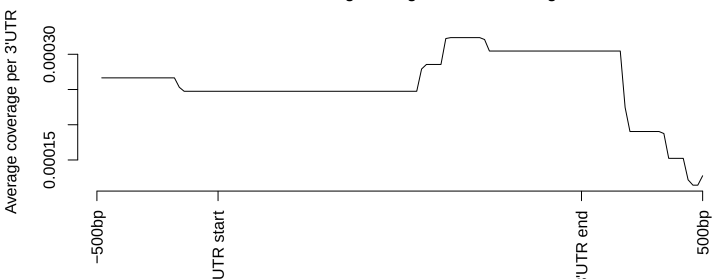
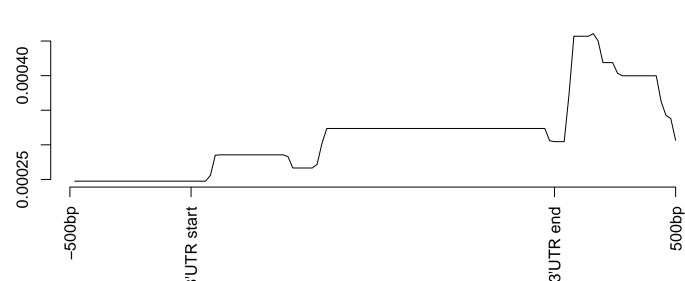
MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc435



MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc436 Average coverage per 3'UTR 0.00070 0.00050 -500bp

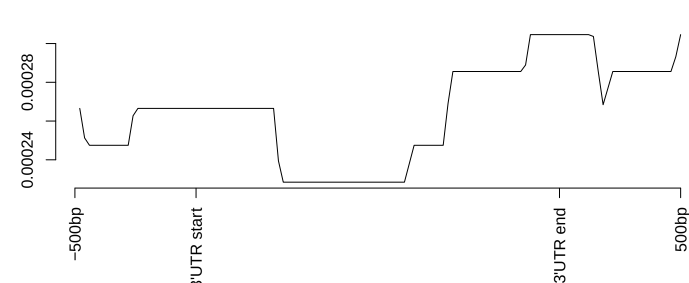
MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc437



coverage per 3'UTR

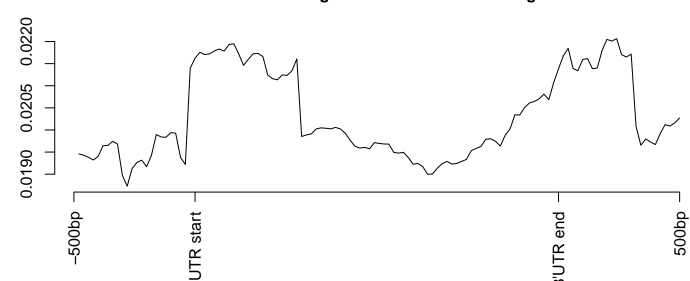
Average (

MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc438

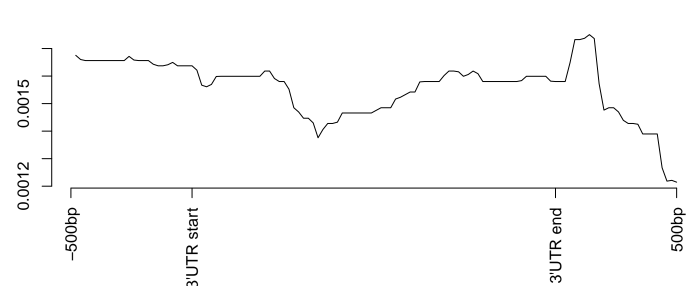


MouseAstroCulture NegCtrlSingle E.679 scCLTdegenNuc964 8e 0e+00

MouseAstroCulture NegCtrlPooled E.597 scCLTdegenNuc472



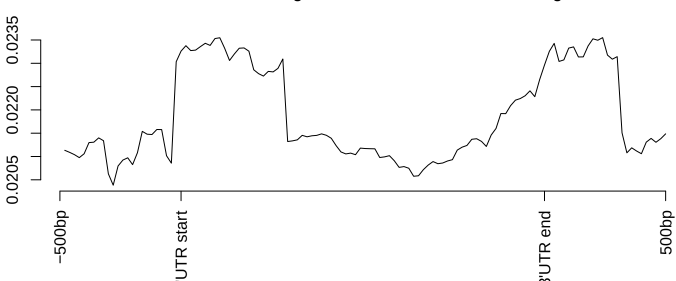
MouseAstroCulture NegCtrlMerged E.- MouseAstroCultureNegCtrlMerged

