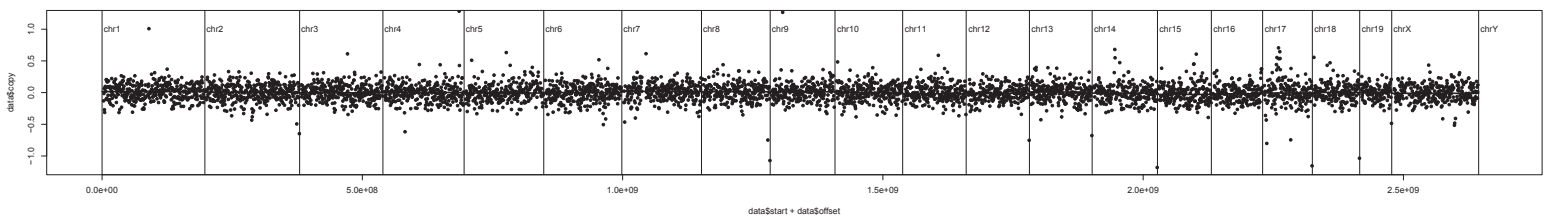
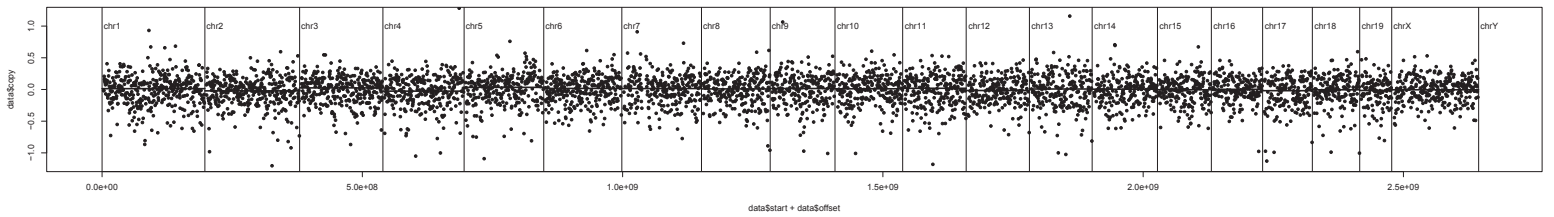
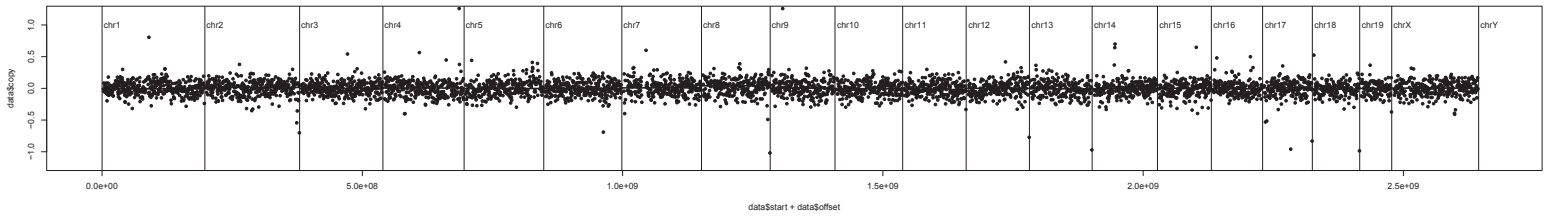
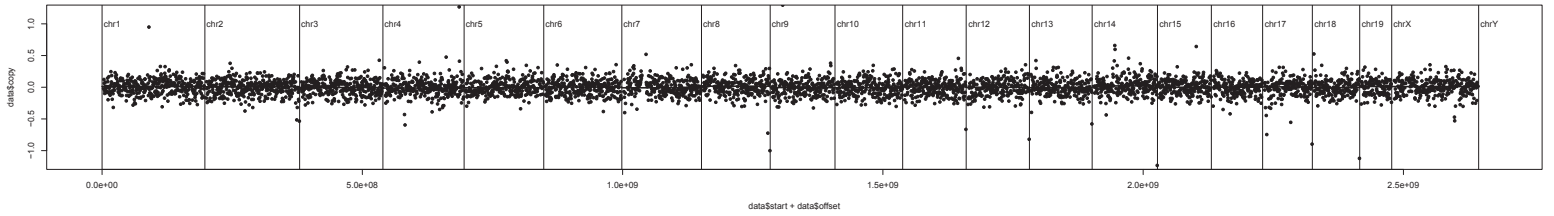
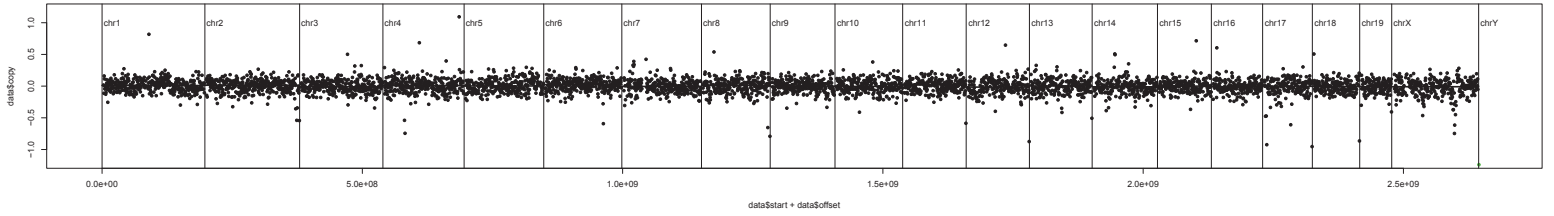
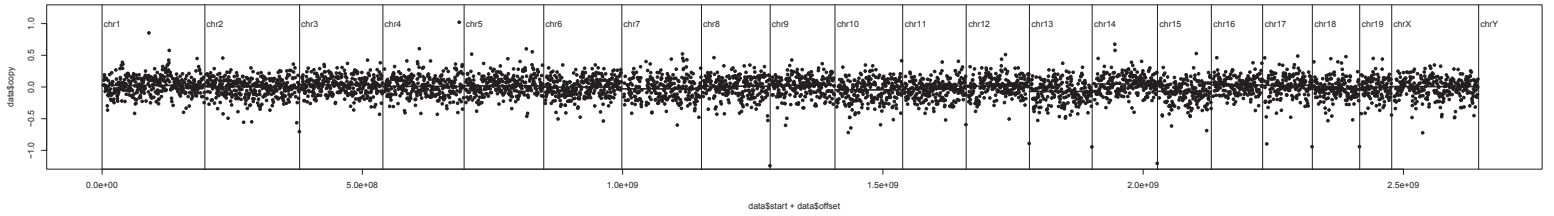
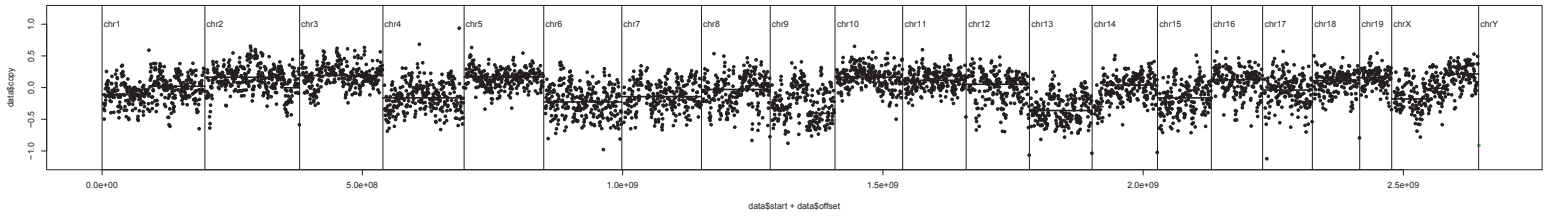
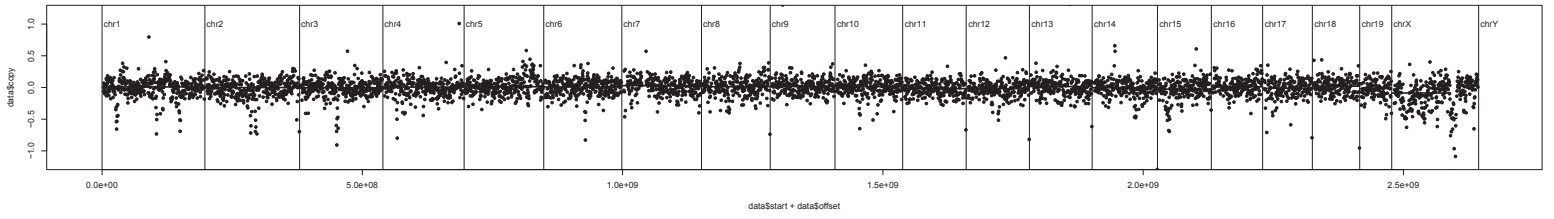
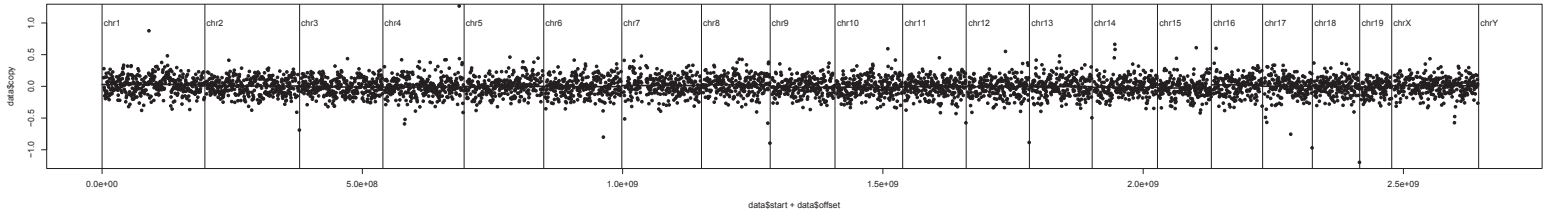
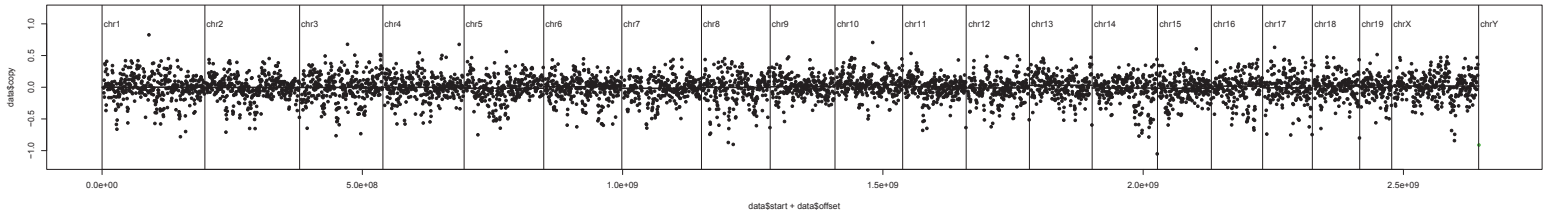
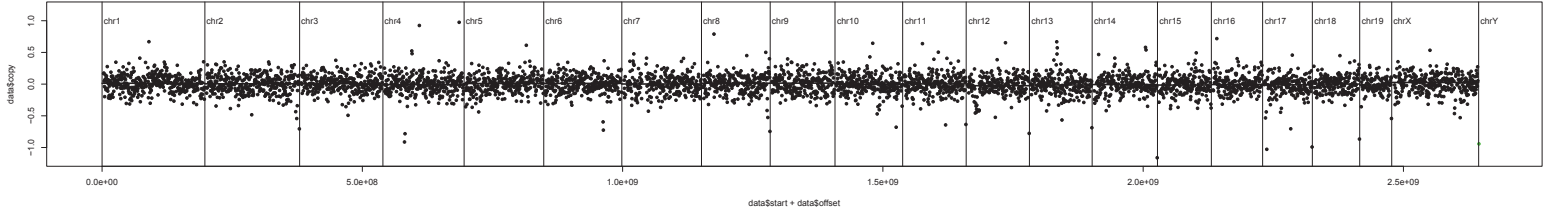
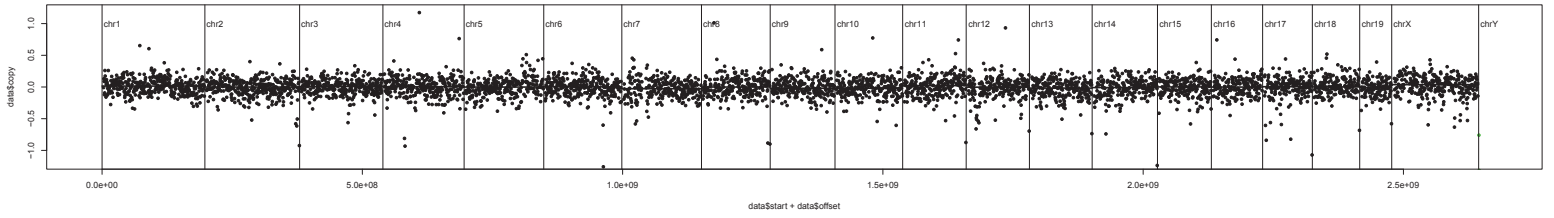
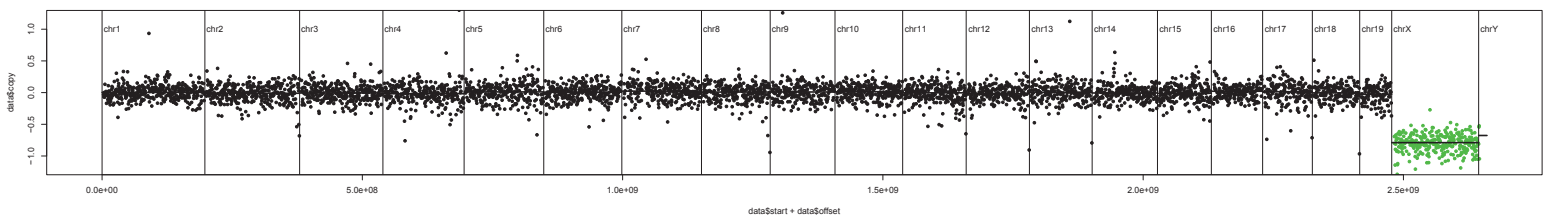
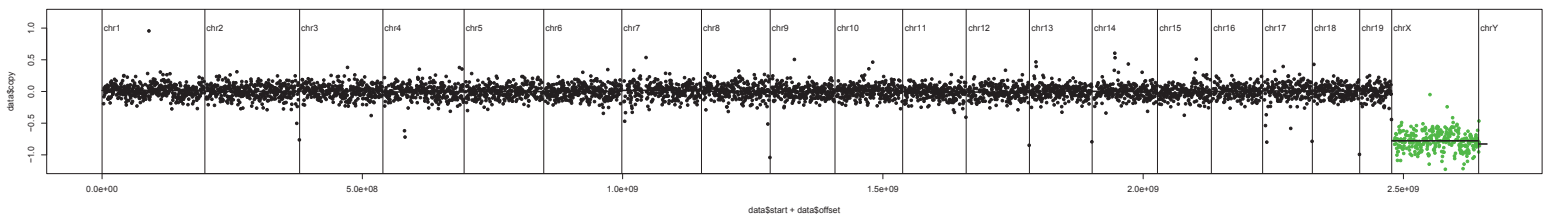
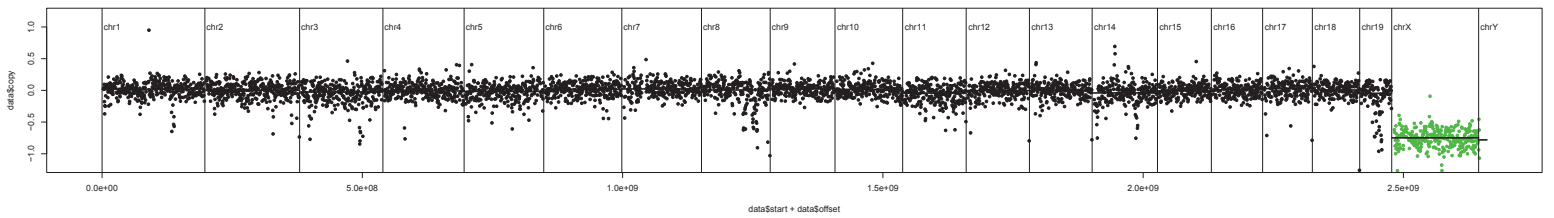
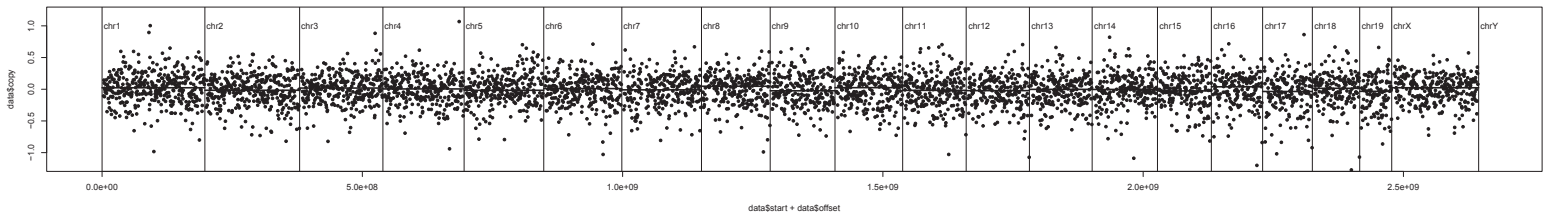
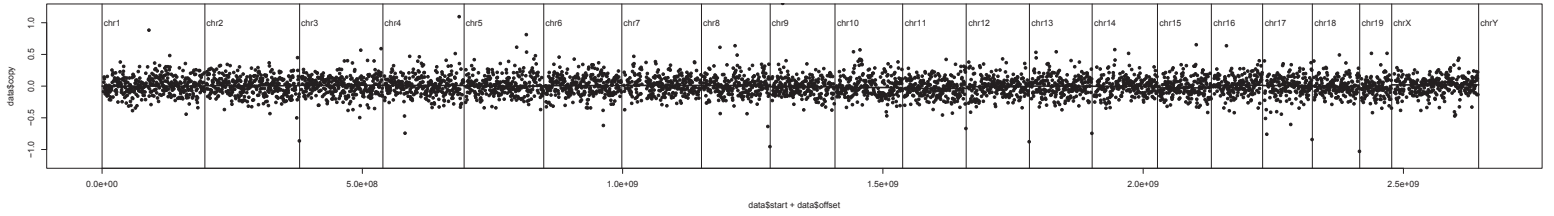
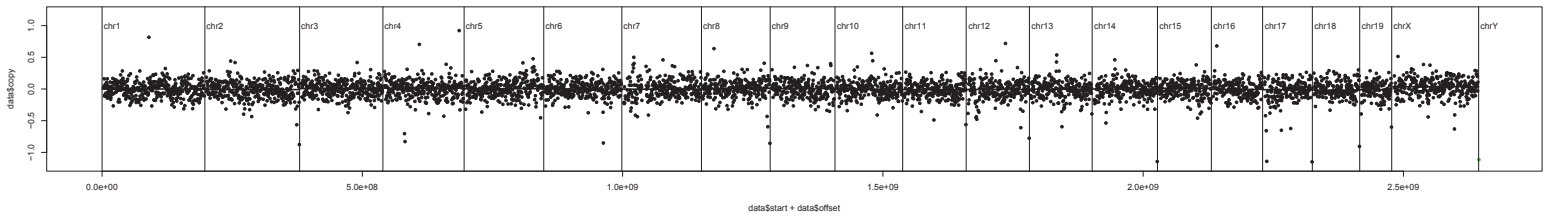
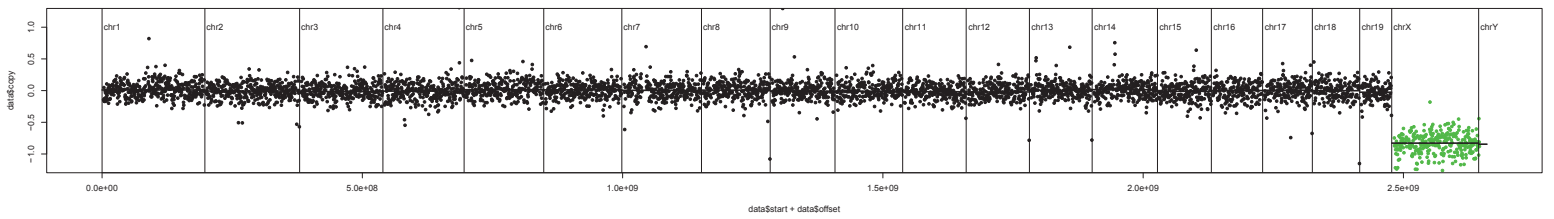
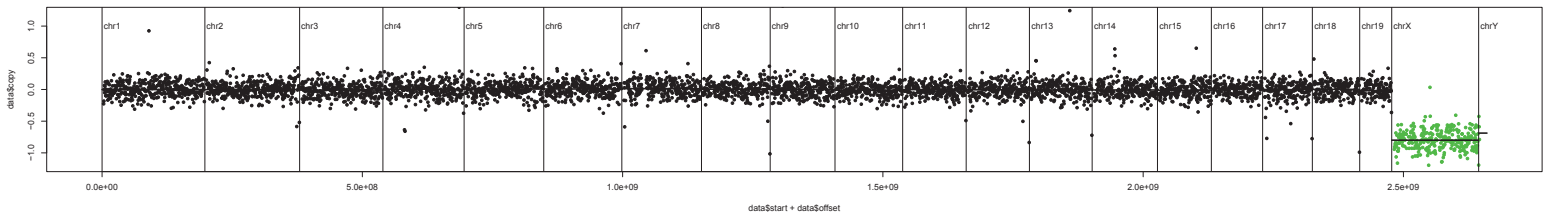
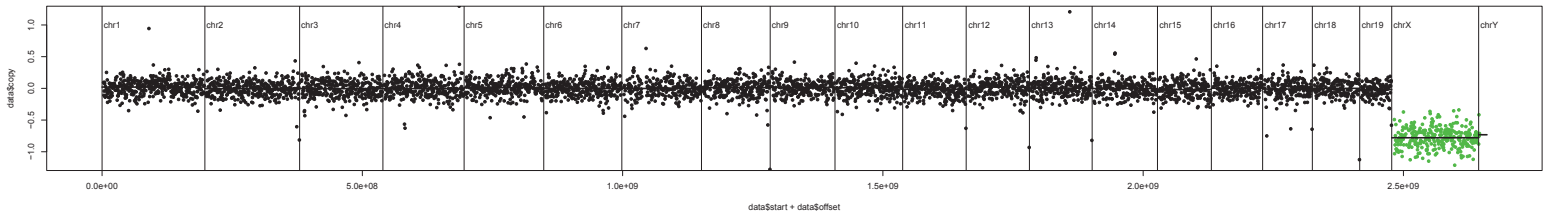
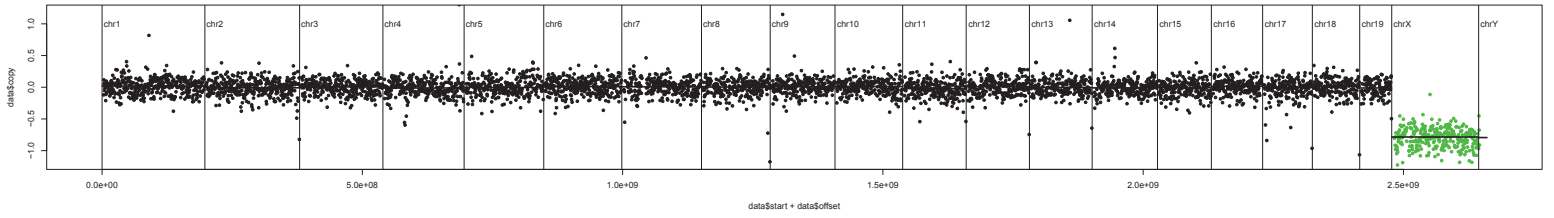
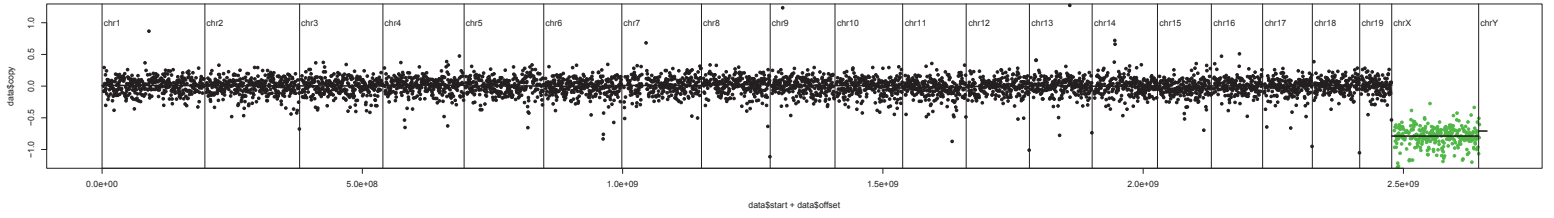
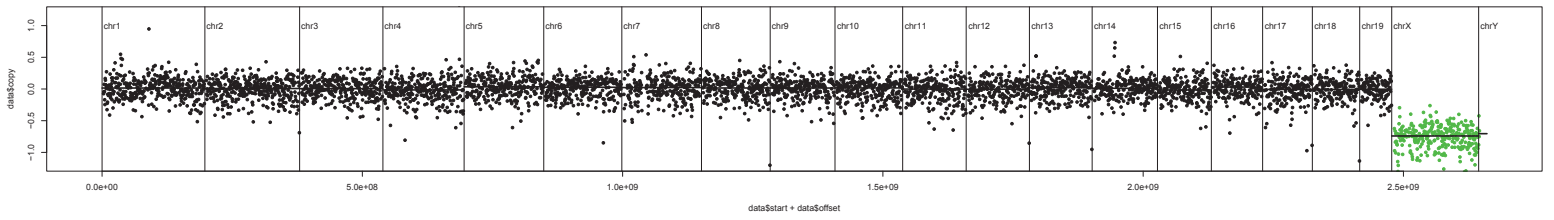


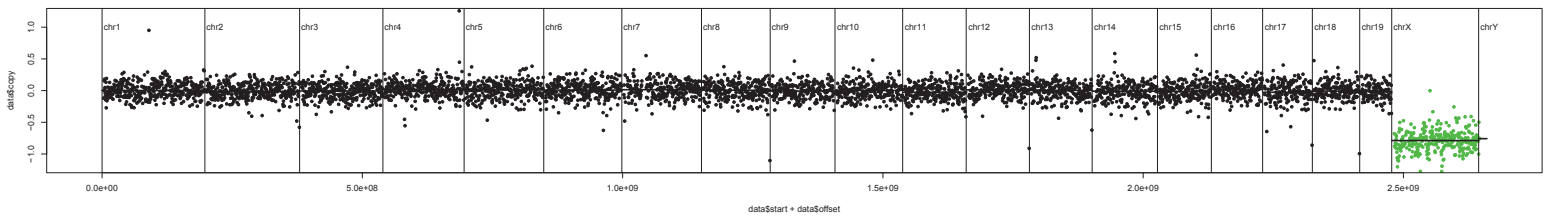
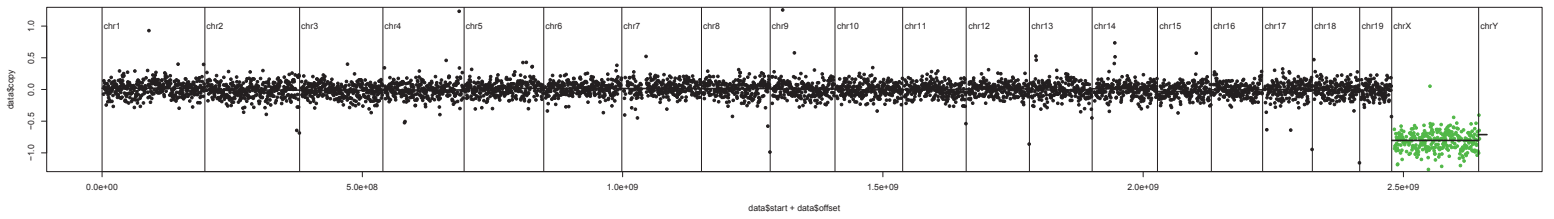
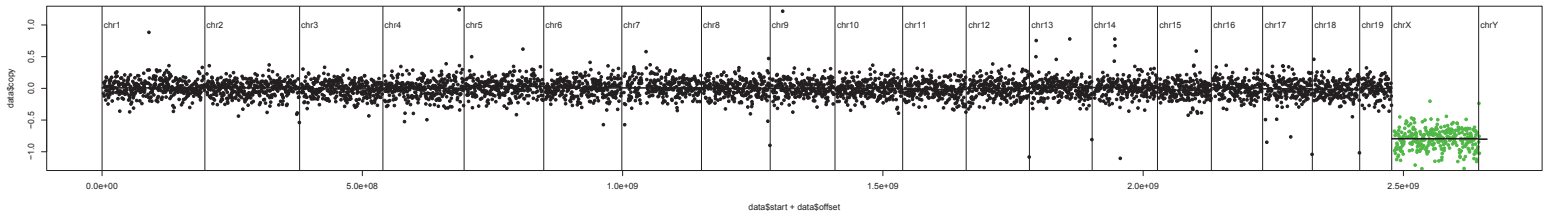
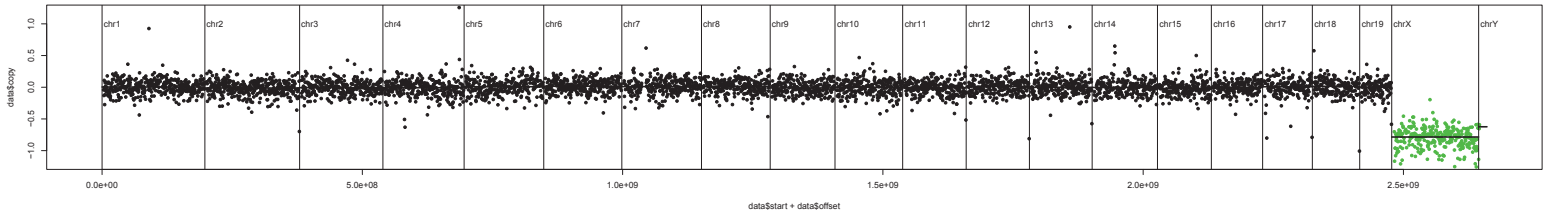
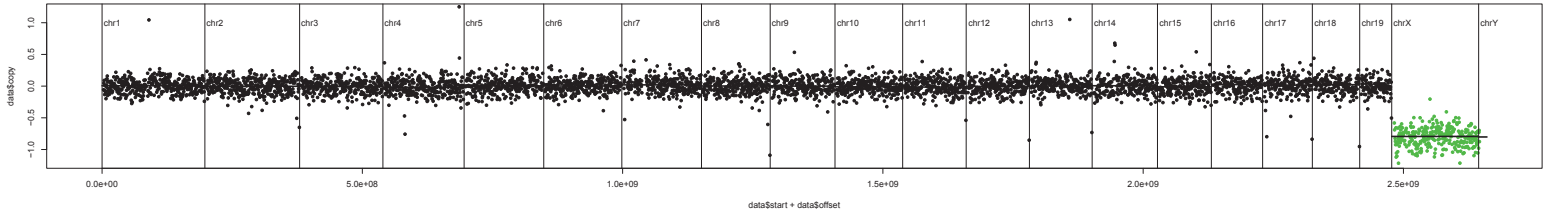
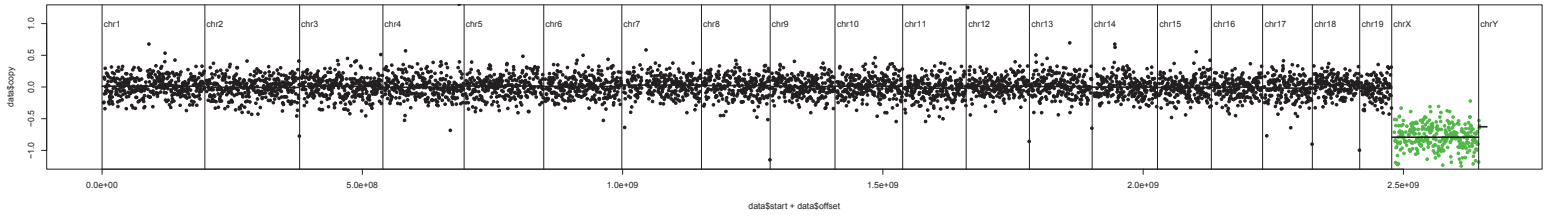
Mouse Keratinocytes

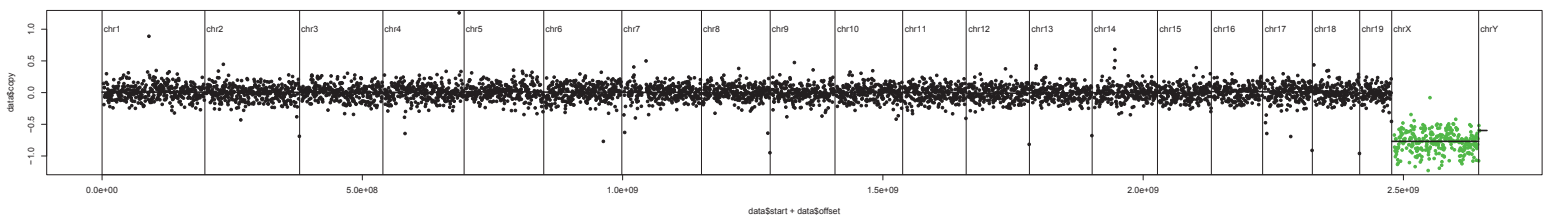
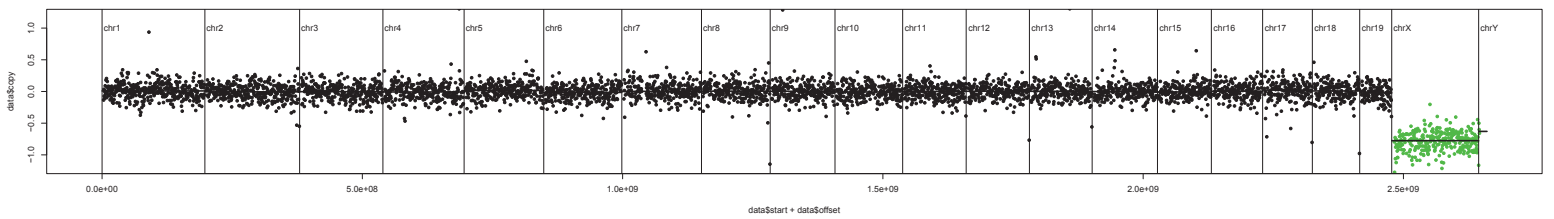
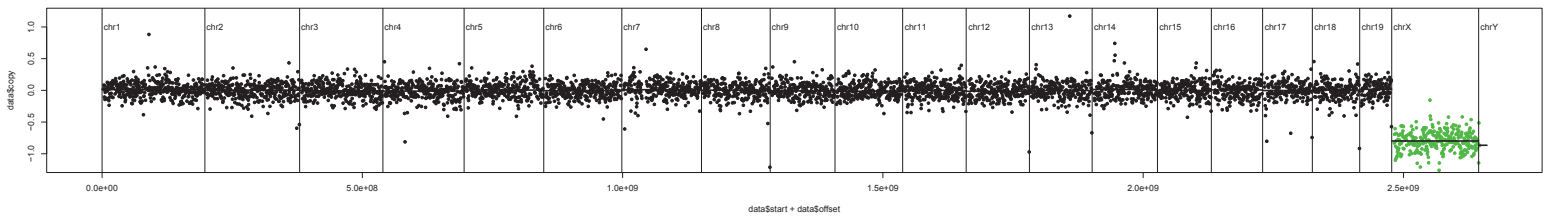
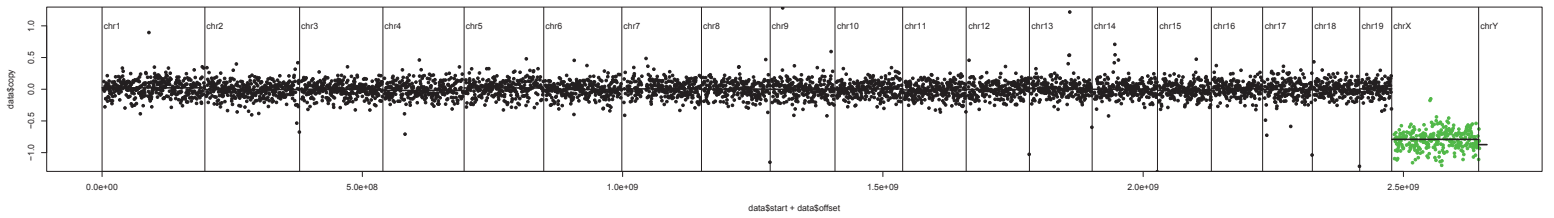
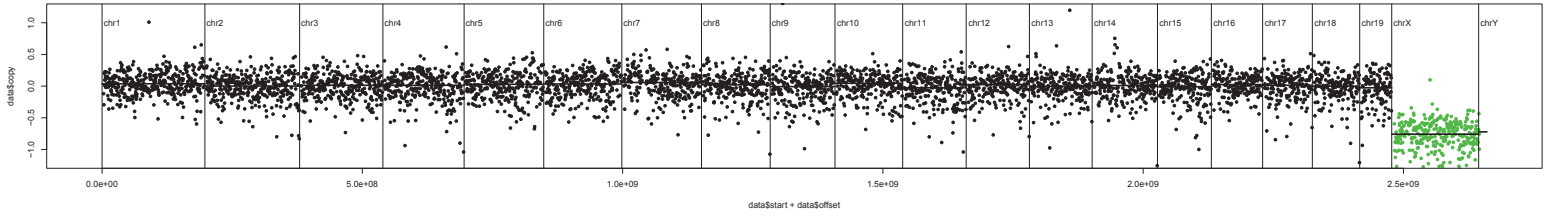
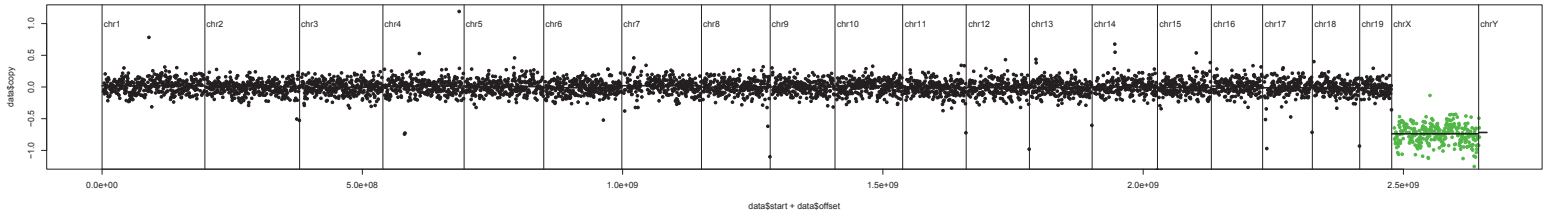




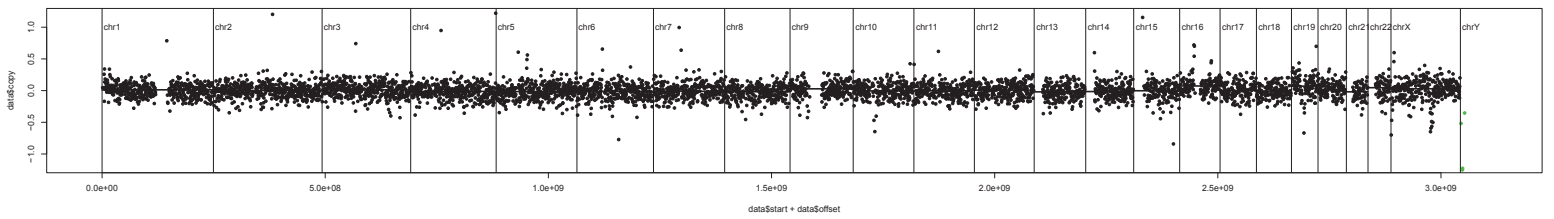
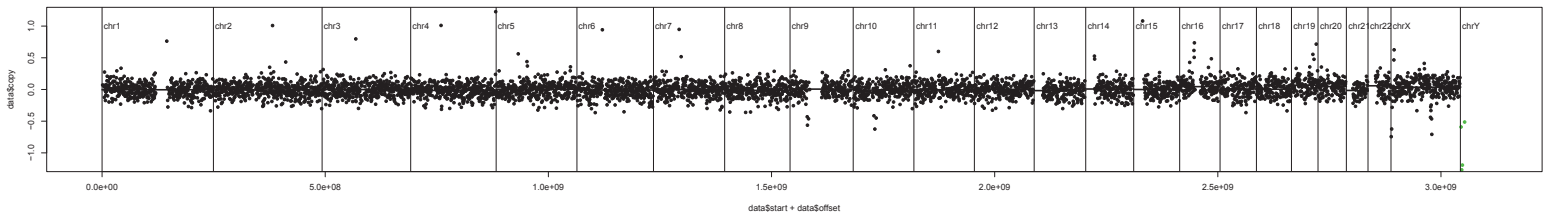
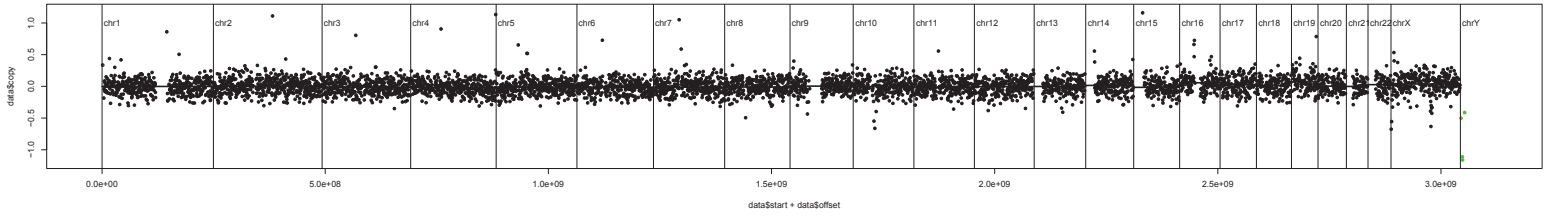
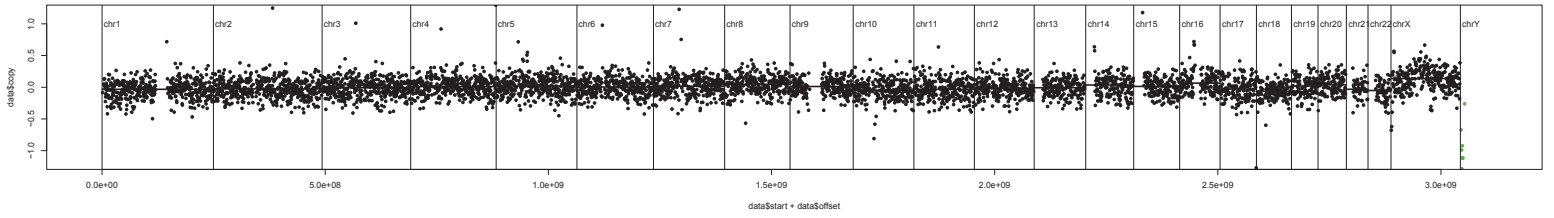
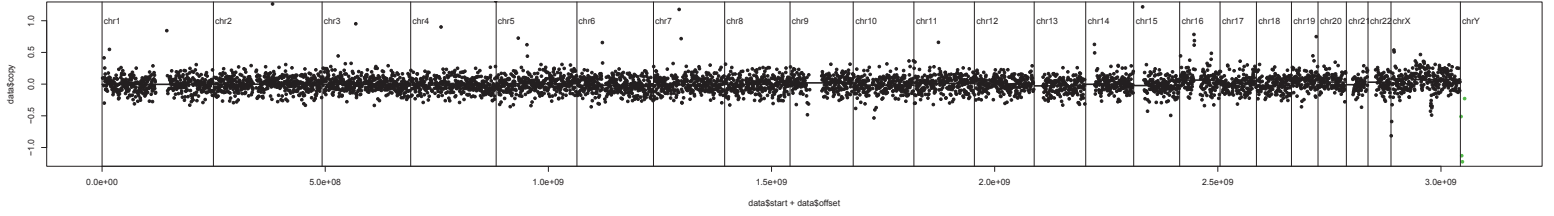
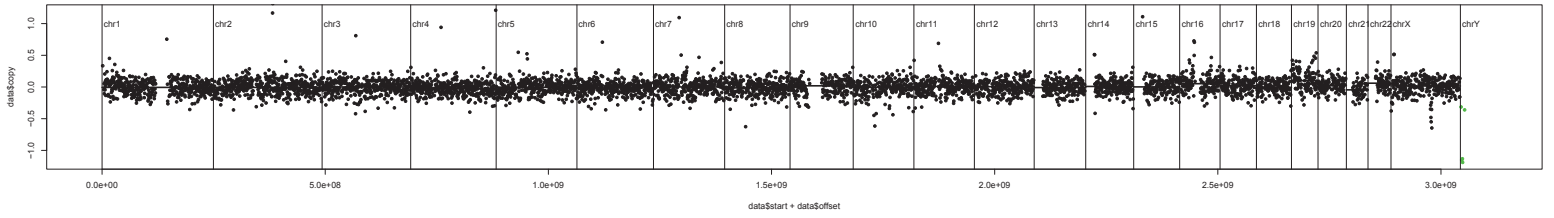


