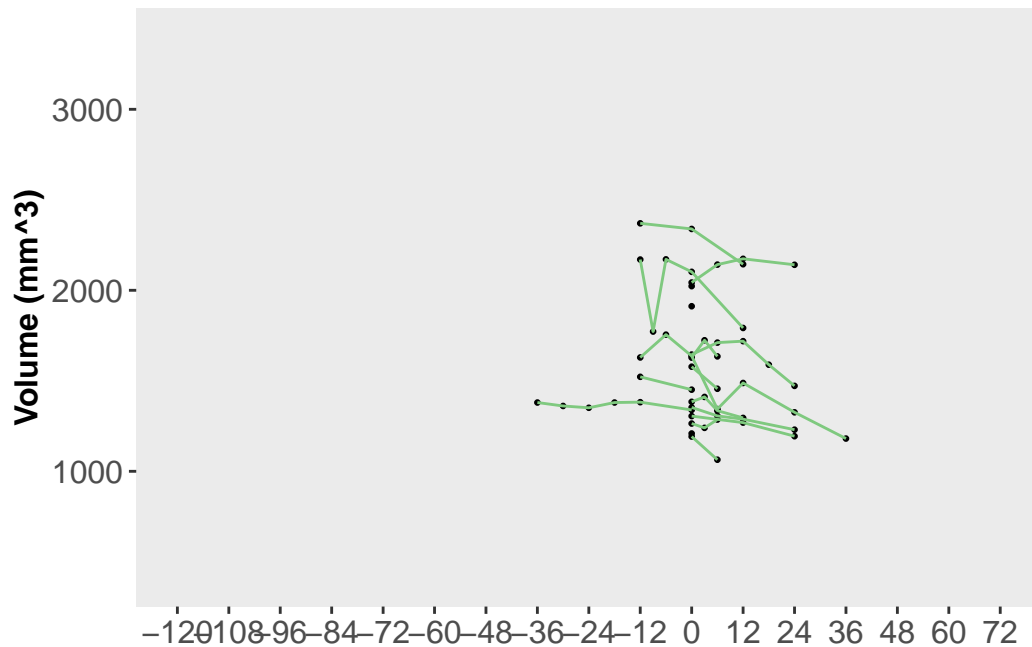
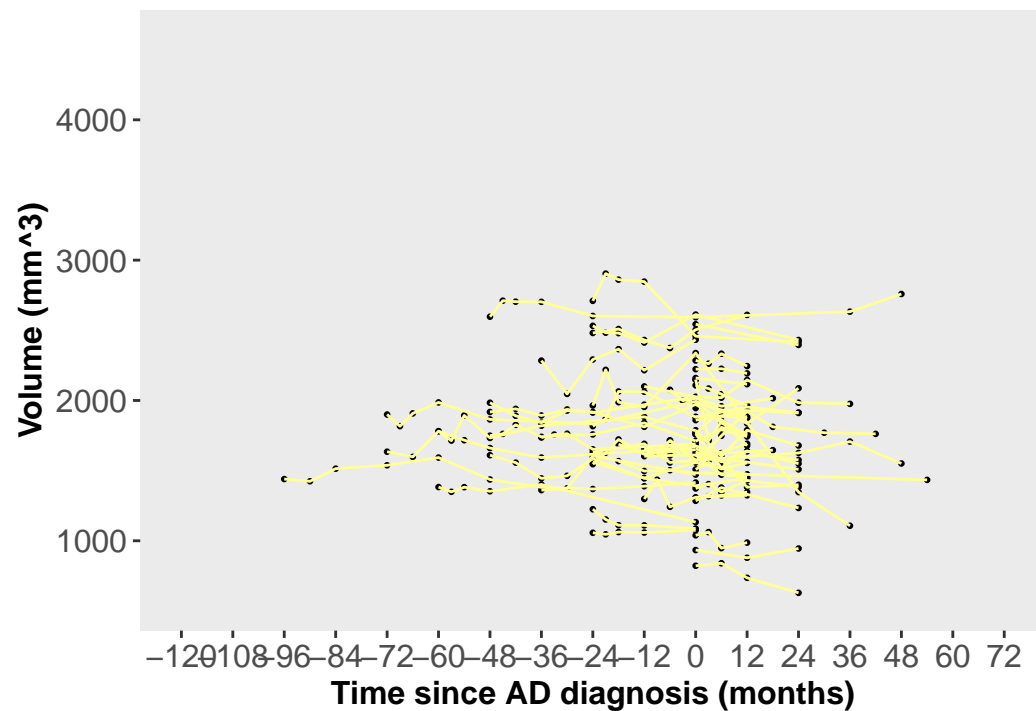
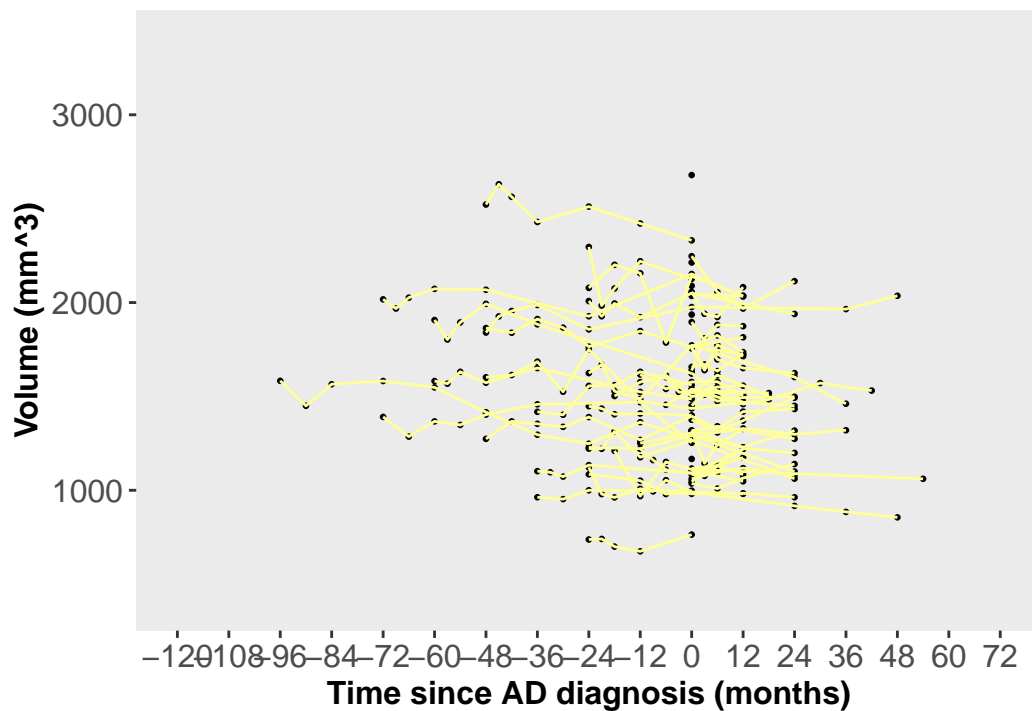
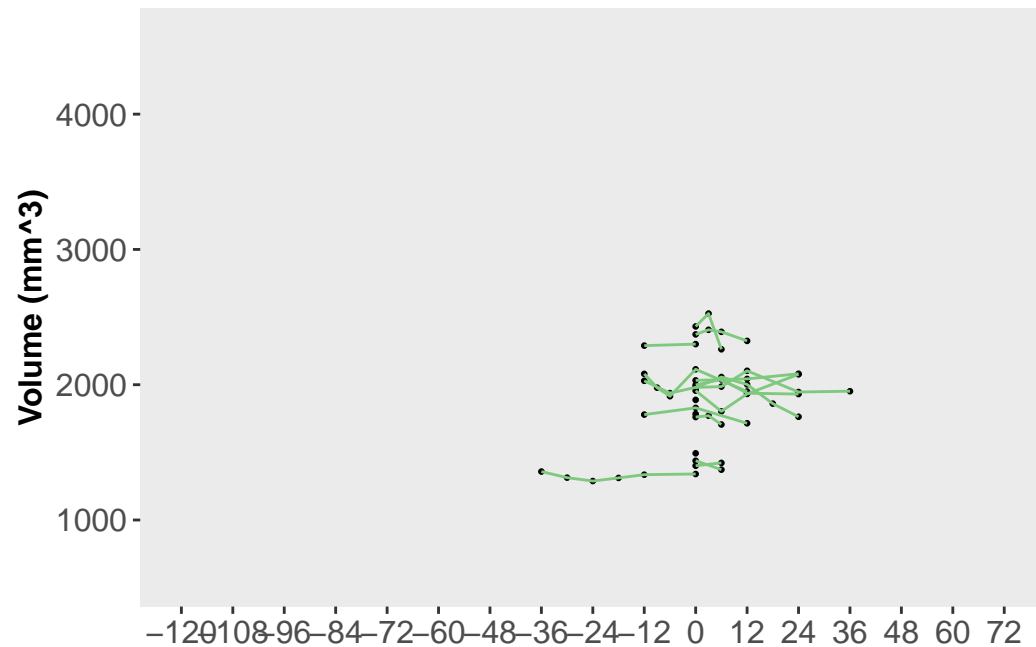


Left caudal anterior cingulate

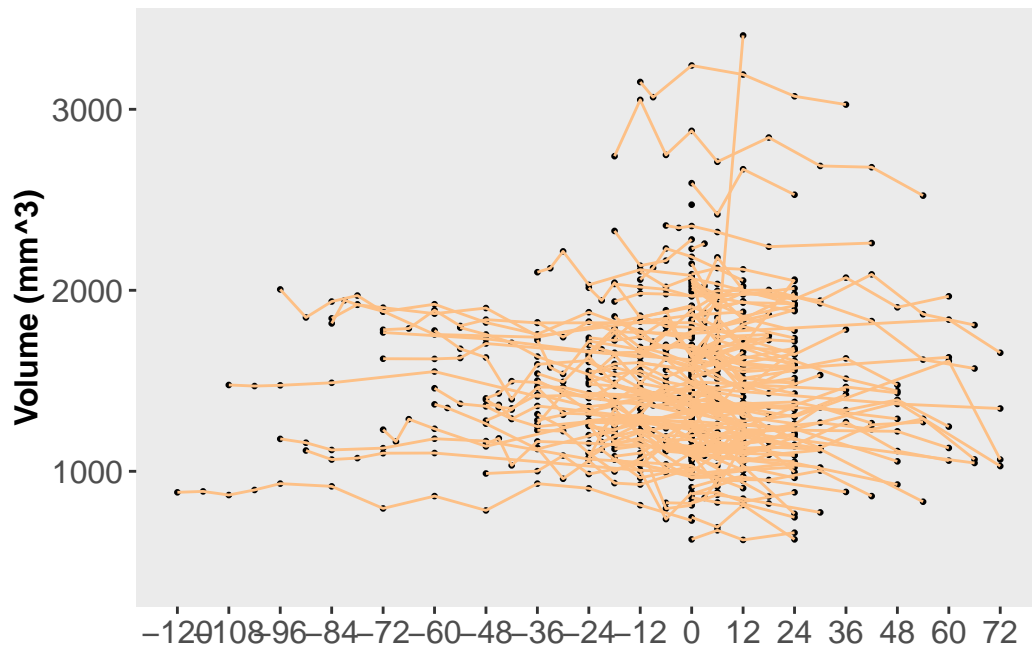


Right caudal anterior cingulate

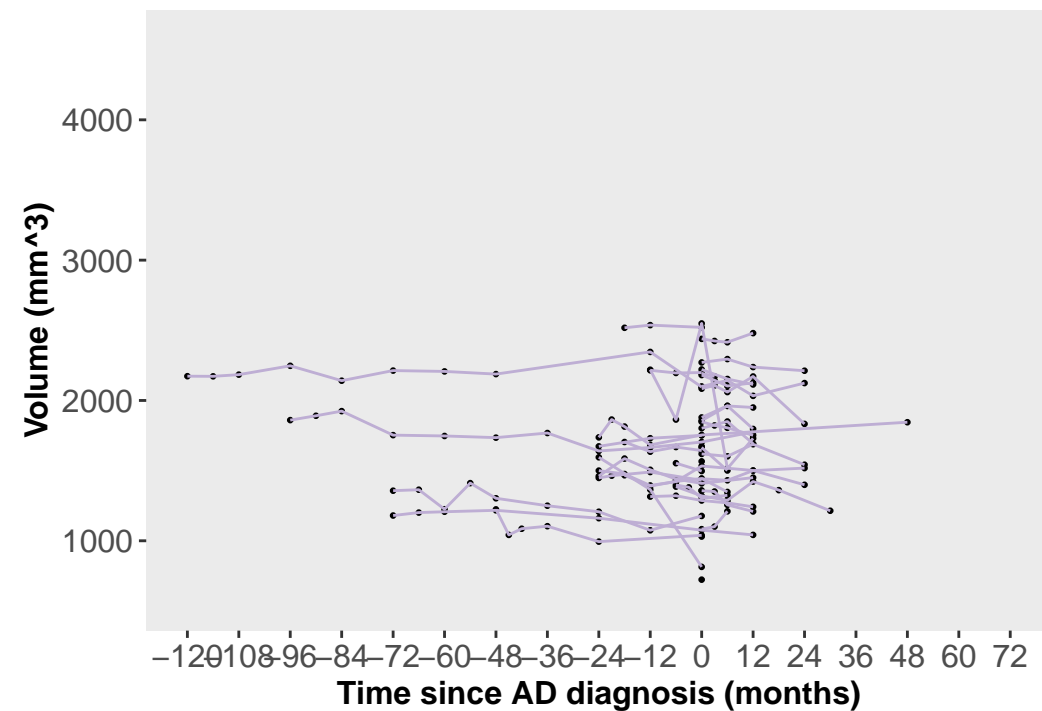
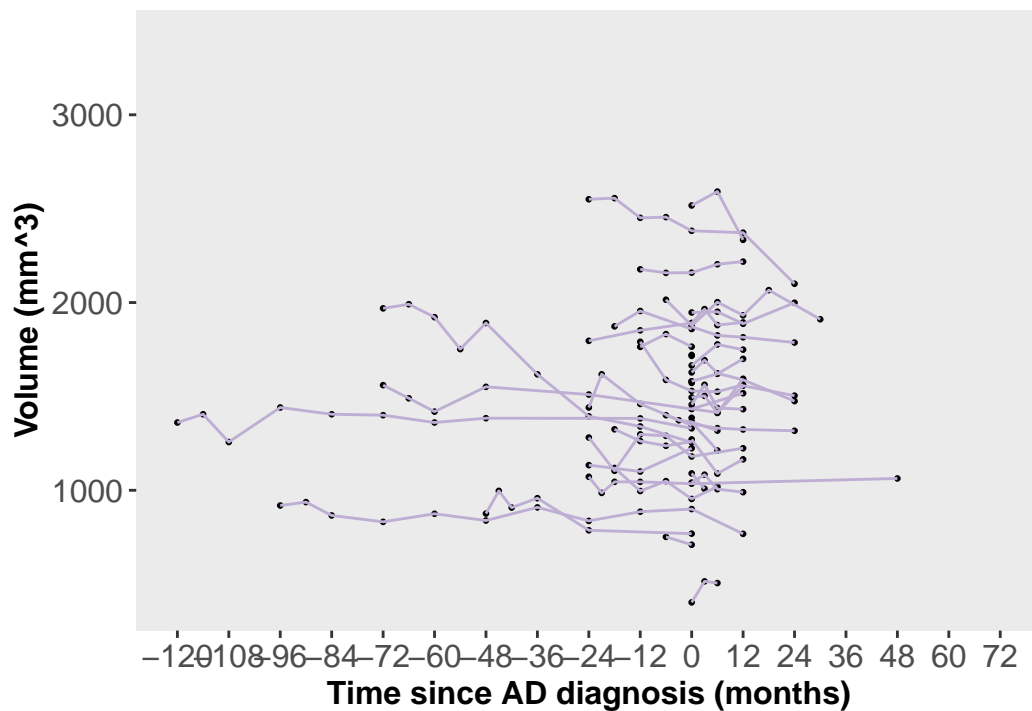
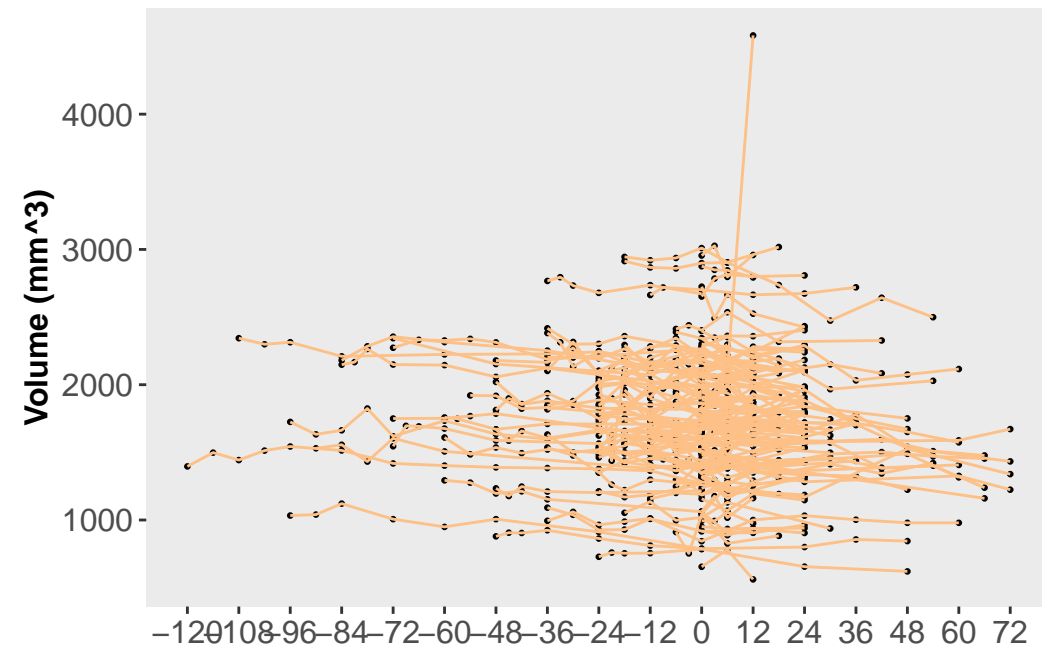


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left caudal anterior cingulate

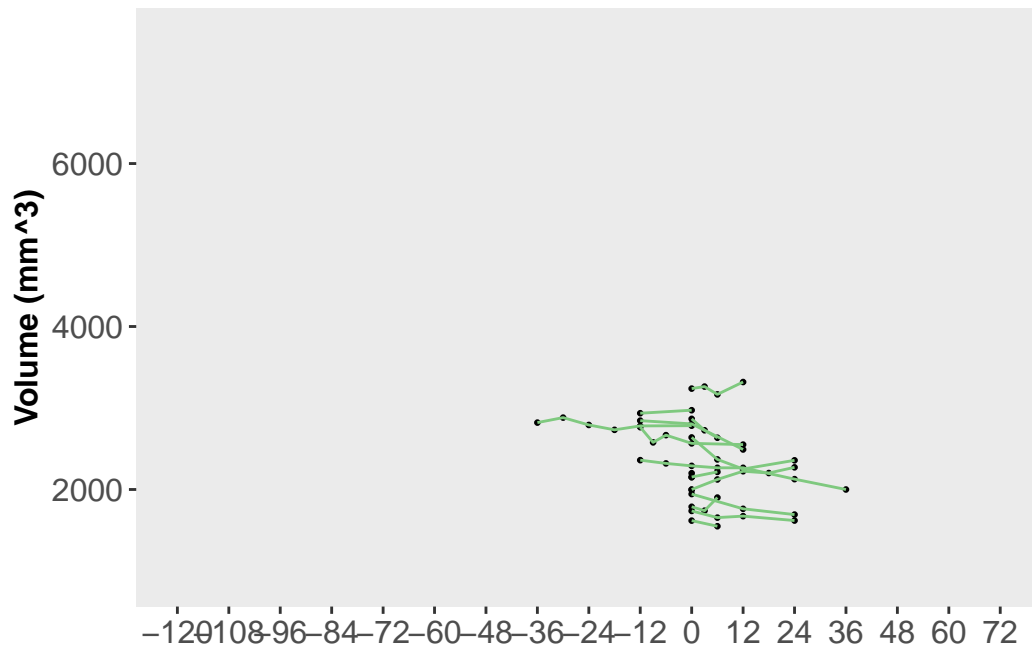


Right caudal anterior cingulate

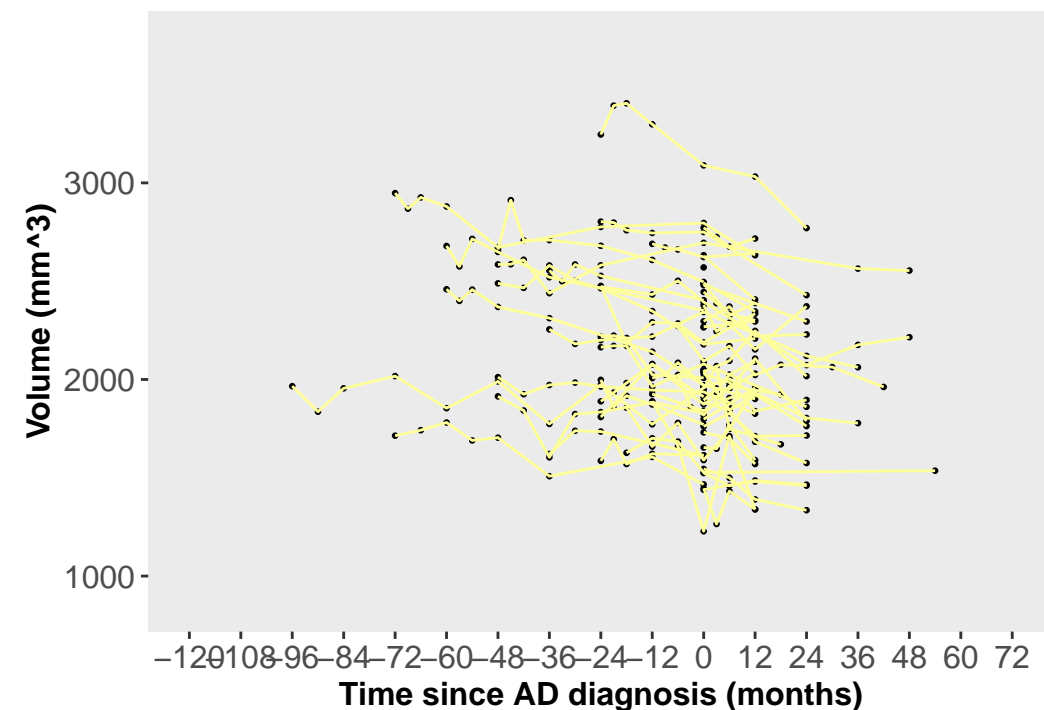
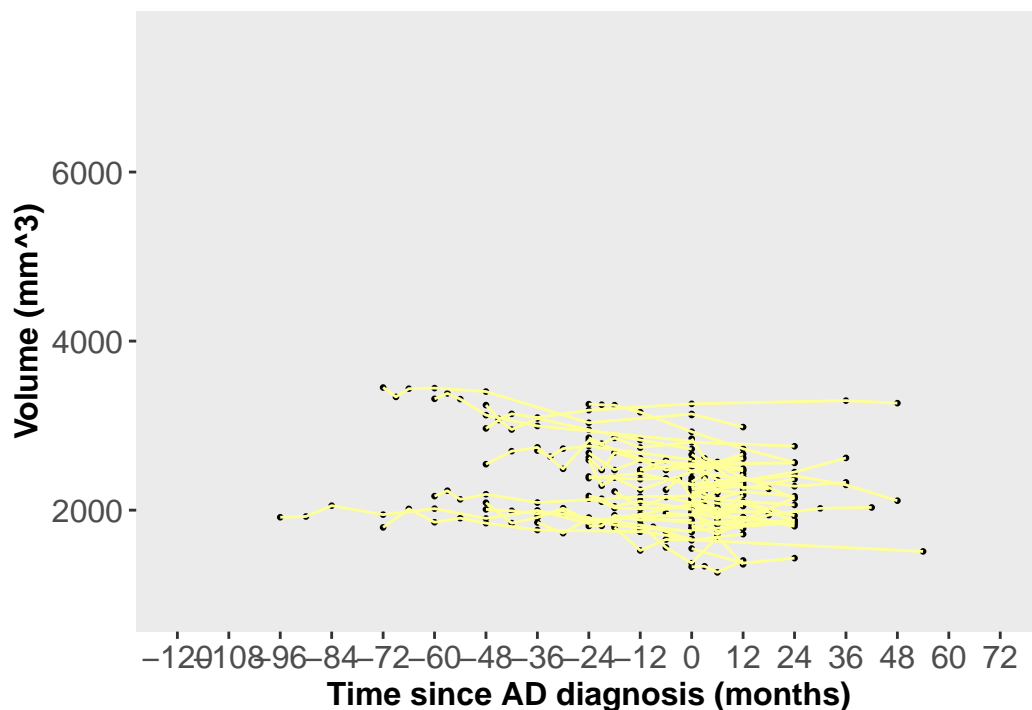
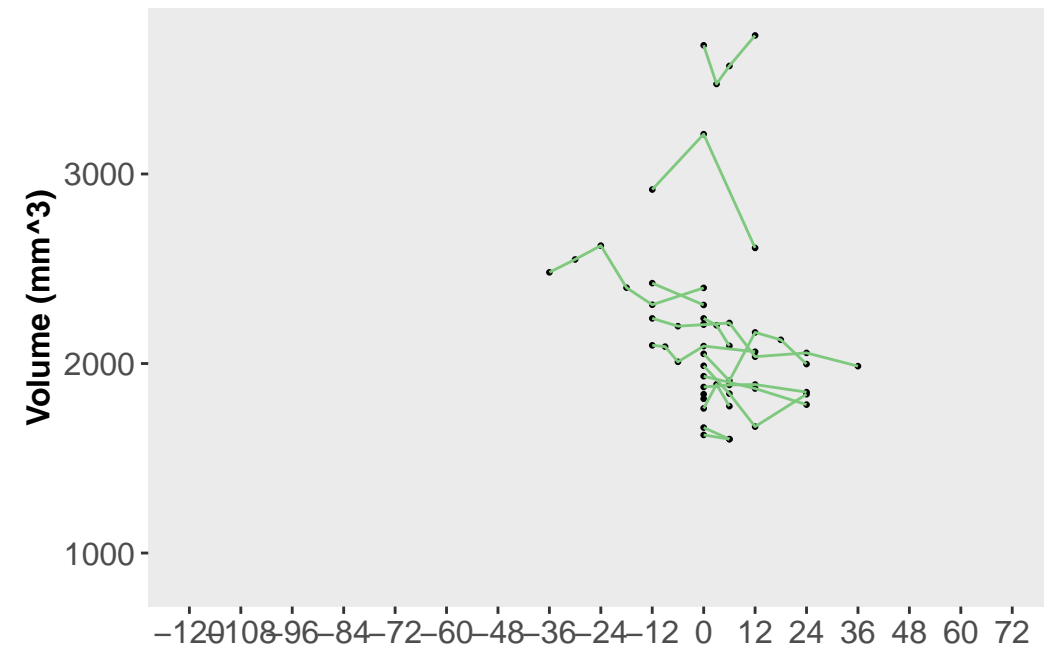


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left isthmus cingulate

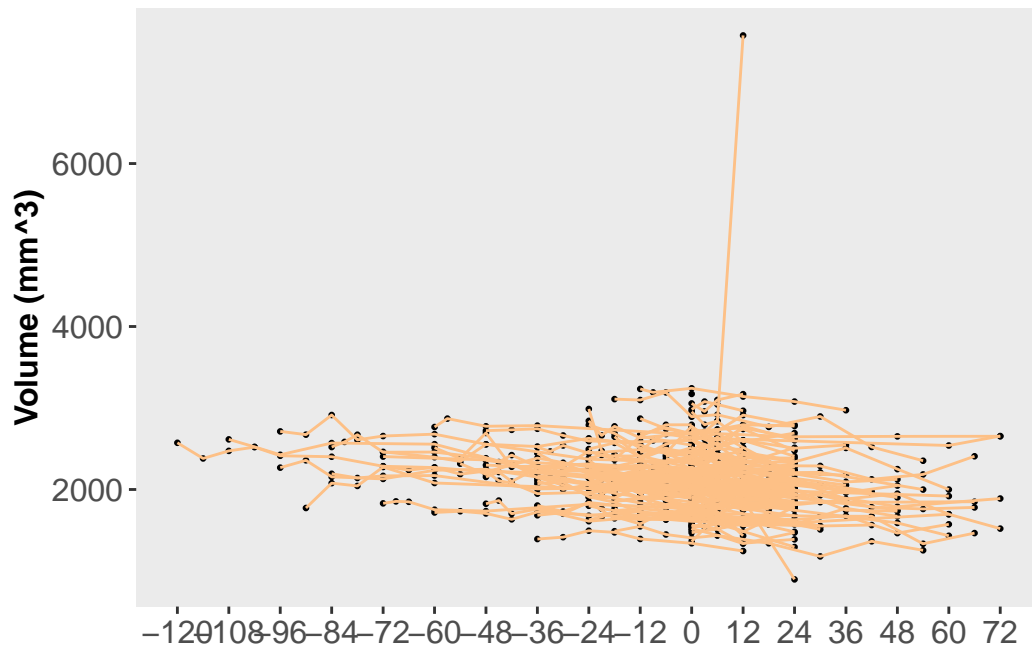


Right isthmus cingulate

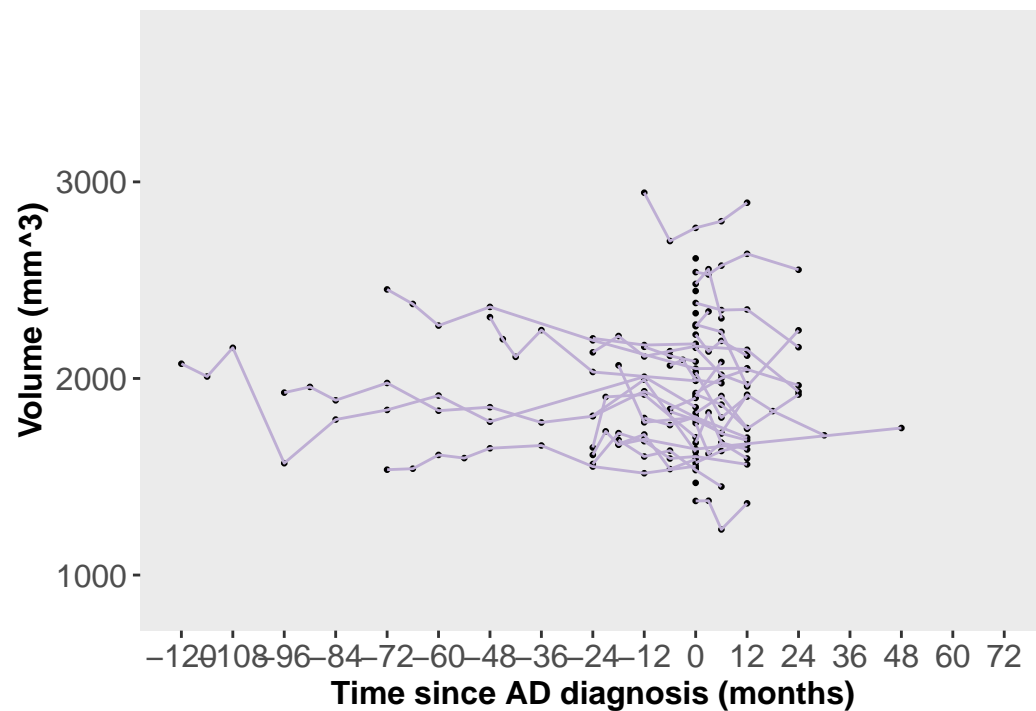
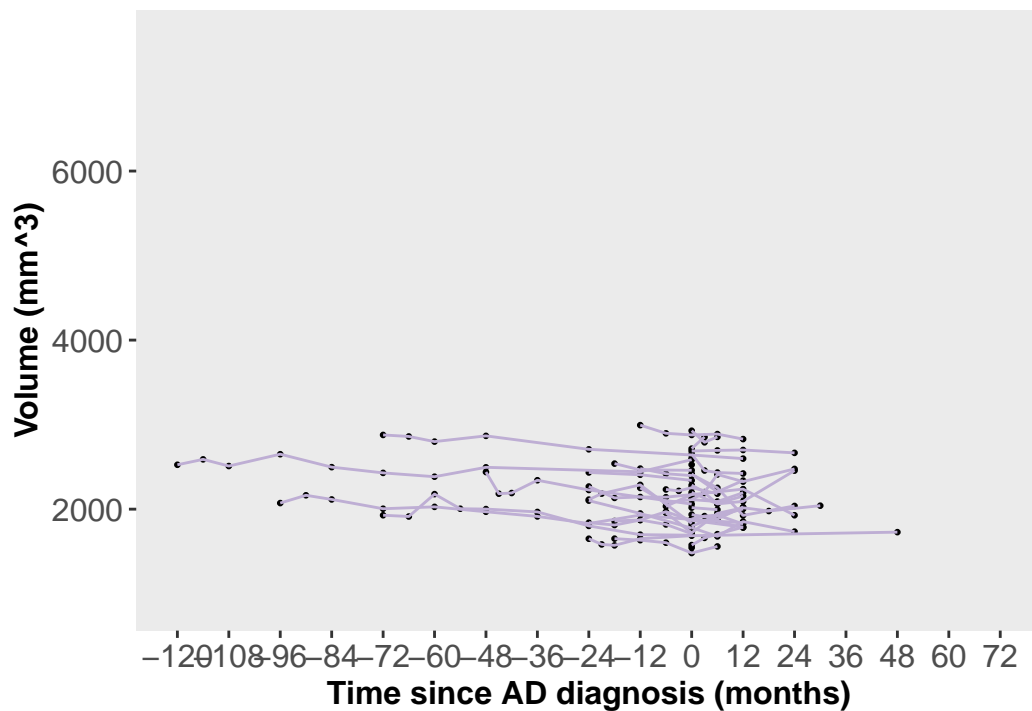
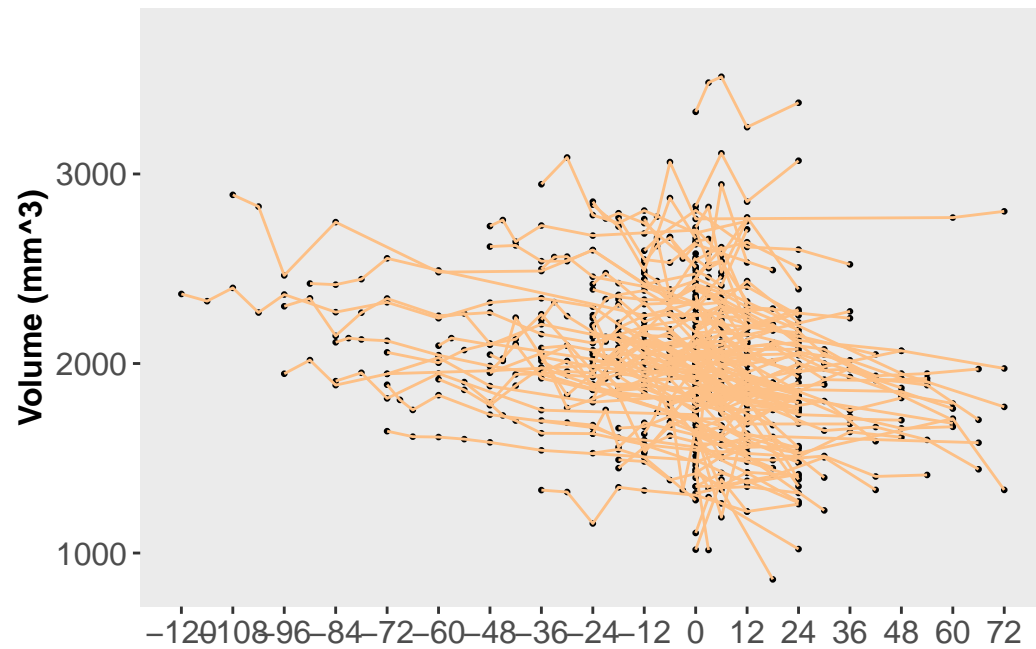


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left isthmus cingulate



Right isthmus cingulate



AD Subgroup

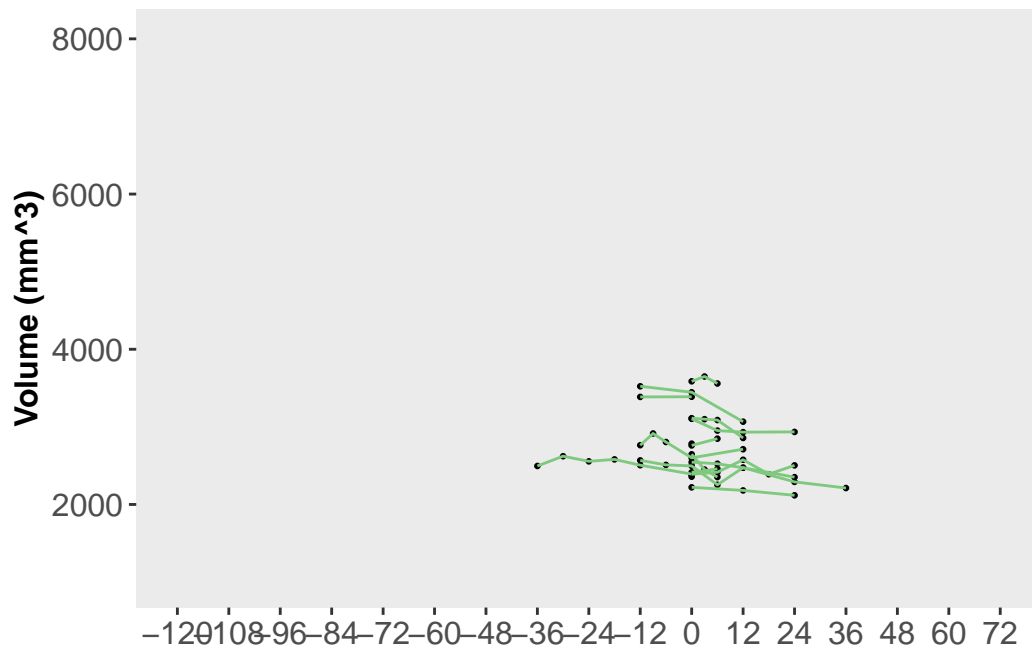
Executive / Attention only

Language only

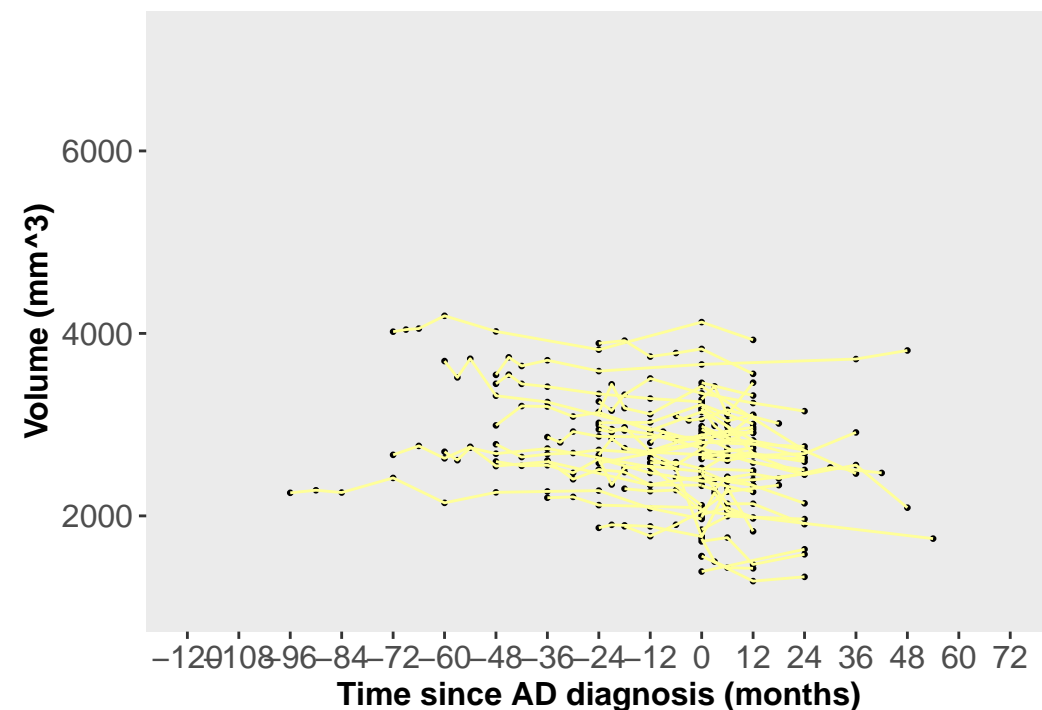
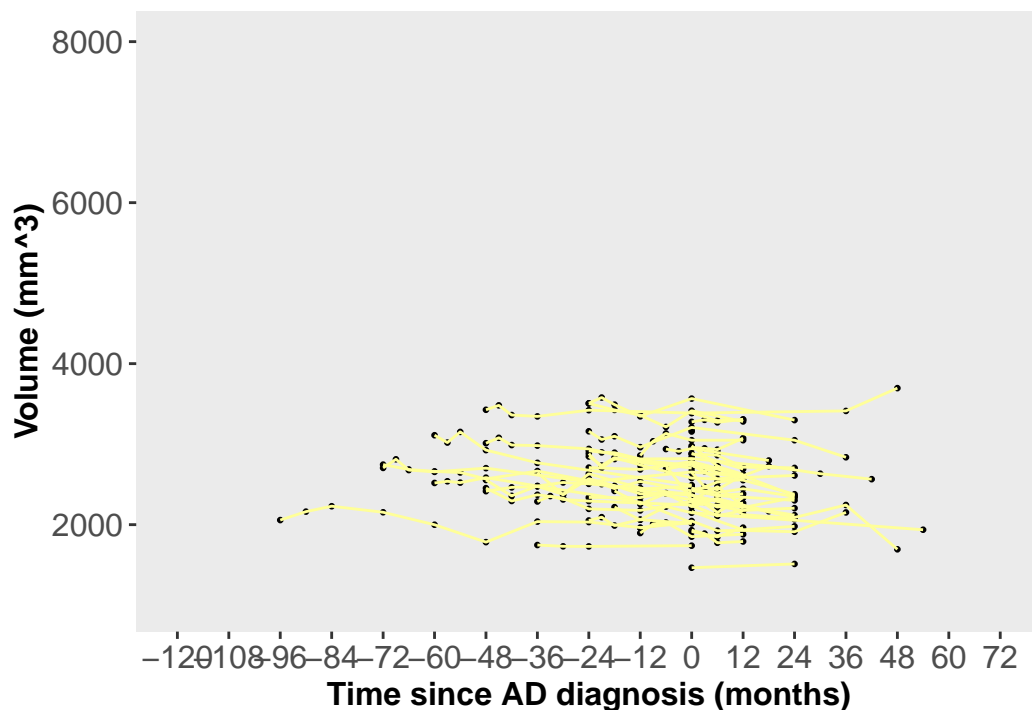
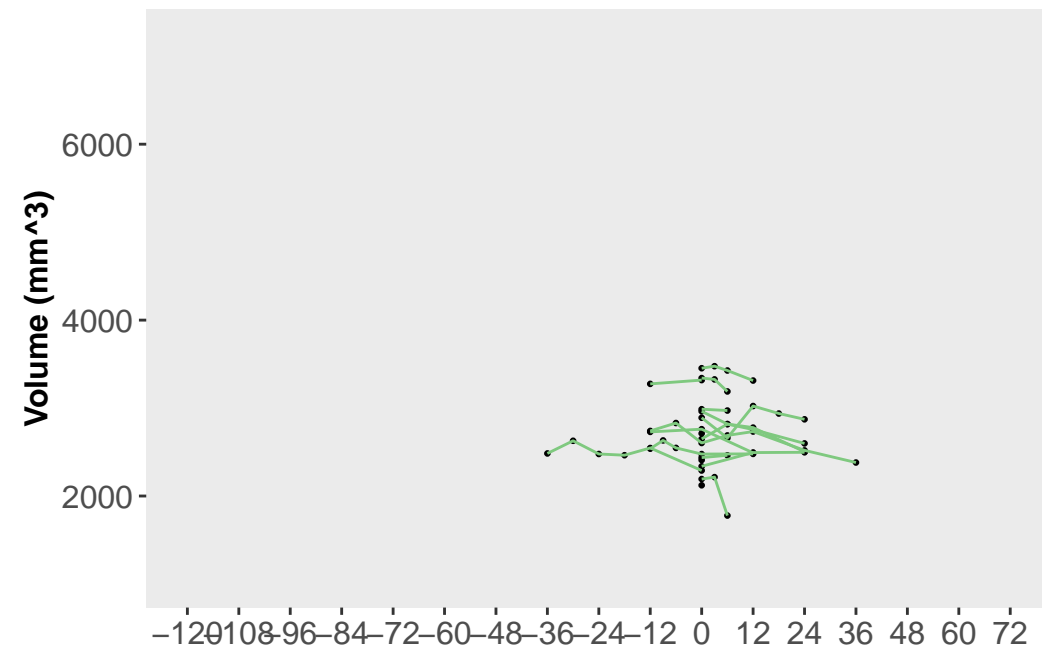
Memory only

Visuospatial only

Left posterior cingulate

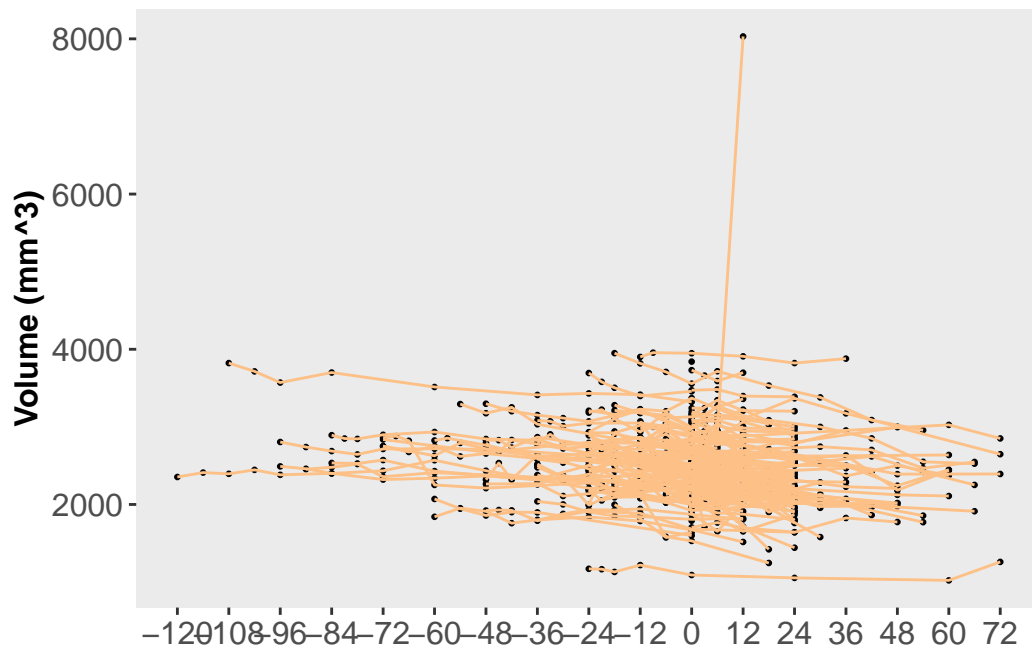


Right posterior cingulate

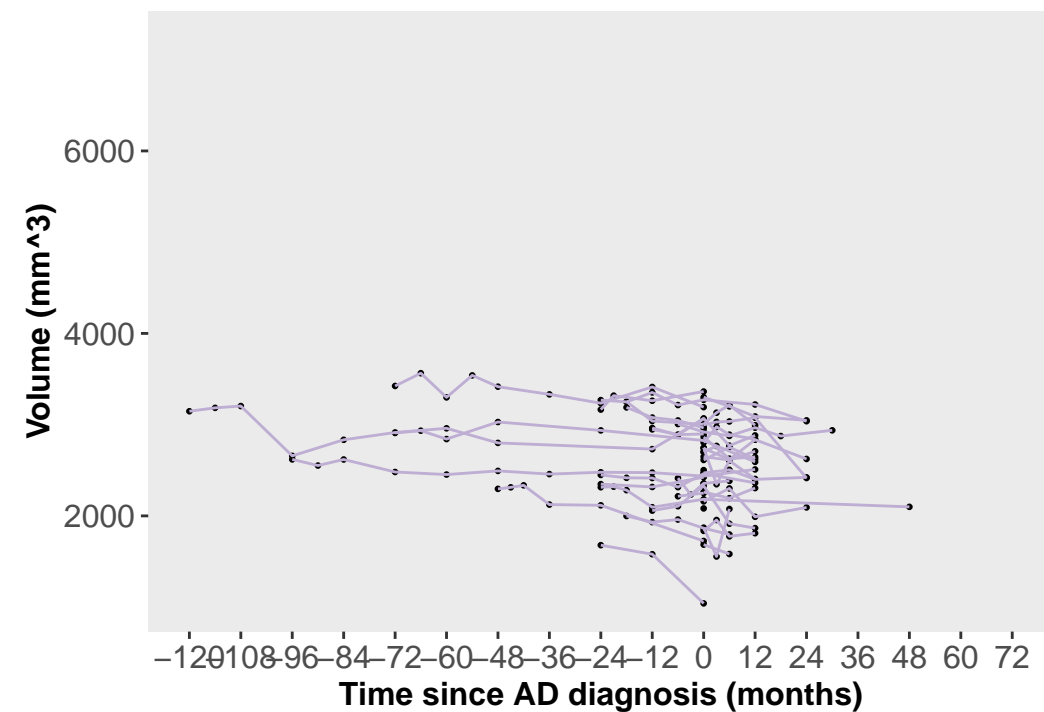
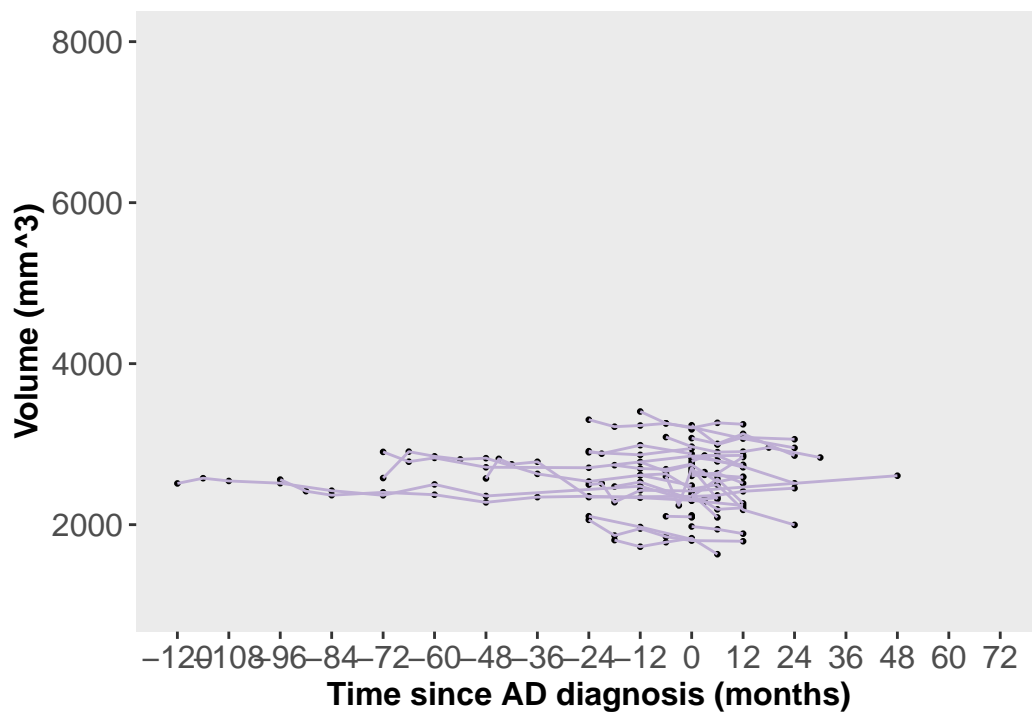
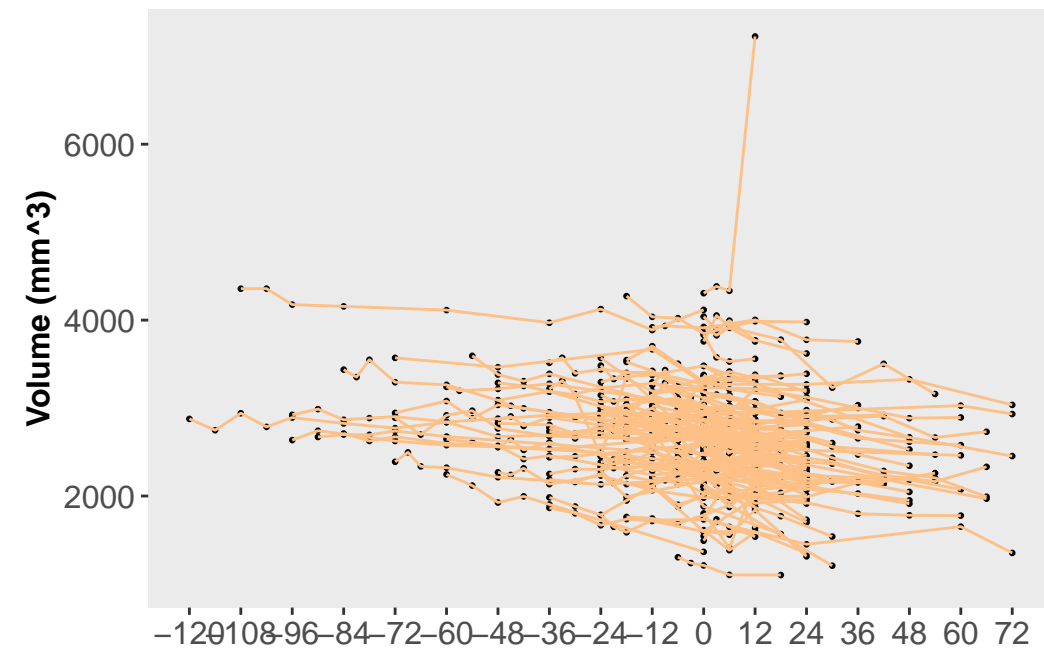


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left posterior cingulate

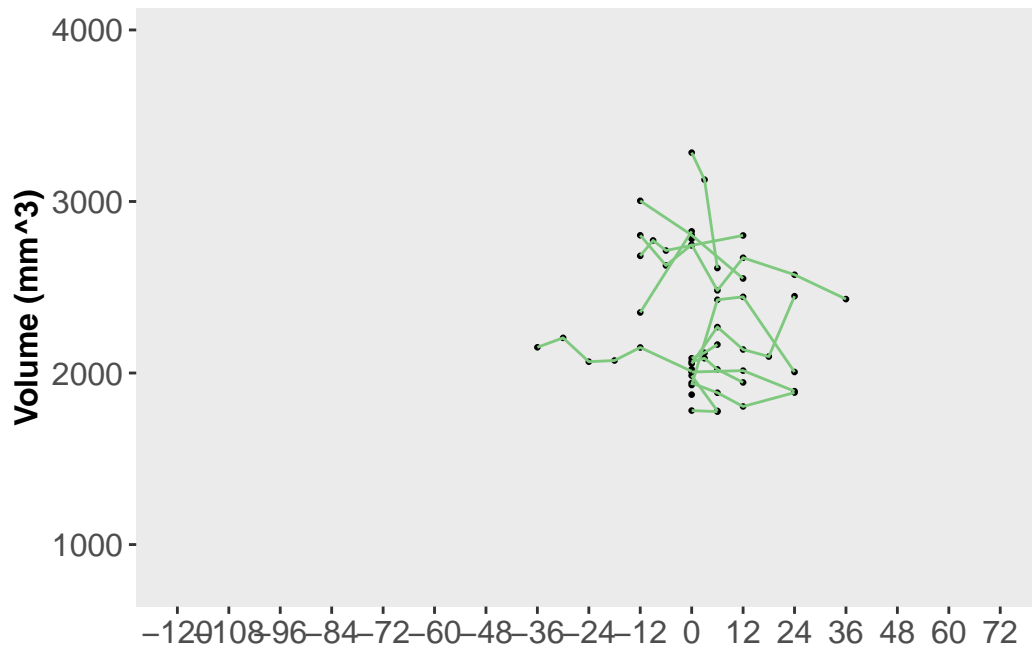


Right posterior cingulate

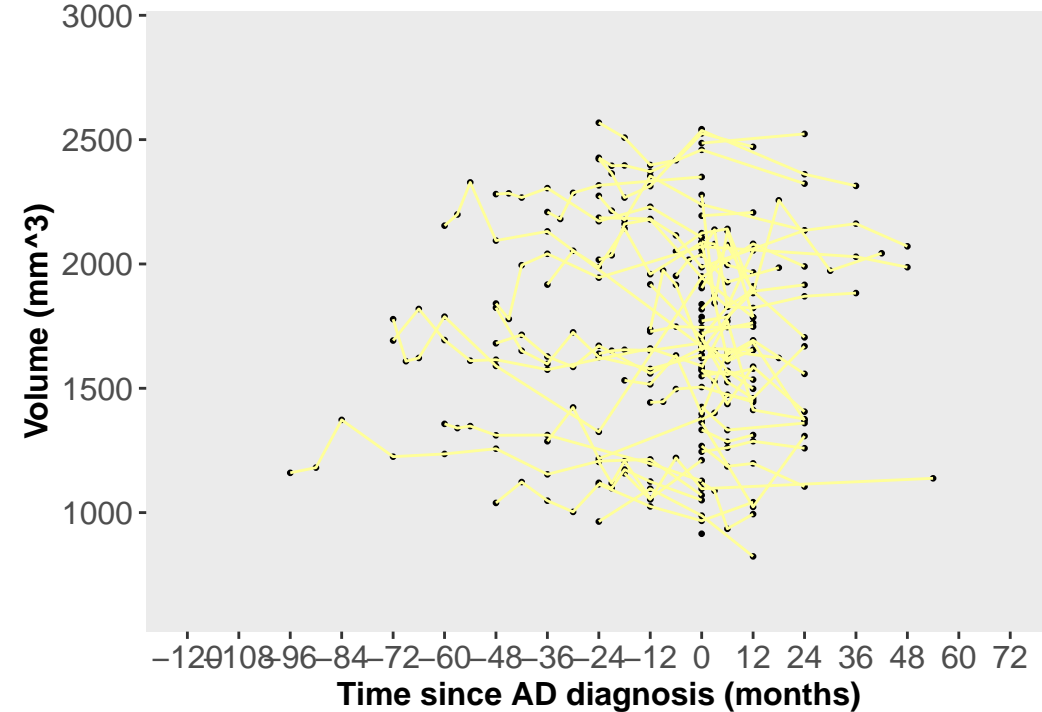
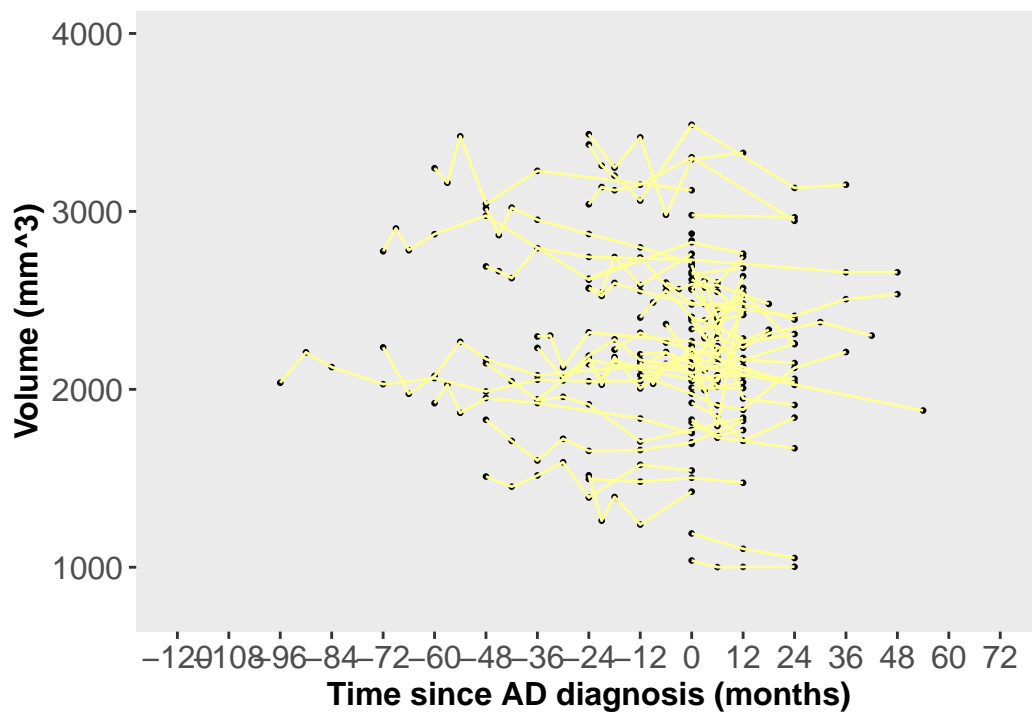
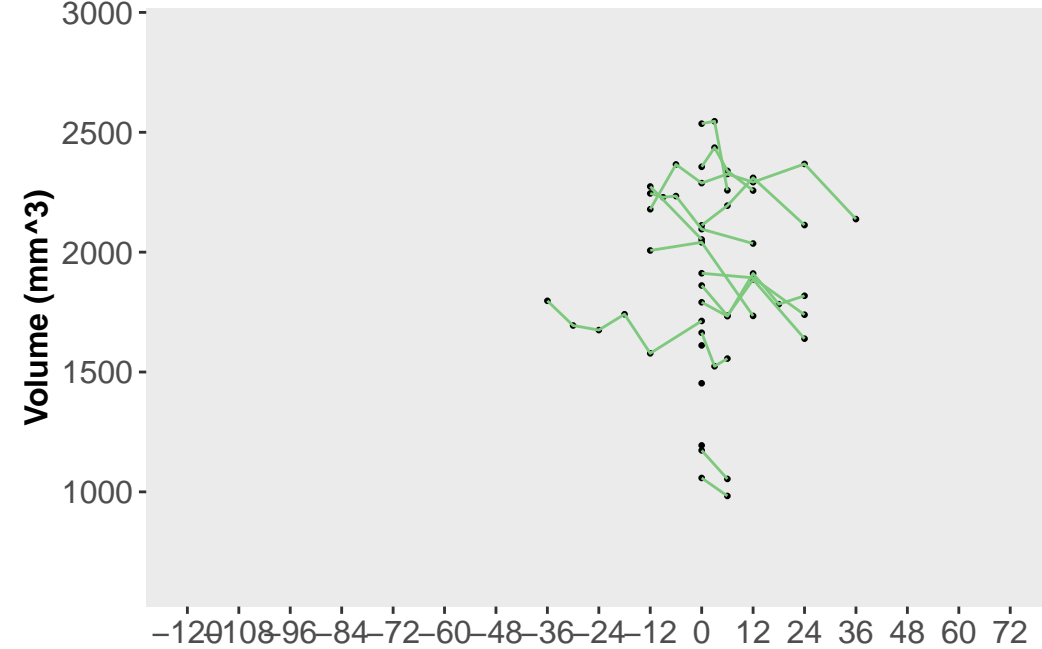


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left rostral anterior cingulate

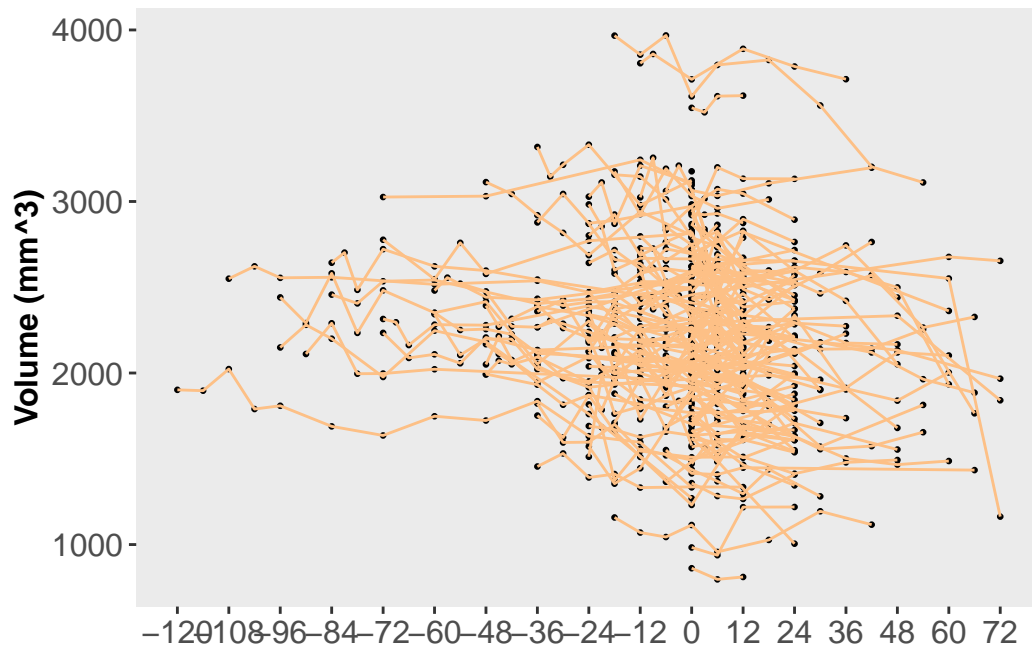


Right rostral anterior cingulate

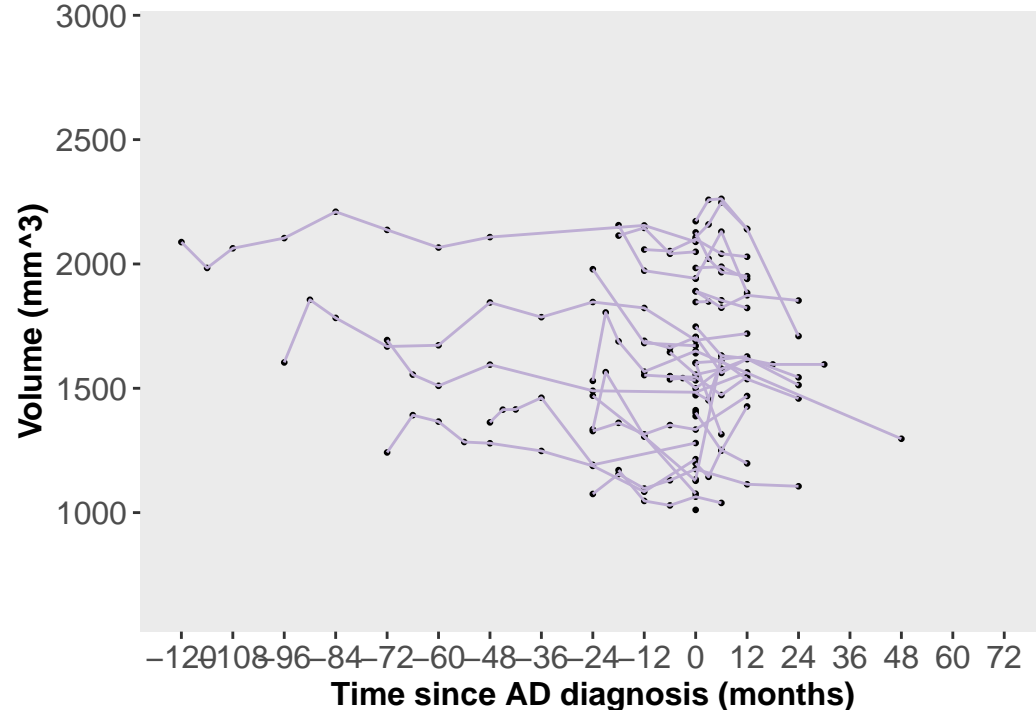
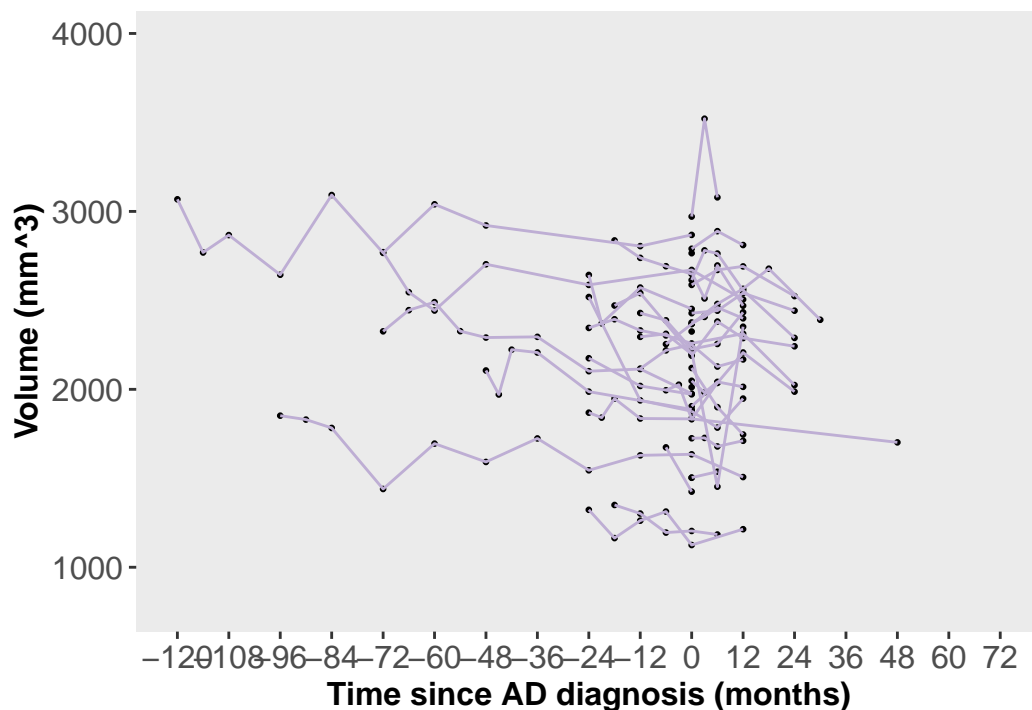
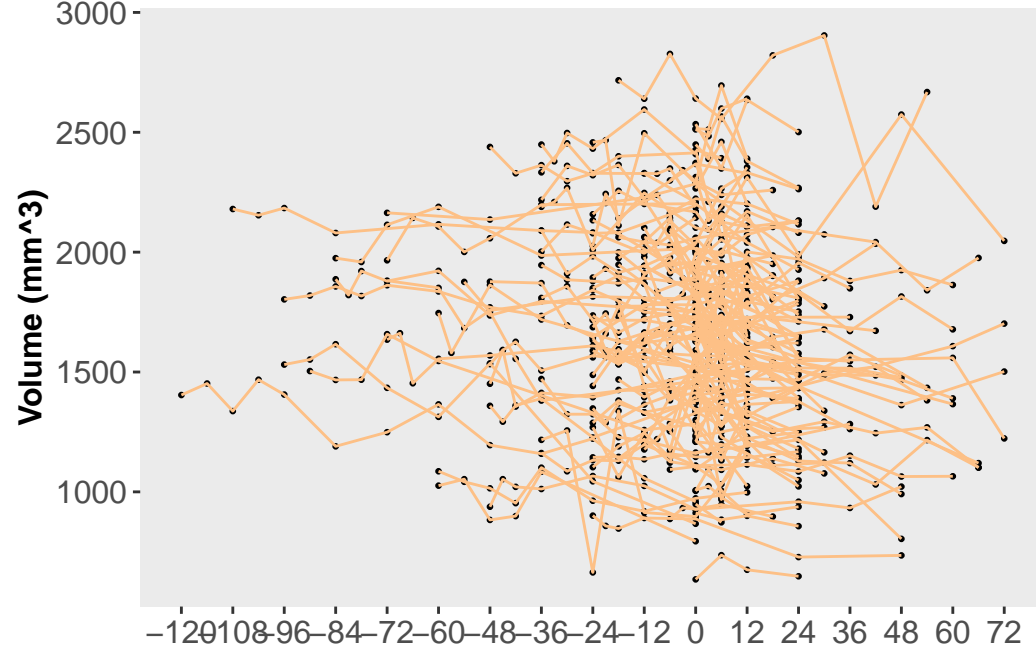


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left rostral anterior cingulate

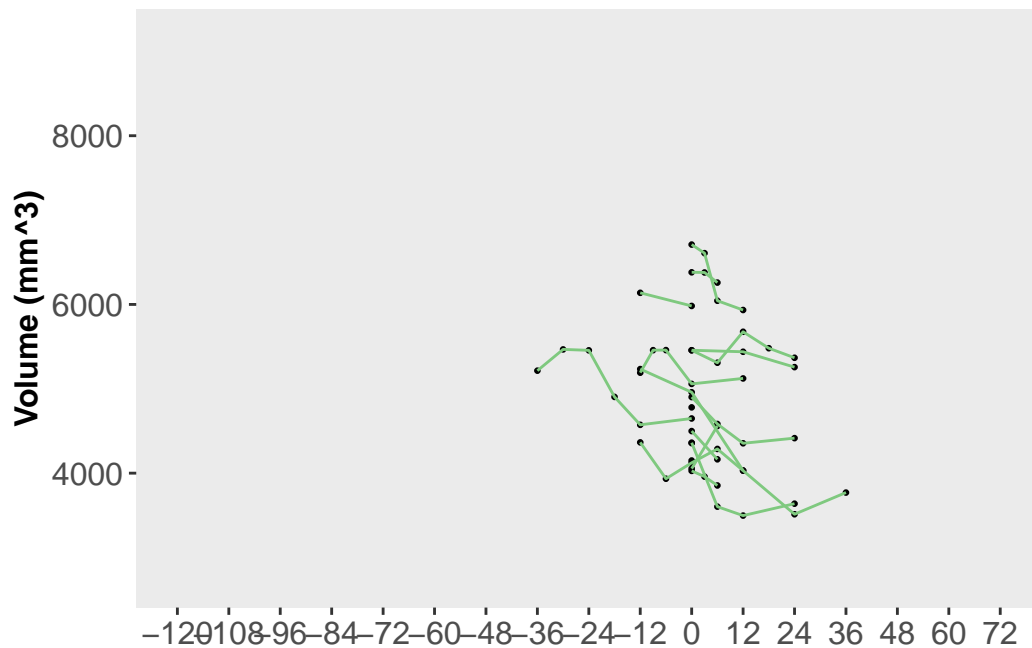


Right rostral anterior cingulate

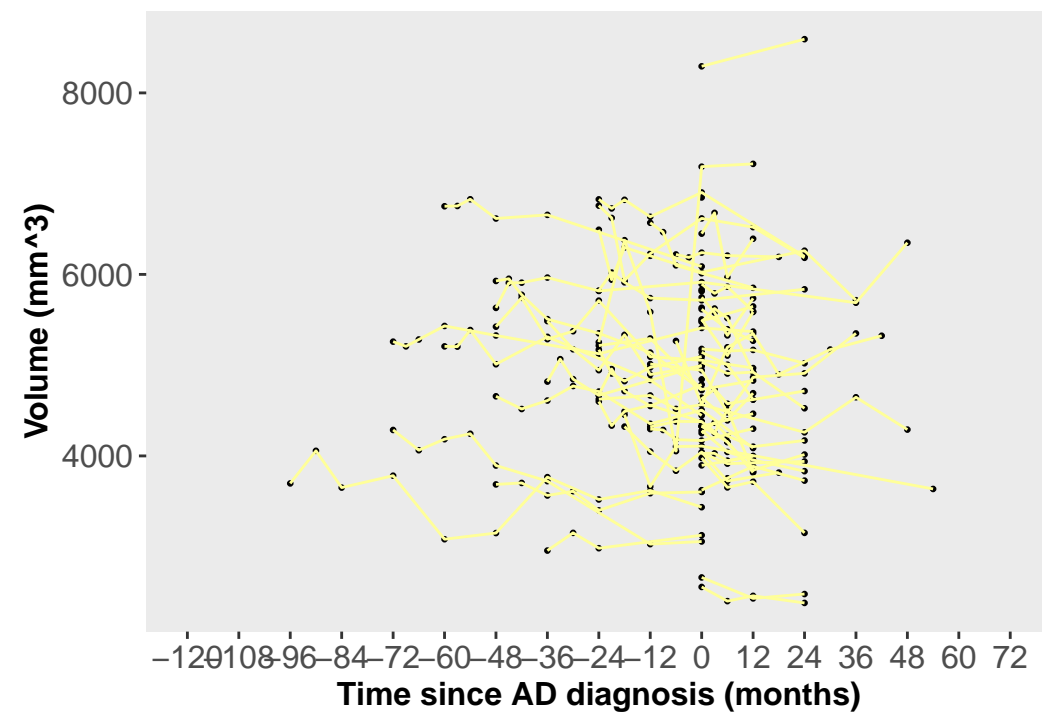
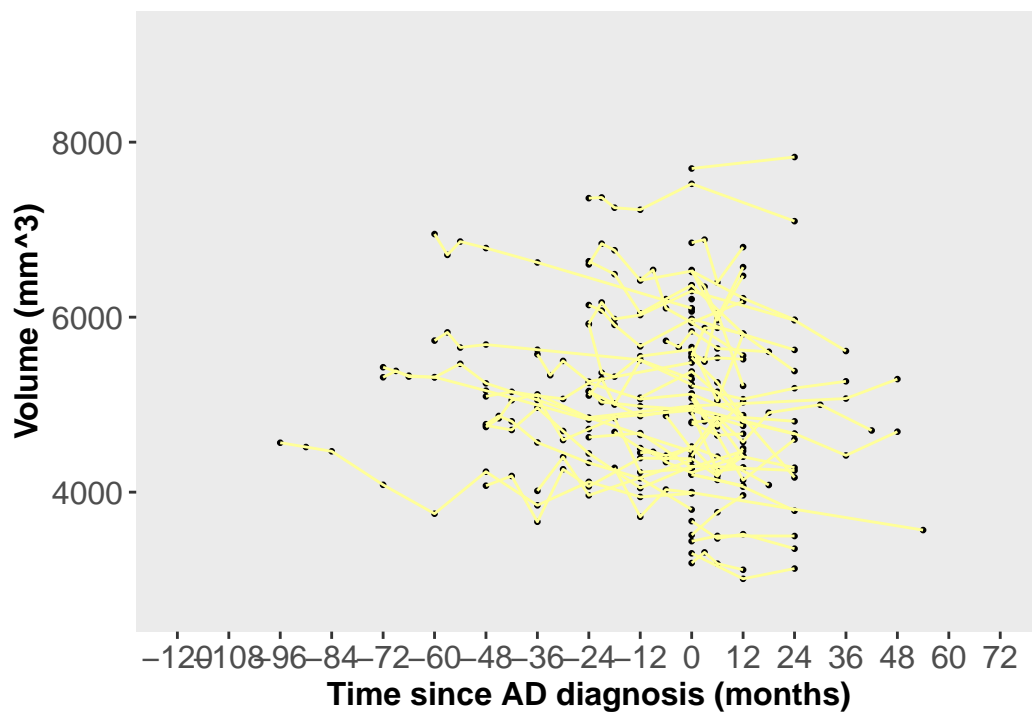
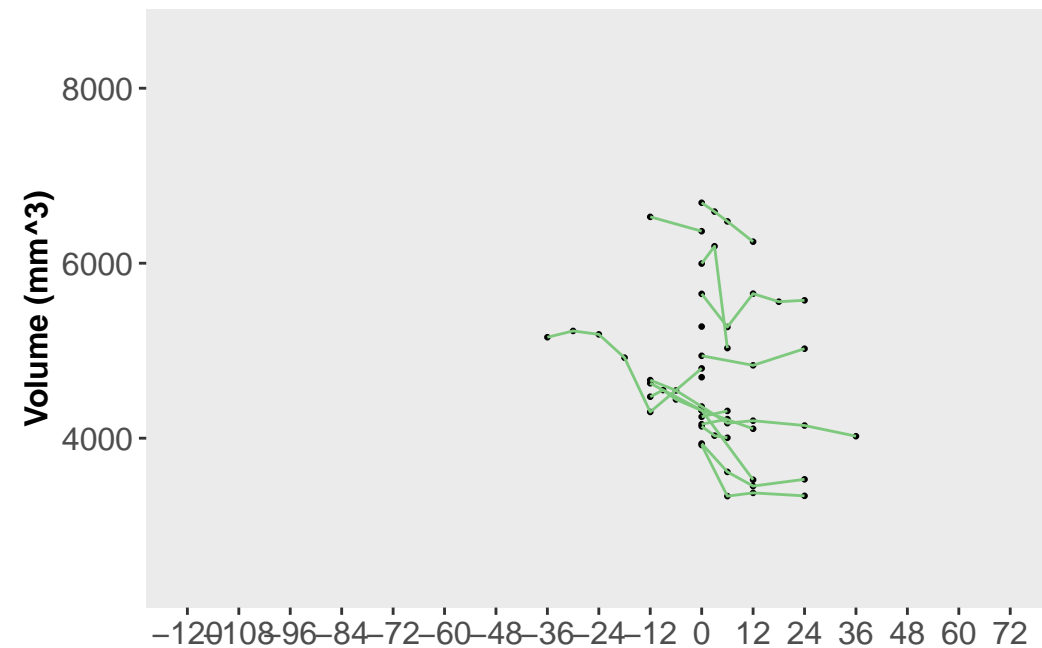


