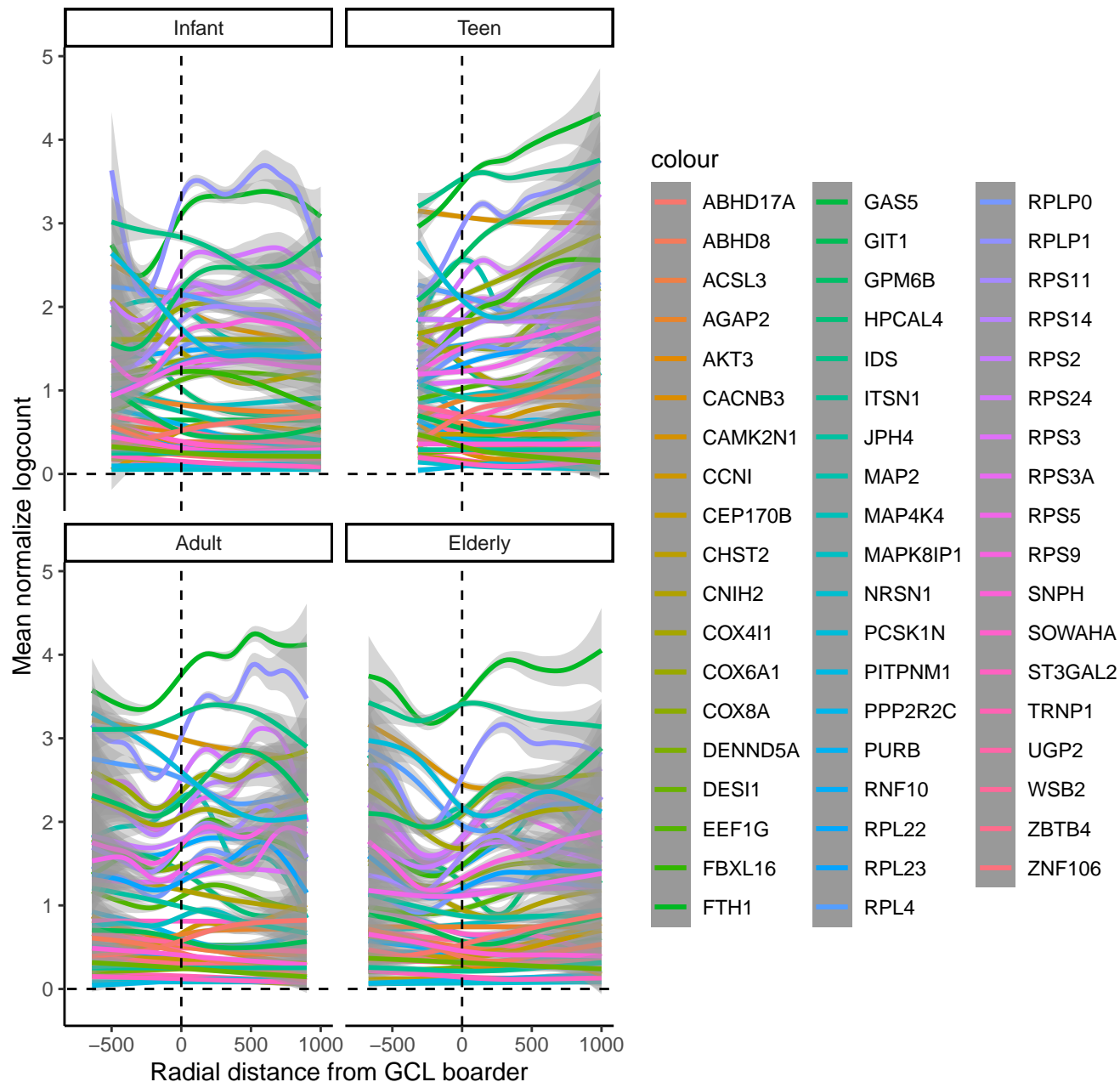
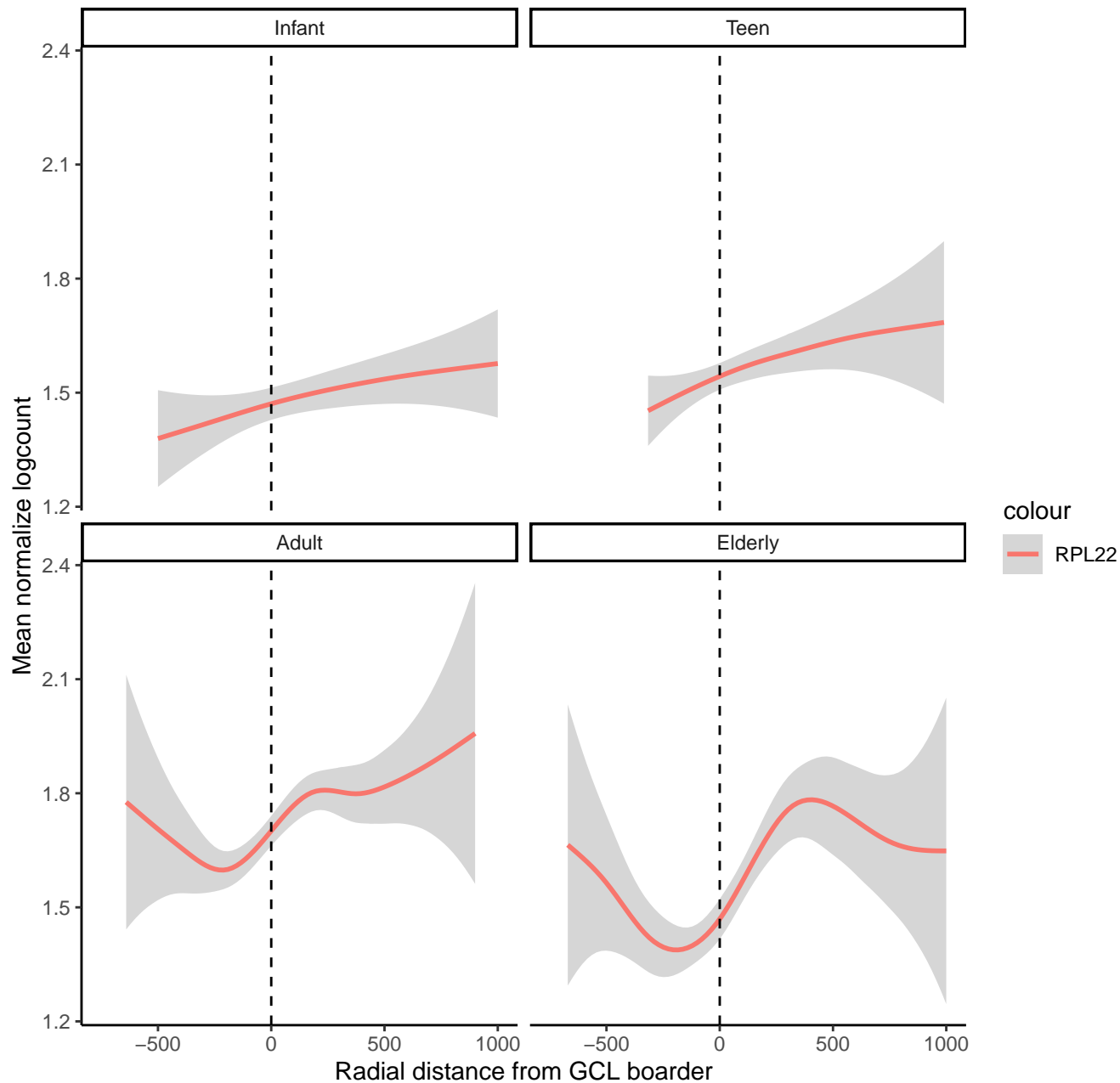


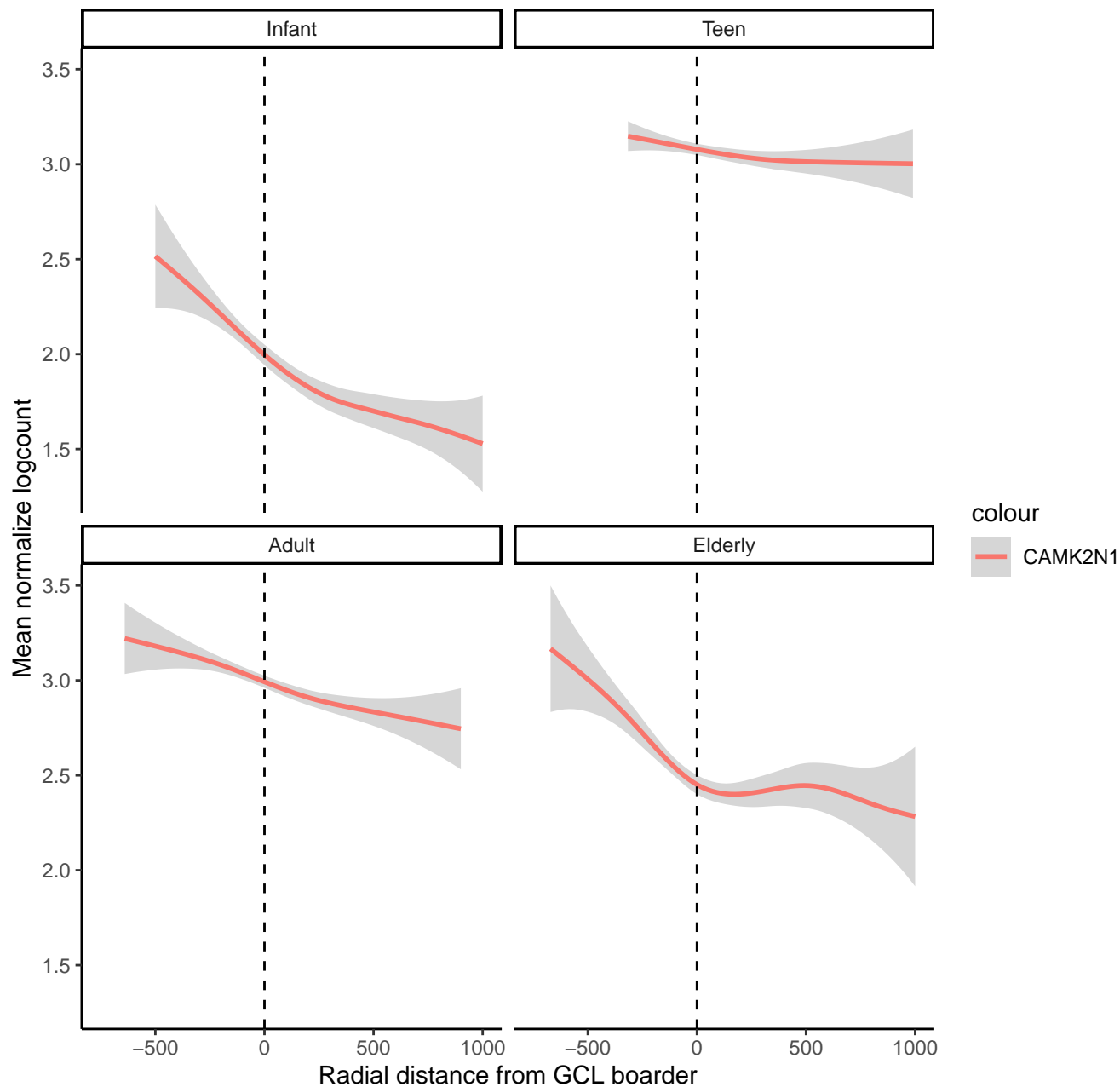
Cluster 4 dendritically enriched gene set in GCL & ML



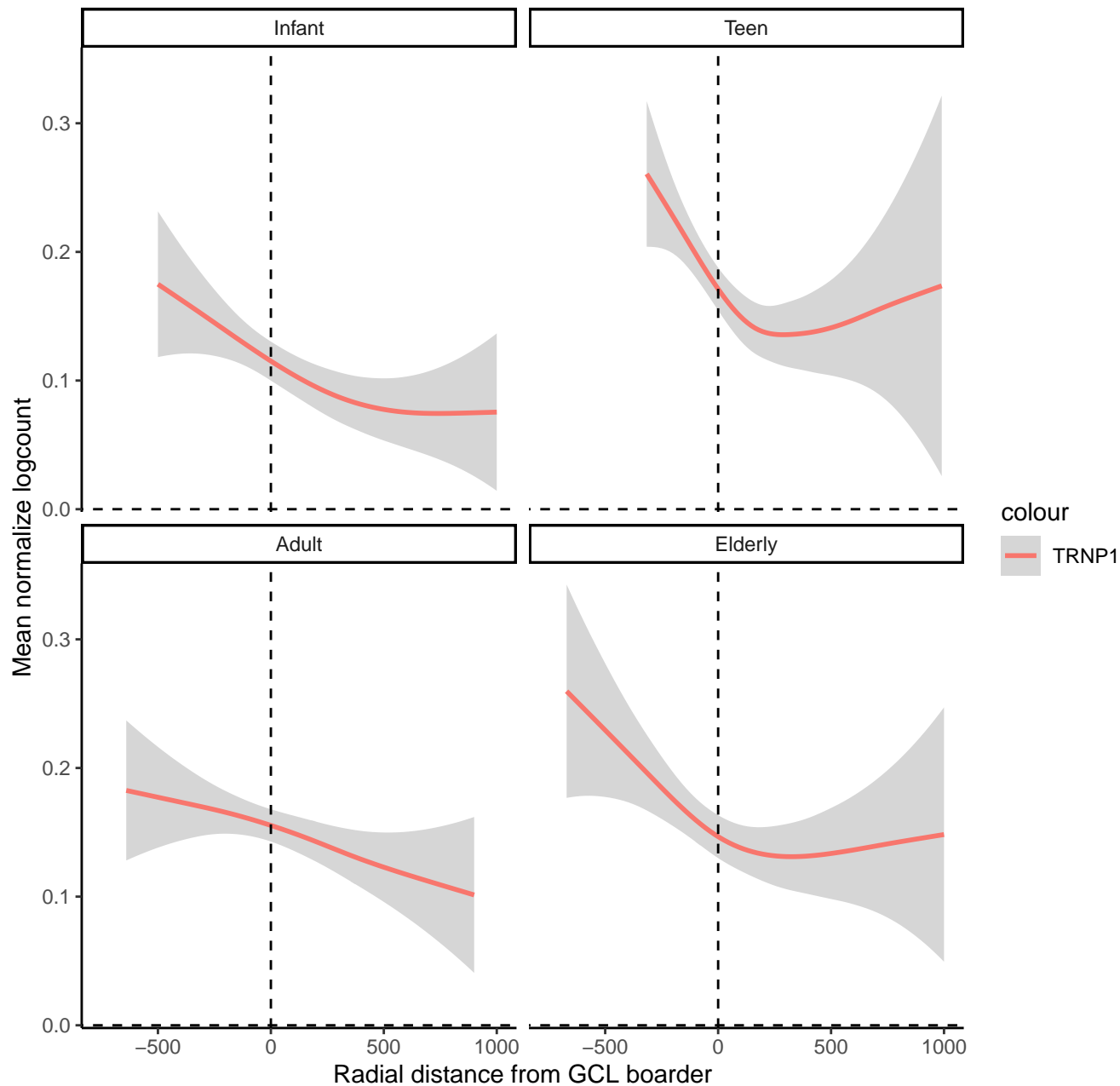
Cluster 4 dendritically enriched gene set in GCL & ML



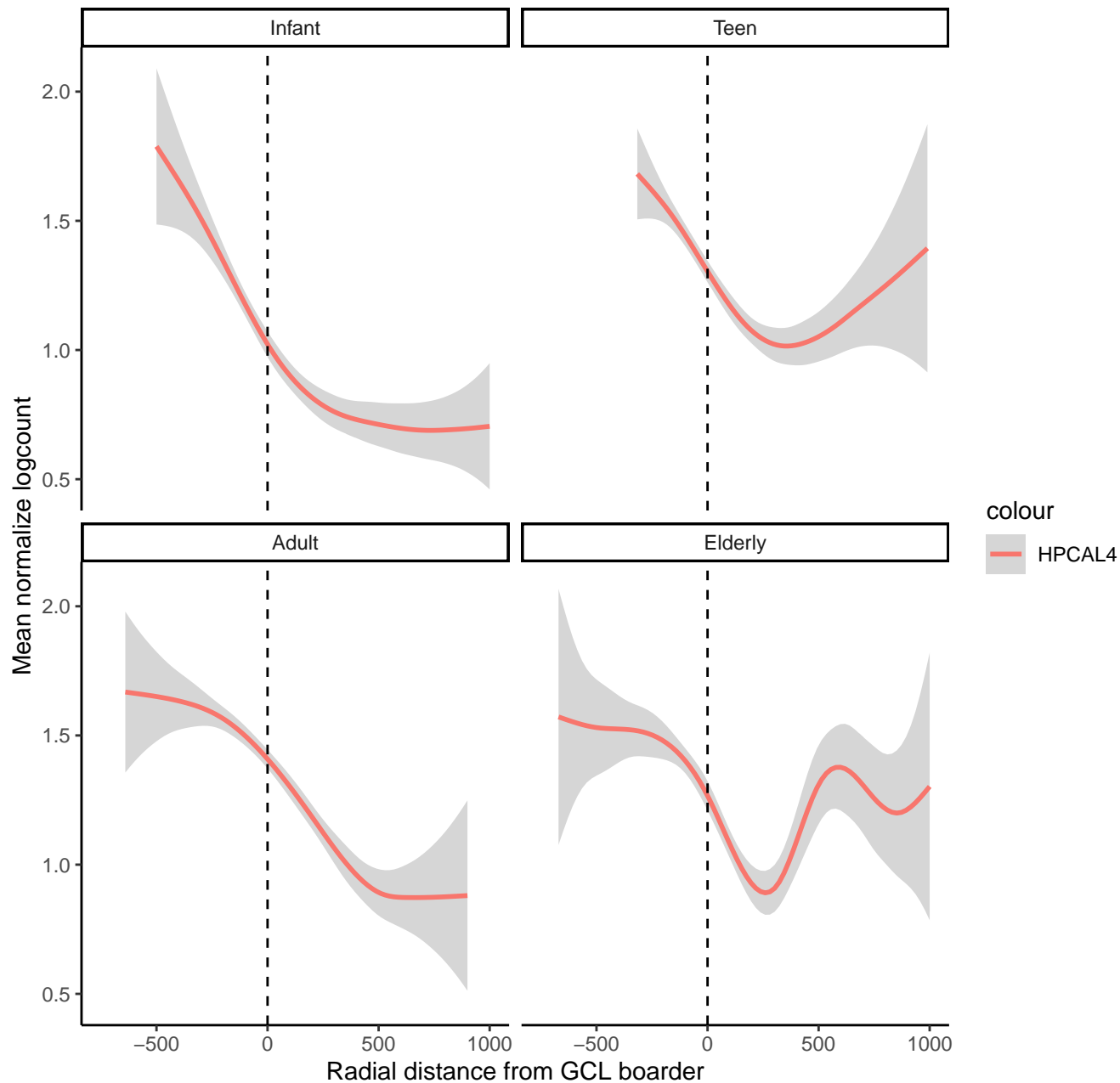
Cluster 4 dendritically enriched gene set in GCL & ML



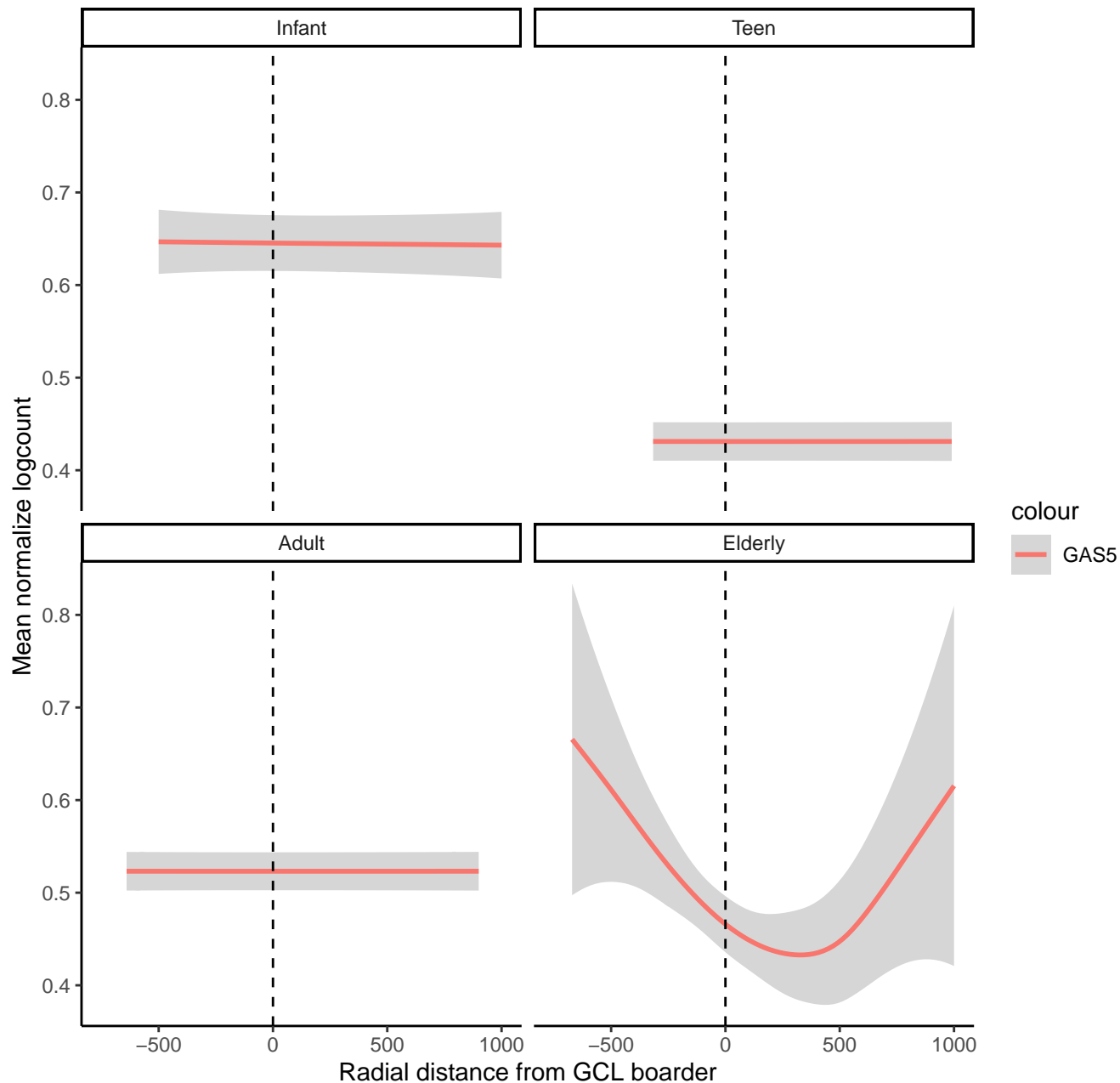
Cluster 4 dendritically enriched gene set in GCL & ML



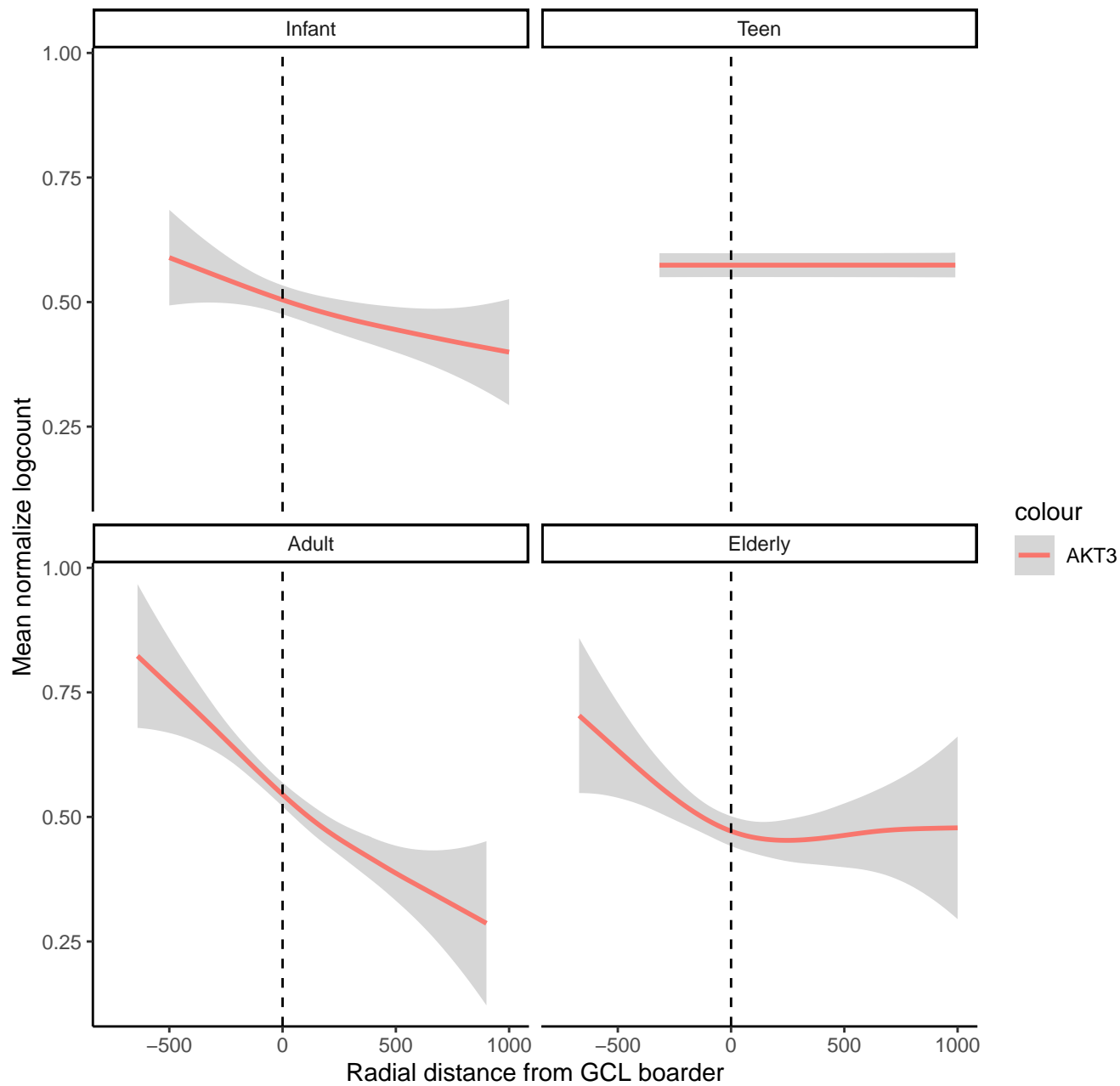
Cluster 4 dendritically enriched gene set in GCL & ML



