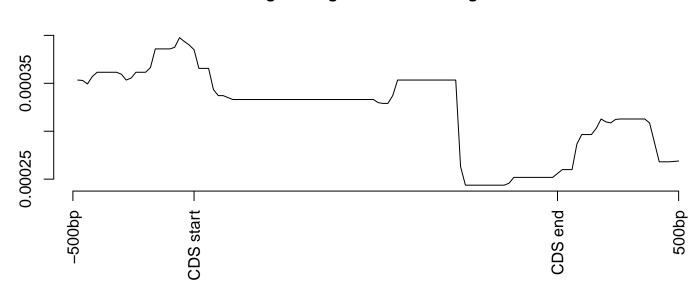


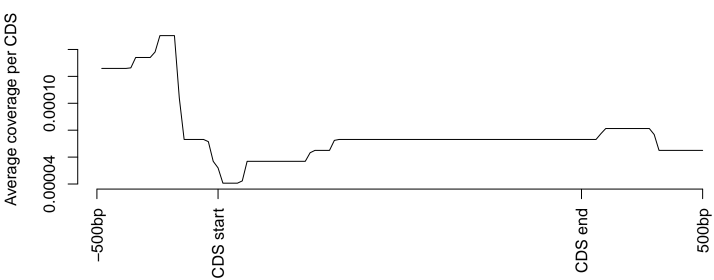


K562 NegCtrlSingle E.579 scCLTdegenNuc423



K562 NegCtrlSingle E.579 scCLTdegenNuc424

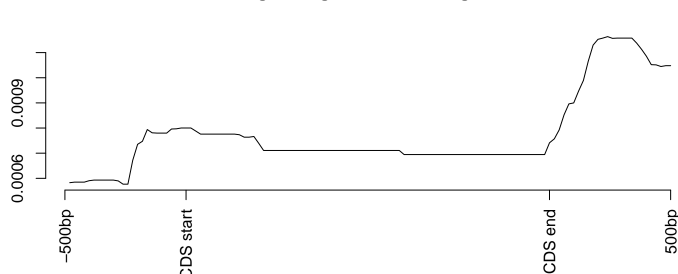






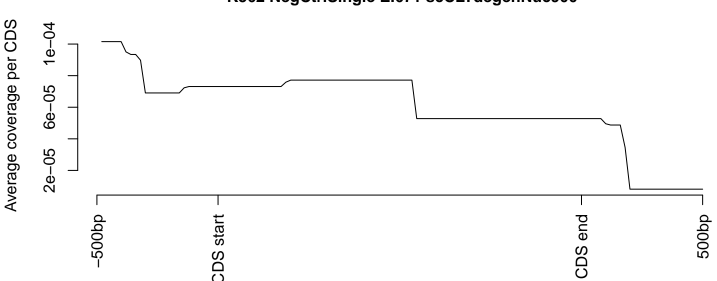
per CDS

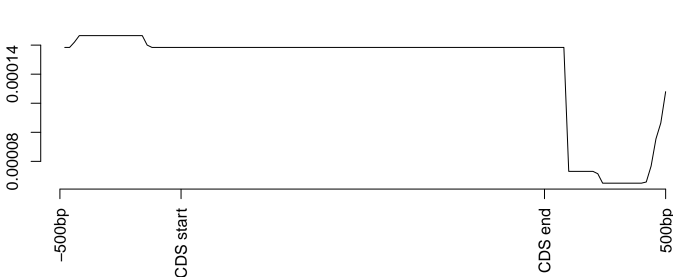
Average coverage



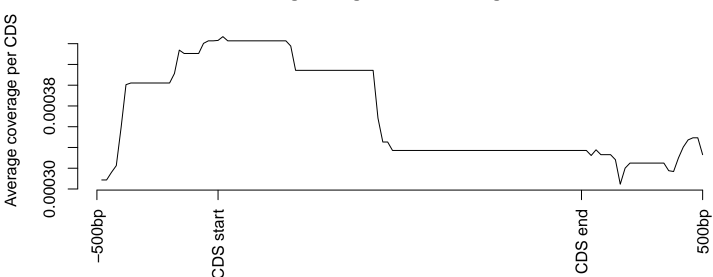
per CDS

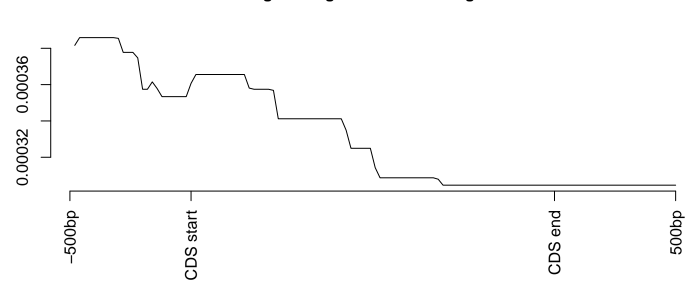
Average coverage



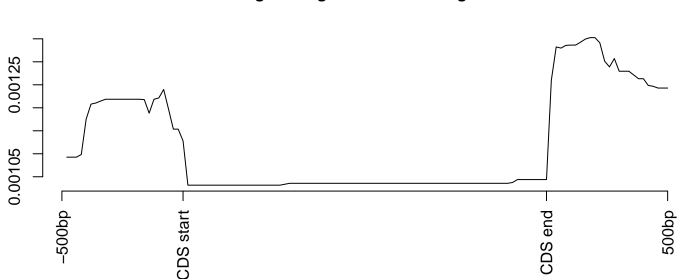


K562 NegCtrlSingle E.671 scCLTdegenNuc903

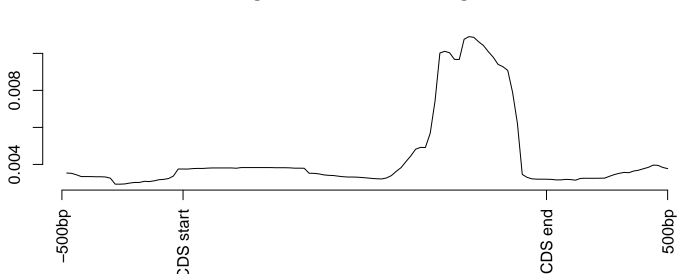




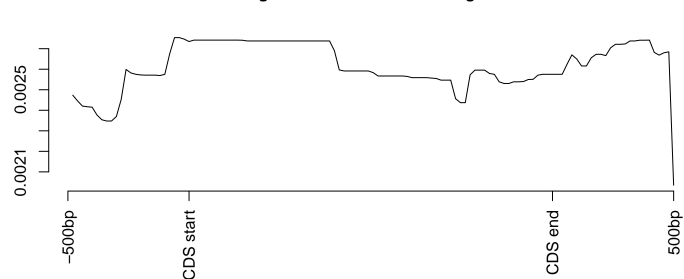
K562 NegCtrlSingle E.678 scCLTdegenNuc957



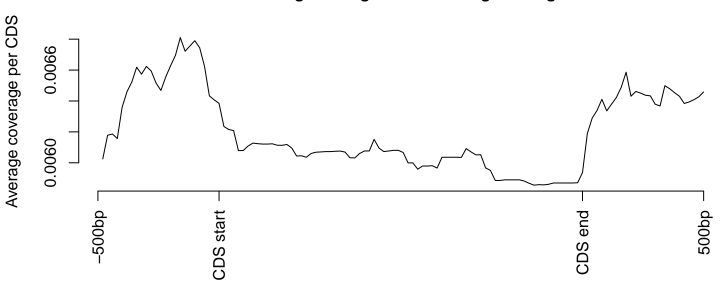
## K562 NegCtrlPooled E.591 scCLTdegenNuc463