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left caudal middle frontal gyri

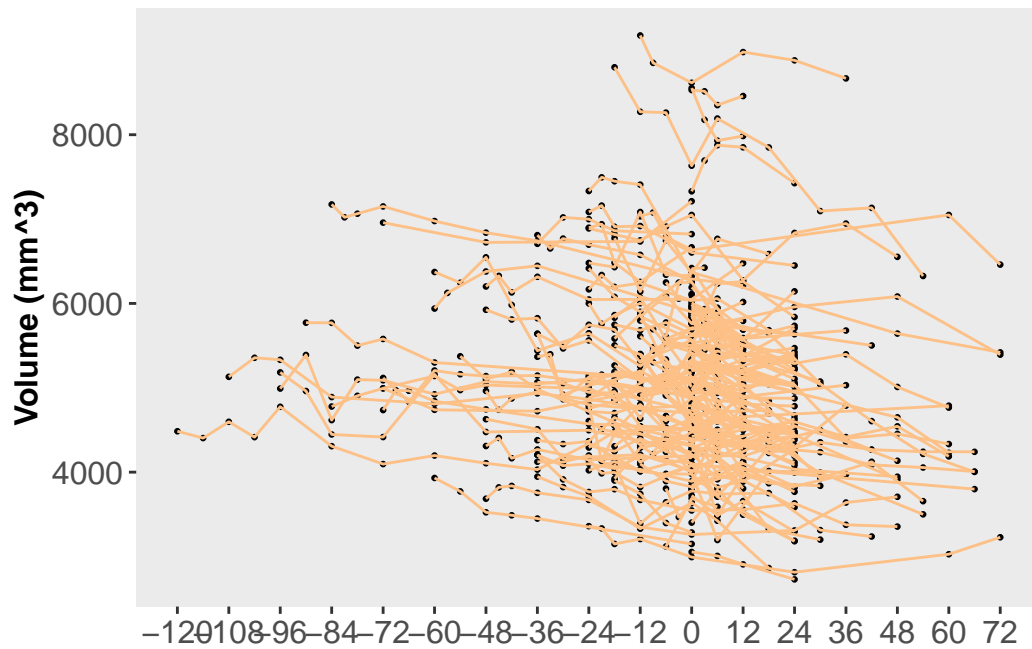


Right caudal middle frontal gyri

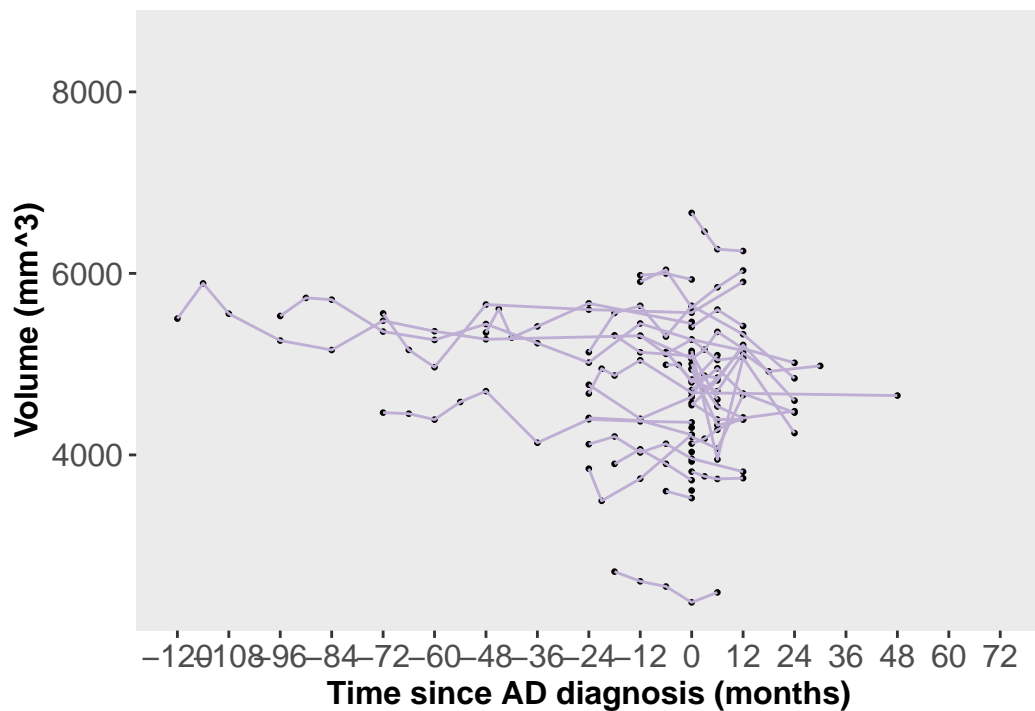
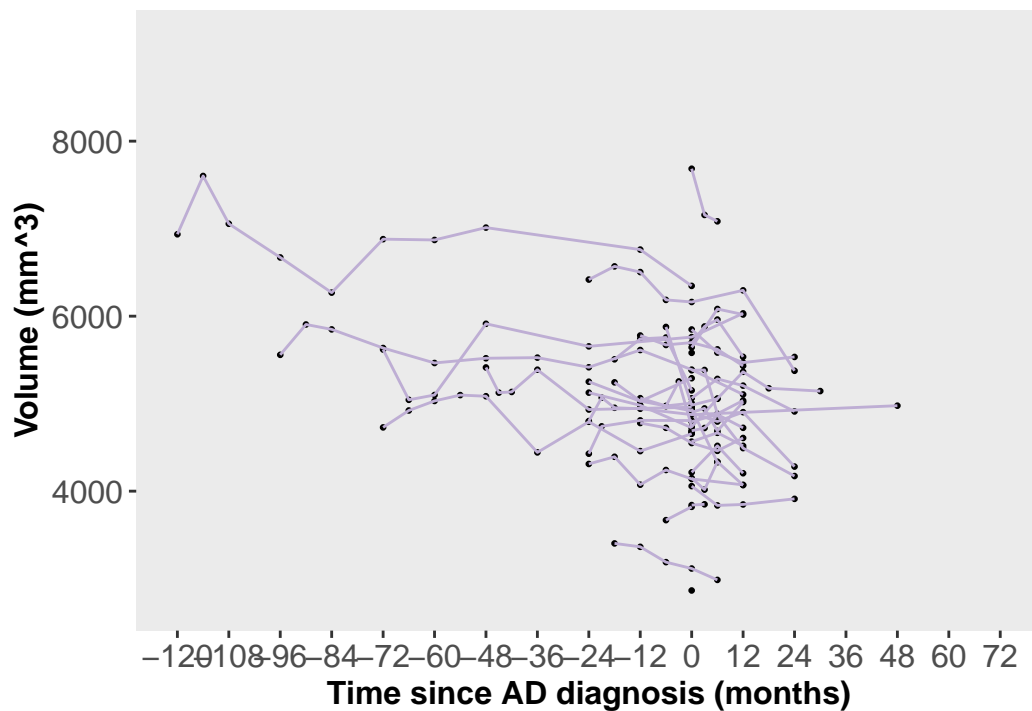
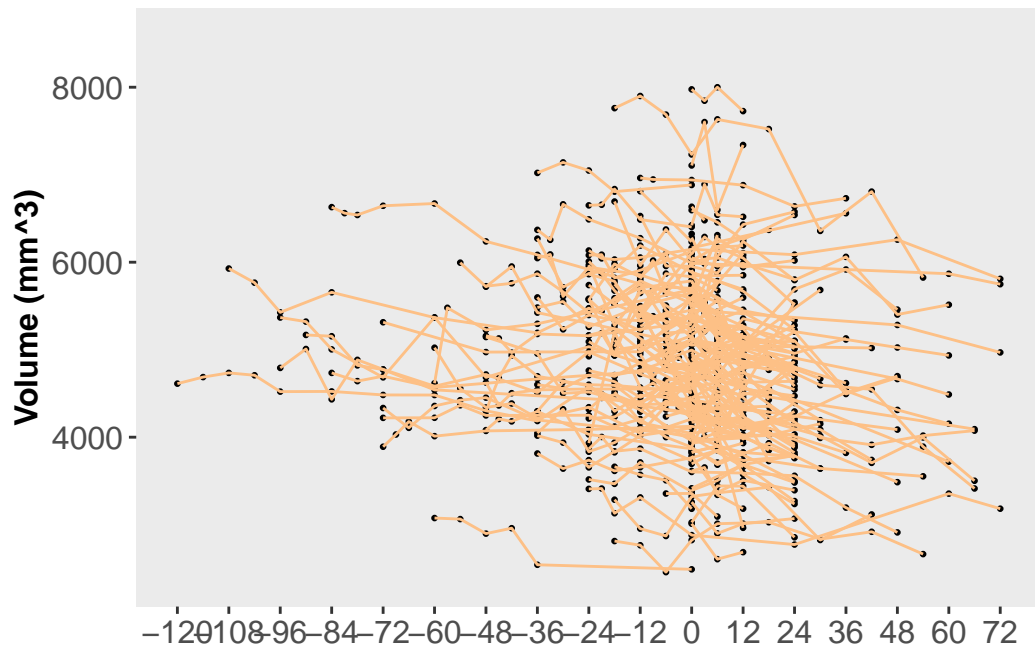


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left caudal middle frontal gyri

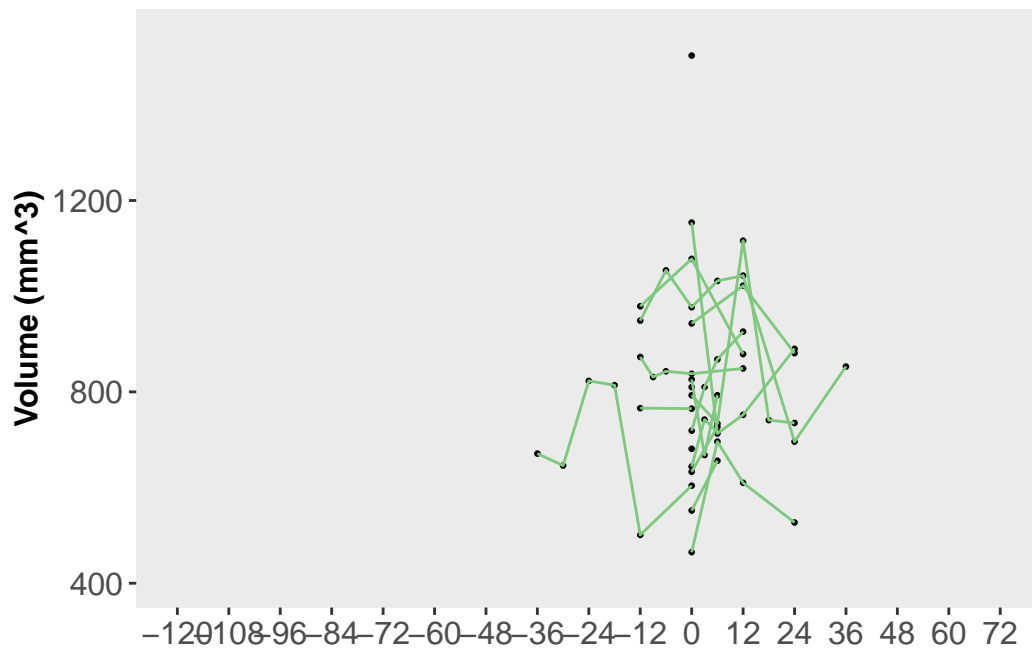


Right caudal middle frontal gyri

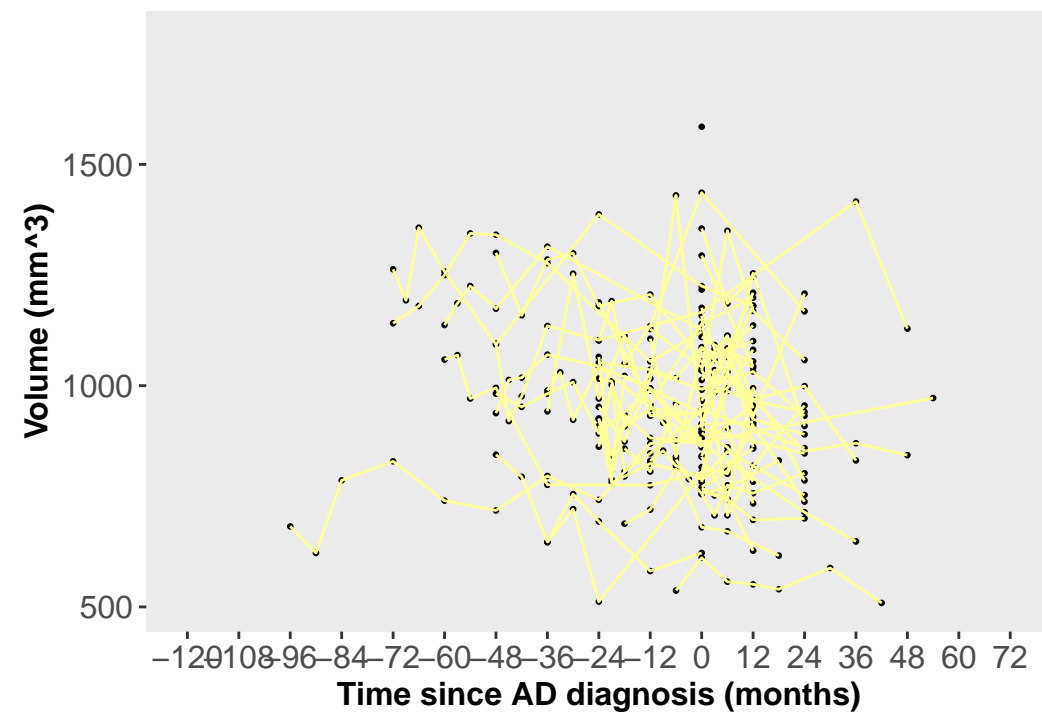
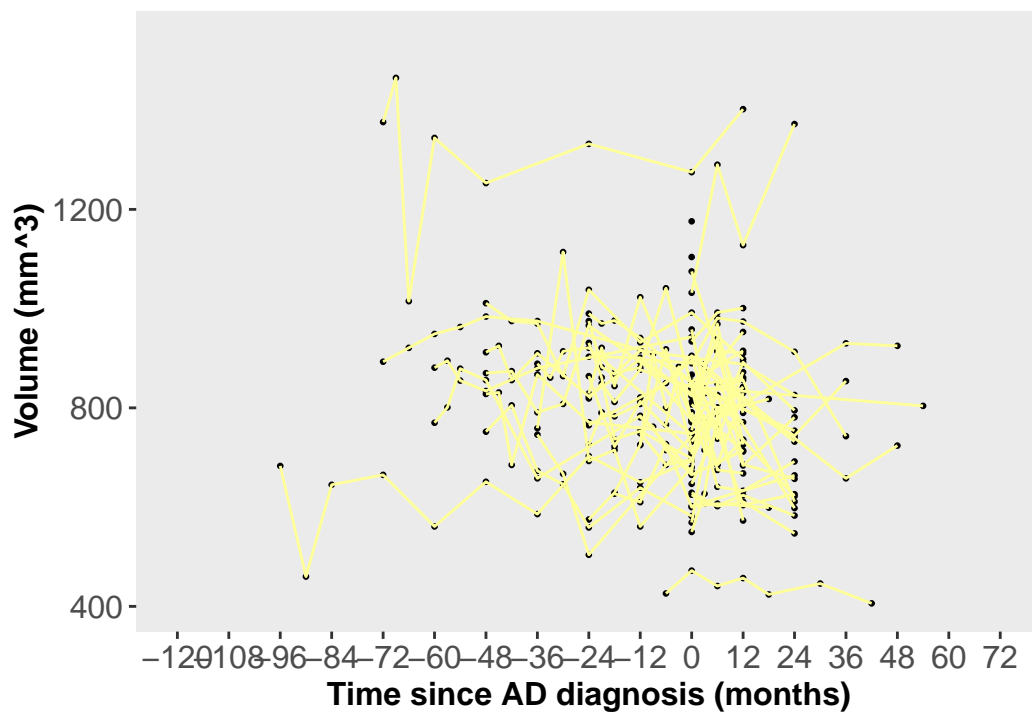
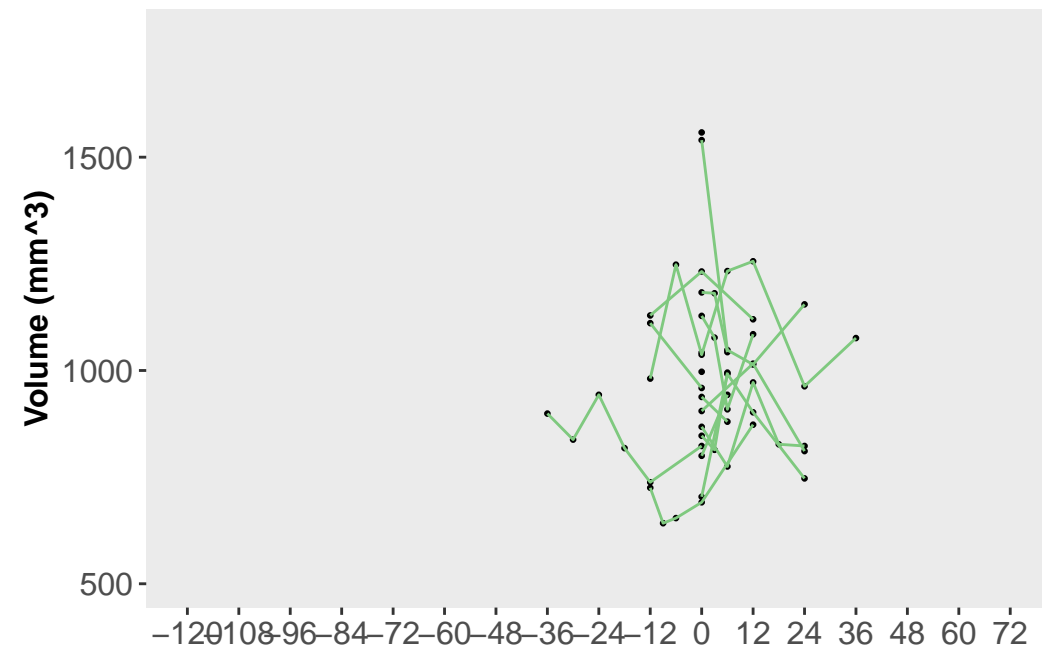


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left frontal pole

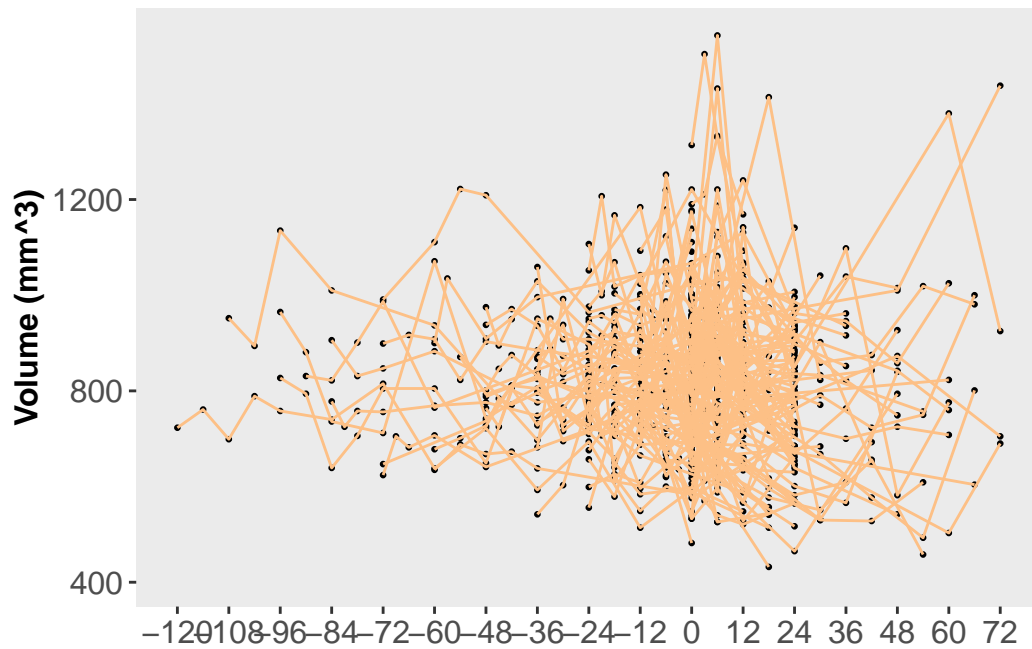


Right frontal pole

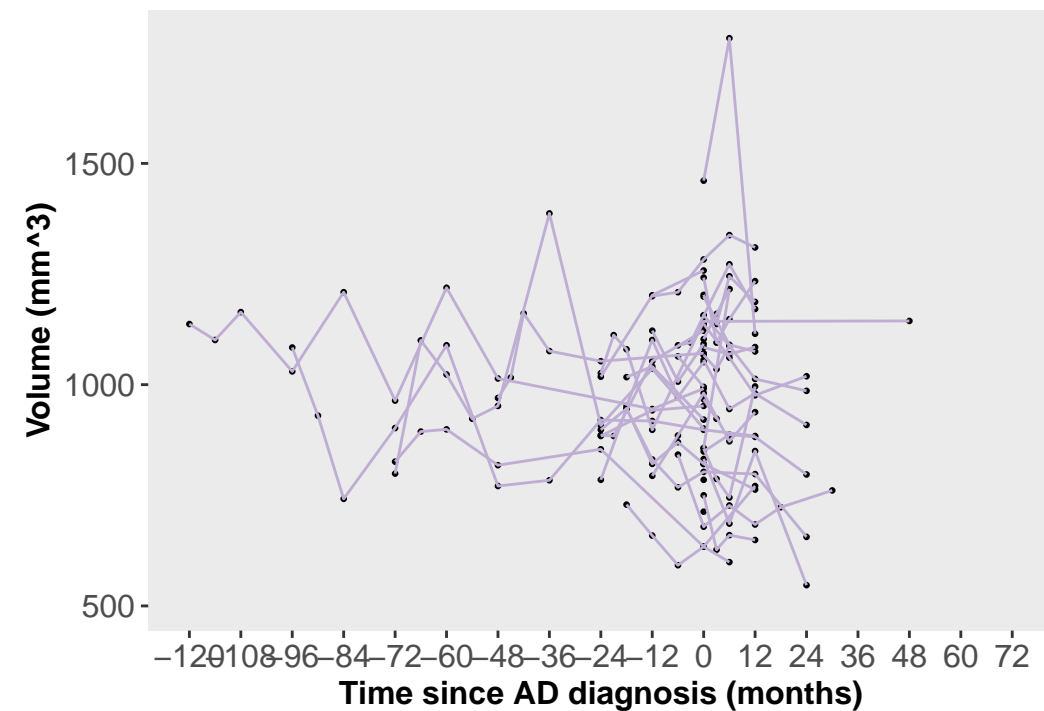
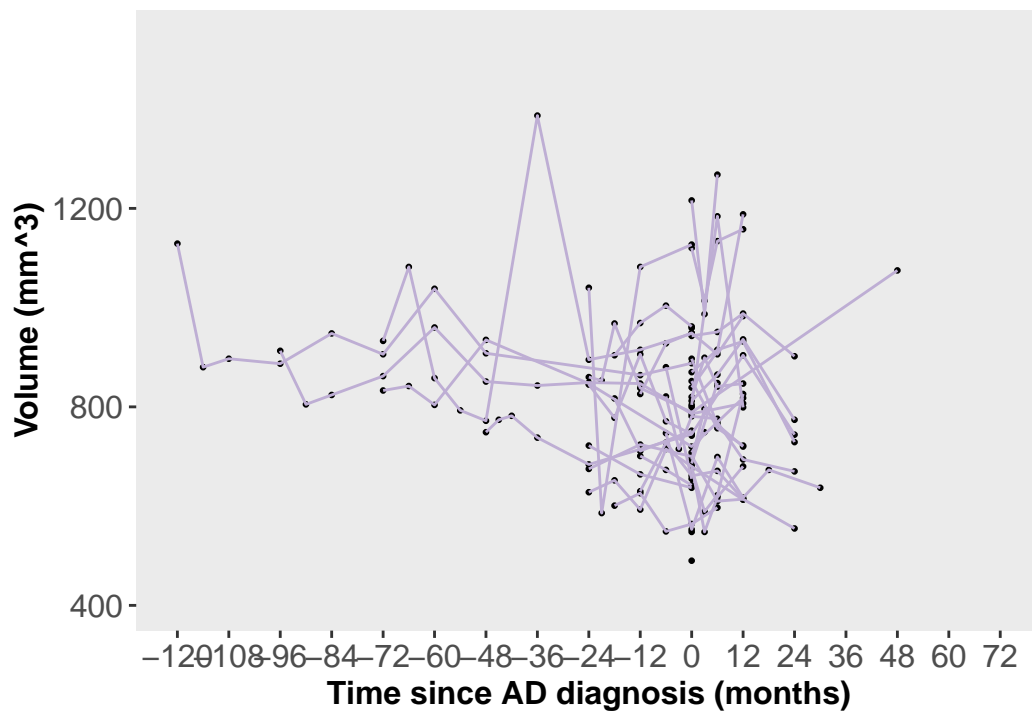
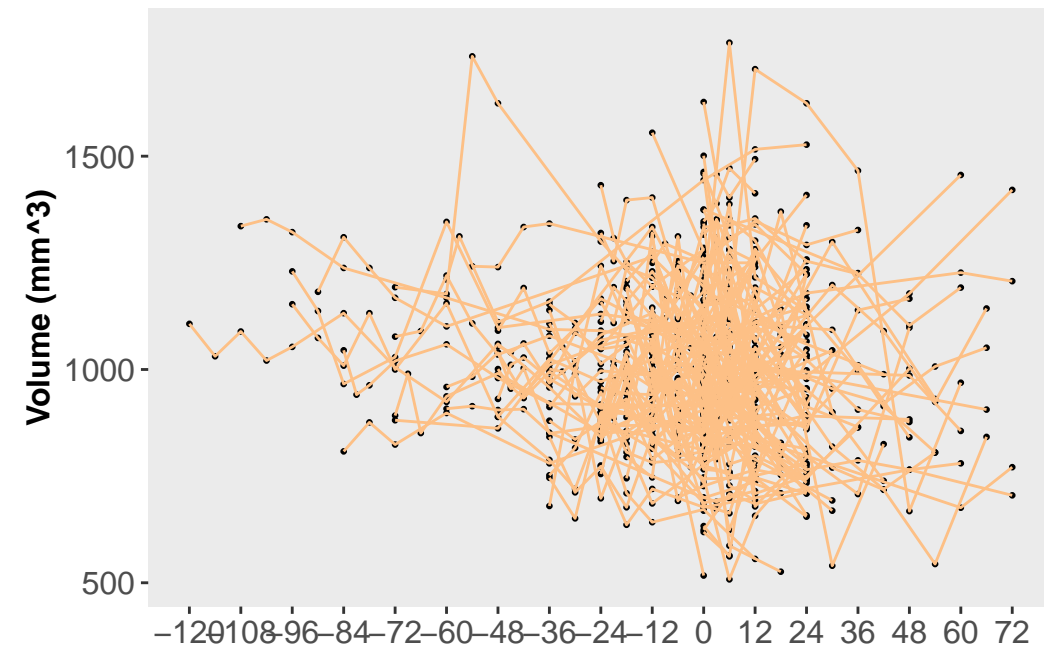


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left frontal pole

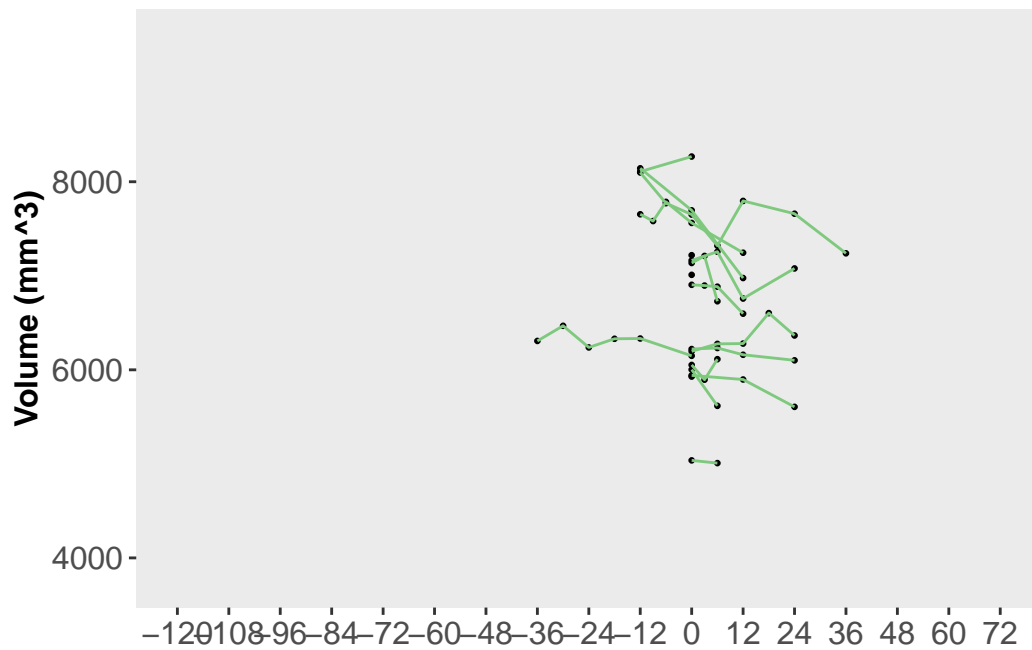


Right frontal pole

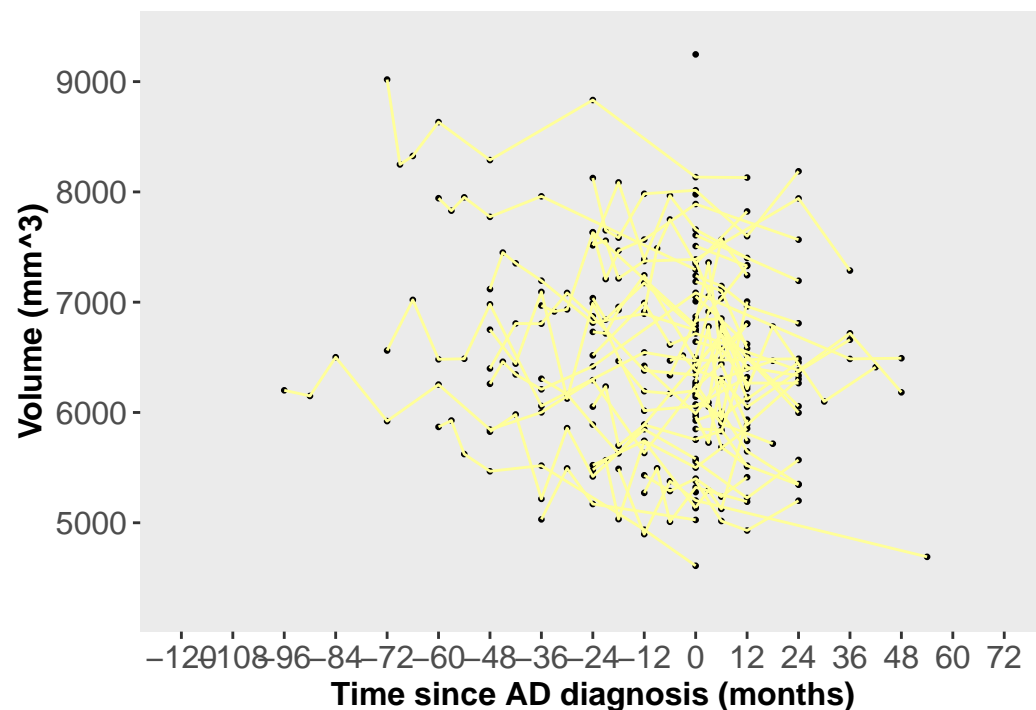
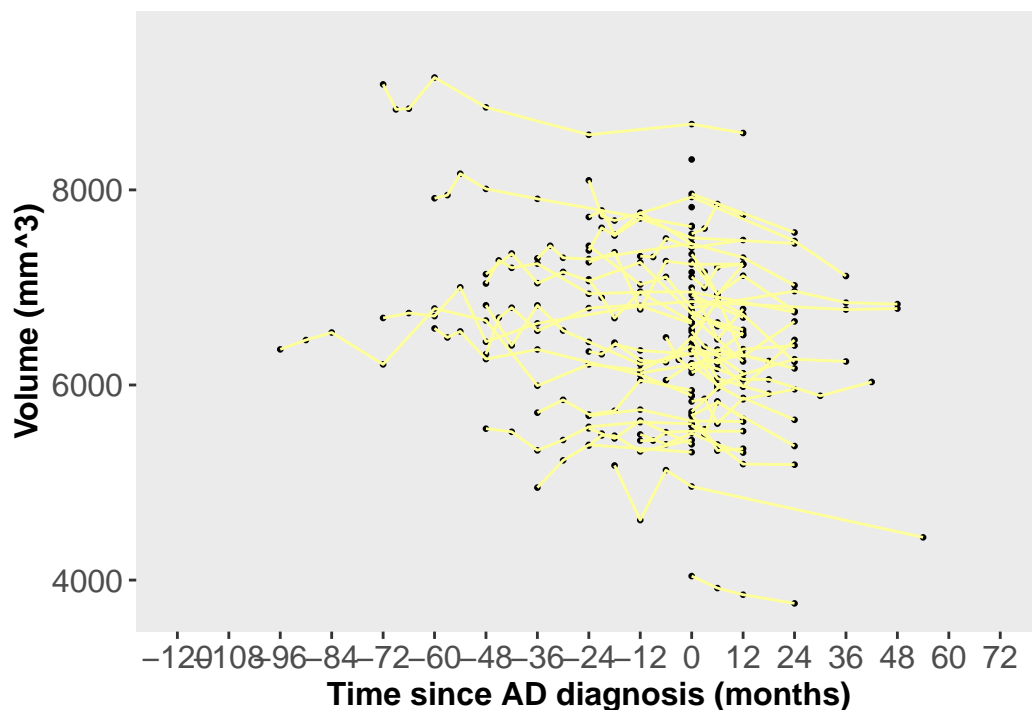
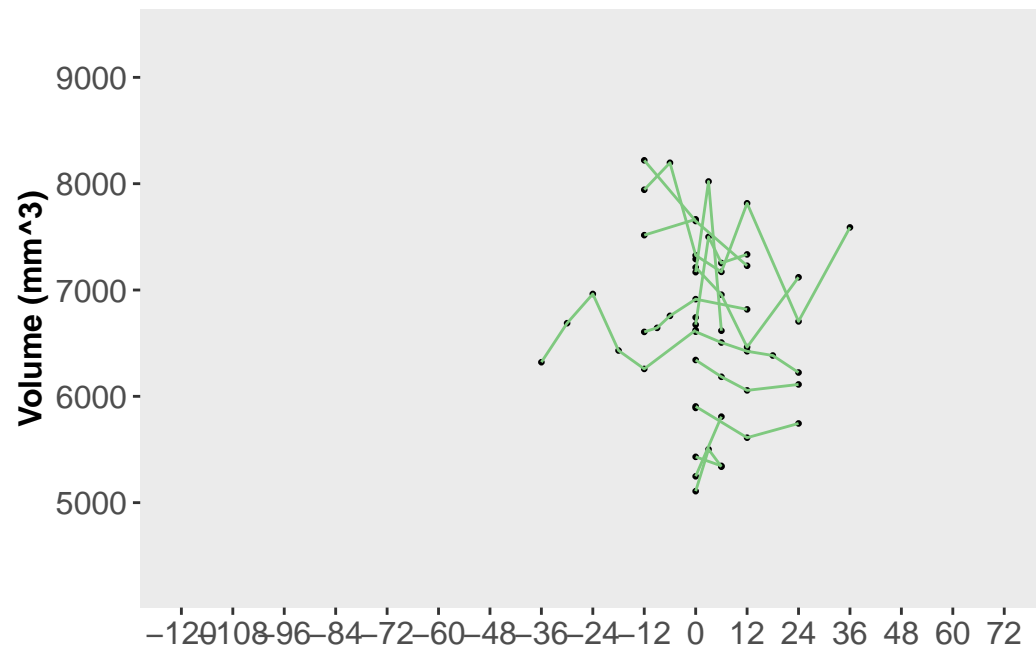


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left lateral orbitofrontal gyri

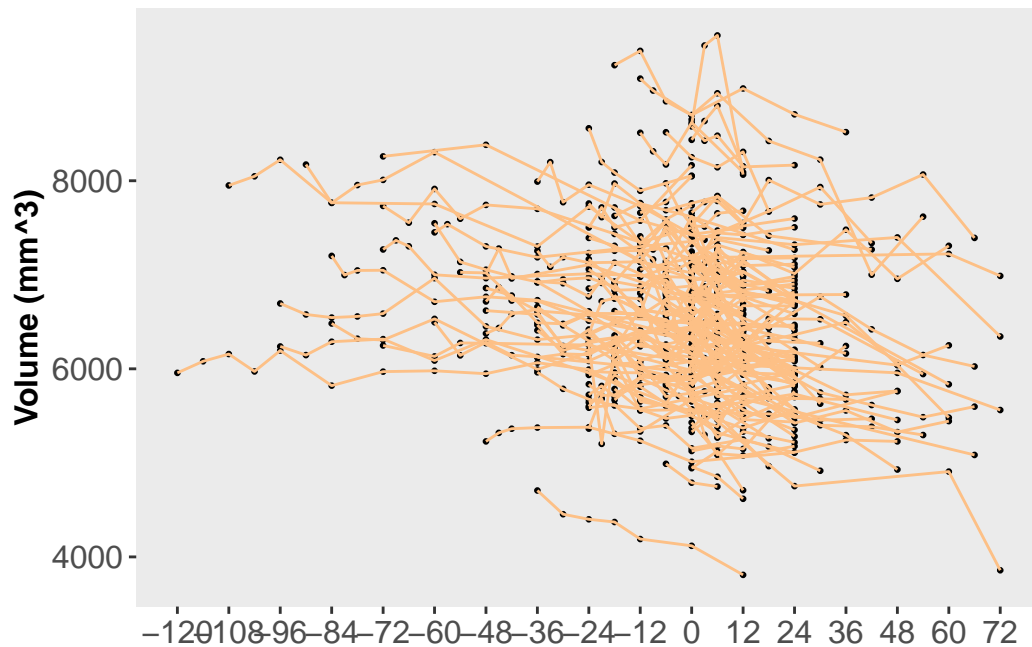


Right lateral orbitofrontal gyri

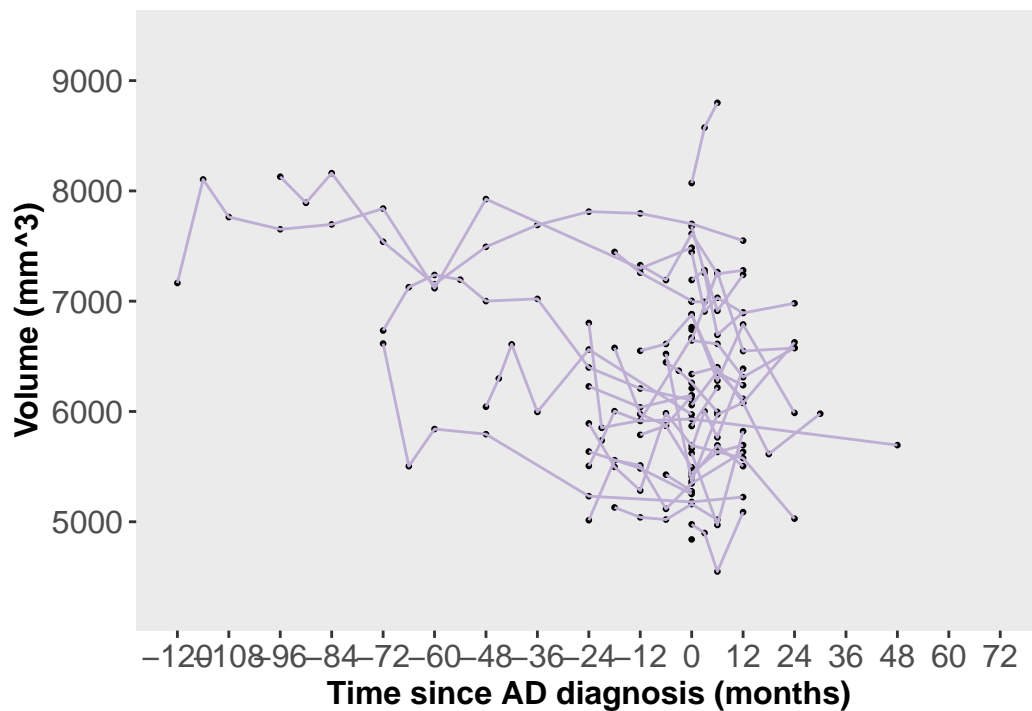
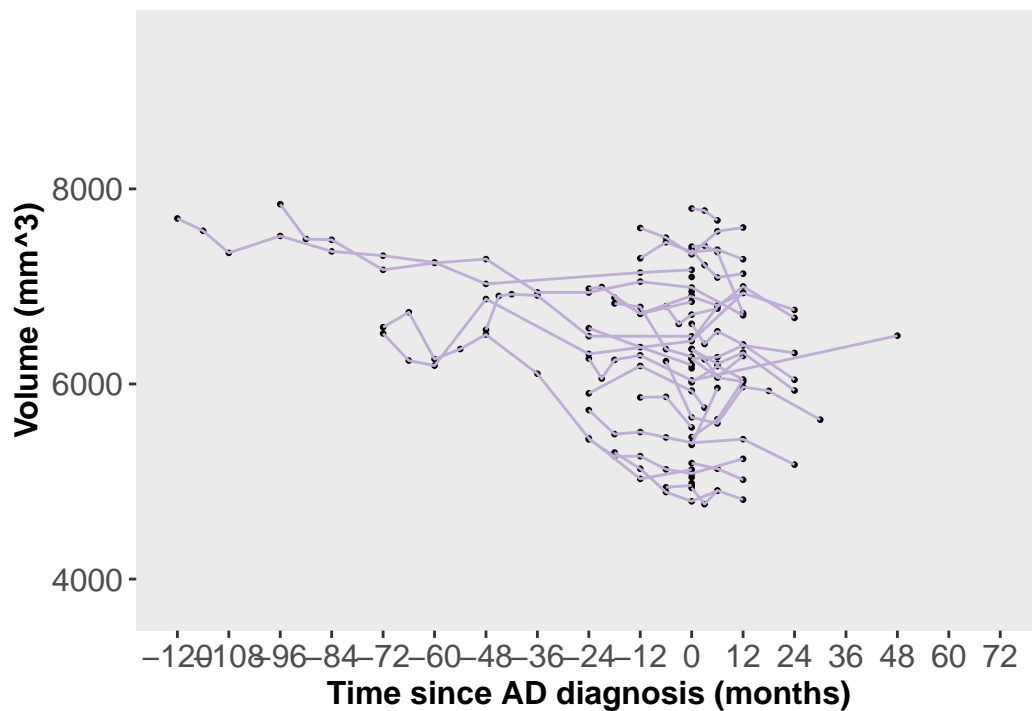
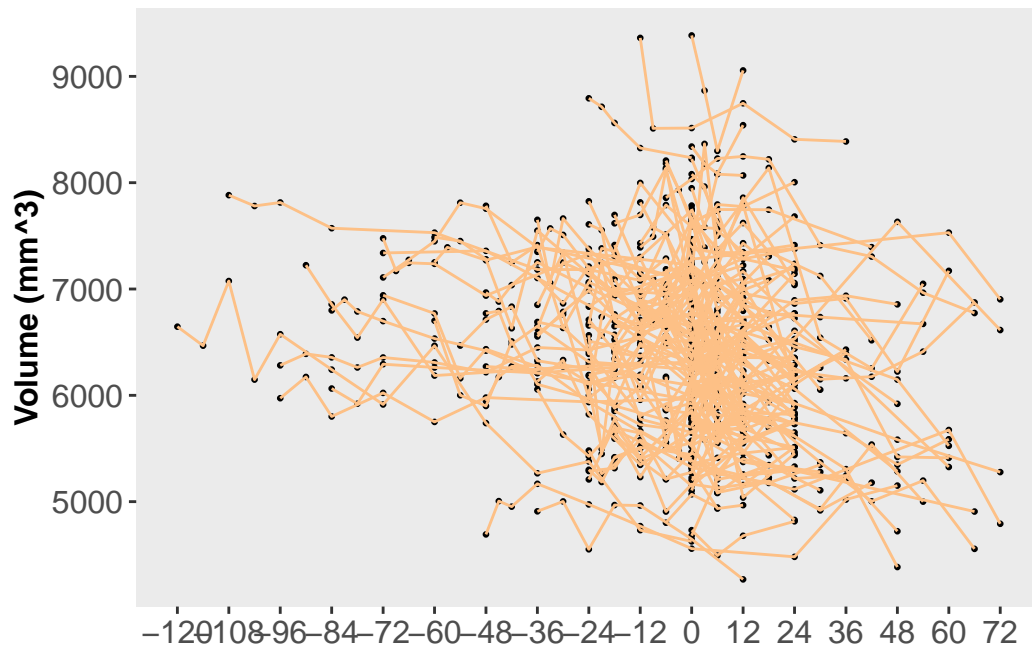


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left lateral orbitofrontal gyri

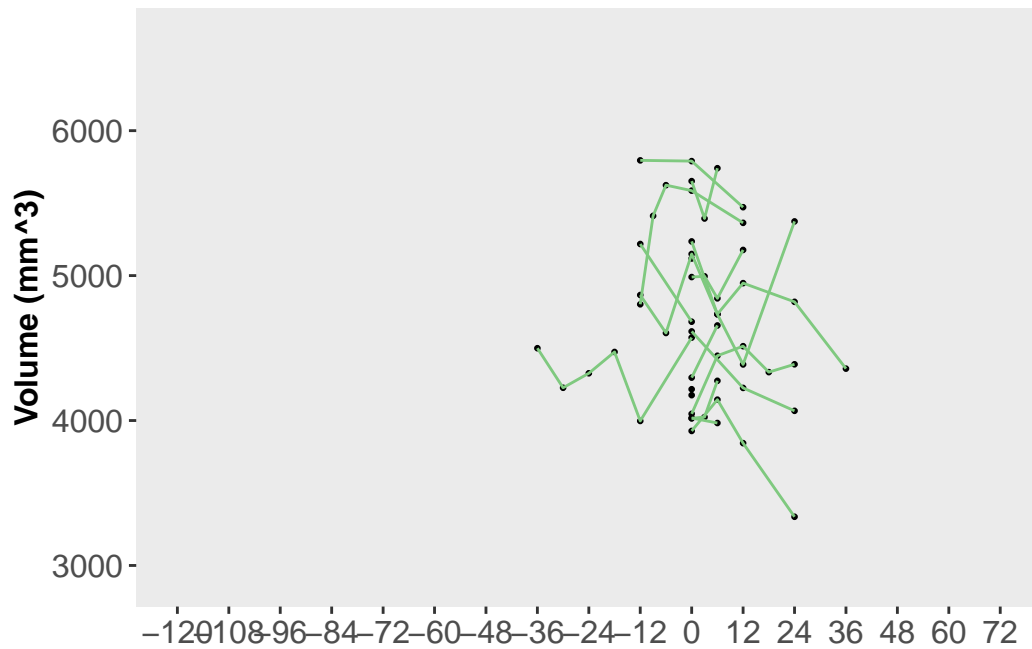


Right lateral orbitofrontal gyri

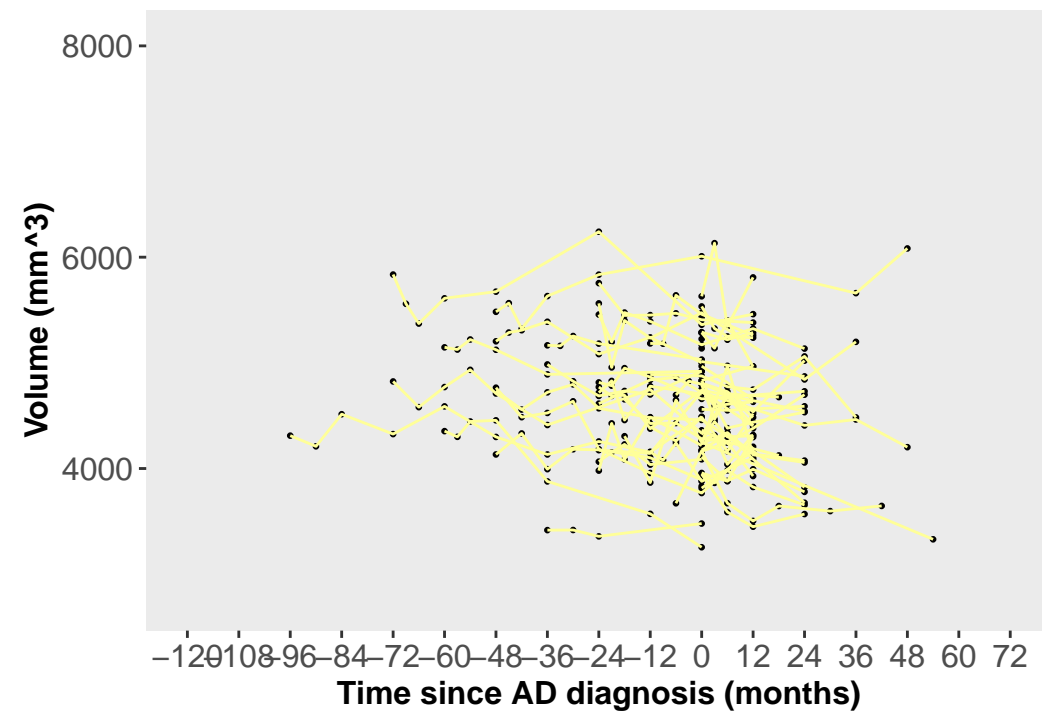
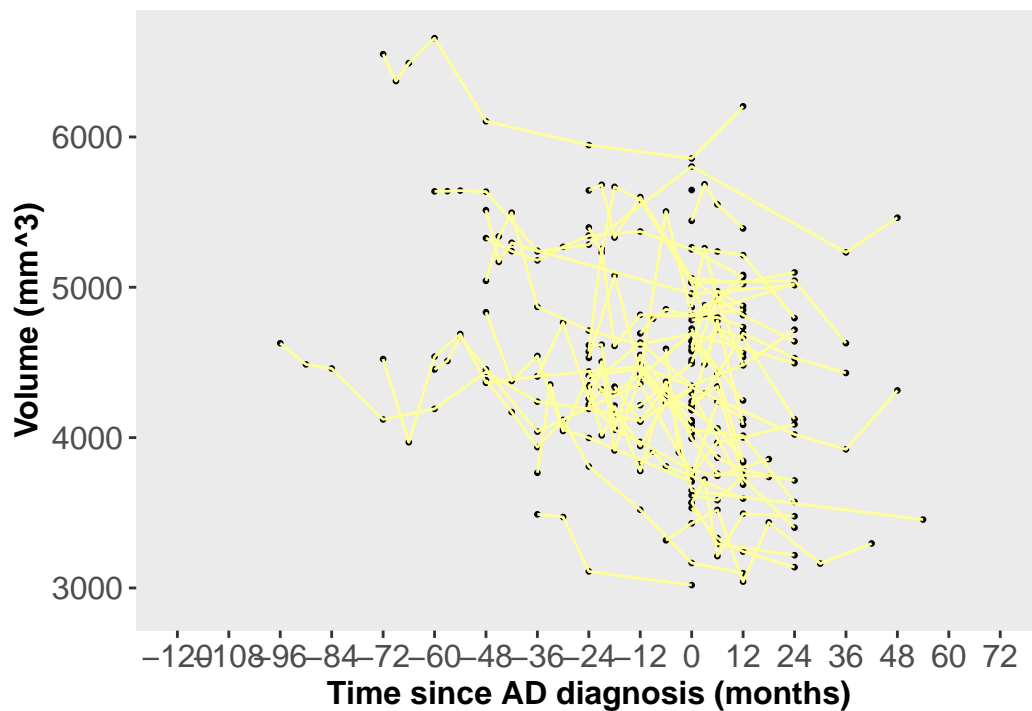
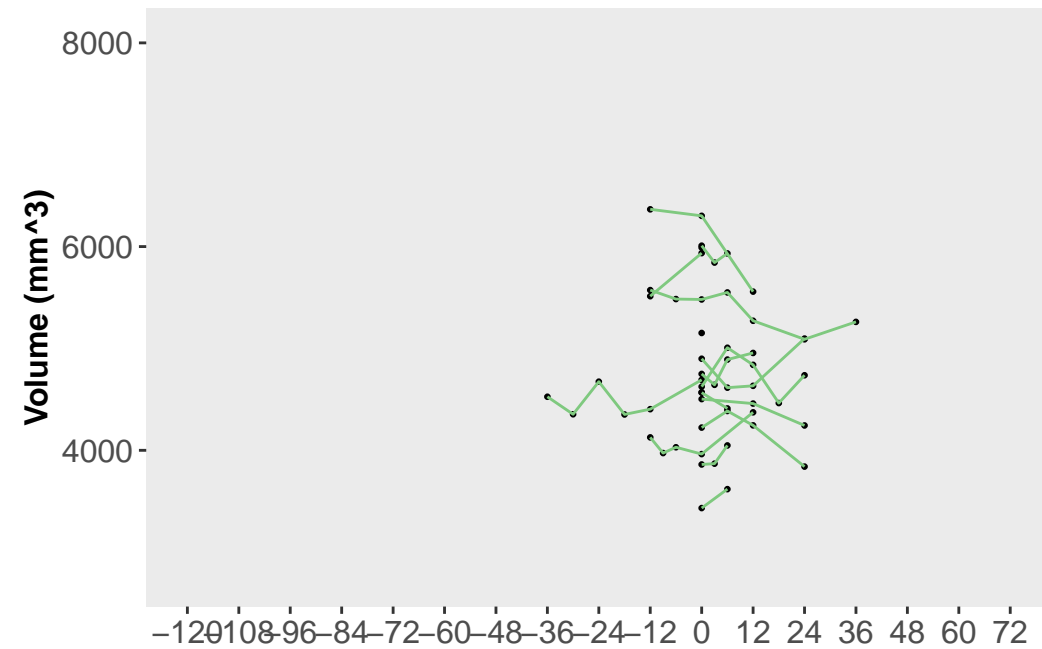


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left medial orbitofrontal

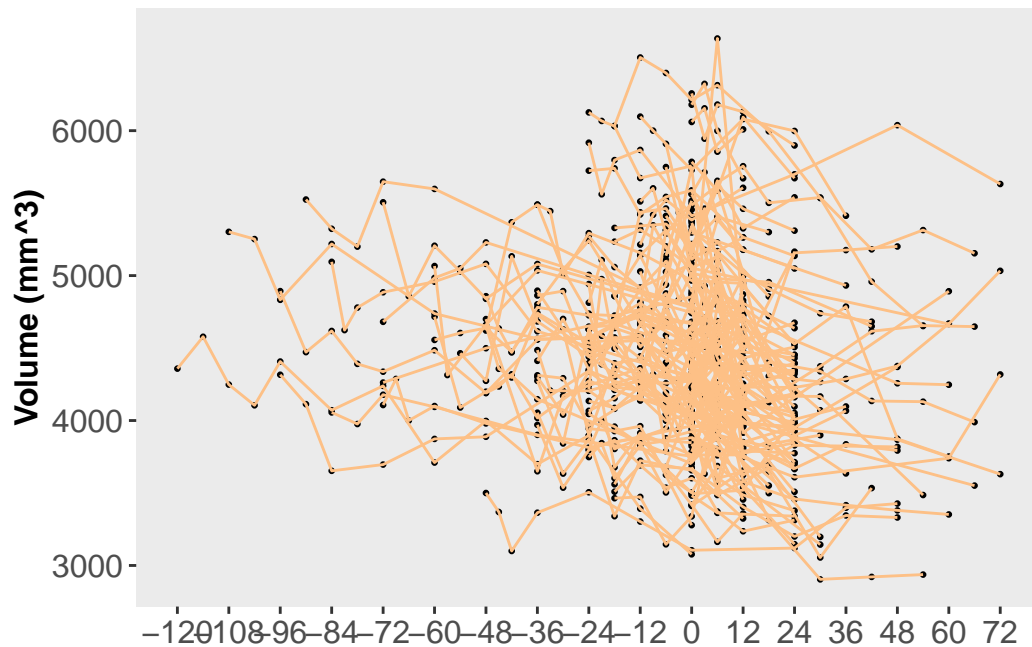


Right medial orbitofrontal

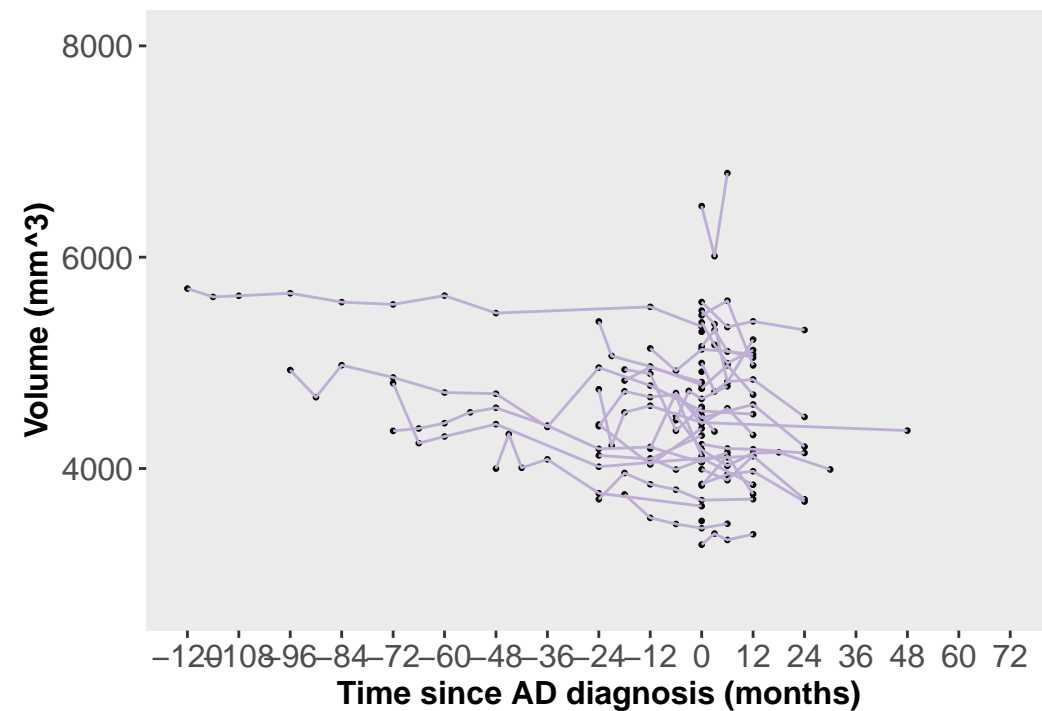
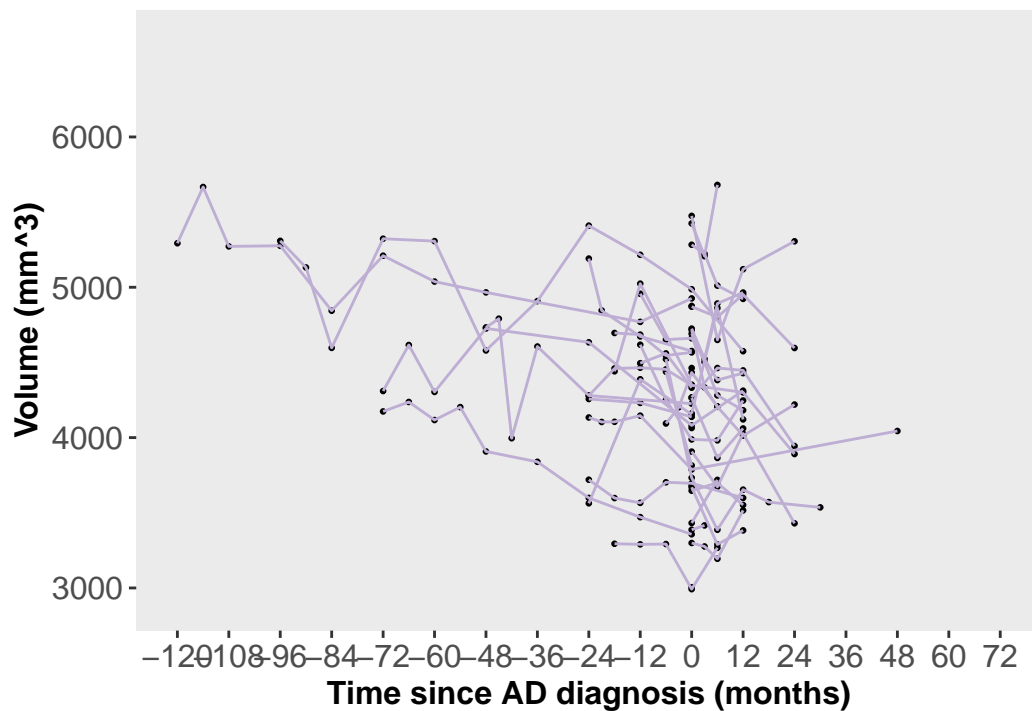
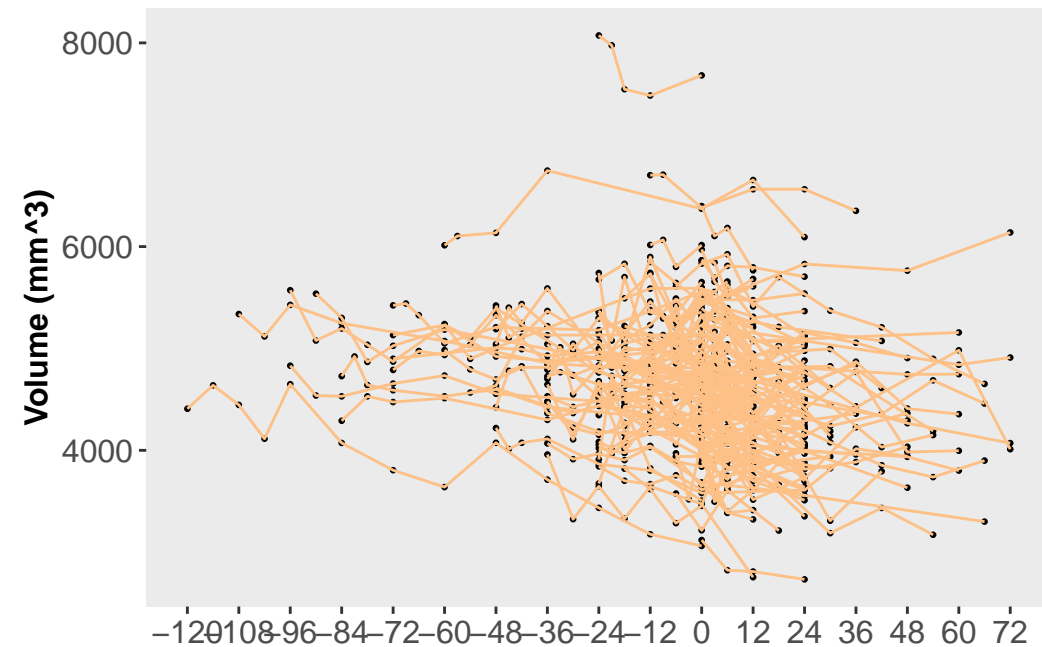


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left medial orbitofrontal

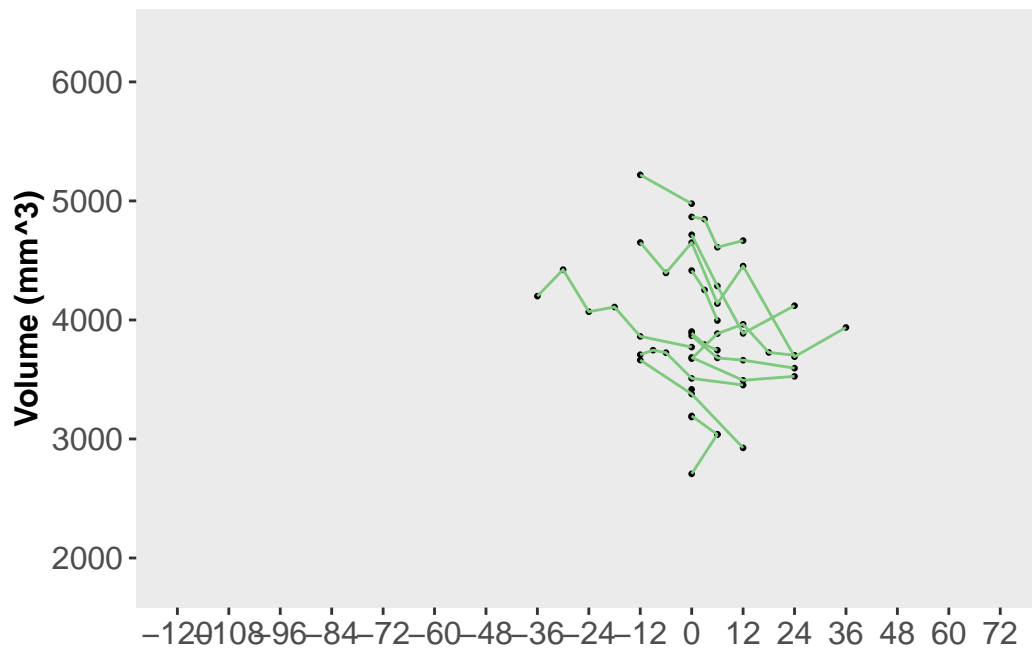


Right medial orbitofrontal

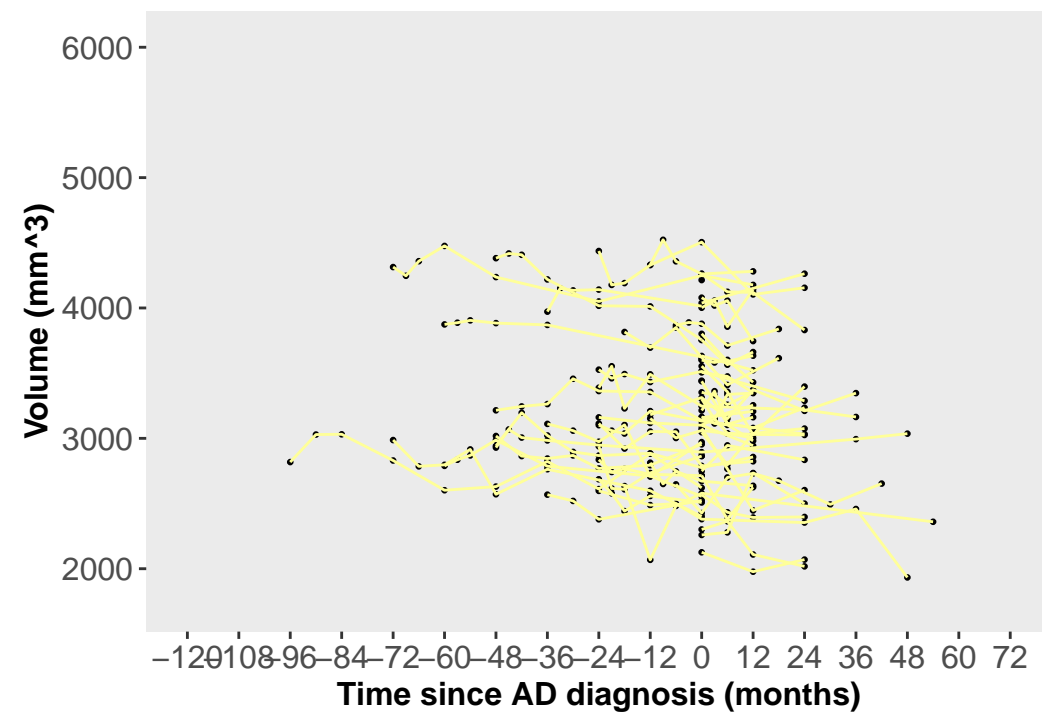
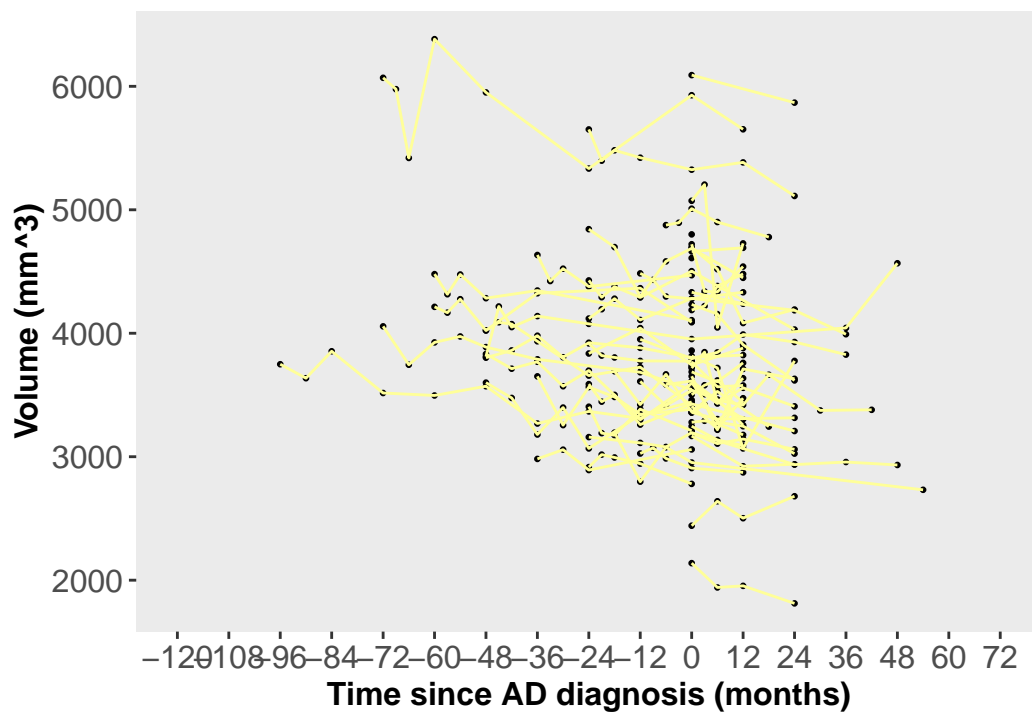
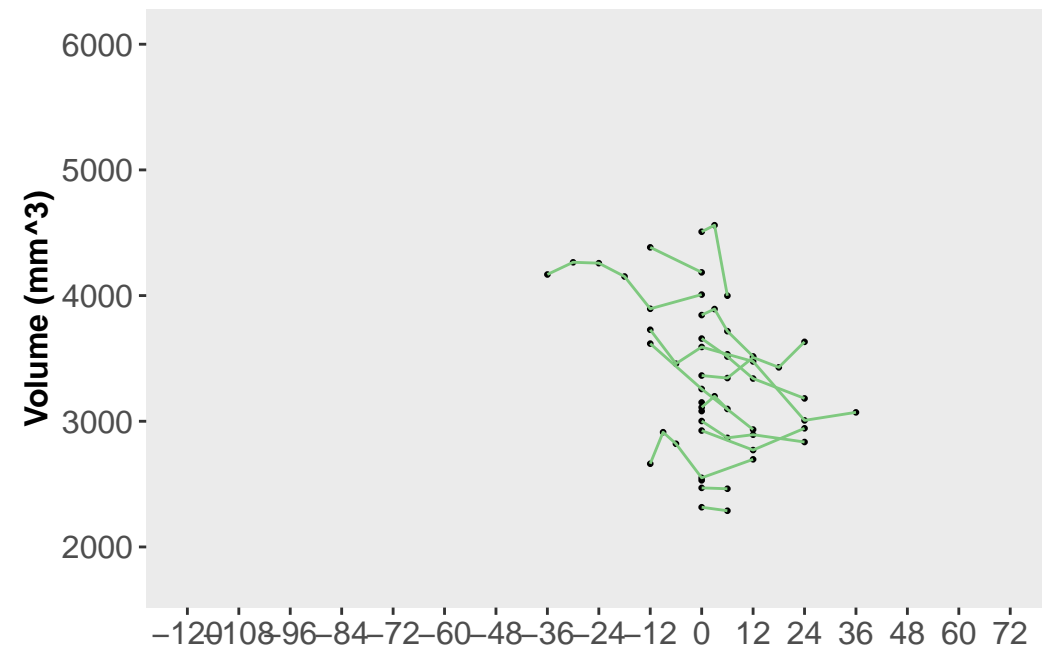


