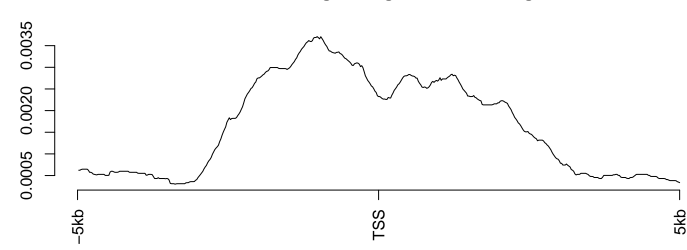
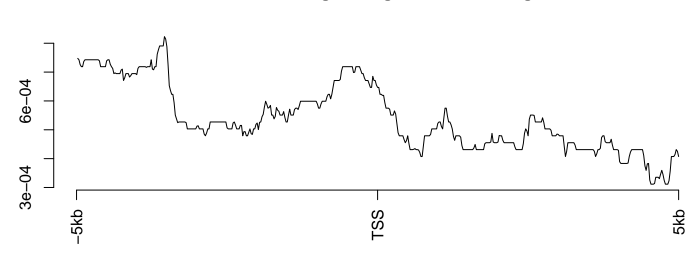
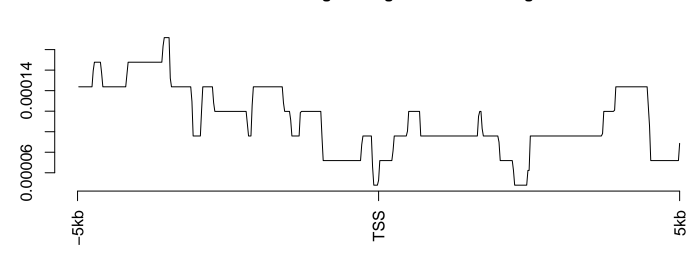


Average coverage per gene

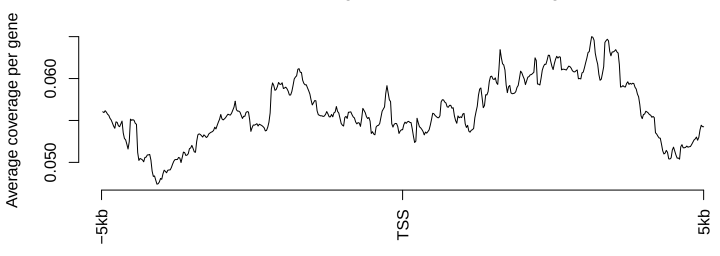
6e



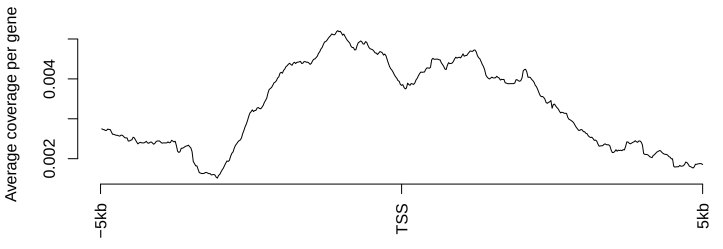




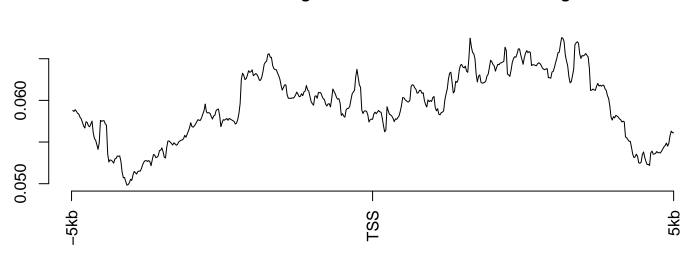
### MouseAstroCulture NegCtrlPooled E.597 scCLTdegenNuc472

