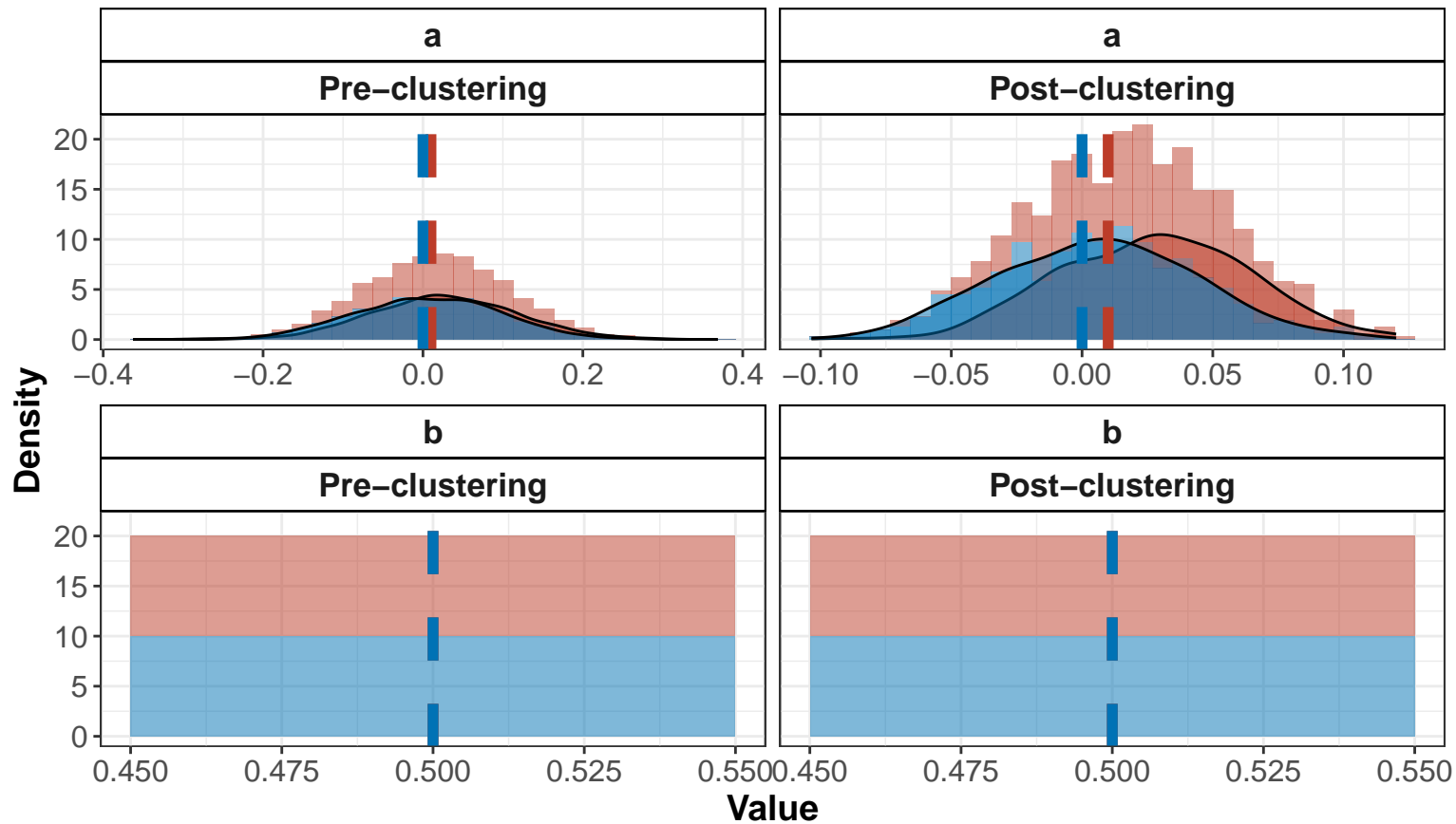


$$\rho_{\text{Gauss}_1} = 0.1, \rho_{\text{Gauss}_2} = 0$$

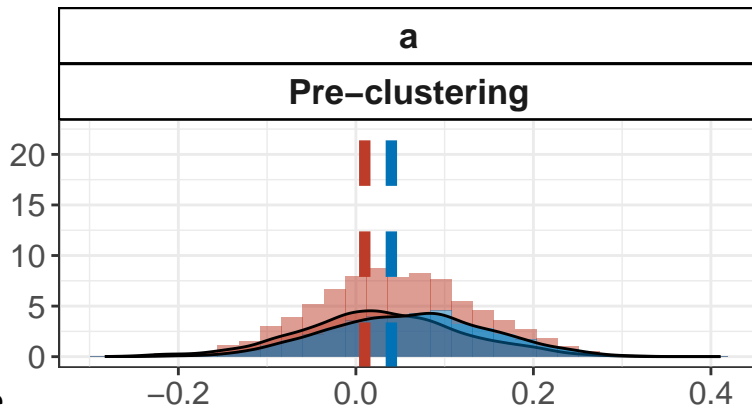


$$\rho_{\text{Gauss}_1} = 0.1, \rho_{\text{Gauss}_2} = 0.2$$

Density

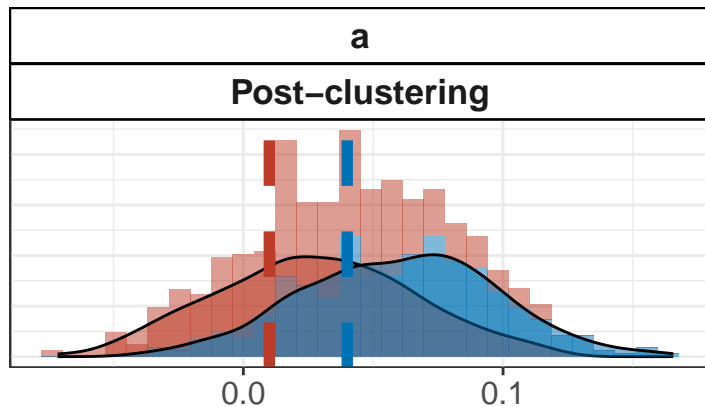
a

Pre-clustering



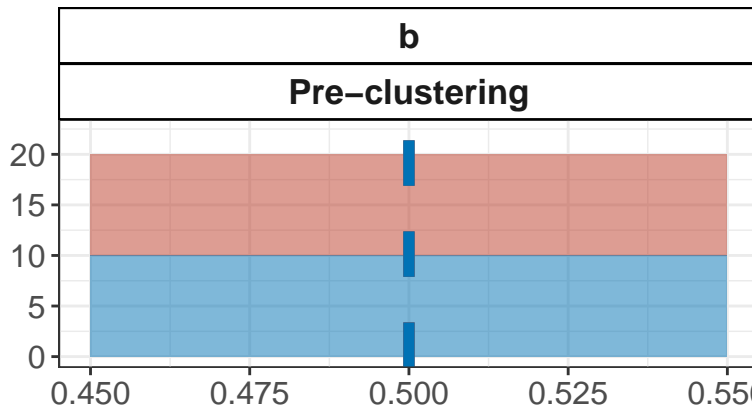
a

Post-clustering



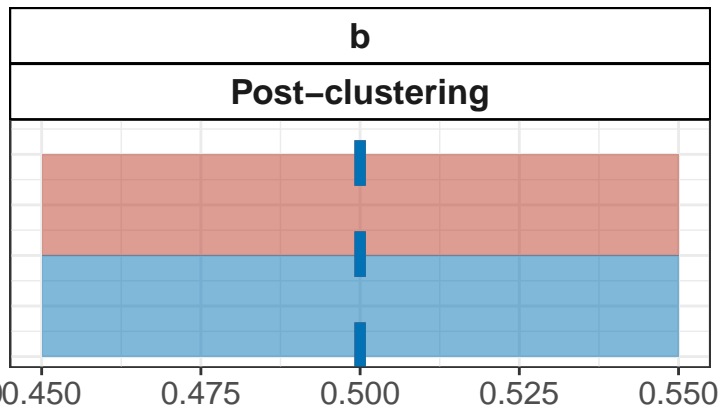
b

Pre-clustering



b

Post-clustering



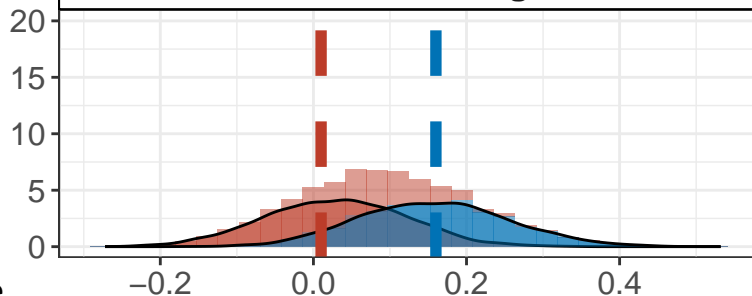
Value

