

# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc441

Average coverage per CDS

0.0005 0.0020

-3kb

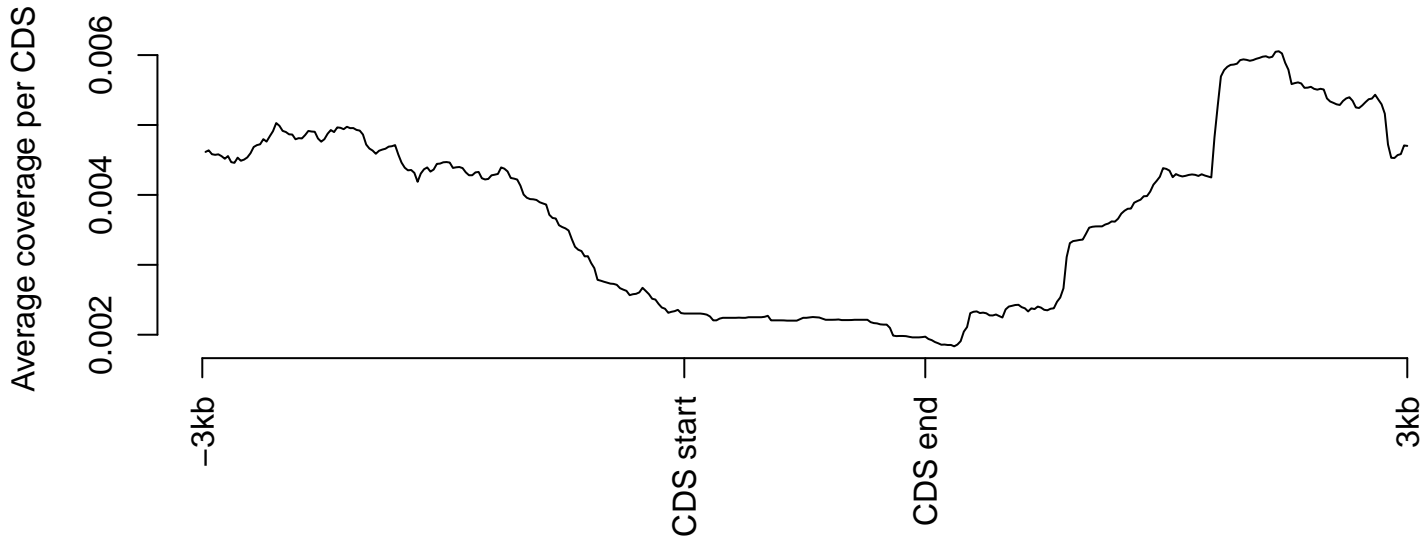
CDS start

CDS end

3kb



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc442



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc443

Average coverage per CDS

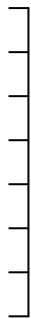
0.0005 0.0008 0.0011

-3kb

CDS start

CDS end

3kb



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc444

Average coverage per CDS

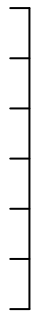
0.0020 0.0026 0.0032

-3kb

CDS start

CDS end

3kb



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc445

