

K562 NegCtrlSingle E.571 scCLTdegenNuc383

Average coverage per CGI

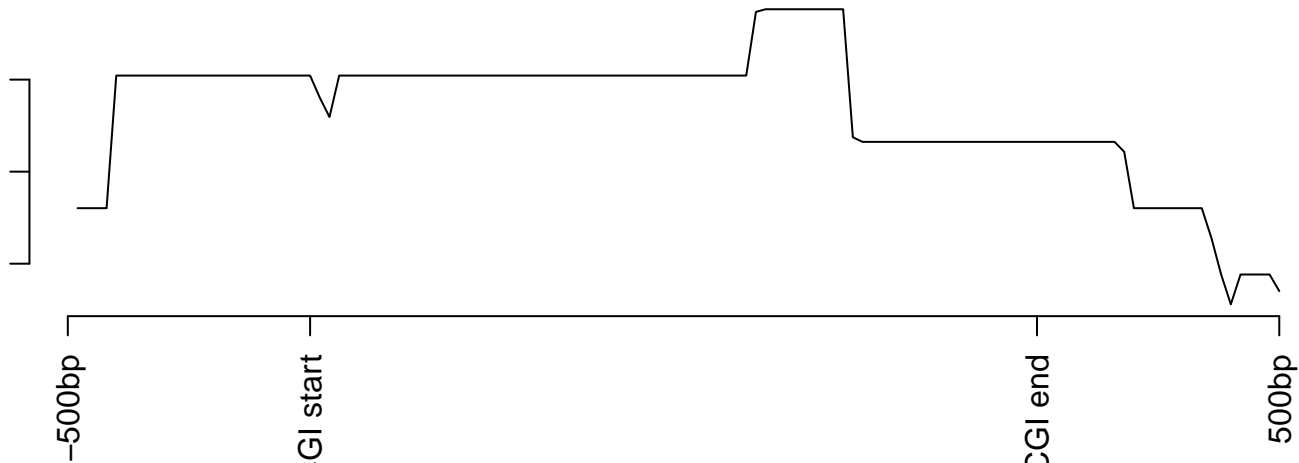
0.00015 0.00025

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.571 scCLTdegenNuc384

Average coverage per CGI

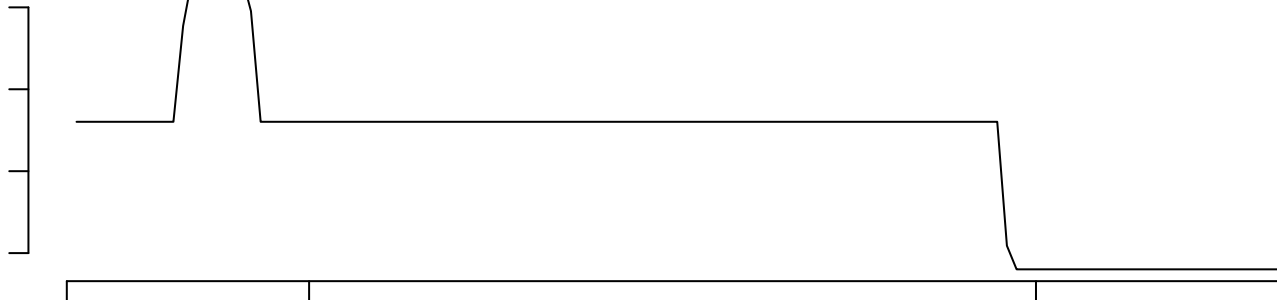
8e-05
4e-05

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.571 scCLTdegenNuc386

Average coverage per CGI

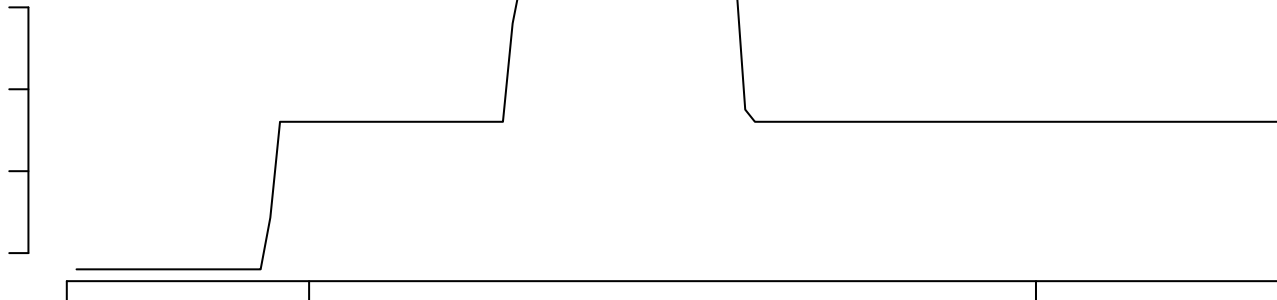
4e-05
8e-05

-500bp

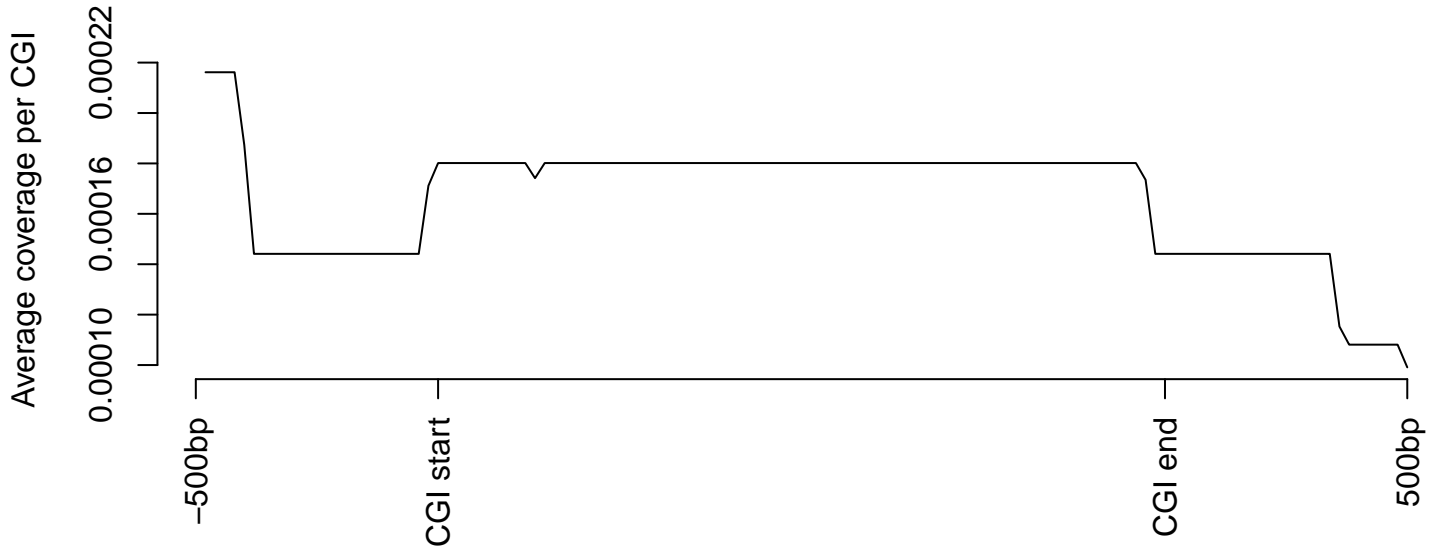
CGI start

CGI end

500bp



K562 NegCtrlSingle E.579 scCLTdegenNuc417



K562 NegCtrlSingle E.579 scCLTdegenNuc418

Average coverage per CGI

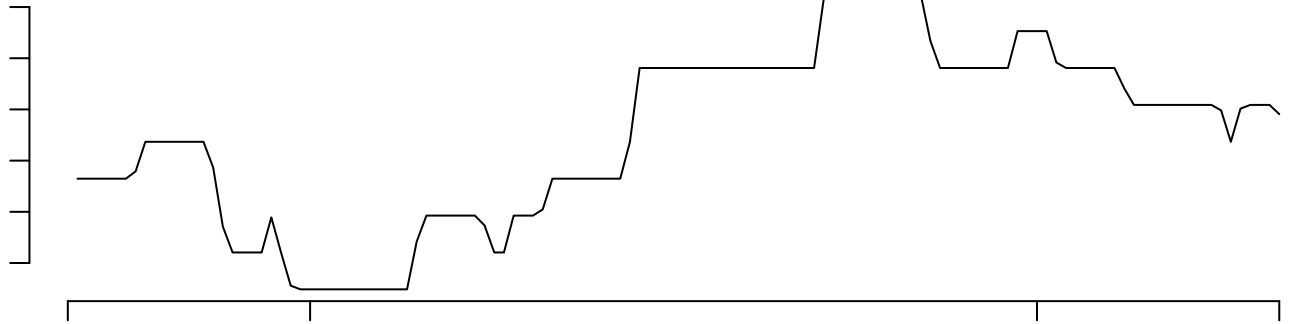
0.00035 0.00050

-500bp

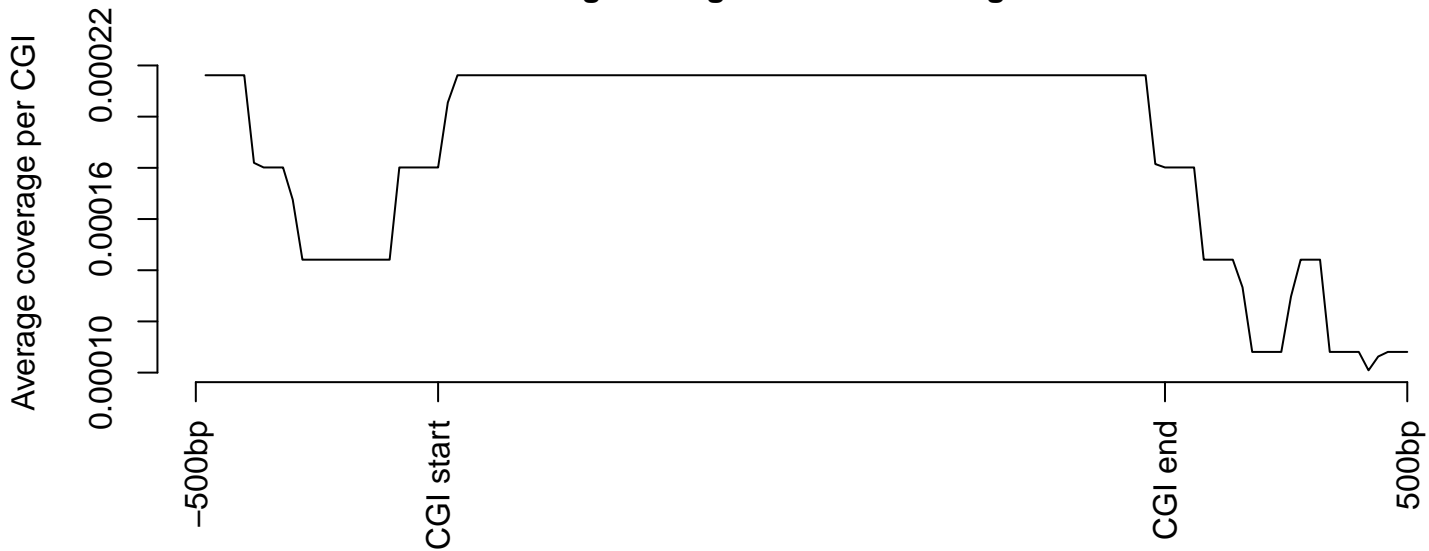
CGI start

CGI end

500bp



K562 NegCtrlSingle E.579 scCLTdegenNuc420



K562 NegCtrlSingle E.579 scCLTdegenNuc422

Average coverage per CGI

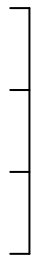
0.00030
0.00020

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.579 scCLTdegenNuc423

Average coverage per CGI

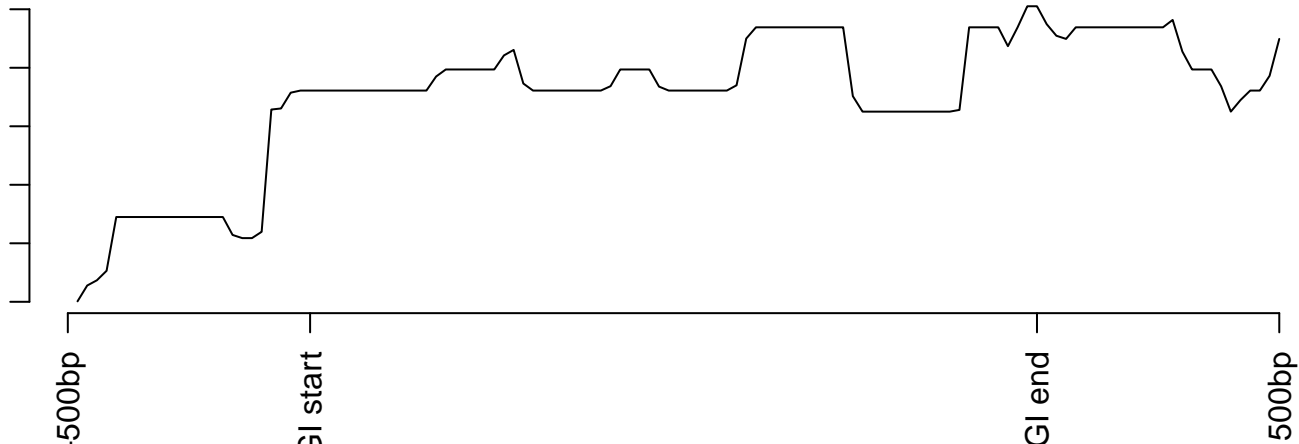
0.0009 0.0012

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.579 scCLTdegenNuc424

Average coverage per CGI

0.00025 0.00035

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.579 scCLTdegenNuc425

Average coverage per CGI

0.00015 0.00025

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.671 scCLTdegenNuc897

Average coverage per CGI

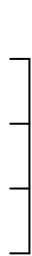
0.0017 0.0019

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.671 scCLTdegenNuc898

Average coverage per CGI

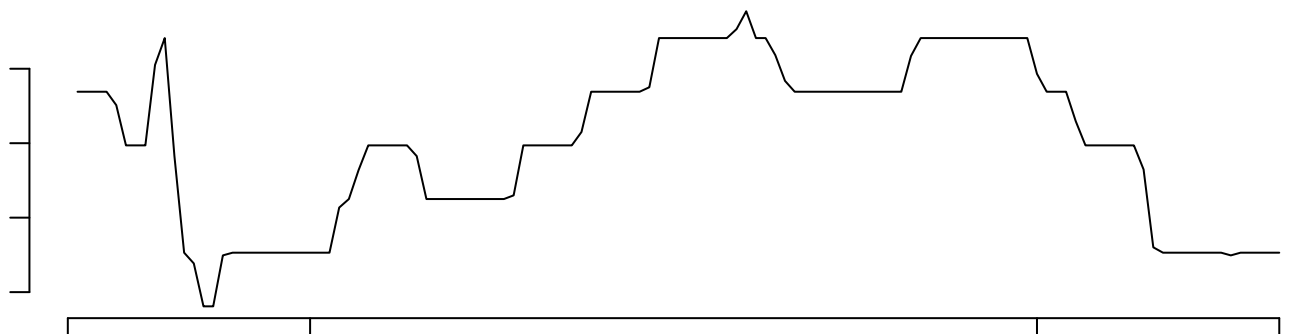
0.00055 0.00065

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.671 scCLTdegenNuc900

Average coverage per CGI

