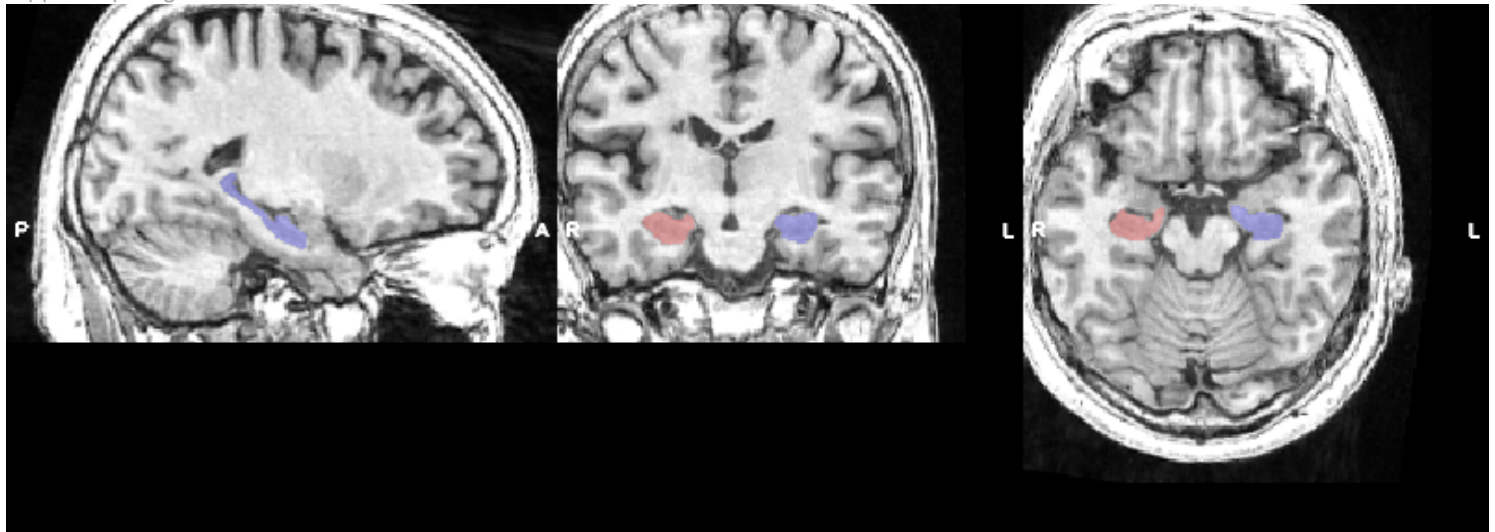
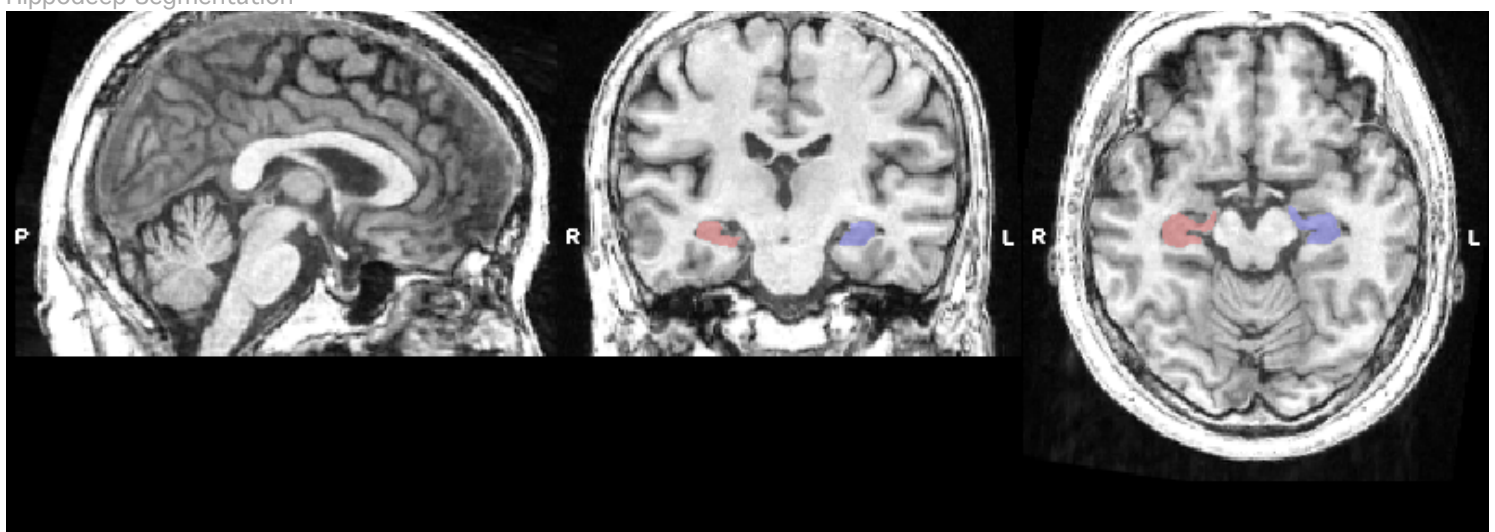