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left pars opercularis

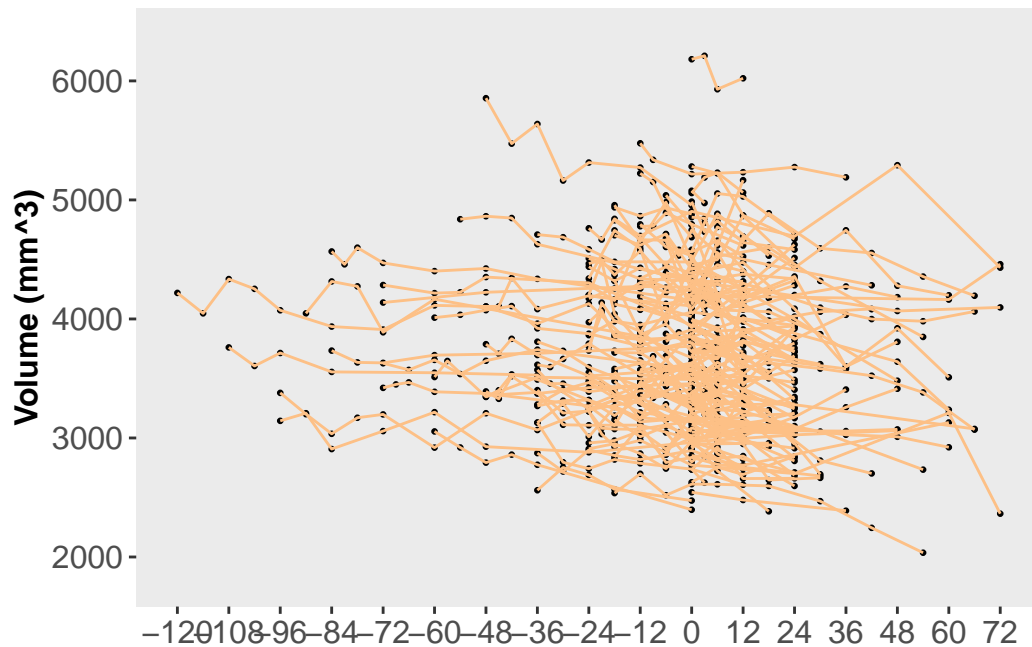


Right pars opercularis

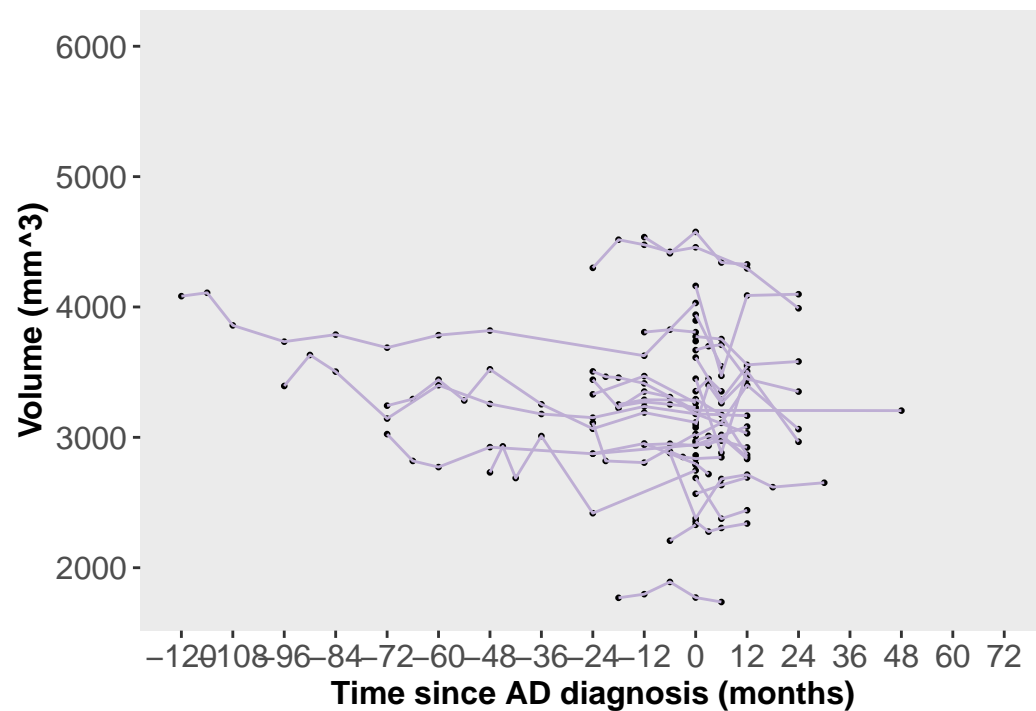
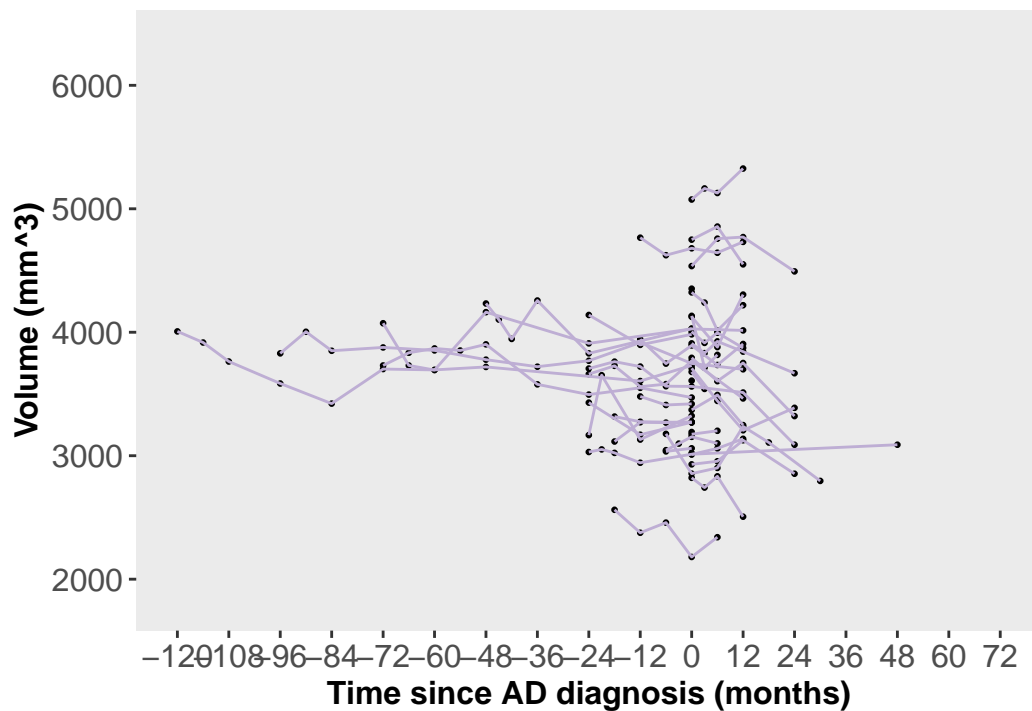
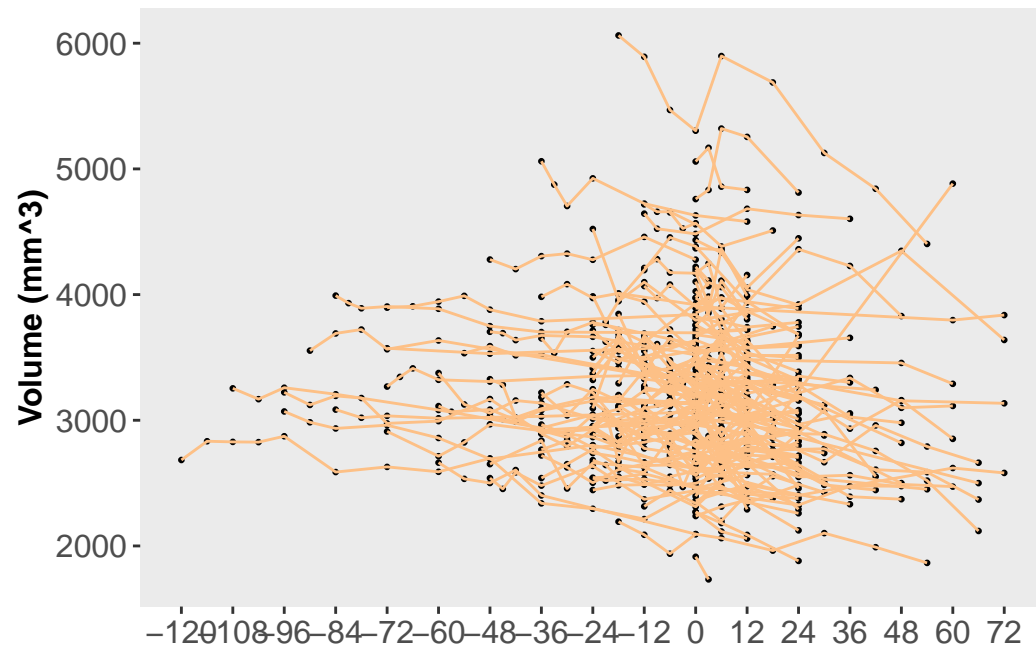


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left pars opercularis

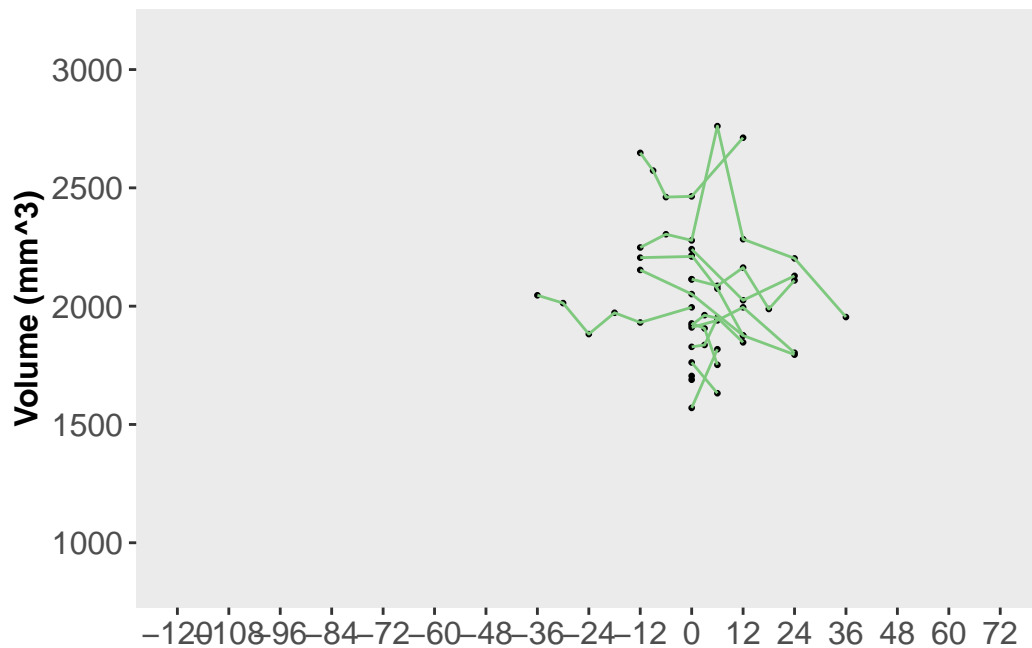


Right pars opercularis

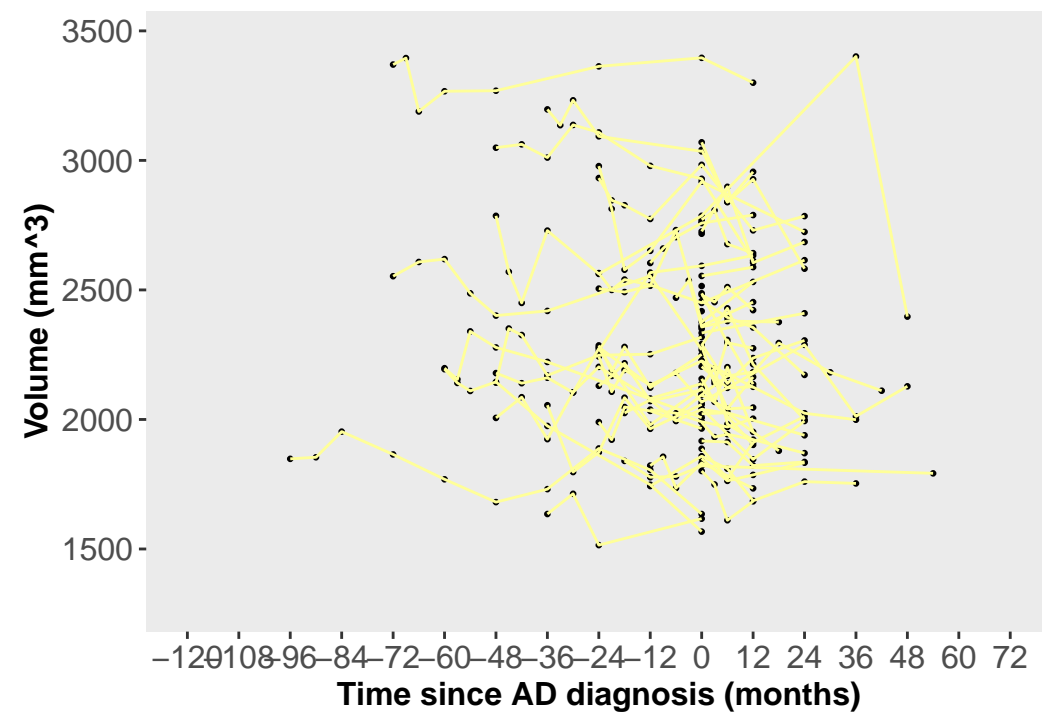
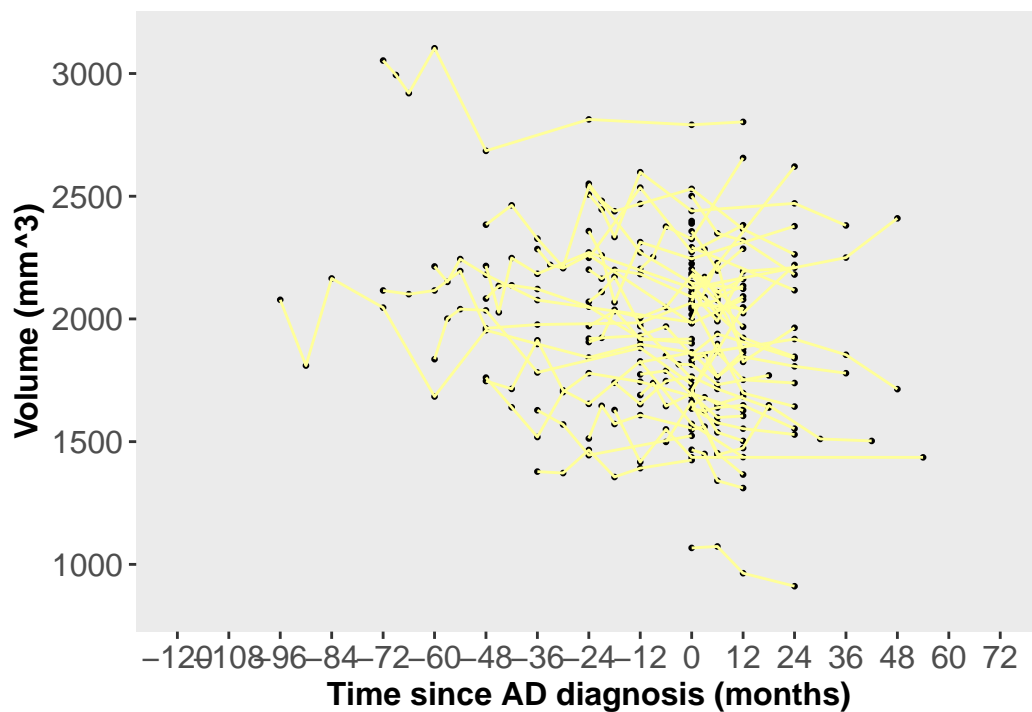
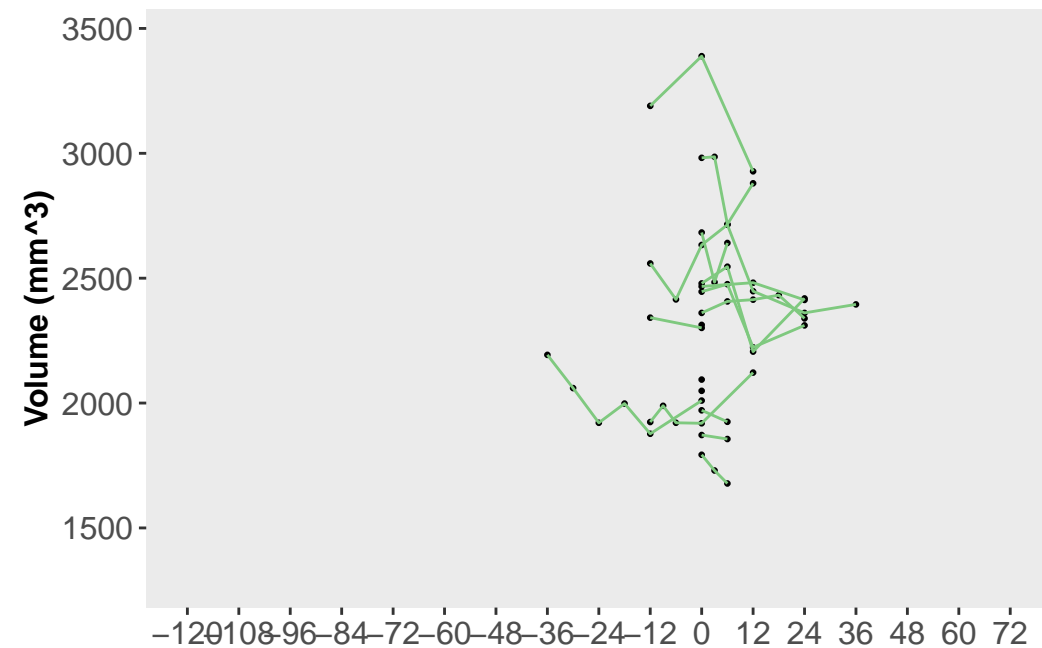


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left pars orbitalis

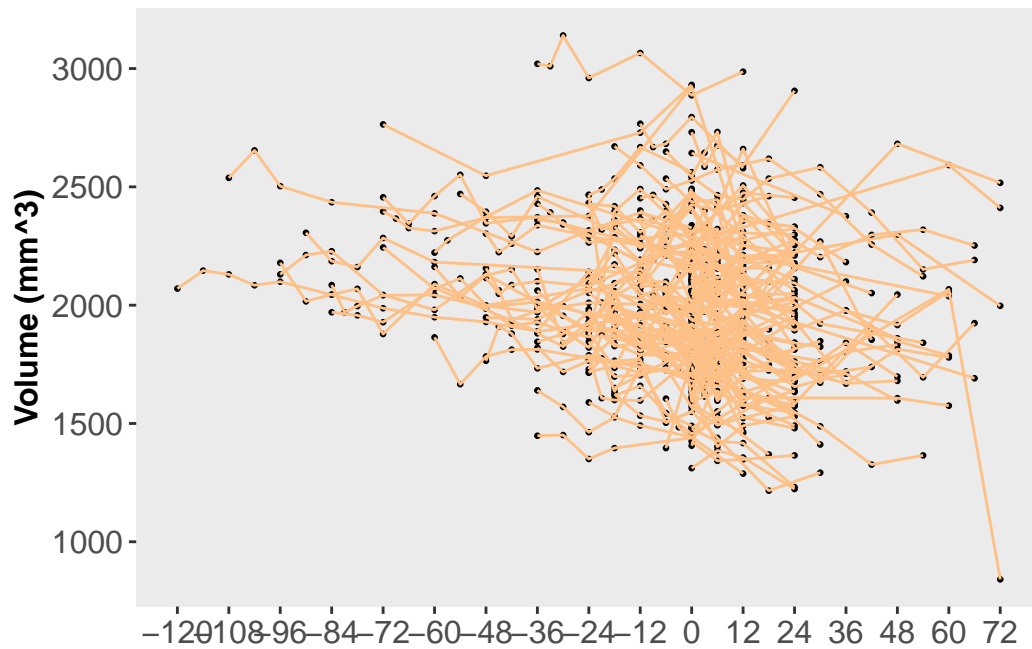


Right pars orbitalis

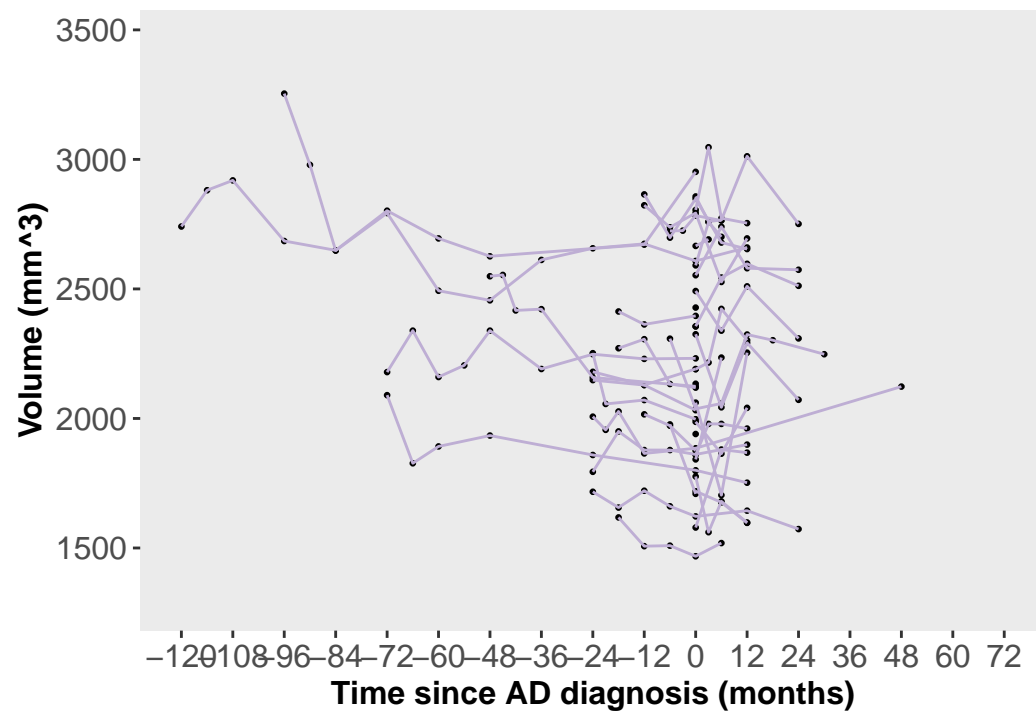
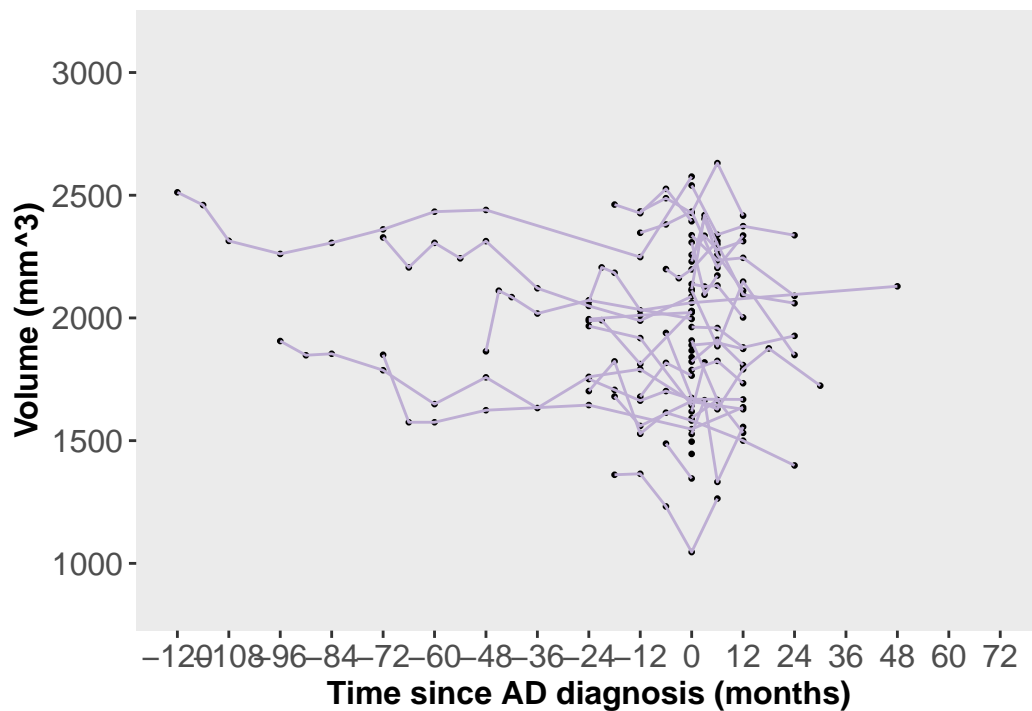
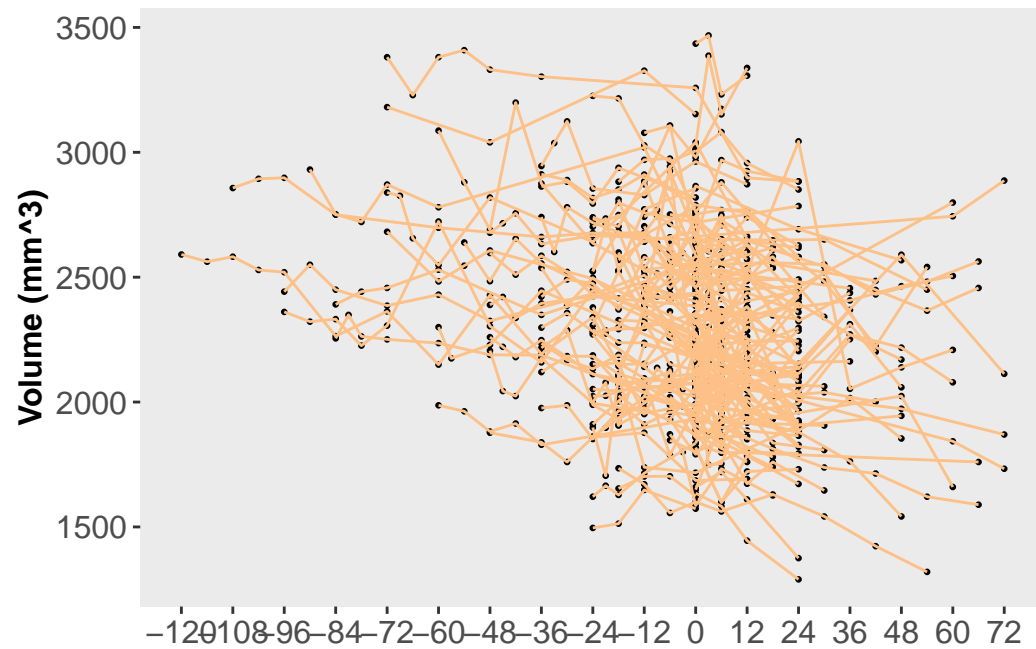


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left pars orbitalis

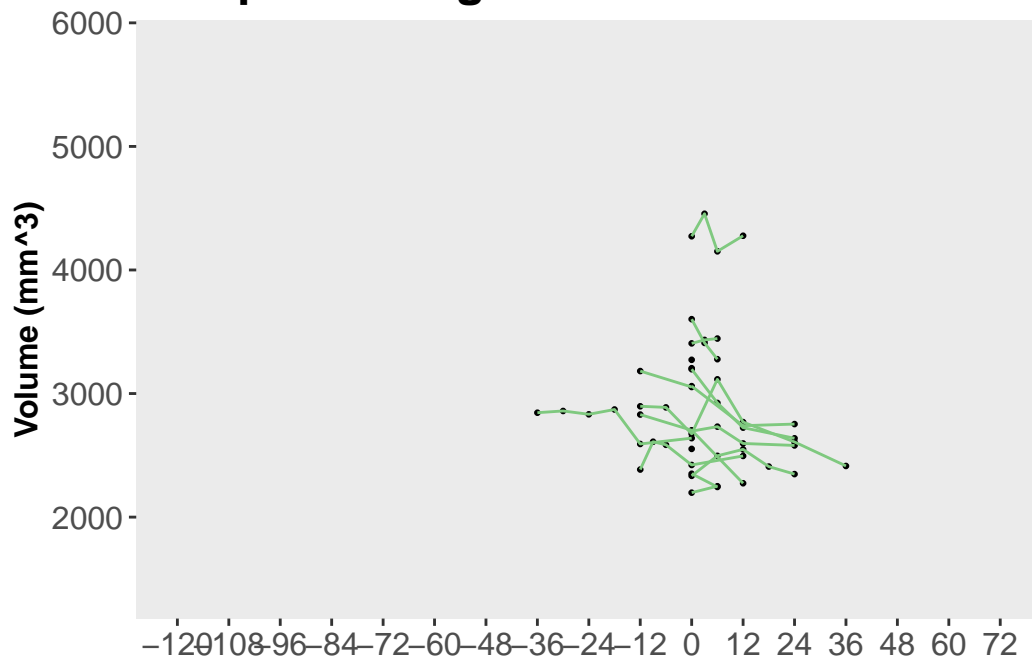


Right pars orbitalis

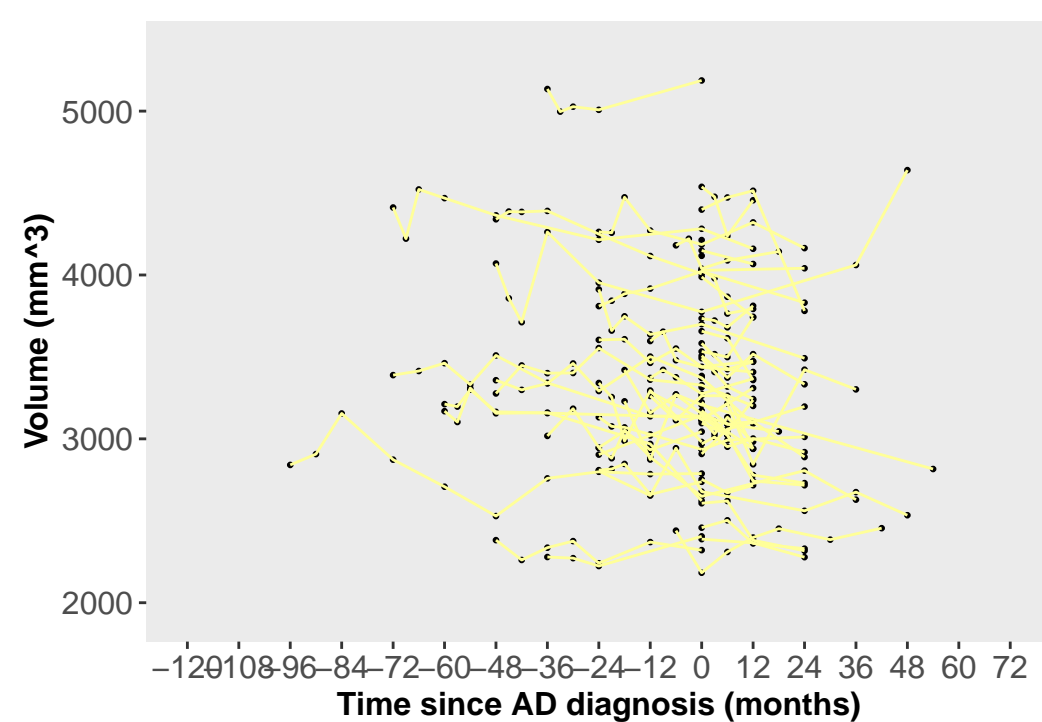
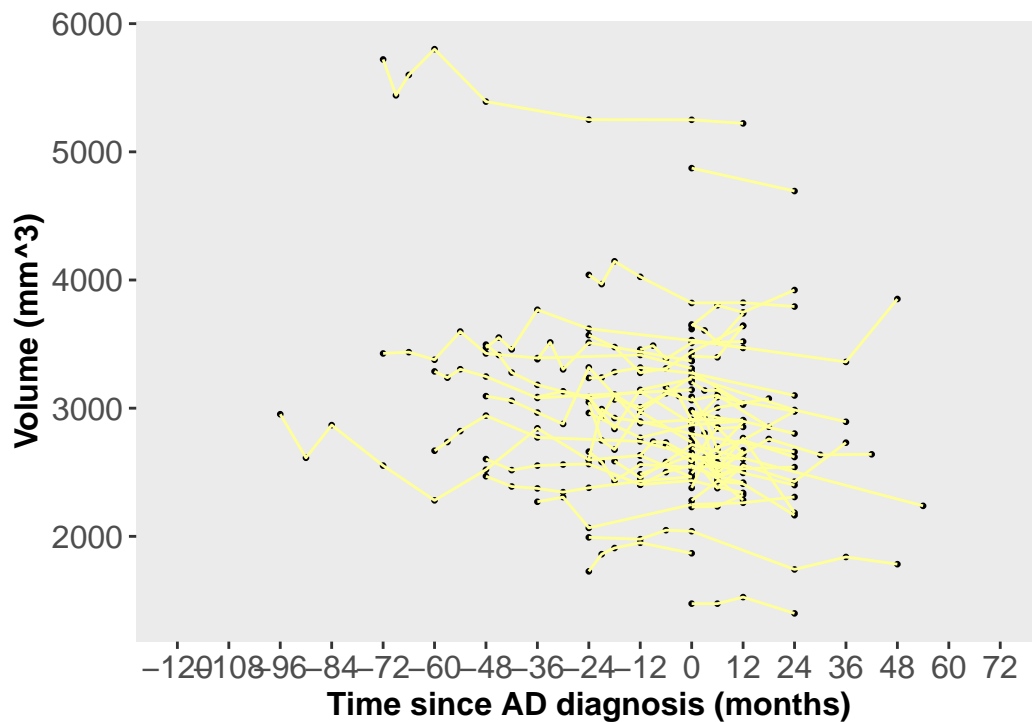
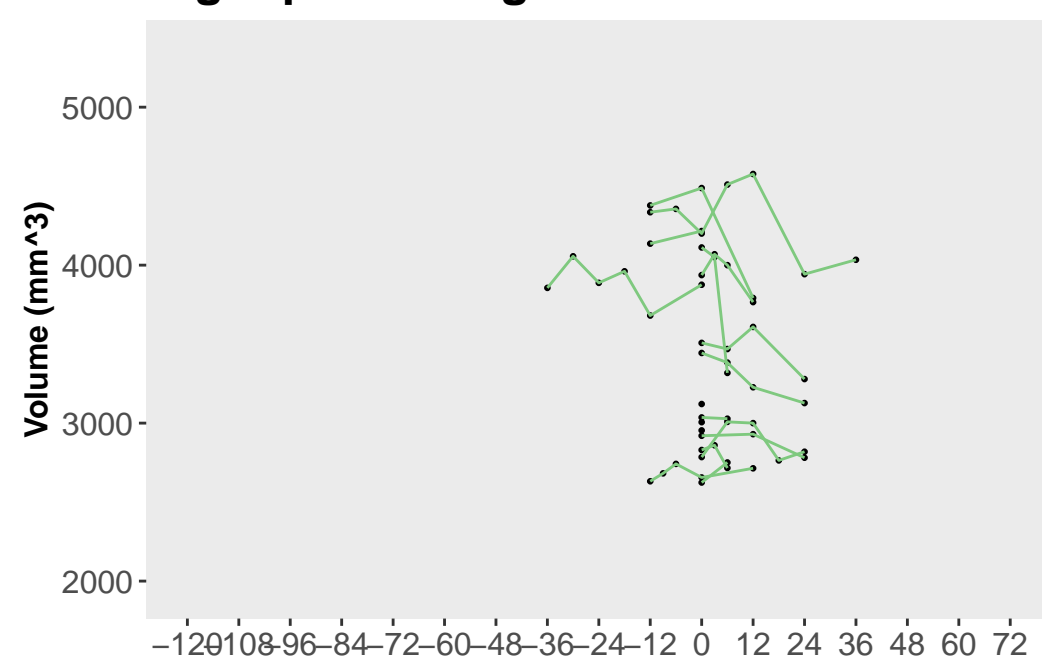


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left pars triangularis

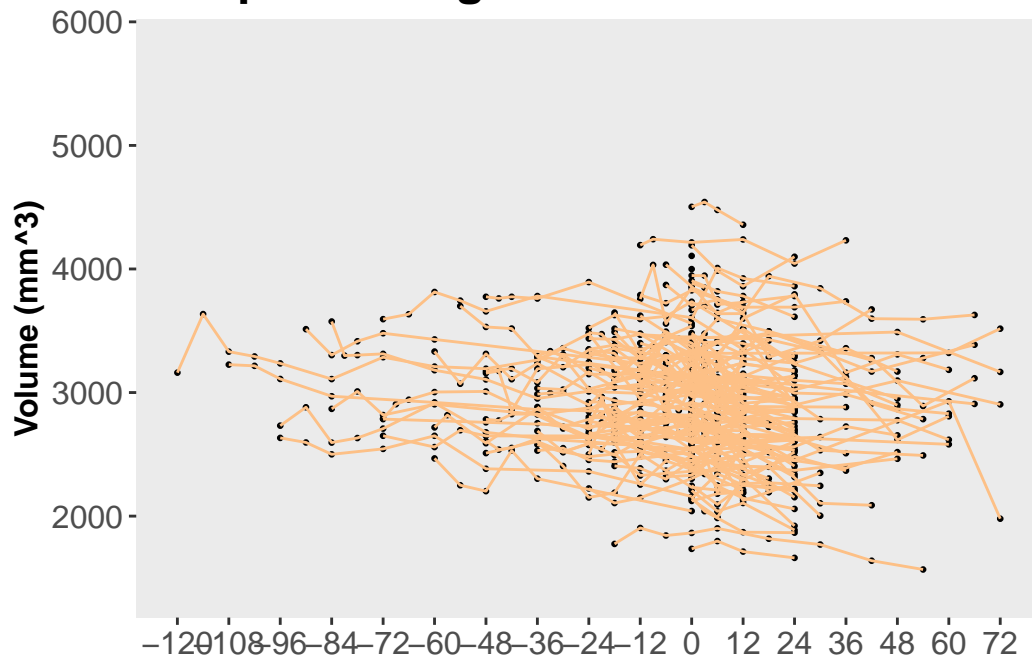


Right pars triangularis

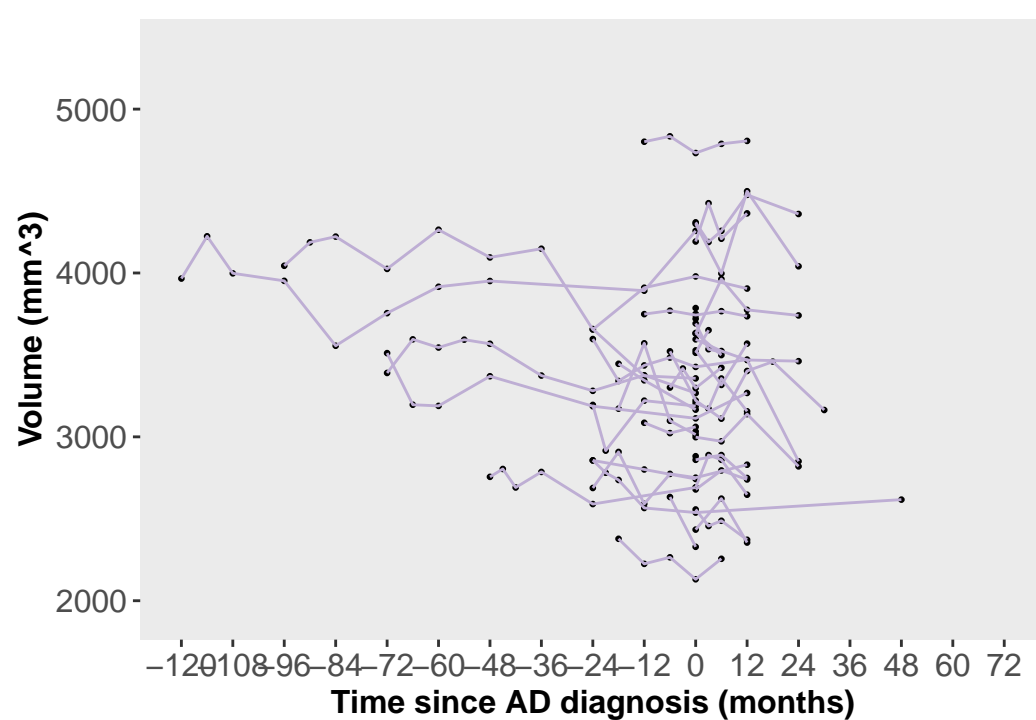
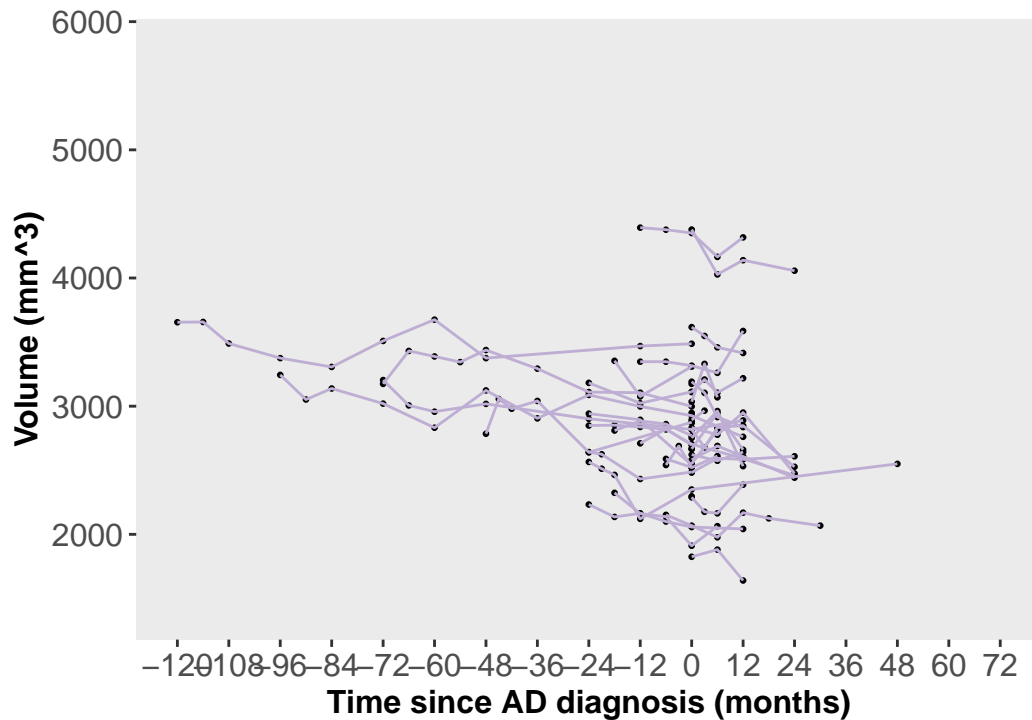
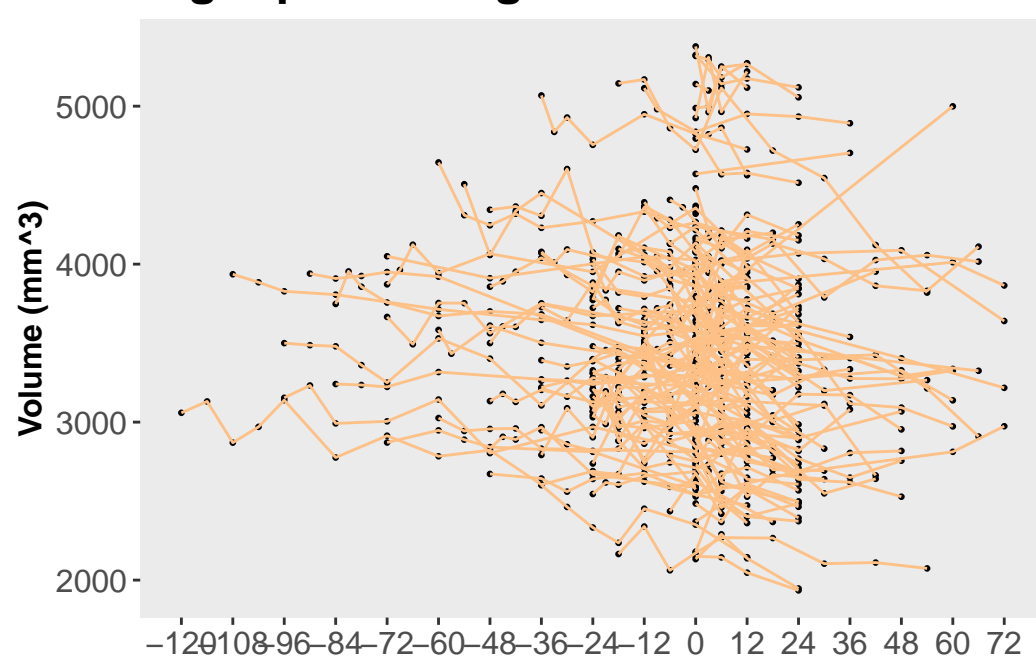


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left pars triangularis

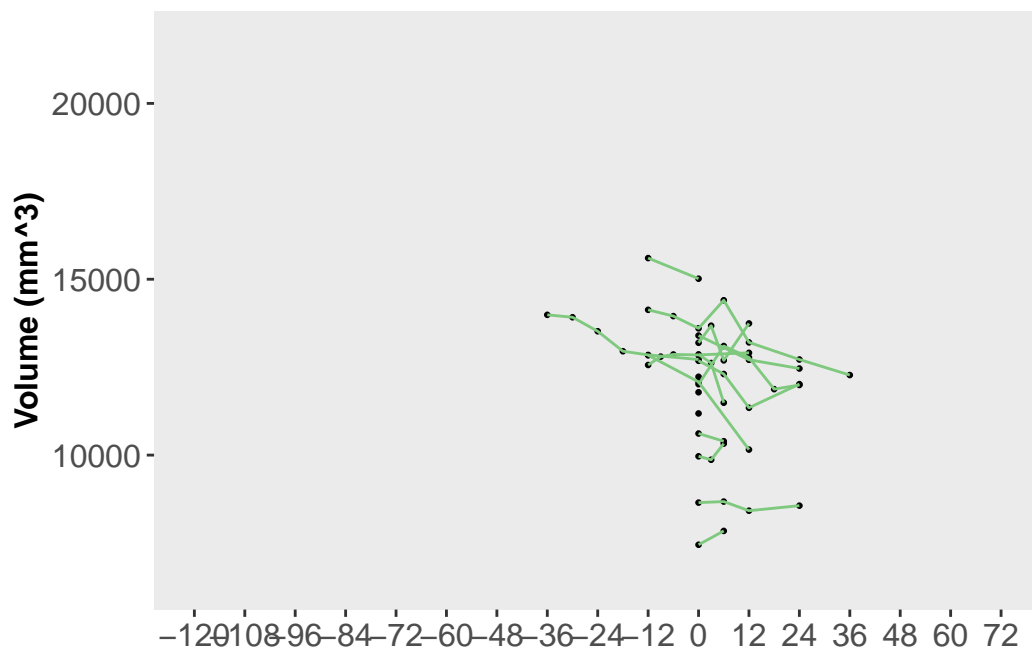


Right pars triangularis

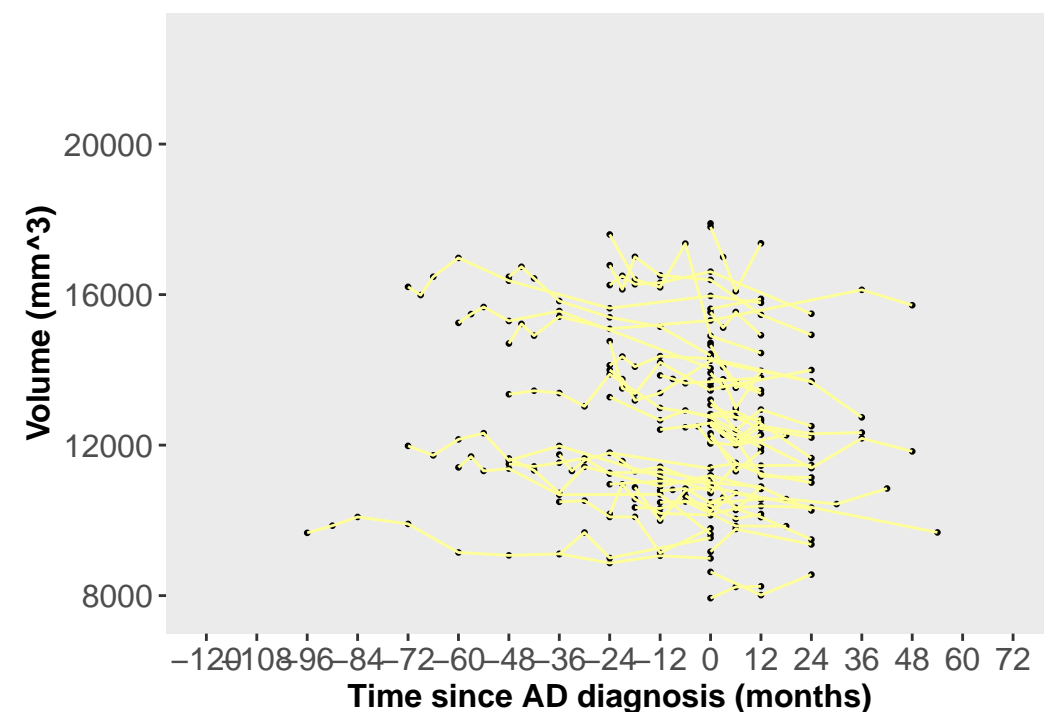
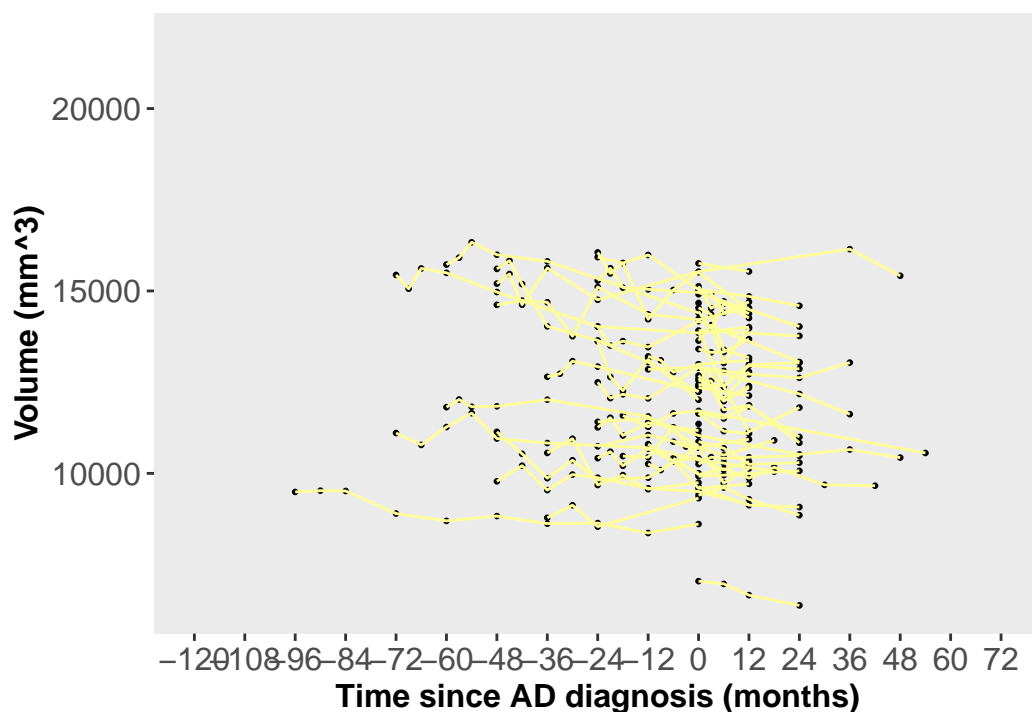
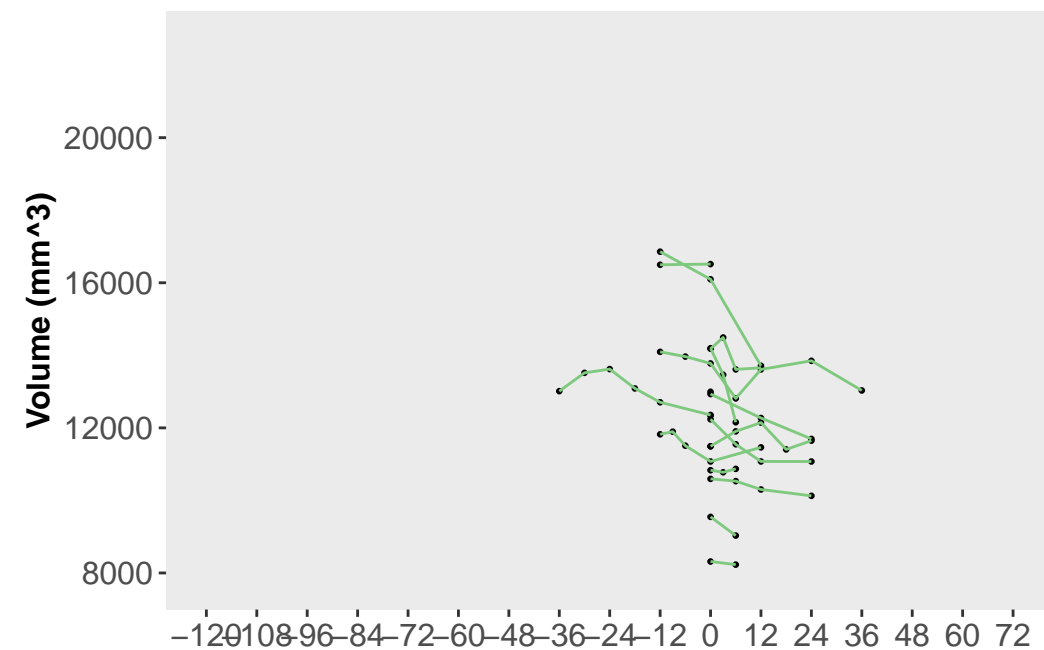


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left rostral middle frontal gyri

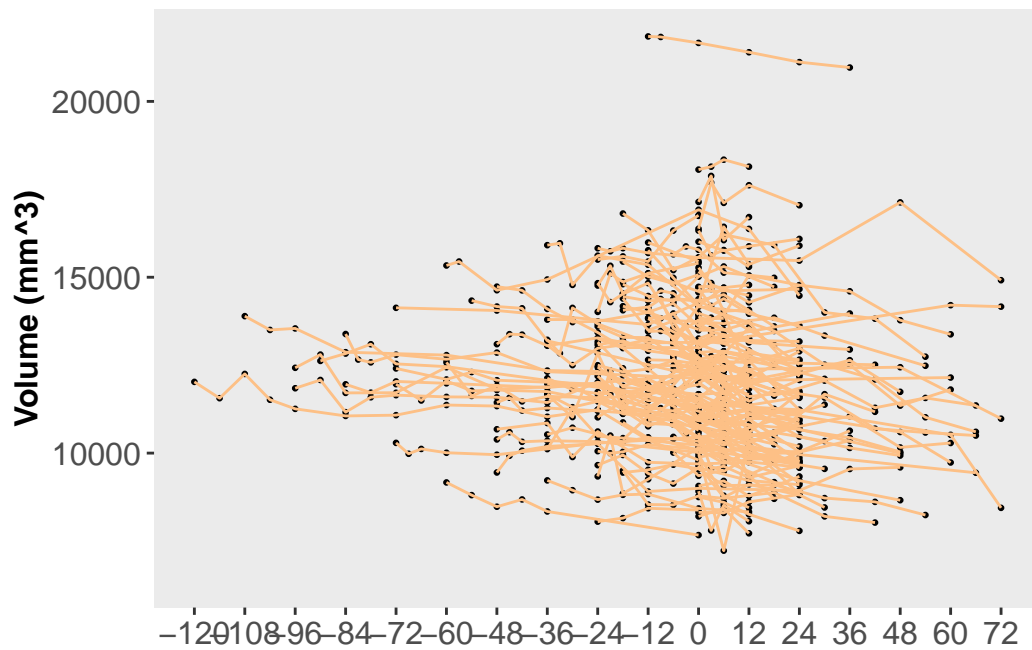


Right rostral middle frontal gyri

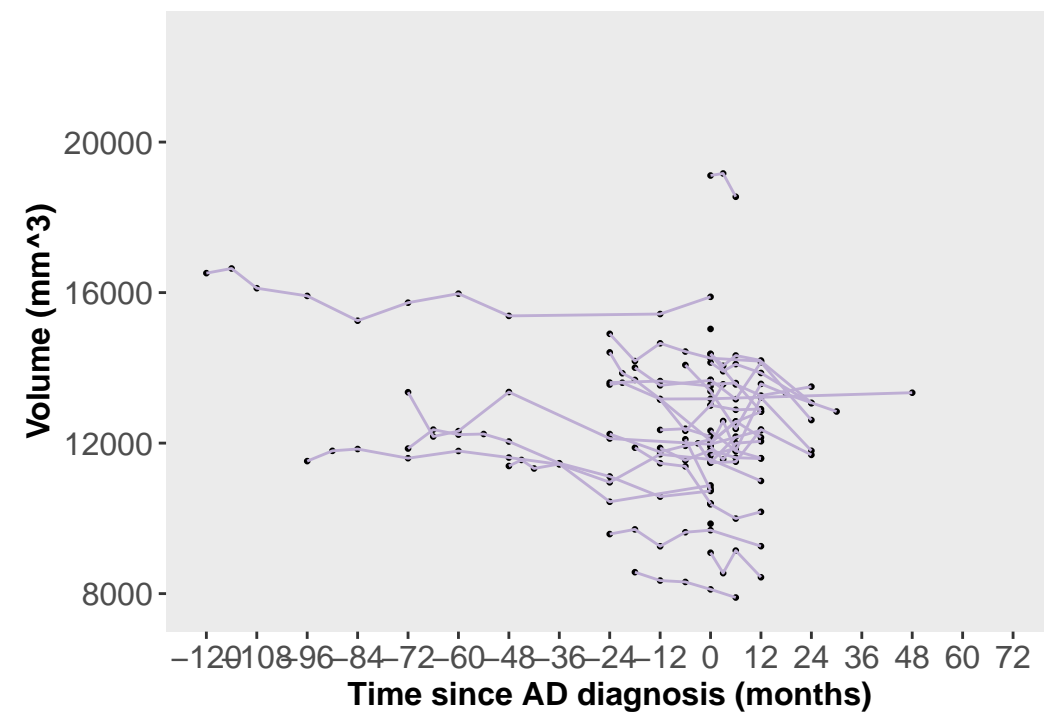
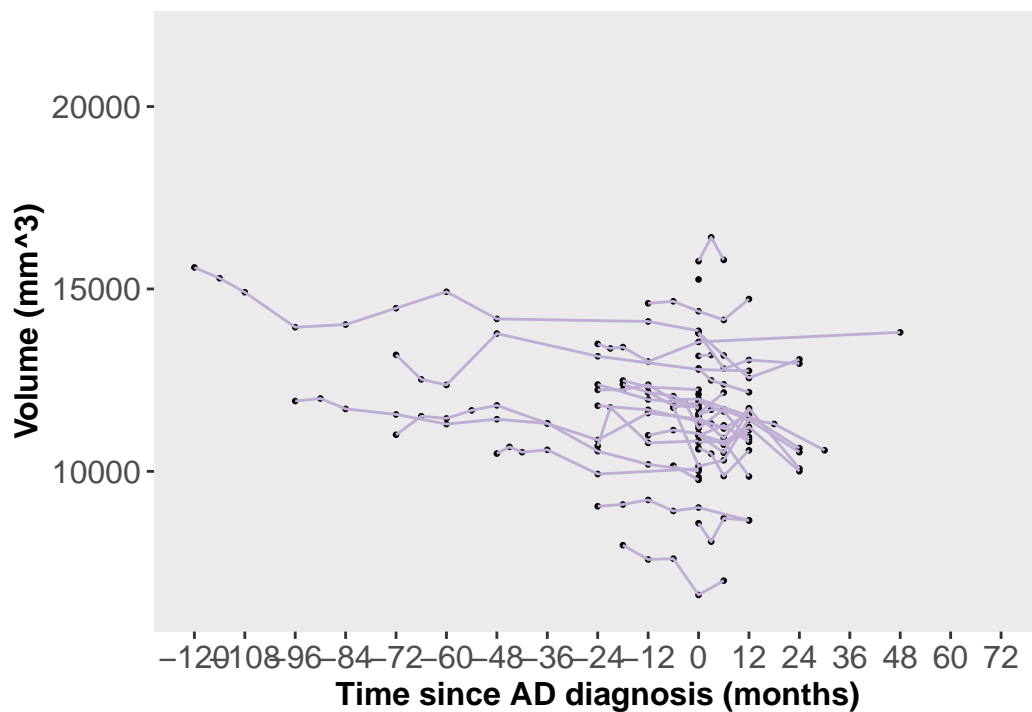
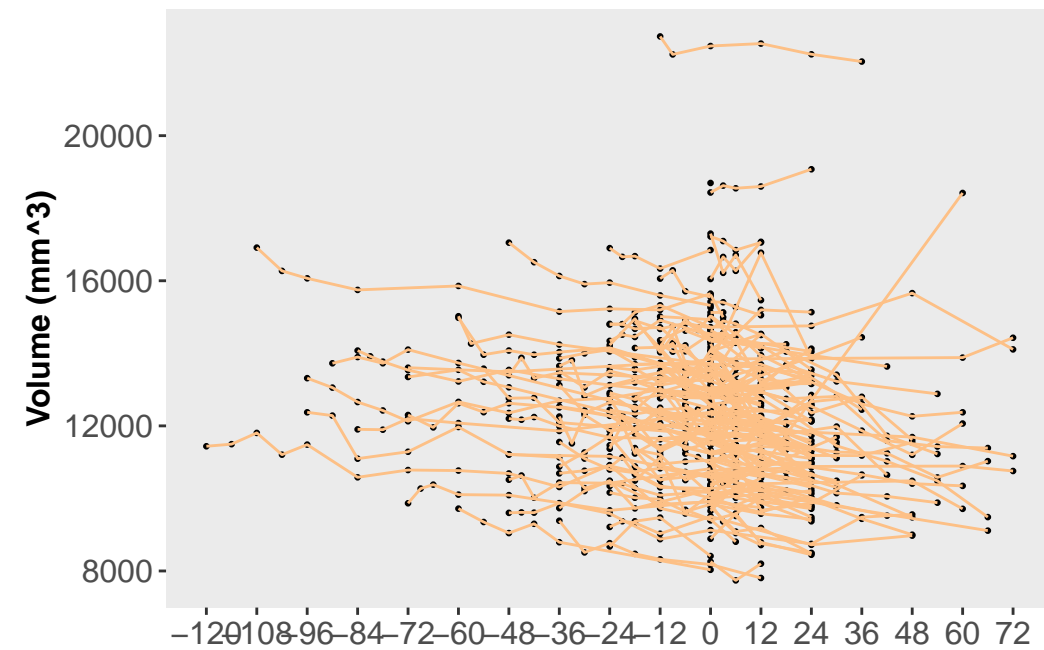


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left rostral middle frontal gyri

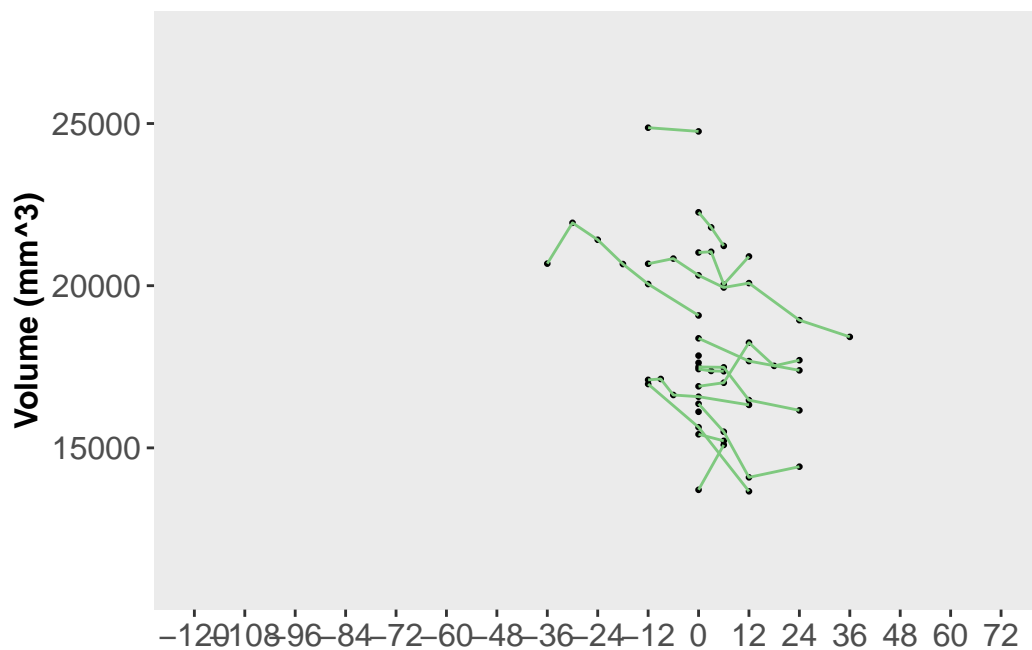


Right rostral middle frontal gyri

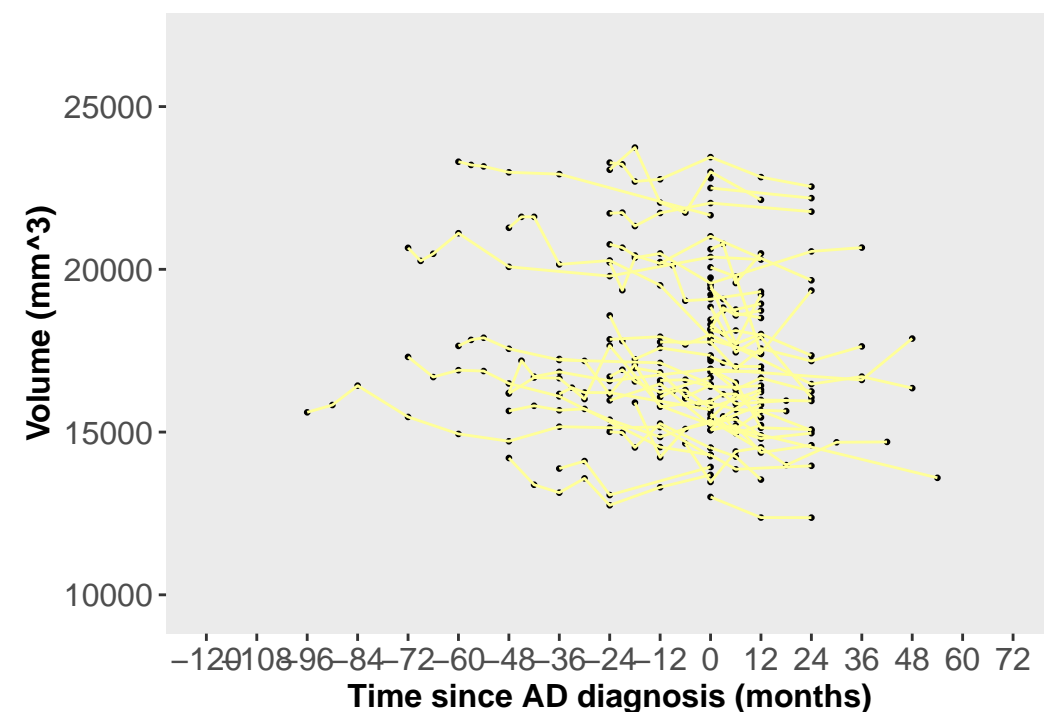
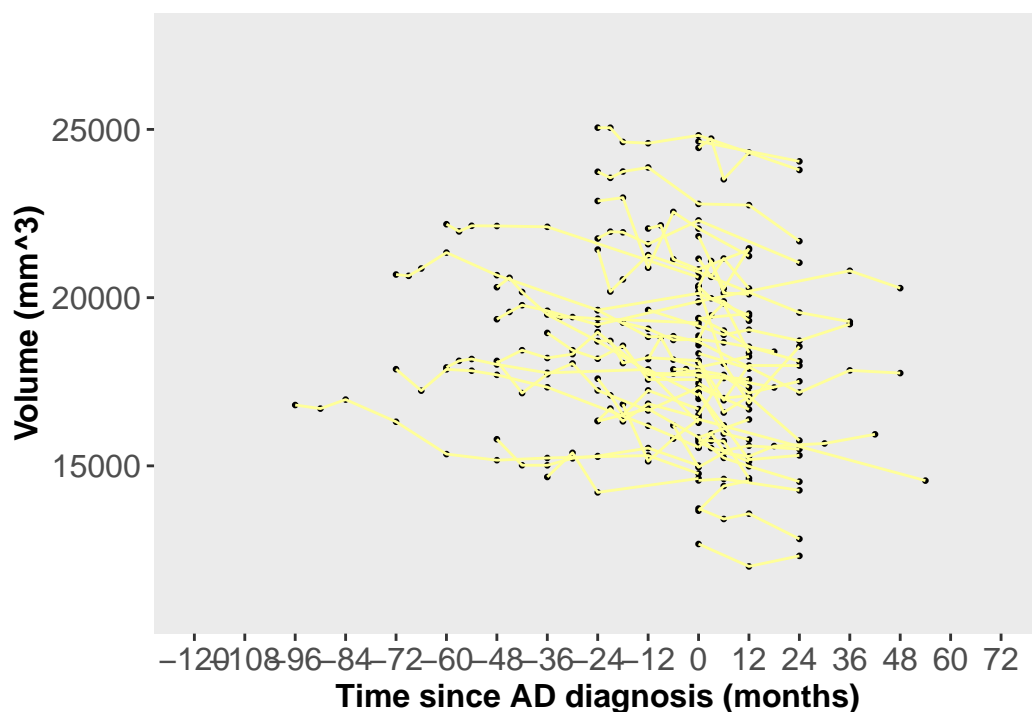
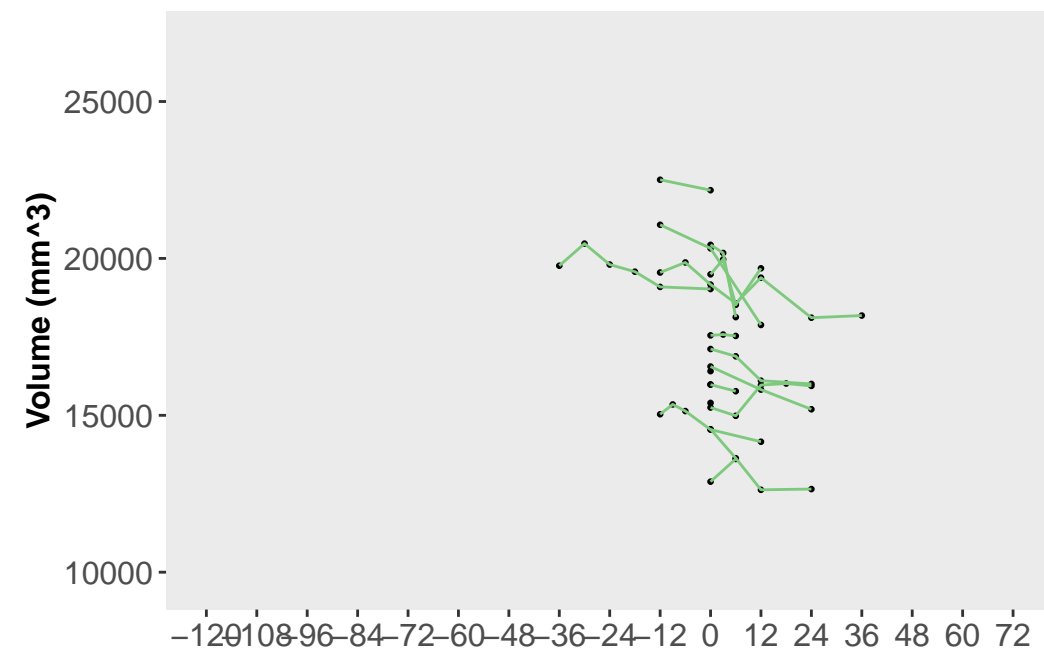


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left superior frontal gyri



Right superior frontal gyri



AD Subgroup

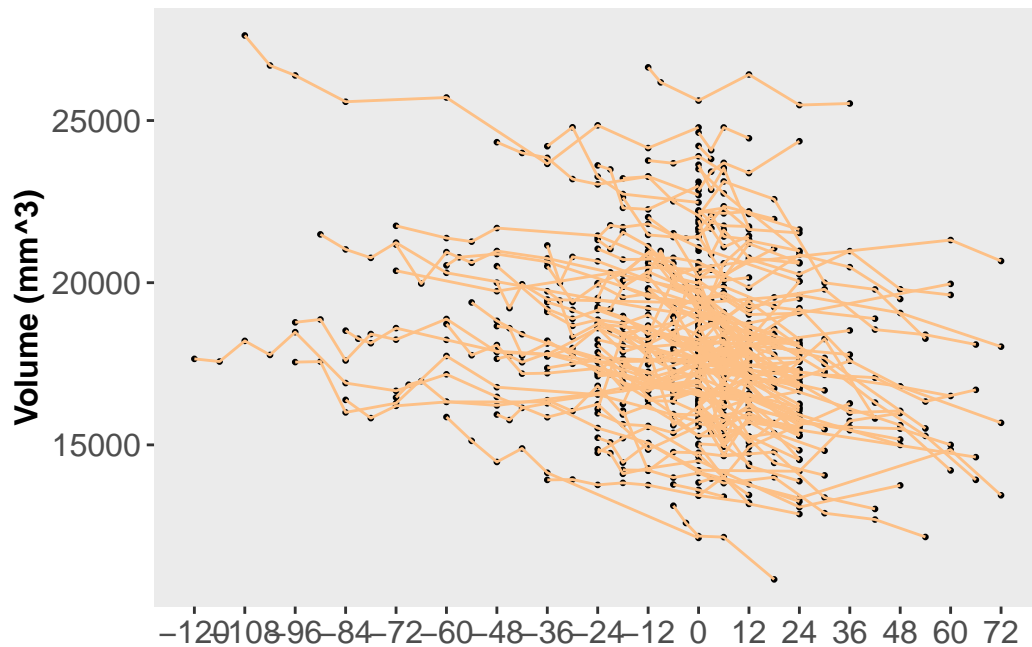
Executive / Attention only

Language only

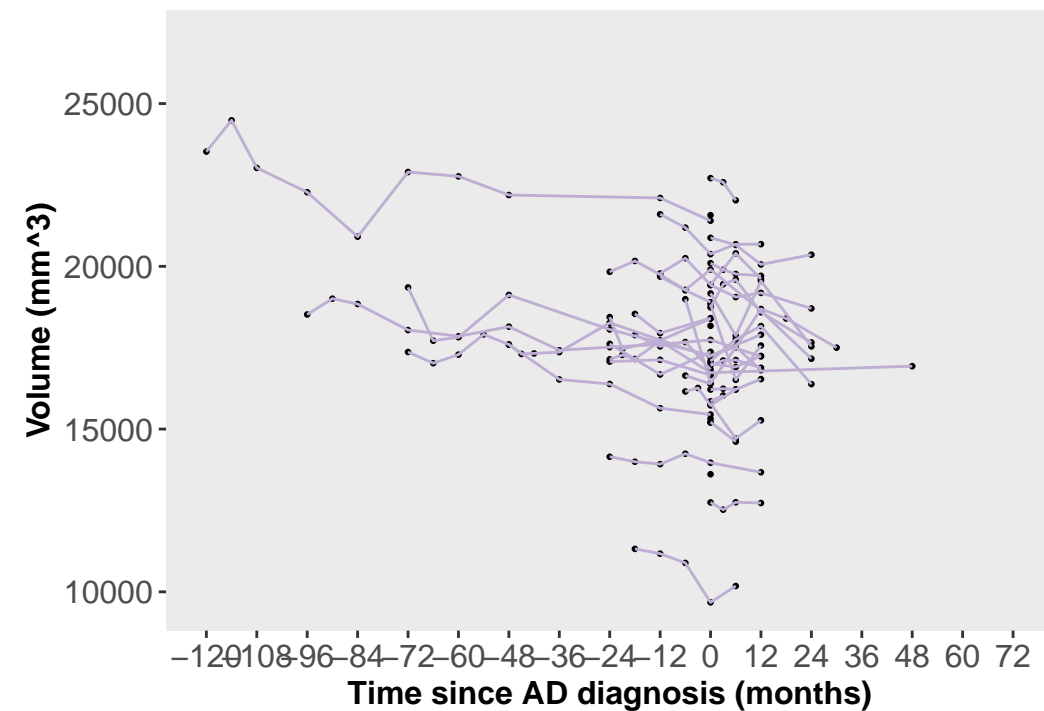
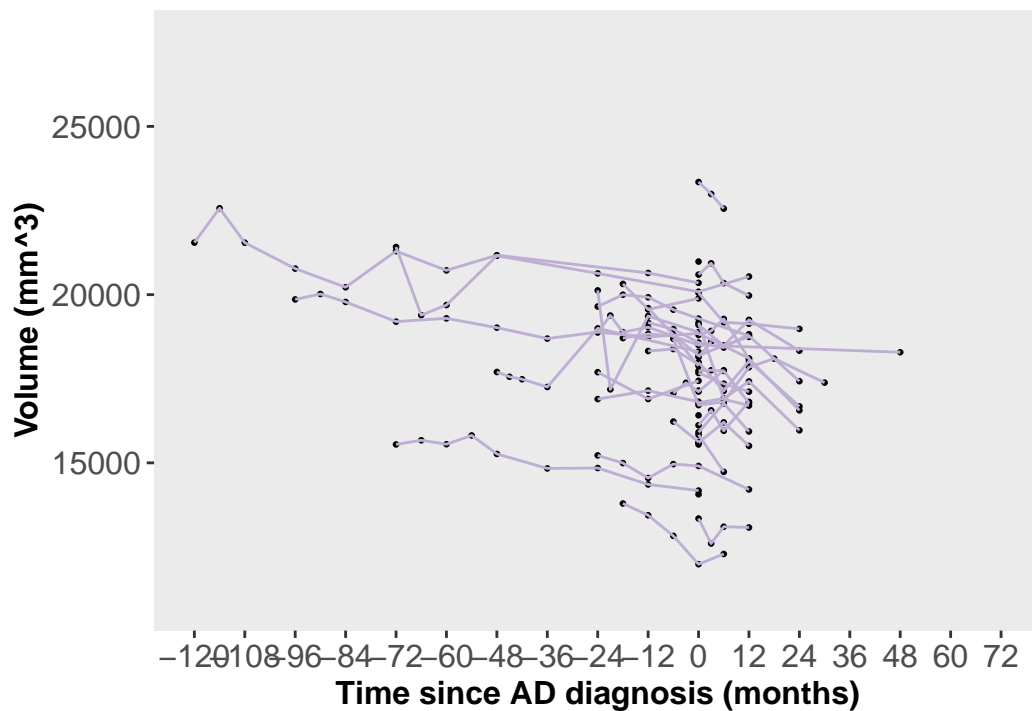
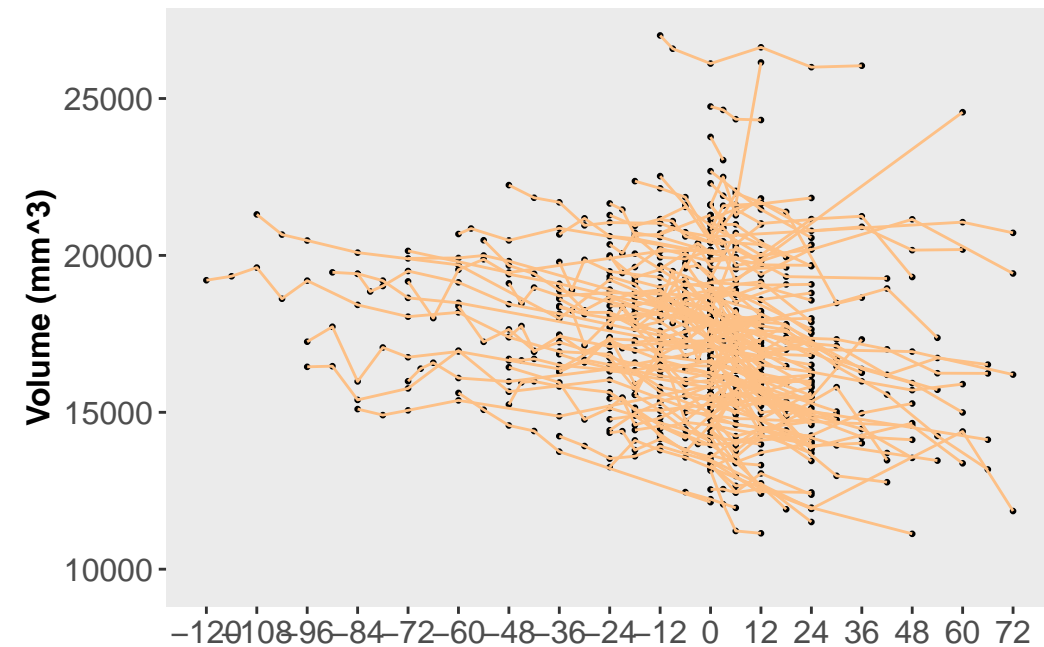
Memory only

