

MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc435

Average coverage per CDS

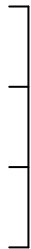
2e-04 6e-04

-3kb

CDS start

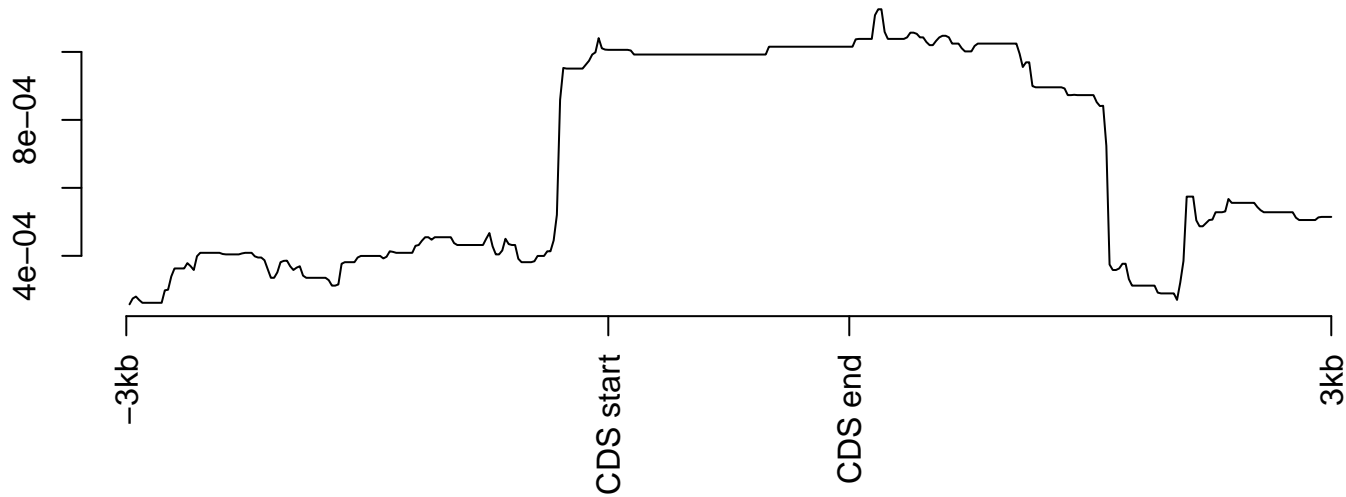
CDS end

3kb



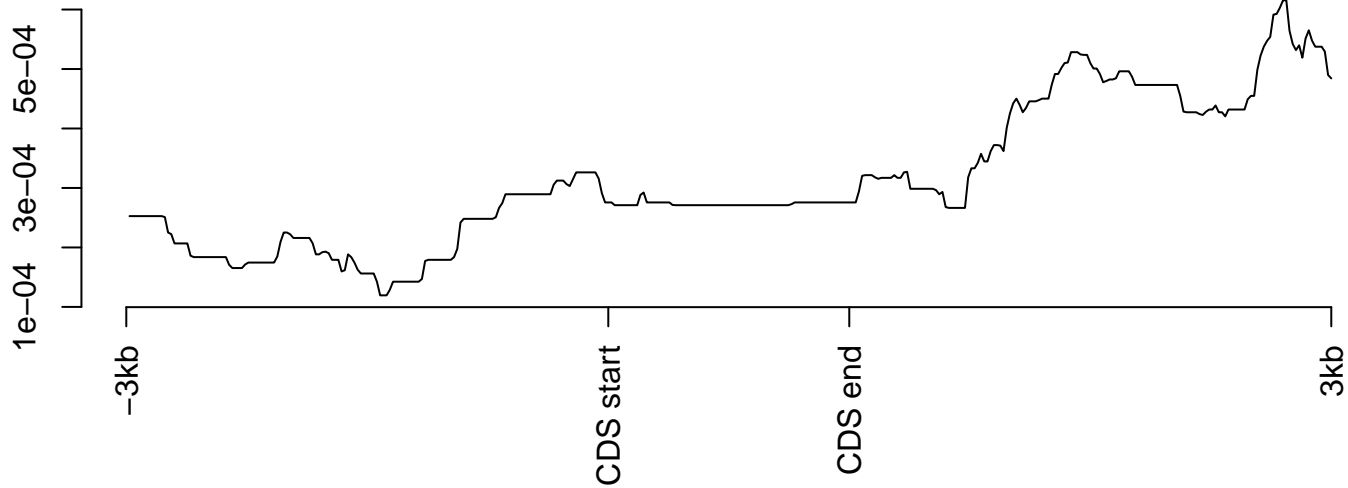
MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc436