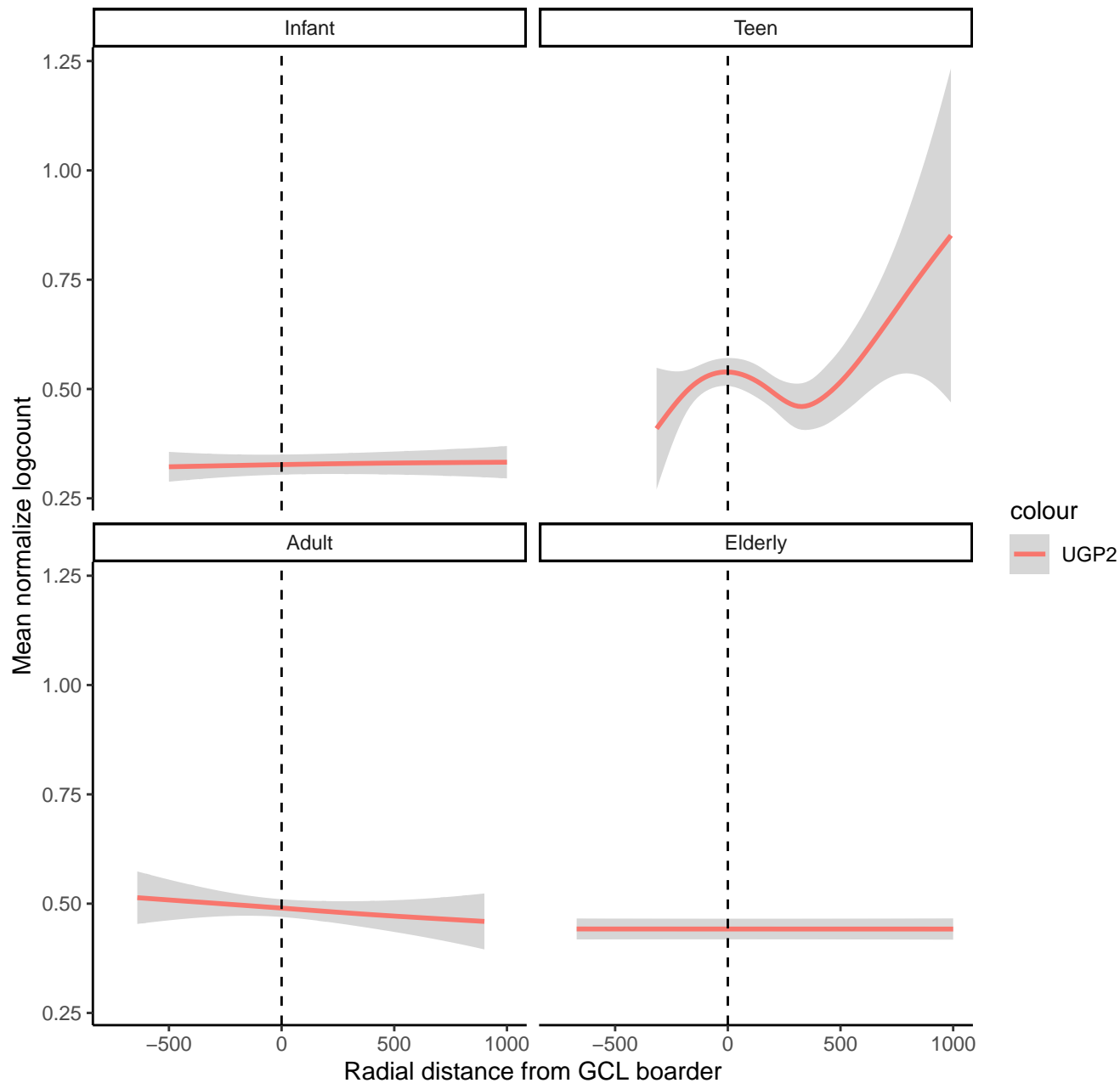
Cluster 4 dendritically enriched gene set in GCL & ML



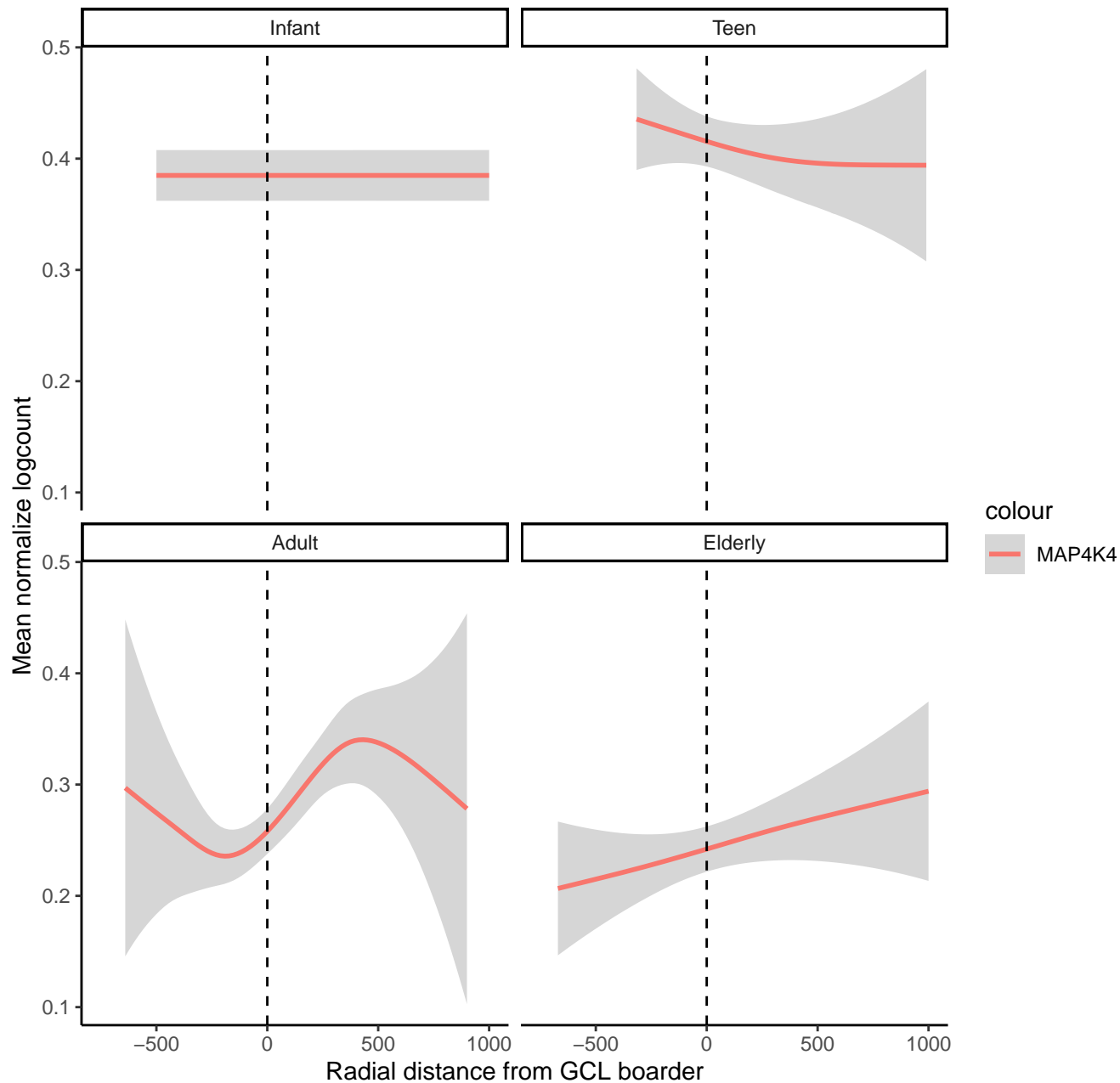
Cluster 4 dendritically enriched gene set in GCL & ML



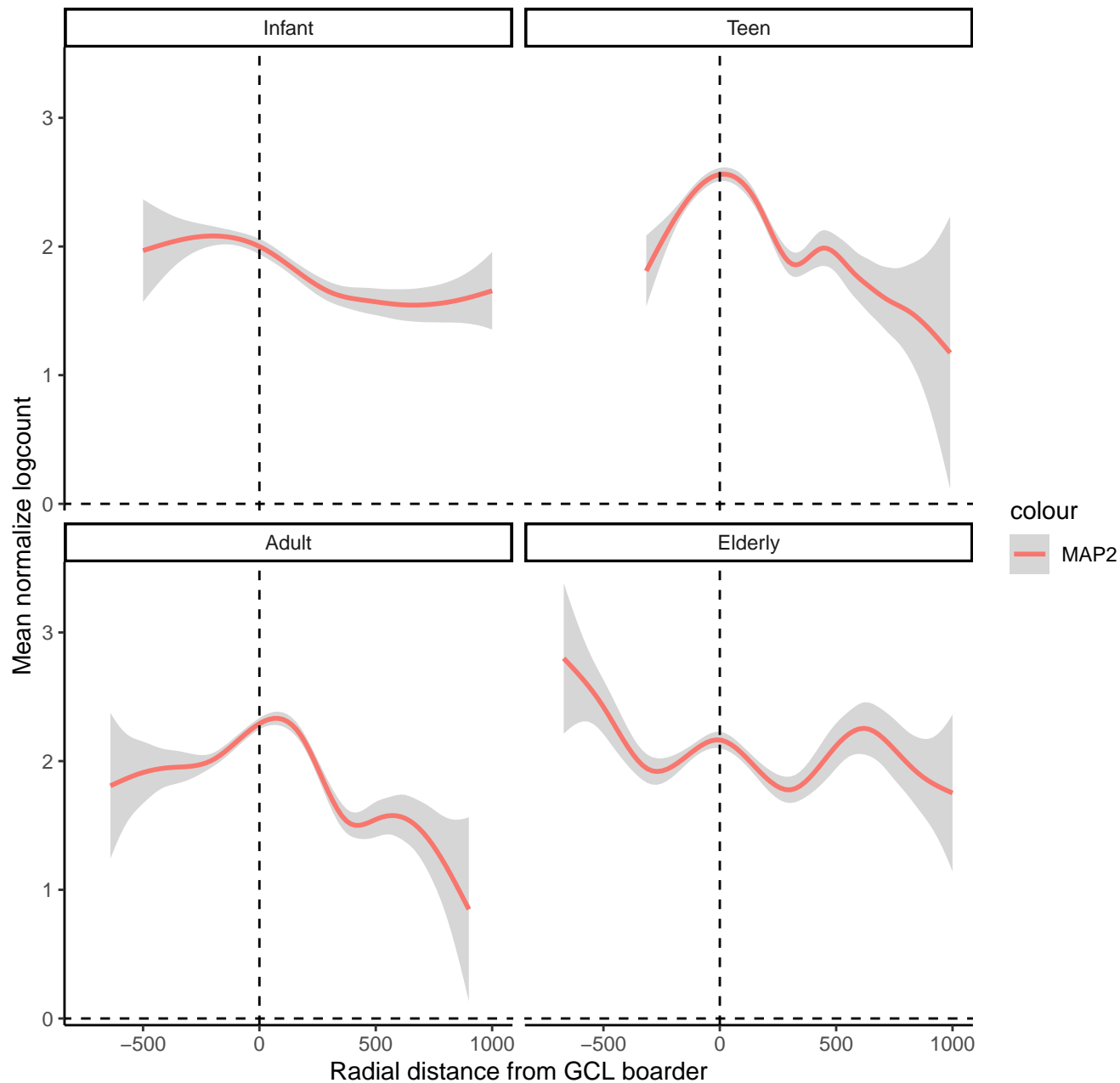
Cluster 4 dendritically enriched gene set in GCL & ML



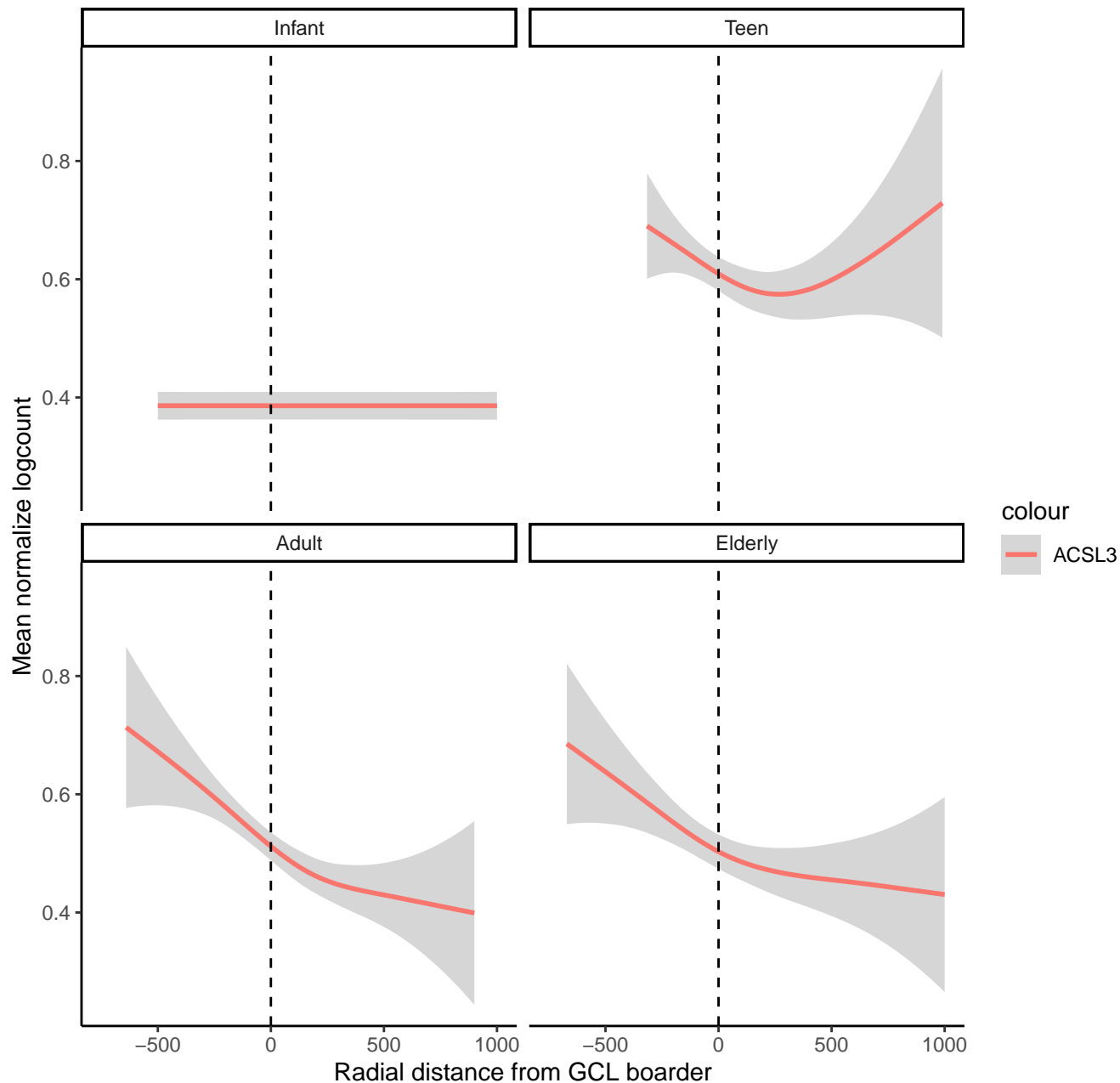
Cluster 4 dendritically enriched gene set in GCL & ML



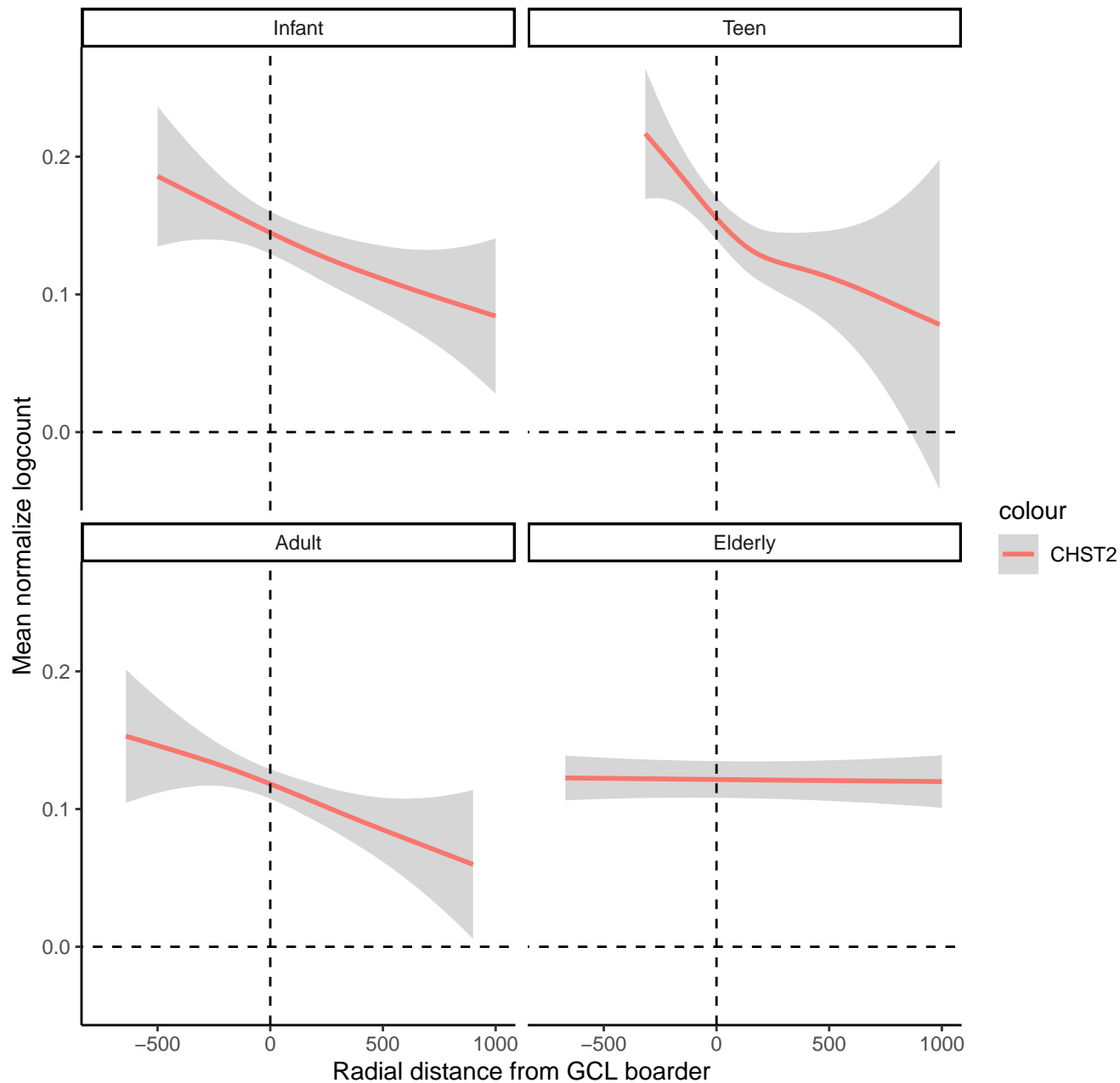
Cluster 4 dendritically enriched gene set in GCL & ML



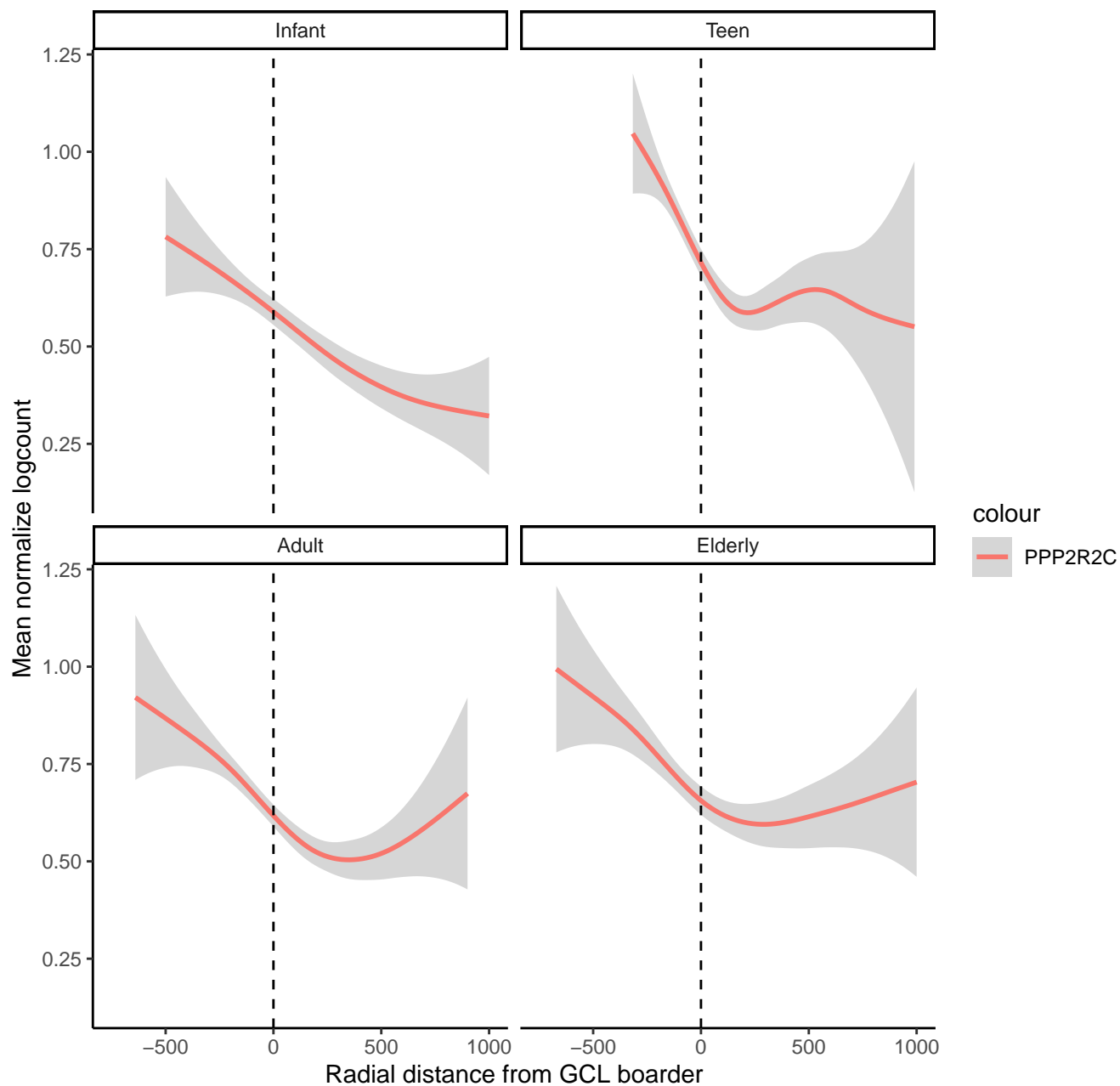
Cluster 4 dendritically enriched gene set in GCL & ML



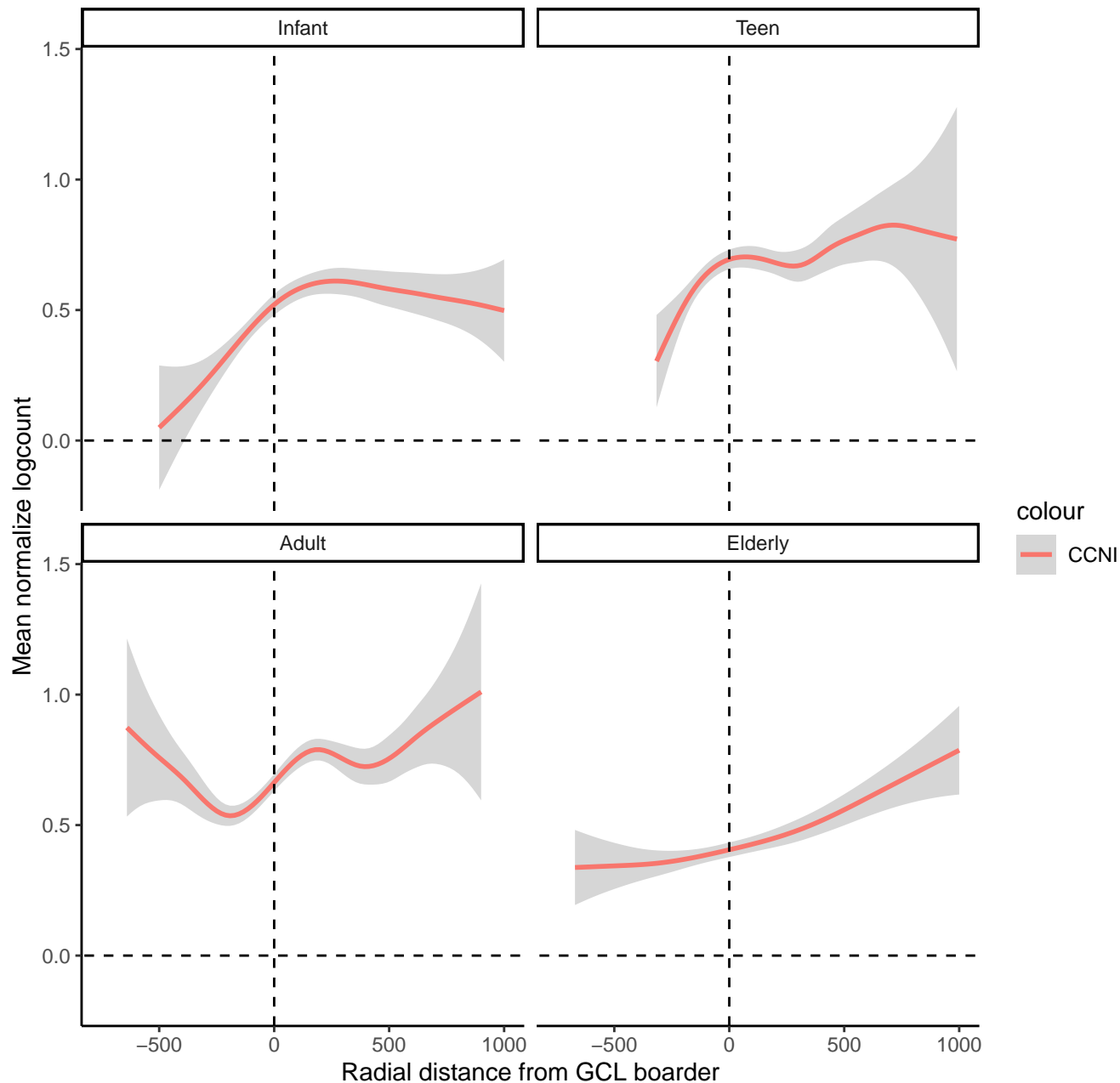
Cluster 4 dendritically enriched gene set in GCL & ML



