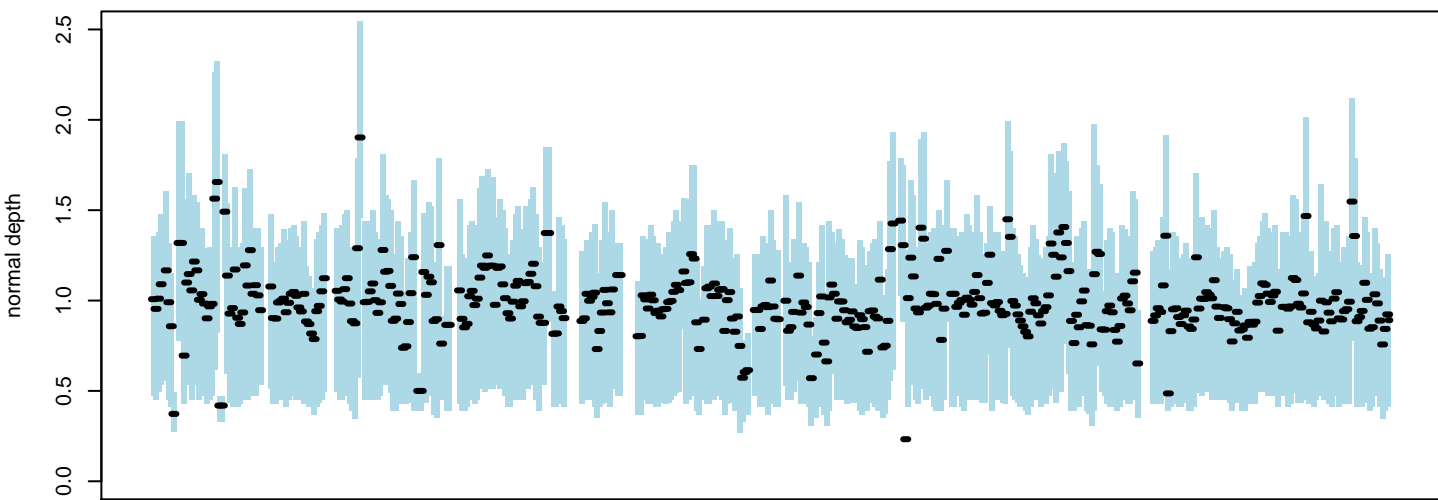
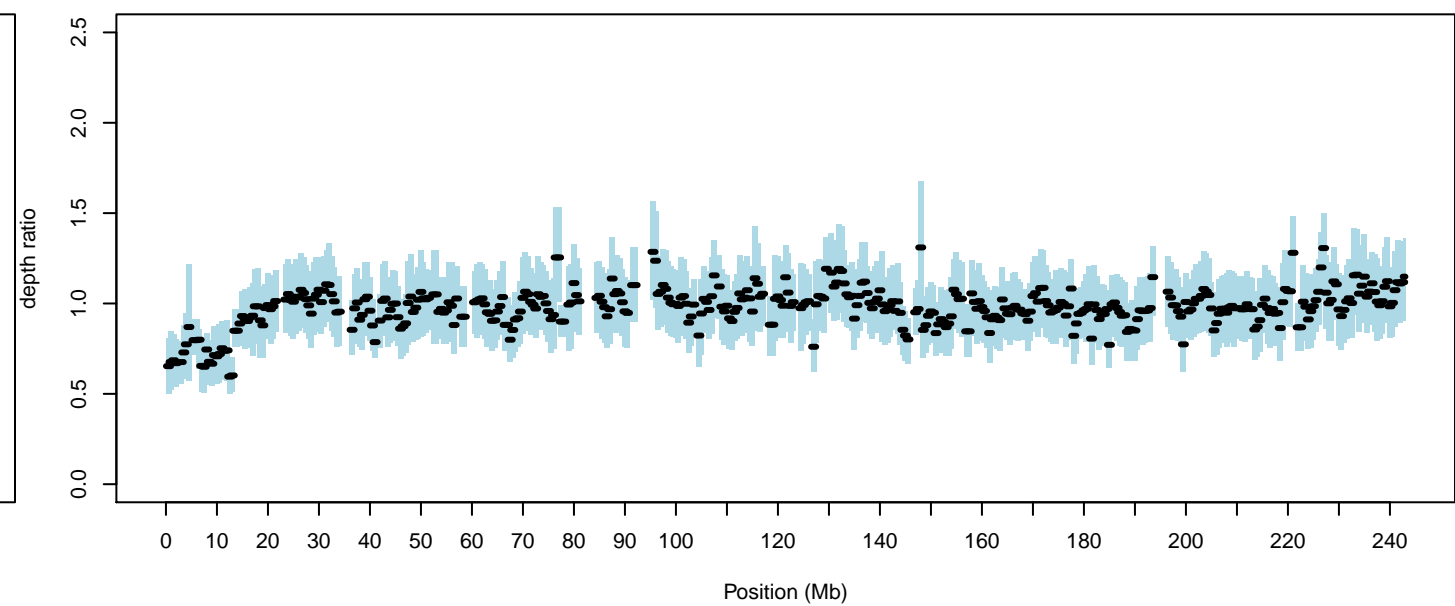
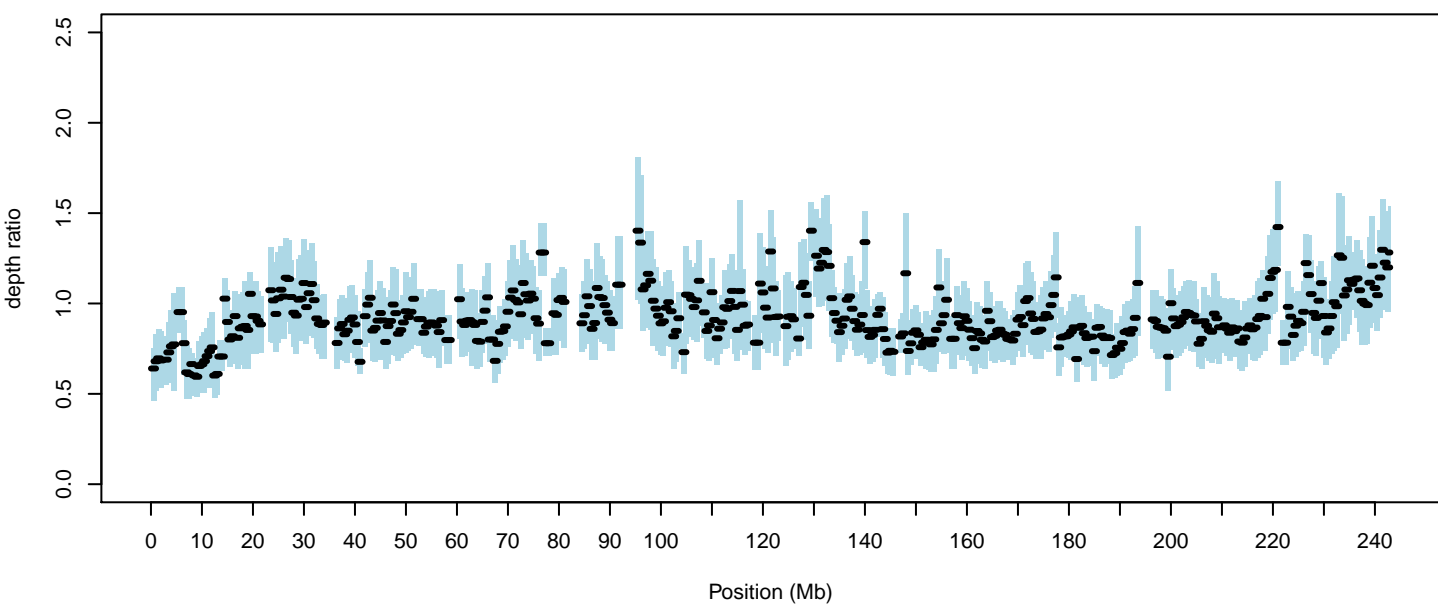
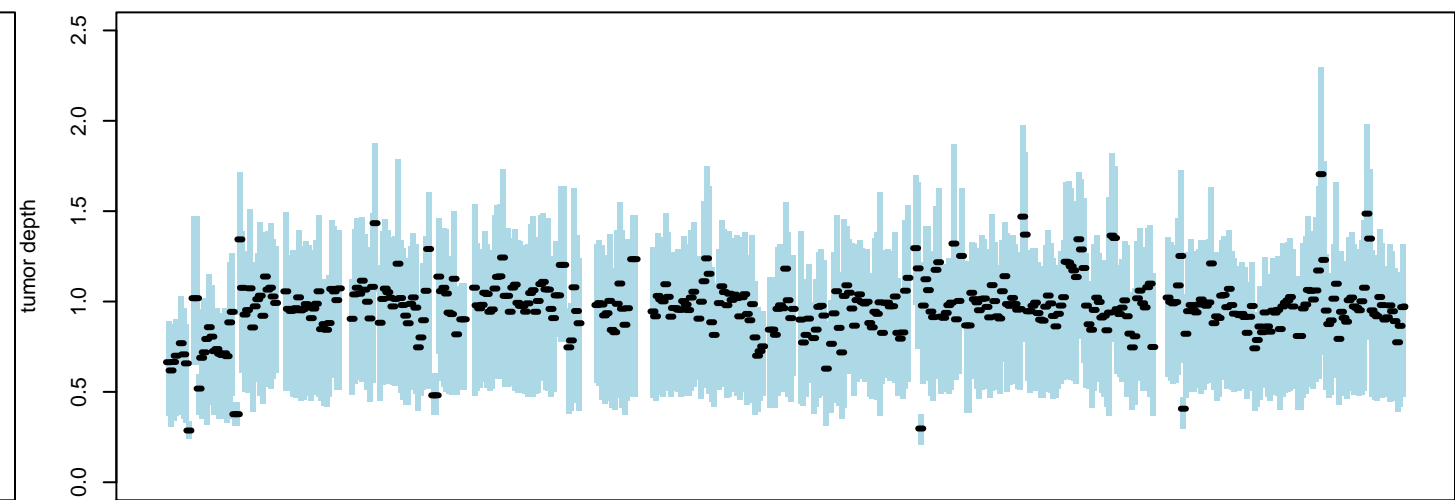
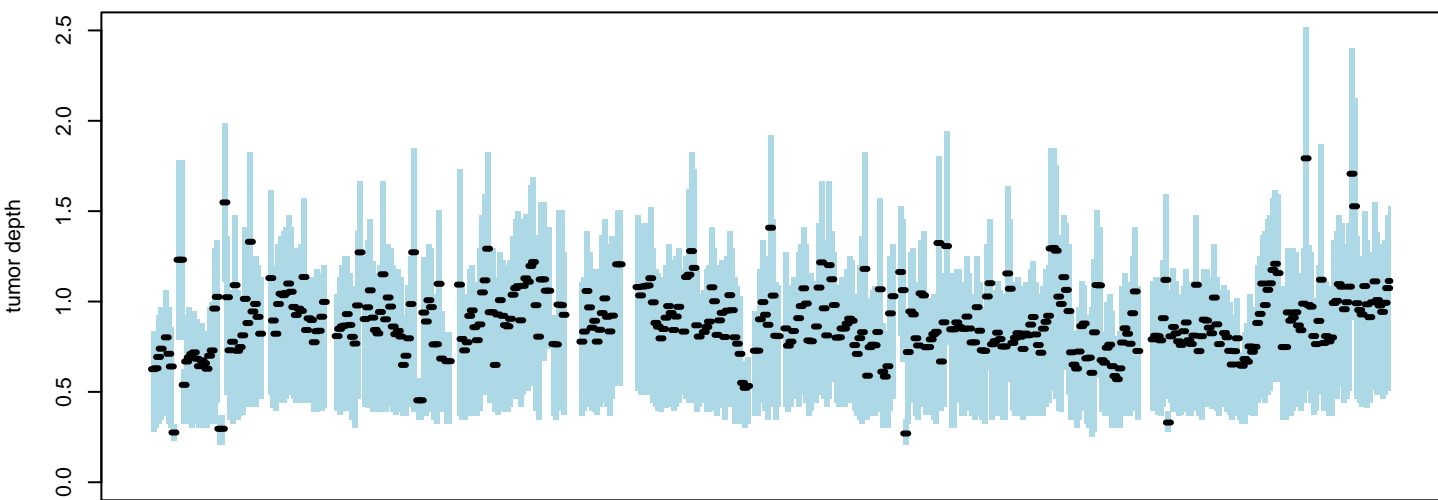
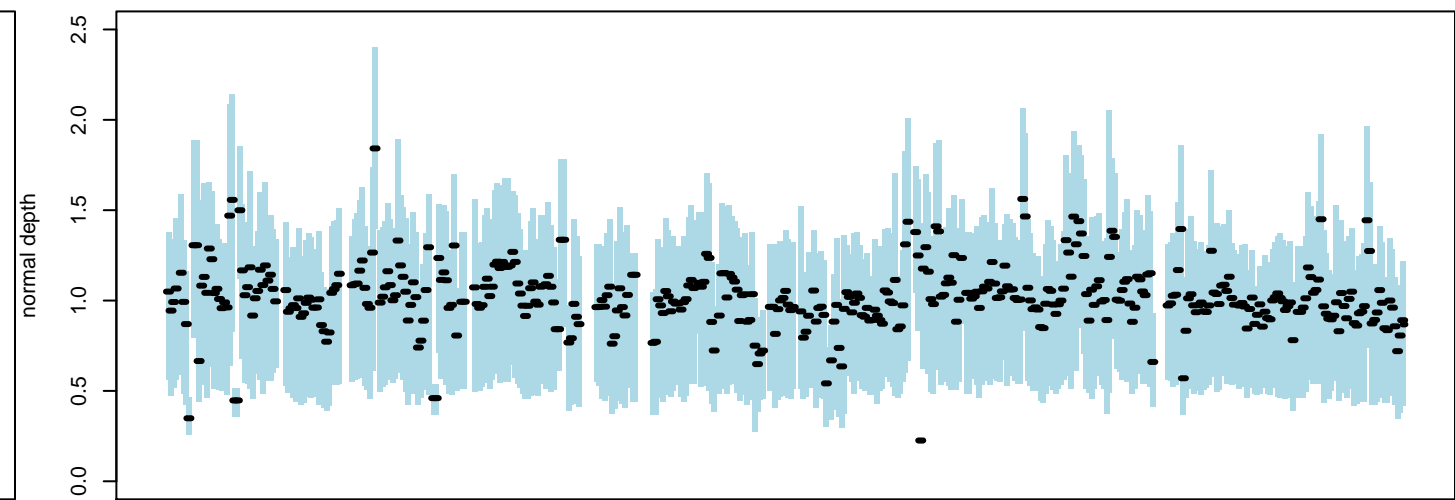
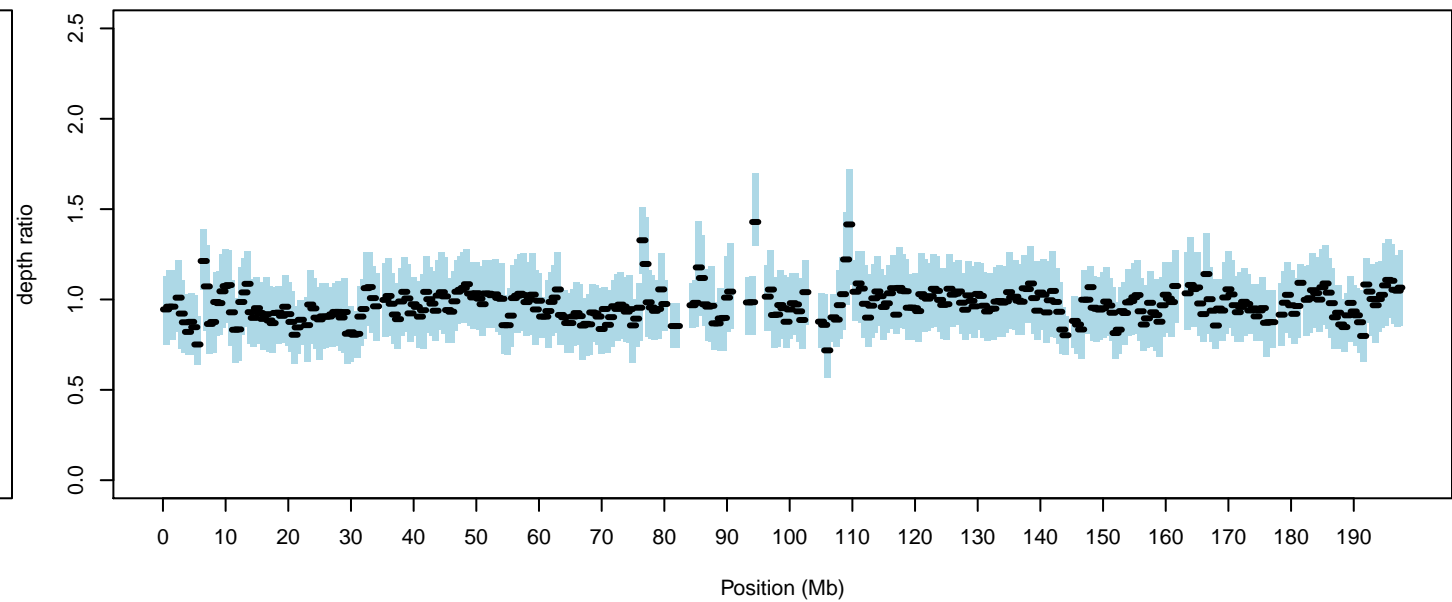
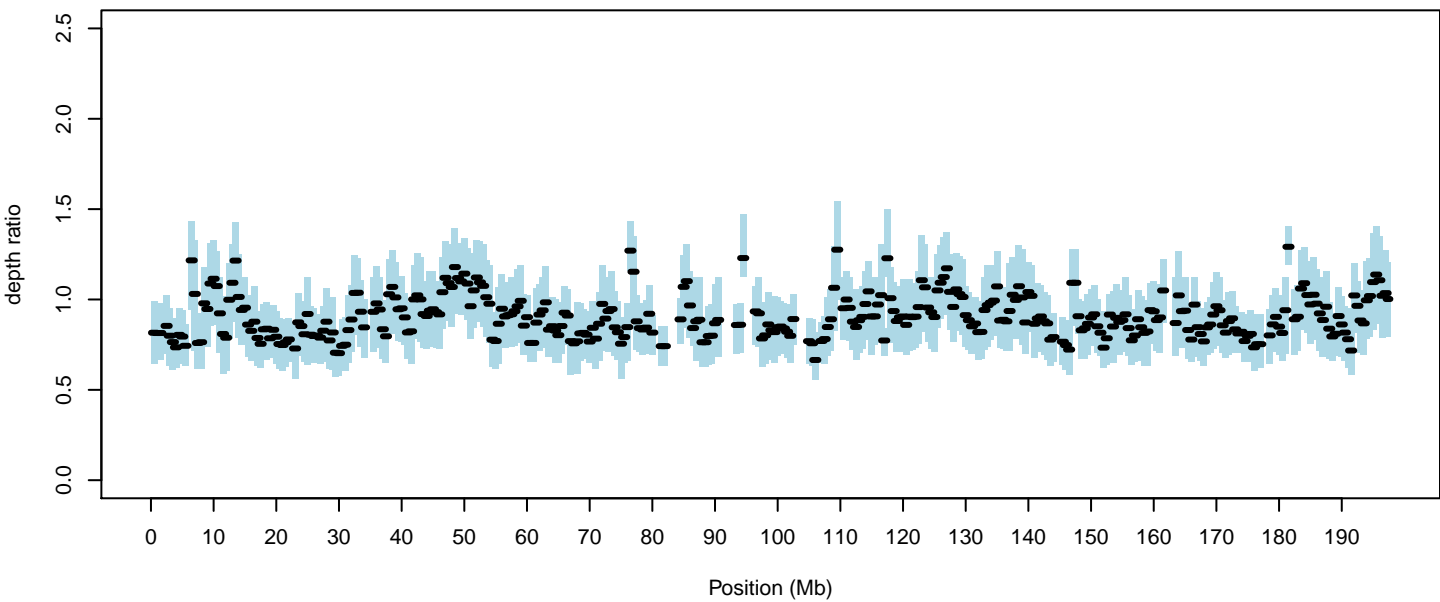
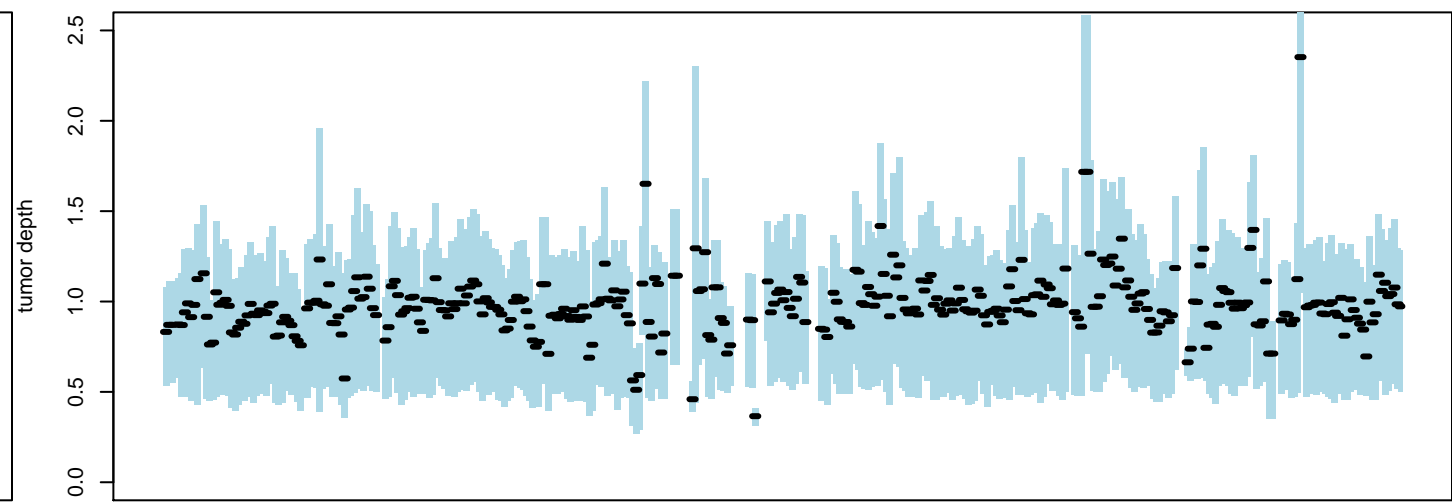
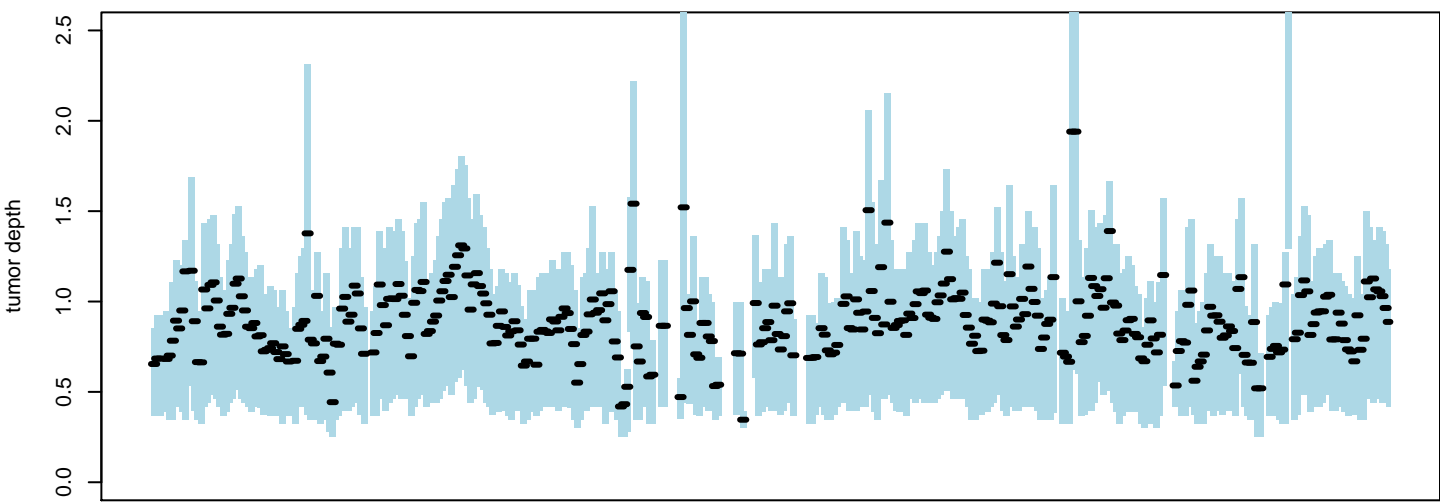
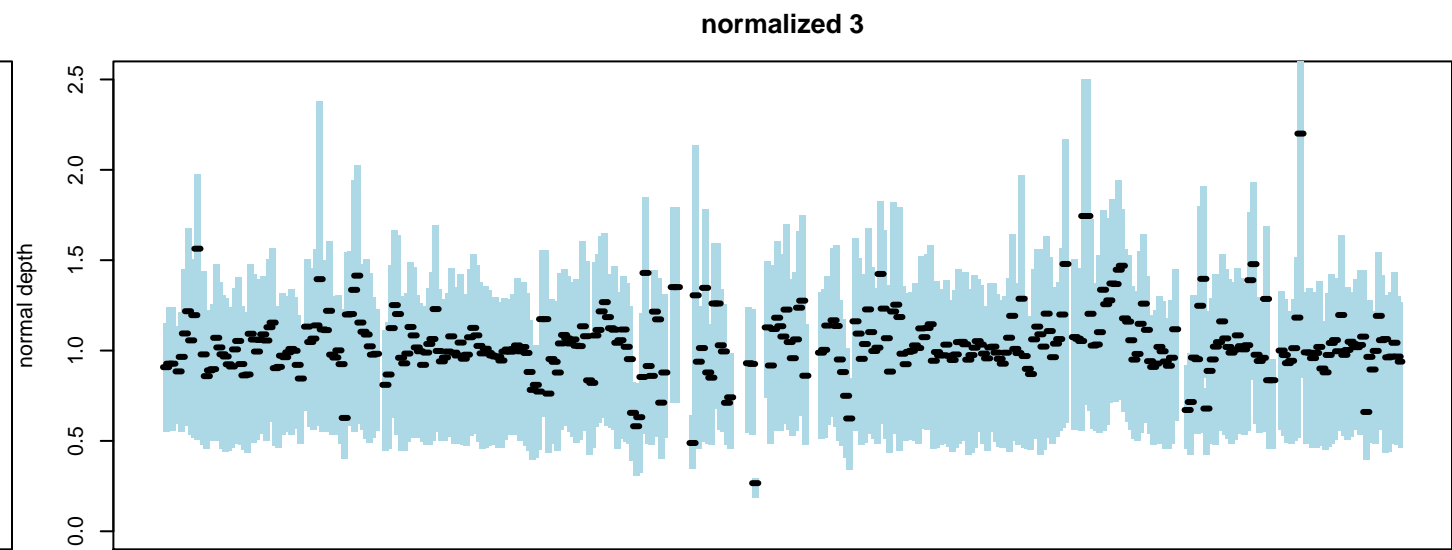
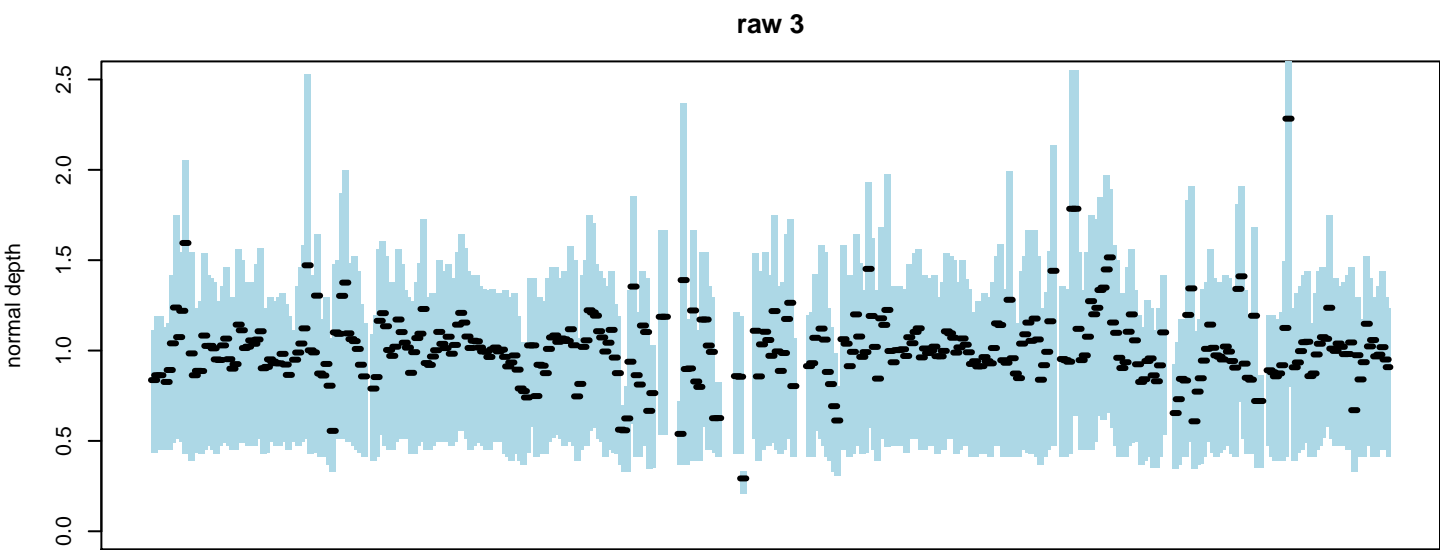


