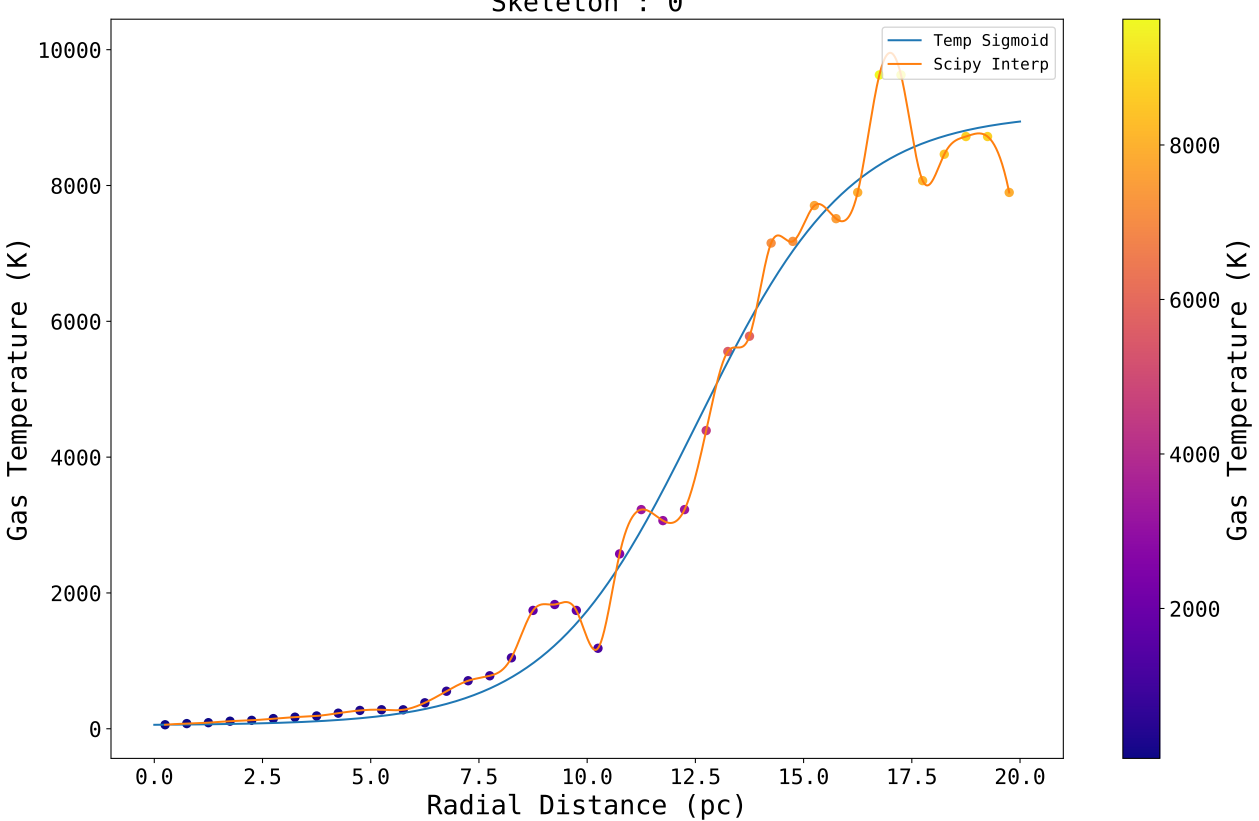
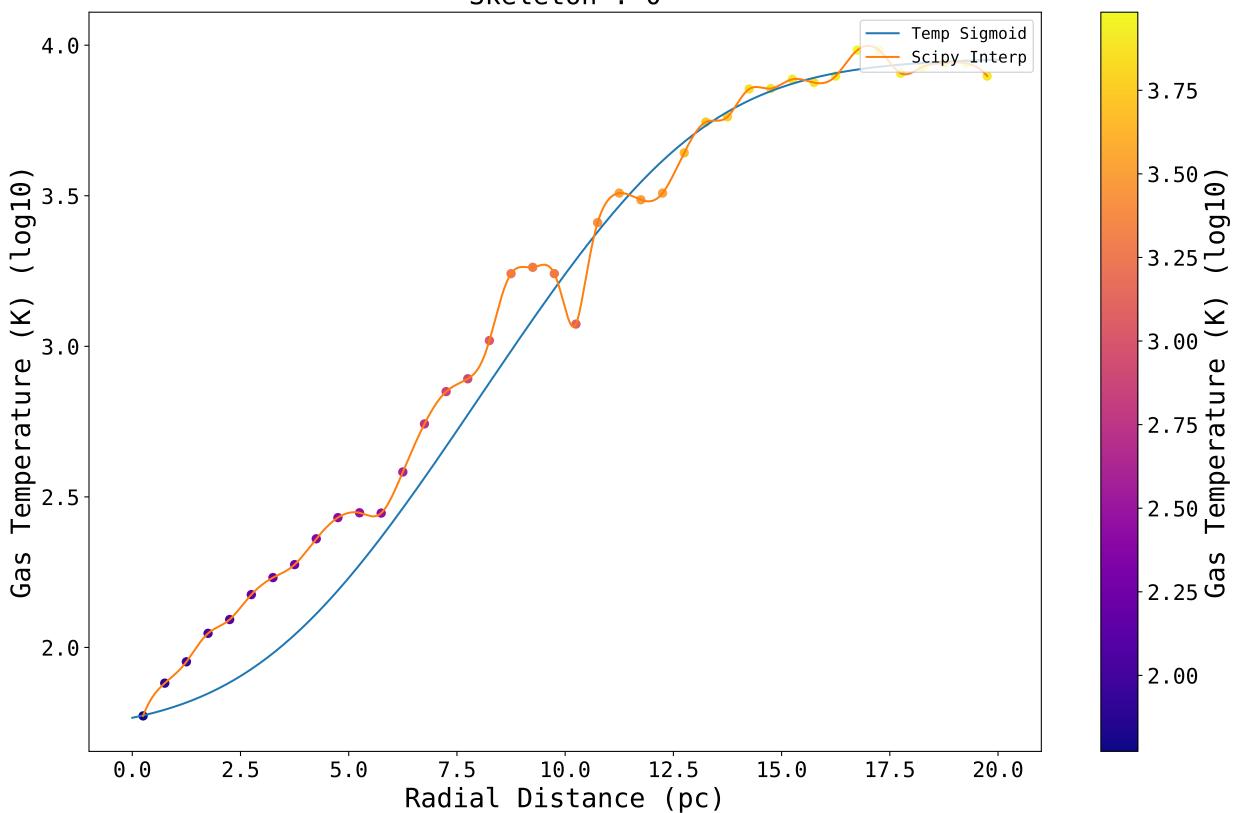
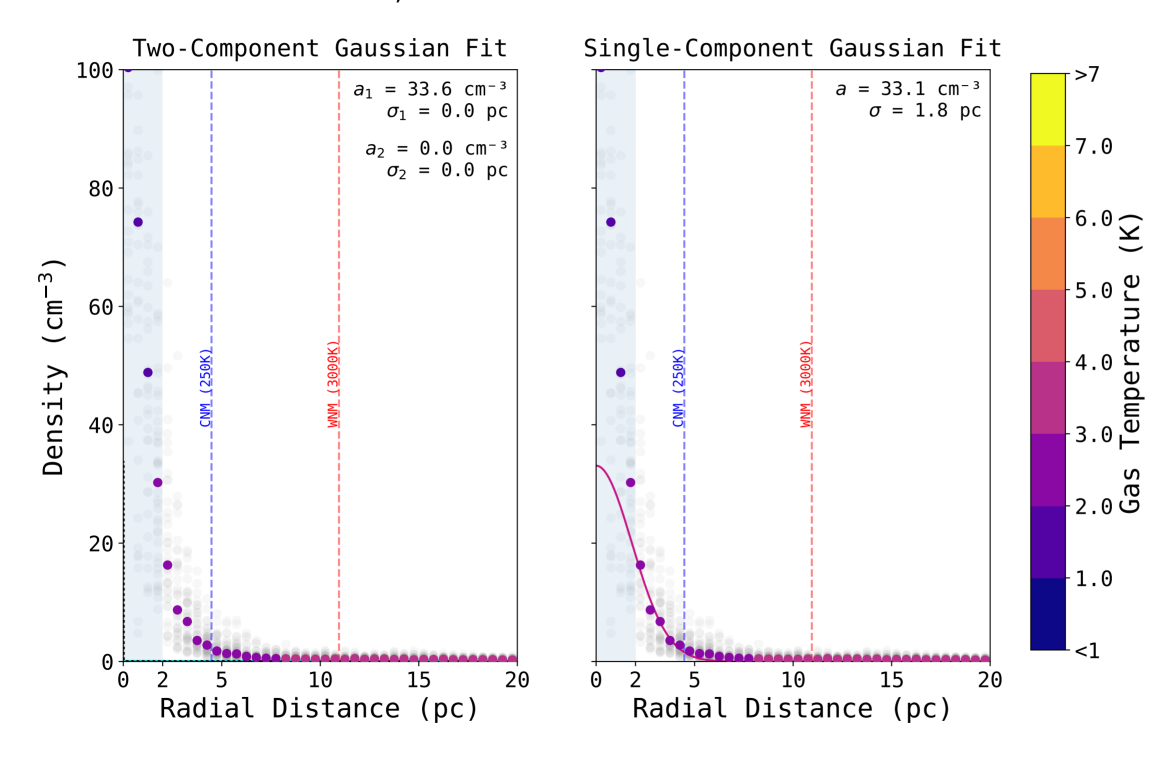