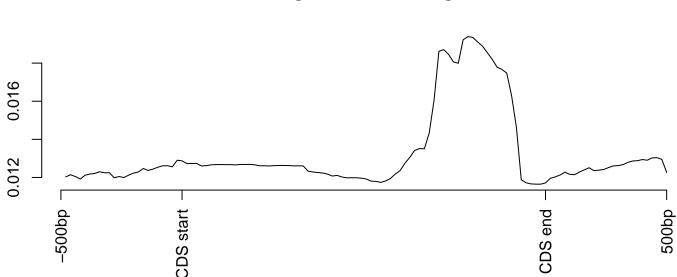
#### K562 NegCtrlPooled E.591 scCLTdegenNuc464



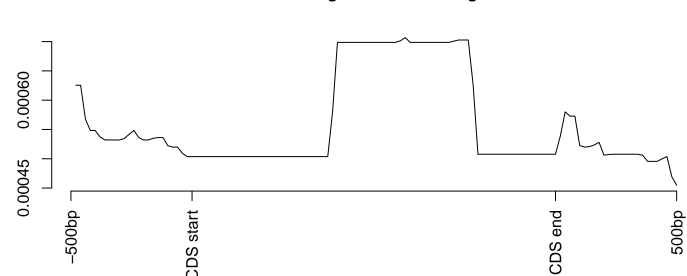
#### K562 NegCtrlMerged E.- K562NegCtrlMerged



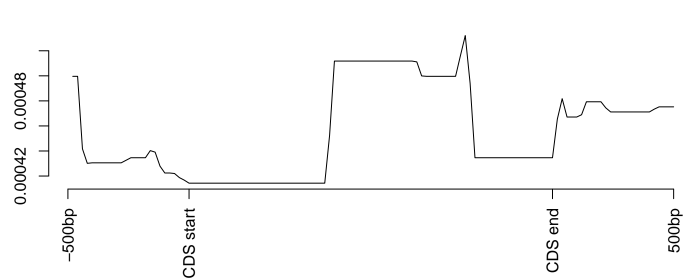
## K562 NegCtrlAll E.- K562NegCtrlAll



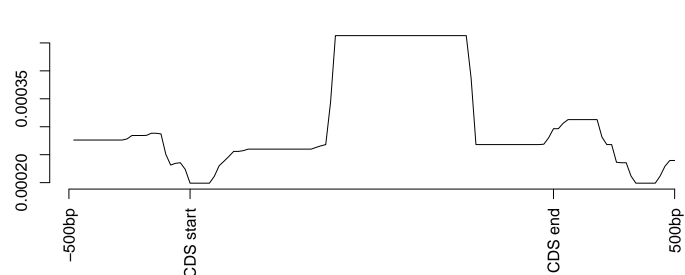
K562 PositiveSingle E.571 scCLTdegenNuc404



K562 PositiveSingle E.571 scCLTdegenNuc406



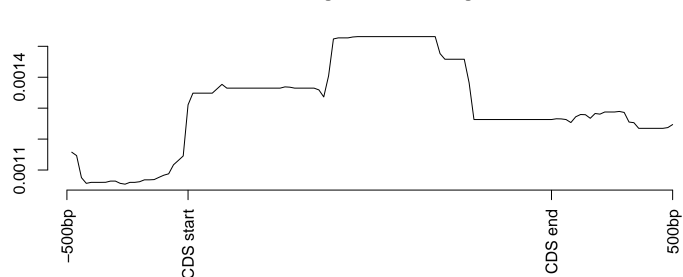
K562 PositiveSingle E.571 scCLTdegenNuc408



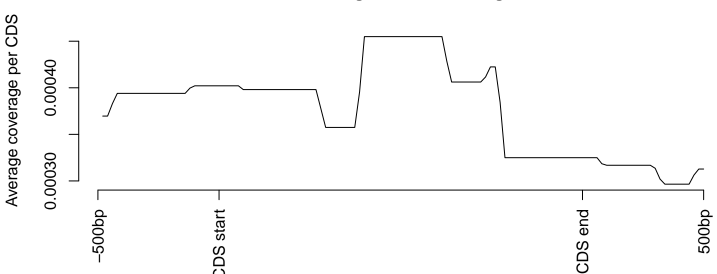
#### K562 PositiveSingle E.571 scCLTdegenNuc409



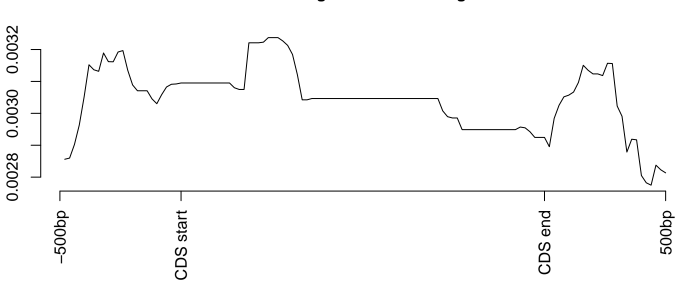
K562 PositiveSingle E.571 scCLTdegenNuc410



## K562 PositiveSingle E.571 scCLTdegenNuc411



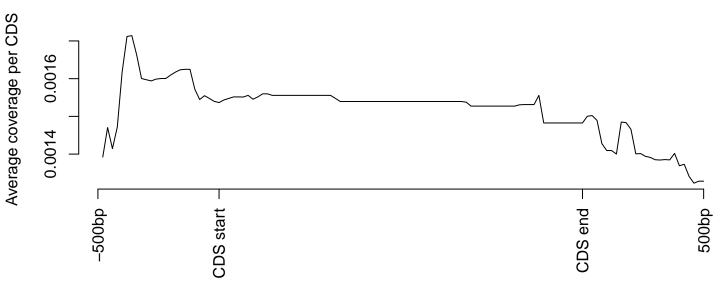
K562 PositiveSingle E.574 scCLTdegenNuc334



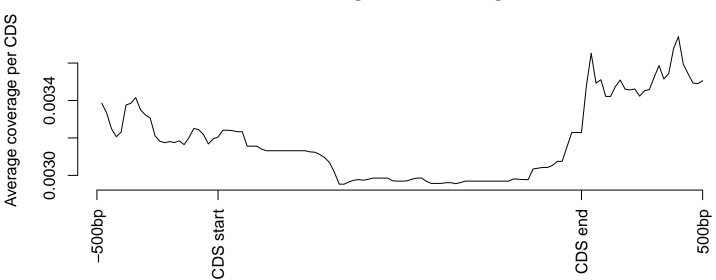
per CDS

Average coverage

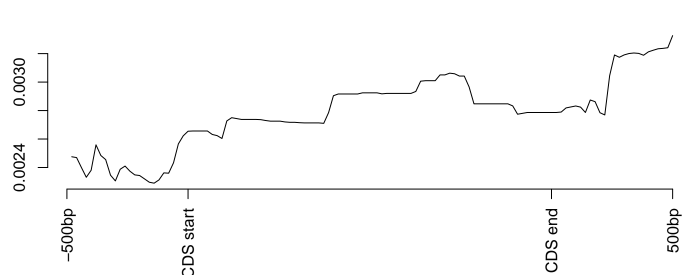
## K562 PositiveSingle E.574 scCLTdegenNuc335