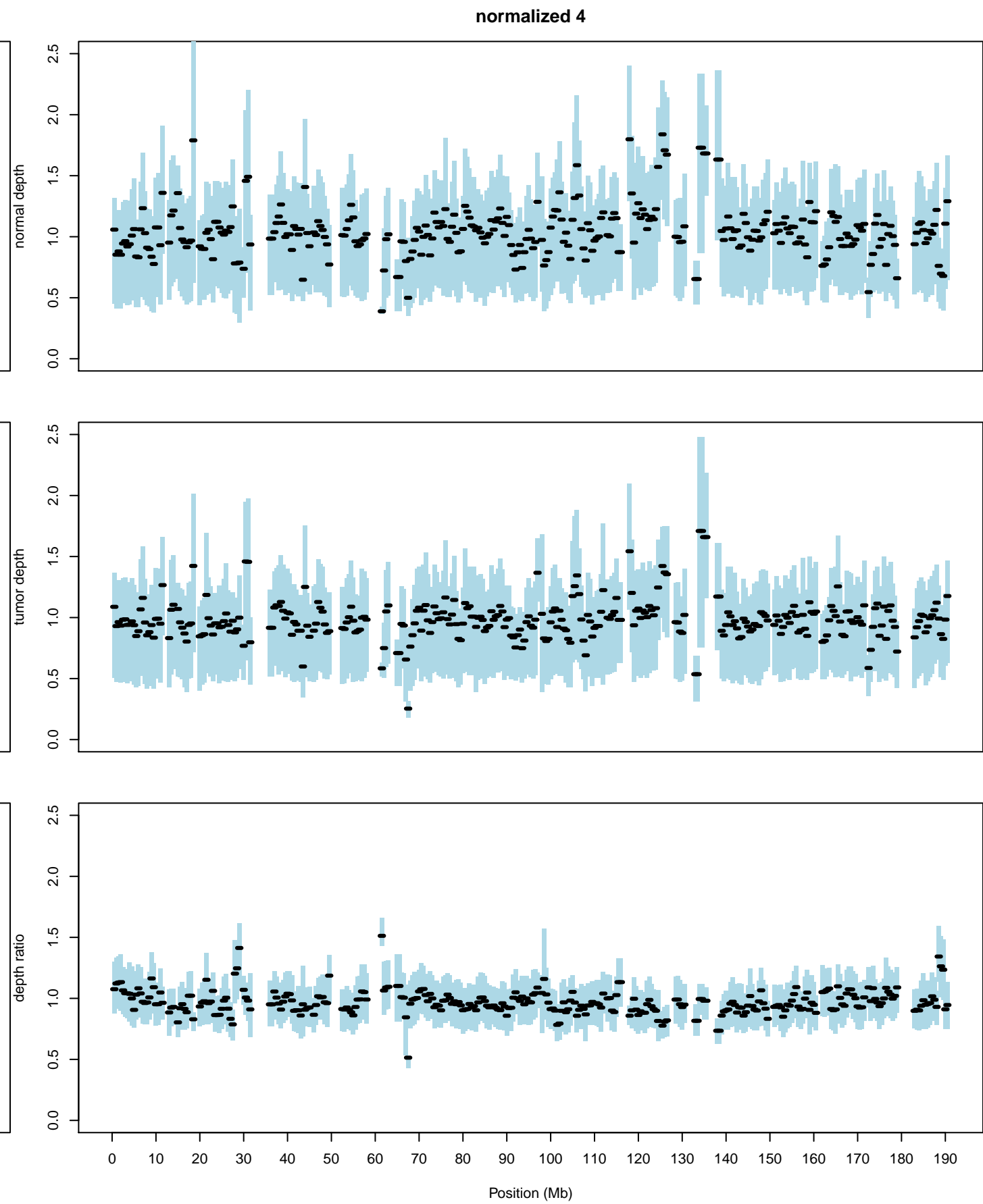
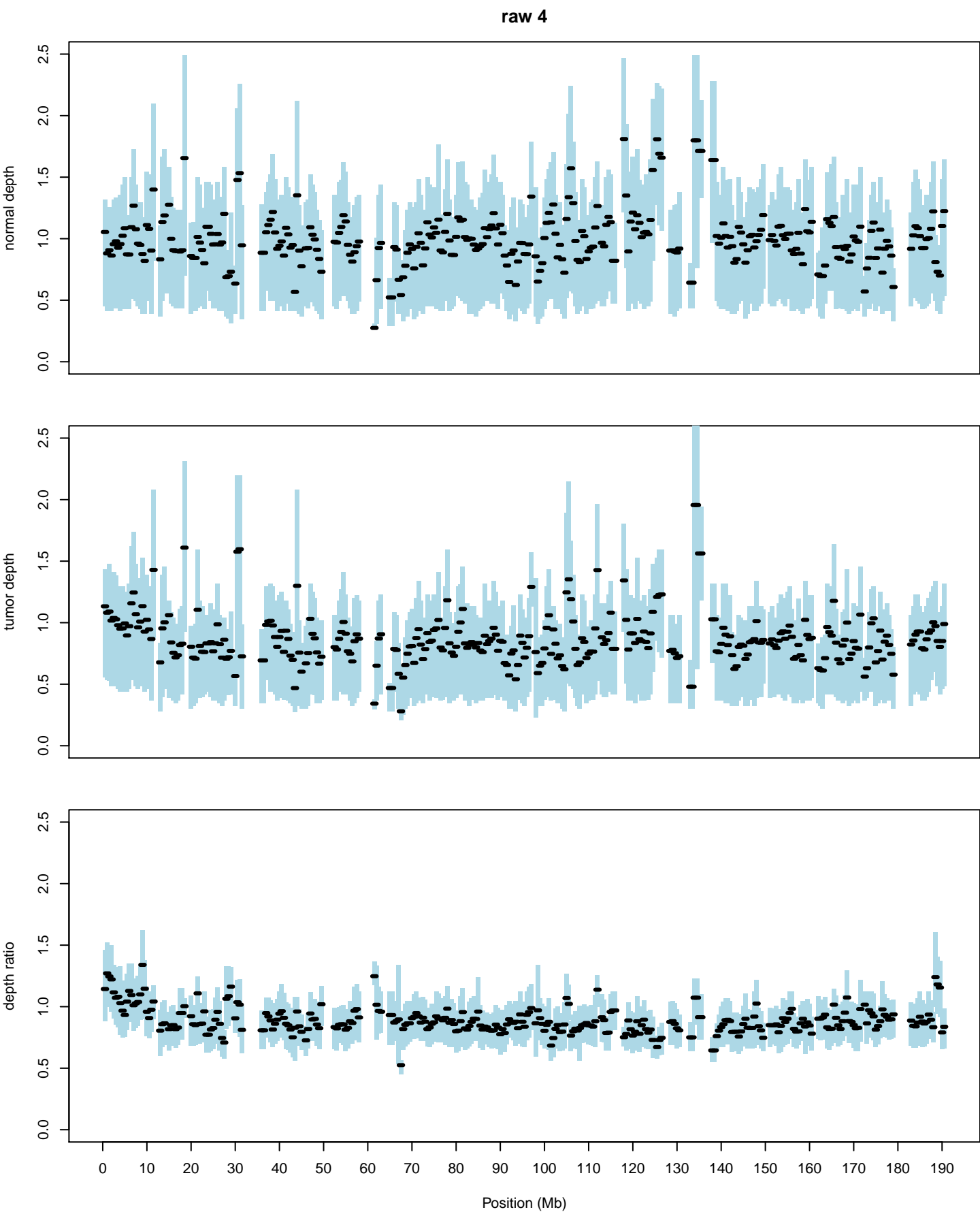
raw 2

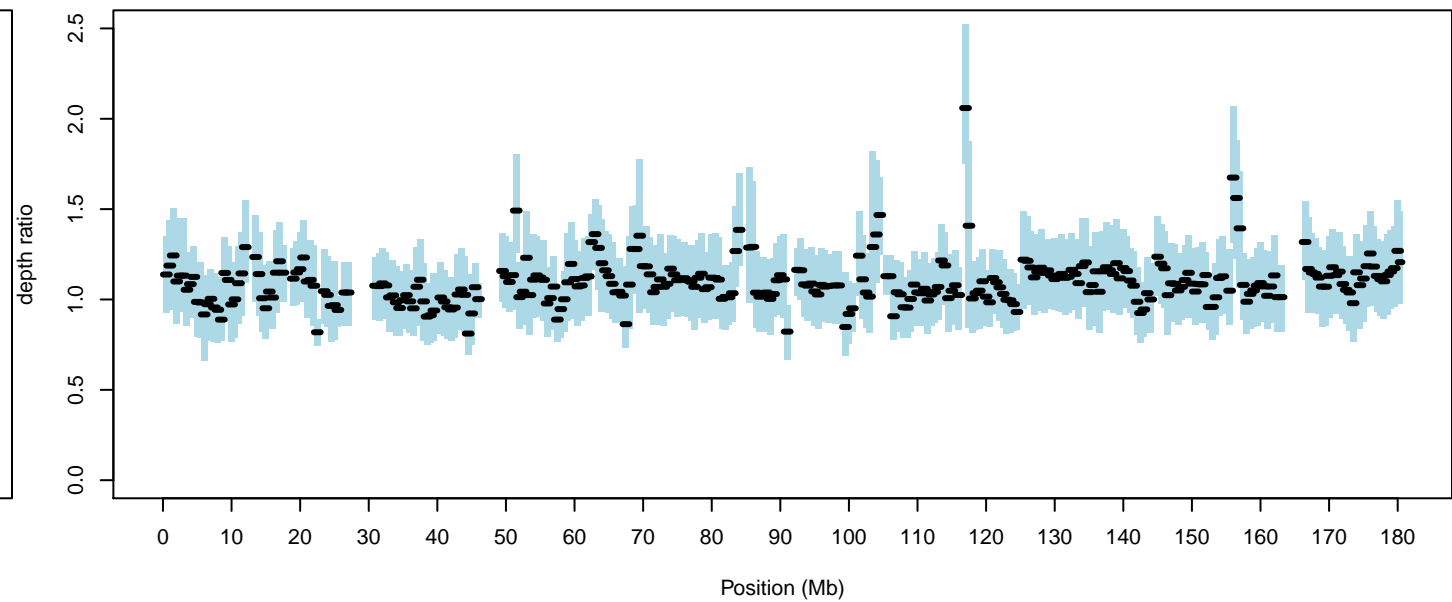
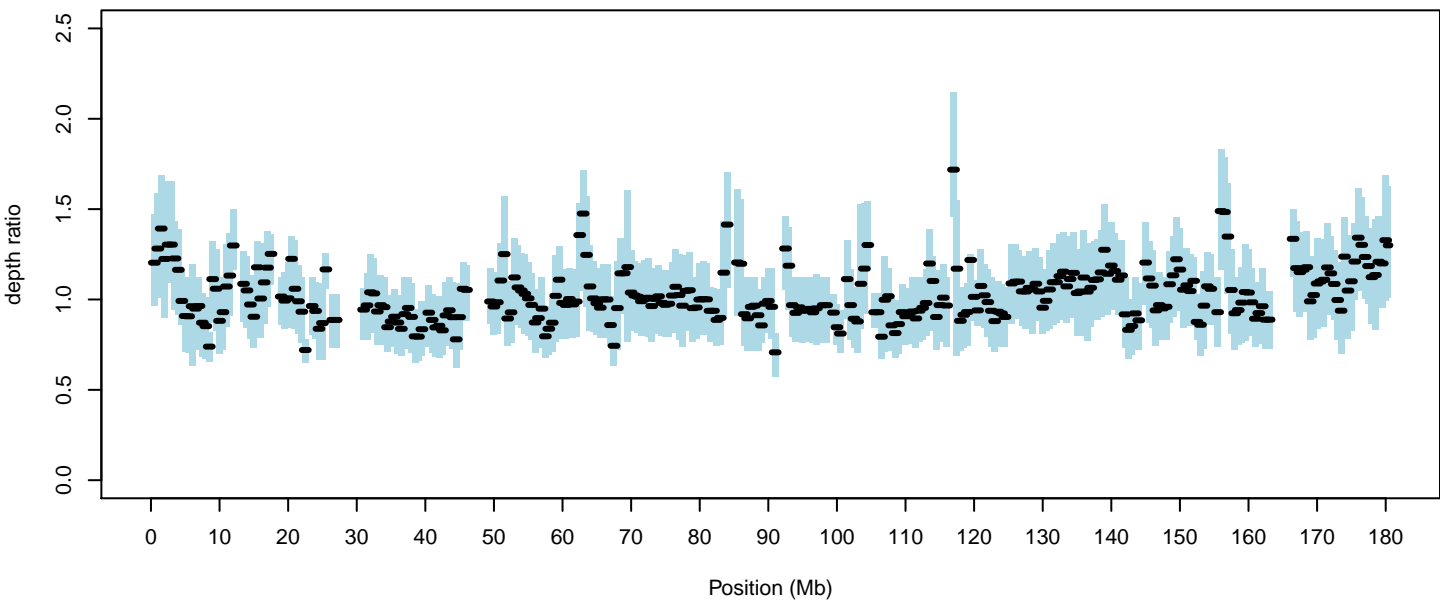
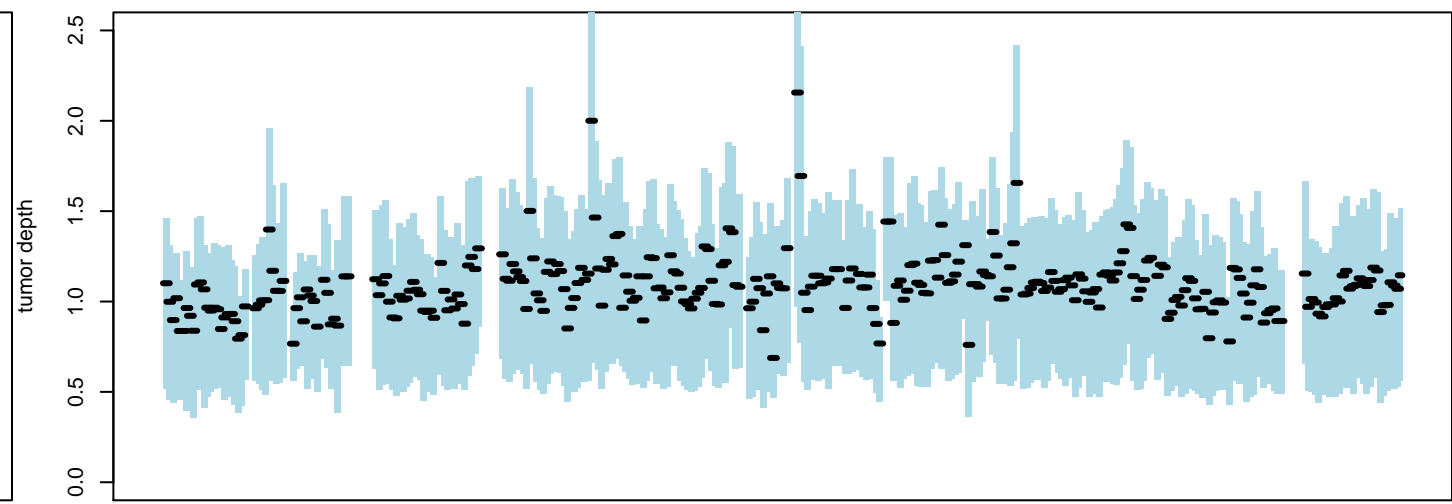
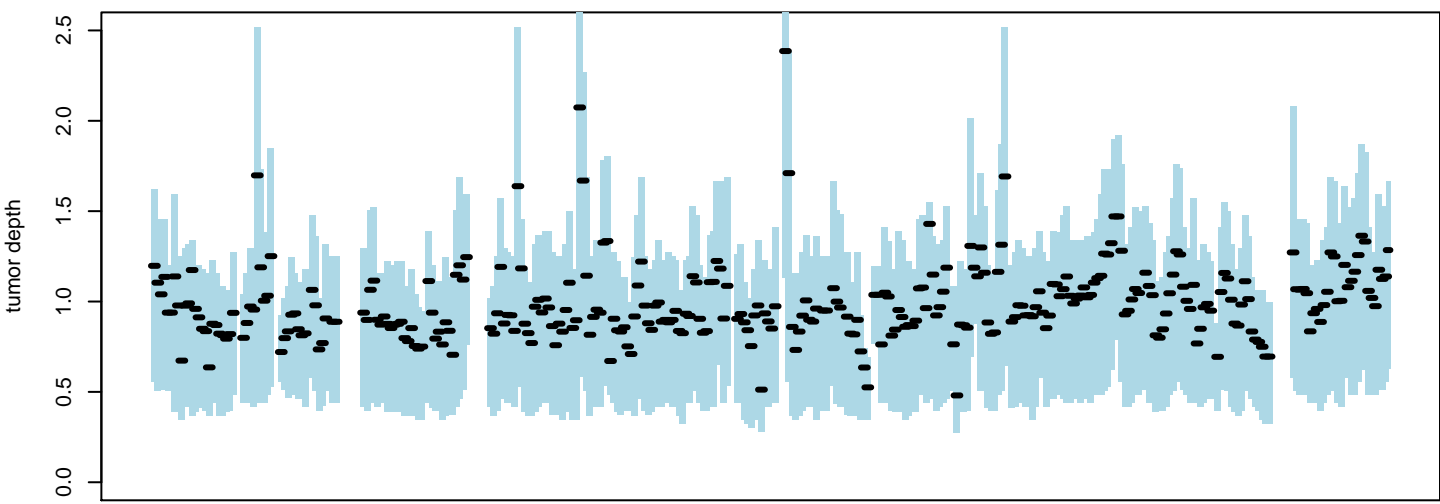
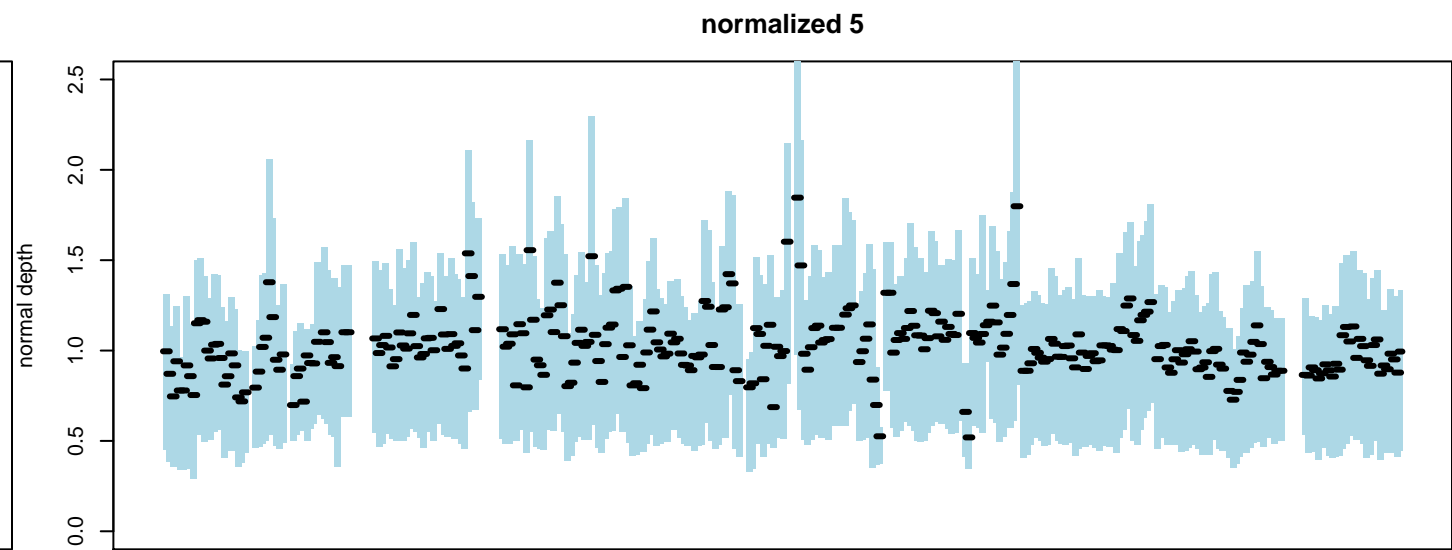
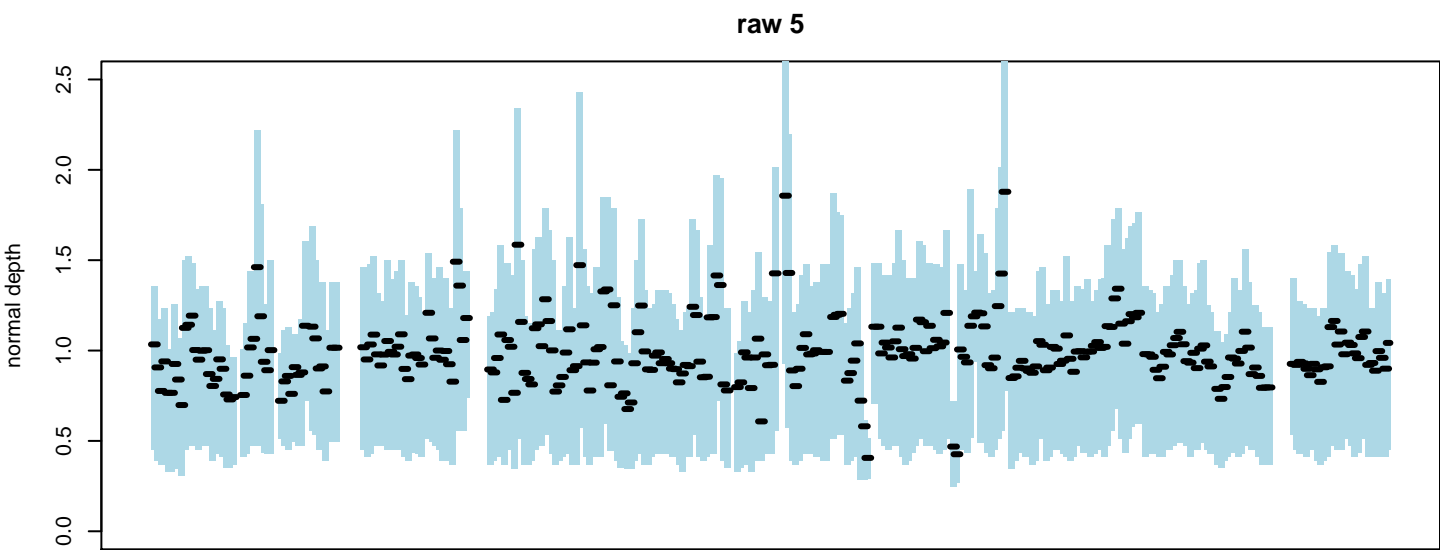