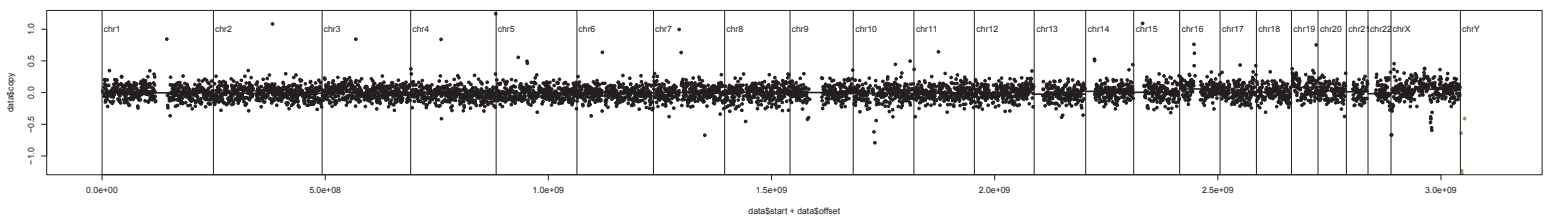
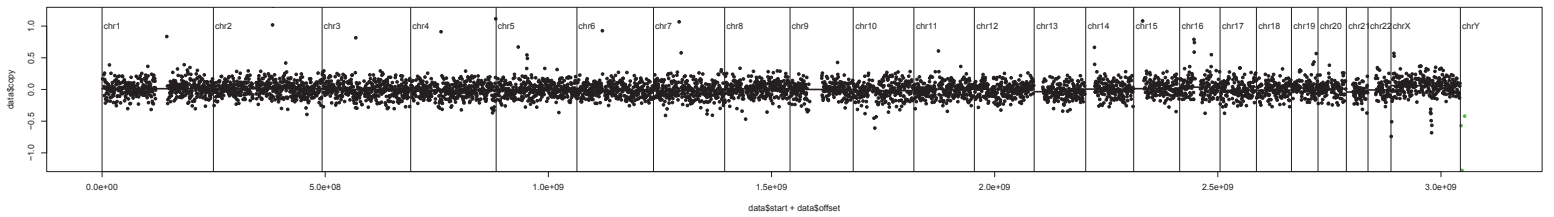
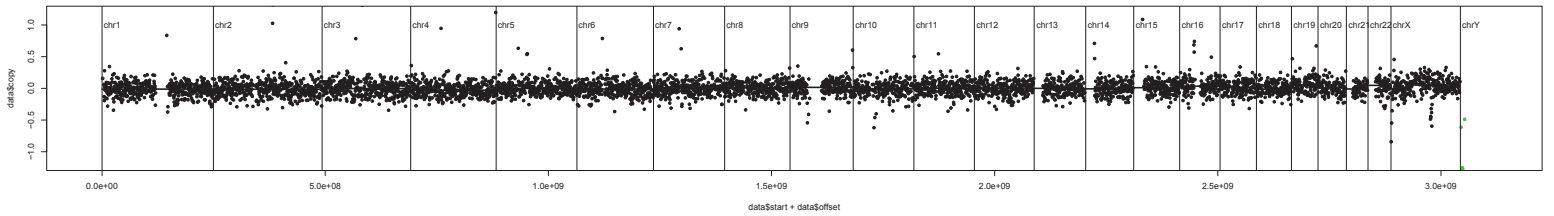
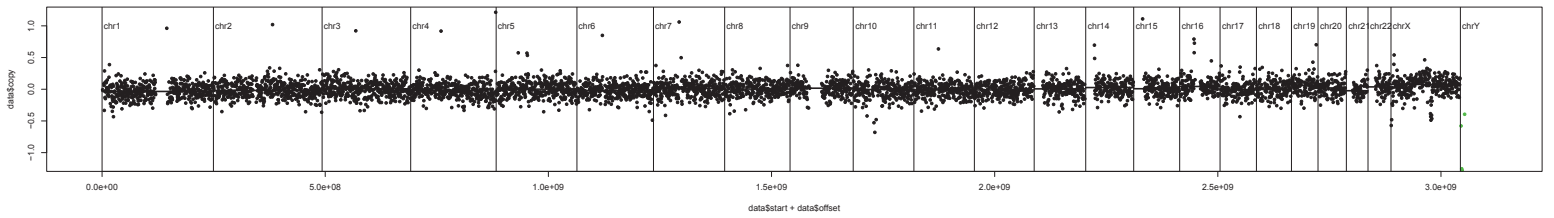
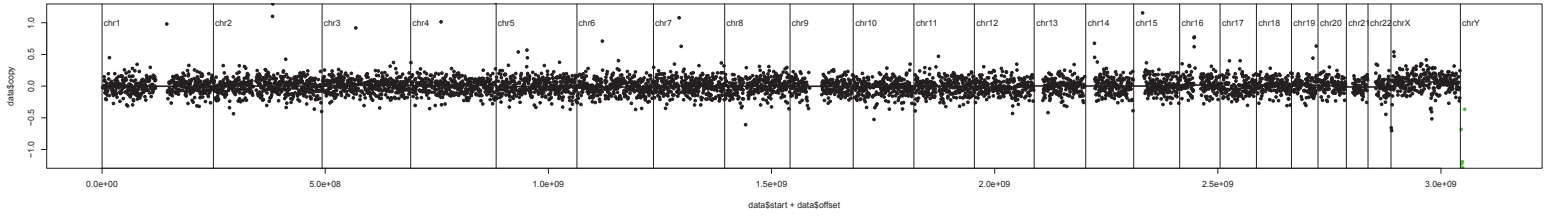
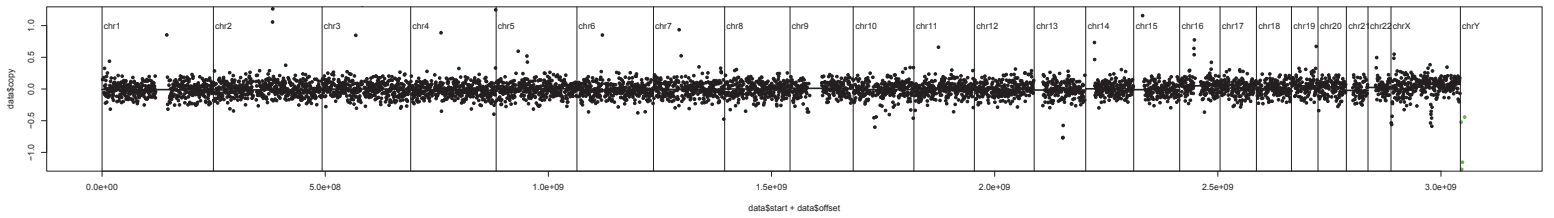


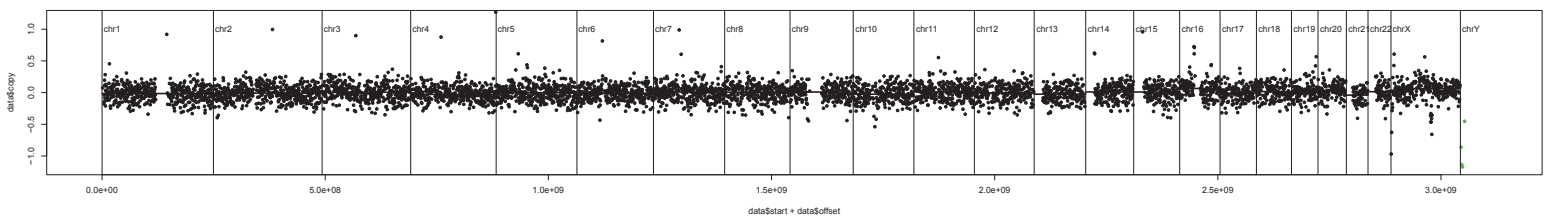
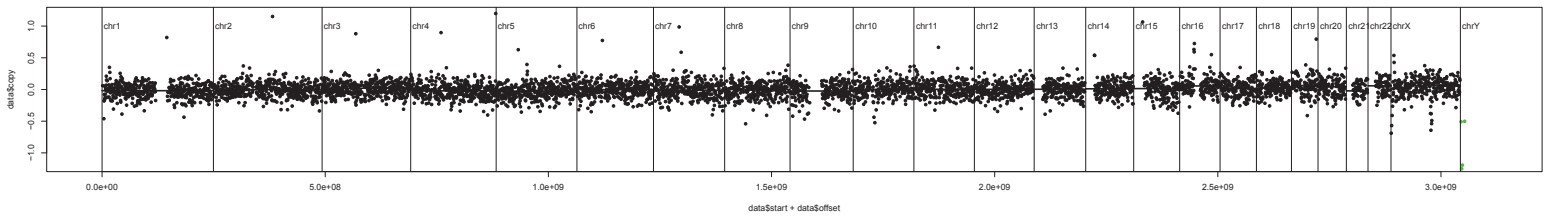
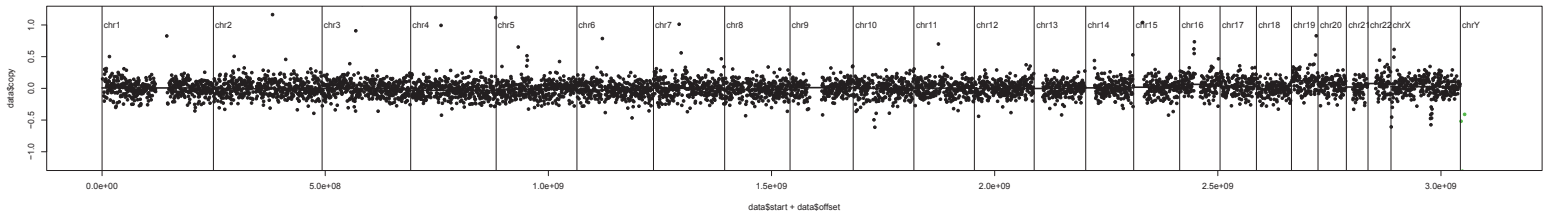
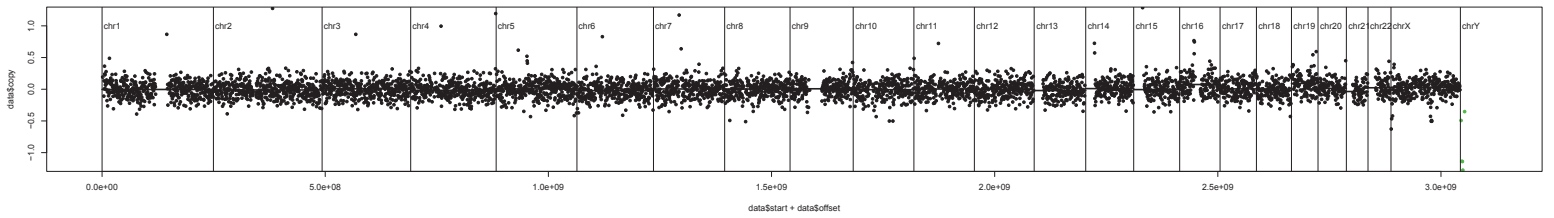
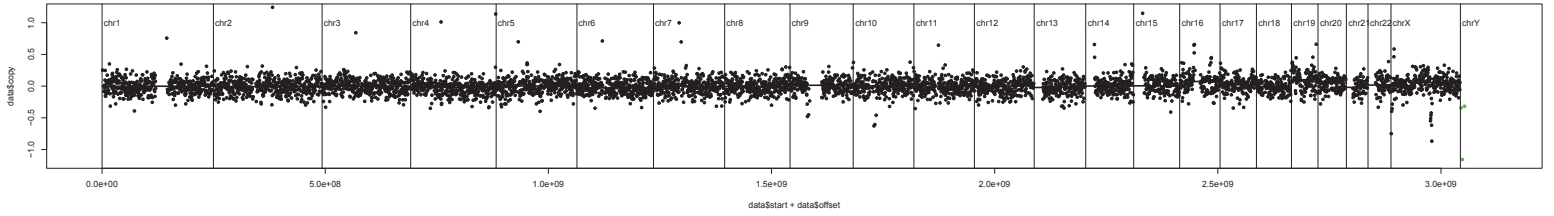
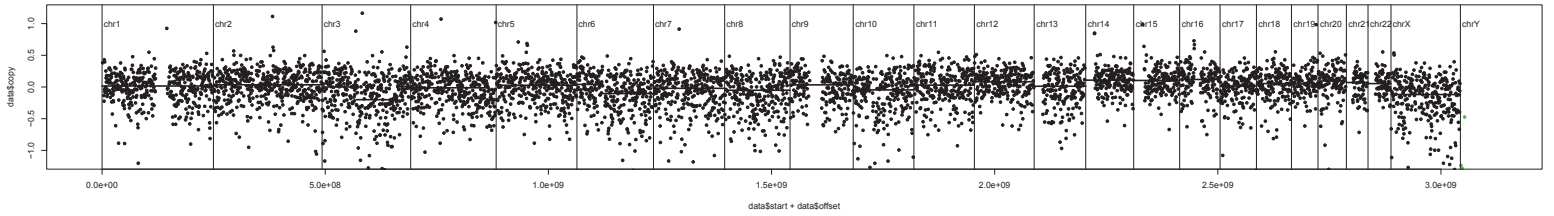


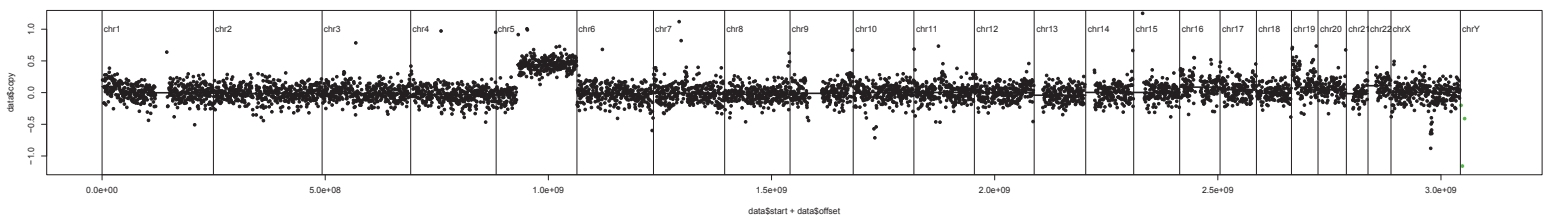
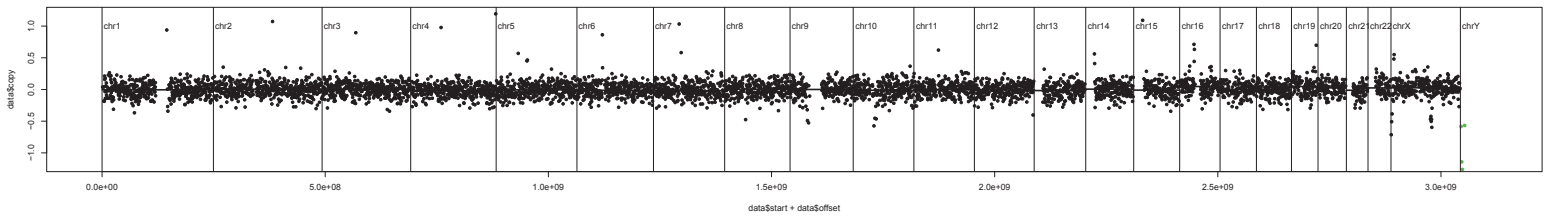
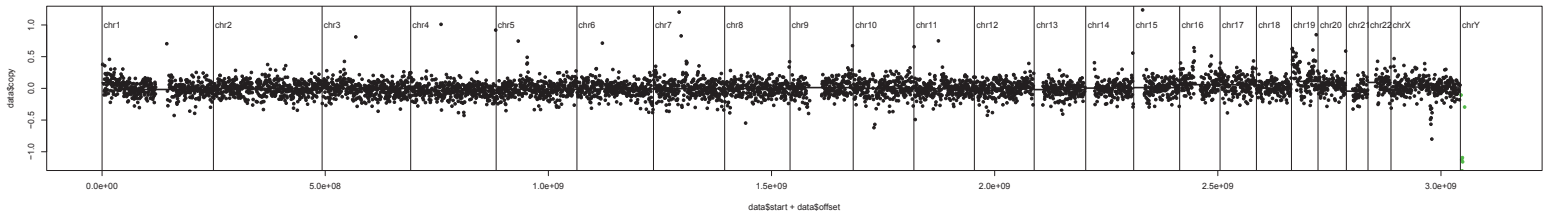
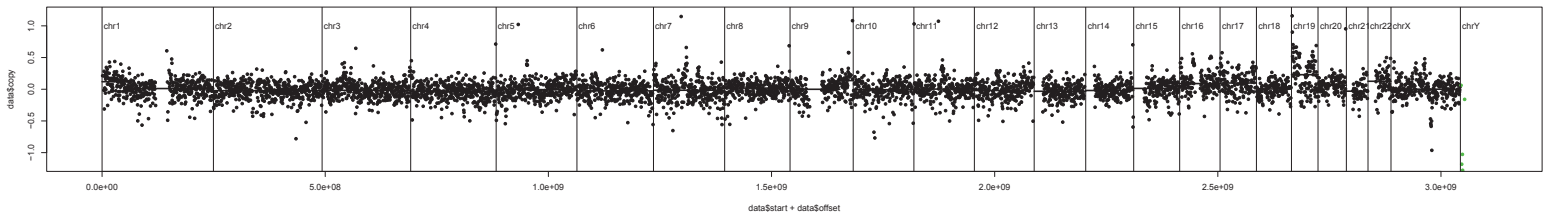
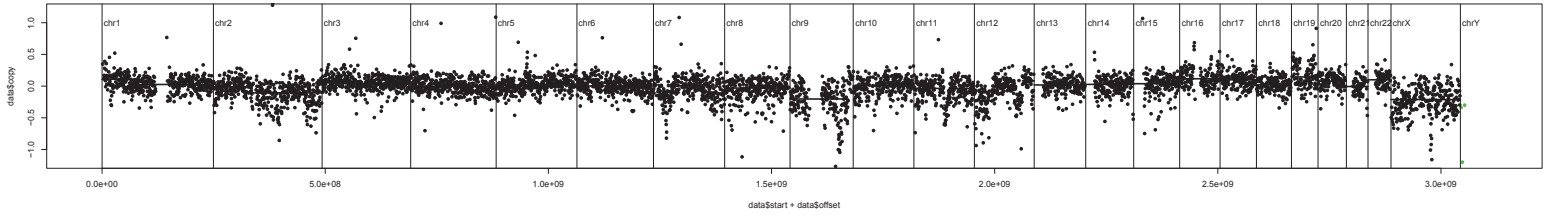
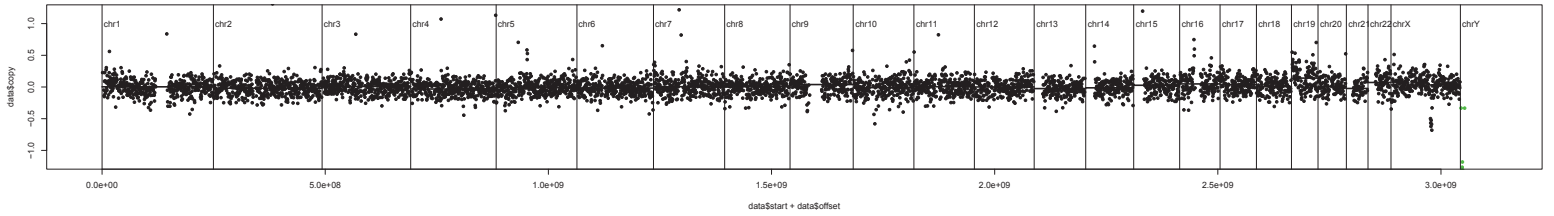


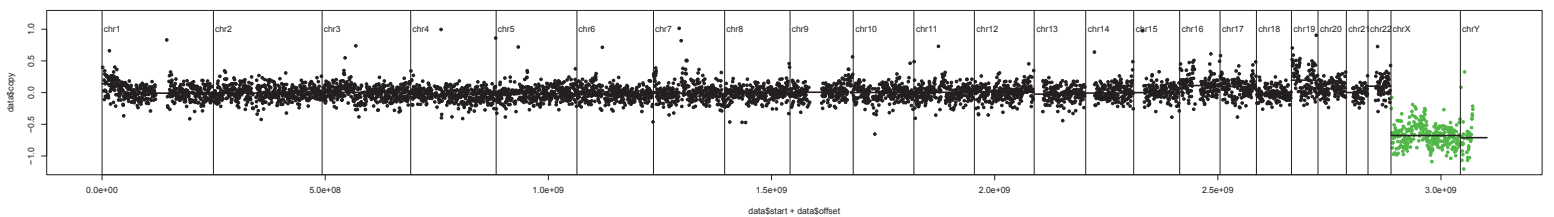
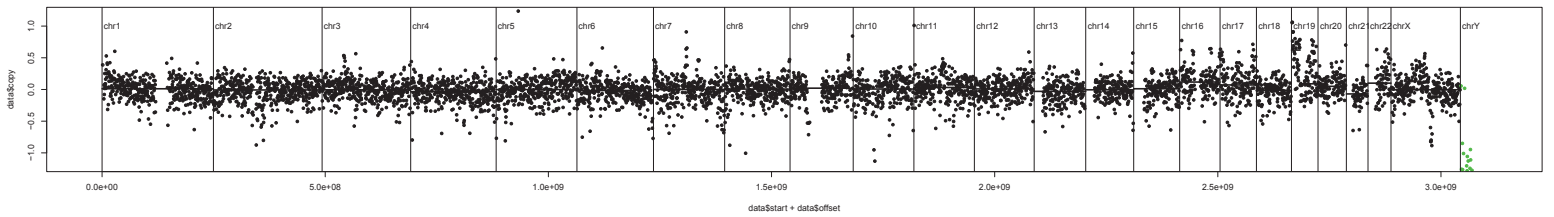
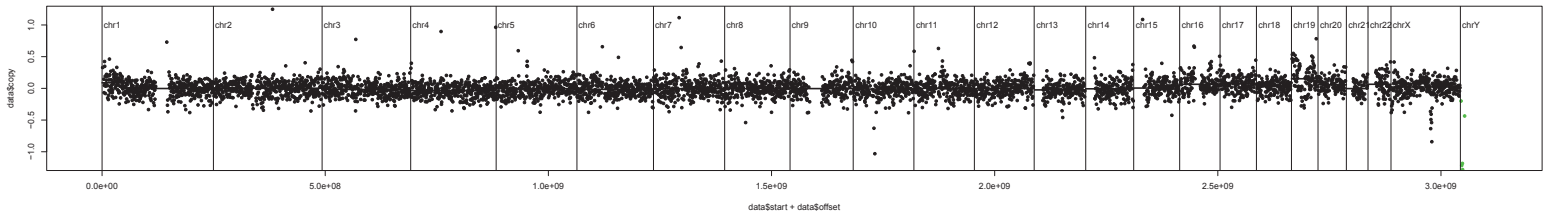
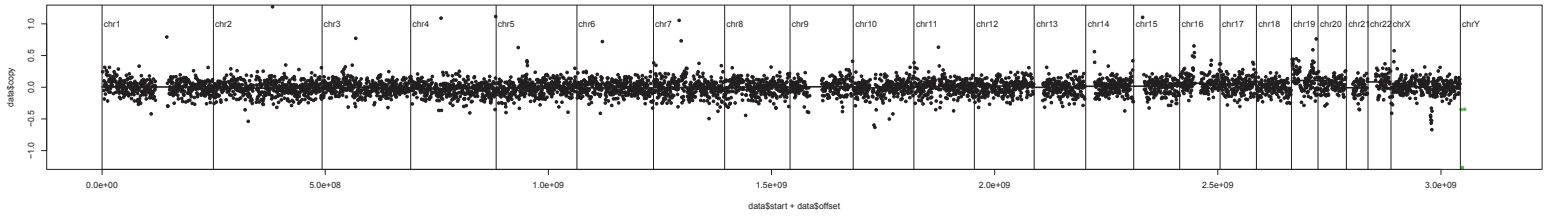
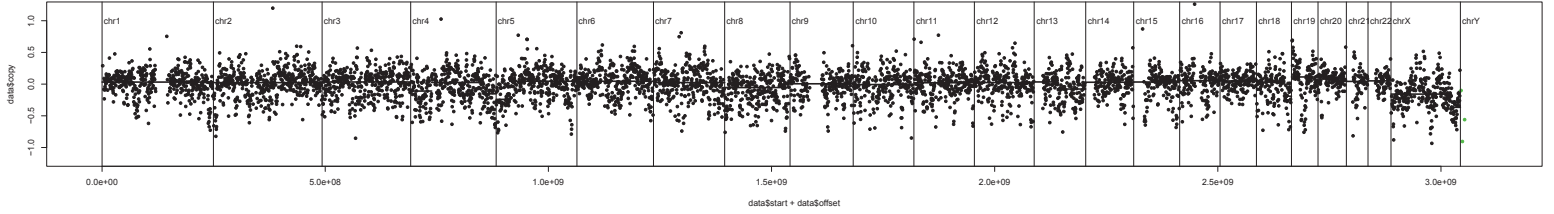
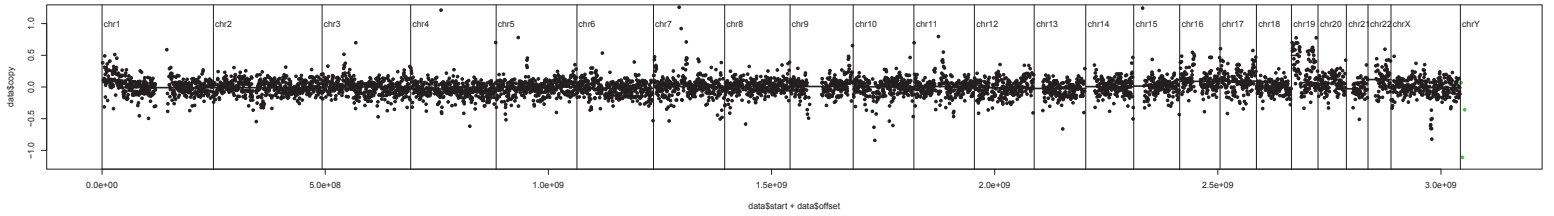
Human Keratinocytes

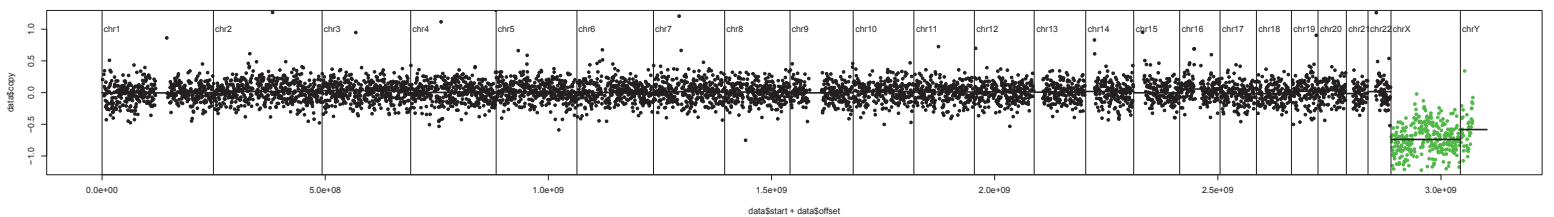
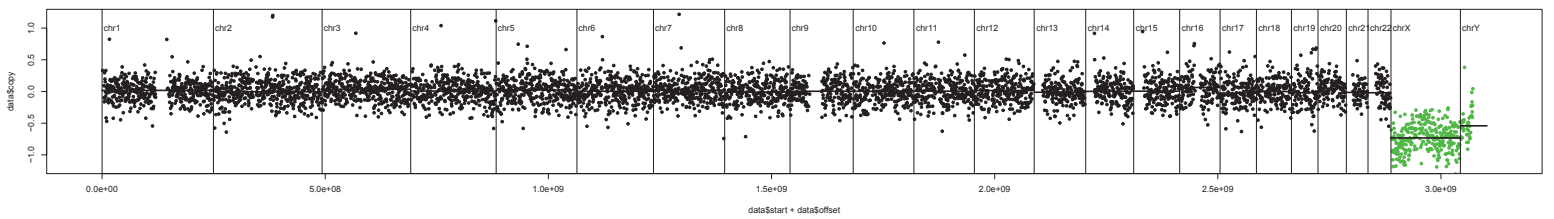
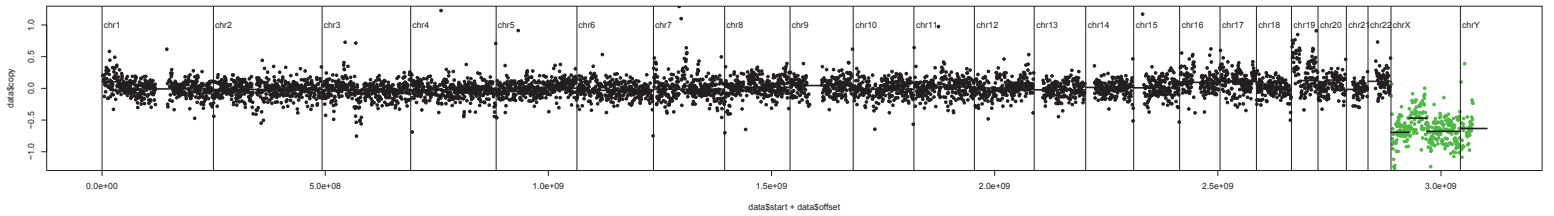
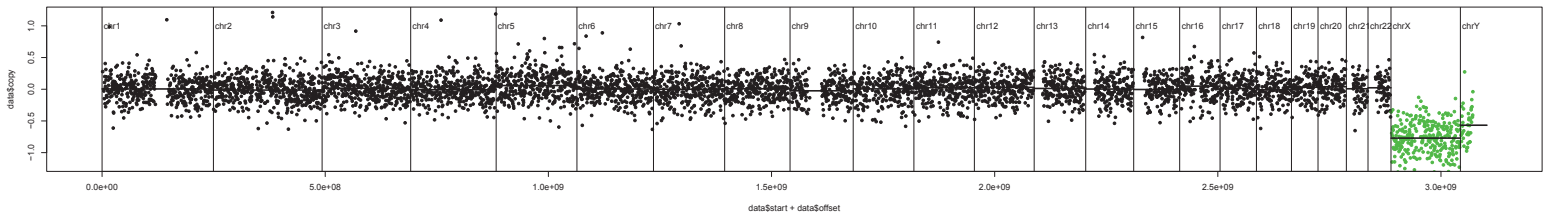
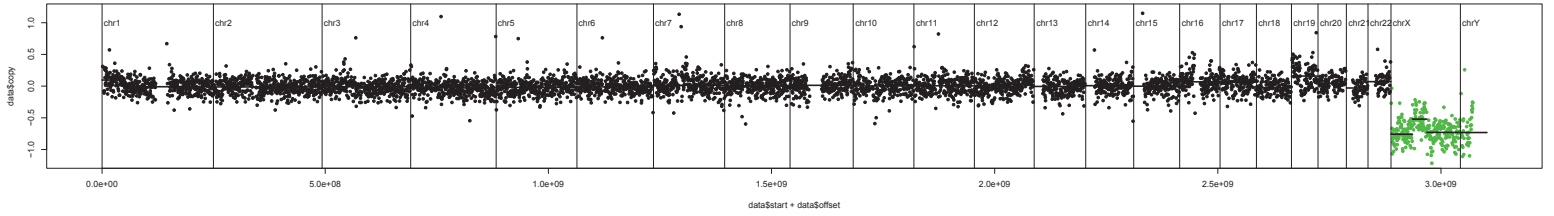
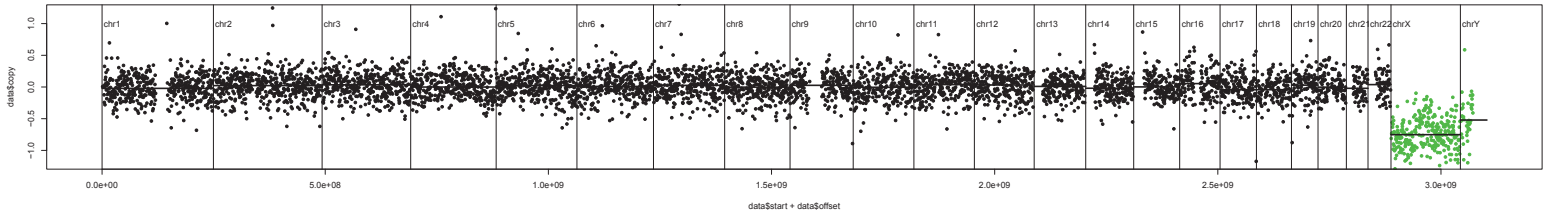


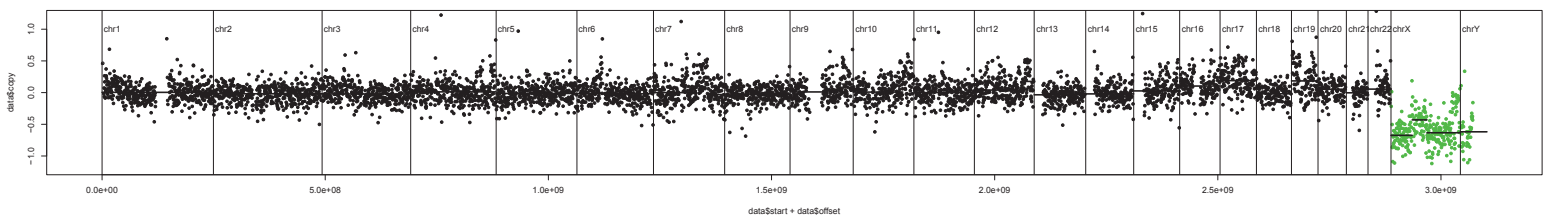
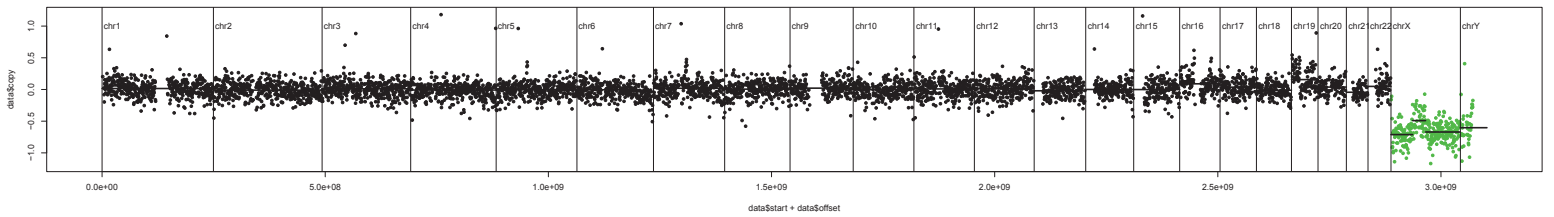
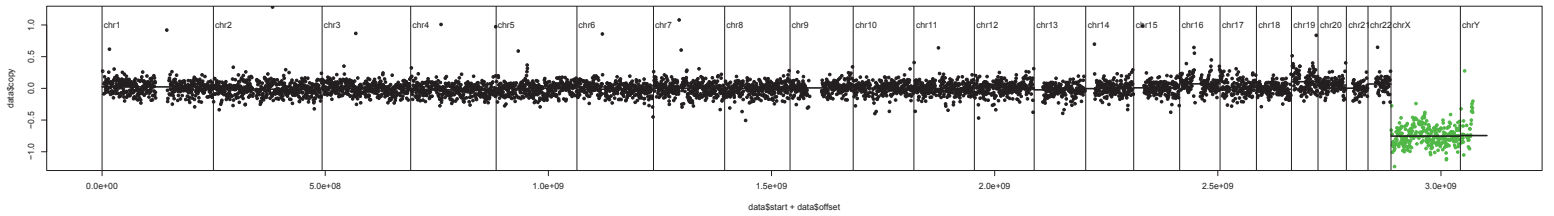
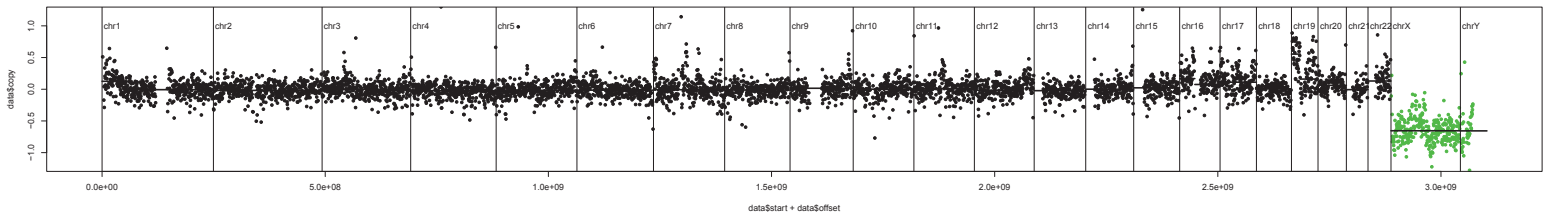
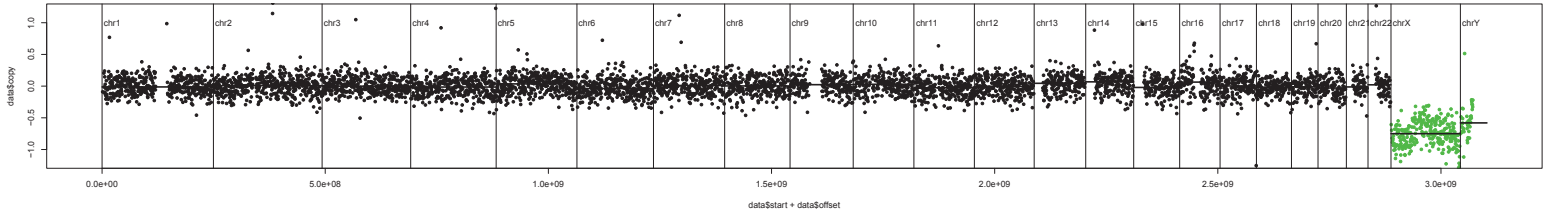
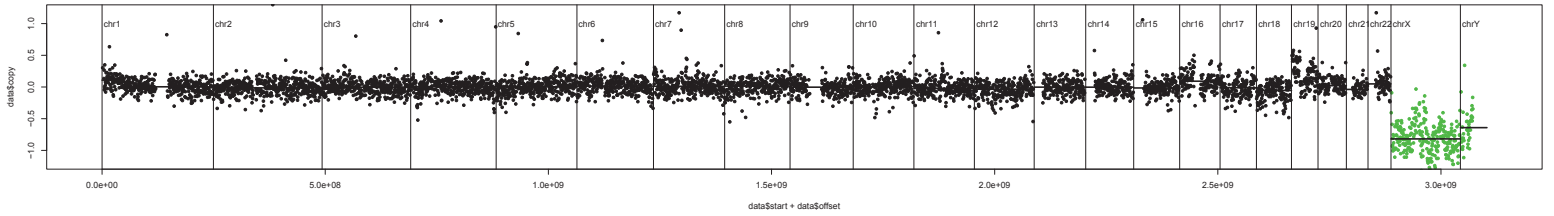


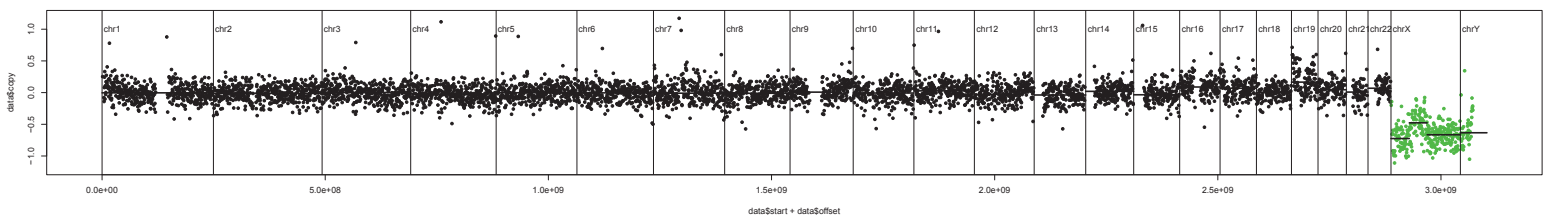
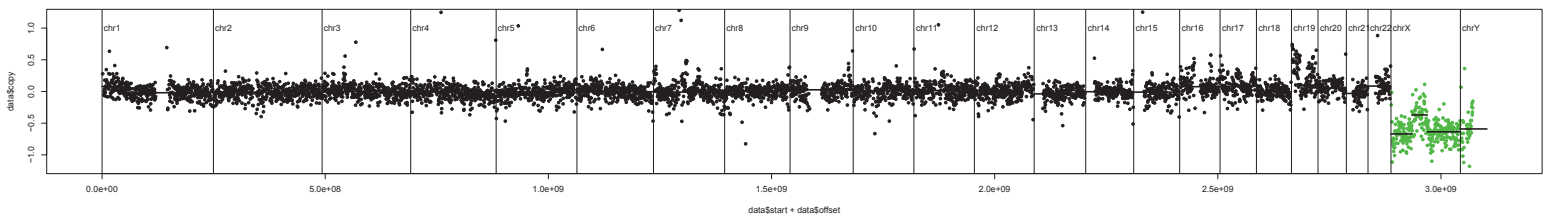
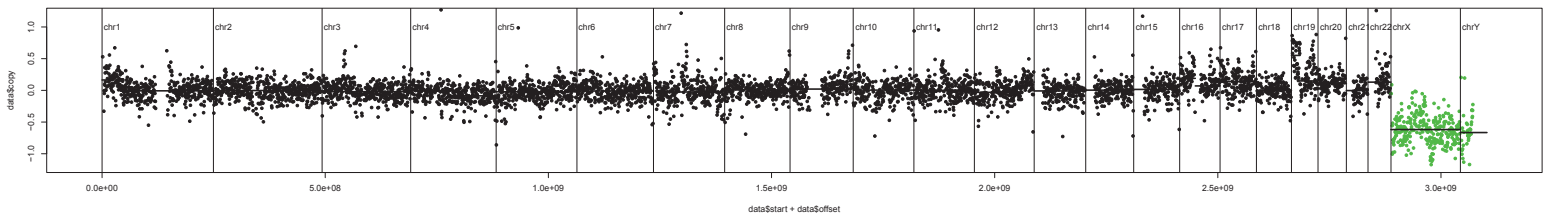
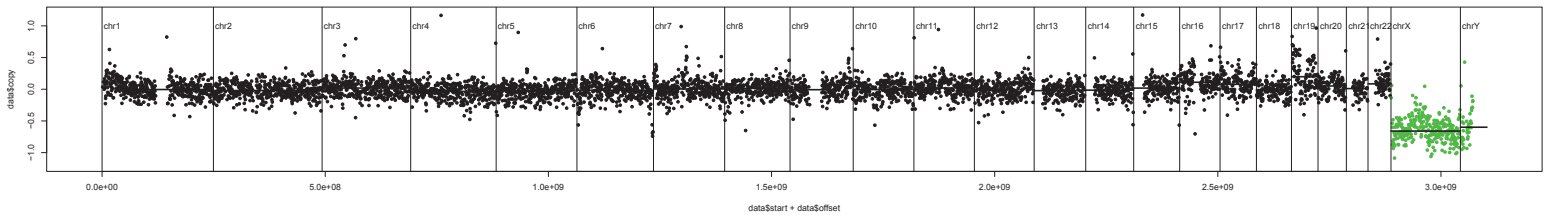
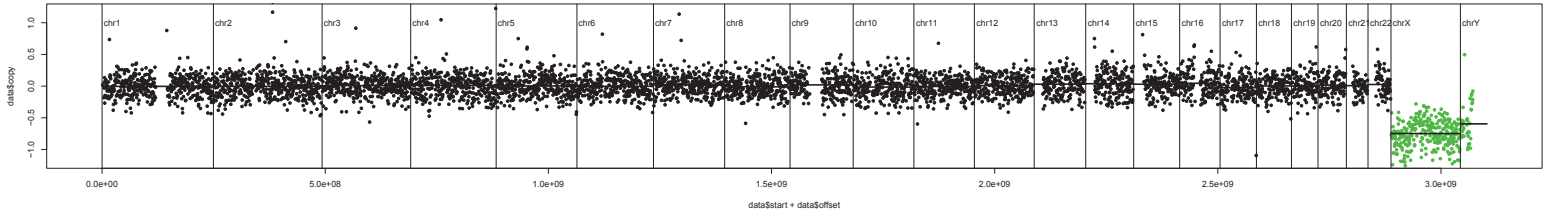
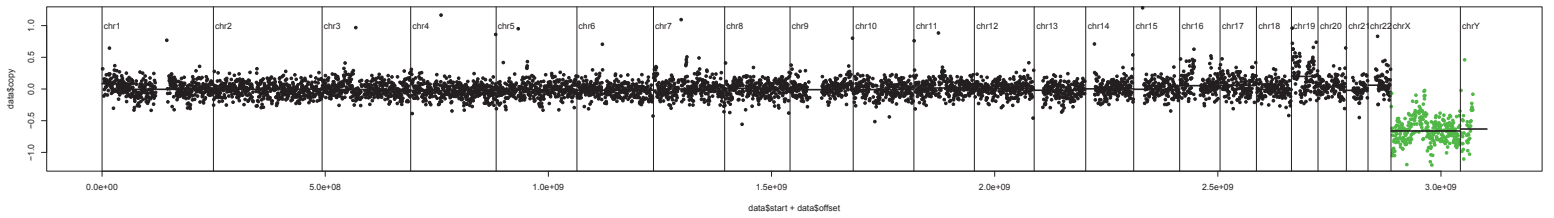


