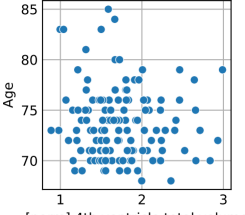
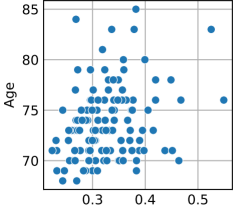


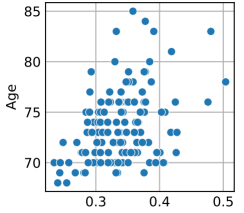
[norm] 3rd ventricle total volume



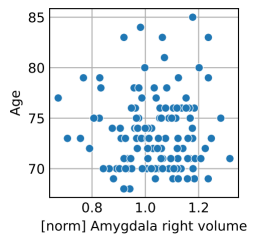
[norm] 4th ventricle total volume

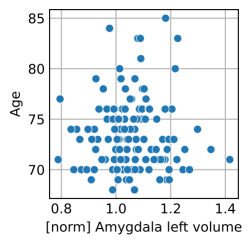


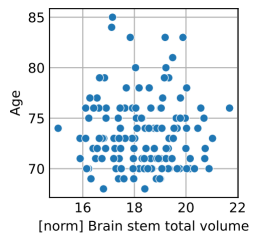
[norm] Accumbens area right volume

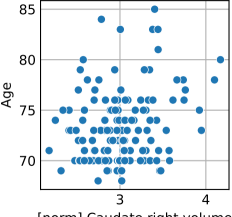


[norm] Accumbens area left volume

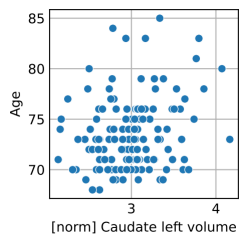


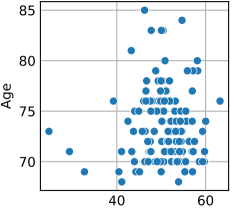




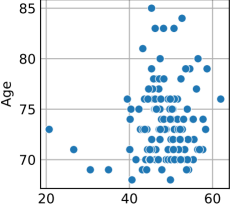


[norm] Caudate right volume

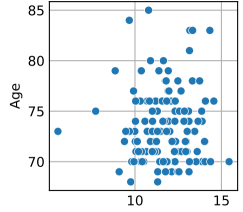




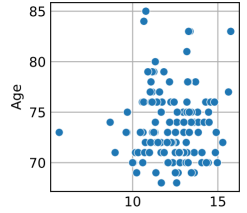
[norm] Cerebellum exterior right volume



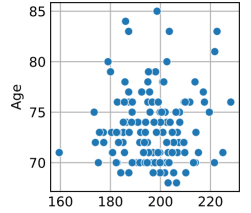
[norm] Cerebellum exterior left volume



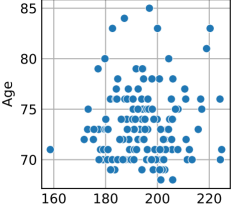
[norm] Cerebellum white matter right volume



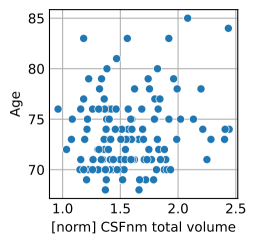
[norm] Cerebellum white matter left volume

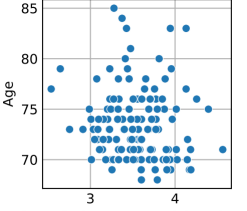


[norm] Cerebral white matter right volume

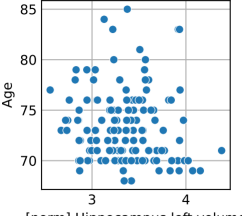


[norm] Cerebral white matter left volume

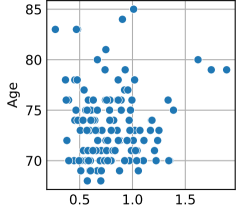




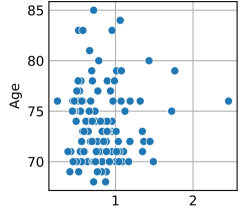
[norm] Hippocampus right volume



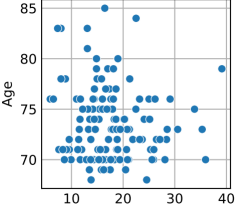
[norm] Hippocampus left volume



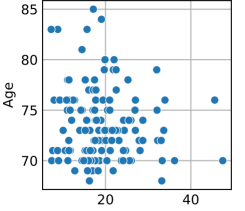
[norm] Inferior lateral ventricle right volume



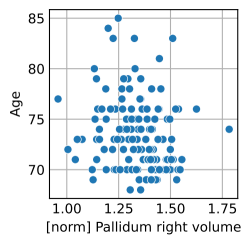
[norm] Inferior lateral ventricle left volume

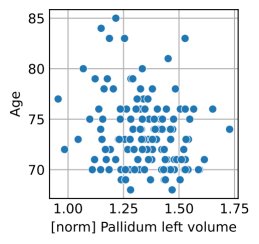


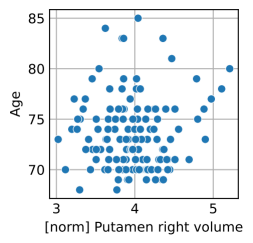
[norm] Lateral ventricle right volume

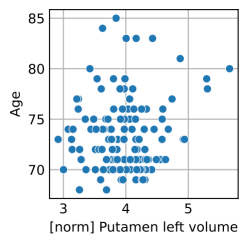


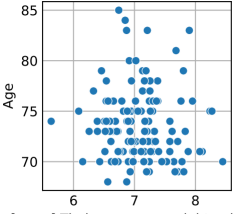
[norm] Lateral ventricle left volume



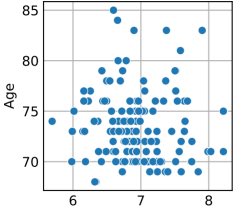




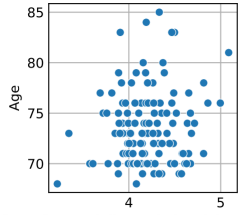




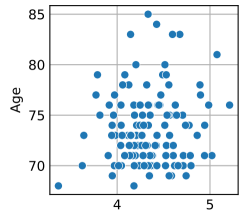
[norm] Thalamus proper right volume



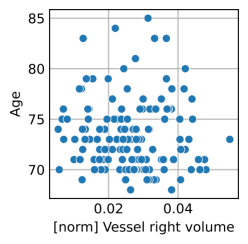
[norm] Thalamus proper left volume

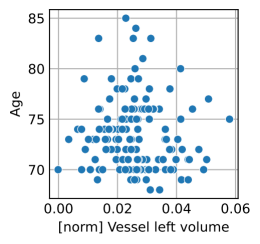


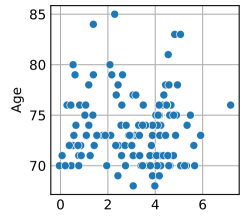
[norm] Ventral diencephalon right volume



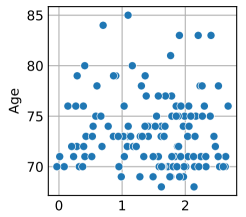
[norm] Ventral diencephalon left volume



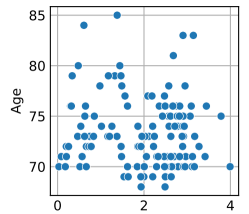




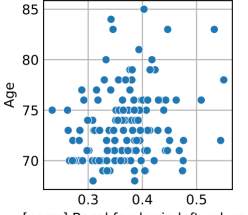
[norm] Cerebellar vermal lobules I-V total volume



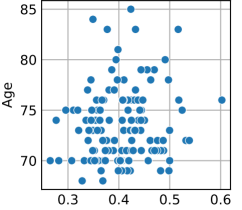
[norm] Cerebellar vermal lobules VI-VII total volume



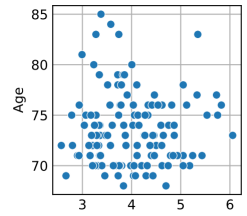
[norm] Cerebellar vermal lobules VIII-X total volume



