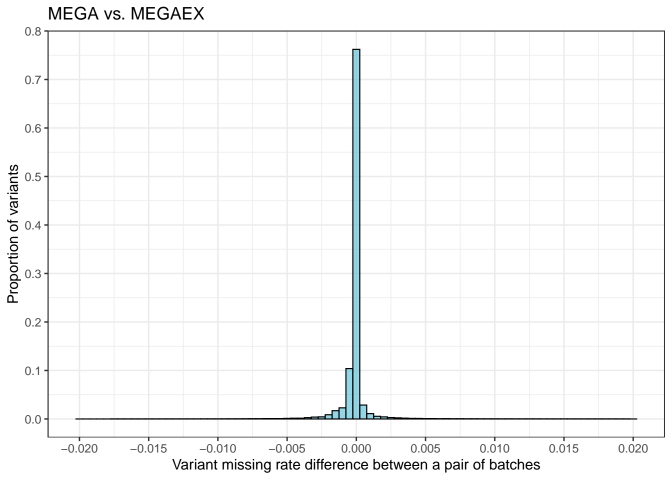
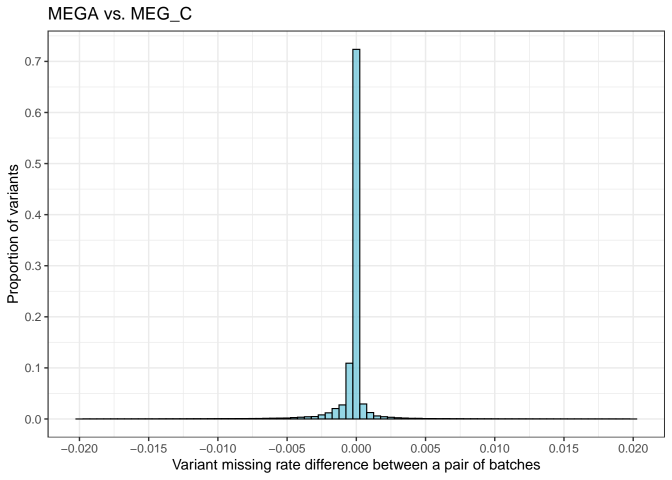
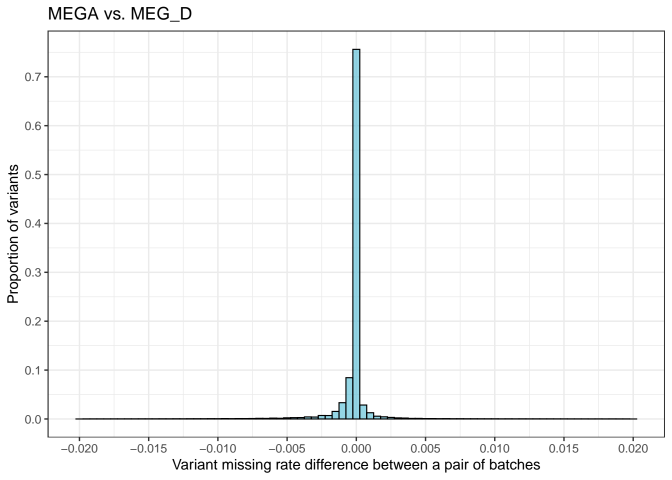


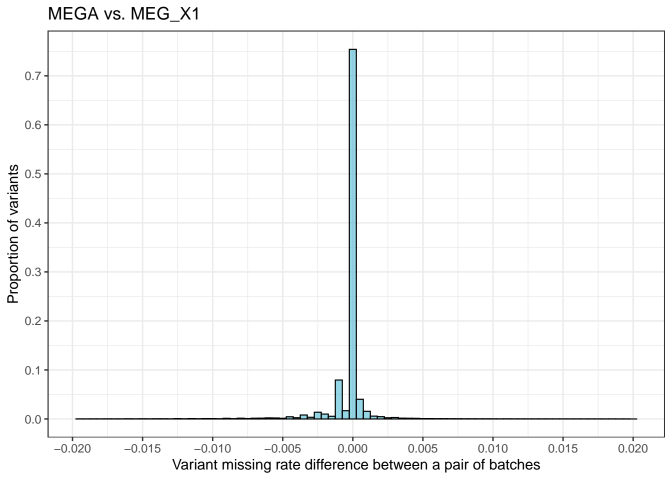
MEGA vs. MEG\_A1\_B 0.7 -0.6 Proportion of variants 0.2 0.1 0.0 0.010 -0.010 -0.005 0.000 0.005 -0.020-0.0150.015 0.020 Variant missing rate difference between a pair of batches