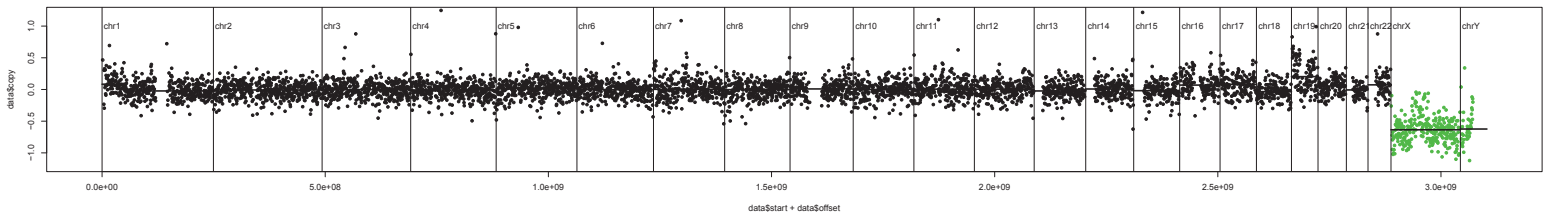
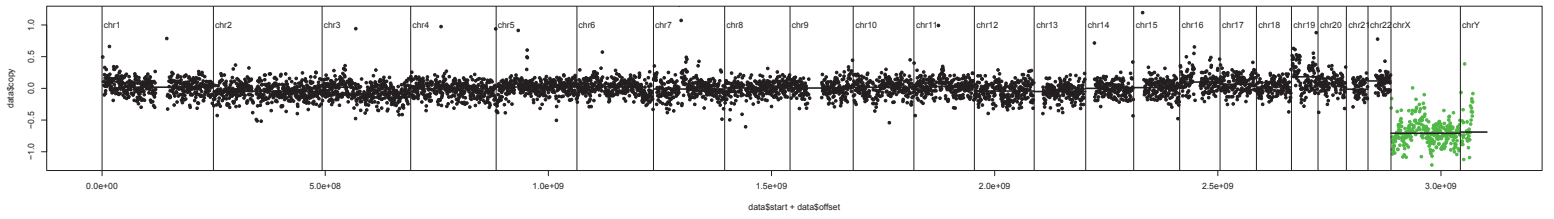
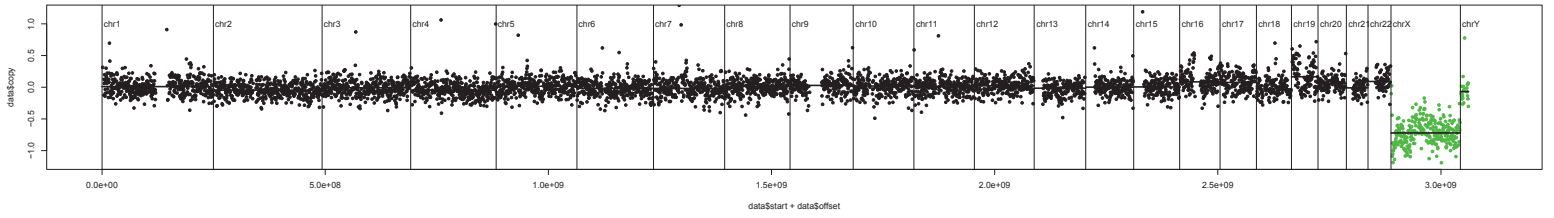
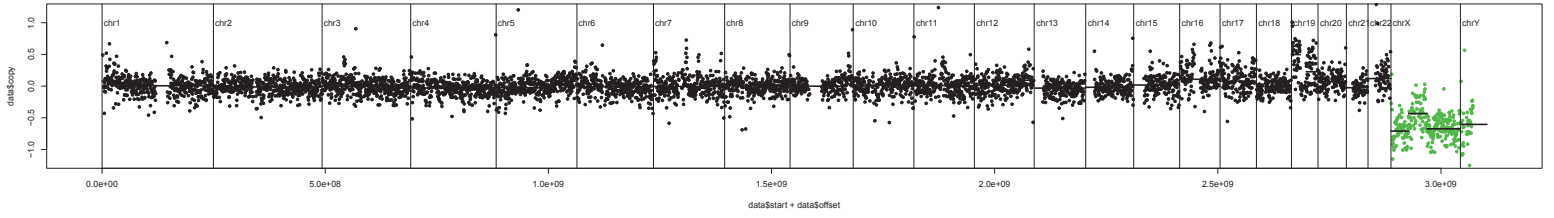
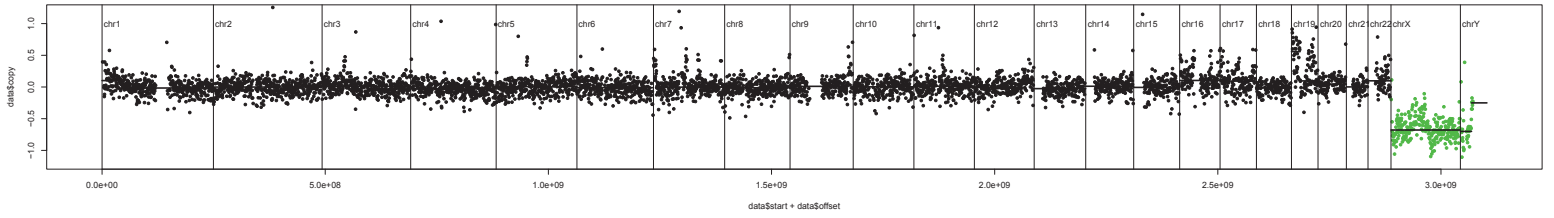




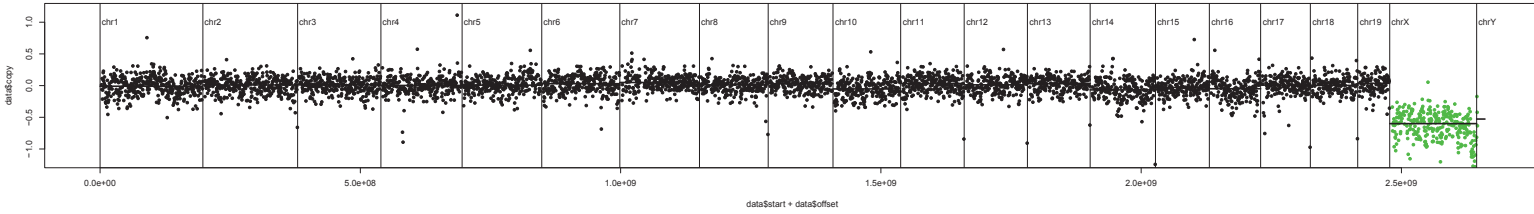
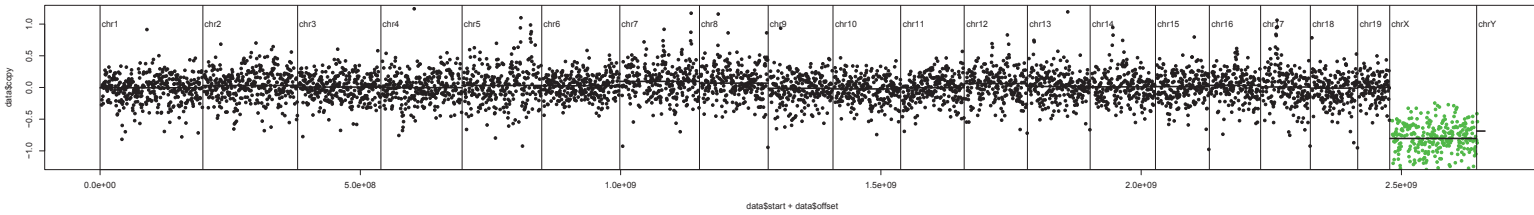
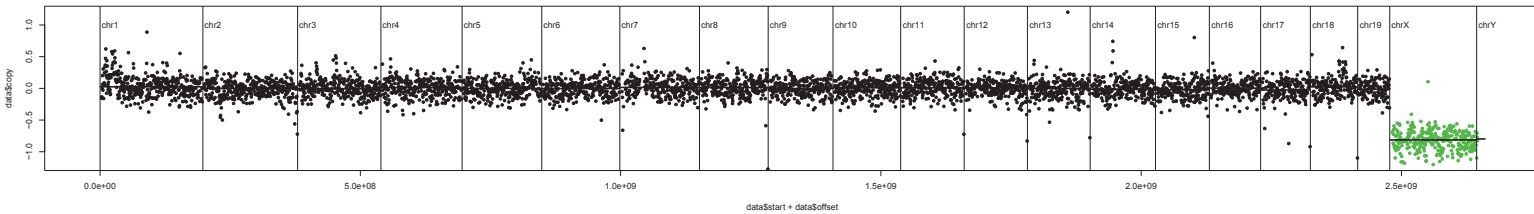
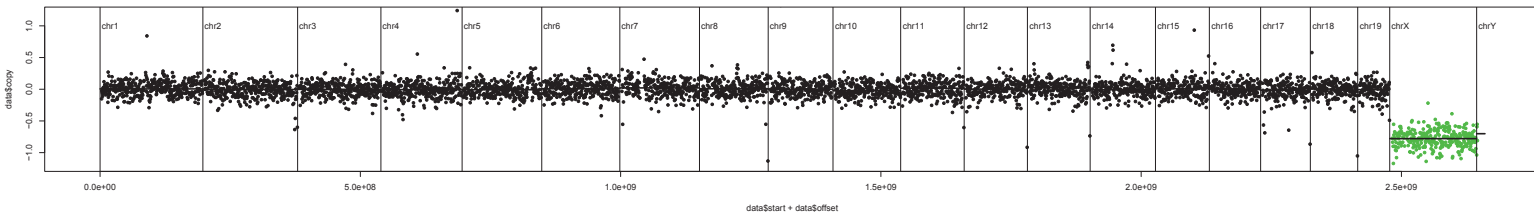
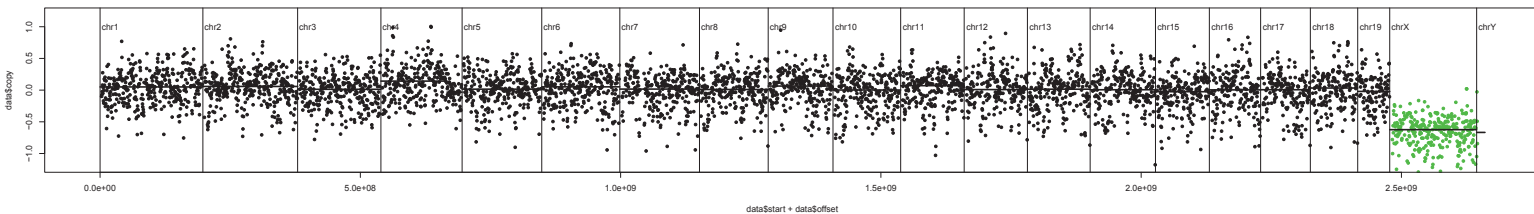
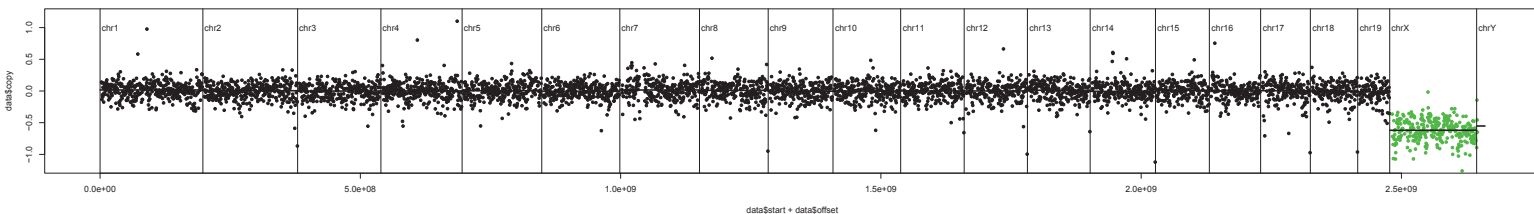


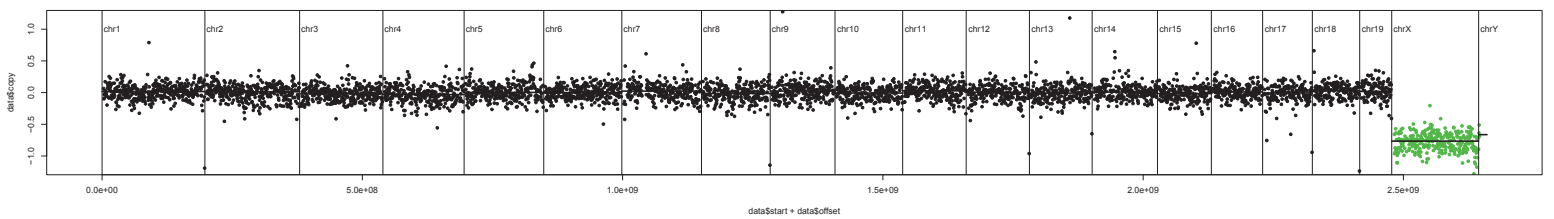
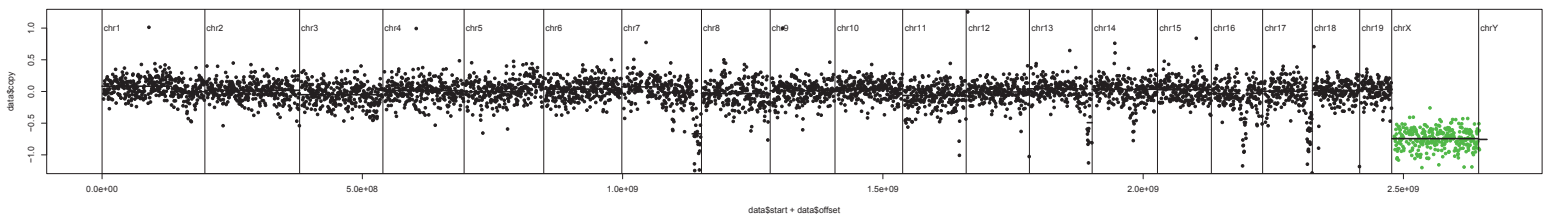
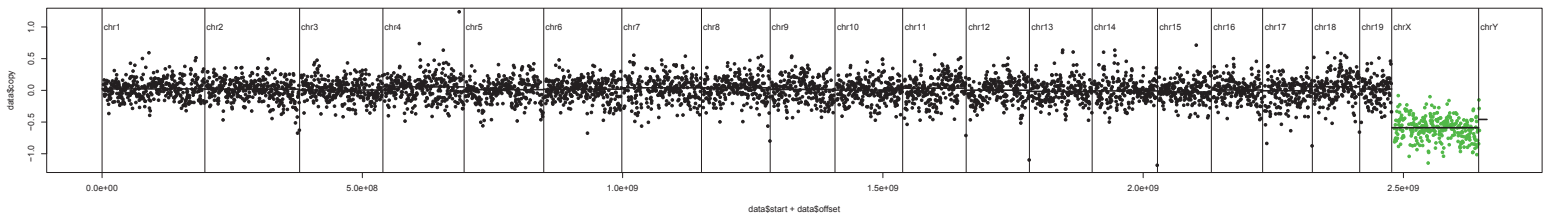
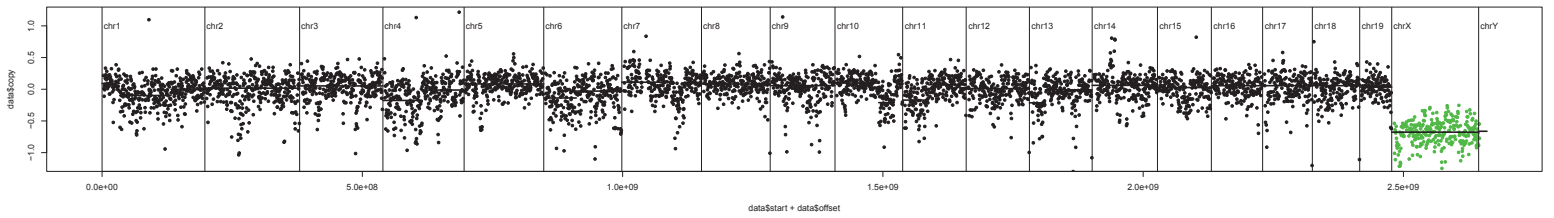
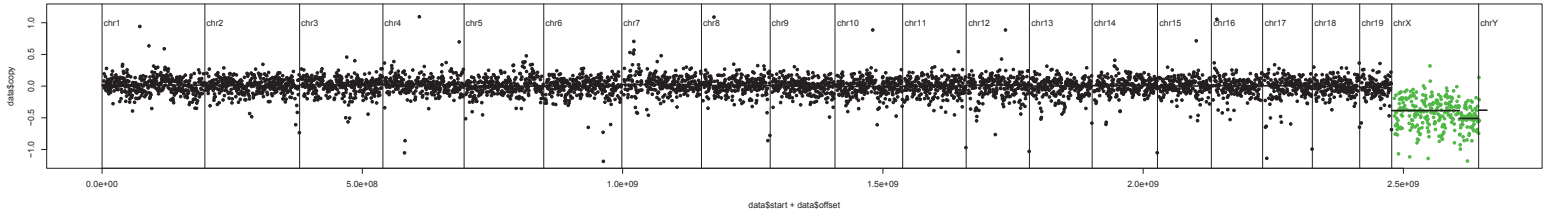
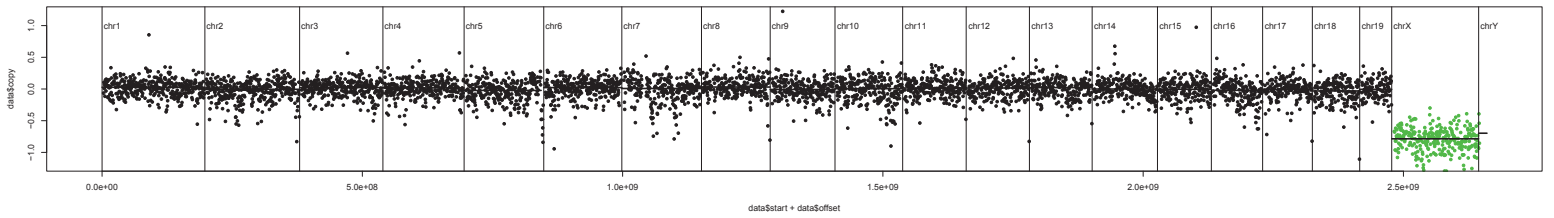


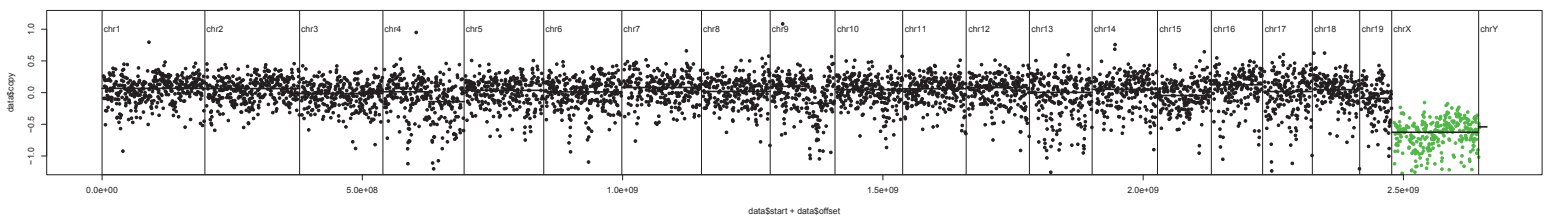
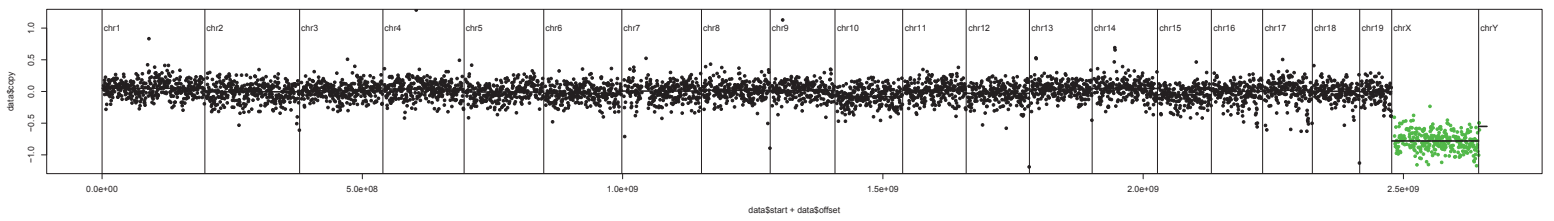
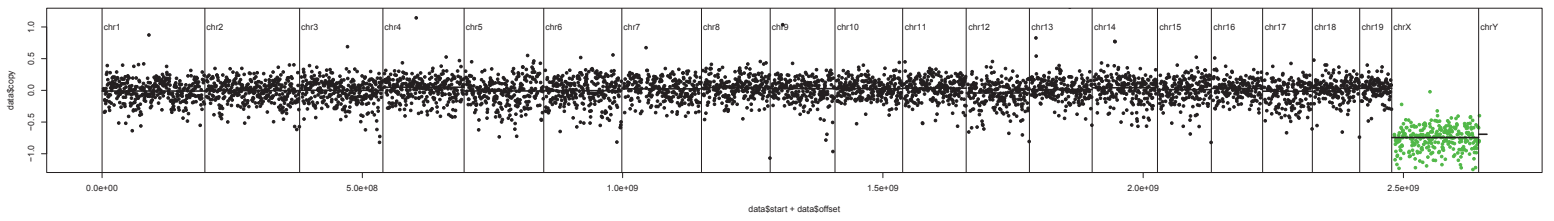
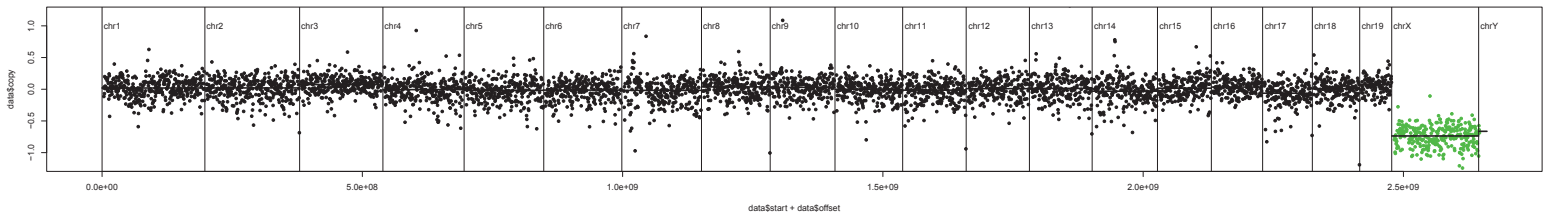
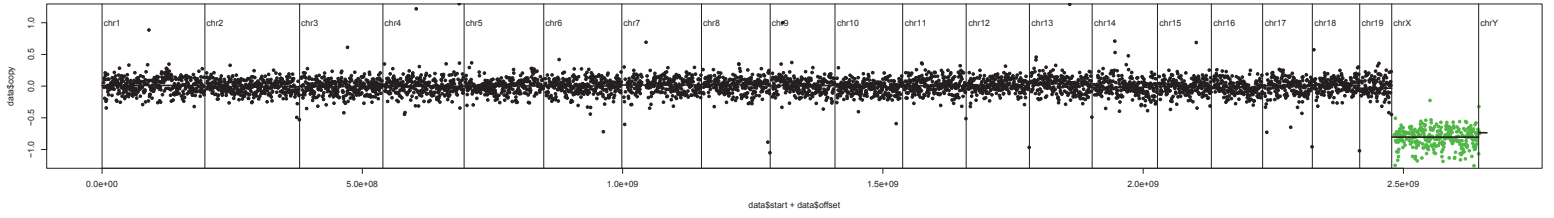
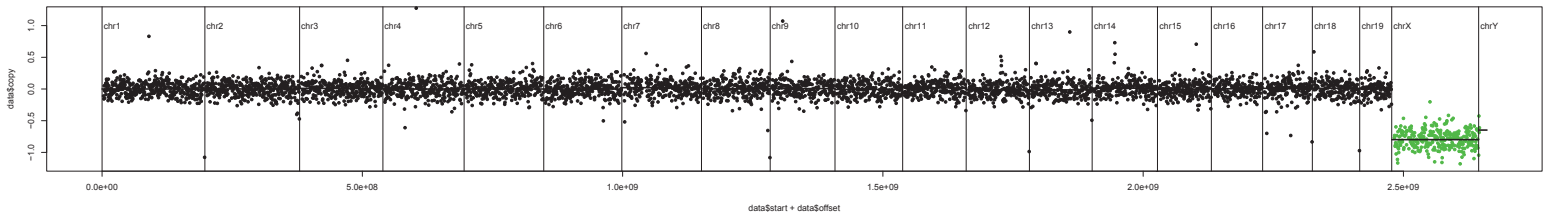


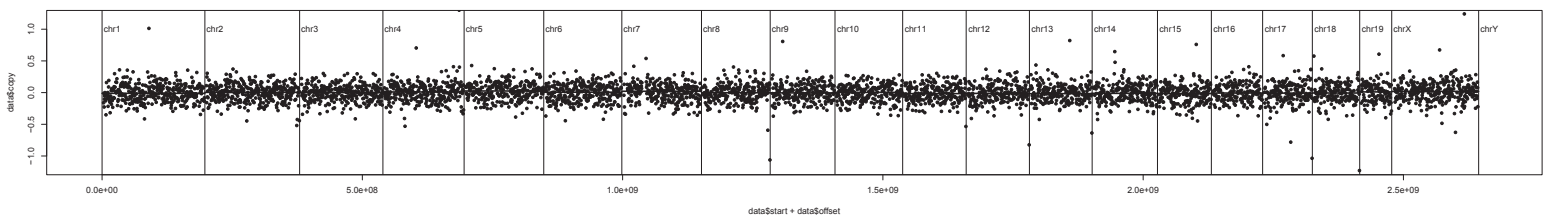
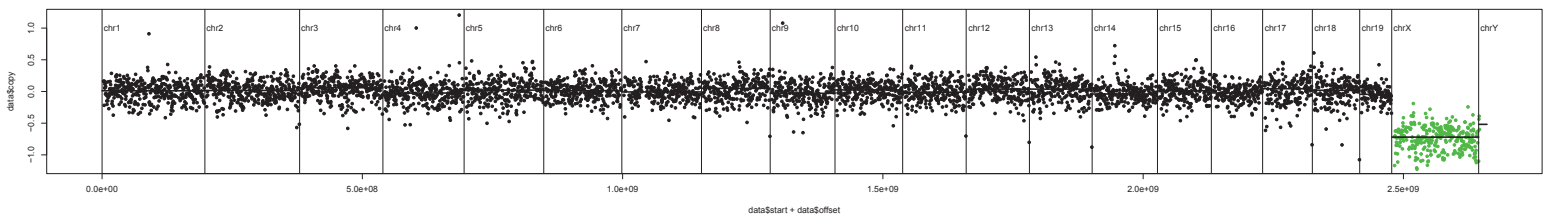
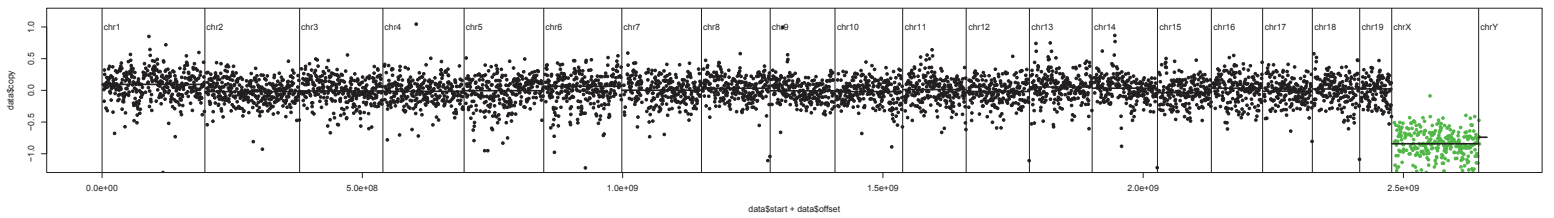
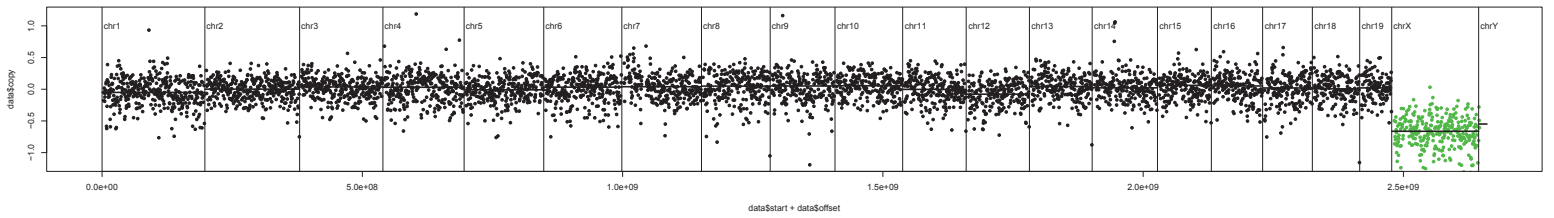
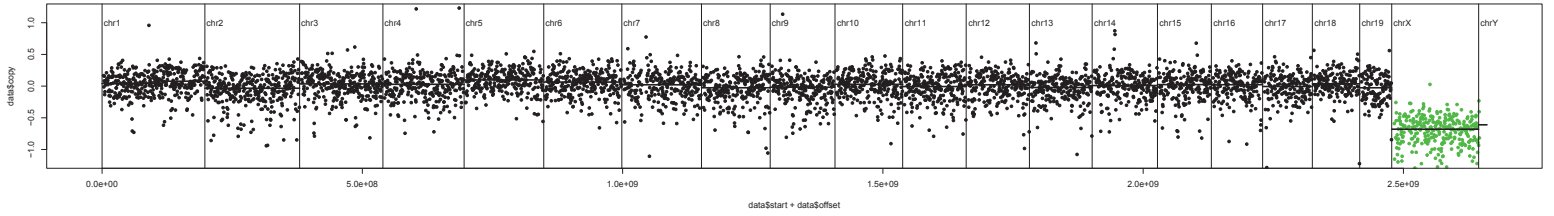
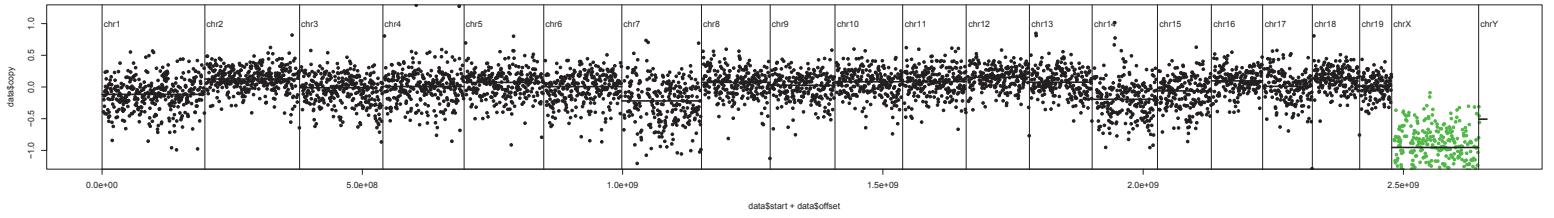


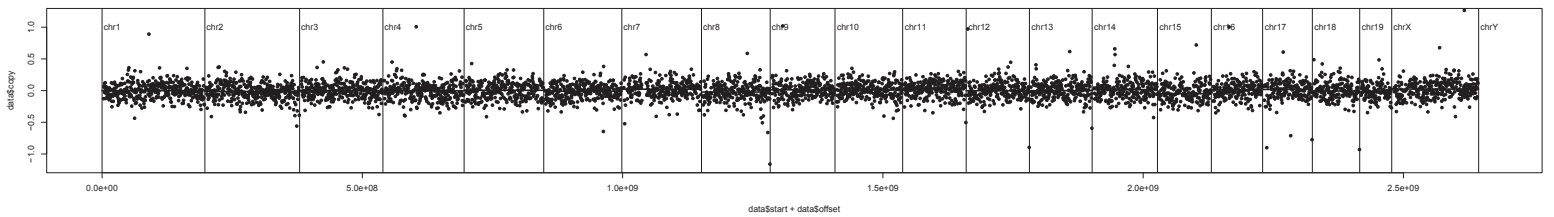
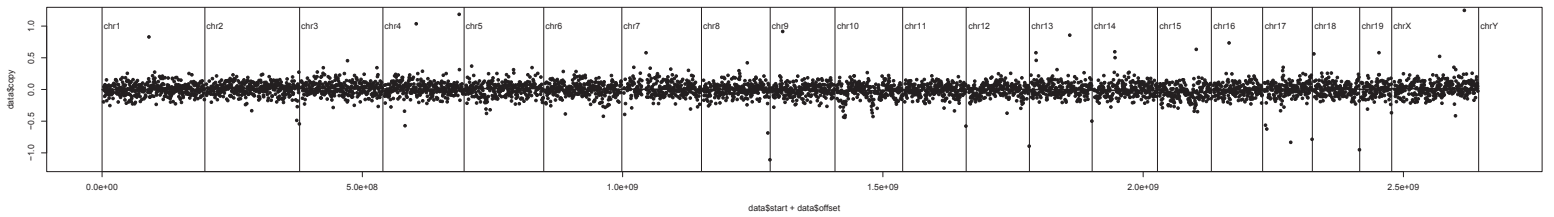
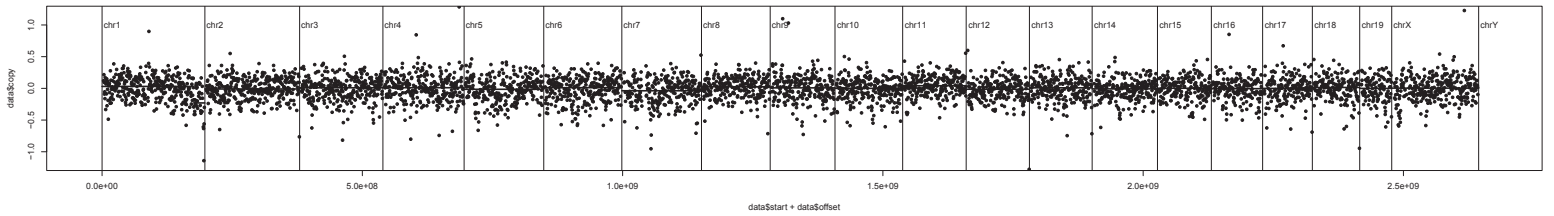
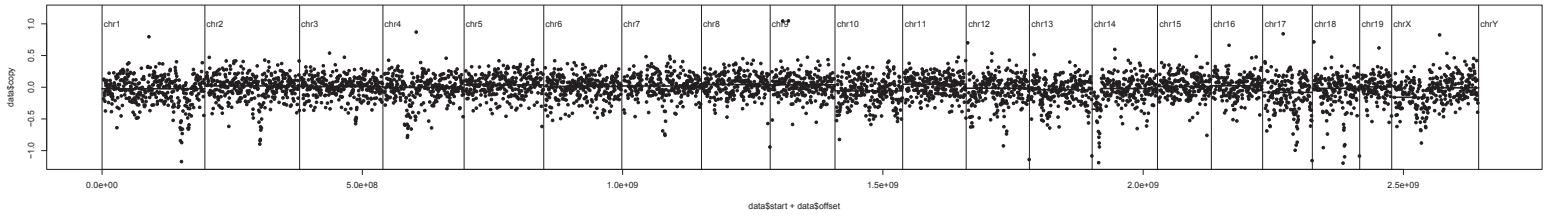
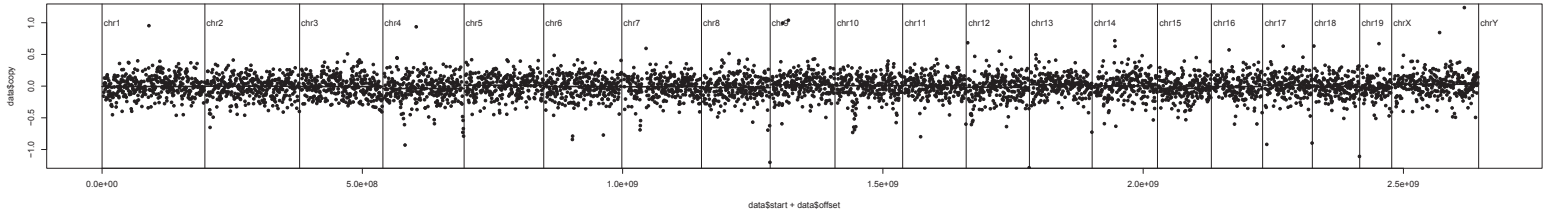
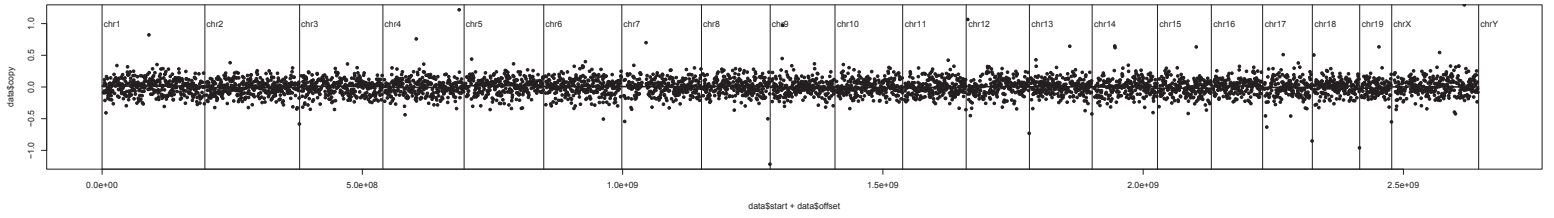
Mouse Neural Progenitor Cells

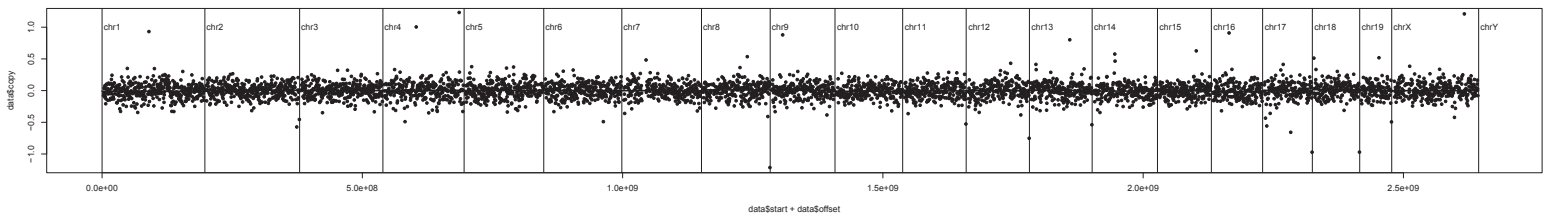
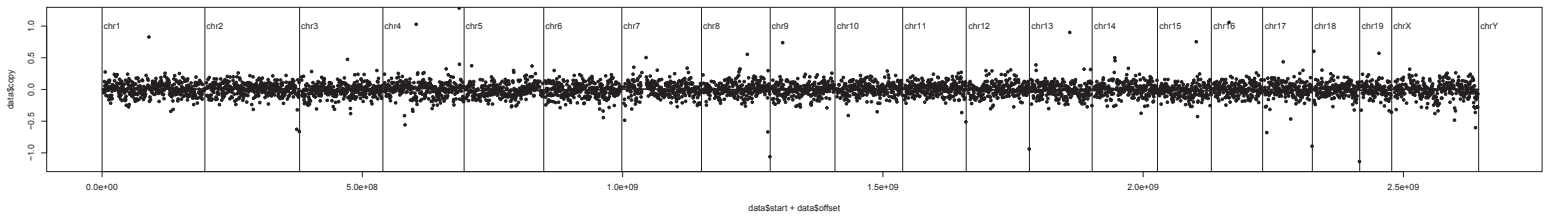
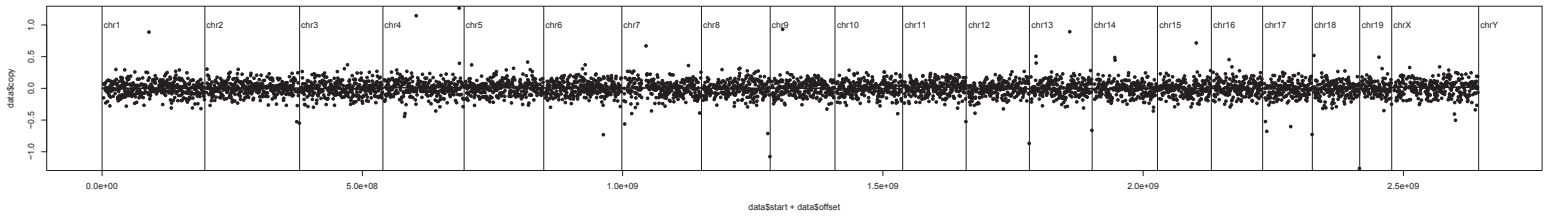
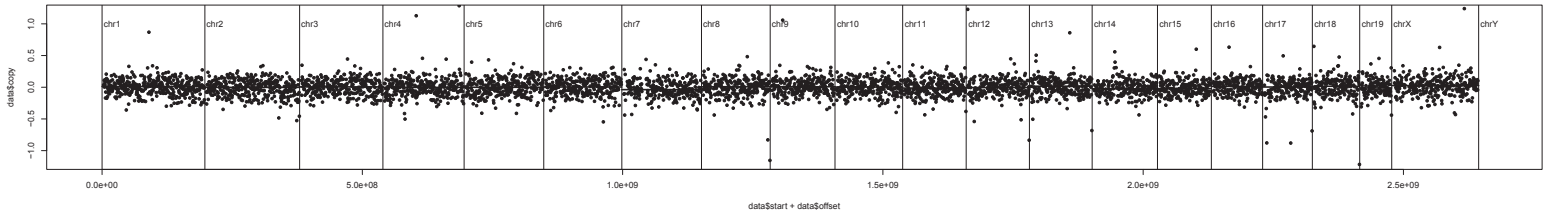
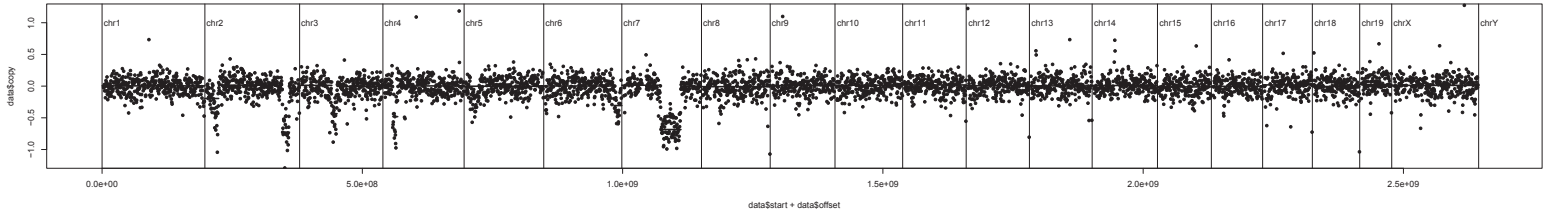
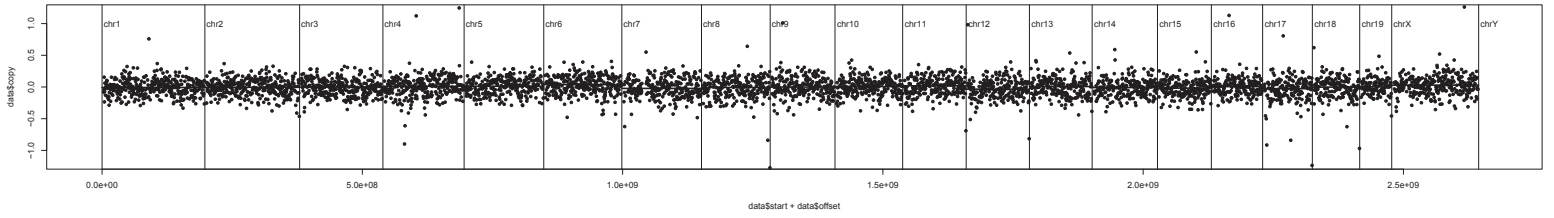