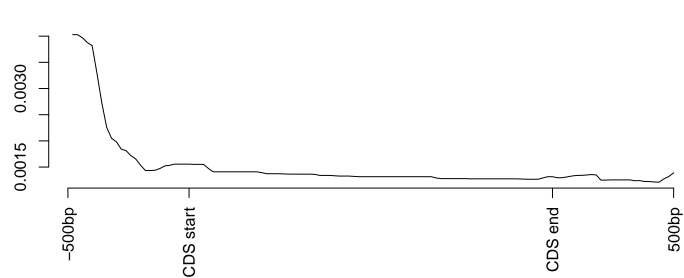
K562 PositiveSingle E.574 scCLTdegenNuc336



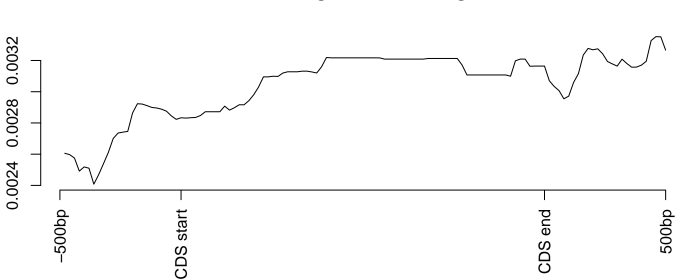
K562 PositiveSingle E.579 scCLTdegenNuc337



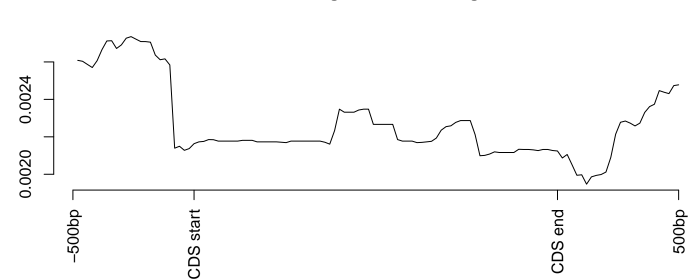
## K562 PositiveSingle E.579 scCLTdegenNuc338



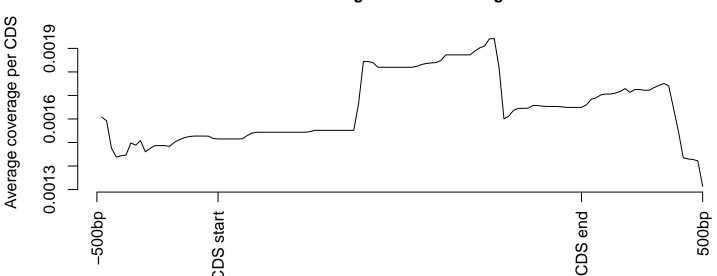
K562 PositiveSingle E.579 scCLTdegenNuc339



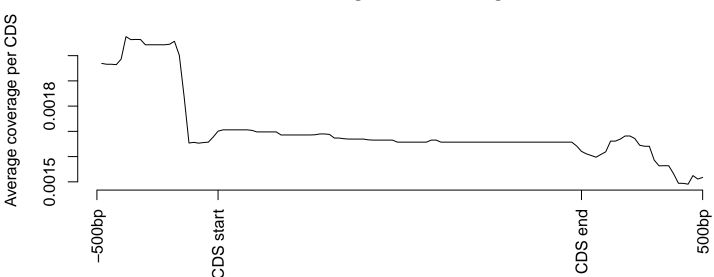
## K562 PositiveSingle E.579 scCLTdegenNuc340



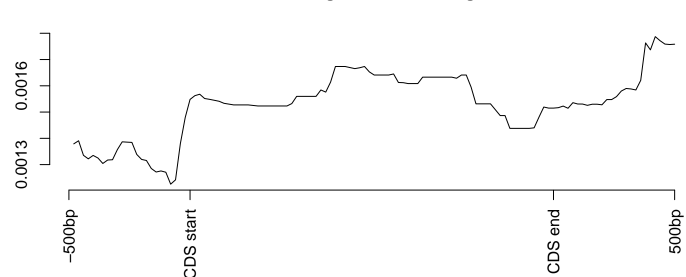
K562 PositiveSingle E.579 scCLTdegenNuc341



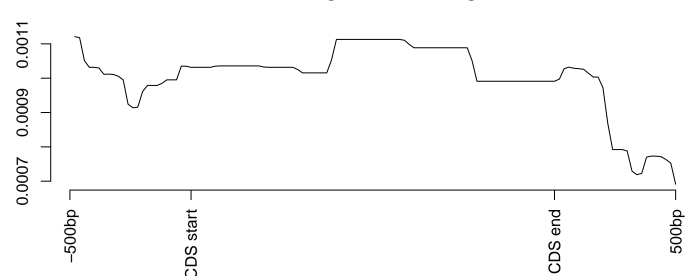
K562 PositiveSingle E.580 scCLTdegenNuc342



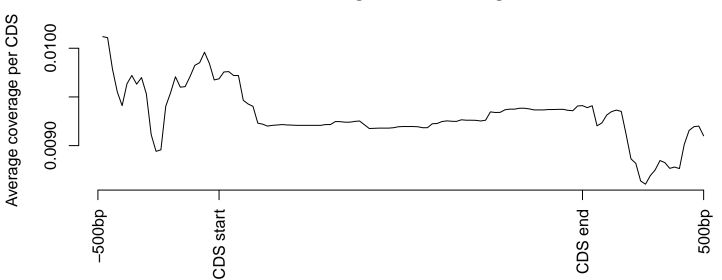
K562 PositiveSingle E.580 scCLTdegenNuc343



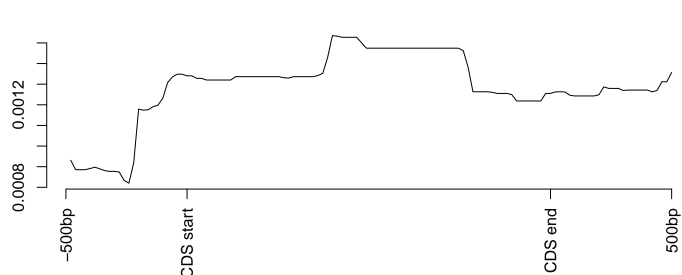
K562 PositiveSingle E.580 scCLTdegenNuc345