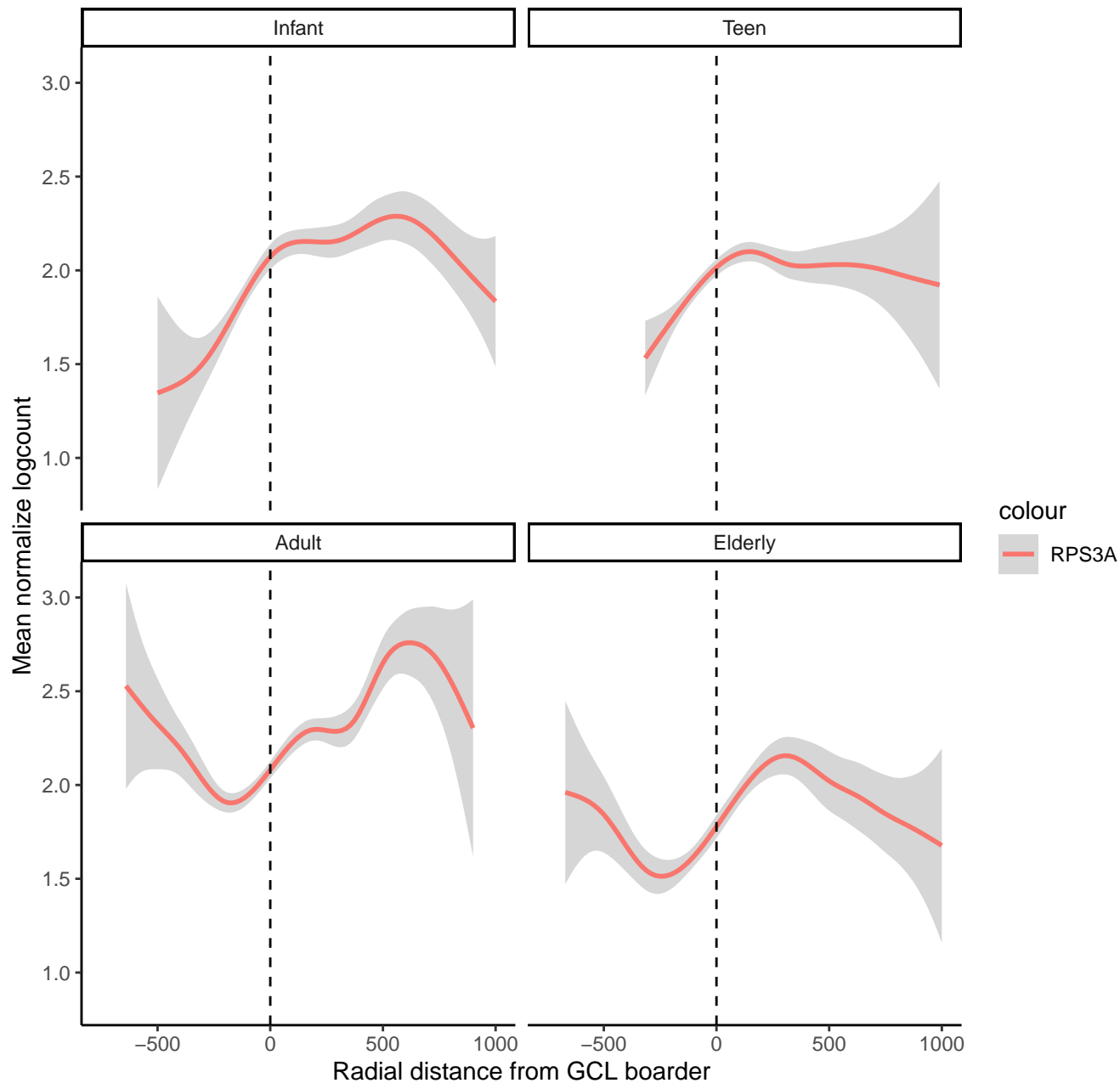
Cluster 4 dendritically enriched gene set in GCL & ML



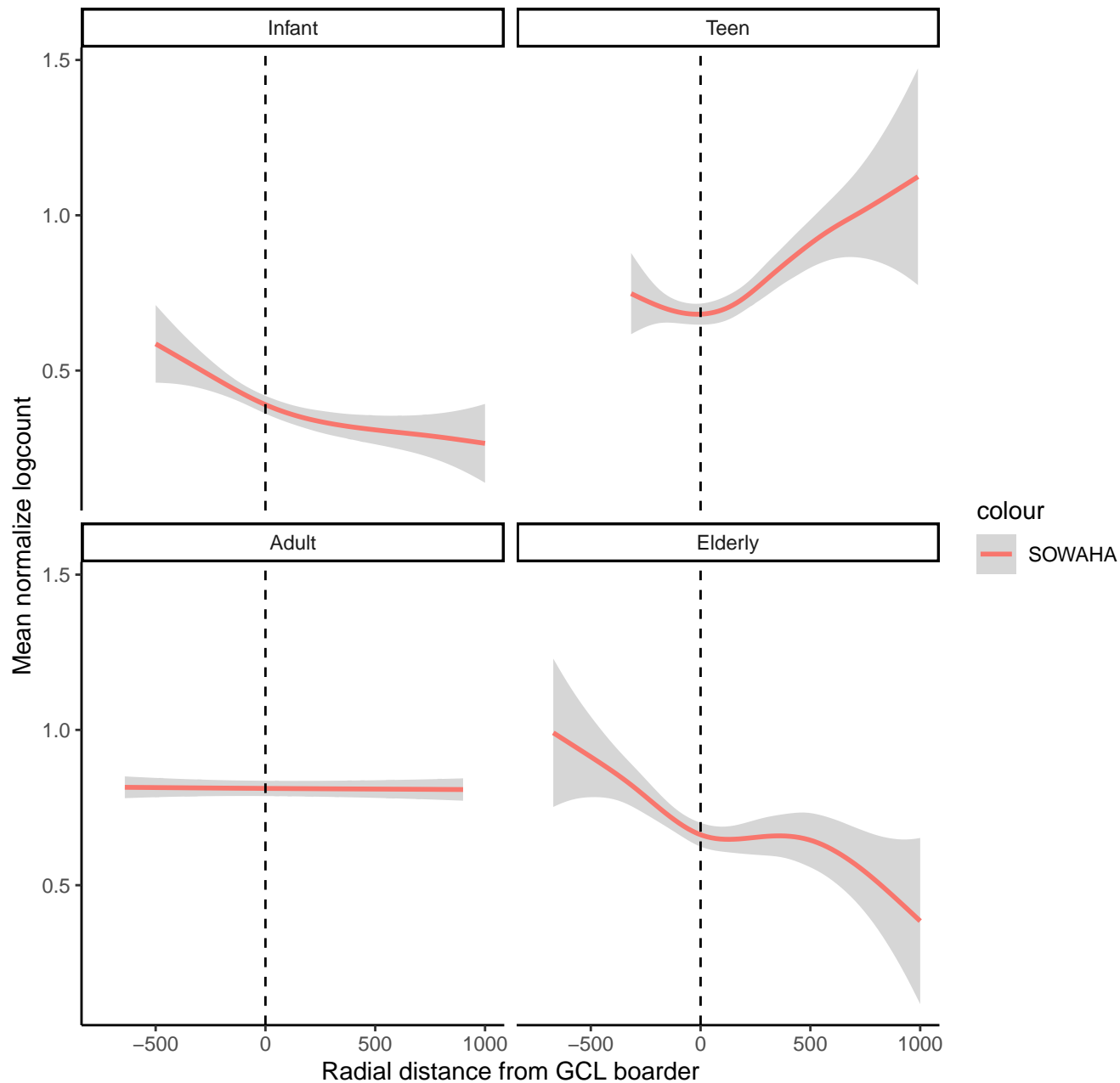
Cluster 4 dendritically enriched gene set in GCL & ML



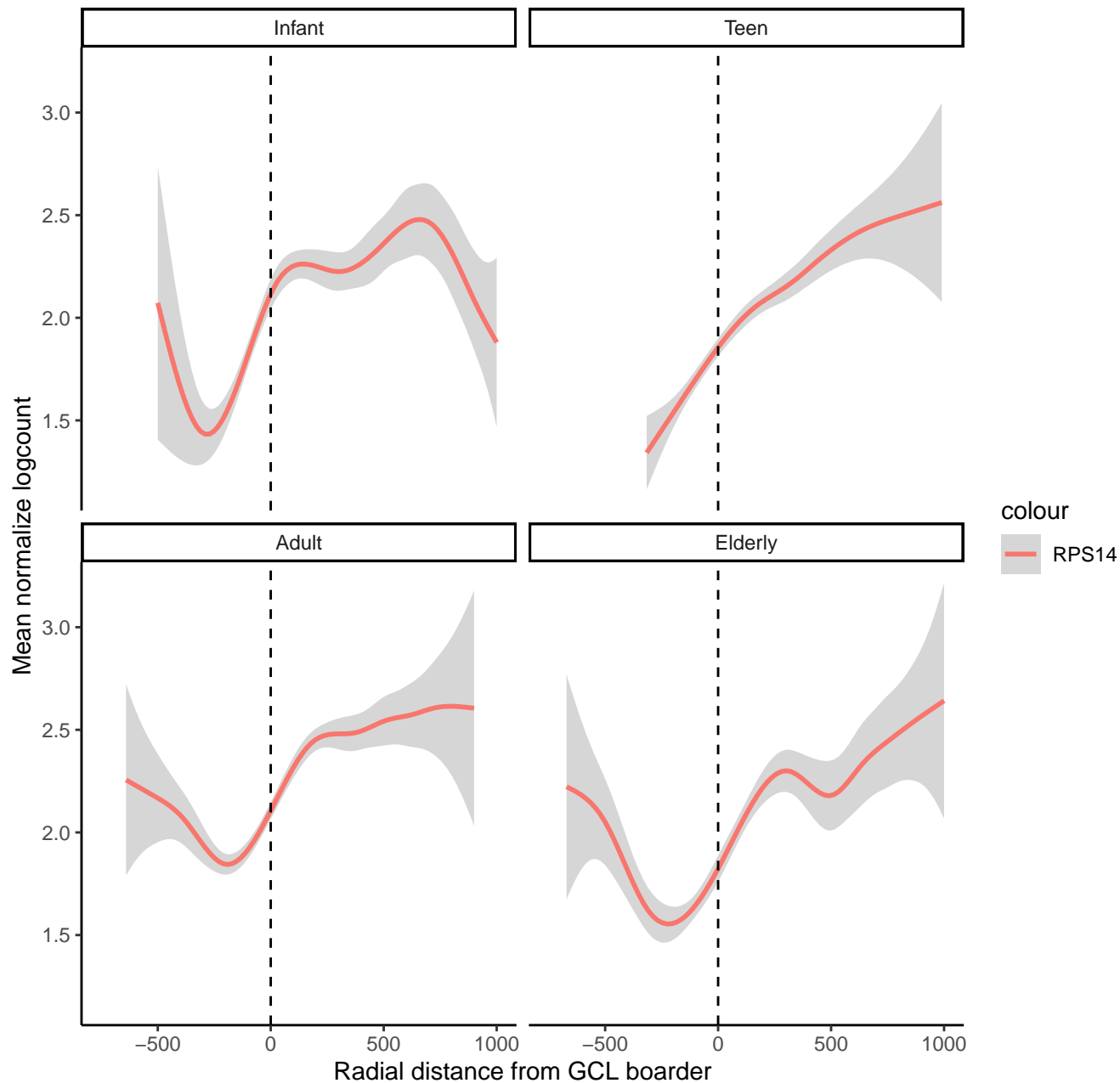
Cluster 4 dendritically enriched gene set in GCL & ML



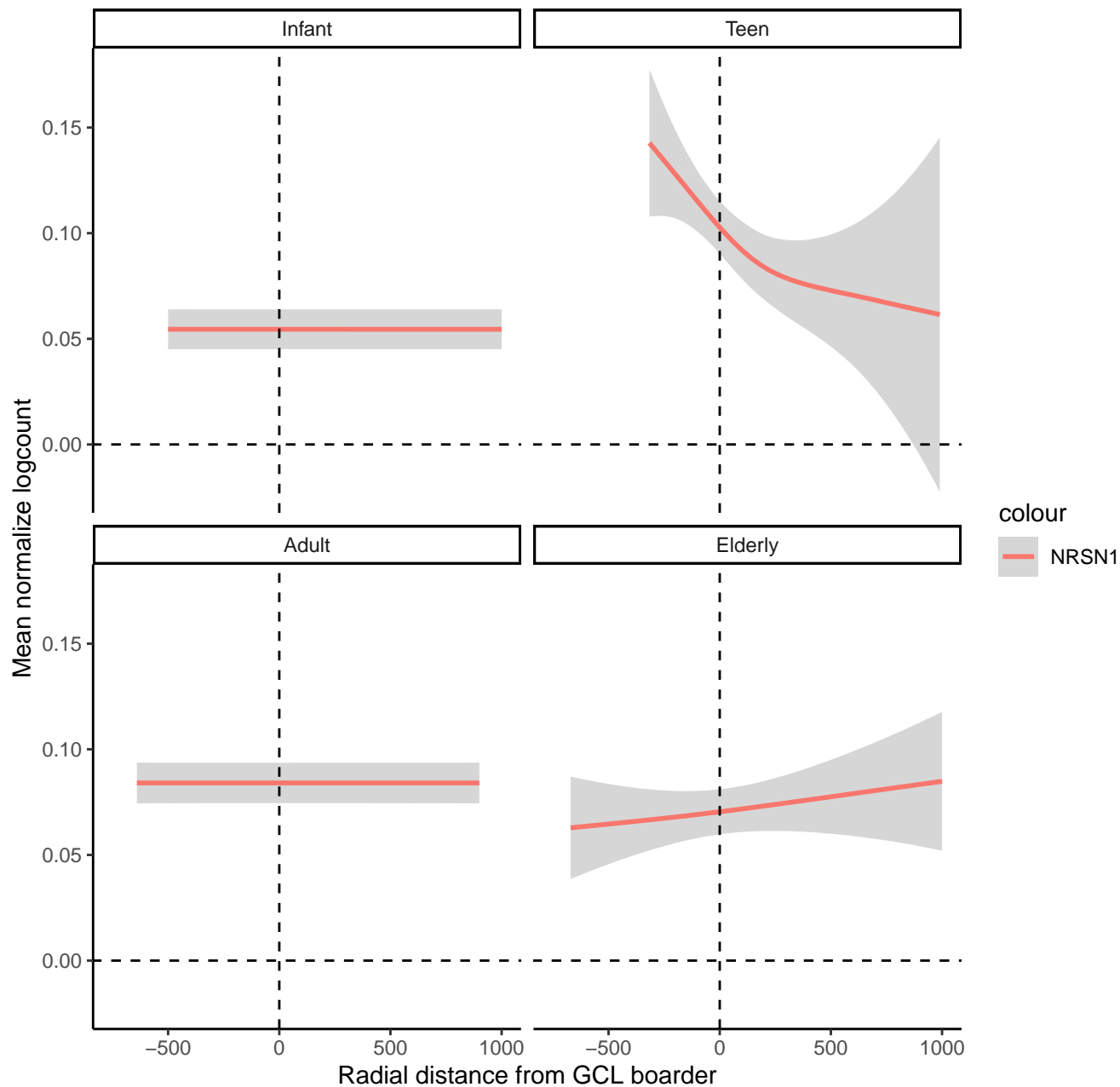
Cluster 4 dendritically enriched gene set in GCL & ML



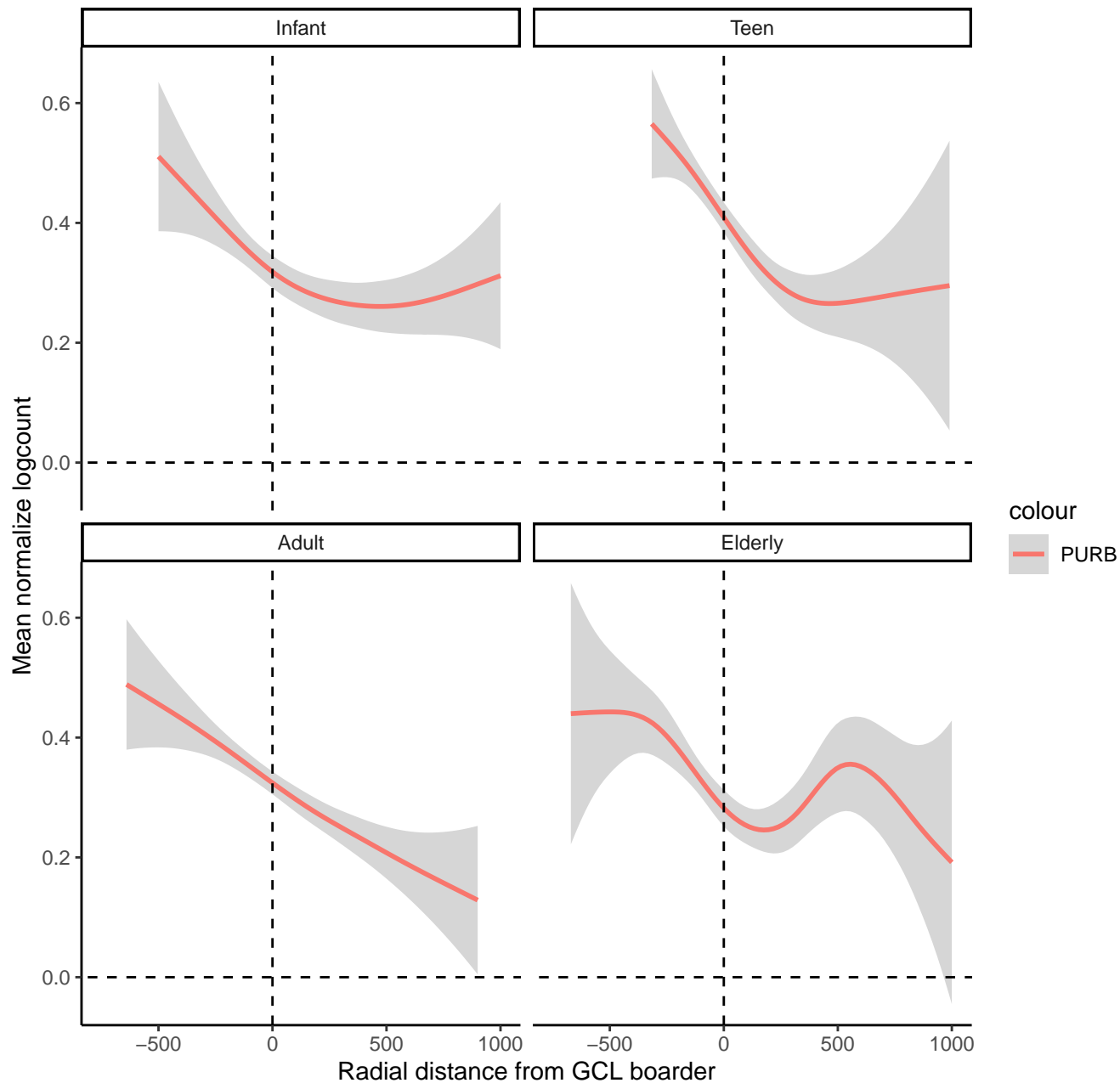
Cluster 4 dendritically enriched gene set in GCL & ML



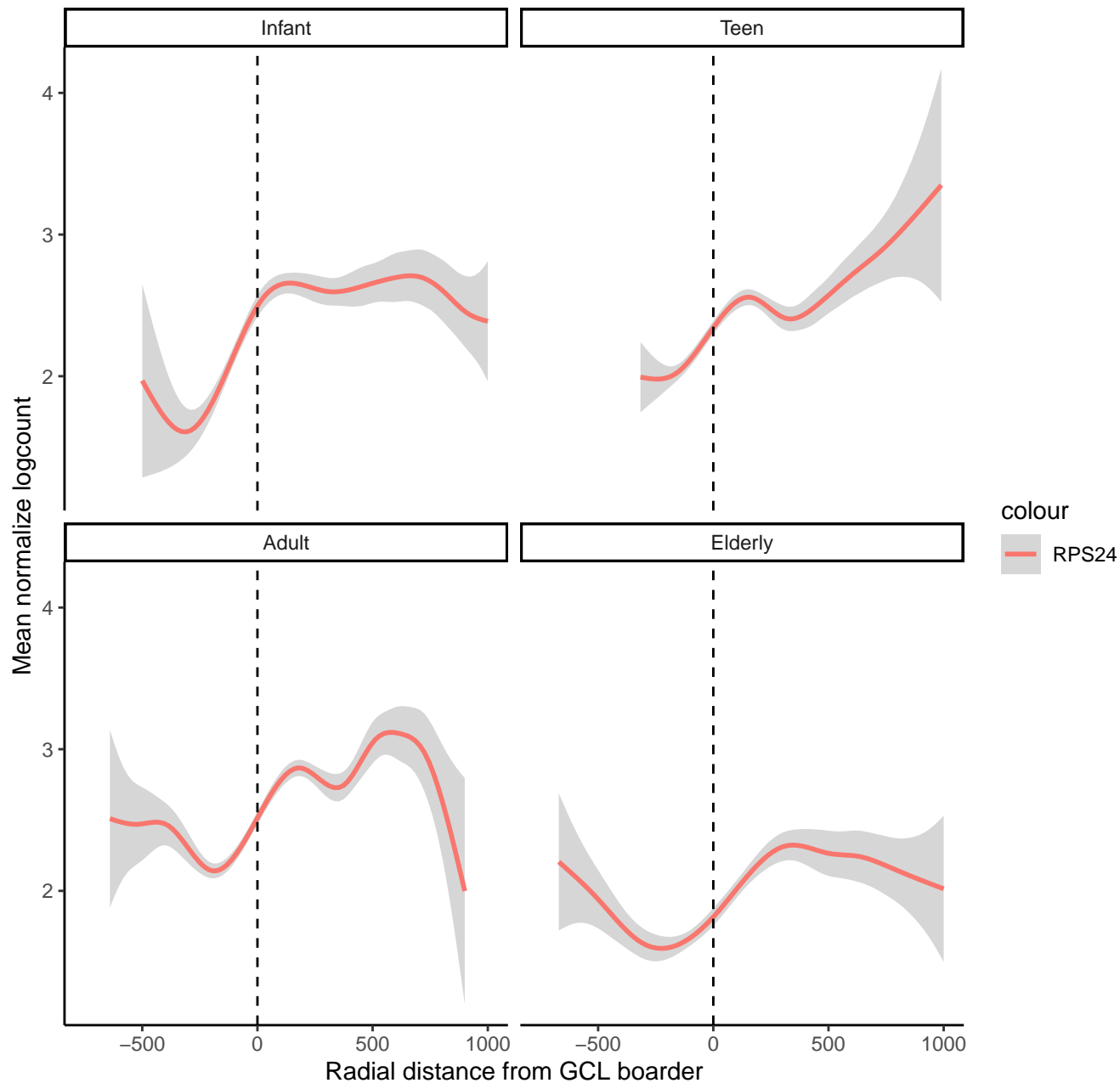
Cluster 4 dendritically enriched gene set in GCL & ML



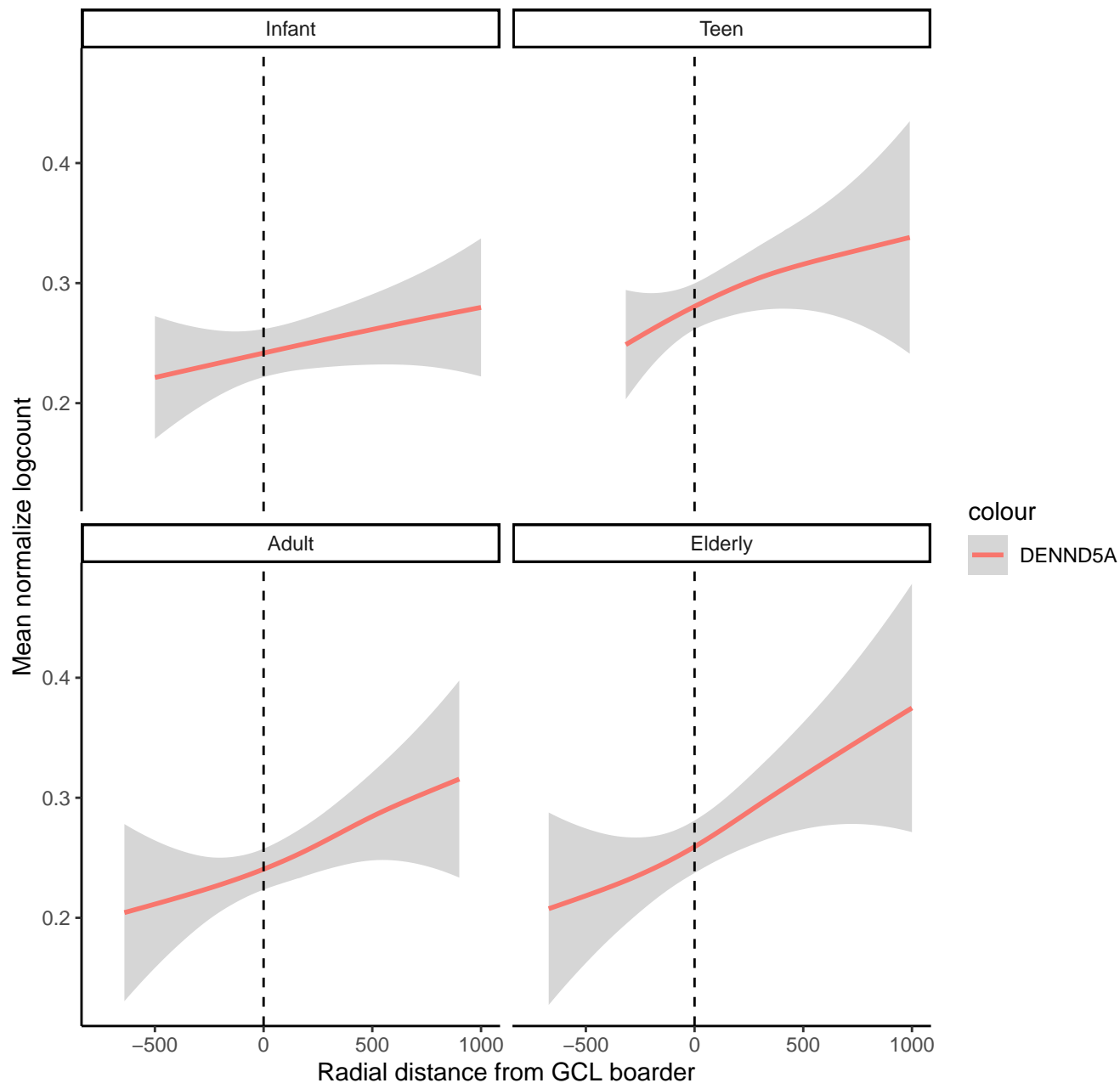
Cluster 4 dendritically enriched gene set in GCL & ML