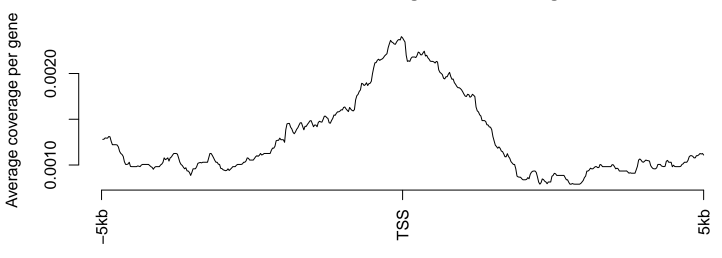


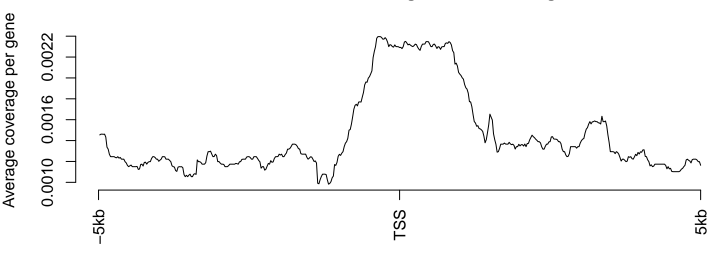
### MouseAstroCulture NegCtrlMerged E.- MouseAstroCultureNegCtrlMerged

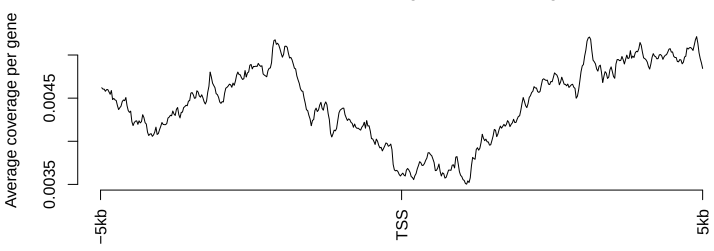


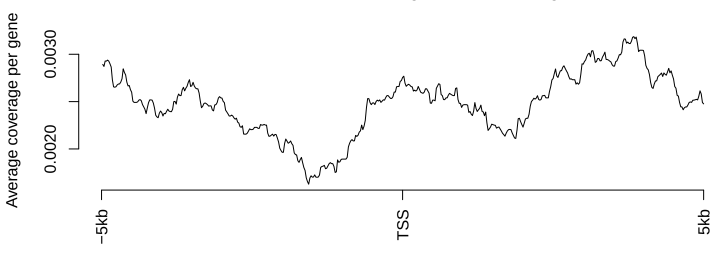
## MouseAstroCulture NegCtrlAll E.- MouseAstroCultureNegCtrlAll

