

**MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc435**

Average coverage per CGI

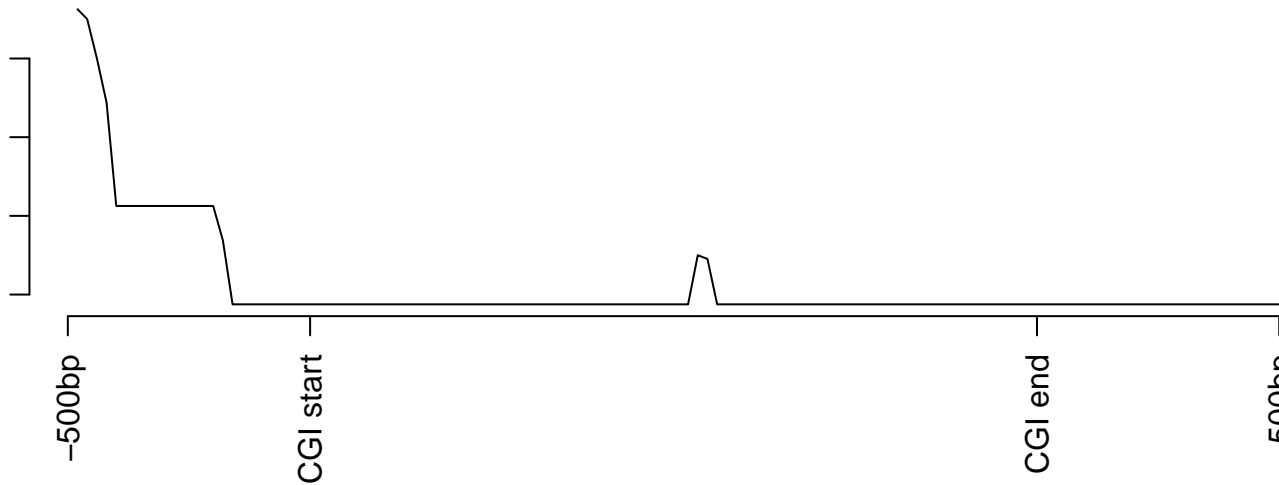
2e-04  
4e-04

-500bp

CGI start

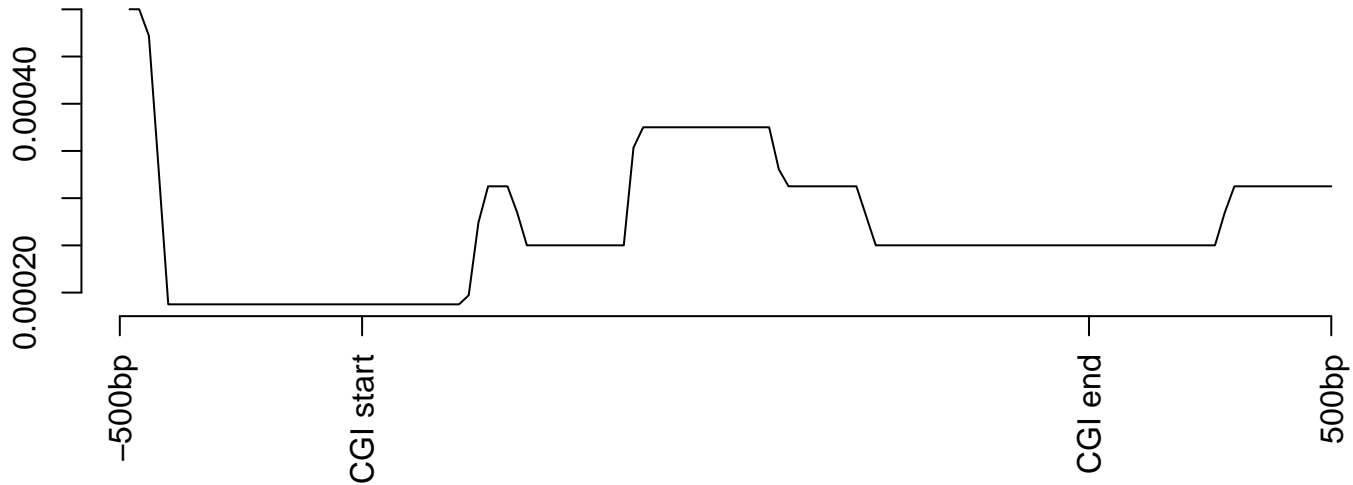
CGI end

500bp



# MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc436

Average coverage per CGI



**MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc437**

Average coverage per CGI

0.00034  
0.00026

-500bp

CGI start

CGI end

500bp



**MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc438**

Average coverage per CGI

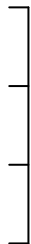
0.00025 0.00035

-500bp

CGI start

CGI end

500bp



**MouseAstroCulture NegCtrlSingle E.679 scCLTdegenNuc964**

Average coverage per CGI

0.00014 0.00022

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture NegCtrlPooled E.597 scCLTdegenNuc472