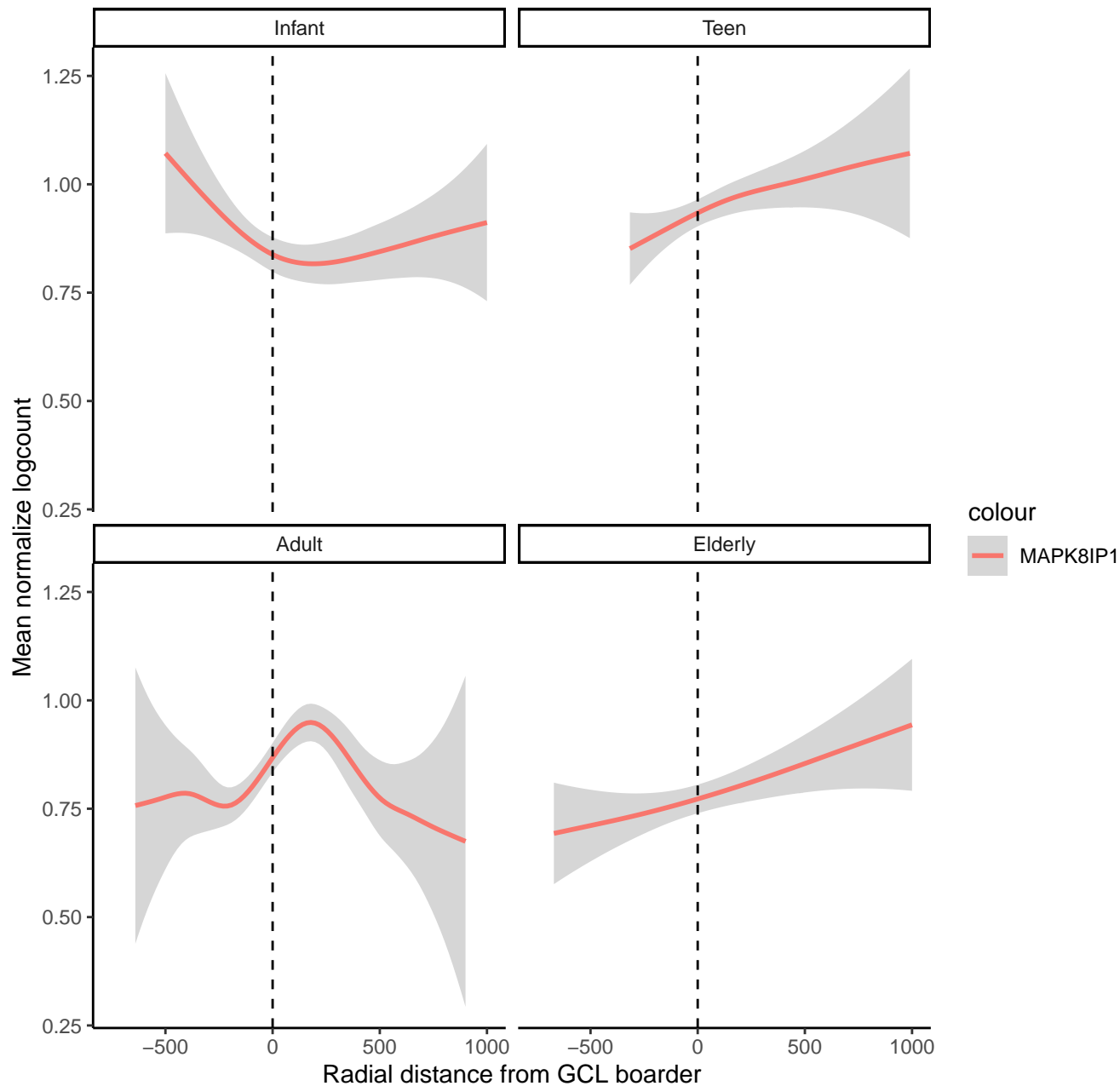
Cluster 4 dendritically enriched gene set in GCL & ML



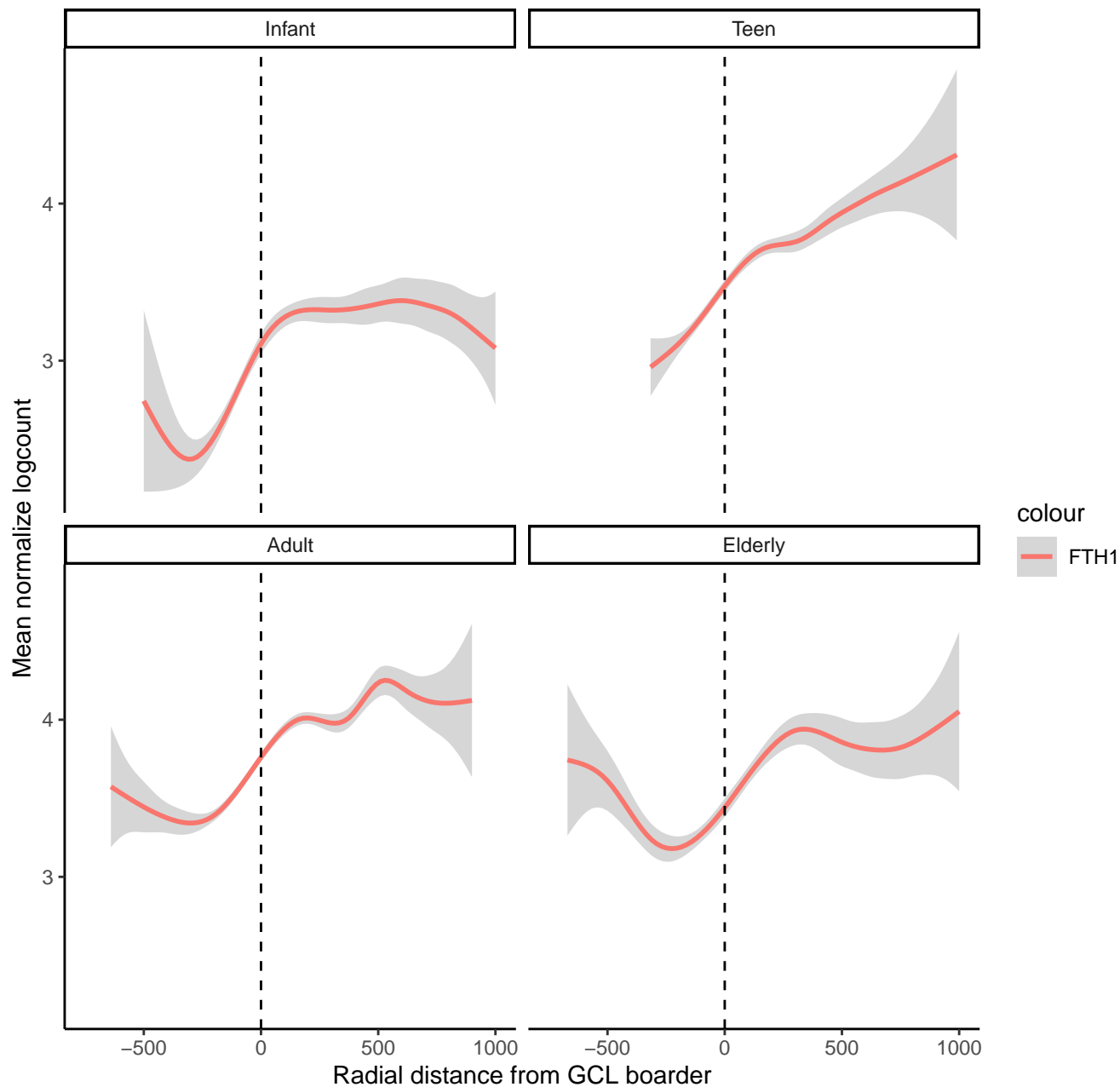
Cluster 4 dendritically enriched gene set in GCL & ML



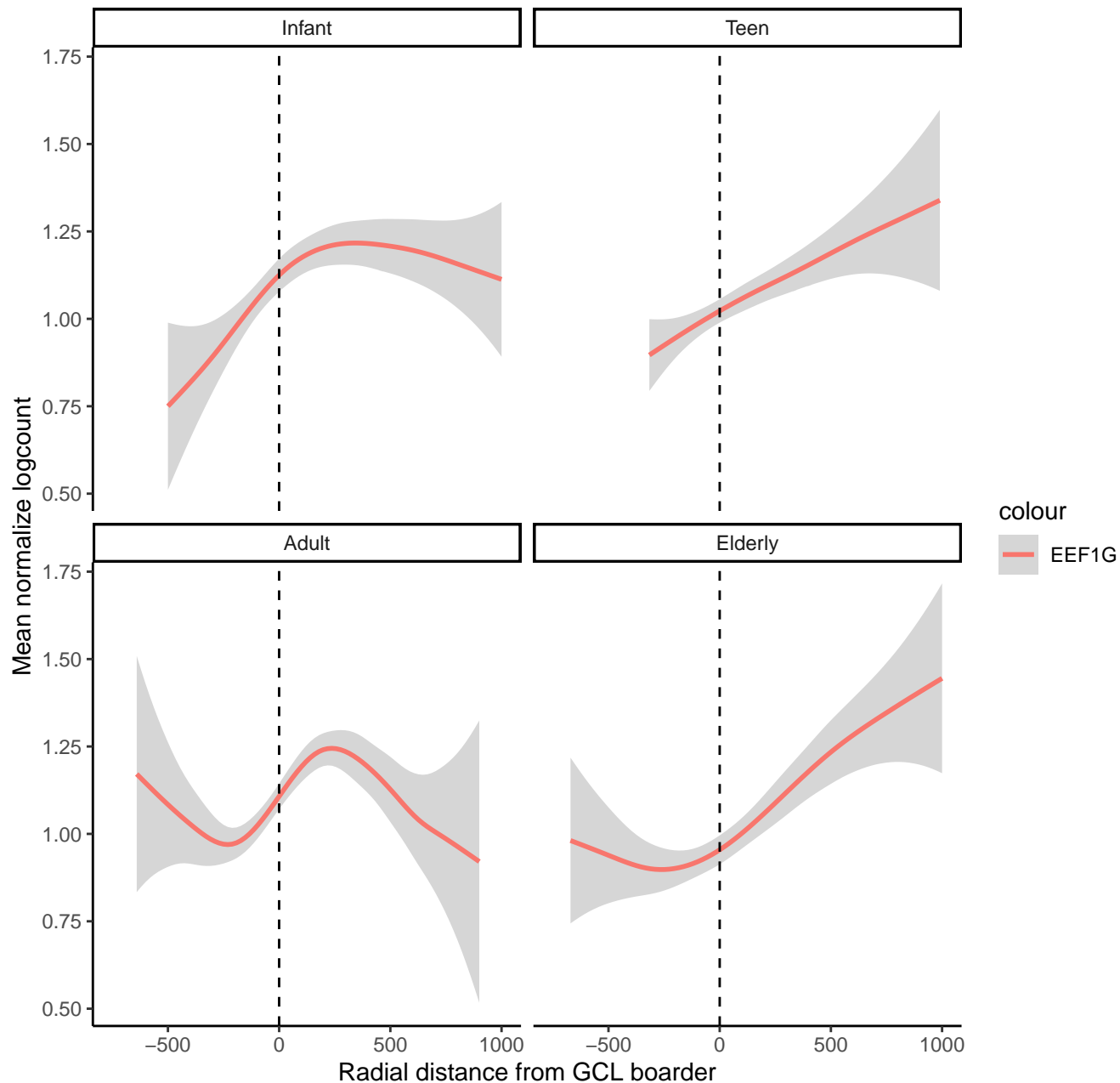
Cluster 4 dendritically enriched gene set in GCL & ML



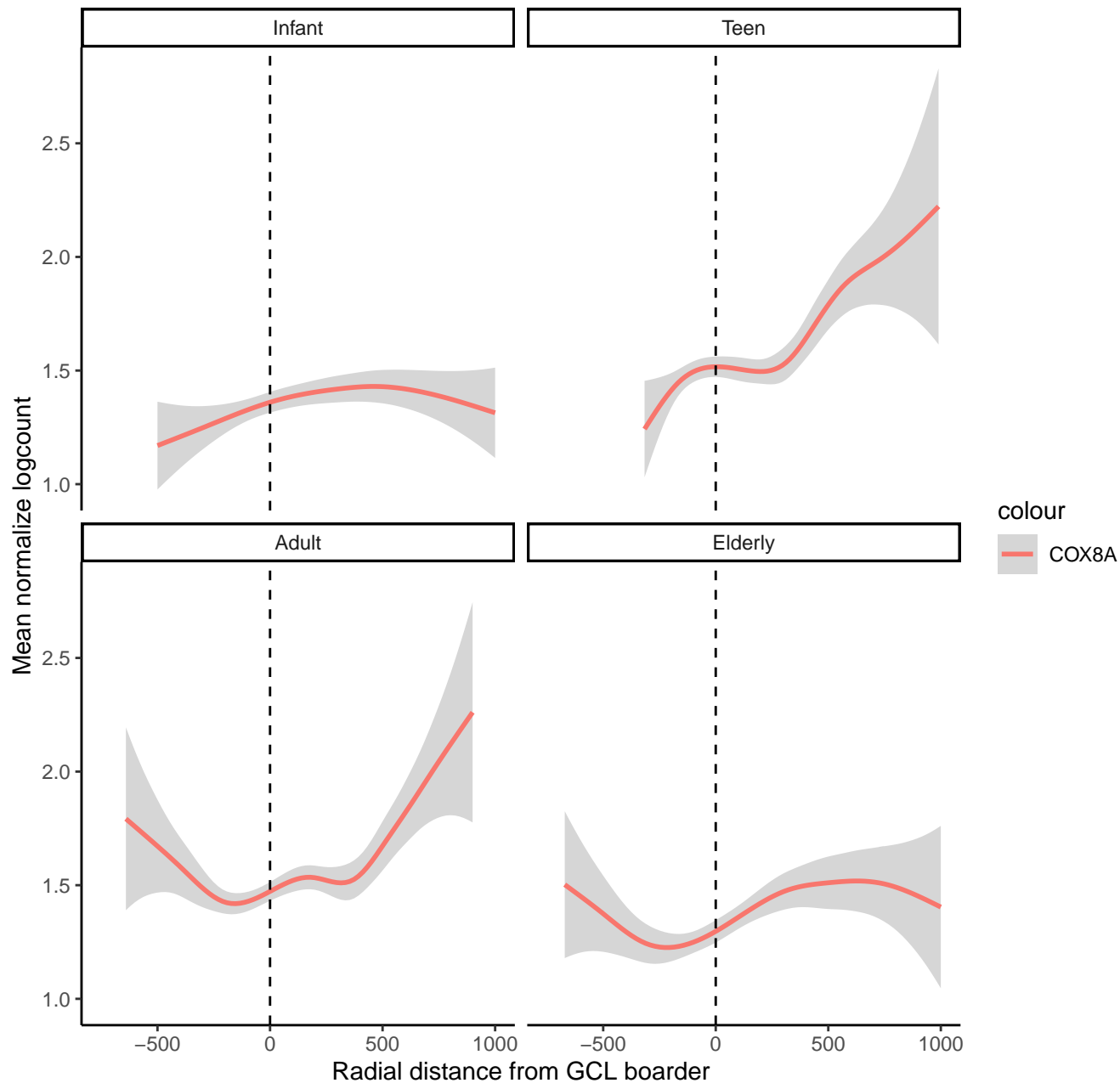
Cluster 4 dendritically enriched gene set in GCL & ML



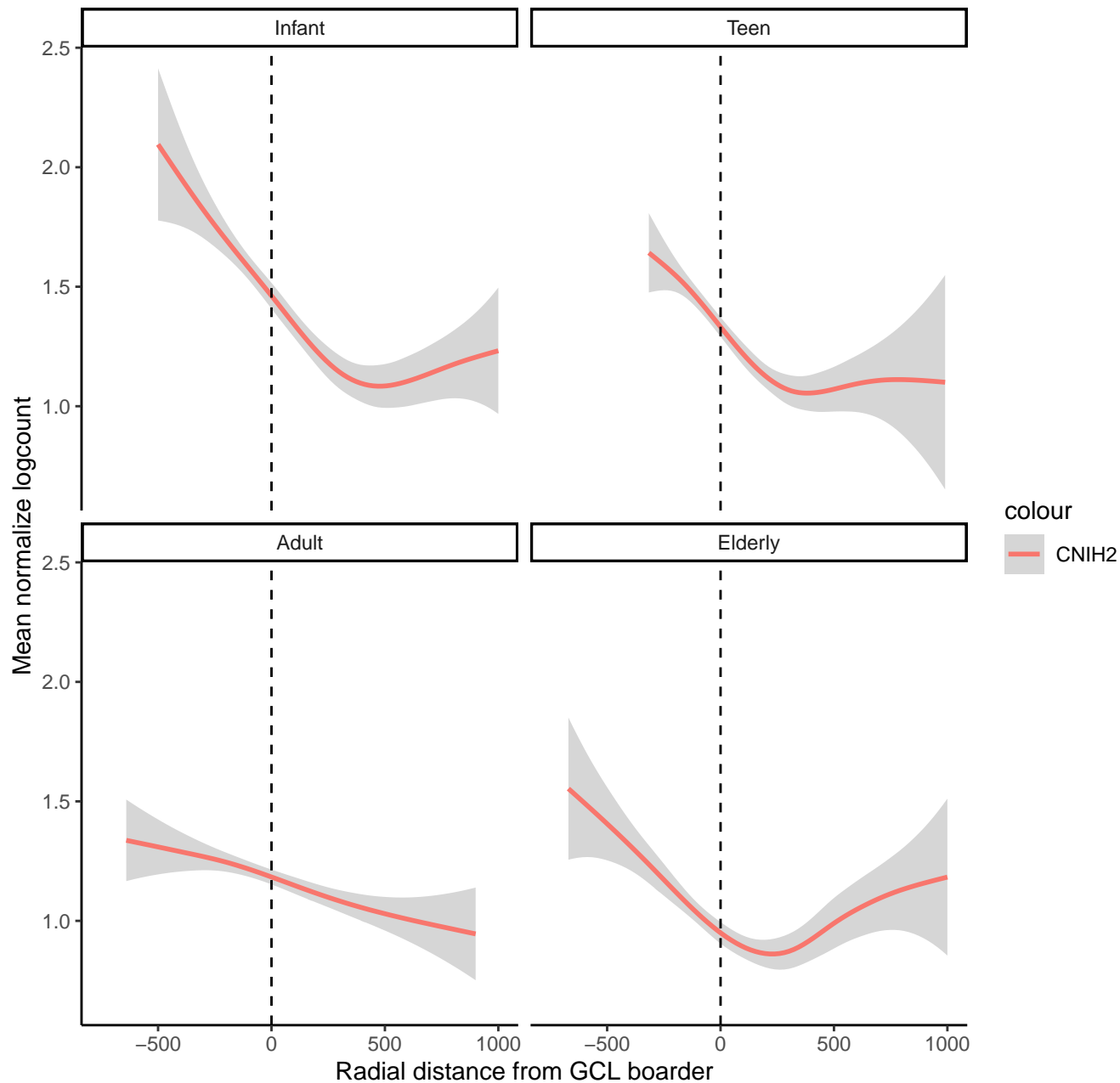
Cluster 4 dendritically enriched gene set in GCL & ML



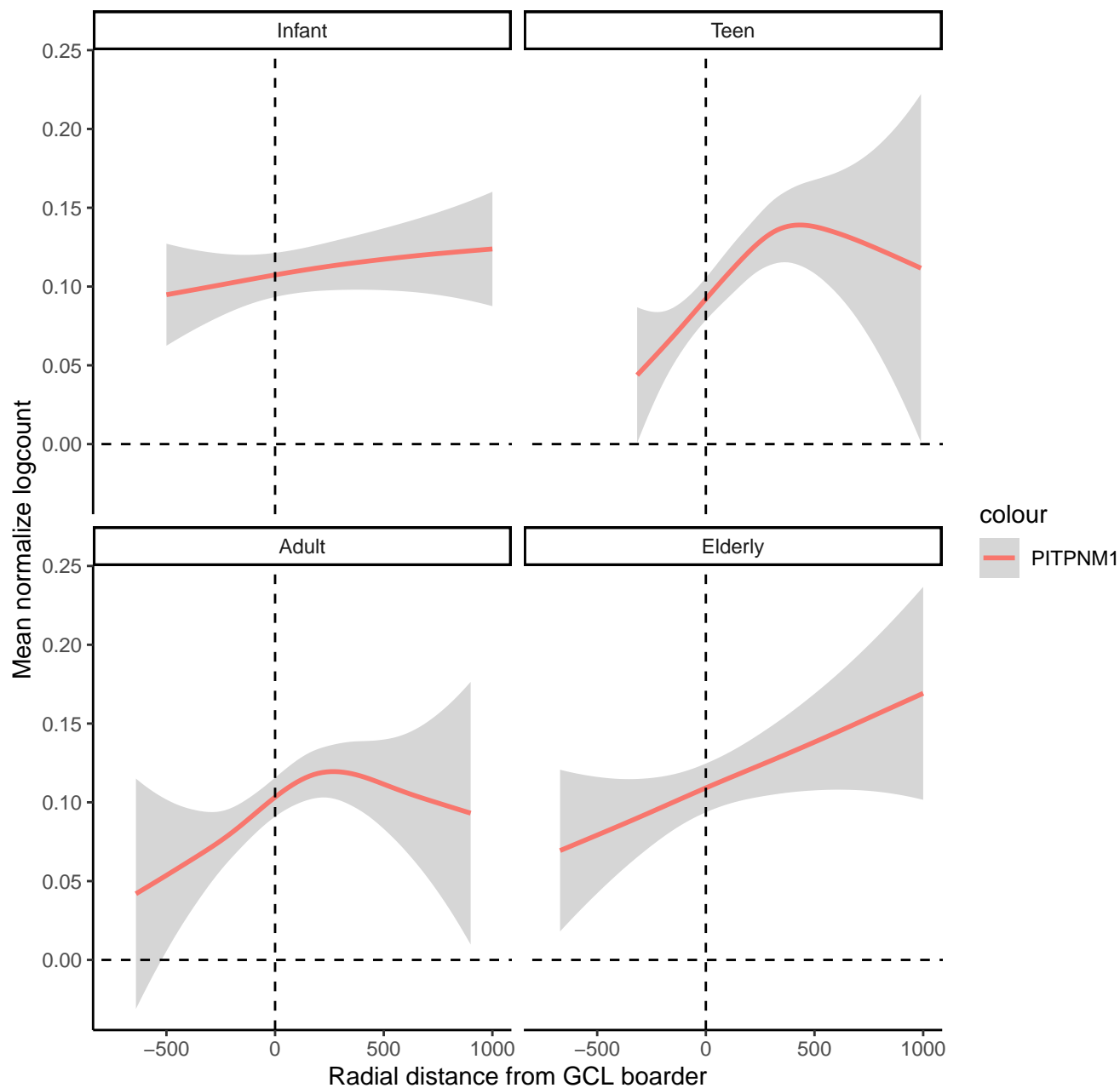
Cluster 4 dendritically enriched gene set in GCL & ML



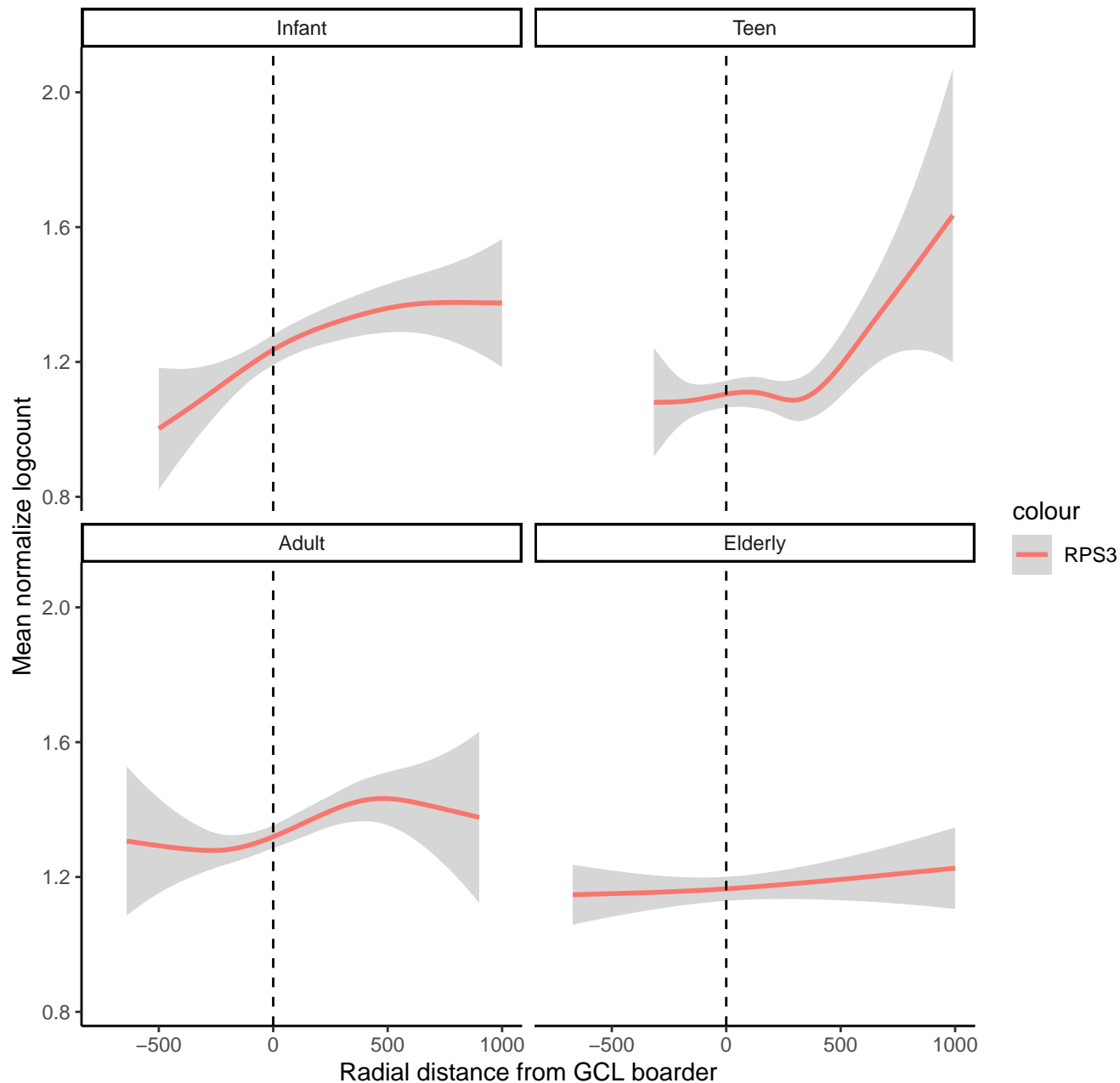
Cluster 4 dendritically enriched gene set in GCL & ML