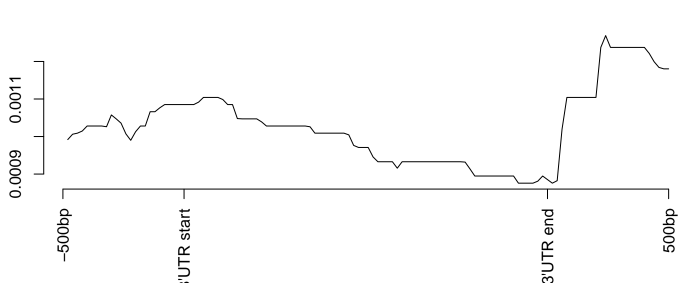


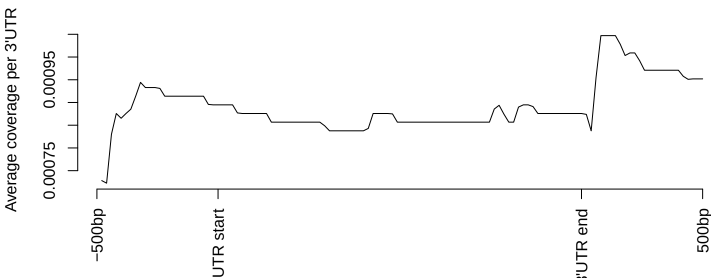
coverage per 3'UTR

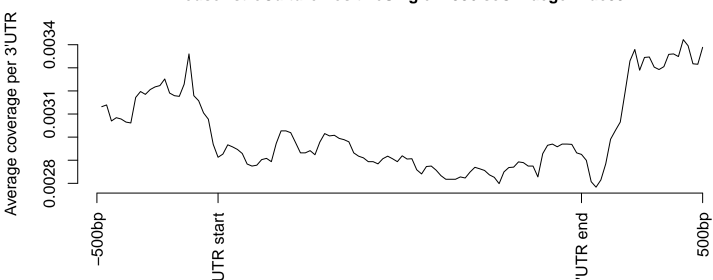
Average

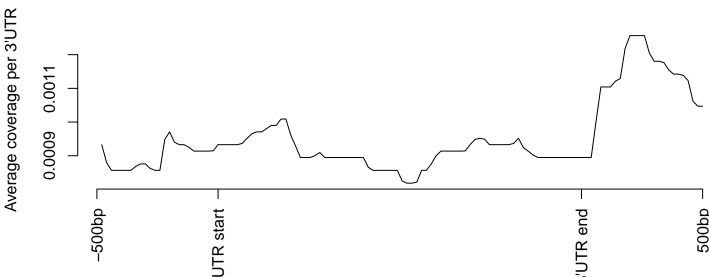
MouseAstroCulture NegCtrlAll E.- MouseAstroCultureNegCtrlAll