31772\_t01\_L\_pass\_R\_pass

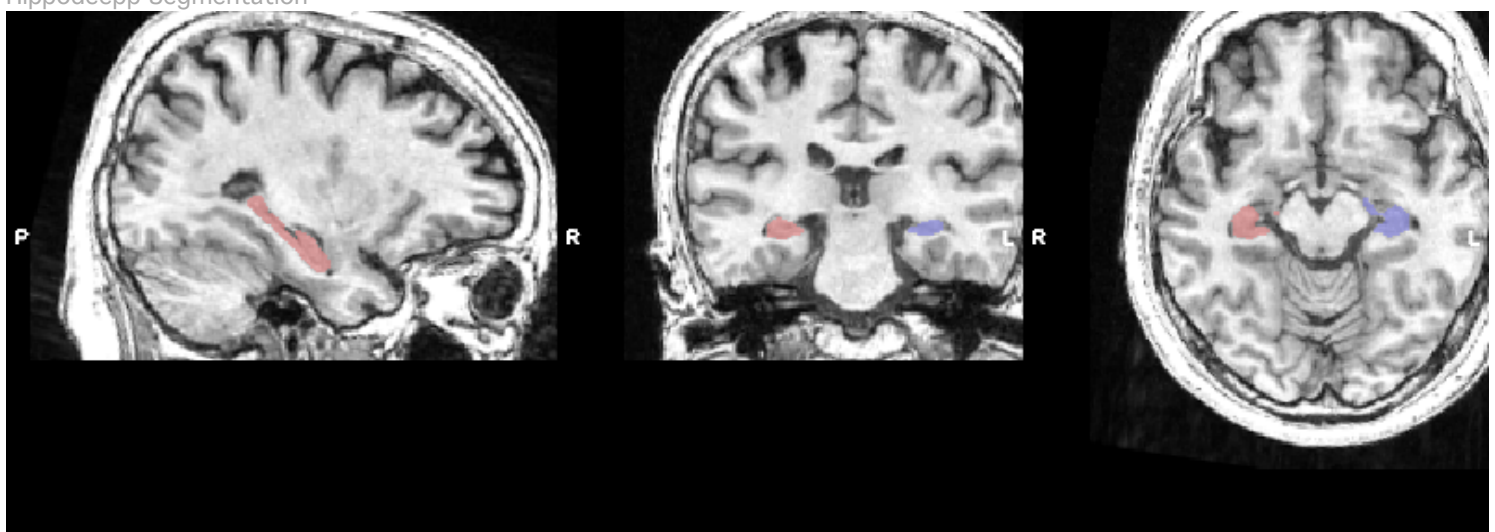
Hippodeep Segmentation



Hippodeep Segmentation

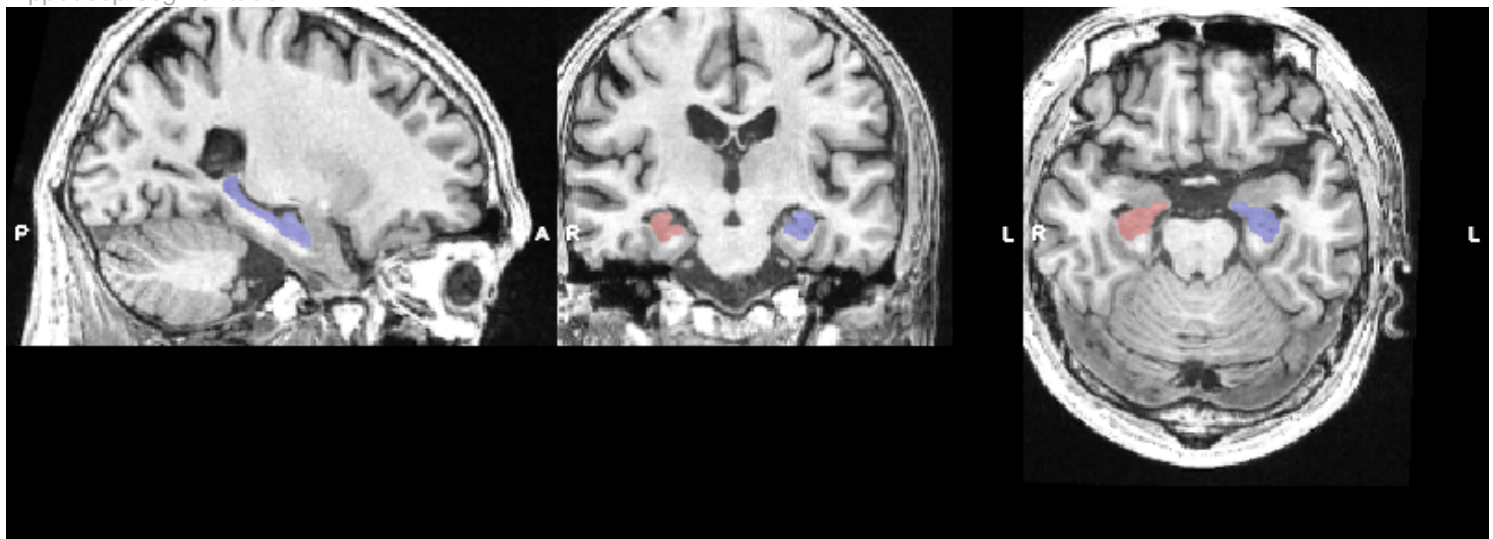


Hippodeep Segmentation

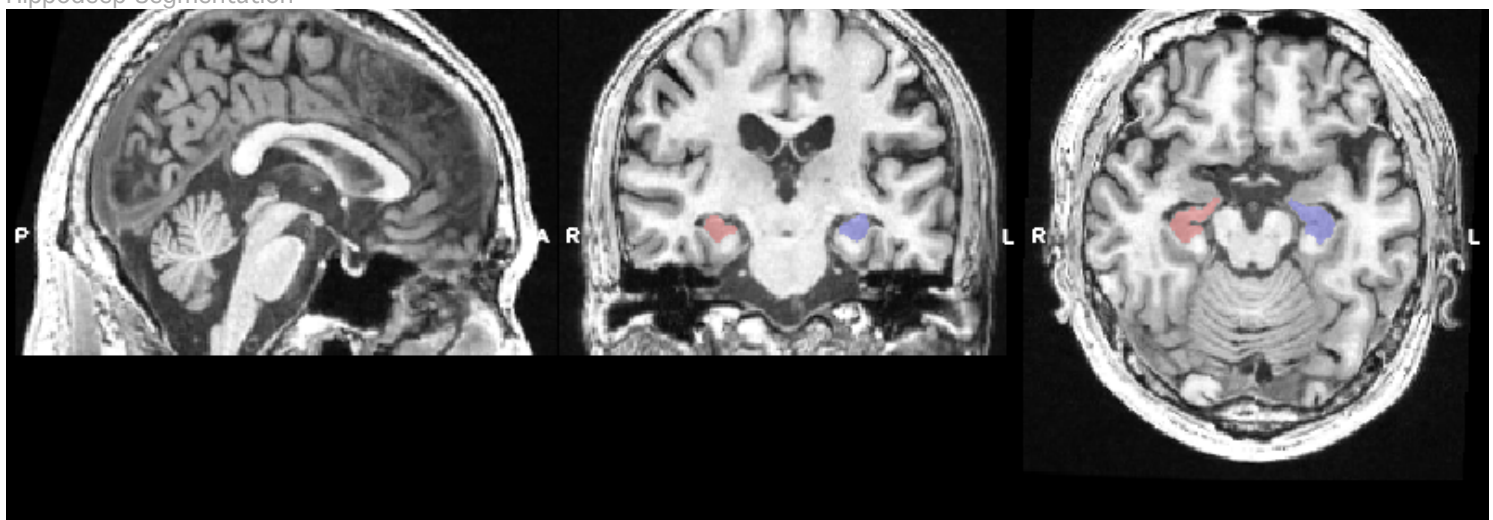


31773\_t01\_L\_pass\_R\_pass

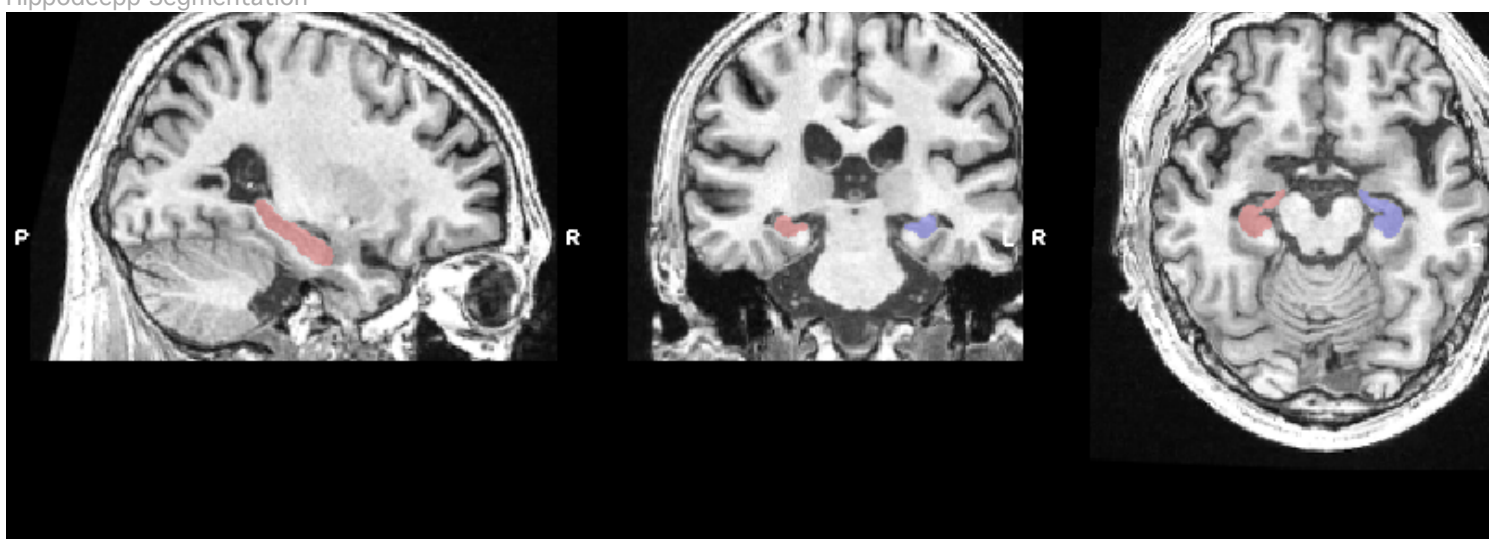
Hippodeep Segmentation



Hippodeep Segmentation

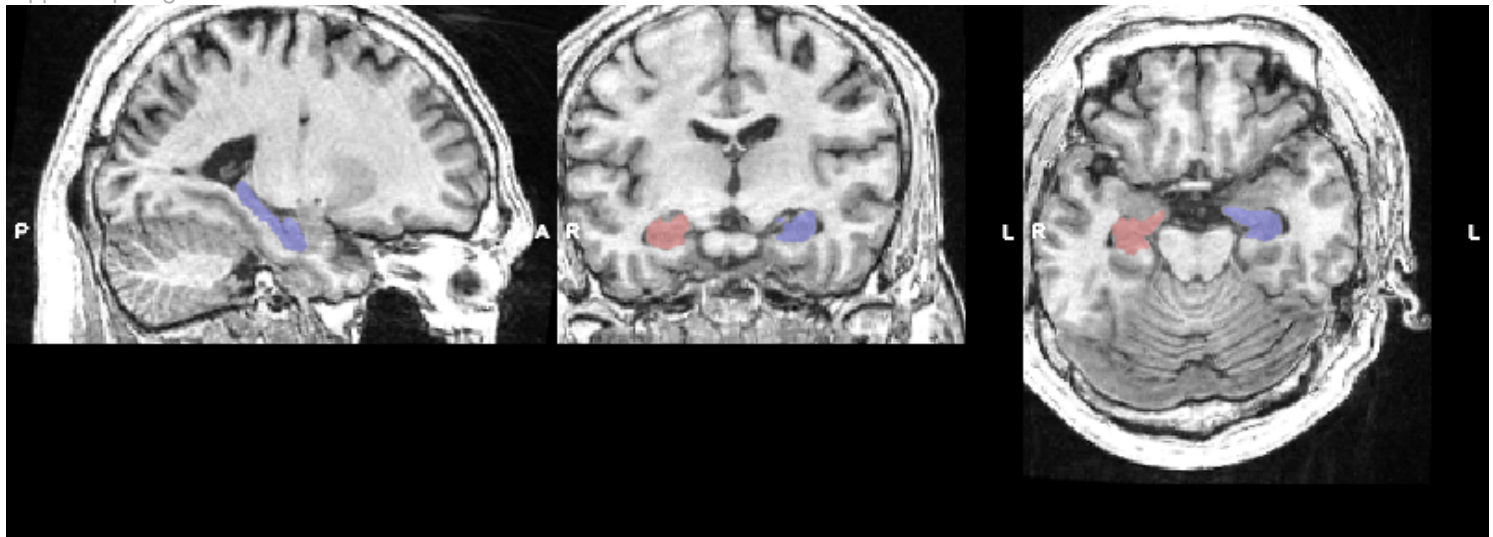


Hippodeep Segmentation

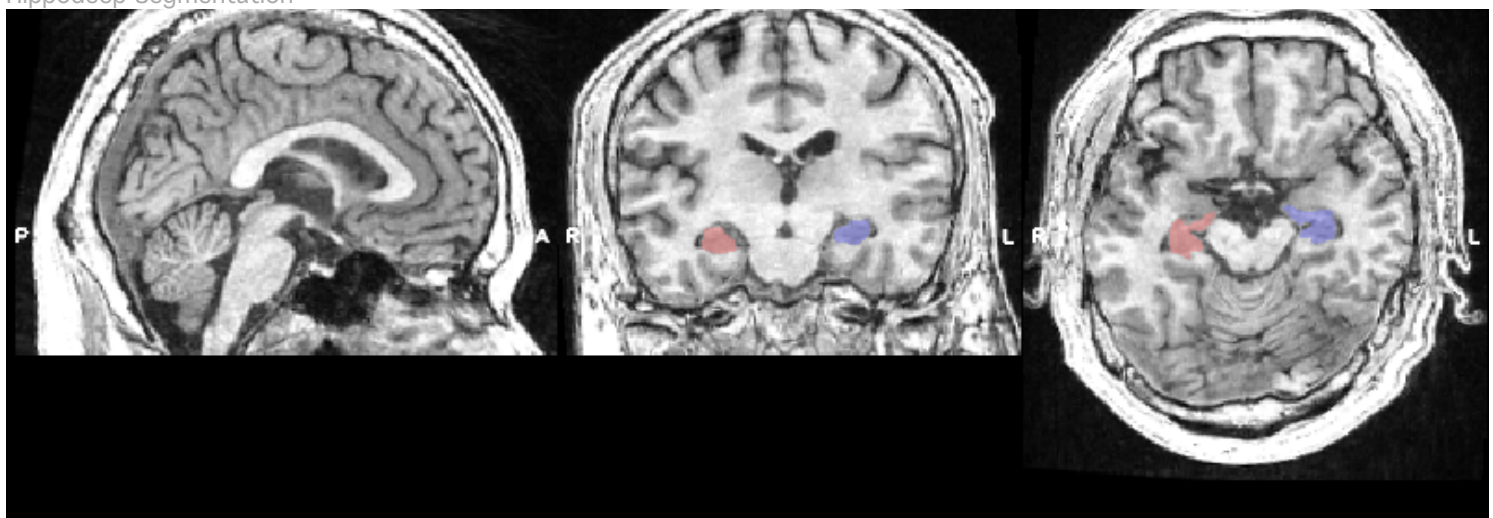


31779\_t01\_L\_pass\_R\_pass

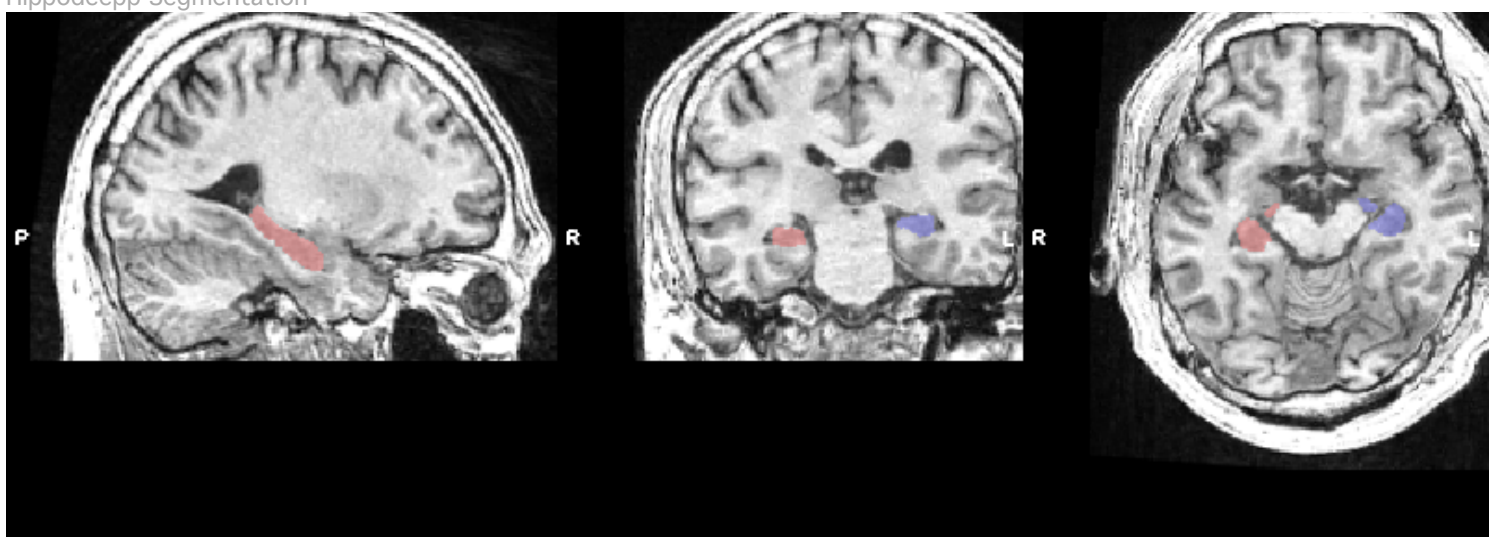
Hippodeep Segmentation



Hippodeep Segmentation

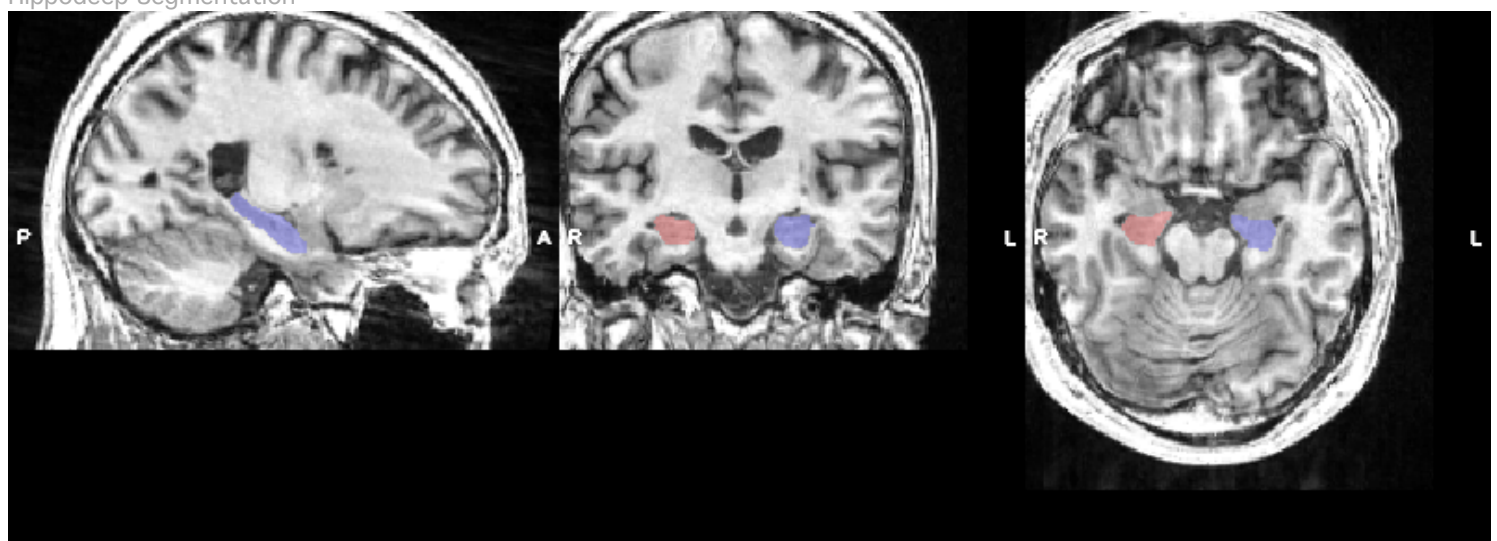


Hippodeep Segmentation

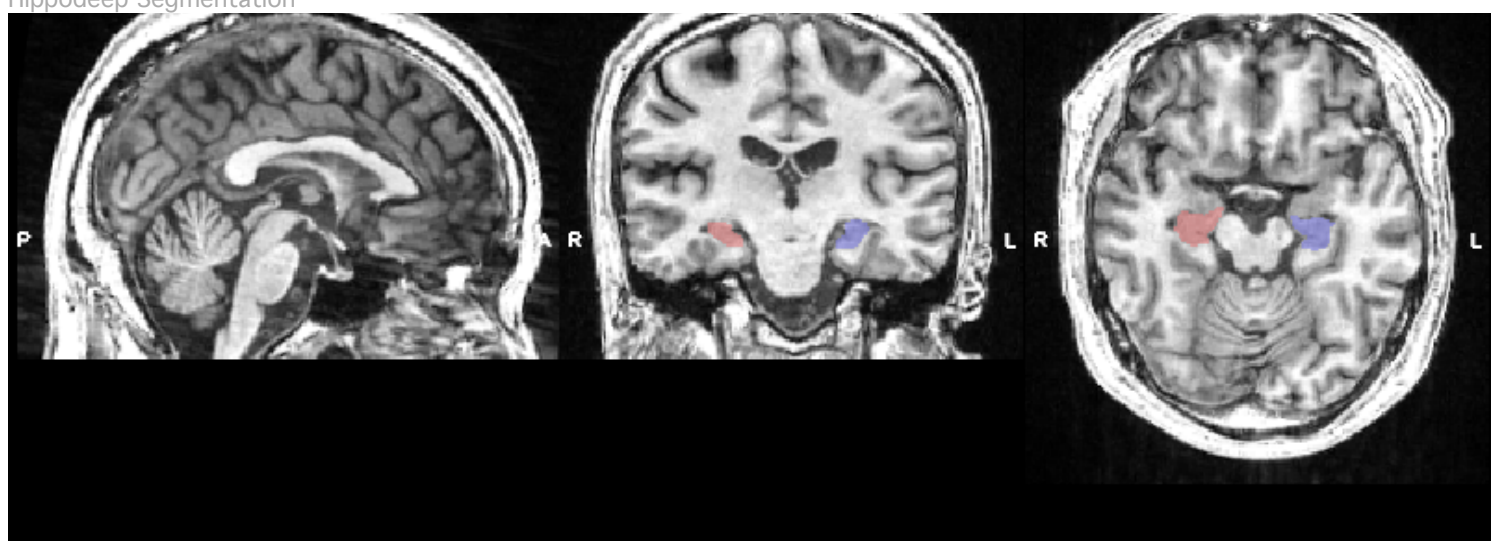


31791\_t01\_L\_pass\_R\_pass

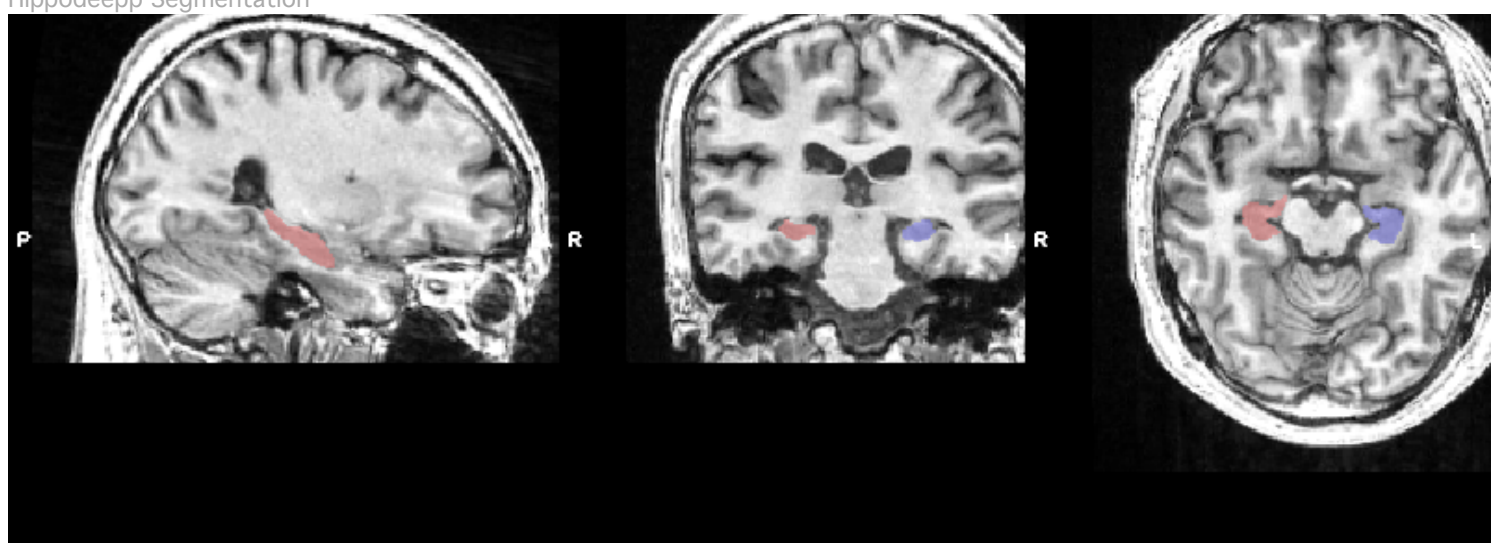
Hippodeep Segmentation



Hippodeep Segmentation

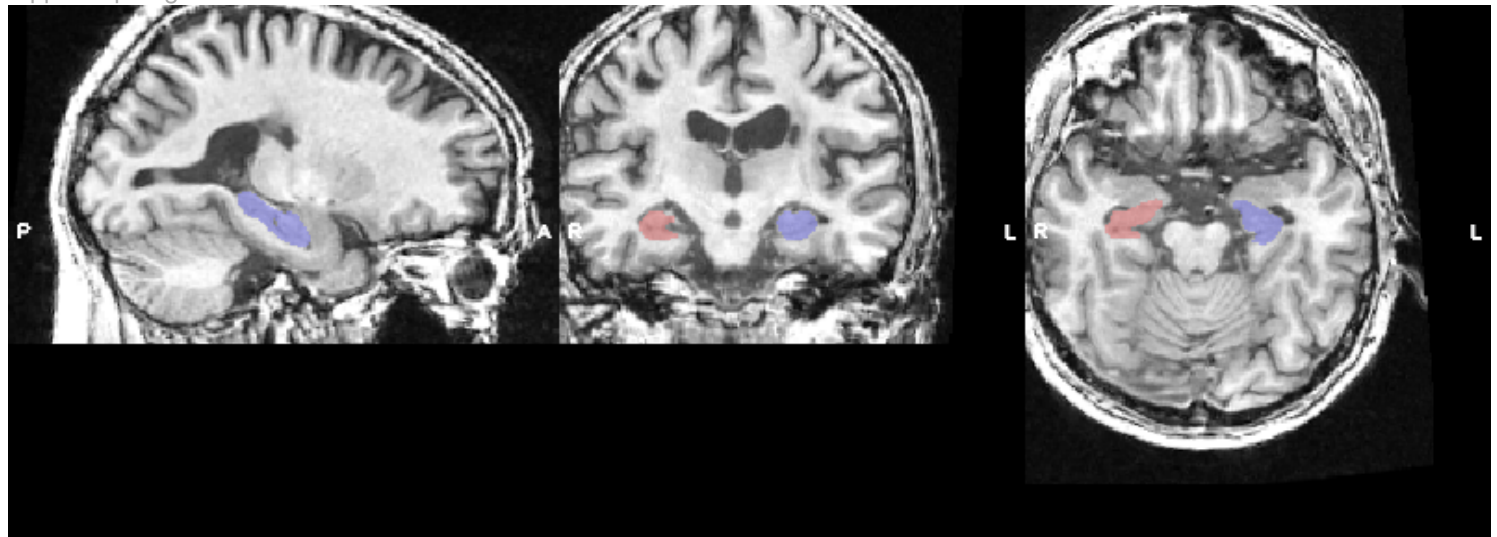


Hippodeep Segmentation

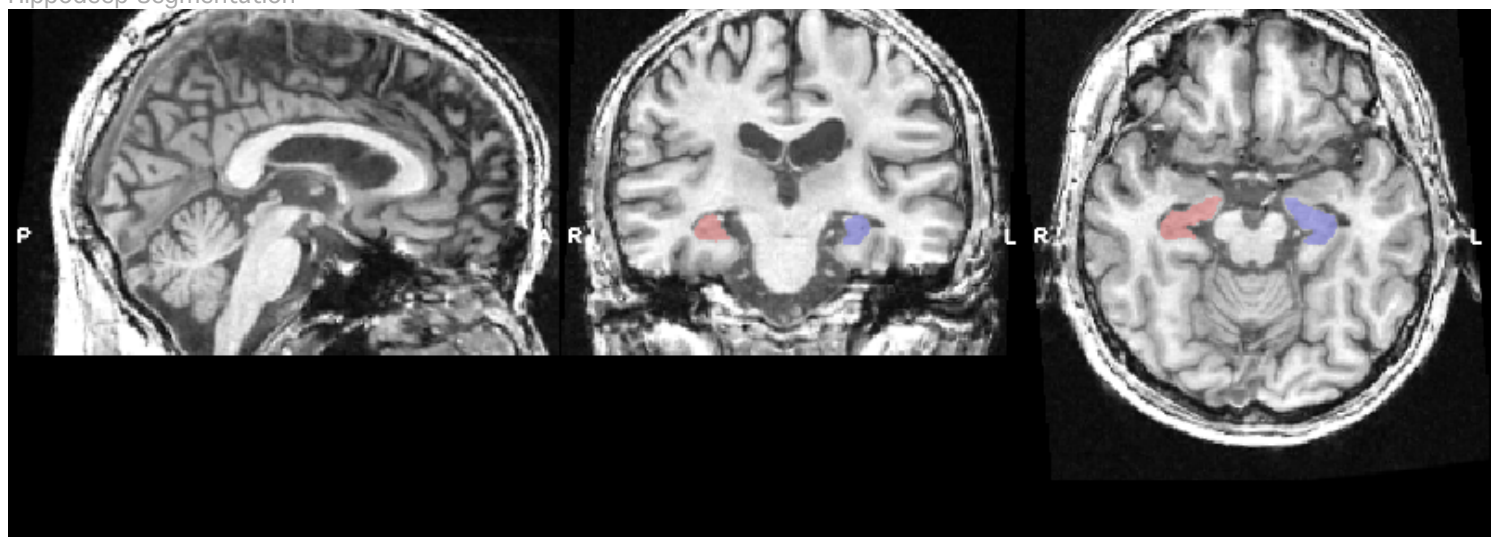


31802\_t01\_L\_pass\_R\_pass

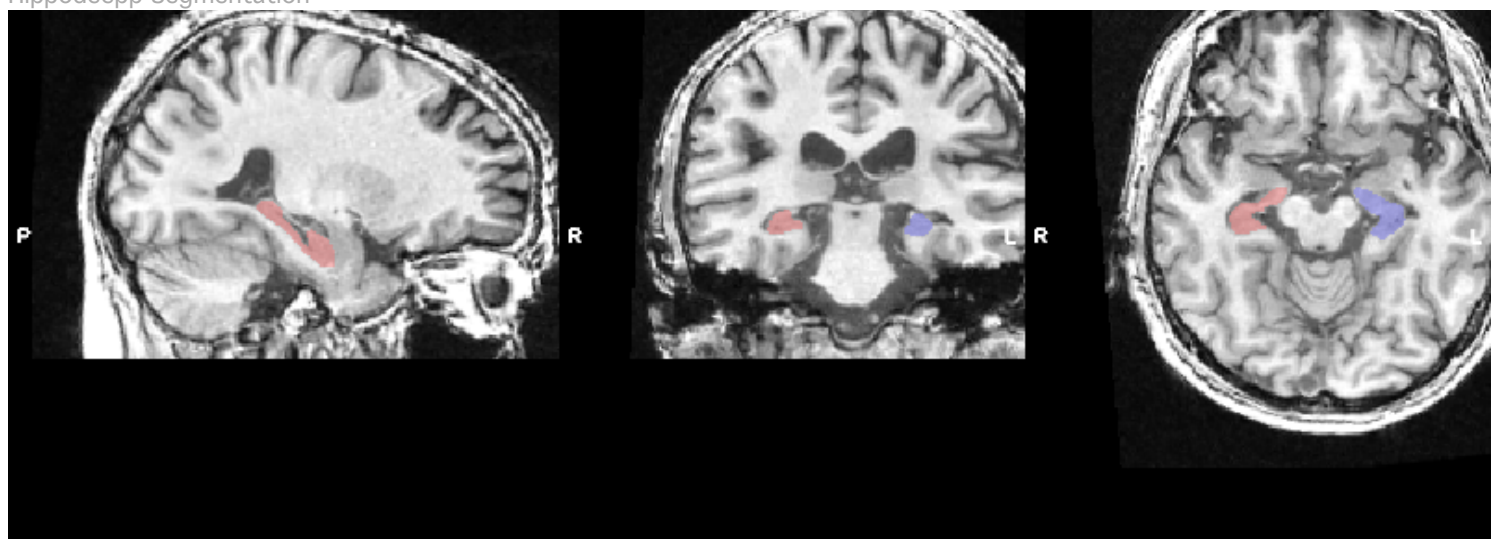
Hippodeep Segmentation



Hippodeep Segmentation

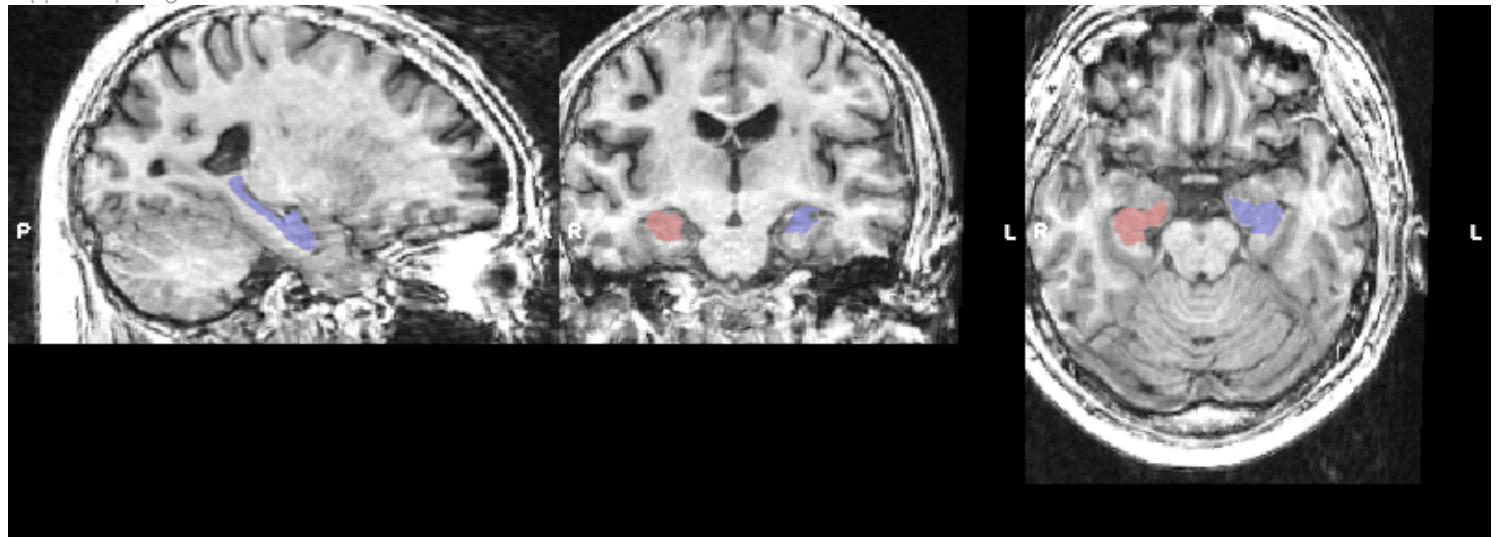


Hippodeep Segmentation

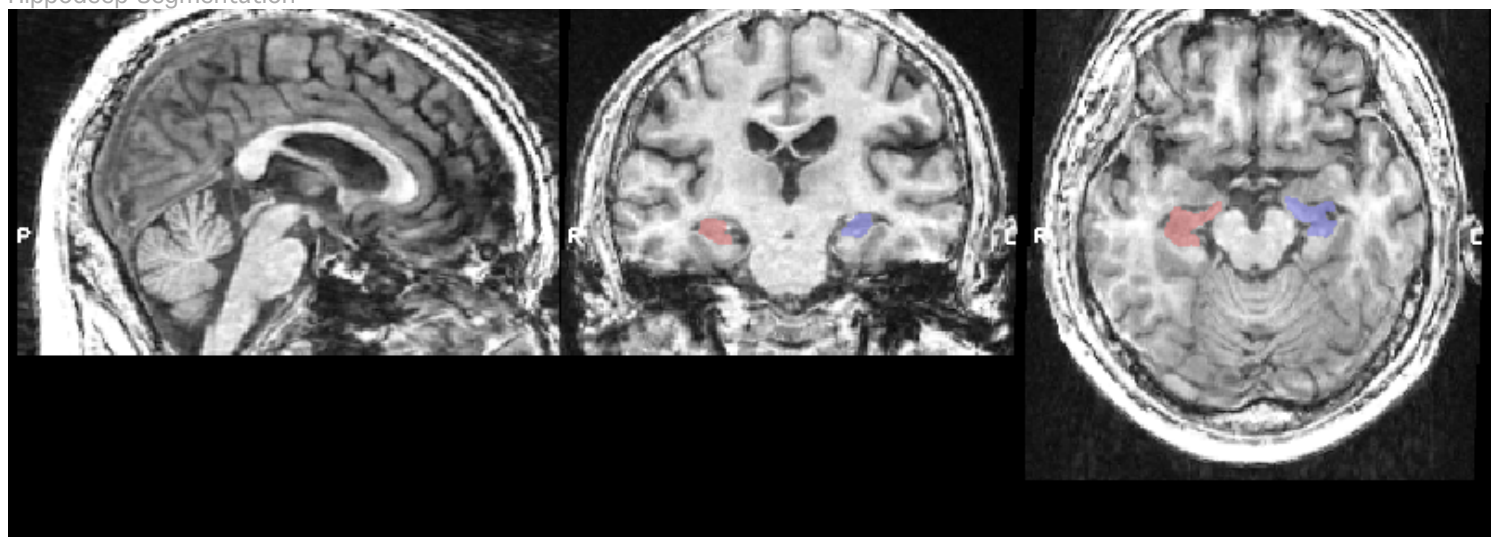


31808\_t01\_L\_pass\_R\_pass

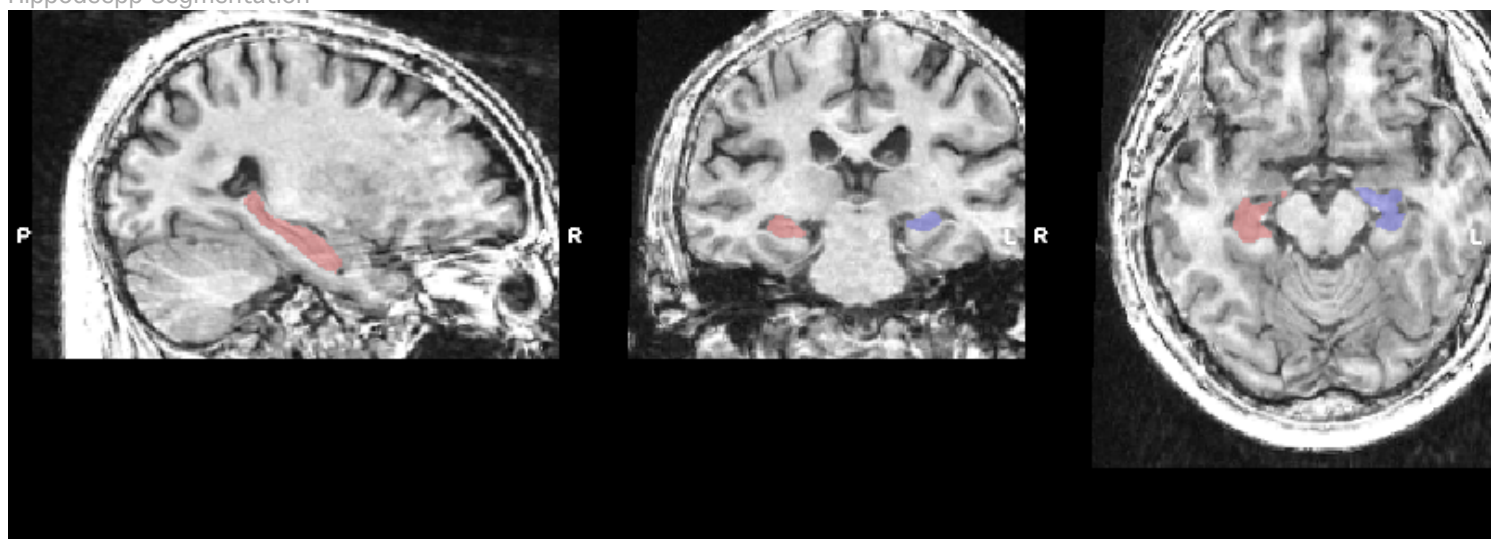
Hippodeep Segmentation



Hippodeep Segmentation

