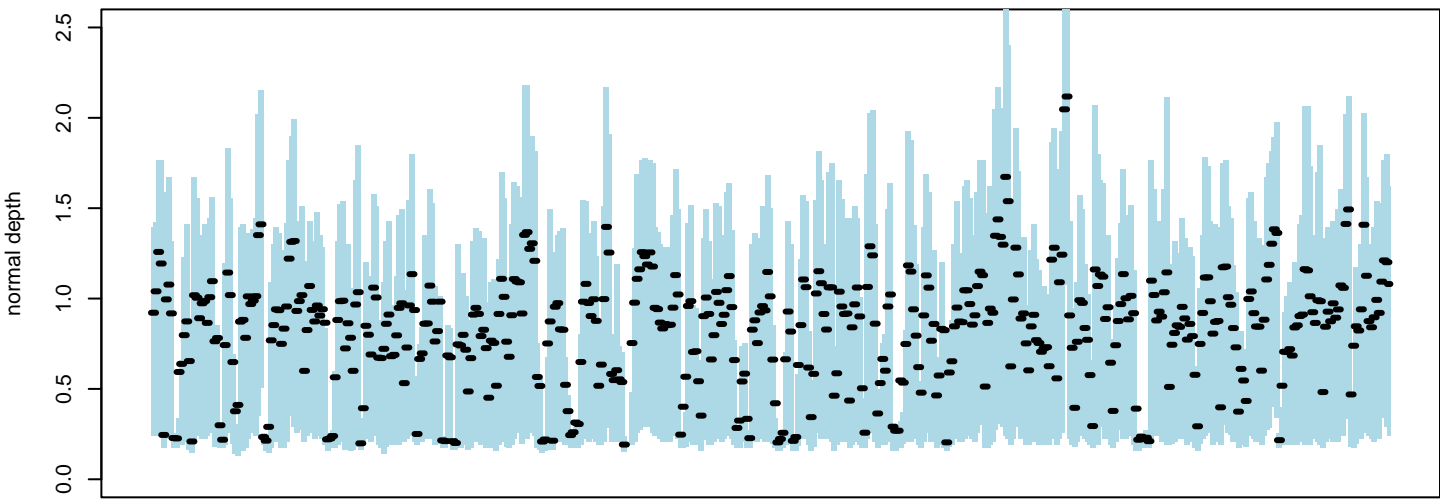
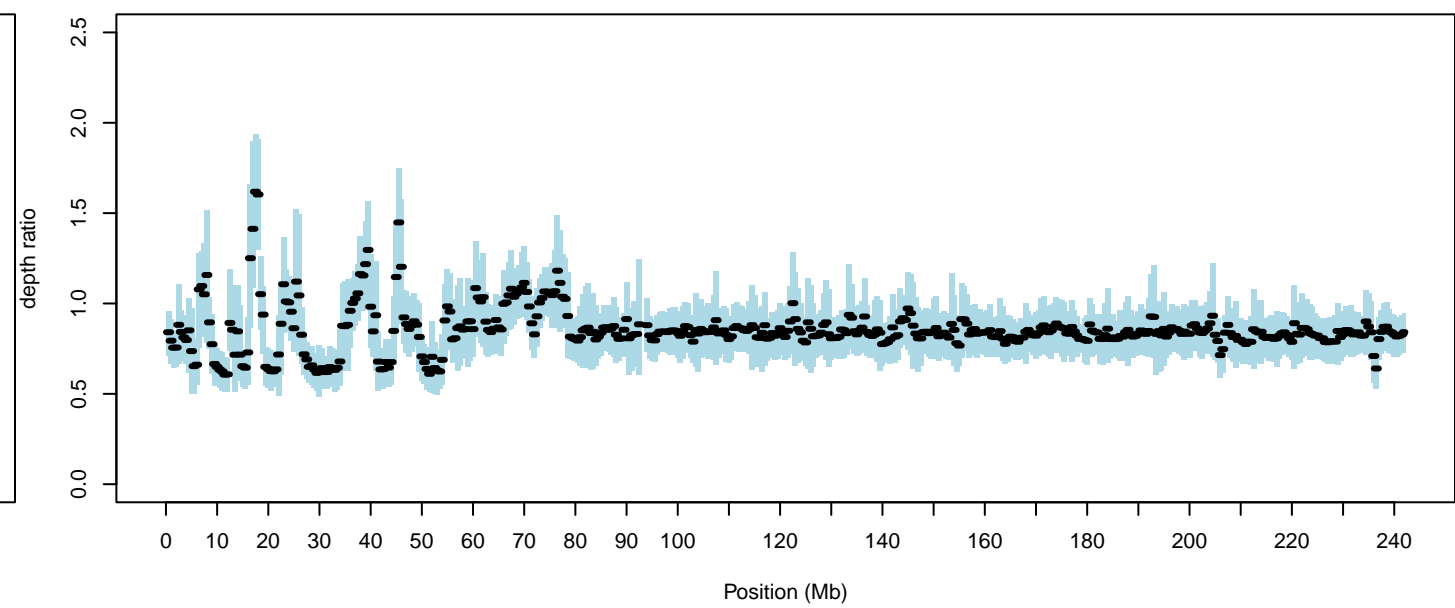
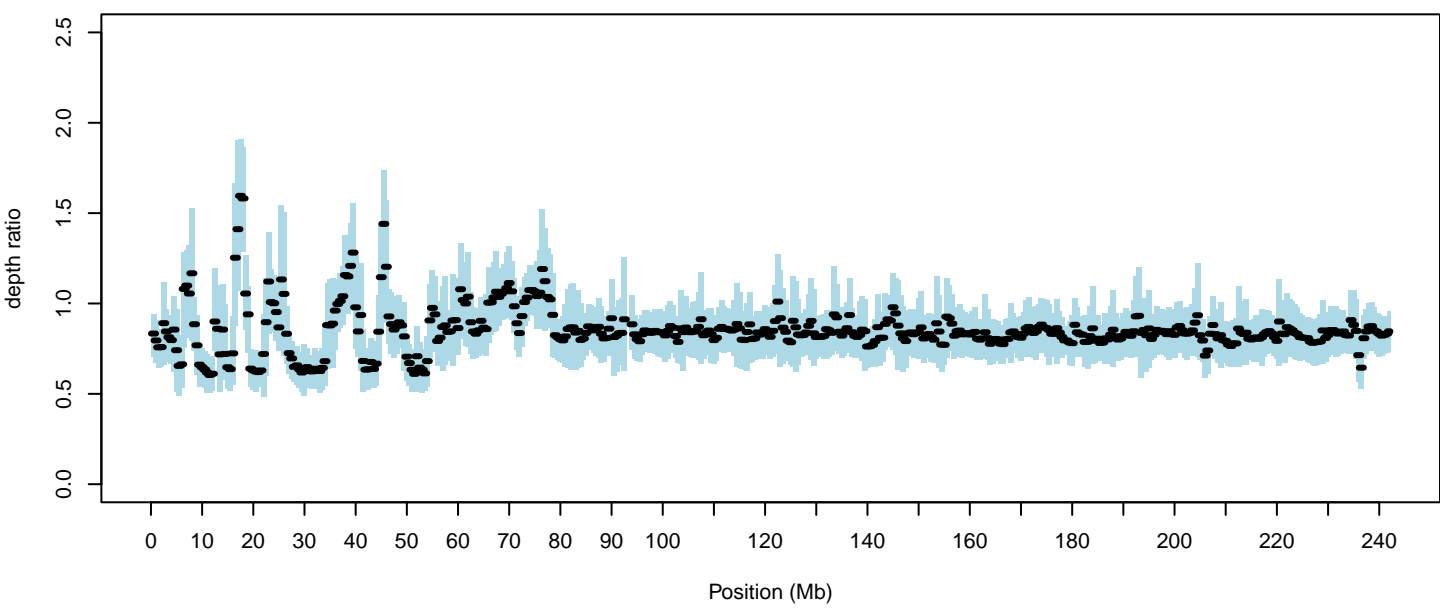
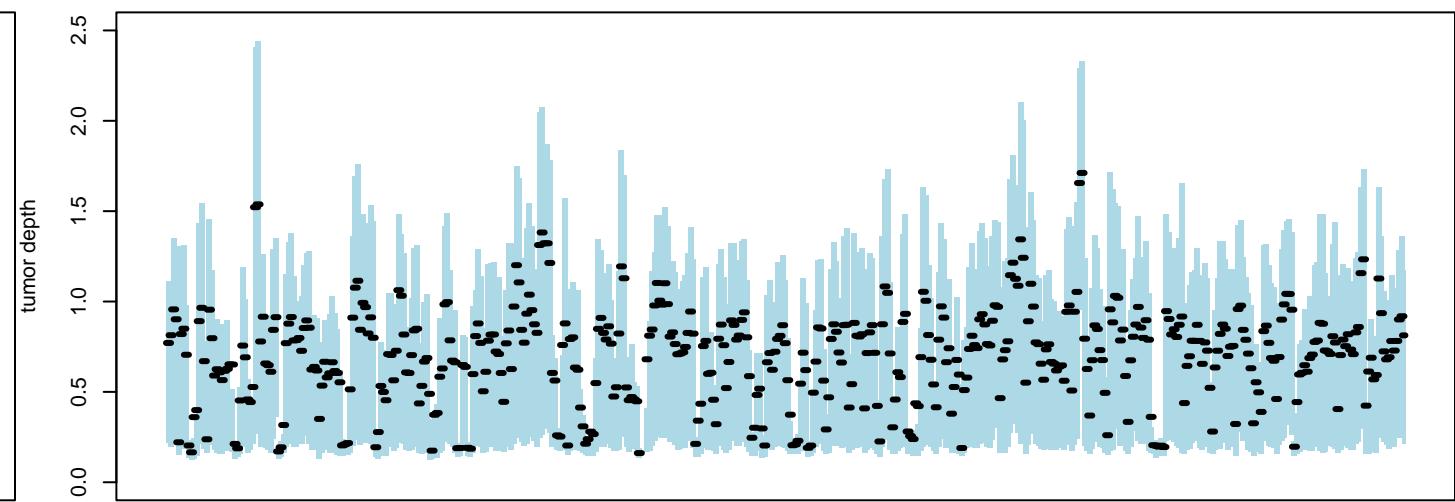
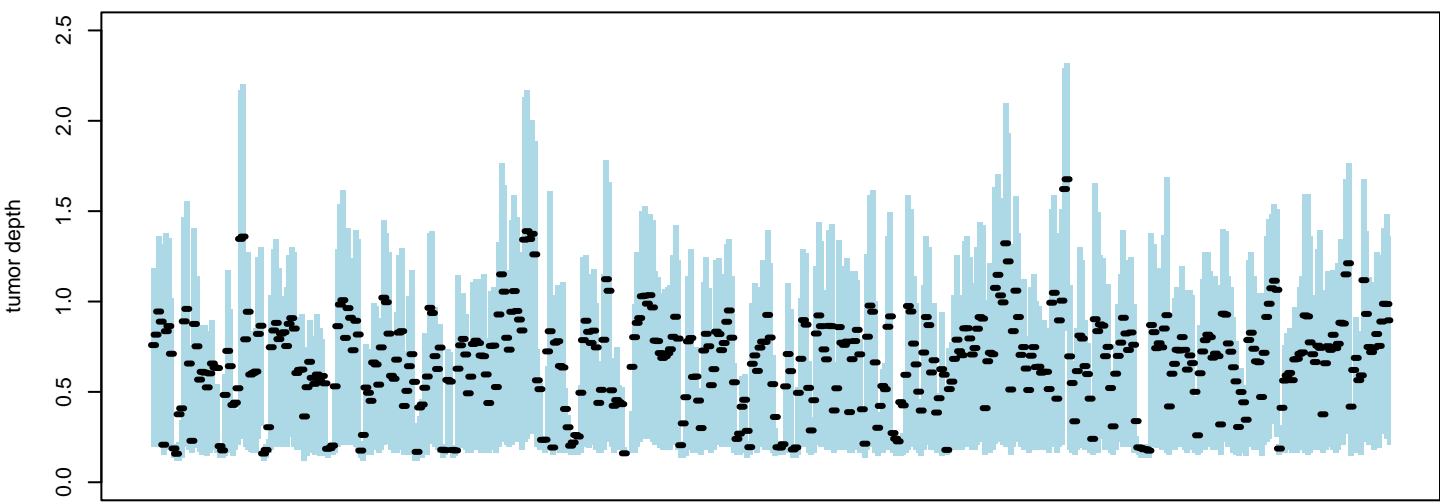
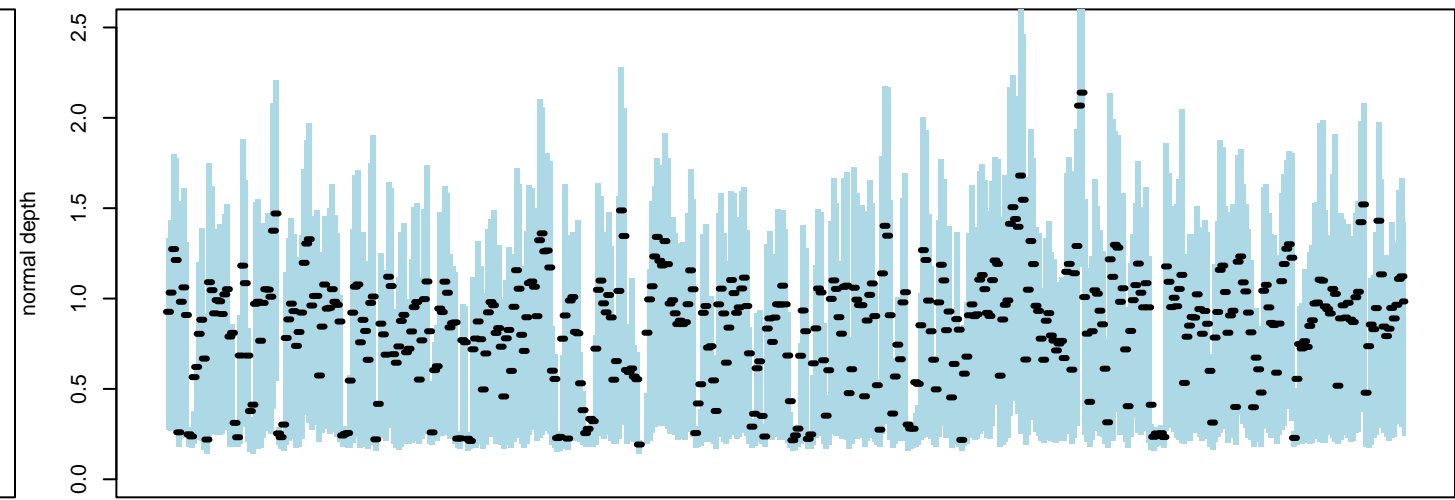
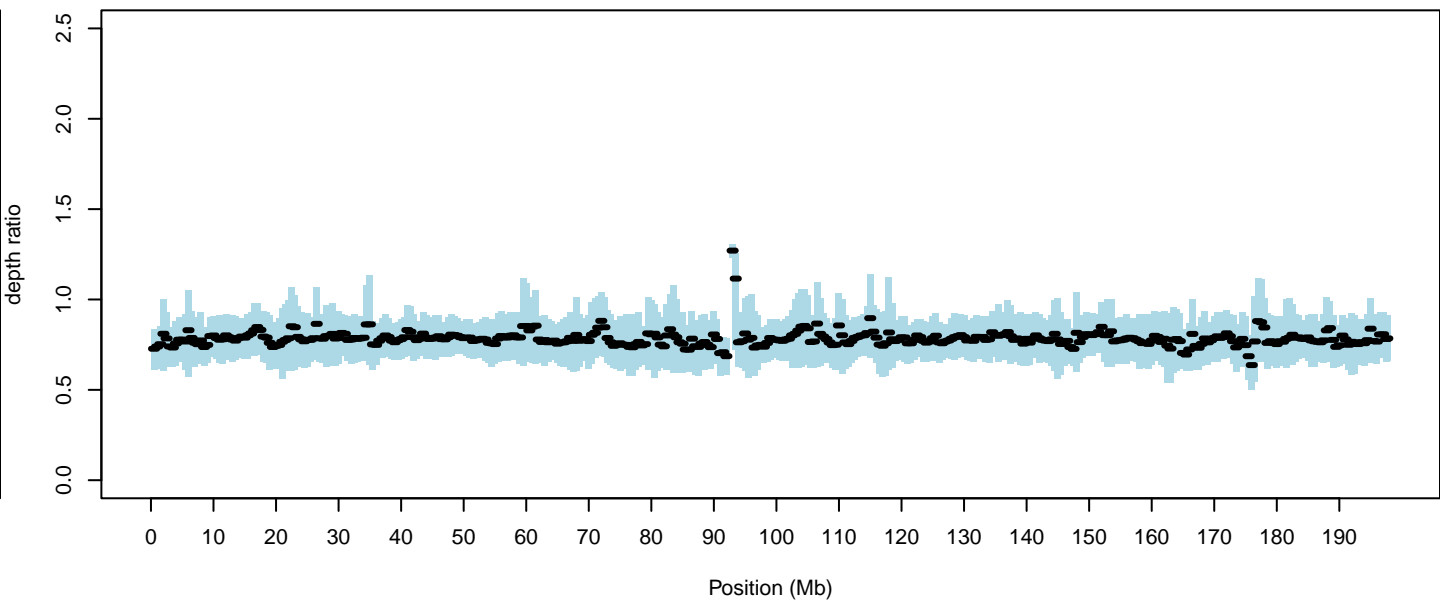
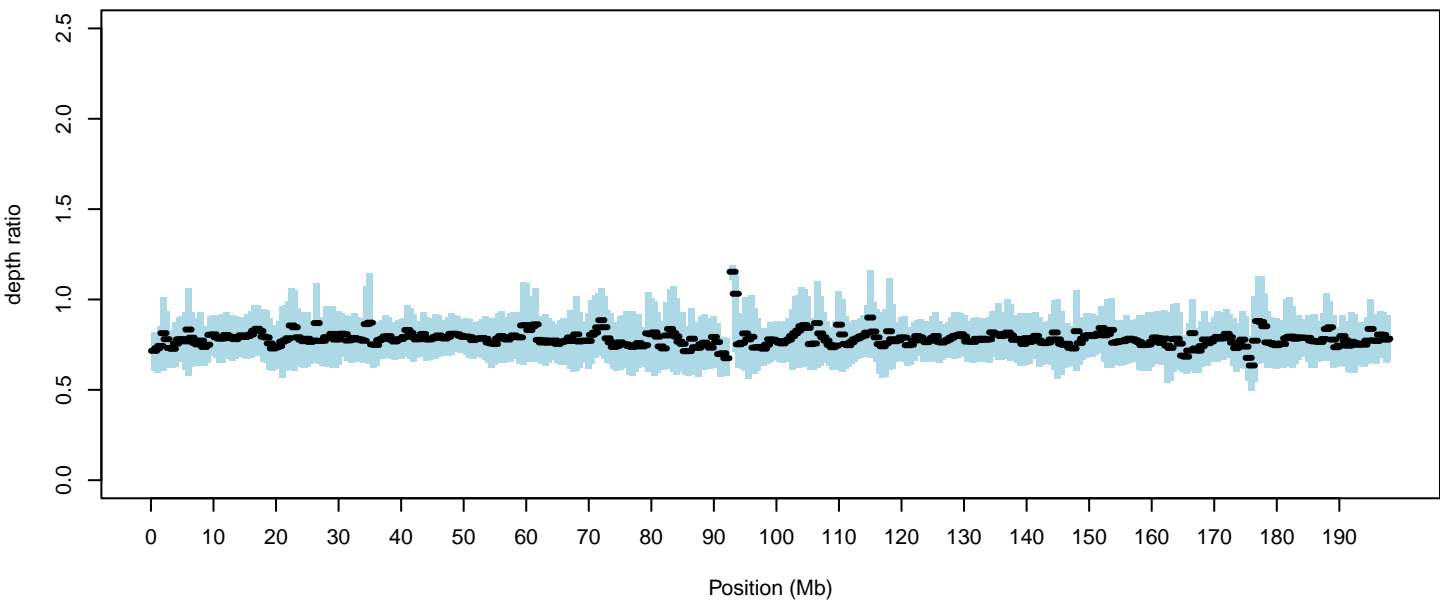
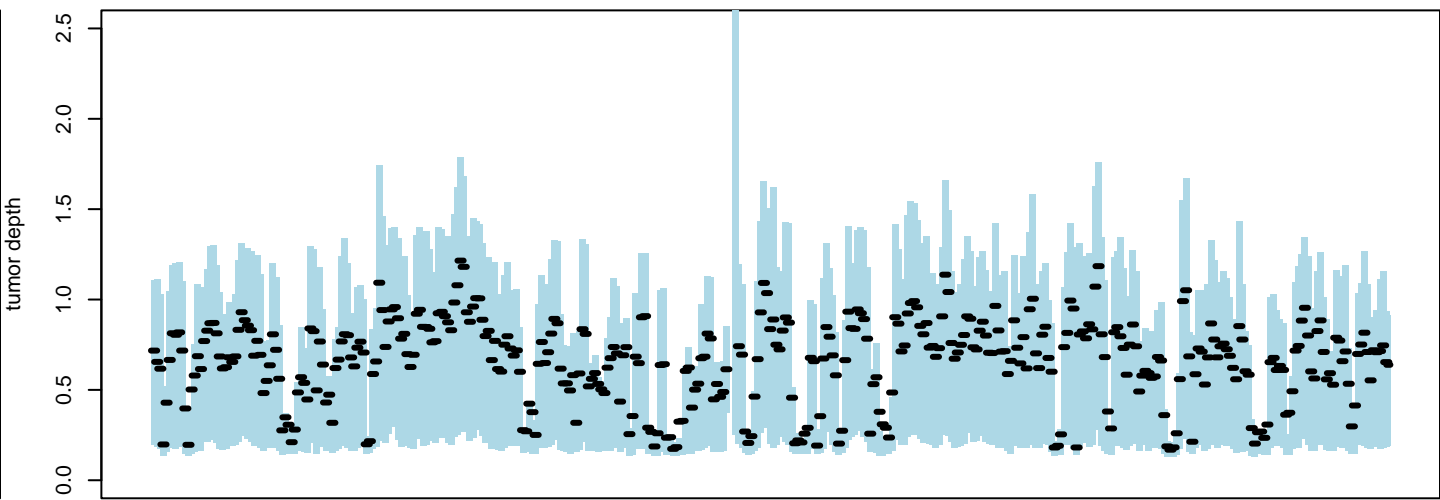
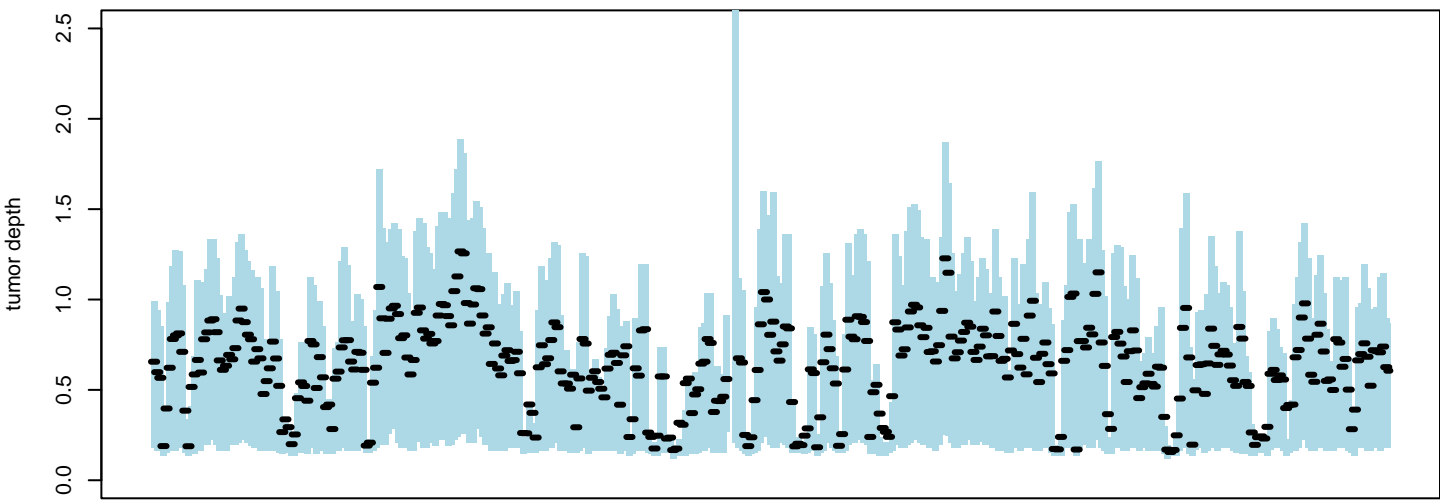
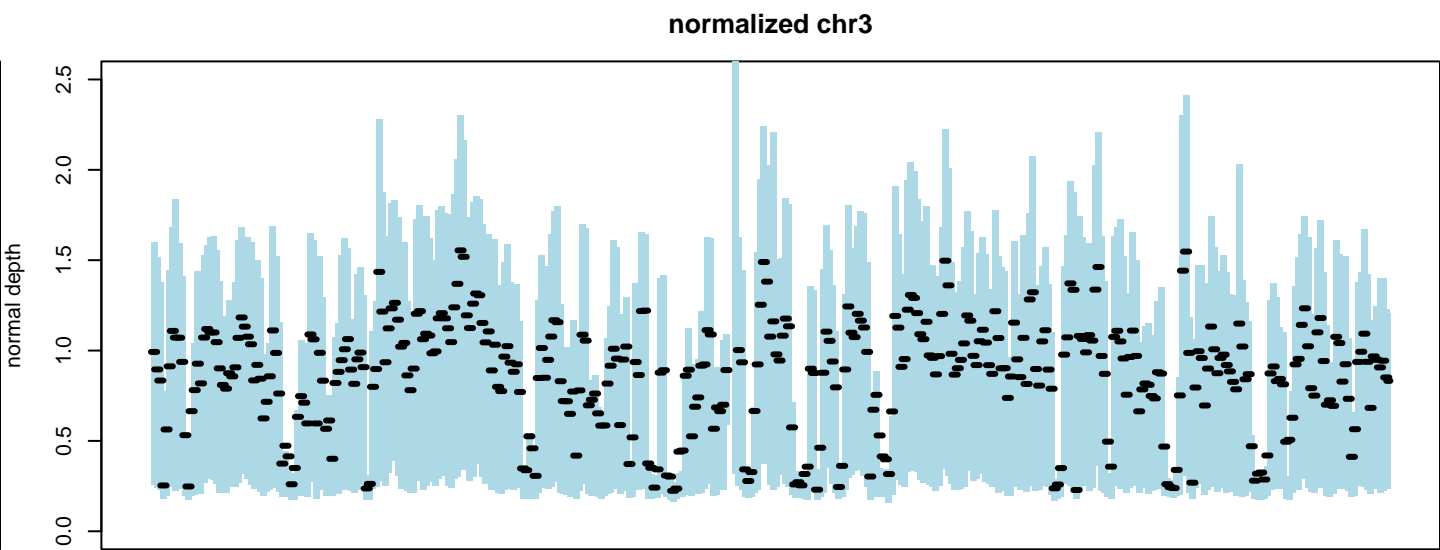
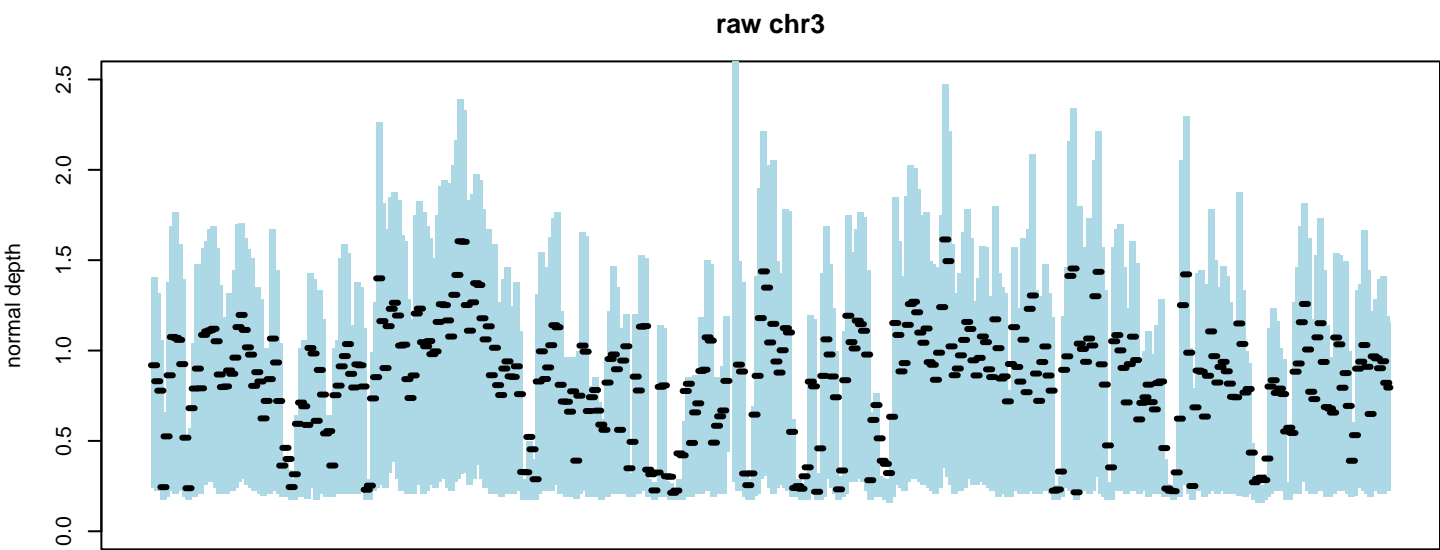


