

# MouseNeuronSlice NegCtrlPooled E.597 scCLTdegenNuc470

Average coverage per gene

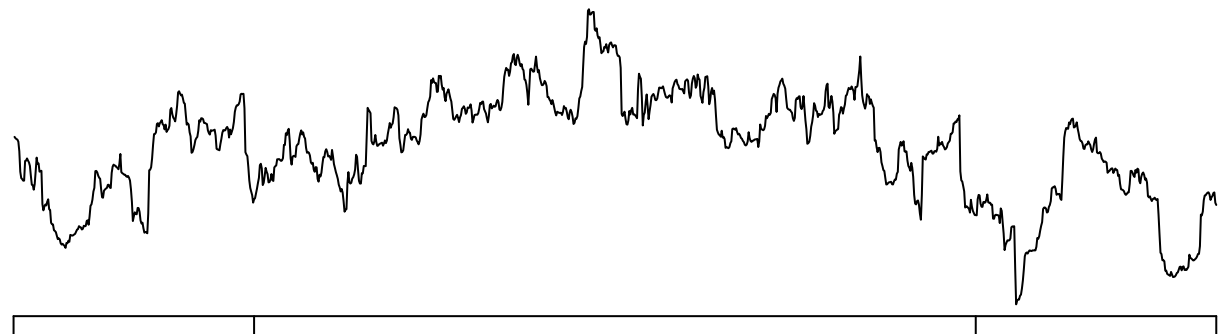
0.010  
0.006

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.589 scCLTdegenNuc458

Average coverage per gene

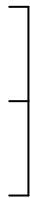
0.030  
0.020

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.589 scCLTdegenNuc459

Average coverage per gene

0.025  
0.035

-5kb

Gene start

Gene end

