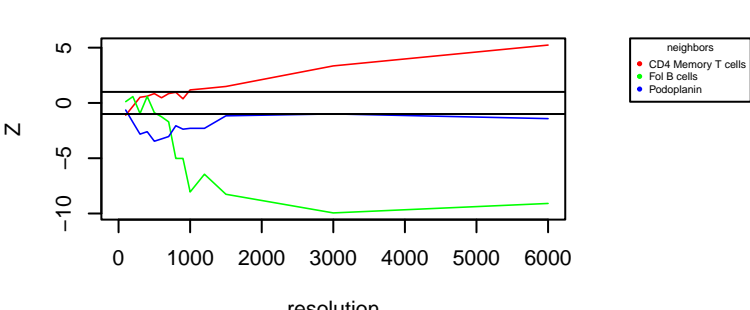
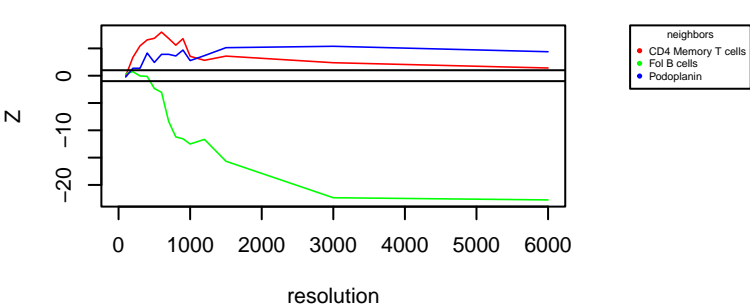


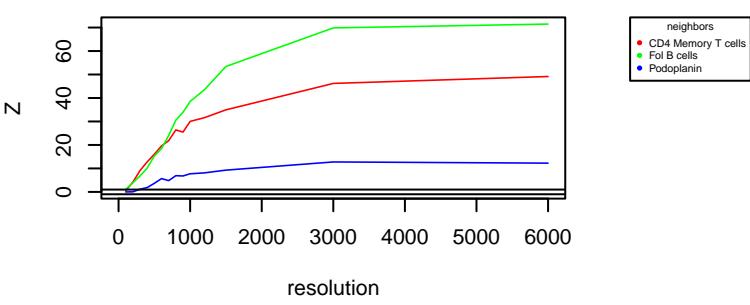
CD4 Memory T cells near B cells, red pulp ref



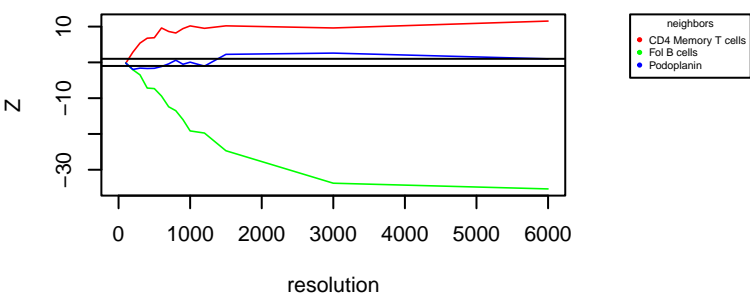
CD4 Memory T cells_near_Blood endothelial ref



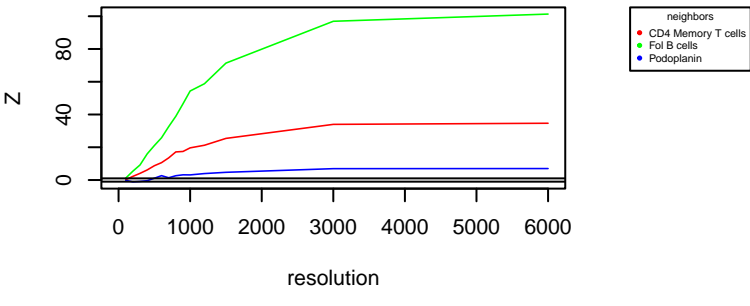
CD4 Memory T cells_near_CD4 Memory T cells ref