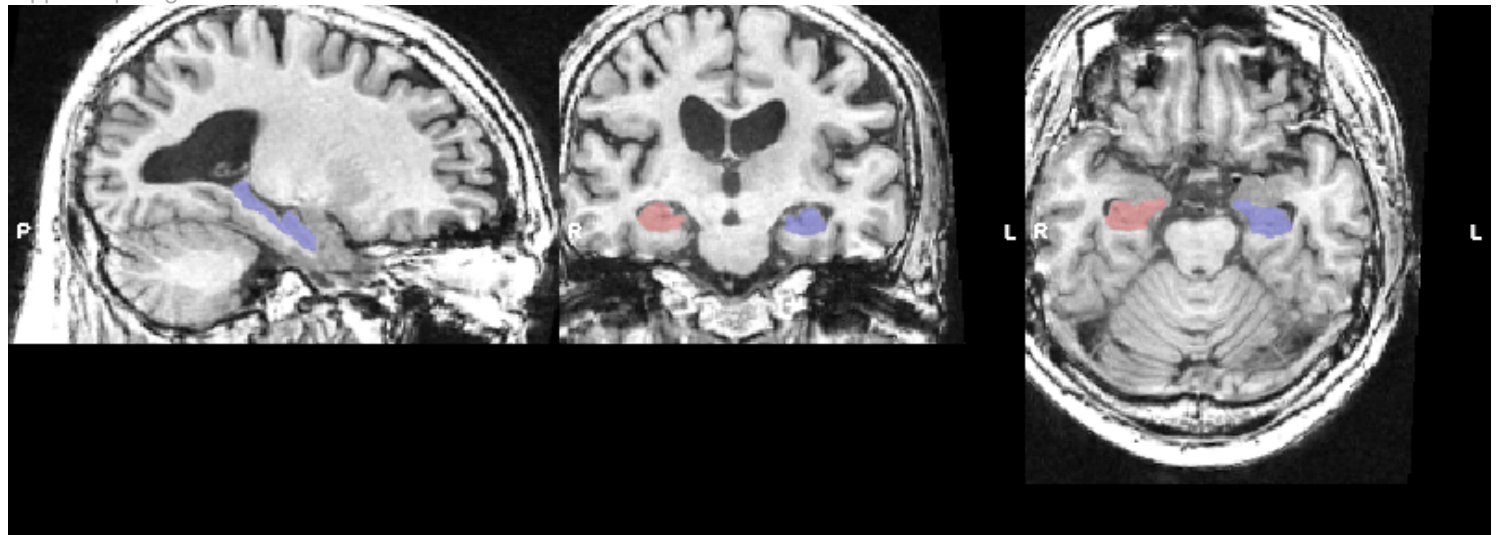


Hippodeep Segmentation

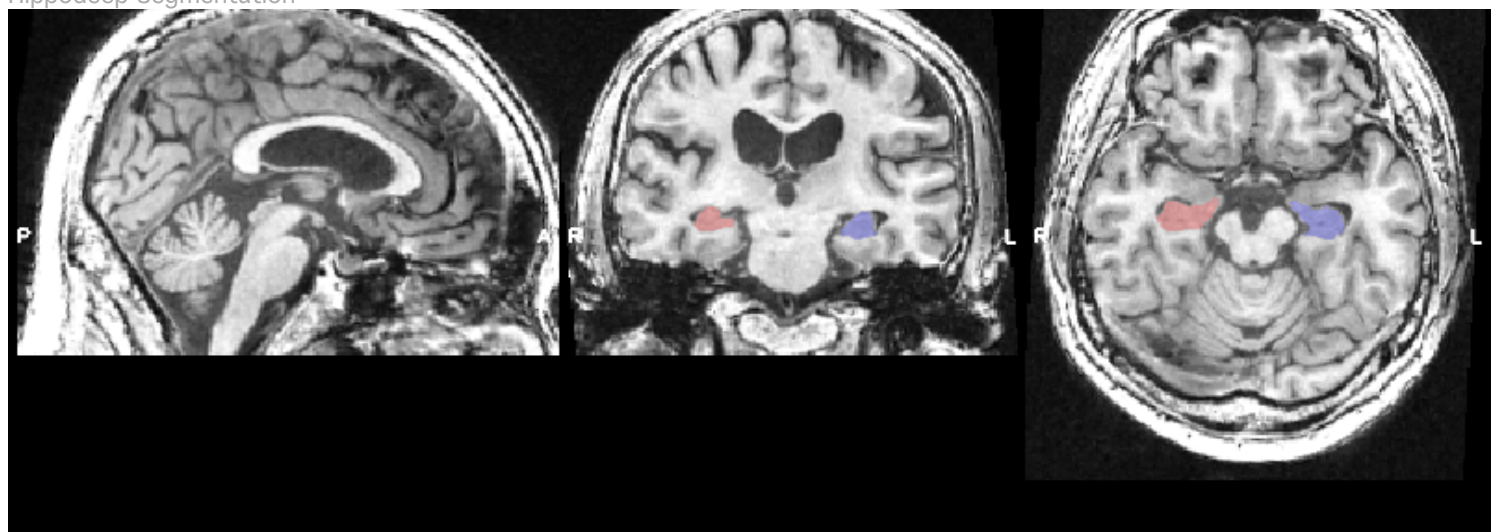


31809\_t01\_L\_pass\_R\_pass

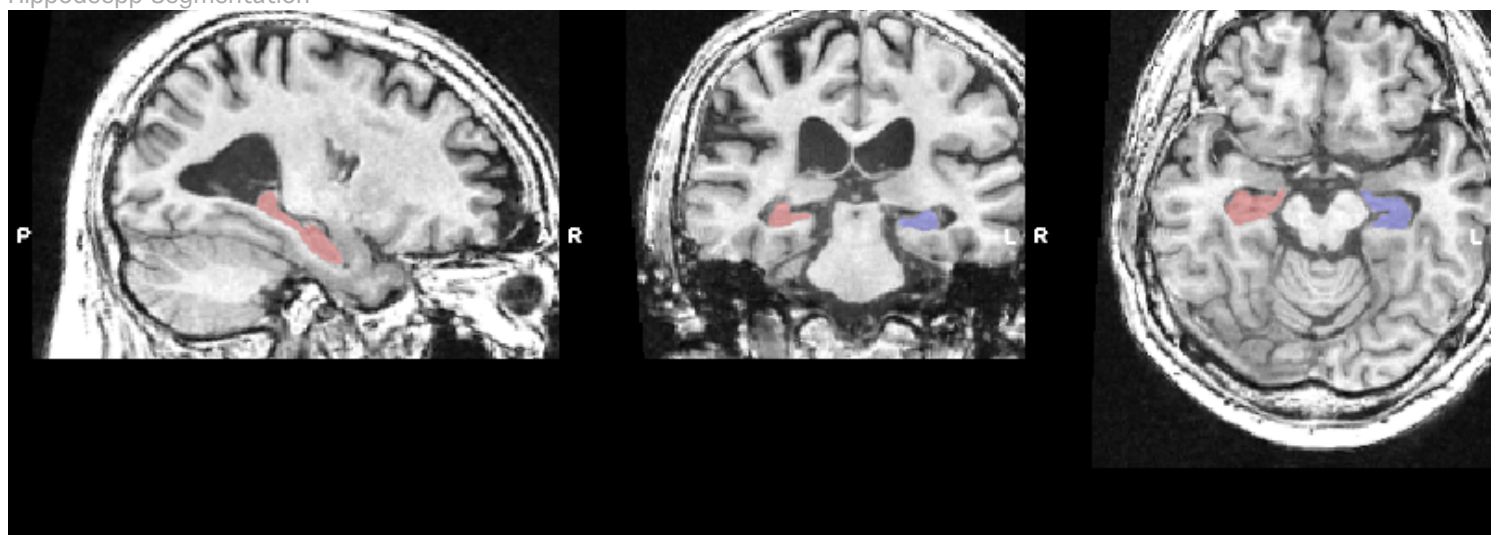
Hippodeep Segmentation



Hippodeep Segmentation

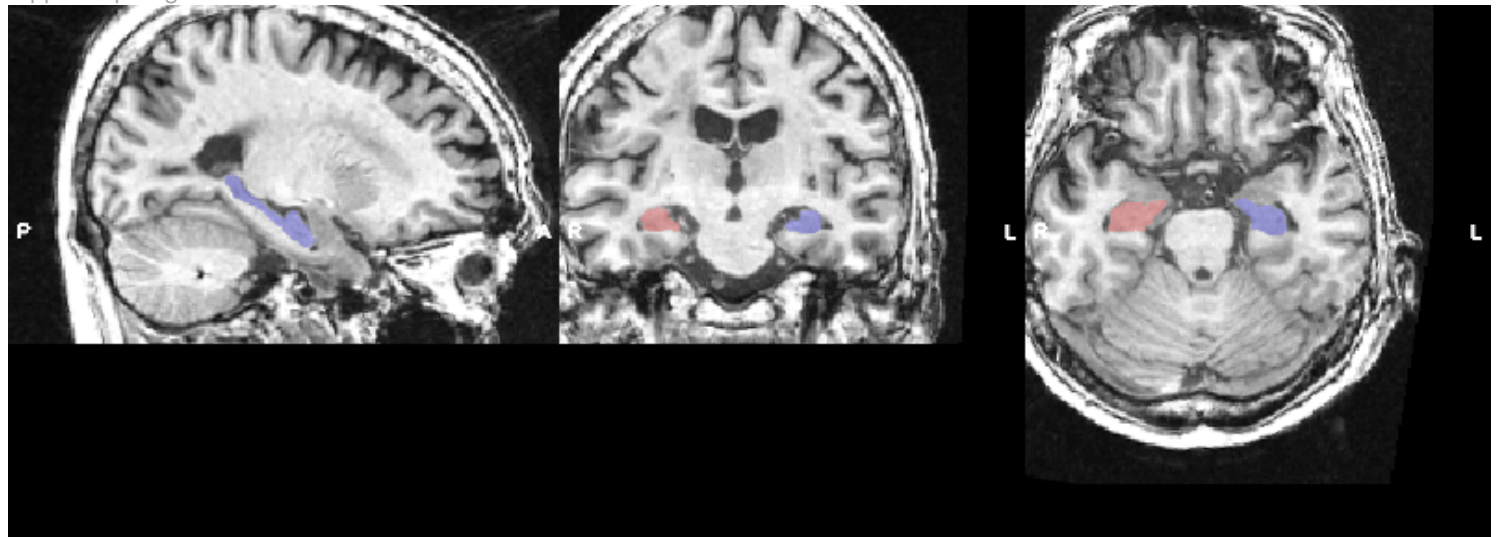


Hippodeep Segmentation

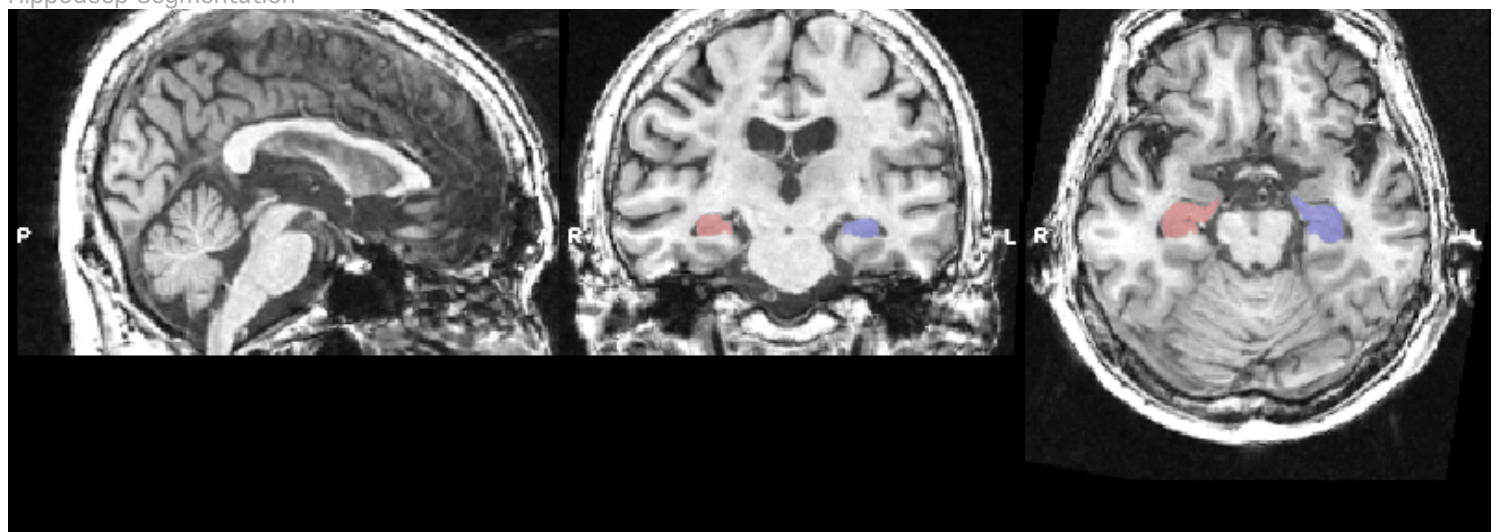


31810\_t01\_L\_pass\_R\_pass

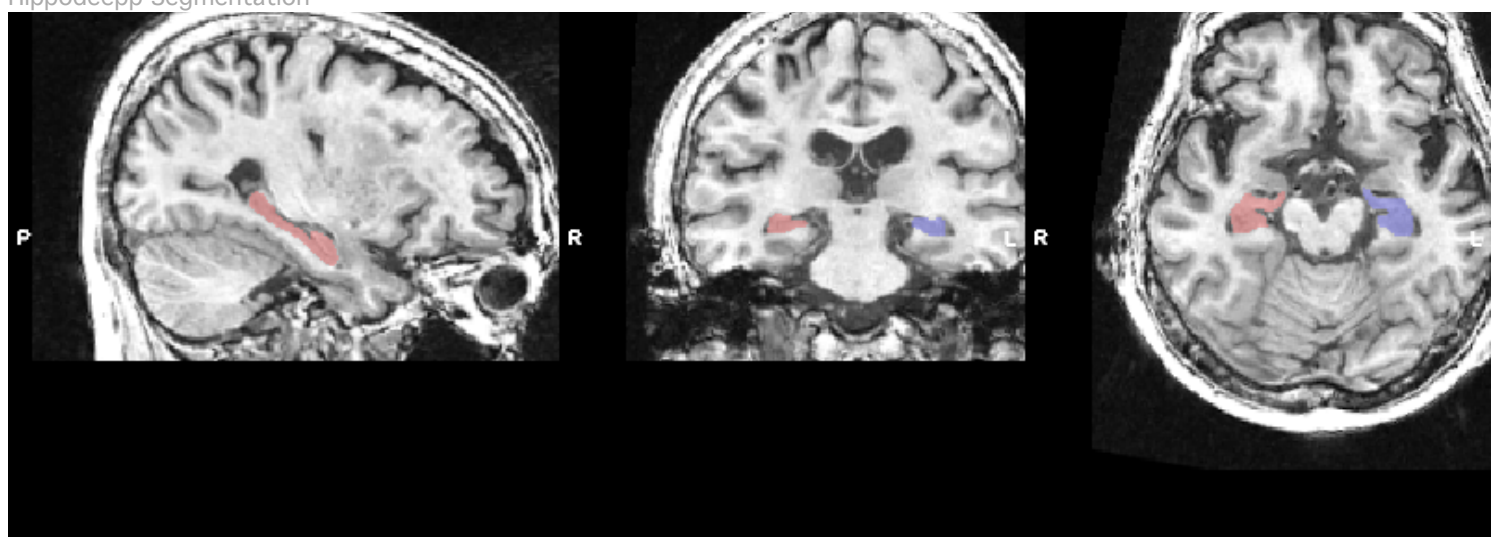
Hippodeep Segmentation



Hippodeep Segmentation

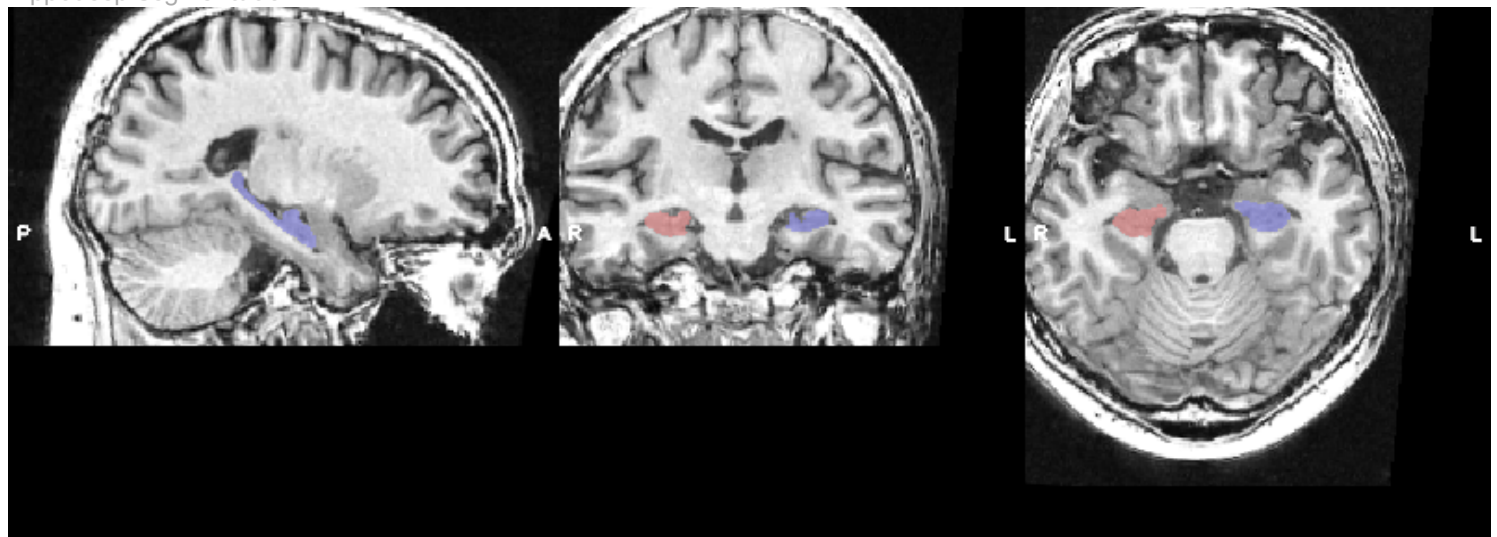


Hippodeep Segmentation

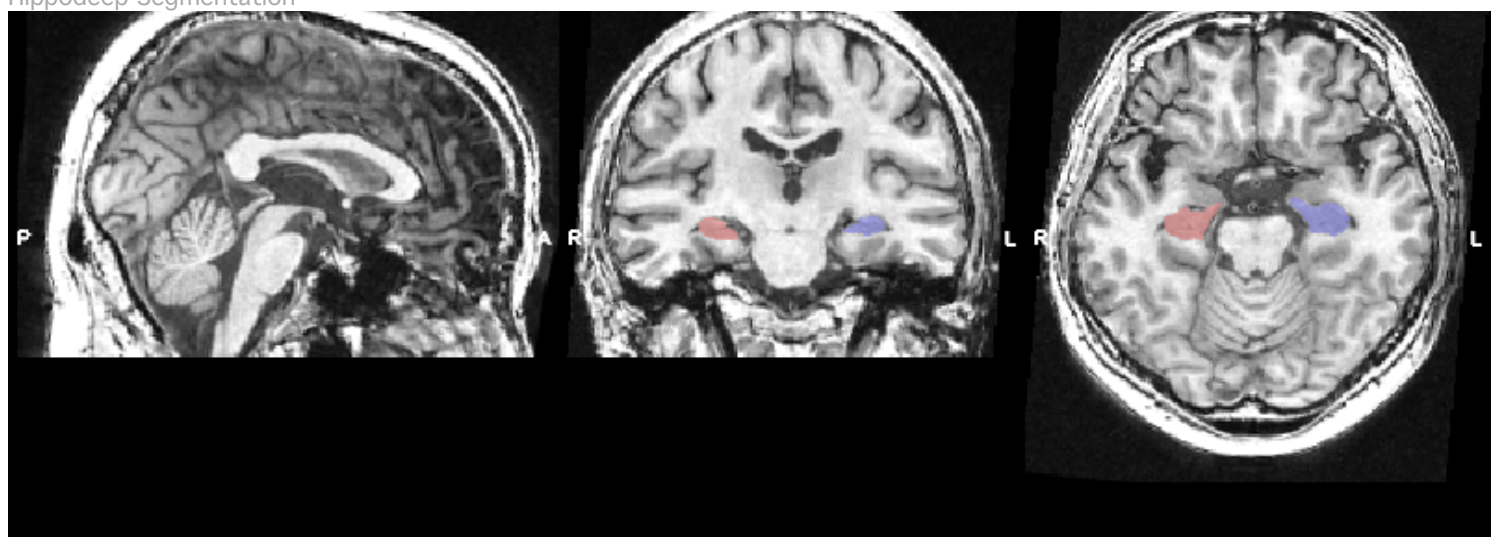


31815\_t01\_L\_pass\_R\_pass

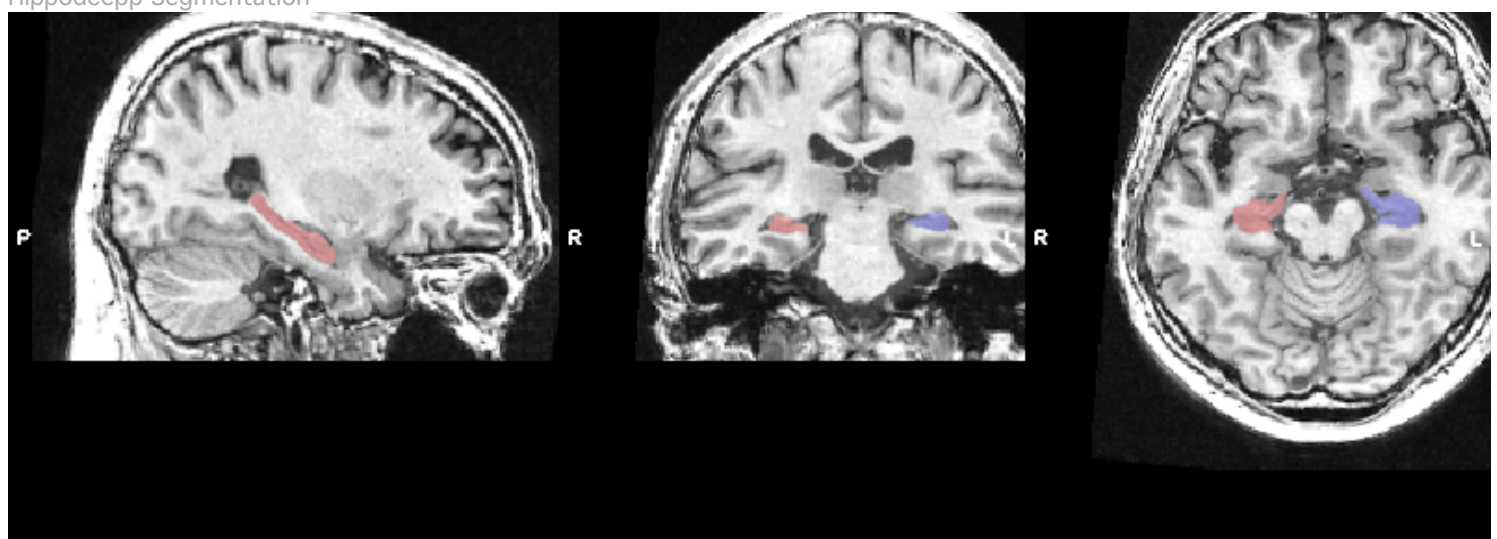
Hippodeep Segmentation



Hippodeep Segmentation

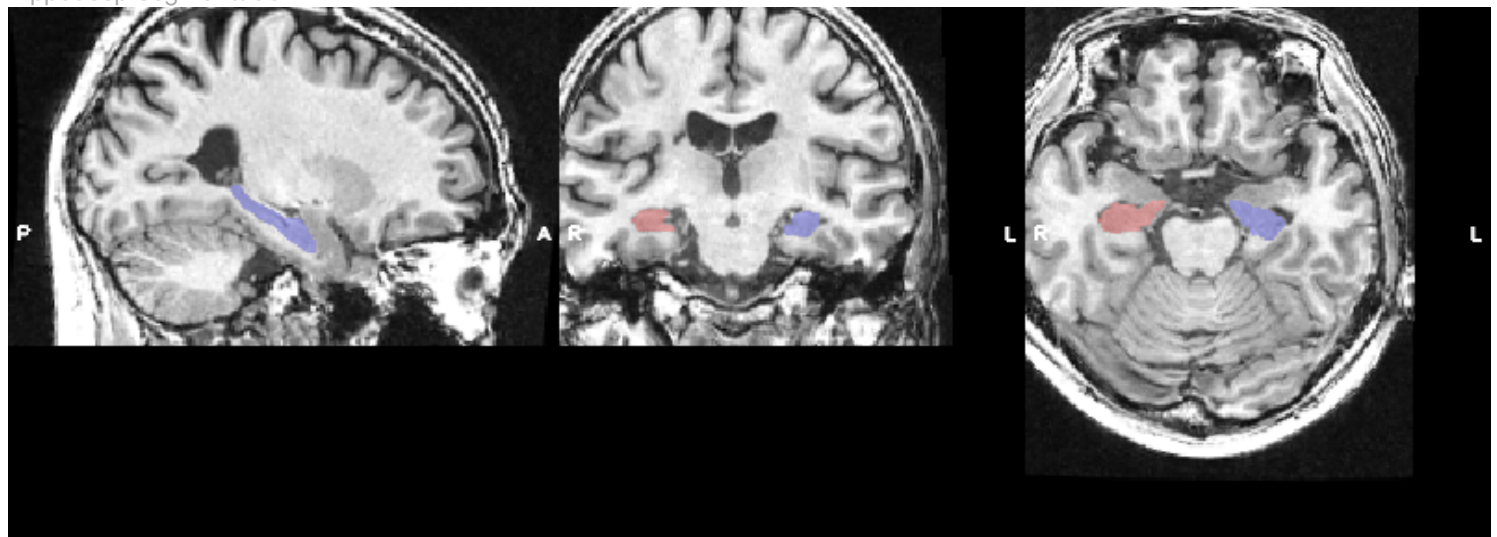


Hippodeepp Segmentation

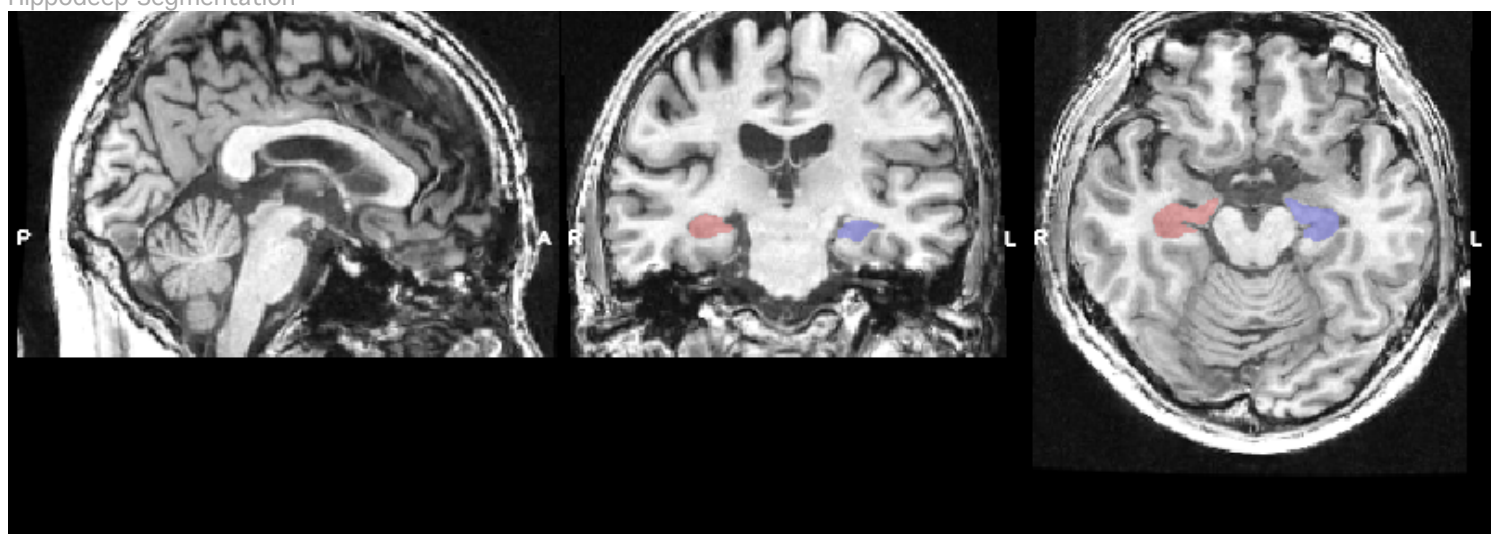


31817\_t01\_L\_pass\_R\_pass

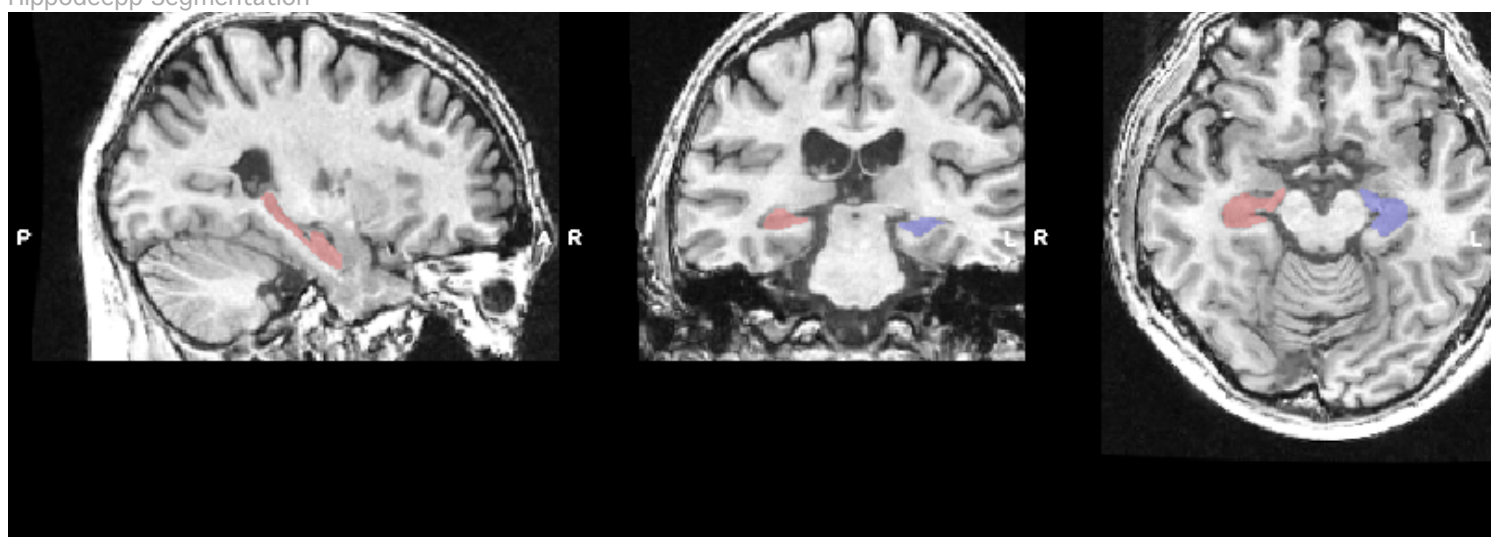
Hippodeep Segmentation



Hippodeep Segmentation

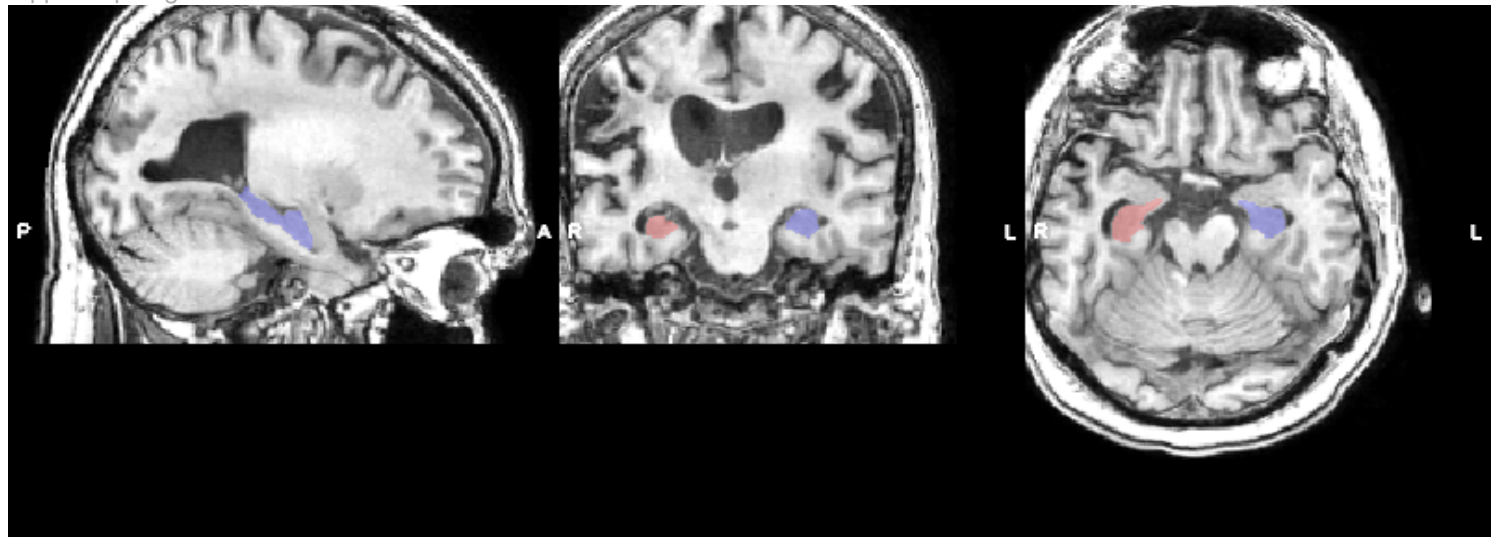


Hippodeep Segmentation

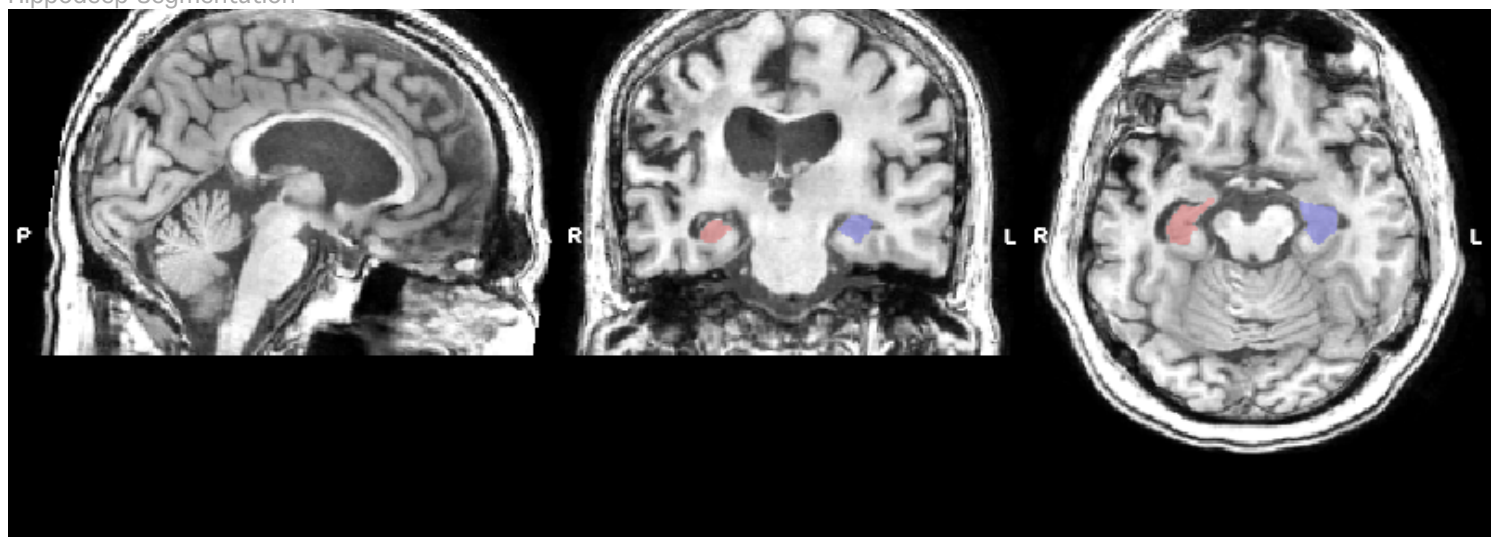


31823\_t01\_L\_pass\_R\_pass

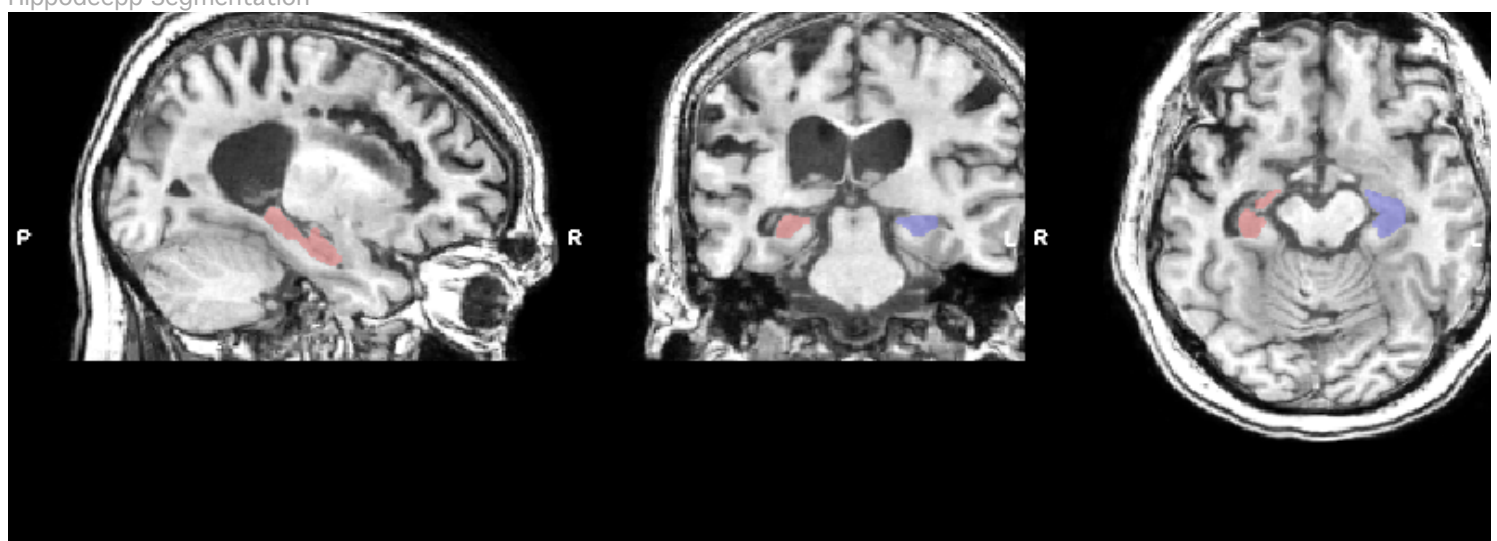
Hippodeep Segmentation



Hippodeep Segmentation

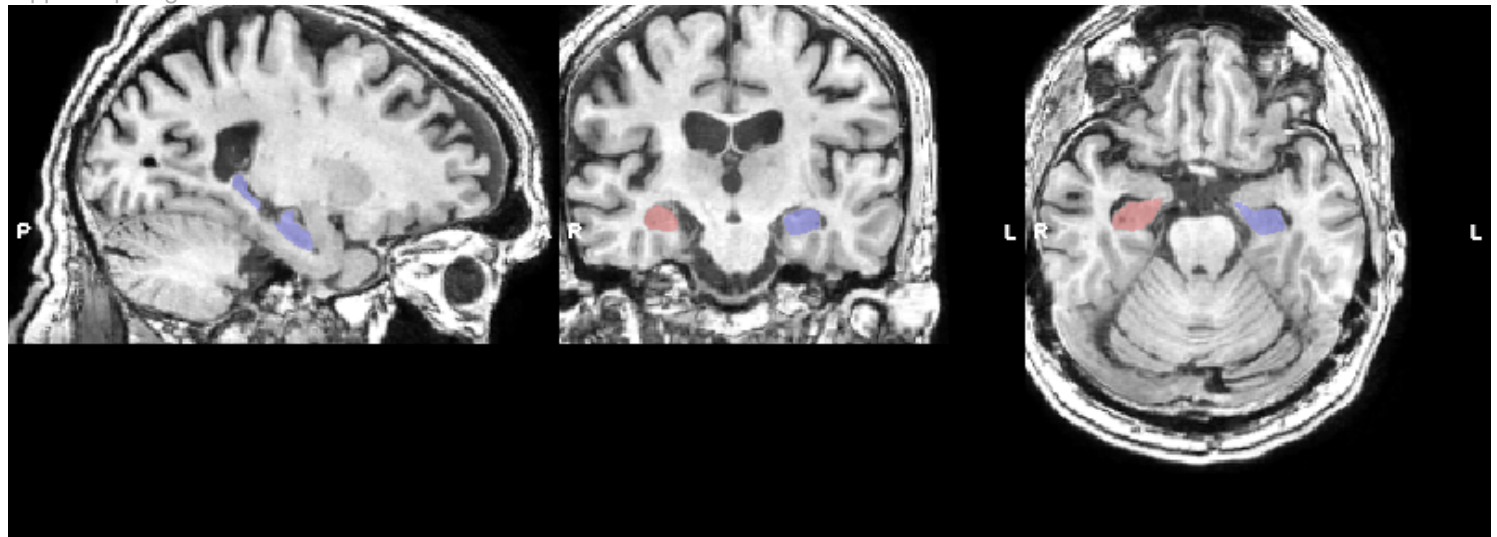


Hippodeep Segmentation

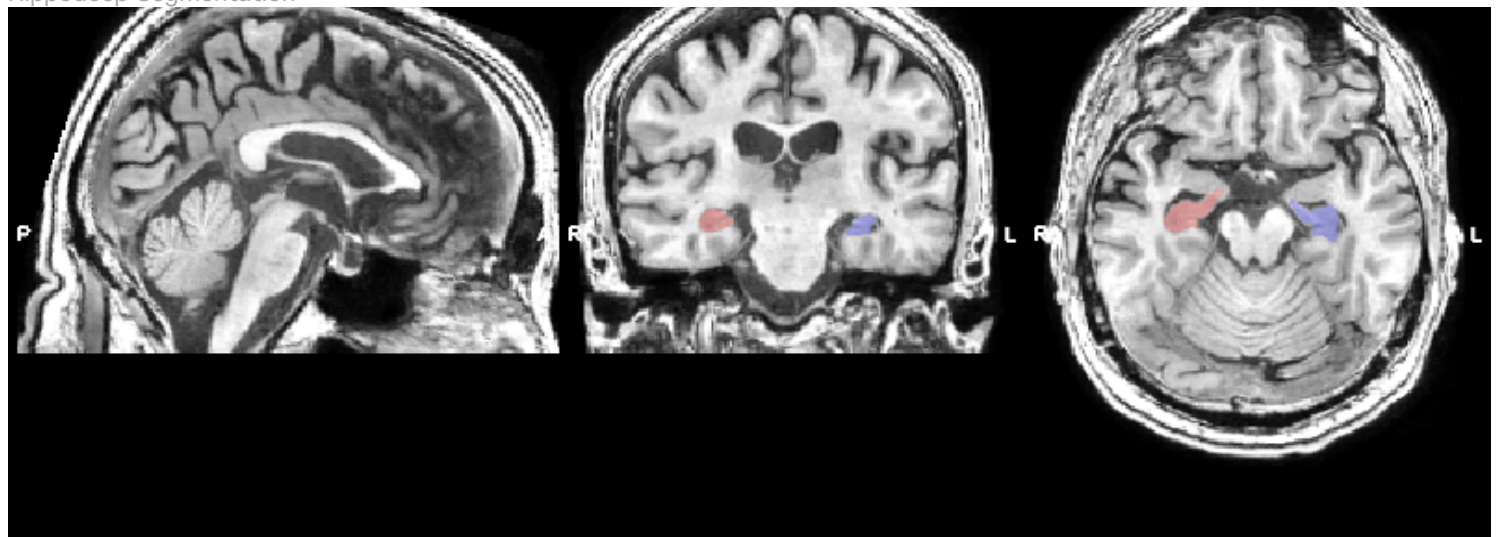


31825\_t01\_L\_pass\_R\_pass

