

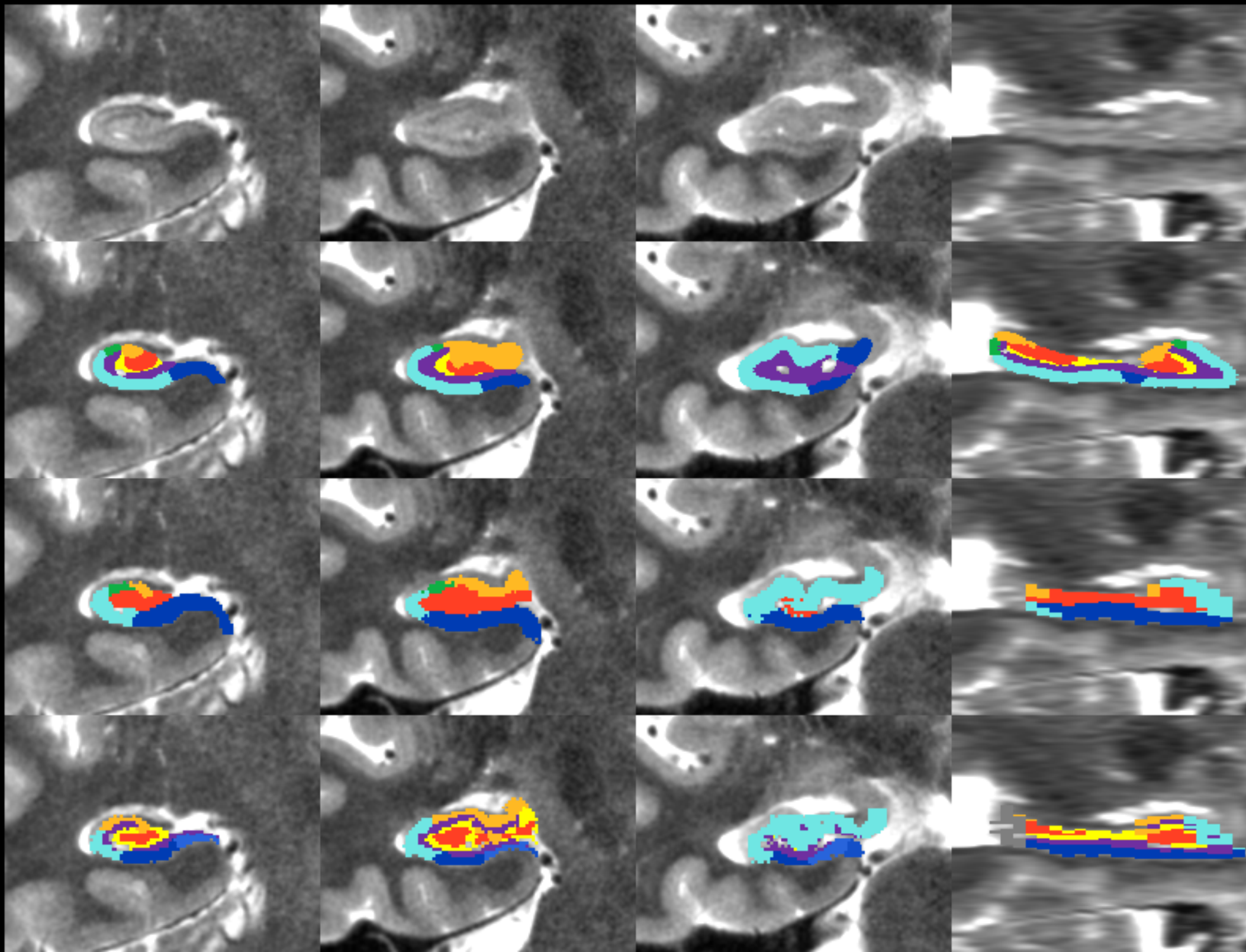
hemi=R,subject=6086470

MRI

hippunfoldT1

ashs

freesurfer



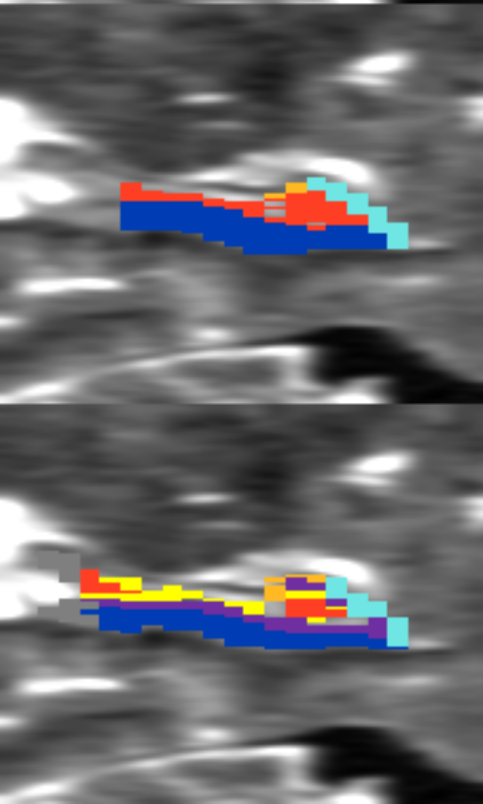
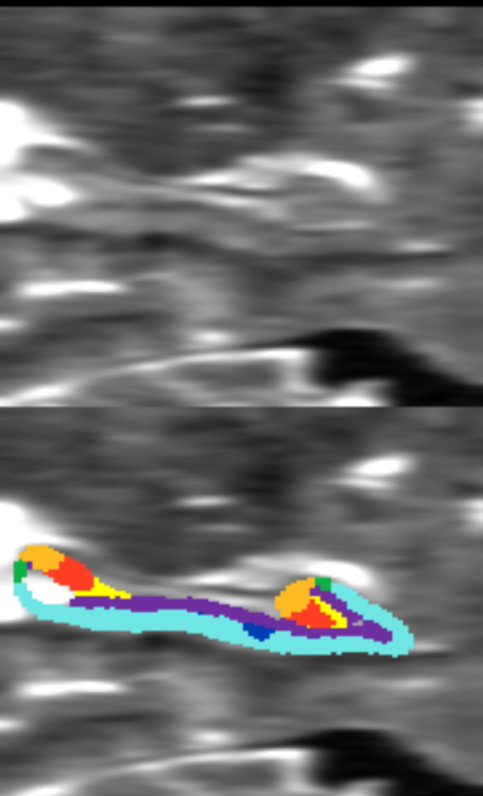
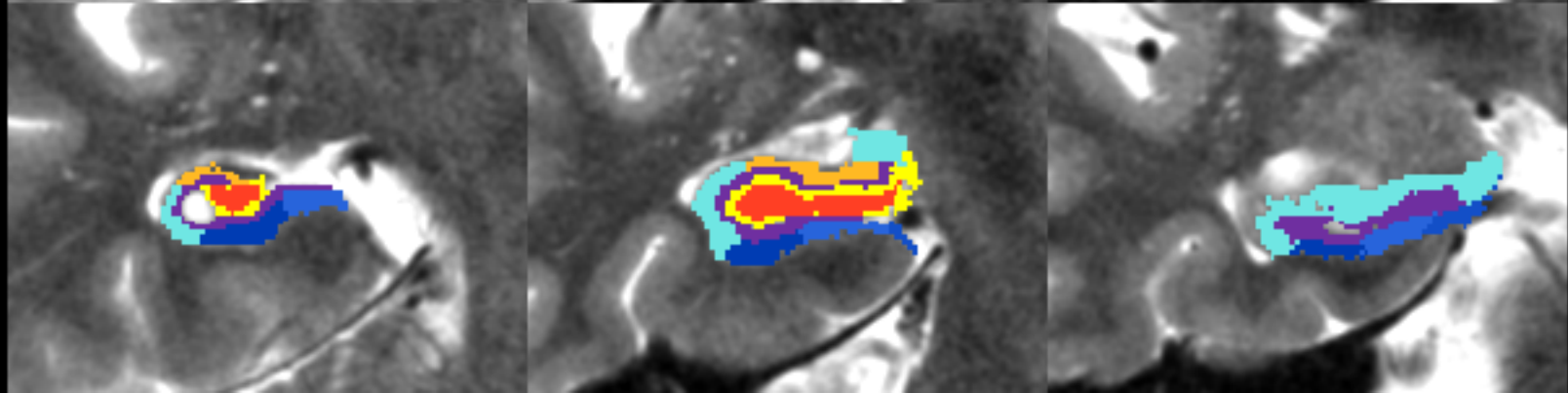
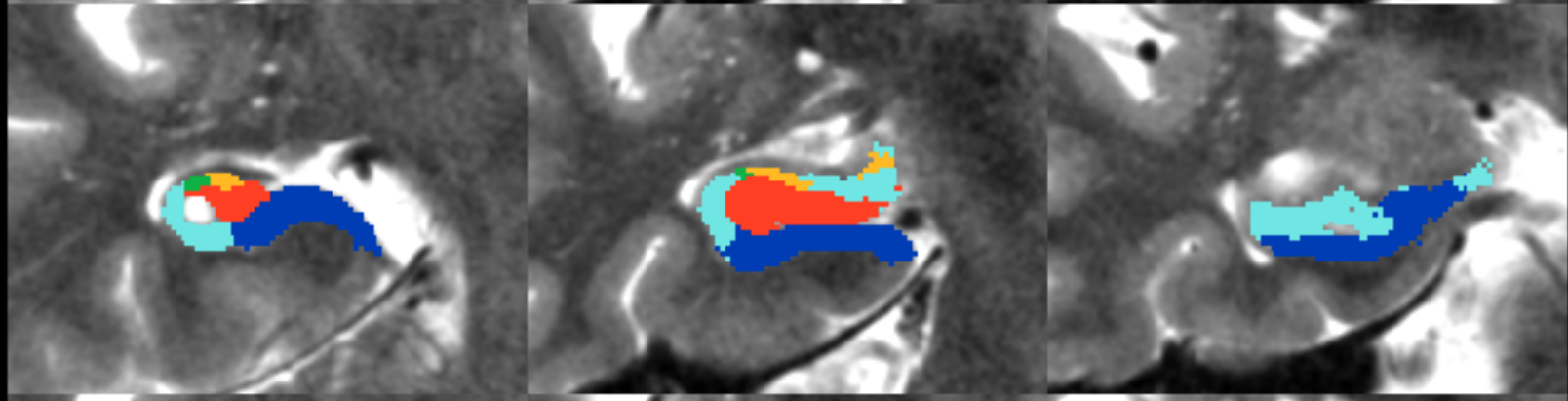
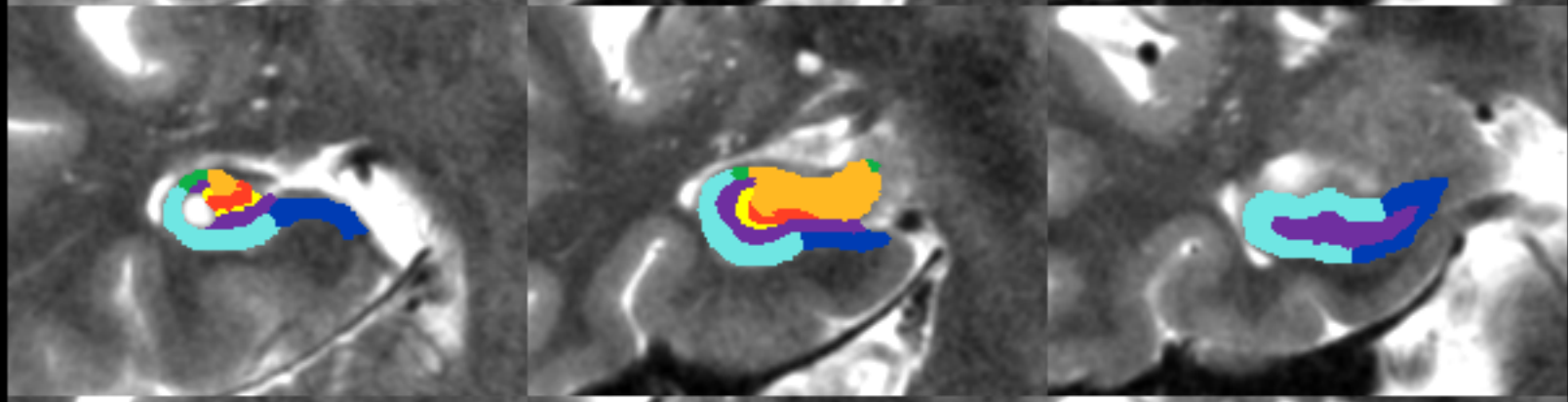
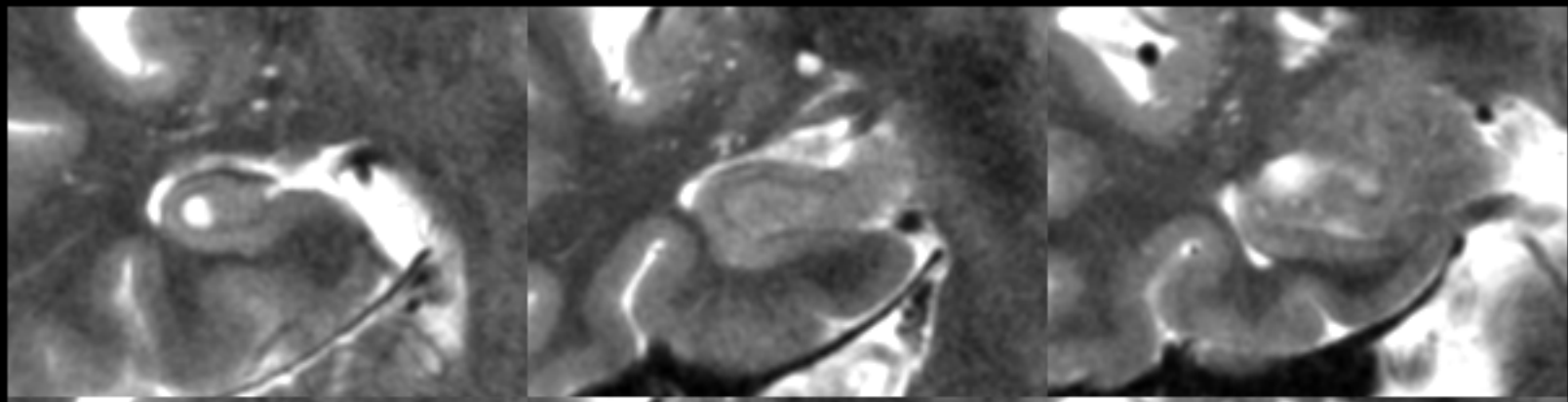
hemi=R,subject=6117051

MRI

hippunfoldT1

ashs

freesurfer



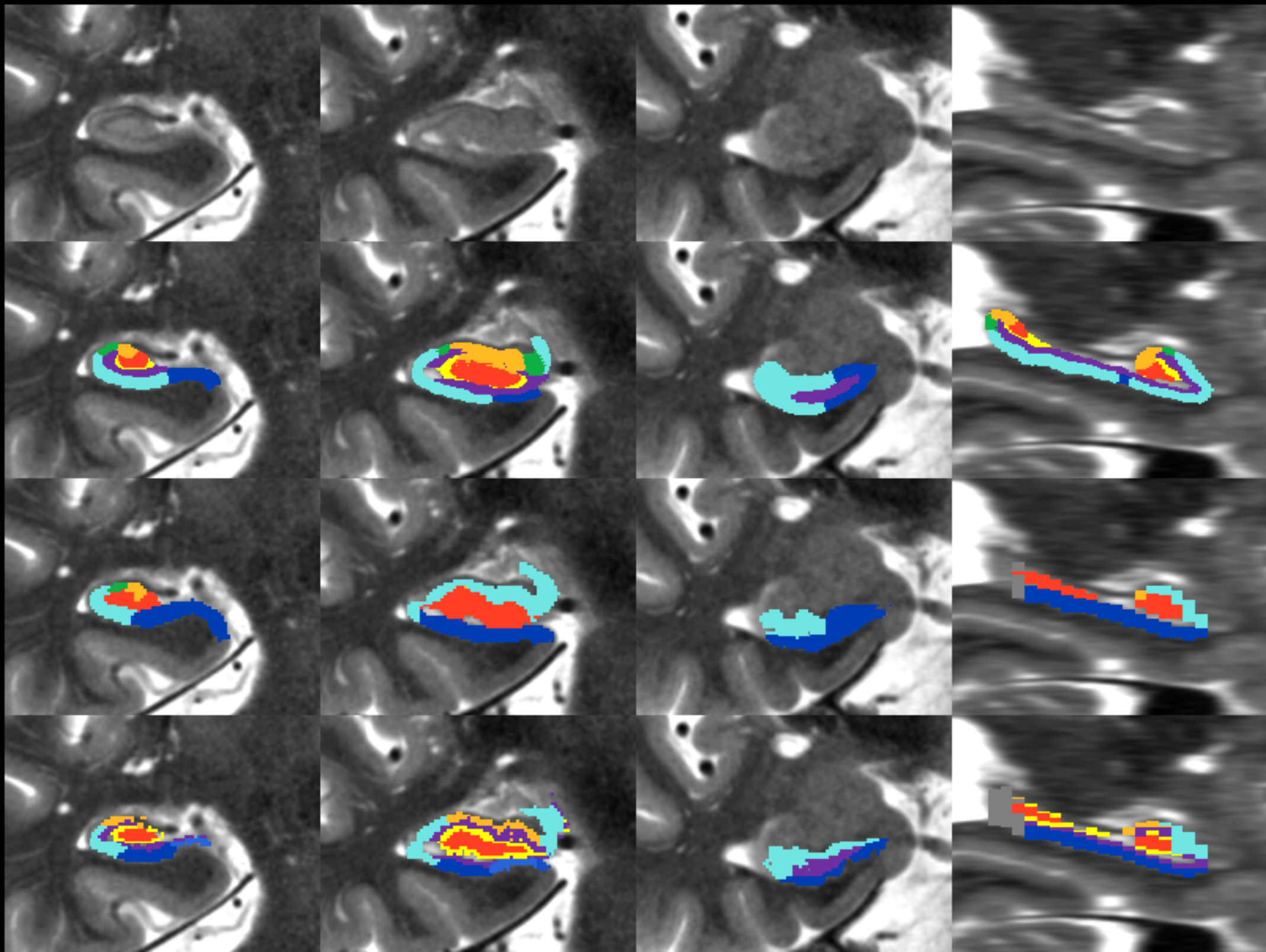
hemi=R,subject=6166973

MRI

hippunfoldT1

ashs

freesurfer



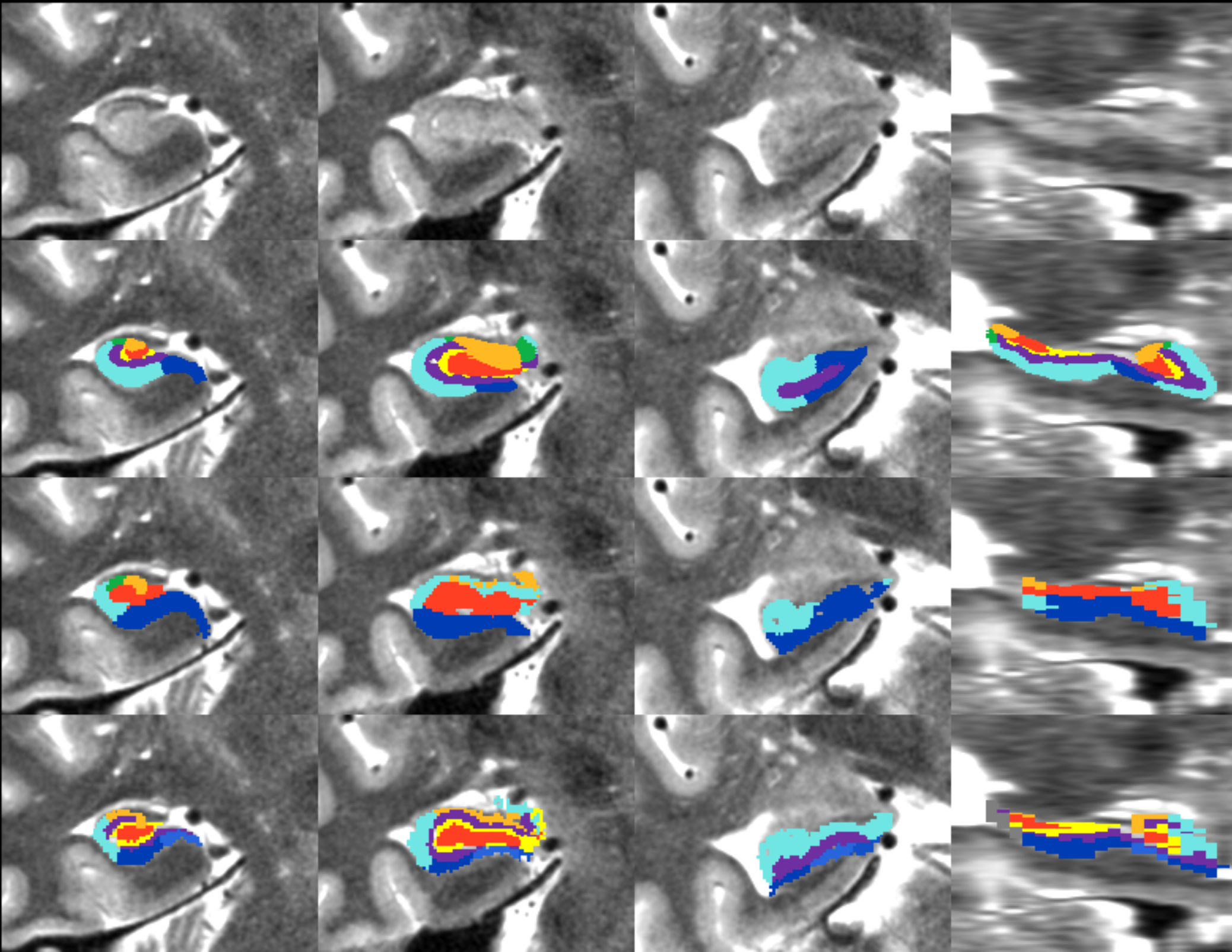
hemi=R,subject=6276475

MRI

hippunfoldT1

ashs

freesurfer



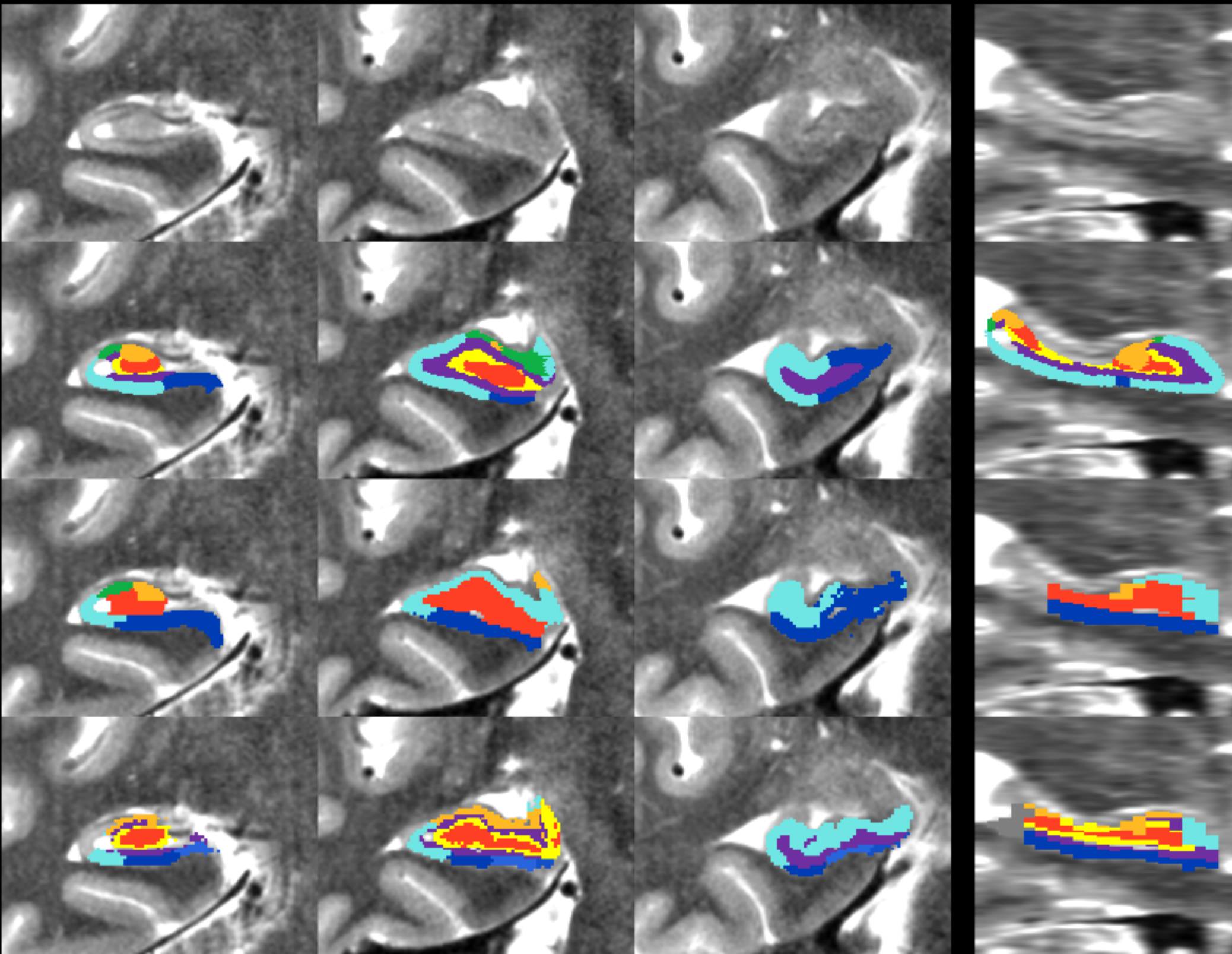
hemi=R,subject=6291976

MRI

hippunfoldT1

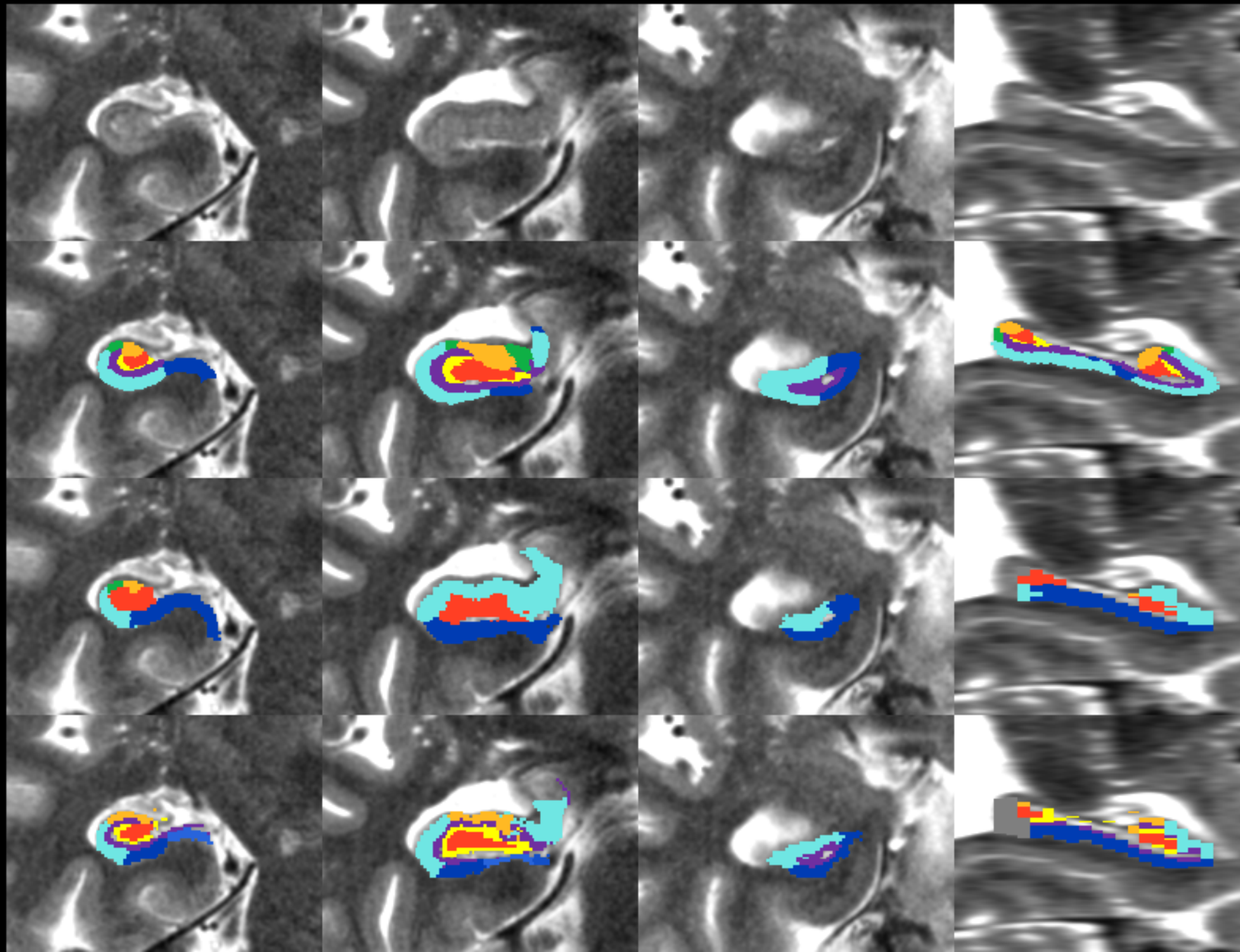
ashs

freesurfer



hemi=R,subject=6317665

MRI



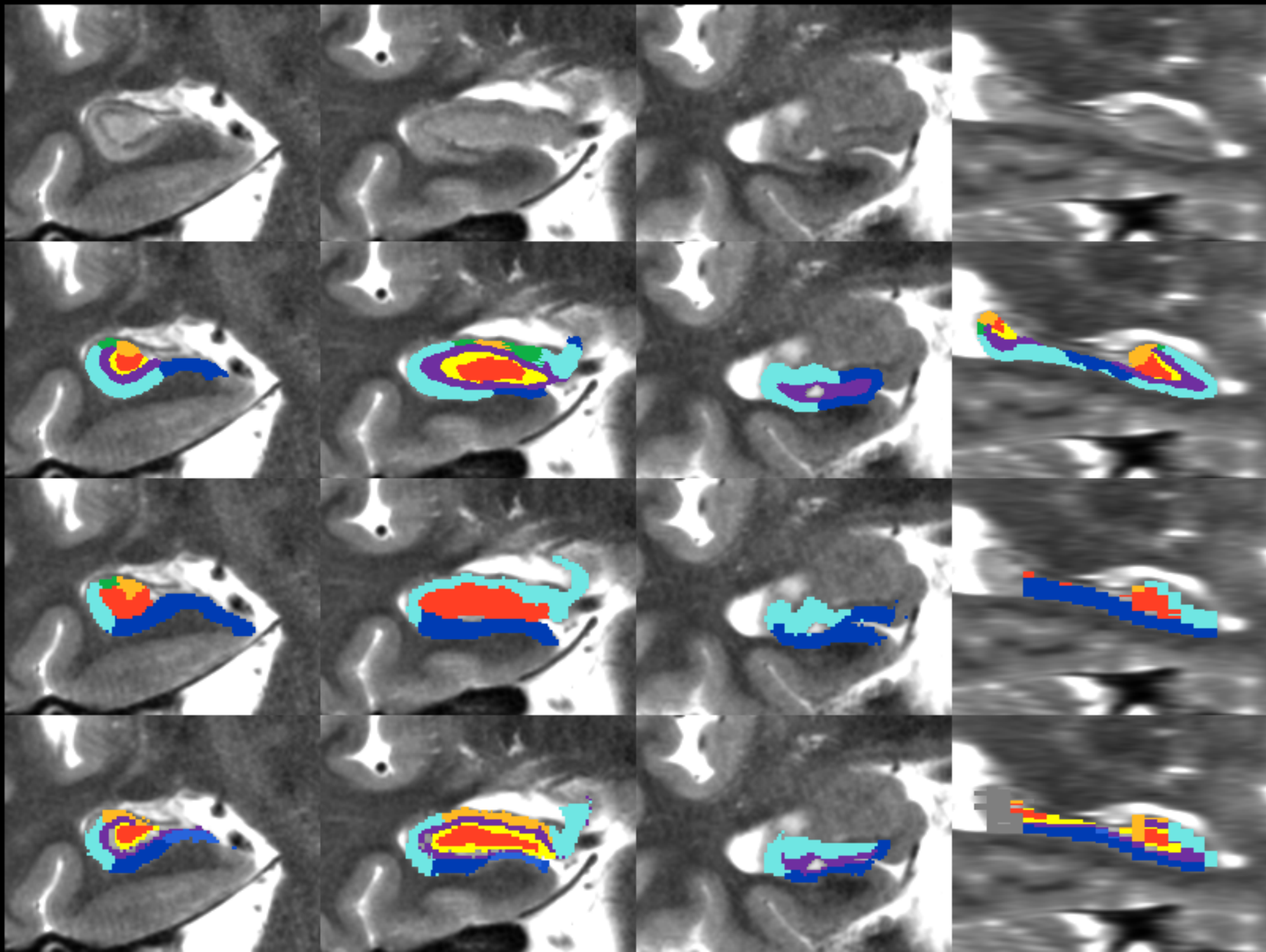
hemi=R,subject=6363167

MRI

hippunfoldT1

ashs

freesurfer



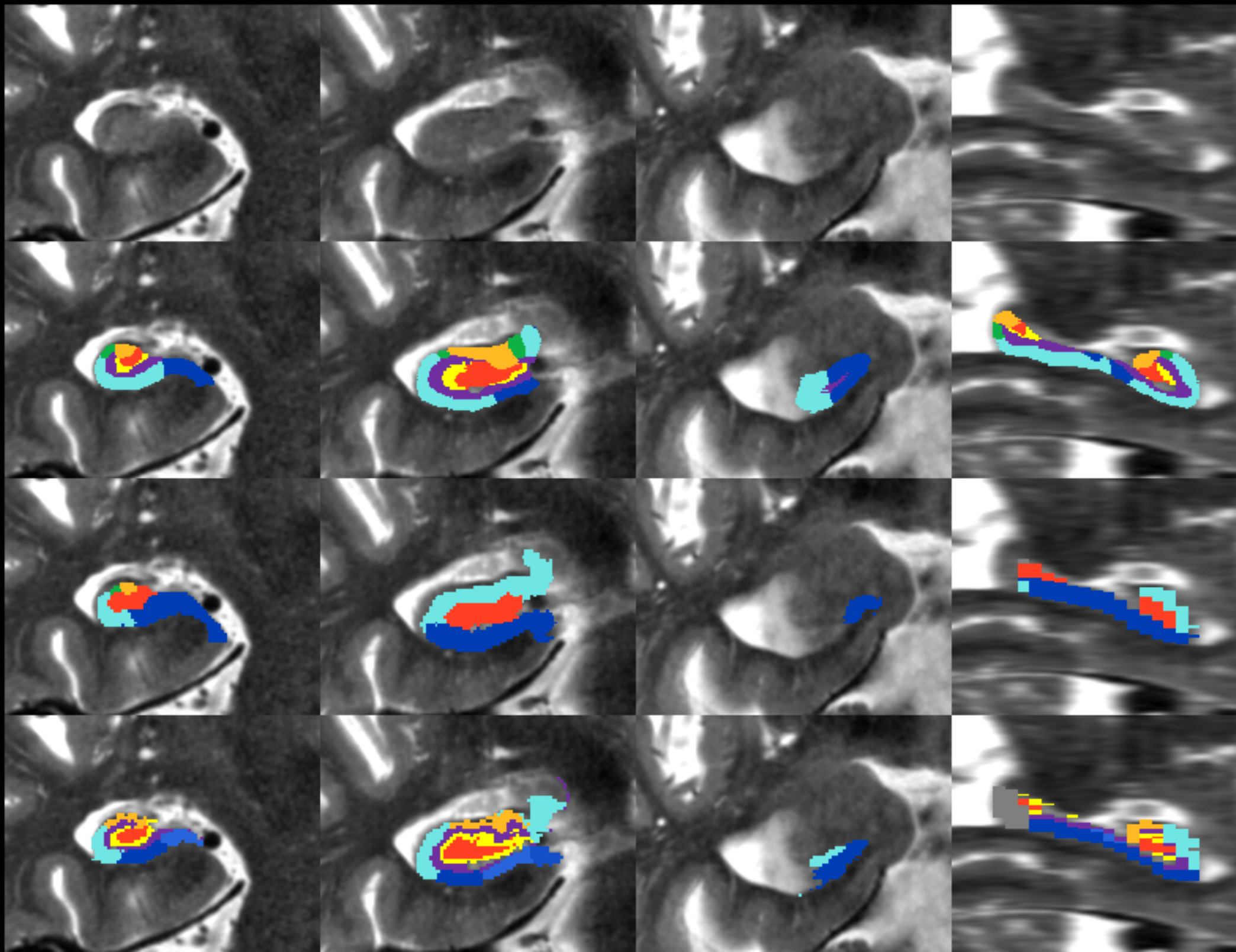
hemi=R,subject=6405157

MRI

hippunfoldT1

ashs

freesurfer



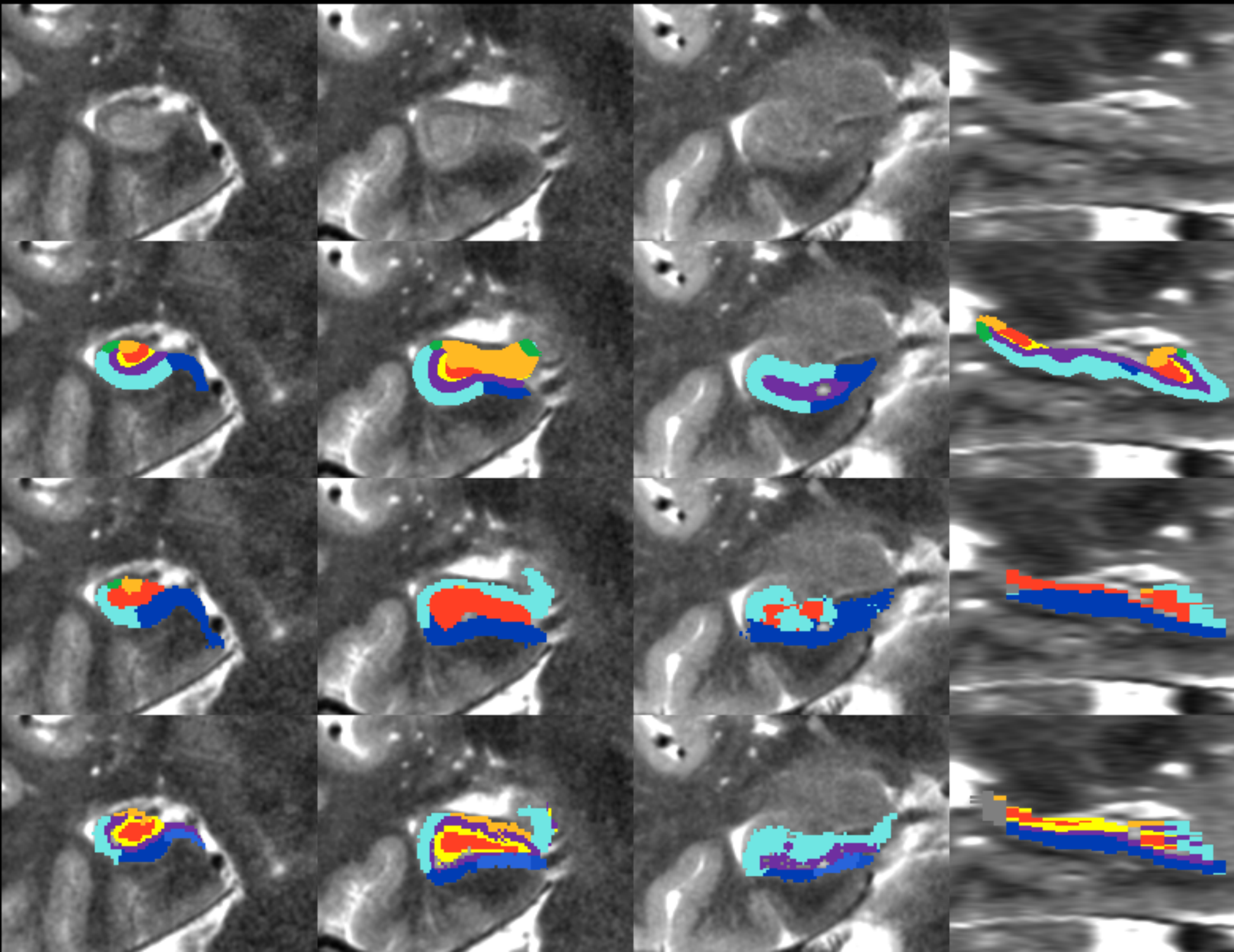
hemi=R,subject=6451366

MRI

hippunfoldT1

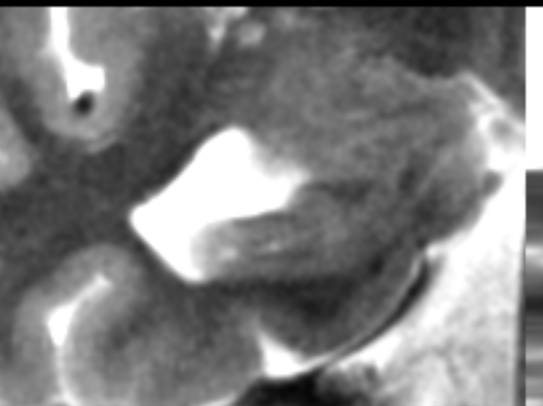
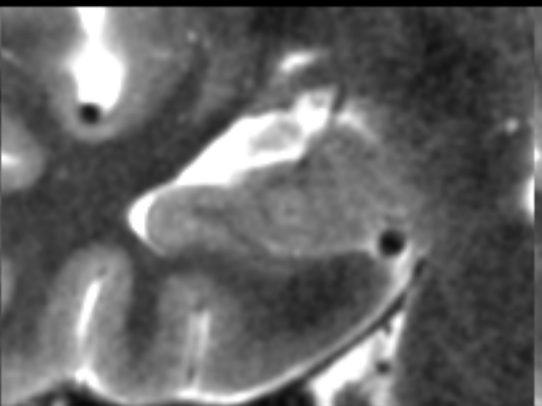
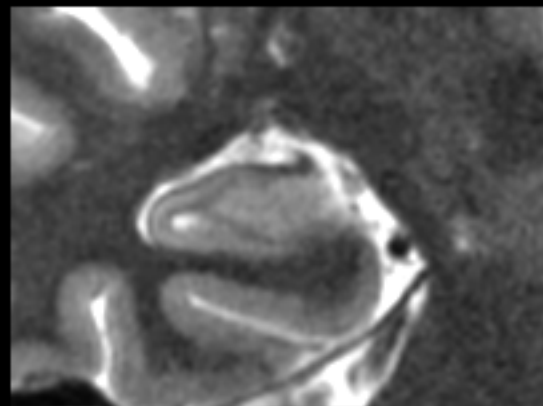
ashs

freesurfer

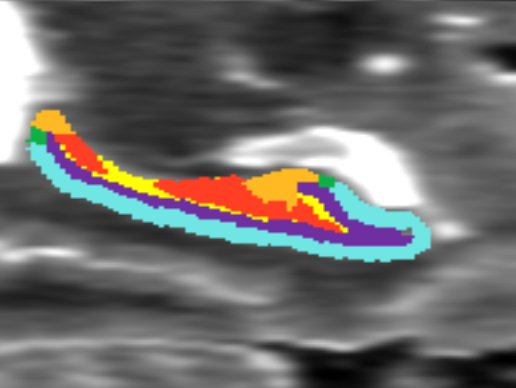
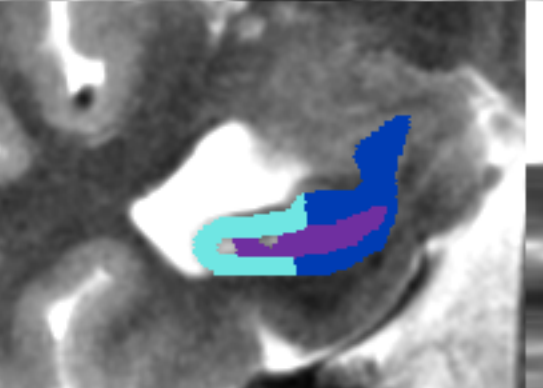
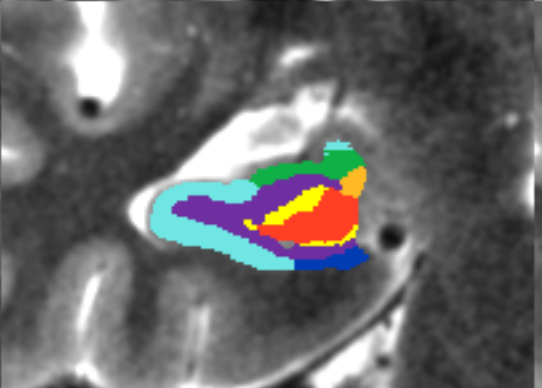
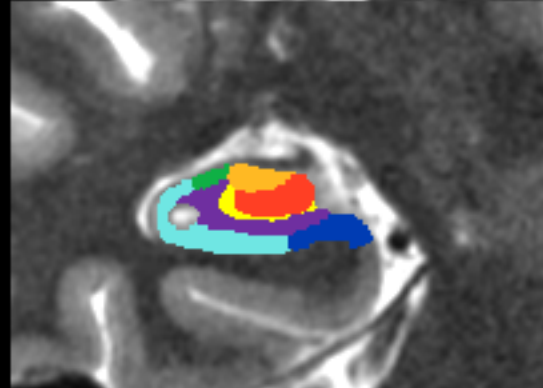


hemi=R,subject=6570677

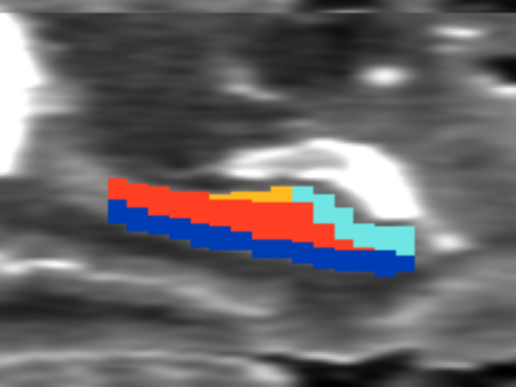
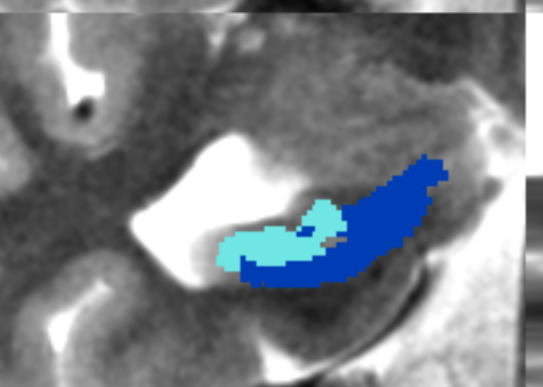
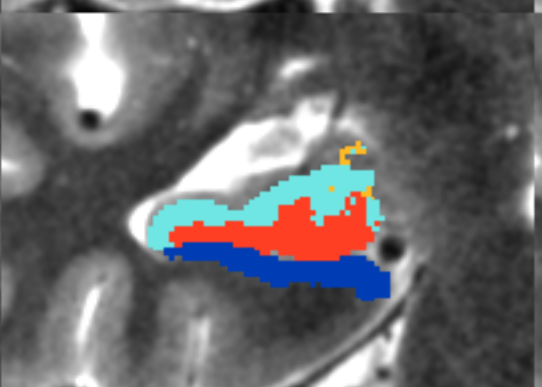
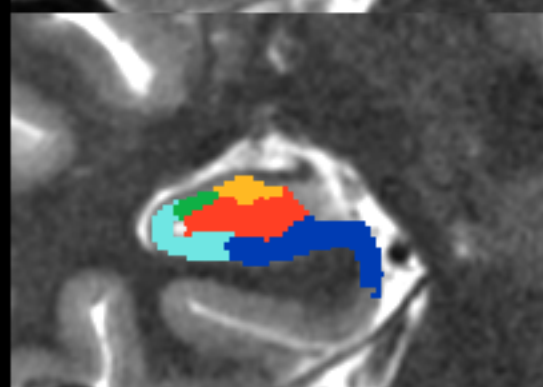
MRI



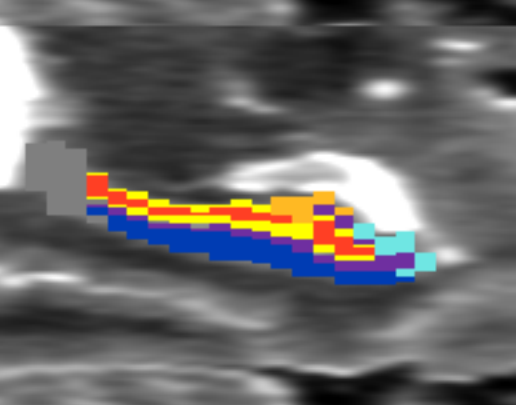
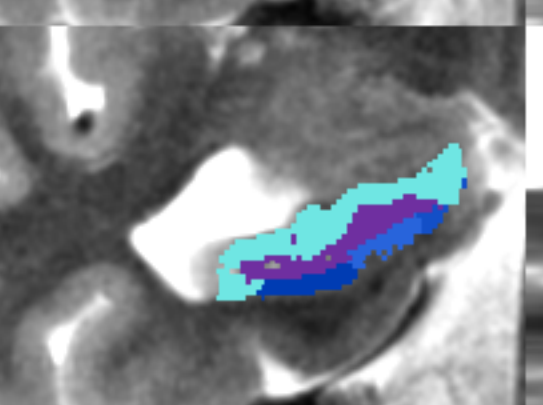
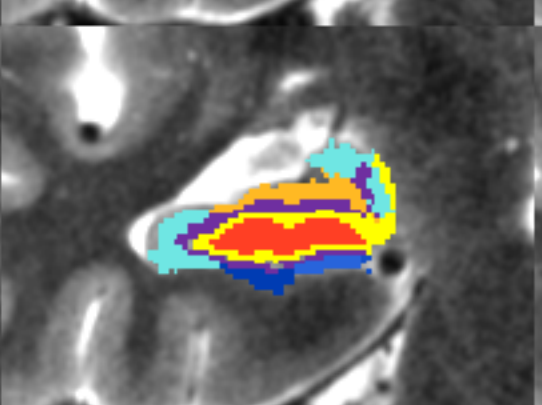
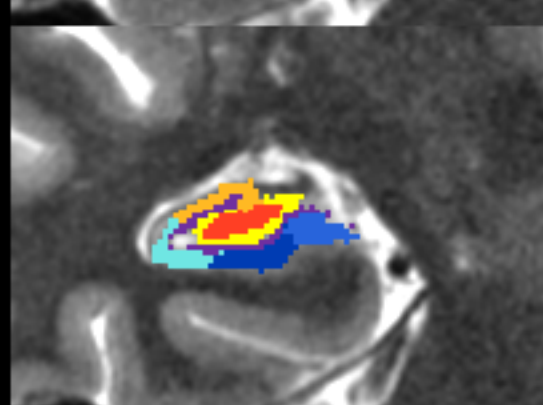
hippunfoldT1