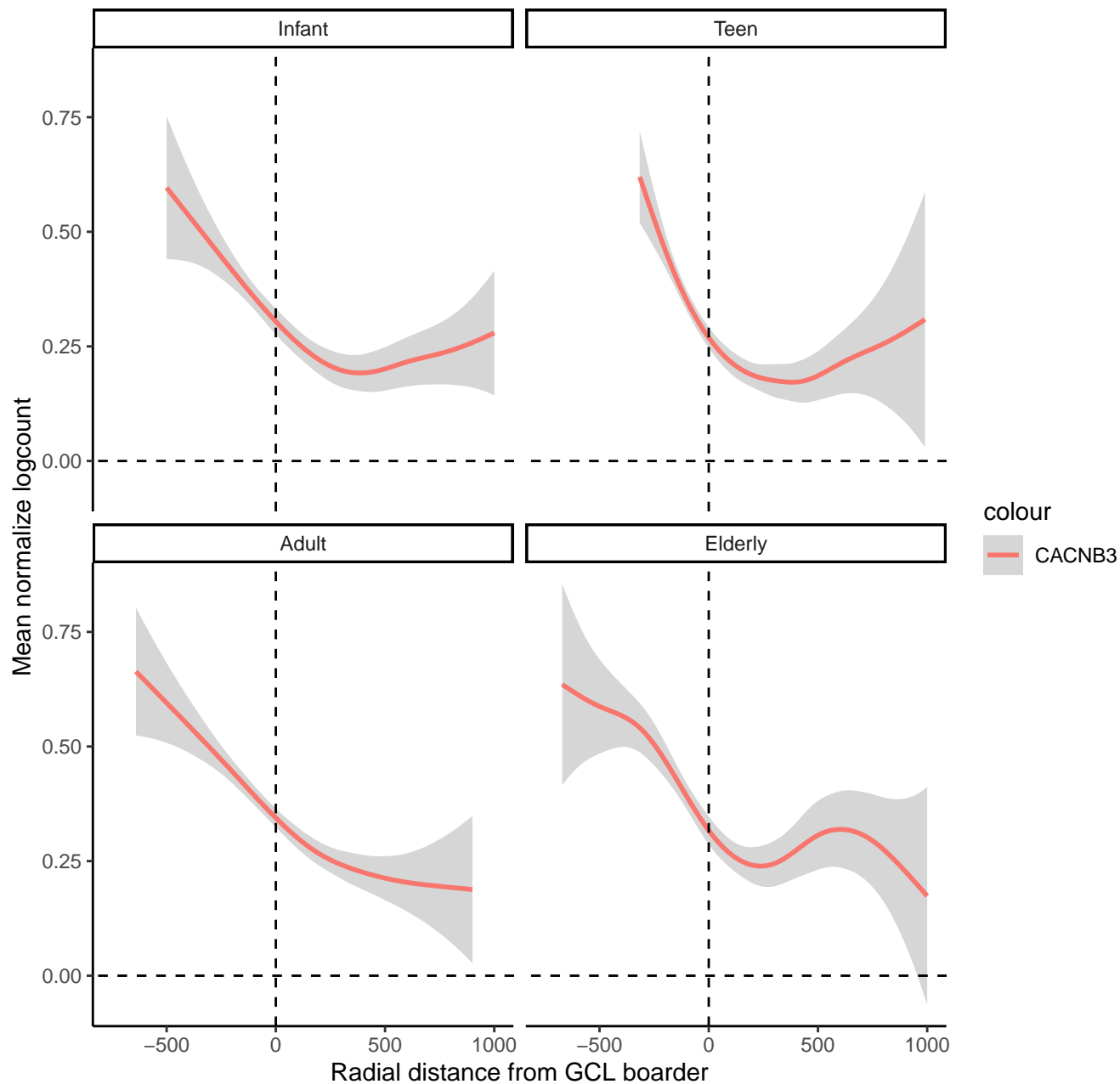
Cluster 4 dendritically enriched gene set in GCL & ML



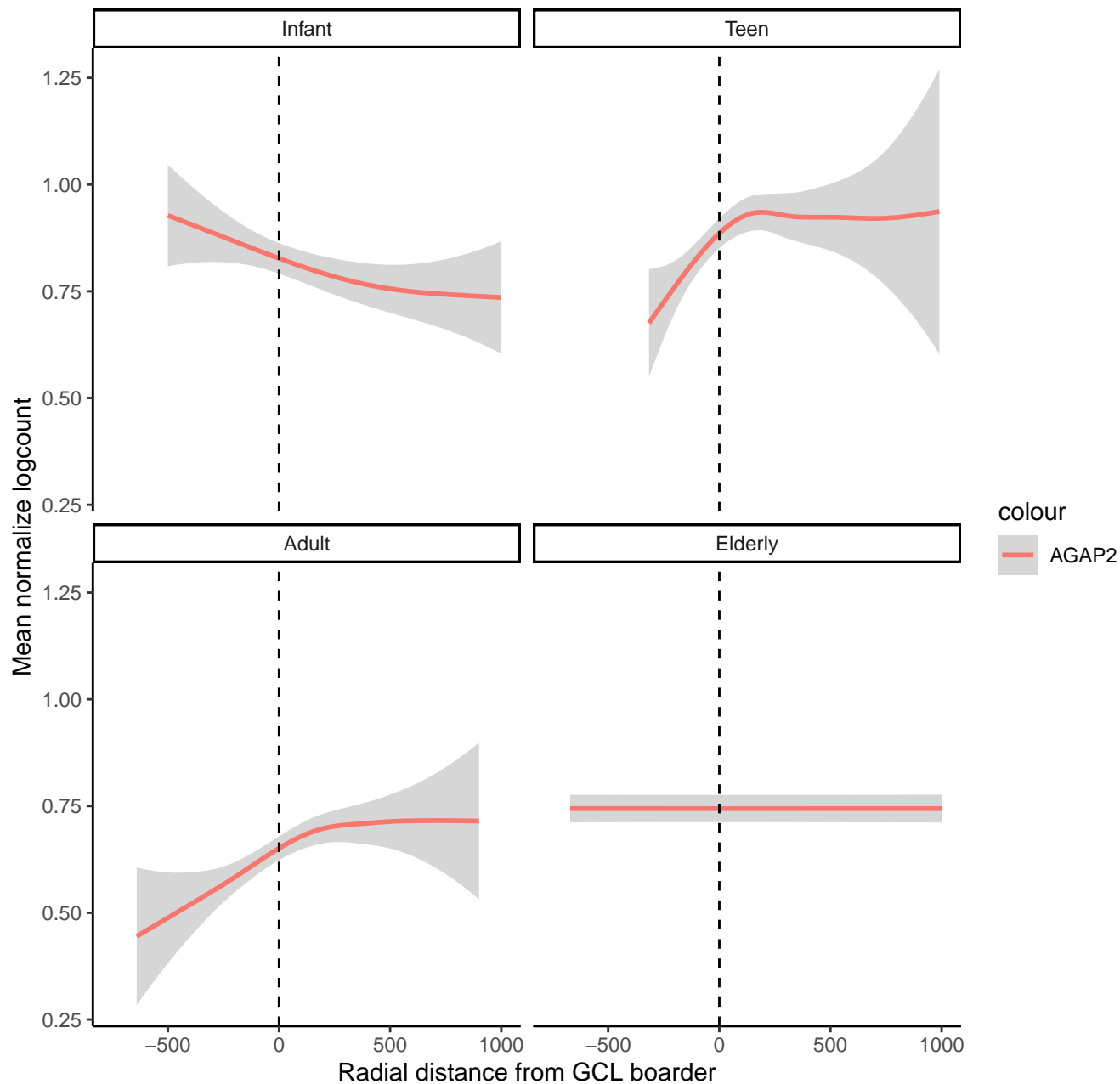
Cluster 4 dendritically enriched gene set in GCL & ML



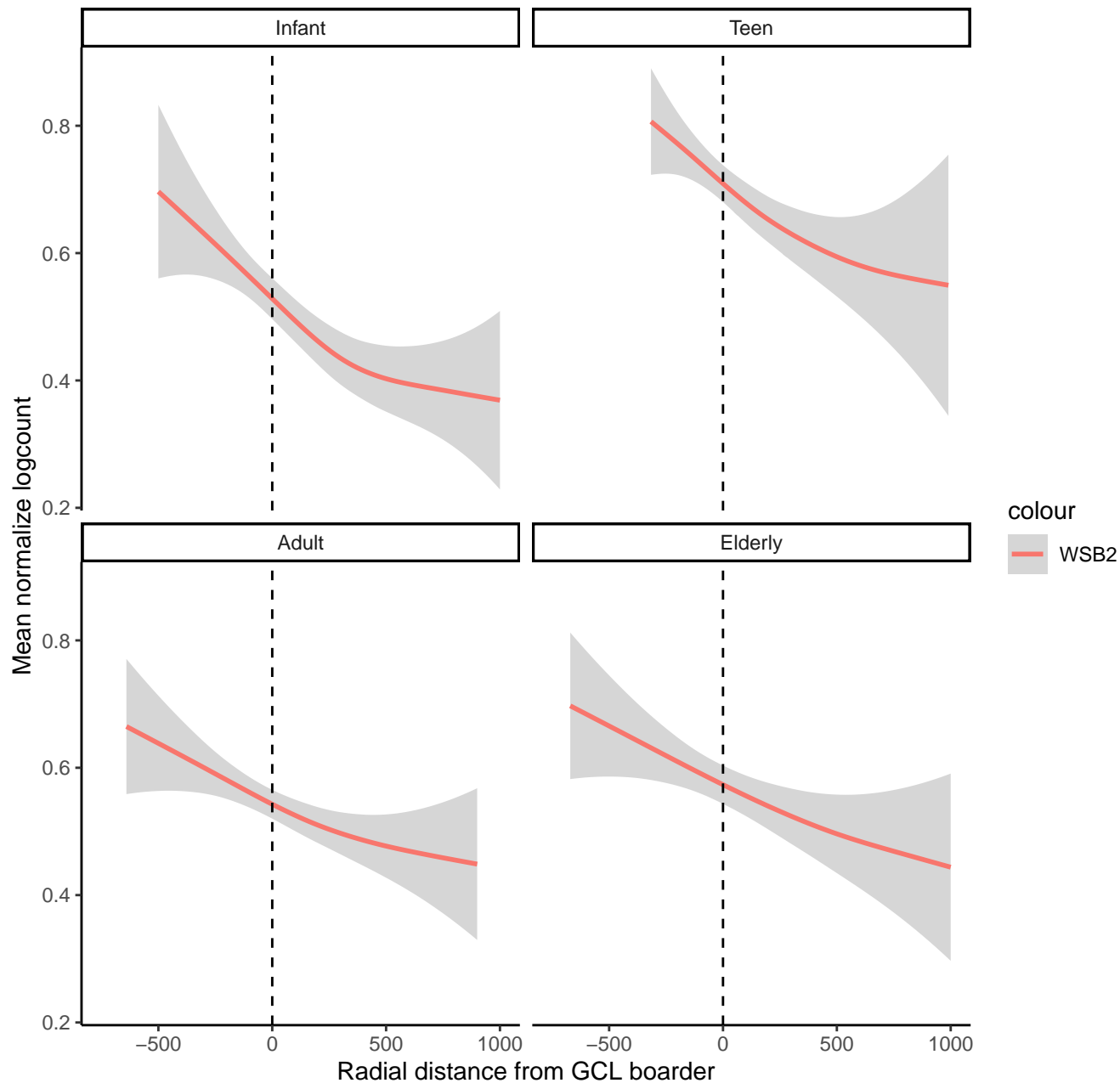
Cluster 4 dendritically enriched gene set in GCL & ML



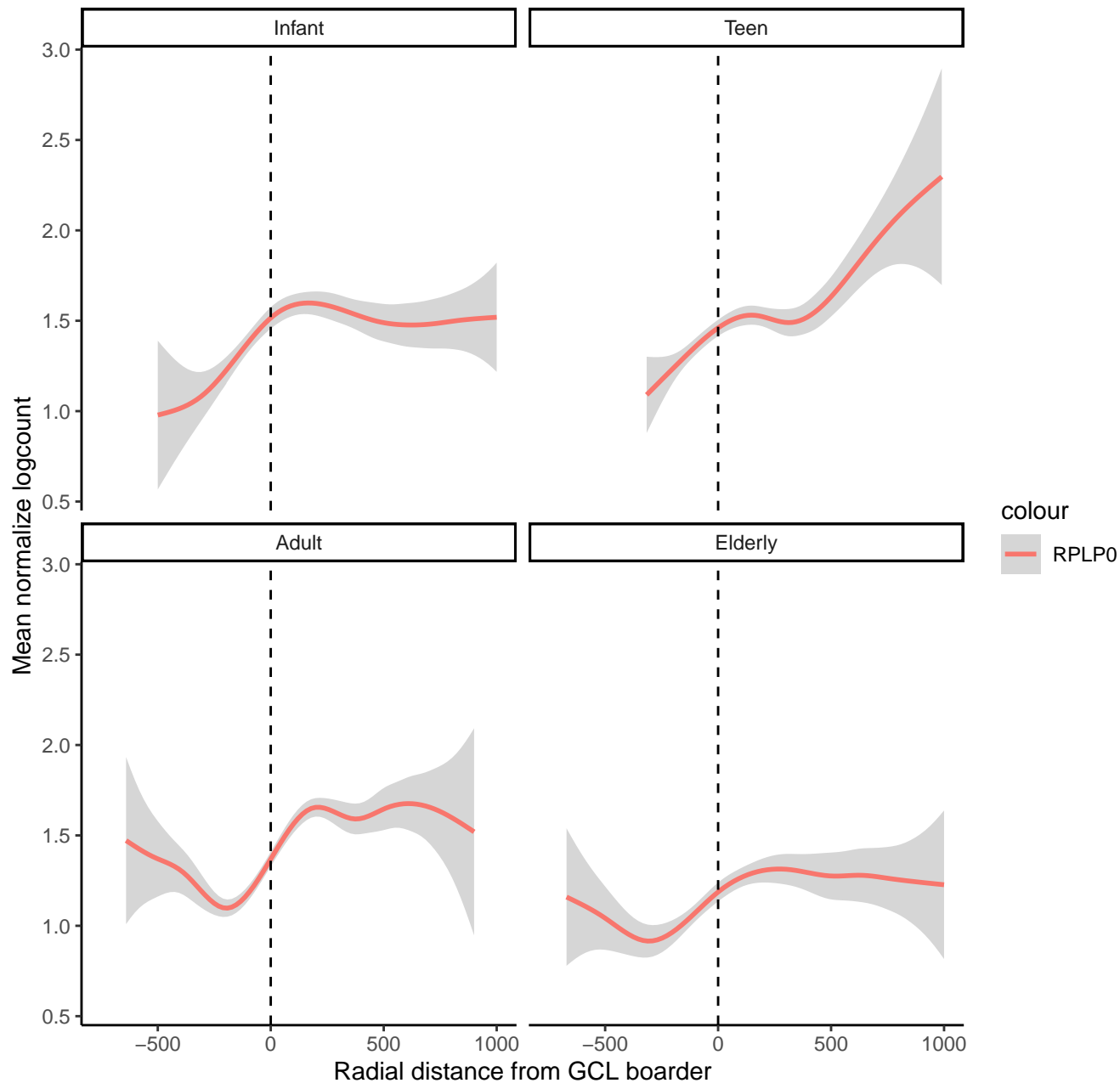
Cluster 4 dendritically enriched gene set in GCL & ML



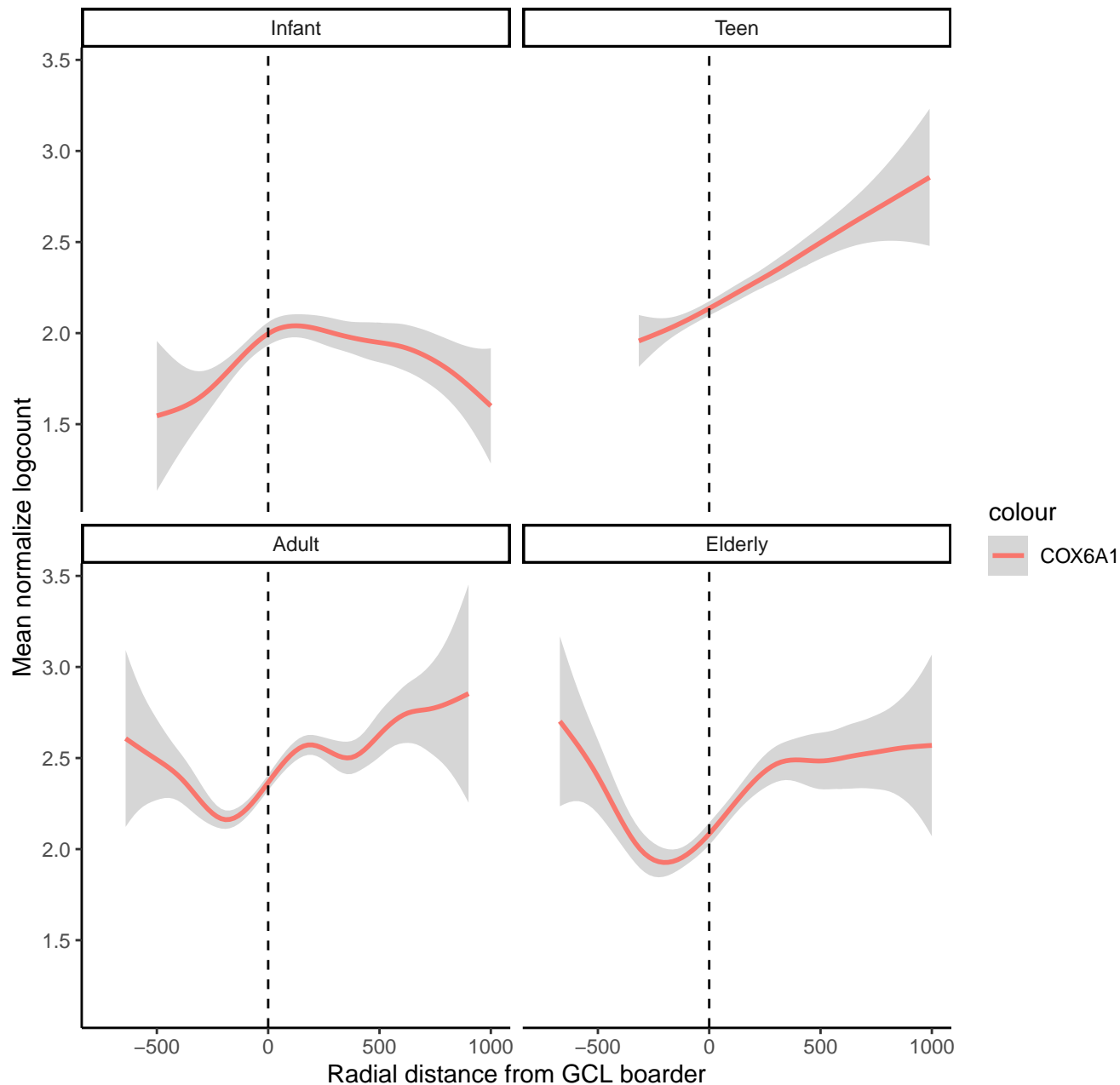
Cluster 4 dendritically enriched gene set in GCL & ML



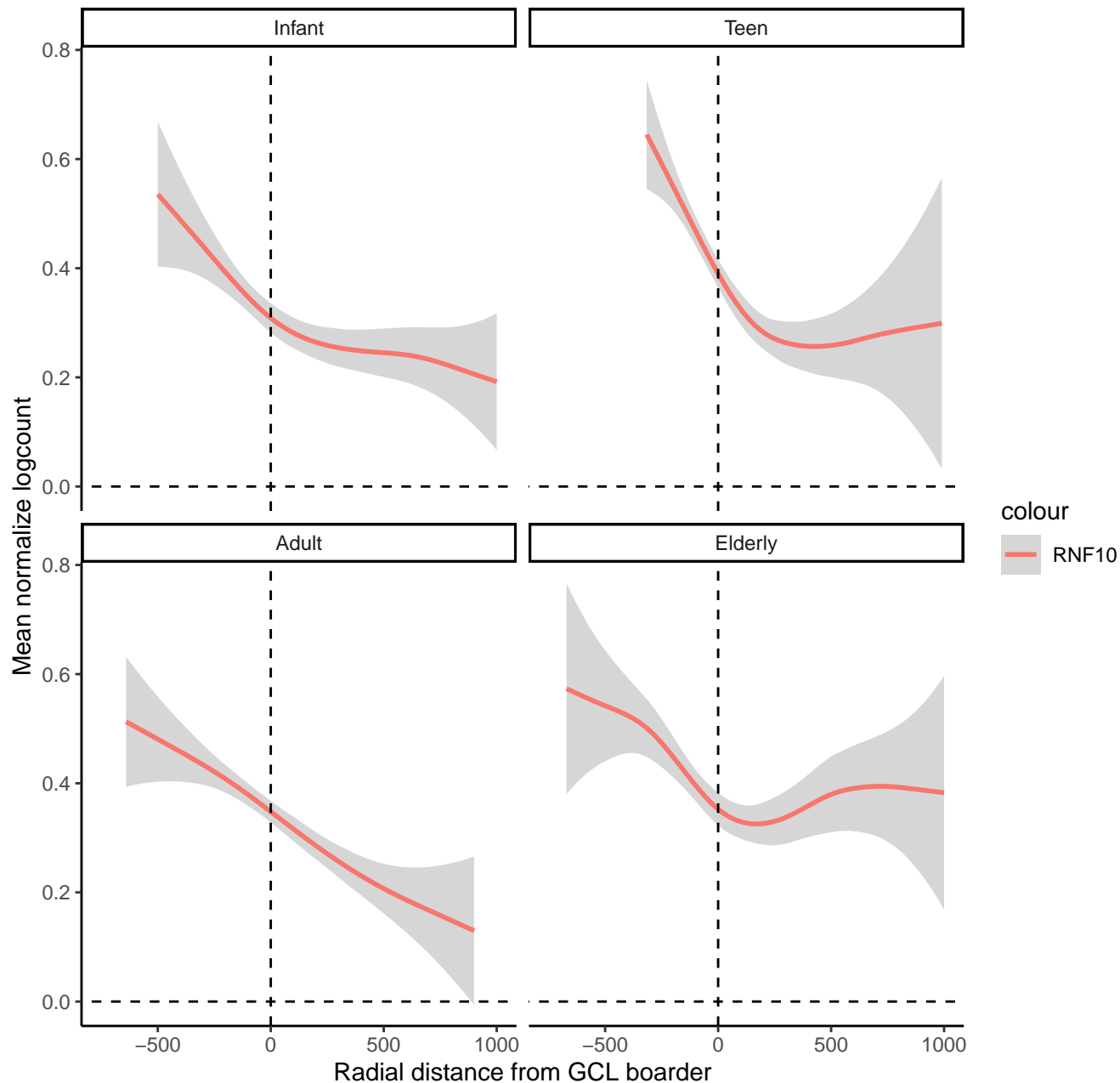
Cluster 4 dendritically enriched gene set in GCL & ML



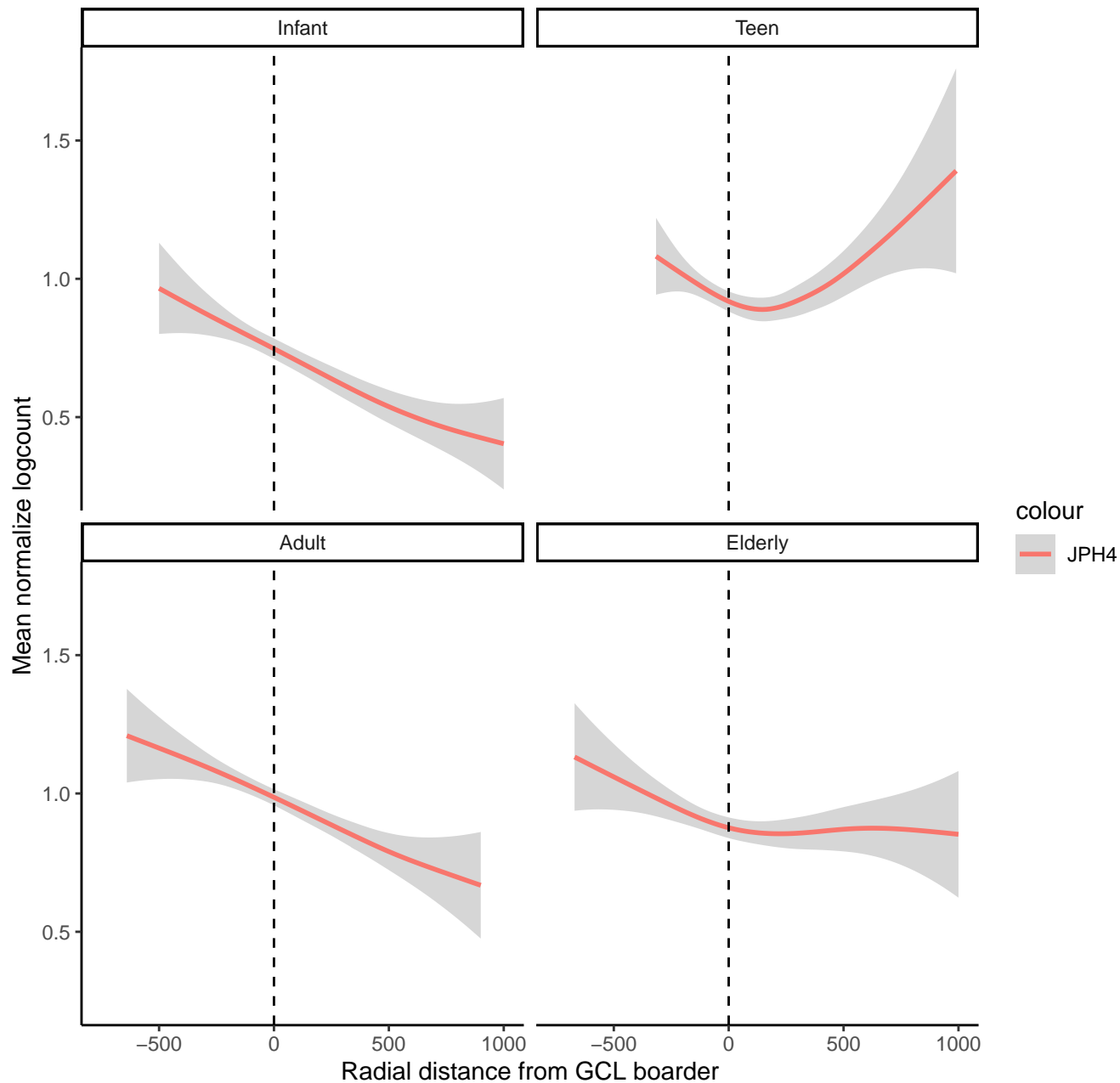
Cluster 4 dendritically enriched gene set in GCL & ML