Average coverage per CGI

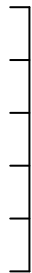
0.022 0.025

-500bp

CGI start

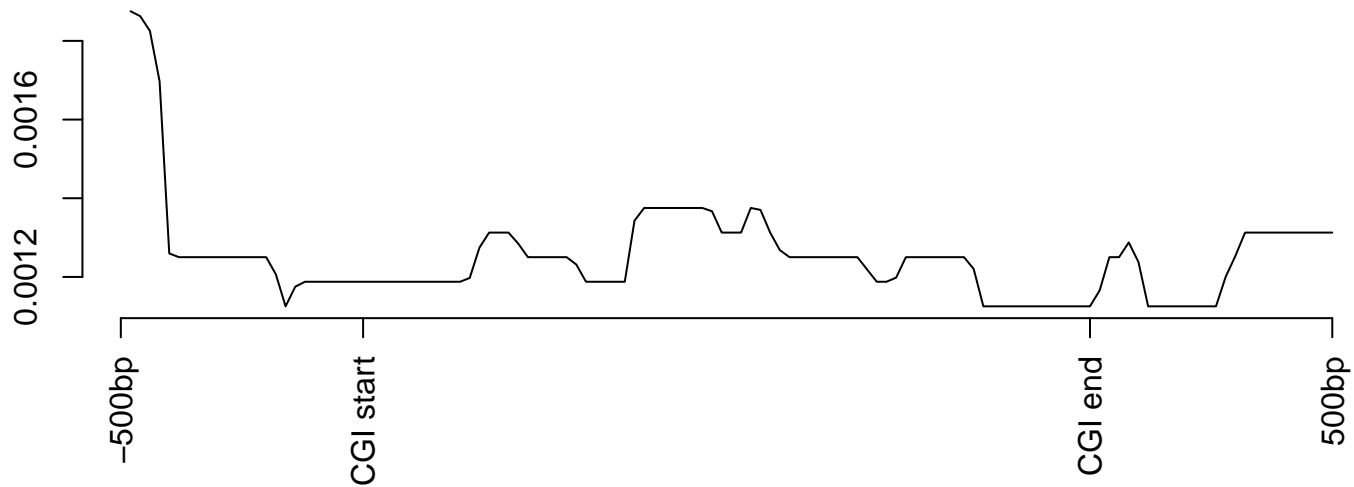
CGI end

500bp

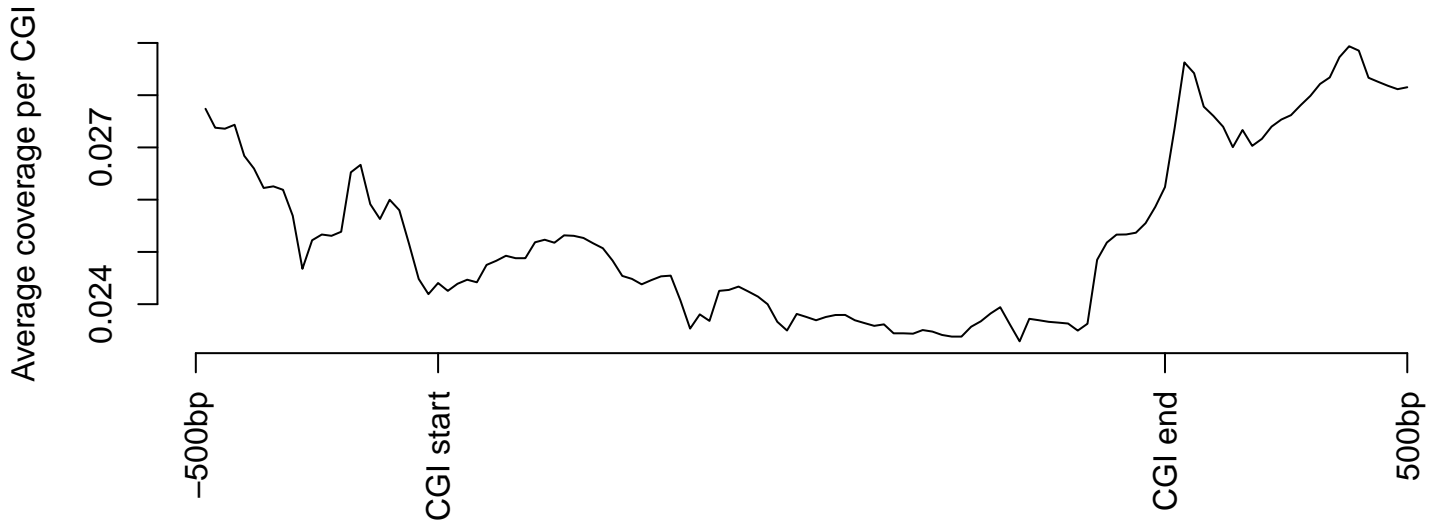


# MouseAstroCulture NegCtrlMerged E.– MouseAstroCultureNegCtrlMerged

Average coverage per CGI

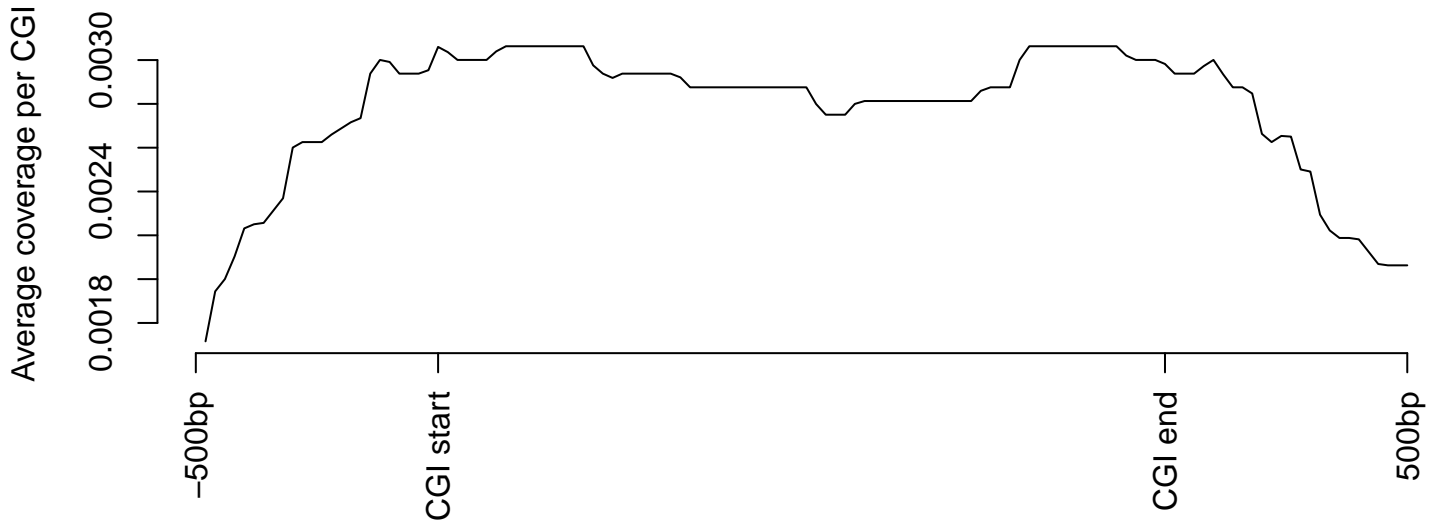


**MouseAstroCulture NegCtrlAll E.– MouseAstroCultureNegCtrlAll**

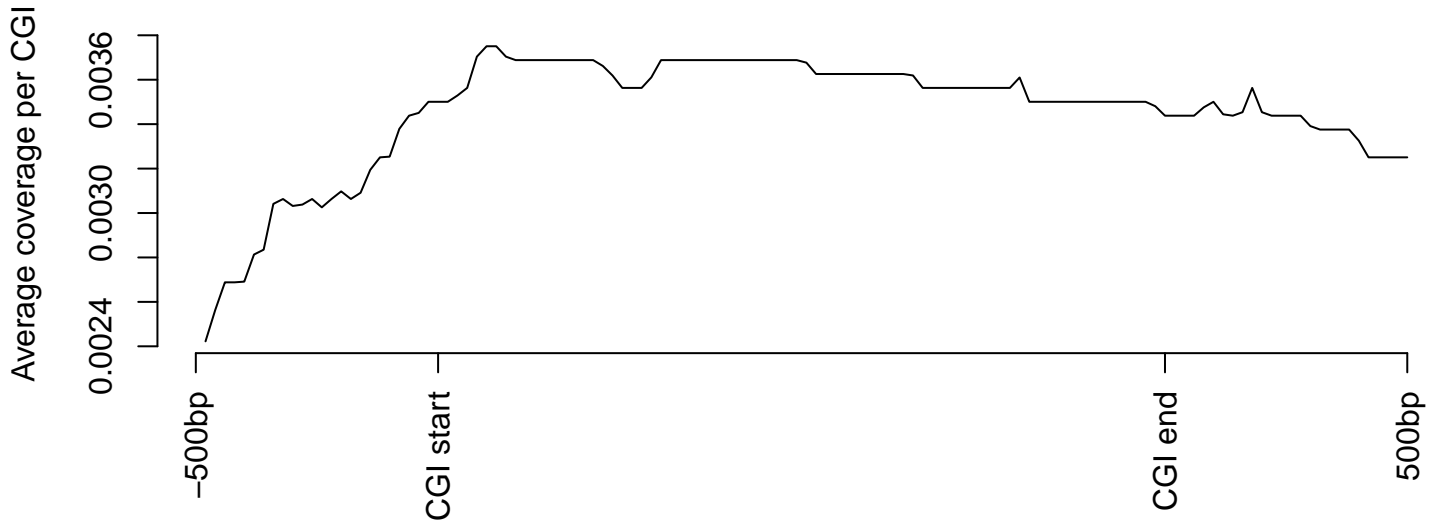




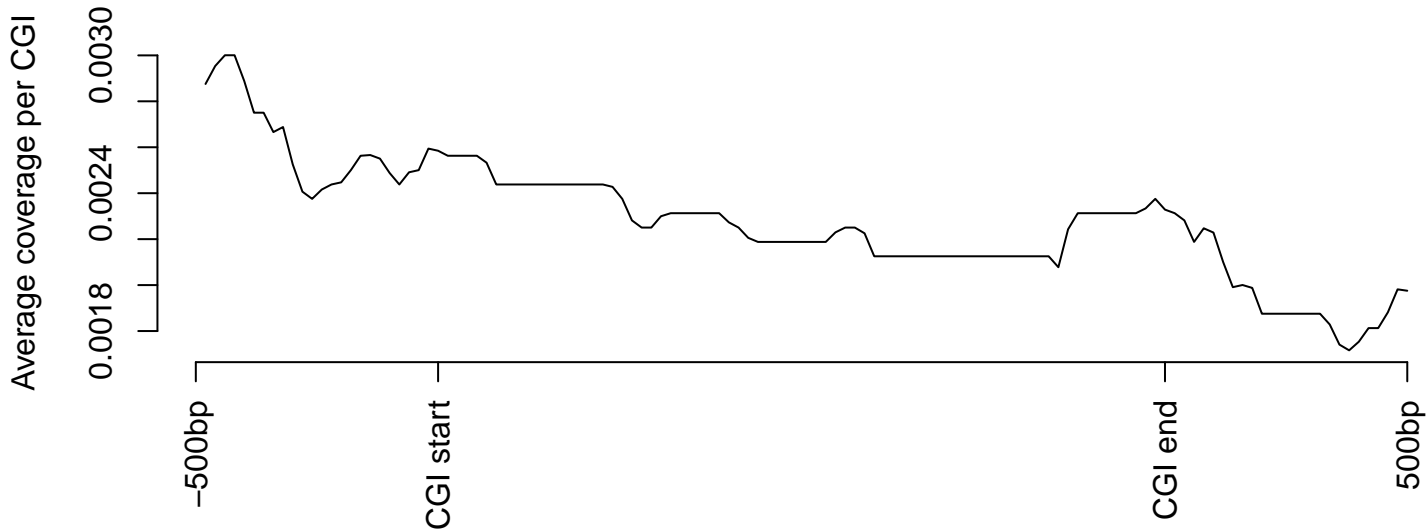
# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc394