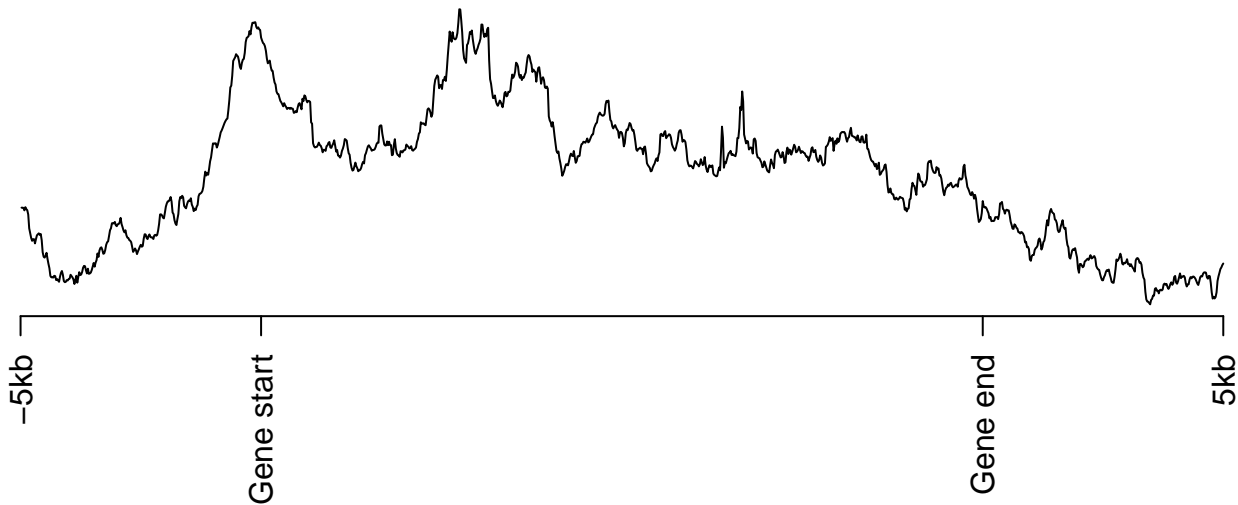
5kb



# MouseNeuronSlice PositiveSingle E.589 scCLTdegenNuc460

Average coverage per gene

0.007 0.010



# MouseNeuronSlice PositiveSingle E.591 scCLTdegenNuc465

Average coverage per gene

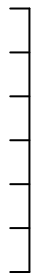
0.024 0.030 0.036

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.591 scCLTdegenNuc466

Average coverage per gene

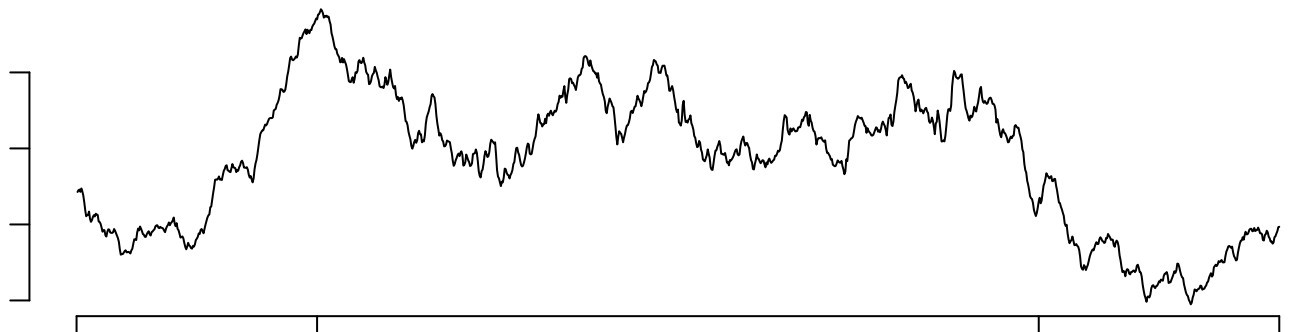
0.040 0.050

