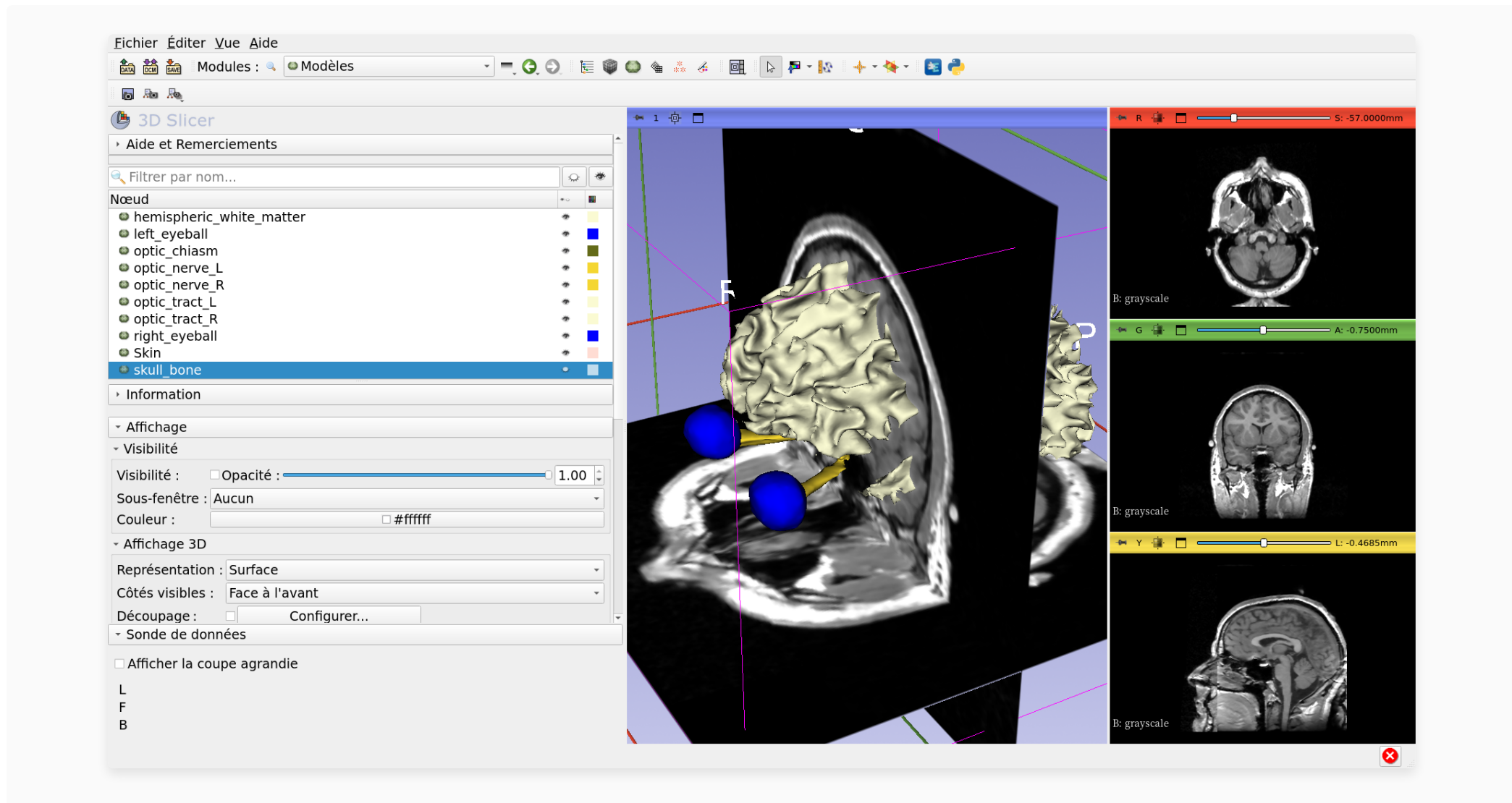


# Slicer4 Minute

Sonia Pujol, Ph.D

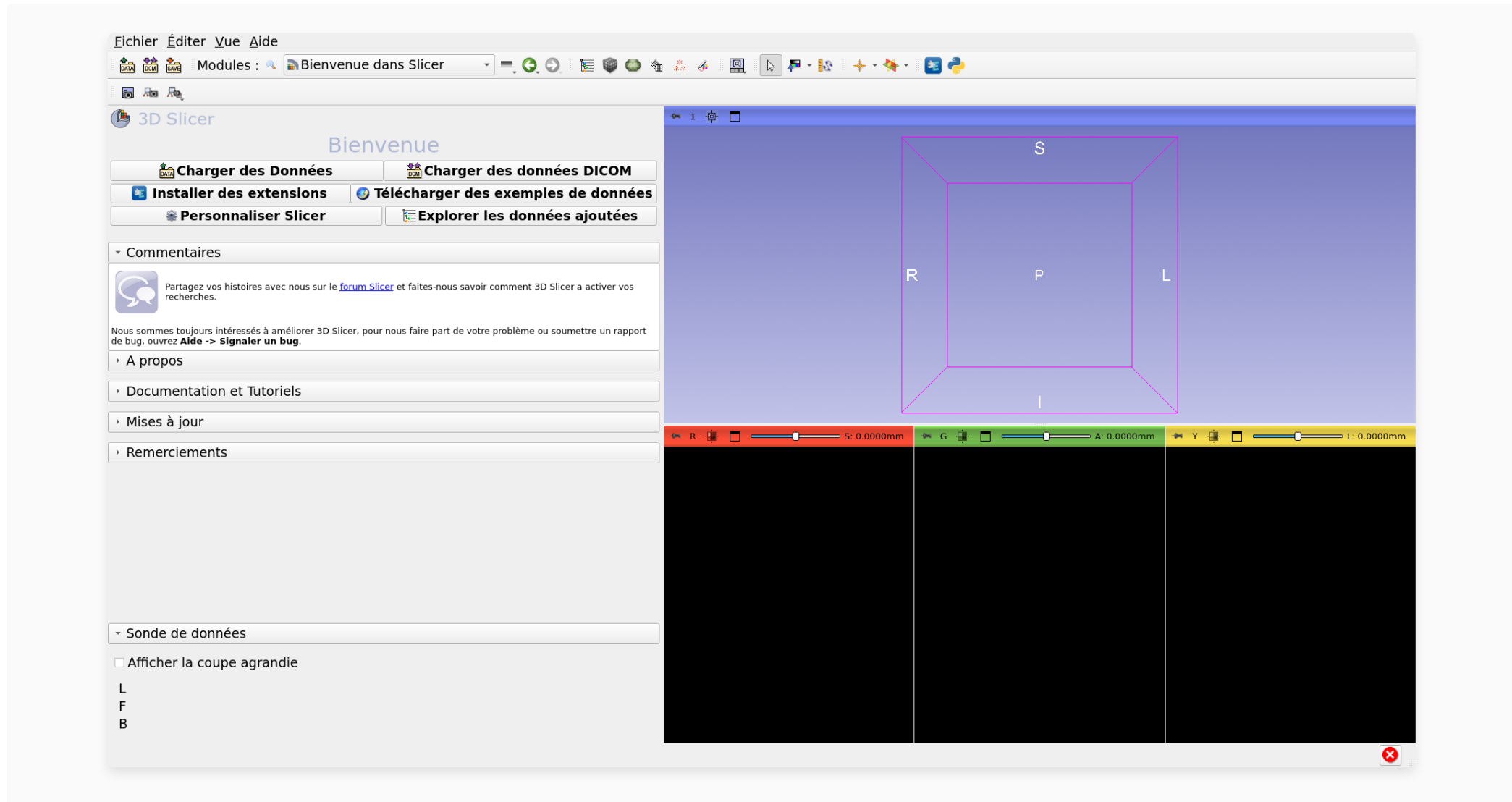
Professeure adjointe de radiologie Brigham  
and Women's Hospital Harvard Medical  
School

