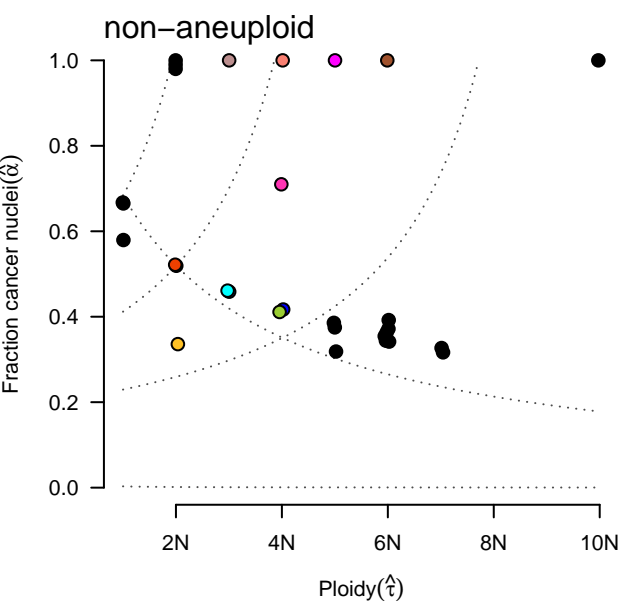
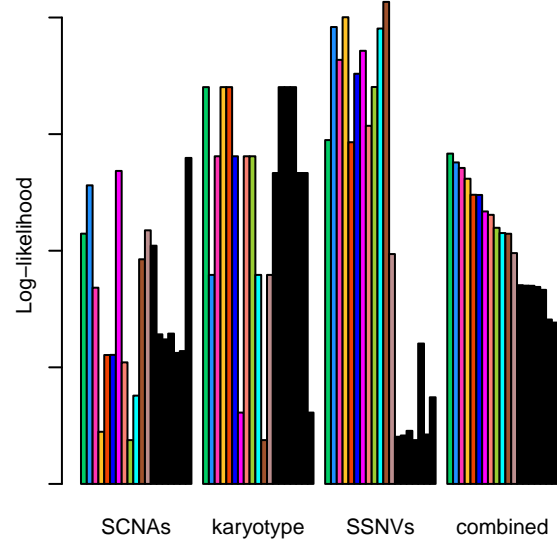


