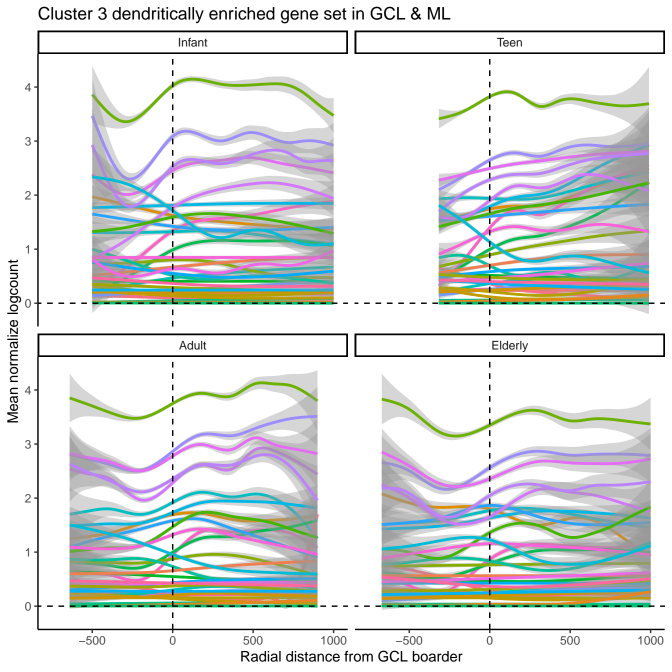
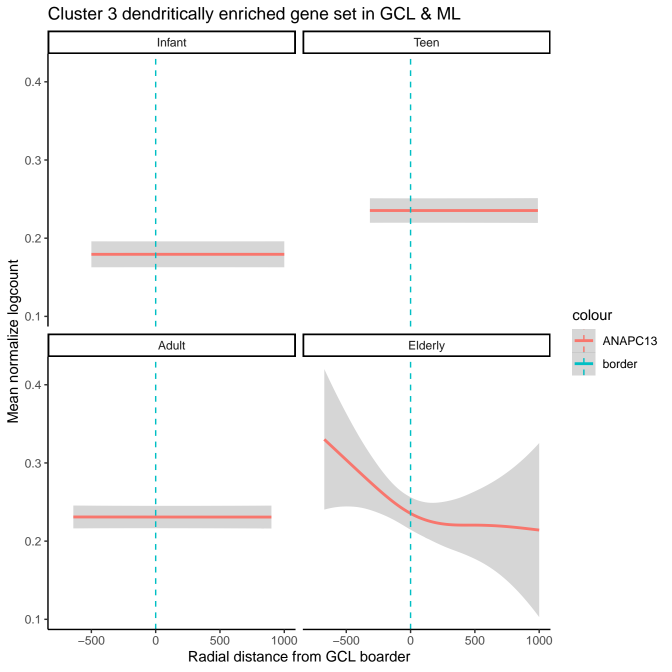
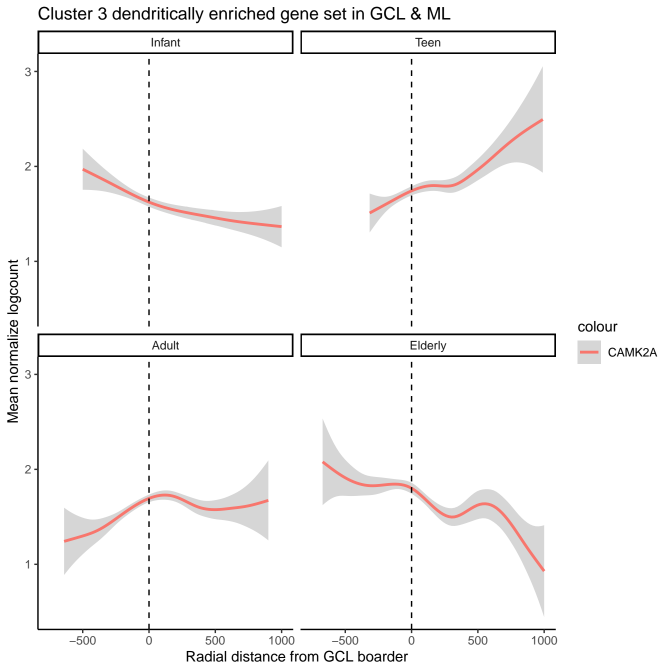
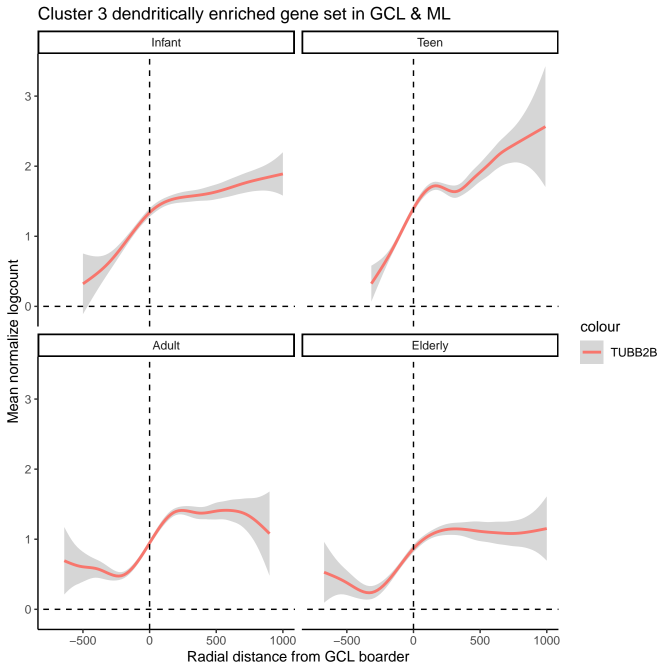
Cluster 3 dendritically enriched gene set in GCL & ML Infant Teen 4 colour 3 ANAPC13 NCS1 ARHGAP5 **NNAT** 2 CABP7 **NSMF** PHACTR3 CAMK2A **CENPB** PPP1R9B Mean normalize logcount CNOT3 **PSD** CSNK1G2 RDX DACT3 RPL13 Adult Elderly DDN RPL13A EEF1A1 RPL26 EEF2 RPS15 EIF3F SIRT2 GLUD1 SLC25A23 3 GLUD2 TUBB2B HOMER2 TULP4 2 KIF5A WDR13 LHX2 ZNF365 500 1000 -500 500 1000 -500