ashs



freesurfer



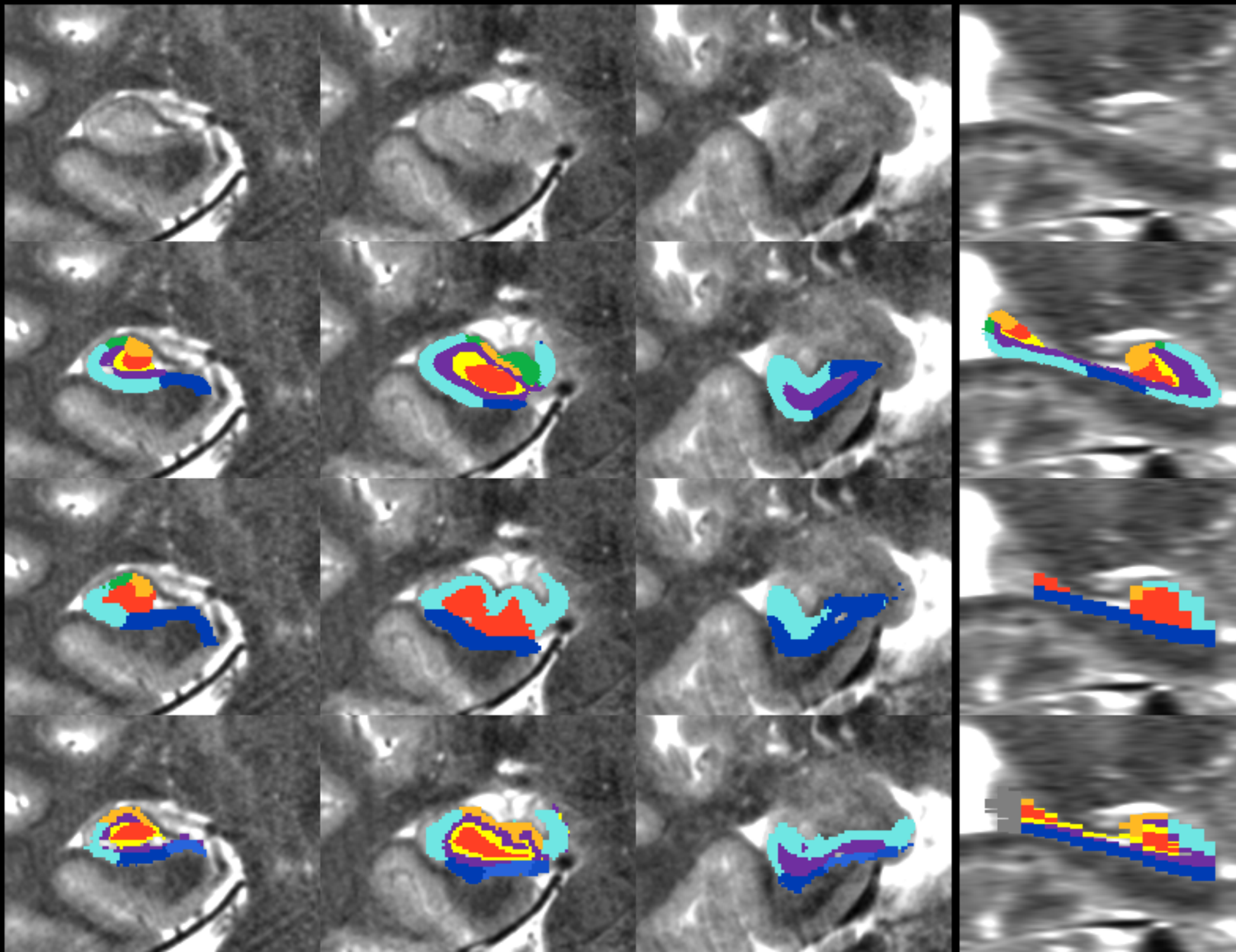
hemi=R,subject=6604264

MRI

hippunfoldT1

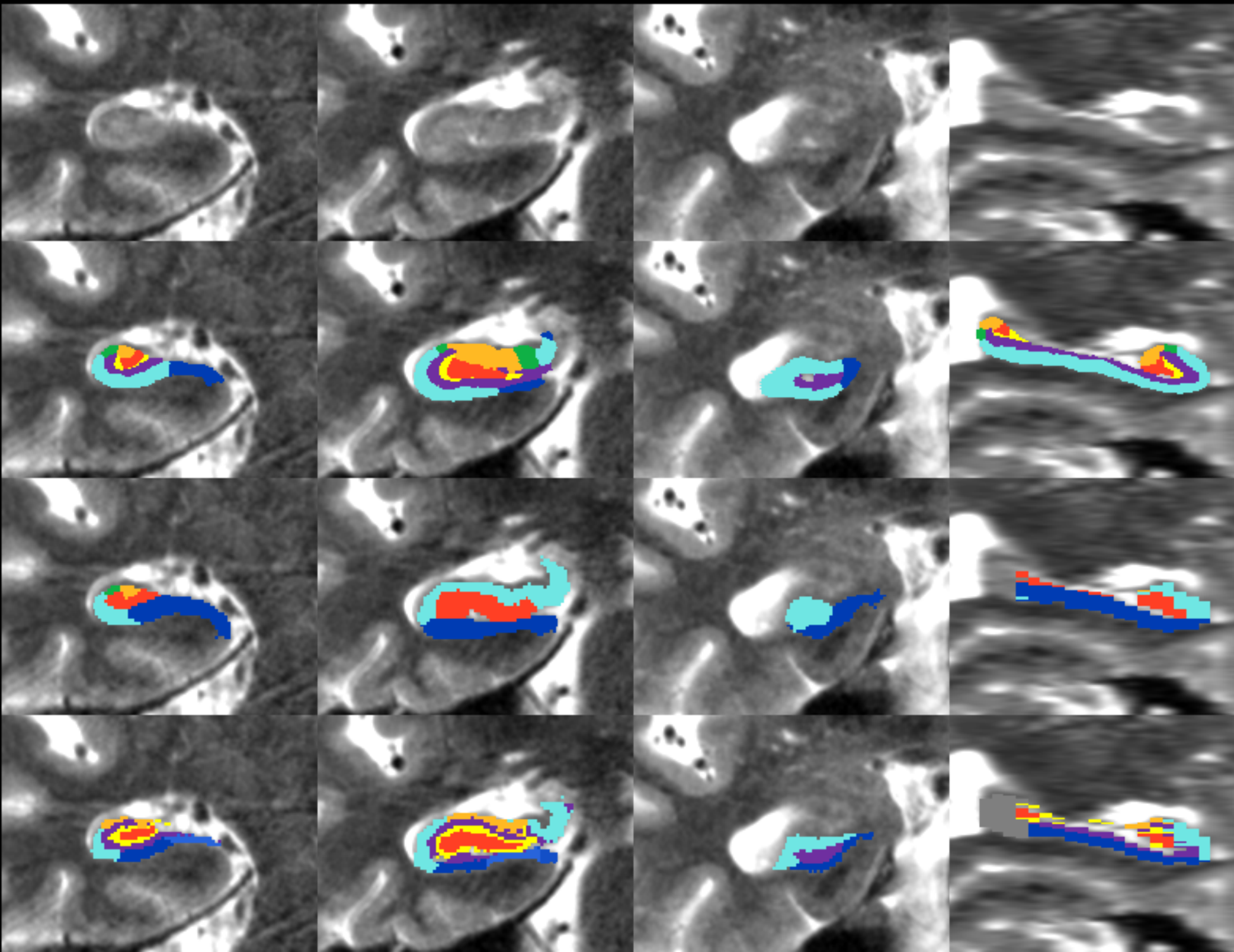
ashs

freesurfer



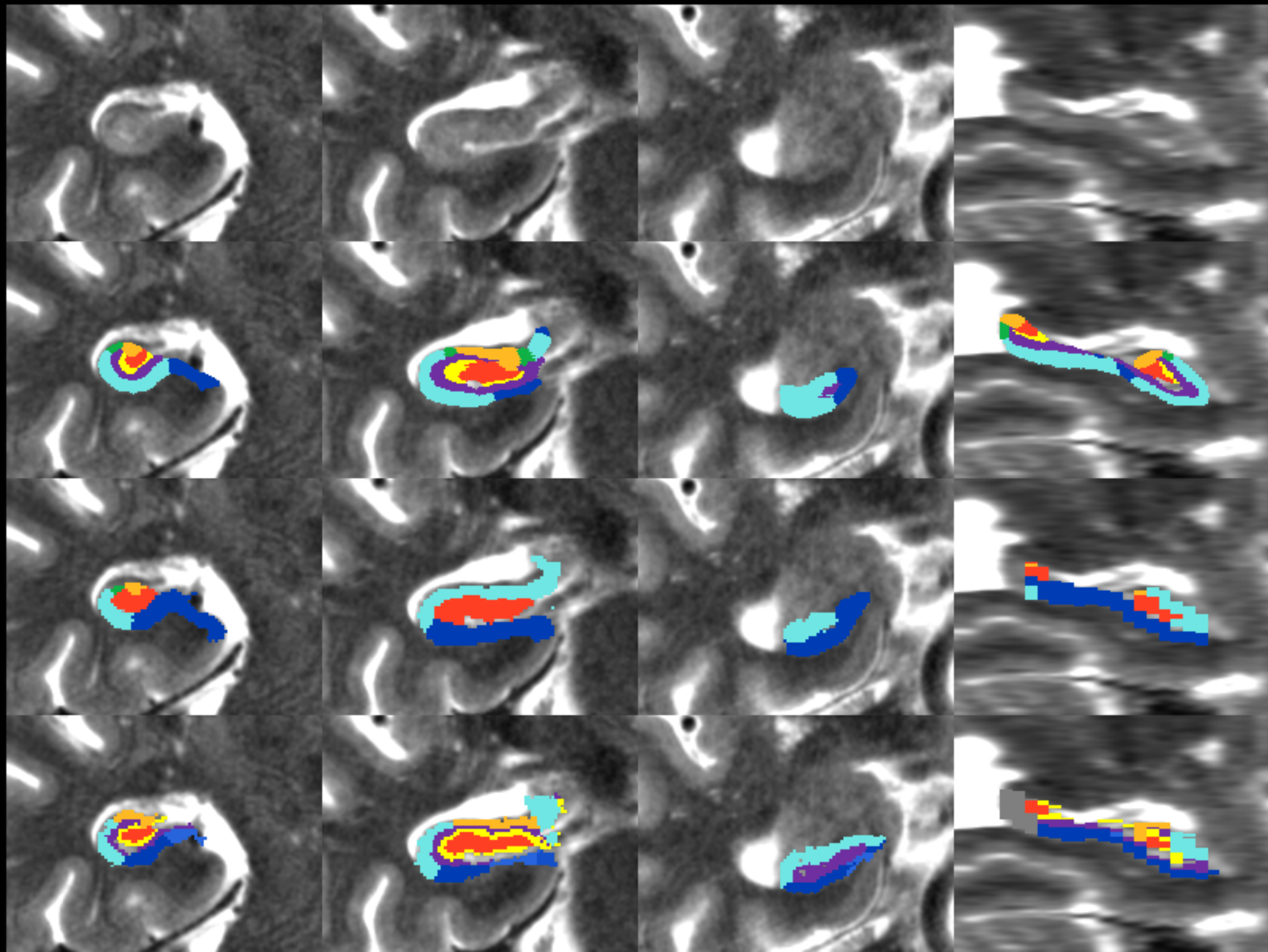
hemi=R,subject=6631671

MRI



hemi=R,subject=6653277

MRI



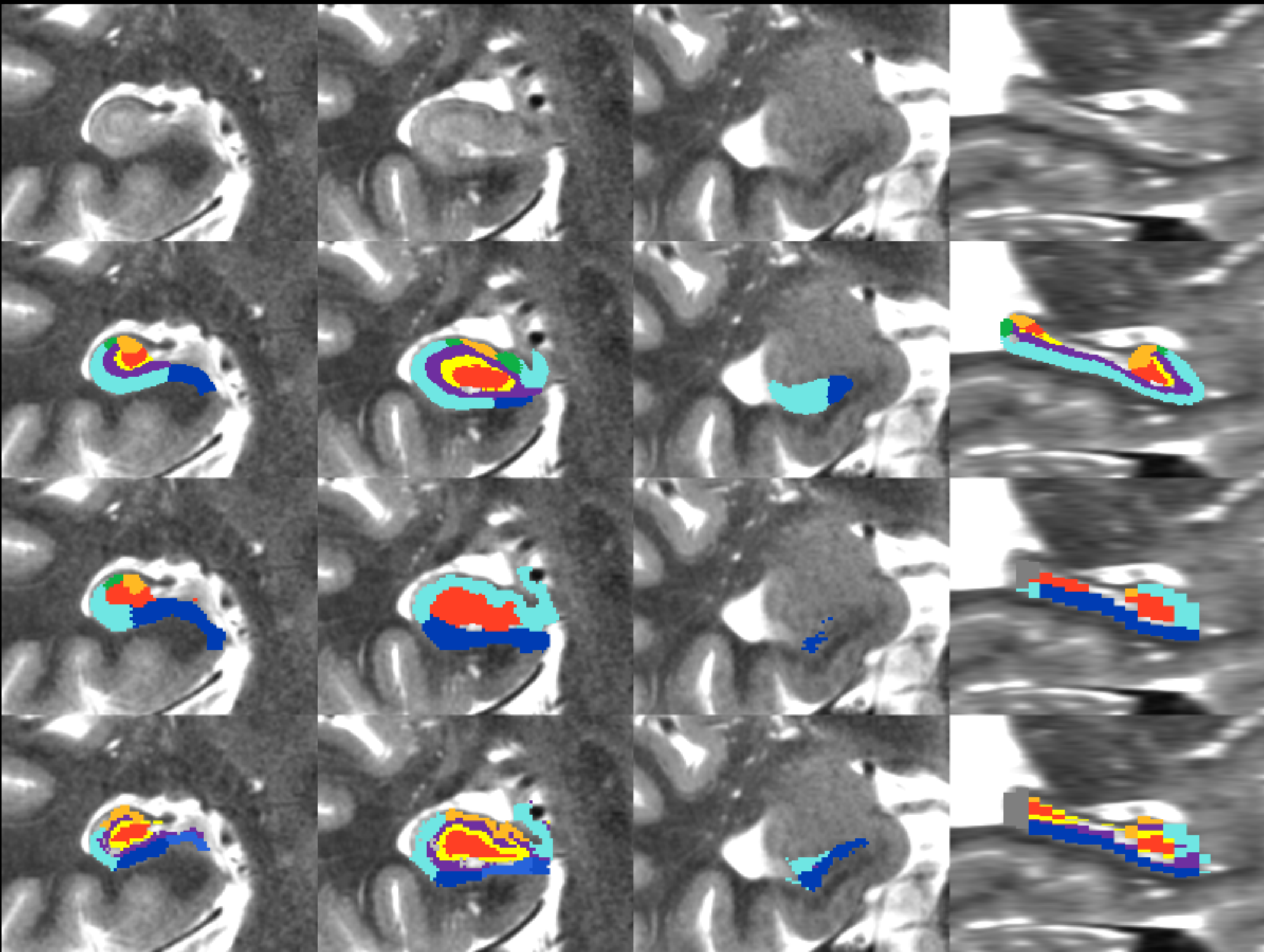
hemi=R,subject=6686191

MRI

hippunfoldT1

ashs

freesurfer



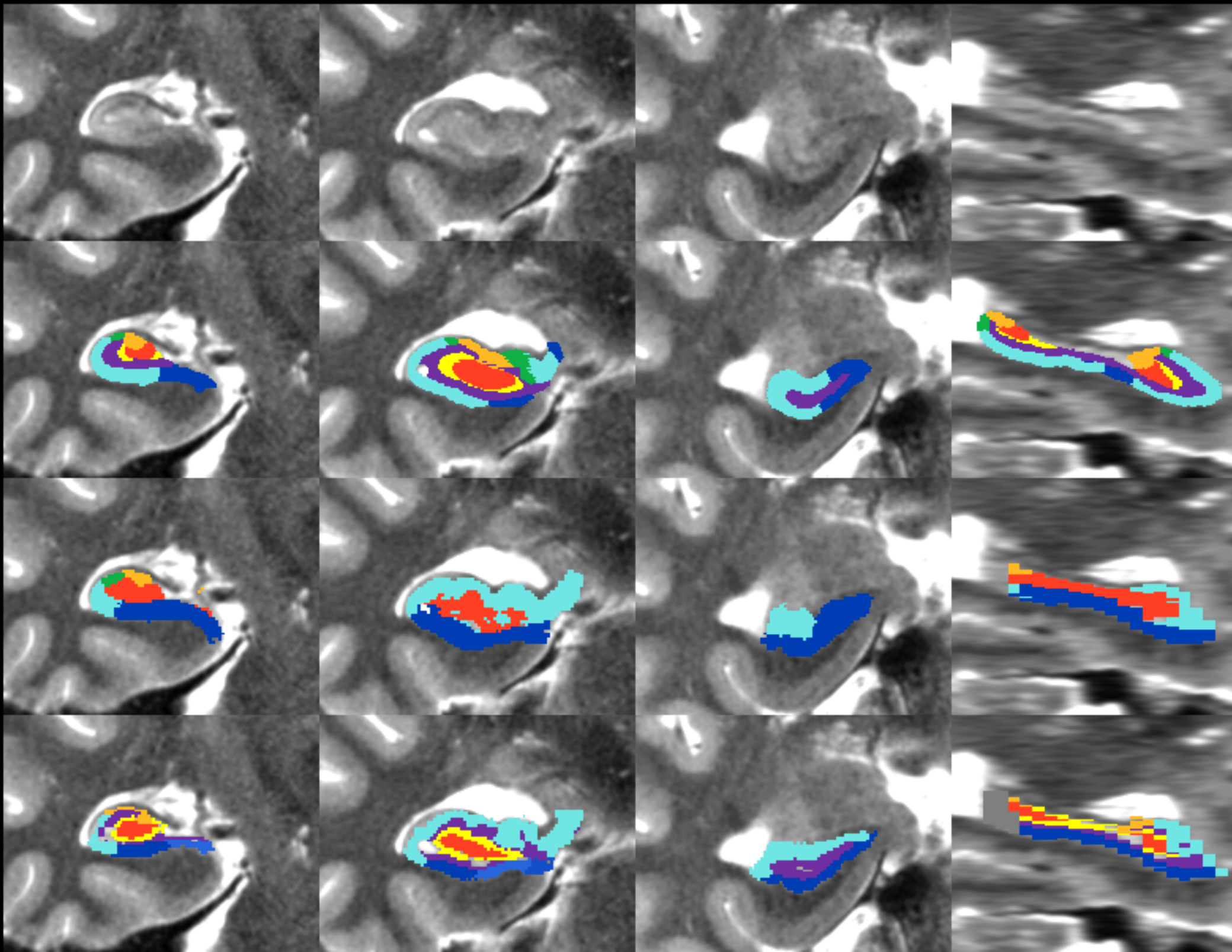
hemi=R,subject=6732374

MRI

hippunfoldT1

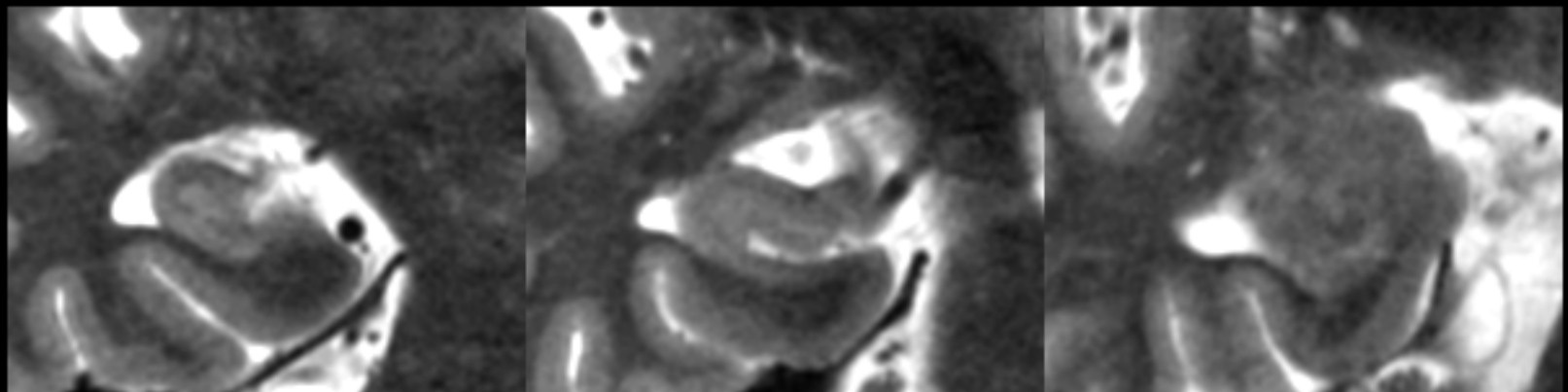
ashs

freesurfer

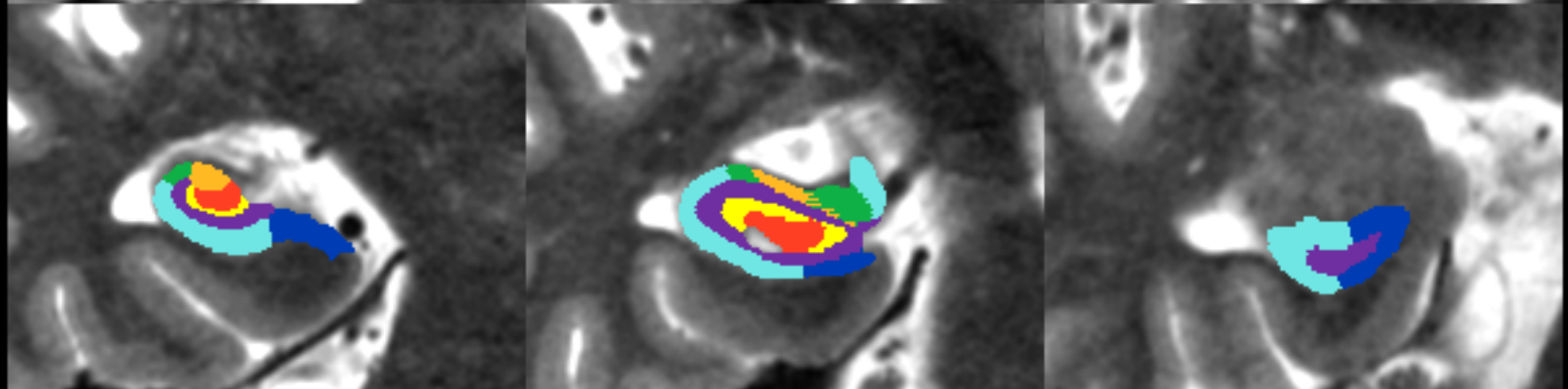


hemi=R,subject=6752784

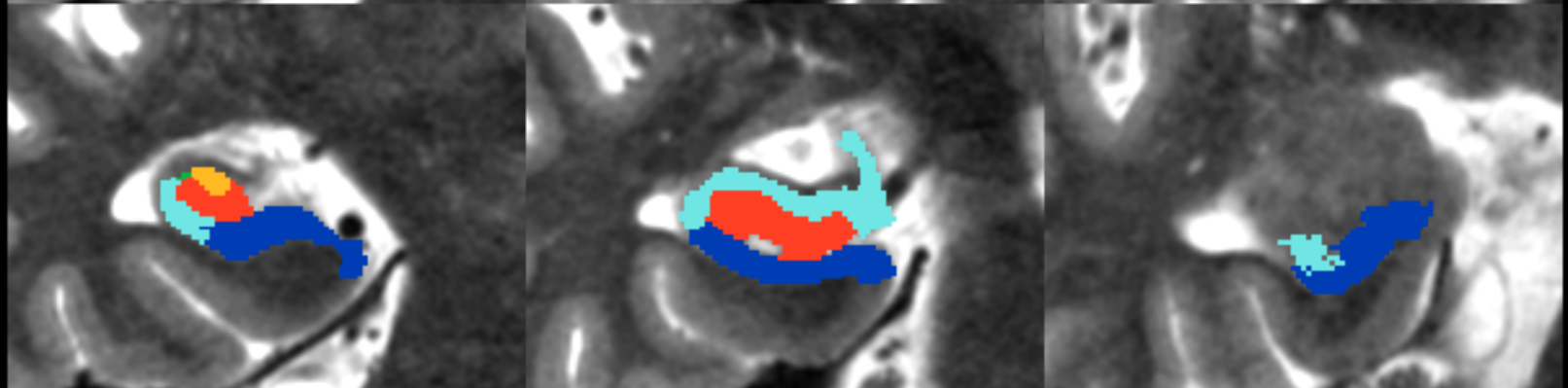
MRI



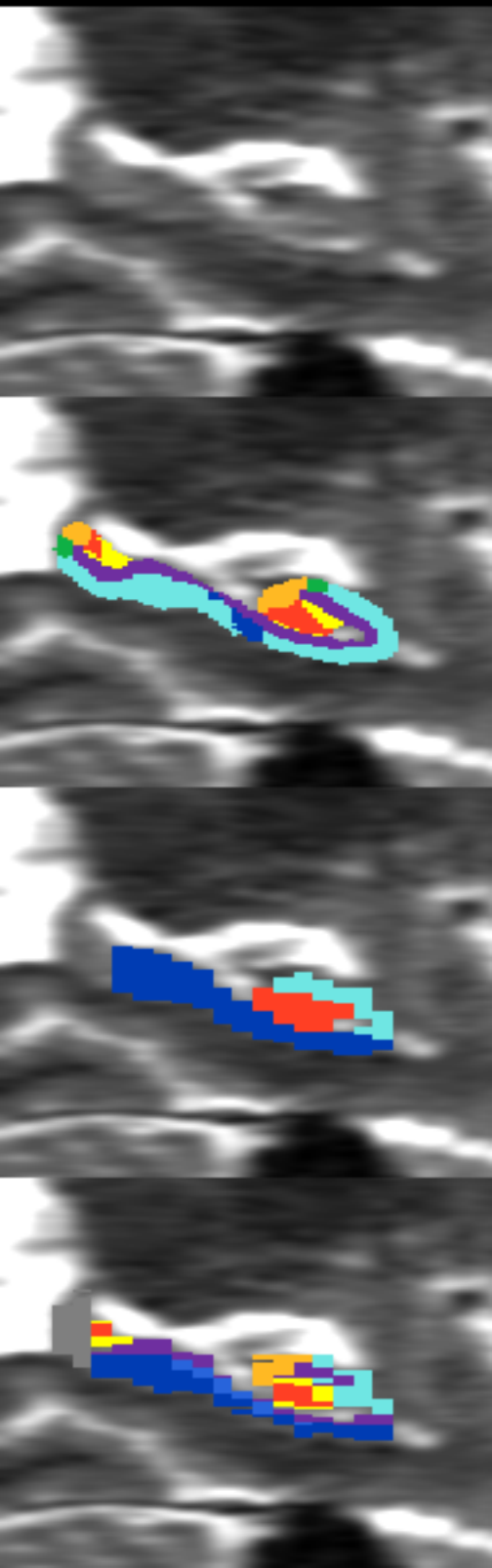
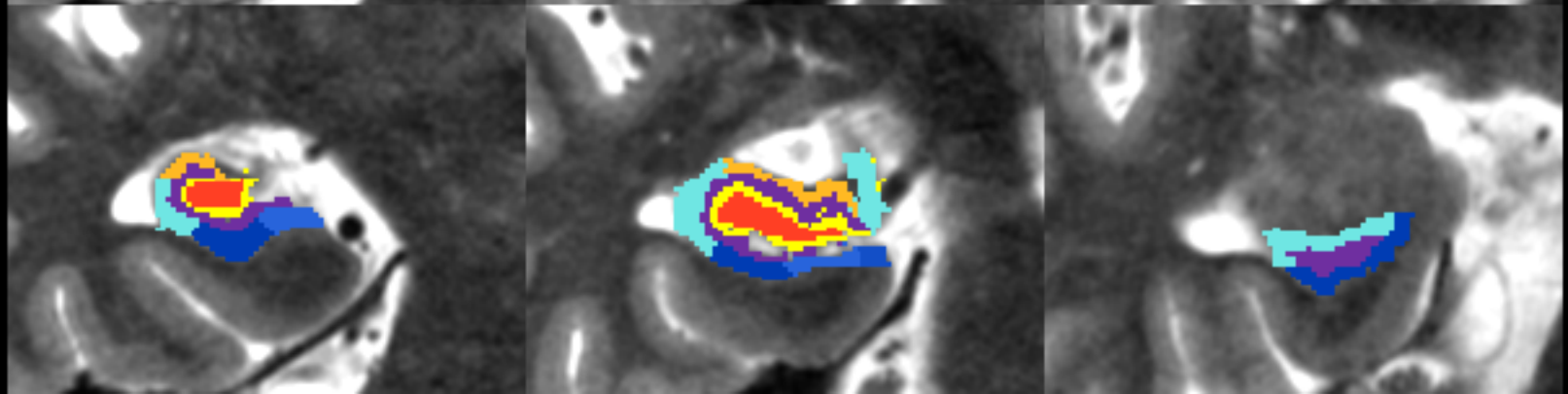
hippunfoldT1



ashs



freesurfer



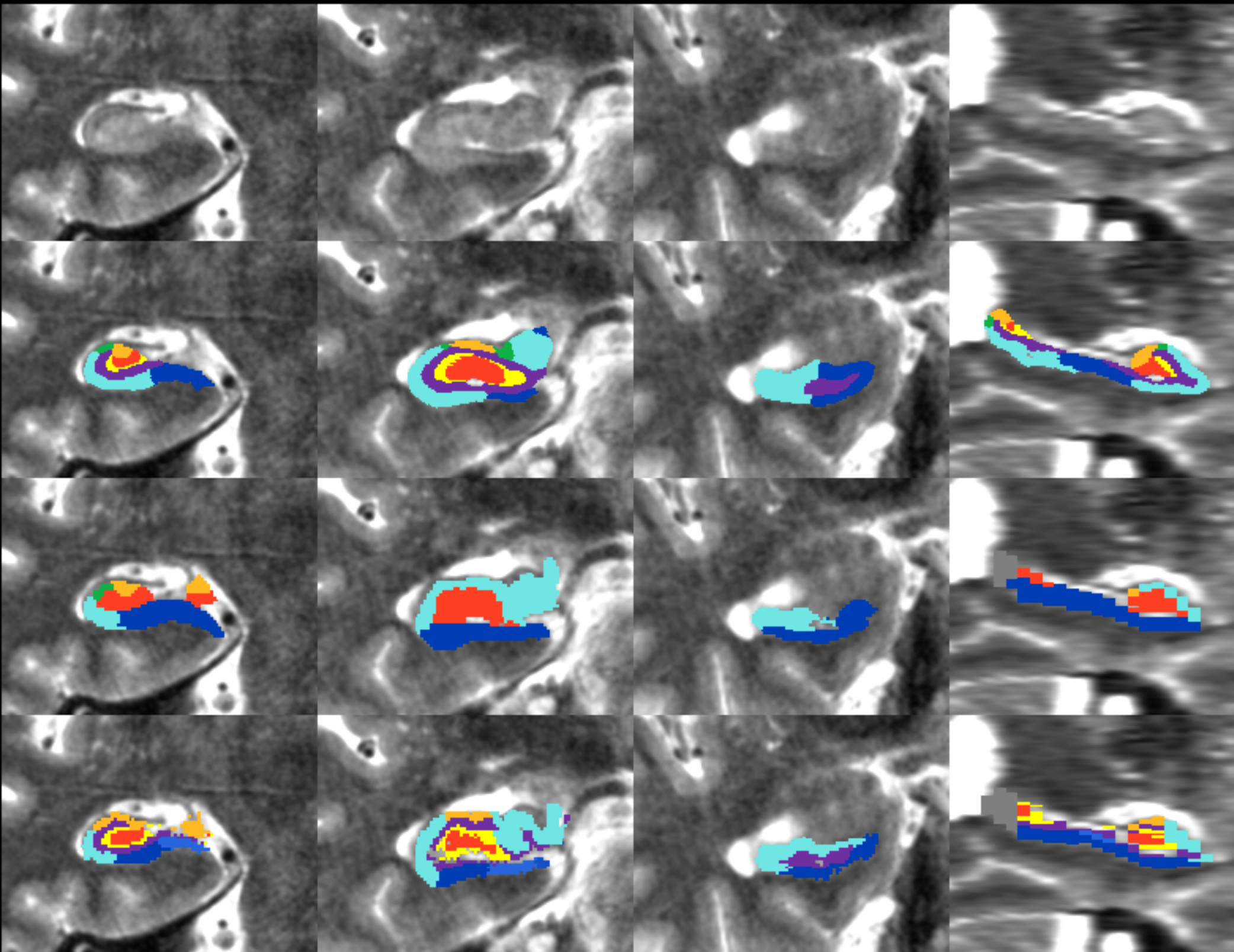
hemi=R,subject=6771081

MRI

hippunfoldT1

ashs

freesurfer



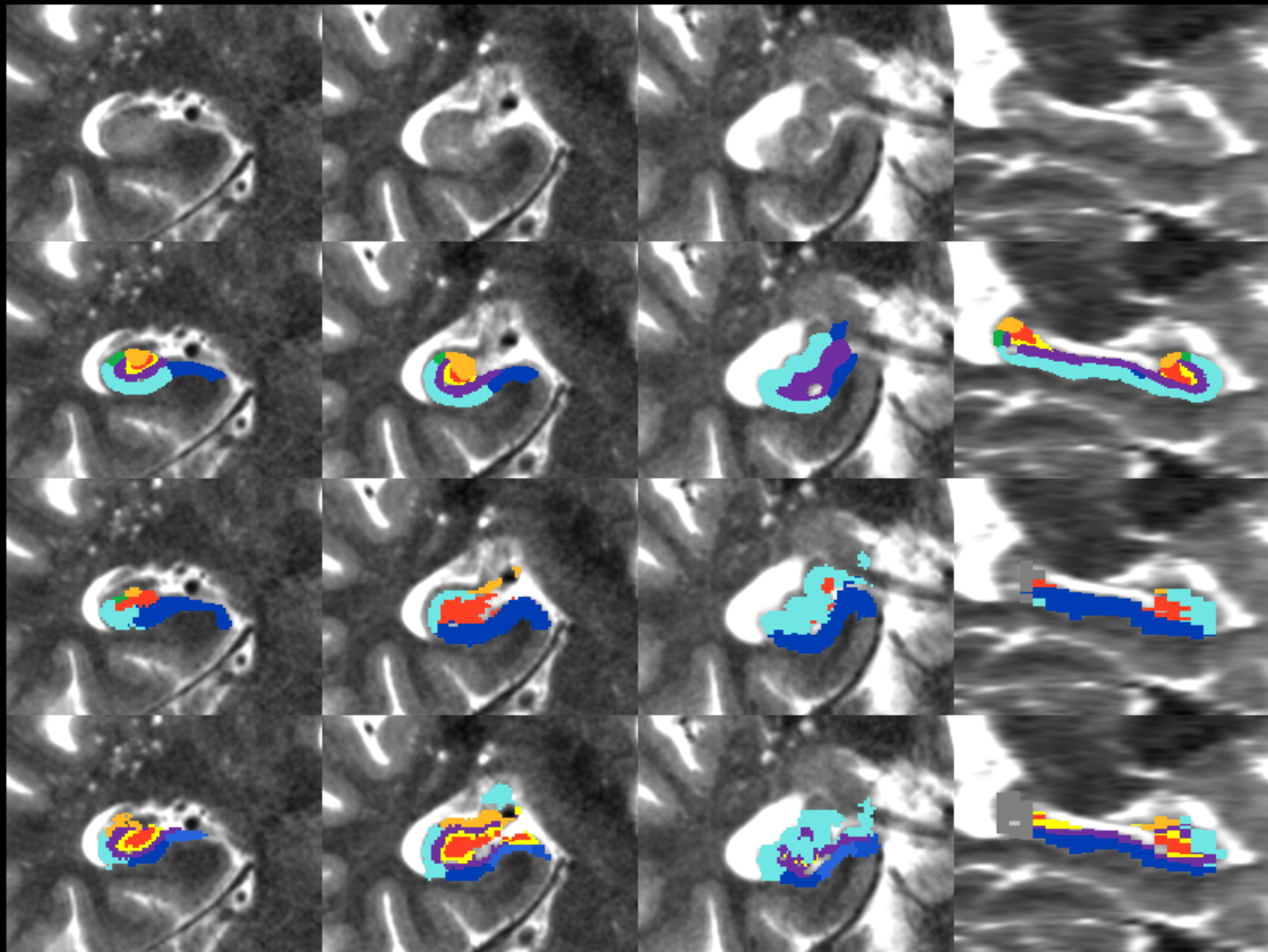
hemi=R,subject=6880490

MRI

hippunfoldT1

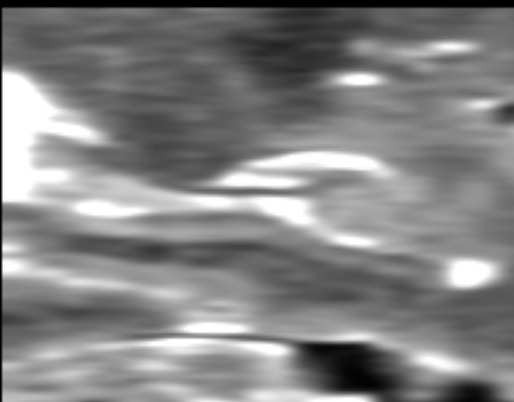
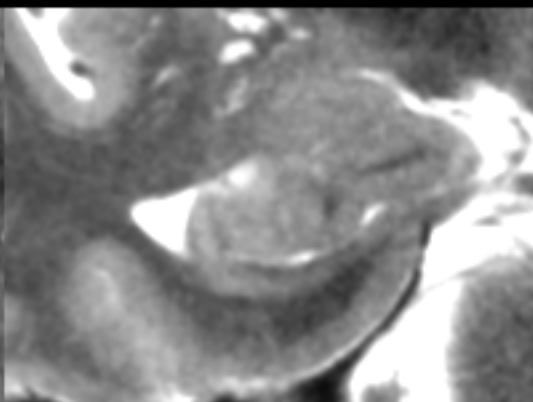
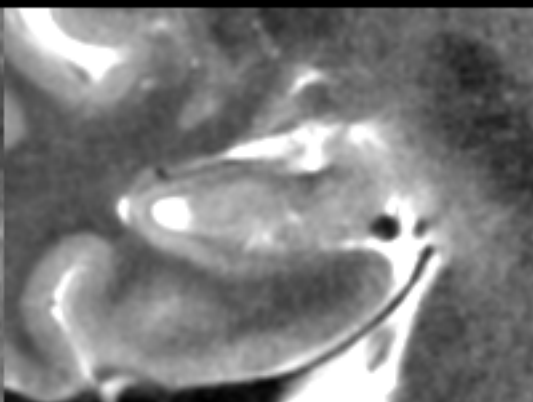
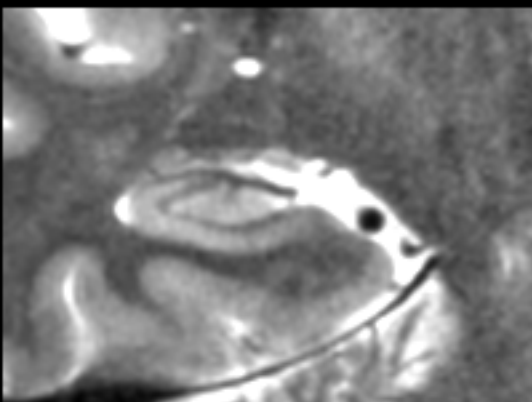
ashs

freesurfer

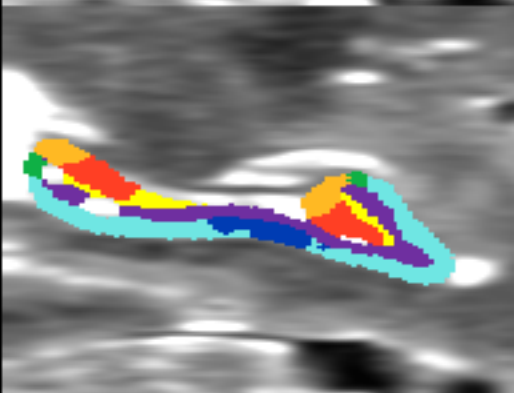
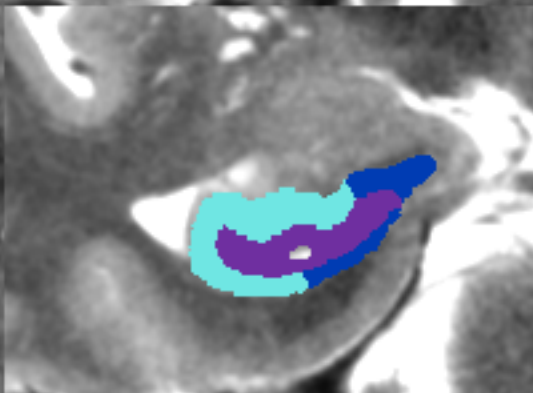
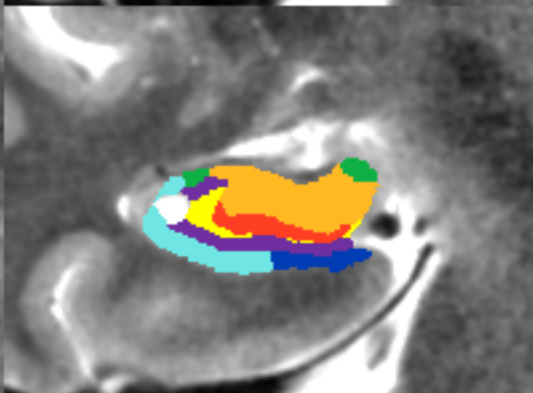
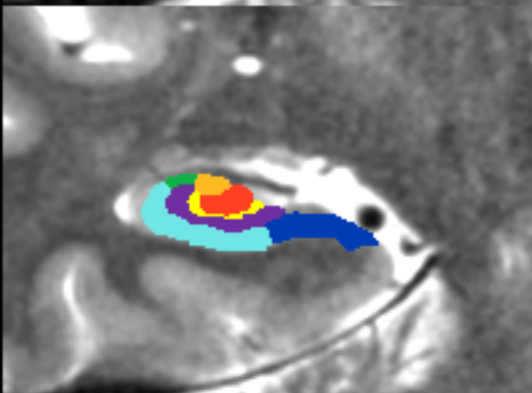


hemi=R,subject=6937998

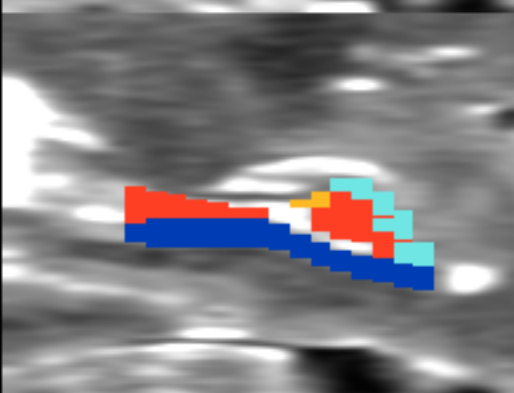
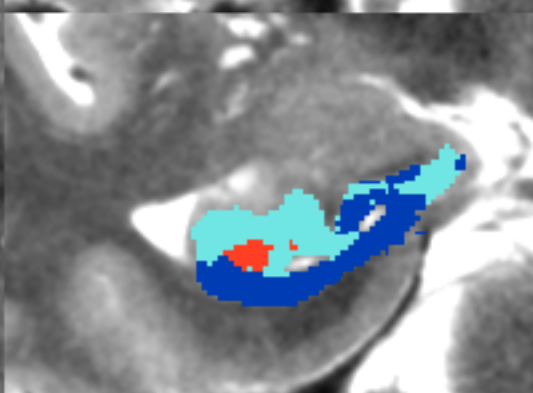
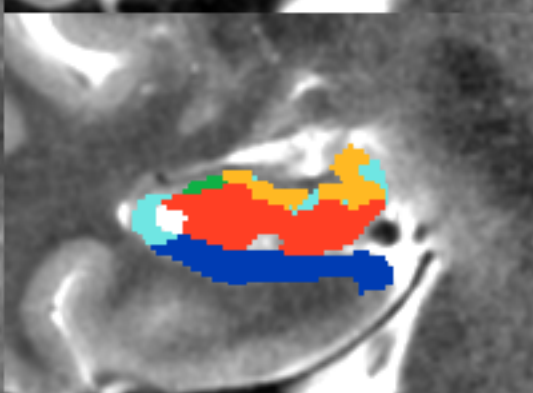
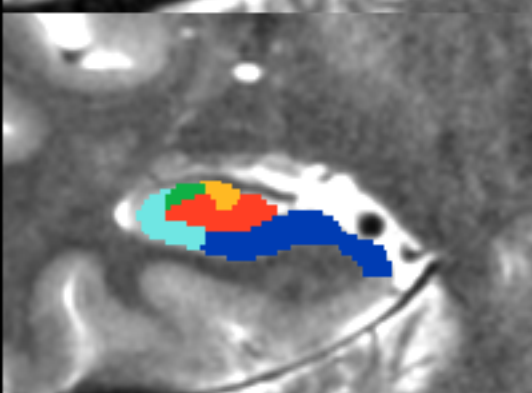
MRI



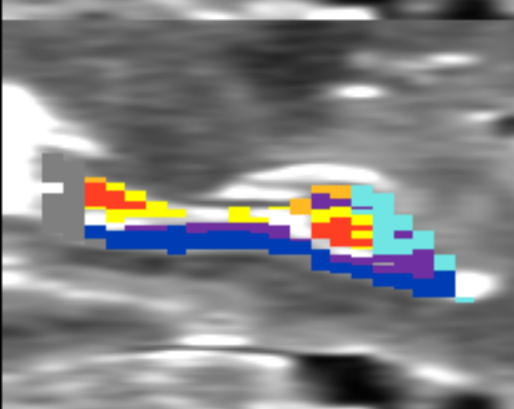
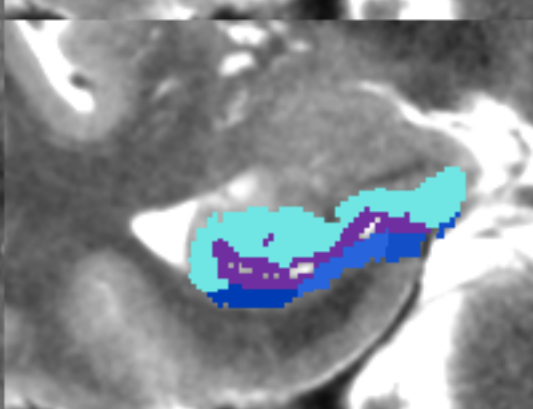
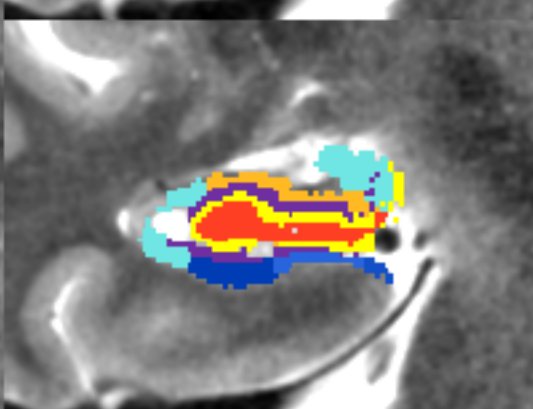
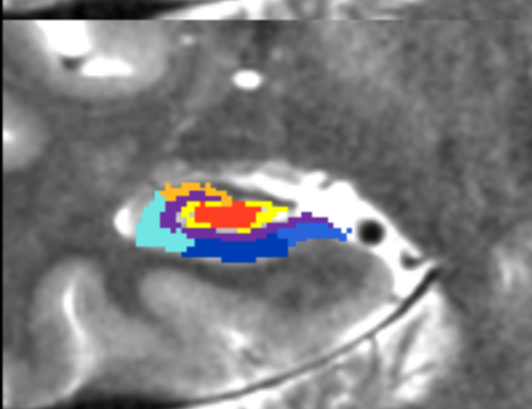
hippunfoldT1



ashs



freesurfer



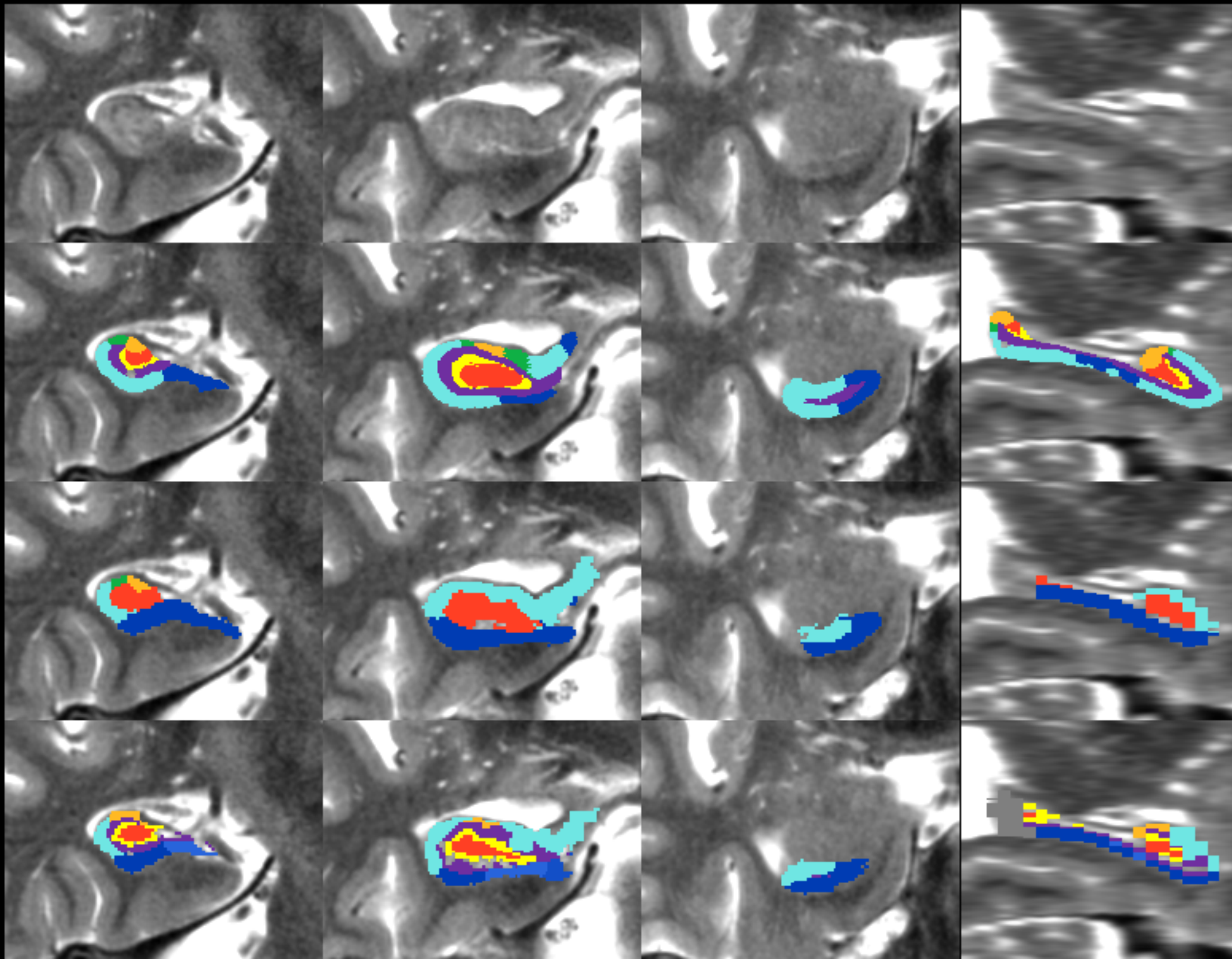
hemi=R,subject=6954998

MRI

hippunfoldT1

ashs

freesurfer



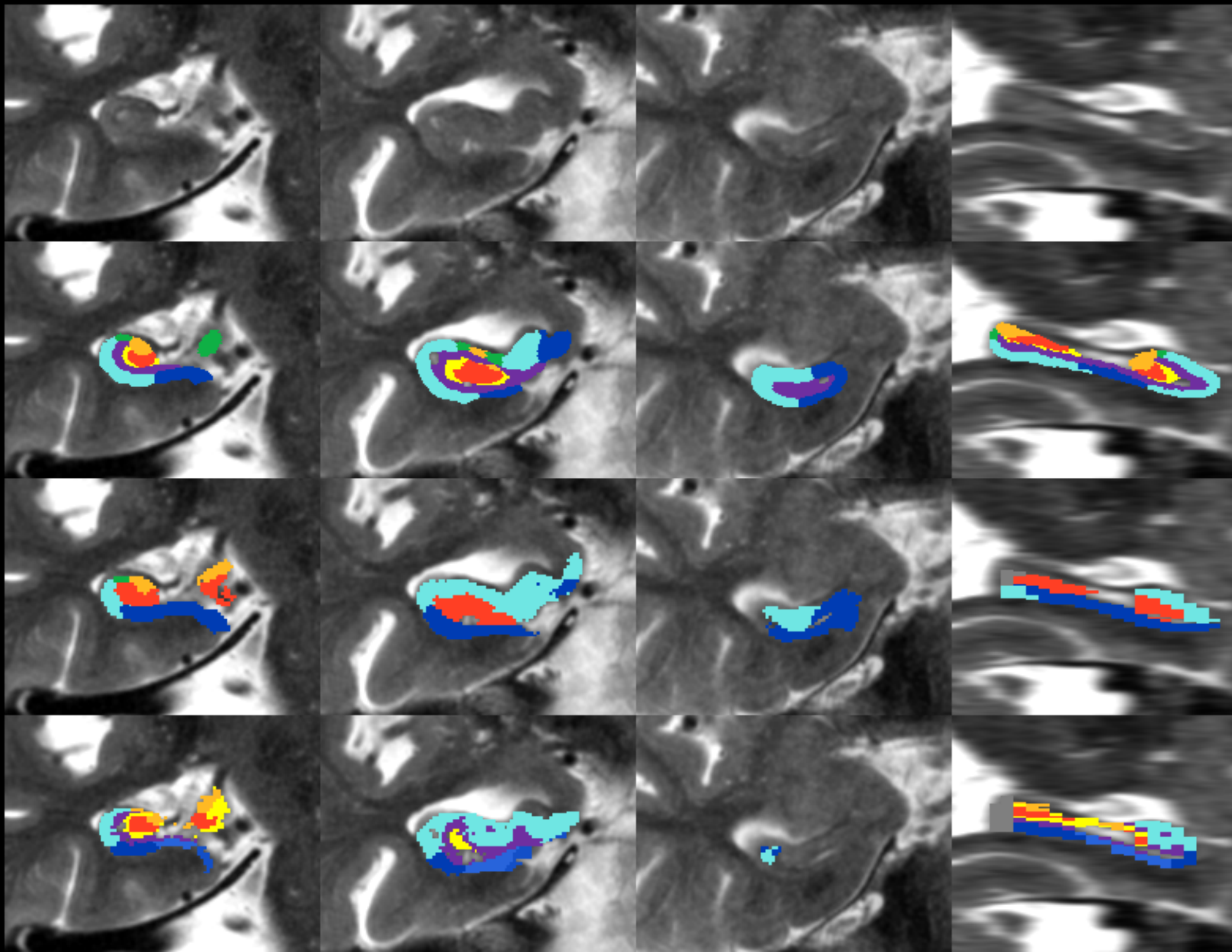
hemi=R,subject=7027863

MRI

hippunfoldT1

ashs

freesurfer



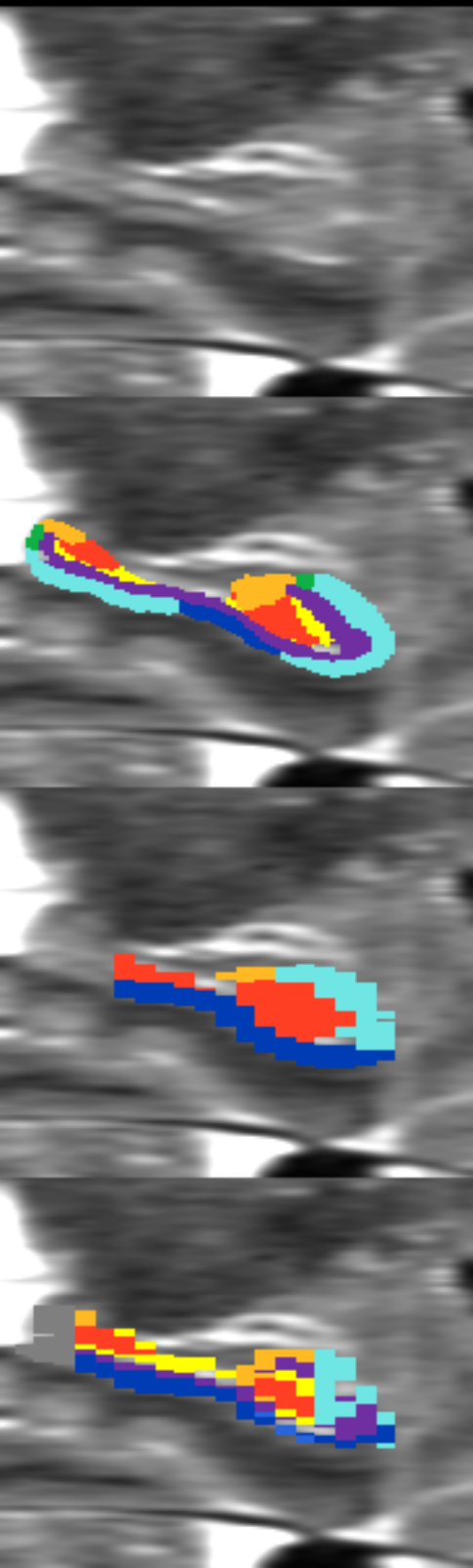
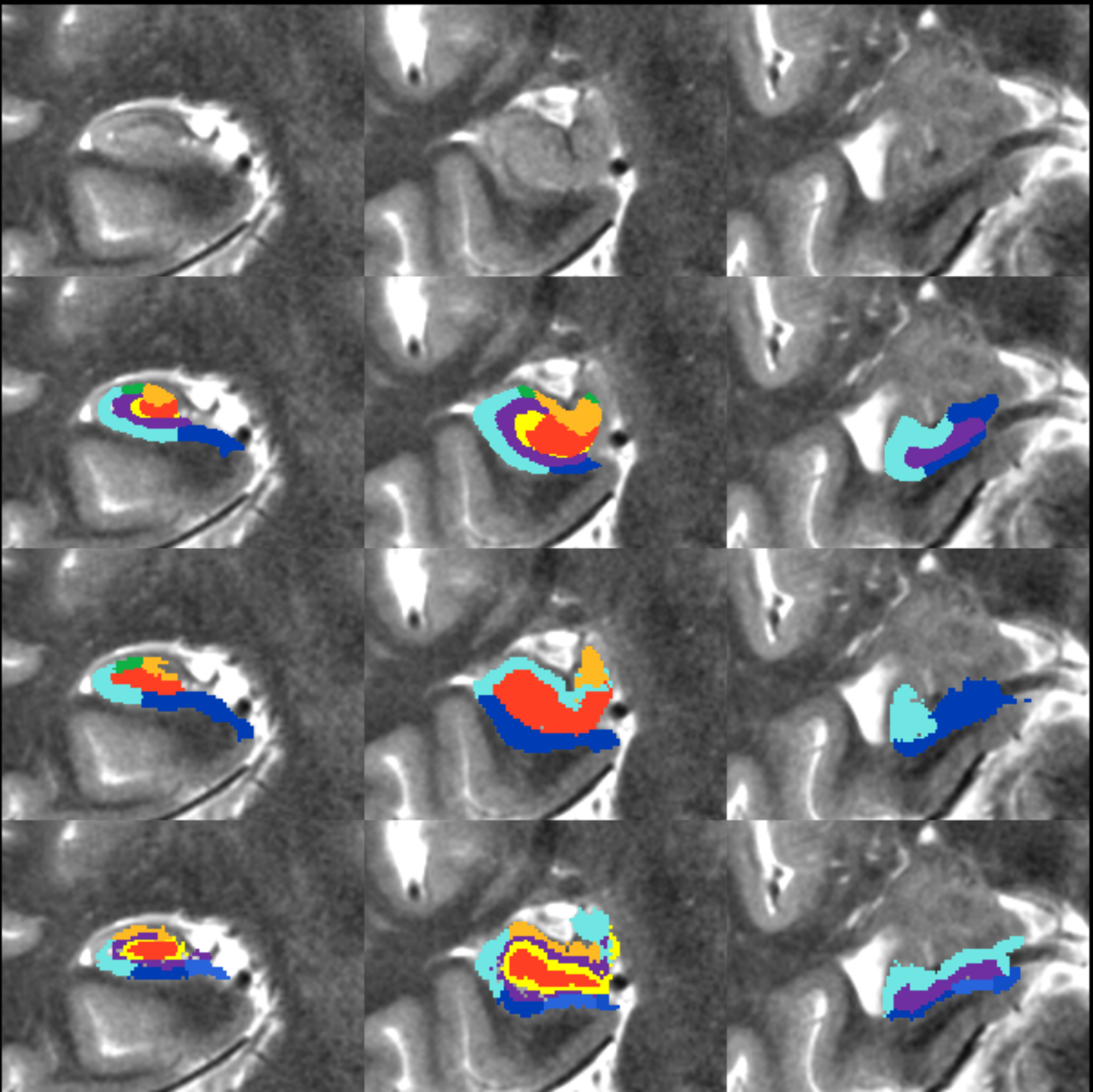
hemi=R,subject=7079074