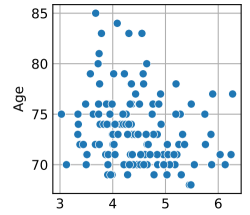
[norm] Basal forebrain left volume



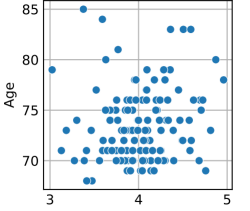
[norm] Basal forebrain right volume



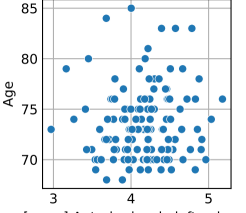
[norm] Anterior cingulate gyrus right volume



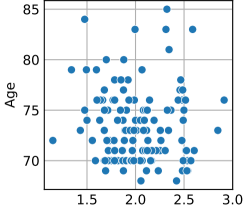
[norm] Anterior cingulate gyrus left volume



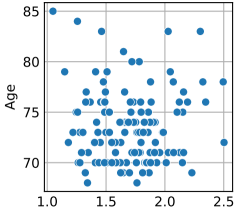
[norm] Anterior insula right volume



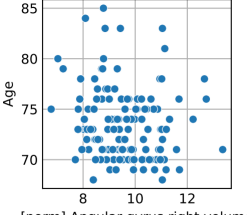
[norm] Anterior insula left volume



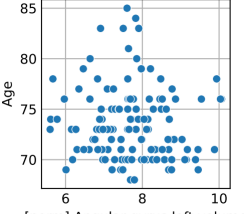
[norm] Anterior orbital gyrus right volume



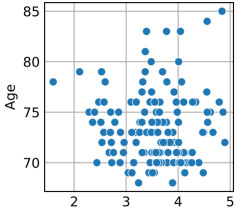
[norm] Anterior orbital gyrus left volume



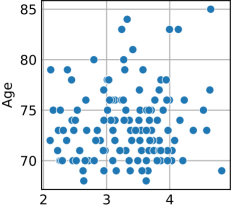
[norm] Angular gyrus right volume



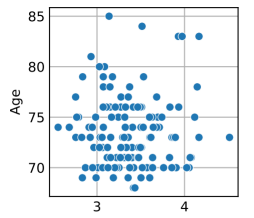
[norm] Angular gyrus left volume



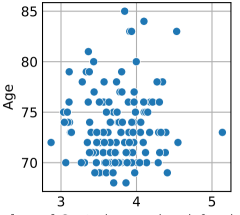
[norm] Calcarine cortex right volume



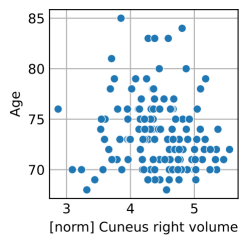
[norm] Calcarine cortex left volume

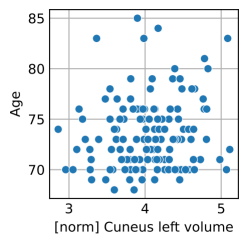


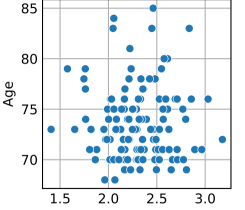
[norm] Central operculum right volume



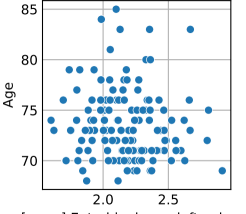
[norm] Central operculum left volume



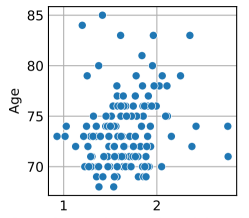




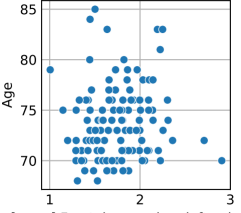
[norm] Entorhinal area right volume



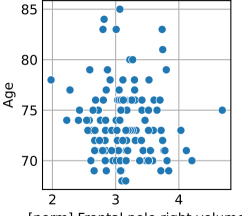
[norm] Entorhinal area left volume



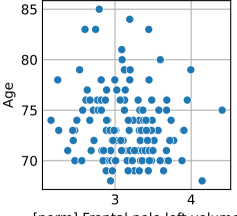
[norm] Frontal operculum right volume



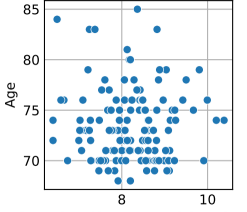
[norm] Frontal operculum left volume



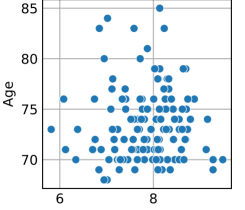
[norm] Frontal pole right volume



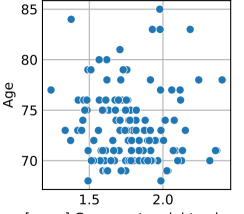
[norm] Frontal pole left volume



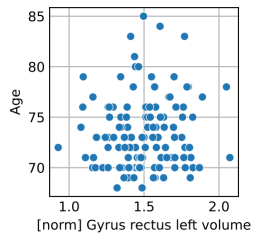
[norm] Fusiform gyrus right volume

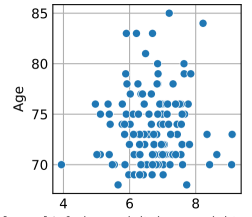


[norm] Fusiform gyrus left volume

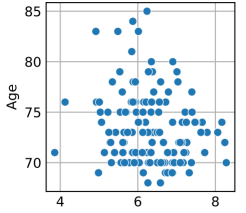


[norm] Gyrus rectus right volume

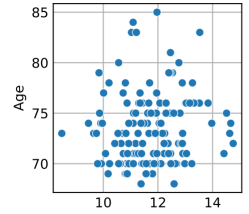




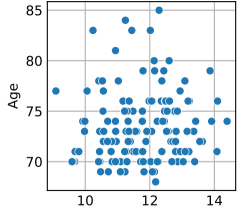
[norm] Inferior occipital gyrus right volume



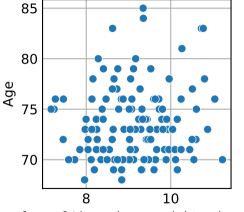
[norm] Inferior occipital gyrus left volume



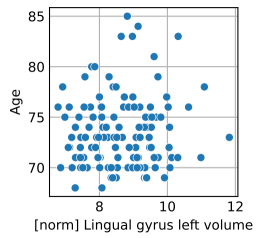
[norm] Inferior temporal gyrus right volume

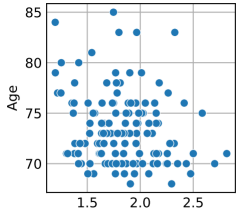


[norm] Inferior temporal gyrus left volume

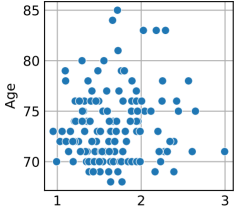


[norm] Lingual gyrus right volume

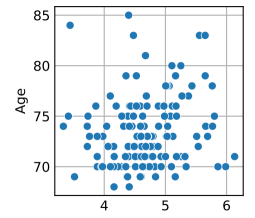




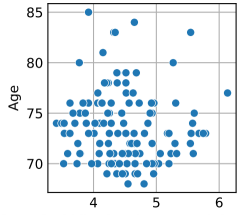
[norm] Lateral orbital gyrus right volume



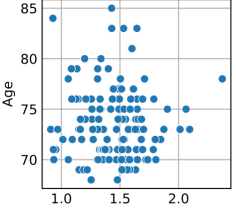
[norm] Lateral orbital gyrus left volume



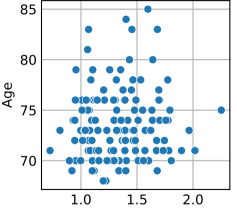
[norm] Middle cingulate gyrus right volume



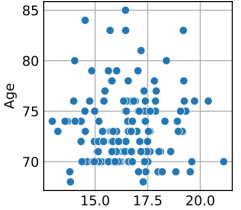
[norm] Middle cingulate gyrus left volume



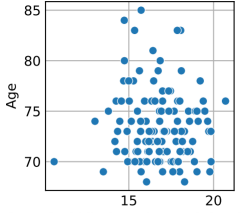
[norm] Medial frontal cortex right volume



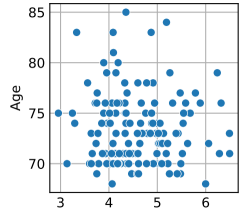
[norm] Medial frontal cortex left volume