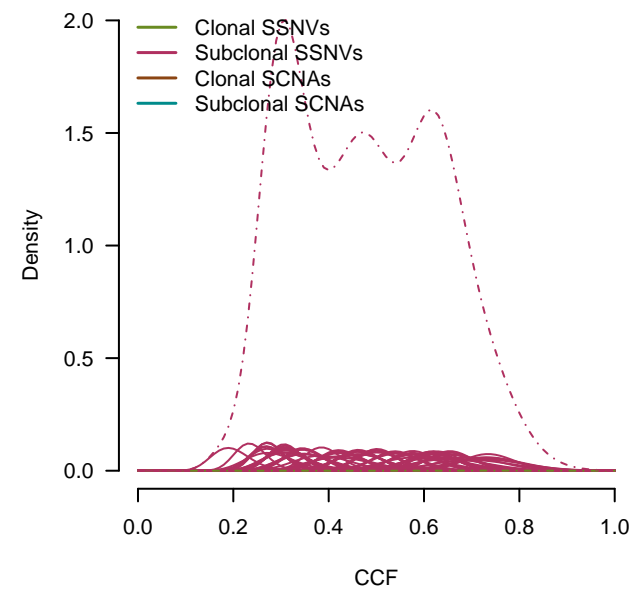
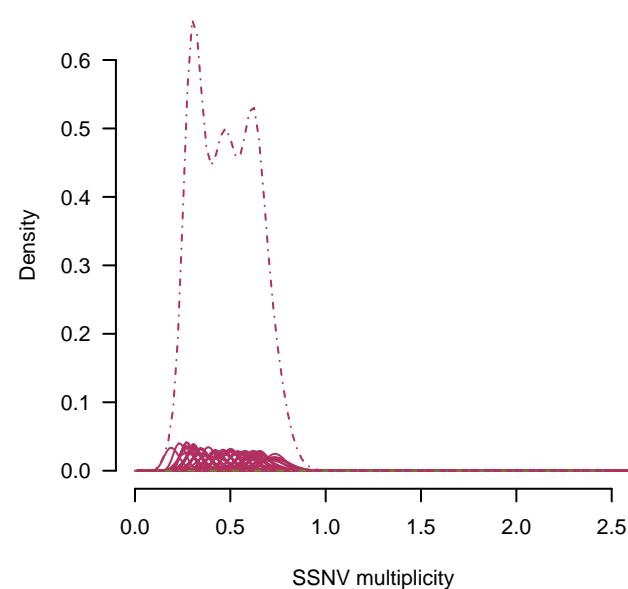
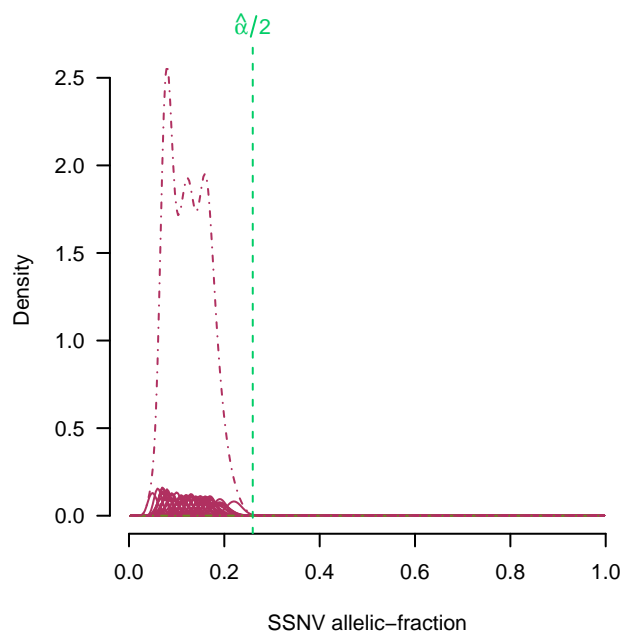
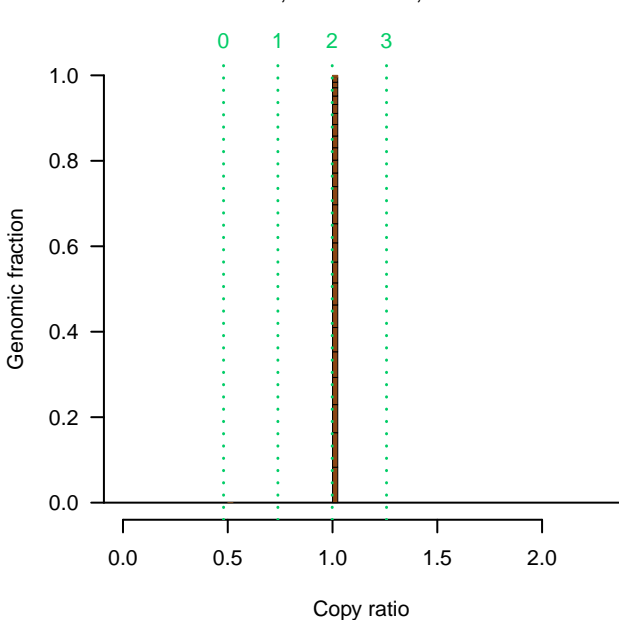
SIM\_DATA\_5.7