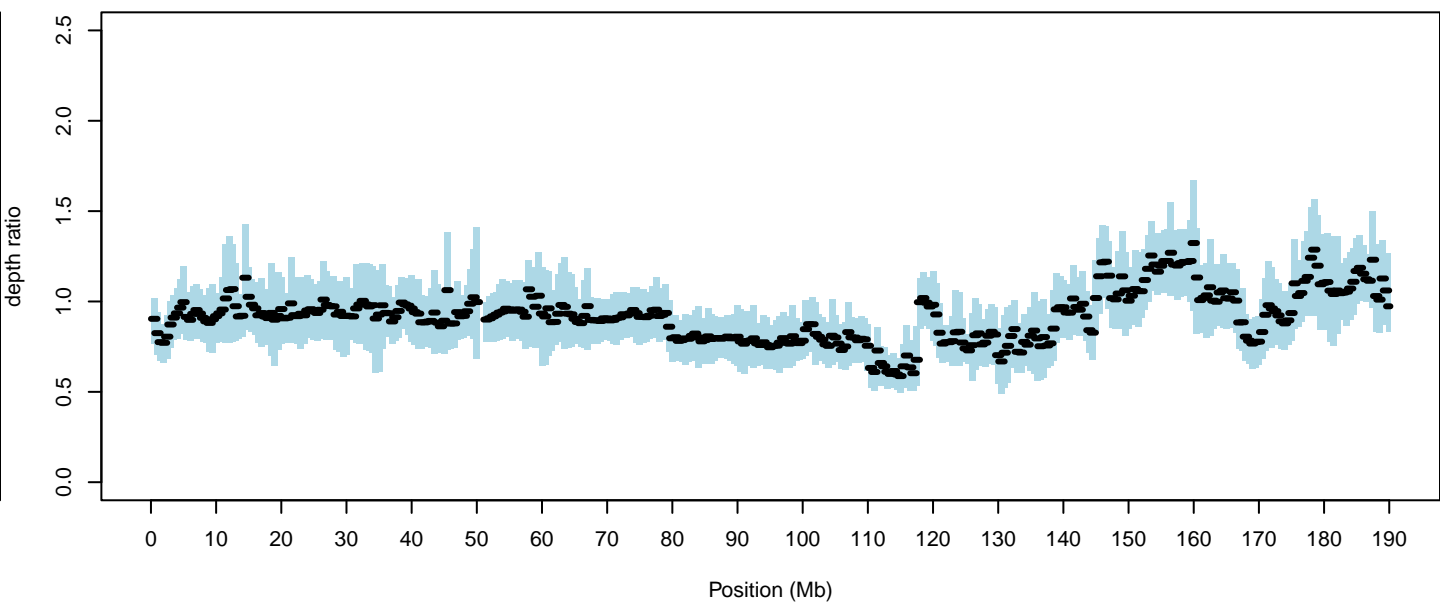
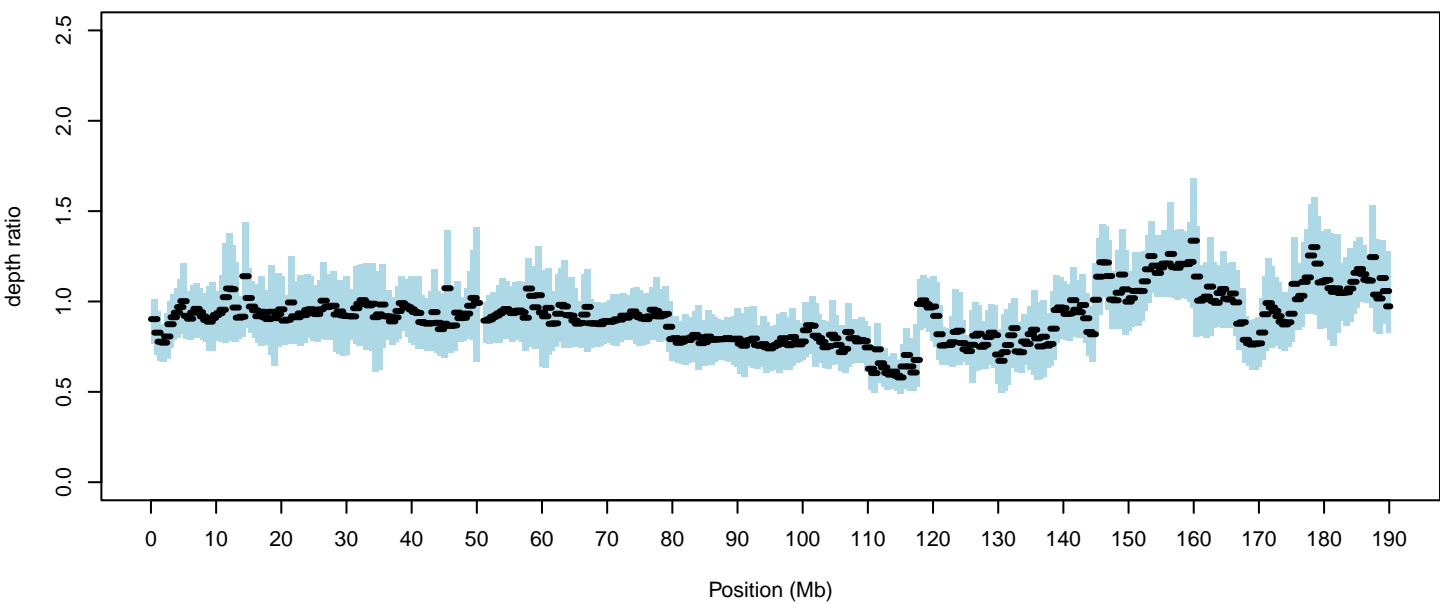
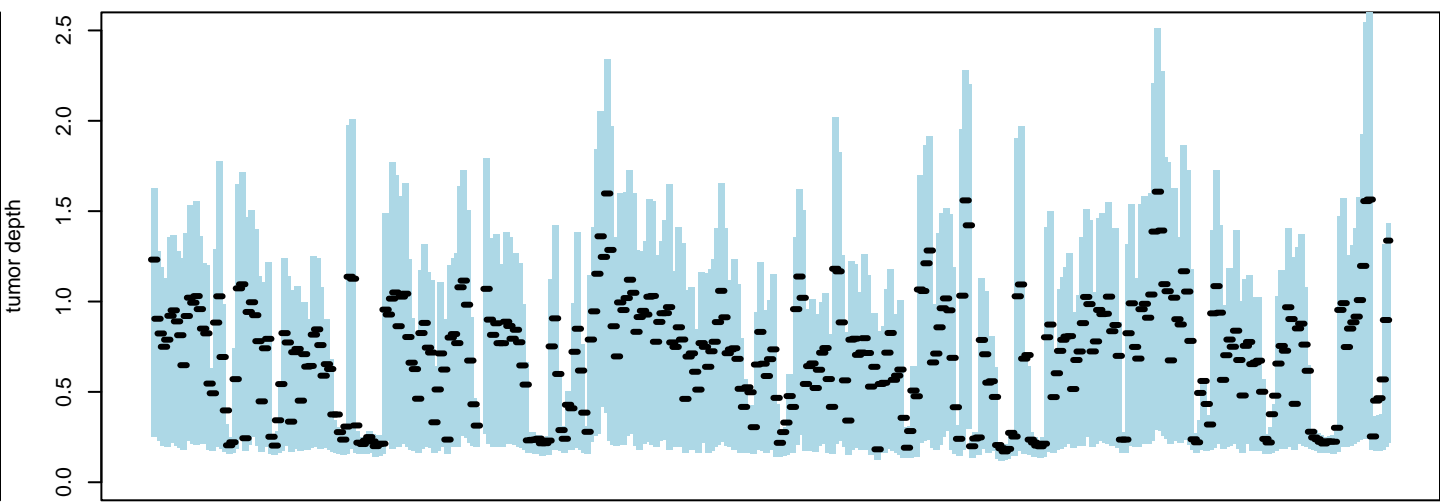
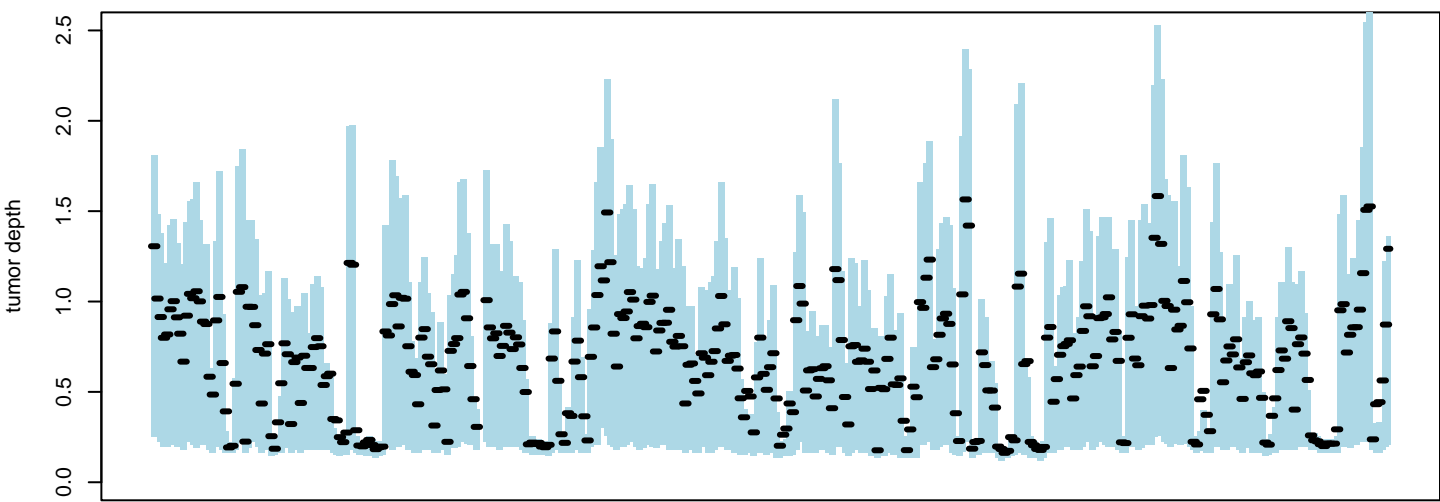
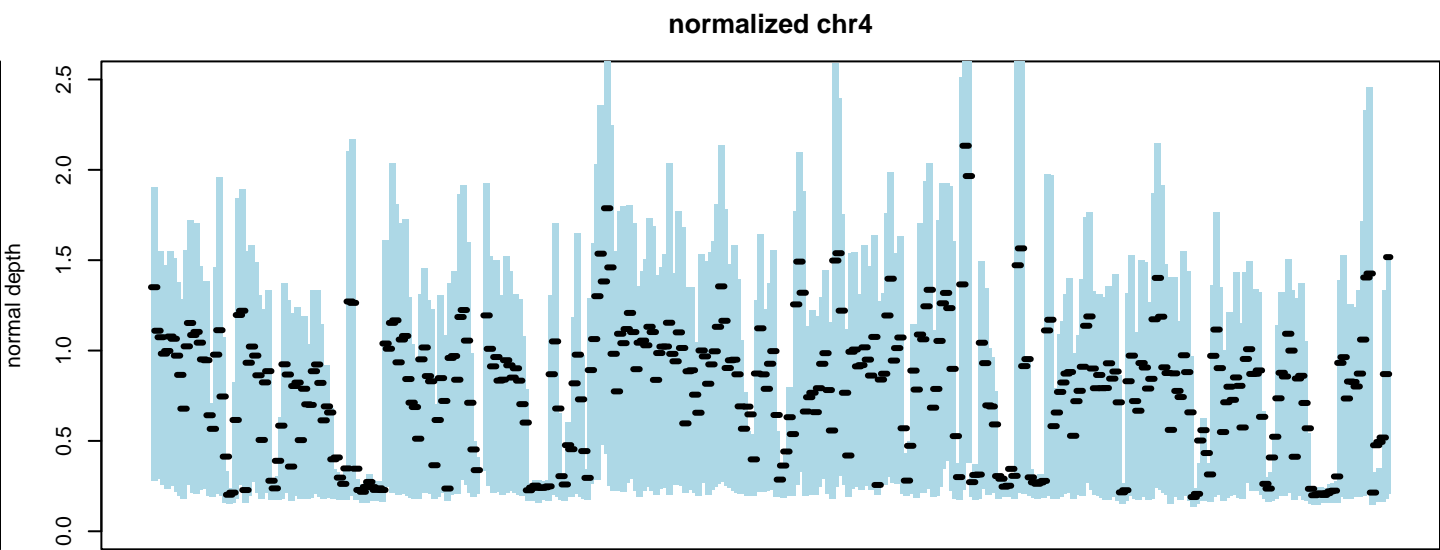
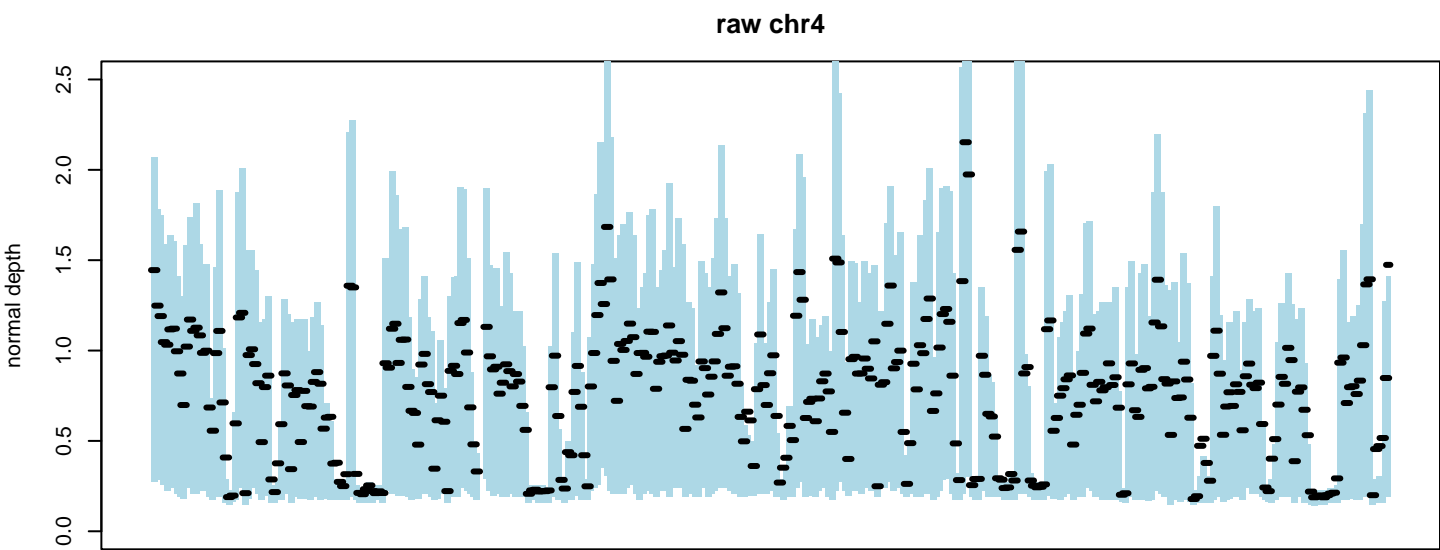
raw chr2

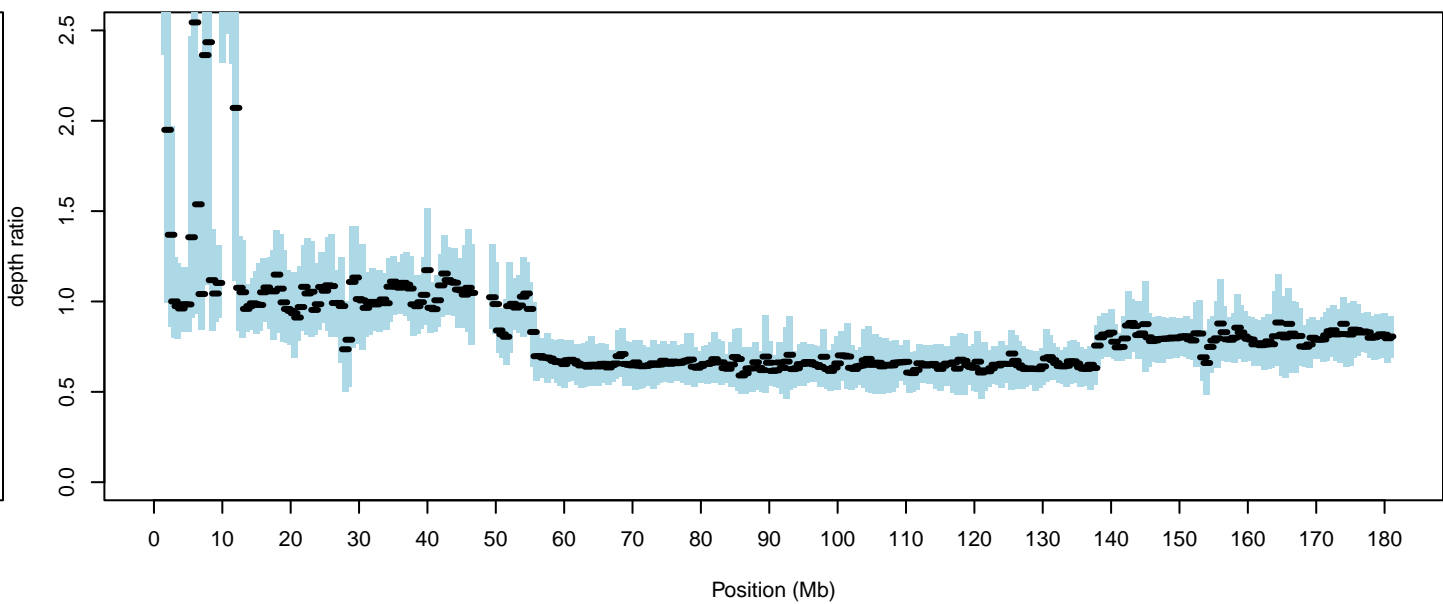
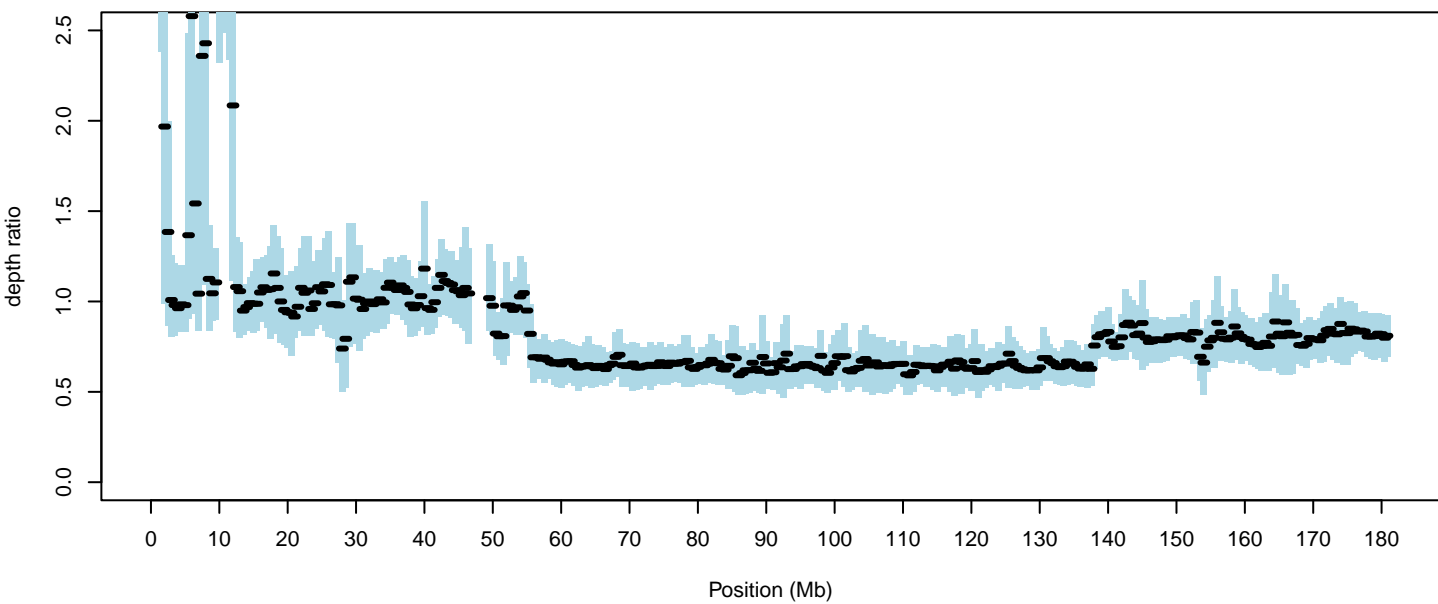
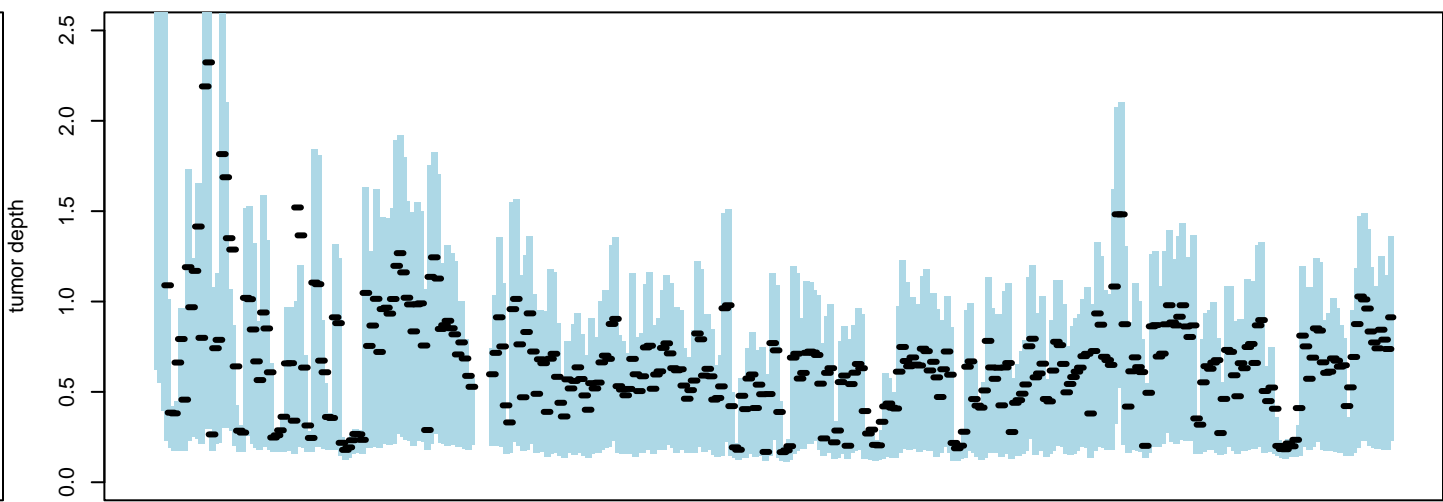
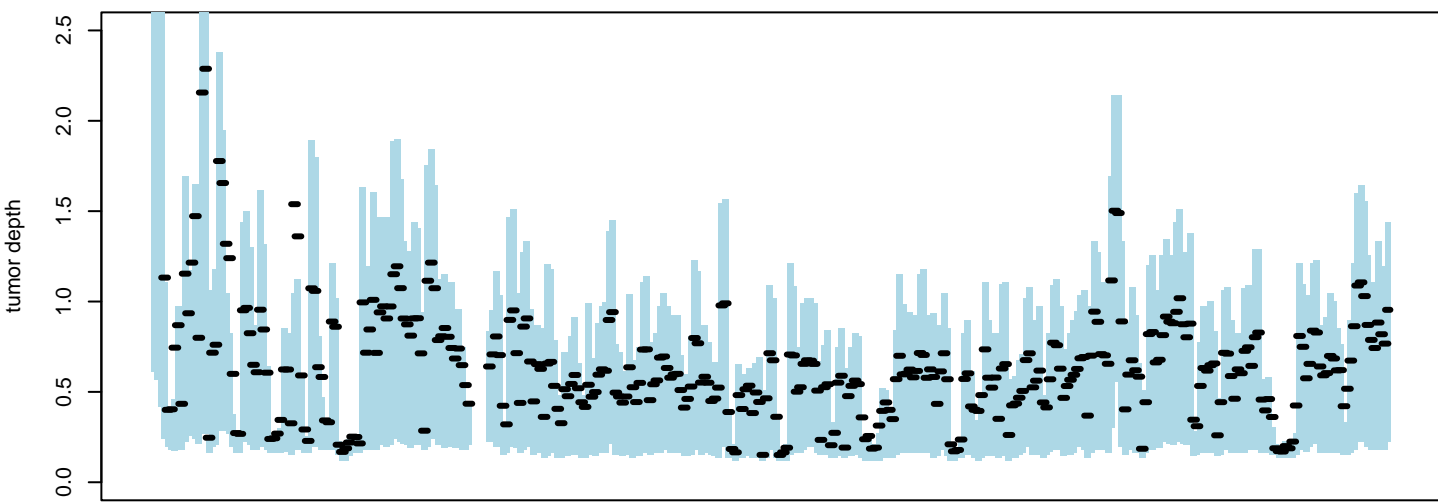
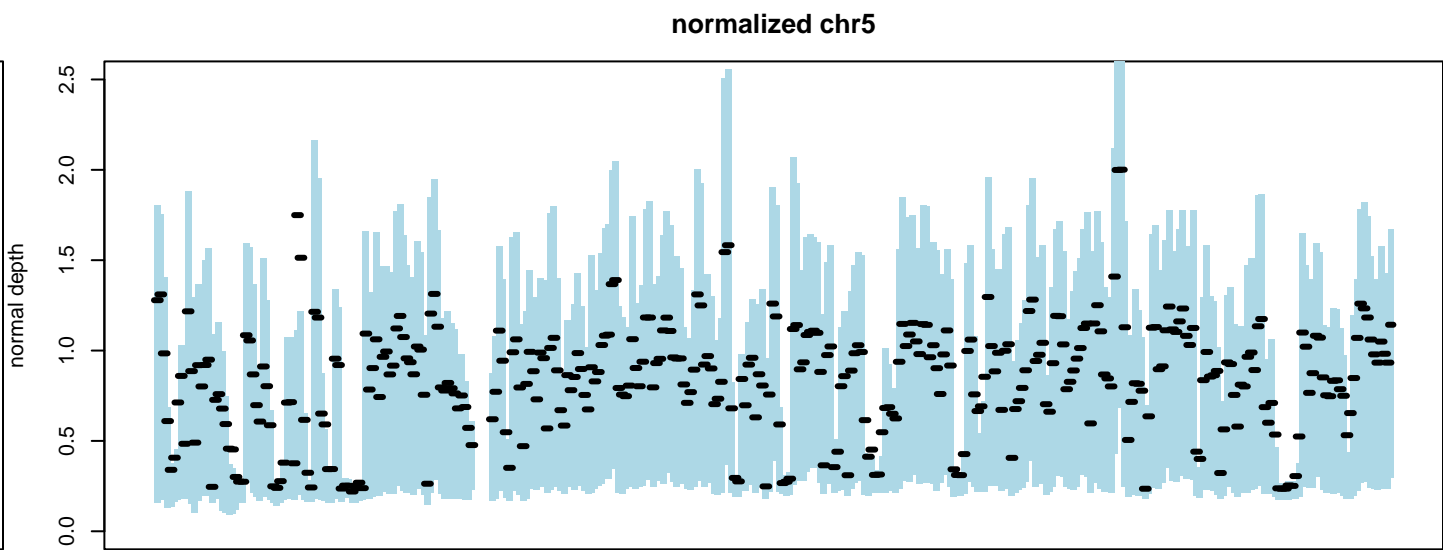
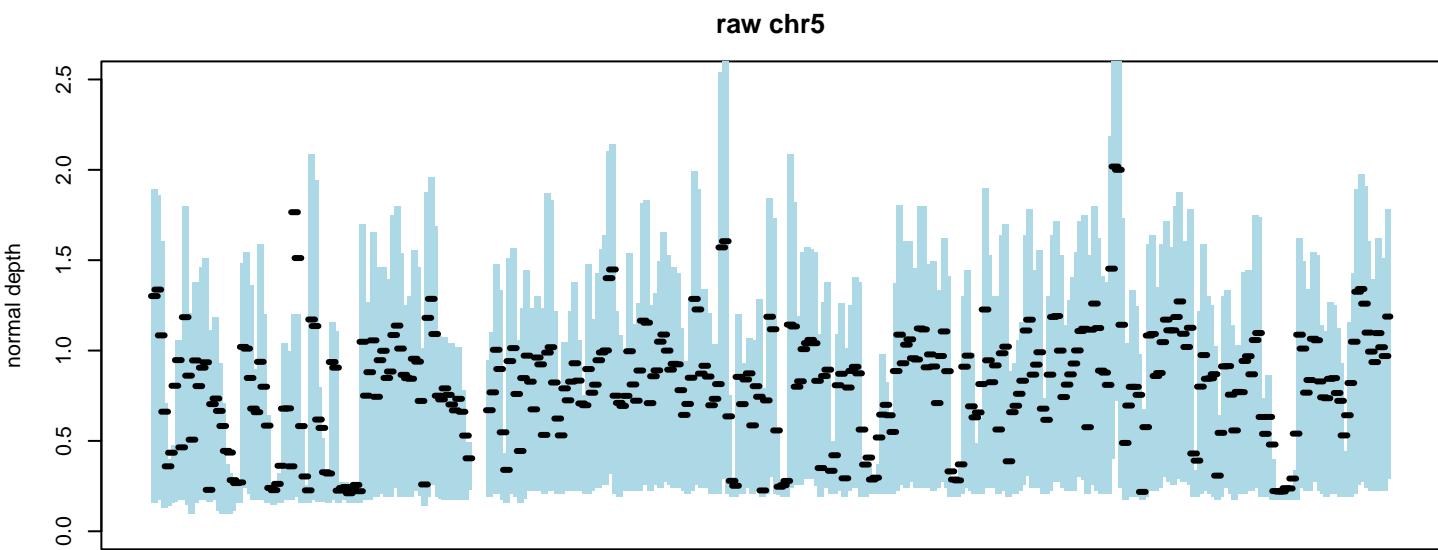


