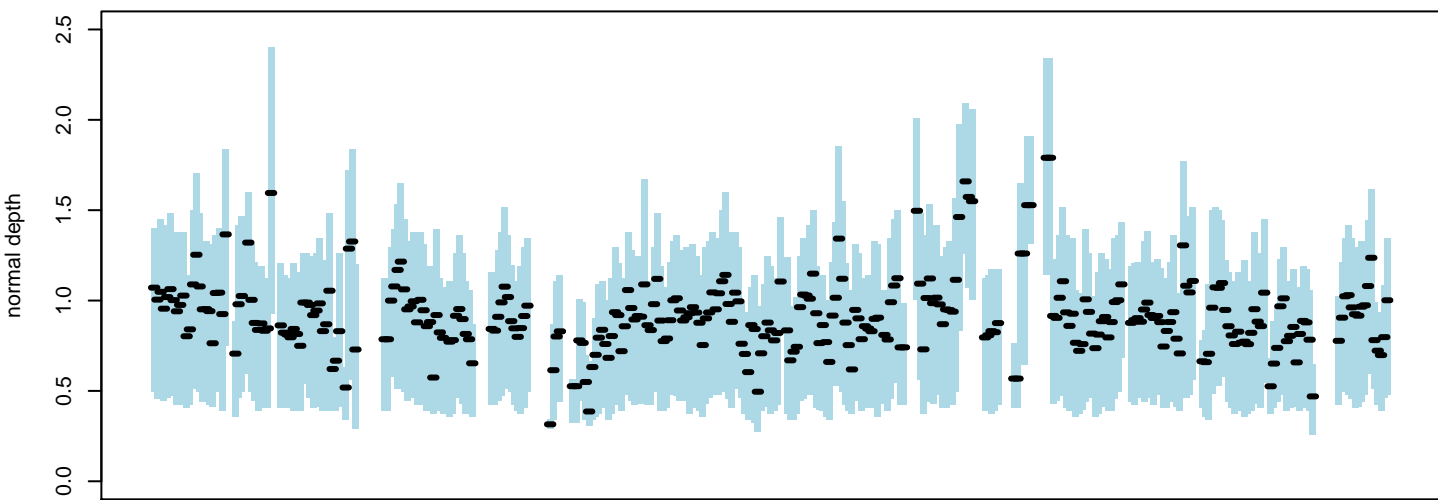
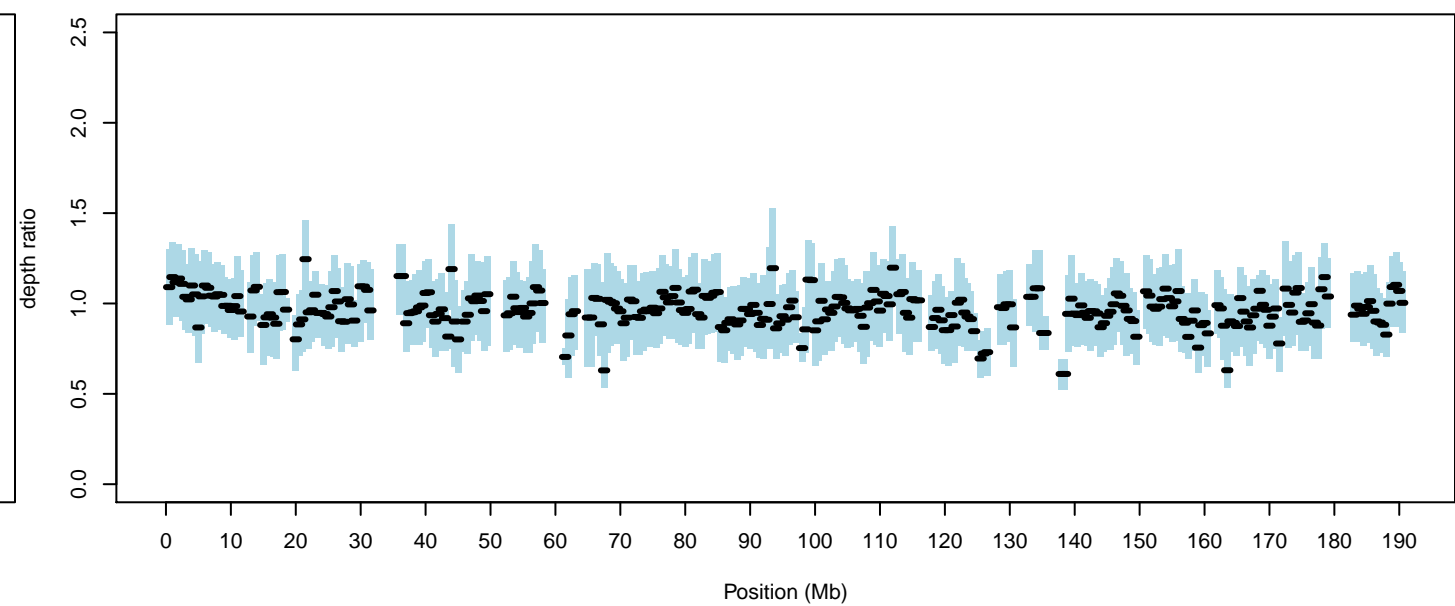
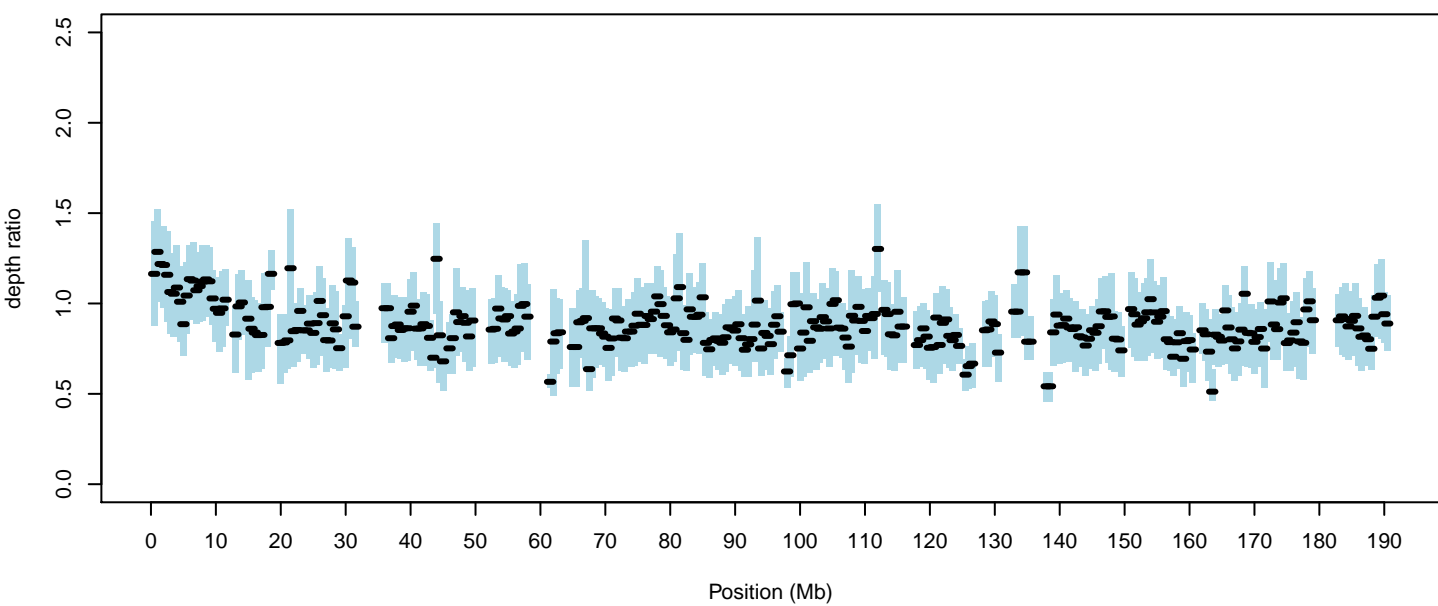
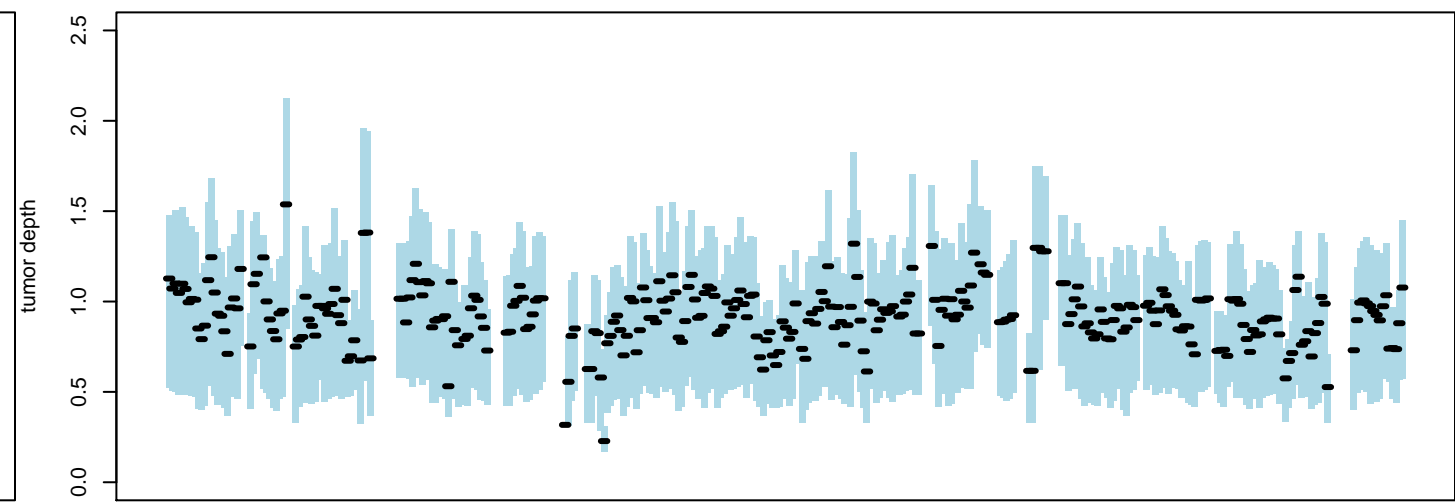
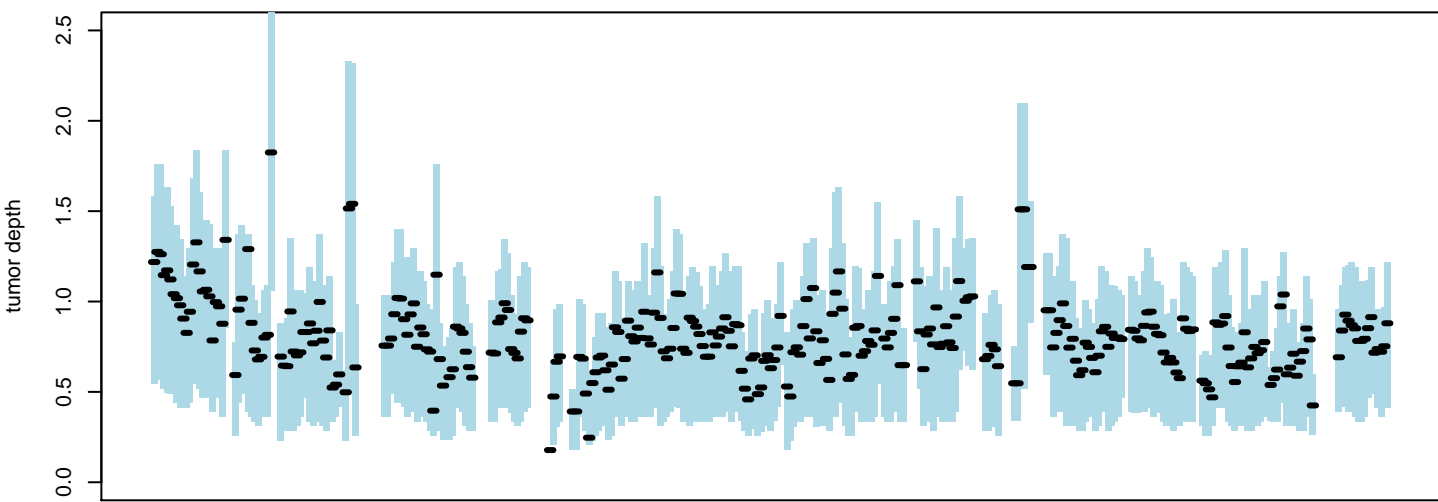
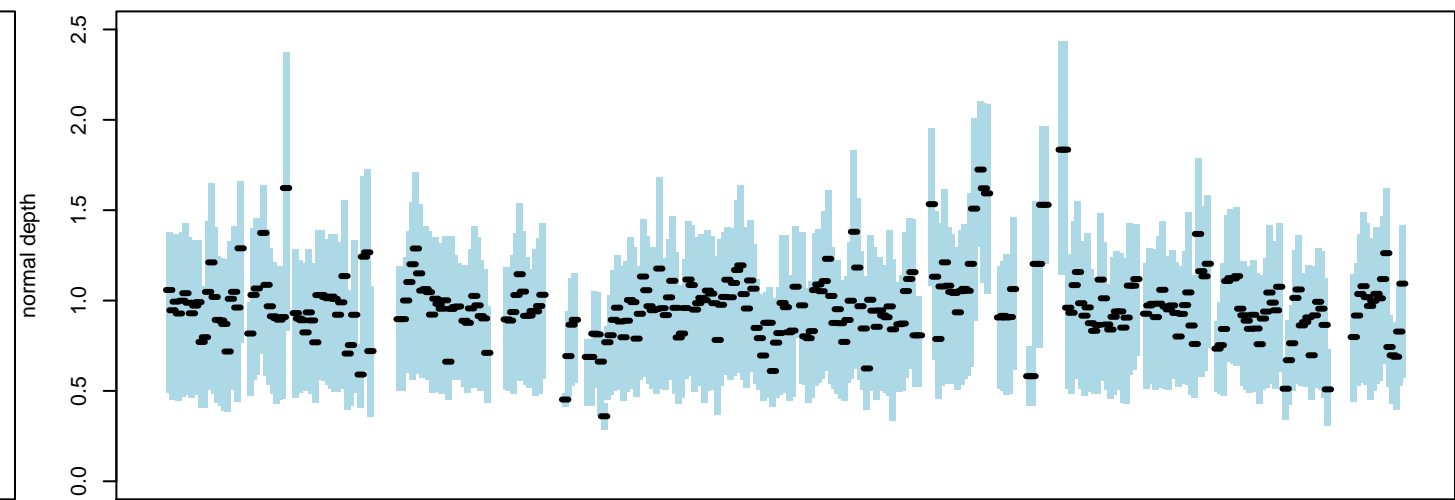
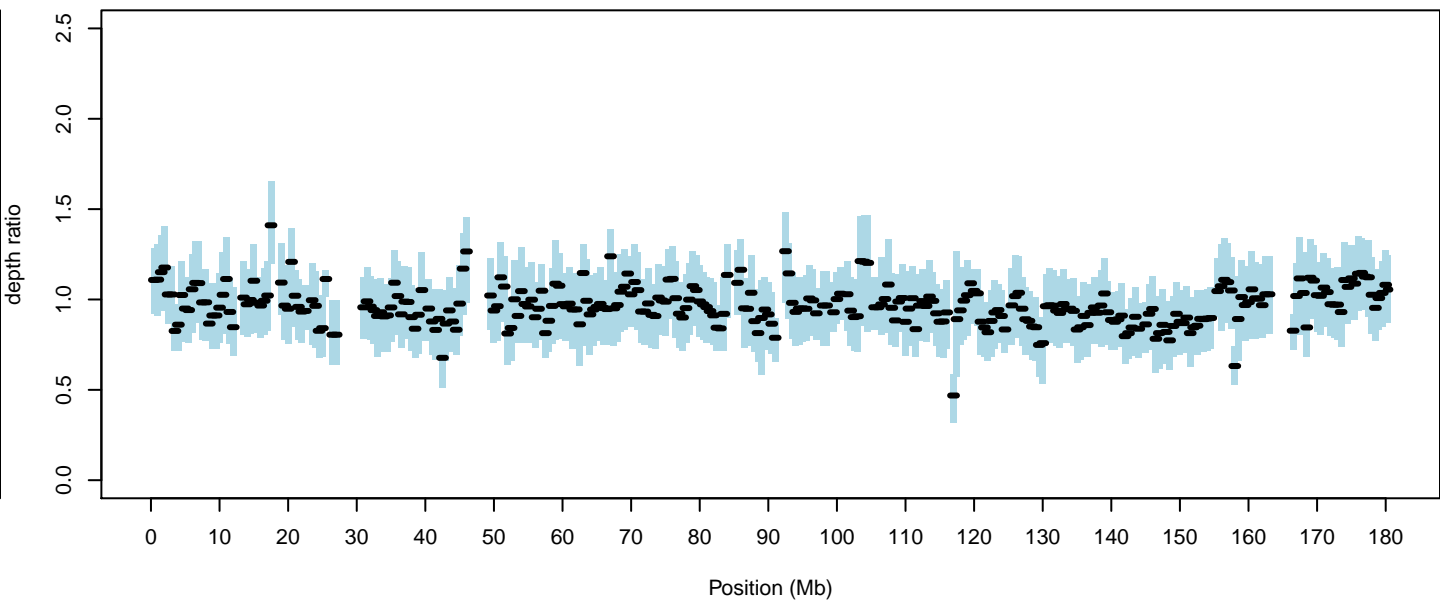
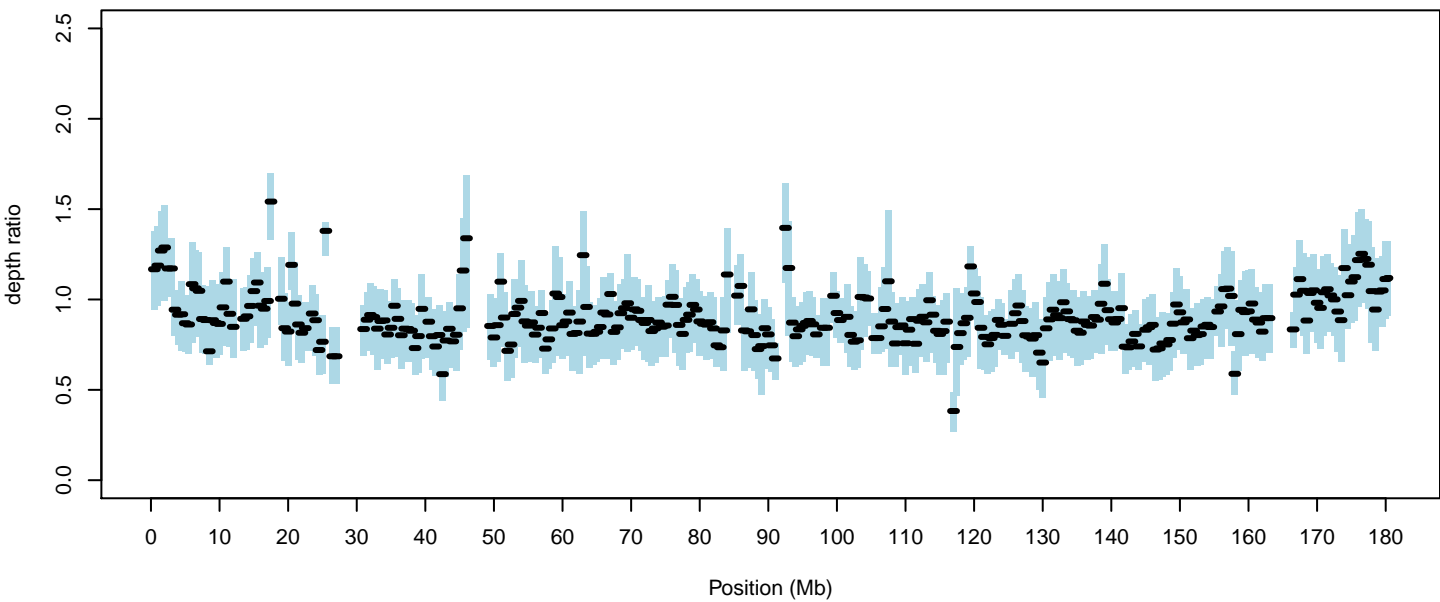
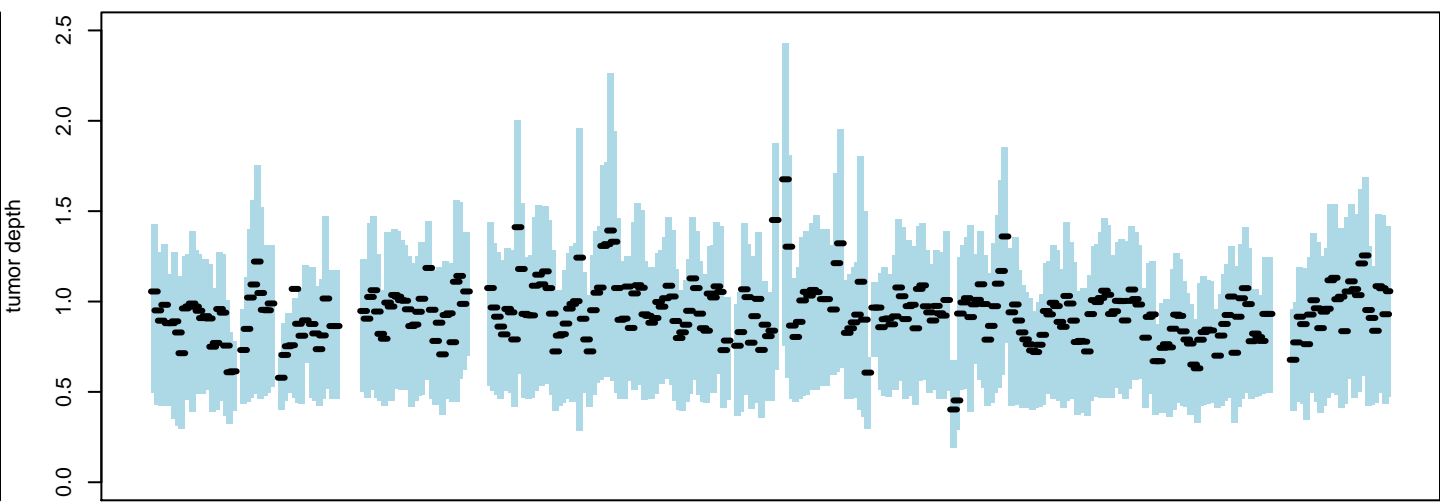
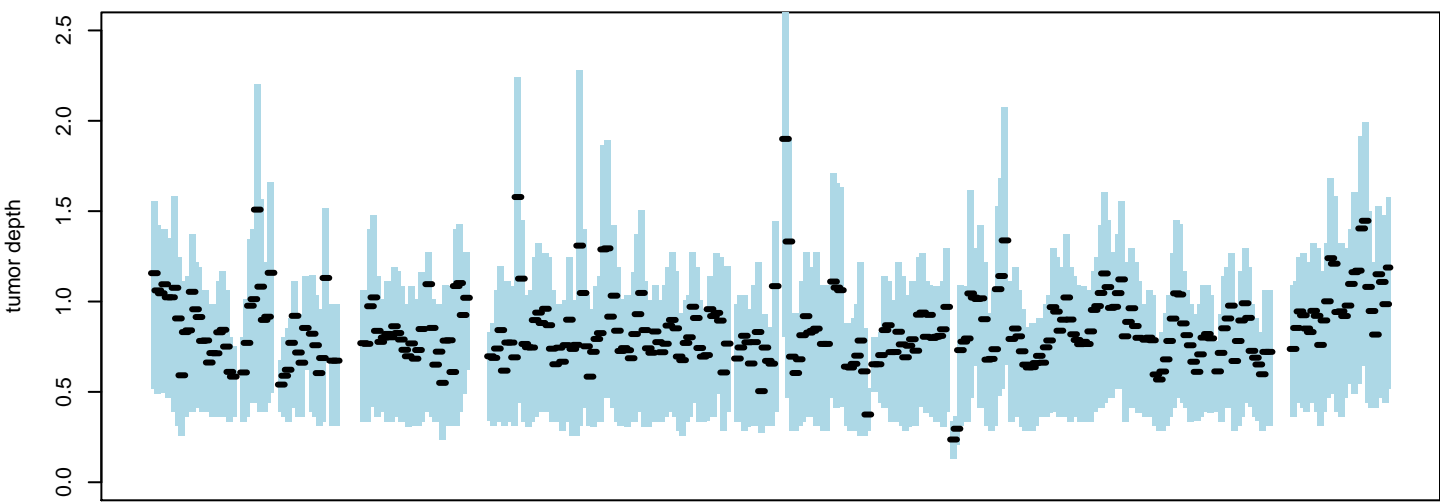
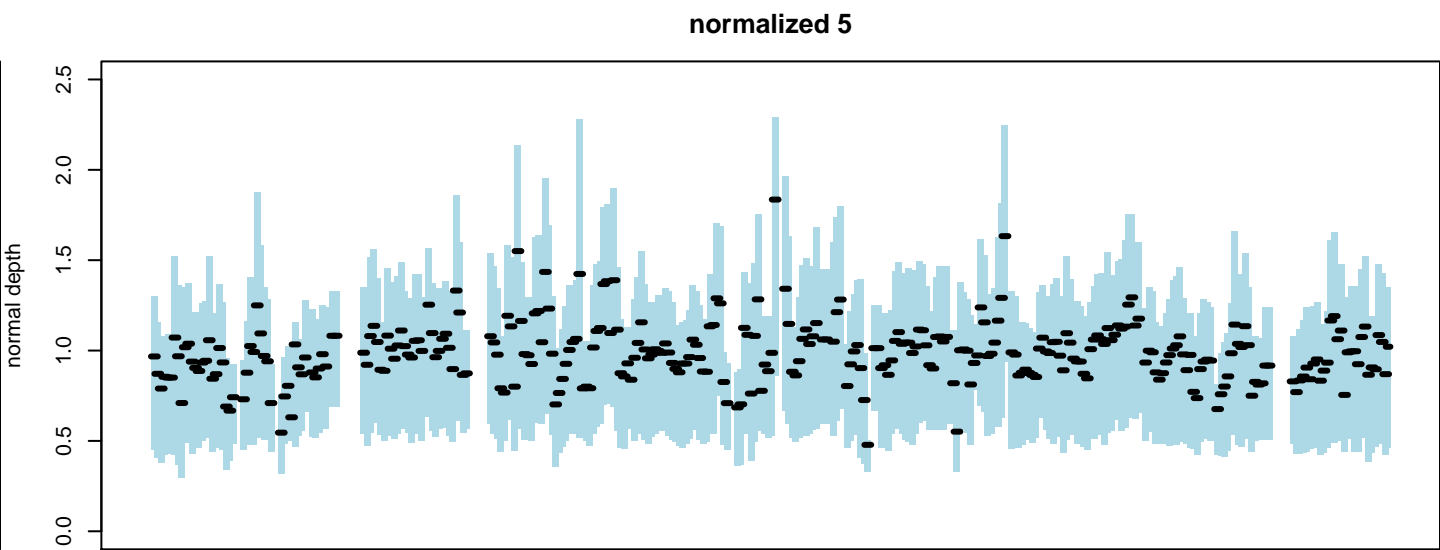
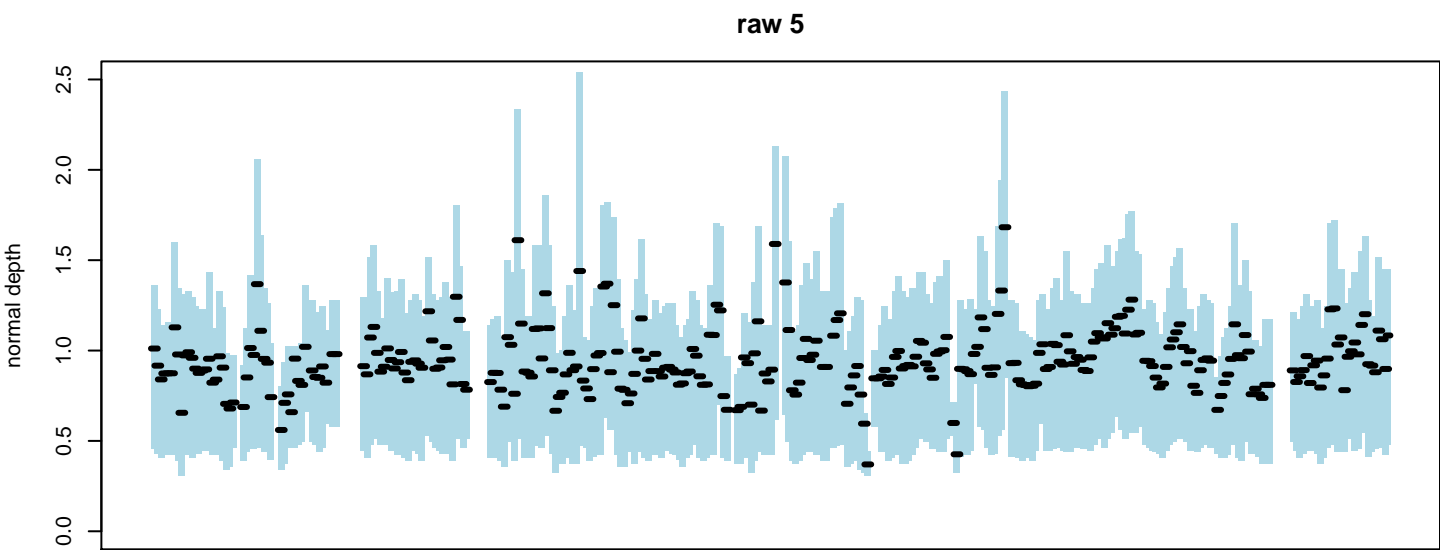