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.591 scCLTdegenNuc467

Average coverage per gene

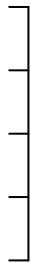
0.060  
0.050  
0.040

-5kb

Gene start

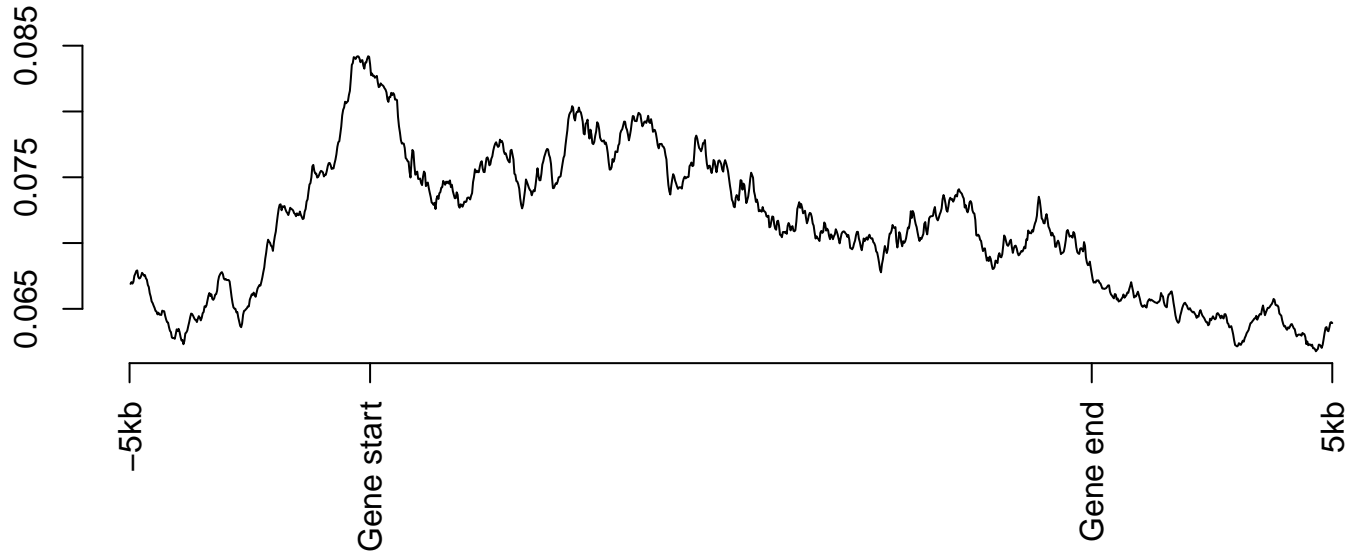
Gene end

5kb



# MouseNeuronSlice PositiveSingle E.591 scCLTdegenNuc468

Average coverage per gene





# MouseNeuronSlice PositiveSingle E.597 scCLTdegenNuc469

Average coverage per gene

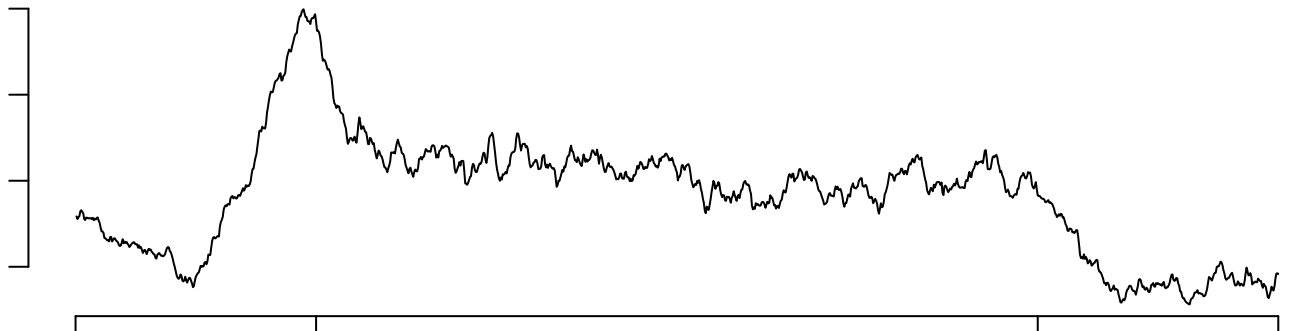
0.040  
0.030

