

# ENIGMA-PD

## fsqc tour

*Created by Emile d'Angremont and Eva van Heese | July 2025*

# fsqc output

After successfully running the fsqc pipeline, you will find the following output in the `<nipoppy_dataset_root>/derivatives/fsqc/2.1.1/output/ses-<timepoint>` directory:

<code>fsqc-results.csv</code>	<code>hippocampus</code>	<code>logfile.txt</code>	<code>screenshots</code>	<code>status</code>
<code>fsqc-results.html</code>	<code>hypothalamus</code>	<code>metrics</code>	<code>skullstrip</code>	<code>surfaces</code>

# fsqc output

For visual inspection, we need **fsqc-results.html**

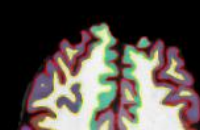
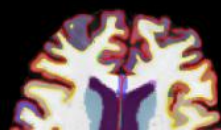
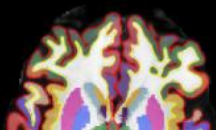
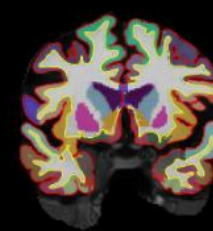
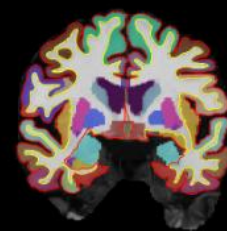
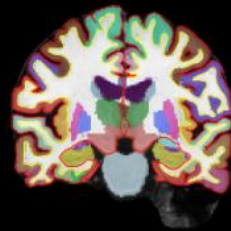
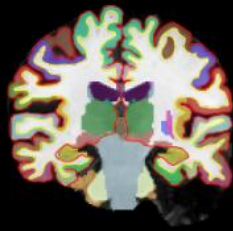
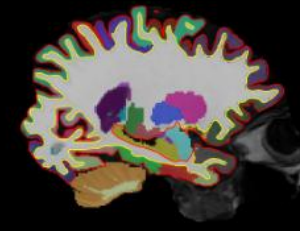
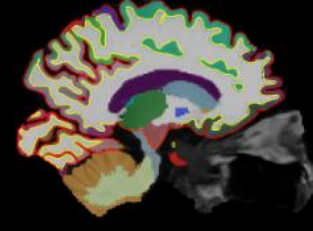
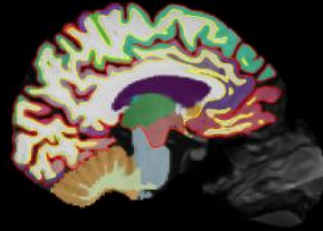
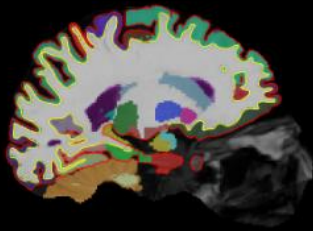
fsqc-results.csv	hippocampus	logfile.txt	screenshots	status
fsqc-results.html	hypothalamus	metrics	skullstrip	surfaces

# fsqc-results.html

section 1 out of 5: **screenshots**

## Screenshots

Subject sub-735007



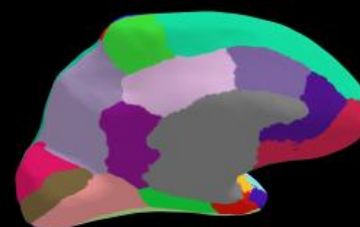
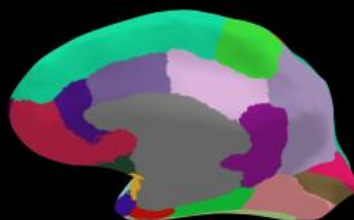
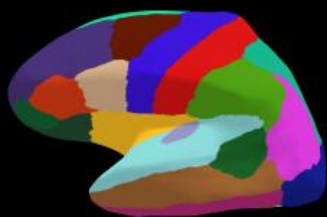
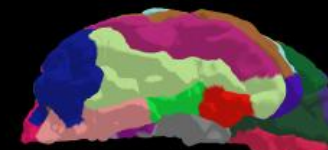
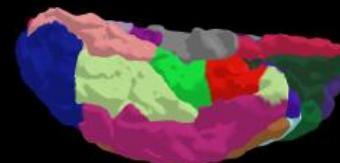
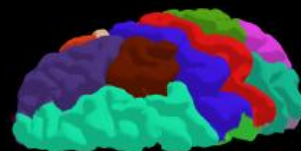
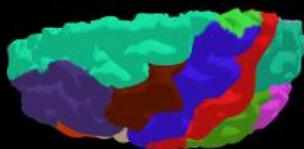
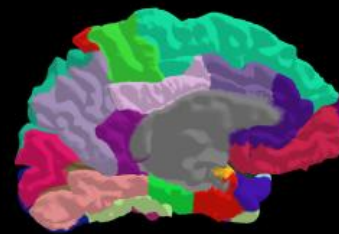
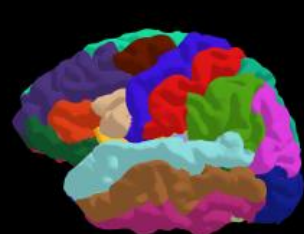
# fsqc-results.html