Average coverage per CDS



MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc437

Average coverage per CDS



MouseAstroCulture NegCtrlSingle E.586 scCLTdegenNuc438

Average coverage per CDS

4e-04
6e-04

-3kb

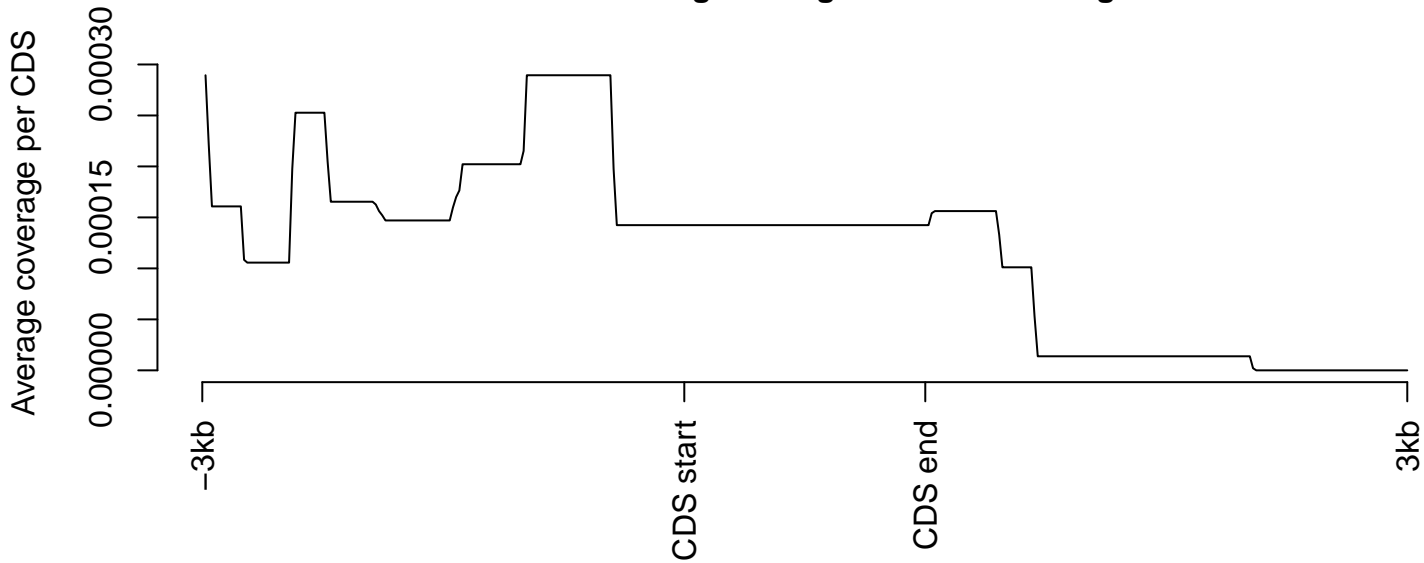
CDS start

CDS end

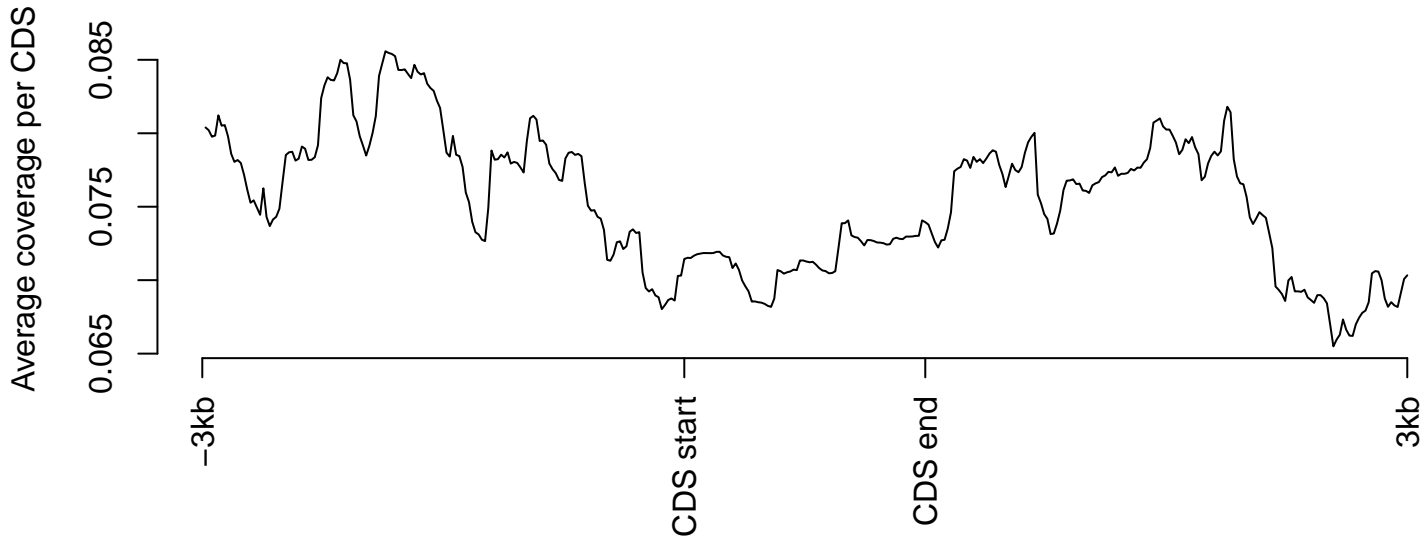
3kb



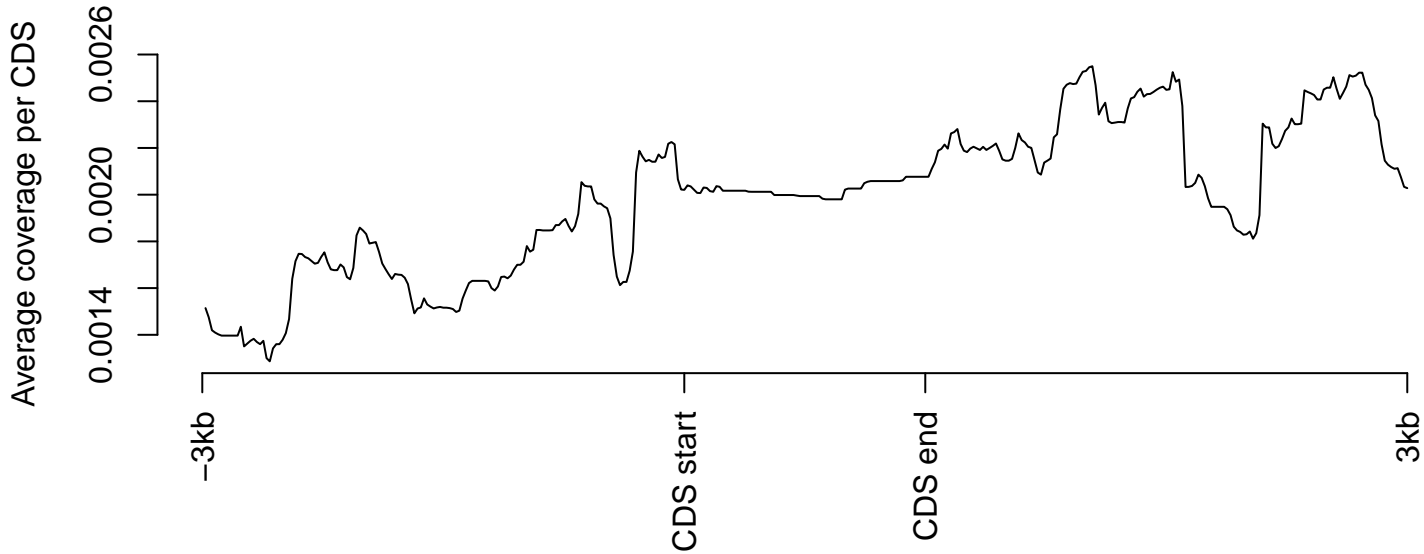
MouseAstroCulture NegCtrlSingle E.679 scCLTdegenNuc964



