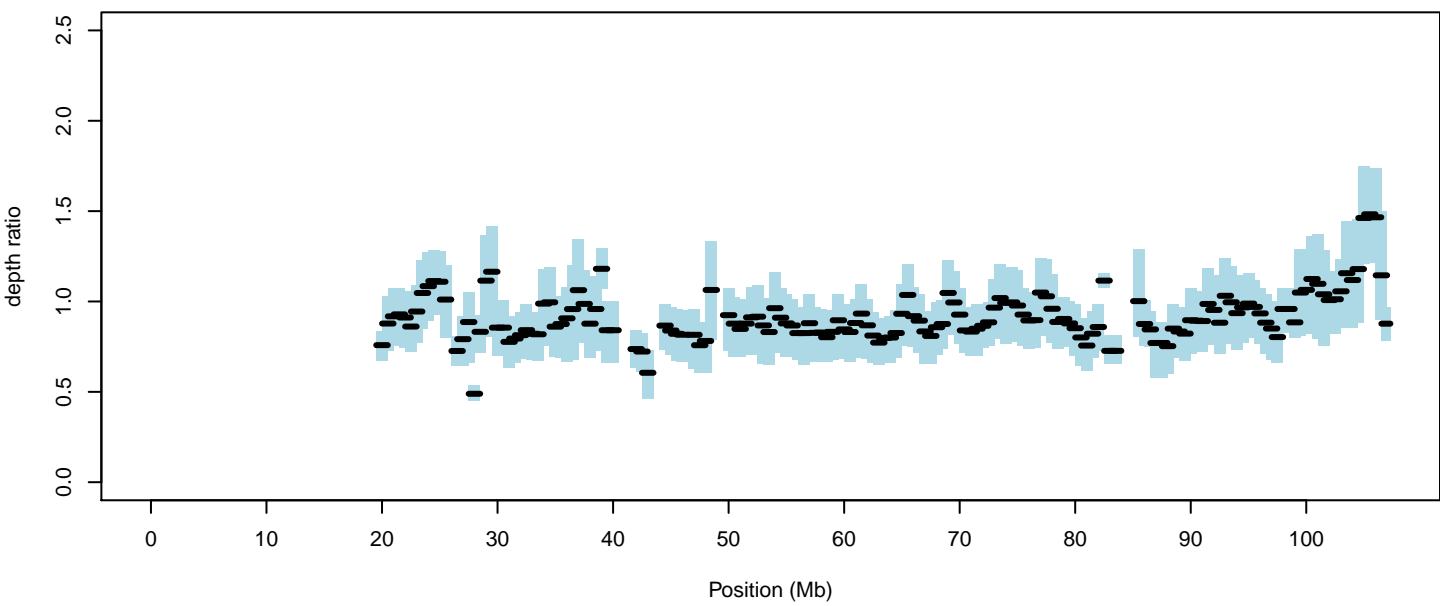
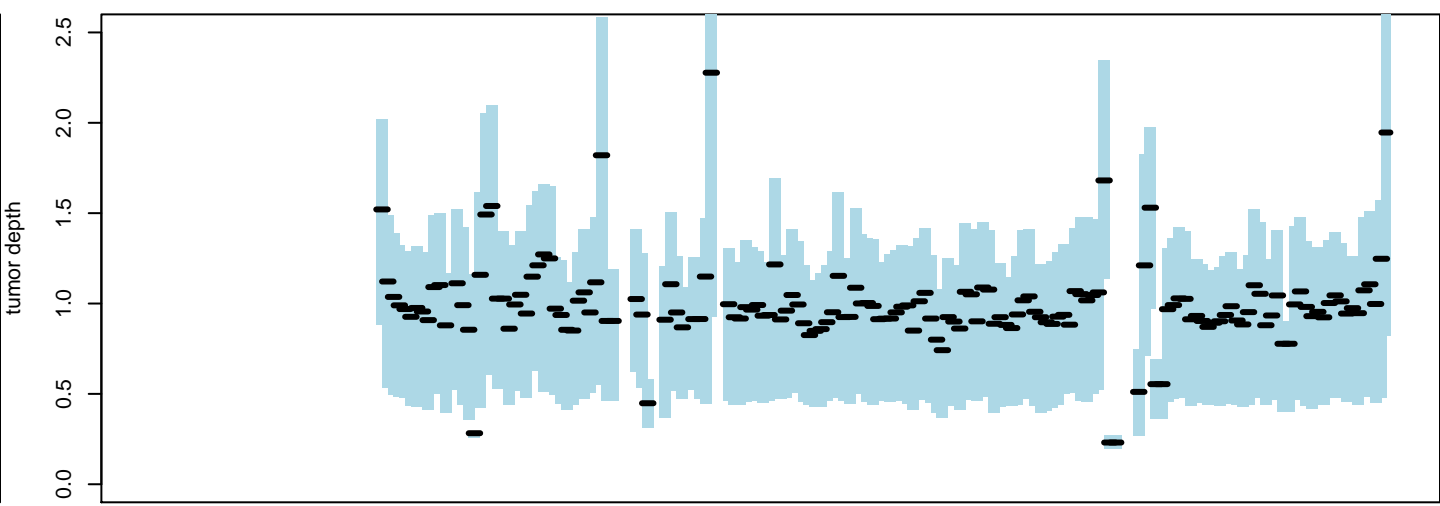
