Figure S3. One versus two outgroup comparison where a subset of sites are subject to negative selection. Bias (A) and RMSE (B) in the last three elements of the uSFS. For example, 17,1 refers to the bias/RMSE affecting element 17 with one outgroup. A fraction $C = 0.9$ of sites had scaled selection coefficient ($N_s$) and the remainder evolved neutrally. $10^5$ sites were simulated per replication and 240 replicates. The divergences for neutral alleles were $K_1 = 0.1$ and $K_2 = 0.15$. 