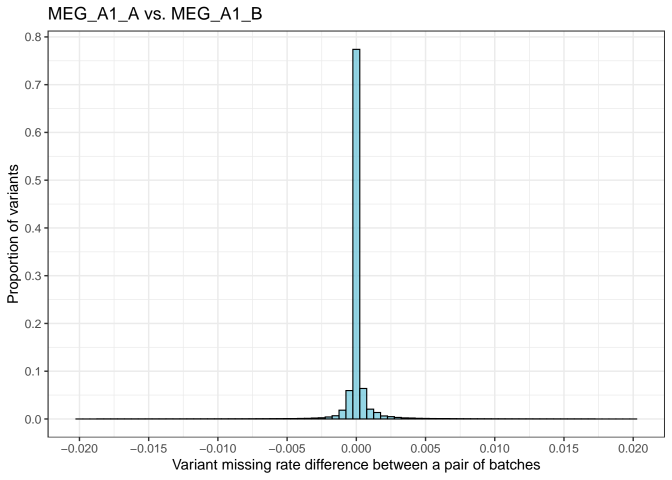




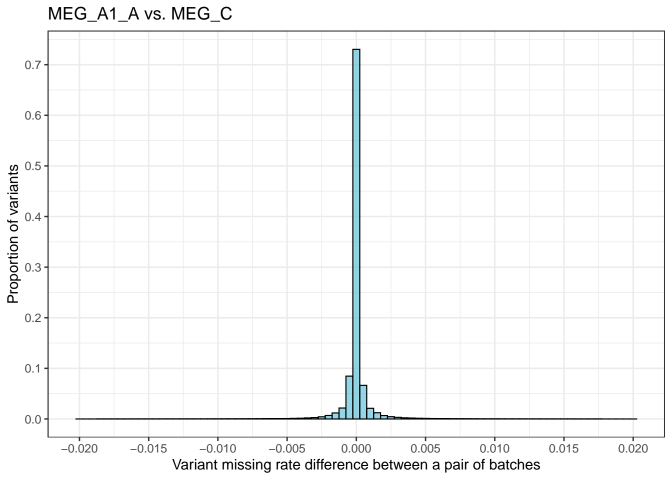


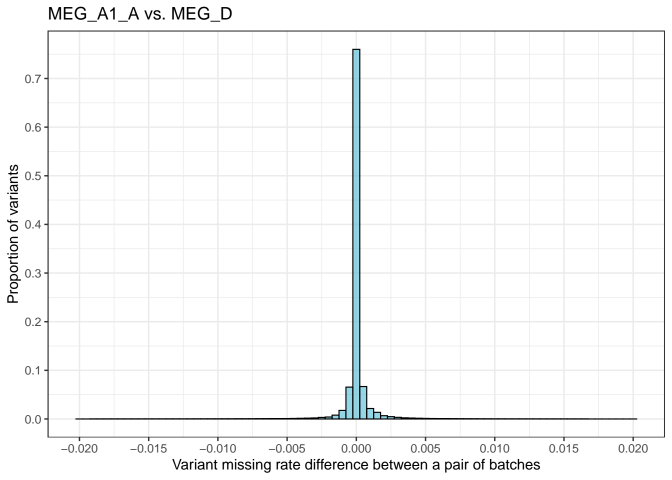
MEGA vs. MEG\_E 0.8 -0.7 0.6 Proportion of variants 0.2 0.1 0.0 0.000 0.010 -0.010 -0.0050.005 -0.020-0.0150.015 0.020 Variant missing rate difference between a pair of batches