Visuospatial only

Left superior frontal gyri

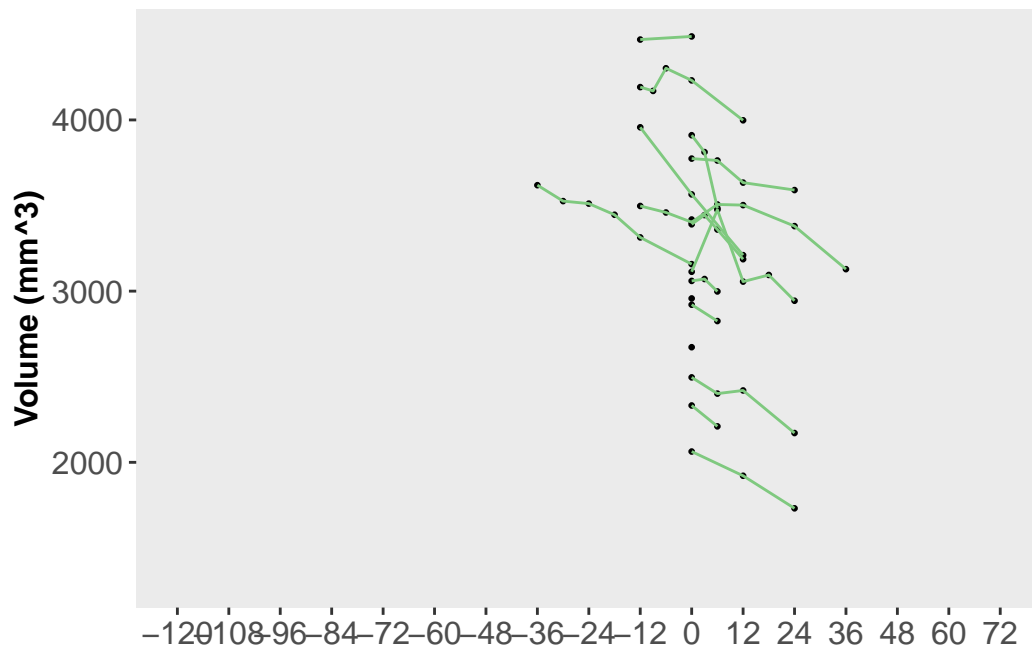


Right superior frontal gyri

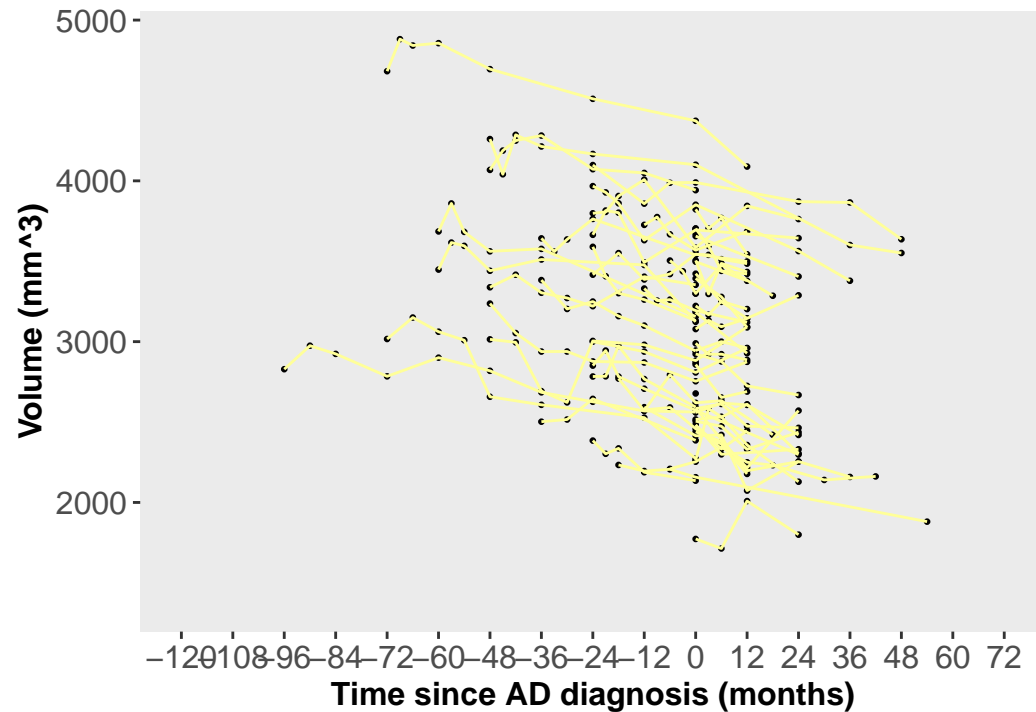
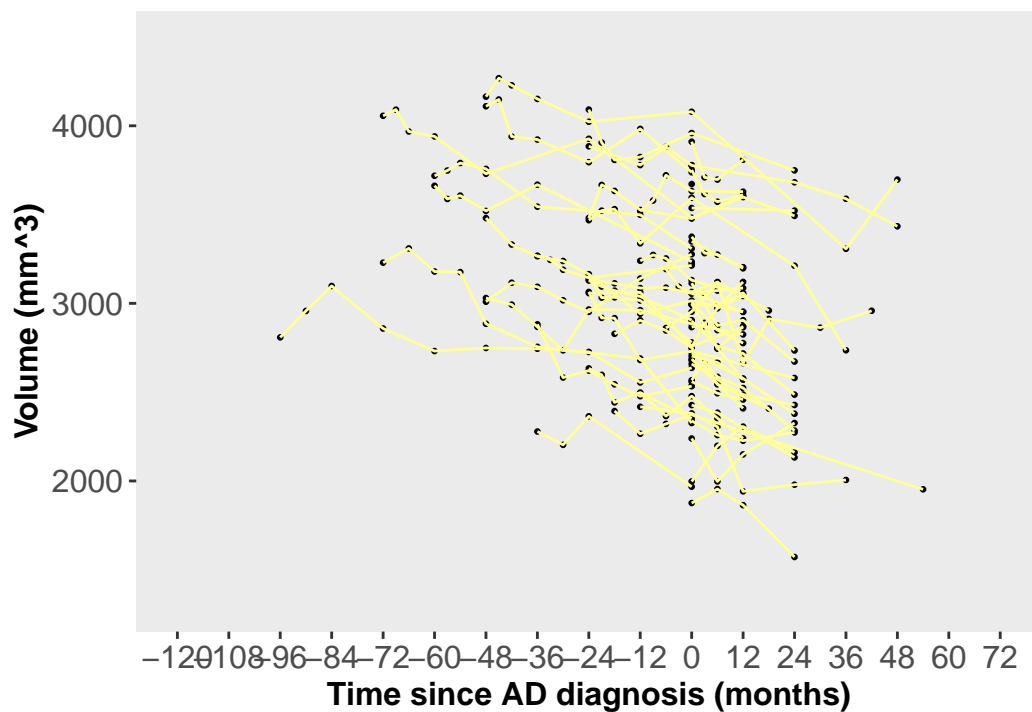
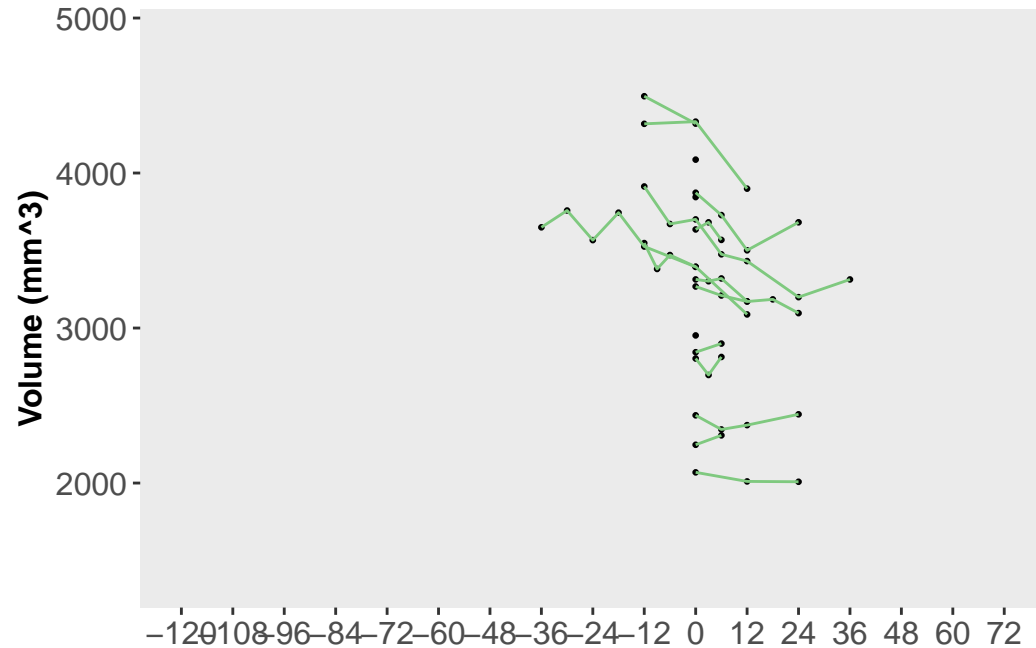


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left hippocampus

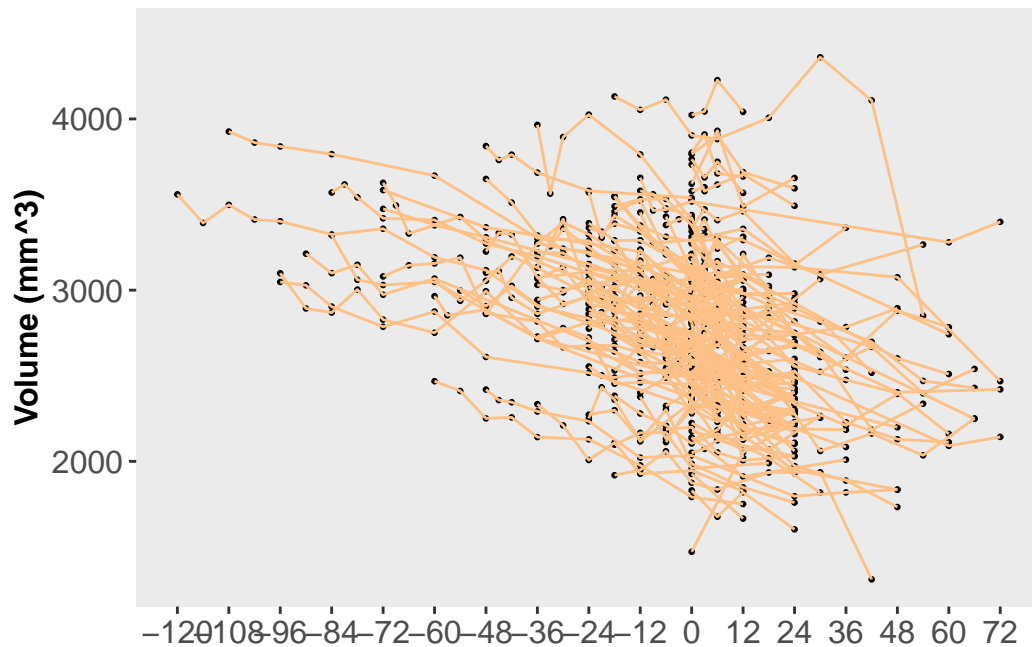


Right hippocampus

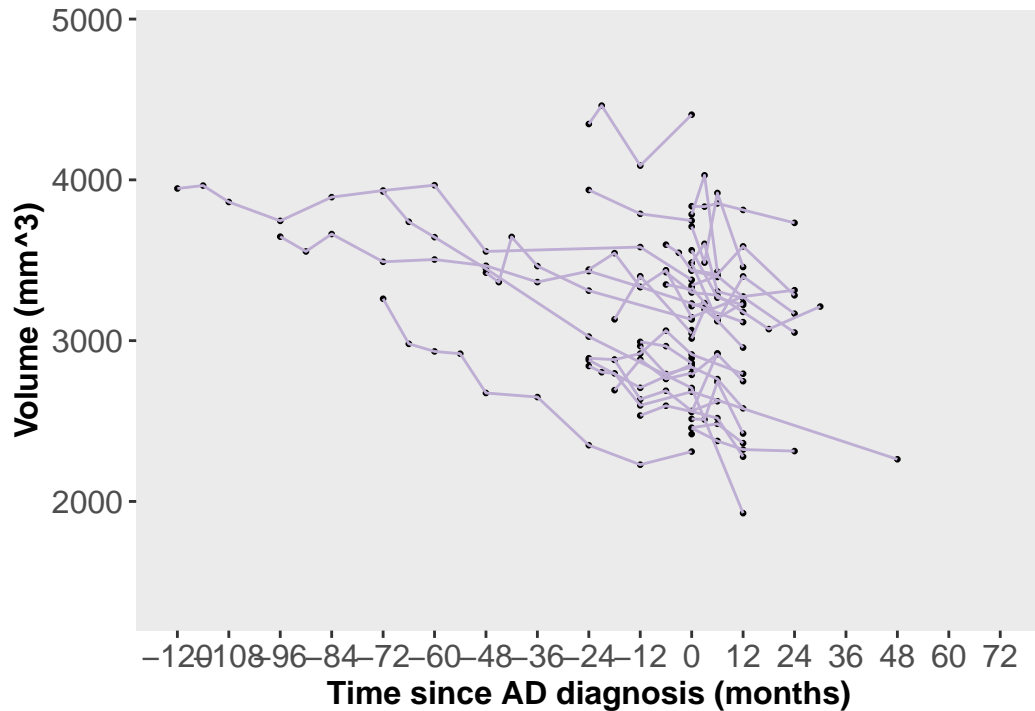
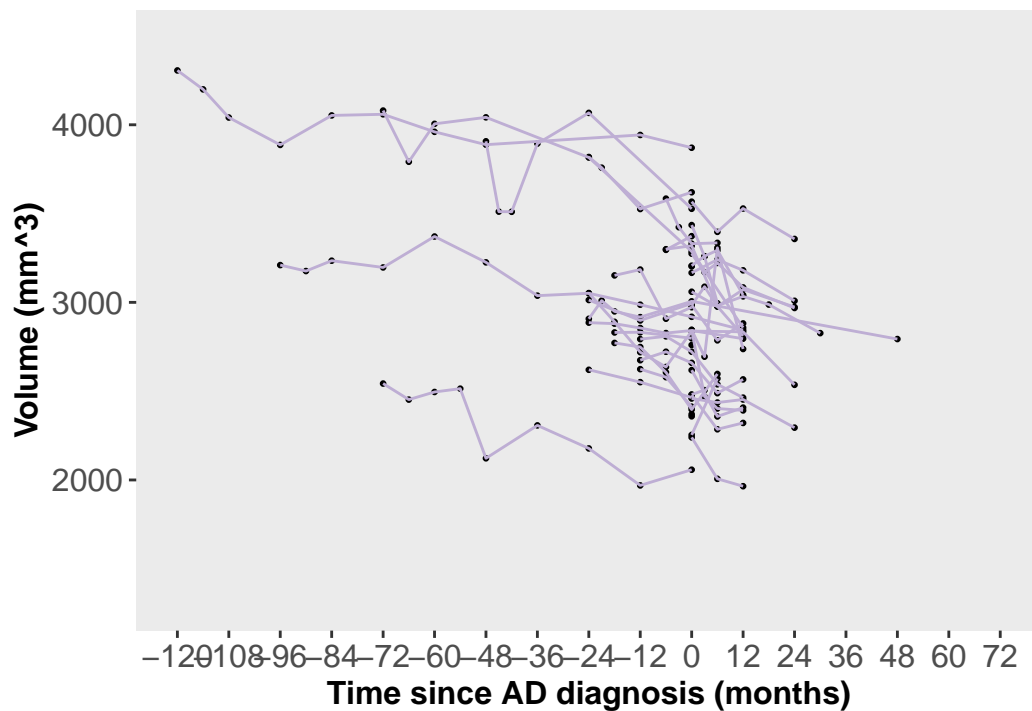
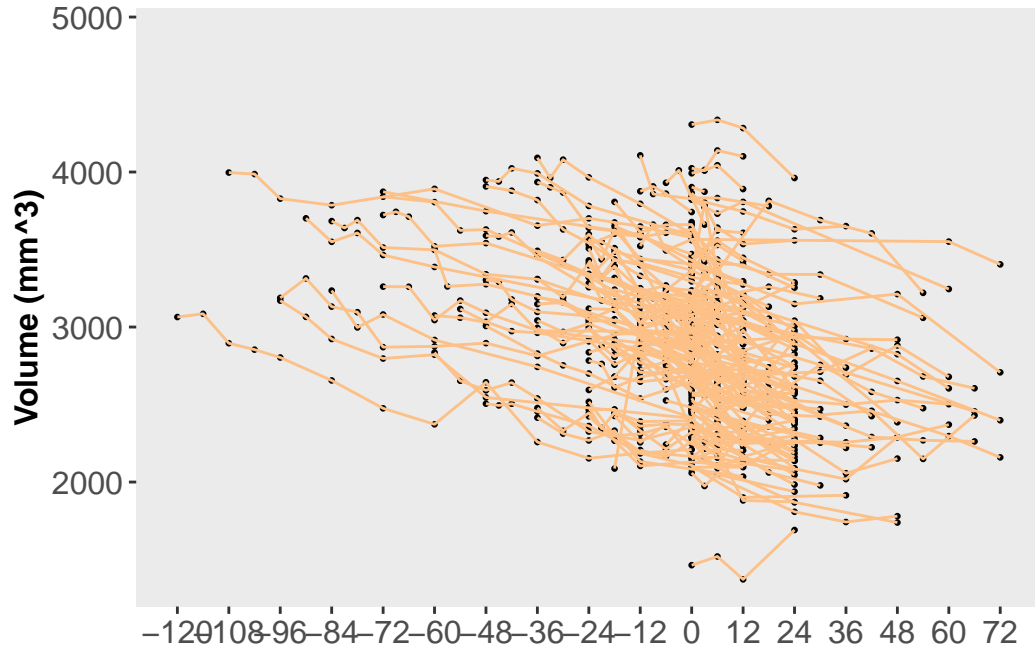


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left hippocampus

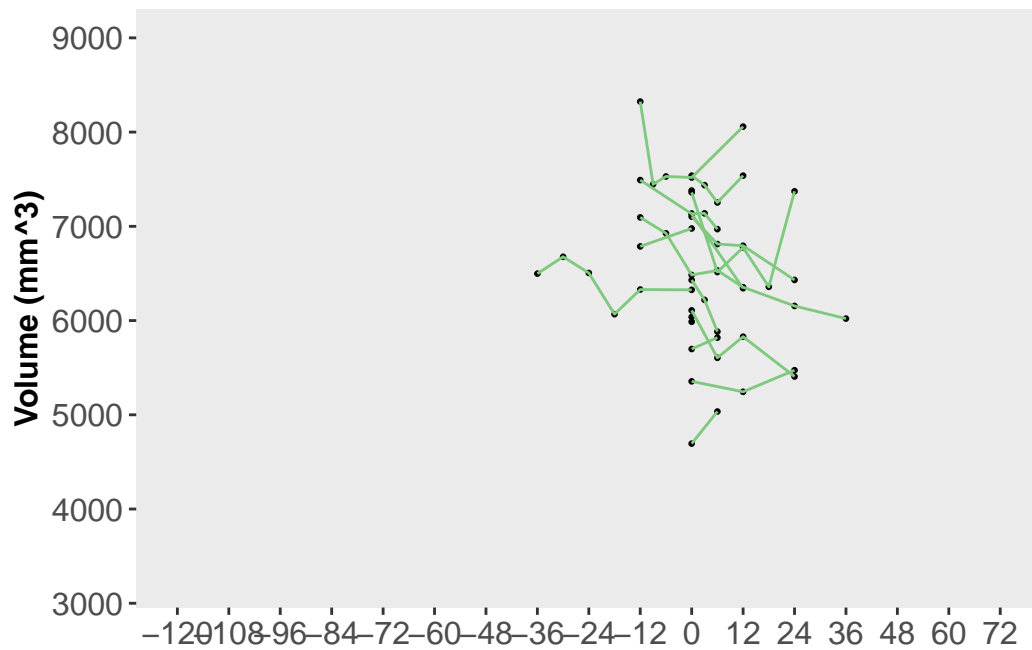


Right hippocampus

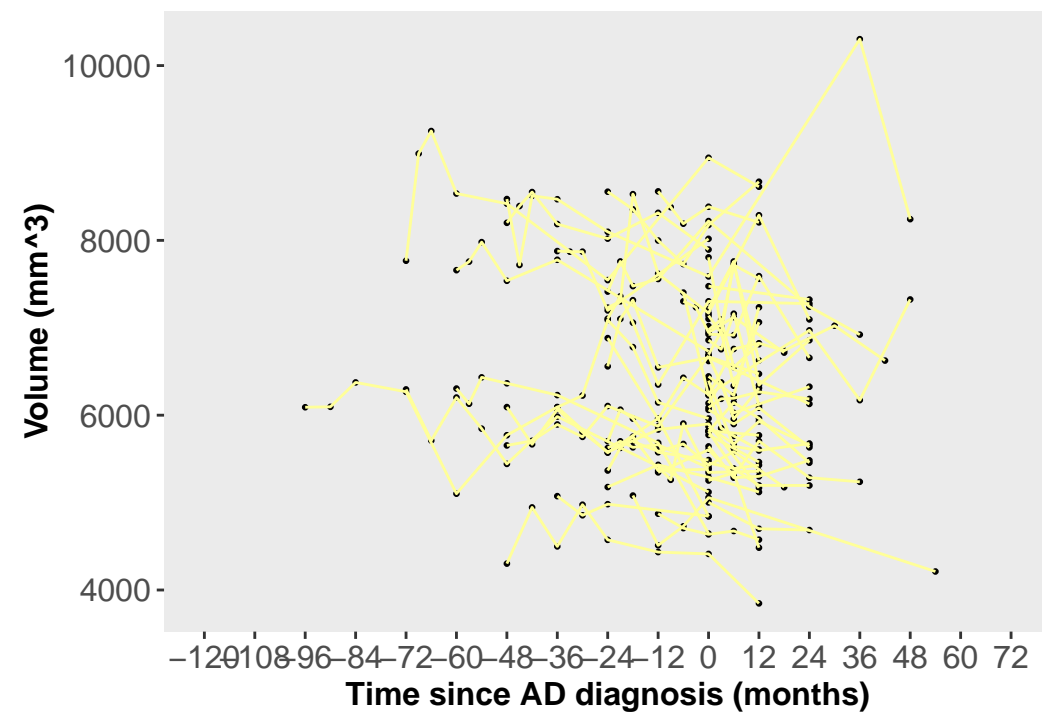
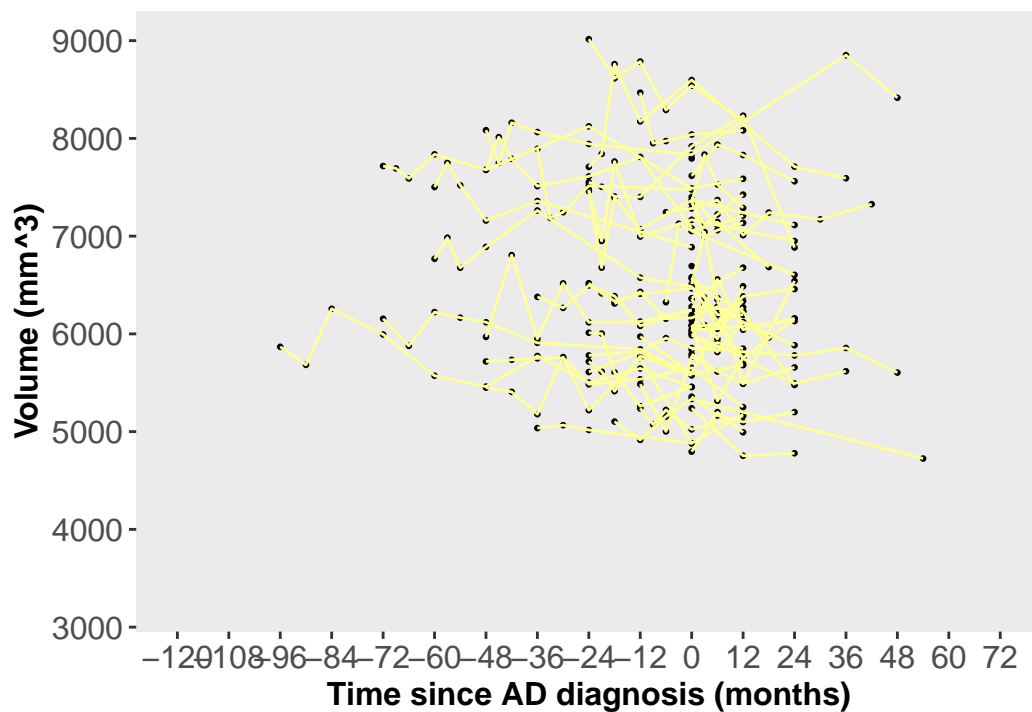
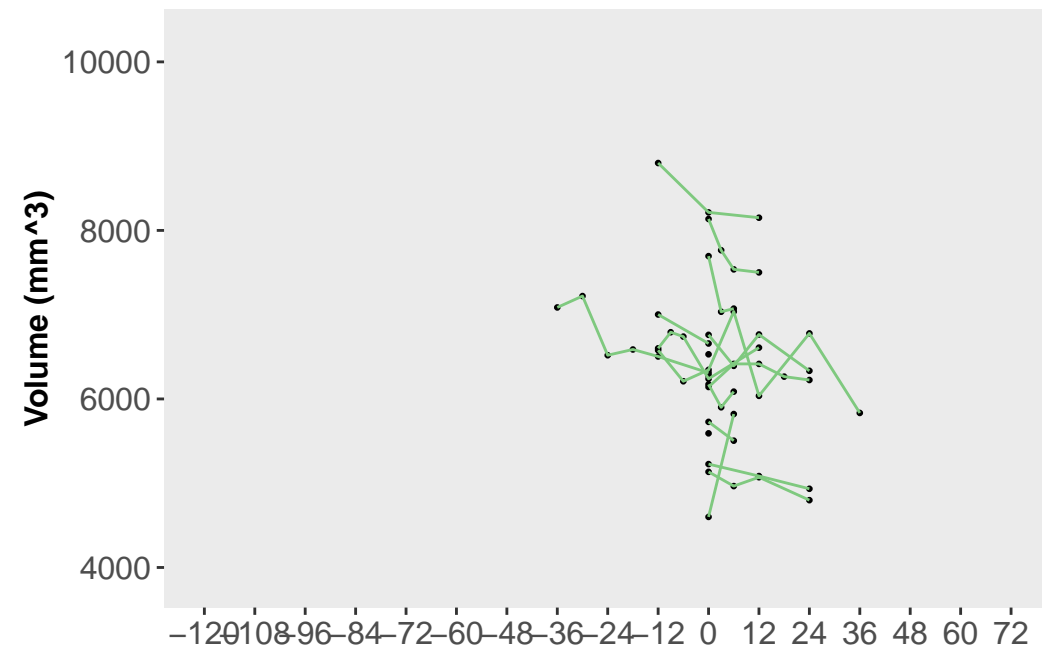


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left insula

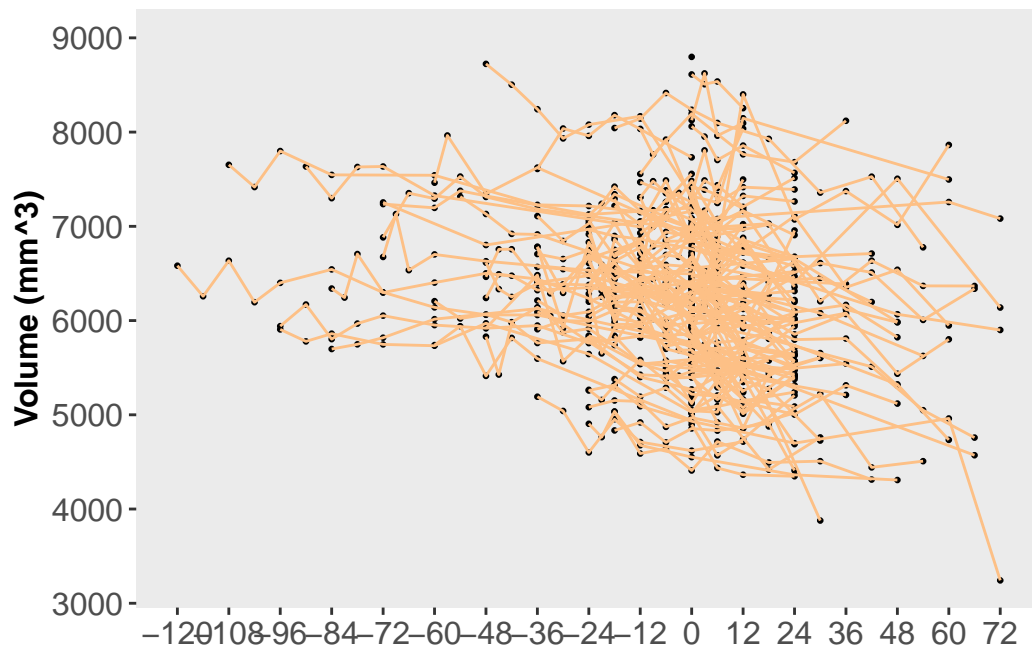


Right insula

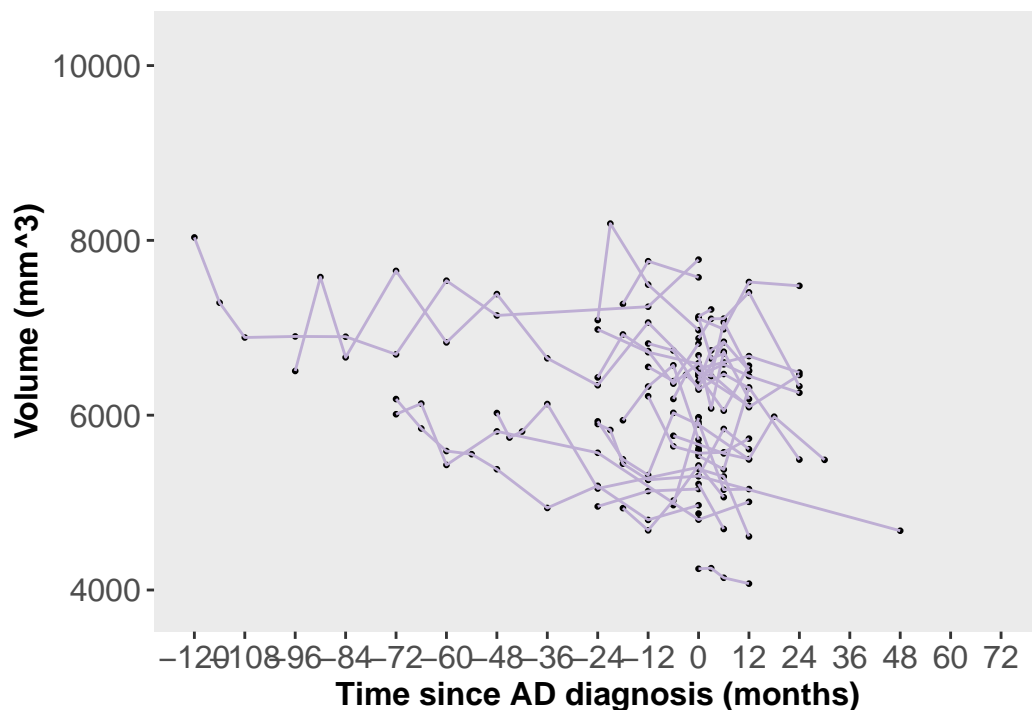
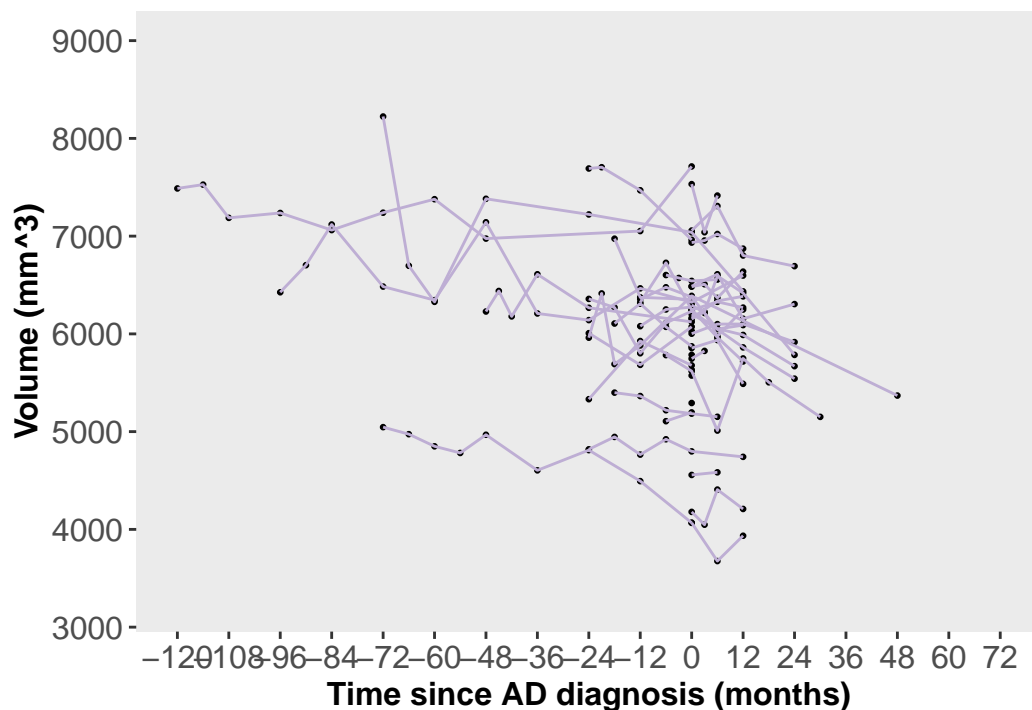
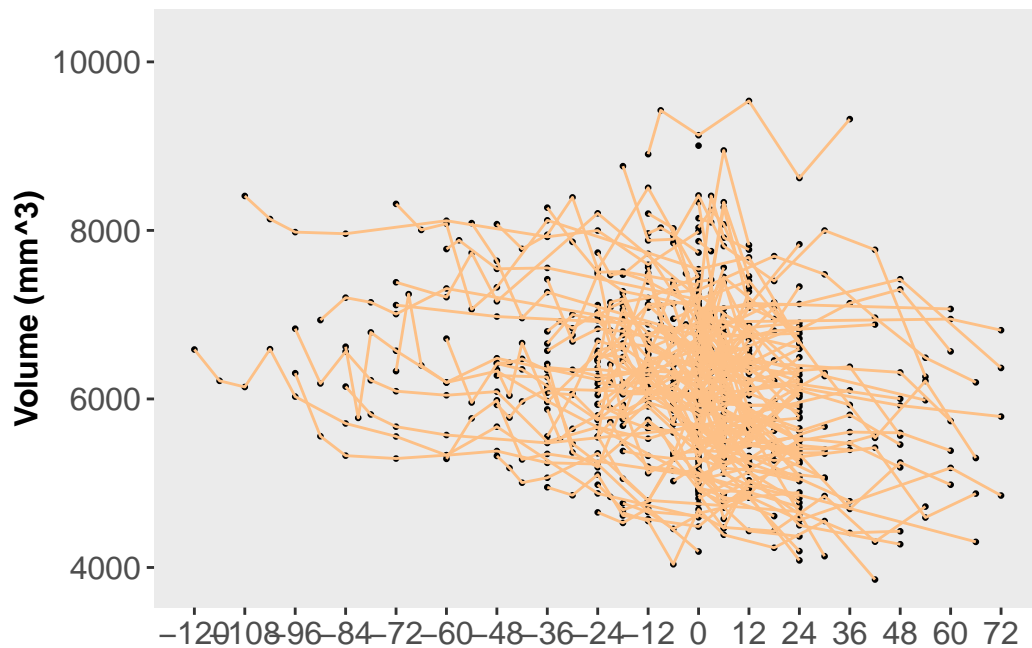


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left insula

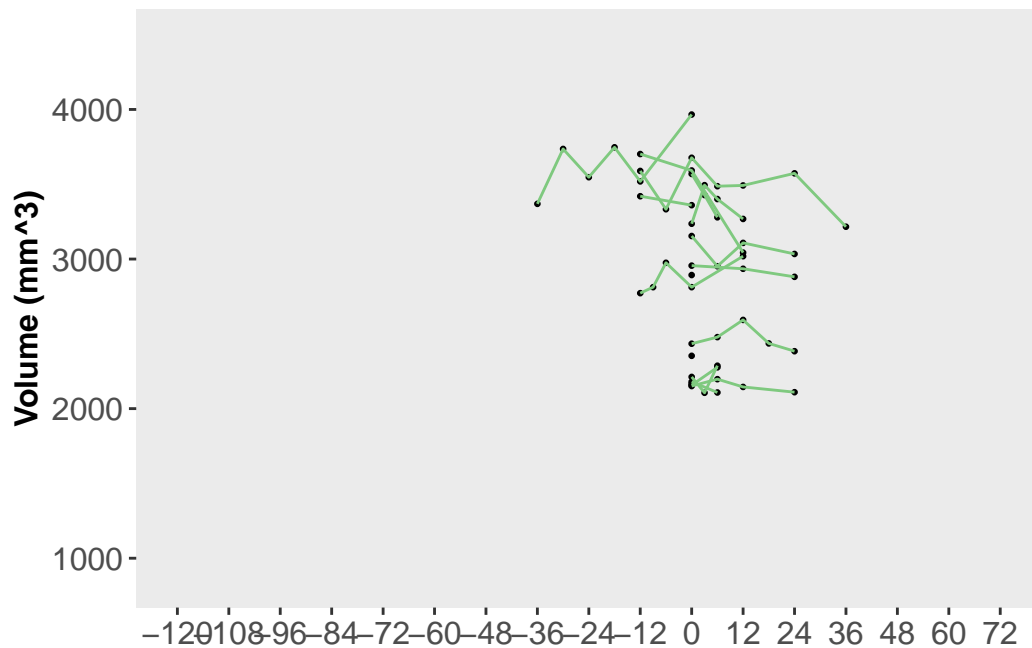


Right insula

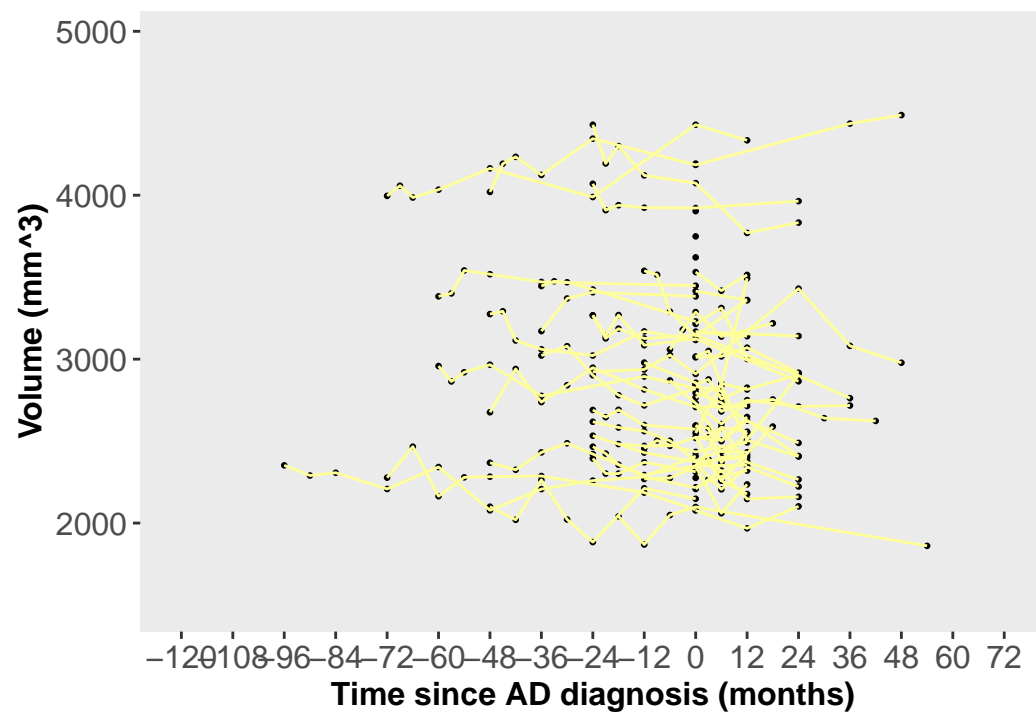
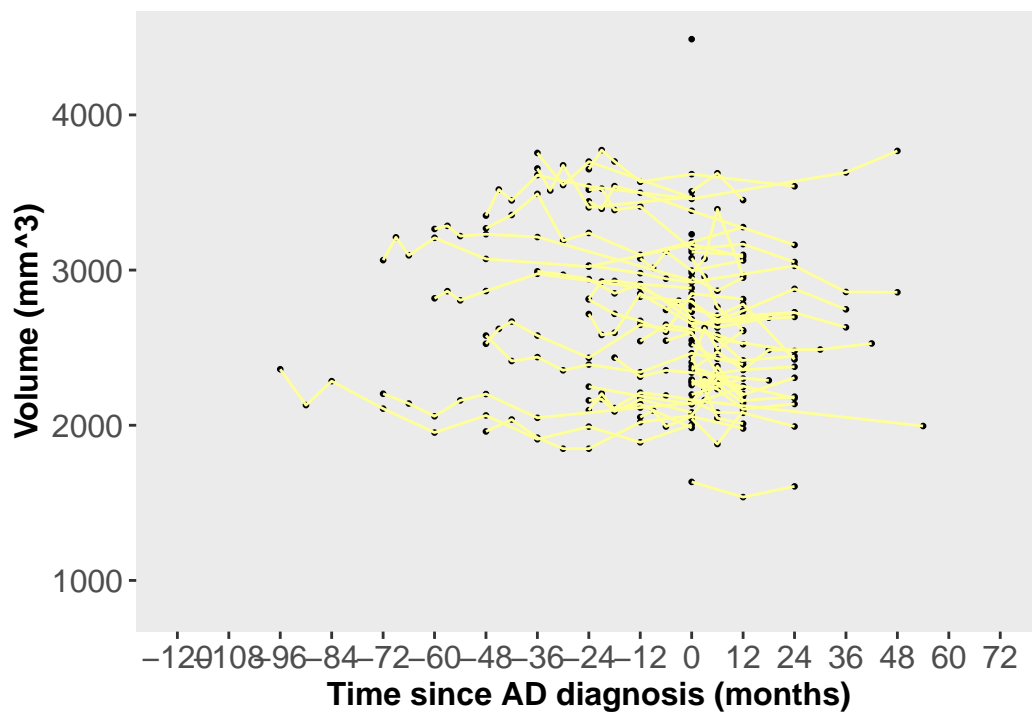
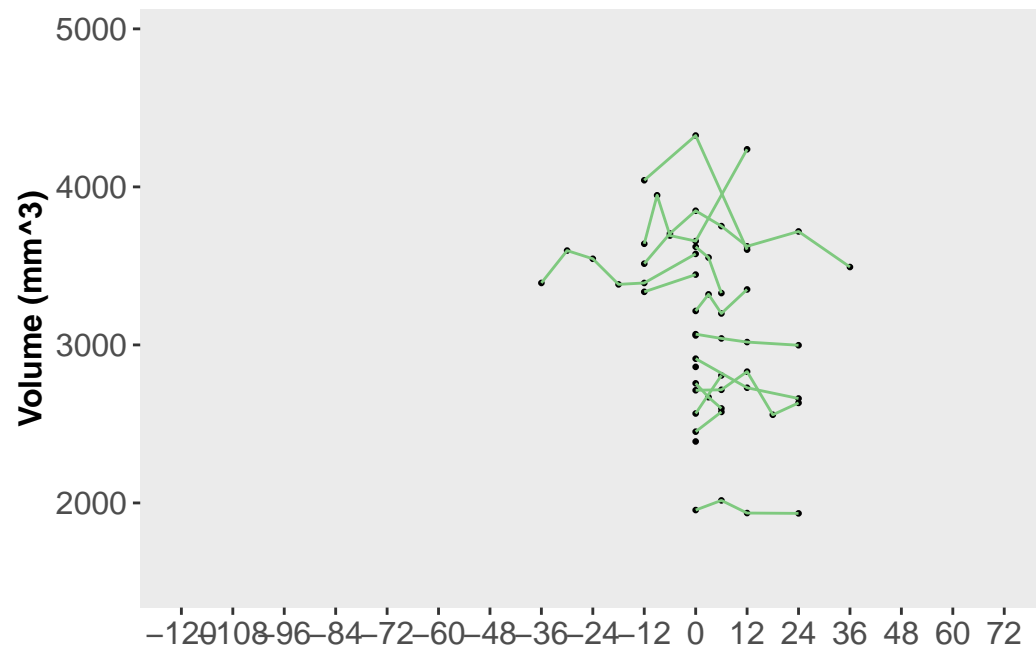


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left cuneus

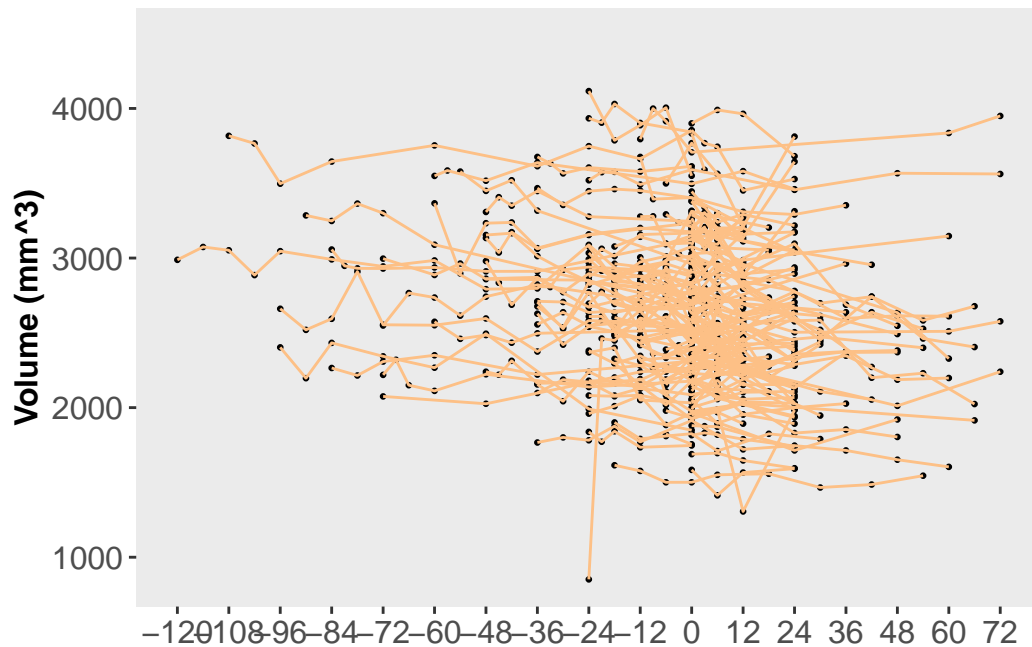


Right cuneus

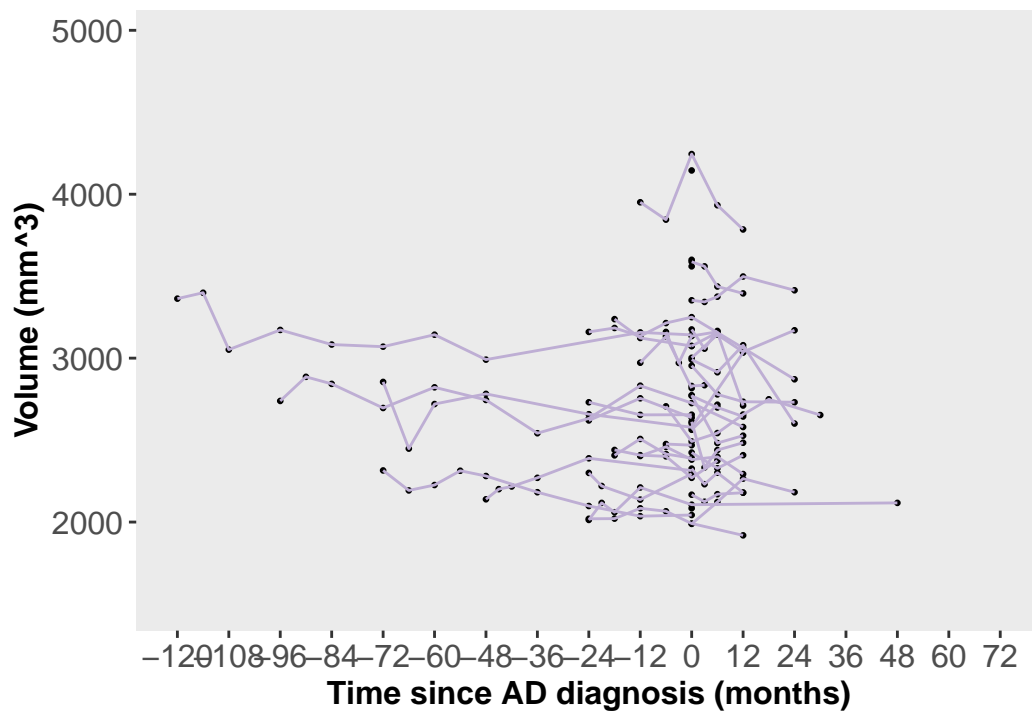
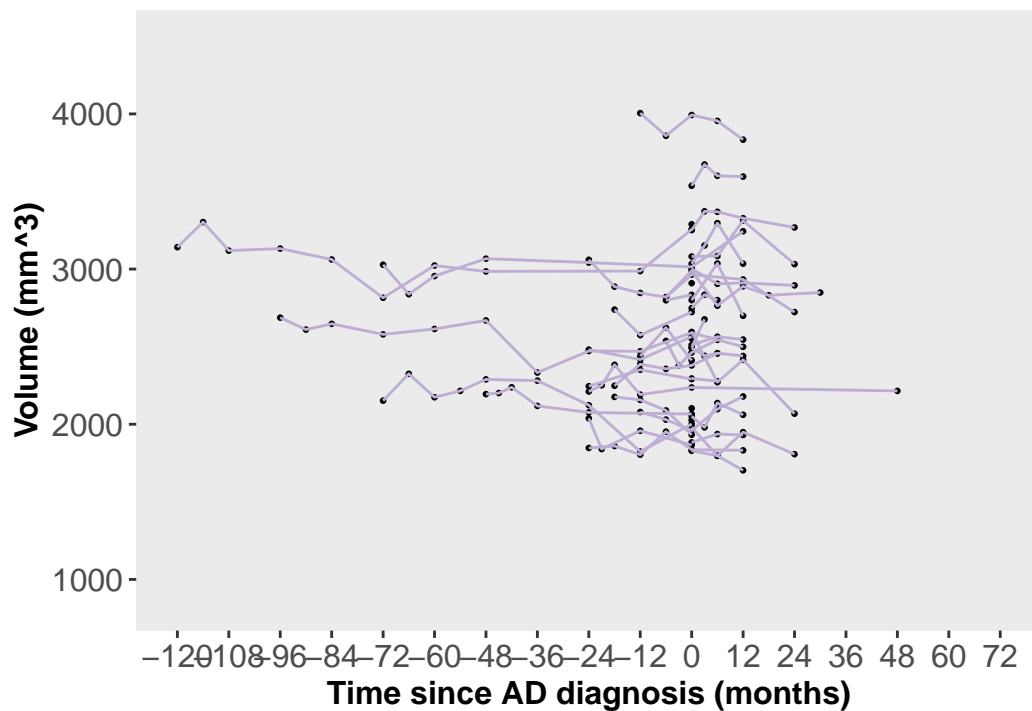
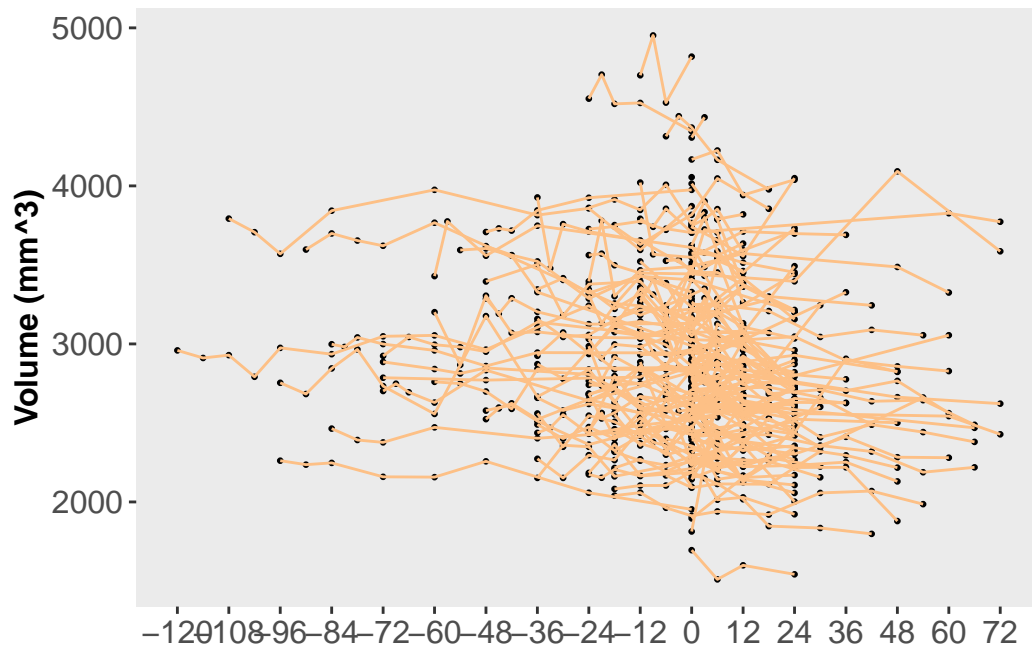


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left cuneus

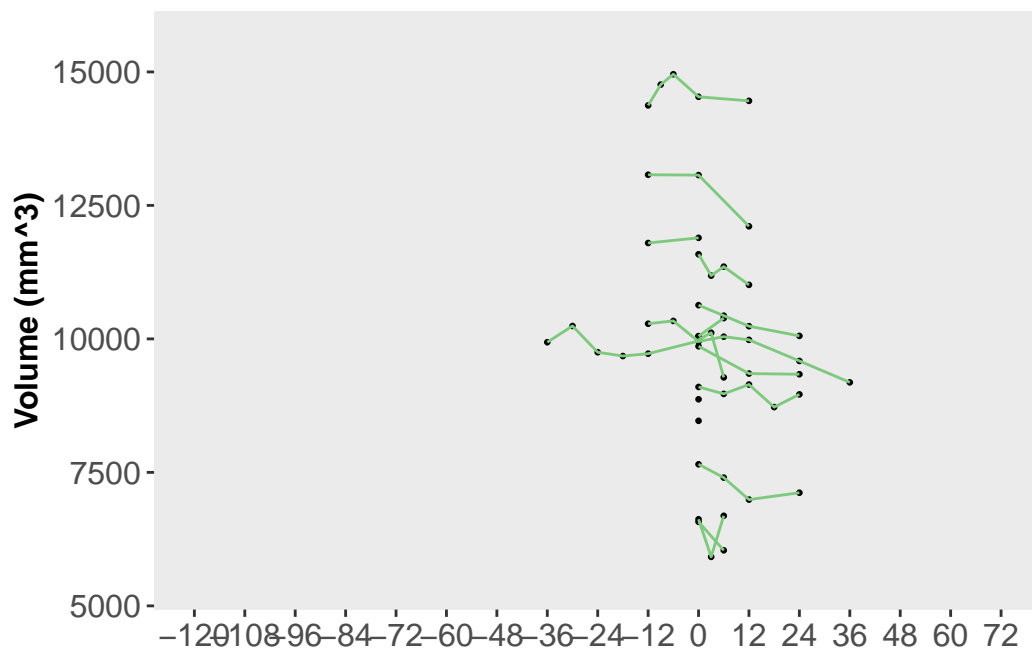


Right cuneus

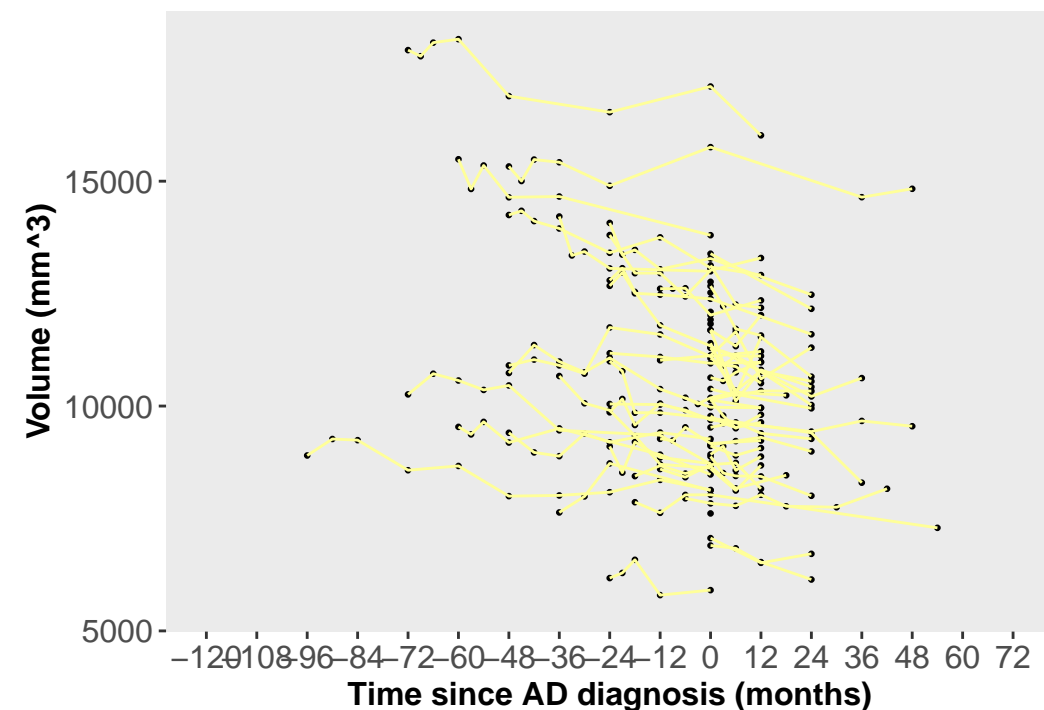
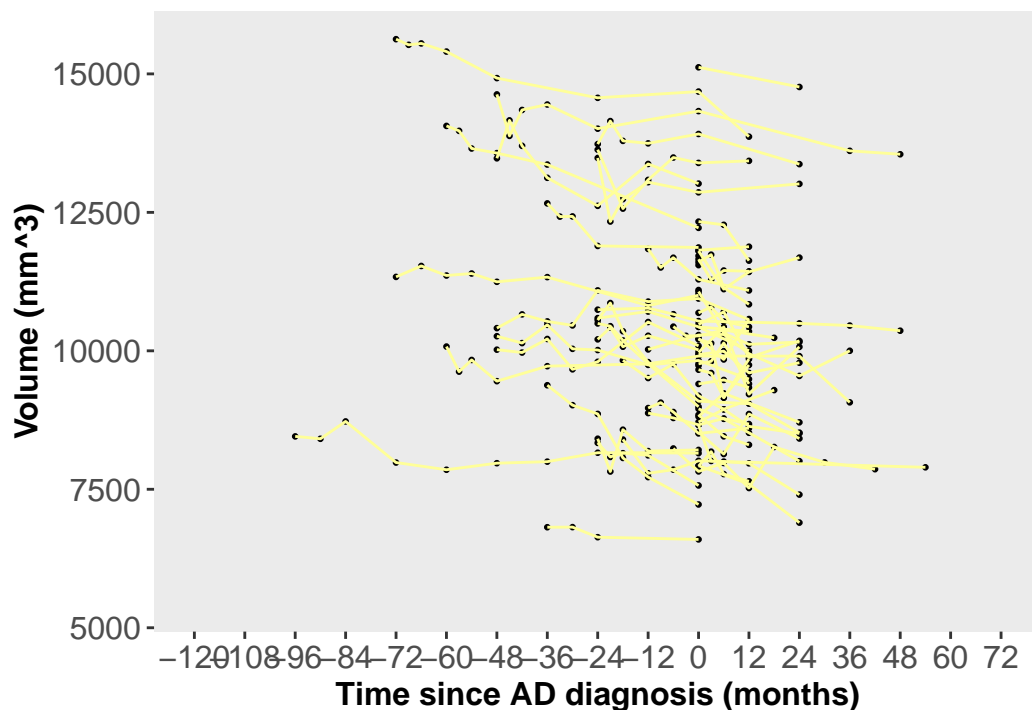
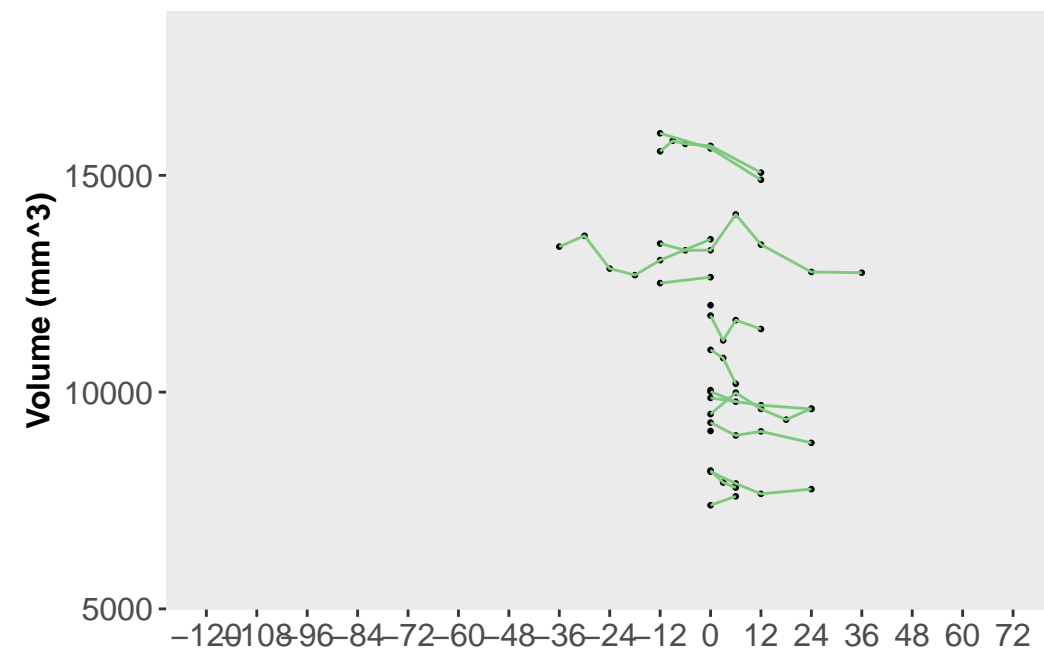


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left lateral occipital gyri

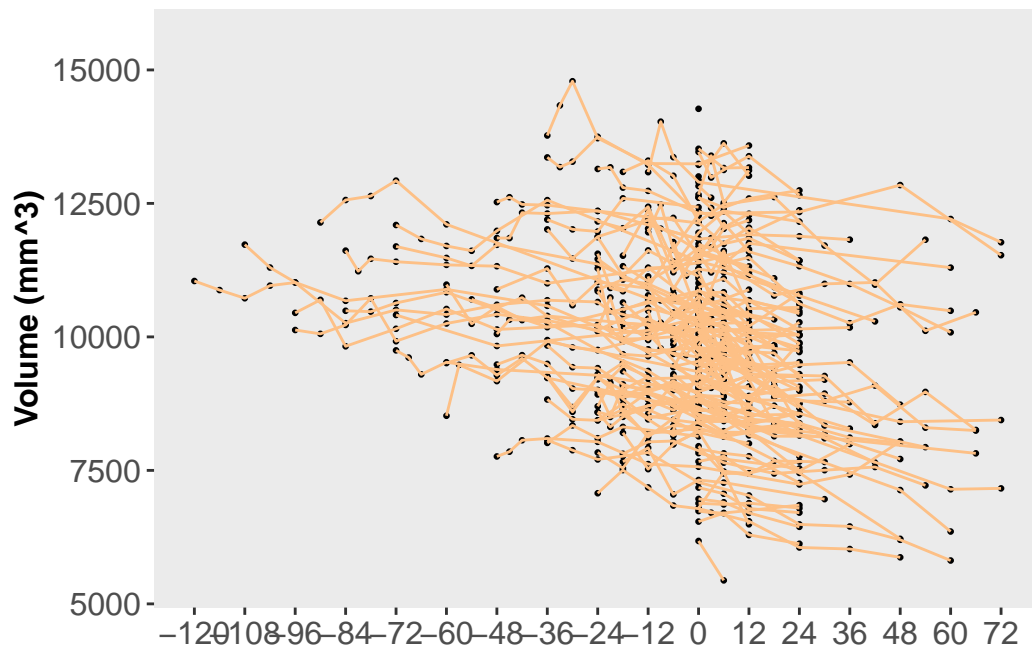


Right lateral occipital gyri

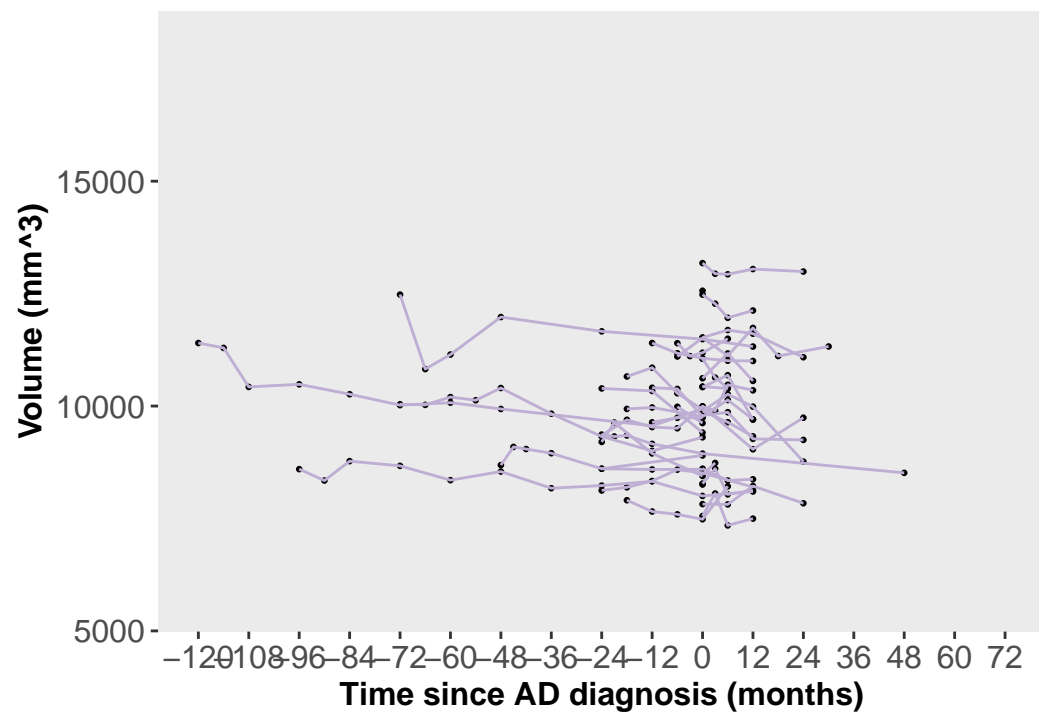
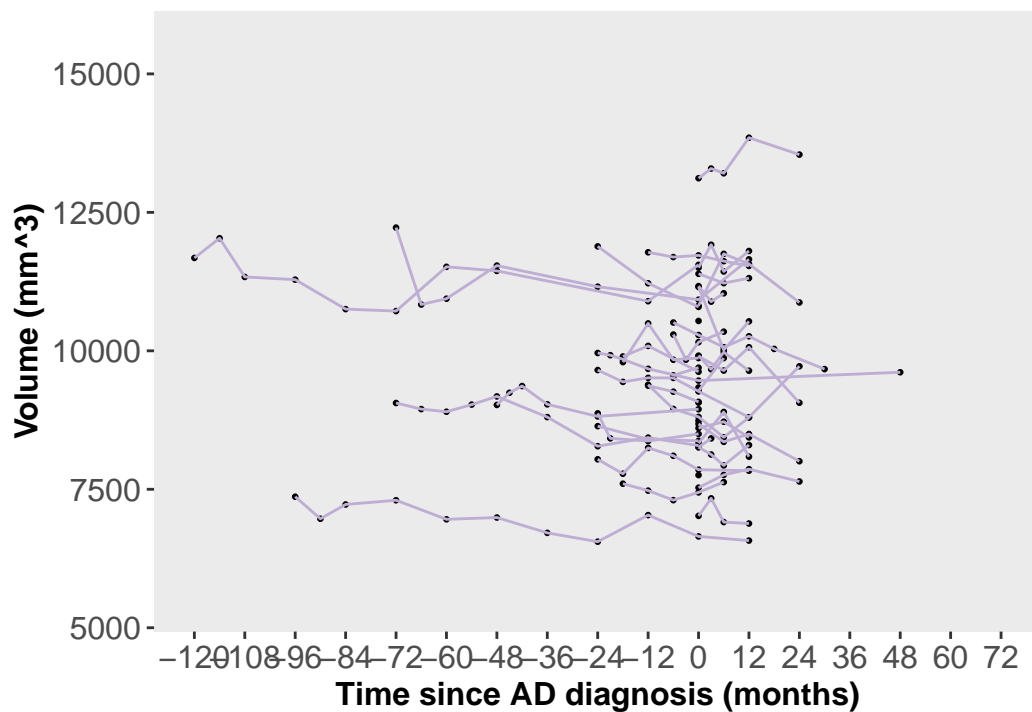
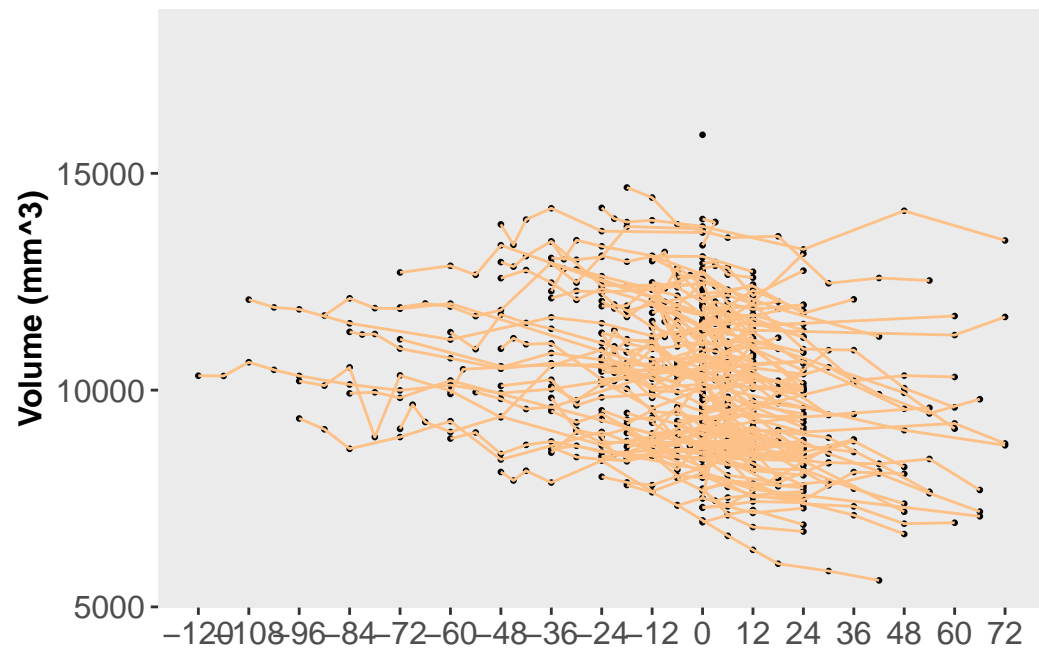


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left lateral occipital gyri

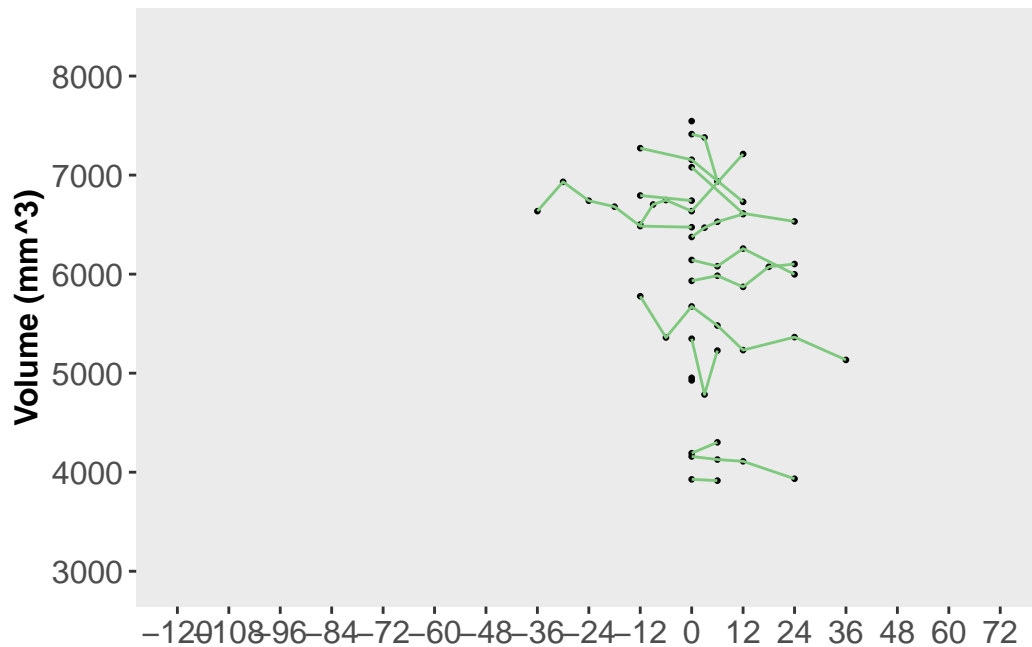


Right lateral occipital gyri

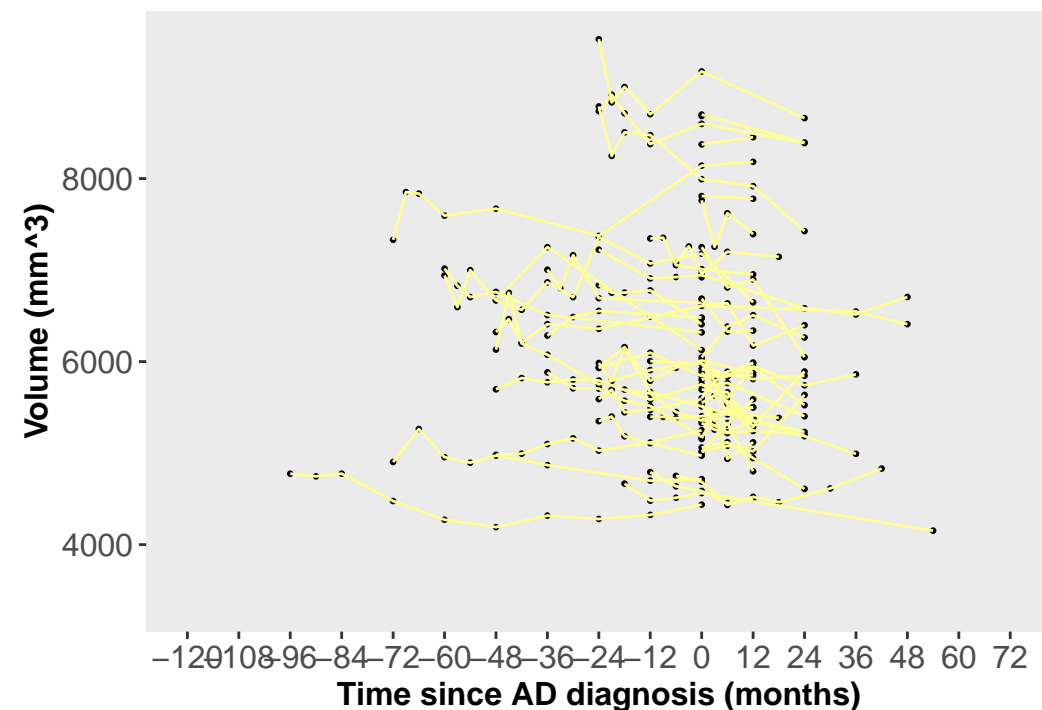
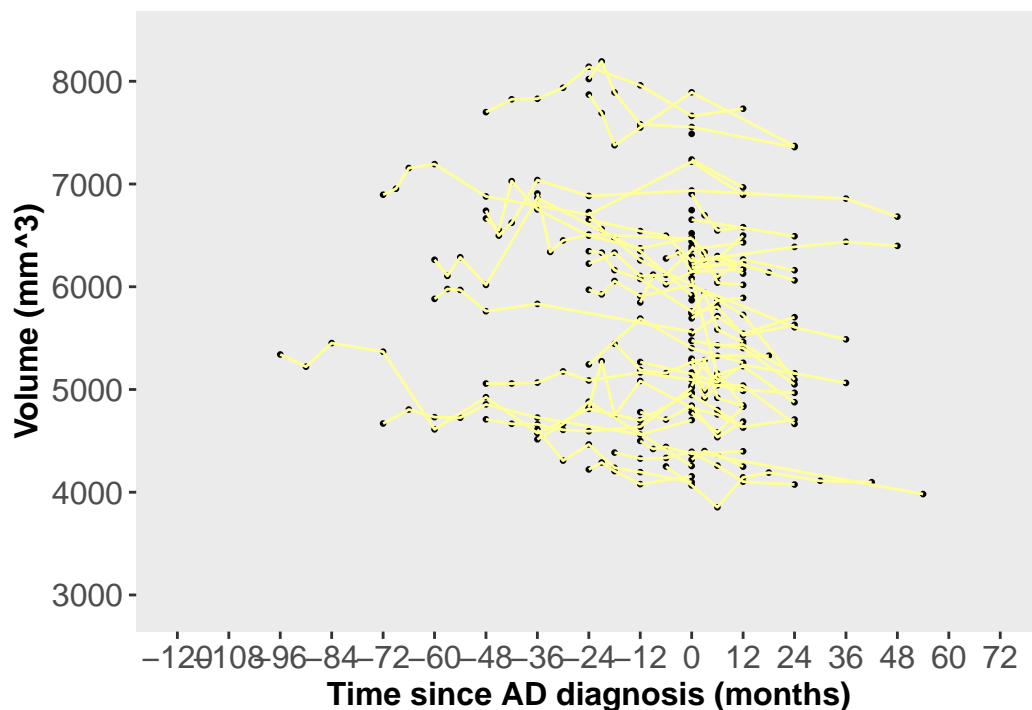
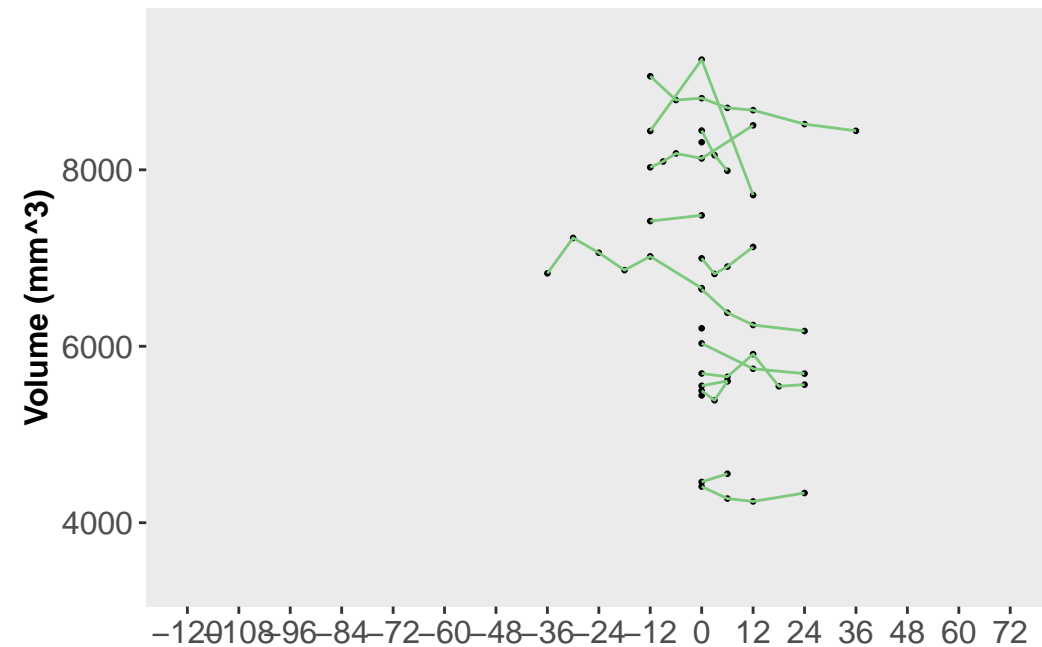