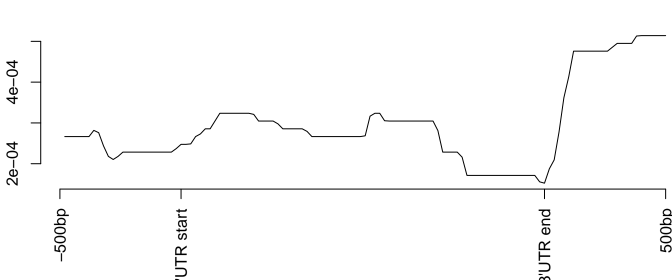


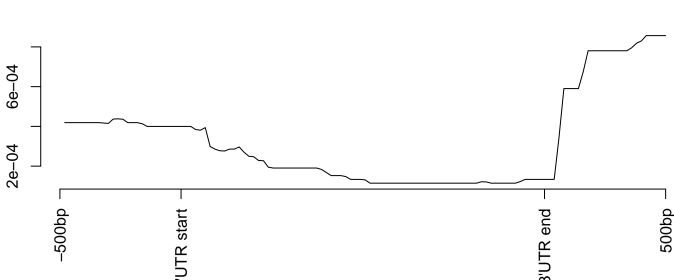


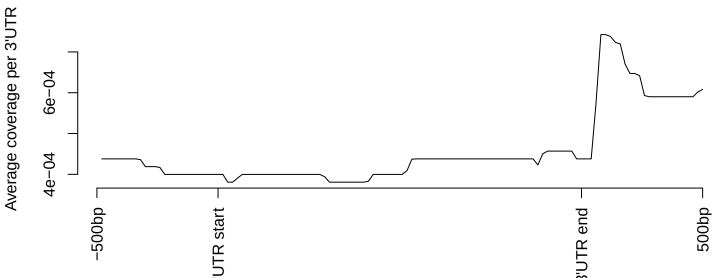


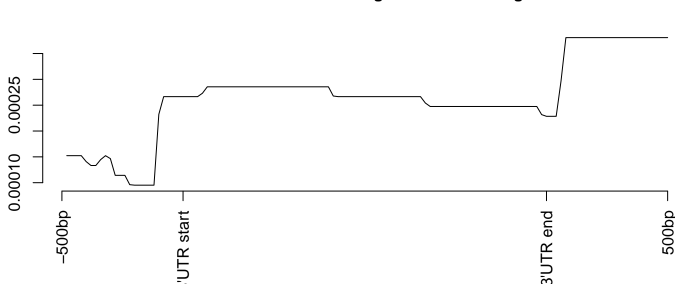


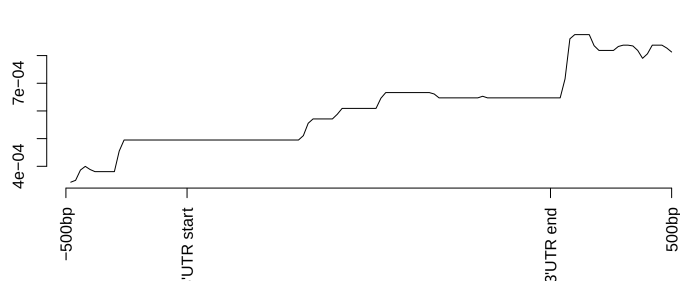


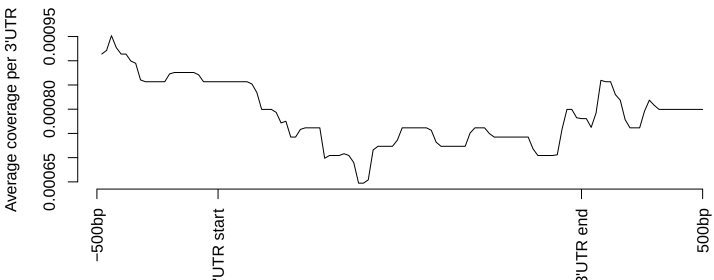


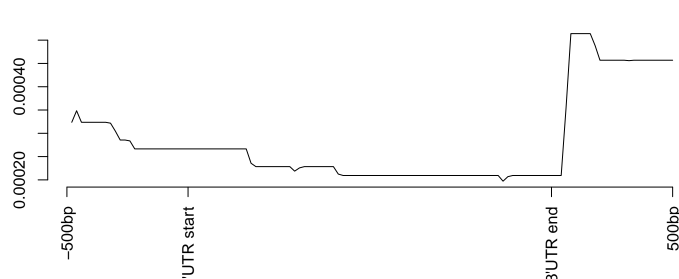