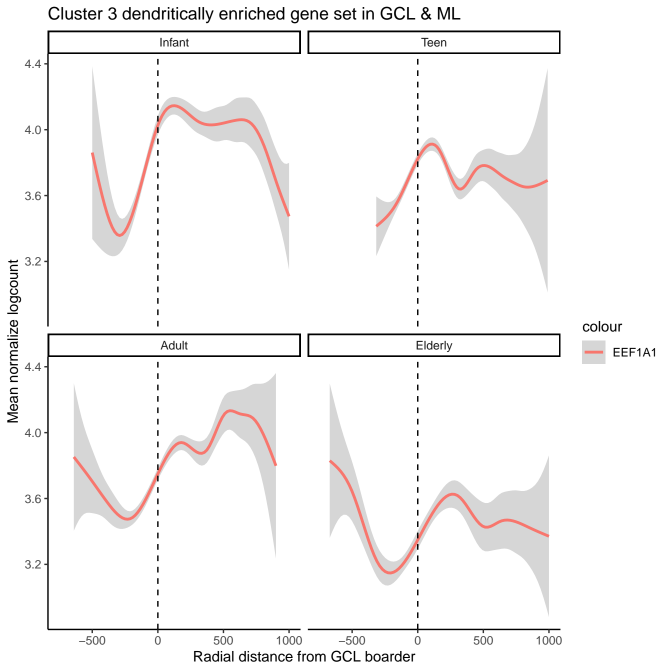
Radial distance from GCL boarder

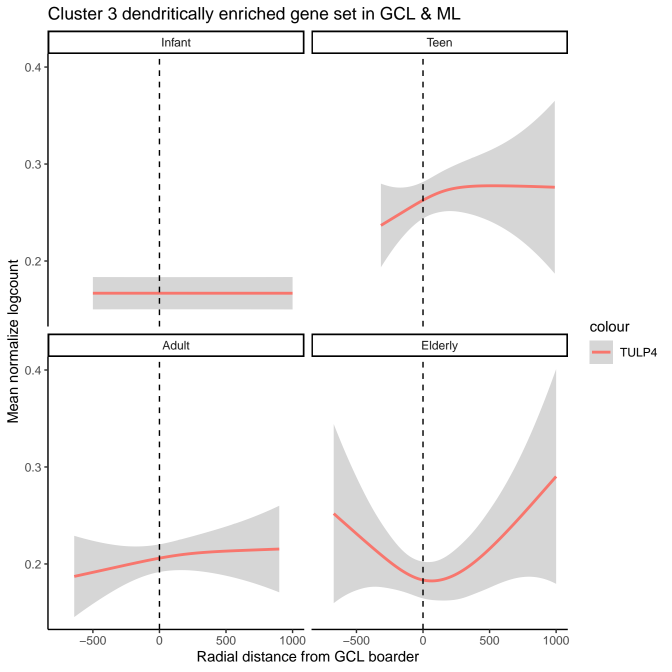


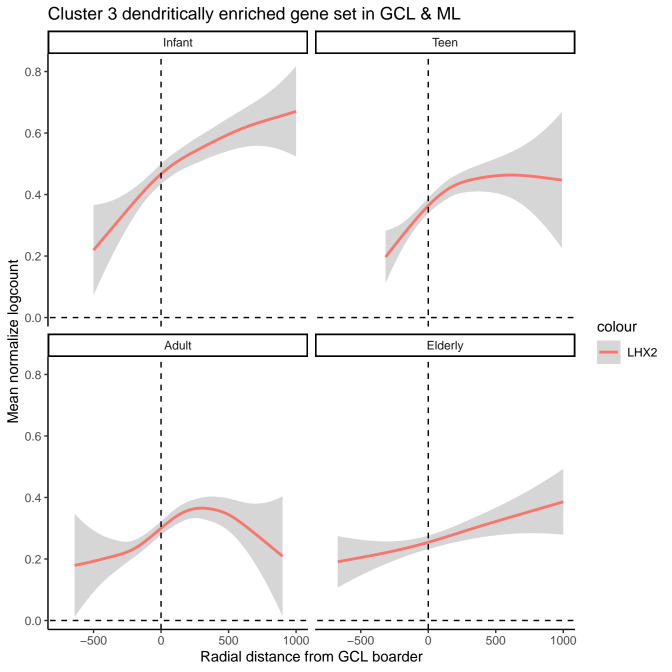