$$\rho_{\text{Gauss}_1} = 0.1, \rho_{\text{Gauss}_2} = 0.4$$

Density

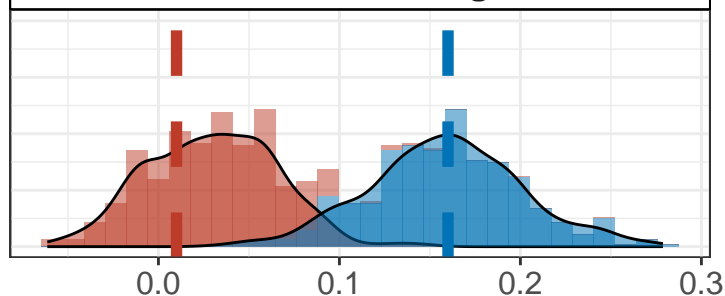
a

Pre-clustering



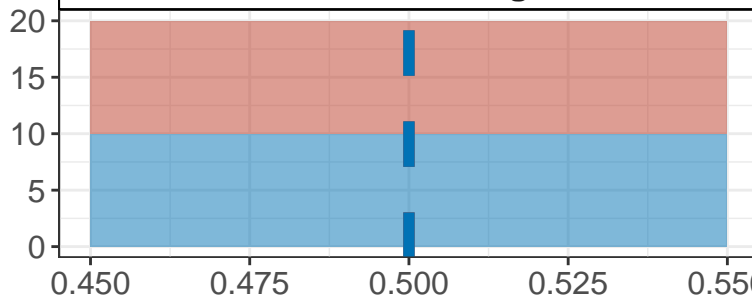
a

Post-clustering



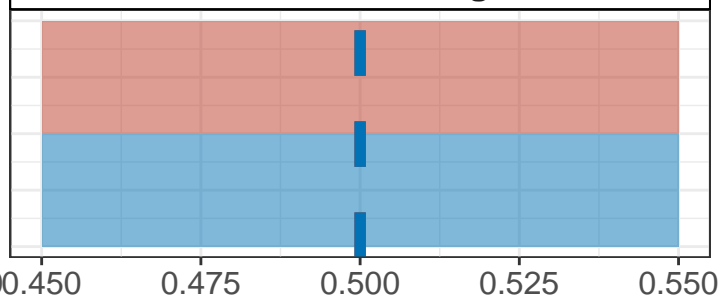
b

Pre-clustering



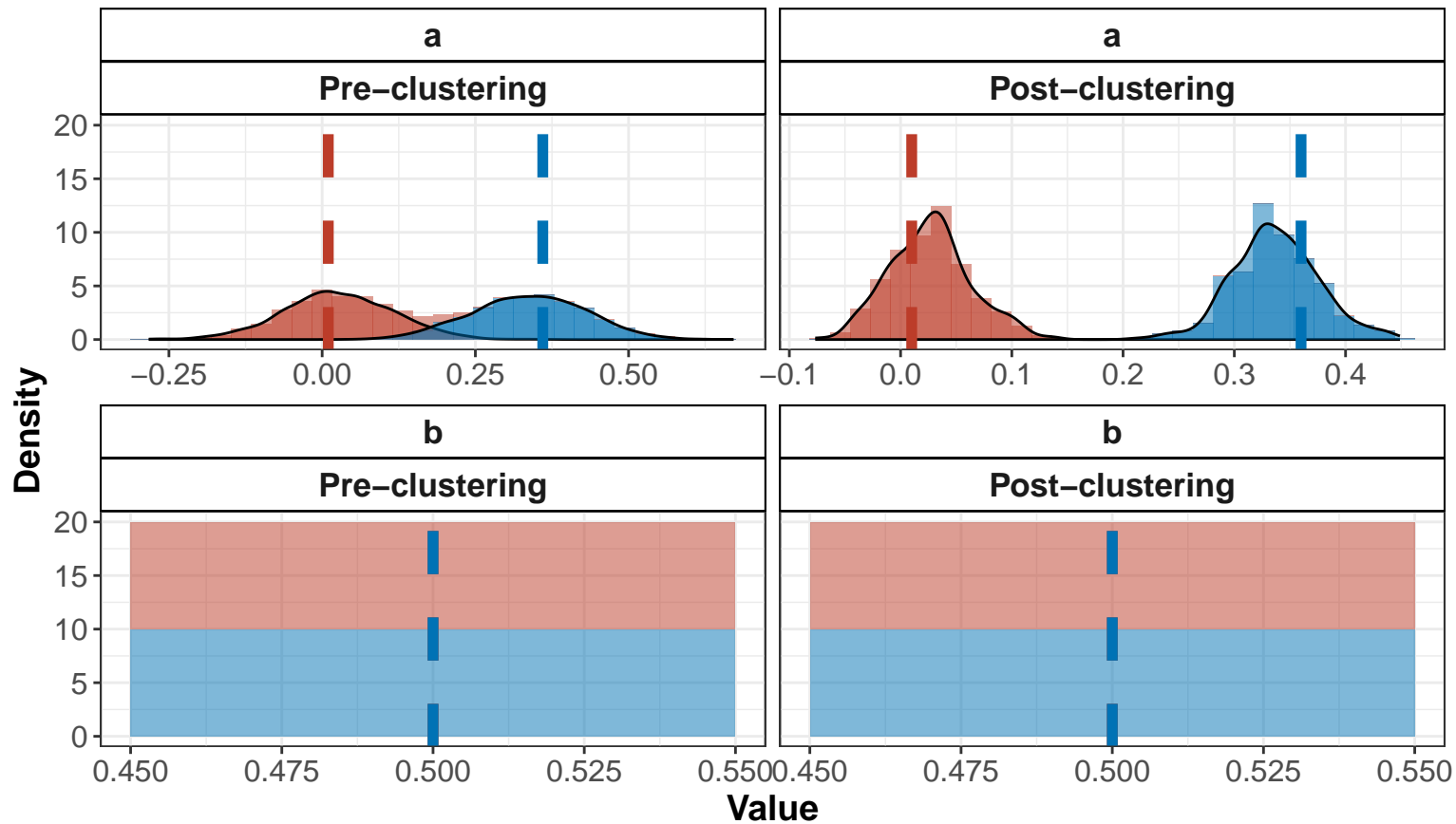
b

Post-clustering



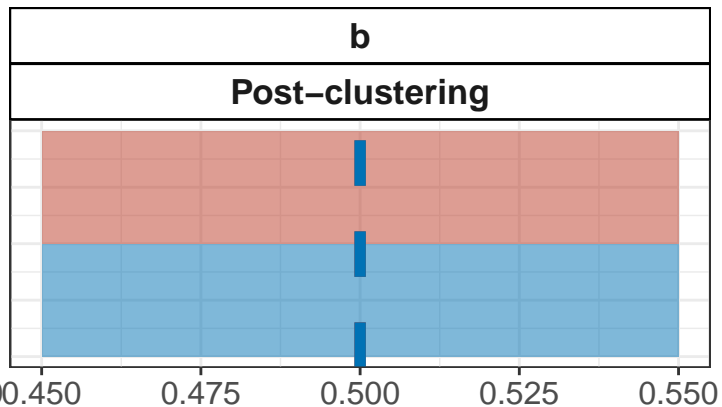
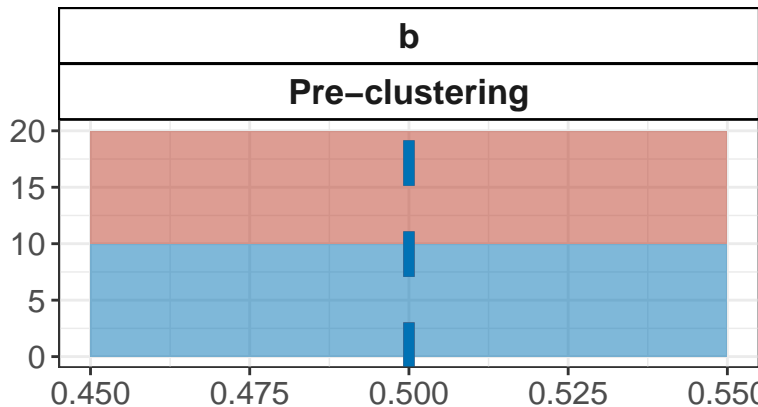
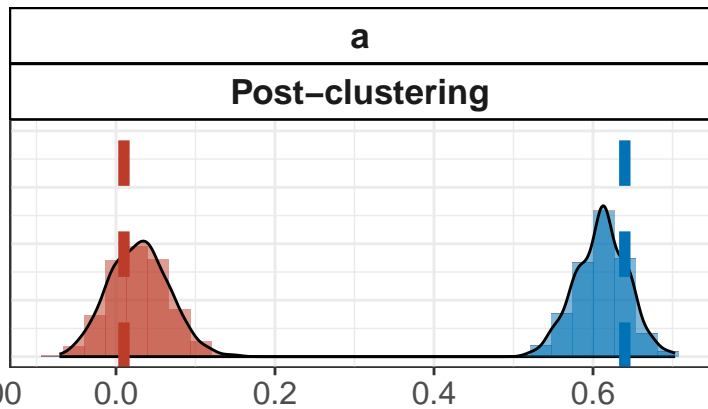
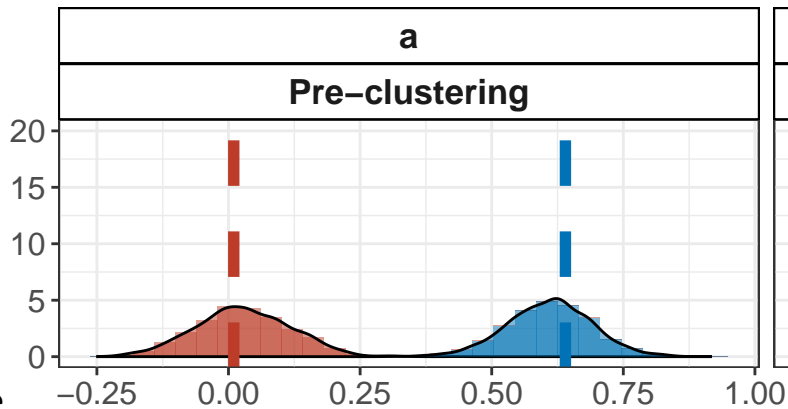
Value