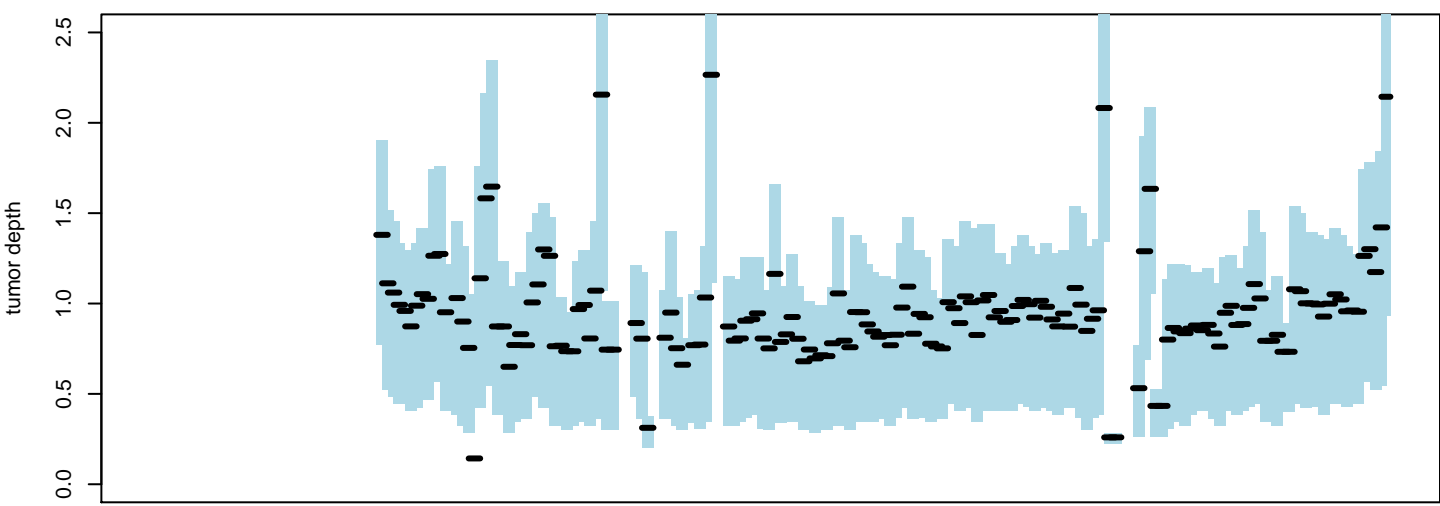