#### K562 PositiveSingle E.580 scCLTdegenNuc428



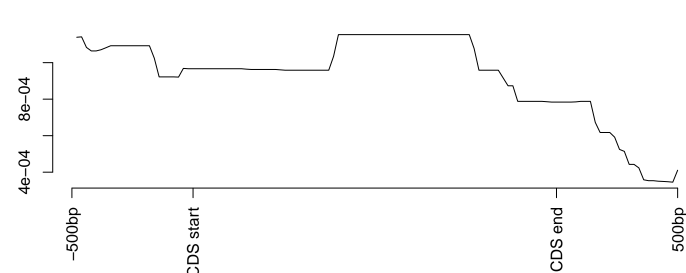
K562 PositiveSingle E.588 scCLTdegenNuc323



per CDS

Average coverage

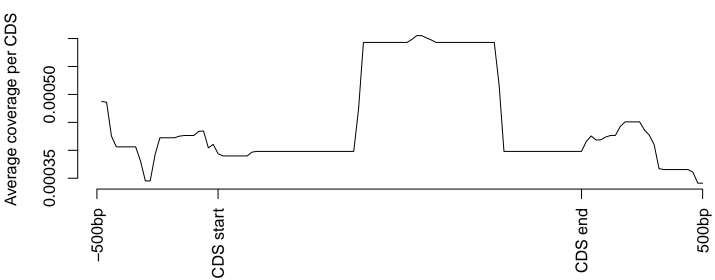
# K562 PositiveSingle E.588 scCLTdegenNuc324



per CDS

Average coverage

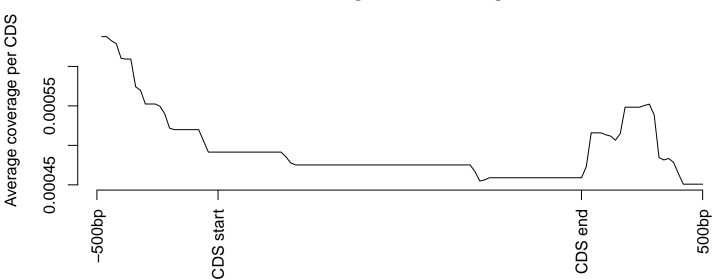
K562 PositiveSingle E.588 scCLTdegenNuc325



K562 PositiveSingle E.588 scCLTdegenNuc446



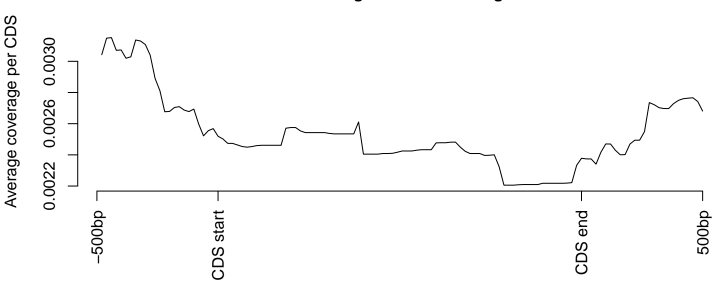
K562 PositiveSingle E.588 scCLTdegenNuc447



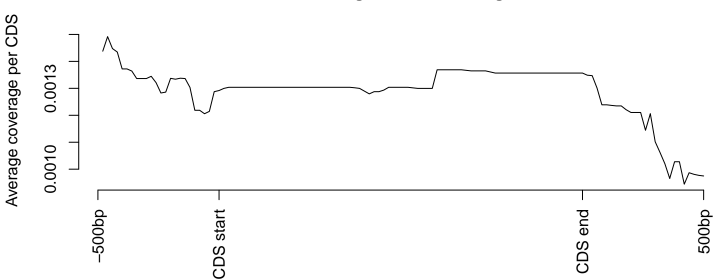
## K562 PositiveSingle E.588 scCLTdegenNuc448



K562 PositiveSingle E.588 scCLTdegenNuc452



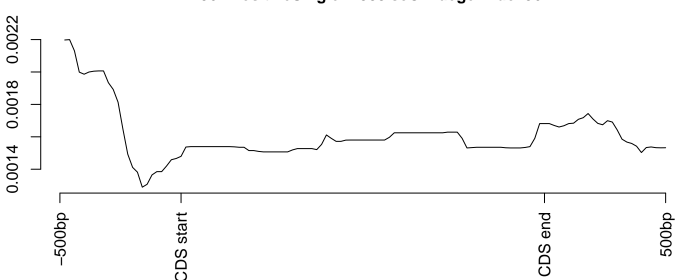
K562 PositiveSingle E.588 scCLTdegenNuc454



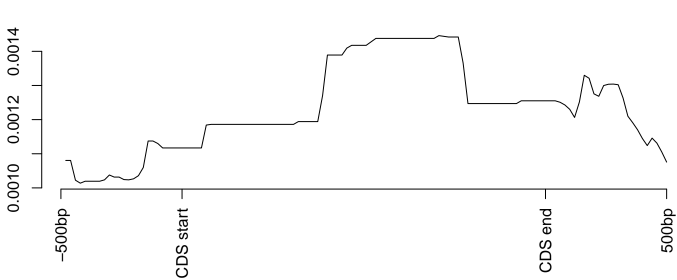
# K562 PositiveSingle E.588 scCLTdegenNuc455



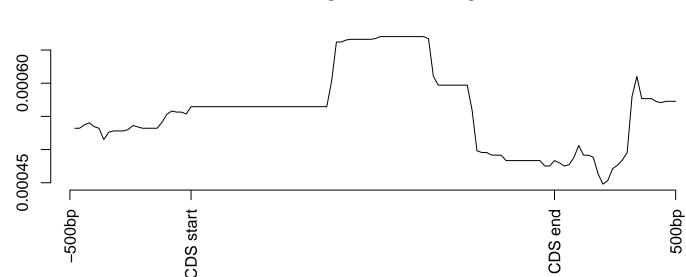
K562 PositiveSingle E.588 scCLTdegenNuc456



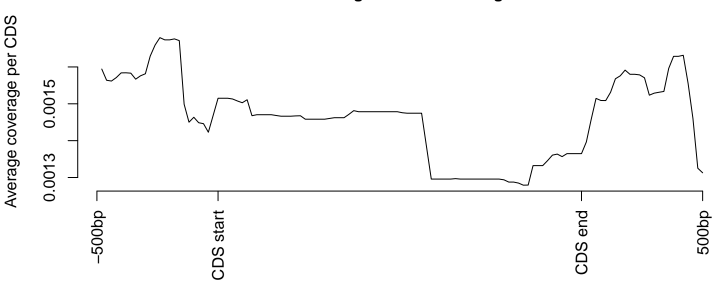
K562 PositiveSingle E.589 scCLTdegenNuc326



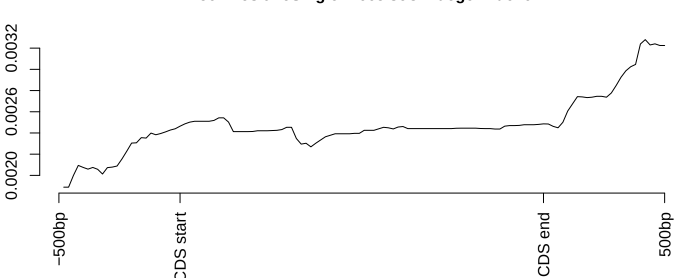
K562 PositiveSingle E.589 scCLTdegenNuc348



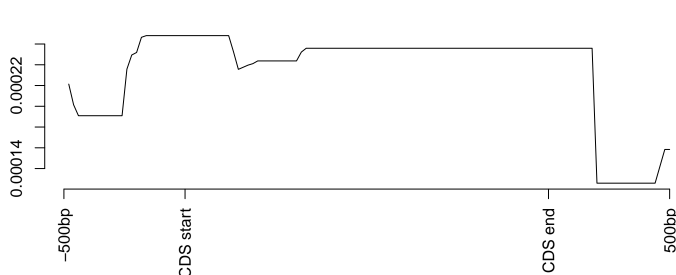
#### K562 PositiveSingle E.665 scCLTdegenNuc766