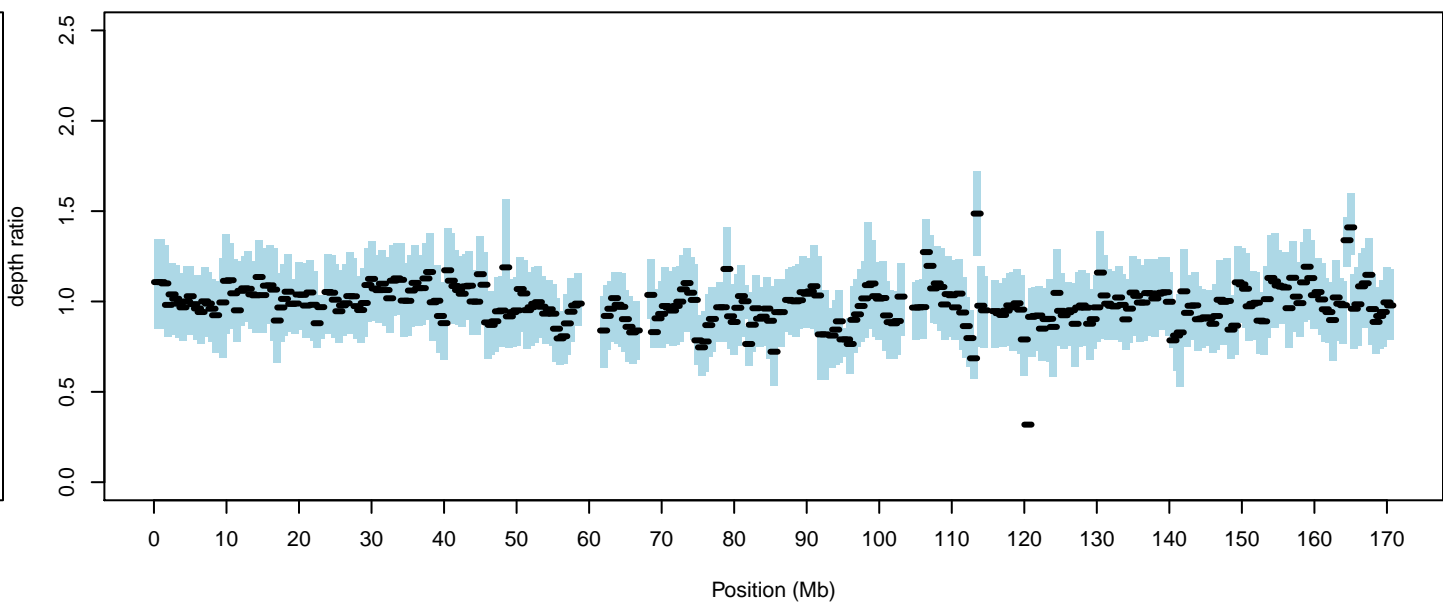
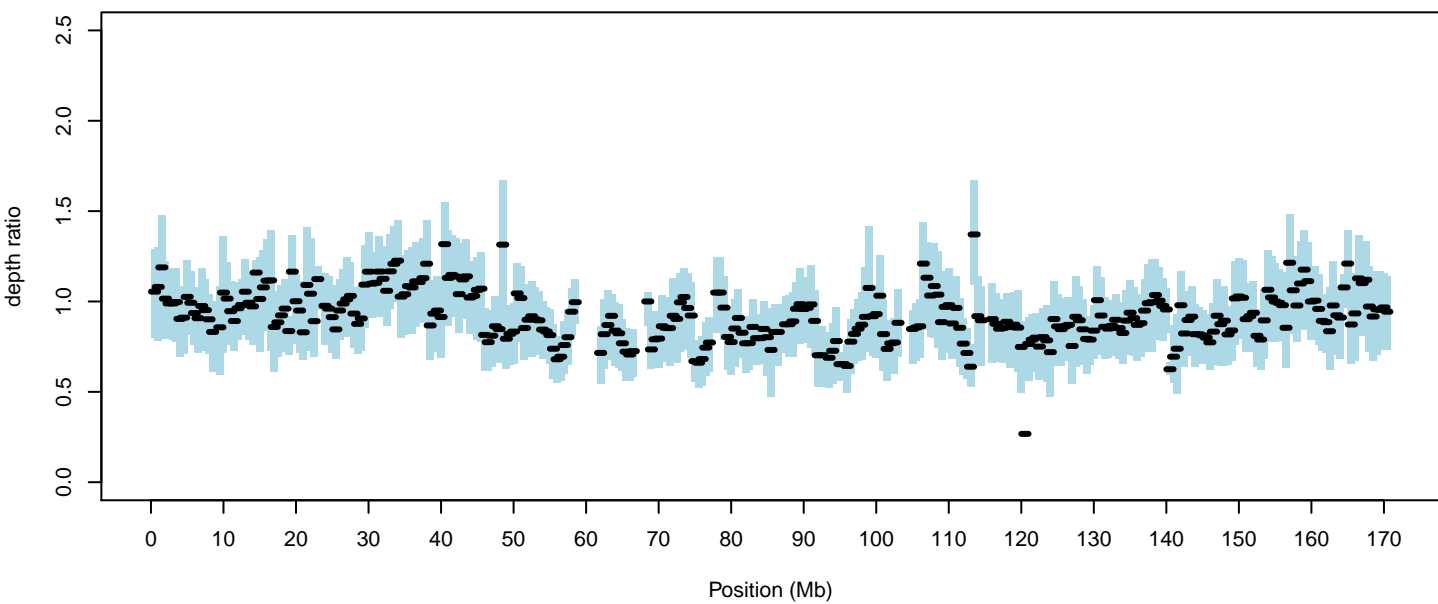
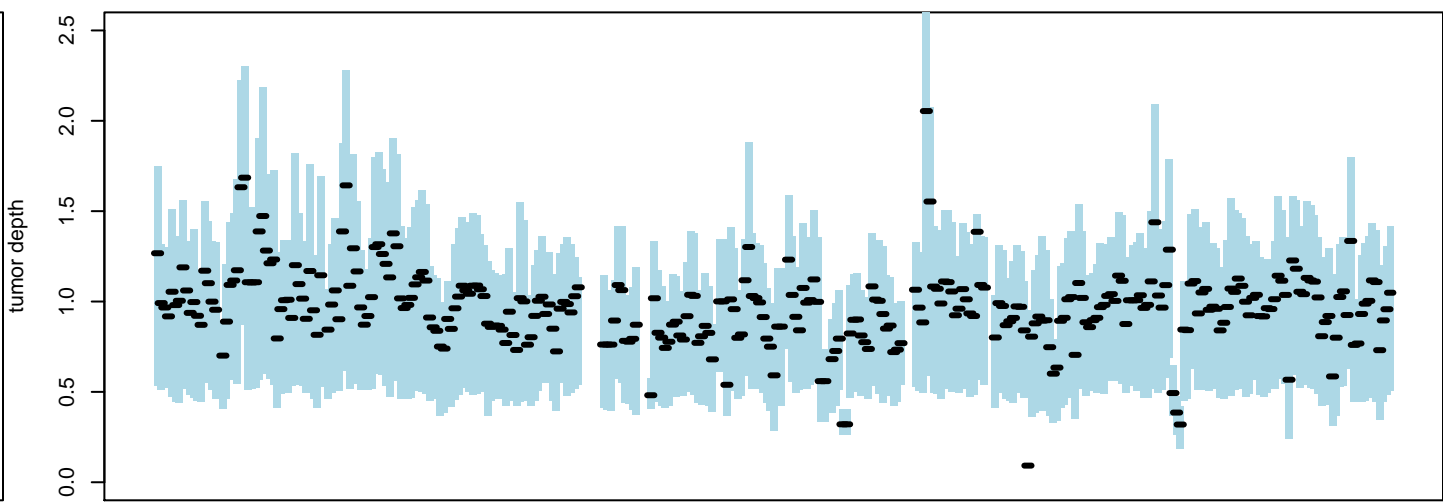
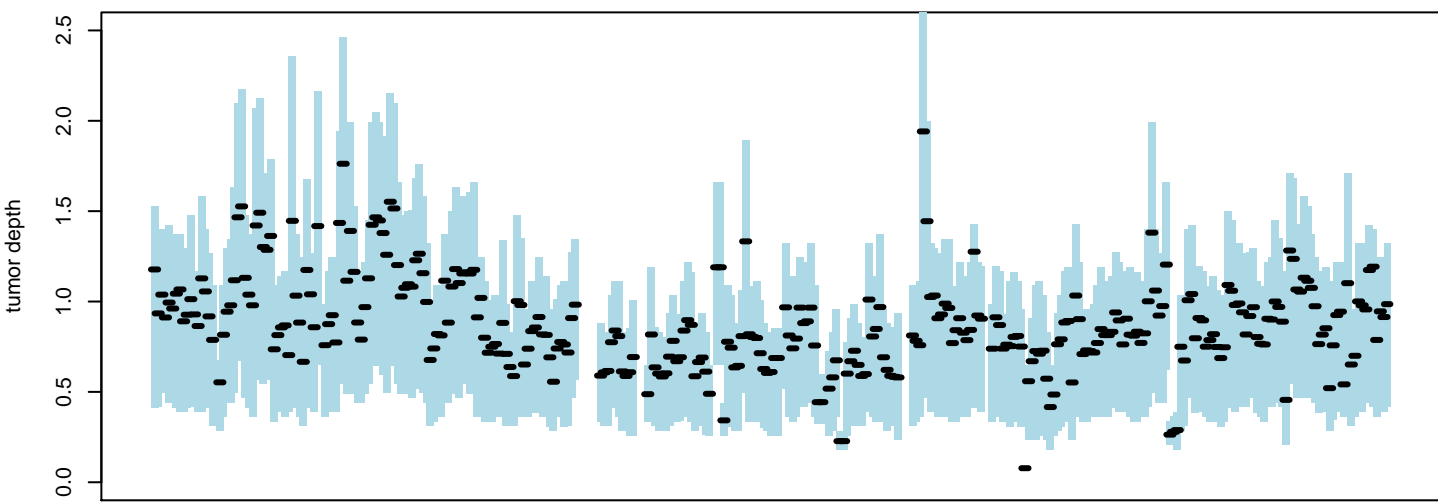
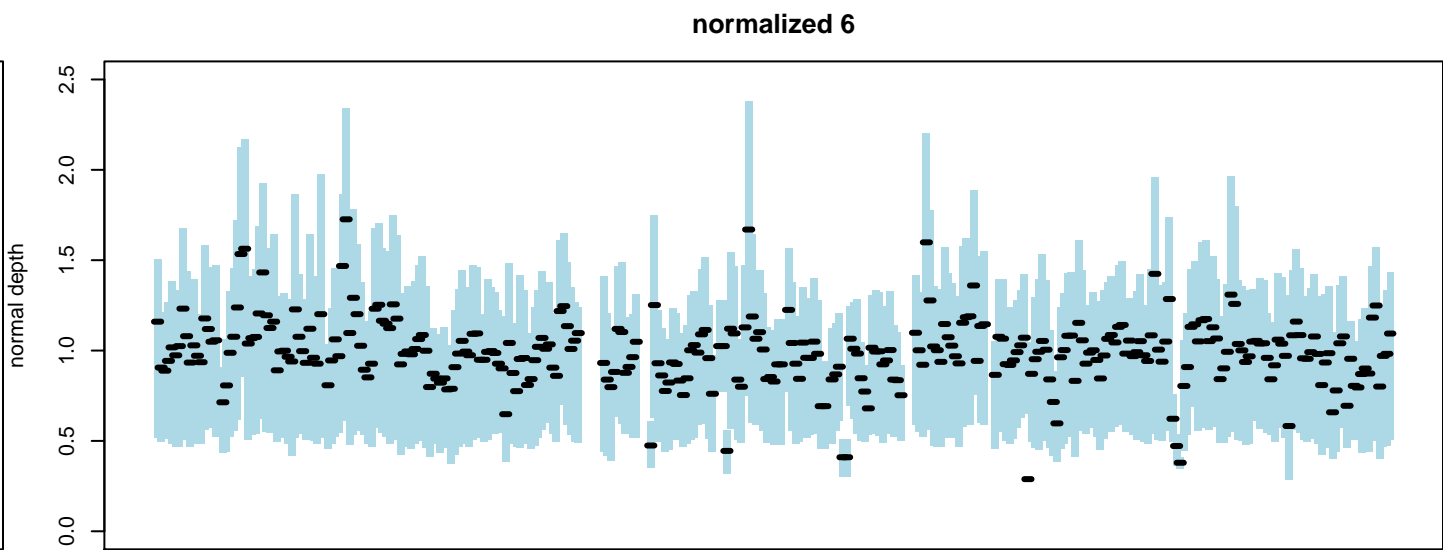
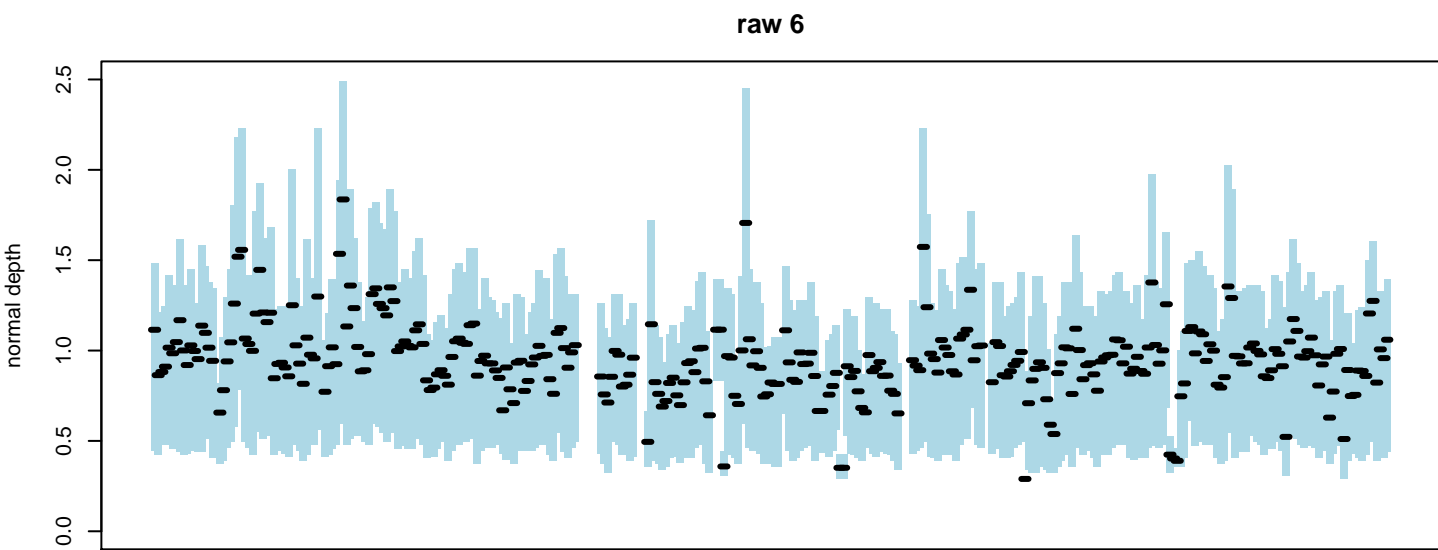
raw 4

