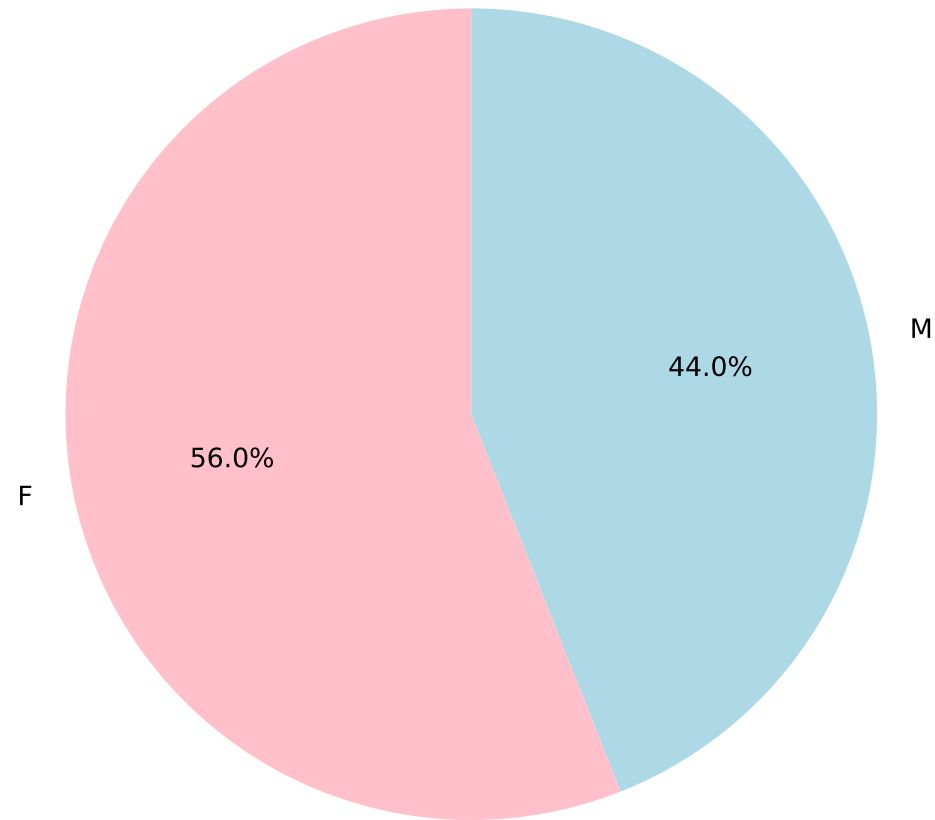
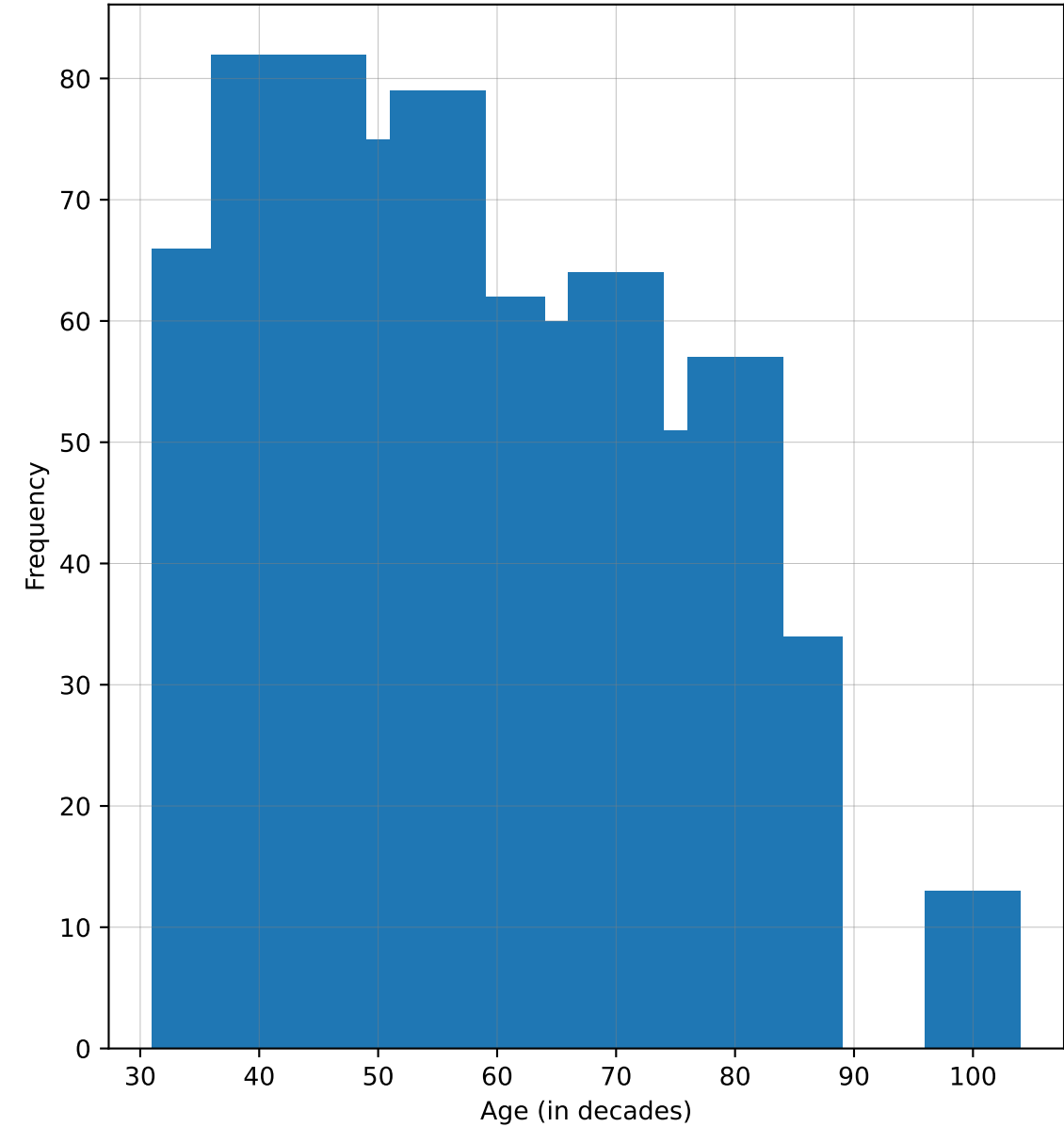