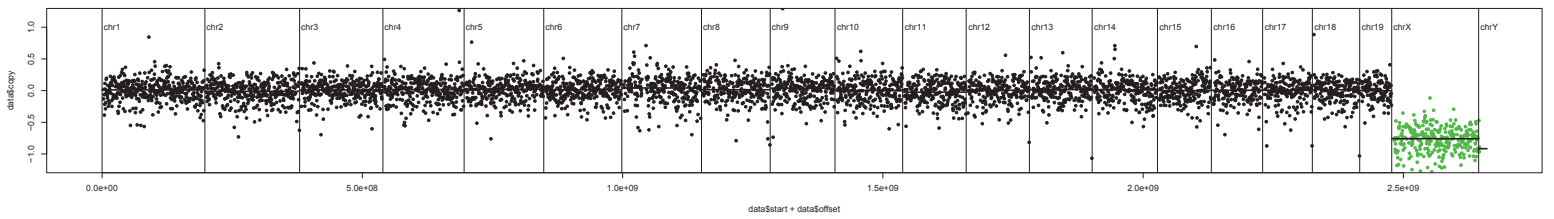
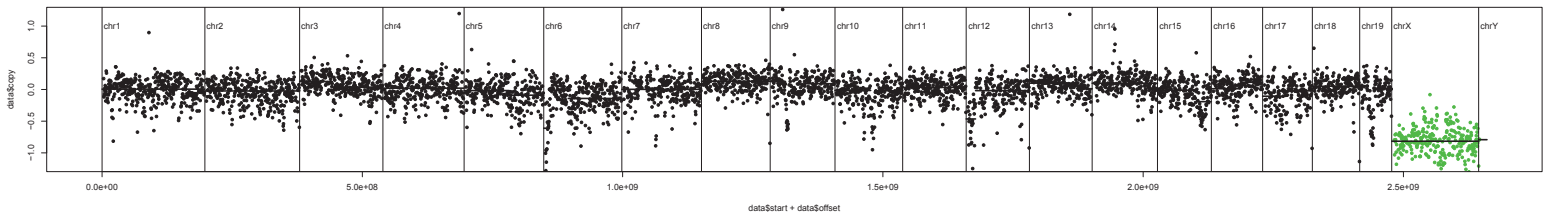
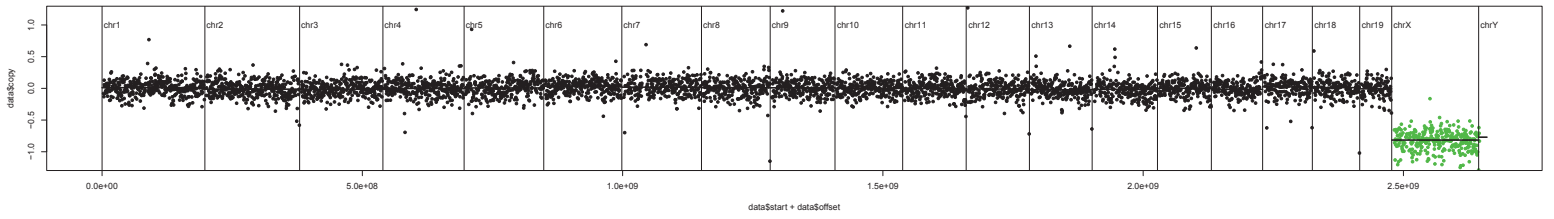
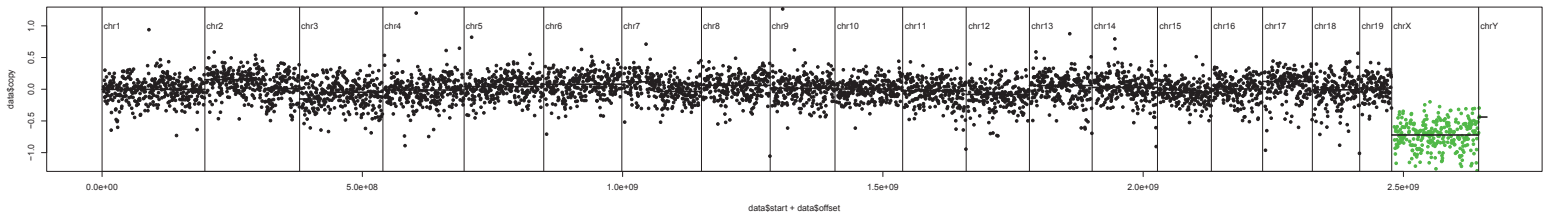
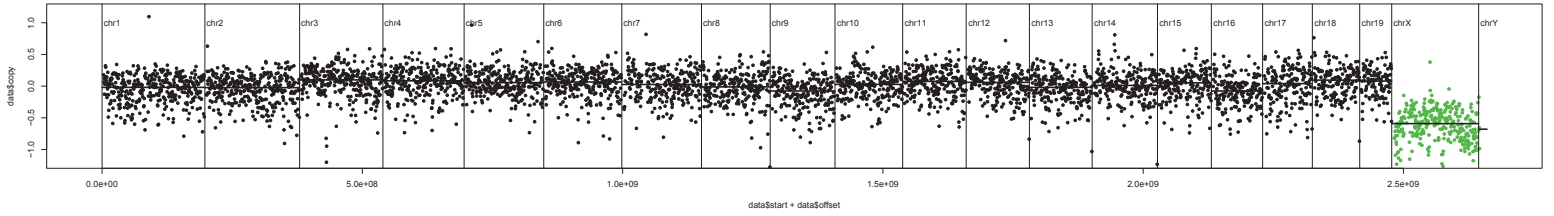
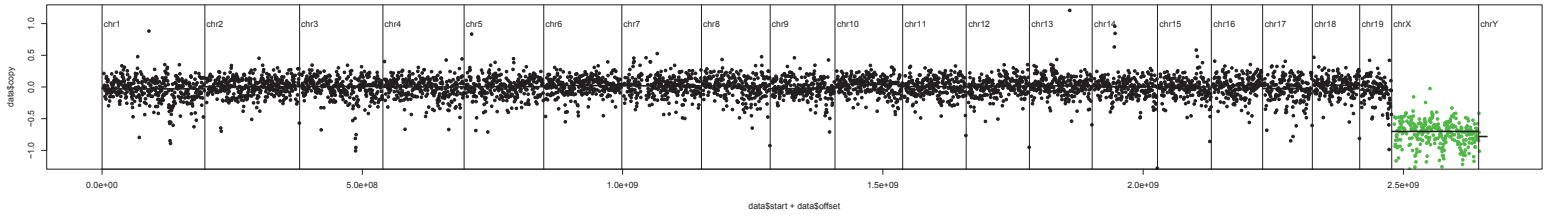


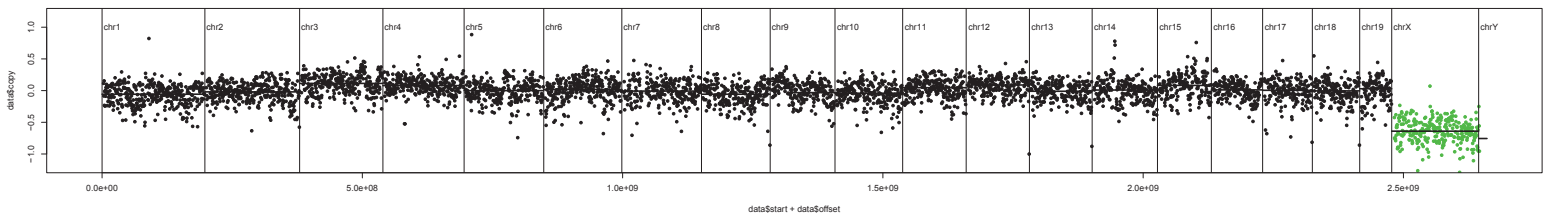
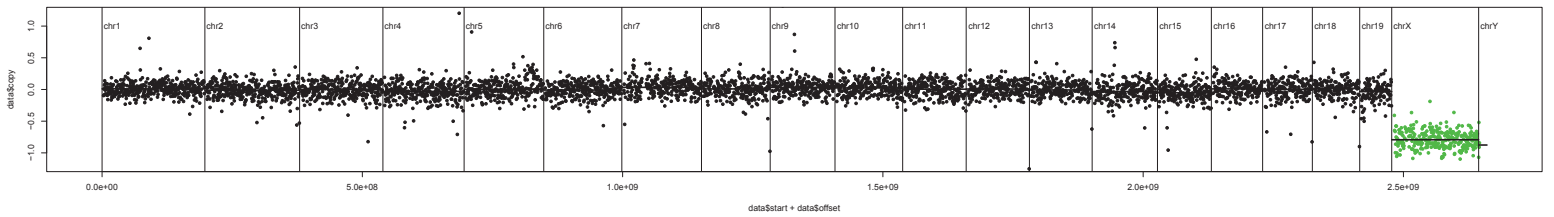
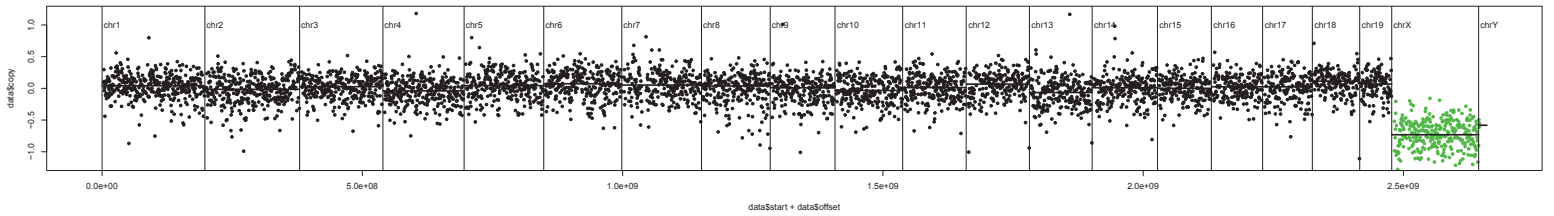
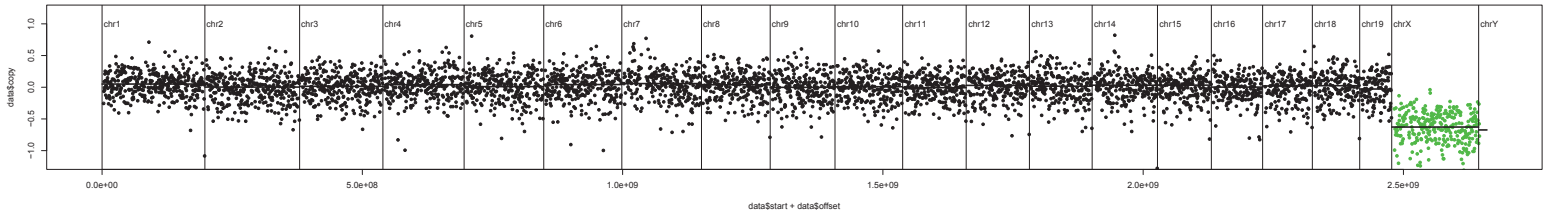
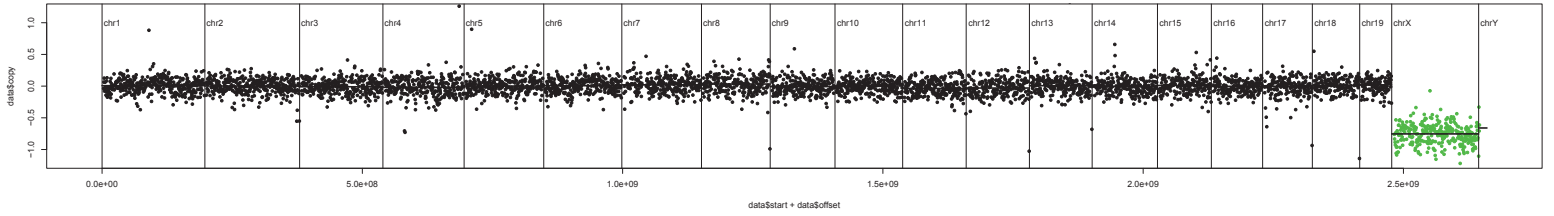
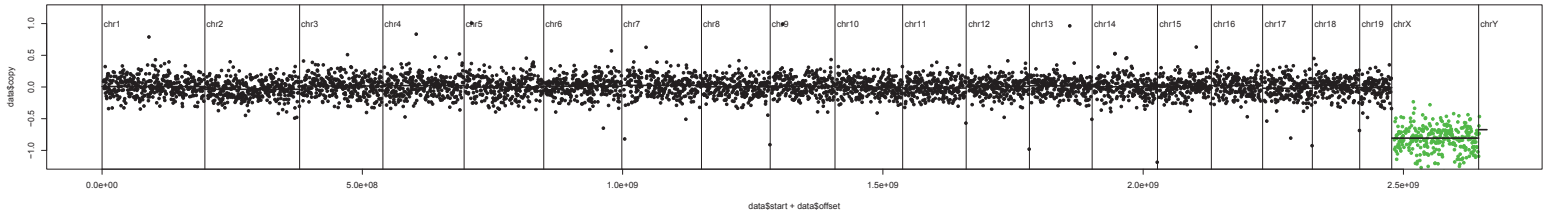


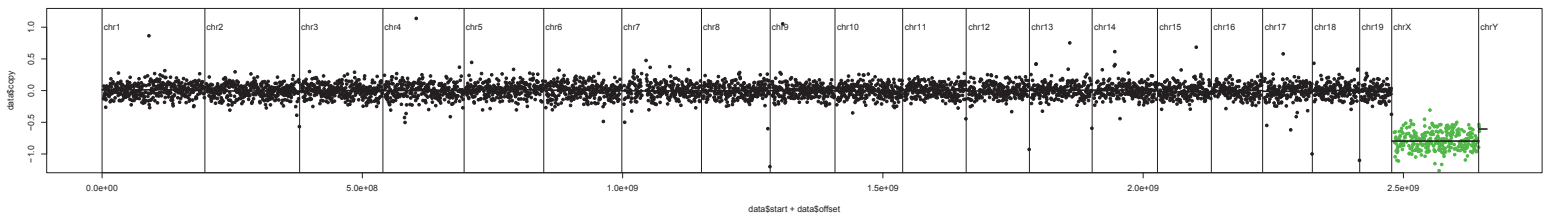
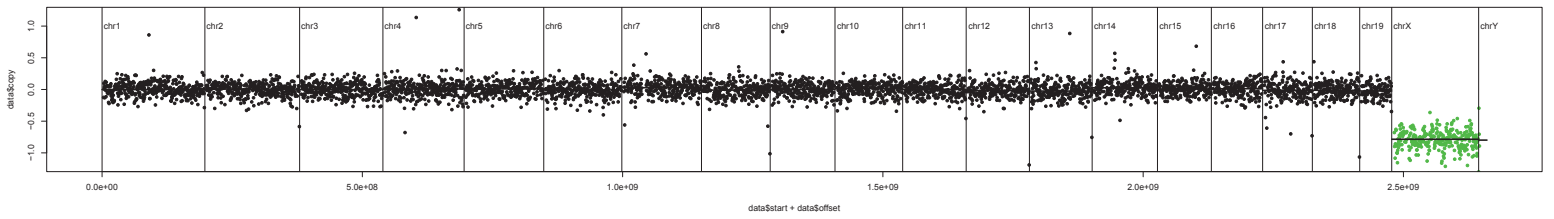
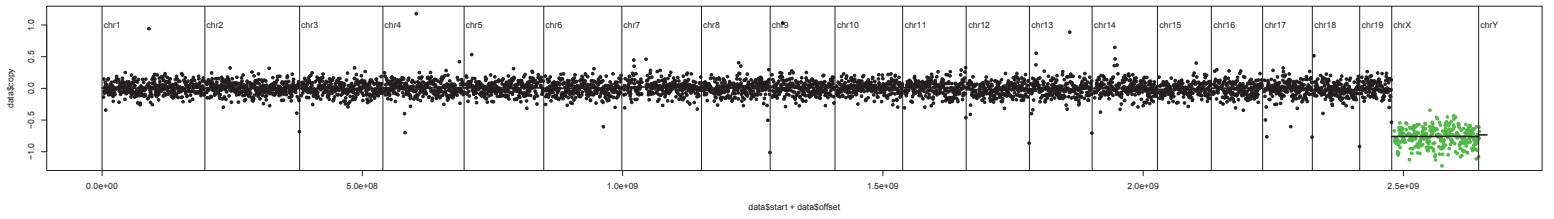
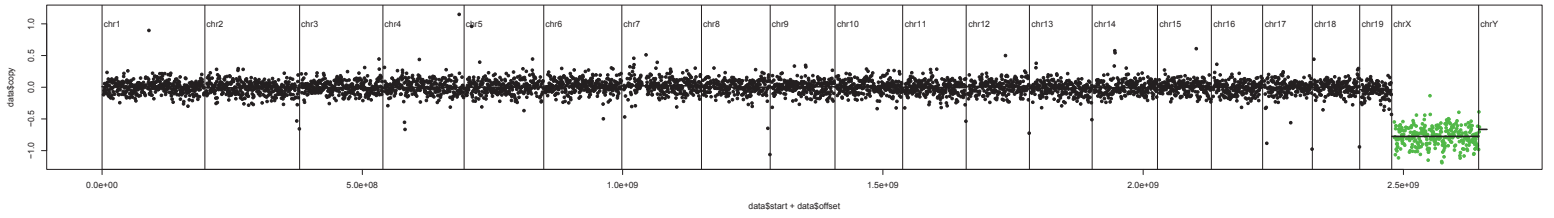
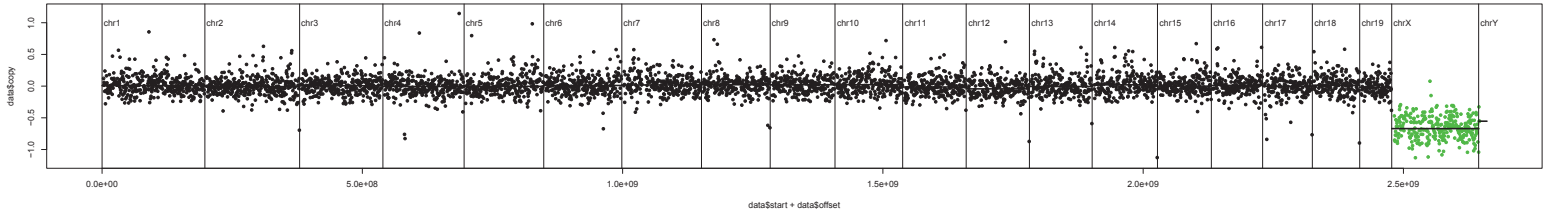
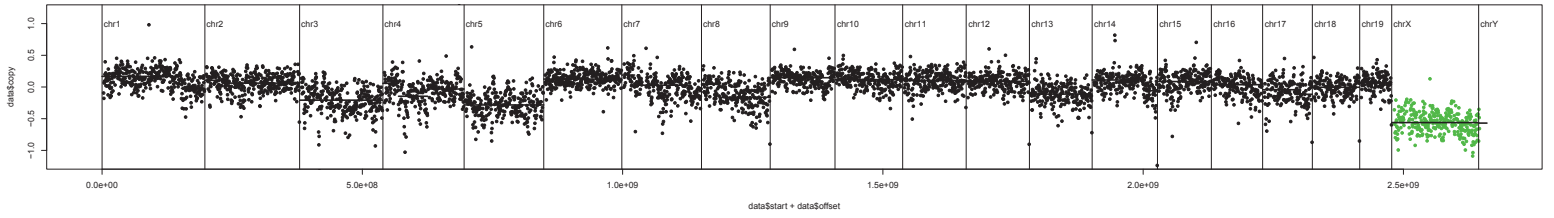


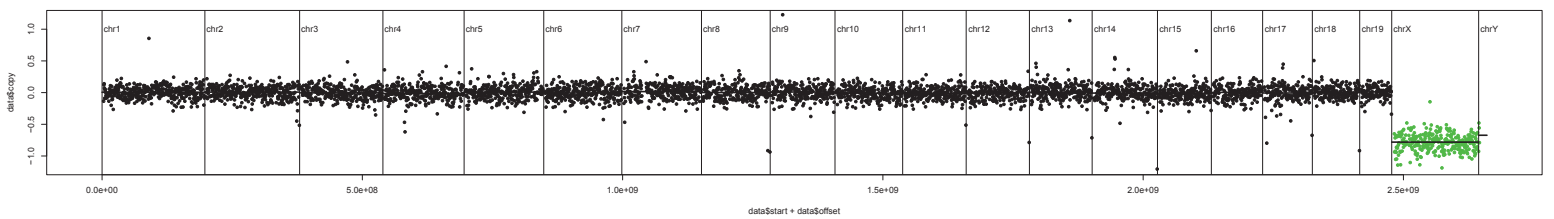
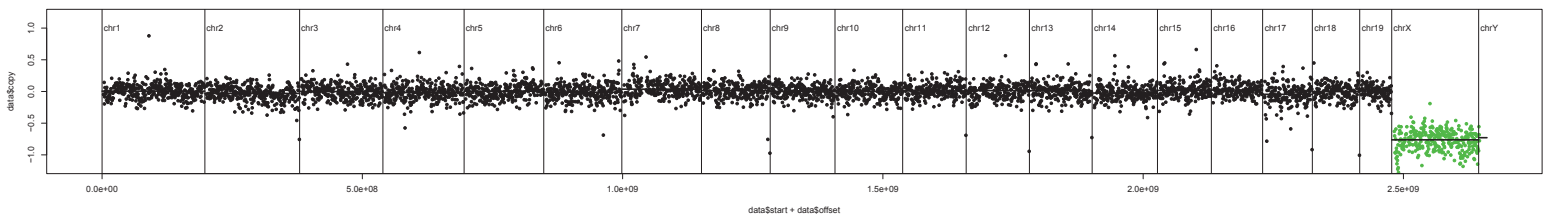
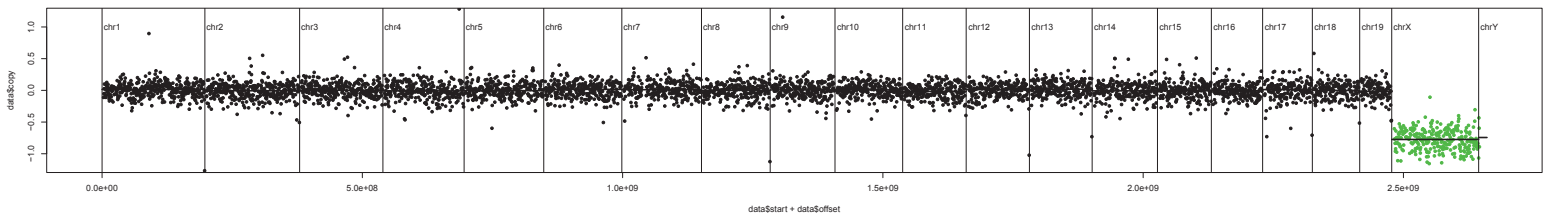
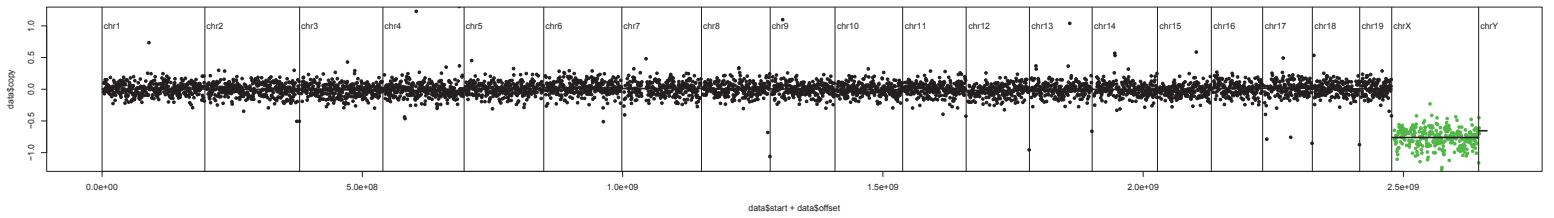
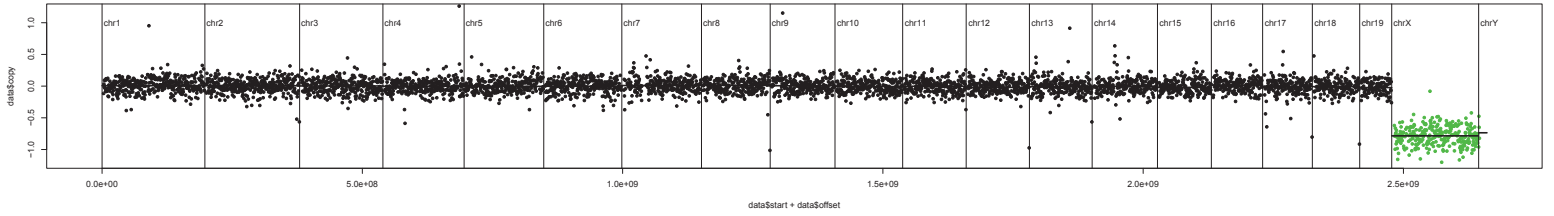
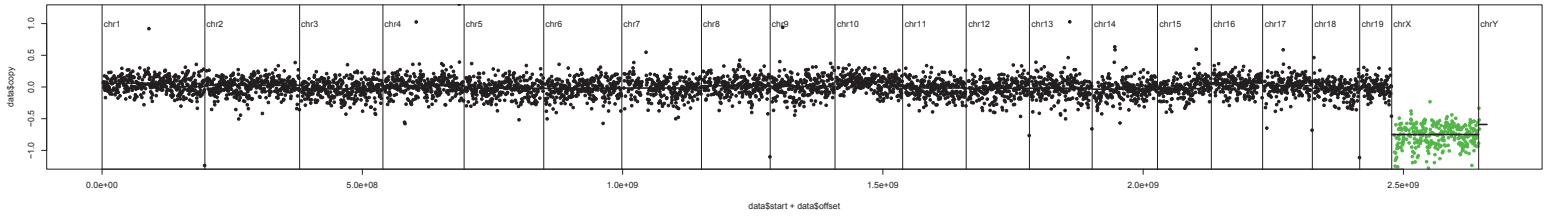


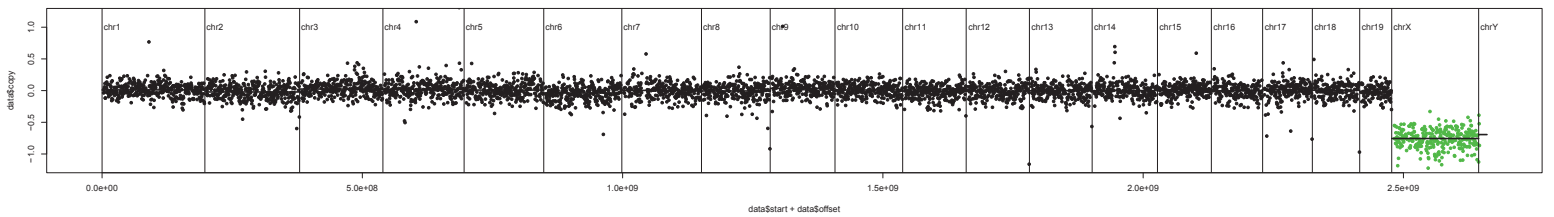
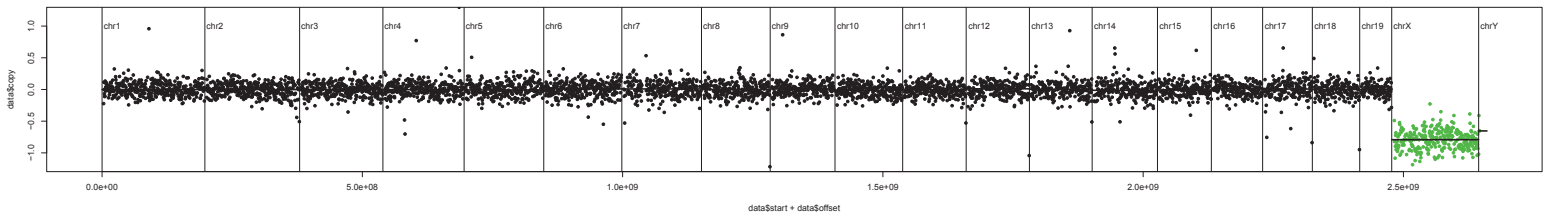
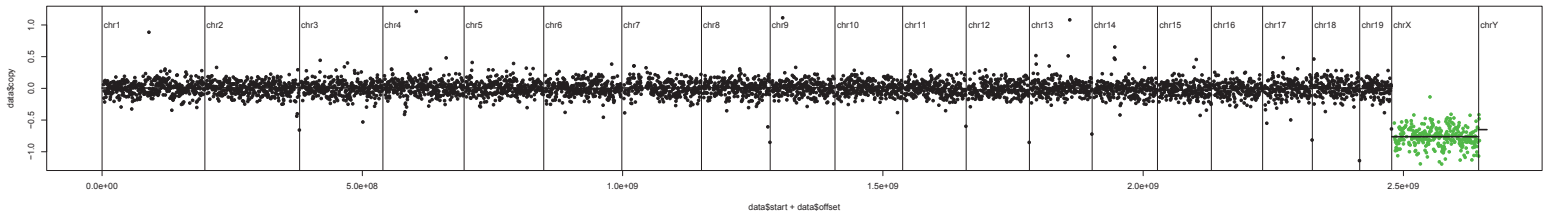
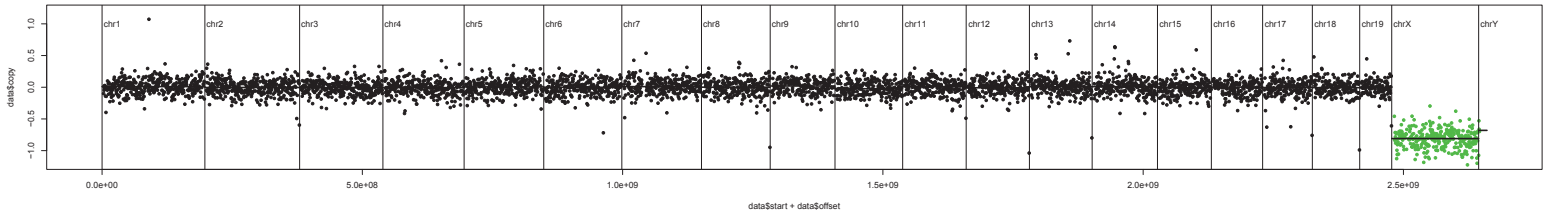
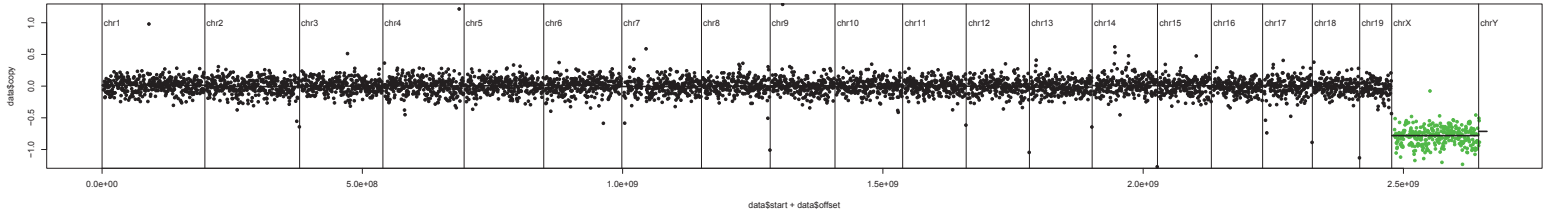
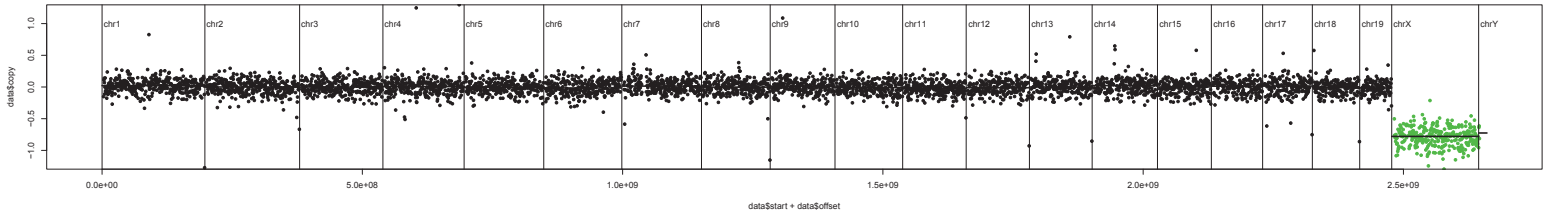
Mouse Brain Cells

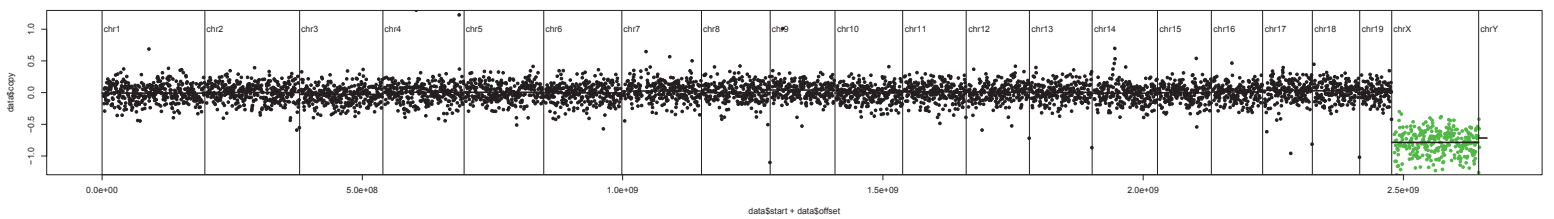
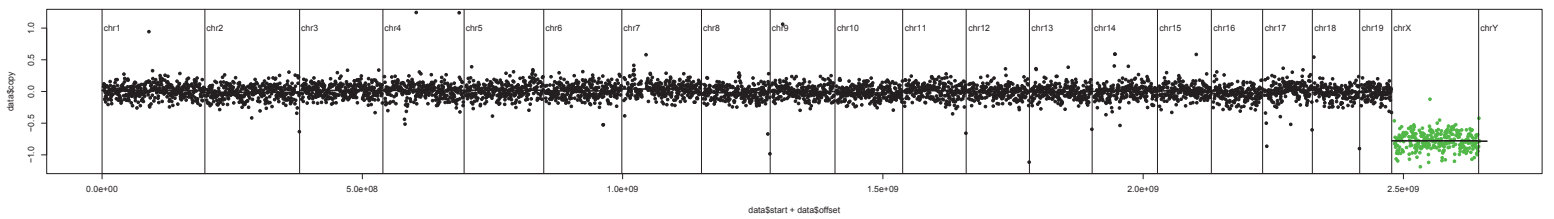
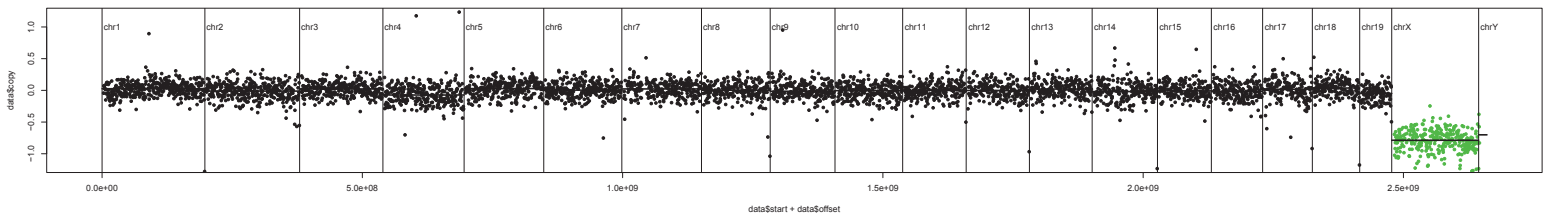
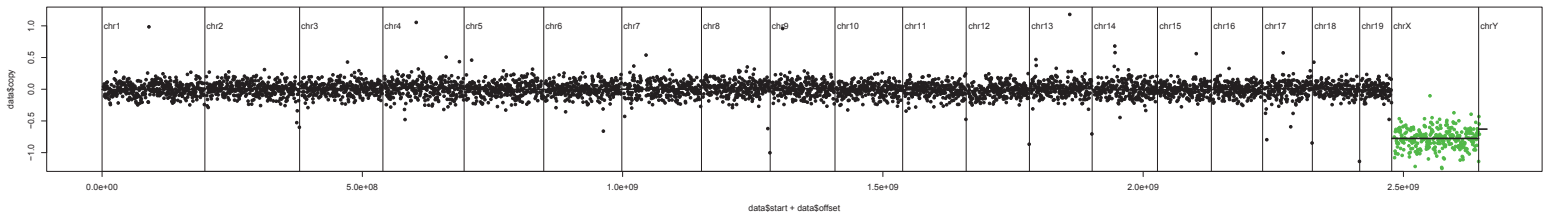
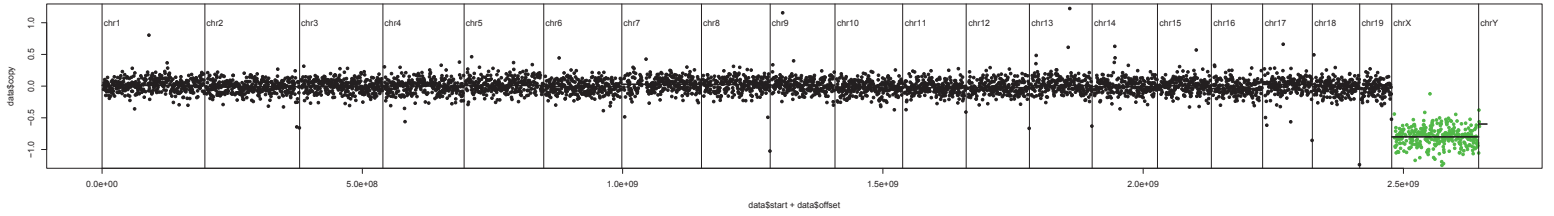
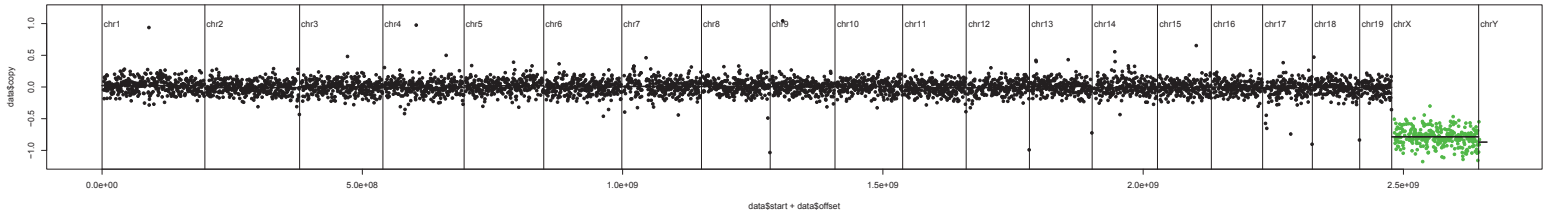


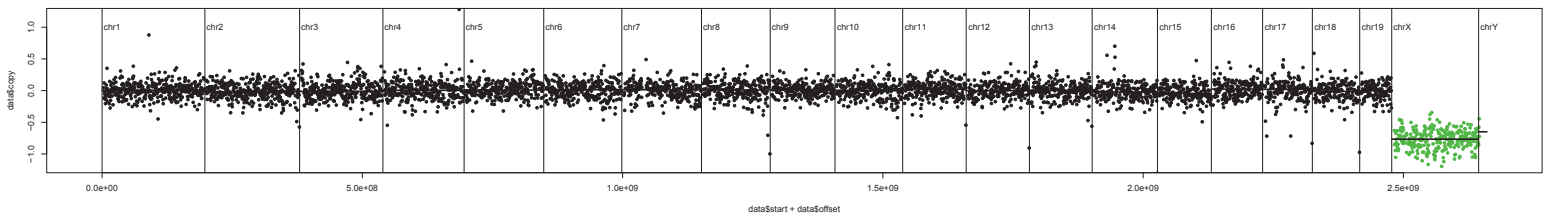
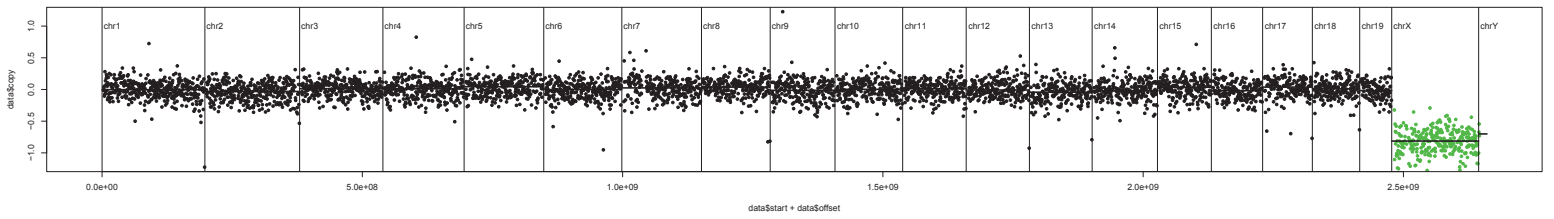
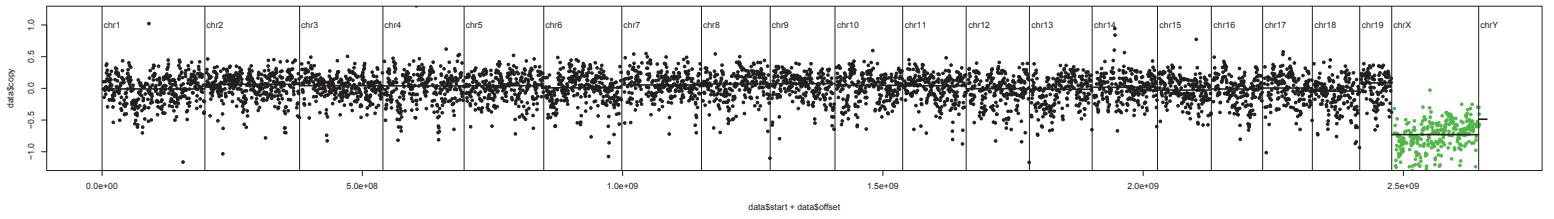
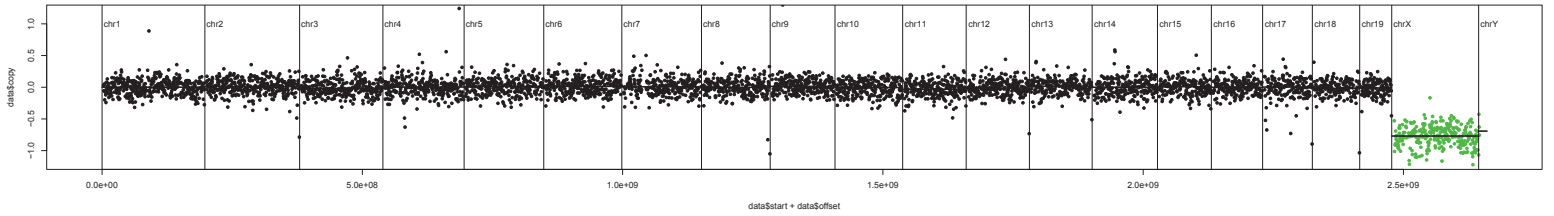
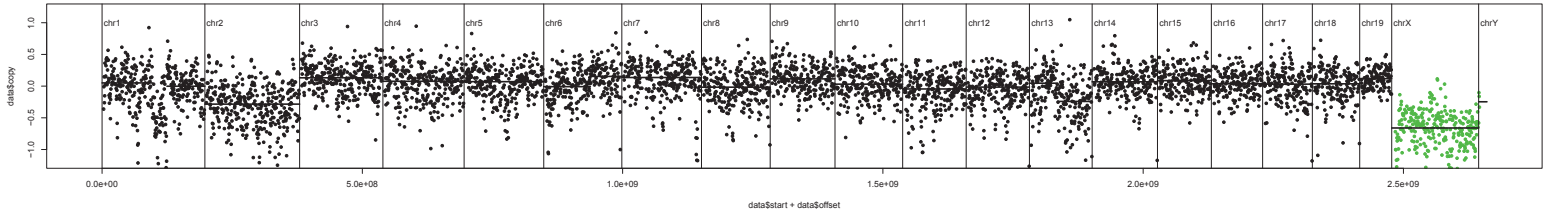
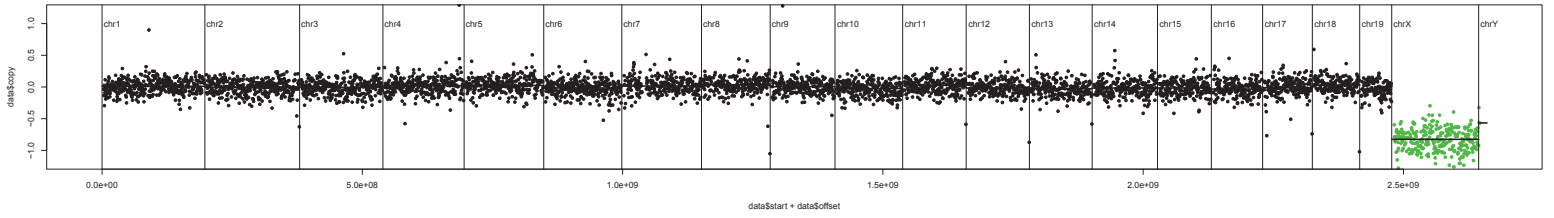