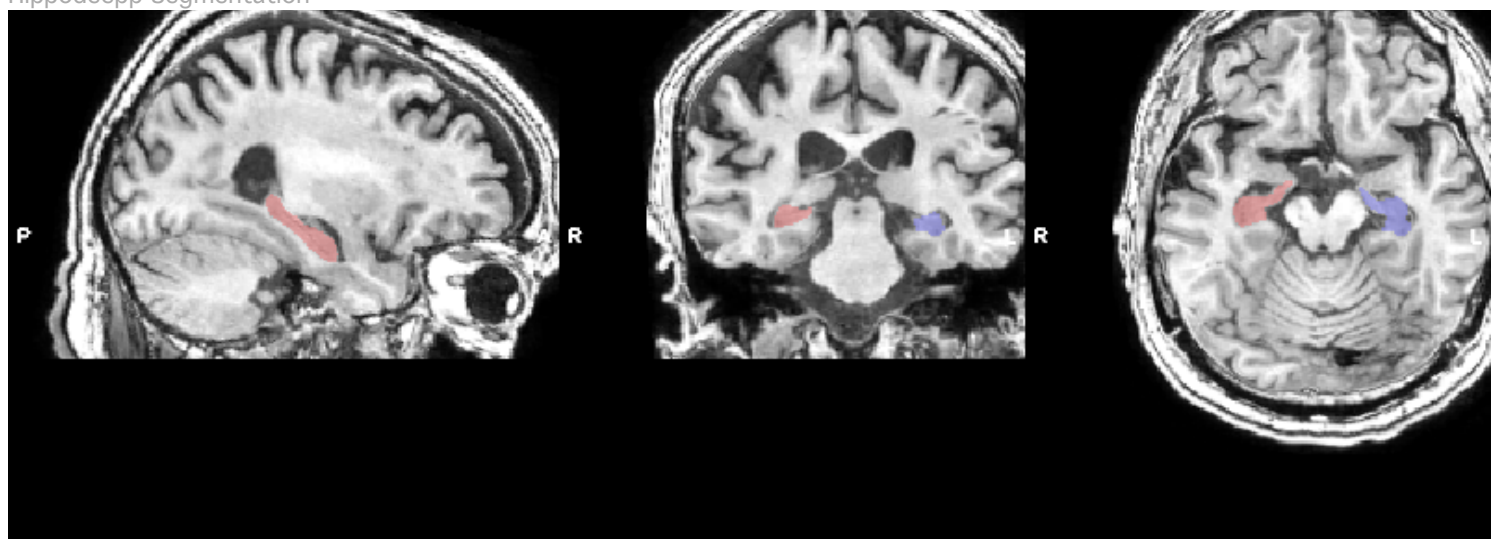
Hippodeep Segmentation



Hippodeep Segmentation

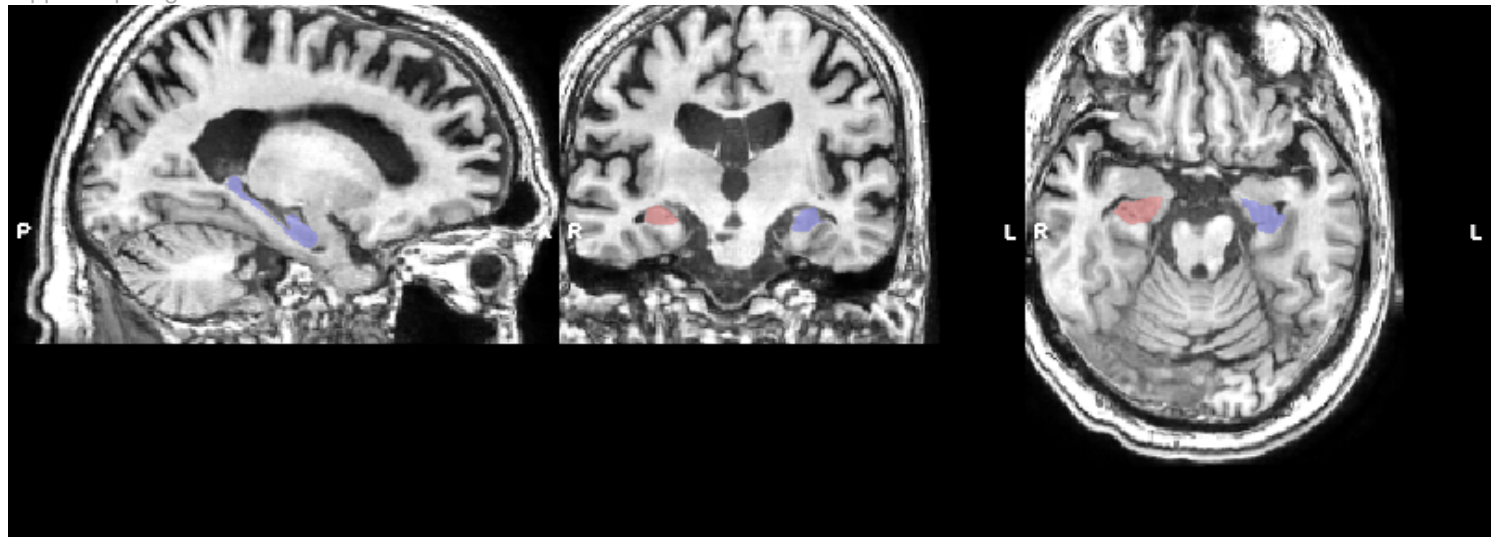


Hippodeep Segmentation

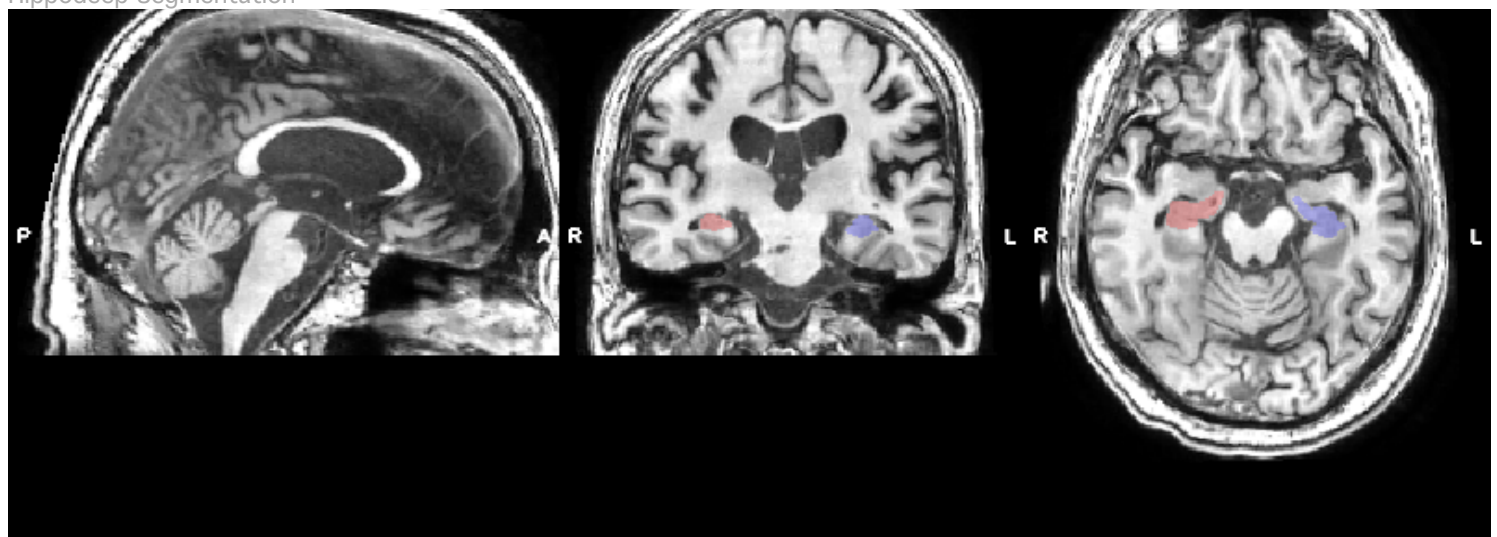


31828\_t01\_L\_pass\_R\_pass

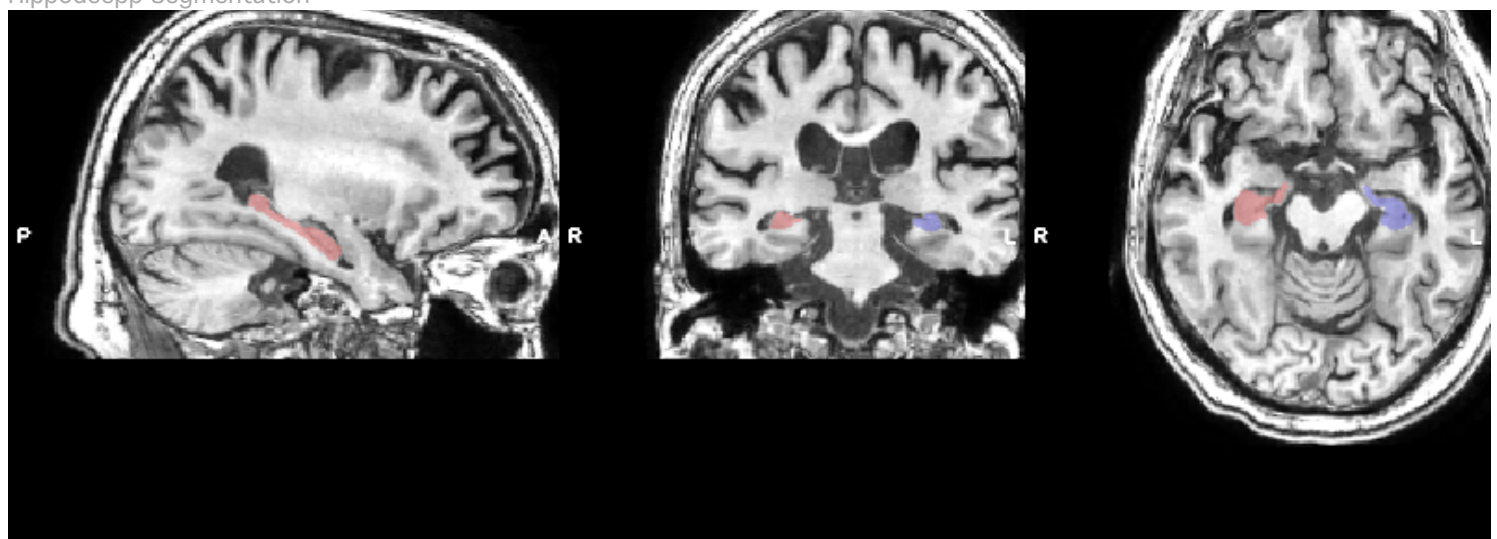
Hippodeep Segmentation



Hippodeep Segmentation

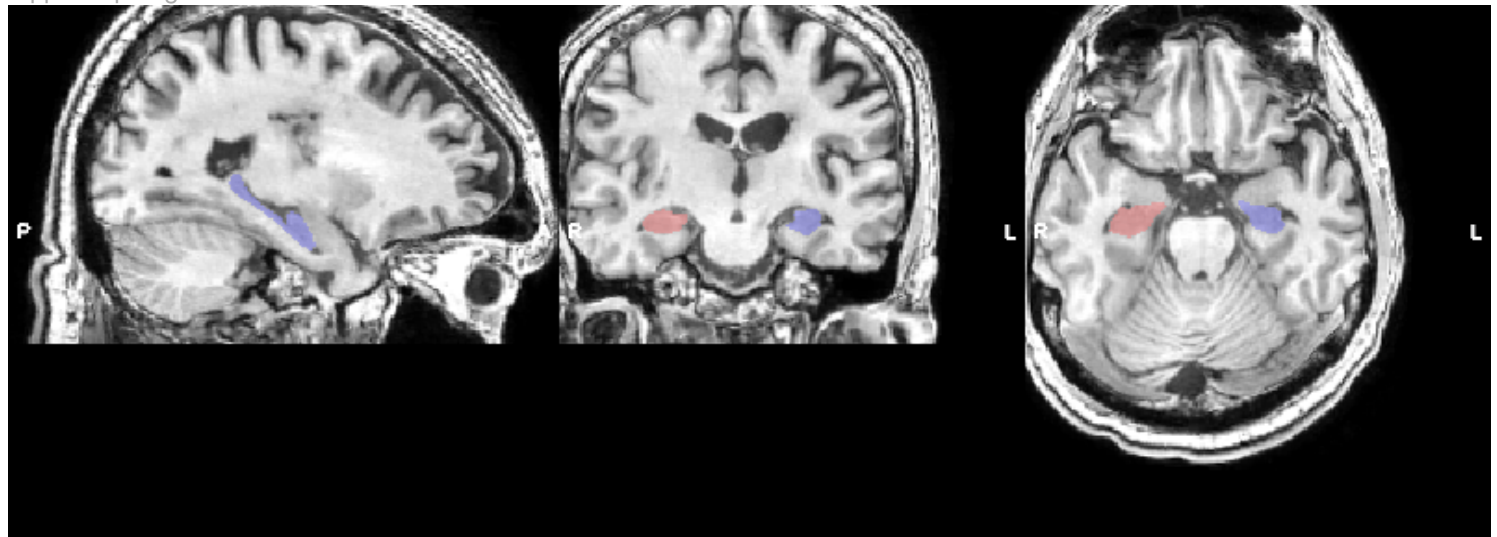


Hippodeep Segmentation

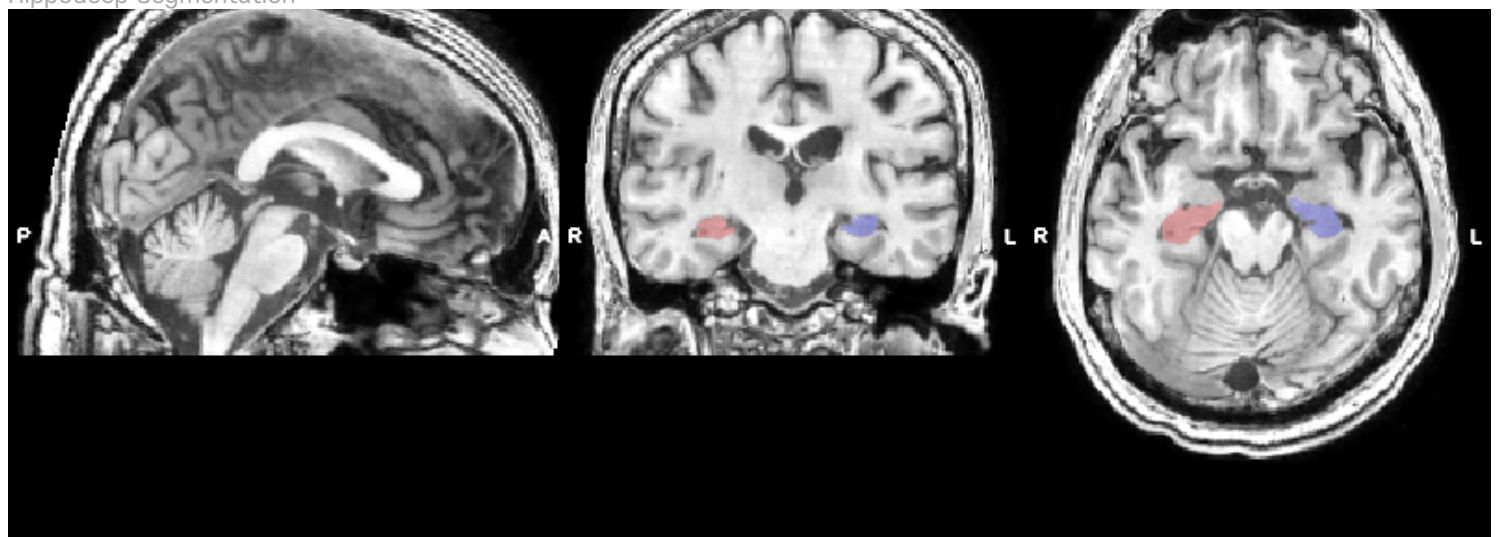


31837\_t01\_L\_pass\_R\_pass

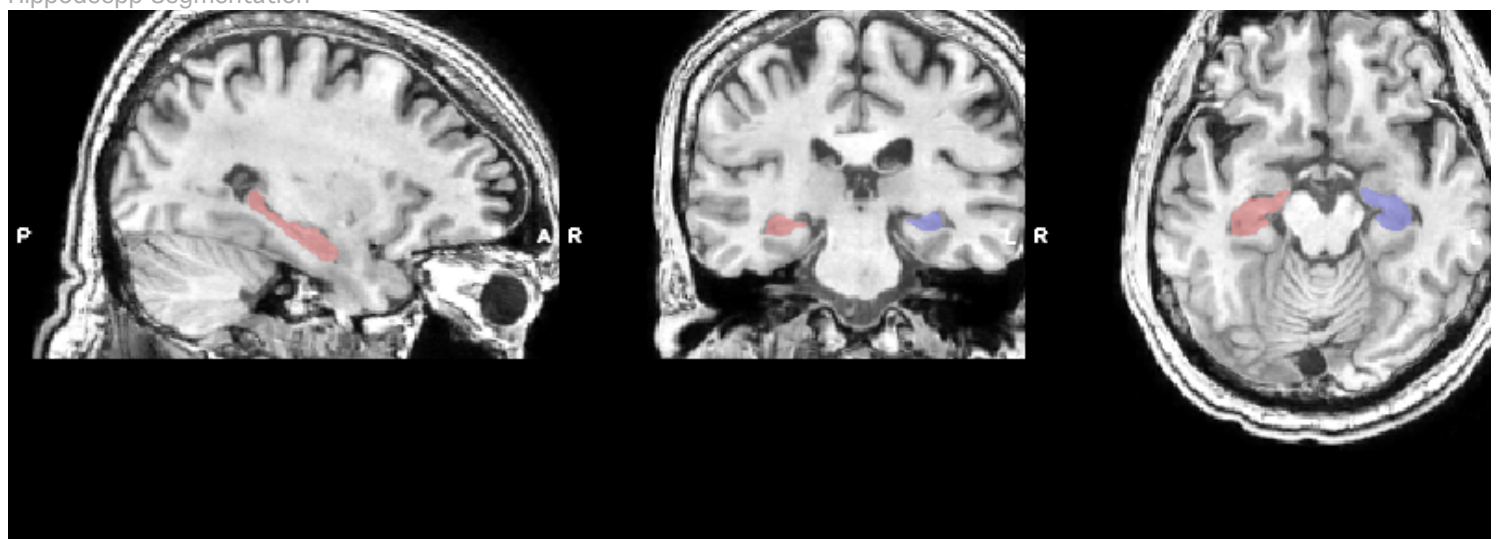
Hippodeep Segmentation



Hippodeep Segmentation

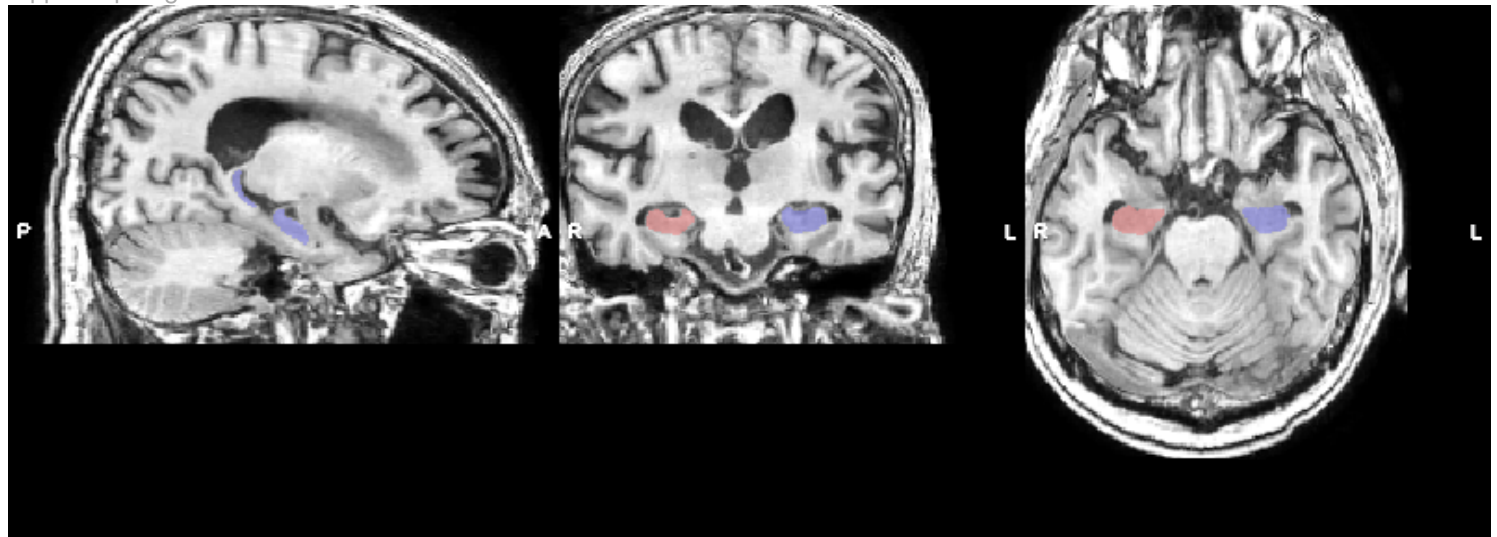


Hippodeep Segmentation

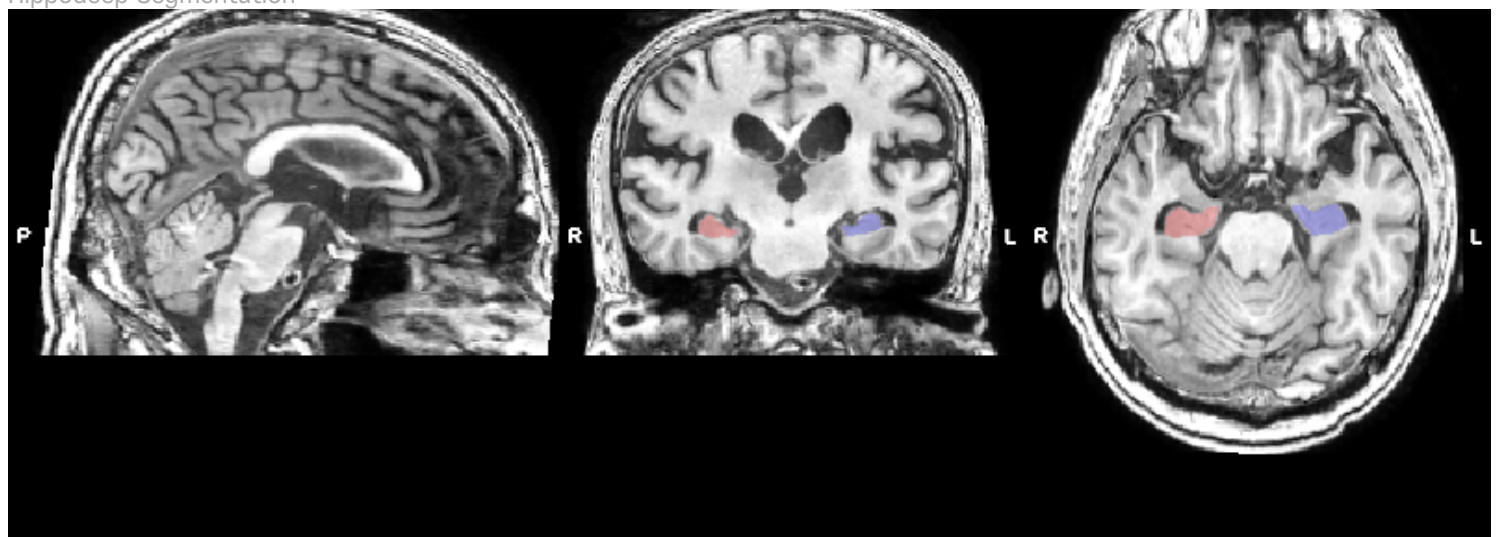


31839\_t01\_L\_pass\_R\_pass

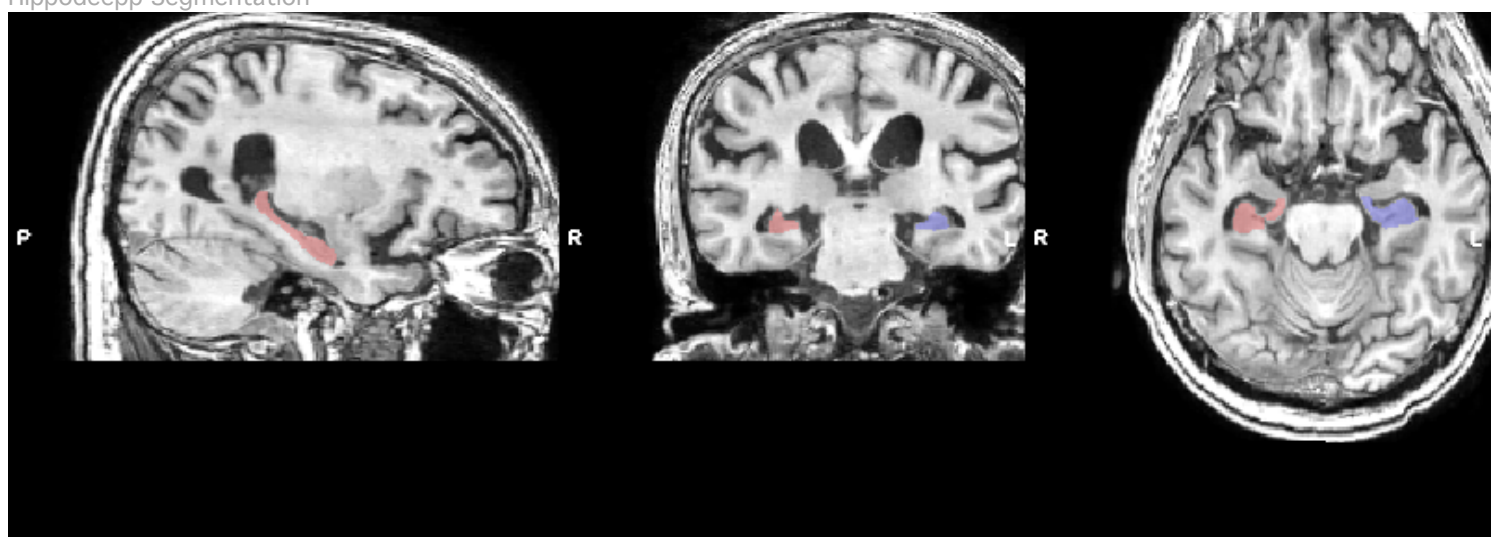
Hippodeep Segmentation



Hippodeep Segmentation

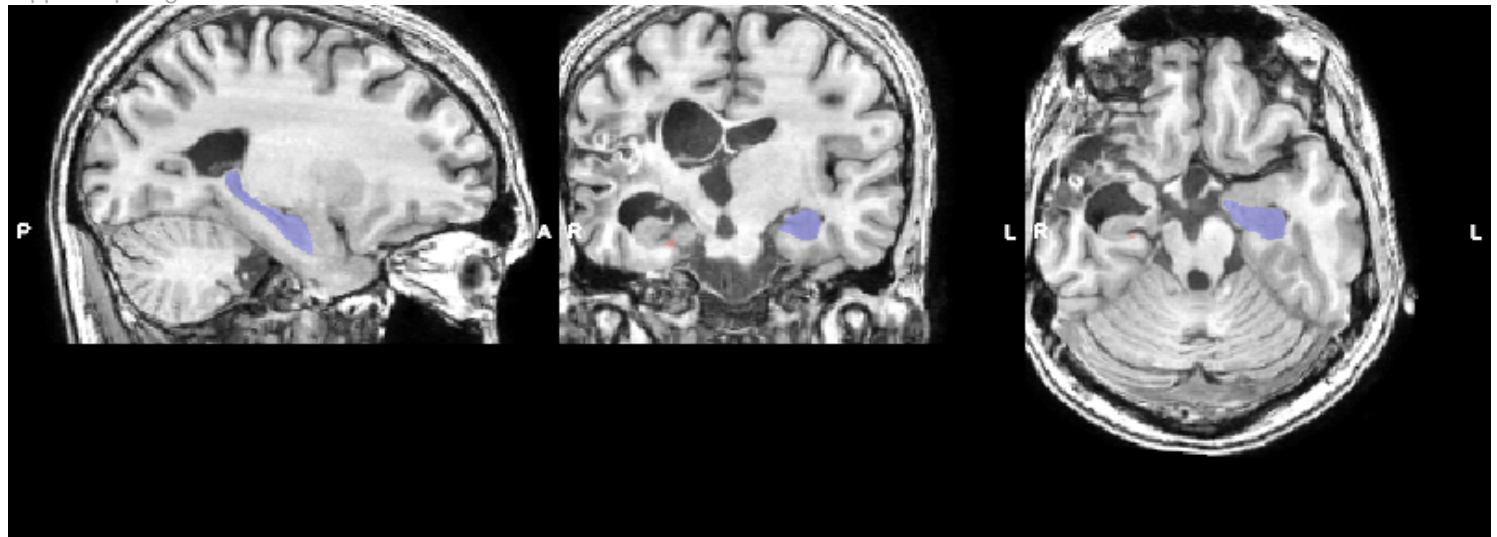


Hippodeep Segmentation

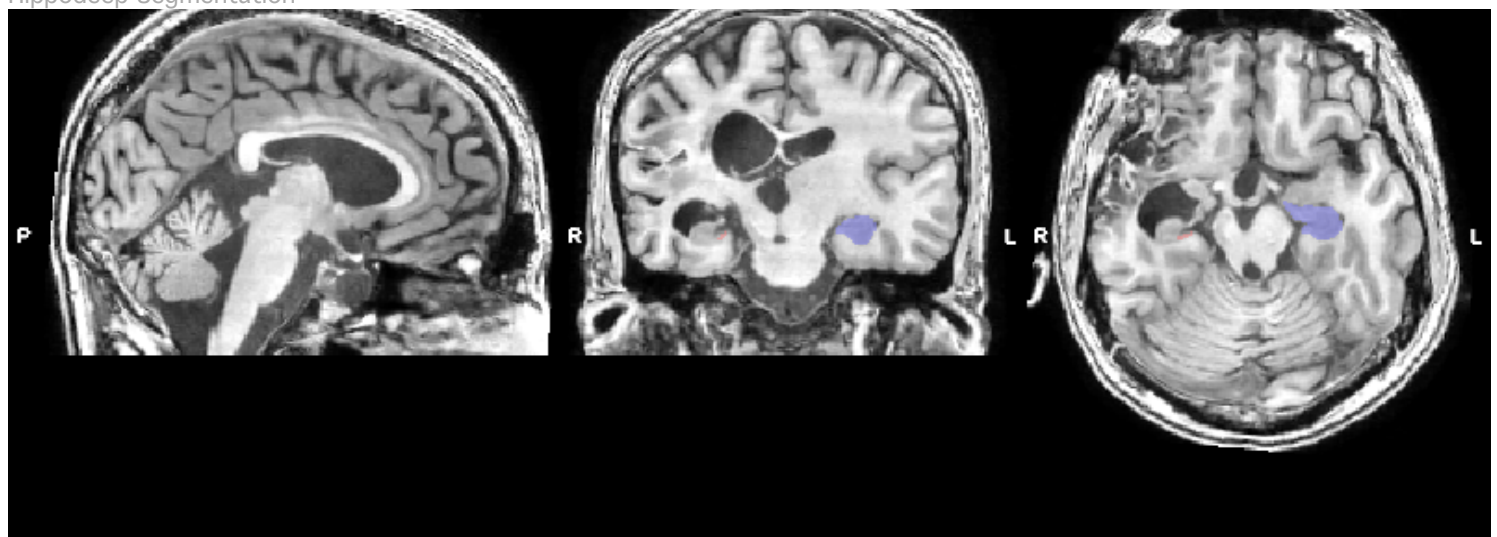


31842\_t01\_L\_pass\_R\_underestimate

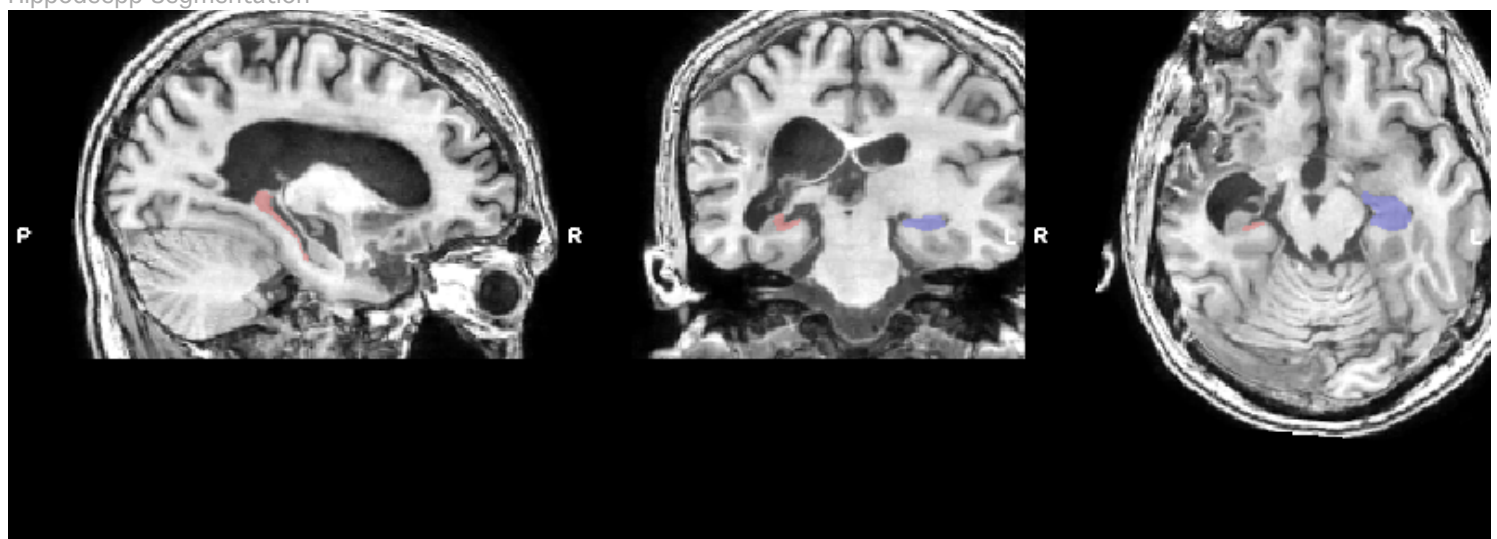
Hippodeep Segmentation



Hippodeep Segmentation

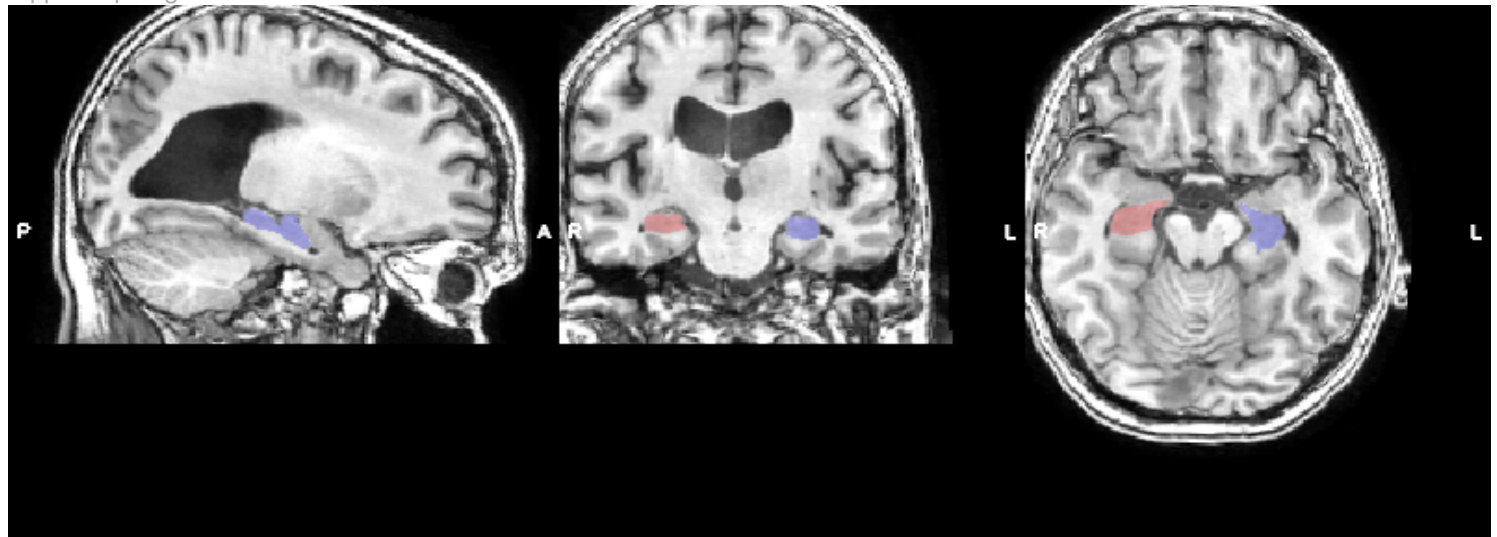


Hippodeep Segmentation

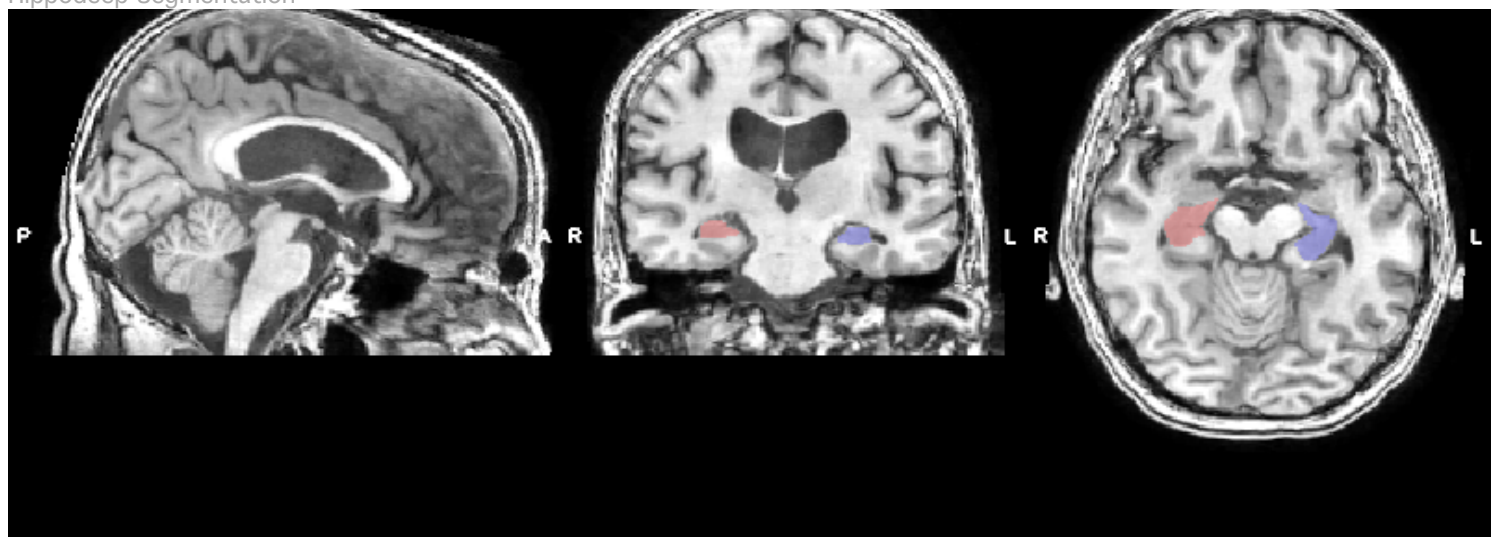


31843\_t01\_L\_pass\_R\_pass

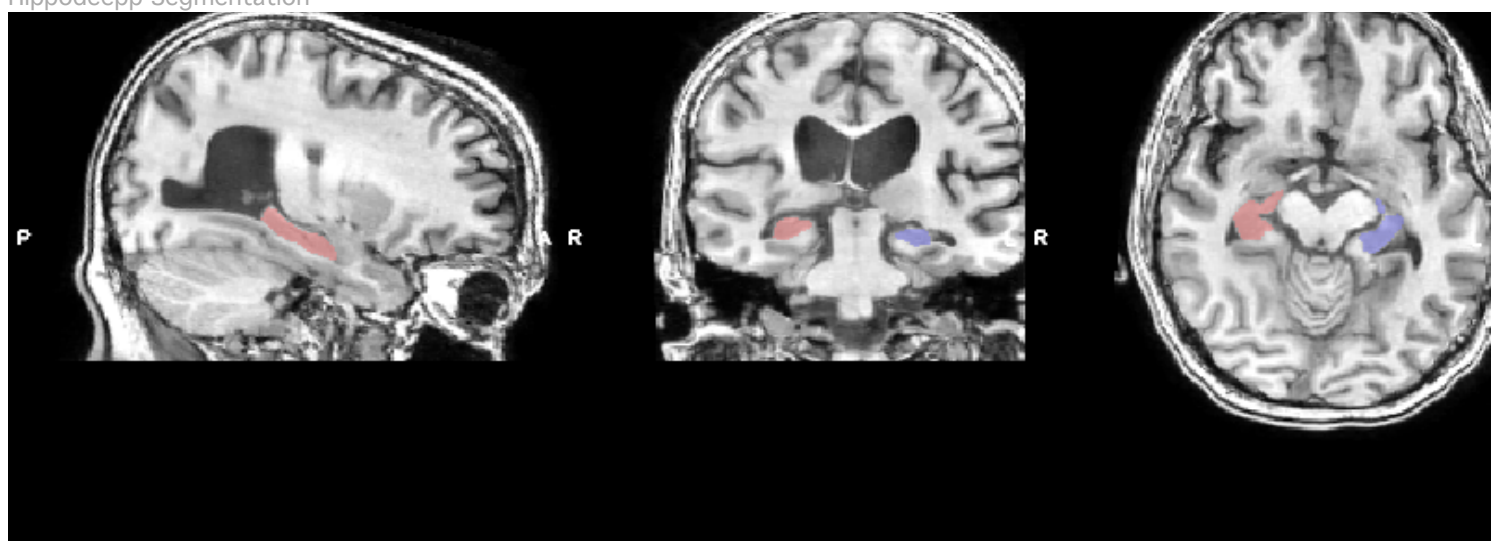
Hippodeep Segmentation



Hippodeep Segmentation

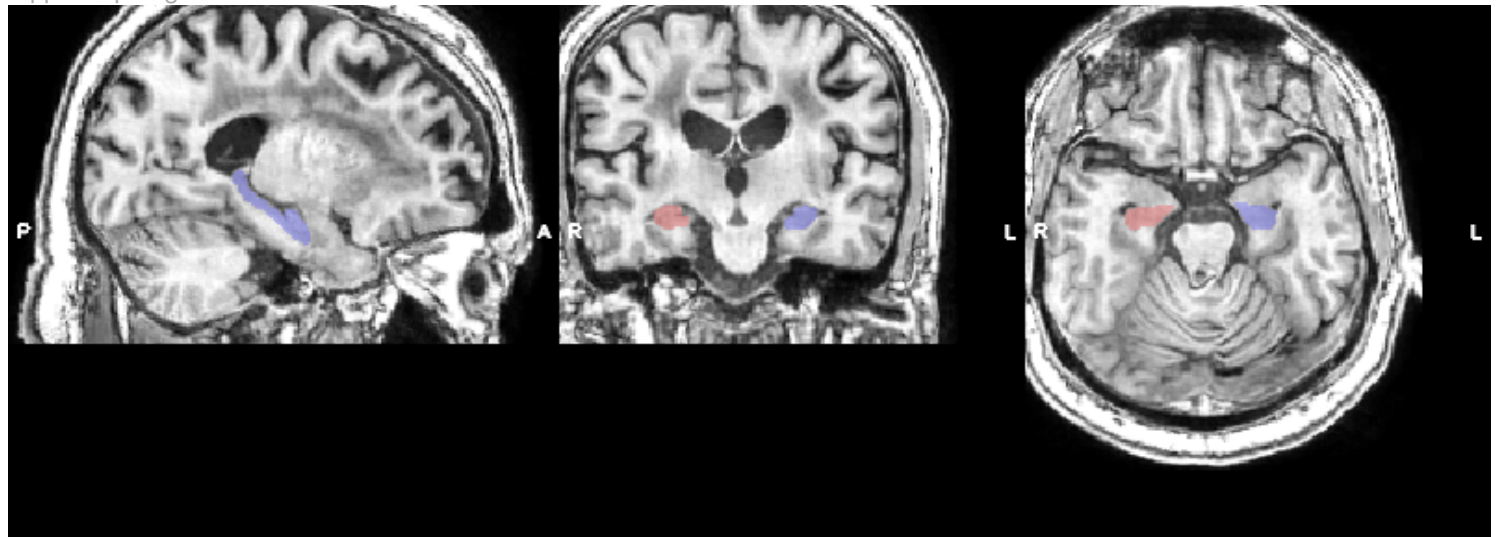