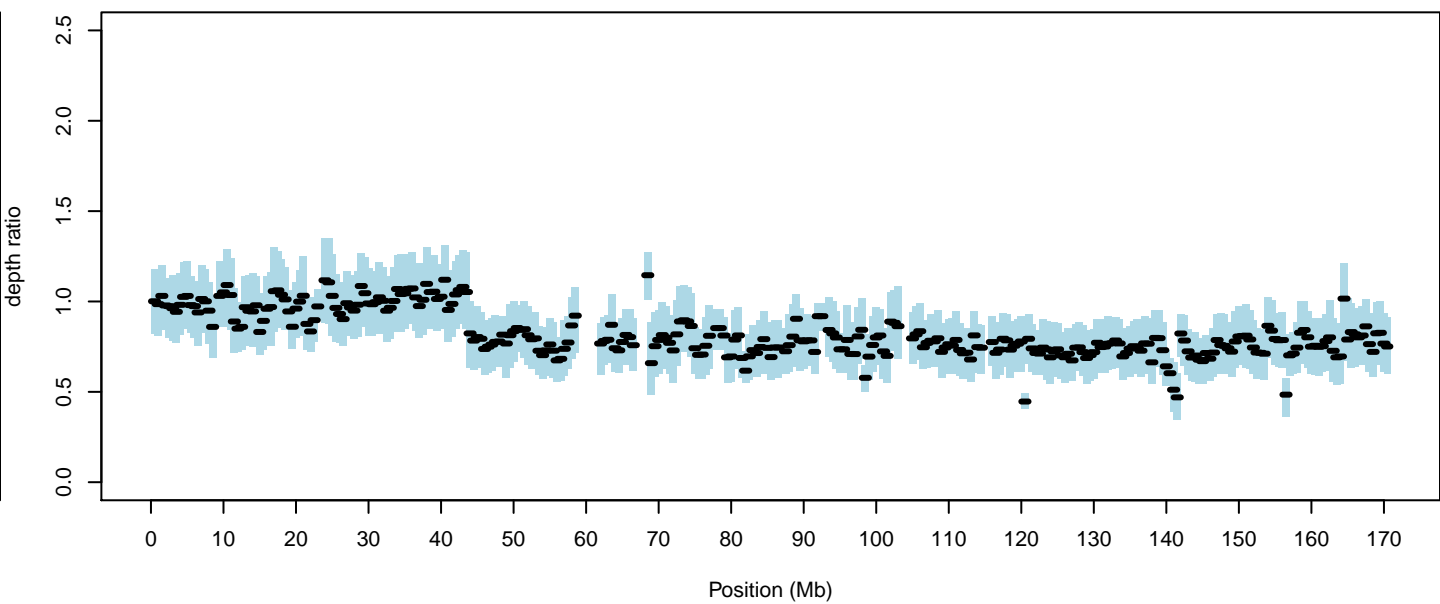
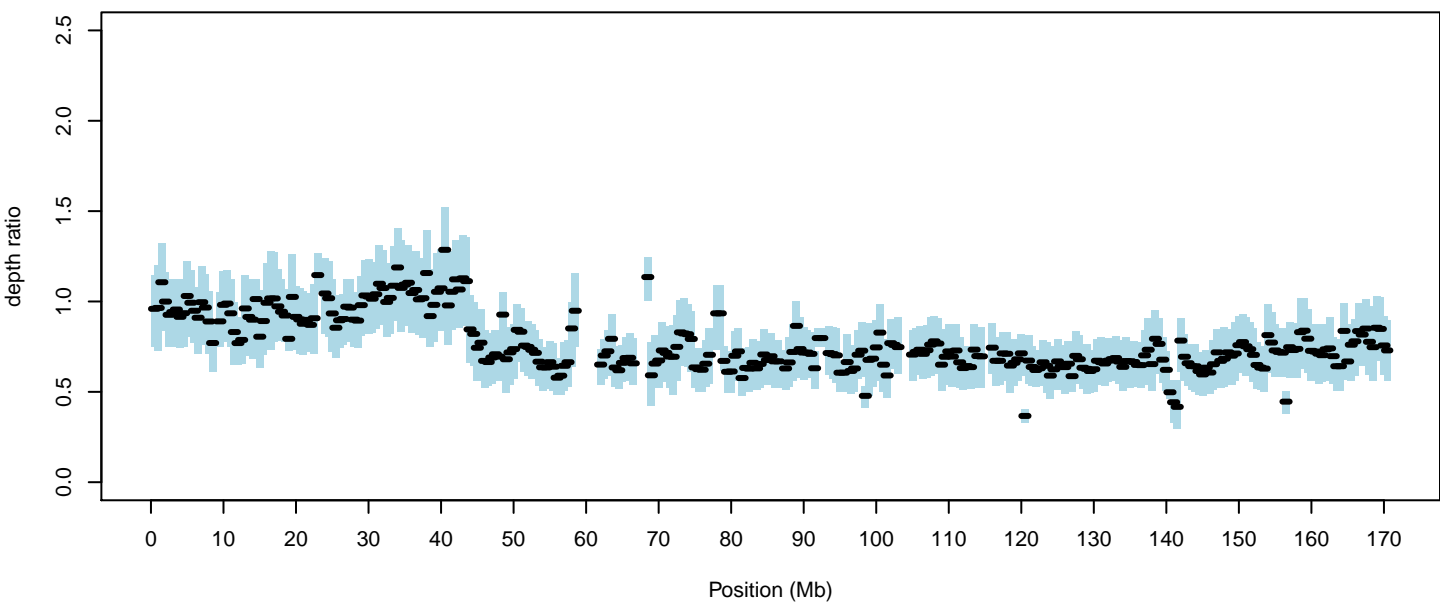
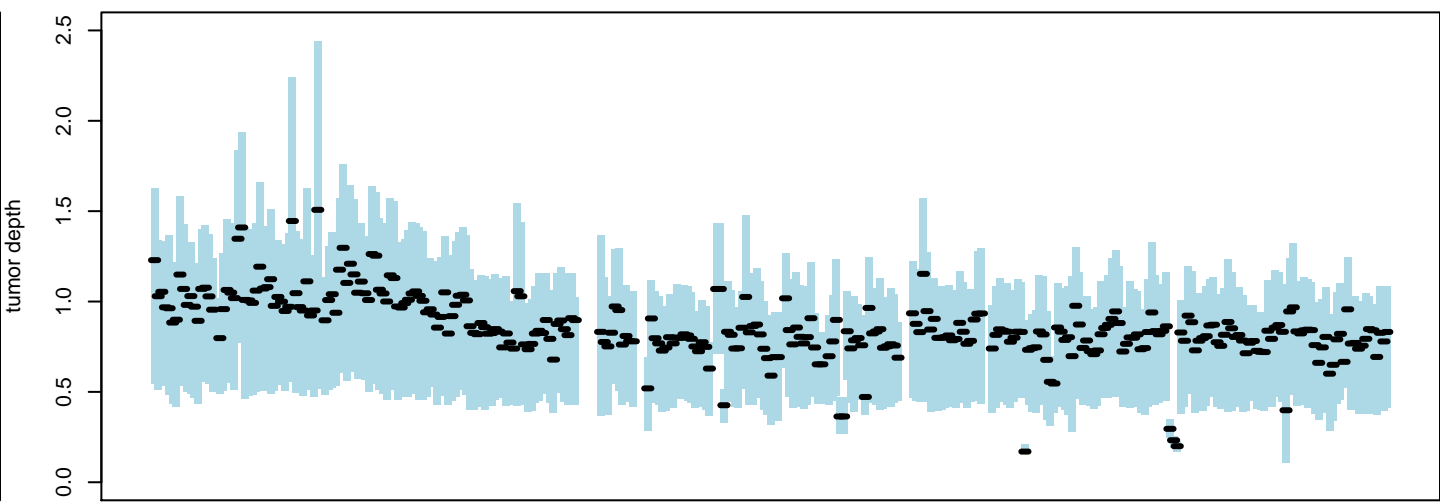
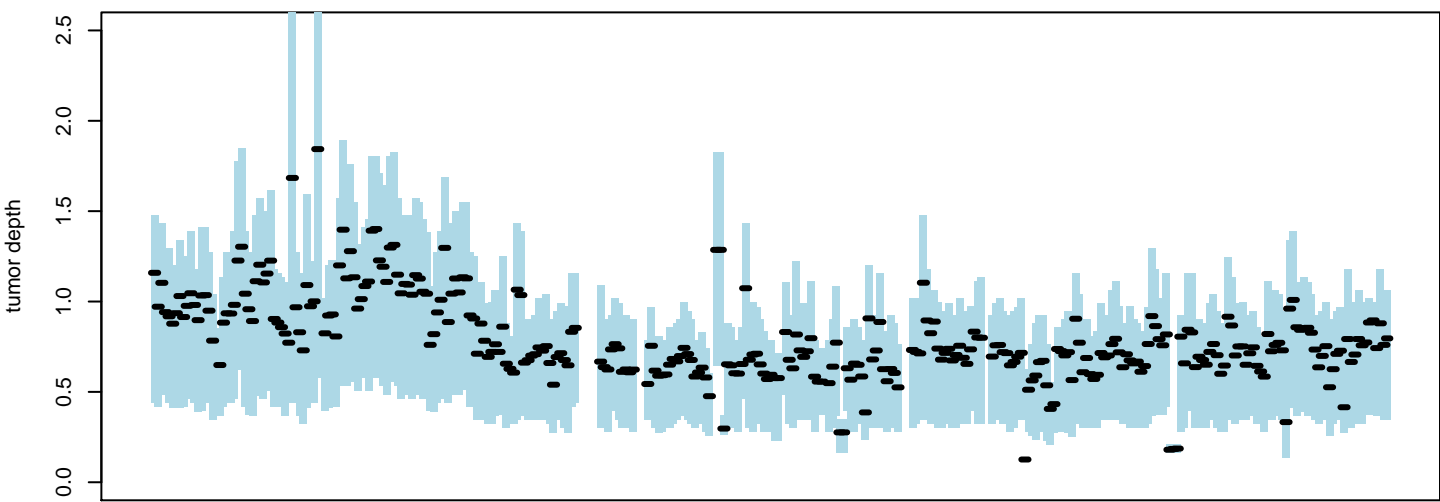
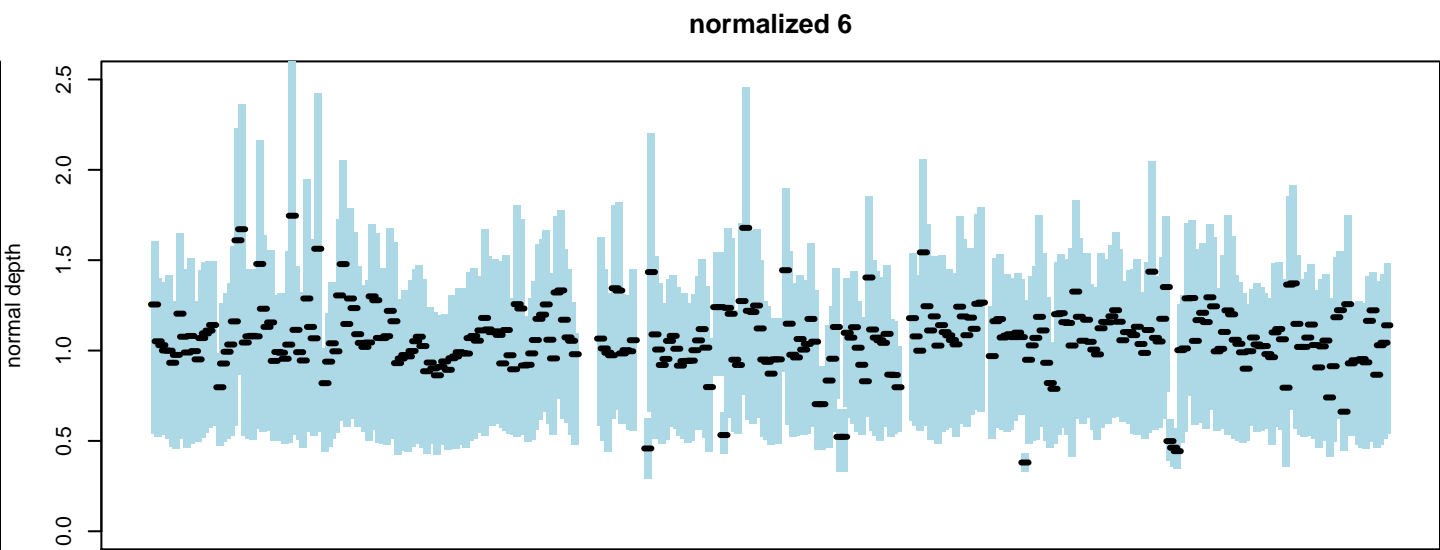
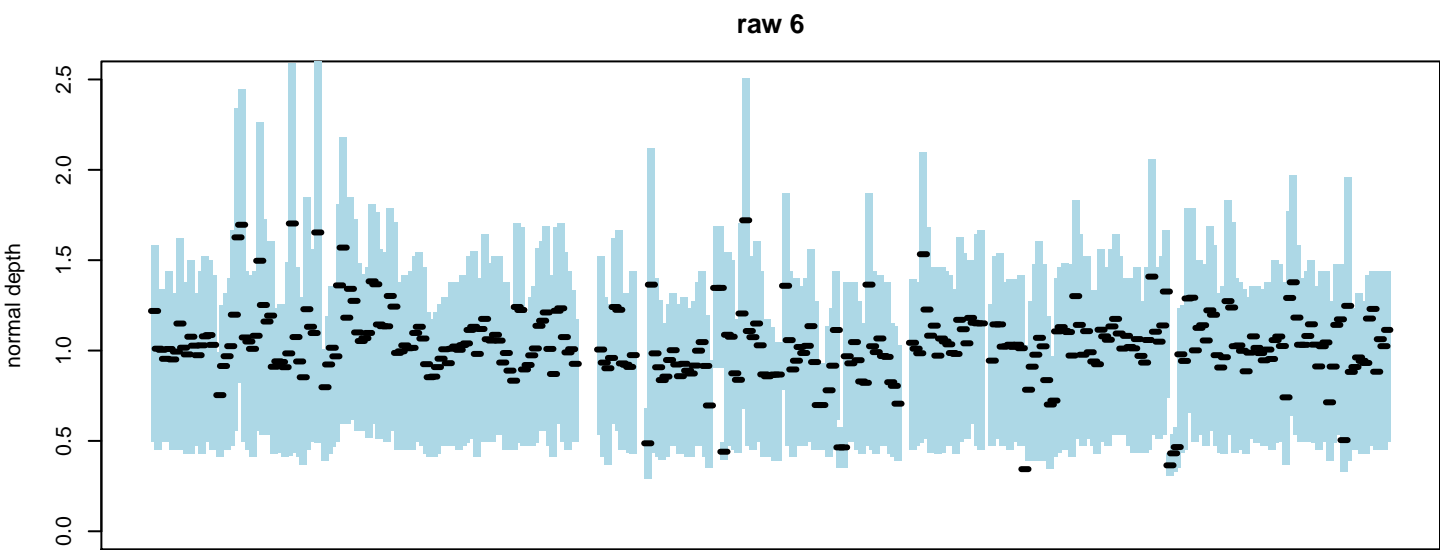
normalized 2

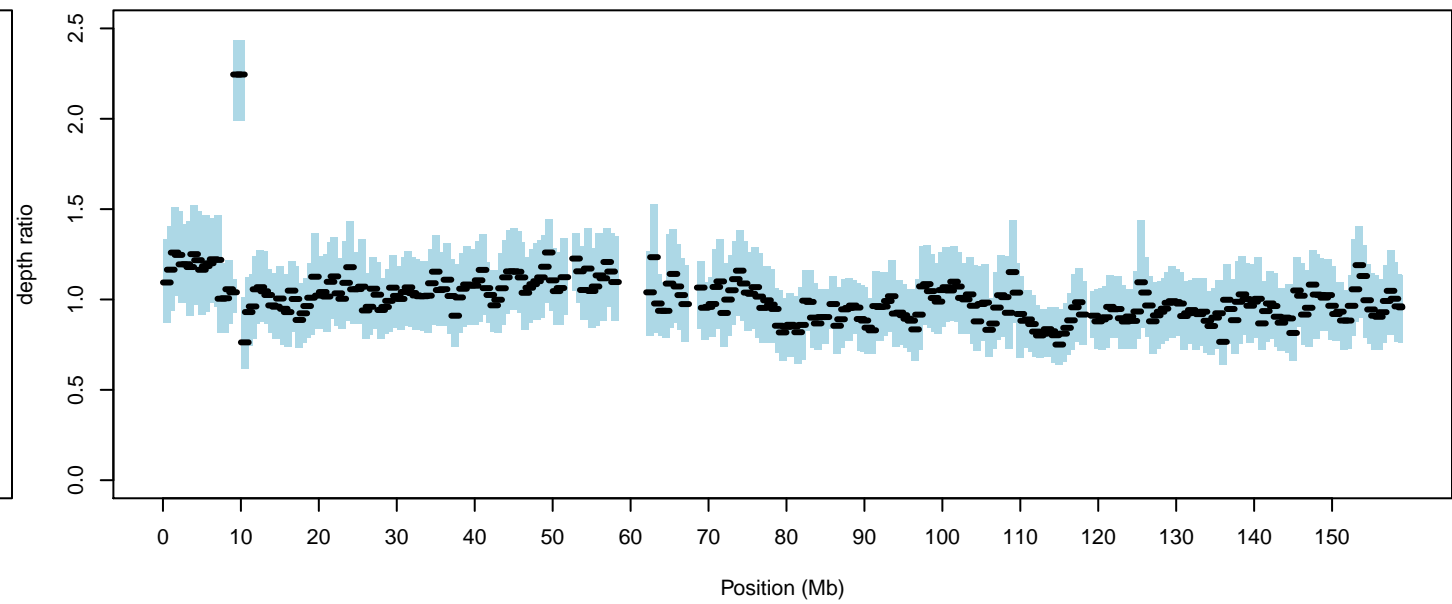
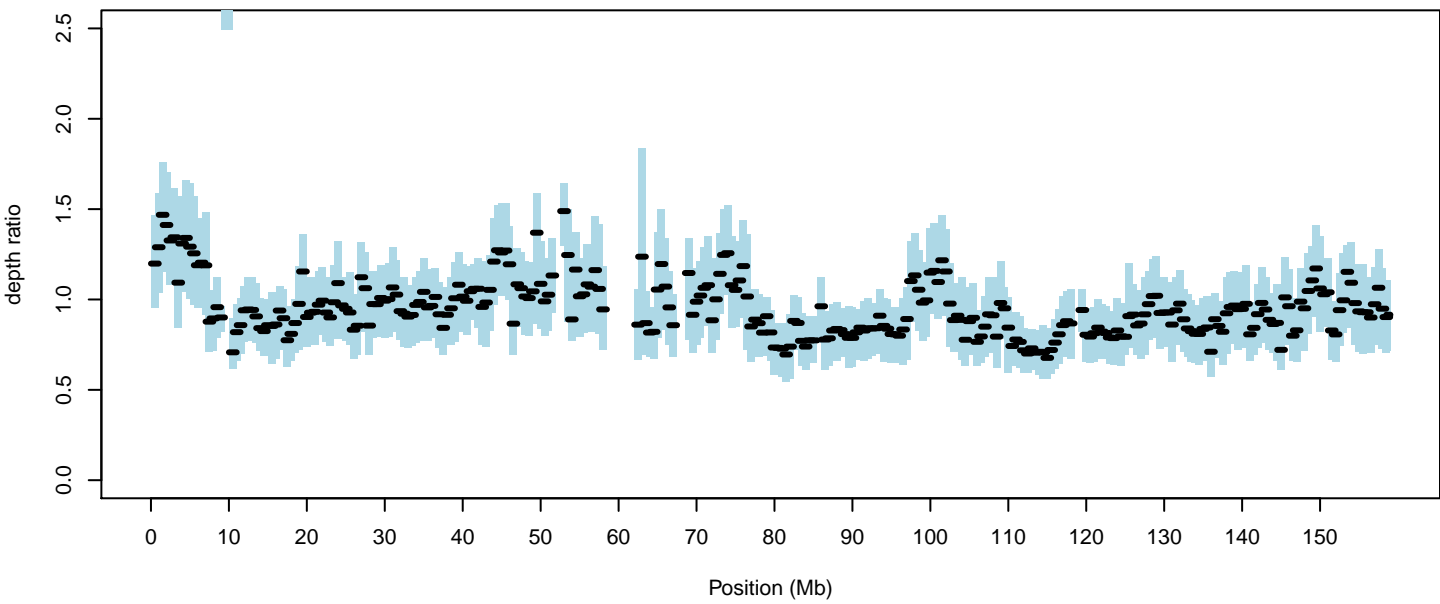
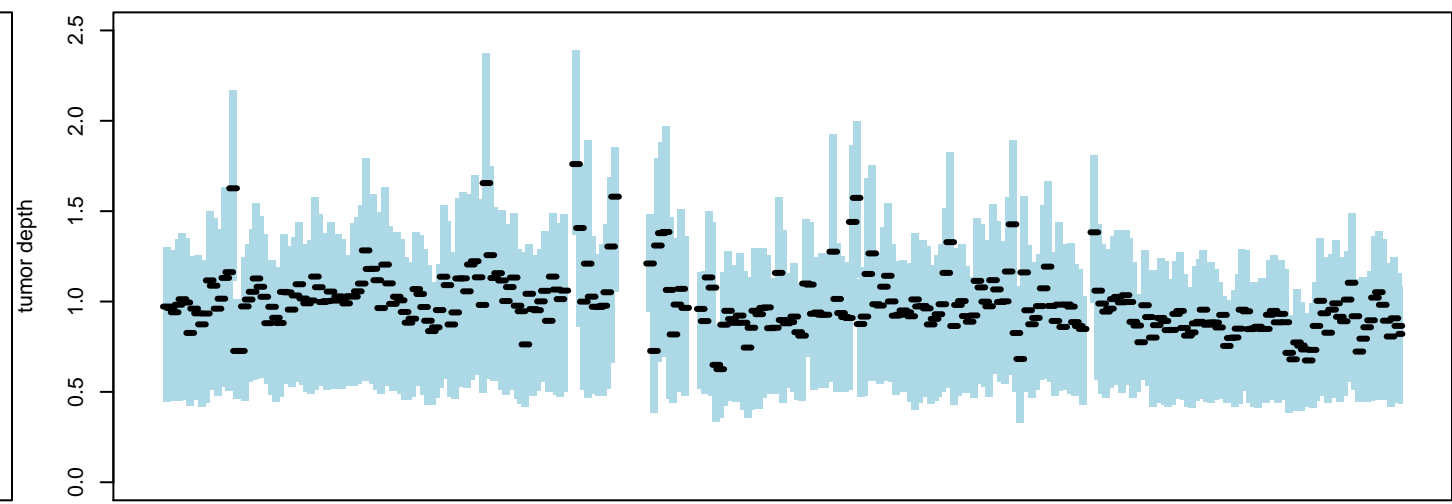
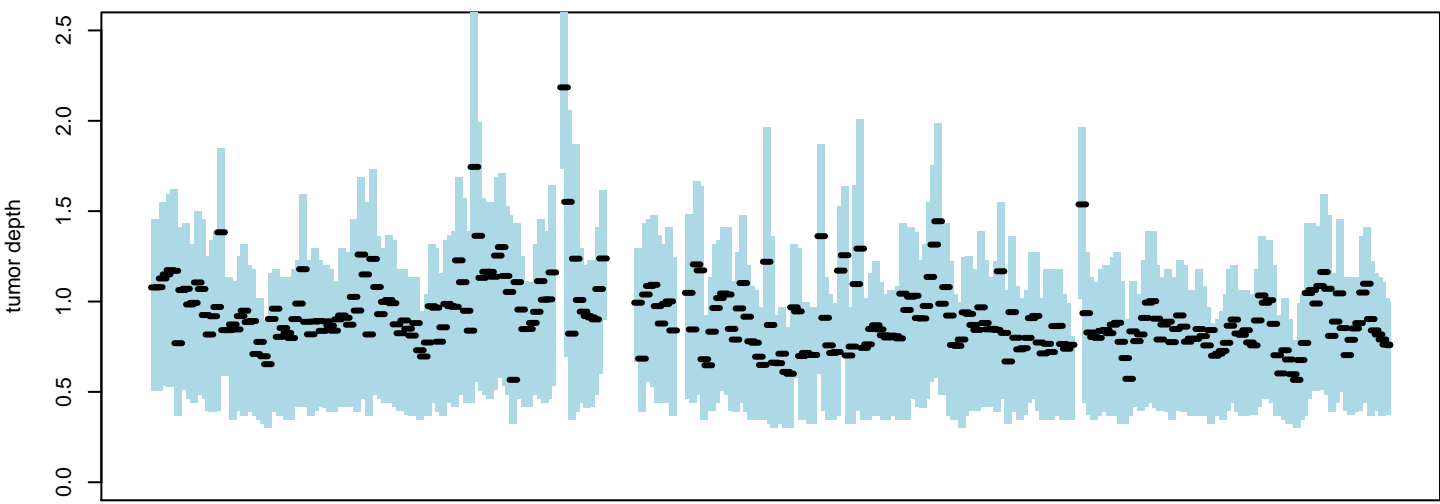
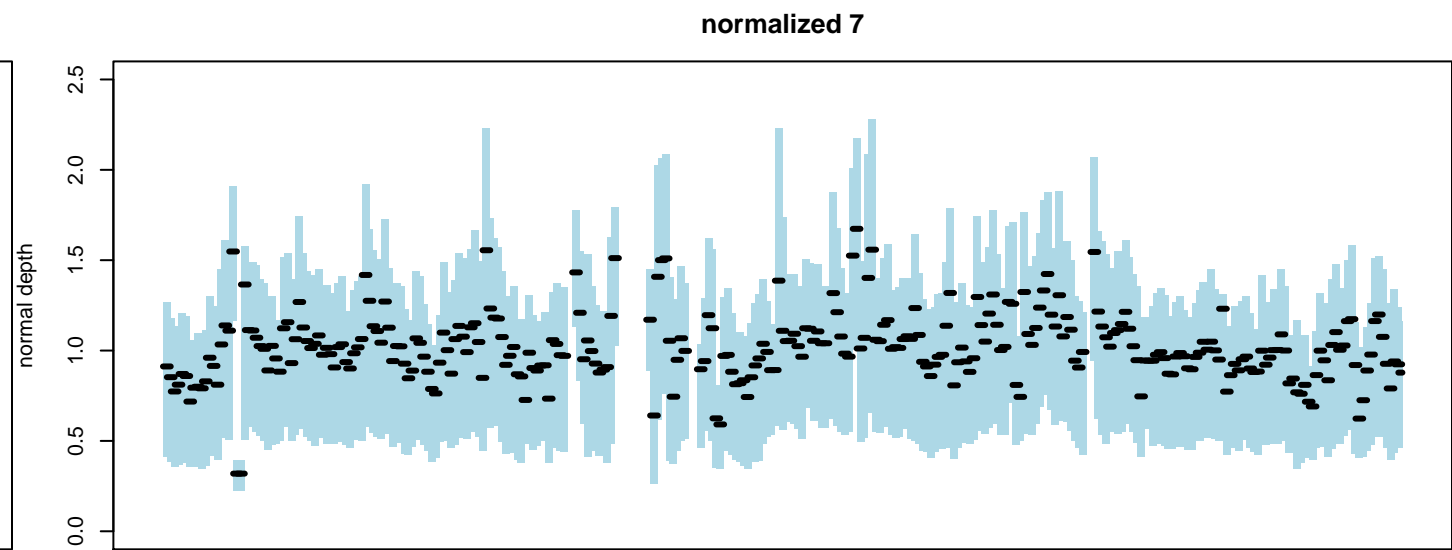
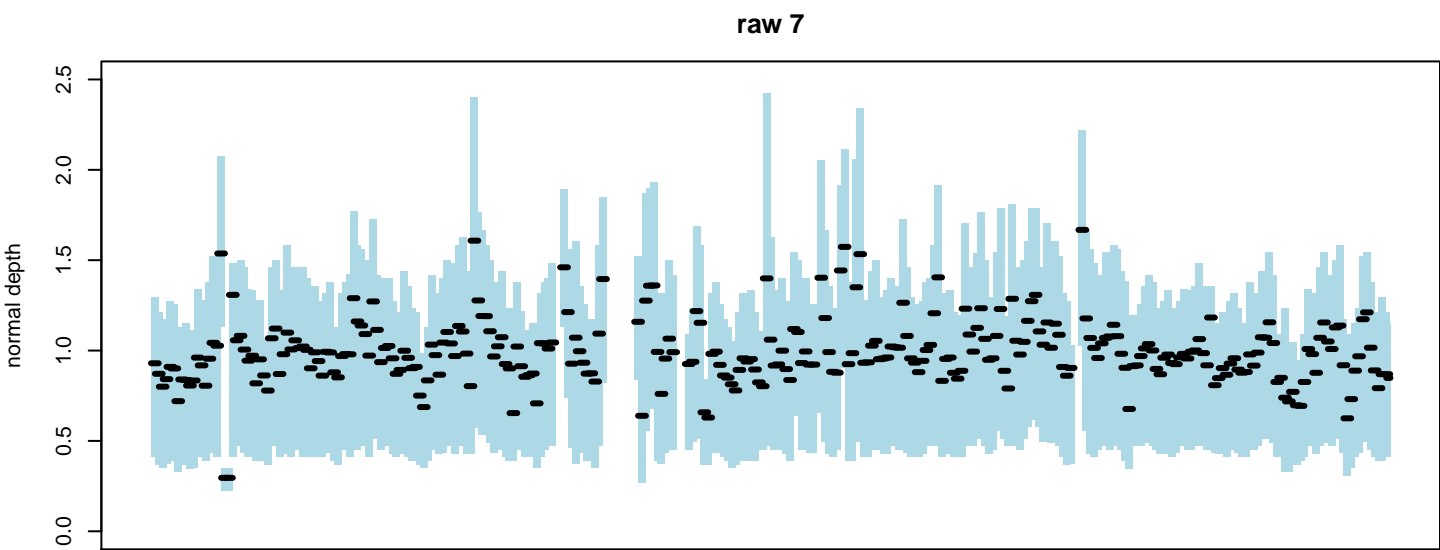