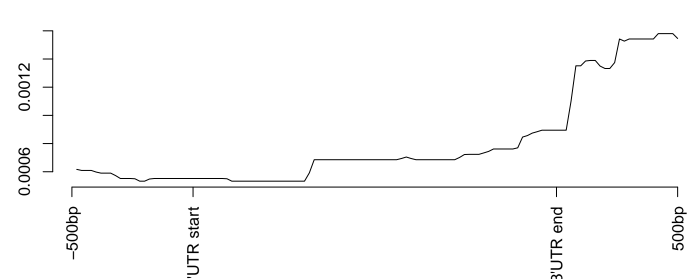


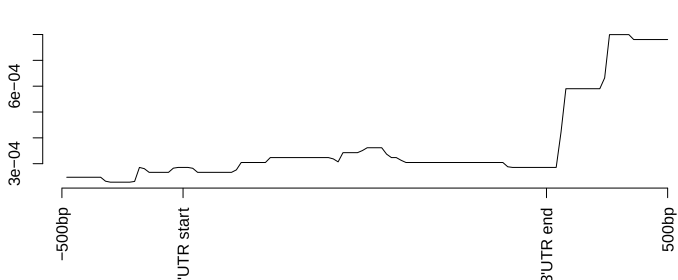


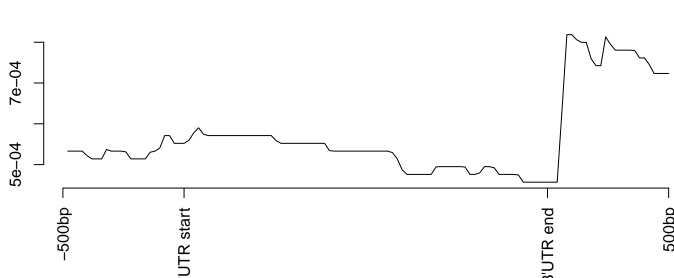


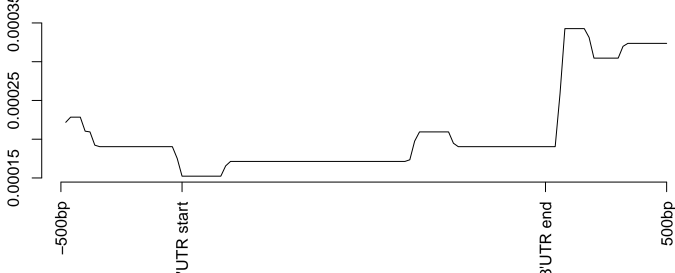
coverage per 3'UTR

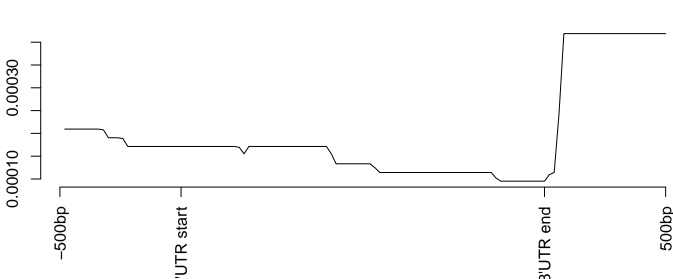
Average









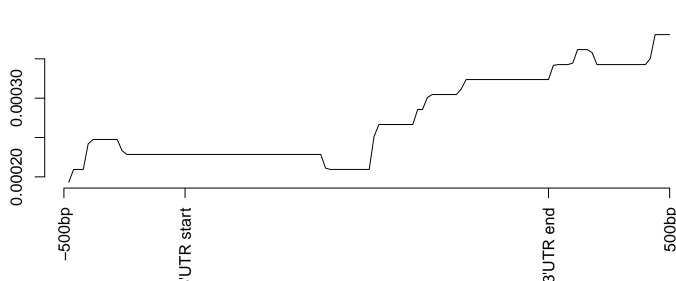