Hippodeep Segmentation

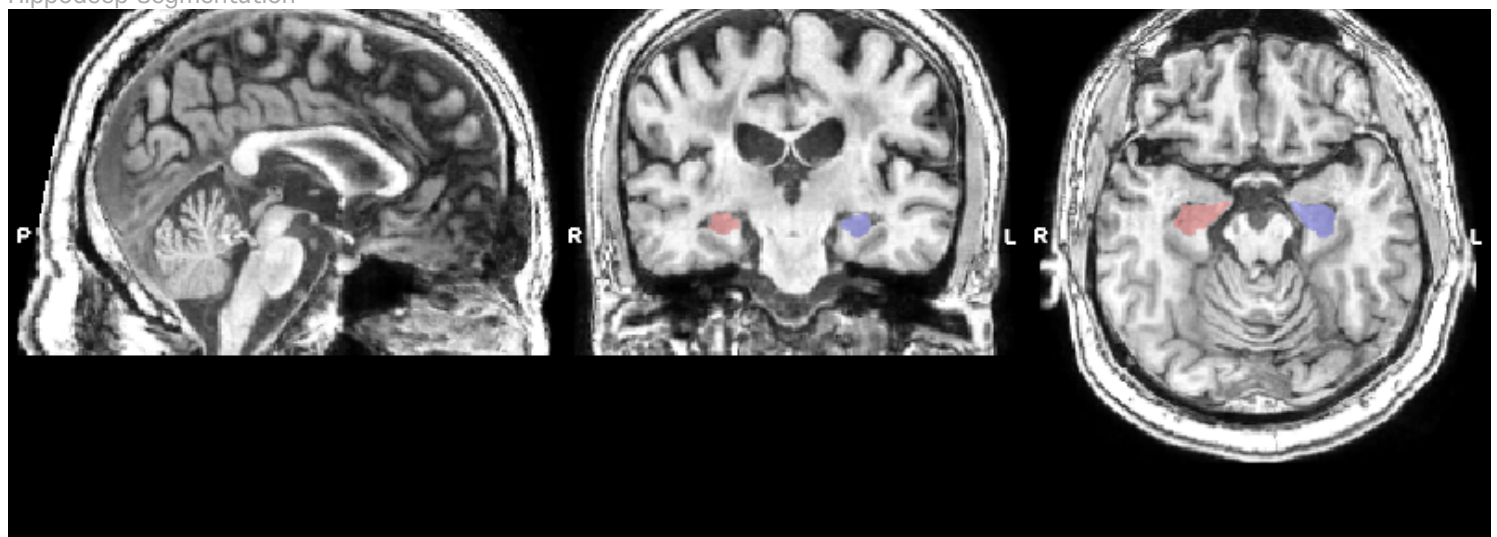


31844\_t01\_L\_pass\_R\_pass

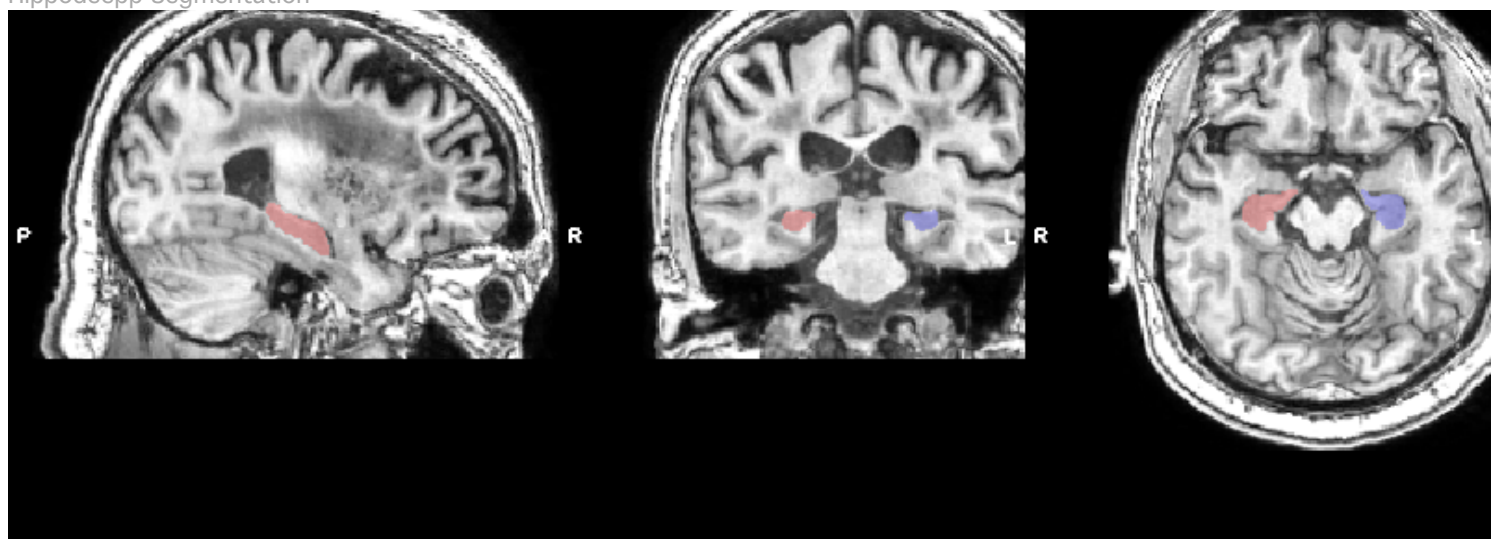
Hippodeep Segmentation



Hippodeep Segmentation

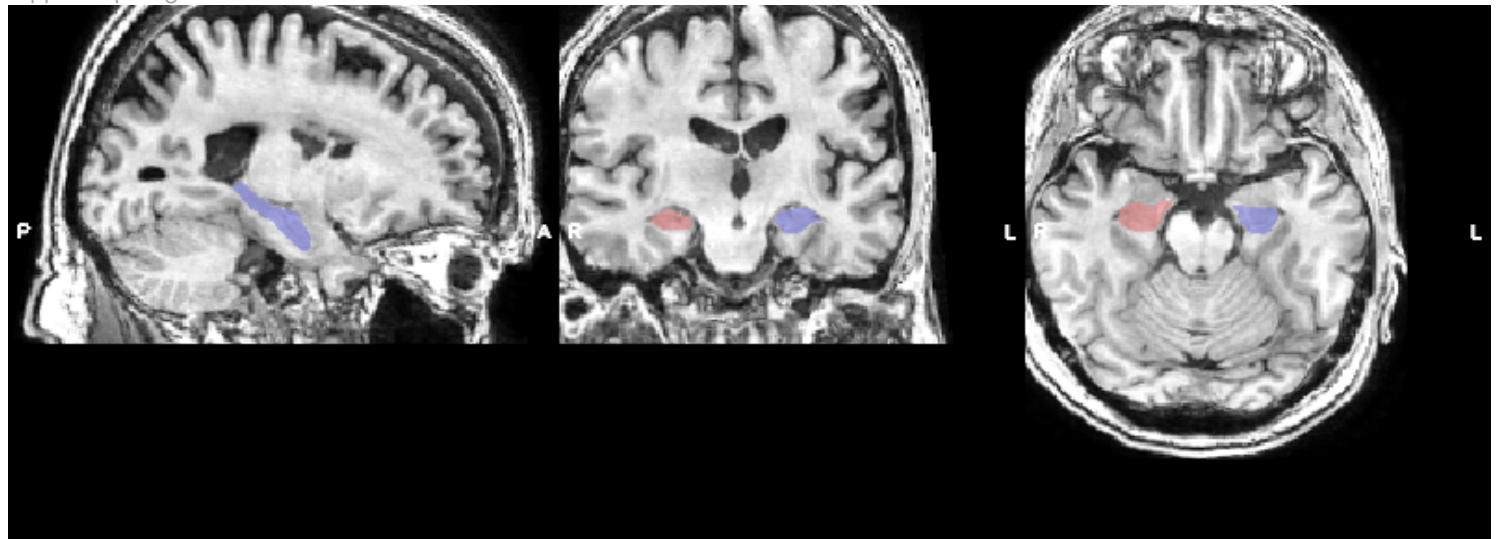


Hippodeep Segmentation

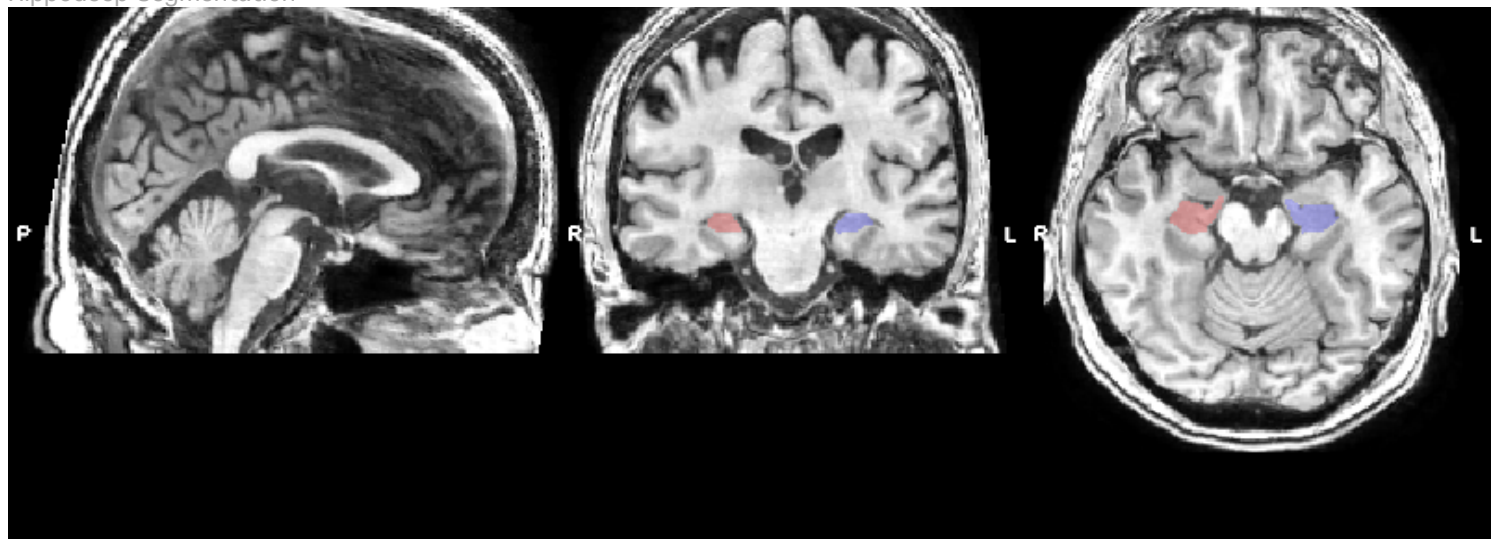


31848\_t01\_L\_pass\_R\_pass

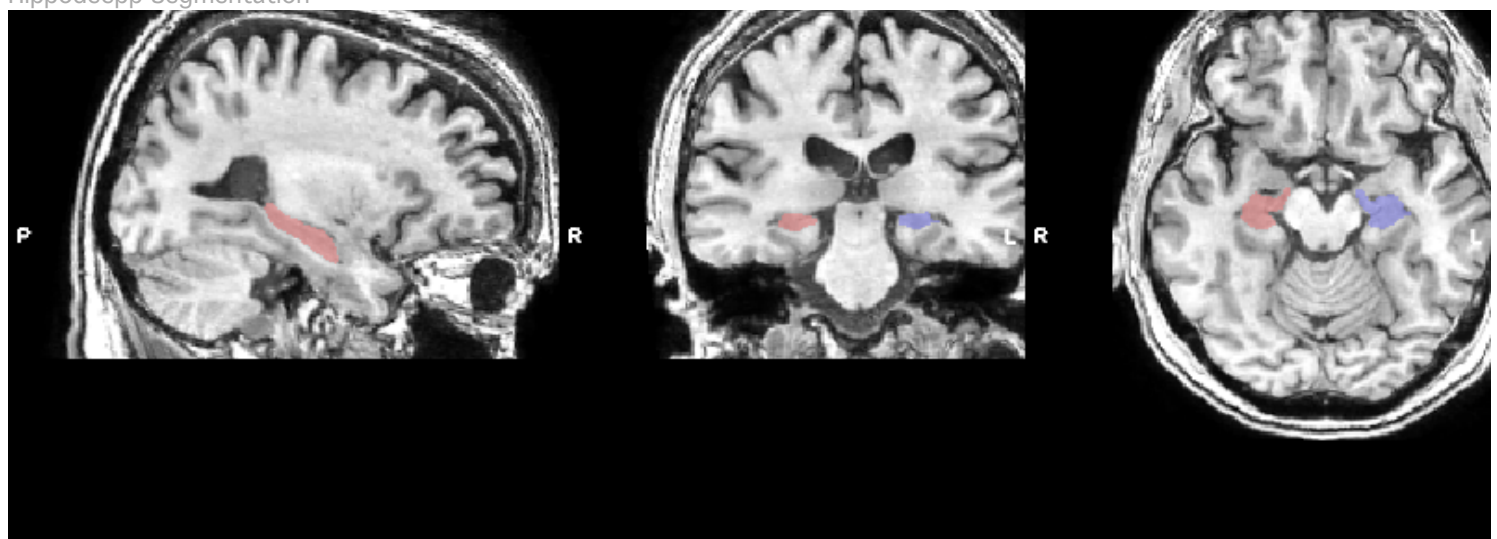
Hippodeep Segmentation



Hippodeep Segmentation

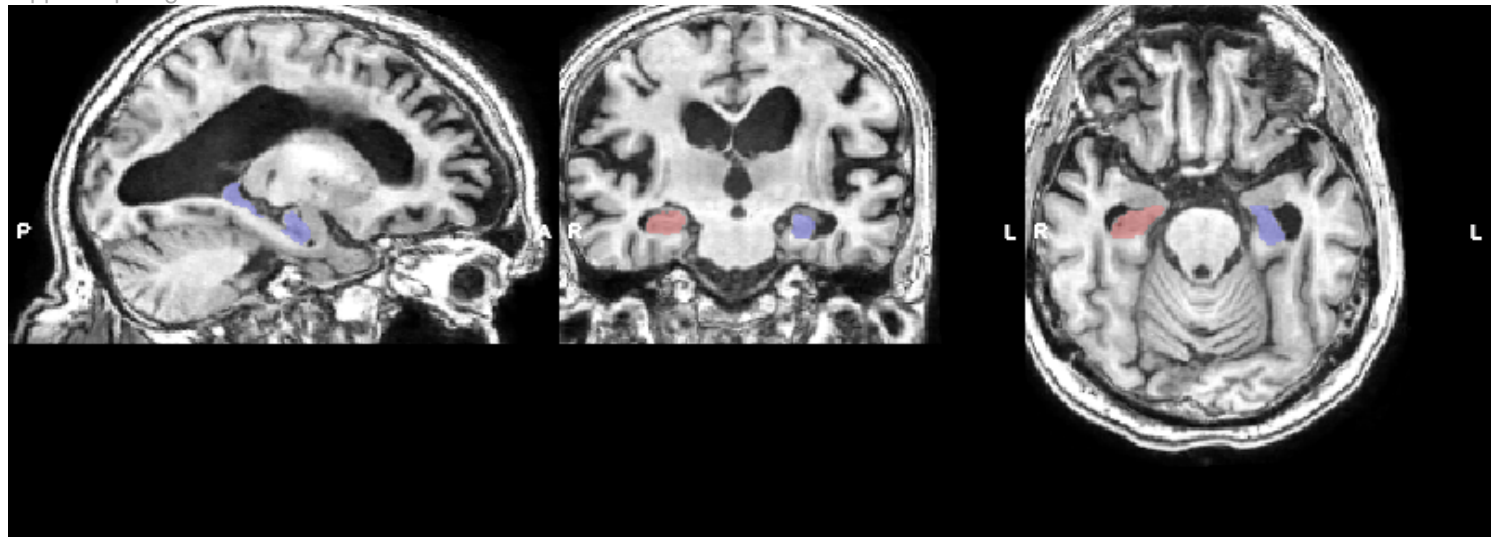


Hippodeep Segmentation

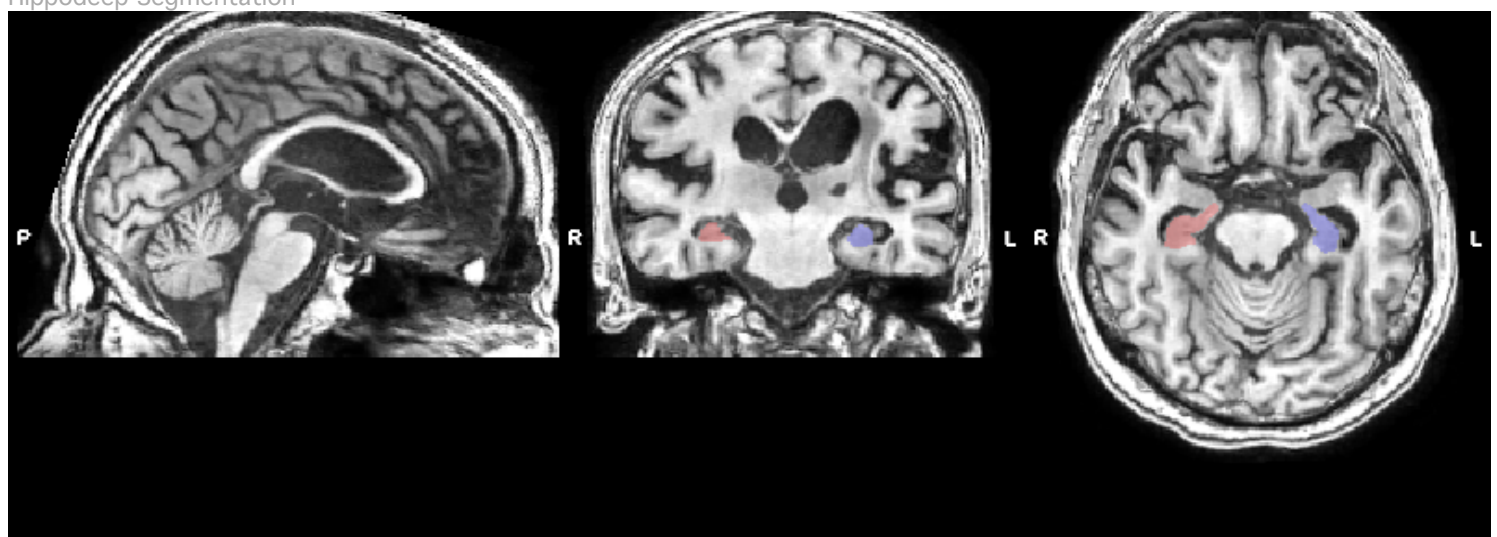


31852\_t01\_L\_pass\_R\_pass

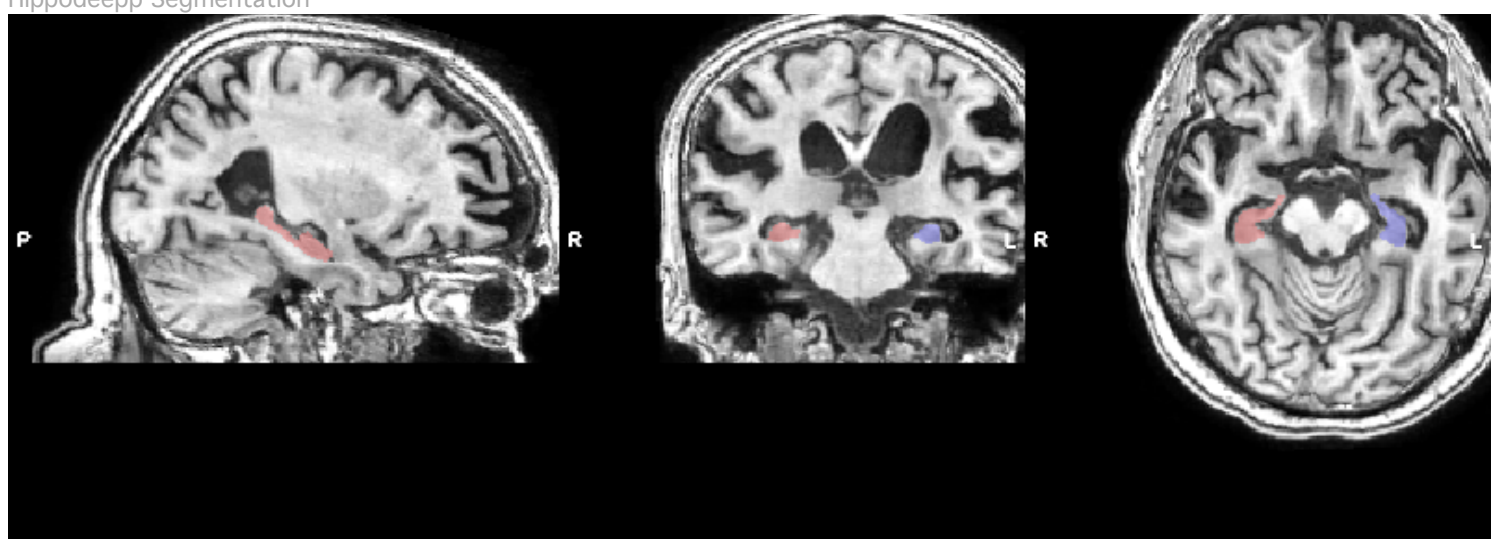
Hippodeep Segmentation



Hippodeep Segmentation

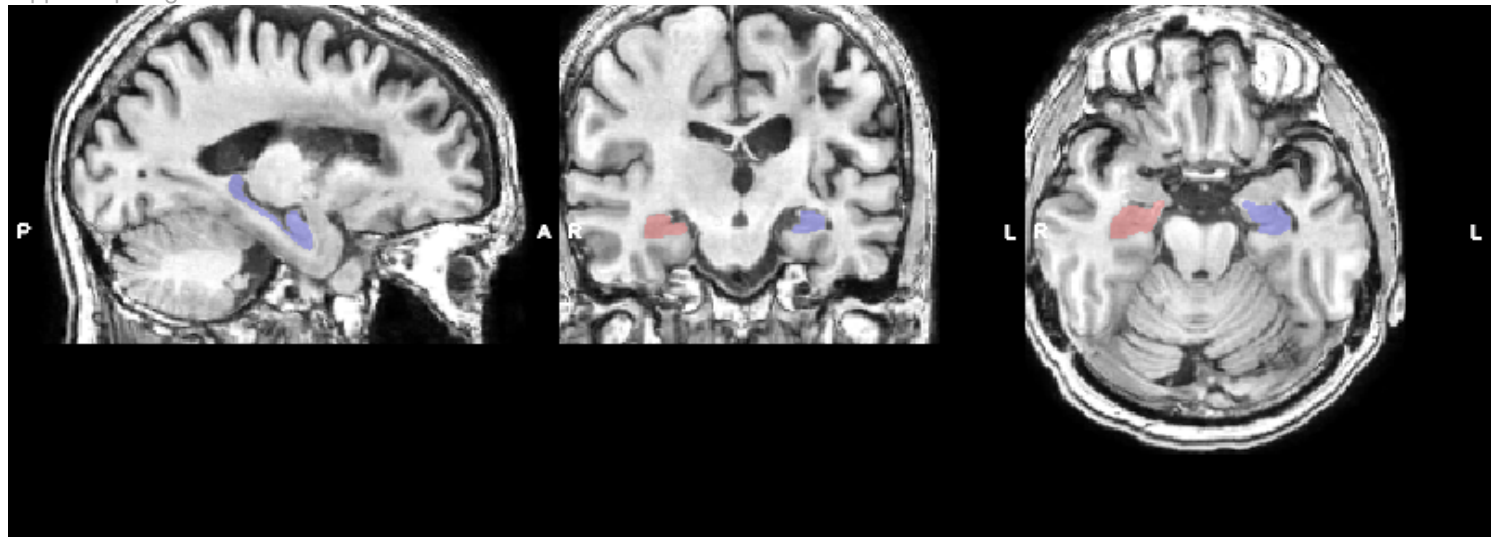


Hippodeep Segmentation

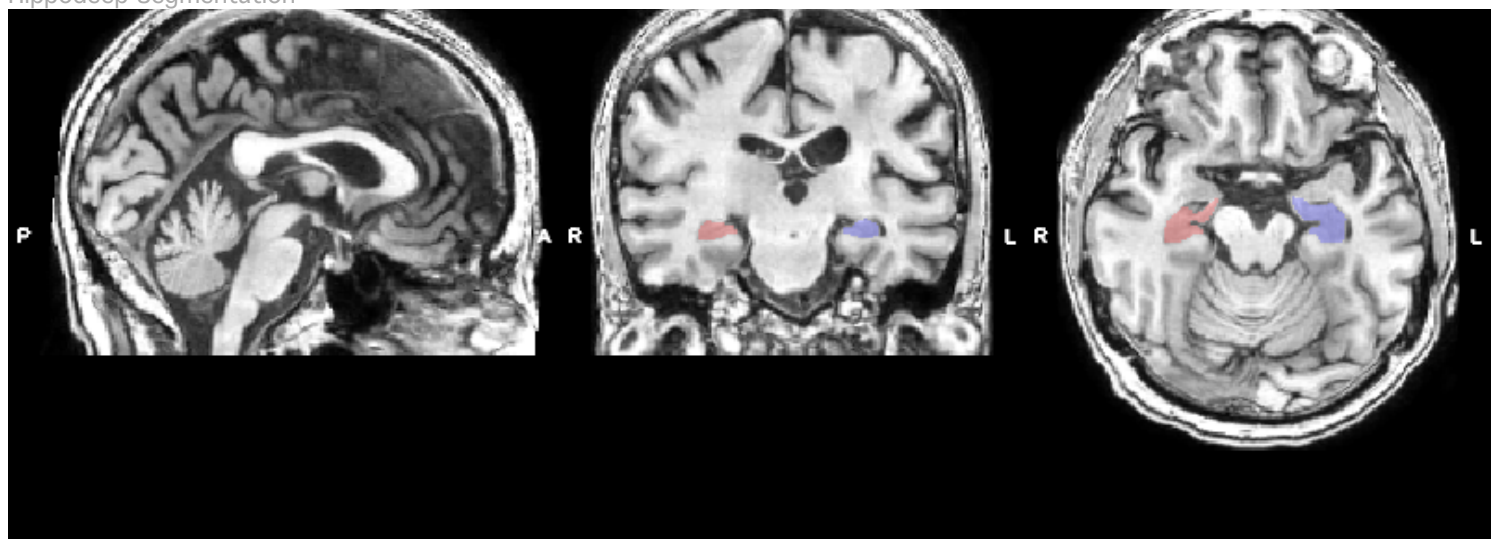


31855\_t01\_L\_pass\_R\_pass

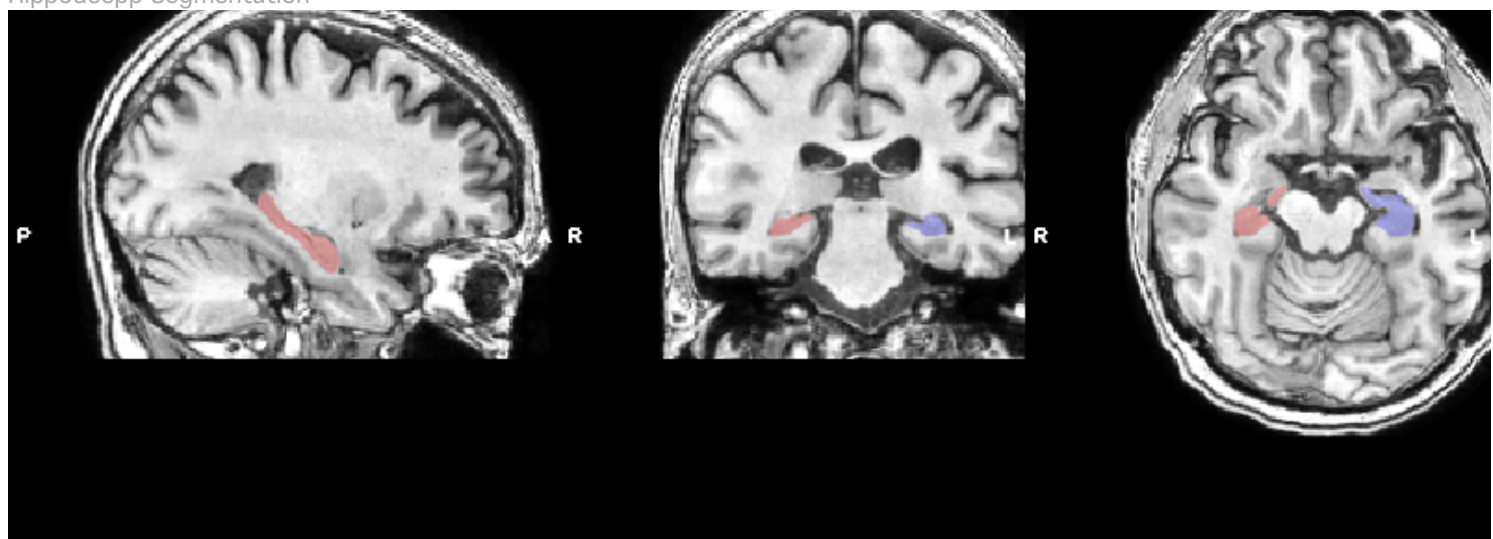
Hippodeep Segmentation



Hippodeep Segmentation

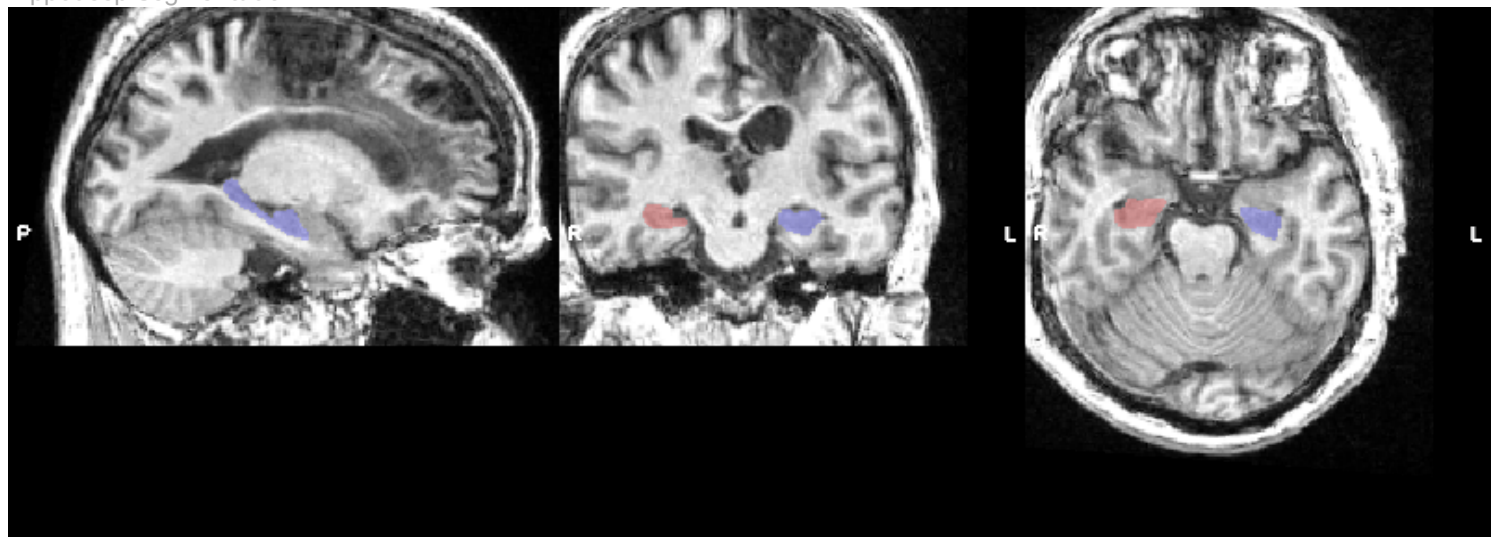


Hippodeep Segmentation

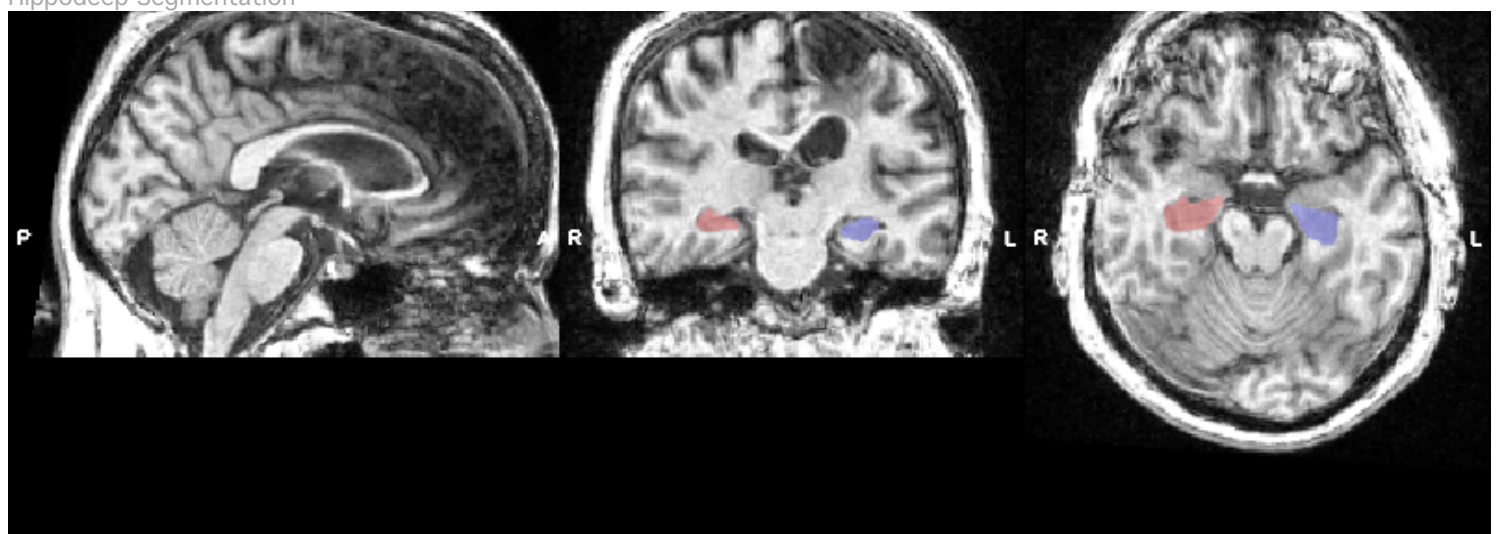


31874\_t01\_L\_pass\_R\_pass

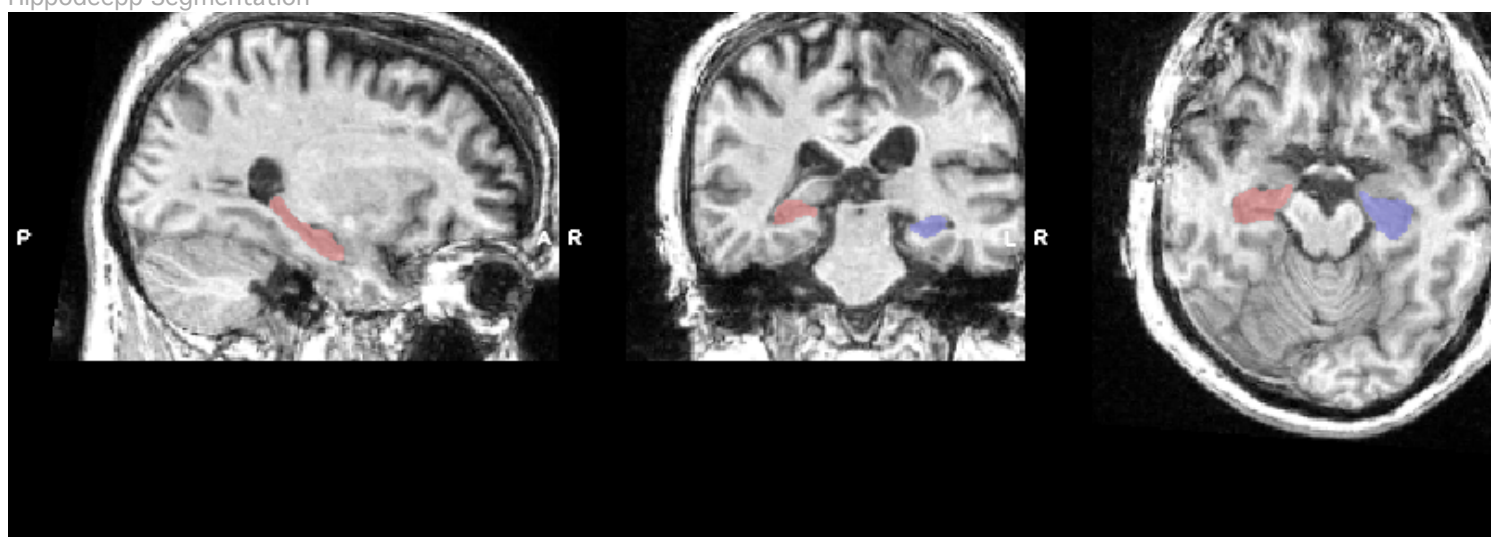
Hippodeep Segmentation



Hippodeep Segmentation

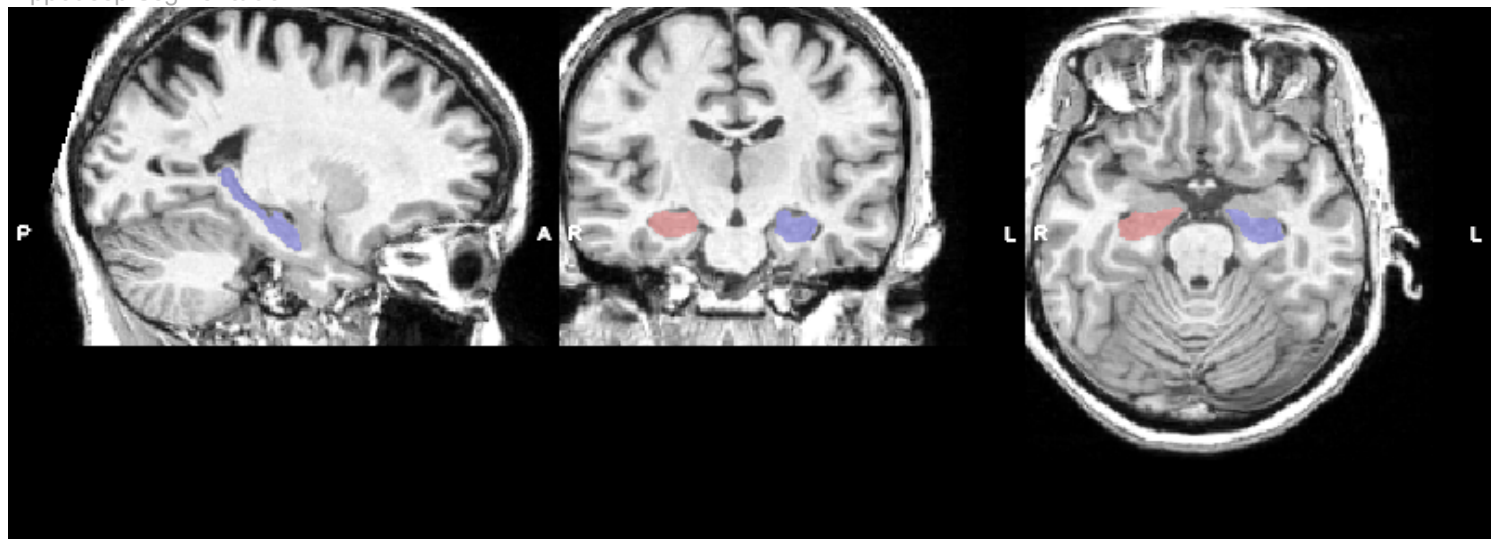


Hippodeep Segmentation

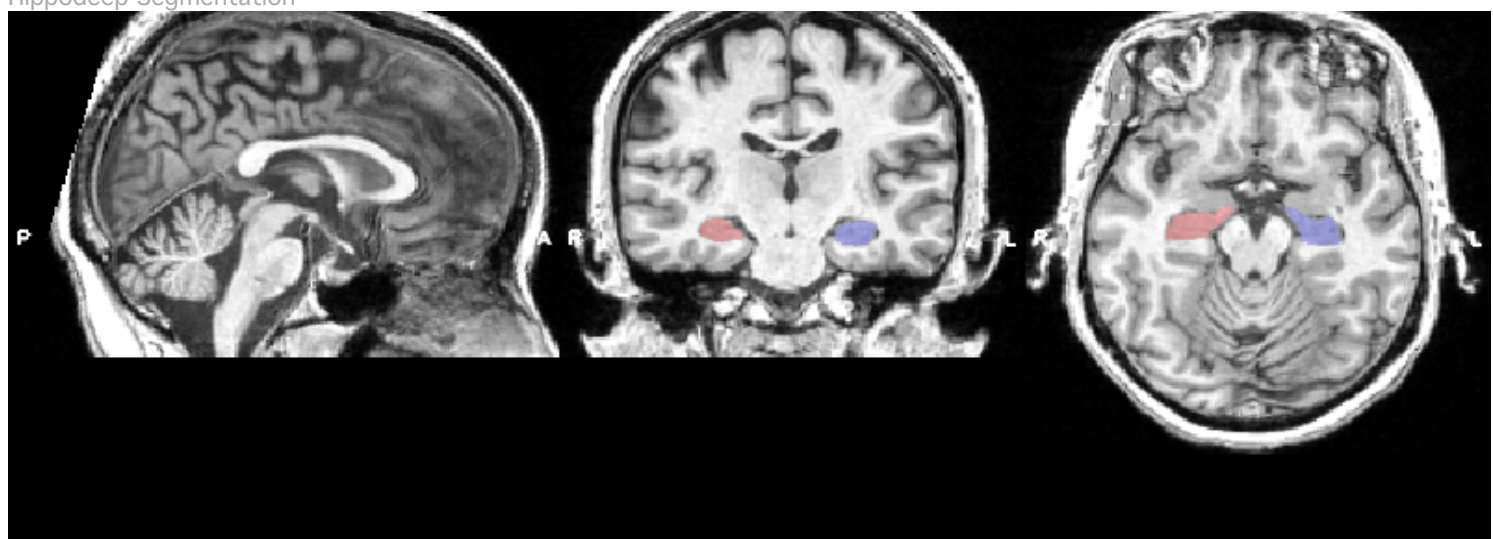


31888\_t01\_L\_pass\_R\_pass

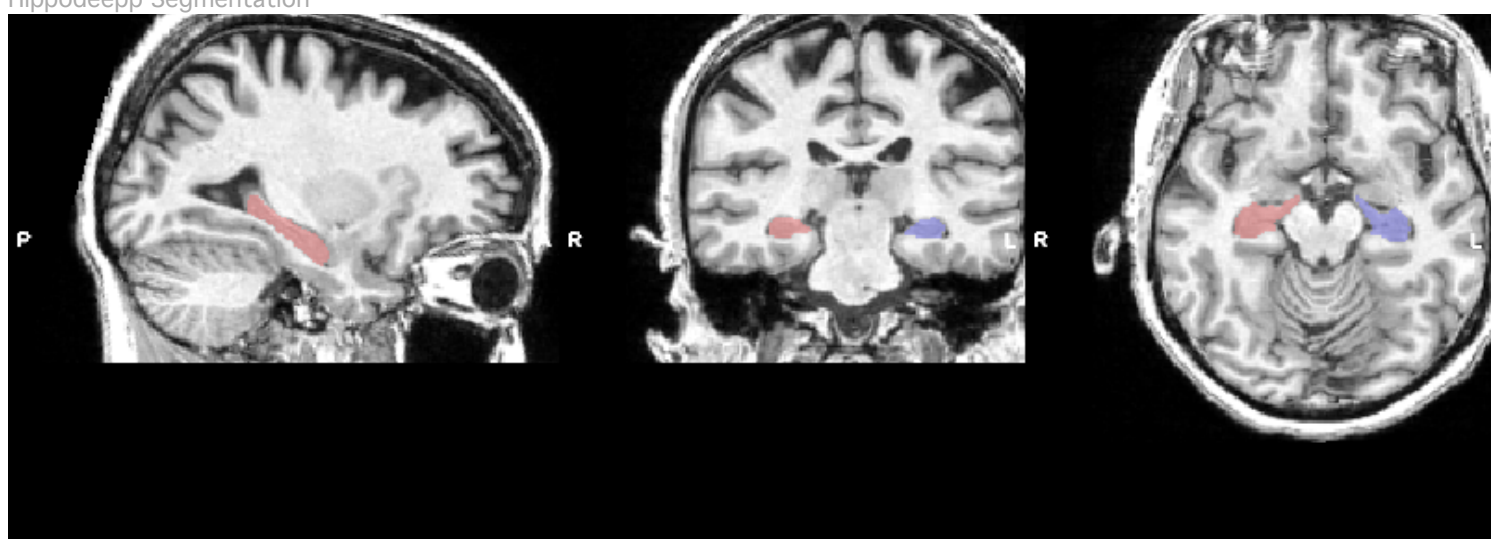