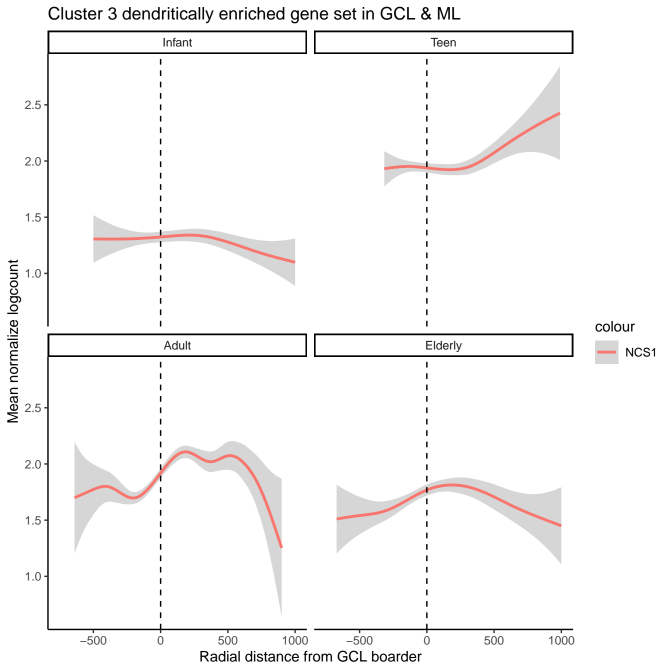


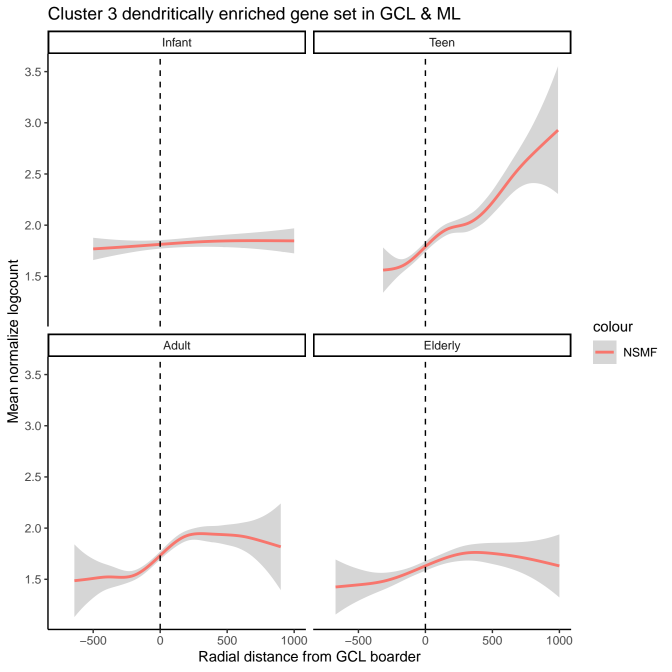


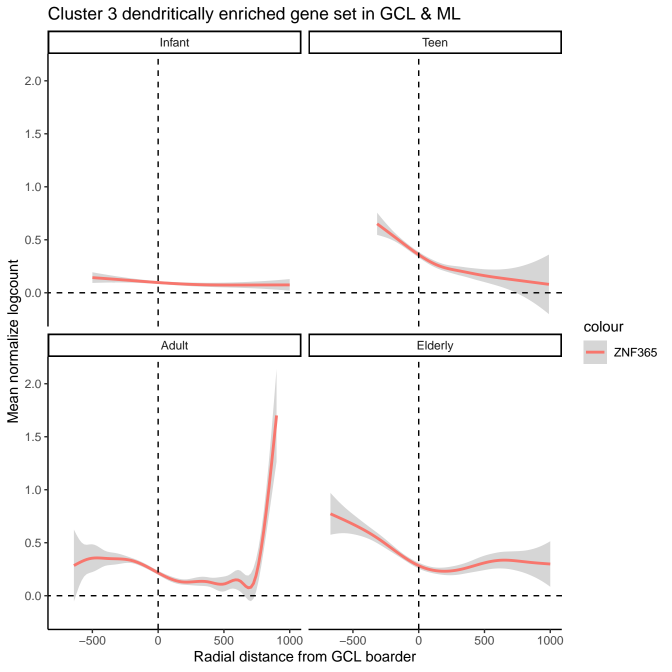


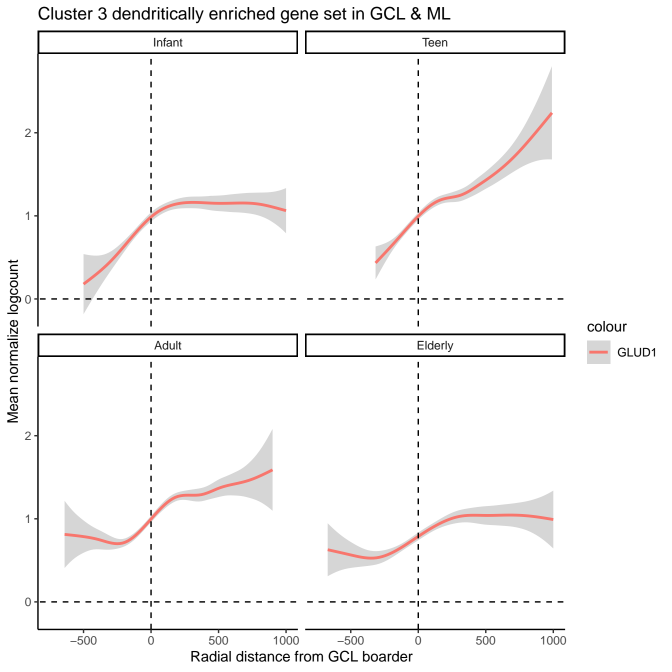