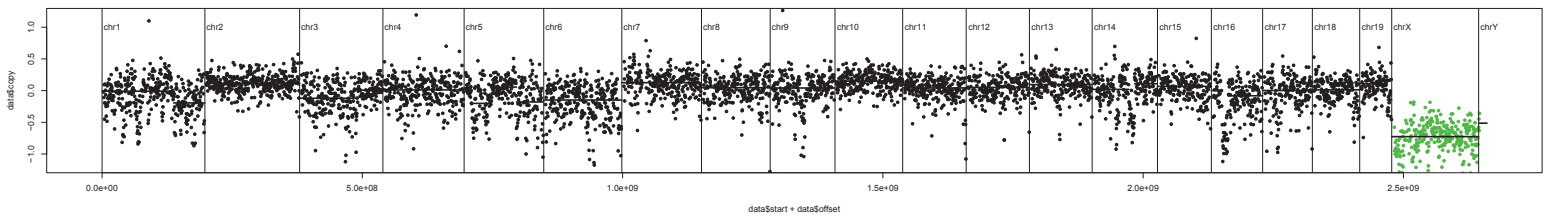
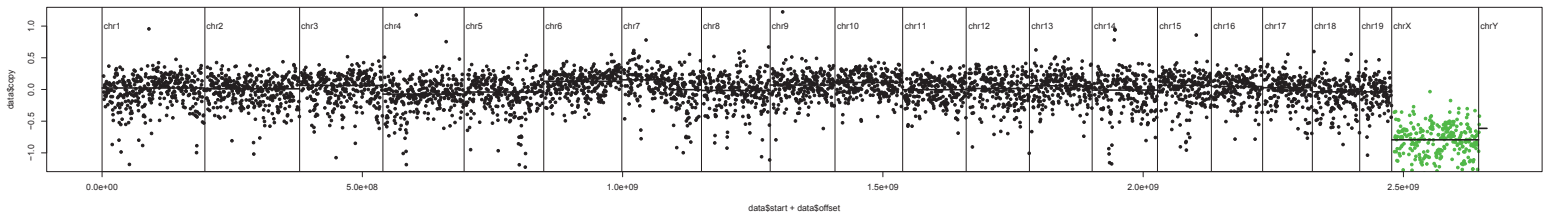
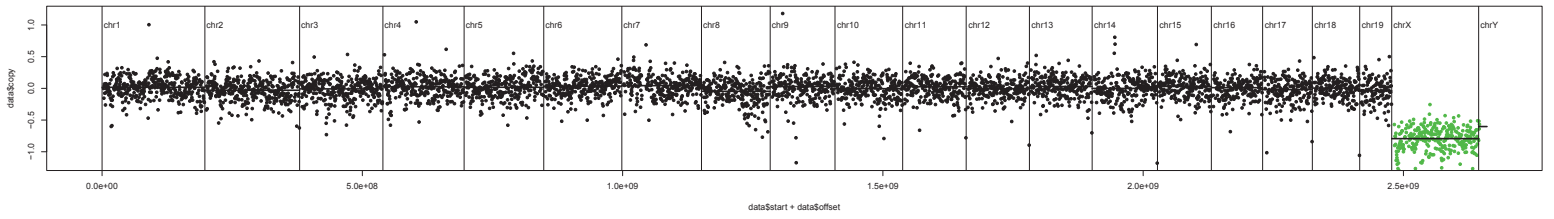
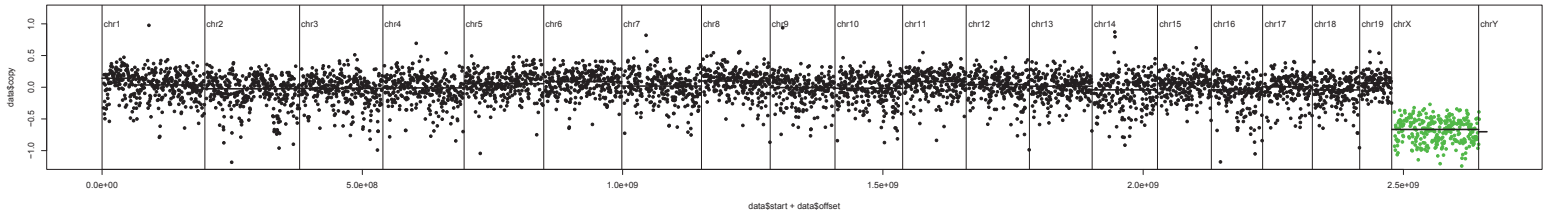
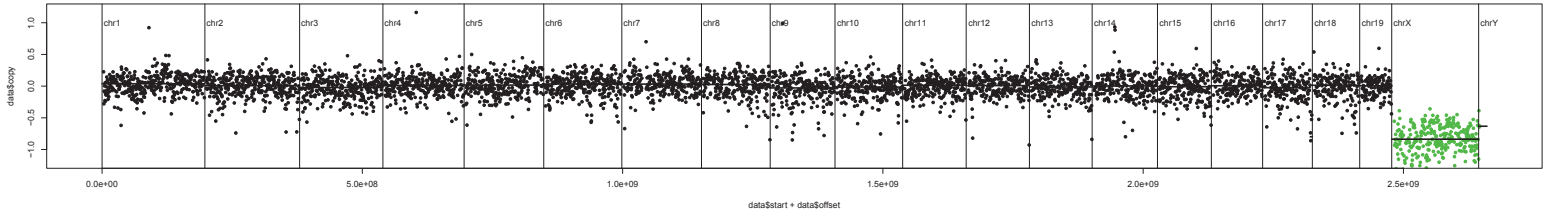
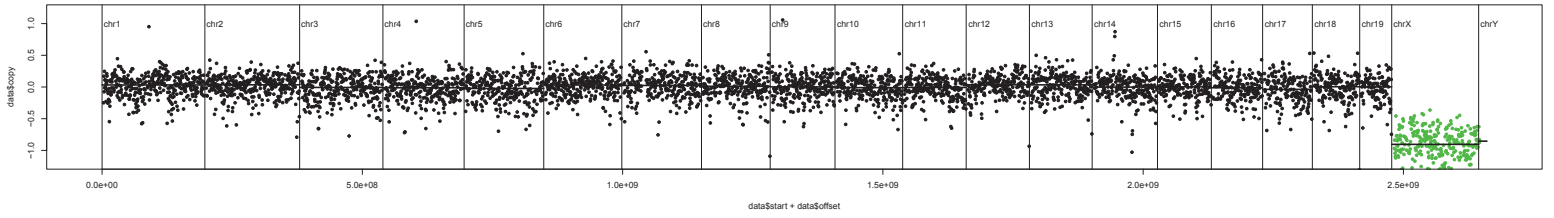


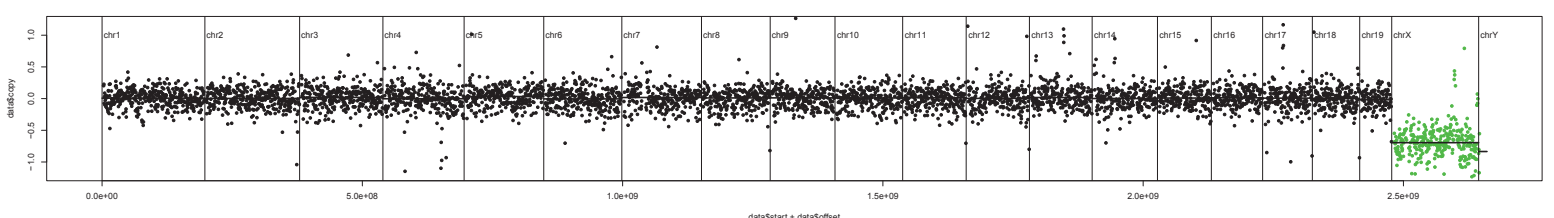
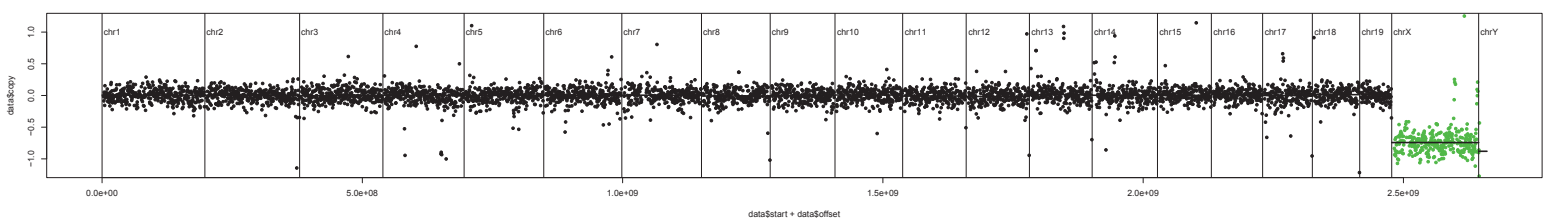
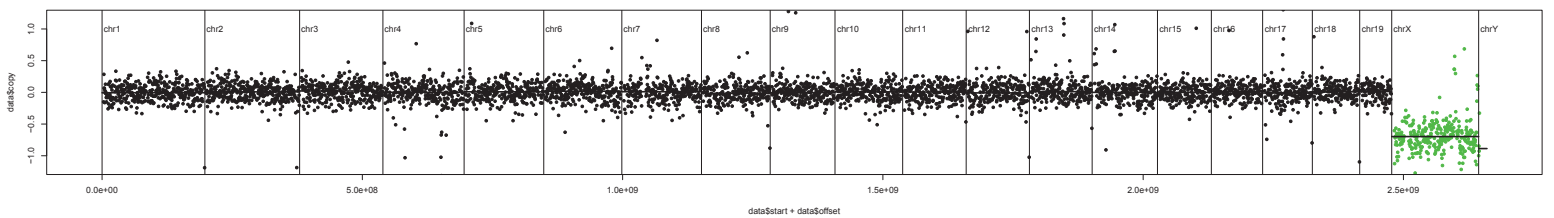
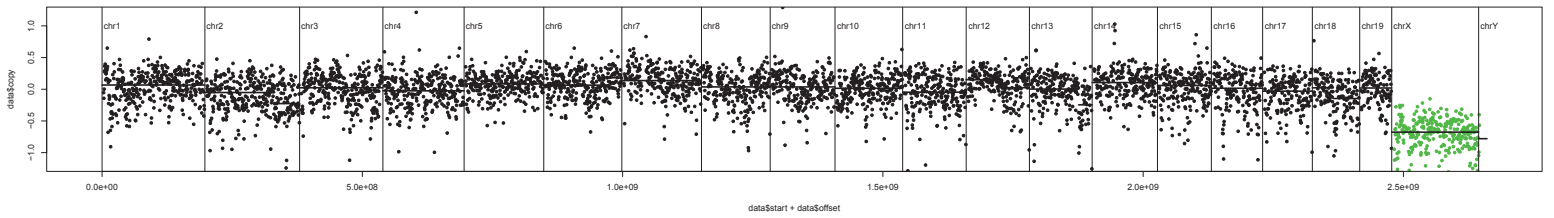
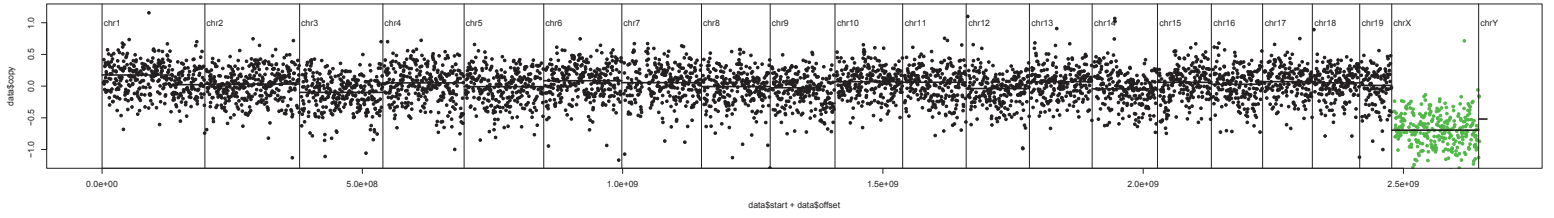
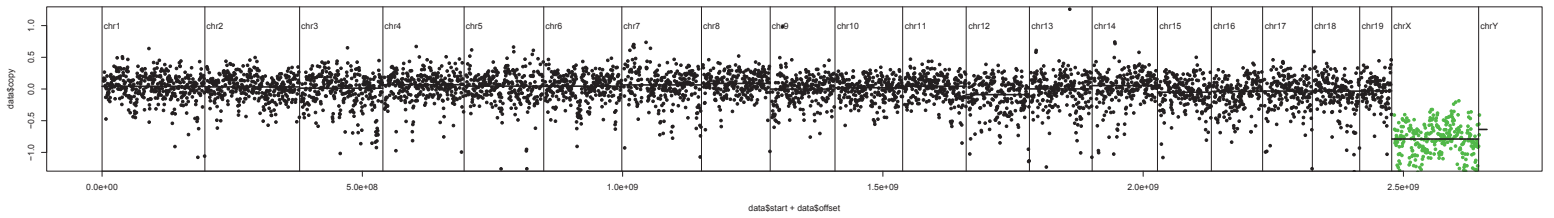


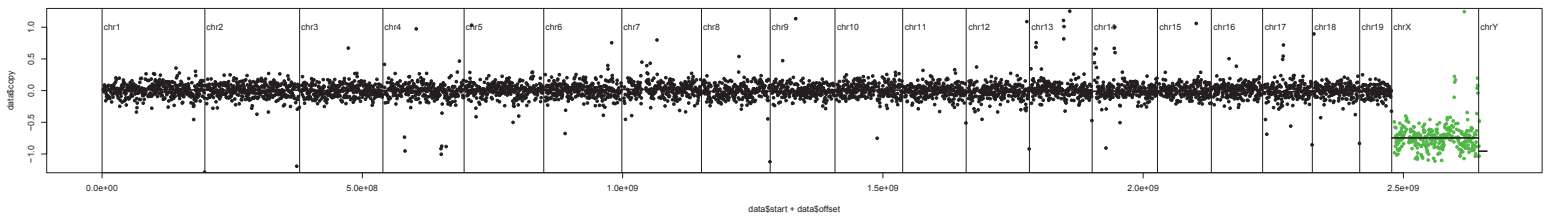
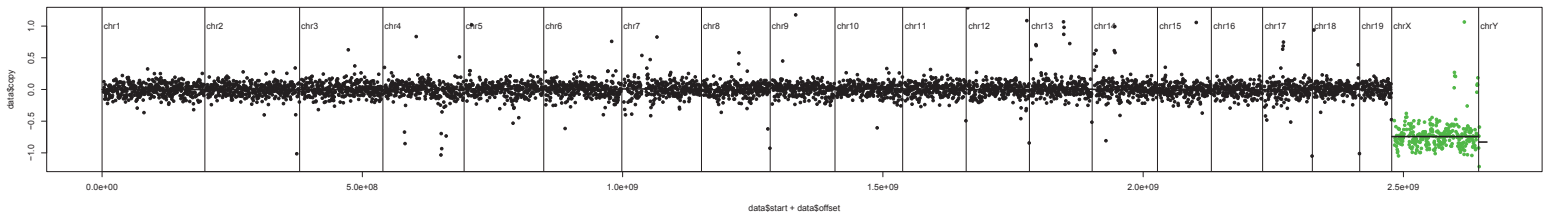
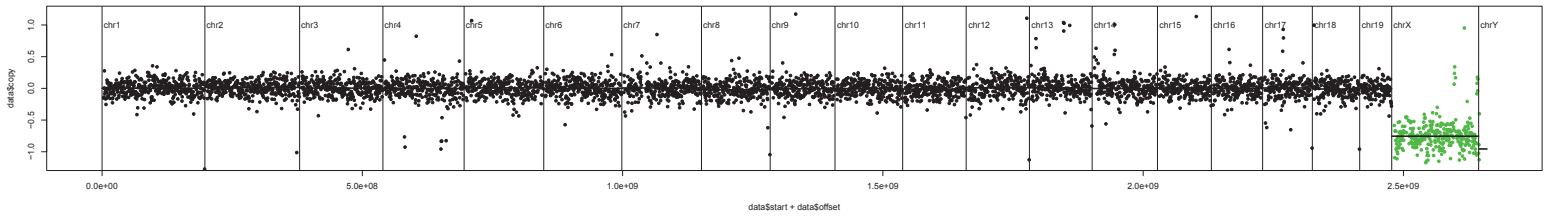
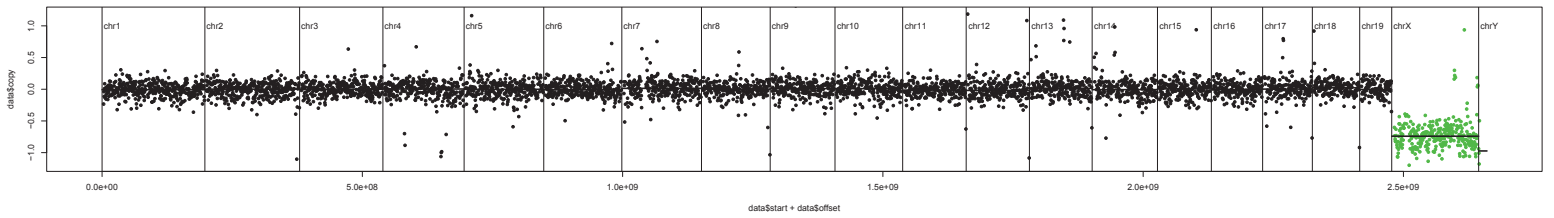
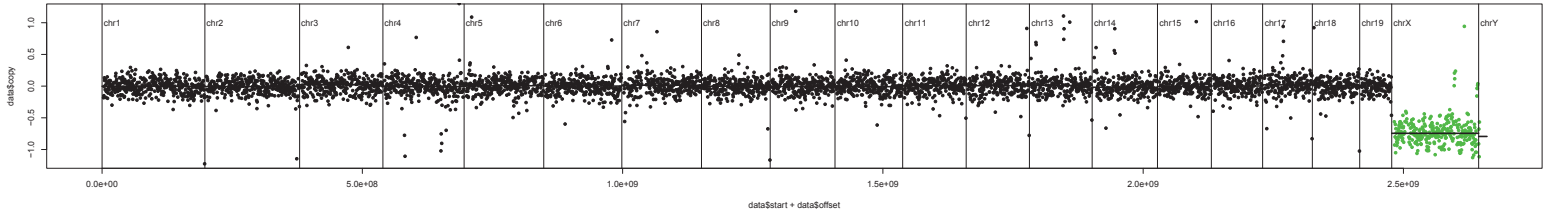
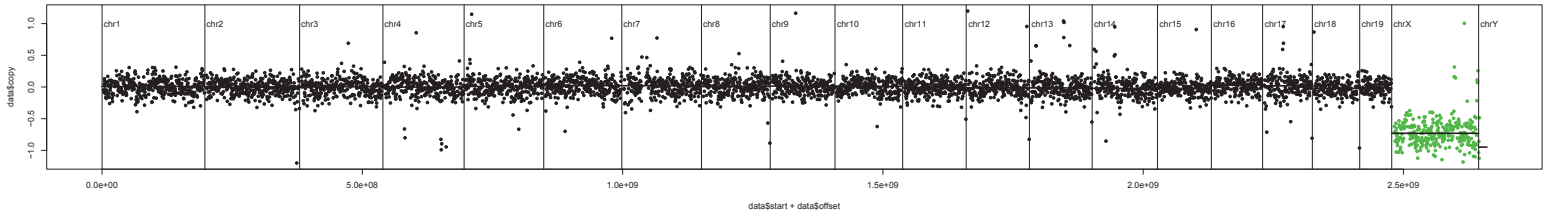


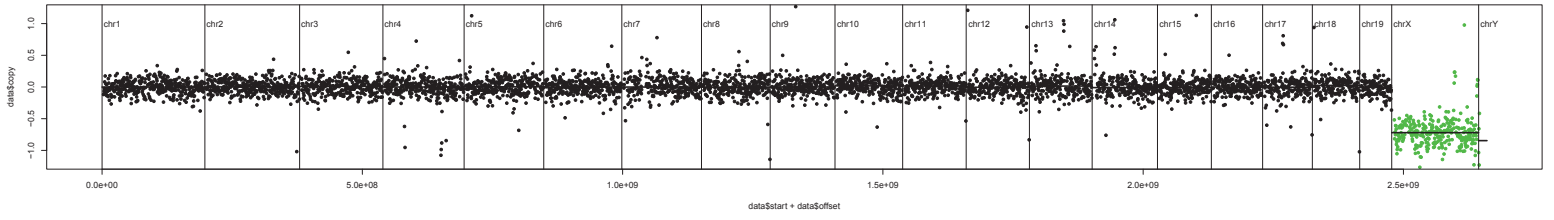


Mouse Neurons

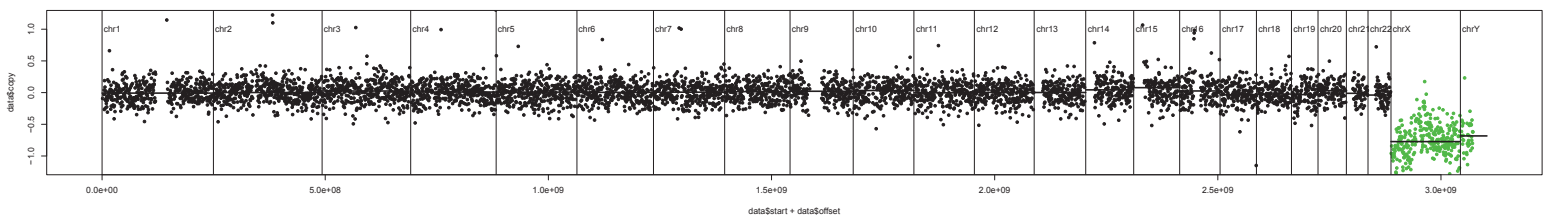
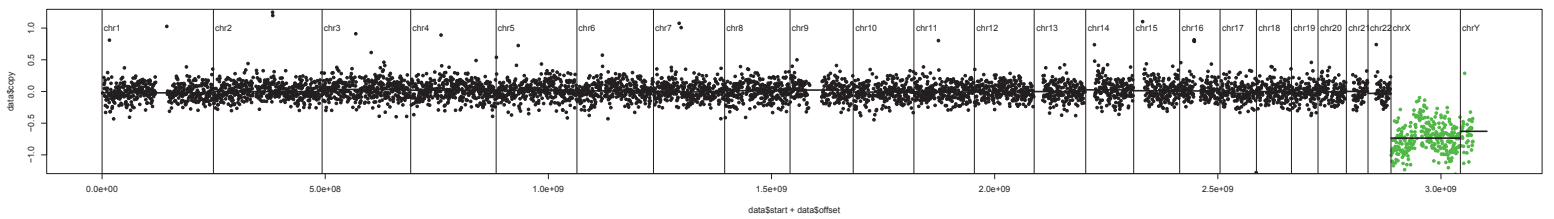
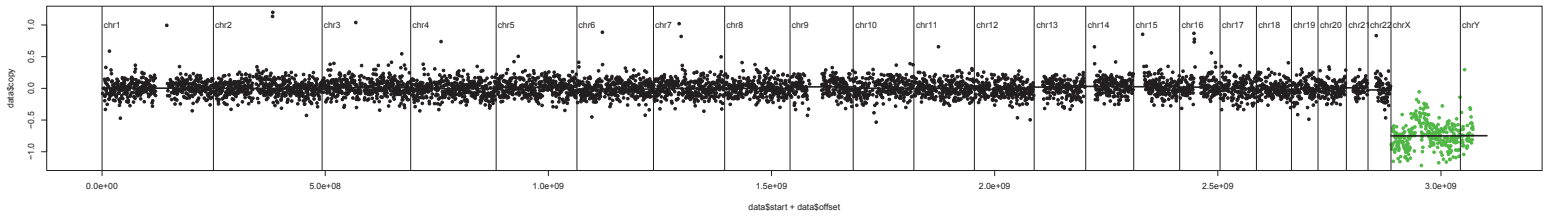
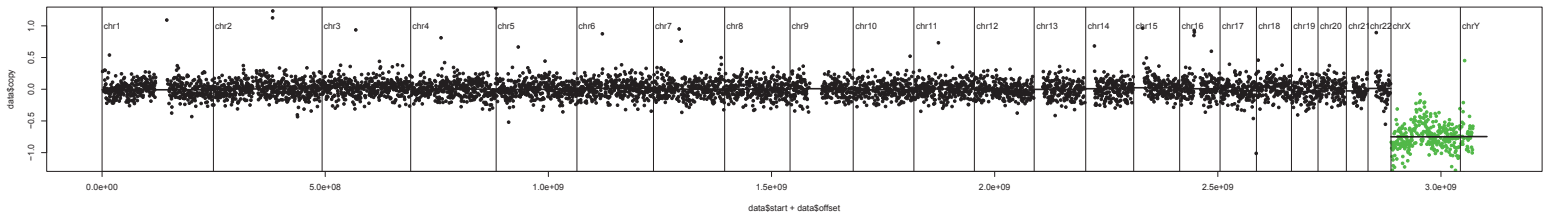
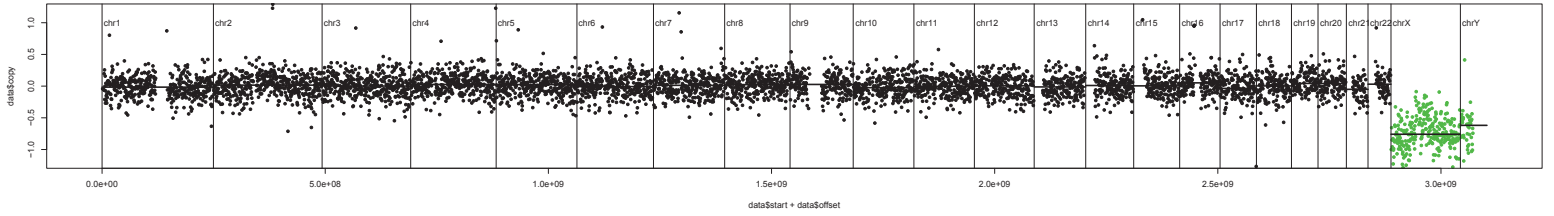
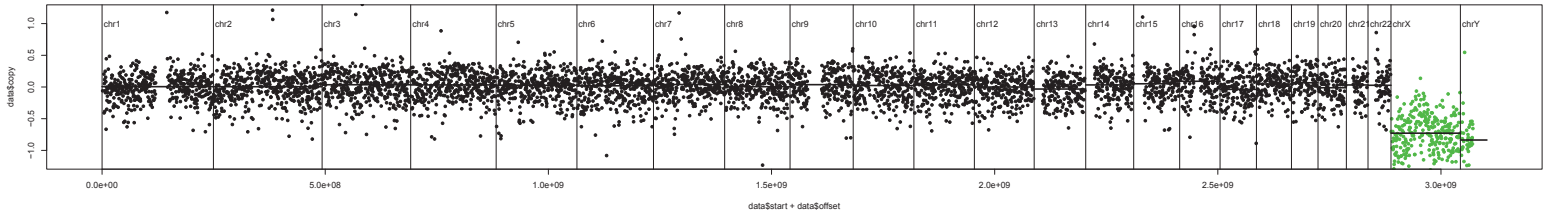


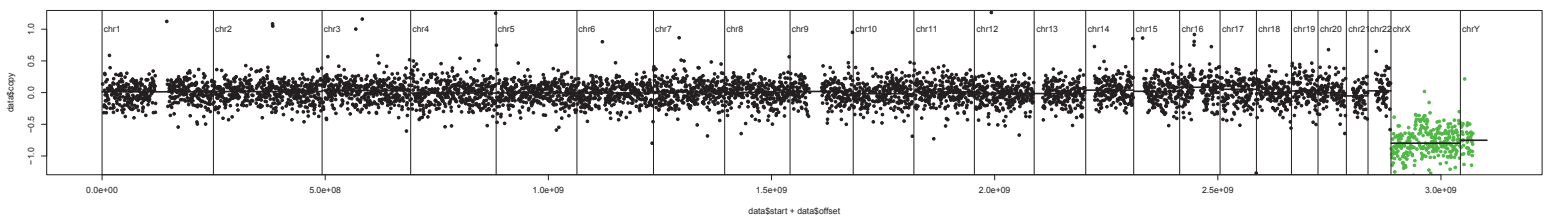
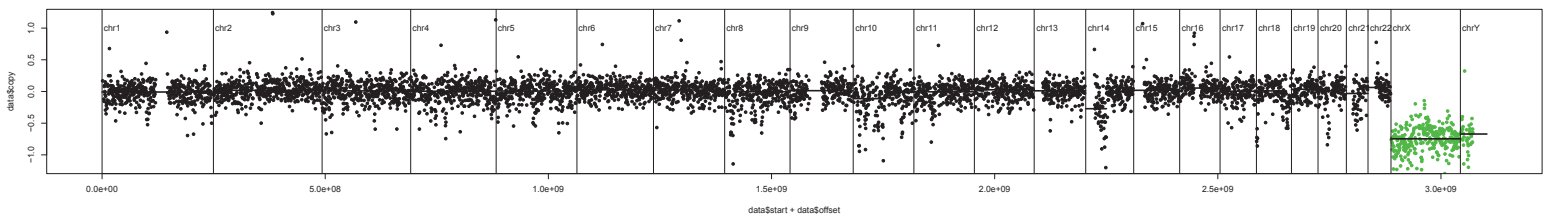
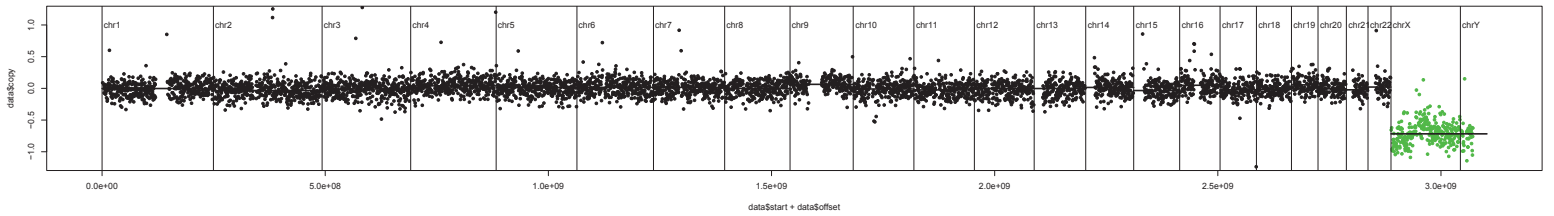
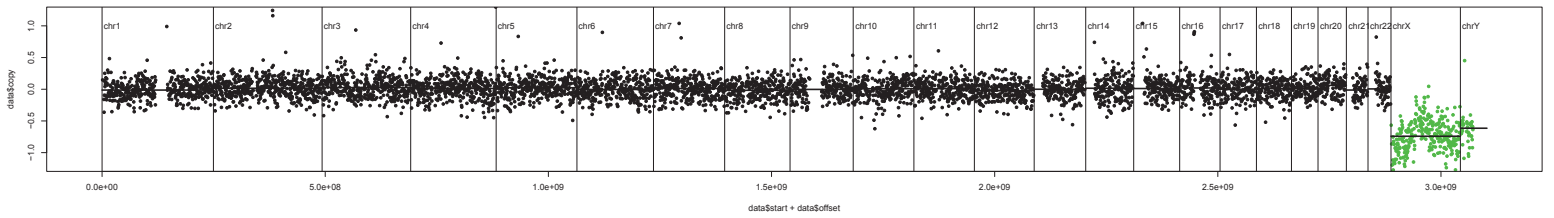
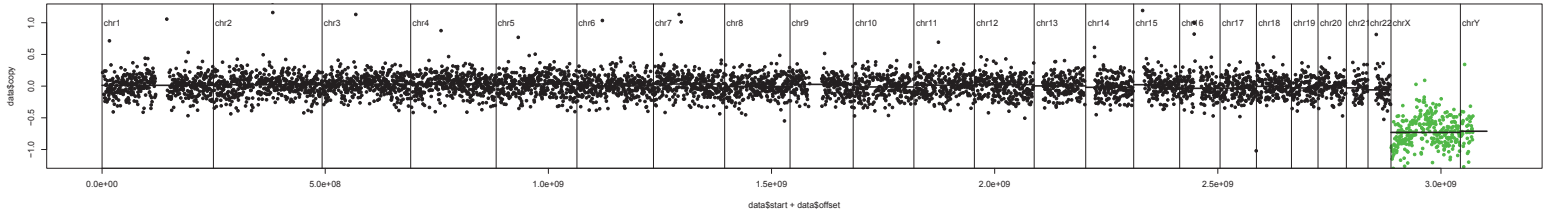
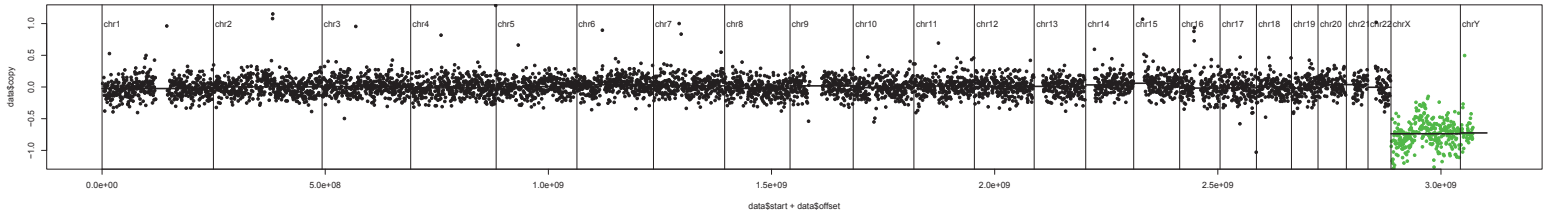


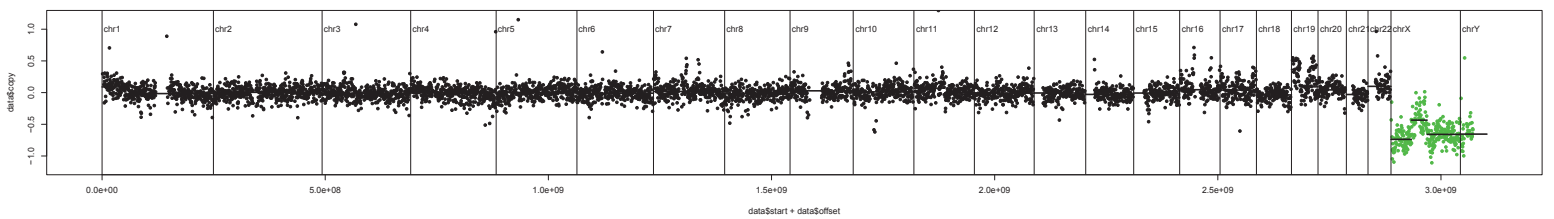
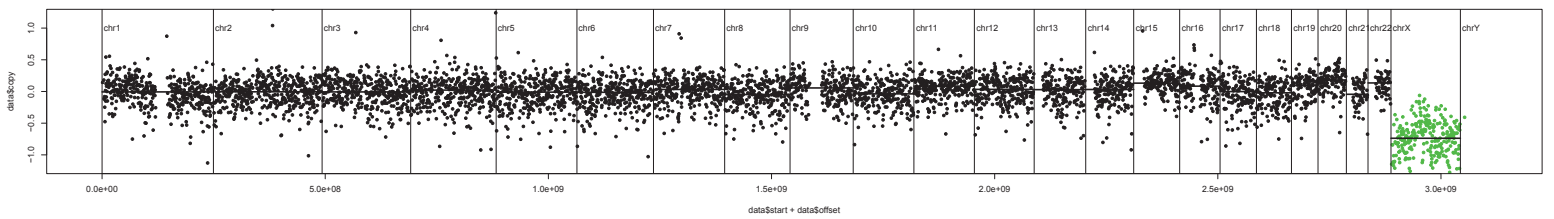
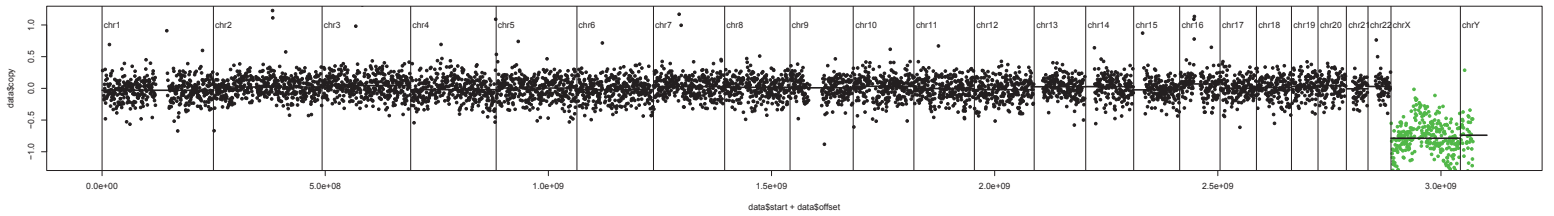
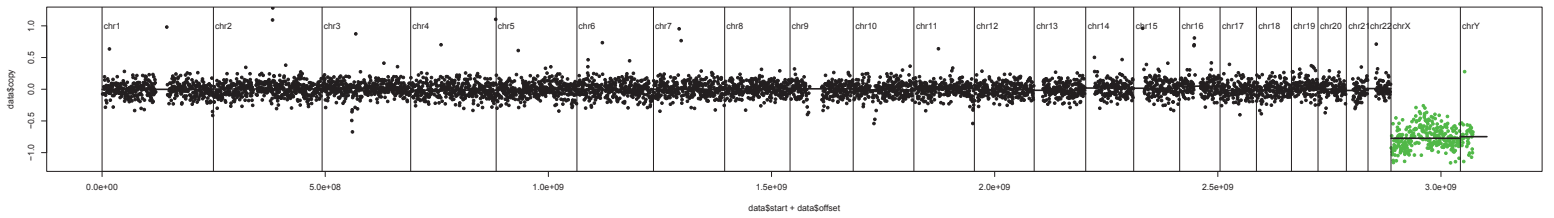
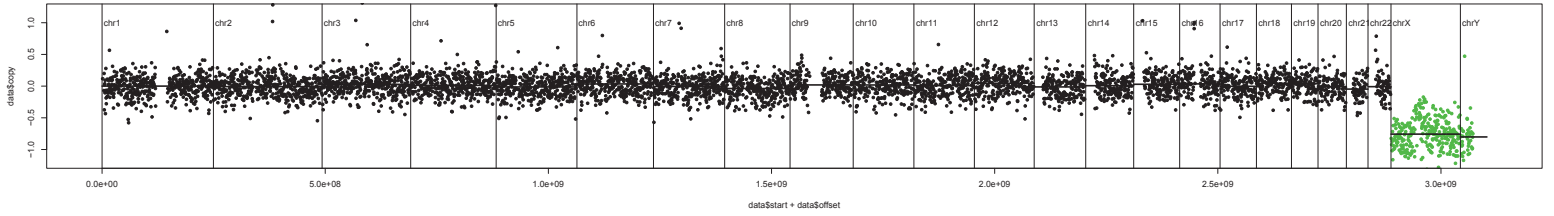
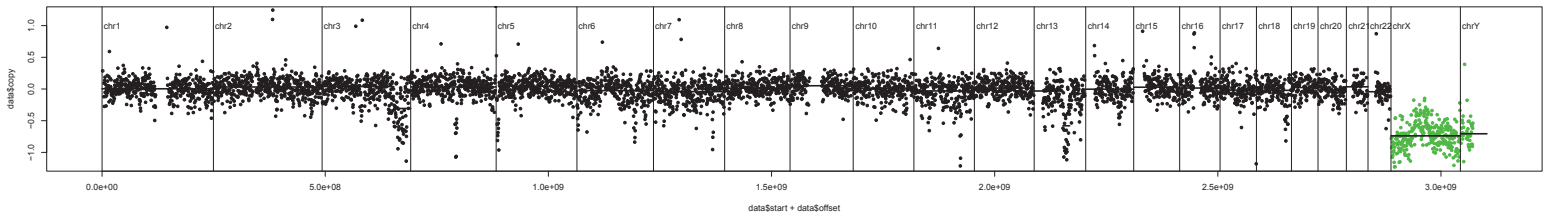


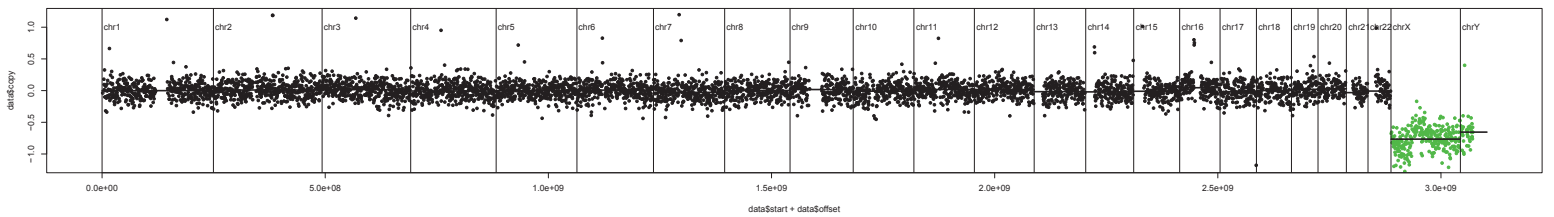
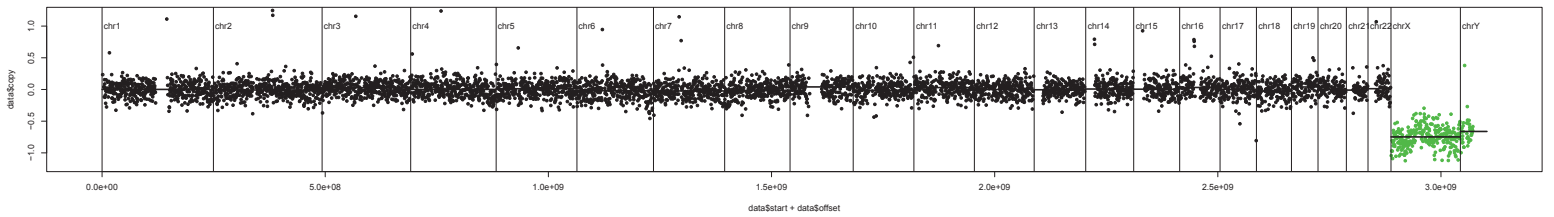
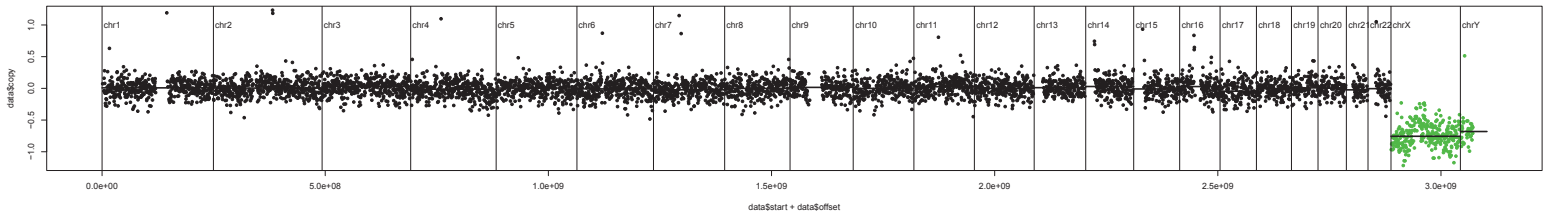
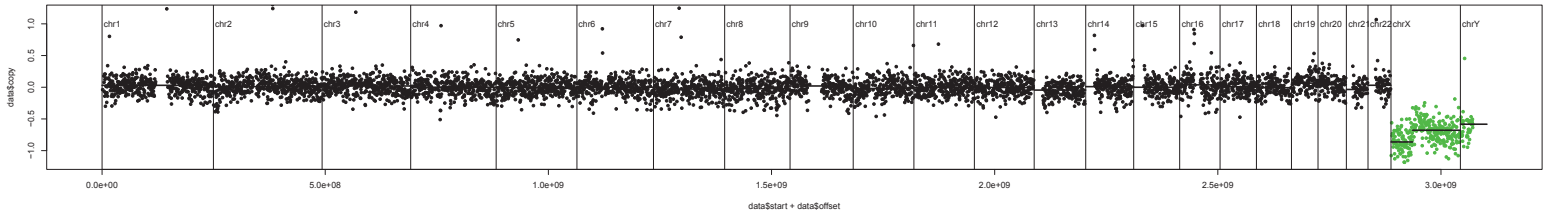
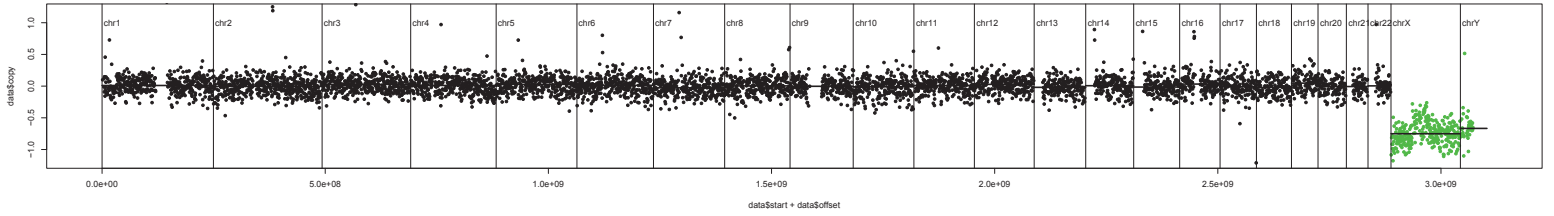
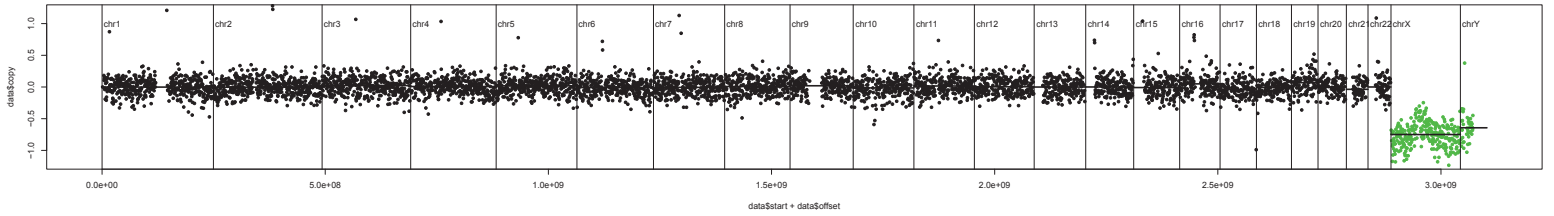