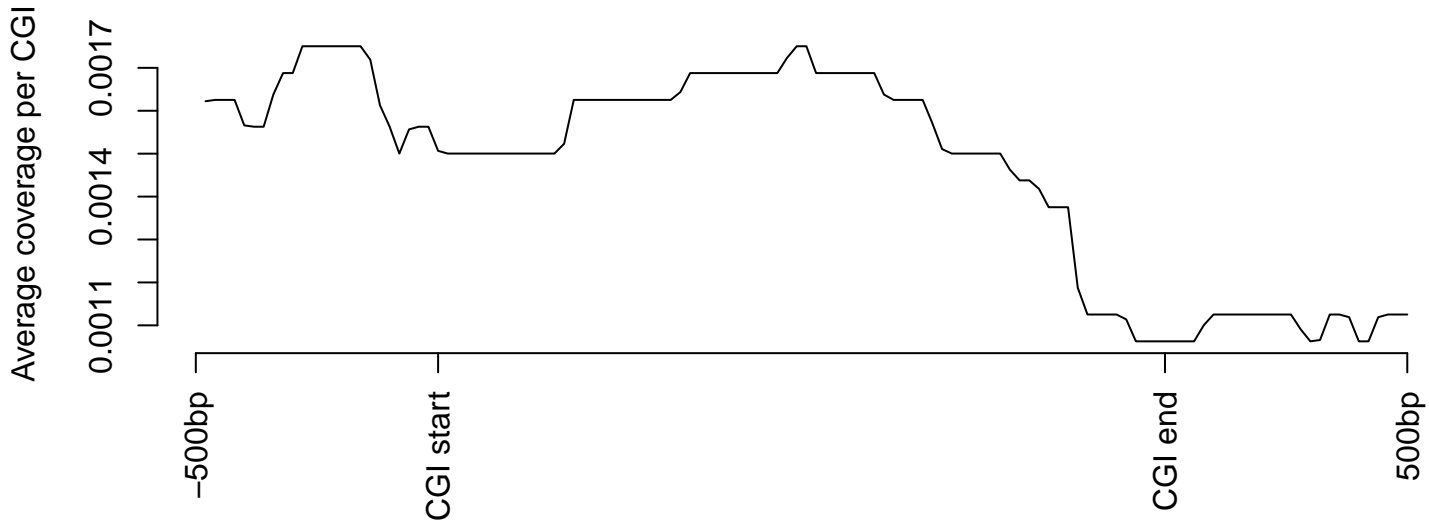
# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc395



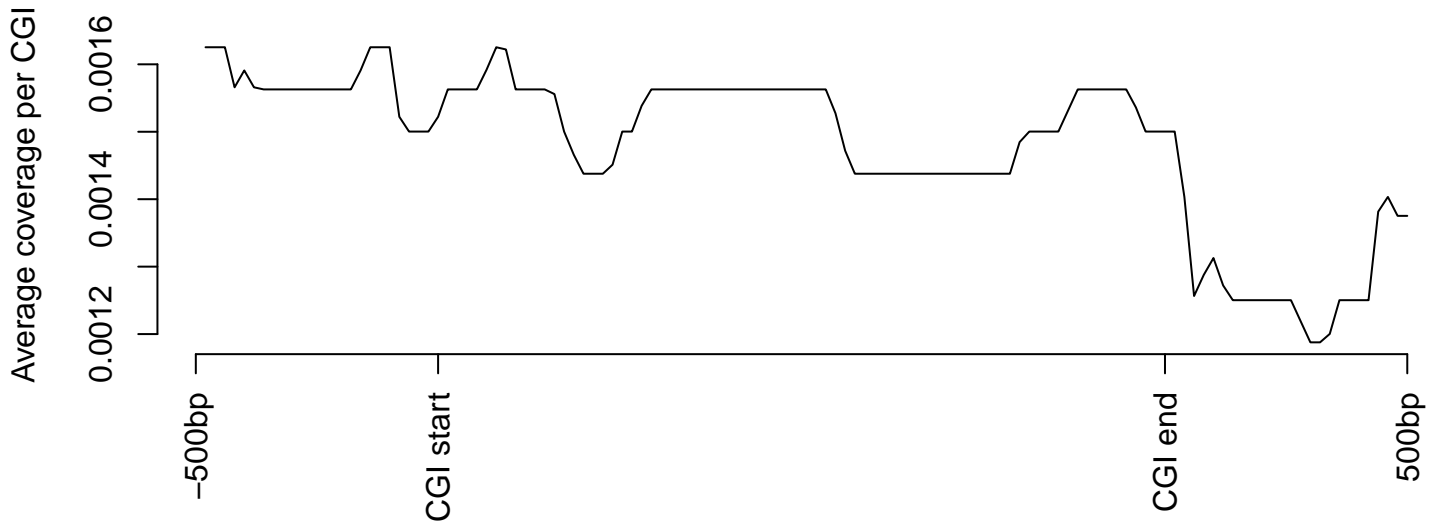
# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc397



# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc398

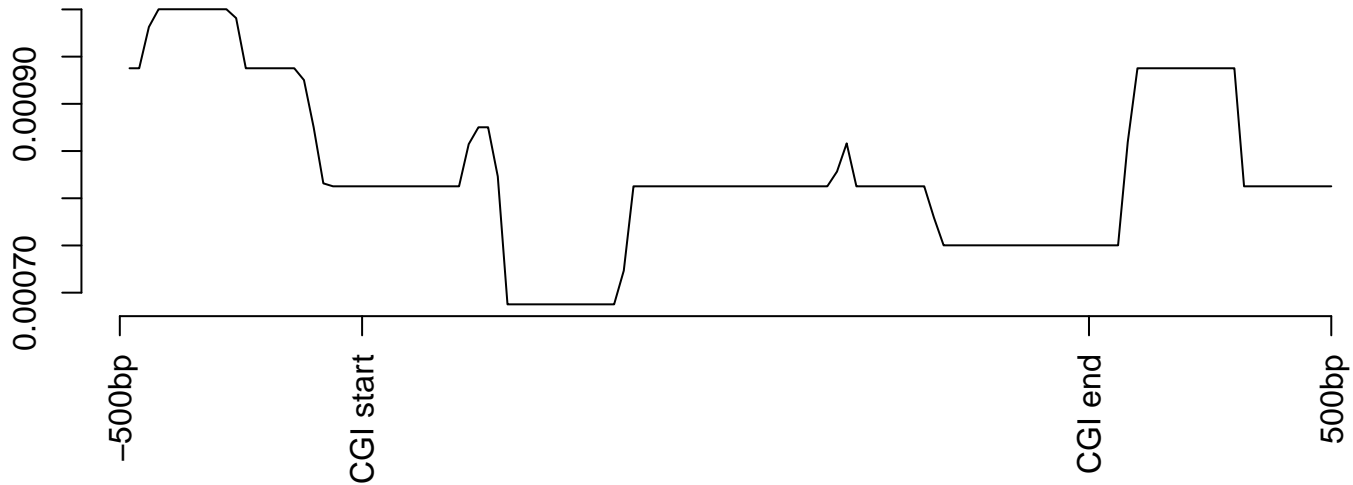


# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc399



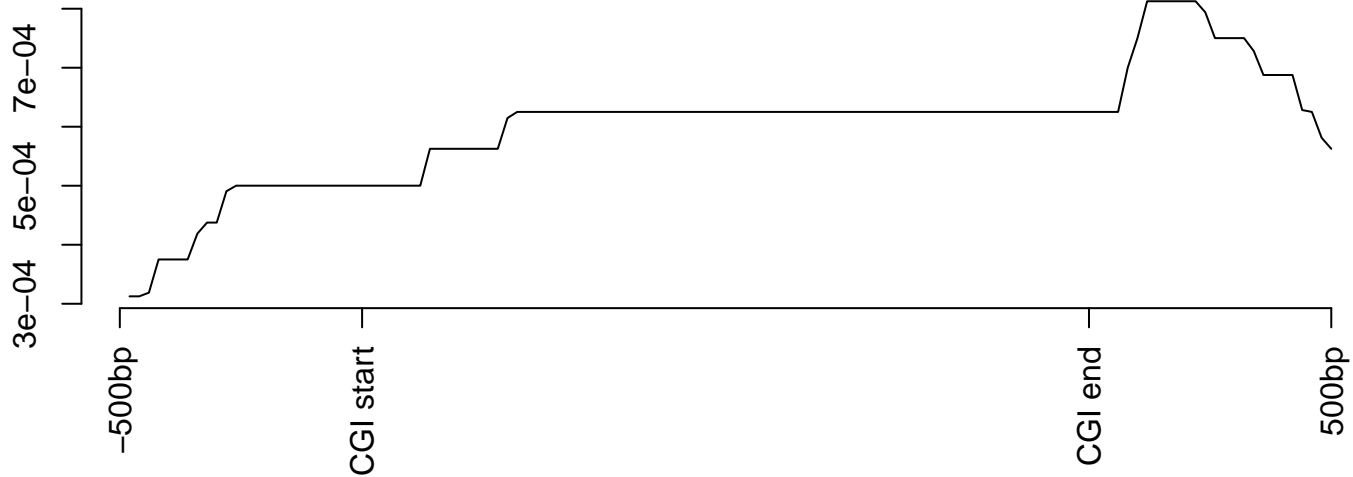
# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc400

Average coverage per CGI



# MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc401

Average coverage per CGI



# MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc496

Average coverage per CGI

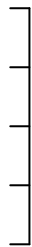
6e-04 8e-04 1e-03

-500bp

CGI start

CGI end

500bp





# MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc497

Average coverage per CGI

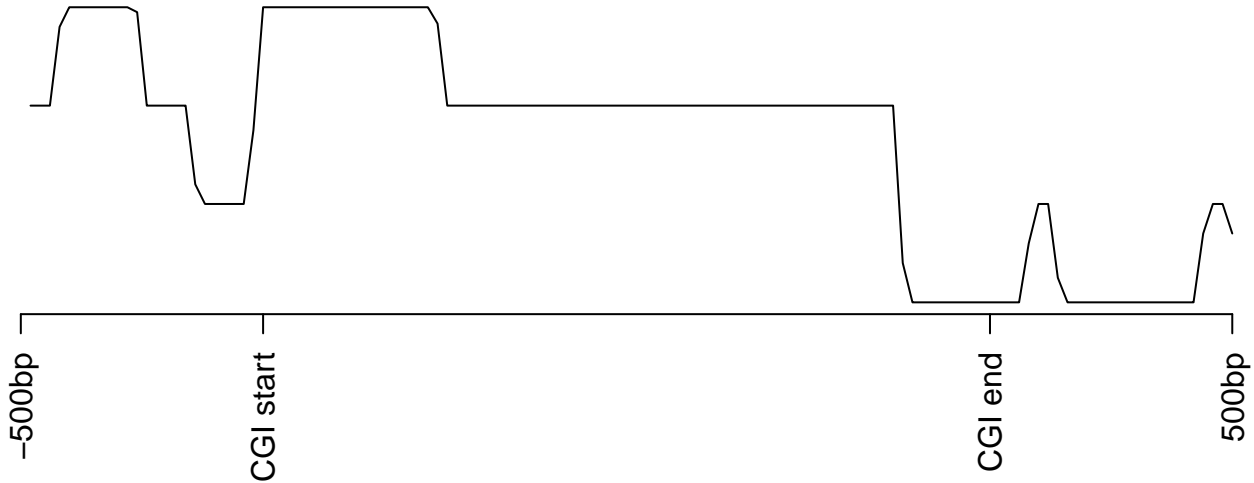
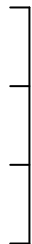
0.00070  
0.00060

