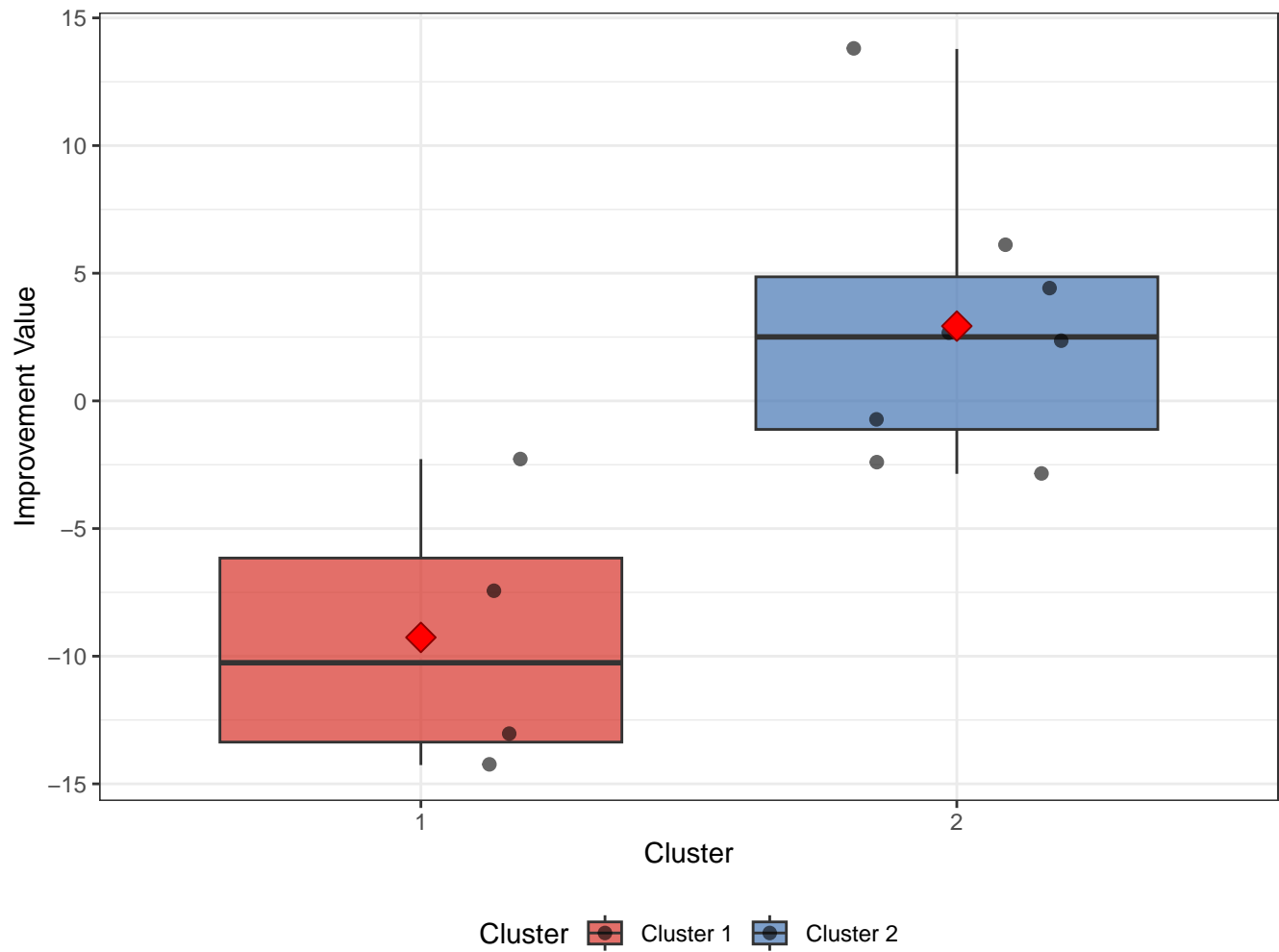


Time Window Hard Cluster Analysis – Significant Differences

PA Choroid Widefield (0_21) Improvement – Late Recovery Window

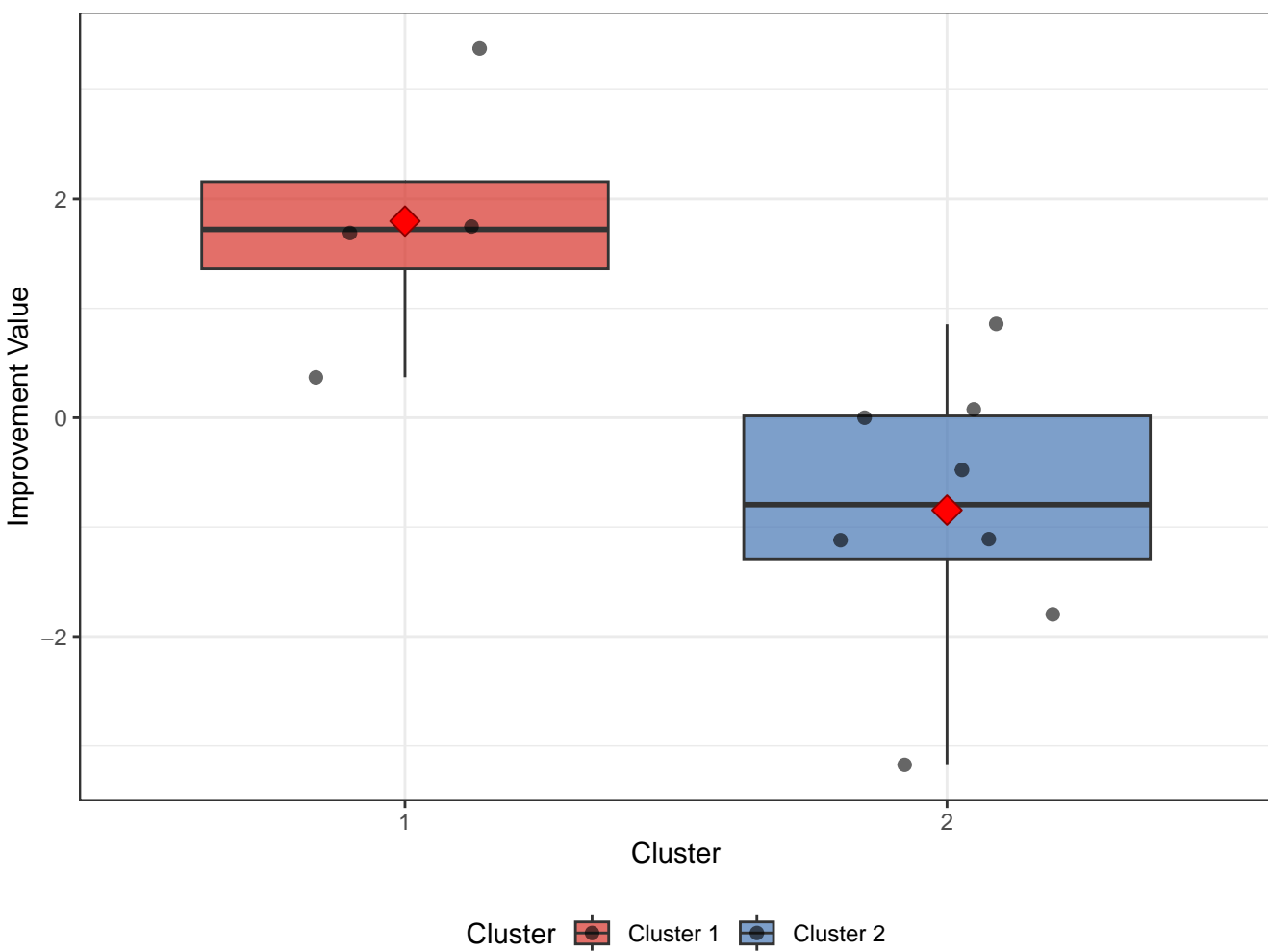
Cluster Comparison | $t = -3.627$, $p = 0.011$ | Cohen's $d = 2.236$ (Large effect) | $n = 12$



Better cluster: 2 | Red diamonds = means | Improvement: 131.6%

VD Intermediate Capillary Plexus Widefield (0_21) Improvement – Late Recovery Window