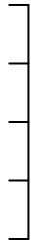
0.00005 0.00020

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.671 scCLTdegenNuc902

Average coverage per CGI

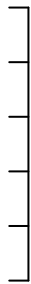
0.00014 0.00020

-500bp

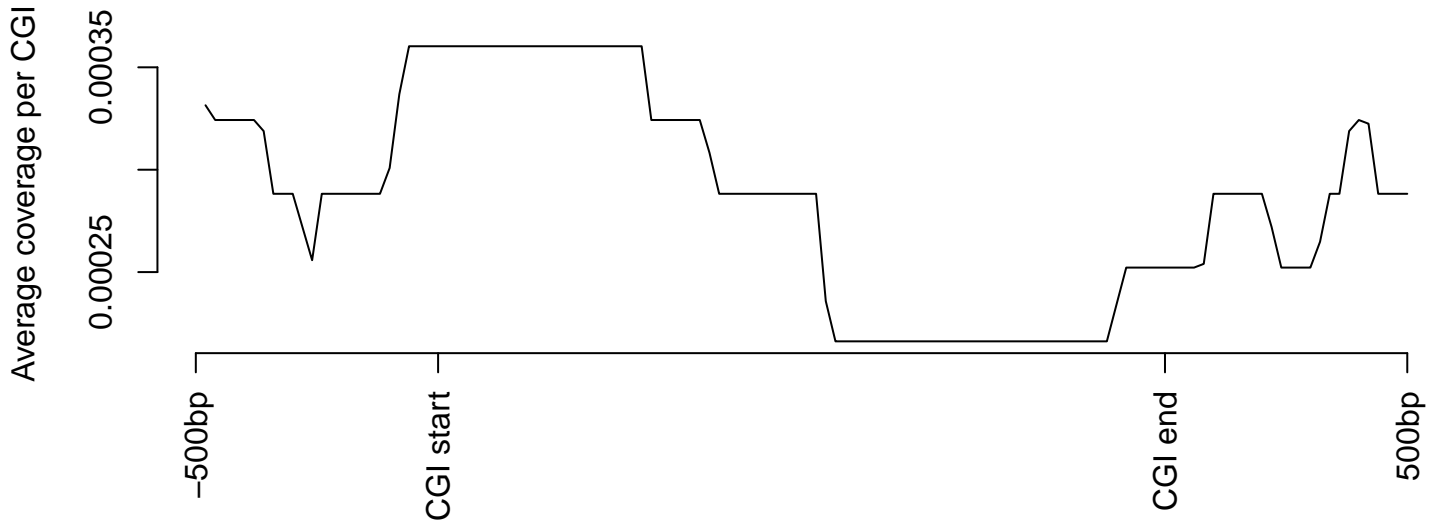
CGI start

CGI end

500bp



K562 NegCtrlSingle E.671 scCLTdegenNuc903



K562 NegCtrlSingle E.676 scCLTdegenNuc950

Average coverage per CGI

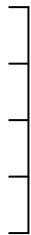
0.0010
0.0007

-500bp

CGI start

CGI end

500bp



K562 NegCtrlSingle E.678 scCLTdegenNuc957

Average coverage per CGI

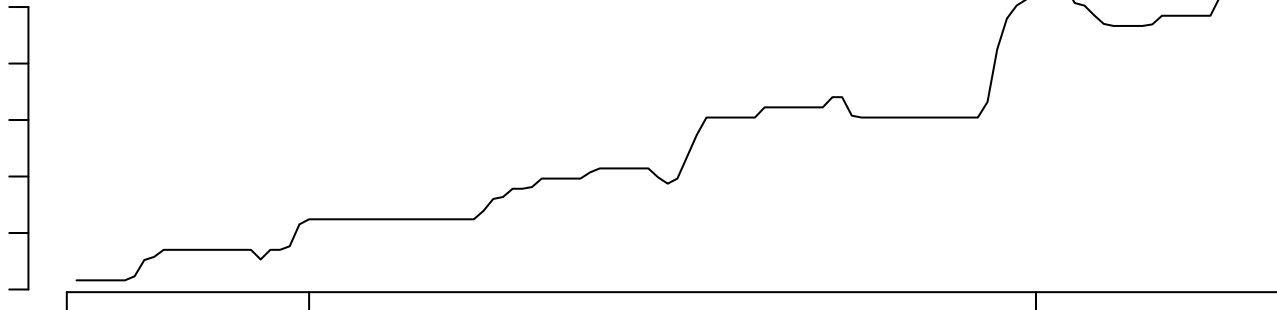
0.0004 0.0010

-500bp

CGI start

CGI end

500bp



K562 NegCtrlPooled E.591 scCLTdegenNuc463

Average coverage per CGI

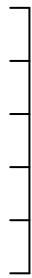
0.0020 0.0035

-500bp

CGI start

CGI end

500bp



K562 NegCtrlPooled E.591 scCLTdegenNuc464

Average coverage per CGI

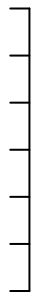
0.008
0.005
0.002

-500bp

CGI start

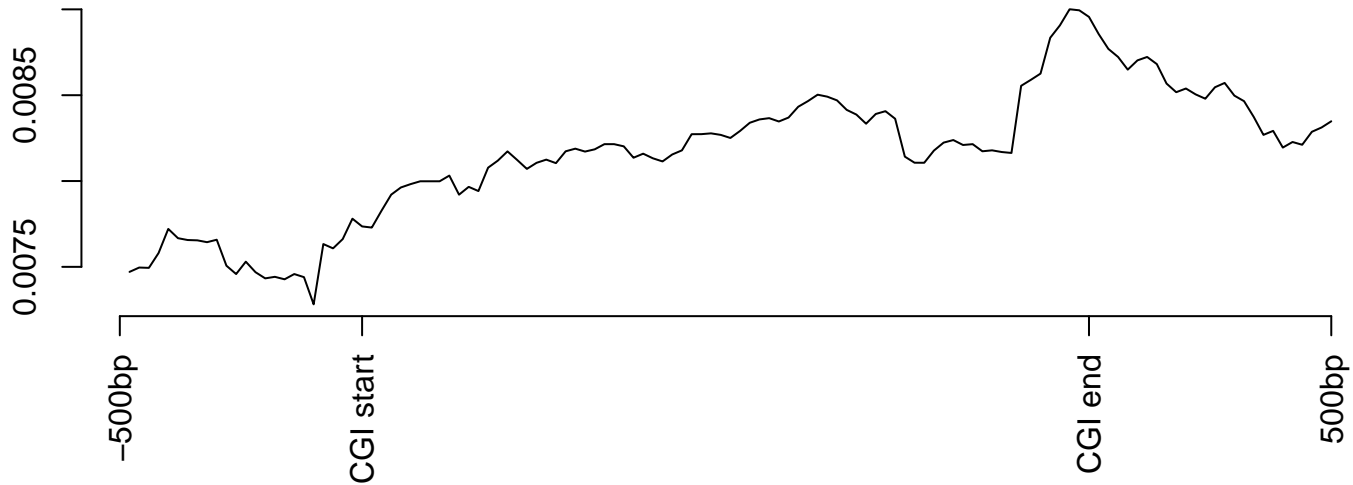
CGI end

500bp



K562 NegCtrlMerged E.- K562NegCtrlMerged

Average coverage per CGI



K562 NegCtrlAll E.- K562NegCtrlAll

Average coverage per CGI

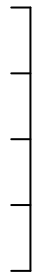
0.012 0.016 0.020

-500bp

CGI start

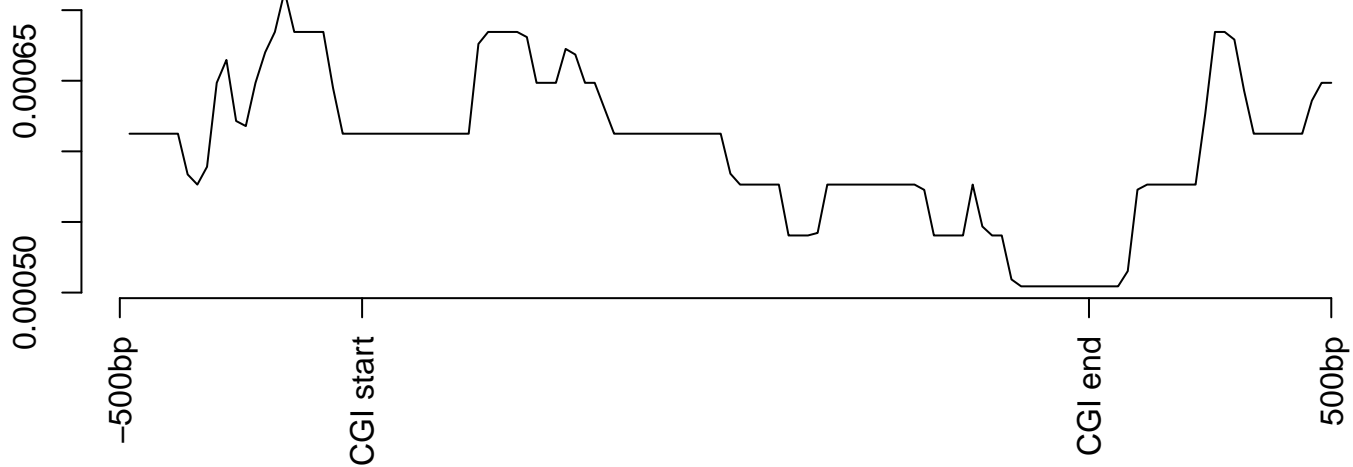
CGI end

500bp



K562 PositiveSingle E.571 scCLTdegenNuc404

Average coverage per CGI



K562 PositiveSingle E.571 scCLTdegenNuc406

Average coverage per CGI

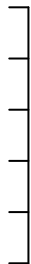
0.00045 0.00060

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.571 scCLTdegenNuc408

Average coverage per CGI

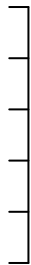
0.00050 0.00065

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.571 scCLTdegenNuc409