Hippodeep Segmentation



Hippodeep Segmentation

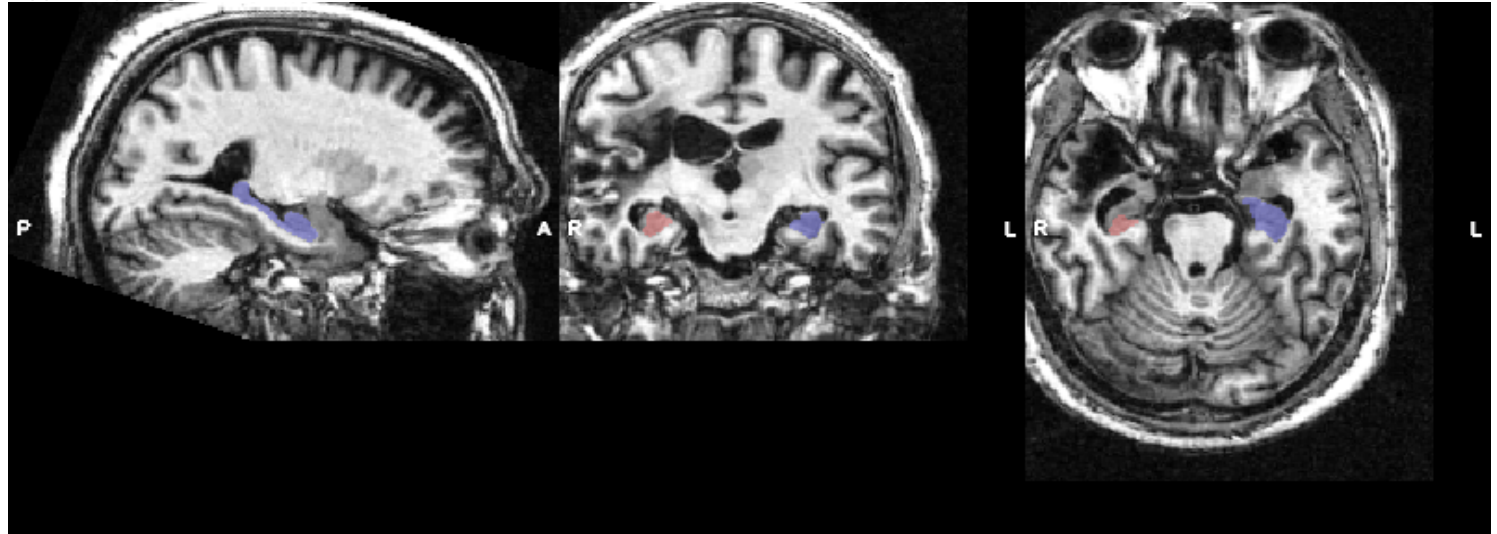


Hippodeep Segmentation

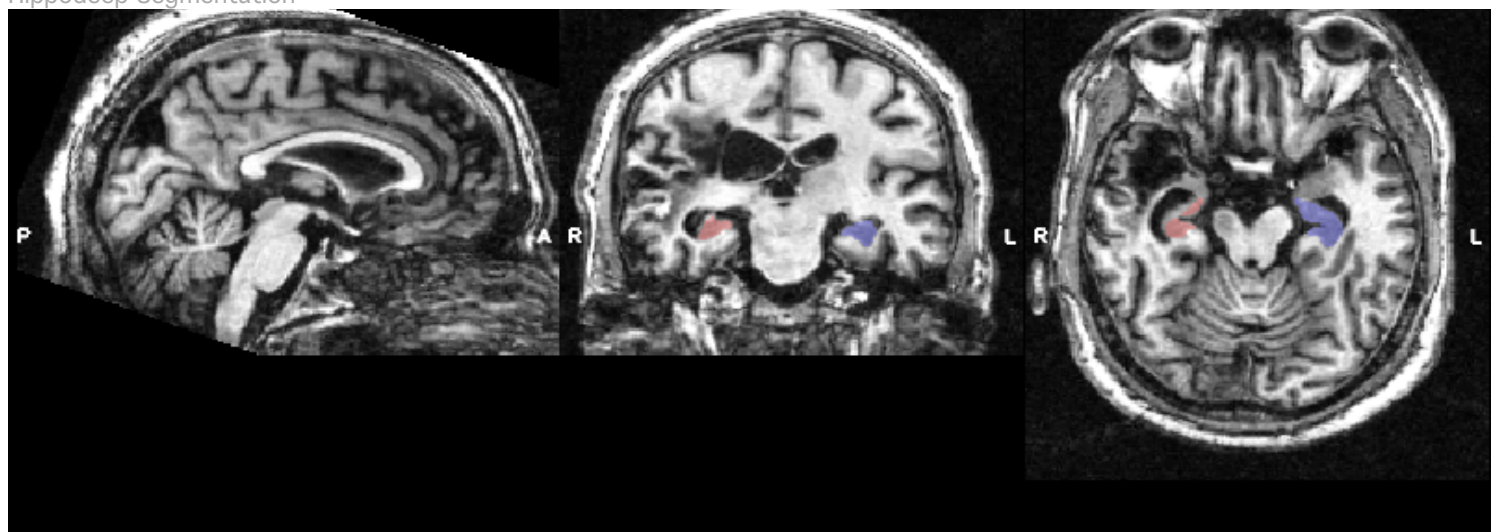


31896\_t01\_L\_pass\_R\_underestimate

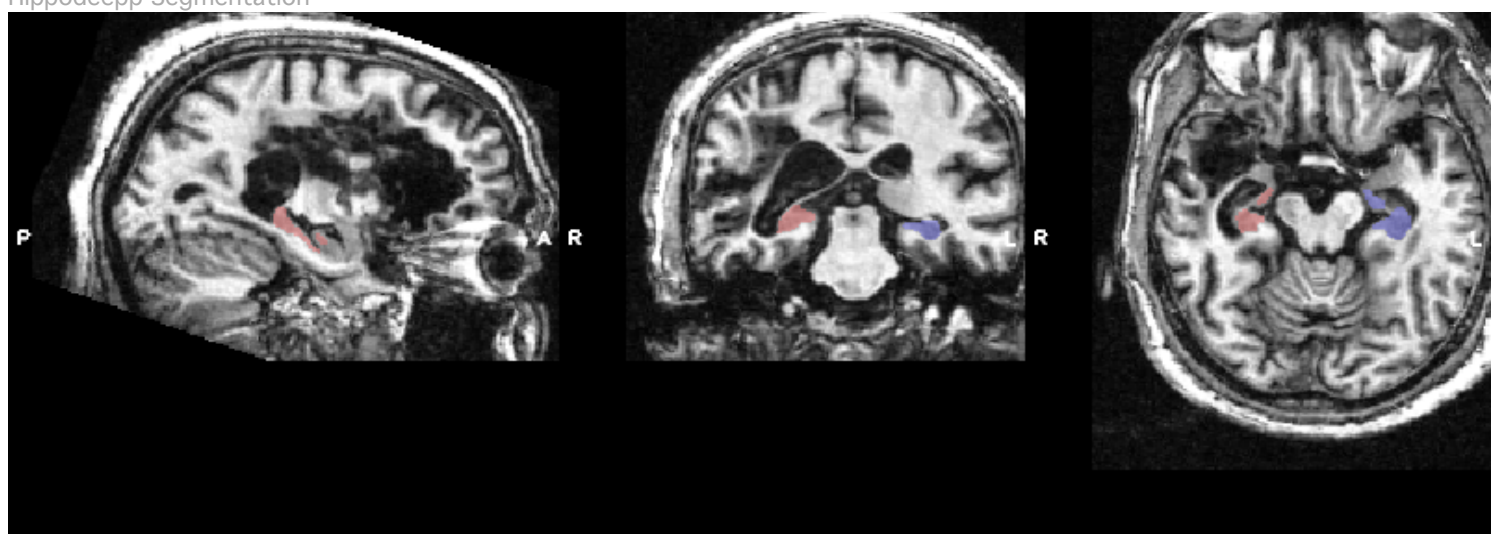
Hippodeep Segmentation



Hippodeep Segmentation

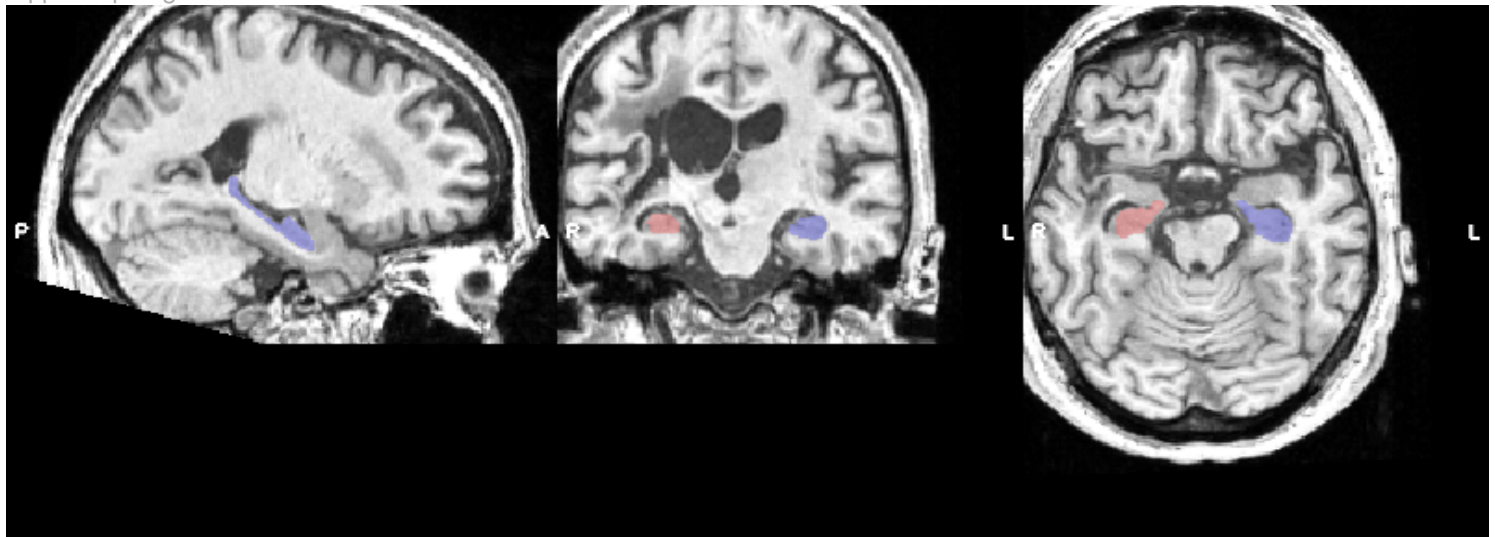


Hippodeep Segmentation

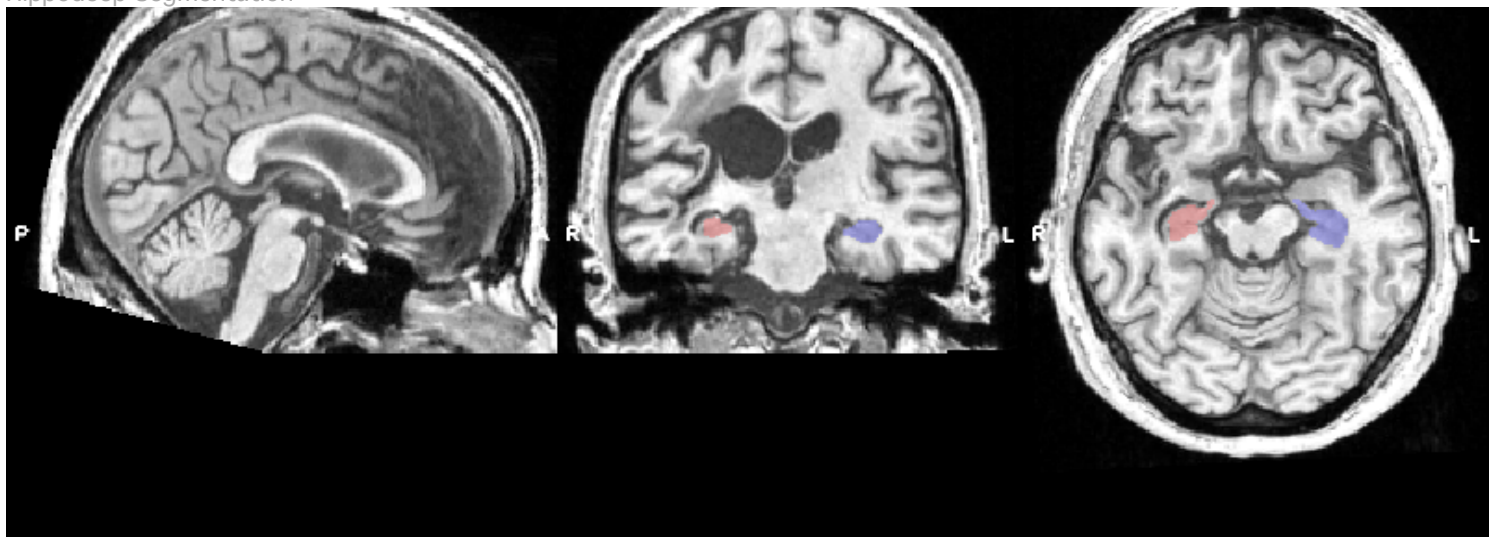


31923\_t01\_L\_pass\_R\_underestimate

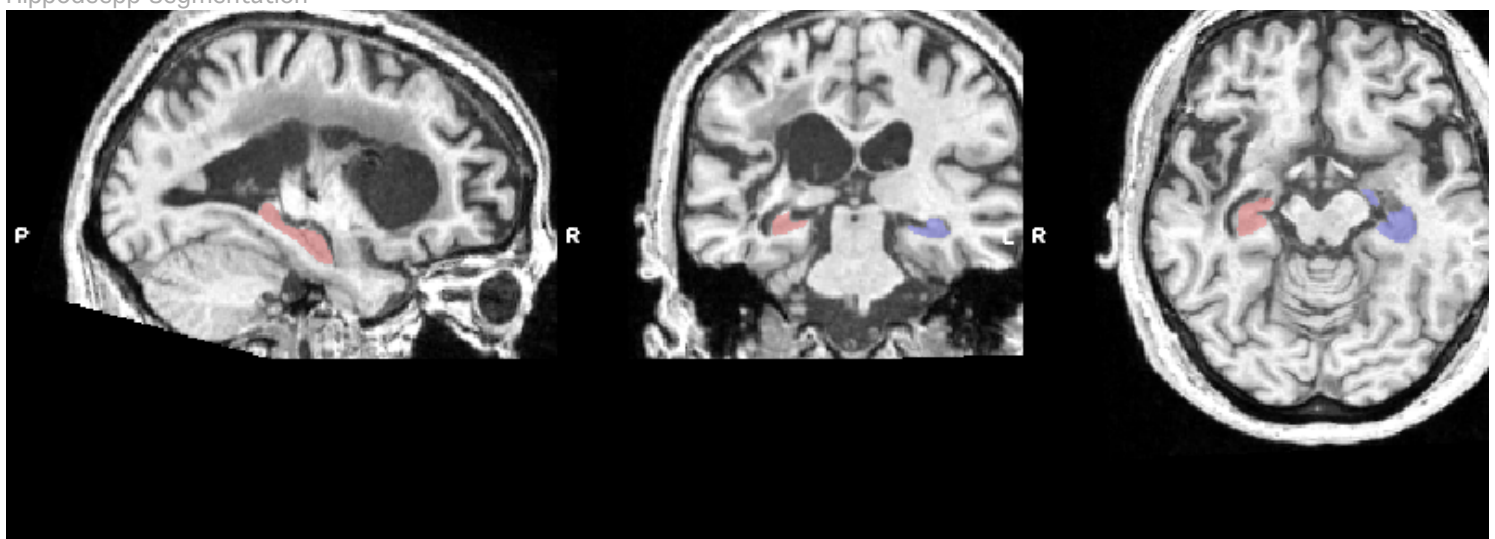
Hippodeep Segmentation



Hippodeep Segmentation

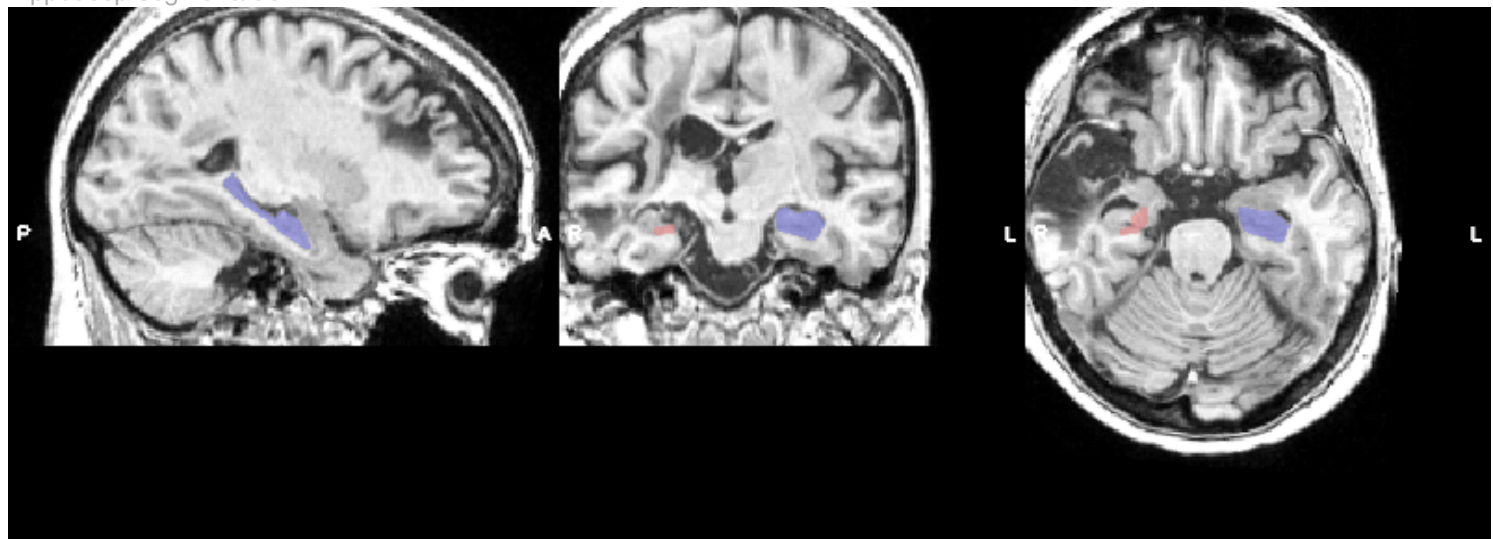


Hippodeep Segmentation



31924\_t01\_L\_pass\_R\_underestimate

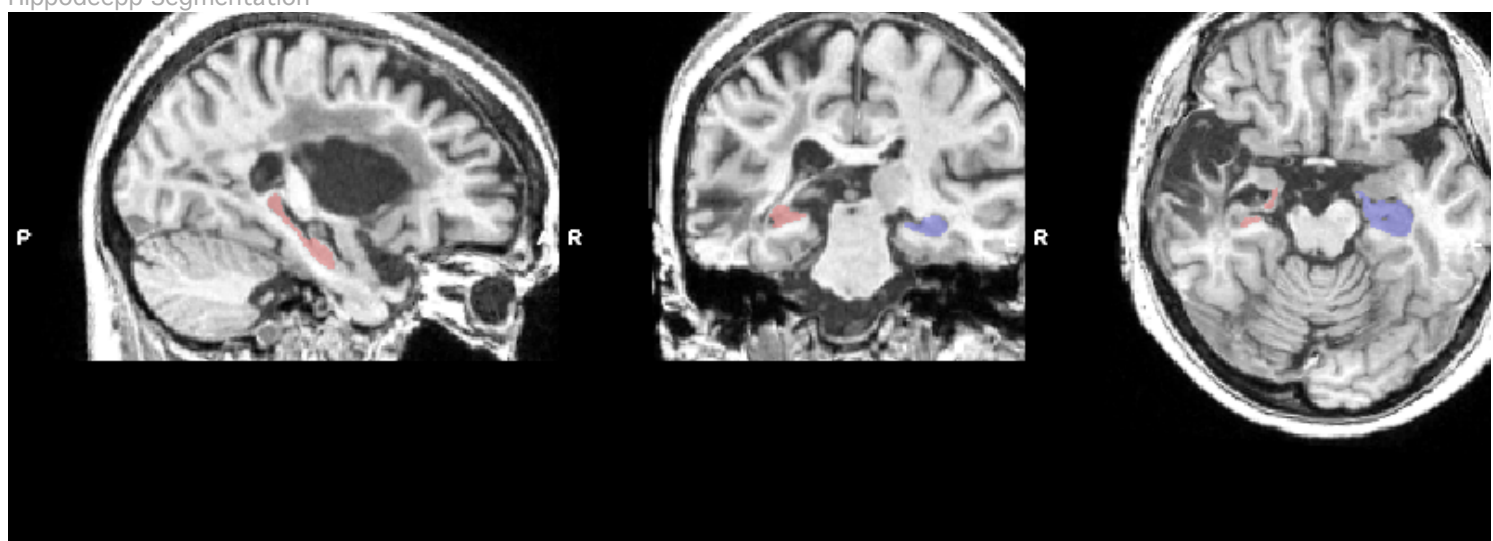
Hippodeep Segmentation



Hippodeep Segmentation

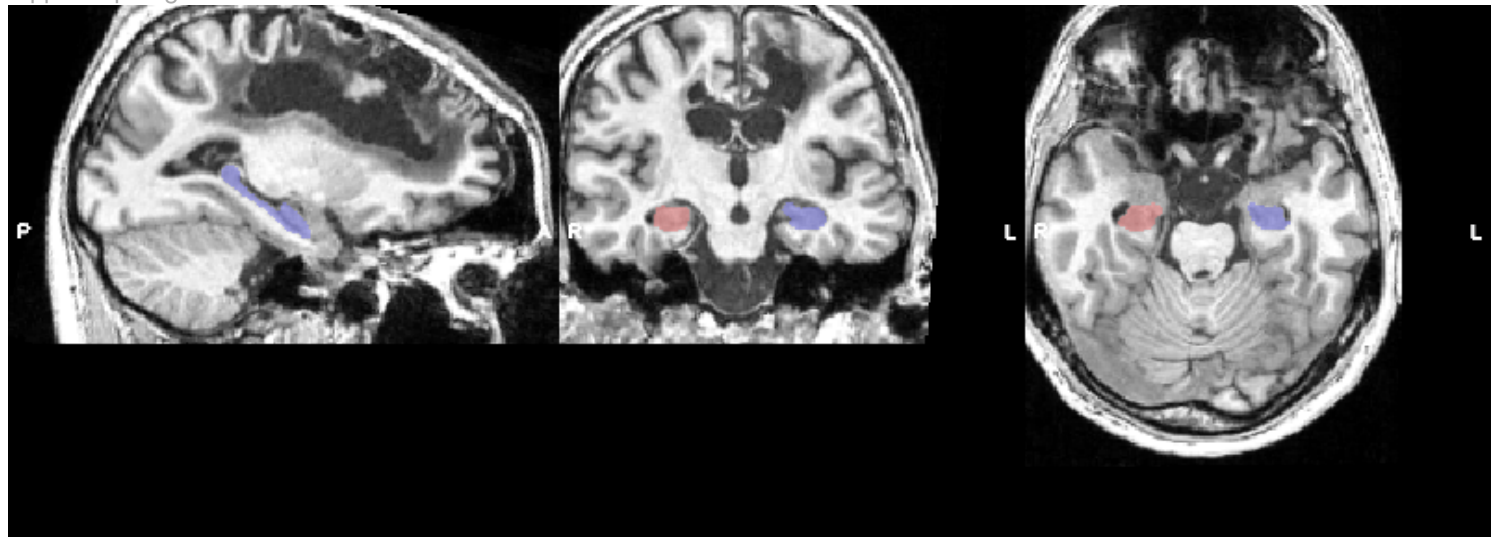


Hippodeep Segmentation

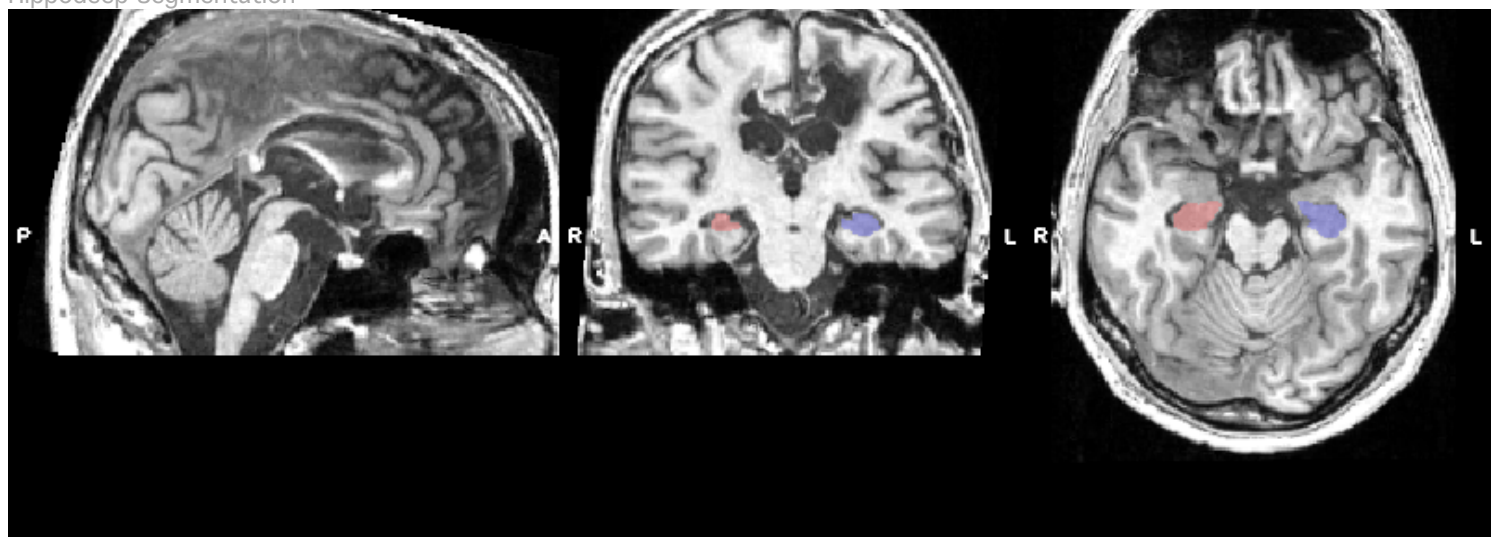


31926\_t01\_L\_pass\_R\_pass

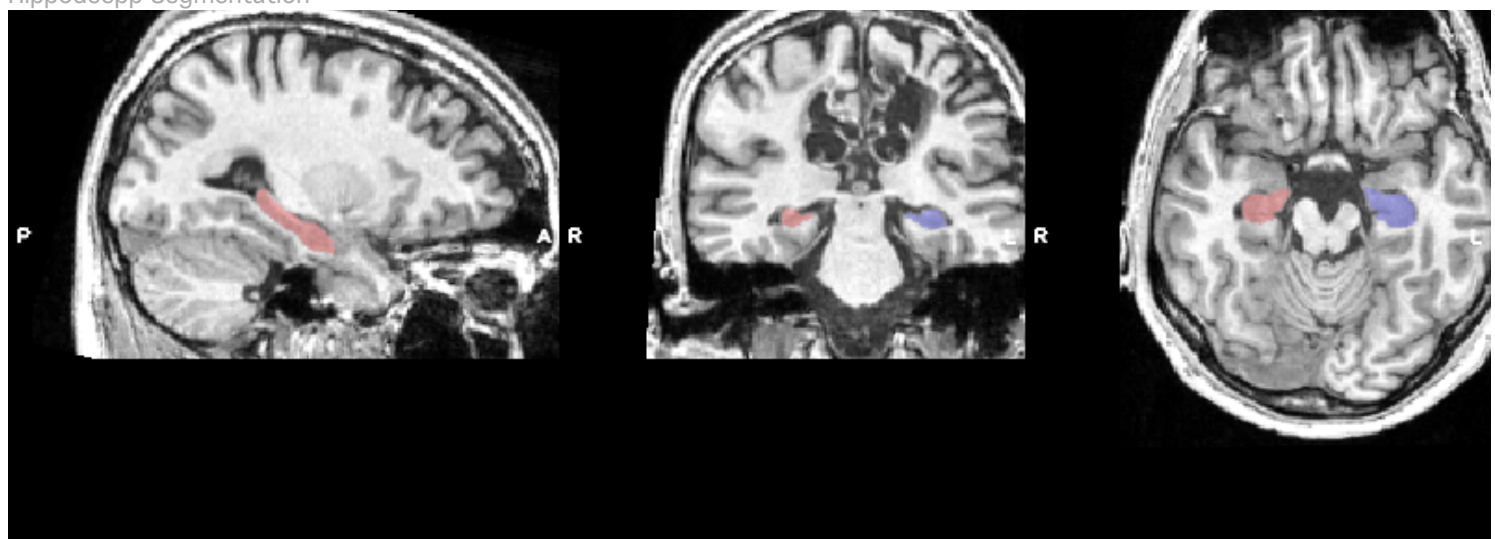
Hippodeep Segmentation



Hippodeep Segmentation

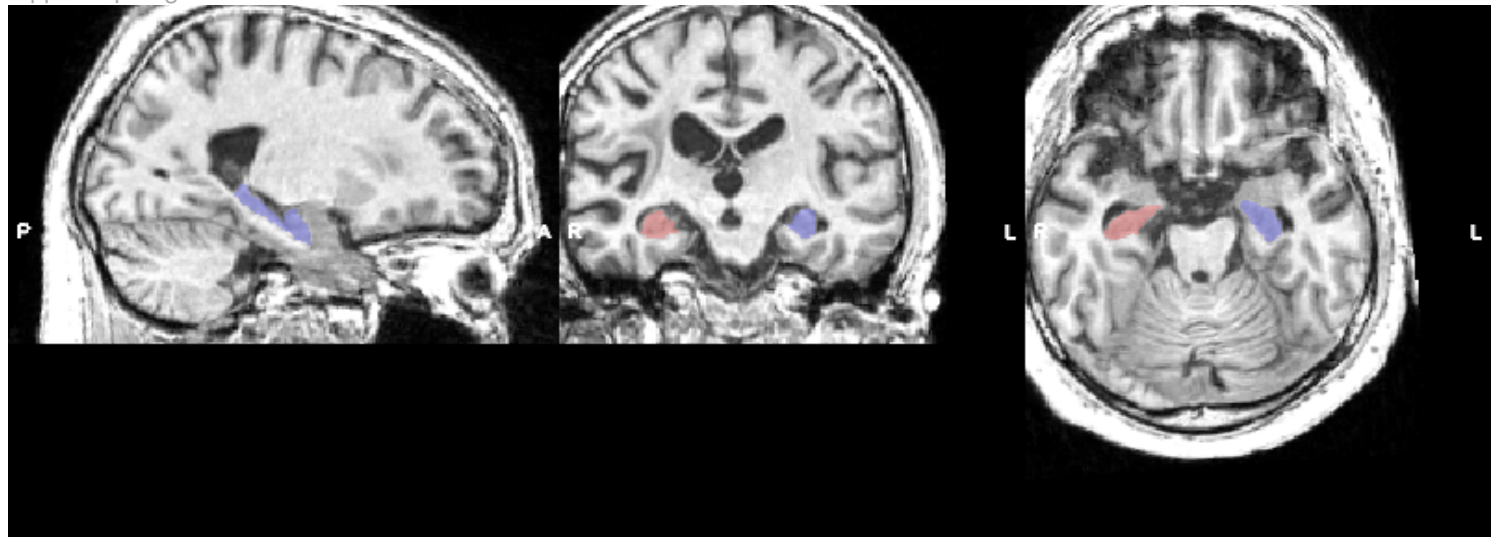


Hippodeep Segmentation

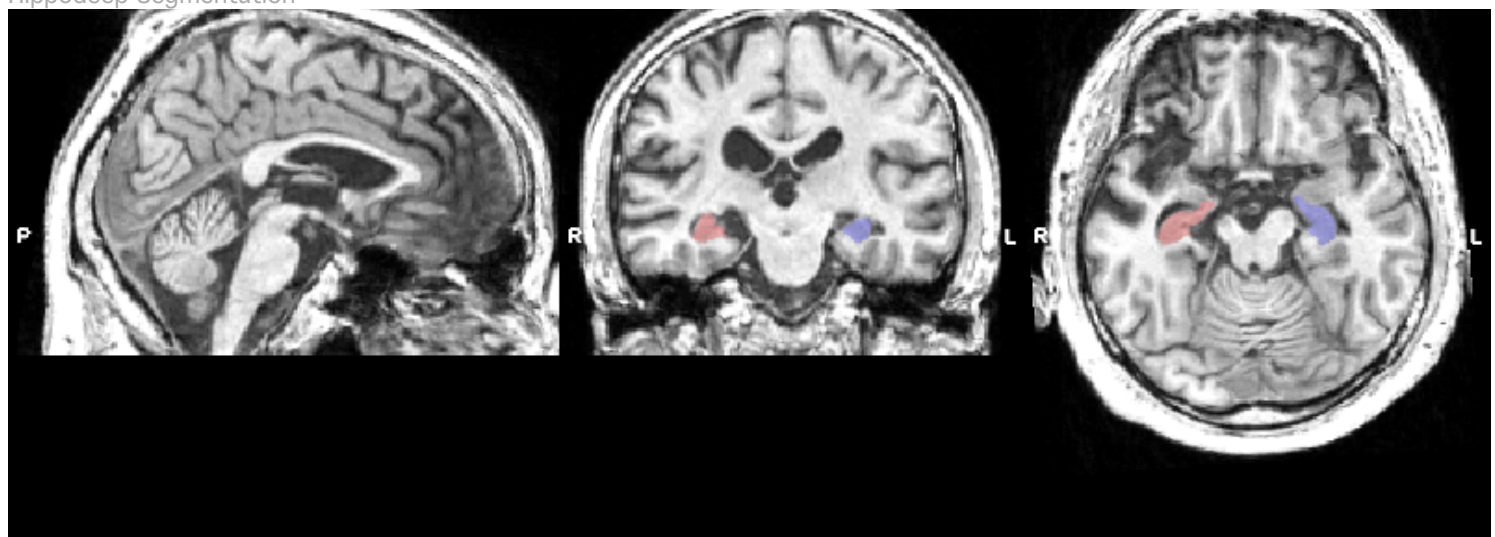


31929\_t01\_L\_pass\_R\_pass

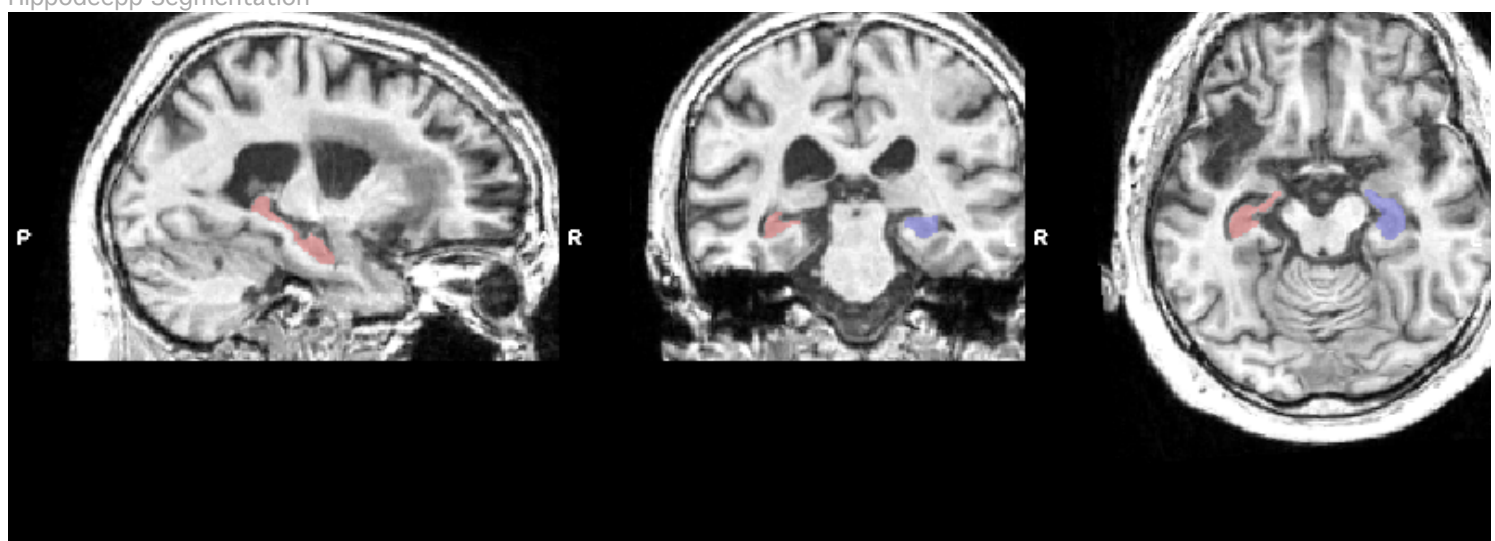
Hippodeep Segmentation



Hippodeep Segmentation

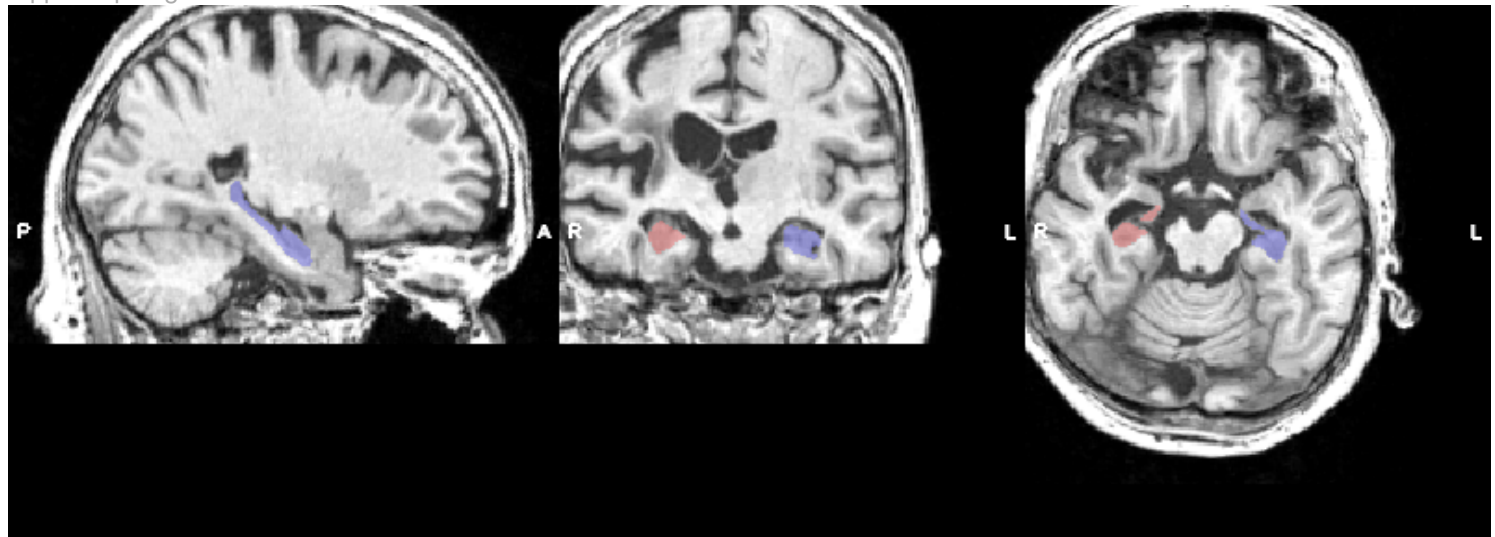


Hippodeep Segmentation

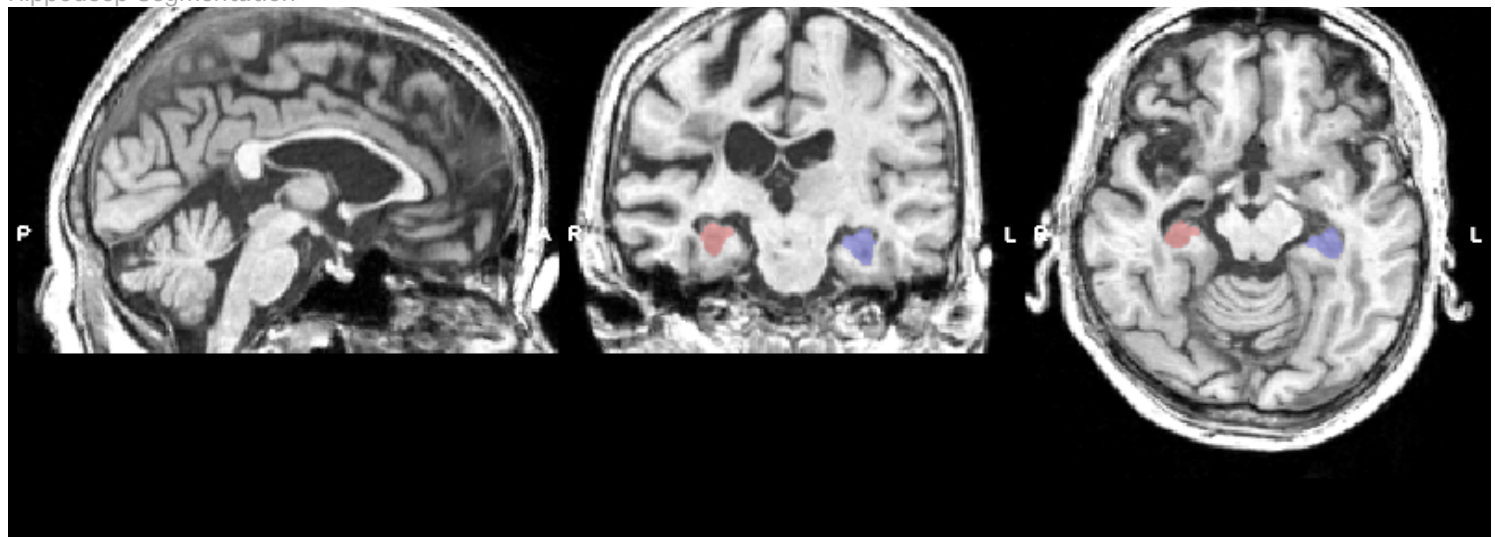