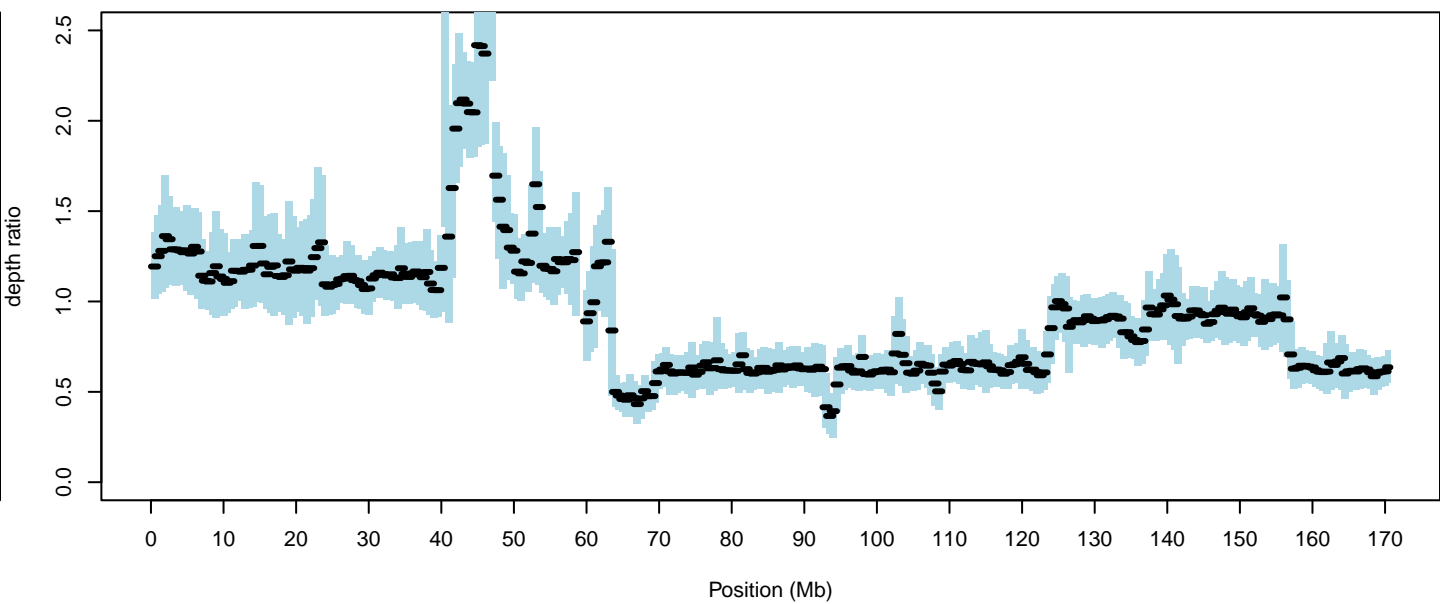
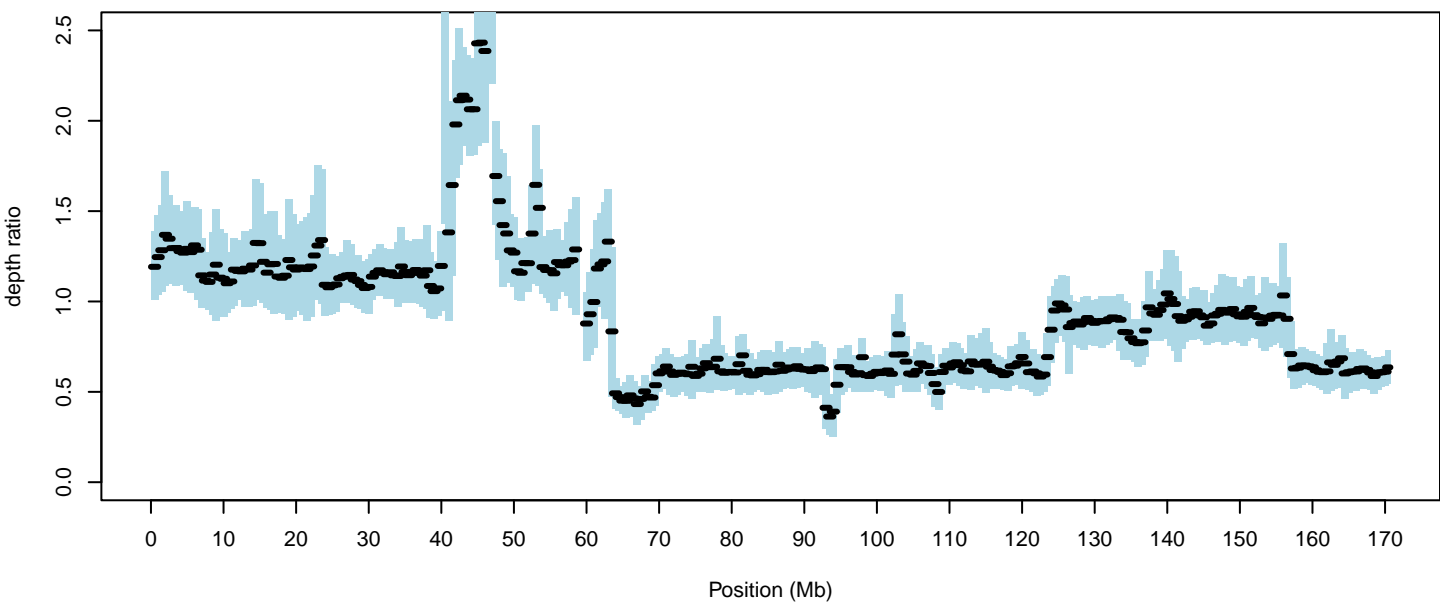
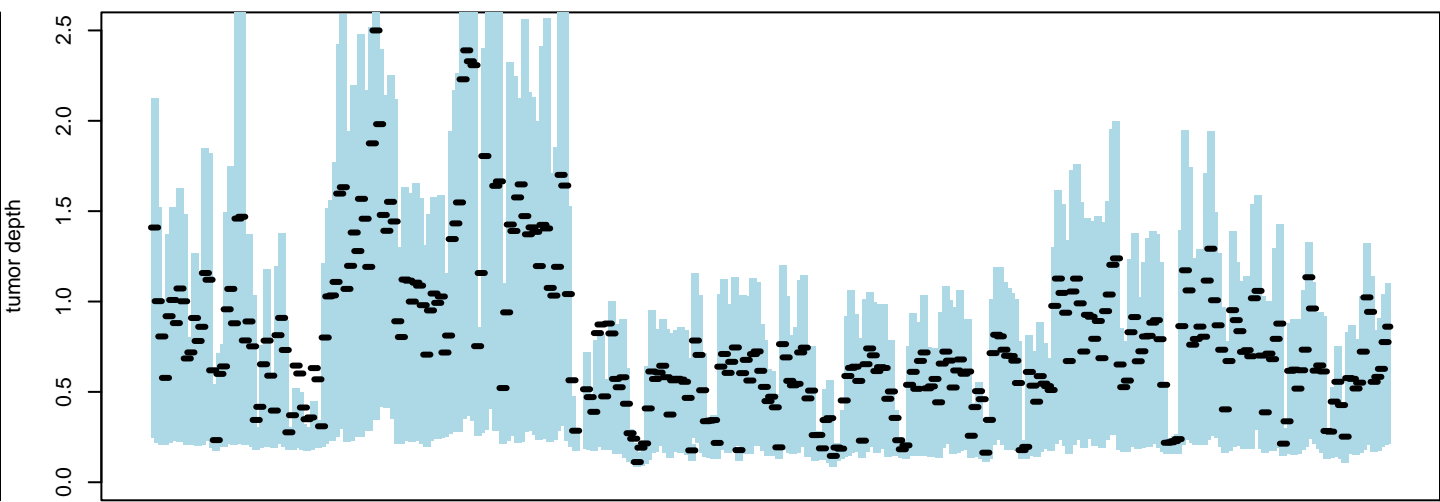
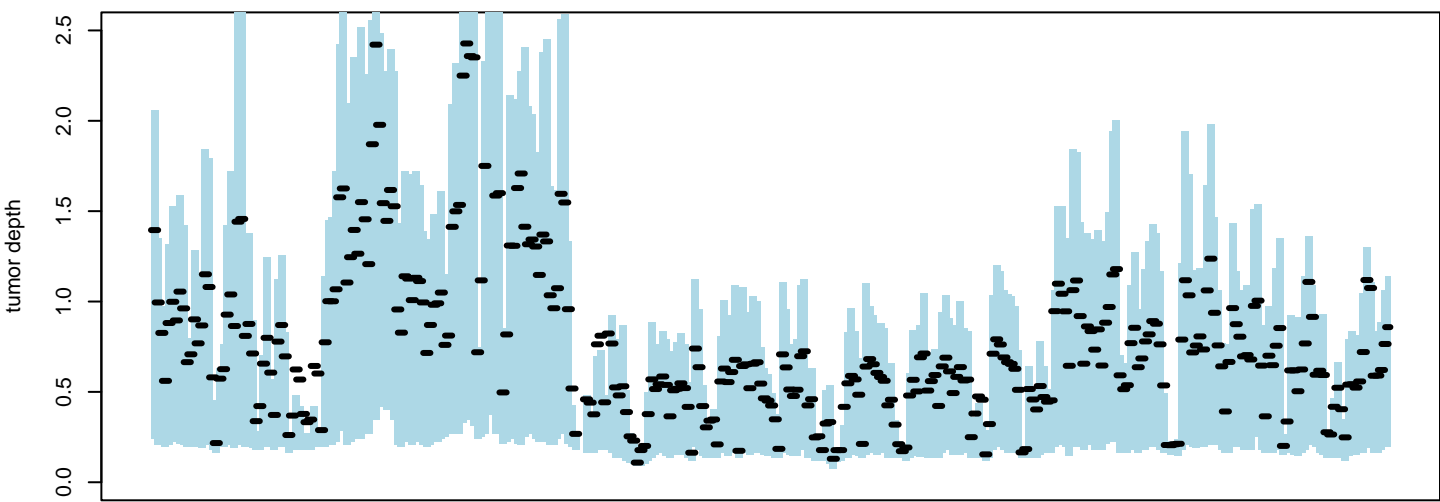
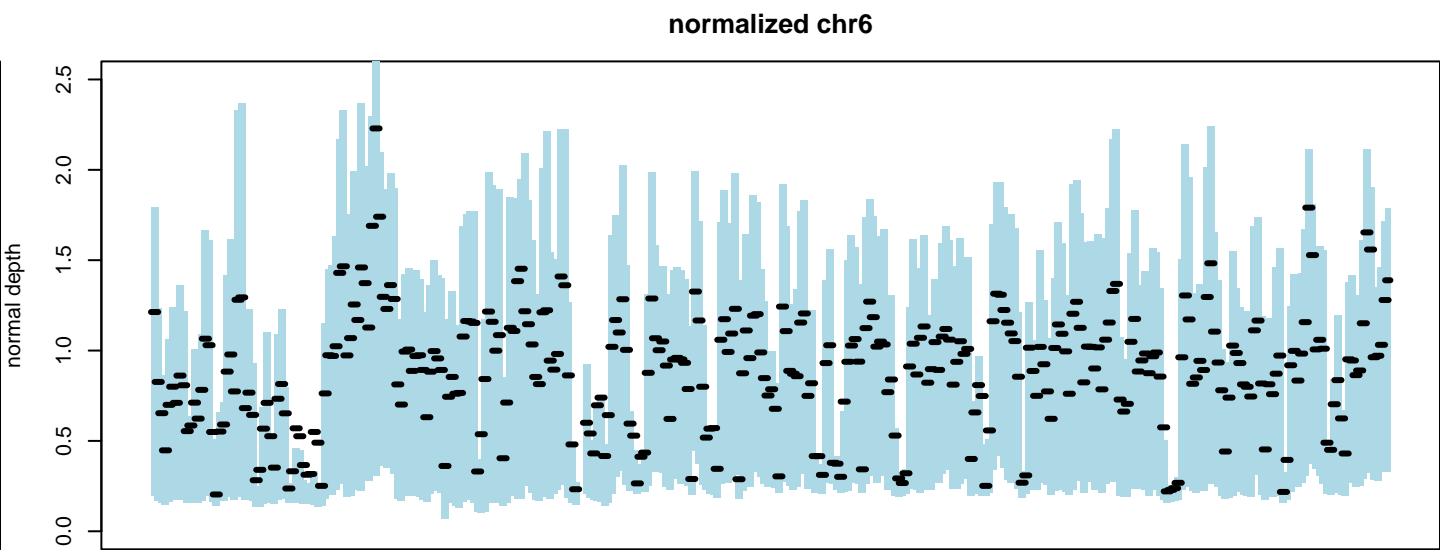
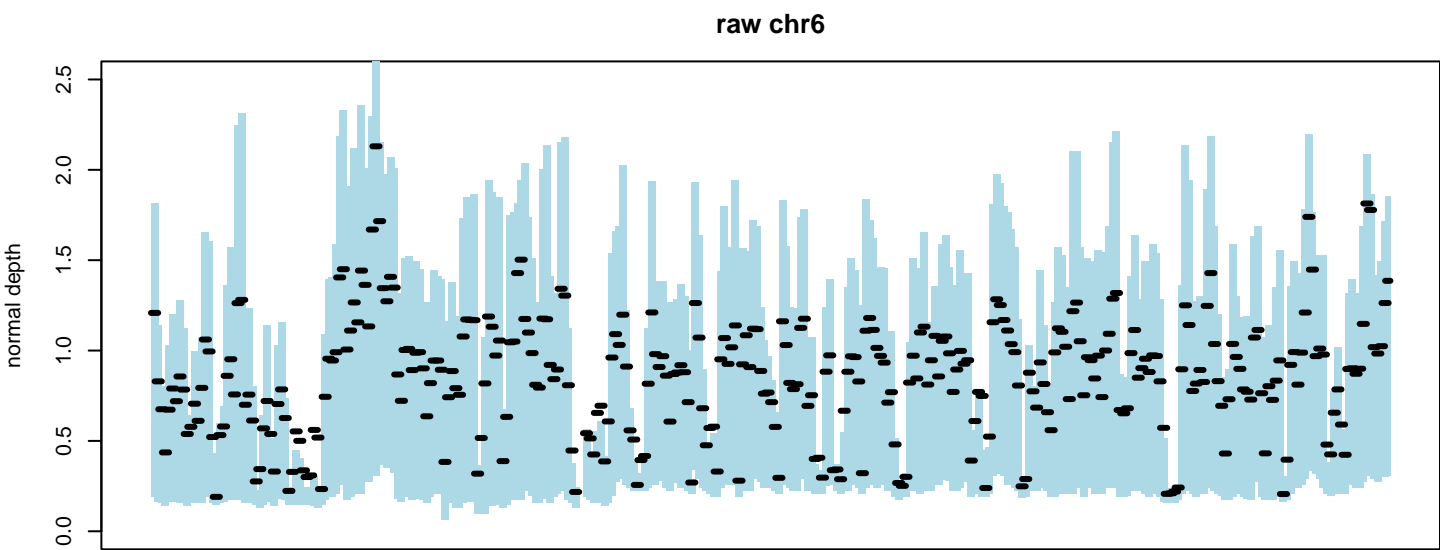
normalized chr2

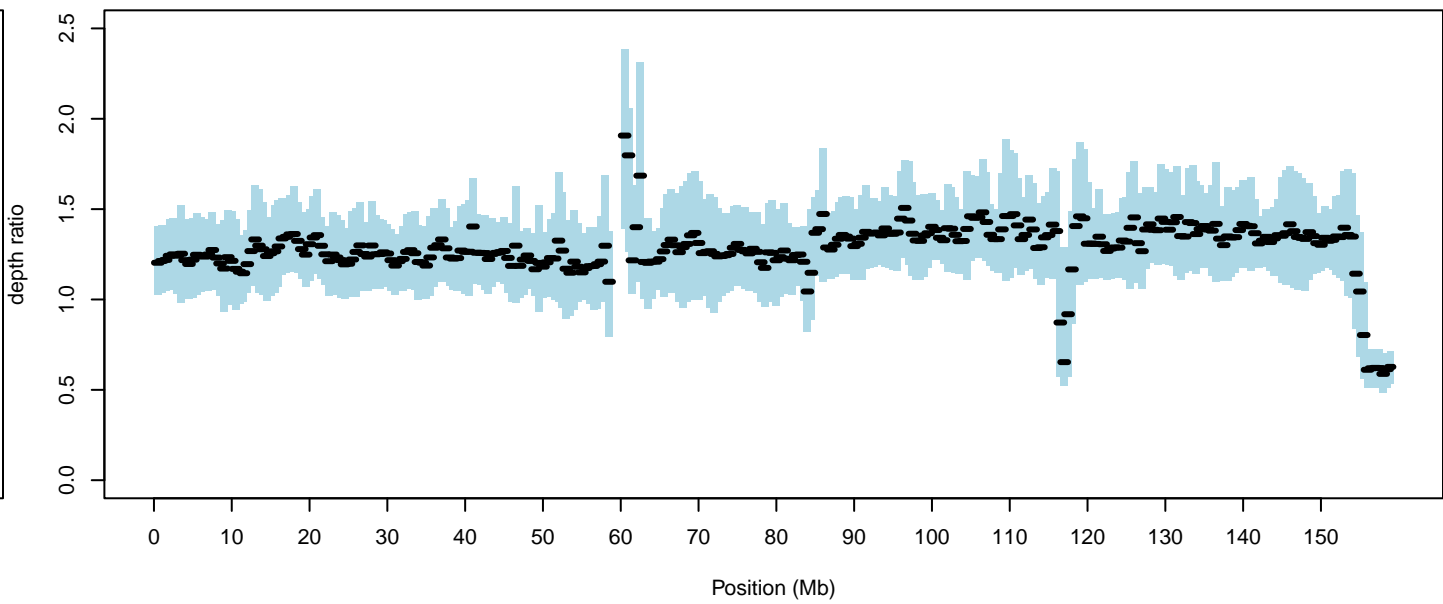
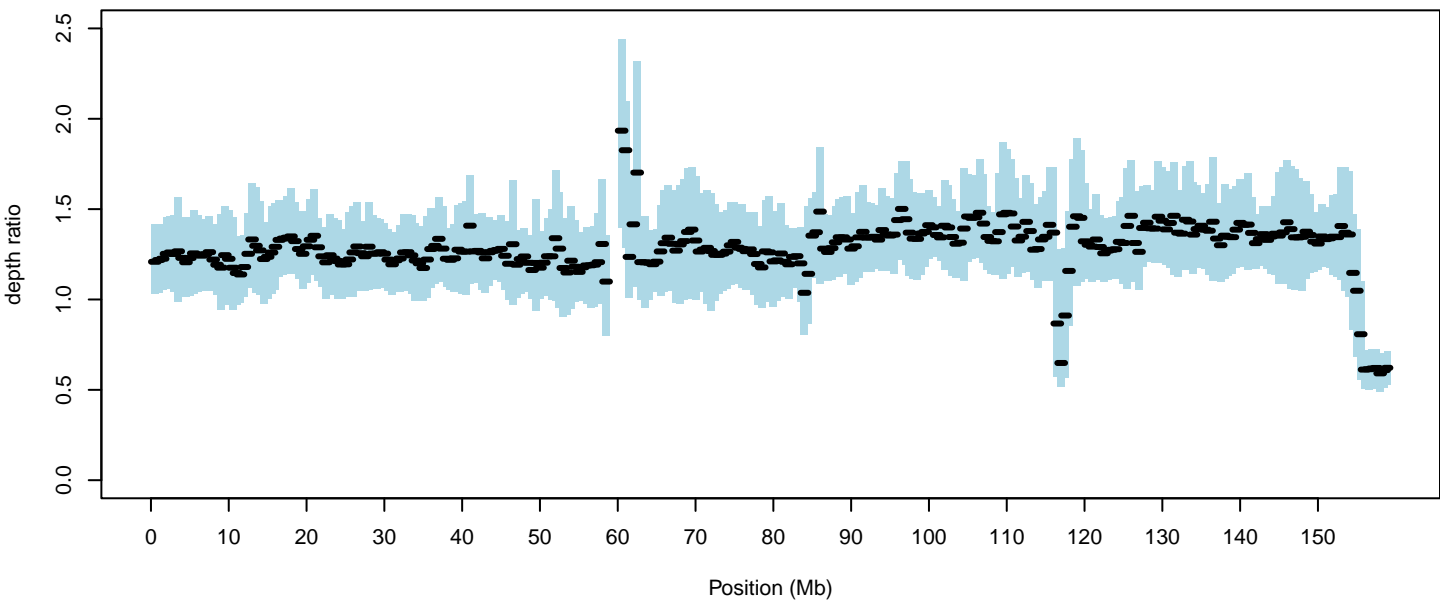
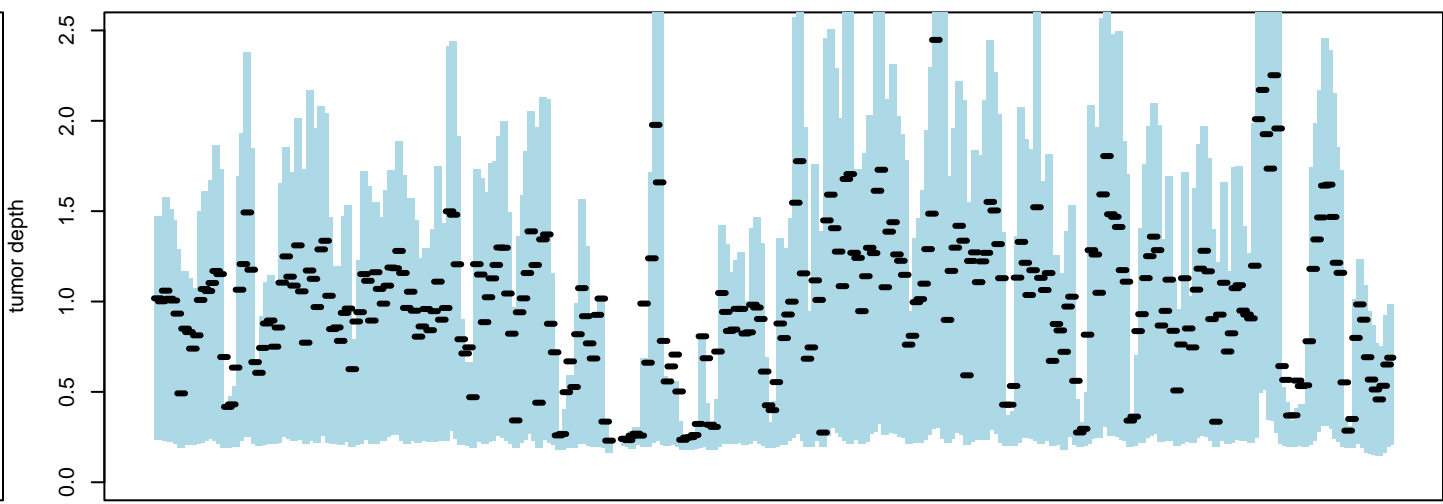
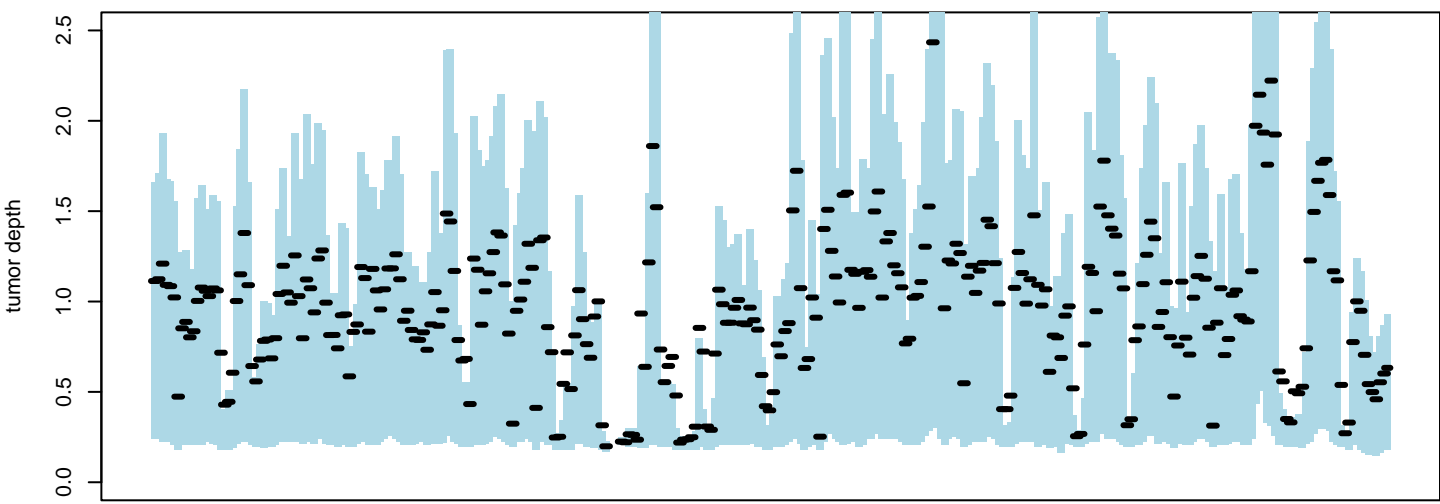
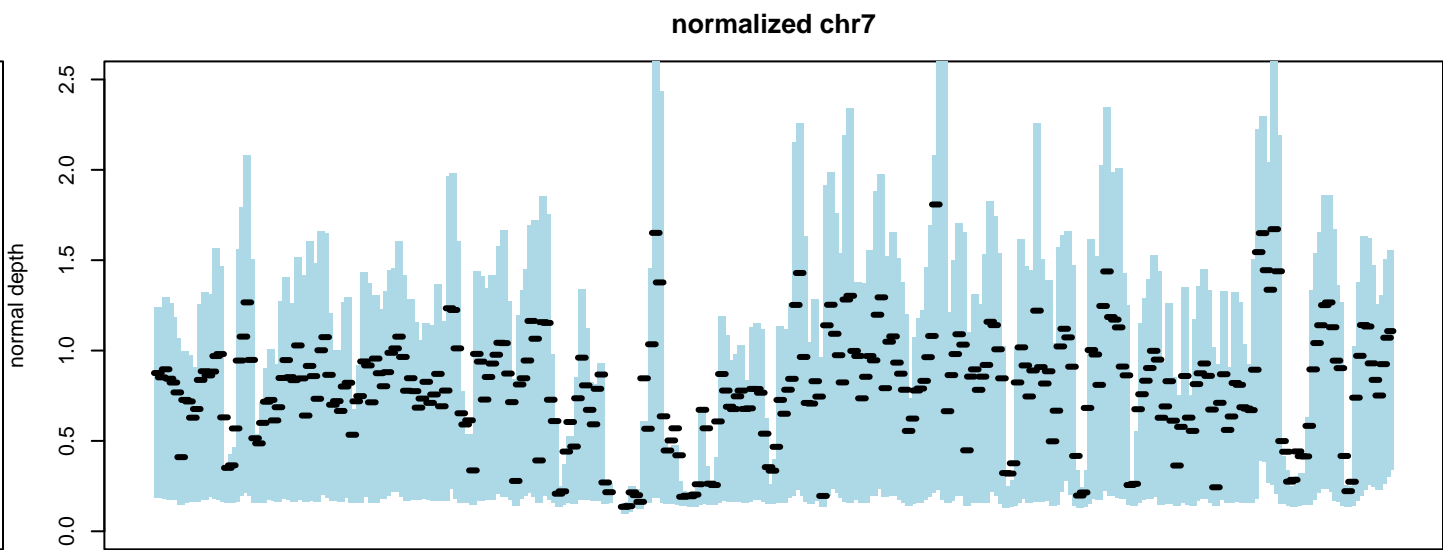
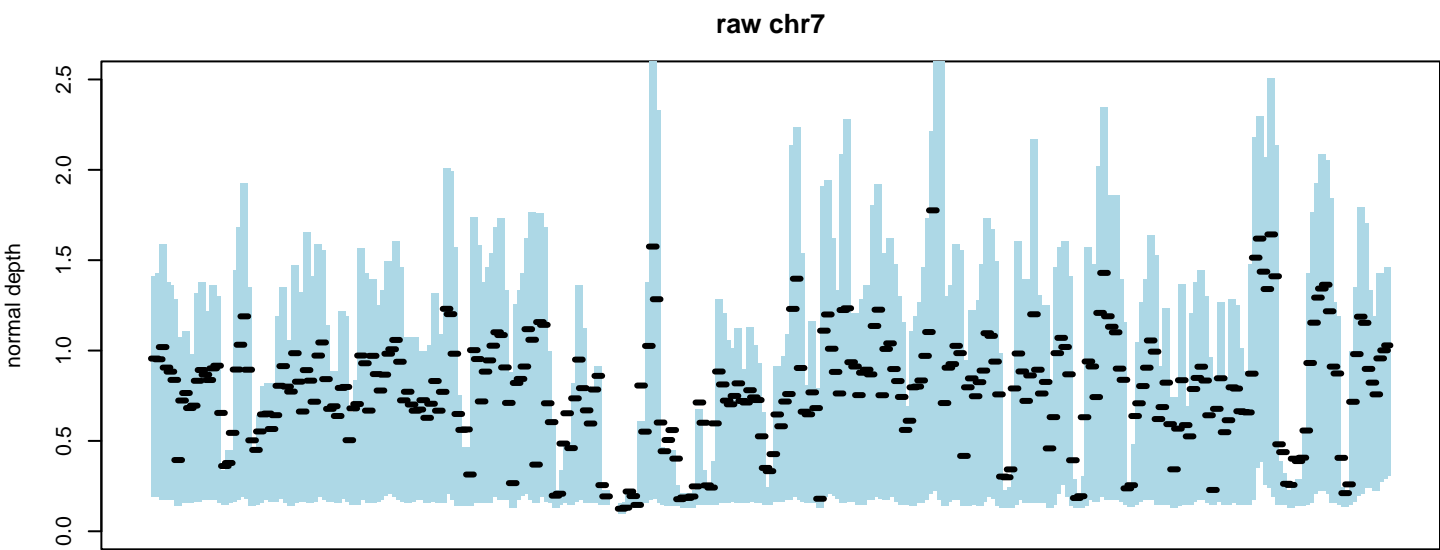