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc498

Average coverage per CGI

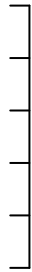
0.0007 0.0010

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc499

Average coverage per CGI

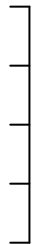
0.00045 0.00060

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc500

Average coverage per CGI

0.0008 0.0012

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc506

Average coverage per CGI

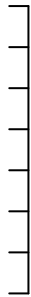
0.0010 0.0014

-500bp

CGI start

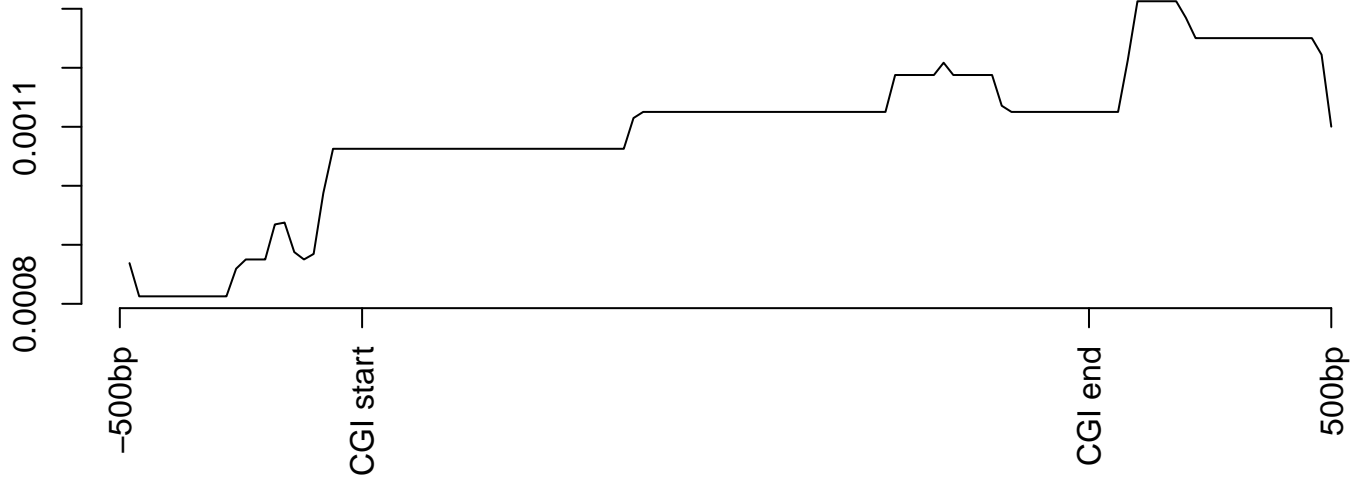
CGI end

500bp

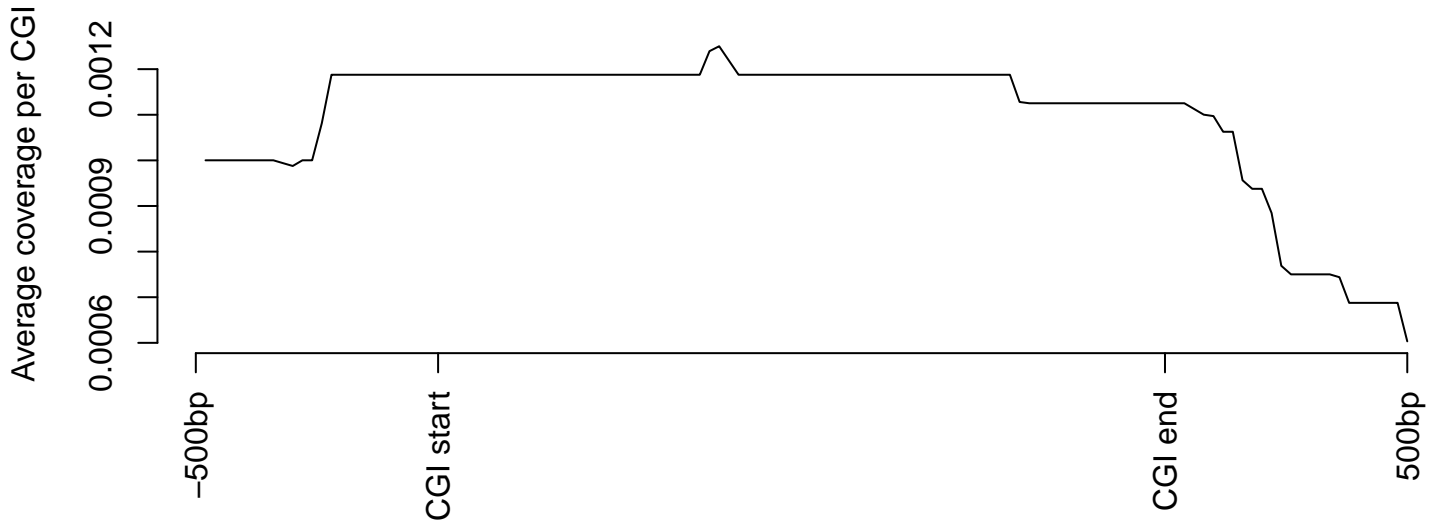


# MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc507

Average coverage per CGI

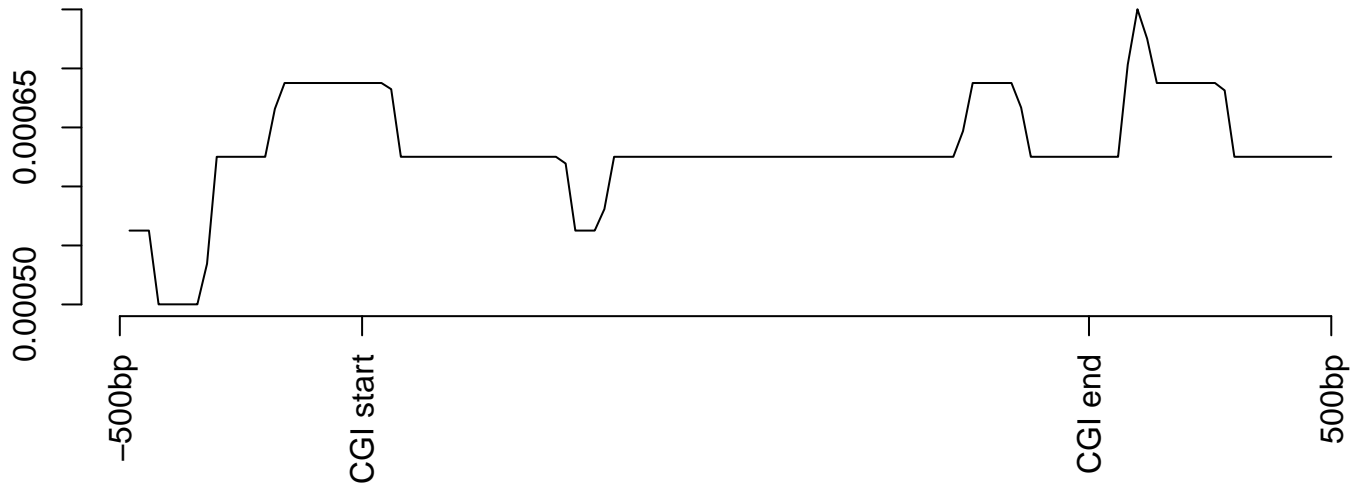


# MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc508



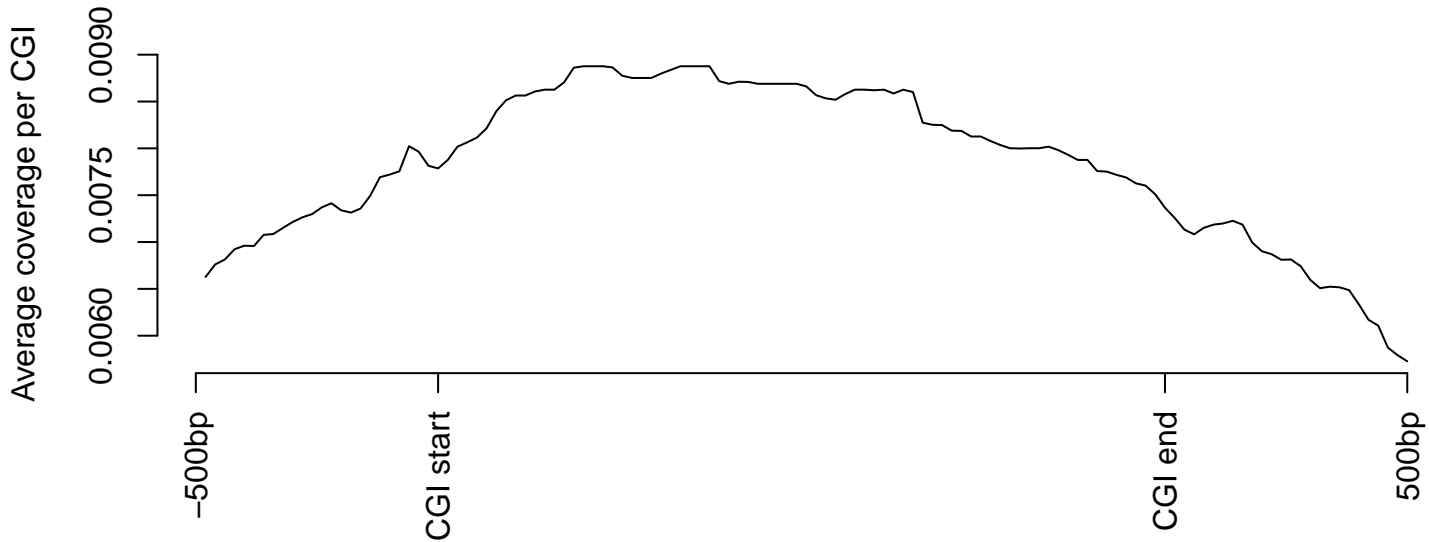
# MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc509