31931\_t01\_L\_pass\_R\_pass

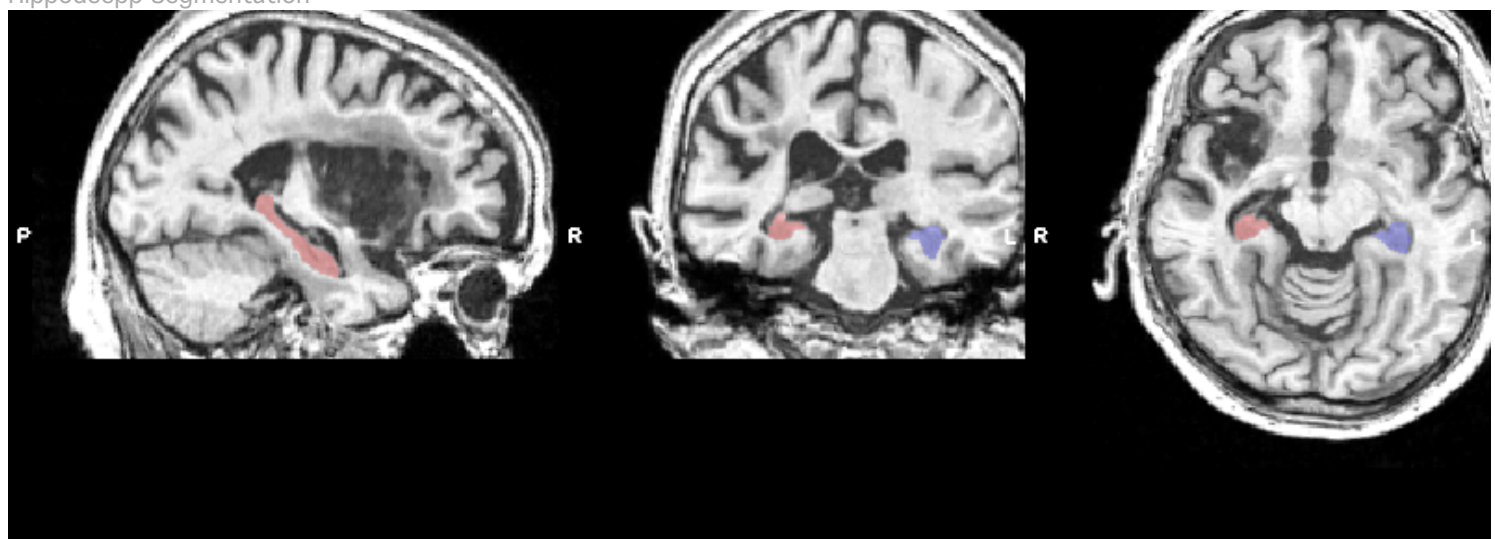
Hippodeep Segmentation



Hippodeep Segmentation

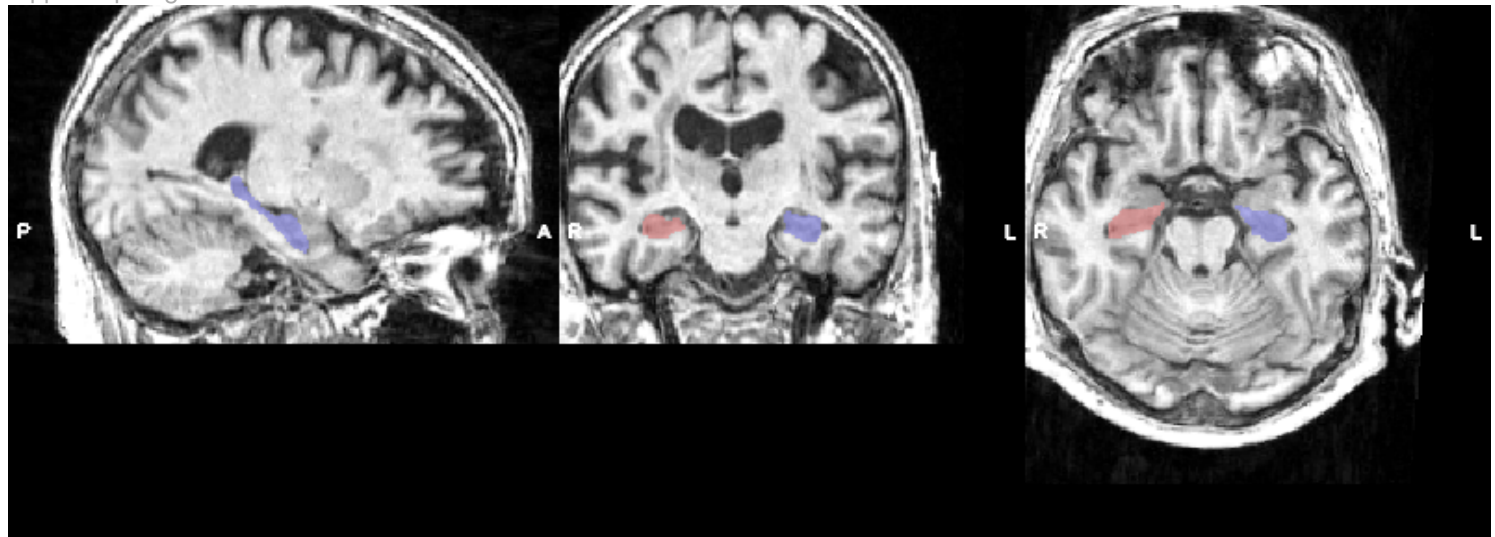


Hippodeep Segmentation

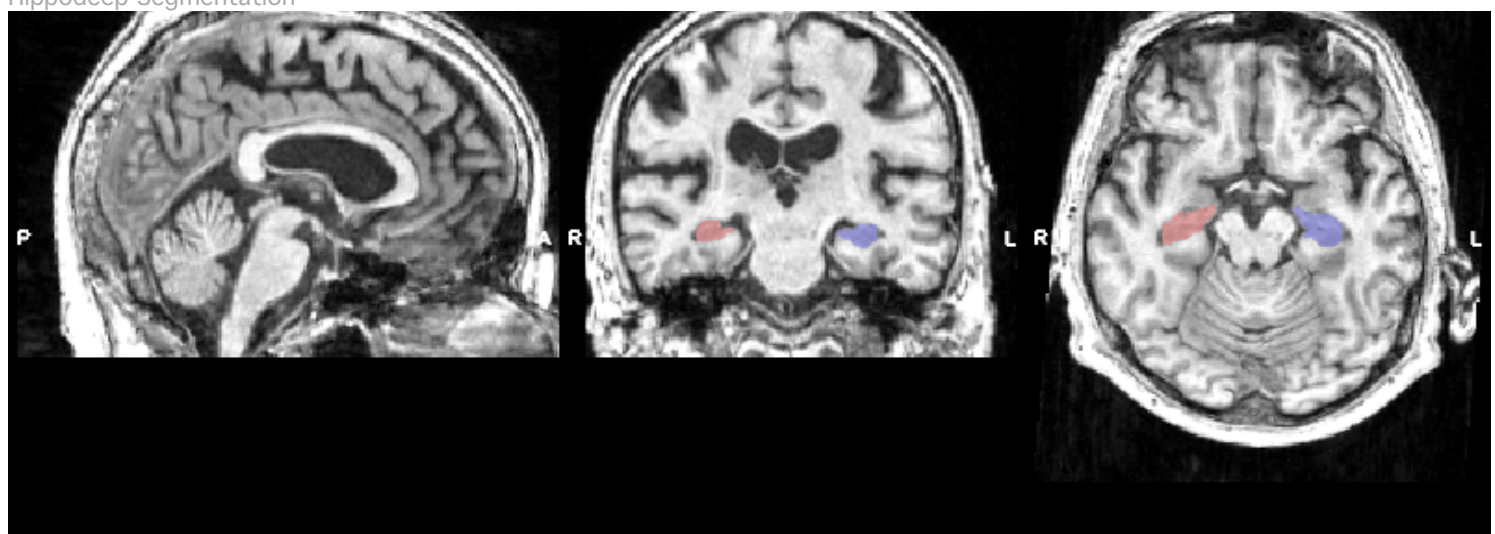


31935\_t01\_L\_pass\_R\_pass

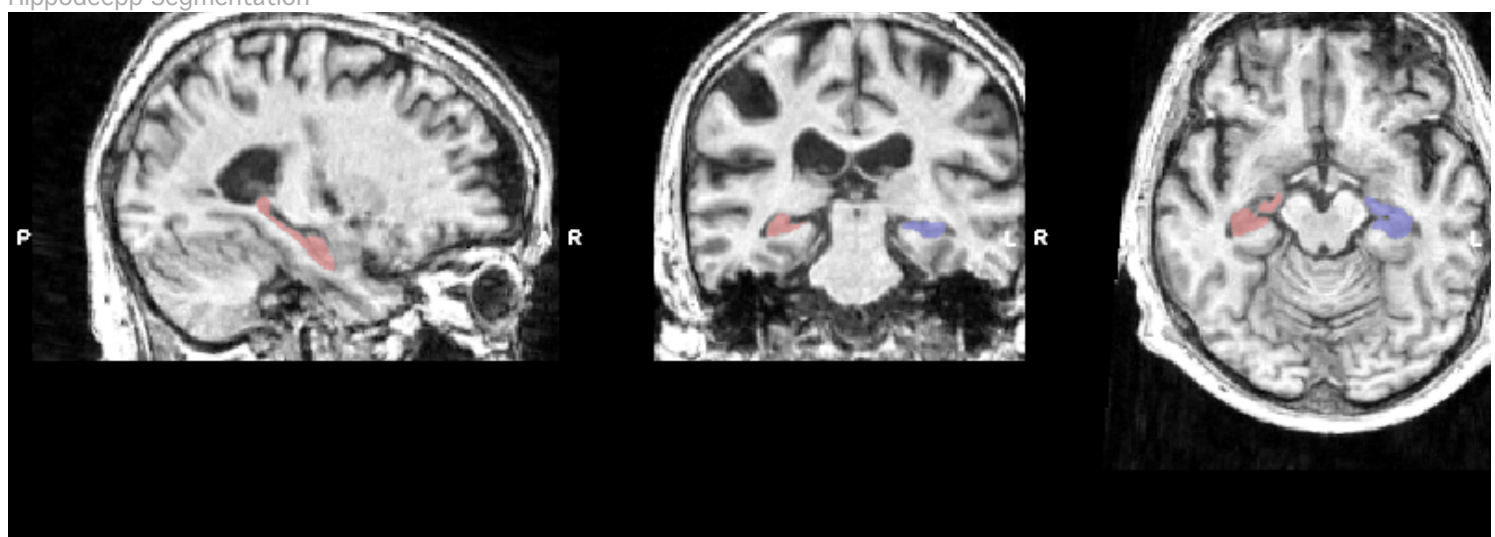
Hippodeep Segmentation



Hippodeep Segmentation

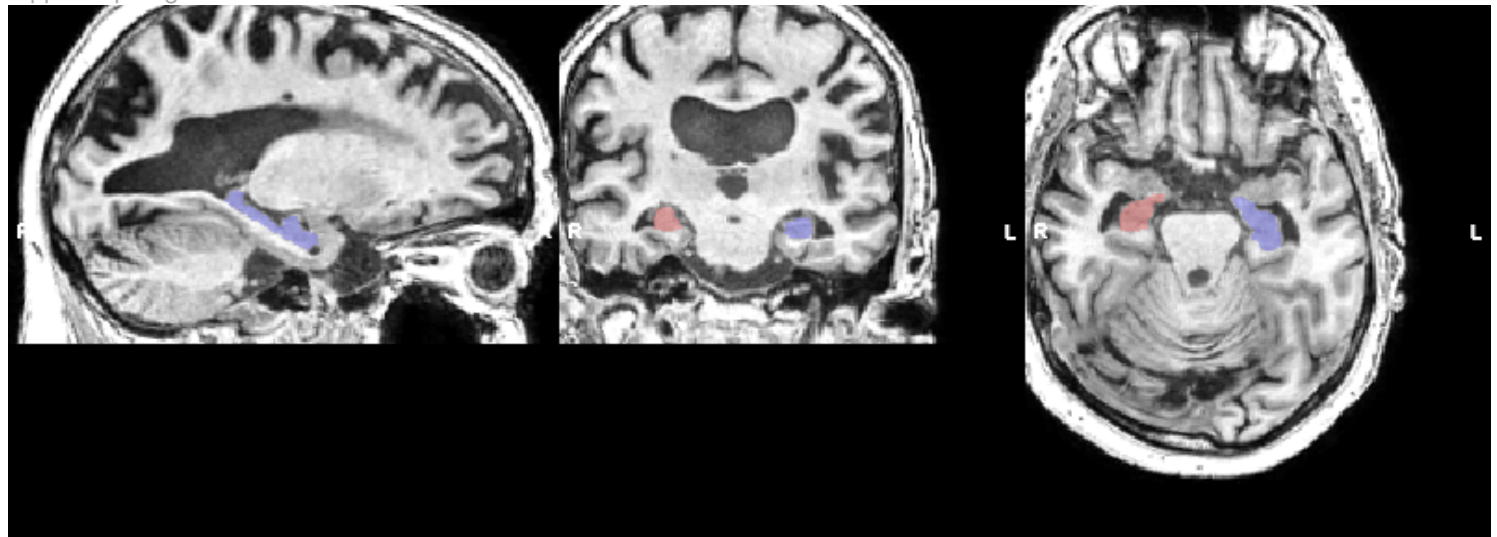


Hippodeep Segmentation

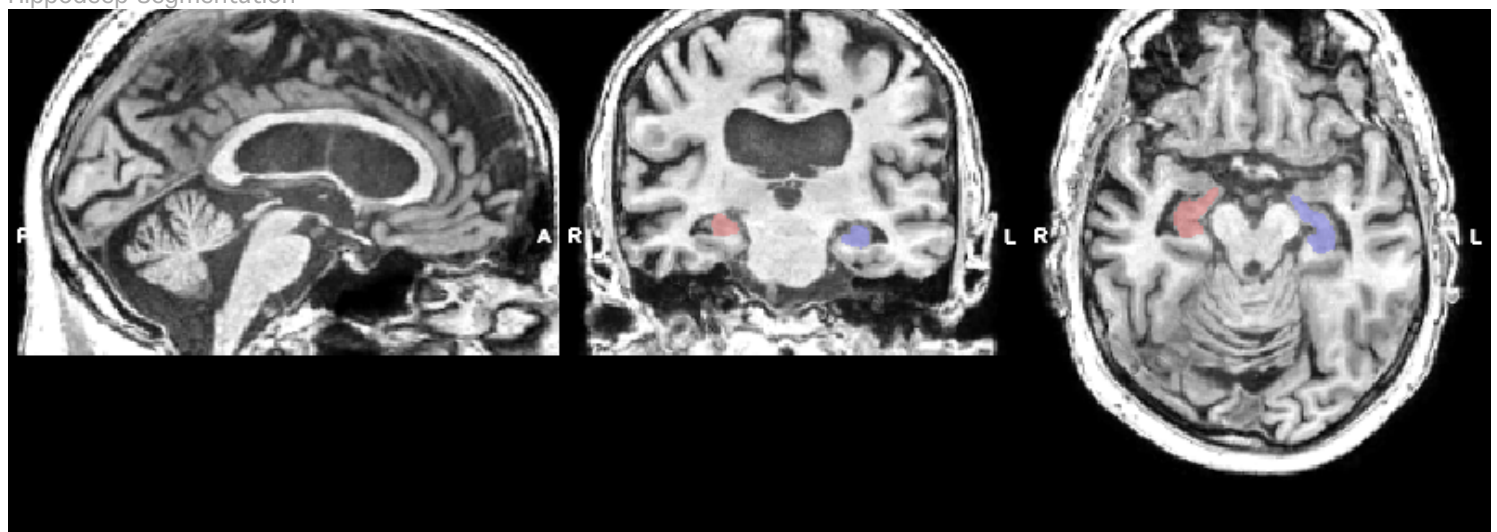


31948\_t02\_L\_pass\_R\_pass

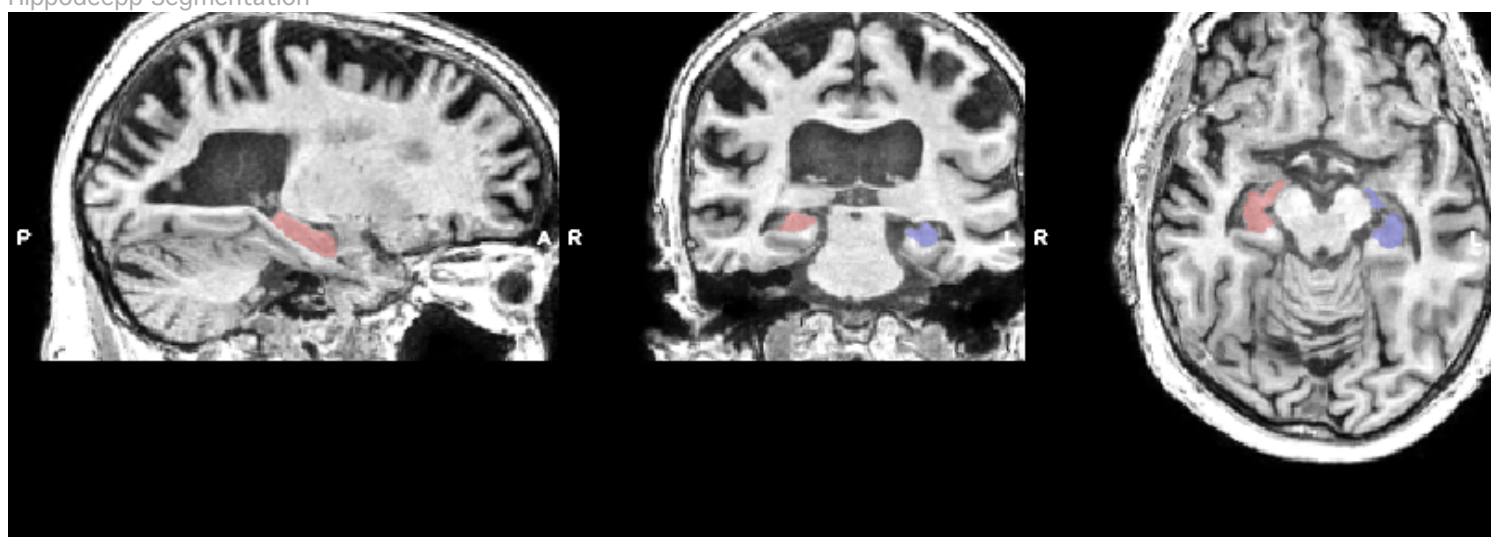
Hippodeep Segmentation



Hippodeep Segmentation

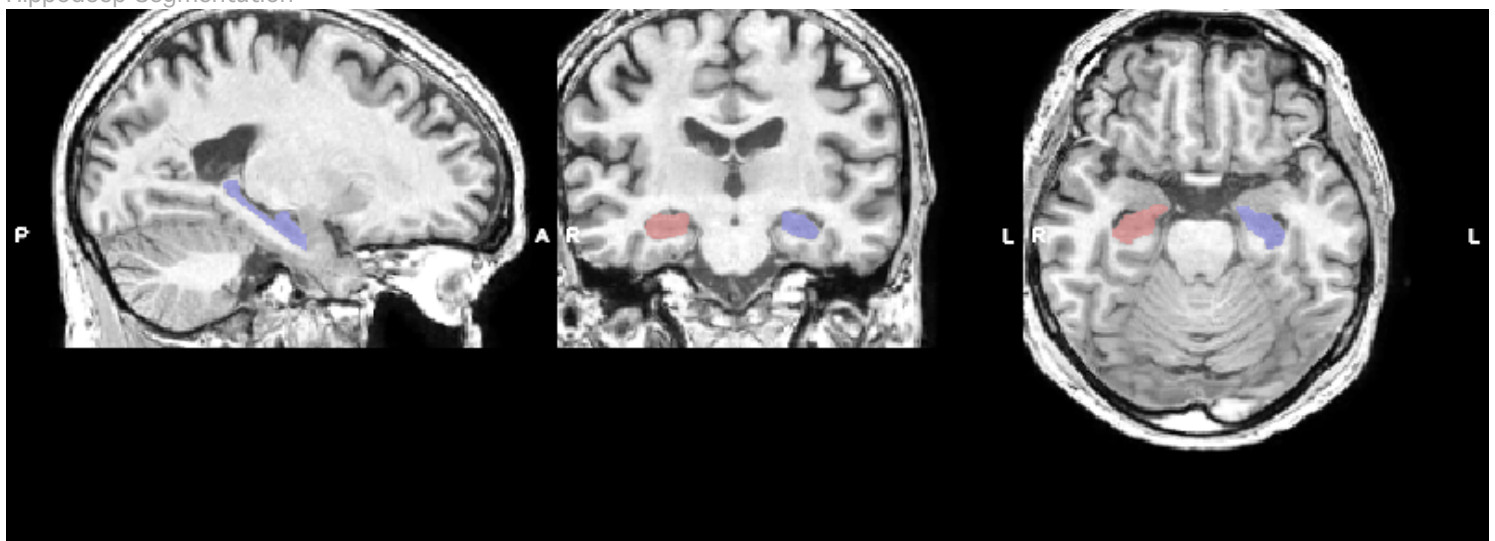


Hippodeep Segmentation

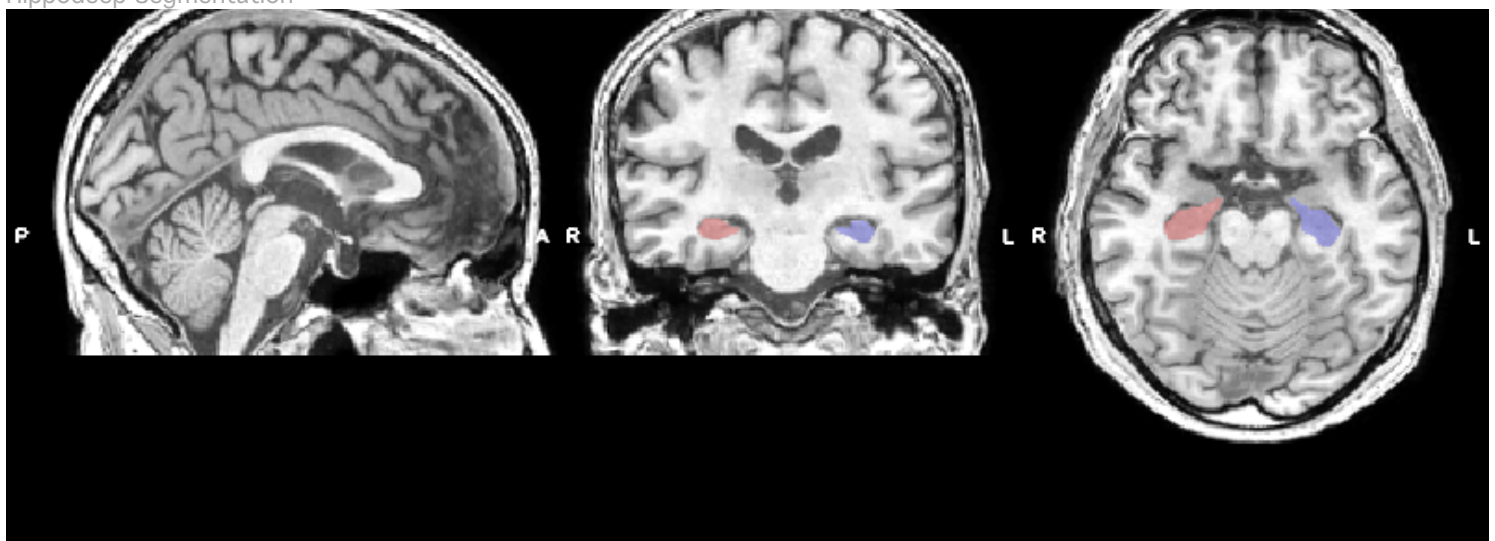


31952\_t01\_L\_pass\_R\_pass

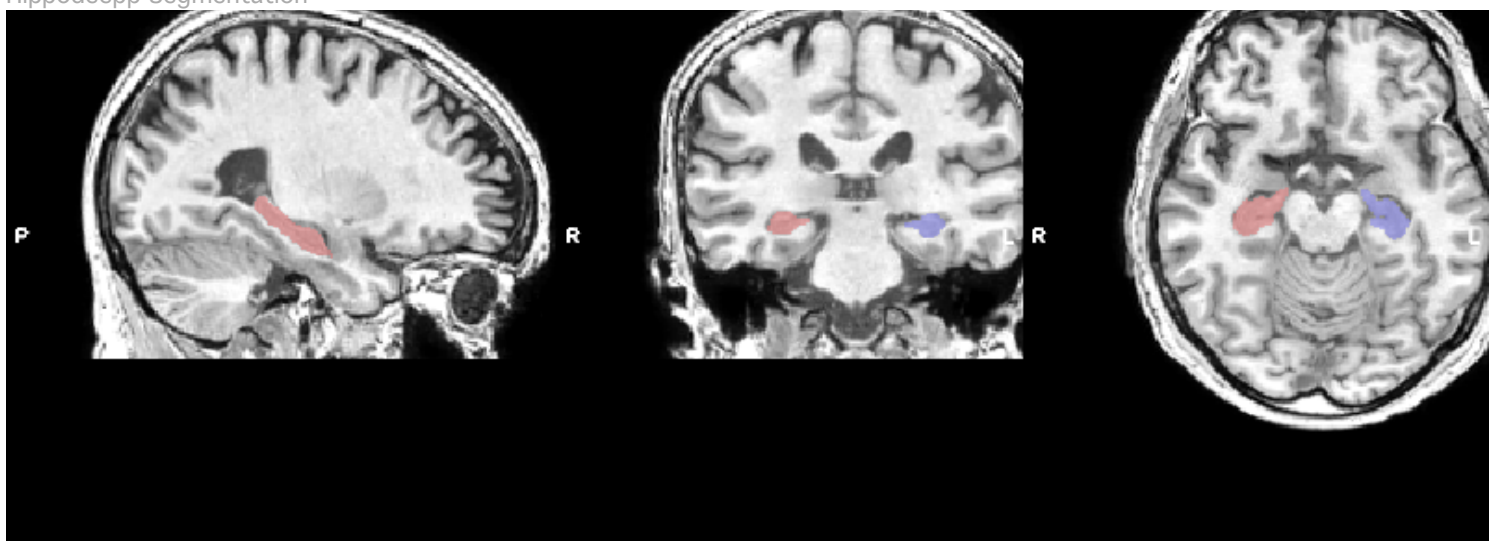
Hippodeep Segmentation



Hippodeep Segmentation

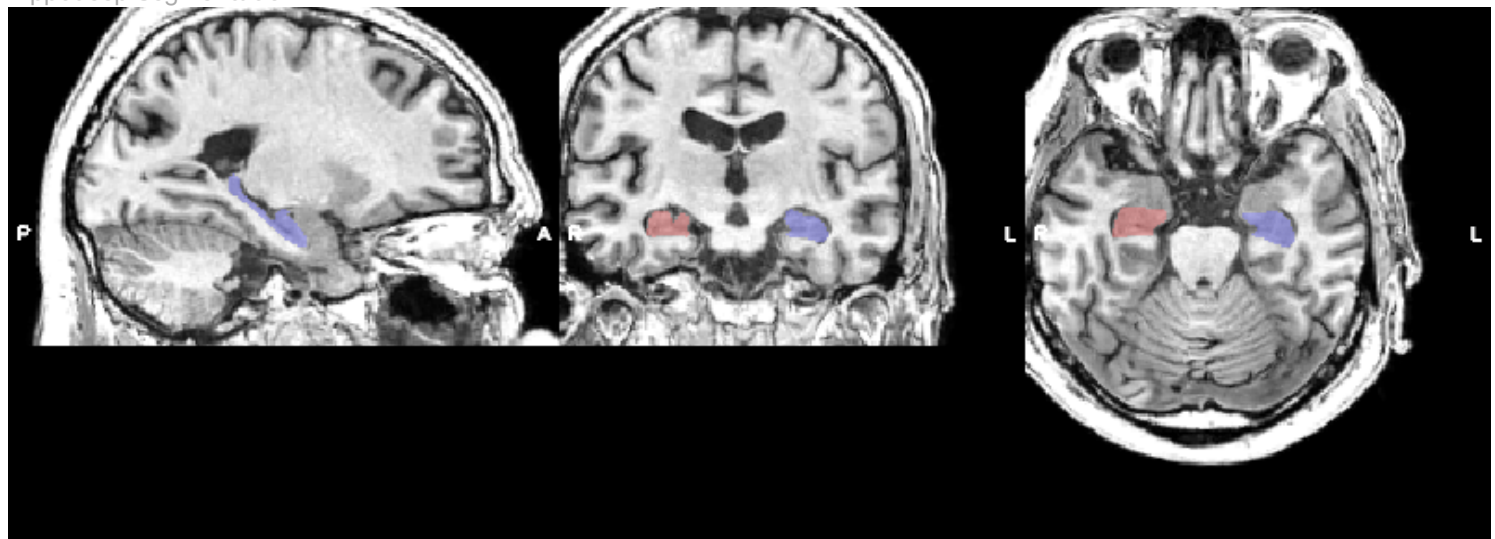


Hippodeep Segmentation

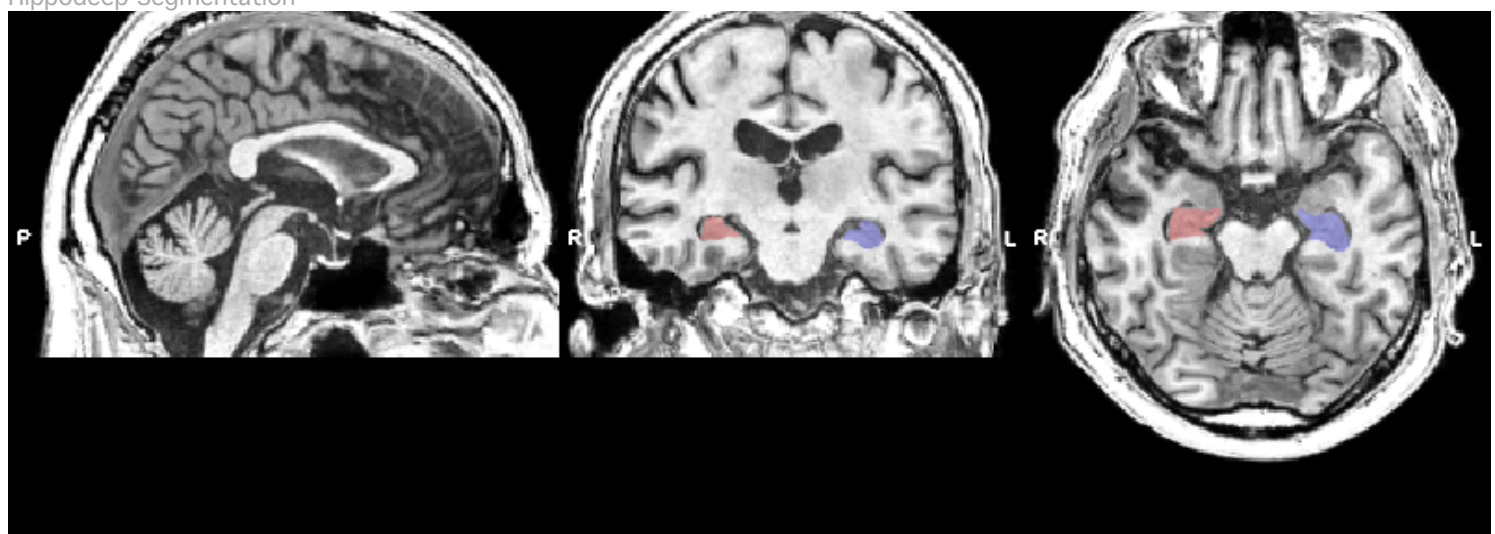


31954\_t01\_L\_pass\_R\_pass

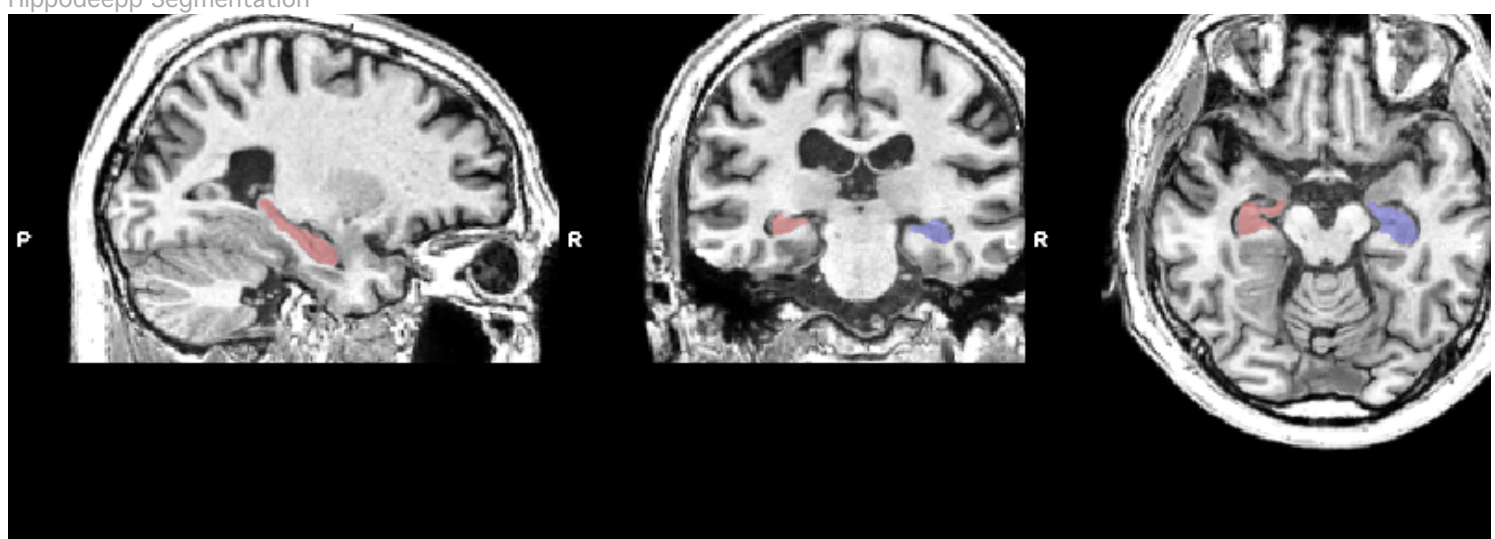
Hippodeep Segmentation



Hippodeep Segmentation



Hippodeep Segmentation



31960\_t01\_L\_pass\_R\_pass

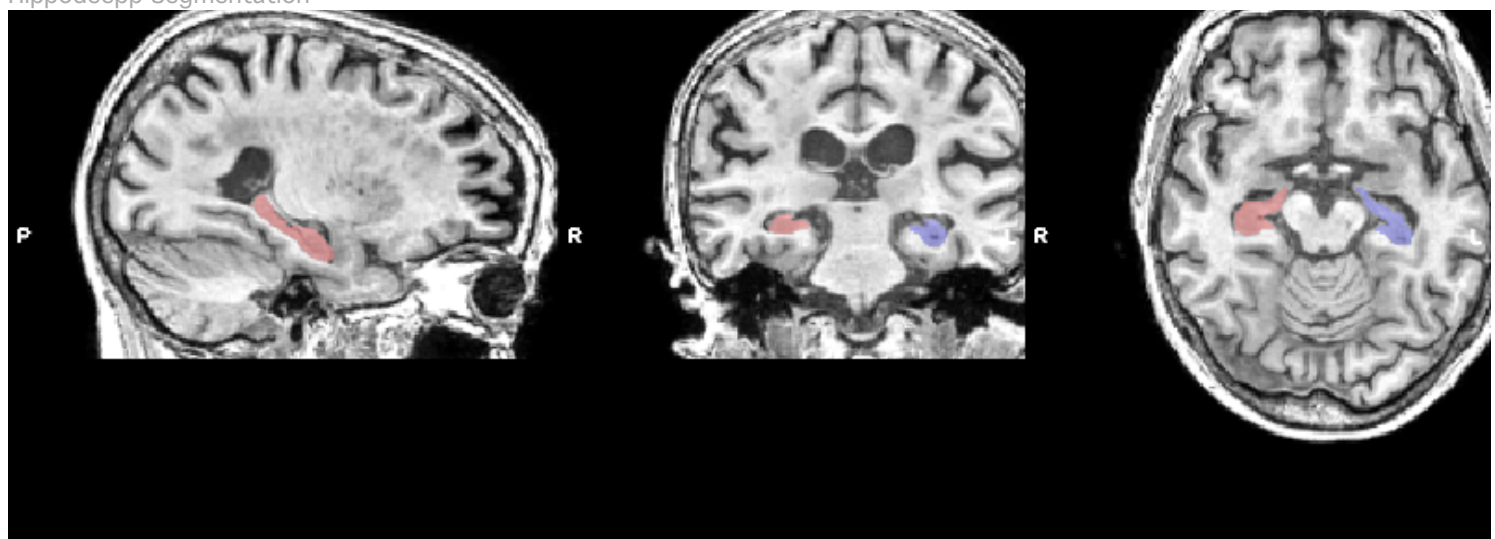
Hippodeep Segmentation



Hippodeep Segmentation

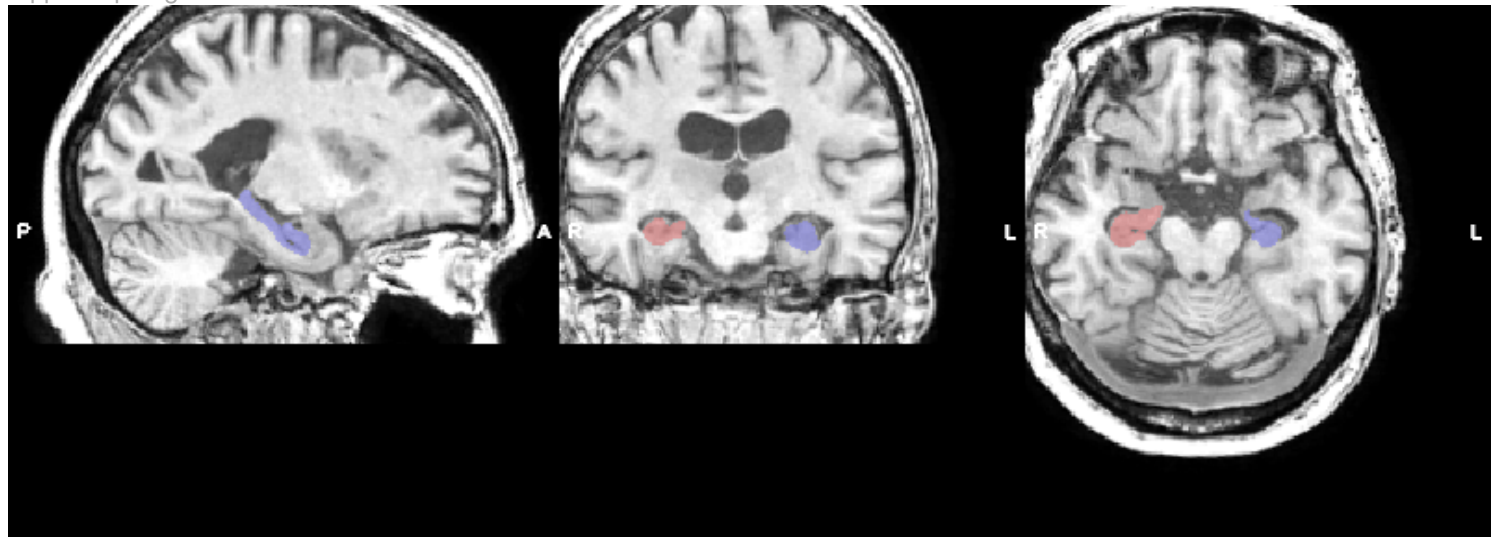


Hippodeep Segmentation