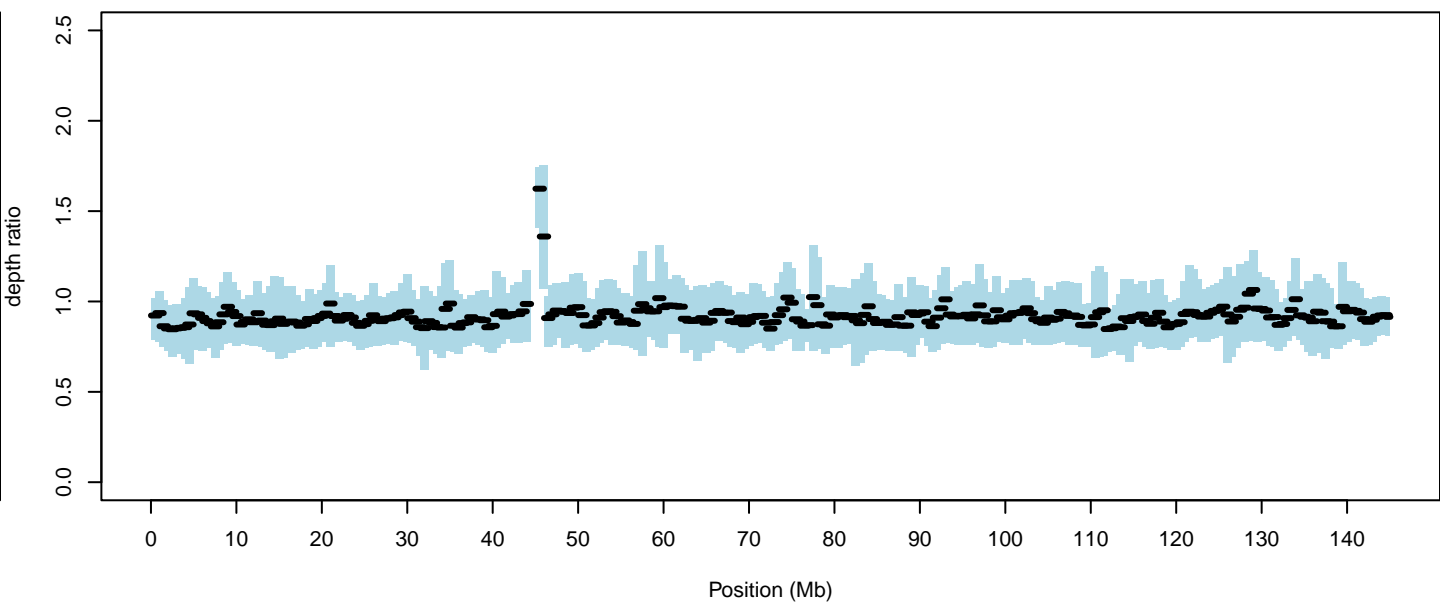
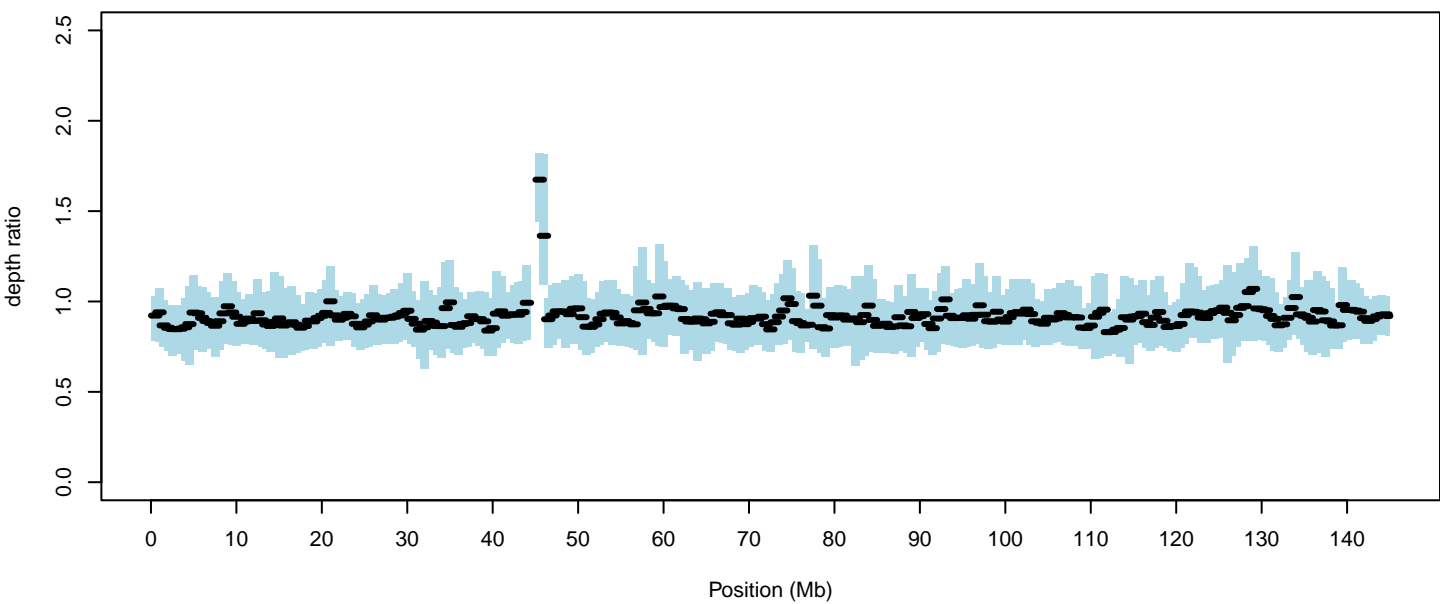
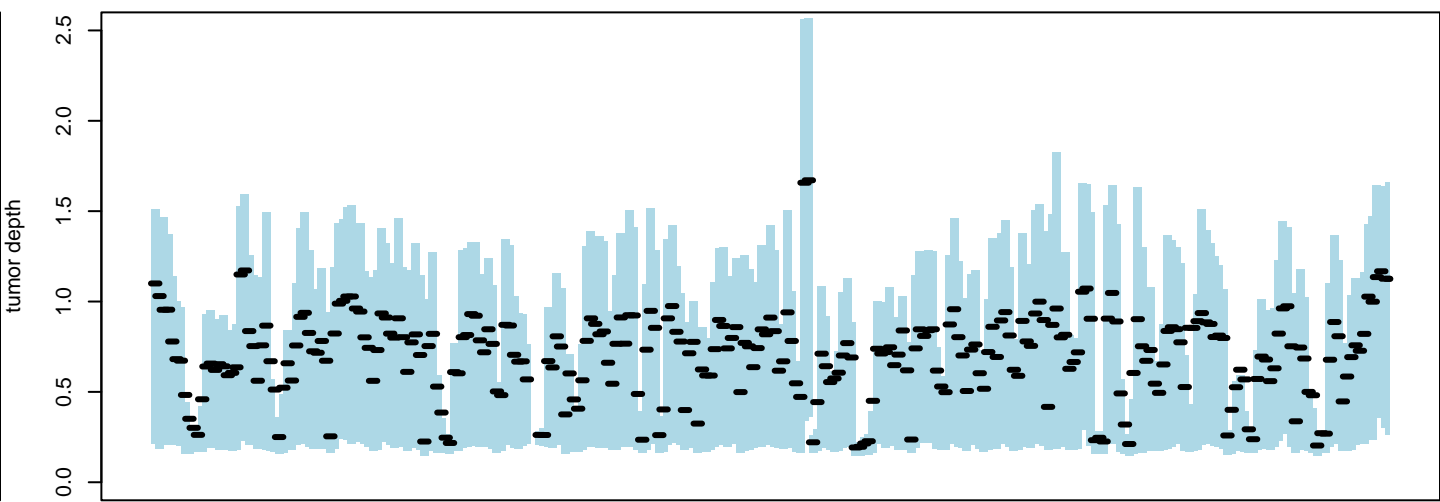
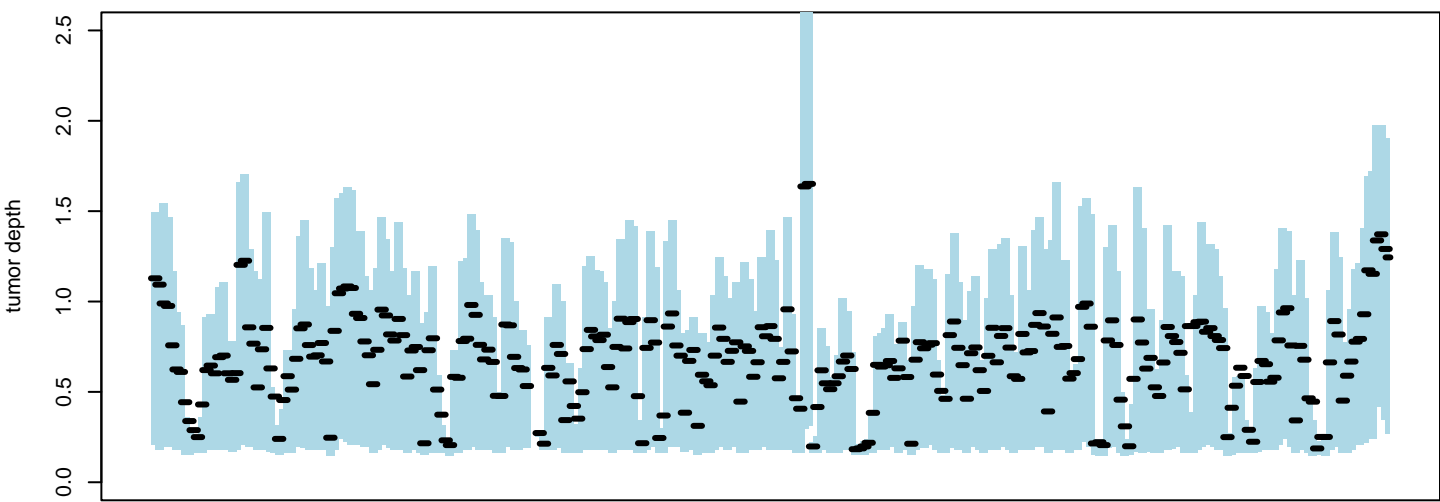
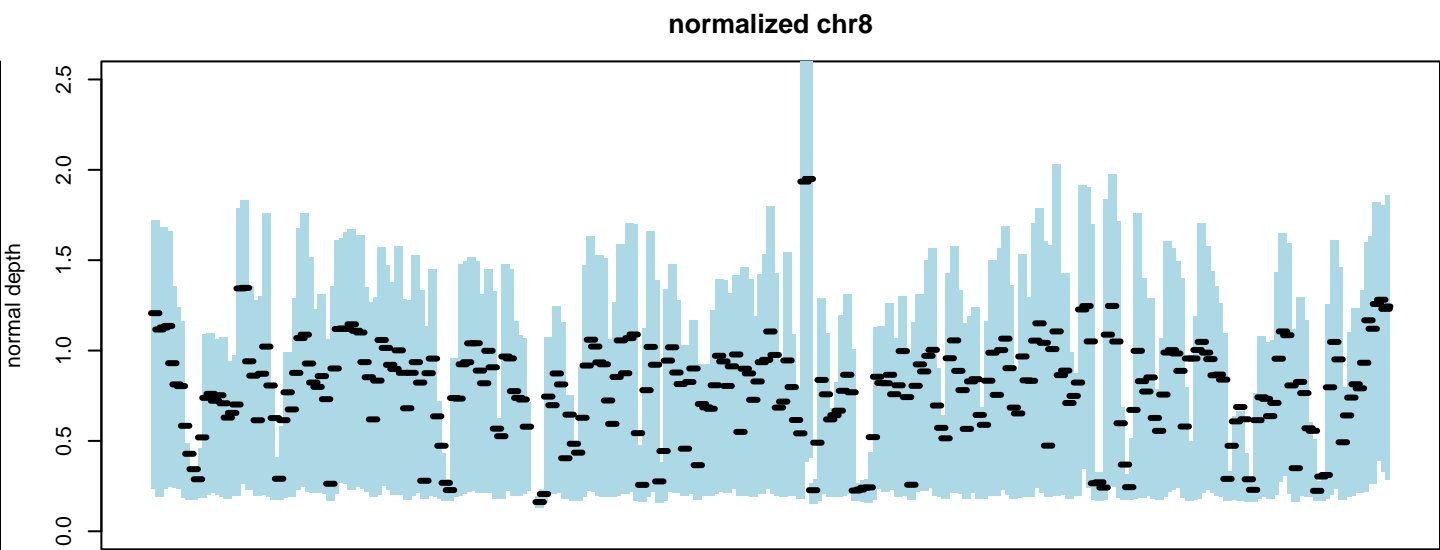
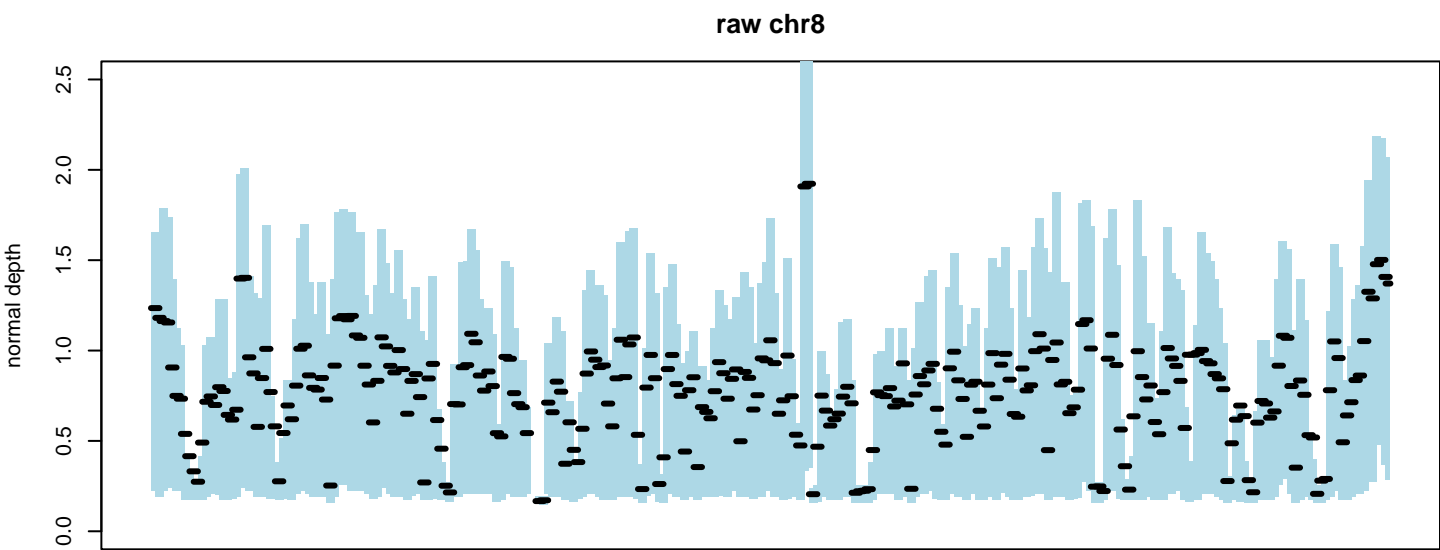




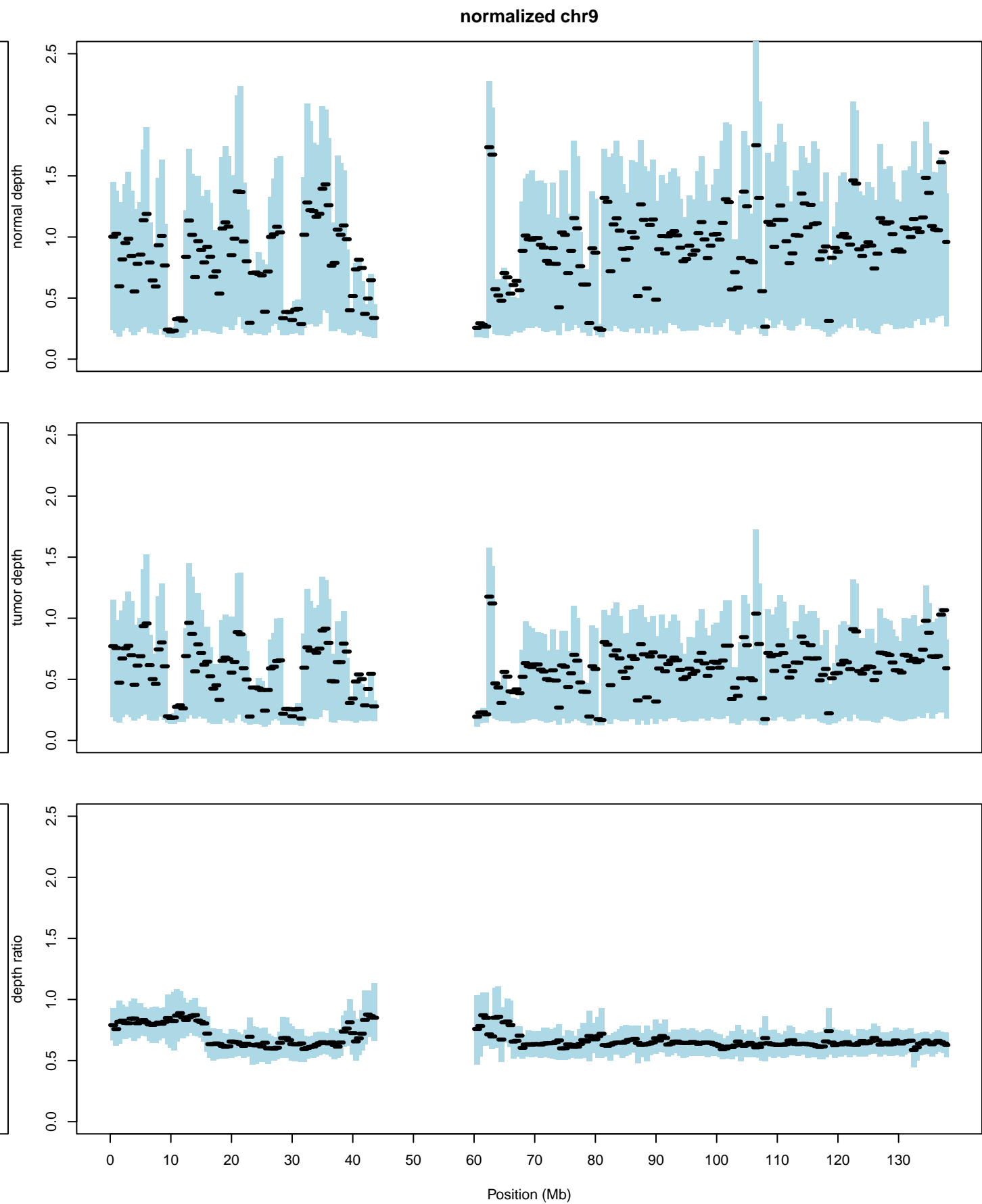
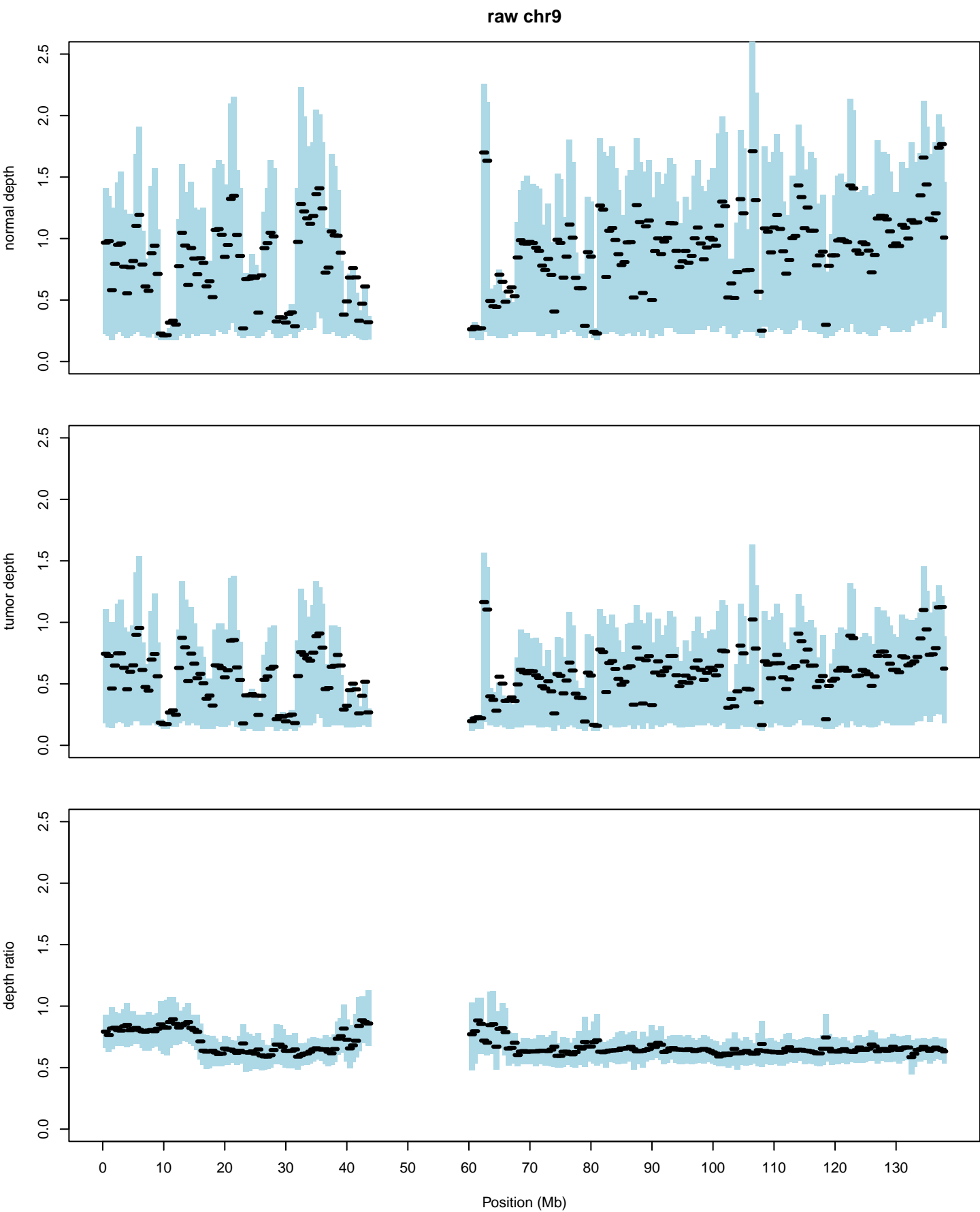