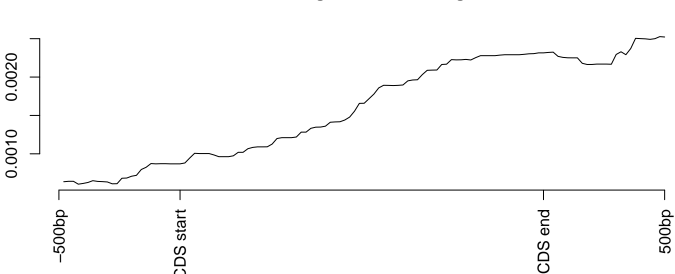
K562 PositiveSingle E.665 scCLTdegenNuc767



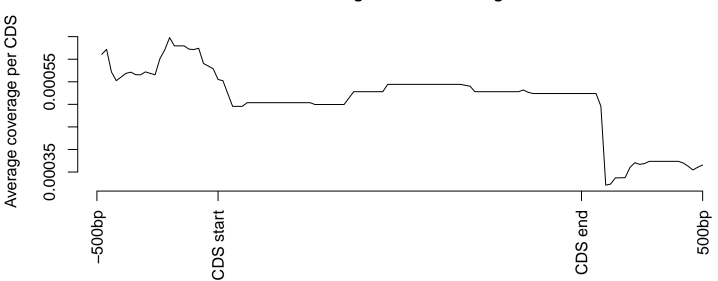
## K562 PositiveSingle E.665 scCLTdegenNuc768



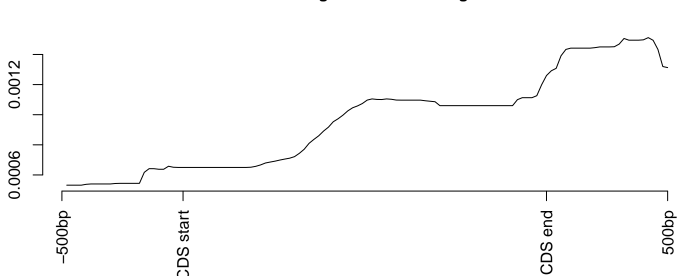
K562 PositiveSingle E.665 scCLTdegenNuc769



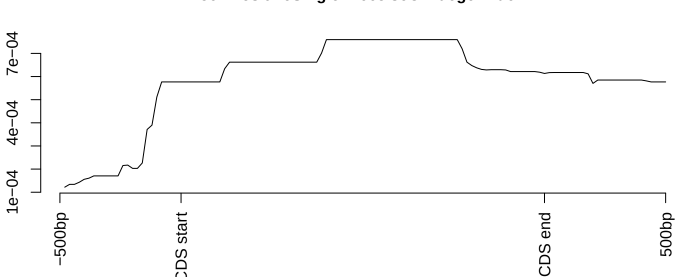
#### K562 PositiveSingle E.665 scCLTdegenNuc770



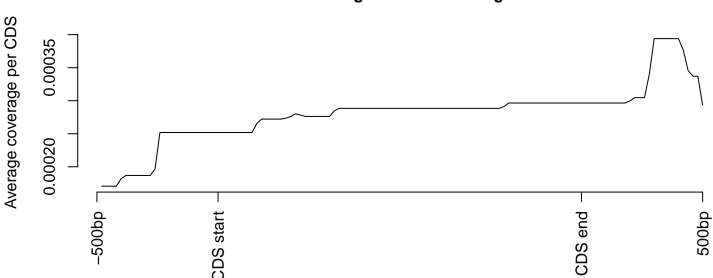
K562 PositiveSingle E.665 scCLTdegenNuc771



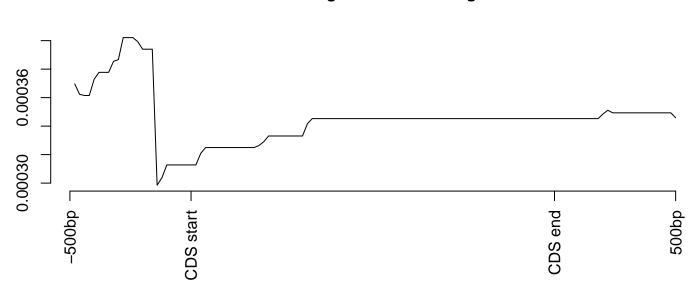
K562 PositiveSingle E.665 scCLTdegenNuc772



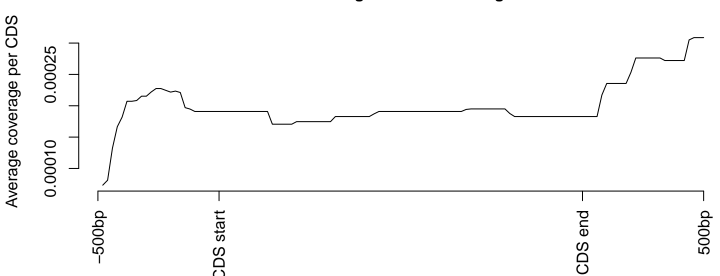
K562 PositiveSingle E.665 scCLTdegenNuc773



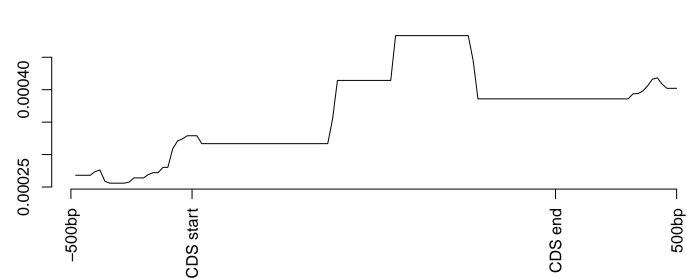
K562 PositiveSingle E.665 scCLTdegenNuc774



K562 PositiveSingle E.665 scCLTdegenNuc775



K562 PositiveSingle E.673 scCLTdegenNuc906\_b

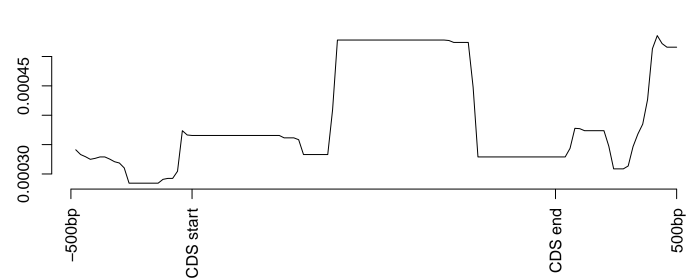


# K562 PositiveSingle E.673 scCLTdegenNuc907\_b 0.00030 0.00010 -500bp

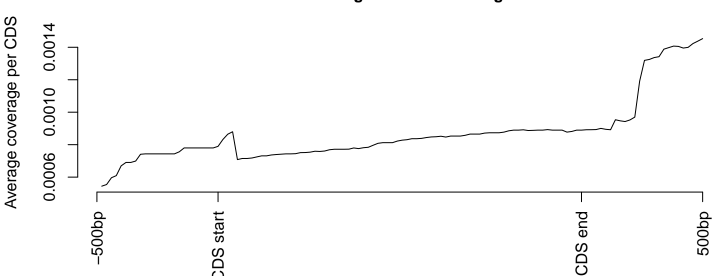
Average coverage per CDS

0.00020

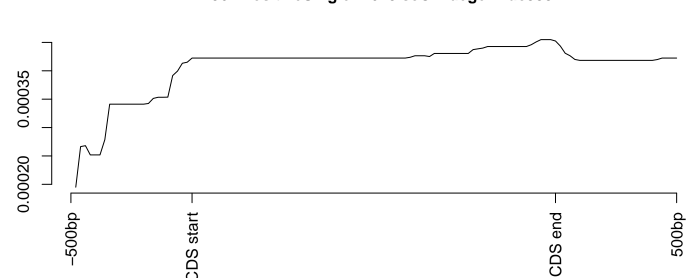
## K562 PositiveSingle E.673 scCLTdegenNuc908\_b