Average coverage per CGI

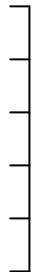
0.0027 0.0030

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.571 scCLTdegenNuc410

Average coverage per CGI

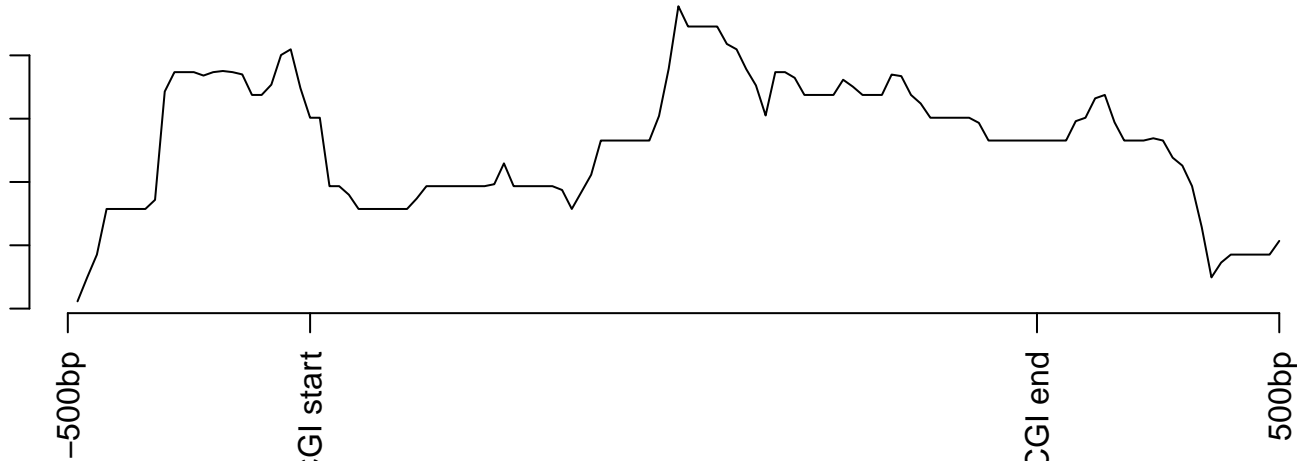
0.0015 0.0017 0.0019

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.571 scCLTdegenNuc411

Average coverage per CGI

0.0010 0.0012

-500bp

CGI start

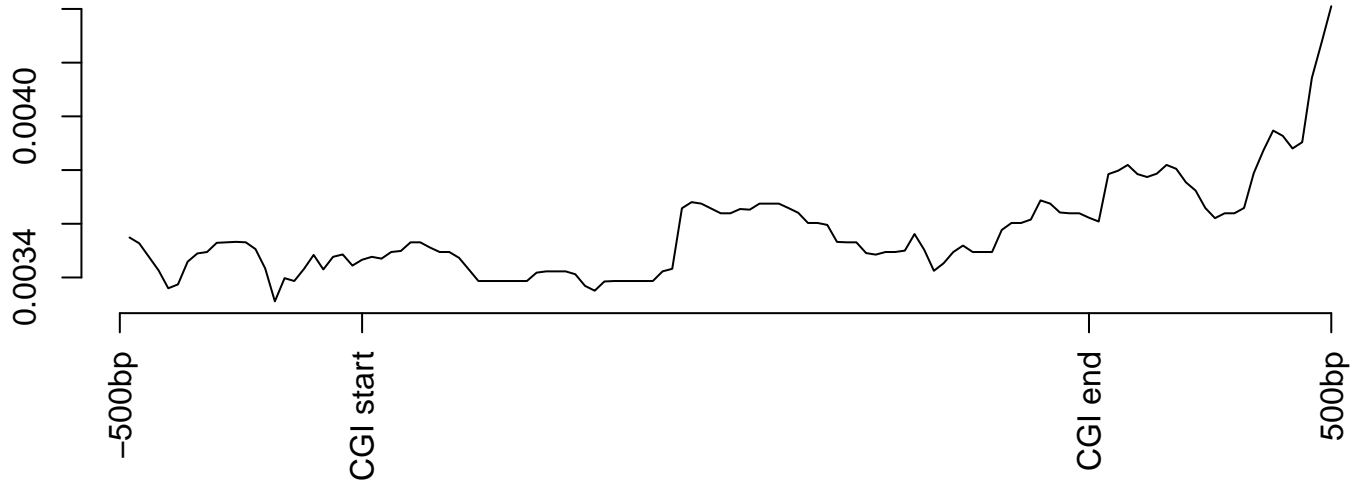
CGI end

500bp



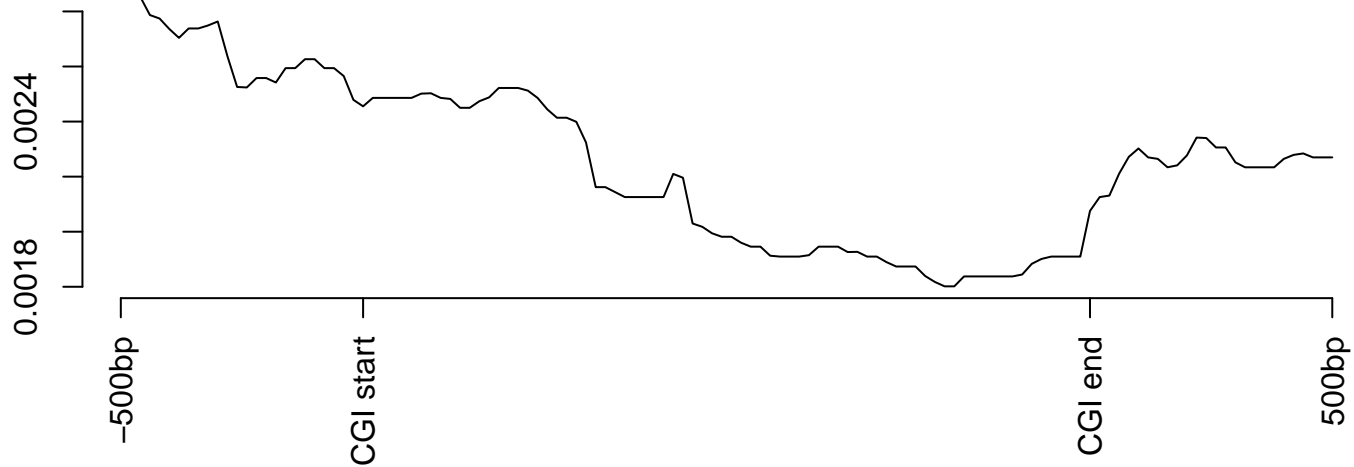
K562 PositiveSingle E.574 scCLTdegenNuc334

Average coverage per CGI



K562 PositiveSingle E.574 scCLTdegenNuc335

Average coverage per CGI



K562 PositiveSingle E.574 scCLTdegenNuc336

Average coverage per CGI

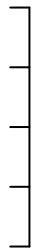
0.0034 0.0040

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.579 scCLTdegenNuc337

Average coverage per CGI

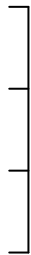
0.0032
0.0028

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.579 scCLTdegenNuc338

Average coverage per CGI

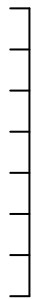
0.0014 0.0022

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.579 scCLTdegenNuc339

Average coverage per CGI

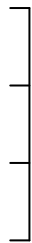
0.0024 0.0028

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.579 scCLTdegenNuc340

Average coverage per CGI

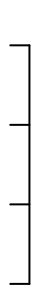
0.0030
0.0028

-500bp

CGI start

CGI end

500bp

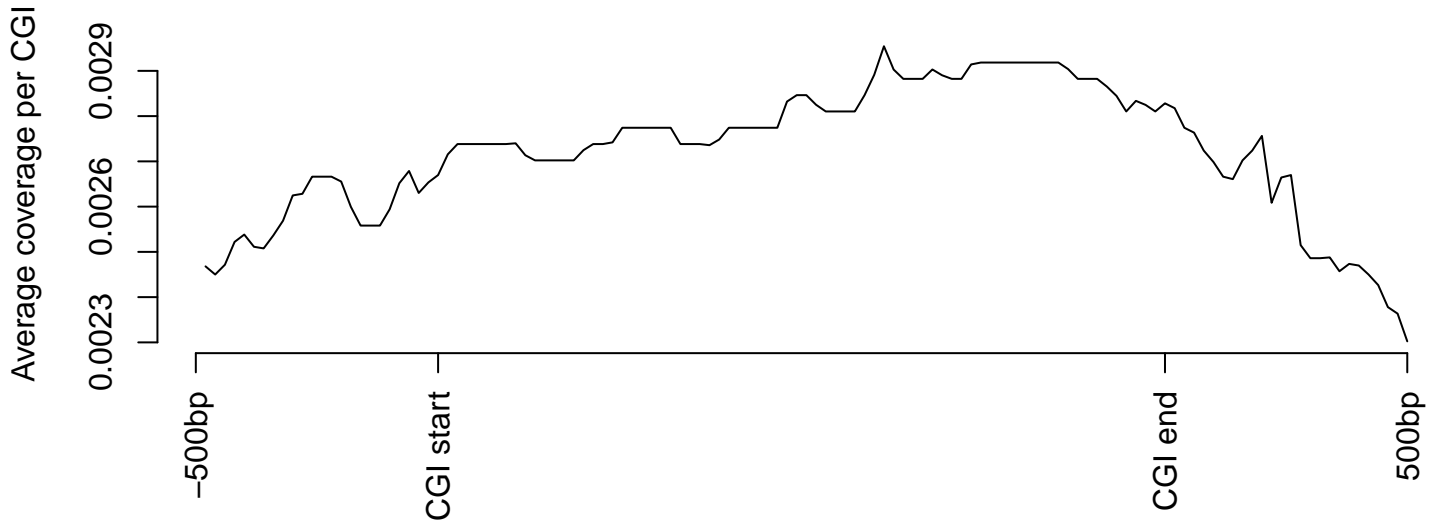


K562 PositiveSingle E.579 scCLTdegenNuc341

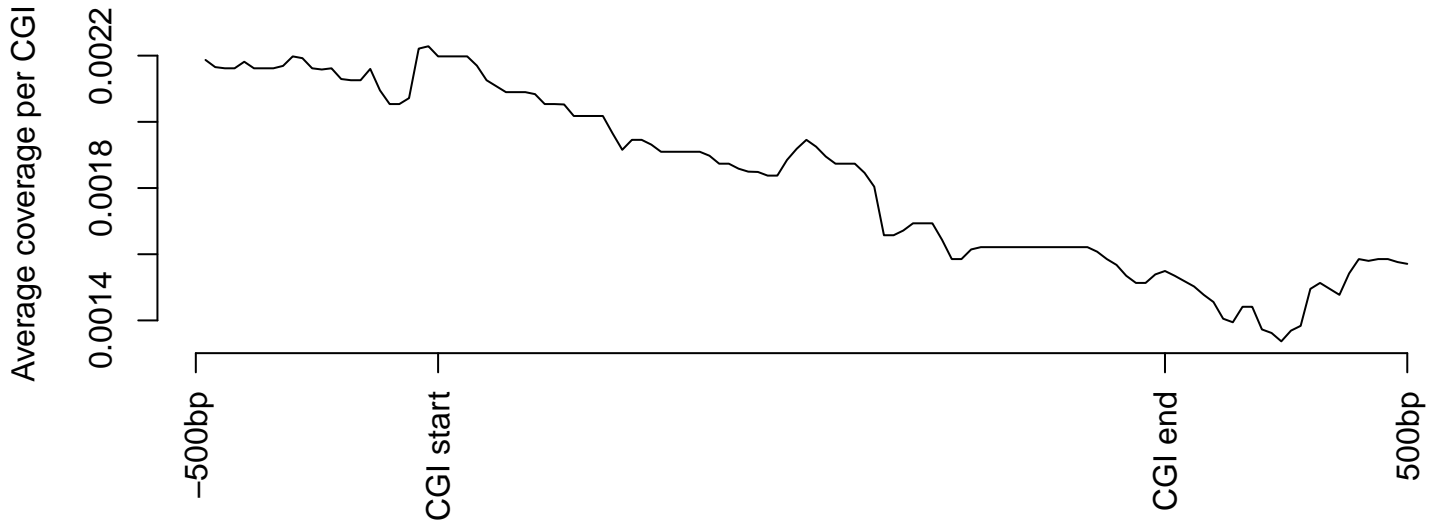
Average coverage per CGI



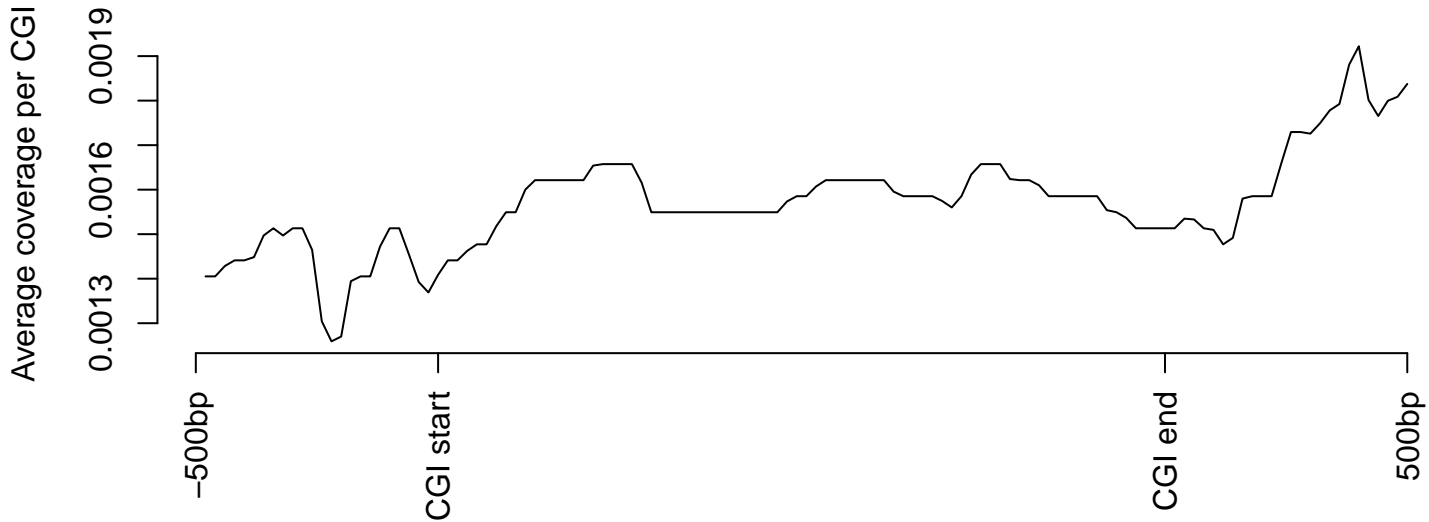
K562 PositiveSingle E.580 scCLTdegenNuc342



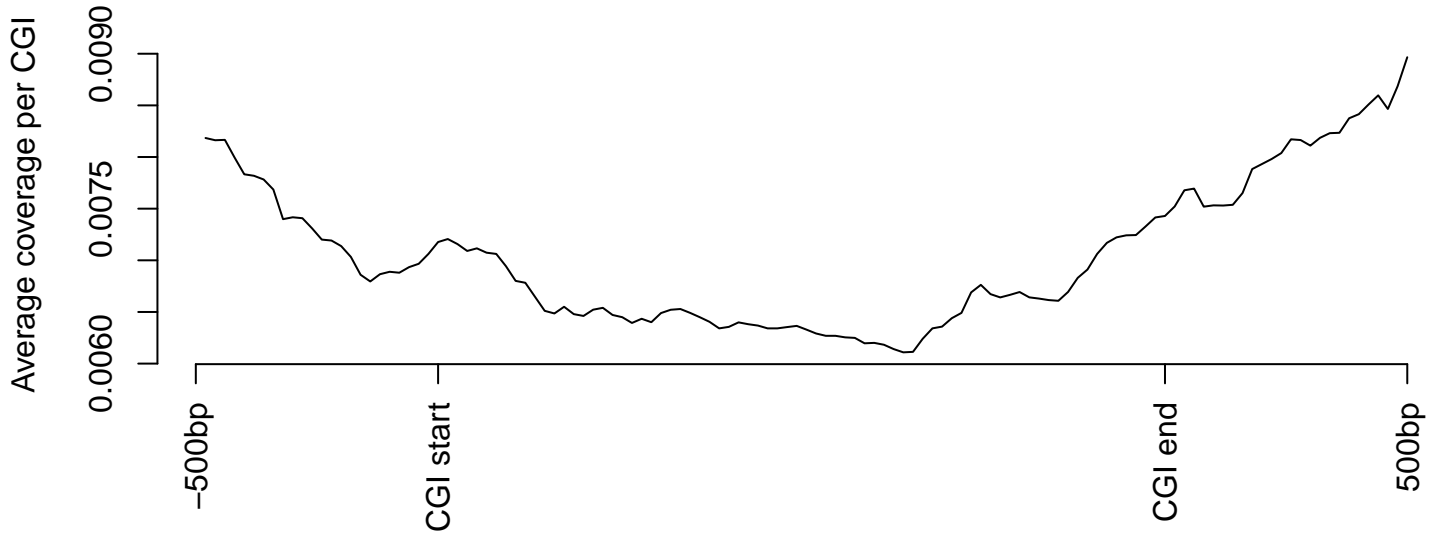
K562 PositiveSingle E.580 scCLTdegenNuc343



