

# K562TPA2hr PositiveSingle E.644 scCLTdegenNuc644

Average coverage per Exon

0.0028 0.0032

-500bp

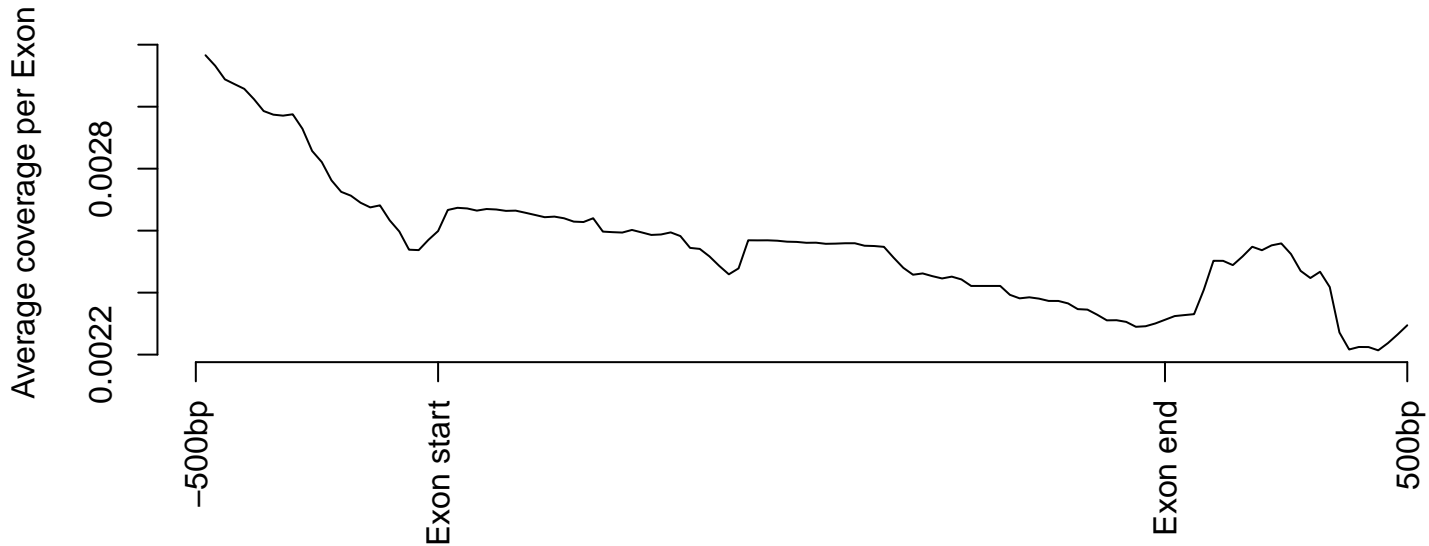
Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.644 scCLTdegenNuc645