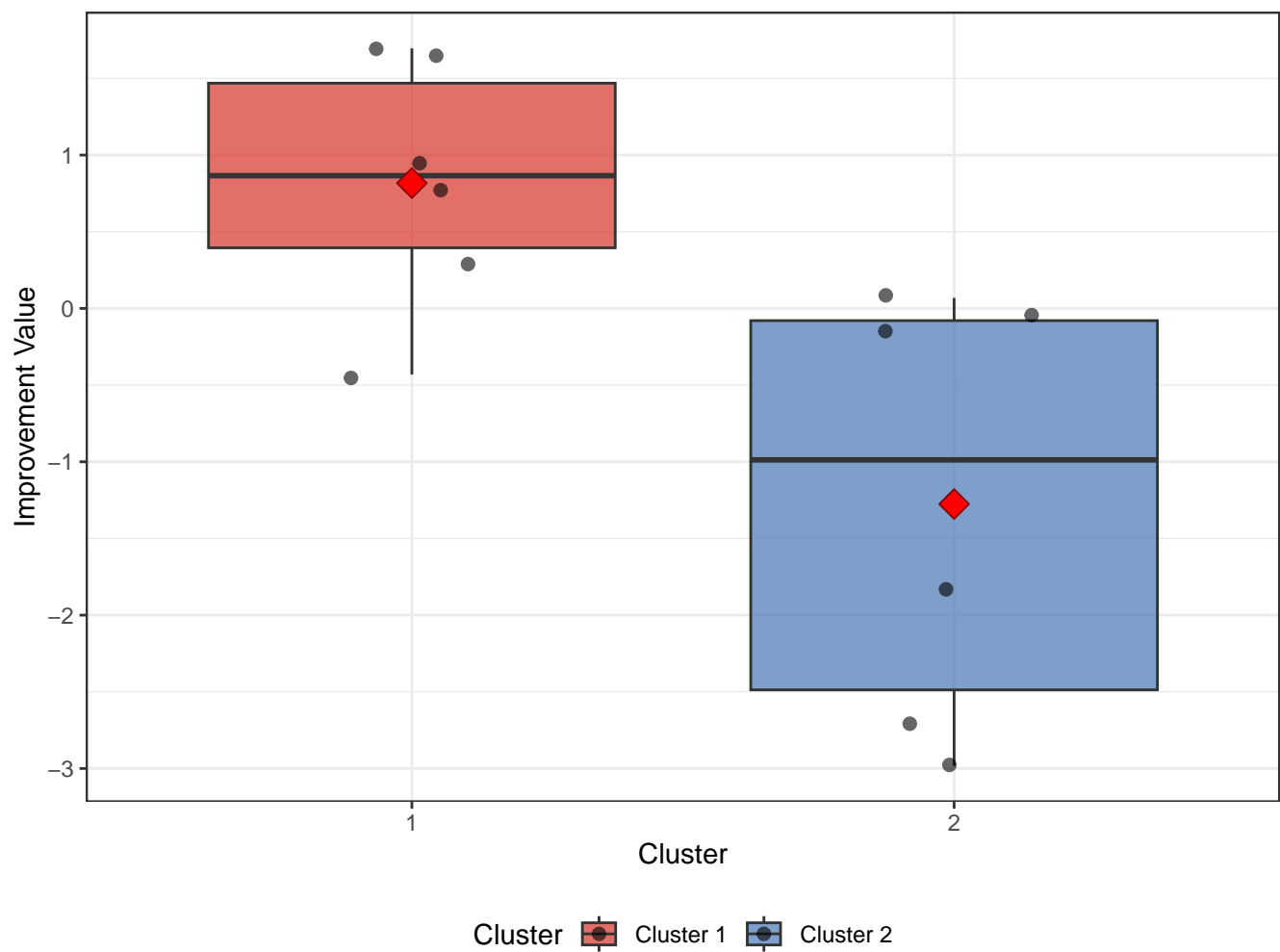
Cluster Comparison | $t = 3.481$, $p = 0.0124$ | Cohen's $d = 2.115$ (Large effect) | $n = 12$