K562 PositiveSingle E.580 scCLTdegenNuc345



K562 PositiveSingle E.580 scCLTdegenNuc428



K562 PositiveSingle E.588 scCLTdegenNuc323

Average coverage per CGI

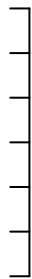
0.0014 0.0017 0.0020

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc324

Average coverage per CGI

0.00065 0.00075

-500bp

CGI start

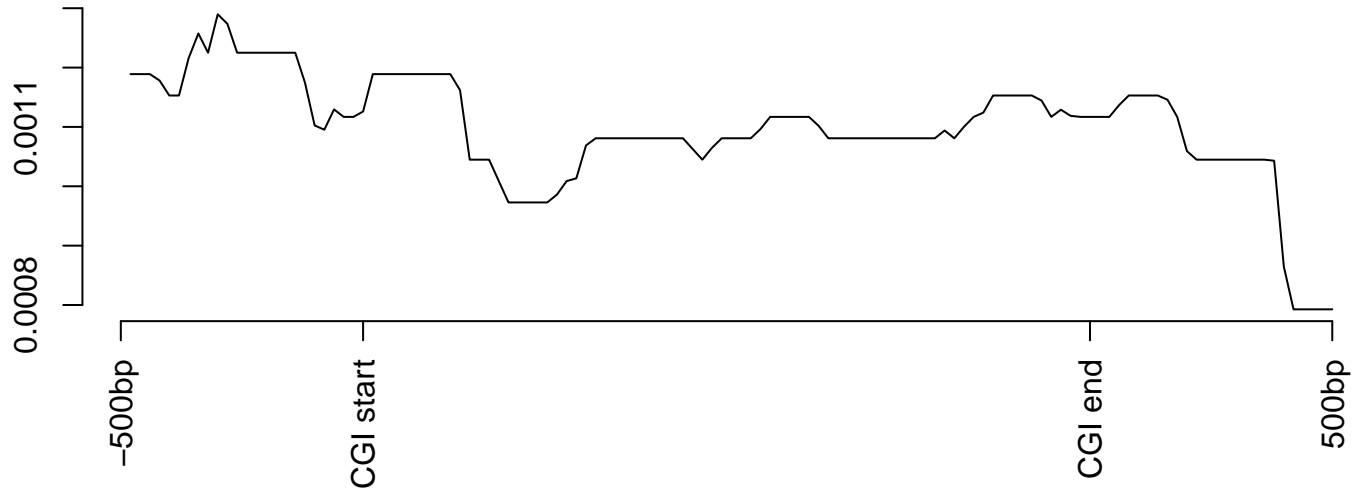
CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc325

Average coverage per CGI



K562 PositiveSingle E.588 scCLTdegenNuc446

Average coverage per CGI

0.0022

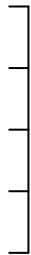
0.0016

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc447

Average coverage per CGI

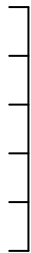
0.00065 0.00080

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc448

Average coverage per CGI

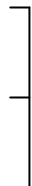
0.00030 0.00040

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc452

Average coverage per CGI

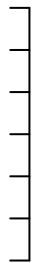
0.0035 0.0038 0.0041

-500bp

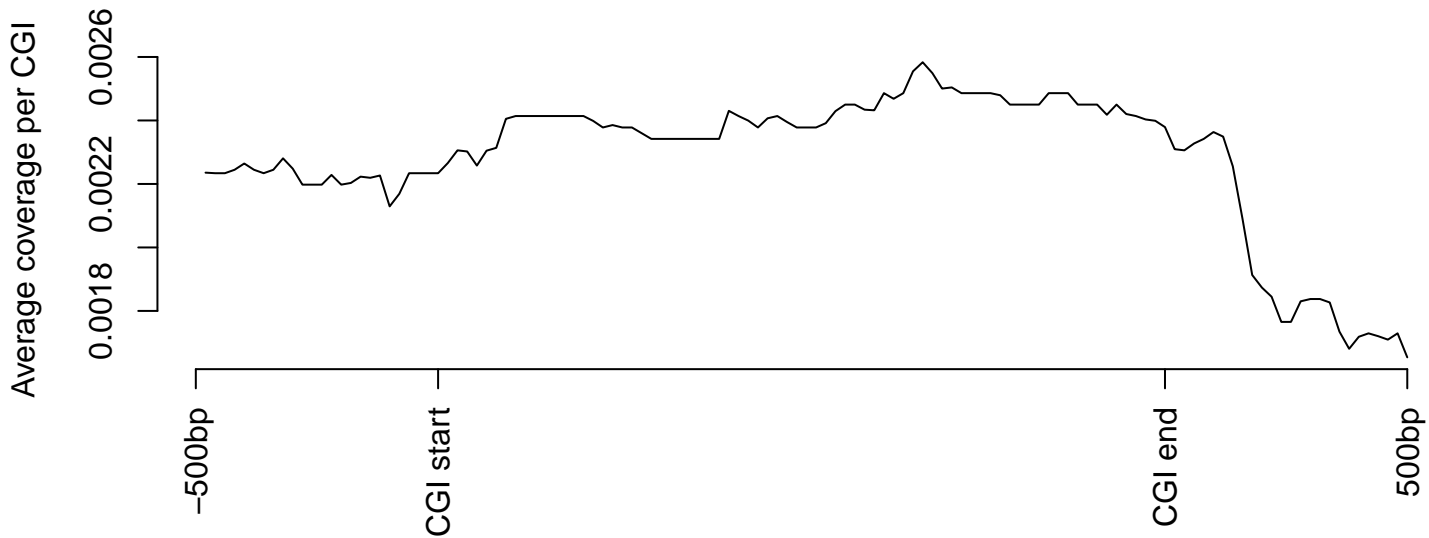
CGI start

CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc454



K562 PositiveSingle E.588 scCLTdegenNuc455

Average coverage per CGI

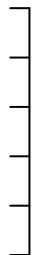
0.0009
0.0006

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.588 scCLTdegenNuc456

Average coverage per CGI

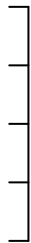
0.0040
0.0034

-500bp

CGI start

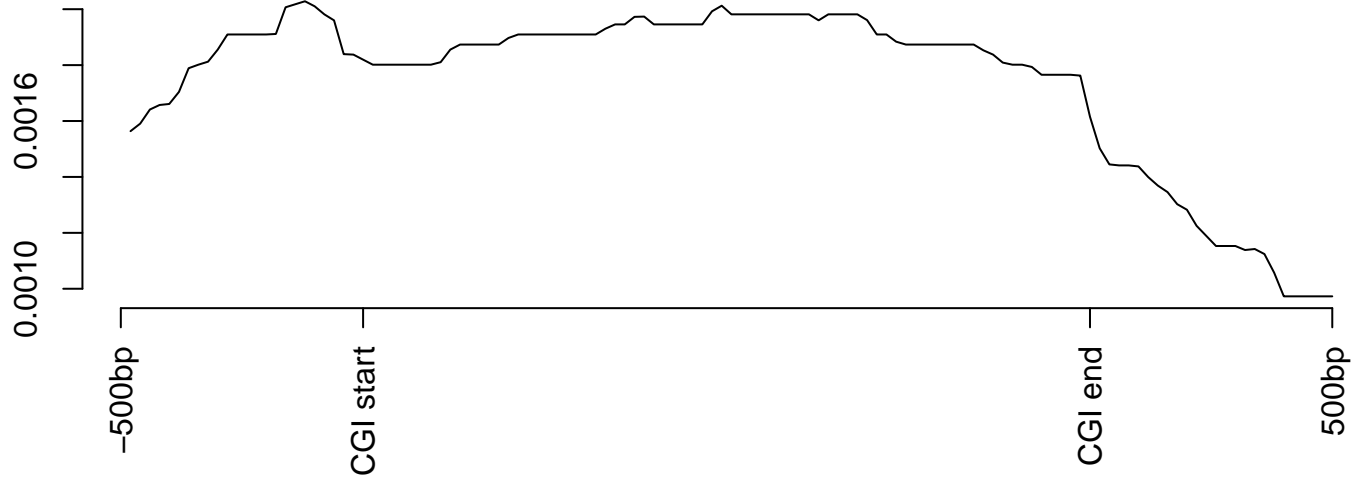
CGI end

500bp



K562 PositiveSingle E.589 scCLTdegenNuc326

Average coverage per CGI



K562 PositiveSingle E.589 scCLTdegenNuc348

Average coverage per CGI

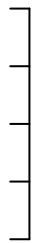
0.0013
0.0010

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc766

Average coverage per CGI

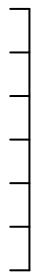
0.0022 0.0028 0.0034

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc767

Average coverage per CGI

0.0018 0.0024

-500bp

CGI start

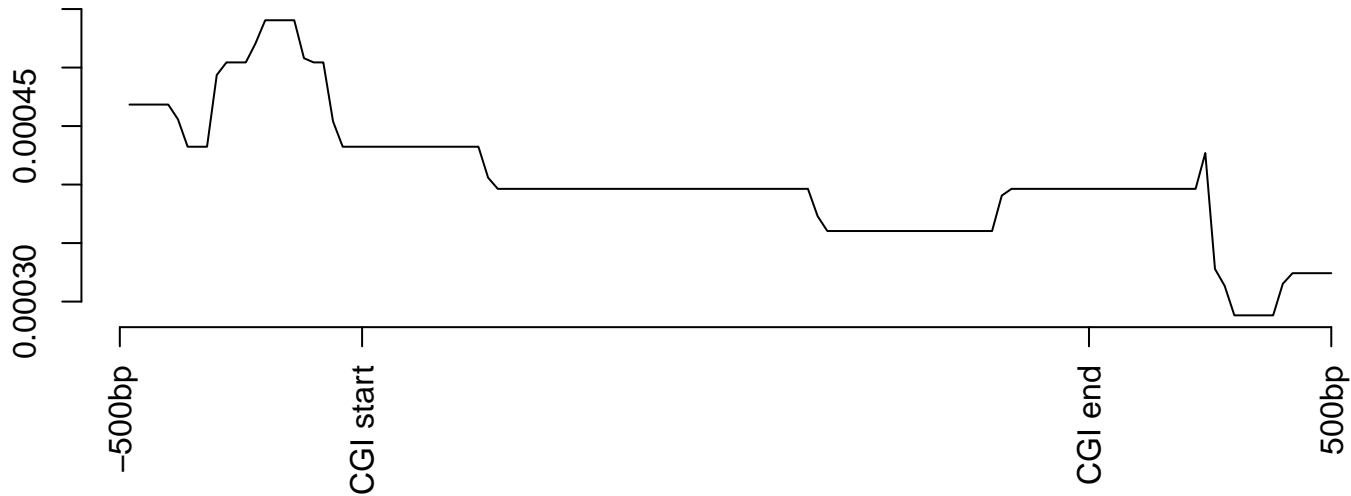
CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc768