Average coverage per CGI





# MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc514



# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc812

Average coverage per CGI

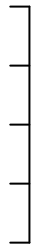
4e-04 6e-04 8e-04

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc813

Average coverage per CGI

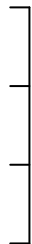
0.00035 0.00045

-500bp

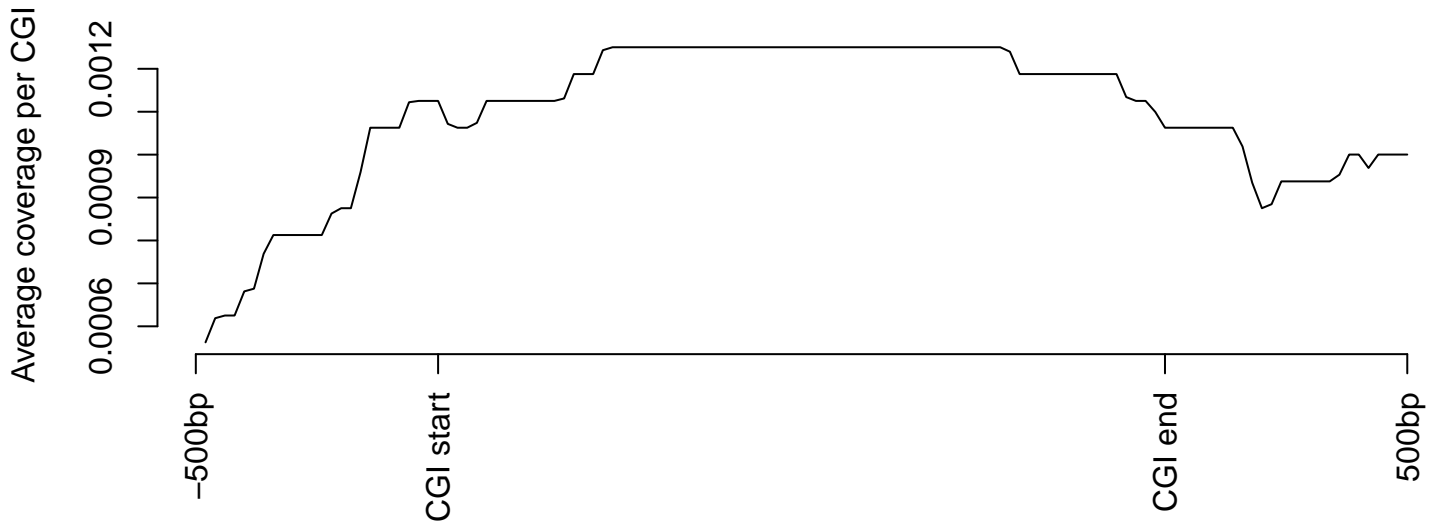
CGI start

CGI end

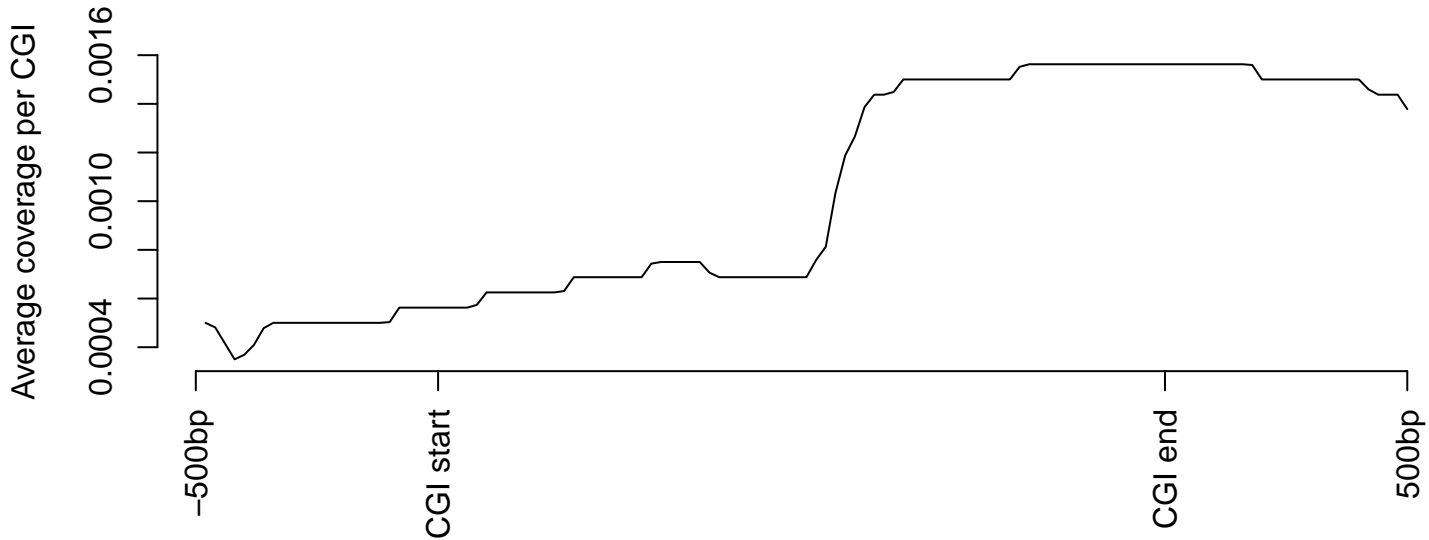
500bp



# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc814

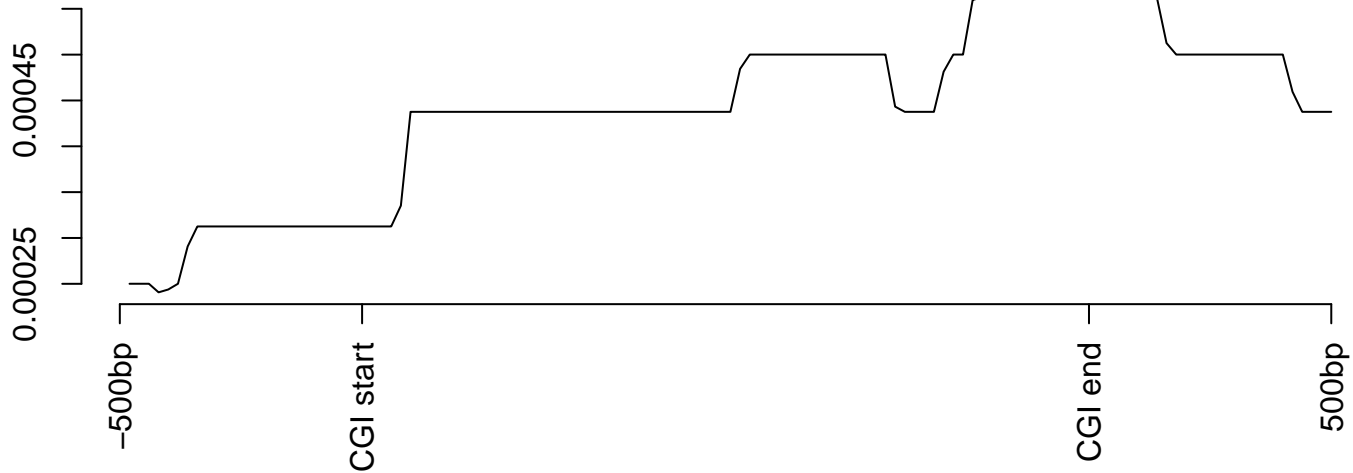


# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc815



# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc816

Average coverage per CGI



# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc819

Average coverage per CGI

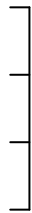
0.0016 0.0020

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc820

Average coverage per CGI

0.00030  
0.00010

-500bp

CGI start