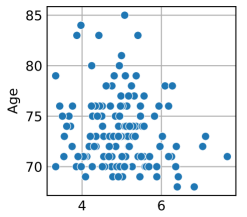
[norm] Middle frontal gyrus right volume



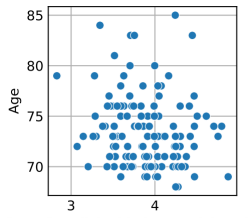
[norm] Middle frontal gyrus left volume



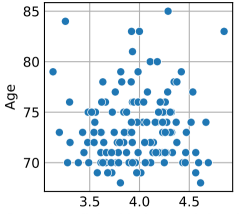
[norm] Middle occipital gyrus right volume



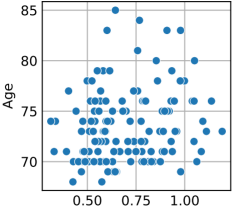
[norm] Middle occipital gyrus left volume



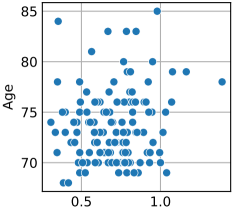
[norm] Medial orbital gyrus right volume



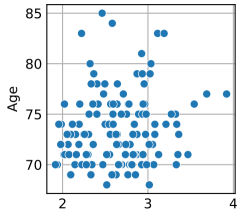
[norm] Medial orbital gyrus left volume



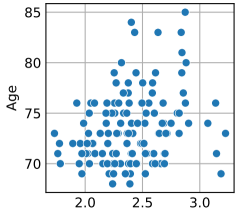
[norm] Postcentral gyrus medial segment right volume



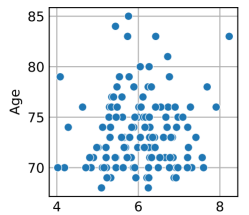
[norm] Postcentral gyrus medial segment left volume



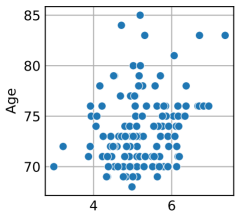
[norm] Precentral gyrus medial segment right volume



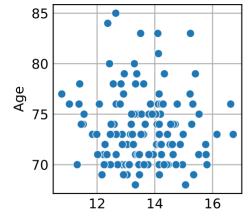
[norm] Precentral gyrus medial segment left volume



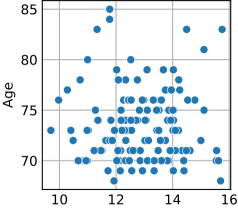
[norm] Superior frontal gyrus medial segment right volume



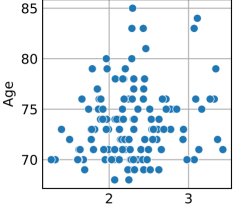
[norm] Superior frontal gyrus medial segment left volume



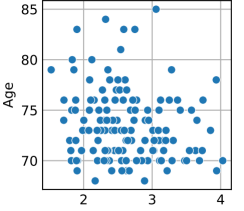
[norm] Middle temporal gyrus right volume



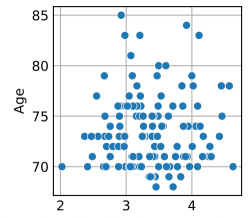
[norm] Middle temporal gyrus left volume



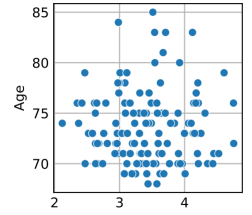
[norm] Occipital pole right volume



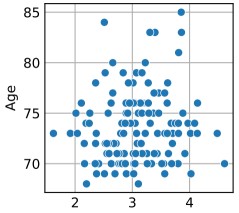
[norm] Occipital pole left volume



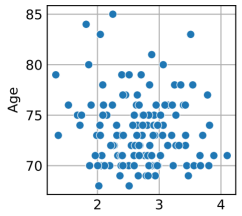
[norm] Occipital fusiform gyrus right volume



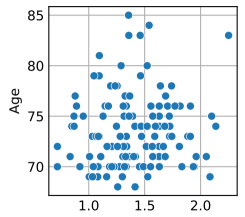
[norm] Occipital fusiform gyrus left volume



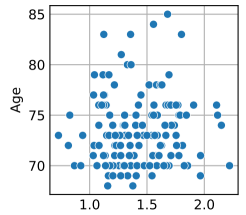
[norm] Opercular part of the inferior frontal gyrus right volume



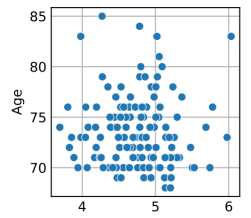
[norm] Opercular part of the inferior frontal gyrus left volume



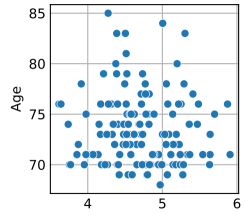
[norm] Orbital part of the inferior frontal gyrus right volume



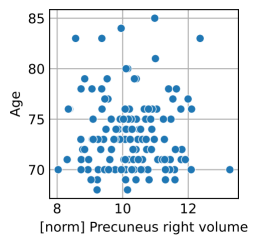
[norm] Orbital part of the inferior frontal gyrus left volume

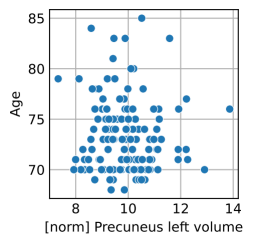


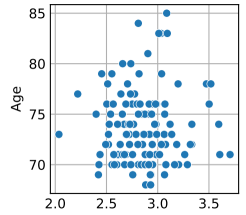
[norm] Posterior cingulate gyrus right volume



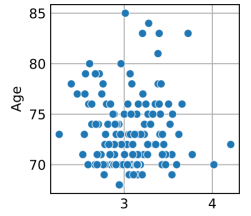
[norm] Posterior cingulate gyrus left volume



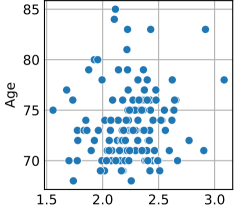




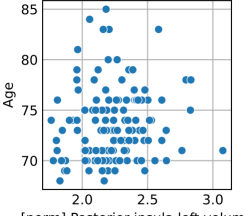
[norm] Parahippocampal gyrus right volume



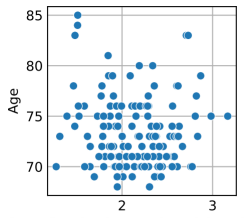
[norm] Parahippocampal gyrus left volume



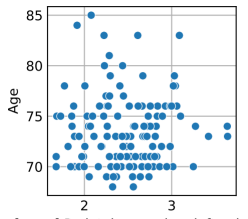
[norm] Posterior insula right volume



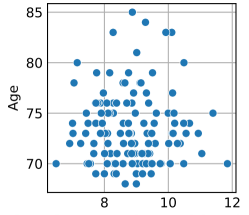
[norm] Posterior insula left volume



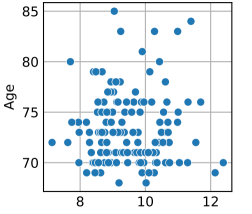
[norm] Parietal operculum right volume



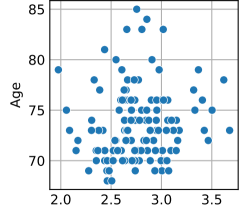
[norm] Parietal operculum left volume



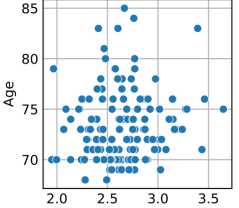
[norm] Postcentral gyrus right volume



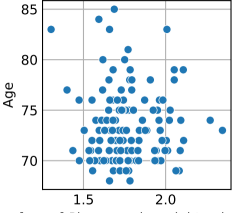
[norm] Postcentral gyrus left volume



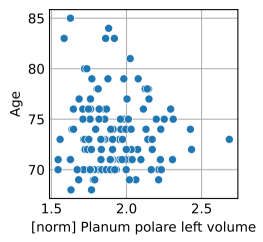
[norm] Posterior orbital gyrus right volume

