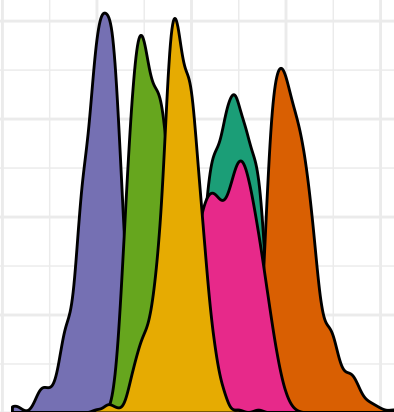


overall_coef_mean



age_glia_coef_mean

Cor : 0.0476
 1:G-N+: 0.368
 2:G0N+: 0.635
 3:G0N-: 0.588
 4:G+N0: 0.638
 5:G+N-: 0.296
 6:G-N0: 0.52

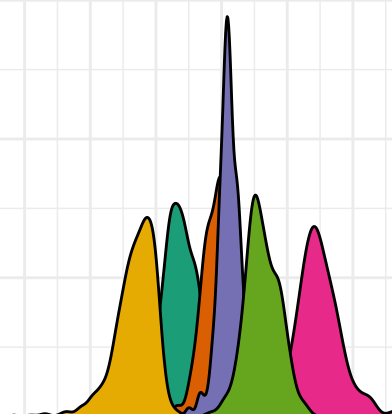
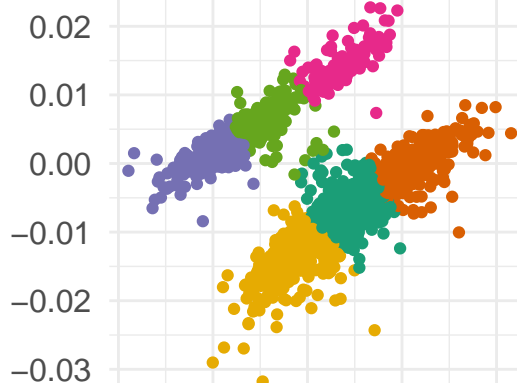
age_neuron_coef_mean

Cor : 0.963
 1:G-N+: 0.952
 2:G0N+: 0.971
 3:G0N-: 0.98
 4:G+N0: 0.959
 5:G+N-: 0.946
 6:G-N0: 0.93

age_cell_difference_coef_mean

Cor : 0.658
 1:G-N+: 0.441
 2:G0N+: 0.38
 3:G0N-: 0.578
 4:G+N0: 0.237
 5:G+N-: 0.454
 6:G-N0: 0.182

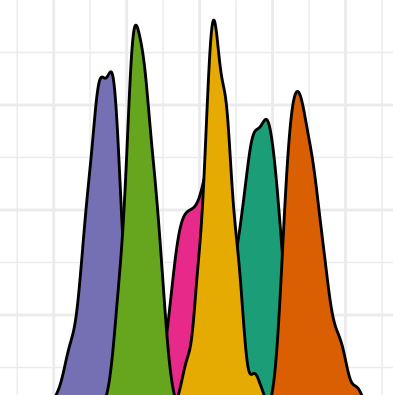
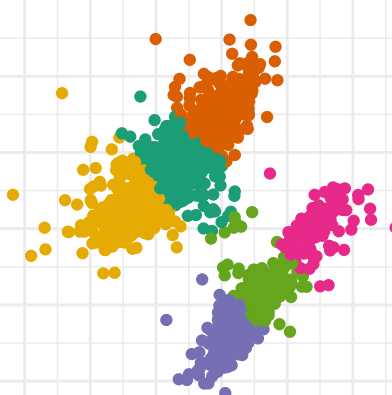
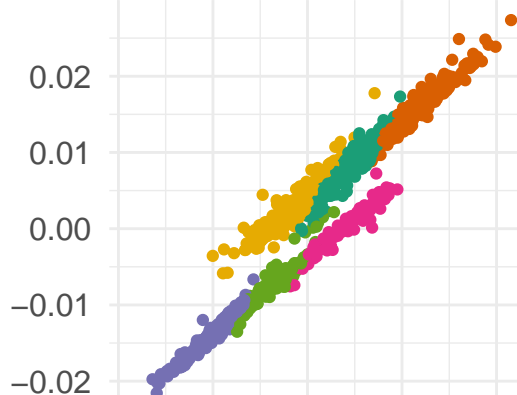
overall_coef_mean