Gas Temperature Sigmoid Skeleton: 0



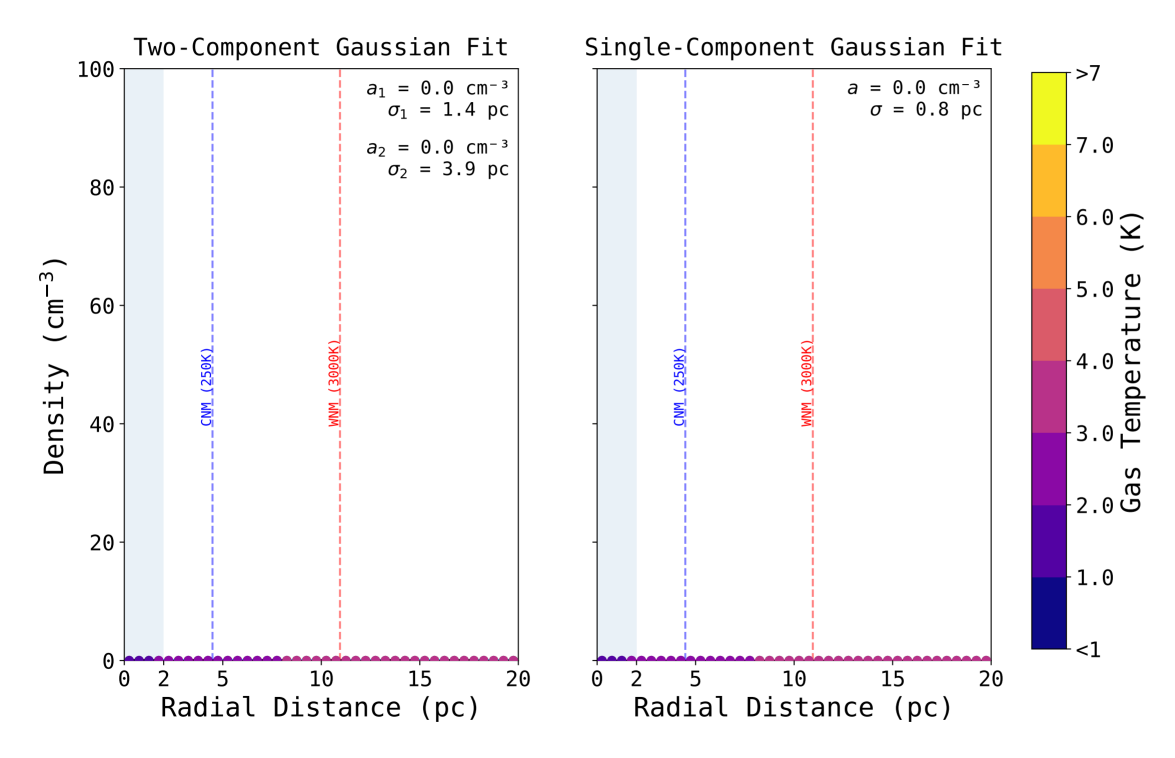
Gas Temperature Sigmoid (log10) Skeleton: 0



