Cosine distance between every pair of cell types ILC - 0.6 B_GC_prePB T_CD8+_cytotoxic T_CD4+_TfH_GC DC_cDC2 Mast - 0.5 B_IFN B_GC_DZ B_preGC Macrophages_M1 **FDC B_Cycling** - 0.4 T_CD8+_CD161+ T_TfR DC_pDC T_TIM3+ DC_cDC1 - 0.3 T_CD4+_TfH **NKT** NK **VSMC** T_CD8+_naive T_CD4+_naive - 0.2 T_Treg T_CD4+ DC_CCR7+ B_naive B_mem B_GC_LZ - 0.1 Monocytes B_activated Macrophages_M2 Endo B plasma 0.0 T_CD4+_naive T_Treg +_TfH_GC DC_cDC2 T_TIM3+ DC_cDC1 B_preGC B_naive B_mem FDC Endo Mast B IFN T_TfR ¥ VSMC B_GC_prePB CD8+_cytotoxic T_CD8+_CD161+ Ķ T_CD8+_naive T CD4+ DC_CCR7+ Monocytes Macrophages_M2 B_GC_DZ Macrophages_M1 B_Cycling DC_pDC T_CD4+_TfH B_GC_LZ B_activated B plasma