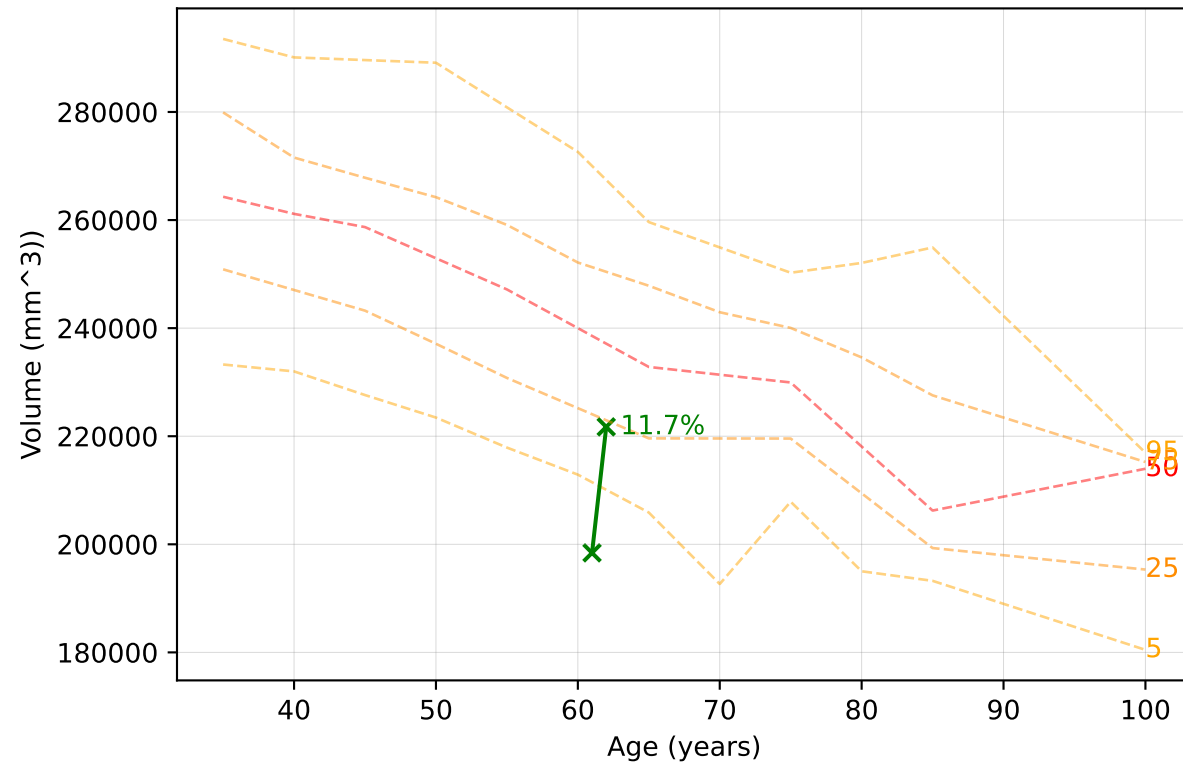
Sex Distribution



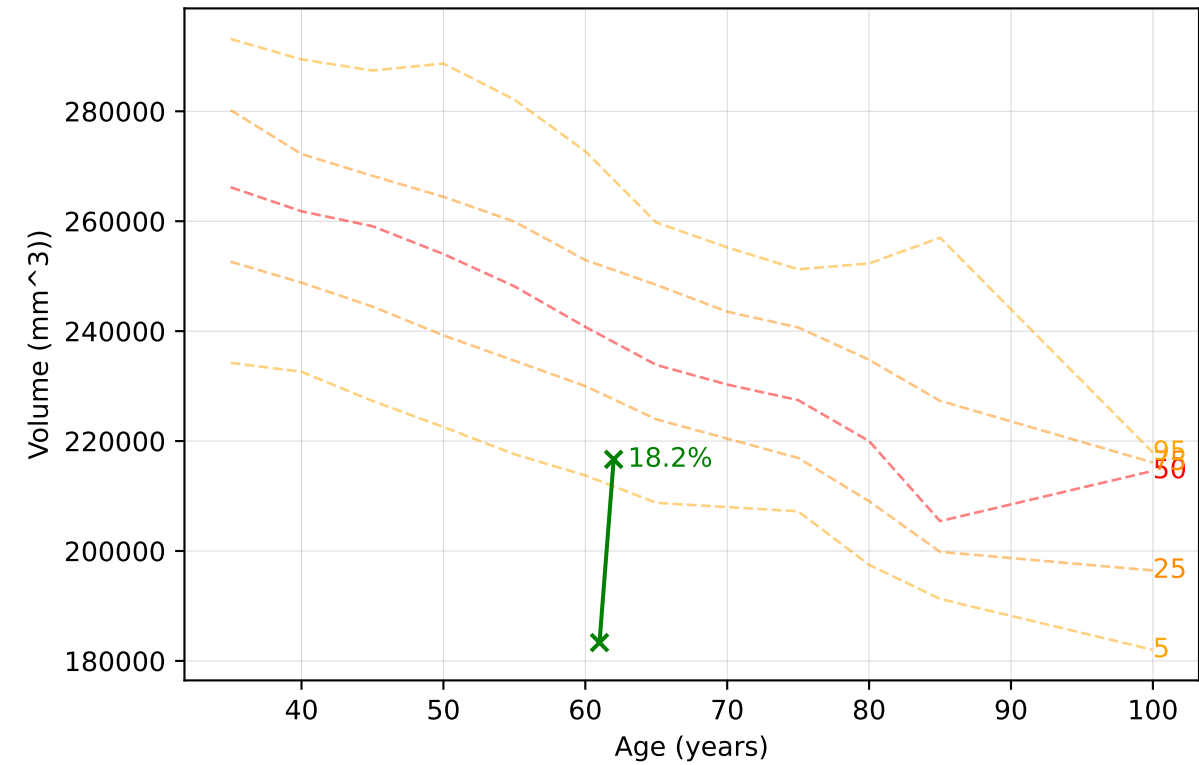
Age Distribution



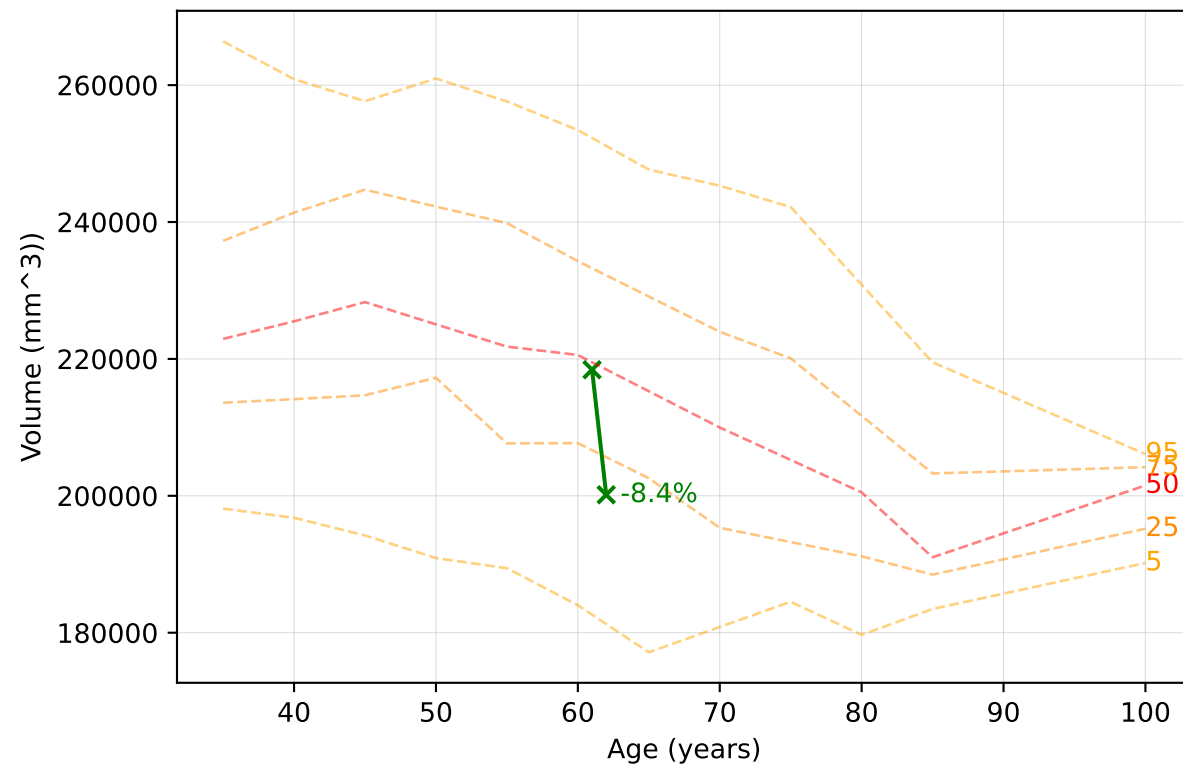
Left Cerebral Cortex for Males



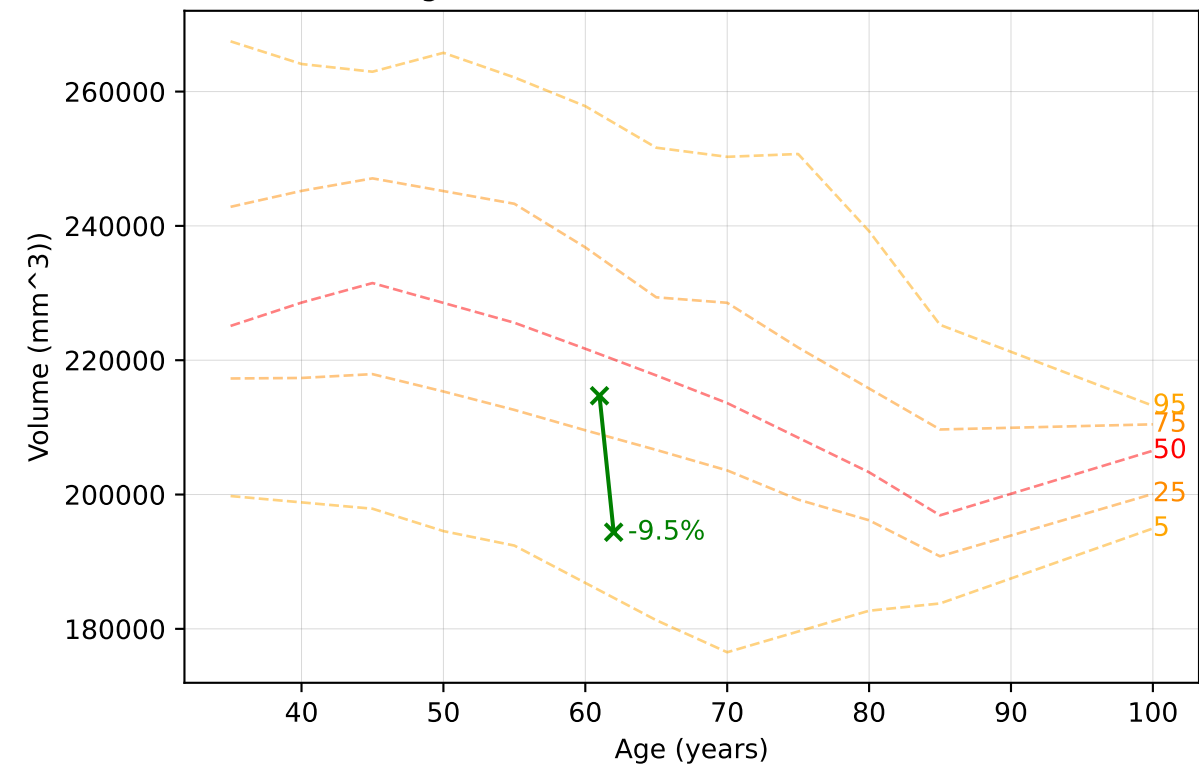
Right Cerebral Cortex for Males



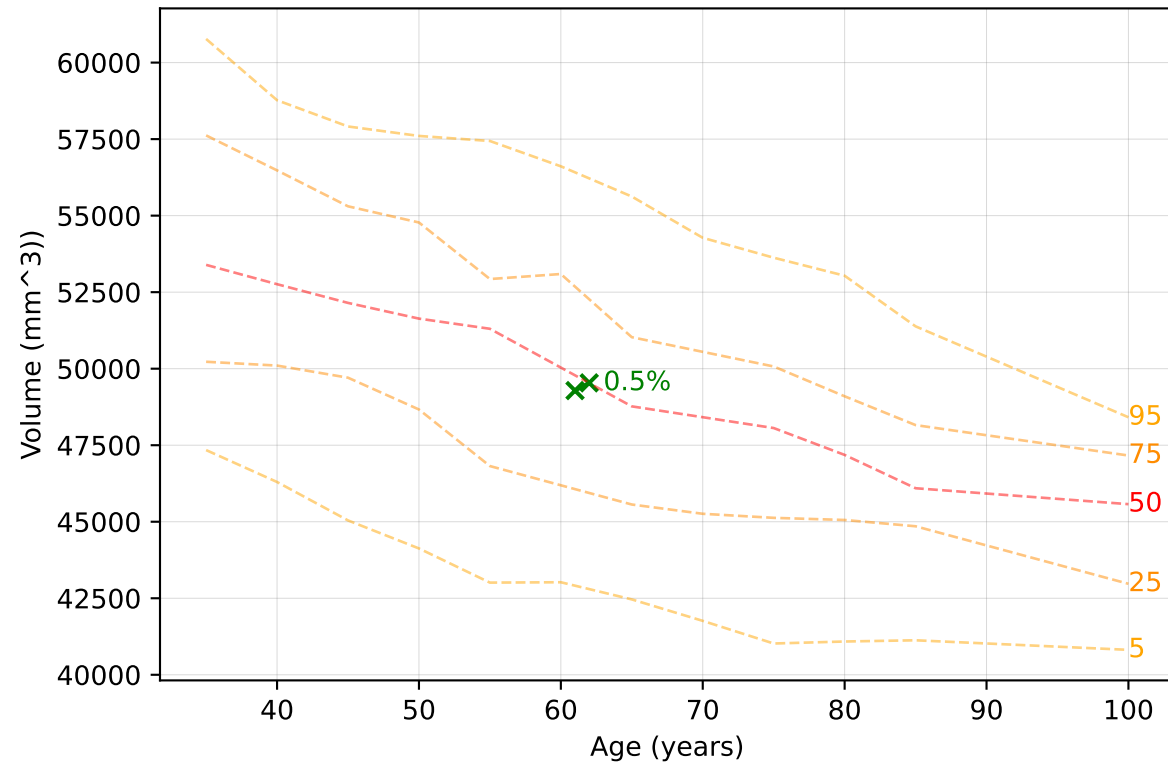
Left Cerebral White Matter for Males



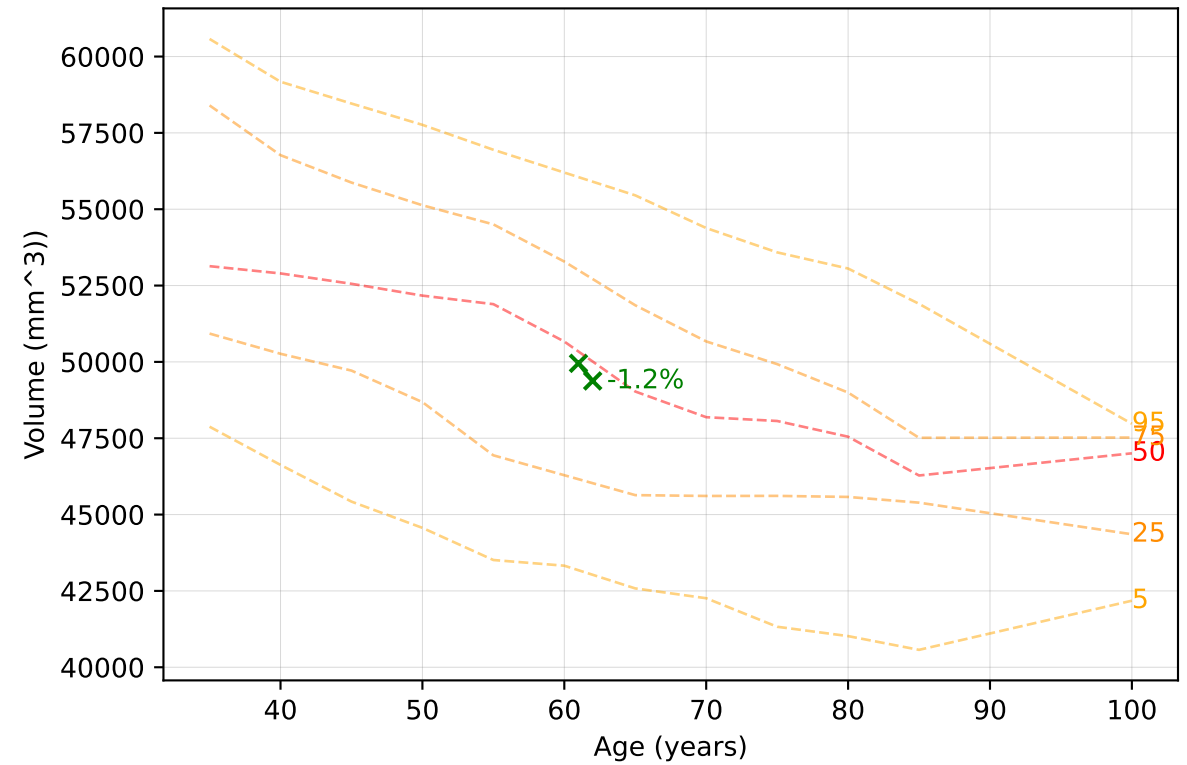
Right Cerebral White Matter for Males



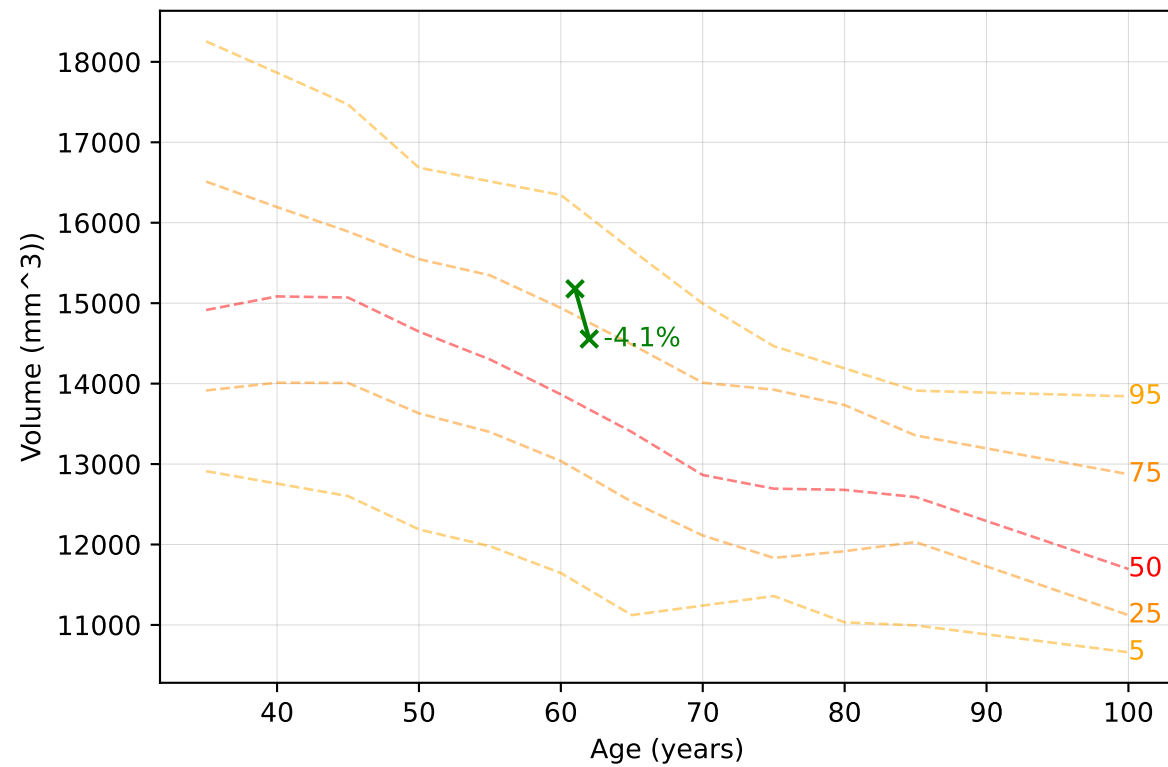
Left Cerebellum Cortex for Males



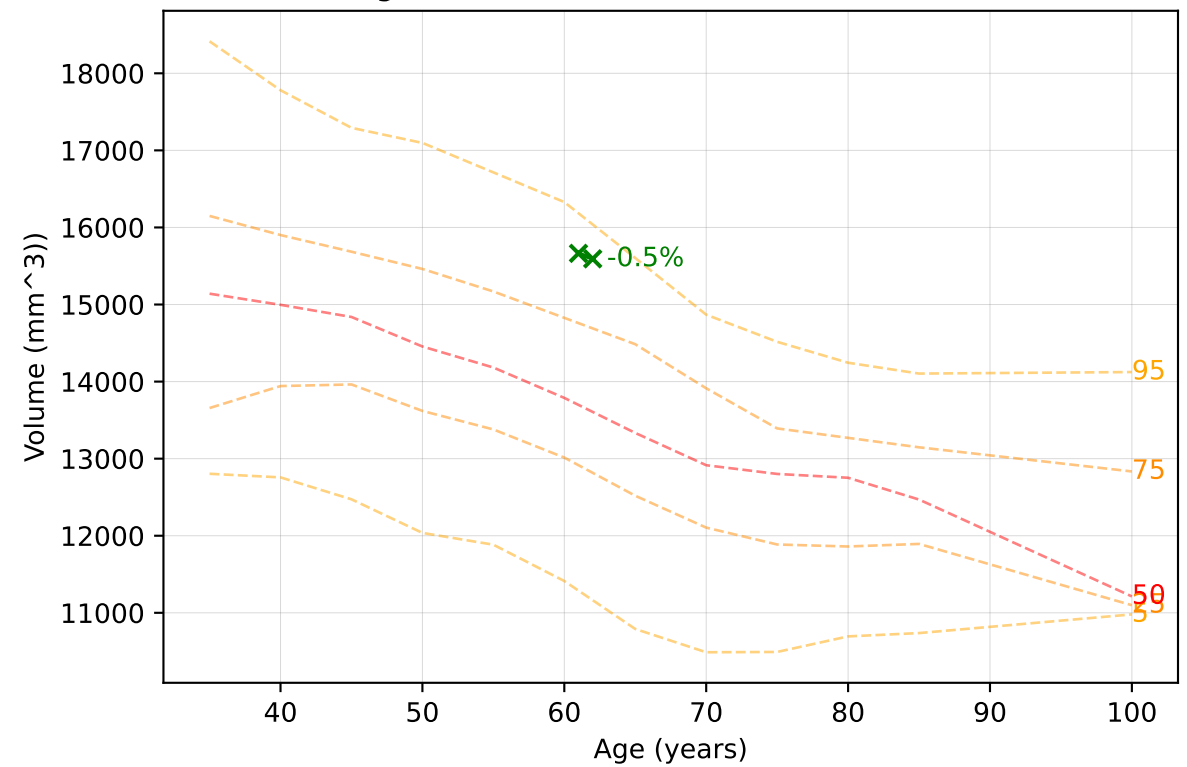