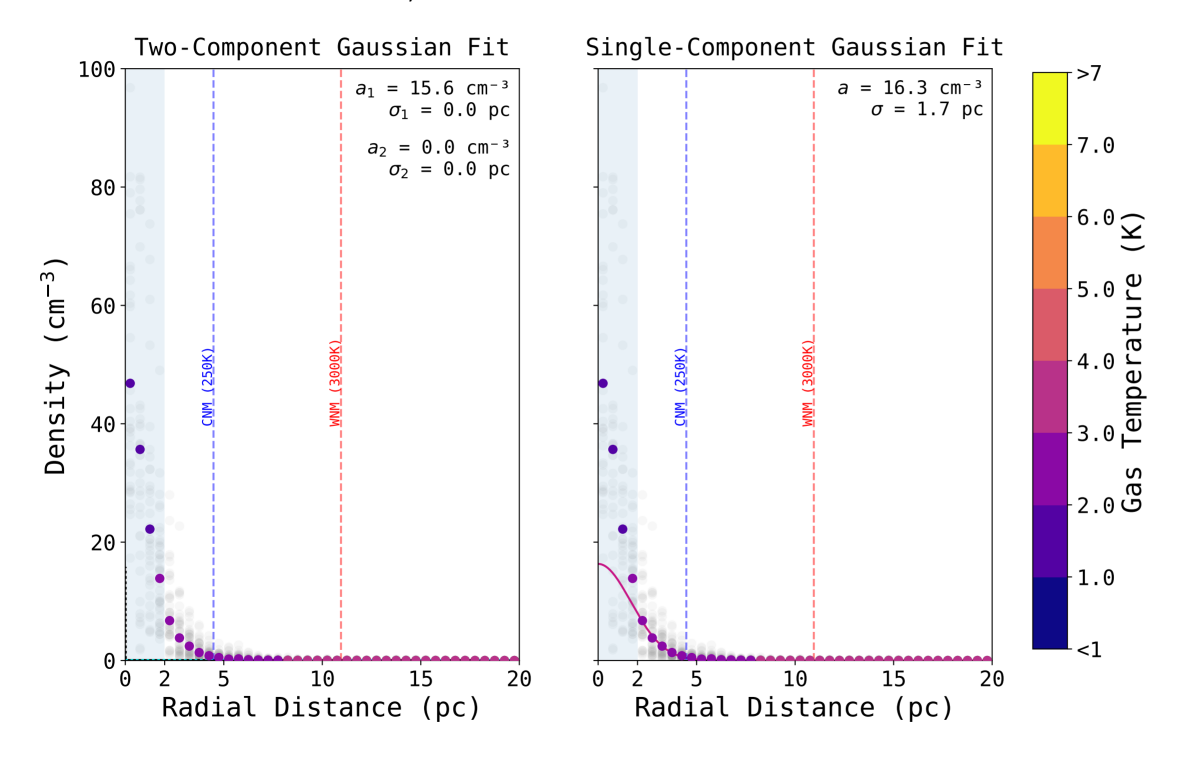
 $n_{H,tot}$: Skeleton 0



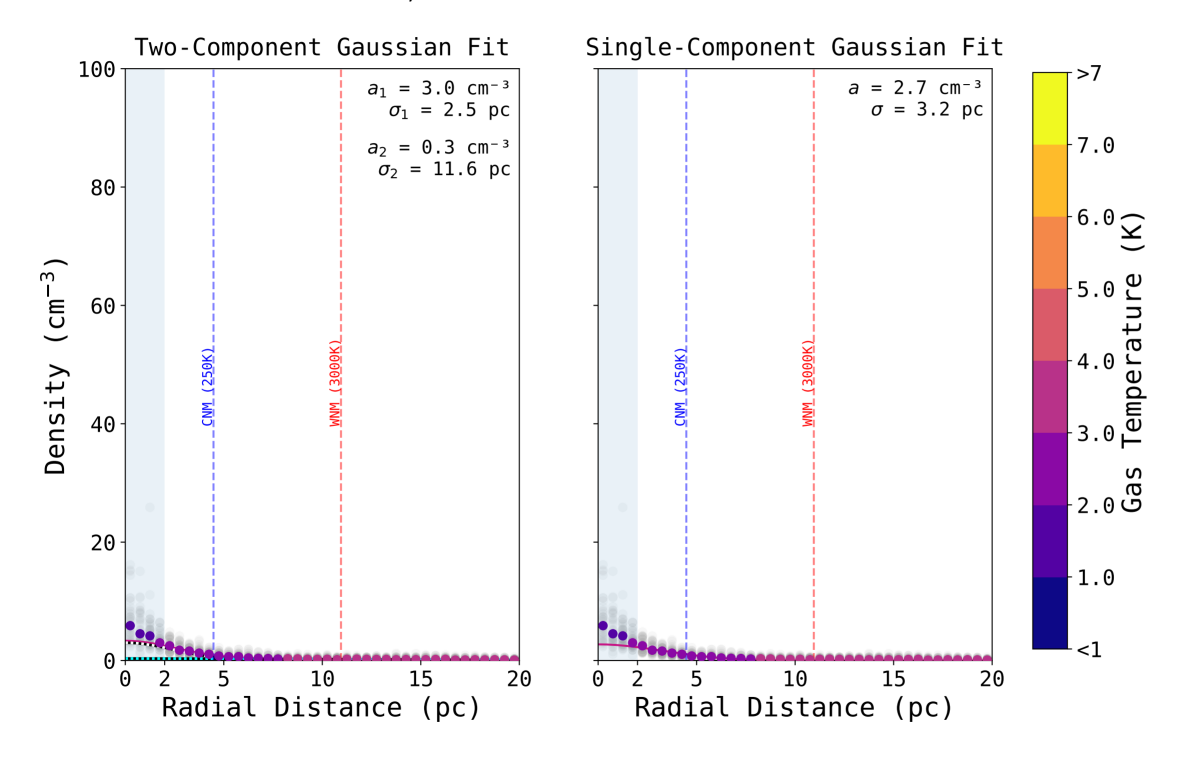
n_{CO} : Skeleton 0