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.619 scCLTdegenNuc495

Average coverage per gene

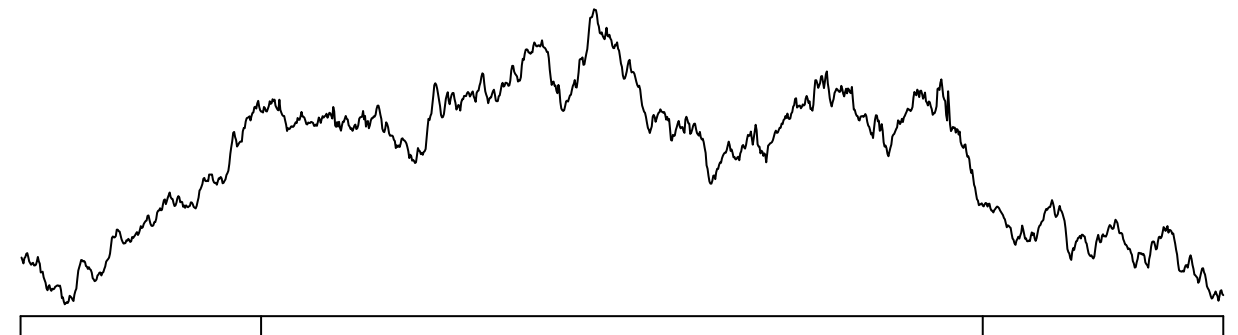
0.040  
0.050

-5kb

Gene start

Gene end

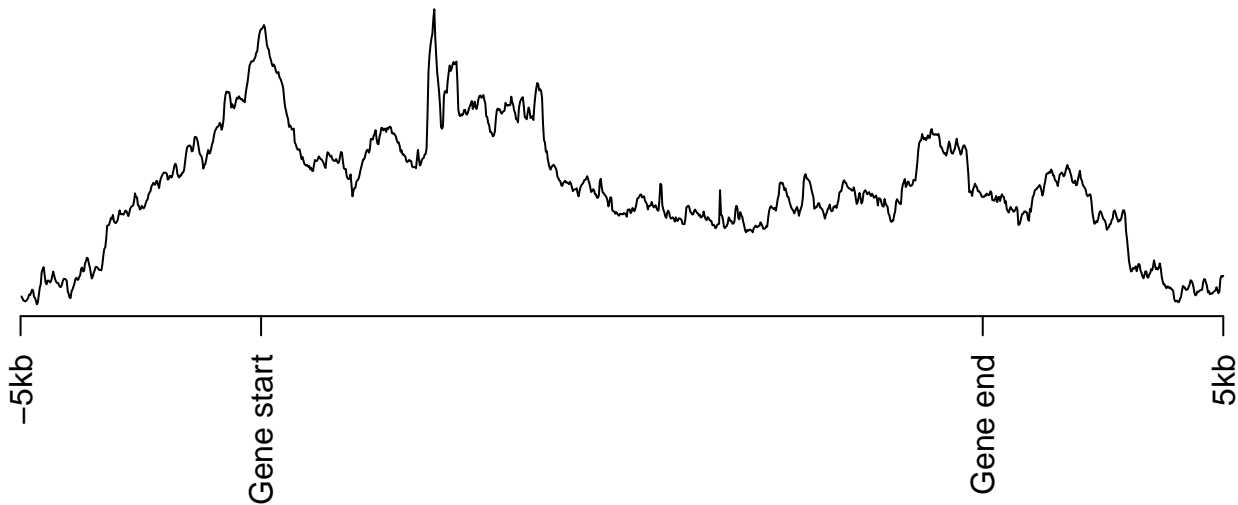
5kb



# MouseNeuronSlice PositiveSingle E.622 scCLTdegenNuc515

Average coverage per gene

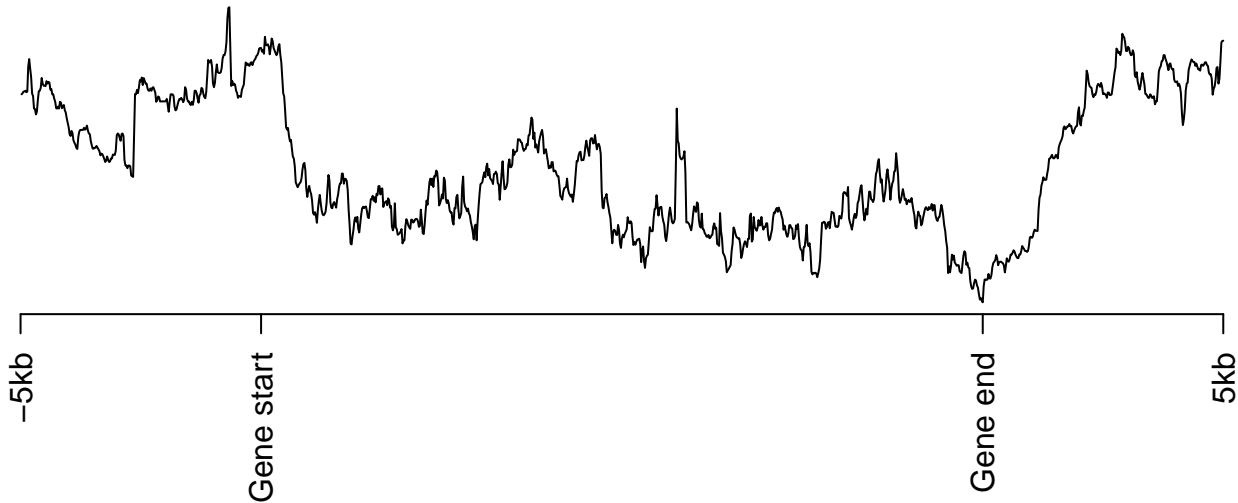
0.012  
0.008



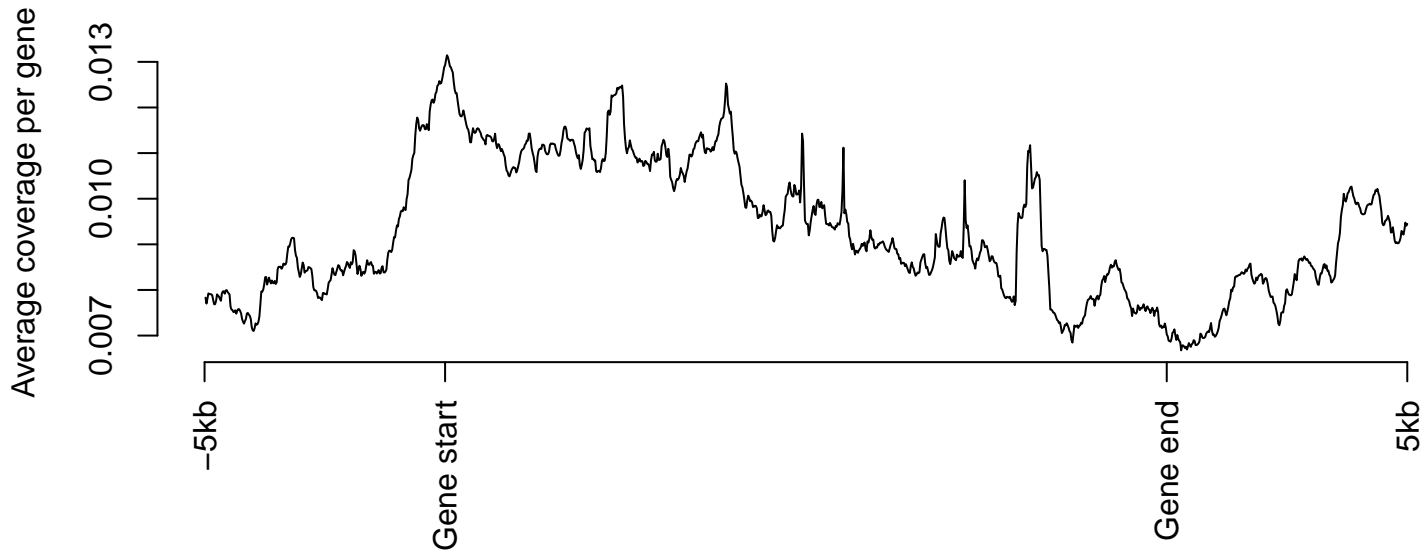
# MouseNeuronSlice PositiveSingle E.622 scCLTdegenNuc516