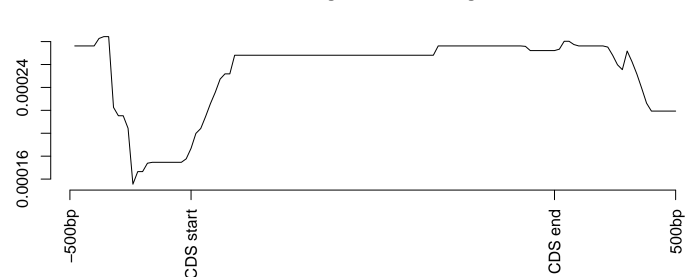
K562 PositiveSingle E.675 scCLTdegenNuc933



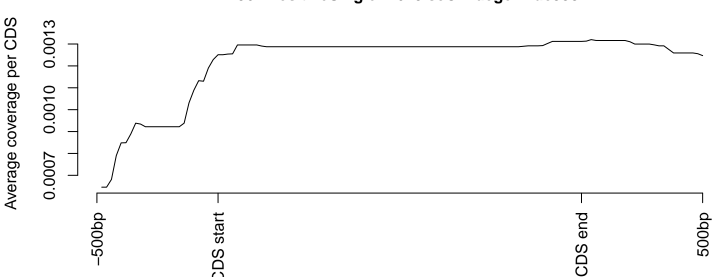
K562 PositiveSingle E.675 scCLTdegenNuc935



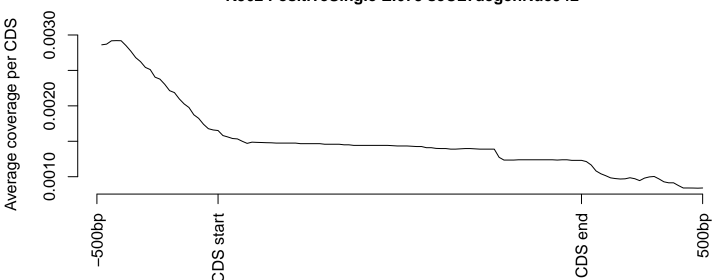
K562 PositiveSingle E.675 scCLTdegenNuc936



K562 PositiveSingle E.675 scCLTdegenNuc938



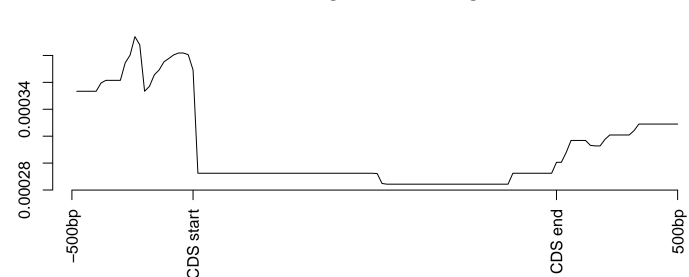
# K562 PositiveSingle E.675 scCLTdegenNuc942



K562 PositiveSingle E.675 scCLTdegenNuc943



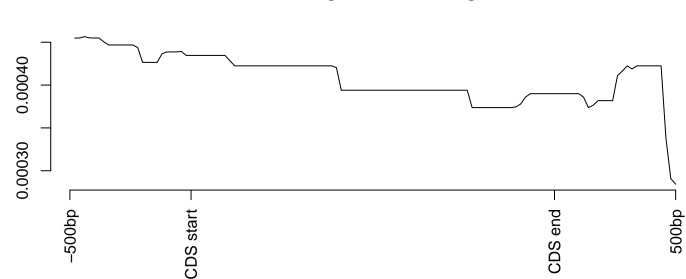
K562 PositiveSingle E.676 scCLTdegenNuc944



per CDS

Average coverage

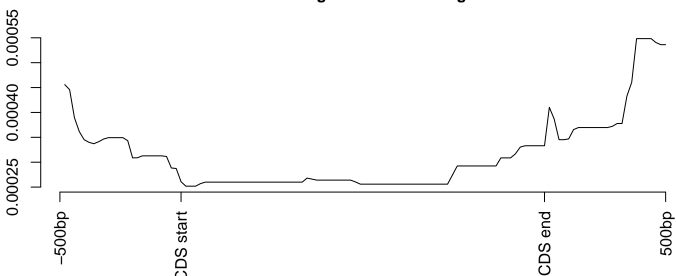
## K562 PositiveSingle E.676 scCLTdegenNuc945



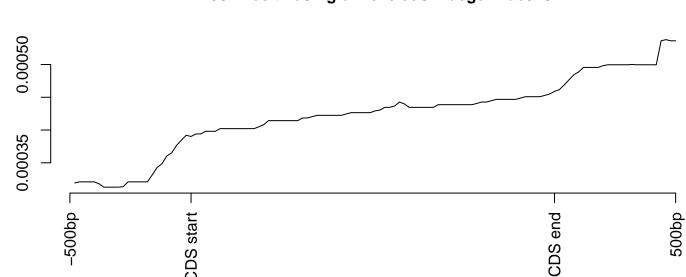
K562 PositiveSingle E.676 scCLTdegenNuc946



K562 PositiveSingle E.676 scCLTdegenNuc947



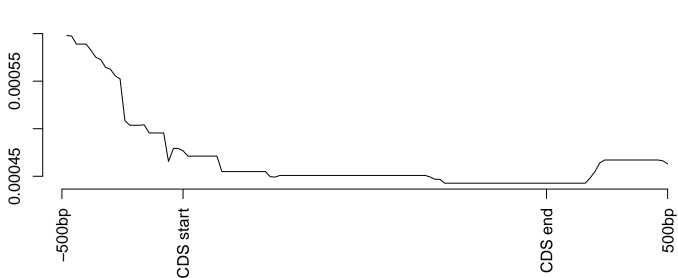
K562 PositiveSingle E.676 scCLTdegenNuc948



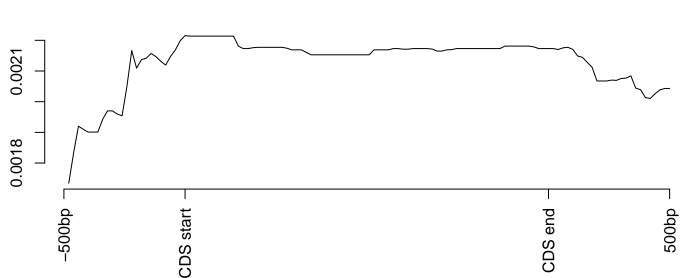
K562 PositiveSingle E.676 scCLTdegenNuc949