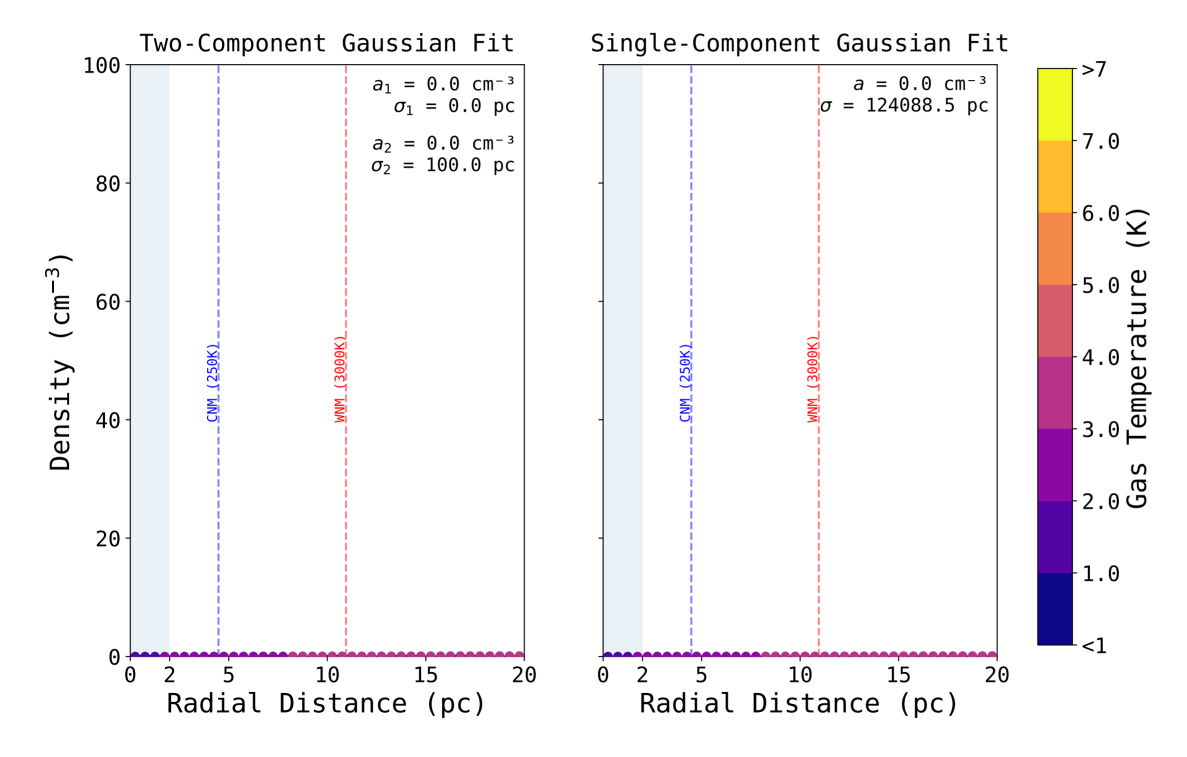
 $n_{H,2}$: Skeleton 0

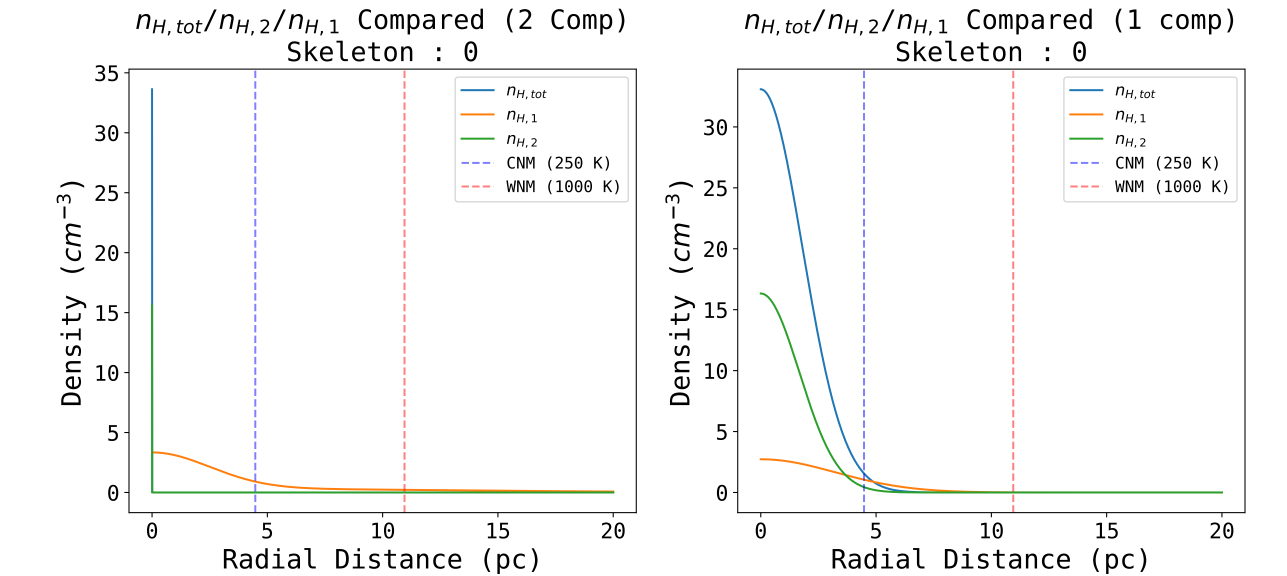


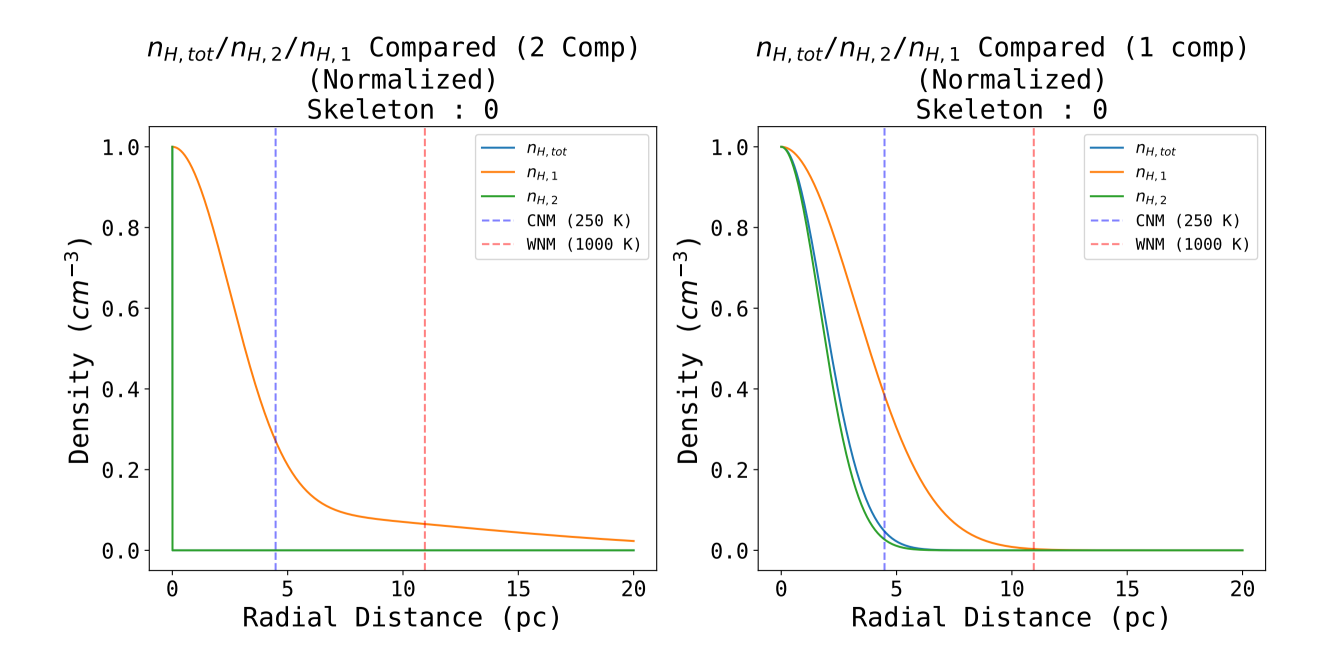