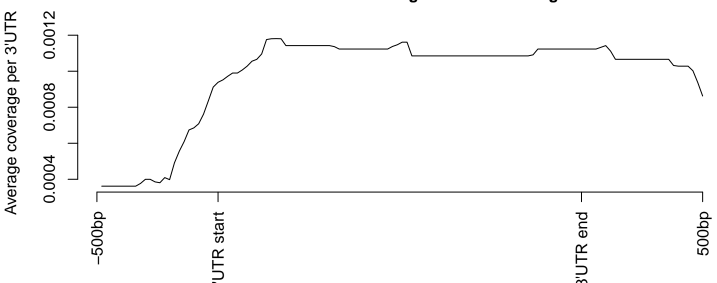
coverage per 3'UTR

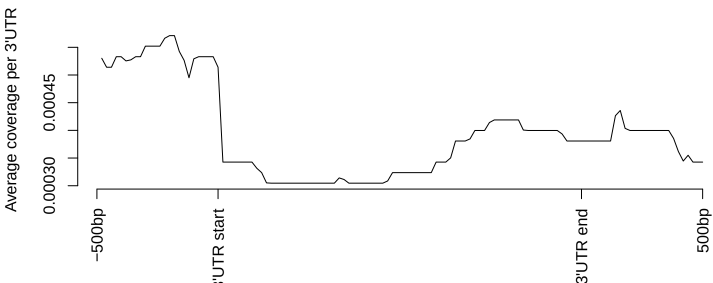
Average

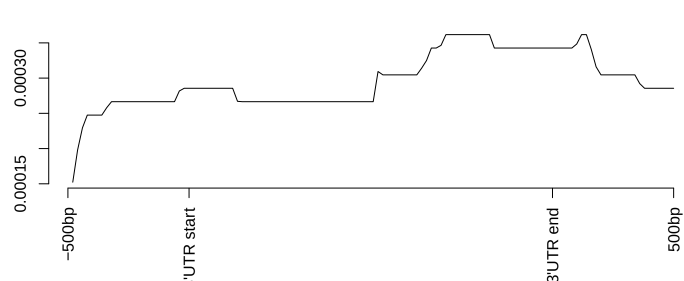


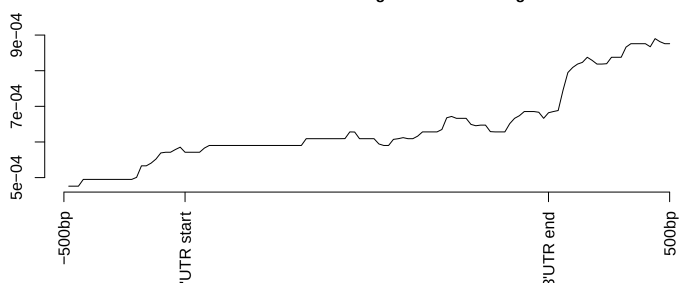
MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc812 Average coverage per 3'UTR 0.00010 0.00004