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left lingual gyri

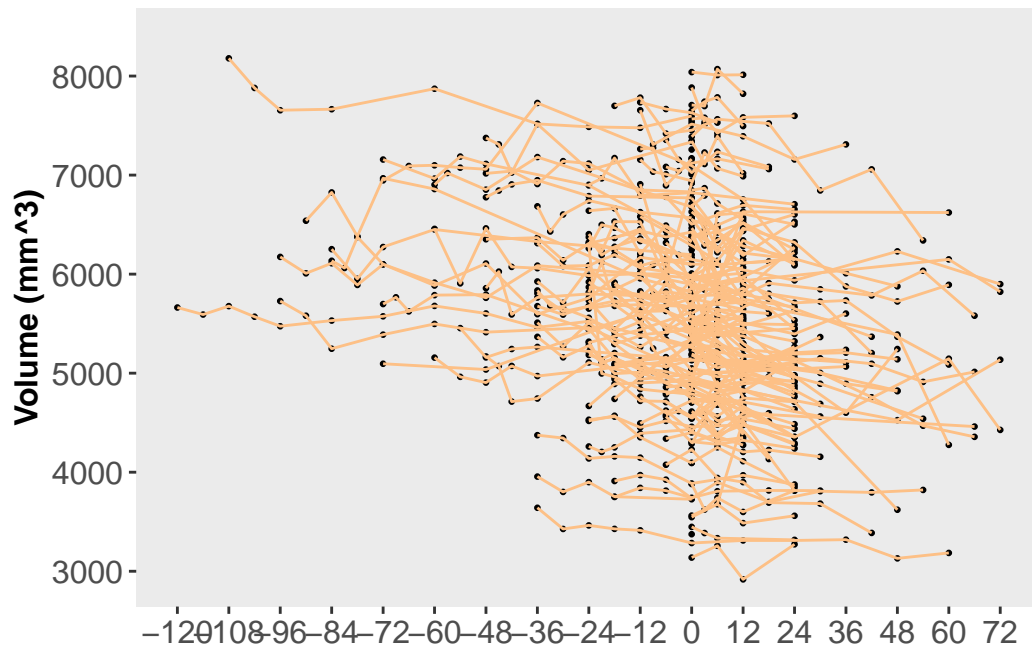


Right lingual gyri

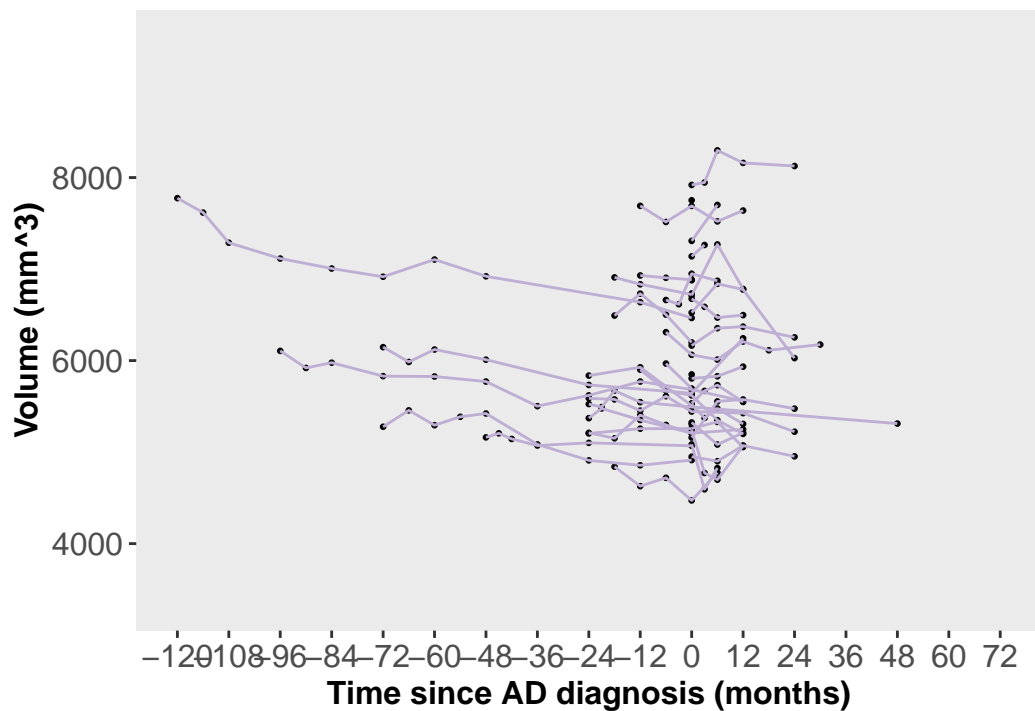
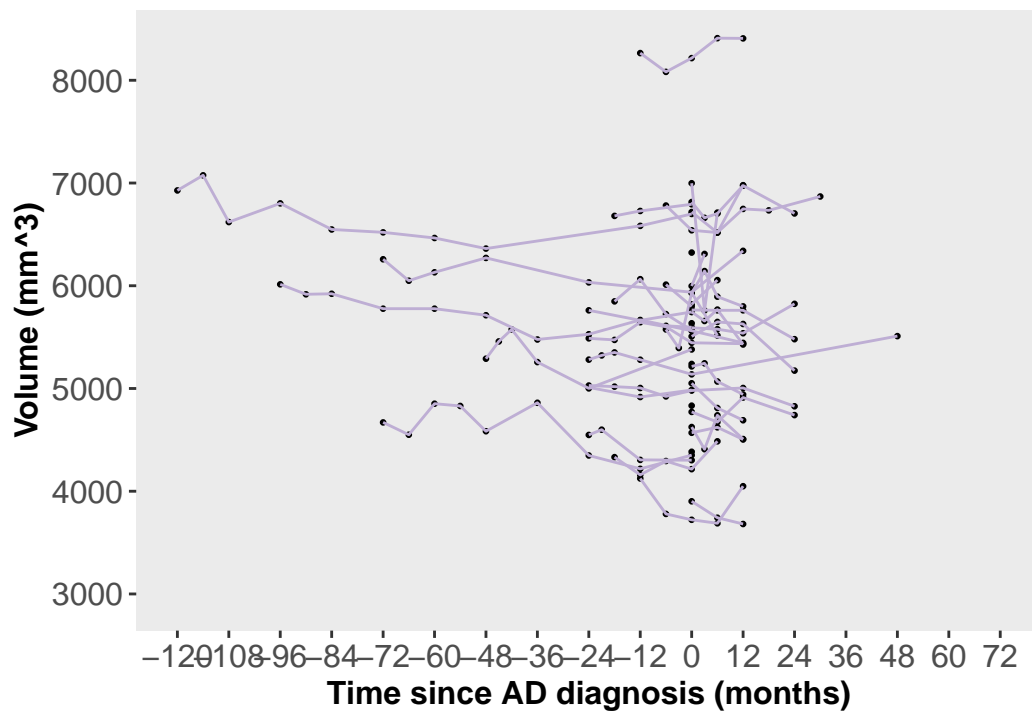
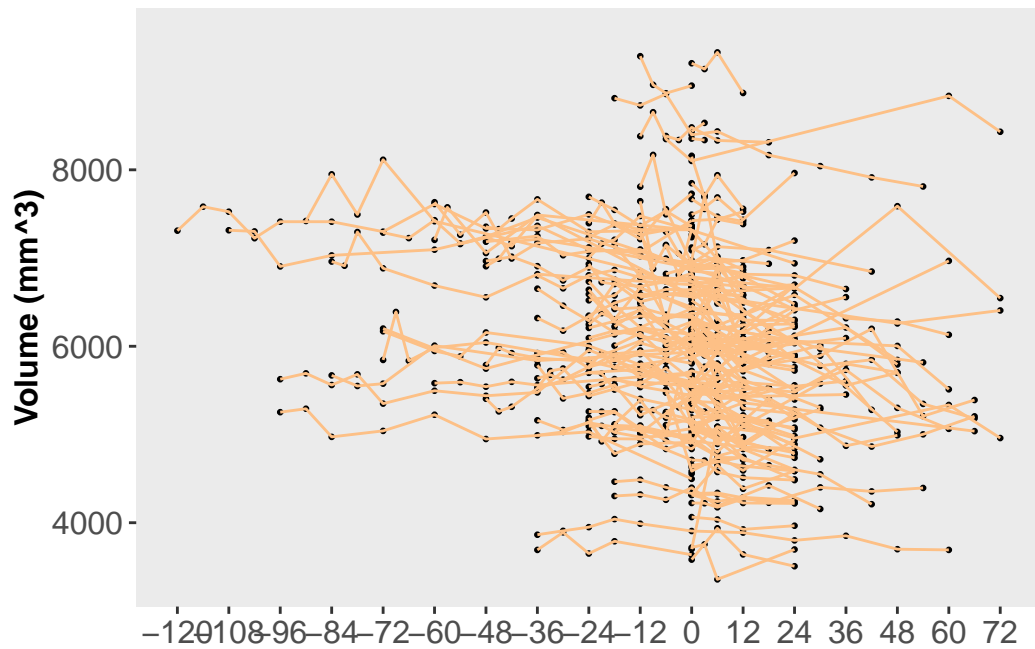


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left lingual gyri

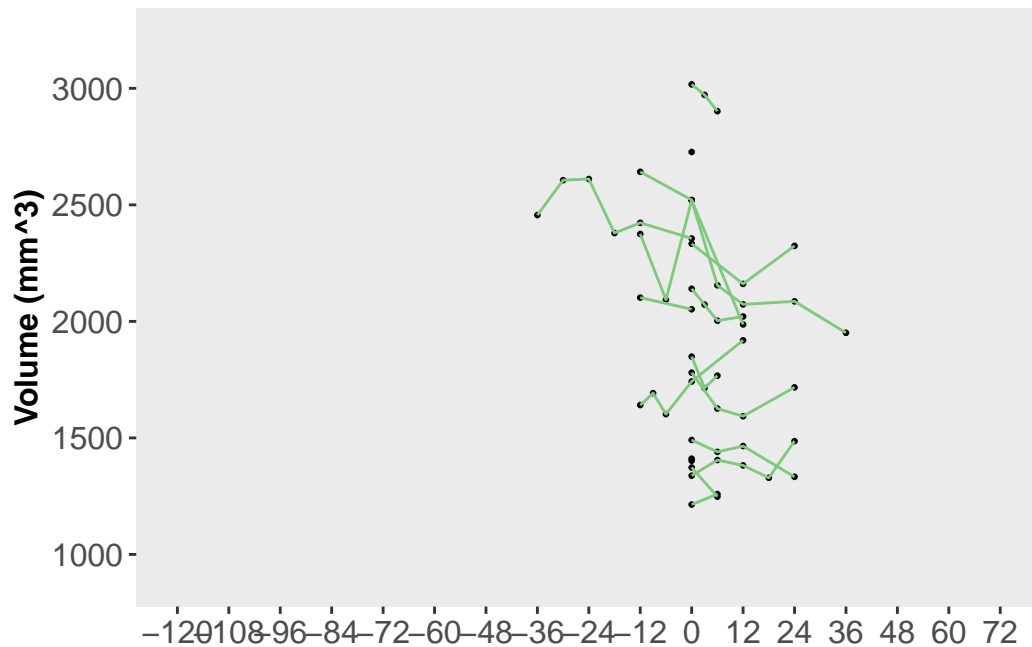


Right lingual gyri

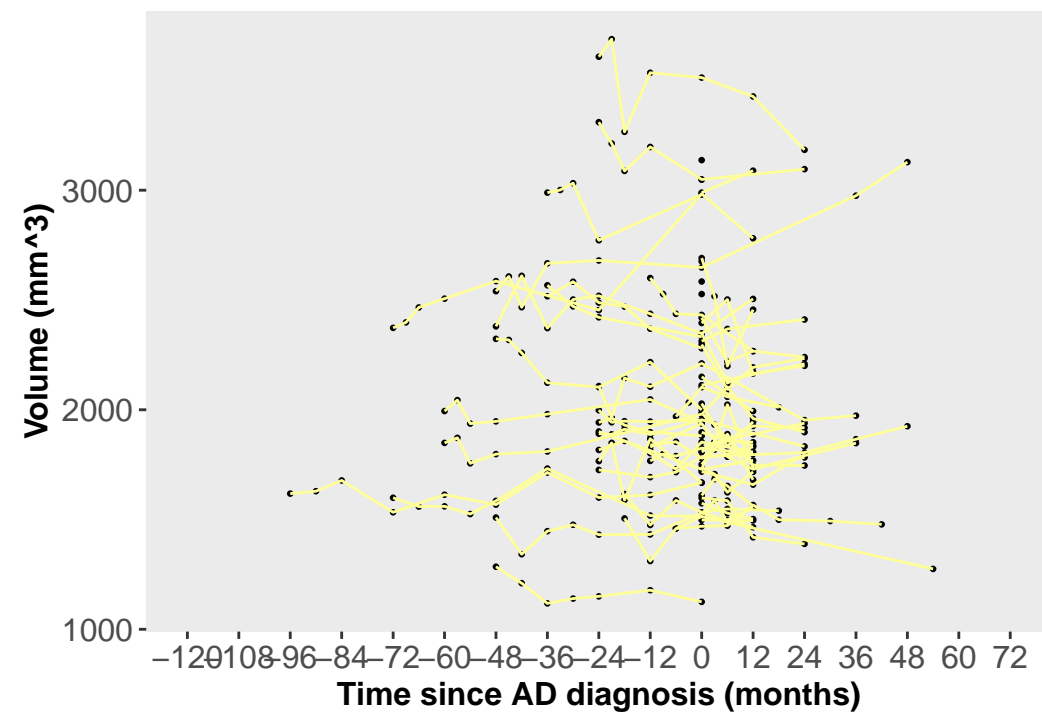
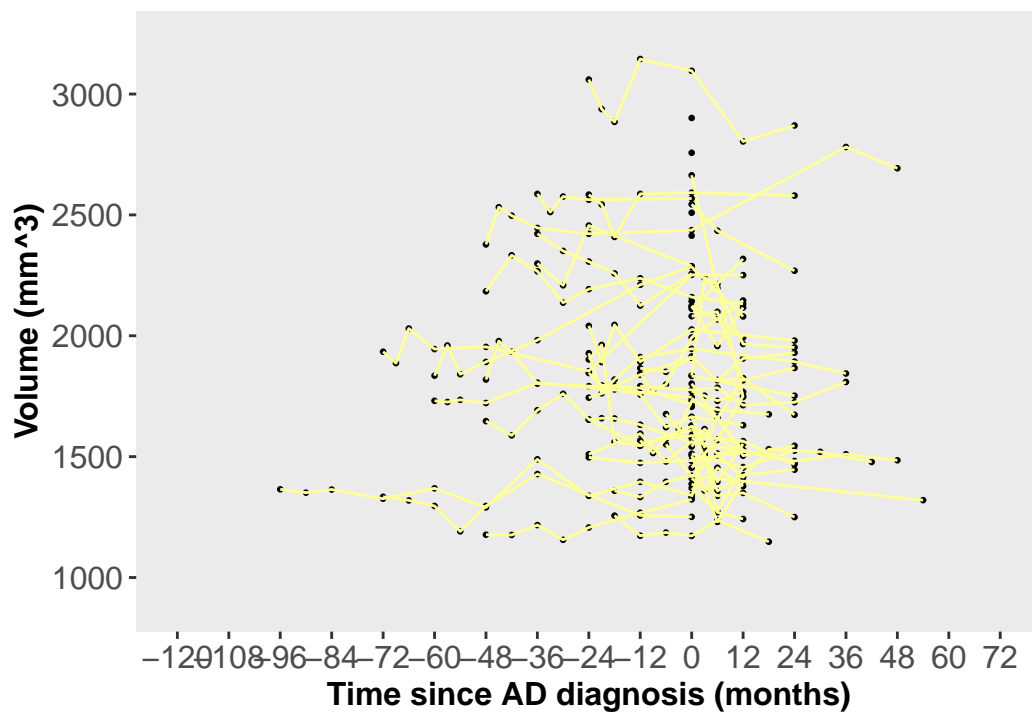
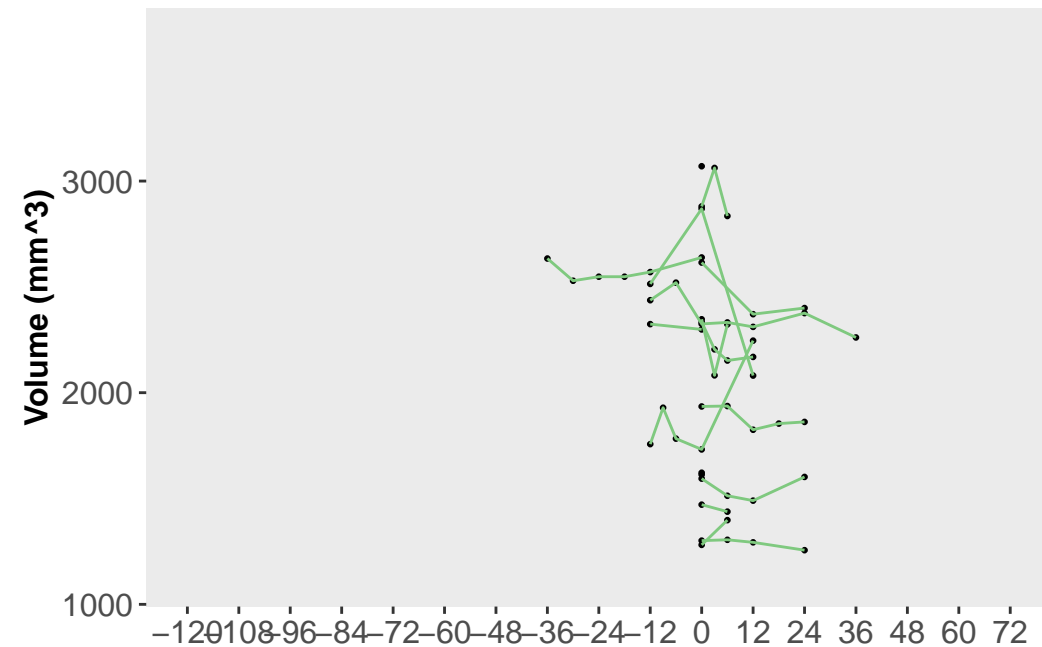


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left pericalcarine gyri

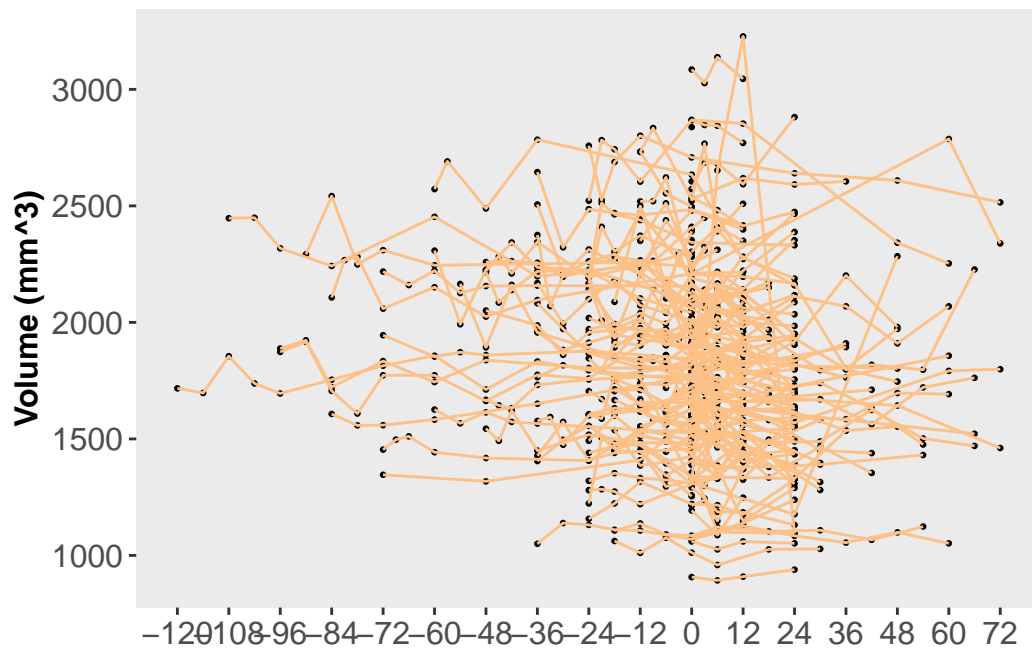


Right pericalcarine gyri

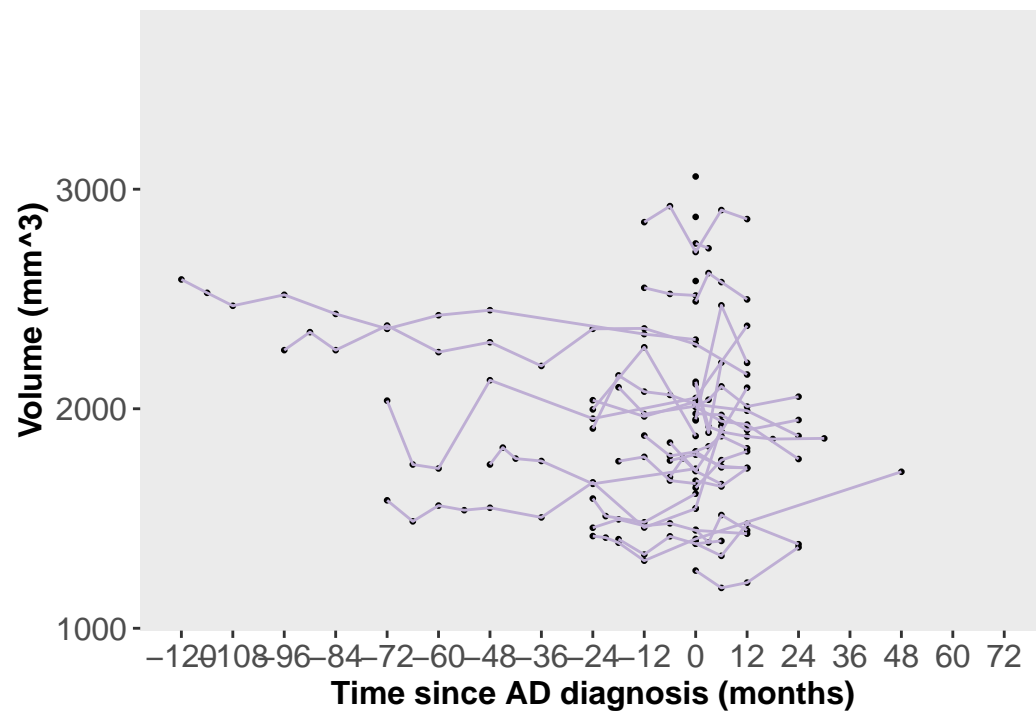
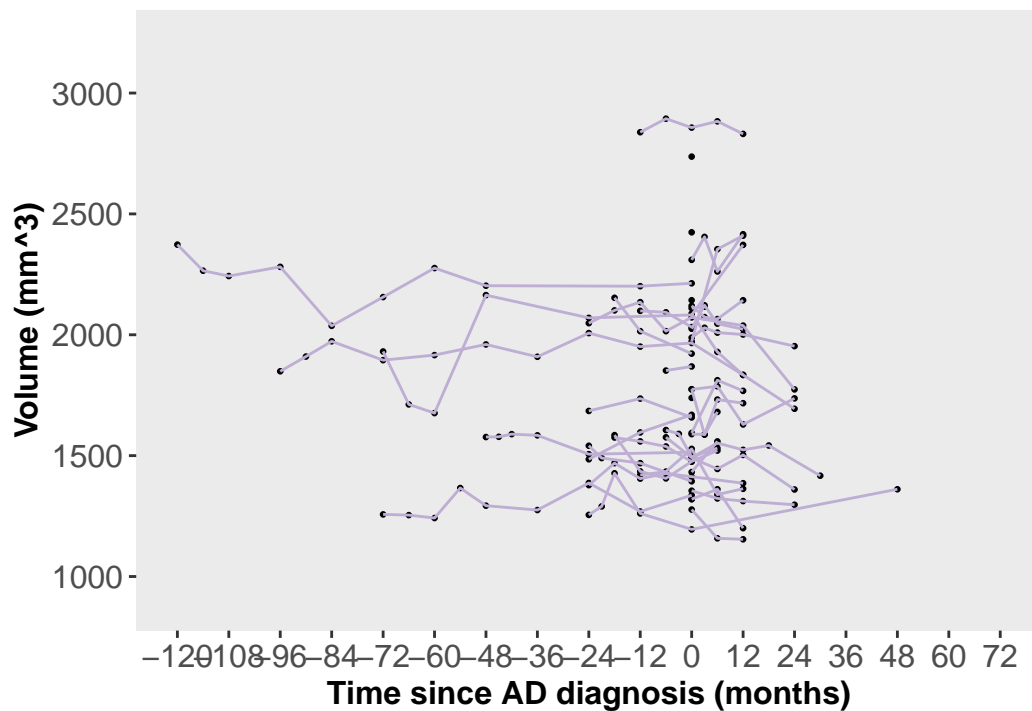
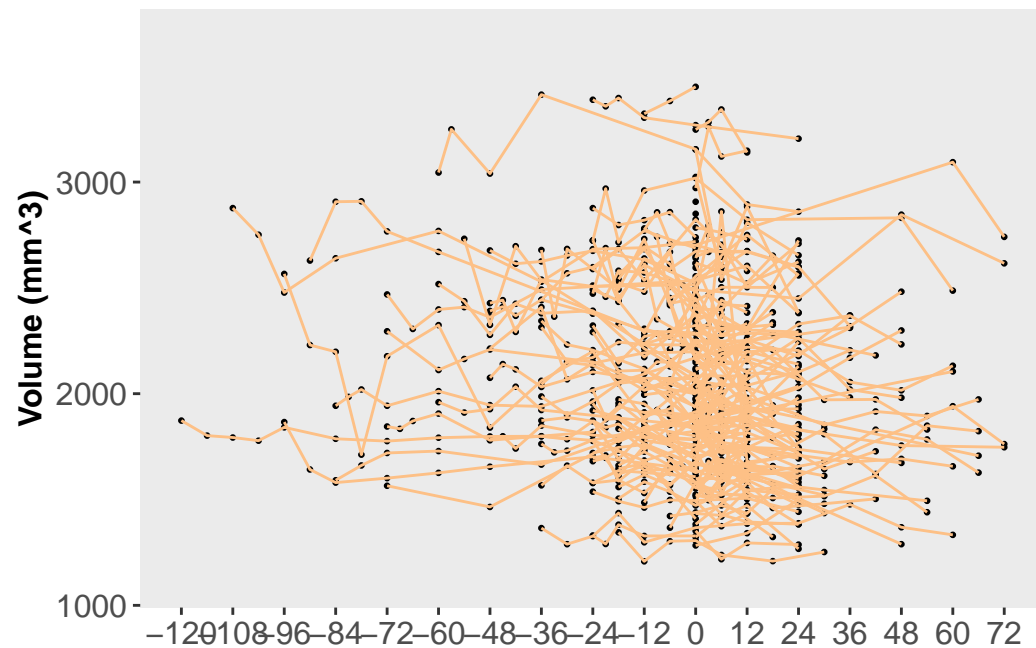


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left pericalcarine gyri

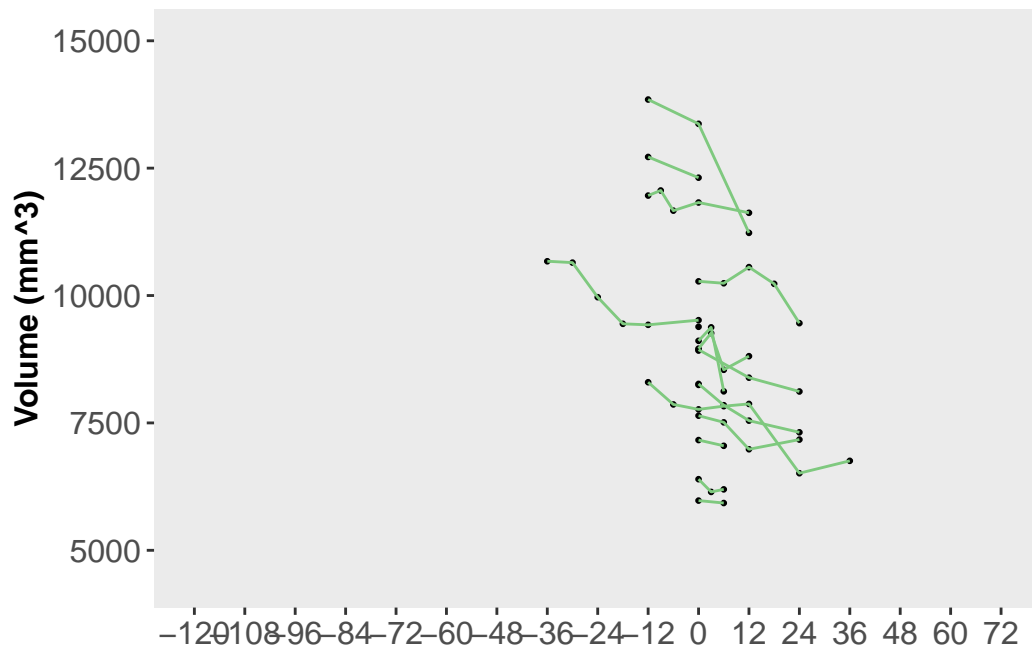


Right pericalcarine gyri

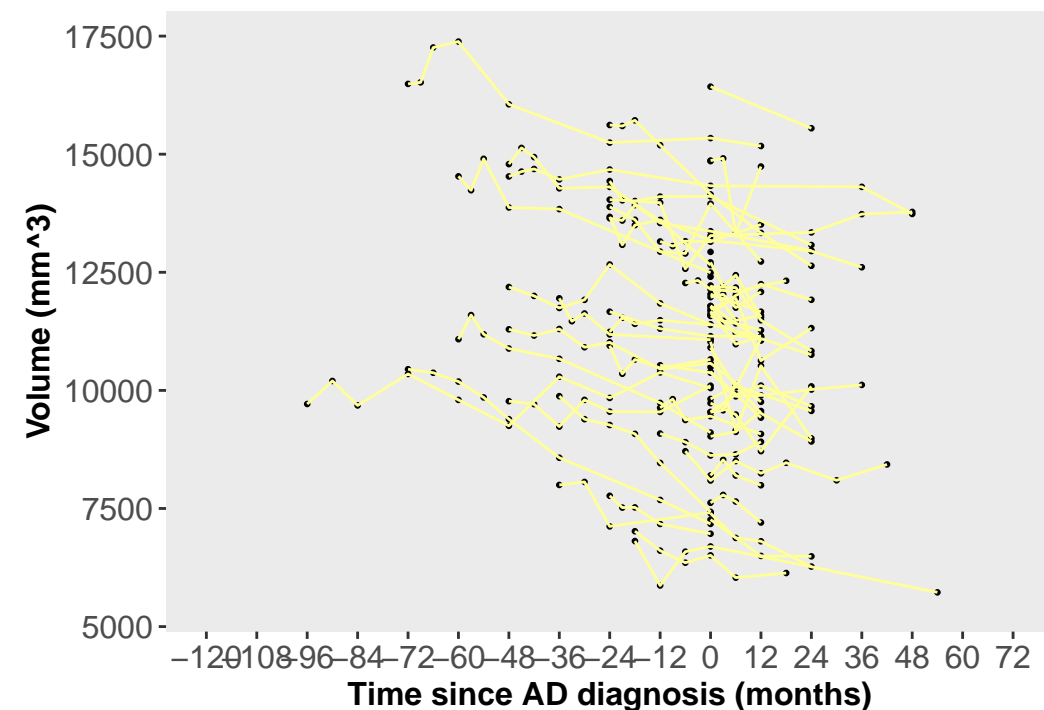
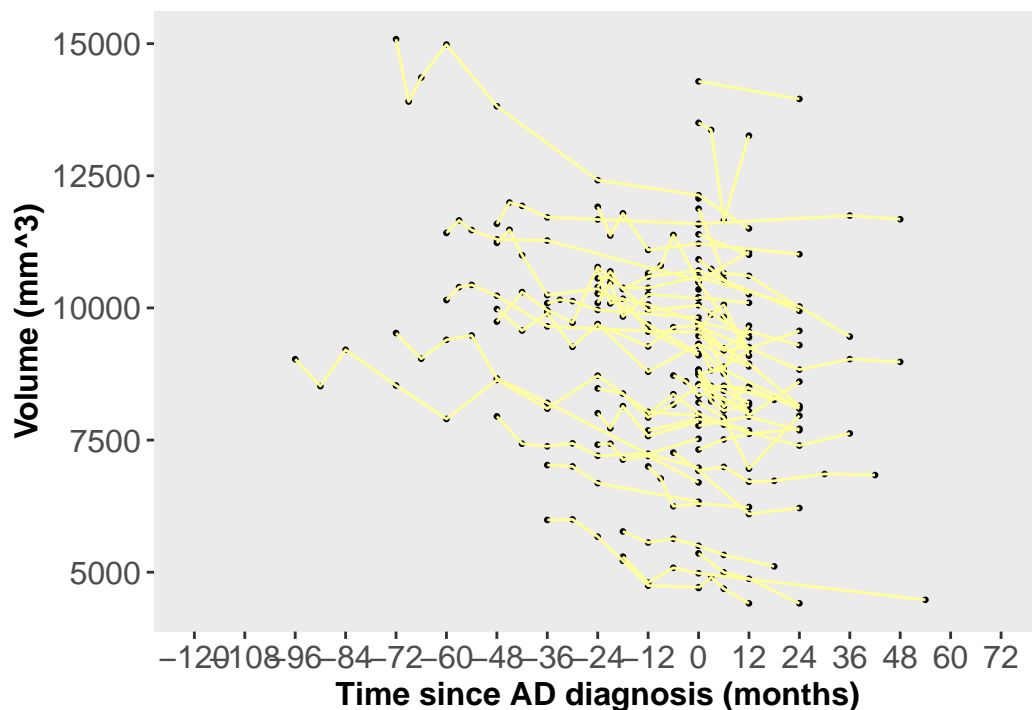
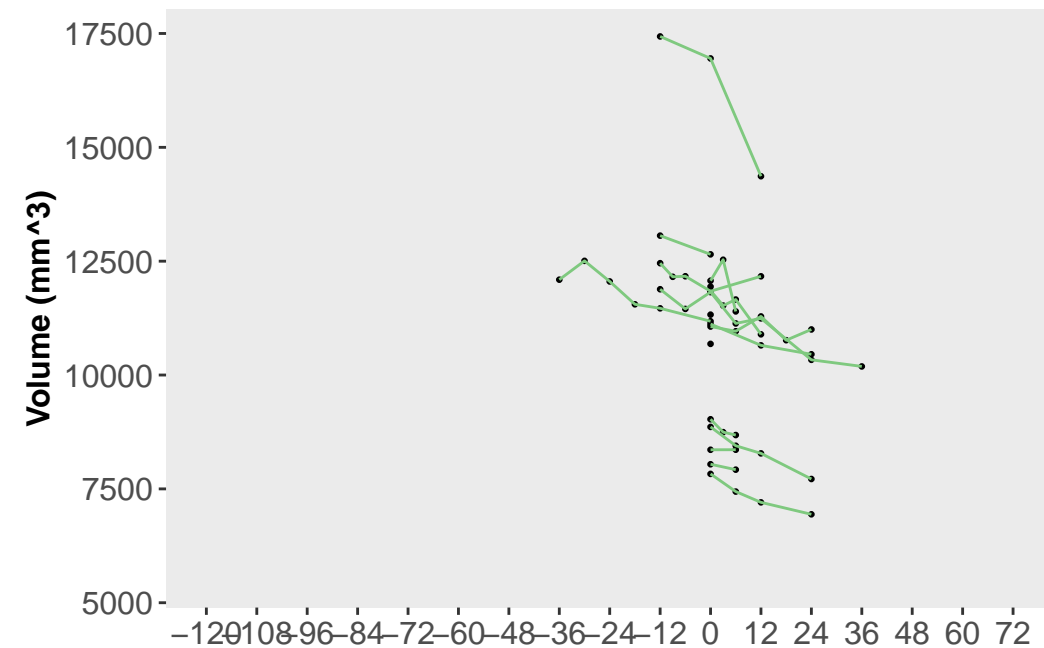


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left inferior parietal gyri

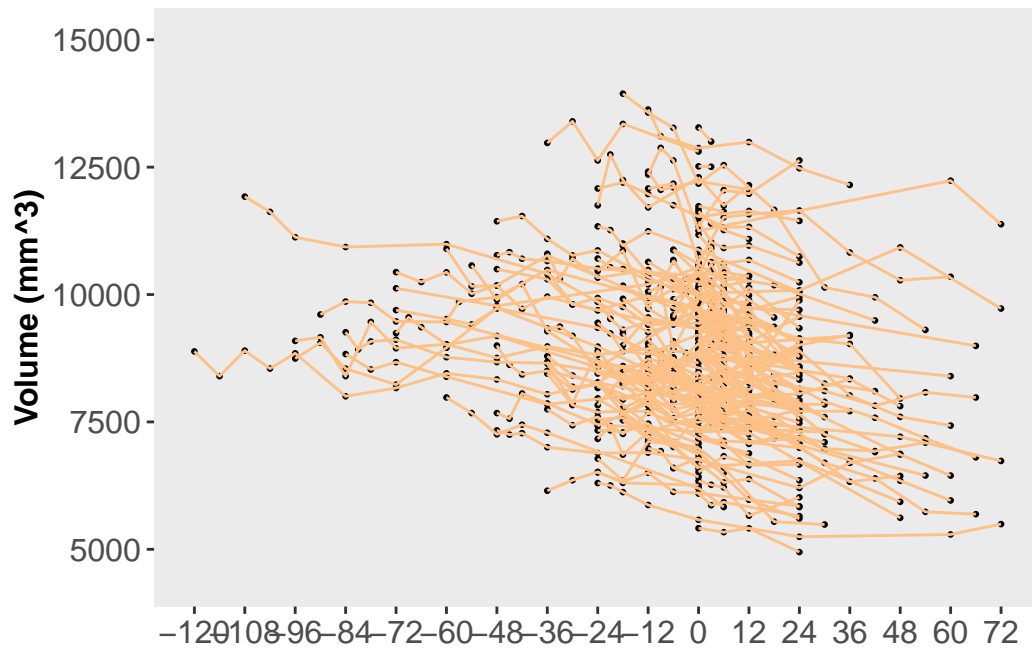


Right inferior parietal gyri

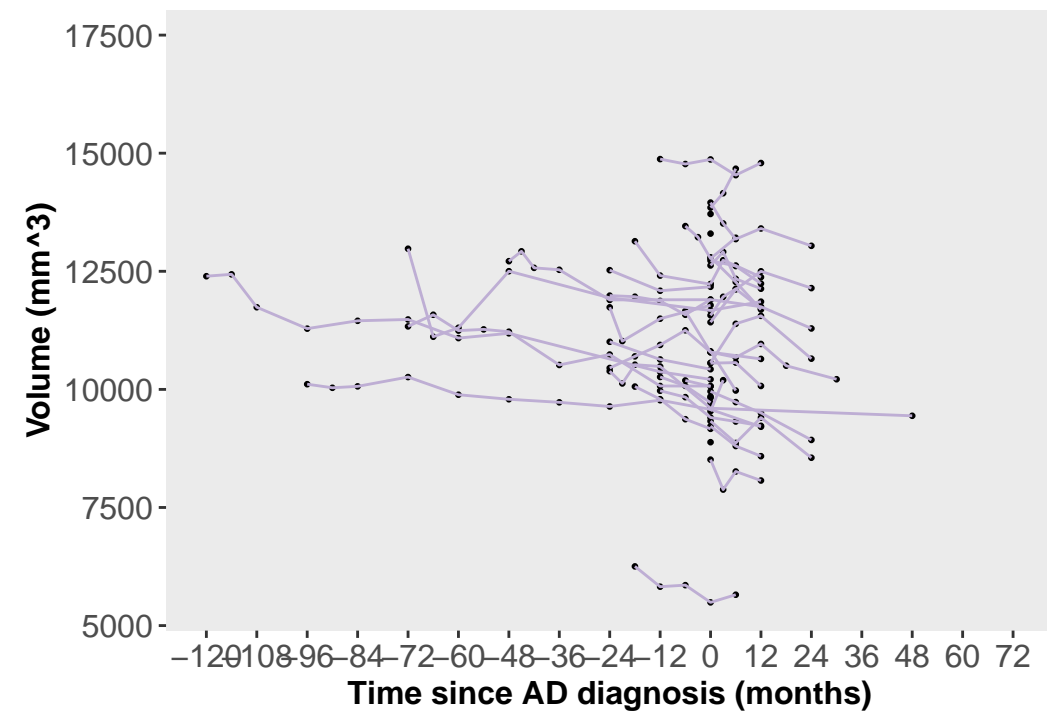
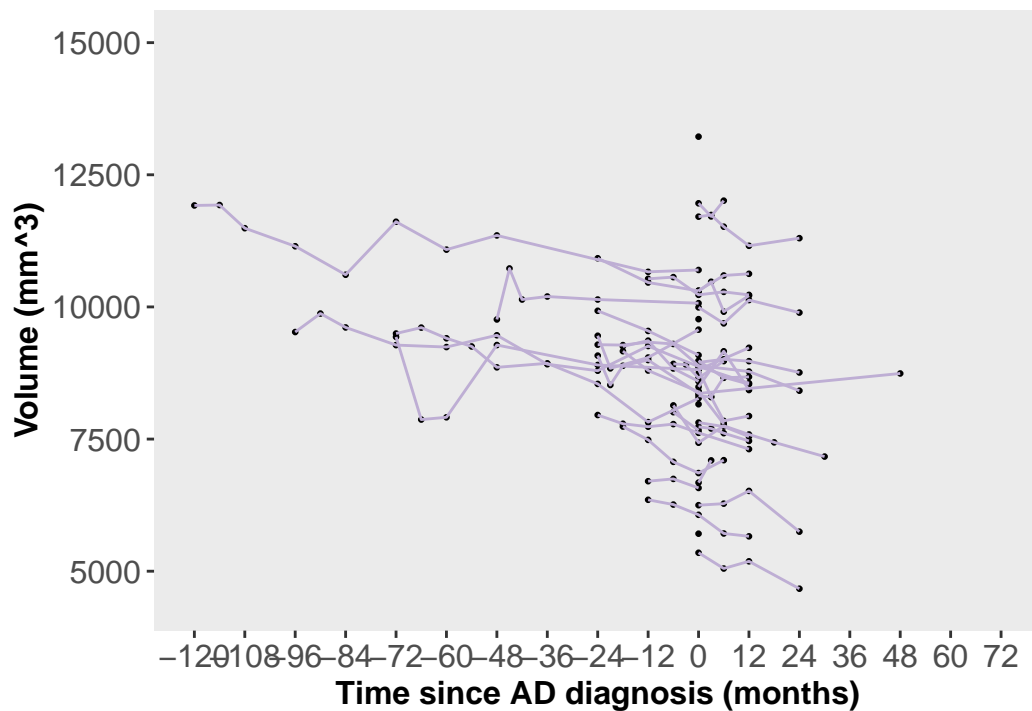
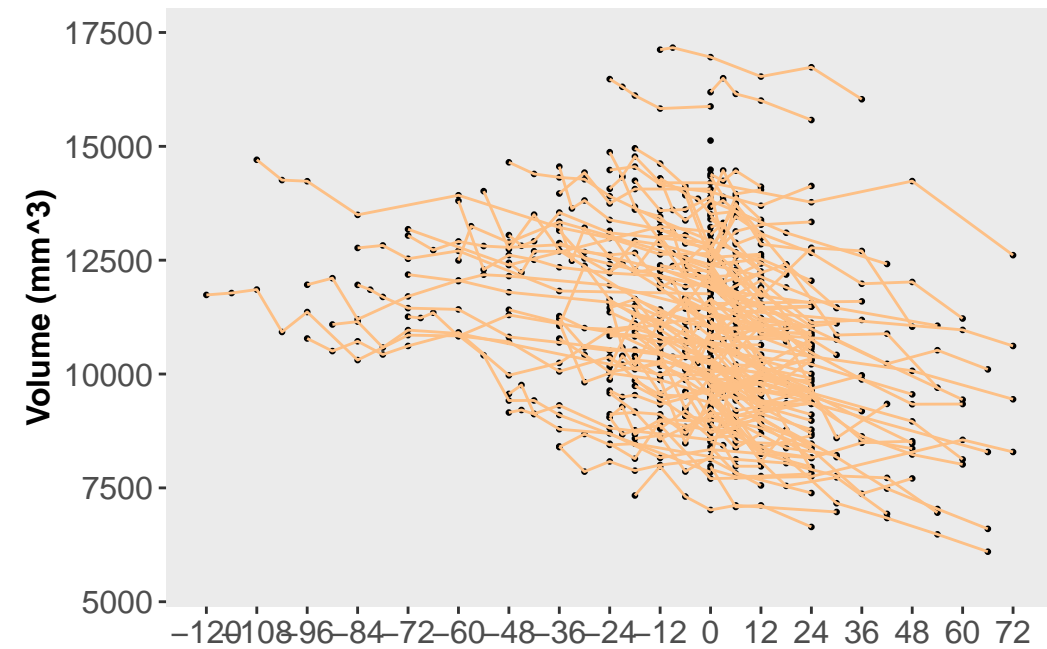


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left inferior parietal gyri

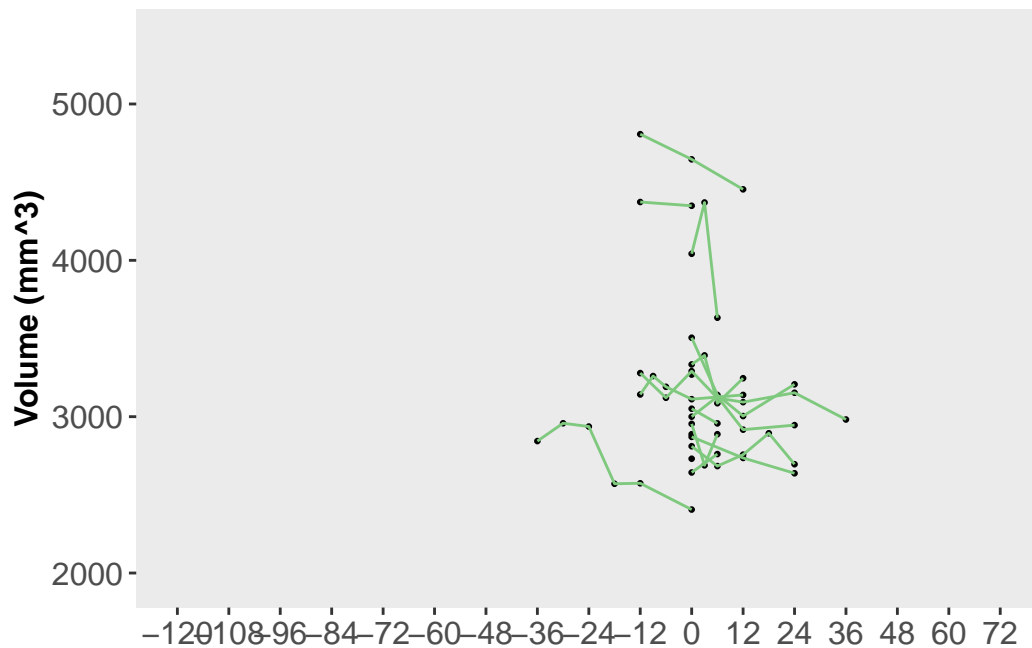


Right inferior parietal gyri

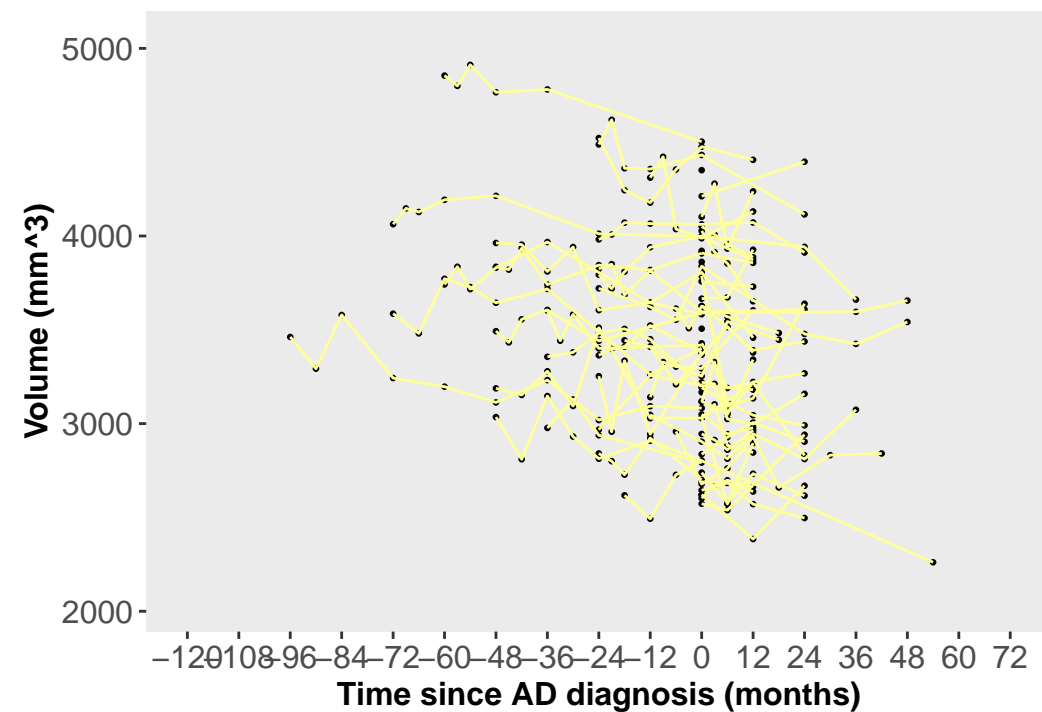
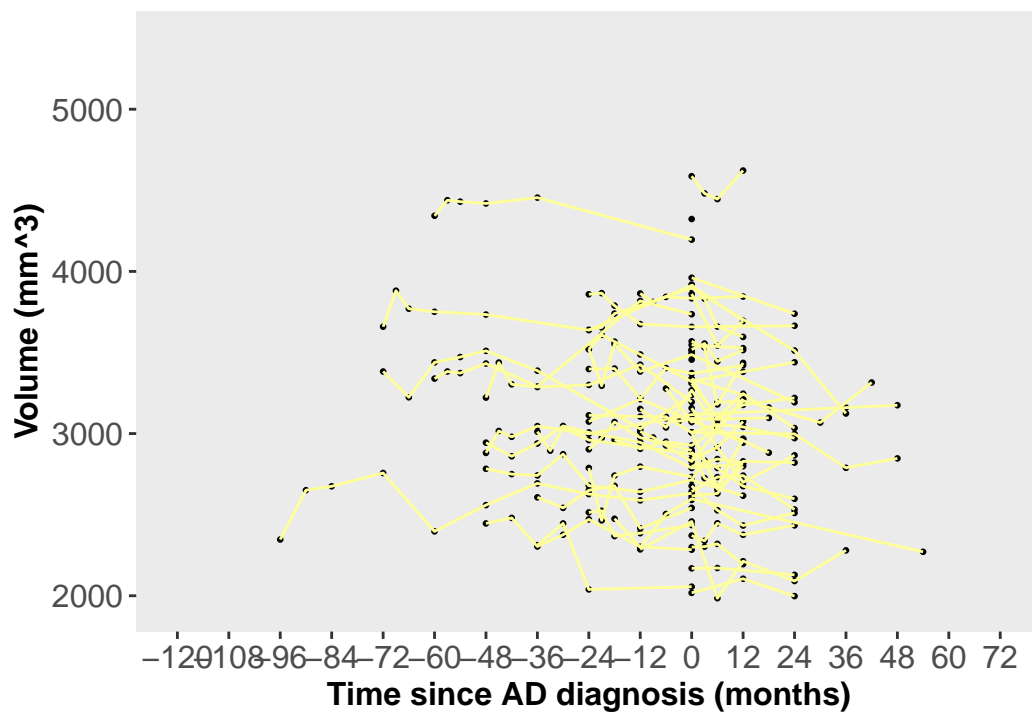
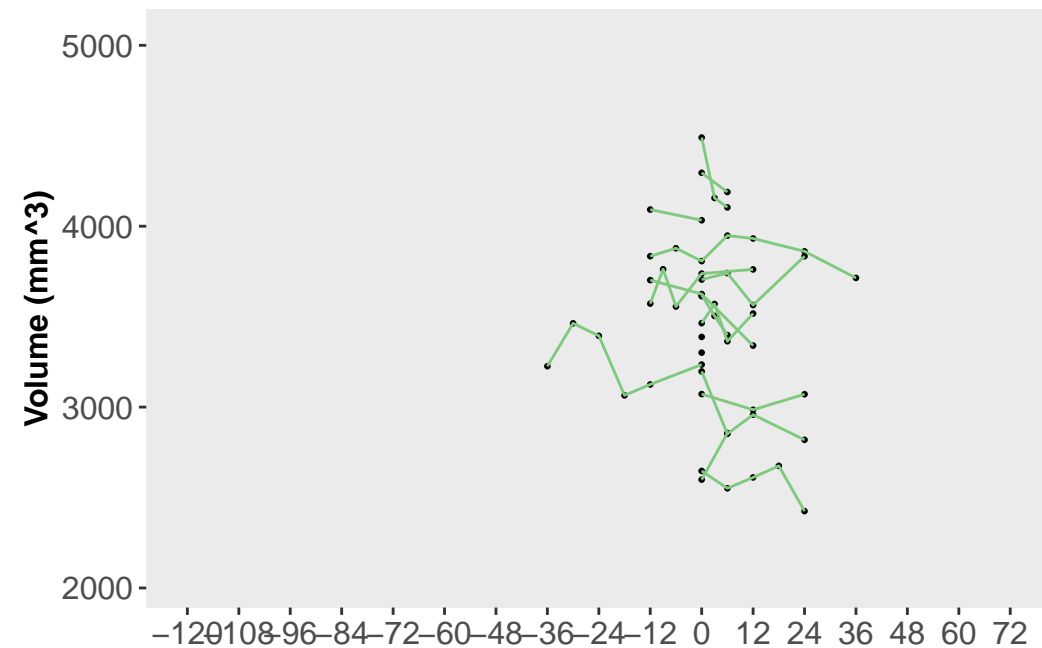


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left paracentral lobule

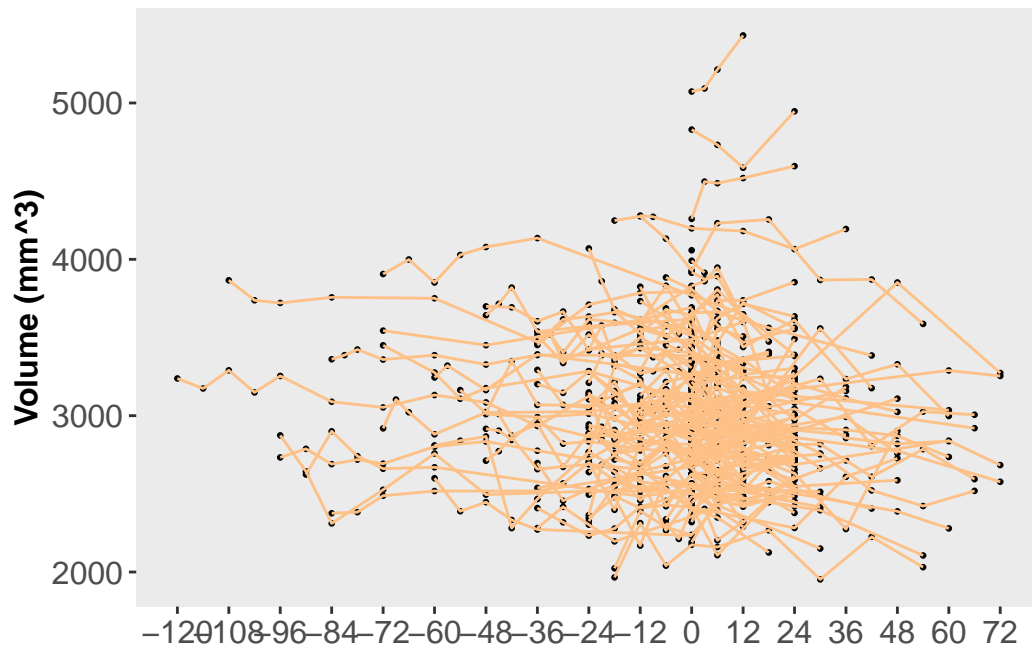


Right paracentral lobule

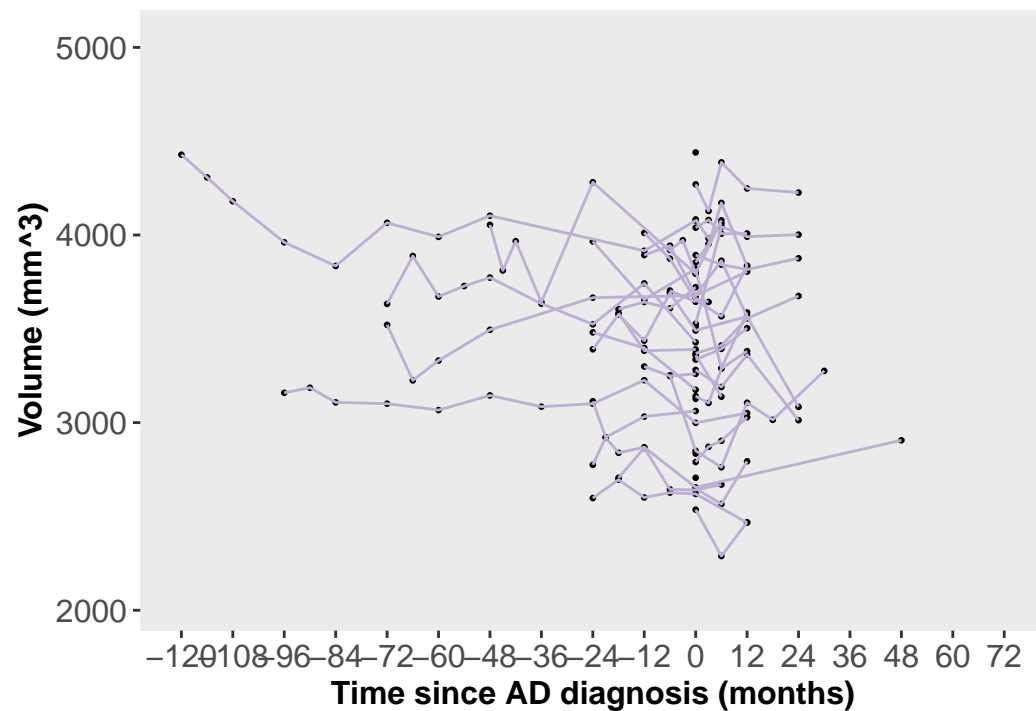
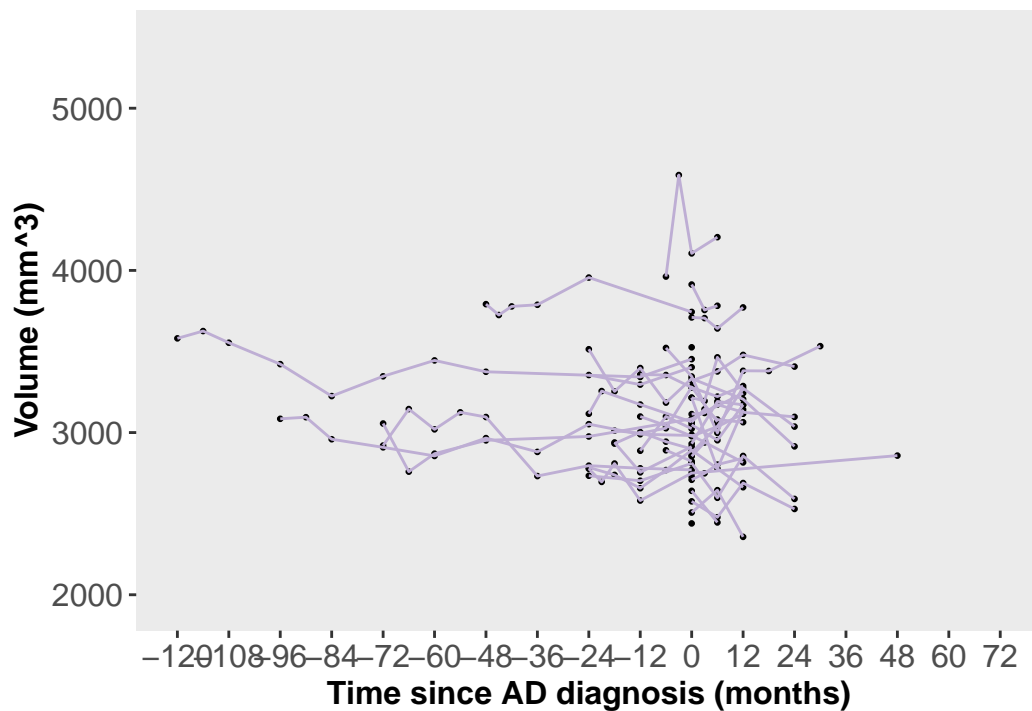
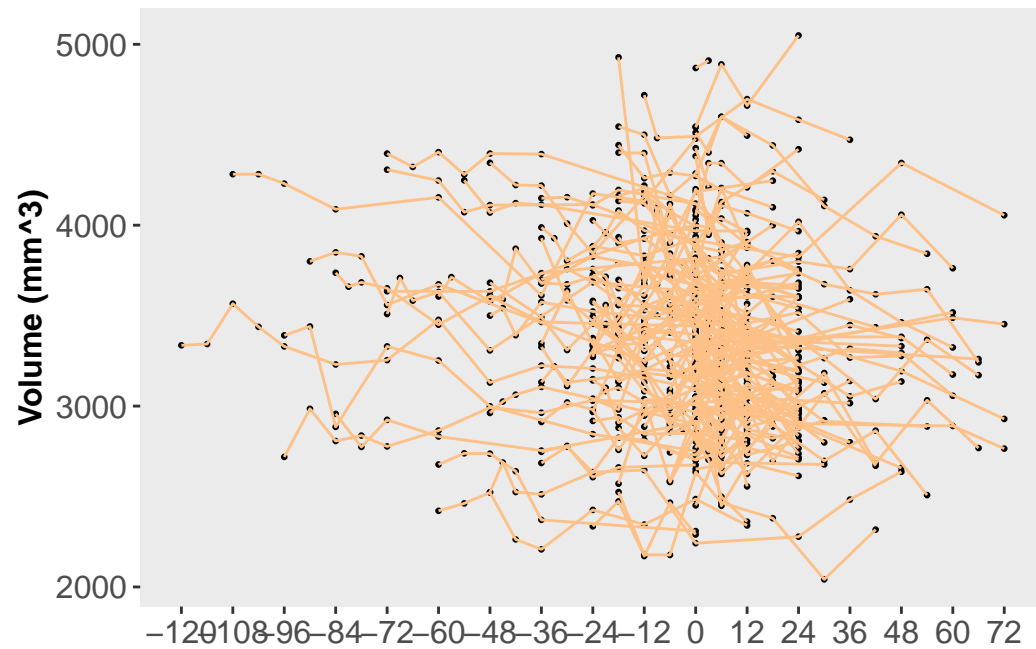


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left paracentral lobule

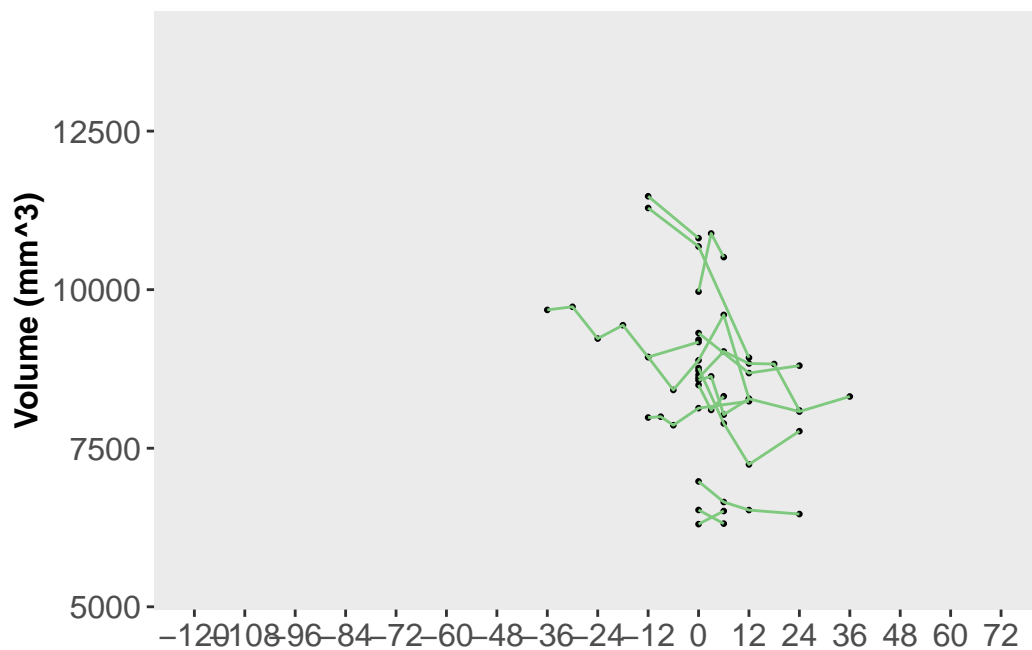


Right paracentral lobule

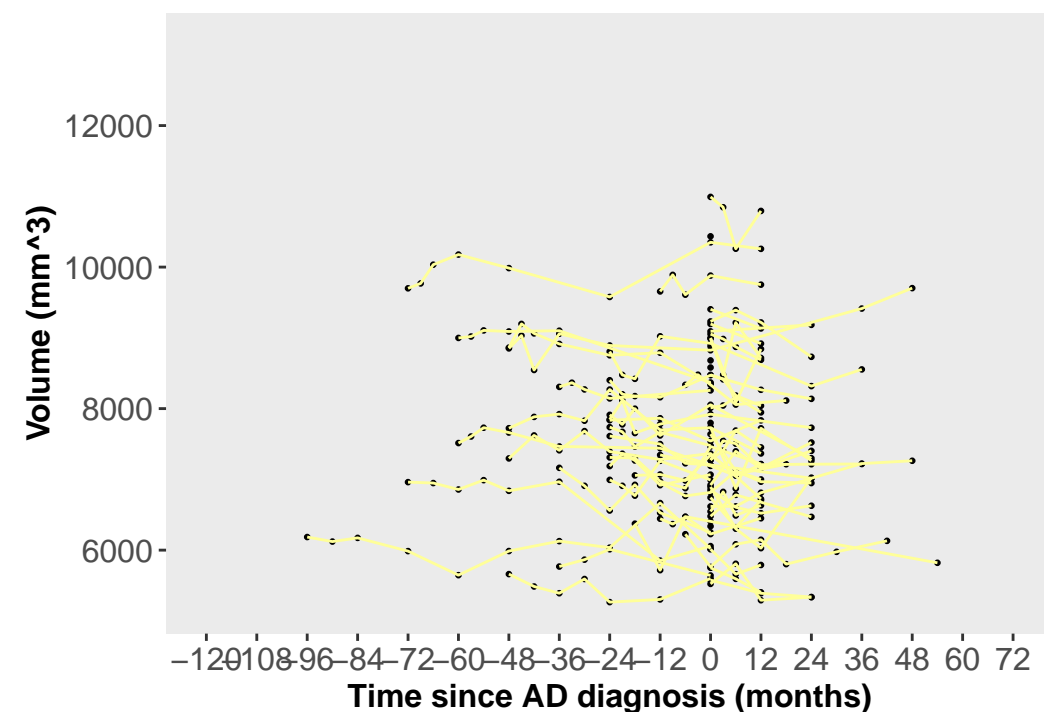
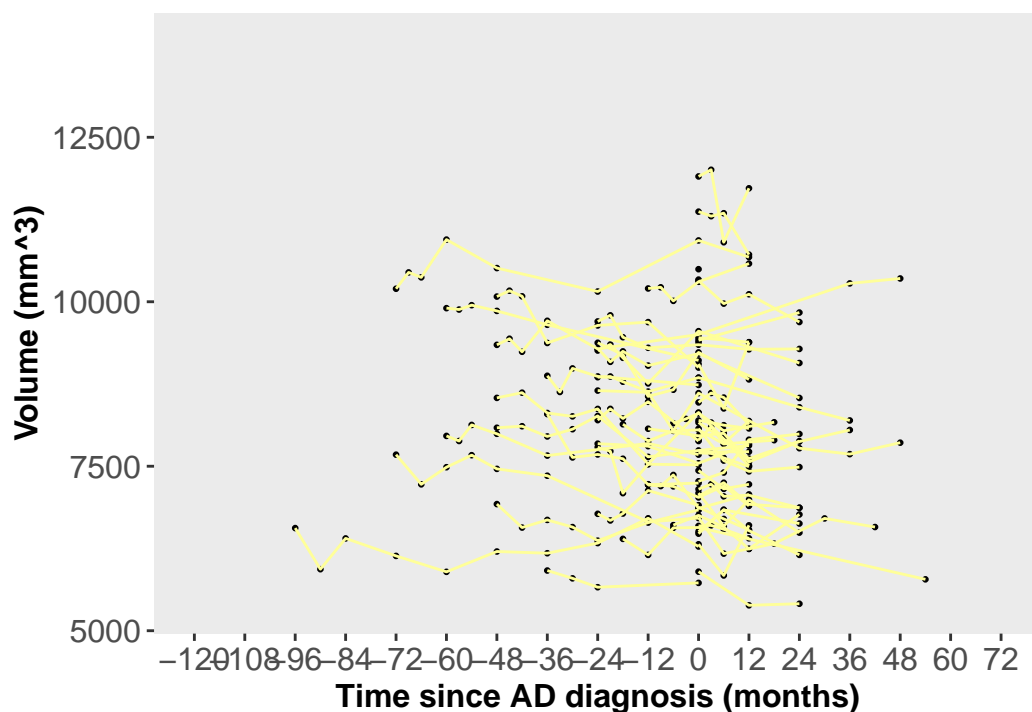
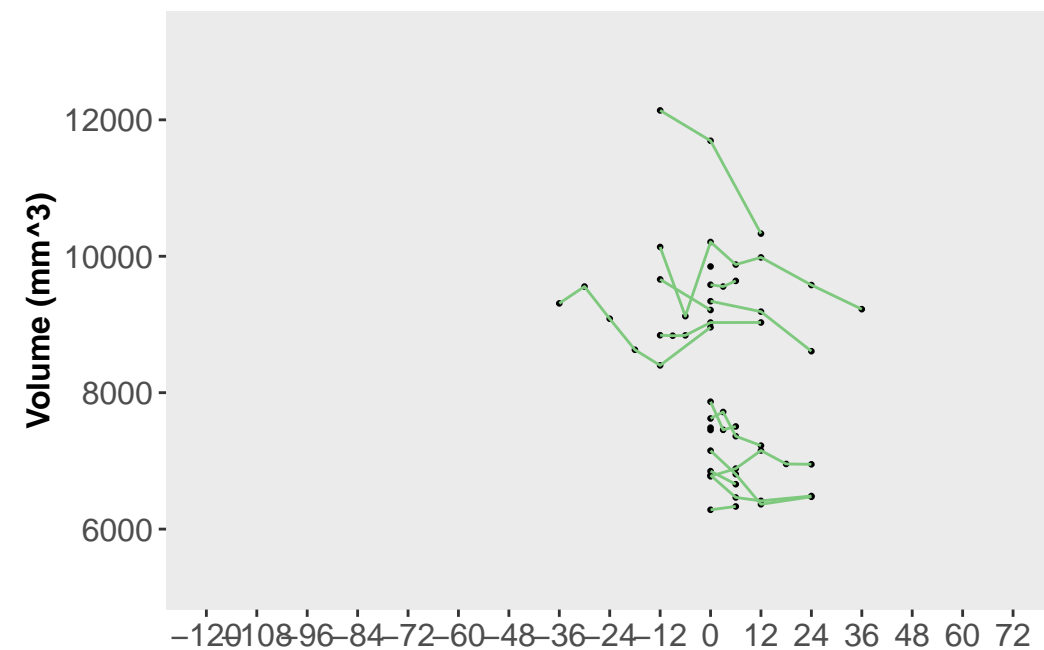


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left postcentral gyri

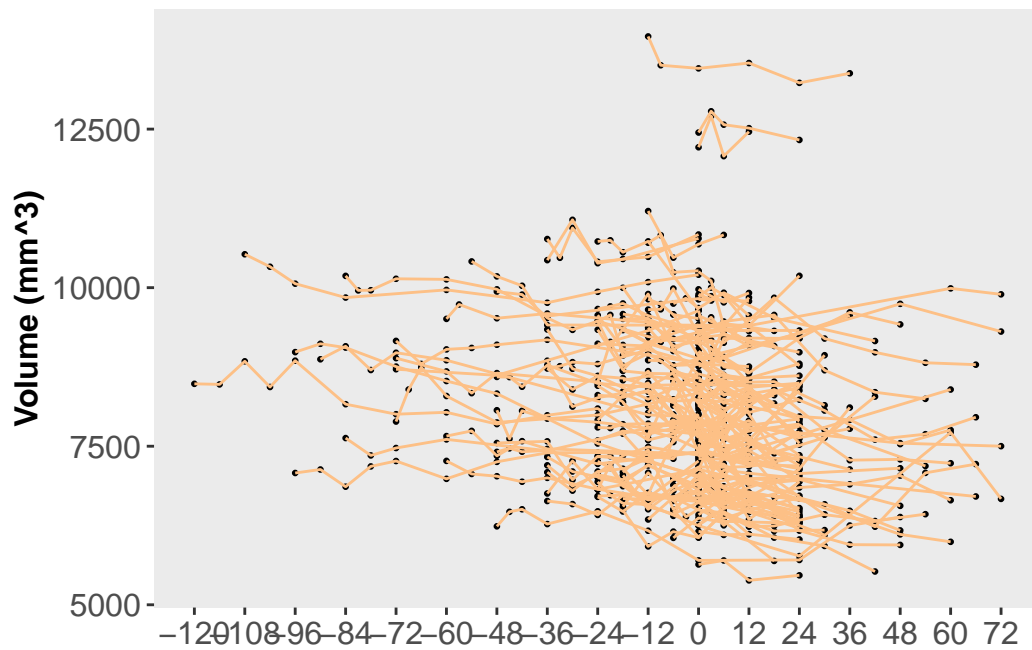


Right postcentral gyri

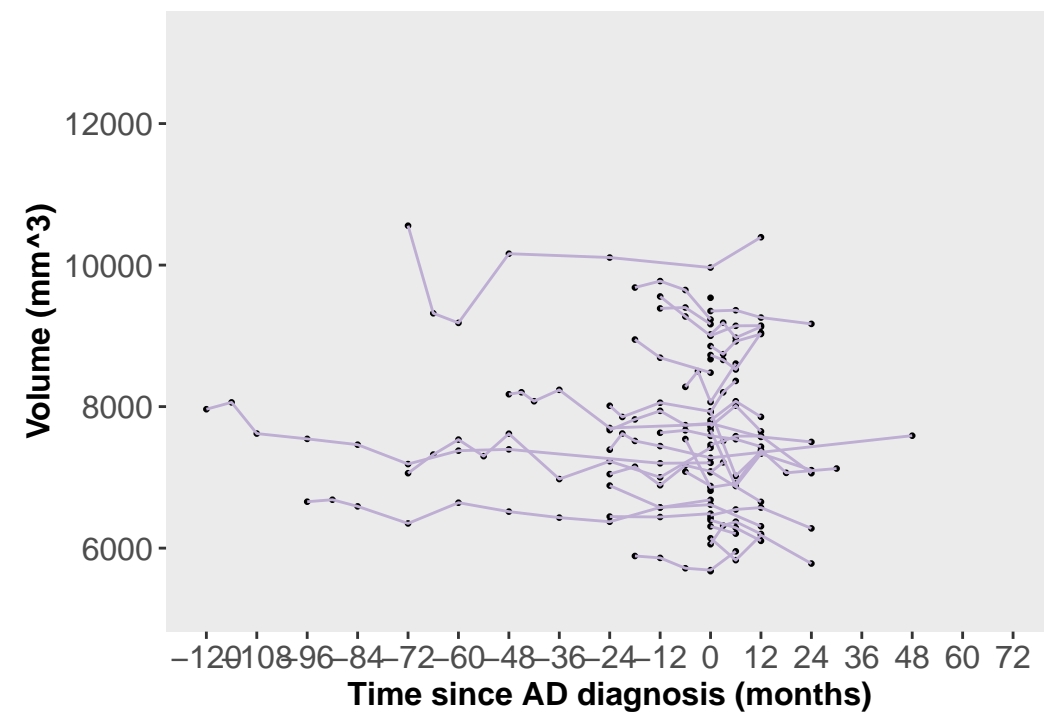
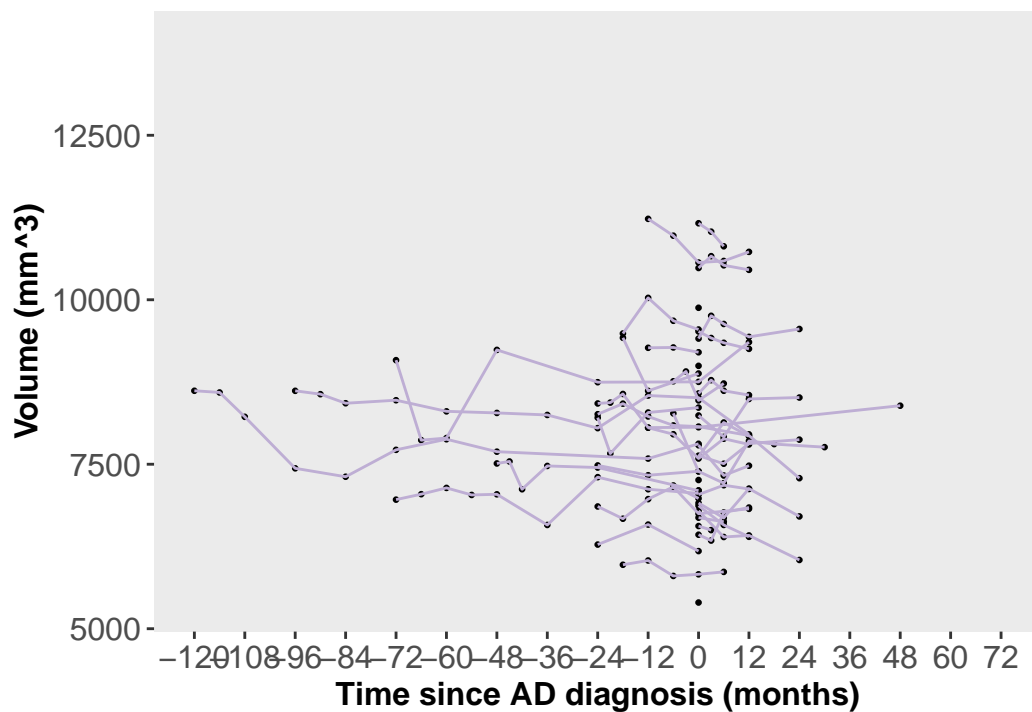
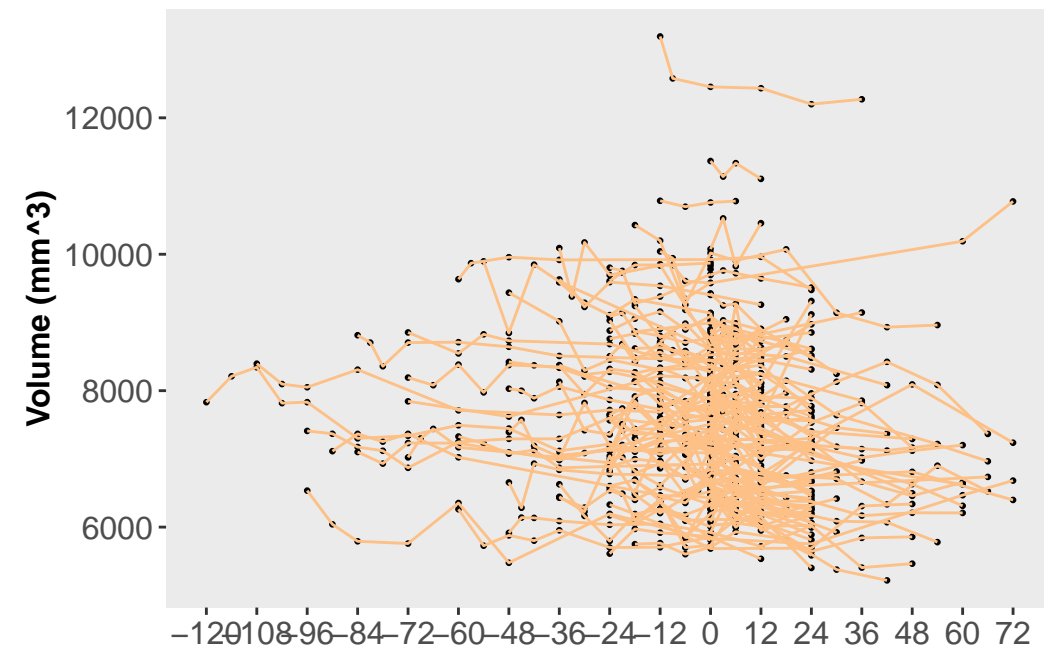


