## Freesurfer Report



## Subject info

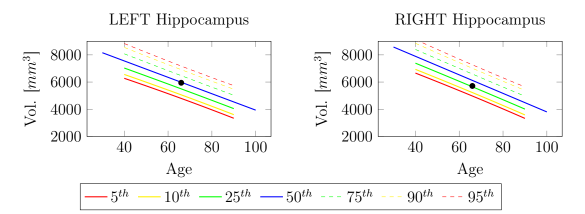
Patient ID: 20091023 113432MPRAGESAGIPATISOPROVAs002a1001 Sex:

M **Age:** 66

## Freesurfer Recon-All<sup>1</sup>

Model: Recon-All FS v5.3

**Left Volume:**  $5947 \text{ } mm^3$  **Right Volume:**  $5714 \text{ } mm^3$ 



Every colored line represents the *Prediction Percentile* for the hippocampal volume of a normative dataset made of 238 *ADNI* healthy elderly controls. In these graphs the left and right hippocampal volumes of the patient are represented by black dots.

<sup>&</sup>lt;sup>1</sup>B. Fischl FreeSurfer. Neuroimage, 62 (2012), 2:774-81. Results

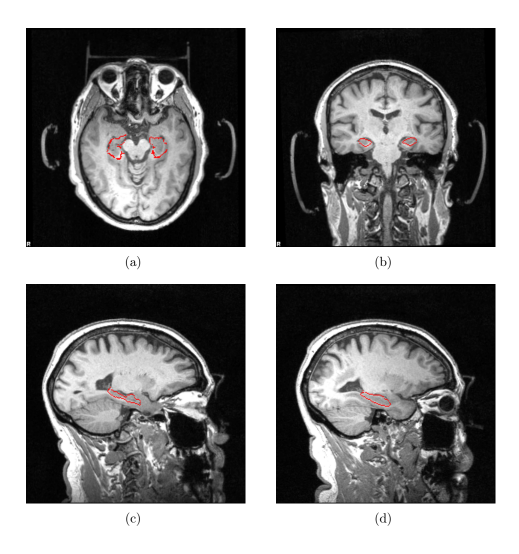


Figure 1: Segmentation of the brain scan in the native space. The letter "R" identifies the Right direction. (a) Axial view. (b) Coronal view. (c) Sagittal view centered on the Right Hippocampus. (d) Sagittal view centered on the Left Hippocampus.