

K562TPA2hr PositiveSingle E.644 scCLTdegenNuc644

Average coverage per Exon

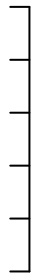
0.0010 0.0025

-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.644 scCLTdegenNuc645

Average coverage per Exon

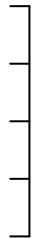
0.0040
0.0025

-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.651 scCLTdegenNuc646

Average coverage per Exon

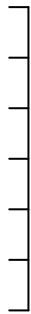
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-3kb

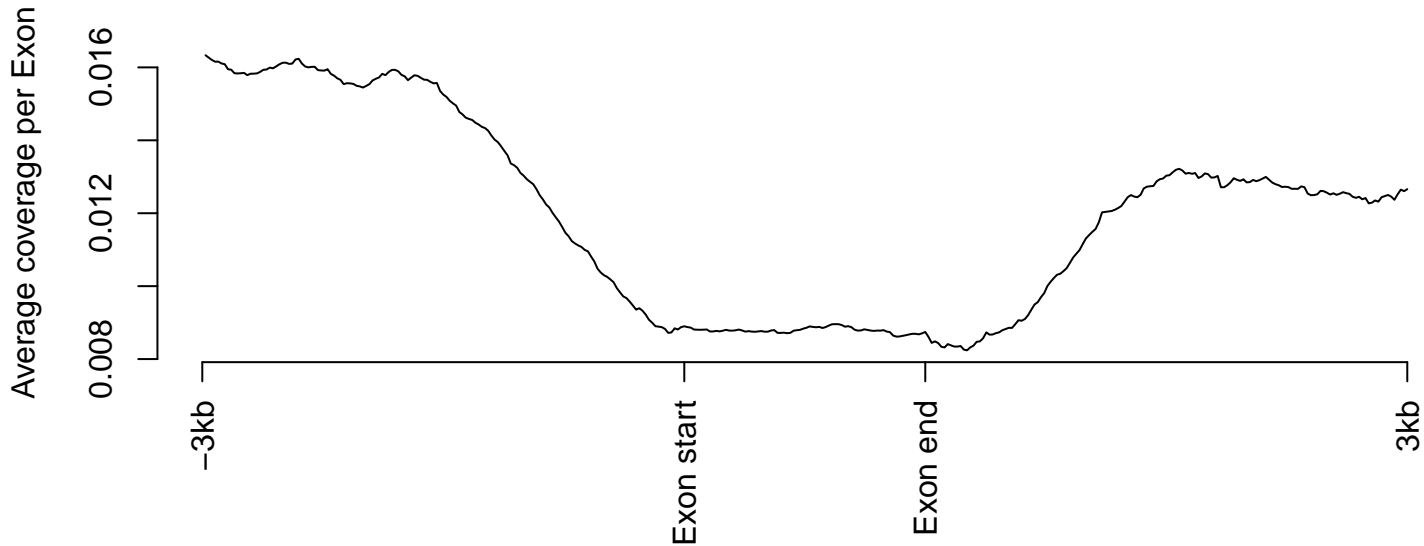
Exon start

Exon end

3kb



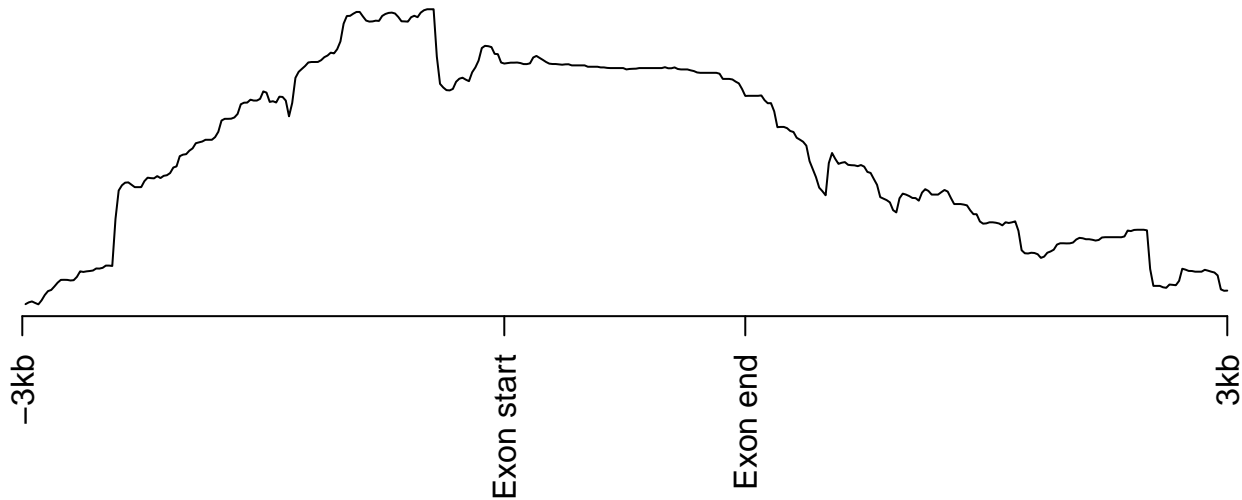
K562TPA2hr PositiveSingle E.651 scCLTdegenNuc647