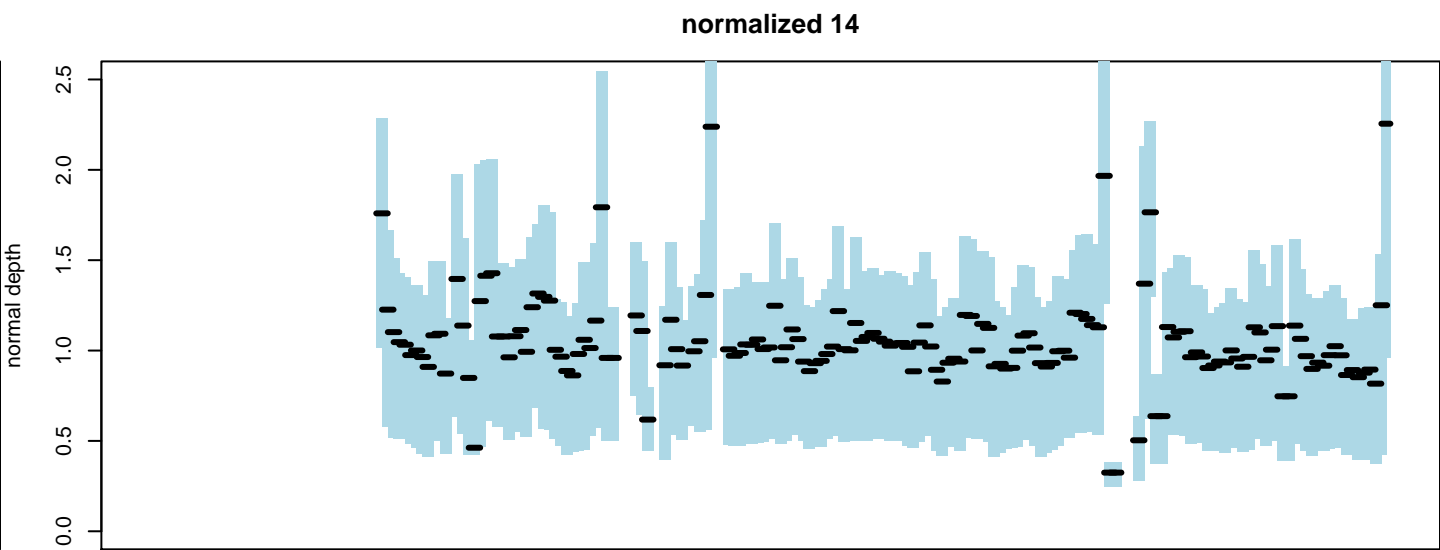
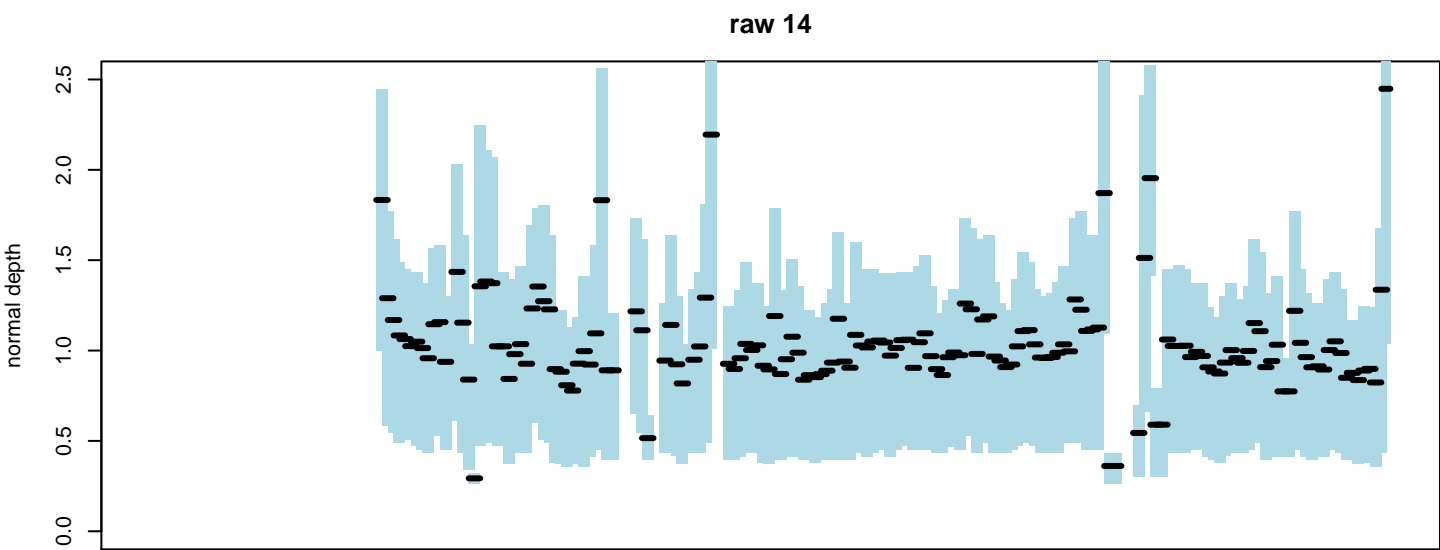