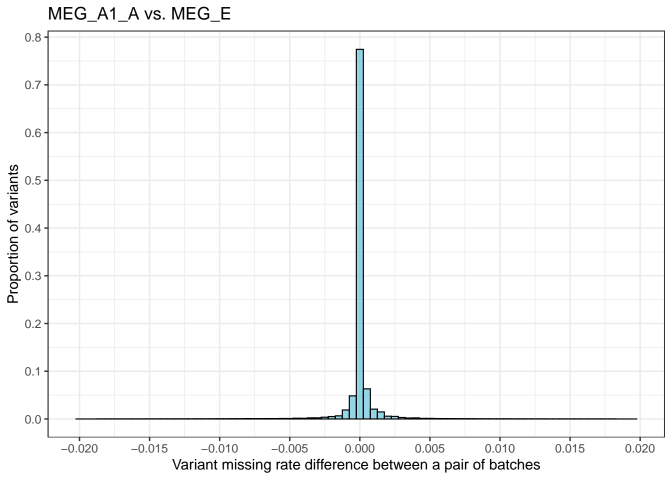


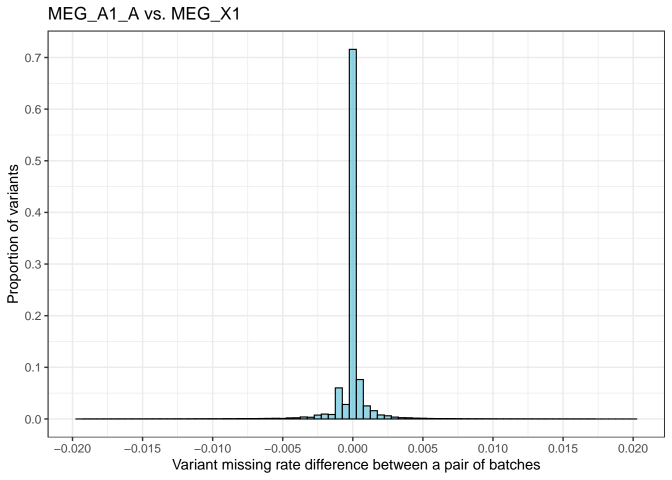


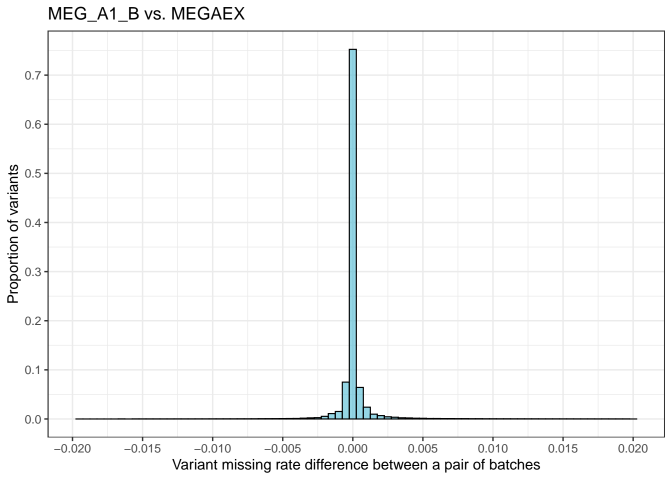
MEG\_A1\_A vs. MEGAEX 0.7 -0.6 Proportion of variants 0.2 0.1 0.0 -0.010-0.005 0.000 0.005 0.010 -0.020-0.0150.015 0.020 Variant missing rate difference between a pair of batches