Cor : -0.222
 1:G-N+: 0.0654
 2:G0N+: 0.431
 3:G0N-: 0.416
 4:G+N0: 0.394
 5:G+N-: -0.0295
 6:G-N0: 0.169

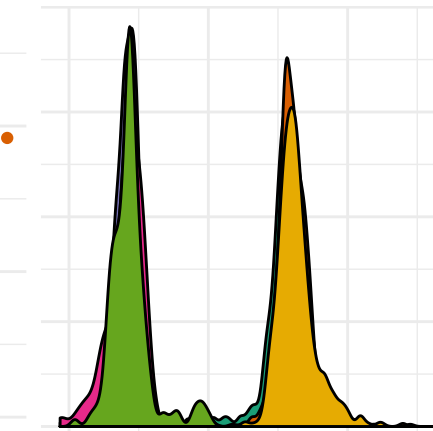
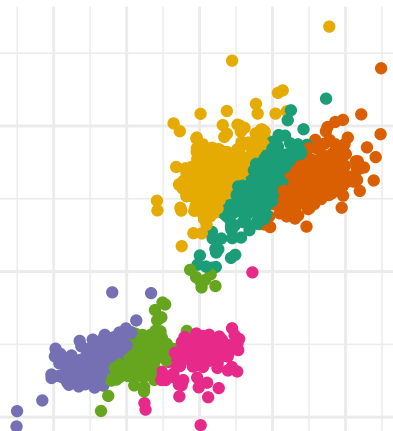
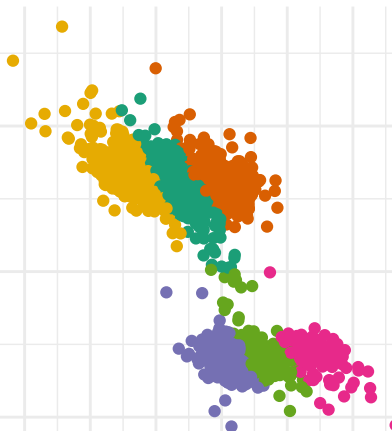
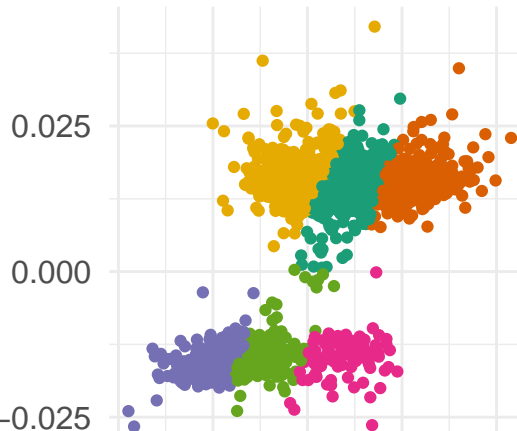
Cor : -0.721
 1:G-N+: -0.672
 2:G0N+: -0.473
 3:G0N-: -0.32
 4:G+N0: -0.597
 5:G+N-: -0.717
 6:G-N0: -0.745

age_glia_coef_mean



Cor : 0.836
 1:G-N+: 0.695
 2:G0N+: 0.591
 3:G0N-: 0.729
 4:G+N0: 0.502
 5:G+N-: 0.718
 6:G-N0: 0.532

age_neuron_coef_mean



age_cell_difference_coef_mean

