Cosine distance between every pair of cell types NK T_CD4+_TfH_GC T_CD8+_naive T_Treg - 0.7 T_TfR NKT T_CD4+_naive B_GC_prePB 0.6 B_preGC T_CD8+_CD161+ Macrophages_M1 T_CD8+_cytotoxic - 0.5 T_CD4+_TfH Endo **VSMC** ILC Monocytes - 0.4 DC_cDC1 Mast B_mem B_IFN - 0.3 DC_pDC B_plasma Macrophages_M2 B_GC_DZ - 0.2 B_GC_LZ B_naive T_TIM3+ T_CD4+ DC_cDC2 - 0.1 FDC **B_Cycling** DC_CCR7+ B activated 0.0 _T_CD8+_naive T_Treg T_TfR T_CD4+_naive B_GC_prePB Endo B_GC_DZ B_GC_LZ T_TIM3+ T_CD4+ B_activated VSMC Mast B_mem DC_pDC B_IFN B_naive FDC KT CD8+ CD161+ T_CD8+_cytotoxic Monocytes B_plasma DC_cDC2 Cycling T_CD4+_TfH_GC B_preGC Macrophages_M1 T_CD4+_TfH DC cDC1 Macrophages_M2 DC_CCR7+