Average coverage per gene

0.0030  
0.0015



# MouseNeuronSlice PositiveSingle E.622 scCLTdegenNuc517



# MouseNeuronSlice PositiveSingle E.622 scCLTdegenNuc518

Average coverage per gene

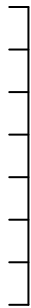
0.0030 0.0045 0.0060

-5kb

Gene start

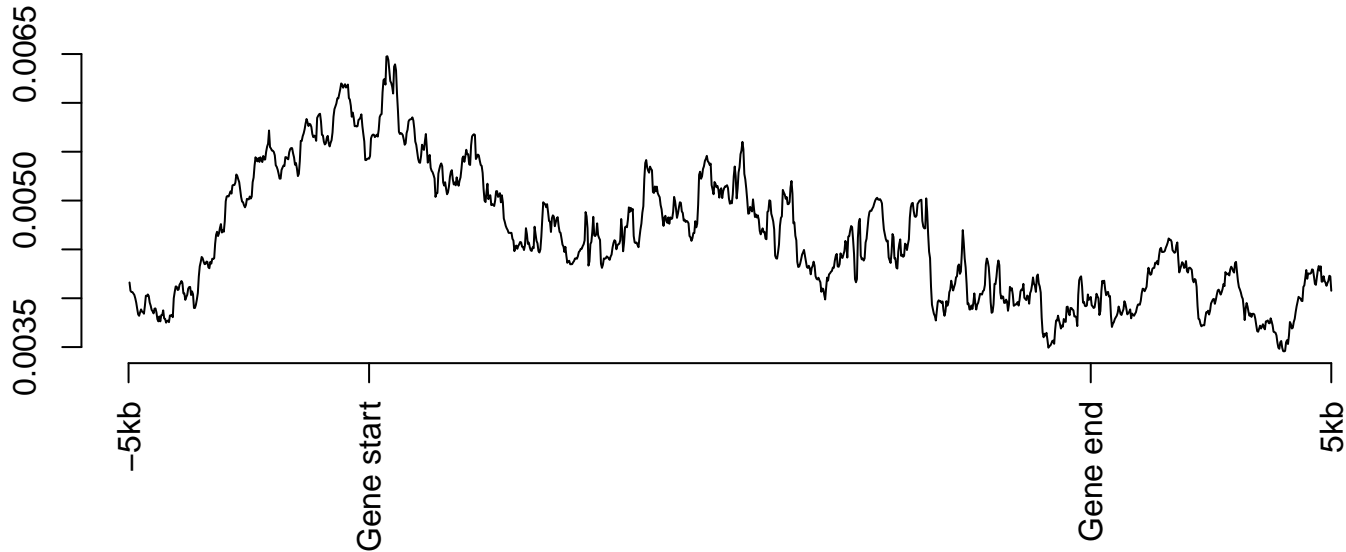
Gene end

5kb



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc609b

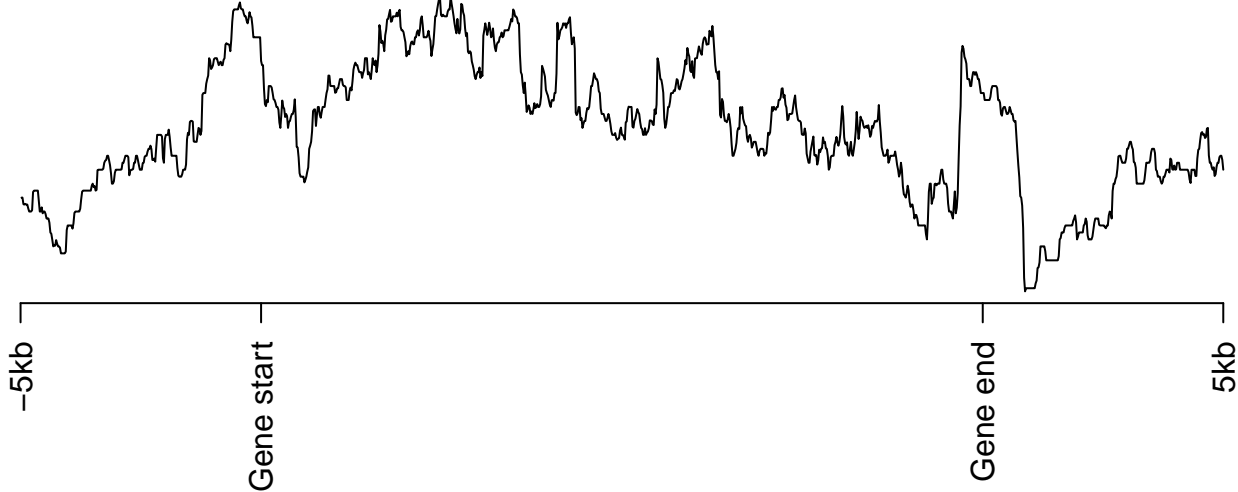
Average coverage per gene



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc610b

Average coverage per gene

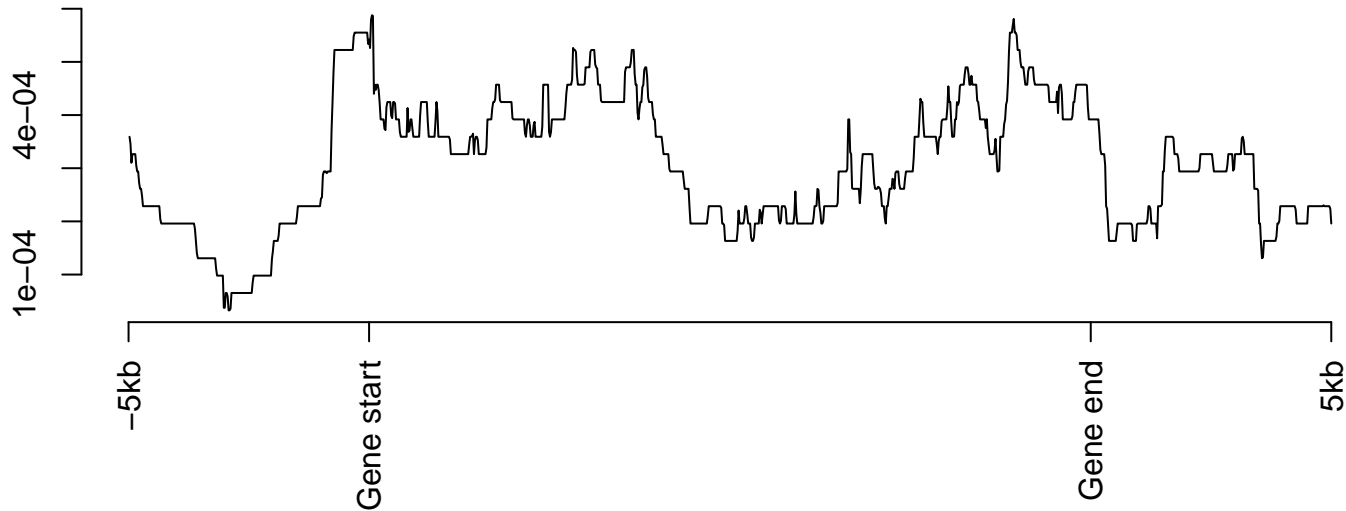
0.0006 0.0012 0.0018





# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc612b

Average coverage per gene



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc613b

Average coverage per gene