Better cluster: 1 | Red diamonds = means | Improvement: 312.8%

VD Deep Capillary Plexus Macular (0_6) Improvement – Mid Recovery Window

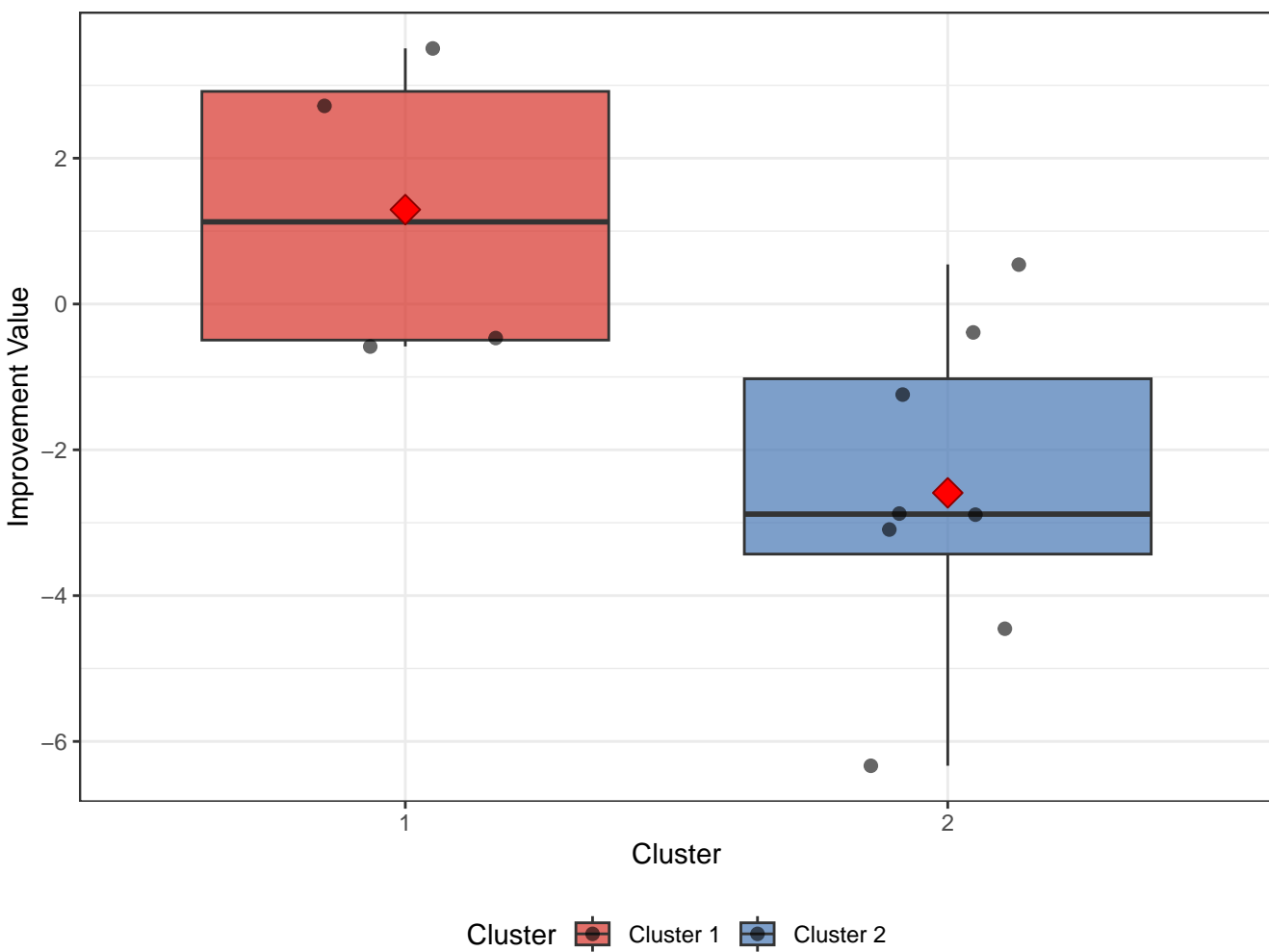
Cluster Comparison | $t = 3.163$, $p = 0.0133$ | Cohen's $d = 1.826$ (Large effect) | $n = 12$



Better cluster: 1 | Red diamonds = means | Improvement: 164.1%

VD Superficial Vascular Plexus Widefield (0_21) Improvement – Late Recovery Window