Average coverage per CDS

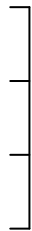
0.0005 0.0015

-3kb

CDS start

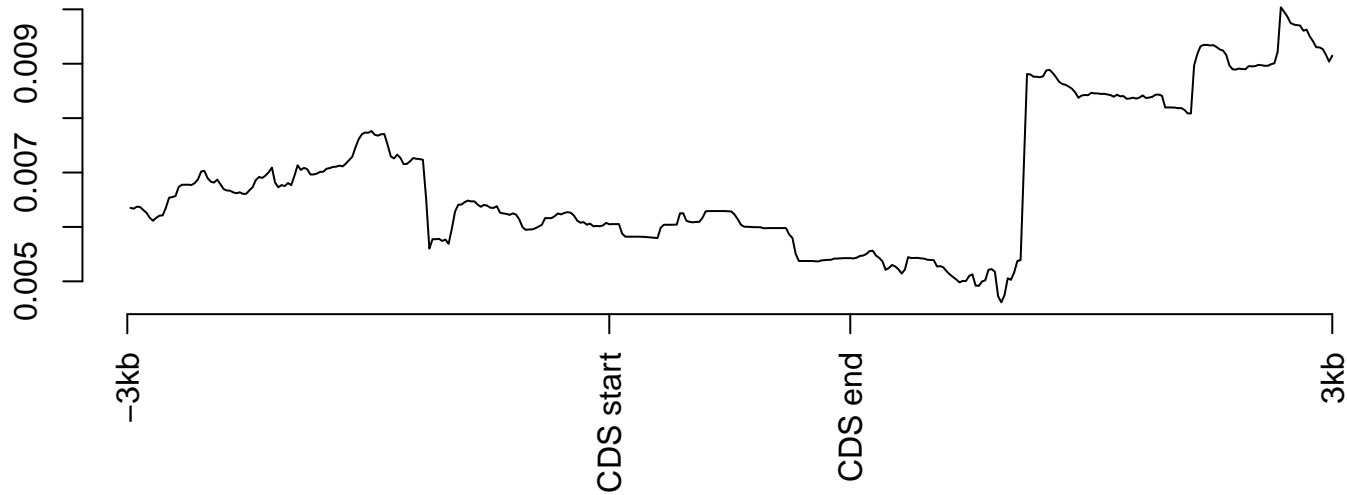
CDS end

3kb



# HumanAstroCulture PositivePooled E.589 scCLTdegenNuc439

Average coverage per CDS



# HumanAstroCulture PositivePooled E.589 scCLTdegenNuc440

Average coverage per CDS

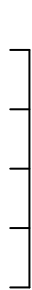
0.005 0.007 0.009

-3kb

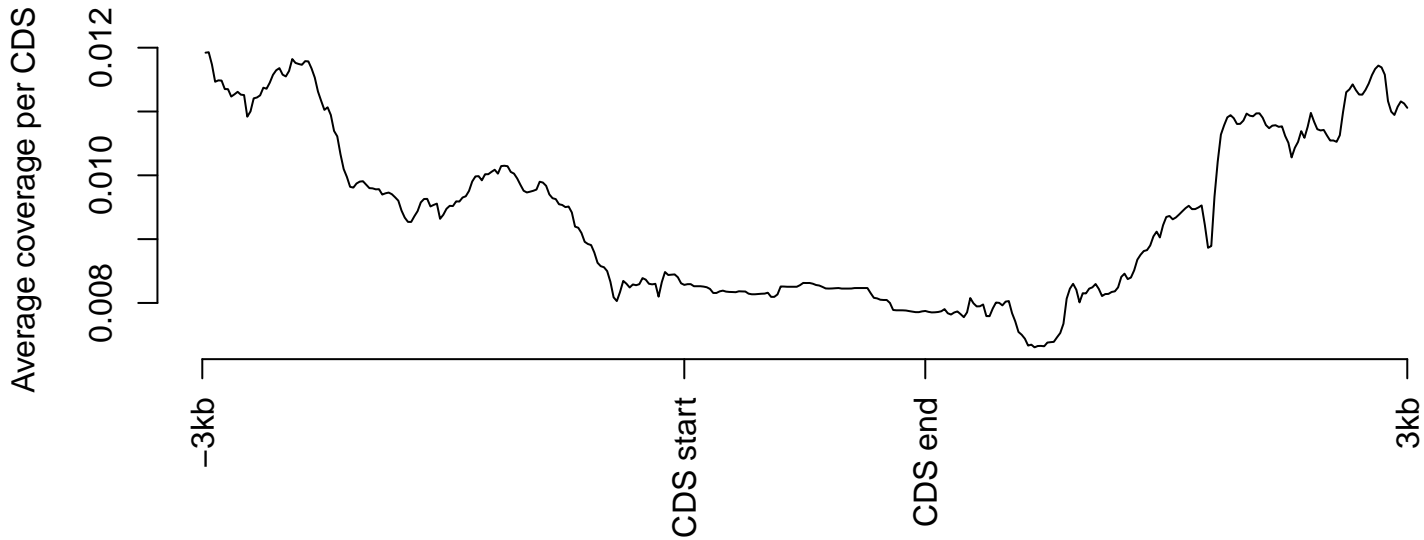
CDS start

CDS end

3kb



# HumanAstroCulture PositiveMerged E.– HumanAstroCulturePositiveMerged





# HumanAstroCulture PositiveAll E.– HumanAstroCulturePositiveAll

Average coverage per CDS

0.018 0.024 0.030

-3kb

CDS start

CDS end

3kb