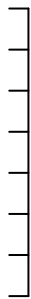
1e-04  
4e-04  
7e-04

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc614b

Average coverage per gene

0.0015  
0.0005

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc615b

Average coverage per gene

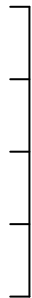
0.020  
0.016  
0.012

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc616b

Average coverage per gene

0.0025 0.0035 0.0045

-5kb

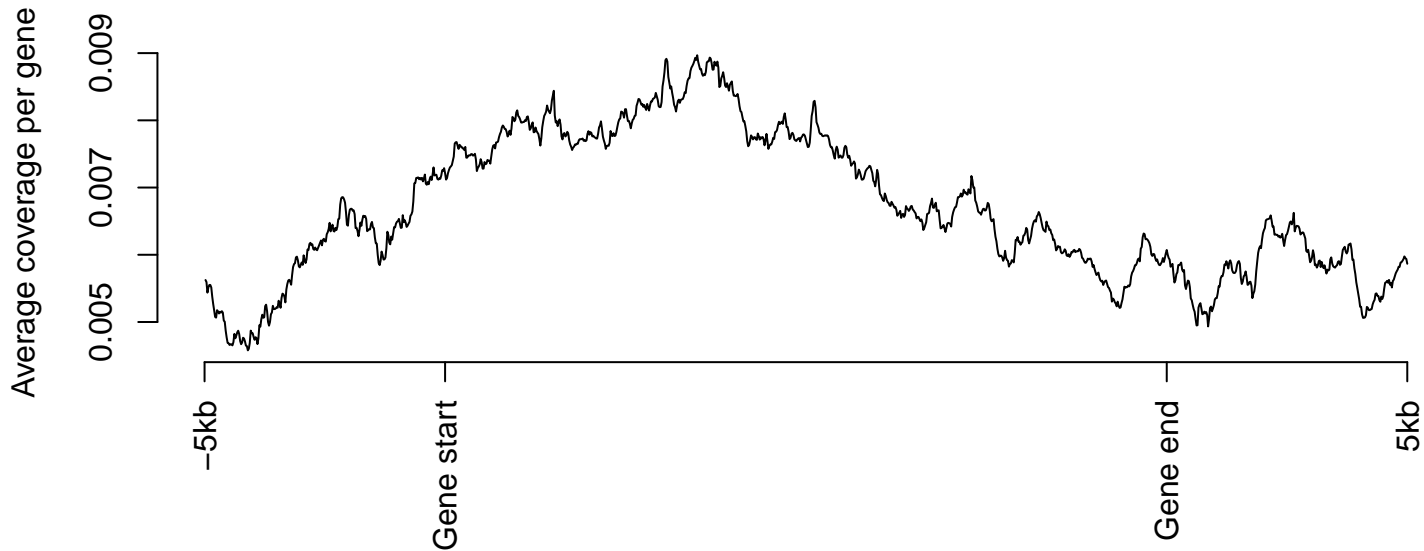
Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc617b



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc618b

Average coverage per gene

4e-04  
8e-04

-5kb

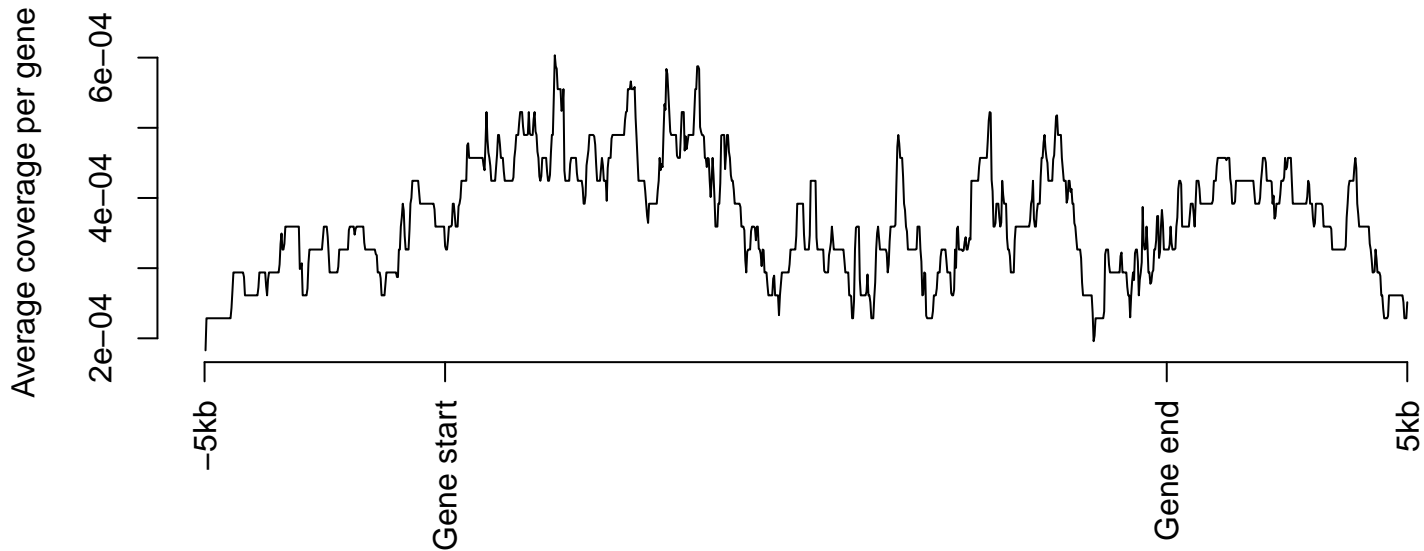
Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.642 scCLTdegenNuc619b