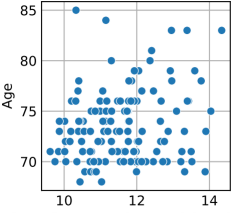


[norm] Posterior orbital gyrus left volume

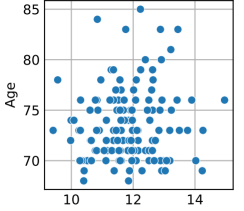


[norm] Planum polare right volume

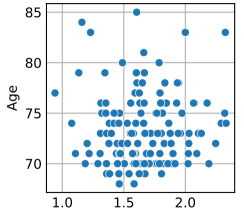




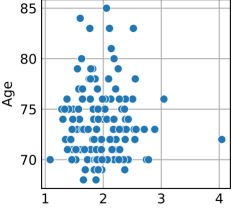
[norm] Precentral gyrus right volume



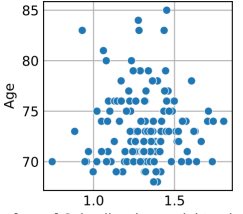
[norm] Precentral gyrus left volume



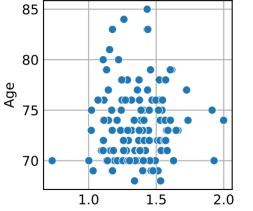
[norm] Planum temporale right volume



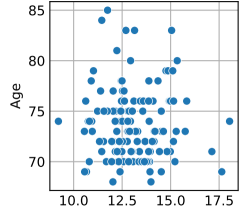
[norm] Planum temporale left volume



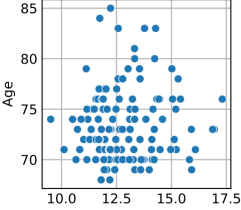
[norm] Subcallosal area right volume



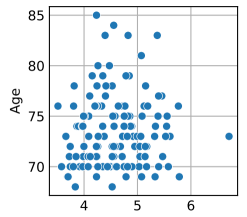
[norm] Subcallosal area left volume



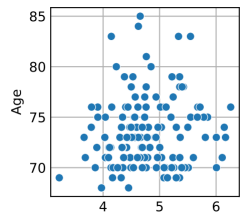
[norm] Superior frontal gyrus right volume



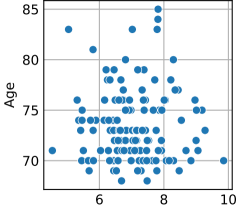
[norm] Superior frontal gyrus left volume



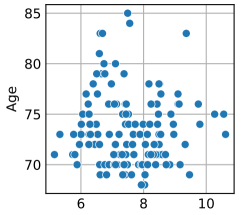
[norm] Supplementary motor cortex right volume



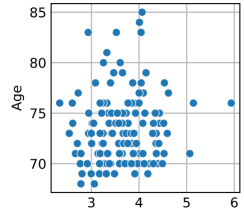
[norm] Supplementary motor cortex left volume



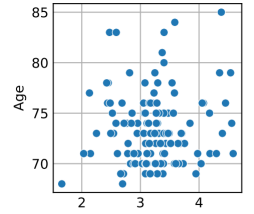
[norm] Supramarginal gyrus right volume



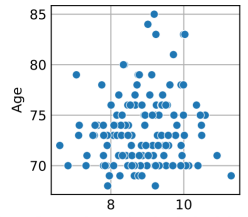
[norm] Supramarginal gyrus left volume



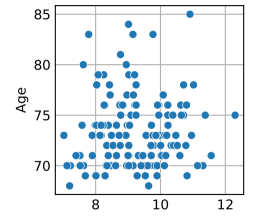
[norm] Superior occipital gyrus right volume



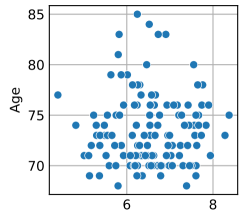
[norm] Superior occipital gyrus left volume



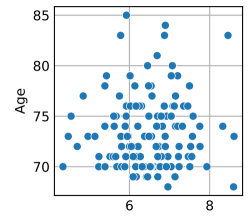
[norm] Superior parietal Lobule right volume



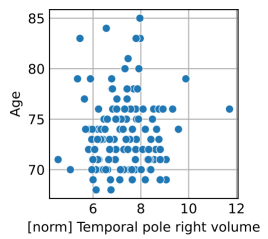
[norm] Superior parietal Lobule left volume

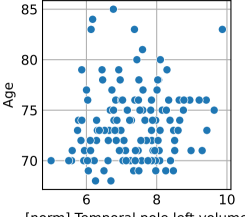


[norm] Superior temporal gyrus right volume

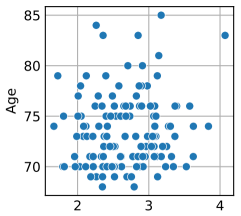


[norm] Superior temporal gyrus left volume

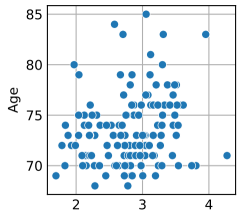




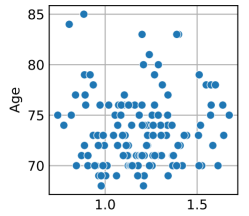
[norm] Temporal pole left volume



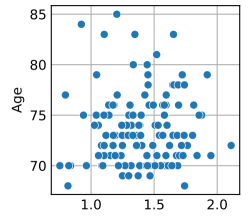
[norm] Triangular part of the inferior frontal gyrus right volume



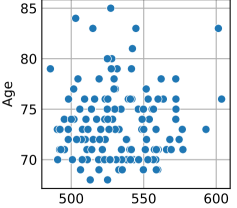
[norm] Triangular part of the inferior frontal gyrus left volume



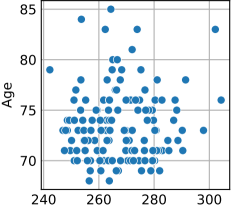
[norm] Transverse temporal gyrus right volume



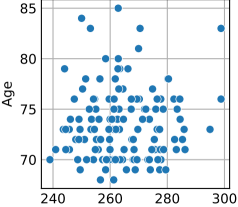
[norm] Transverse temporal gyrus left volume



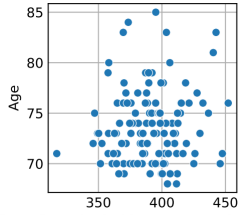
[norm] Cerebral gray matter total volume



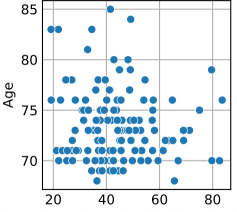
[norm] Cerebral gray matter right volume



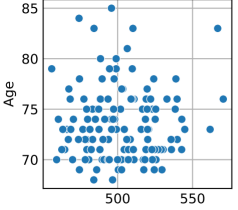
[norm] Cerebral gray matter left volume



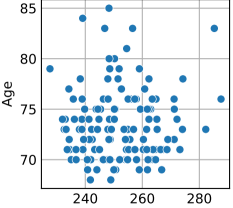
[norm] Cerebral white matter total volume



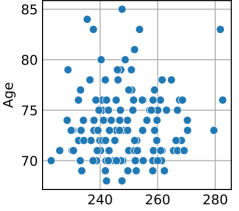
[norm] Cerebrospinal fluid total volume



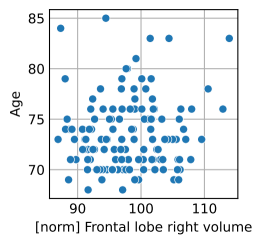
[norm] Cortical gray matter total volume

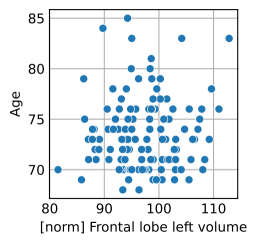


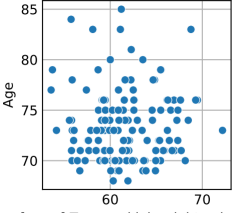
[norm] Cortical gray matter right volume