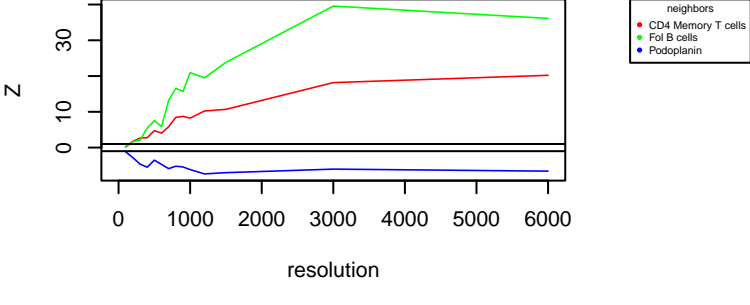
CD4 Memory T cells_near_CD8 Memory T cells ref

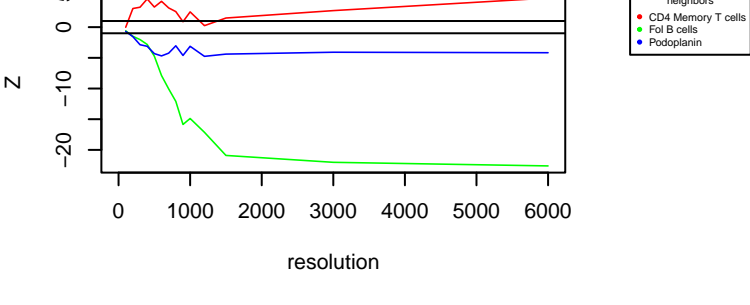


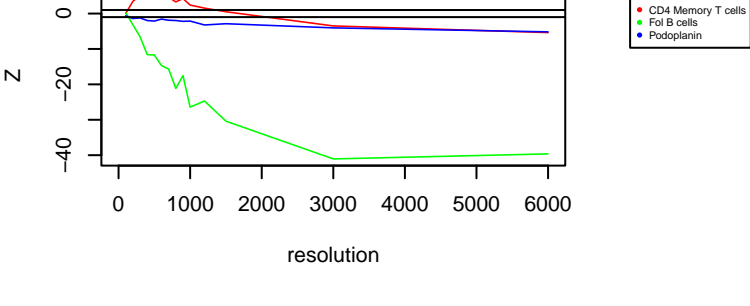
CD4 Memory T cells_near_Fol B cells ref



CD + moment, γ = core_radial_moment_factor

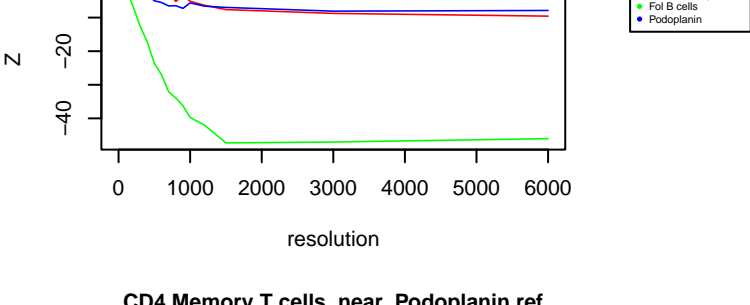
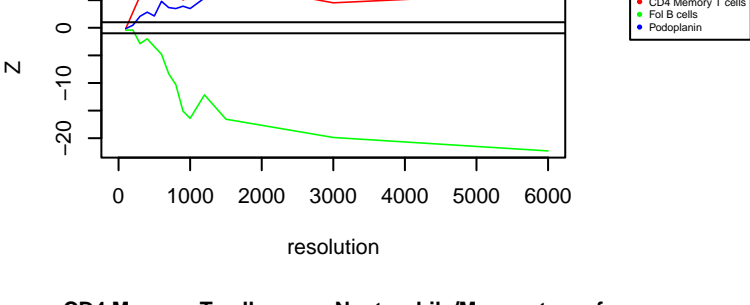






The graph shows that younger respondents (18-29) are more likely to believe that the U.S. should take more action to address climate change, with a peak of approximately 85% at the 60% mark. Older respondents (70+) are more likely to believe that the U.S. should take less action, with a peak of approximately 85% at the 40% mark.

Percentage of respondents who believe the U.S. should take more action	18-29 (%)	70+ (%)
0	0	0
10	15	10
20	25	20
30	20	35
40	35	85
50	65	65
60	85	55
70	65	55
80	55	55
90	55	55
100	55	55



Age (years)	Percentage (%)
18	10
25	40
30	40
35	40
40	40
45	40
50	40
55	40
60	40
65	40