$$\rho_{\text{Gauss}_1} = 0.1, \rho_{\text{Gauss}_2} = 0.6$$



$$\rho_{\text{Gauss}_1} = 0.1, \rho_{\text{Gauss}_2} = 0.8$$

Density



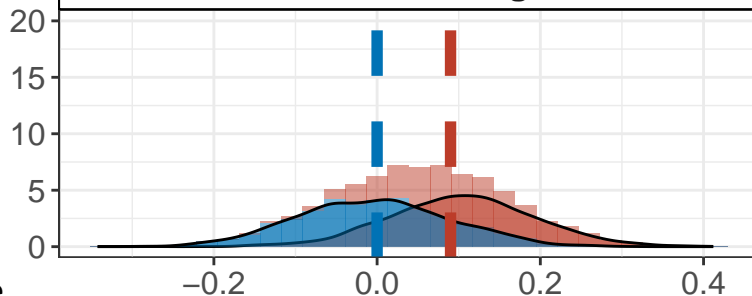
Value

$$\rho_{\text{Gauss}_1} = 0.3, \rho_{\text{Gauss}_2} = 0$$

Density

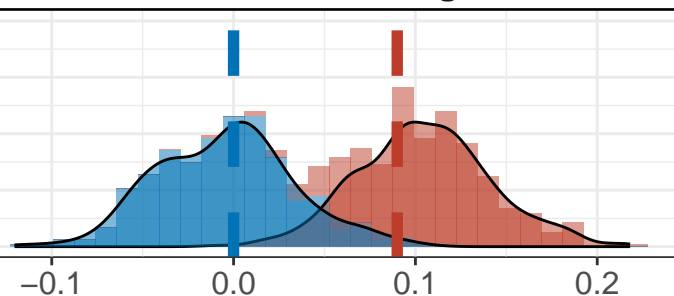
a

Pre-clustering



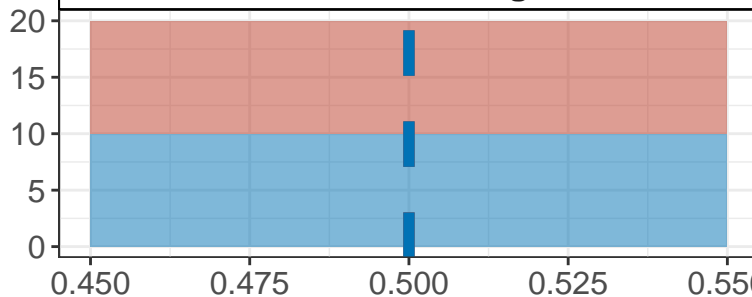
a

Post-clustering



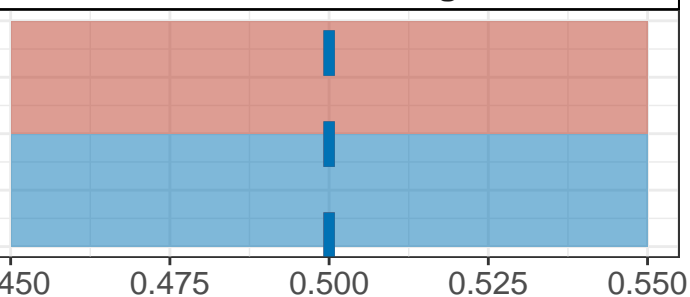
b

Pre-clustering



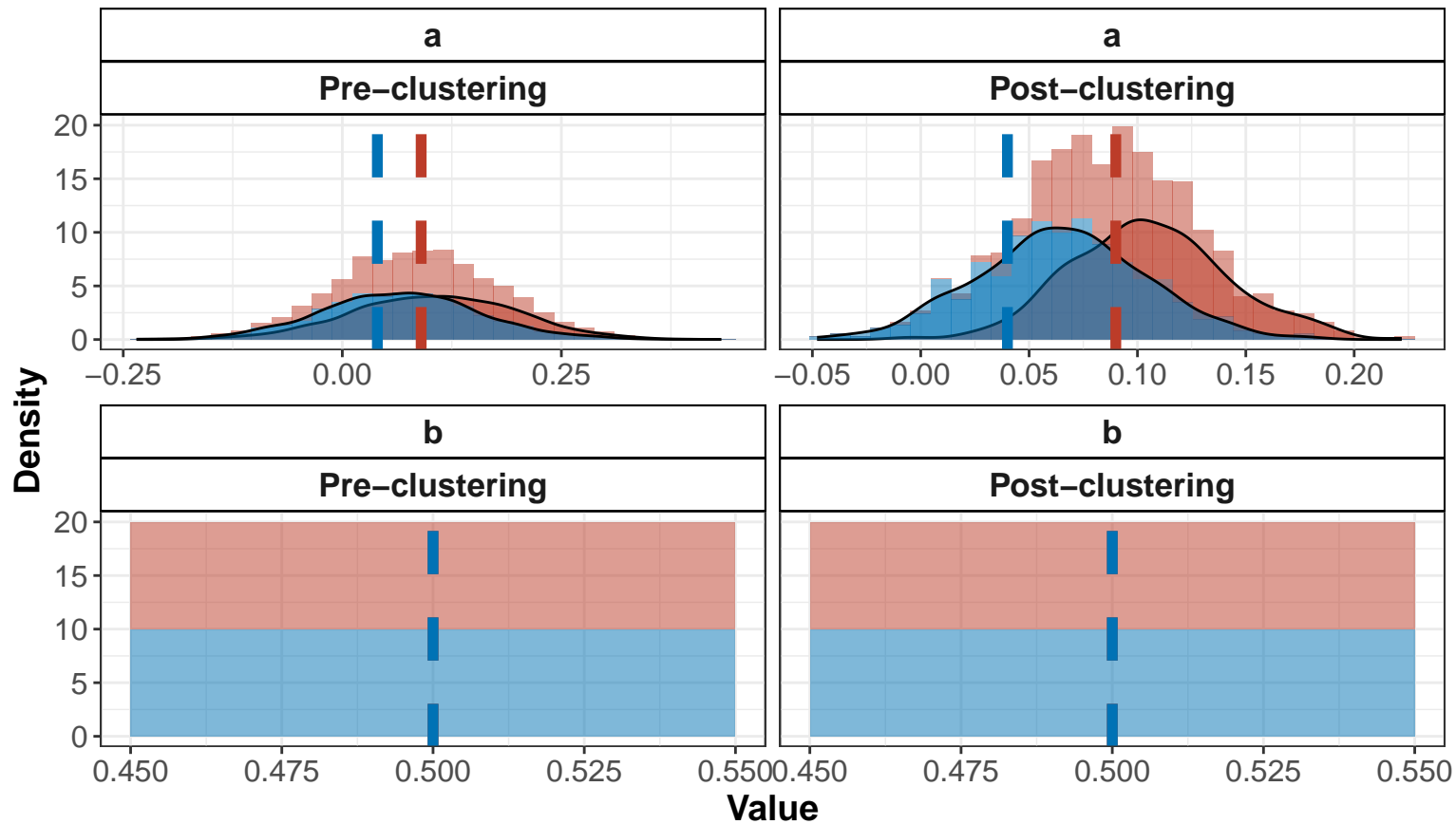
b

Post-clustering

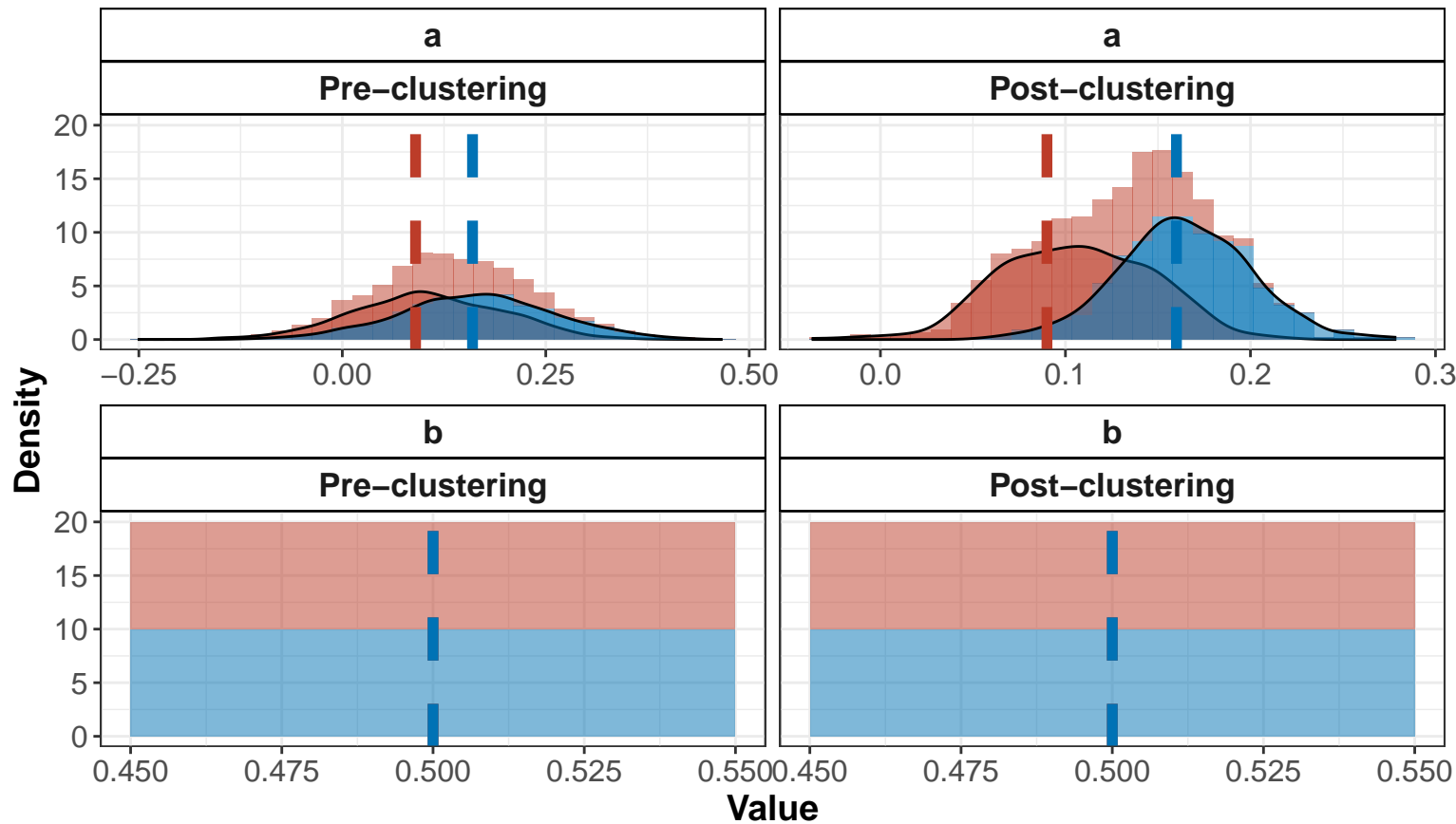


Value

$$\rho_{\text{Gauss}_1} = 0.3, \rho_{\text{Gauss}_2} = 0.2$$



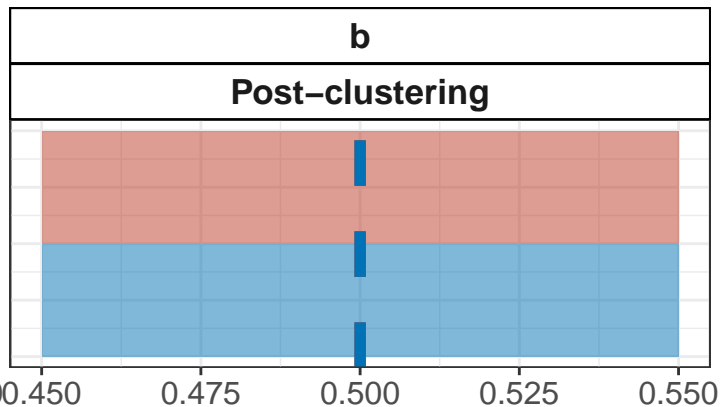
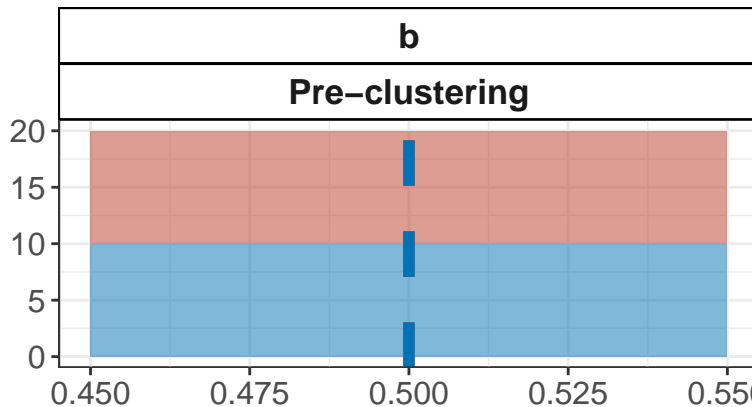
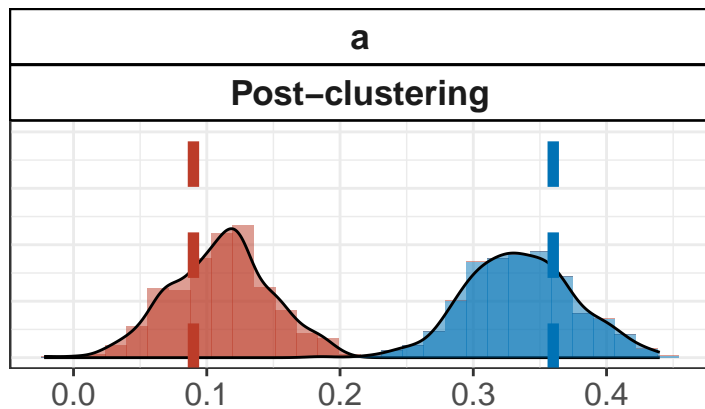
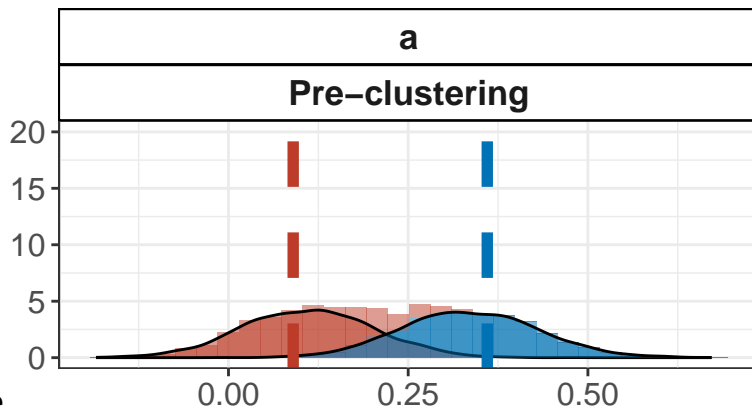
$$\rho_{\text{Gauss}_1} = 0.3, \rho_{\text{Gauss}_2} = 0.4$$