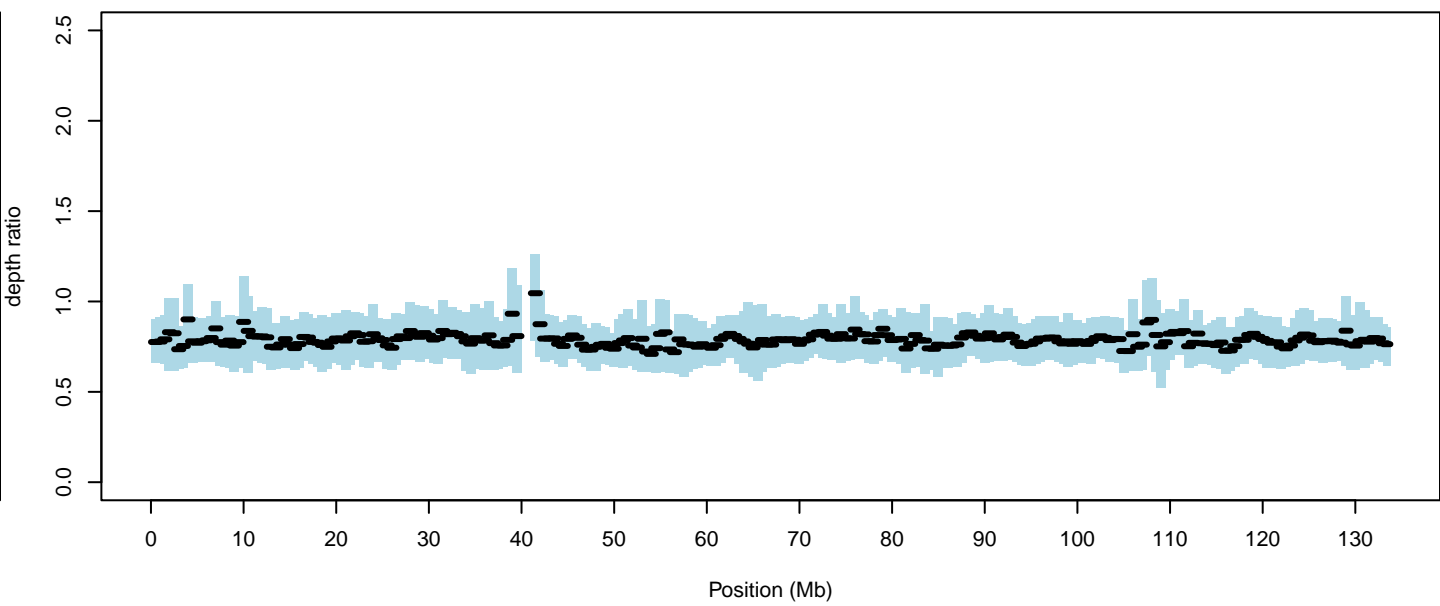
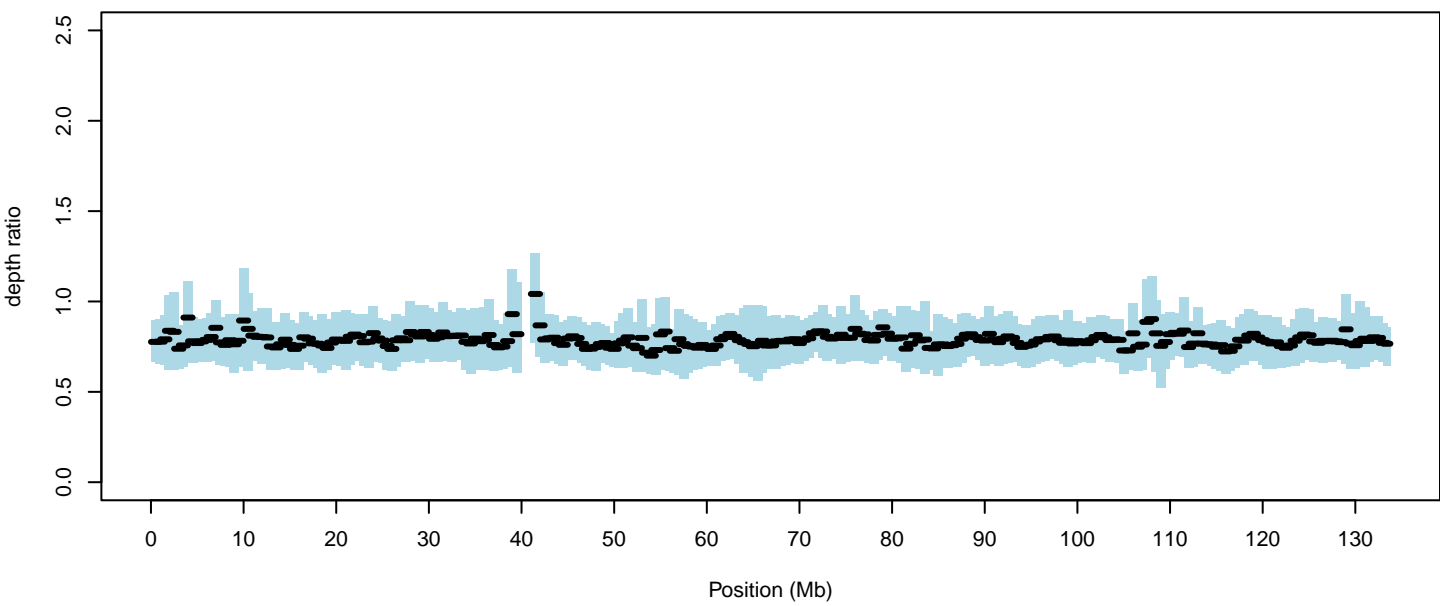
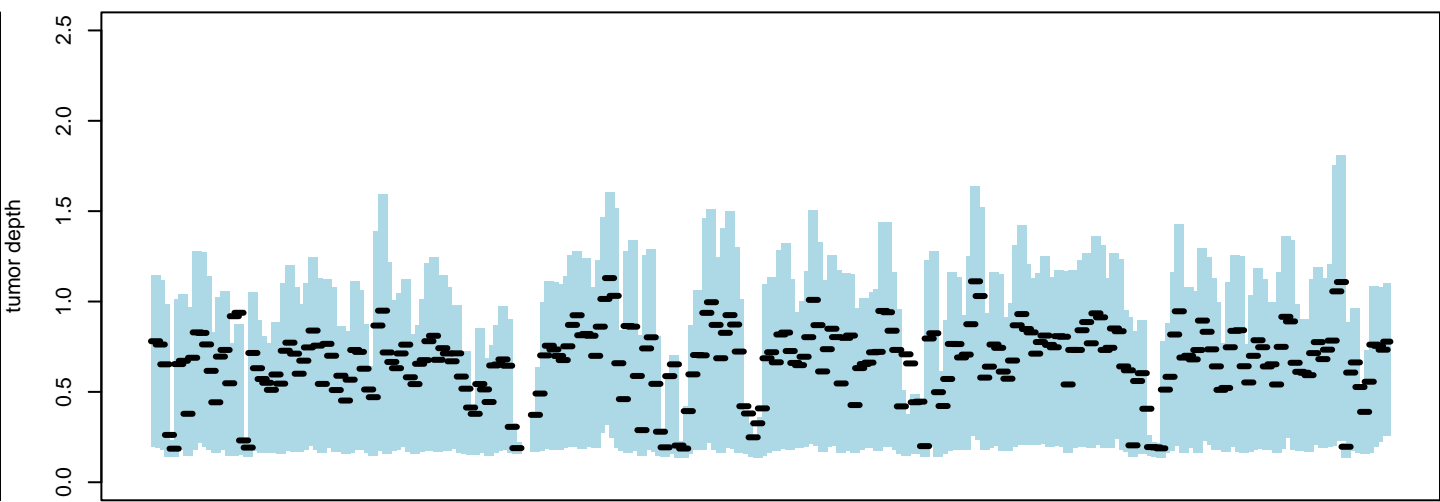
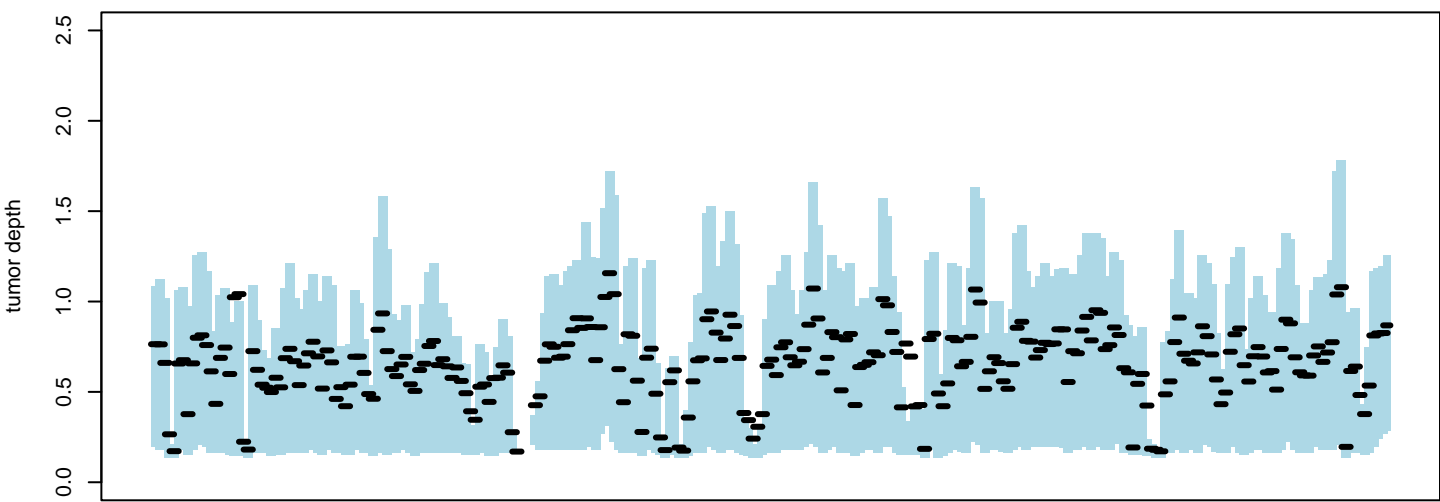
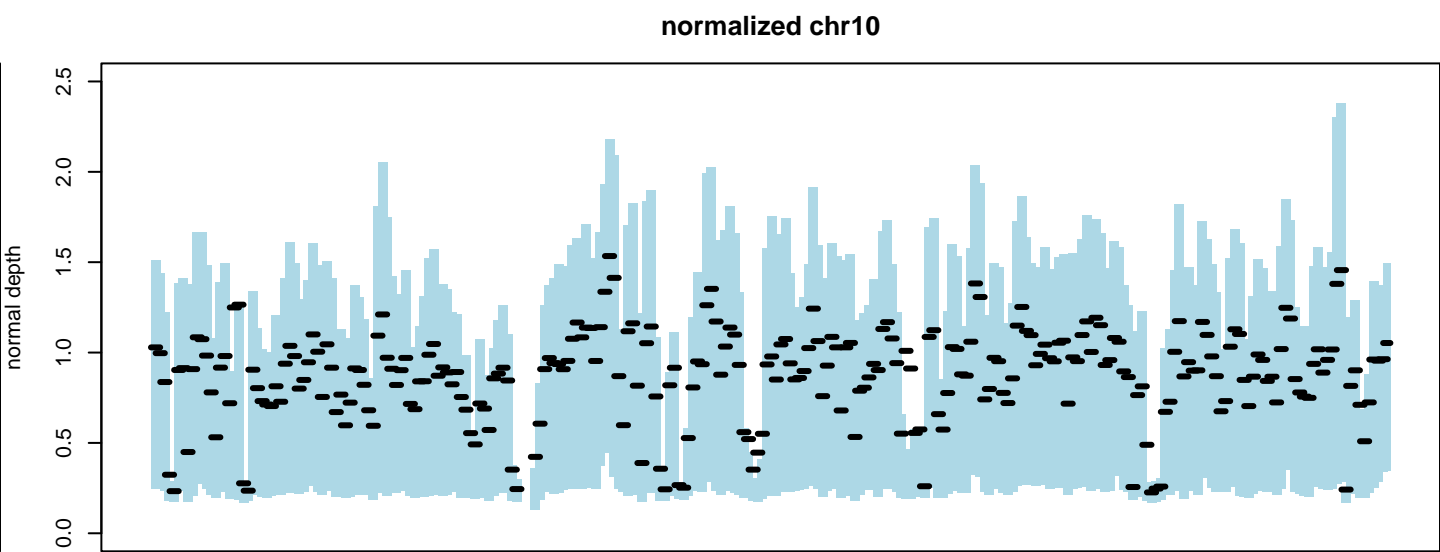
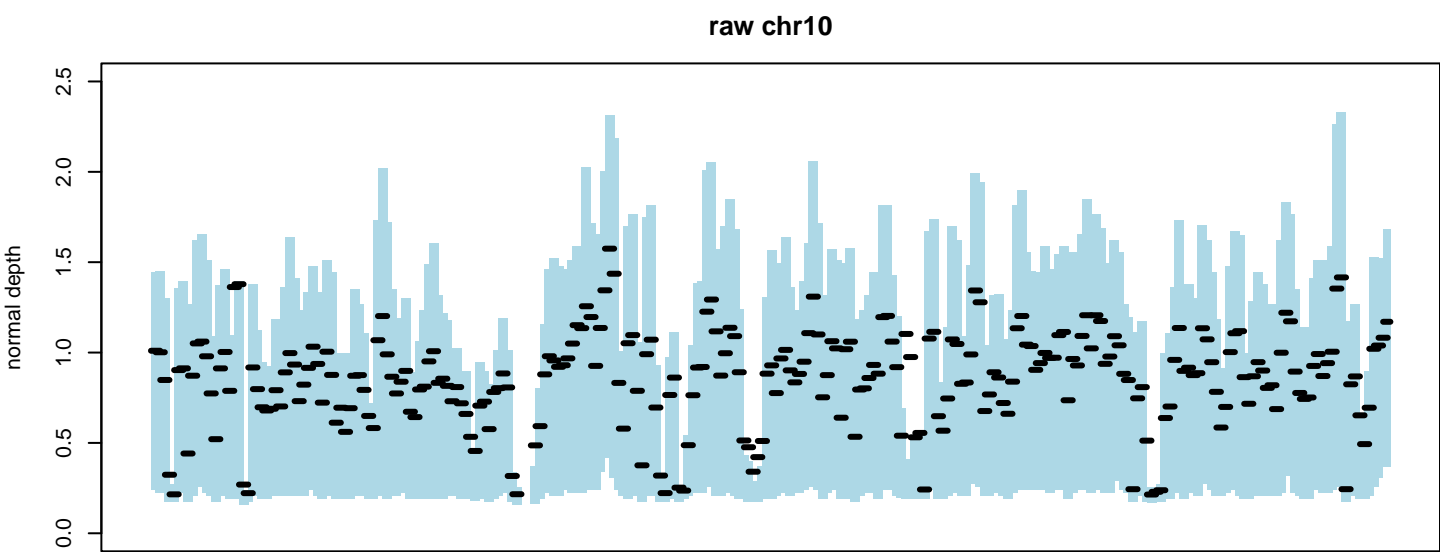


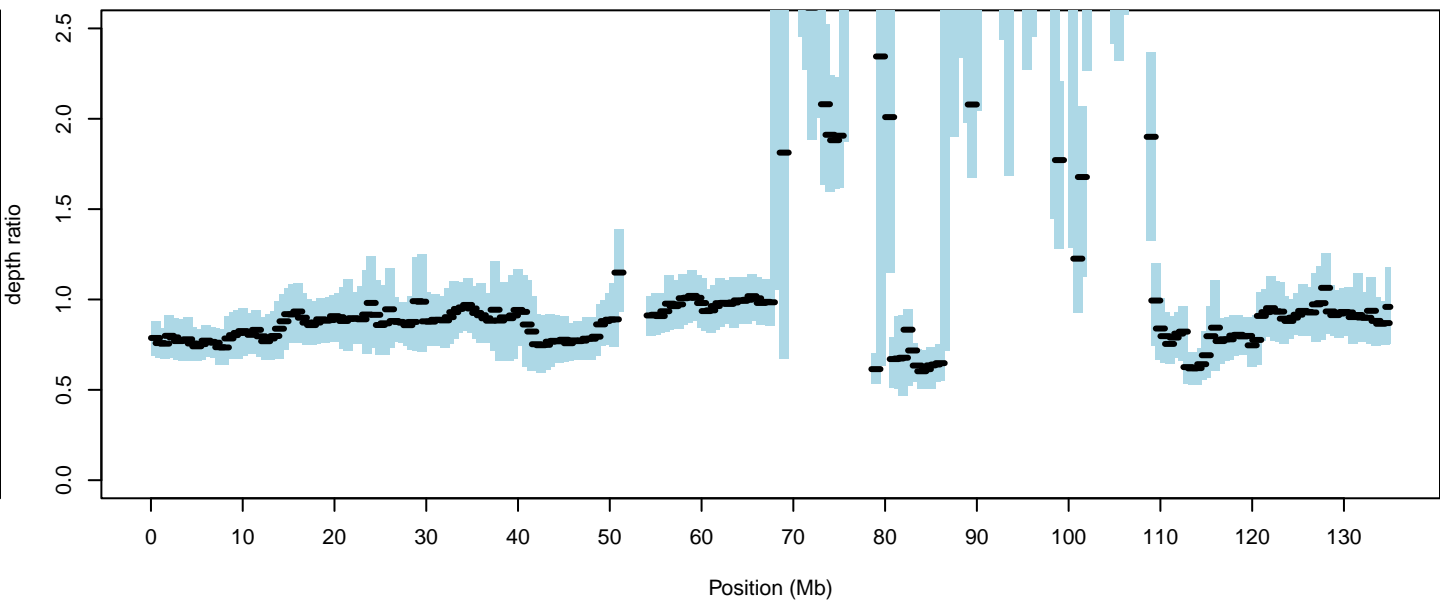
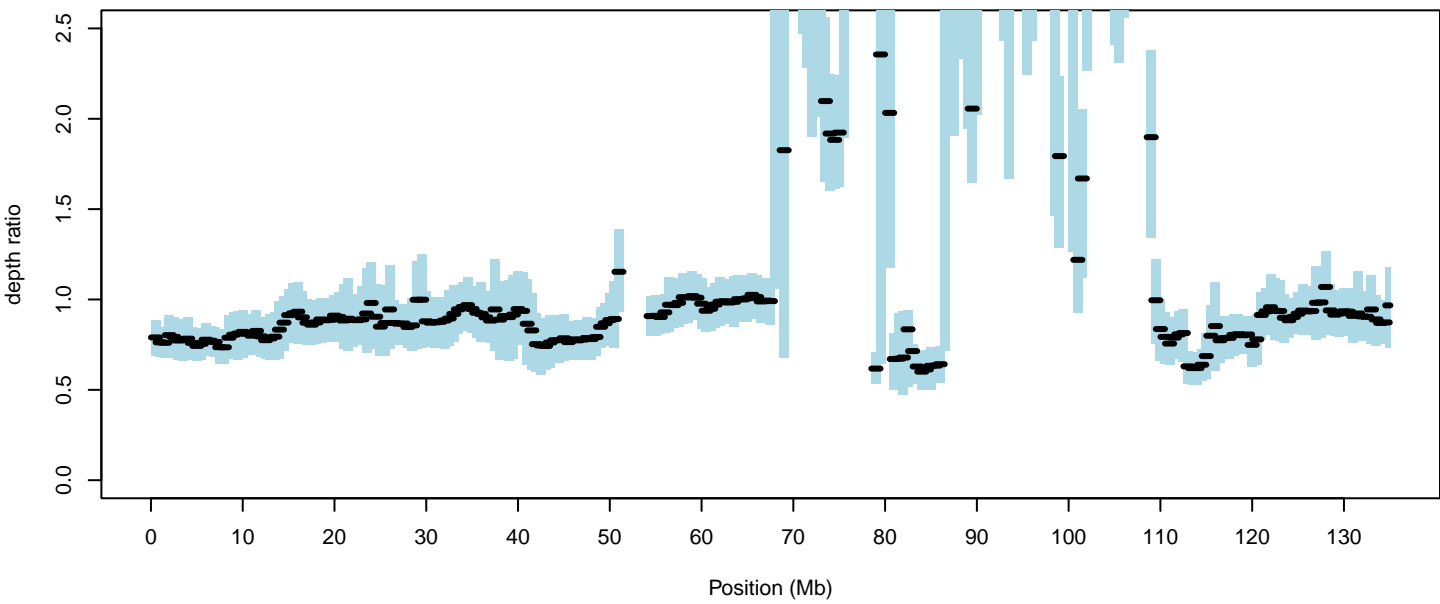
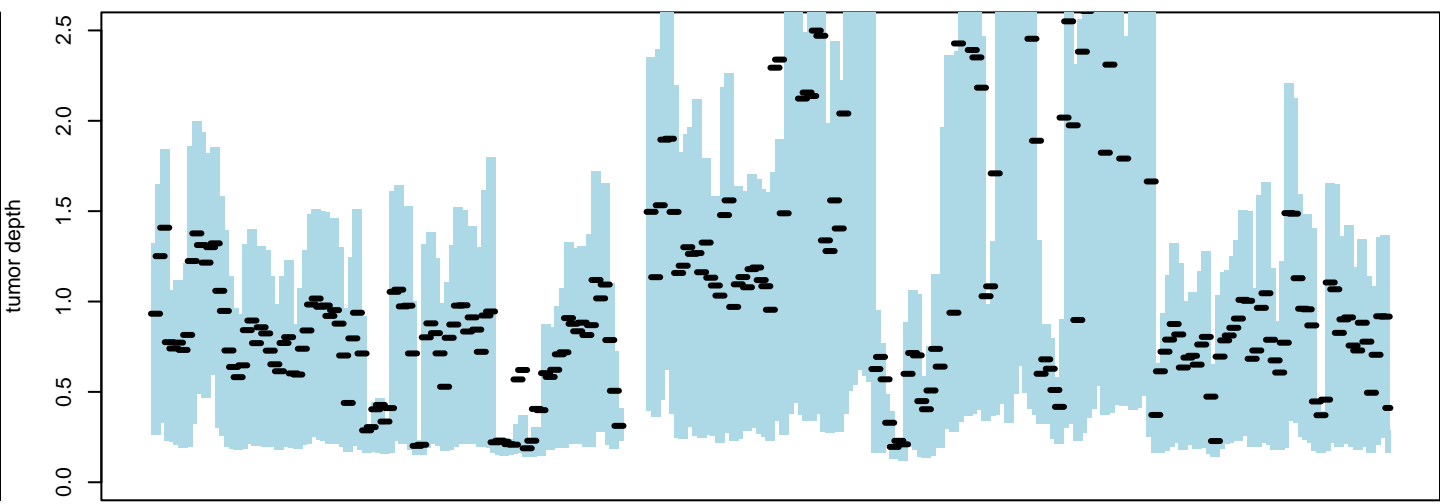
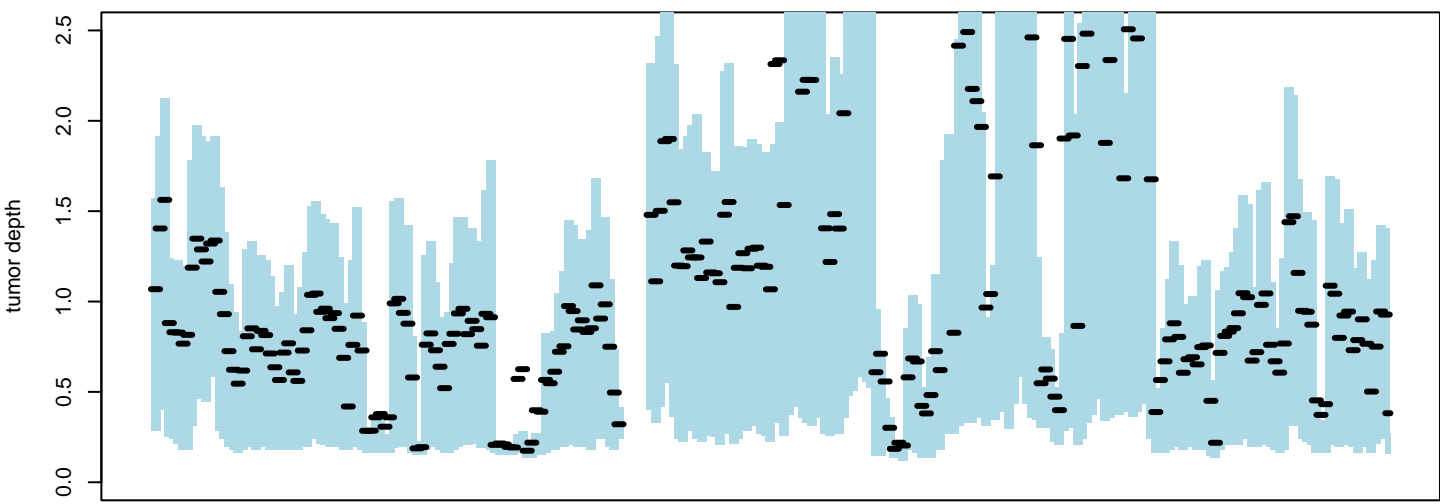
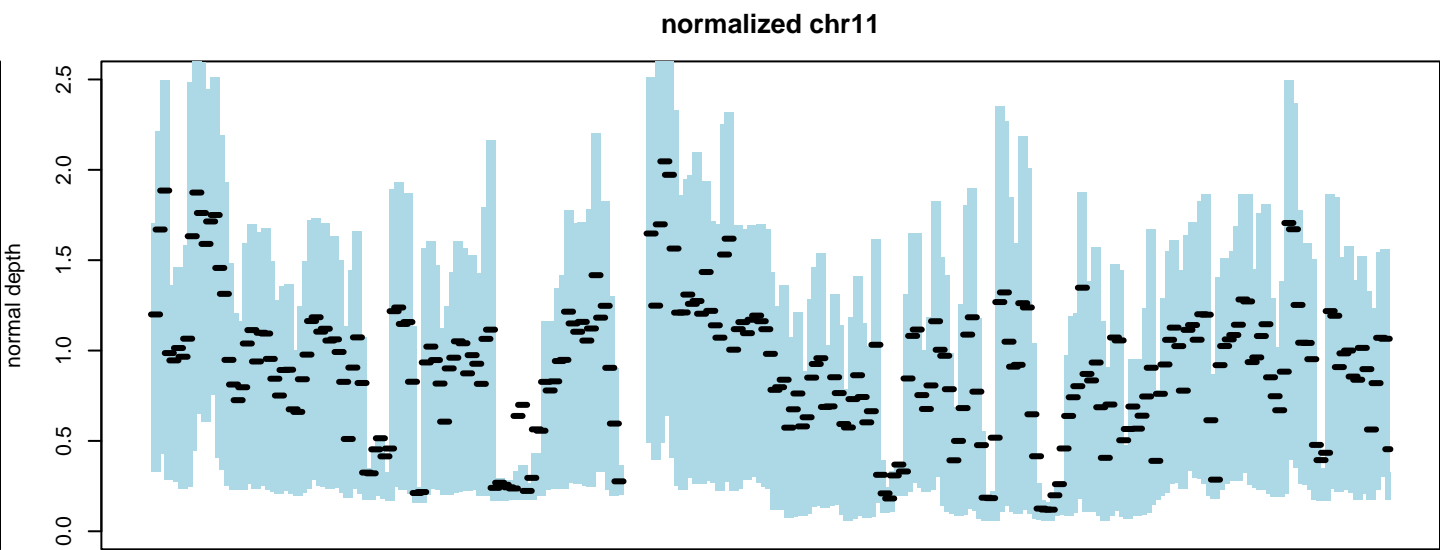
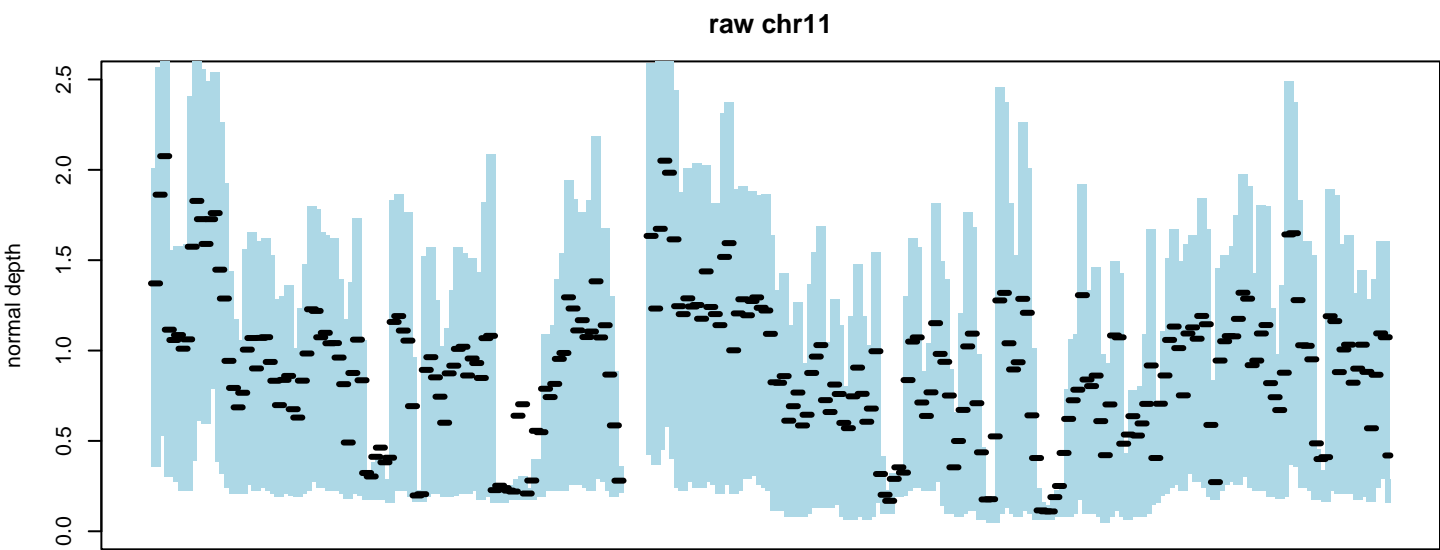