# MouseNeuronSlice PositiveSingle E.643 scCLTdegenNuc620

Average coverage per gene

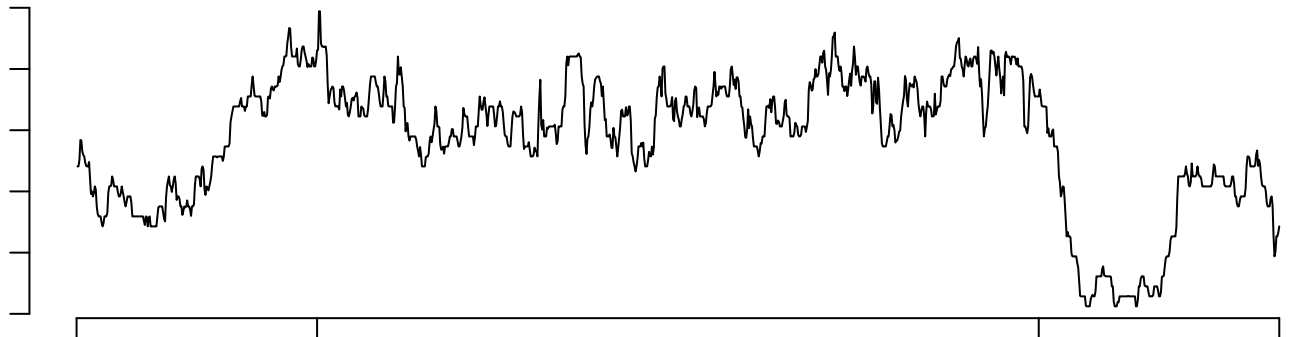
0.0010  
0.0004

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveSingle E.670 scCLTdegenNuc840