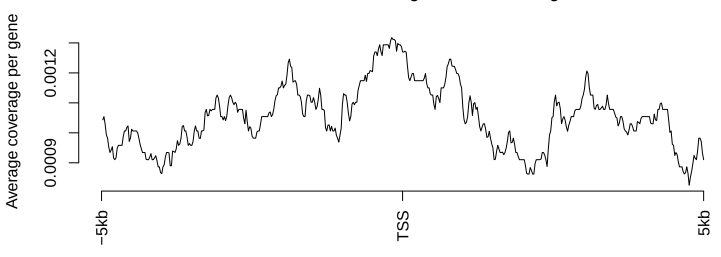


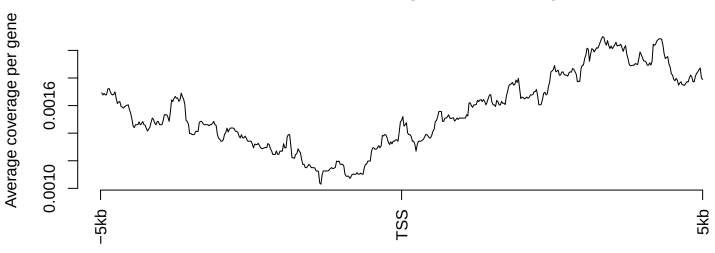


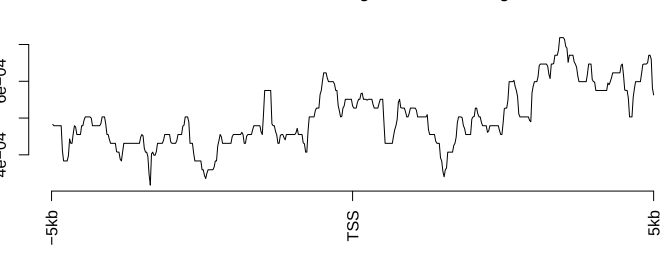


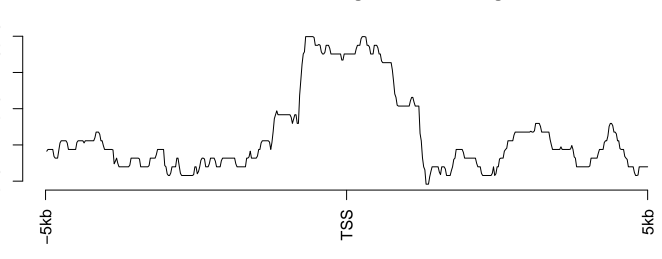


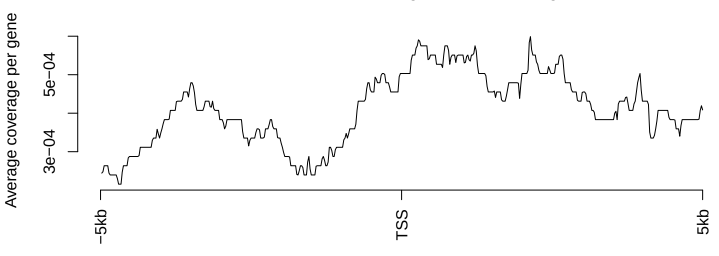


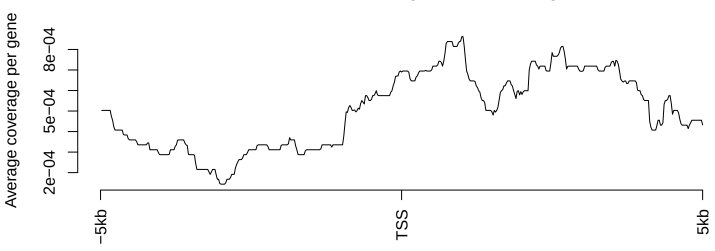


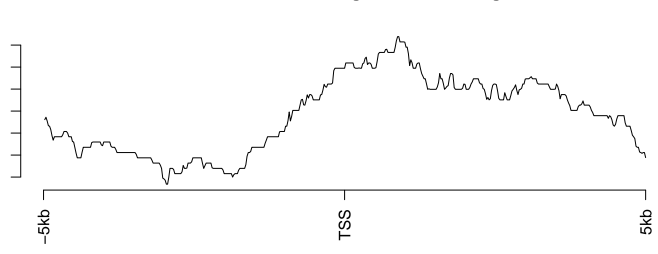






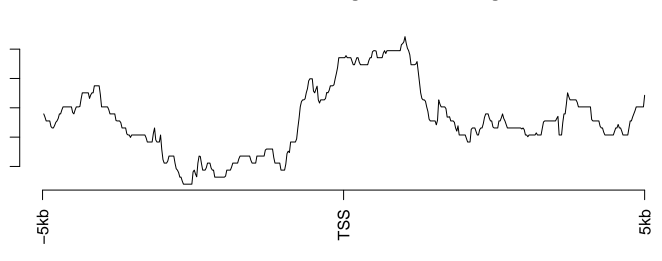






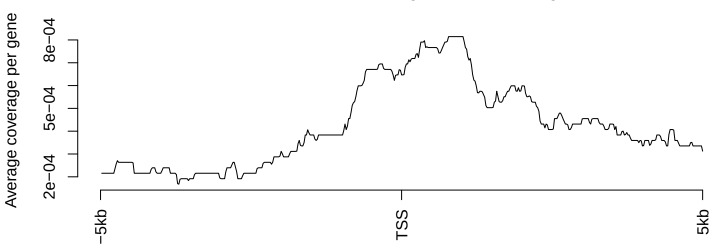