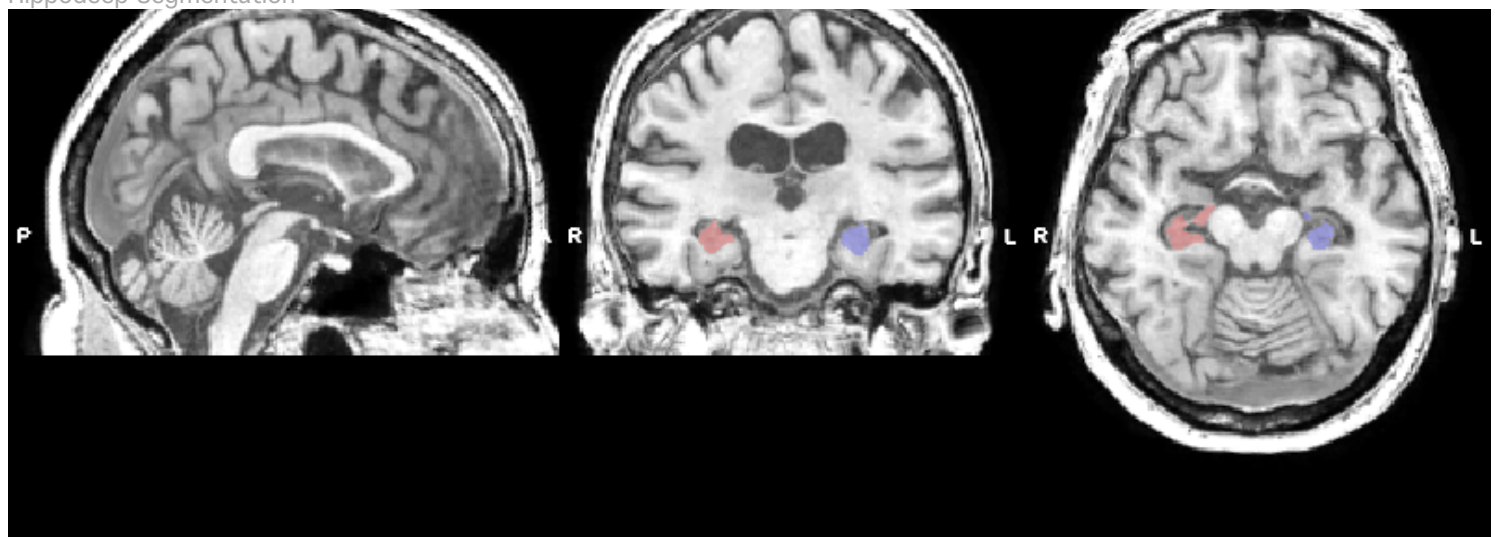


31963\_t01\_L\_pass\_R\_pass

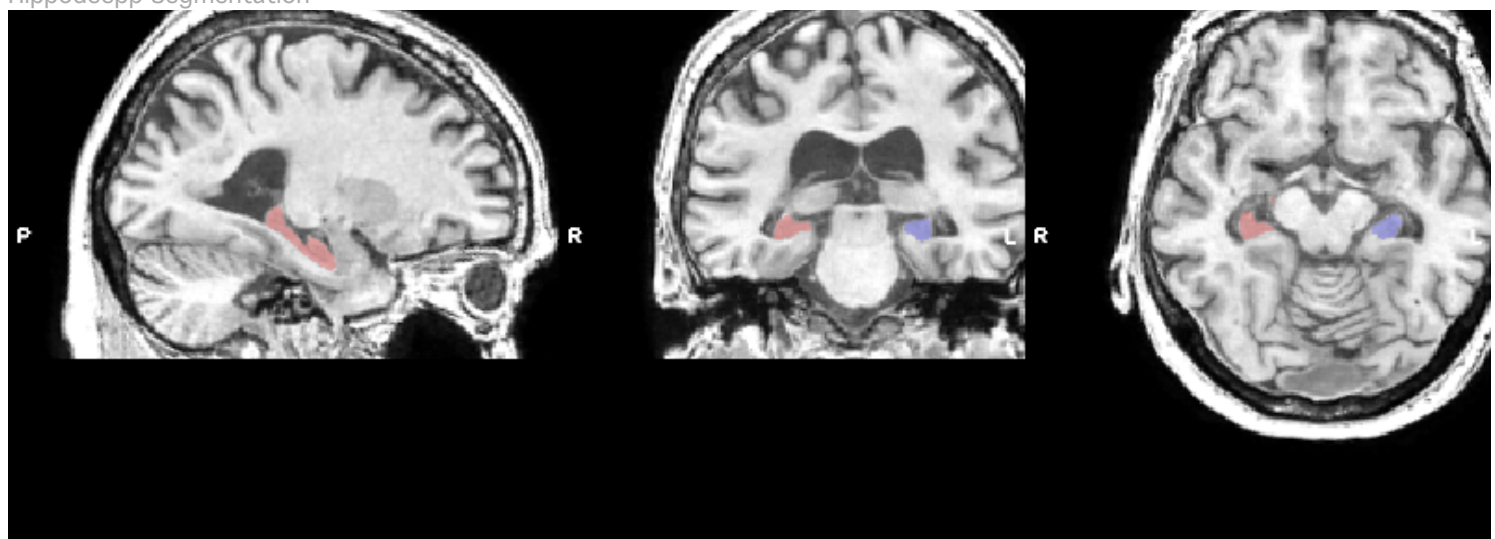
Hippodeep Segmentation



Hippodeep Segmentation

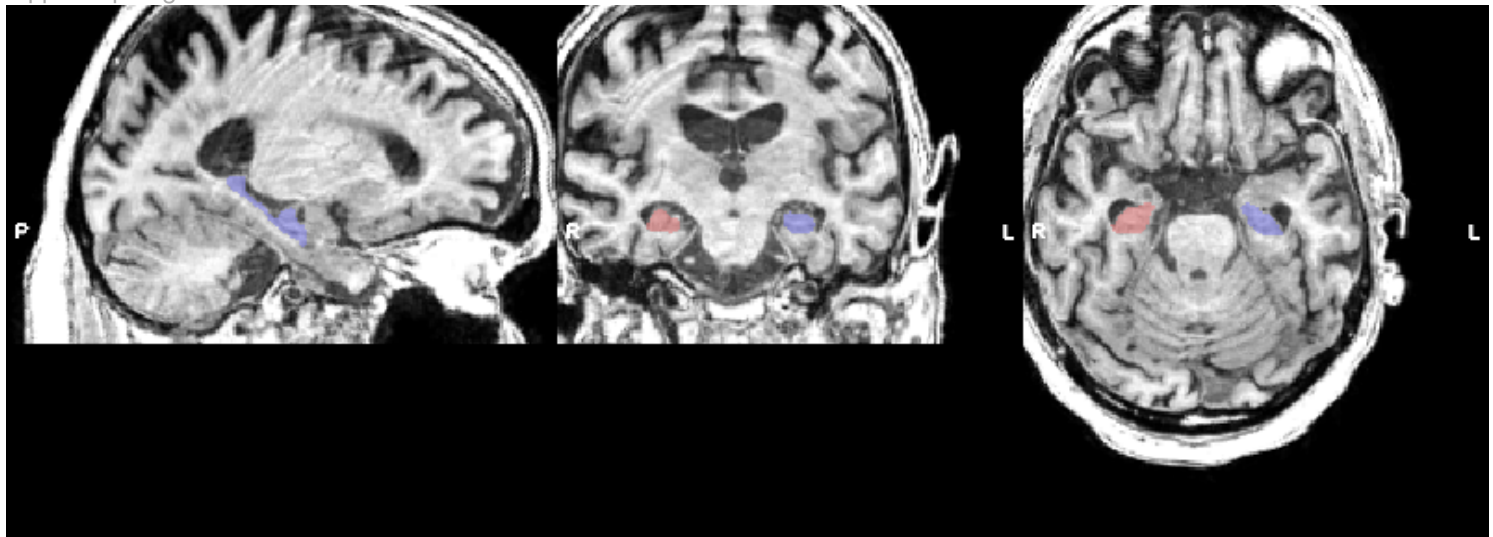


Hippodeep Segmentation

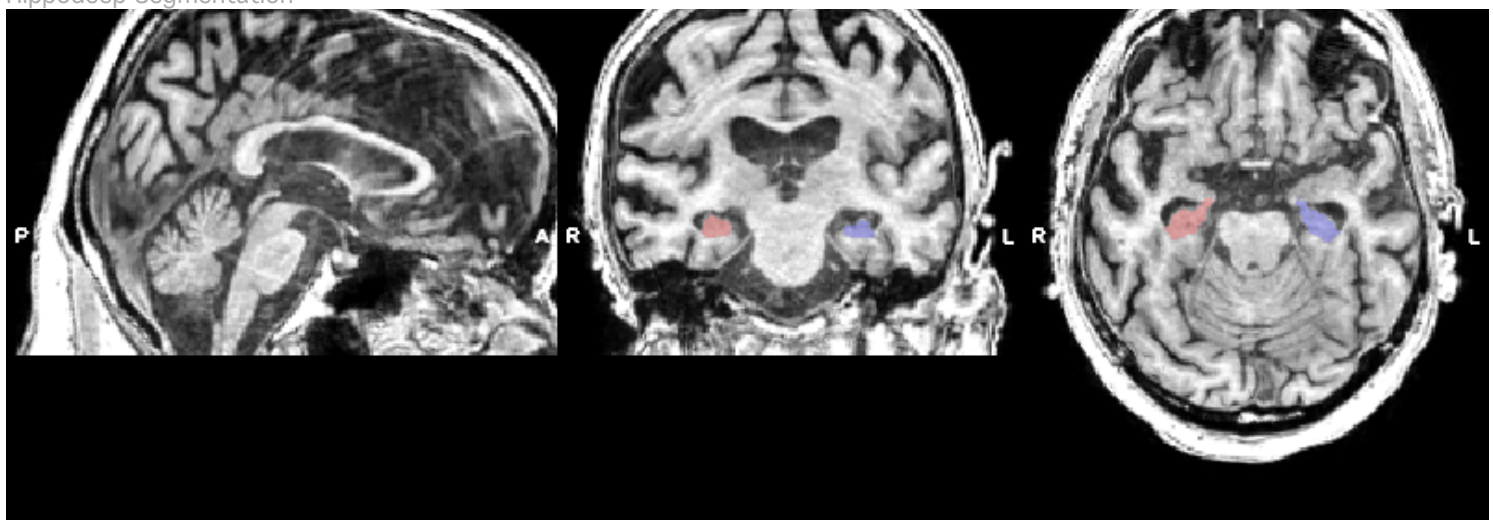


31964\_t01\_L\_pass\_R\_pass

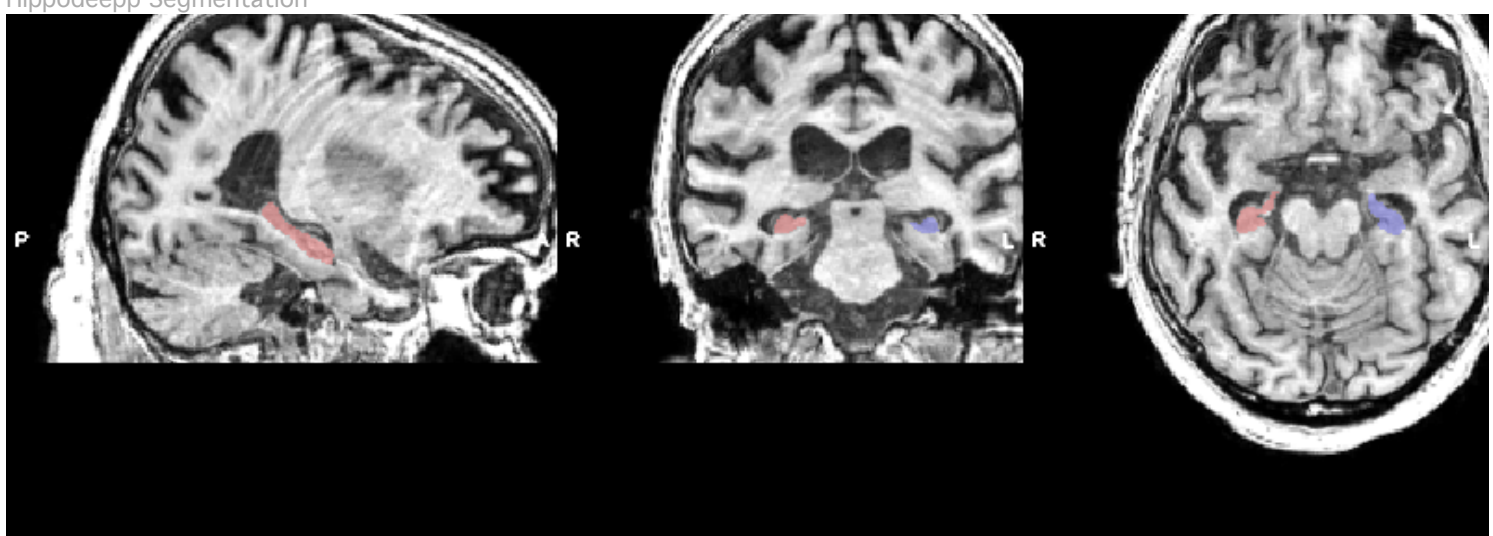
Hippodeep Segmentation



Hippodeep Segmentation

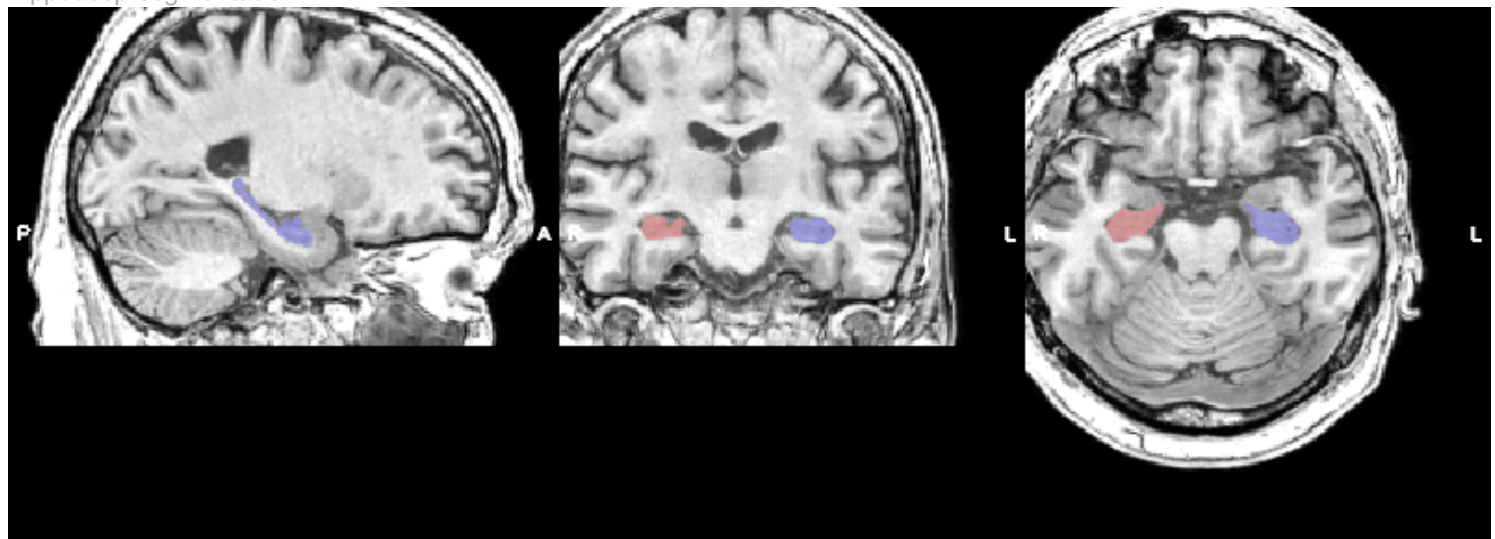


Hippodeep Segmentation

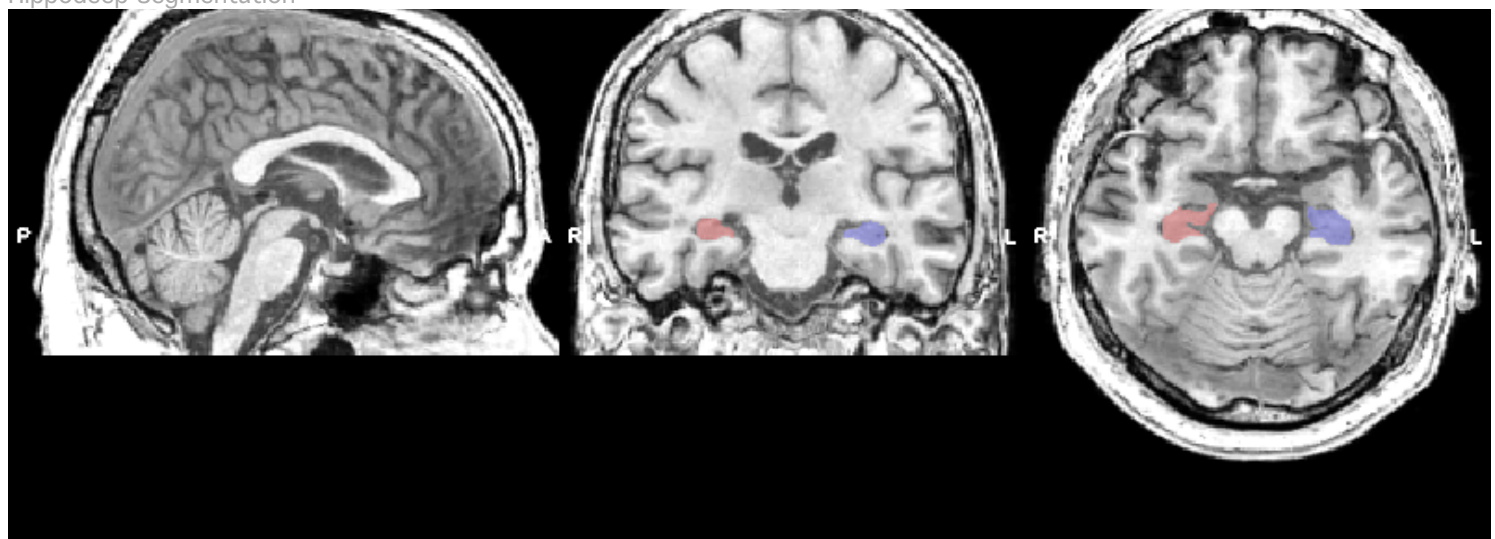


31965\_t01\_L\_pass\_R\_pass

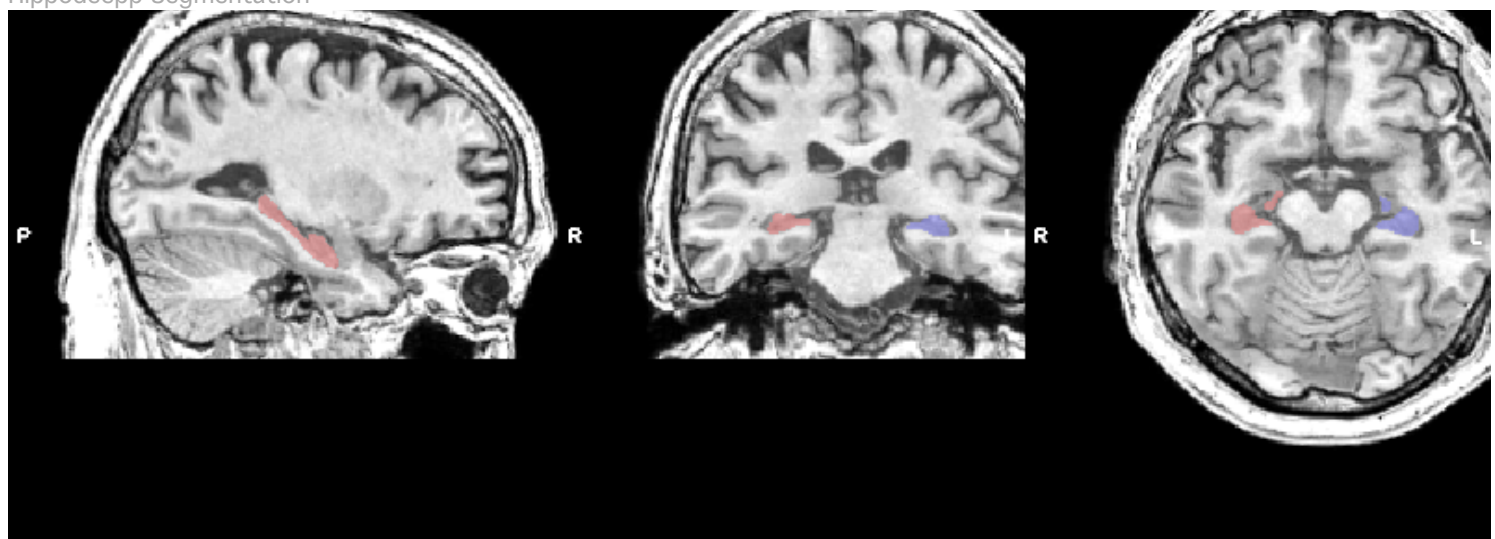
Hippodeep Segmentation



Hippodeep Segmentation

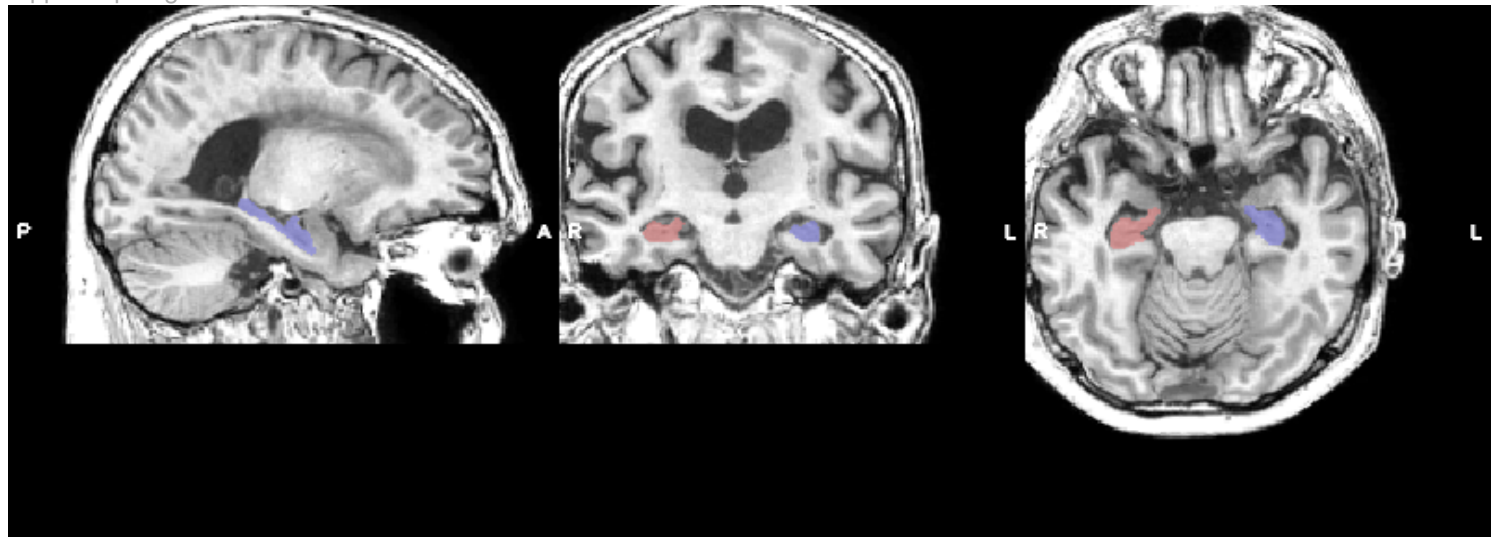


Hippodeep Segmentation

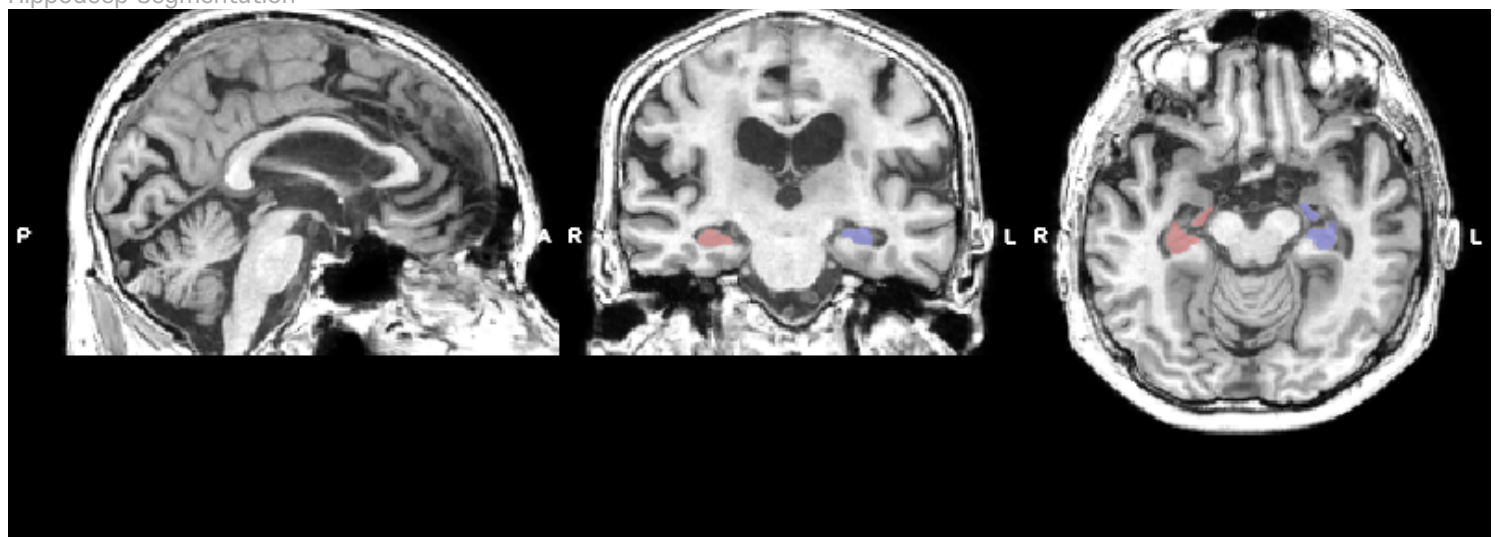


31966\_t01\_L\_pass\_R\_pass

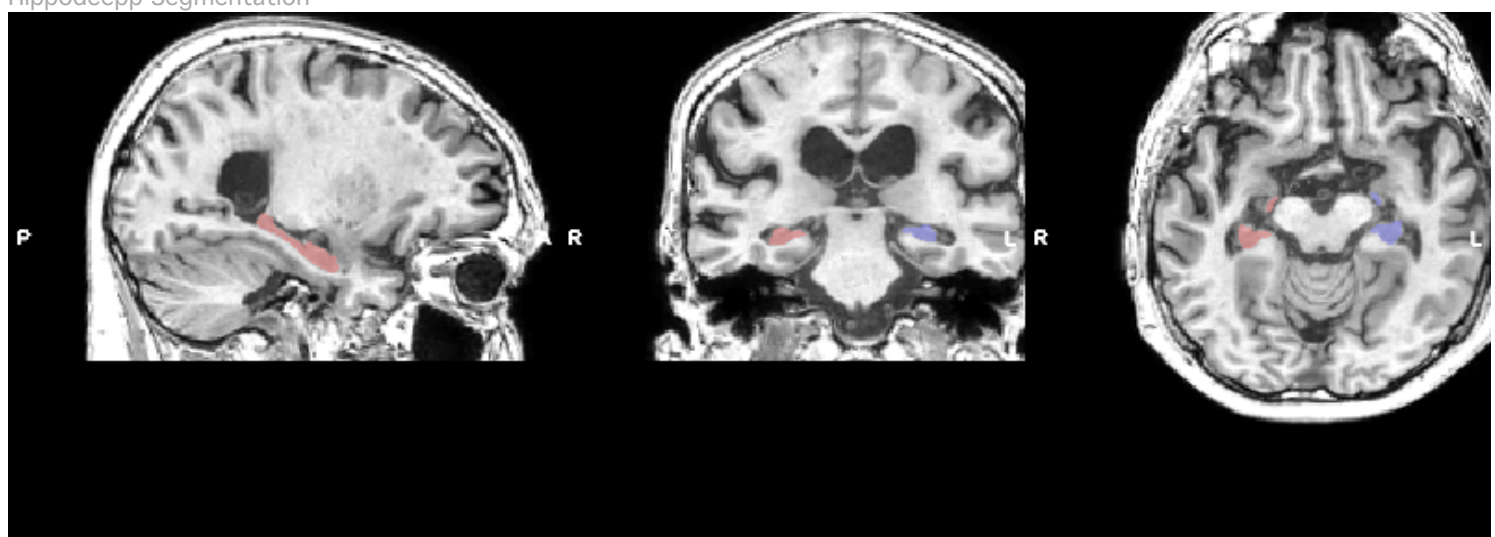
Hippodeep Segmentation



Hippodeep Segmentation

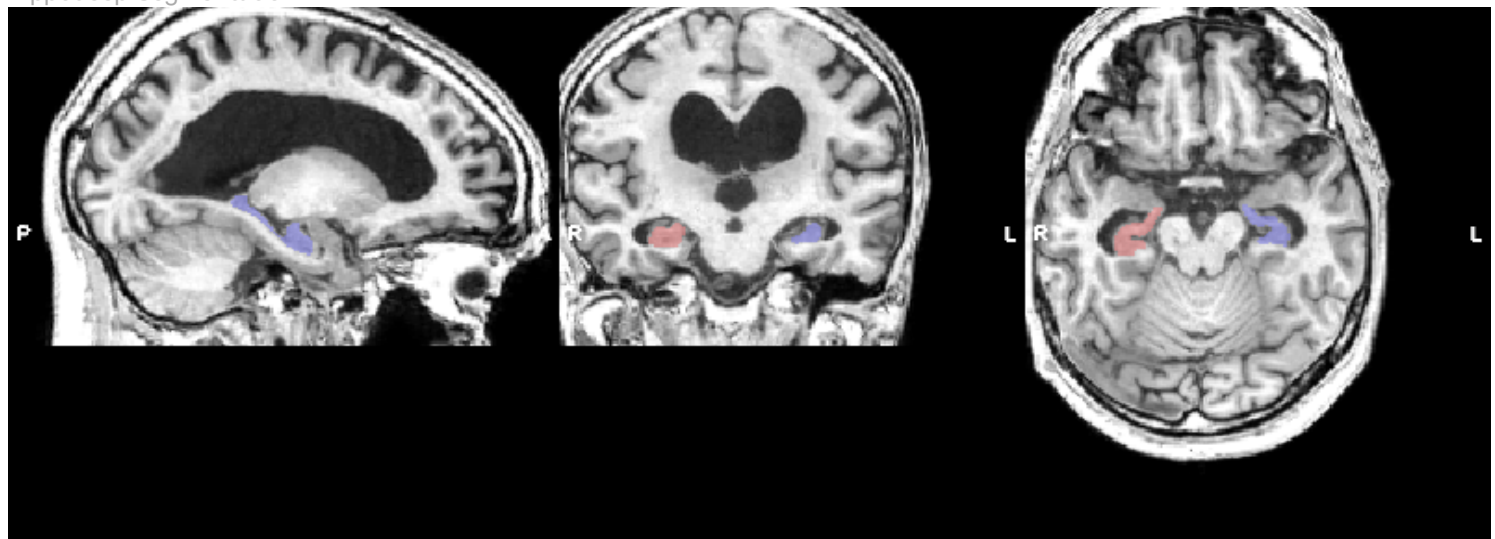


Hippodeep Segmentation

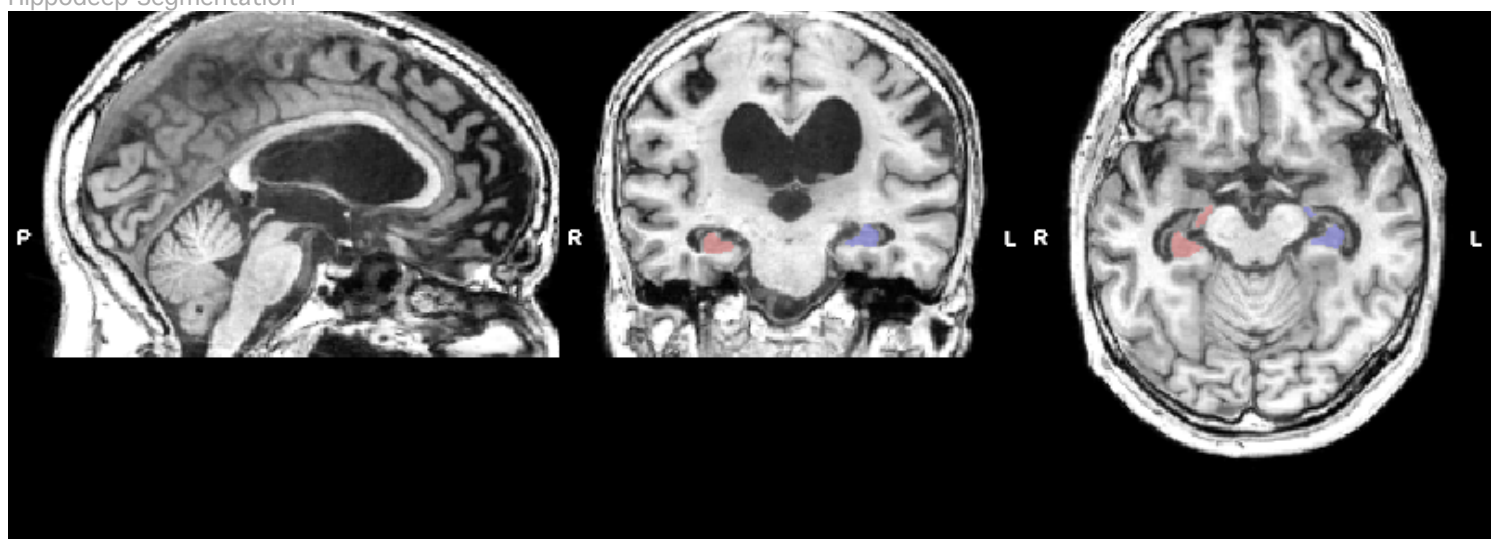


31969\_t01\_L\_pass\_R\_pass

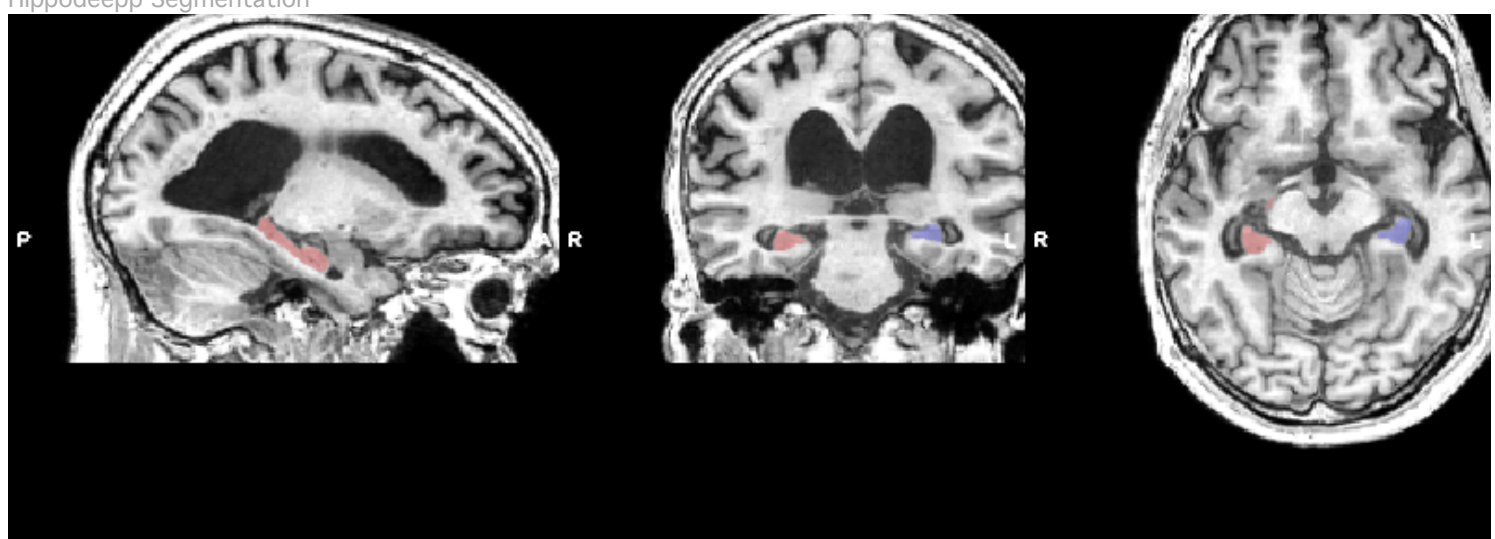
Hippodeep Segmentation



Hippodeep Segmentation

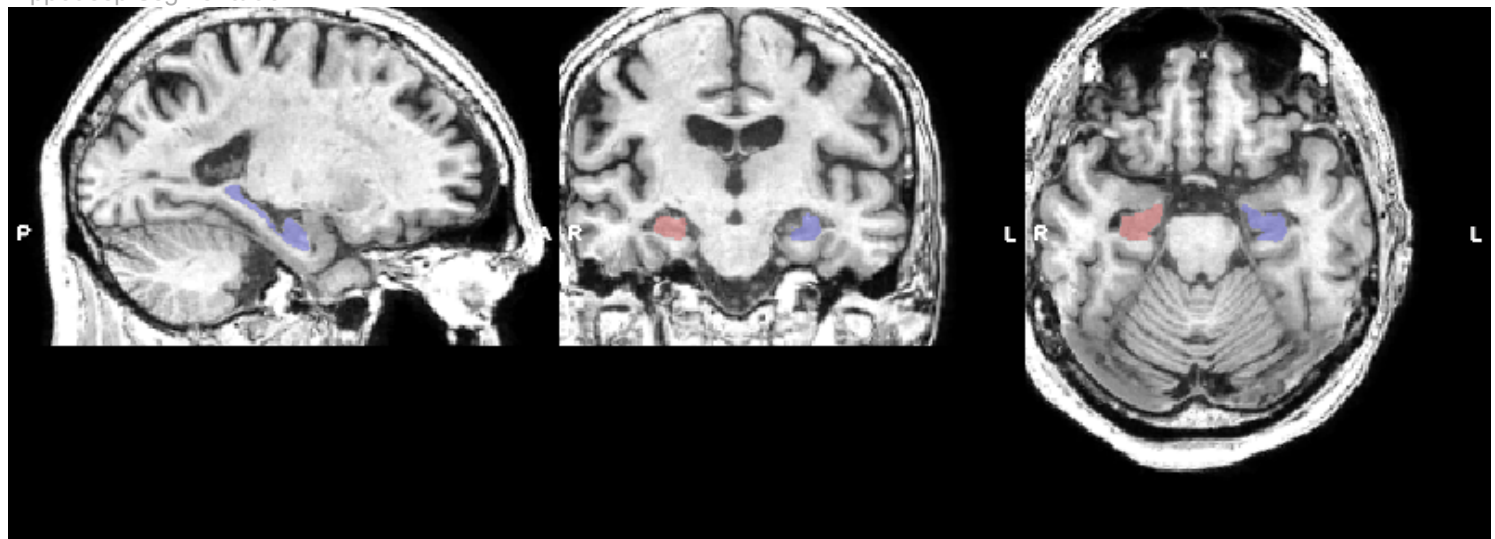


Hippodeep Segmentation

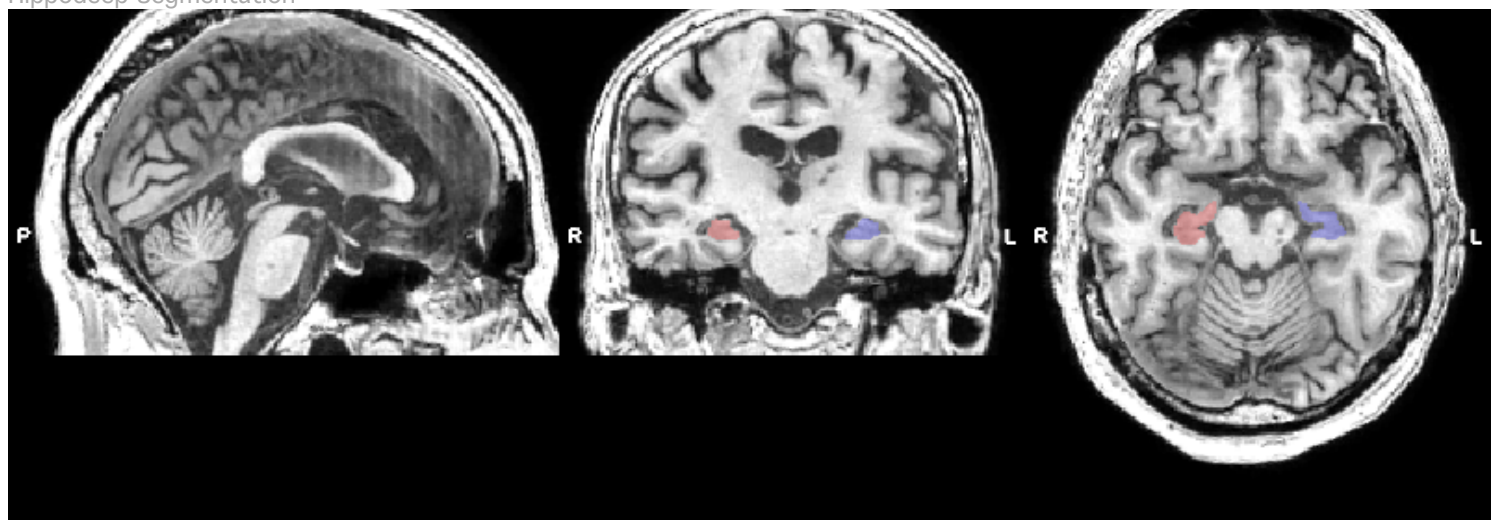


31972\_t02\_L\_pass\_R\_pass

Hippodeep Segmentation



Hippodeep Segmentation



Hippodeep Segmentation