# Tutoriel Slicer4 minute );



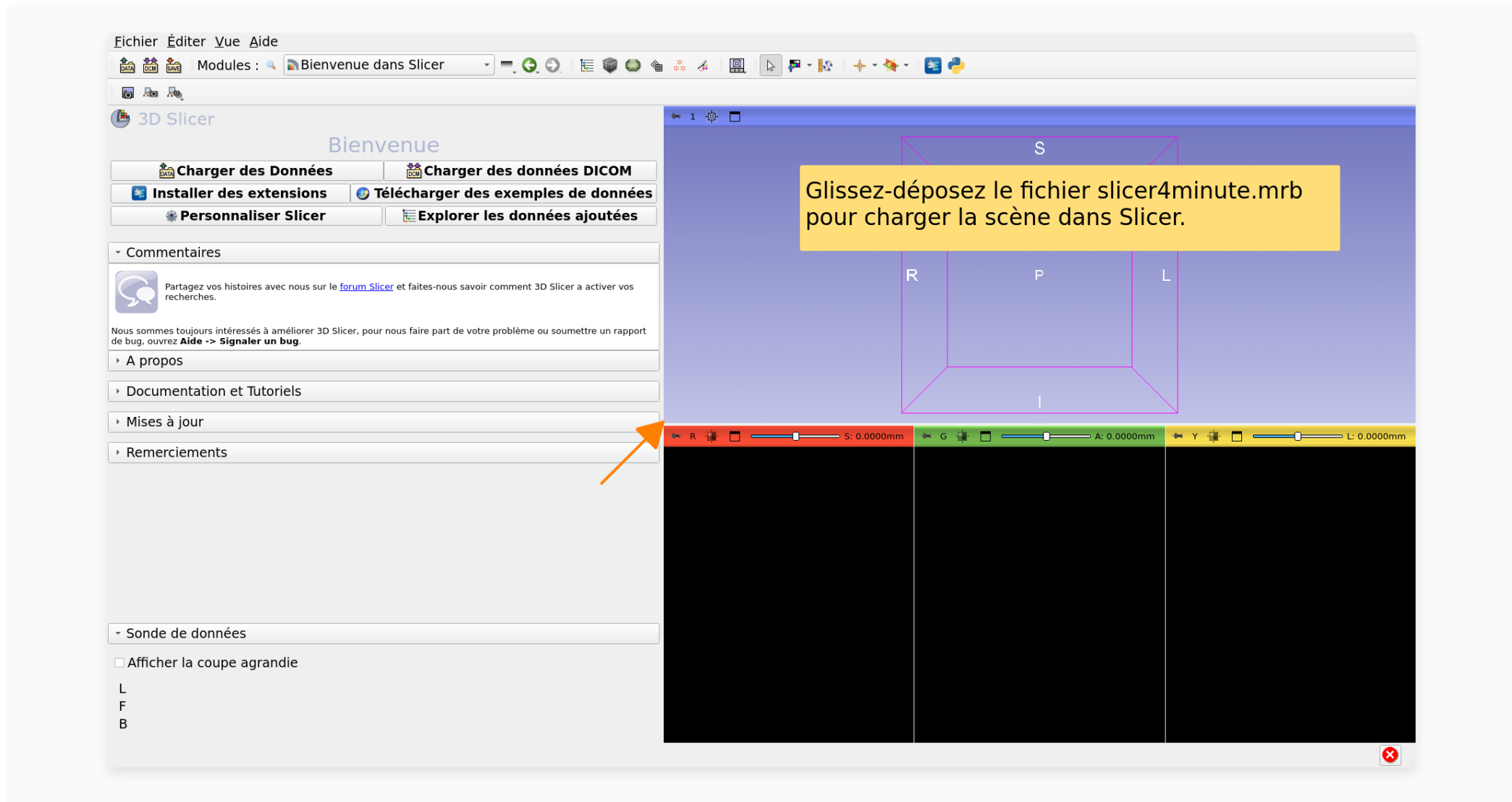
# Tutoriel Slicer4 minute );