Average coverage per gene

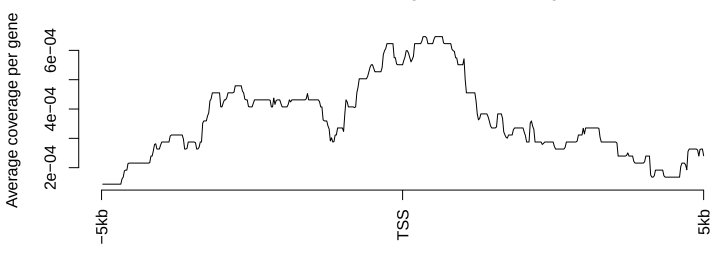
5e-04

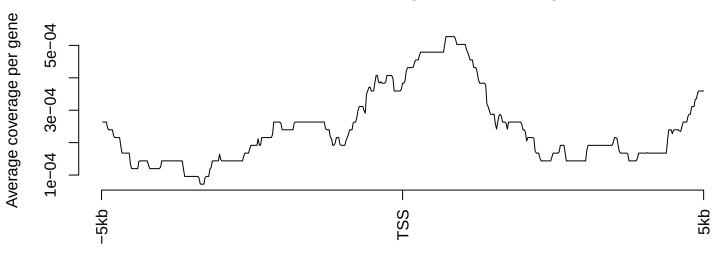


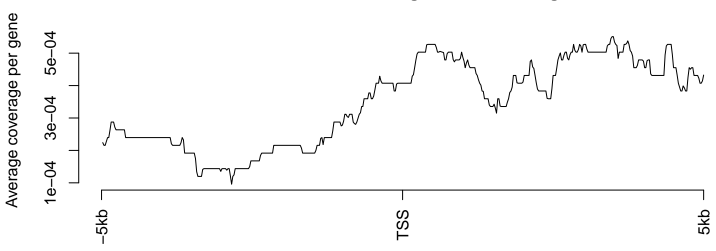
Average coverage per gene

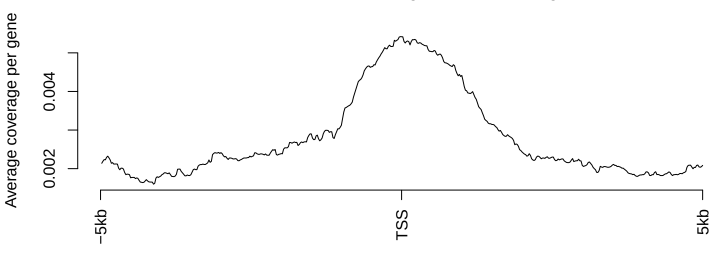
5e-04

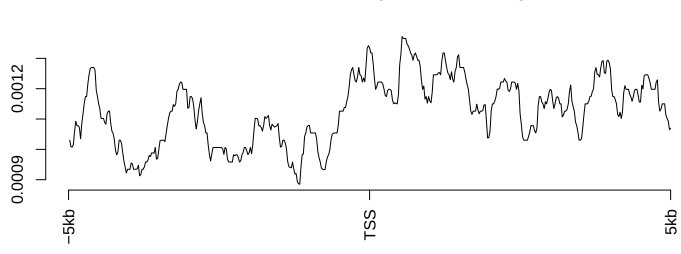


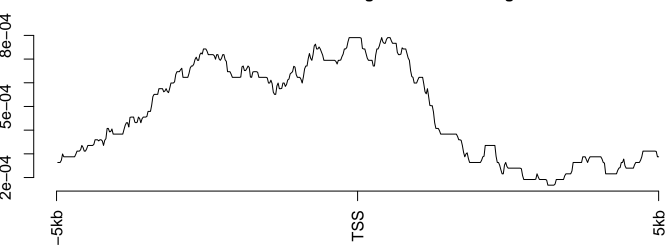


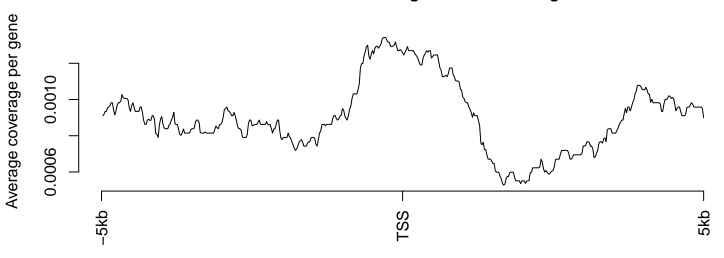