MouseAstroCulture NegCtrlPooled E.597 scCLTdegenNuc472



MouseAstroCulture NegCtrlMerged E.– MouseAstroCultureNegCtrlMerged



MouseAstroCulture NegCtrlAll E.– MouseAstroCultureNegCtrlAll

Average coverage per CDS

0.080
0.070

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc394

Average coverage per CDS

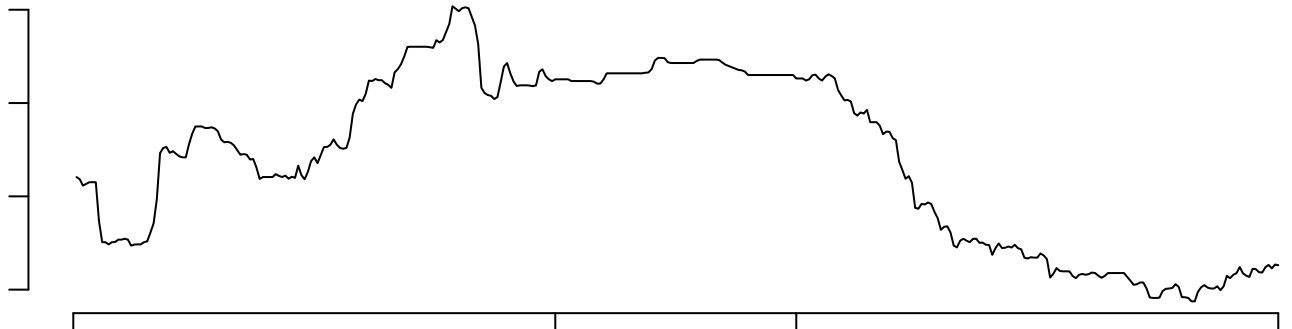
0.0020
0.0010

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc395

Average coverage per CDS

0.0015 0.0025

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc397

Average coverage per CDS

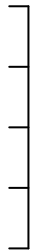
0.0040 0.0055

-3kb

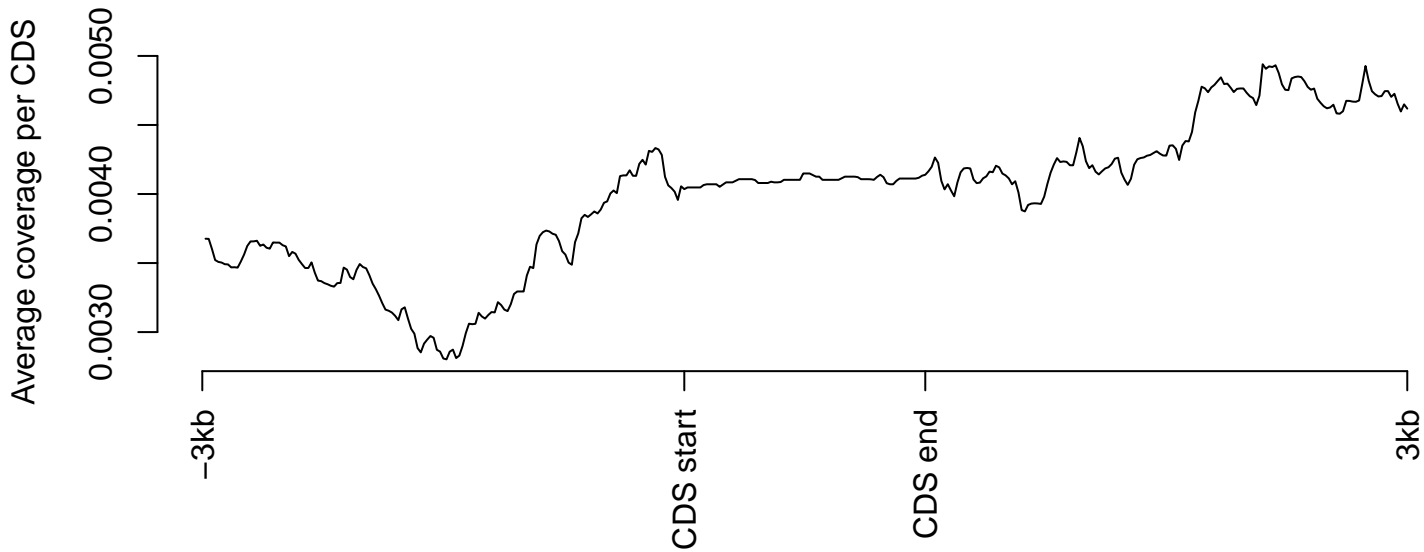
CDS start

CDS end

3kb

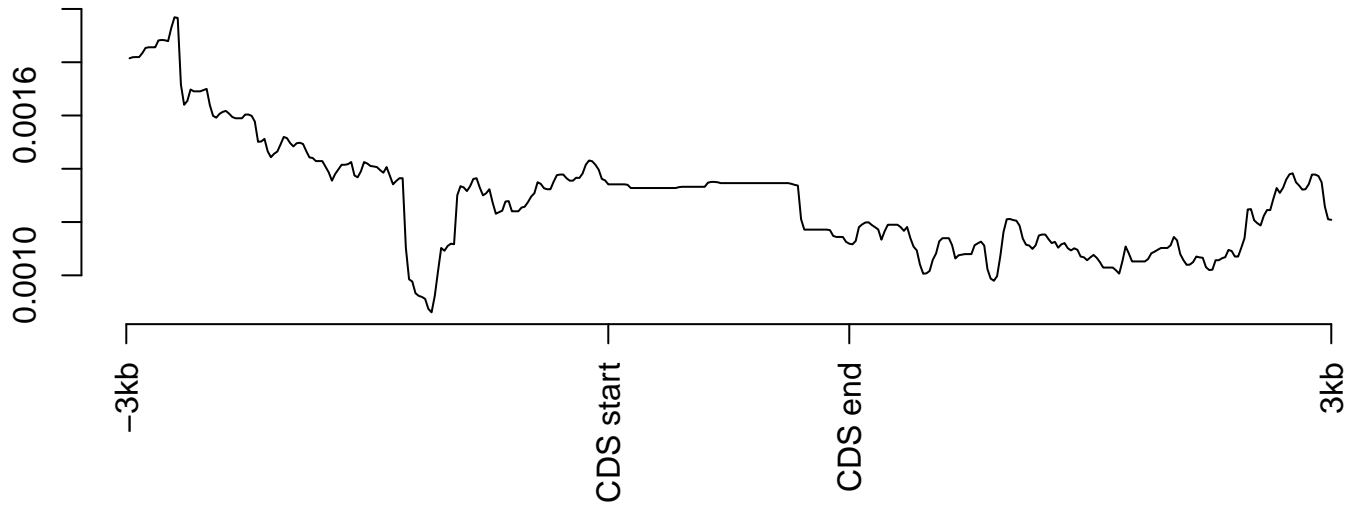


MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc398



MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc399

Average coverage per CDS



MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc400

Average coverage per CDS

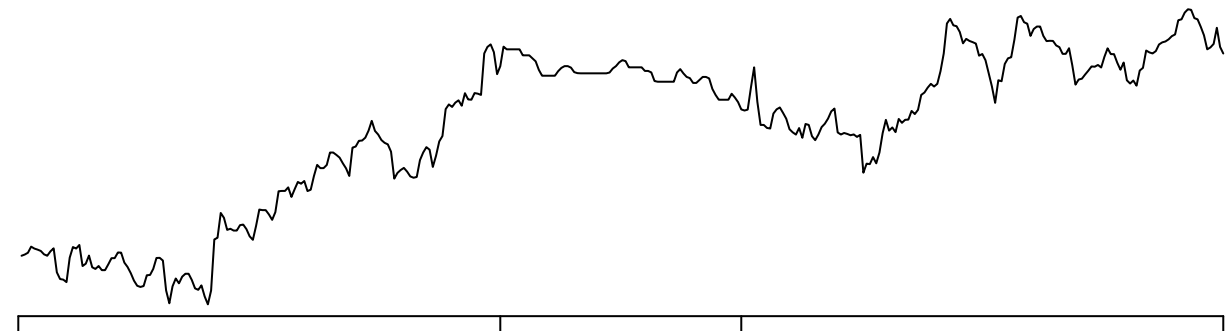
0.0020 0.0026

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.586 scCLTdegenNuc401

Average coverage per CDS

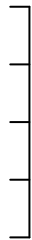
0.0004 0.0010

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc496

Average coverage per CDS

1e-04
4e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc497

Average coverage per CDS

3e-04
5e-04

-3kb

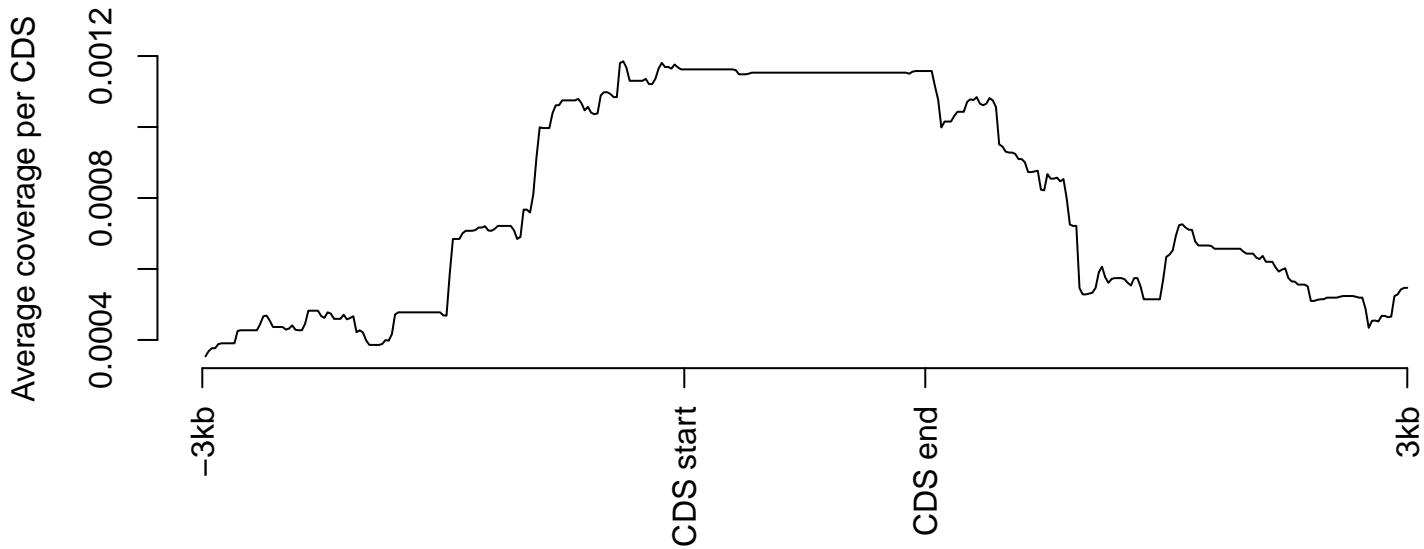
CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc498



MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc499

Average coverage per CDS

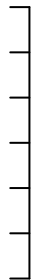
4e-04 7e-04 1e-03

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc500

Average coverage per CDS

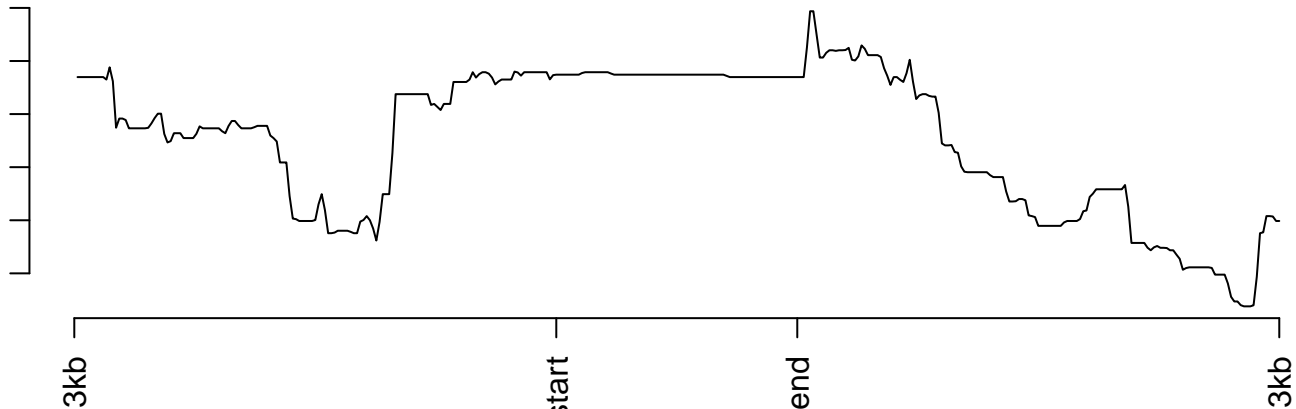
2e-04
5e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.619 scCLTdegenNuc506

Average coverage per CDS

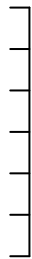
3e-04 6e-04 9e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc507

Average coverage per CDS

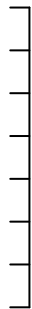
2e-04 5e-04 8e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc508