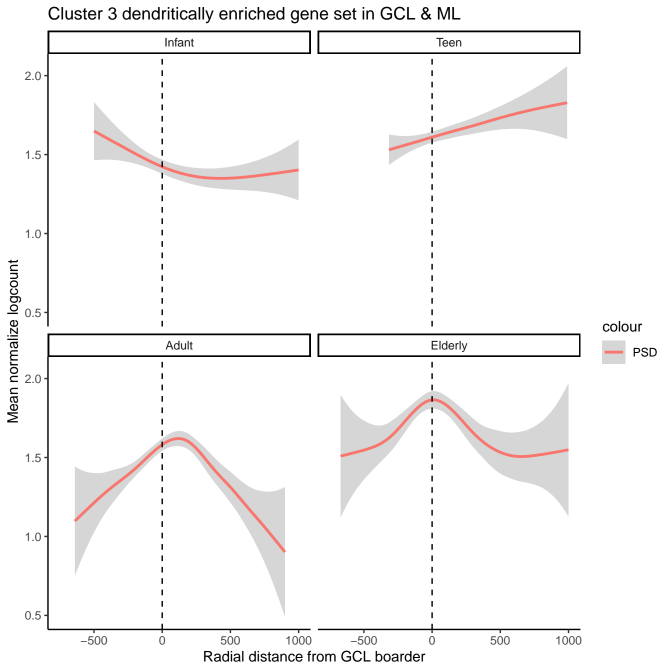


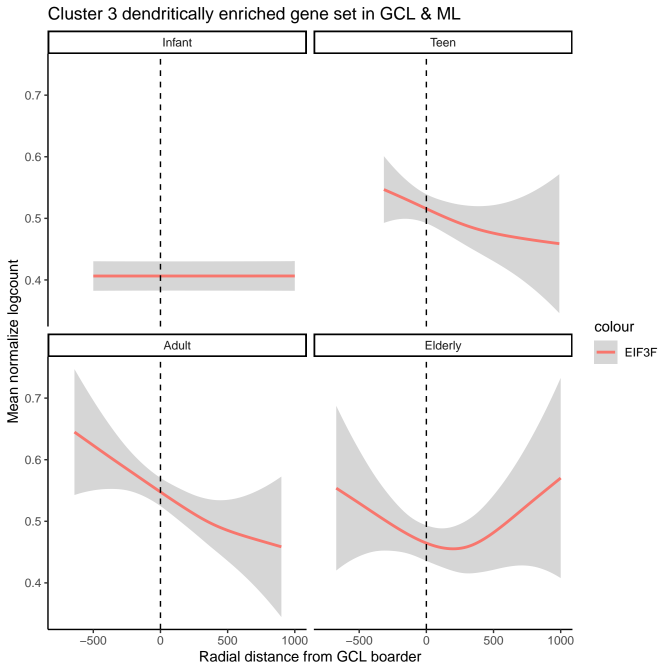


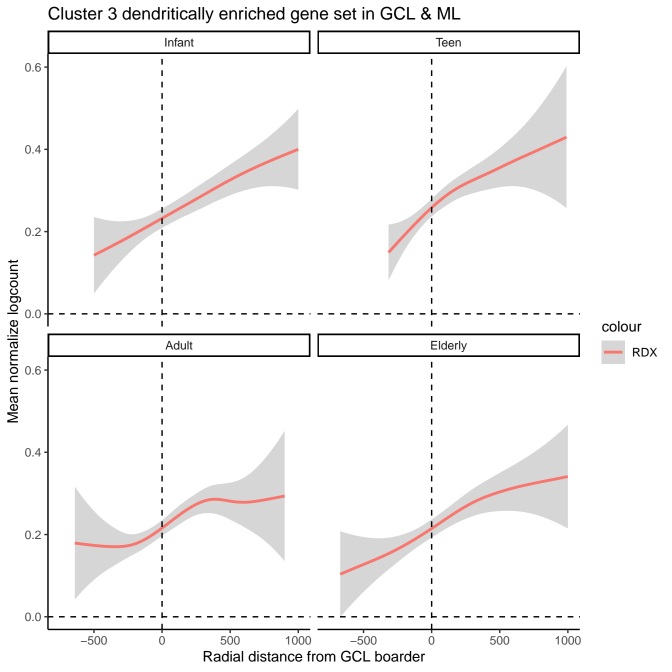


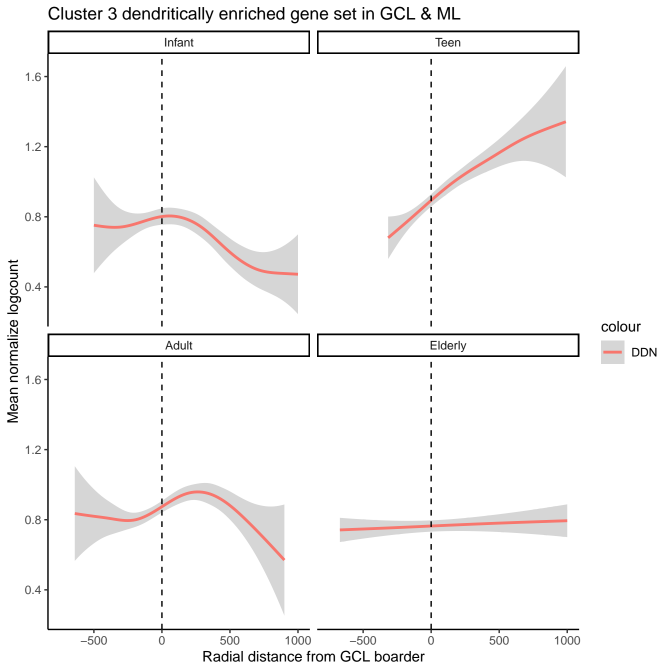