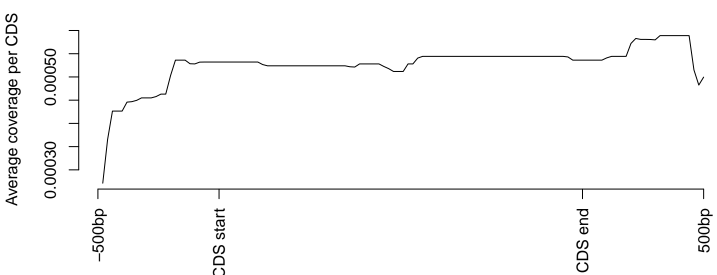
K562 PositiveSingle E.678 scCLTdegenNuc951



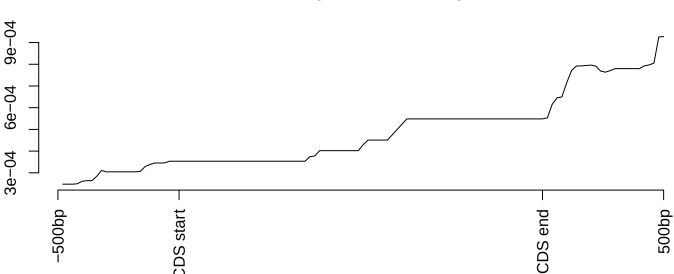
## K562 PositiveSingle E.678 scCLTdegenNuc952



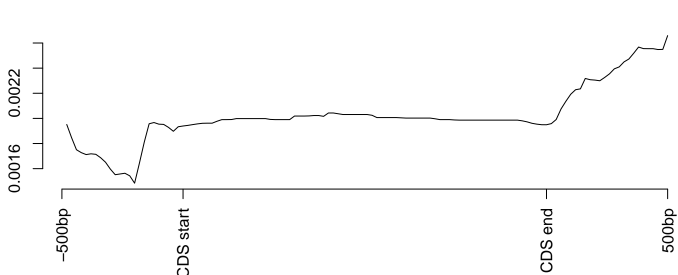
K562 PositiveSingle E.678 scCLTdegenNuc953



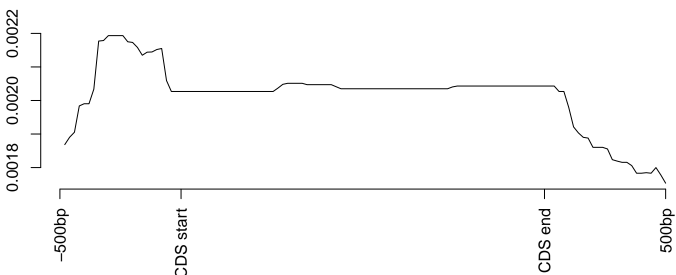
K562 PositiveSingle E.678 scCLTdegenNuc954



K562 PositiveSingle E.678 scCLTdegenNuc955



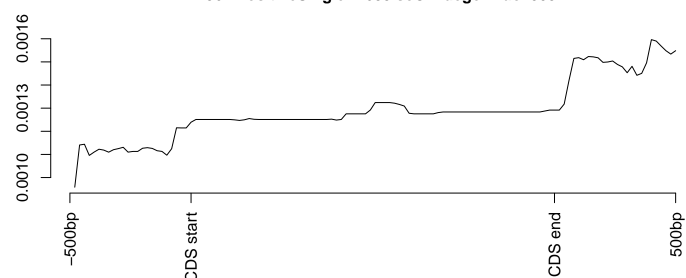
## K562 PositiveSingle E.678 scCLTdegenNuc956



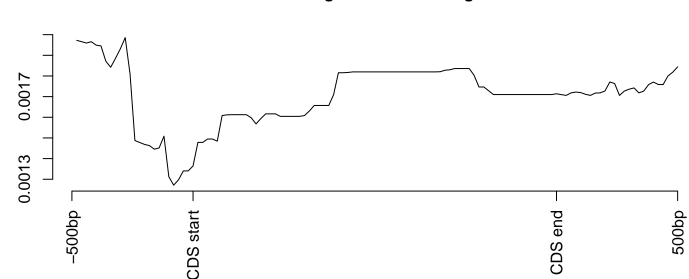
## K562 PositiveSingle E.683 scCLTdegenNuc1004



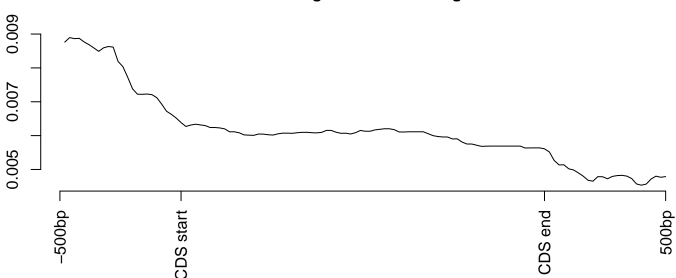
#### K562 PositiveSingle E.683 scCLTdegenNuc1005



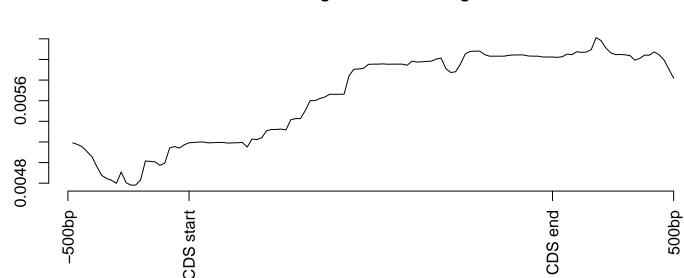
K562 PositiveSingle E.683 scCLTdegenNuc1006



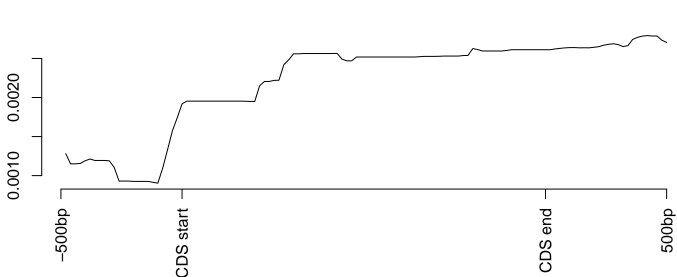
#### K562 PositiveSingle E.683 scCLTdegenNuc1007



K562 PositiveSingle E.683 scCLTdegenNuc1008



## K562 PositiveSingle E.683 scCLTdegenNuc1009



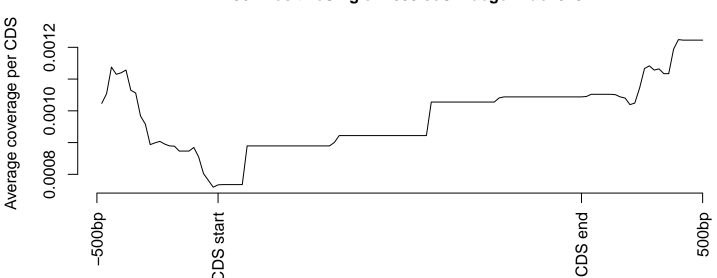
#### K562 PositiveSingle E.683 scCLTdegenNuc1010