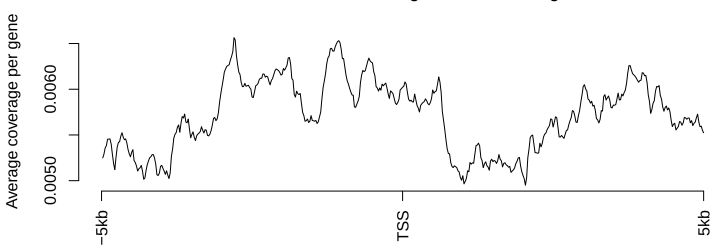


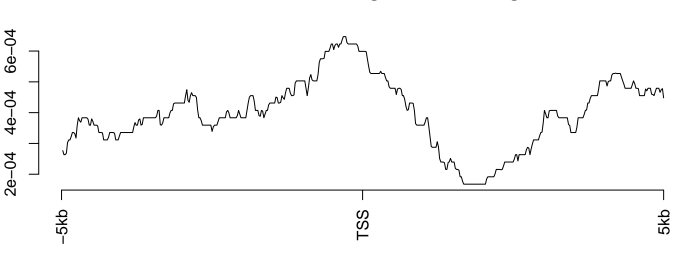


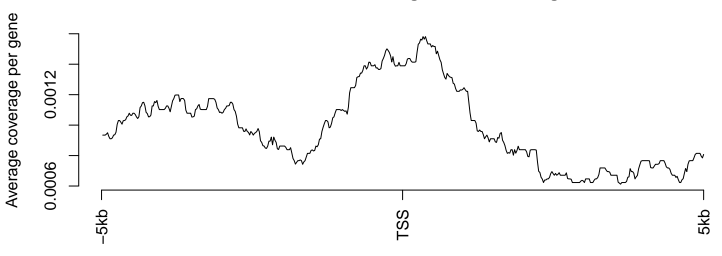


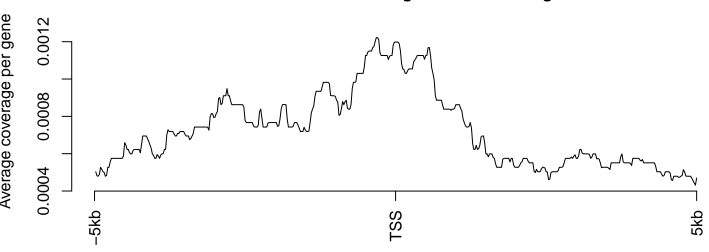


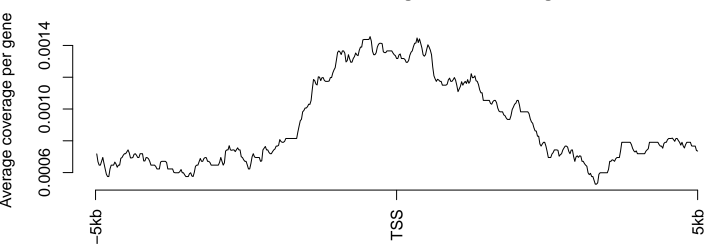


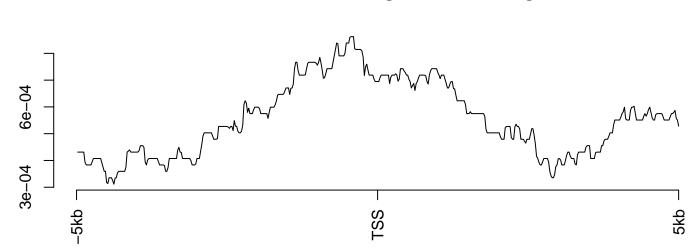


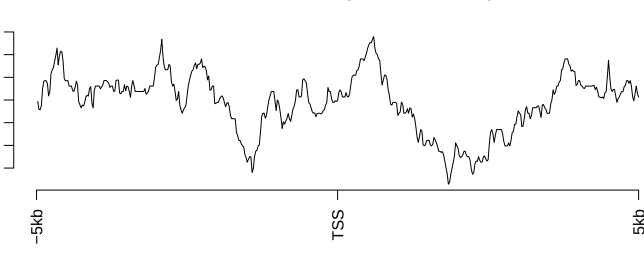






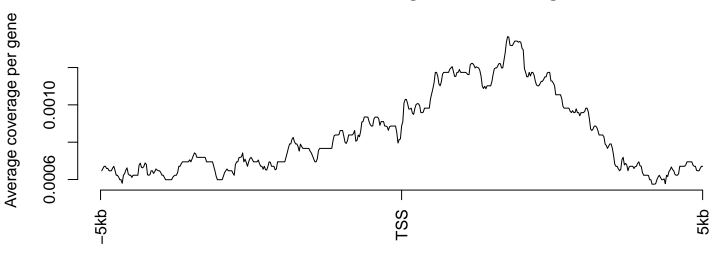


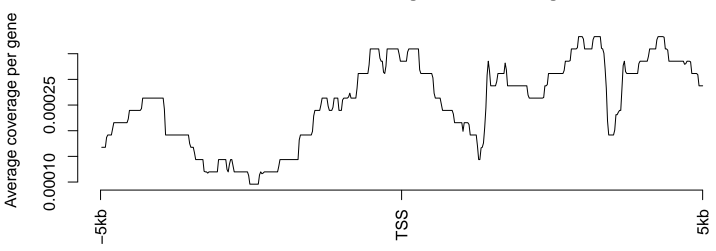