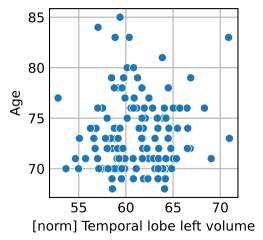
[norm] Cortical gray matter left volume

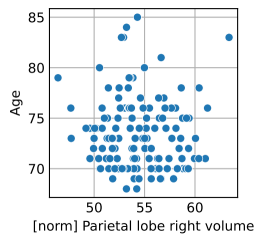


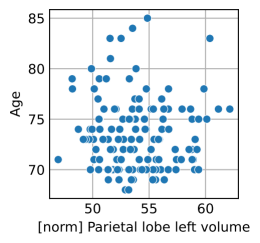


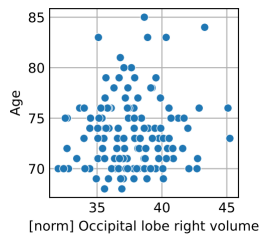


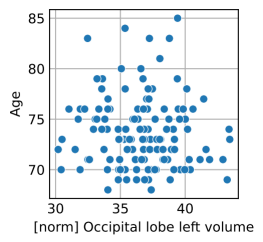
[norm] Temporal lobe right volume

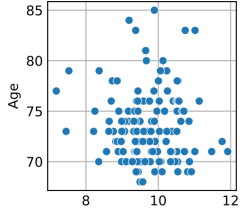




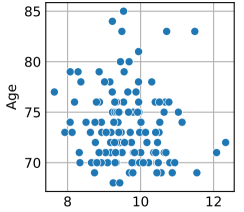




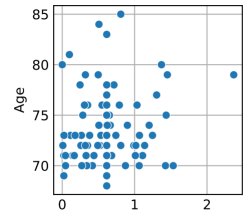




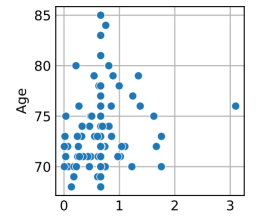
[norm] Medial temporal lobe right volume



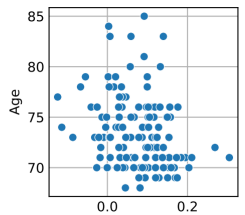
[norm] Medial temporal lobe left volume



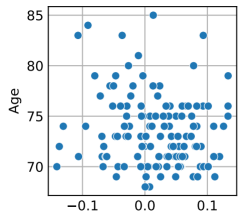
[norm] Medial temporal lobe right Computed MTA



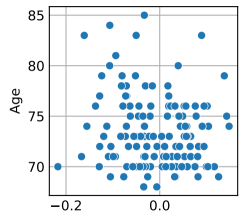
[norm] Medial temporal lobe left Computed MTA



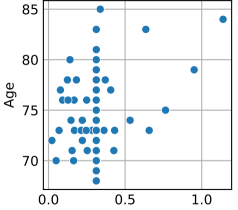
[norm] CN-AD SMCI-PMCI Cerebral gray matter total Volume index



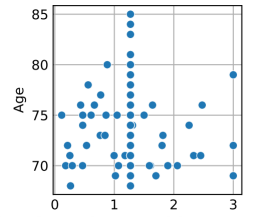
[norm] CN-FTLD Cerebral gray matter total Volume index



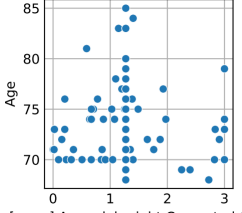
[norm] AD-FTLD Cerebral gray matter total Volume index



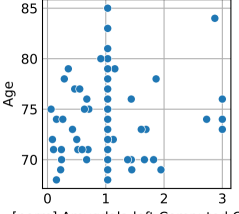
[norm] Brain tissue total Computed GCA



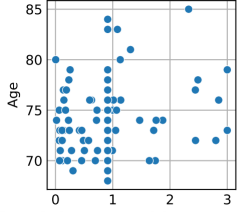
[norm] Accumbens area right Computed GCA



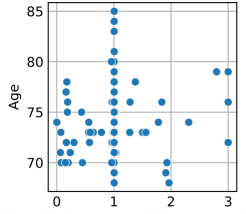
[norm] Amygdala right Computed GCA



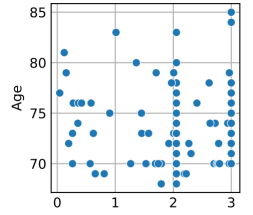
[norm] Amygdala left Computed GCA



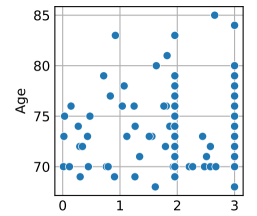
[norm] Hippocampus right Computed GCA



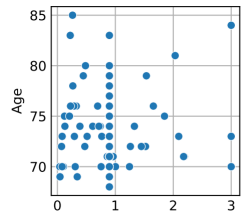
[norm] Hippocampus left Computed GCA



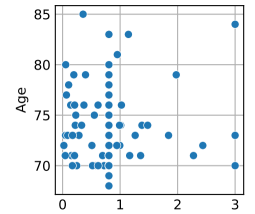
[norm] Basal forebrain left Computed GCA



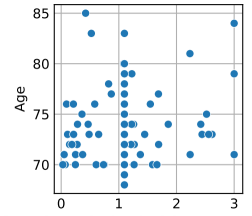
[norm] Basal forebrain right Computed GCA



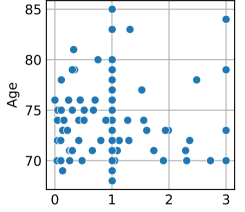
[norm] Anterior cingulate gyrus right Computed GCA



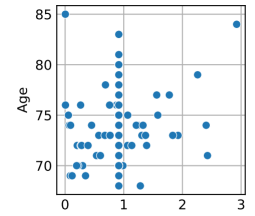
[norm] Anterior cingulate gyrus left Computed GCA



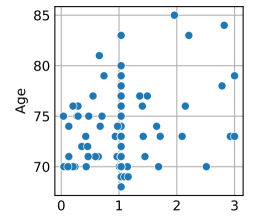
[norm] Anterior insula right Computed GCA



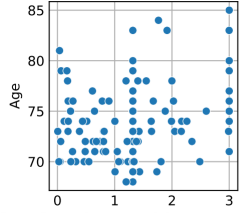
[norm] Anterior insula left Computed GCA



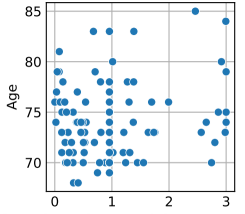
[norm] Anterior orbital gyrus right Computed GCA



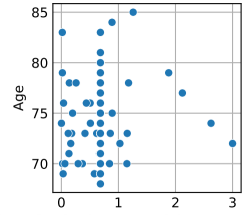
[norm] Anterior orbital gyrus left Computed GCA



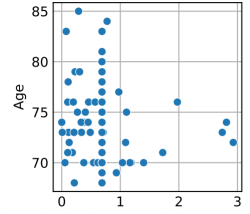
[norm] Angular gyrus right Computed GCA



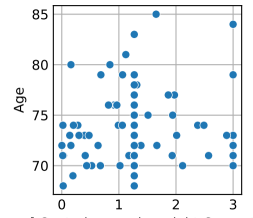
[norm] Angular gyrus left Computed GCA



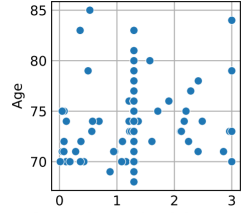
[norm] Calcarine cortex right Computed GCA



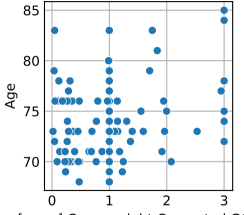
[norm] Calcarine cortex left Computed GCA



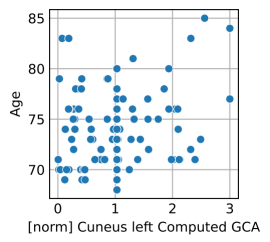
[norm] Central operculum right Computed GCA

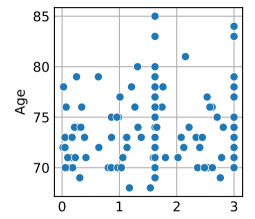


[norm] Central operculum left Computed GCA

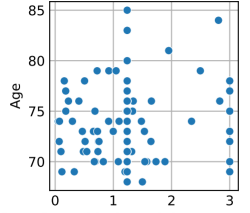


[norm] Cuneus right Computed GCA

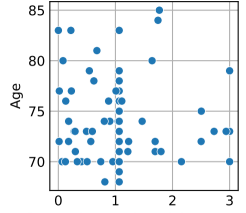




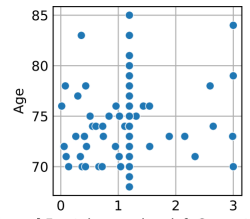
[norm] Entorhinal area right Computed GCA