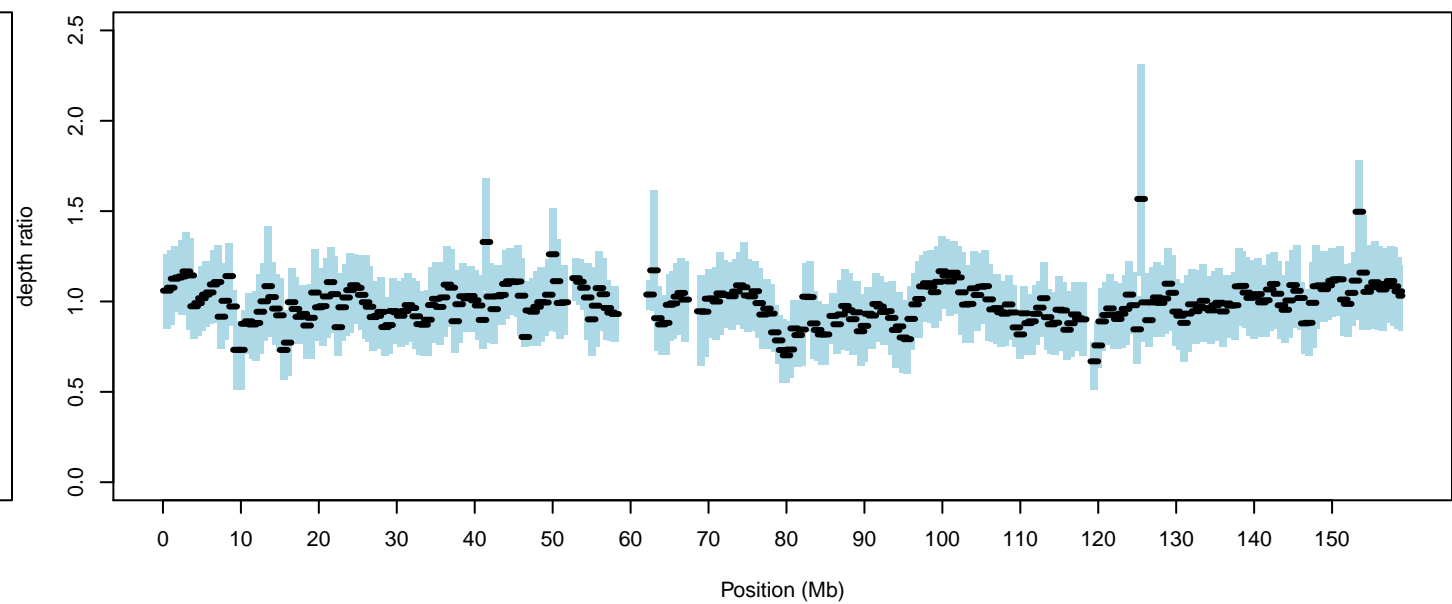
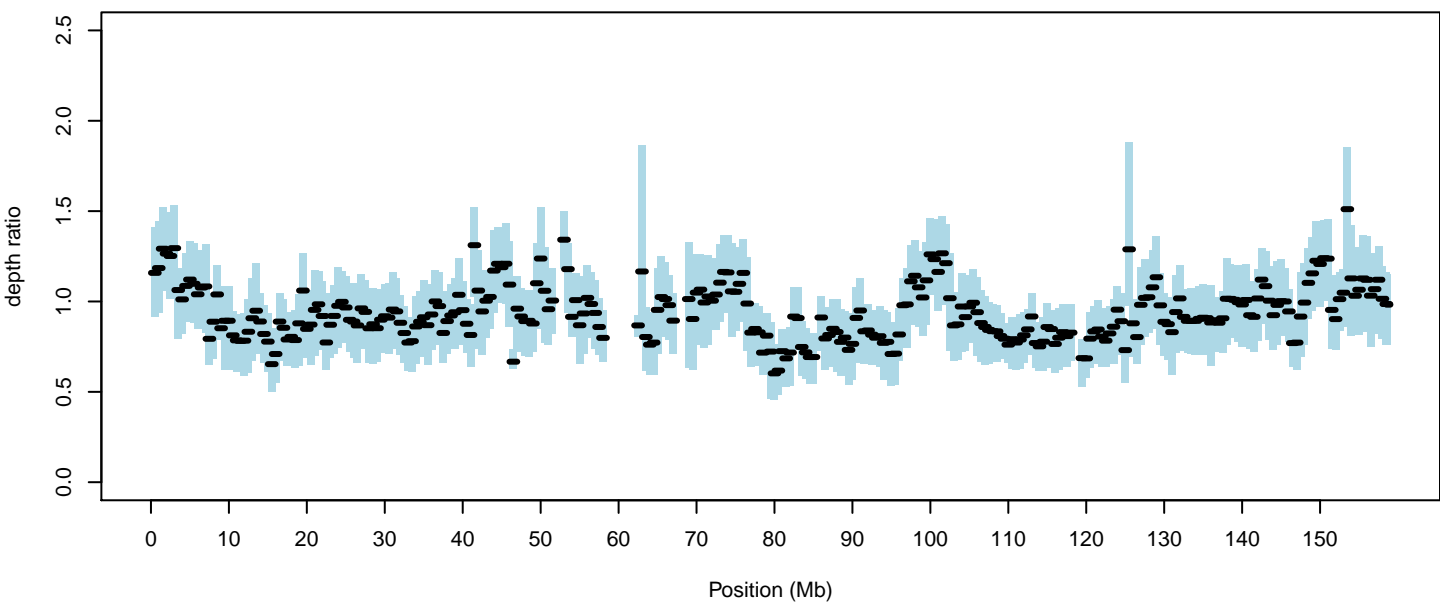
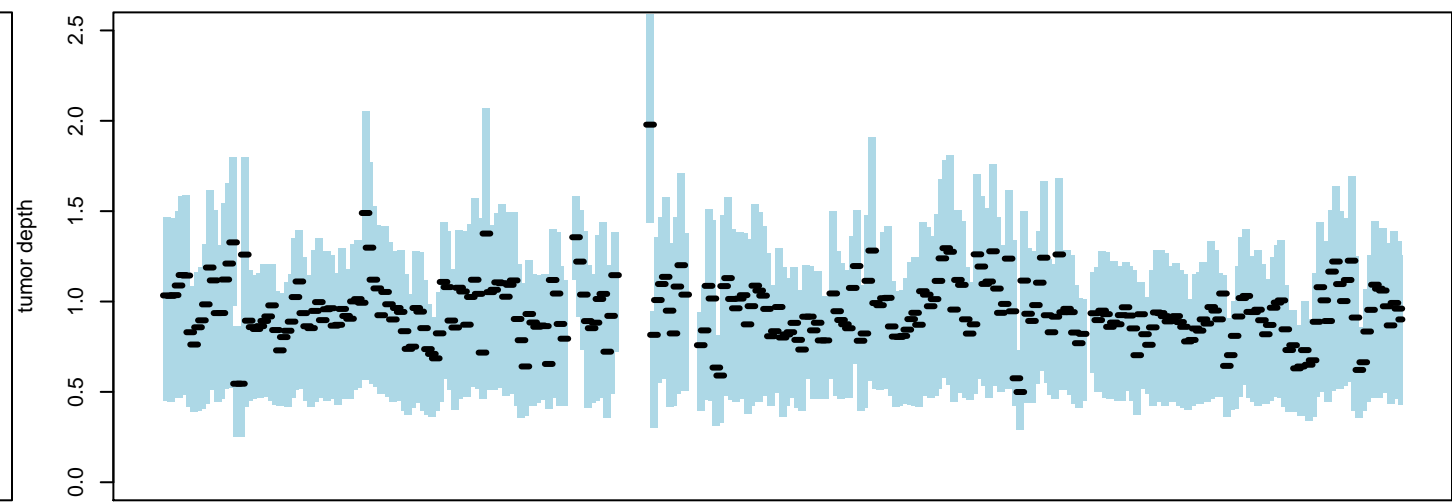
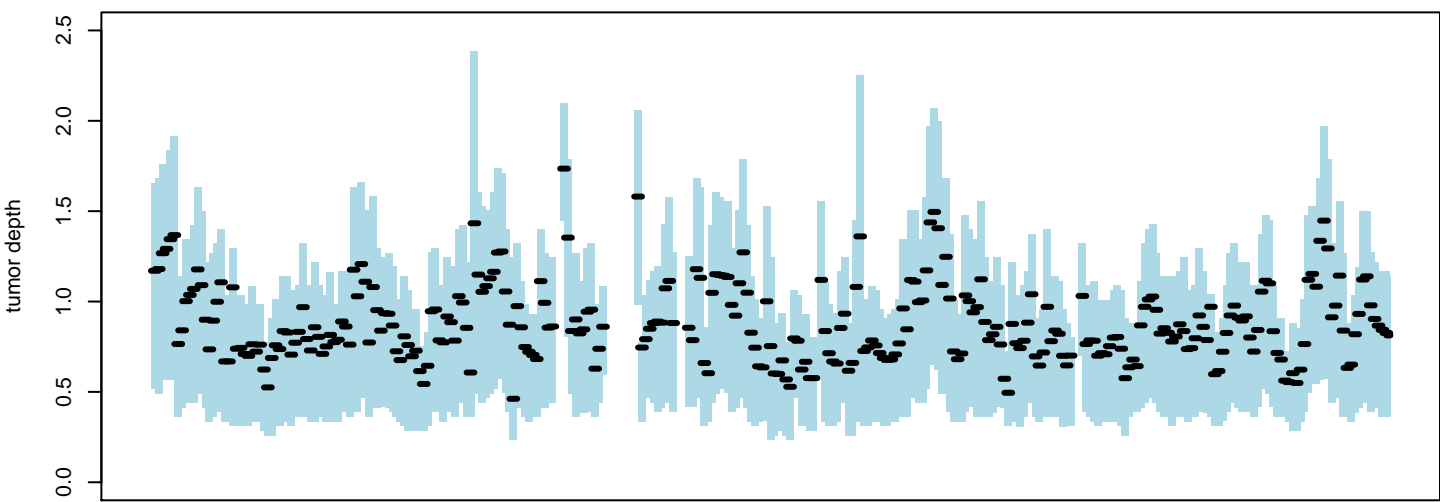
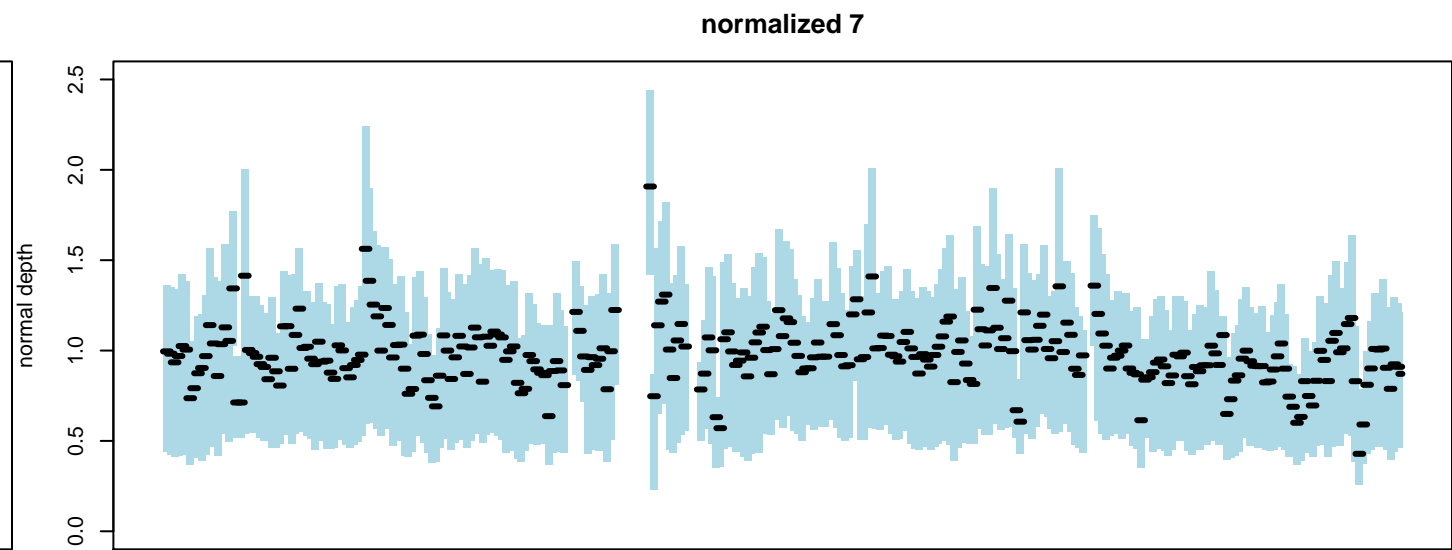
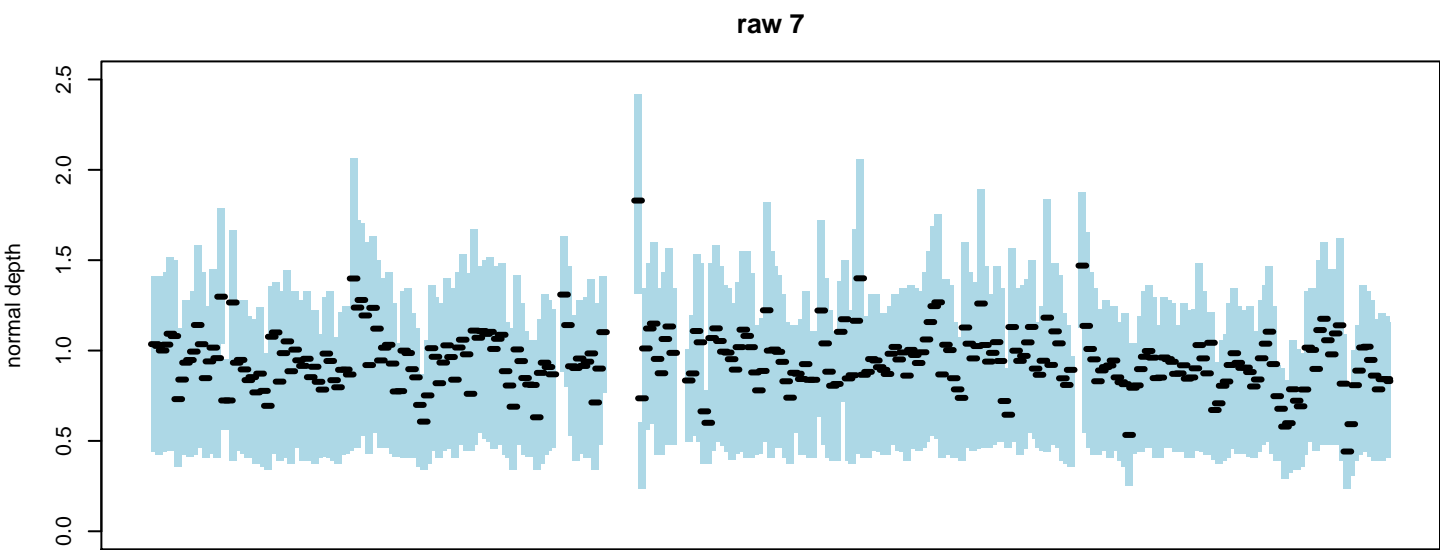