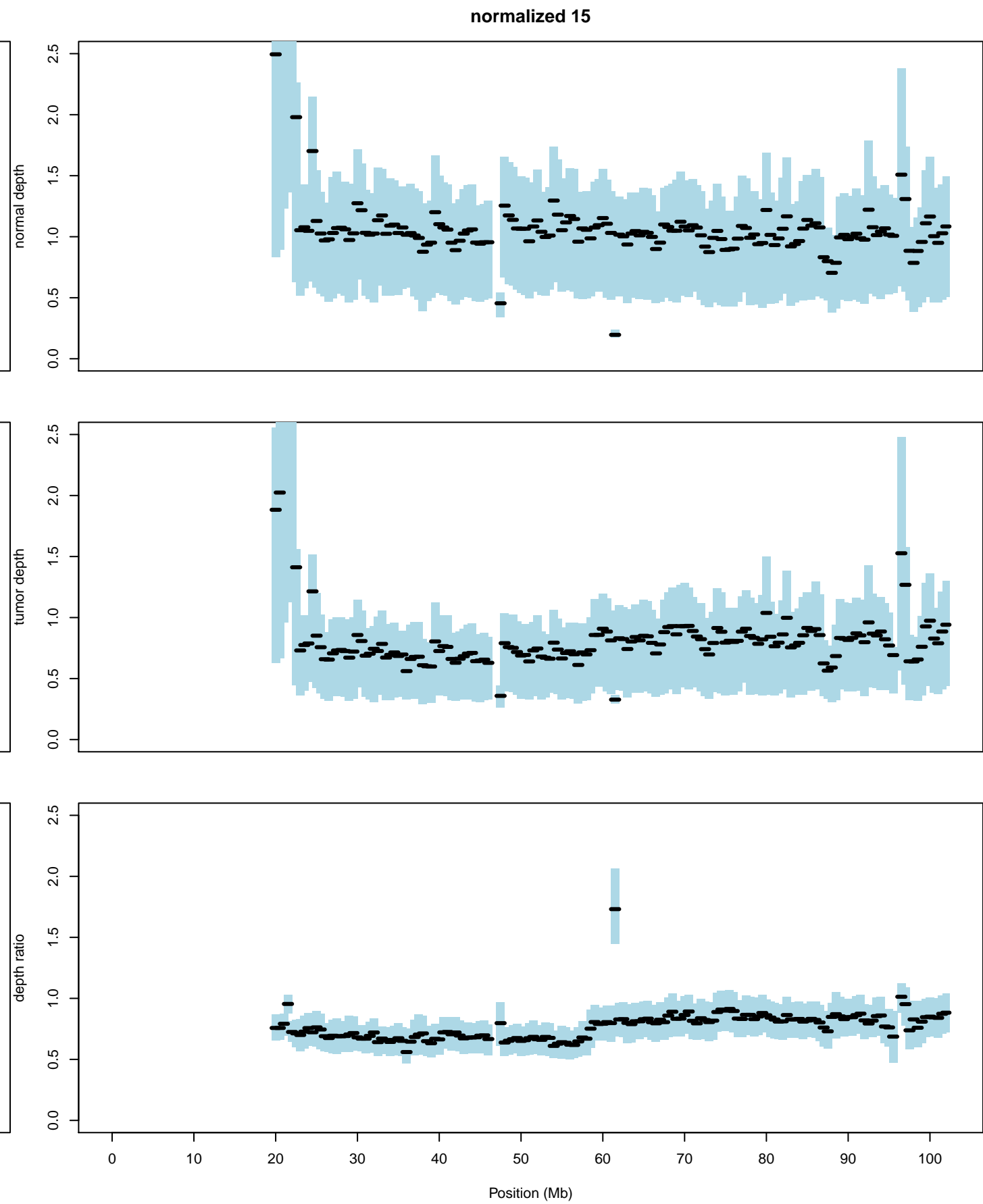