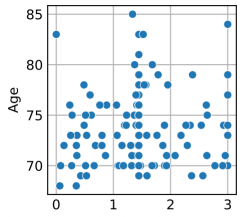
[norm] Entorhinal area left Computed GCA



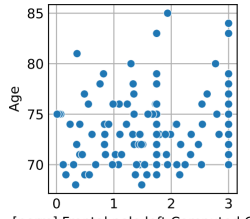
[norm] Frontal operculum right Computed GCA



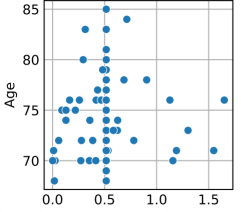
[norm] Frontal operculum left Computed GCA



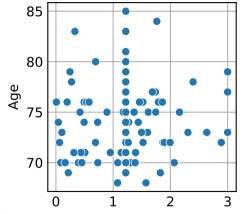
[norm] Frontal pole right Computed GCA



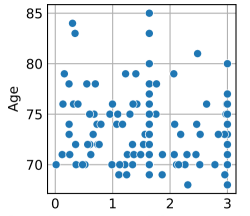
[norm] Frontal pole left Computed GCA



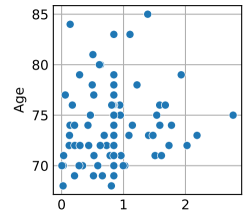
[norm] Fusiform gyrus left Computed GCA



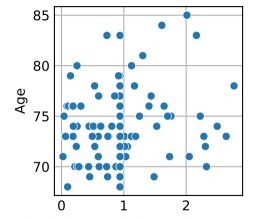
[norm] Gyrus rectus right Computed GCA



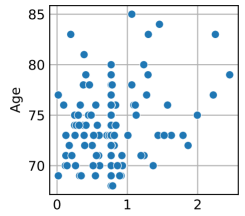
[norm] Gyrus rectus left Computed GCA



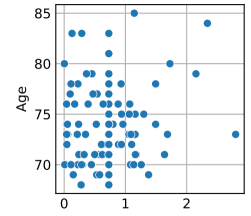
[norm] Inferior occipital gyrus right Computed GCA



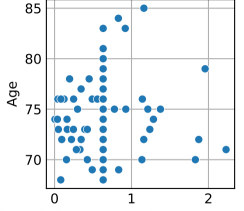
[norm] Inferior occipital gyrus left Computed GCA



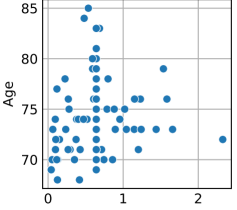
[norm] Inferior temporal gyrus right Computed GCA



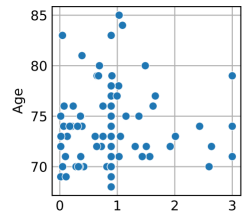
[norm] Inferior temporal gyrus left Computed GCA



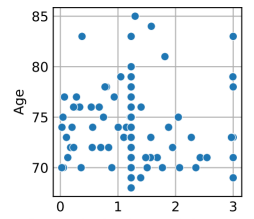
[norm] Lingual gyrus right Computed GCA



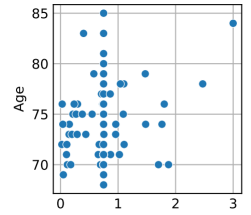
[norm] Lingual gyrus left Computed GCA



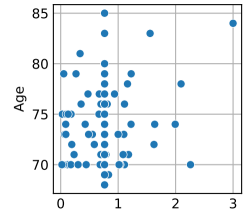
[norm] Lateral orbital gyrus right Computed GCA



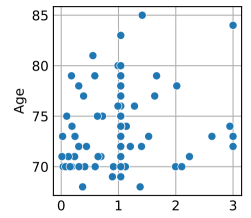
[norm] Lateral orbital gyrus left Computed GCA



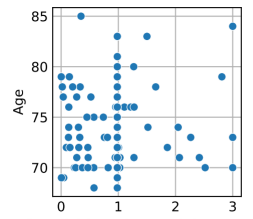
[norm] Middle cingulate gyrus right Computed GCA



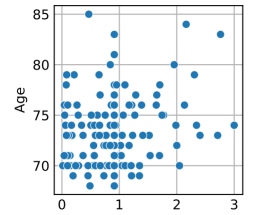
[norm] Middle cingulate gyrus left Computed GCA



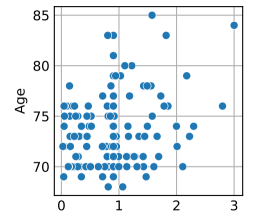
[norm] Medial frontal cortex right Computed GCA



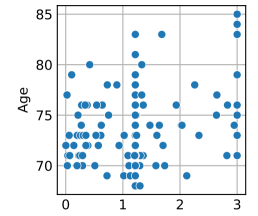
[norm] Medial frontal cortex left Computed GCA



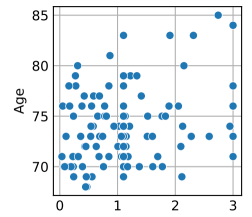
[norm] Middle frontal gyrus right Computed GCA



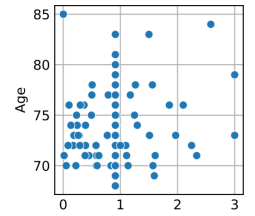
[norm] Middle frontal gyrus left Computed GCA



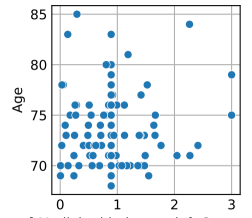
[norm] Middle occipital gyrus right Computed GCA



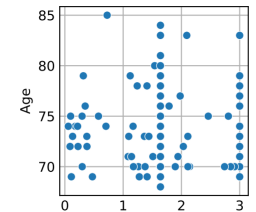
[norm] Middle occipital gyrus left Computed GCA



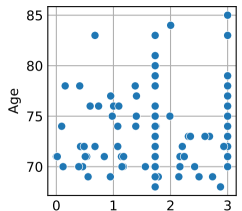
[norm] Medial orbital gyrus right Computed GCA



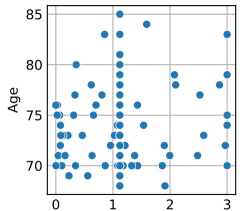
[norm] Medial orbital gyrus left Computed GCA



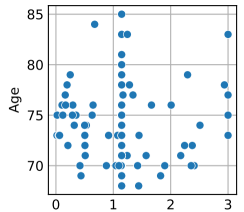
[norm] Postcentral gyrus medial segment right Computed GCA



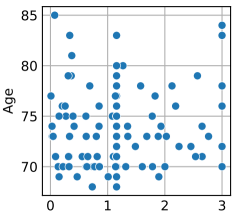
[norm] Postcentral gyrus medial segment left Computed GCA



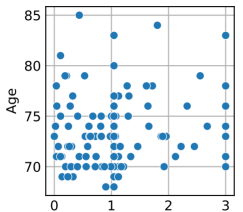
[norm] Precentral gyrus medial segment right Computed GCA



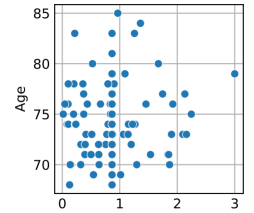
[norm] Precentral gyrus medial segment left Computed GCA



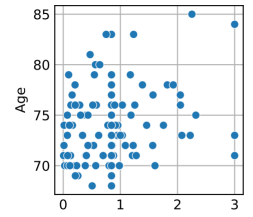
[norm] Superior frontal gyrus medial segment right Computed GCA



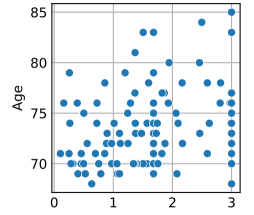
[norm] Superior frontal gyrus medial segment left Computed GCA



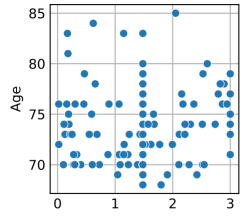
[norm] Middle temporal gyrus right Computed GCA



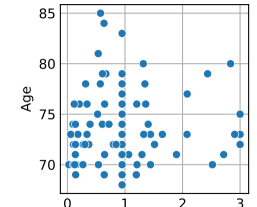
[norm] Middle temporal gyrus left Computed GCA