normalized 4

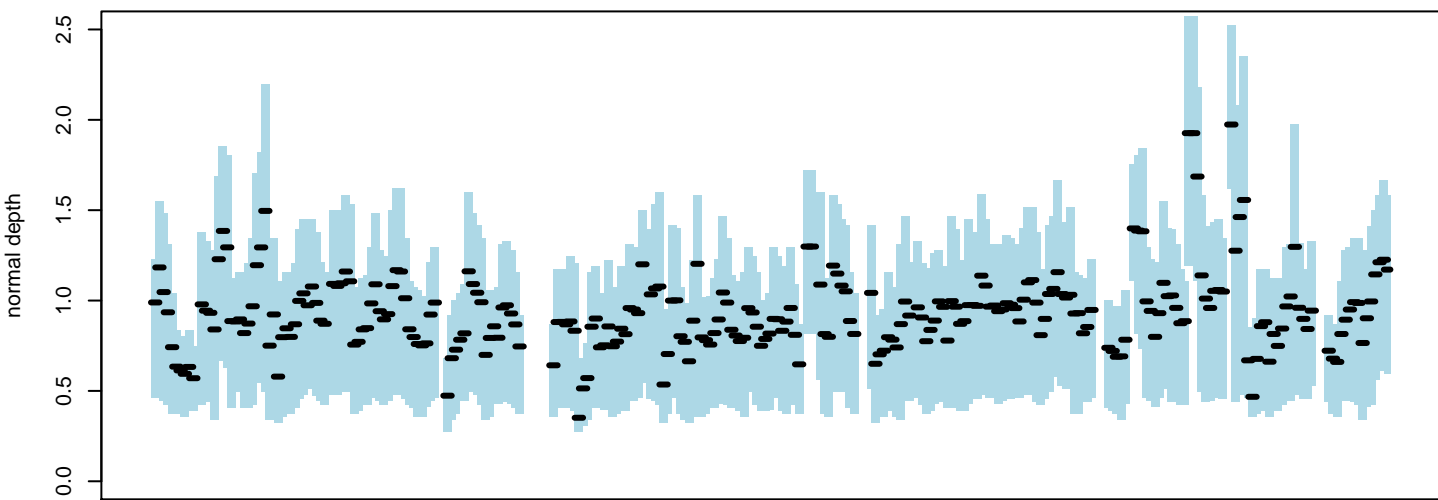




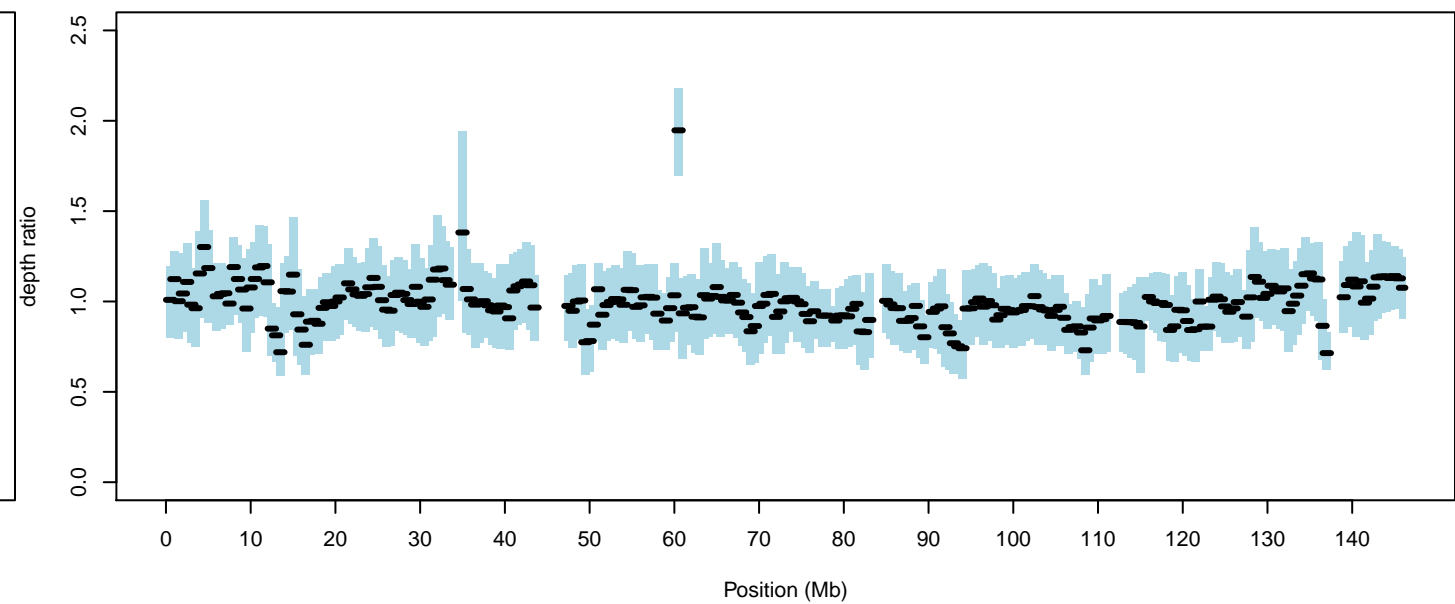
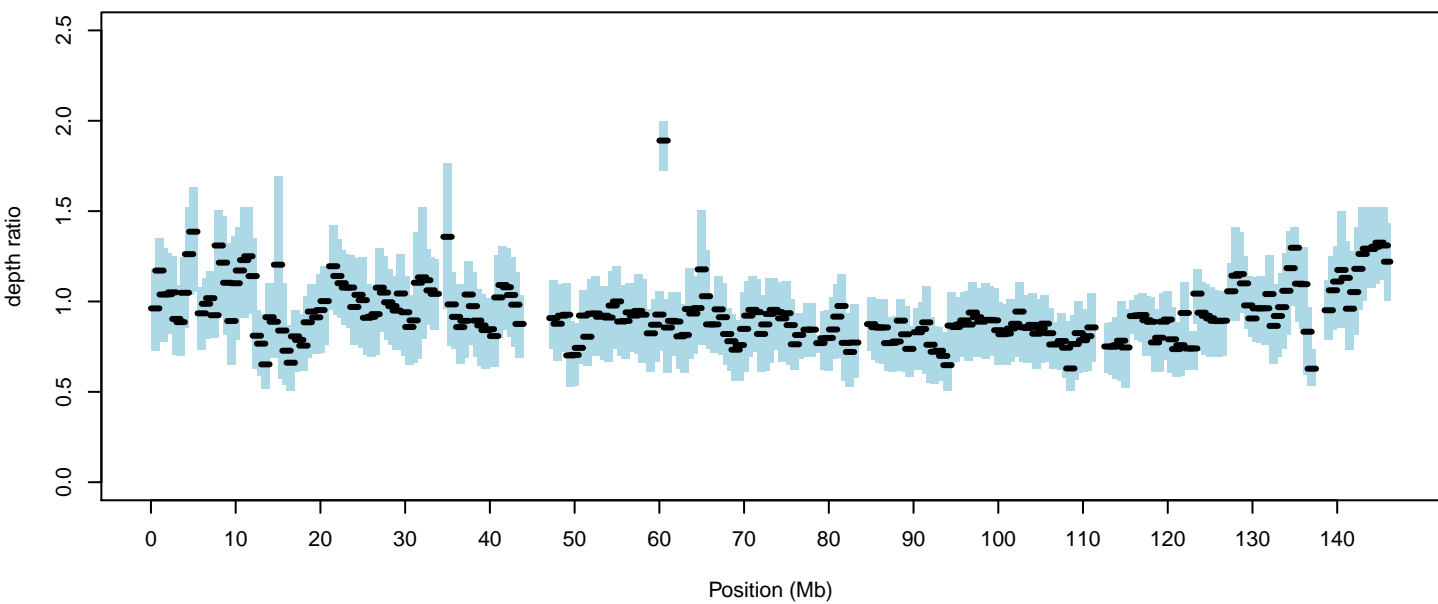
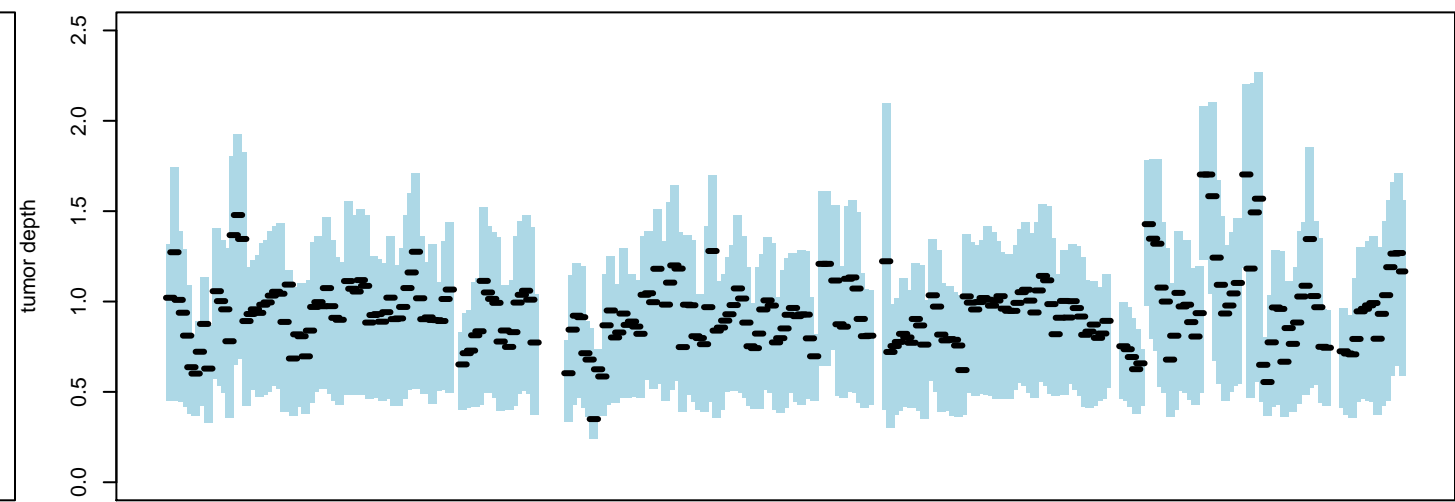
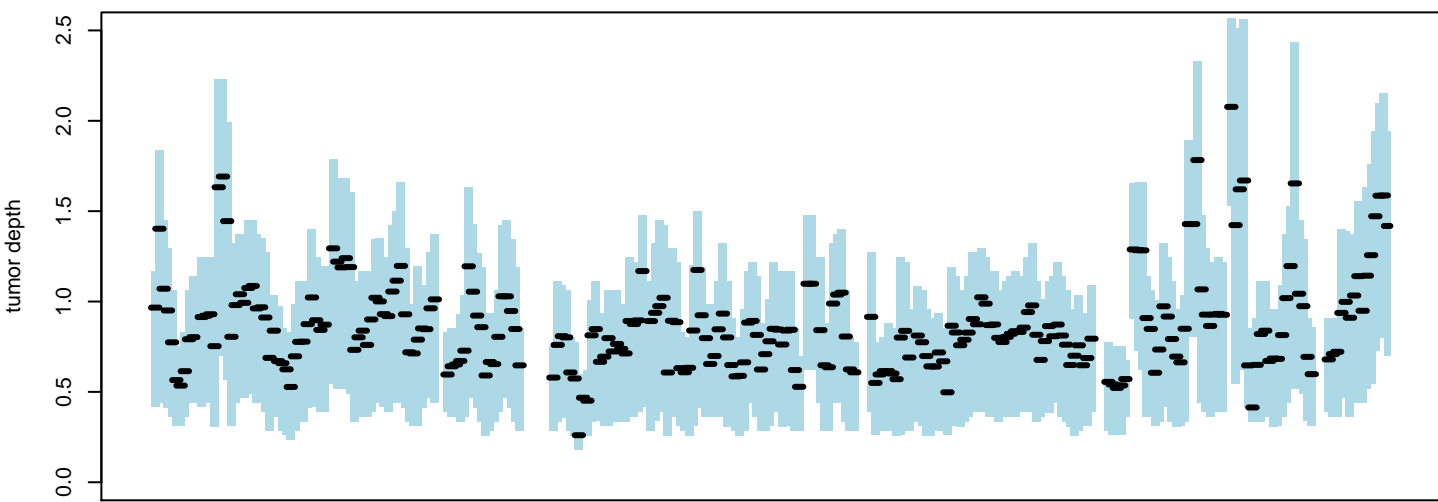
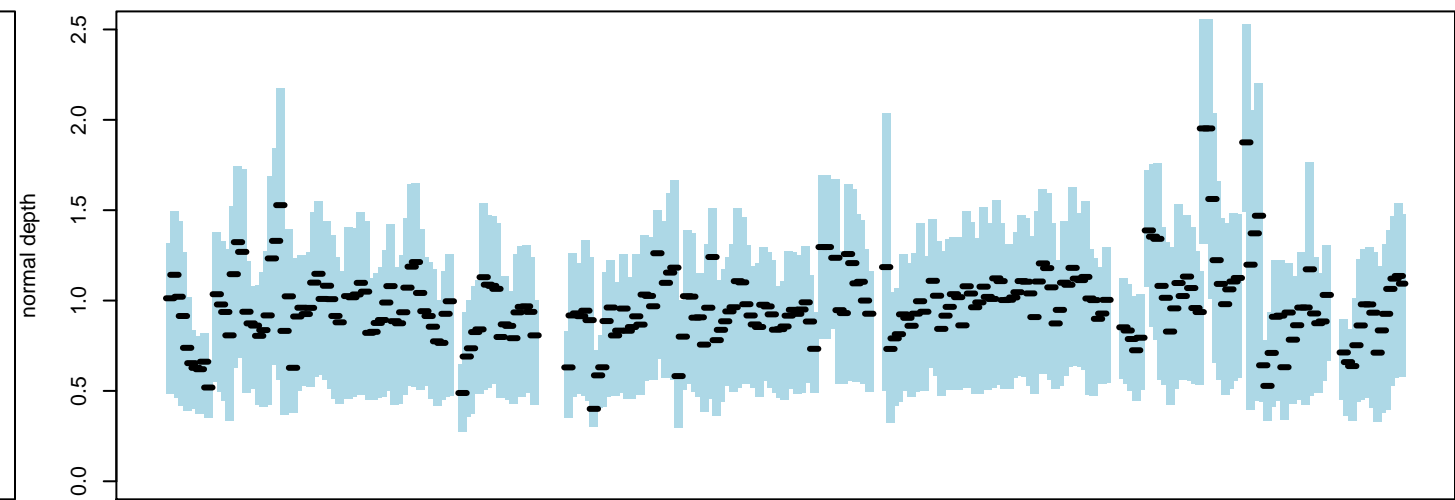




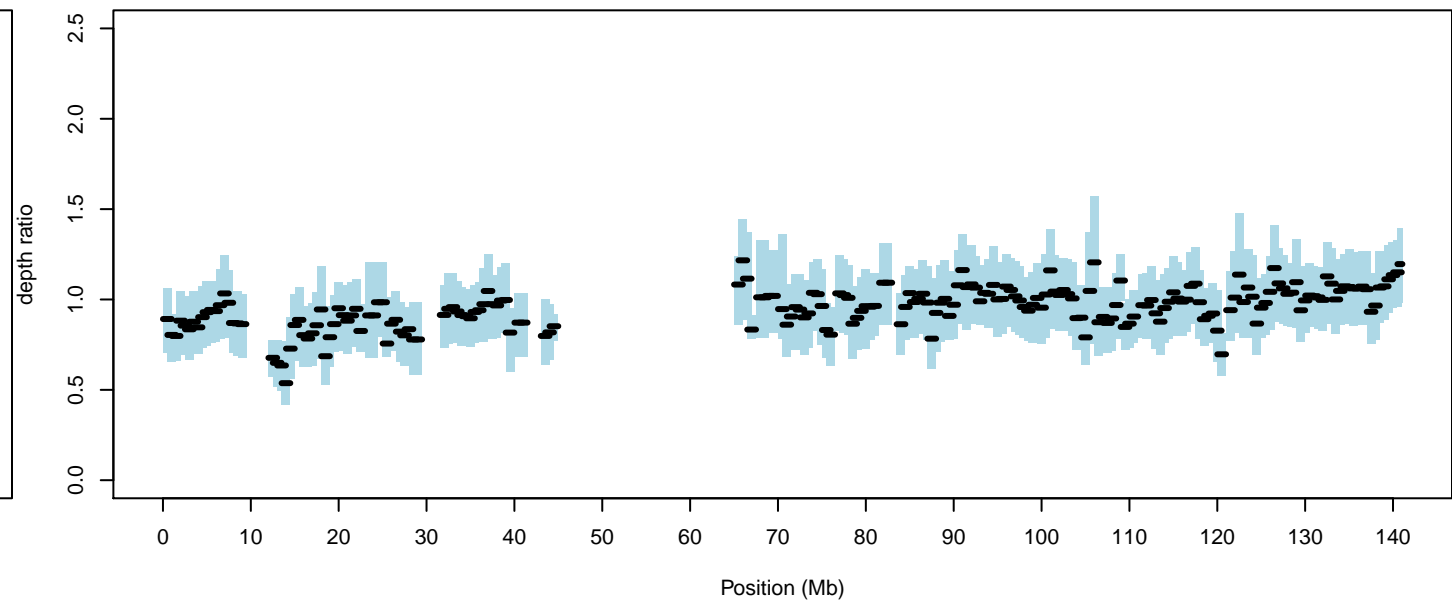
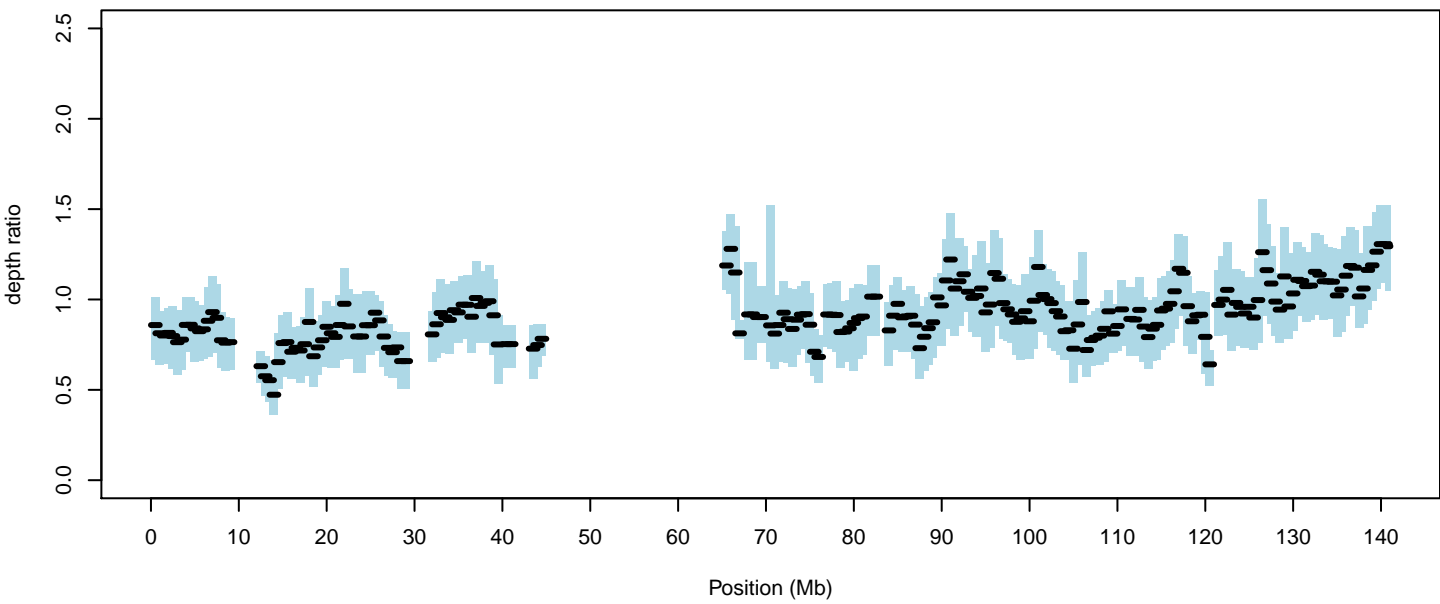
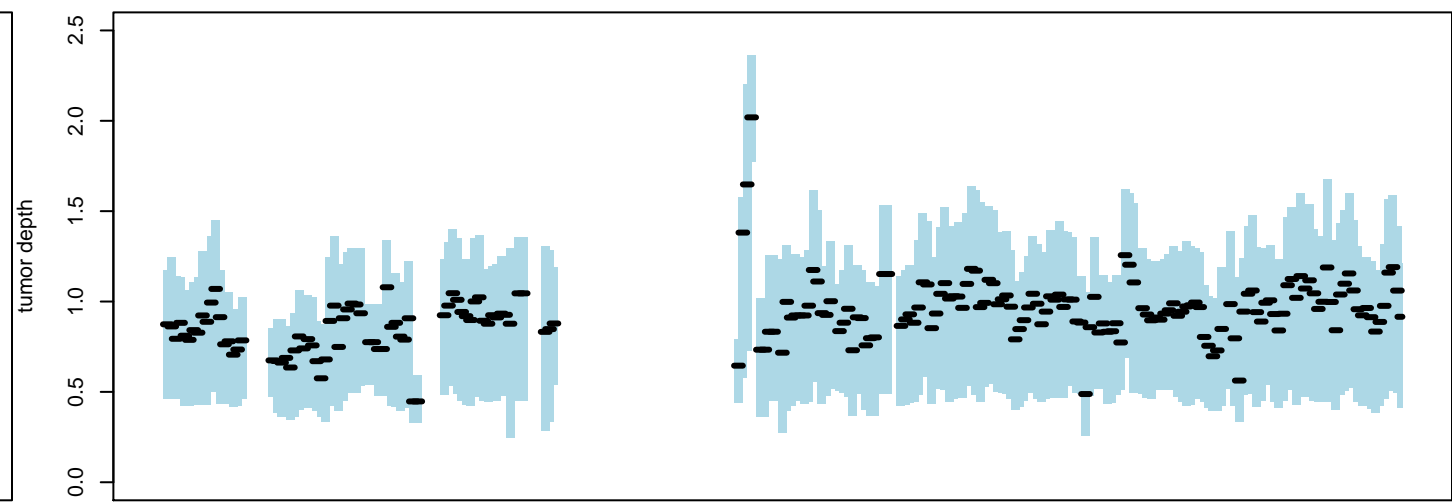
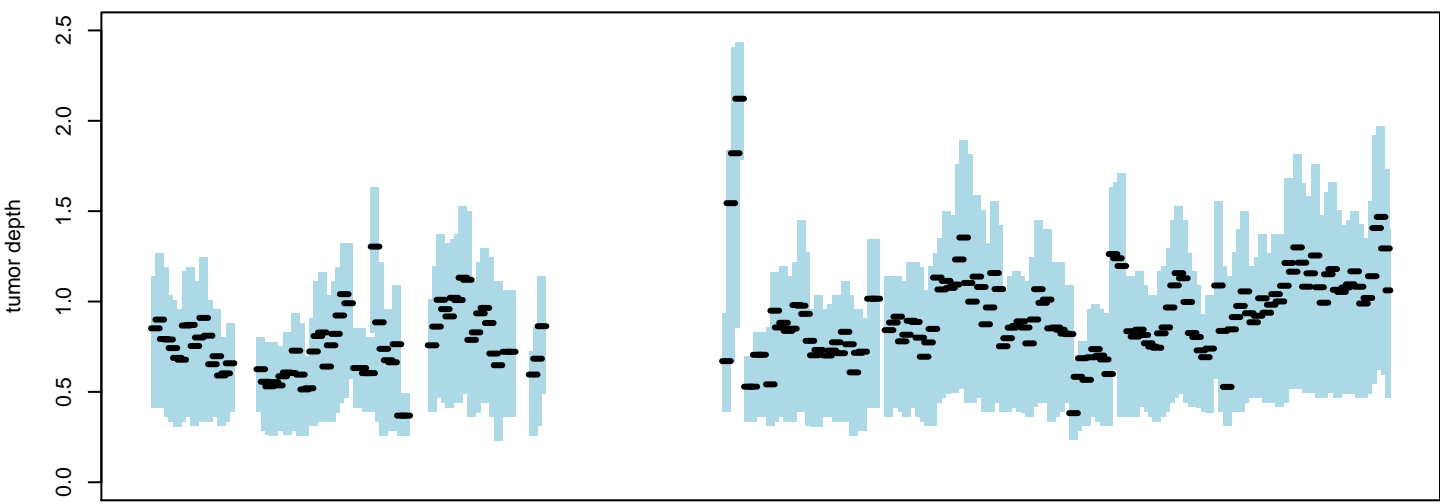
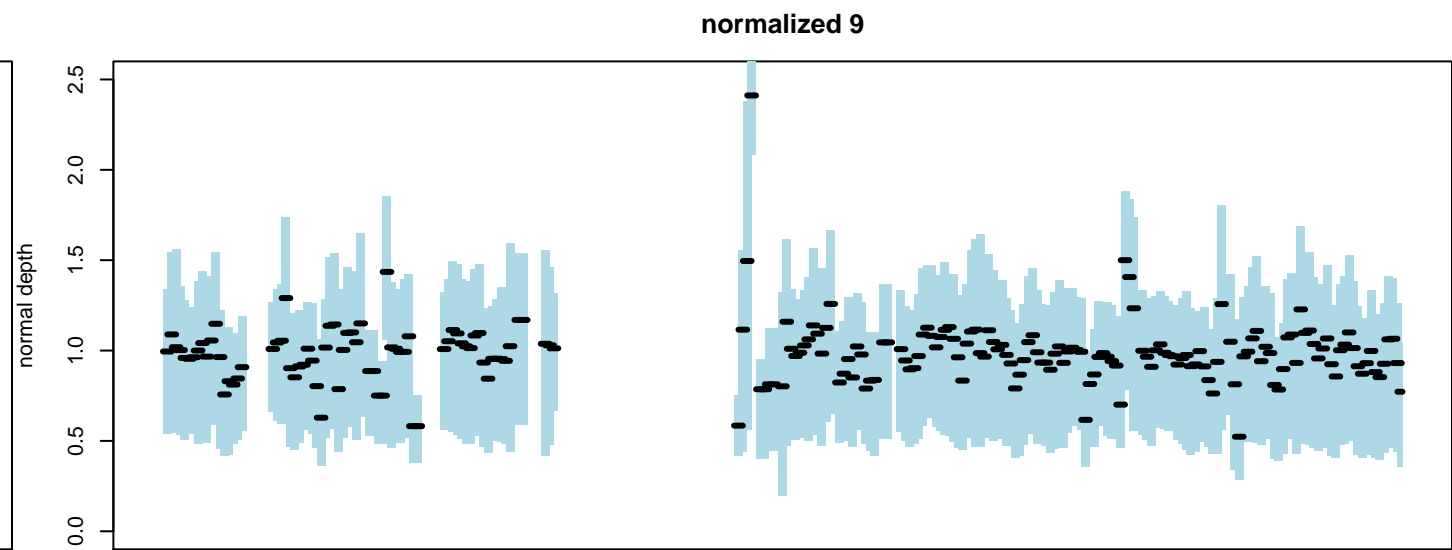
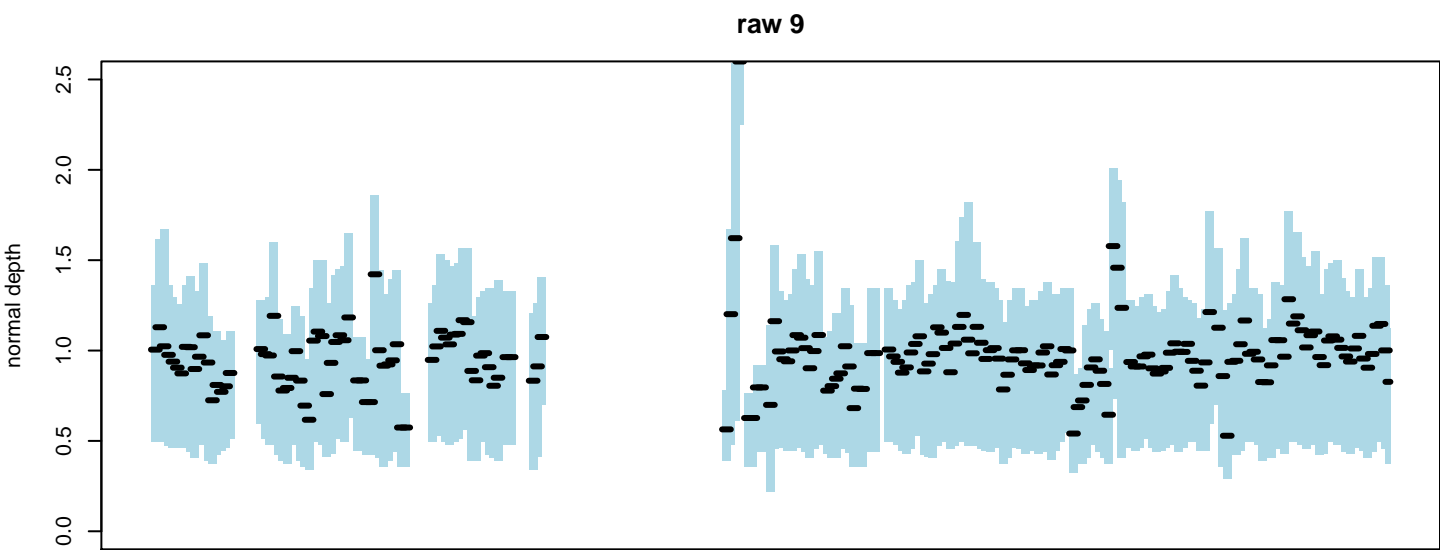
raw 8