CGI end

500bp





# MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc835

Average coverage per CGI

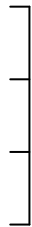
0.0022 0.0026

-500bp

CGI start

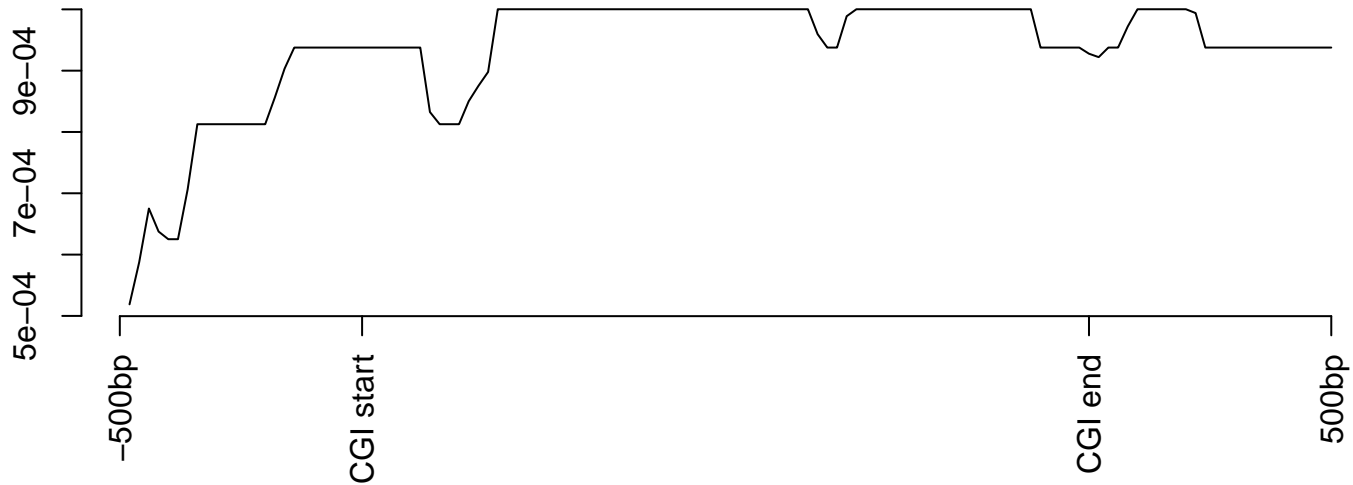
CGI end

500bp

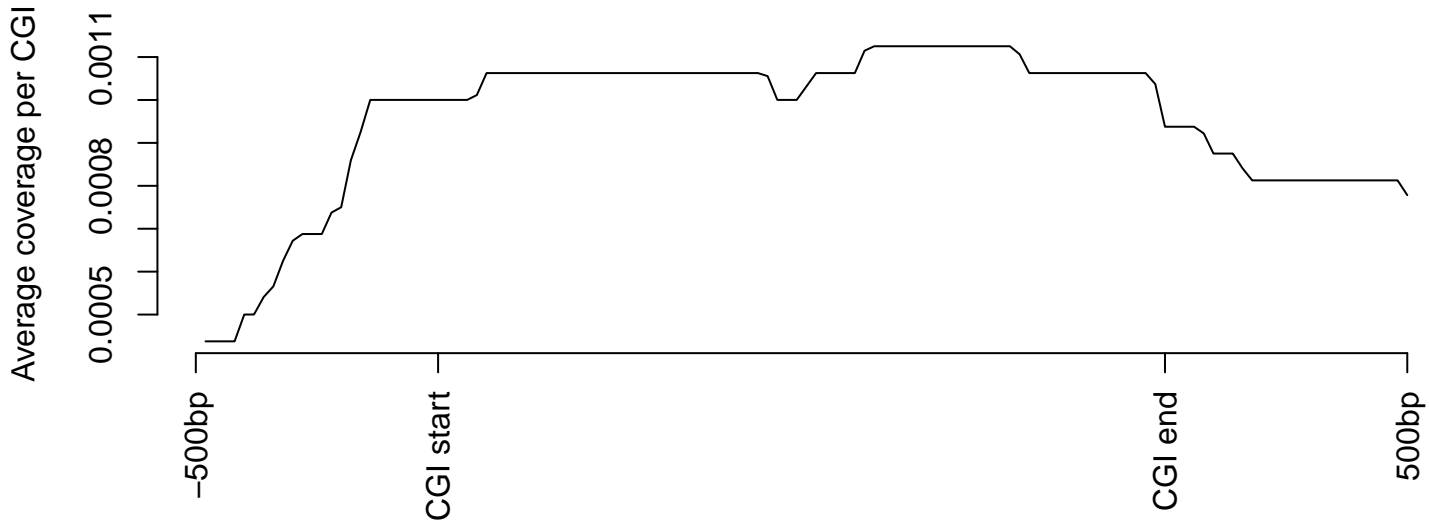


# MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc836

Average coverage per CGI



# MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc837



# MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc838

Average coverage per CGI

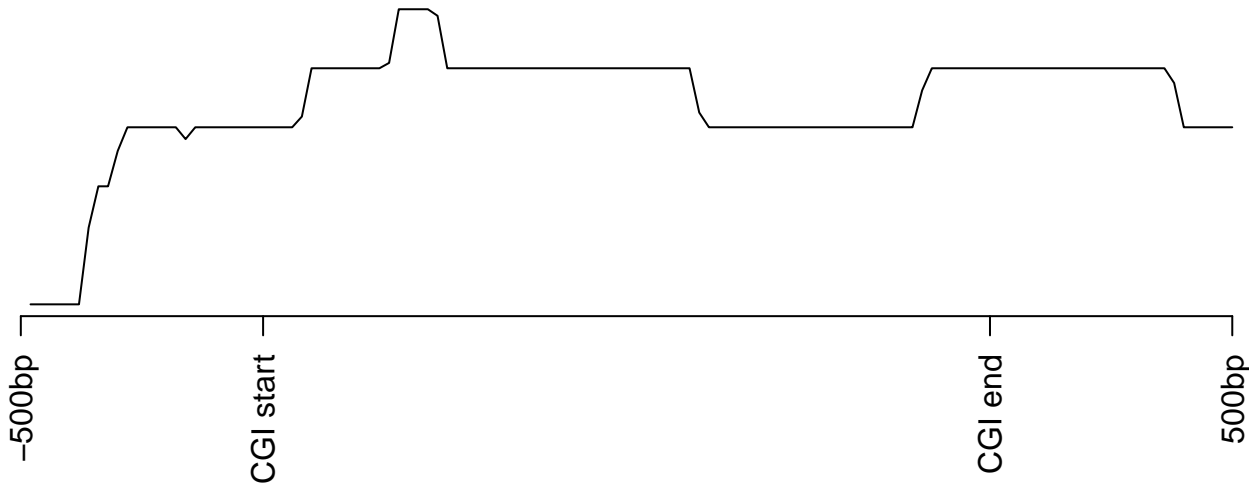
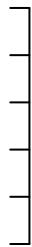
0.00035 0.00055

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc958

Average coverage per CGI

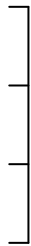
1e-04 3e-04

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc959

Average coverage per CGI

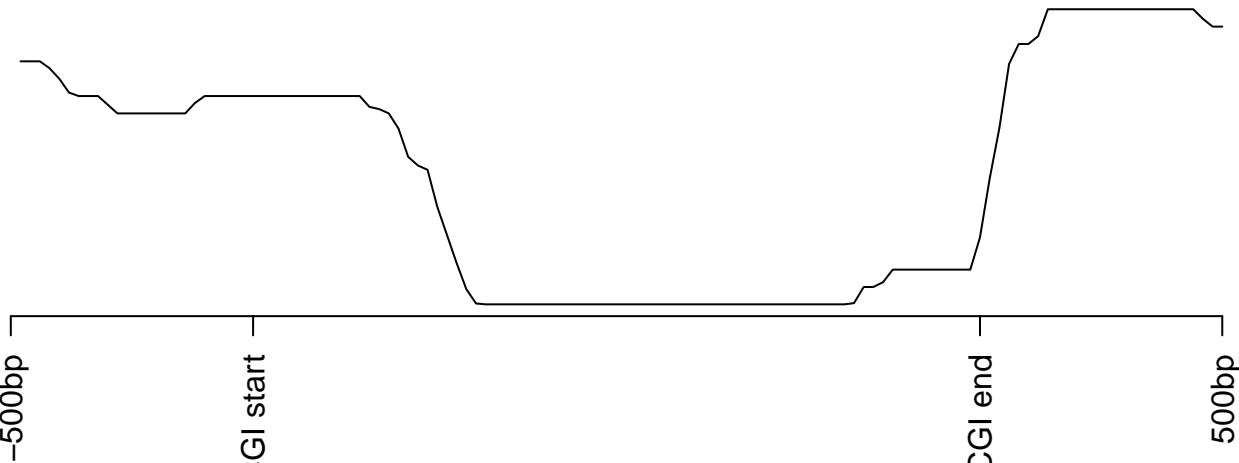
0.0010  
0.0004

-500bp

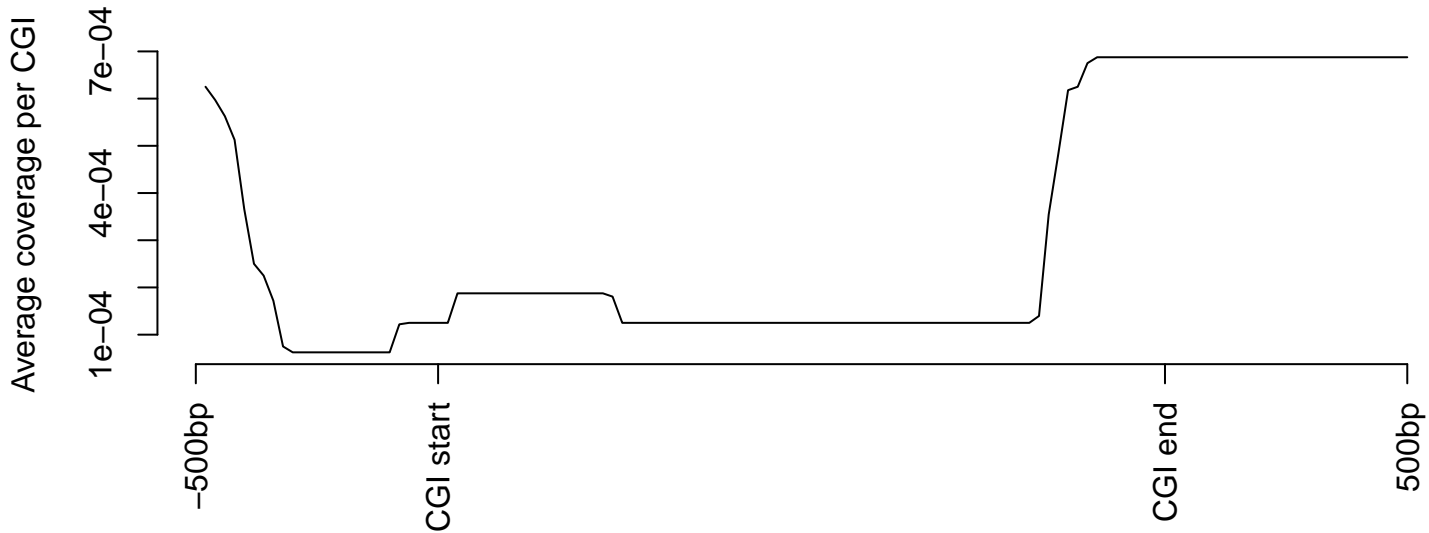
CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc960