Right Cerebellum Cortex for Males



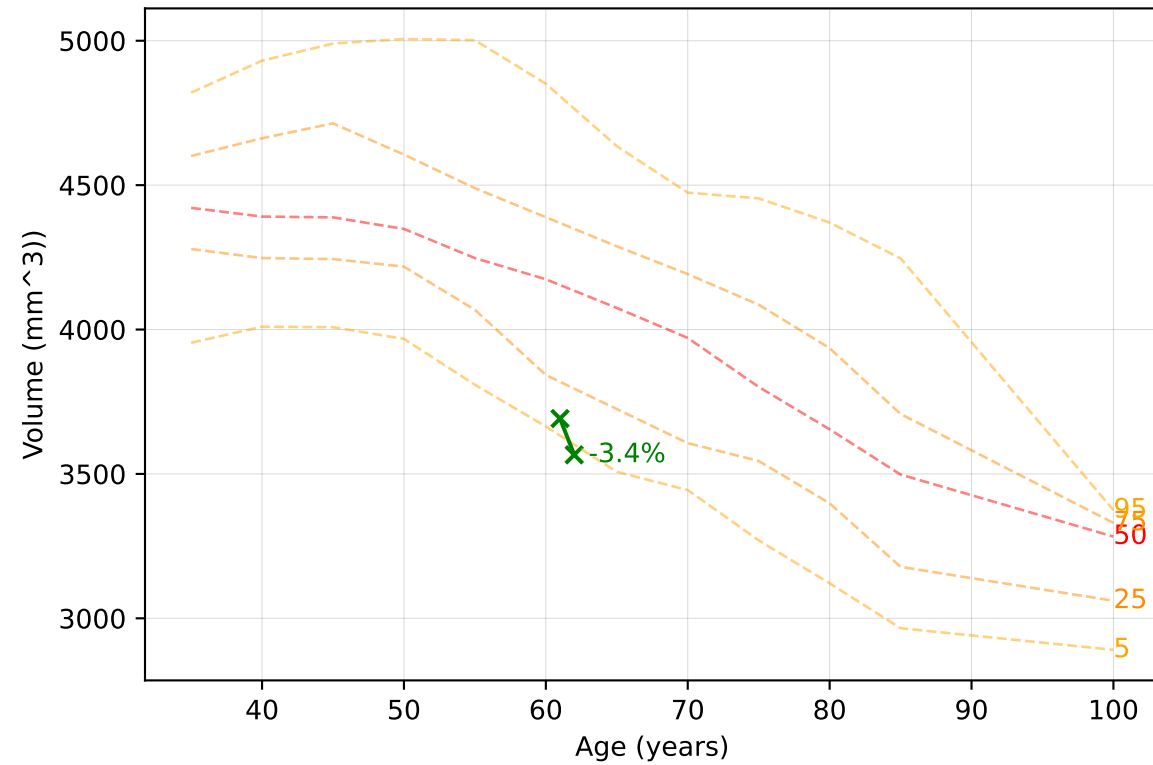
Left Cerebellum White Matter for Males



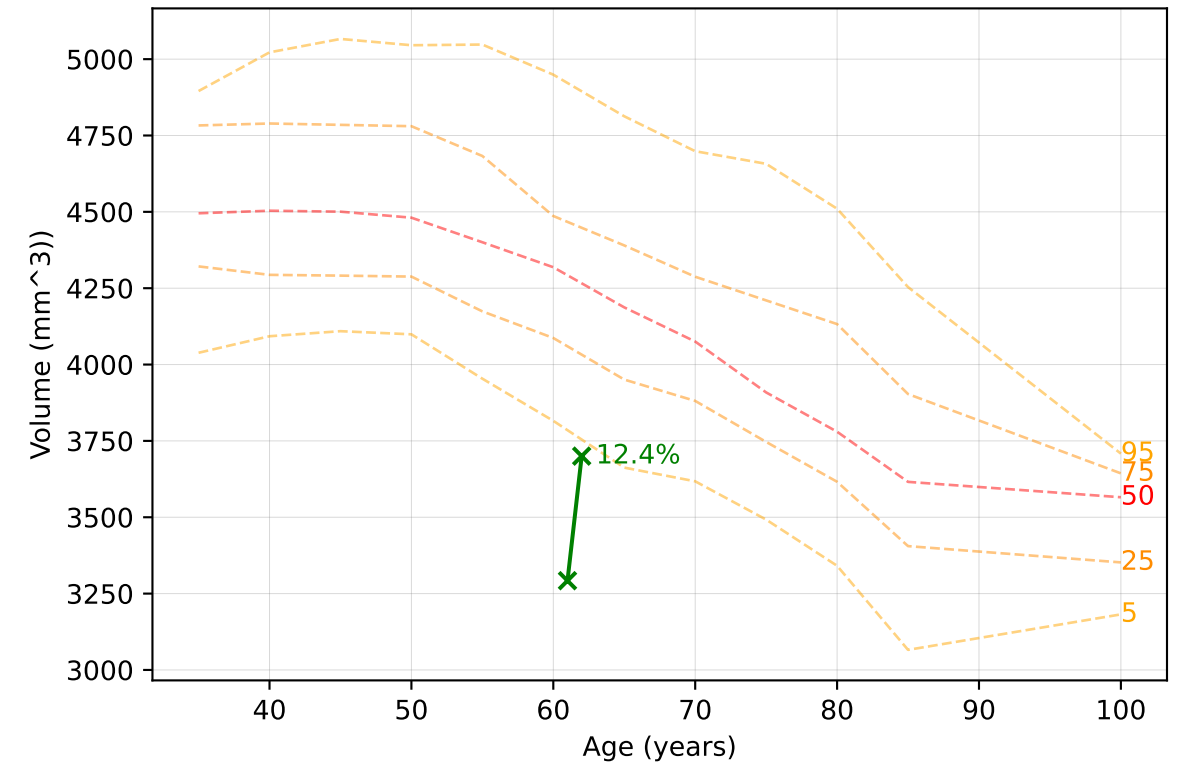
Right Cerebellum White Matter for Males



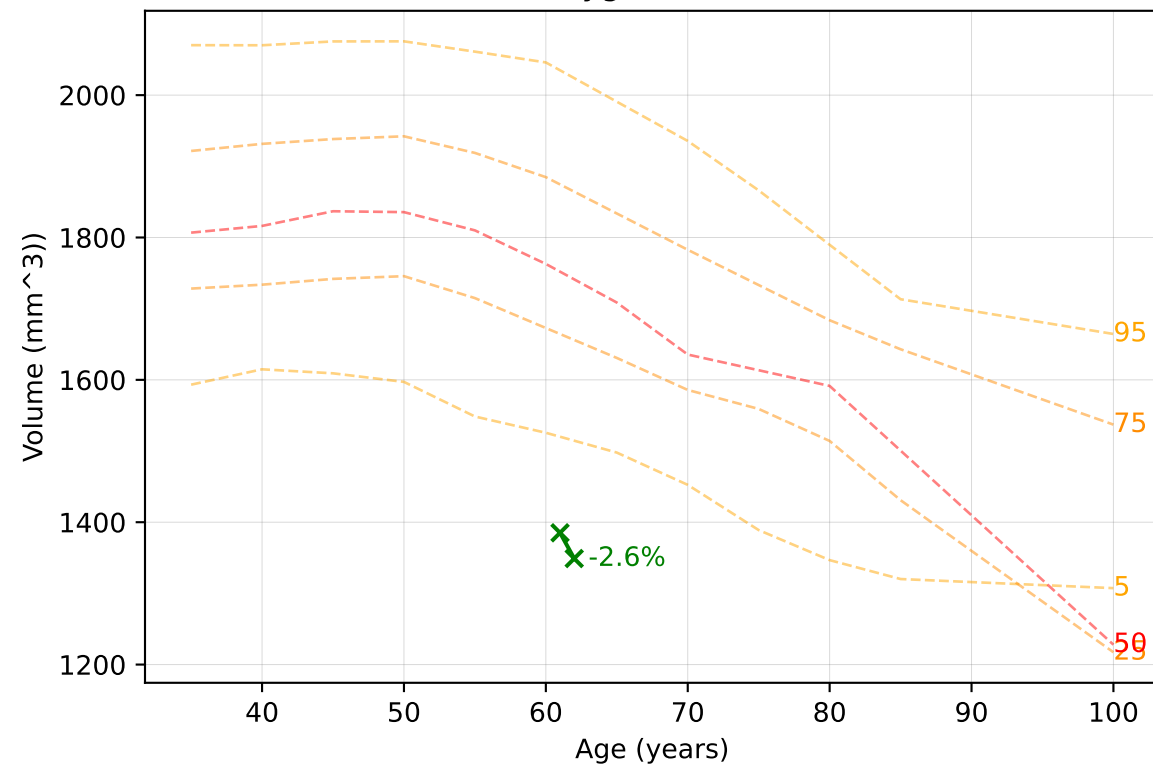
Left Hippocampus for Males



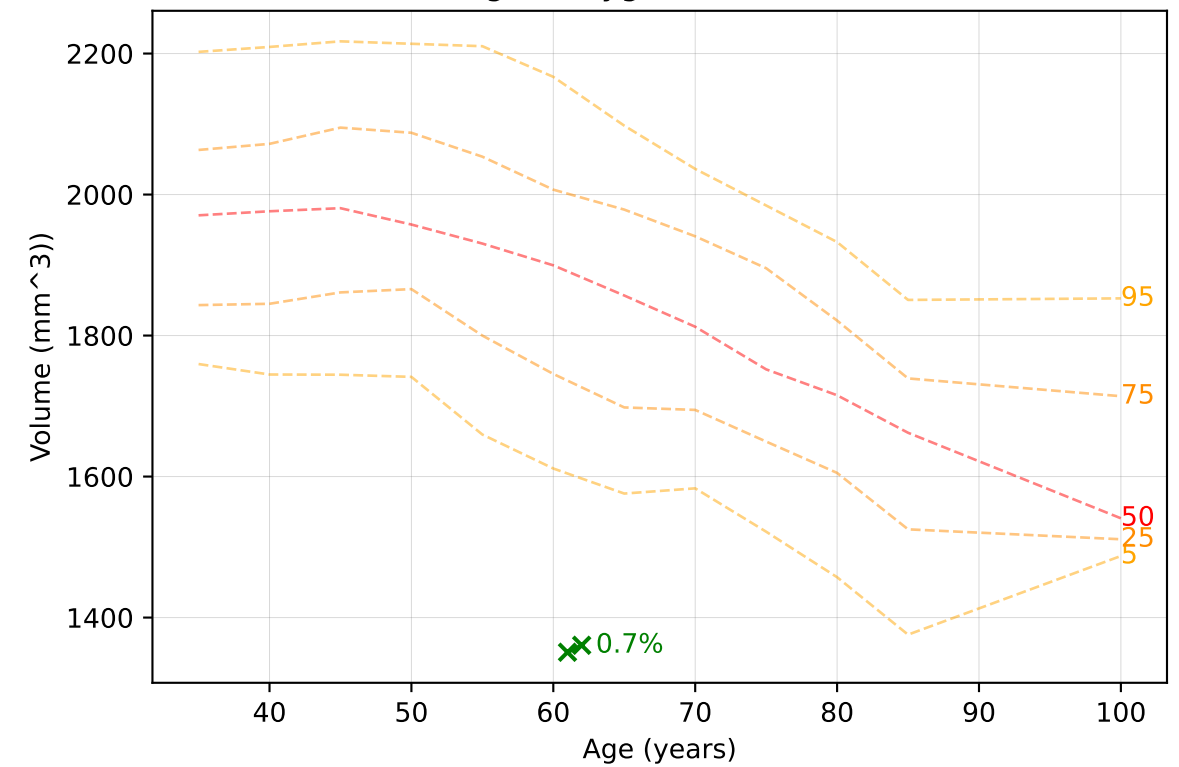
Right Hippocampus for Males



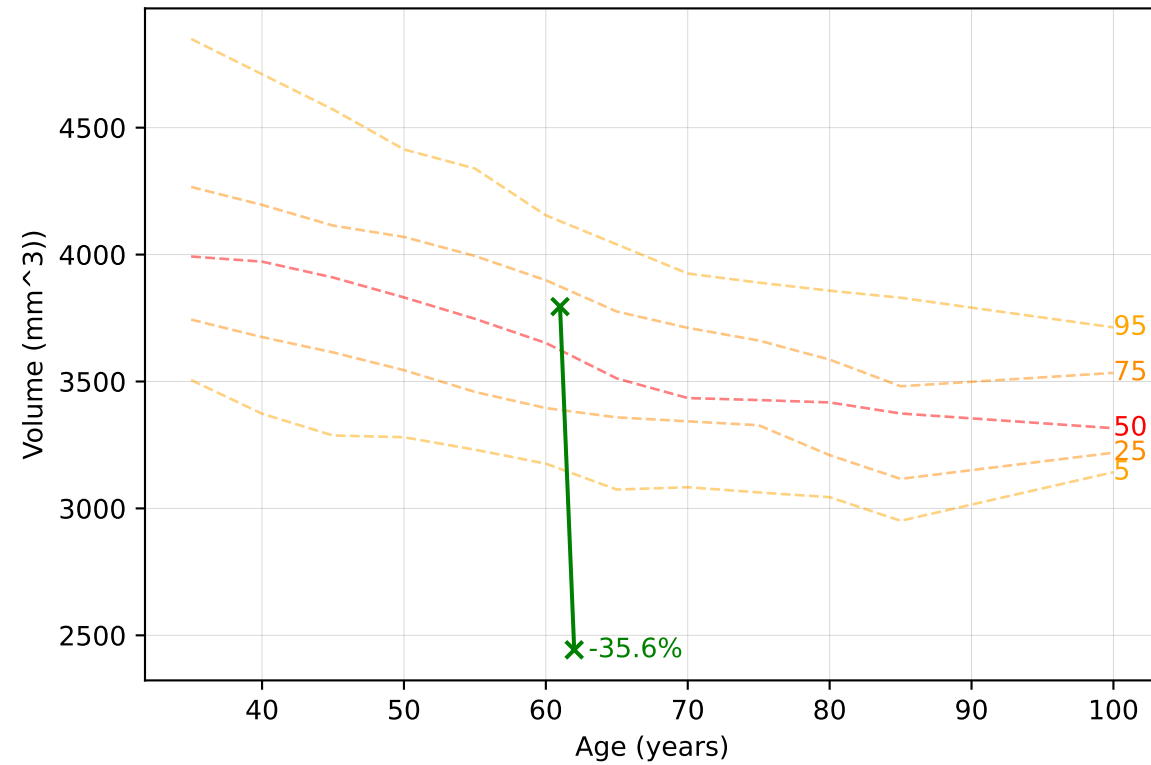
Left Amygdala for Males



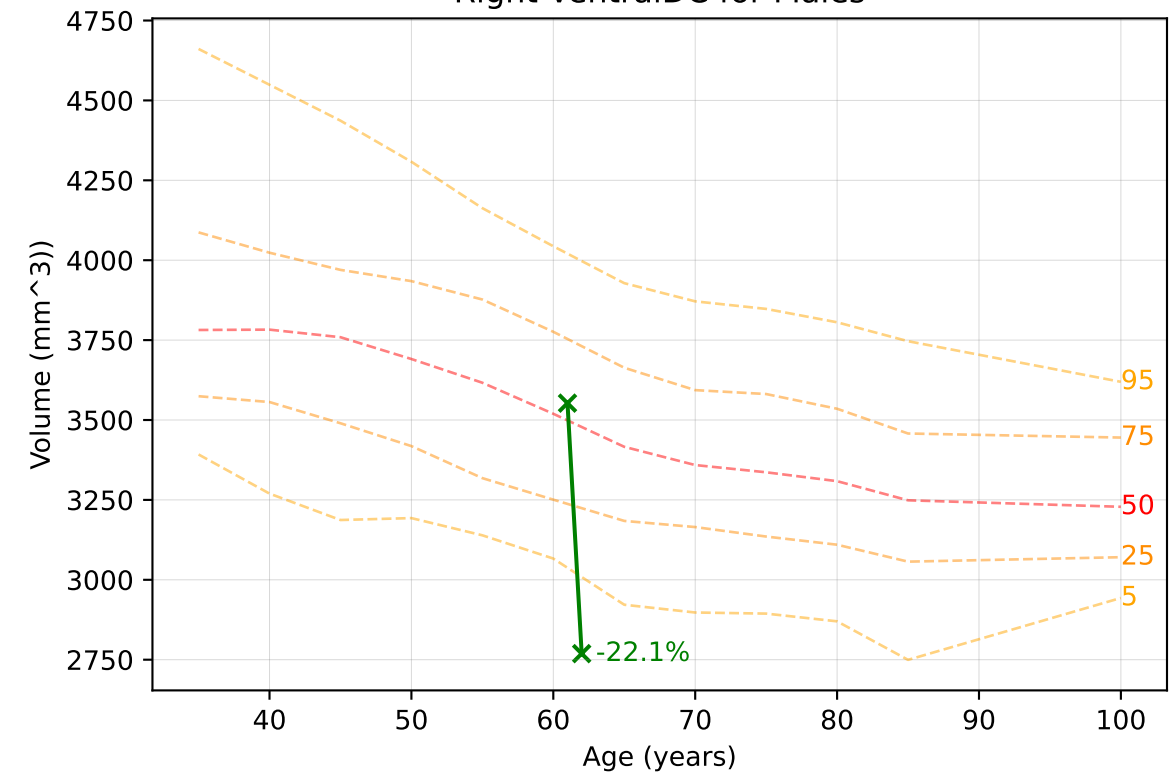
Right Amygdala for Males



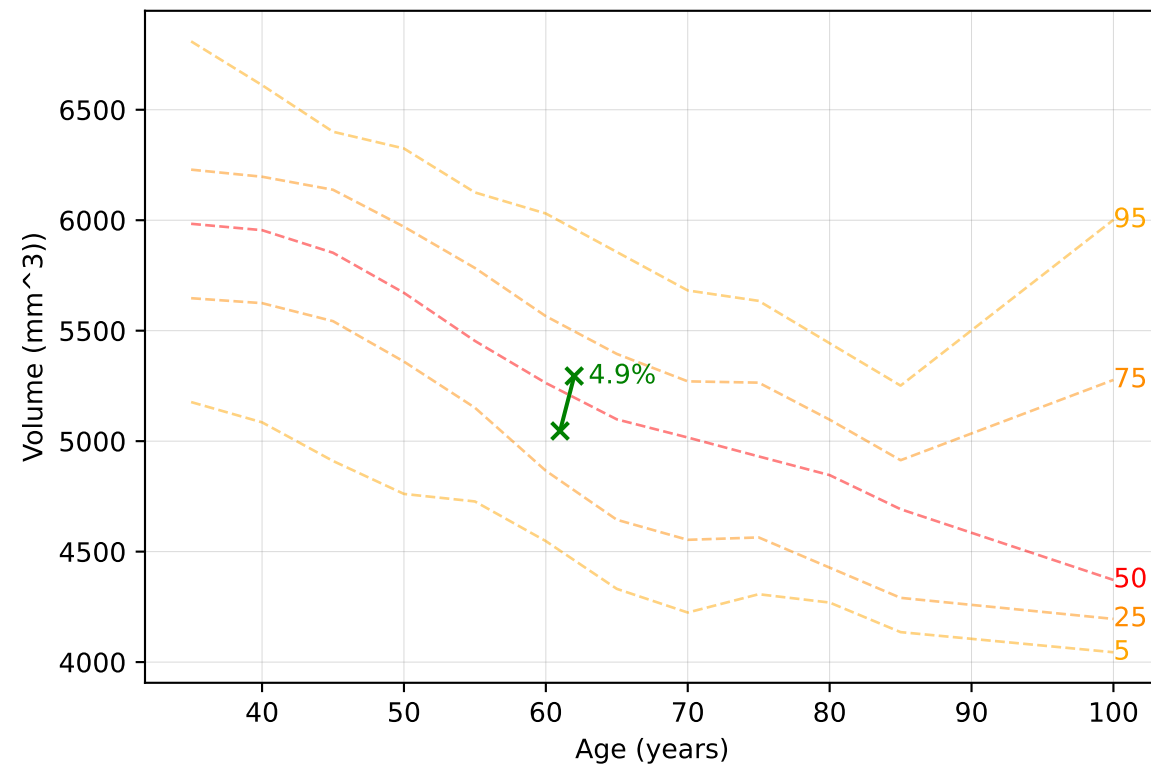