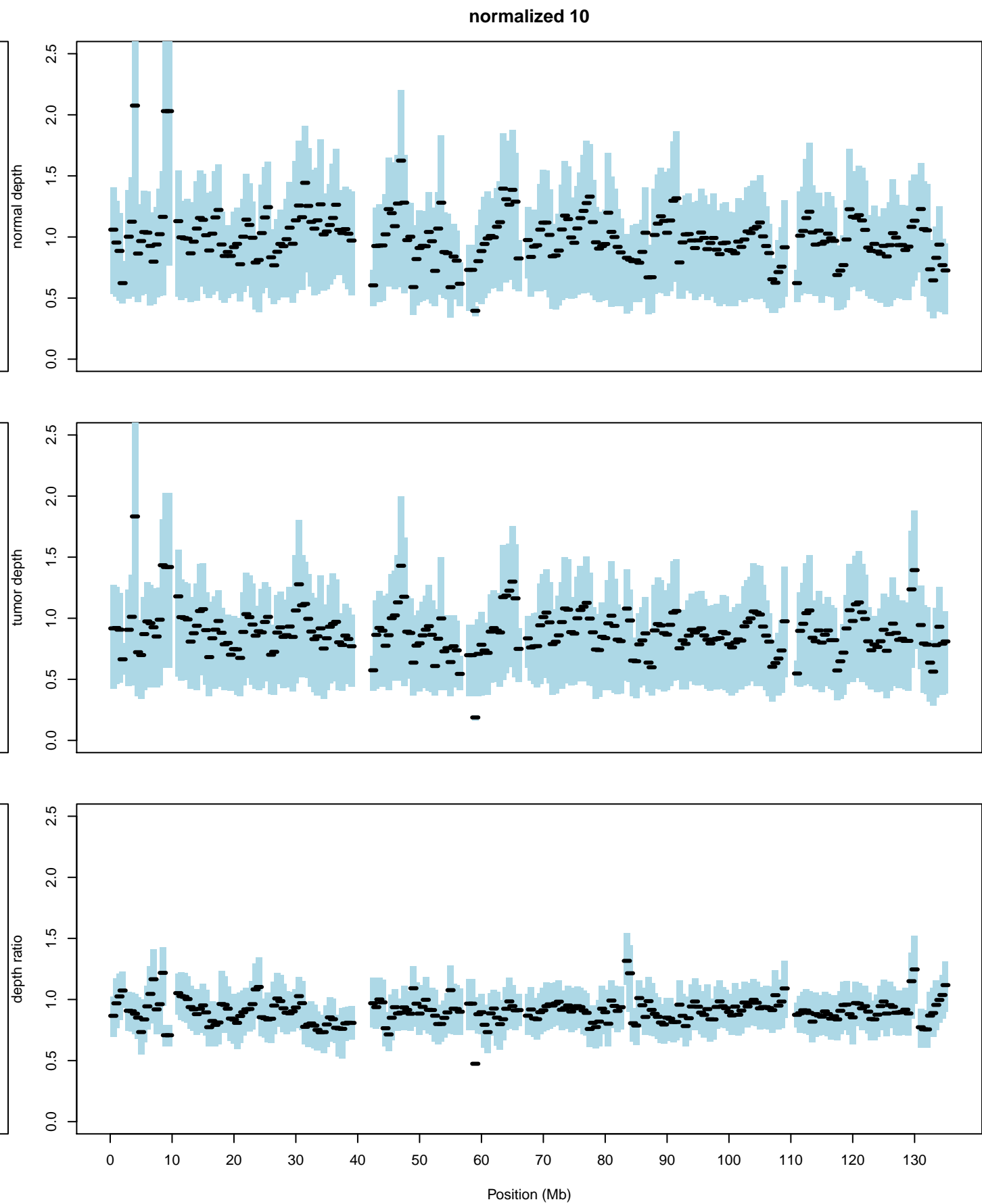
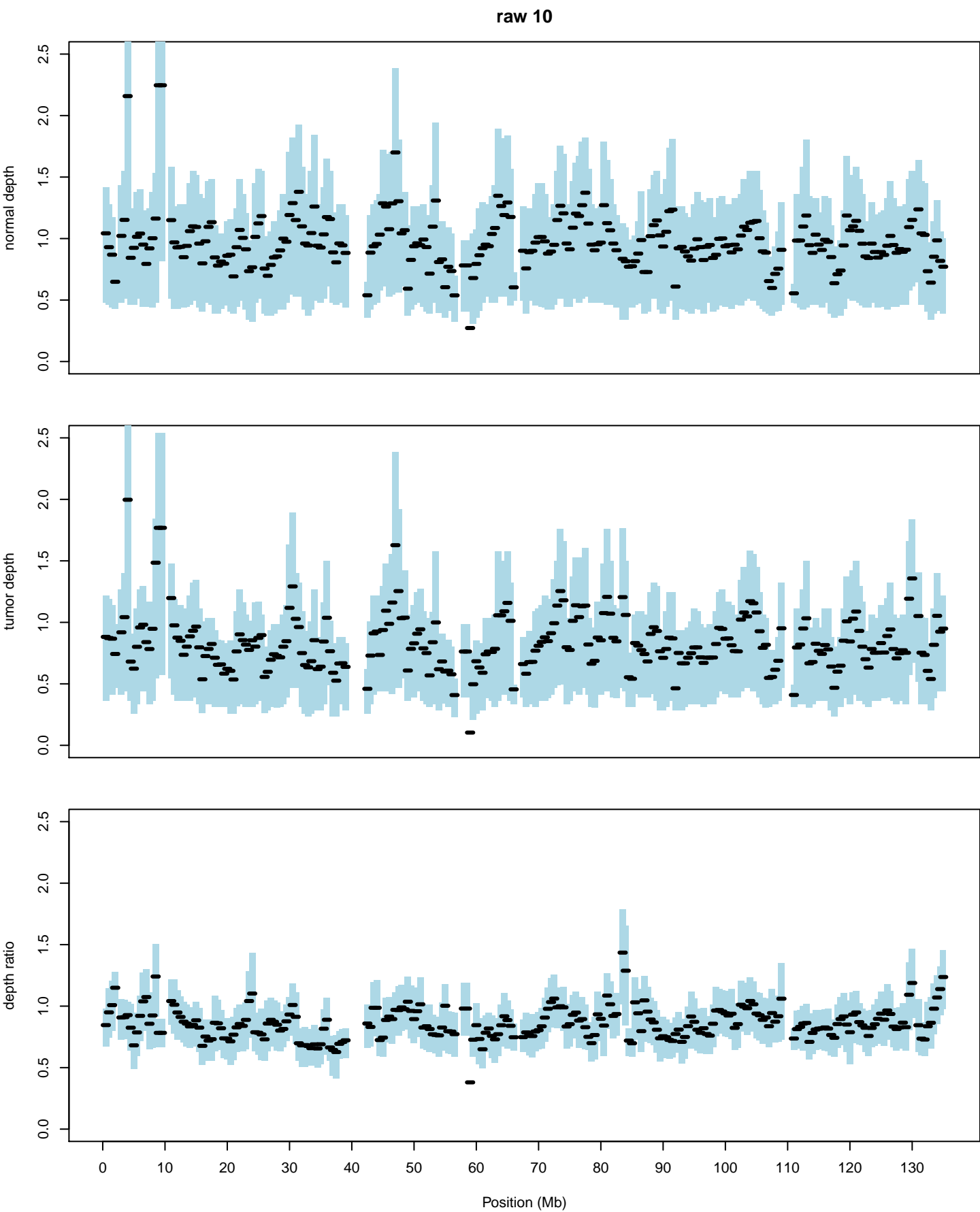


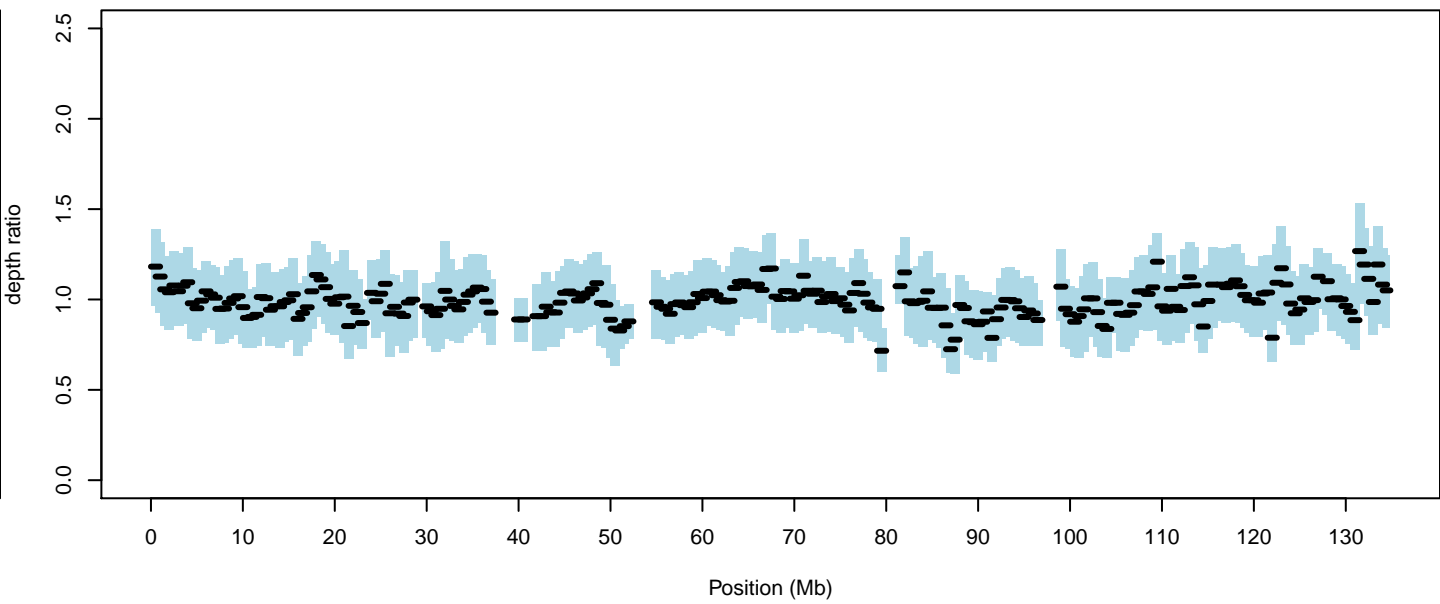
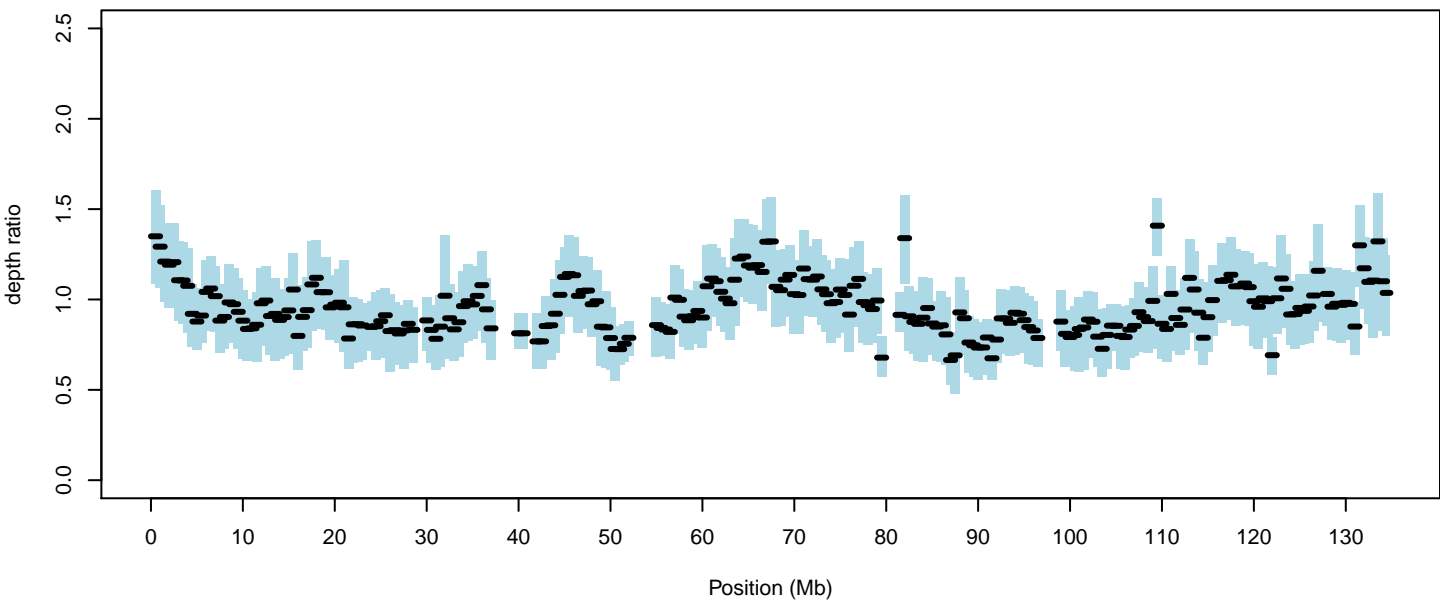
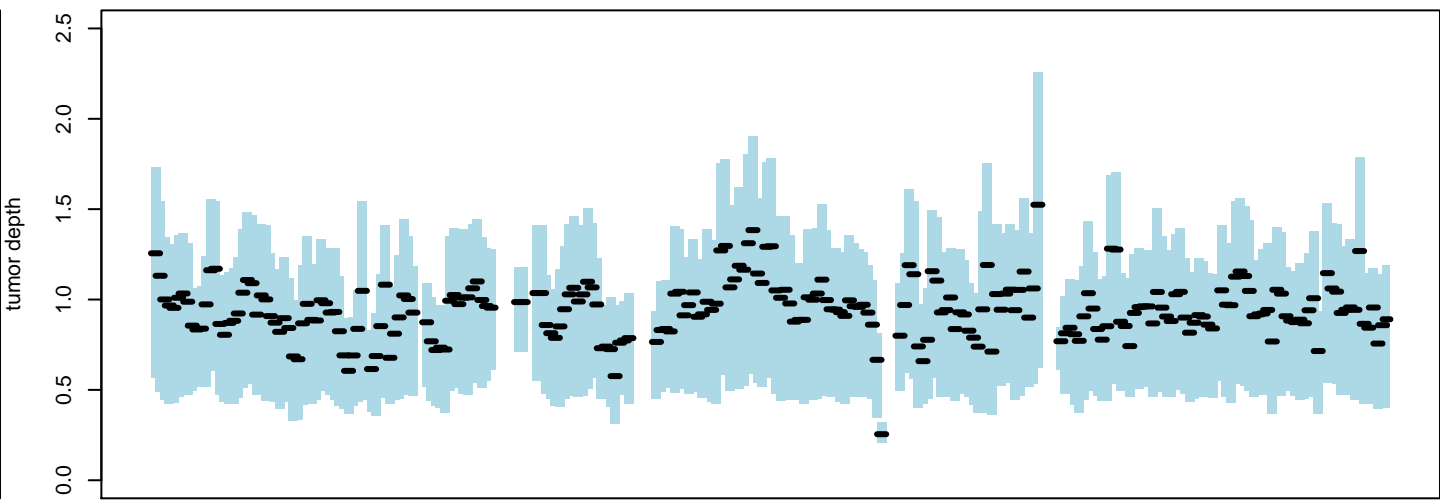
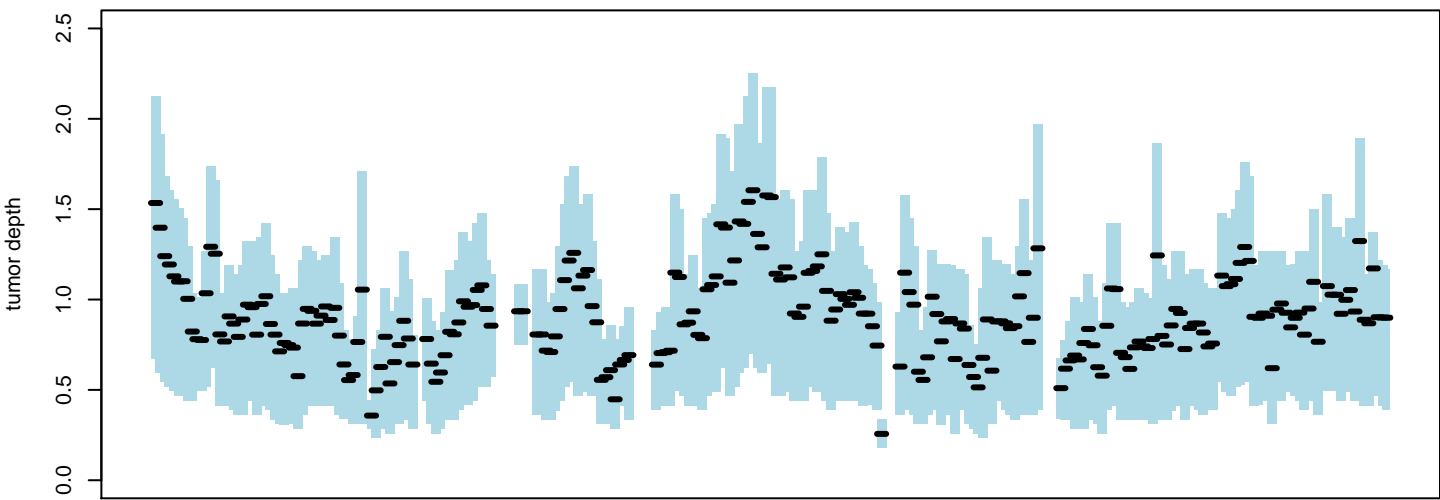
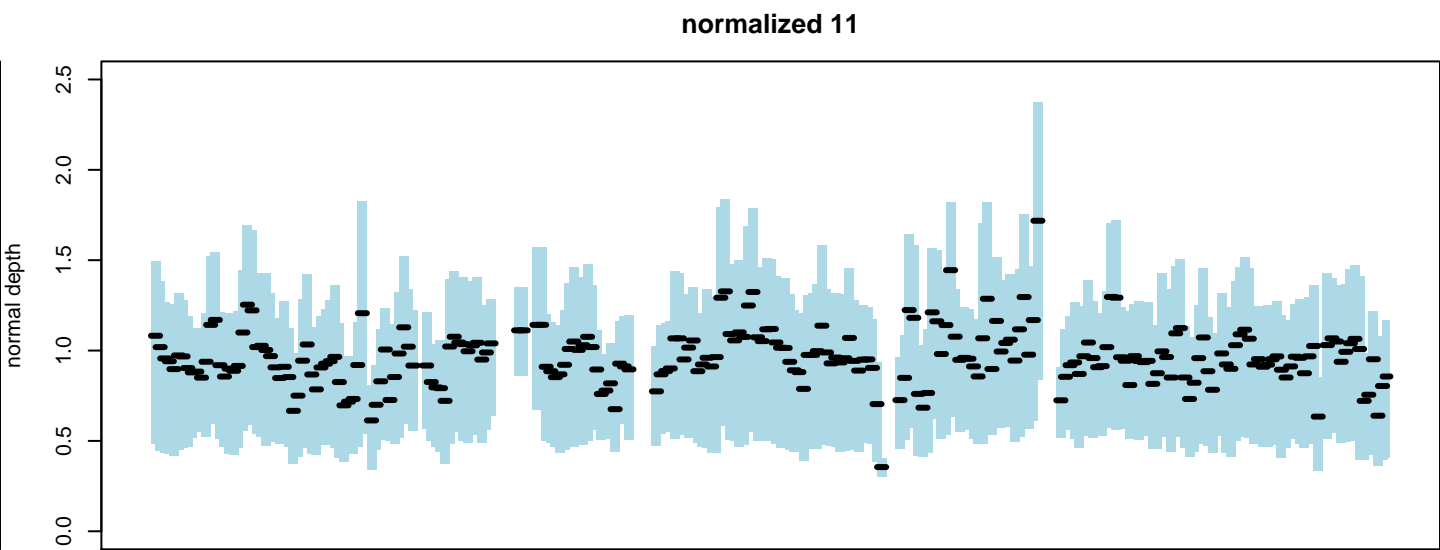
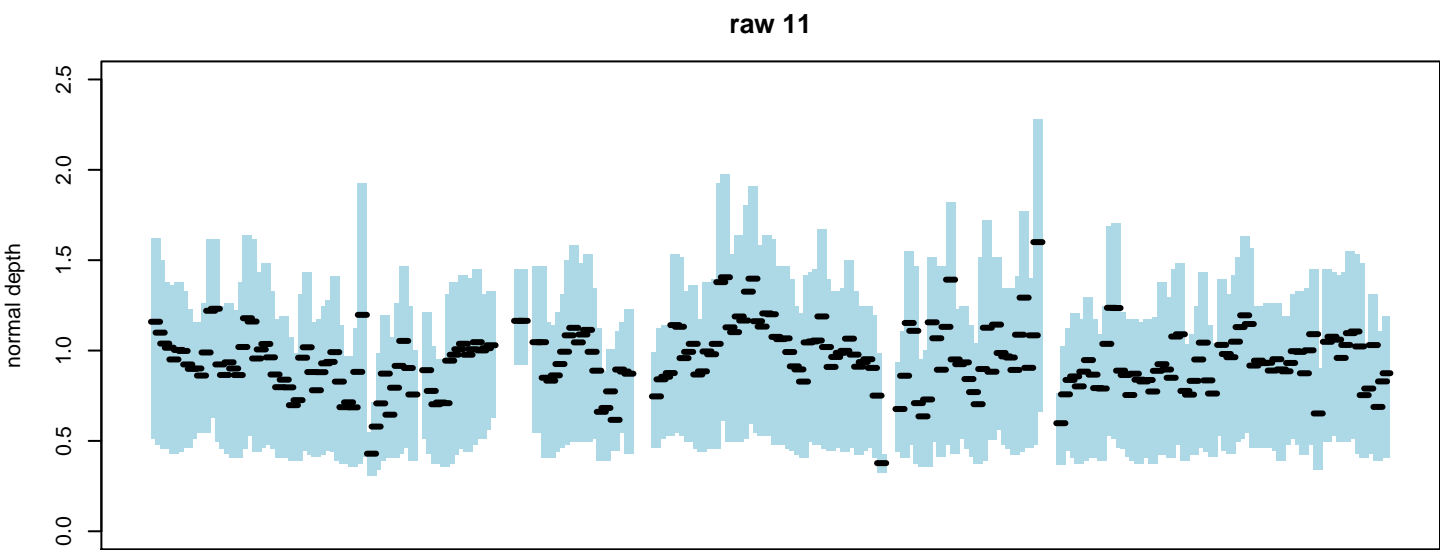
normalized 8