# K562TPA2hr PositiveSingle E.651 scCLTdegenNuc646

Average coverage per Exon

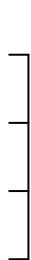
0.0008 0.0012

-500bp

Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.651 scCLTdegenNuc647

Average coverage per Exon

0.0095  
0.0085

-500bp

Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.651 scCLTdegenNuc648

Average coverage per Exon

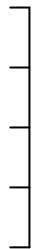
1e-03  
8e-04  
6e-04

-500bp

Exon start

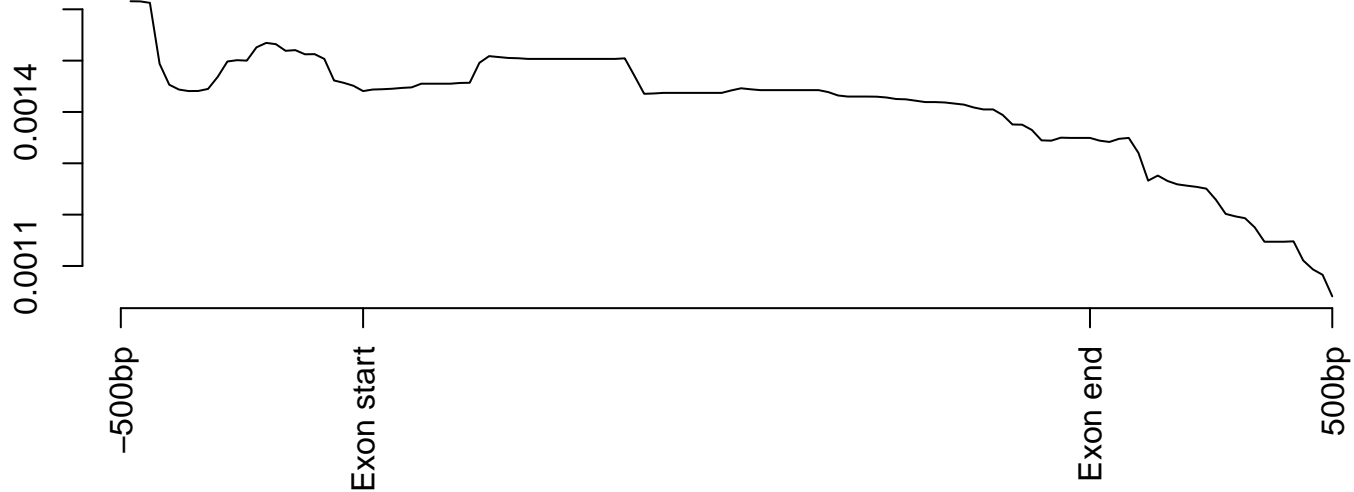
Exon end

500bp



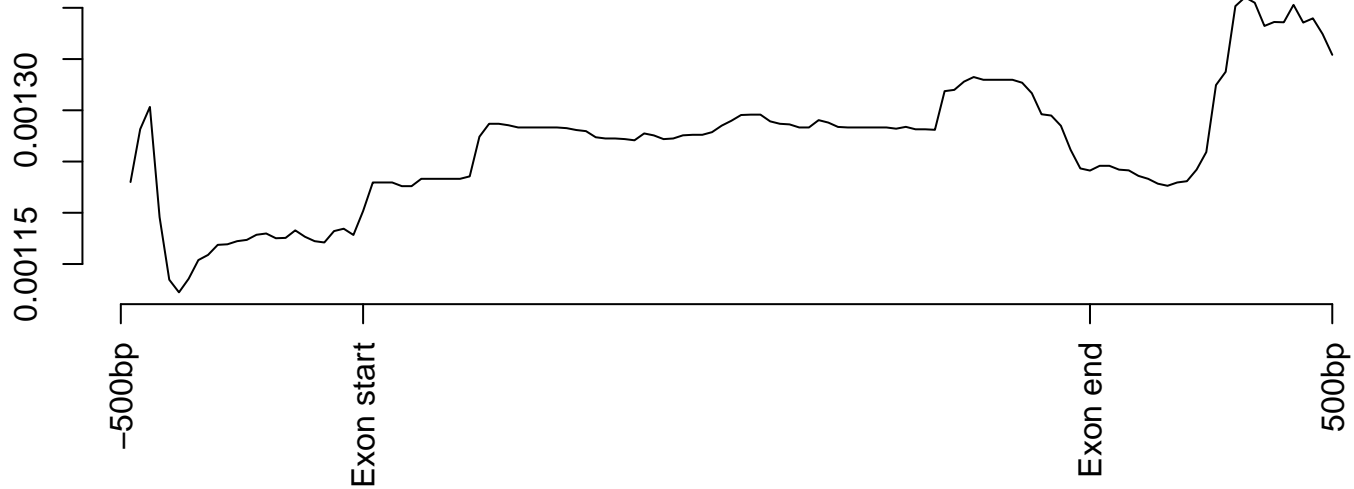
# K562TPA2hr PositiveSingle E.651 scCLTdegenNuc649