Left VentralDC for Males



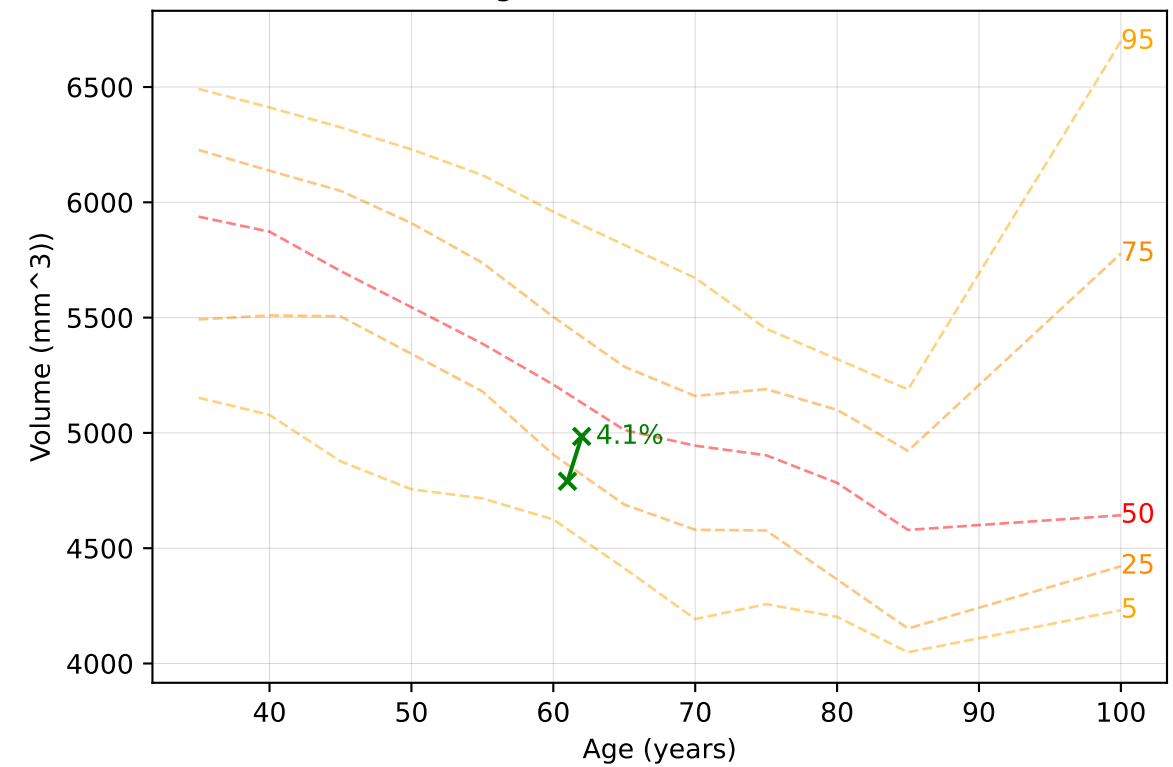
Right VentralDC for Males



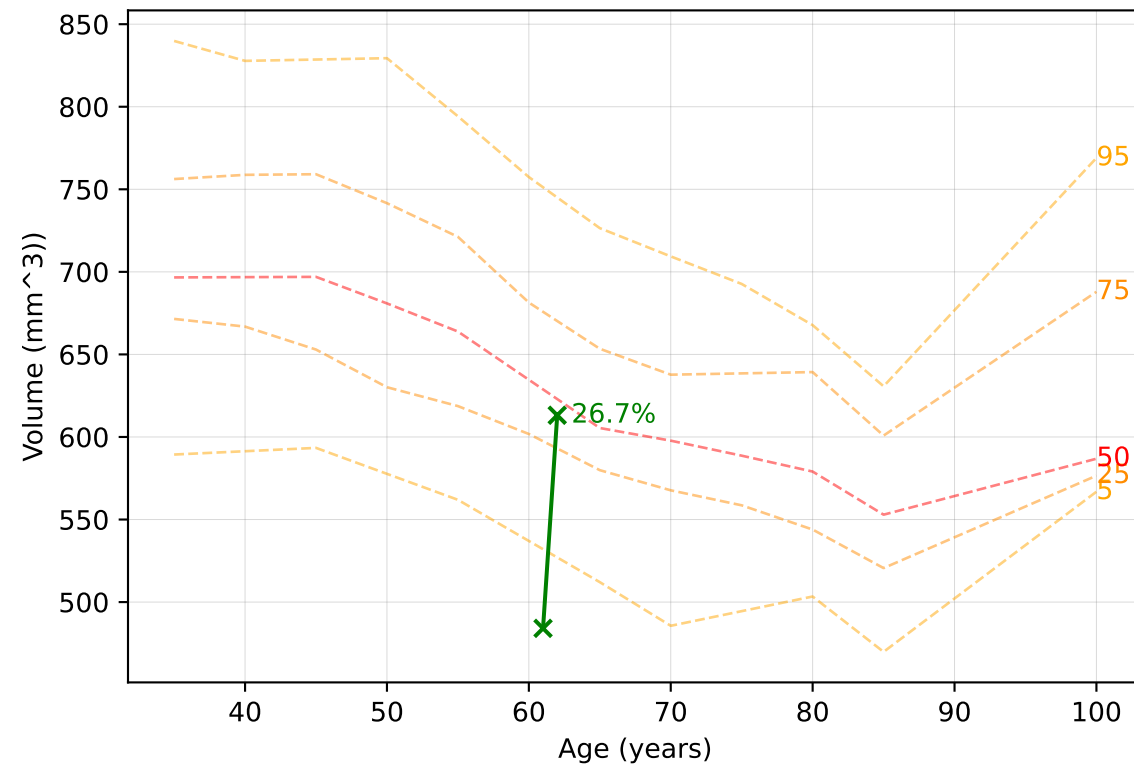
Left Putamen for Males



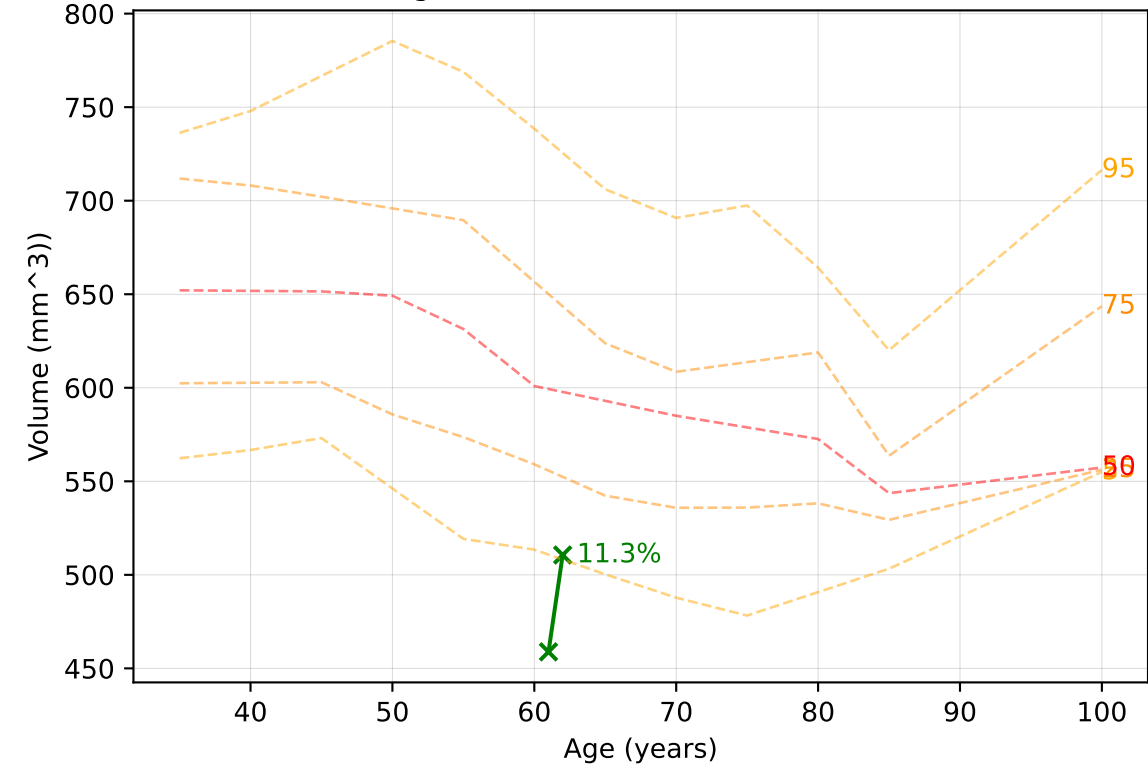
Right Putamen for Males



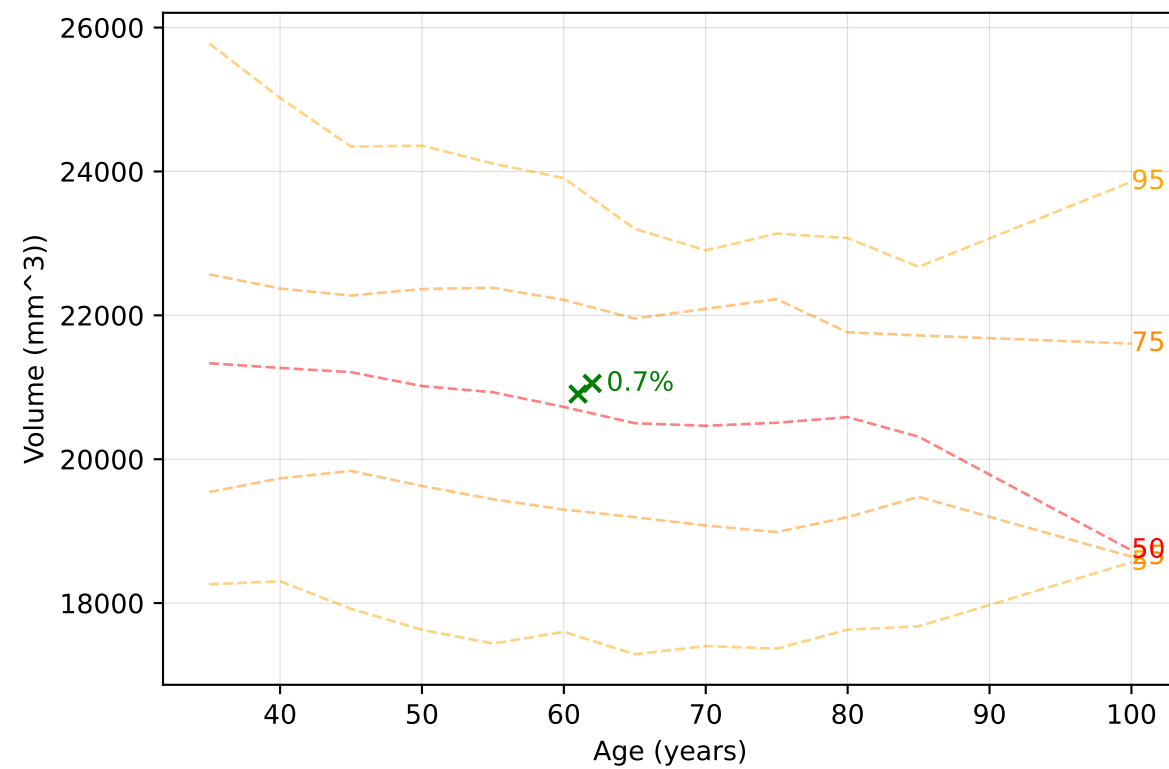
Left Accumbens Area for Males



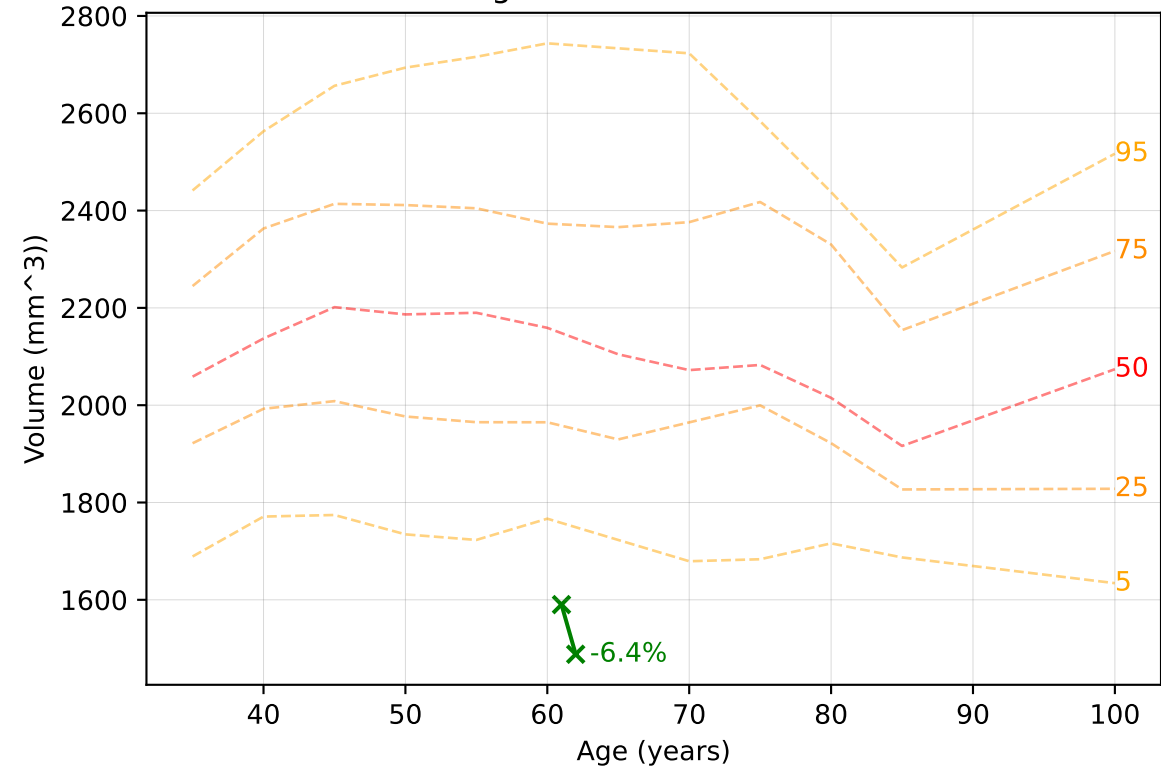
Right Accumbens Area for Males

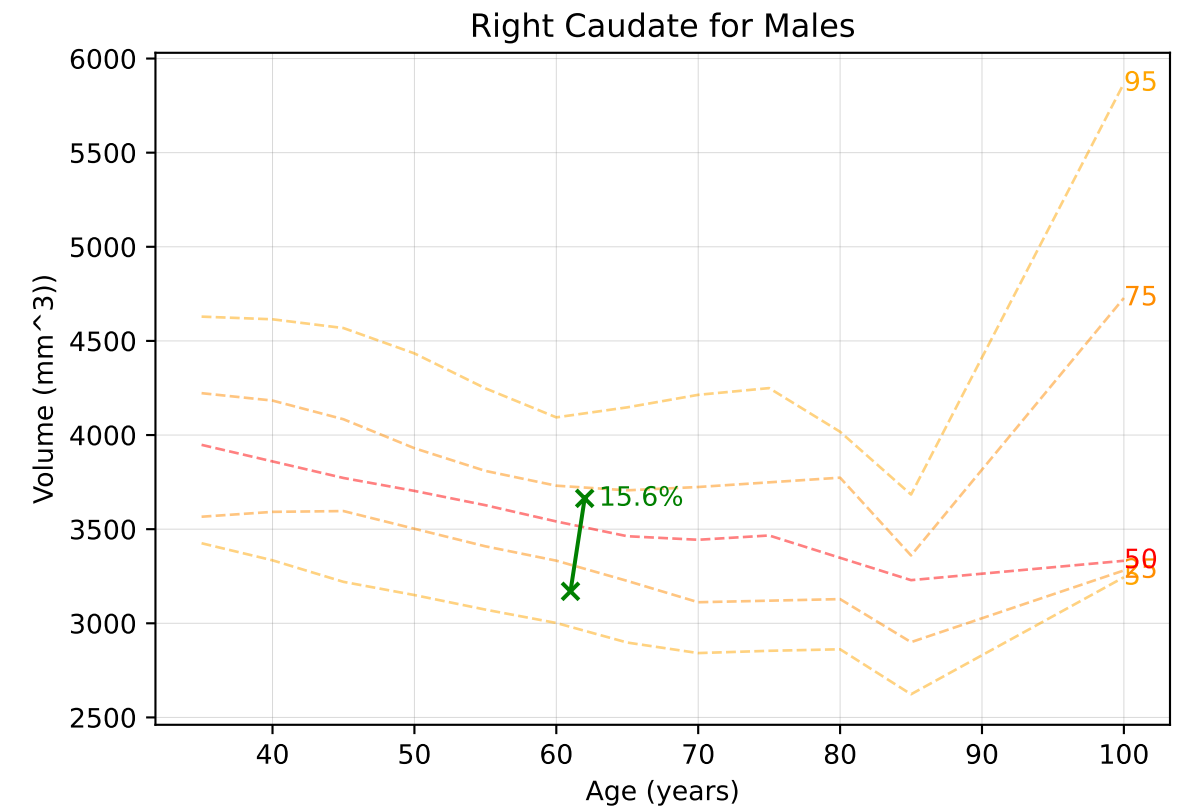
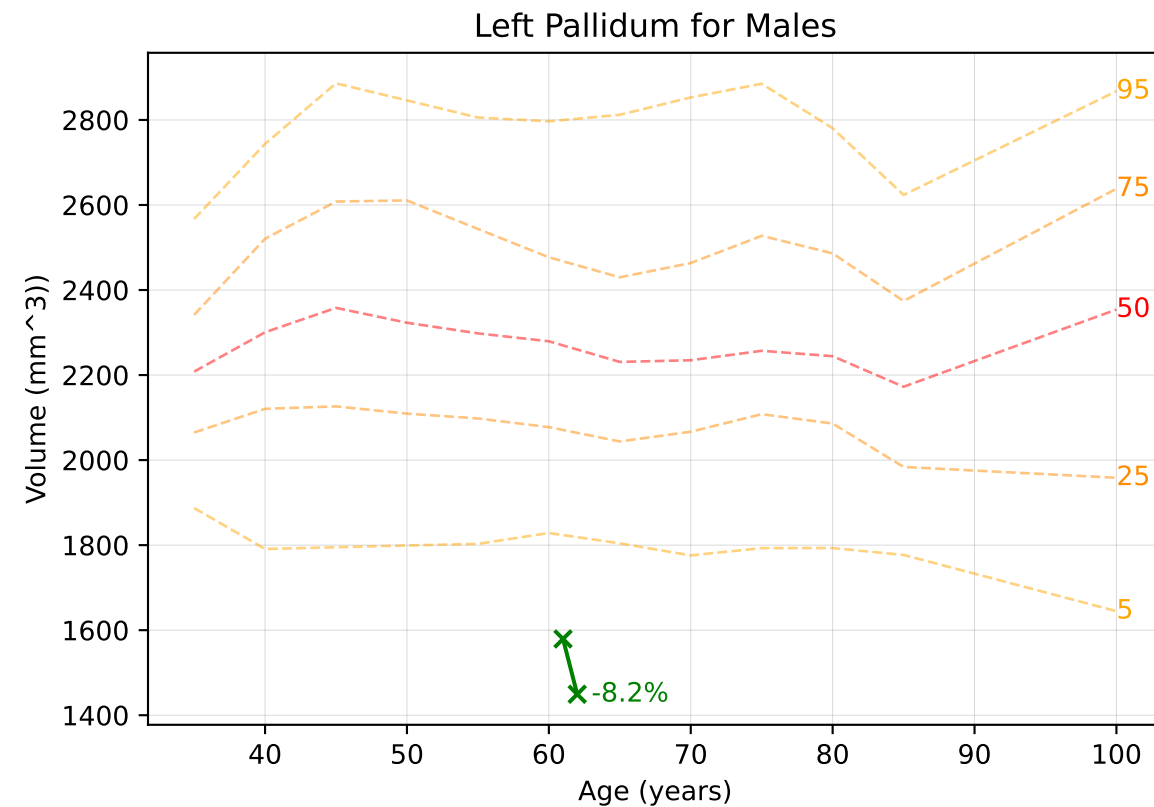
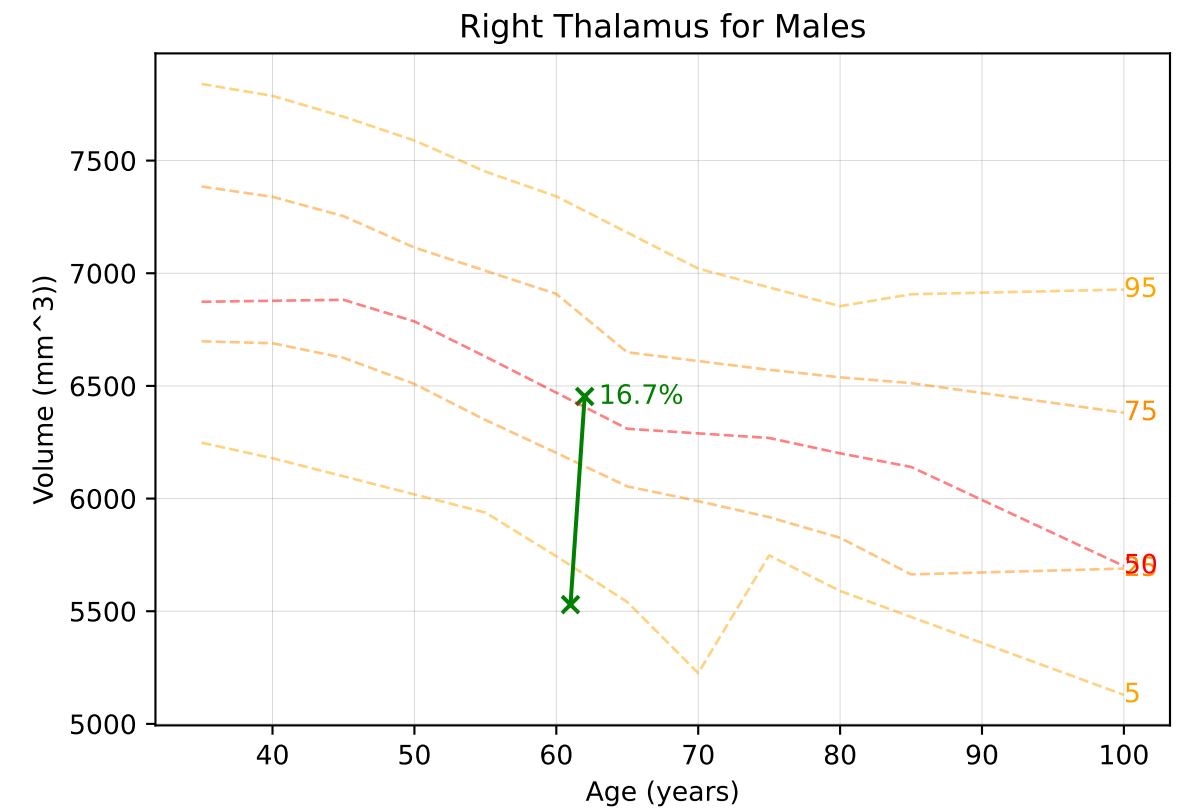
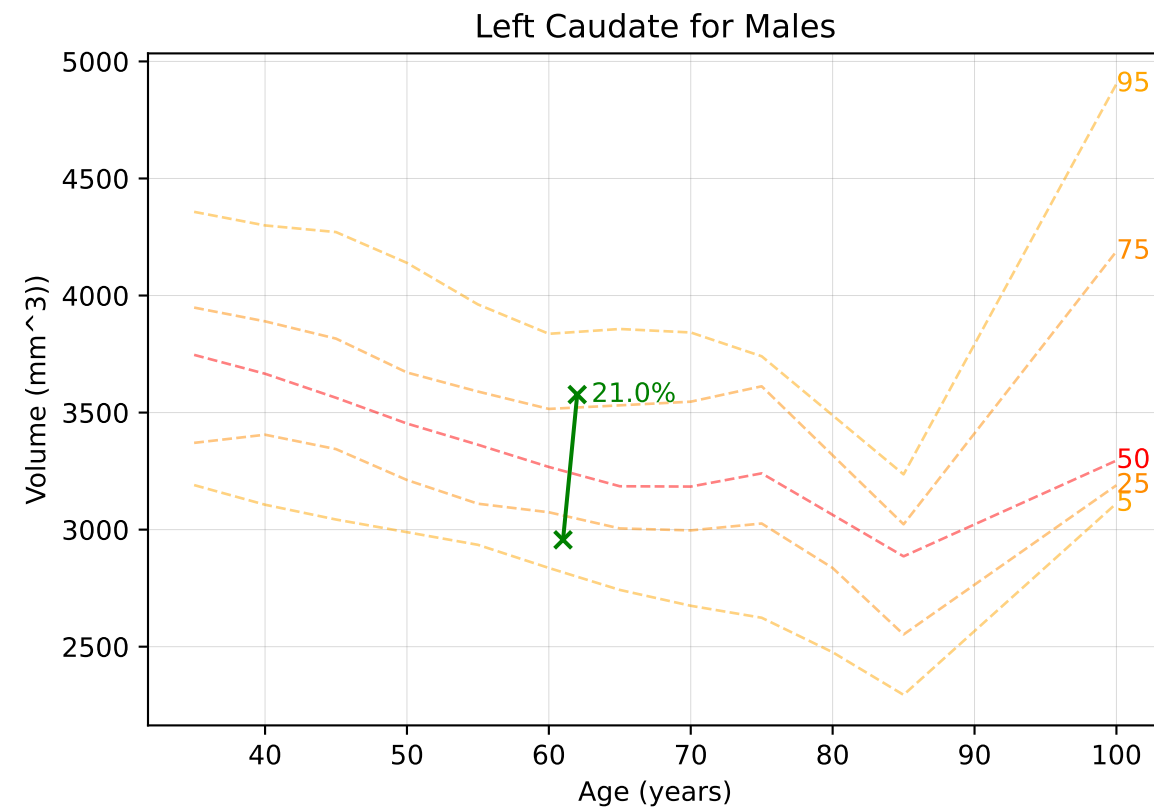