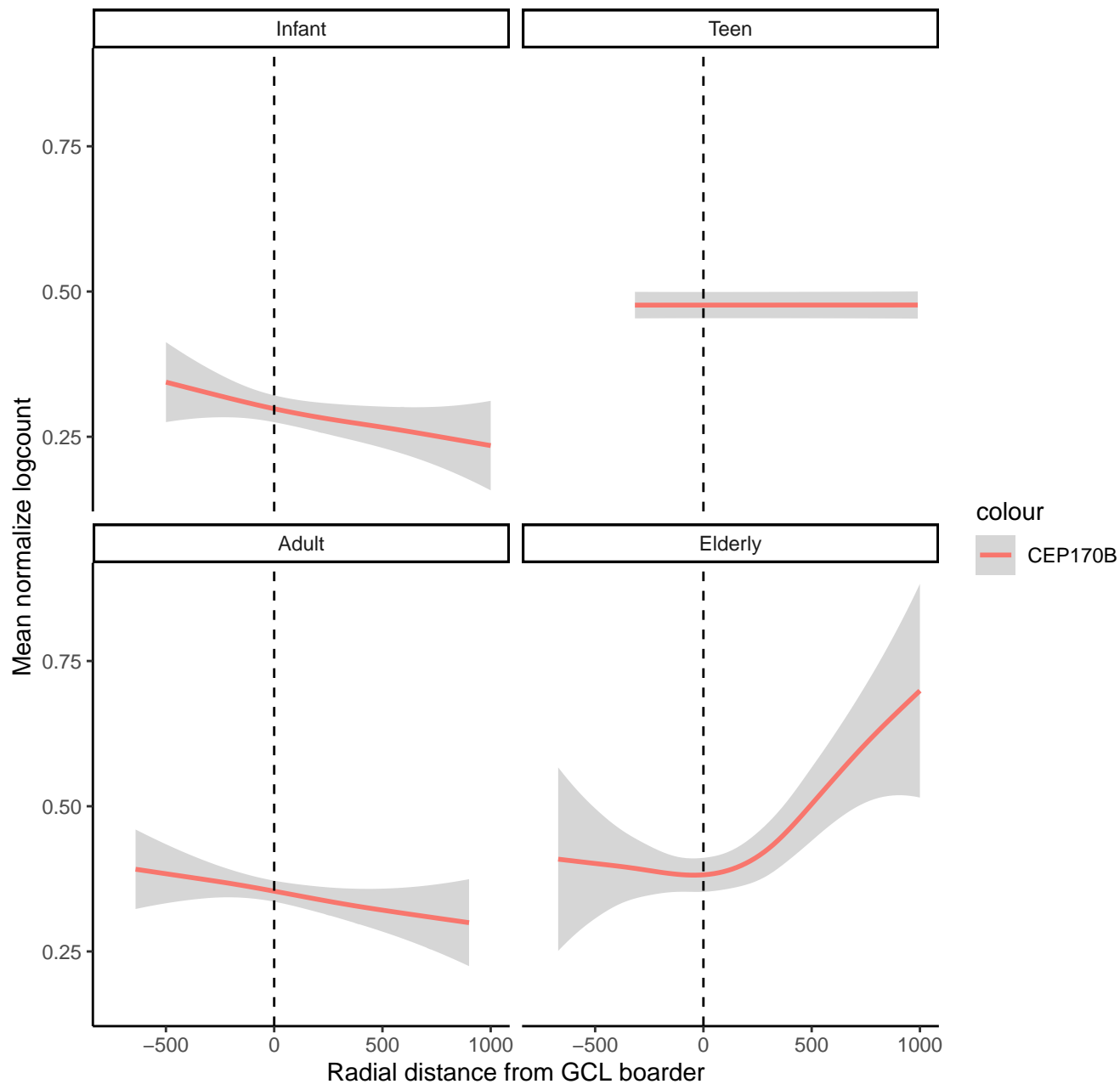
Cluster 4 dendritically enriched gene set in GCL & ML



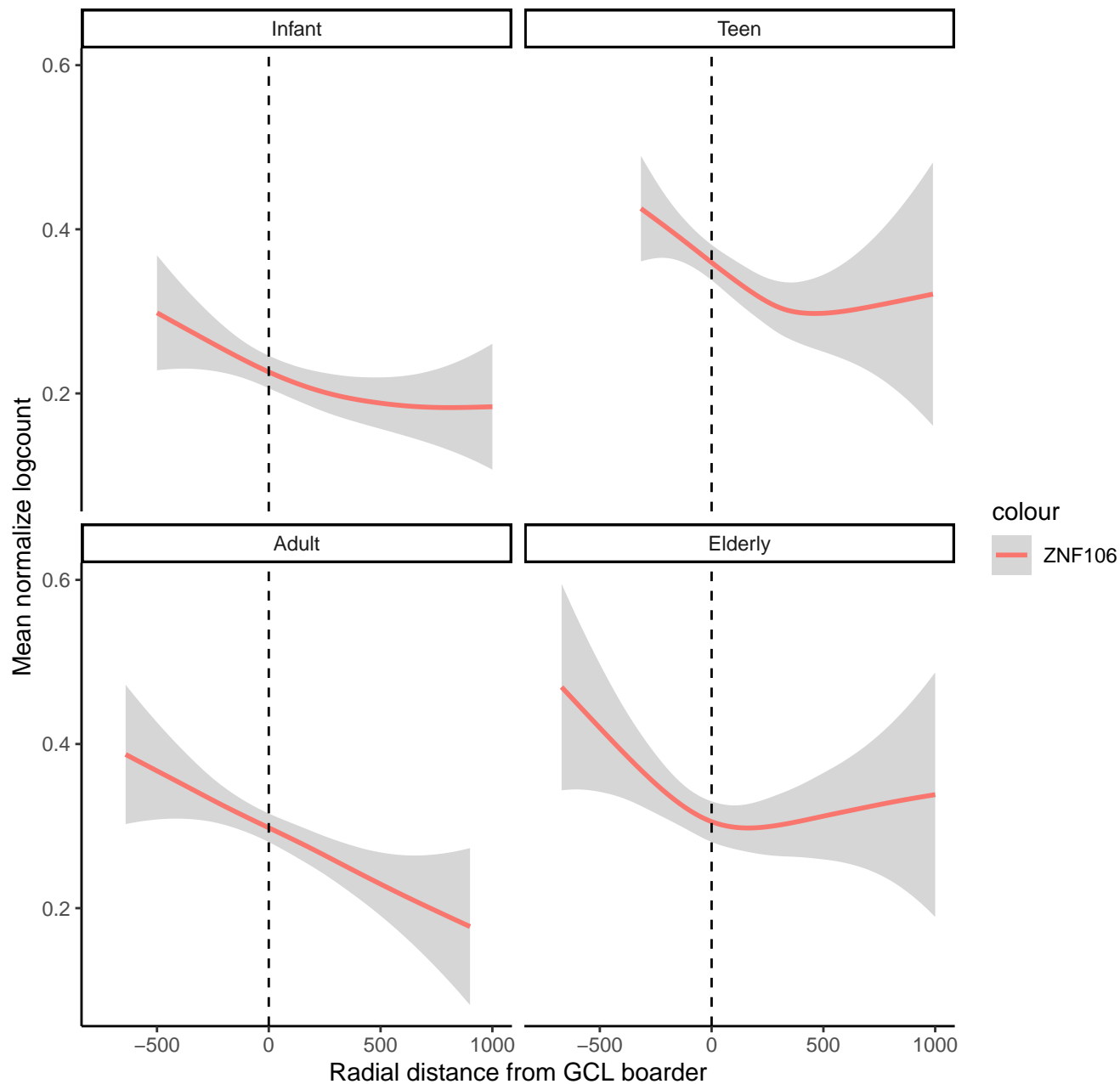
Cluster 4 dendritically enriched gene set in GCL & ML



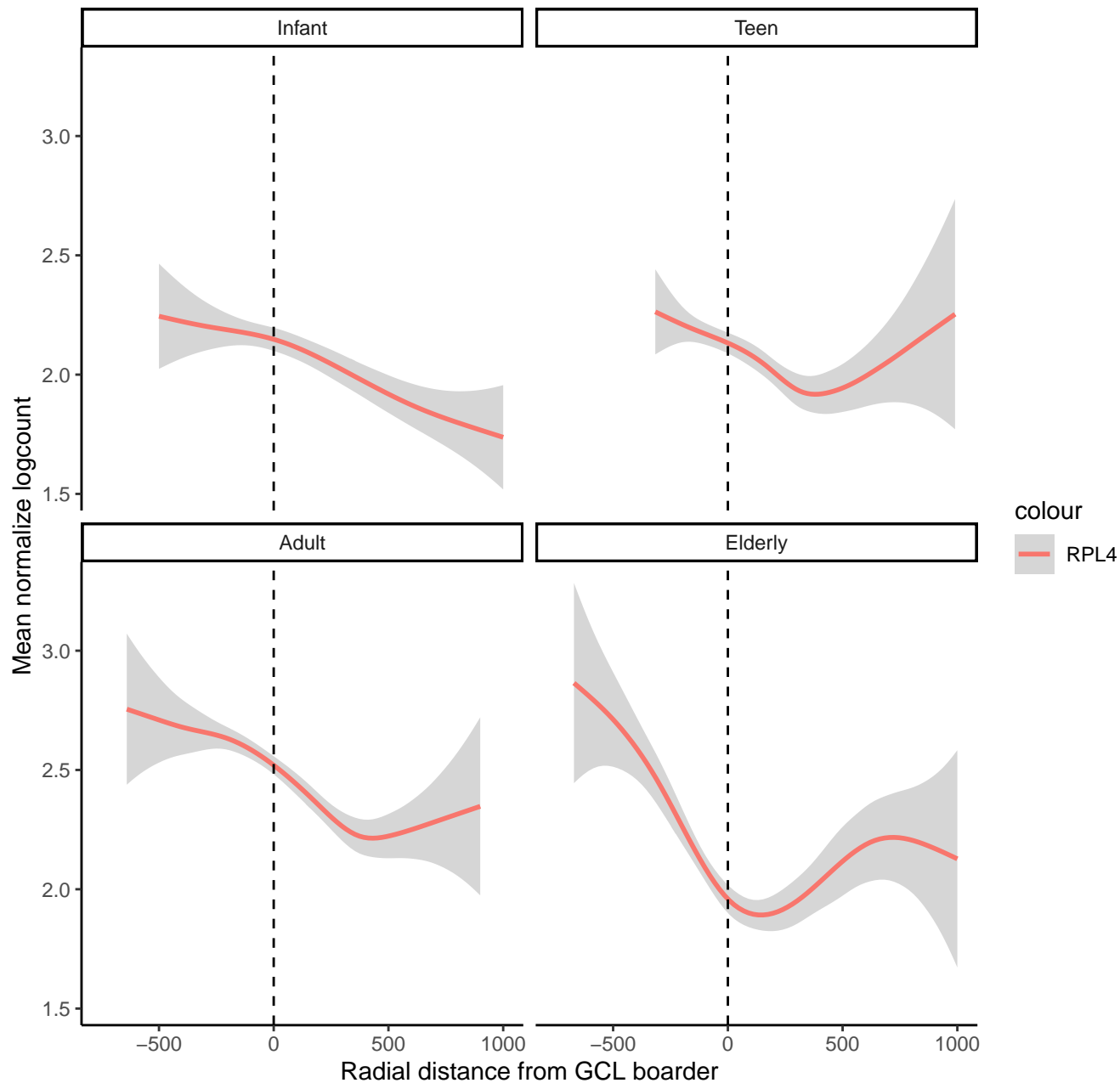
Cluster 4 dendritically enriched gene set in GCL & ML



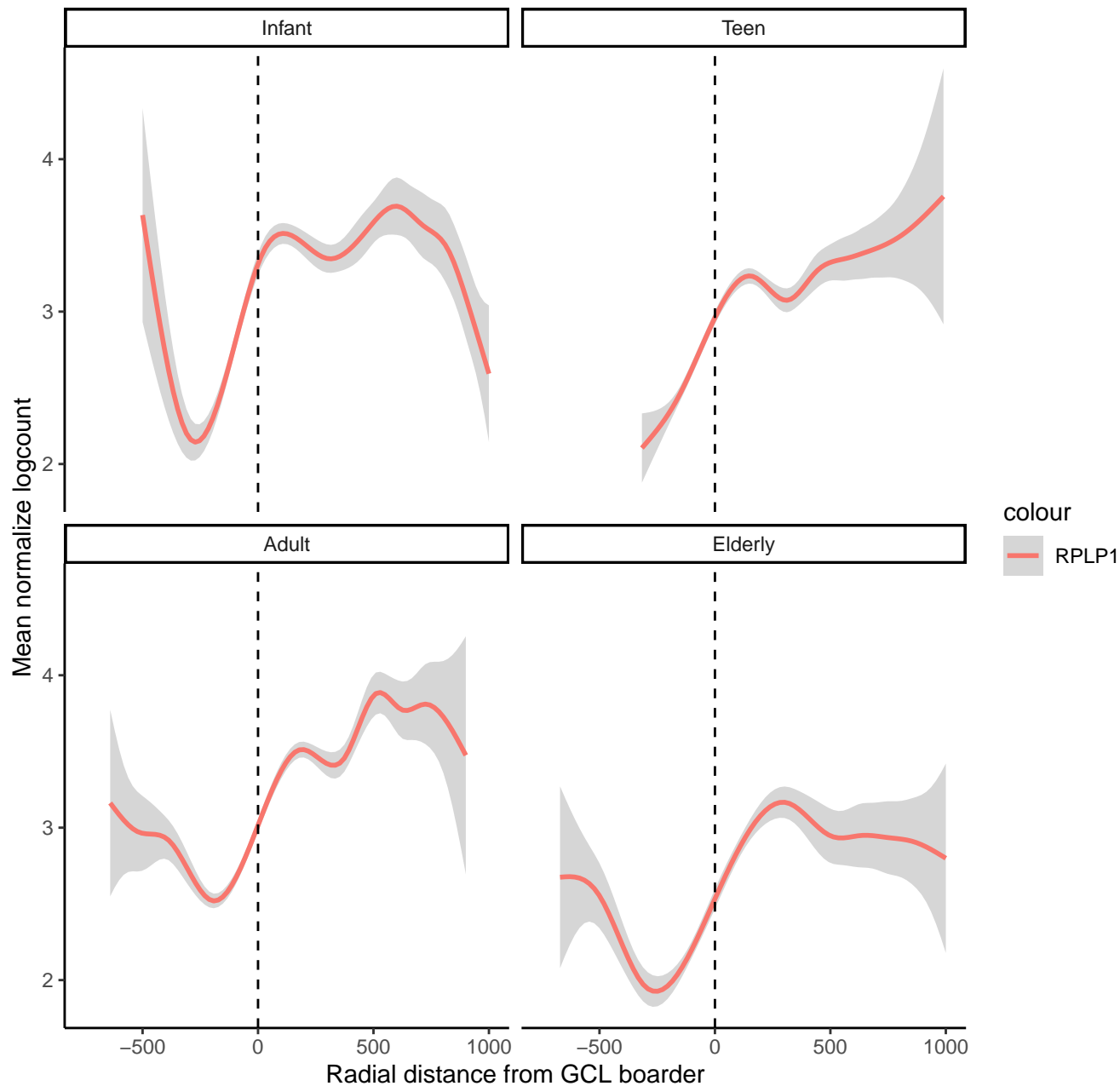
Cluster 4 dendritically enriched gene set in GCL & ML



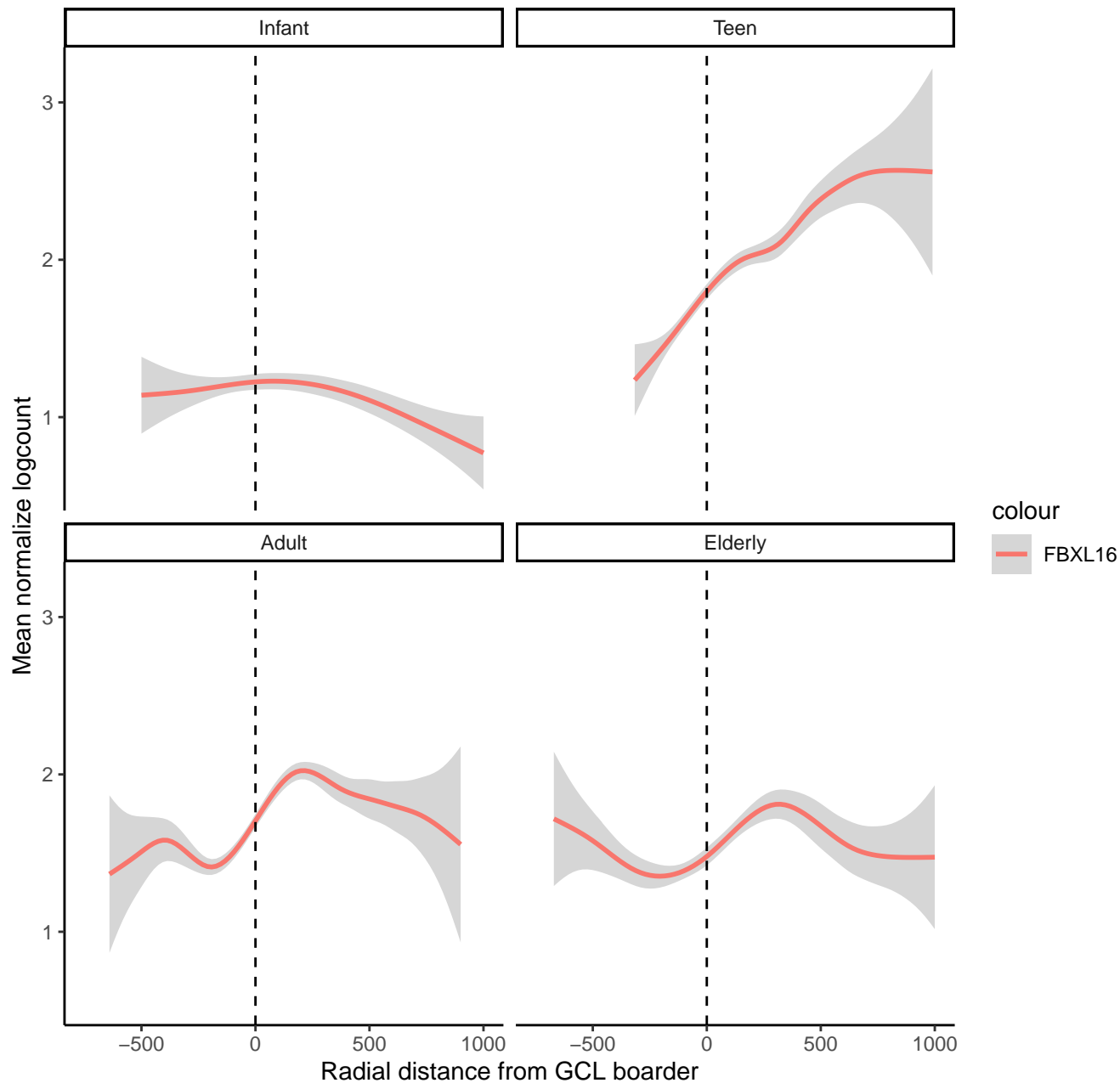
Cluster 4 dendritically enriched gene set in GCL & ML



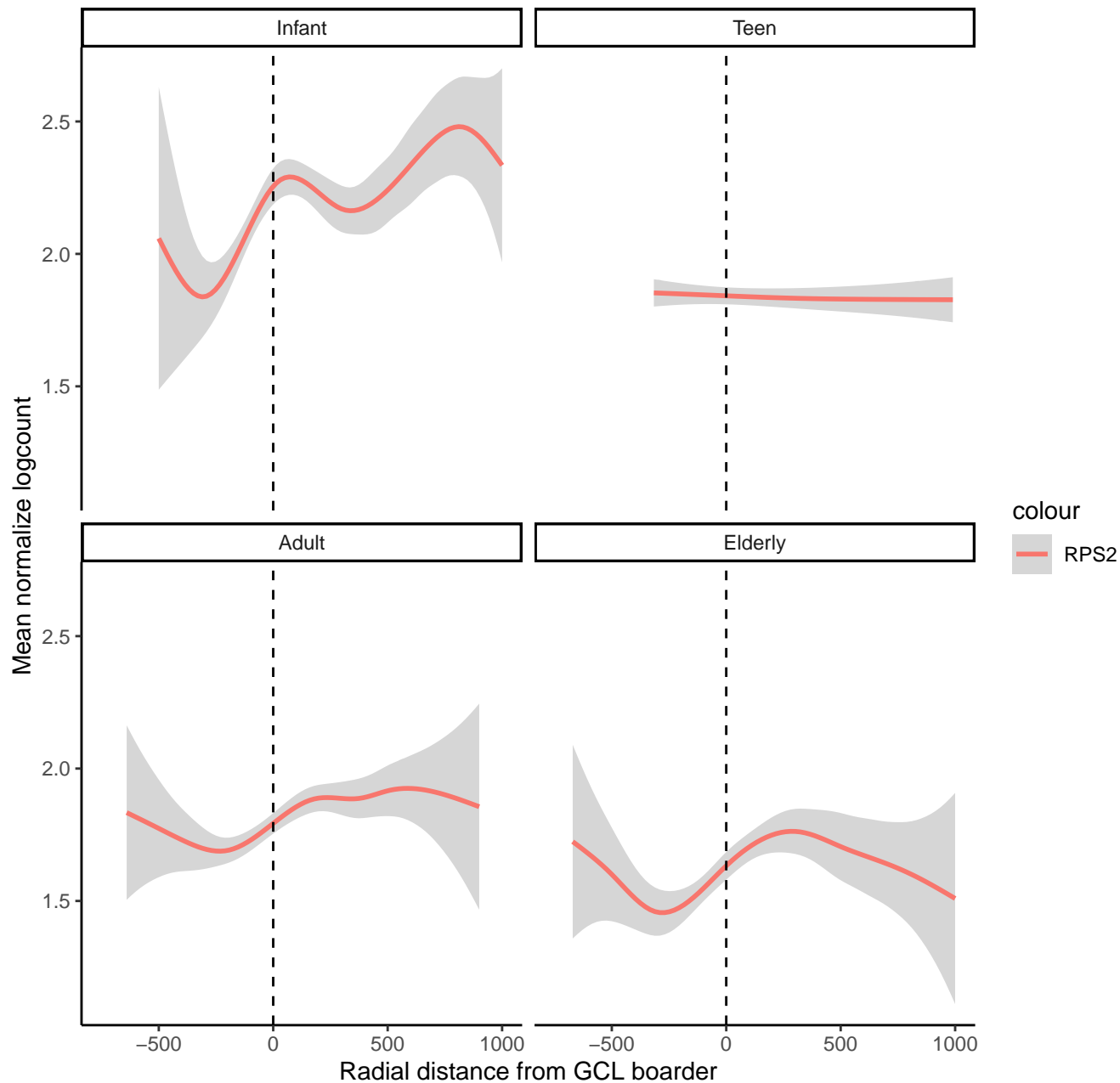
Cluster 4 dendritically enriched gene set in GCL & ML



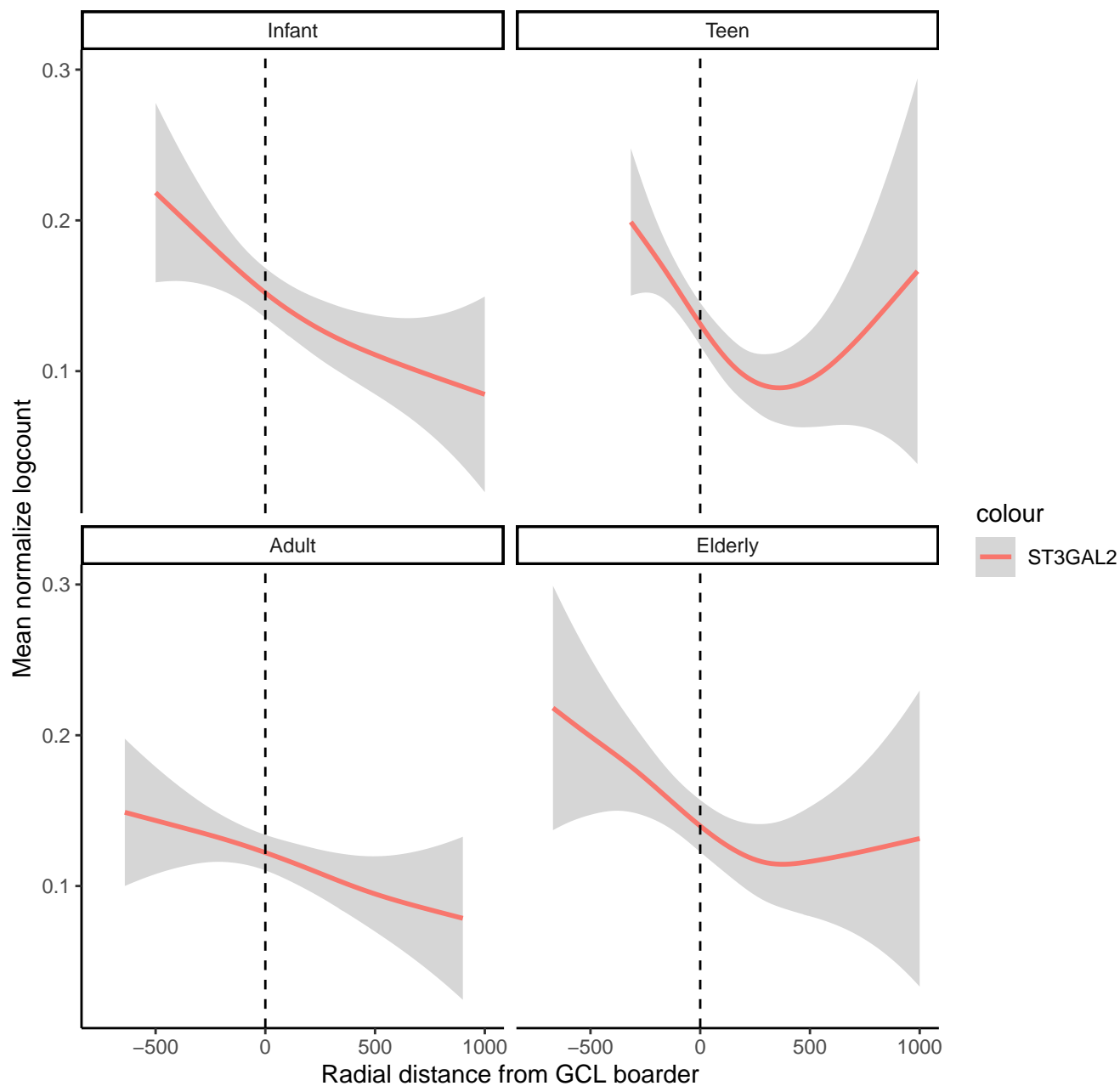
Cluster 4 dendritically enriched gene set in GCL & ML