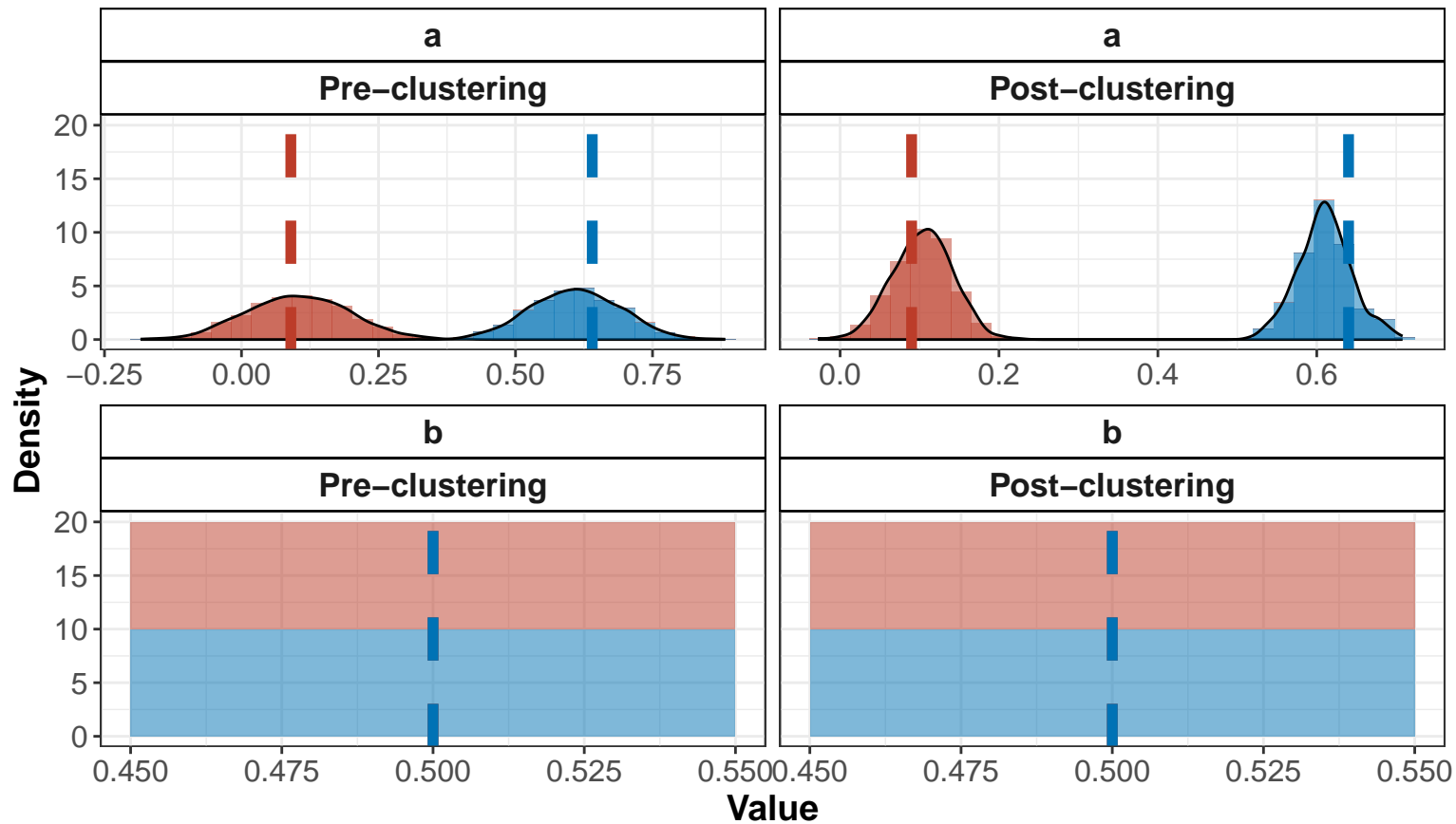
$$\rho_{\text{Gauss}_1} = 0.3, \rho_{\text{Gauss}_2} = 0.6$$

Density

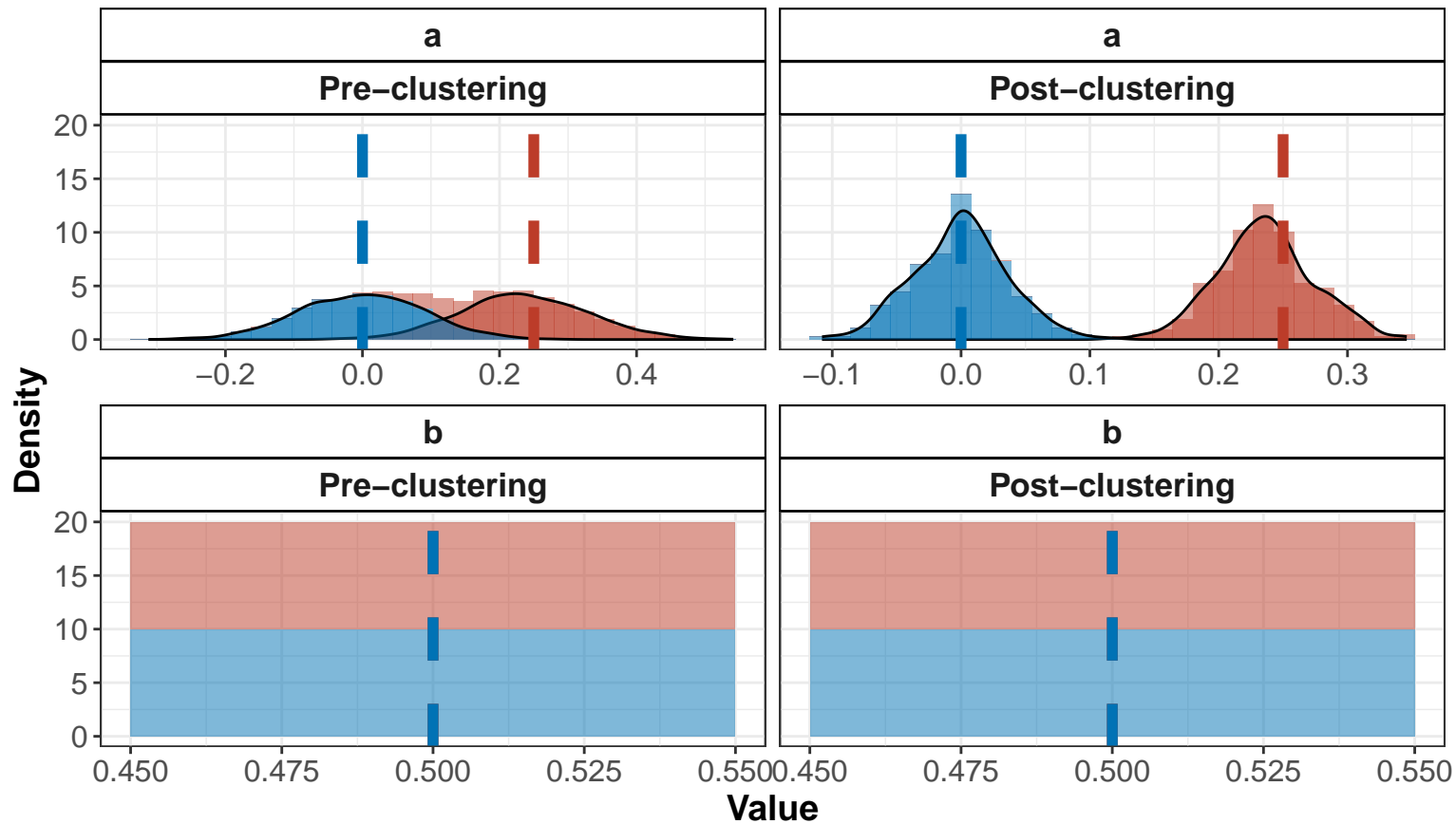


Value

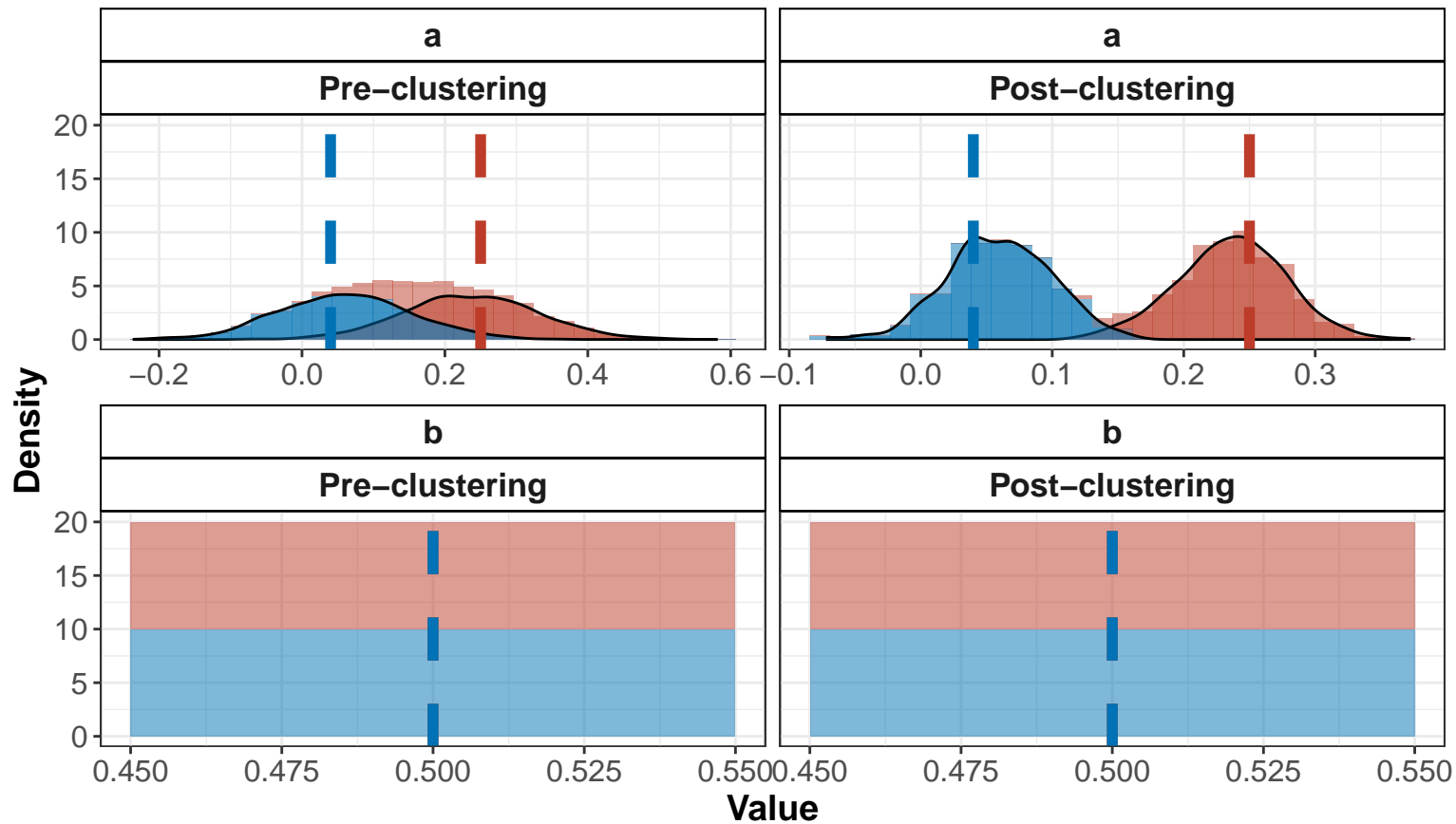
$$\rho_{\text{Gauss}_1} = 0.3, \rho_{\text{Gauss}_2} = 0.8$$