Average coverage per Exon



# K562TPA2hr PositiveSingle E.651 scCLTdegenNuc650

Average coverage per Exon



# K562TPA2hr PositiveSingle E.673 scCLTdegenNuc922\_b

Average coverage per Exon

0.00016 0.00020

-500bp

Exon start

Exon end

500bp





# K562TPA2hr PositiveSingle E.673 scCLTdegenNuc923\_b

Average coverage per Exon

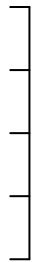
0.00018  
0.00012

-500bp

Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.673 scCLTdegenNuc927\_b

Average coverage per Exon

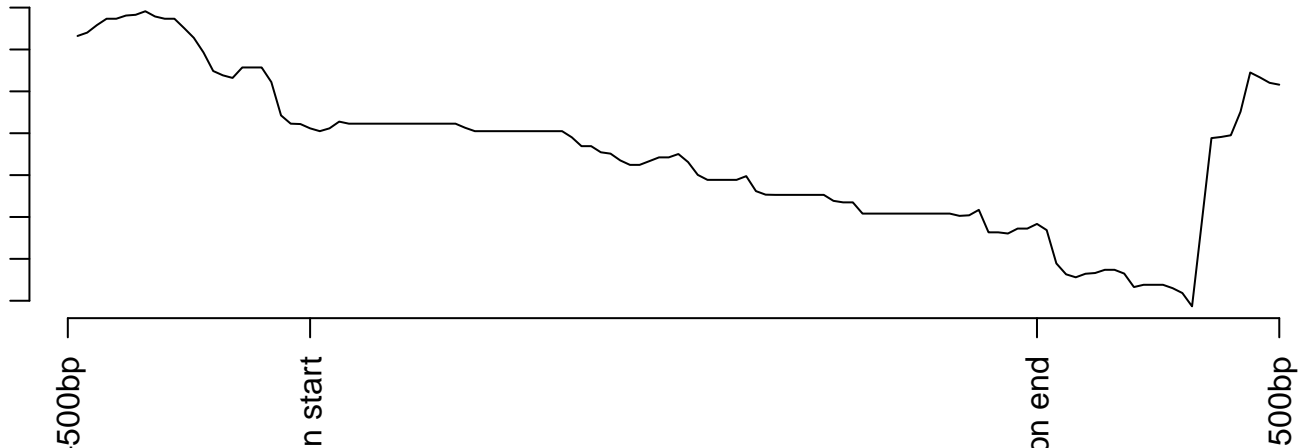
0.00028  
0.00020

-500bp

Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.673 scCLTdegenNuc928\_b

Average coverage per Exon

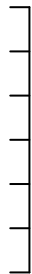
0.00044  
0.00036

-500bp

Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.673 scCLTdegenNuc930\_b

Average coverage per Exon

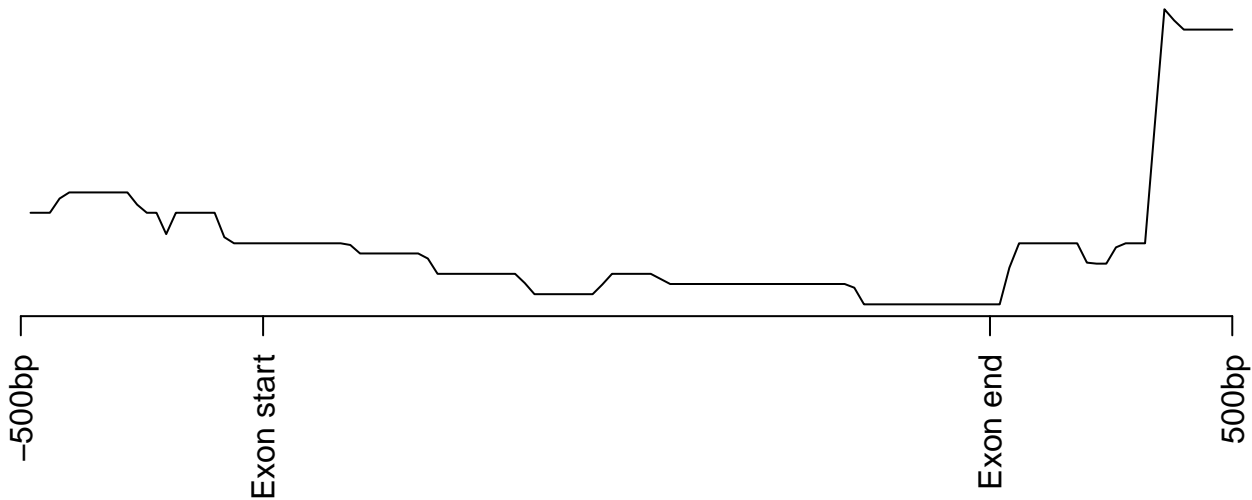
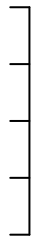
0.00007 0.00010