section 2 out of 5: **skullstrip**

**Skullstrip**

Subject sub-735007

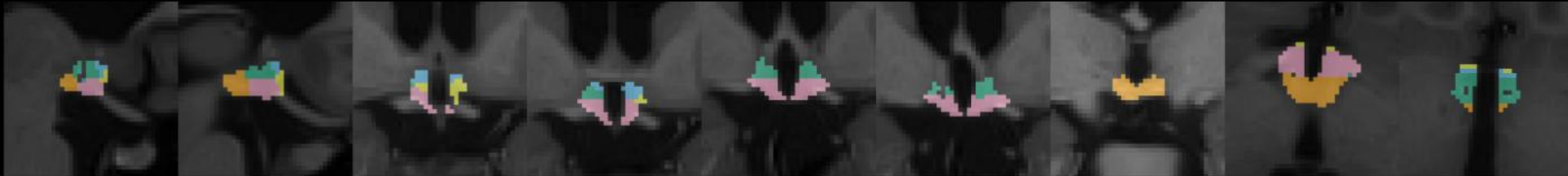




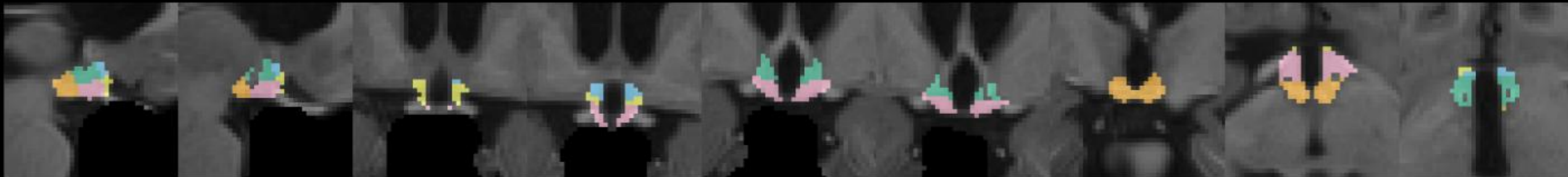


## Hypothalamus

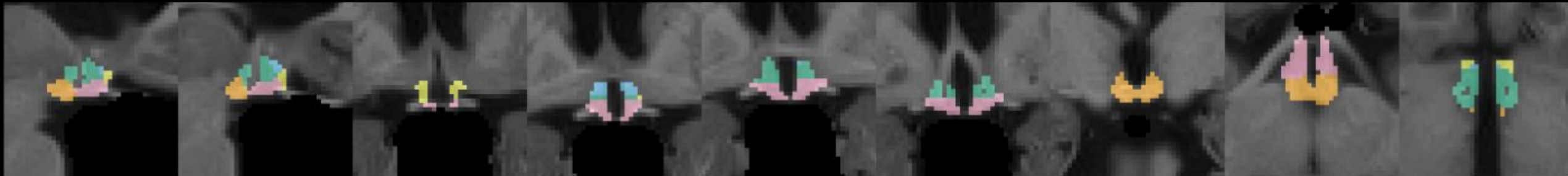
Subject sub-735007



Subject sub-735008



Subject sub-735010



hippocampus

Subject sub-735007

fsqc-results.html

section 5 out of 5: **hippocampus**