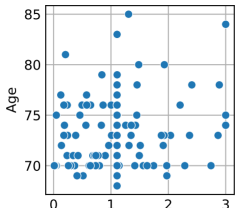
[norm] Occipital pole right Computed GCA



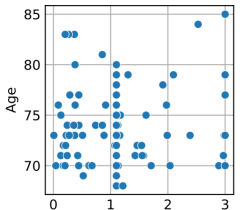
[norm] Occipital pole left Computed GCA



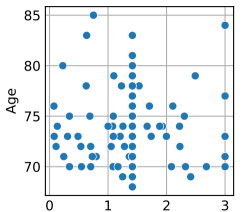
[norm] Opercular part of the inferior frontal gyrus right Computed GCA



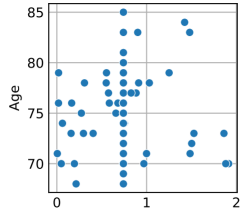
[norm] Opercular part of the inferior frontal gyrus left Computed GCA



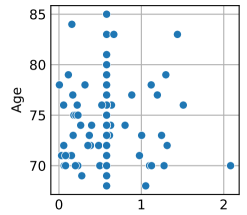
[norm] Orbital part of the inferior frontal gyrus right Computed GCA



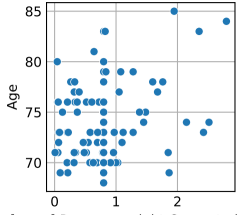
[norm] Orbital part of the inferior frontal gyrus left Computed GCA



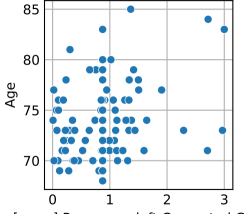
[norm] Posterior cingulate gyrus right Computed GCA



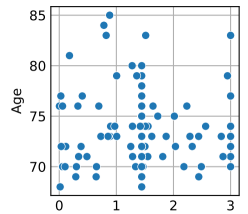
[norm] Posterior cingulate gyrus left Computed GCA



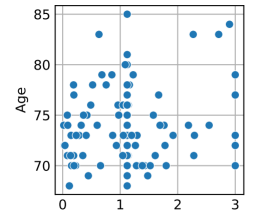
[norm] Precuneus right Computed GCA



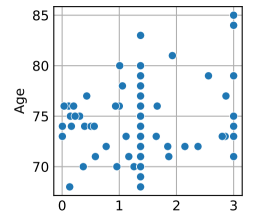
[norm] Precuneus left Computed GCA



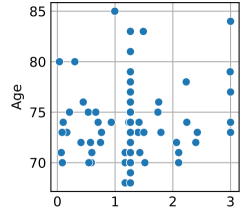
[norm] Parahippocampal gyrus right Computed GCA



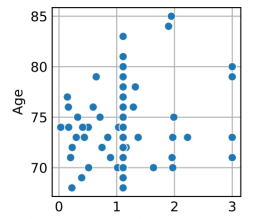
[norm] Parahippocampal gyrus left Computed GCA



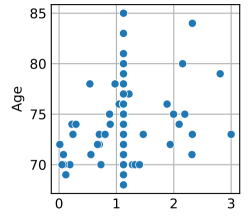
[norm] Posterior insula right Computed GCA



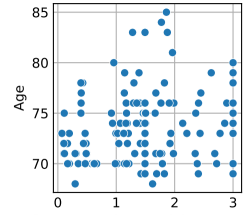
[norm] Posterior insula left Computed GCA



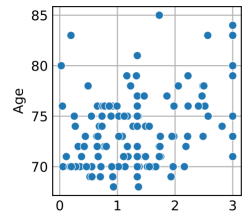
[norm] Parietal operculum right Computed GCA



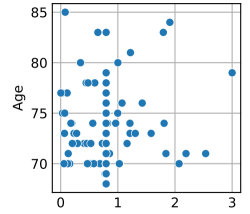
[norm] Parietal operculum left Computed GCA



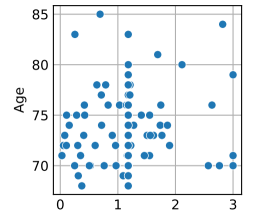
[norm] Postcentral gyrus right Computed GCA



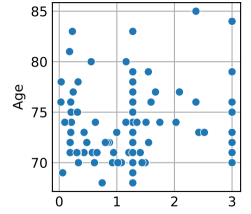
[norm] Postcentral gyrus left Computed GCA



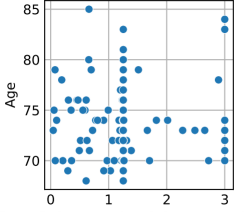
[norm] Posterior orbital gyrus right Computed GCA



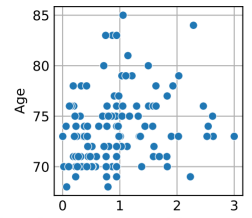
[norm] Posterior orbital gyrus left Computed GCA



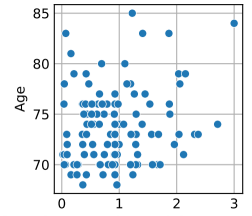
[norm] Planum polare right Computed GCA



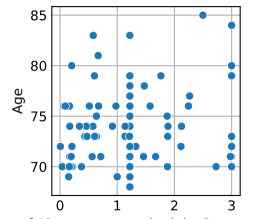
[norm] Planum polare left Computed GCA



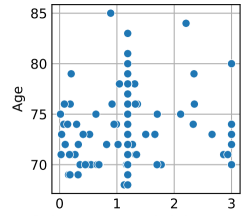
[norm] Precentral gyrus right Computed GCA



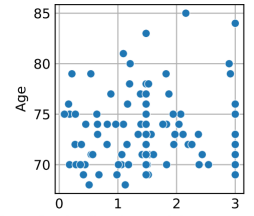
[norm] Precentral gyrus left Computed GCA



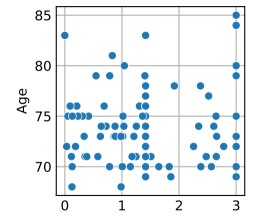
[norm] Planum temporale right Computed GCA



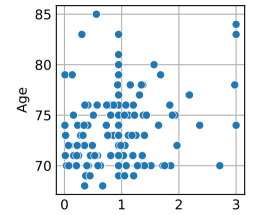
[norm] Planum temporale left Computed GCA



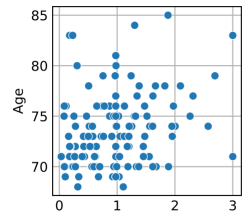
[norm] Subcallosal area right Computed GCA



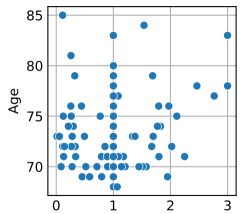
[norm] Subcallosal area left Computed GCA



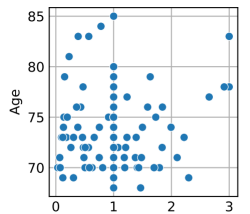
[norm] Superior frontal gyrus right Computed GCA



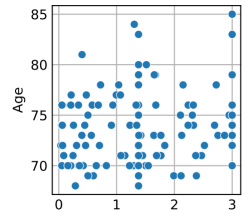
[norm] Superior frontal gyrus left Computed GCA



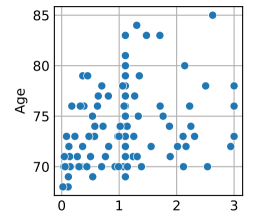
[norm] Supplementary motor cortex right Computed GCA



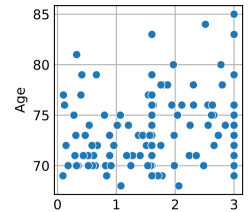
[norm] Supplementary motor cortex left Computed GCA



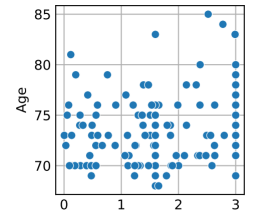
[norm] Supramarginal gyrus right Computed GCA



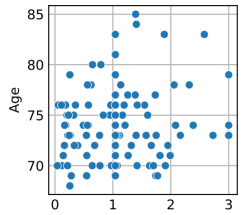
[norm] Supramarginal gyrus left Computed GCA