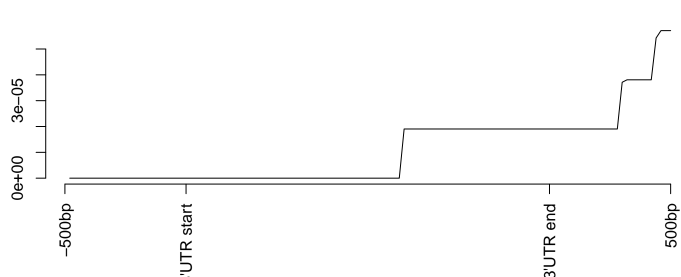






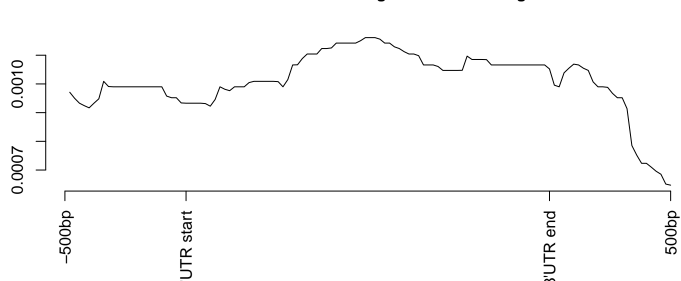


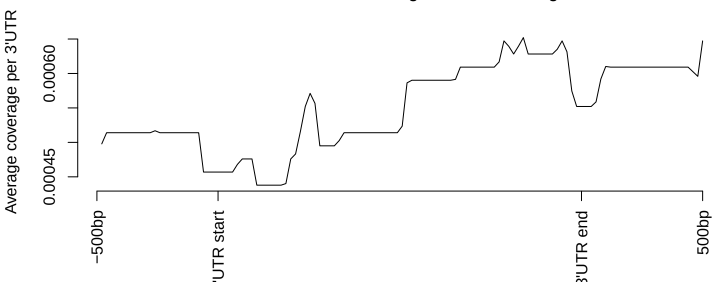


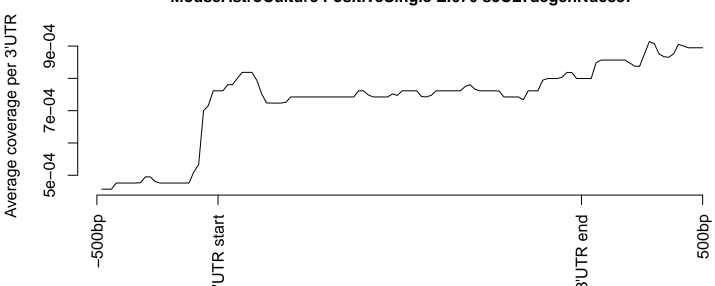


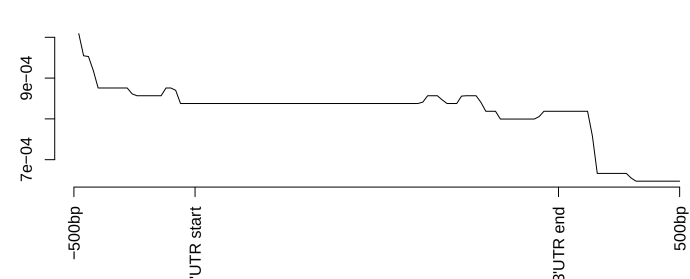
coverage

Average







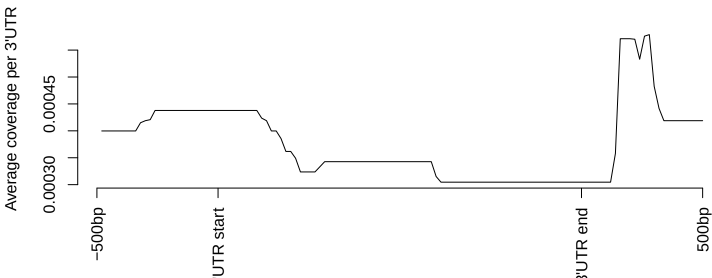


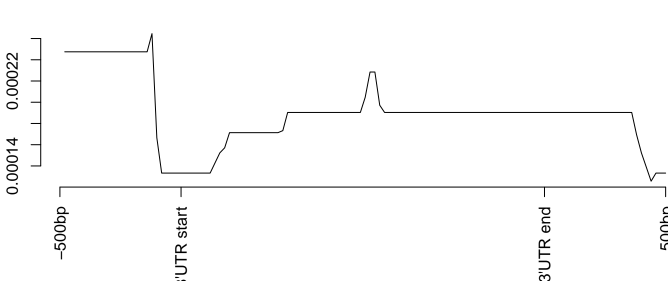
0.00055

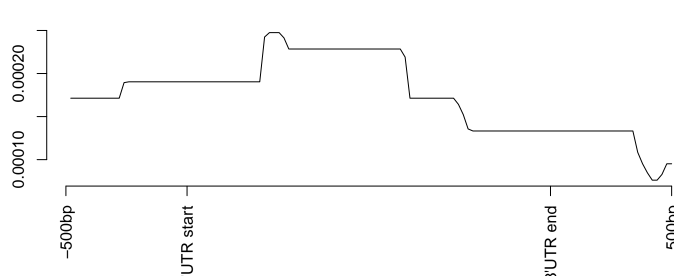
0.00045

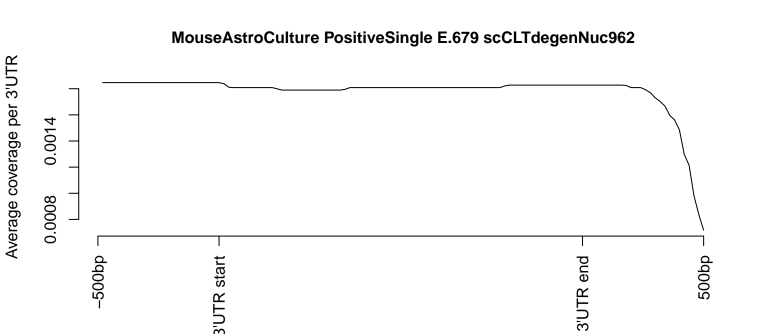
0.00035

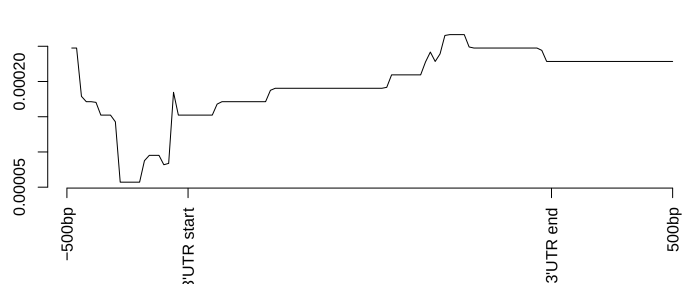
-500bp