Average coverage per CGI



K562 PositiveSingle E.665 scCLTdegenNuc769

Average coverage per CGI

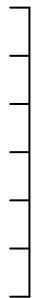
0.0015
0.0012
0.0009

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc770

Average coverage per CGI

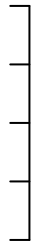
0.00090
0.00075

-500bp

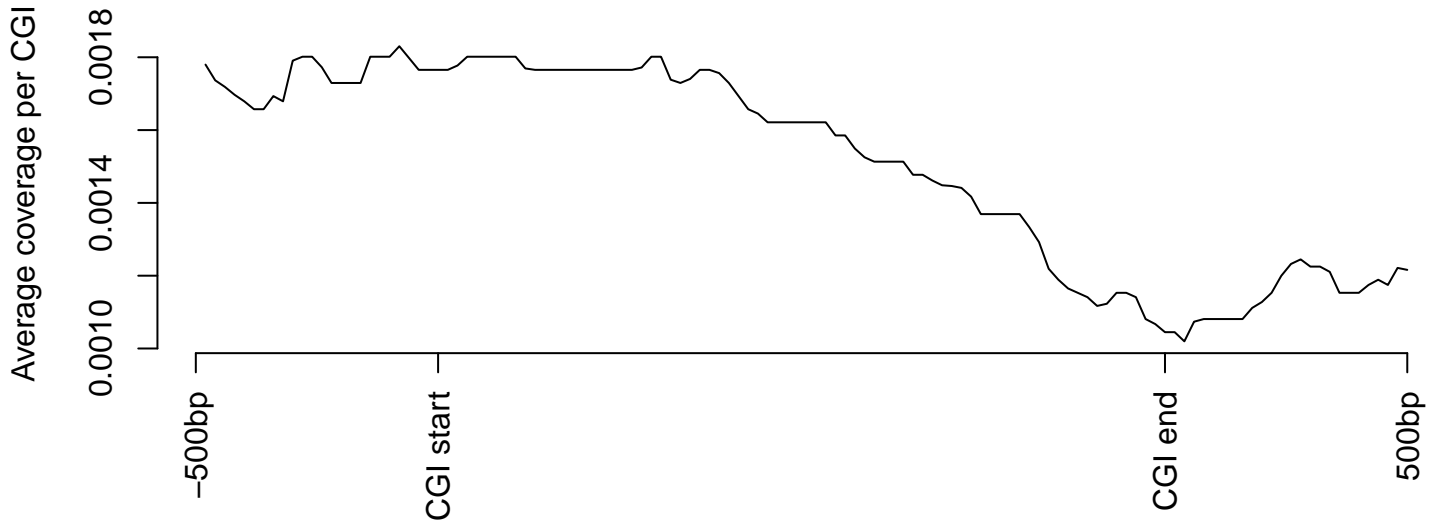
CGI start

CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc771



K562 PositiveSingle E.665 scCLTdegenNuc772

Average coverage per CGI

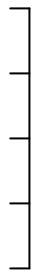
6e-04 8e-04 1e-03

-500bp

CGI start

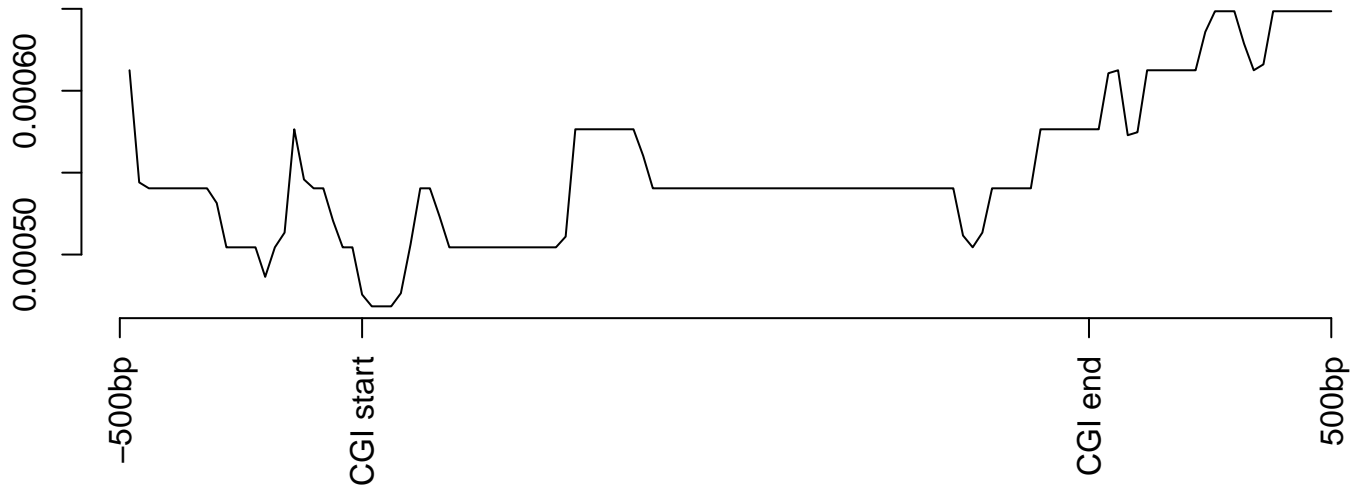
CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc773

Average coverage per CGI



K562 PositiveSingle E.665 scCLTdegenNuc774

Average coverage per CGI

4e-04 8e-04

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.665 scCLTdegenNuc775

Average coverage per CGI

0.001 0.003

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.673 scCLTdegenNuc906_b

Average coverage per CGI

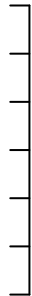
4e-04 7e-04 1e-03

-500bp

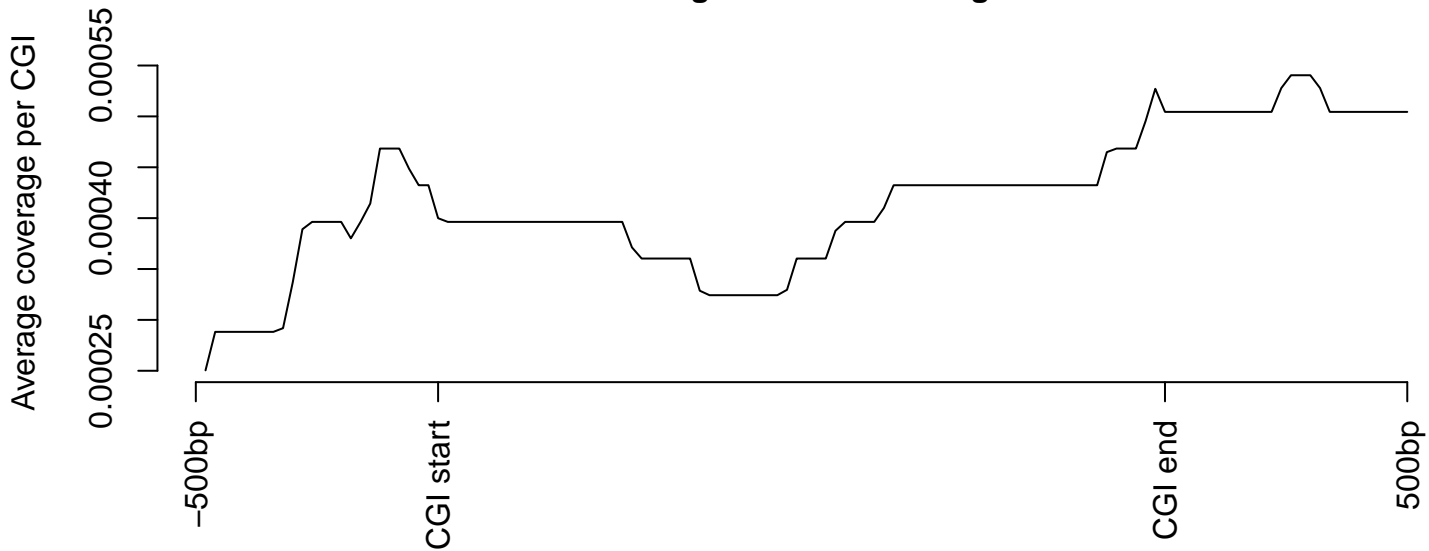
CGI start

CGI end

500bp

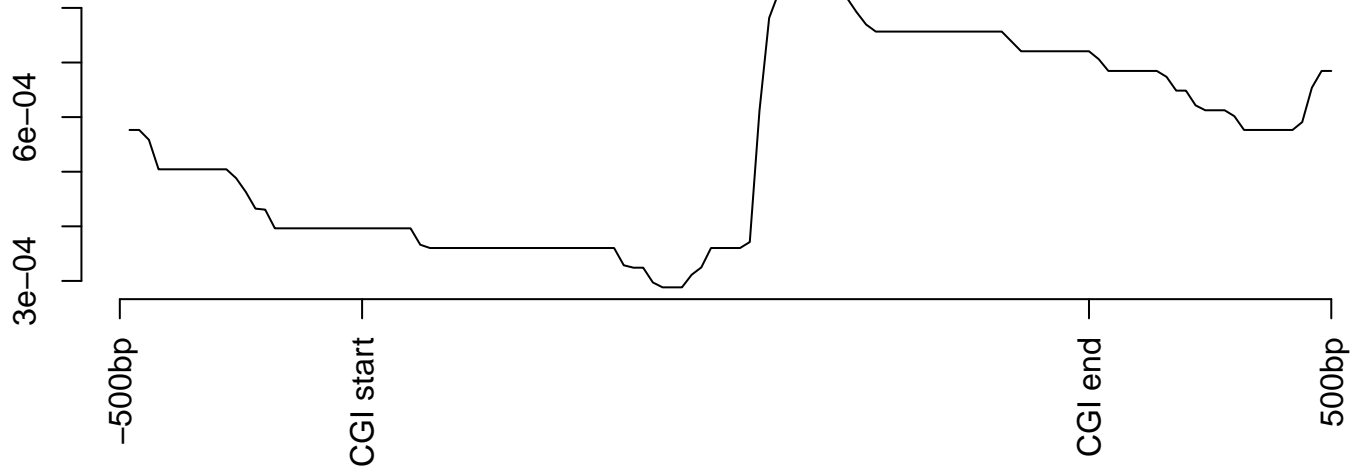


K562 PositiveSingle E.673 scCLTdegenNuc907_b



K562 PositiveSingle E.673 scCLTdegenNuc908_b

Average coverage per CGI



K562 PositiveSingle E.675 scCLTdegenNuc933

Average coverage per CGI

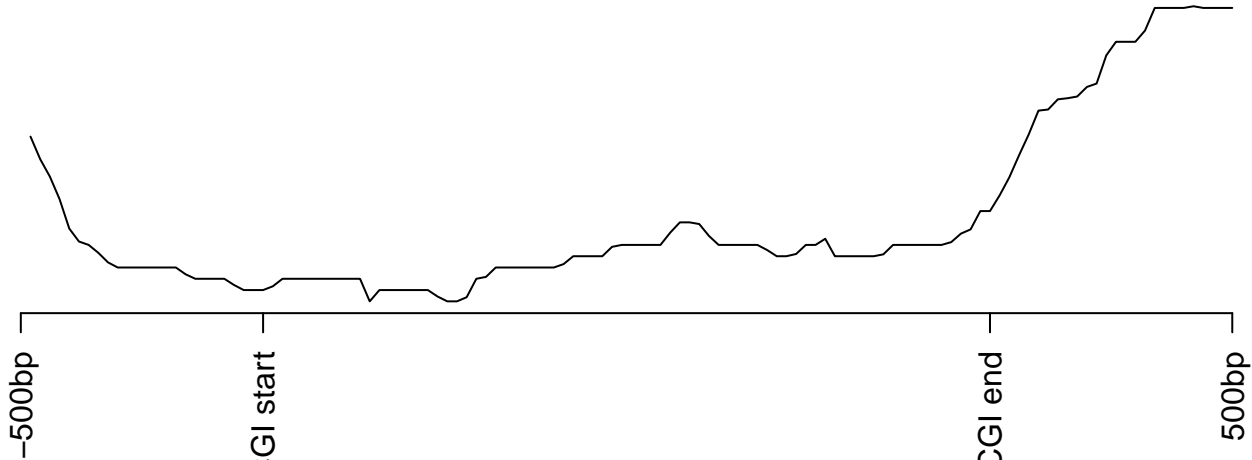
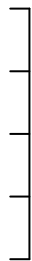
0.0004 0.0008 0.0012