Brain Stem for Males

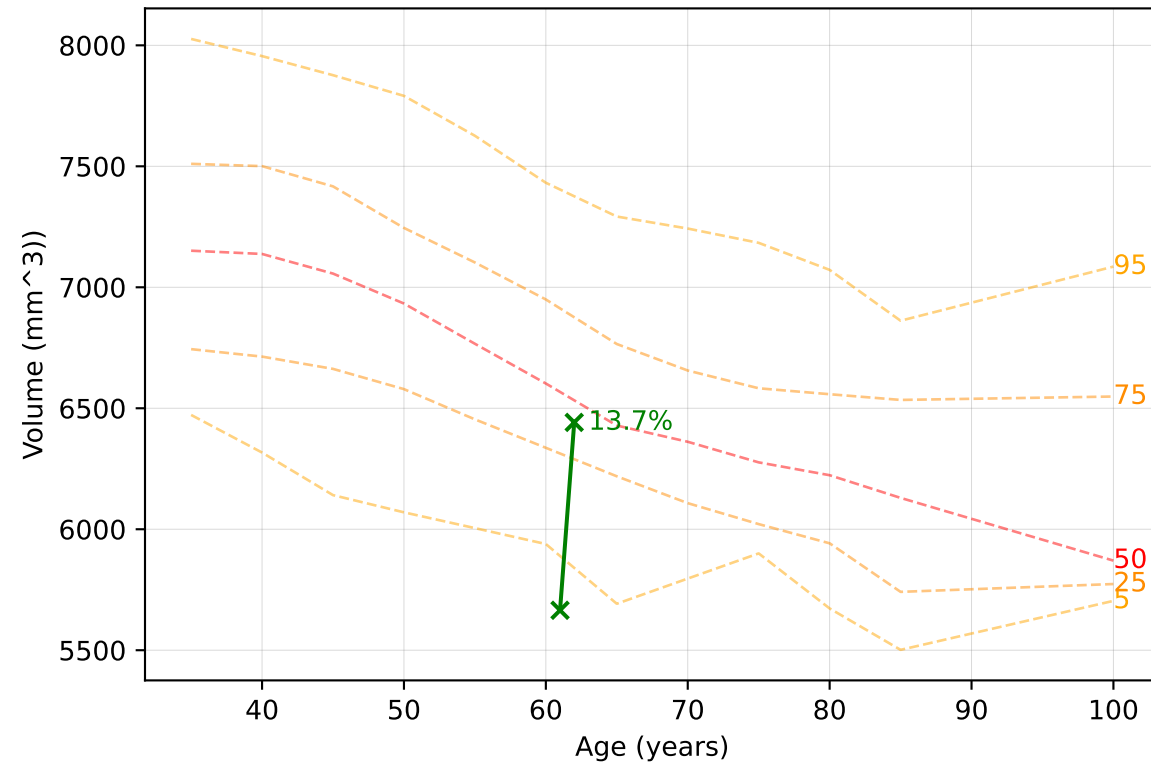


Right Pallidum for Males

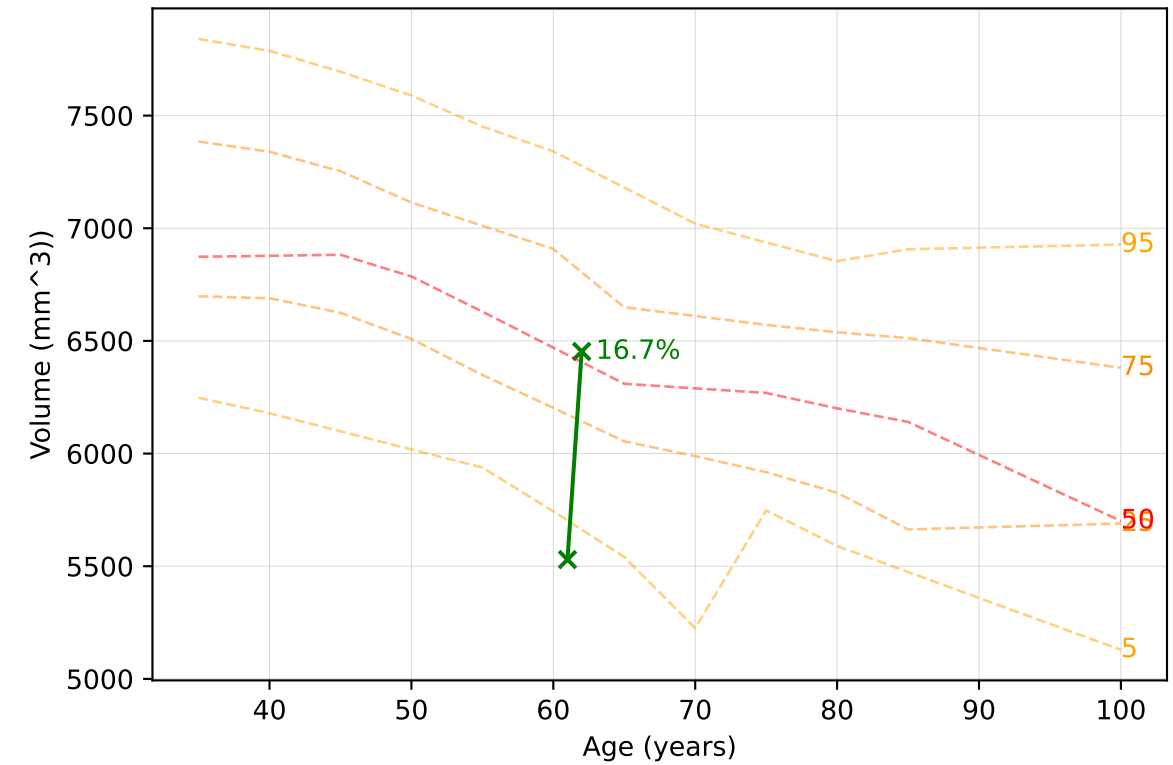




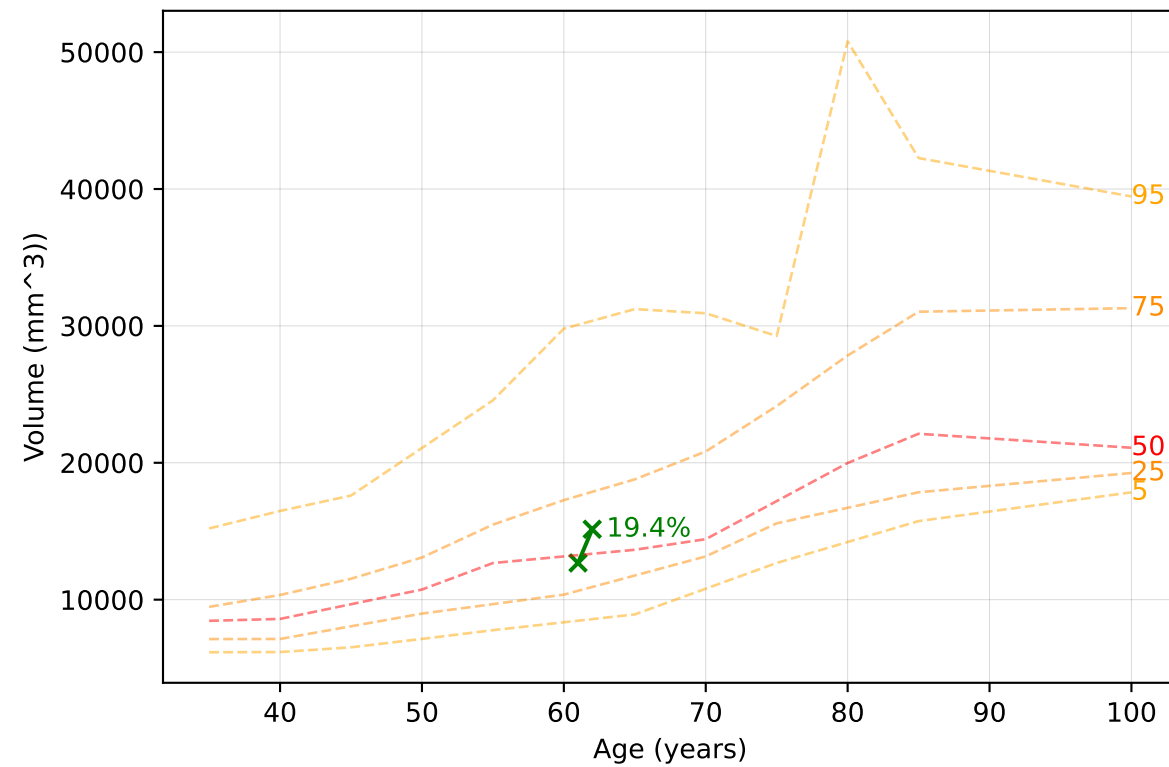
Left Thalamus for Males



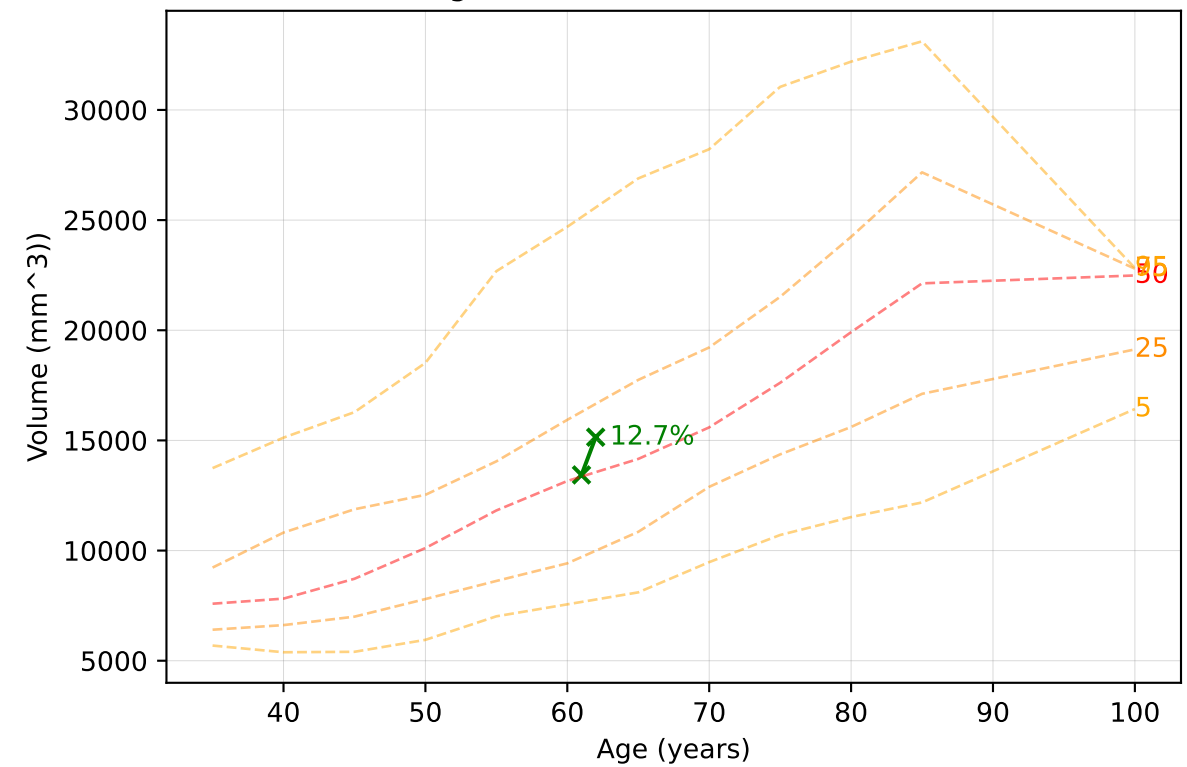
Right Thalamus for Males



Left Lateral Ventricle for Males

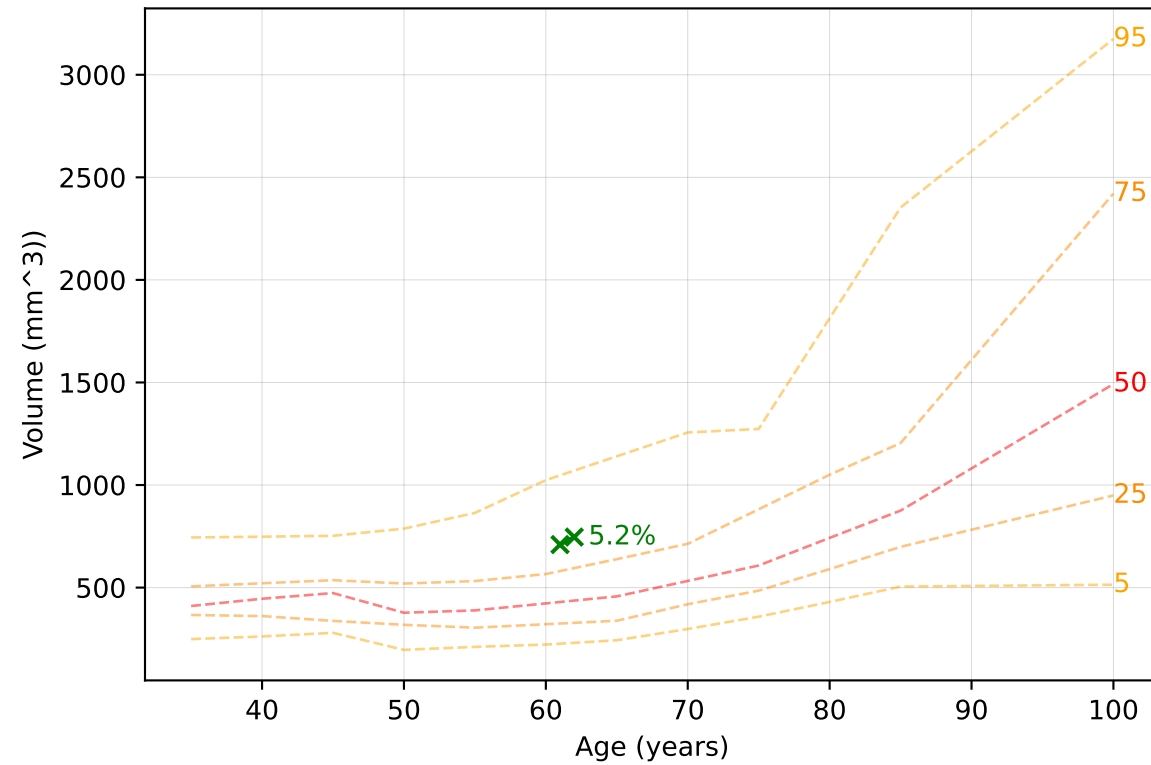


Right Lateral Ventricle for Males

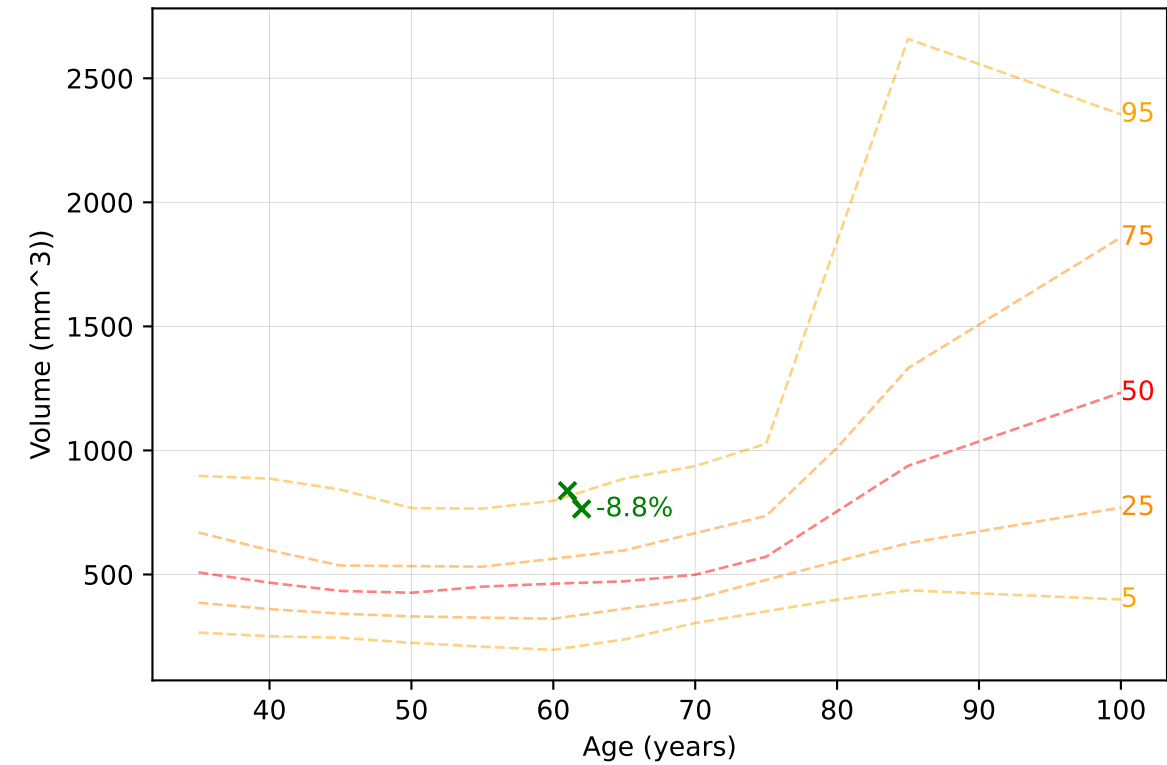




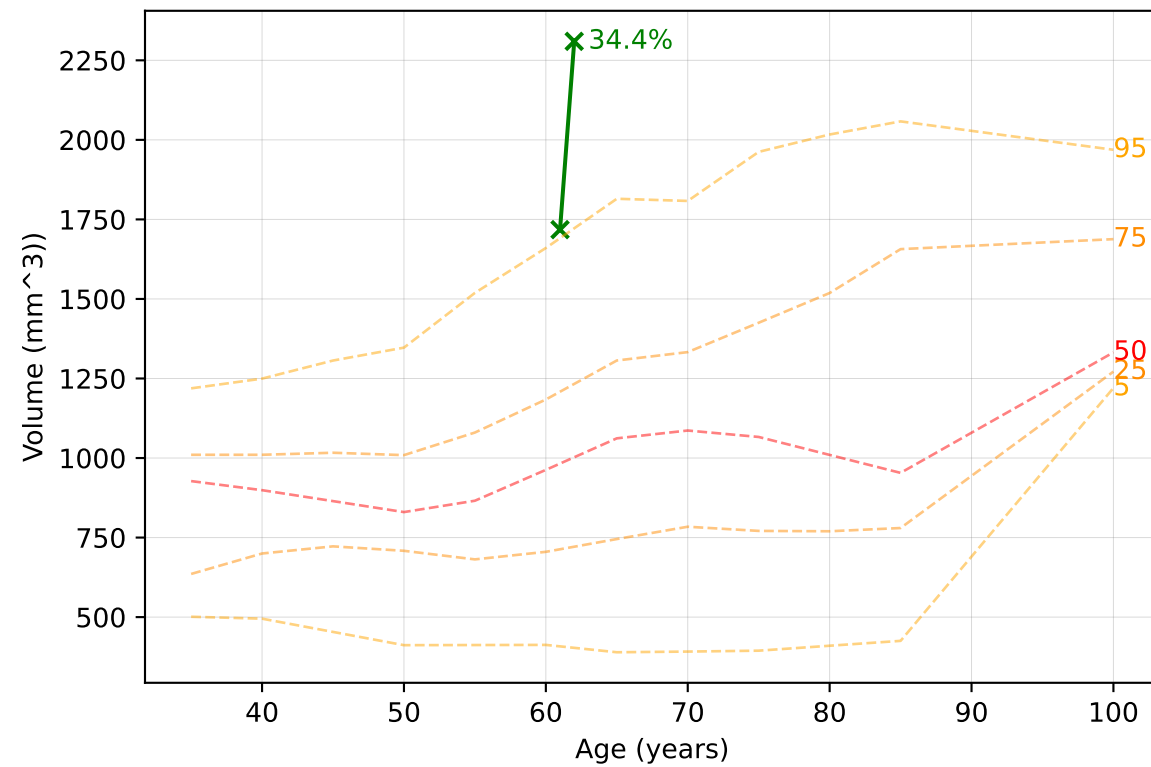
Left Inf Lat Vent for Males



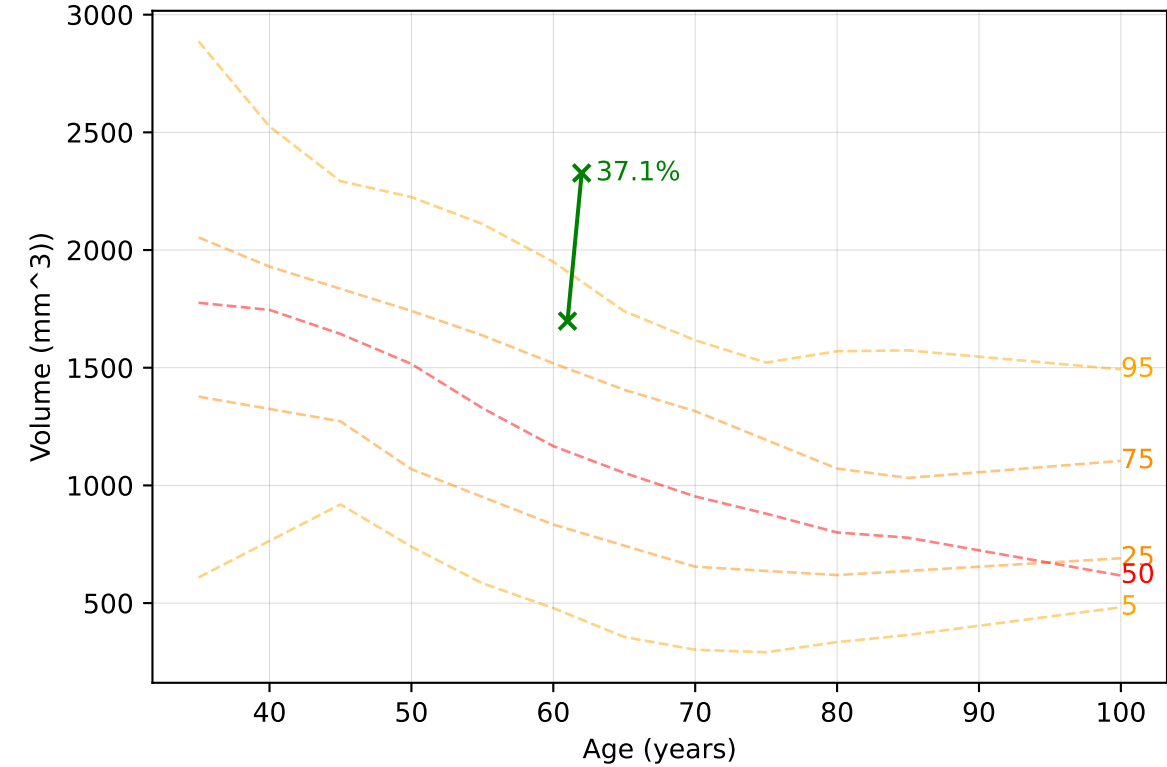
Right Inf Lat Vent for Males



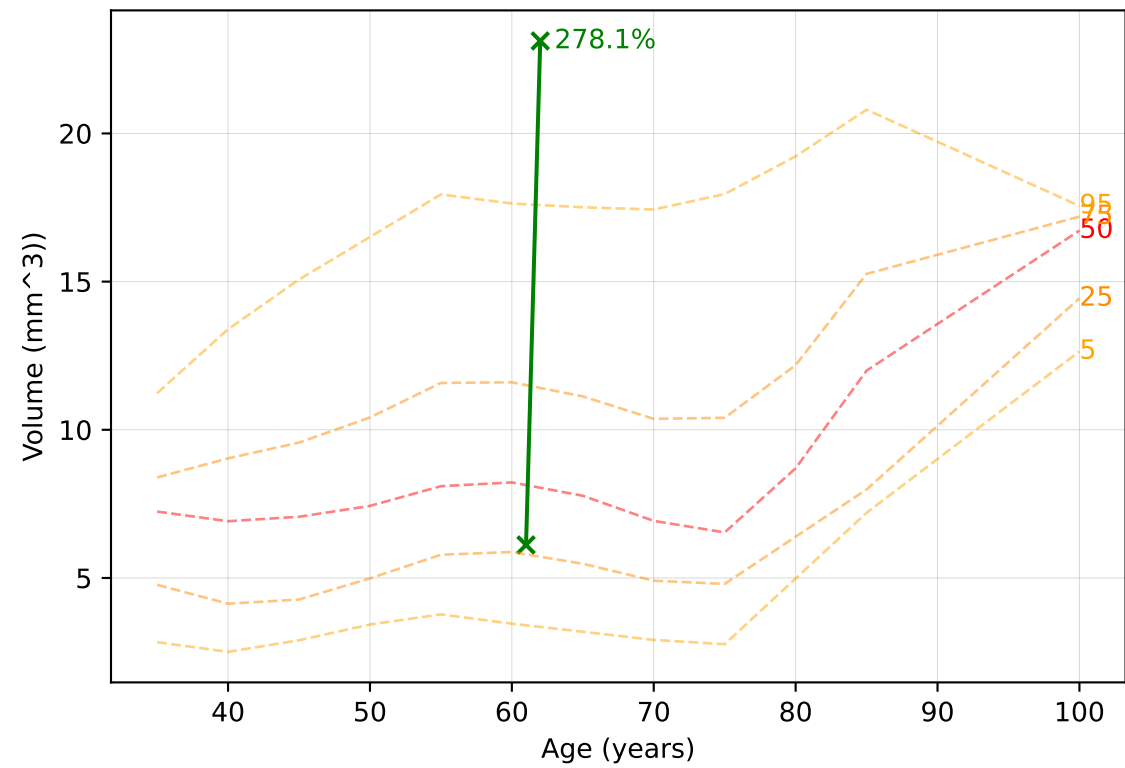
3rd Ventricle for Males



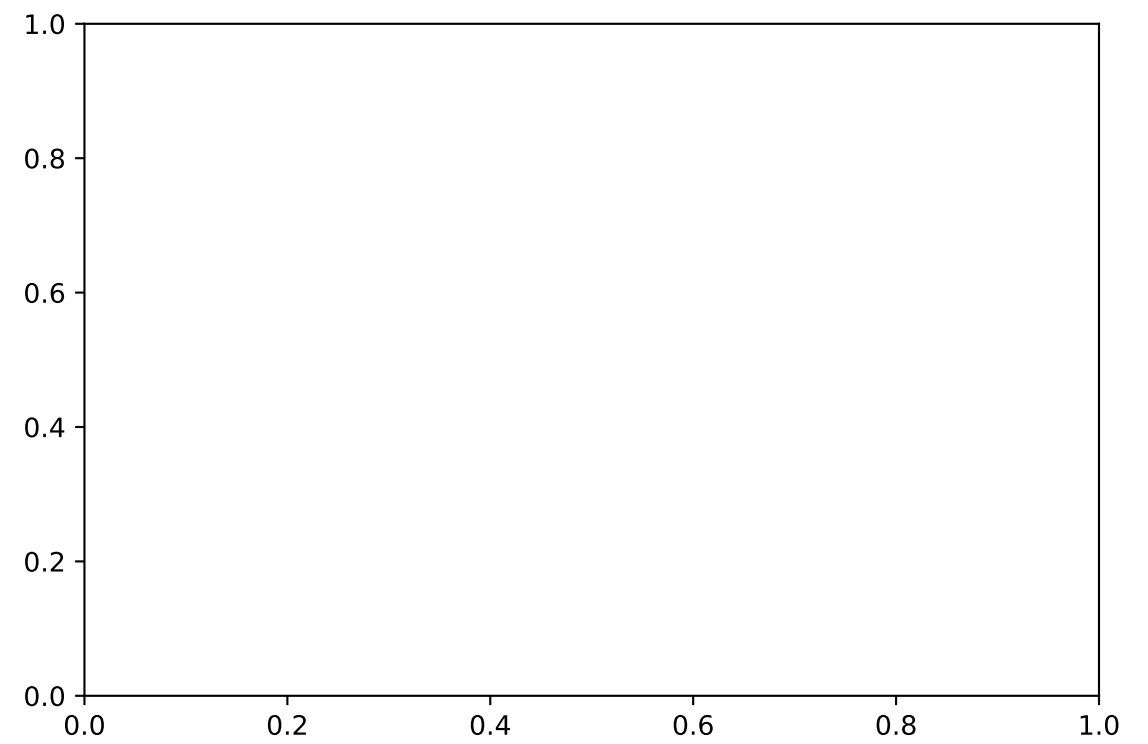
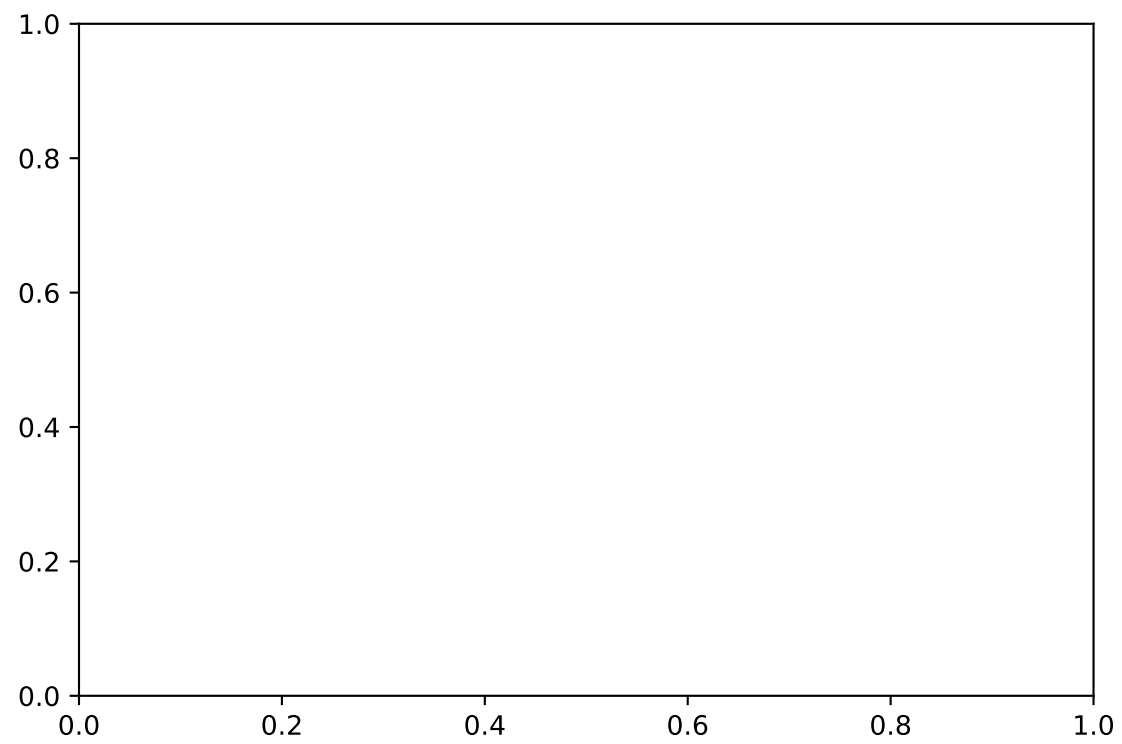
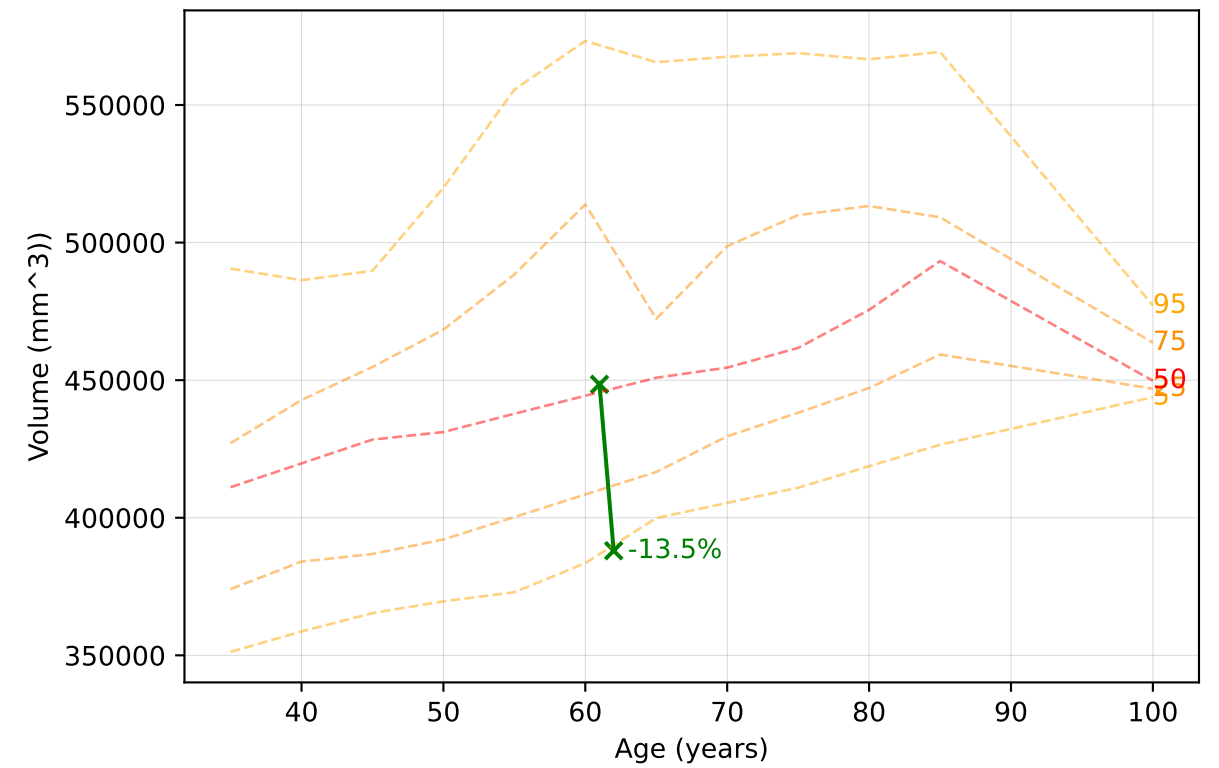
4th Ventricle for Males