MRI

hippunfoldT1

ashs

freeSurfer



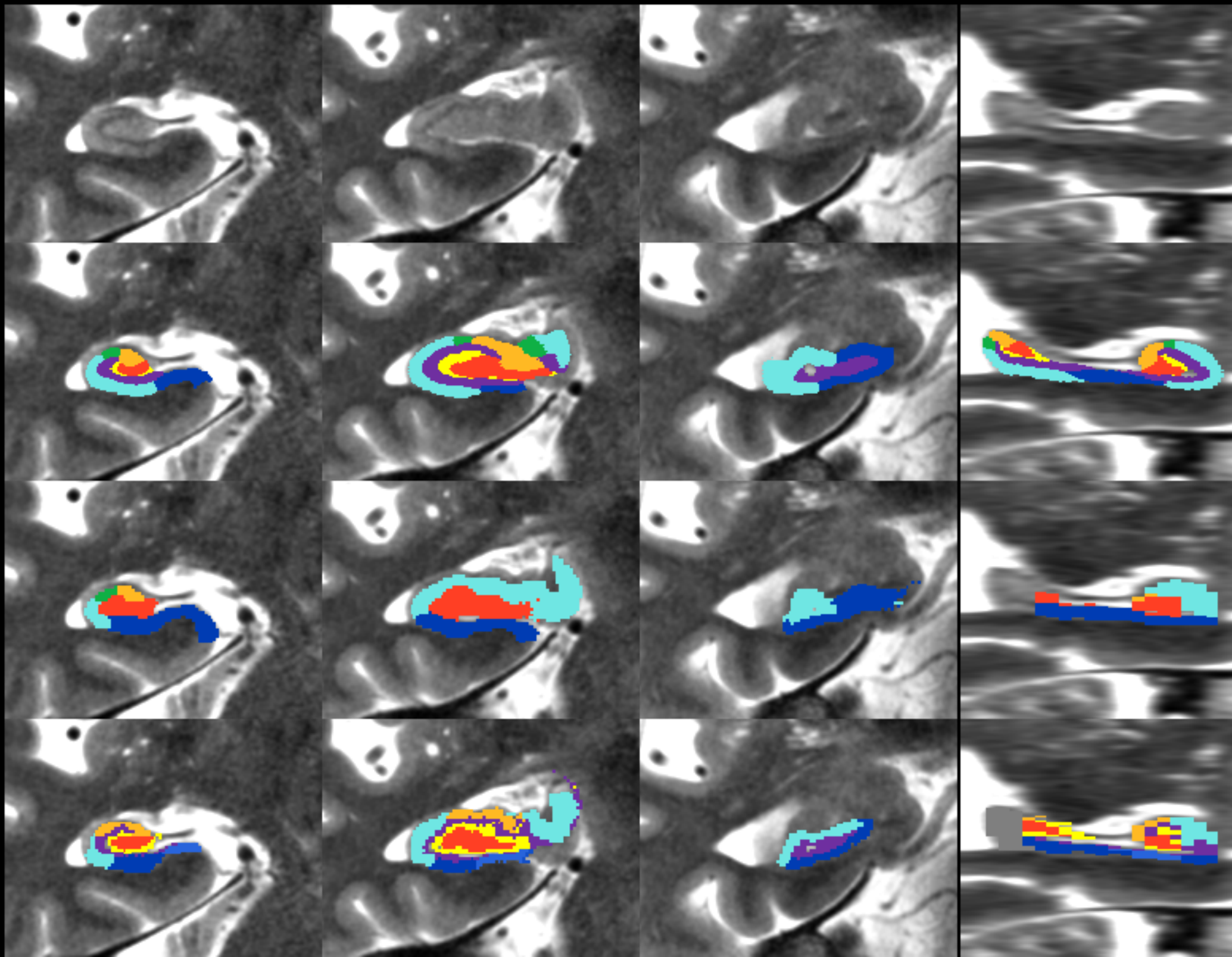
hemi=R,subject=7101546

MRI

hippunfoldT1

ashs

freesurfer



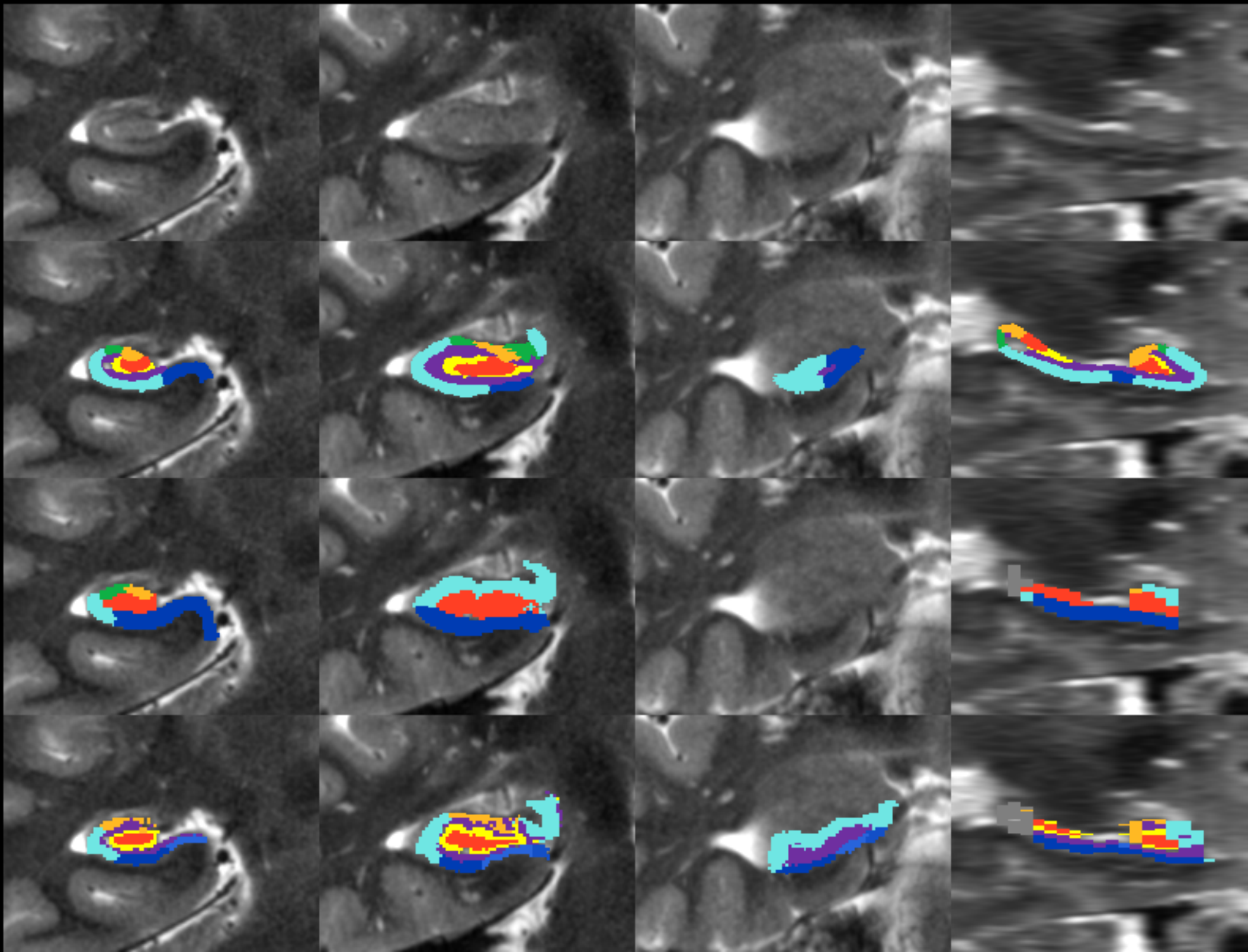
hemi=R,subject=7108358

MRI

hippunfoldT1

ashs

freeSurfer



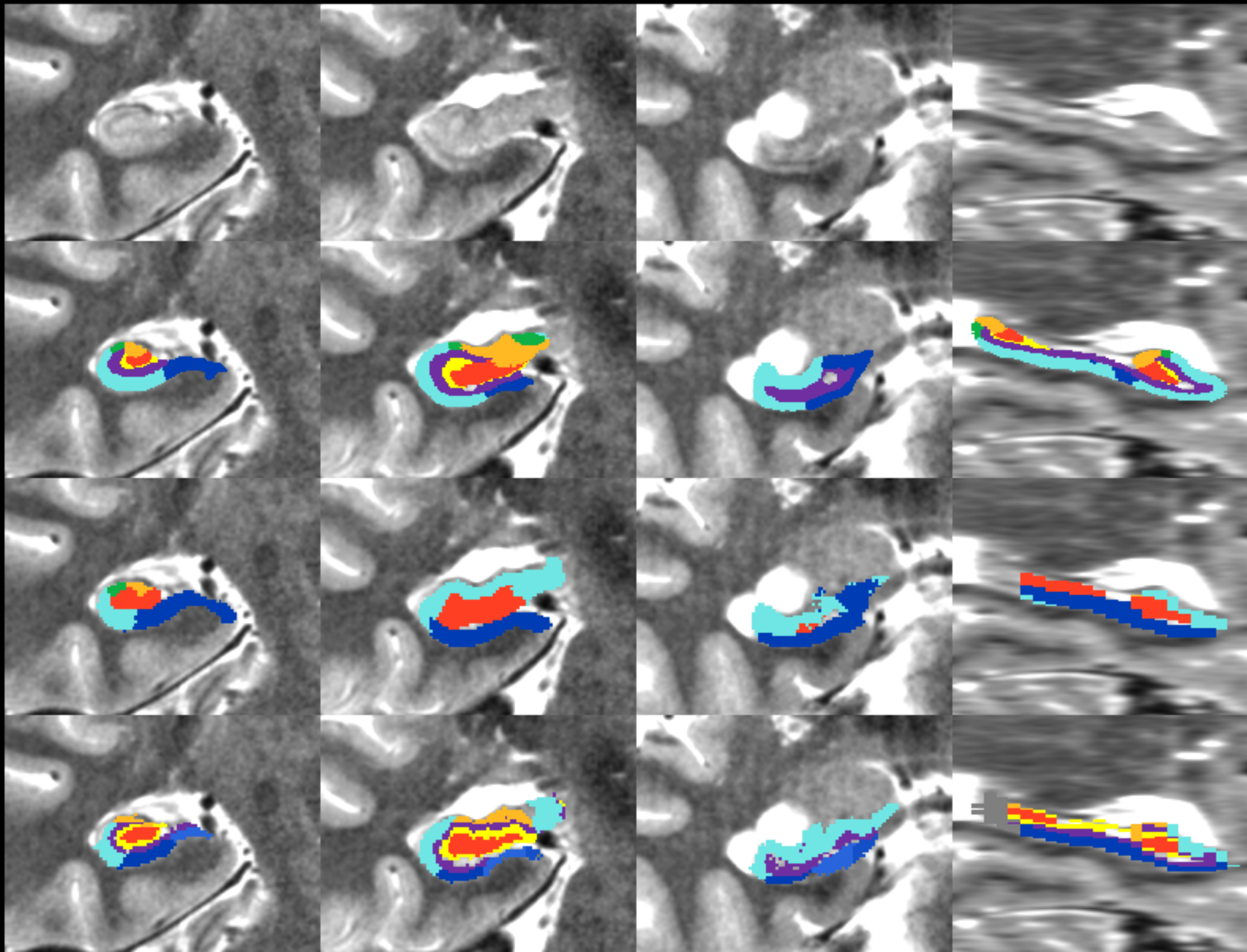
hemi=R,subject=7130957

MRI

hippunfoldT1

ashs

freesurfer



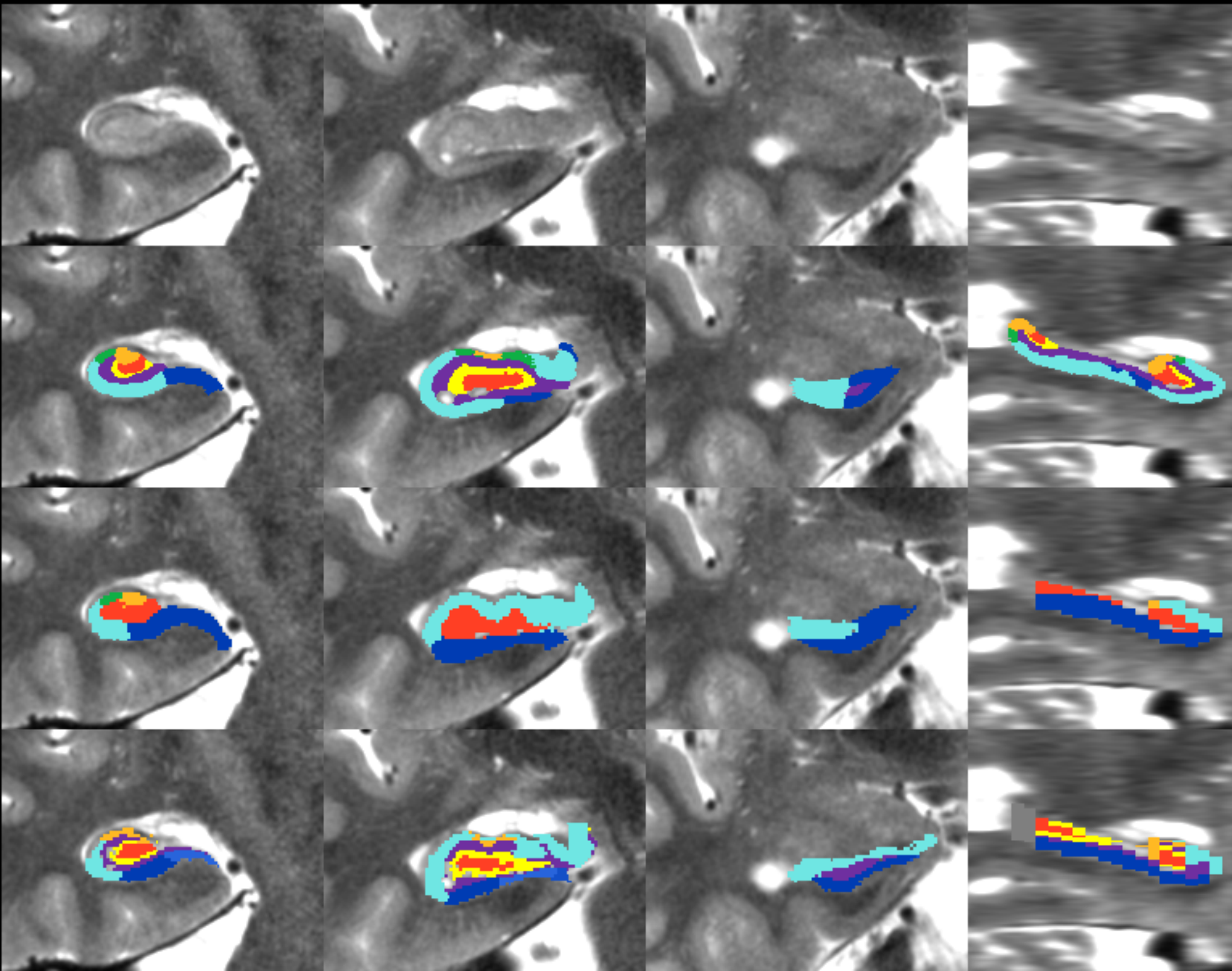
hemi=R,subject=7131454

MRI

hippunfoldT1

ashs

freesurfer



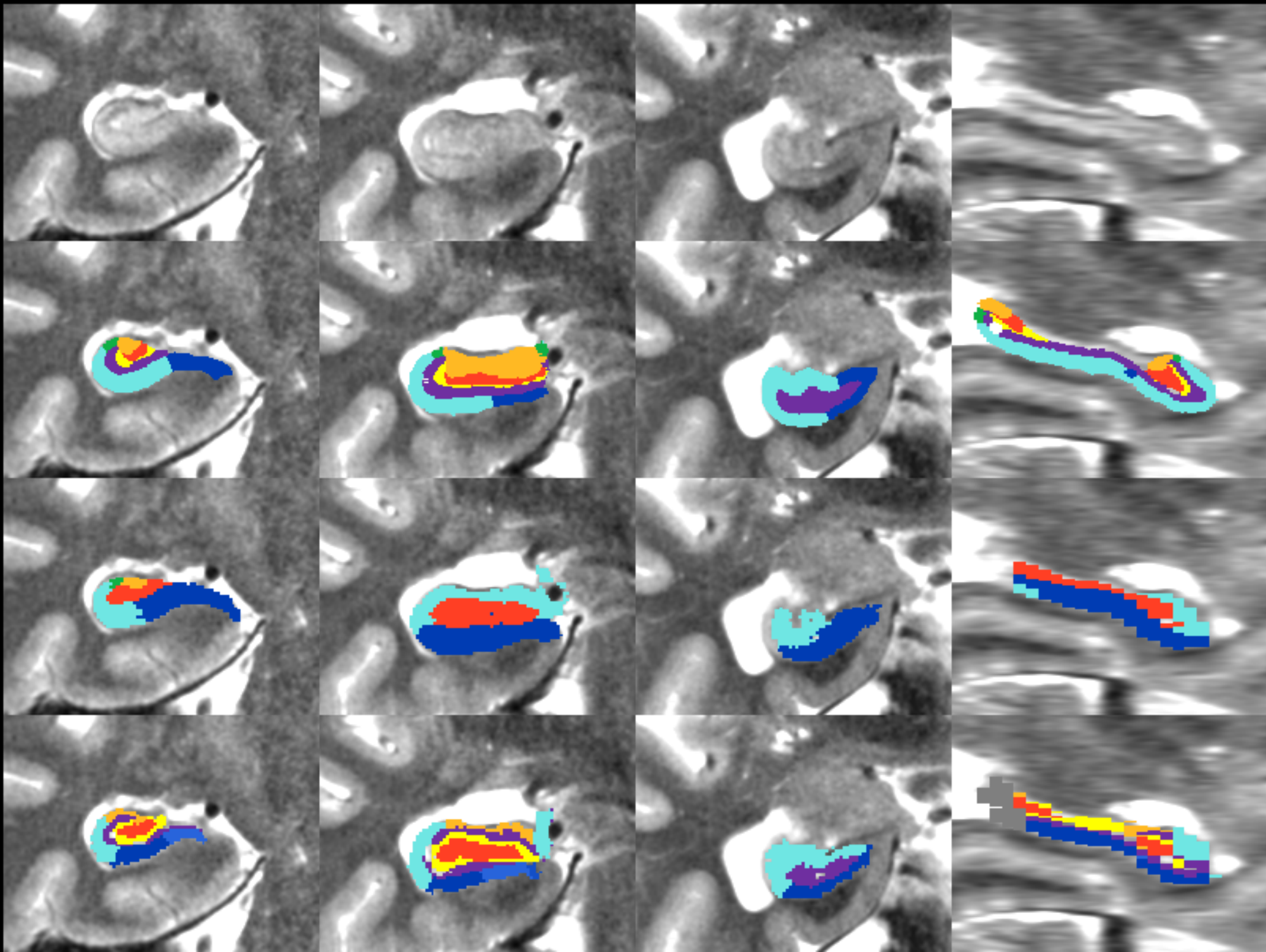
hemi=R,subject=7134056

MRI

hippunfoldT1

ashs

freesurfer



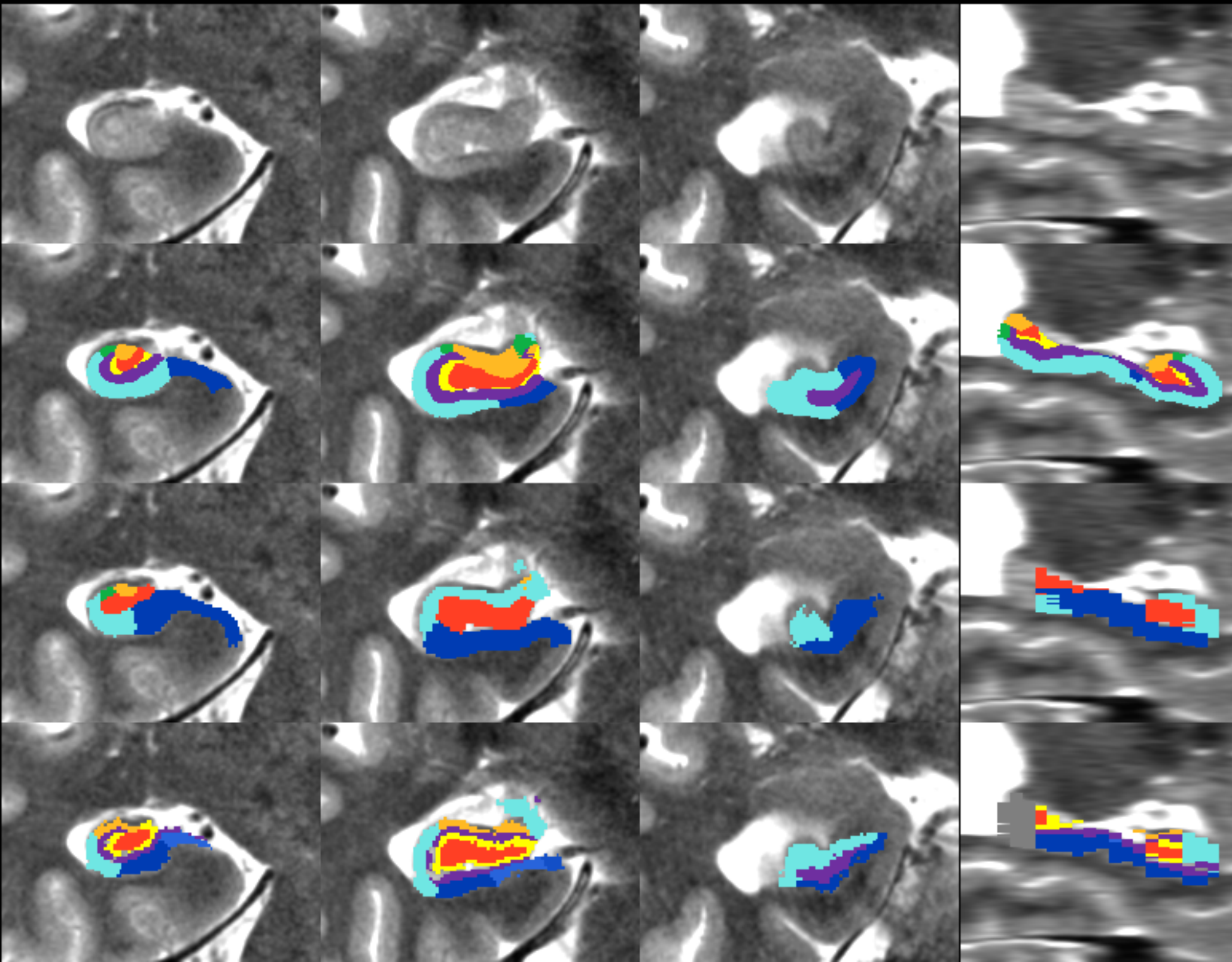
hemi=R,subject=7137567

MRI

hippunfoldT1

ashs

freesurfer



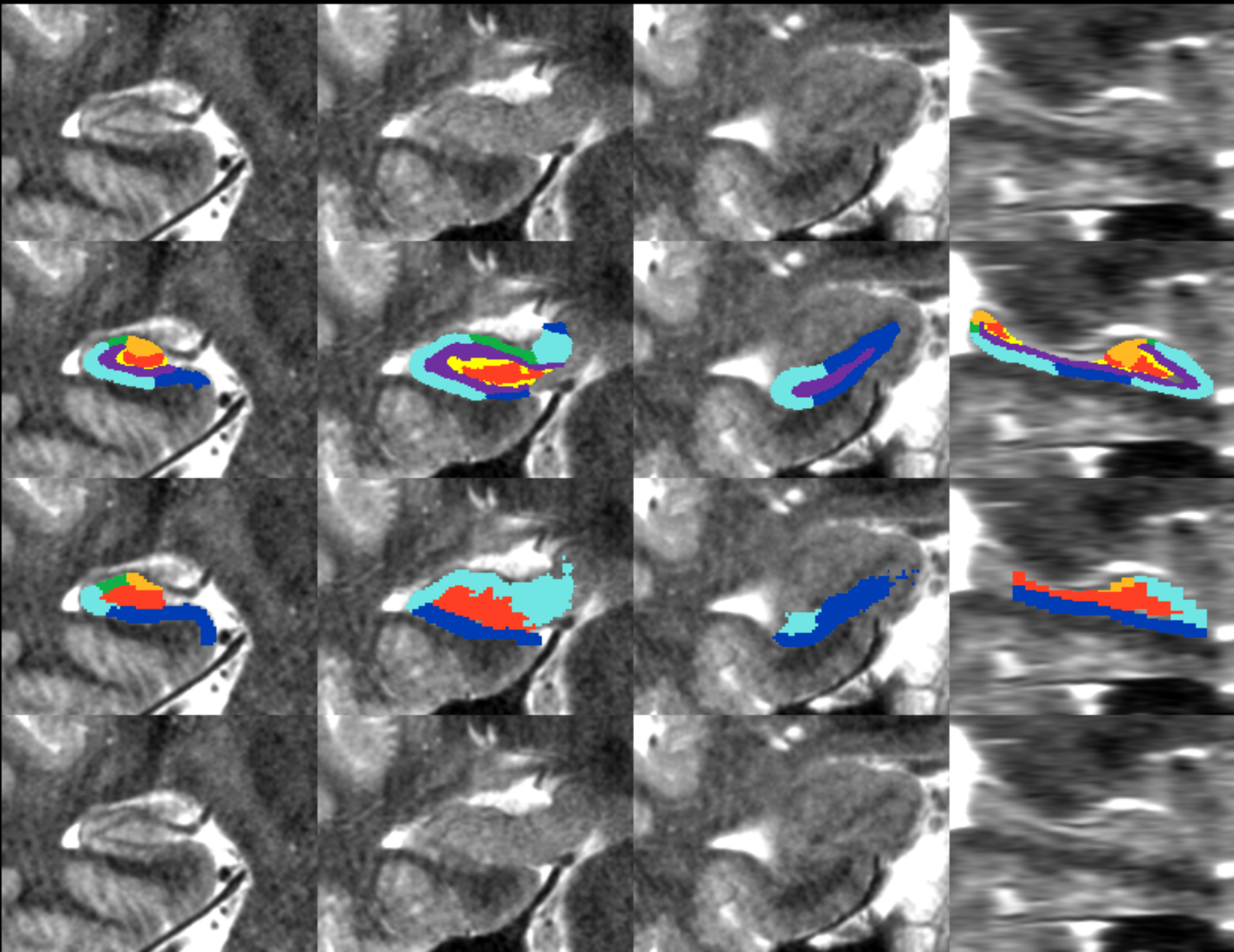
hemi=R,subject=7175272

MRI

hippunfoldT1

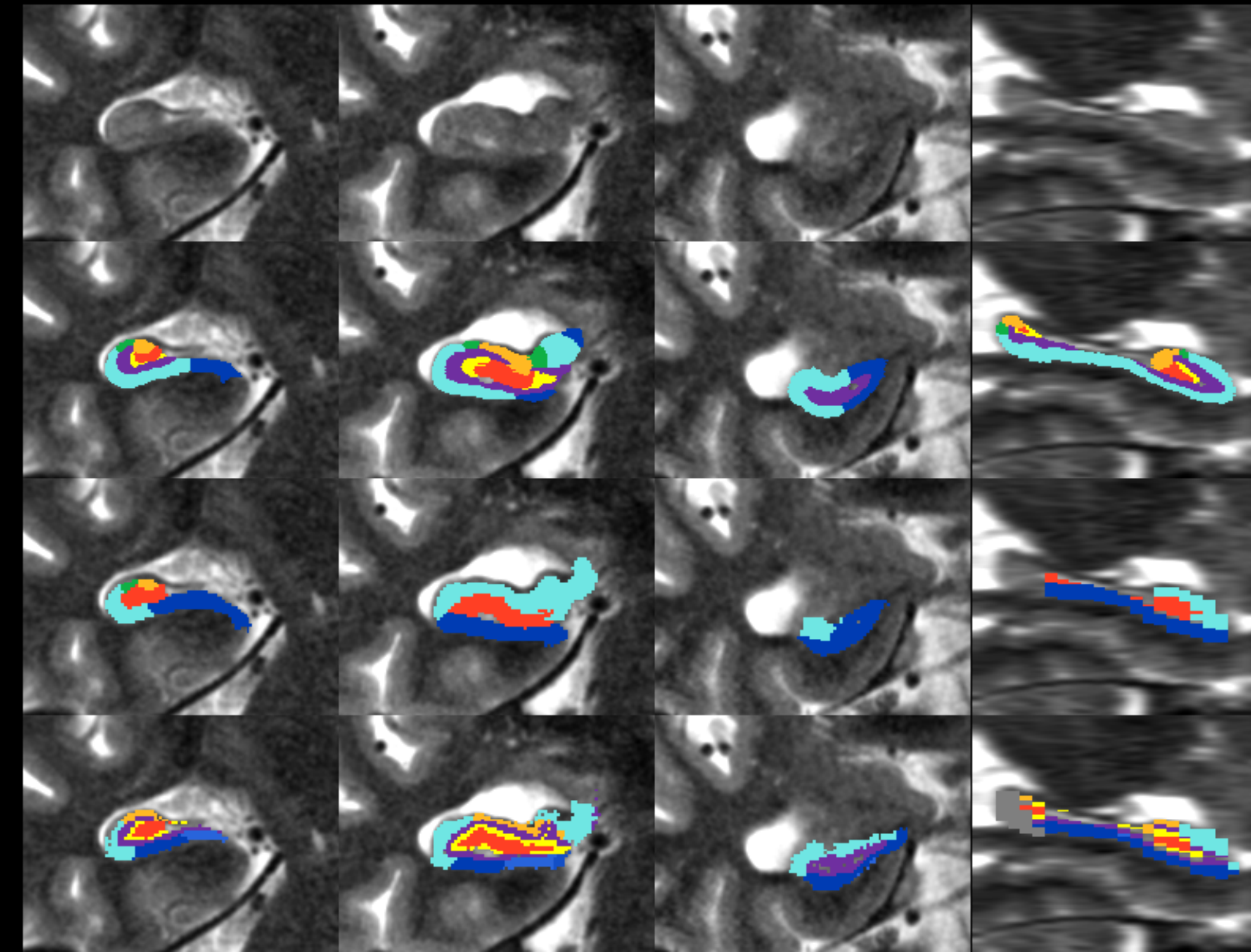
ashs

freesurfer



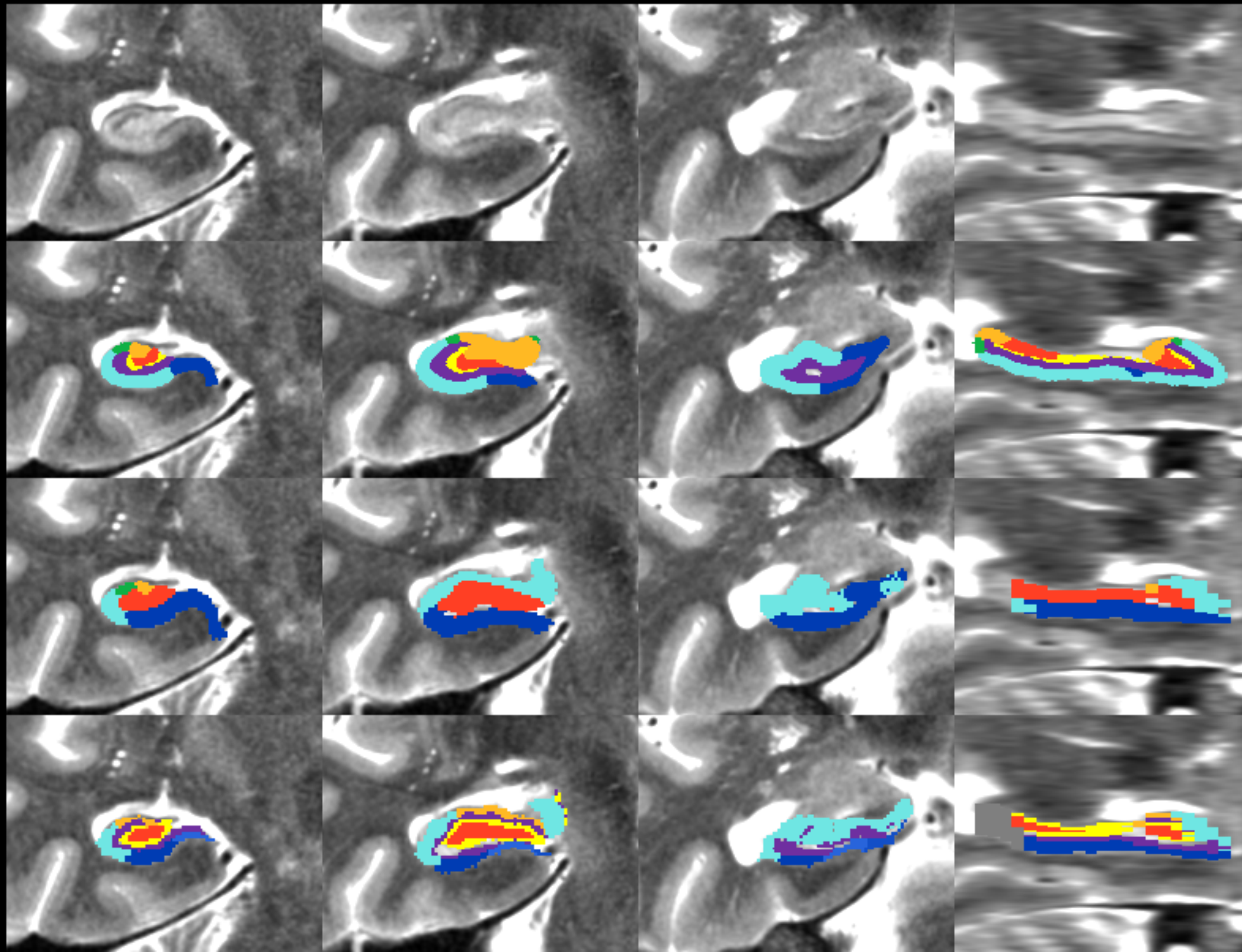
hemi=R,subject=7195884

MRI



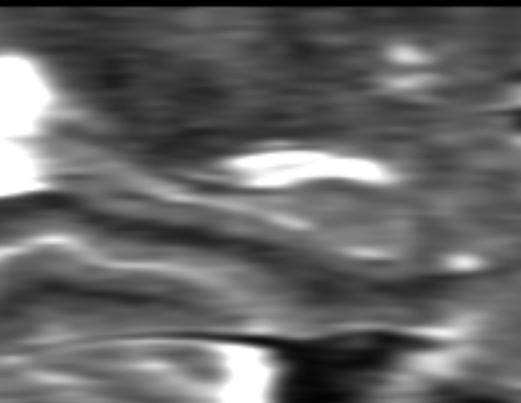
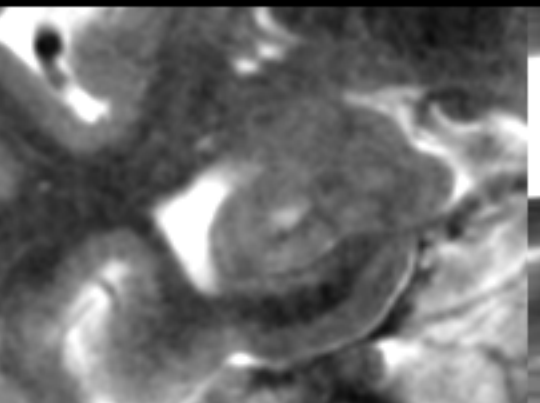
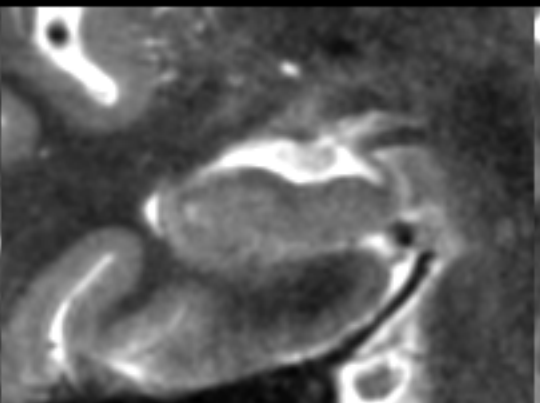
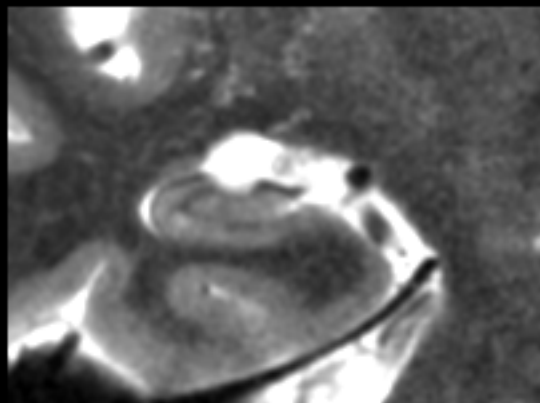
hemi=R,subject=7243263

MRI

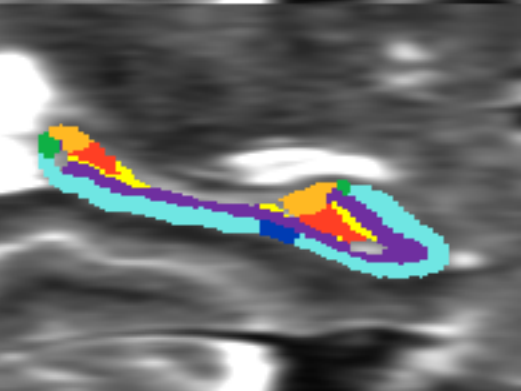
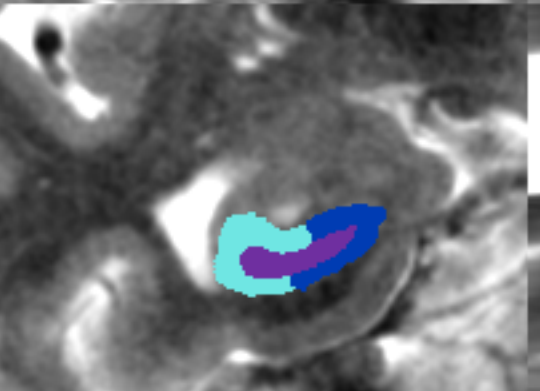
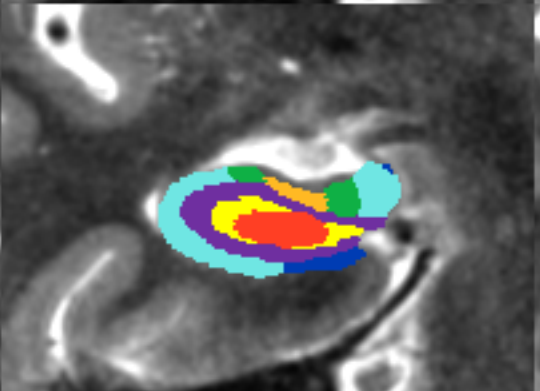
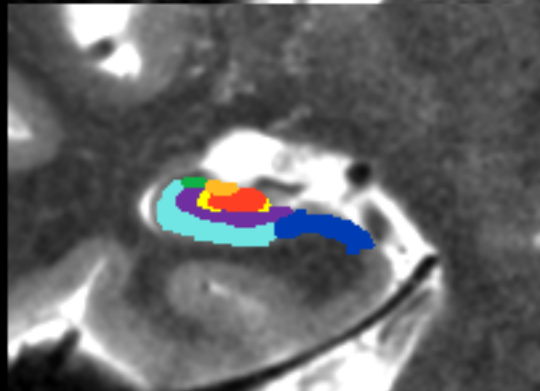


hemi=R,subject=7268178

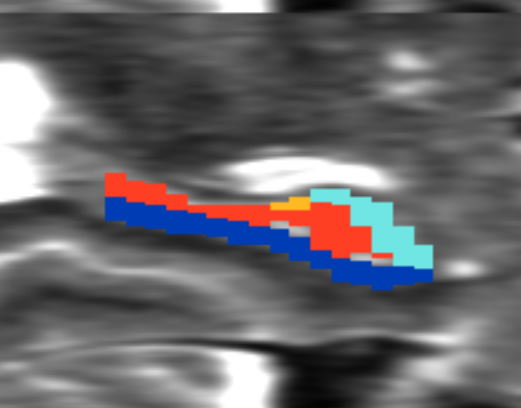
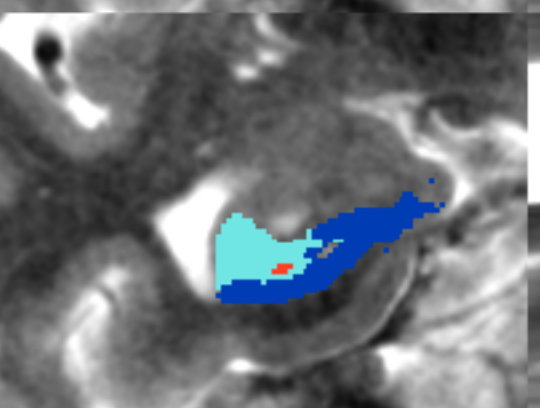
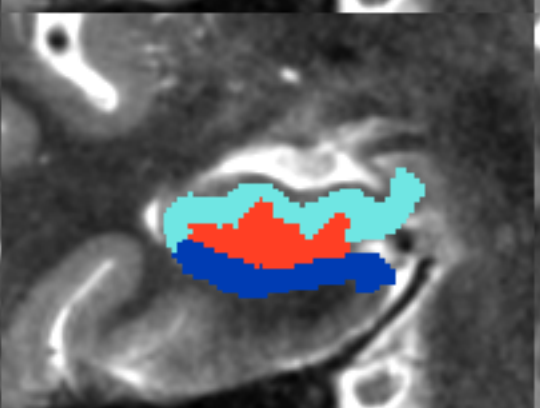
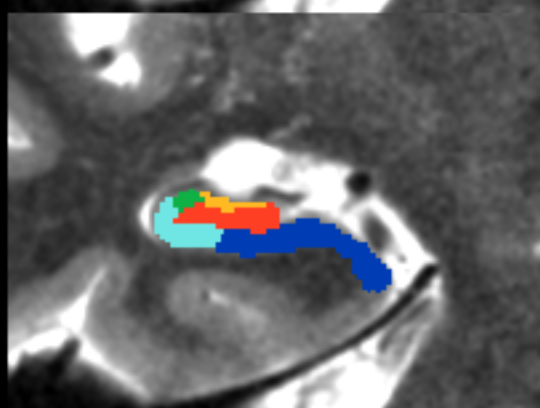
MRI



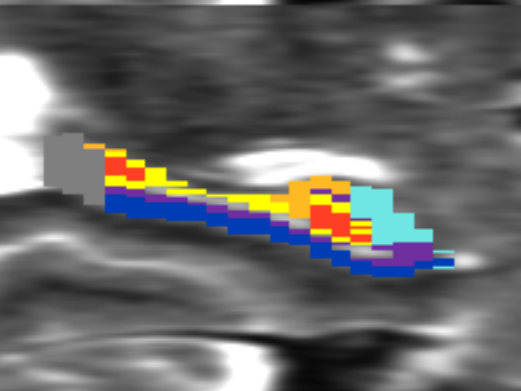
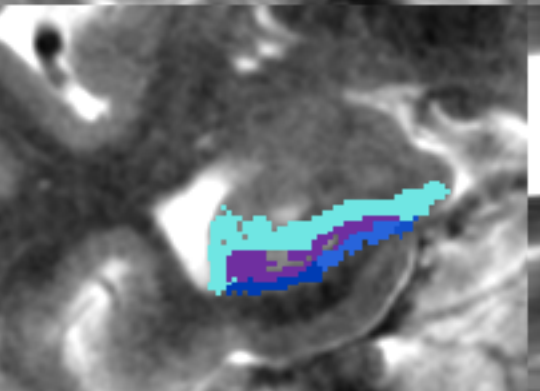
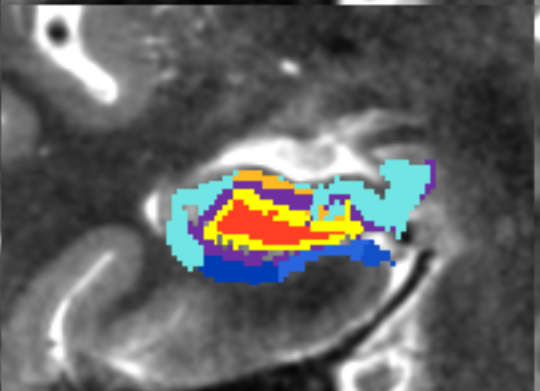
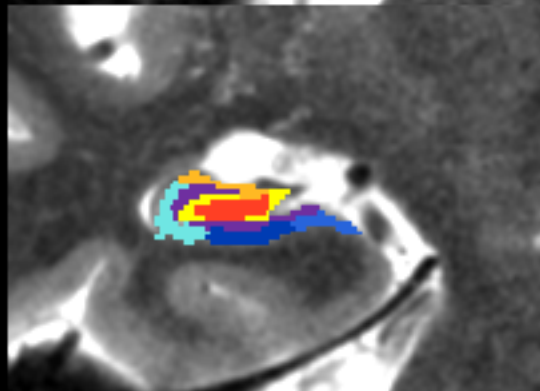
hippunfoldT1