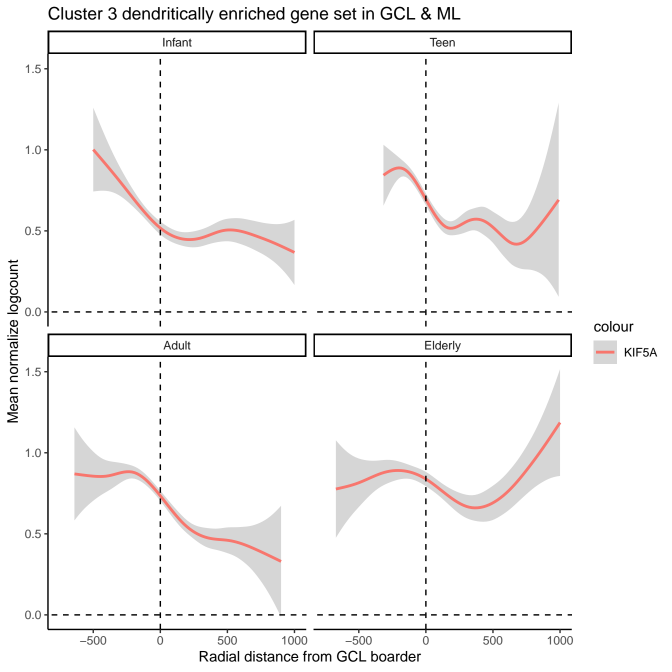


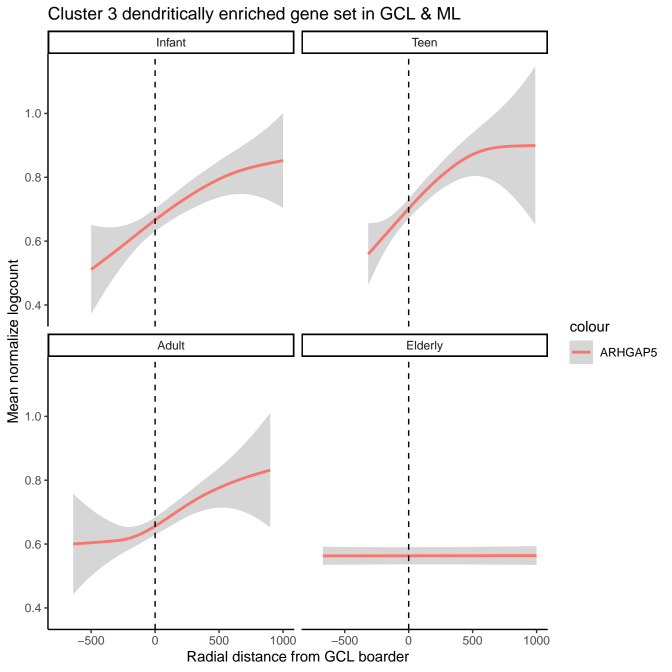


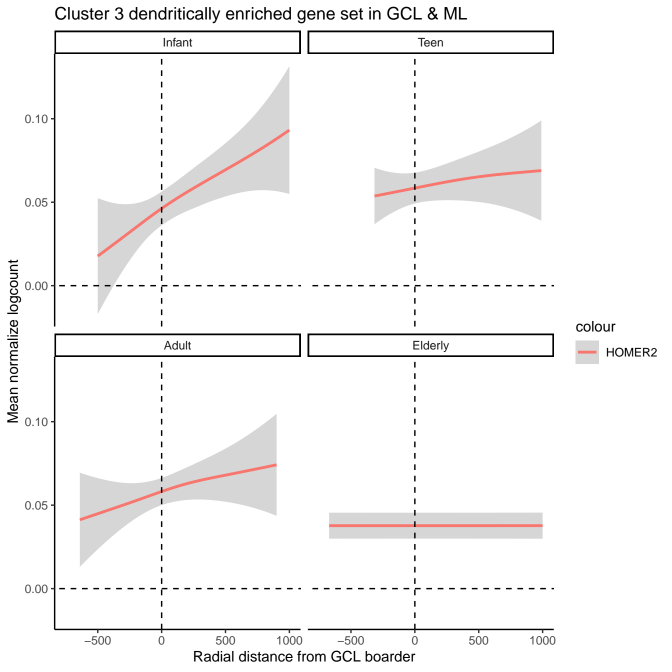


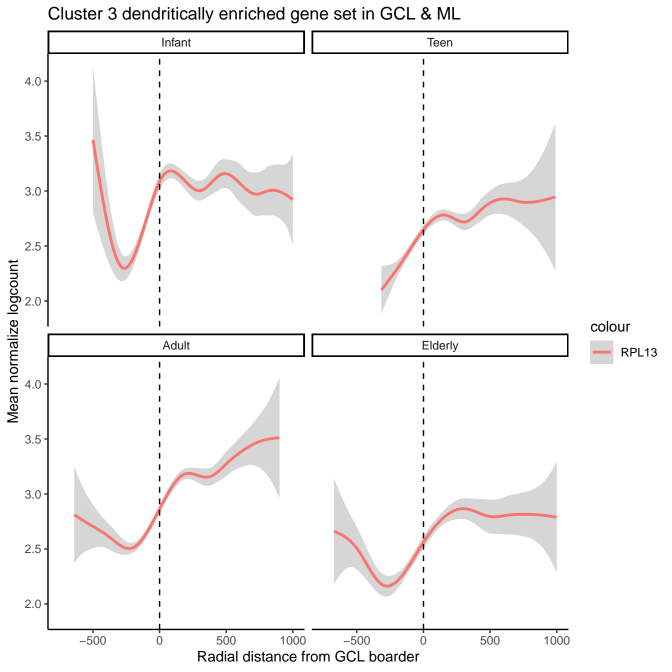