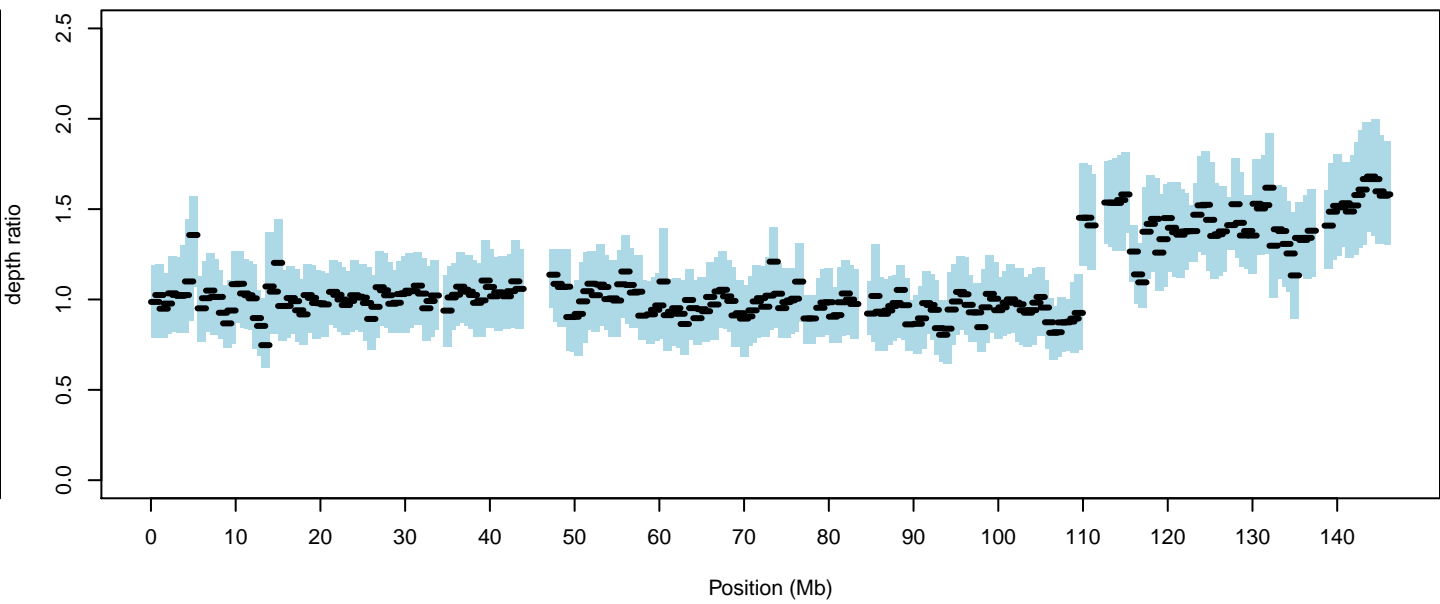
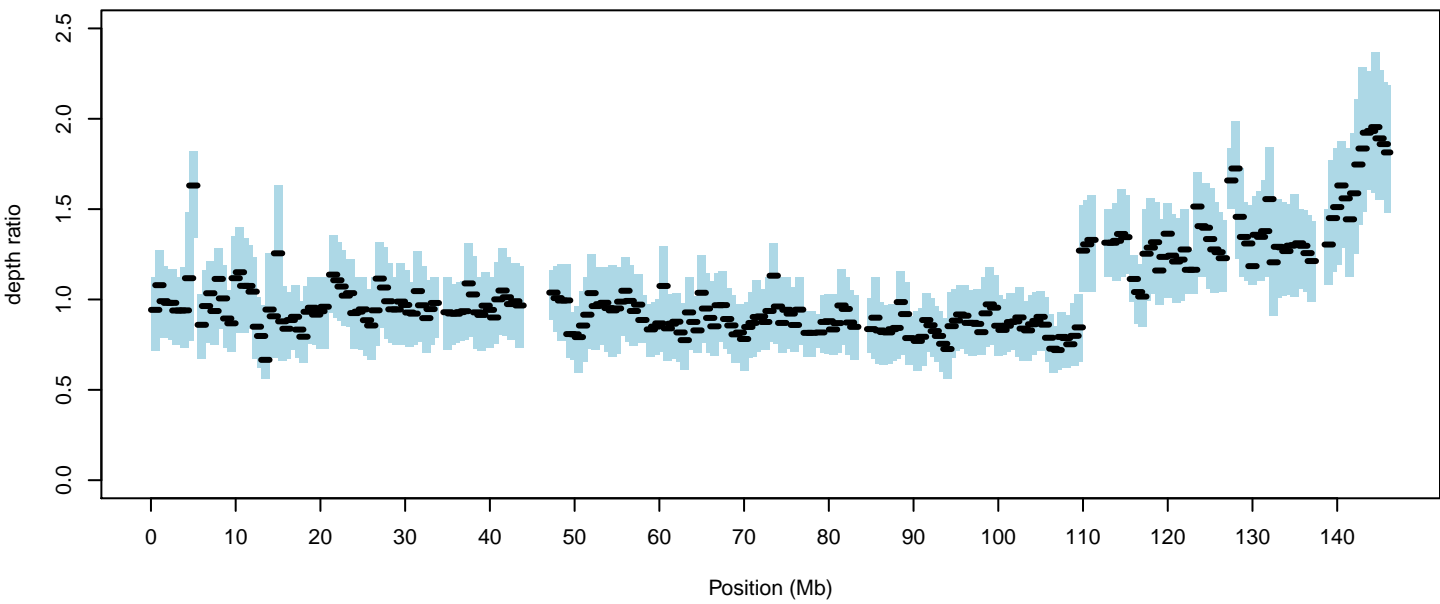
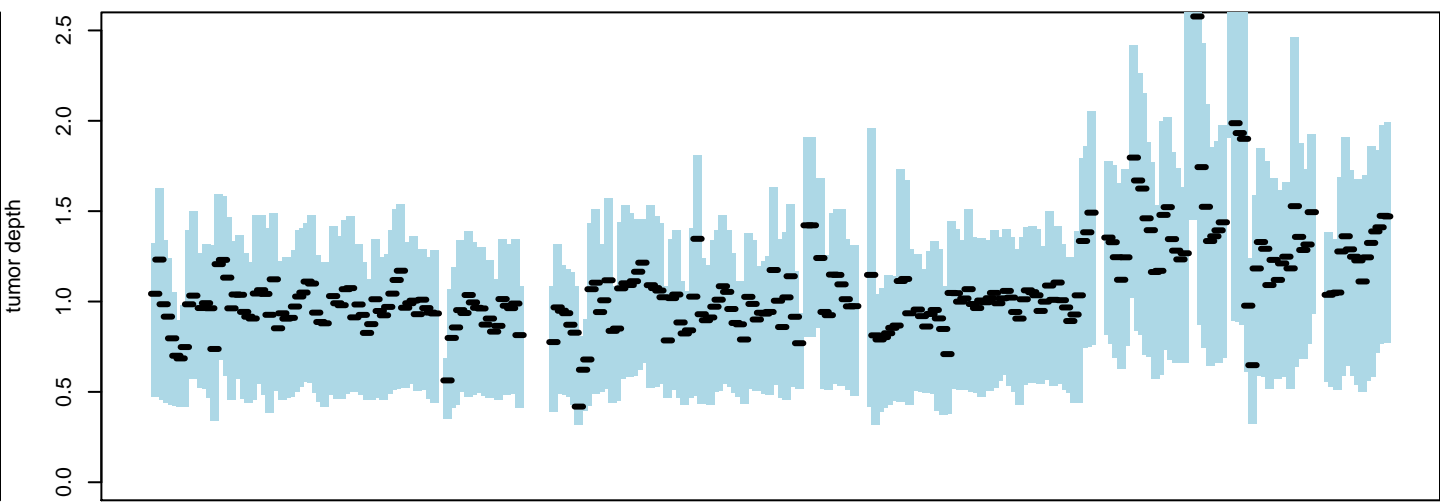
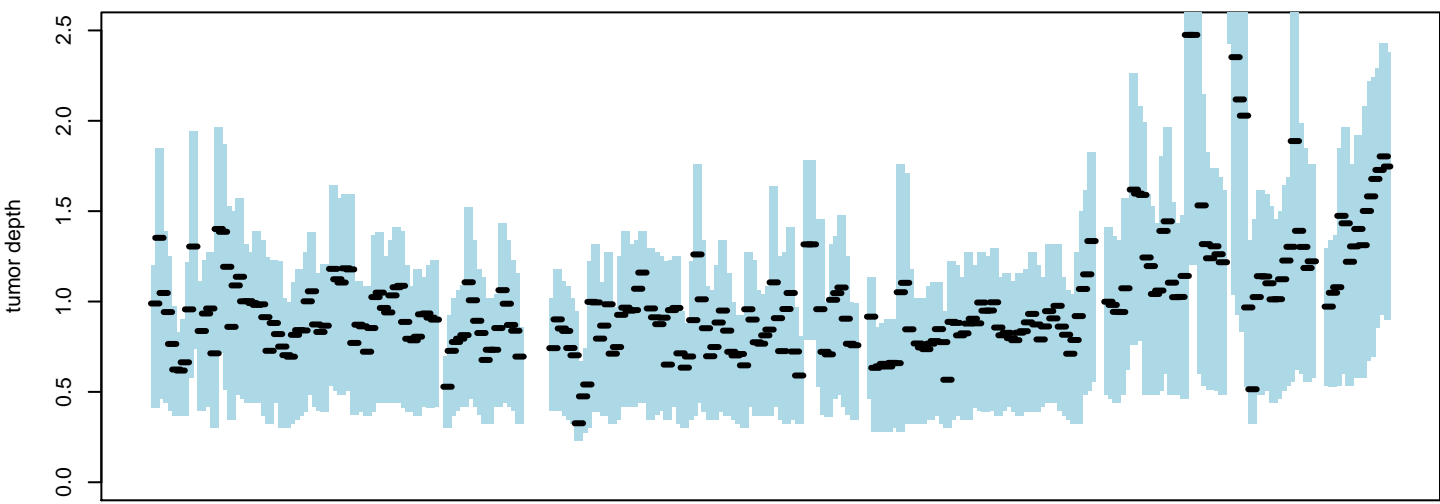
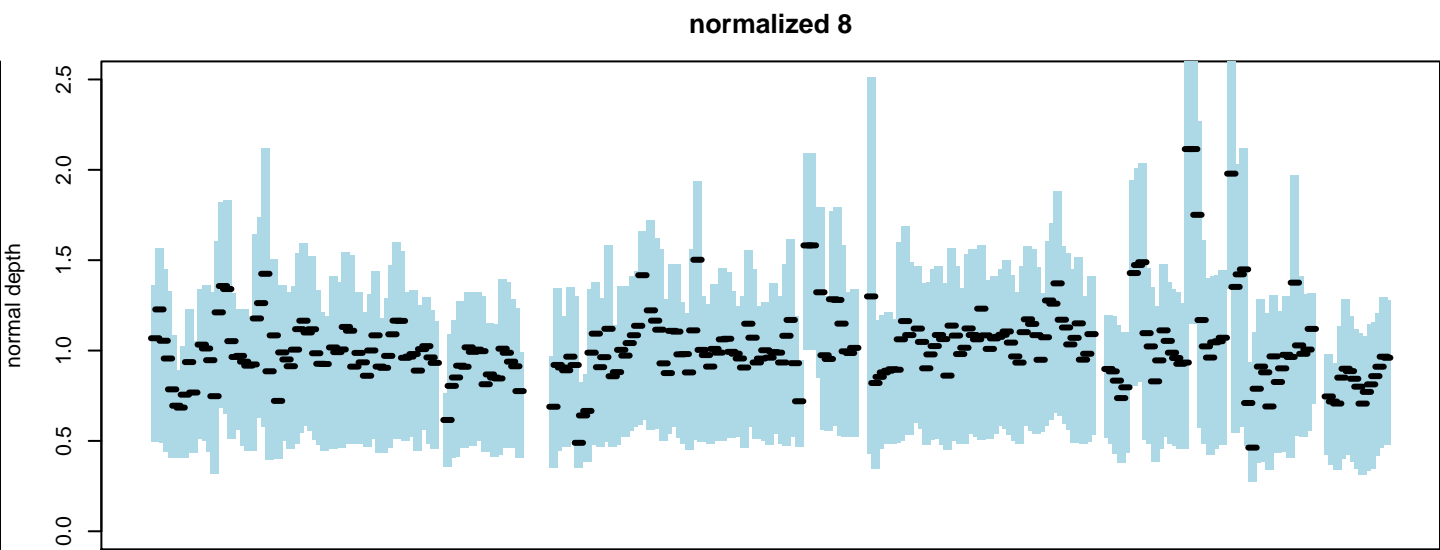
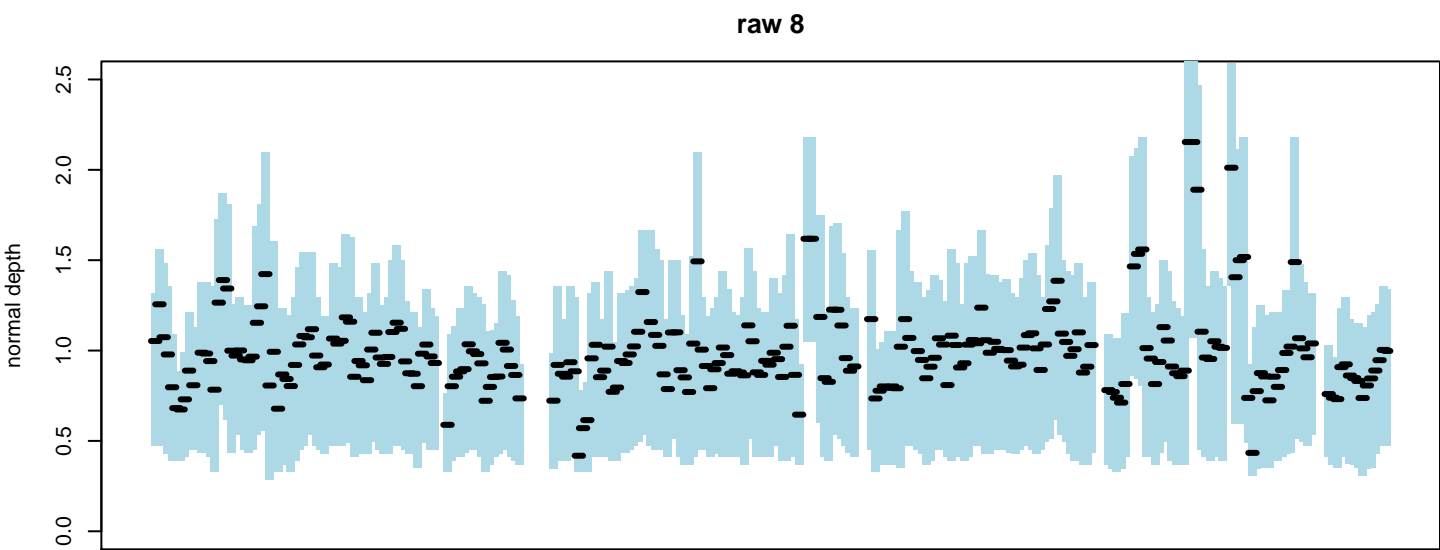