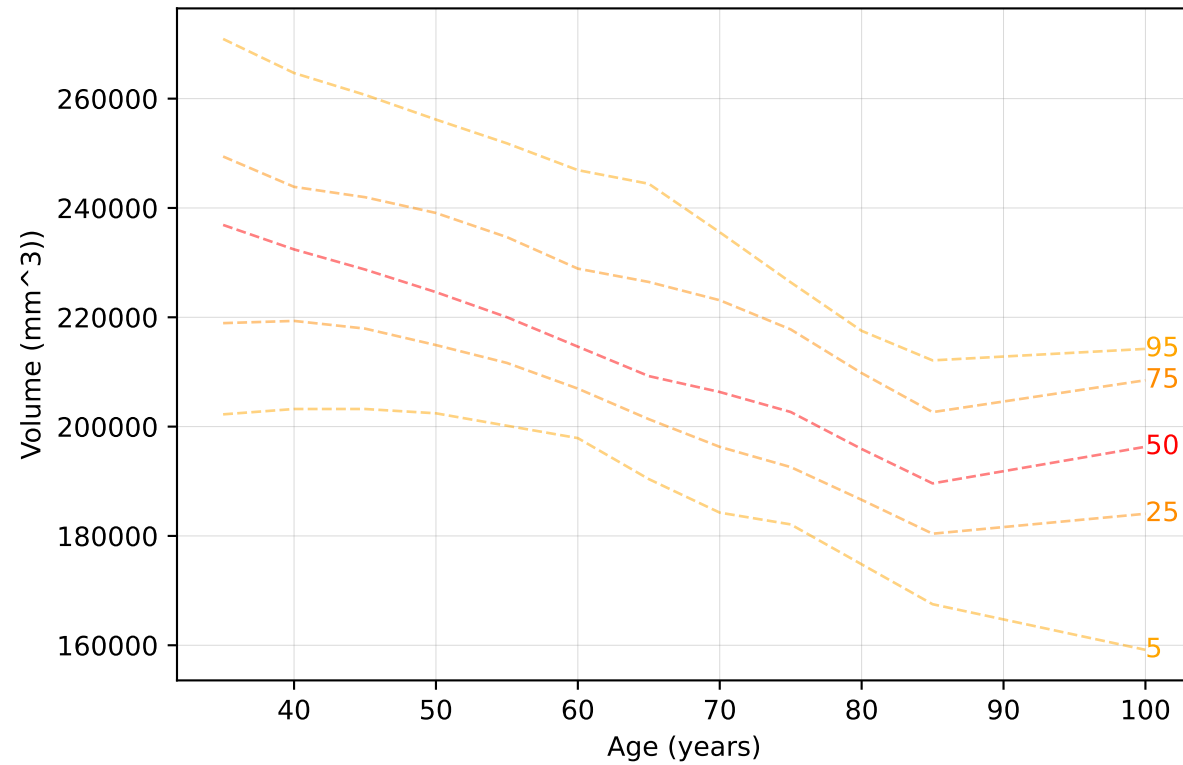
5th Ventricle for Males



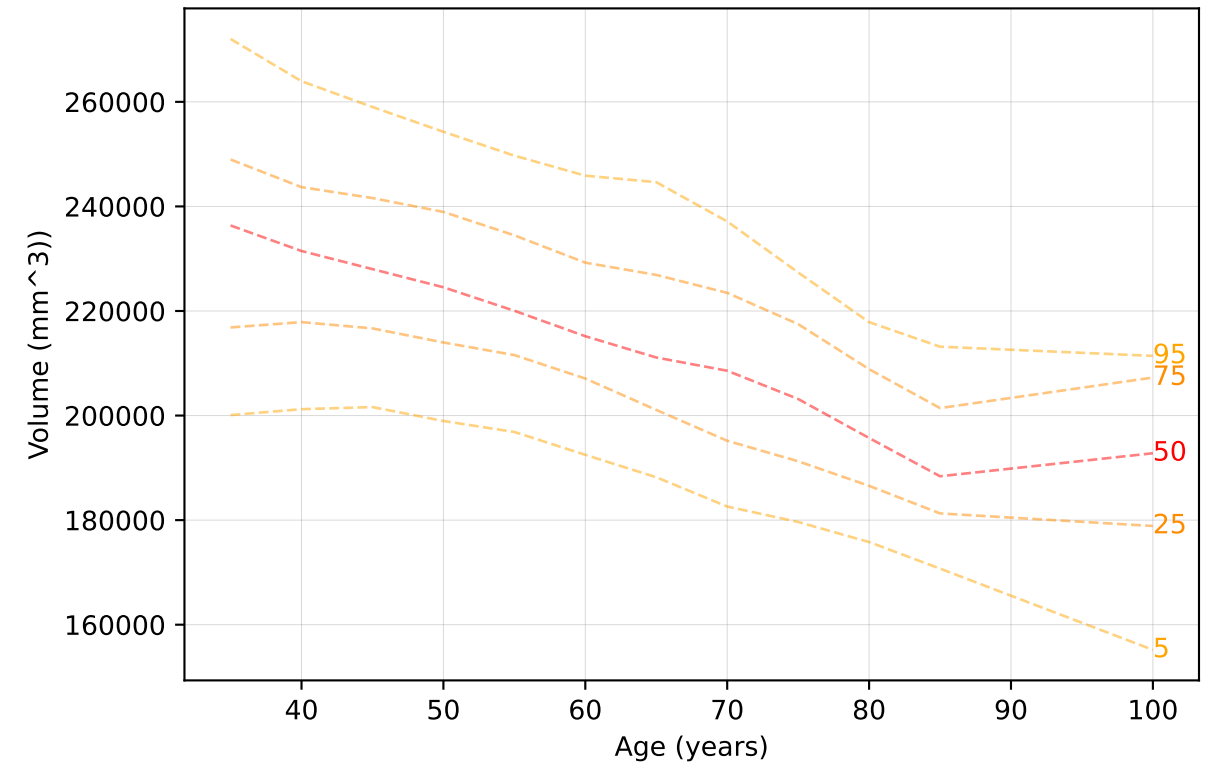
CSF for Males



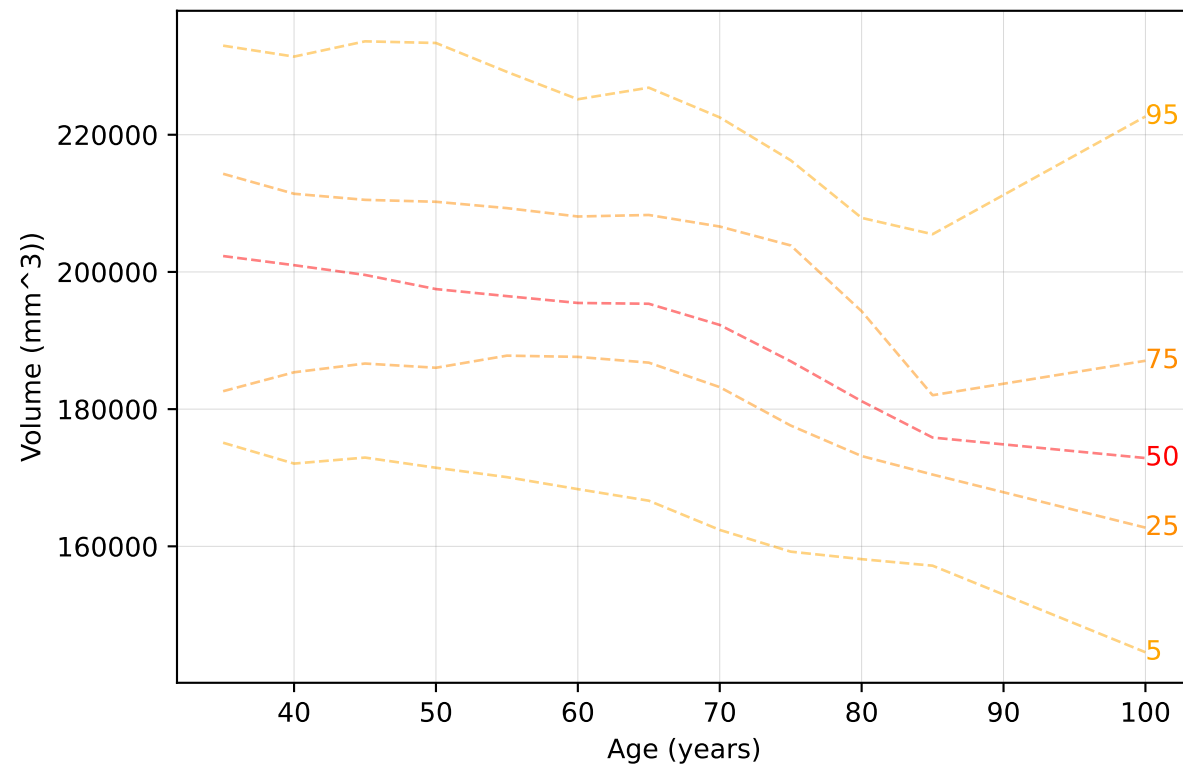
Left Cerebral Cortex for Females



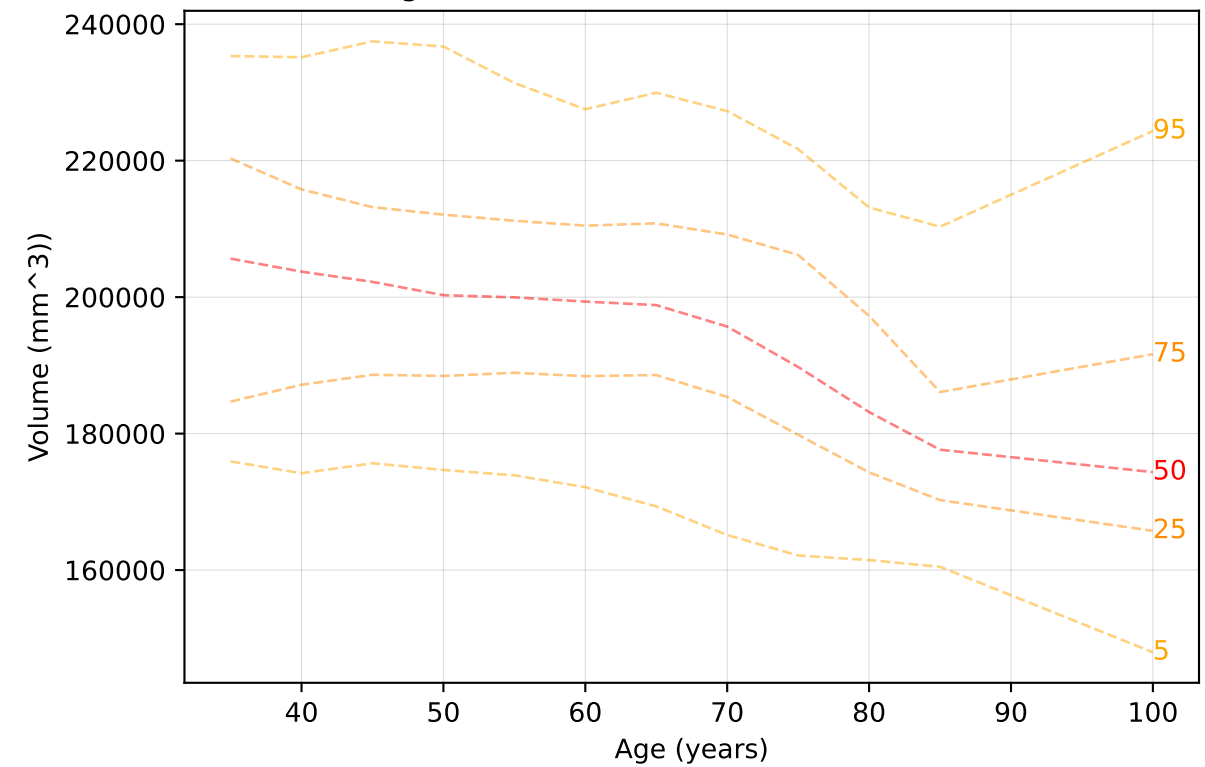
Right Cerebral Cortex for Females



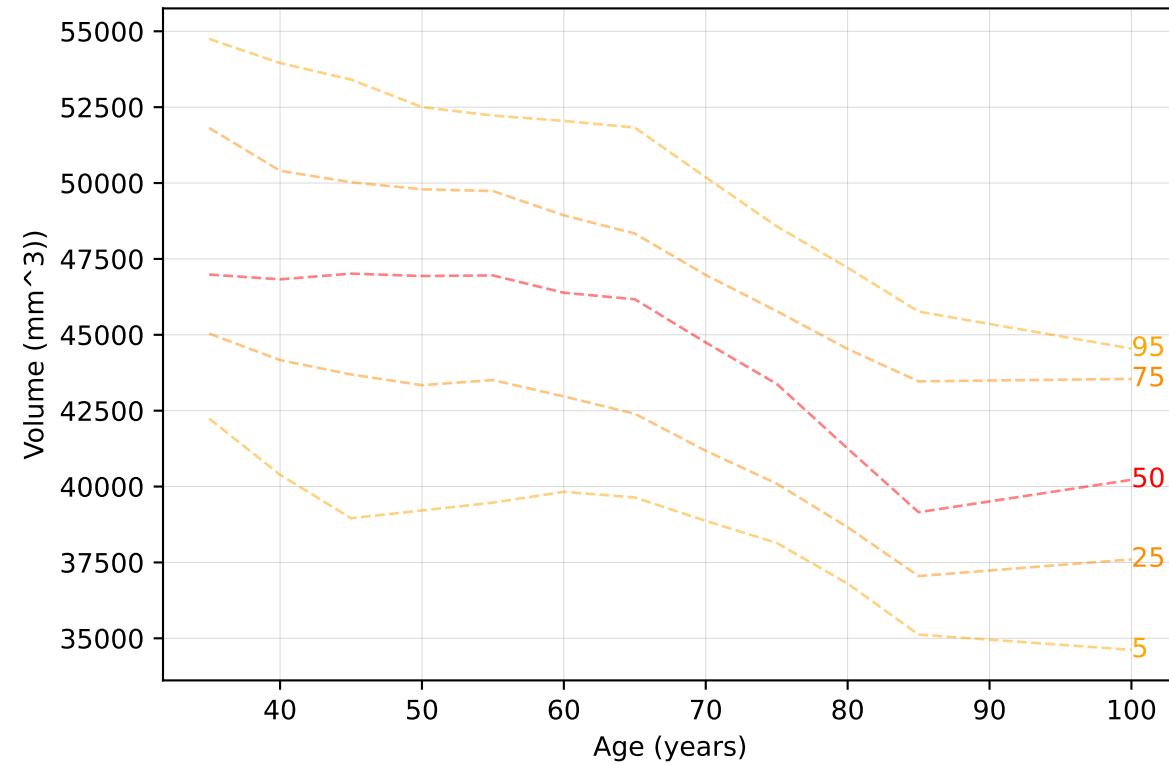
Left Cerebral White Matter for Females



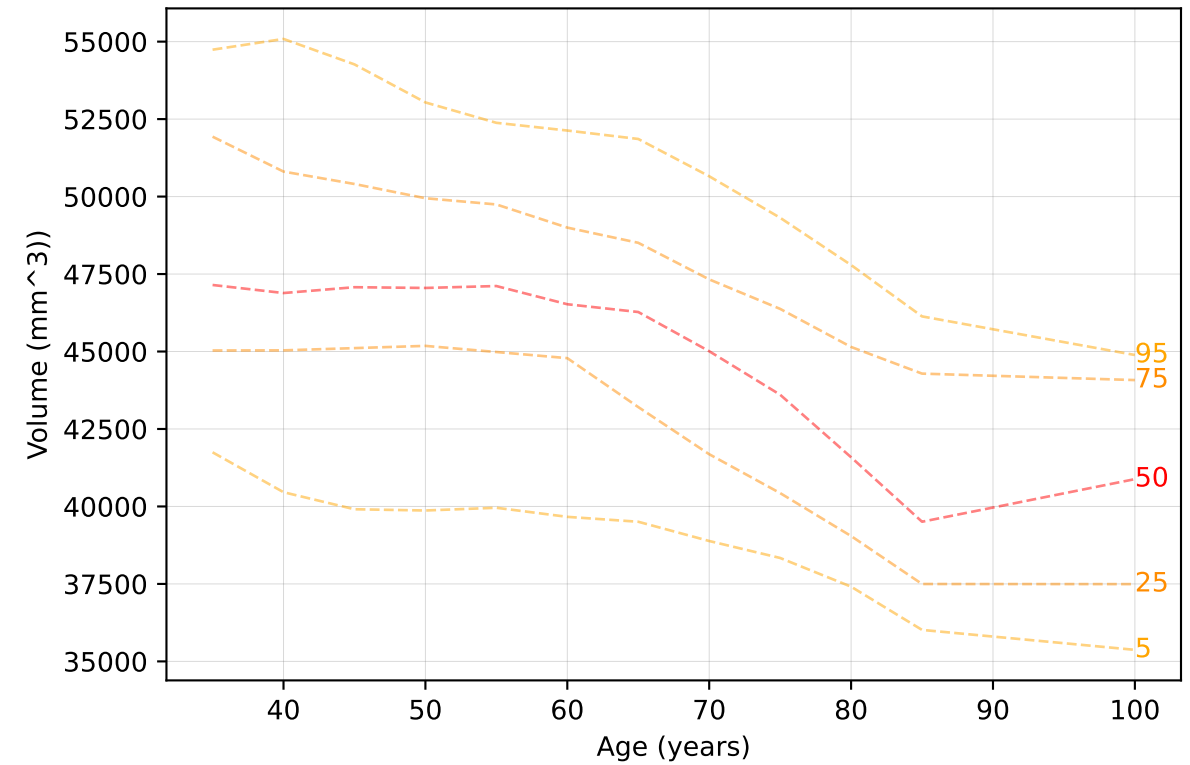
Right Cerebral White Matter for Females



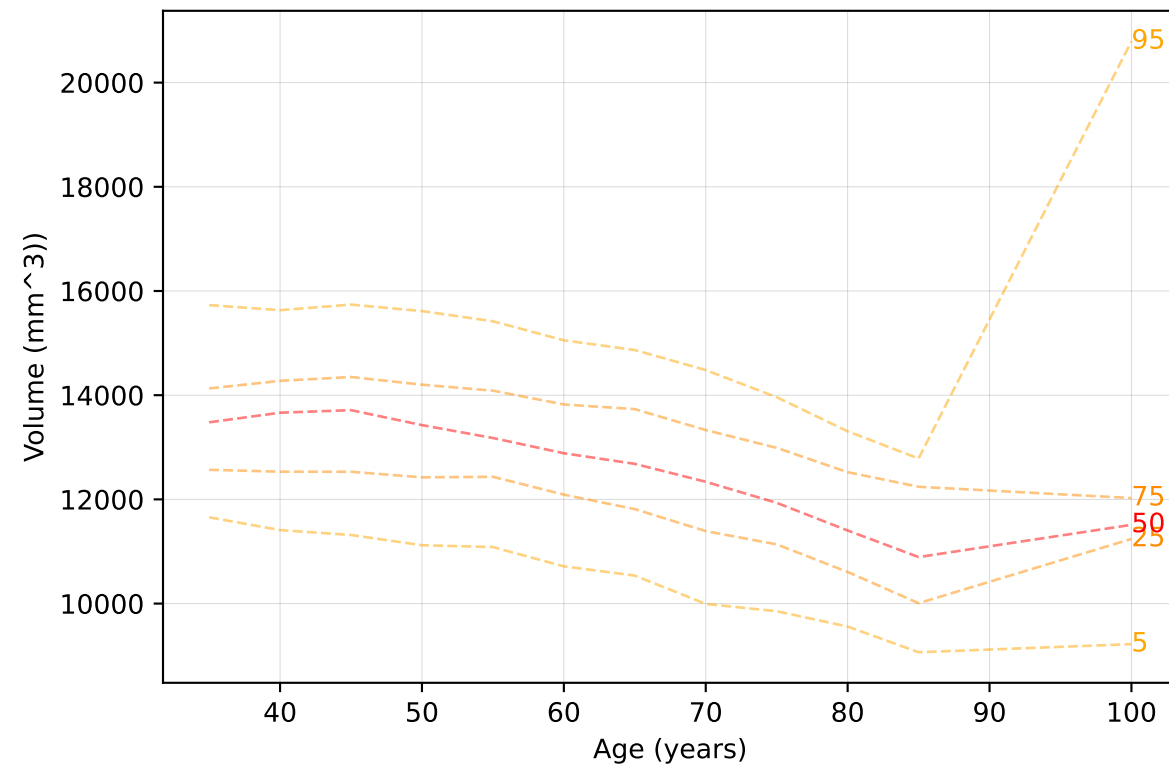
Left Cerebellum Cortex for Females



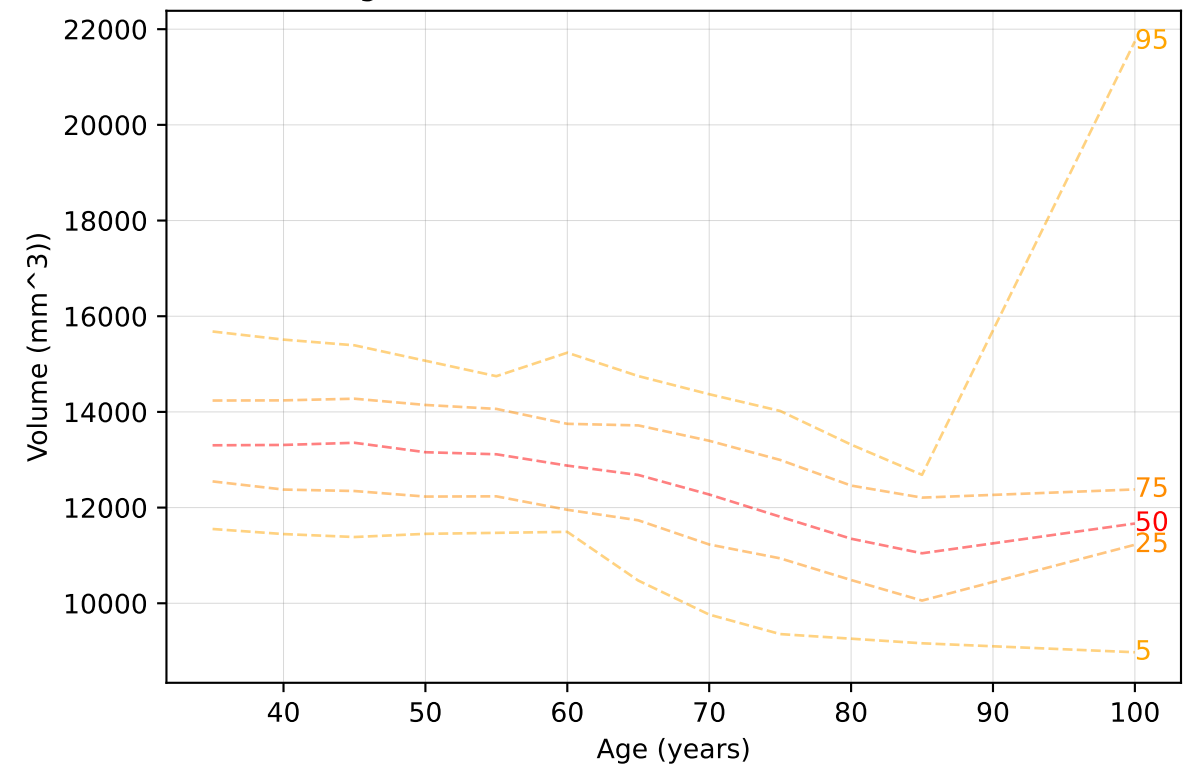
Right Cerebellum Cortex for Females



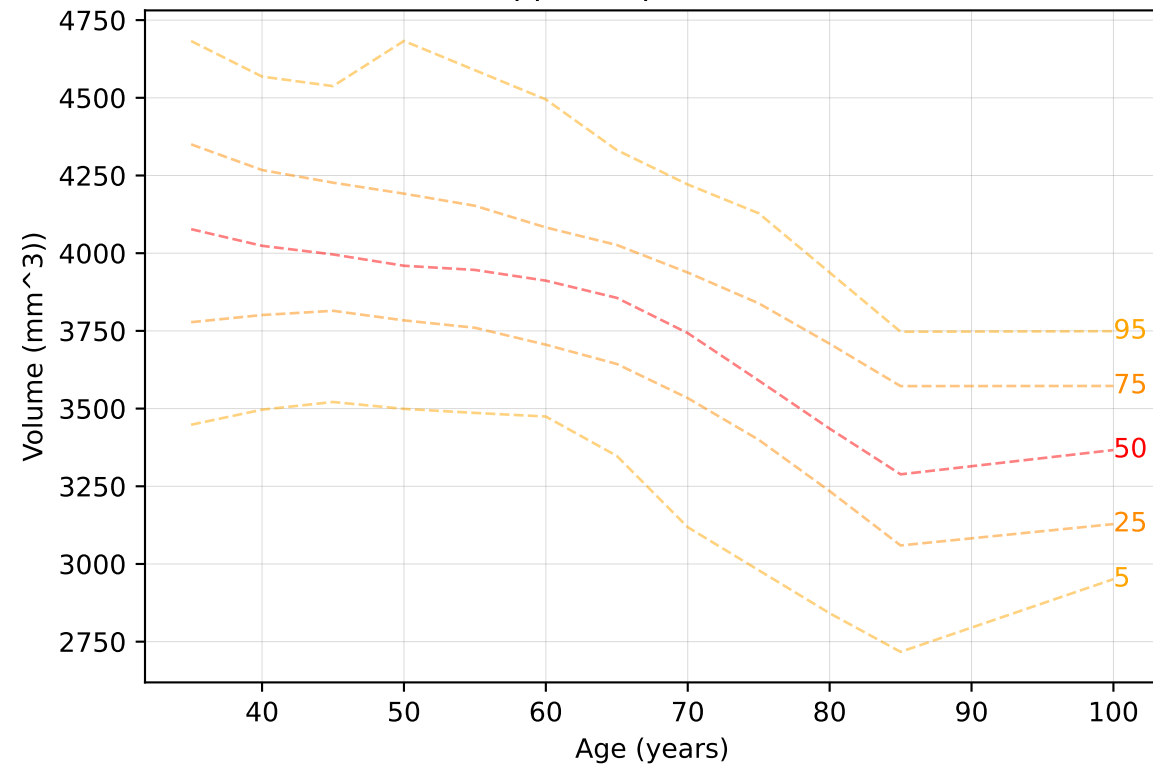
Left Cerebellum White Matter for Females



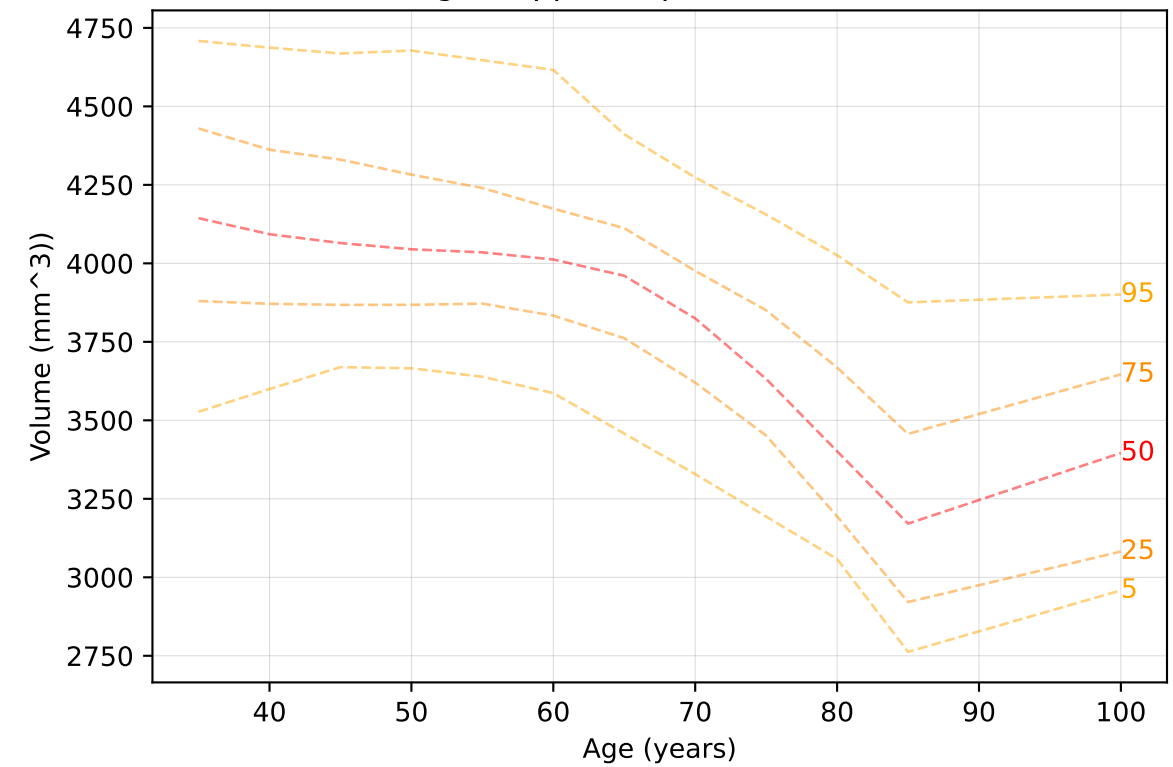
Right Cerebellum White Matter for Females