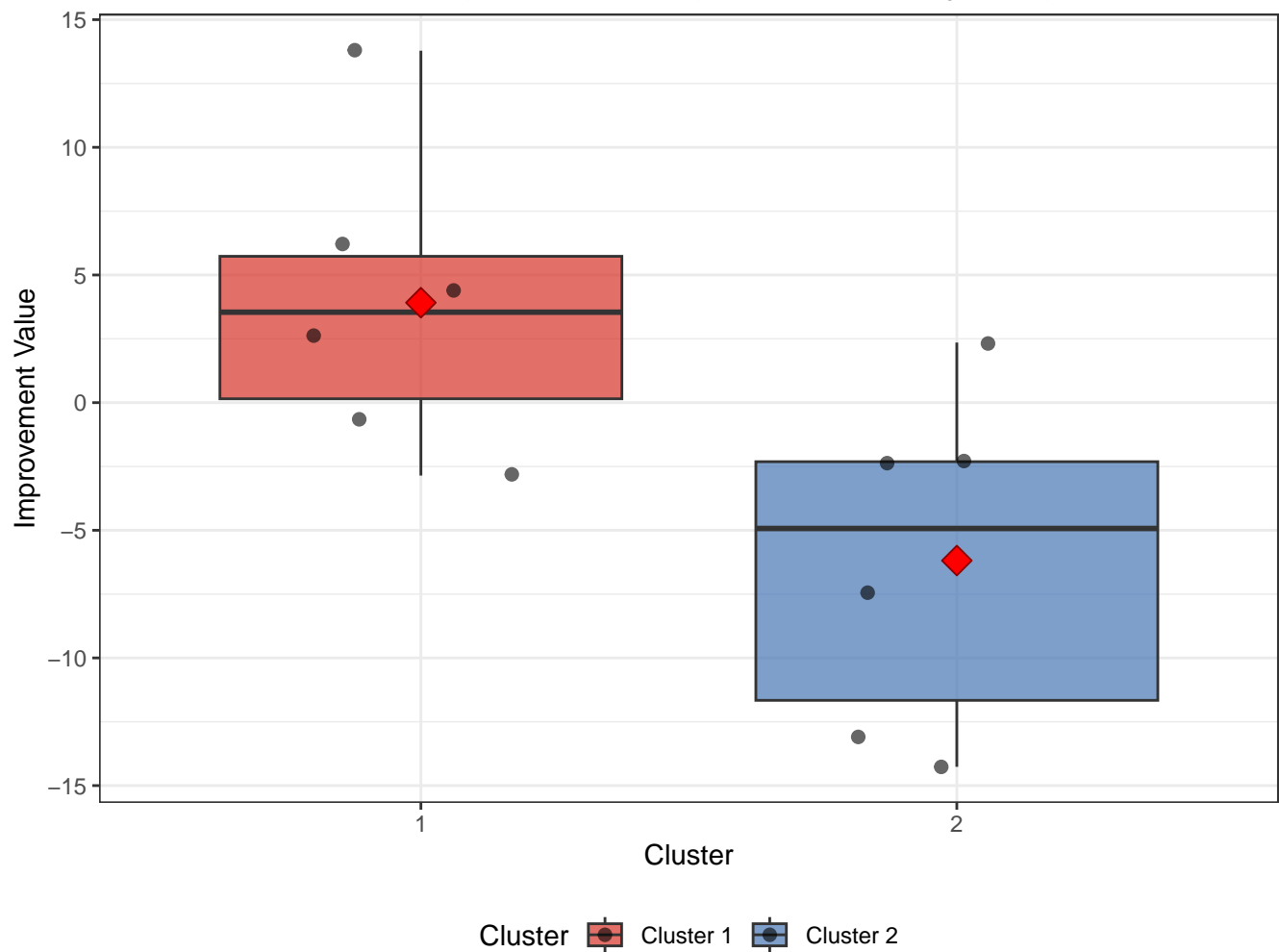
Cluster Comparison | $t = 2.943$, $p = 0.0242$ | Cohen's $d = 1.774$ (Large effect) | $n = 12$



Better cluster: 1 | Red diamonds = means | Improvement: 150%

PA Choroid Widefield (0_21) Improvement – Early Recovery Window

Cluster Comparison | $t = 2.809$, $p = 0.0187$ | Cohen's $d = 1.622$ (Large effect) | $n = 12$



Better cluster: 1 | Red diamonds = means | Improvement: 163.3%