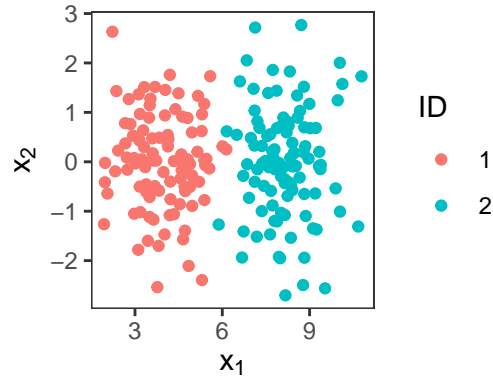
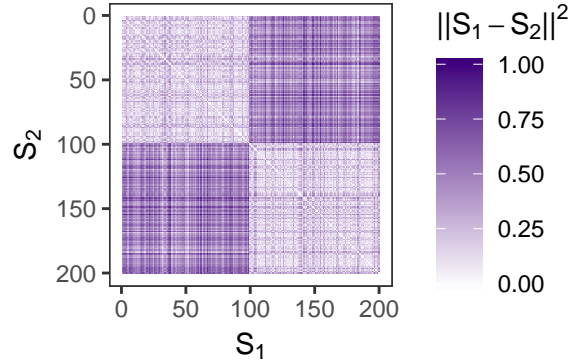
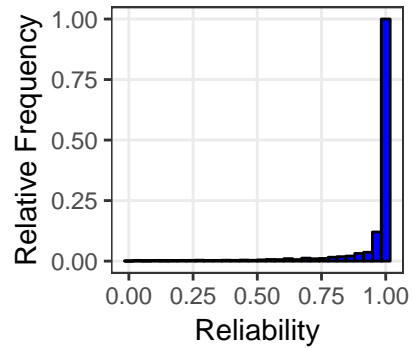


(A) Data



(B) Distance Matrix

(C) $\hat{D} = 0.948$ (D) Convergence of \hat{D} to D 