ashs

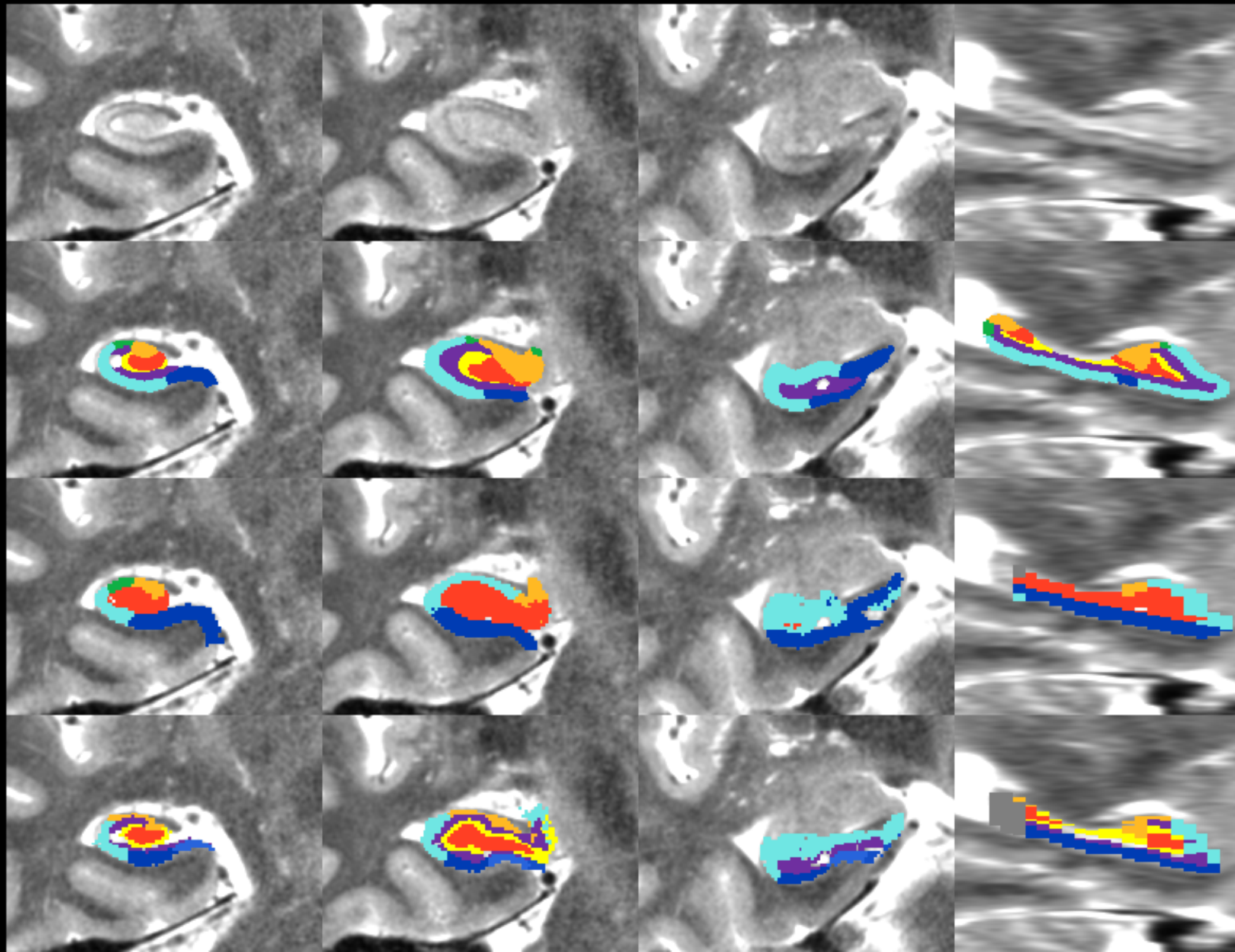


freesurfer



hemi=R,subject=7307768

MRI



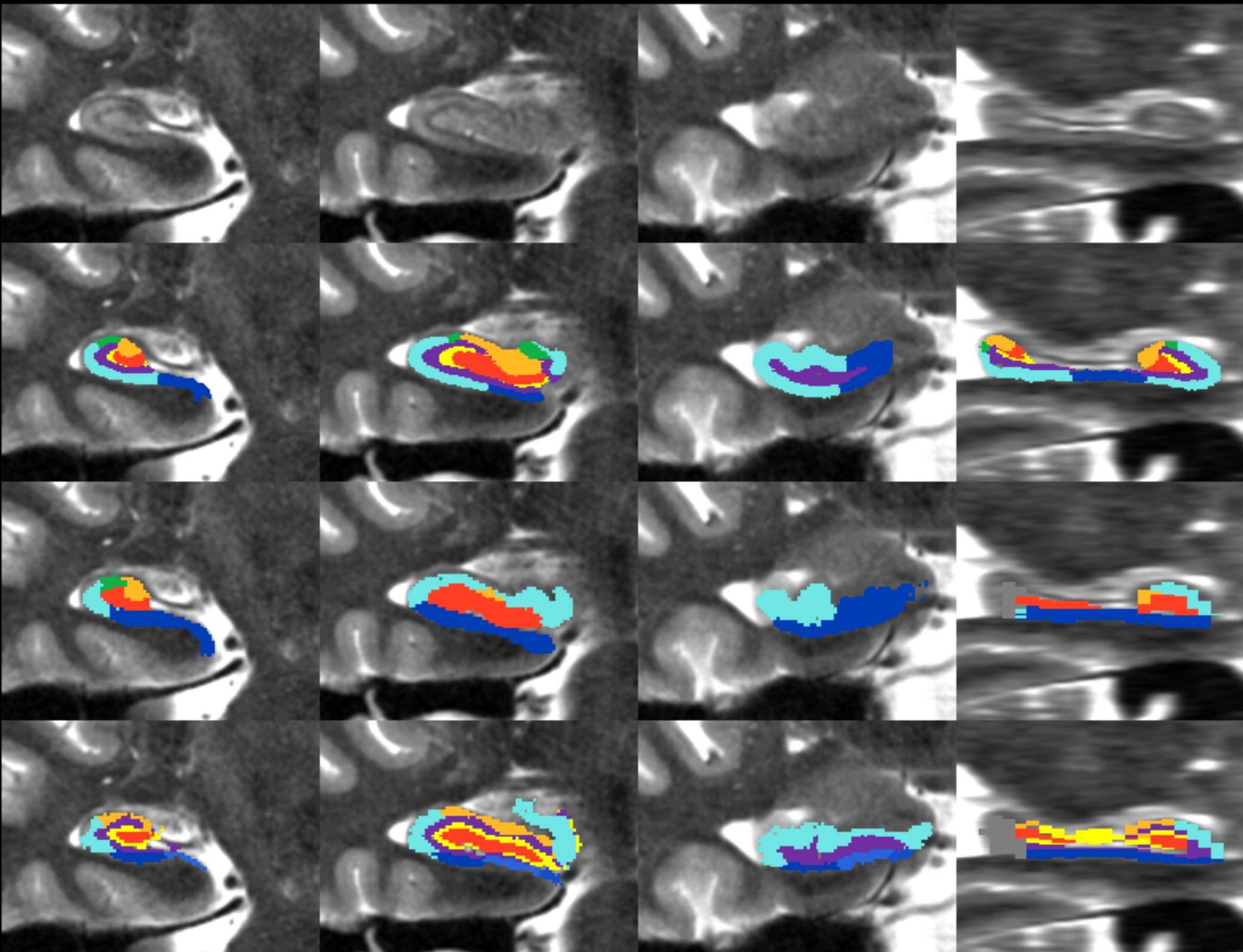
hemi=R,subject=7447784

MRI

hippunfoldT1

ashs

freeSurfer



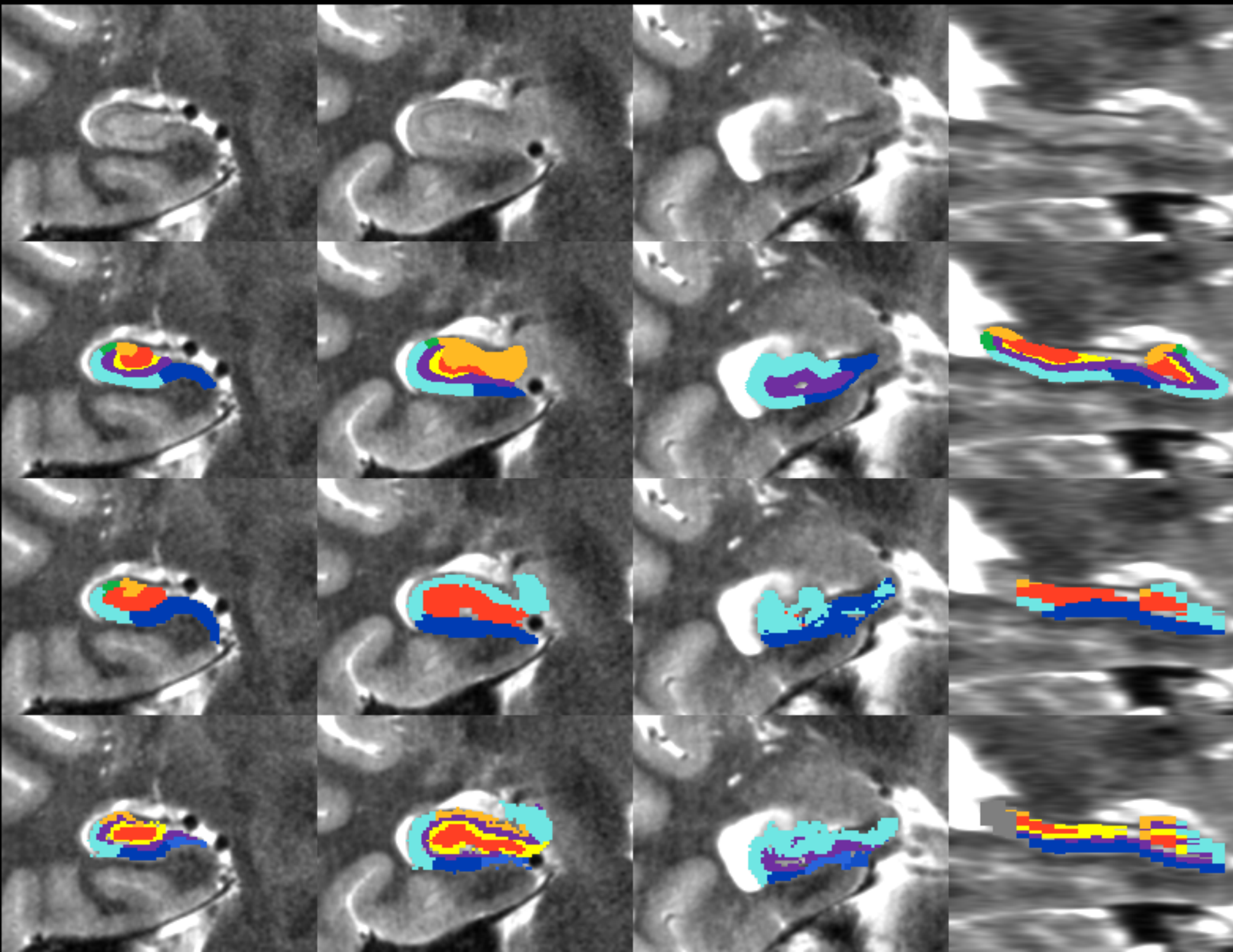
hemi=R,subject=7495593

MRI

hippunfoldT1

ashs

freesurfer



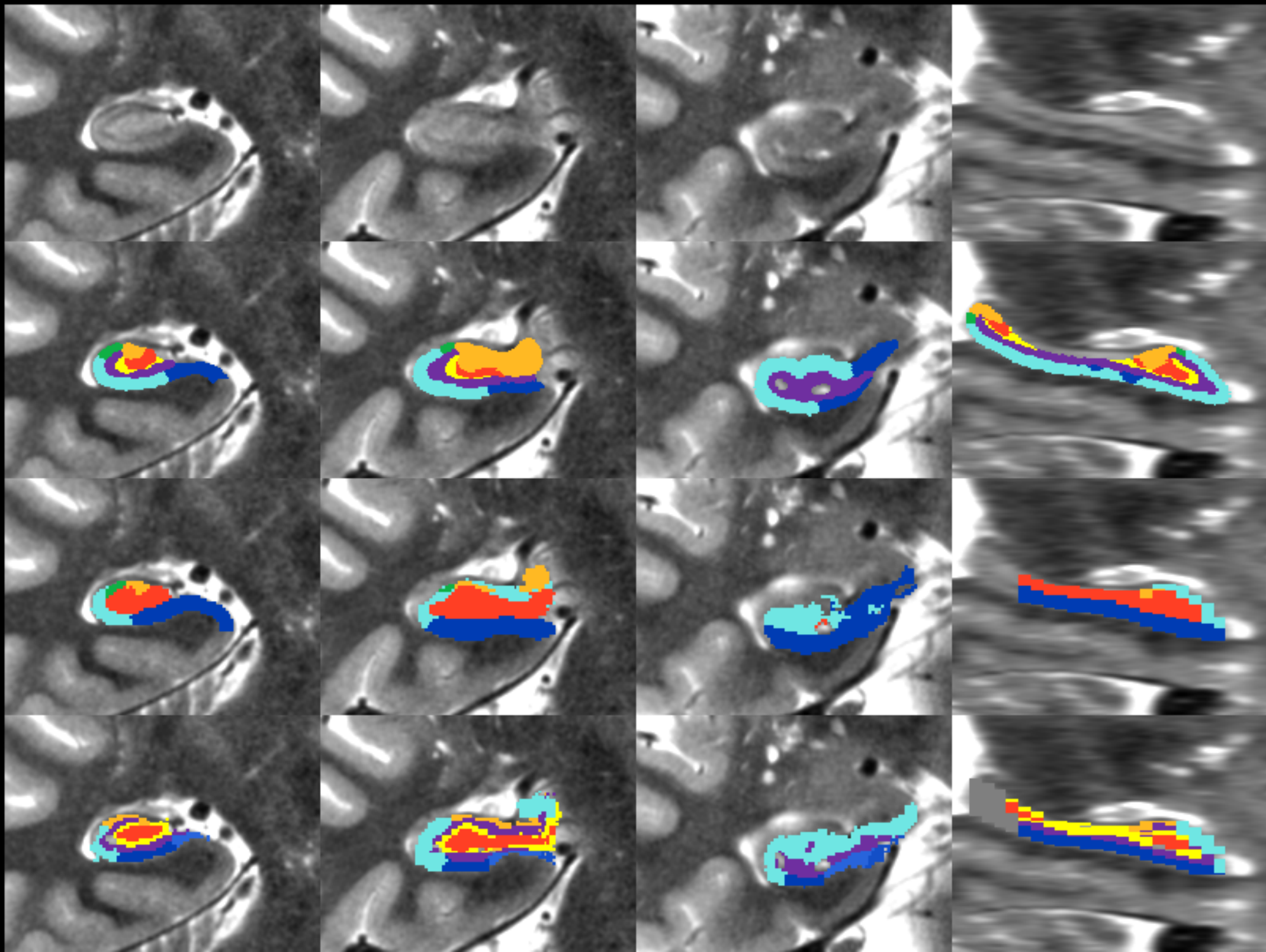
hemi=R,subject=7530670

MRI

hippunfoldT1

ashs

freesurfer



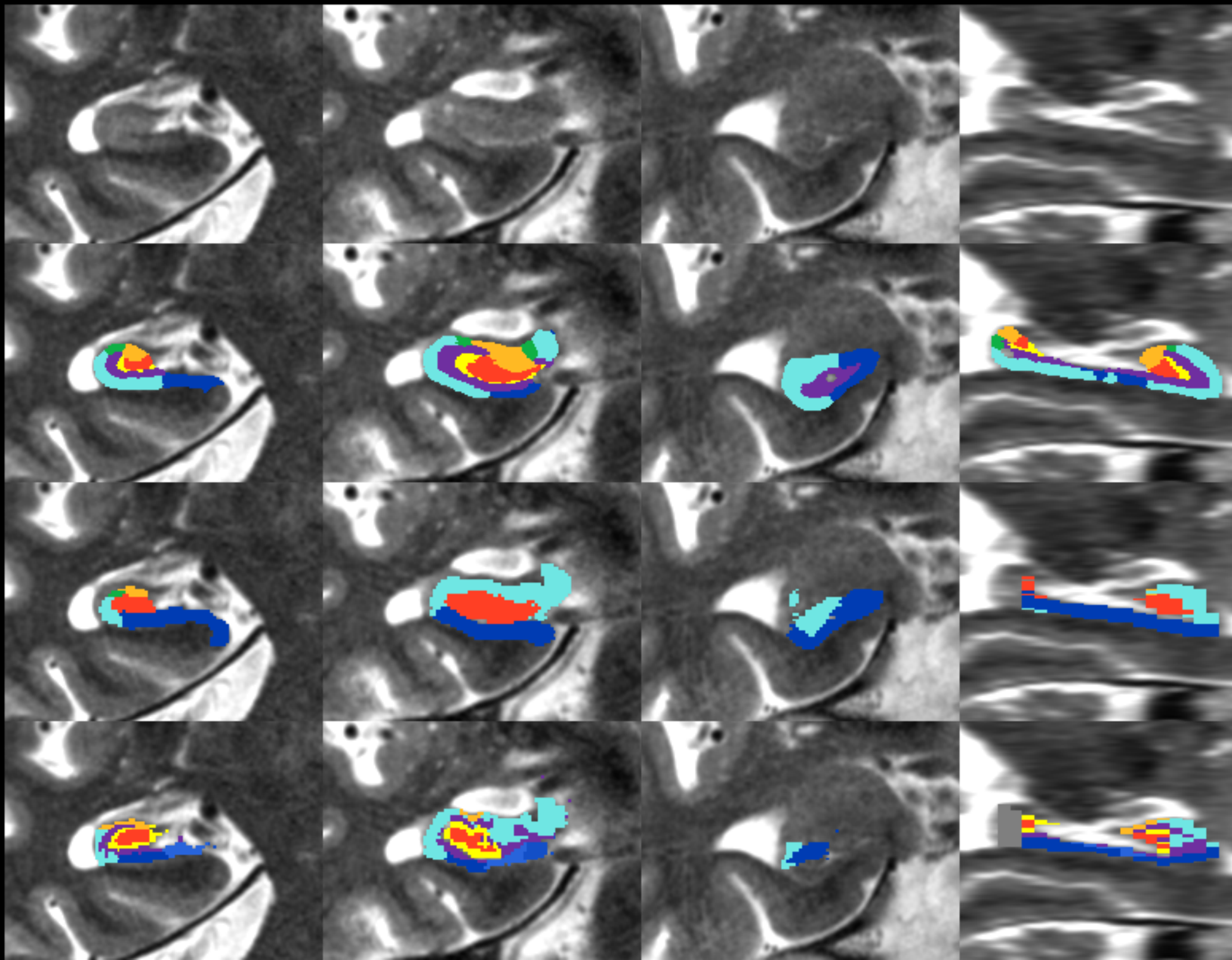
hemi=R,subject=7567693

MRI

hippunfoldT1

ashs

freesurfer



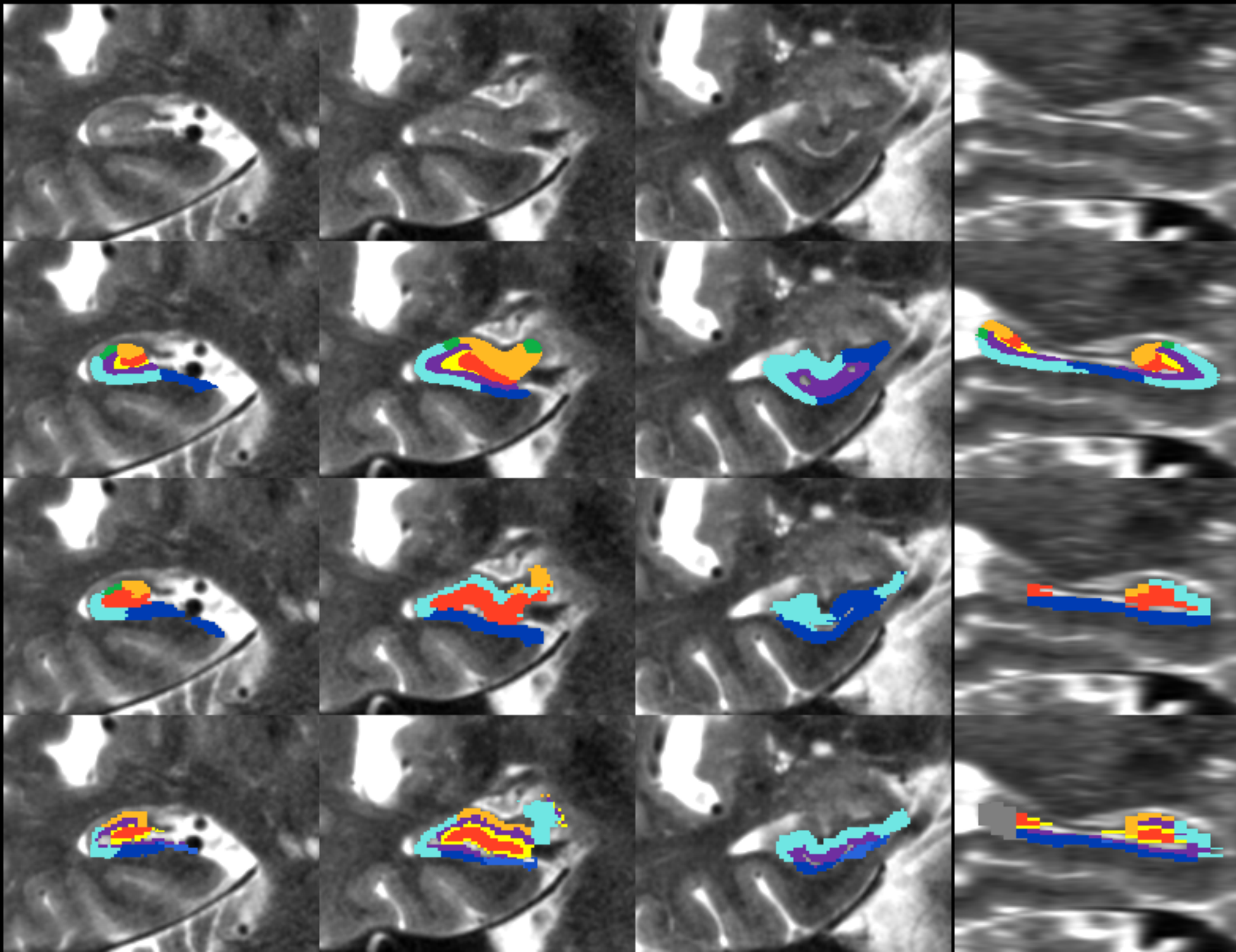
hemi=R,subject=7607477

MRI

hippunfoldT1

ashs

freesurfer



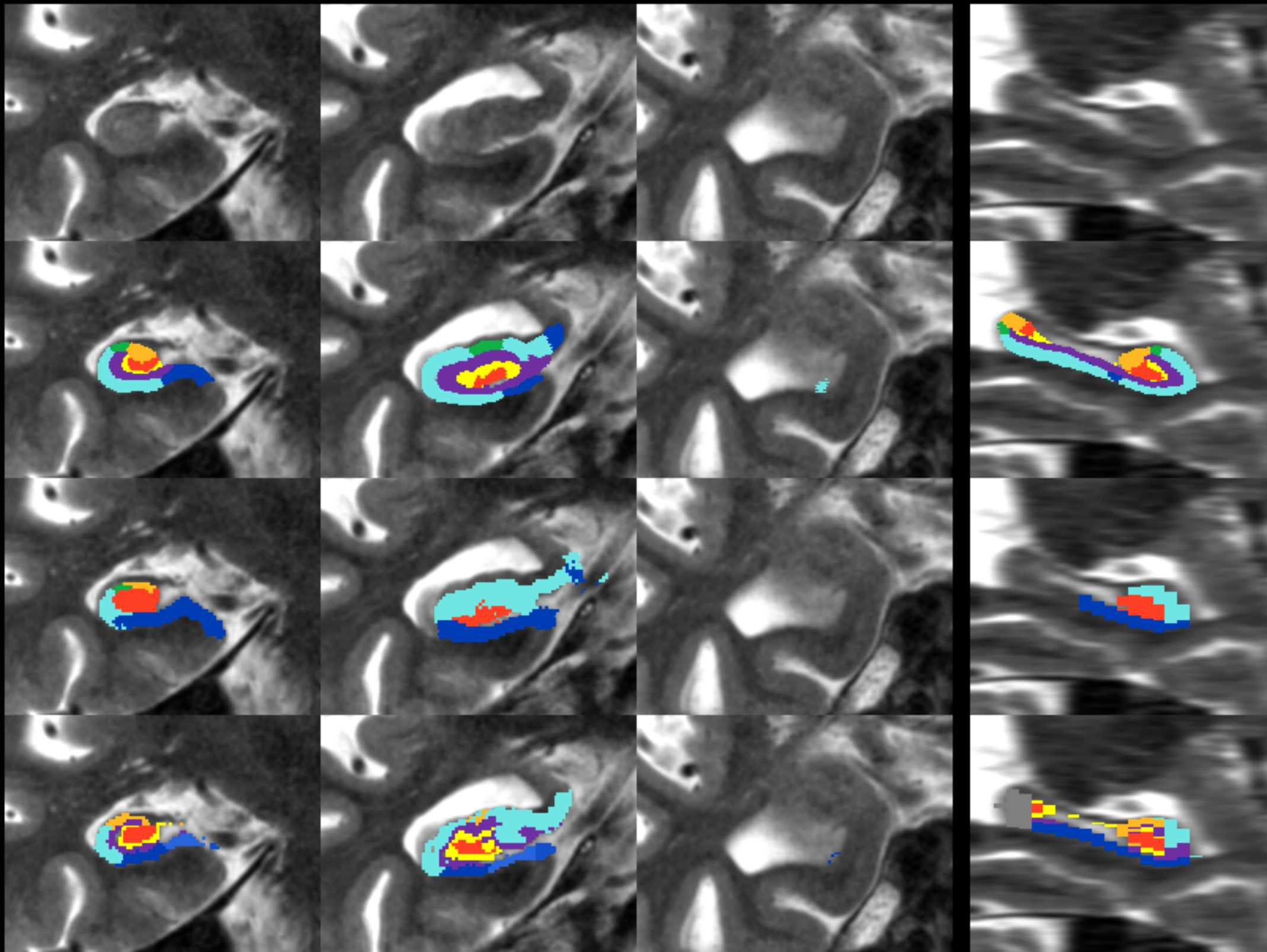
hemi=R,subject=7620469

MRI

hippunfoldT1

ashs

freesurfer



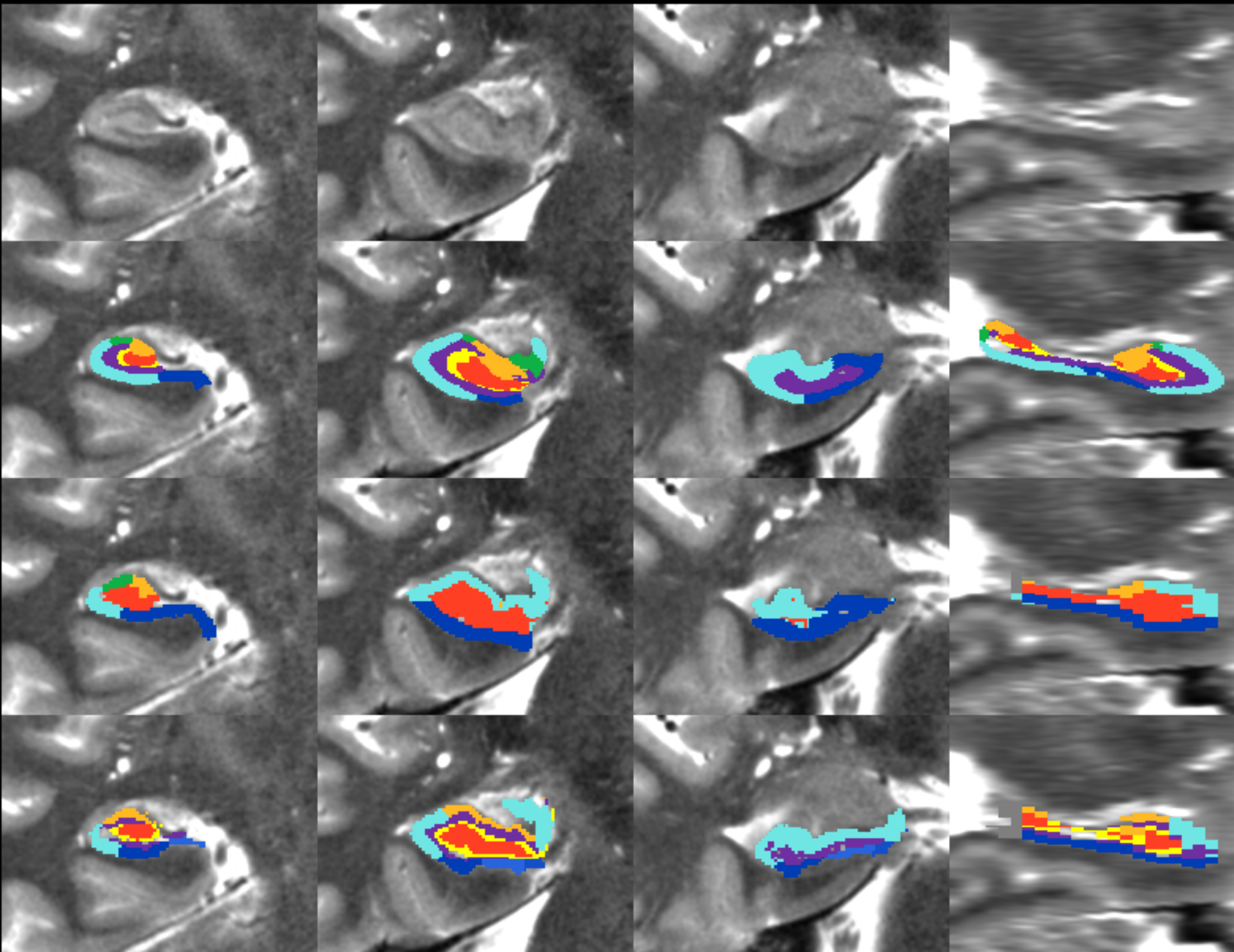
hemi=R,subject=7625176

MRI

hippunfoldT1

ashs

freesurfer



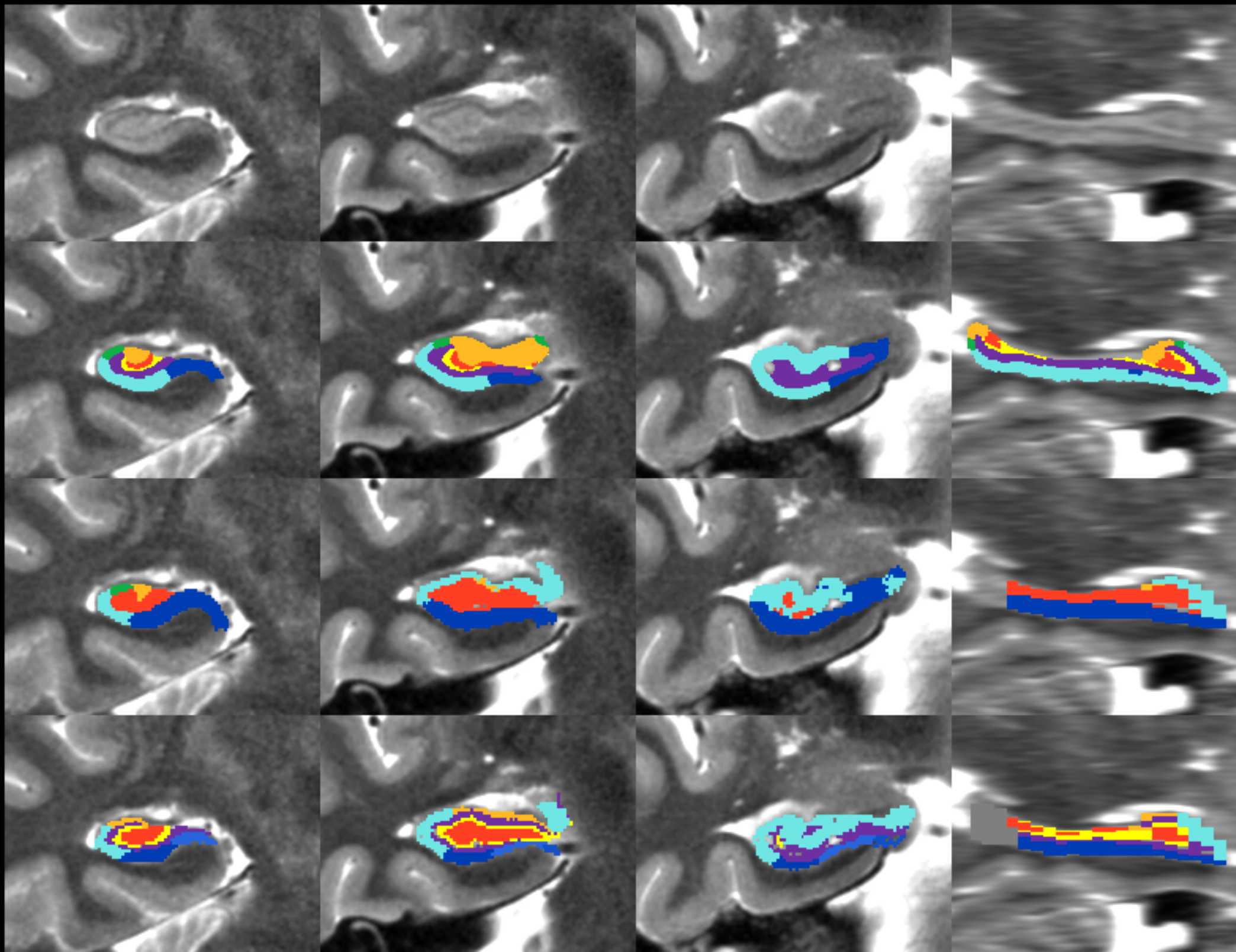
hemi=R,subject=7627786

MRI

hippunfoldT1

ashs

freesurfer



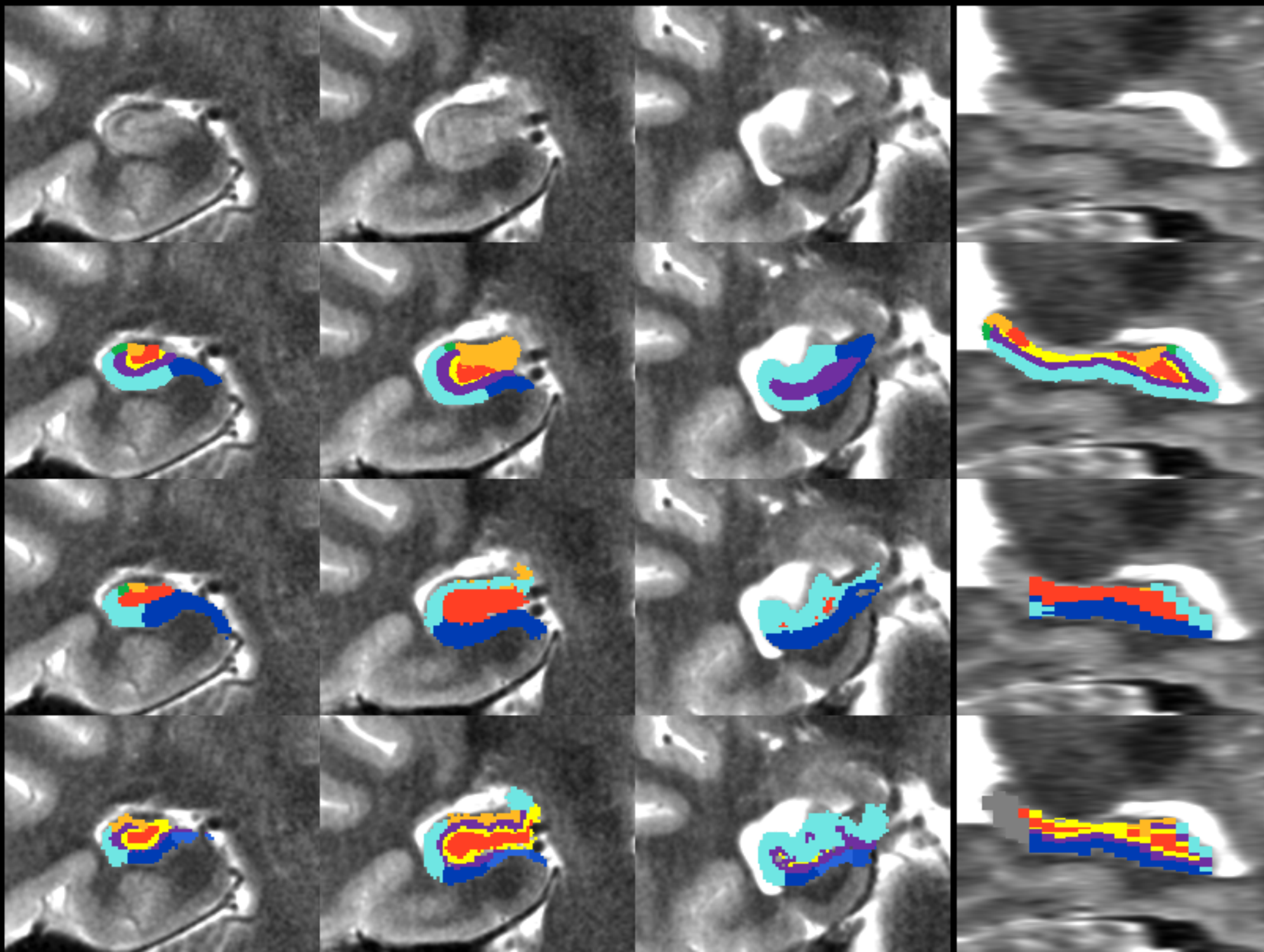
hemi=R,subject=7651278

MRI

hippunfoldT1

ashs

freesurfer



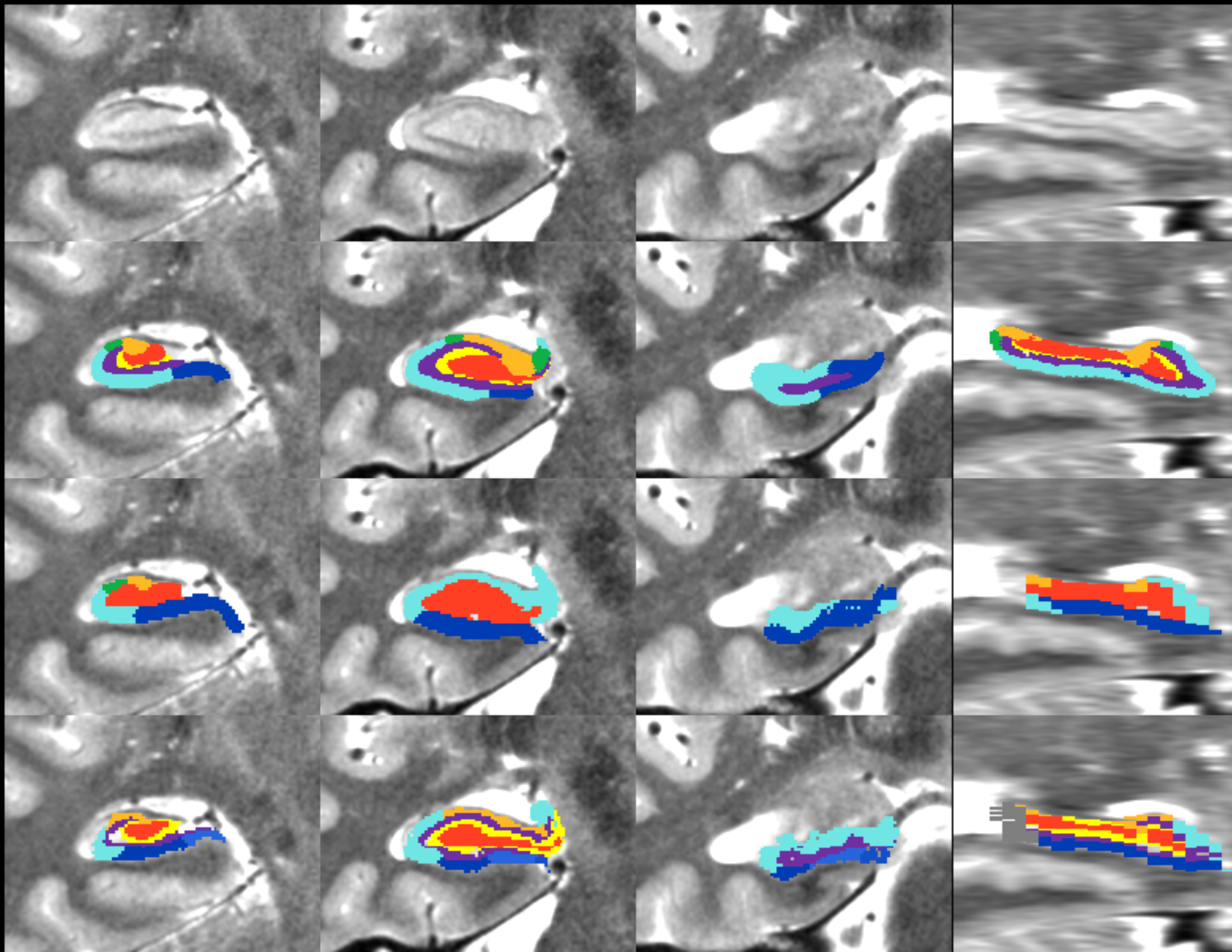
hemi=R,subject=7670989

MRI

hippunfoldT1

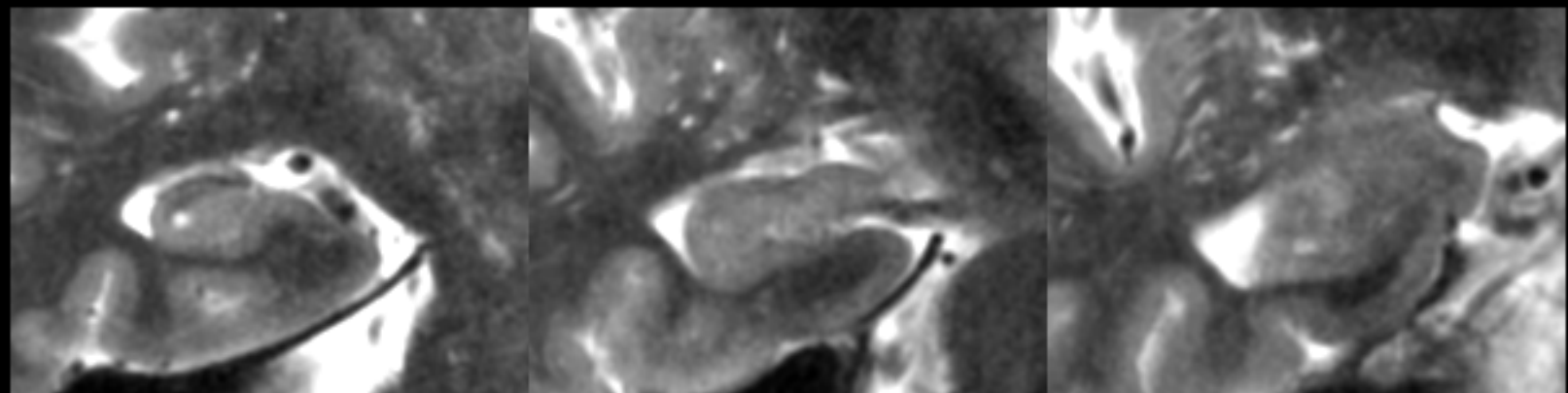
ashs

freeSurfer

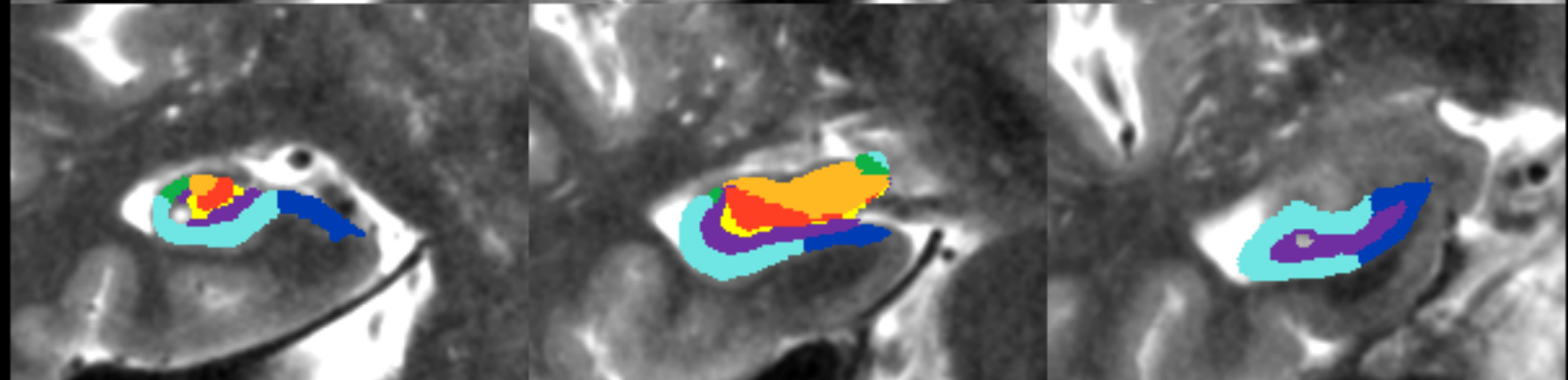


hemi=R,subject=7698204

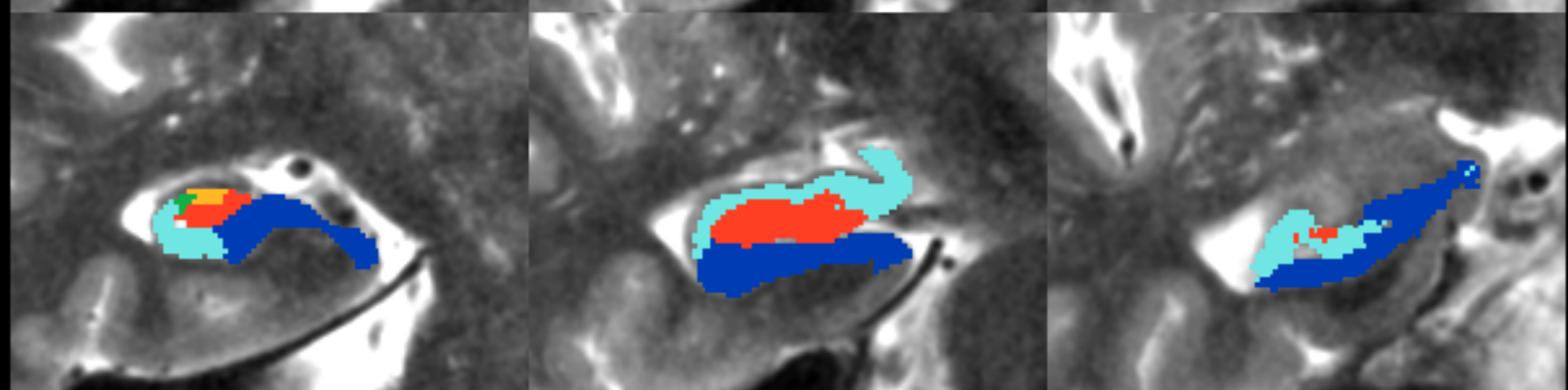
MRI



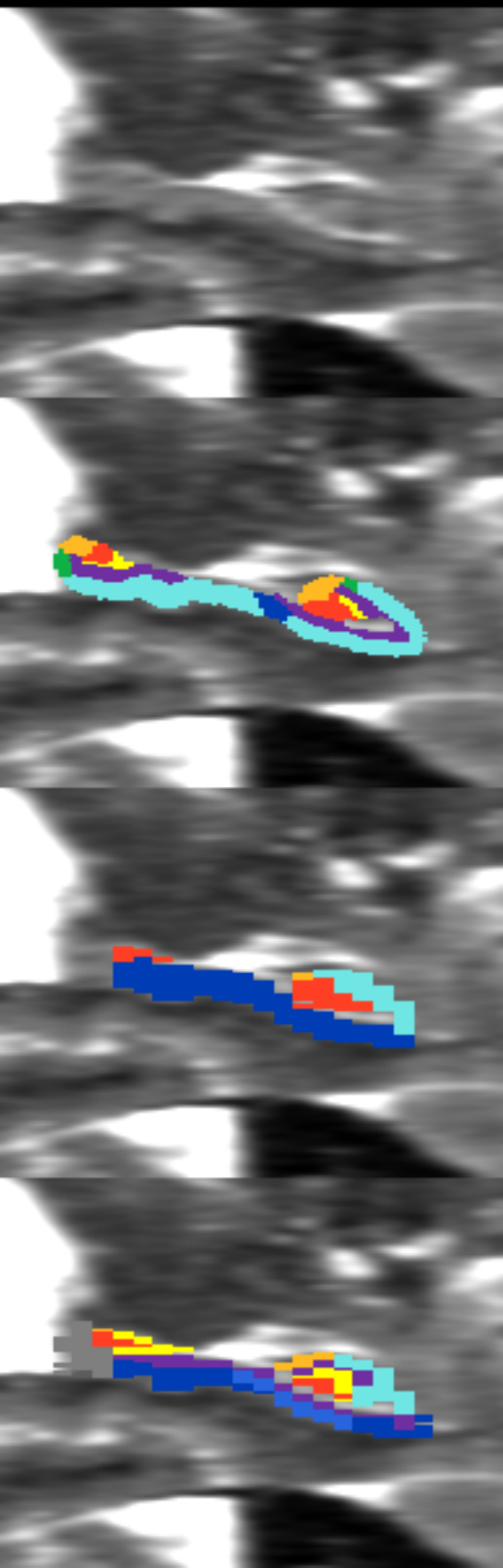
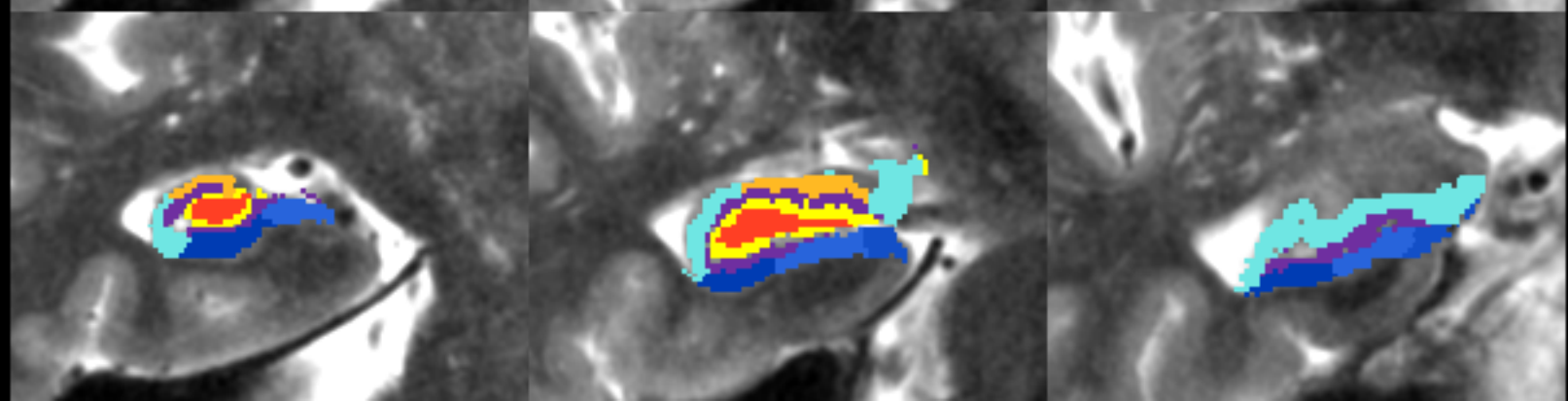
hippunfoldT1