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.675 scCLTdegenNuc935

Average coverage per CGI

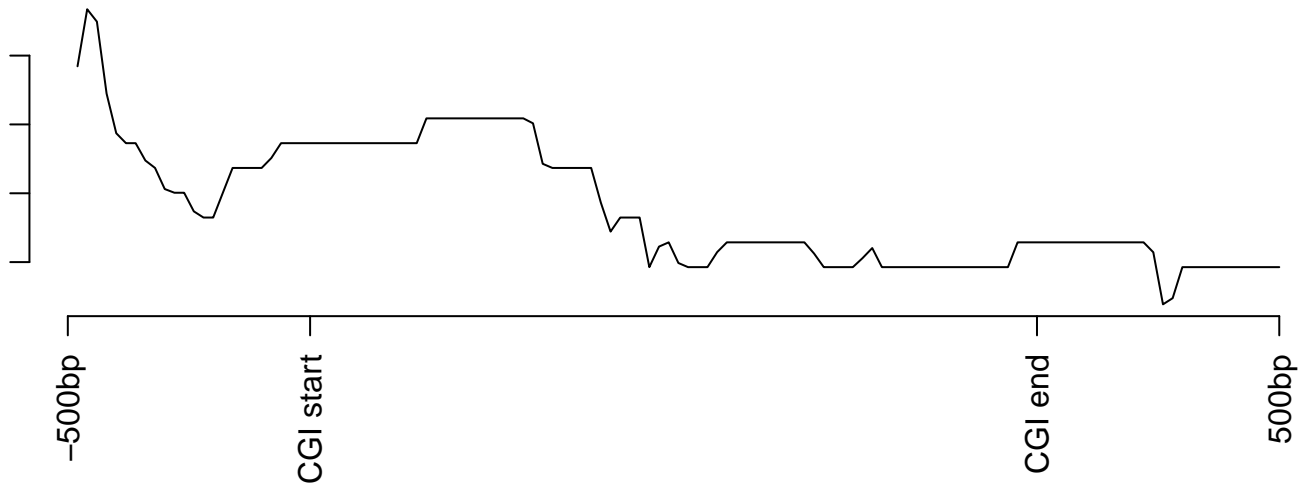
0.0010
0.0008

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.675 scCLTdegenNuc936

Average coverage per CGI

0.0020 0.0030

-500bp

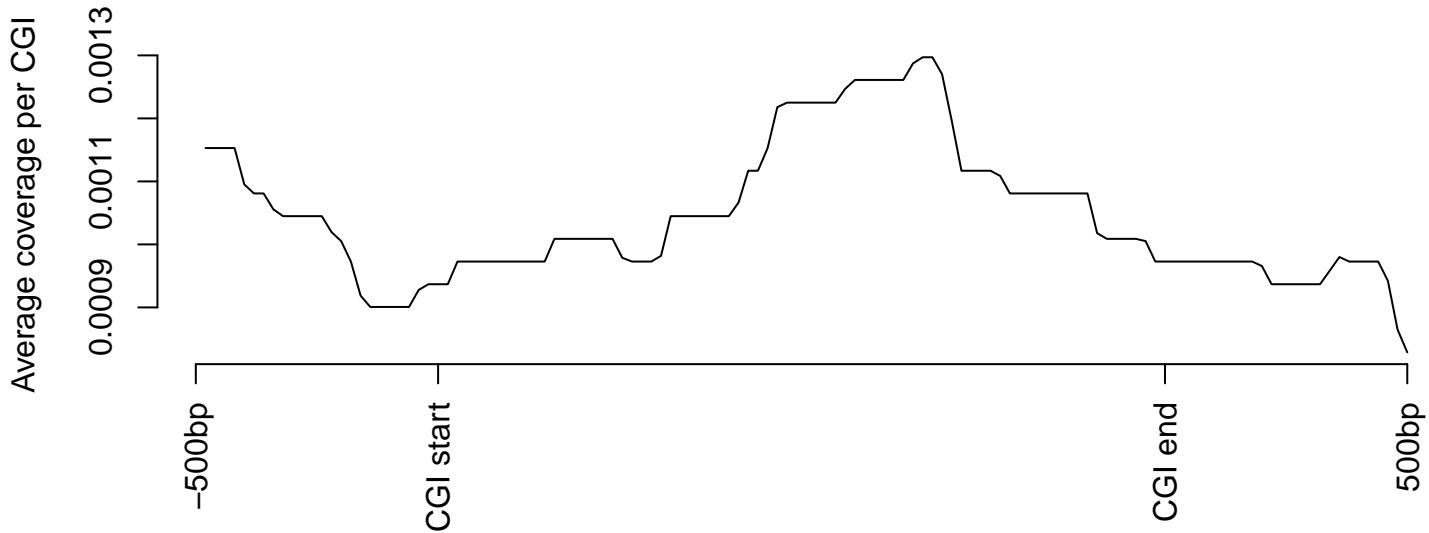
CGI start

CGI end

500bp



K562 PositiveSingle E.675 scCLTdegenNuc938



K562 PositiveSingle E.675 scCLTdegenNuc942

Average coverage per CGI

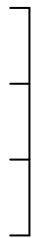
0.0020
0.0010

-500bp

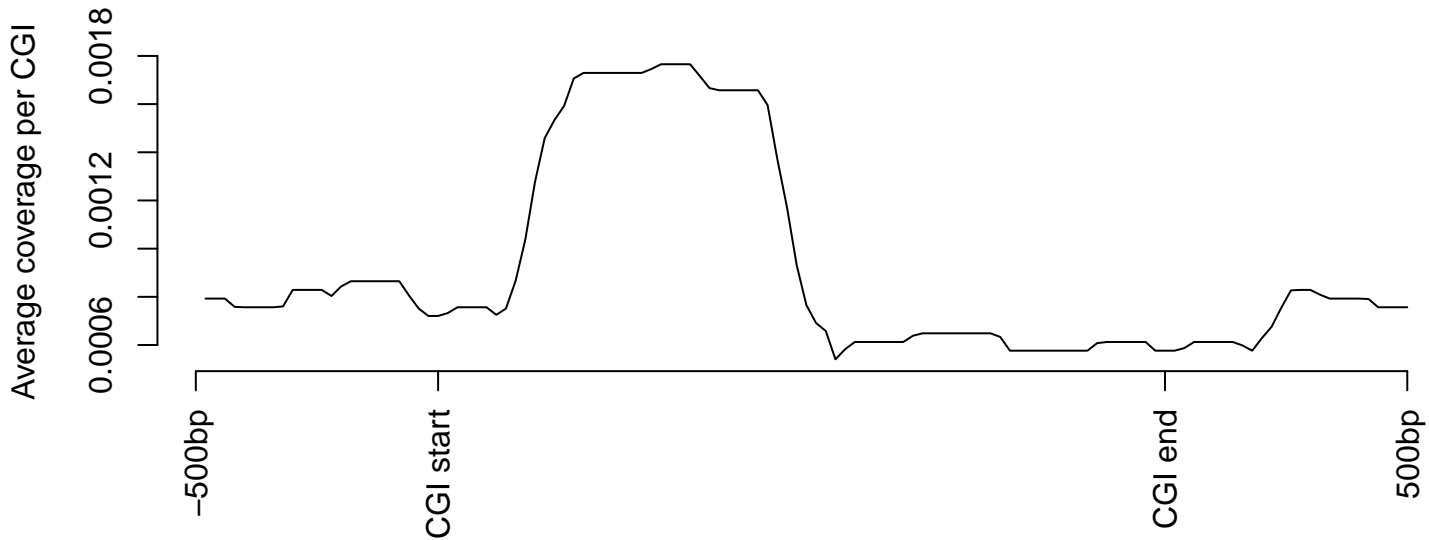
CGI start

CGI end

500bp

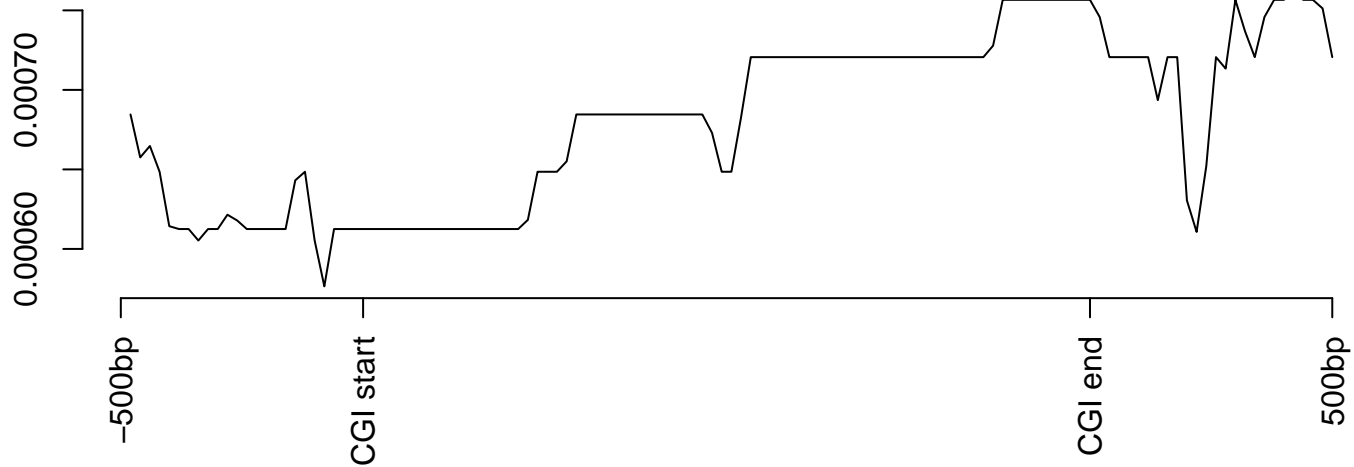


K562 PositiveSingle E.675 scCLTdegenNuc943



K562 PositiveSingle E.676 scCLTdegenNuc944

Average coverage per CGI



K562 PositiveSingle E.676 scCLTdegenNuc945

Average coverage per CGI

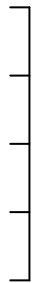
5e-04 7e-04 9e-04

-500bp

CGI start

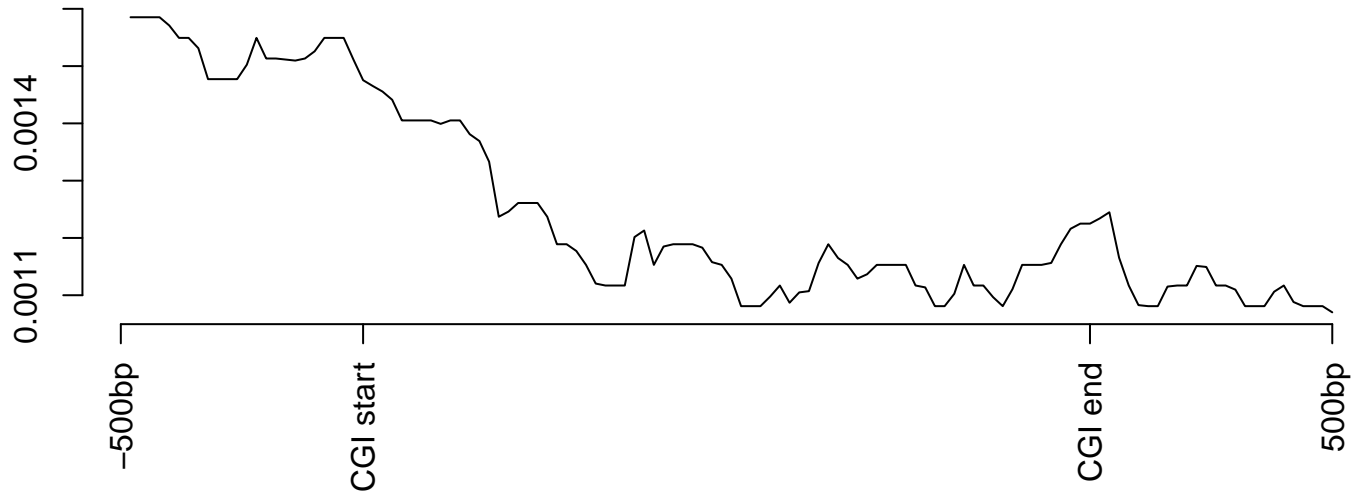
CGI end

500bp

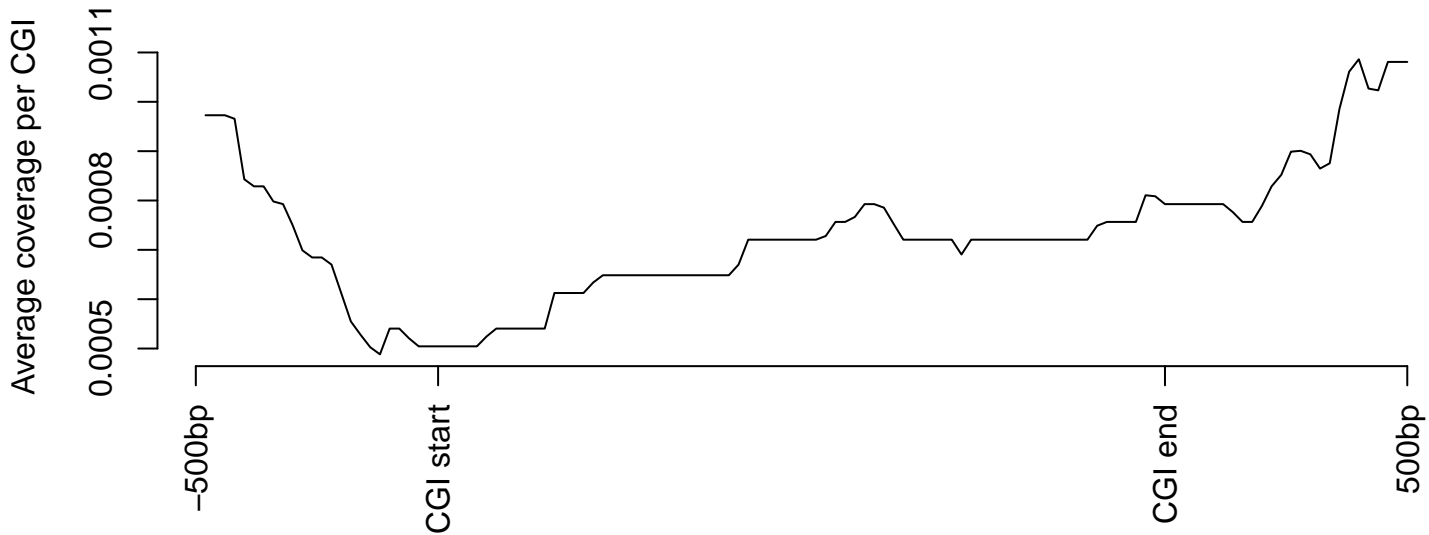


K562 PositiveSingle E.676 scCLTdegenNuc946

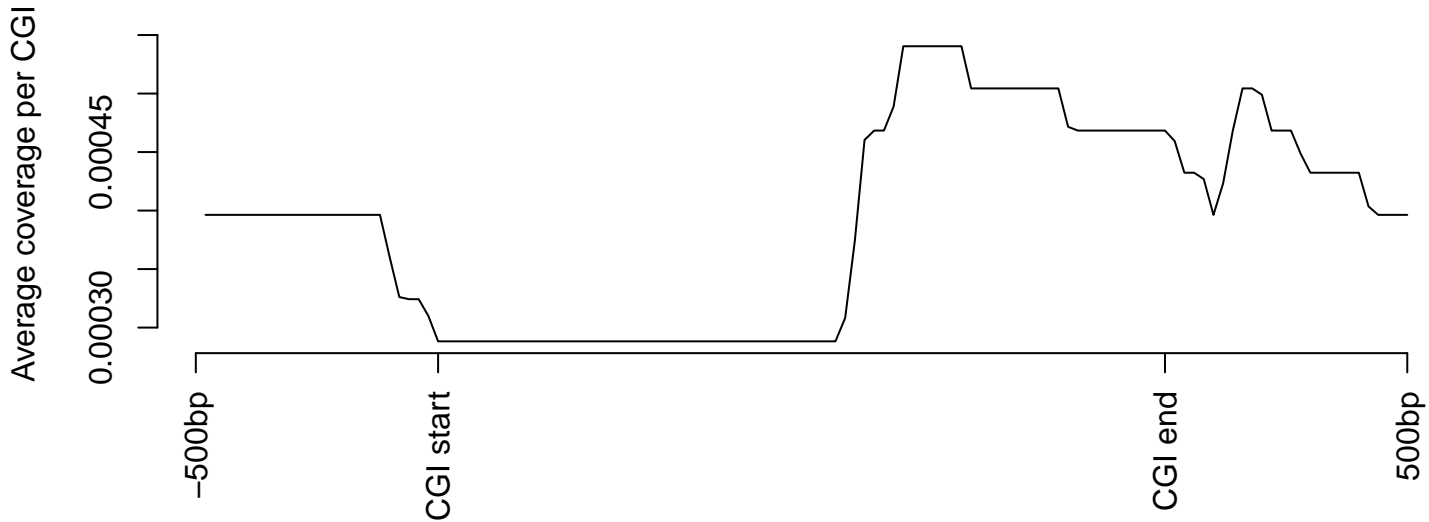
Average coverage per CGI