# 3D Slicer version 4.8



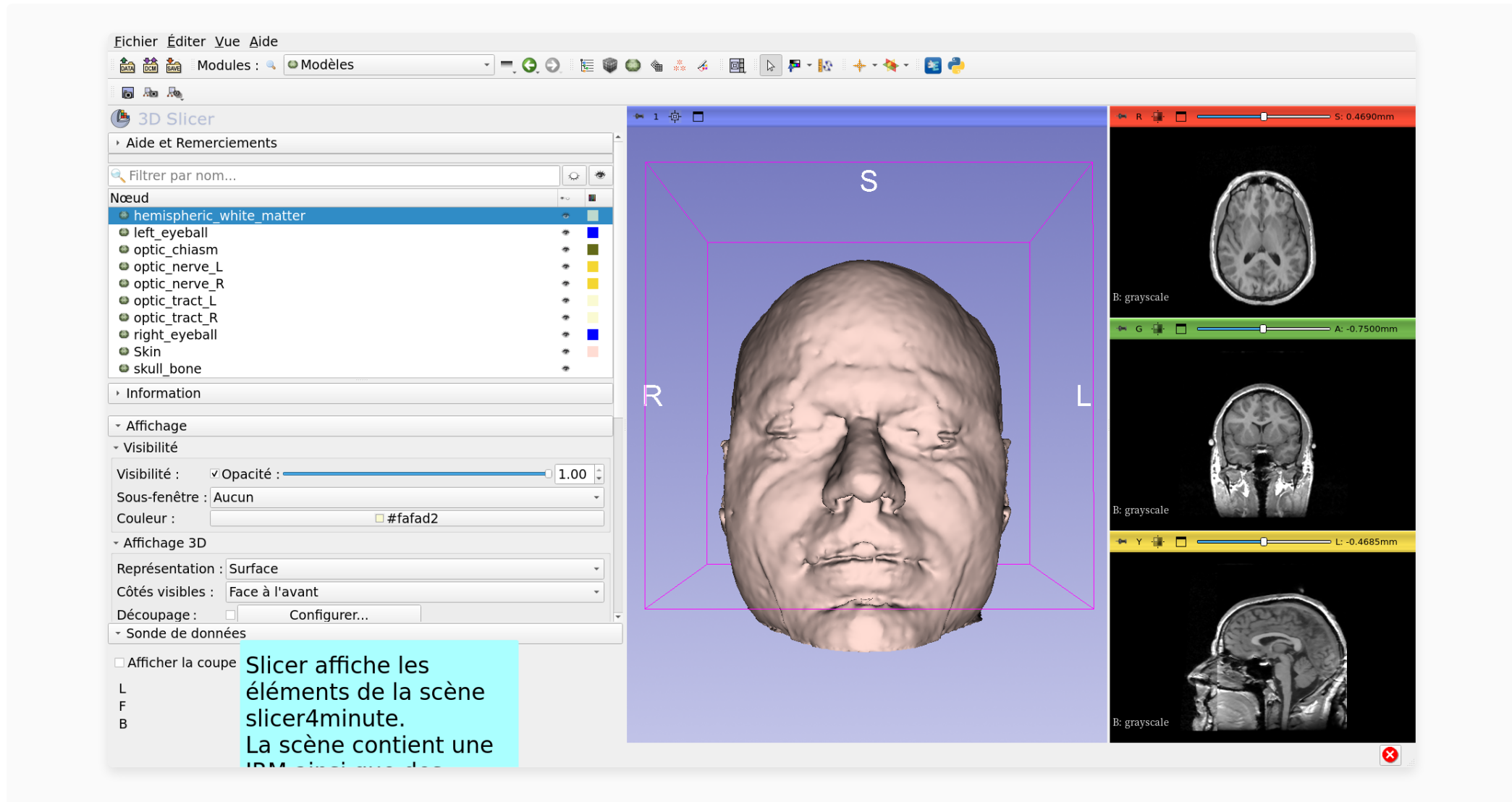


# 3D Slicer