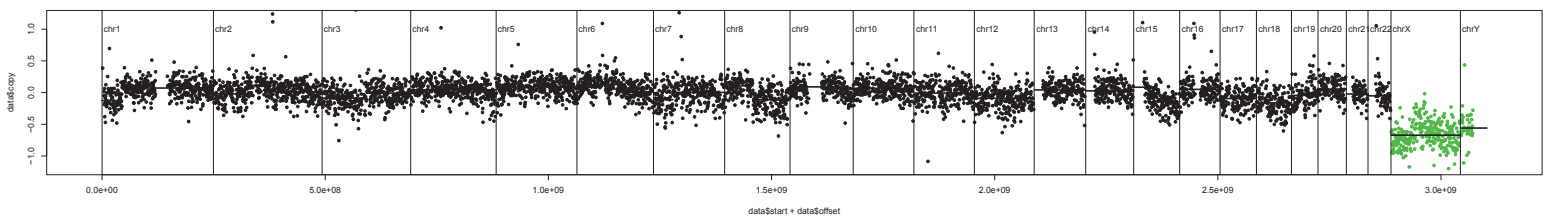
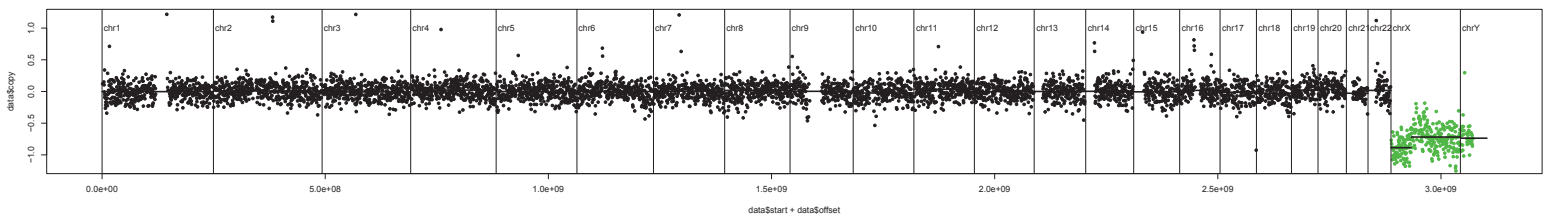
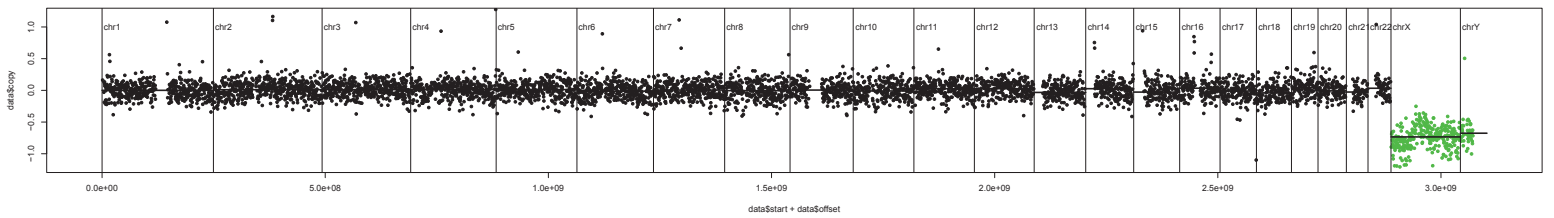
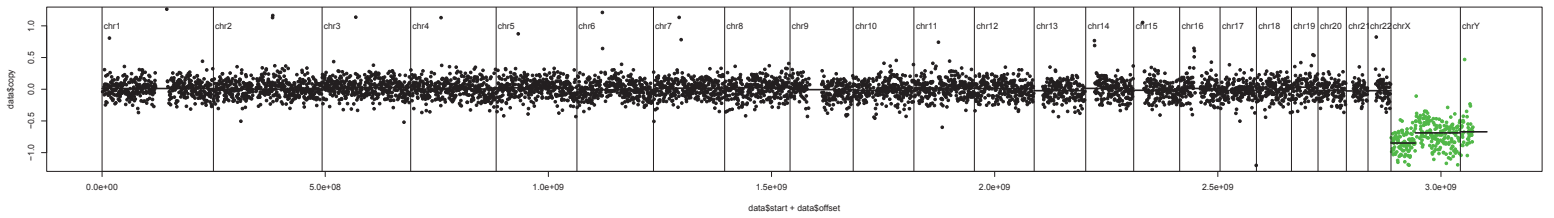
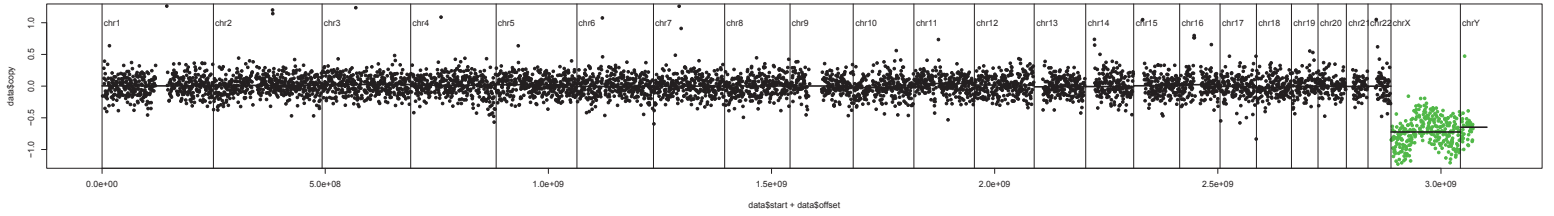
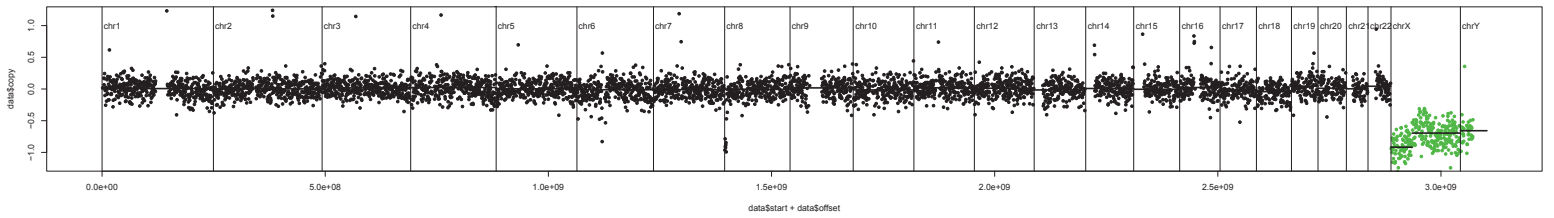
Human Brain Cells

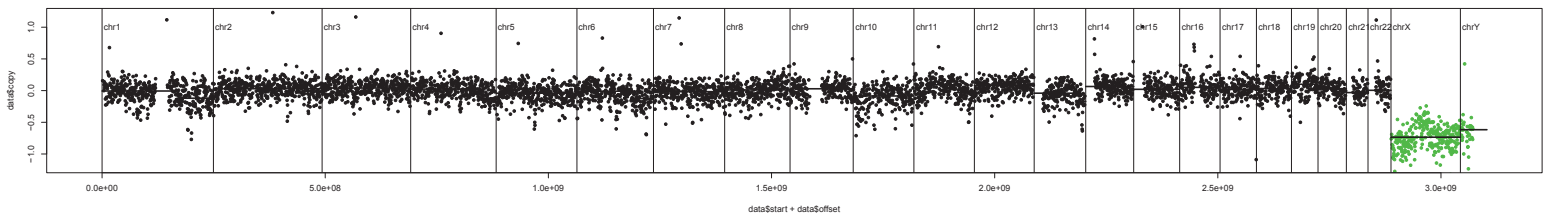
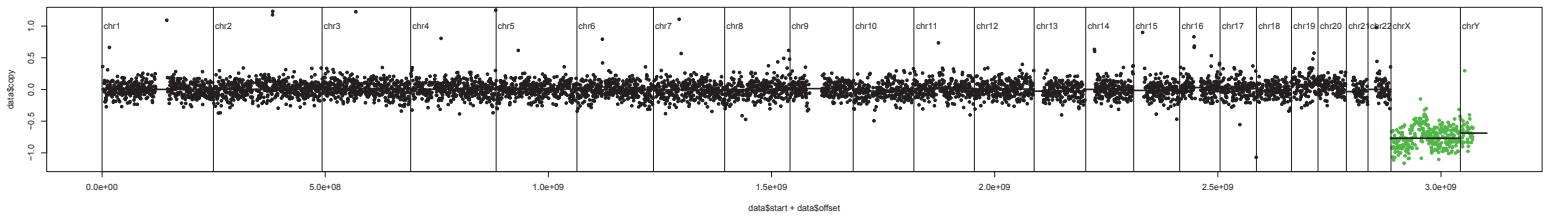
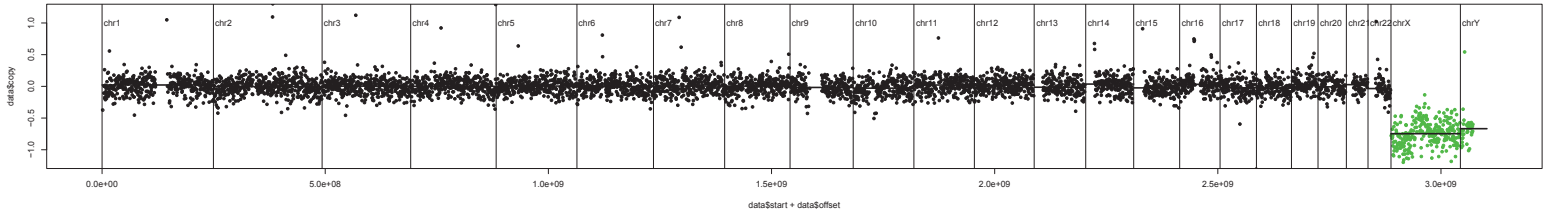
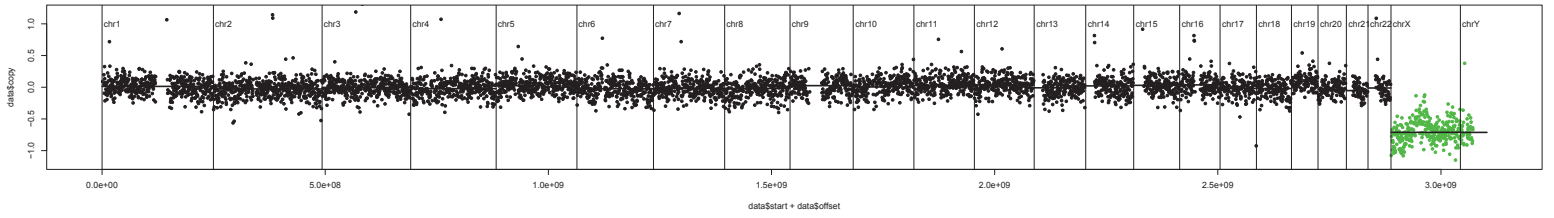
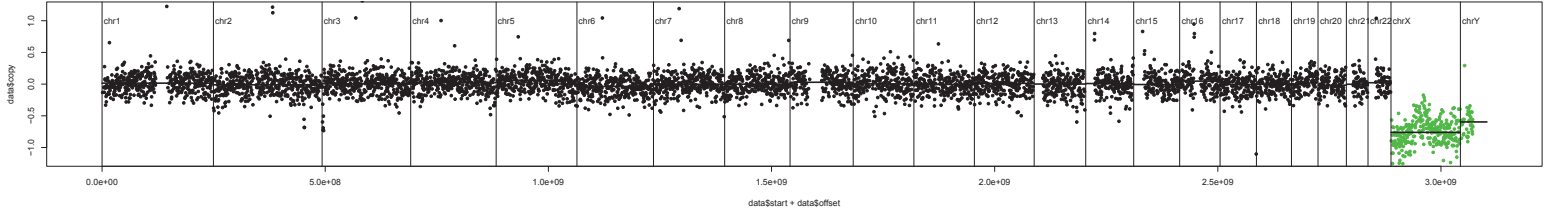
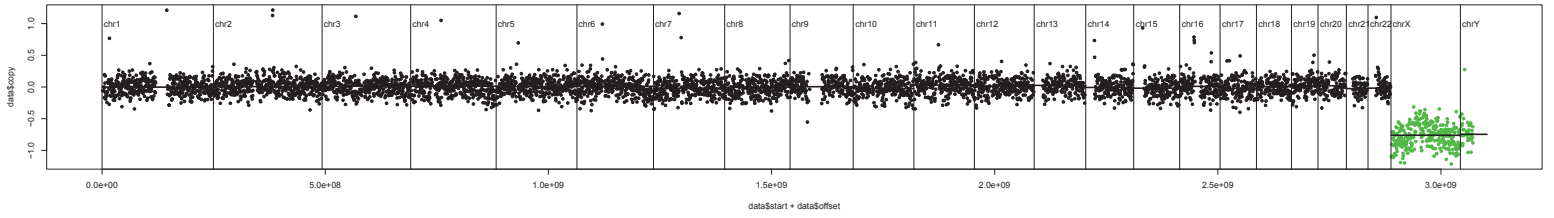


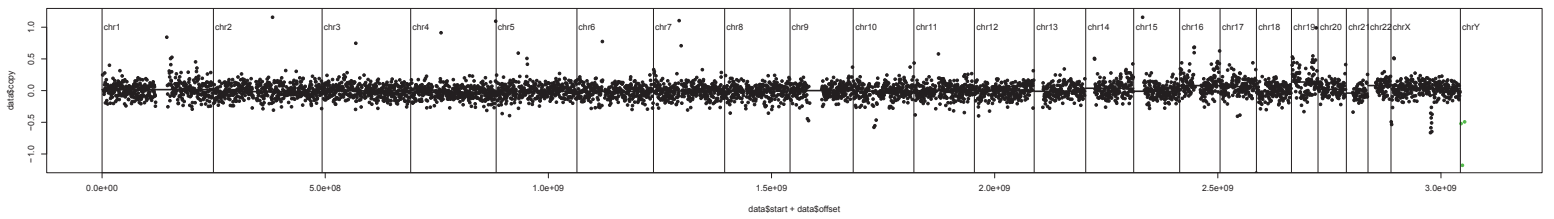
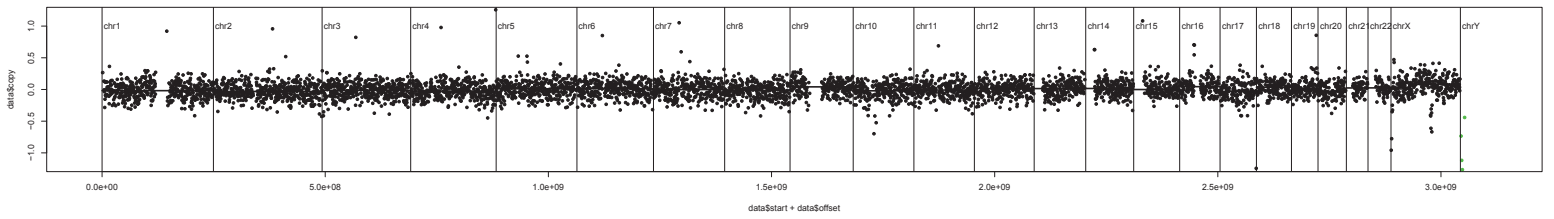
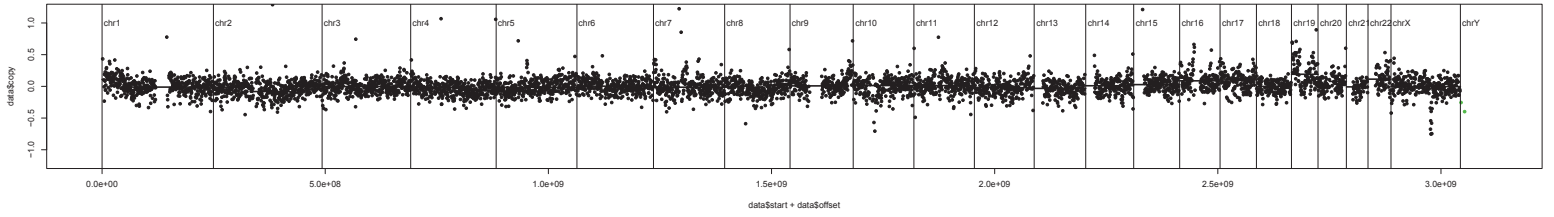
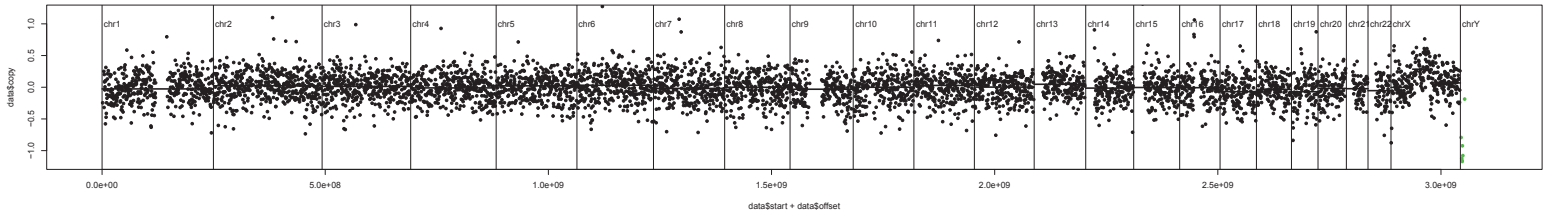
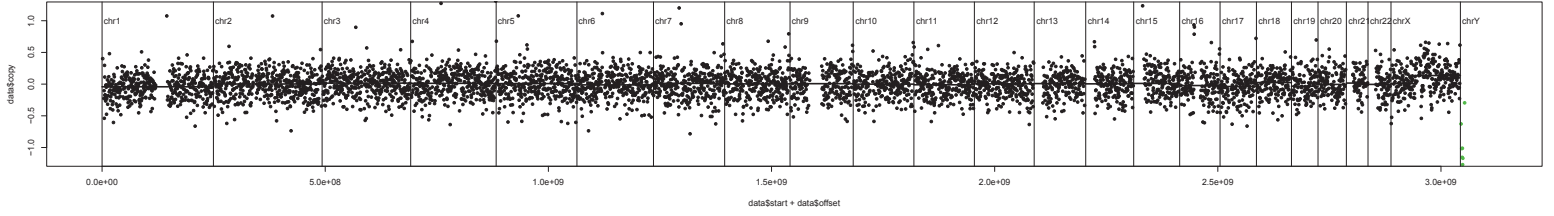
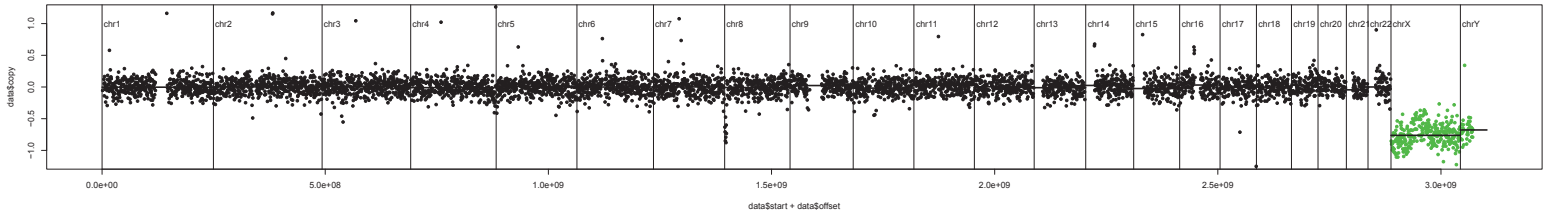


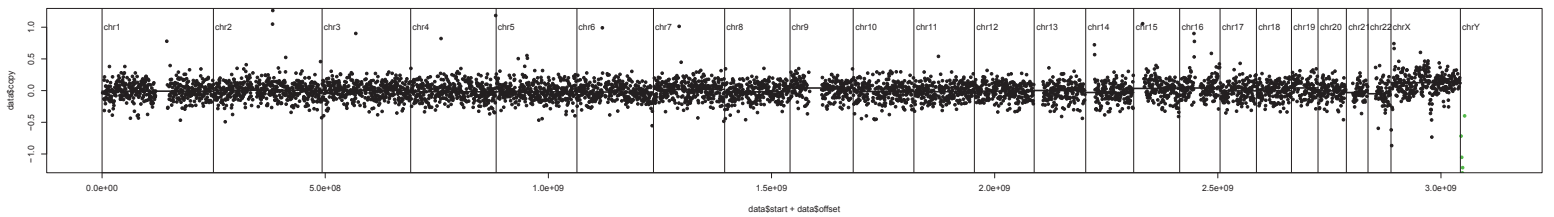
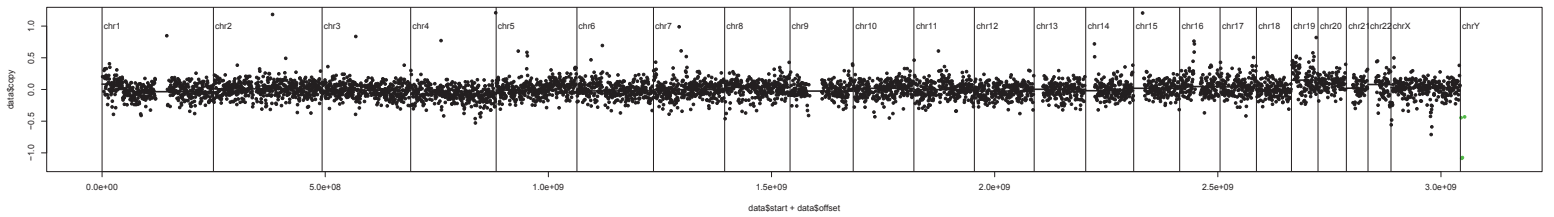
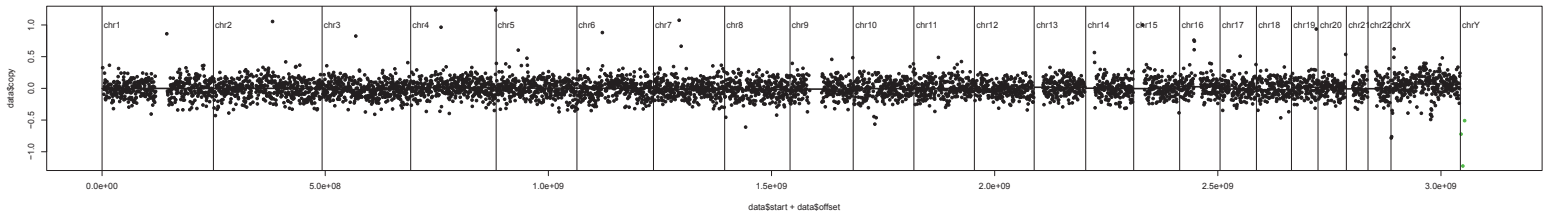
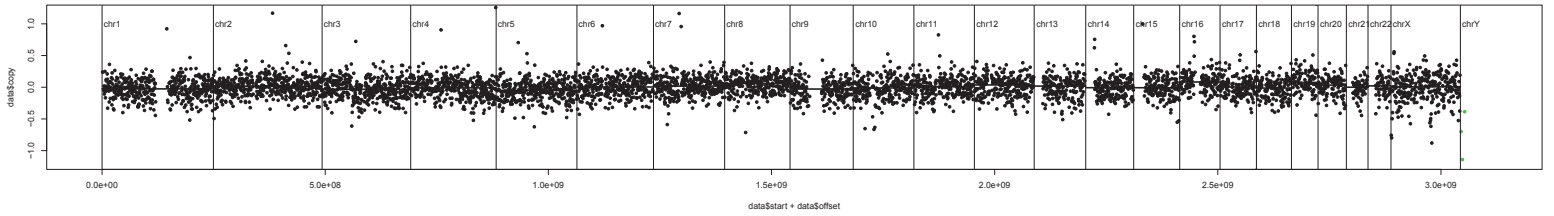
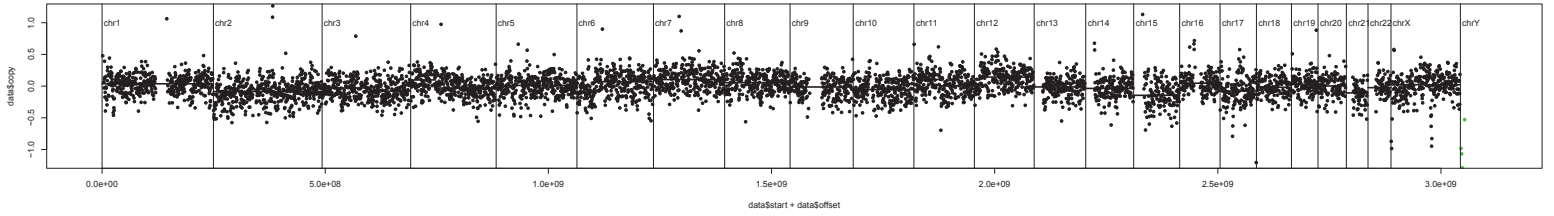
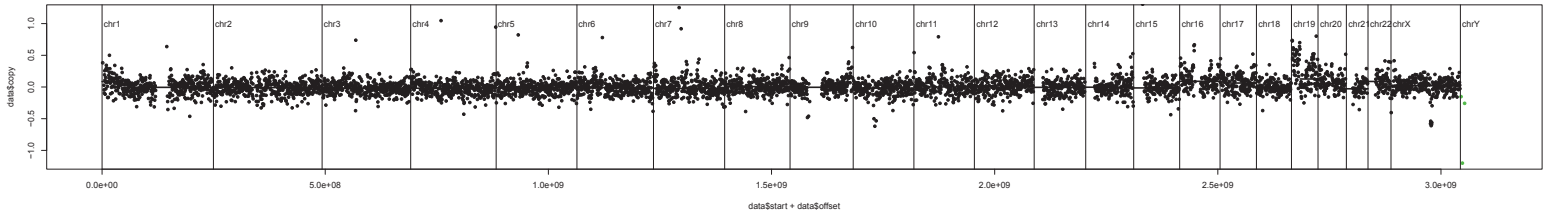


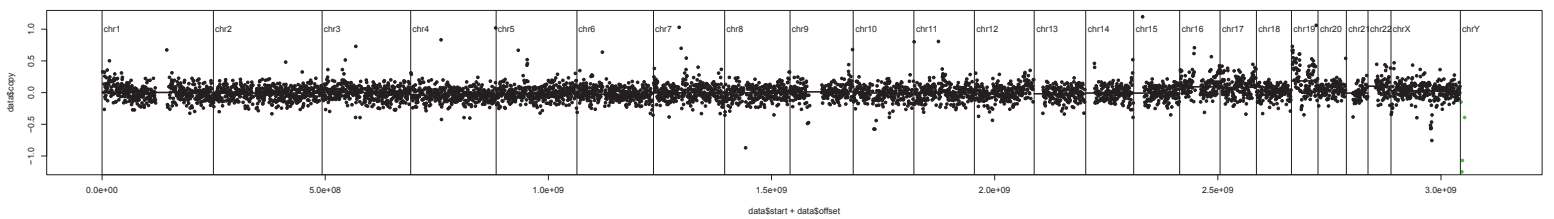
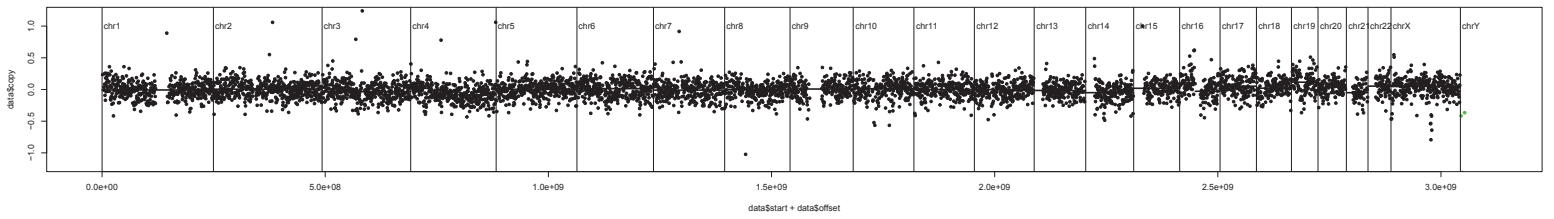
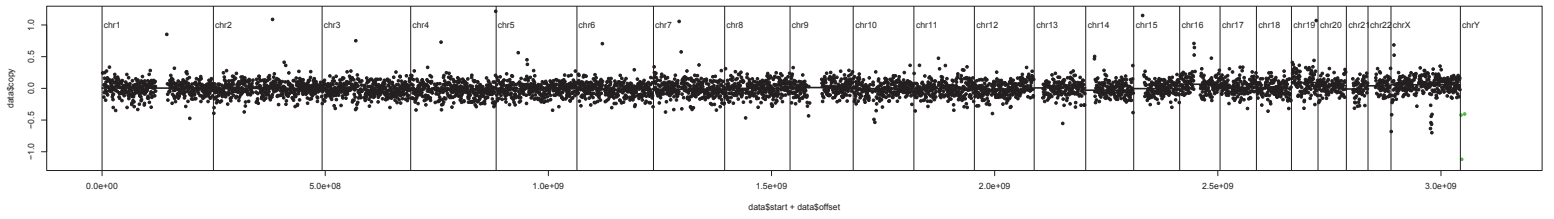
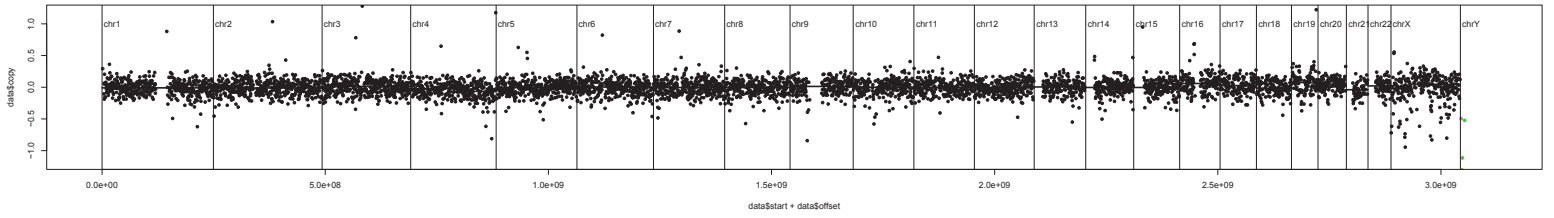
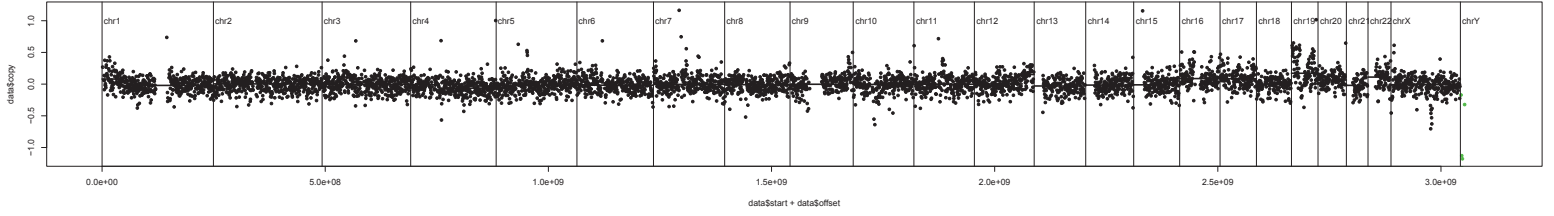
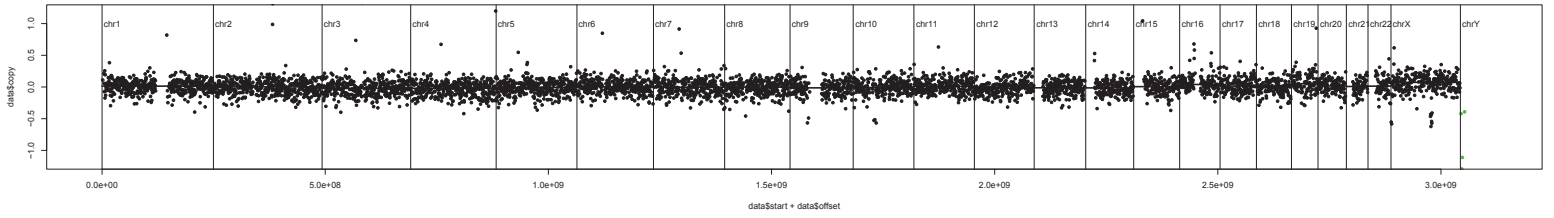


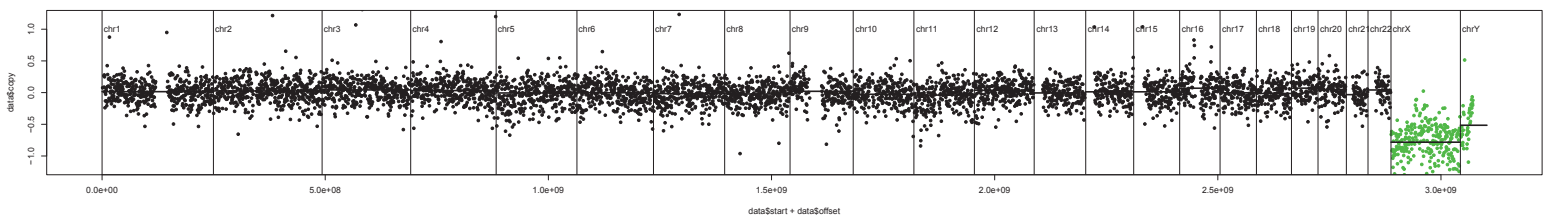
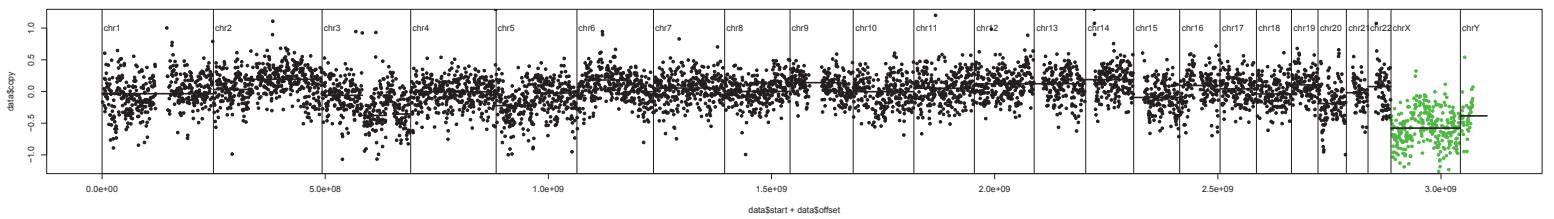
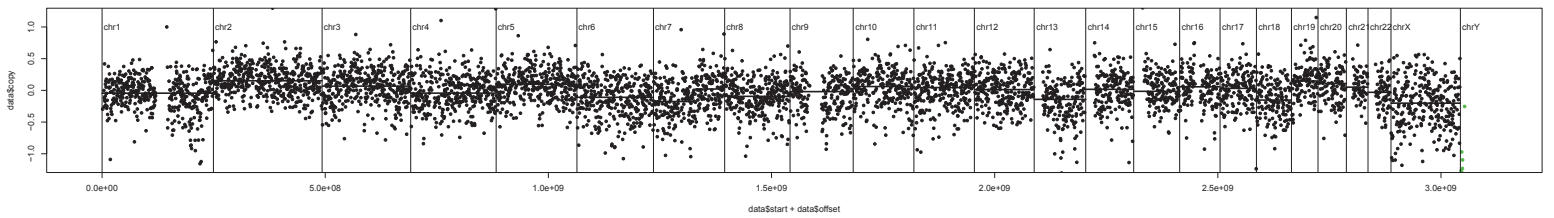
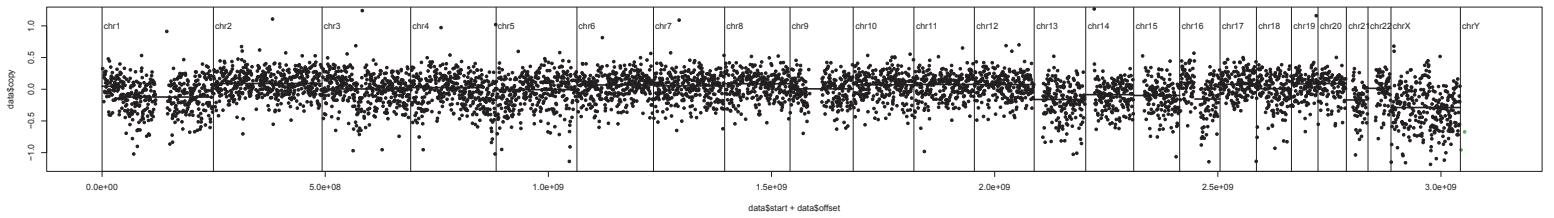
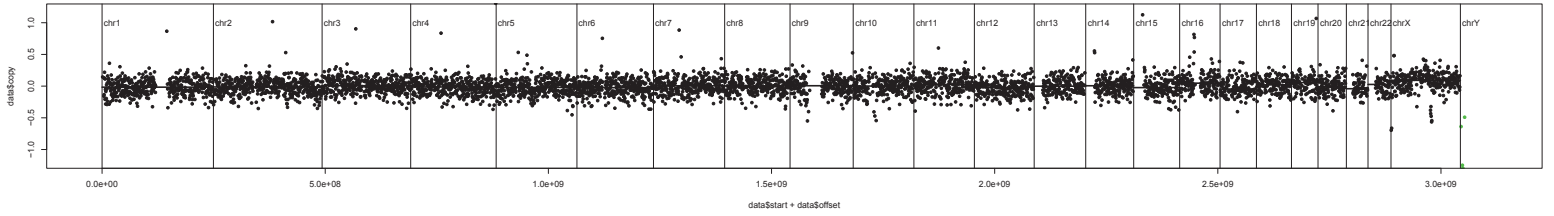
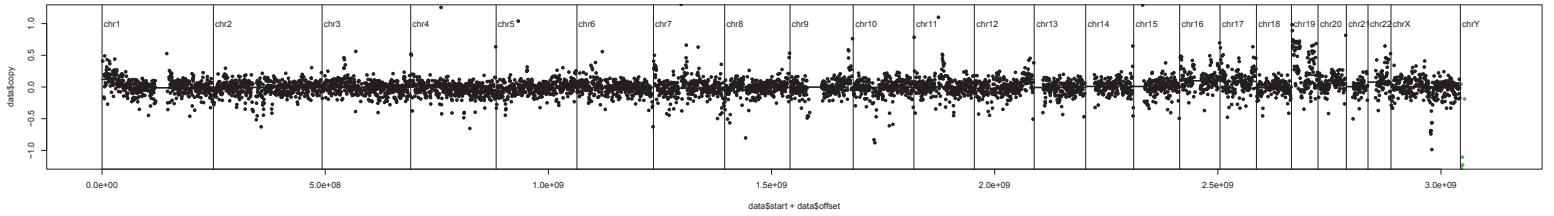


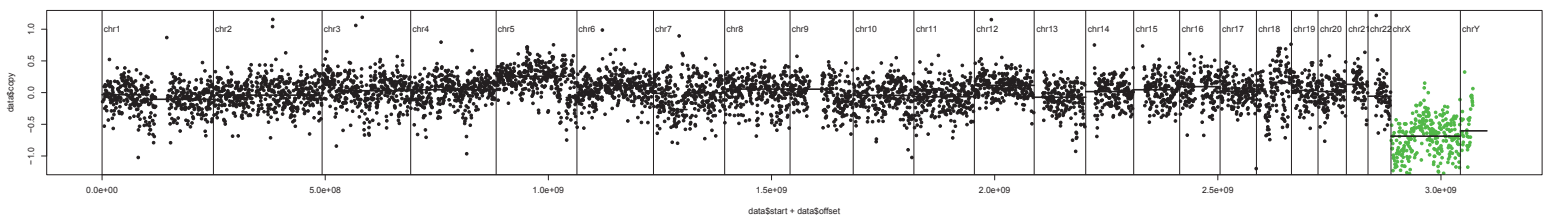
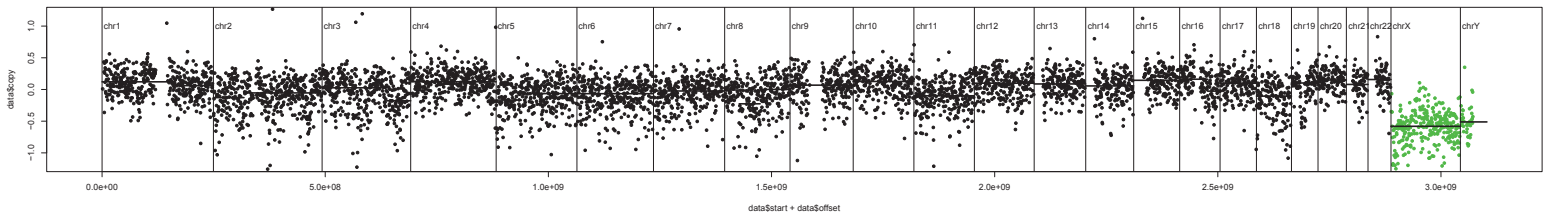
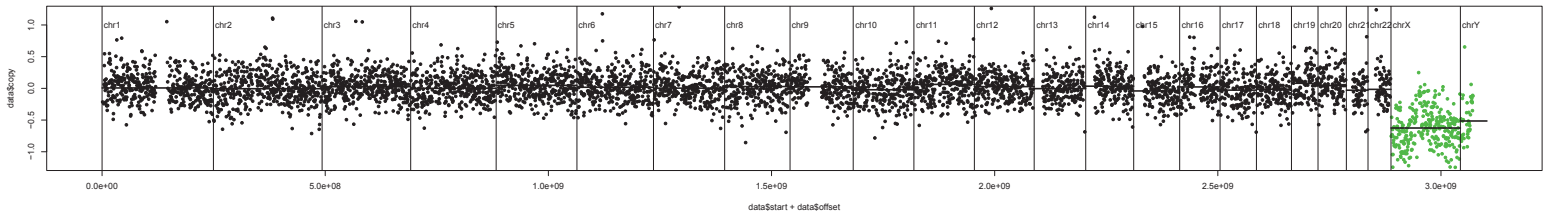
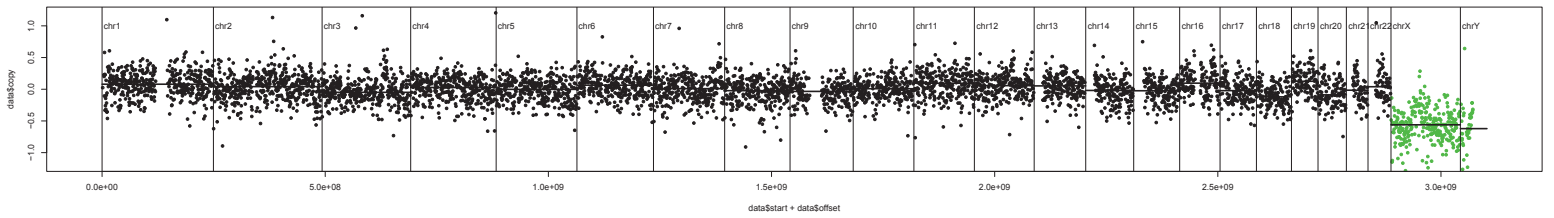
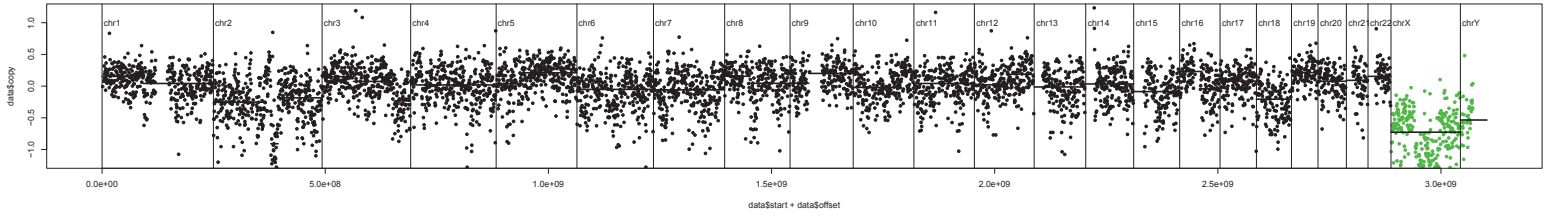
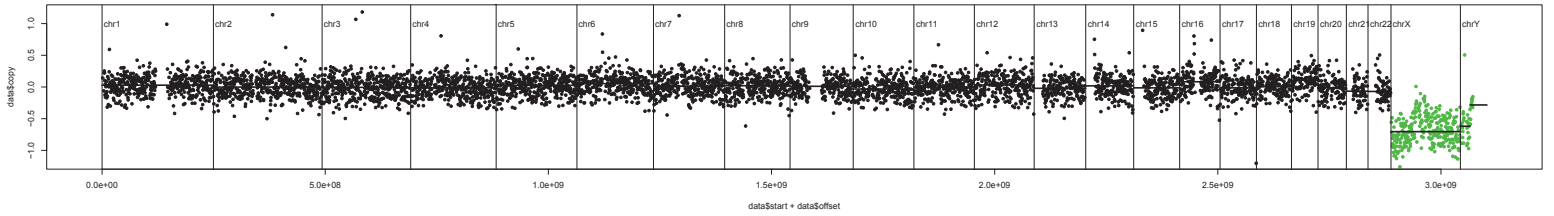