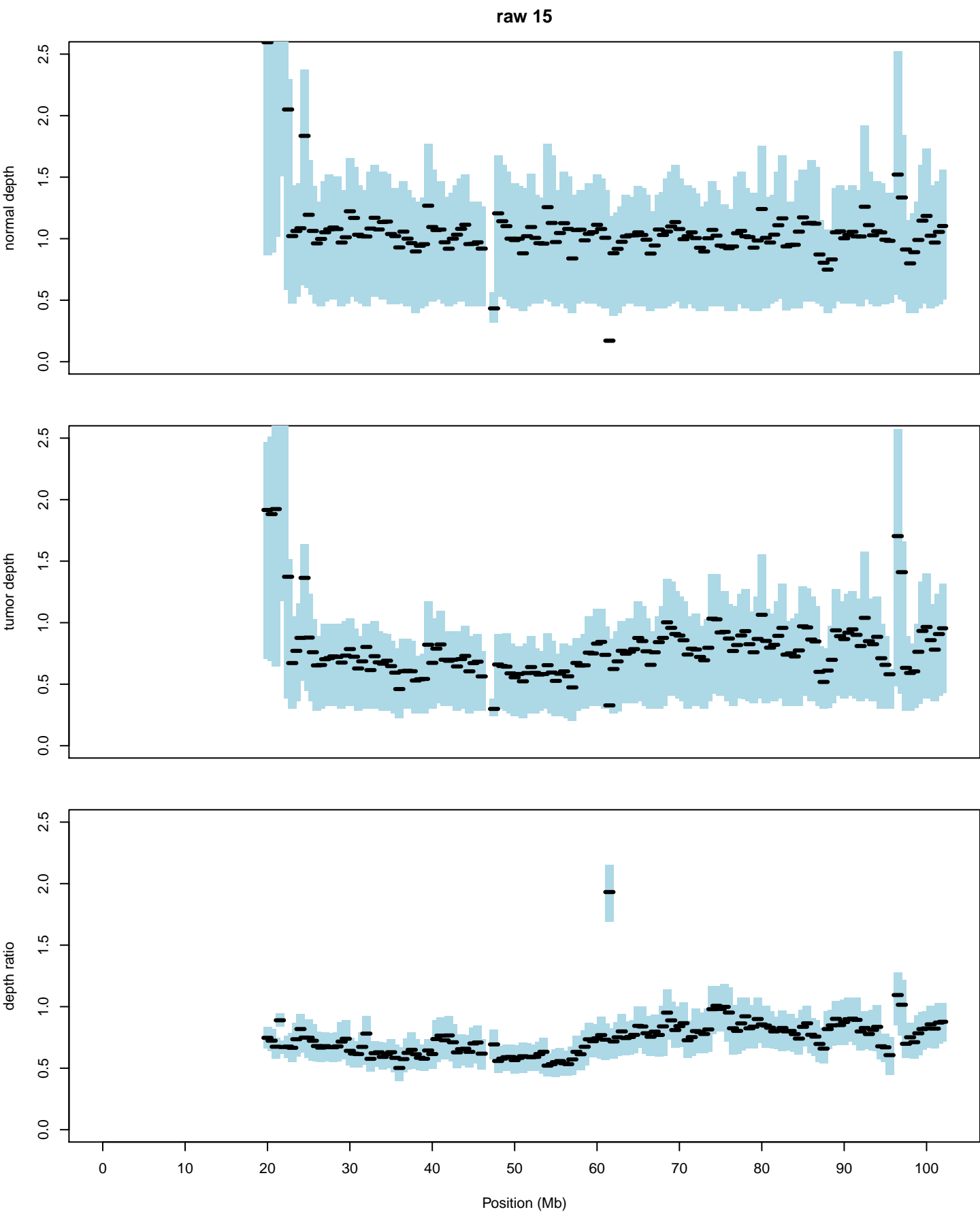
normalized 11