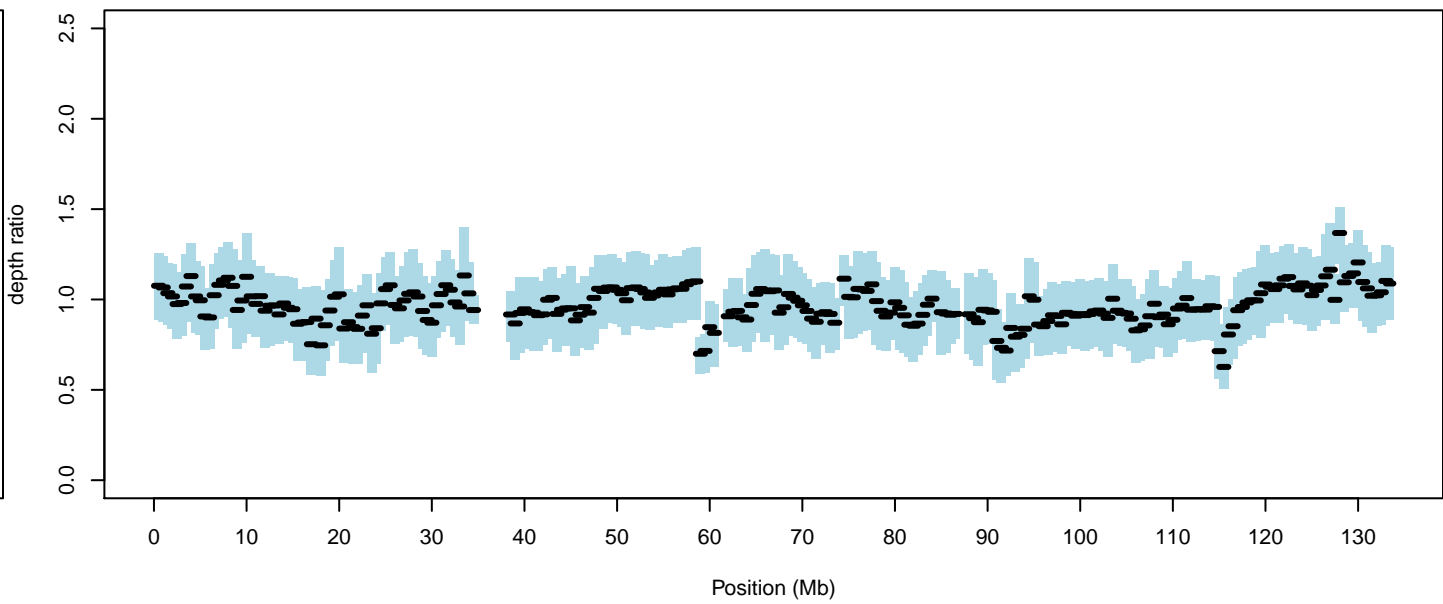
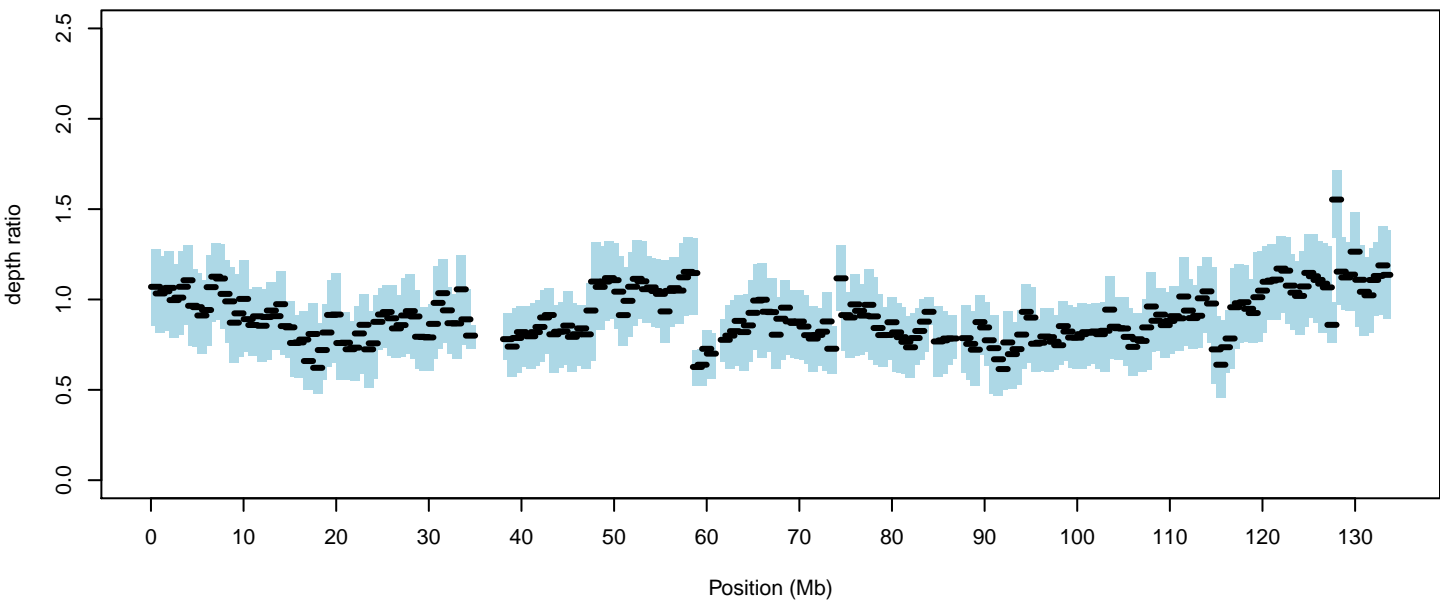
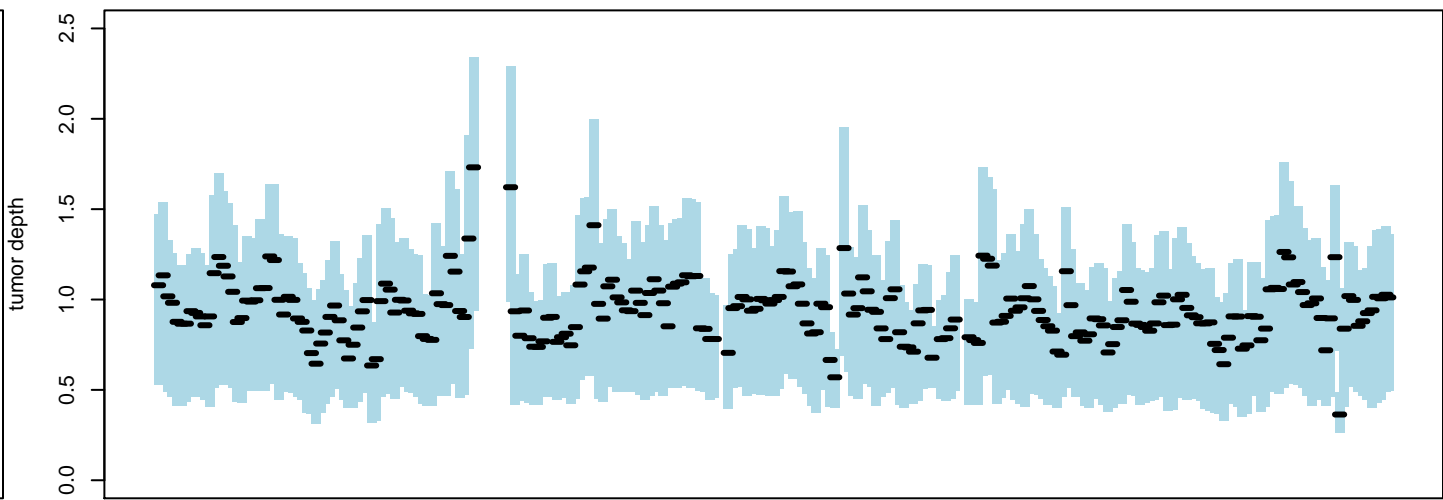
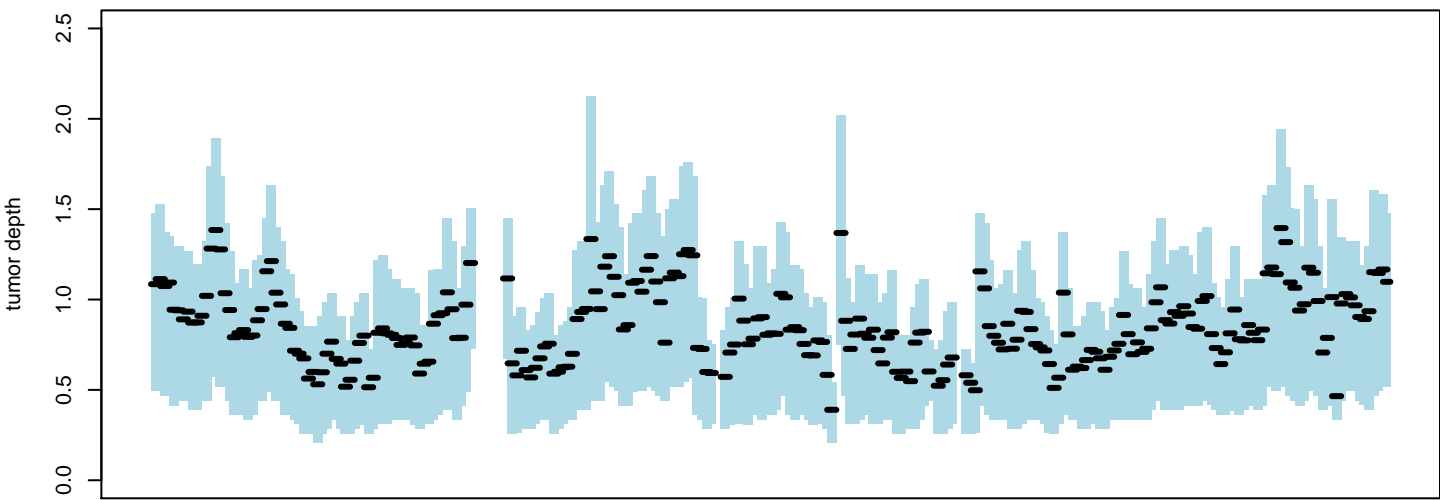
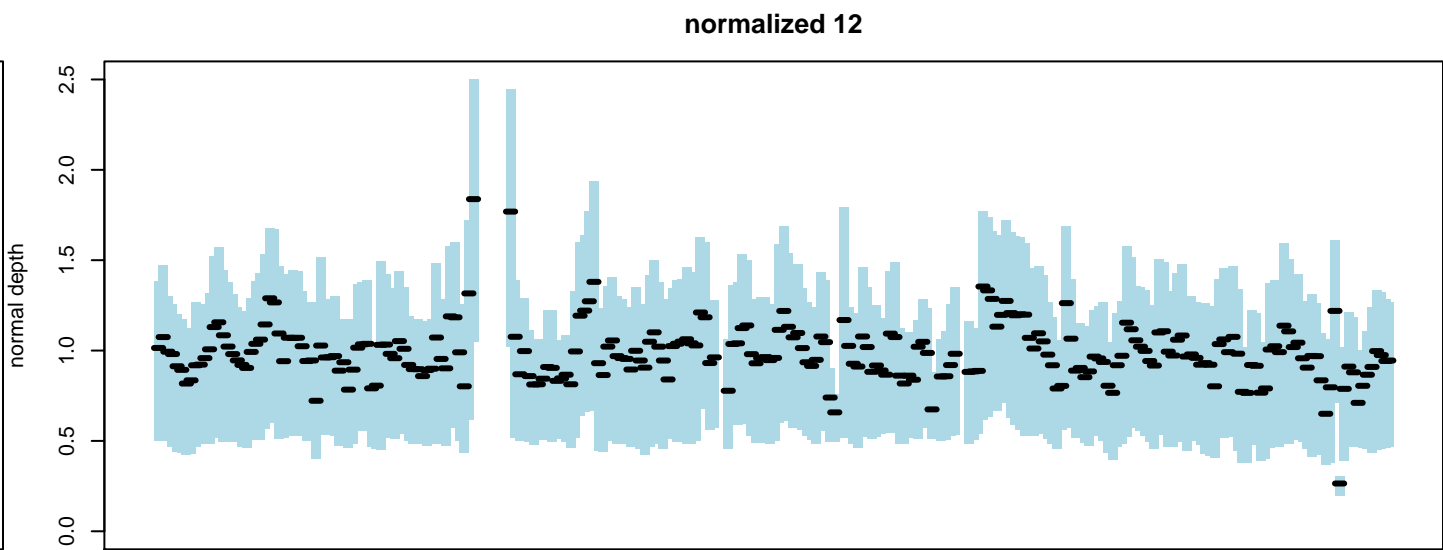
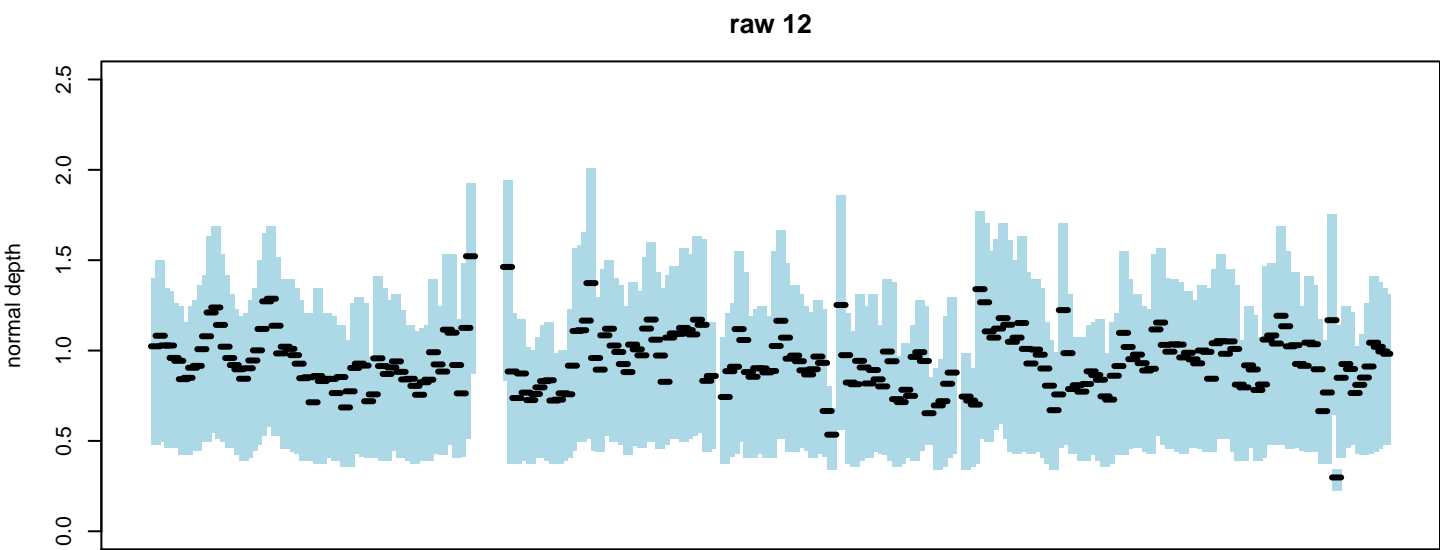