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left postcentral gyri

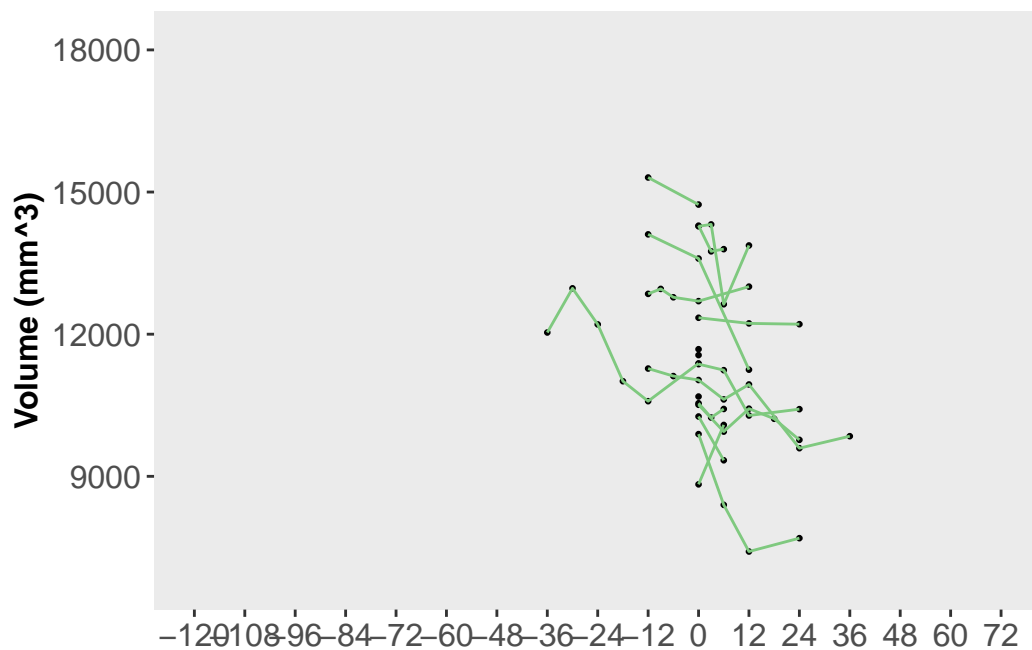


Right postcentral gyri

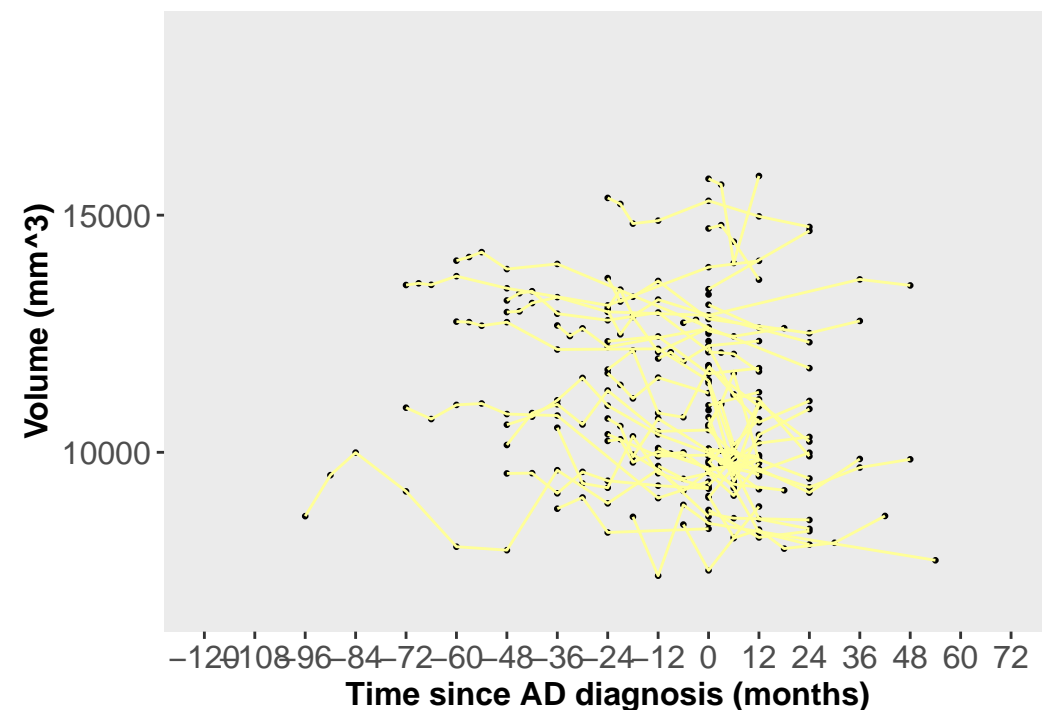
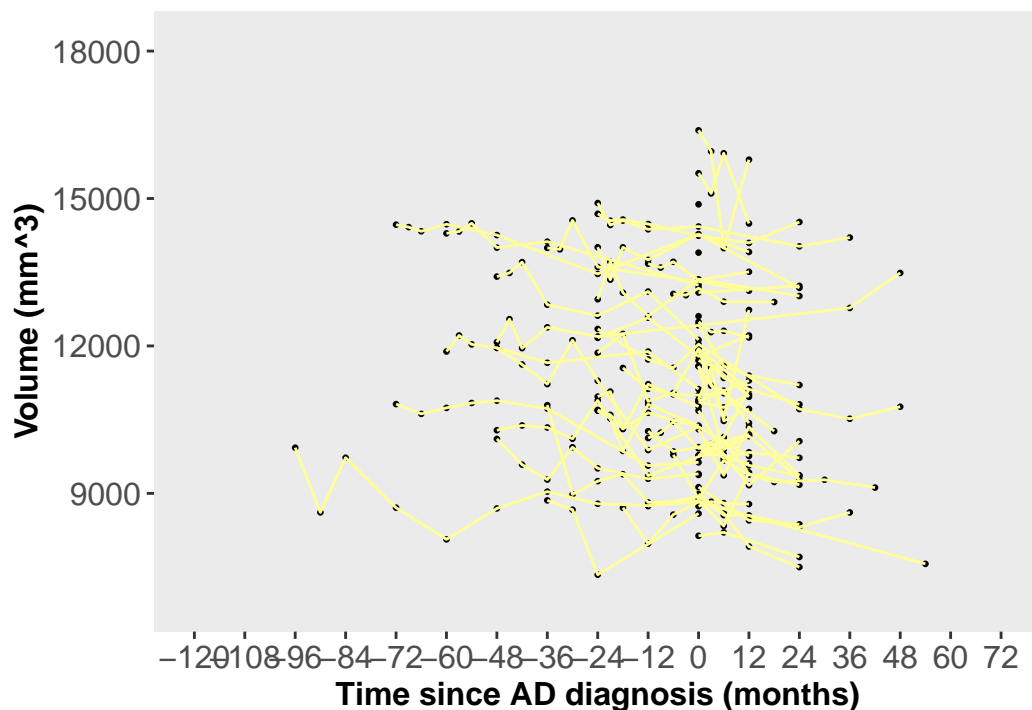
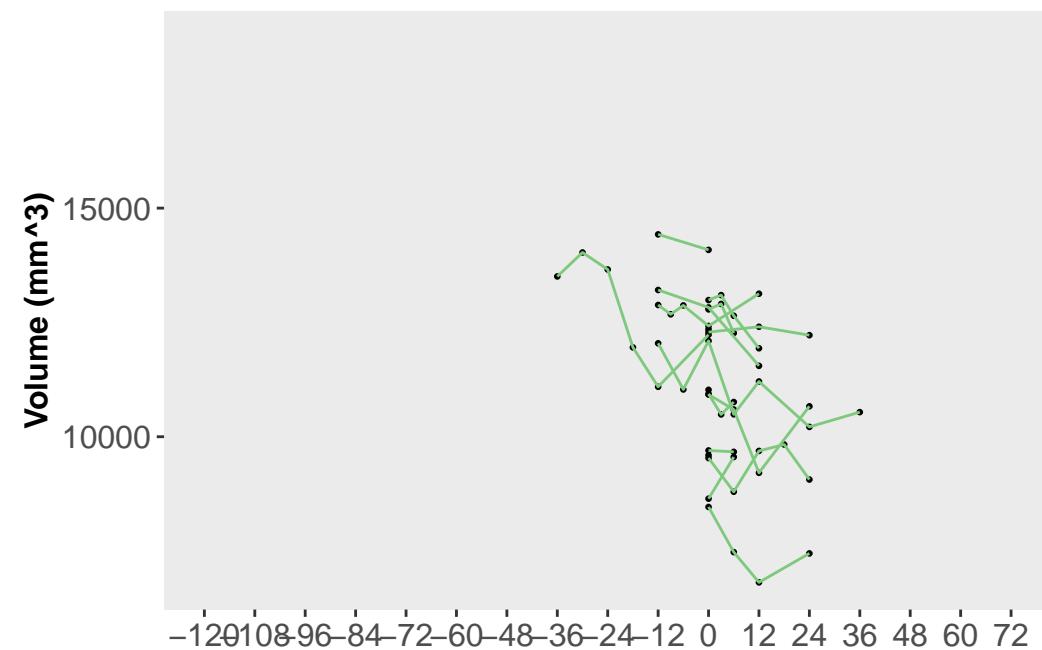


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left precentral gyri

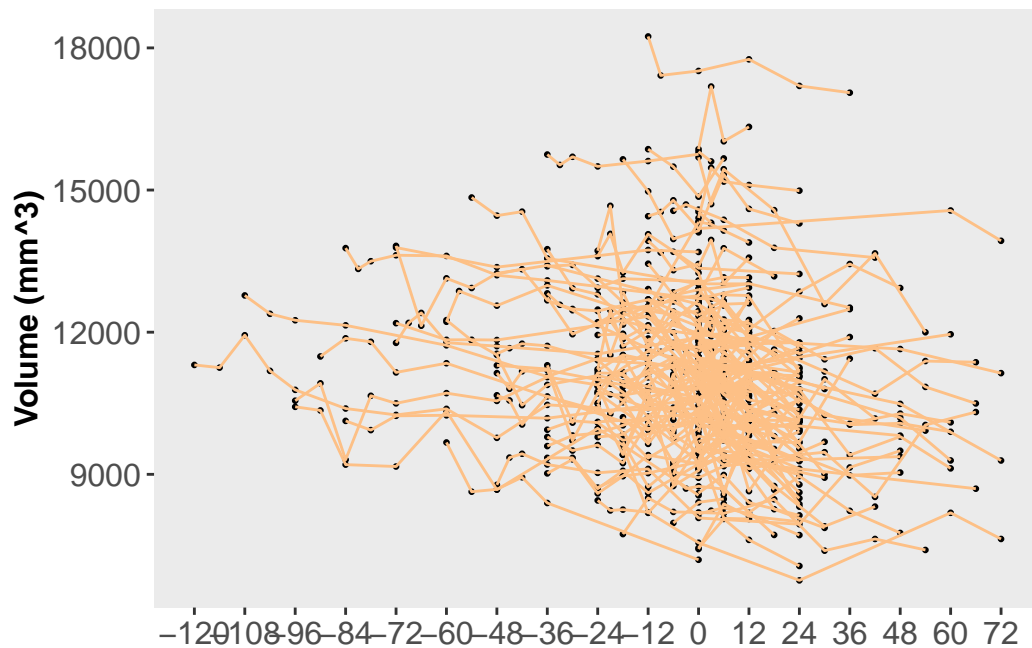


Right precentral gyri

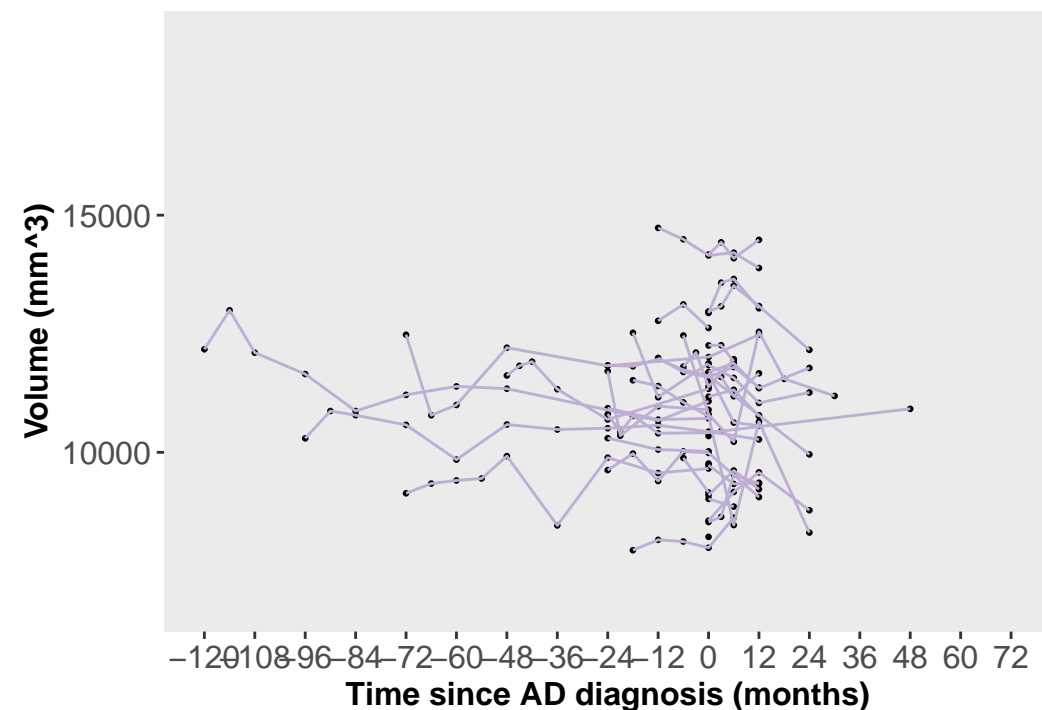
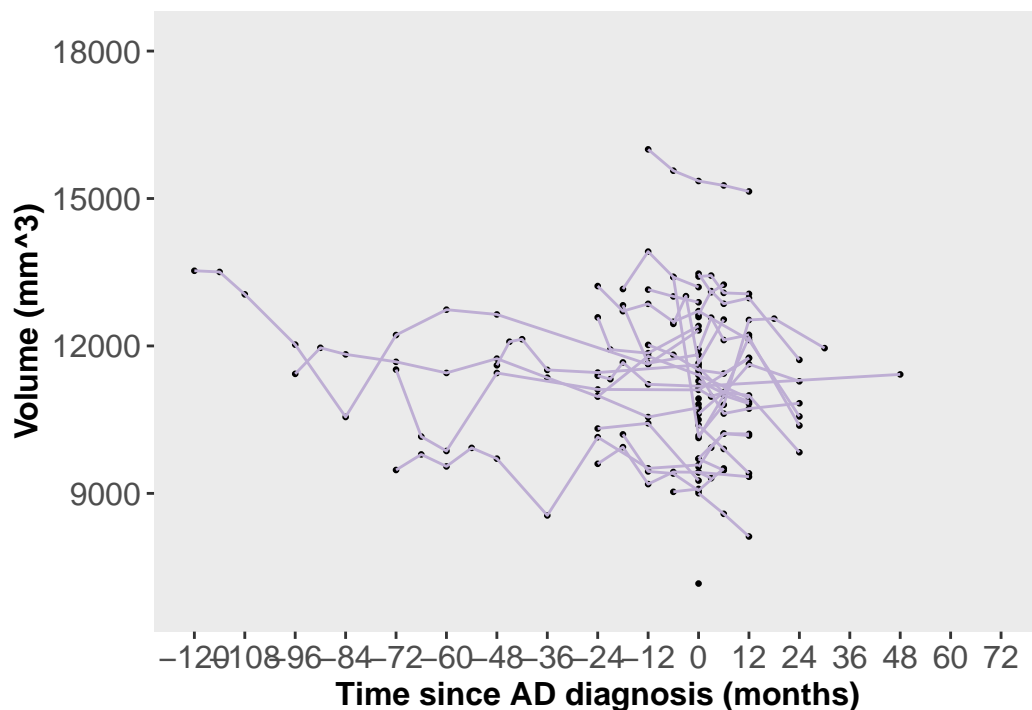
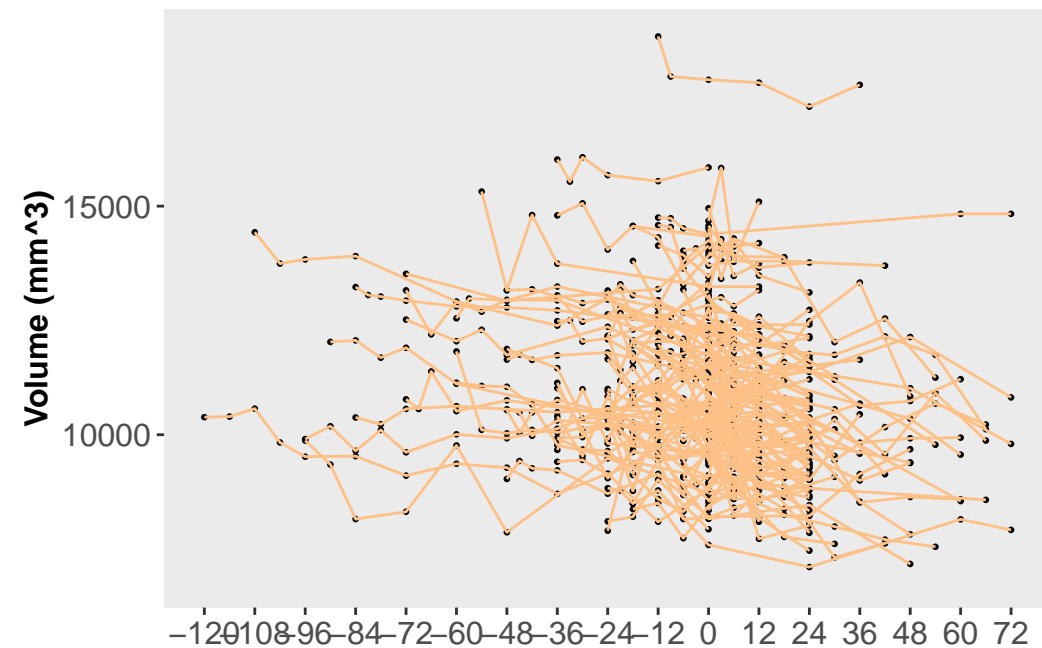


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left precentral gyri

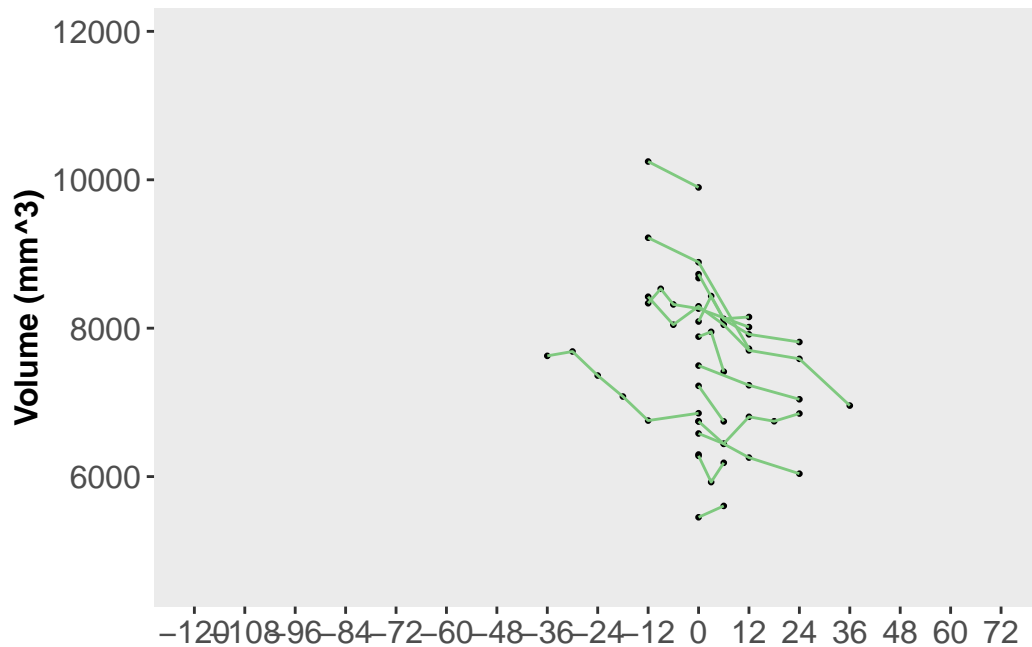


Right precentral gyri

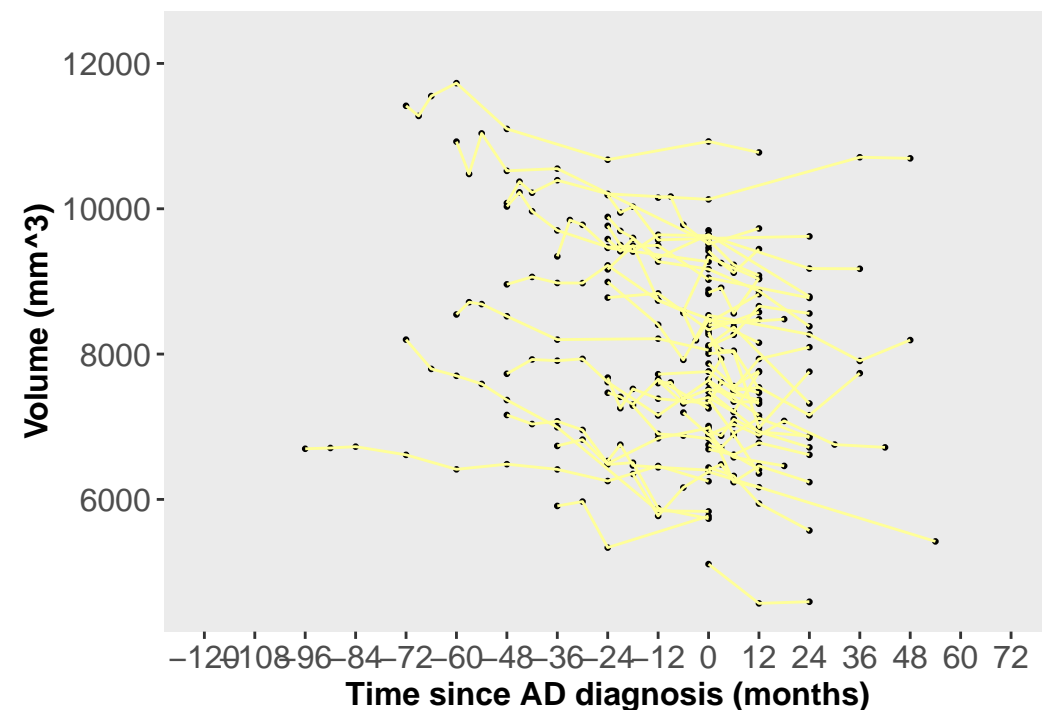
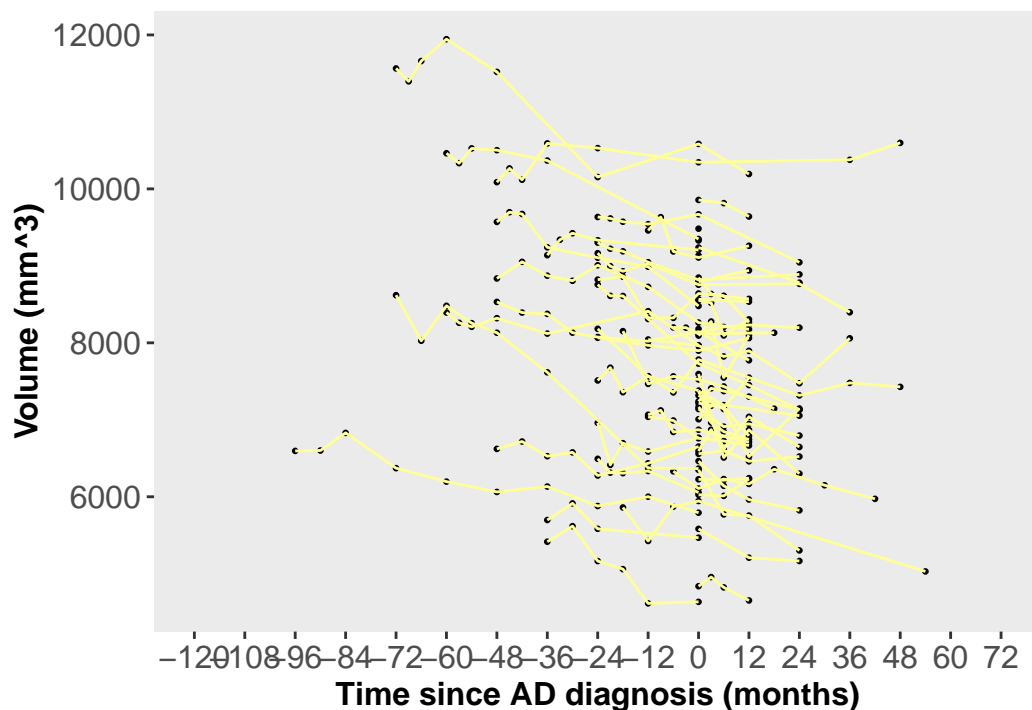
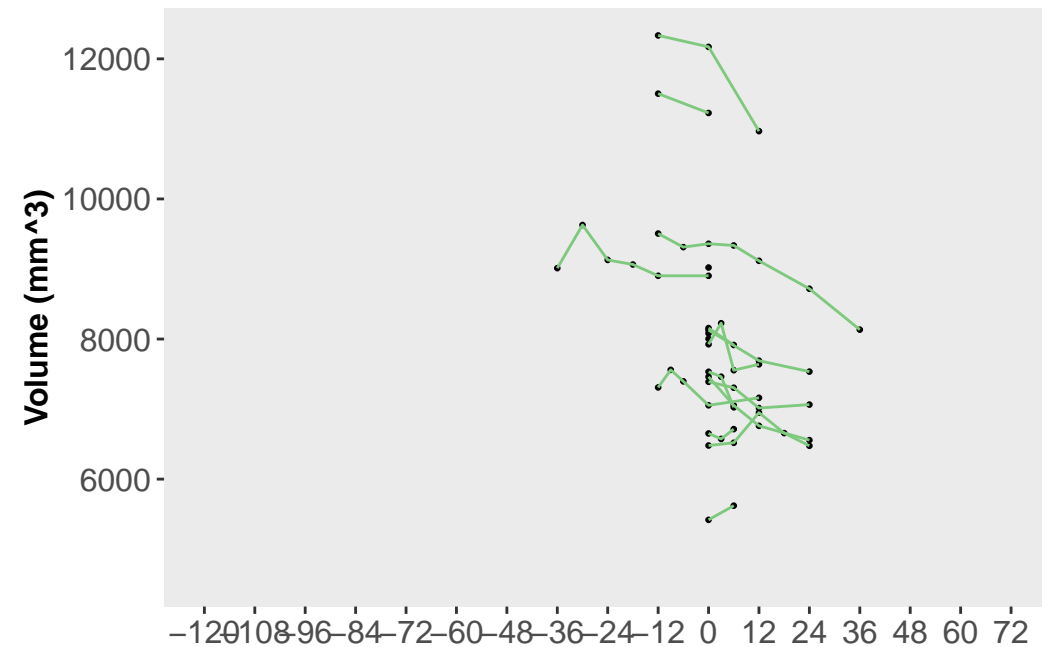


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left precuneus

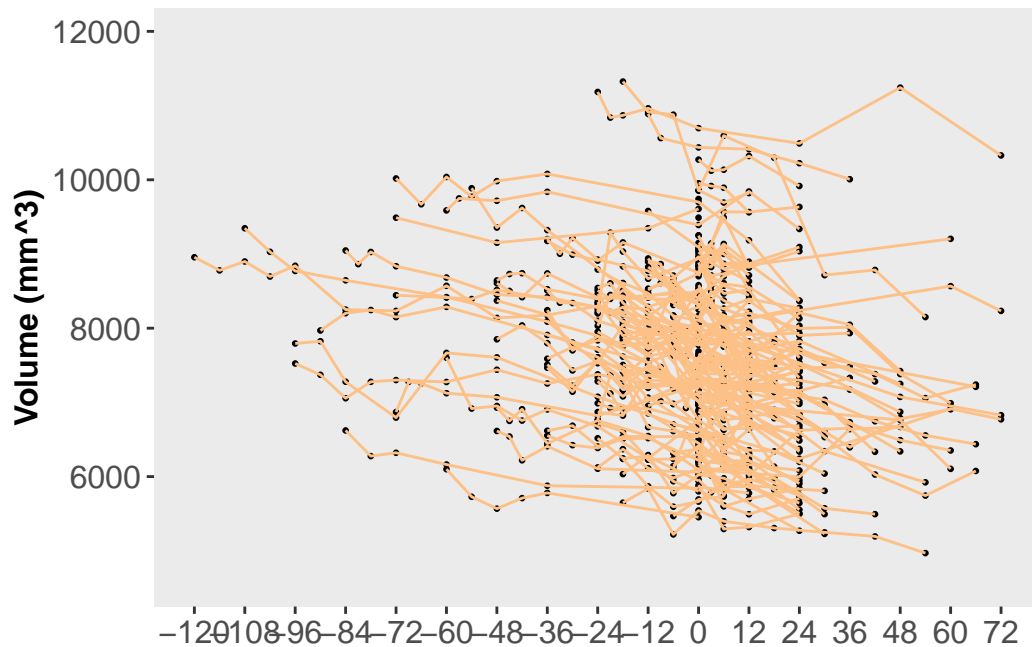


Right precuneus

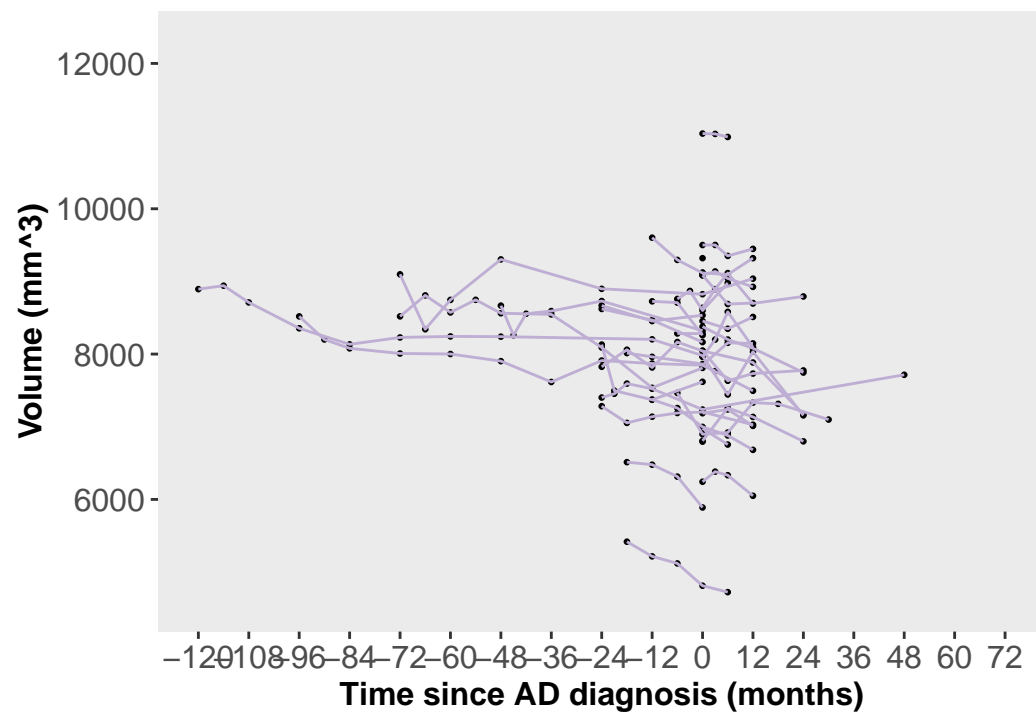
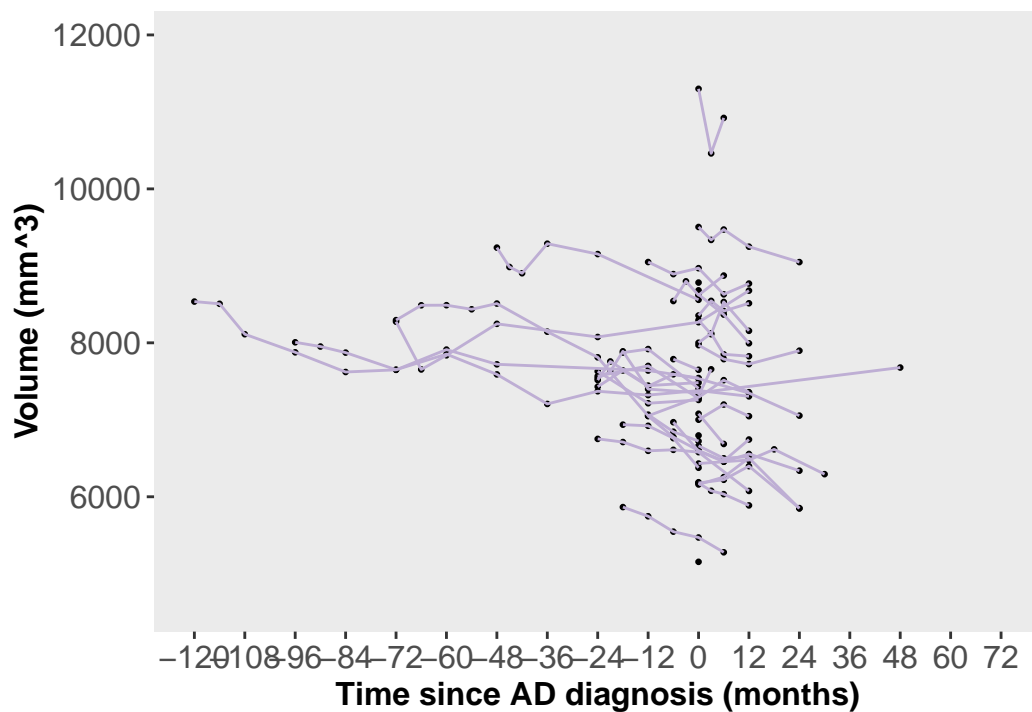
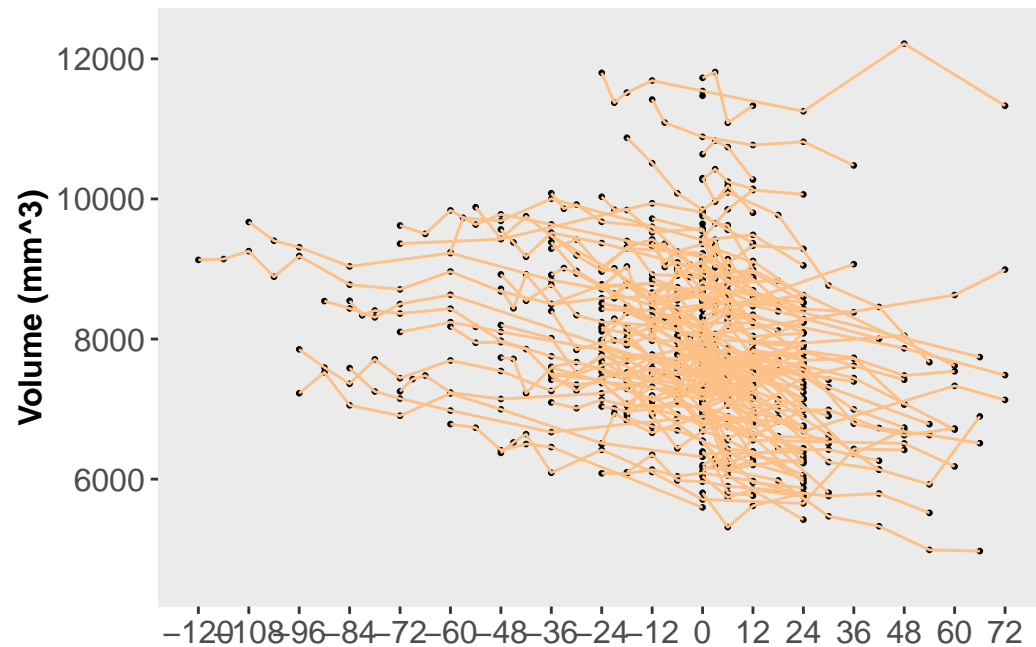


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left precuneus

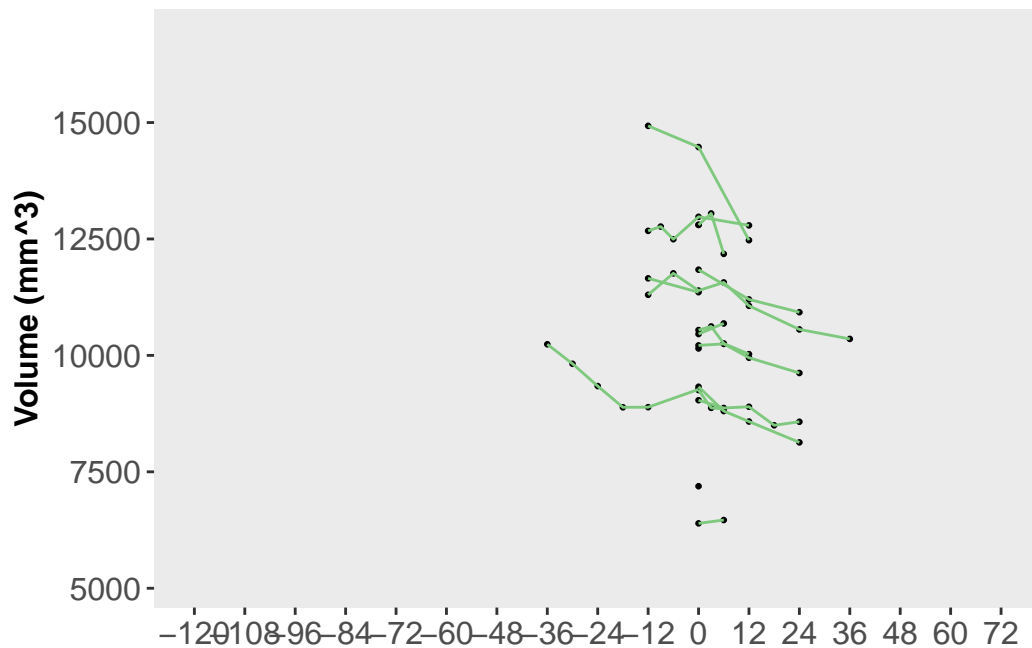


Right precuneus

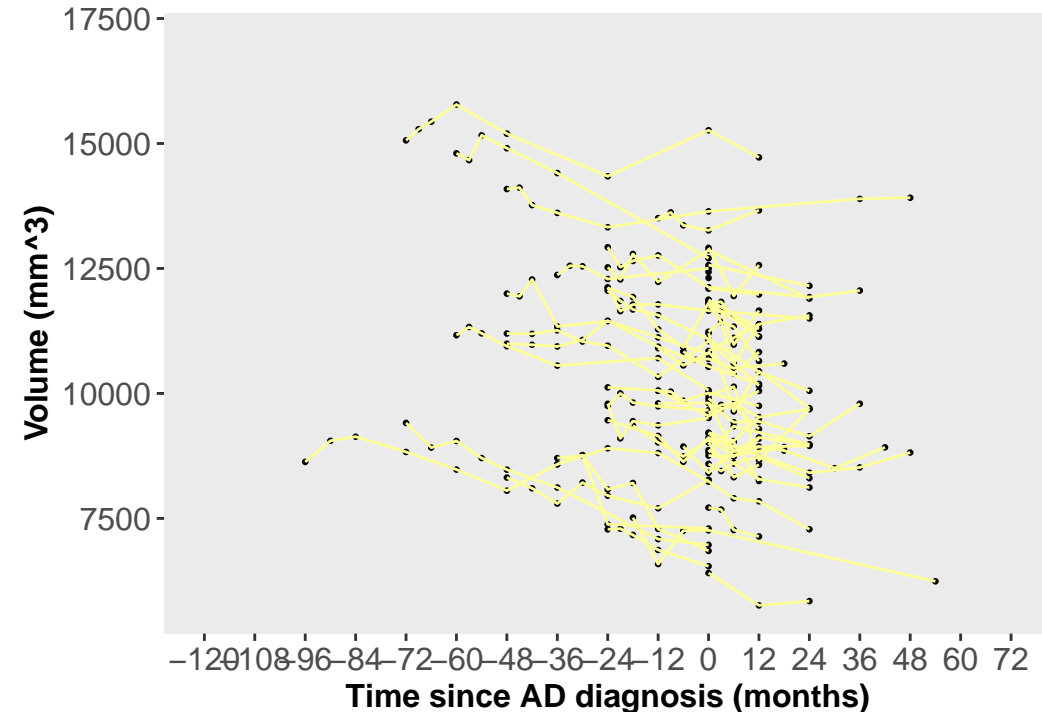
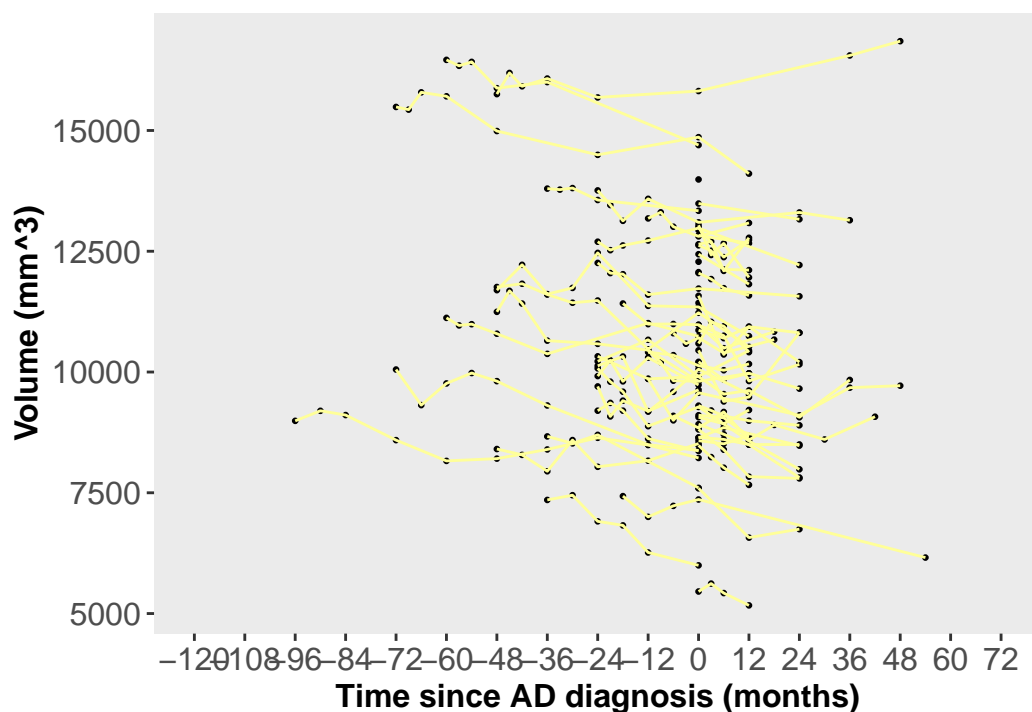
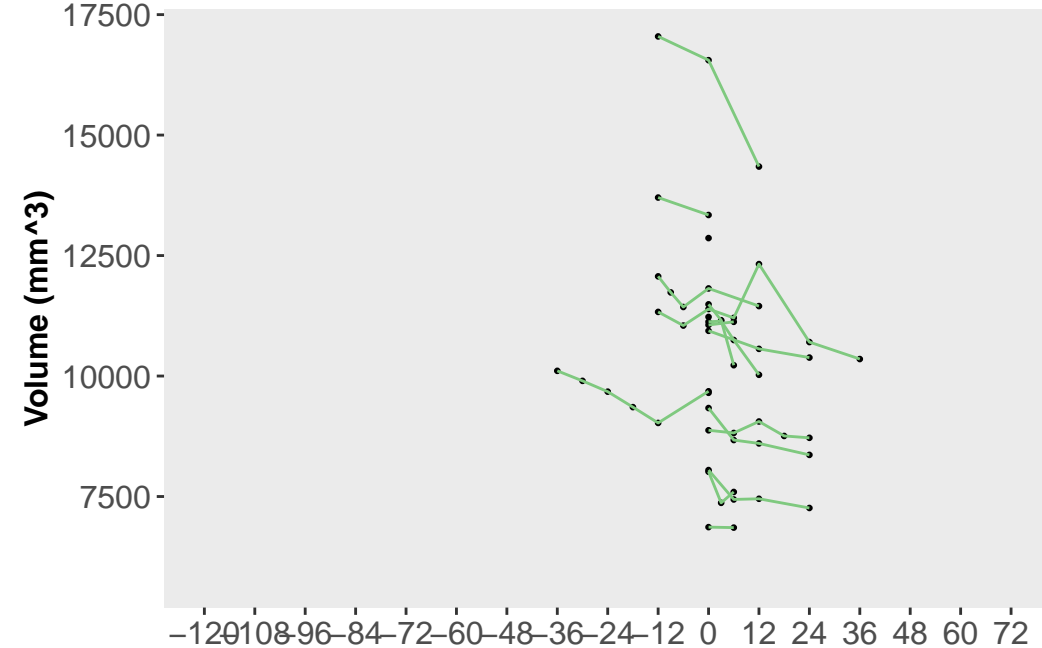


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left superior parietal gyri

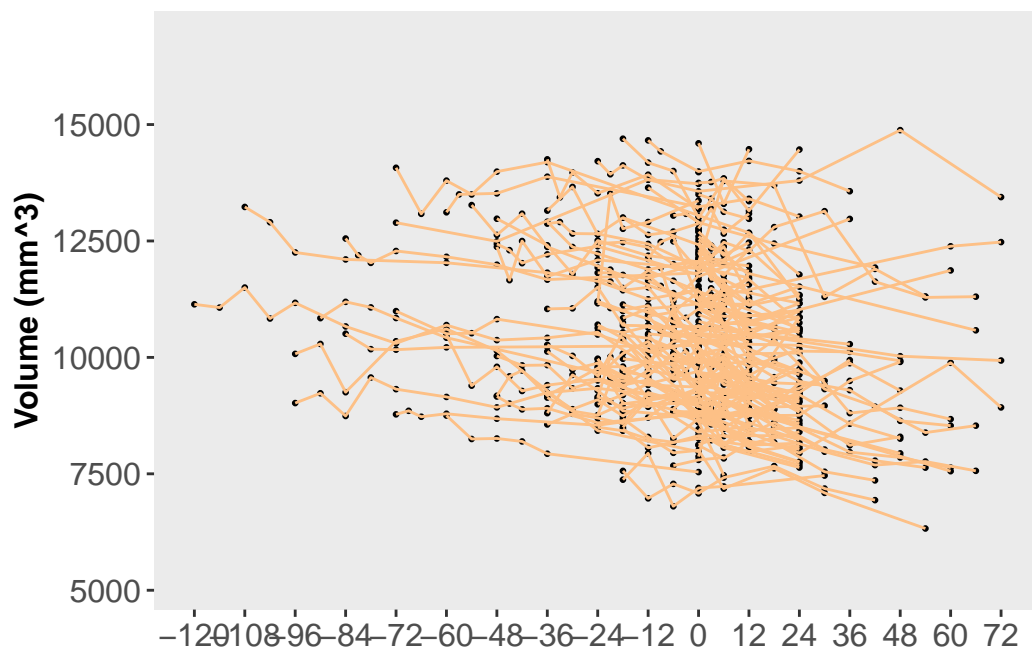


Right superior parietal gyri

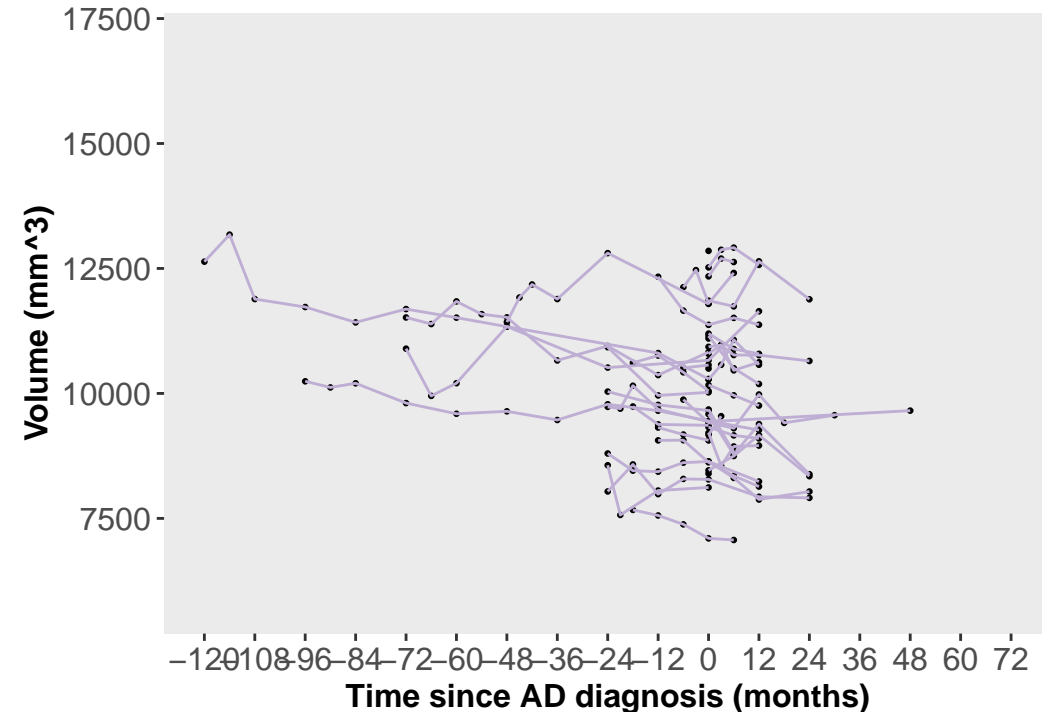
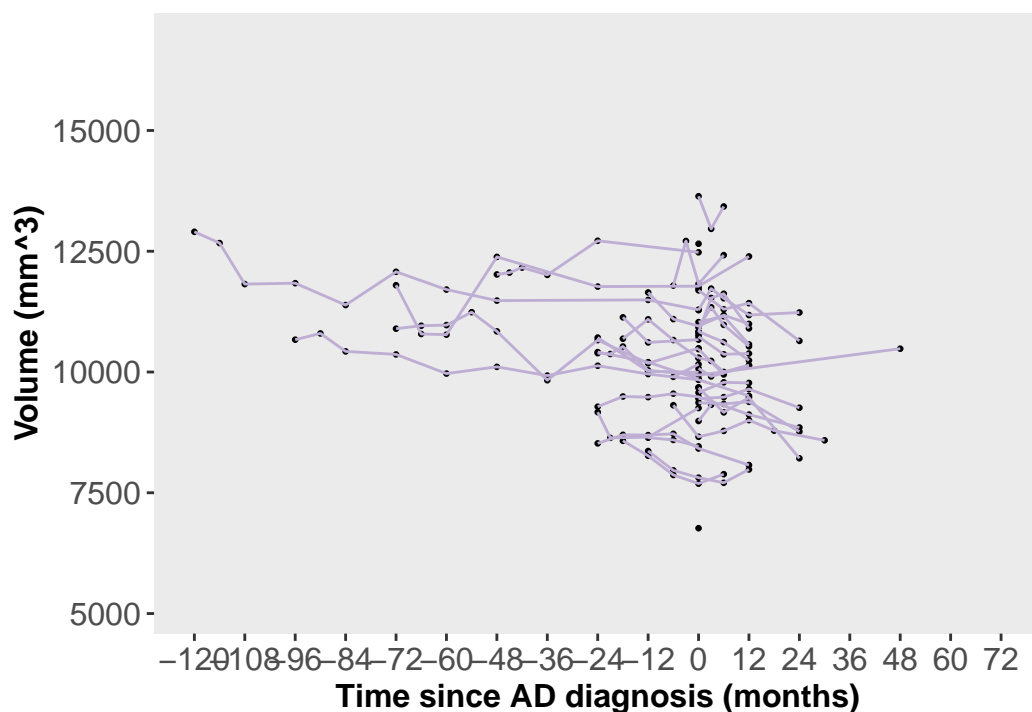
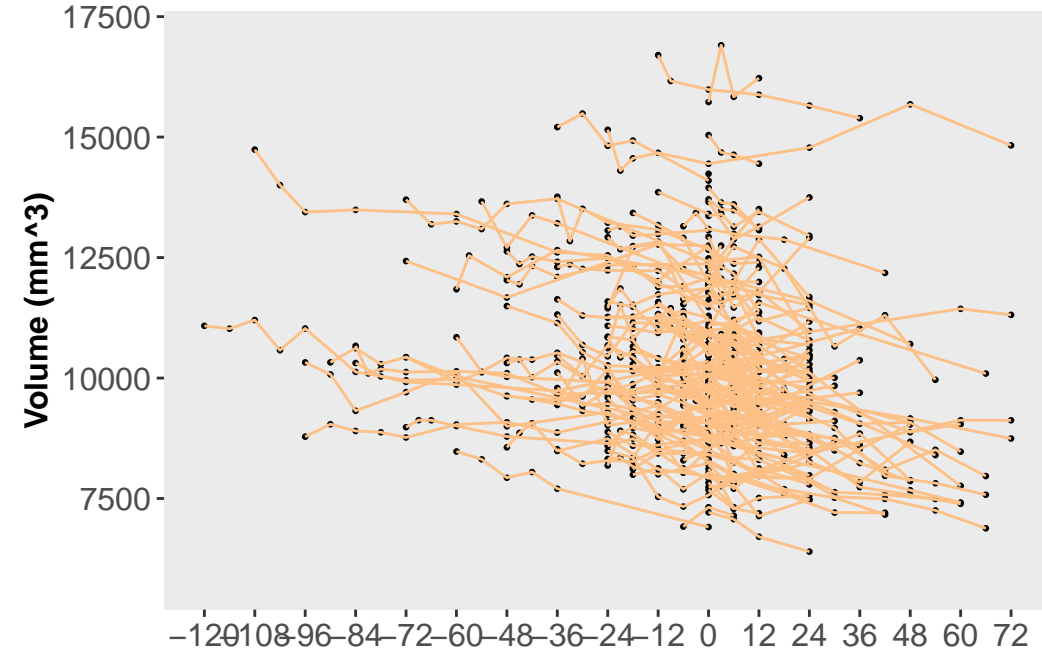


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left superior parietal gyri

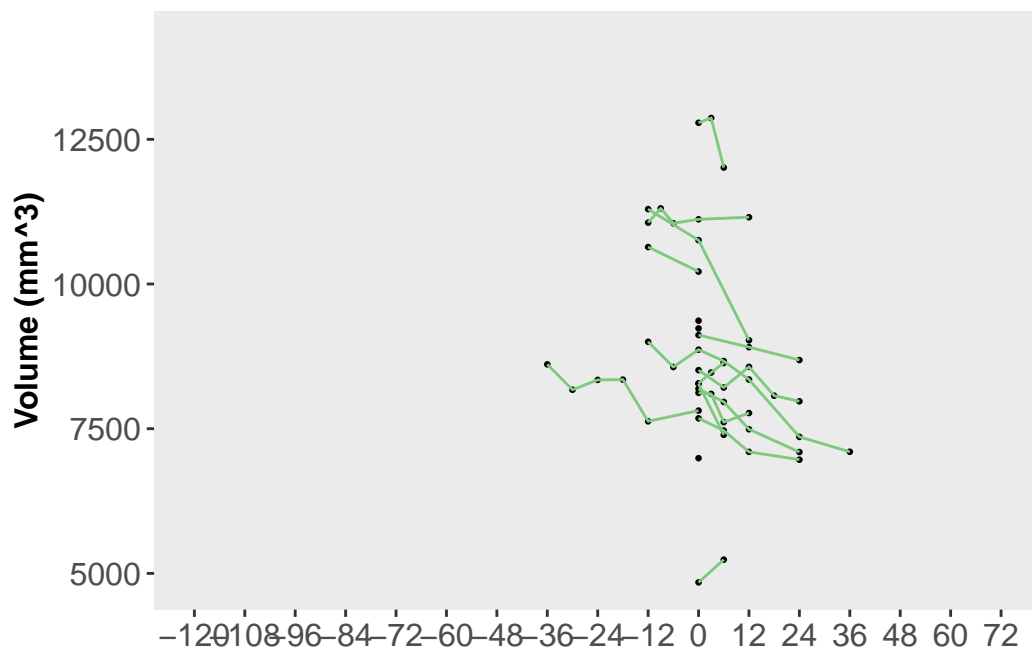


Right superior parietal gyri

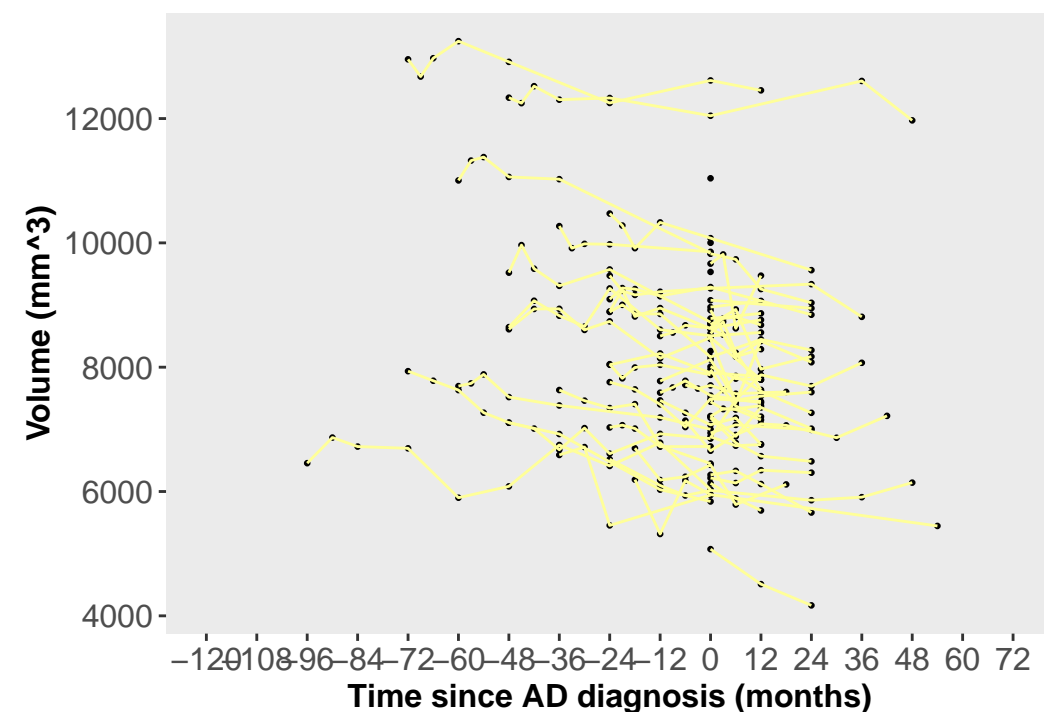
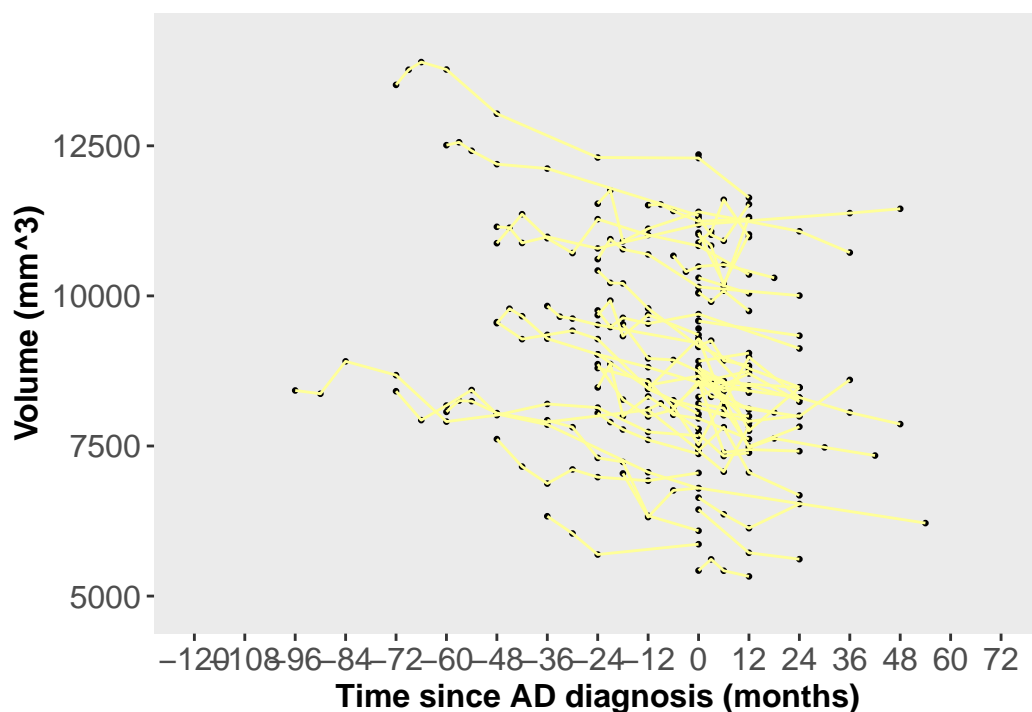
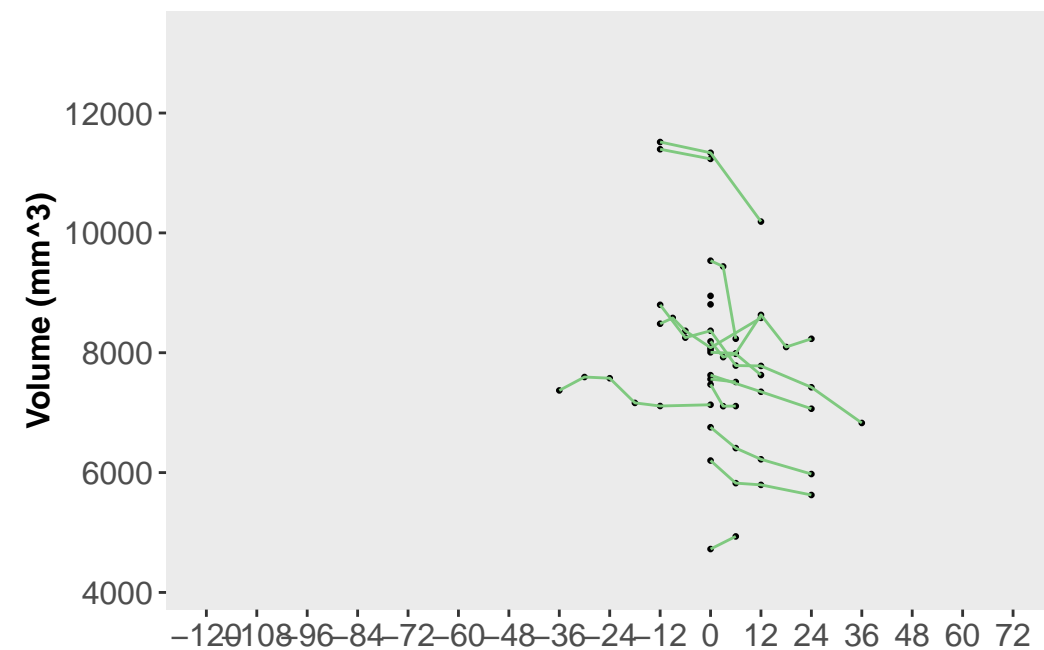


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left supramarginal gyri

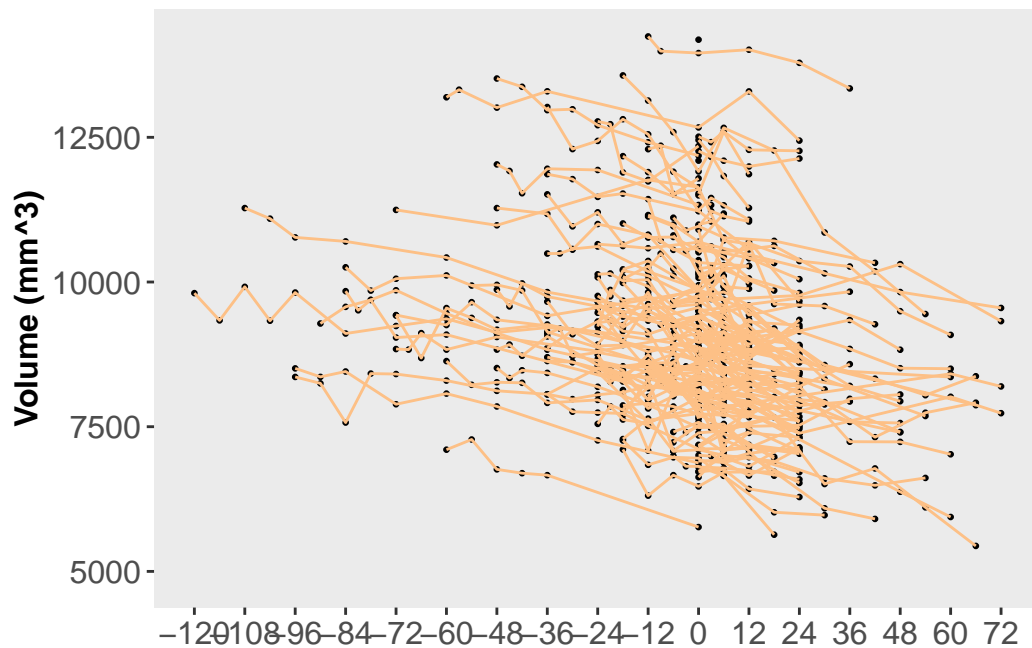


Right supramarginal gyri

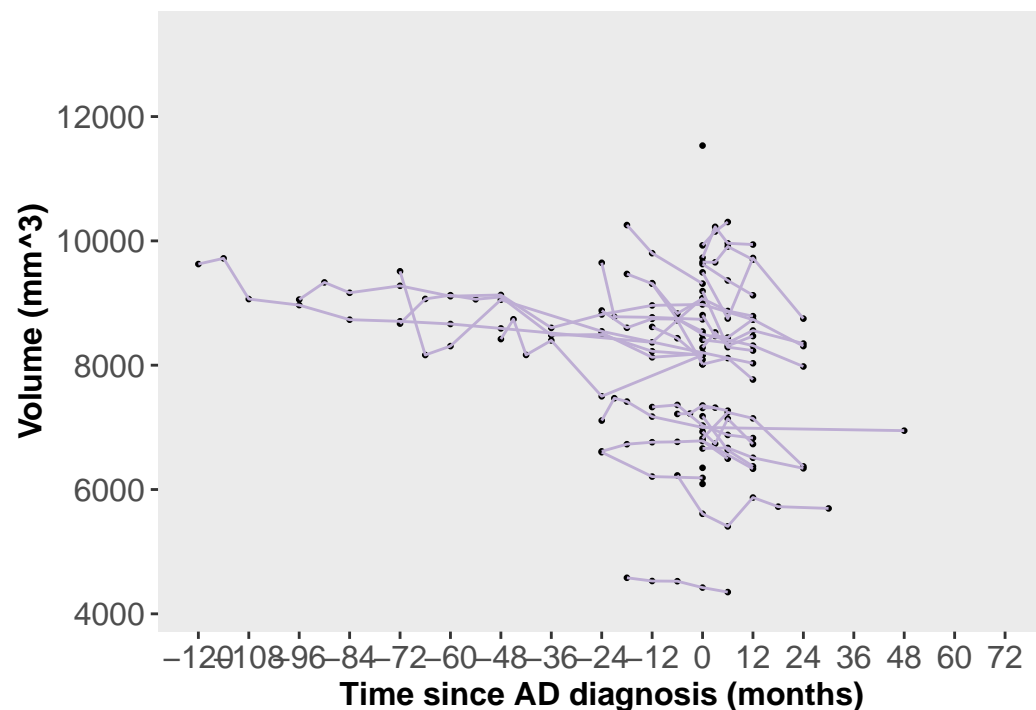
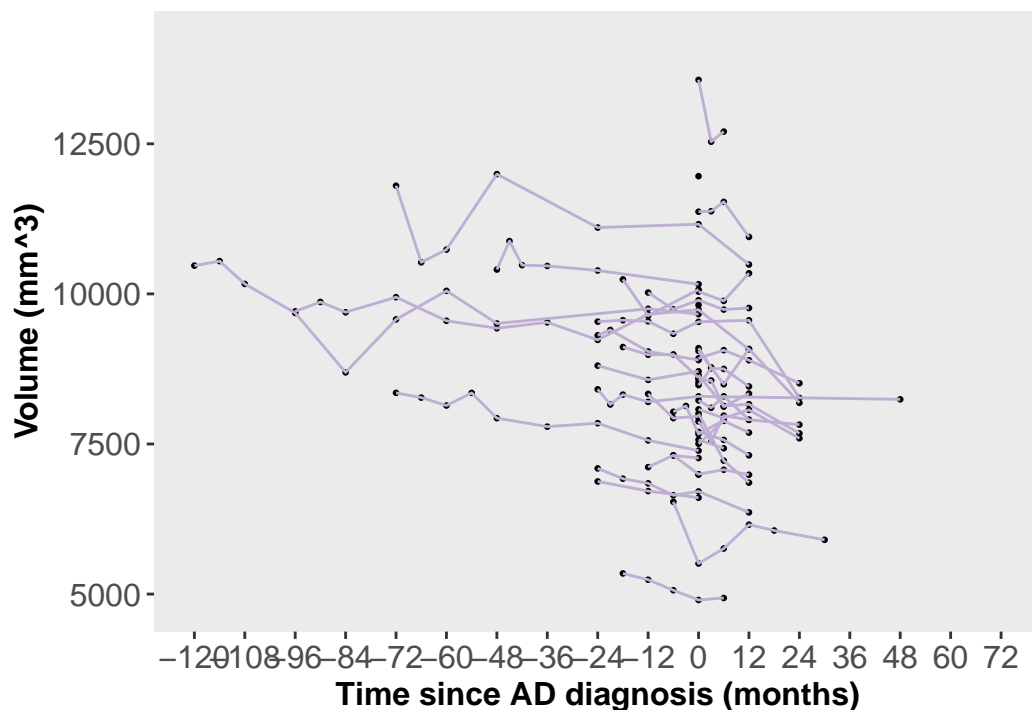
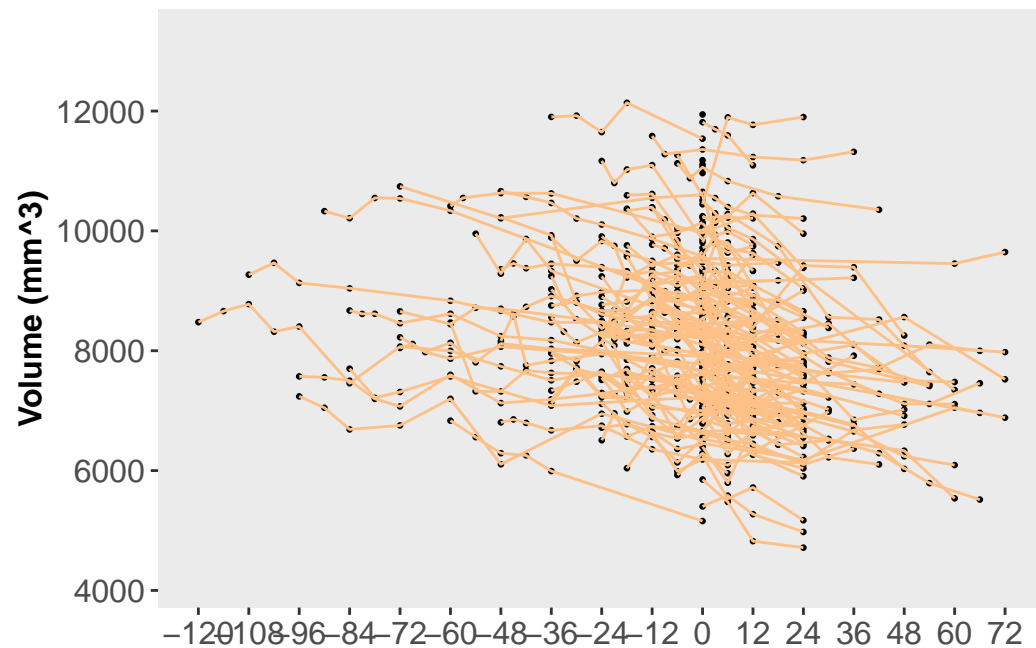


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left supramarginal gyri

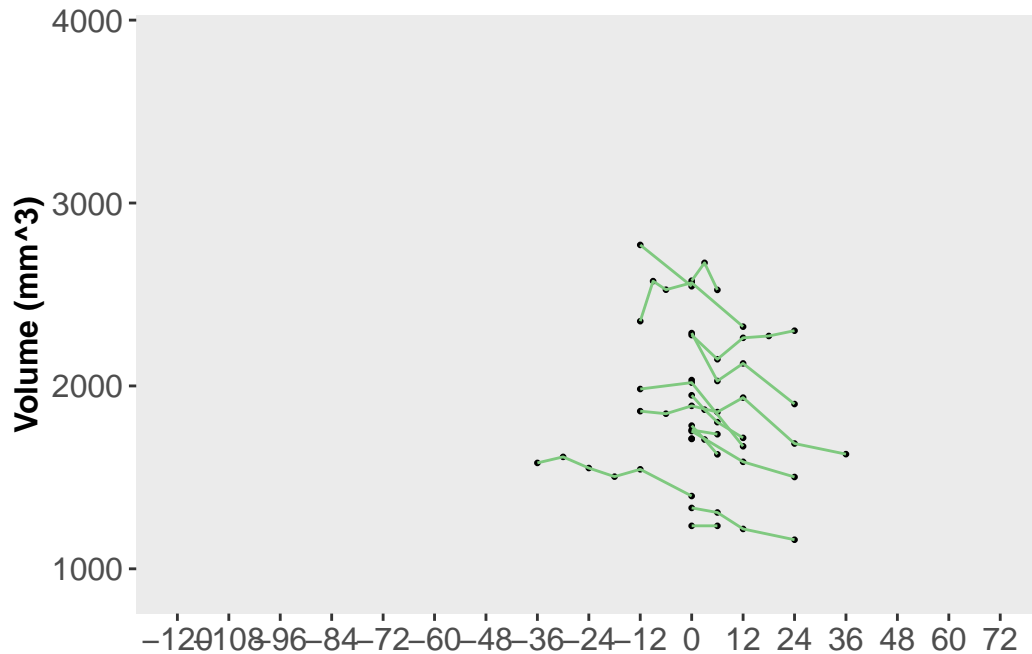


Right supramarginal gyri

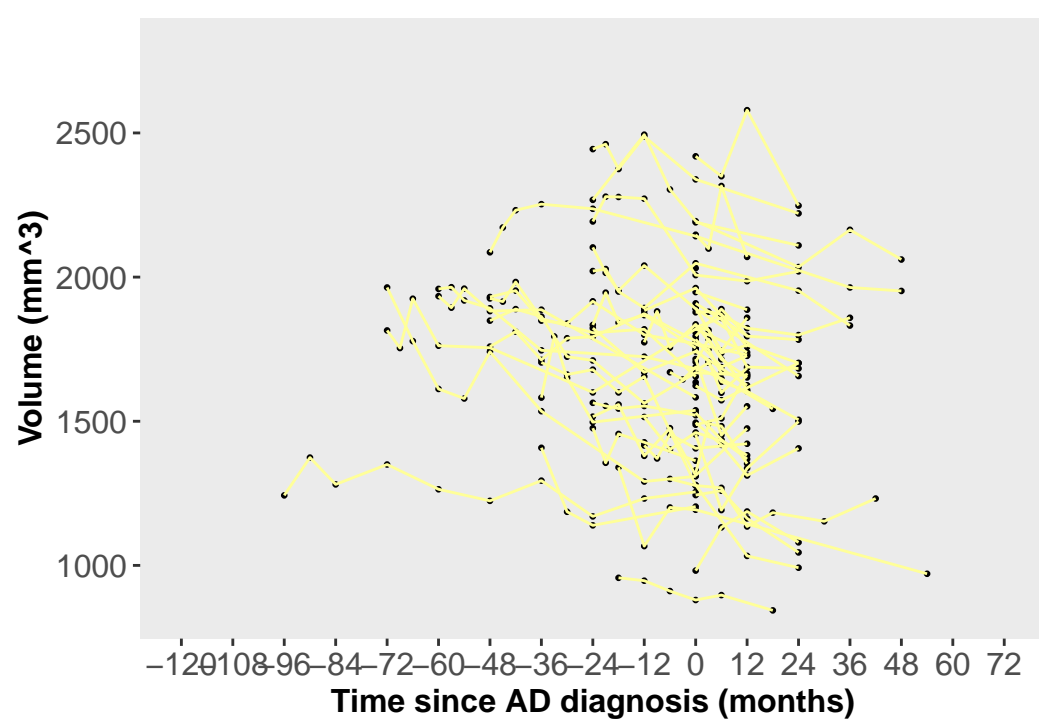
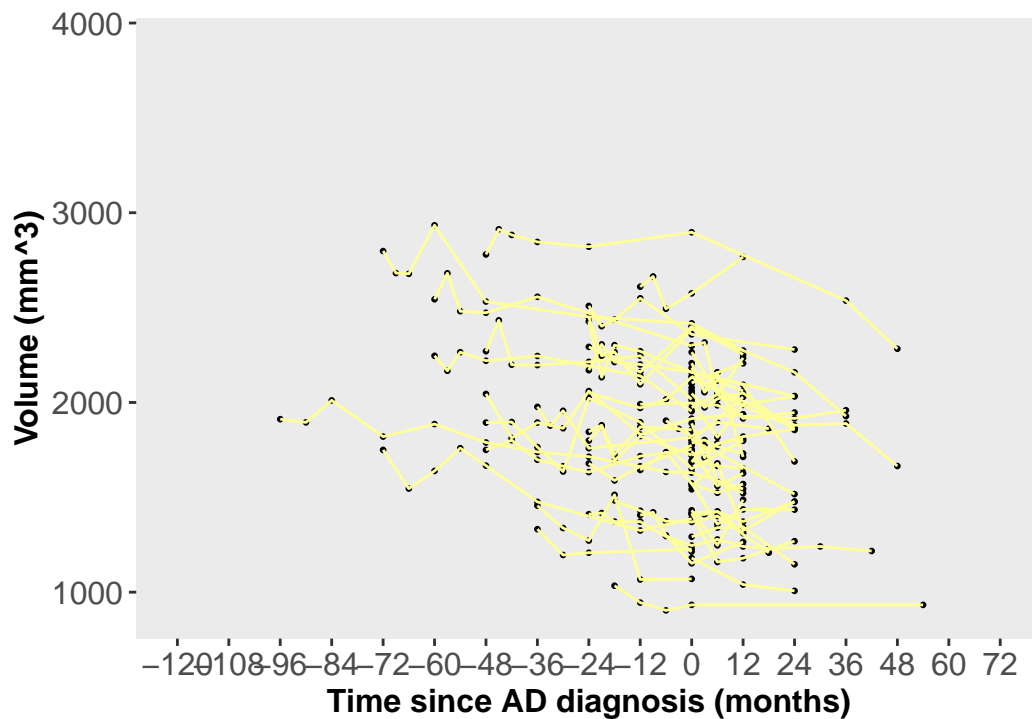
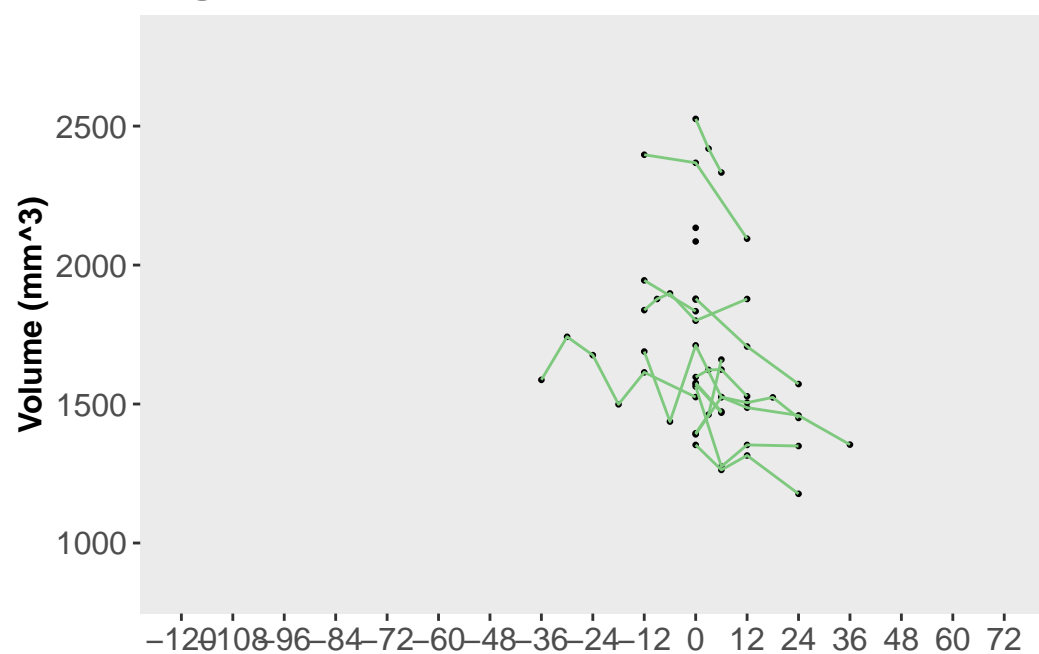