 $n_{H,1}$: Skeleton 0



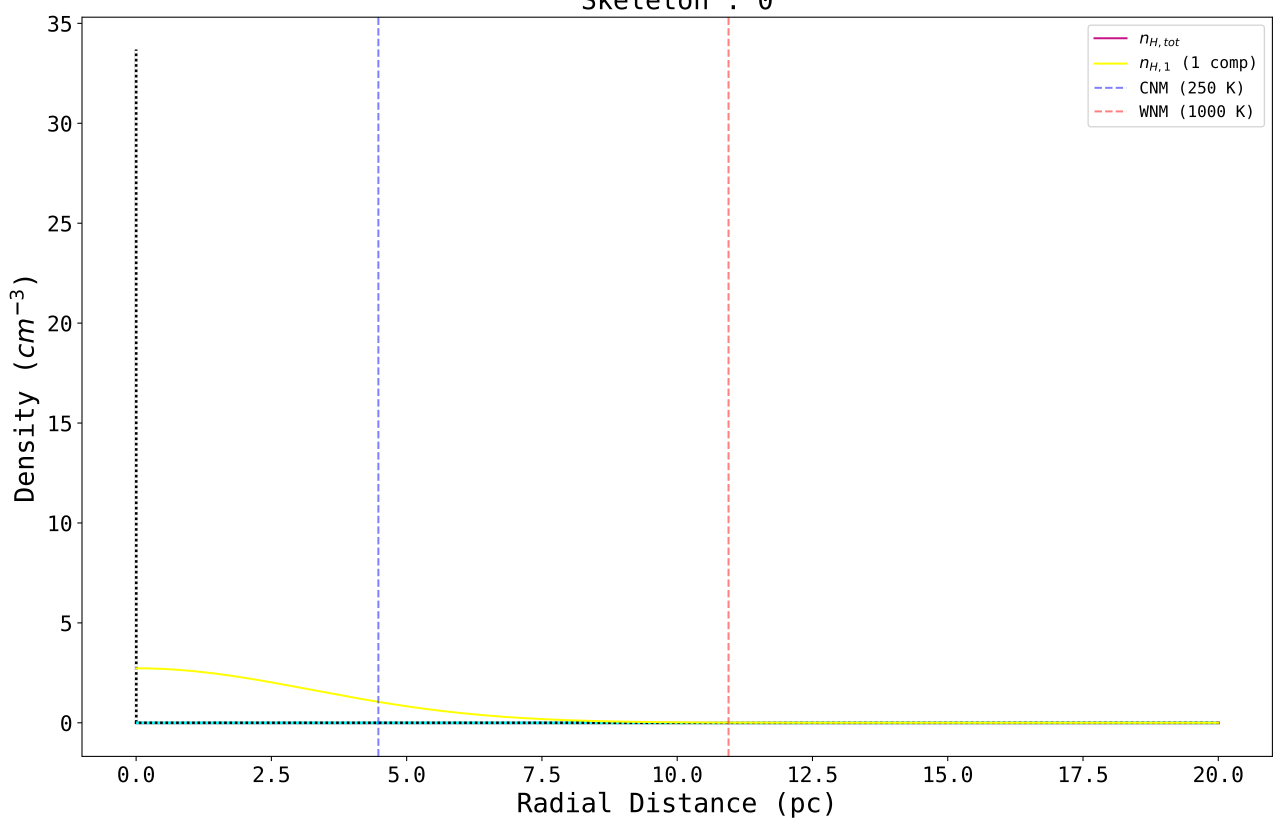
 n_{H+} : Skeleton 0



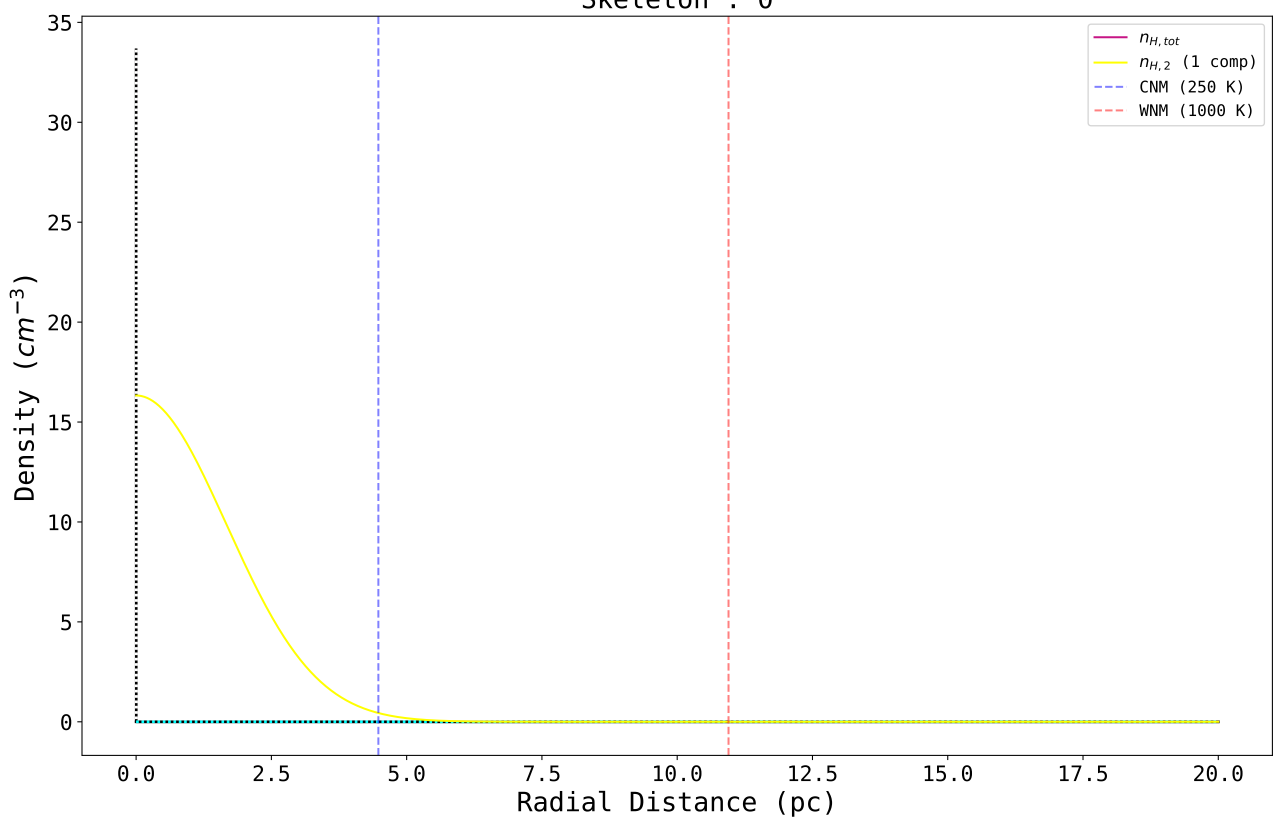




