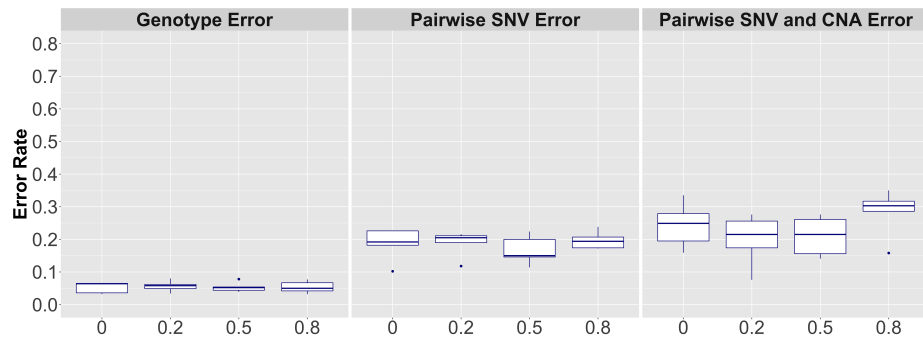
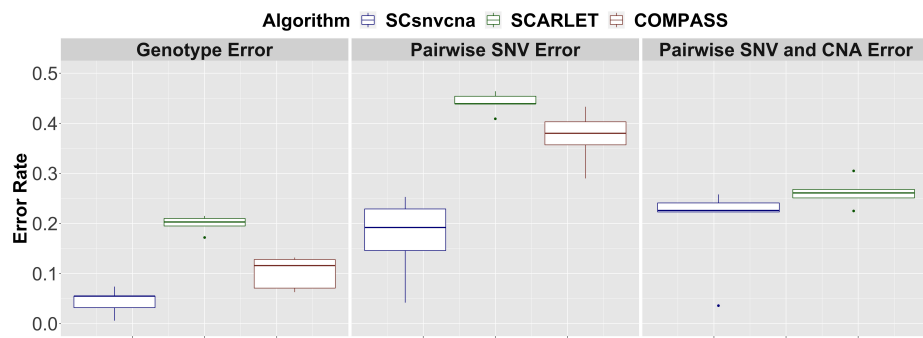


A. Varying standard deviation of the difference of CPs between SNV/CNA cells



B. Additional difference of CPs between SNV/CNA cells from a Beta distribution



C. Both SNV/CNA cells' CPs sampled from a multinomial distribution from true CPs

Supplemental Fig. S1 Group 4: evaluation of methods given varied CPs between CNA cells and SNV cells. Genotype error, pairwise SNV error and pairwise SNV/CNA error are shown for SCsnvcna on A. varying standard deviation of the difference of CPs between SNV/CNA cells for a Gaussian distribution, B. additional difference of CPs between SNV/CNA cells from a Beta distribution, and C. the case when both SNV/CNA cells' CPs are sampled from a multinomial distribution from true CPs.