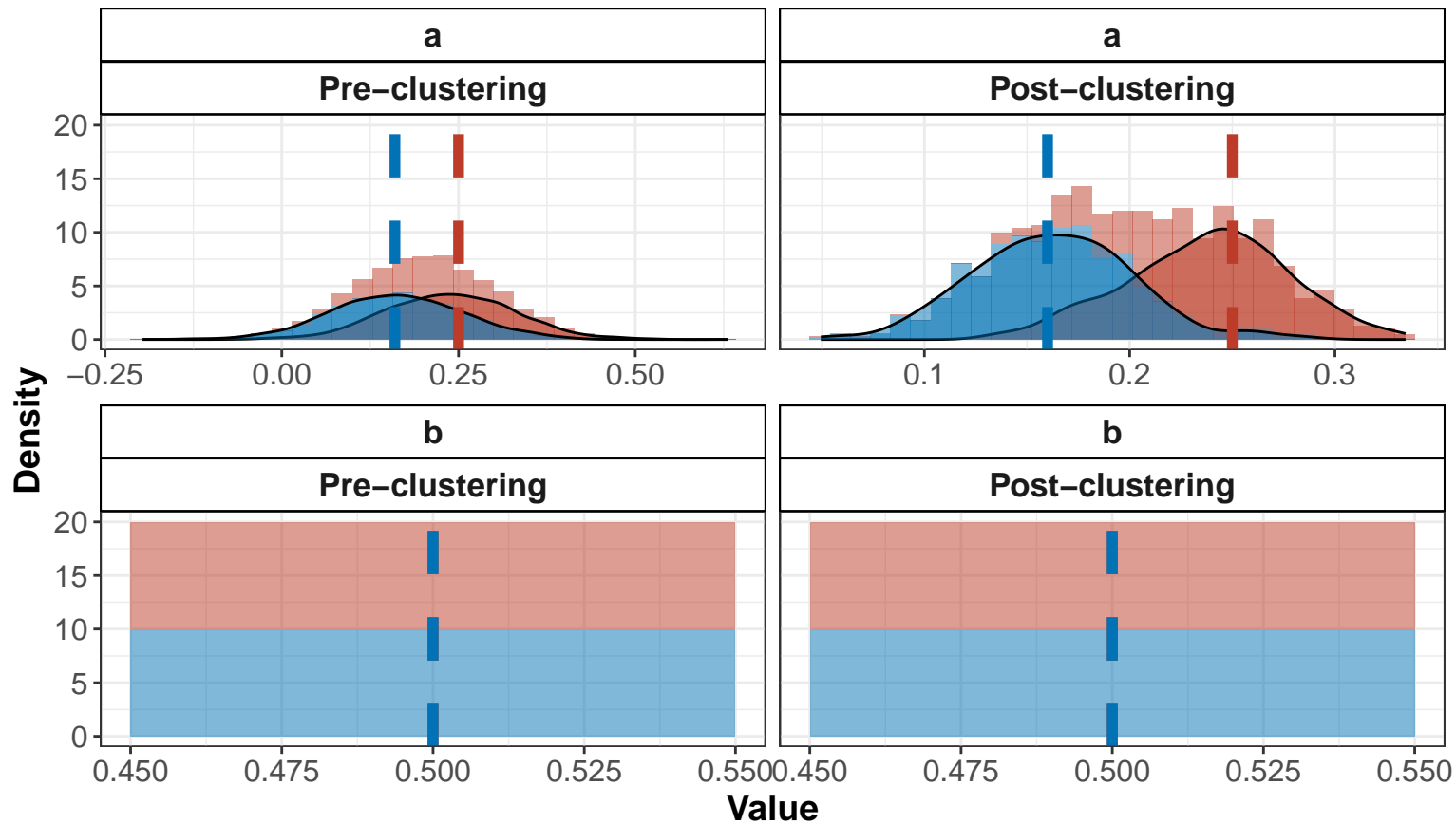
$$\rho_{\text{Gauss}_1} = 0.5, \rho_{\text{Gauss}_2} = 0$$



$$\rho_{\text{Gauss}_1} = 0.5, \rho_{\text{Gauss}_2} = 0.2$$

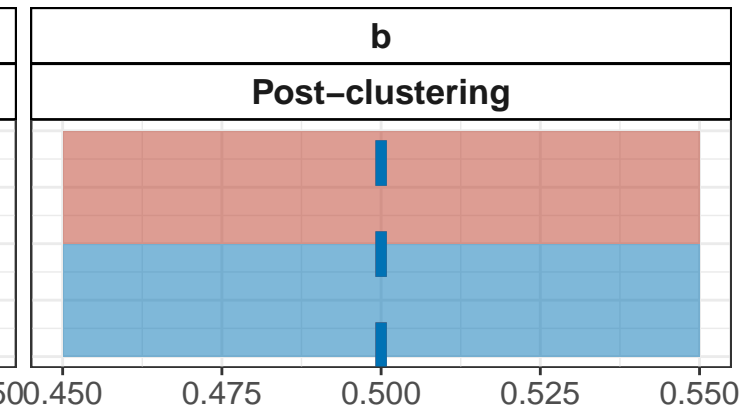
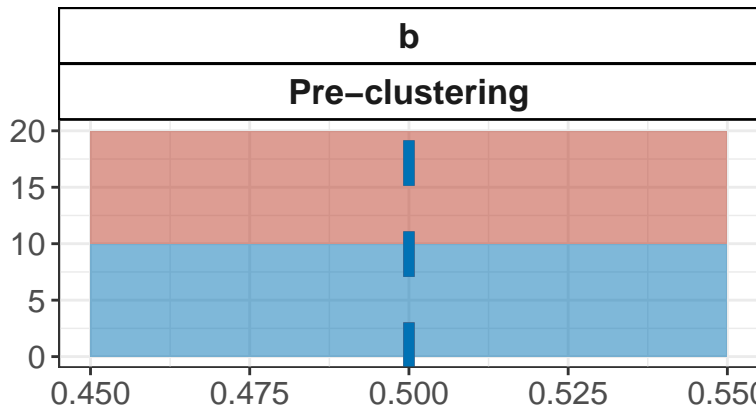
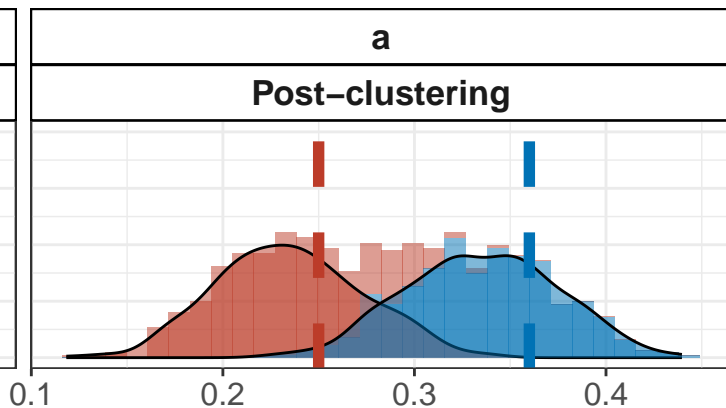
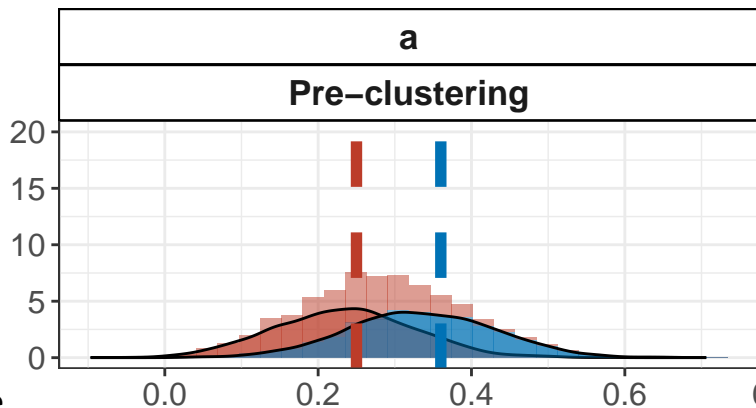