K562 PositiveSingle E.676 scCLTdegenNuc947



K562 PositiveSingle E.676 scCLTdegenNuc948



K562 PositiveSingle E.676 scCLTdegenNuc949

Average coverage per CGI

0.0038 0.0044

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.678 scCLTdegenNuc951

Average coverage per CGI

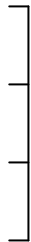
0.0008 0.0012

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.678 scCLTdegenNuc952

Average coverage per CGI

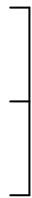
0.0020
0.0010

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.678 scCLTdegenNuc953

Average coverage per CGI

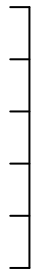
0.0014
0.0008

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.678 scCLTdegenNuc954

Average coverage per CGI

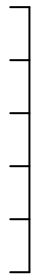
0.0010
0.0004

-500bp

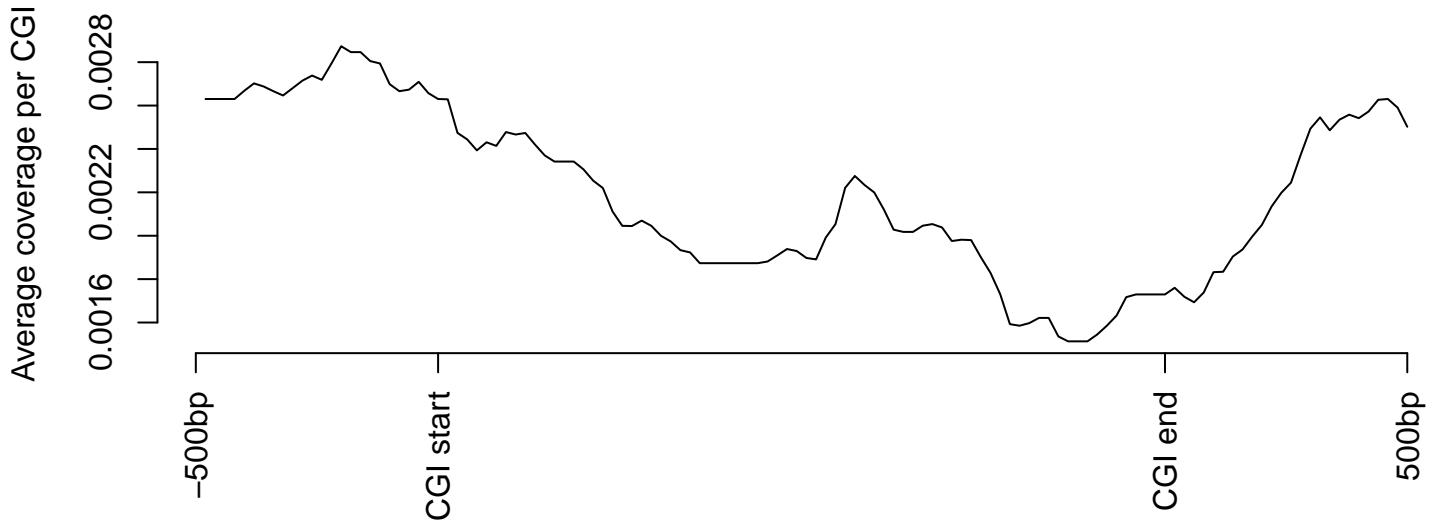
CGI start

CGI end

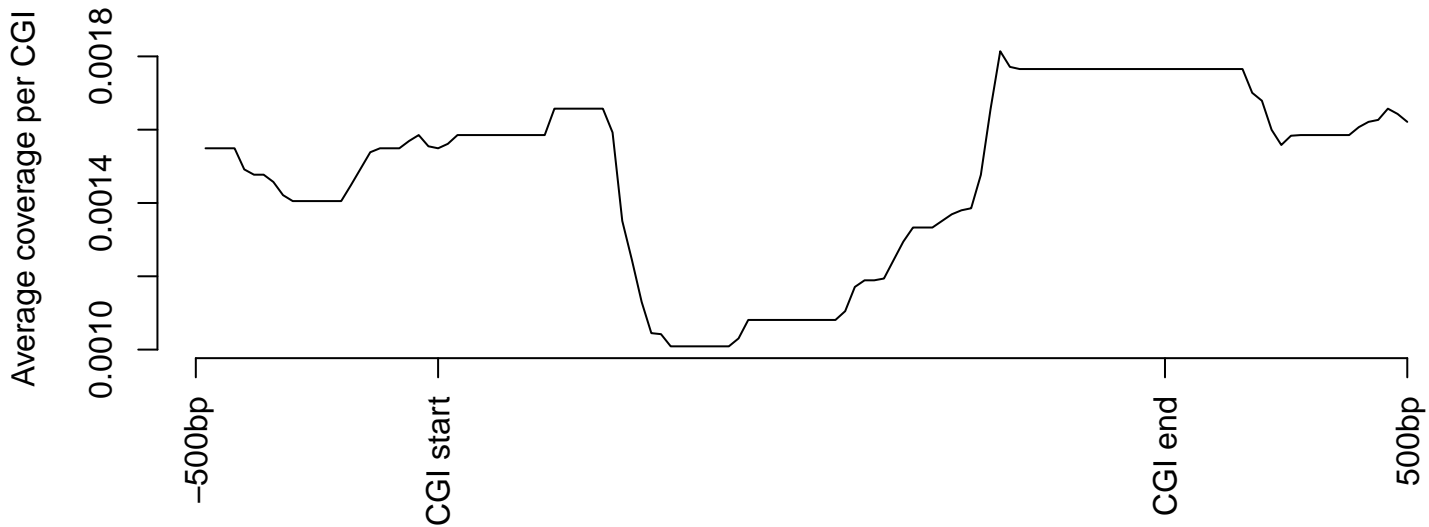
500bp



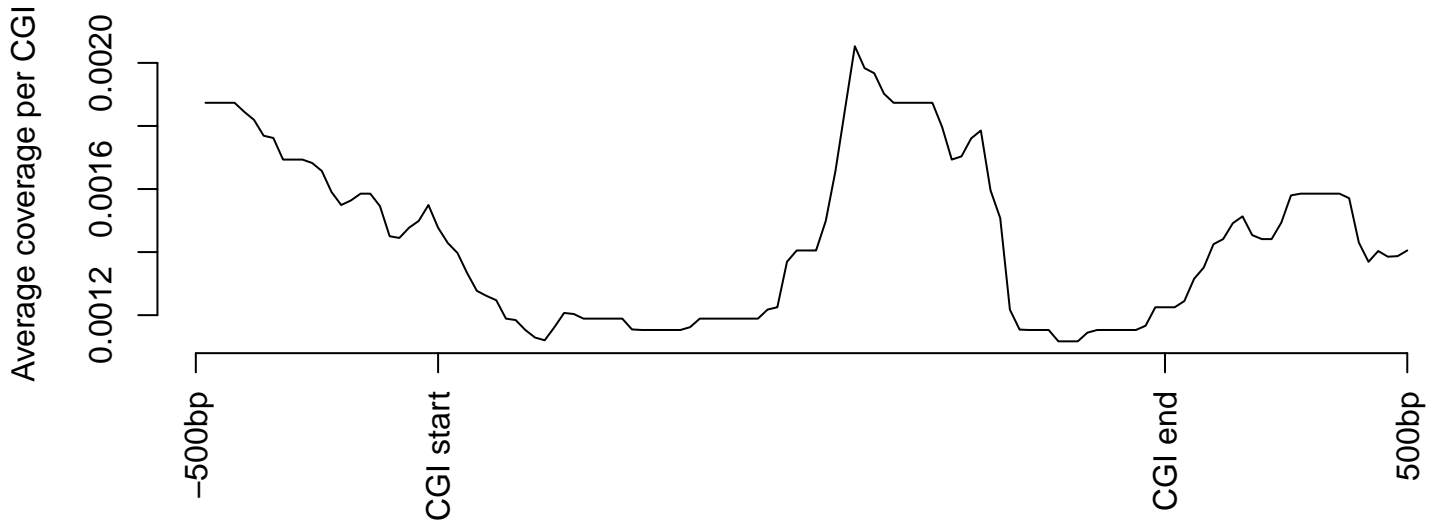
K562 PositiveSingle E.678 scCLTdegenNuc955



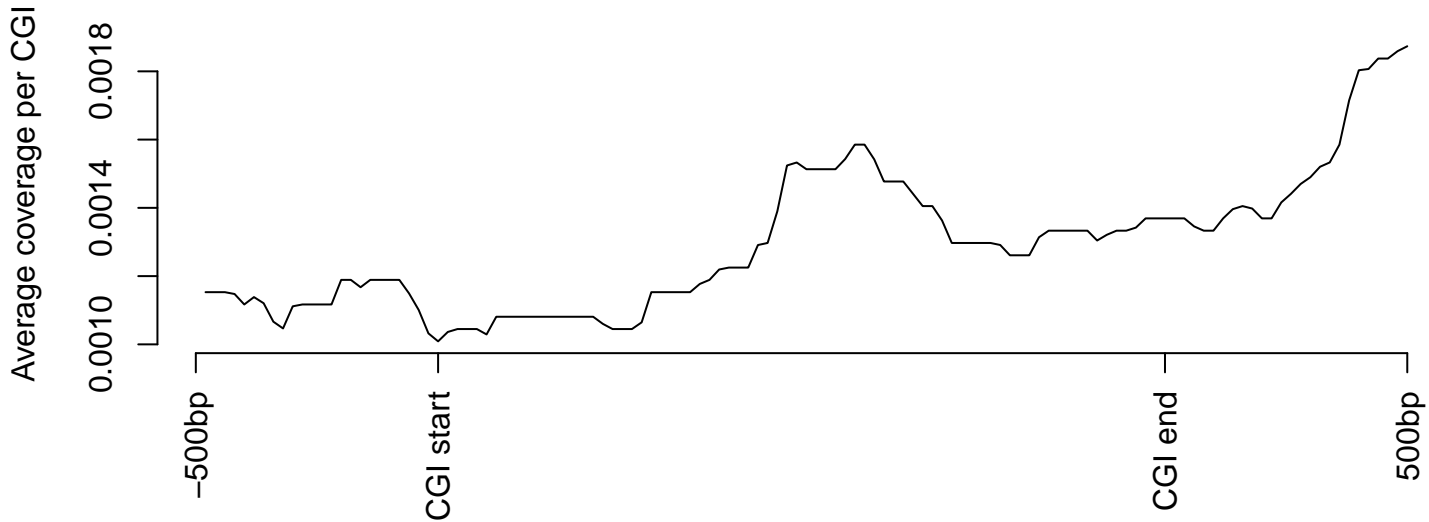
K562 PositiveSingle E.678 scCLTdegenNuc956