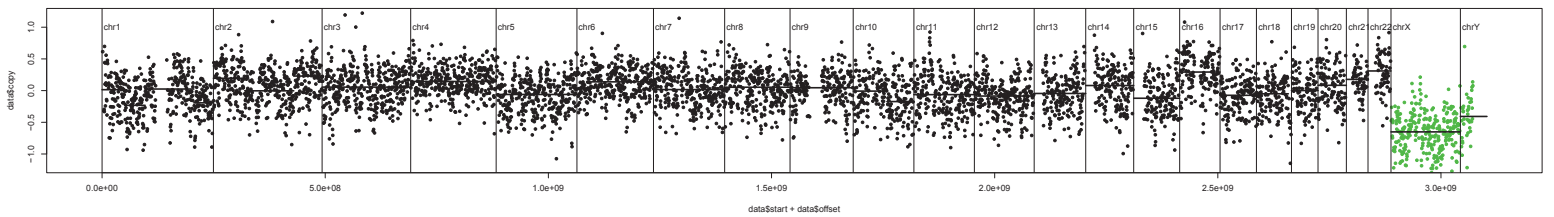
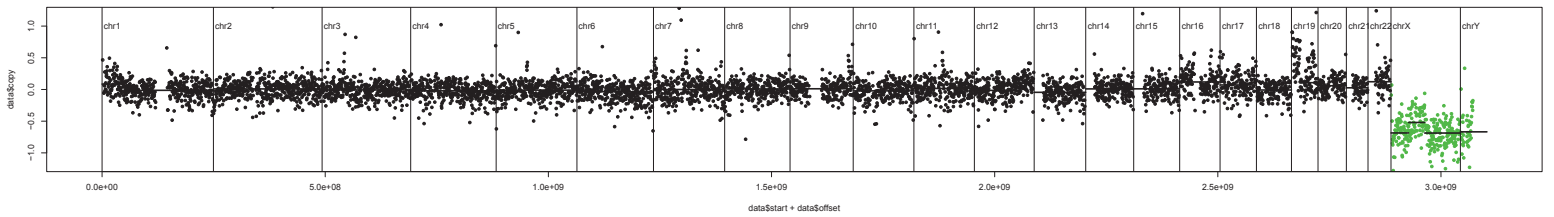
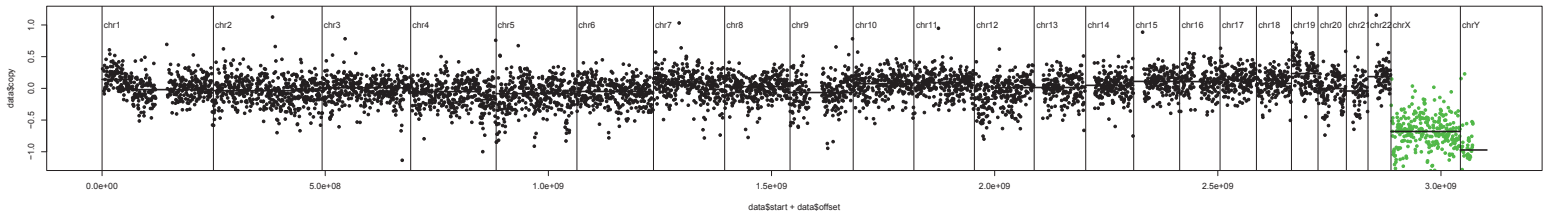
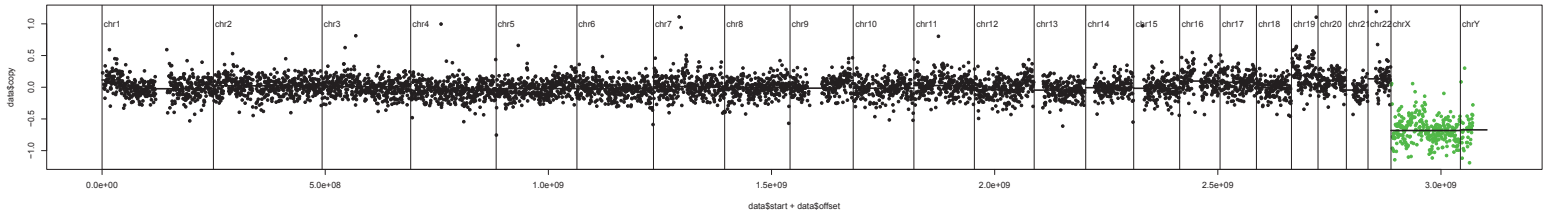
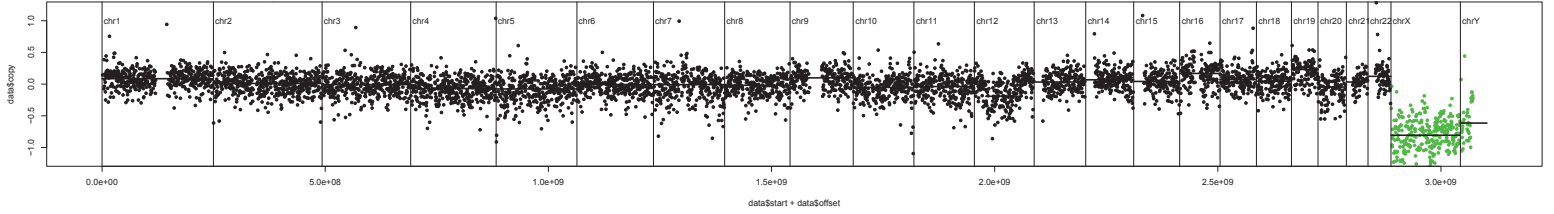
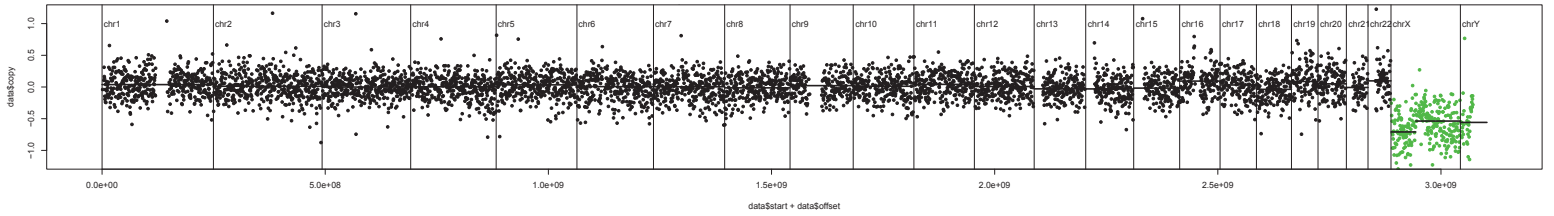


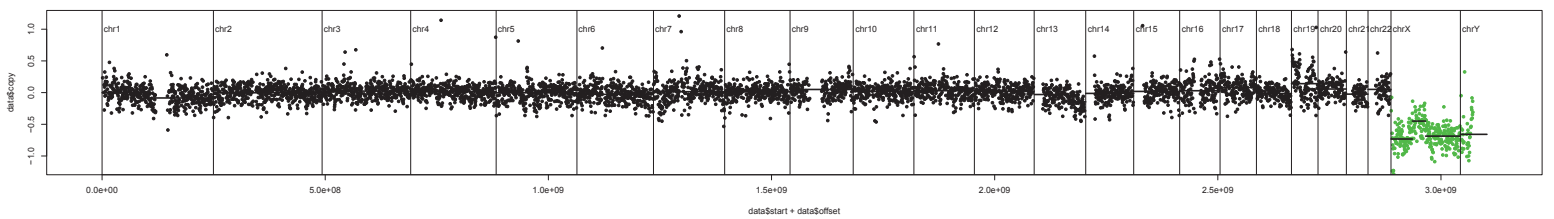
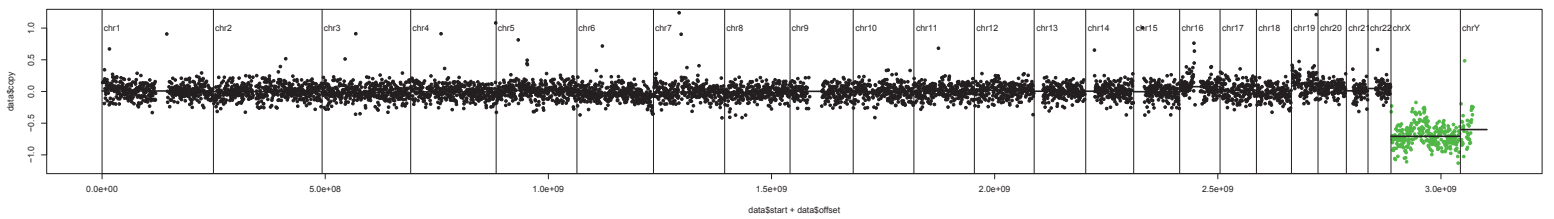
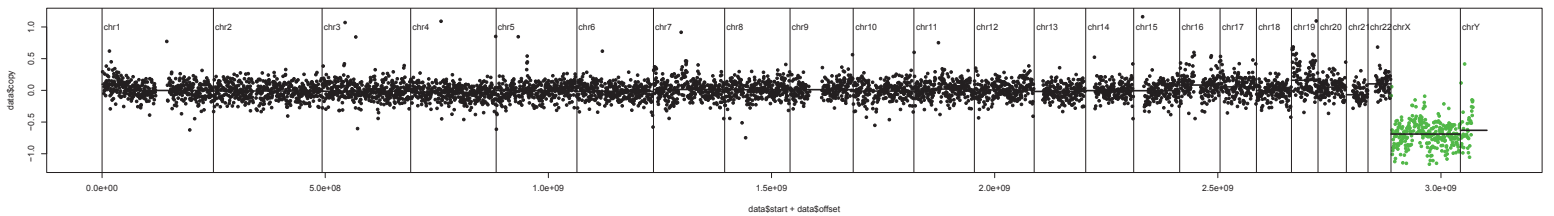
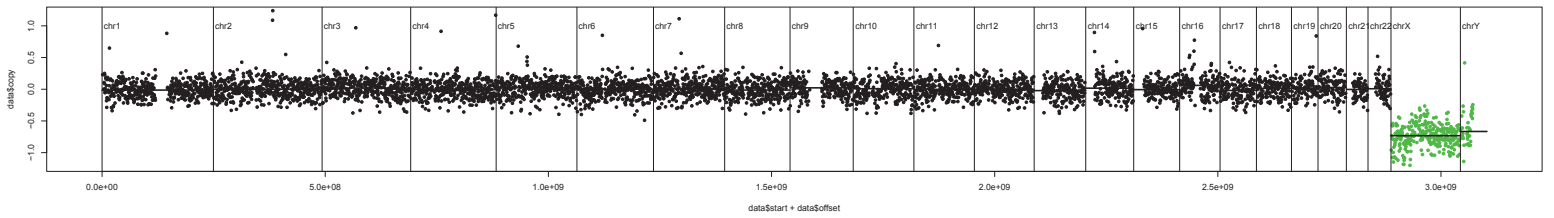
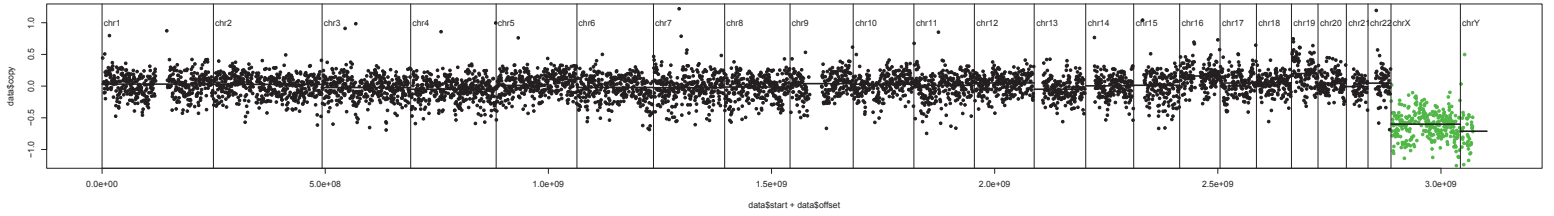
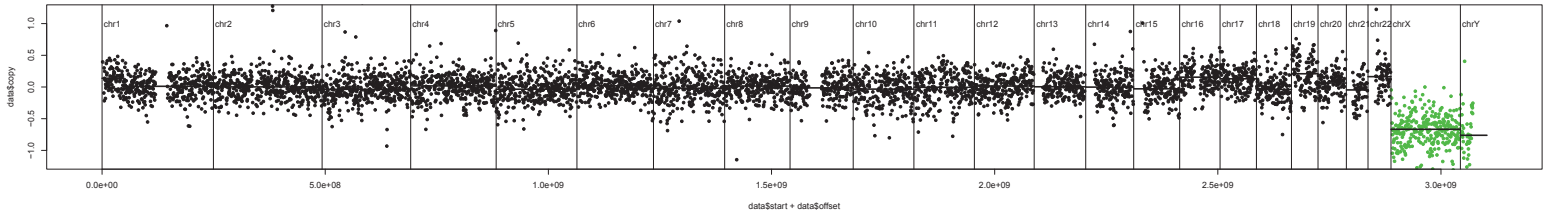


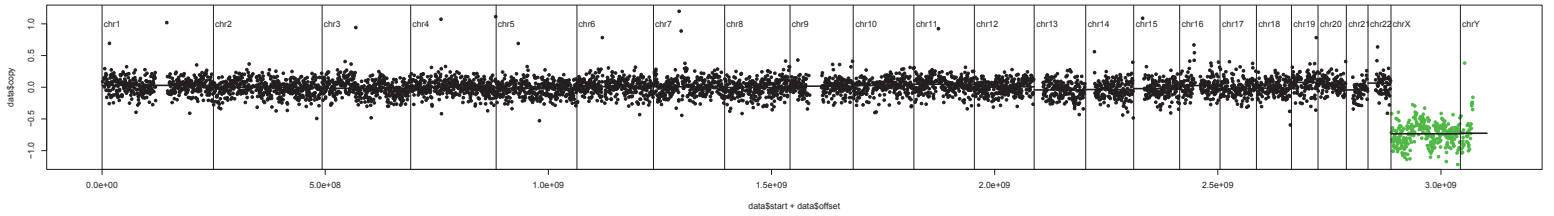
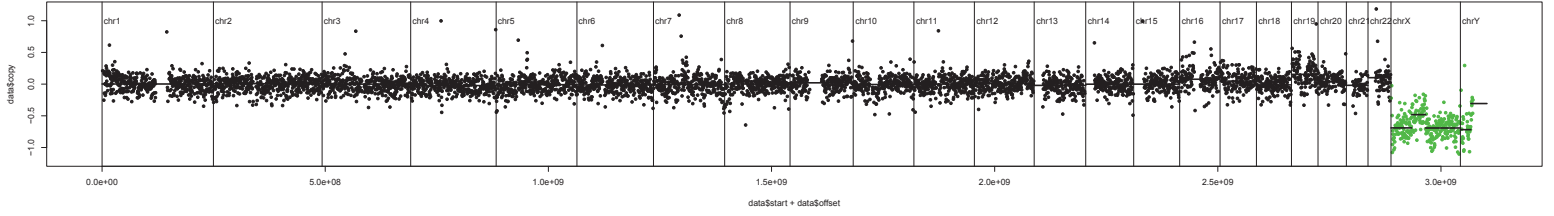
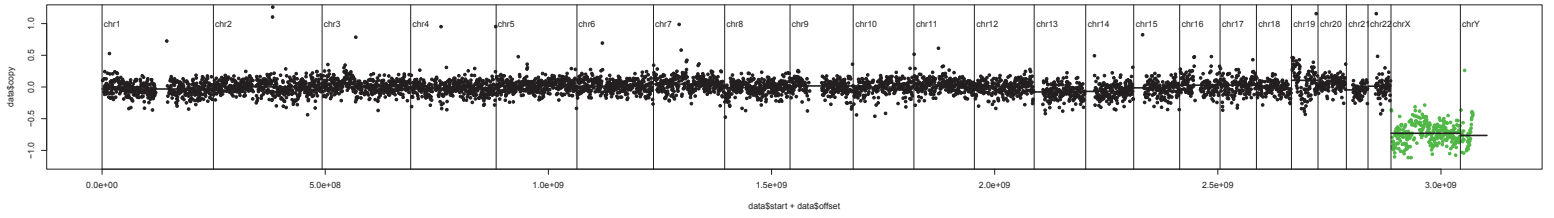




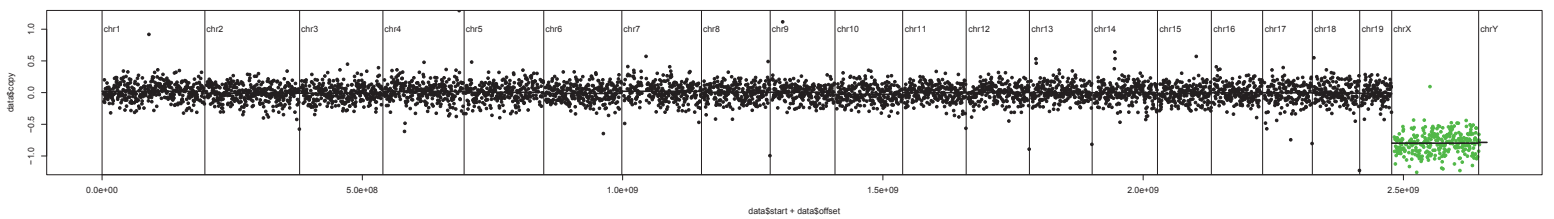
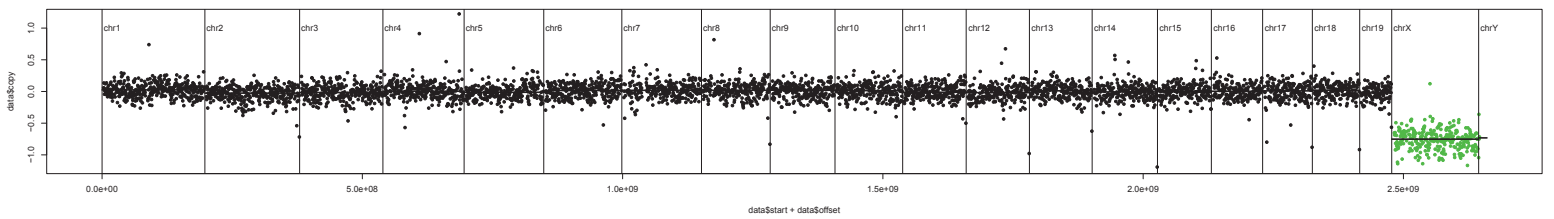
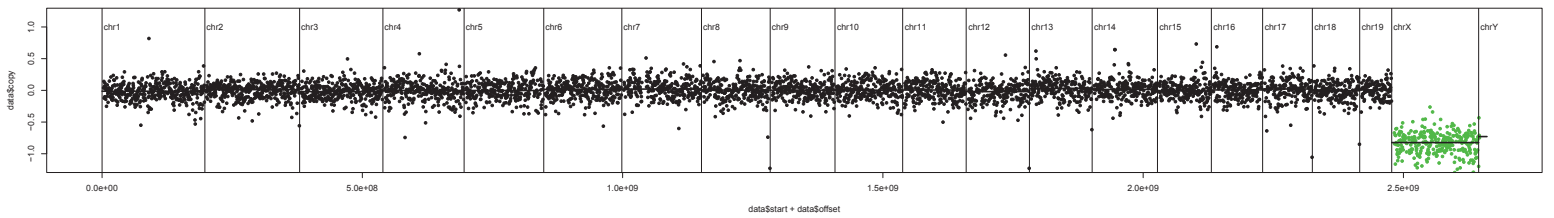
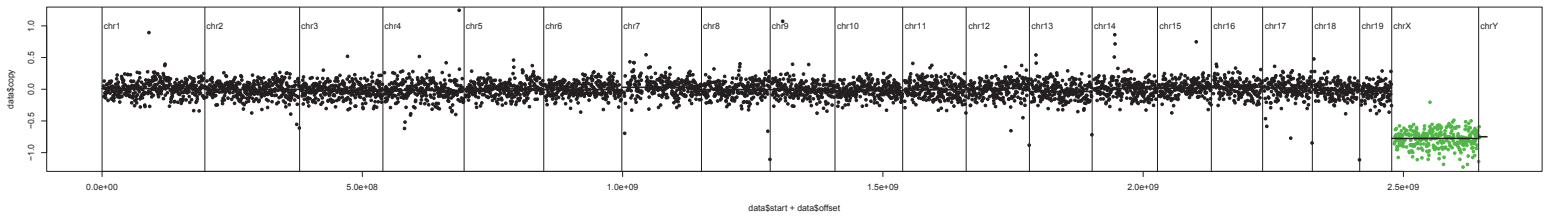
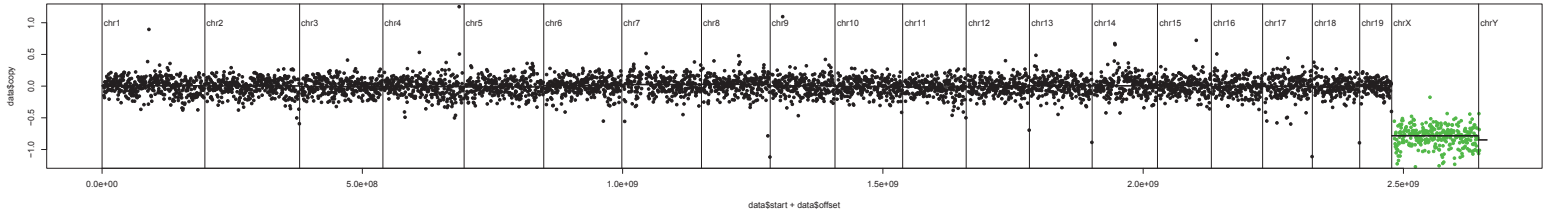
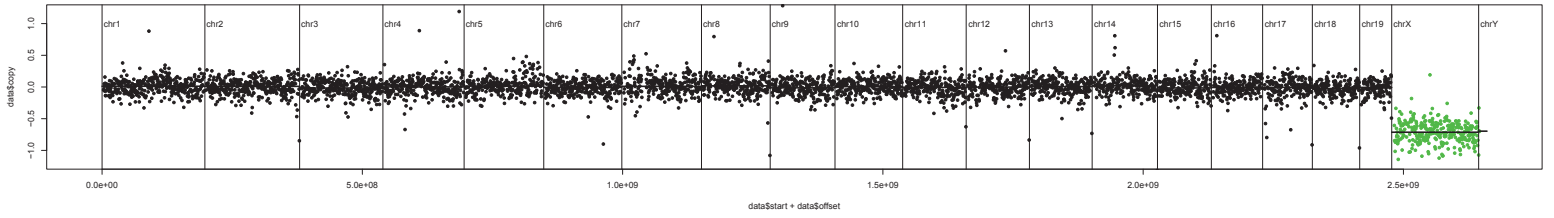


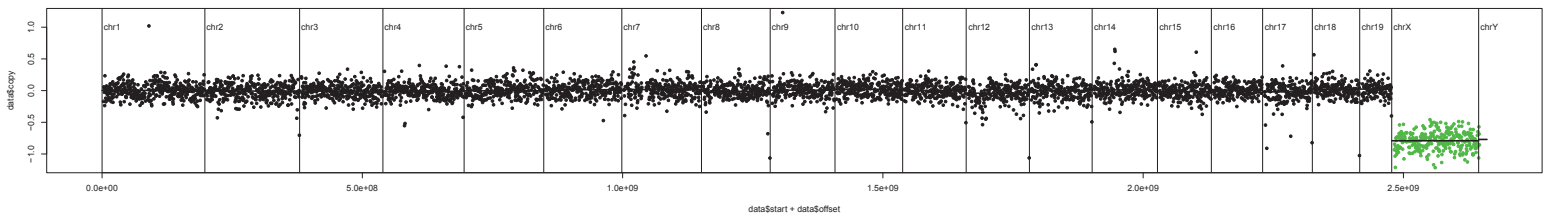
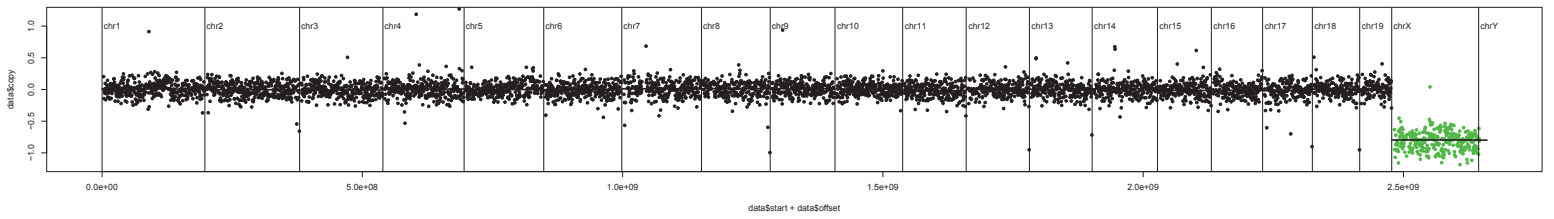
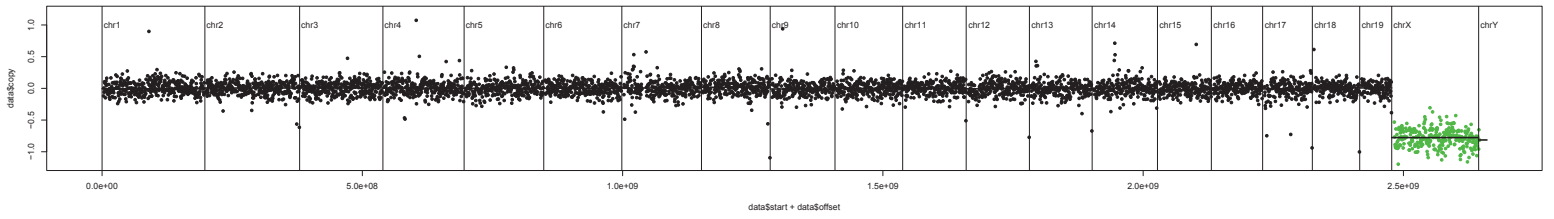
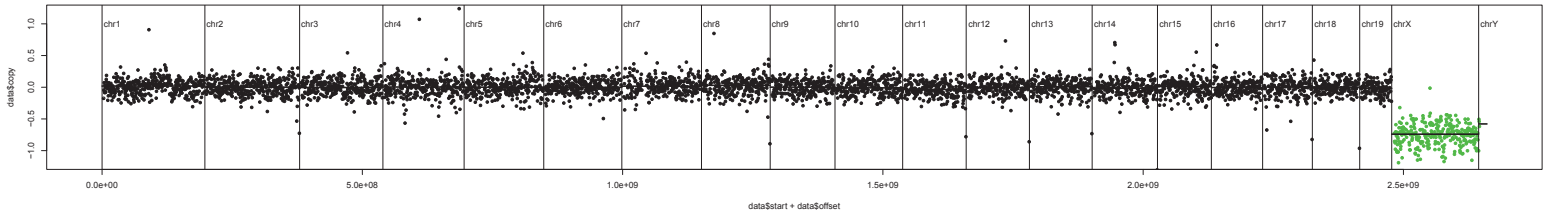
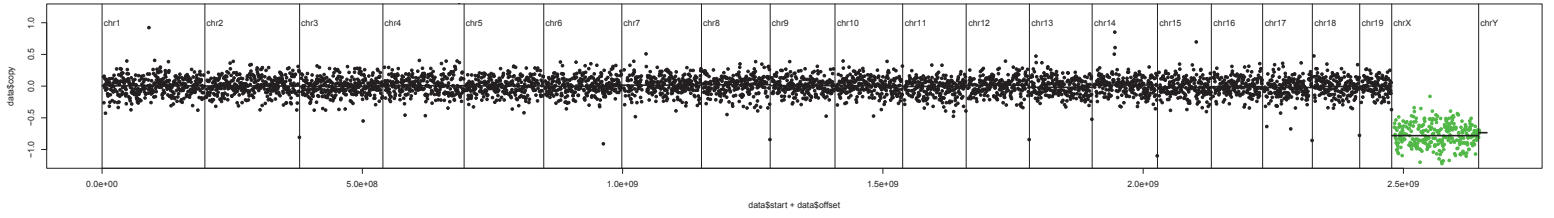
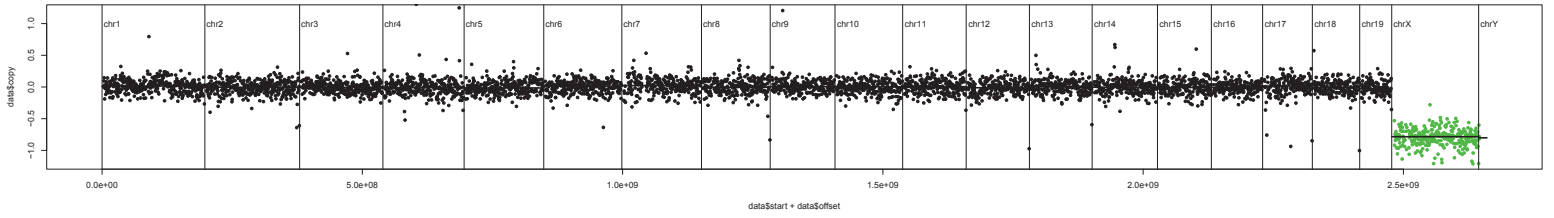


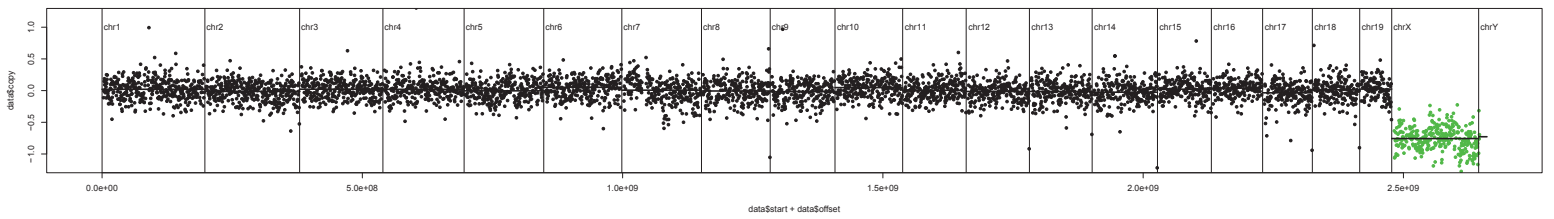
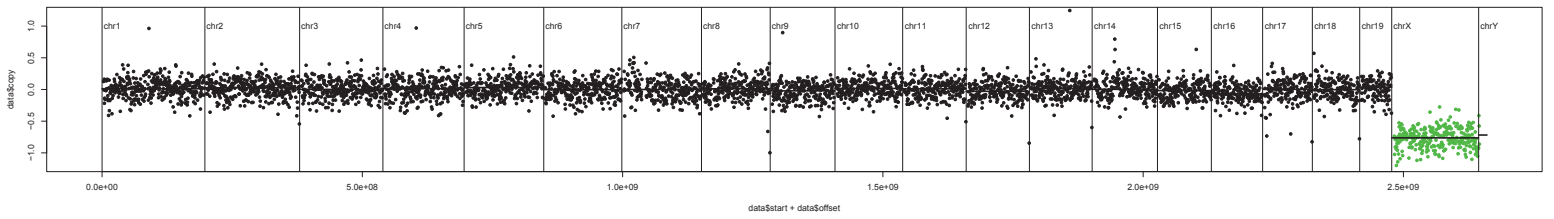
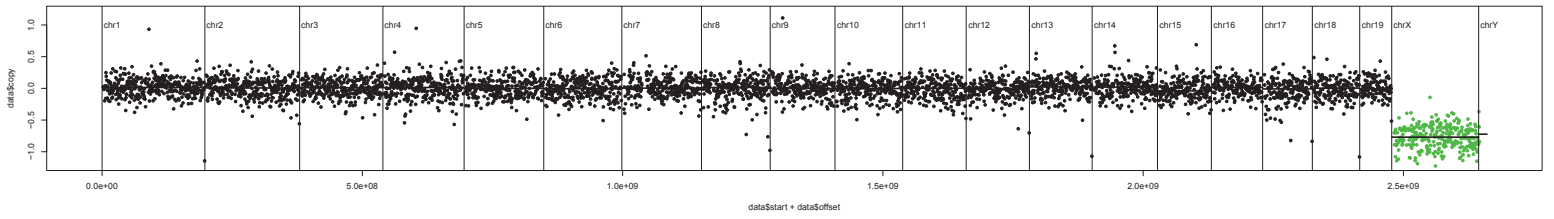
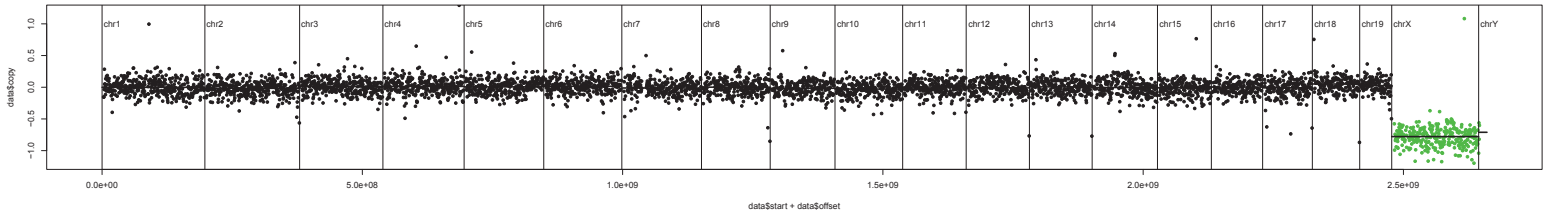
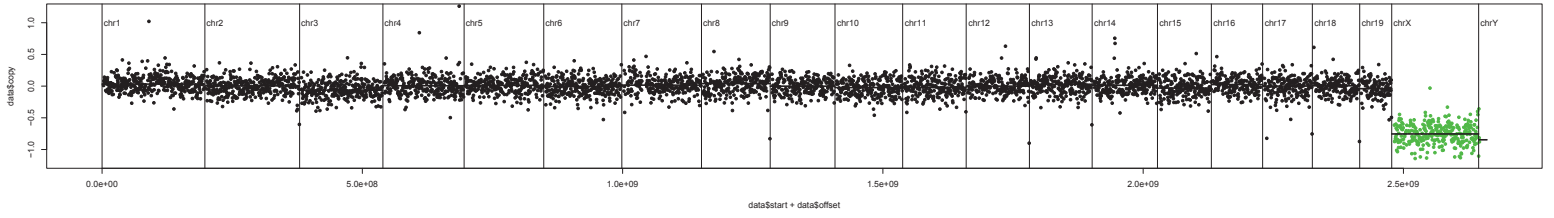
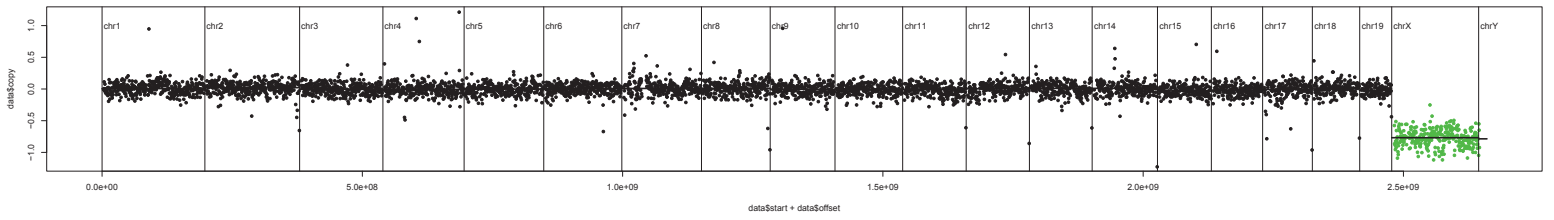


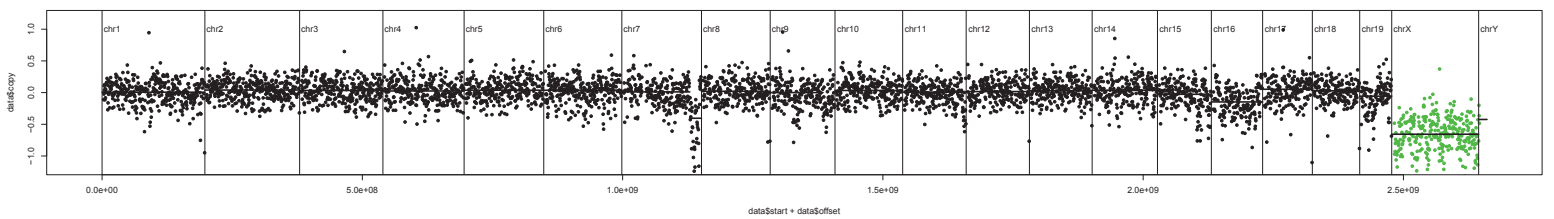
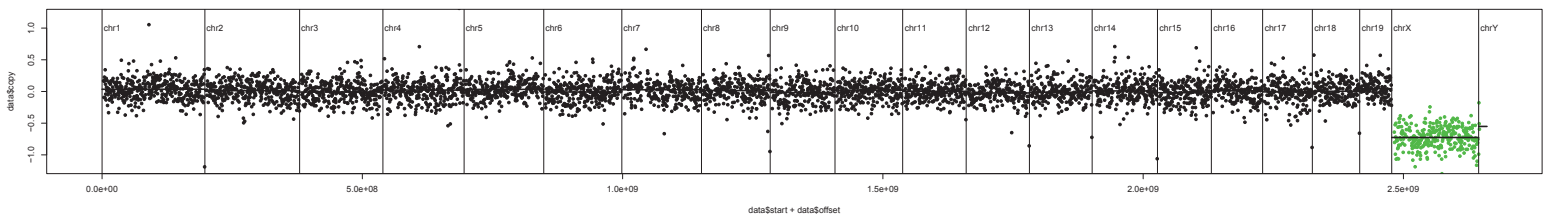
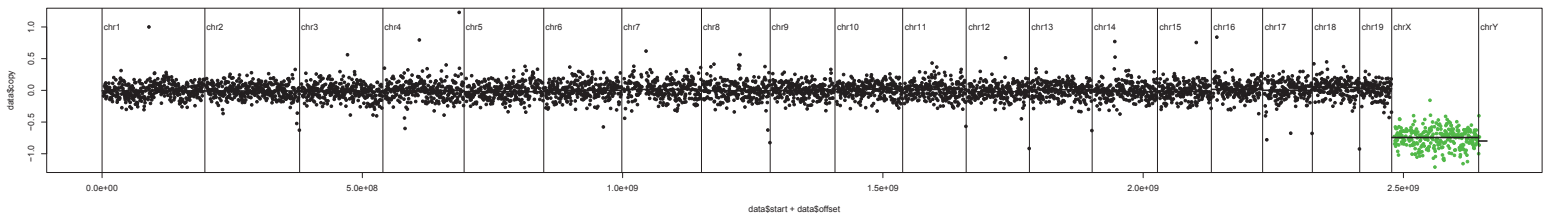
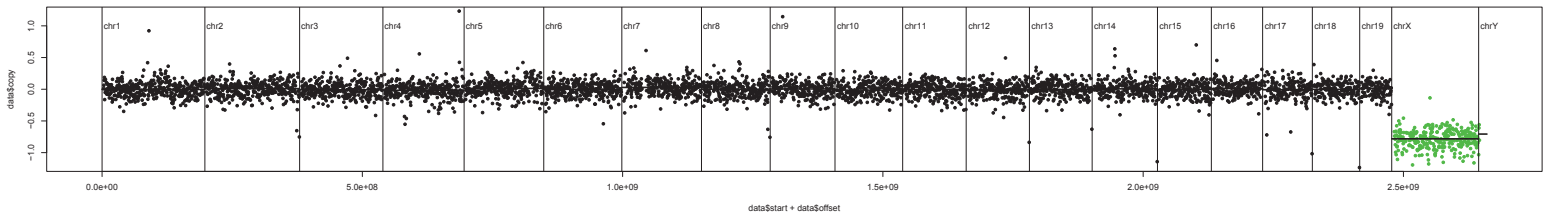
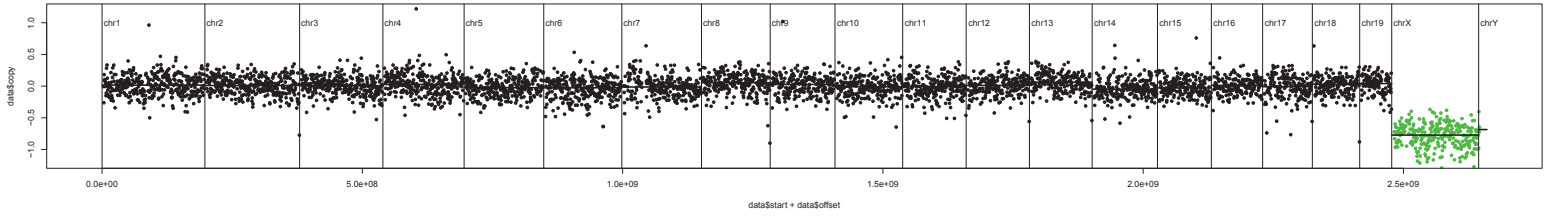
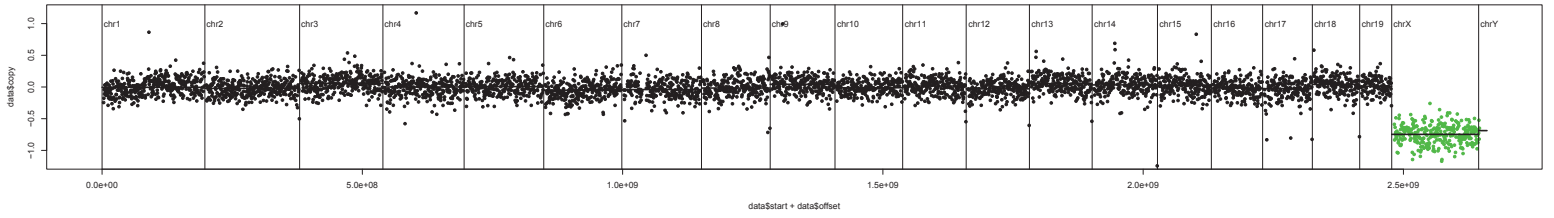