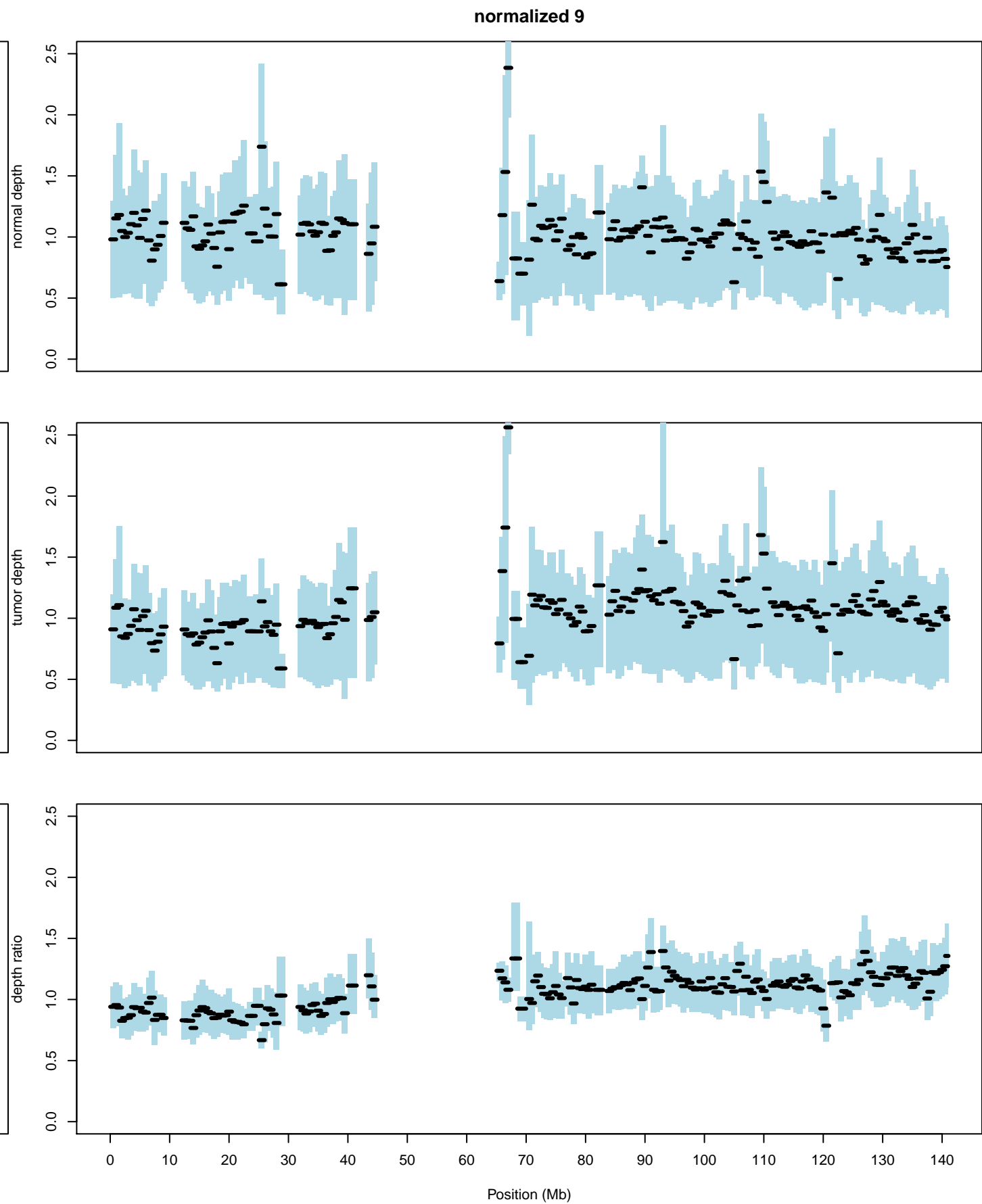
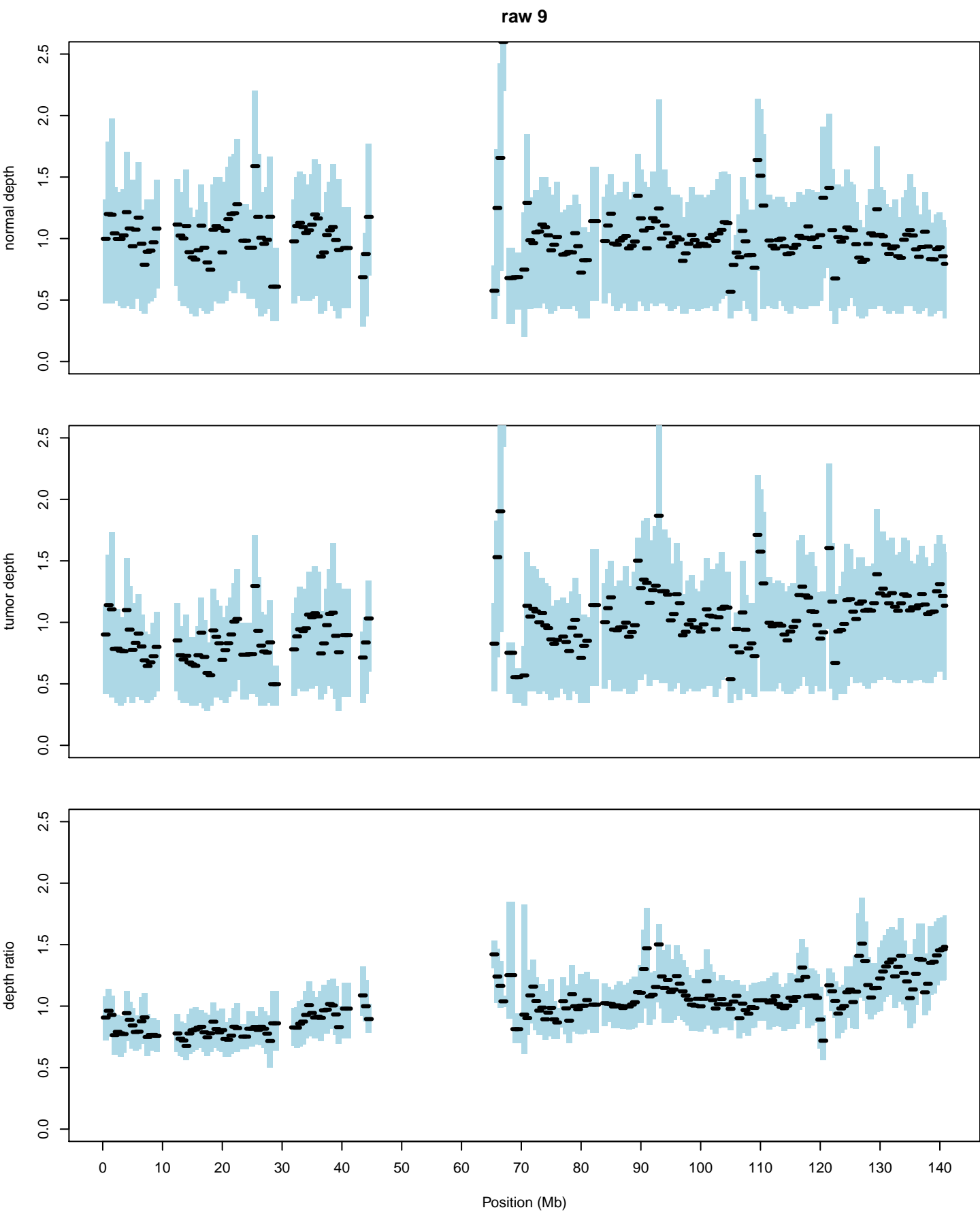


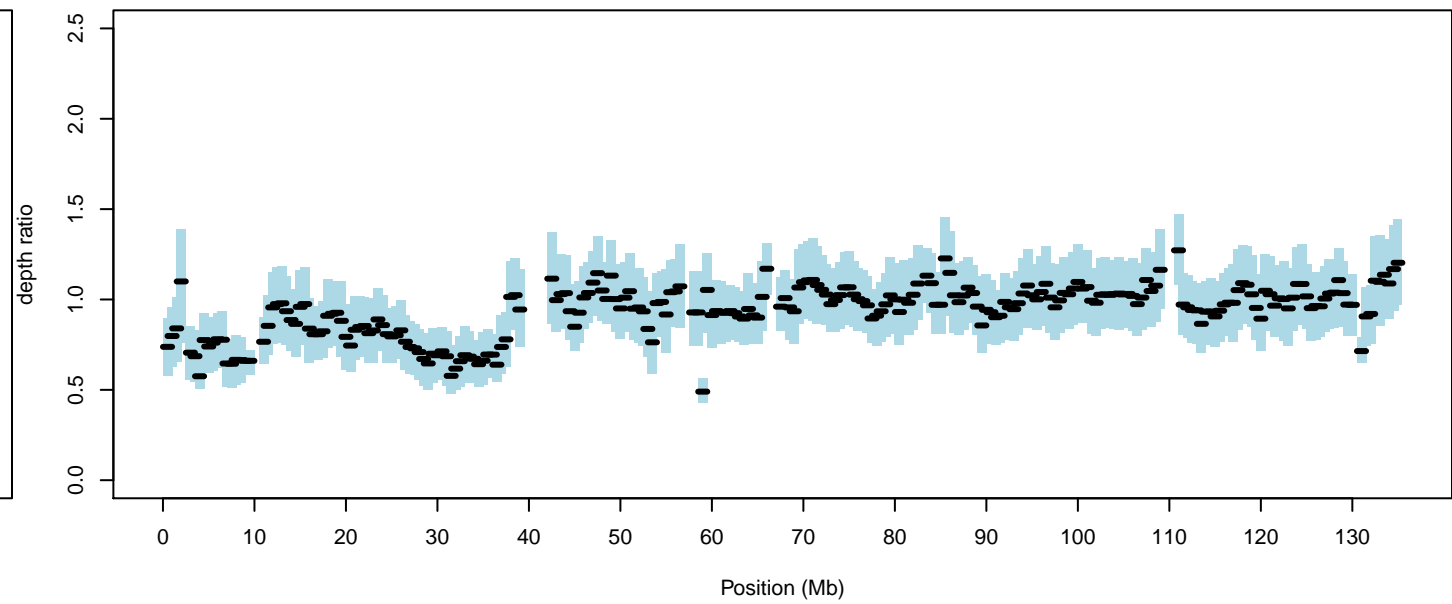
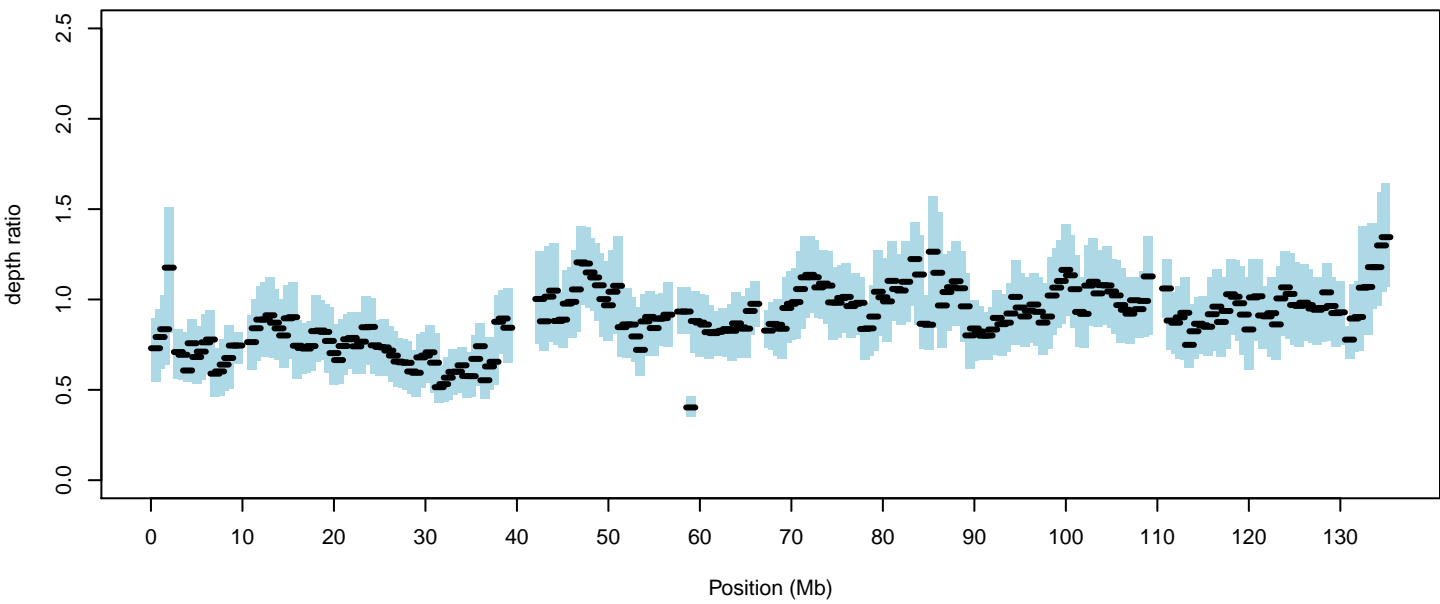
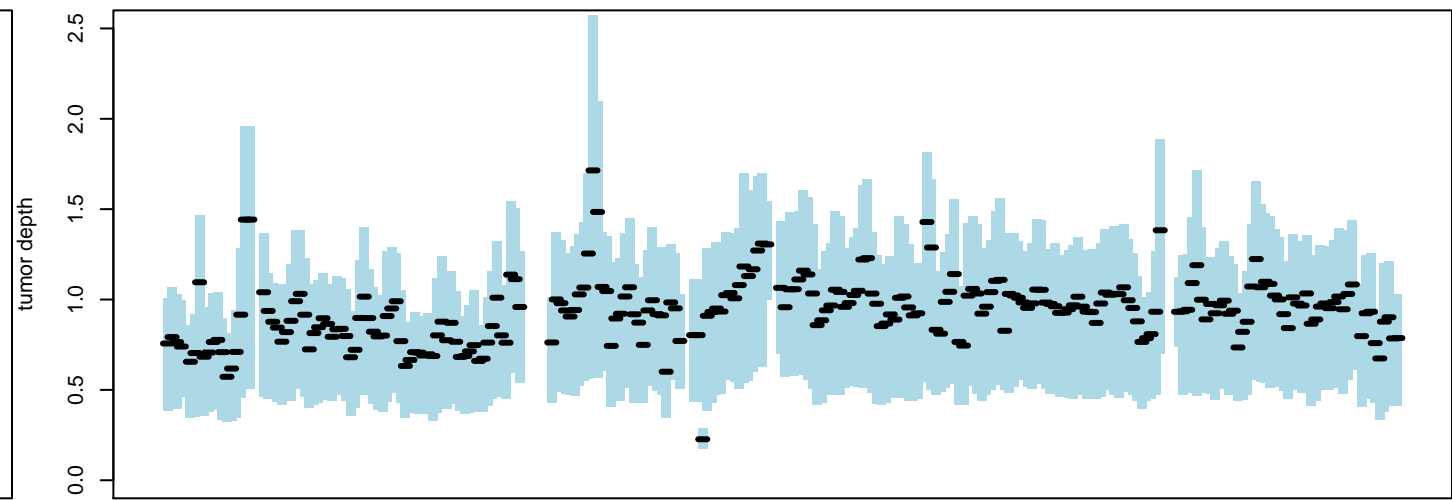
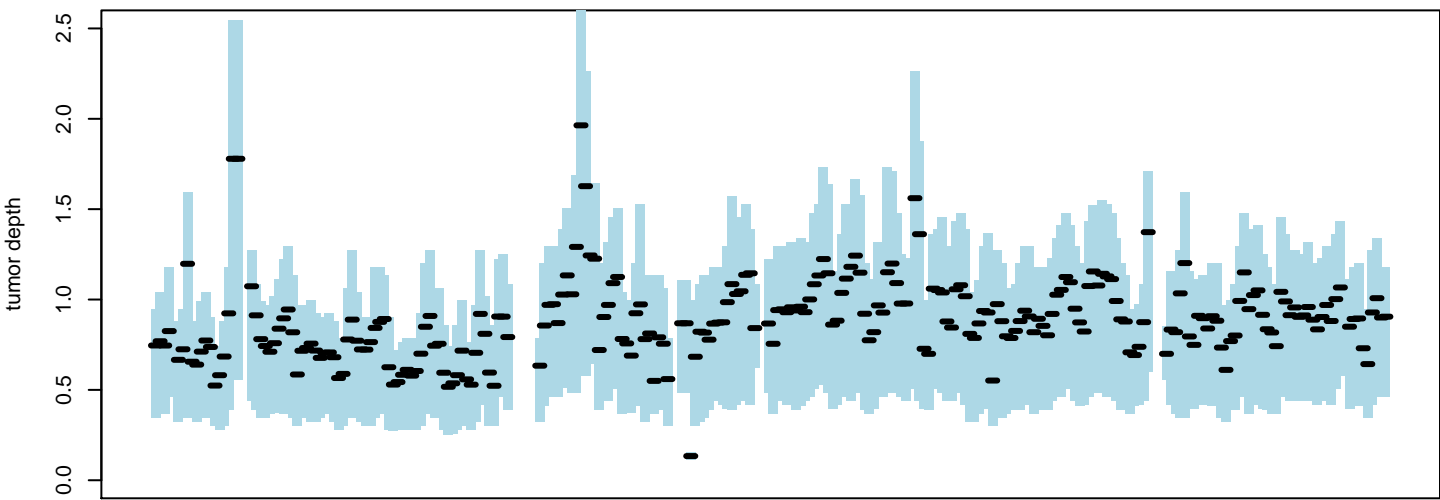
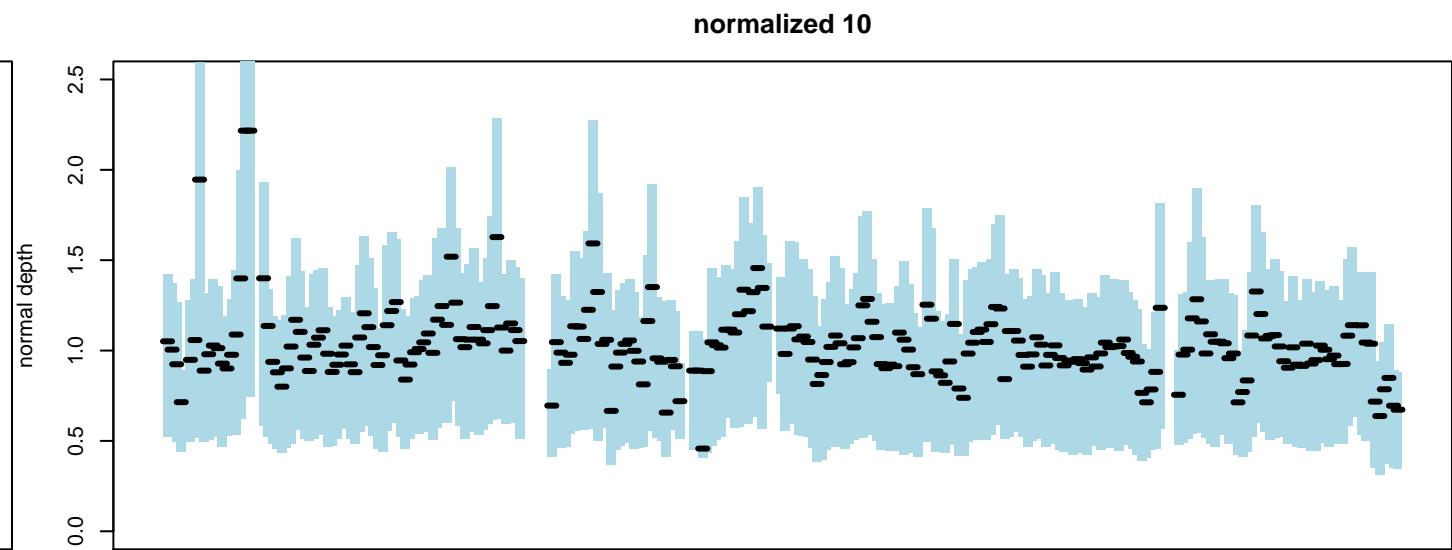
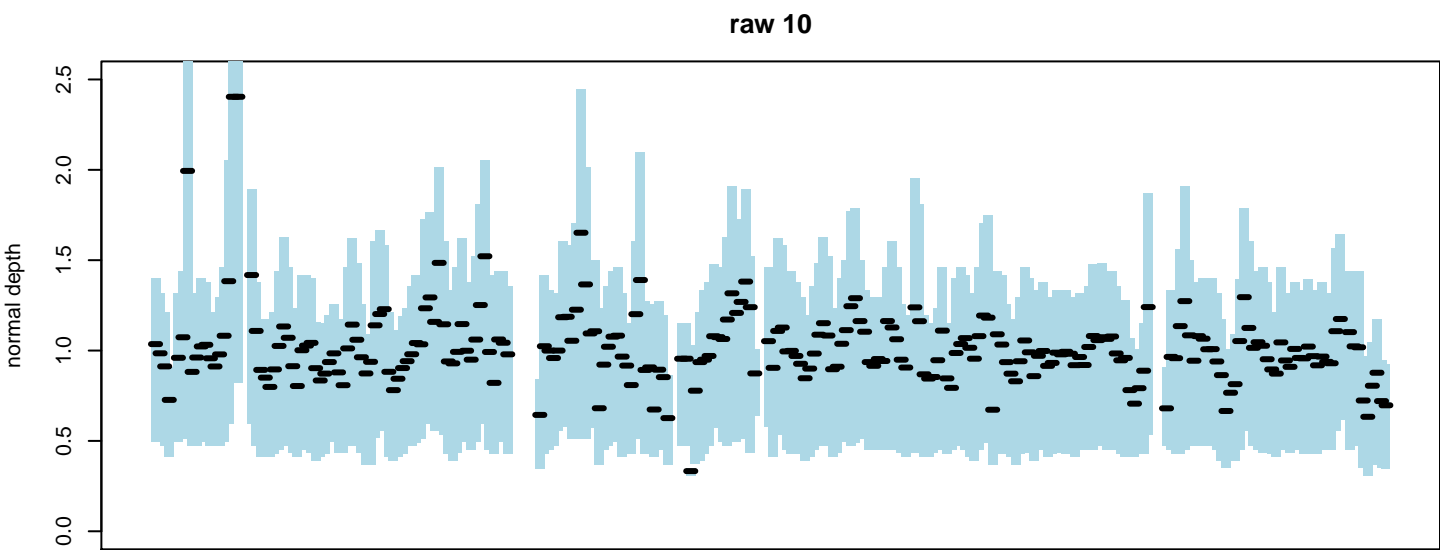