K562 PositiveSingle E.683 scCLTdegenNuc1004



K562 PositiveSingle E.683 scCLTdegenNuc1005



K562 PositiveSingle E.683 scCLTdegenNuc1006

Average coverage per CGI

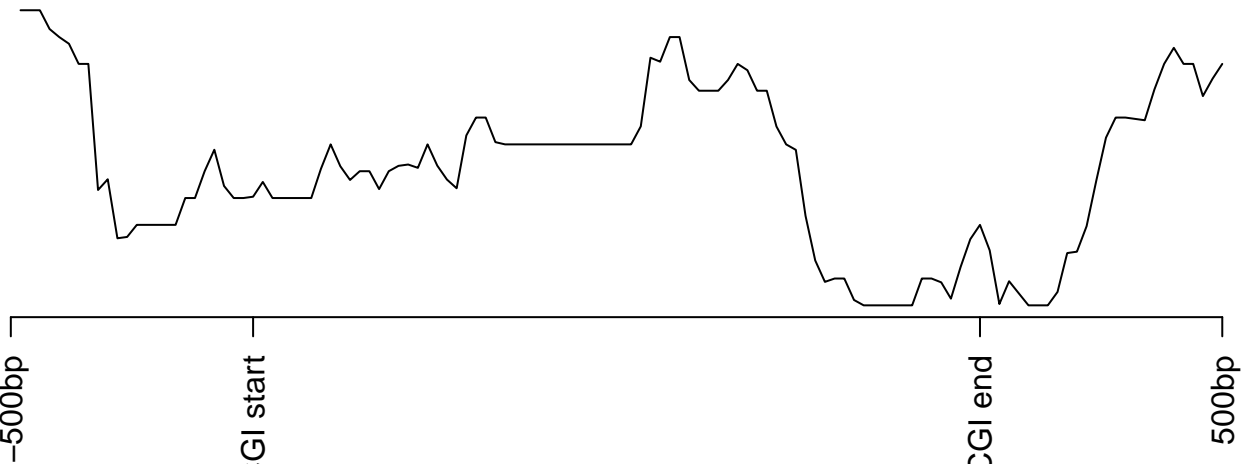
0.0018
0.0016

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.683 scCLTdegenNuc1007

Average coverage per CGI

0.0065
0.0050

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.683 scCLTdegenNuc1008

Average coverage per CGI

0.0058 0.0064 0.0070

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.683 scCLTdegenNuc1009

Average coverage per CGI

0.0015 0.0025

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.683 scCLTdegenNuc1010

Average coverage per CGI

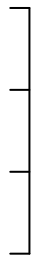
0.0017
0.0015

-500bp

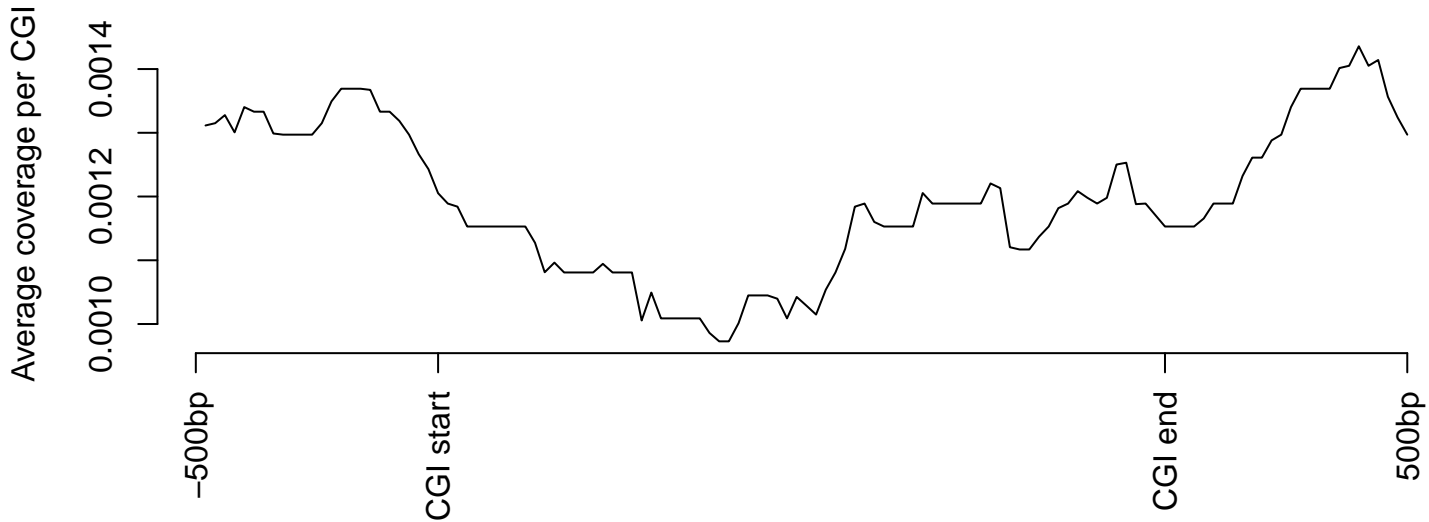
CGI start

CGI end

500bp



K562 PositiveSingle E.683 scCLTdegenNuc1012



K562 PositiveSingle E.683 scCLTdegenNuc1013

Average coverage per CGI

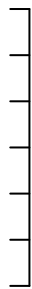
0.0018
0.0015
0.0012

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.683 scCLTdegenNuc979



K562 PositiveSingle E.694 scCLTdegenNuc1077

Average coverage per CGI

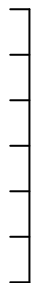
1e-03
7e-04
4e-04

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.694 scCLTdegenNuc1078

Average coverage per CGI

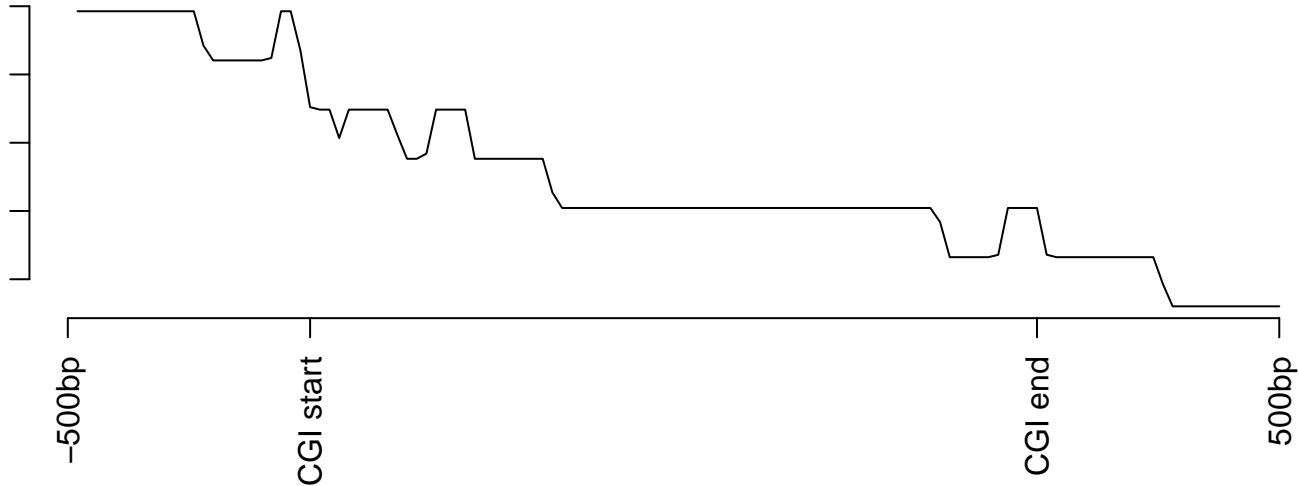
0.00035
0.00020

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.694 scCLTdegenNuc1079

Average coverage per CGI

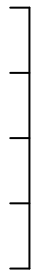
0.0028 0.0032 0.0036

-500bp

CGI start

CGI end

500bp



K562 PositiveSingle E.694 scCLTdegenNuc1080

Average coverage per CGI

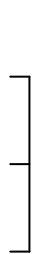
0.0035 0.0045

-500bp

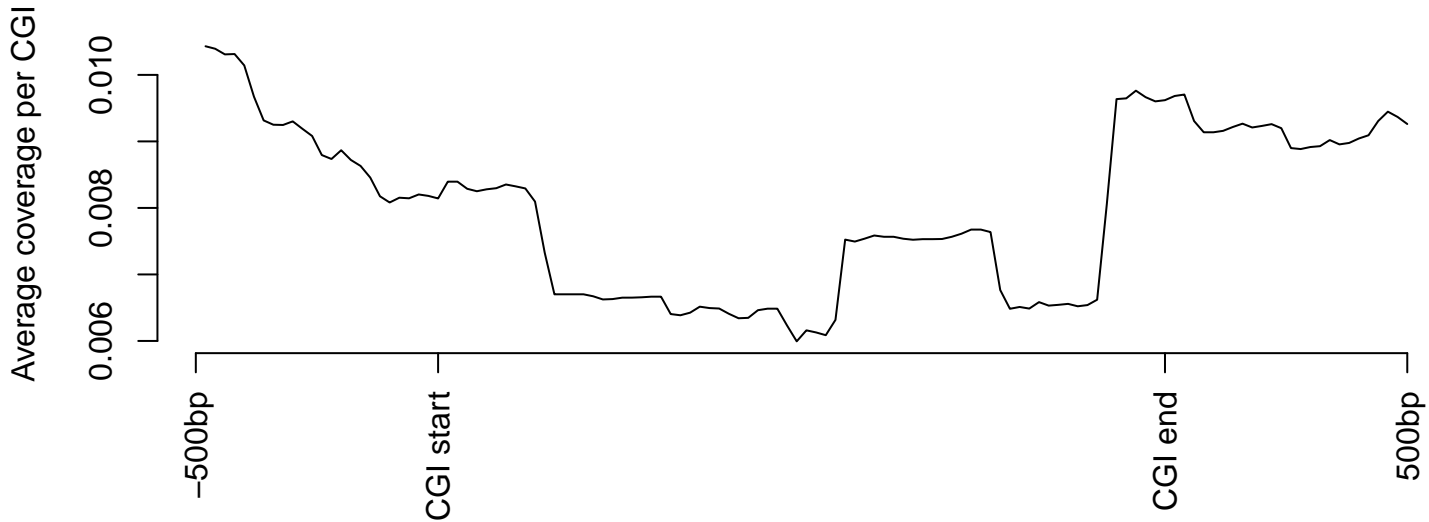
CGI start

CGI end

500bp



K562 PositivePooled E.574 scCLTdegenNuc333



K562 PositivePooled E.588 scCLTdegenNuc451

Average coverage per CGI

0.0190 0.0200

-500bp

CGI start

CGI end

500bp



K562 PositivePooled E.588 scCLTdegenNuc457

Average coverage per CGI

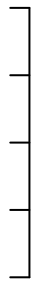
0.014
0.012
0.010

-500bp

CGI start

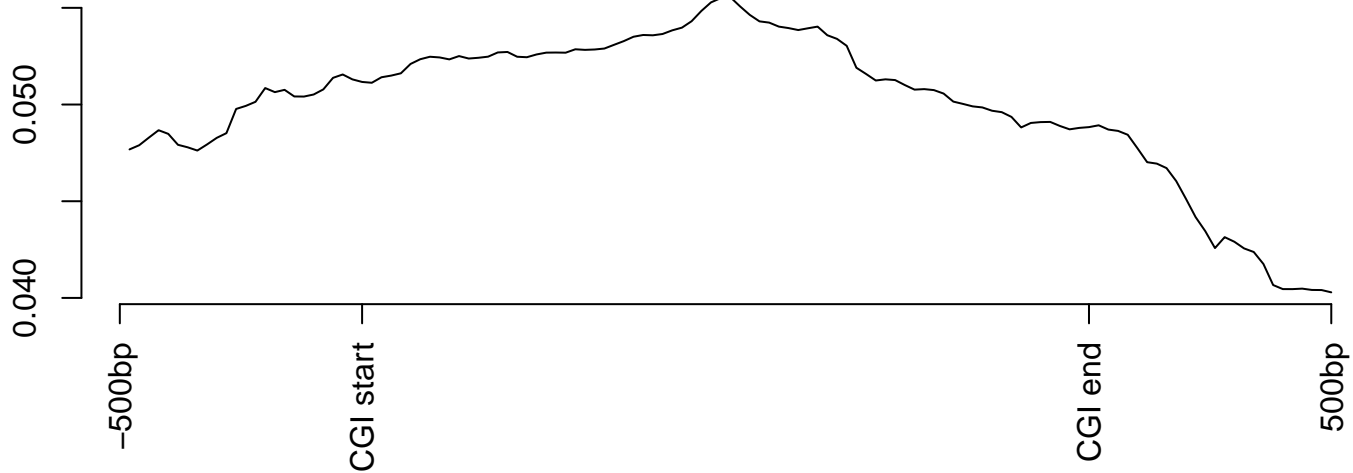
CGI end

500bp



K562 PositivePooled E.652 scCLTdegenNuc656

Average coverage per CGI



K562 PositivePooled E.652 scCLTdegenNuc657

Average coverage per CGI

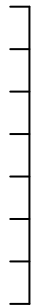
0.070 0.076 0.082

-500bp

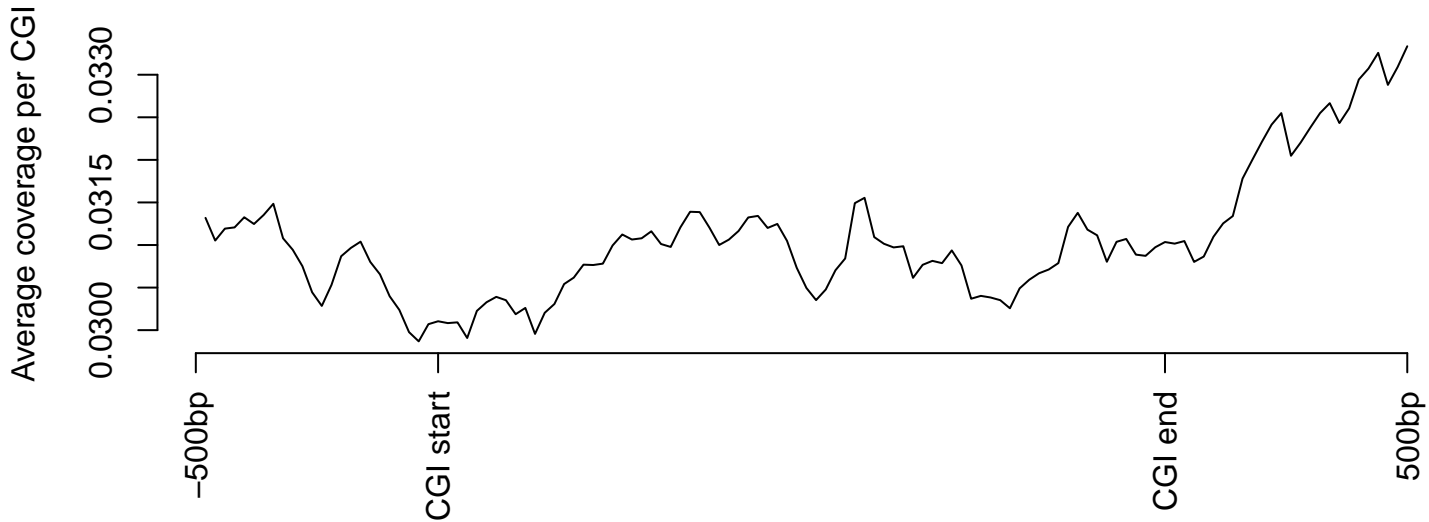
CGI start

CGI end

500bp

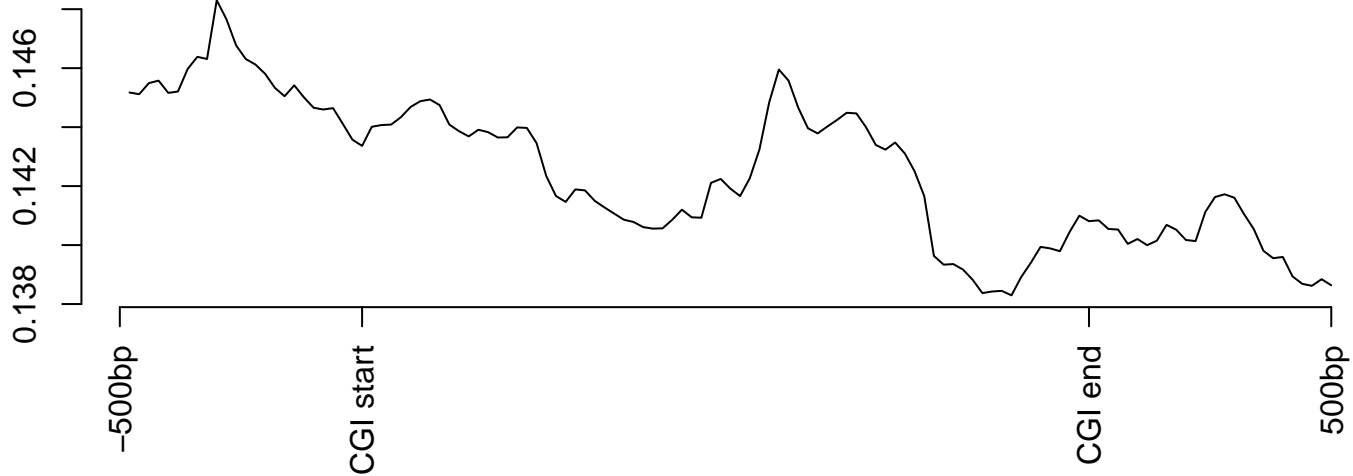


K562 PositivePooled E.683 scCLTdegenNuc1011



K562 PositiveMerged E.– K562PositiveMerged

Average coverage per CGI



K562 PositiveAll E.- K562PositiveAll