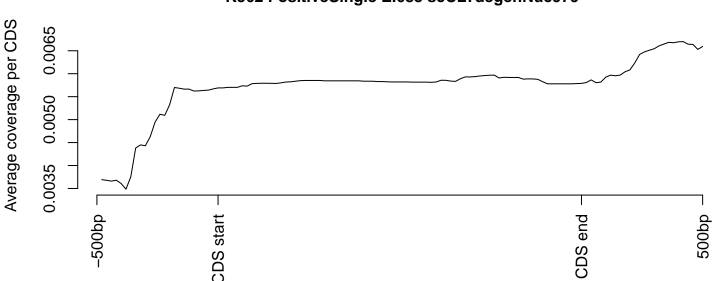
K562 PositiveSingle E.683 scCLTdegenNuc1012



K562 PositiveSingle E.683 scCLTdegenNuc1013

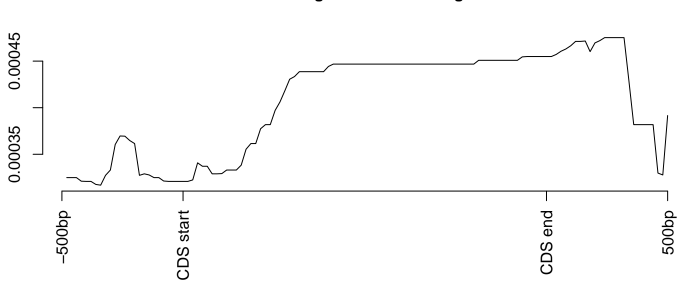


K562 PositiveSingle E.683 scCLTdegenNuc979

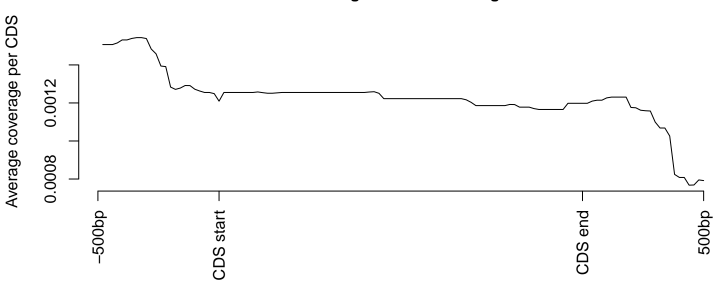


# K562 PositiveSingle E.694 scCLTdegenNuc1077 Average coverage per CDS 0.00030 0.00010 -500bp 500bp

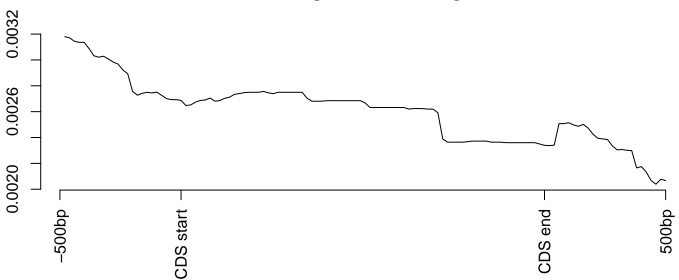
K562 PositiveSingle E.694 scCLTdegenNuc1078



#### K562 PositiveSingle E.694 scCLTdegenNuc1079



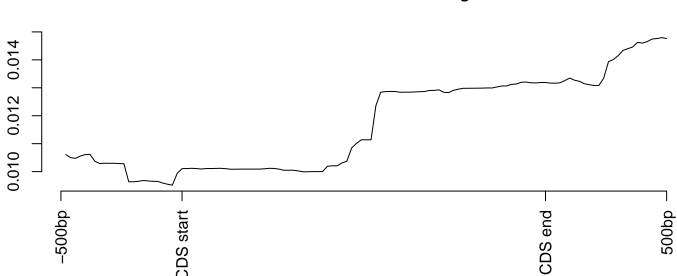
#### K562 PositiveSingle E.694 scCLTdegenNuc1080



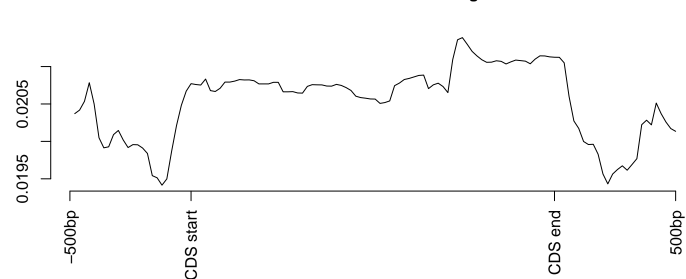
per CDS

Average coverage

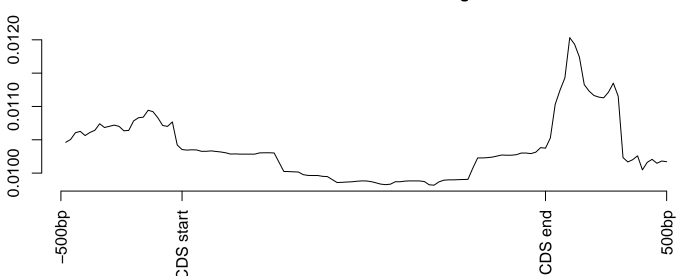
K562 PositivePooled E.574 scCLTdegenNuc333



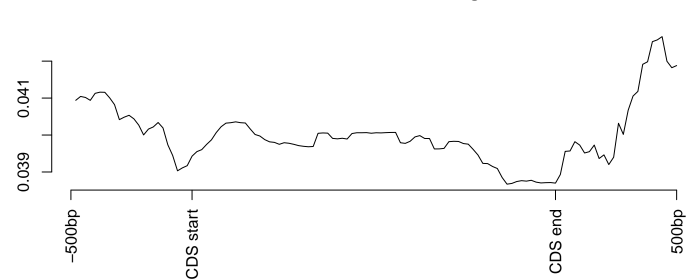
#### K562 PositivePooled E.588 scCLTdegenNuc451



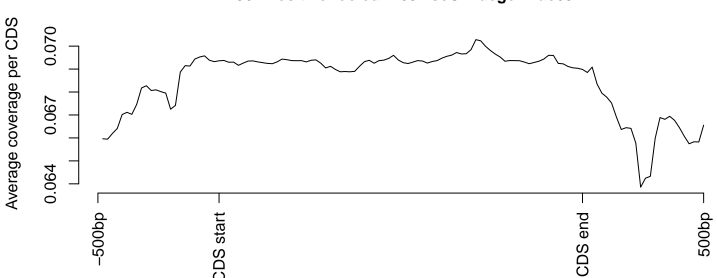
K562 PositivePooled E.588 scCLTdegenNuc457



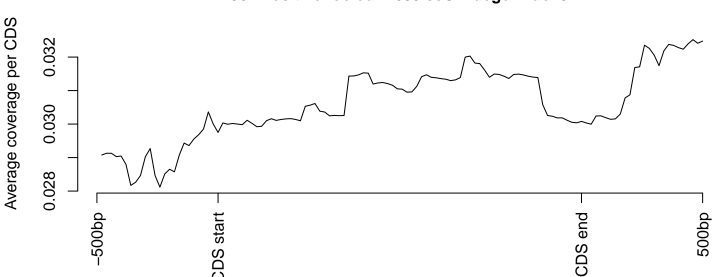
### K562 PositivePooled E.652 scCLTdegenNuc656



K562 PositivePooled E.652 scCLTdegenNuc657



#### K562 PositivePooled E.683 scCLTdegenNuc1011



## K562 PositiveMerged E.- K562PositiveMerged



per CDS

Average coverage

#### K562 PositiveAll E.- K562PositiveAll