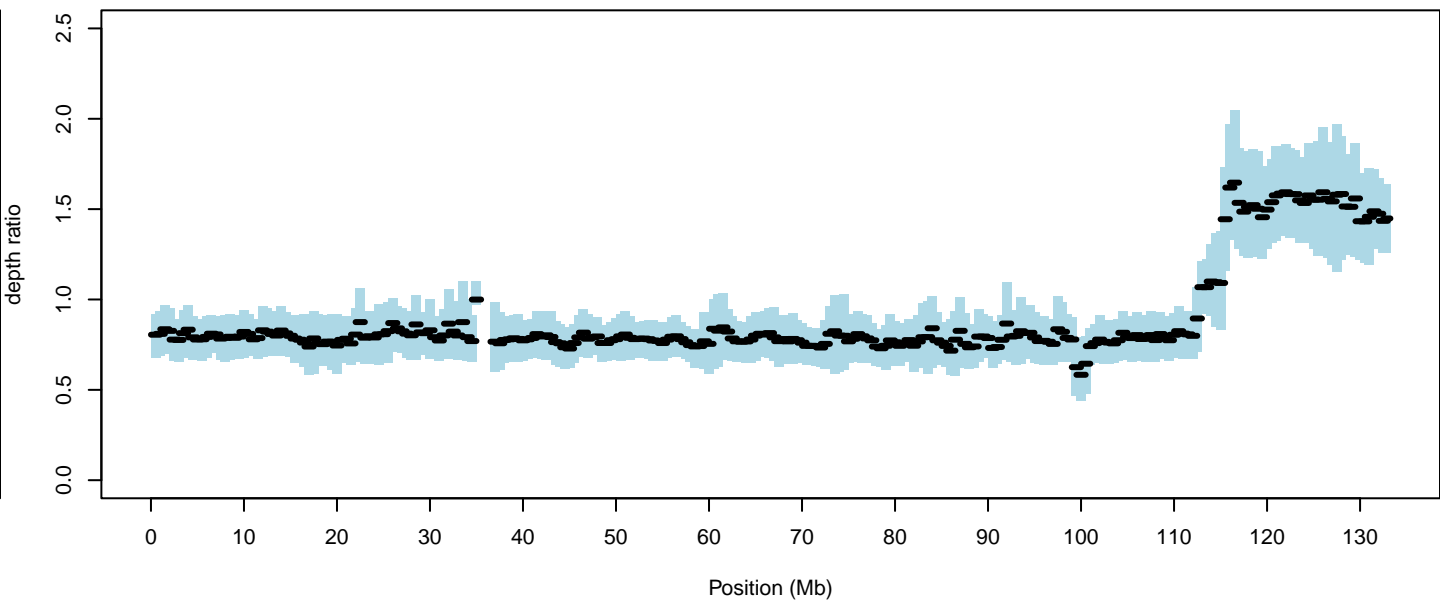
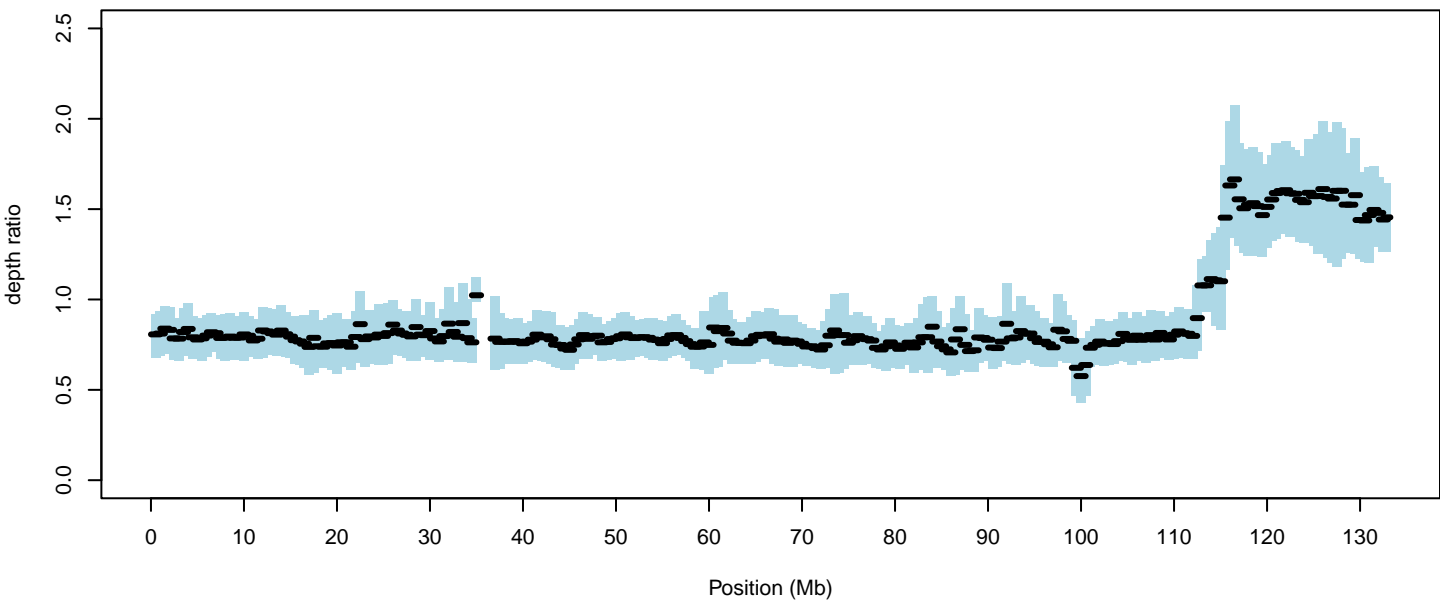
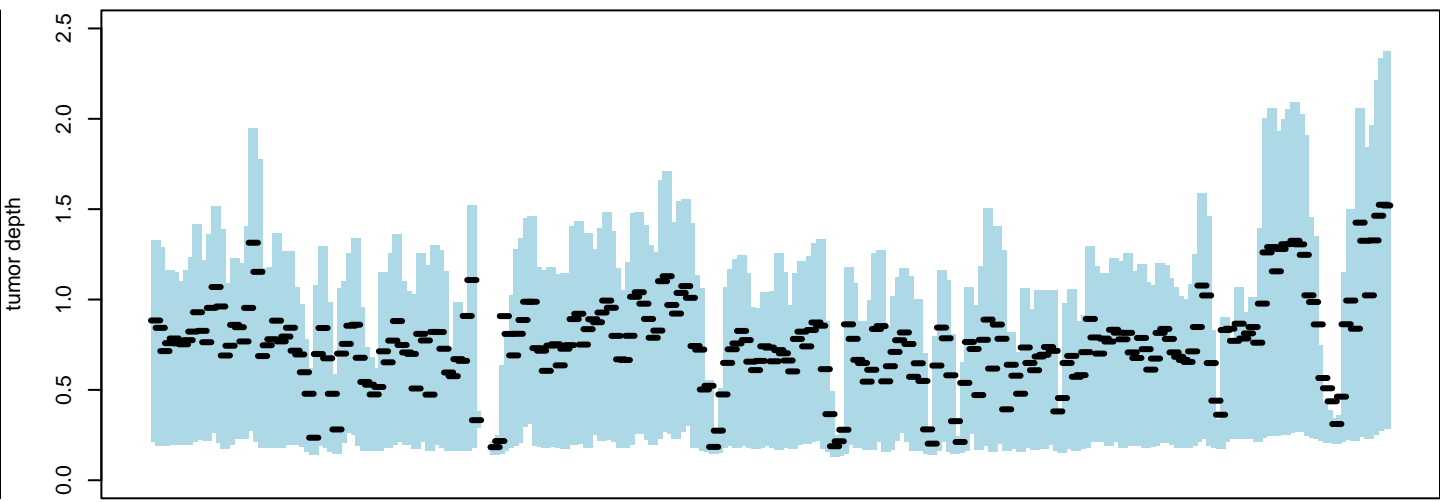
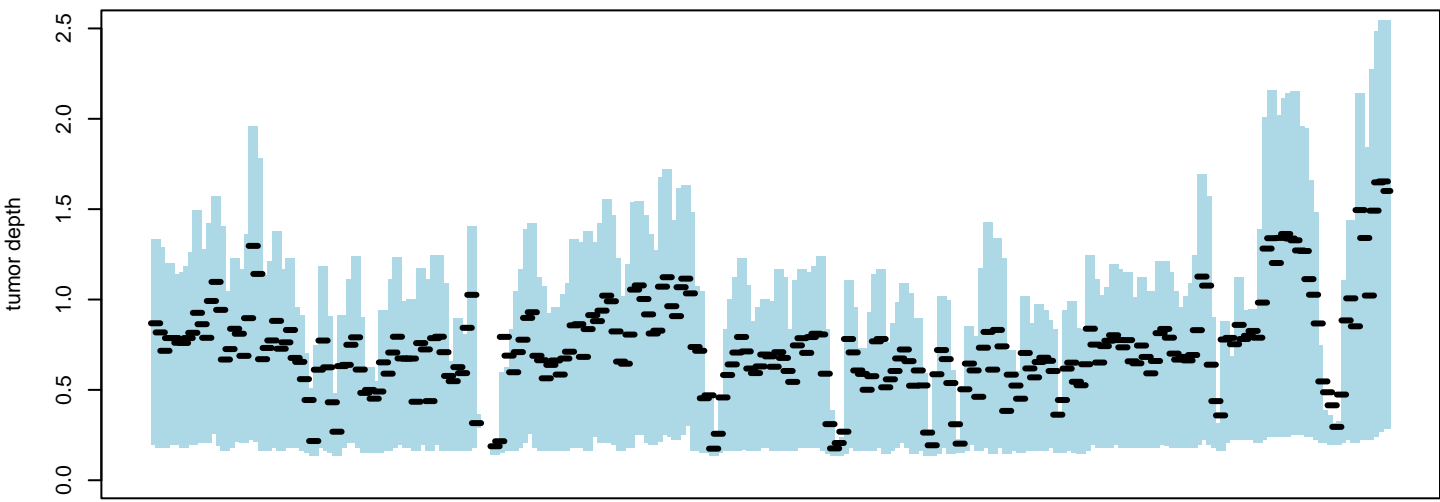
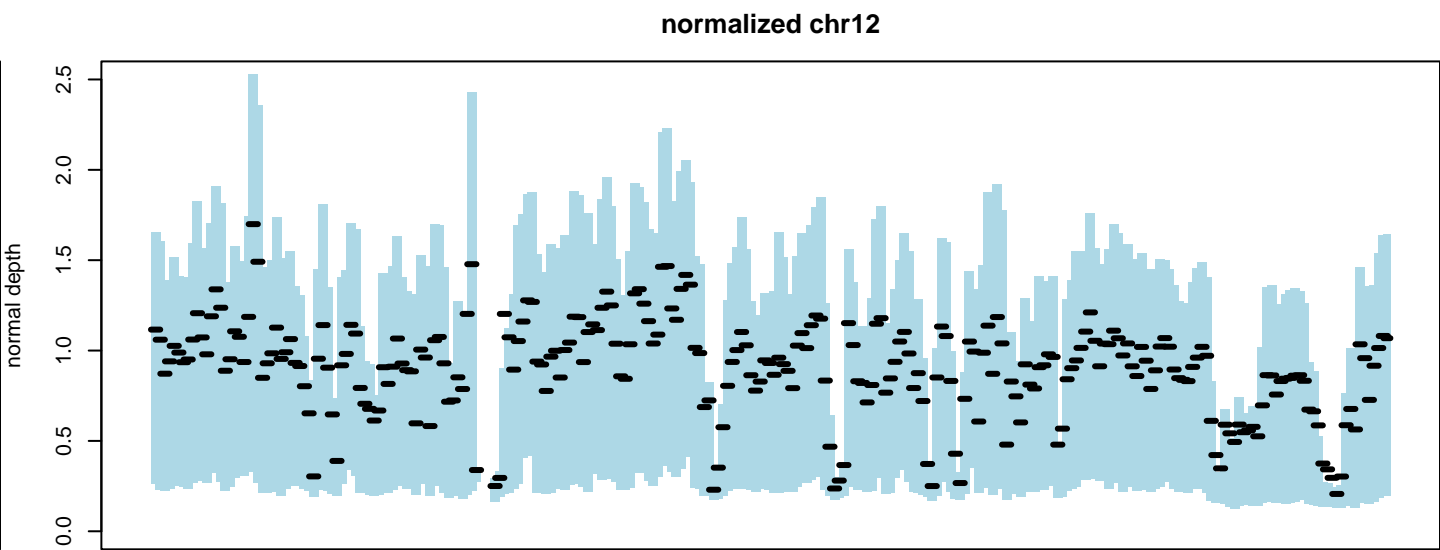
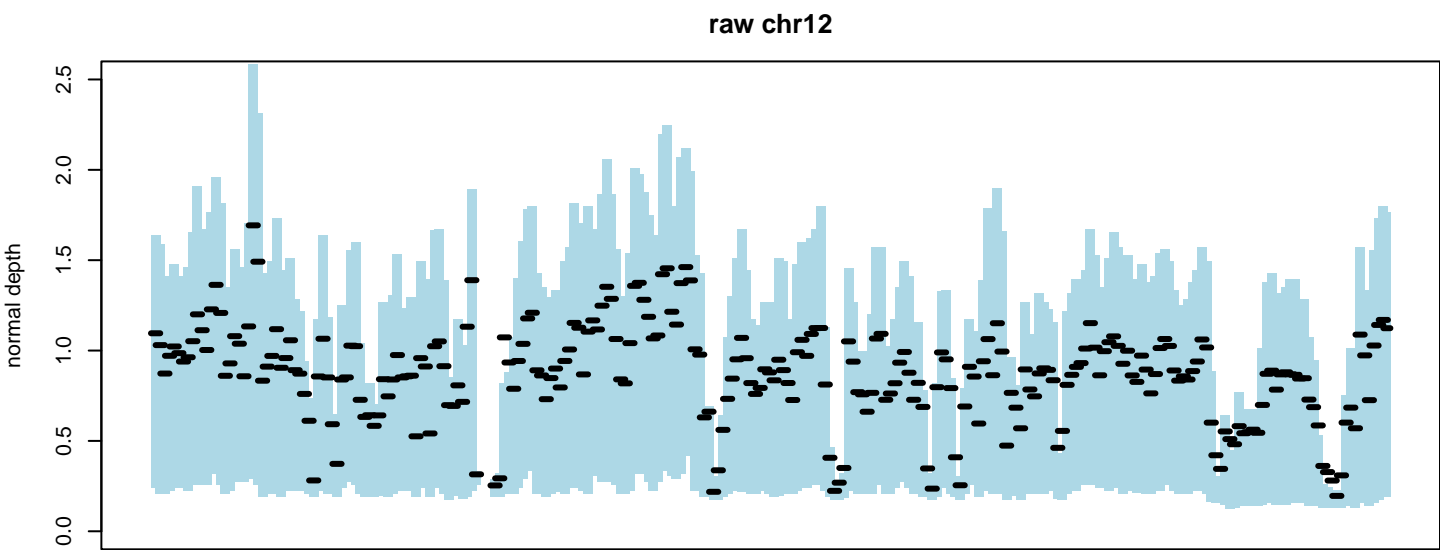