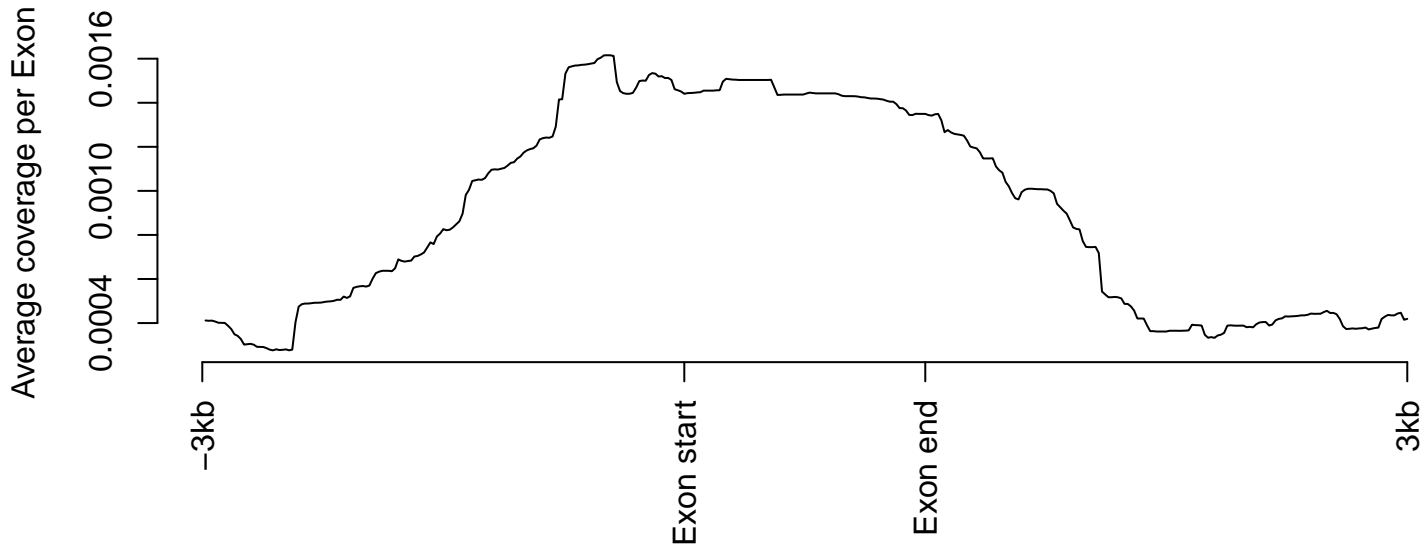
K562TPA2hr PositiveSingle E.651 scCLTdegenNuc648

