subclass vs collapsed VMH ARC spdomains x303_BAM_NN x302_Microglia_NN x301_Endo_NN x300_SMC_NN x299_Peri_NN x298_VLMC_NN x295_Oligo_NN x294_OPC_NN x291_Ependymal_NN · x290_Tanycyte_NN · x286_Astro_NT_NN x250_SNc_VTA_RAmb_Foxa1_Dopa x214_LGv_SPFp_SPFm_Gata3_Gaba · x213_PRT_Tcf7l2_Gaba x180_MB_HB_Lhx1_Glut x159_SPA_SPFm_SPFp_POL_PIL_PoT_Glut x149_IPN_IF_RL_Foxa1_Glut x148_PH_SUM_Foxa1_Glut x147_PH_an_Pitx2_Glut x143_PM_LHA_Foxb1_Glut x142_PH_LHA_Foxb1_Glut x140_PH_Pitx2_Glut x139_PM_Pitx2_Glut x138_STN_PSTN_Pitx2_Glut x137_PH_ant_Otp_Glut x136_PVH_PVHd_SO_Otp_Glut x135_AHN_RCH_TU_SBPV_Otp_Glut x134_PVa_AHN_LHA_Otp_Glut x133_LHA_MEA_Otp_Glut · x132_MEA_BST_Otp_Glut x129_SI_MA_LPO_Skor1_Glut x128_ADP_MPO_Trp73_Glut x127_PVH_LHA_Barhl2_Glut x126_LGv_Otx2_Gaba · x125_LHA_Pmch_Glut x124_VMH_Nr5a1_Glut x123_VMH_Fezf1_Glut x122_DMH_LHA_Vgll2_Glut · x121_ARH_PVp_Tbx3_Glut x120_ARH_PVp_Tbx3_Gaba x119_DMH_Hmx2_Glut x118_MPO_MPN_Glut · x117_DMH_Hmx2_Gaba -Ľ x116_PVpo_VMPO_MPN_Hmx2_Gaba x115_TMd_Foxd2_Gaba x114_TU_ARH_Otp_Six6_Gaba · x113_PVHd_DMH_Lhx6_Gaba x112_DMH_LHA_Gsx1_Gaba x111_ZI_Pax6_Gaba x110_AHN_Onecut3_Gaba · x109_SBPV_PVi_Six3_Gaba · x108_AHN_SBPV_Gaba x107_PVH_Six3_Prox1_Gaba x106a_BST_MPN_Six3_Gaba · x106_PVR_Six3_Gaba x105_BST_Tac2_Gaba x104_BST_MPN_Lhx6_Zfhx3_Gaba x103_MPO_LPO_Lhx8_Gaba x102_SI_MPO_LPO_Lhx8_Gaba · x101_PVpo_VMPO_SFO_Tbr1_Glut x100_MS_SF_Bsx_Glut x097_PVHd_Gsc_Gaba x096_SI_MA_NDB_Six3_Meis2_Gaba · x093_ACB_BST_FS_D1_Gaba x092_AAA_BST_Six3_Meis2_Gaba x090_SI_MA_NDB_Ebf1_Bnc2_Gaba x088_DMH_Nkx2_4_Glut x087_DMH_Prdm13_Gaba x086_MEA_BST_Lhx6_Nfib_Gaba x084_MEA_BST_Lhx6_Sp9_Gaba x083_MEA_BST_Sox6_Gaba x082_SCH_Gaba x081_RT_ZI_Gnb3_Gaba x080_GPi_Skor1_Gaba_Glut x076_PMv_TMv_Tbx3_Hist_Gaba x075_PVa_ARH_Six3_Dopa_Gaba · x074_MM_Foxb1_Glut x073_MM_ant_Foxb1_Glut x070_RE_Xi_Nox4_Glut x069_TH_Prkcd_Grin2c_Glut x067_PVT_PT_Ntrk1_Glut x054_STR_PAL_Chst9_Gaba x049_PAL_STR_Gaba_Chol x048_GPe_Sox6_Cyp26b1_Gaba · x047_NDB_SI_MA_STRv_Lhx8_Gaba x046_Sst_Chodl_Gaba x045_STRv_Lhx8_Gaba -NMH N ARC variable

value

0.50

0.25

0.00

-0.25