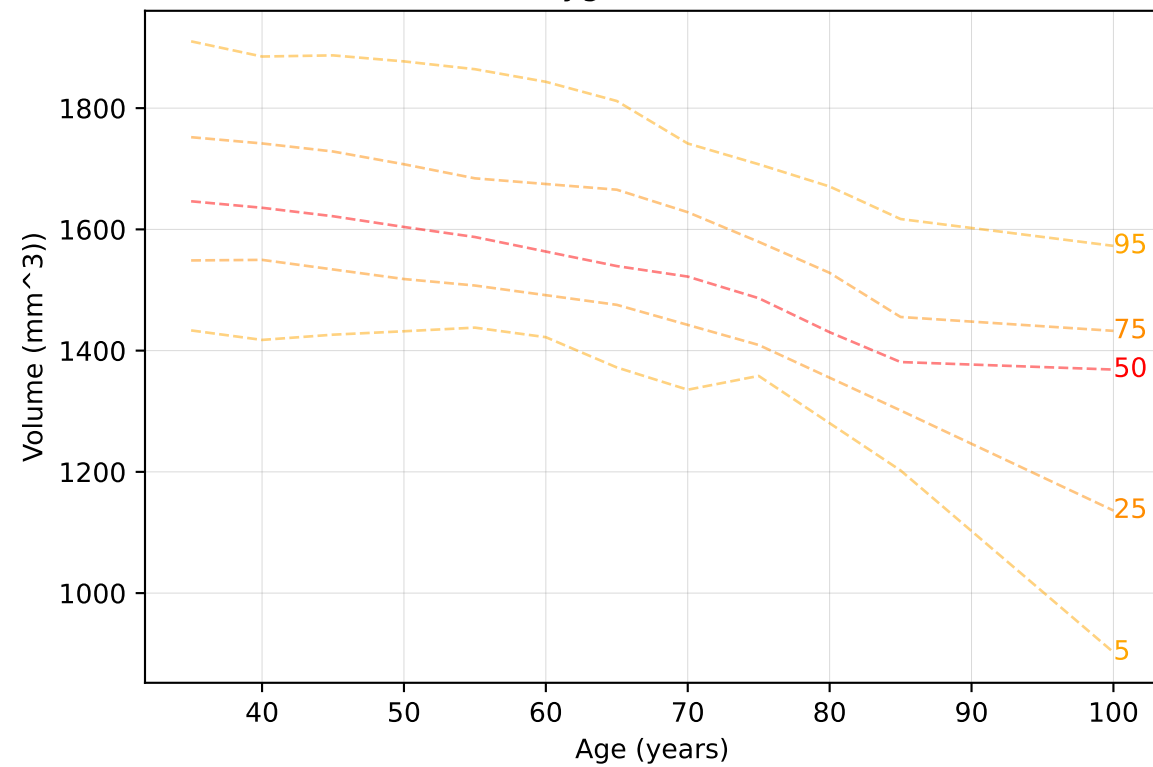
Left Hippocampus for Females



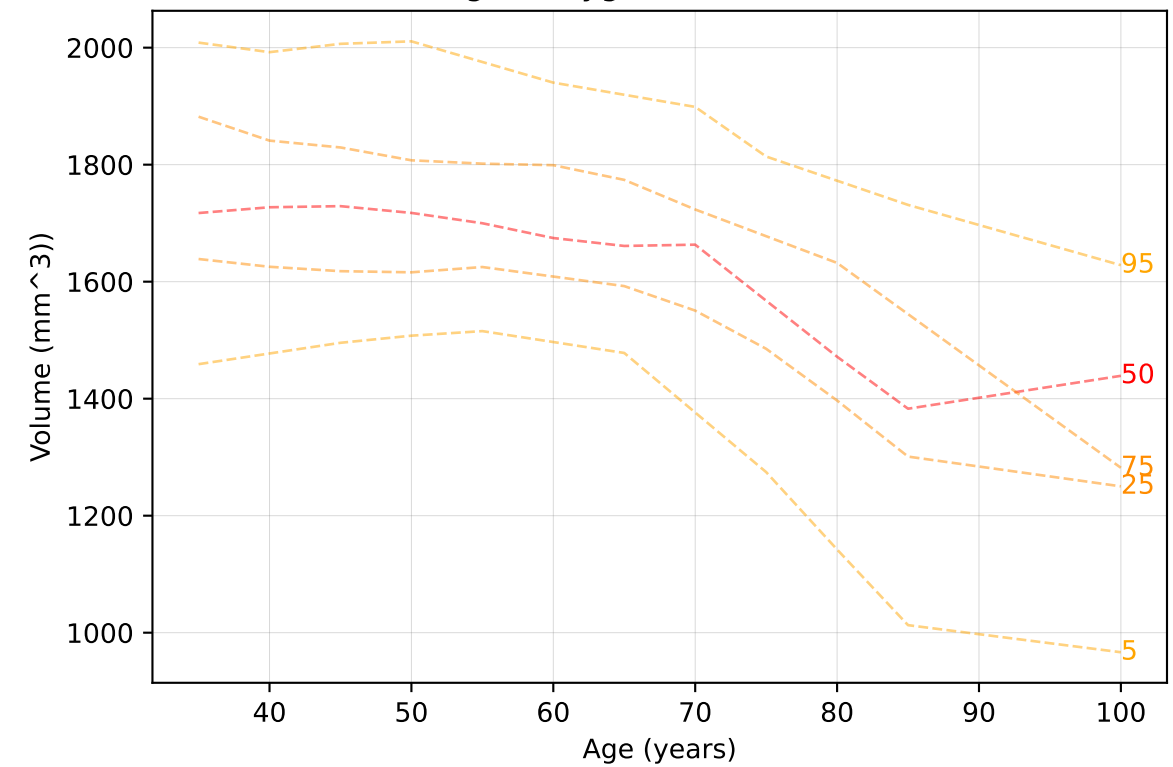
Right Hippocampus for Females



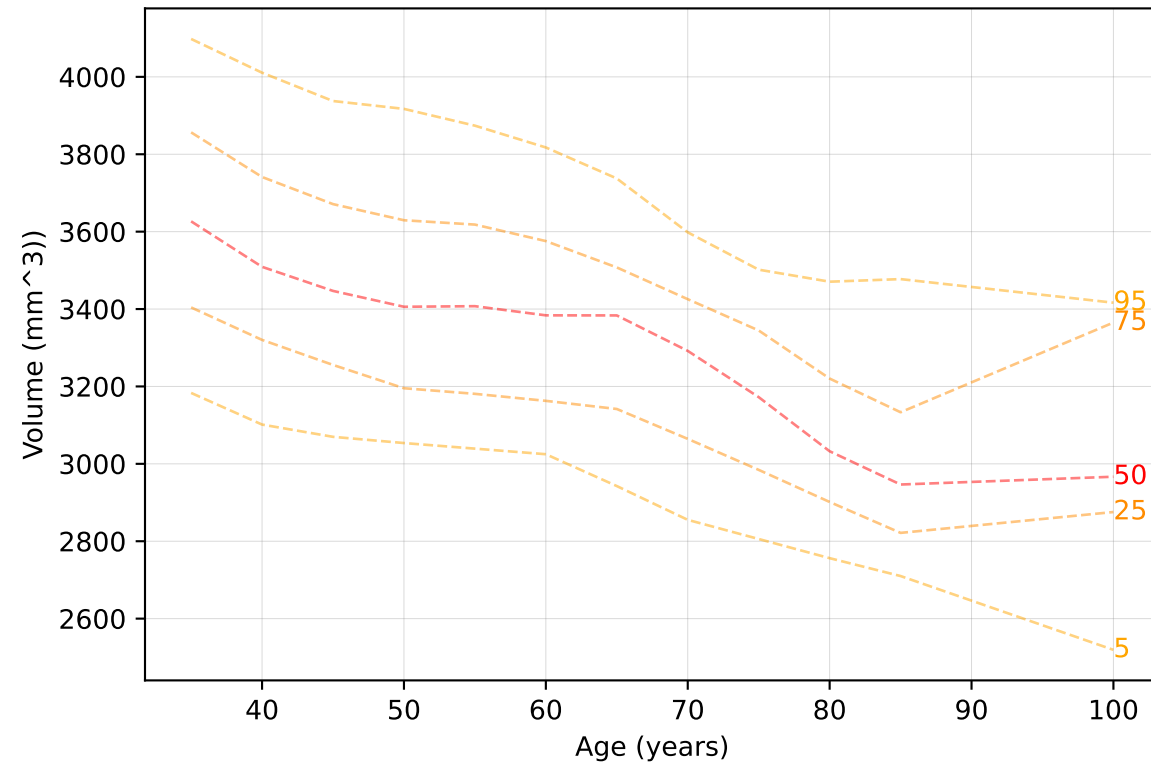
Left Amygdala for Females



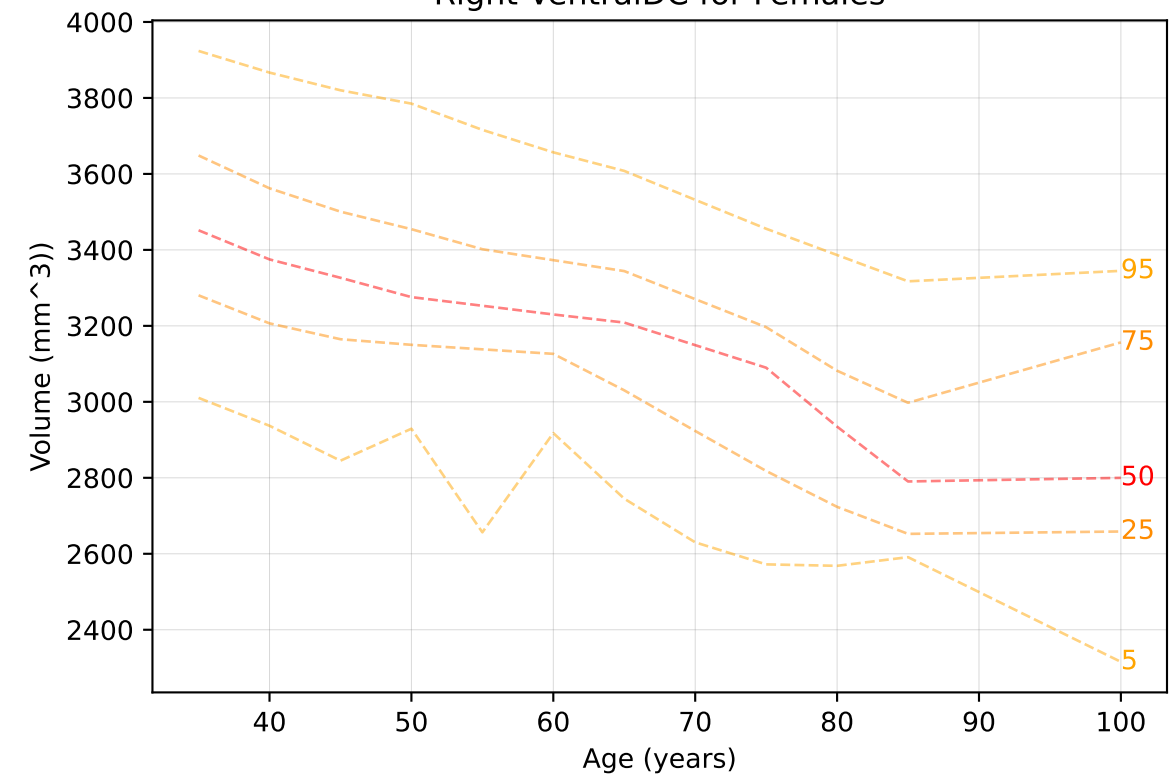
Right Amygdala for Females



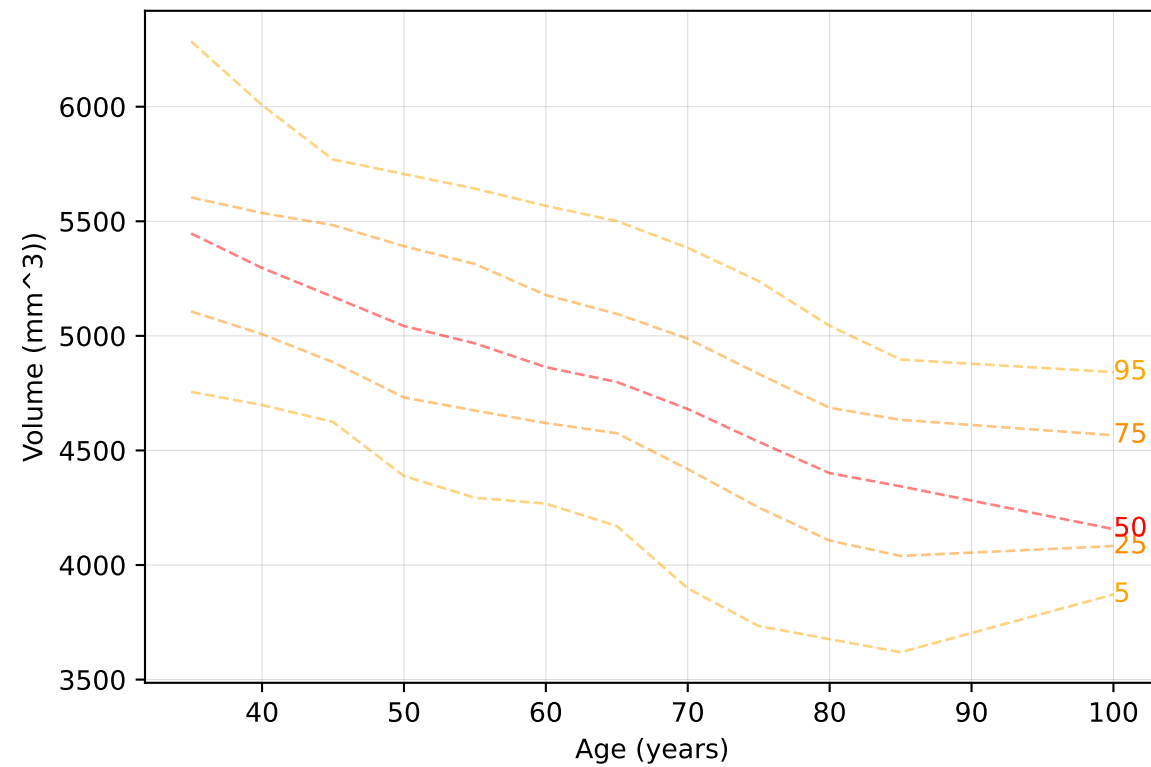
Left VentralDC for Females



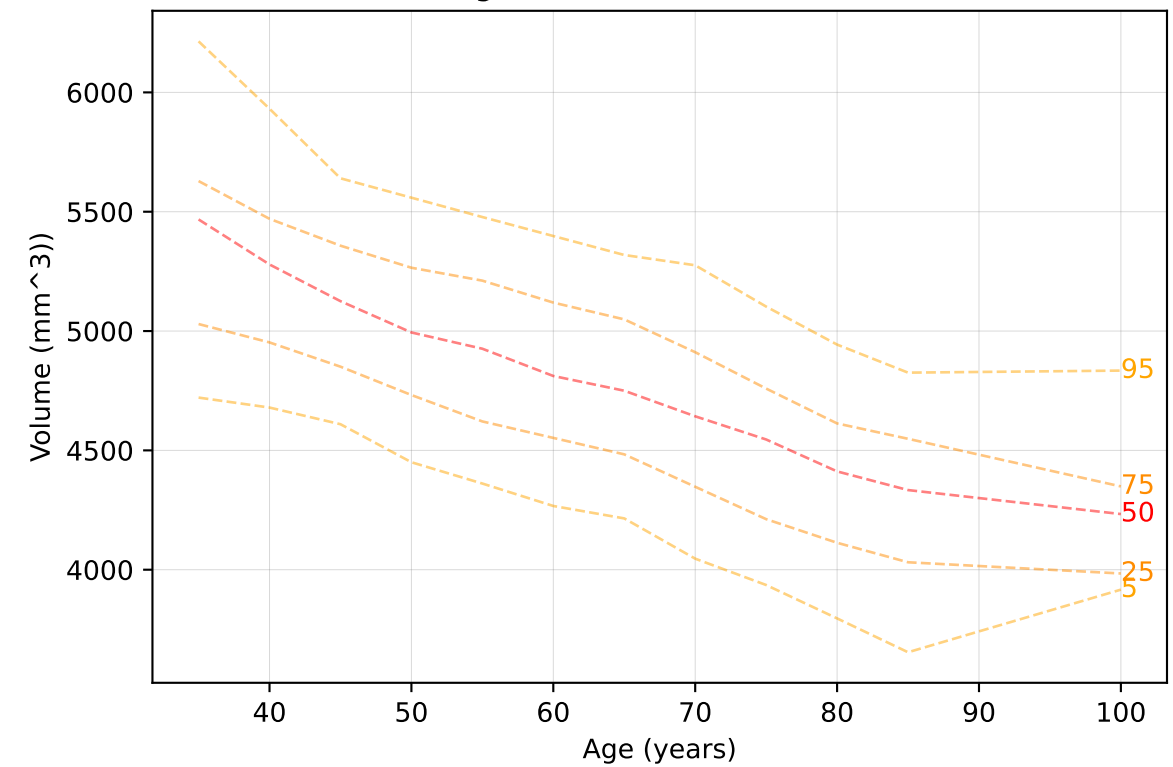
Right VentralDC for Females



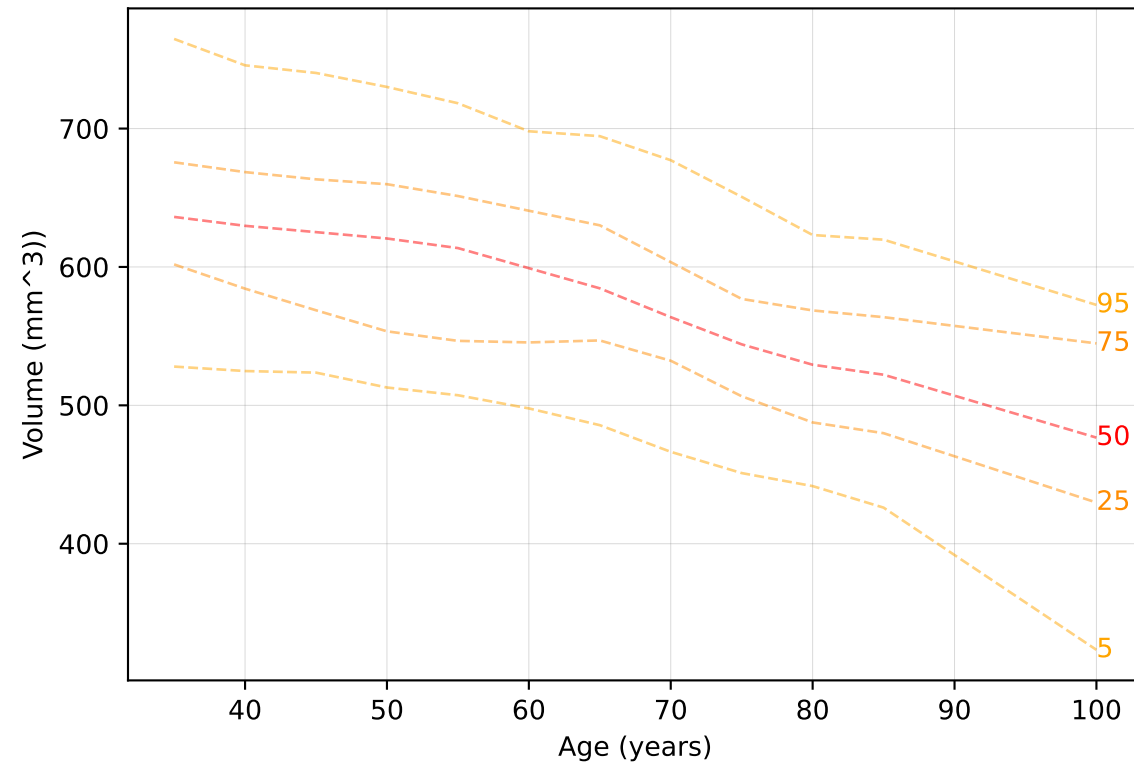
Left Putamen for Females



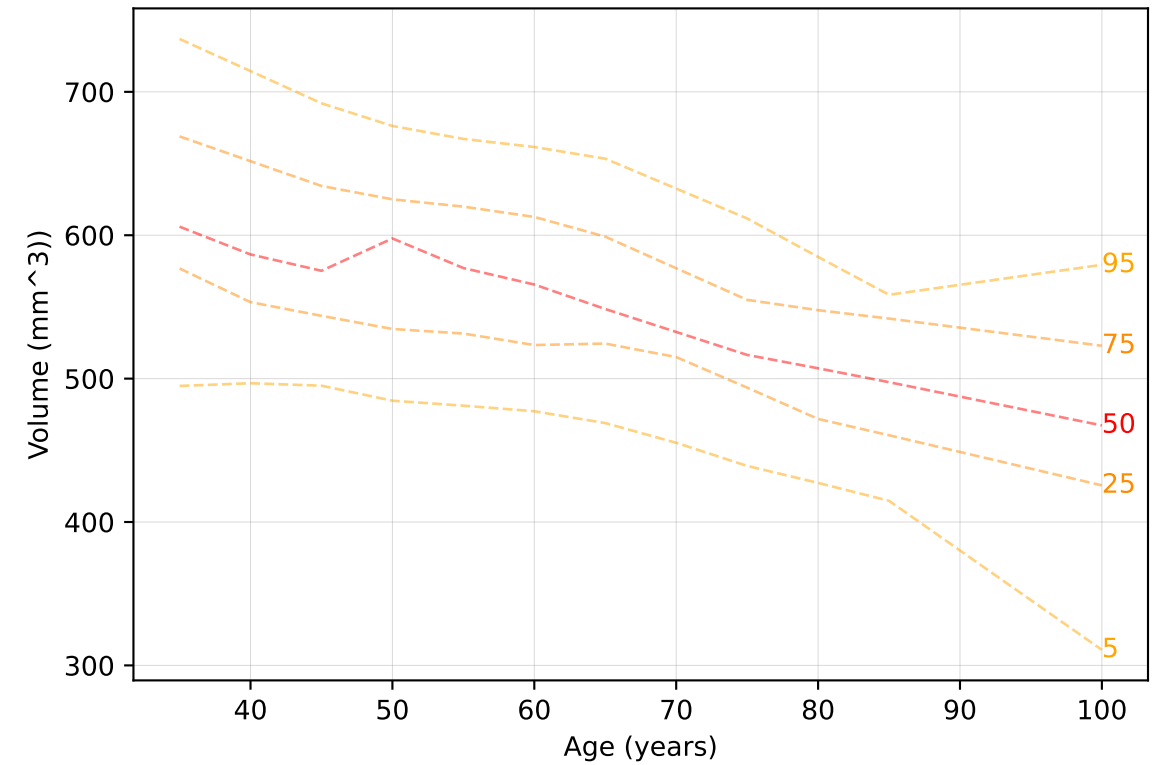
Right Putamen for Females



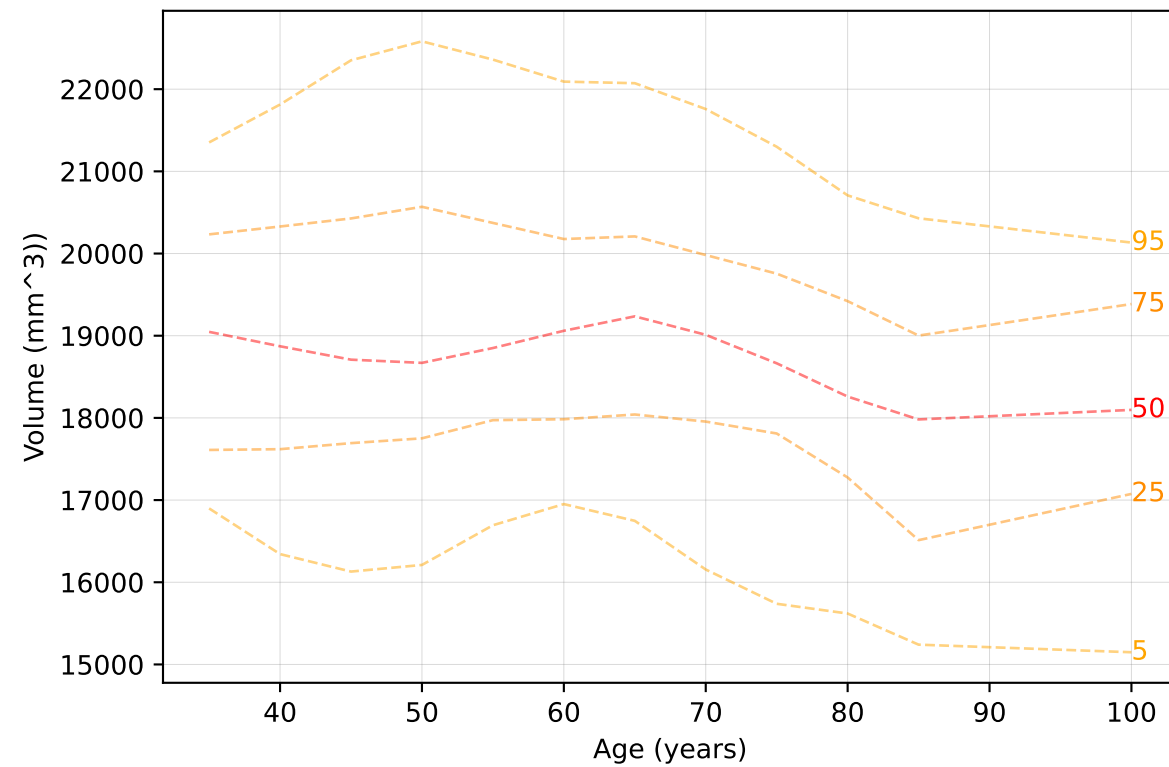
Left Accumbens Area for Females



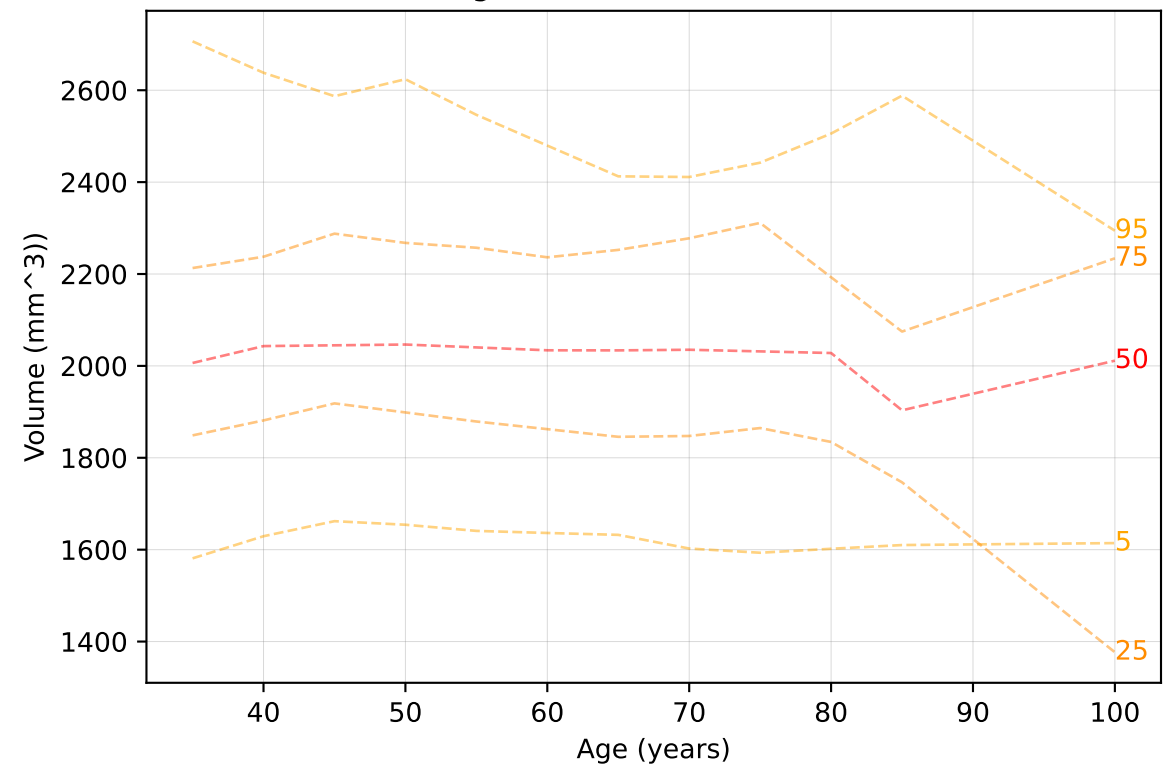
Right Accumbens Area for Females



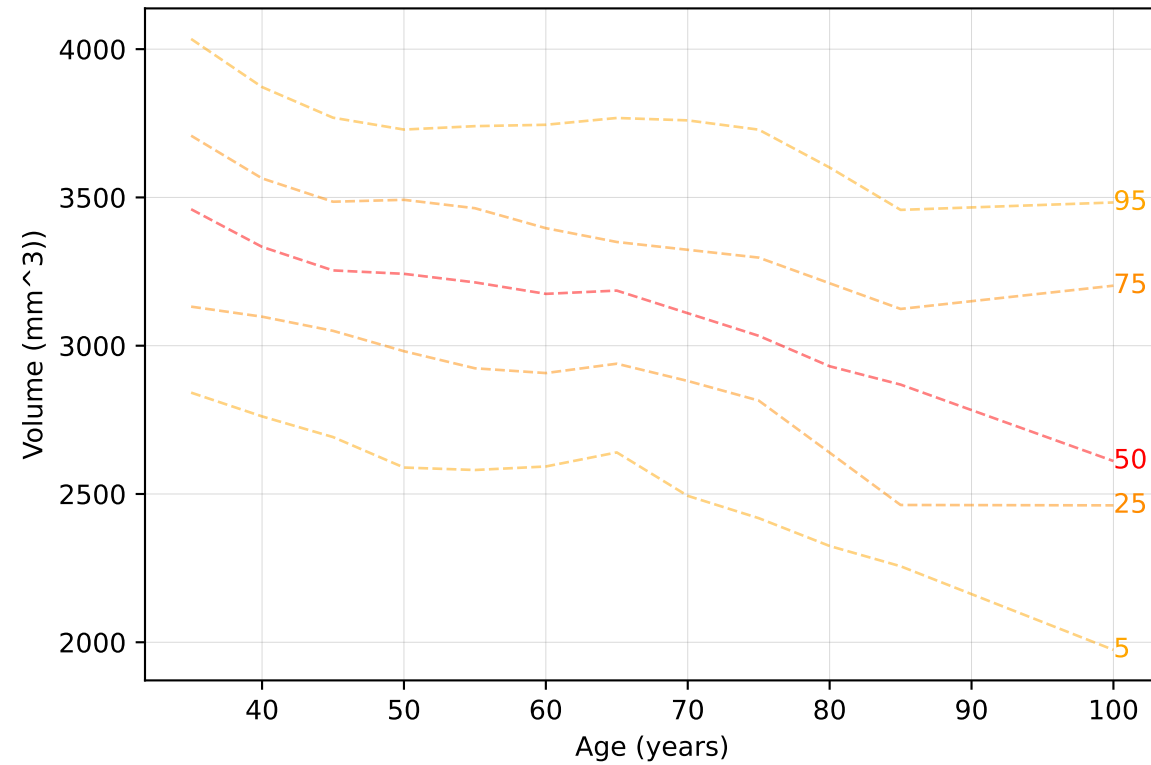
Brain Stem for Females



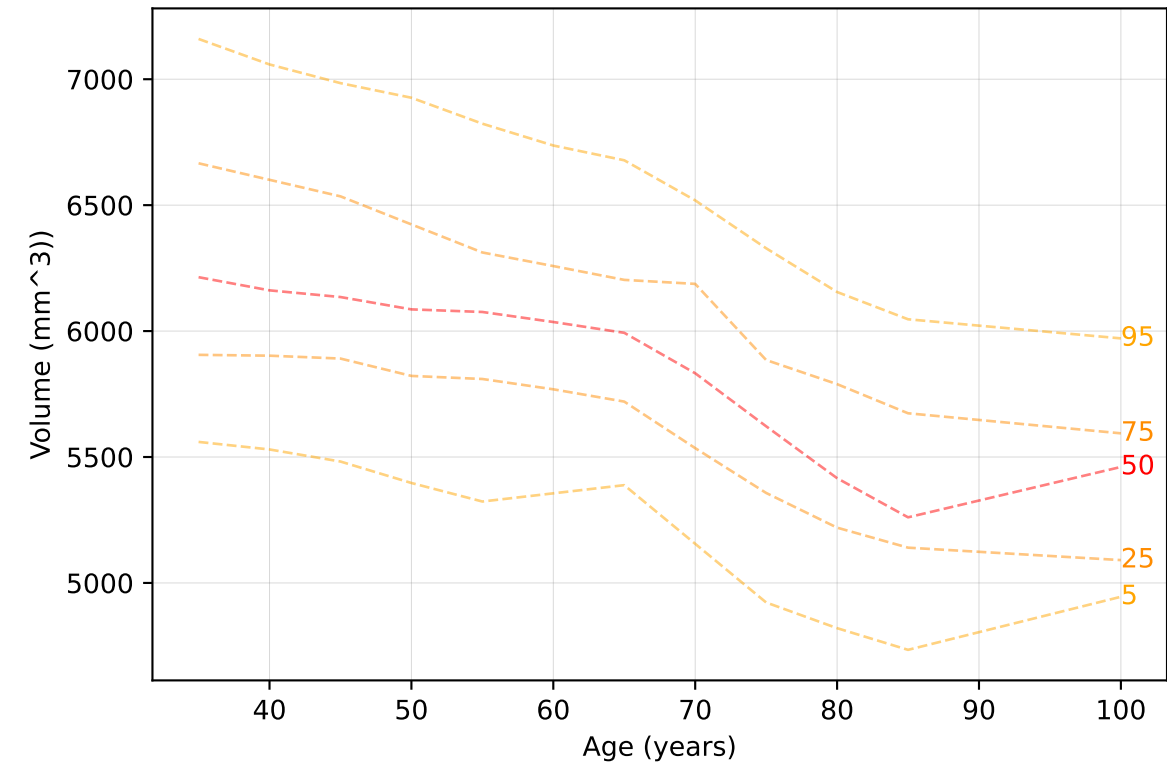
Right Pallidum for Females