$$\rho_{\text{Gauss}_1} = 0.5, \rho_{\text{Gauss}_2} = 0.4$$



$$\rho_{\text{Gauss}_1} = 0.5, \rho_{\text{Gauss}_2} = 0.6$$

Density



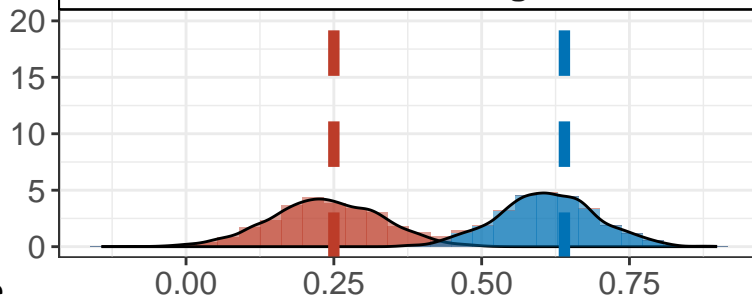
Value

$$\rho_{\text{Gauss}_1} = 0.5, \rho_{\text{Gauss}_2} = 0.8$$

Density

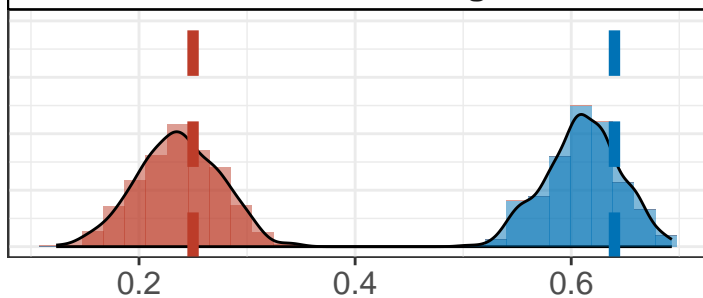
a

Pre-clustering



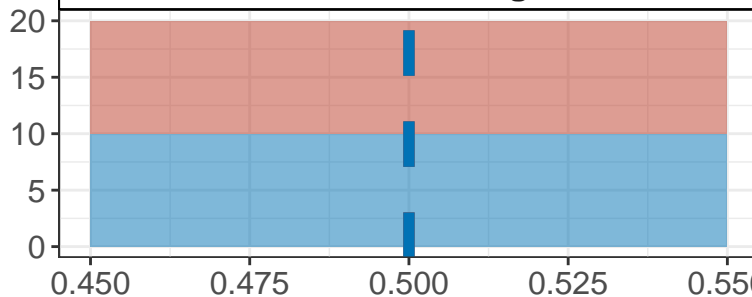
a

Post-clustering



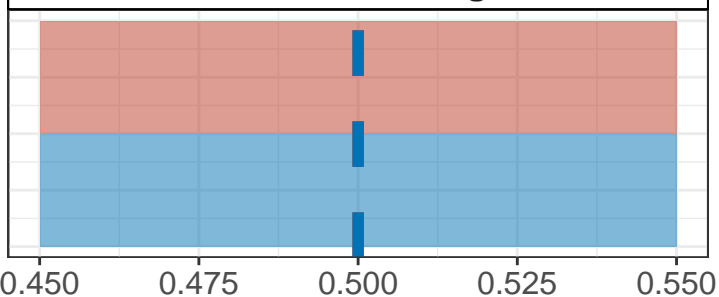
b

Pre-clustering



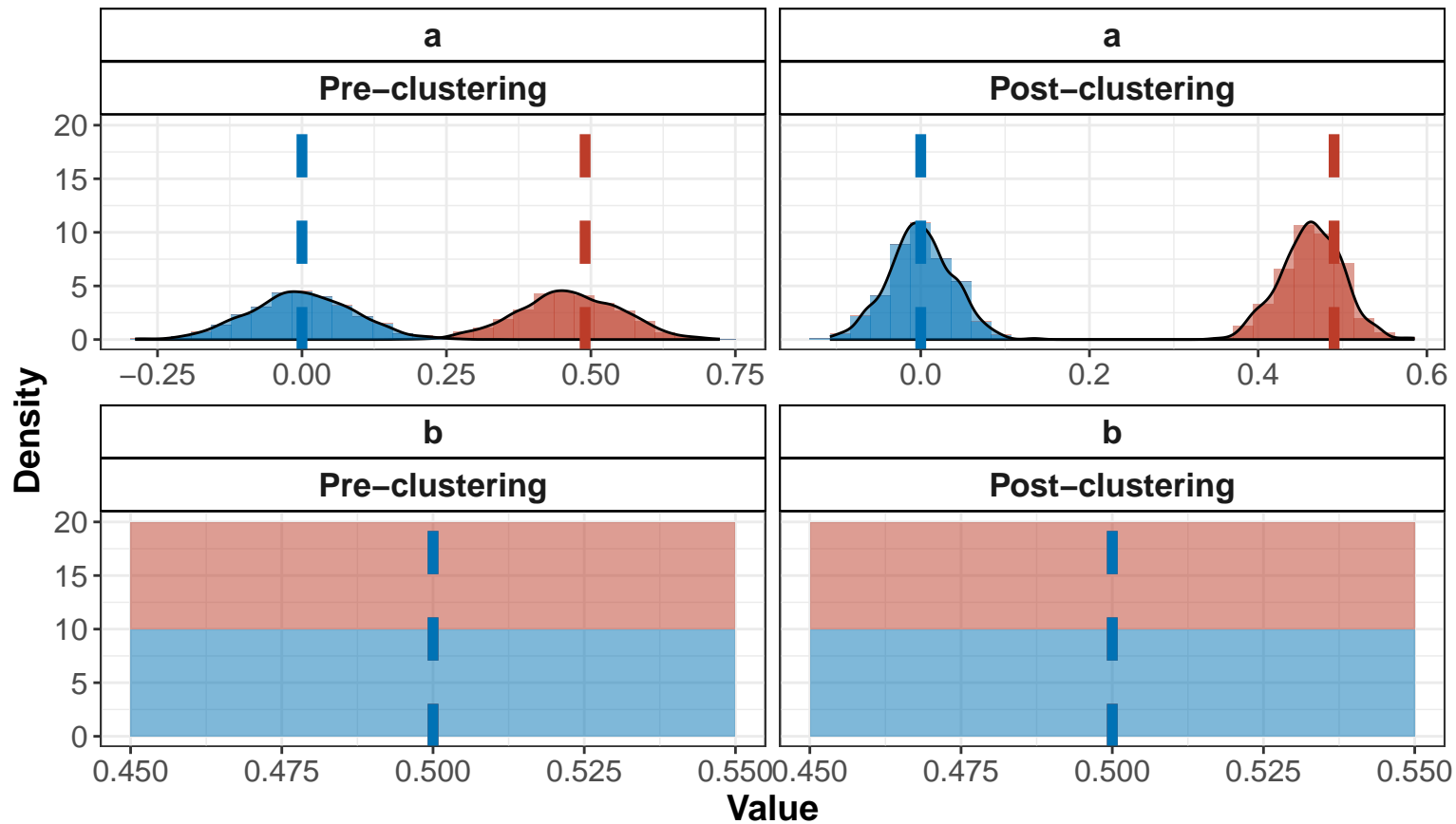
b

Post-clustering



Value

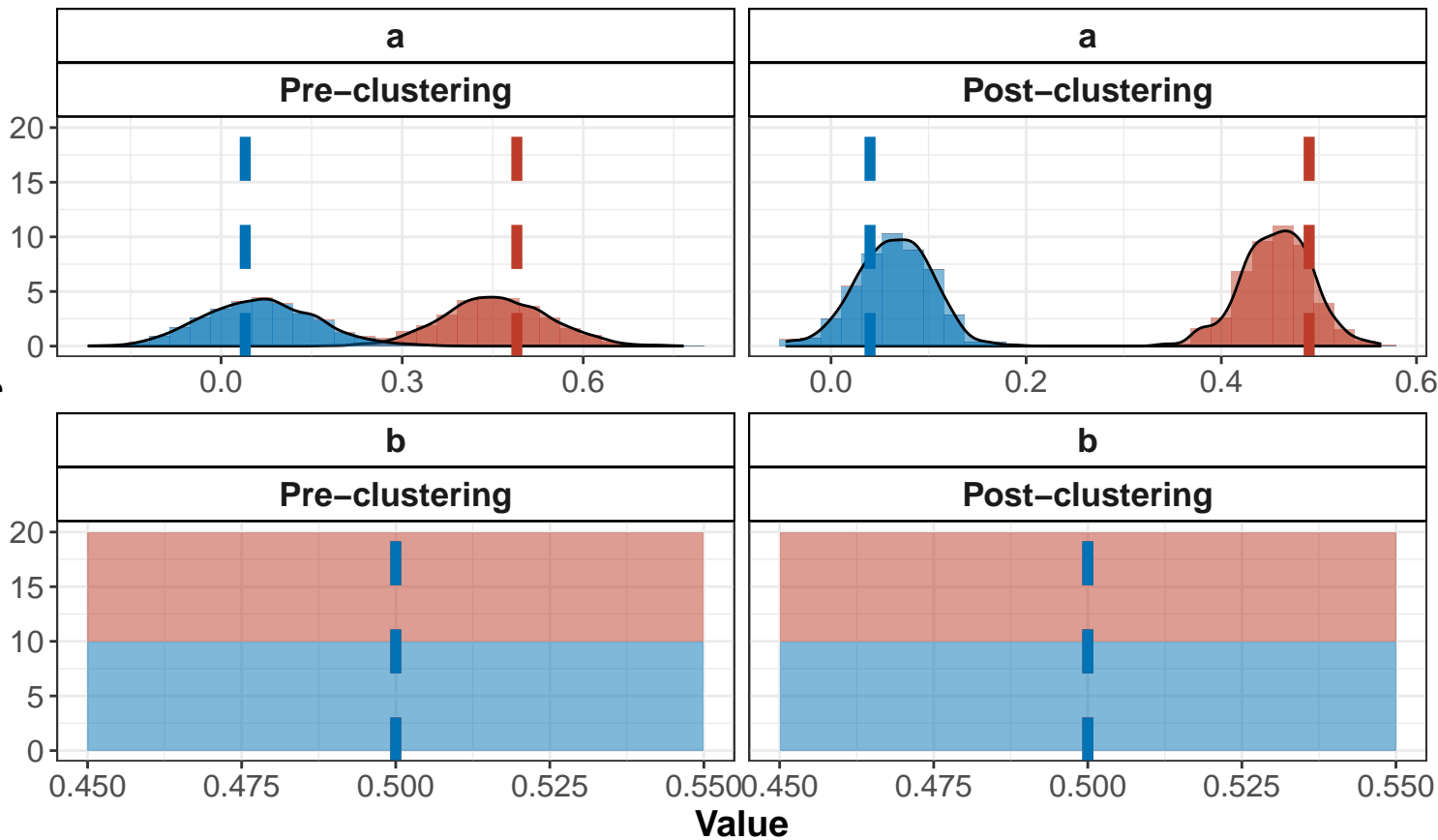
$$\rho_{\text{Gauss}_1} = 0.7, \rho_{\text{Gauss}_2} = 0$$





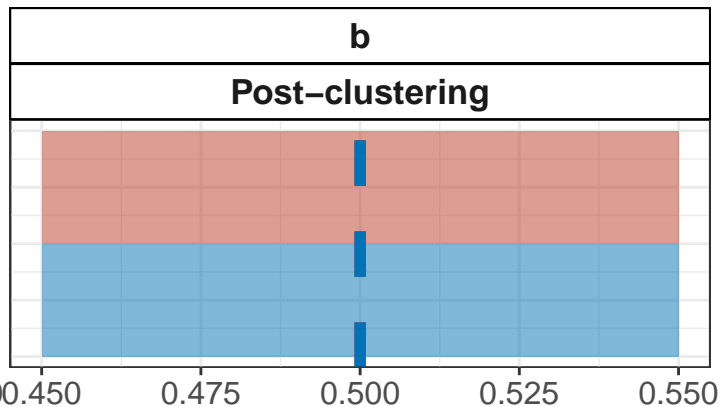
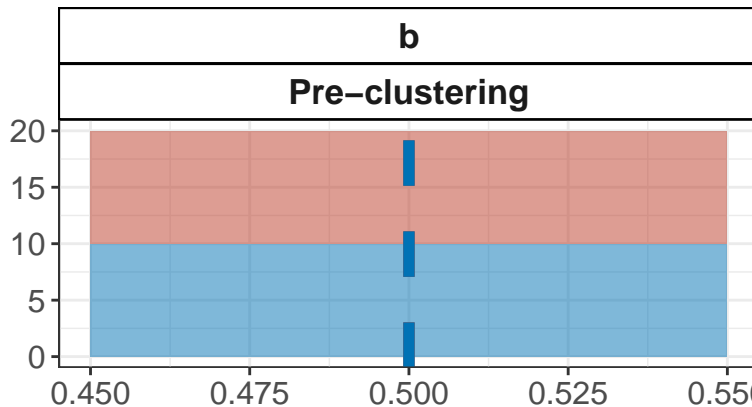
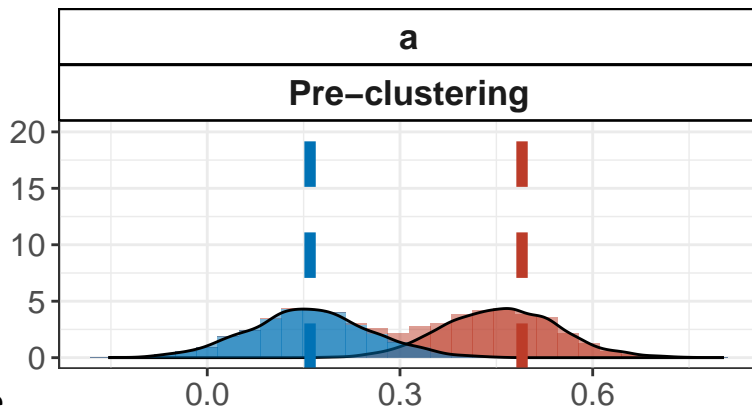
$$\rho_{\text{Gauss}_1} = 0.7, \rho_{\text{Gauss}_2} = 0.2$$

Density



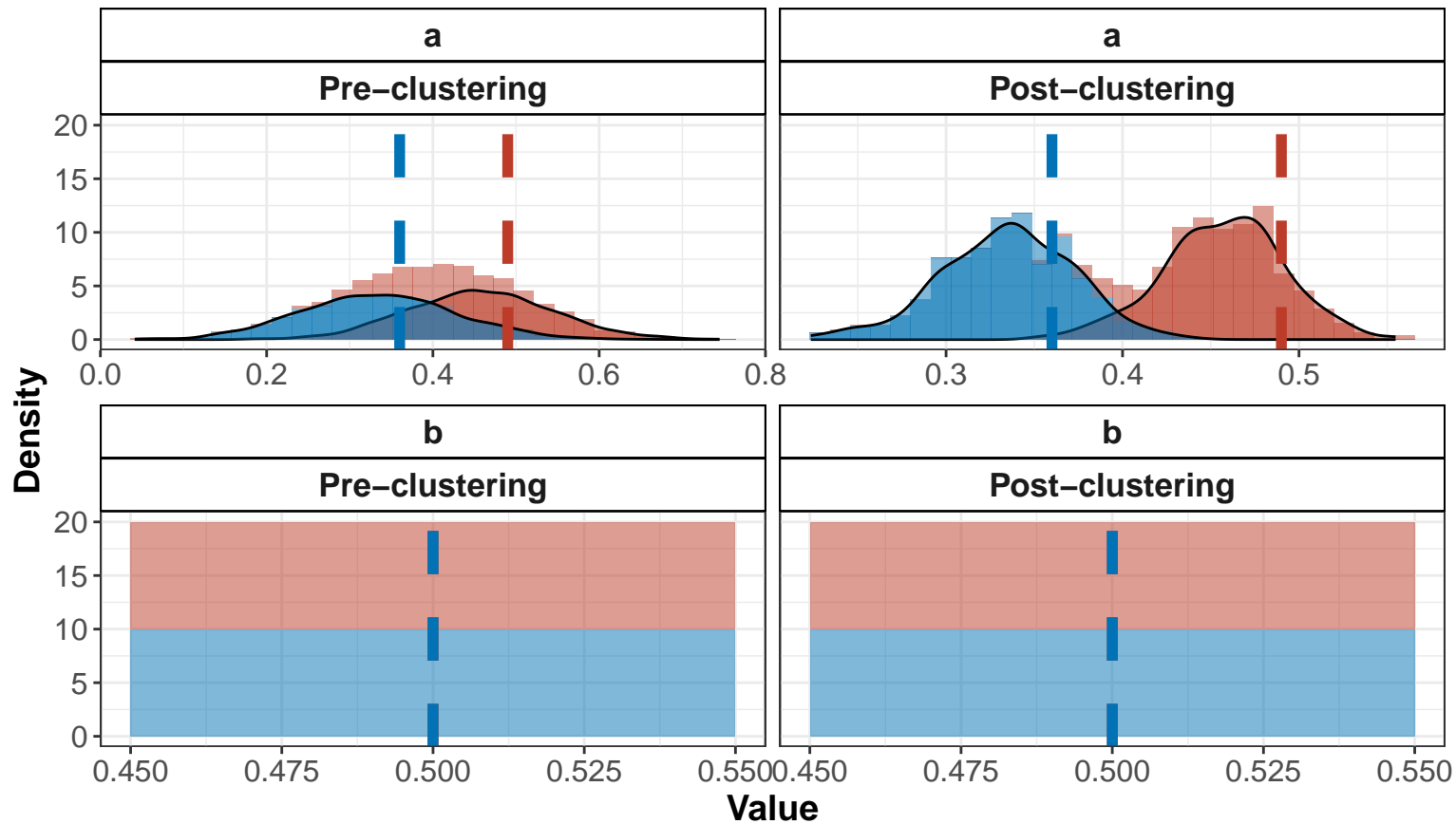
$$\rho_{\text{Gauss}_1} = 0.7, \rho_{\text{Gauss}_2} = 0.4$$