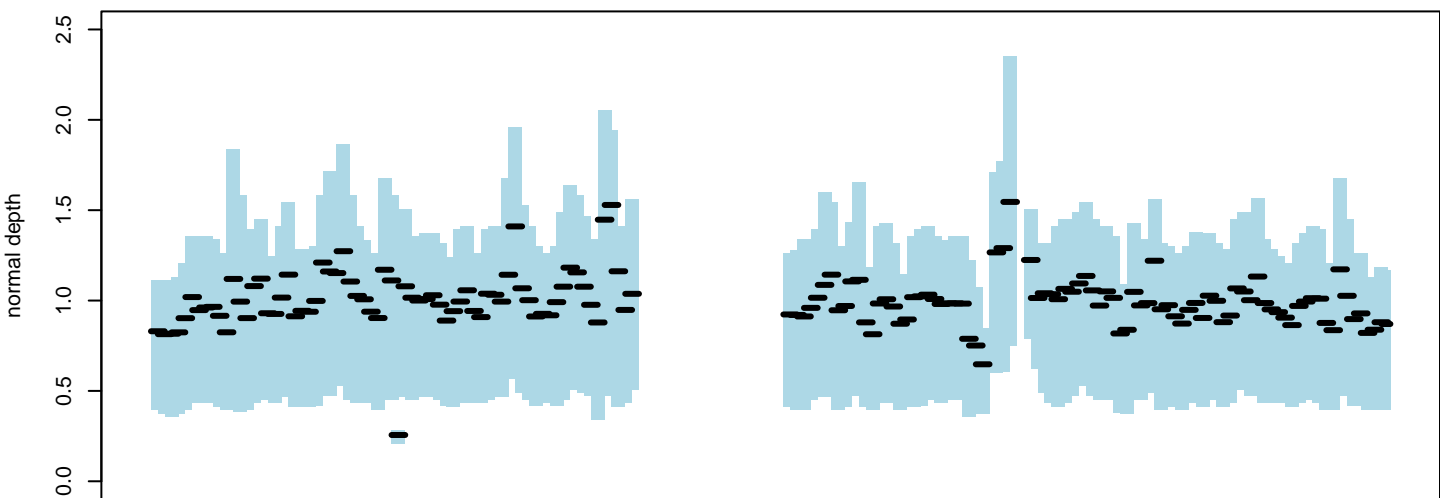








raw 16



normalized 16