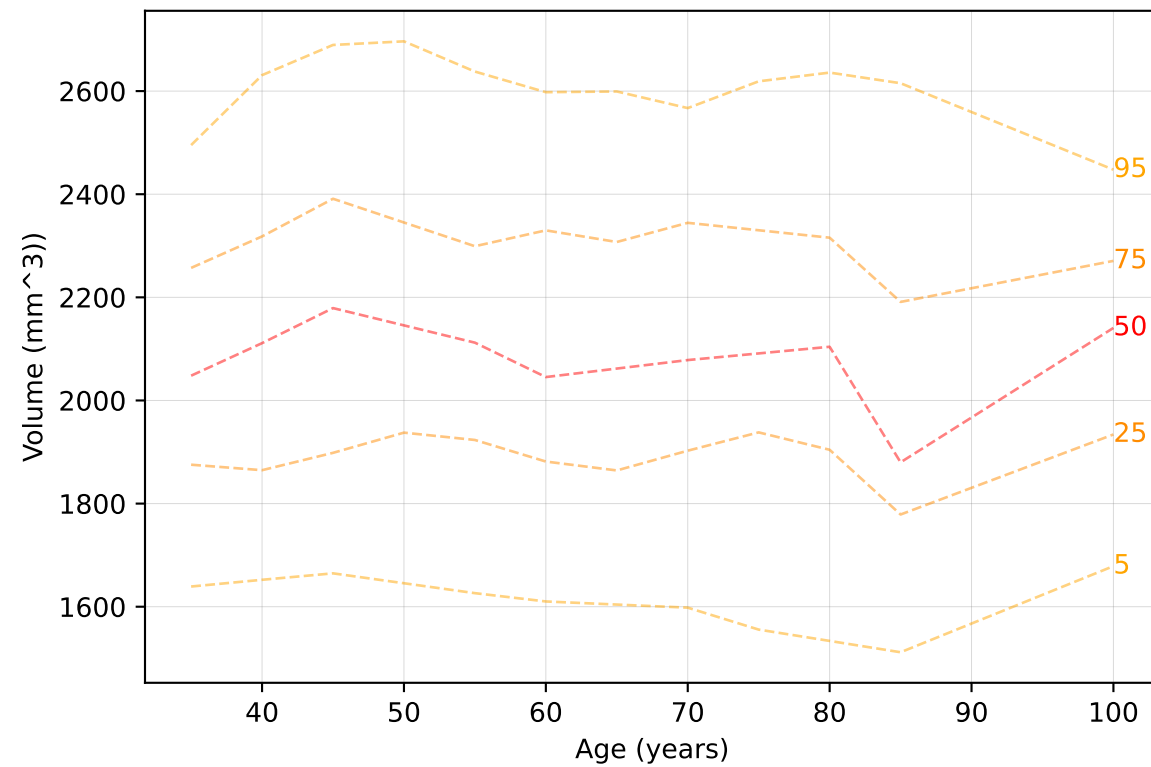
Left Caudate for Females



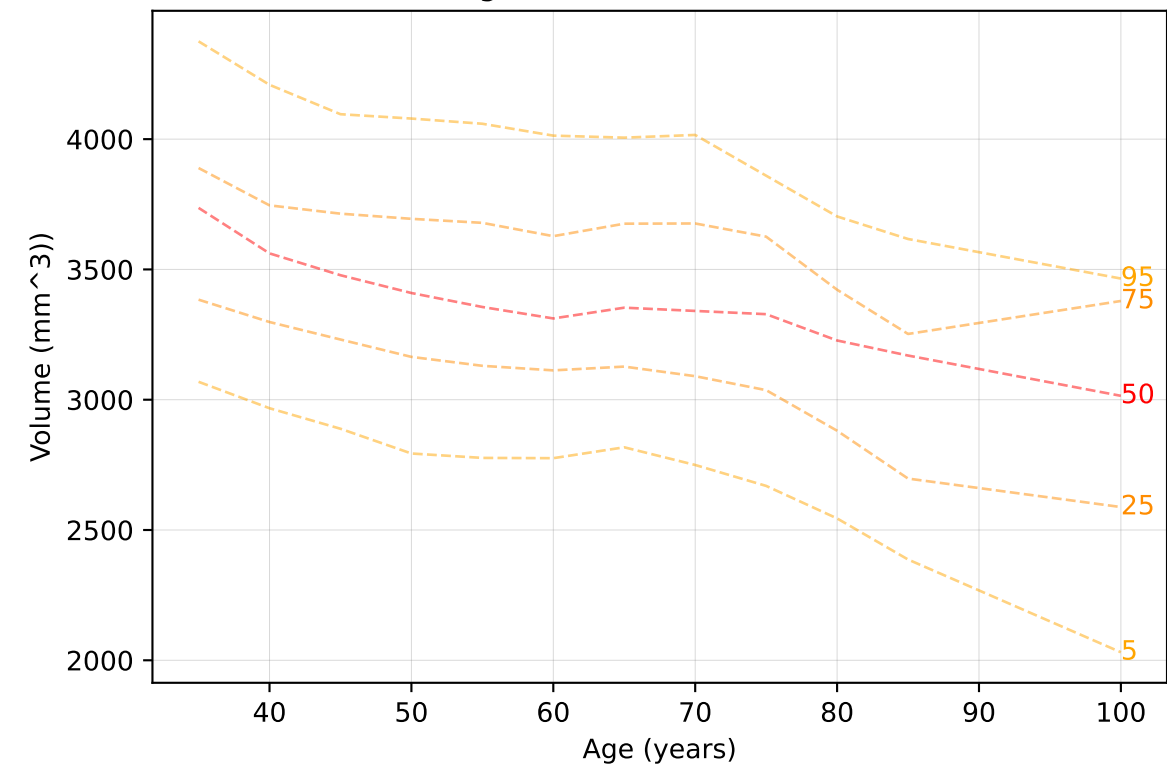
Right Thalamus for Females



Left Pallidum for Females

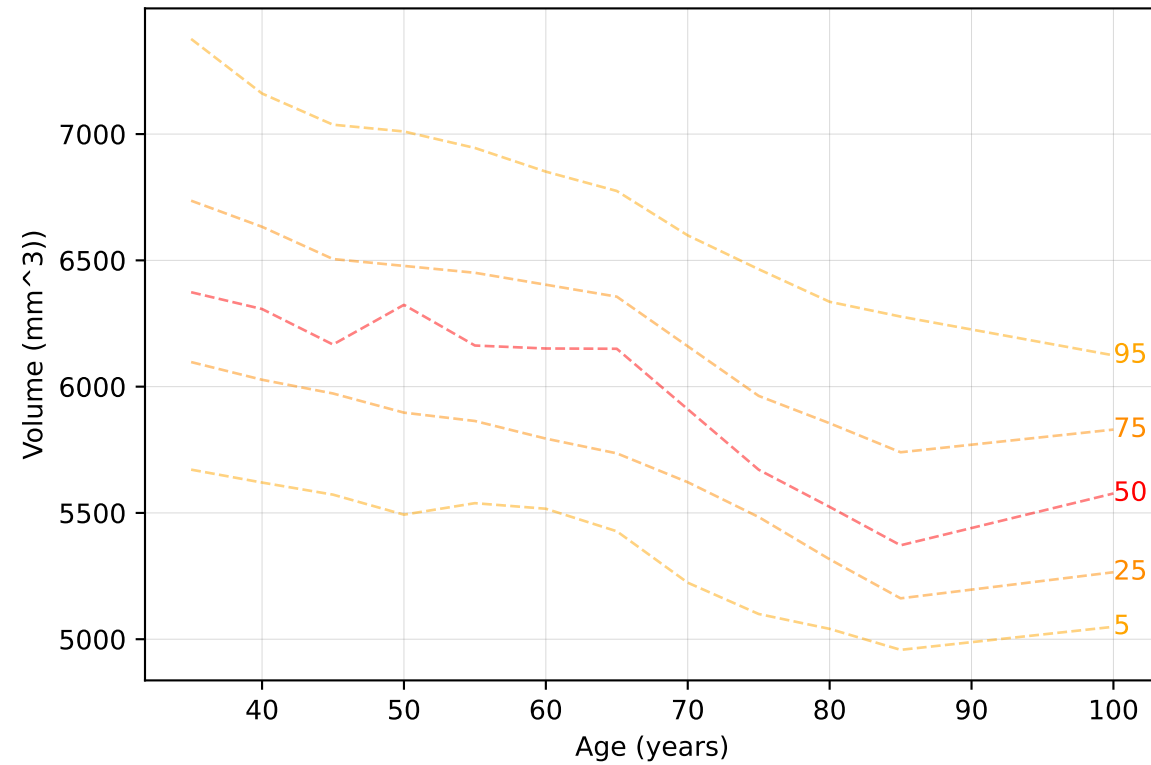


Right Caudate for Females

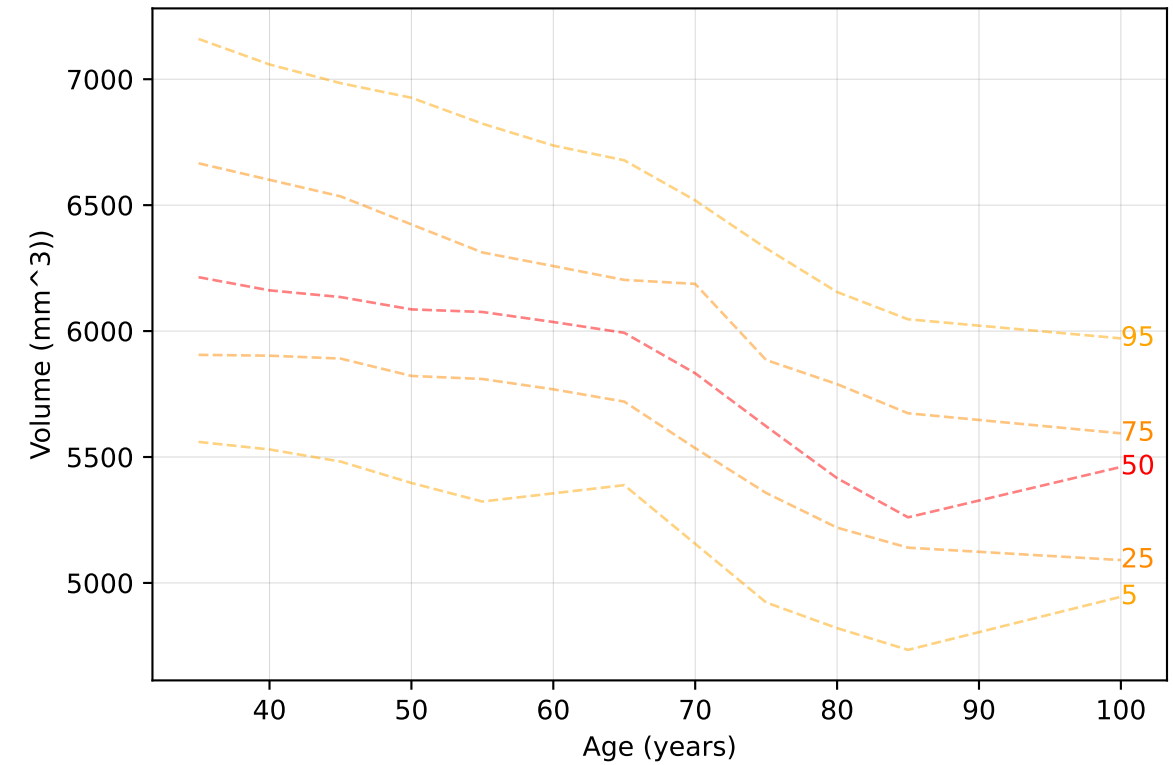




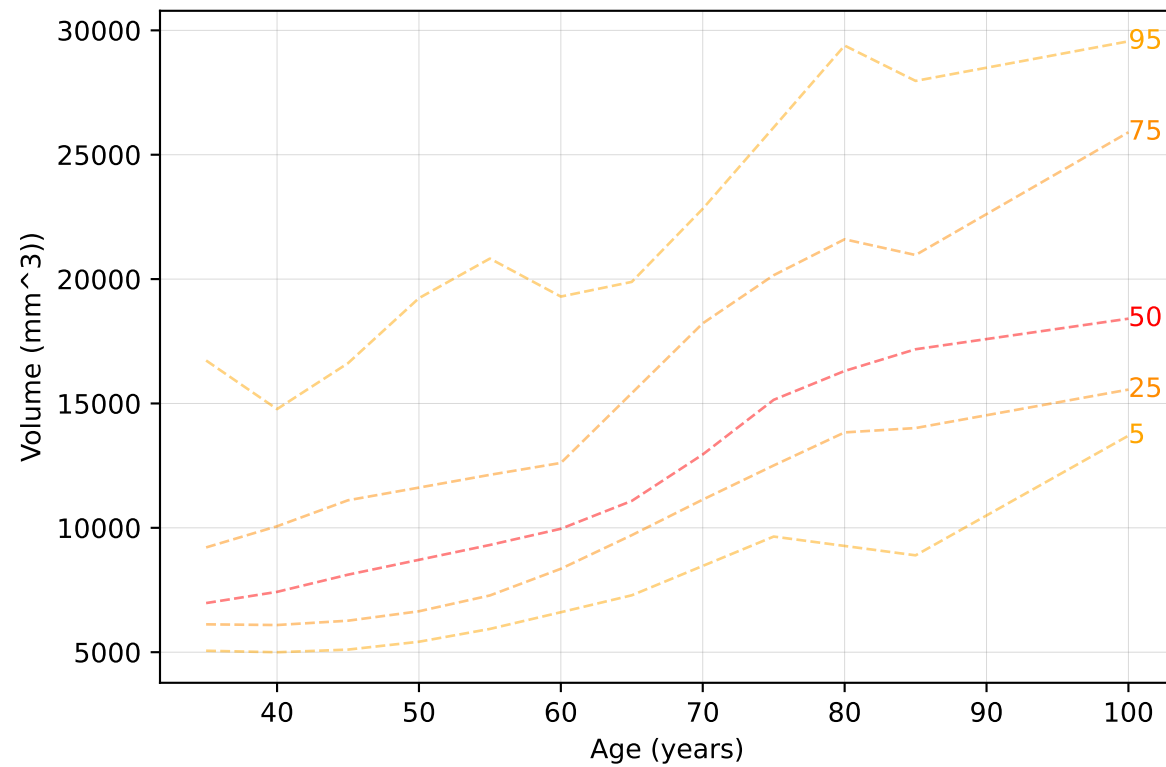
Left Thalamus for Females



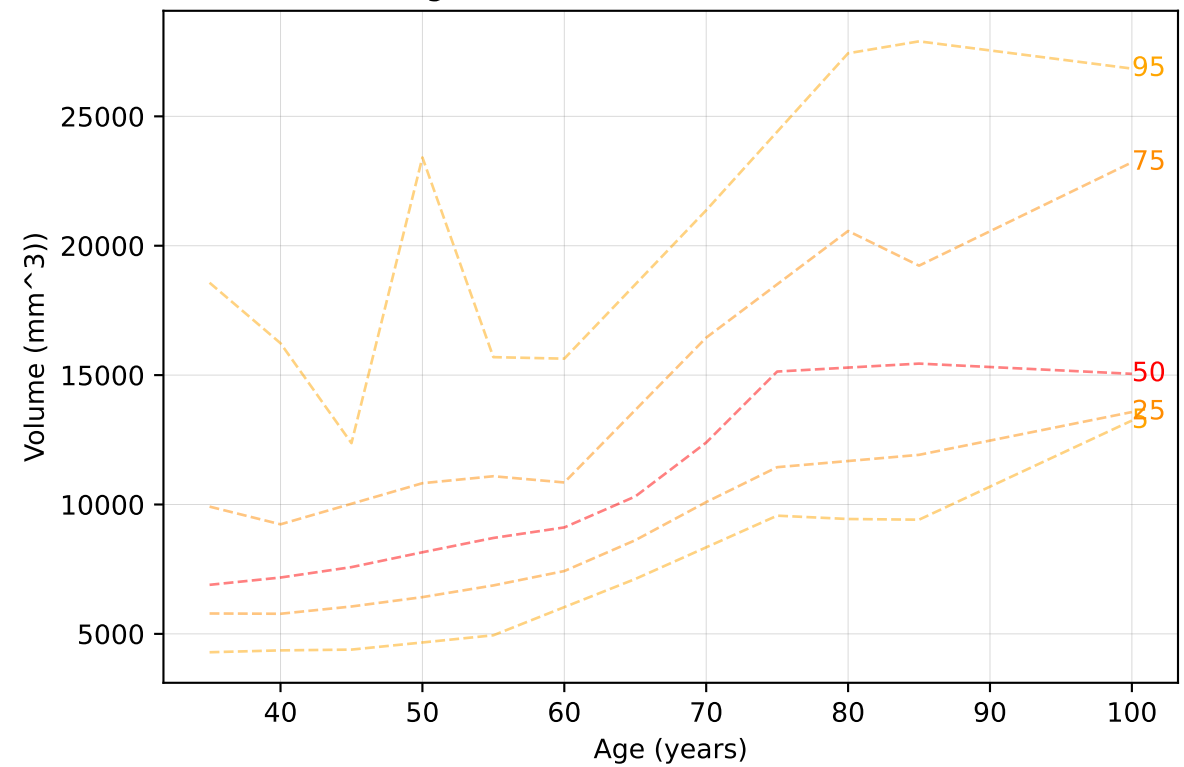
Right Thalamus for Females



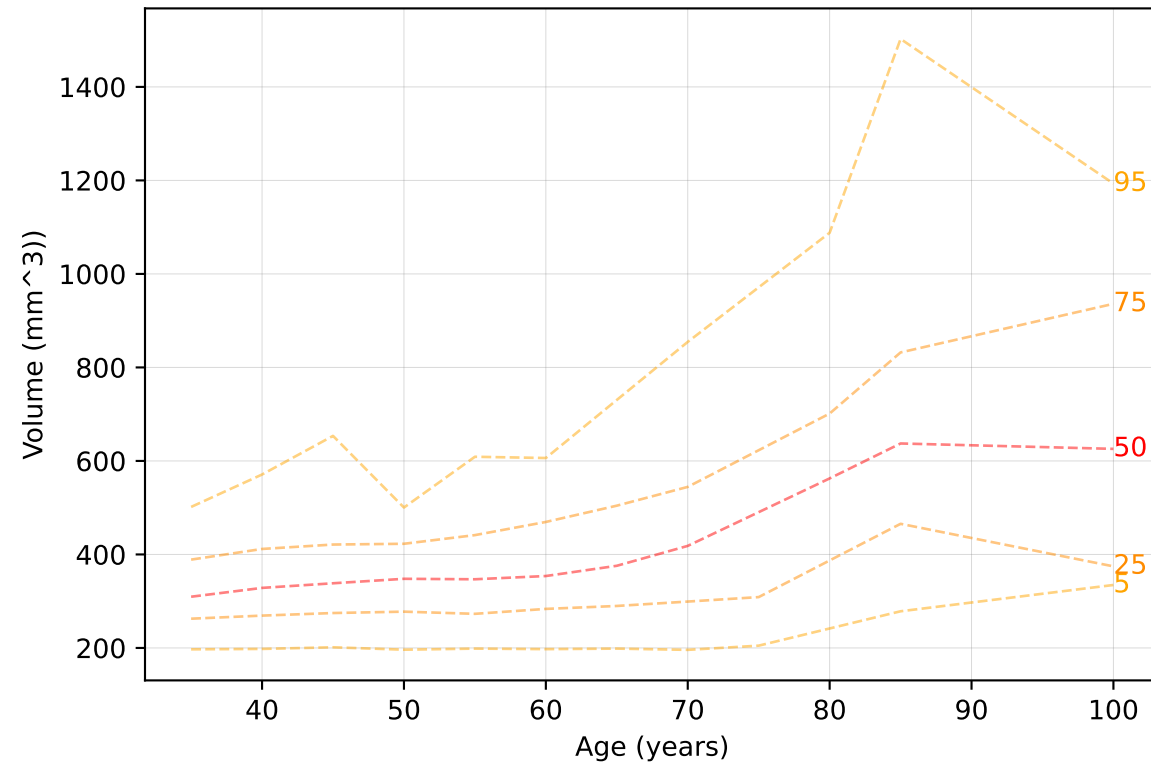
Left Lateral Ventricle for Females



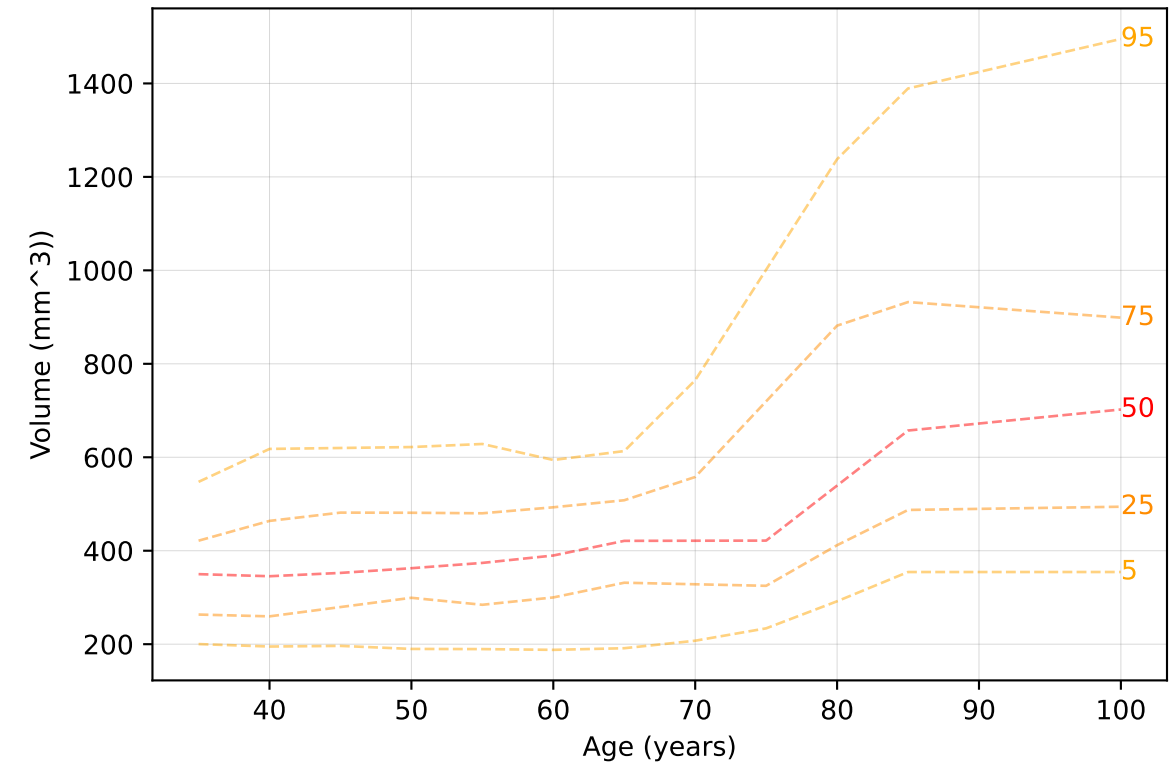
Right Lateral Ventricle for Females



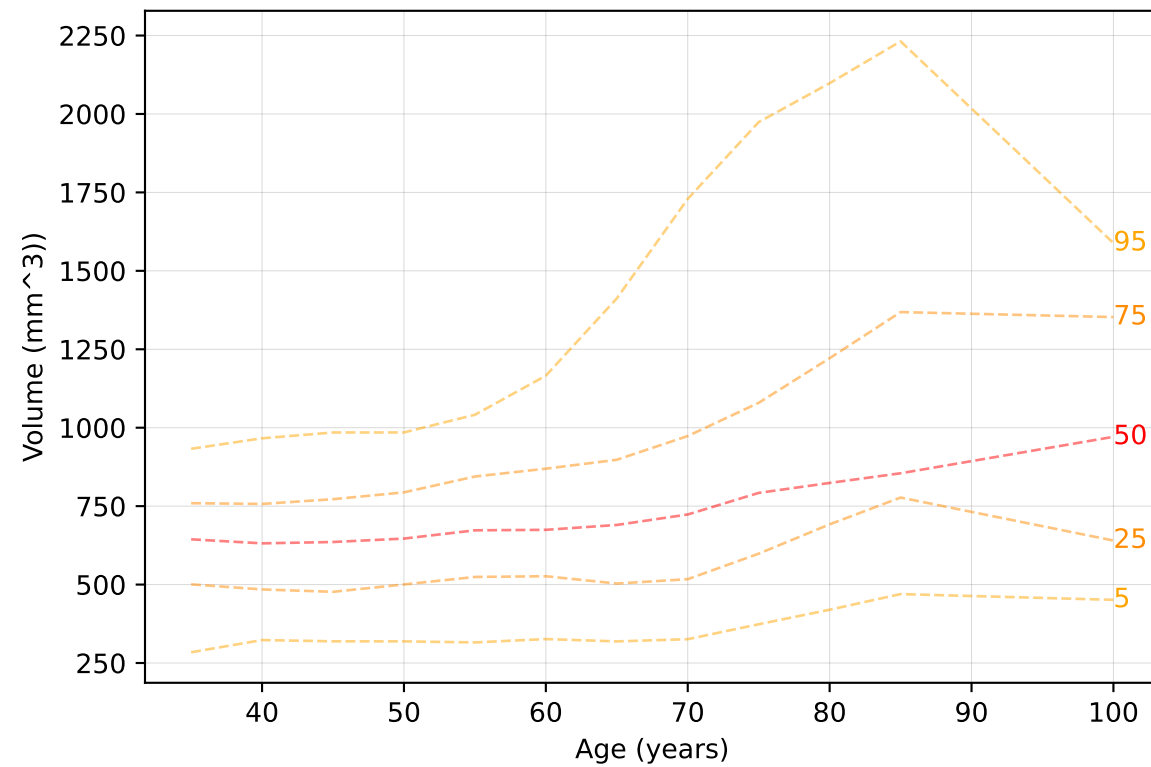
Left Inf Lat Vent for Females



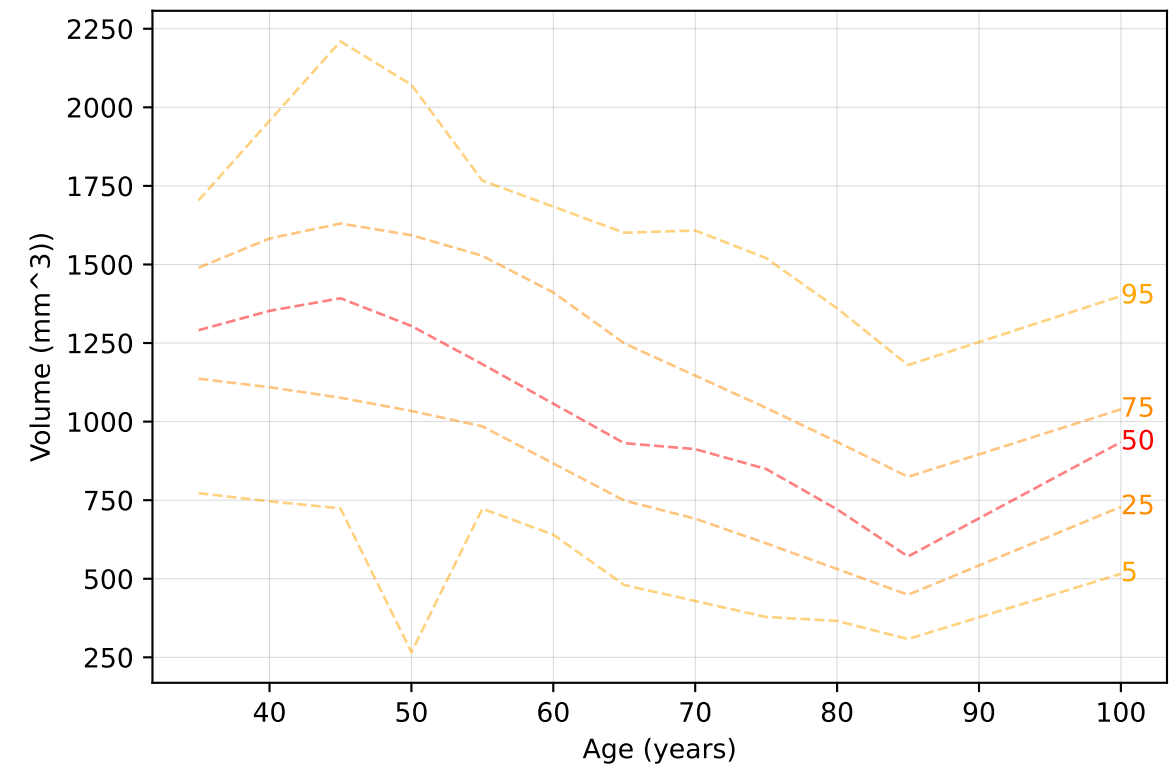
Right Inf Lat Vent for Females



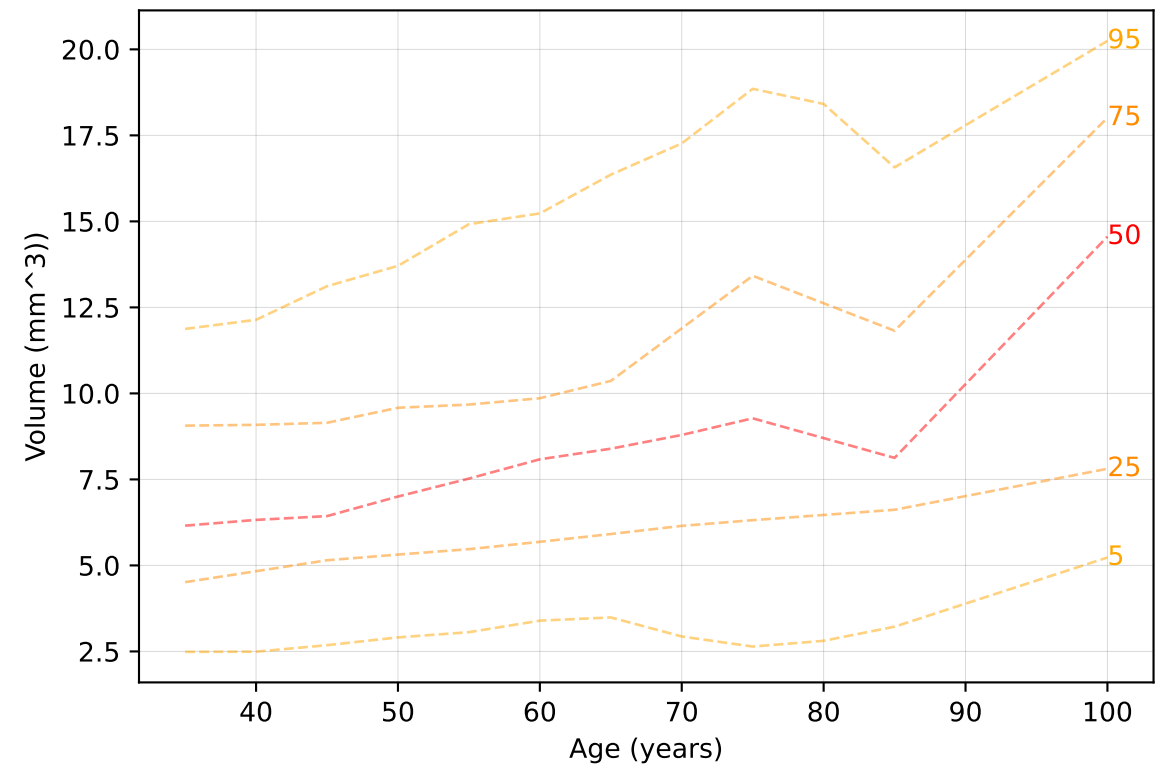
3rd Ventricle for Females



4th Ventricle for Females



5th Ventricle for Females



CSF for Females