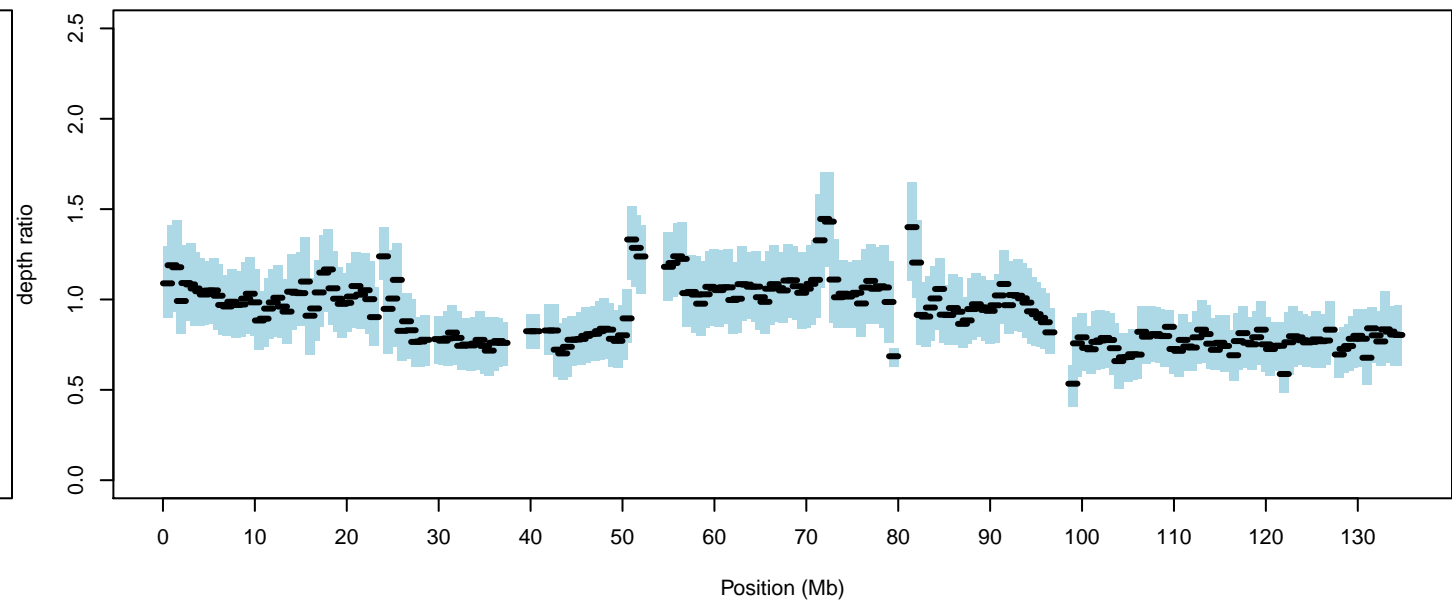
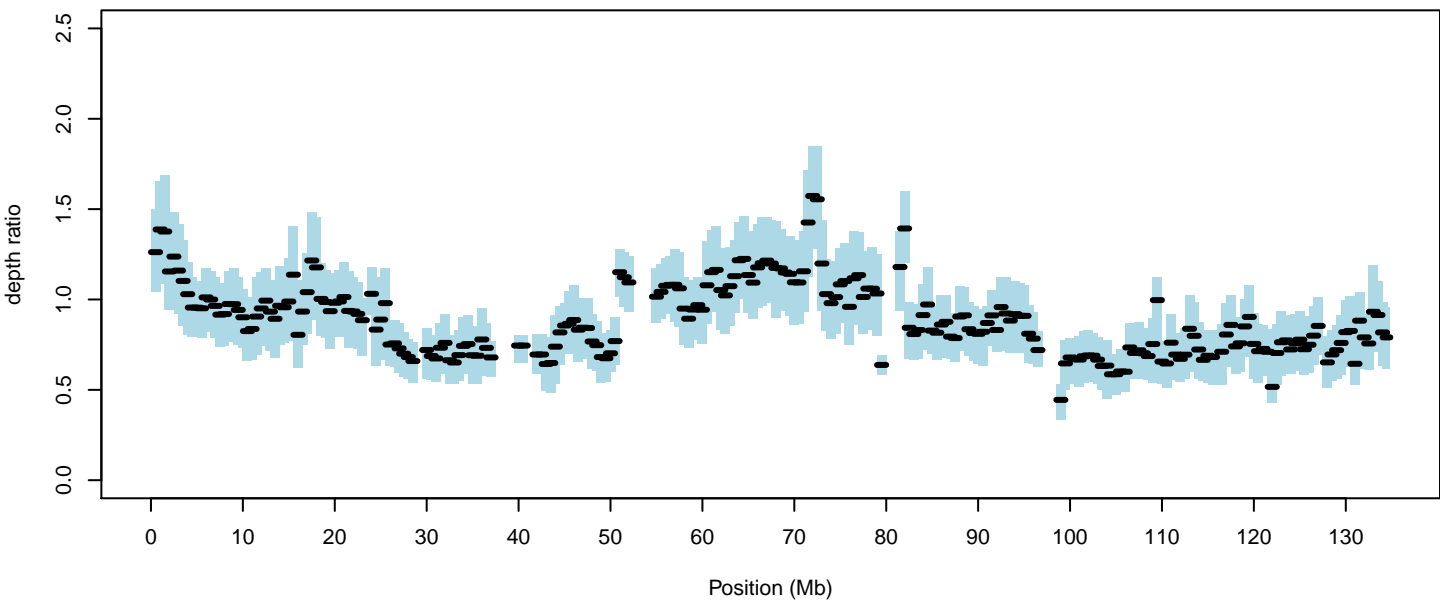
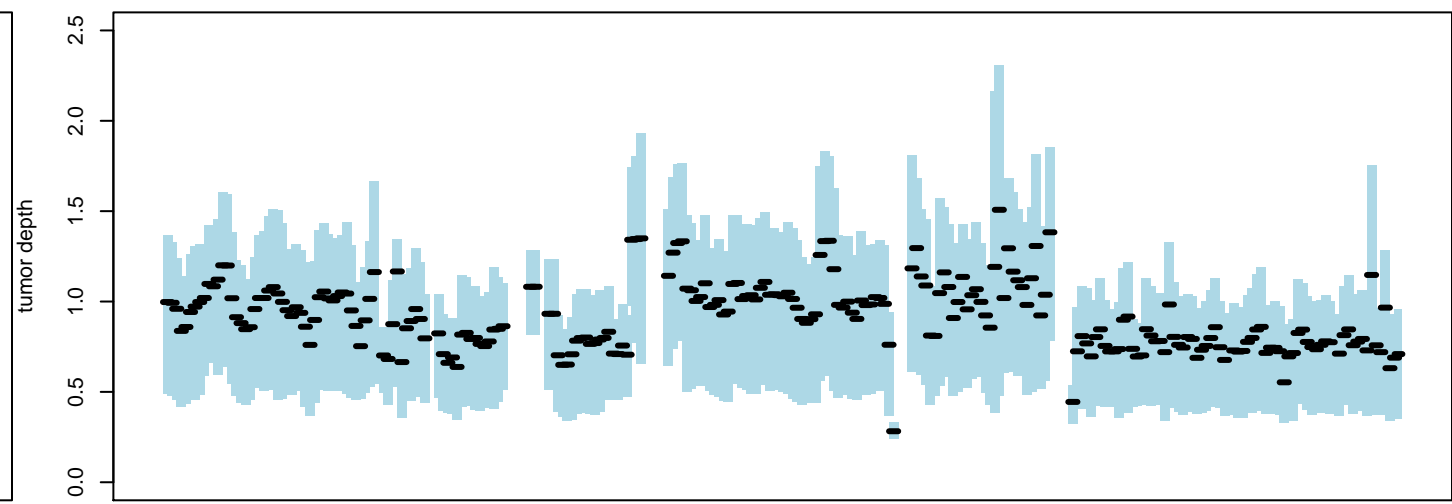
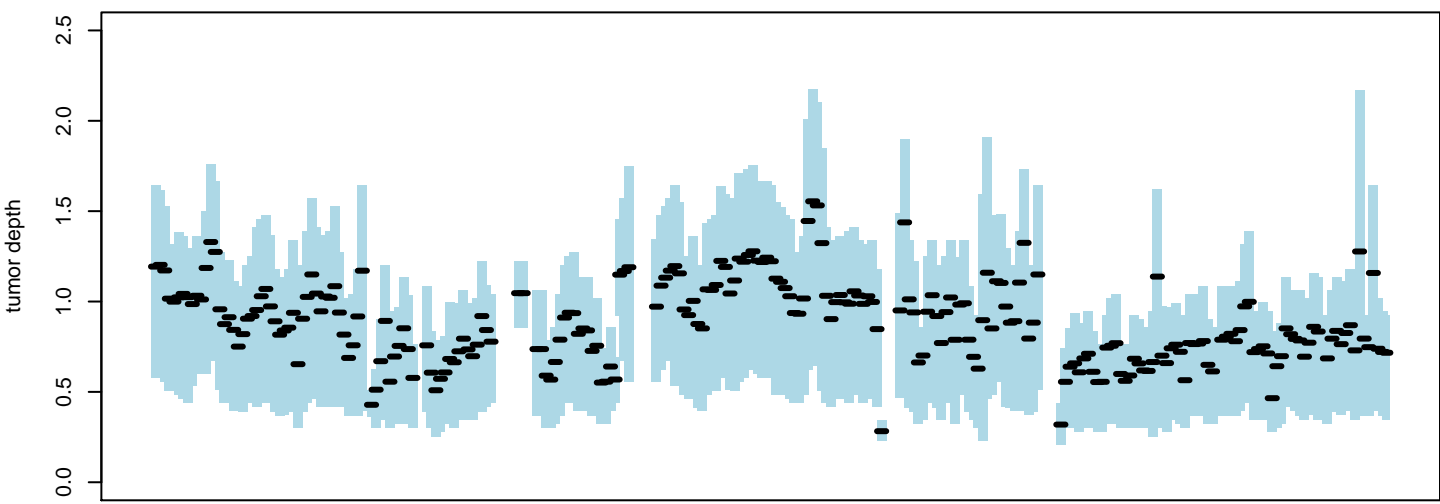
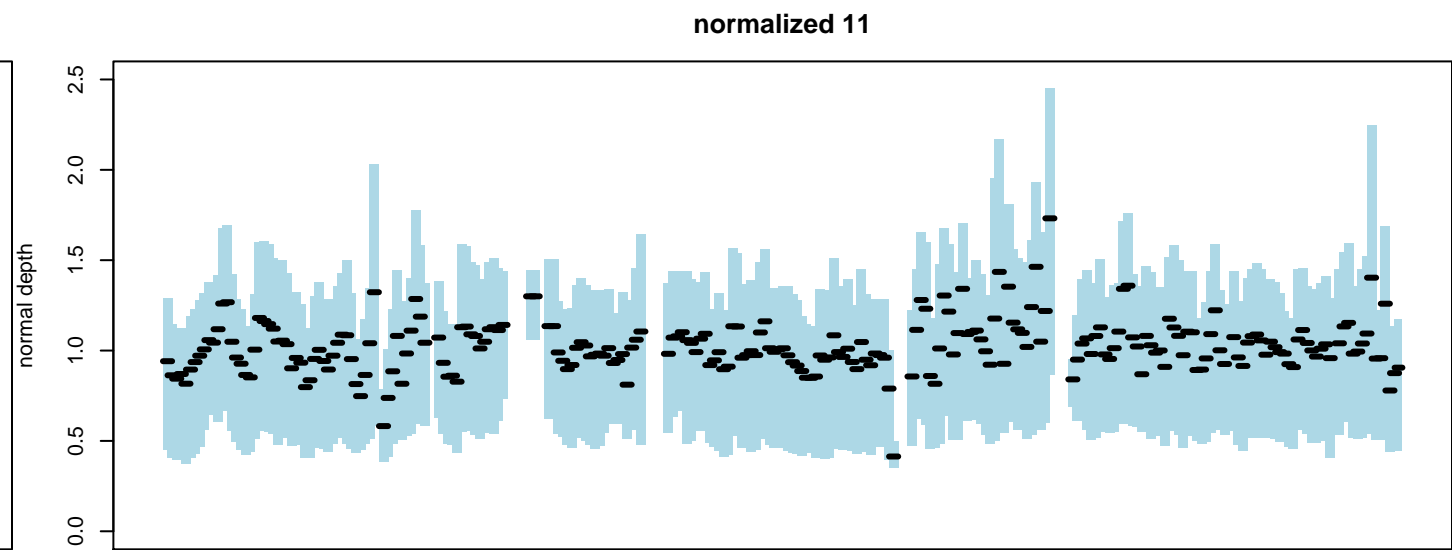
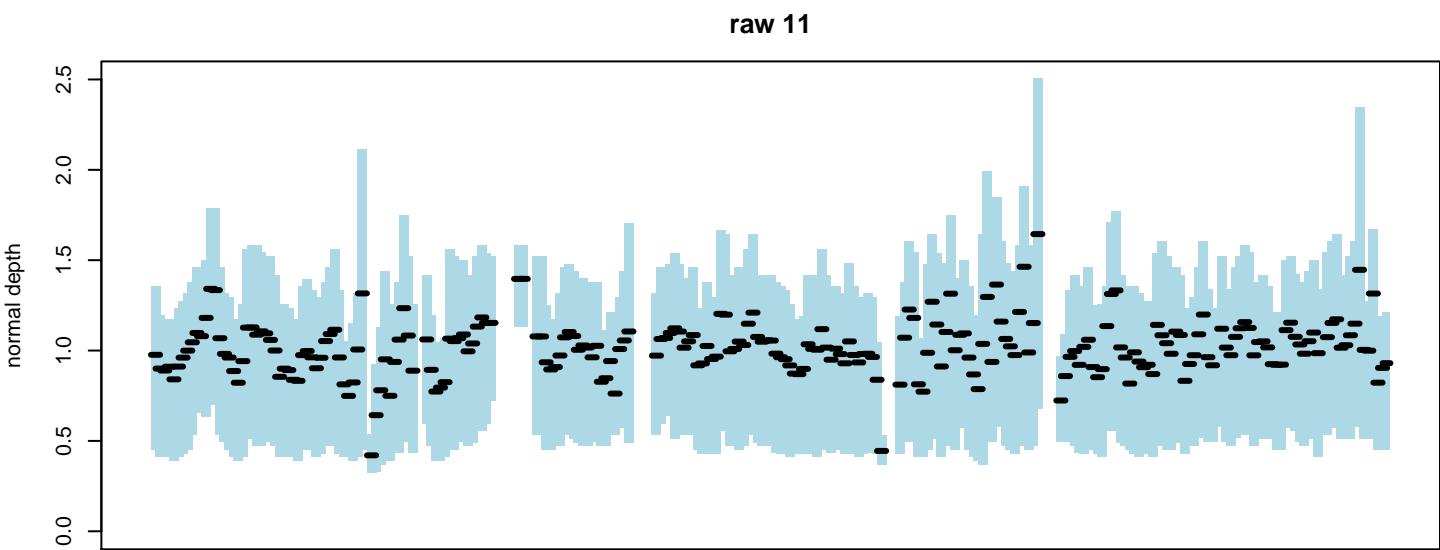


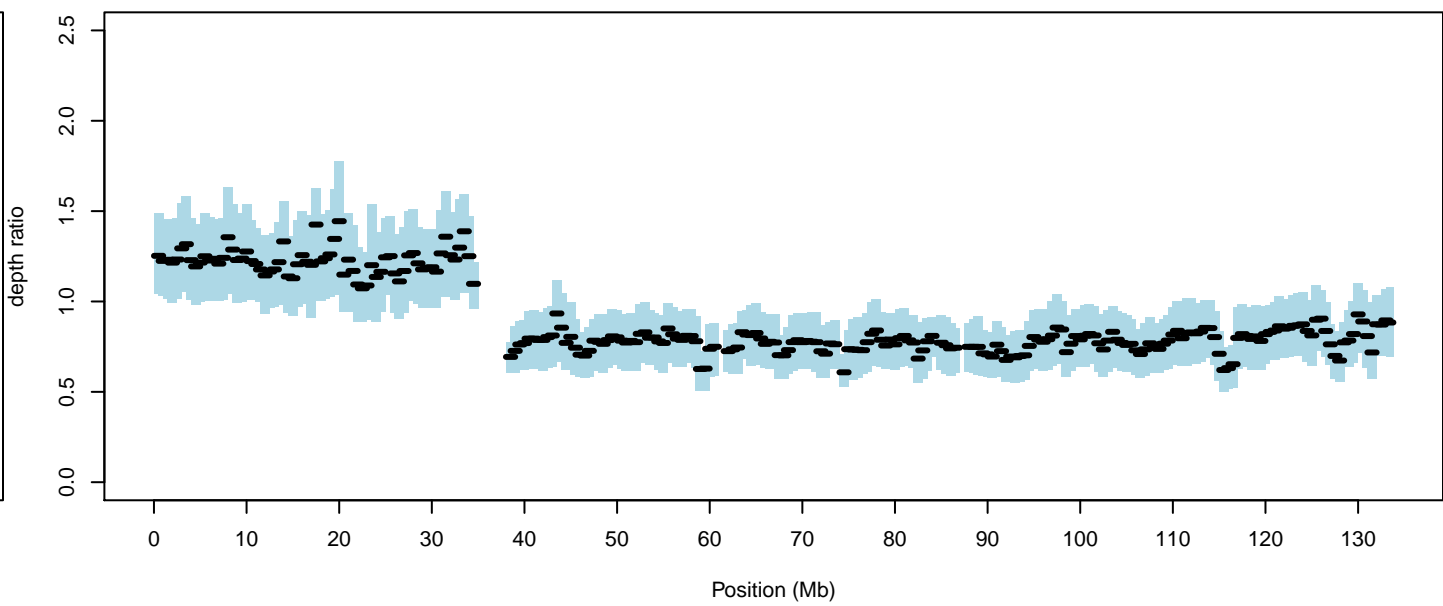
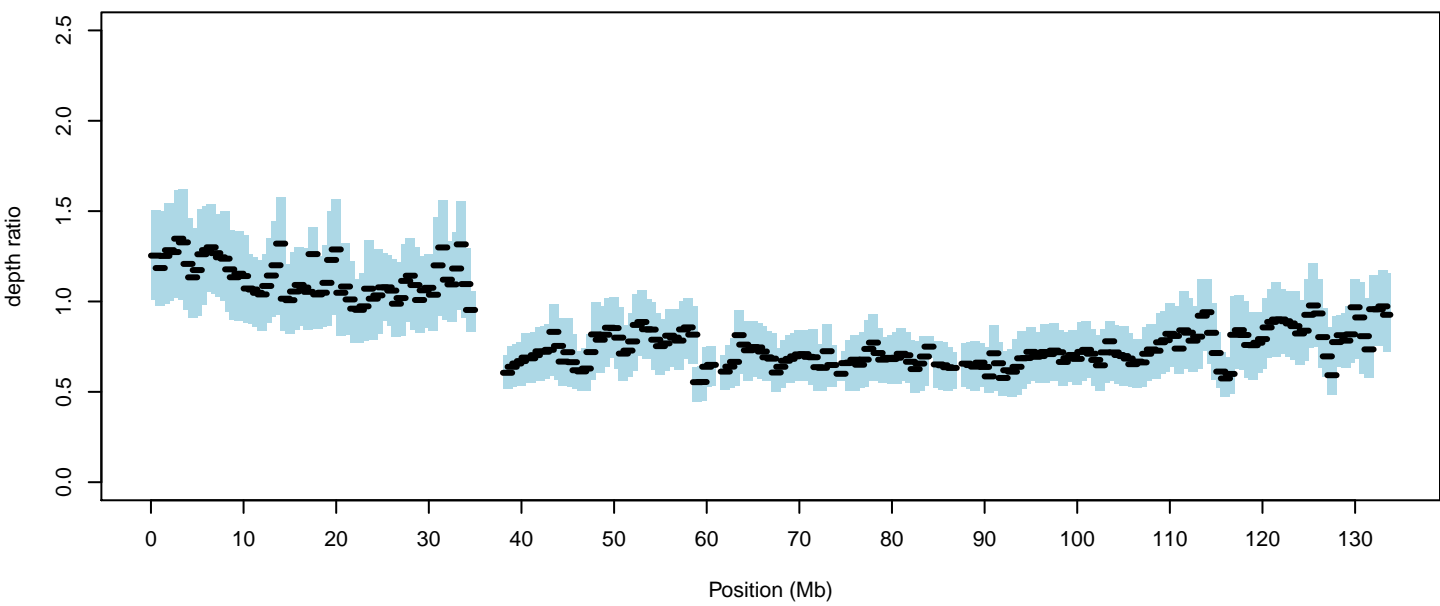
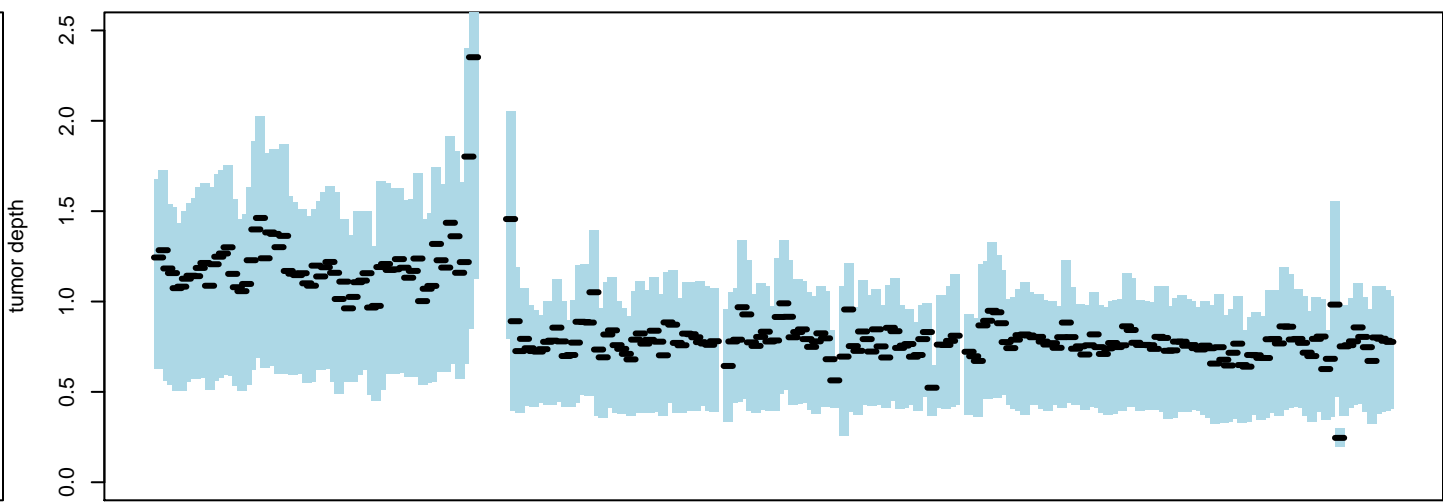
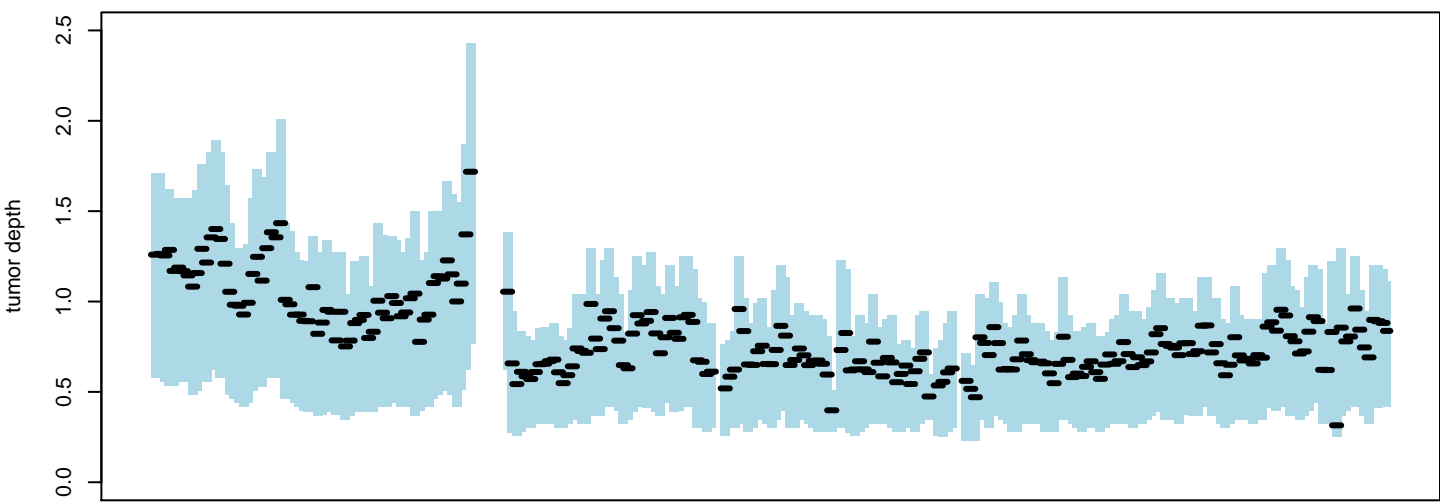
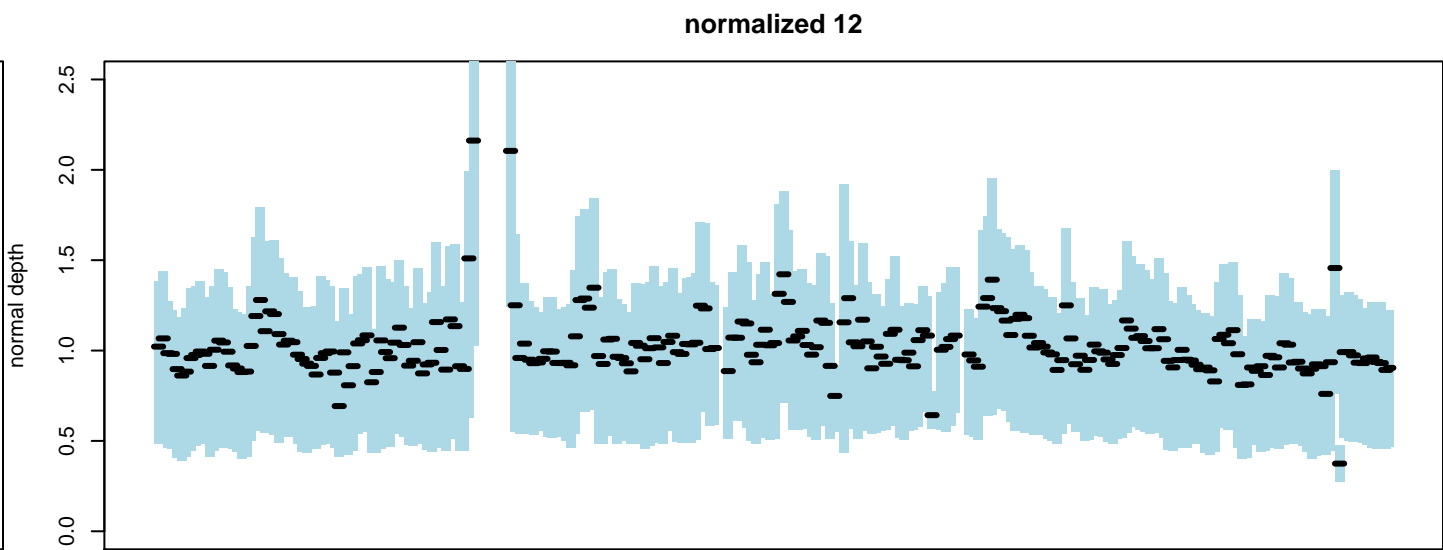
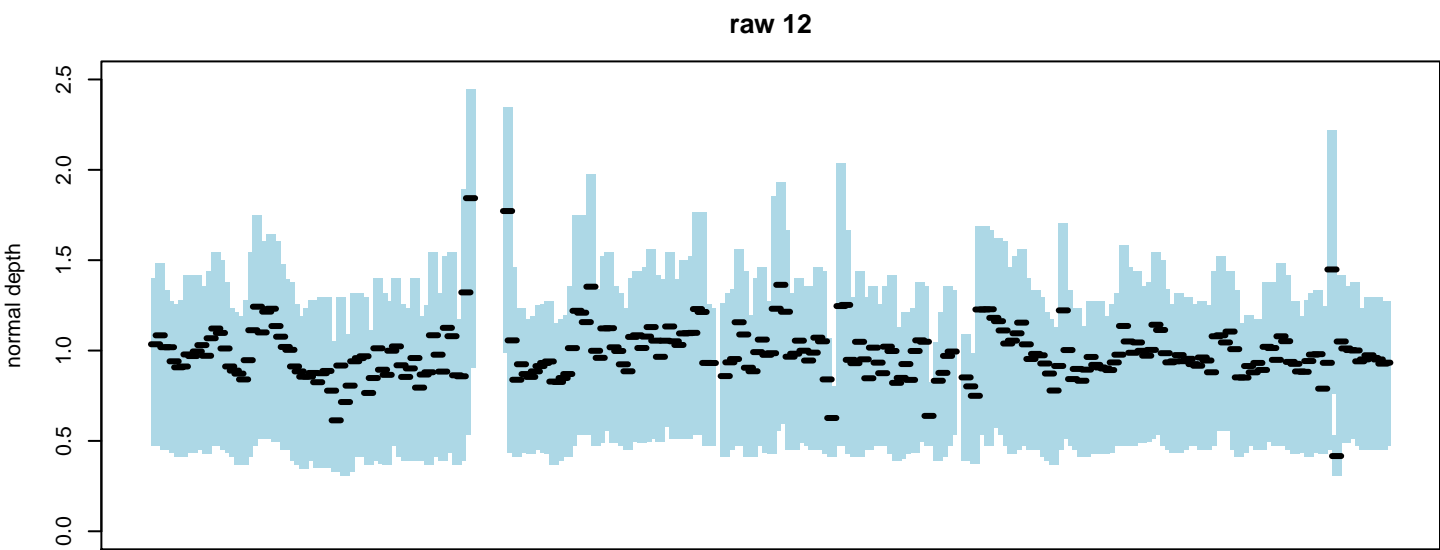