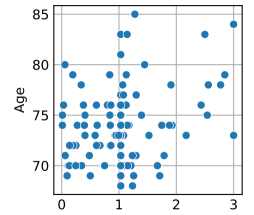
[norm] Superior occipital gyrus right Computed GCA



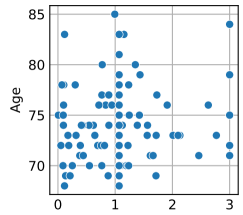
[norm] Superior occipital gyrus left Computed GCA



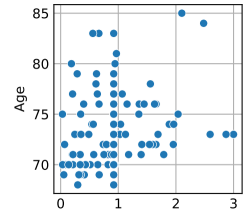
[norm] Superior parietal Lobule right Computed GCA



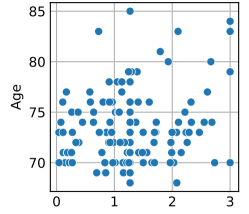
[norm] Superior parietal Lobule left Computed GCA



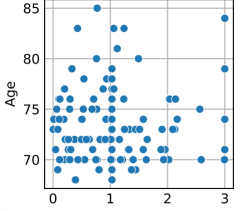
[norm] Superior temporal gyrus right Computed GCA



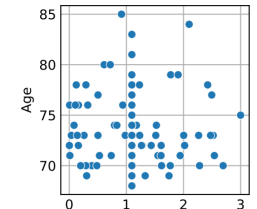
[norm] Superior temporal gyrus left Computed GCA



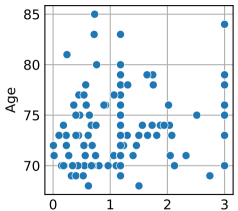
[norm] Temporal pole right Computed GCA



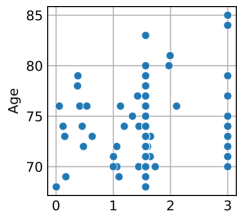
[norm] Temporal pole left Computed GCA



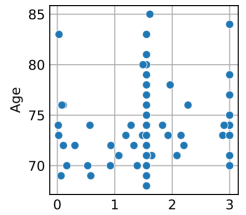
[norm] Triangular part of the inferior frontal gyrus right Computed GCA



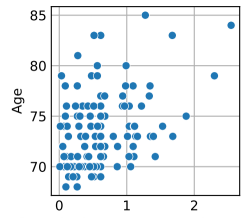
[norm] Triangular part of the inferior frontal gyrus left Computed GCA



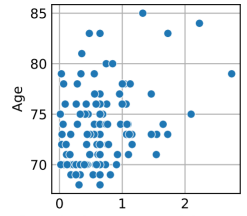
[norm] Transverse temporal gyrus right Computed GCA



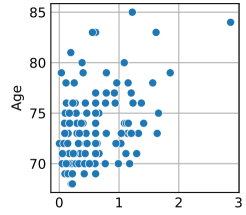
[norm] Transverse temporal gyrus left Computed GCA



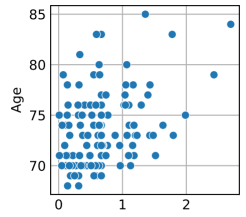
[norm] Cerebral gray matter total Computed GCA



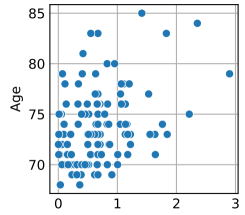
[norm] Cerebral gray matter right Computed GCA



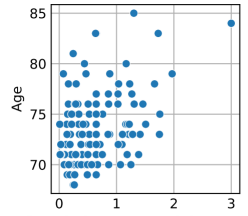
[norm] Cerebral gray matter left Computed GCA



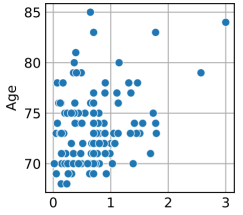
[norm] Cortical gray matter total Computed GCA



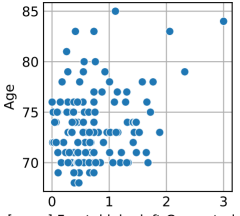
[norm] Cortical gray matter right Computed GCA



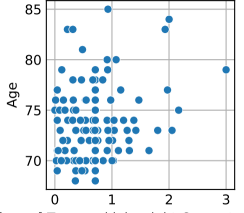
[norm] Cortical gray matter left Computed GCA



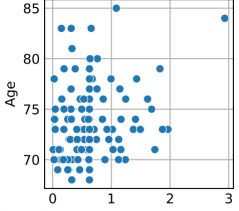
[norm] Frontal lobe right Computed GCA



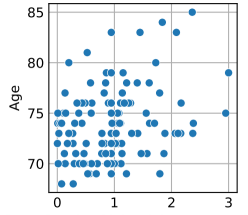
[norm] Frontal lobe left Computed GCA



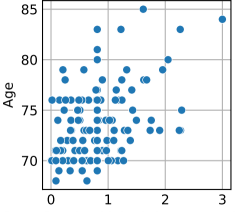
[norm] Temporal lobe right Computed GCA



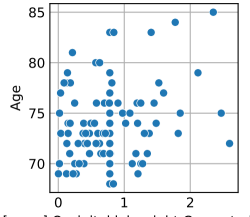
[norm] Temporal lobe left Computed GCA



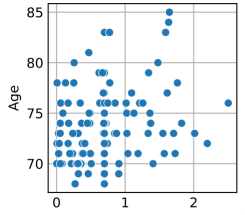
[norm] Parietal lobe right Computed GCA



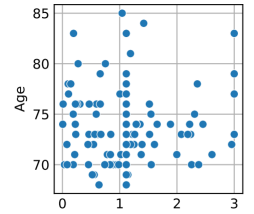
[norm] Parietal lobe left Computed GCA



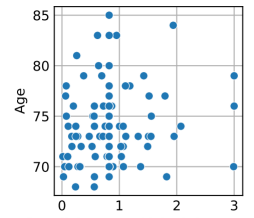
[norm] Occipital lobe right Computed GCA



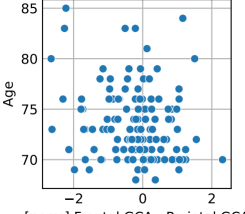
[norm] Occipital lobe left Computed GCA



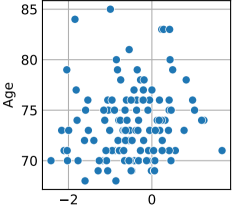
[norm] Medial temporal lobe right Computed GCA



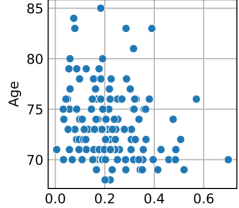
[norm] Medial temporal lobe left Computed GCA



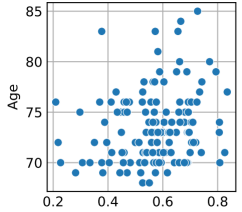
[norm] Frontal GCA - Parietal GCA



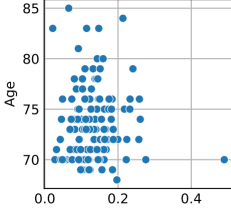
[norm] Anterior vs, posterior index



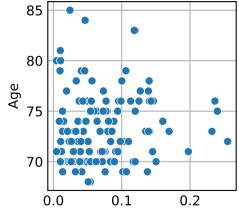
[norm] Hippocampus ROI total CN similarity



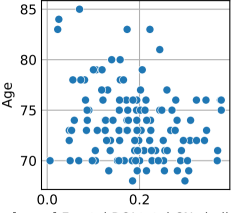
[norm] Hippocampus ROI total AD similarity



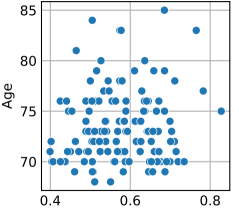
[norm] Hippocampus ROI total FTLD similarity



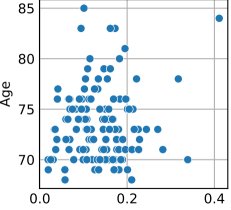
[norm] Hippocampus ROI total DLB similarity



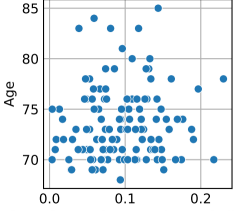
[norm] Frontal ROI total CN similarity



[norm] Frontal ROI total AD similarity



[norm] Frontal ROI total FTLD similarity



[norm] Frontal ROI total DLB similarity