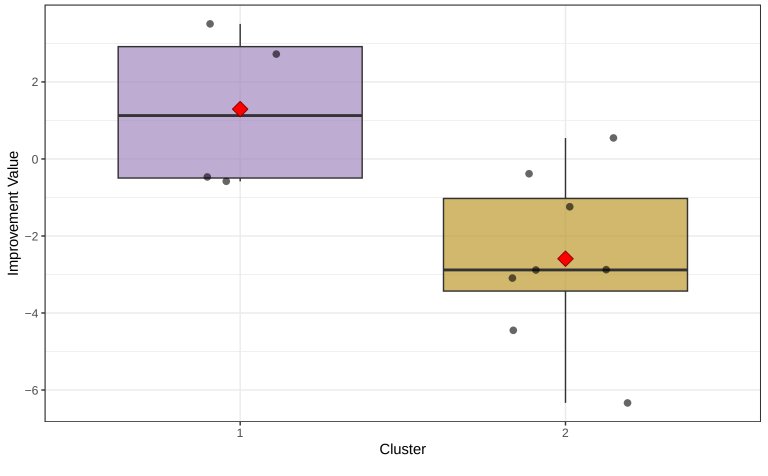
## VD Superficial Vascular Plexus Widefield (0\_21) Improvement – Late Recovery Window

 $FDR-Corrected \ Cluster \ Comparison \ | \ Welch \ t=2.943, \ p\_FDR=0.0484 \ | \ Cohen's \ d=1.774 \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12 \ | \ (Large \ effect) \ | \ n=12$ 



Cluster Dluster 1 Cluster 2