ashs



freesurfer



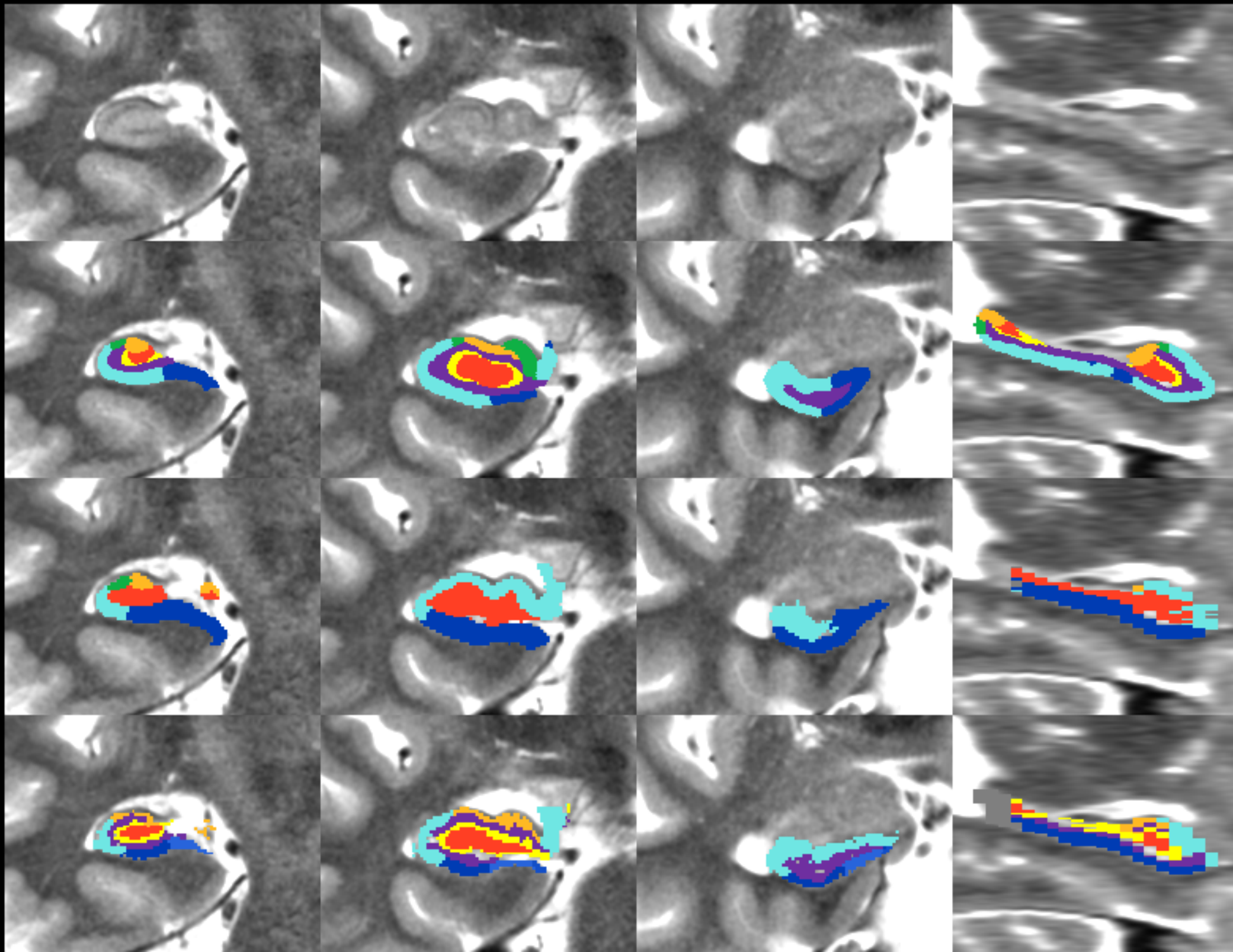
hemi=R,subject=7716381

MRI

hippunfoldT1

ashs

freesurfer



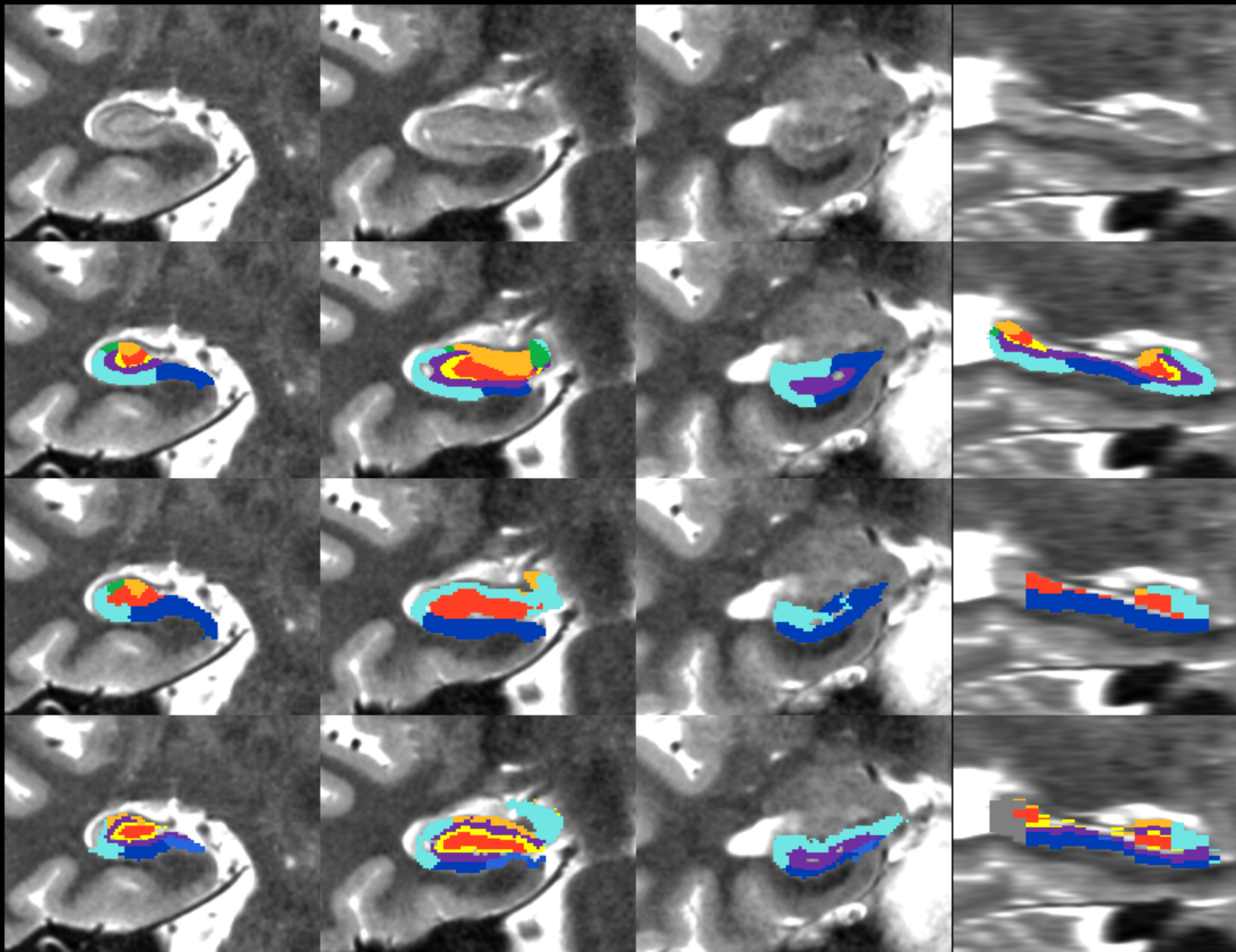
hemi=R,subject=7777200

MRI

hippunfoldT1

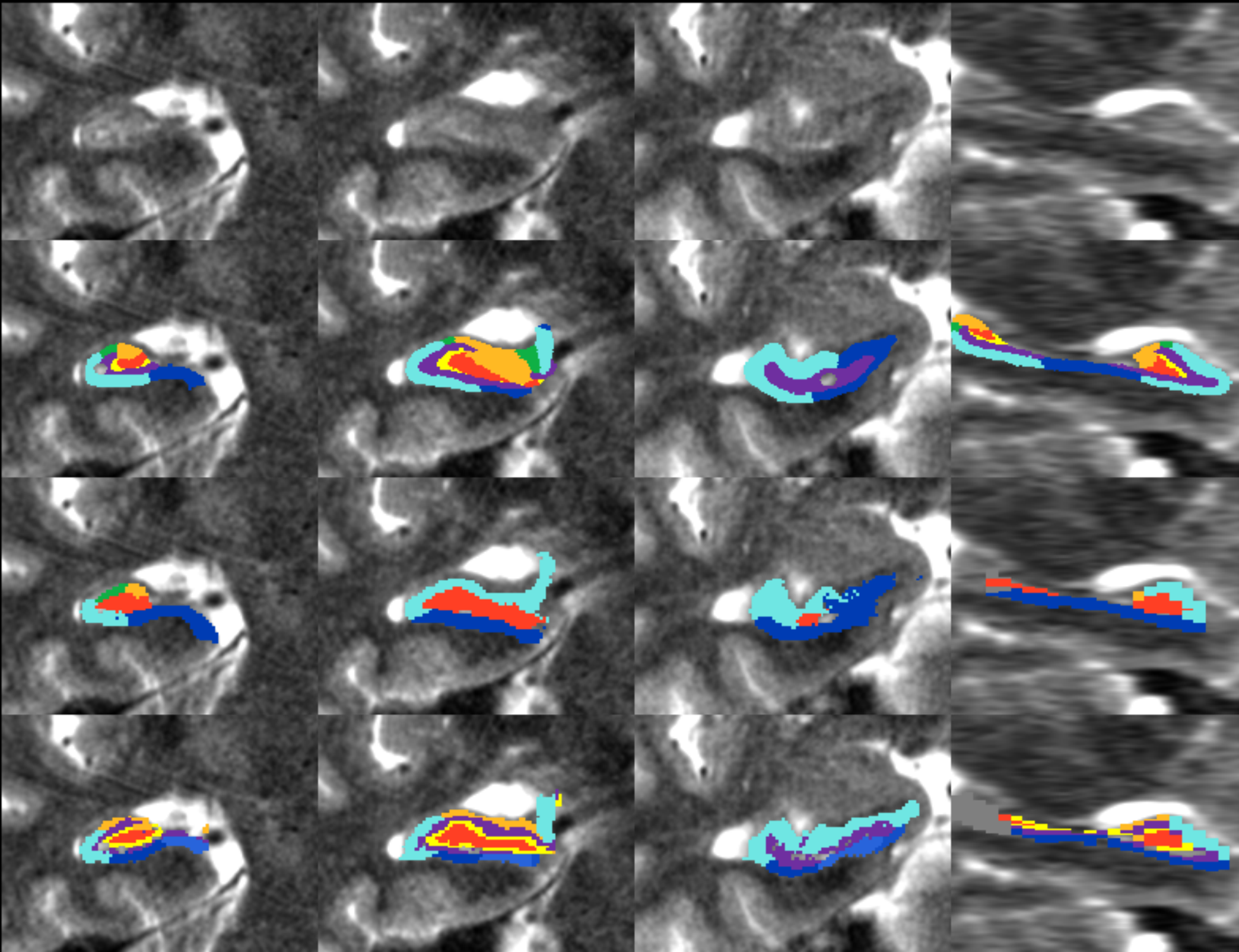
ashs

freesurfer



hemi=R,subject=7840988

MRI



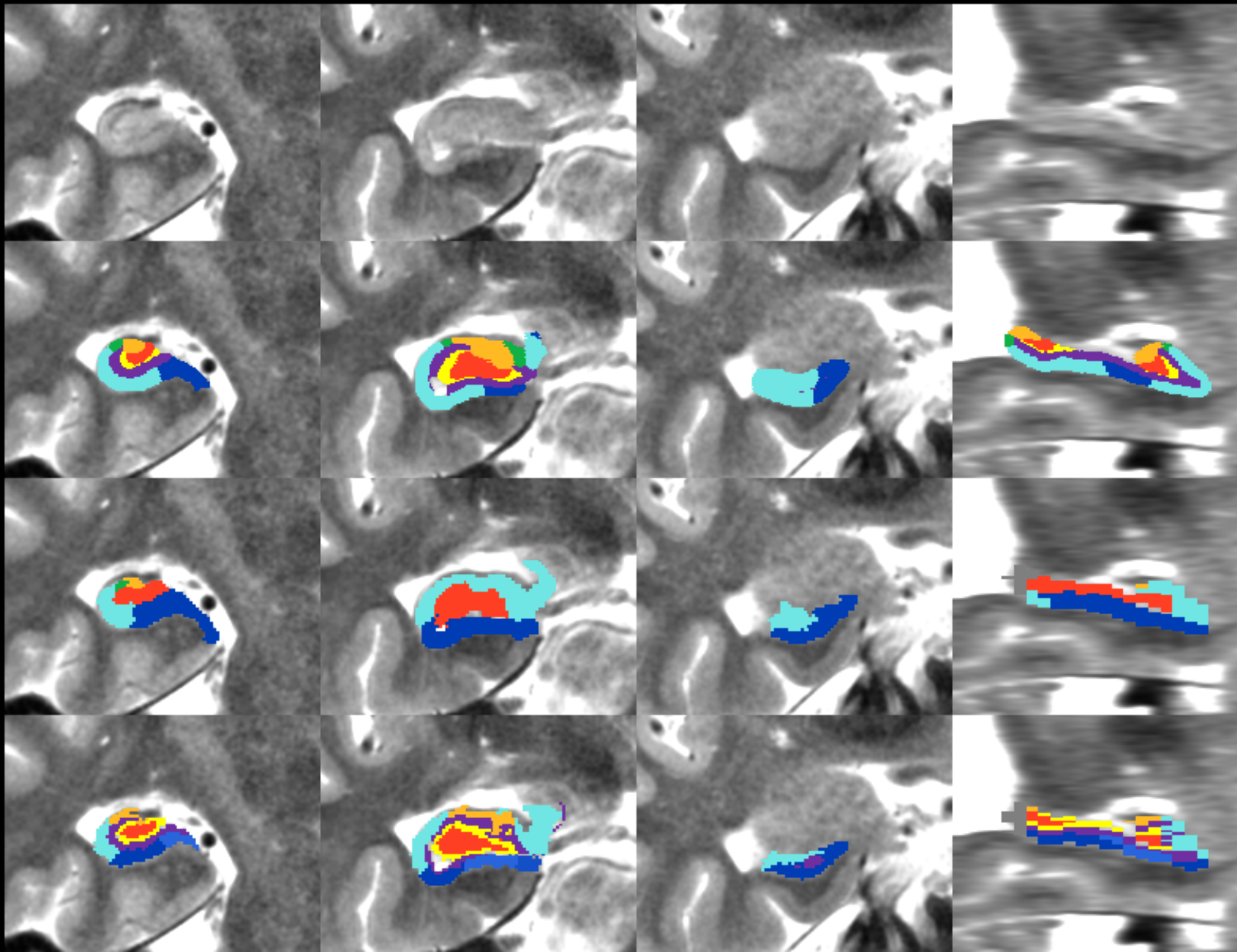
hippunfoldT1

ashs

freesurfer

hemi=R,subject=7888815

MRI



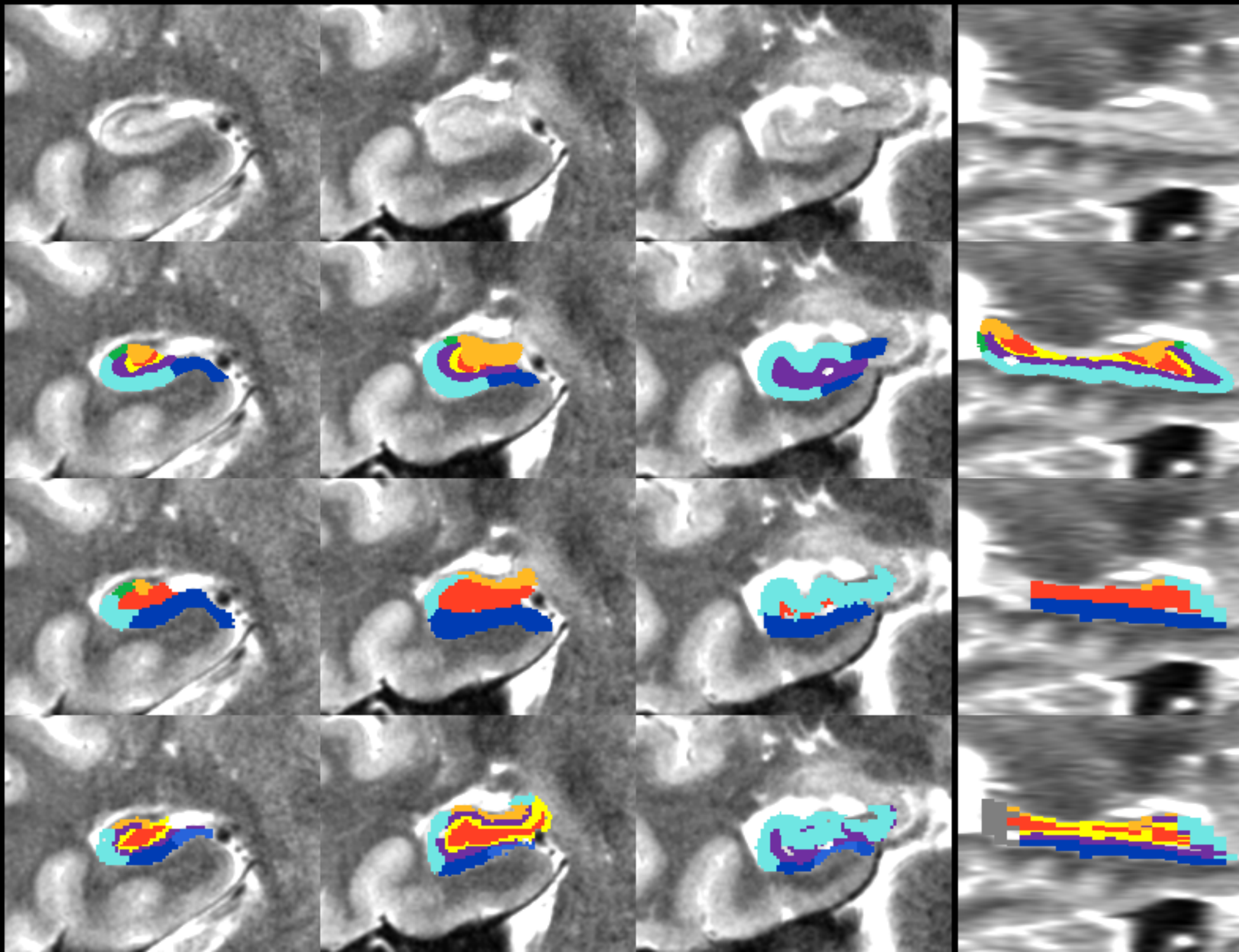
hemi=R,subject=7956199

MRI

hippunfoldT1

ashs

freesurfer



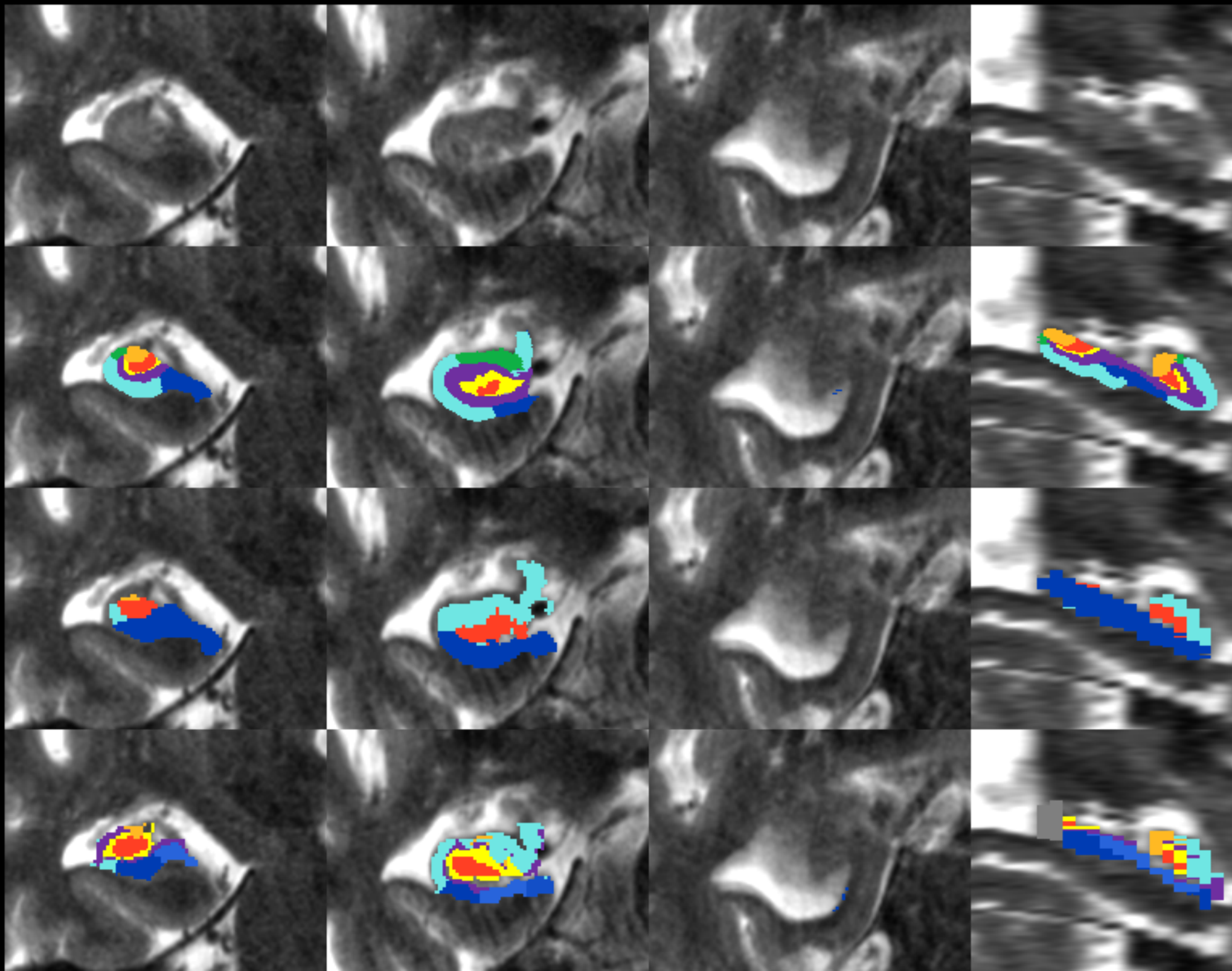
hemi=R,subject=7982706

MRI

hippunfoldT1

ashs

freesurfer



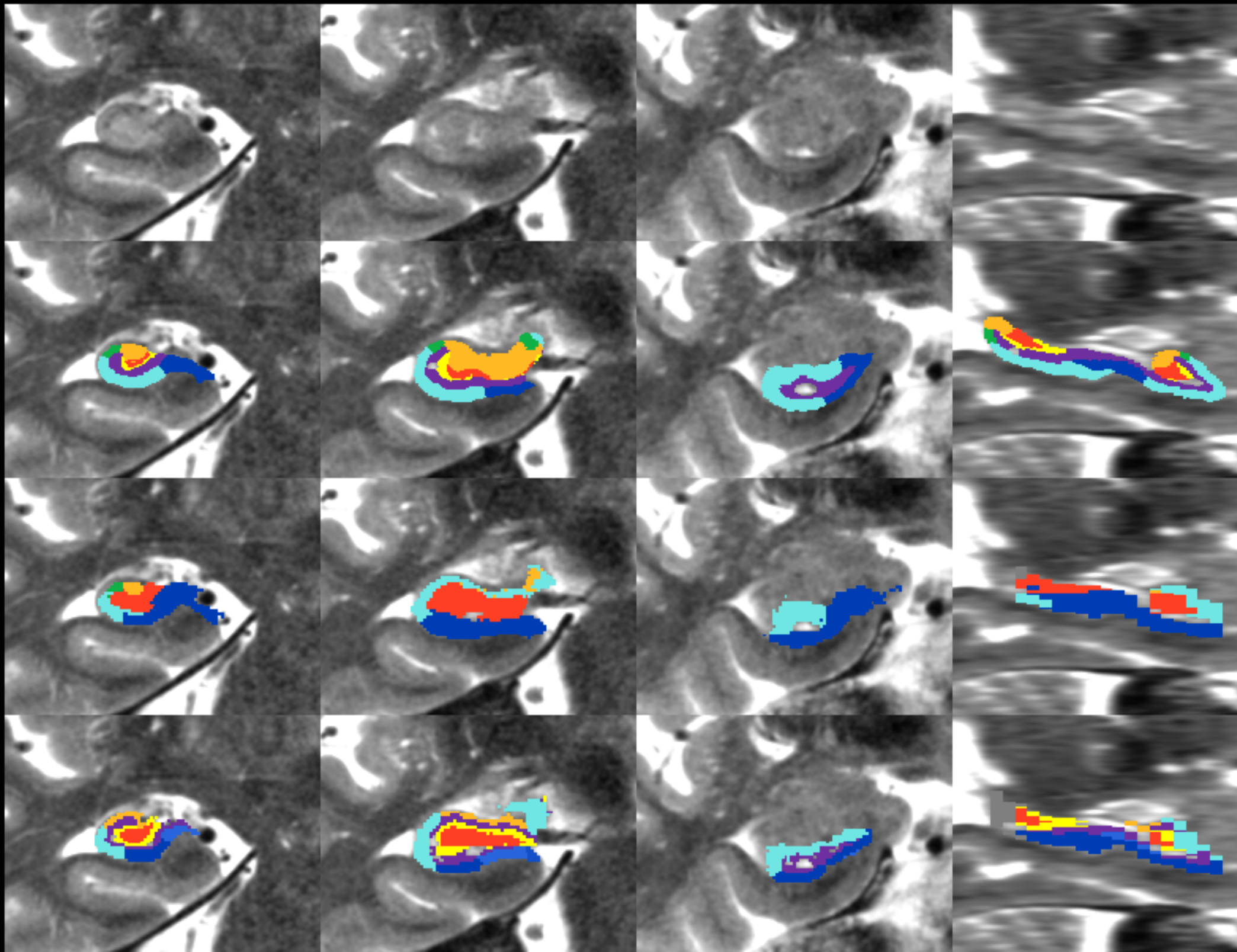
hemi=R,subject=8001042

MRI

hippunfoldT1

ashs

freesurfer



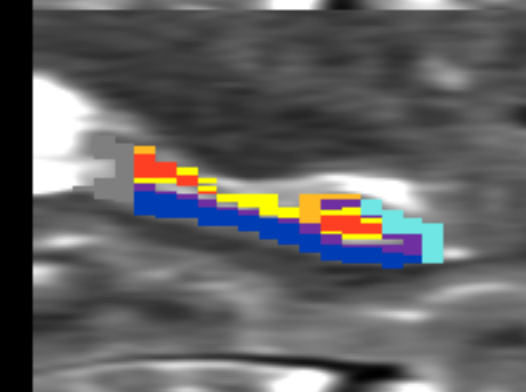
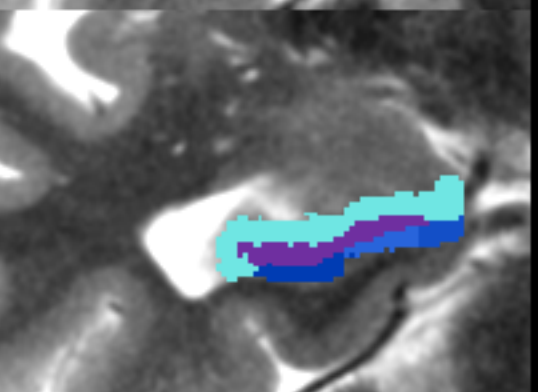
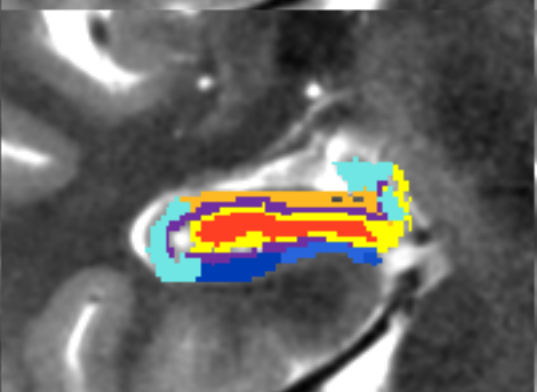
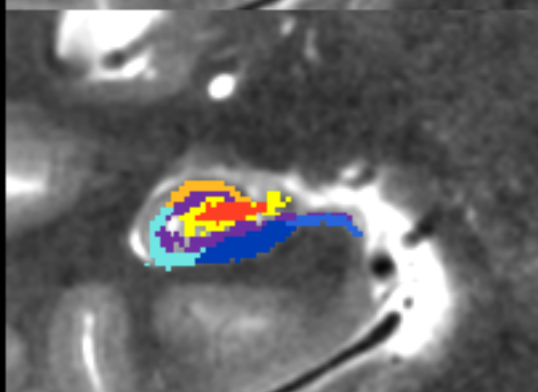
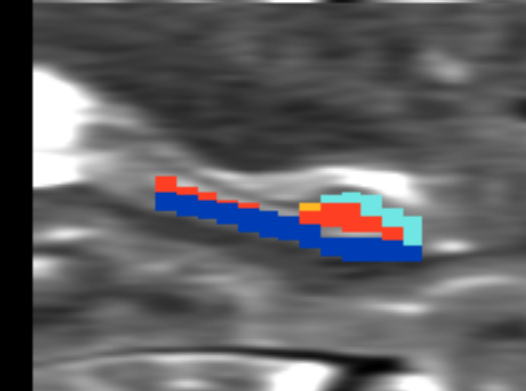
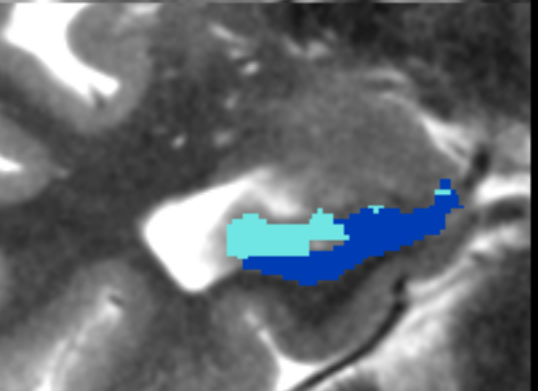
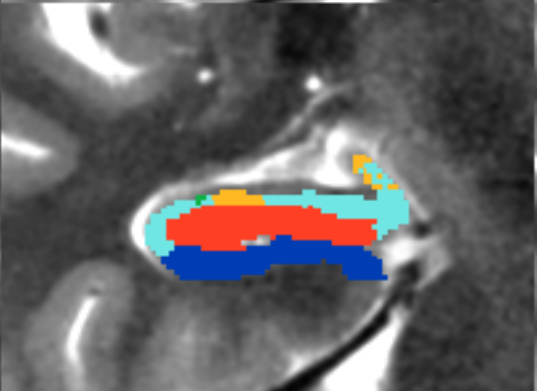
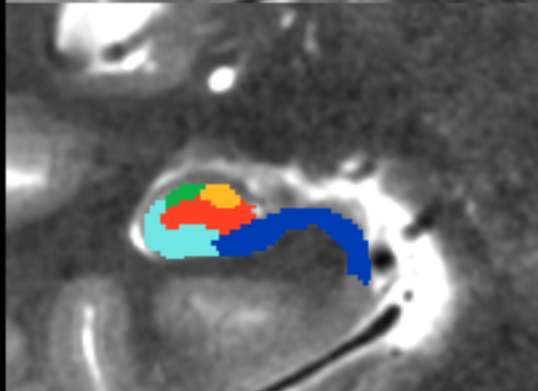
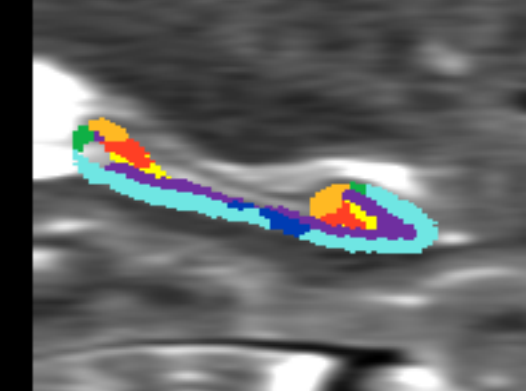
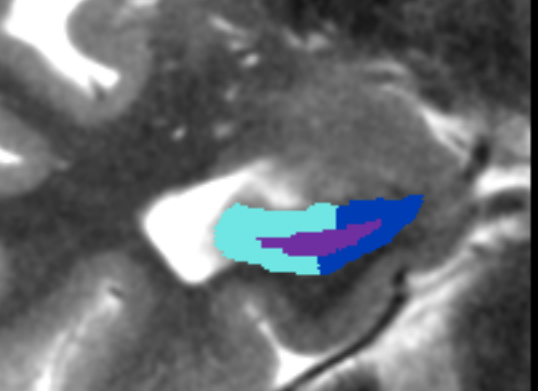
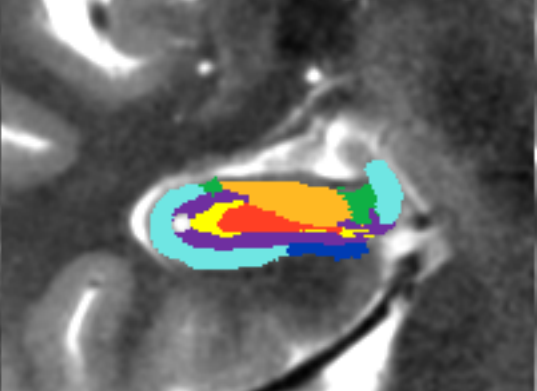
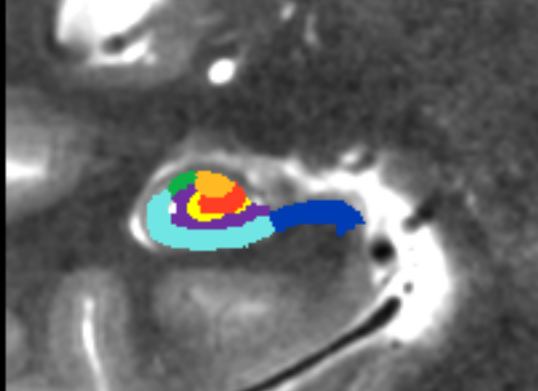
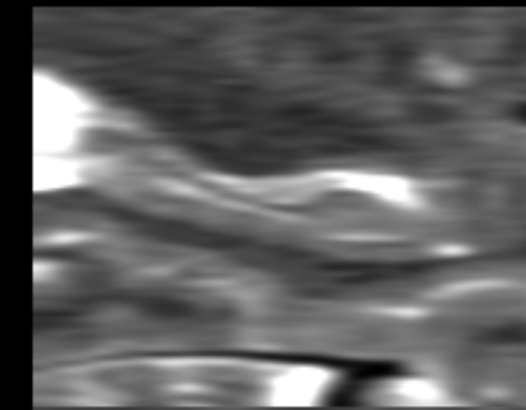
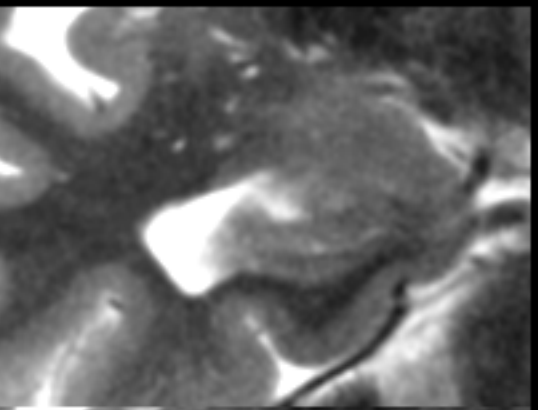
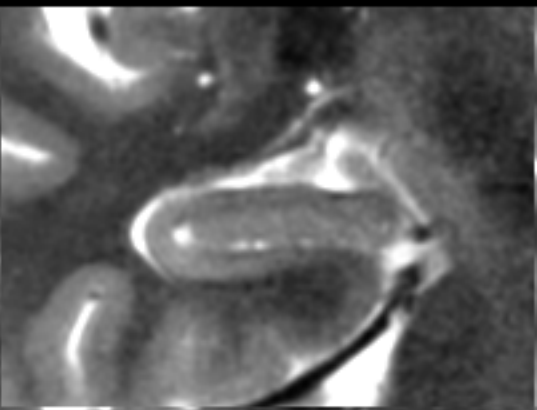
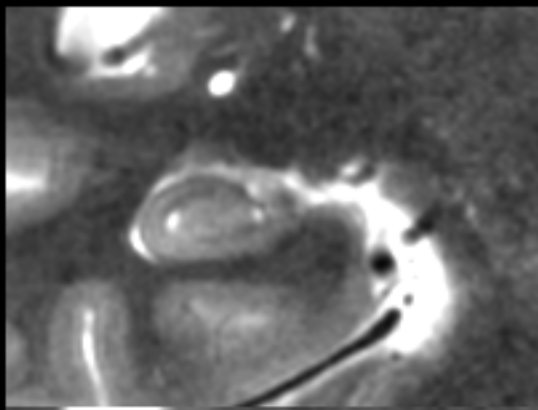
hemi=R,subject=8065270

MRI

hippunfoldT1

ashs

freesurfer



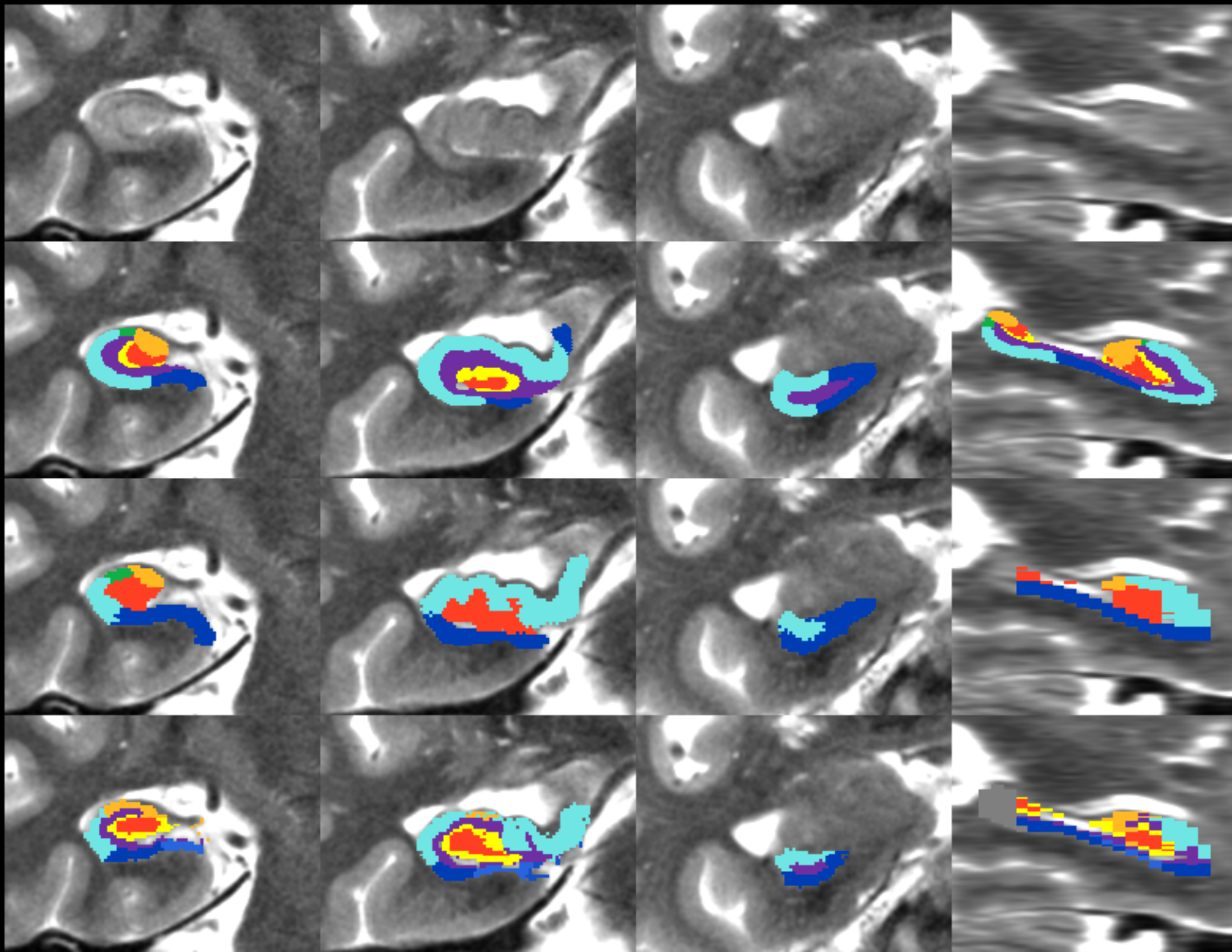
hemi=R,subject=8127165

MRI

hippunfoldT1

ashs

freesurfer



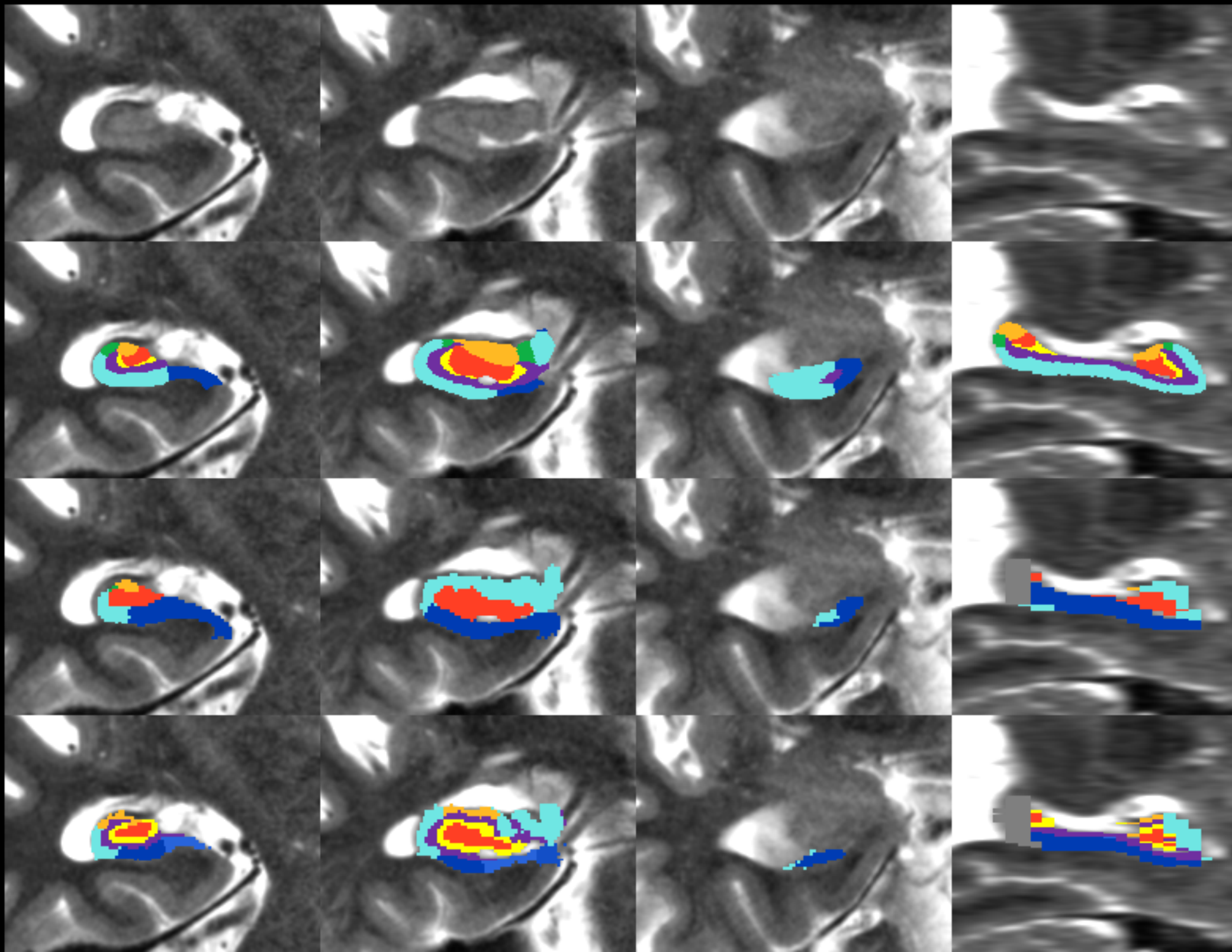
hemi=R,subject=8151667

MRI

hippunfoldT1

ashs

freesurfer



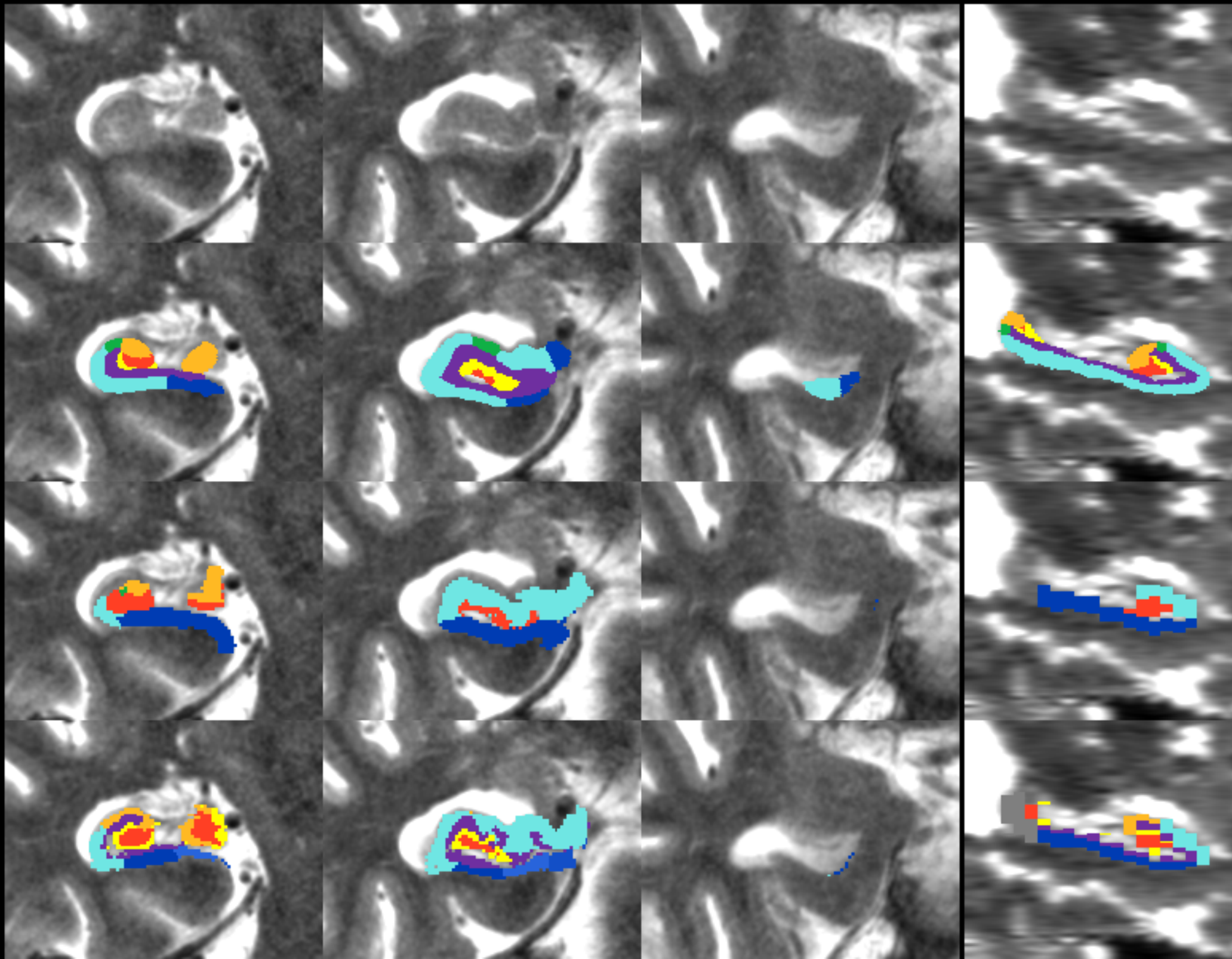
hemi=R,subject=8206666

MRI

hippunfoldT1

ashs

freesurfer



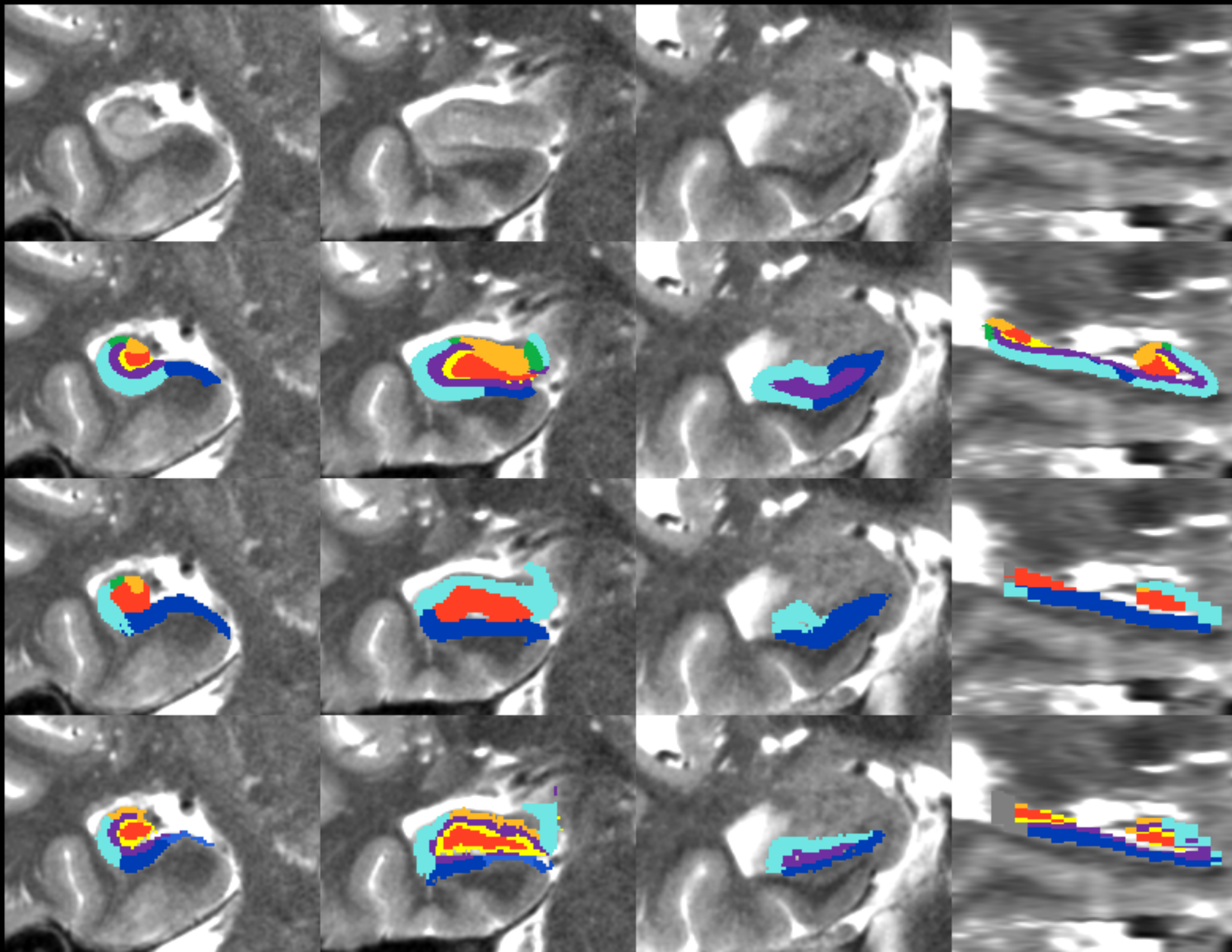
hemi=R,subject=8244977

MRI

hippunfoldT1

ashs

freesurfer



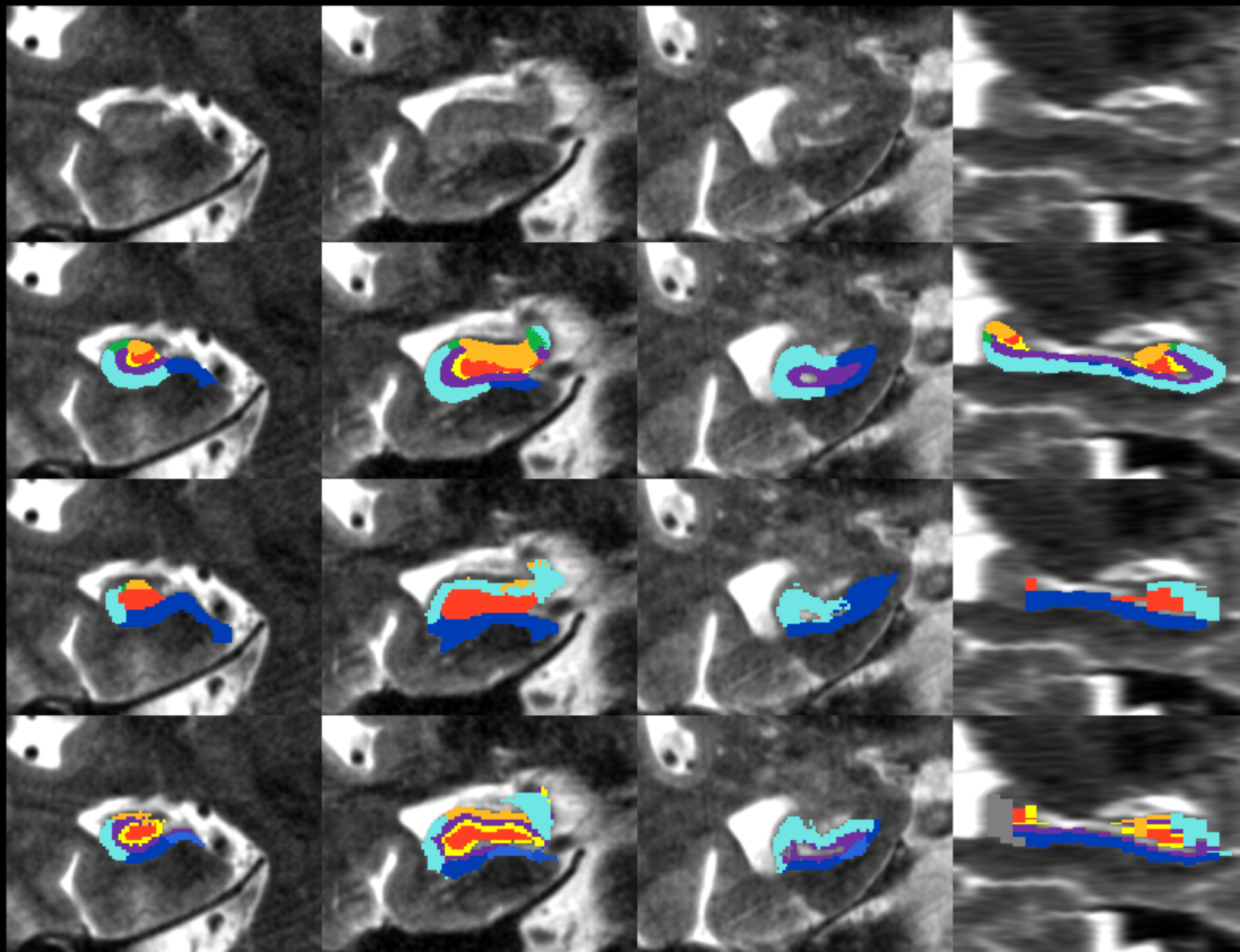
hemi=R,subject=8253978

MRI

hippunfoldT1

ashs

freesurfer



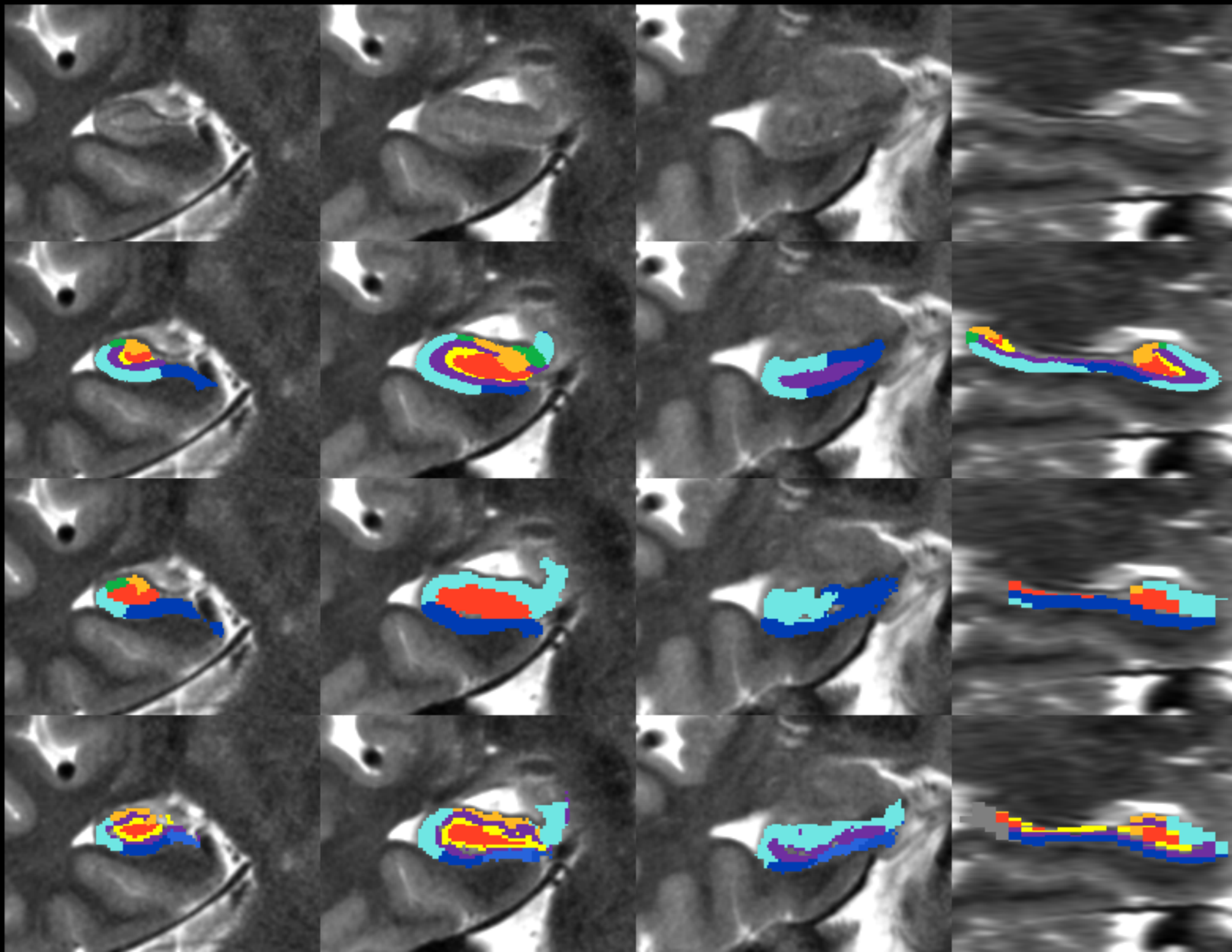
hemi=R,subject=8434376

MRI

hippunfoldT1

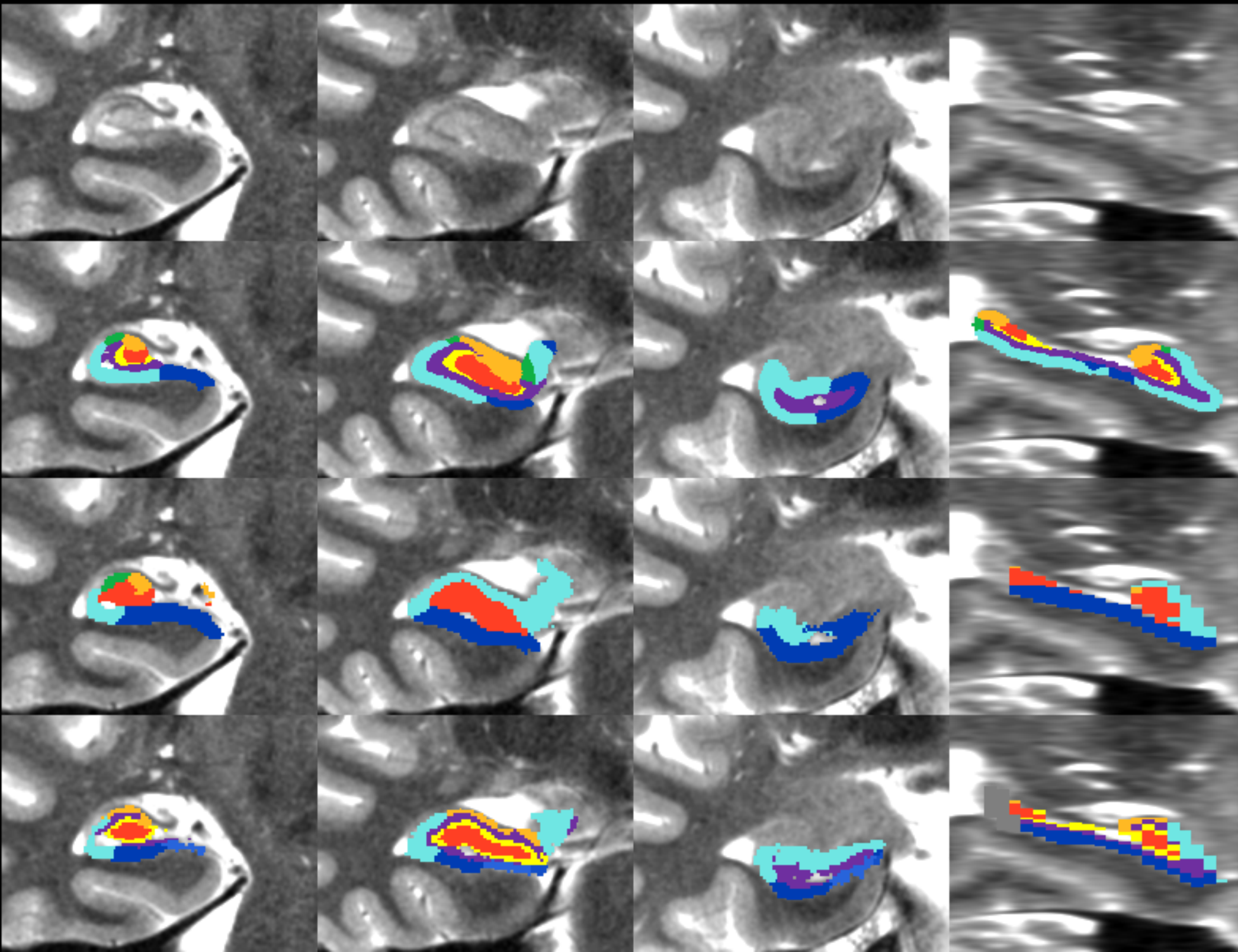
ashs

freesurfer



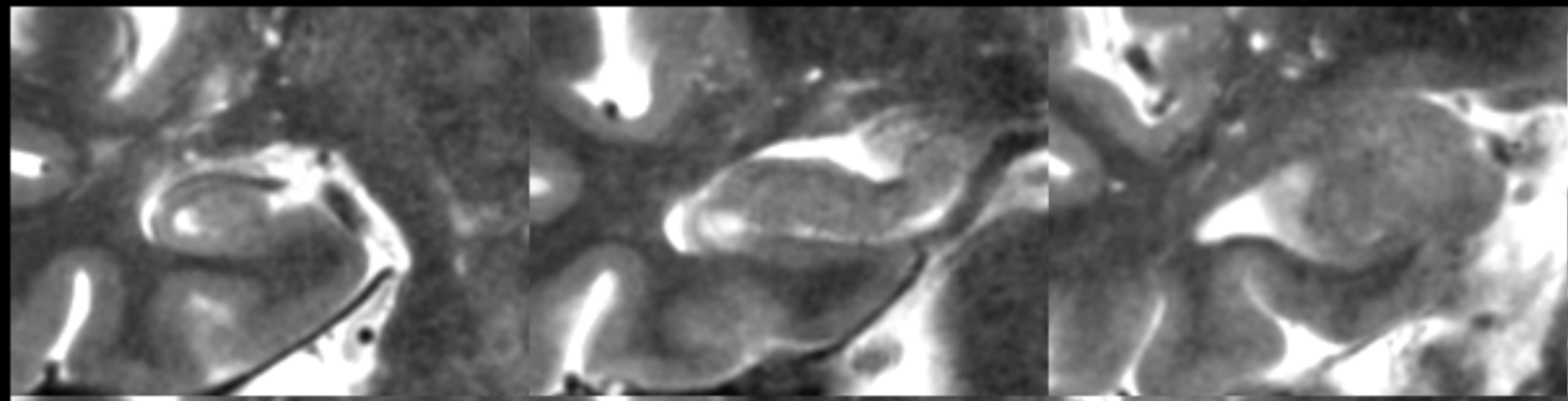
hemi=R,subject=8451275

MRI

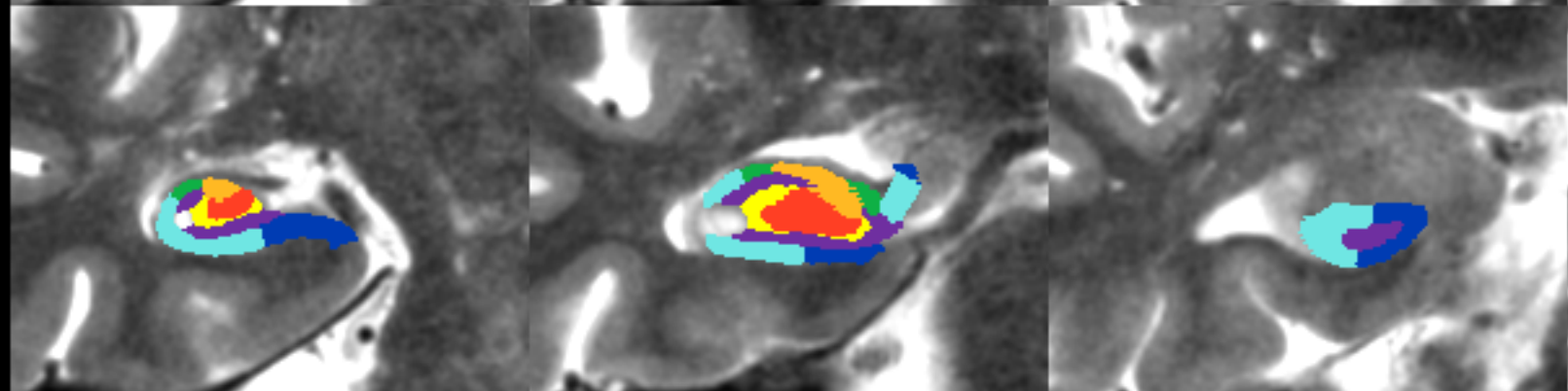


hemi=R,subject=8502872

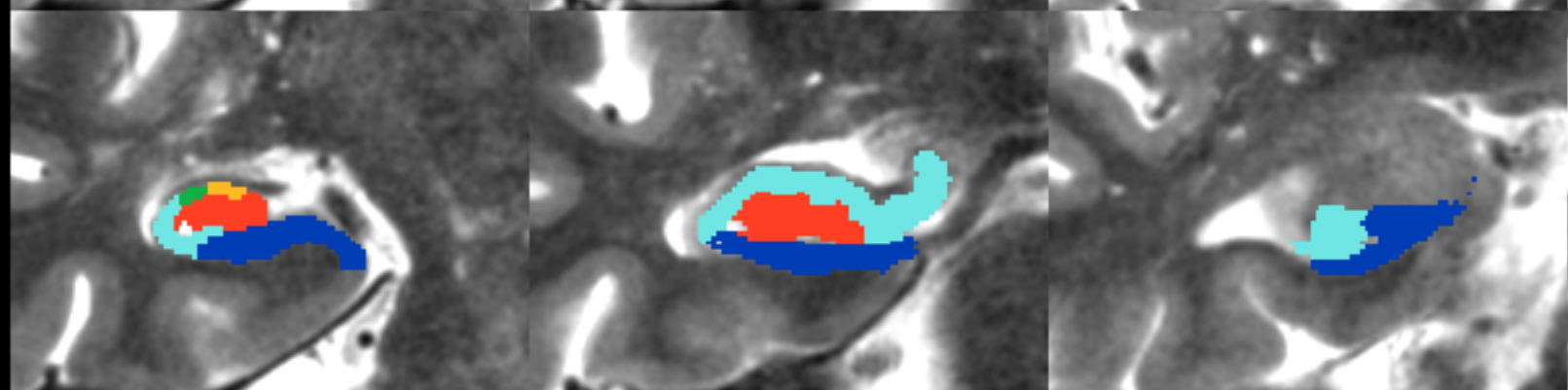
MRI



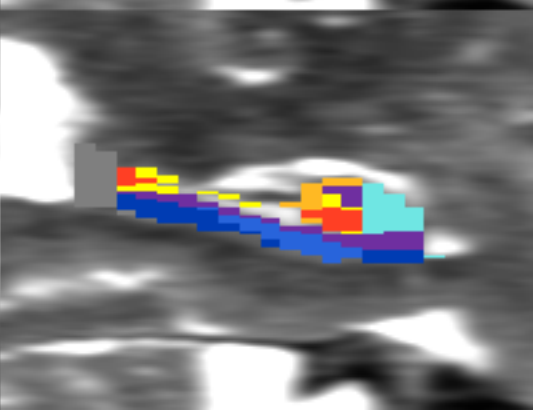
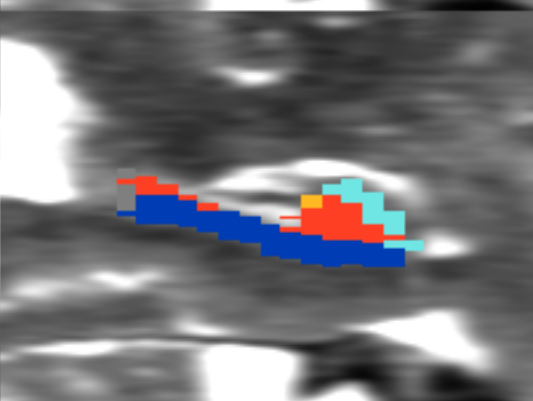
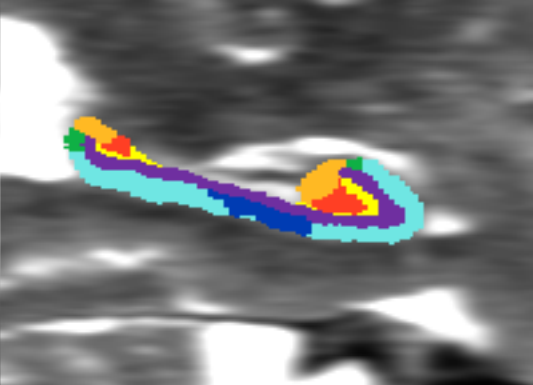
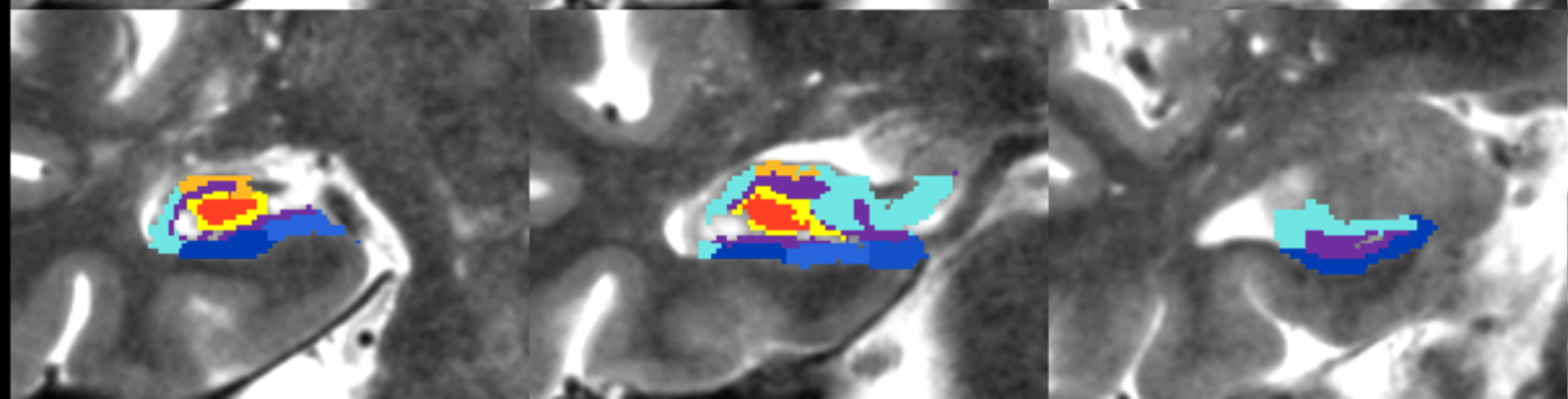
hippunfoldT1