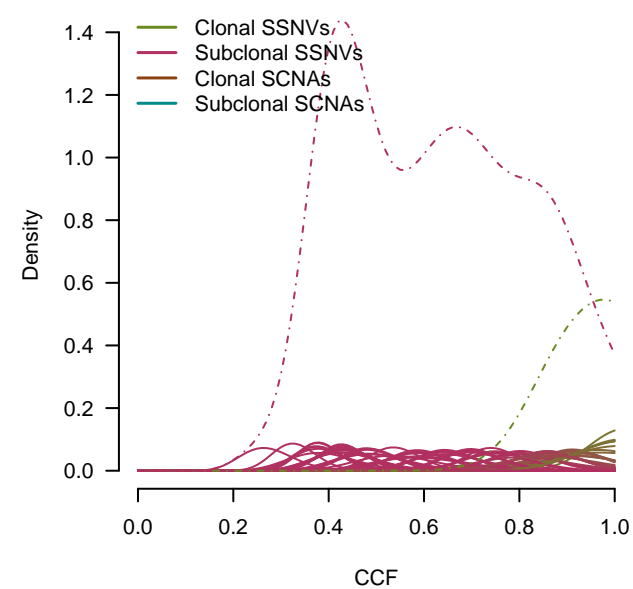
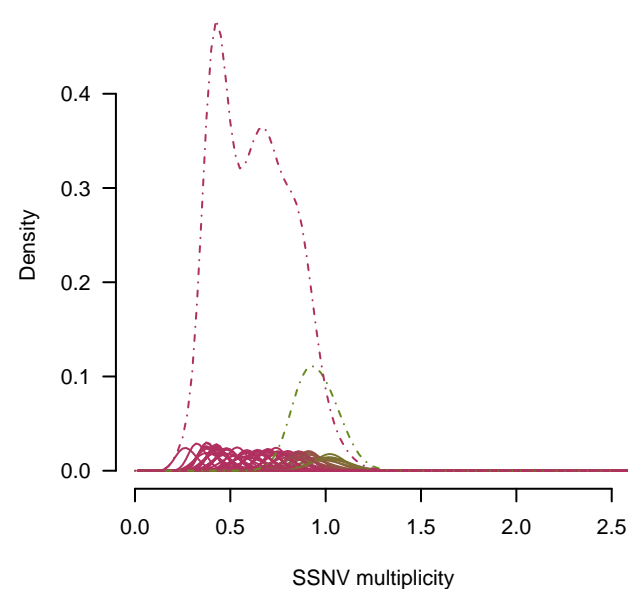
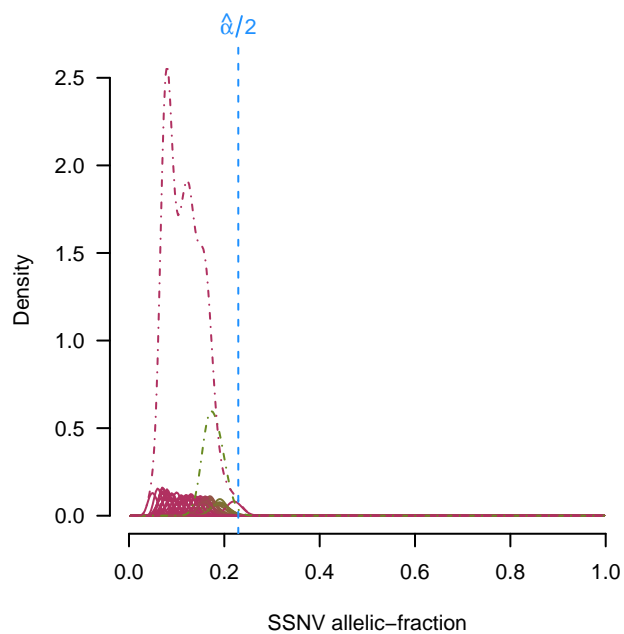
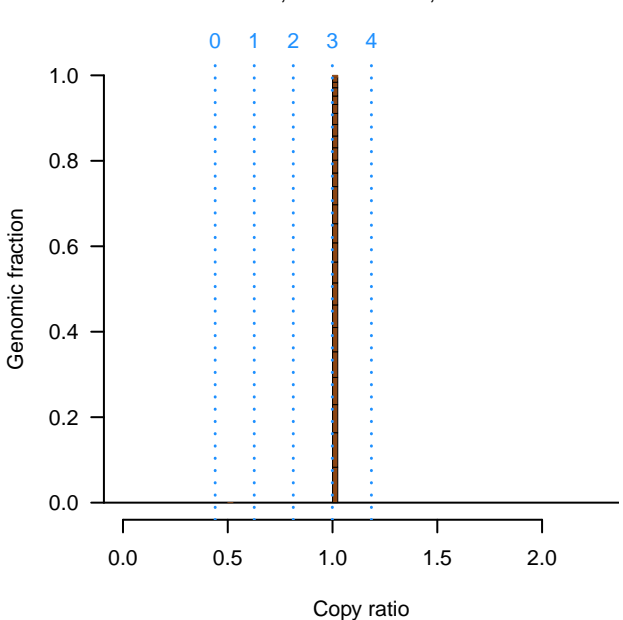
Model-based evaluation



purity( $\hat{\alpha}$ ) = 0.52, ploidy:  $\hat{\tau} = 2.01$ ,  $\hat{\tau}_g = 2$   
 $\hat{\sigma}_H = 0.001$ ,  $\hat{\theta}_Z = 0$ , %Het = 0  
 SCNAs = 120.73, Kar = -4.62, SSNVs = 149.94



purity( $\hat{\alpha}$ ) = 0.46, ploidy:  $\hat{\tau} = 3$ ,  $\hat{\tau}_g = 3$   
 $\hat{\sigma}_H = 0.001$ ,  $\hat{\theta}_Z = 0$ , %Het = 0  
 SCNAs = 129.01, Kar = -36.83, SSNVs = 169.33



purity( $\hat{\alpha}$ ) = 0.71, ploidy:  $\hat{\tau} = 3.99$ ,  $\hat{\tau}_g = 4$   
 $\hat{\sigma}_H = 0.002$ ,  $\hat{\theta}_Z = 0$ , %Het = 0  
 SCNAs = 111.45, Kar = -16.48, SSNVs = 163.69