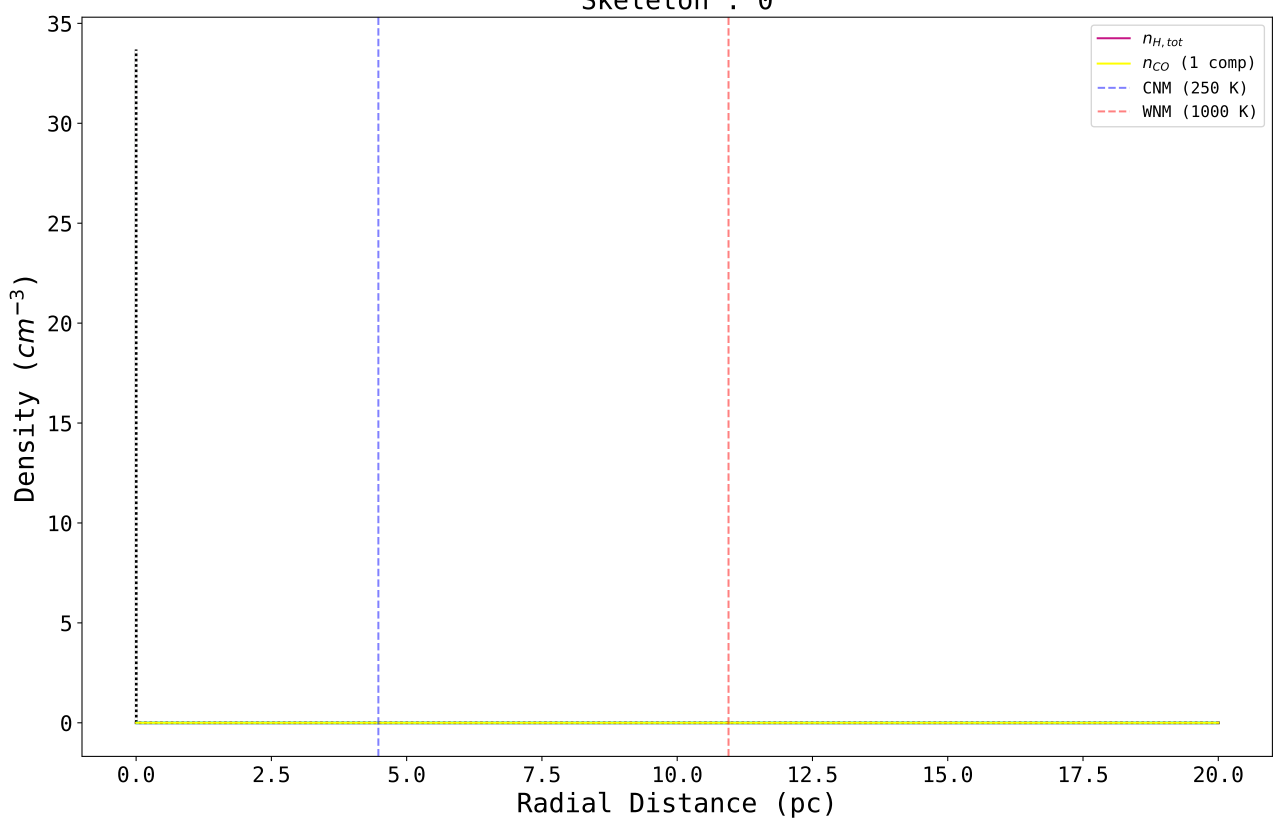
 $n_{H,tot}$ compared with $n_{H,1}$ (1 comp) Skeleton : 0