Density



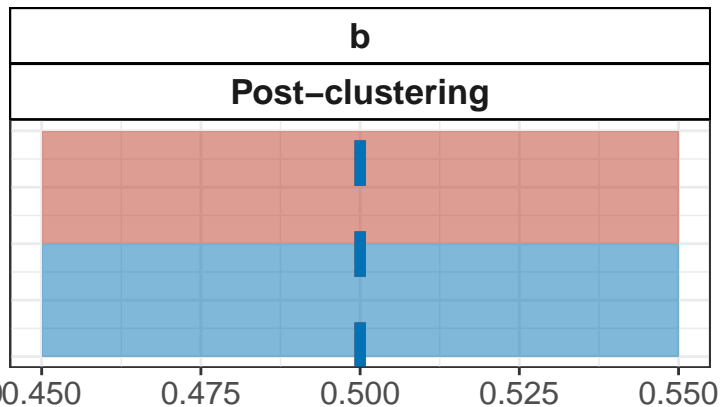
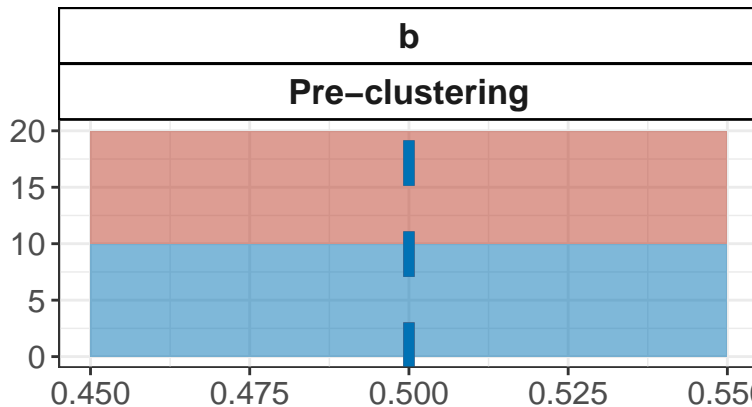
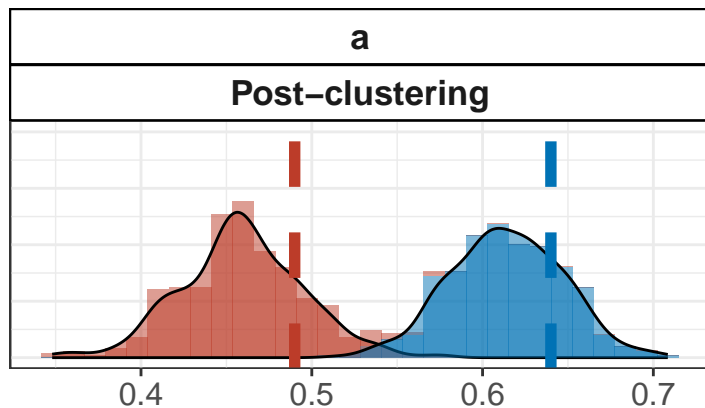
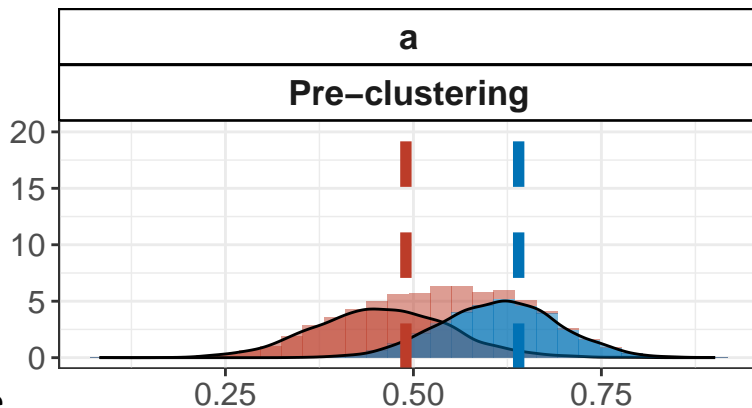
Value

$$\rho_{\text{Gauss}_1} = 0.7, \rho_{\text{Gauss}_2} = 0.6$$



$$\rho_{\text{Gauss}_1} = 0.7, \rho_{\text{Gauss}_2} = 0.8$$

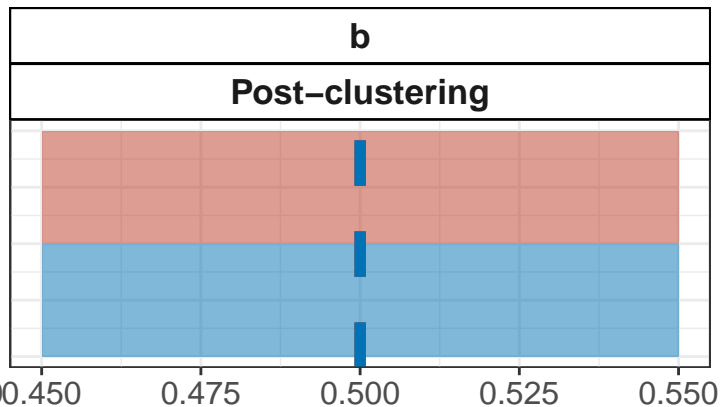
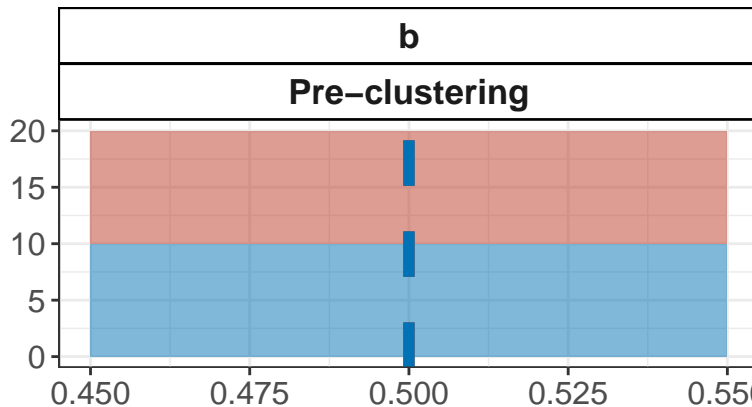
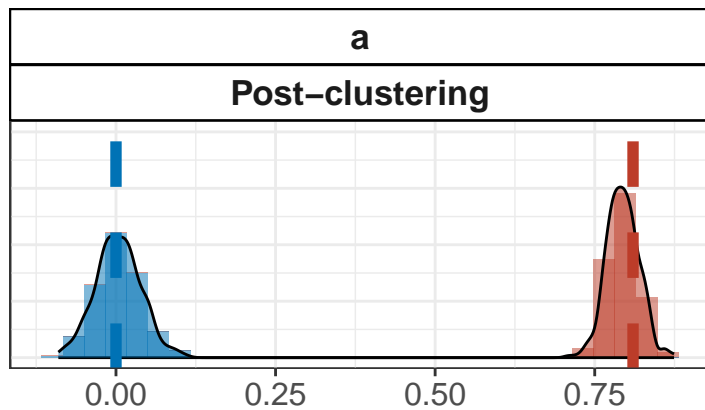
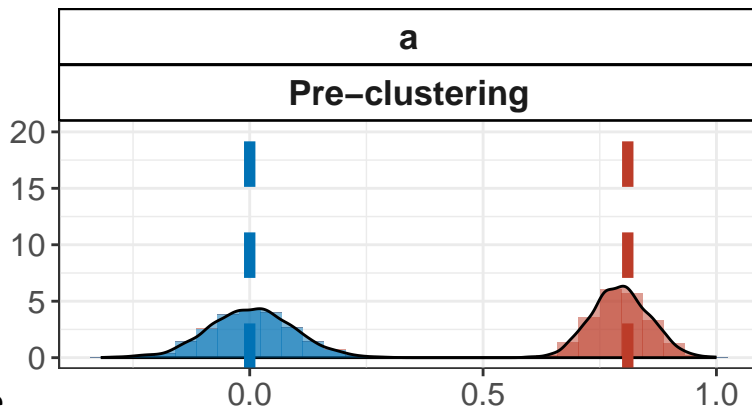
Density



Value

$$\rho_{\text{Gauss}_1} = 0.9, \rho_{\text{Gauss}_2} = 0$$

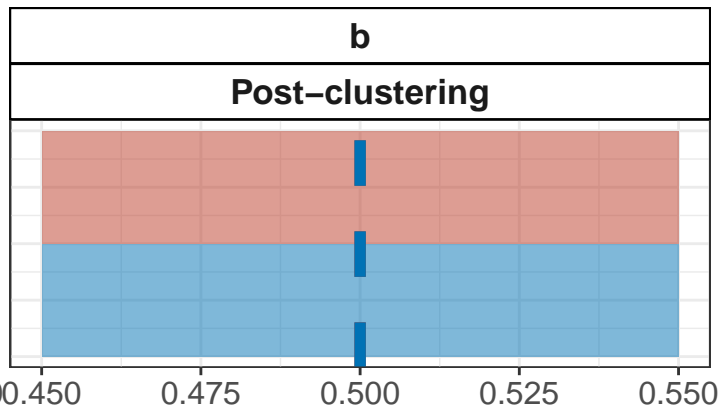
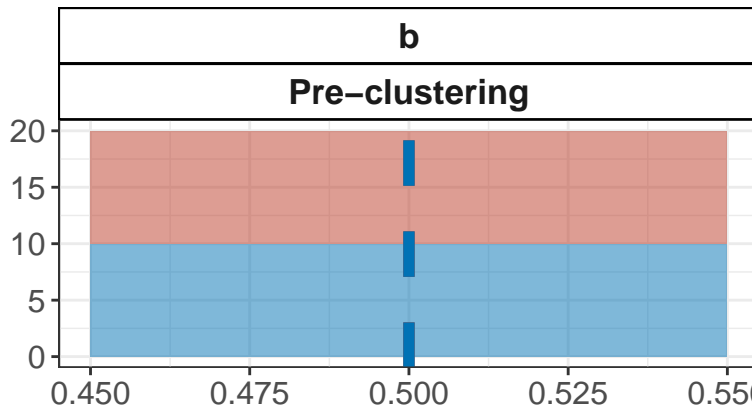
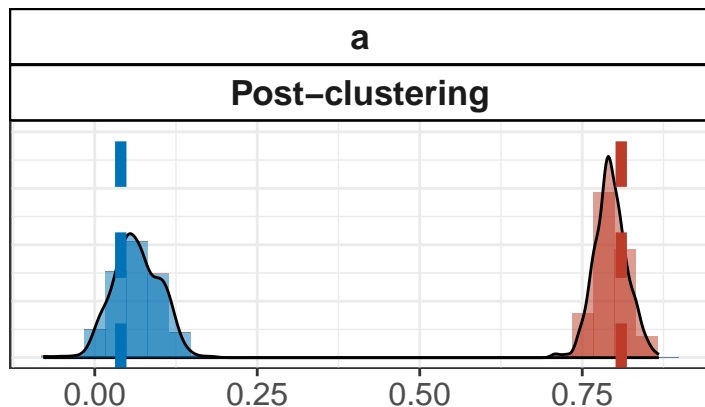
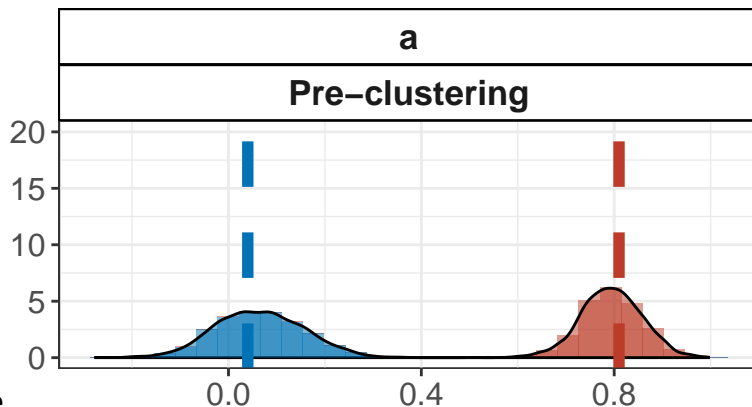
Density



