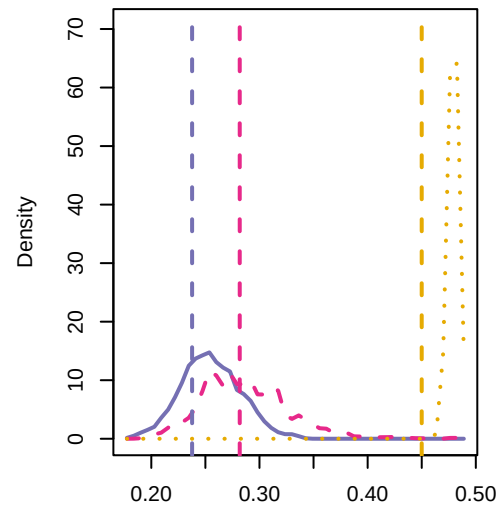


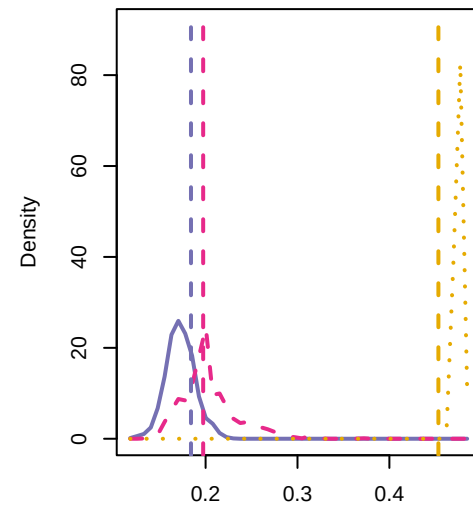
HiG\_7 p= 1.00 ; 0.00  
HiGCTS\_7 p= 0.52 ; 0.48  
CTS\_7 p= 0.73 ; 0.27



AUC of maximal component size

KS p = 0

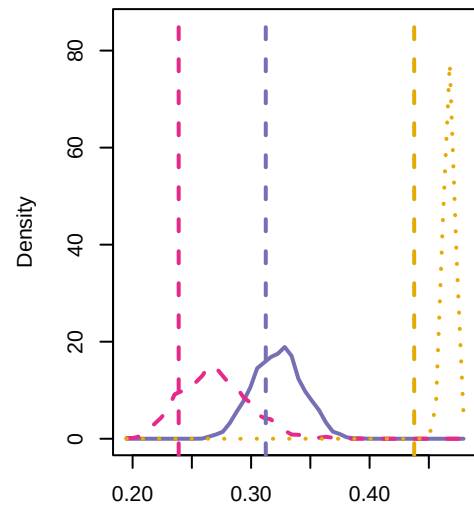
HiG\_11 p= 1.00 ; 0.00  
HiGCTS\_11 p= 0.44 ; 0.55  
CTS\_11 p= 0.22 ; 0.78



AUC of maximal component size

KS p = 0

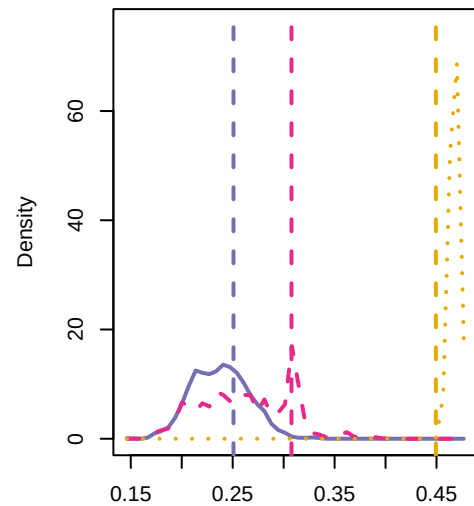
HiG\_15 p= 1.00 ; 0.00  
HiGCTS\_15 p= 0.85 ; 0.15  
CTS\_15 p= 0.68 ; 0.32



AUC of maximal component size

KS p = 0

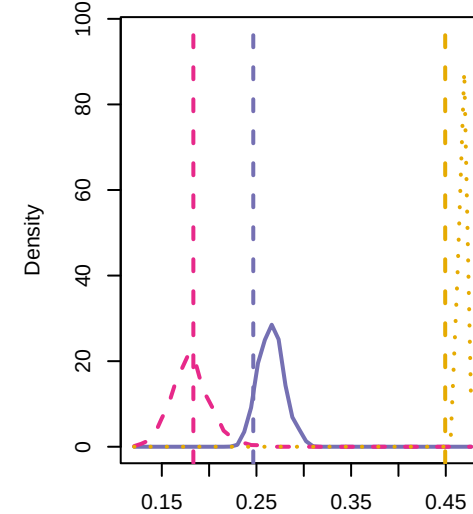
HiG\_16 p= 1.00 ; 0.00  
HiGCTS\_16 p= 0.09 ; 0.75  
CTS\_16 p= 0.32 ; 0.68



AUC of maximal component size

KS p = 0

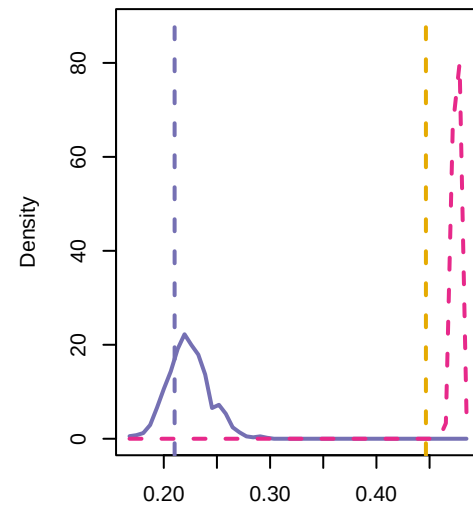
HiG\_16 p= 1.00 ; 0.00  
HiGCTS\_16.1 p= 0.38 ; 0.62  
CTS\_16.1 p= 0.93 ; 0.07



AUC of maximal component size

KS p = 0

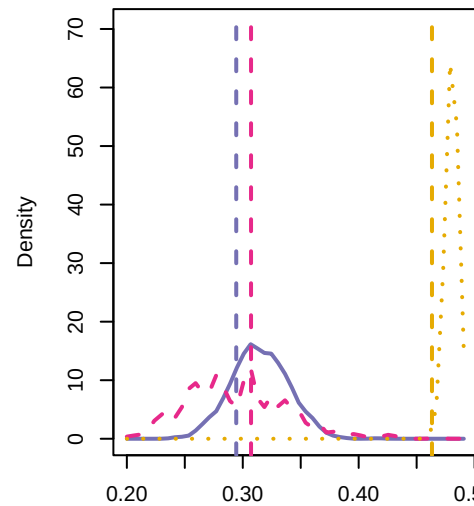
HiG\_13 p= 1.00 ; 0.00  
CTS\_13 p= 0.76 ; 0.24



AUC of maximal component size

KS p = 0

HiG\_8 p= 1.00 ; 0.00  
HiGCTS\_8 p= 0.41 ; 0.58  
CTS\_8 p= 0.80 ; 0.20



AUC of maximal component size

KS p = 0