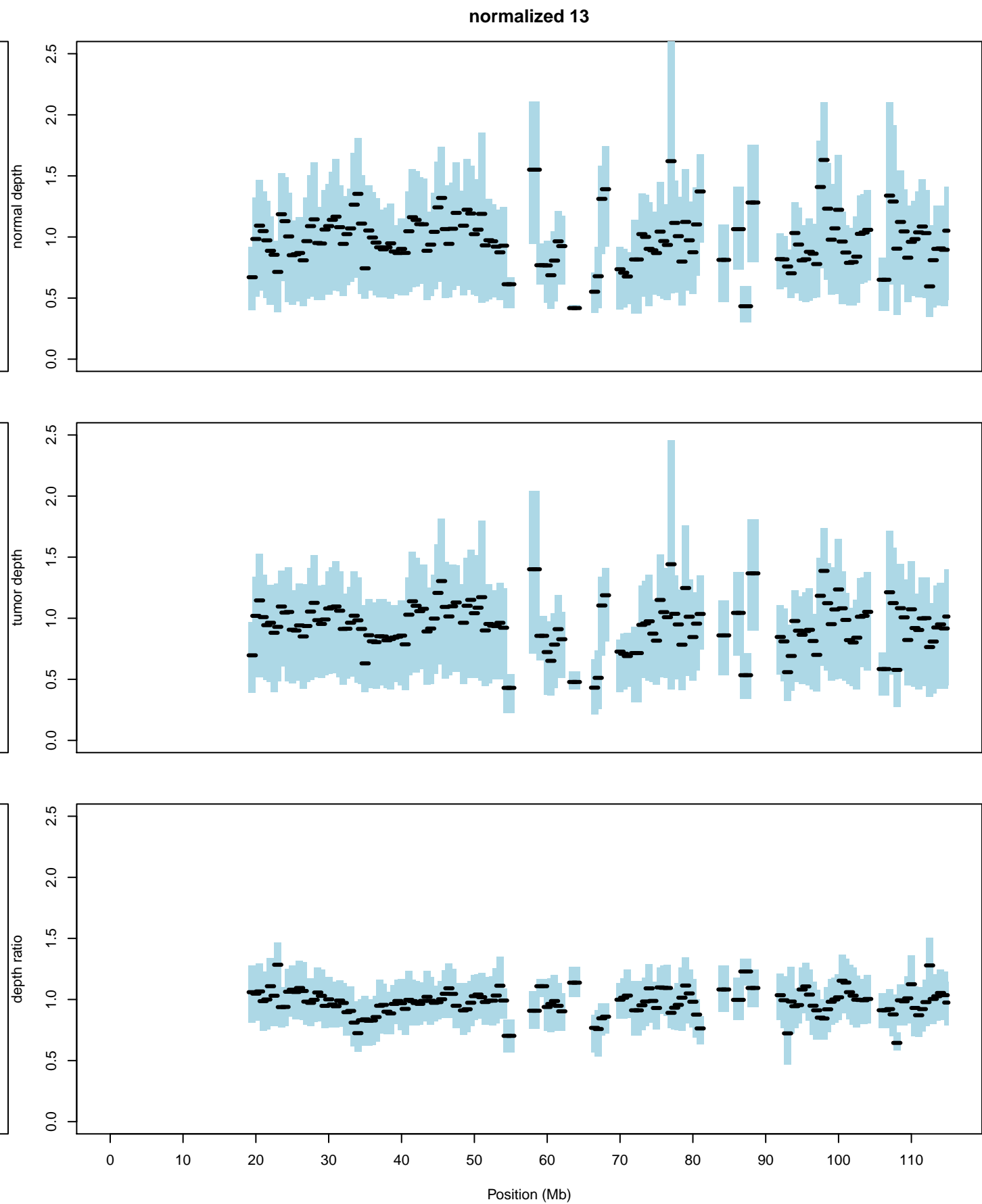
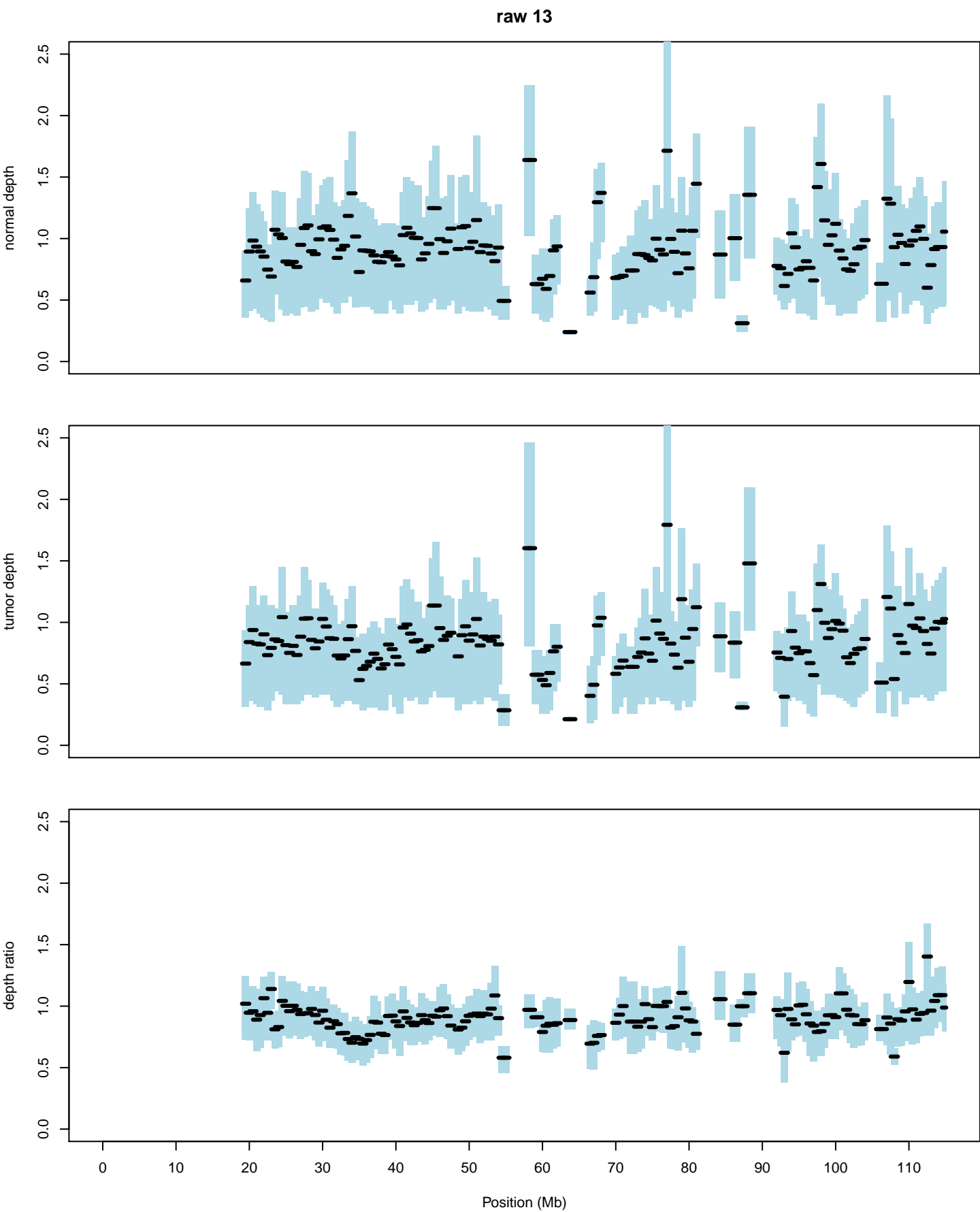


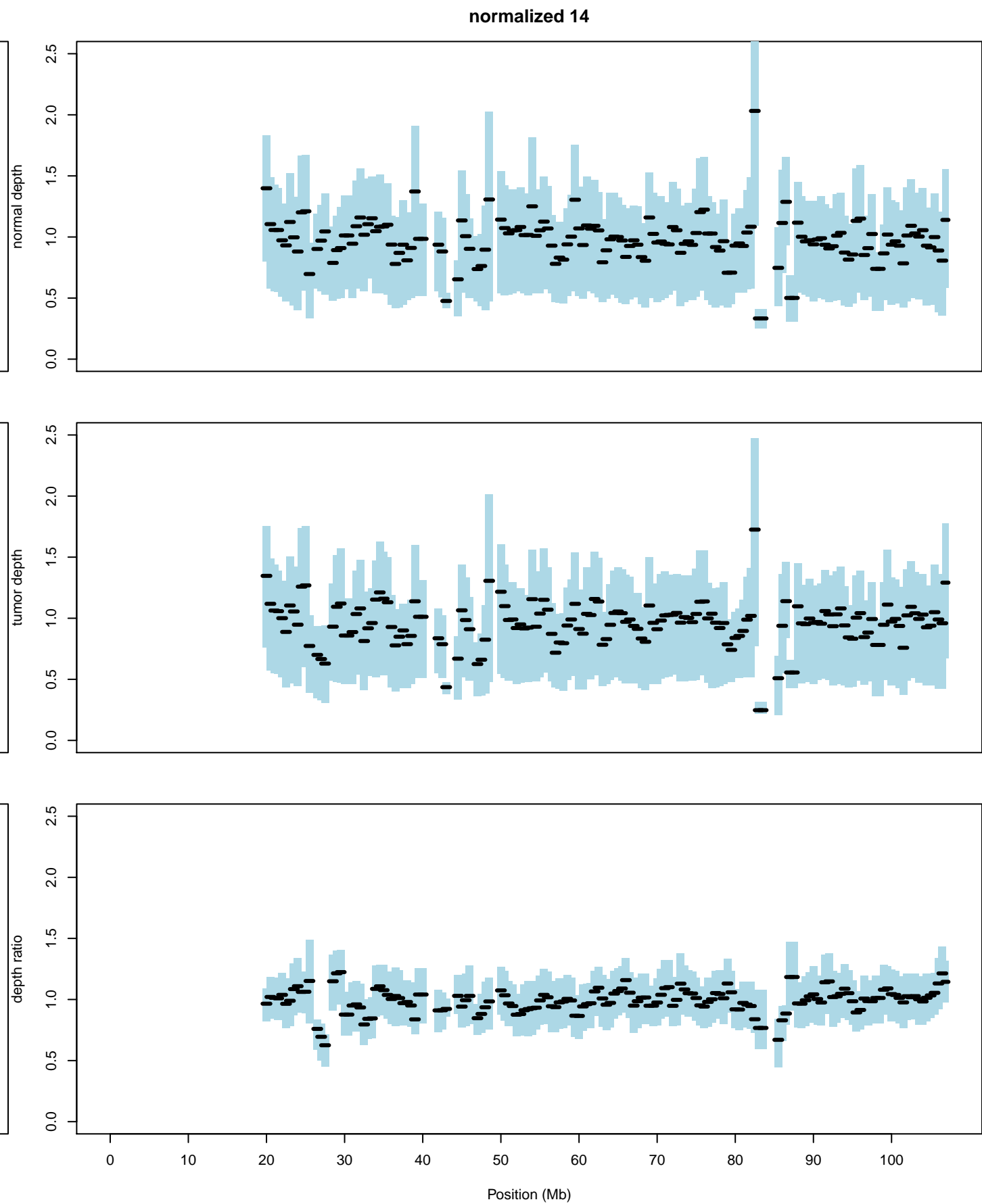
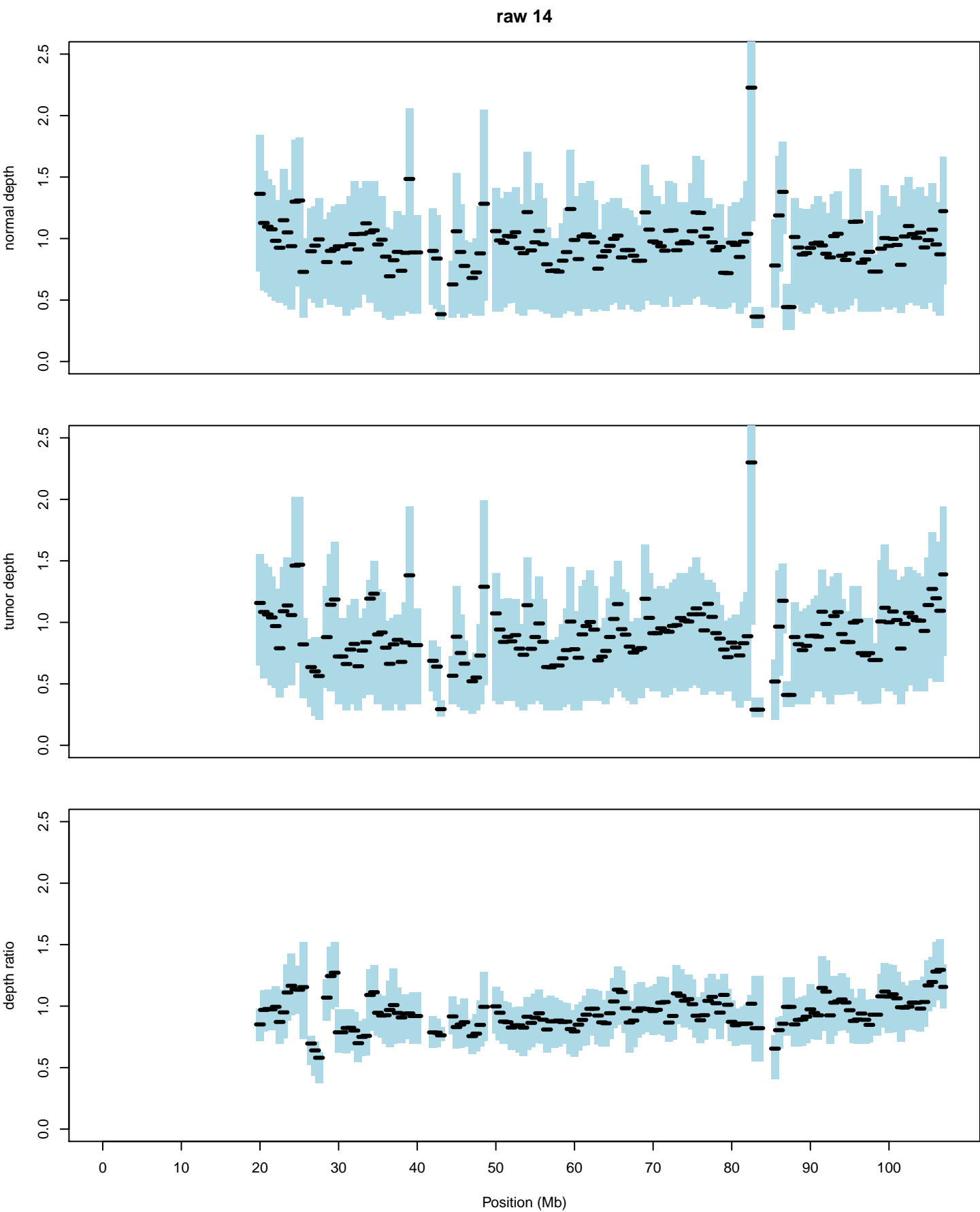


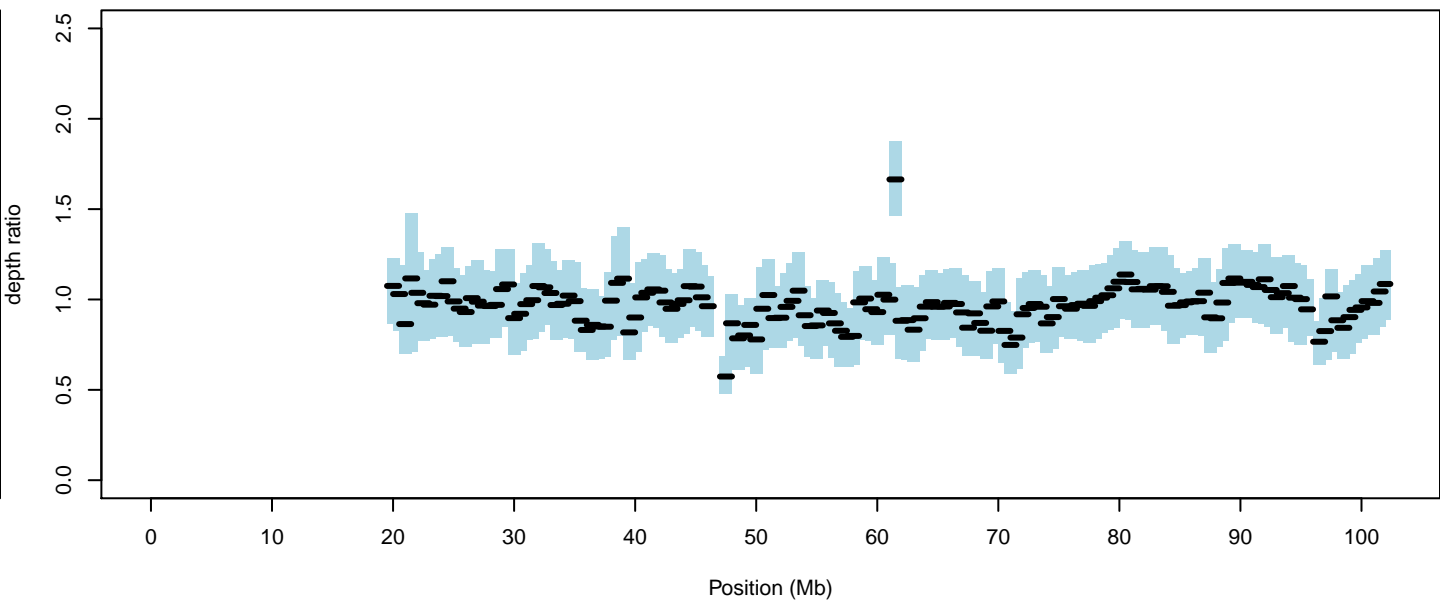
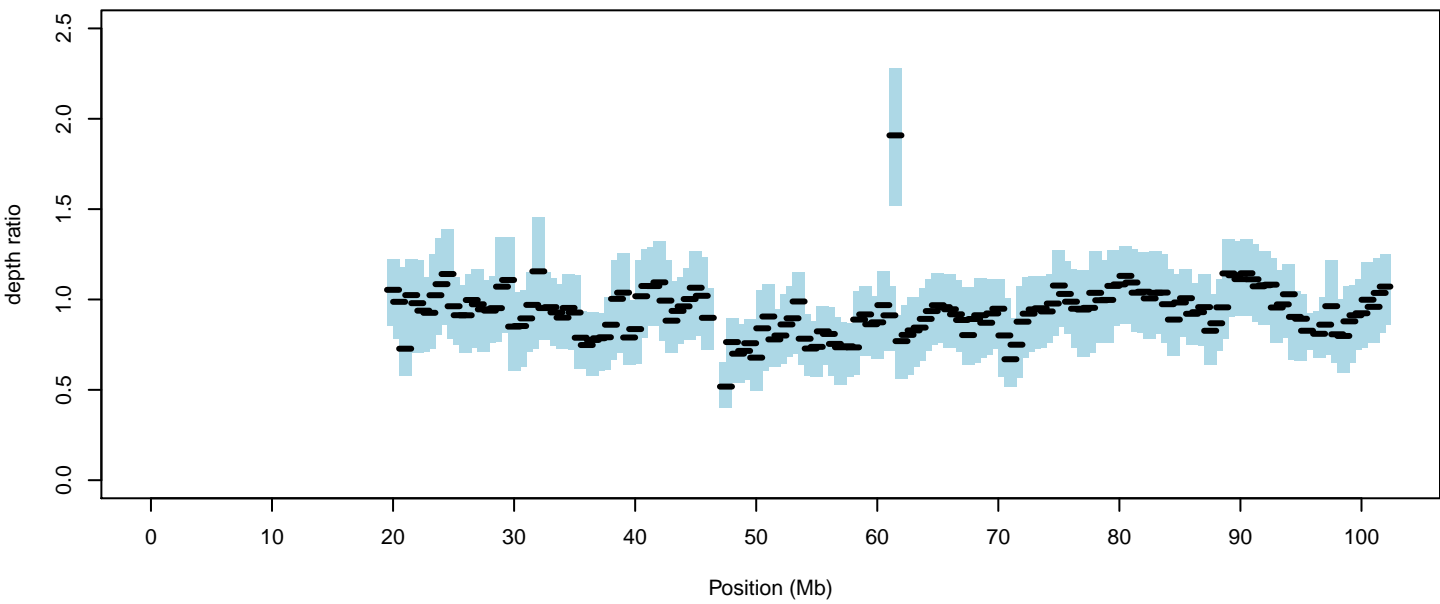
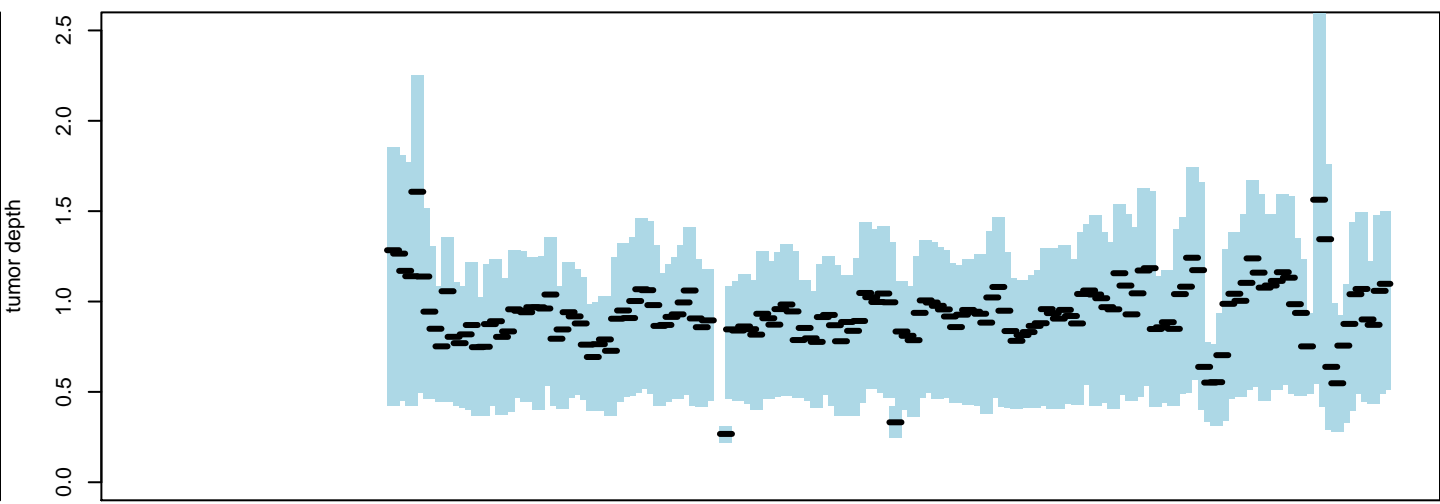
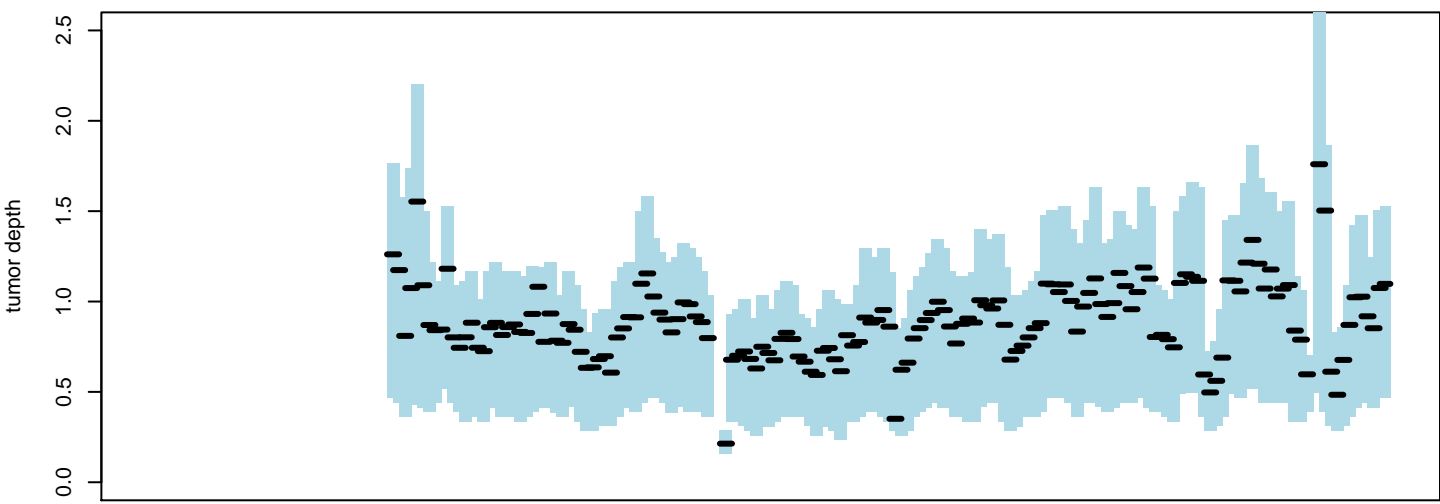
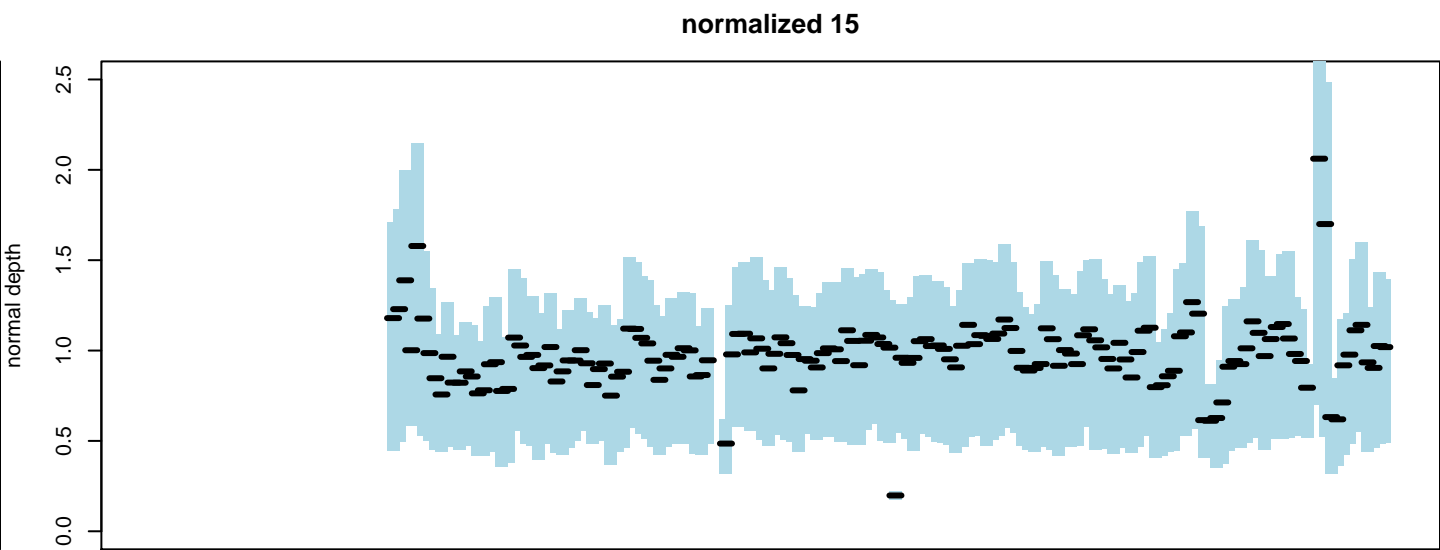
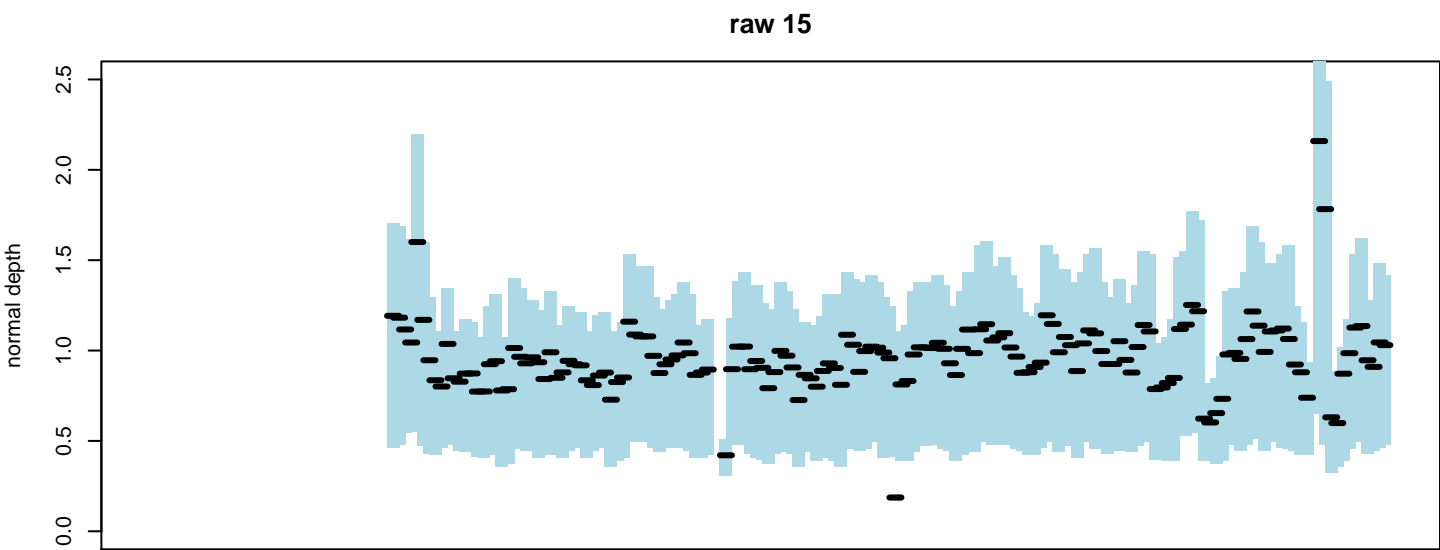