Average coverage per CDS

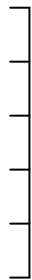
0.00010 0.00025

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc509

Average coverage per CDS

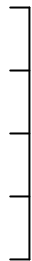
2e-04 6e-04 1e-03

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.622 scCLTdegenNuc514

Average coverage per CDS

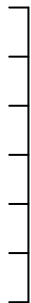
0.0025 0.0040 0.0055

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc812

Average coverage per CDS

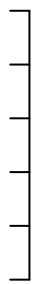
0.0014 0.0020

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc813

Average coverage per CDS

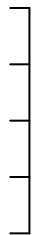
0.00020 0.00035

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc814

Average coverage per CDS

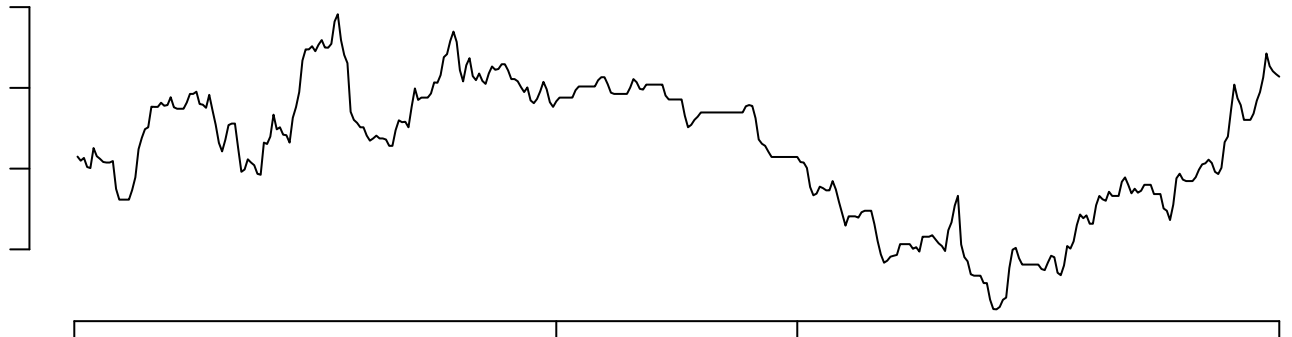
0.0012 0.0016

-3kb

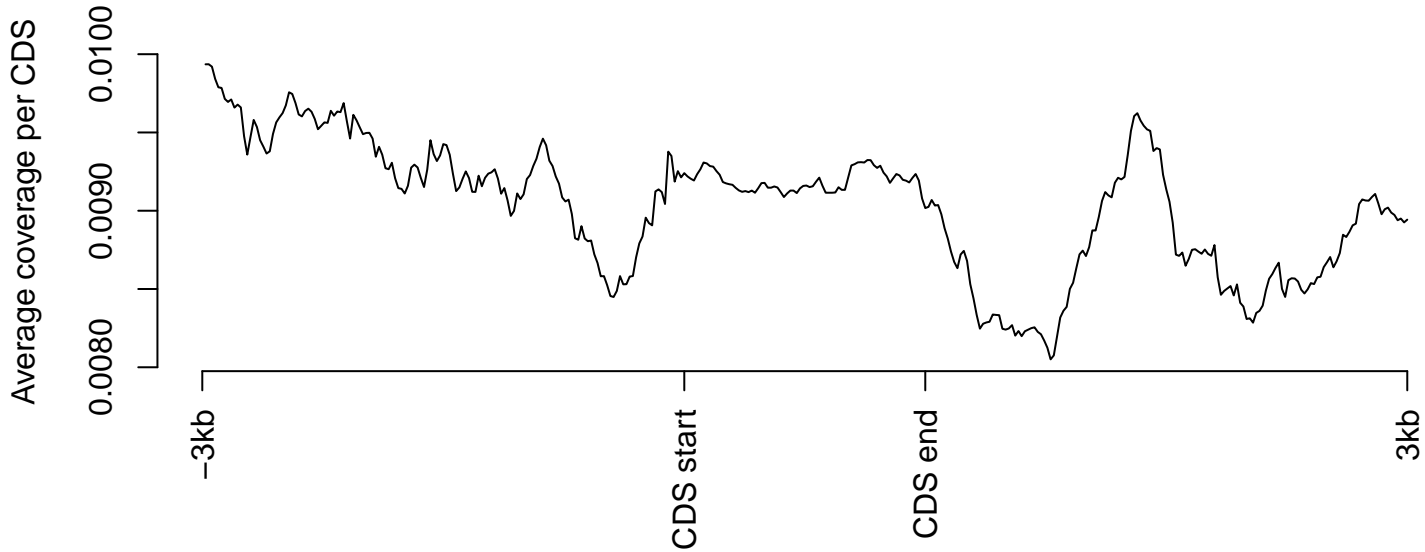
CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc815



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc816

Average coverage per CDS

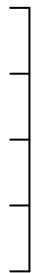
3e-04 5e-04 7e-04

-3kb

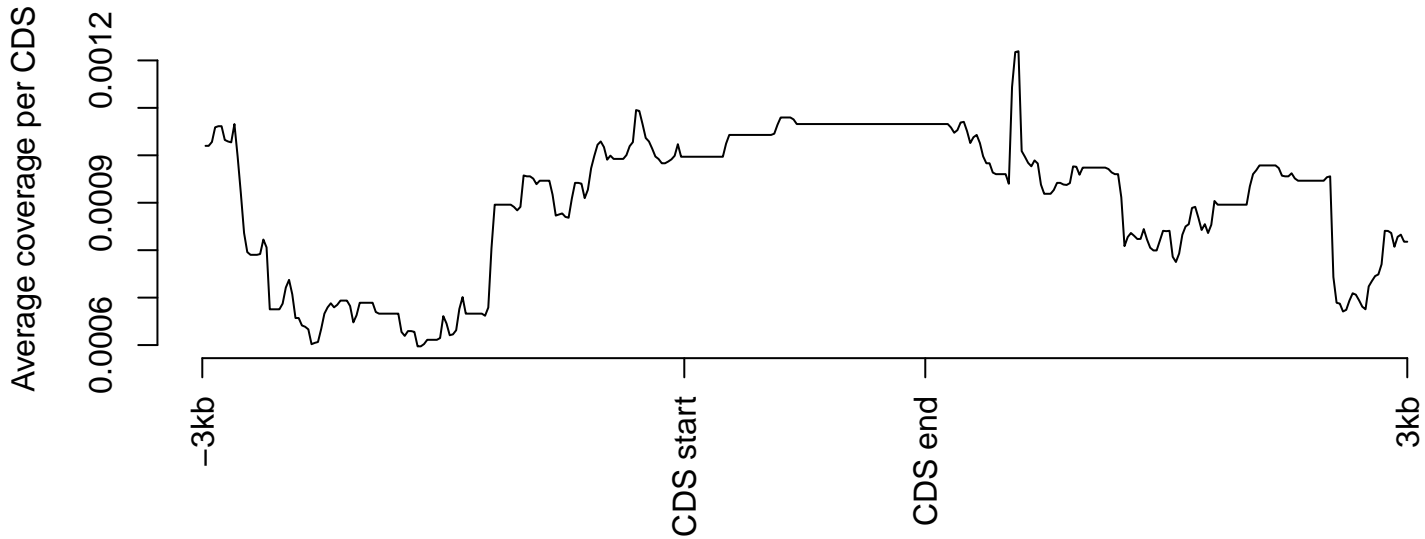
CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc819



MouseAstroCulture PositiveSingle E.667 scCLTdegenNuc820

Average coverage per CDS

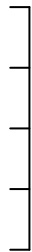
5e-04 7e-04 9e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc835