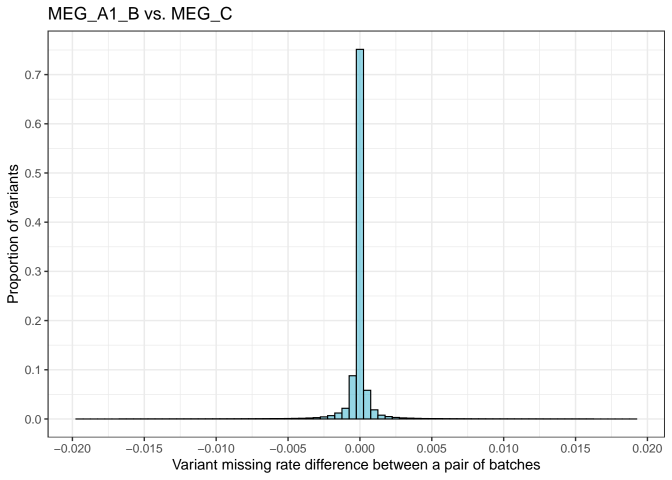


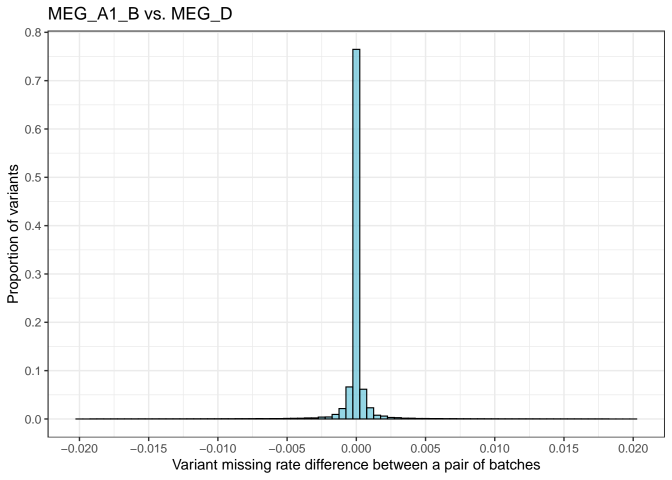


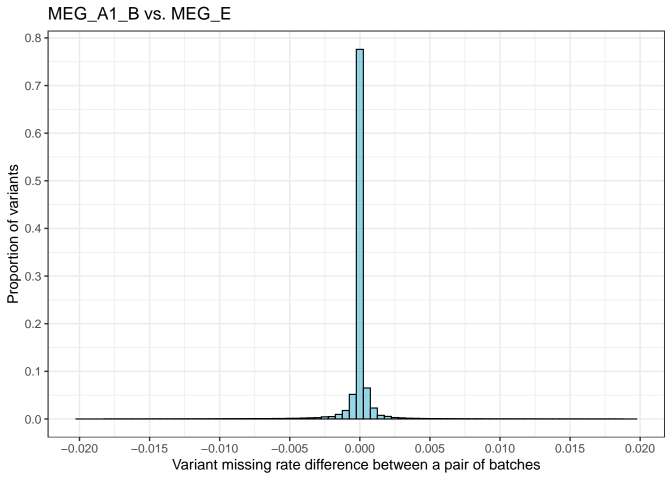


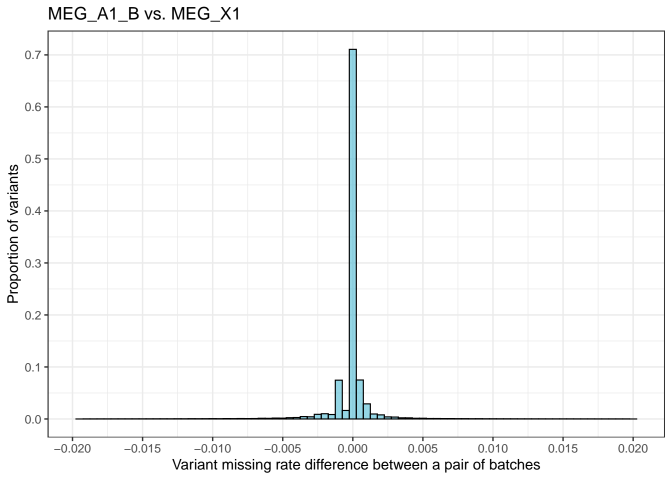




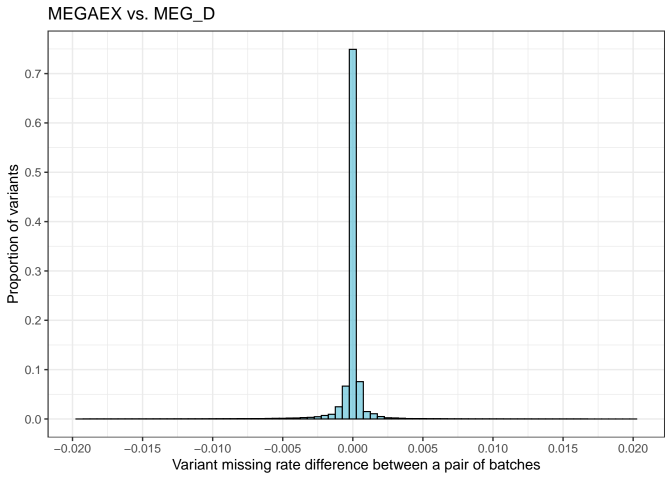








MEGAEX vs. MEG\_C 0.7 -0.6 Proportion of variants 0.2 -0.1 0.0 0.000 0.010 -0.015-0.010 -0.005 0.005 0.020 -0.0200.015 Variant missing rate difference between a pair of batches



MEGAEX vs. MEG\_E 0.7 0.6 Proportion of variants 0.2 0.1 0.0 0.010 -0.010 -0.005 0.000 0.005 -0.020-0.0150.015 0.020 Variant missing rate difference between a pair of batches