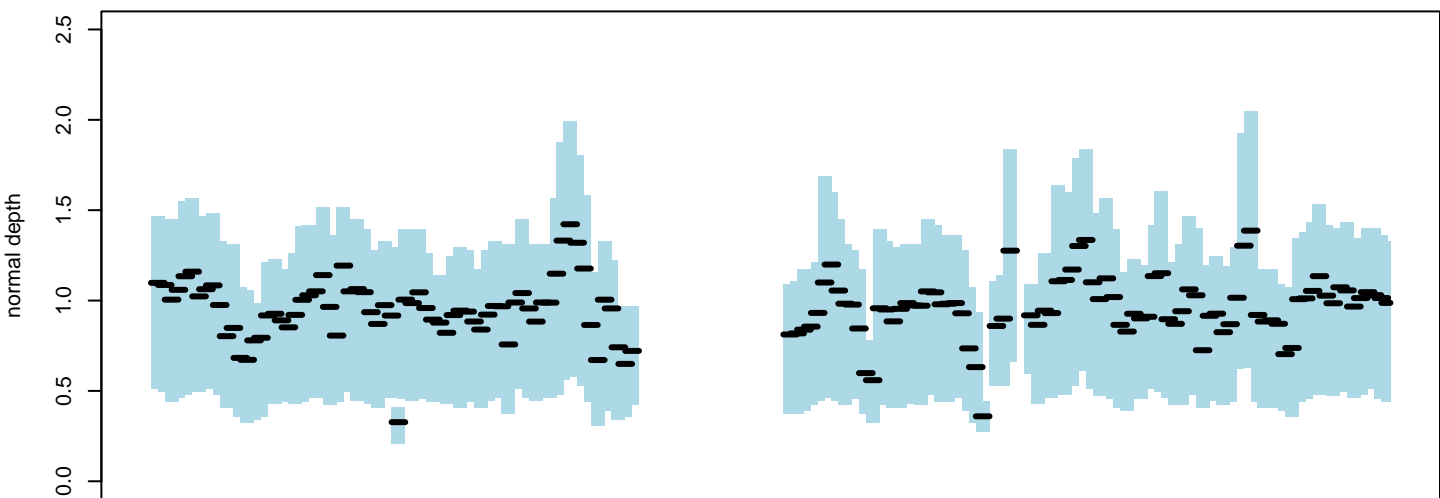




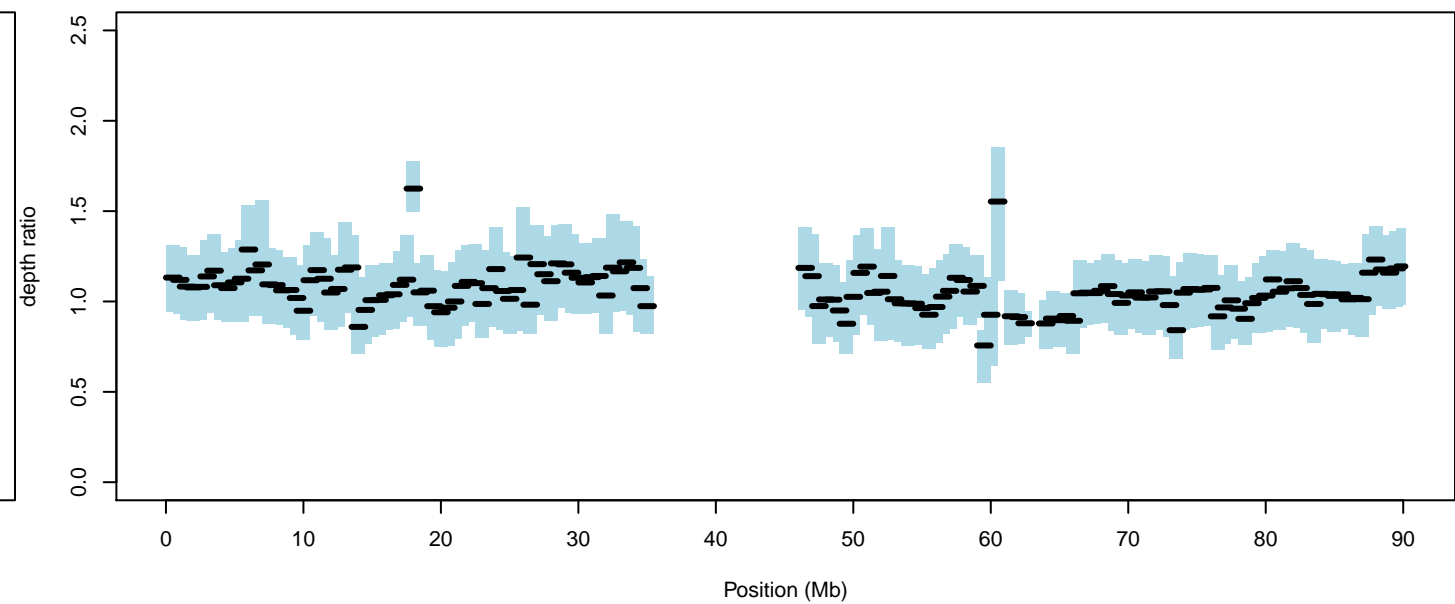
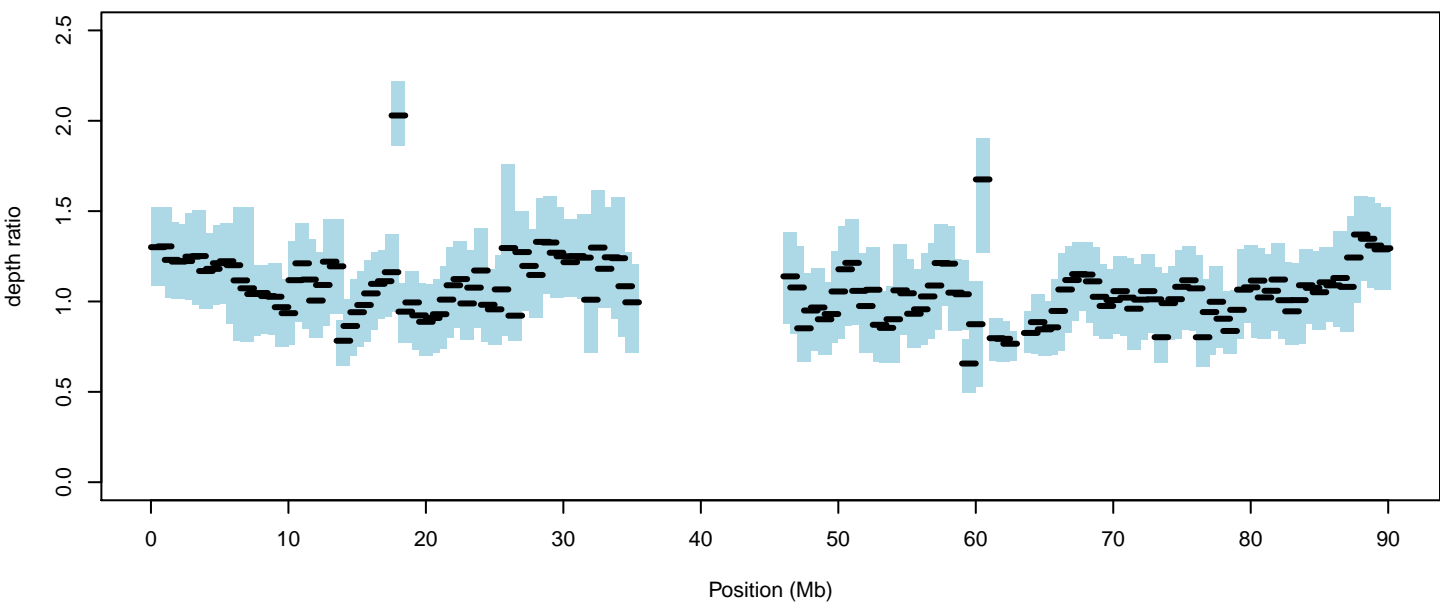
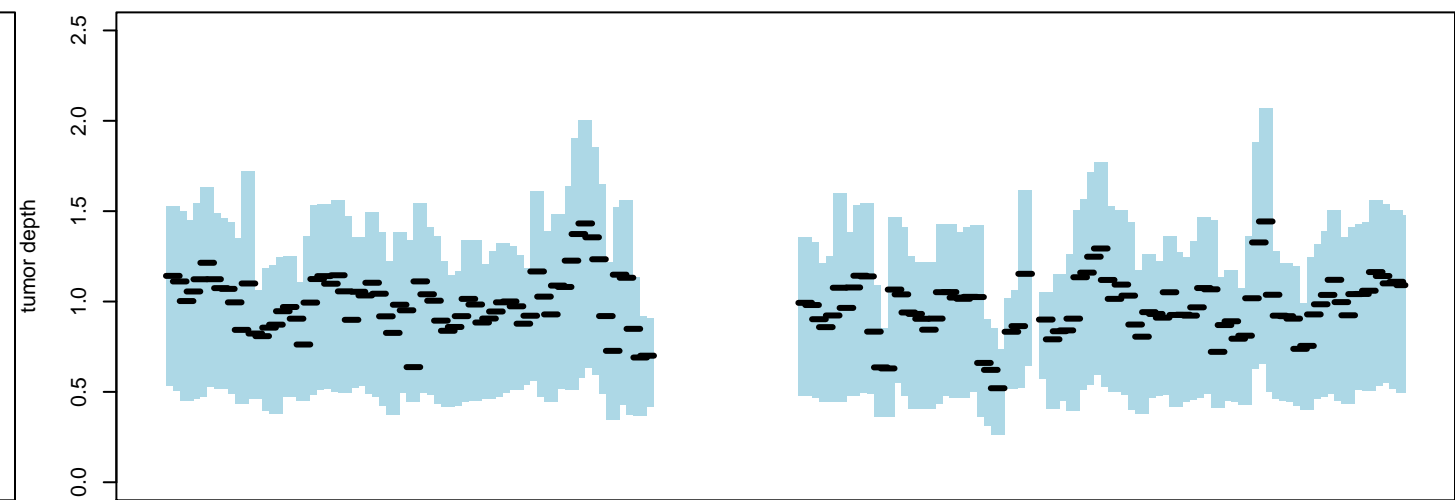
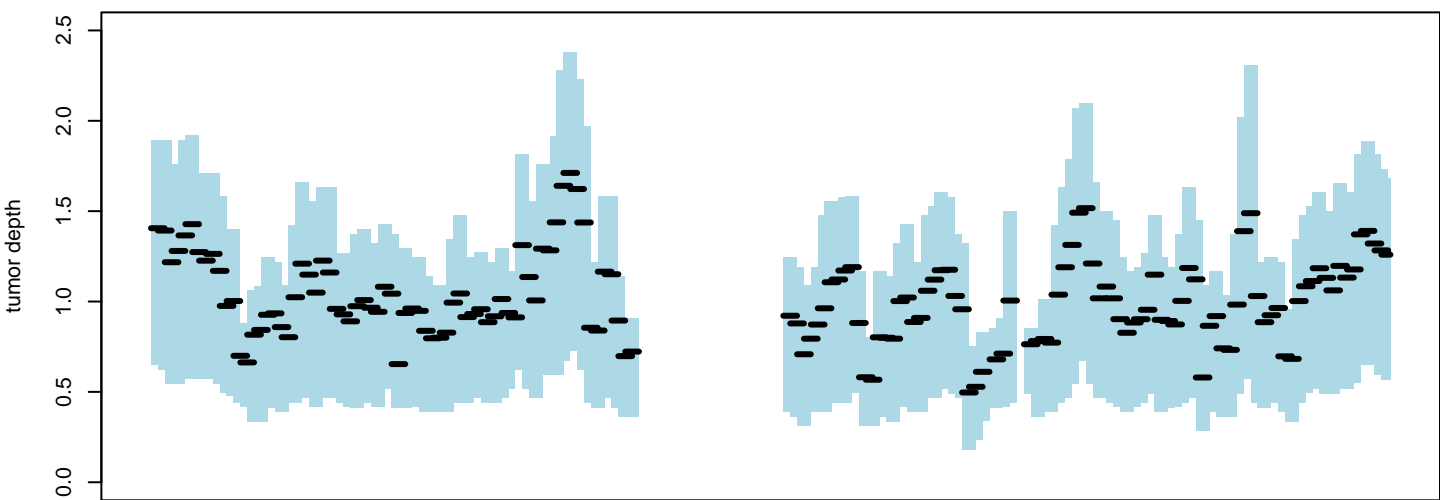
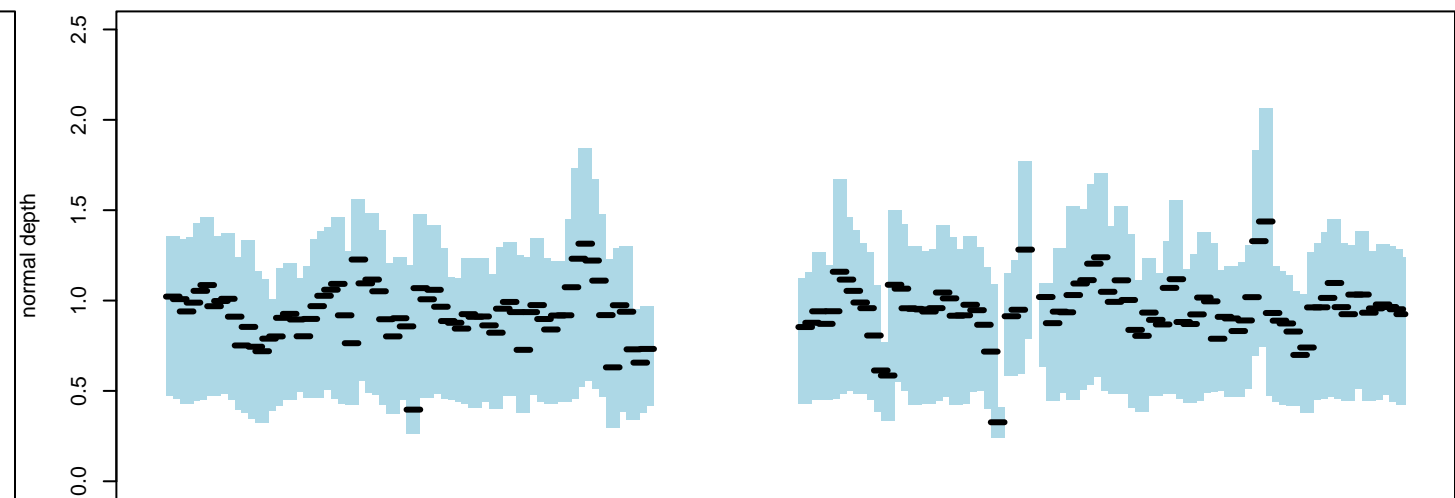




raw 16

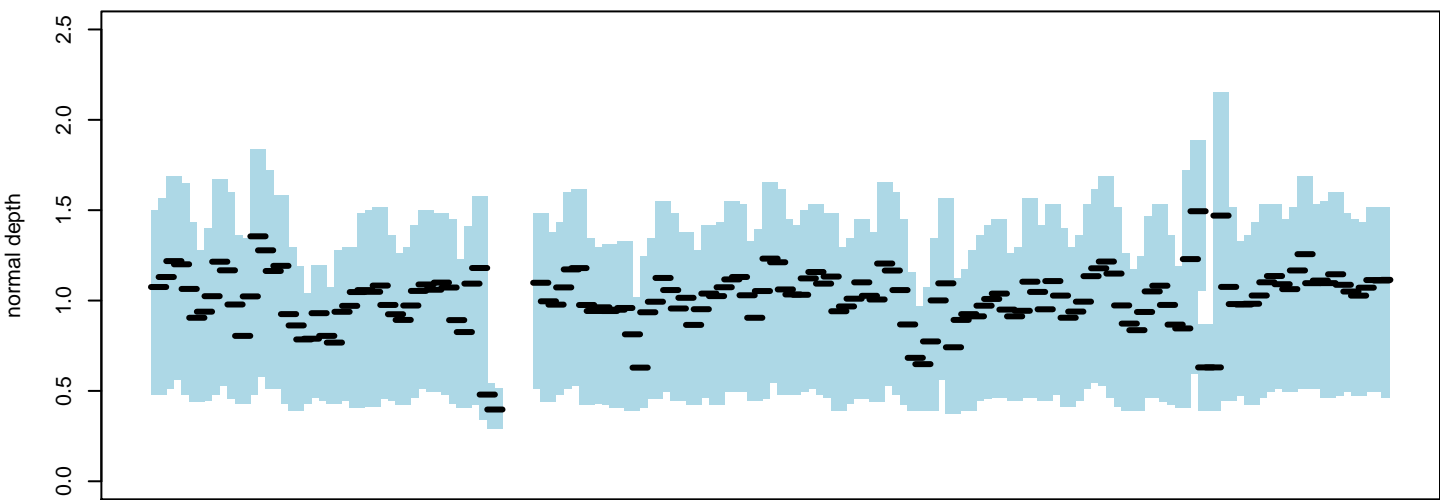


normalized 16





raw 17



normalized 17