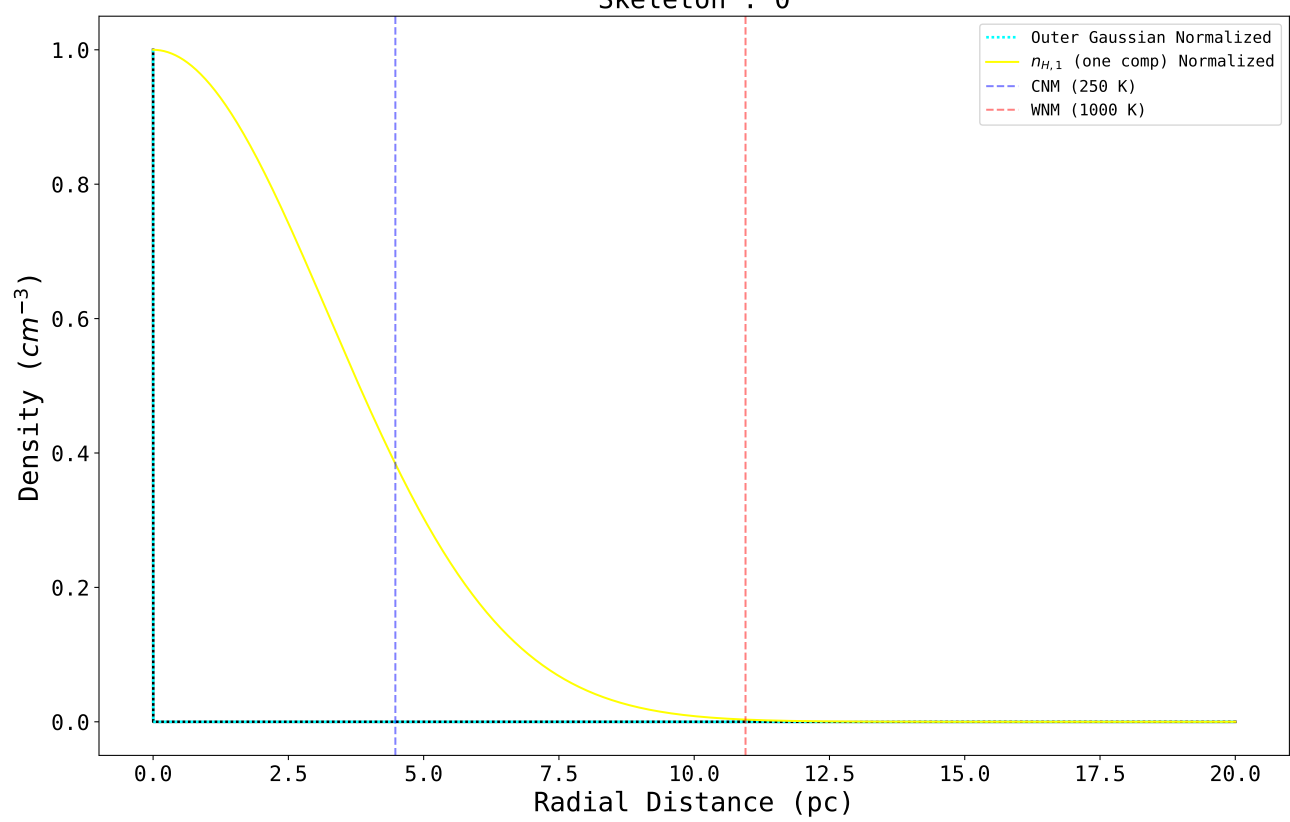
 $n_{H,tot}$ compared with $n_{H,2}$ (1 comp) Skeleton: 0



 $n_{H,\,tot}$ compared with n_{CO} (1 comp) Skeleton : 0



 $n_{H,\,1}$ and Outer Gaussian Normalized Skeleton : 0



 $n_{H,\,2}$ and Inner Gaussian Normalized Skeleton : 0

