

S1 Appendix: Mindboggle output directory tree

Mindboggle supplement (<http://mindboggle.info>)

This directory tree shows outputs from most, but not all, optional arguments, and does not include interim results stored in a working directory or downloaded files in a cache directory:

Topmost directory of Mindboggle output for subject \$SUBJECT:
mindboggled/\$SUBJECT/

Cortical surfaces with folds, sulci, fundi, or in MNI152 space:

features/[left,right]_cortical_surface/
folds.vtk
sulci.vtk
fundus_per_sulcus.vtk
cortex_in_MNI152_space.vtk

Cortical surface labels or whole brain volume labels:

labels/
freesurfer_wmparc_labels_in_hybrid_graywhite.nii.gz
ants_labels_in_hybrid_graywhite.nii.gz
[left,right]_cortical_surface/freesurfer_cortex_labels.vtk

Cortical surfaces with shape measures per vertex:

shapes/[left,right]_cortical_surface/
area.vtk
mean_curvature.vtk
geodesic_depth.vtk
travel_depth.vtk
freesurfer_curvature.vtk
freesurfer_sulc.vtk
freesurfer_thickness.vtk

*Tables of volumetric shapes per label, surface shapes per vertex,
and surface shape statistics per label, sulcus, or fundus:*

tables/
volume_per_freesurfer_label.csv
volumes_per_ants_label.csv
thickinthehead_per_freesurfer_cortex_label.csv
Thickinthehead_per_ants_cortex_label.csv
[left,right]_cortical_surface/
label_shapes.csv
sulcus_shapes.csv
fundus_shapes.csv
vertices.csv