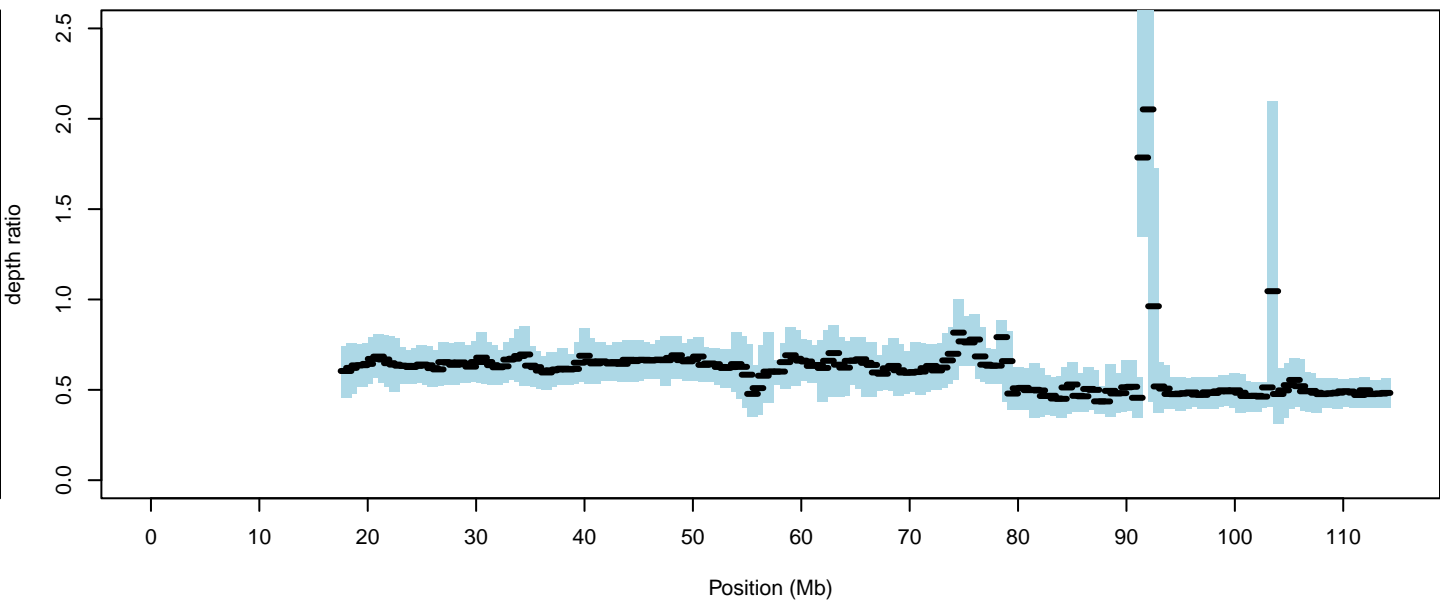
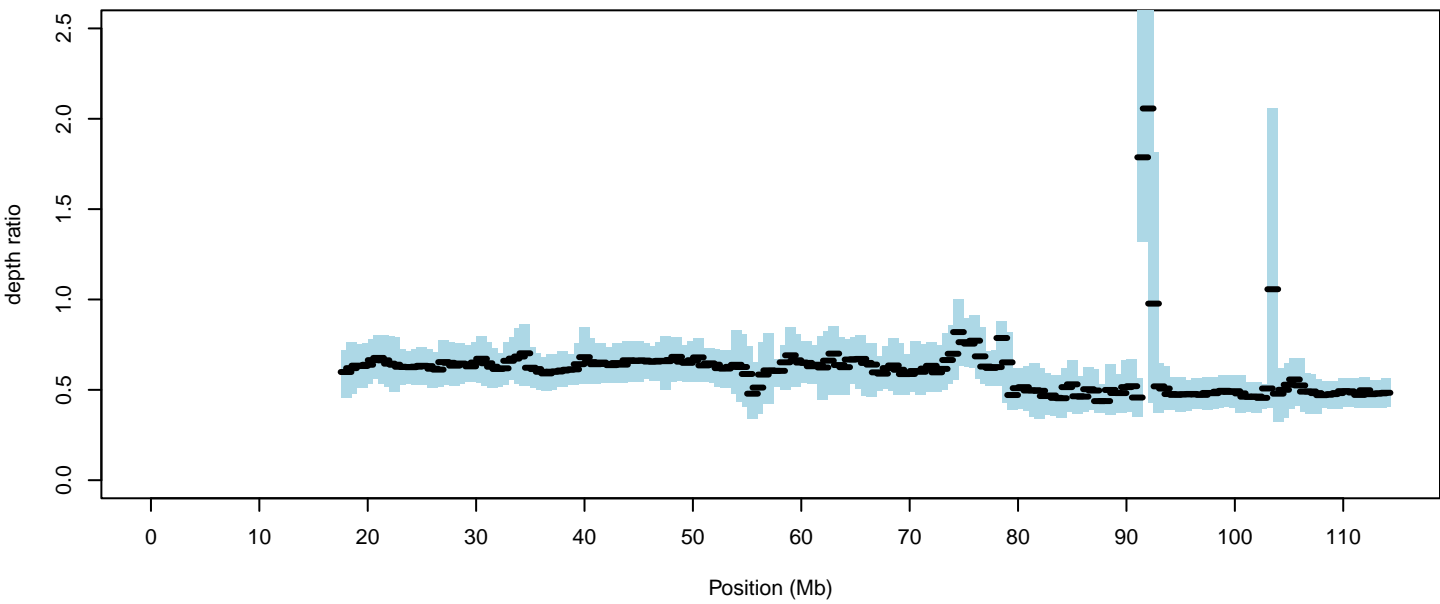
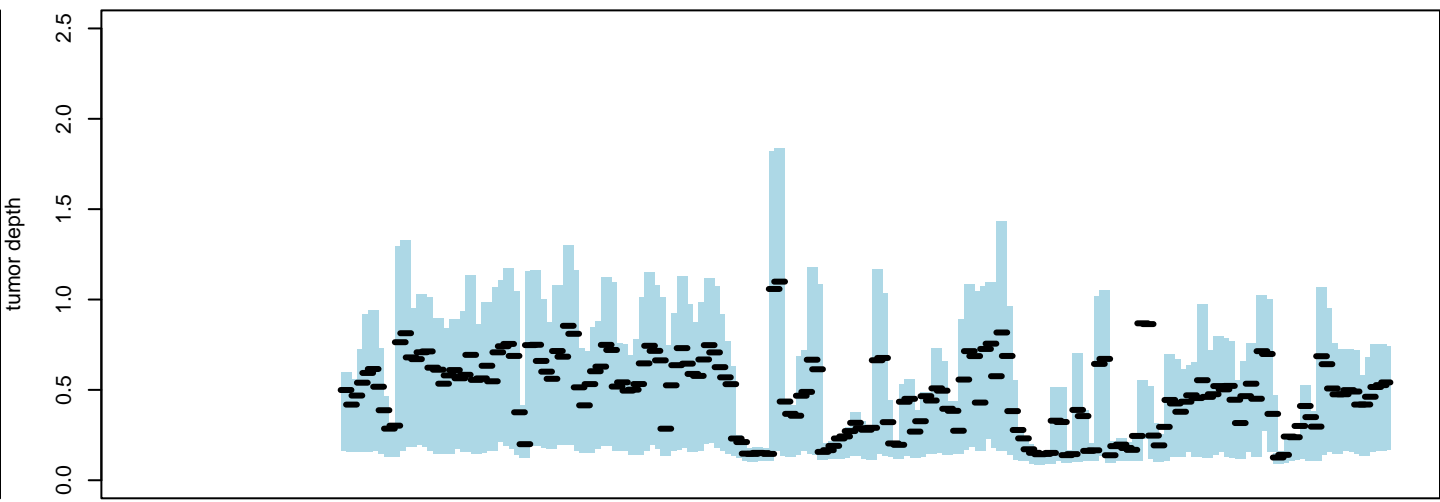
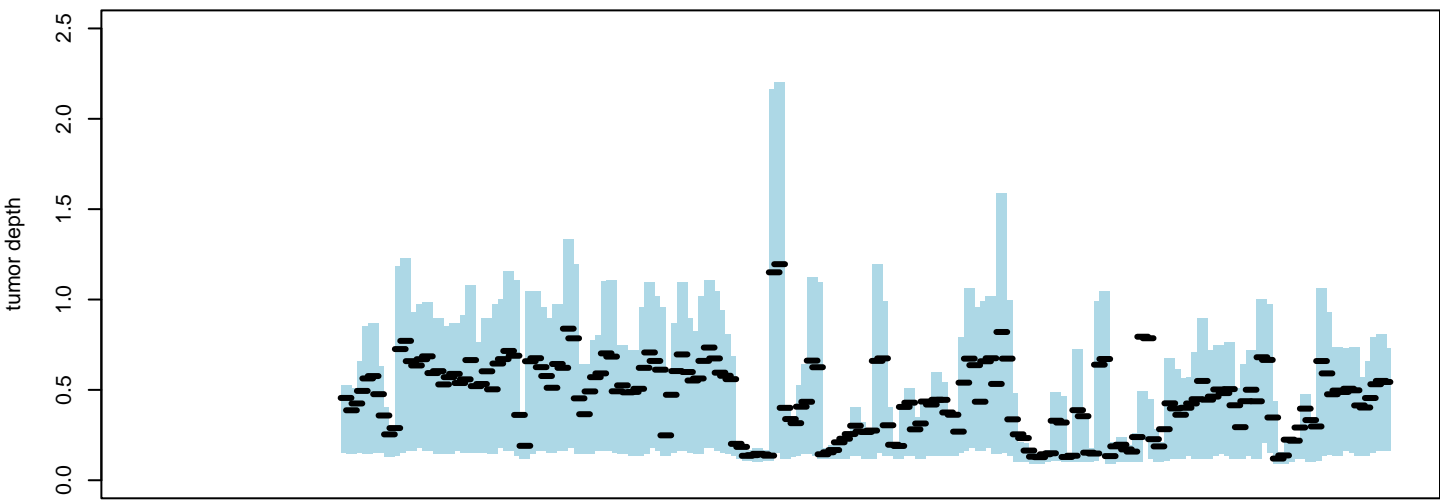
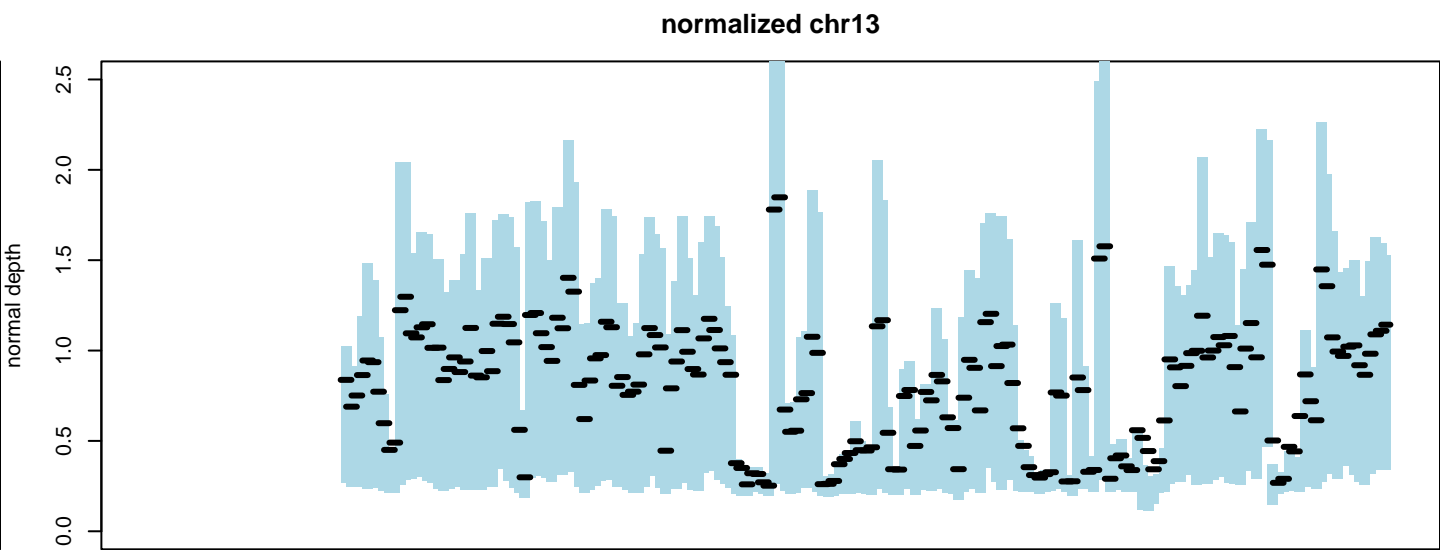
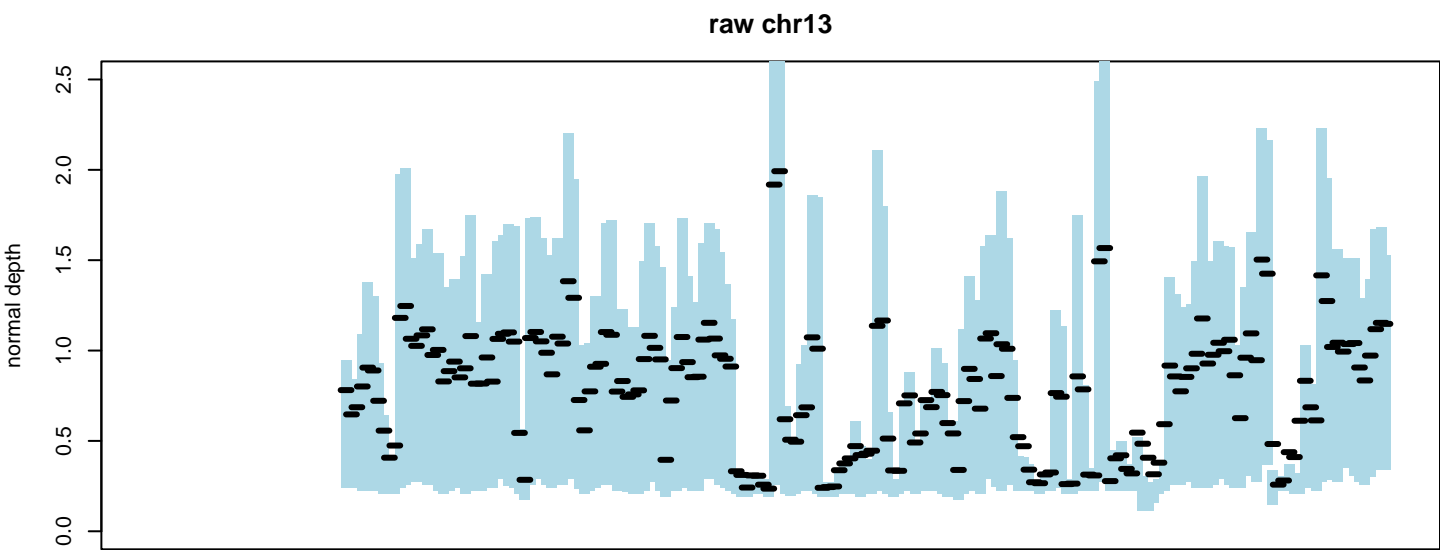


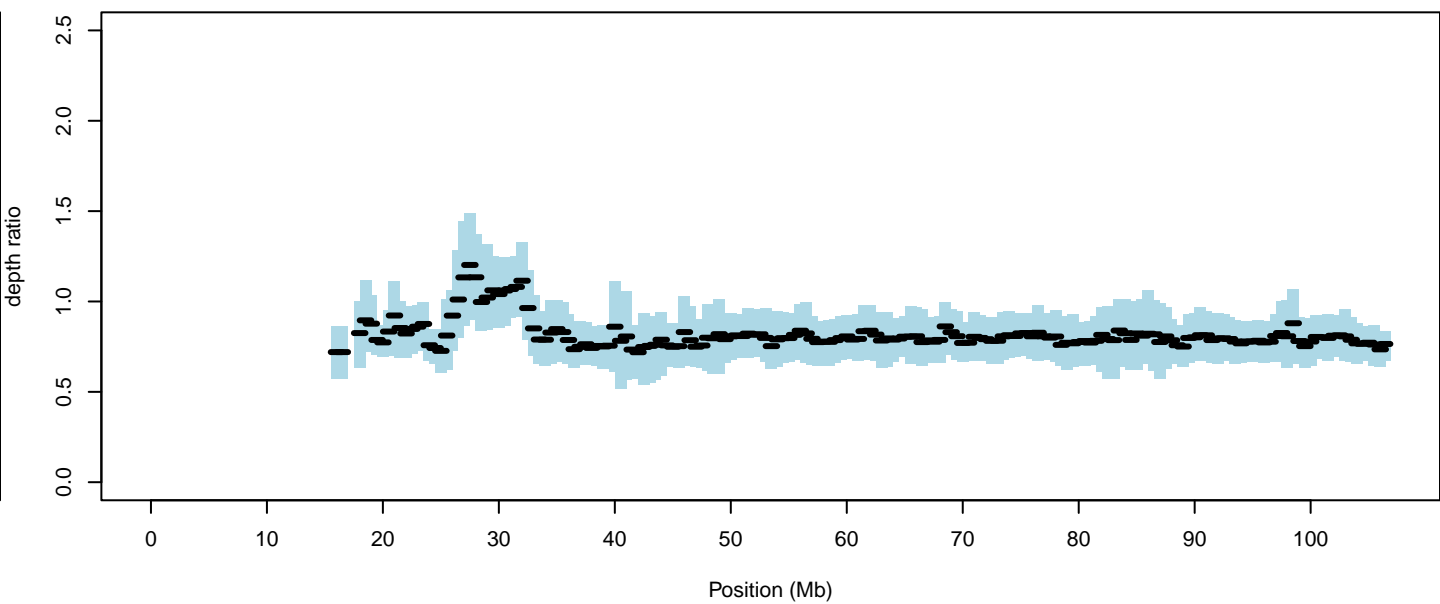
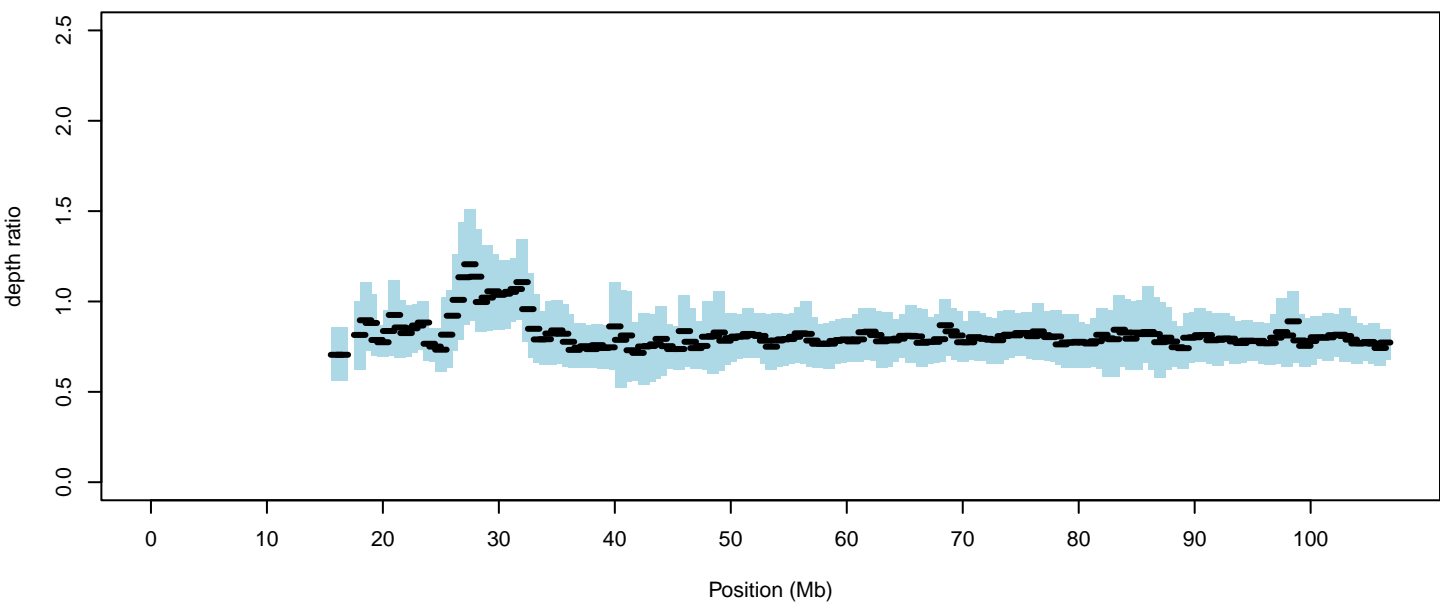
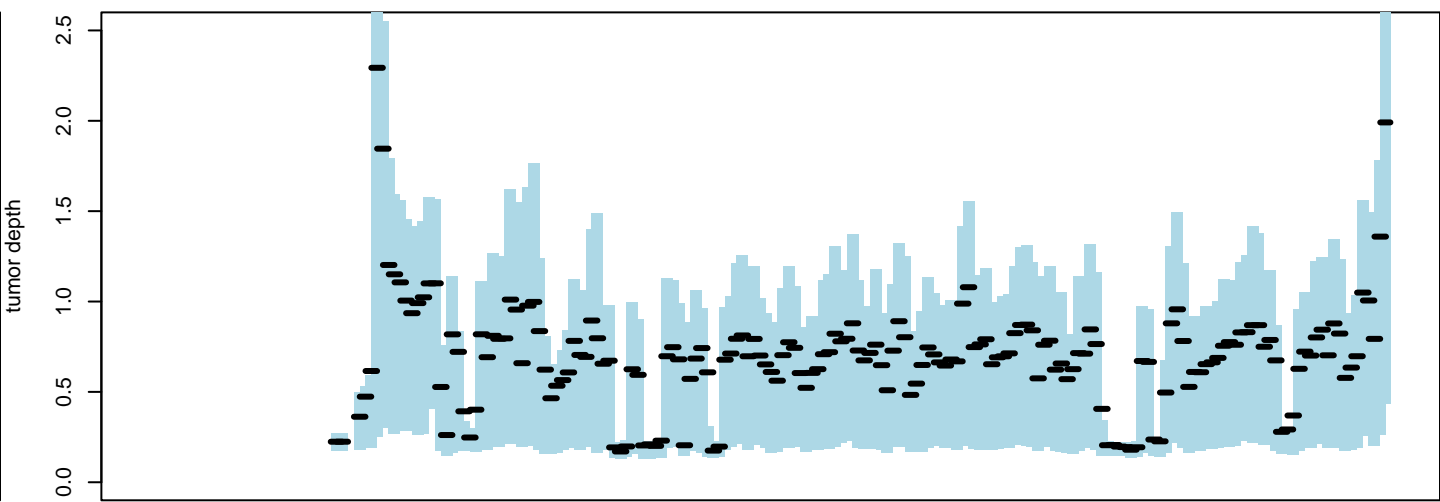
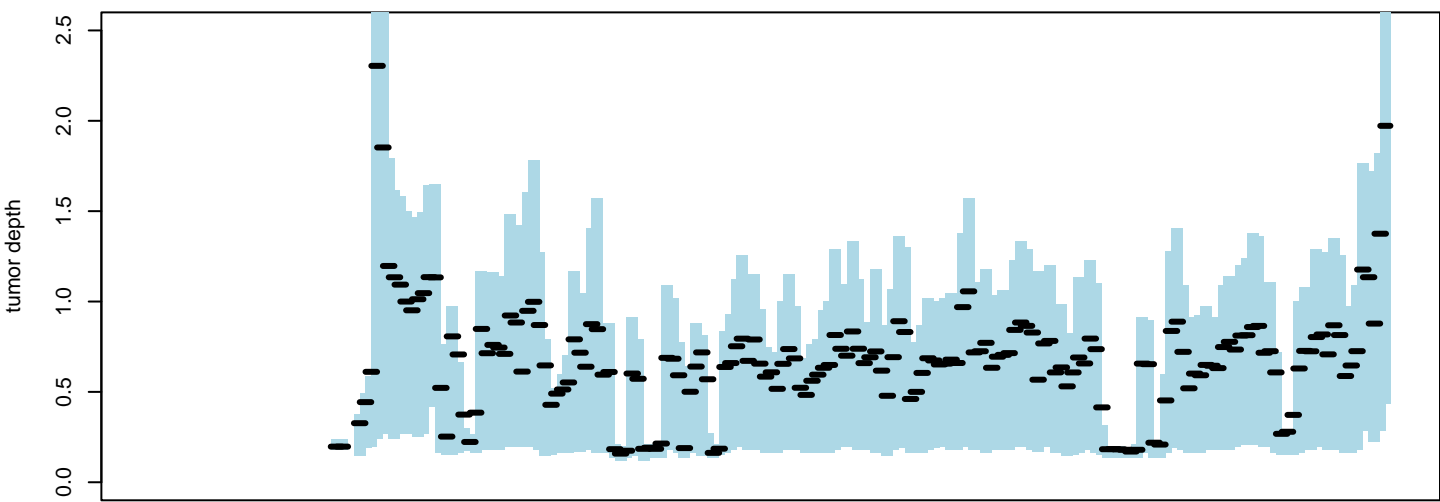
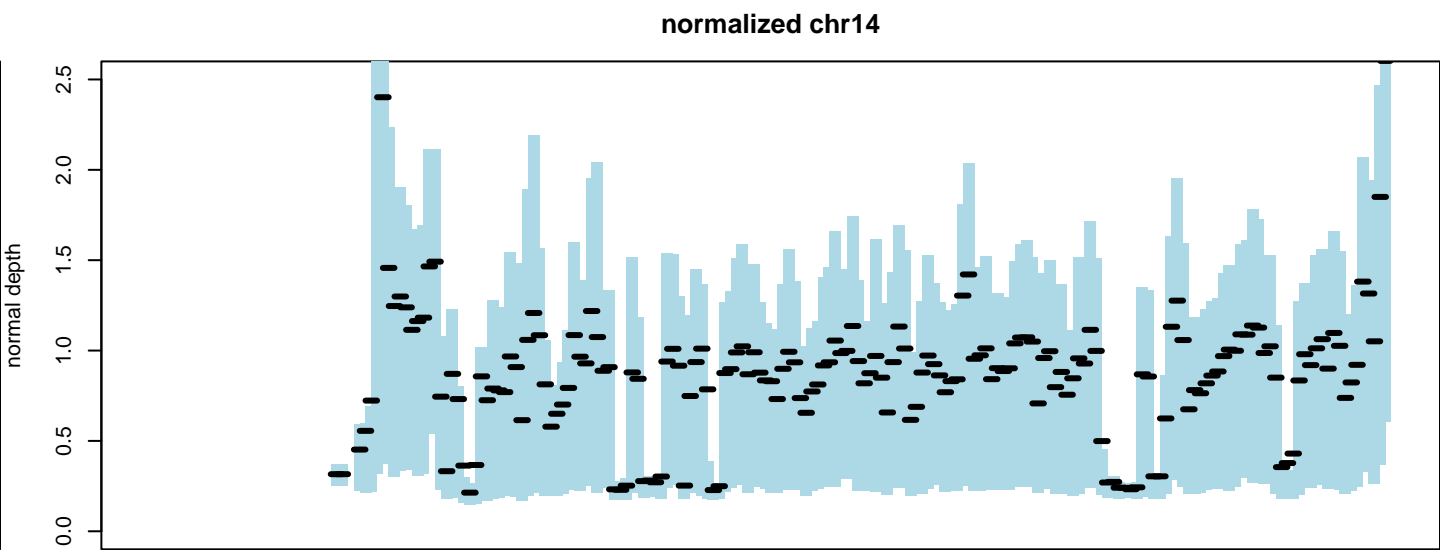
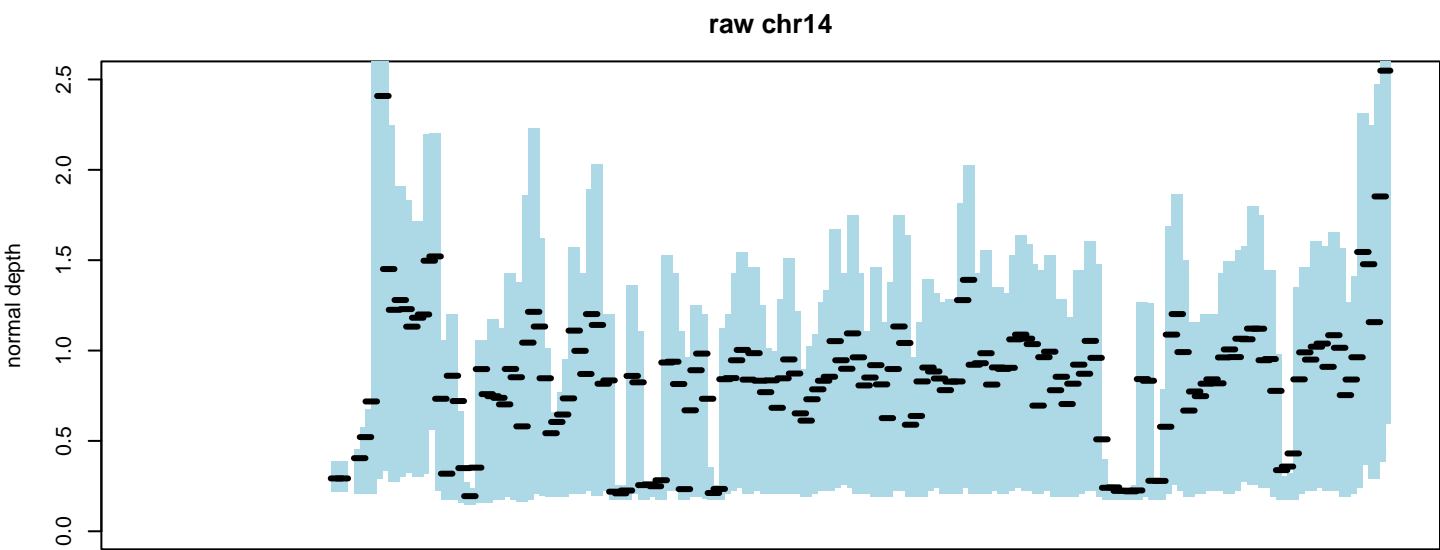