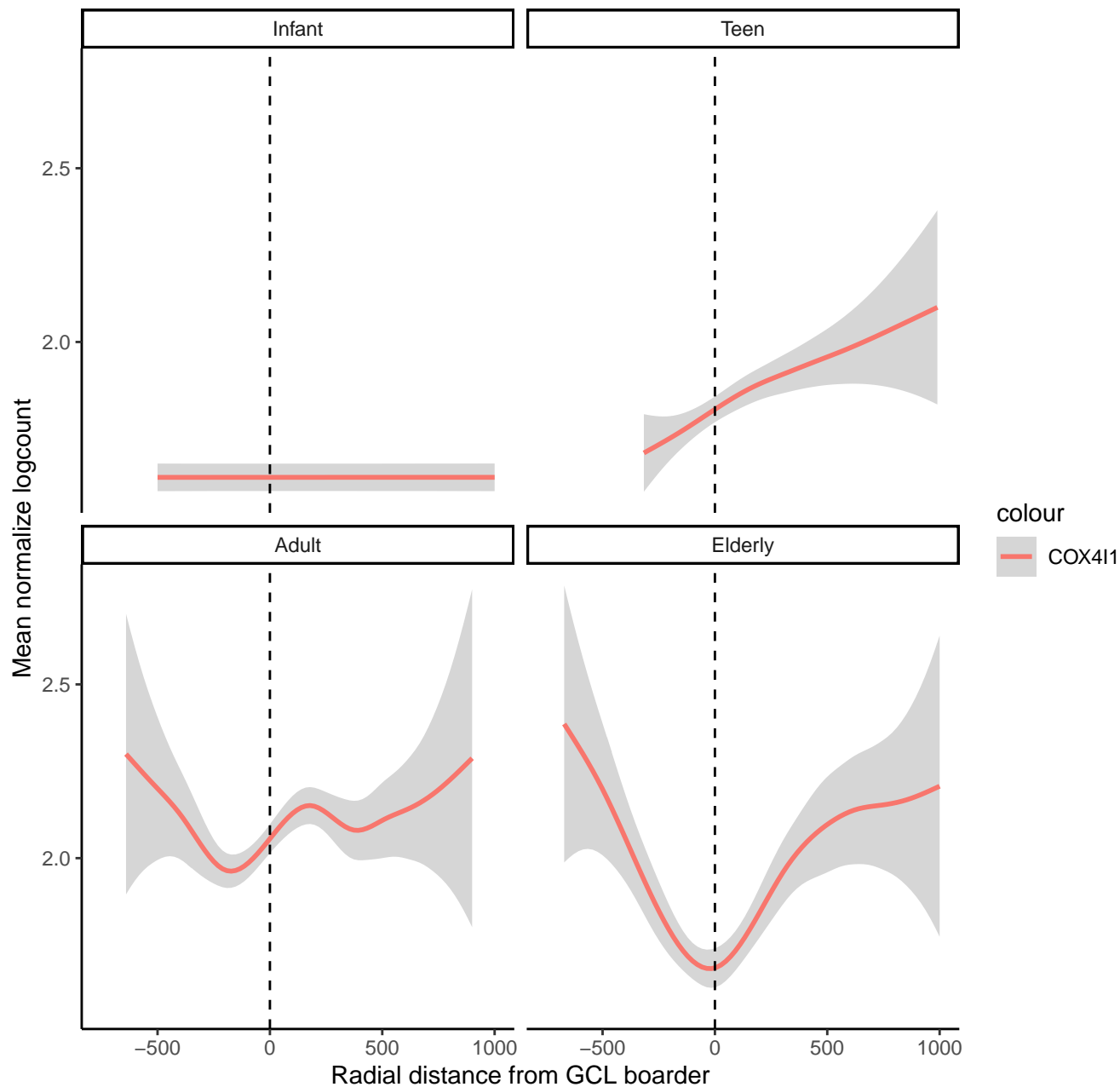
Cluster 4 dendritically enriched gene set in GCL & ML



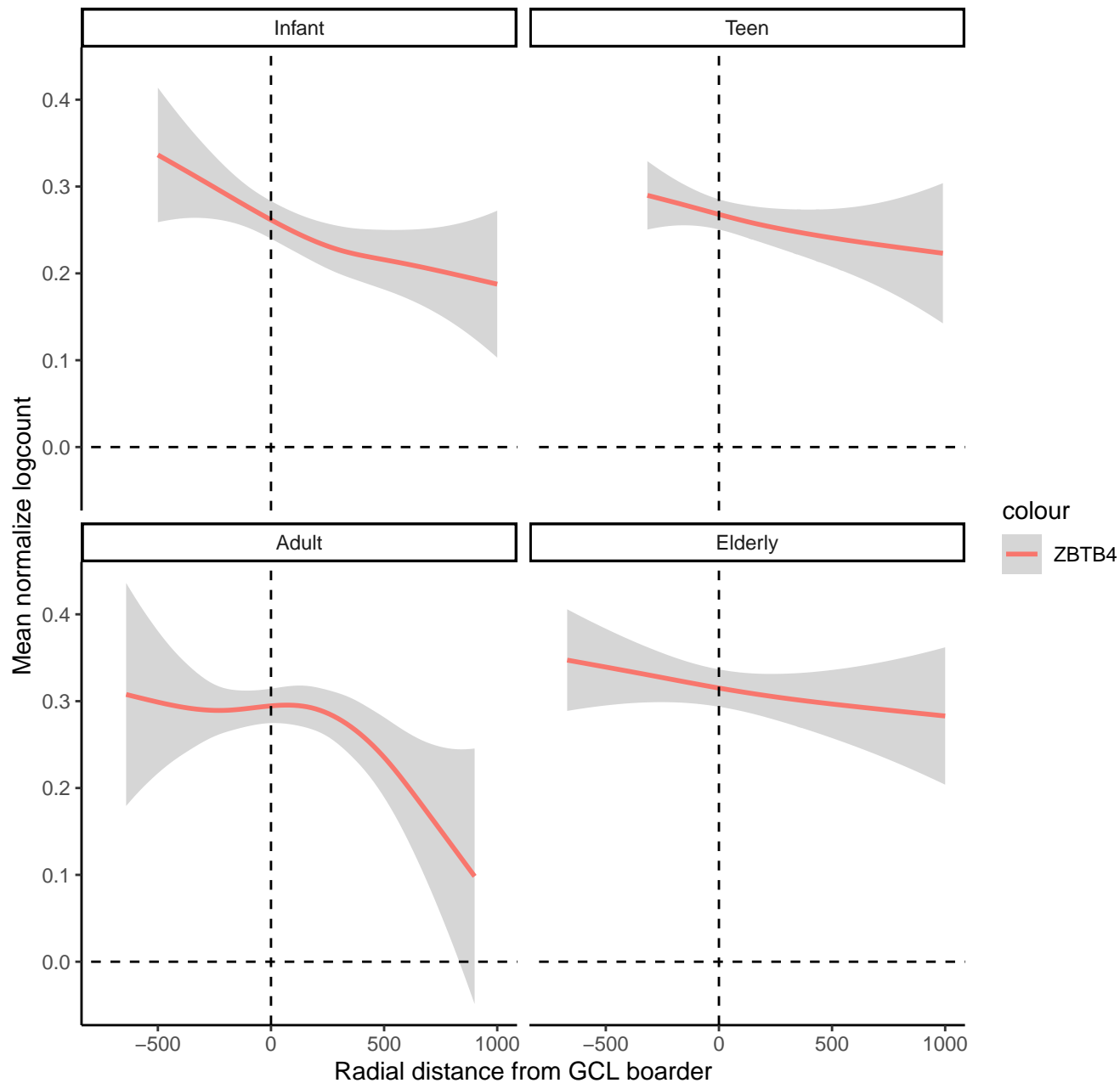
Cluster 4 dendritically enriched gene set in GCL & ML



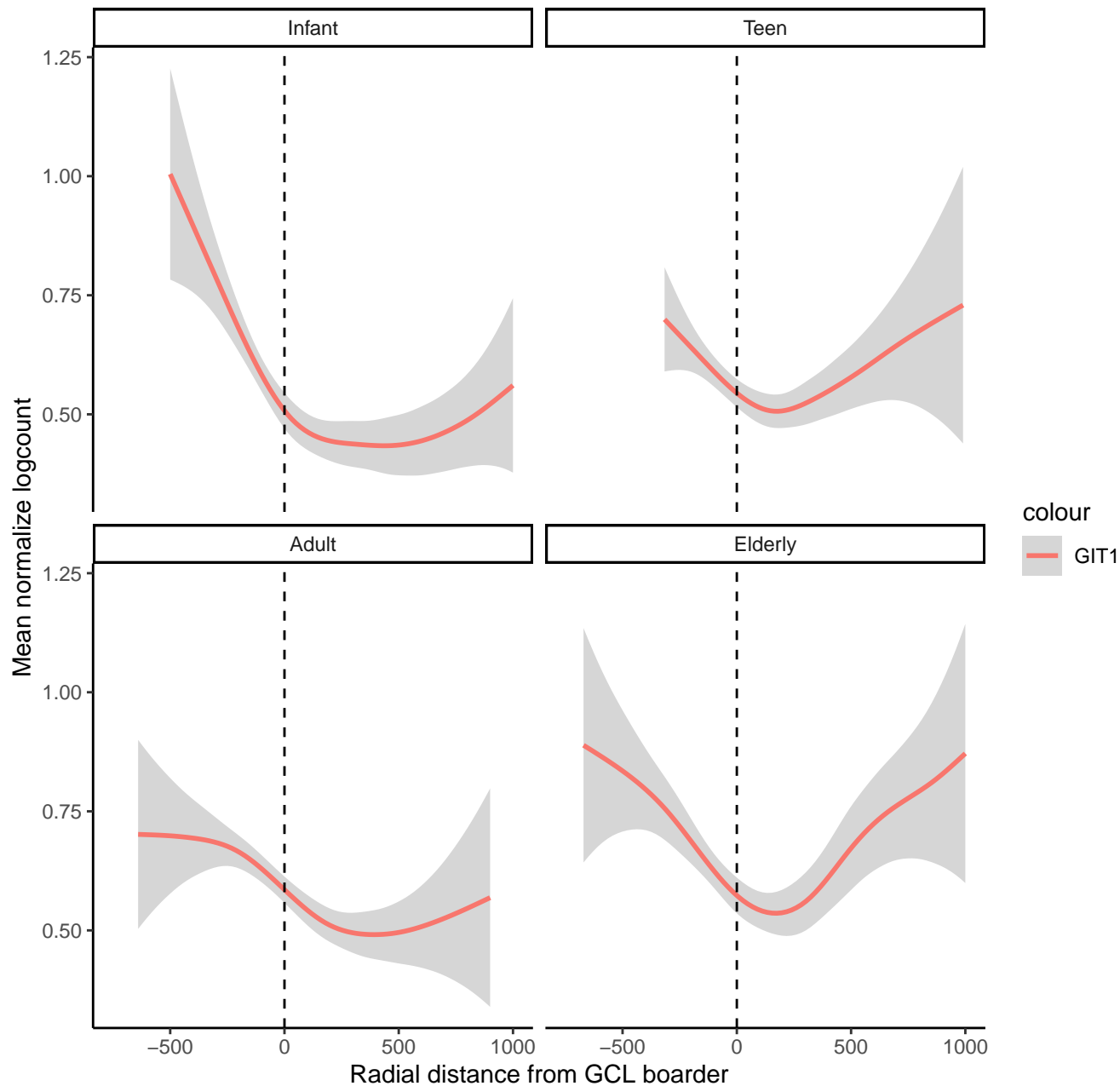
Cluster 4 dendritically enriched gene set in GCL & ML



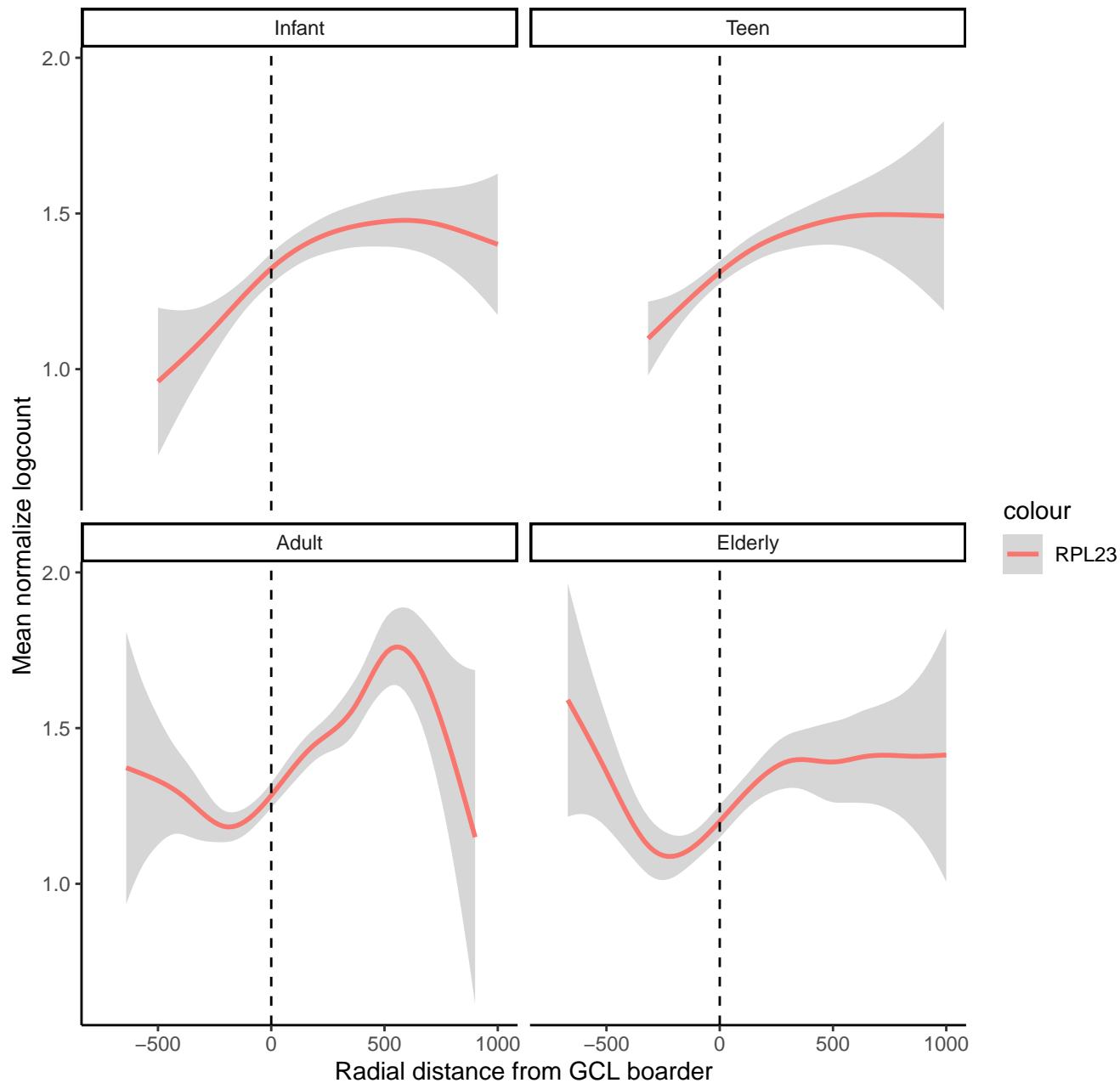
Cluster 4 dendritically enriched gene set in GCL & ML



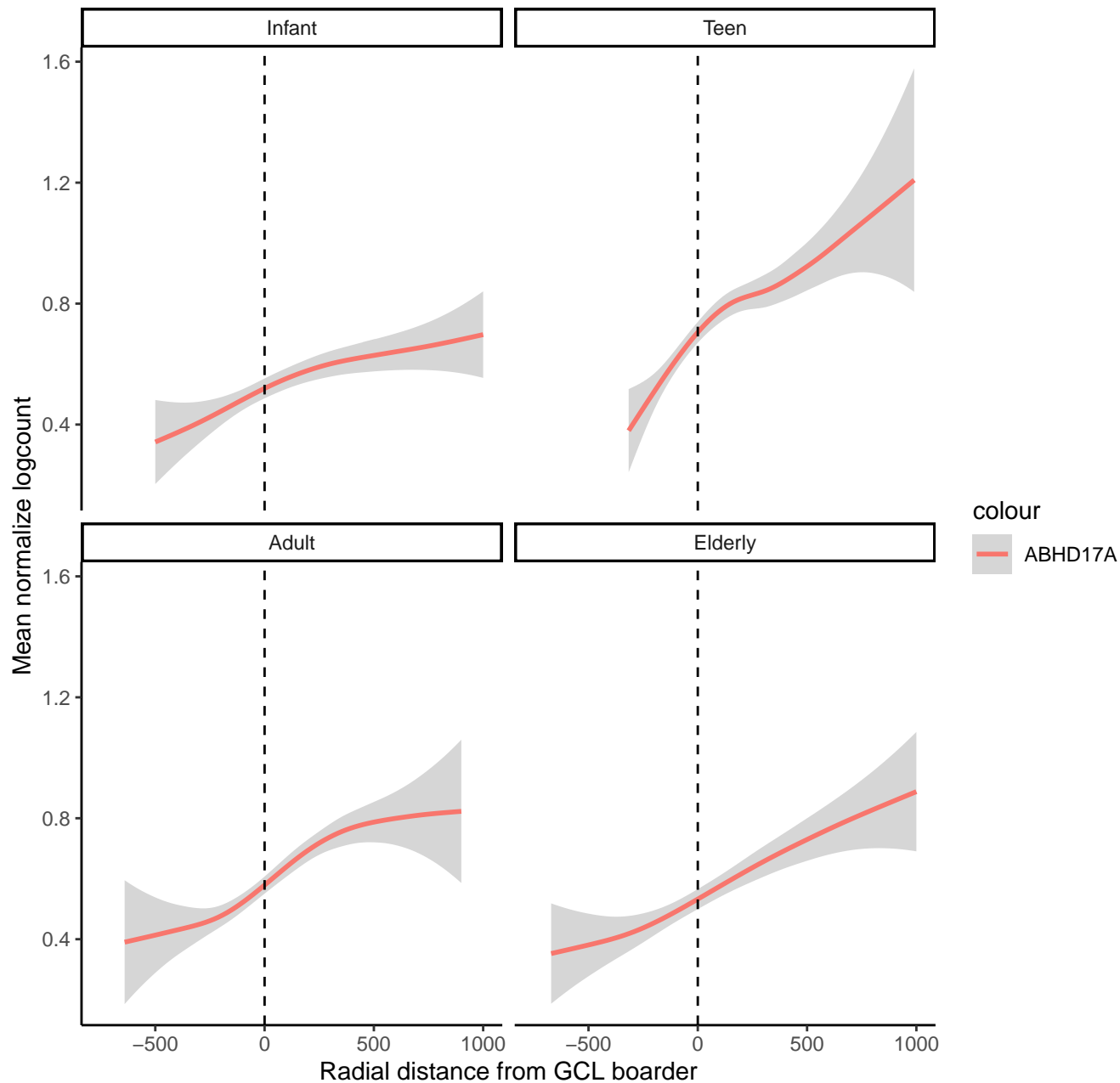
Cluster 4 dendritically enriched gene set in GCL & ML



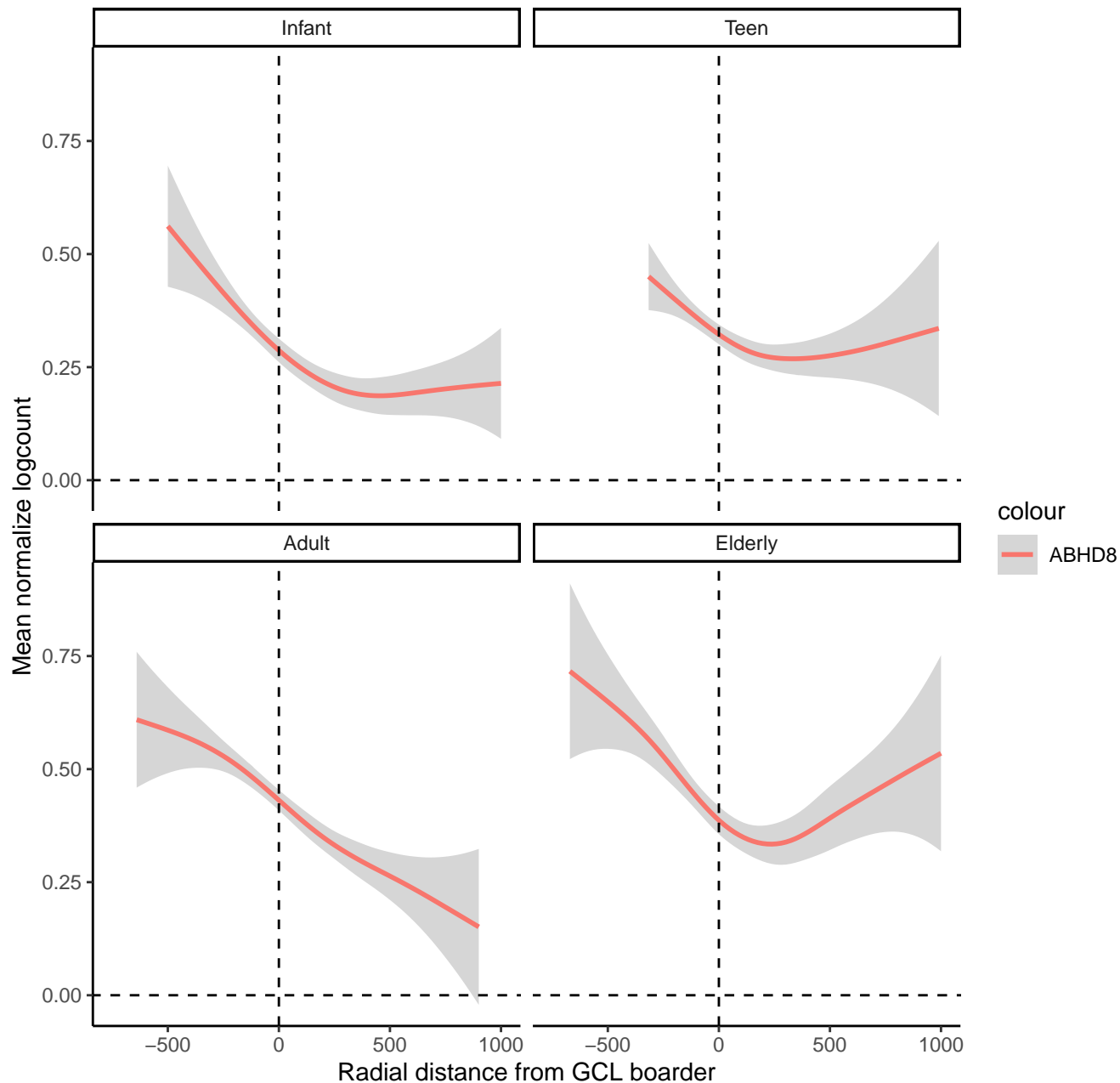
Cluster 4 dendritically enriched gene set in GCL & ML



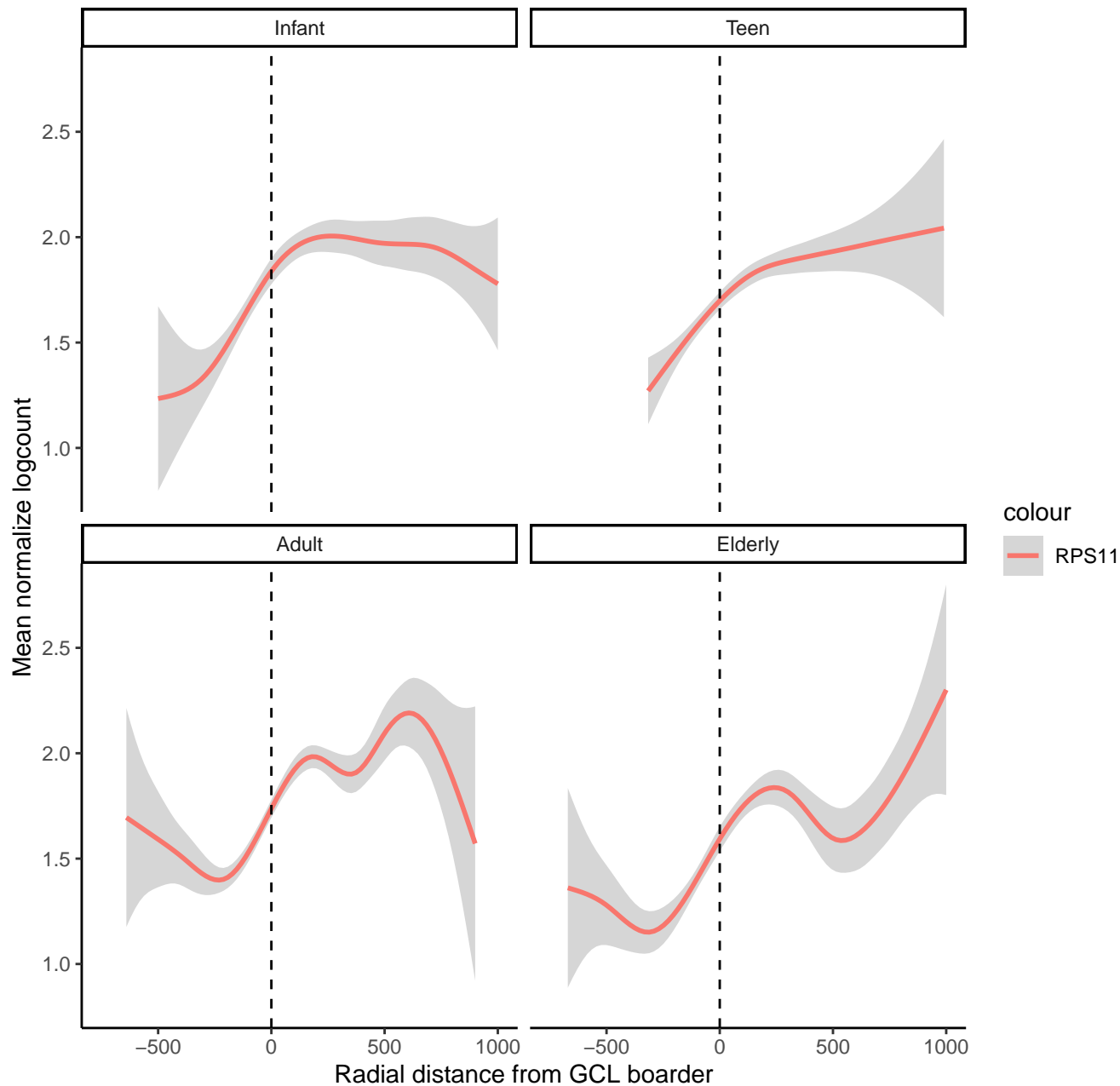
Cluster 4 dendritically enriched gene set in GCL & ML