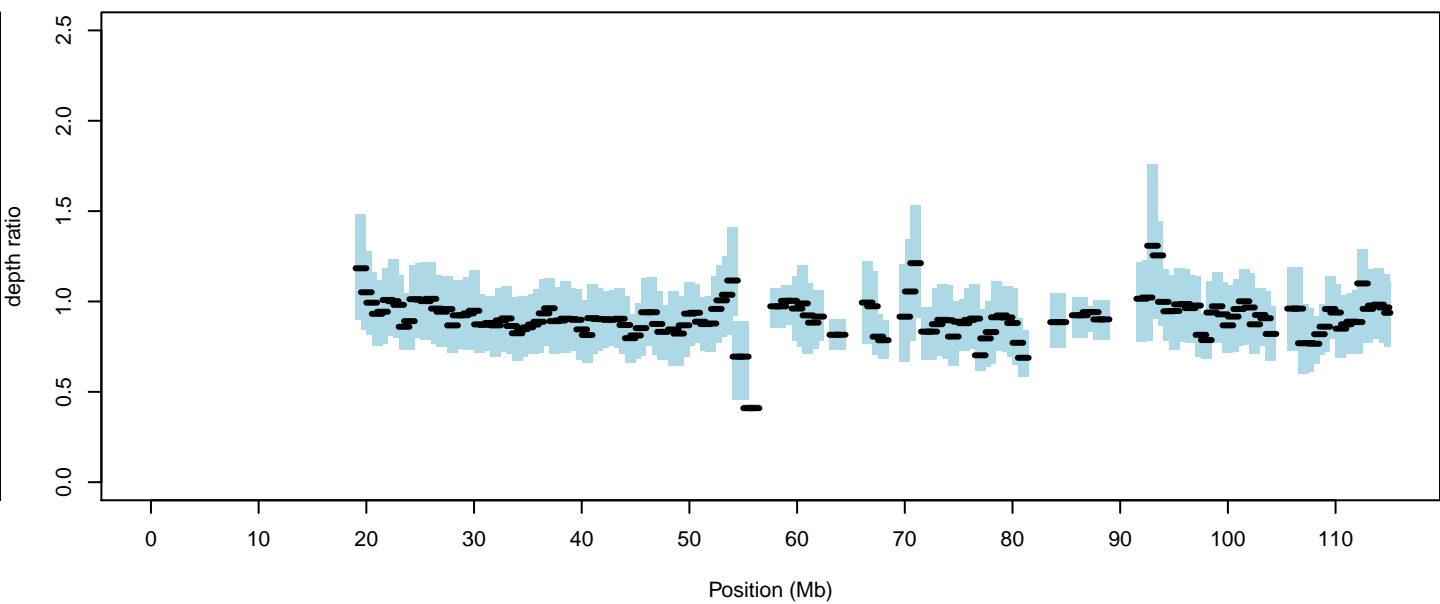
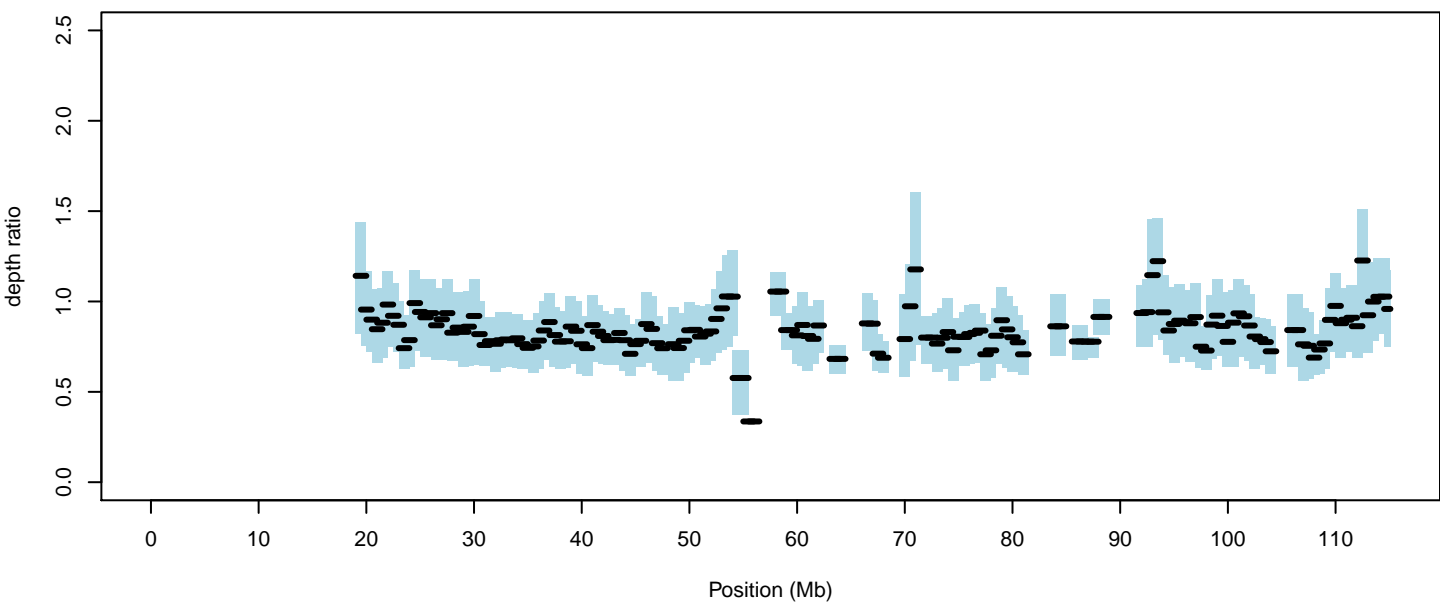
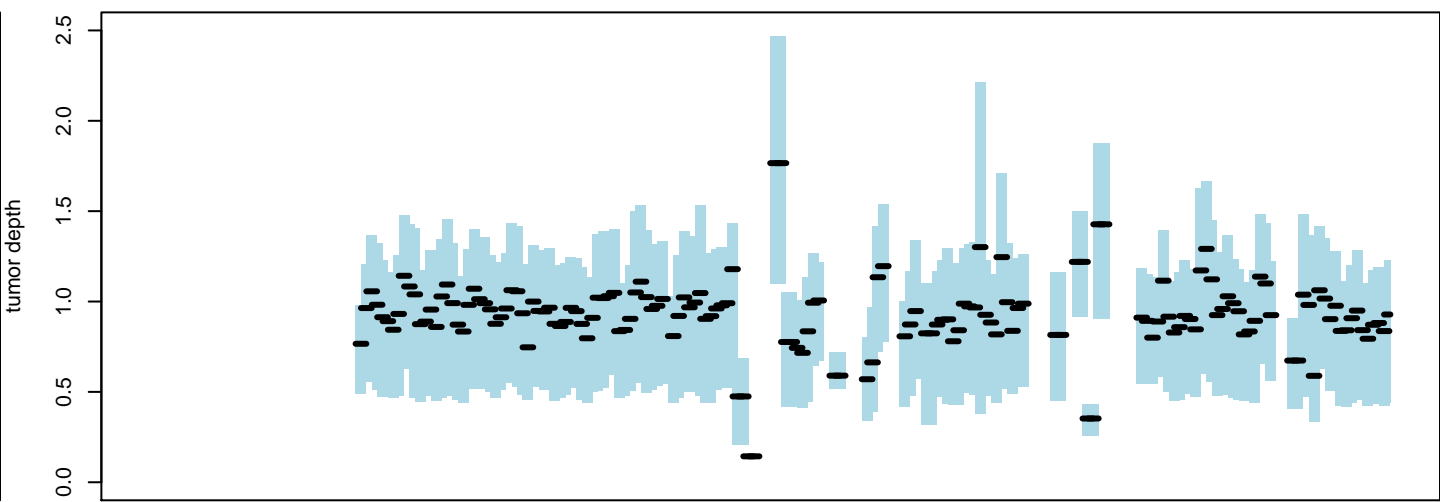
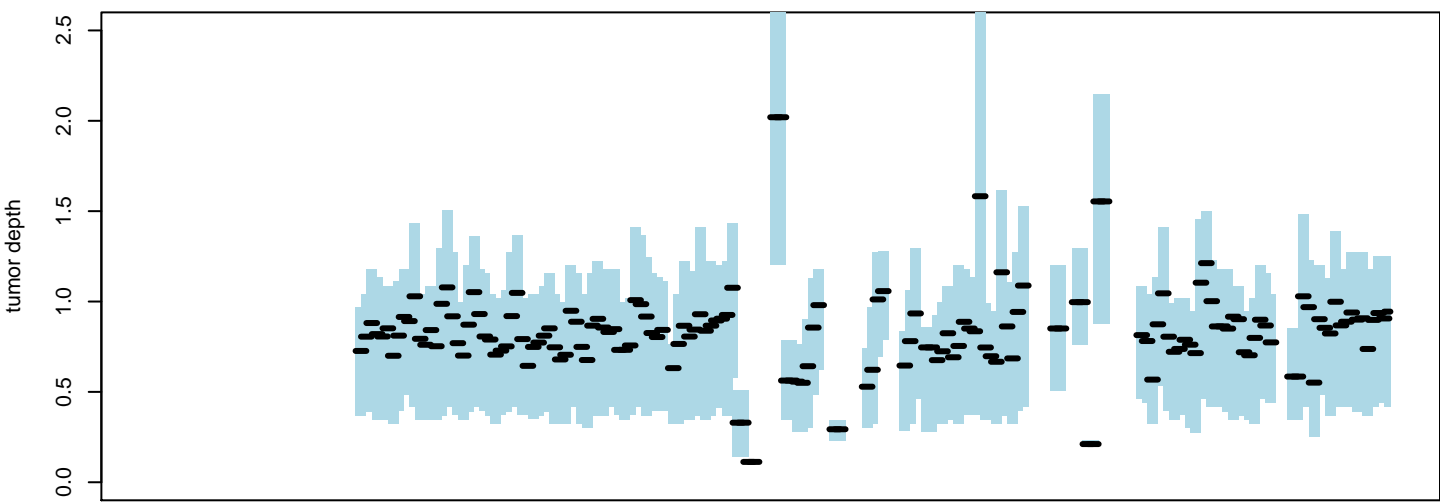
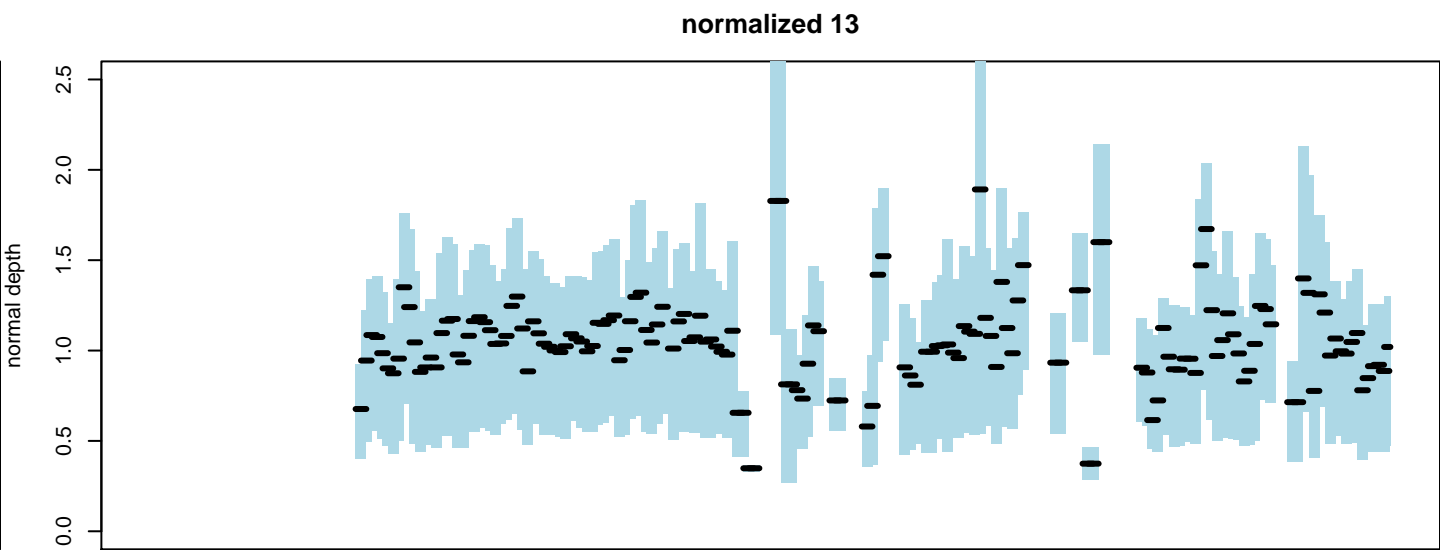
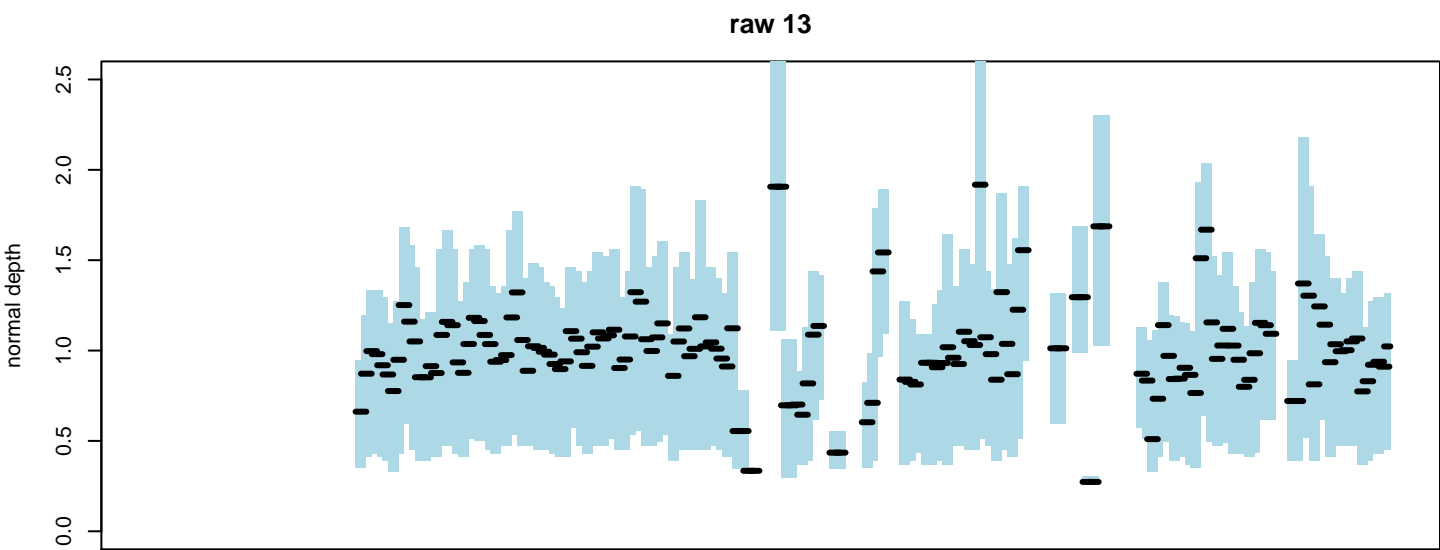


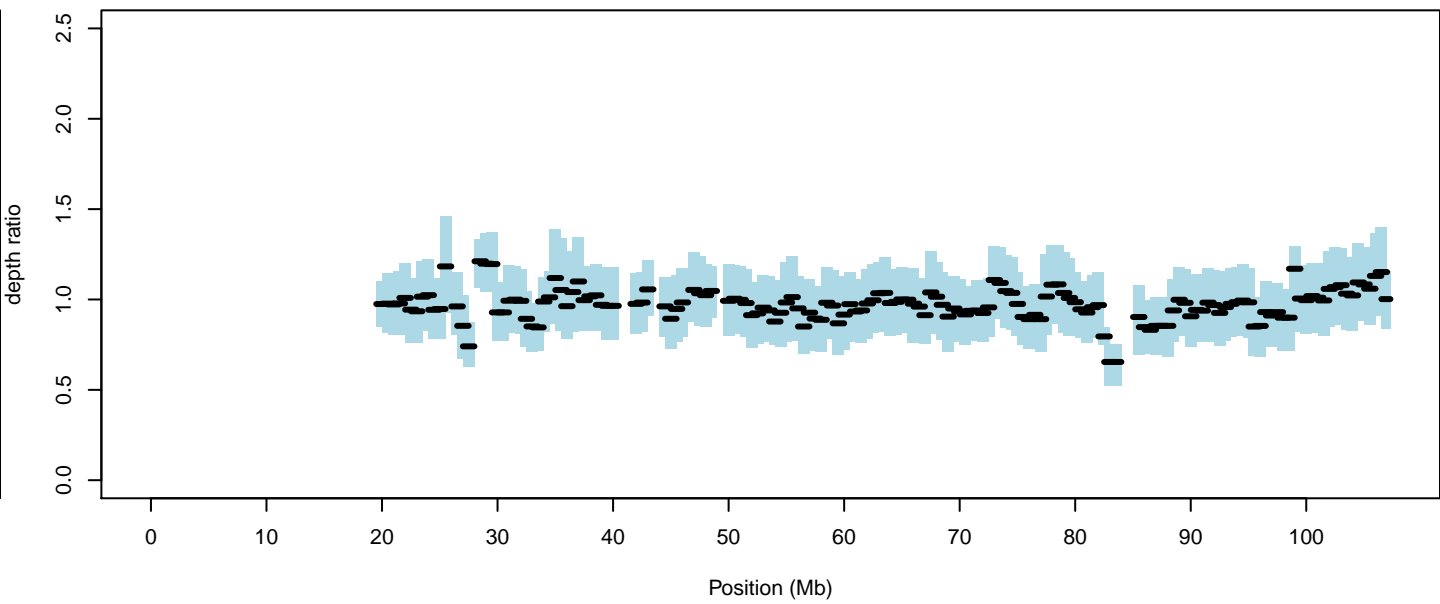
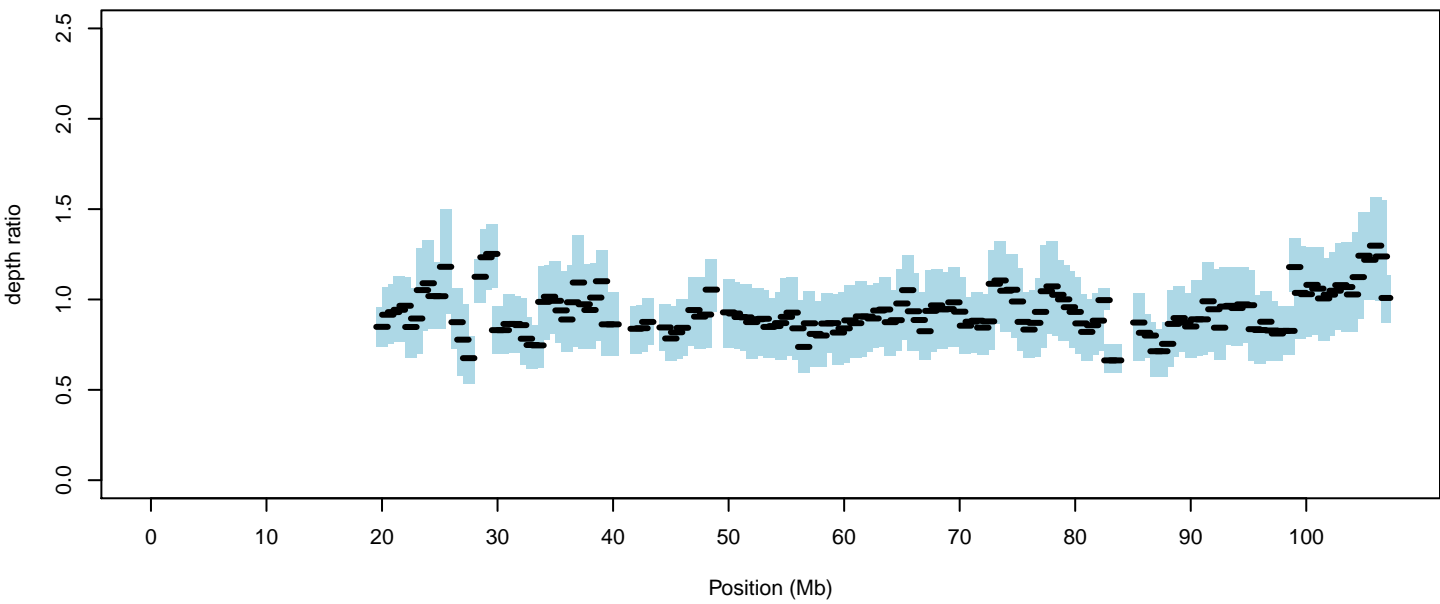
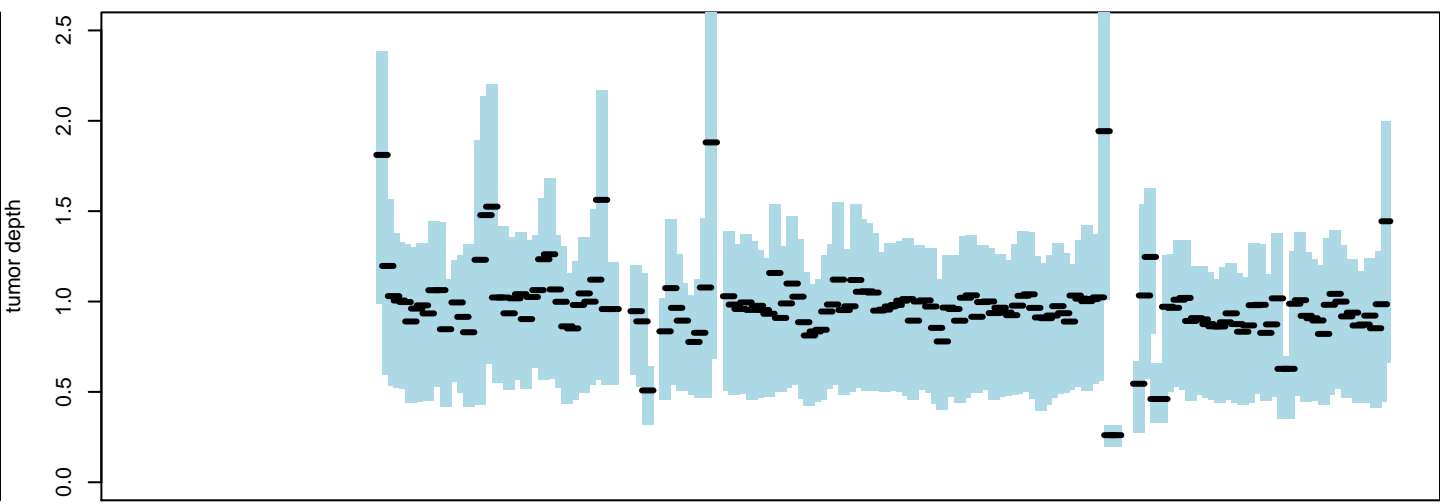
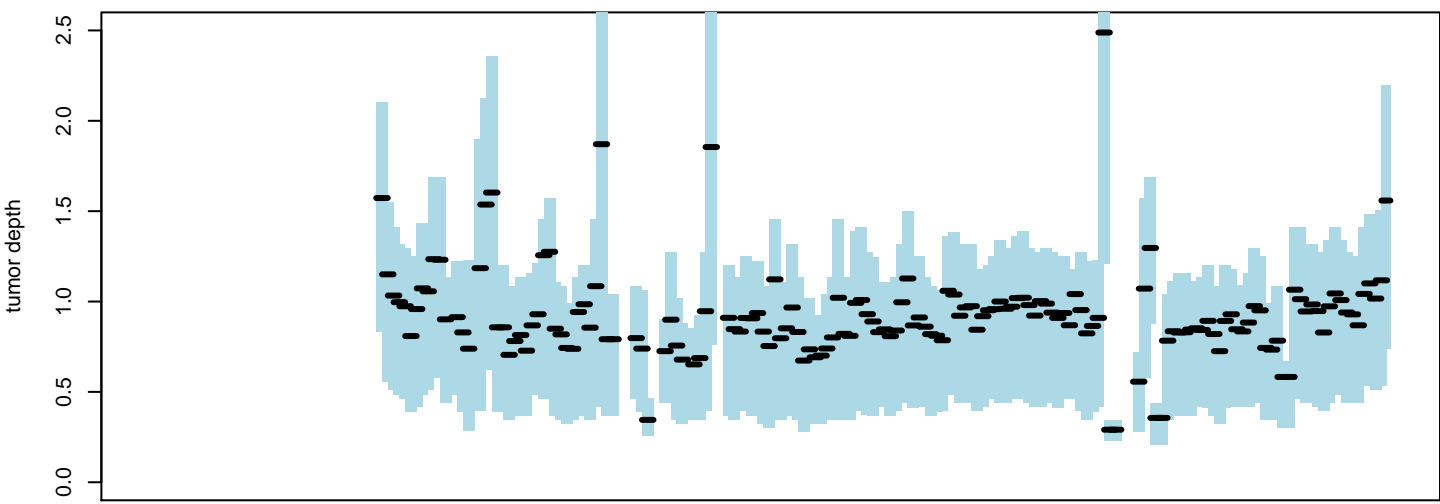
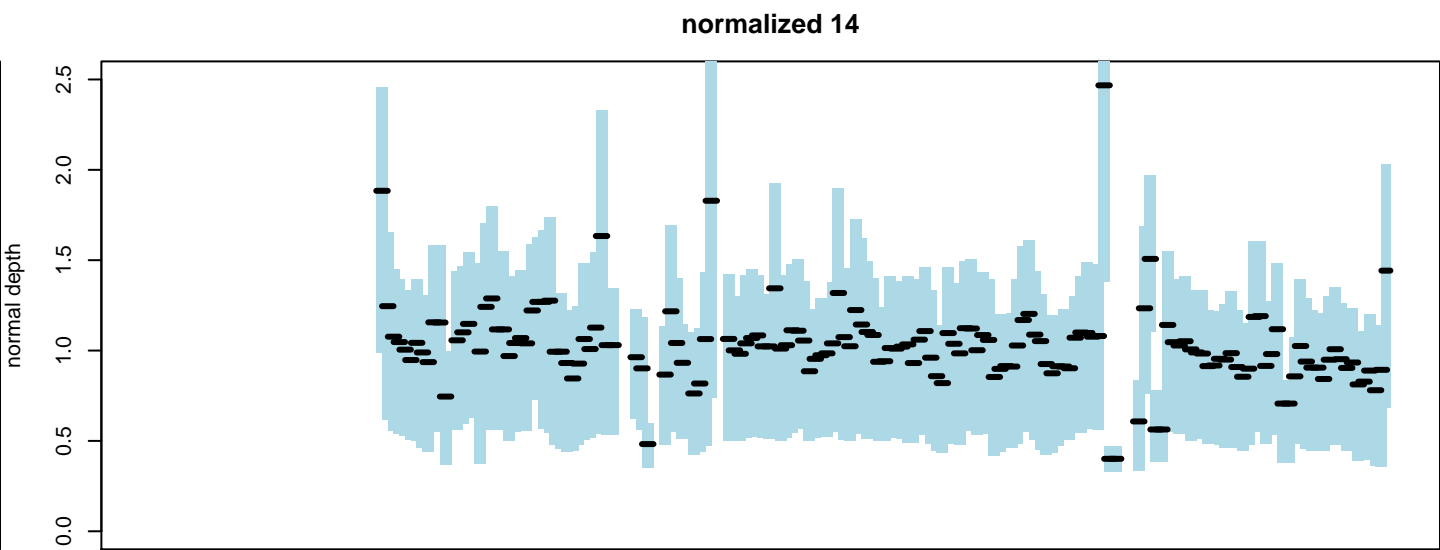
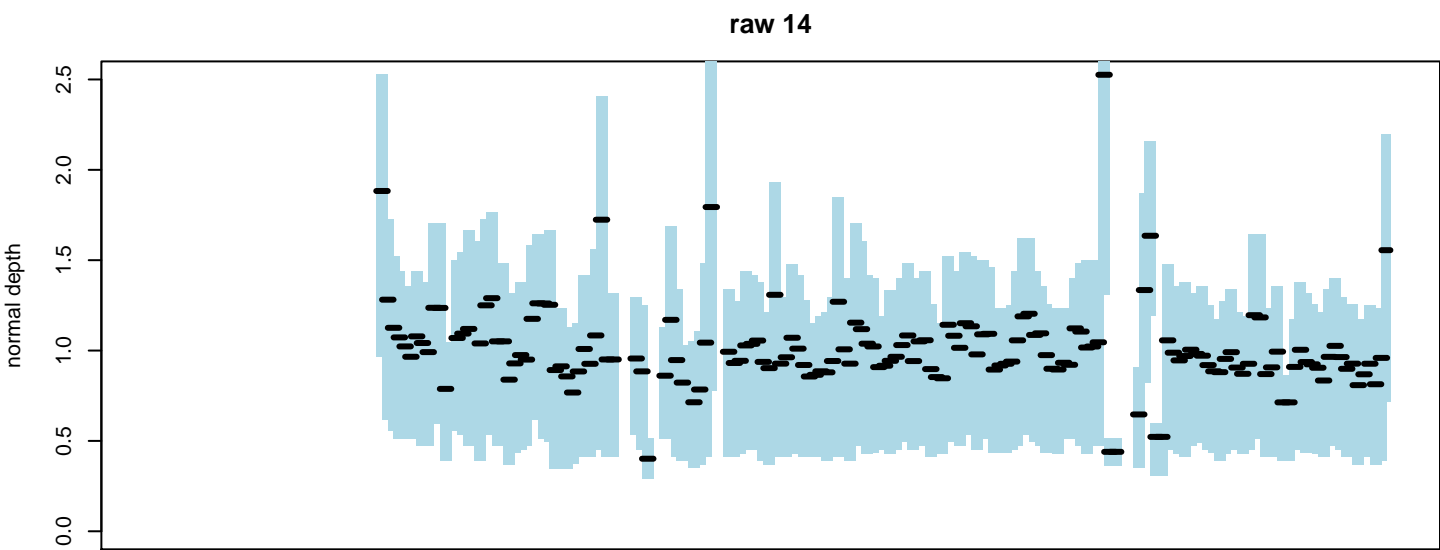


