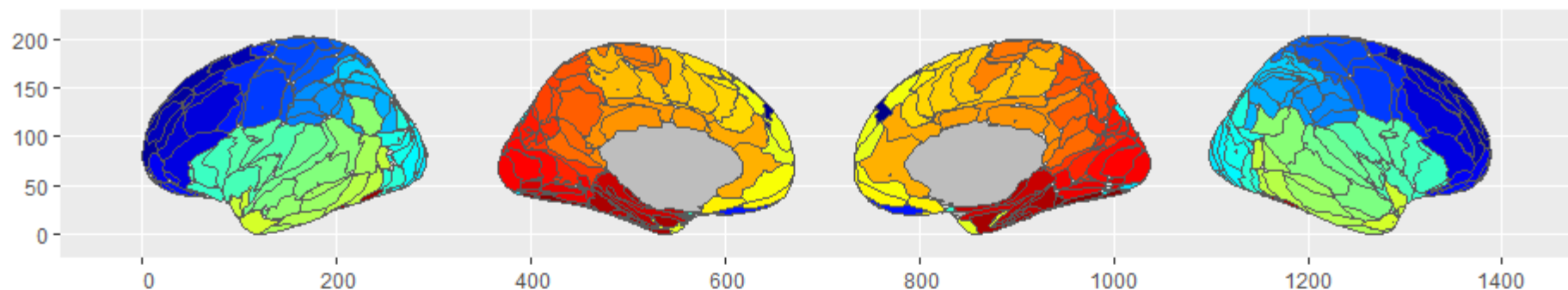


aicha cortical atlas



G_Angular-1	G_Frontal_Sup-2	G_Occipital_Lat-1	G_Precuneus-3	G_Temporal_Pole_Mid-1	S_Parietooccipital-4
G_Angular-2	G_Frontal_Sup-3	G_Occipital_Lat-2	G_Precuneus-4	G_Temporal_Pole_Mid-2	S_Parietooccipital-5
G_Angular-3	G_Frontal_Sup_Medial-1	G_Occipital_Lat-3	G_Precuneus-5	G_Temporal_Pole_Mid-3	S_Parietooccipital-6
G_Calcarine-1	G_Frontal_Sup_Medial-2	G_Occipital_Lat-4	G_Precuneus-6	G_Temporal_Pole_Sup-1	S_Postcentral-1
G_Calcarine-2	G_Frontal_Sup_Medial-3	G_Occipital_Lat-5	G_Precuneus-7	G_Temporal_Pole_Sup-2	S_Postcentral-2
G_Calcarine-3	G_Frontal_Sup_Orb-1	G_Occipital_Mid-1	G_Precuneus-8	G_Temporal_Sup-1	S_Postcentral-3
G_Cingulum_Ant-1	G_Fusiform-1	G_Occipital_Mid-2	G_Precuneus-9	G_Temporal_Sup-2	S_Precentral-1
G_Cingulum_Ant-2	G_Fusiform-2	G_Occipital_Mid-3	G_Rolandic_Oper-1	G_Temporal_Sup-3	S_Precentral-2
G_Cingulum_Mid-1	G_Fusiform-3	G_Occipital_Mid-4	G_Rolandic_Oper-2	G_Temporal_Sup-4	S_Precentral-3
G_Cingulum_Mid-2	G_Fusiform-4	G_Occipital_Pole-1	G_subcallosal-1	S_Anterior_Rostral-1	S_Precentral-4
G_Cingulum_Mid-3	G_Fusiform-5	G_Occipital_Sup-1	G_Supp_Motor_Area-1	S_Cingulate-1	S_Precentral-5
G_Cingulum_Mid-3	G_Fusiform-6	G_Occipital_Sup-2	G_Supp_Motor_Area-2	S_Cingulate-2	S_Precentral-6
G_Cingulum_Post-1	G_Fusiform-7	G_Occipital_Sup-2	G_Supp_Motor_Area-3	S_Cingulate-3	S_Rolando-1
G_Cingulum_Post-2	G_Hippocampus-1	G_Paracentral_Lobule-1	G_Supramarginal-1	S_Cingulate-4	S_Rolando-2
G_Cingulum_Post-3	G_Hippocampus-2	G_Paracentral_Lobule-2	G_Supramarginal-2	S_Cingulate-5	S_Rolando-3
G_Cuneus-1	G_Hippocampus-2	G_Paracentral_Lobule-3	G_Supramarginal-3	S_Cingulate-6	S_Rolando-4
G_Cuneus-2	G_Insula-anterior-1	G_Paracentral_Lobule-4	G_Supramarginal-4	S_Cingulate-7	S_Sup_Frontal-1
G_Frontal_Inf_Orb-1	G_Insula-anterior-2	G_ParaHippocampal-1	G_Supramarginal-5	S_Inf_Frontal-1	S_Sup_Frontal-2
G_Frontal_Inf_Orb-2	G_Insula-anterior-3	G_ParaHippocampal-2	G_Supramarginal-6	S_Inf_Frontal-2	S_Sup_Frontal-3
G_Frontal_Inf_Tri-1	G_Insula-anterior-4	G_ParaHippocampal-3	G_Supramarginal-7	S_Intraoccipital-1	S_Sup_Frontal-4
G_Frontal_Med_Orb-1	G_Insula-anterior-5	G_ParaHippocampal-4	G_Temporal_Inf-1	S_Intraparietal-1	S_Sup_Frontal-5
G_Frontal_Med_Orb-2	G_Insula-posterior-1	G_ParaHippocampal-5	G_Temporal_Inf-2	S_Intraparietal-2	S_Sup_Frontal-6
G_Frontal_Mid-1	G_Lingual-1	G_Parietal_Inf-1	G_Temporal_Inf-3	S_Intraparietal-3	S_Sup_Temporal-1
G_Frontal_Mid-2	G_Lingual-2	G_Parietal_Sup-1	G_Temporal_Inf-4	S_Olfactory-1	S_Sup_Temporal-2
G_Frontal_Mid-3	G_Lingual-3	G_Parietal_Sup-2	G_Temporal_Inf-5	S_Orbital-1	S_Sup_Temporal-3
G_Frontal_Mid-4	G_Lingual-4	G_Parietal_Sup-3	G_Temporal_Mid-1	S_Orbital-2	S_Sup_Temporal-4
G_Frontal_Mid-5	G_Lingual-5	G_Parietal_Sup-4	G_Temporal_Mid-2	S_Parietooccipital-1	S_Sup_Temporal-5
G_Frontal_Mid_Orb-1	G_Lingual-6	G_Parietal_Sup-5	G_Temporal_Mid-3	S_Parietooccipital-2	
G_Frontal_Mid_Orb-2	G_Occipital_Inf-1	G_Precuneus-1	G_Temporal_Mid-4	S_Parietooccipital-3	
G_Frontal_Sup-1	G_Occipital_Inf-2	G_Precuneus-2			