Average coverage per Exon

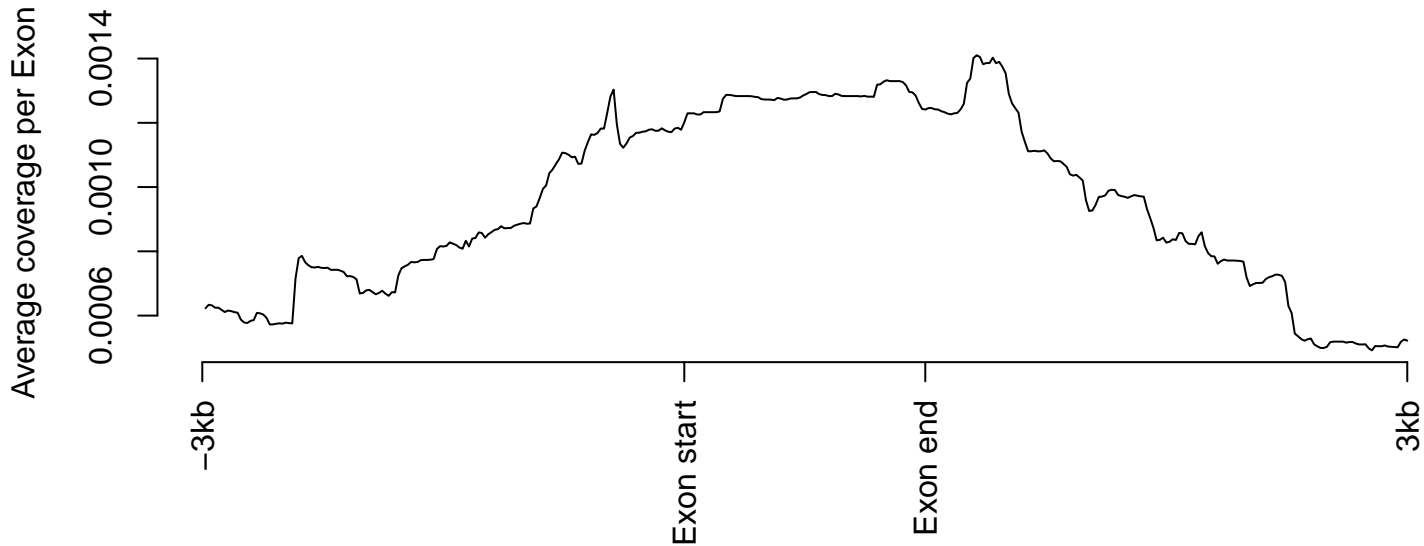
4e-04 8e-04



K562TPA2hr PositiveSingle E.651 scCLTdegenNuc649



K562TPA2hr PositiveSingle E.651 scCLTdegenNuc650



K562TPA2hr PositiveSingle E.673 scCLTdegenNuc922_b

Average coverage per Exon

0.00005
0.00020

-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.673 scCLTdegenNuc923_b

Average coverage per Exon

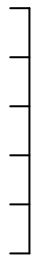
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-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.673 scCLTdegenNuc927_b

Average coverage per Exon

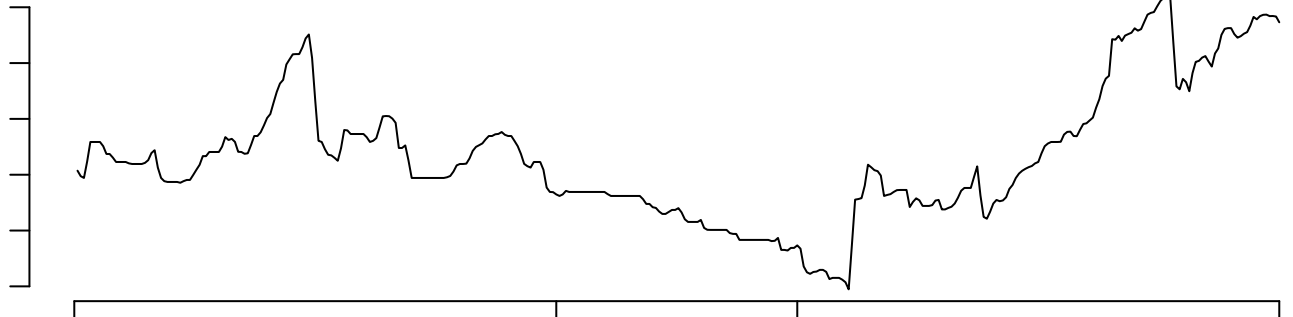
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-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.673 scCLTdegenNuc928_b

Average coverage per Exon

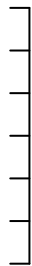
4e-04 7e-04 1e-03

-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.673 scCLTdegenNuc930_b

Average coverage per Exon

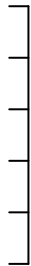
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-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveSingle E.673 scCLTdegenNuc931_b

Average coverage per Exon

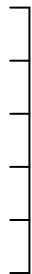
0.00010 0.00025

-3kb

Exon start

Exon end

3kb



K562TPA2hr PositiveMerged E.– K562TPA2hrPositiveMerged

Average coverage per Exon