Average coverage per CDS

4e-04
8e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc836

Average coverage per CDS

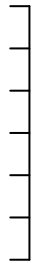
0.00010 0.00030

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc837

Average coverage per CDS

0.0030

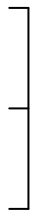
0.0020

-3kb

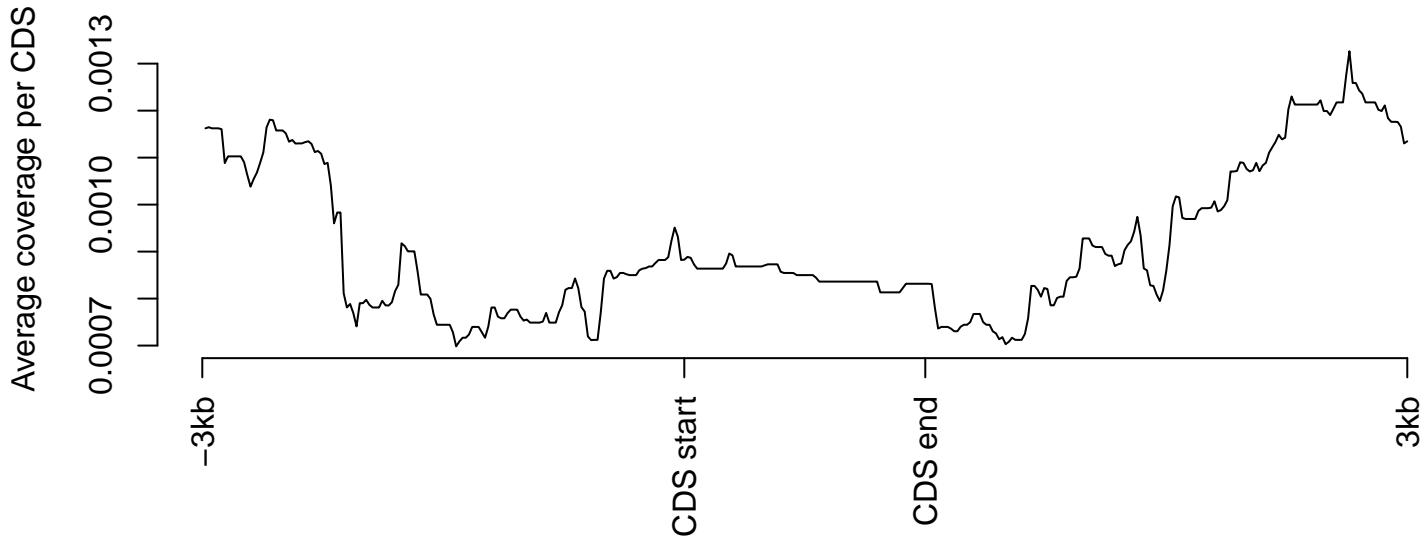
CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.670 scCLTdegenNuc838



MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc958

Average coverage per CDS

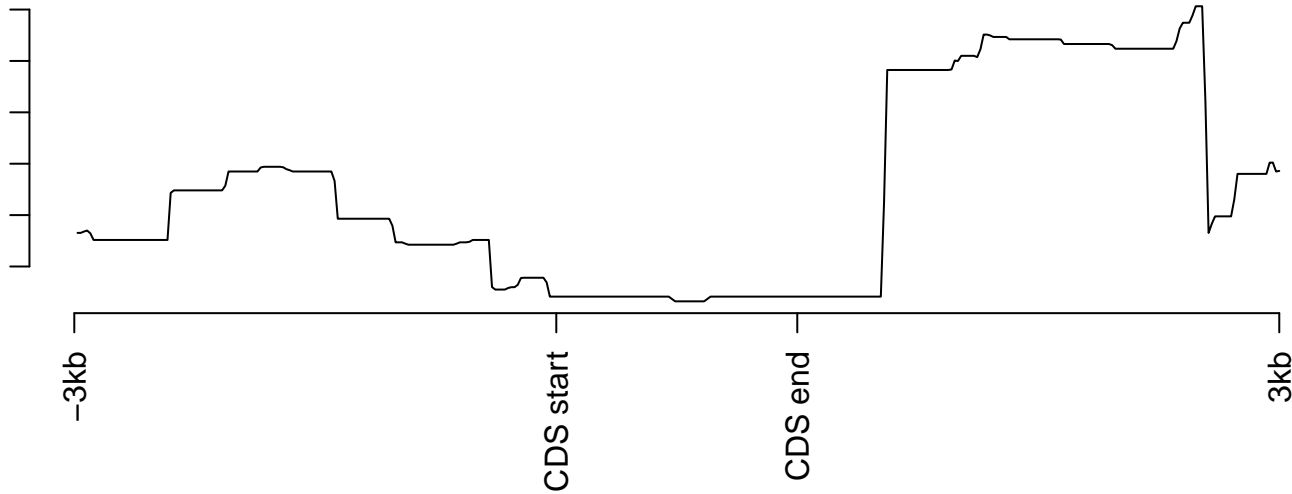
1e-04
4e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc959