ashs



freesurfer



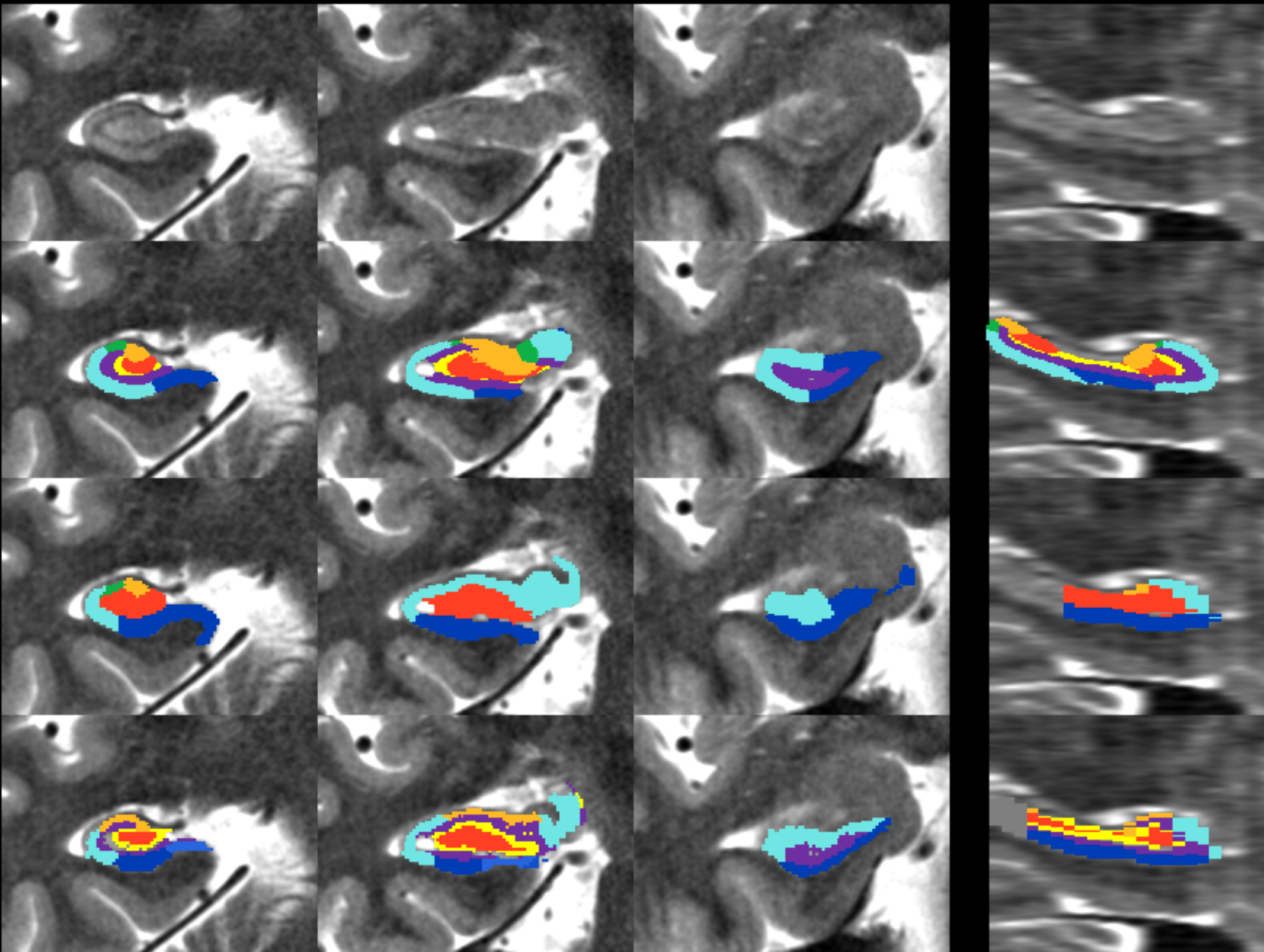
hemi=R,subject=8517582

MRI

hippunfoldT1

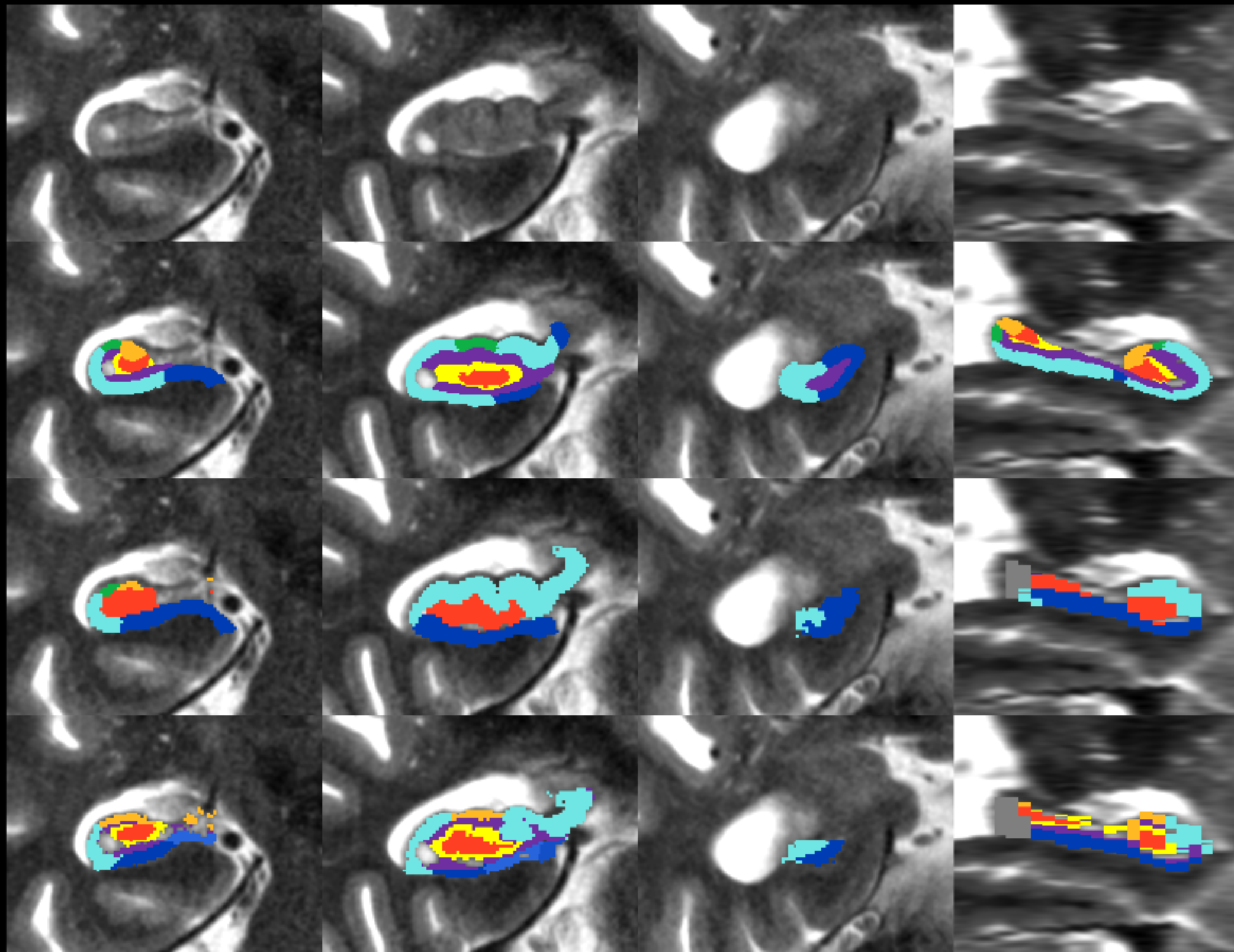
ashs

freeSurfer



hemi=R,subject=8623581

MRI



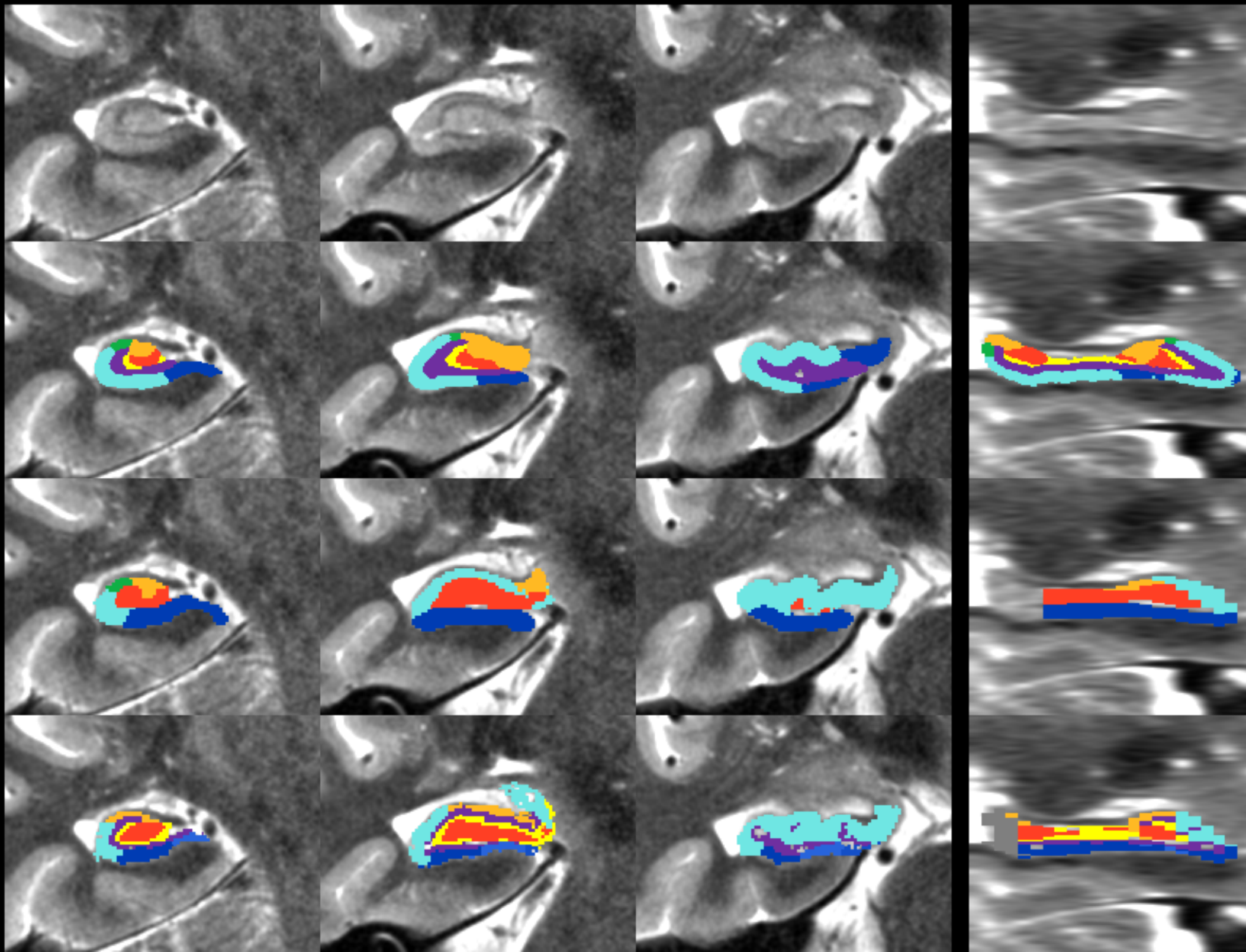
hemi=R,subject=8699817

MRI

hippunfoldT1

ashs

freesurfer



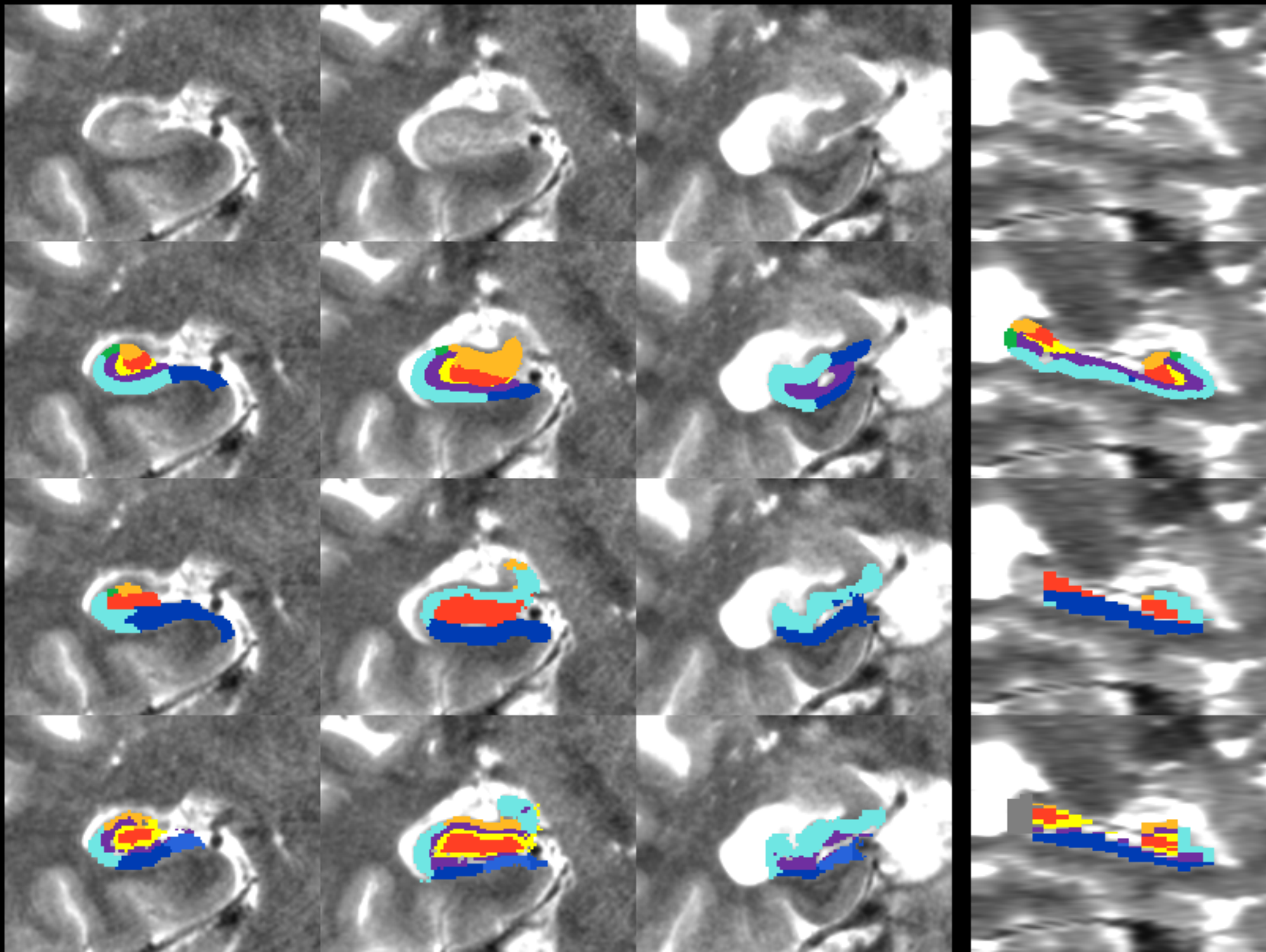
hemi=R,subject=8724991

MRI

hippunfoldT1

ashs

freesurfer



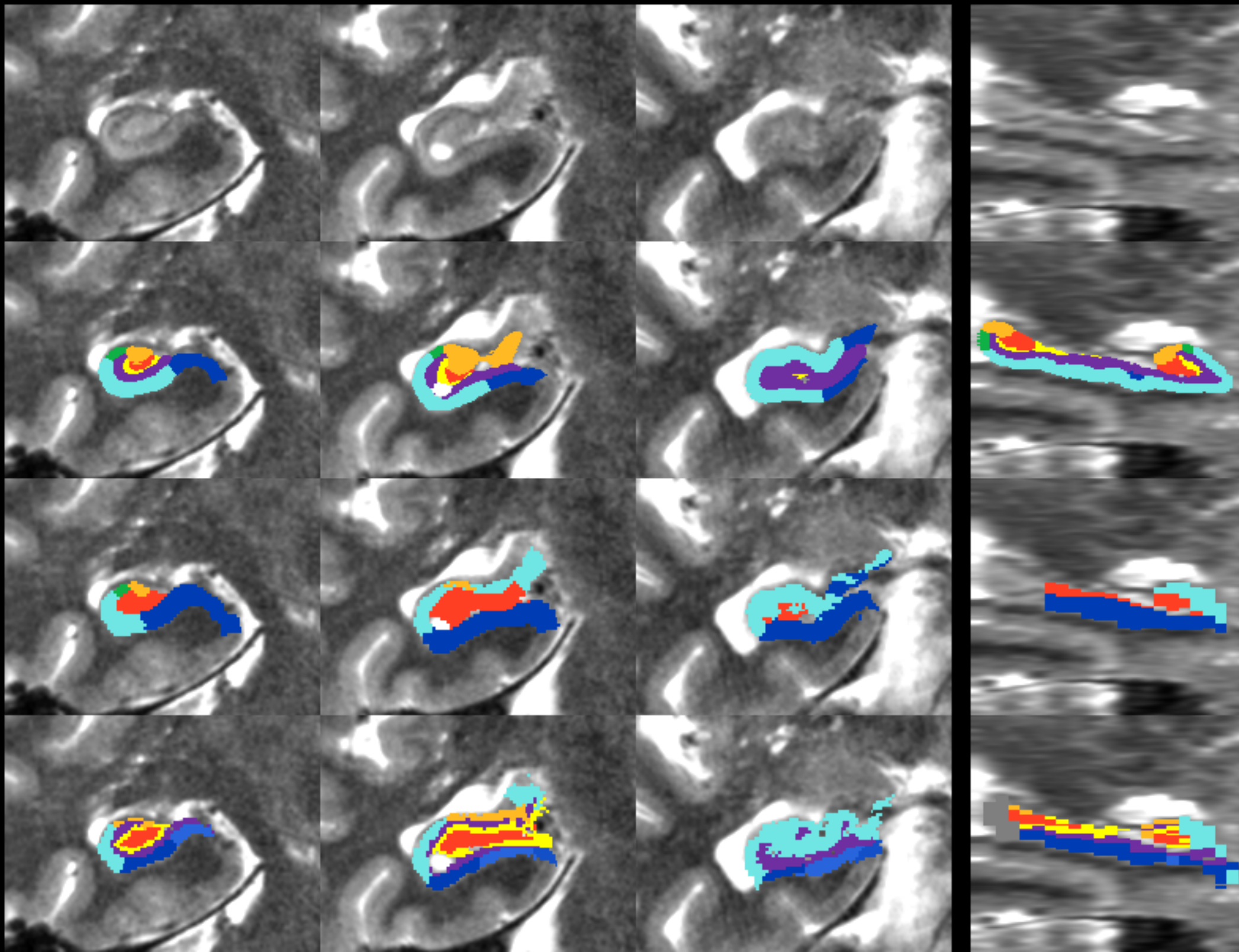
hemi=R,subject=8749907

MRI

hippunfoldT1

ashs

freesurfer



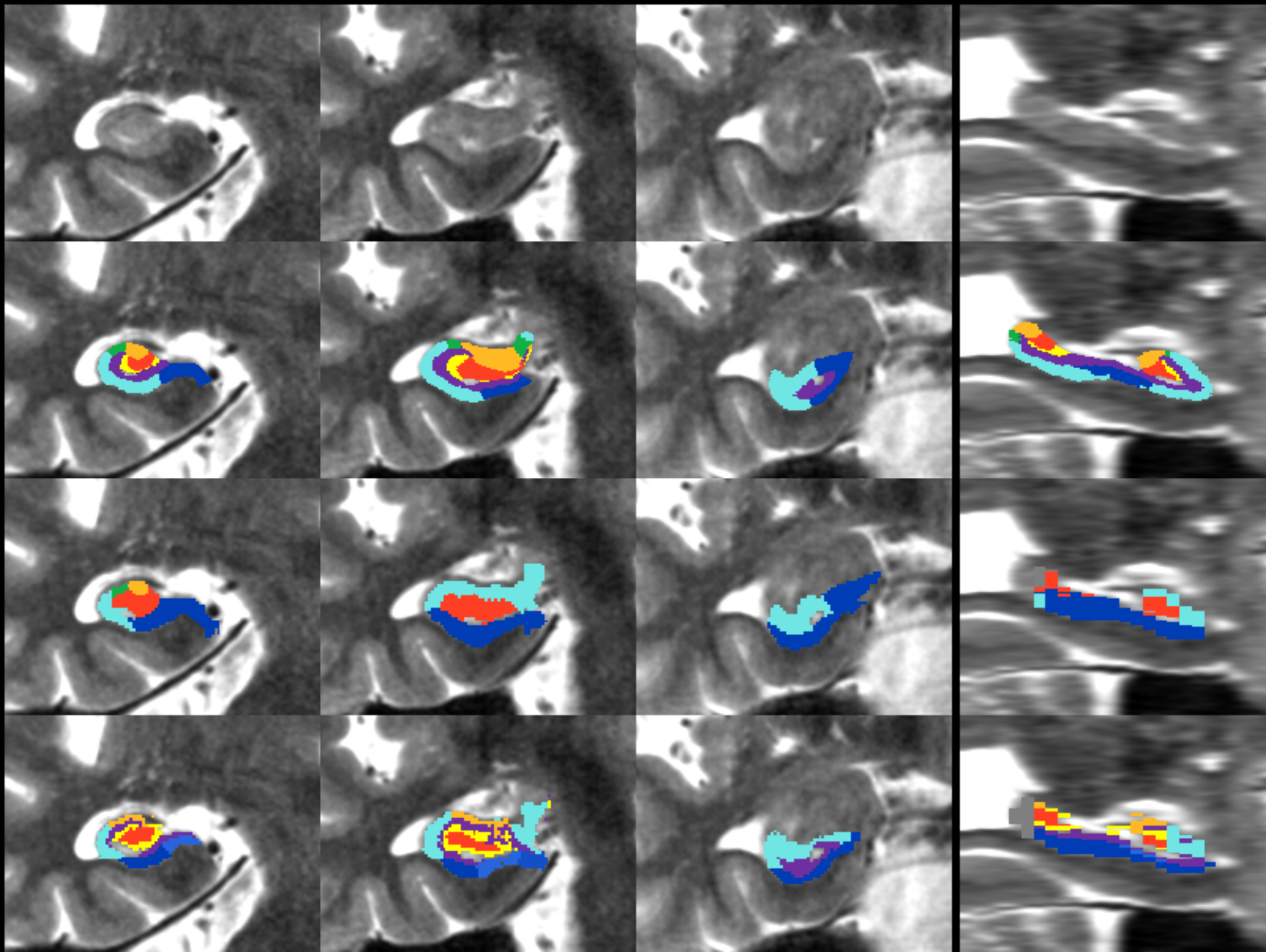
hemi=R,subject=8796916

MRI

hippunfoldT1

ashs

freesurfer



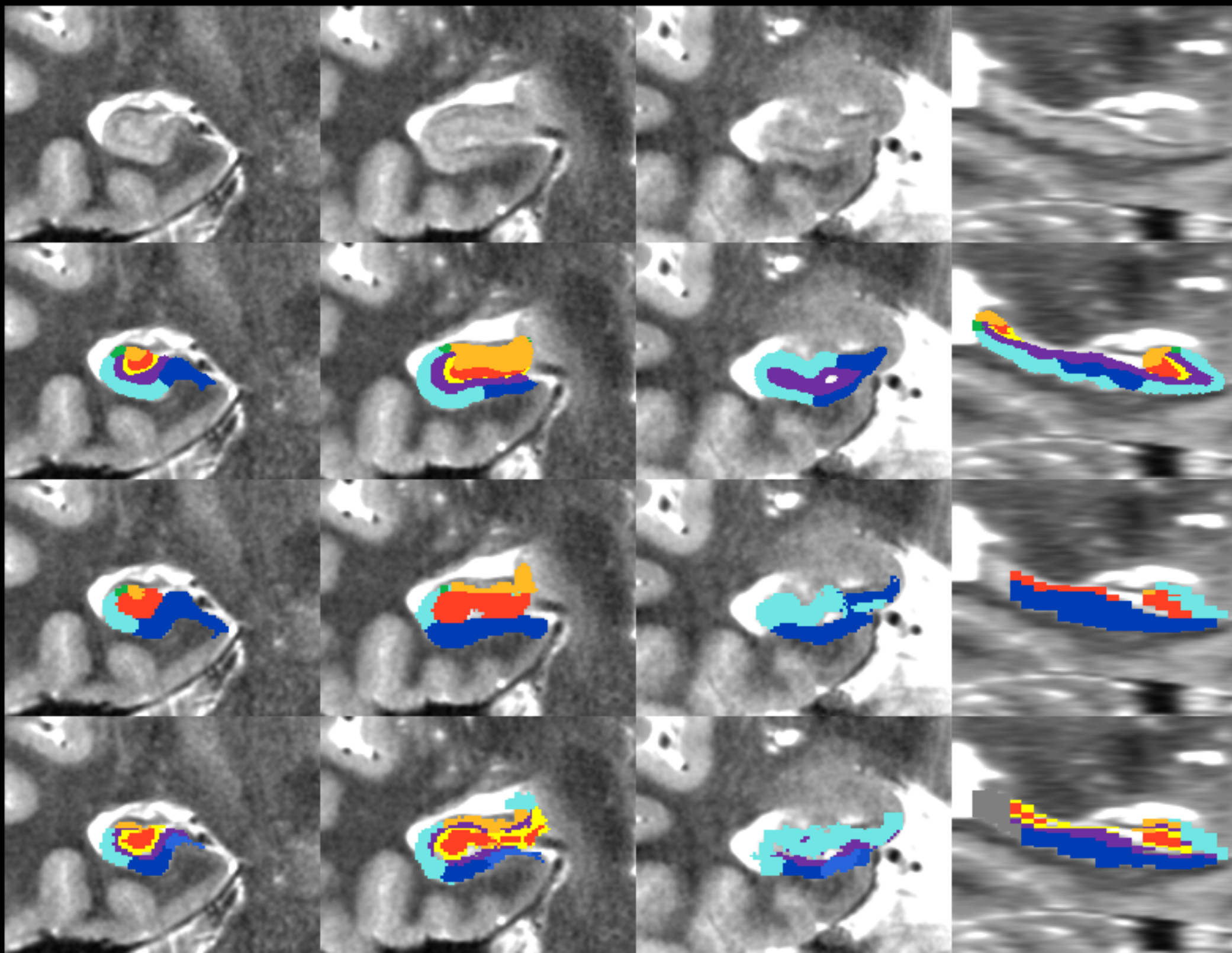
hemi=R,subject=8854398

MRI

hippunfoldT1

ashs

freesurfer



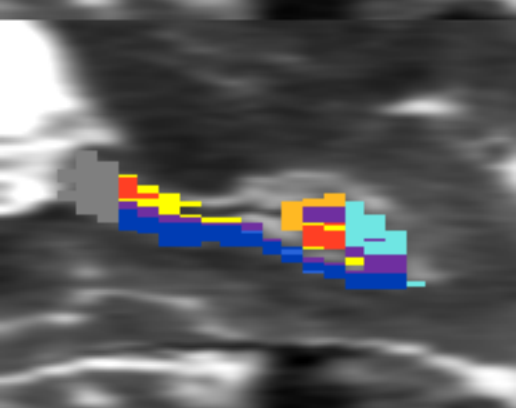
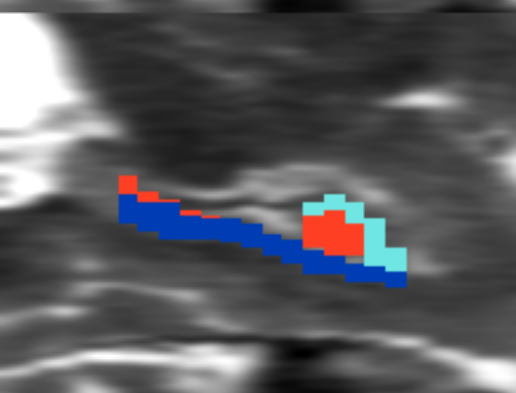
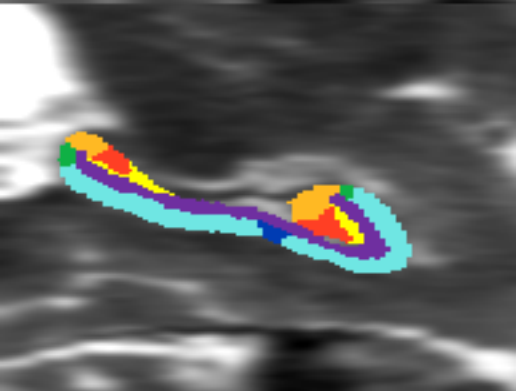
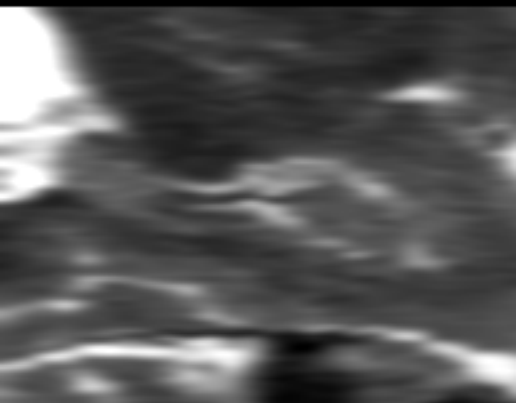
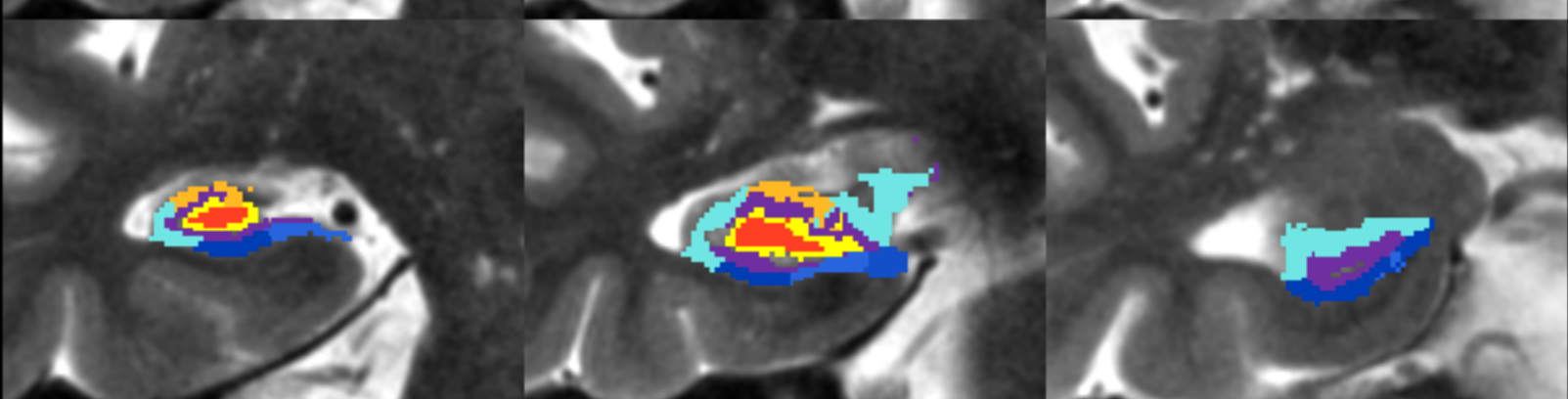
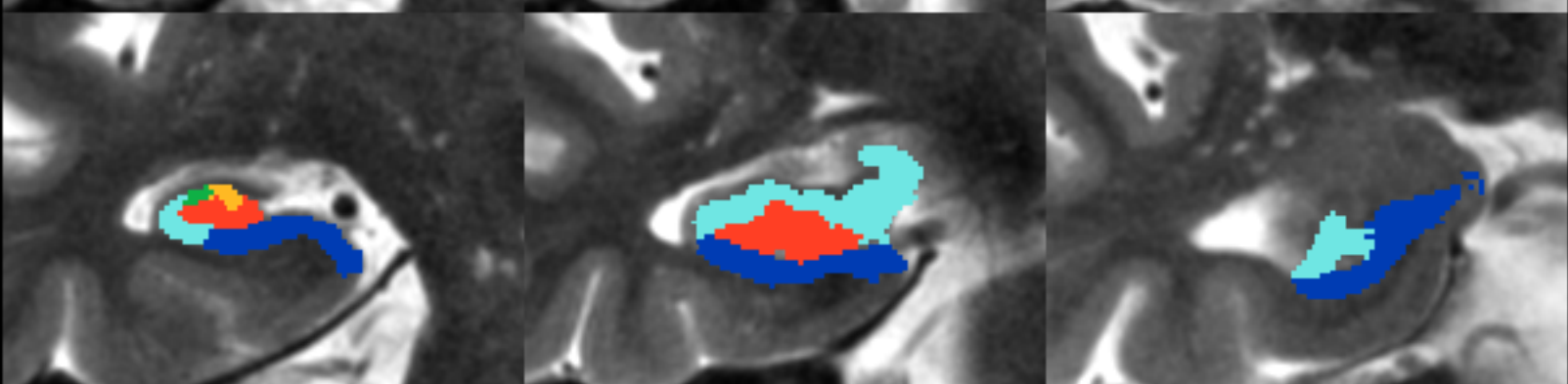
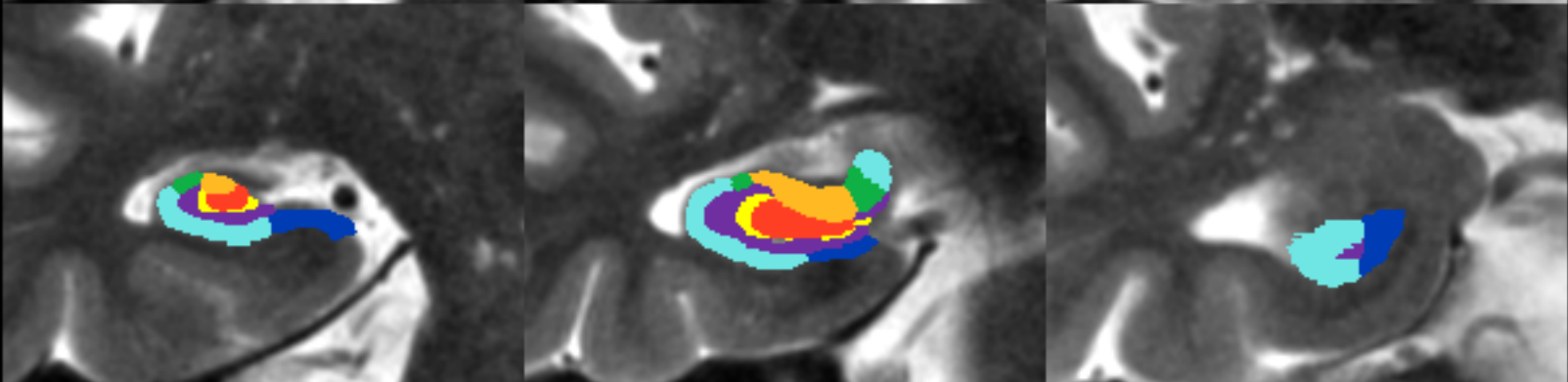
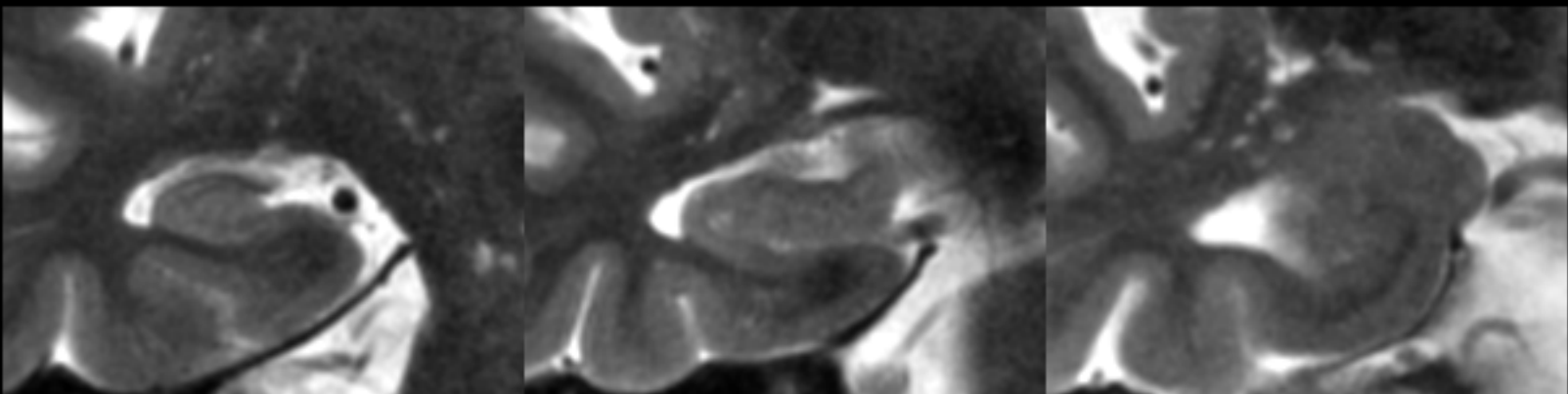
hemi=R,subject=8858710

MRI

hippunfoldT1

ashs

freesurfer



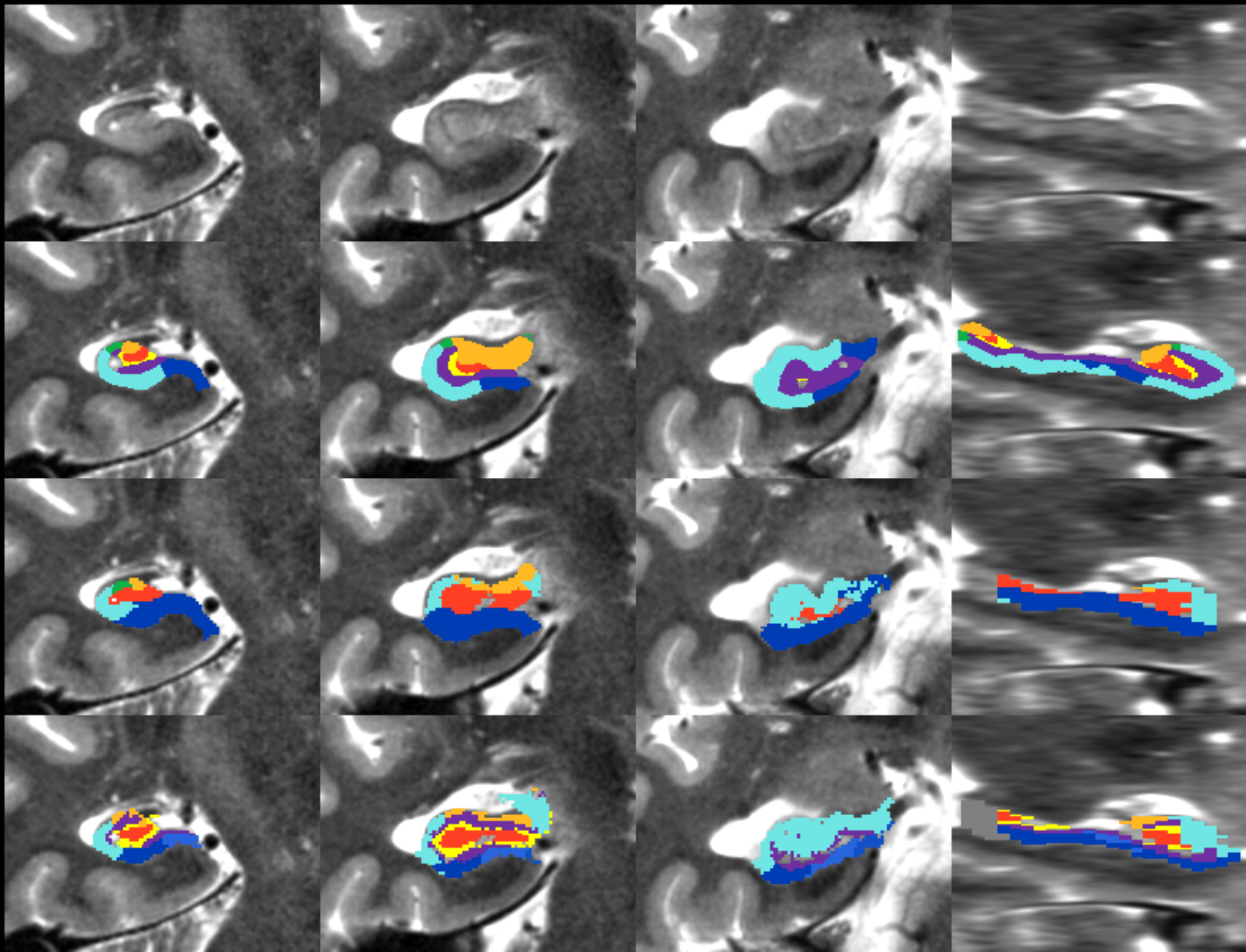
hemi=R,subject=8858912

MRI

hippunfoldT1

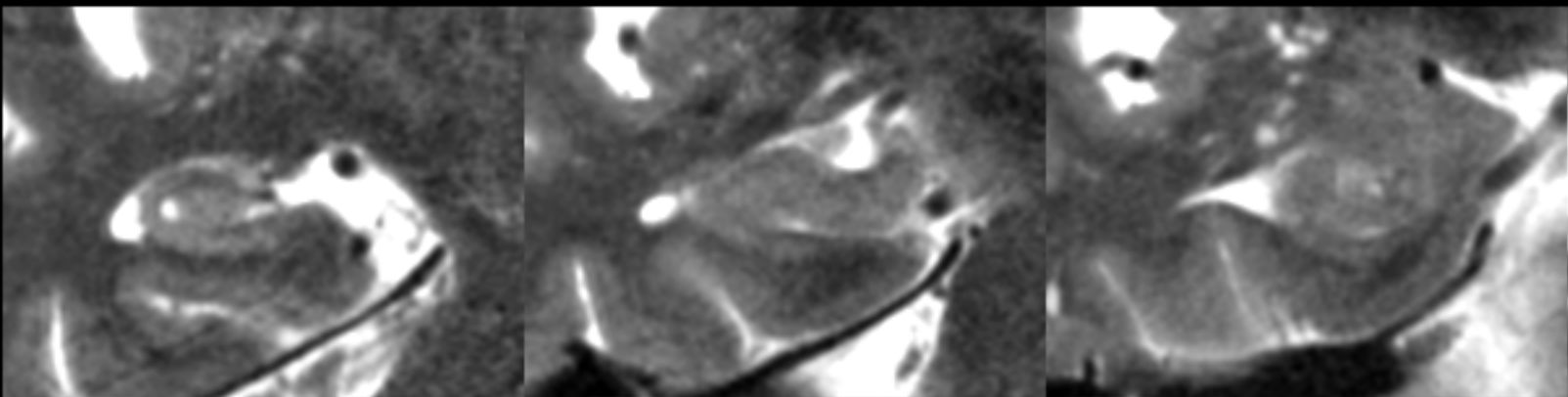
ashs

freesurfer

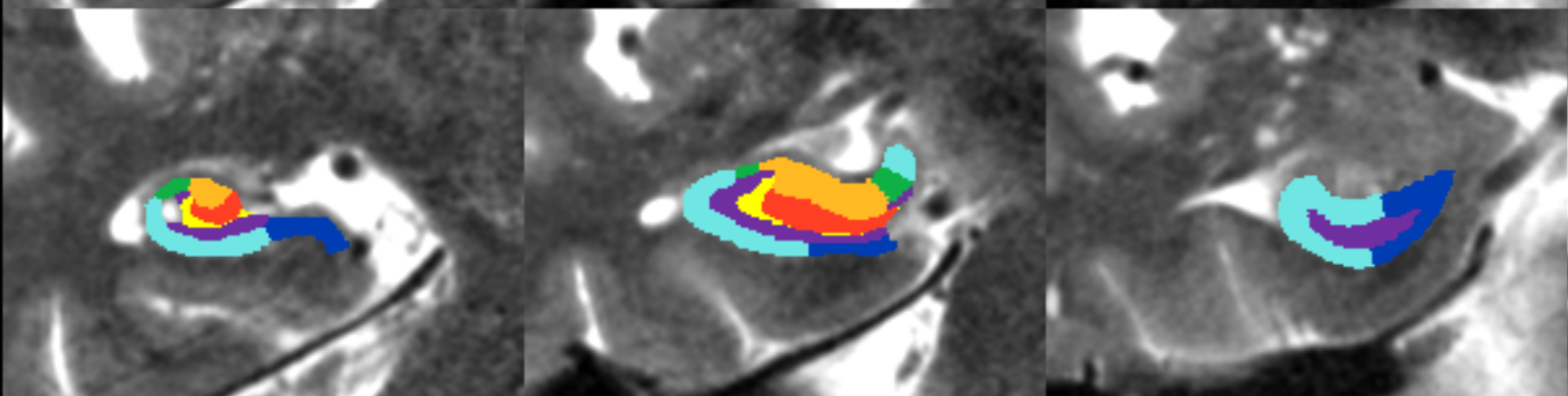


hemi=R,subject=8867610

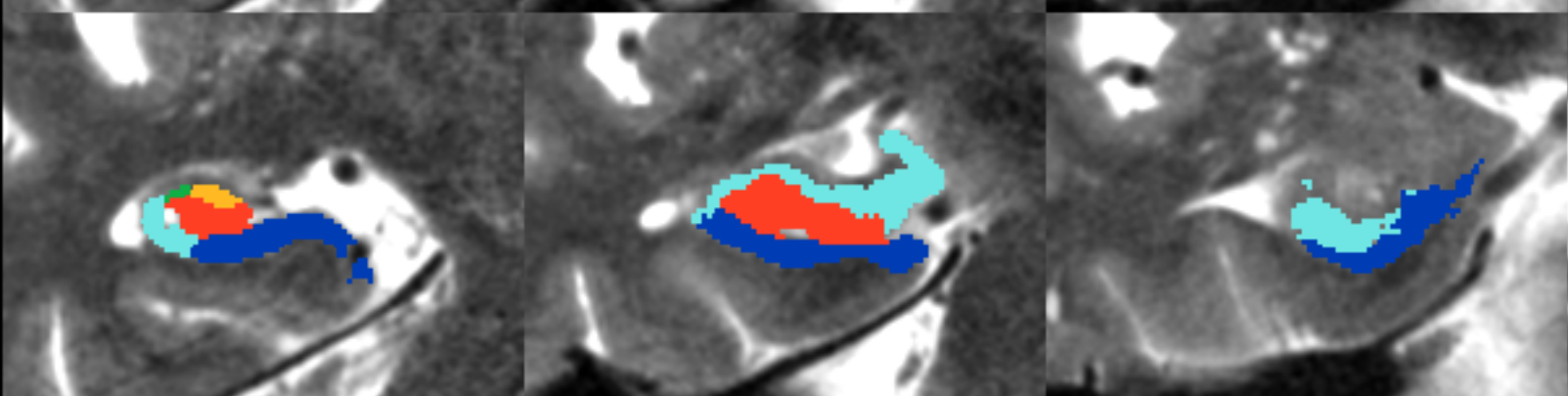
MRI



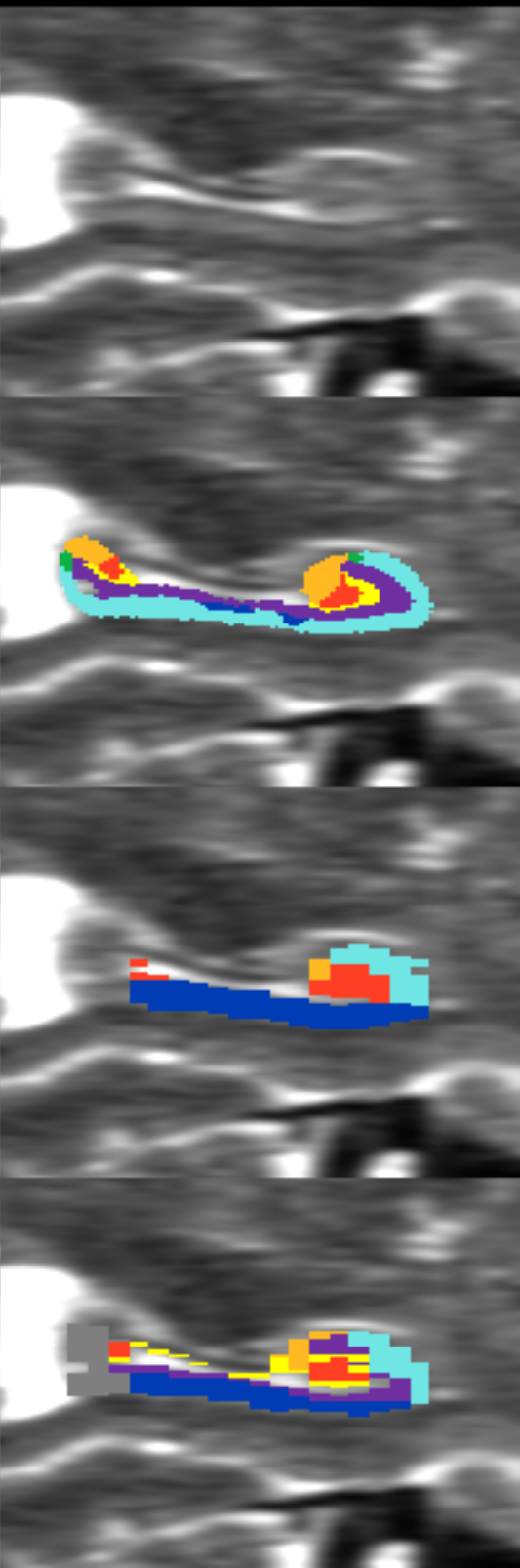
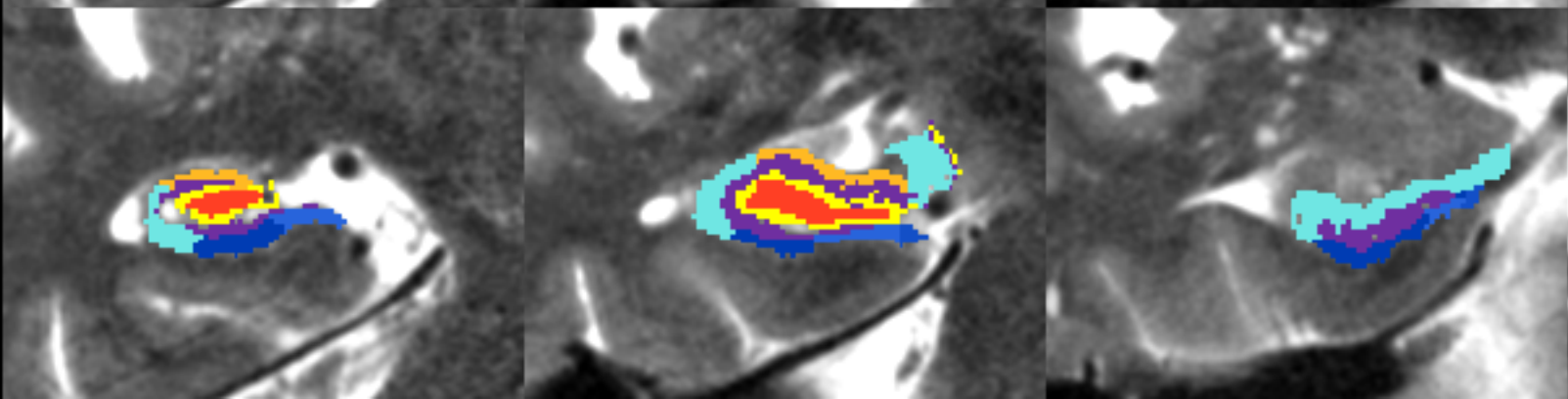
hippunfoldT1



ashs

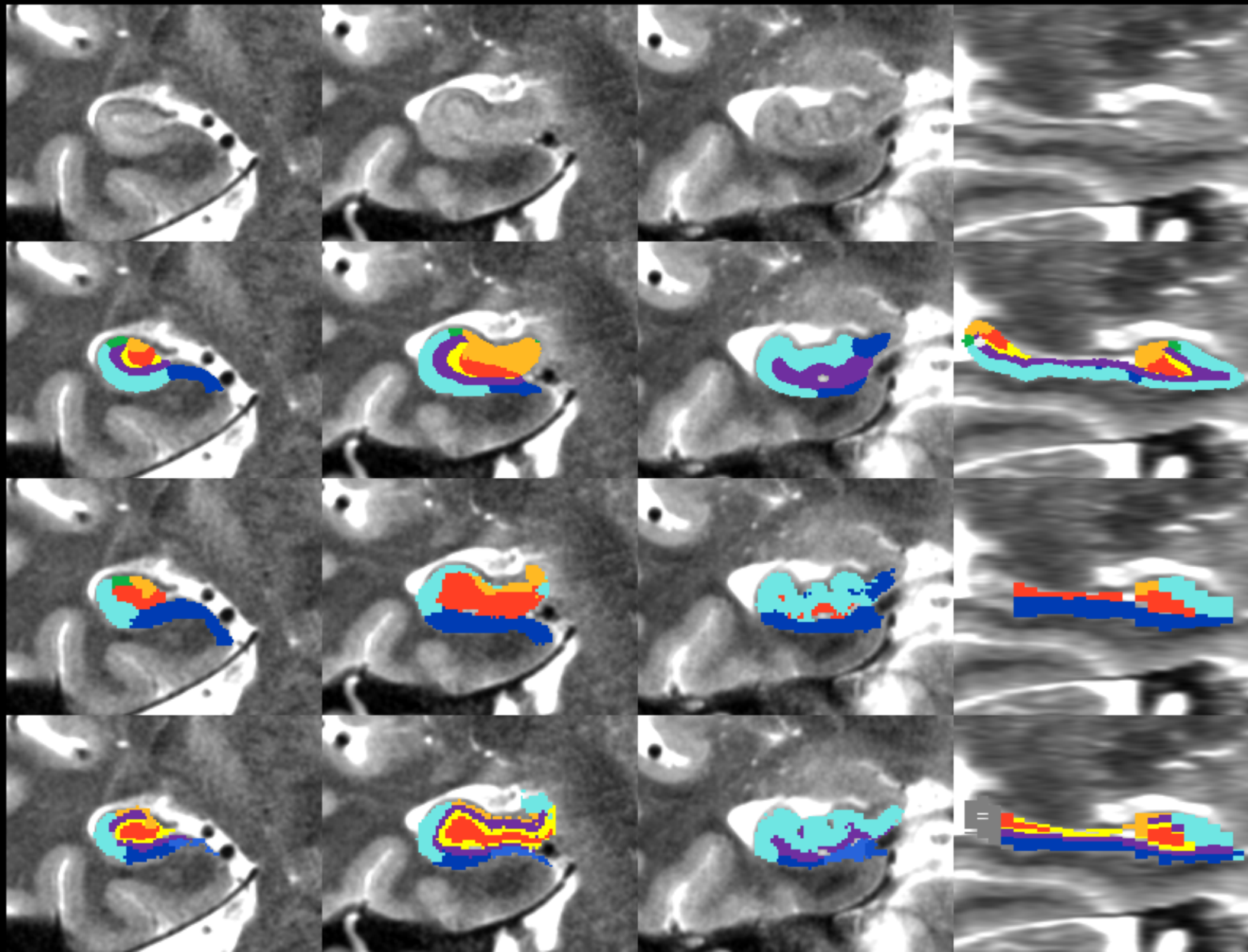


freesurfer



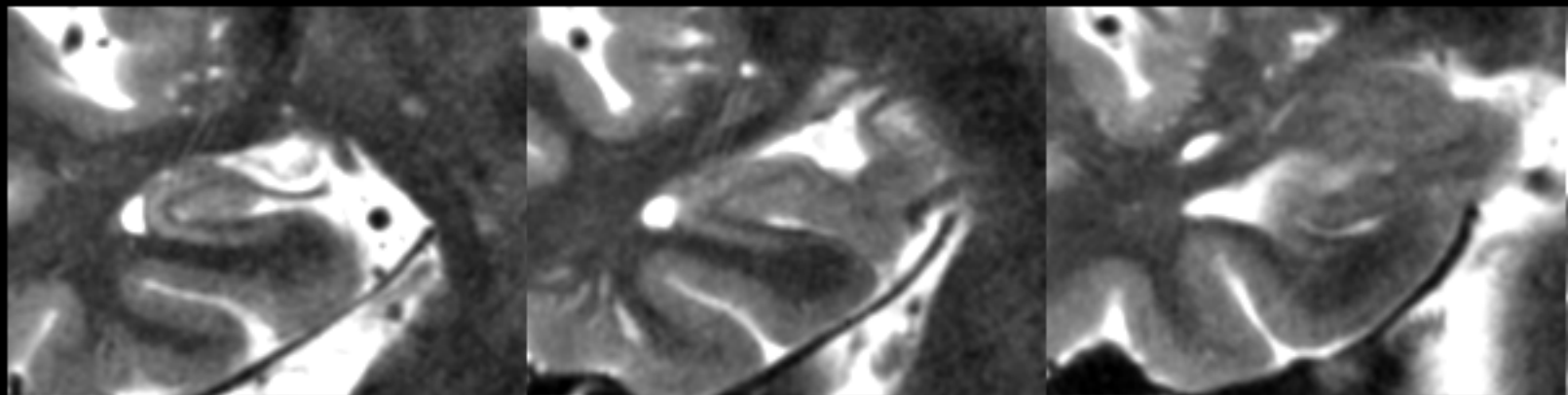
hemi=R,subject=8913388

MRI

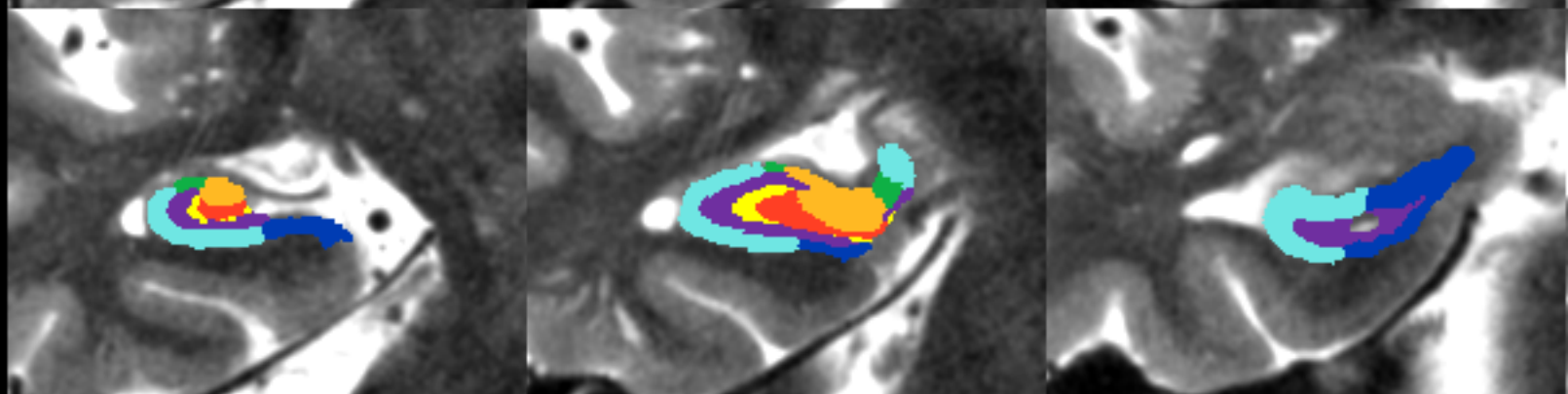


hemi=R,subject=8959211

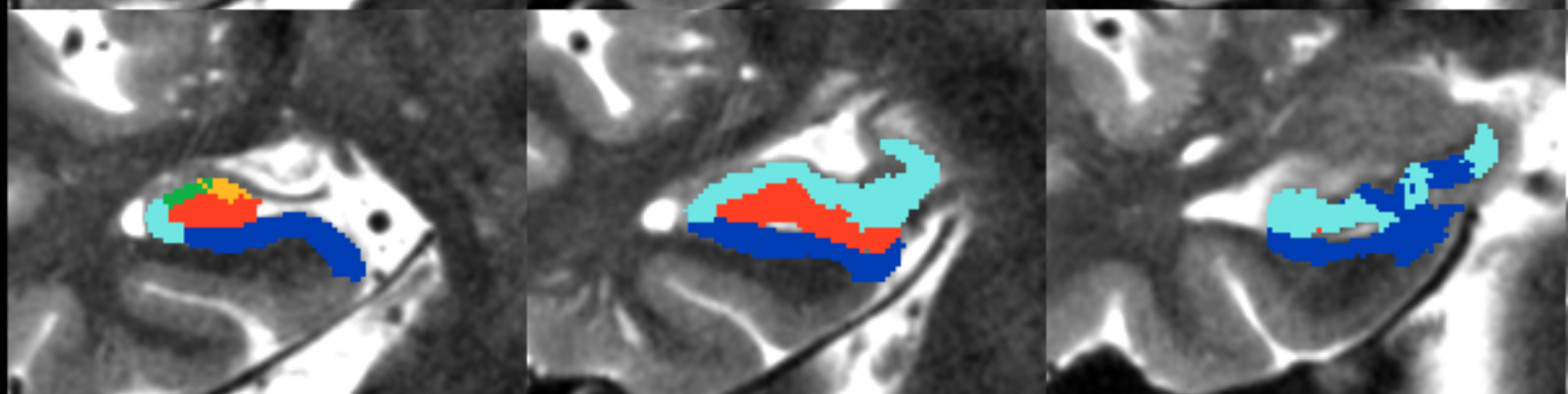
MRI



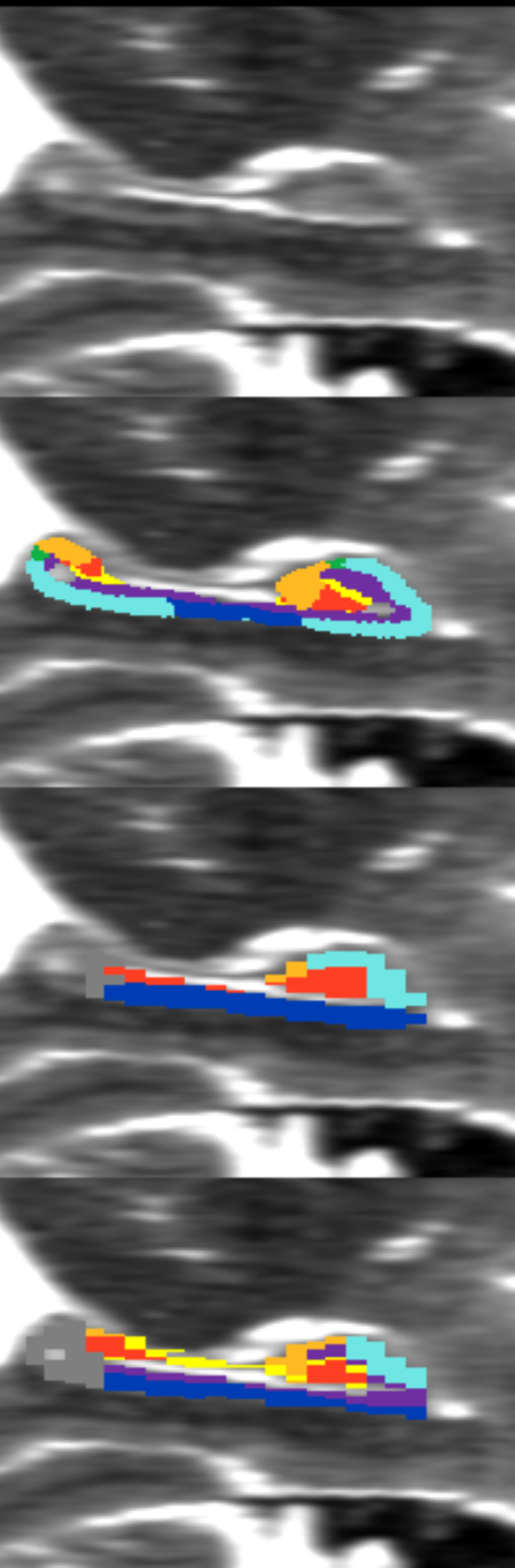
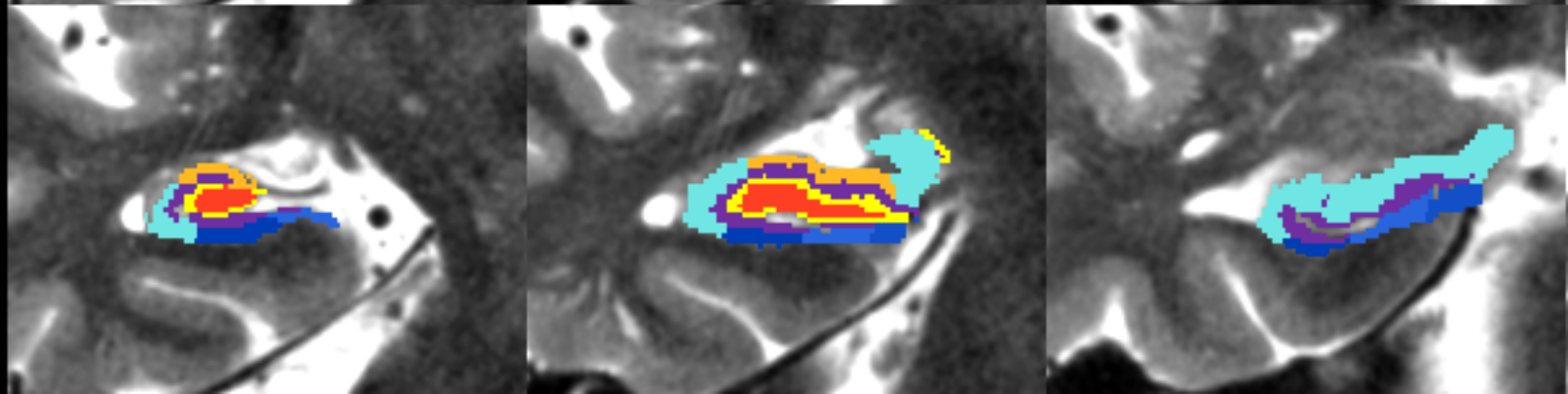
hippunfoldT1