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left banks of the superior temporal sulc

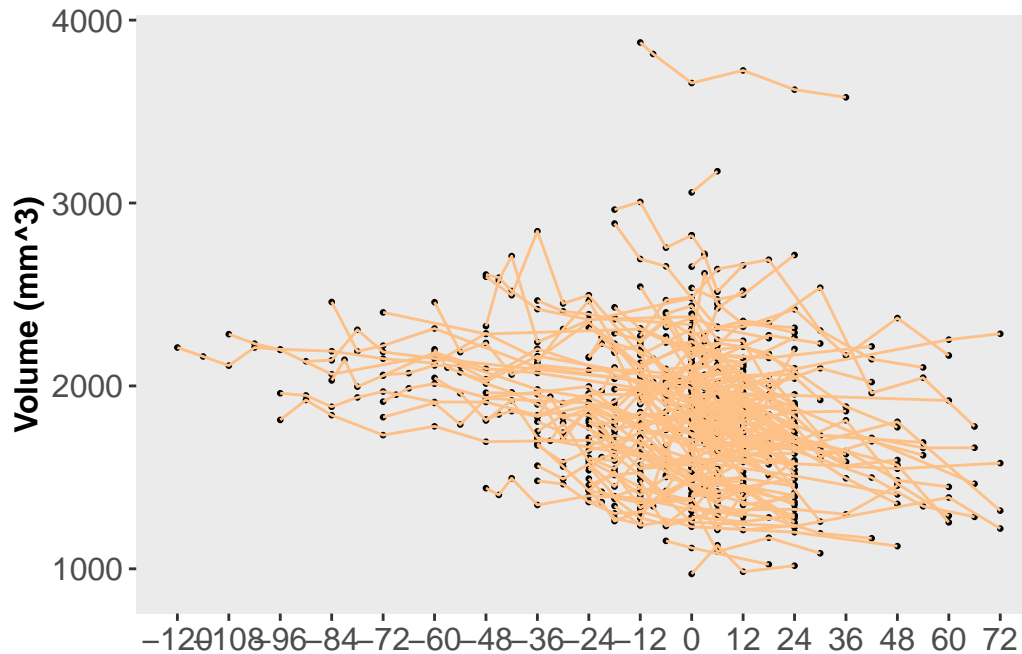


Right banks of the superior temporal sulc

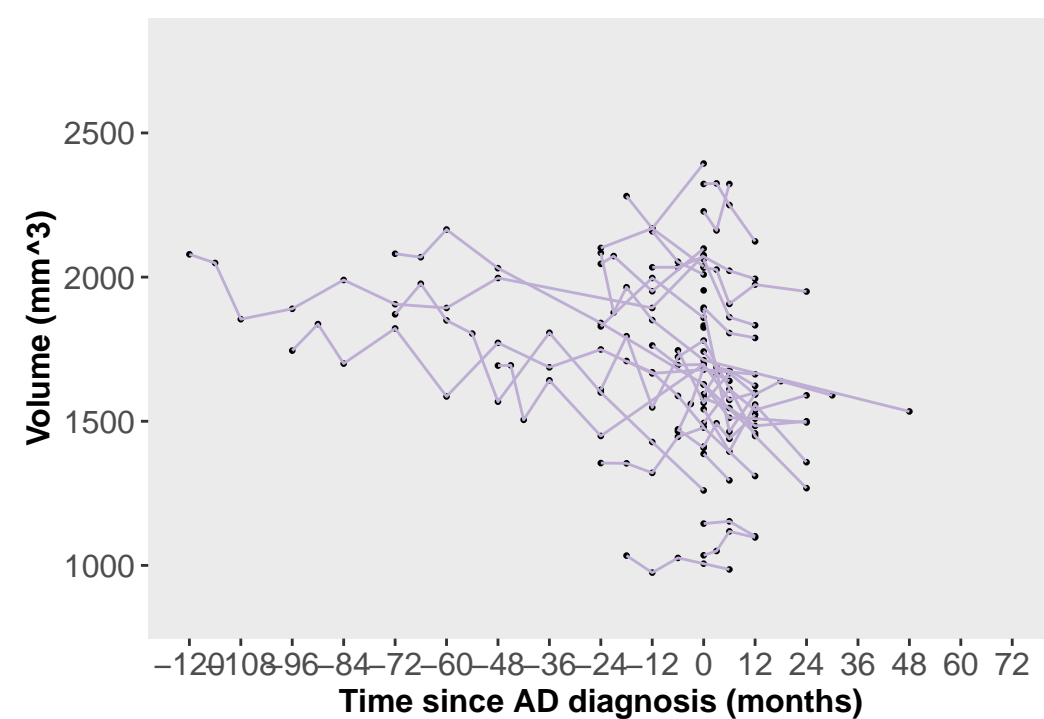
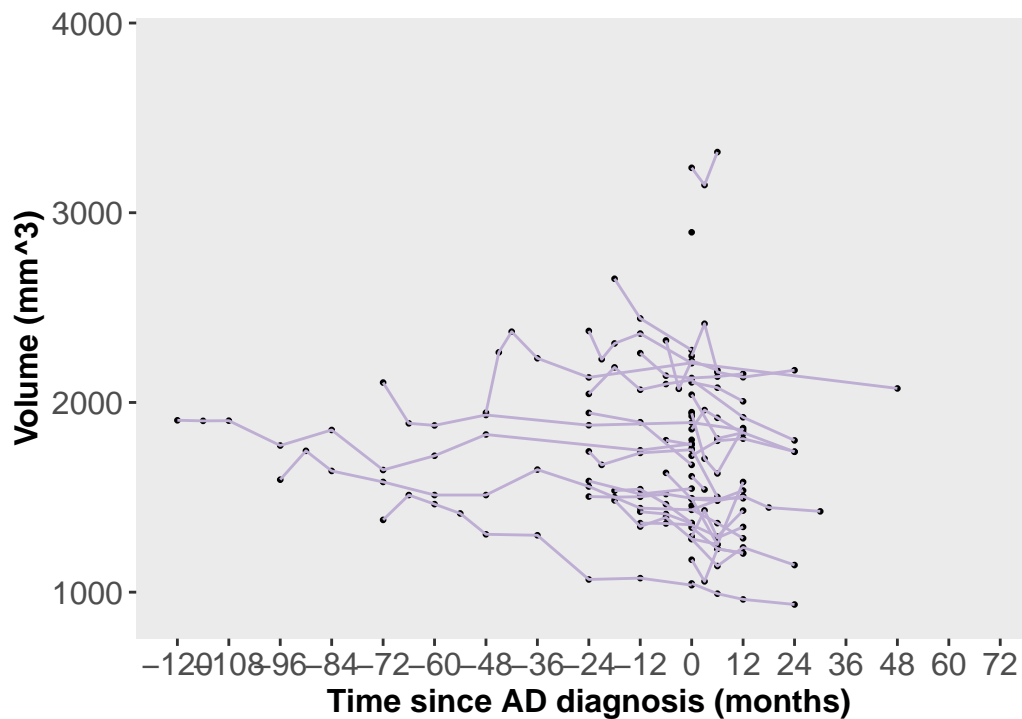
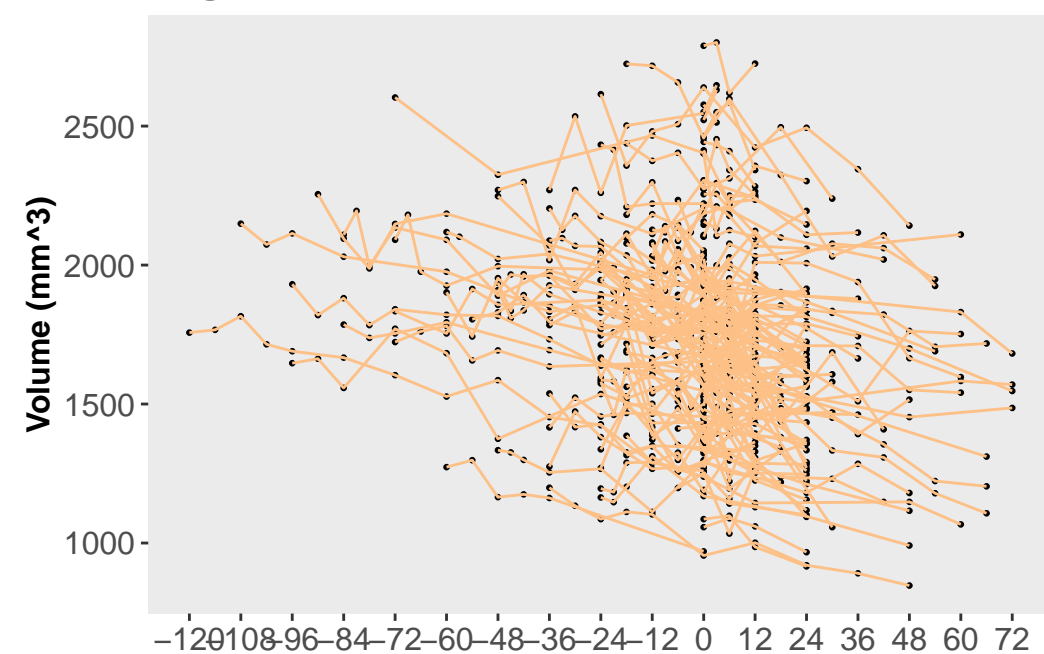


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left banks of the superior temporal sulc

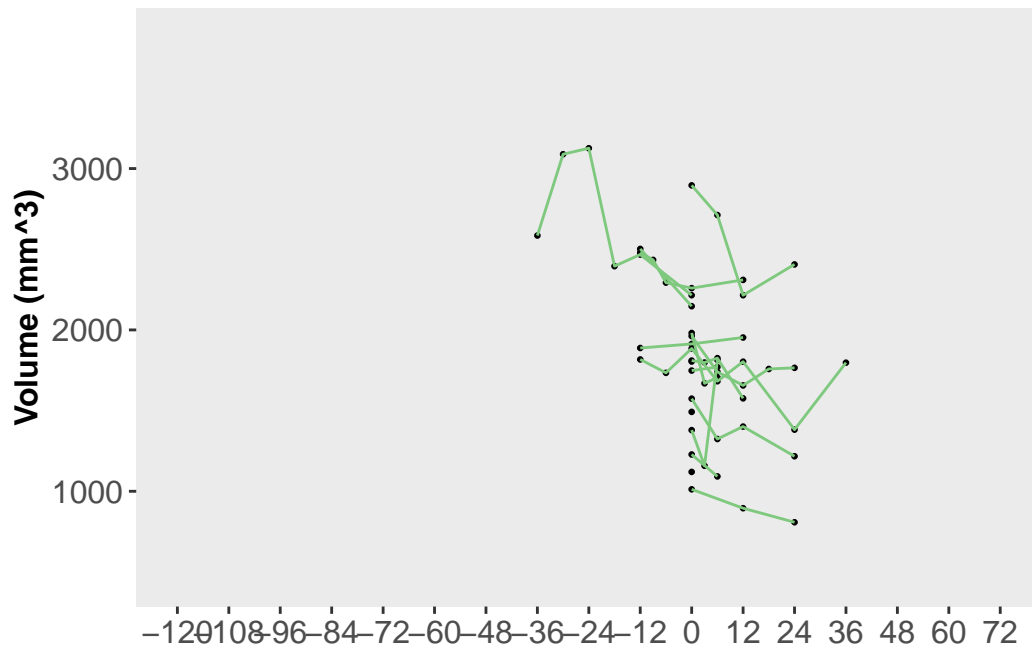


Right banks of the superior temporal sul

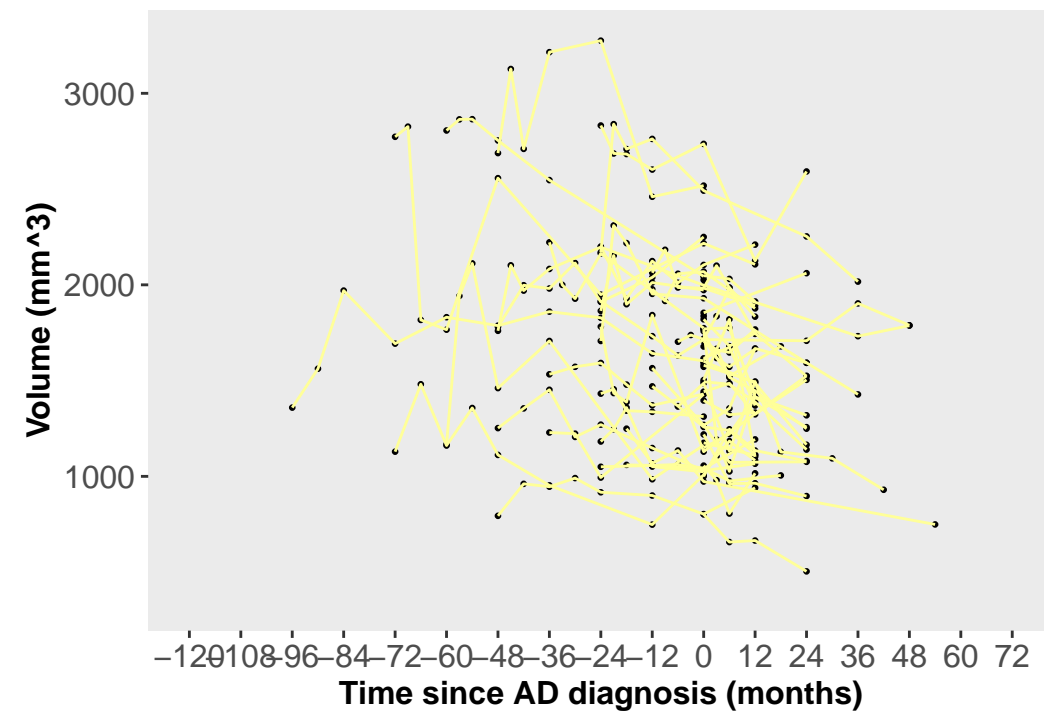
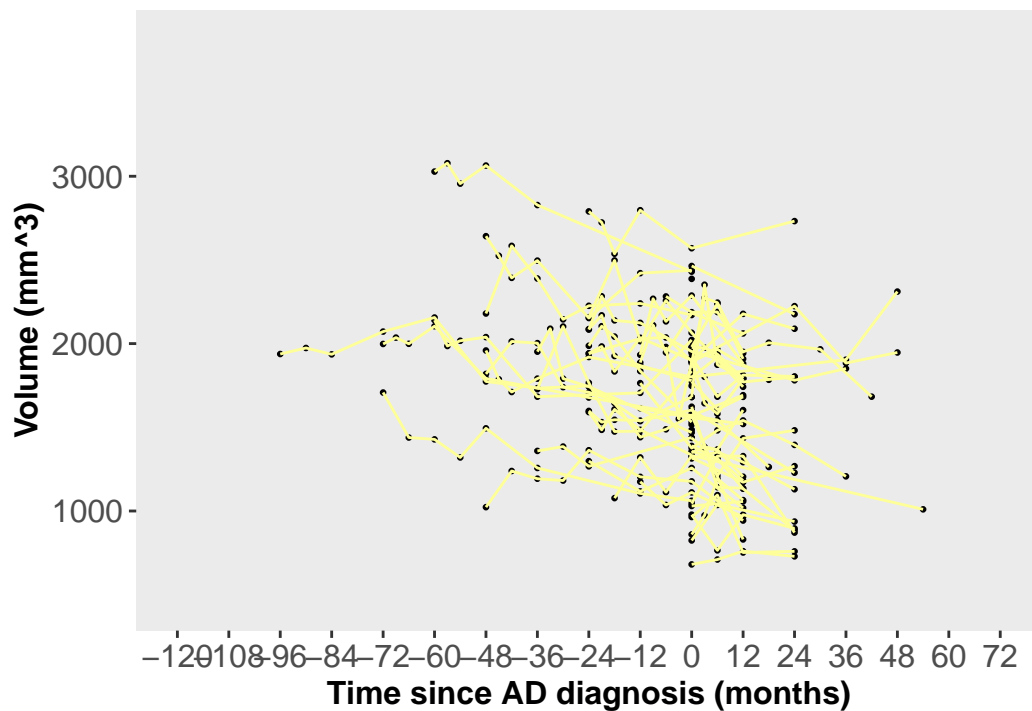
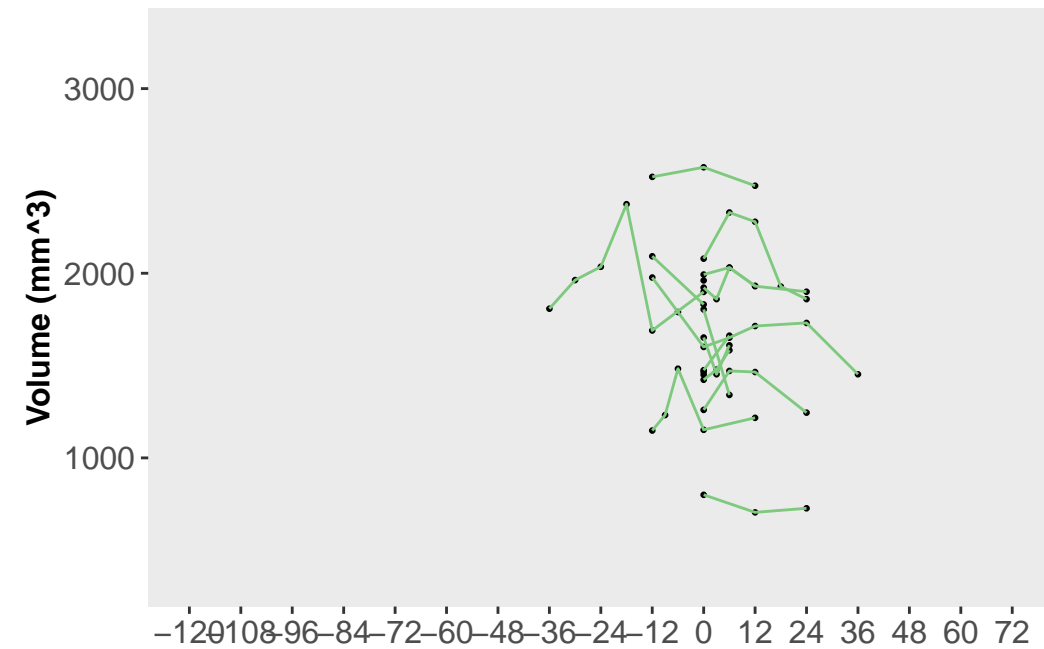


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left entorhinal cortex

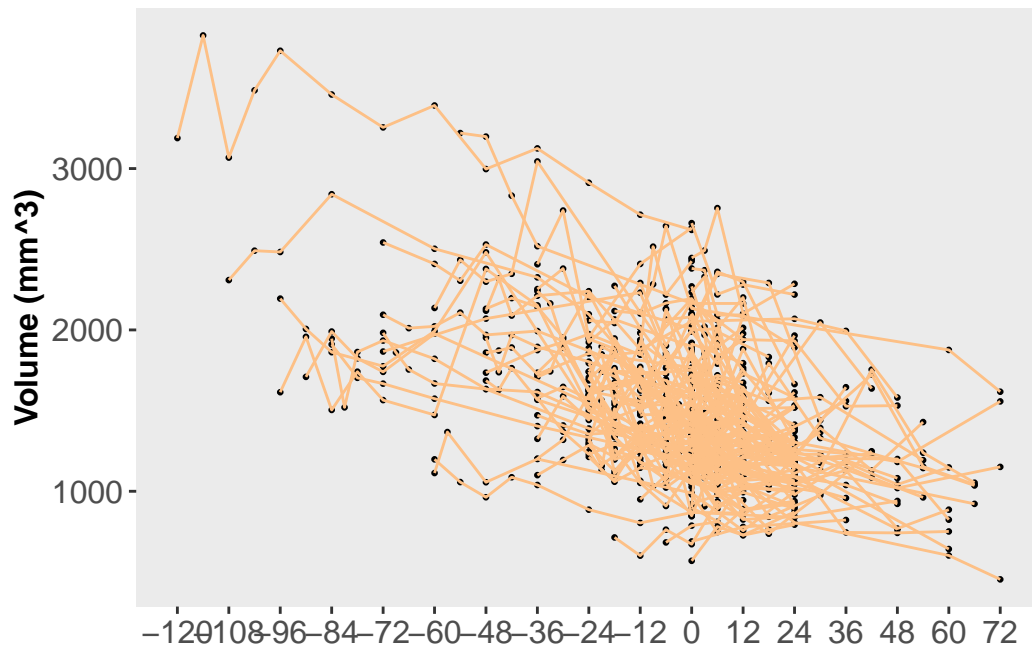


Right entorhinal cortex

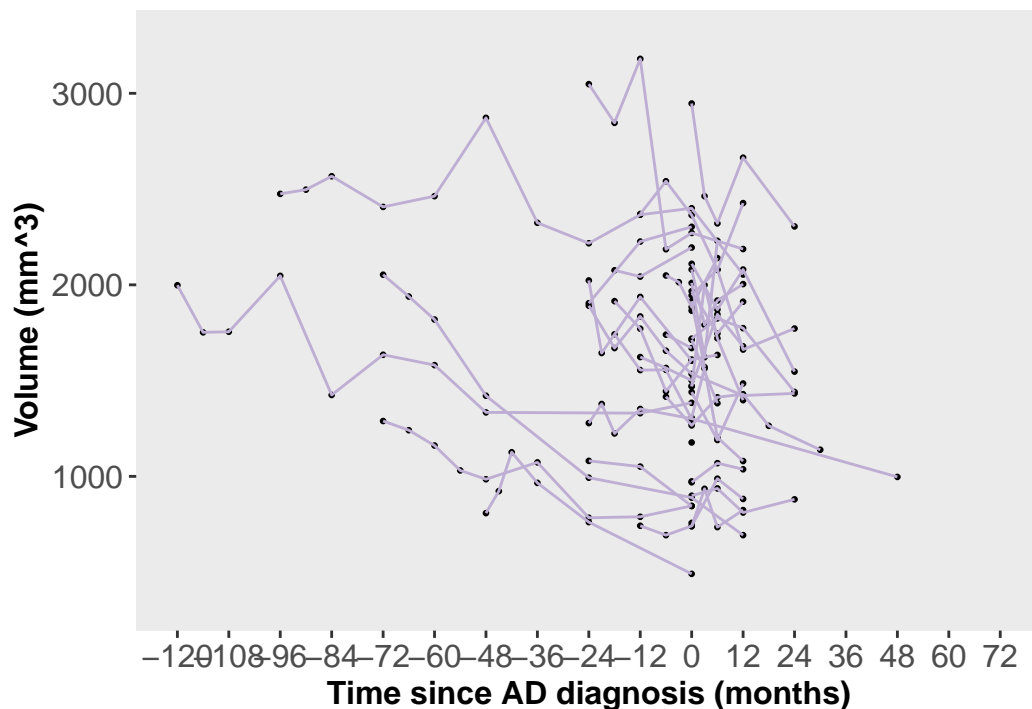
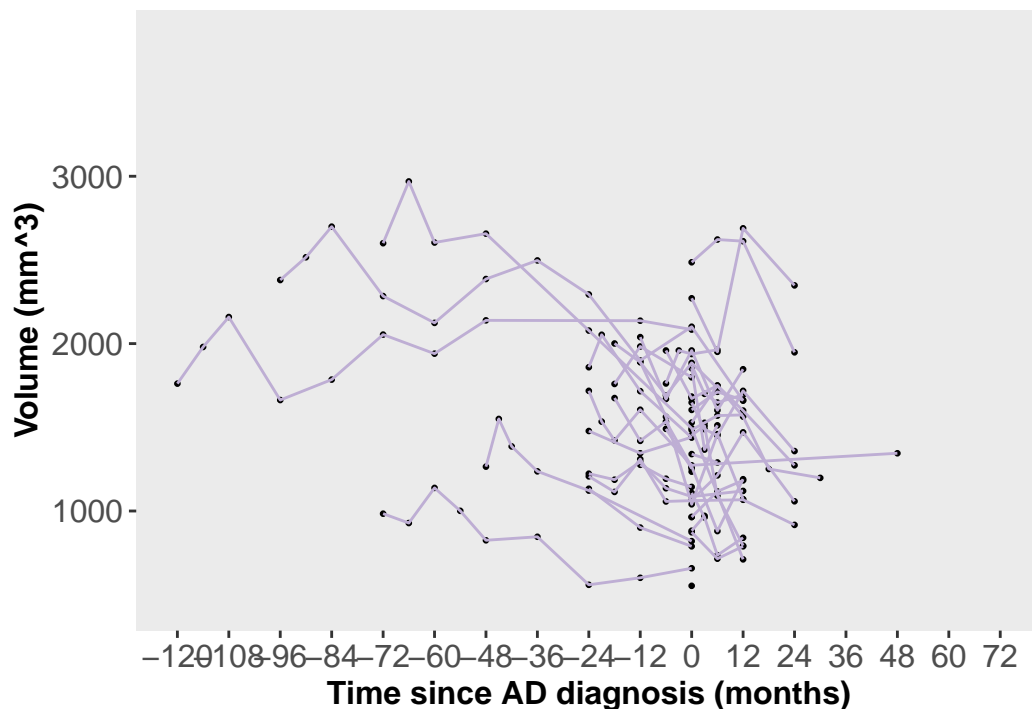
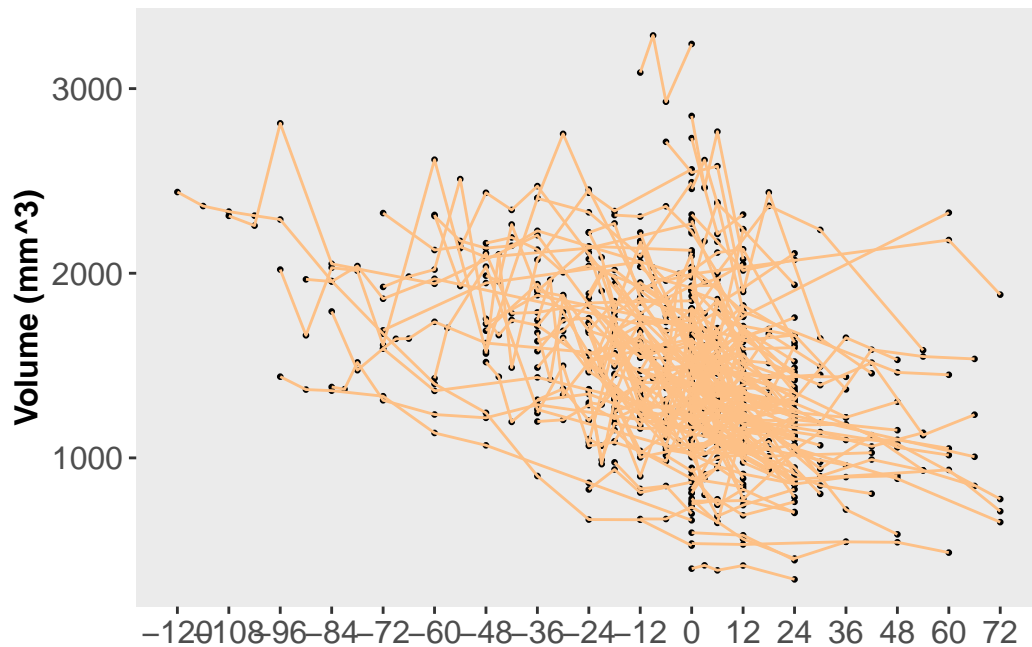


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left entorhinal cortex

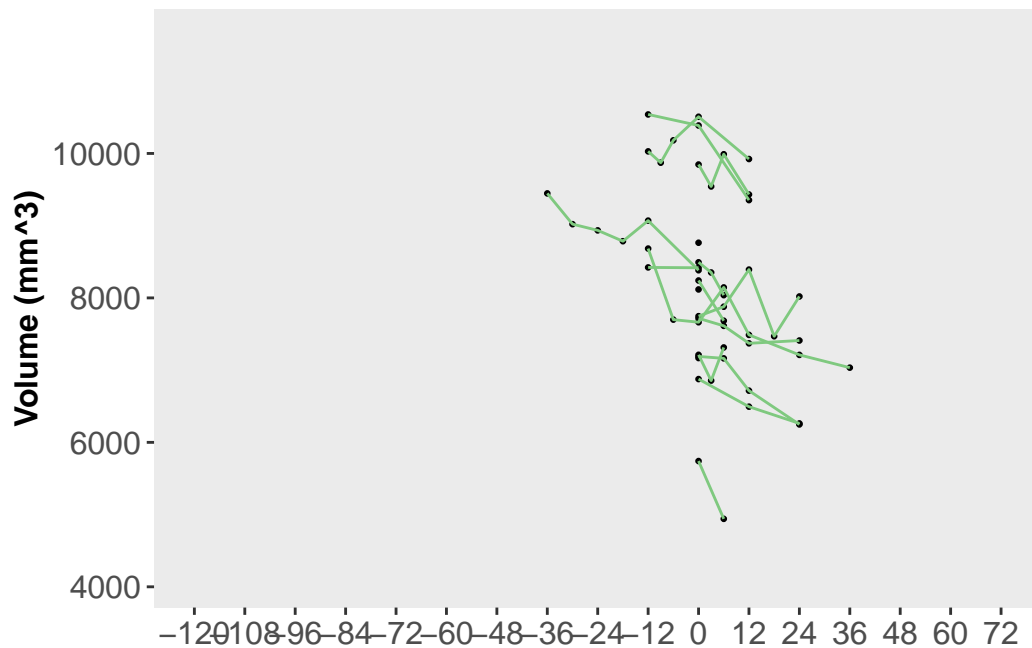


Right entorhinal cortex

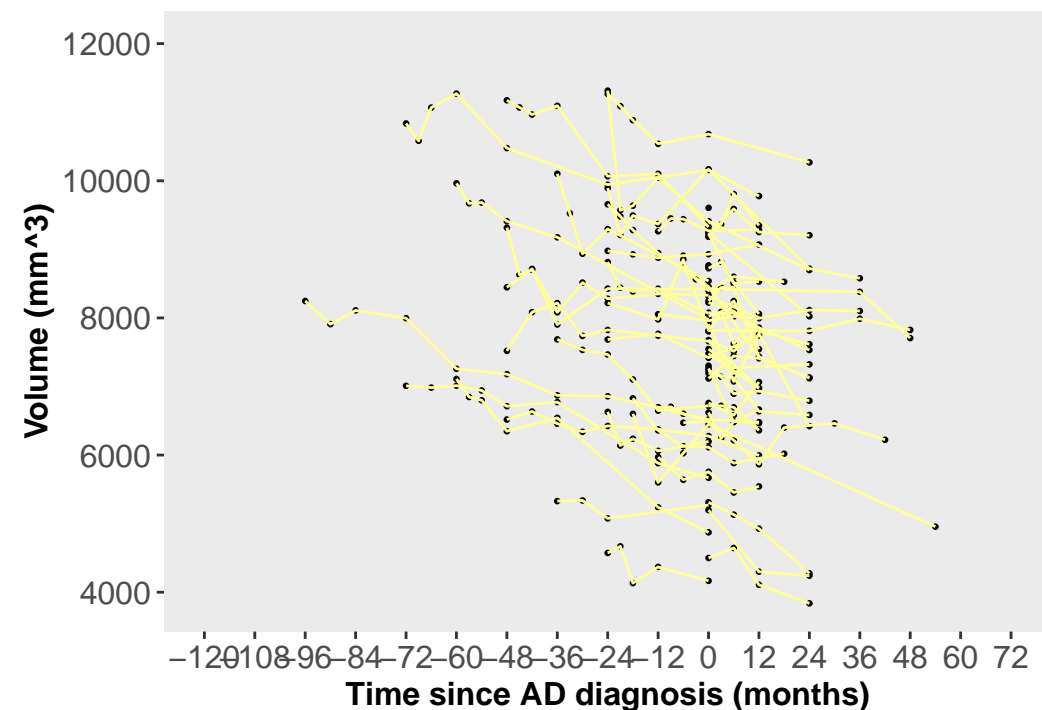
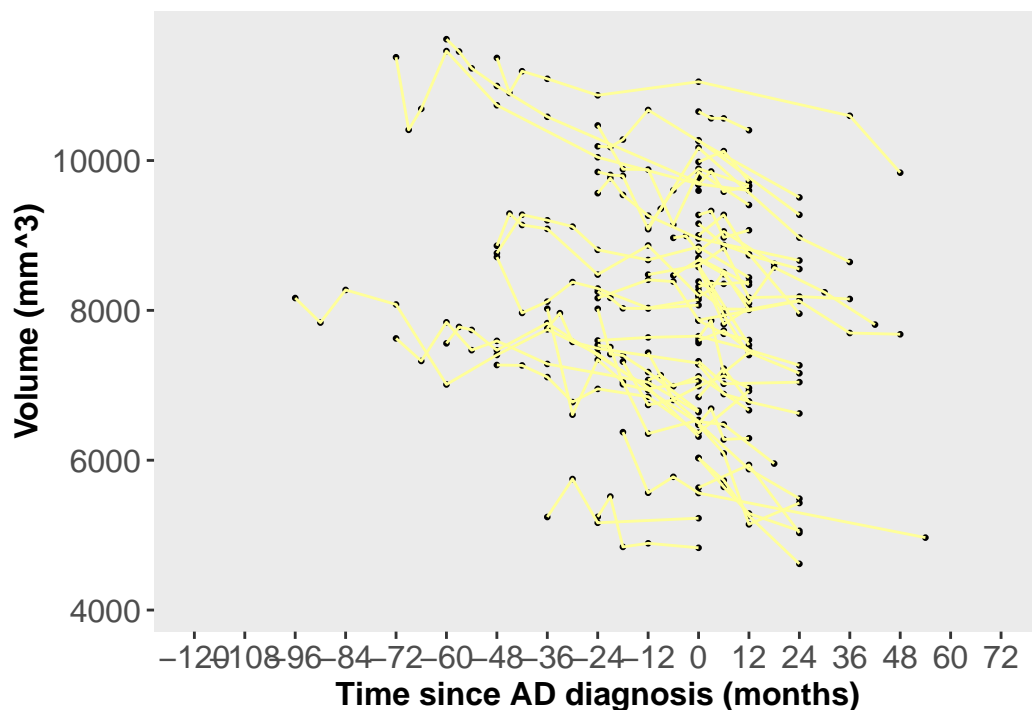
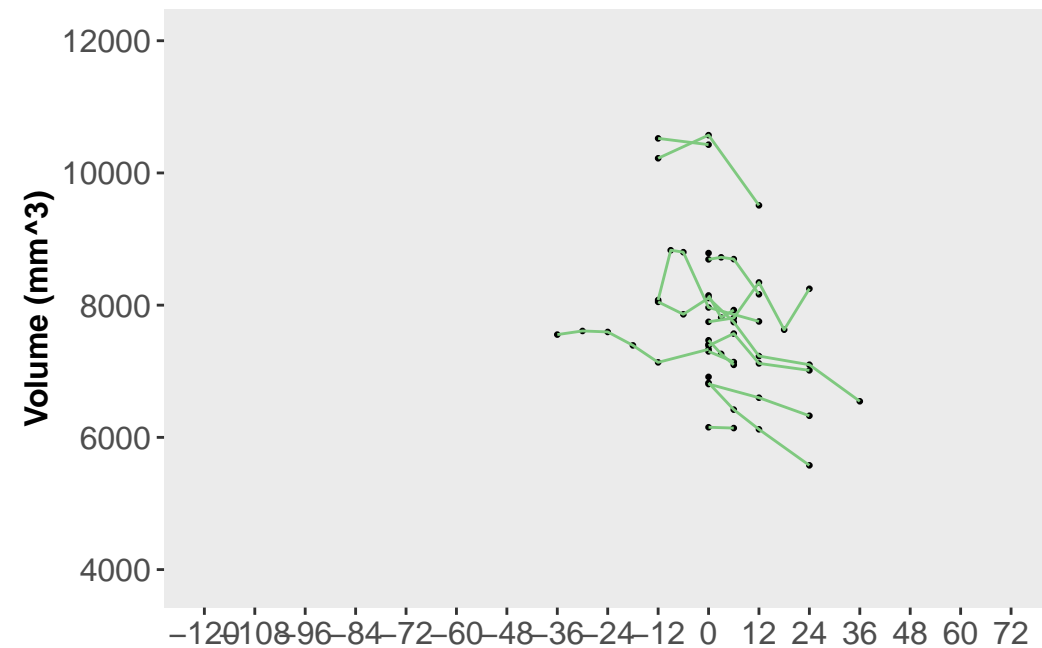


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left fusiform gyri



Right fusiform gyri



AD Subgroup

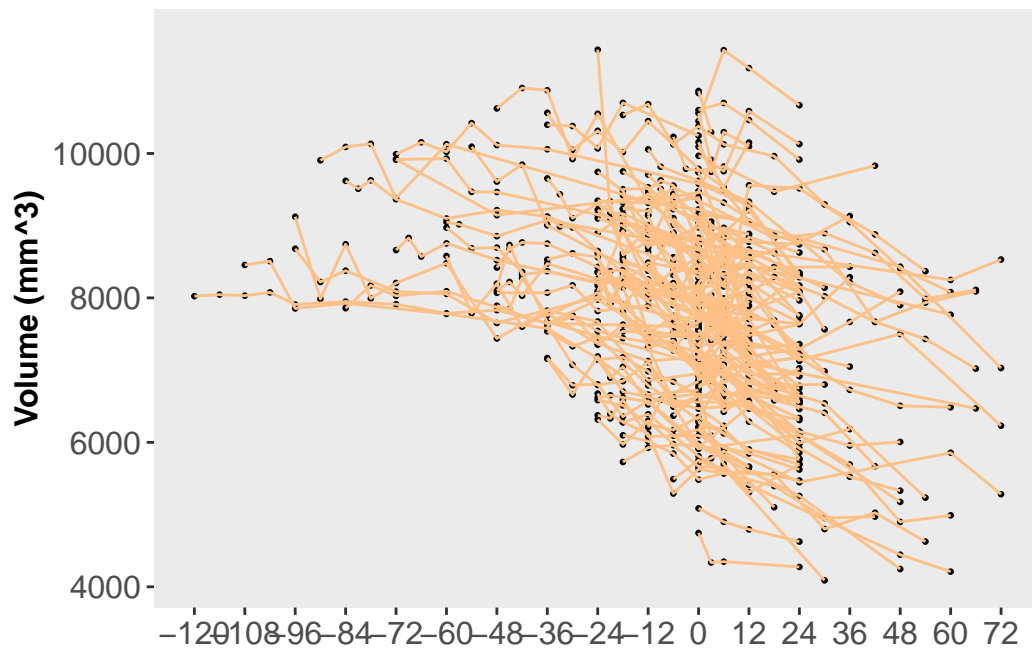
Executive / Attention only

Language only

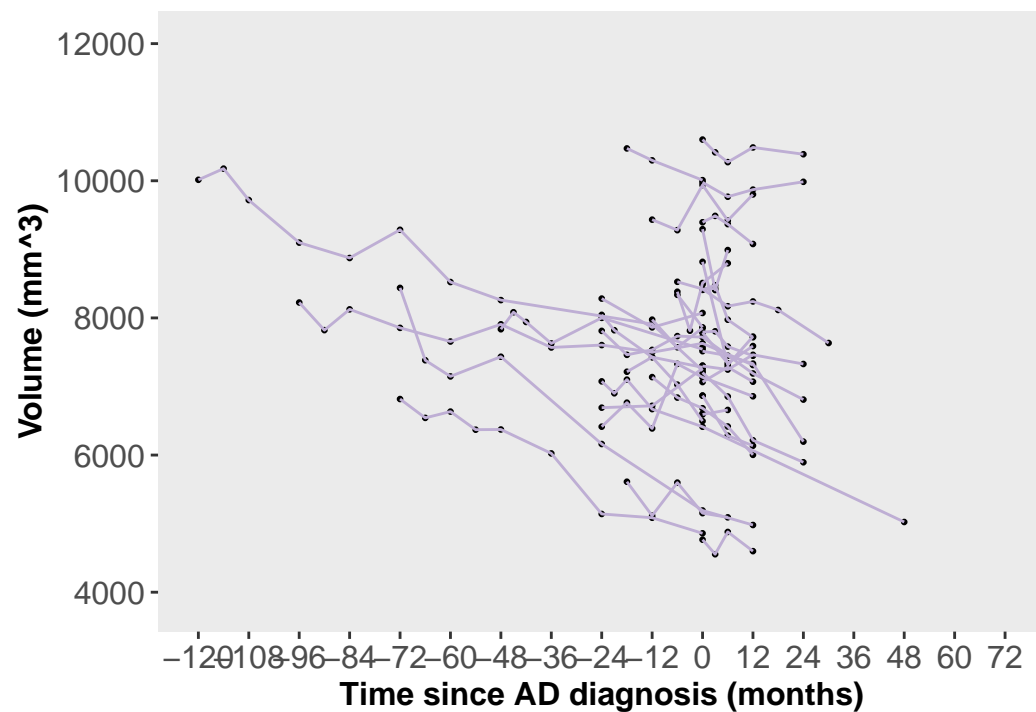
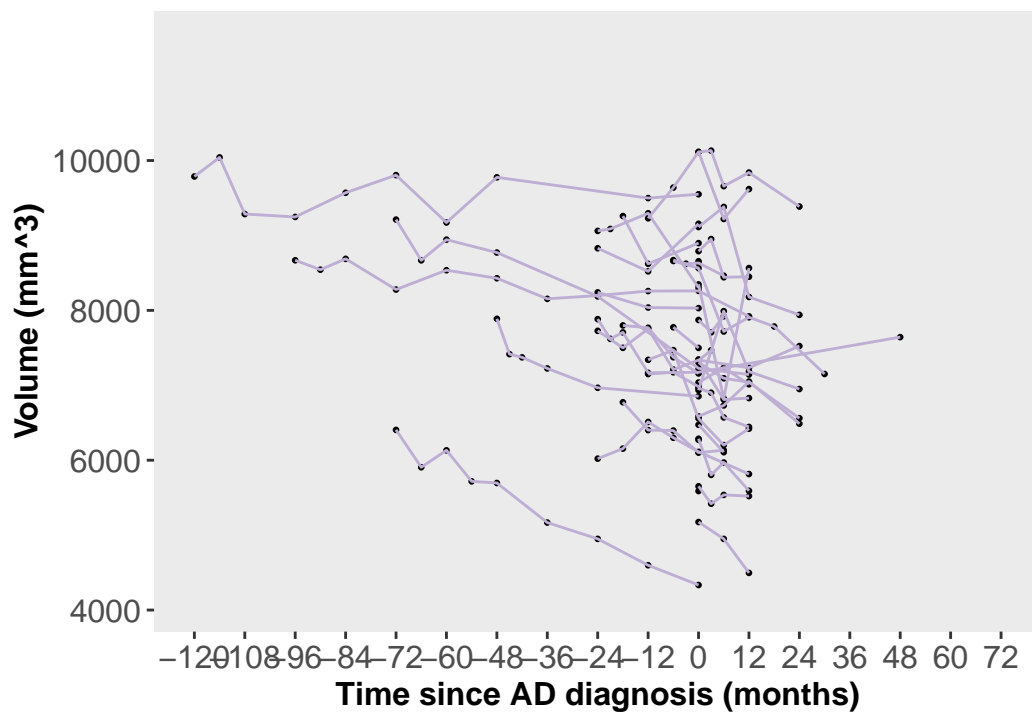
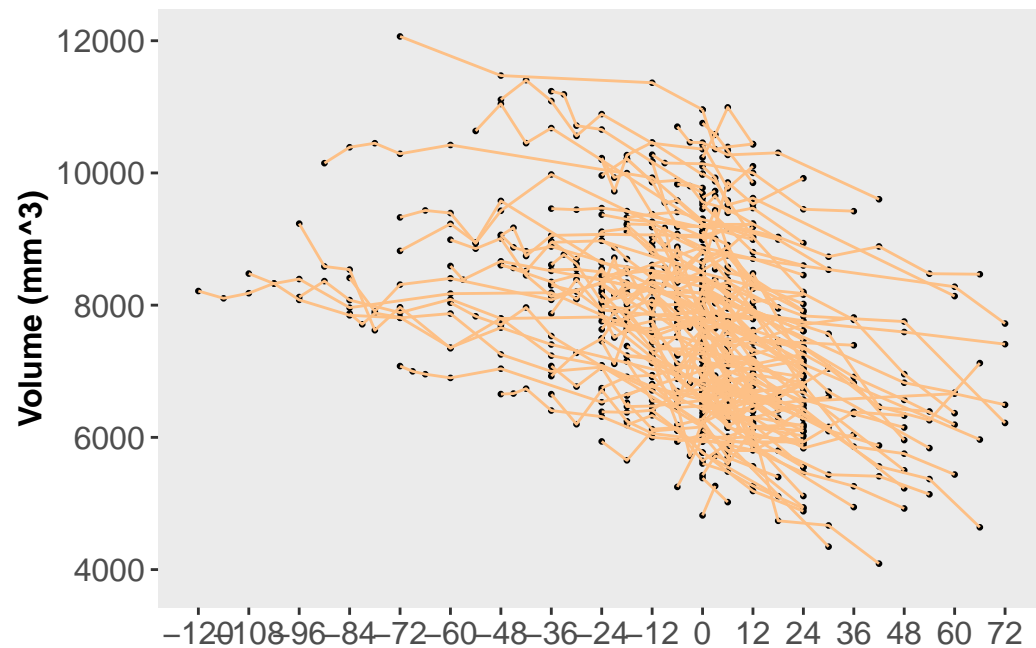
Memory only

Visuospatial only

Left fusiform gyri

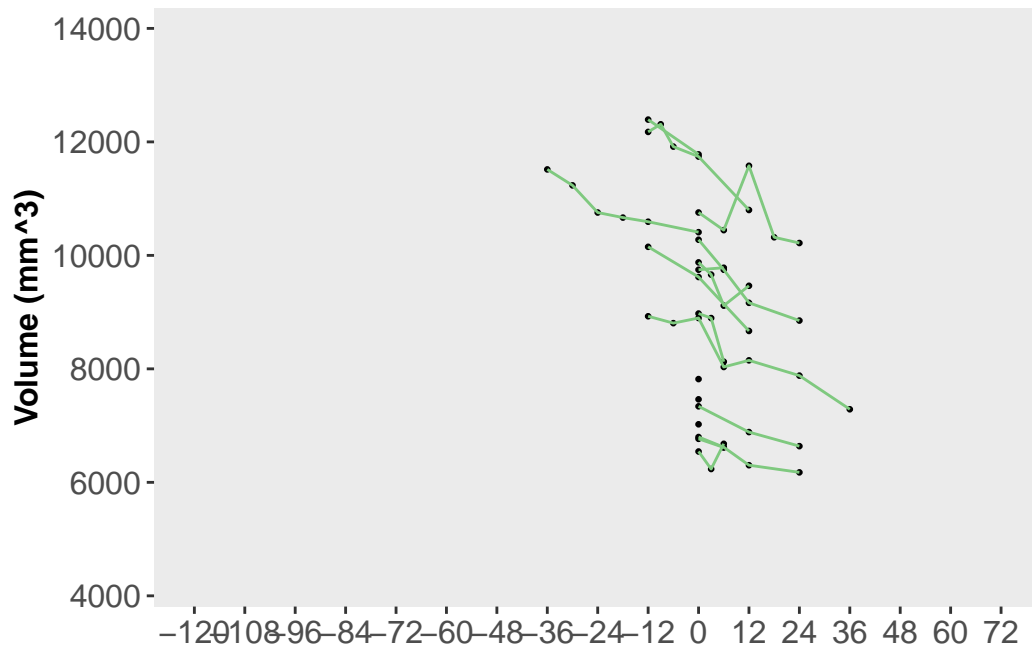


Right fusiform gyri

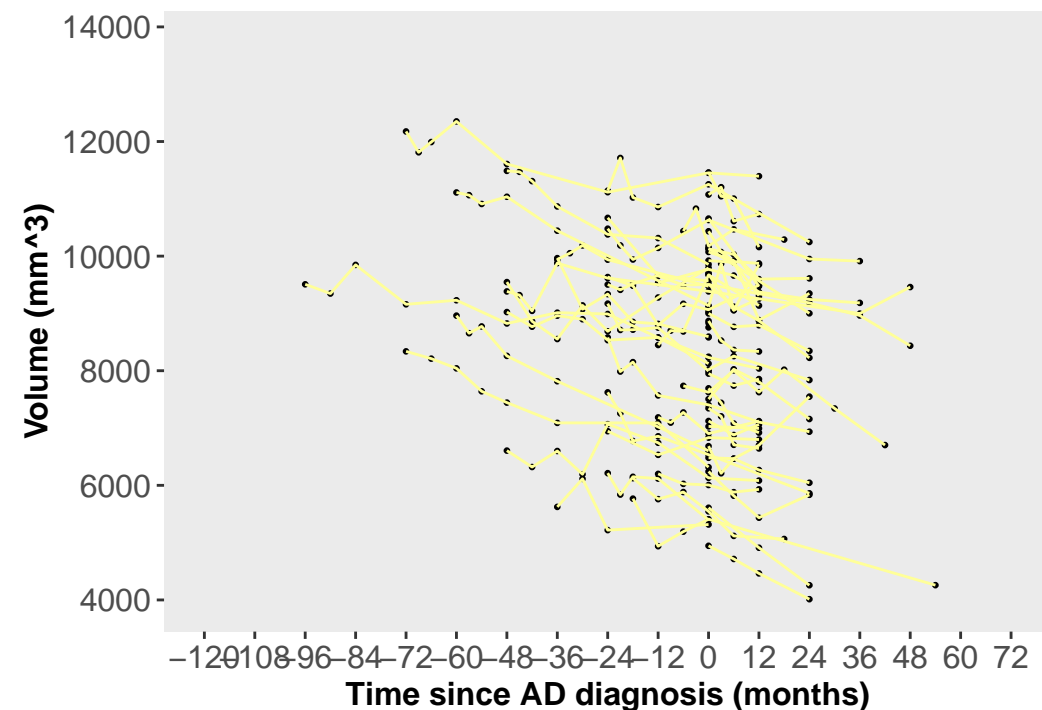
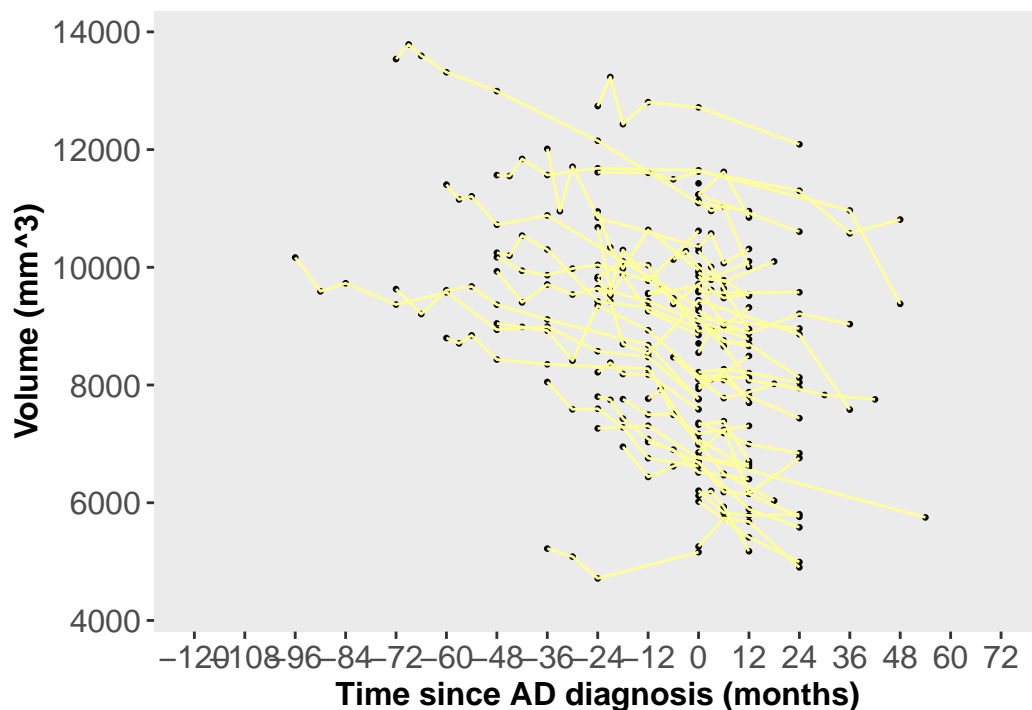
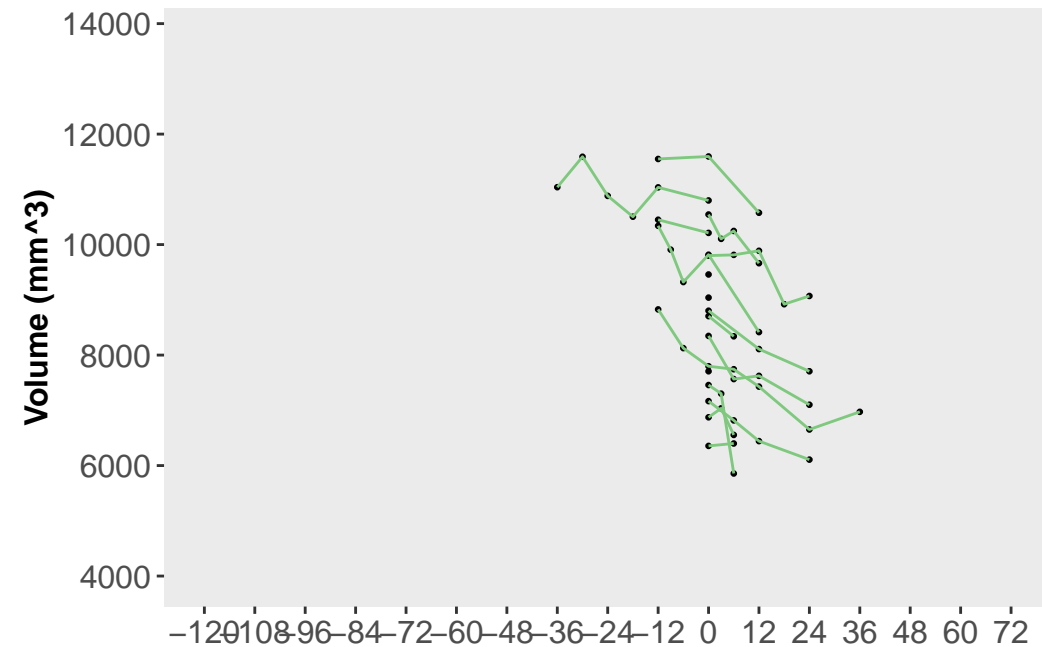


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left inferior temporal gyri

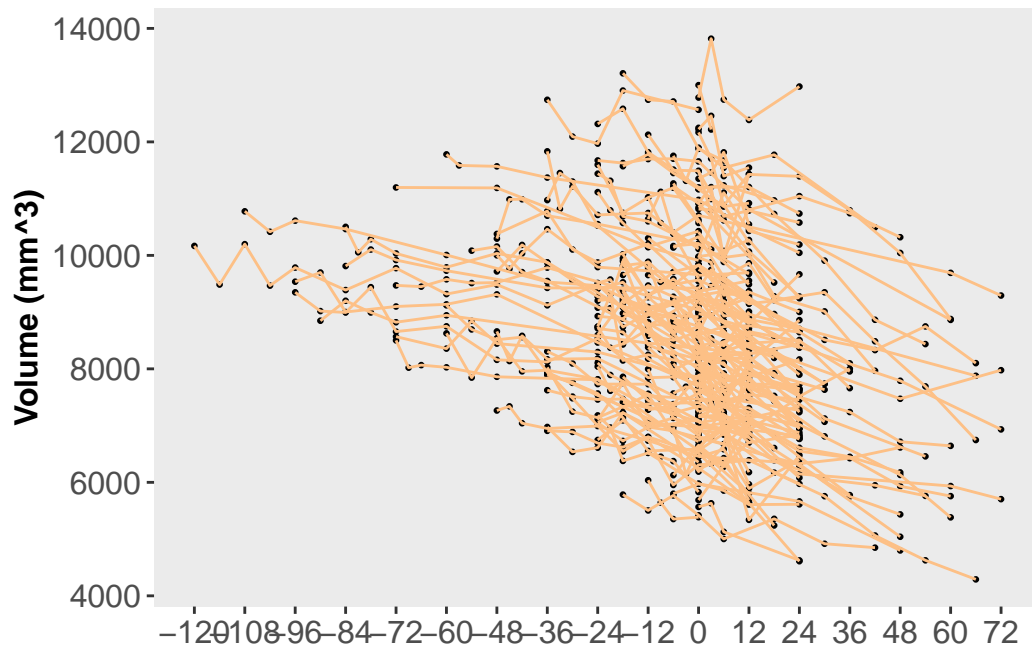


Right inferior temporal gyri

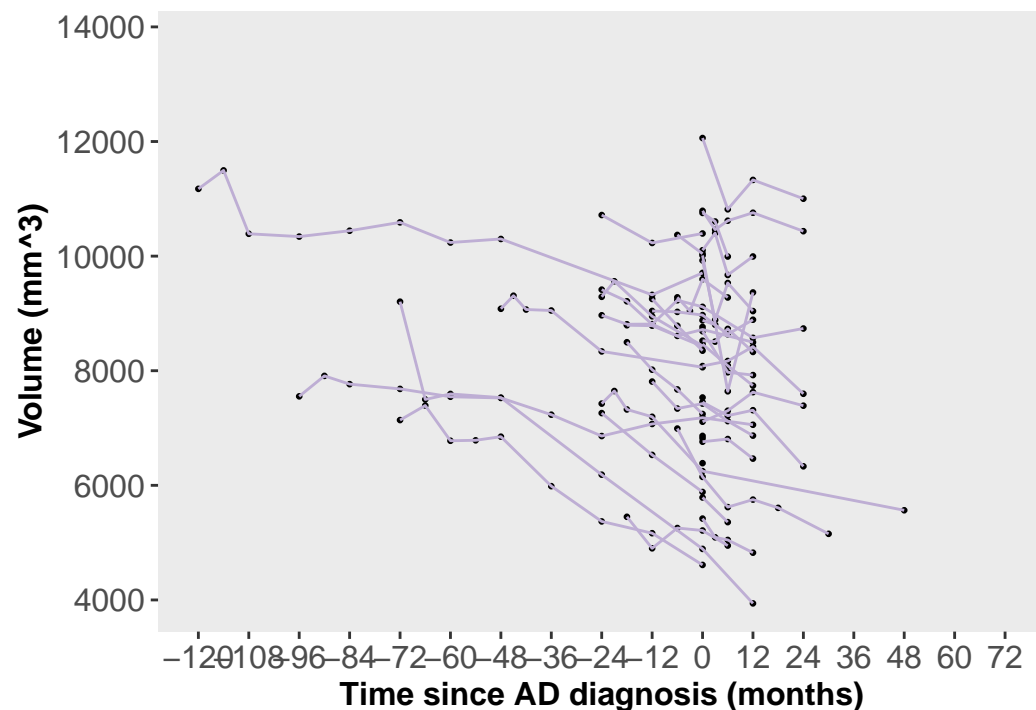
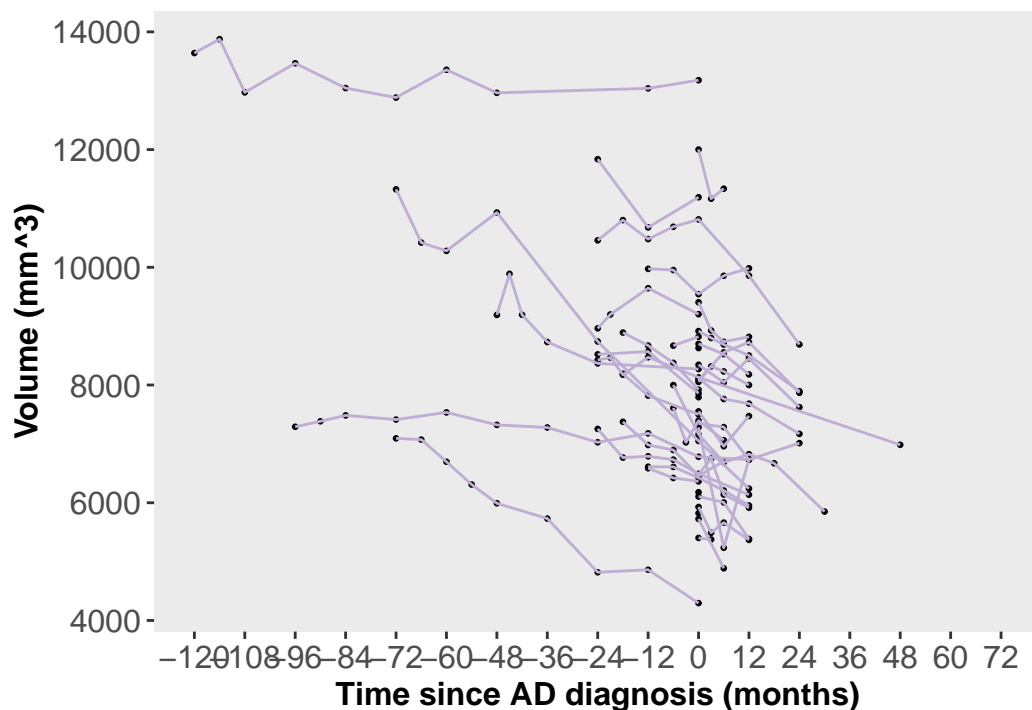
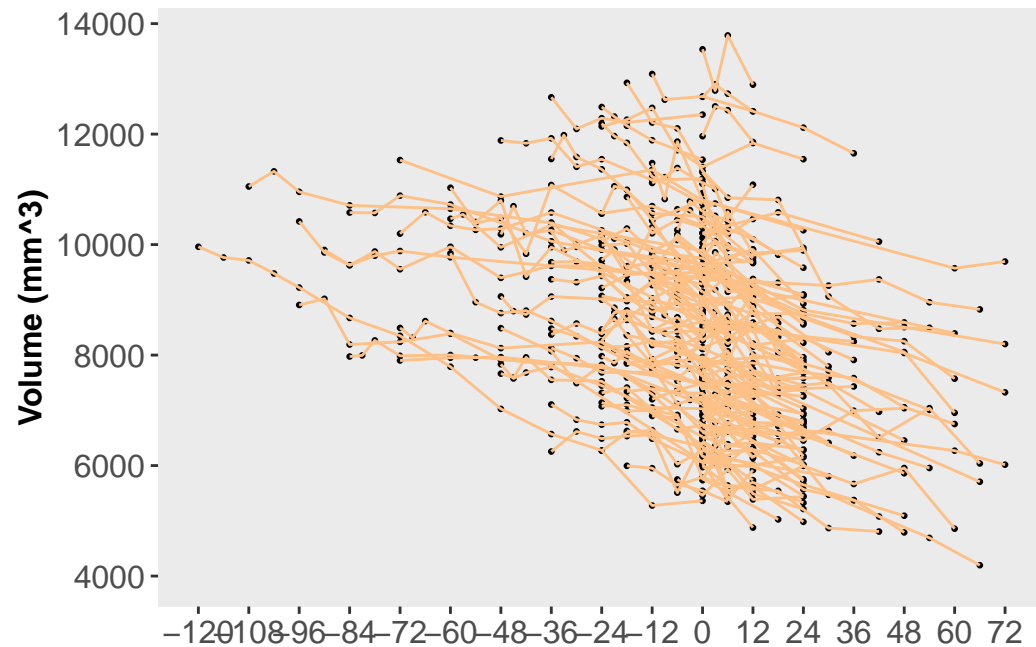


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left inferior temporal gyri

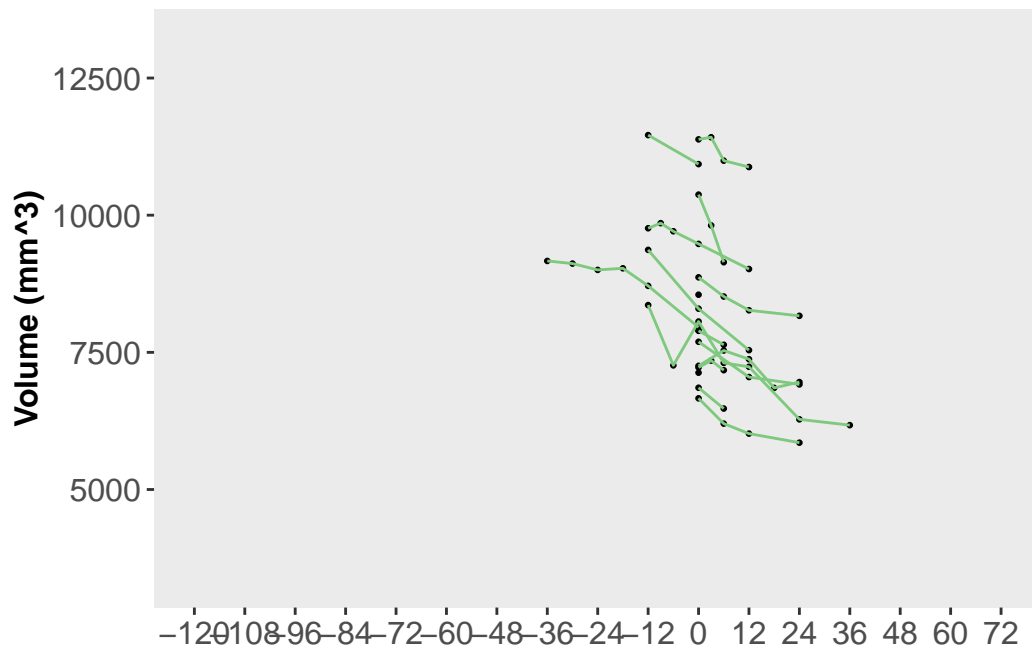


Right inferior temporal gyri

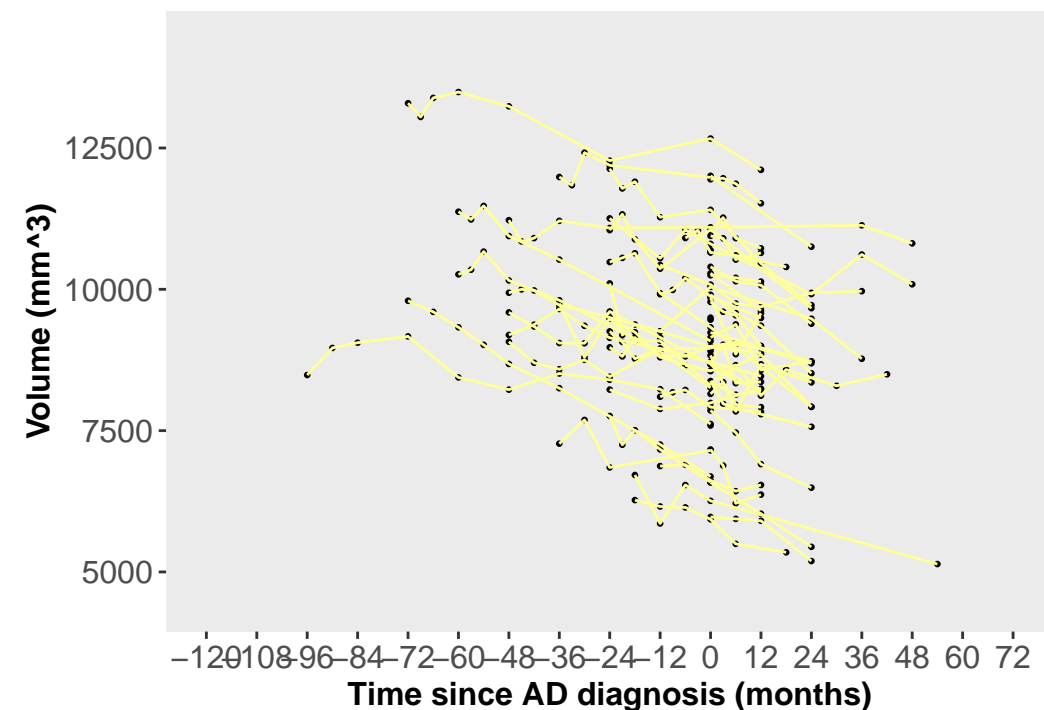
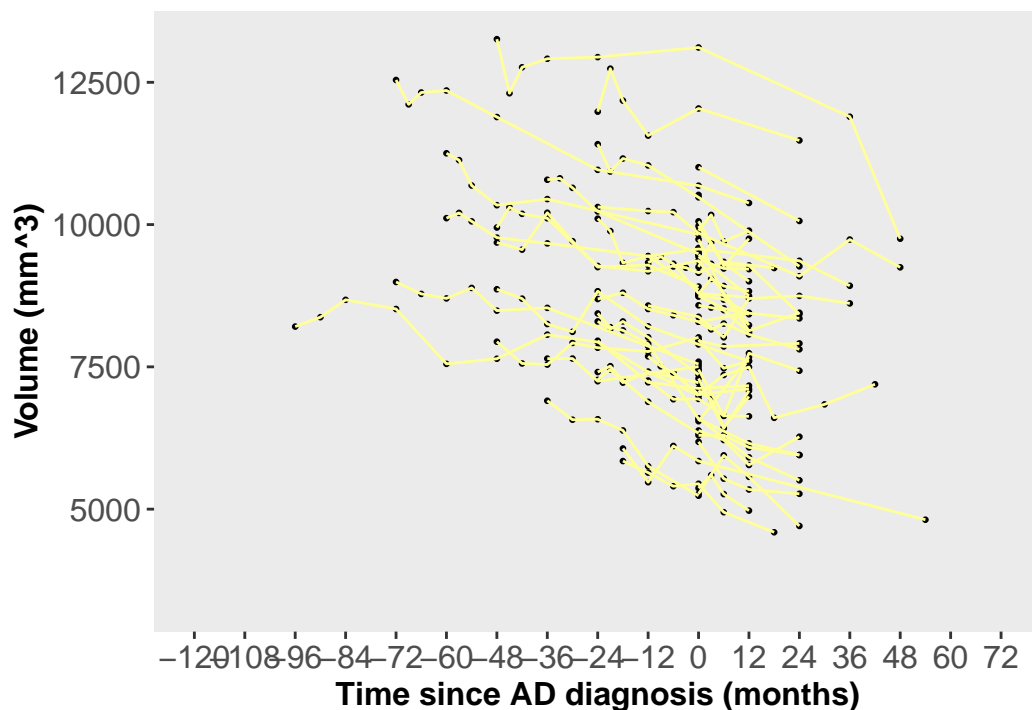
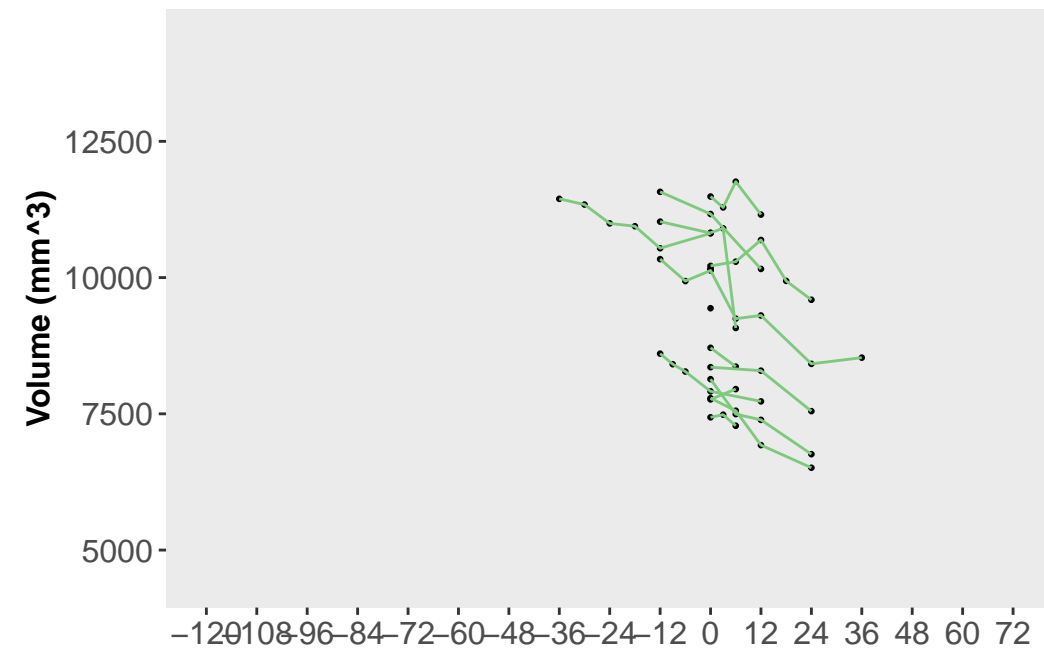


