Thickness - All Subjects

- Graph showing the mean cortical thickness (right) across different age groups.
- The thickness decreases as age increases from 0 to 100 years.
- The thickness is measured in units, possibly millimeters or micrometers.
Thickness - All Subjects

Right Banks of the Superior Temporal Sulcus

Age
Thickenss-Males

Left Banks of the Superior Temporal Sulcus

Age
Thickness-Males

Right Banks of the Superior Temporal Sulcus

Age
Thickness - All Subjects

Left Caudal Anterior Cingulate

Age

0  20  40  60  80  100
Thickness - All Subjects

Right Caudal Anterior Cingulate

Age
Thickness - Females

- Right Caudal Anterior Clingulate

- Age

Graph shows a downward trend in thickness with age for females.
Thickening - All Subjects

Right Caudal Middle Frontal

Age
Thickness-Males

Right Caudal Middle Frontal

Age

0 20 40 60 80 100

0 0.9 1.8 2.7 3.6
Thickmess-Males

Age

Left Cuneus
Thickenss-Males
Thickness-Females

![Graph showing the relationship between age and left cuneus thickness for females. The graph indicates a decline in thickness with age.]
Thickness-Males
Thickness-All Subjects

Left Fusiform

Age
Thickness - Males

Age

Left Fusiform
Thickness-Males
Thickness - All Subjects

Right Inferior Temporal

Age
Thickening-Males
Thickness-Females

Left Inferior Temporal

Age

0 20 40 60 80 100

0 0.9 1.8 2.7 3.6
Thickness-Males

Right Isthmus Cingulate

Age
Thickness-Males
Thickness-Females

Right Lateral Orbitofrontal

Age
Thickness-Females
Thickness - All Subjects

![Graph showing the relationship between age and left lingual thickness across all subjects. The graph indicates a general decrease in thickness with increasing age.]
Thickness-Males

The graph shows the relationship between age and the Right Medial Orbitofrontal thickness for males. The thickness decreases with age, starting high in younger ages and stabilizing in older ages.
Thickness - All Subjects

Age

Left Medial Orbitofrontal

0 0.9 1.8 2.7 3.6
Thickness - Males
Thickness - All Subjects
Thickness-Females

![Graph showing the relationship between age and left paracentral thickness for females. The graph indicates a downward trend with age.](image-url)
Thickness - All Subjects

Right Pars Opercularis

Age
Thickness - Males

Age

Left Pars Opercularis
Thickness-Females

Right Pars Opercularis

Age
Thickness-Males

Age

Left Pars Orbitalis
Thickness-Females

- Y-axis: Right Pars Orbitalis
- X-axis: Age
- The line shows a general decrease in thickness with age.
Thickness - All Subjects

- Graph showing the relationship between age and thickness of Left Pars Triangularis.
- The thickness decreases with increasing age.

Axes:
- Y-axis: Left Pars Triangularis
- X-axis: Age

Values:
- Y-axis range: 0 to 3.6
- X-axis range: 0 to 100
Thickenss-Males

![Graph showing thickness changes with age in males](image-url)
Thickness-Males

Right Pericalcarine vs Age
Thickness-Females
Thickness-Males

Age

Left Postcentral

0

1.8

2.7

3.6
Thickness-Males

Right Posterior Cingulate

Age
Thickness - All Subjects

![Graph showing the thickness of a particular area (Left Precuneus) against age.](image-url)
Thickness - All Subjects

Right Precuneus

Age

Graph showing the relationship between age and right precuneus thickness for all subjects.
Thickness-Males

![Graph showing the thickness of the left precuneus in males across different ages.](image-url)
Thickness-Females

![Graph showing the thickness of the Left Precuneus in females over age.](image)
Thickness-Females

- Y-axis: Left Superior Parietal
- X-axis: Age
- The graph shows a downward trend as age increases, indicating a decrease in thickness for females.
Thickness-Males

Left Superior Temporal

Age

0 20 40 60 80 100

0 0.9 1.8 2.7 3.6
Thickness-All Subjects
Thickness-Males

Right Supramarginal

Age
Thickness-Females
Thickness-All Subjects

Left Transverse Temporal

Age