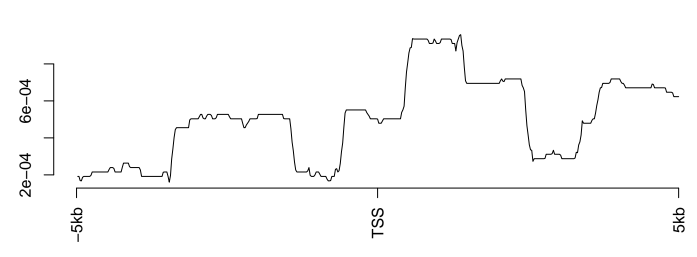


Average coverage per gene

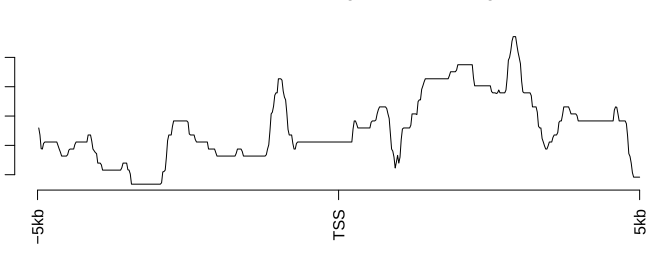
0.0014





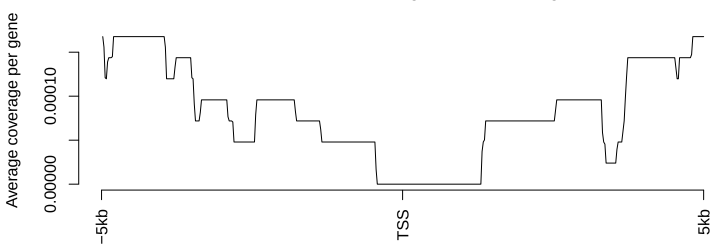


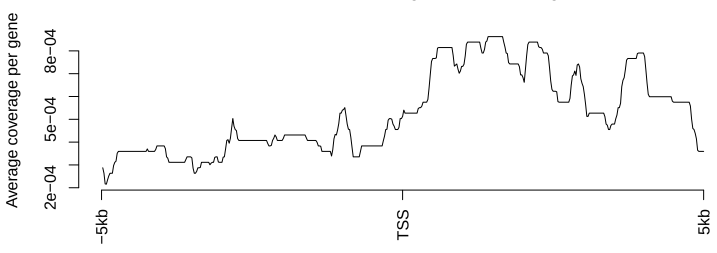
Average coverage per gene

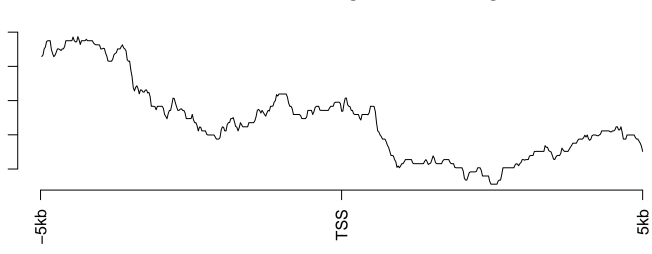


Average coverage per gene

2e-04



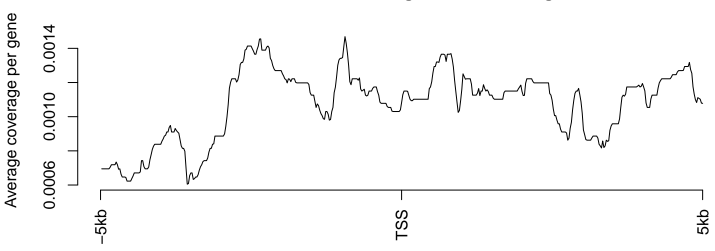