ashs



freesurfer



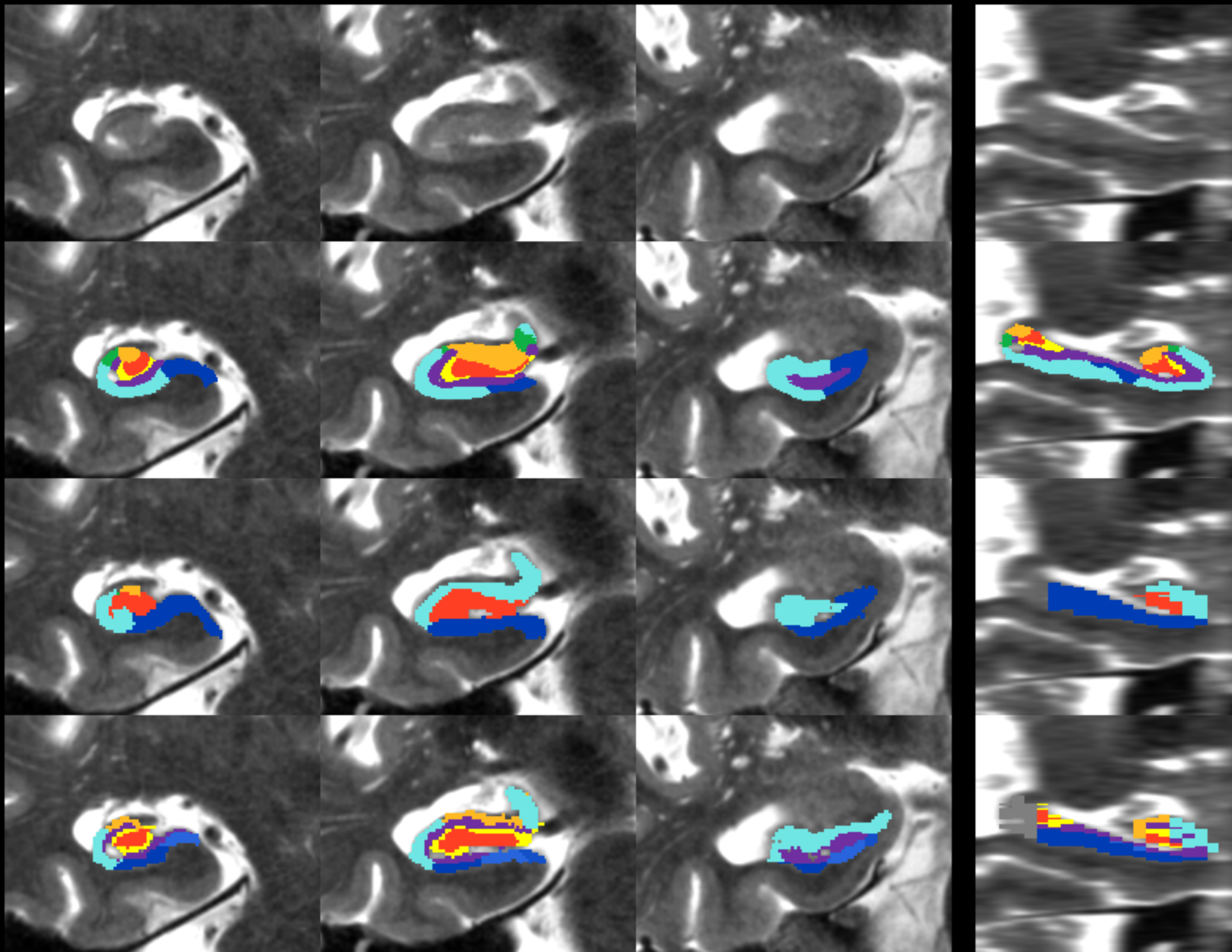
hemi=R,subject=9086990

MRI

hippunfoldT1

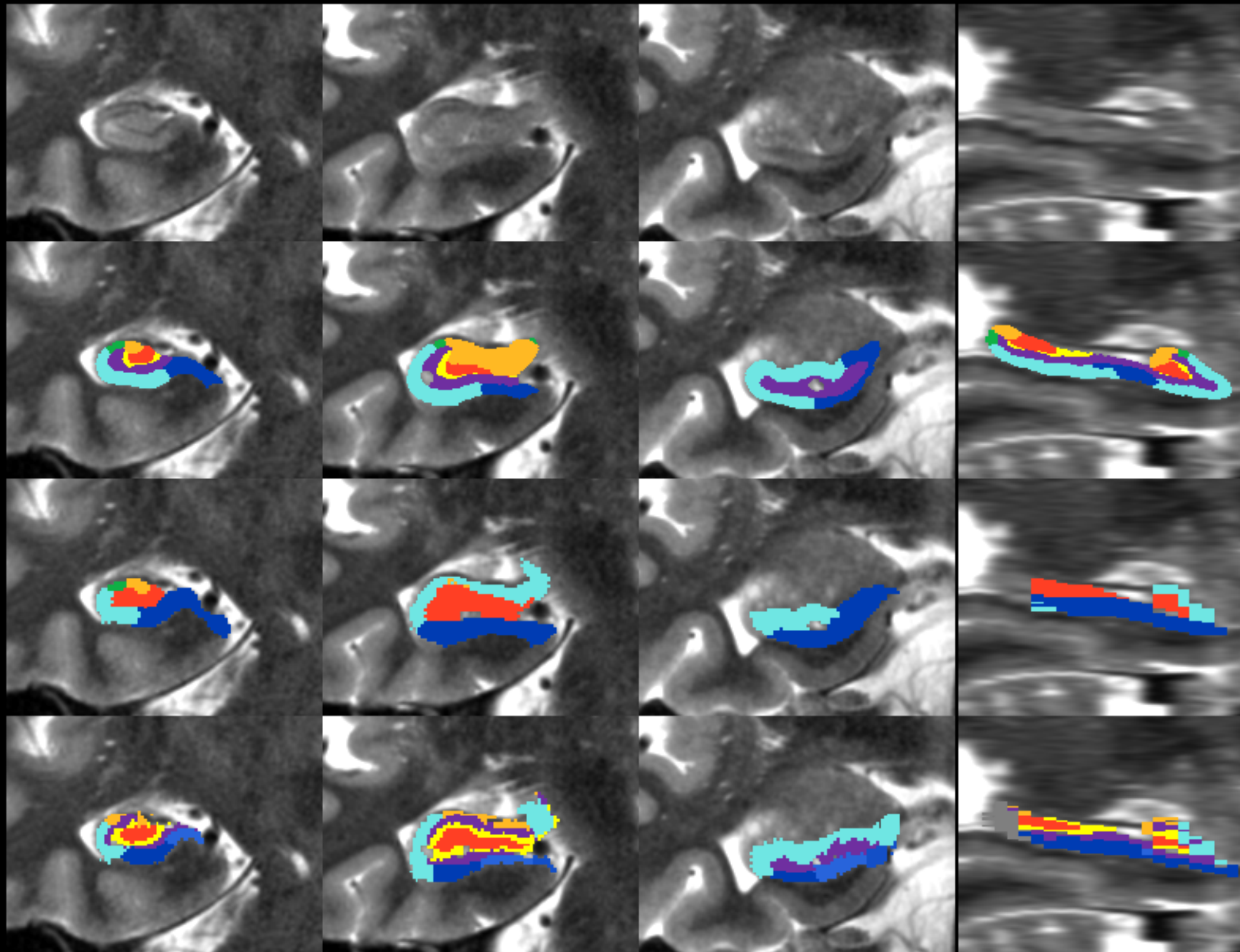
ashs

freesurfer



hemi=R,subject=9096690

MRI



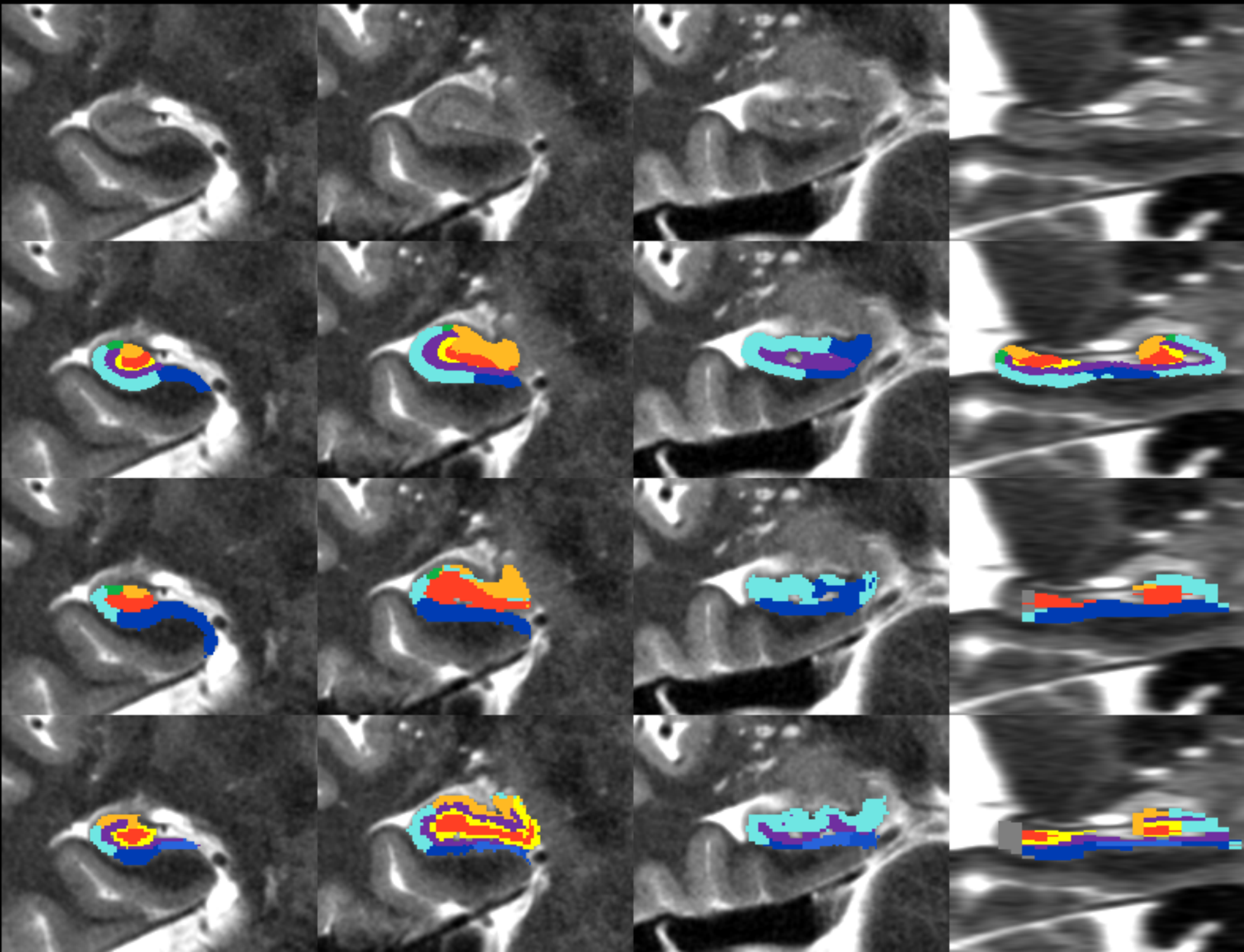
hemi=R,subject=9157179

MRI

hippunfoldT1

ashs

freesurfer



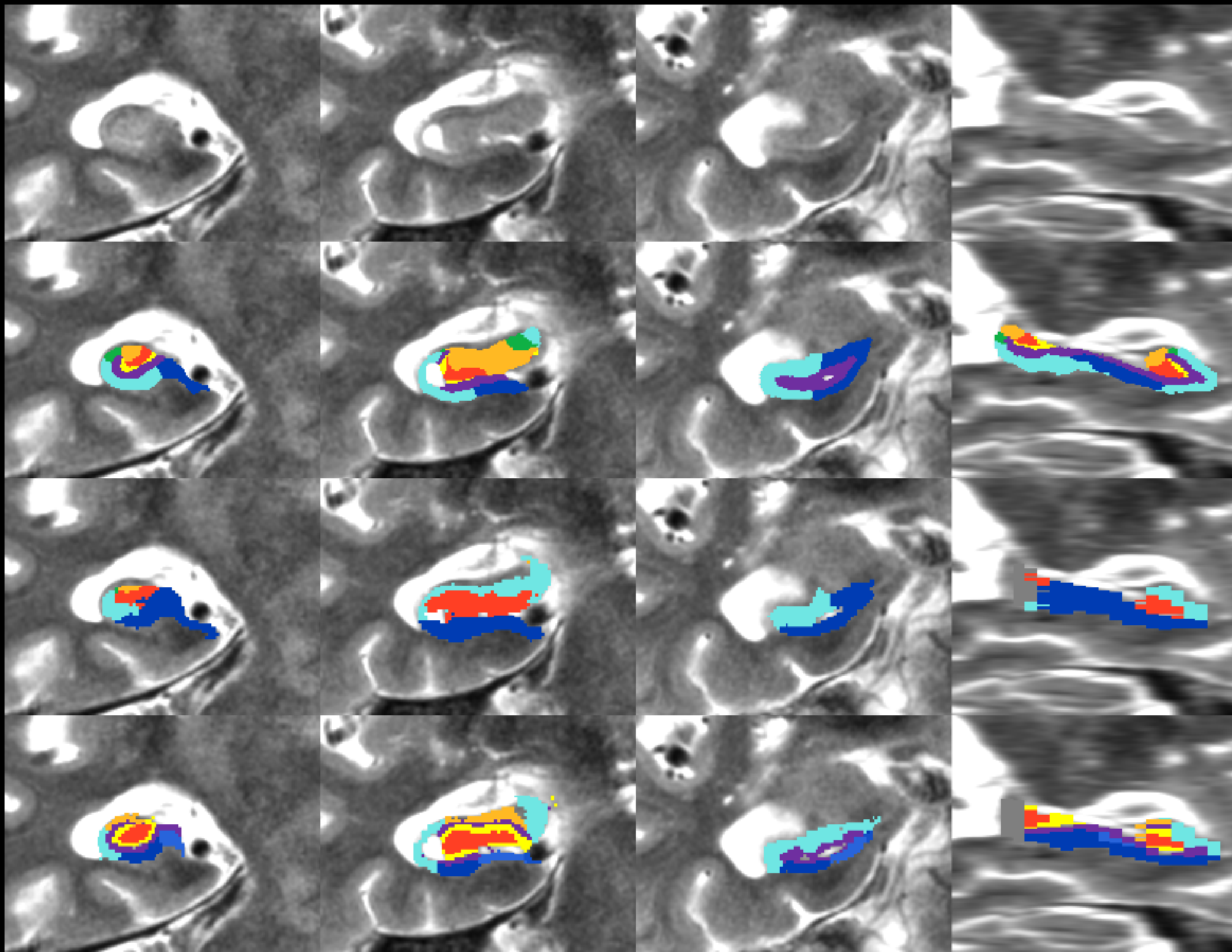
hemi=R,subject=9198294

MRI

hippunfoldT1

ashs

freesurfer



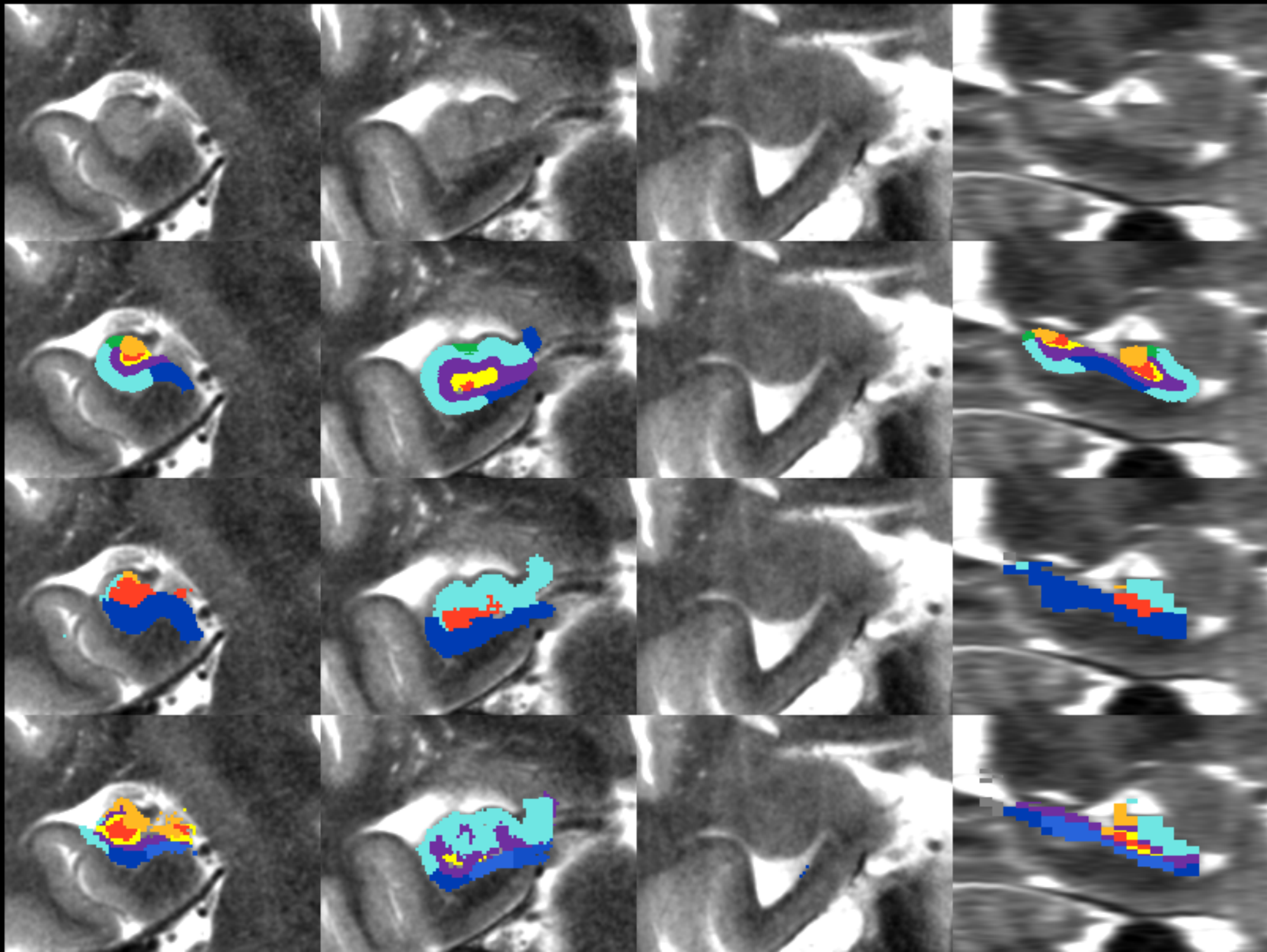
hemi=R,subject=9329687

MRI

hippunfoldT1

ashs

freesurfer



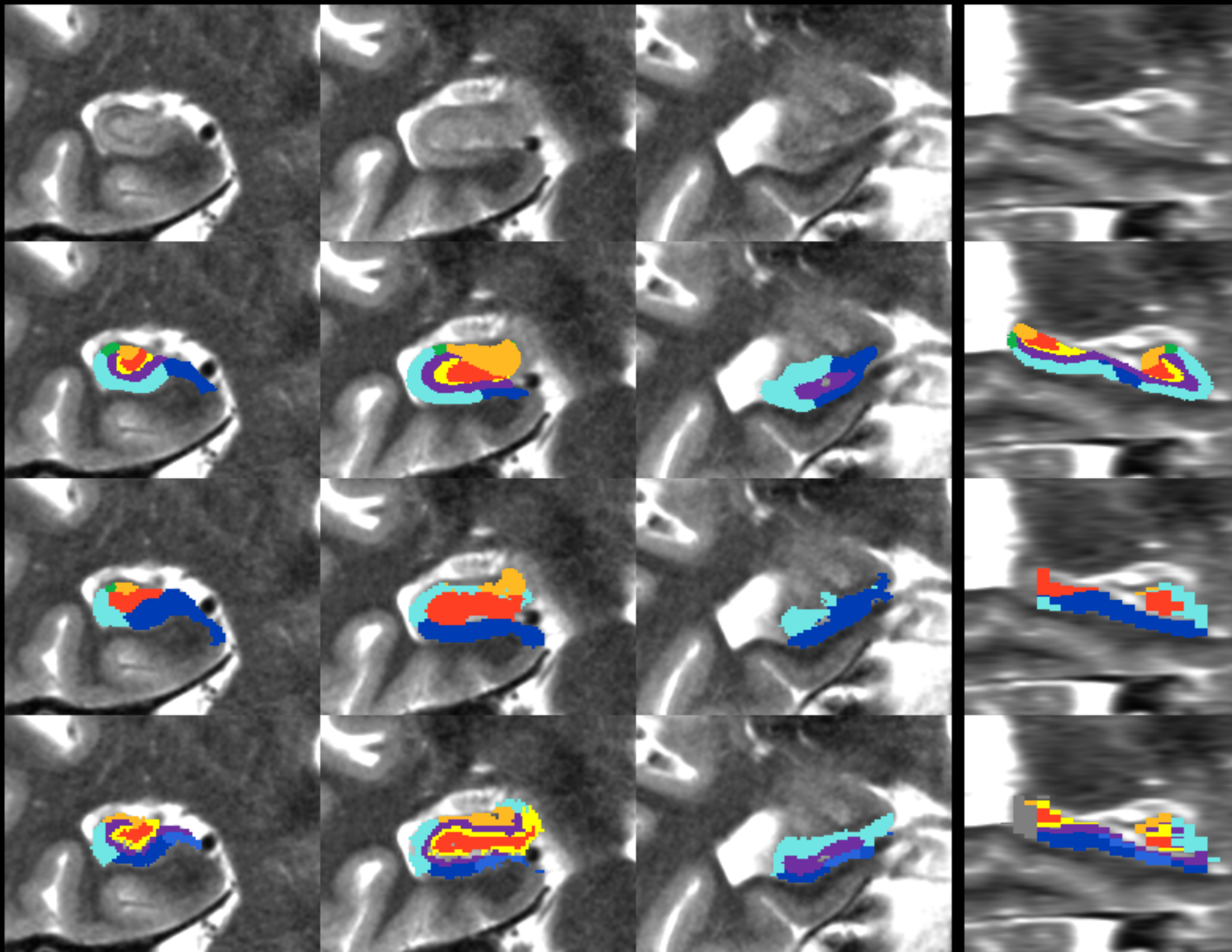
hemi=R,subject=9369902

MRI

hippunfoldT1

ashs

freesurfer



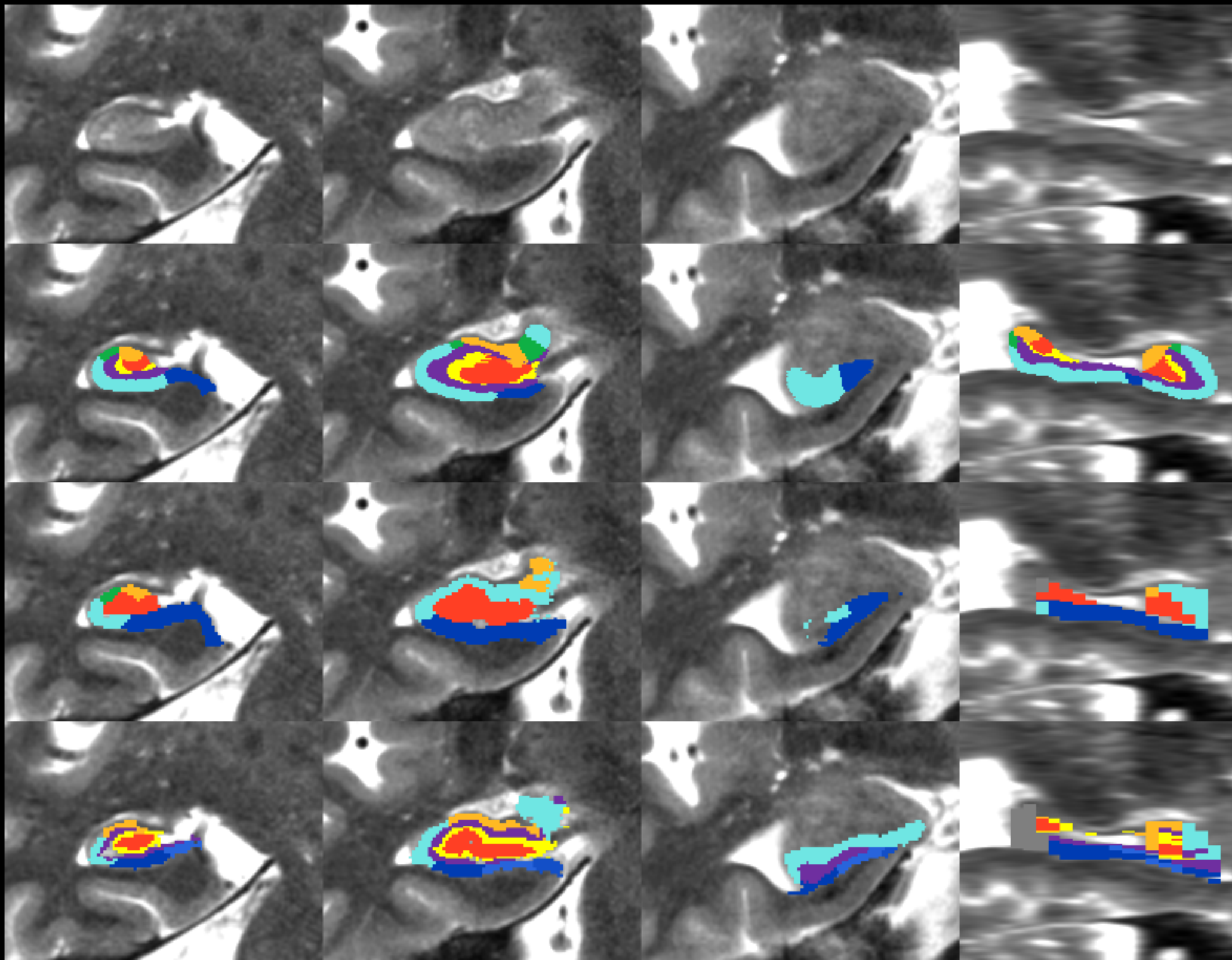
hemi=R,subject=9389605

MRI

hippunfoldT1

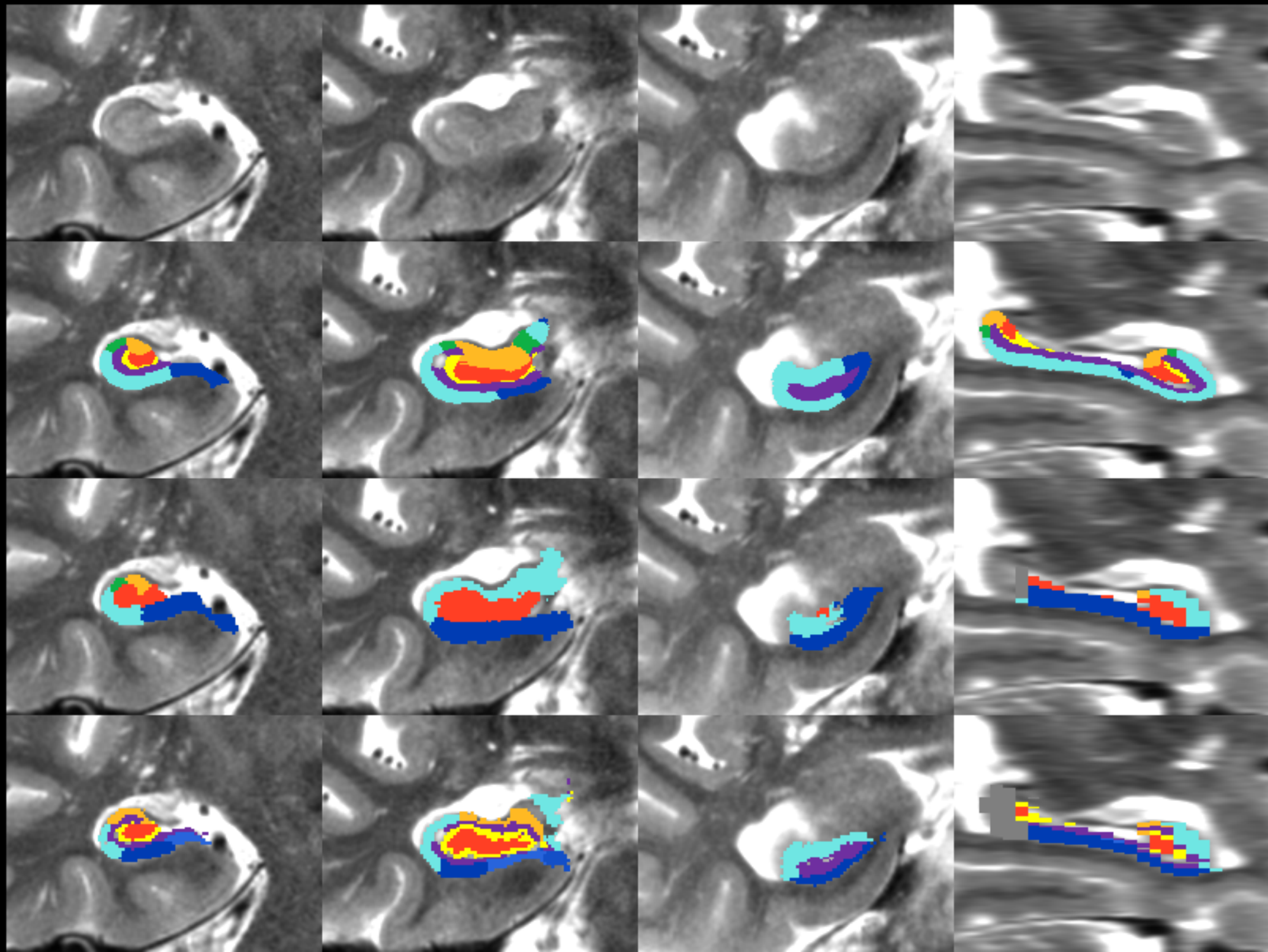
ashs

freesurfer



hemi=R,subject=9436688

MRI



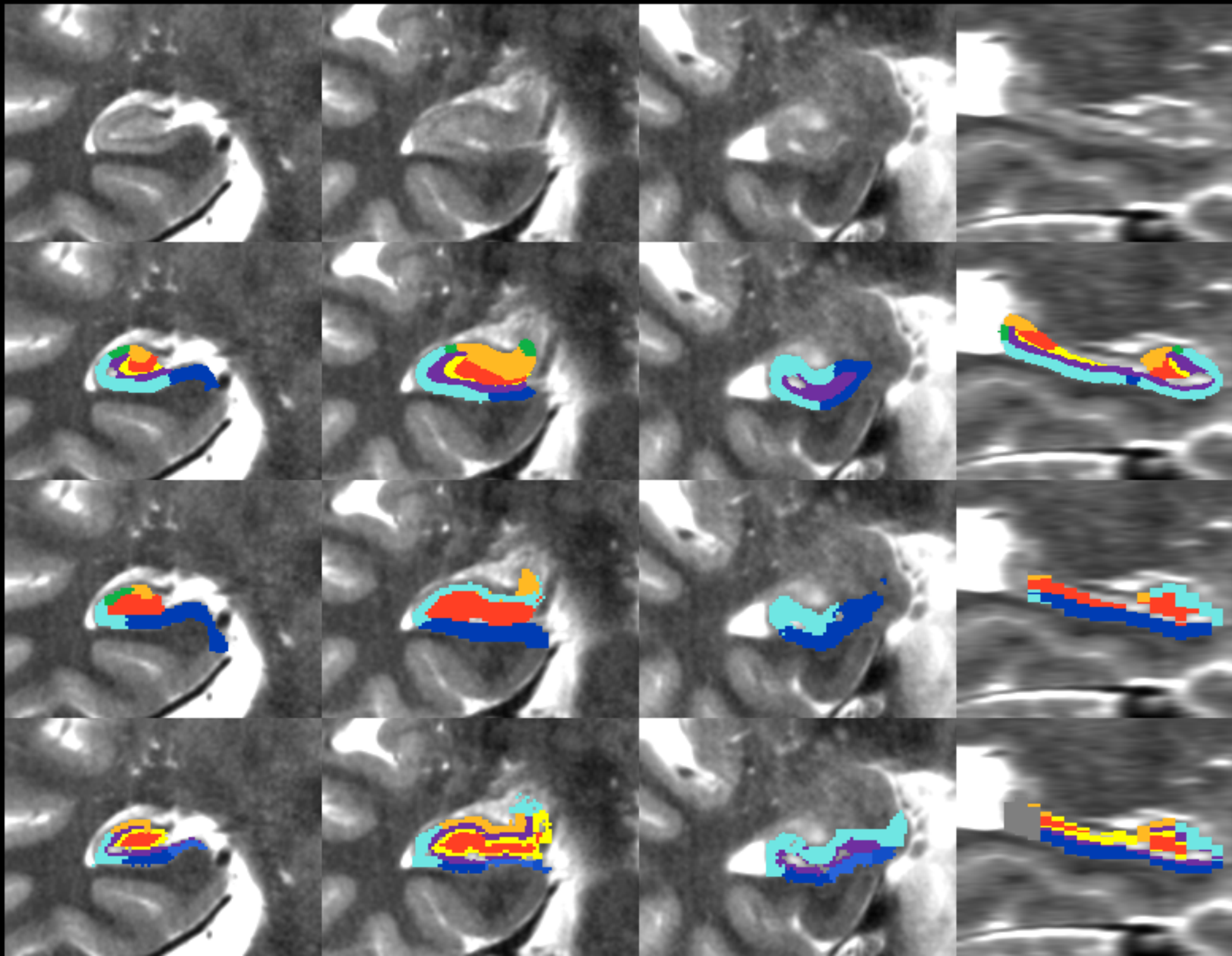
hemi=R,subject=9460079

MRI

hippunfoldT1

ashs

freesurfer



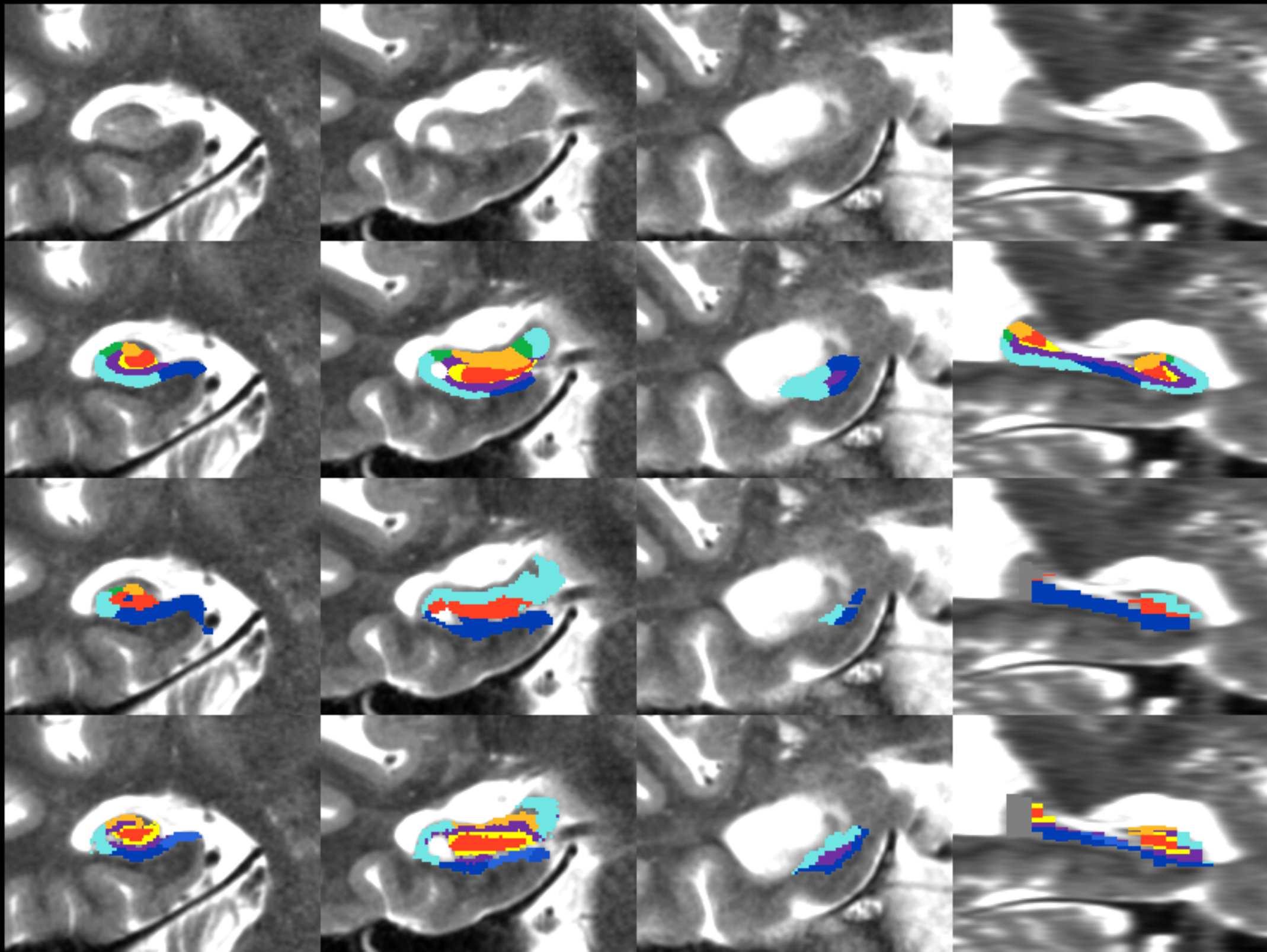
hemi=R,subject=9481794

MRI

hippunfoldT1

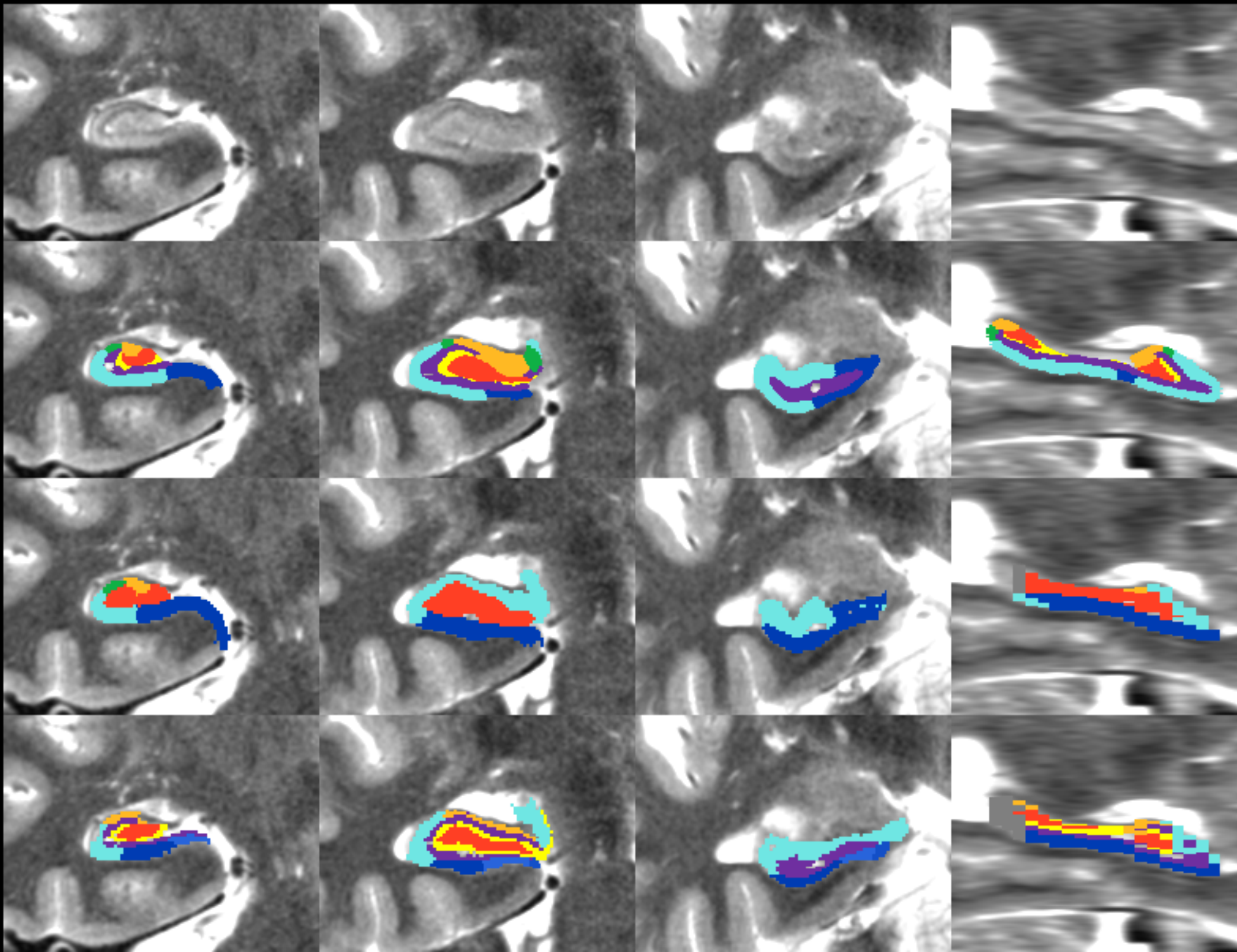
ashs

freesurfer



hemi=R,subject=9515684

MRI



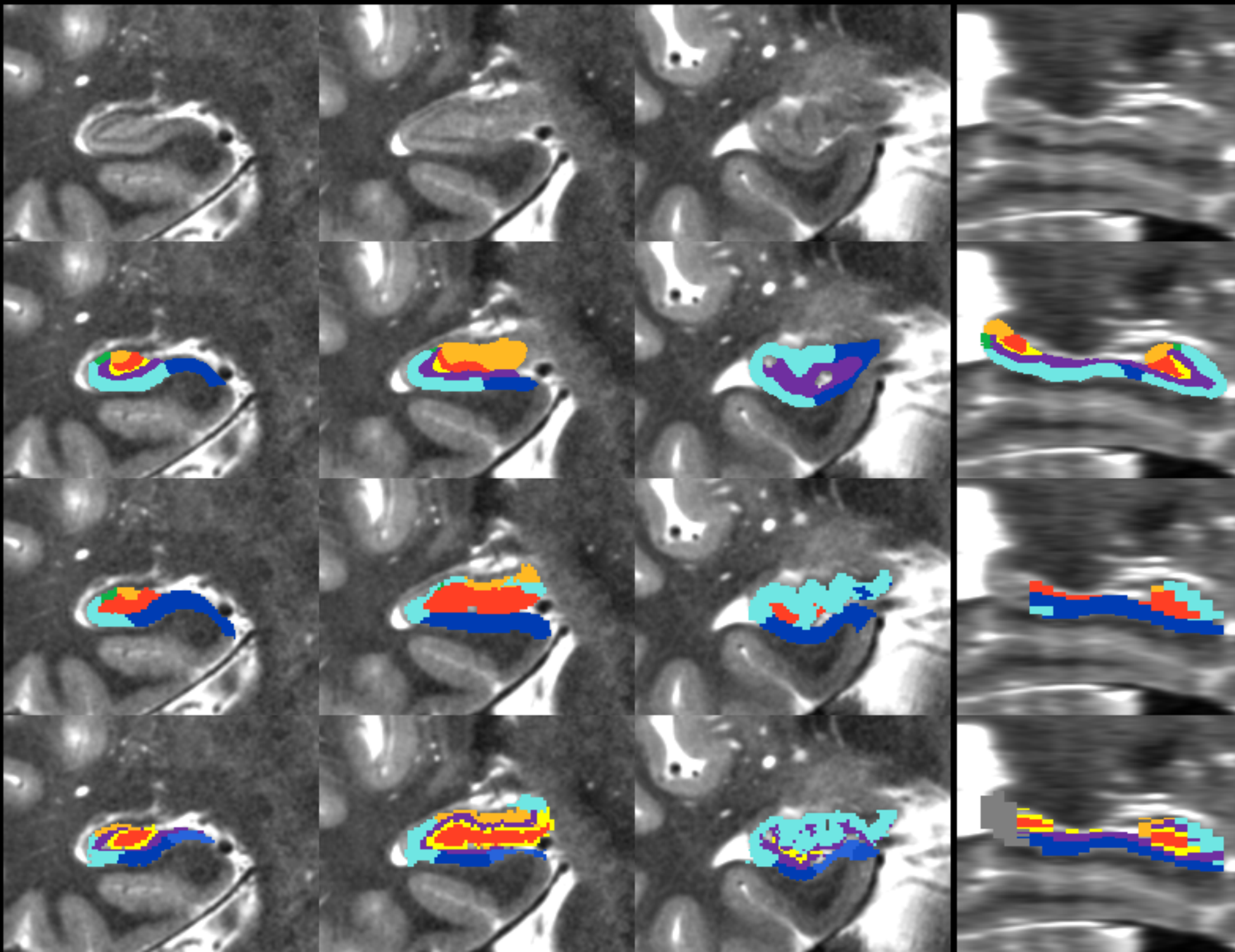
hemi=R,subject=9548396

MRI

hippunfoldT1

ashs

freesurfer



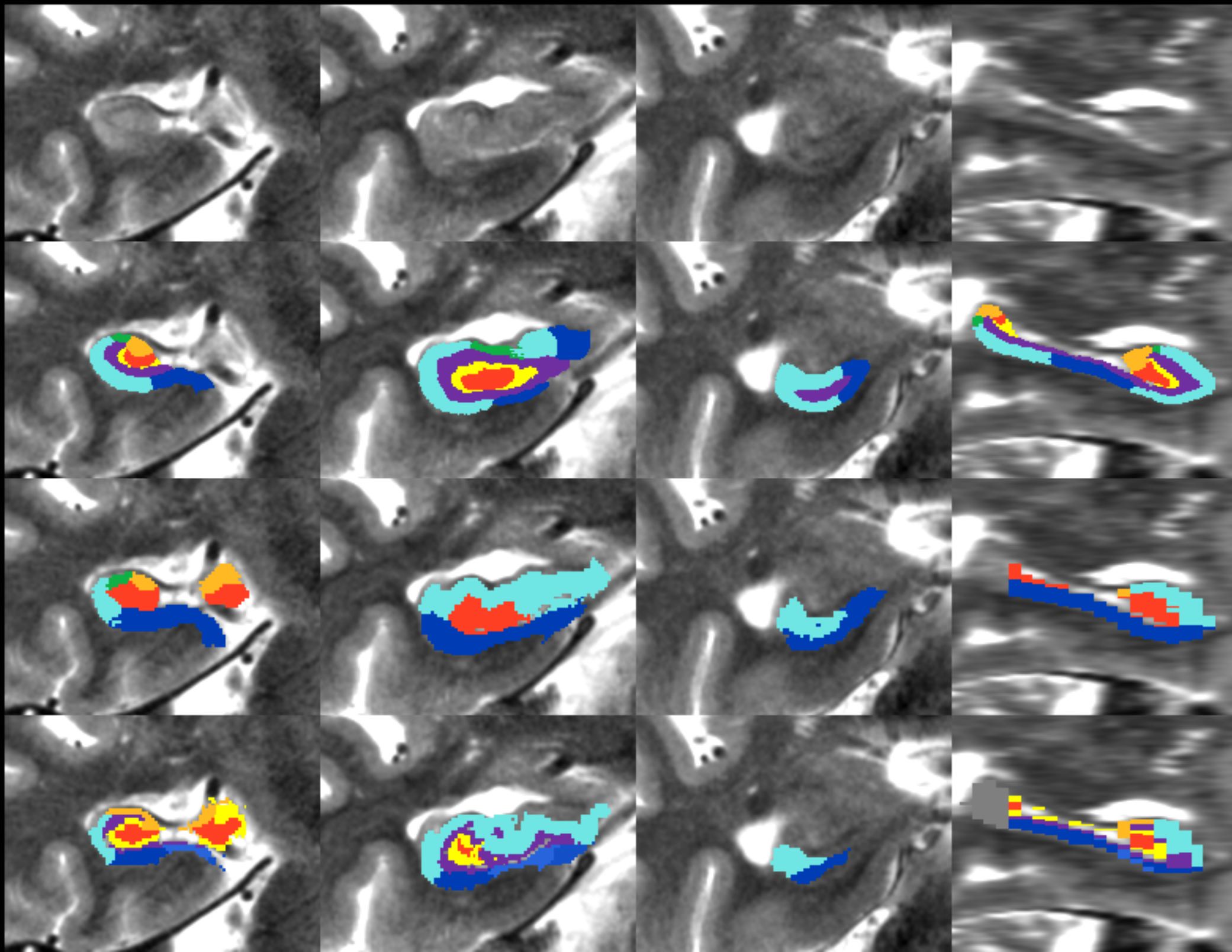
hemi=R,subject=9559806

MRI

hippunfoldT1

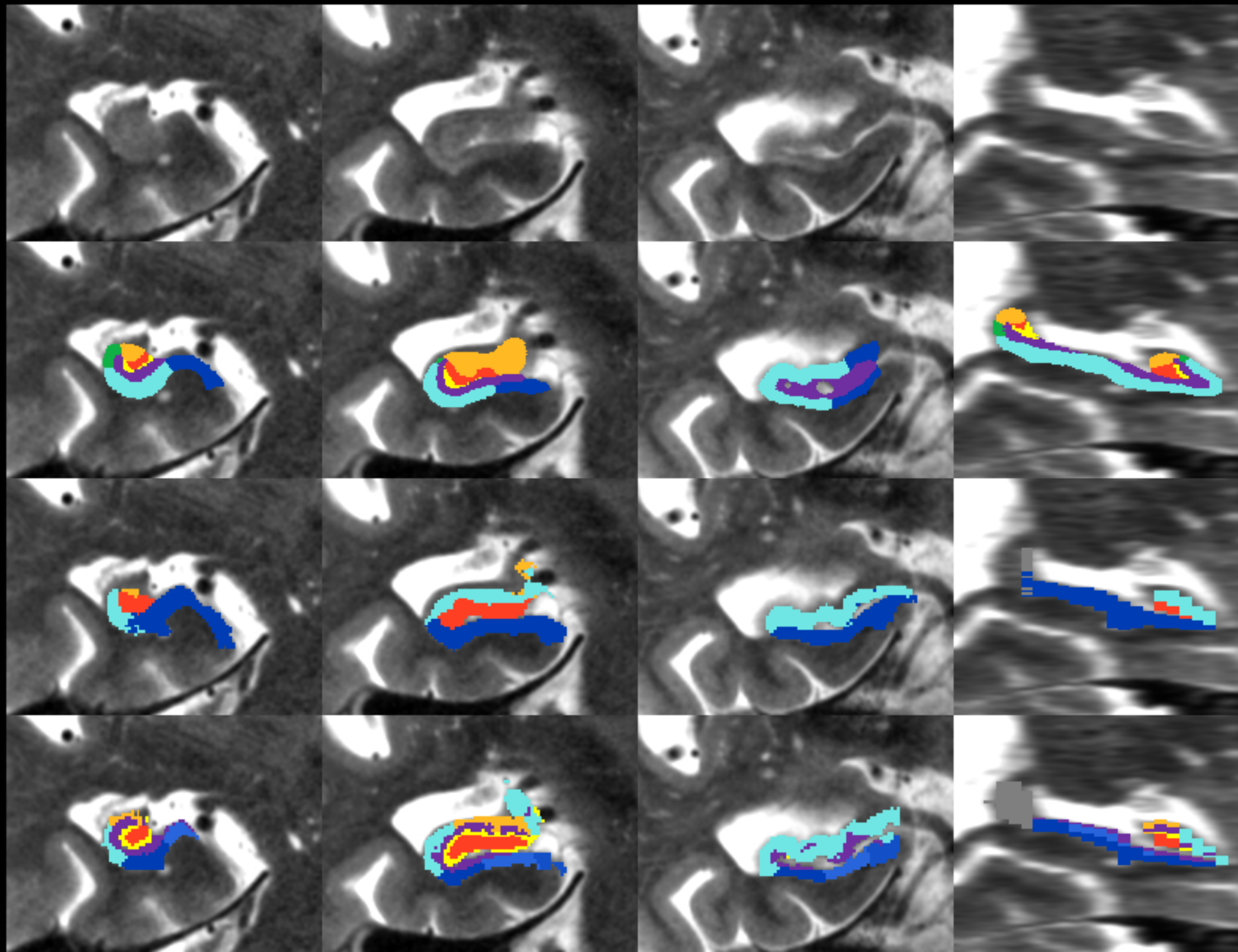
ashs

freesurfer



hemi=R,subject=9572797

MRI



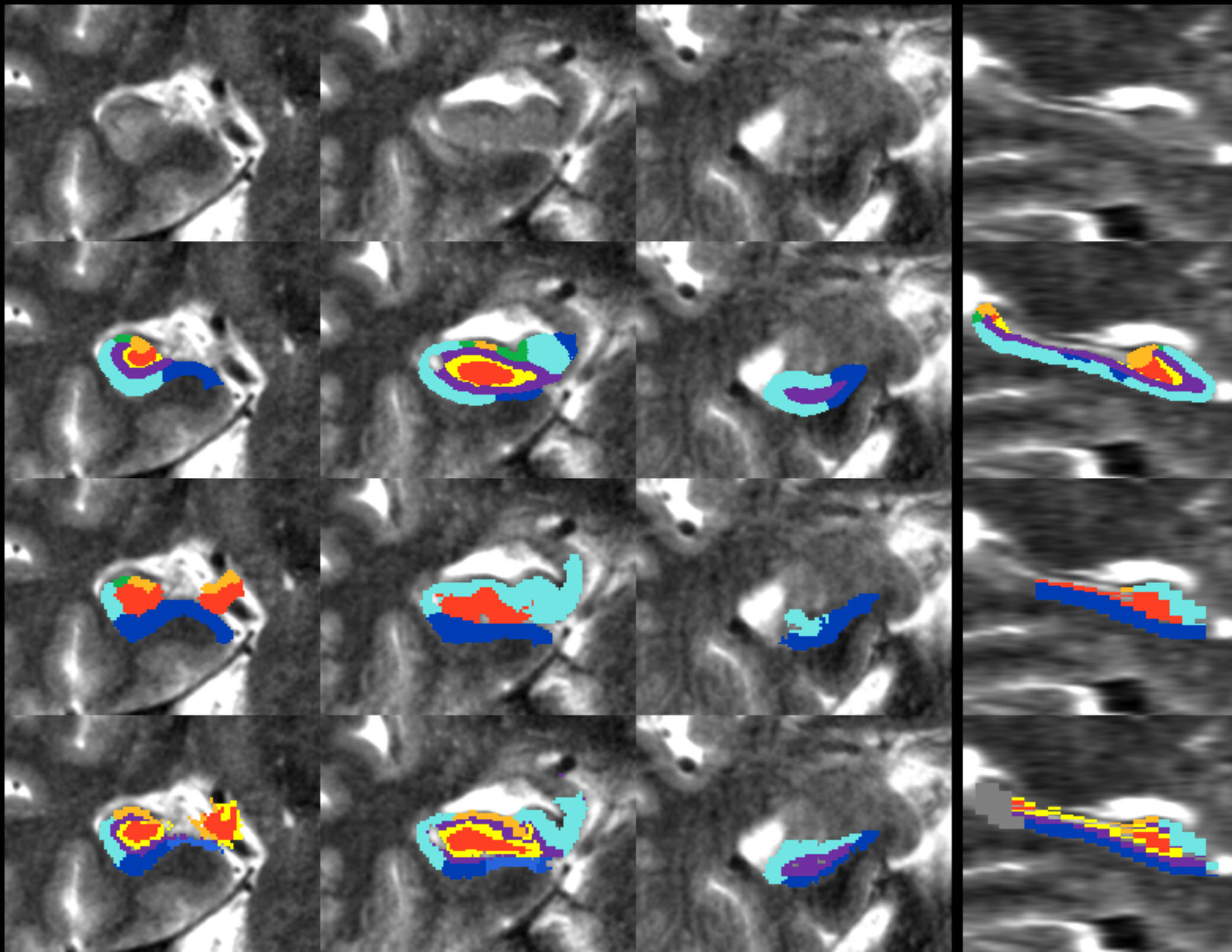
hemi=R,subject=9573597

MRI

hippunfoldT1

ashs

freesurfer



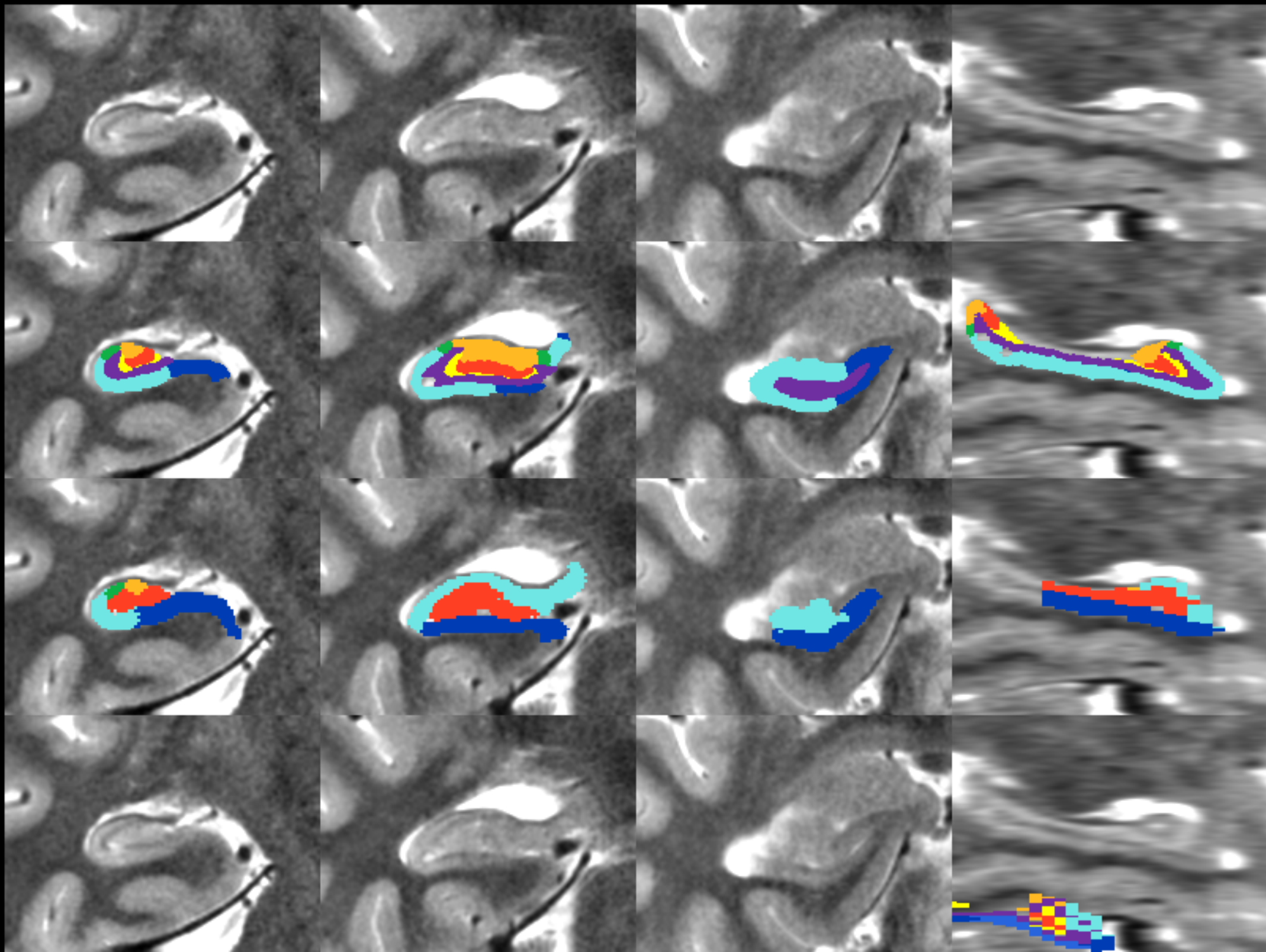
hemi=R,subject=9578406

