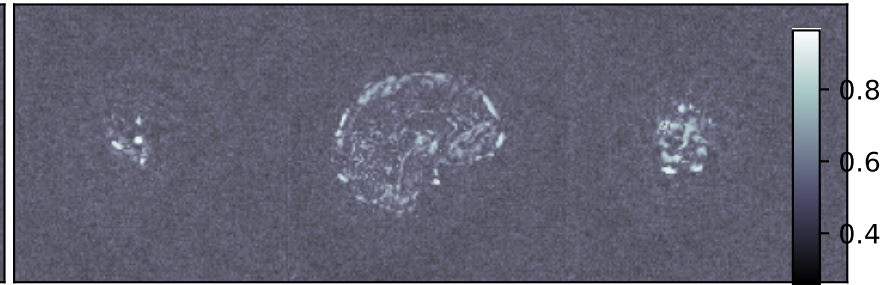


The figure displays a 6x3 grid of brain MRI slices, each showing a different segmentation metric. The rows are labeled as follows:

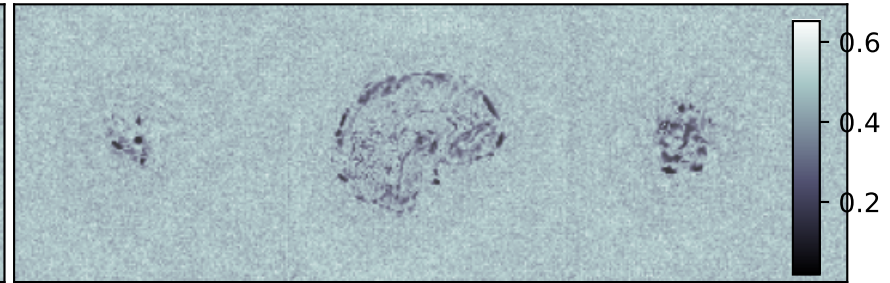
- Ratio**: Shows the ratio of segmented voxels to total voxels. Color bars range from 0.4 to 0.8.
- Ratio-diff**: Shows the difference in the ratio between two segments. Color bars range from 0.2 to 0.6.
- Ratio-signed**: Shows the signed ratio of segmented voxels. Color bars range from 0.00 to 0.75.
- Ratio-diff-signed**: Shows the signed difference in the ratio between two segments. Color bars range from 0.0 to 0.4.
- Intersection-union-voxel**: Shows the intersection-union ratio for individual voxels. Color bars range from 0.00 to 0.75.
- Intersection-union-distance**: Shows the distance between the intersection and union of two segments. Color bars range from 0 to 3.

The columns represent three different brain slices, showing the spatial distribution of these metrics across the brain volume.

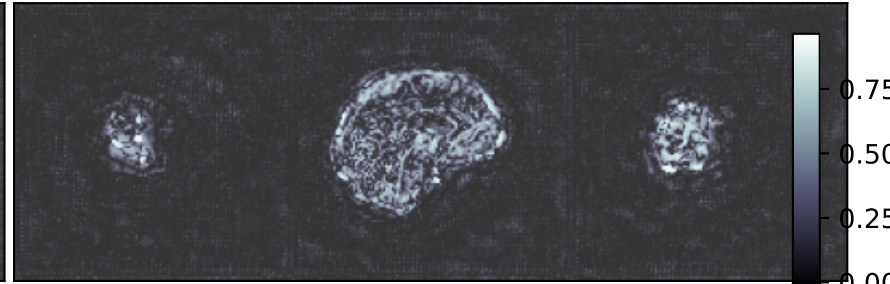
Ratio



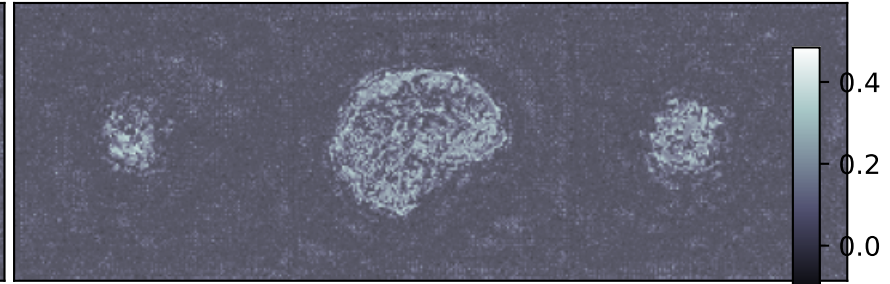
Ratio-diff



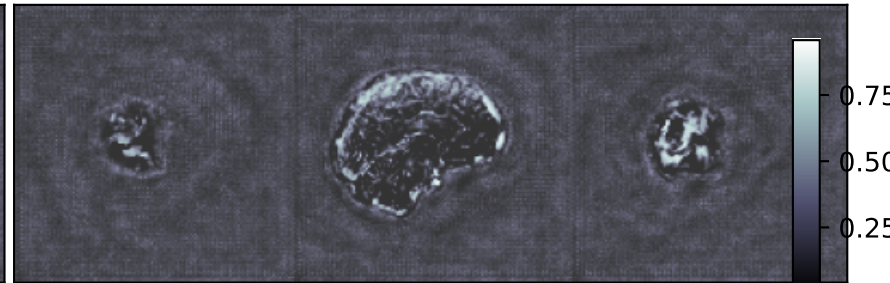
Ratio-signed



Ratio-diff-signed



Intersection-union-voxel



Intersection-union-distance

