Single and double substitution variant inter-sample count correlations (all samples) input1_e1_s0_bNA_count input2_e2_s0_bNA_count input3_e3_s0_bNA_count output1_e1_s1_b1_count output2_e2_s1_b1_count output3_e3_s1_b1_count input1_e1_s0_bNA_count Corr: Corr: Corr: Corr: Corr: 0.893 0.889 0.934 0.932 0.89 input2_e2_s0_bNA_count Corr: Corr: Corr: Corr: 0.887 0.929 0.889 0.888 input3_e3_s0_bNA_count Corr: Corr: Corr: 0.886 0.888 0.888 log10(variant count + 1) output1_e1_s1_b1_count Corr: Corr: 0.924 0.925 output2_e2_s1_b1_count Corr: 0.924 output3_e3_s1_b1_count log10(variant count + 1)