MRI

hippunfoldT1

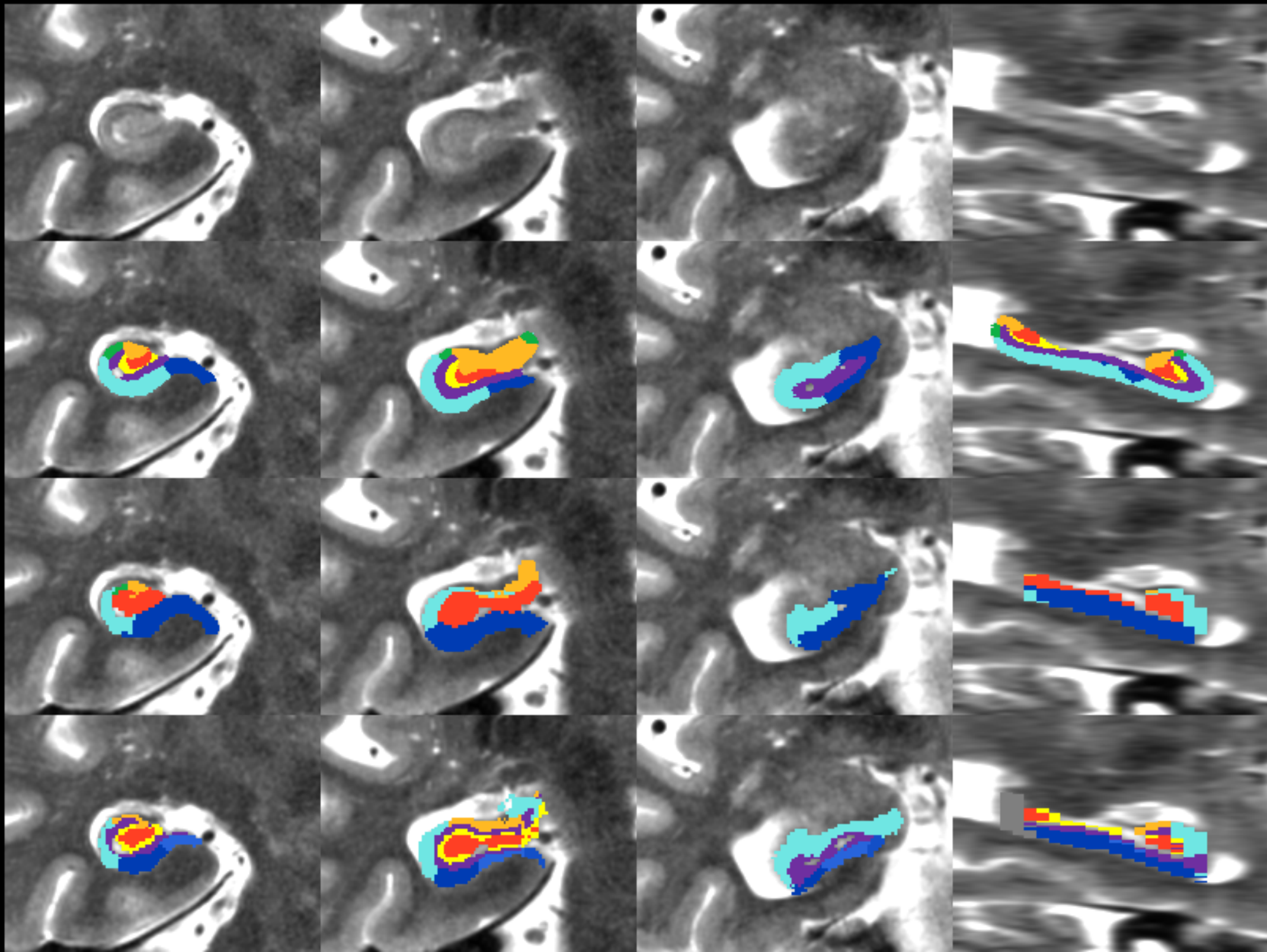
ashs

freesurfer



hemi=R,subject=9589815

MRI



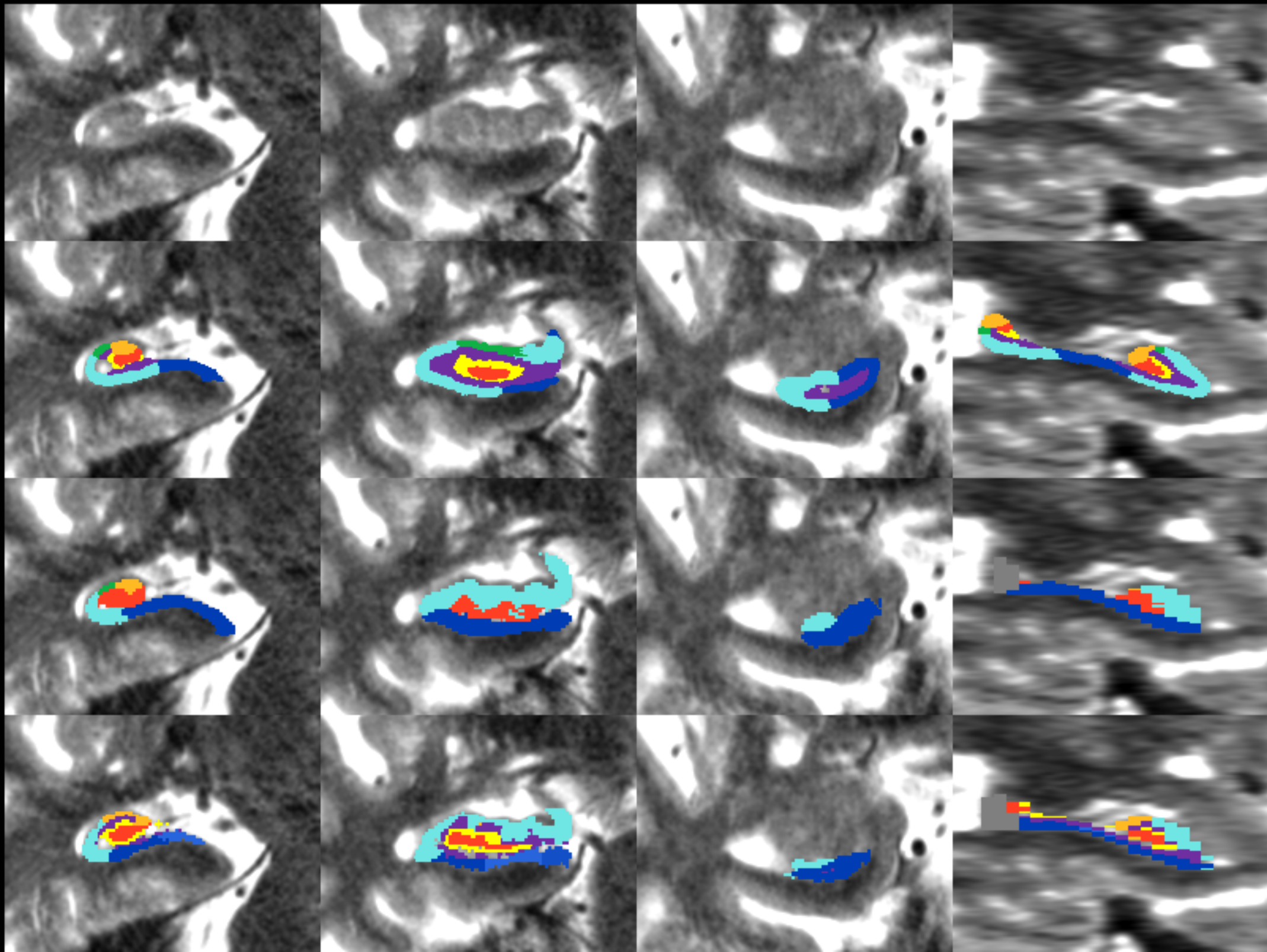
hemi=R,subject=9646699

MRI

hippunfoldT1

ashs

freesurfer



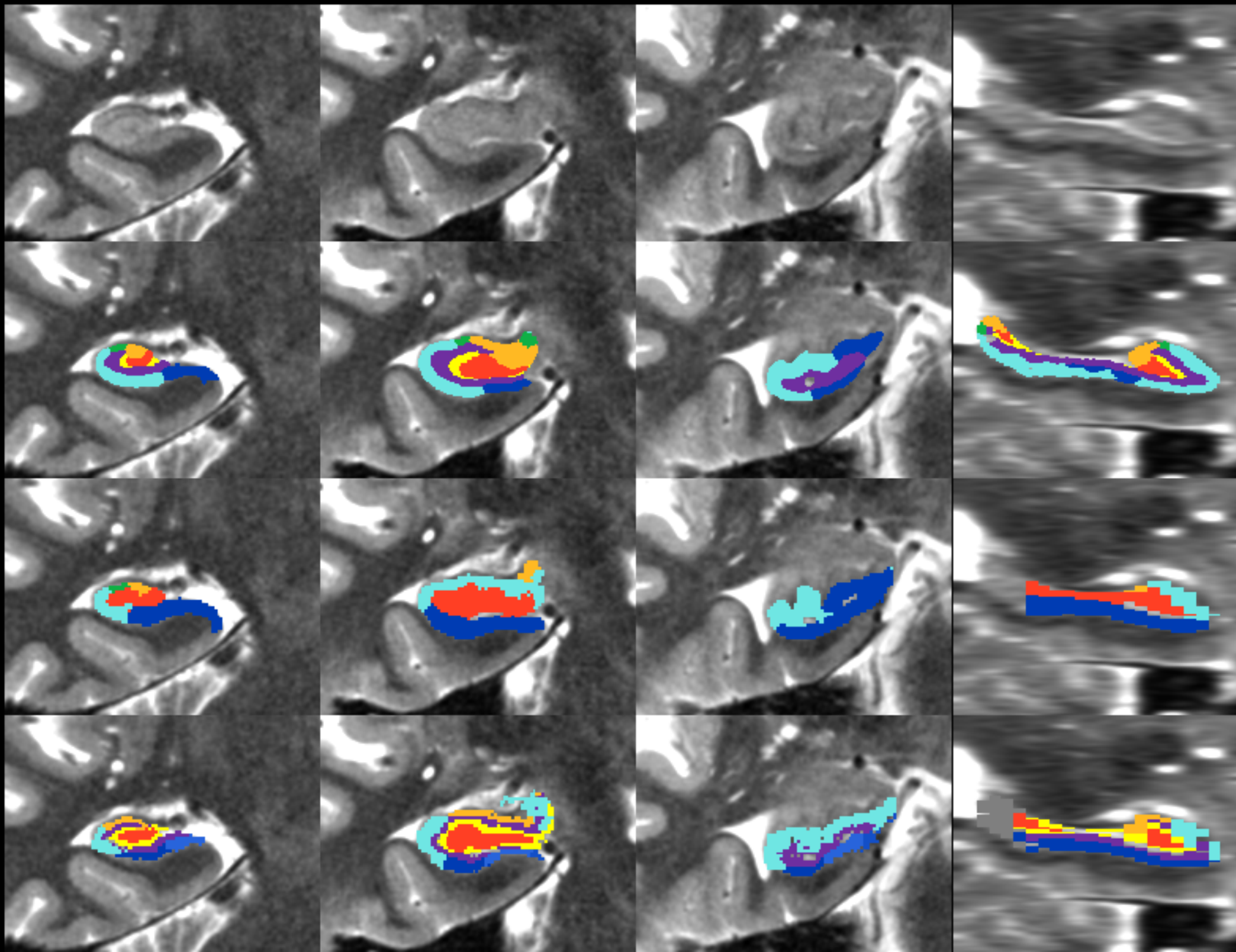
hemi=R,subject=9686611

MRI

hippunfoldT1

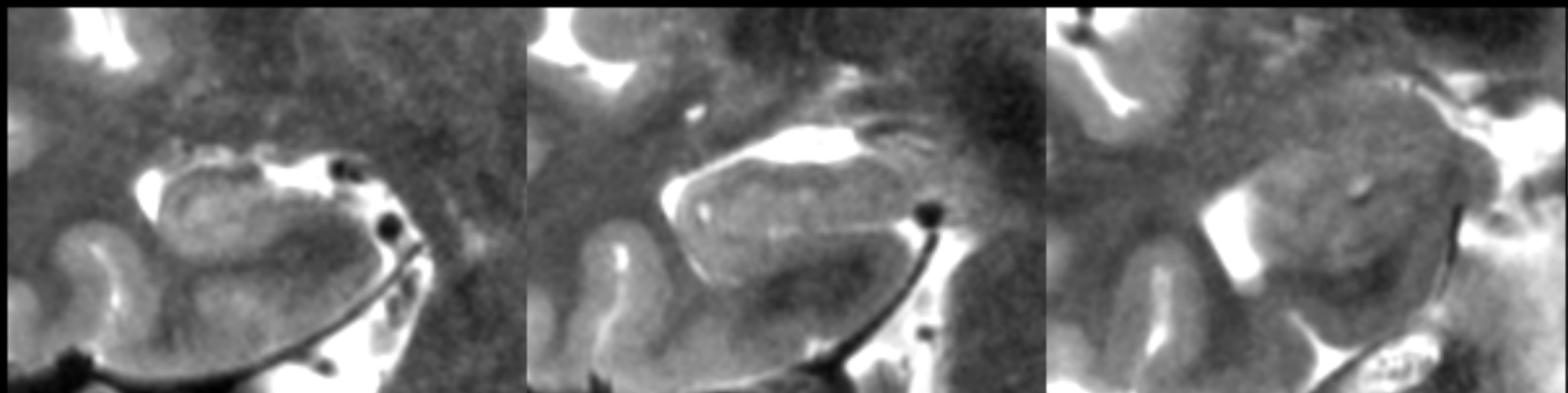
ashs

freesurfer

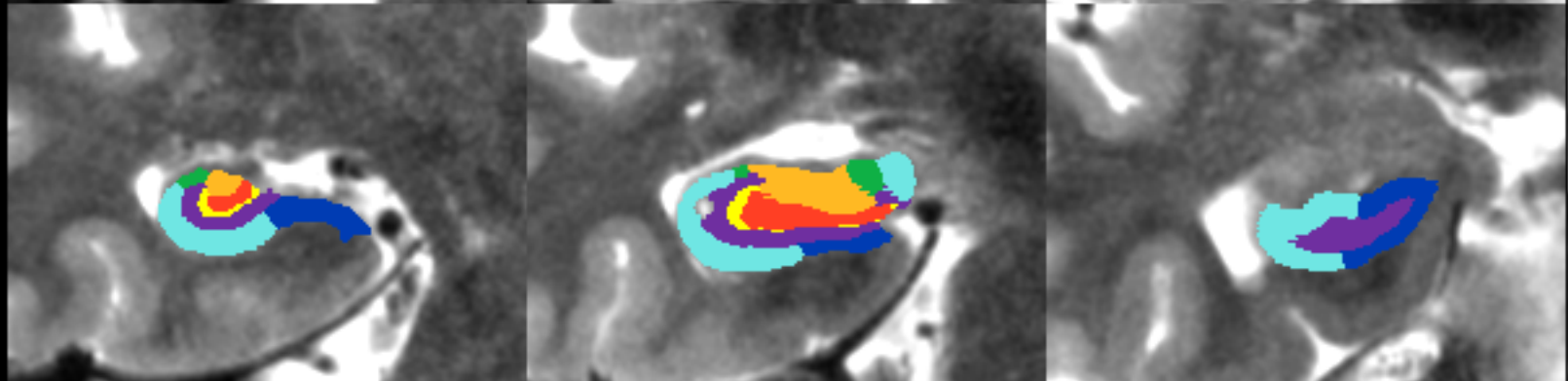


hemi=R,subject=9688312

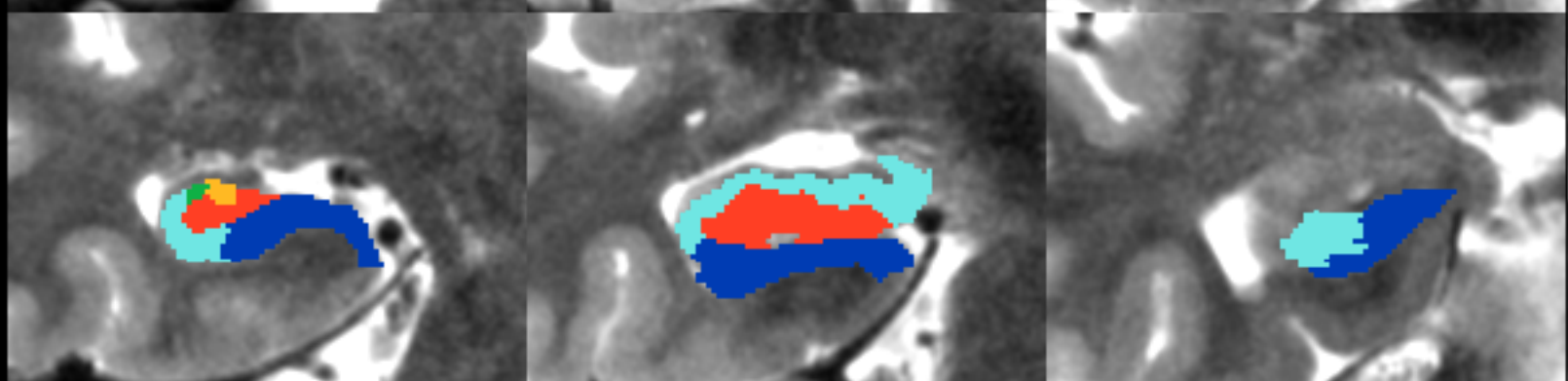
MRI



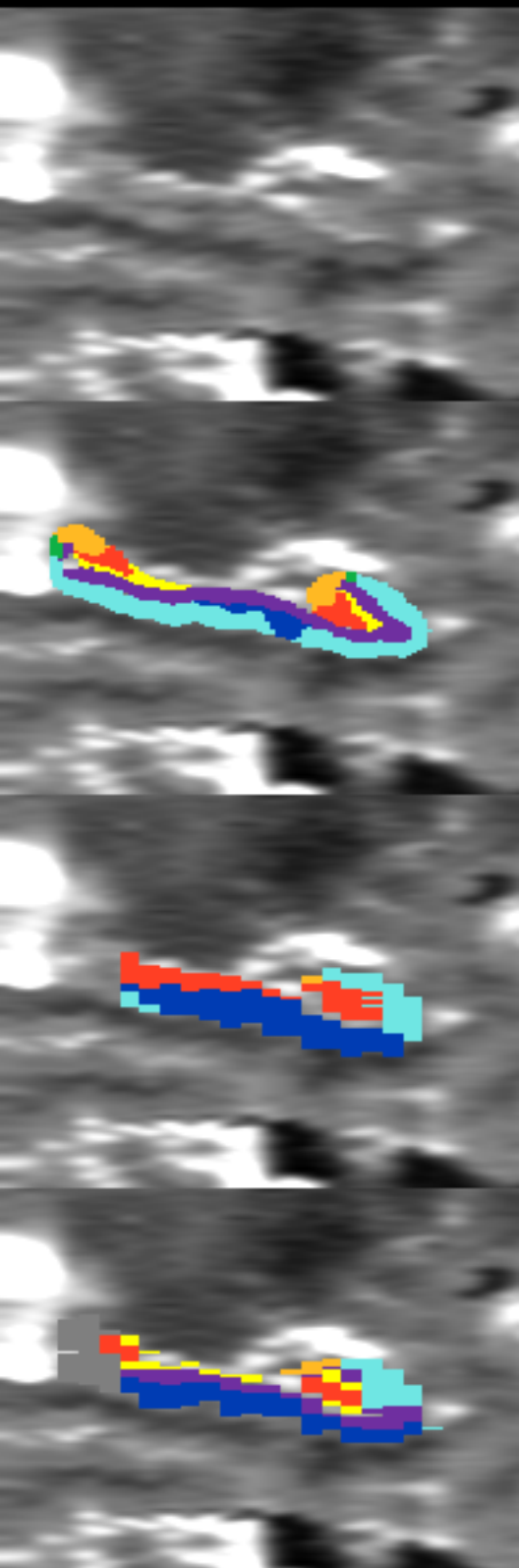
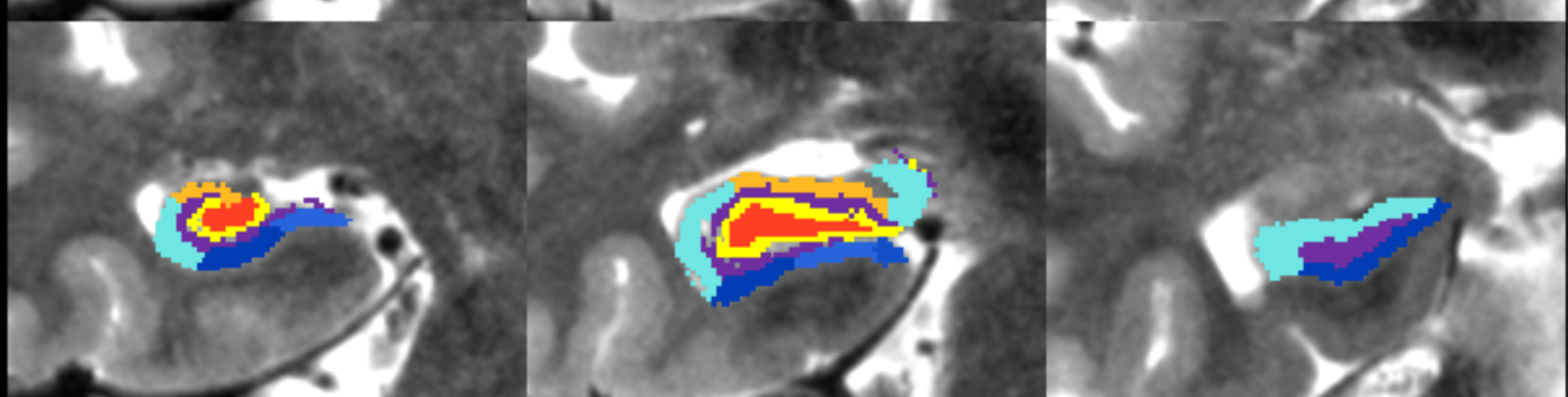
hippunfoldT1



ashs

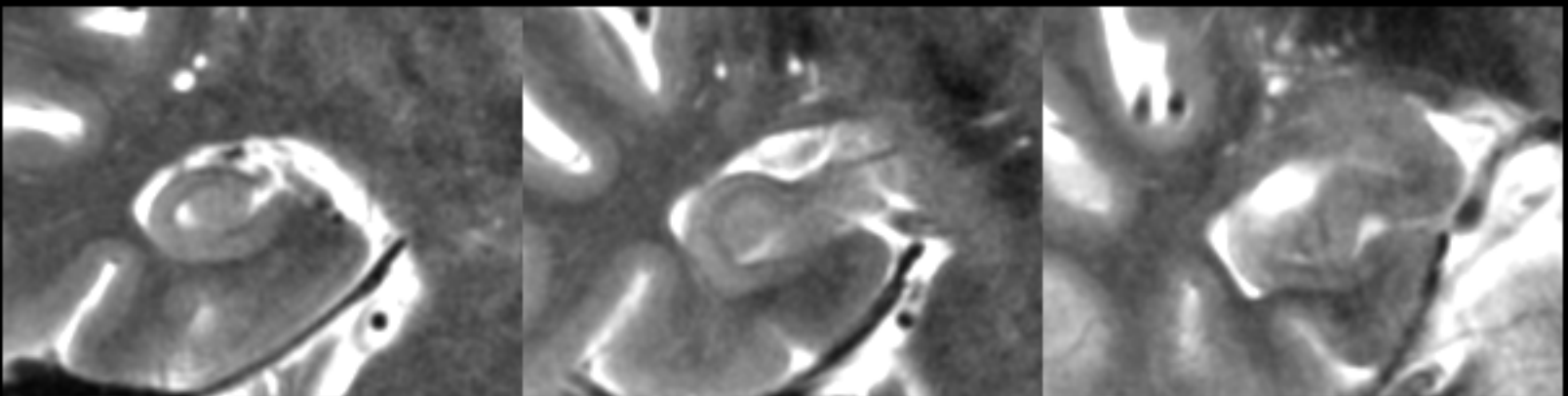


freesurfer

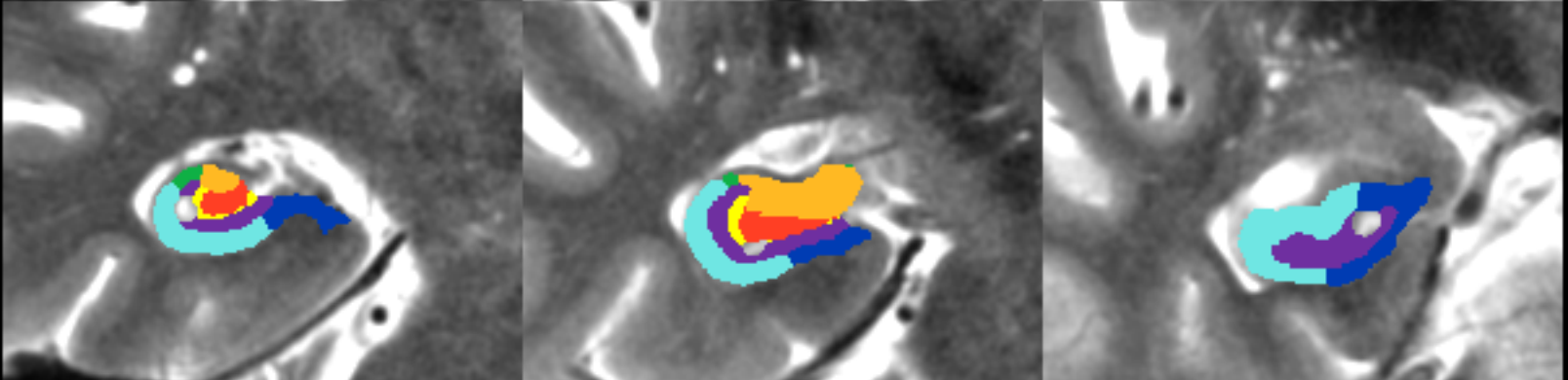


hemi=R,subject=9717999

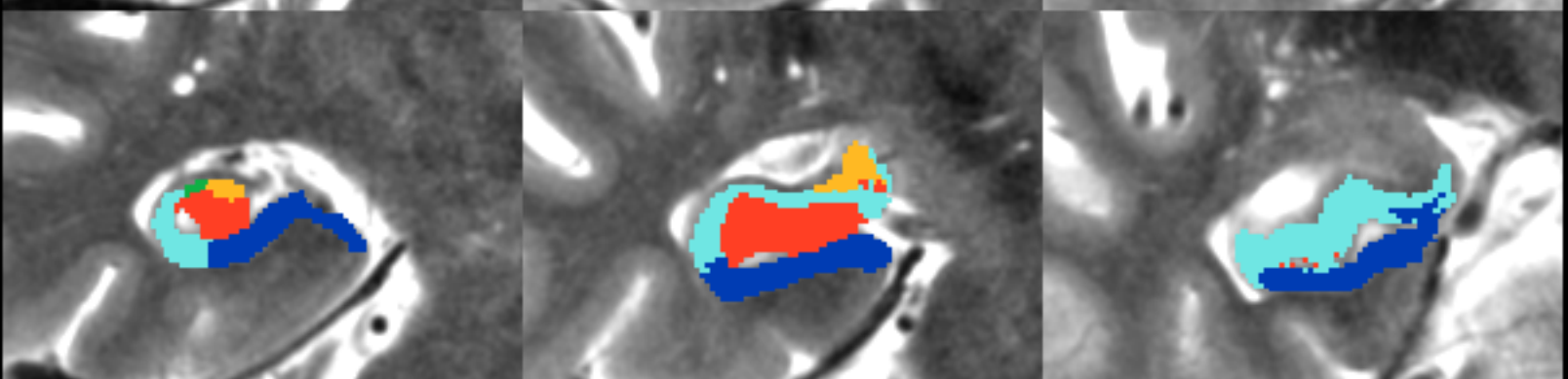
MRI



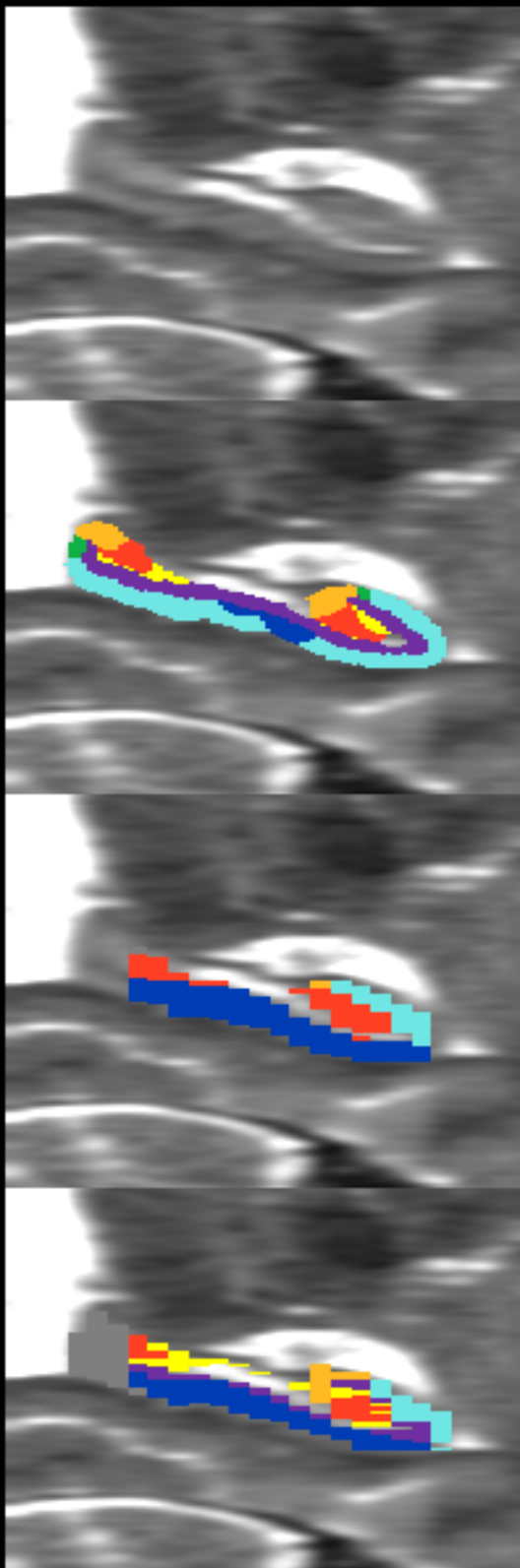
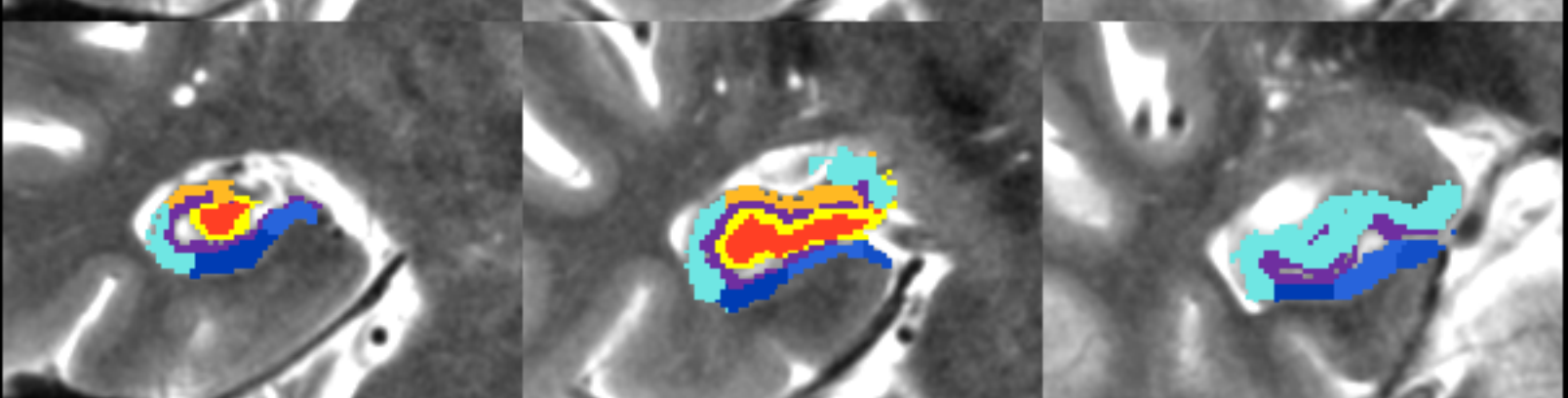
hippunfoldT1



ashs



freesurfer



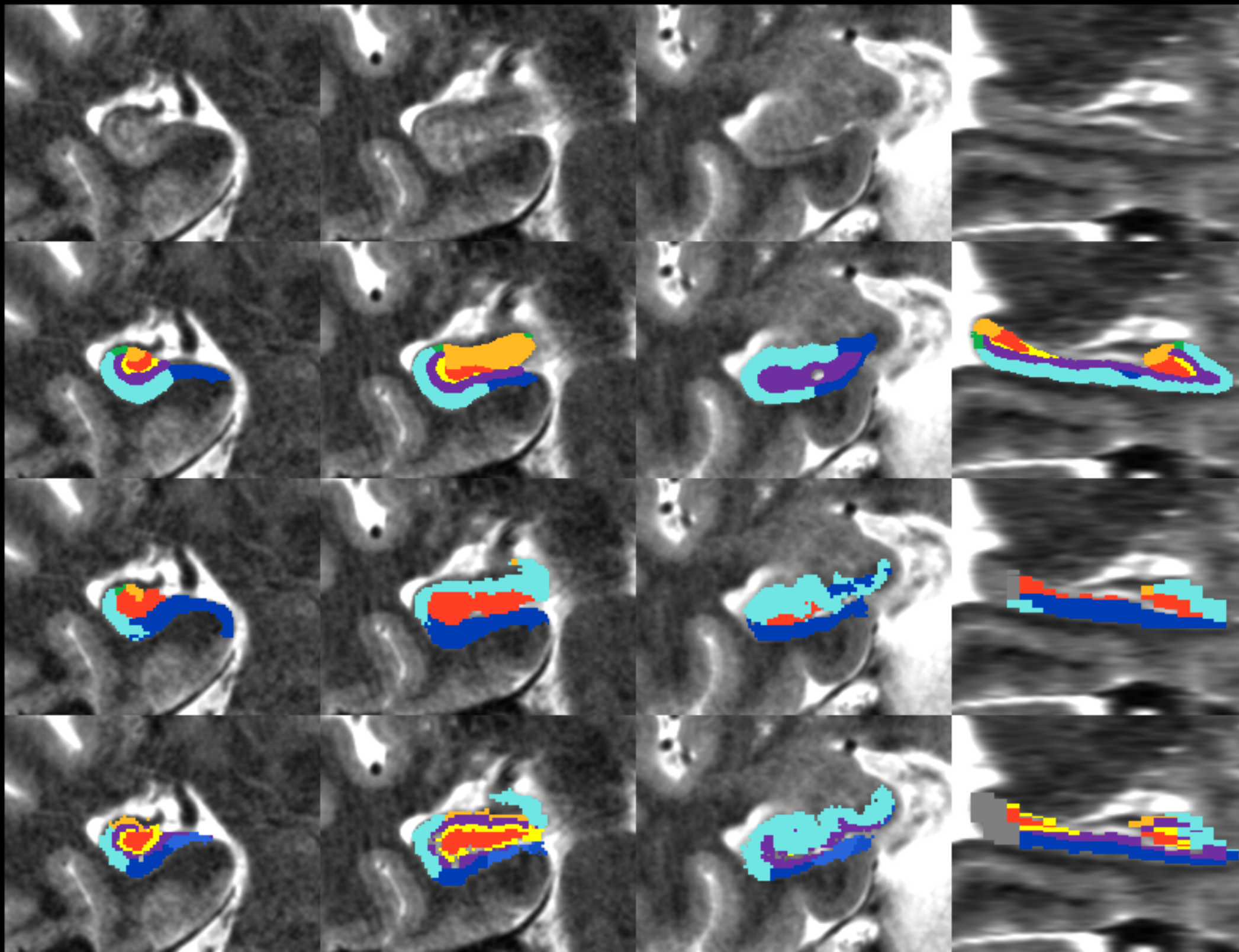
hemi=R,subject=9745500

MRI

hippunfoldT1

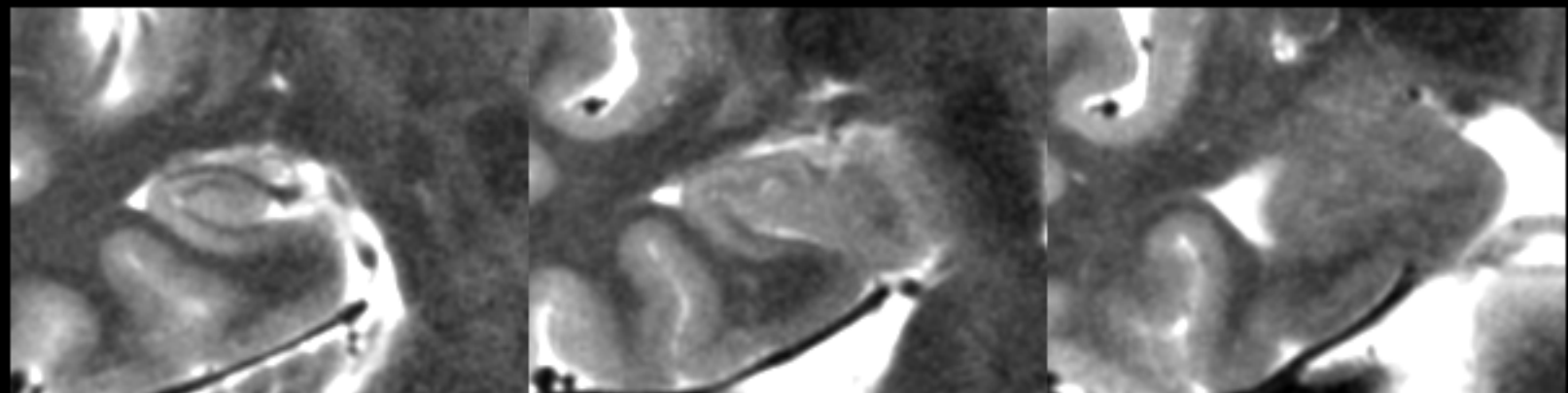
ashs

freesurfer

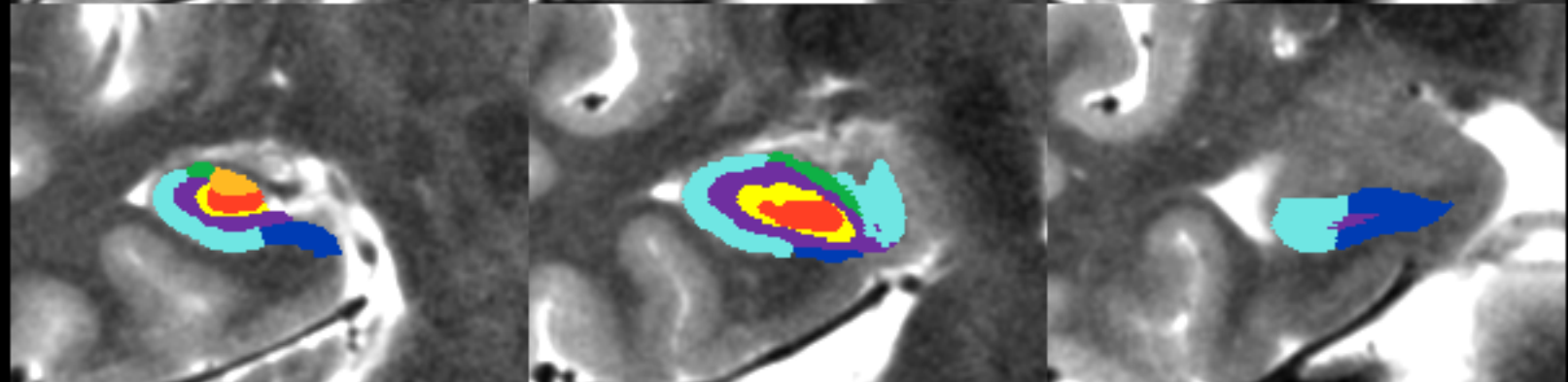


hemi=R,subject=9845403

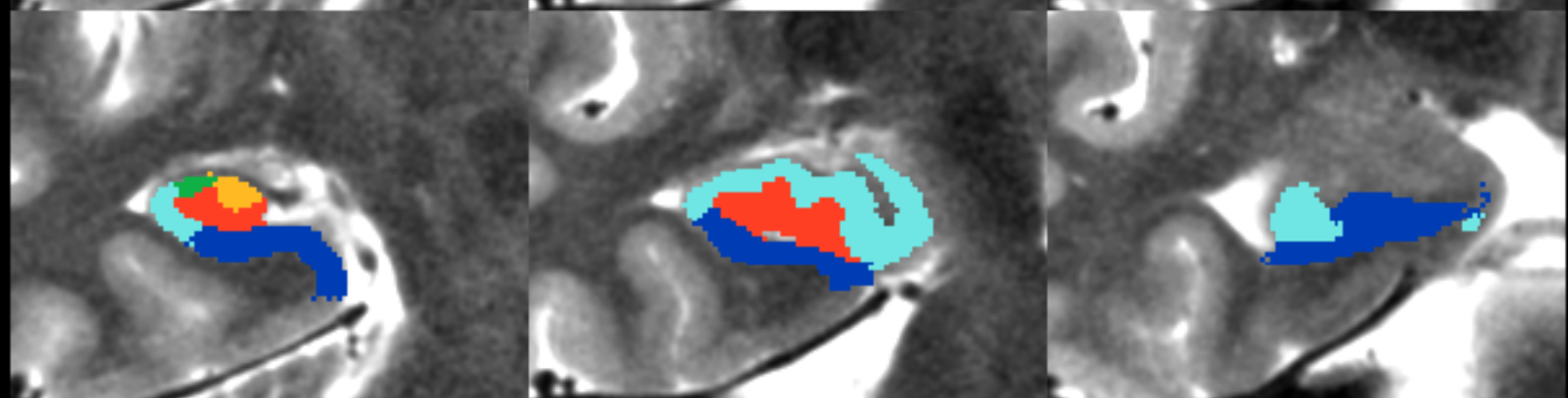
MRI



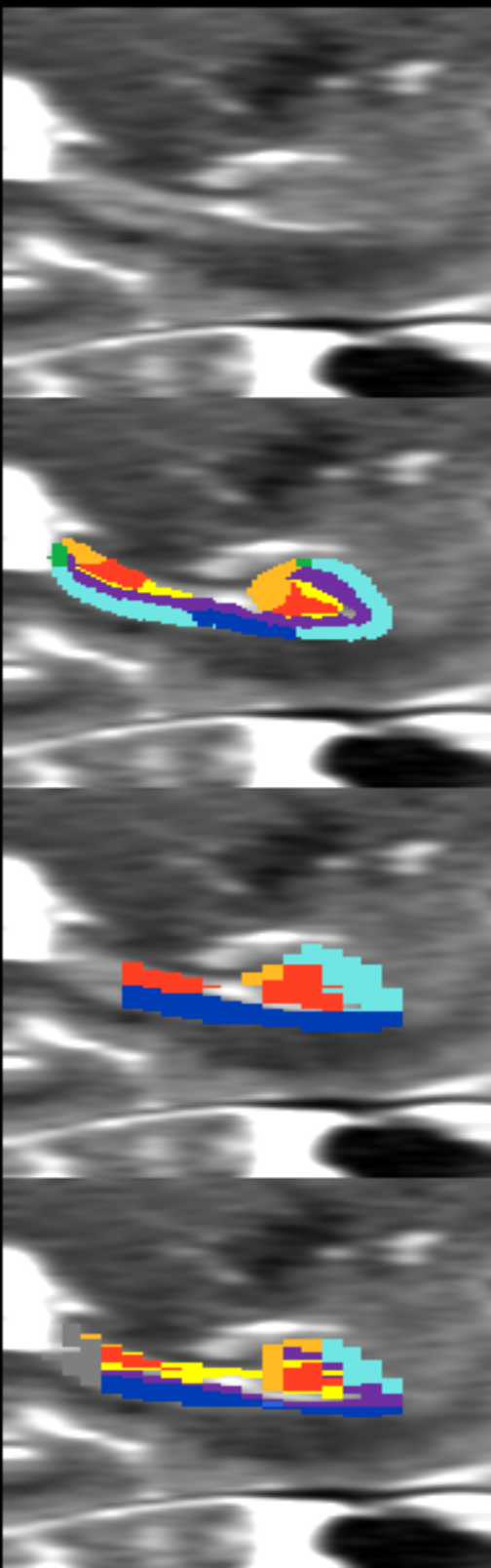
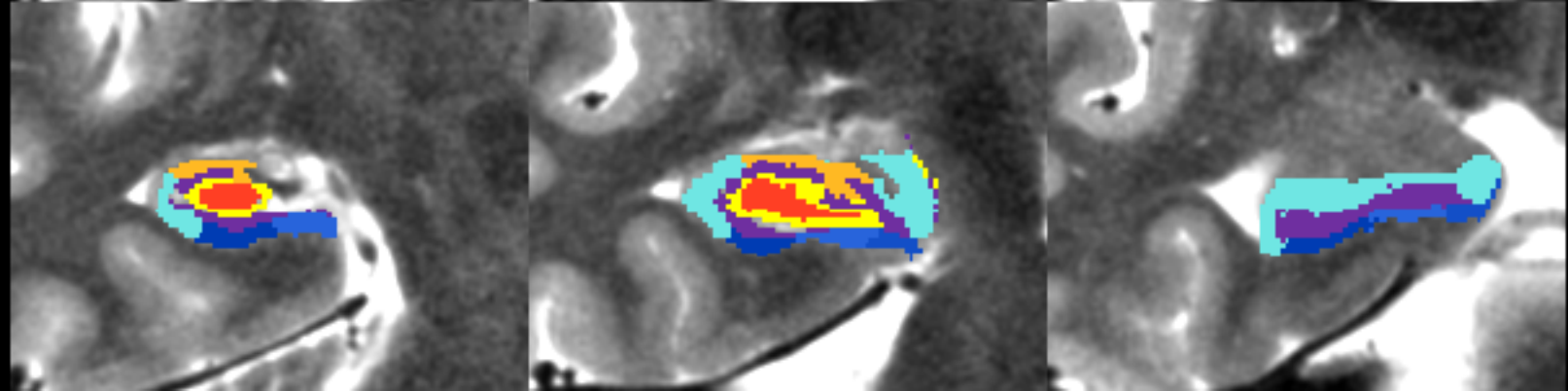
hippunfoldT1



ashs



freesurfer



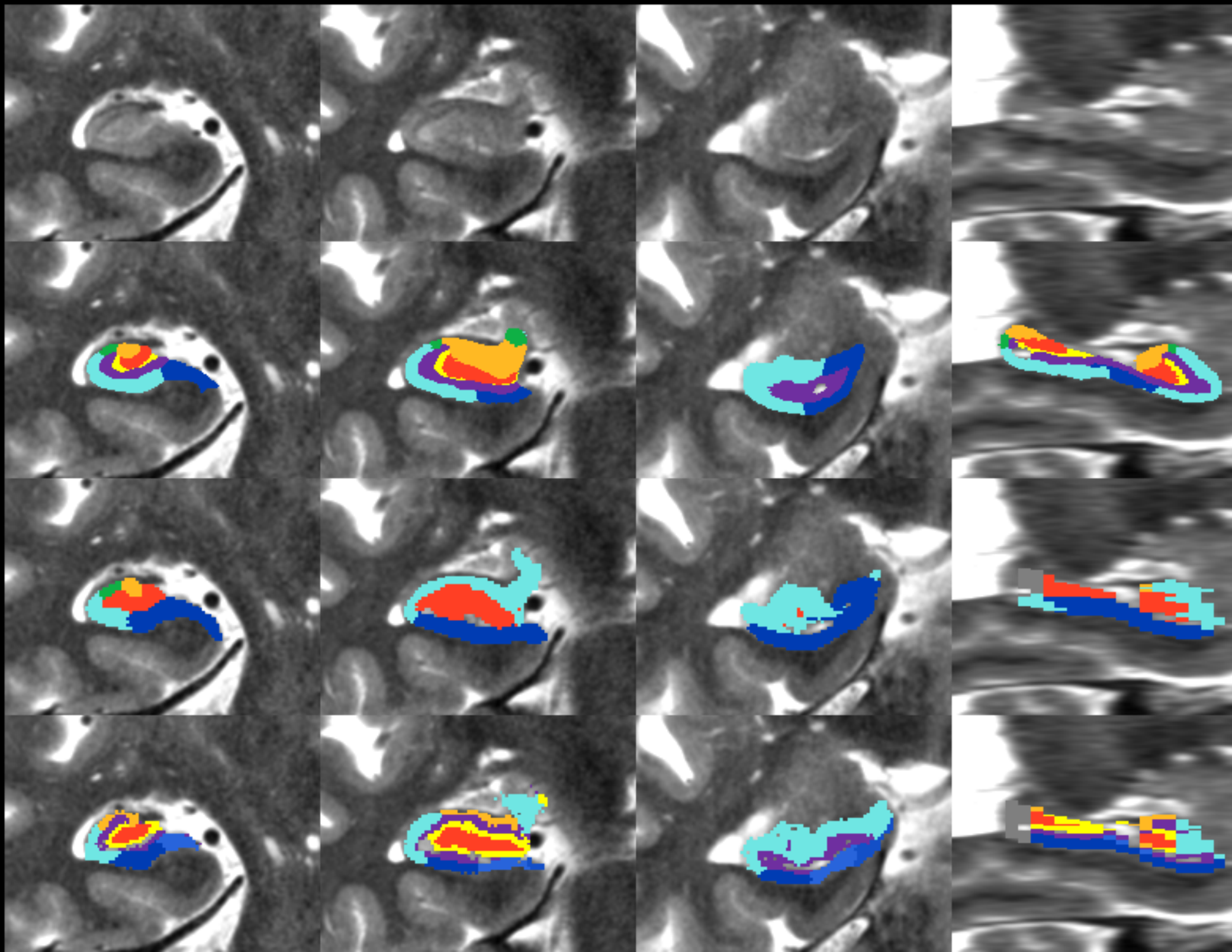
hemi=R,subject=9882308

MRI

hippunfoldT1

ashs

freesurfer



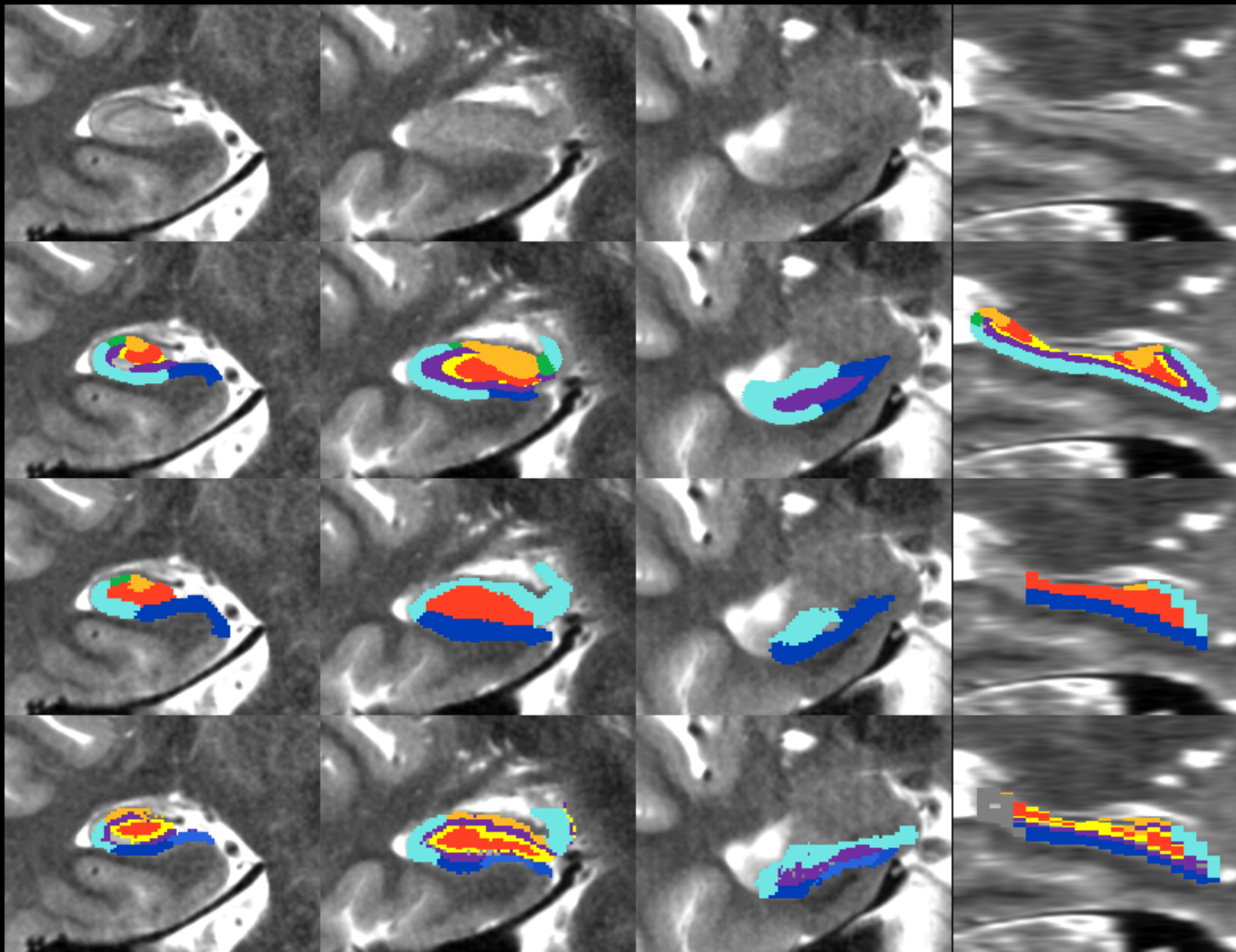
hemi=R,subject=9938814

MRI

hippunfoldT1

ashs

freesurfer



hemi=R,subject=9992517

MRI

hippunfoldT1

ashs

freesurfer