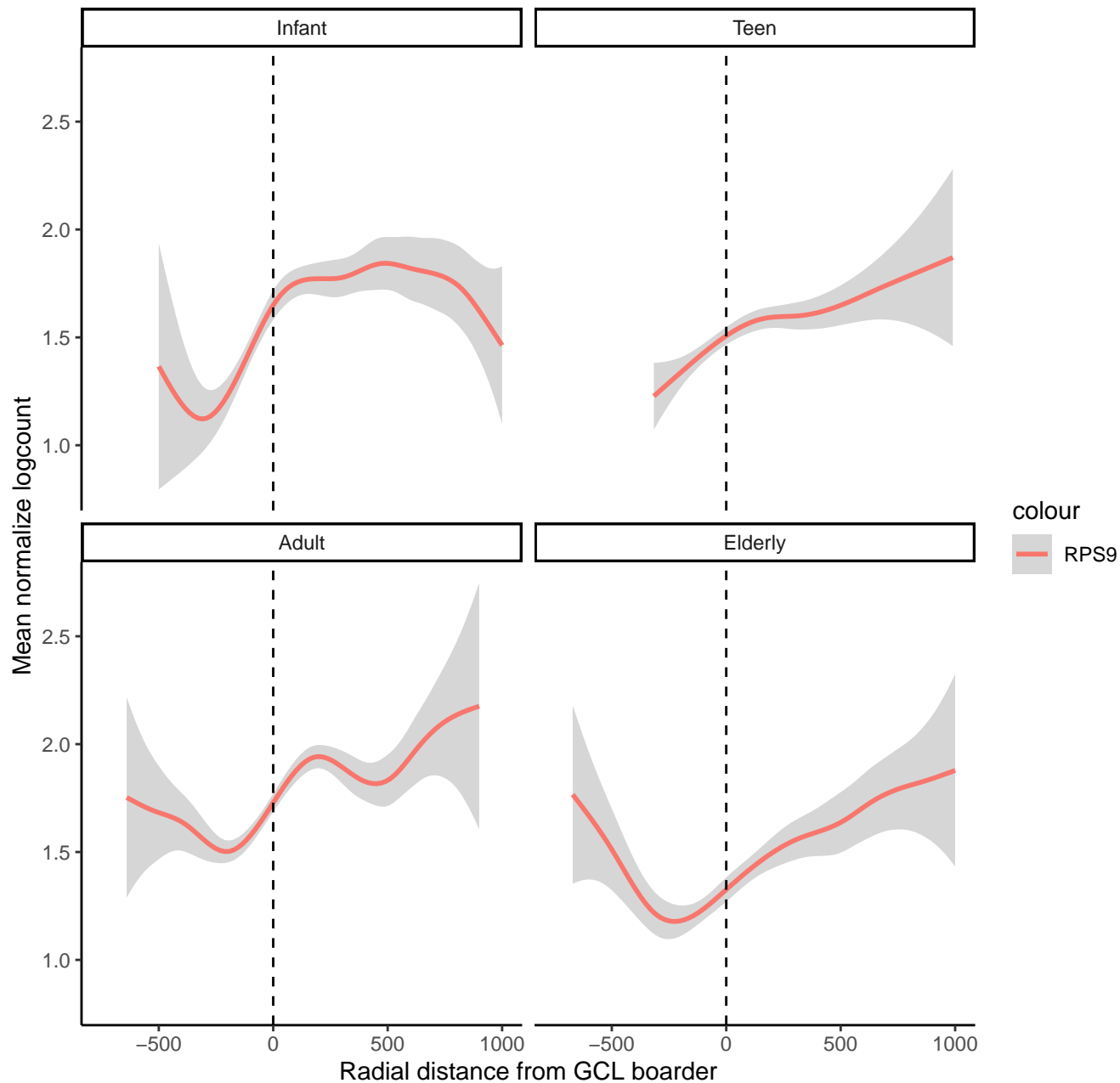
Cluster 4 dendritically enriched gene set in GCL & ML



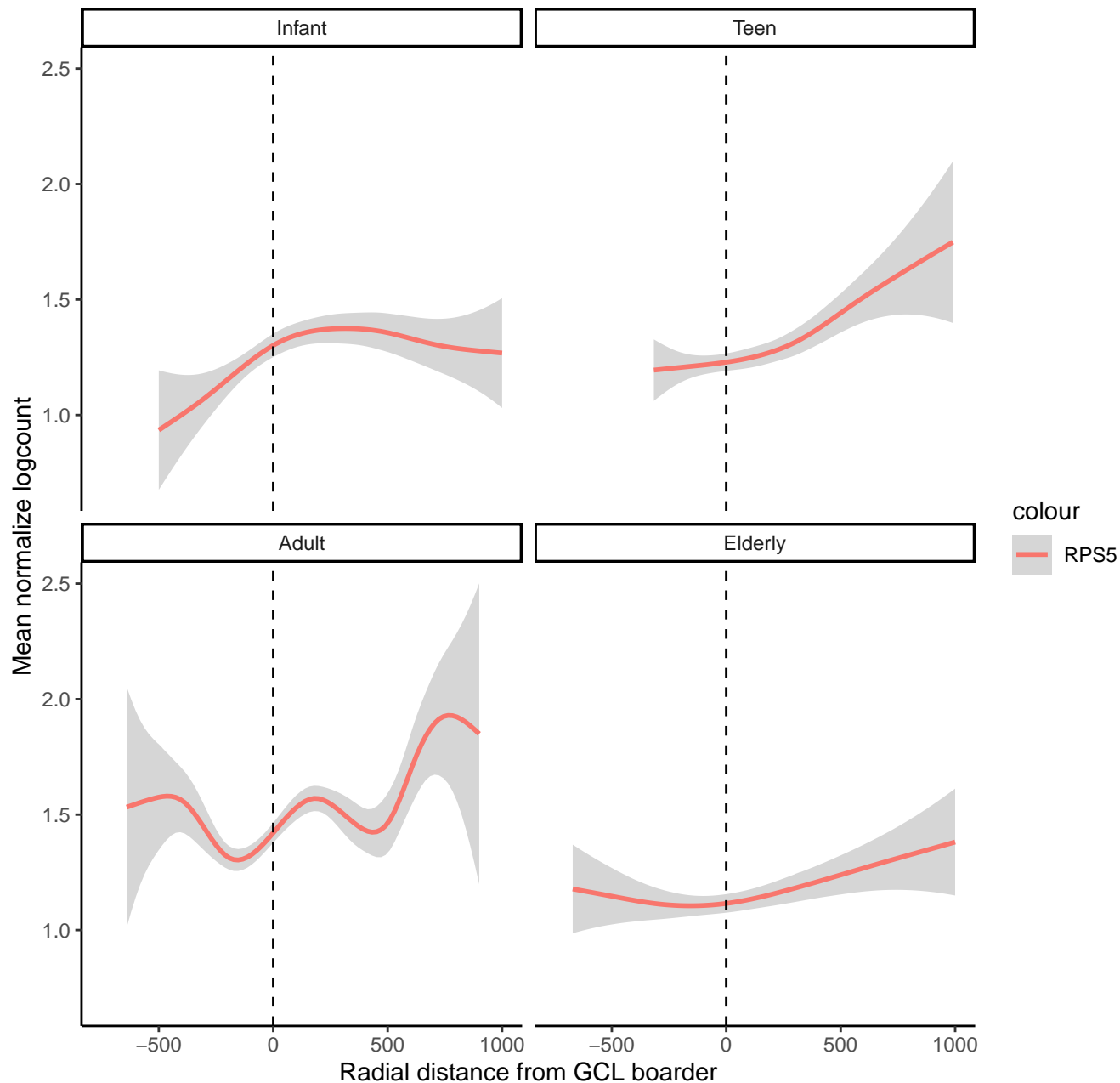
Cluster 4 dendritically enriched gene set in GCL & ML



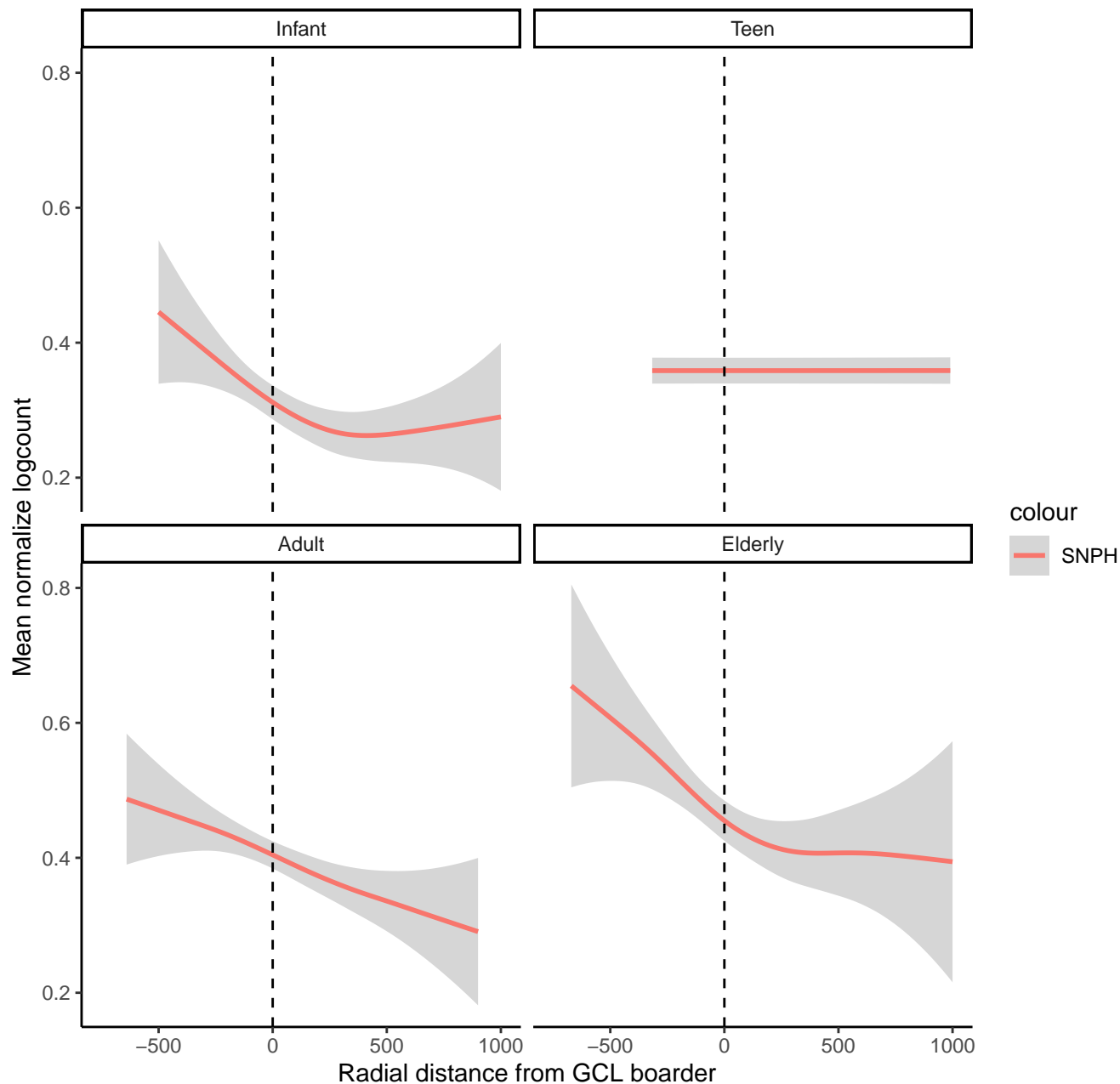
Cluster 4 dendritically enriched gene set in GCL & ML



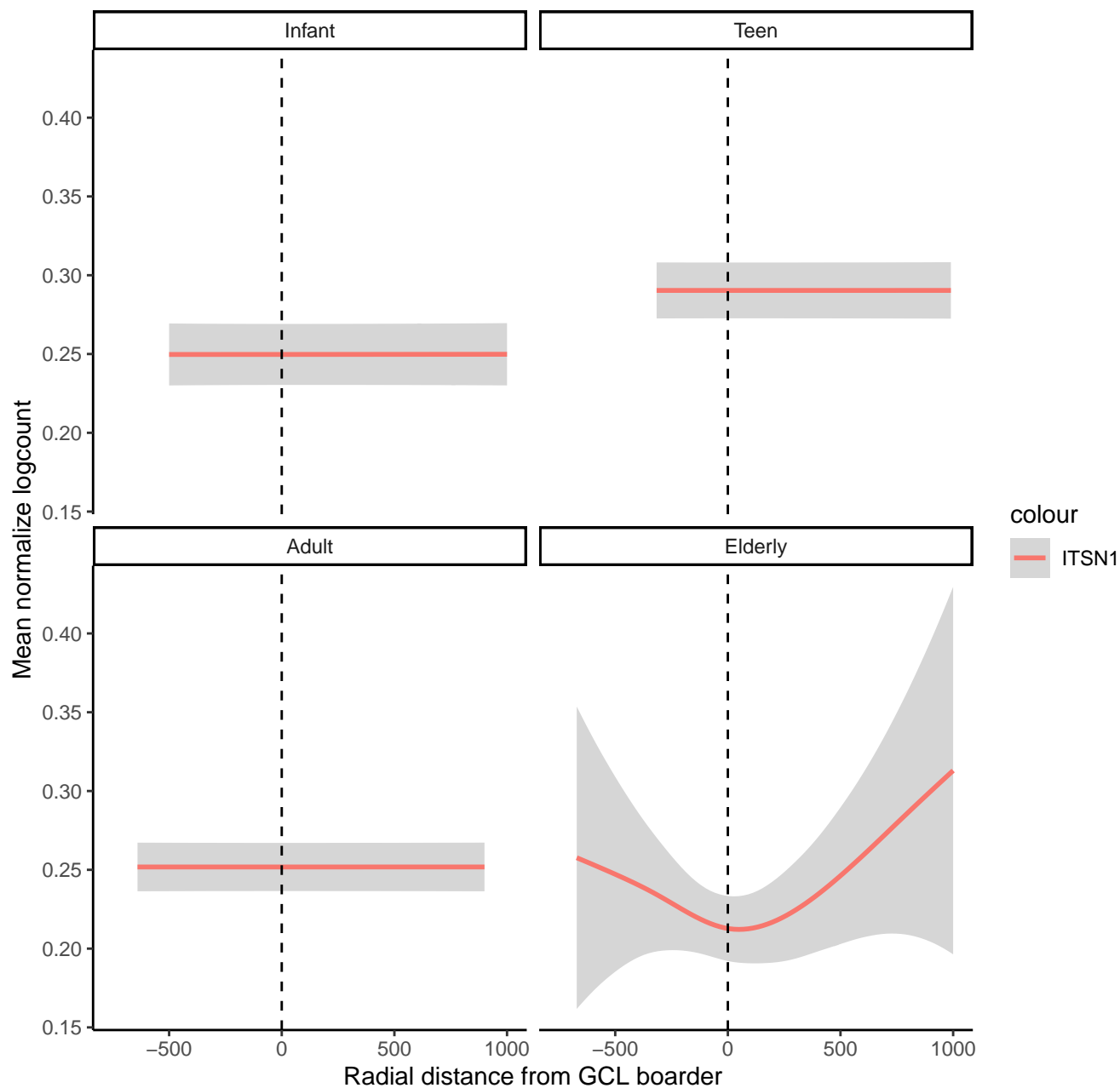
Cluster 4 dendritically enriched gene set in GCL & ML



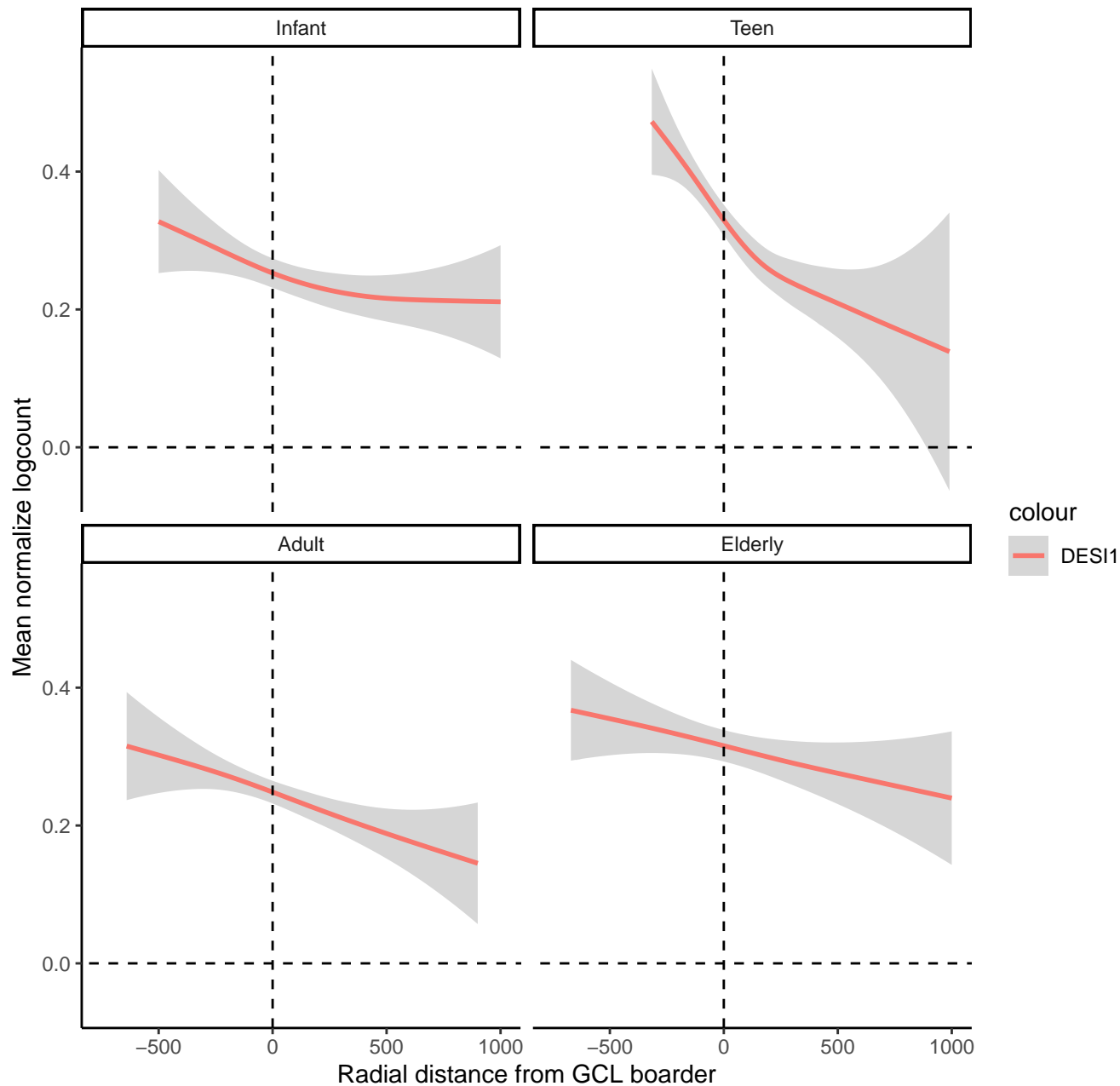
Cluster 4 dendritically enriched gene set in GCL & ML



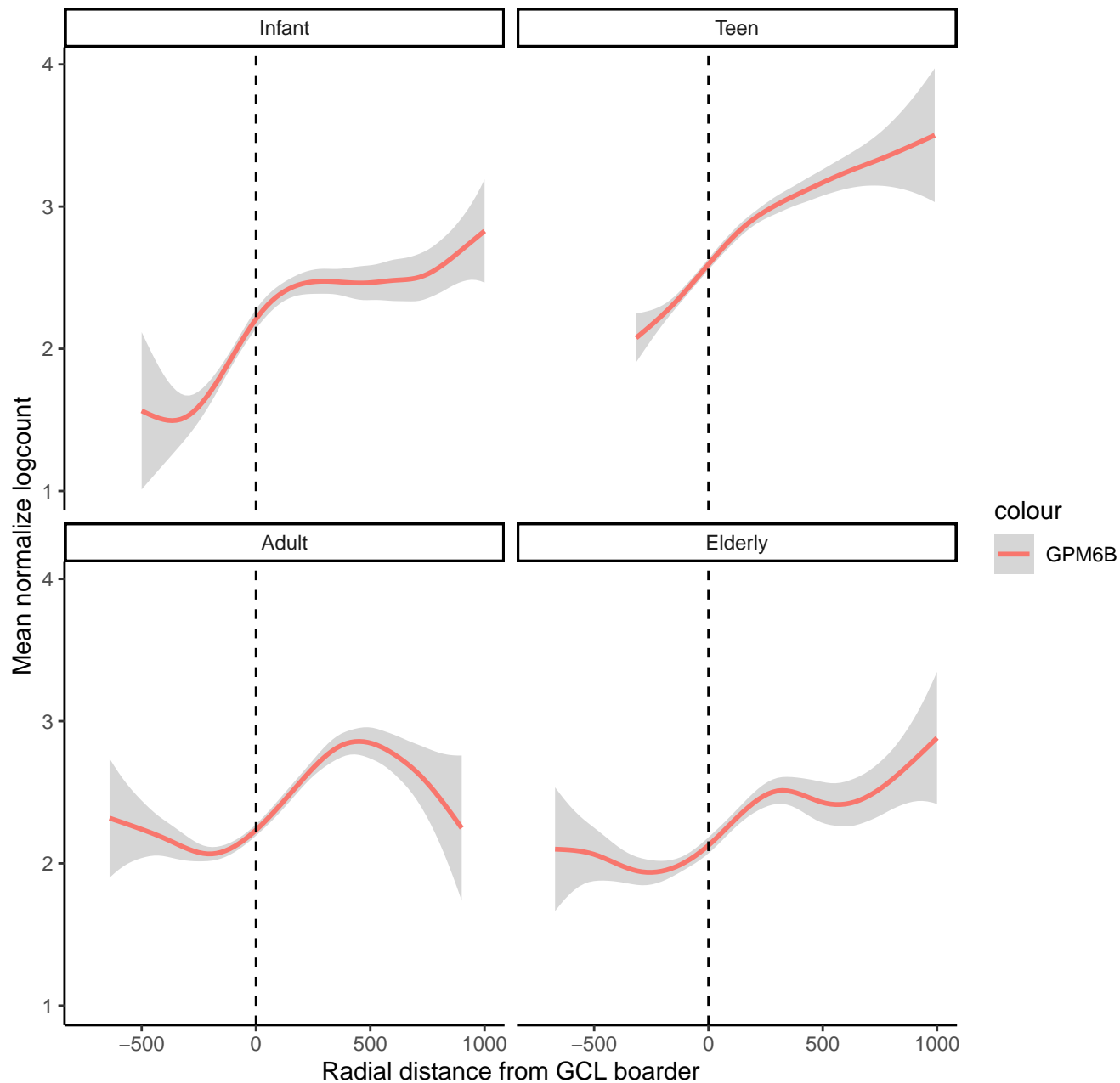
Cluster 4 dendritically enriched gene set in GCL & ML



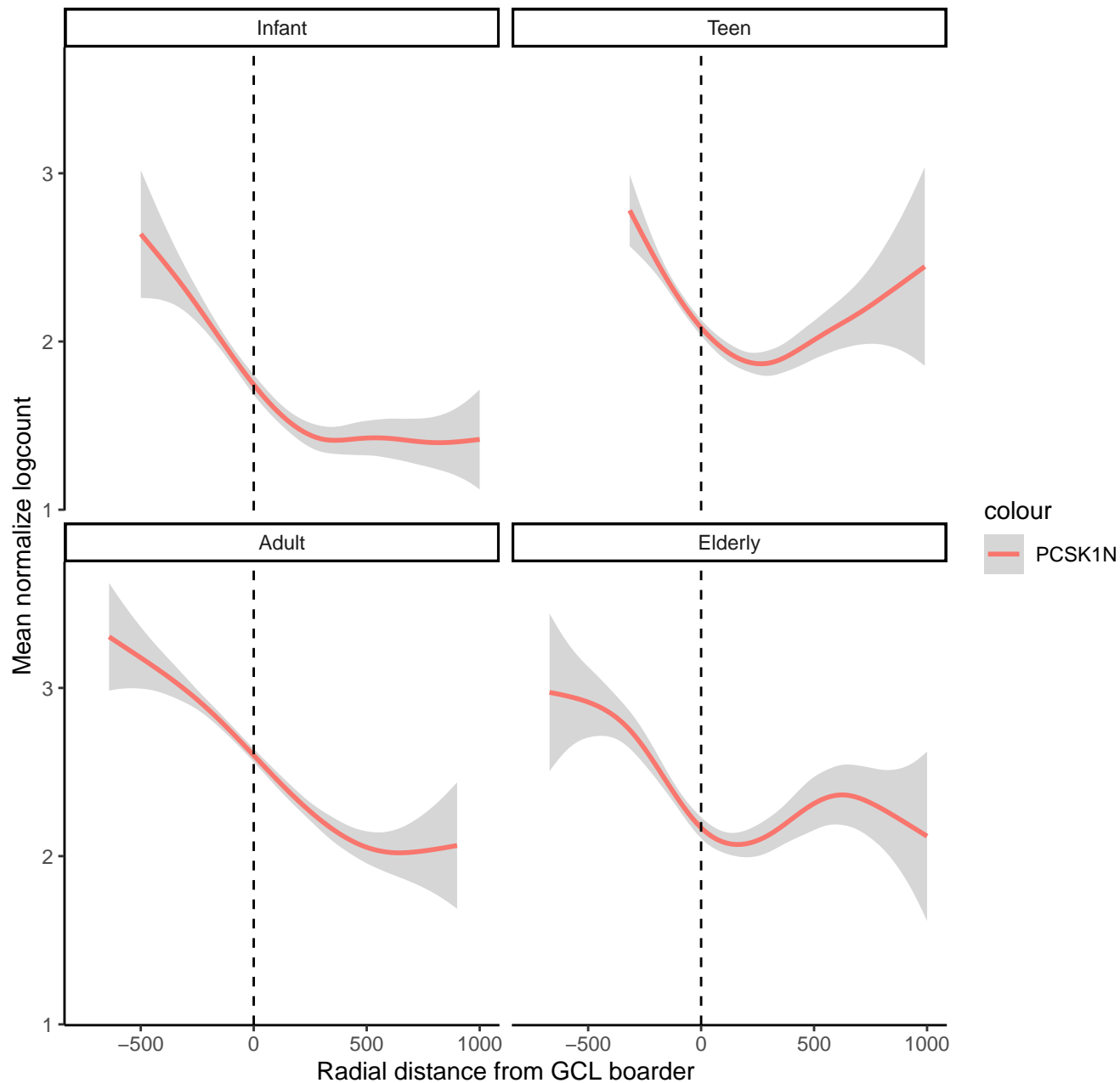
Cluster 4 dendritically enriched gene set in GCL & ML



Cluster 4 dendritically enriched gene set in GCL & ML



Cluster 4 dendritically enriched gene set in GCL & ML



Cluster 4 dendritically enriched gene set in GCL & ML