-500bp

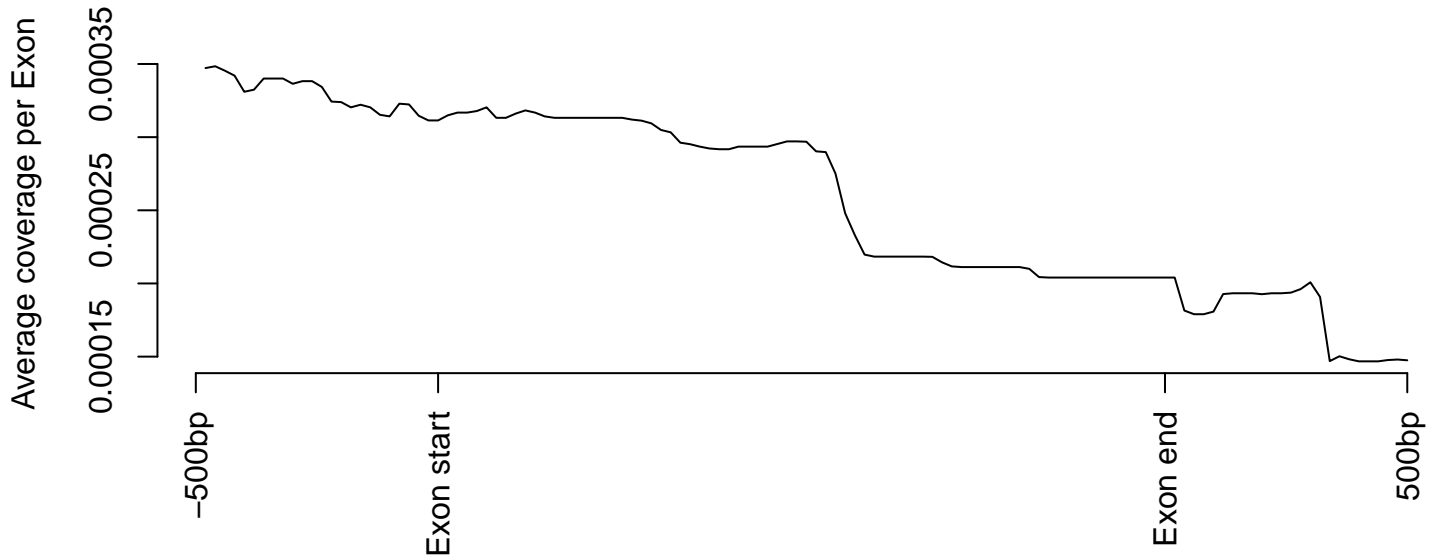
Exon start

Exon end

500bp



# K562TPA2hr PositiveSingle E.673 scCLTdegenNuc931\_b



# K562TPA2hr PositiveMerged E.– K562TPA2hrPositiveMerged

Average coverage per Exon

0.023  
0.021  
0.019

-500bp

Exon start

Exon end

500bp