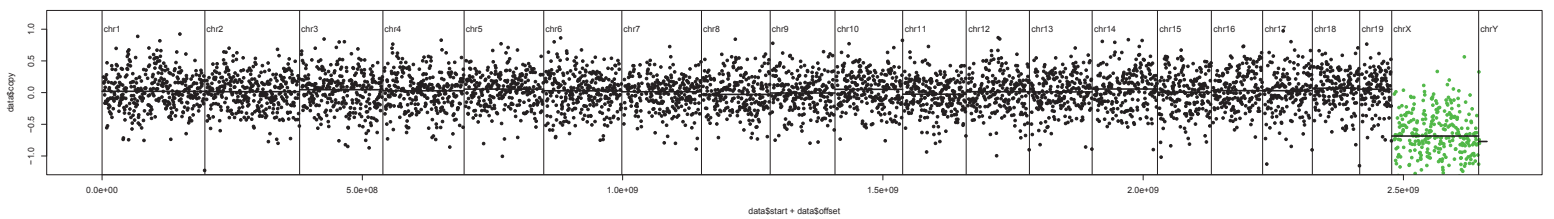
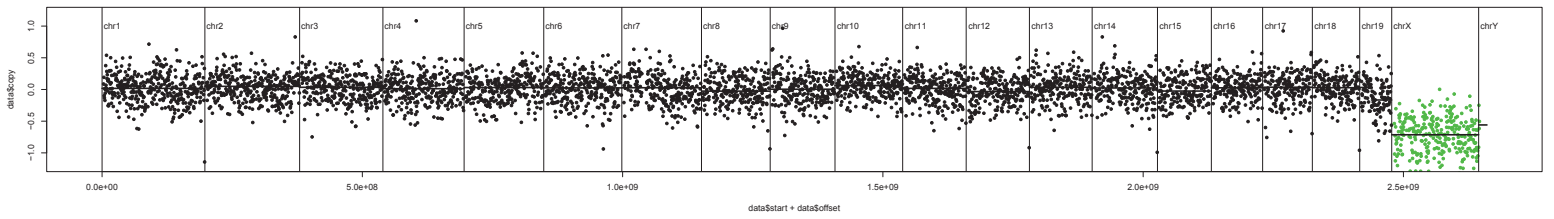
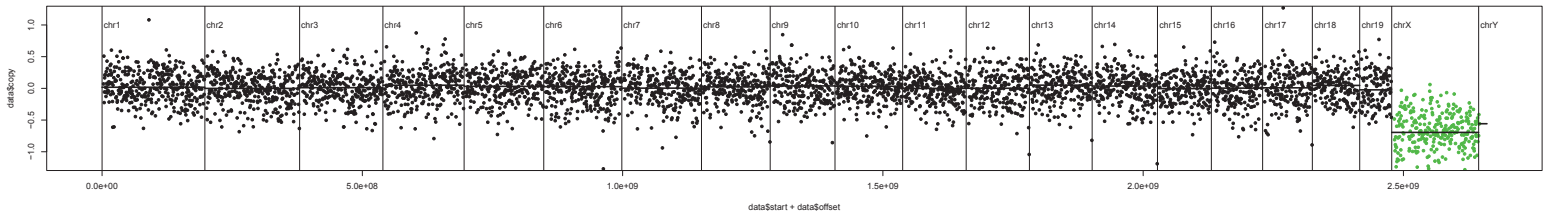
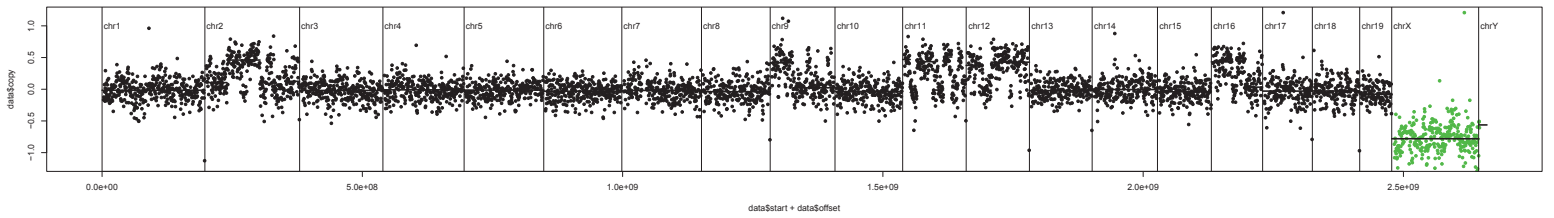
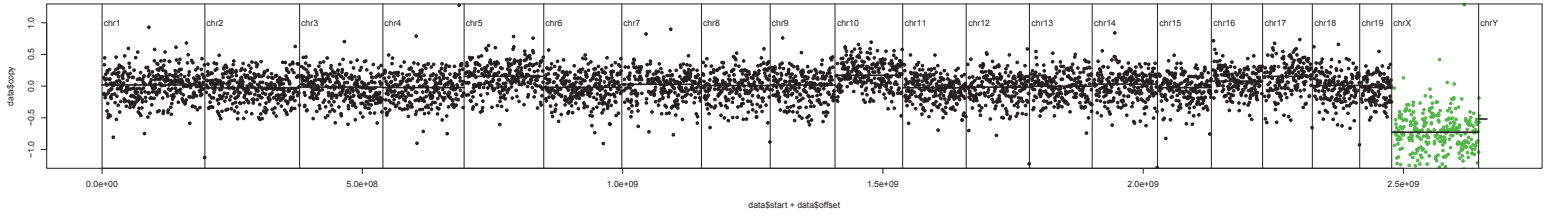
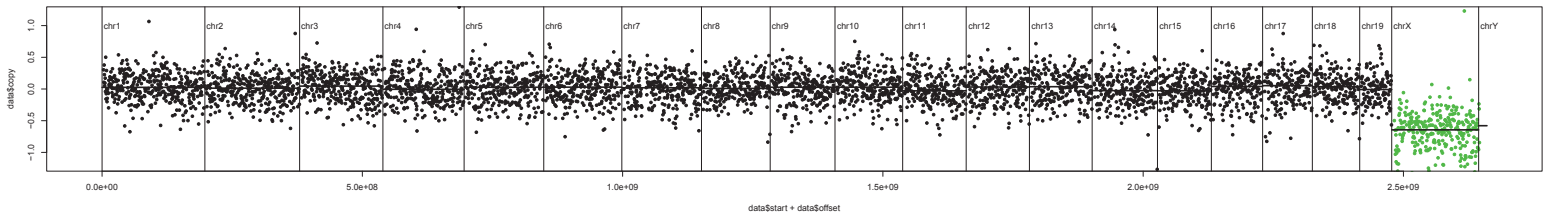
Mouse Hepatocyte Nuclei

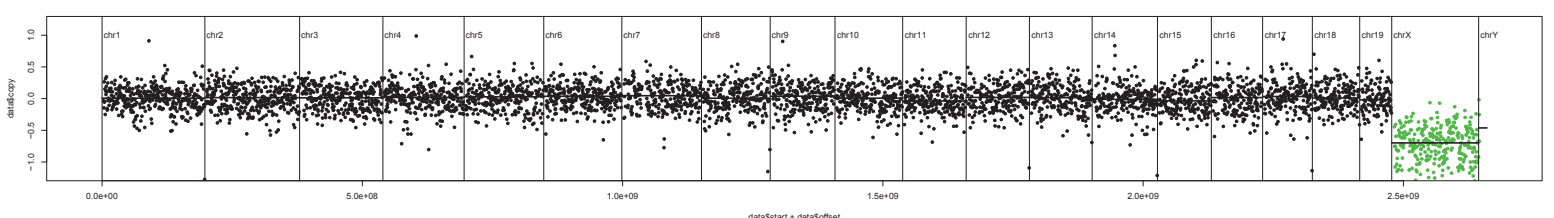
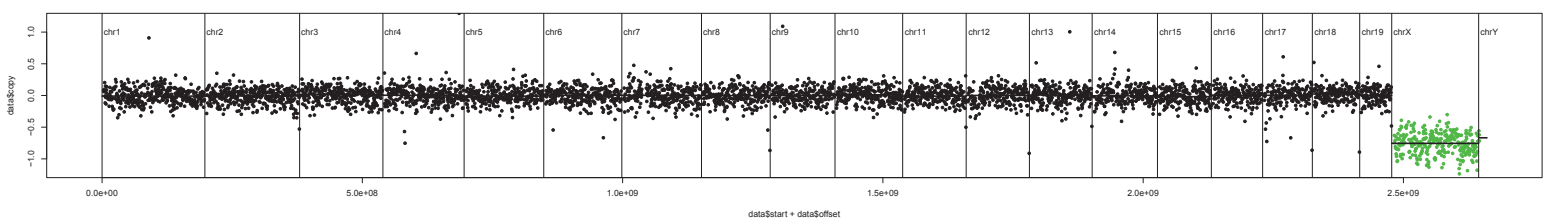
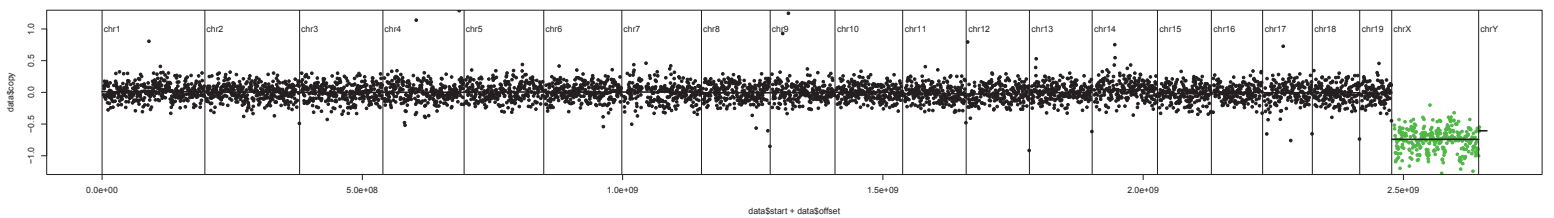
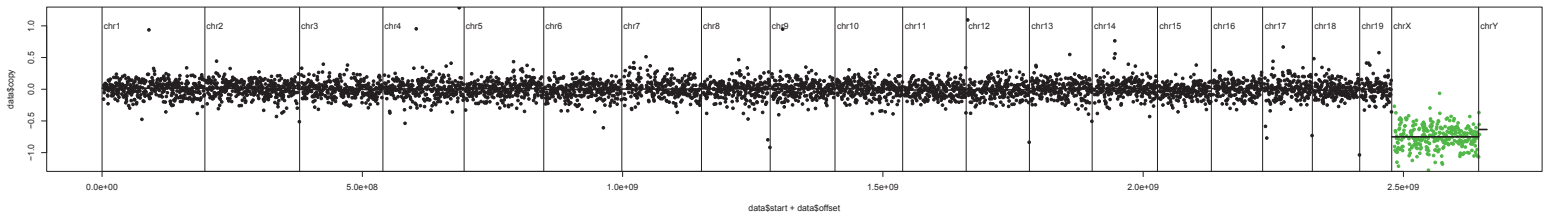
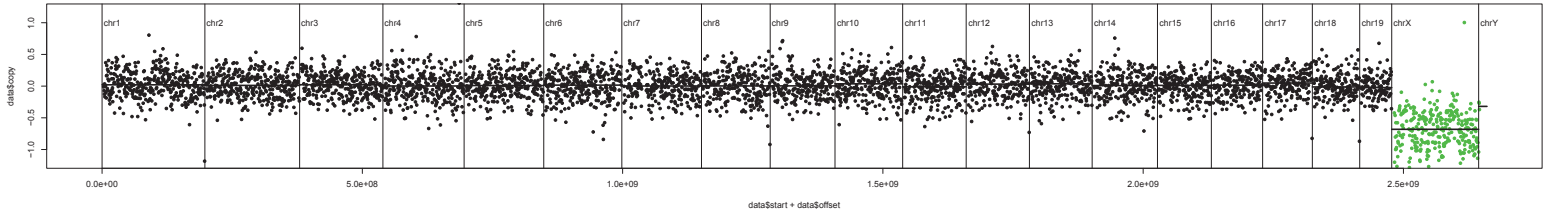
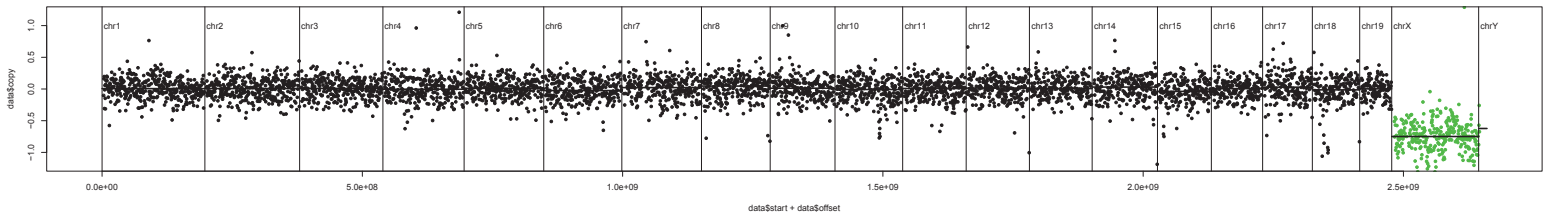


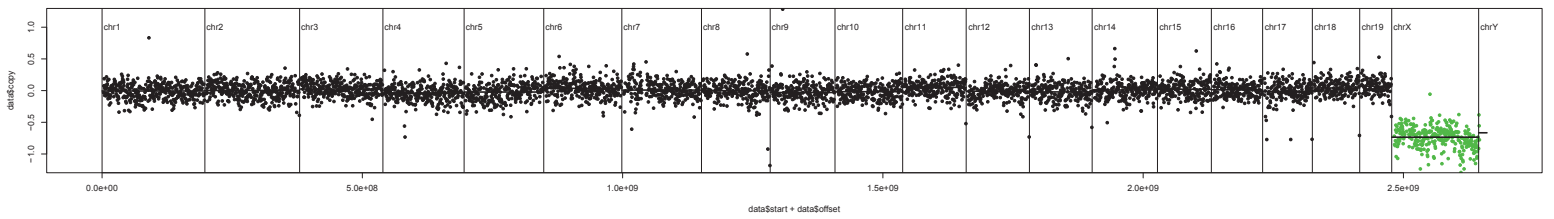
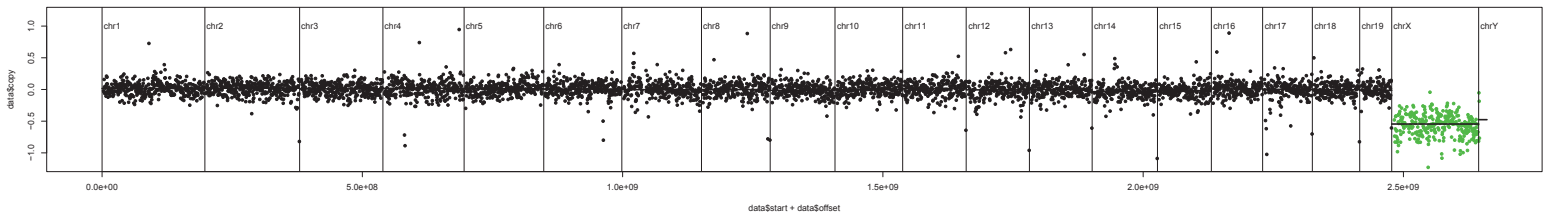
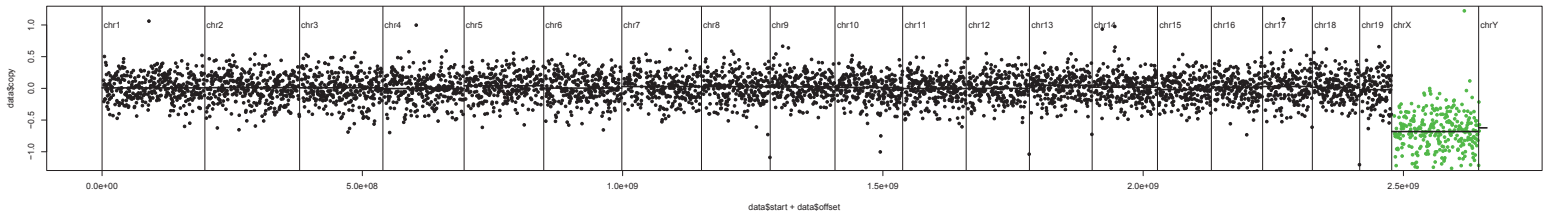
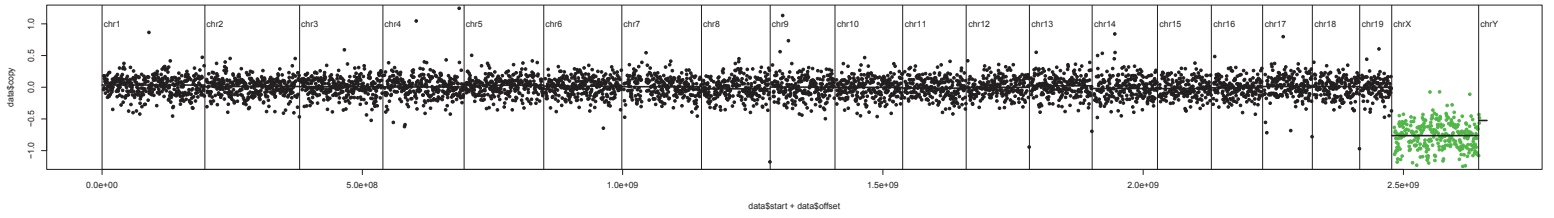
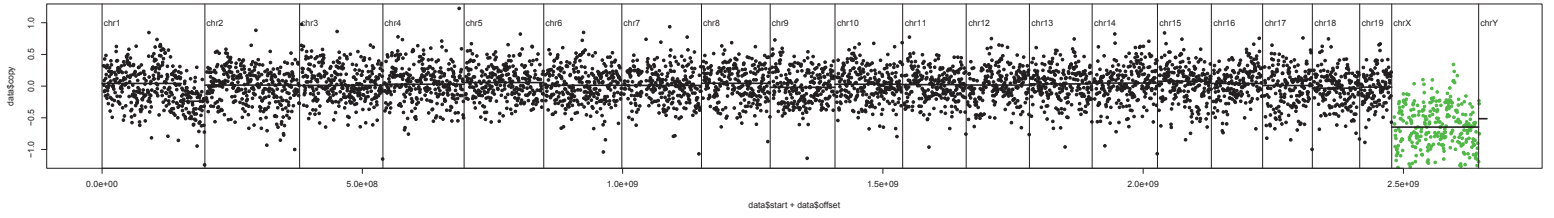
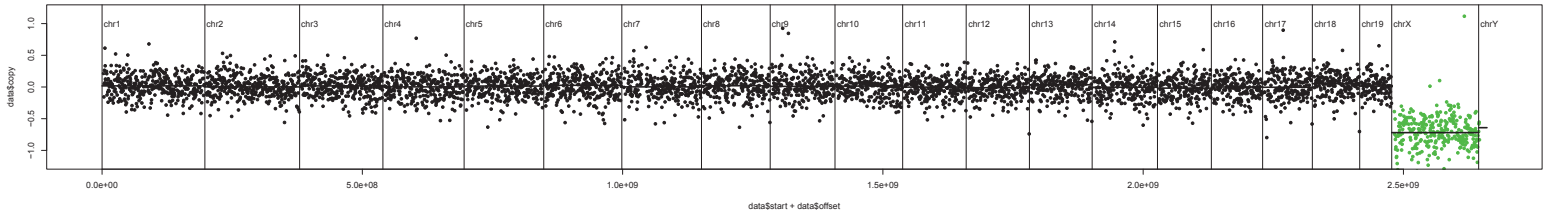


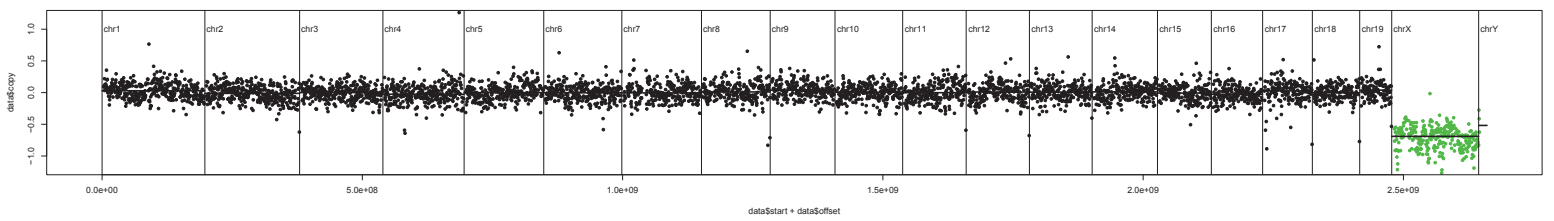
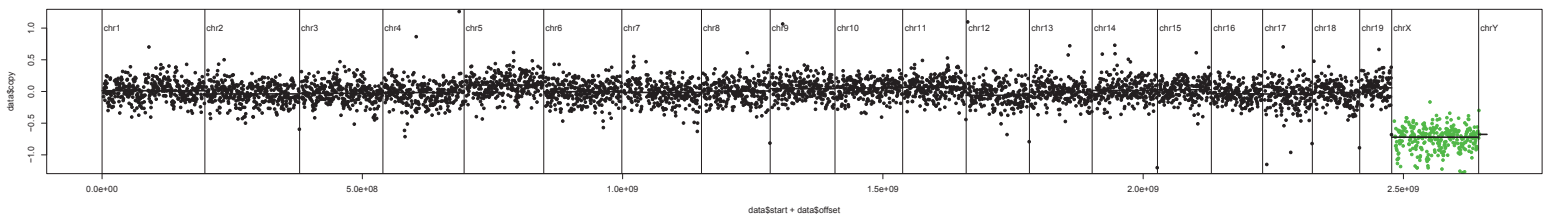
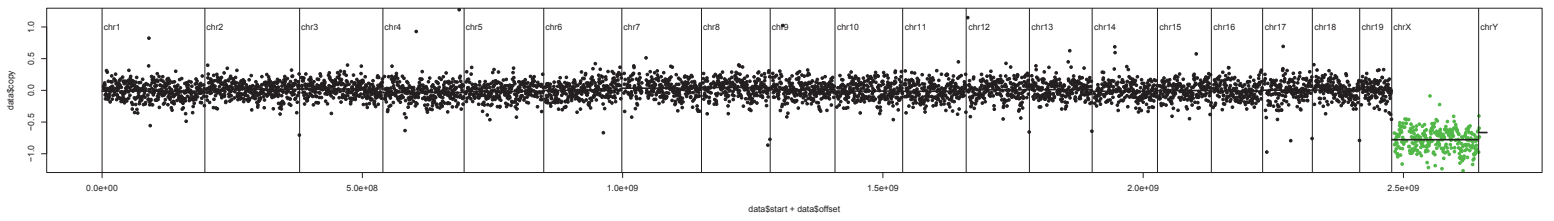
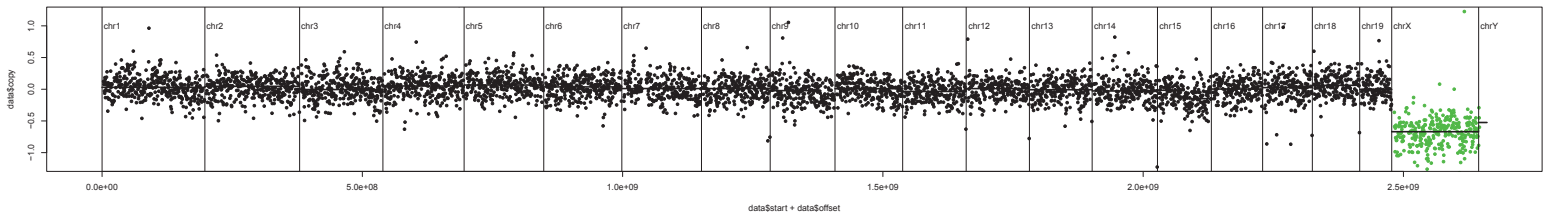
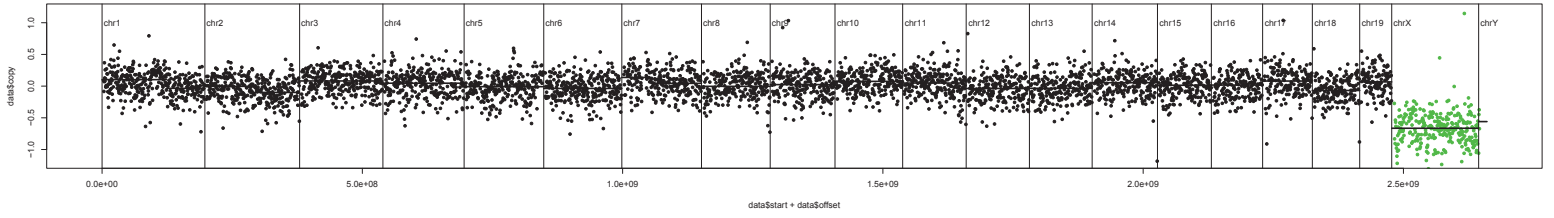
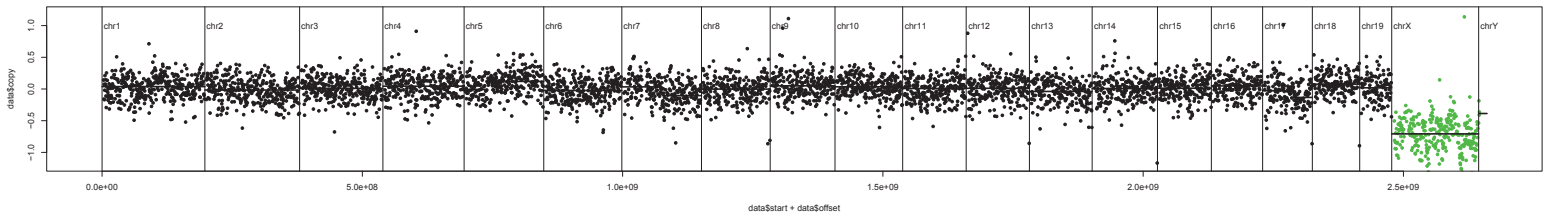


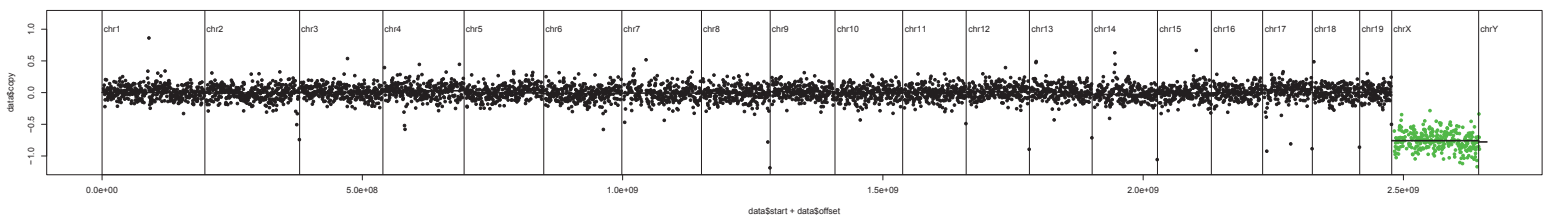
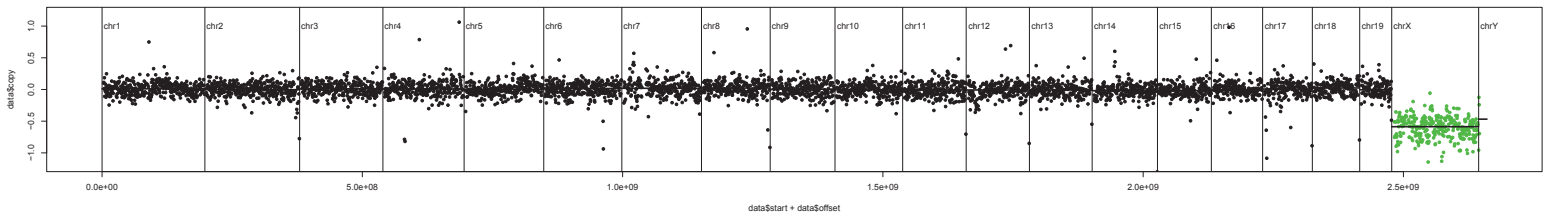
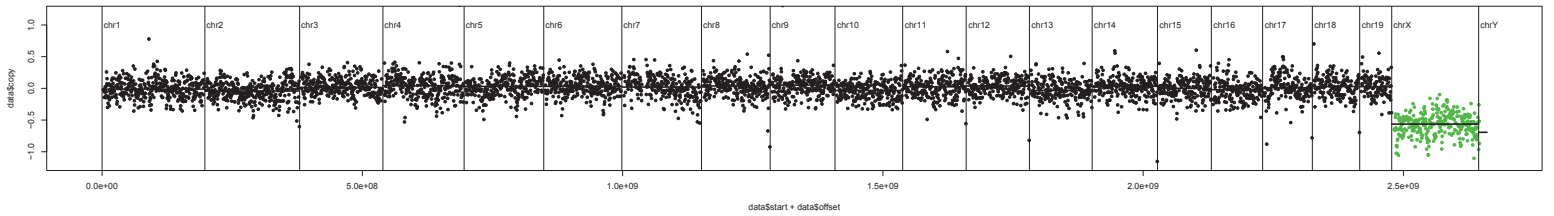
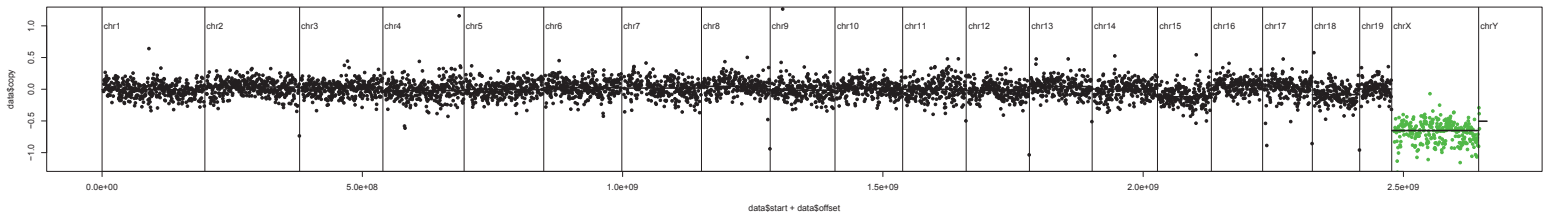
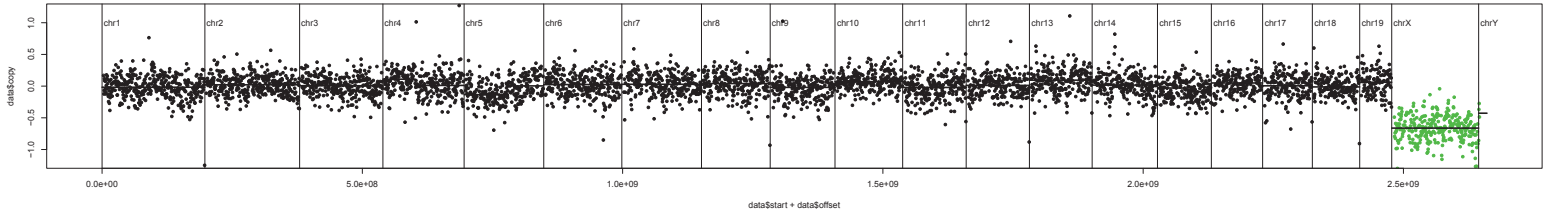
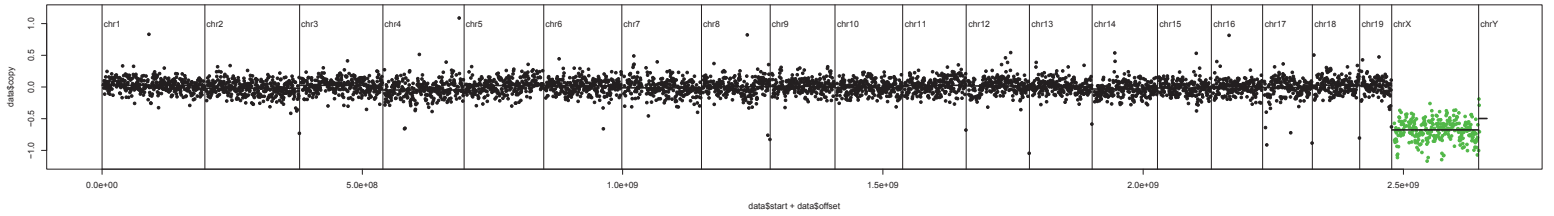


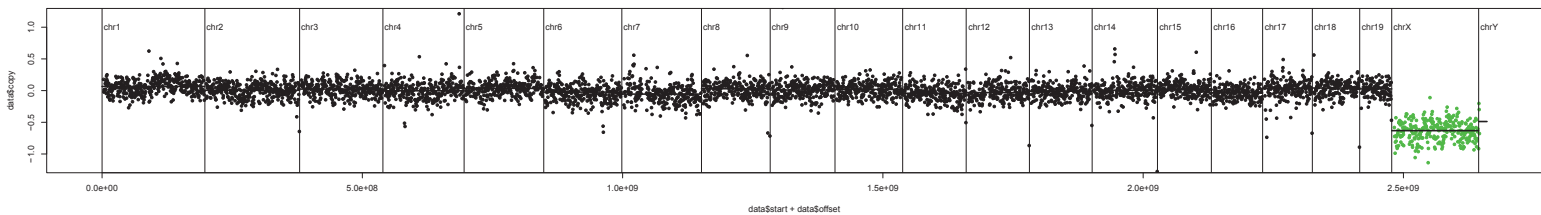
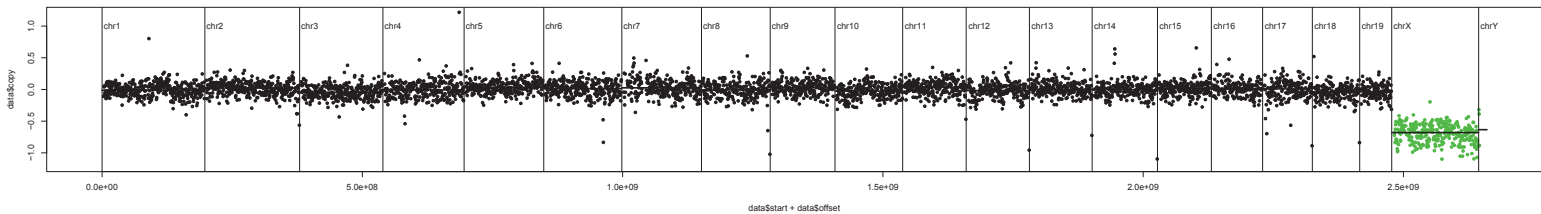
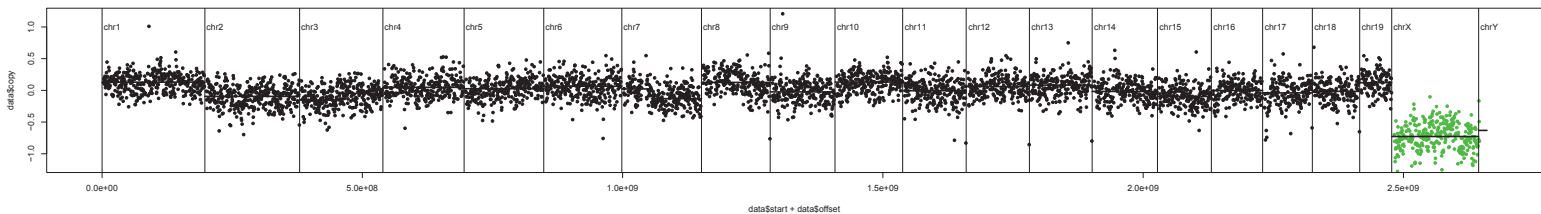
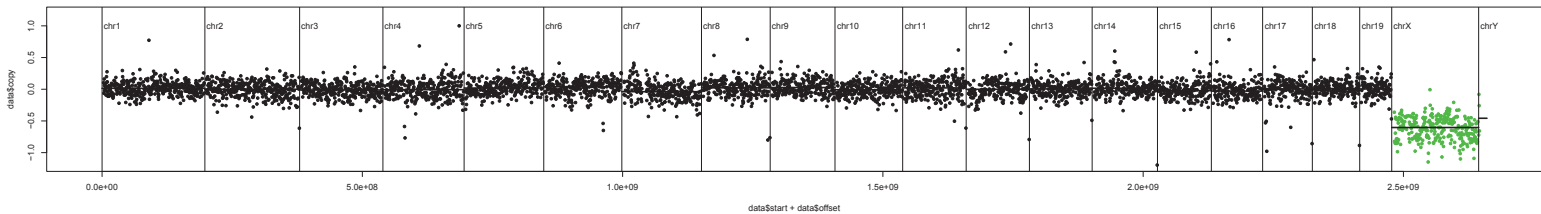
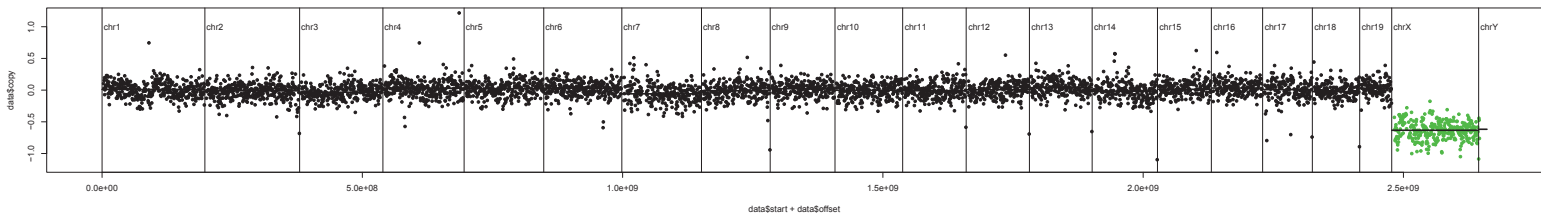
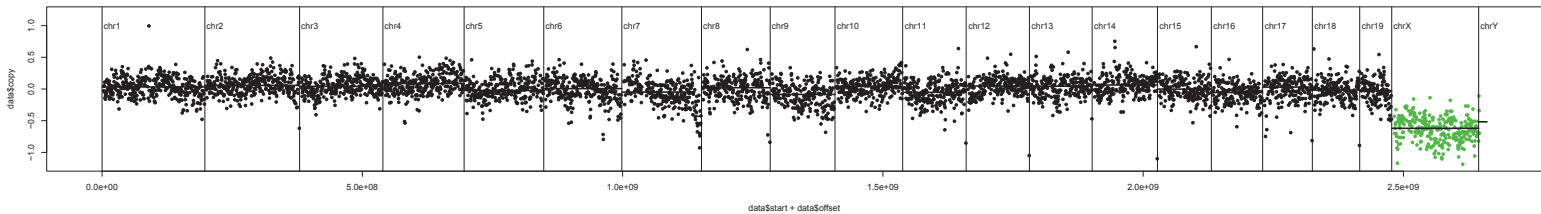


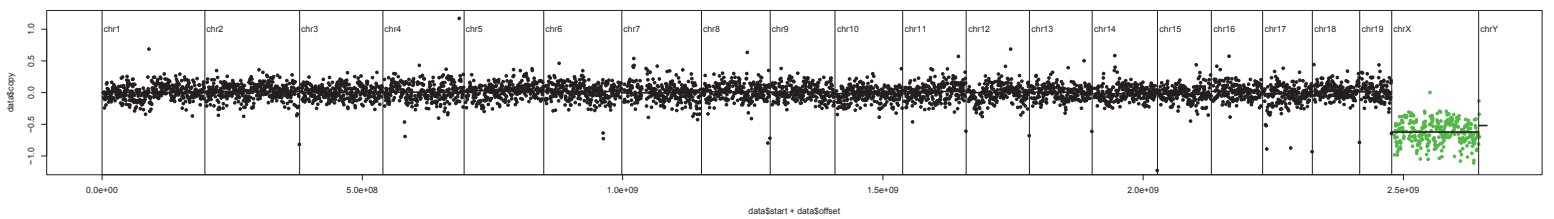
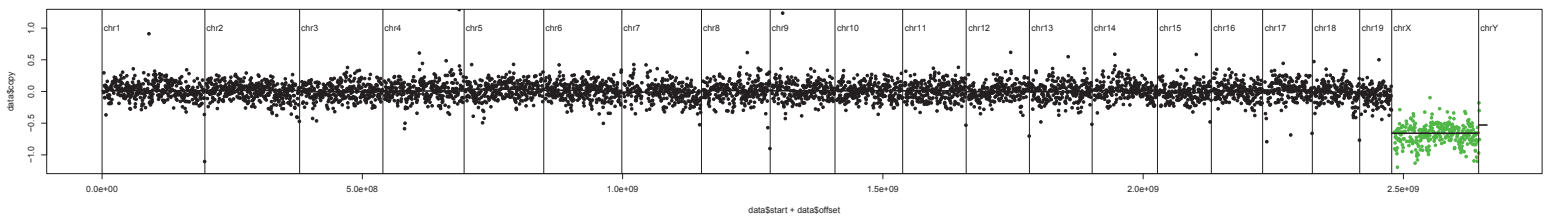
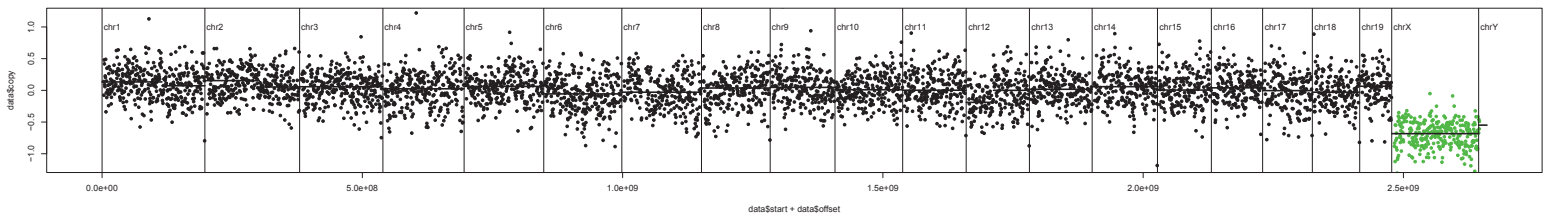
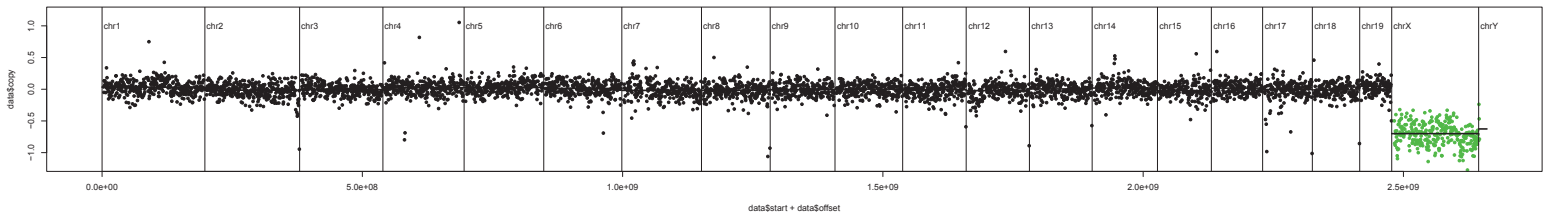
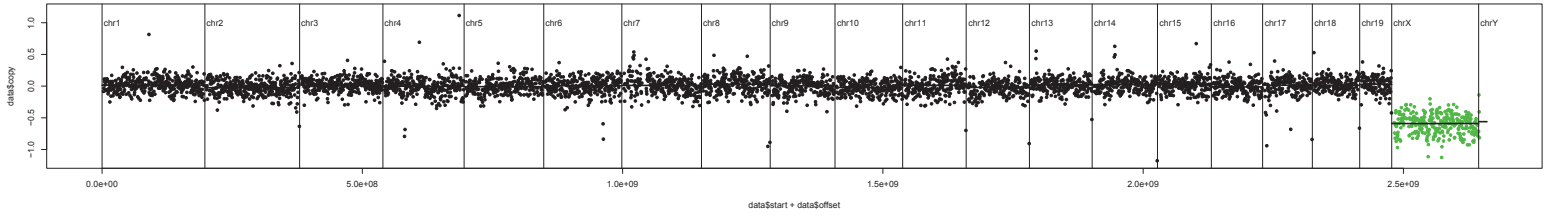
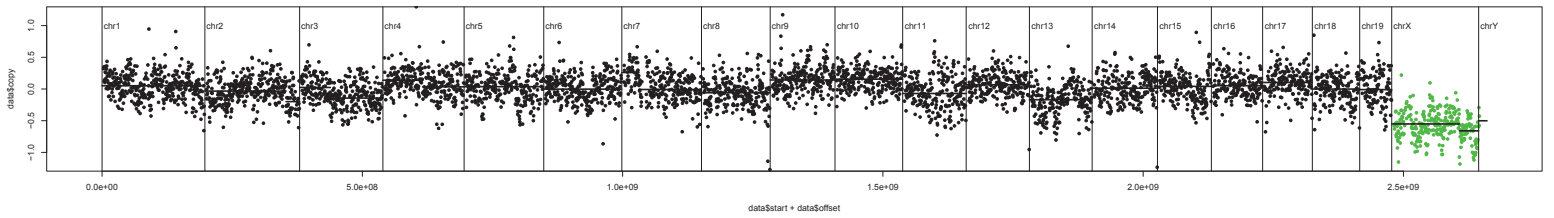












Human Hepatocyte Nuclei