Average coverage per gene

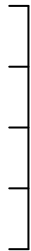
0.0020  
0.0005

-5kb

Gene start

Gene end

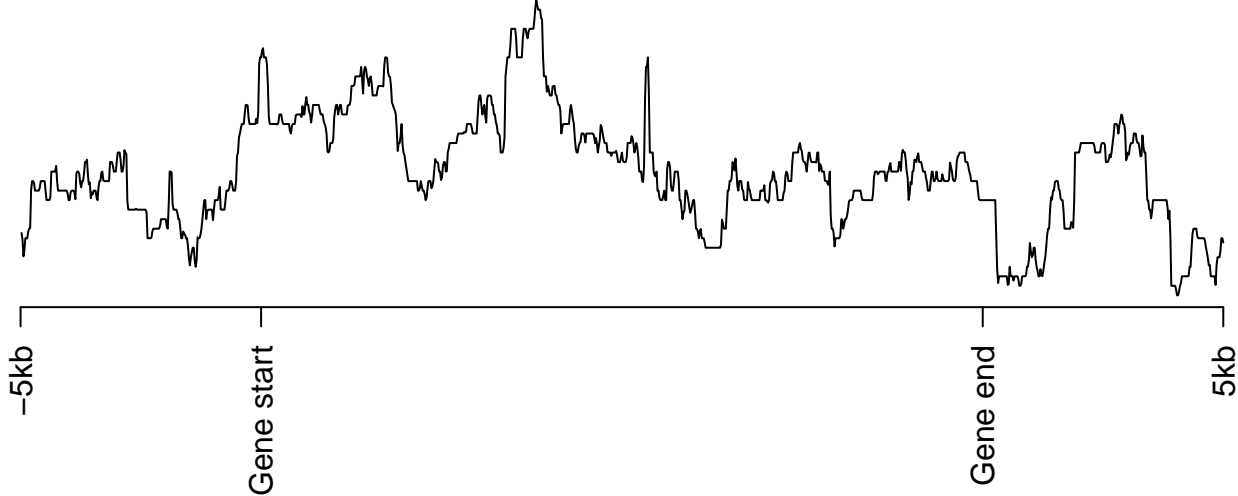
5kb



# MouseNeuronSlice PositiveSingle E.670 scCLTdegenNuc843

Average coverage per gene

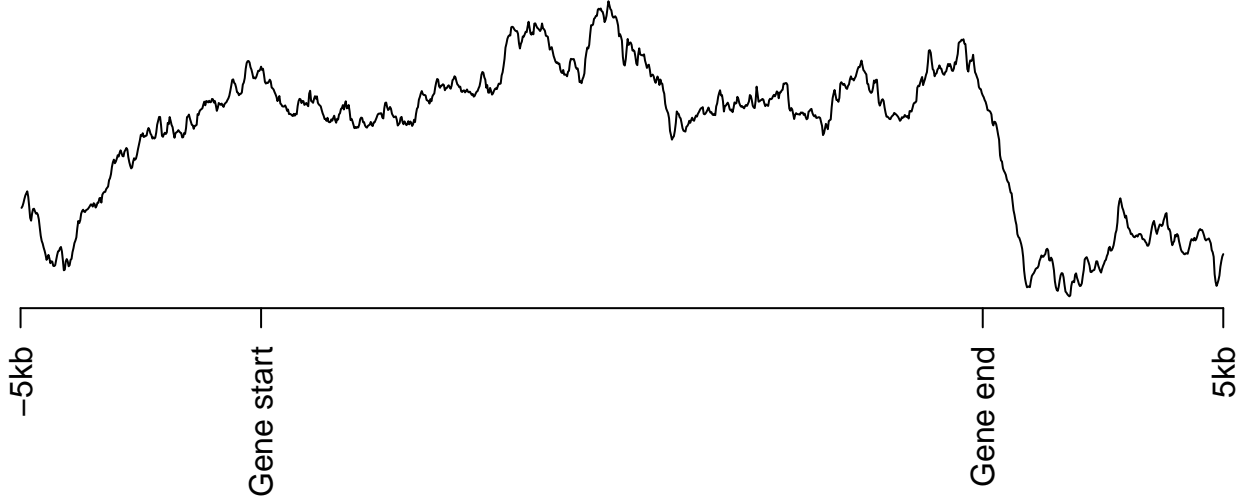
0.0006 0.0012



# MouseNeuronSlice PositivePooled E.584 scCLTdegenNuc413

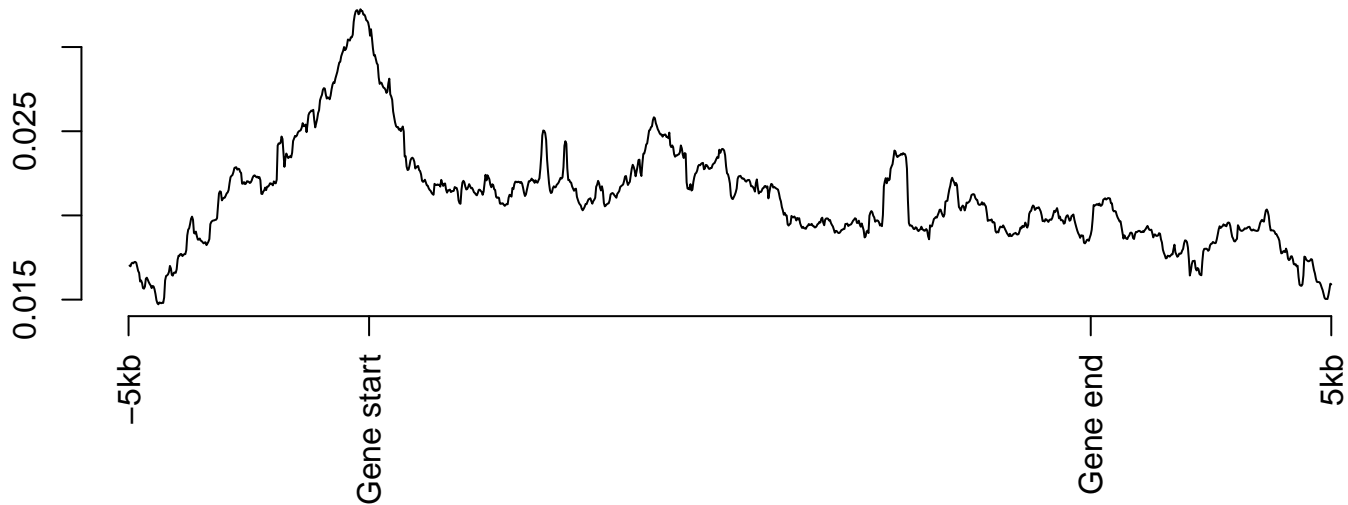
Average coverage per gene

0.09 0.11 0.13 0.15



# MouseNeuronSlice PositivePooled E.589 scCLTdegenNuc462

Average coverage per gene



# MouseNeuronSlice PositiveMerged E.– MouseNeuronSlicePositiveMerged

Average coverage per gene

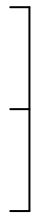
0.35 0.40 0.45

-5kb

Gene start

Gene end

5kb



# MouseNeuronSlice PositiveAll E.– MouseNeuronSlicePositiveAll

Average coverage per gene

0.65  
0.55  
0.45

-5kb

Gene start

Gene end

5kb