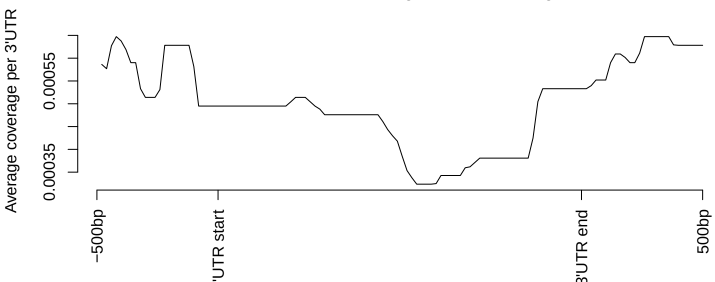




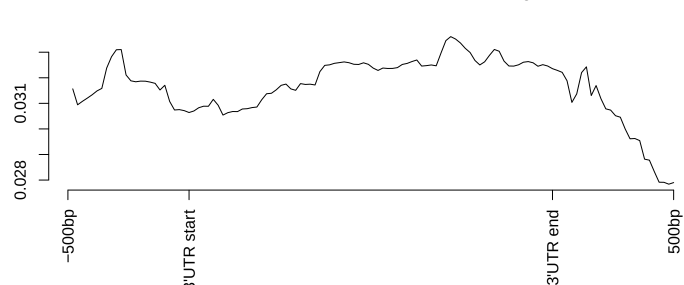


coverage per 3'UTR

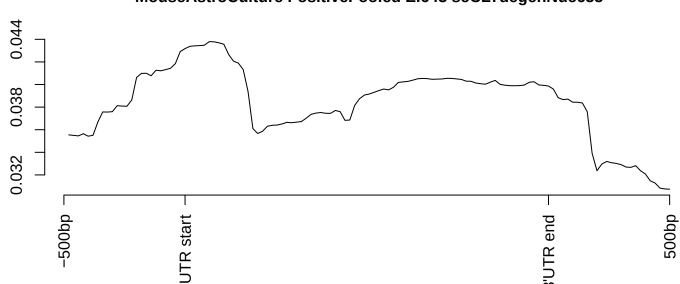
Average

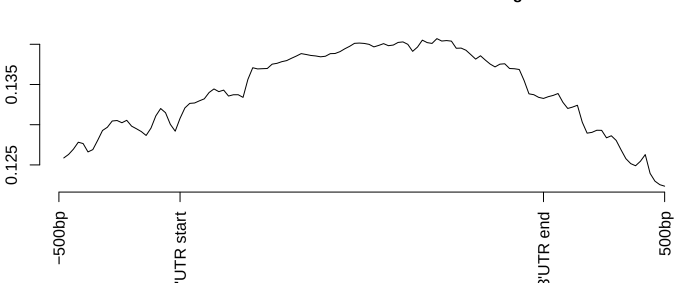


MouseAstroCulture PositivePooled E.586 scCLTdegenNuc414

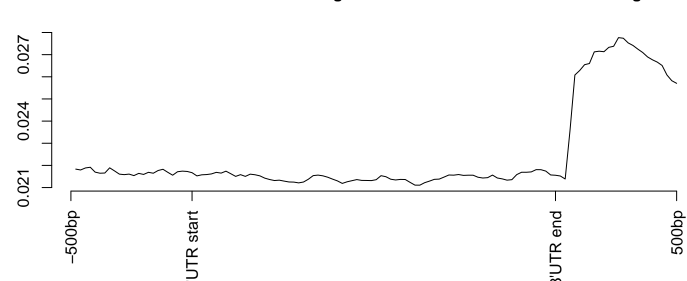


MouseAstroCulture PositivePooled E.643 scCLTdegenNuc655





MouseAstroCulture PositiveMerged E.- MouseAstroCulturePositiveMerged



MouseAstroCulture PositiveAll E.- MouseAstroCulturePositiveAll