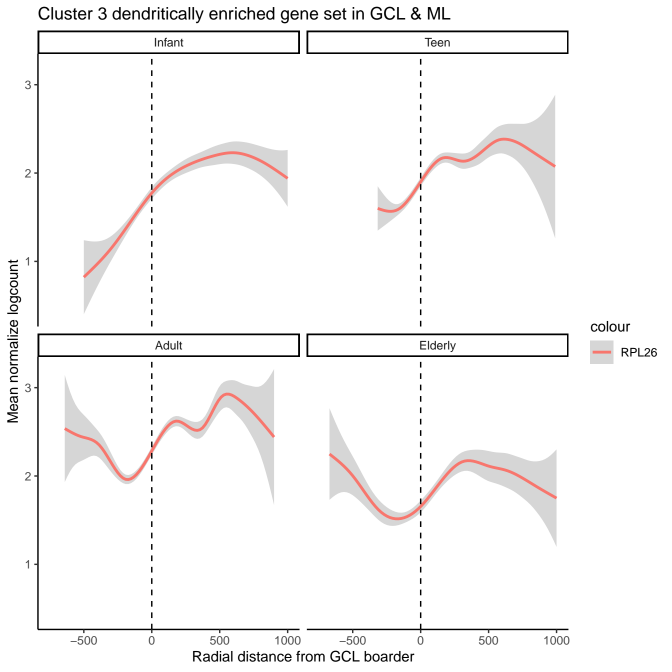


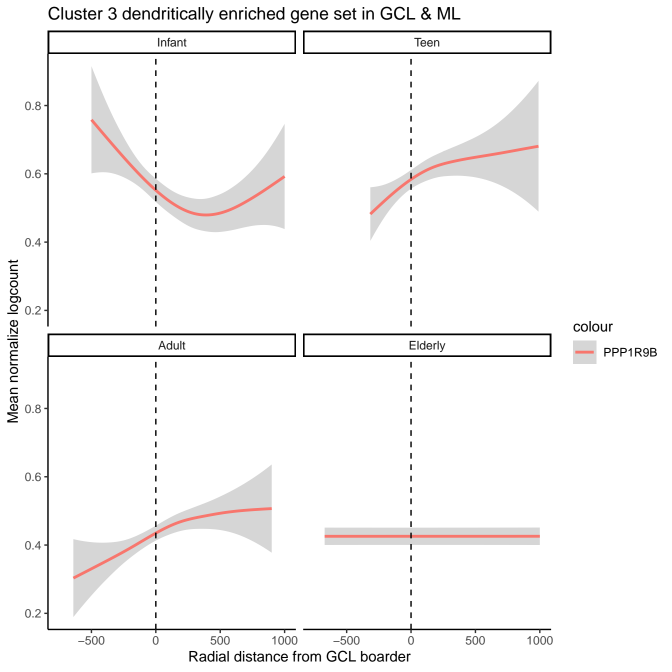


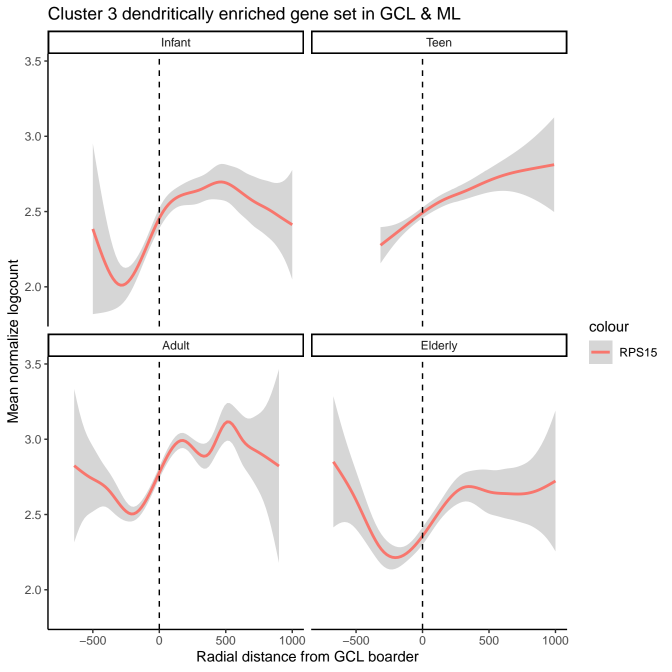


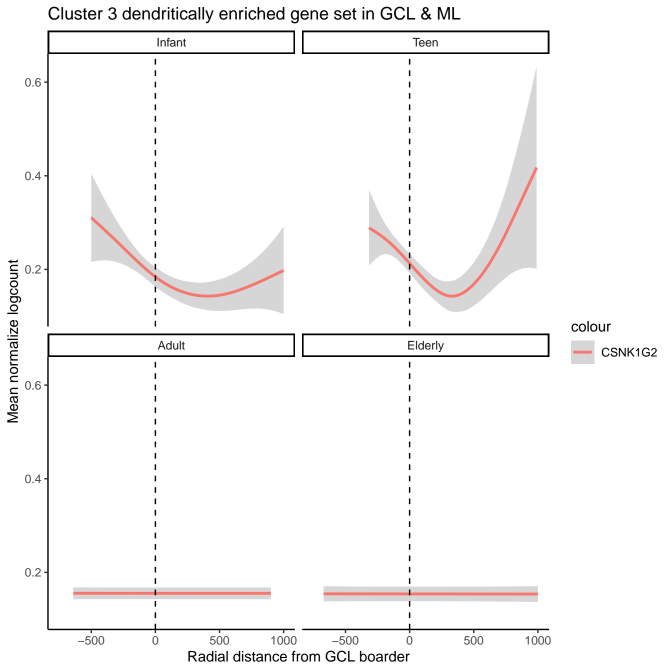


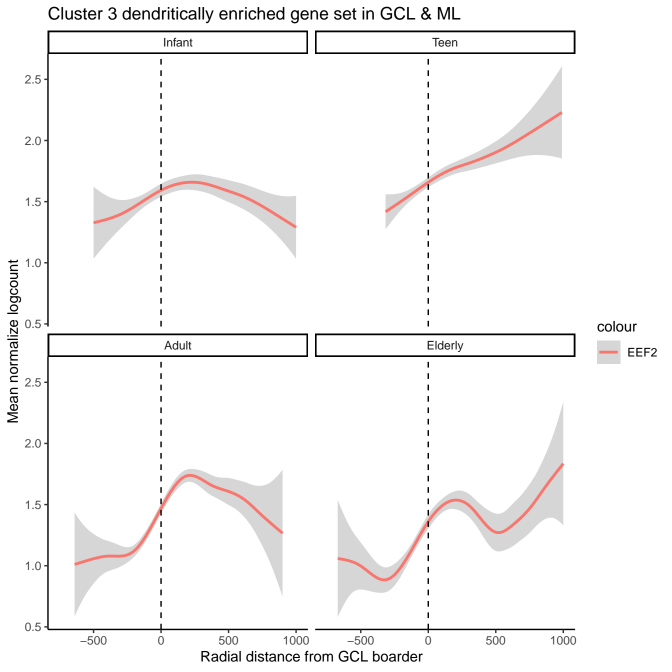