Average coverage per CDS

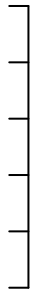
0.00000 0.00015

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc960

Average coverage per CDS

0e+00 3e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc961

Average coverage per CDS

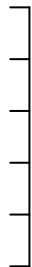
0.00000 0.00015

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc962

Average coverage per CDS

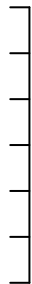
0e+00 3e-04 6e-04

-3kb

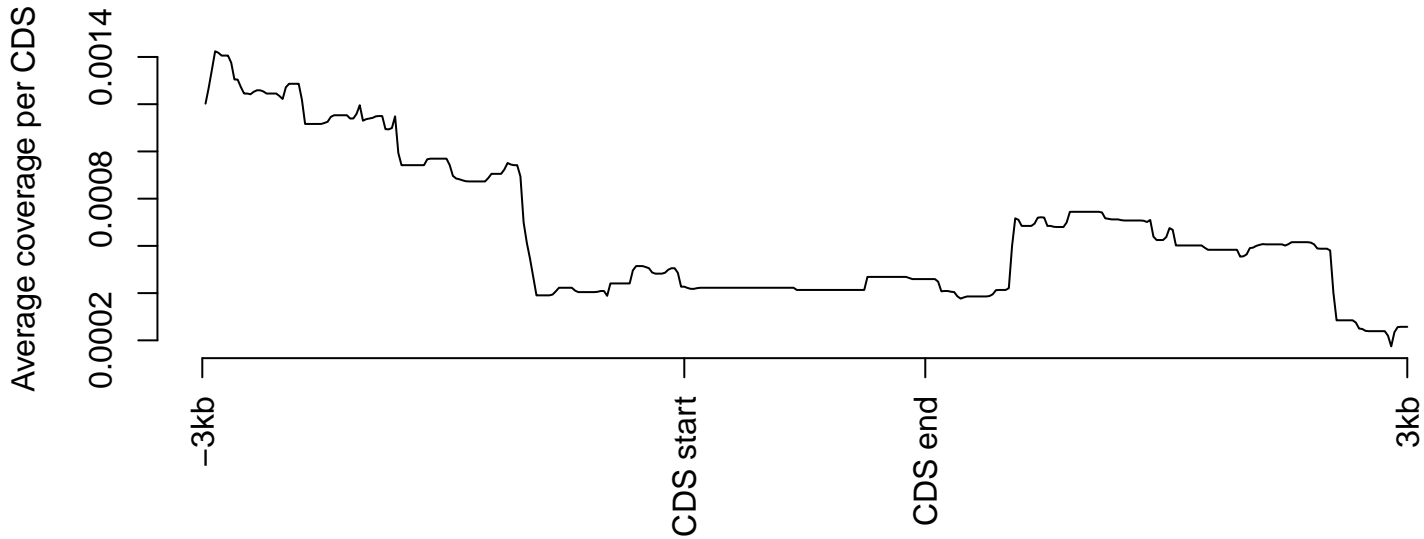
CDS start

CDS end

3kb



MouseAstroCulture PositiveSingle E.679 scCLTdegenNuc963



MouseAstroCulture PositiveSingle E.697 scCLTdegenNuc1094

Average coverage per CDS

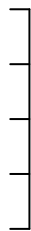
4e-04
7e-04

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositivePooled E.586 scCLTdegenNuc414

Average coverage per CDS

0.29
0.27
0.25

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositivePooled E.643 scCLTdegenNuc655

Average coverage per CDS

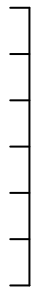
0.110
0.095
0.080

-3kb

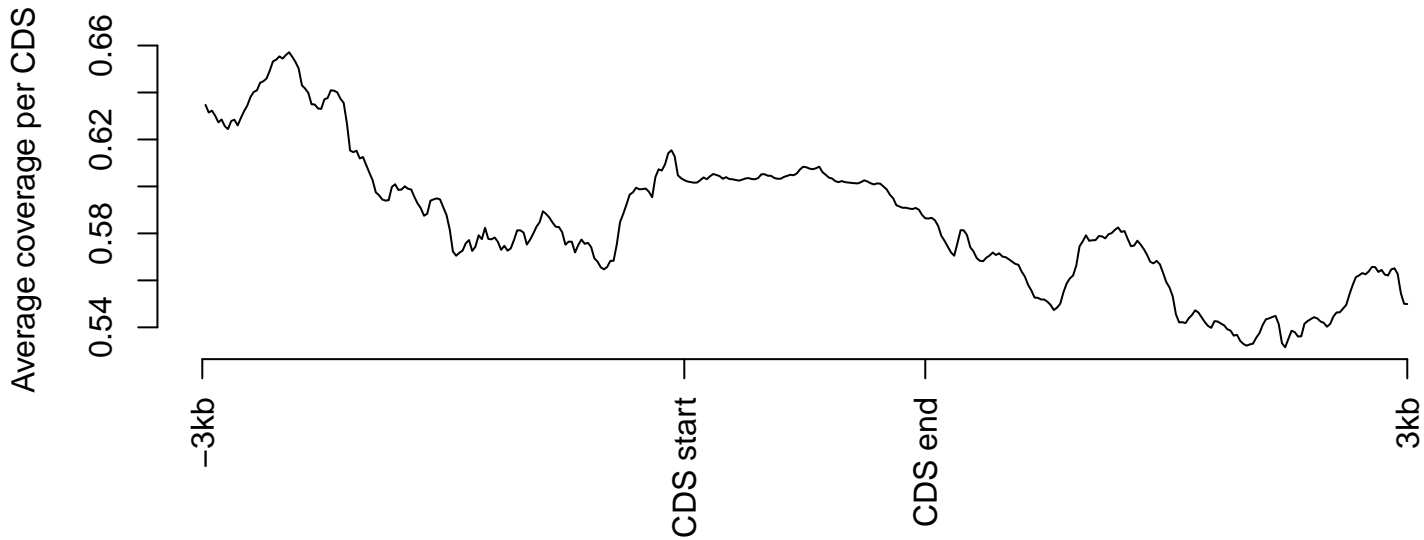
CDS start

CDS end

3kb



MouseAstroCulture PositivePooled E.667 scCLTdegenNuc821



MouseAstroCulture PositiveMerged E.– MouseAstroCulturePositiveMerged

Average coverage per CDS

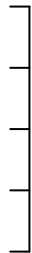
0.044 0.048 0.052

-3kb

CDS start

CDS end

3kb



MouseAstroCulture PositiveAll E.– MouseAstroCulturePositiveAll

Average coverage per CDS

1.05
0.95

-3kb

CDS start

CDS end

3kb