Value

$$\rho_{\text{Gauss}_1} = 0.9, \rho_{\text{Gauss}_2} = 0.2$$

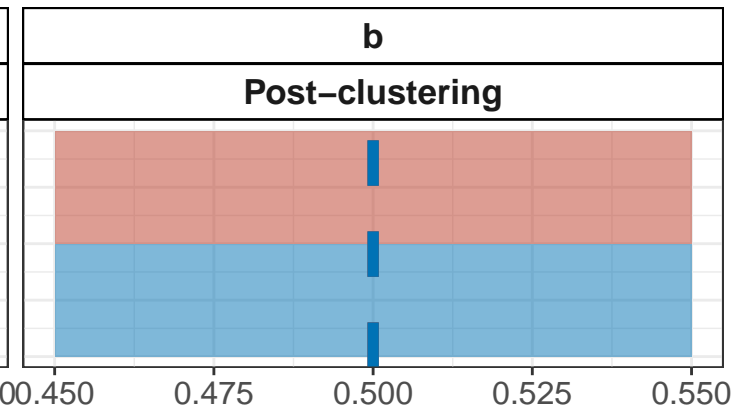
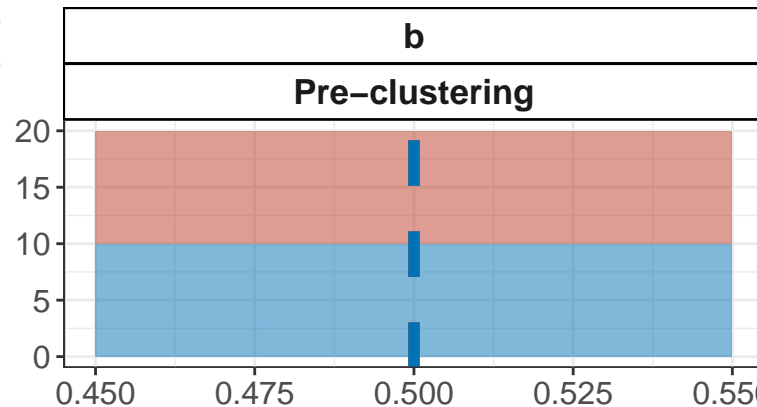
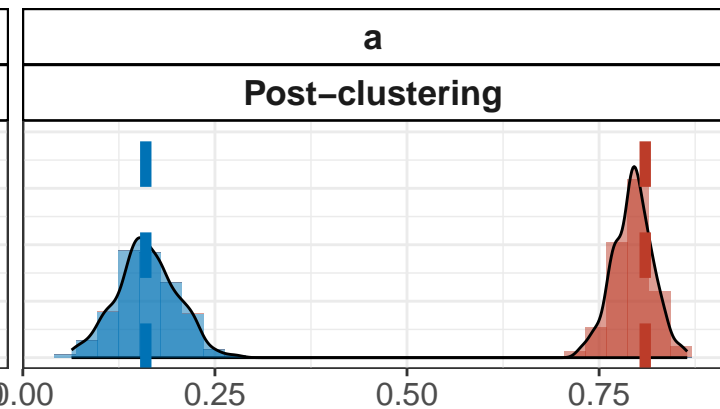
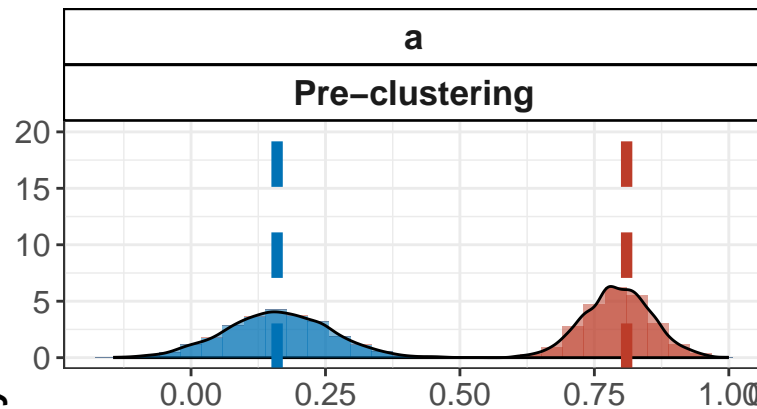
Density



Value

$$\rho_{\text{Gauss}_1} = 0.9, \rho_{\text{Gauss}_2} = 0.4$$

Density



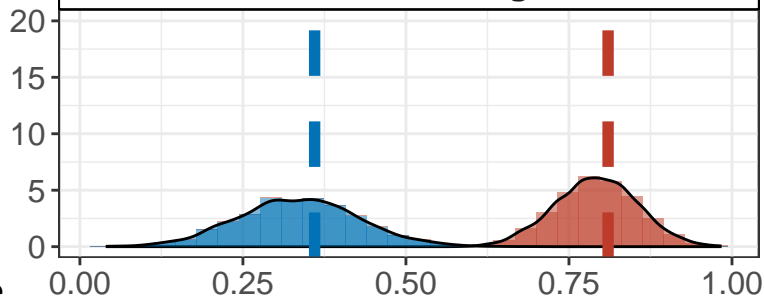
Value

$$\rho_{\text{Gauss}_1} = 0.9, \rho_{\text{Gauss}_2} = 0.6$$

Density

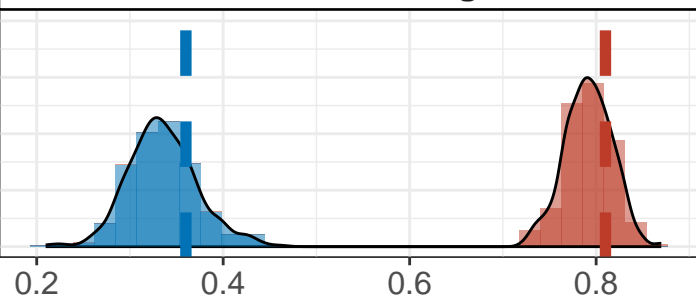
a

Pre-clustering



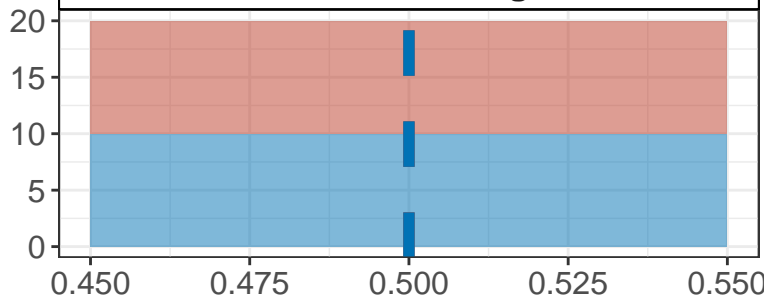
a

Post-clustering



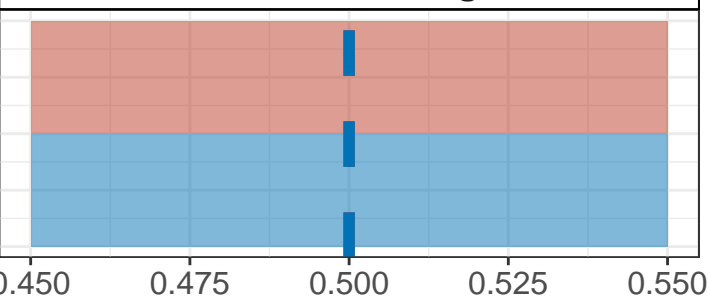
b

Pre-clustering



b

Post-clustering



Value

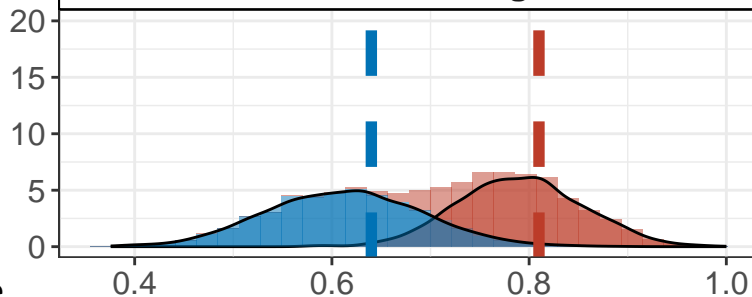


$$\rho_{\text{Gauss}_1} = 0.9, \rho_{\text{Gauss}_2} = 0.8$$

Density

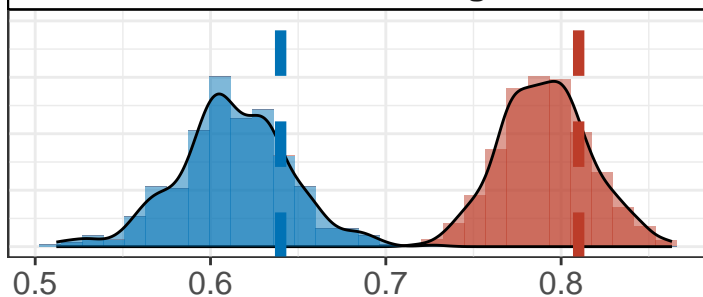
a

Pre-clustering



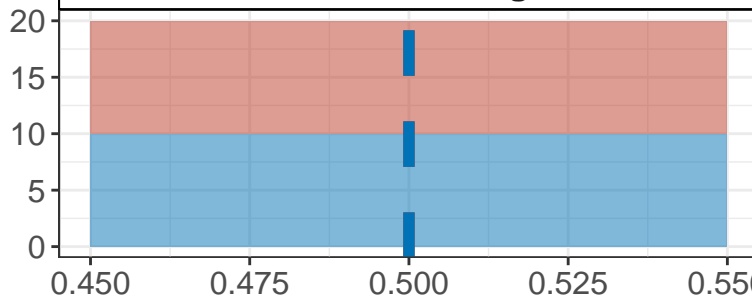
a

Post-clustering



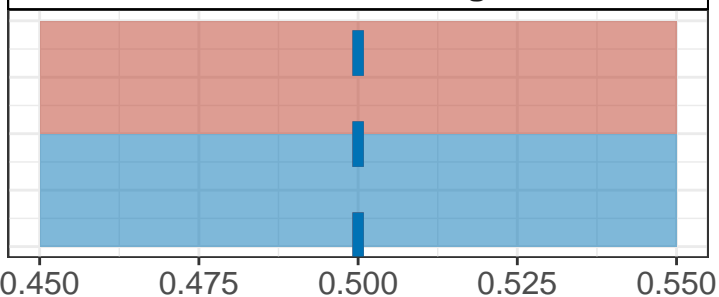
b

Pre-clustering



b

Post-clustering



Value