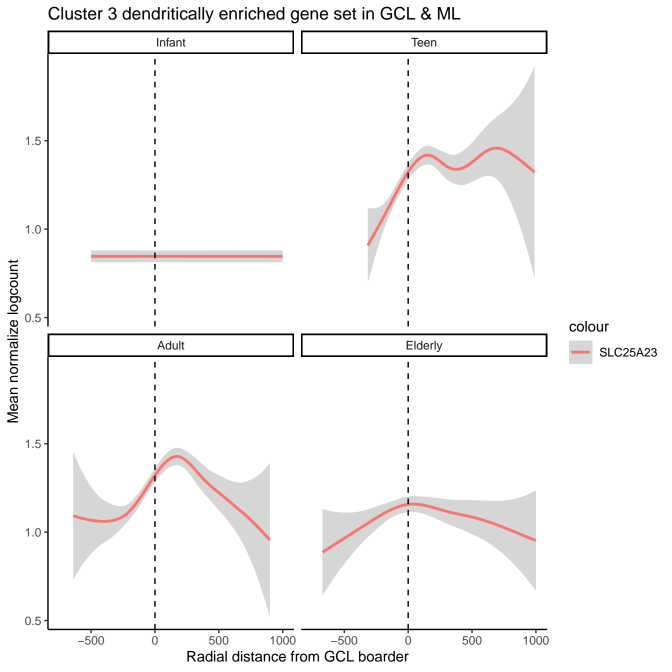


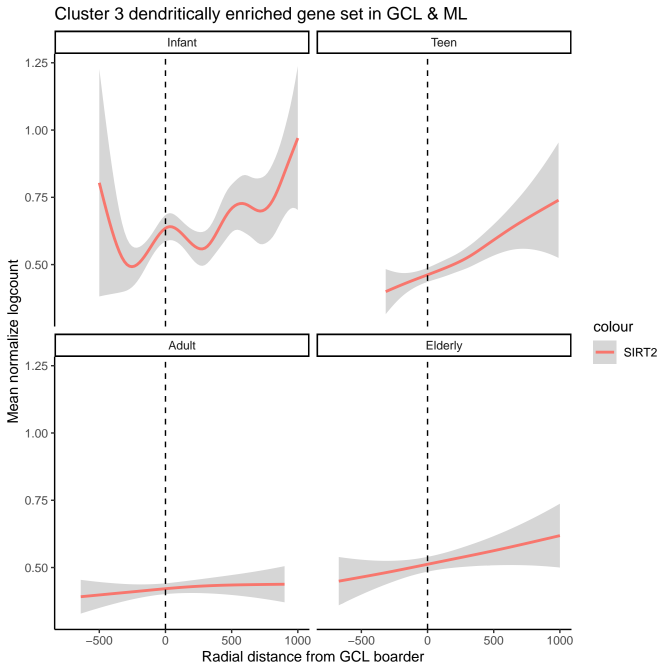












Cluster 3 dendritically enriched gene set in GCL & ML Infant Teen 0.6 0.5 0.4 0.3 Mean normalize logcount 0.0 0.0 0.0 0.5 colour Adult Elderly DACT3 0.6 0.4 0.3 0.2 0.1 1000 -500 500 1000 -500 Ö 500 Radial distance from GCL boarder