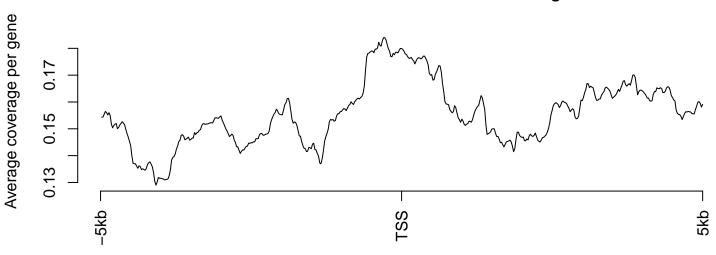
0.0012

0.0008

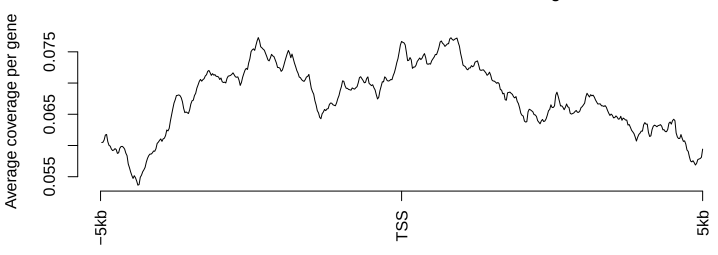
0.0004

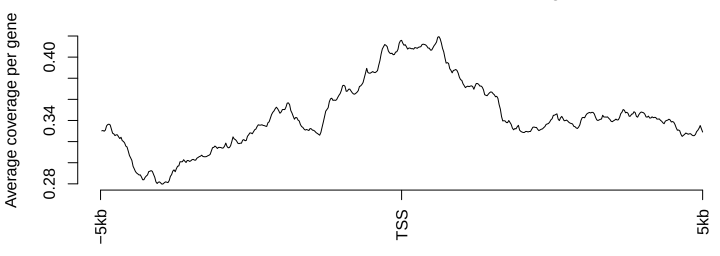


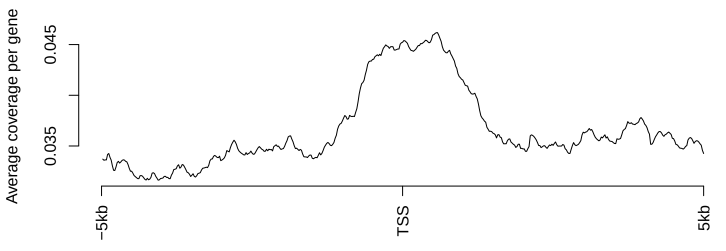
#### MouseAstroCulture PositivePooled E.586 scCLTdegenNuc414



## MouseAstroCulture PositivePooled E.643 scCLTdegenNuc655







#### MouseAstroCulture PositiveAll E.- MouseAstroCulturePositiveAll