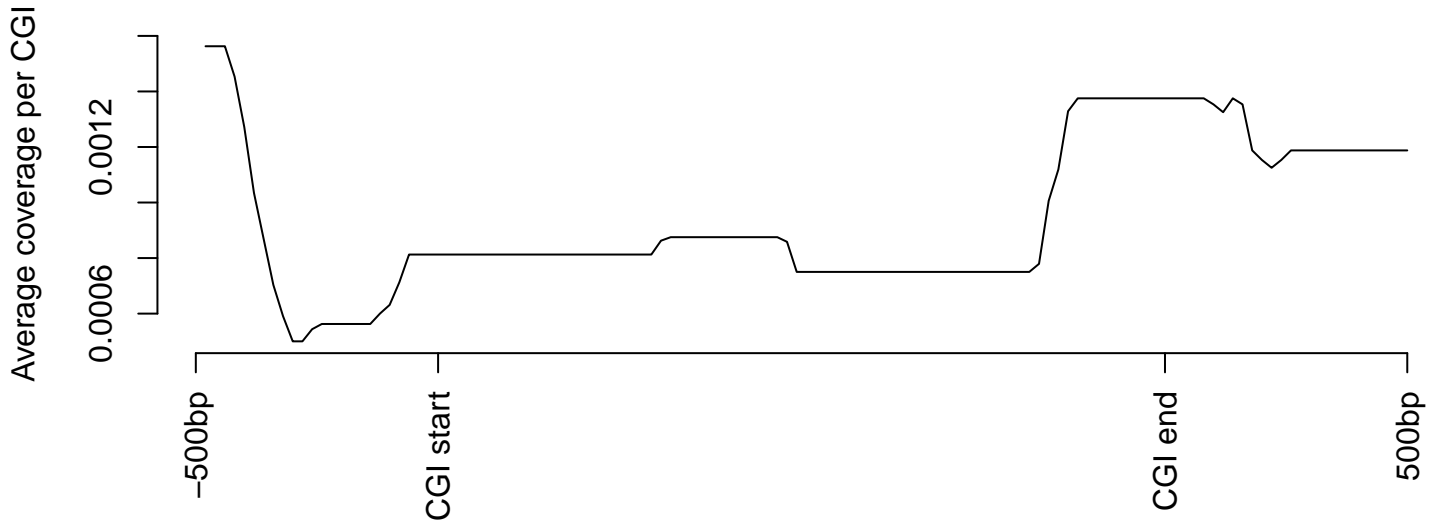


# MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc961





# MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc962



# MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc963

Average coverage per CGI

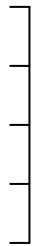
0.0011  
0.0008

-500bp

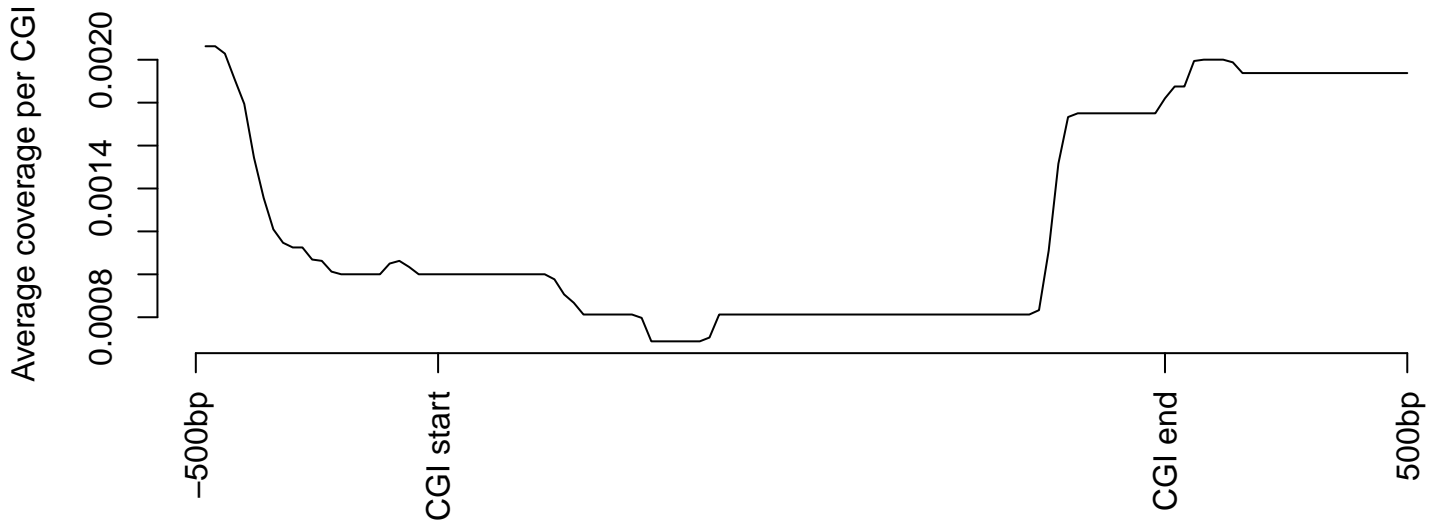
CGI start

CGI end

500bp



# MouseAstroCulture PositiveSingle E.697 scCLTdegenNuc1094



# MouseAstroCulture PositivePooled E.586 scCLTdegenNuc414

Average coverage per CGI

0.037 0.040

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositivePooled E.643 scCLTdegenNuc655

Average coverage per CGI

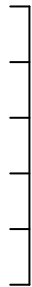
0.032 0.036 0.040

-500bp

CGI start

CGI end

500bp



# MouseAstroCulture PositivePooled E.667 scCLTdegenNuc821

Average coverage per CGI

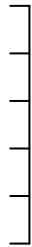
0.170 0.185

-500bp

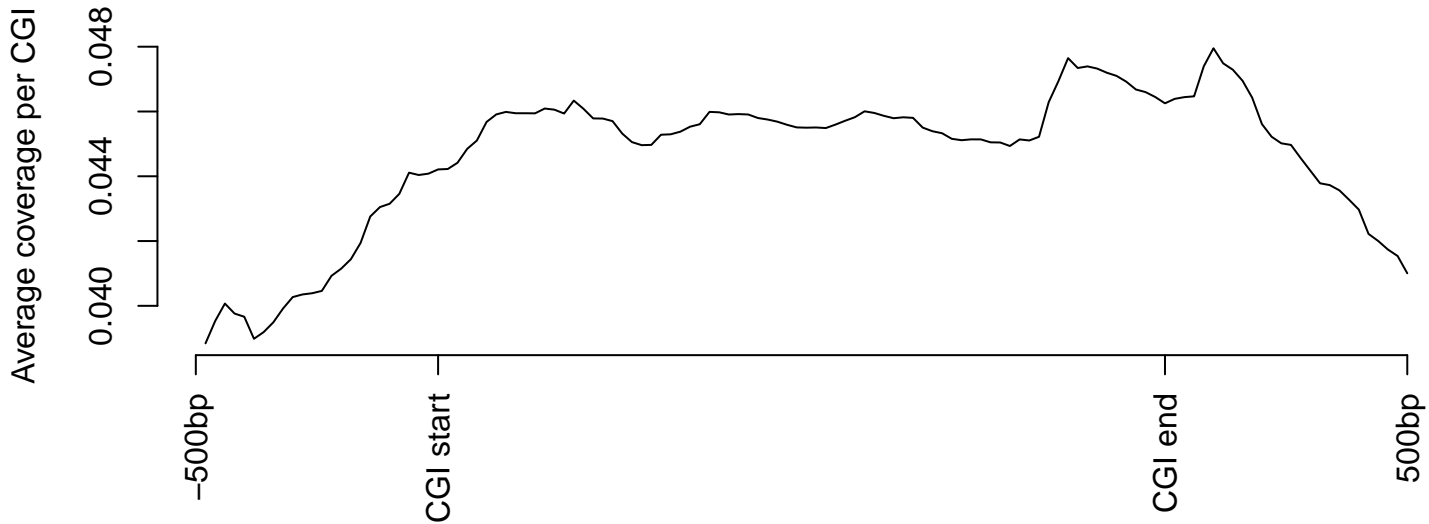
CGI start

CGI end

500bp



# MouseAstroCulture PositiveMerged E.– MouseAstroCulturePositiveMerged



# MouseAstroCulture PositiveAll E.– MouseAstroCulturePositiveAll