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left middle temporal gyri

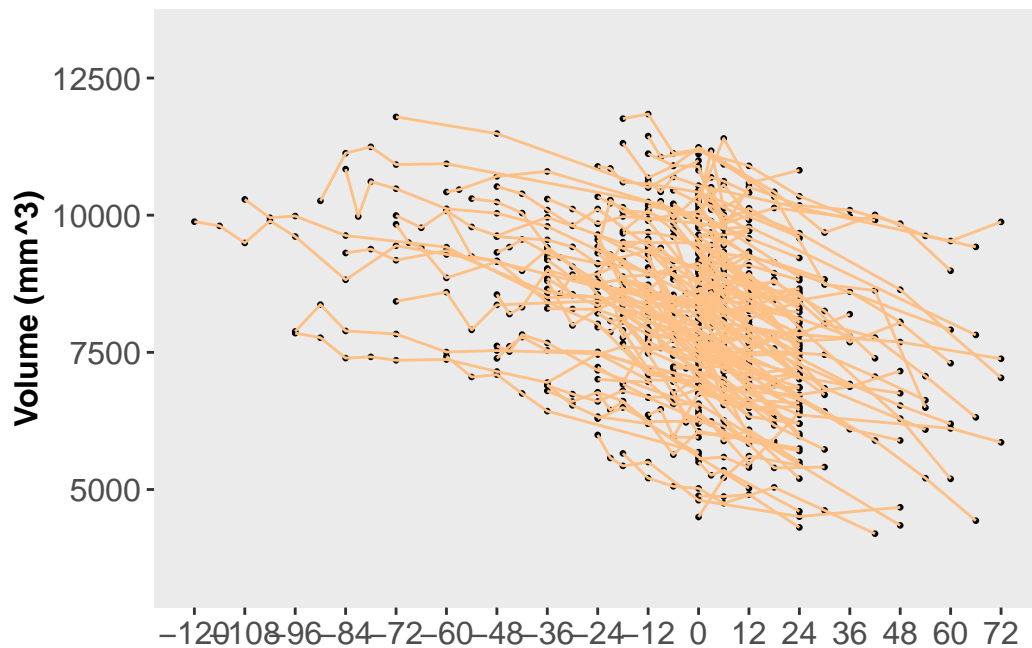


Right middle temporal gyri

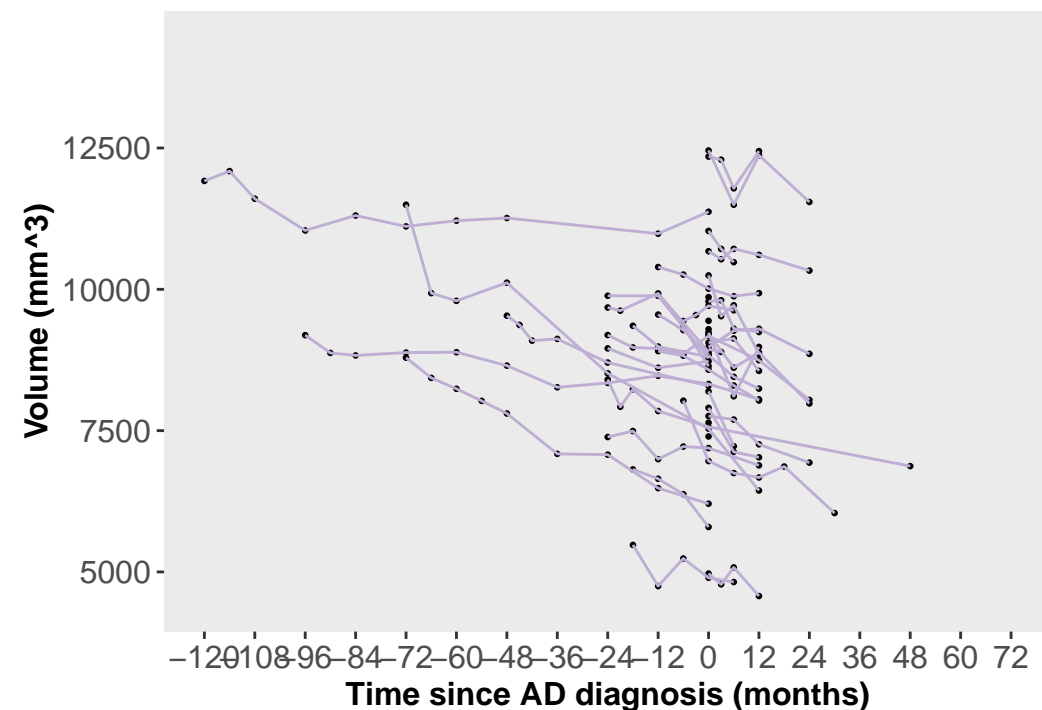
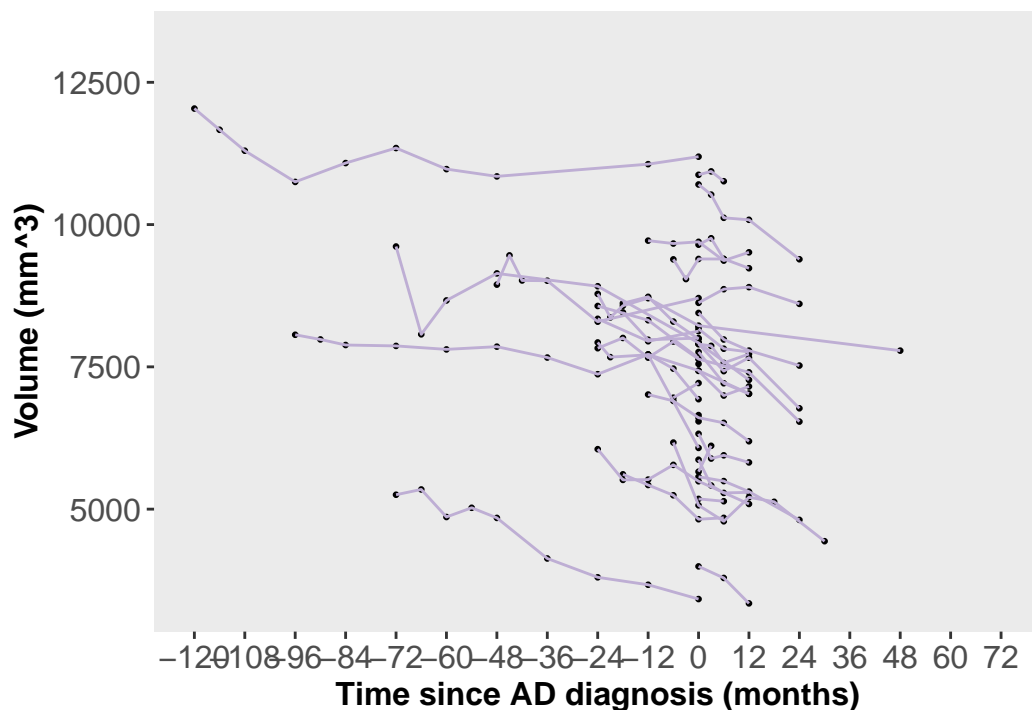
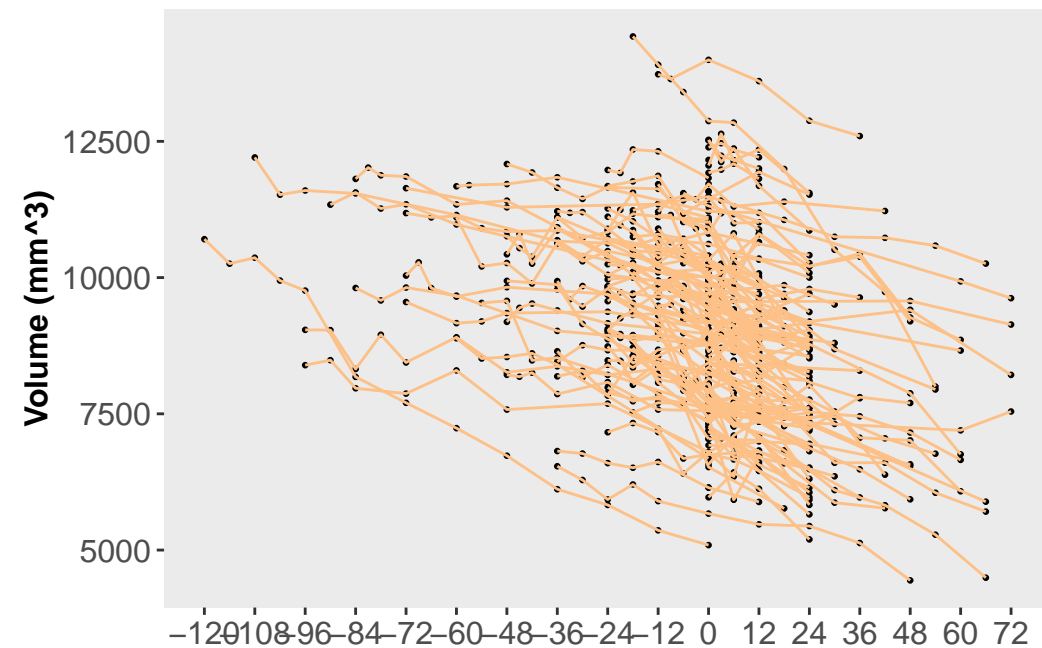


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left middle temporal gyri



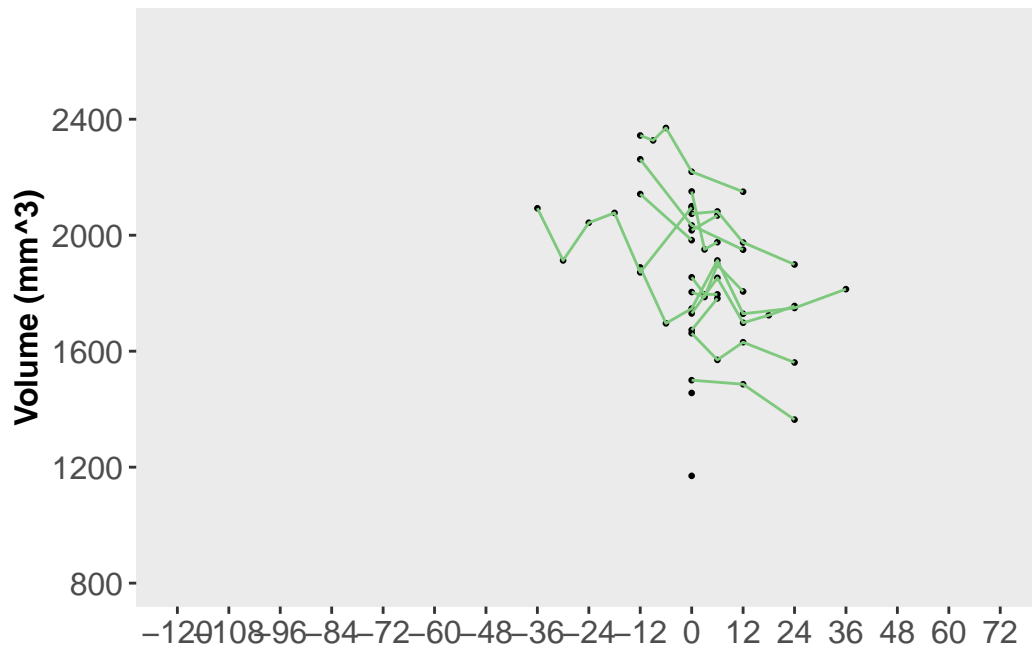
Right middle temporal gyri



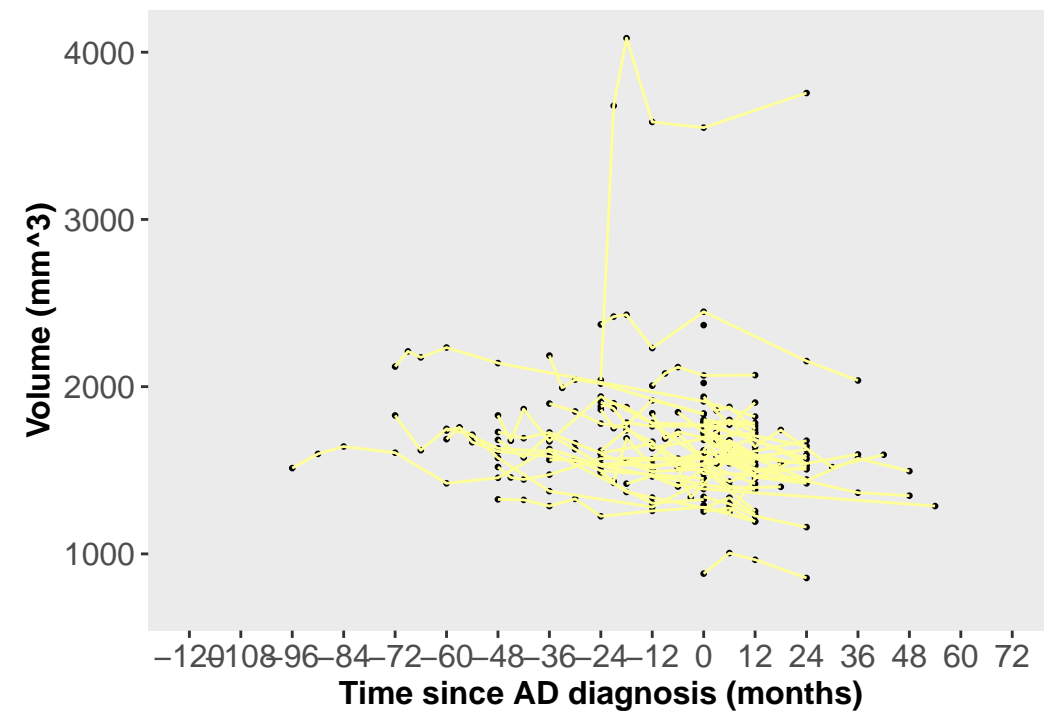
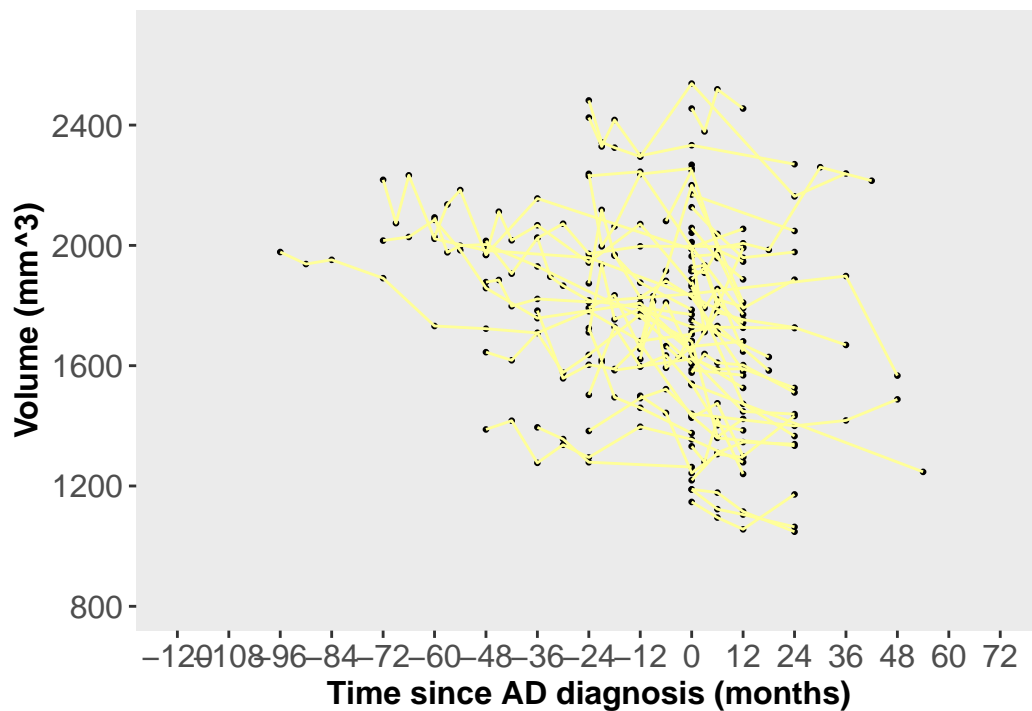
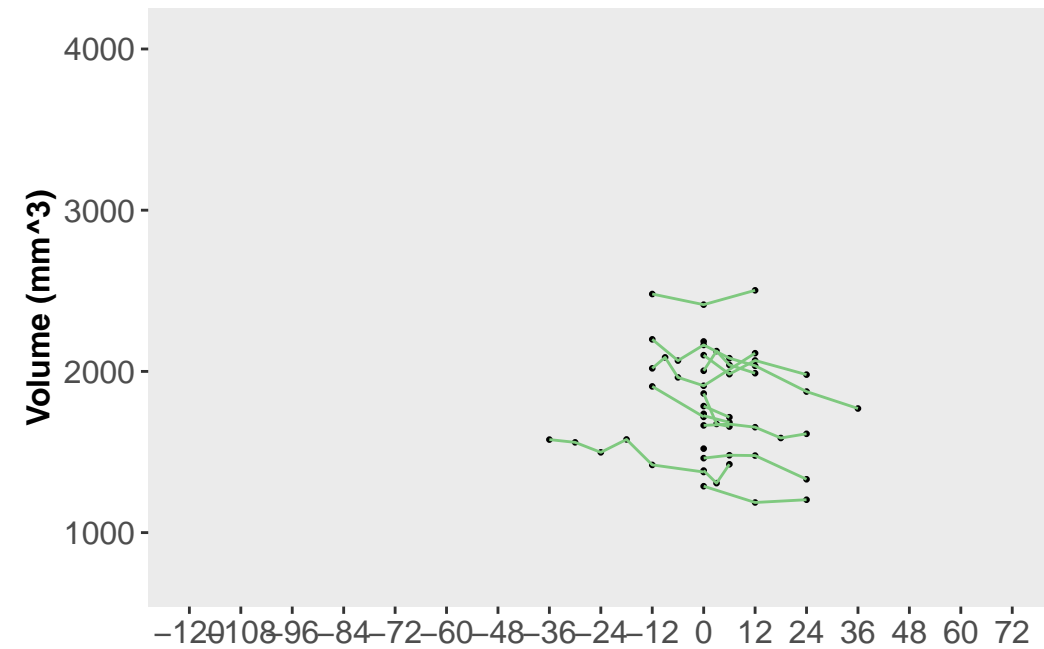
AD Subgroup

- Executive / Attention only
- Language only
- Memory only
- Visuospatial only

Left parahippocampal gyri

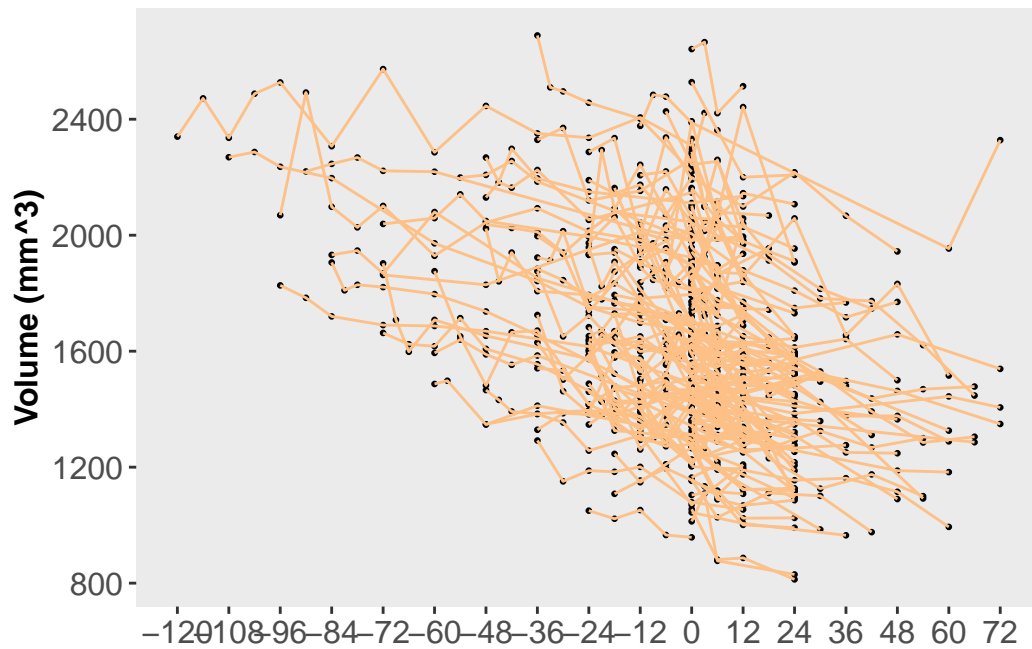


Right parahippocampal gyri

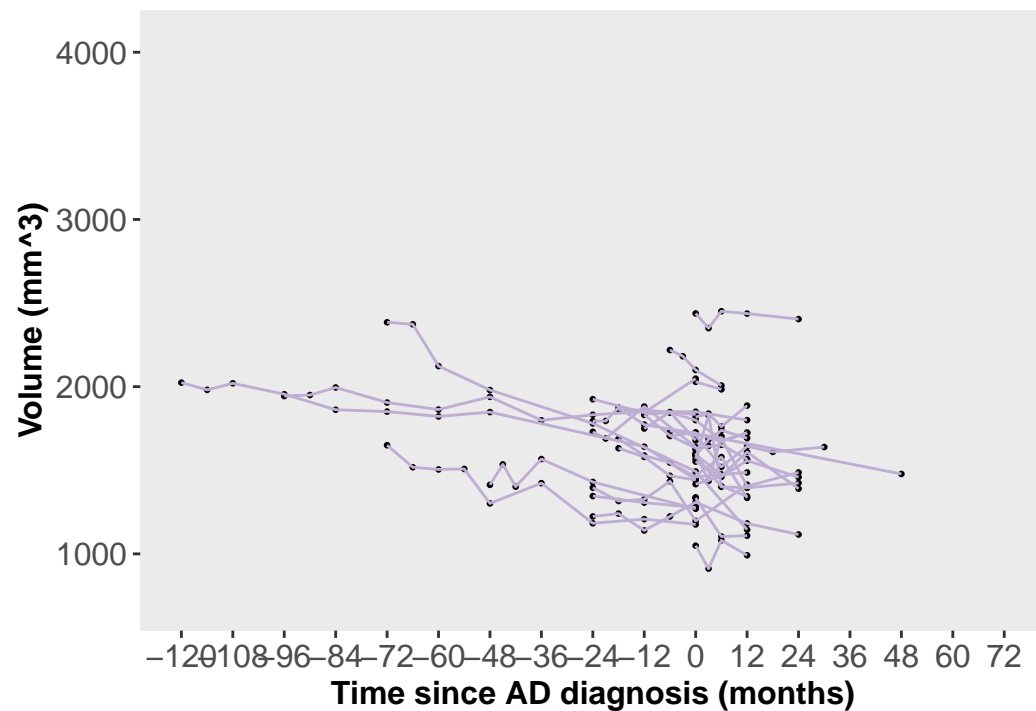
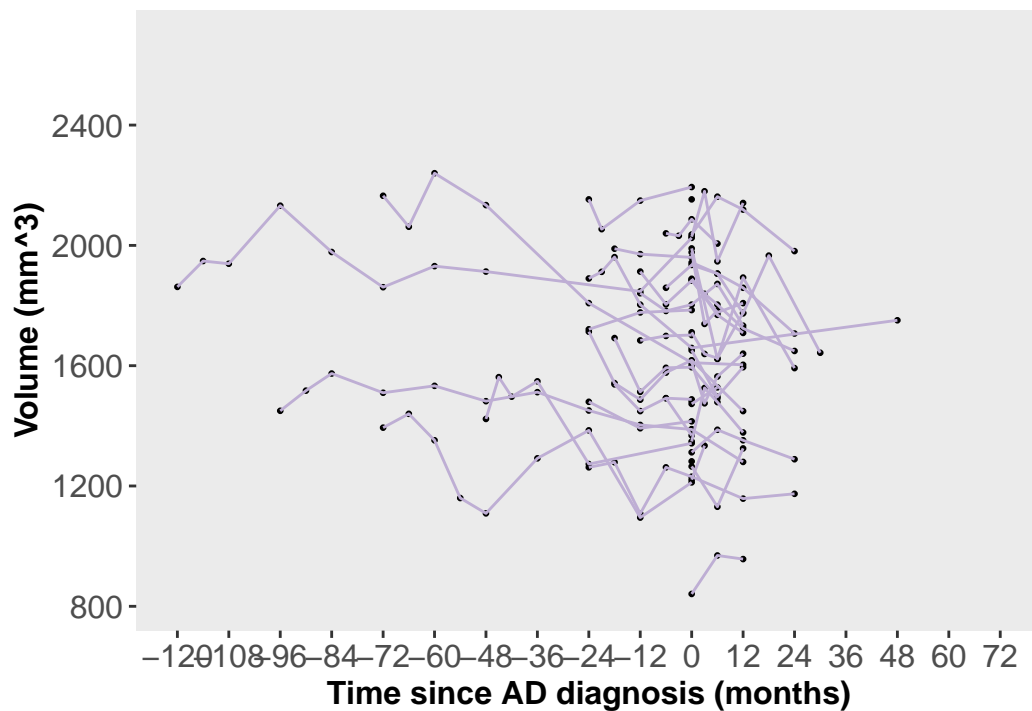
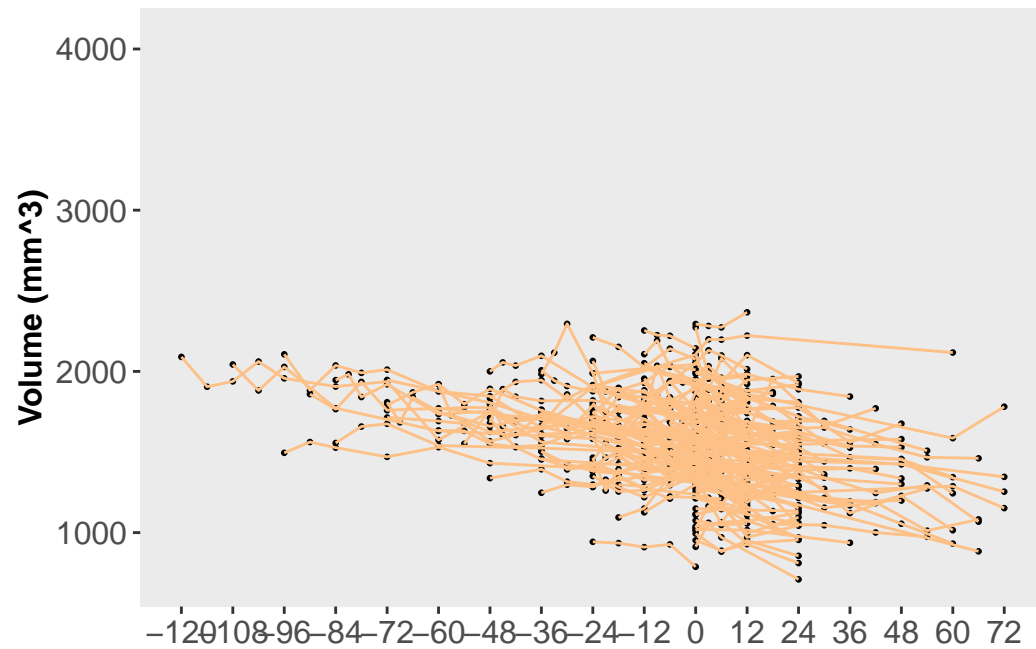


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left parahippocampal gyri

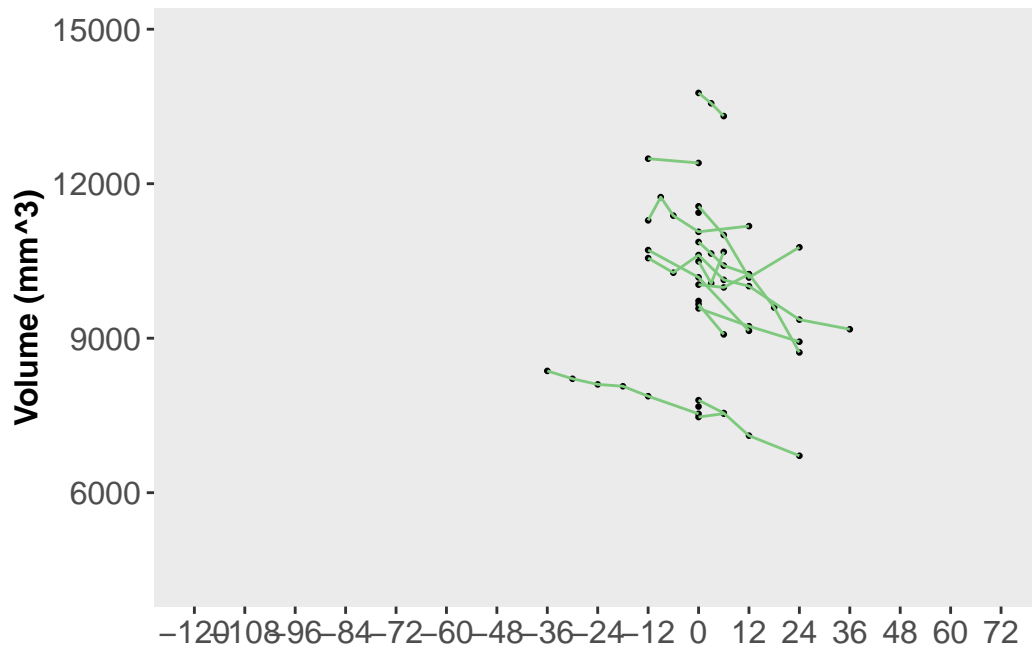


Right parahippocampal gyri

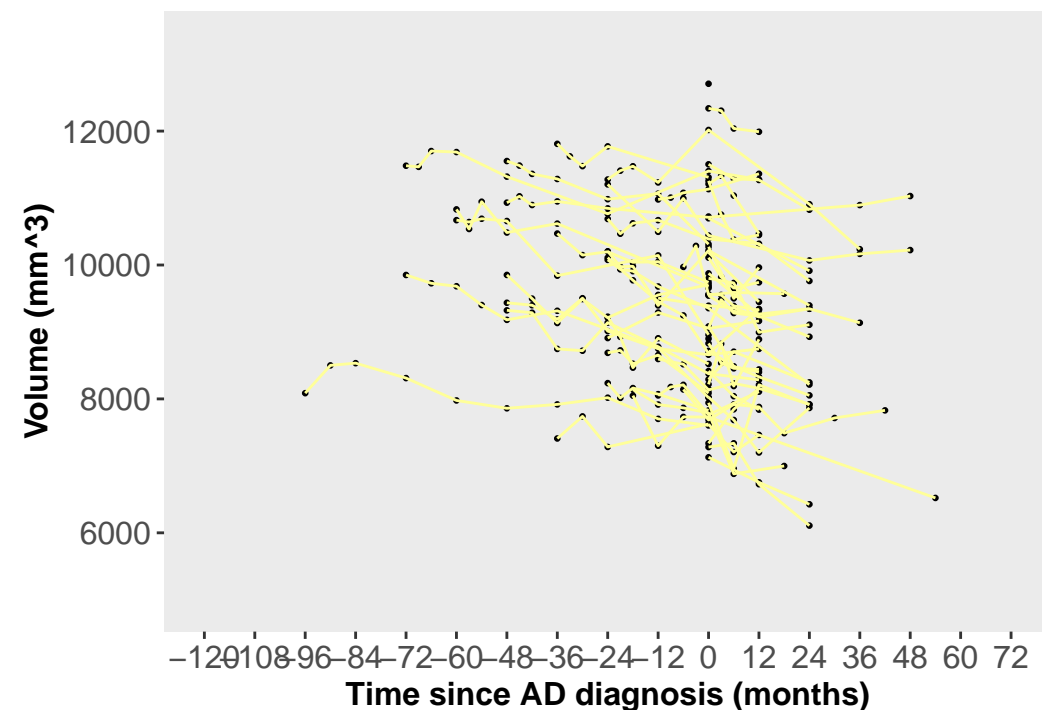
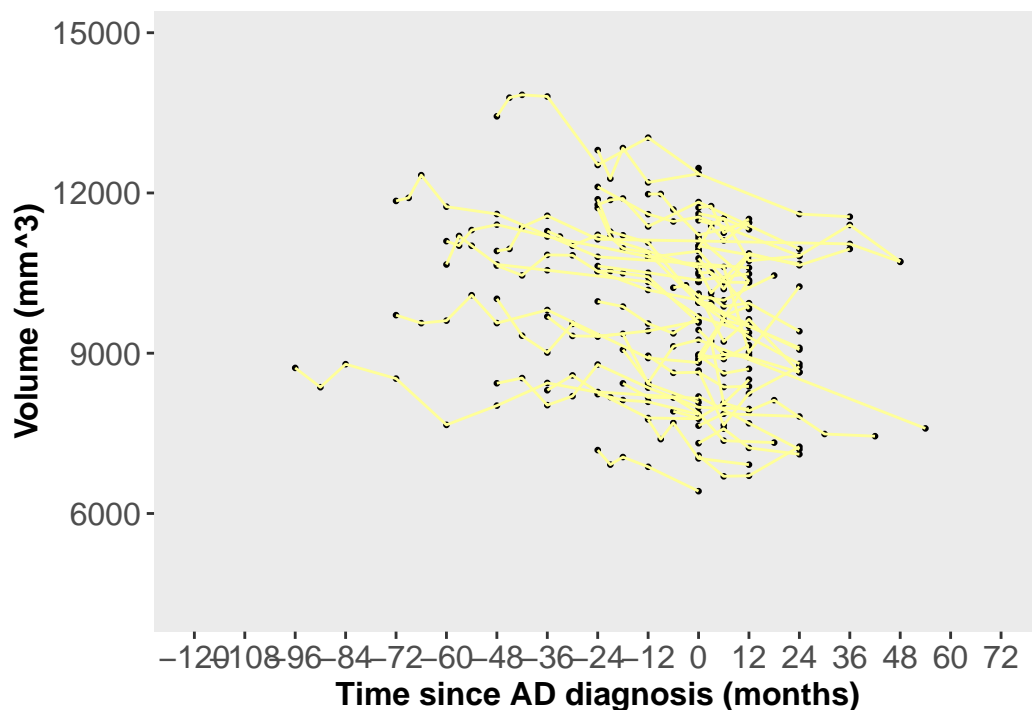
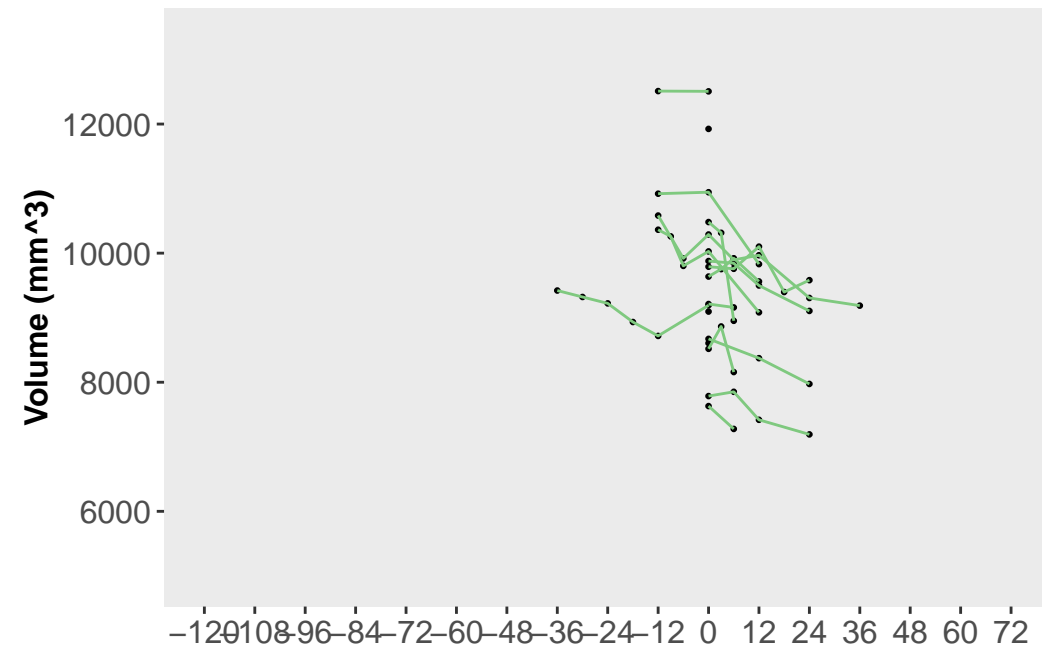


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left superior temporal gyri

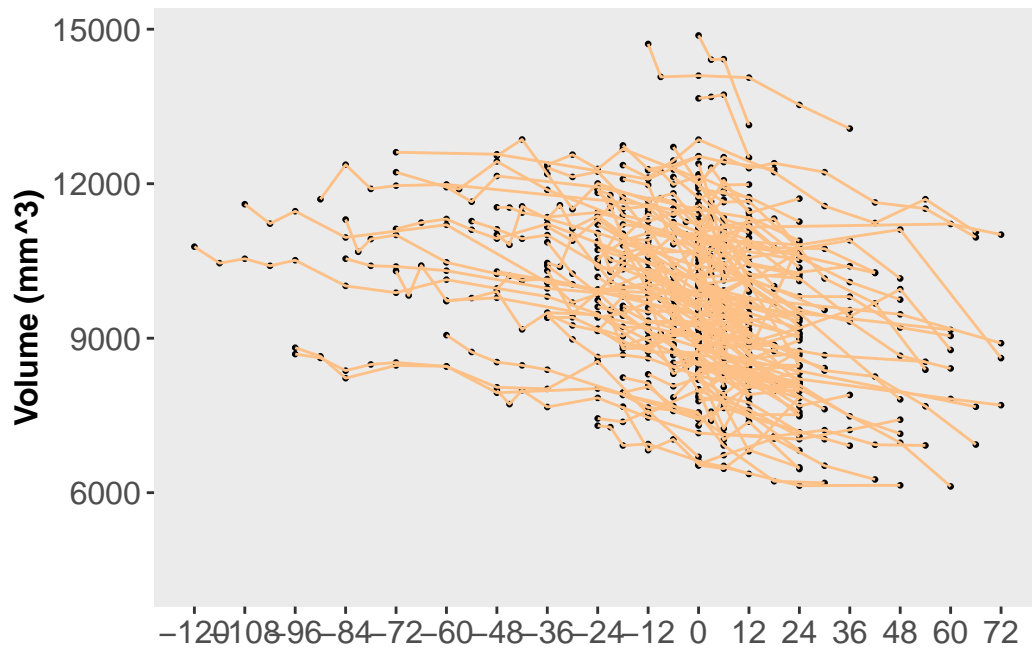


Right superior temporal gyri

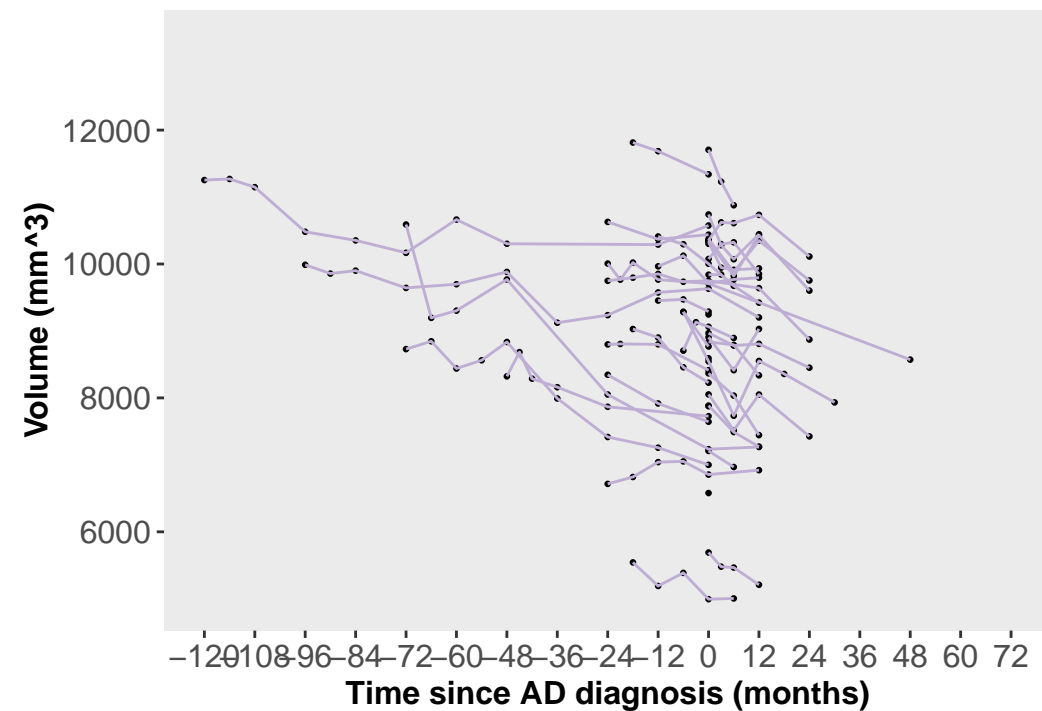
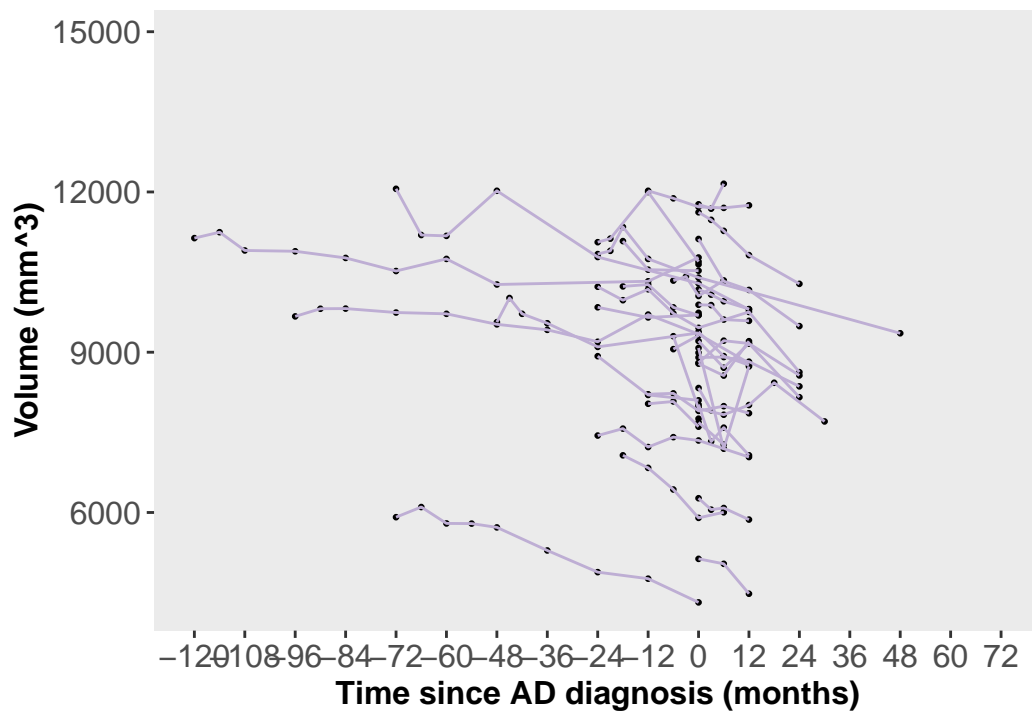
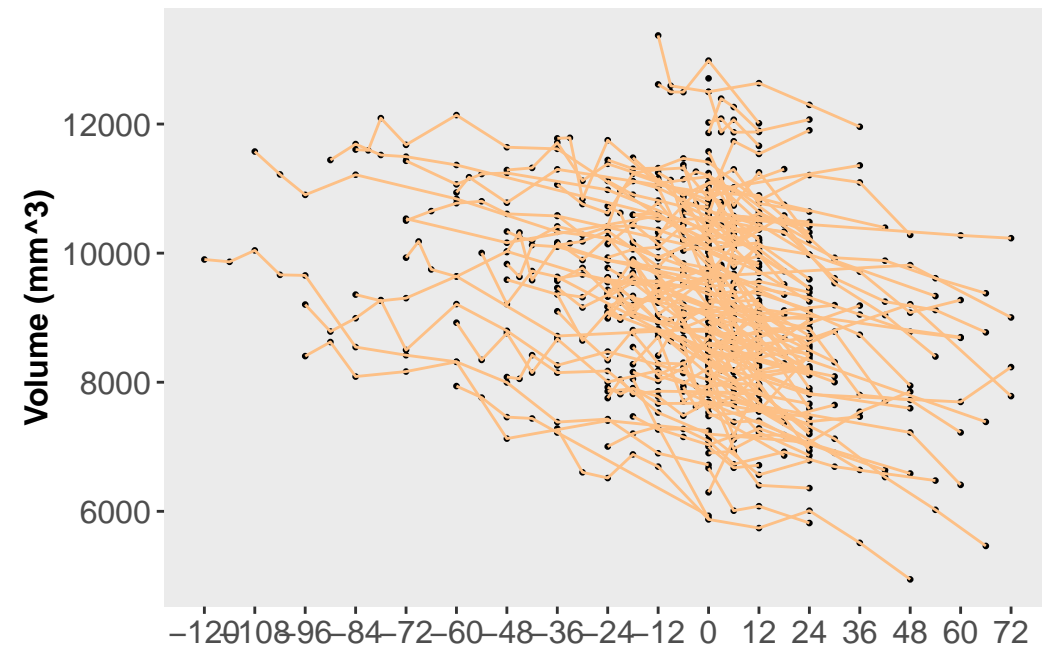


AD Subgroup Executive / Attention only Language only Memory only Visuospatial only

Left superior temporal gyri

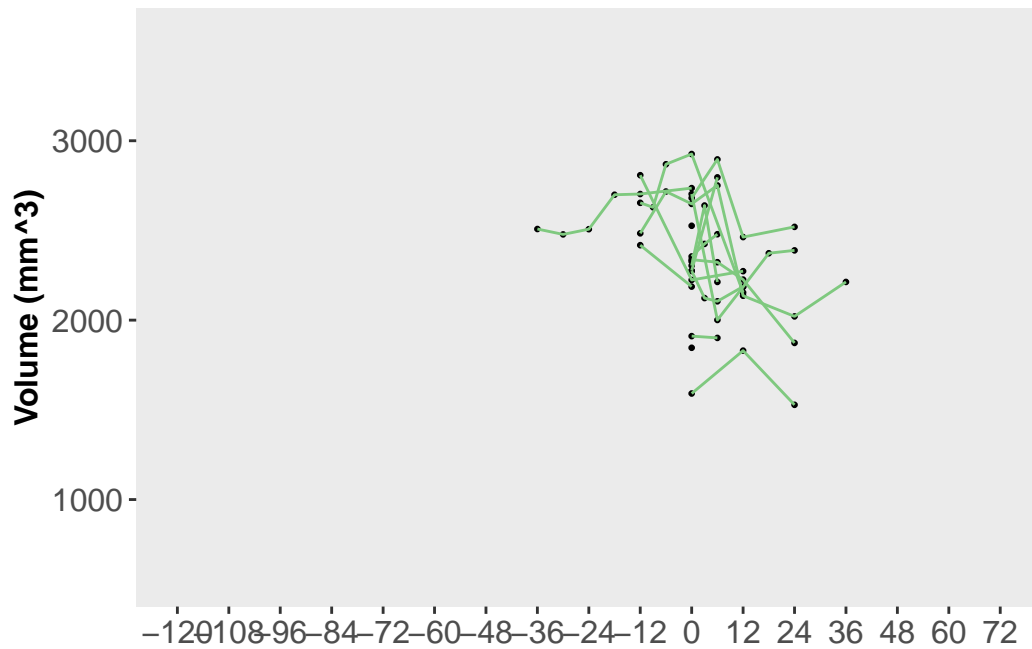


Right superior temporal gyri

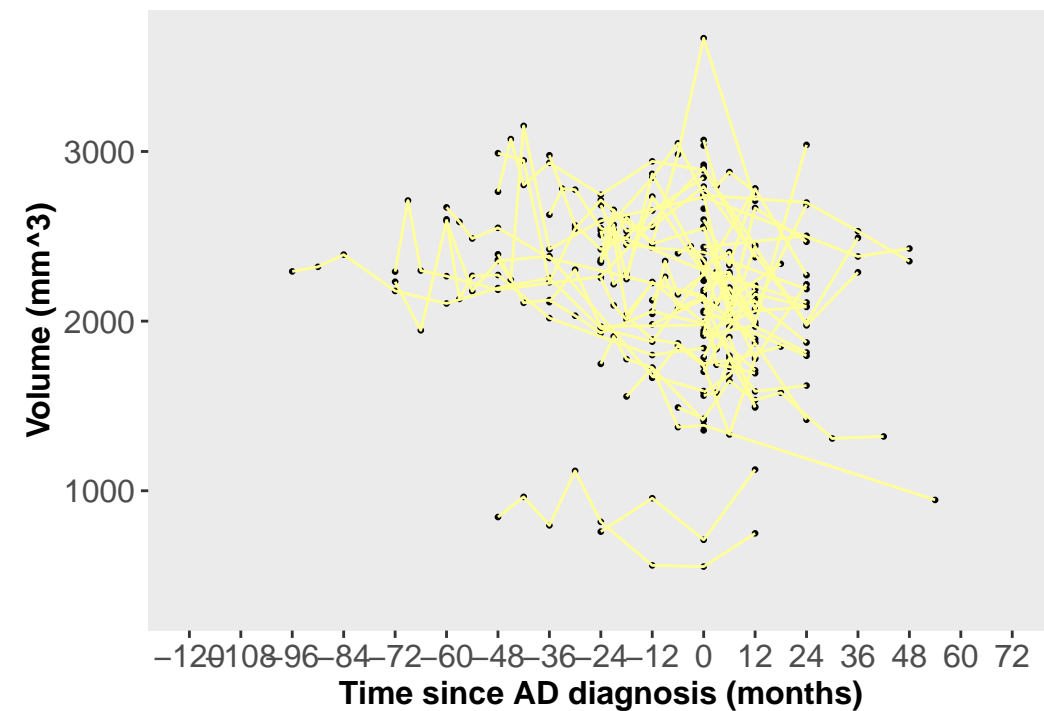
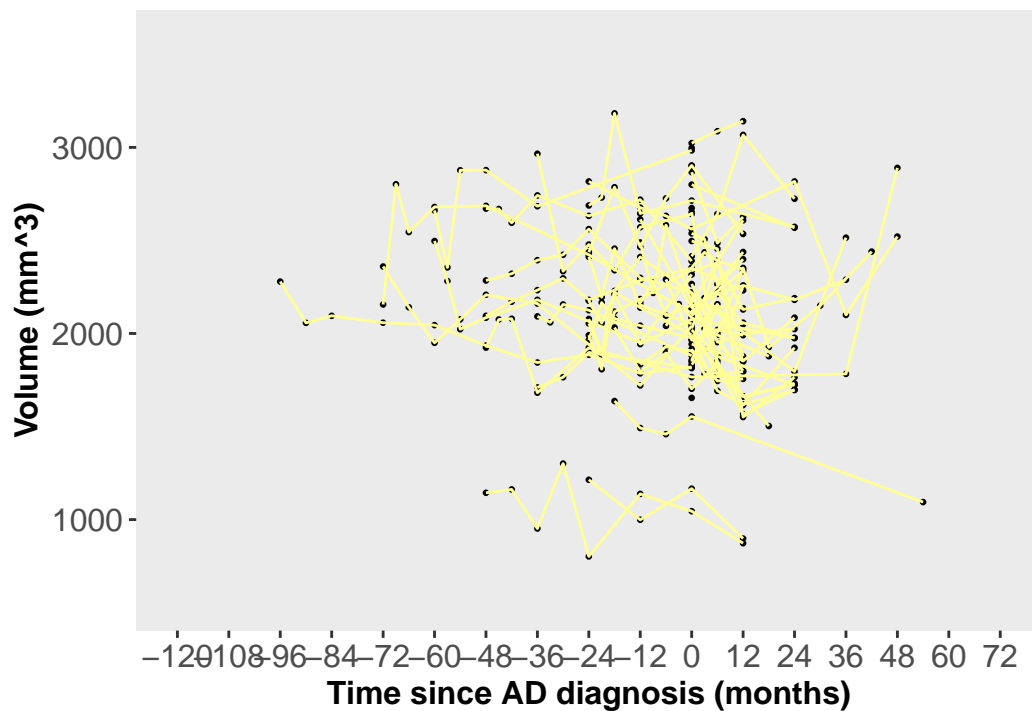
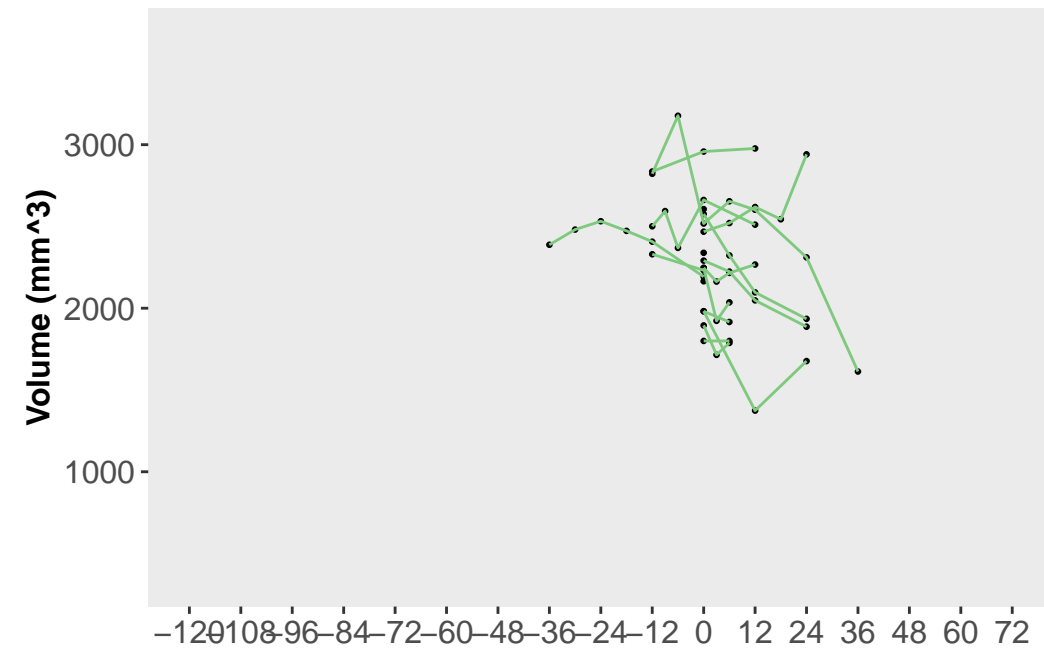


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left temporal pole

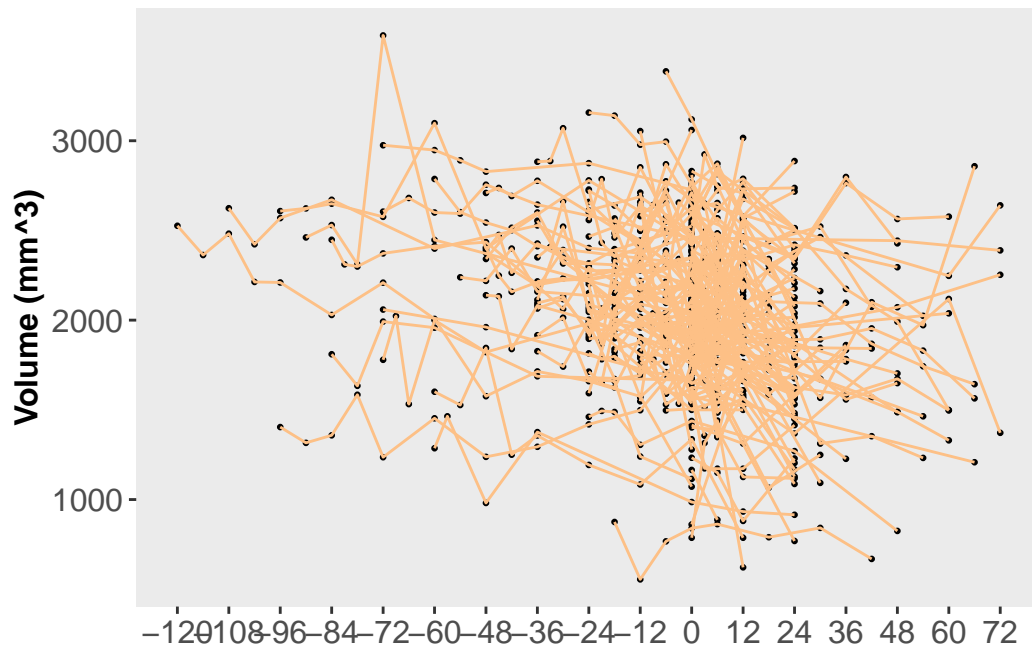


Right temporal pole

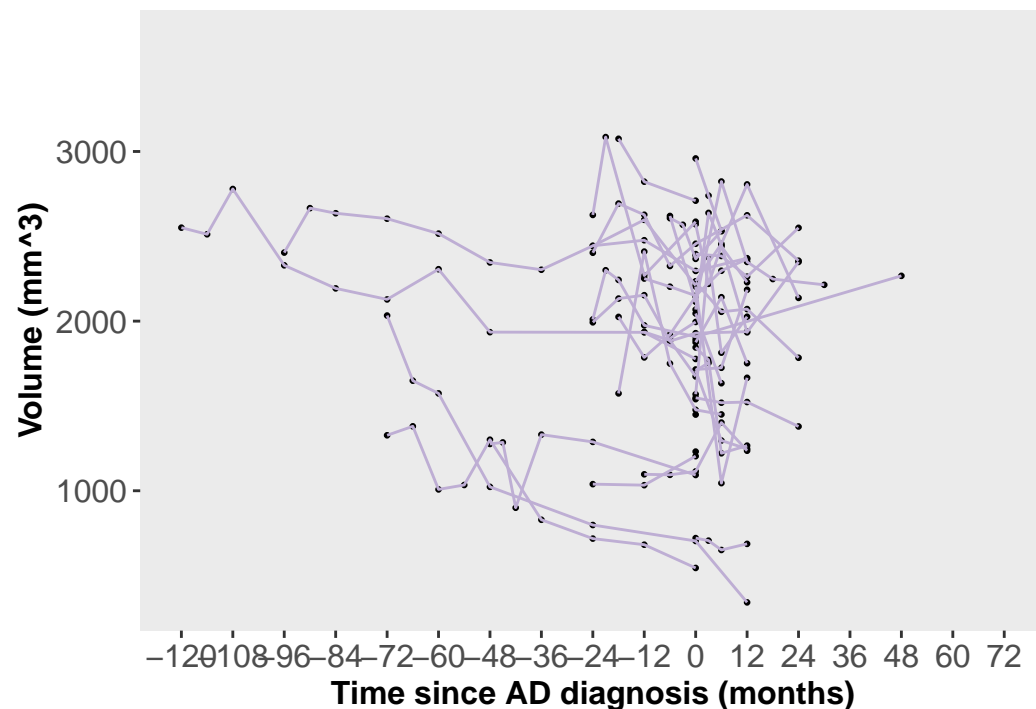
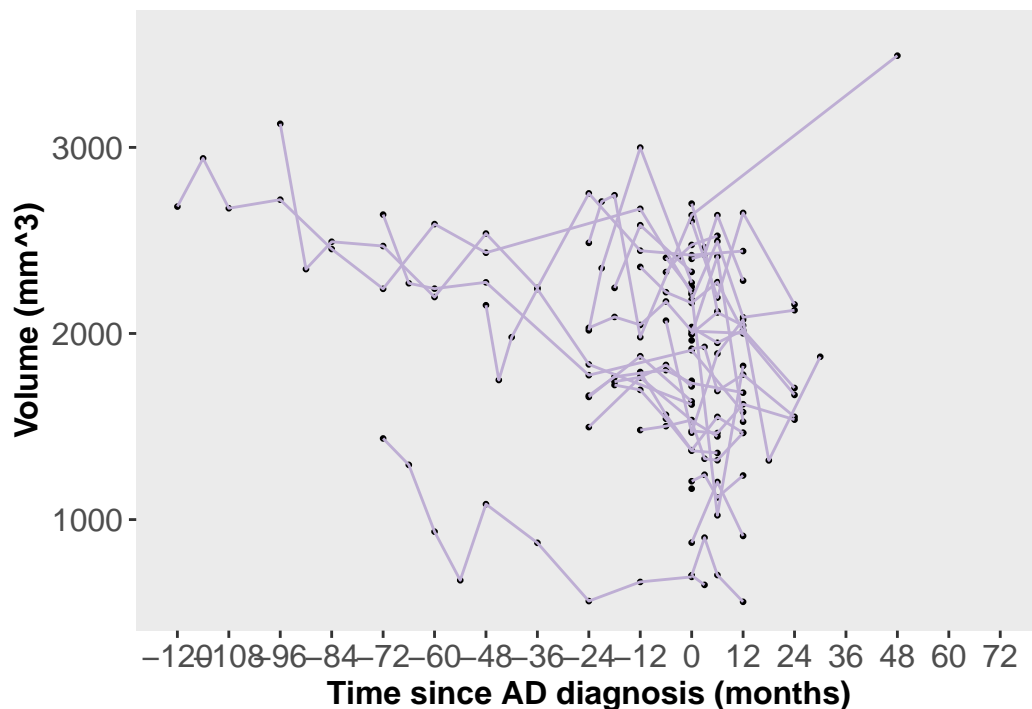
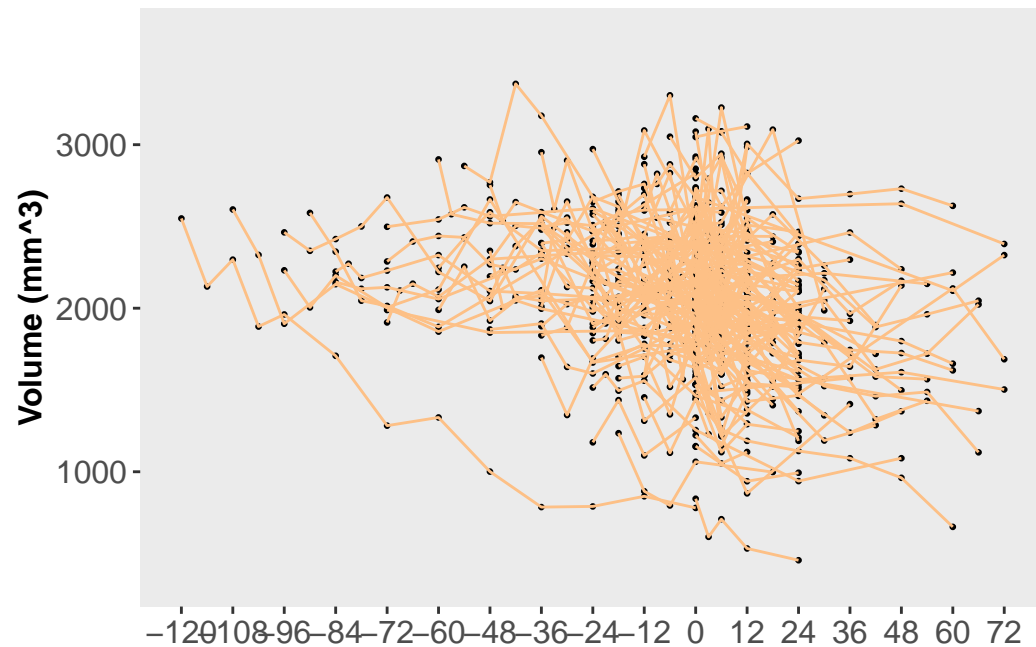


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left temporal pole

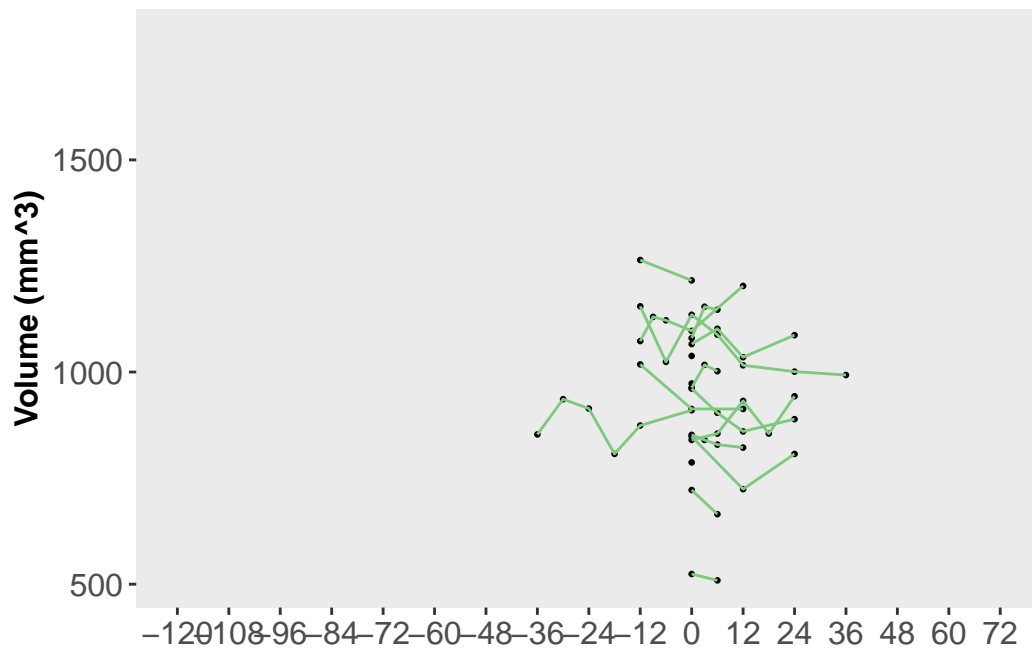


Right temporal pole

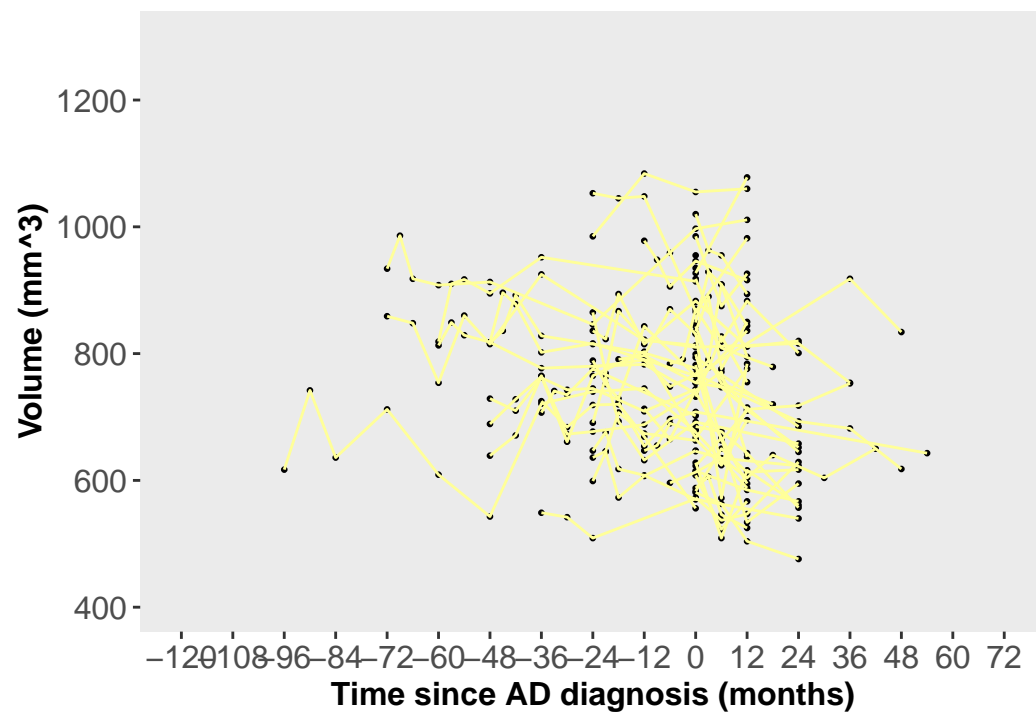
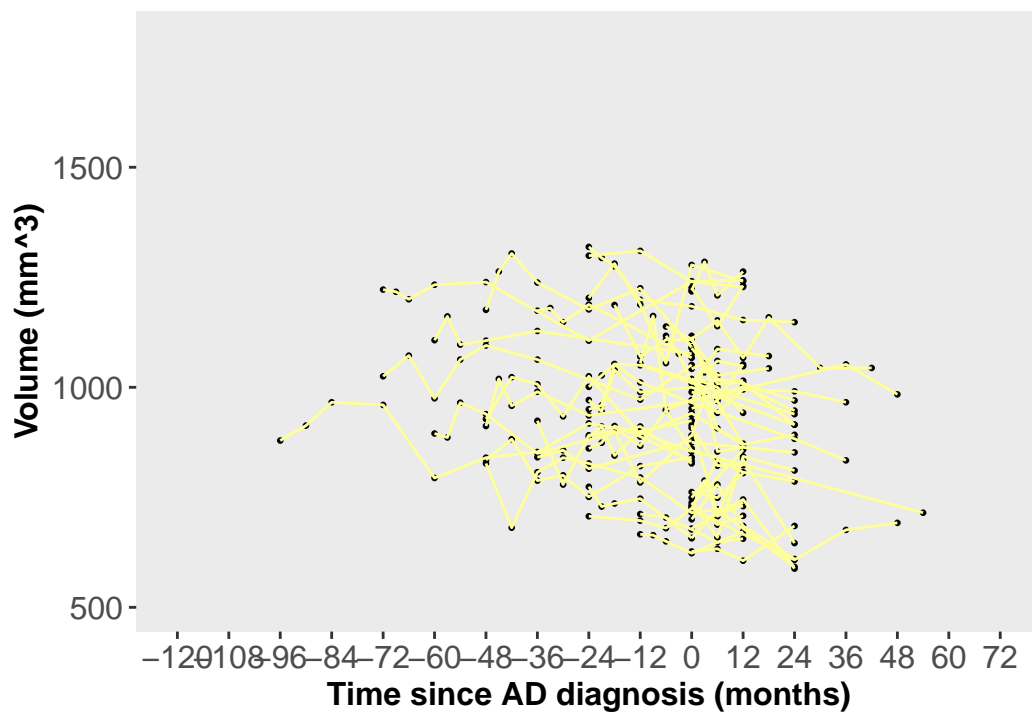
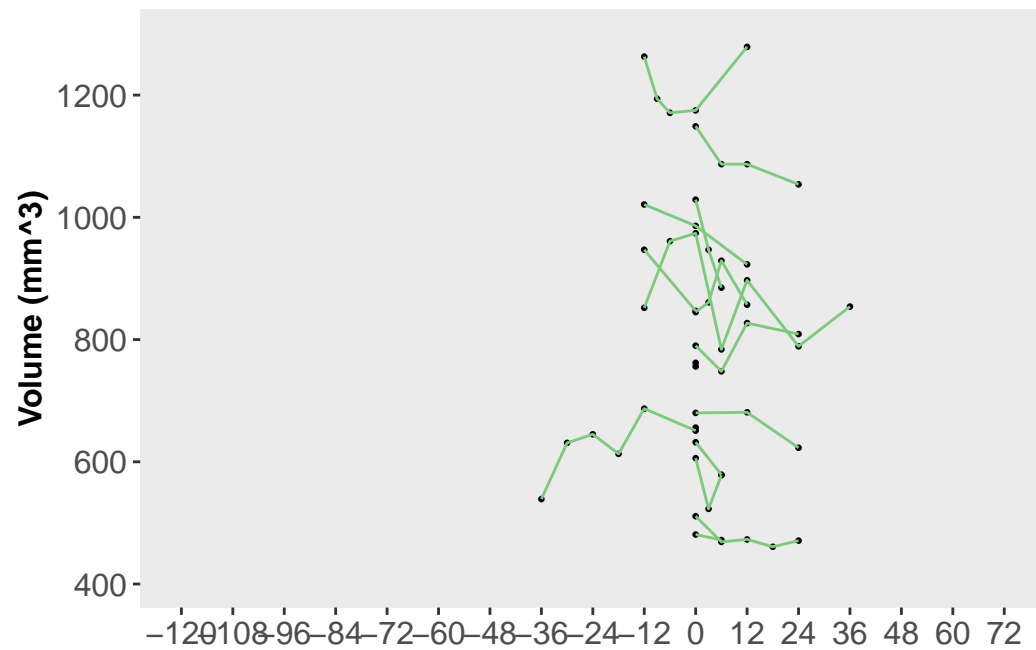


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left transverse temporal pole

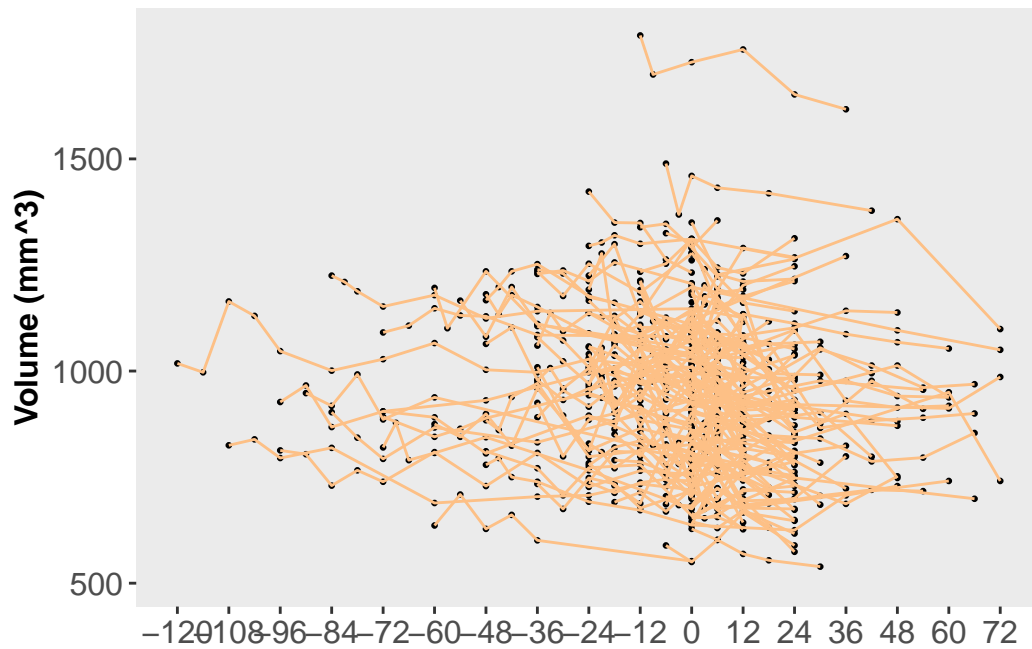


Right transverse temporal pole

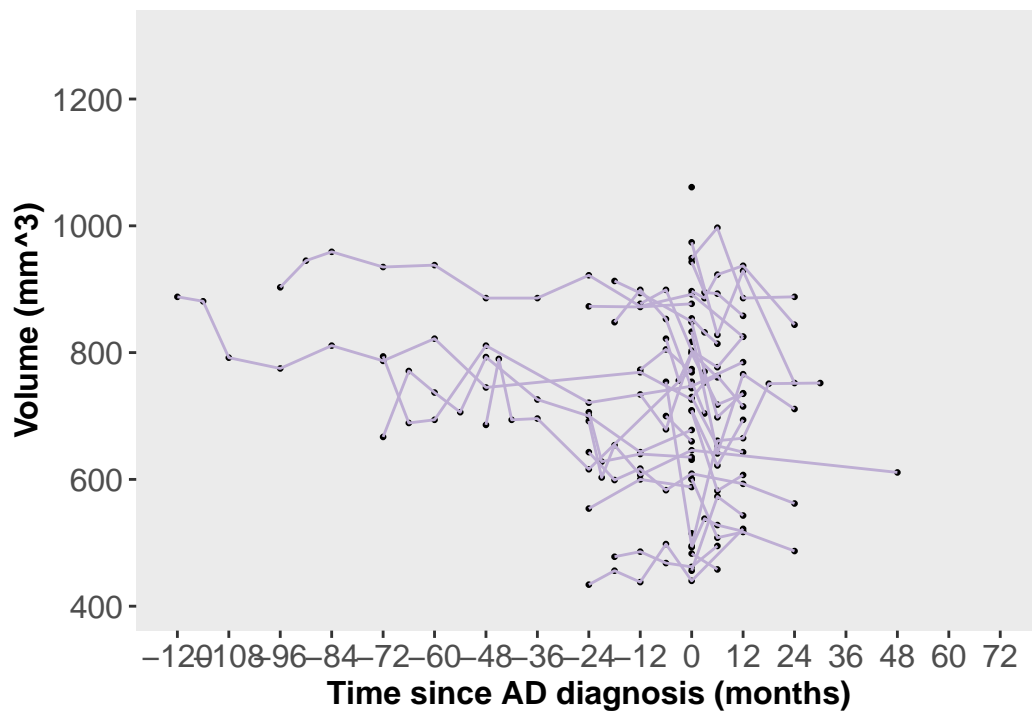
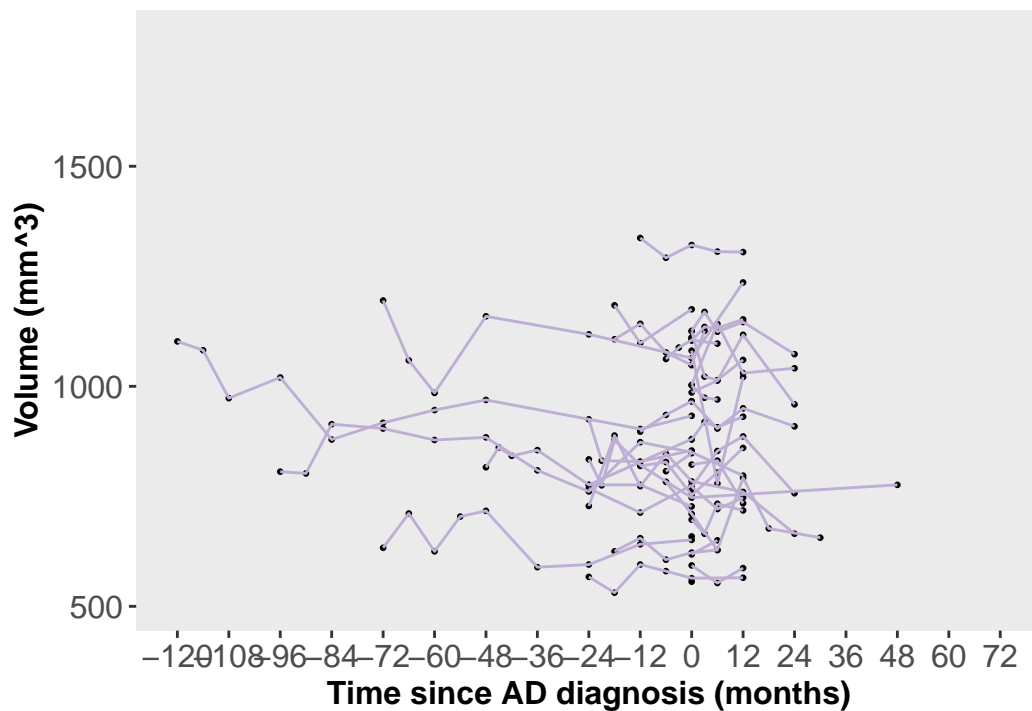
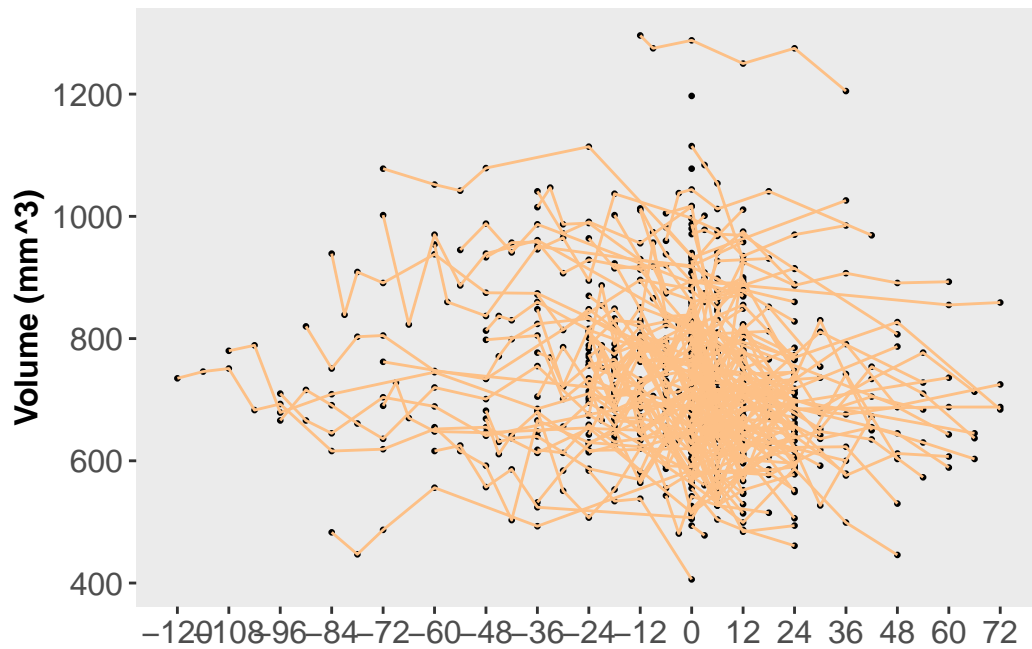


AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only

Left transverse temporal pole



Right transverse temporal pole



AD Subgroup — Executive / Attention only — Language only — Memory only — Visuospatial only