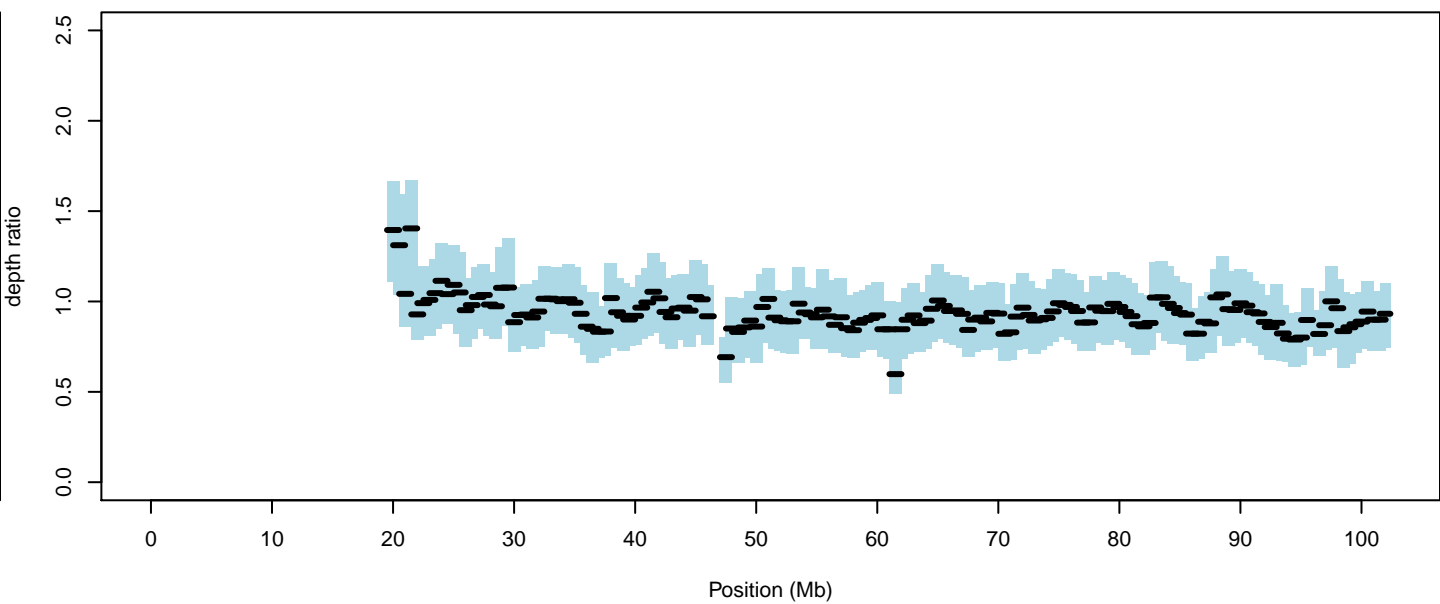
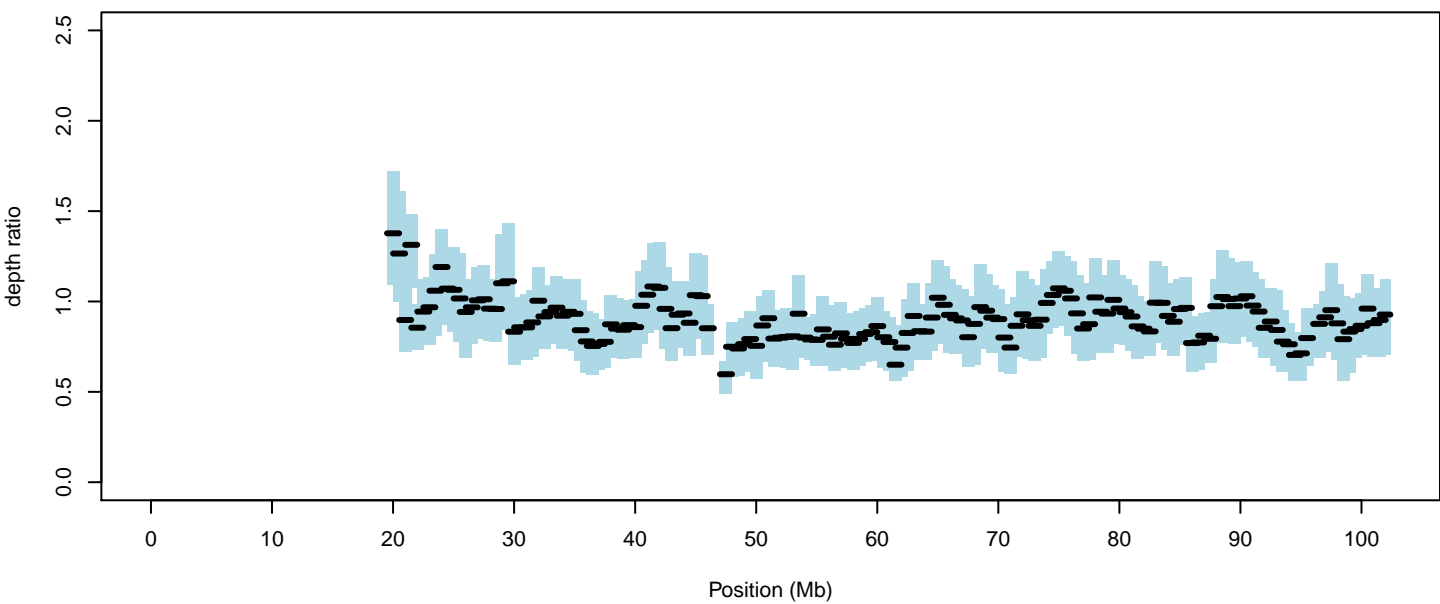
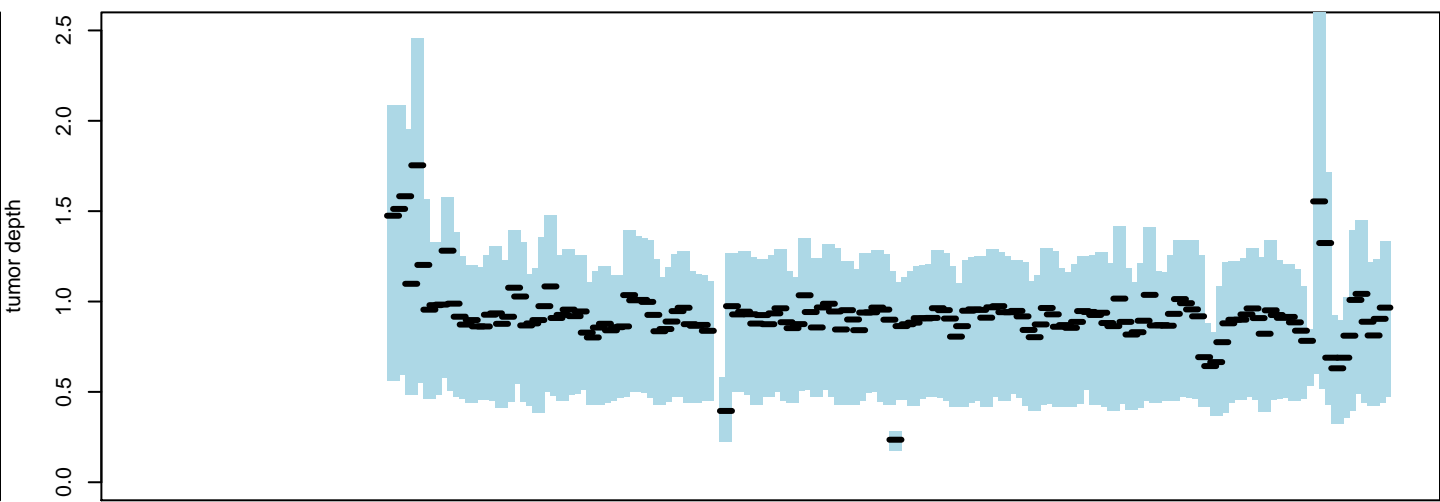
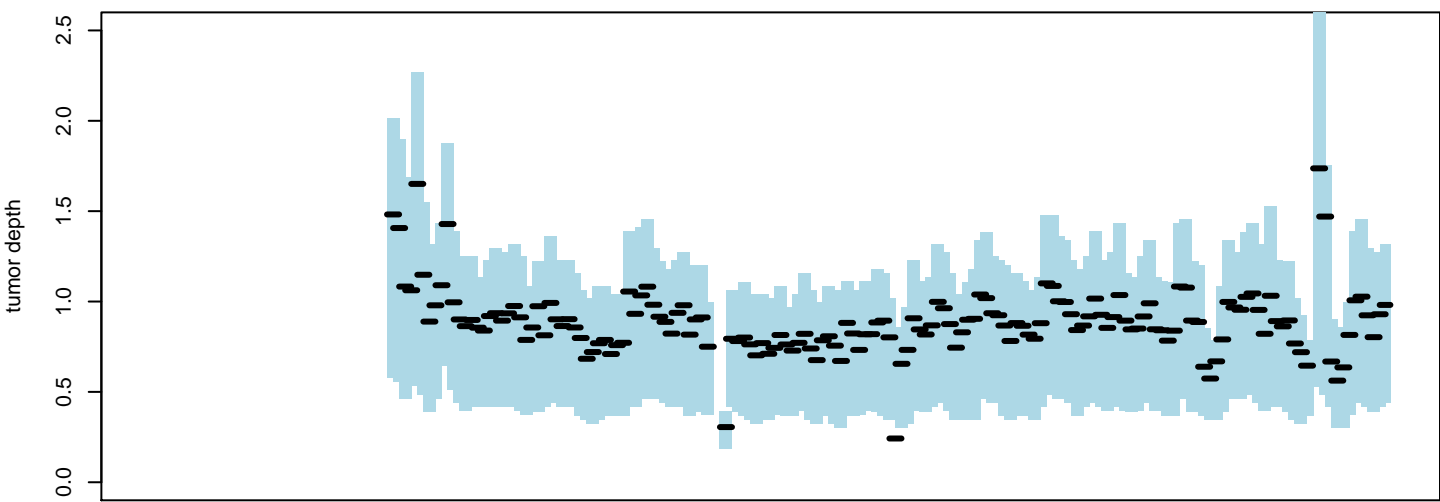
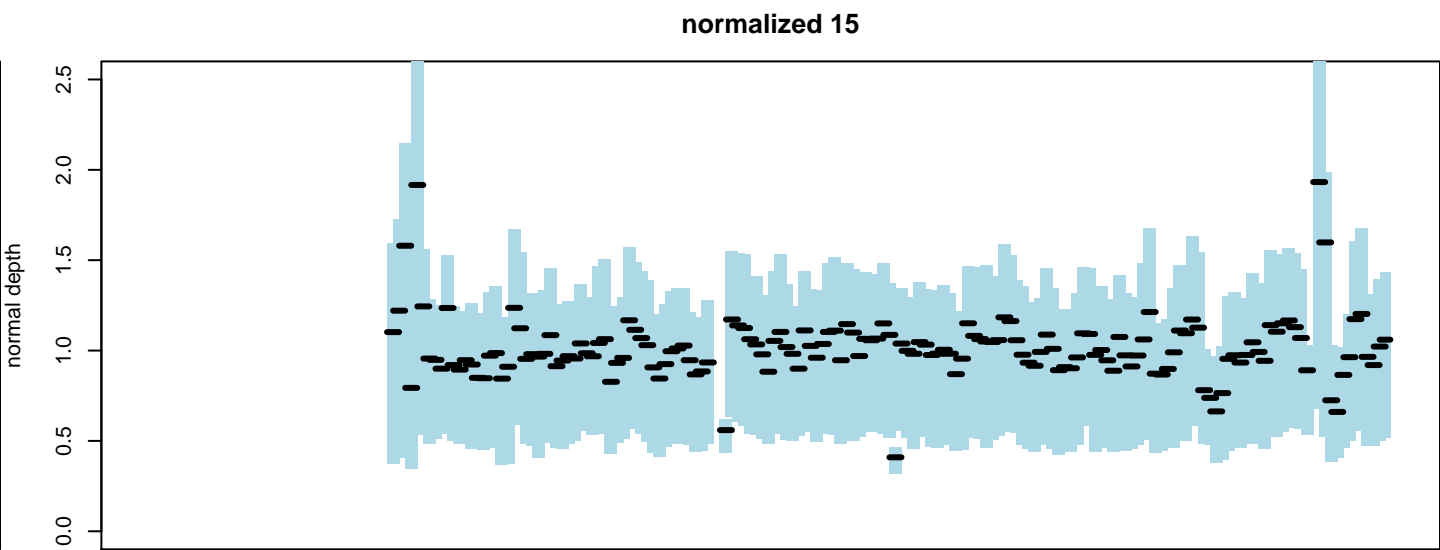
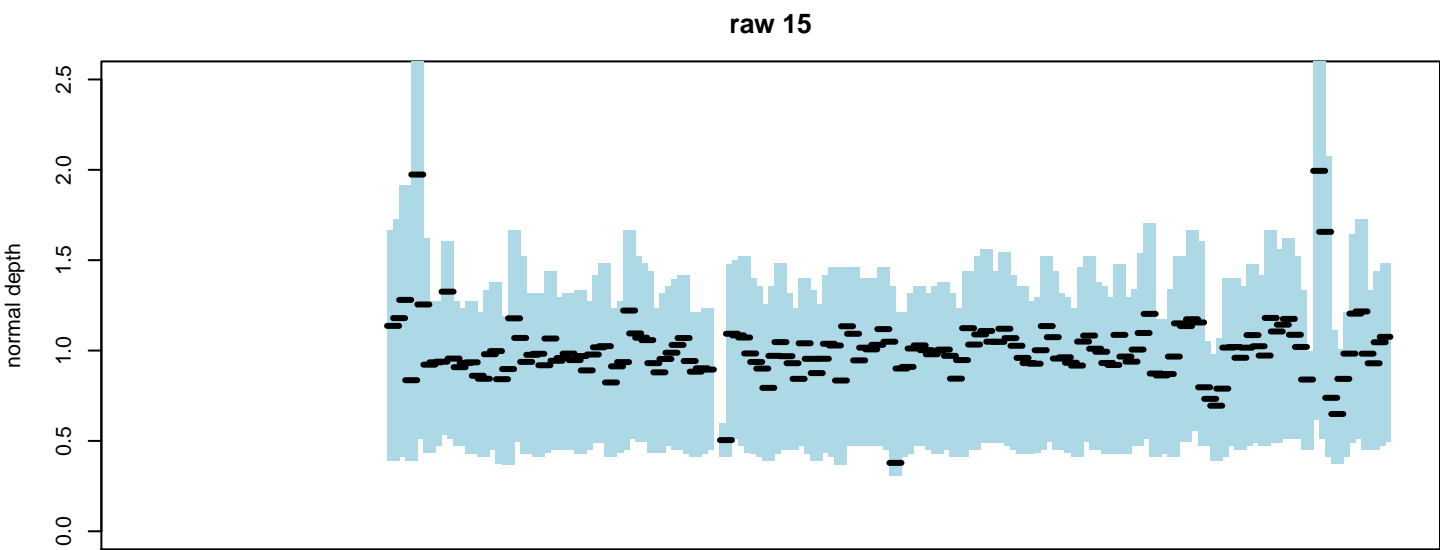


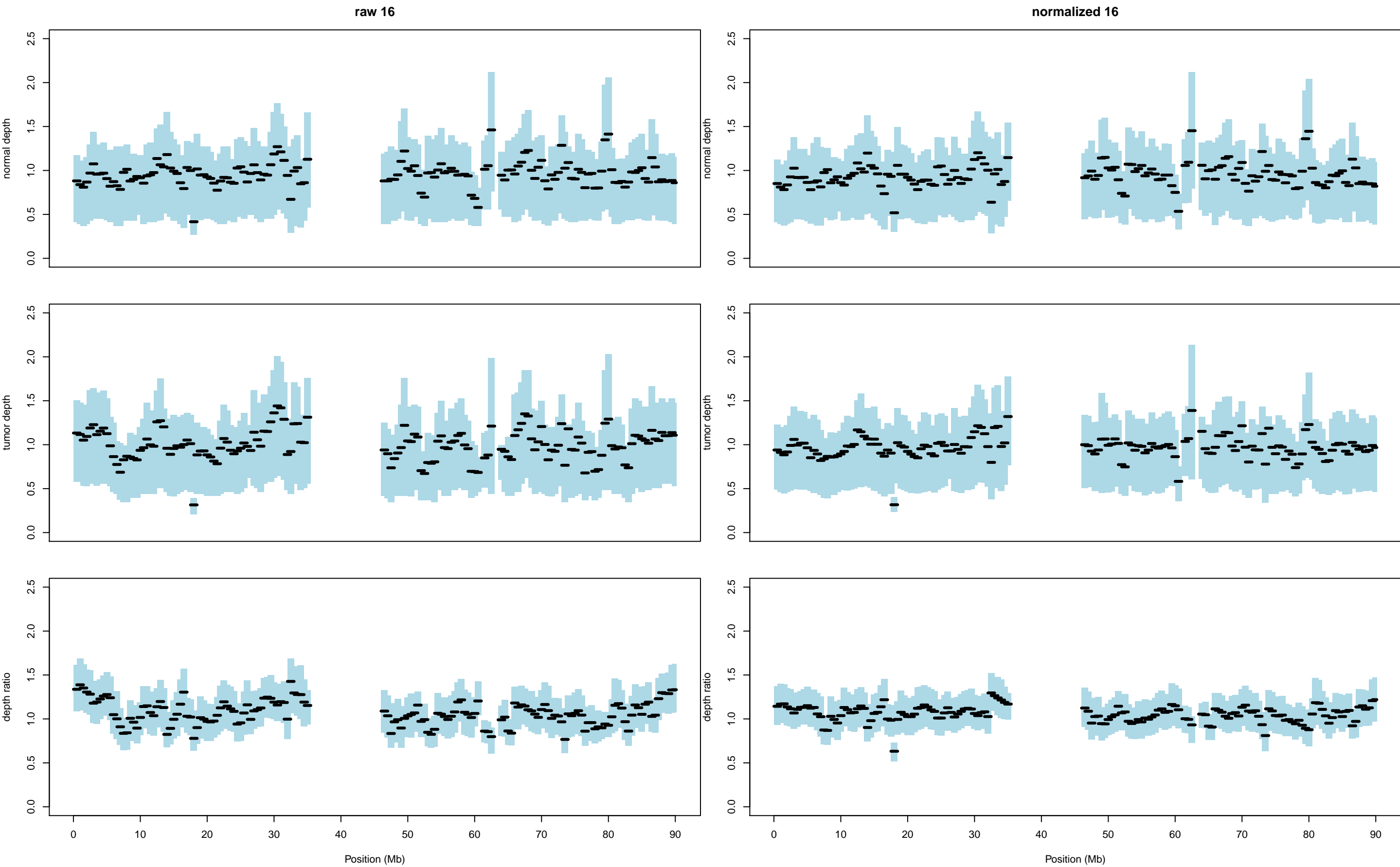






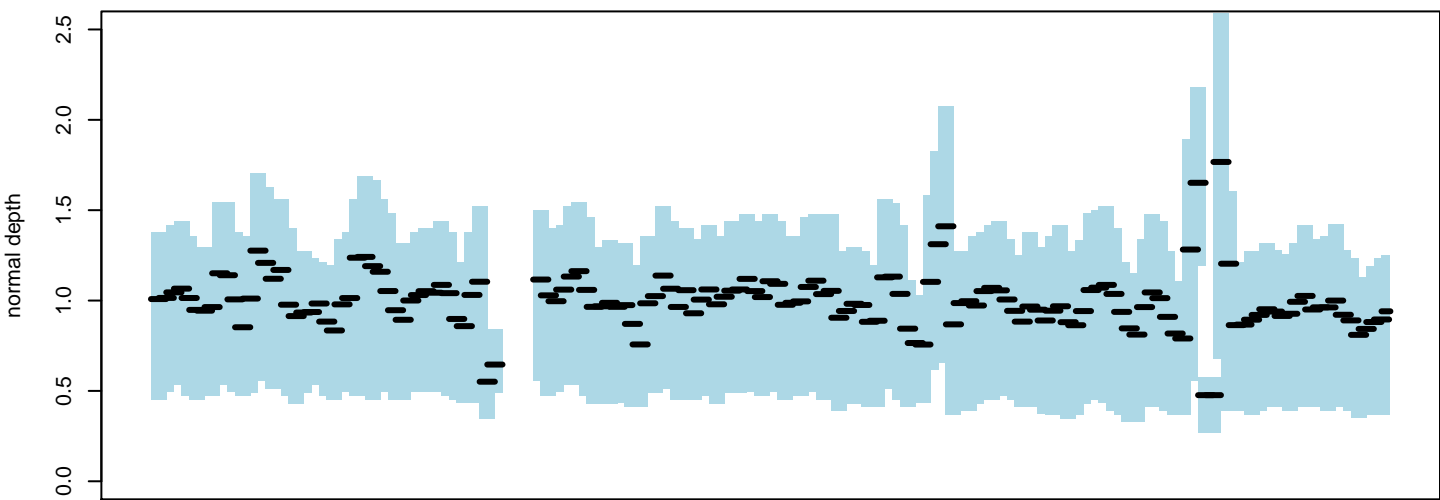








raw 17



normalized 17