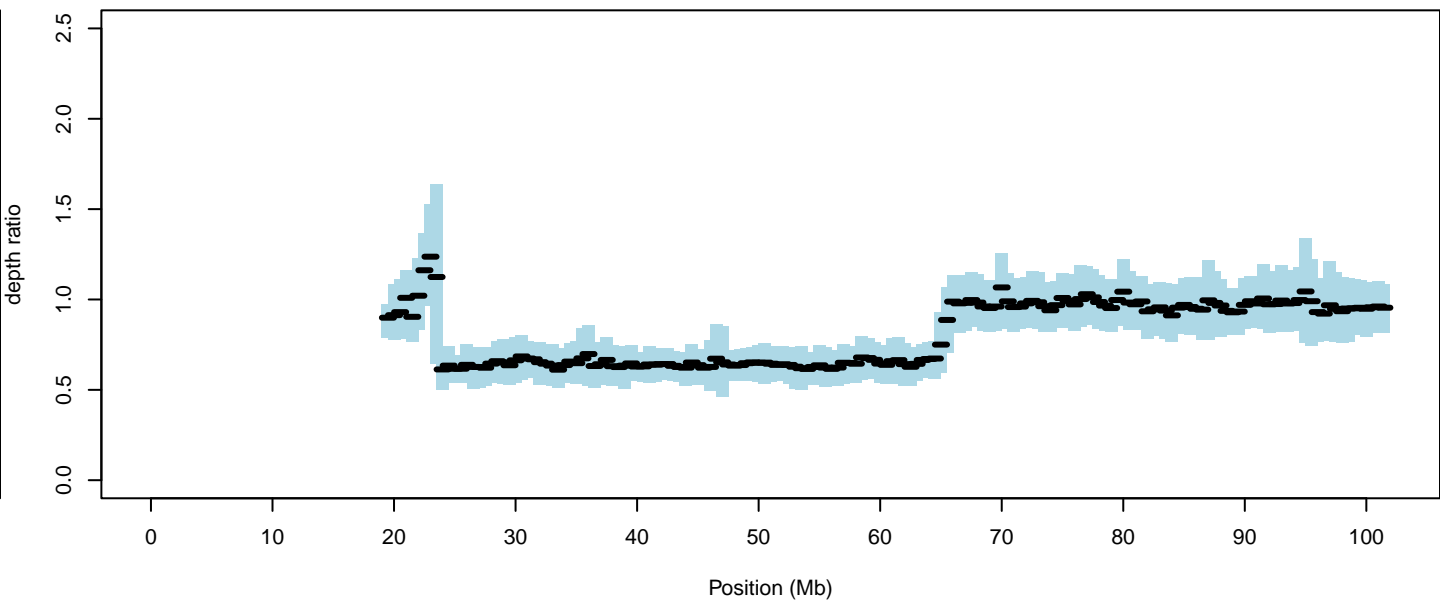
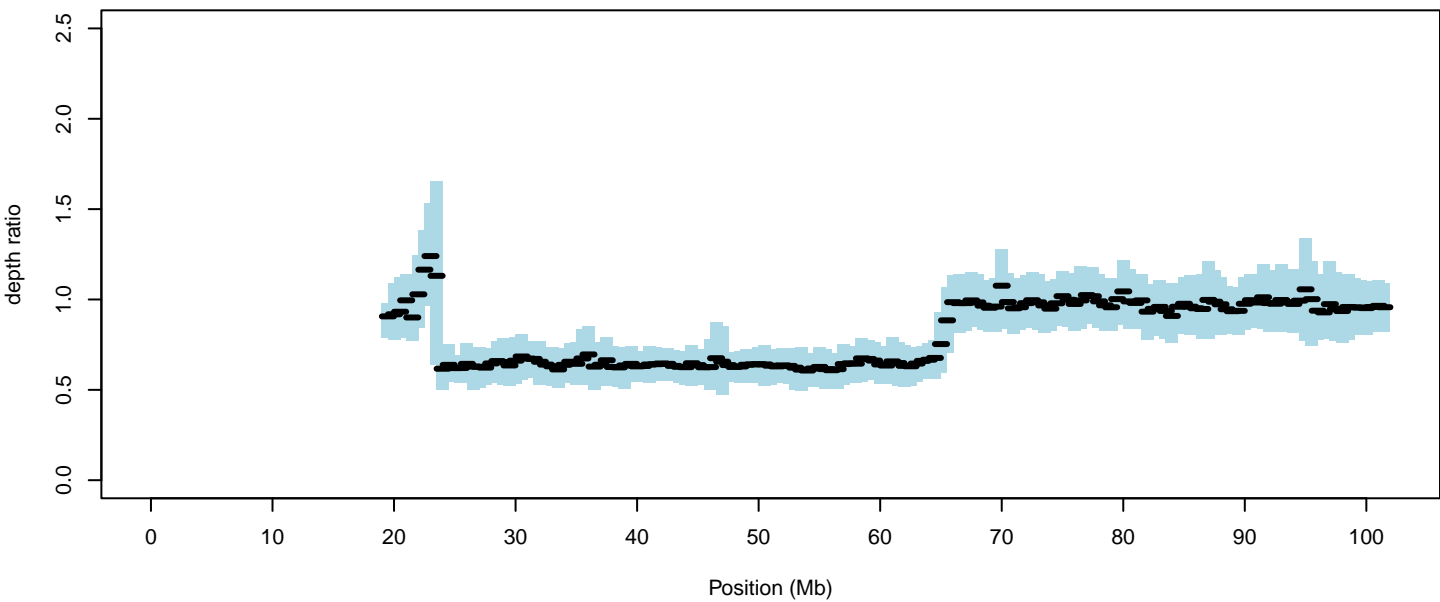
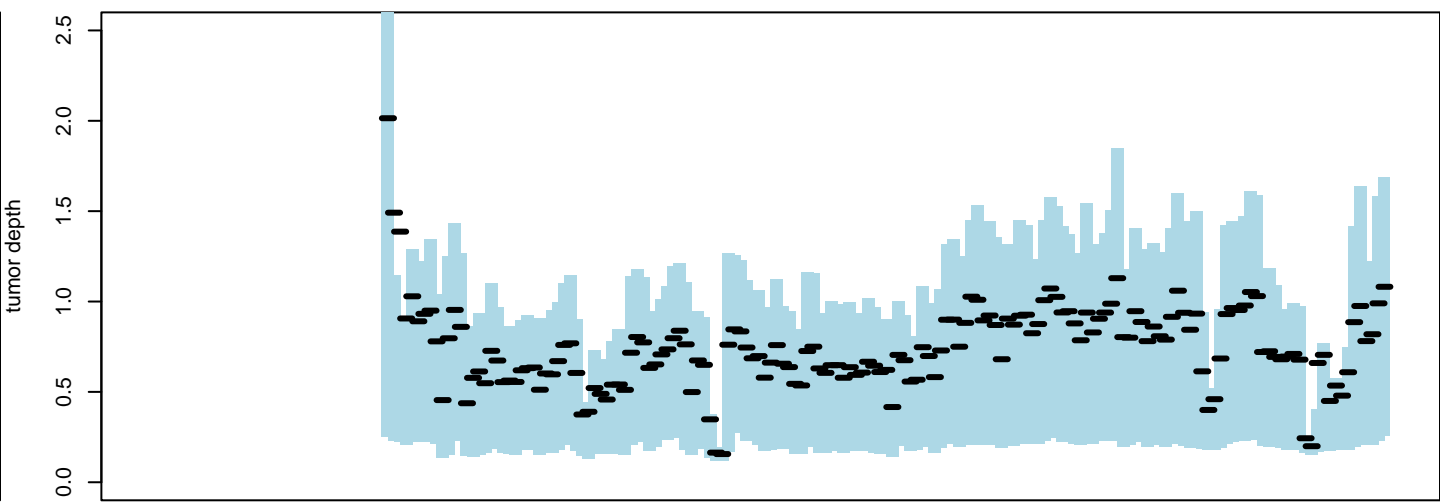
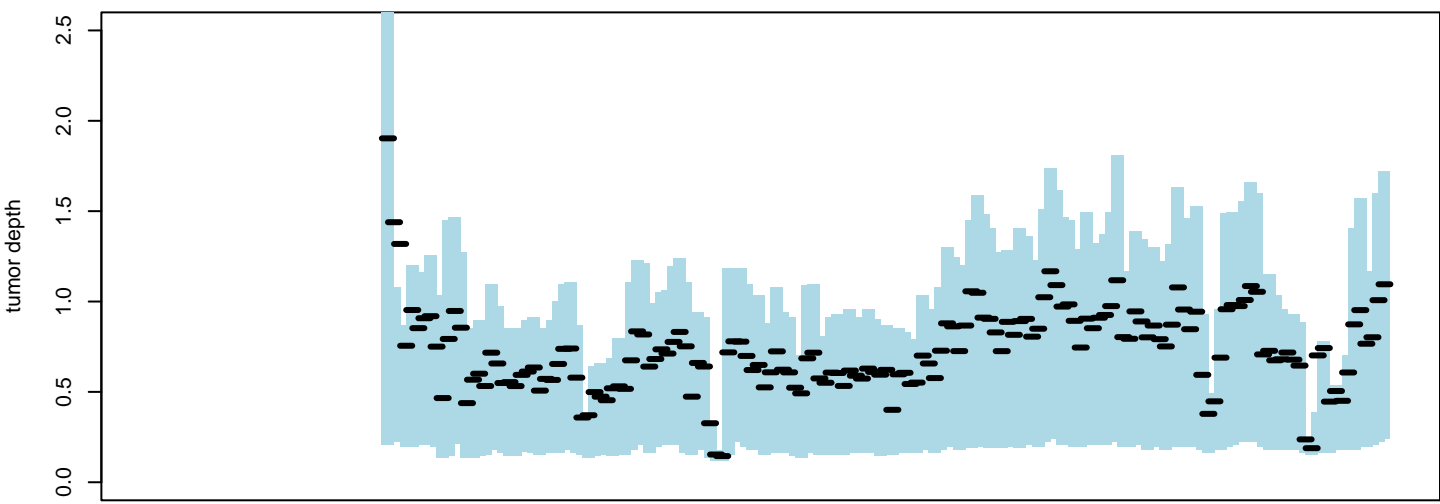
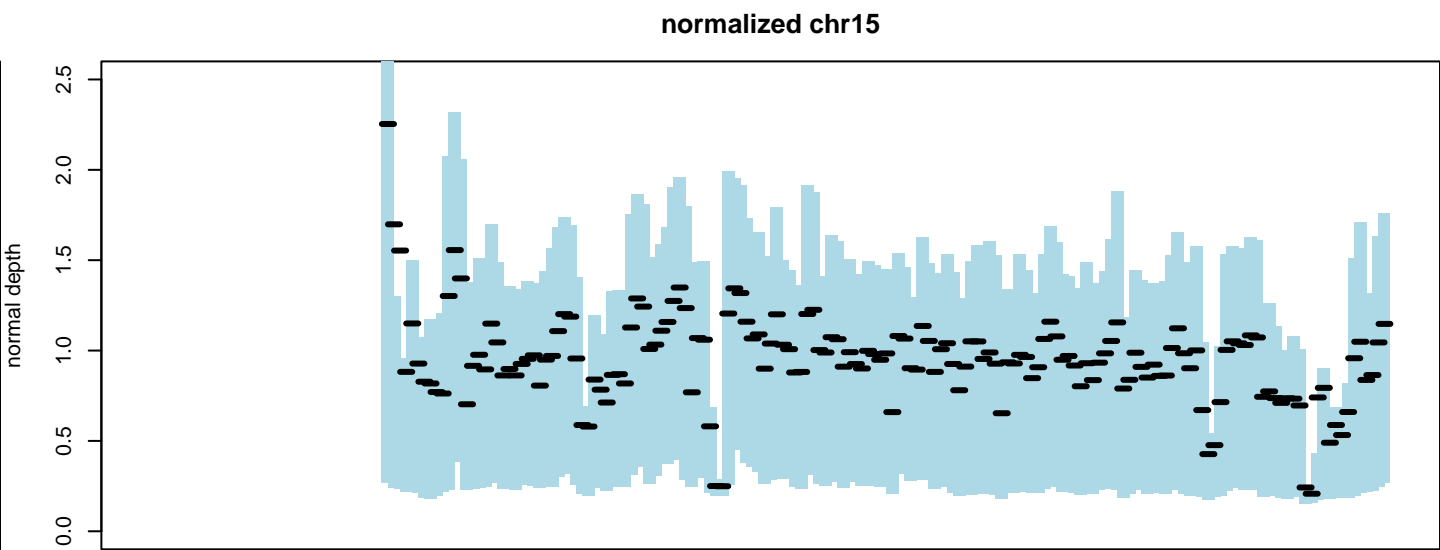
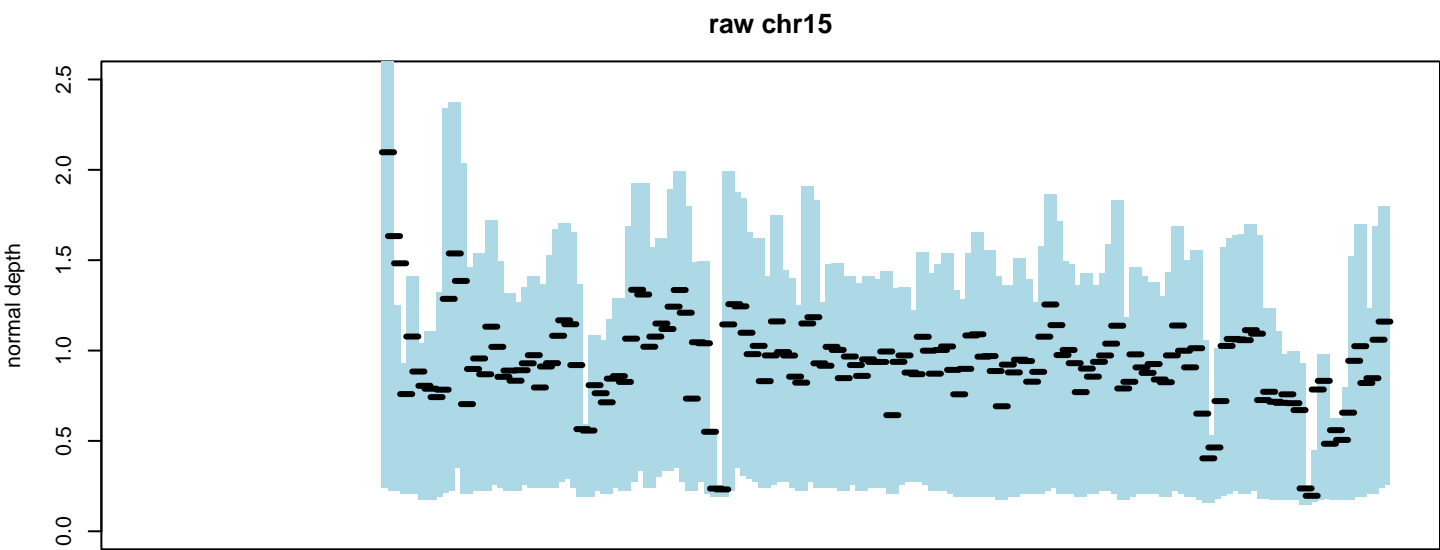




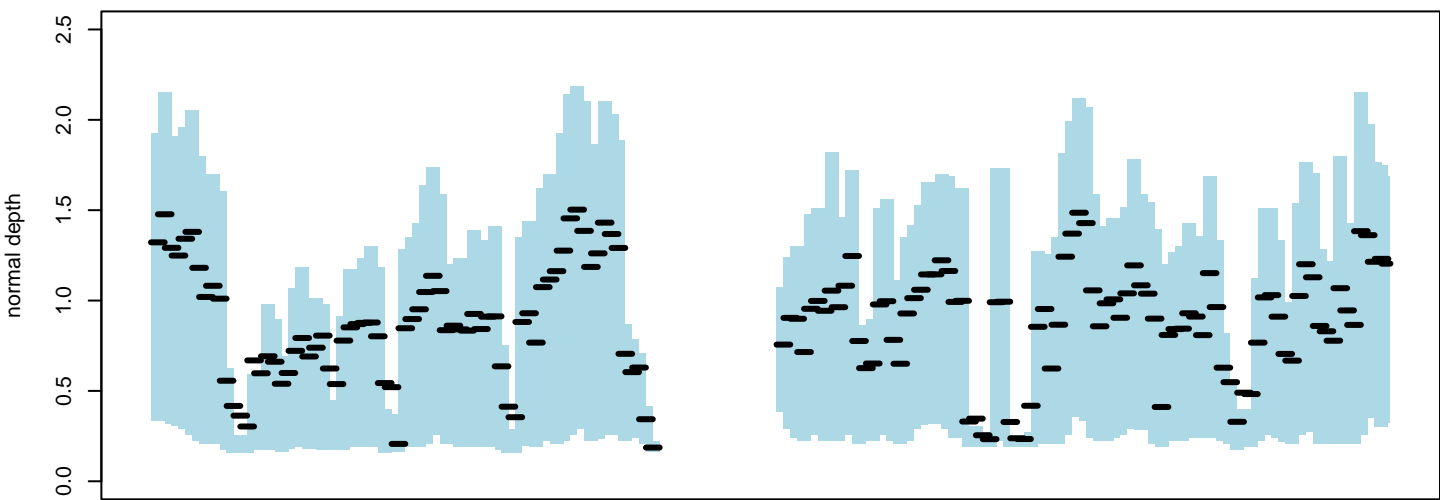




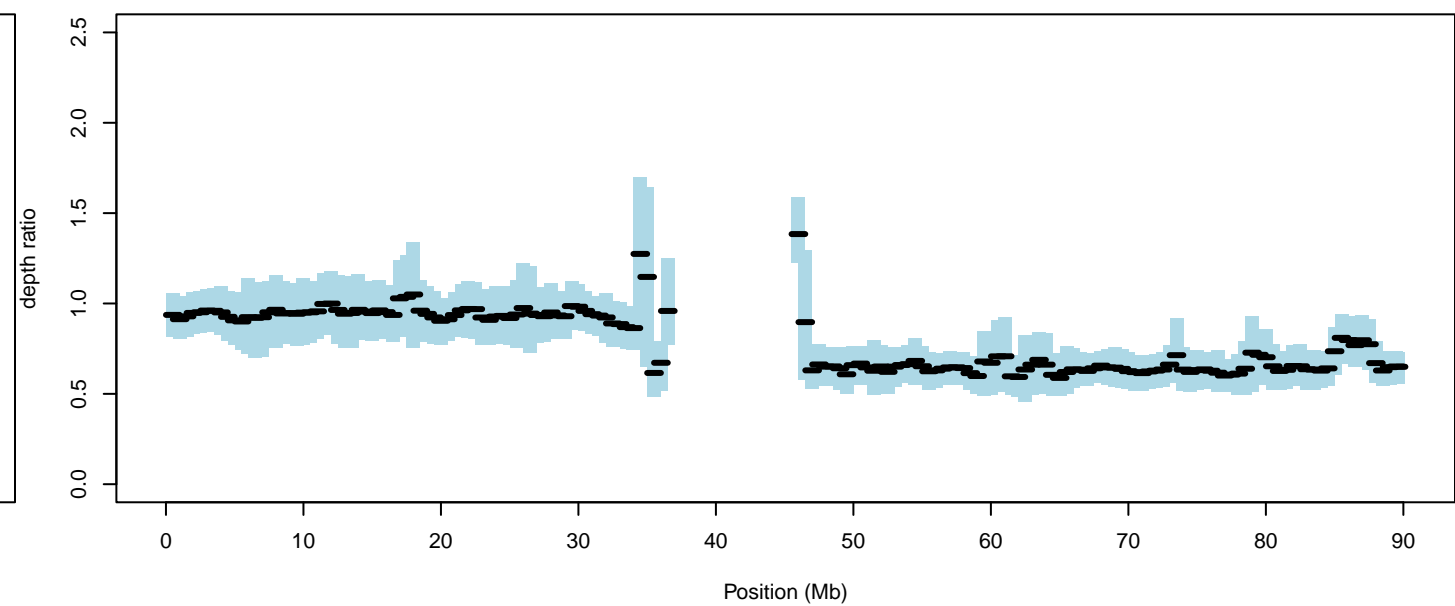
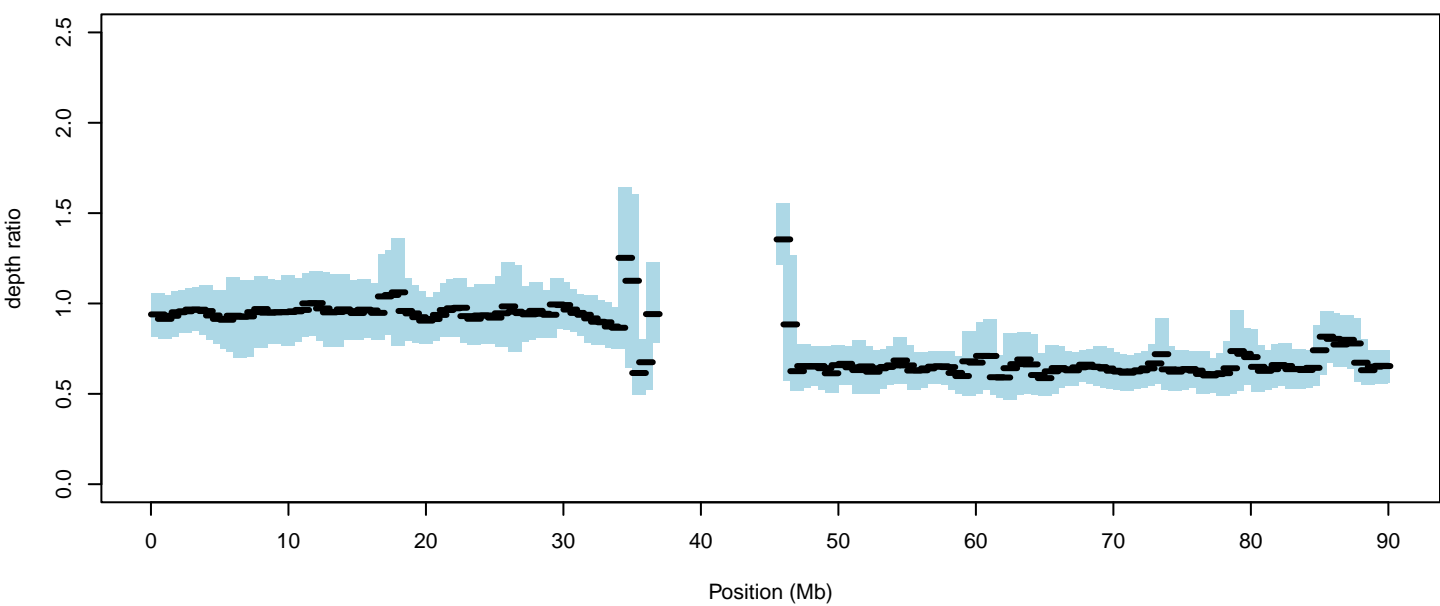
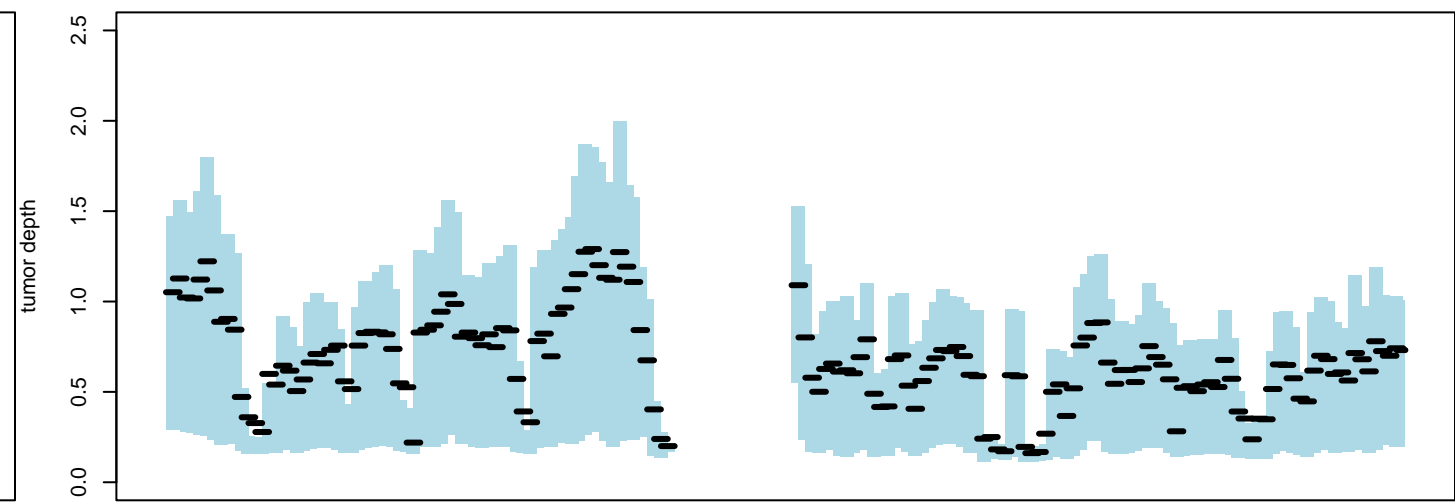
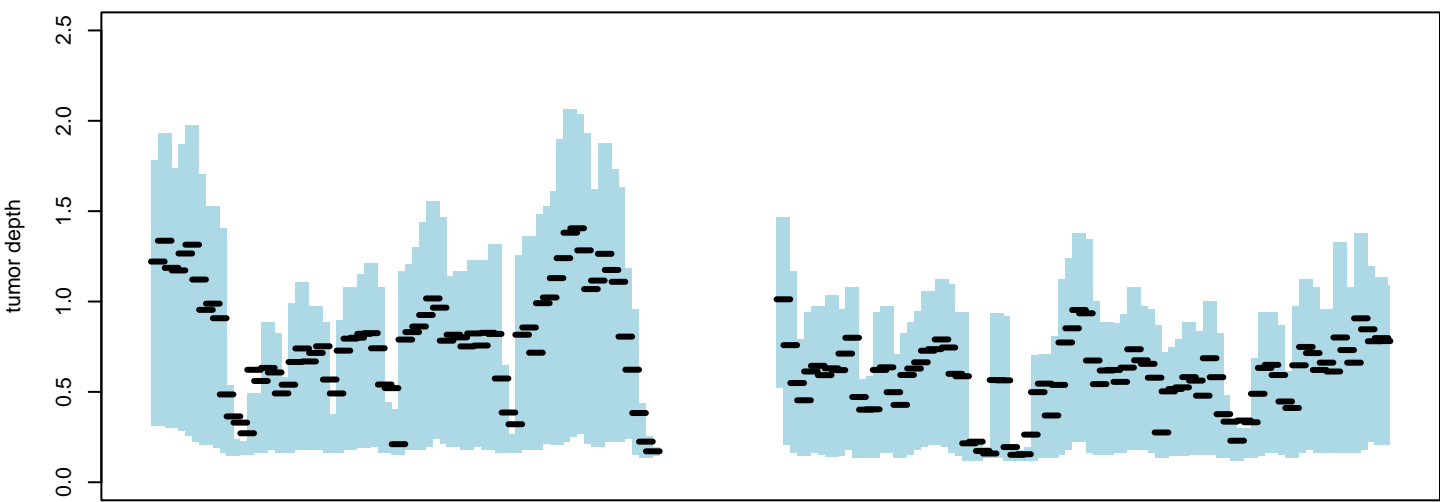
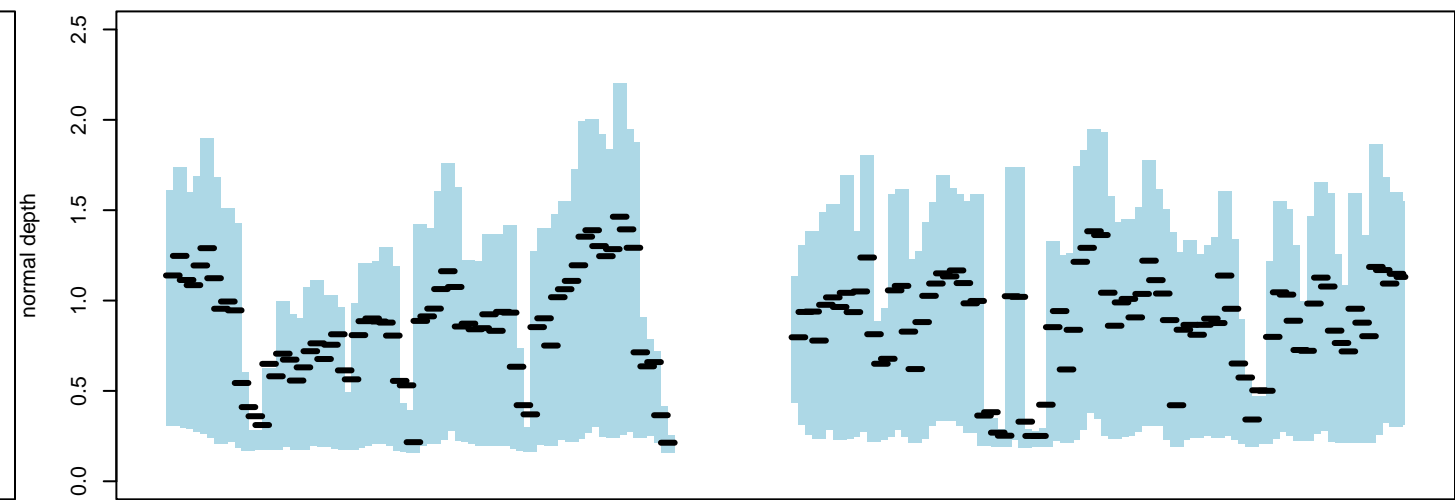




raw chr16

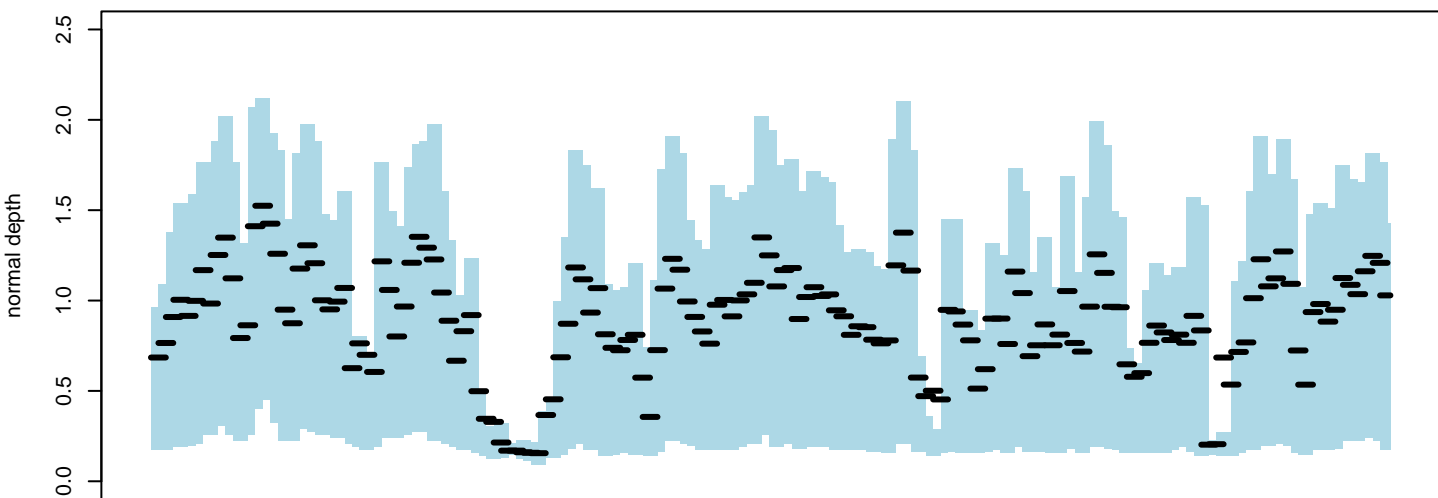


normalized chr16





raw chr17



normalized chr17