version 4.8



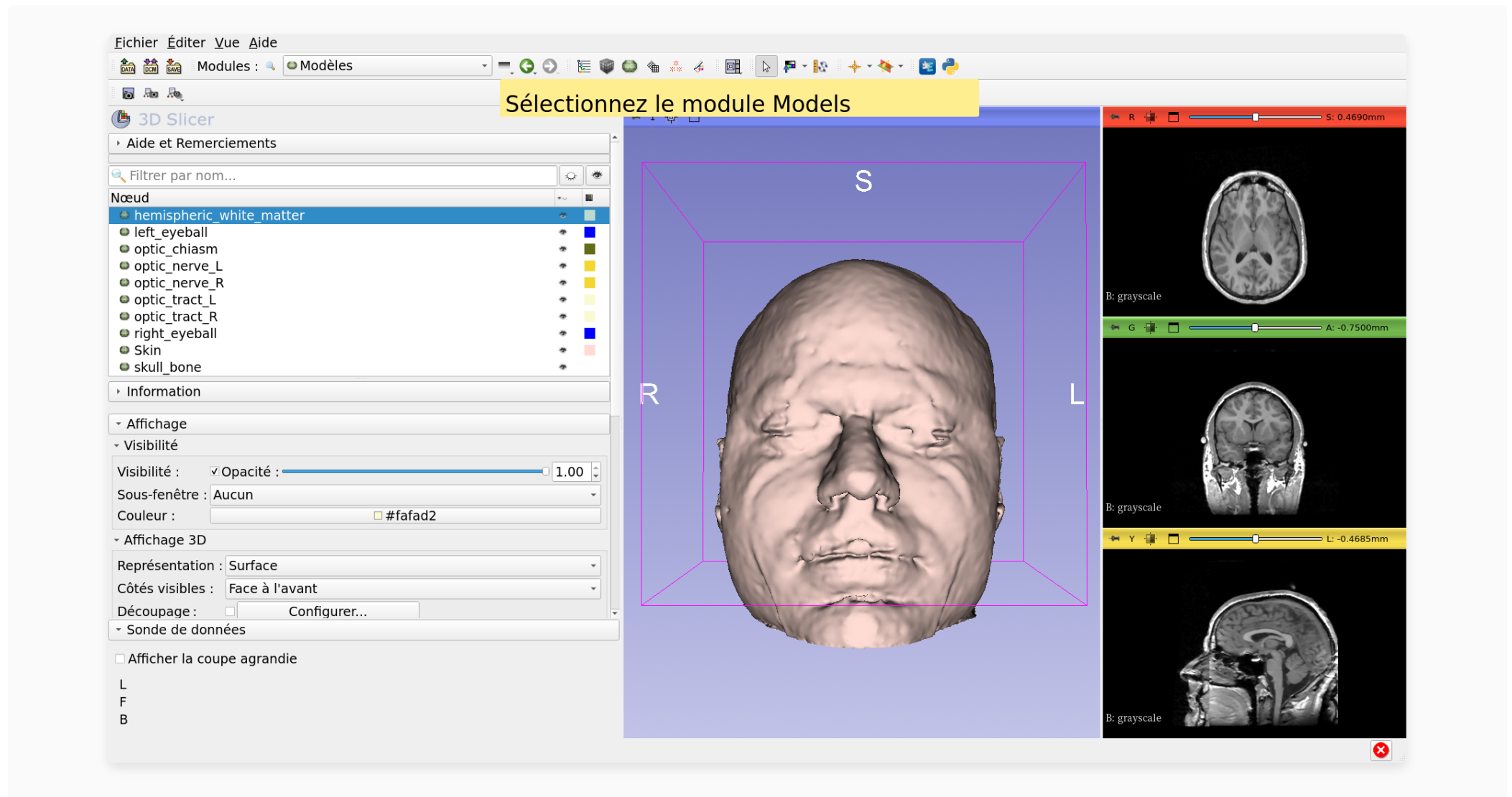


# Scène Slicer4minute



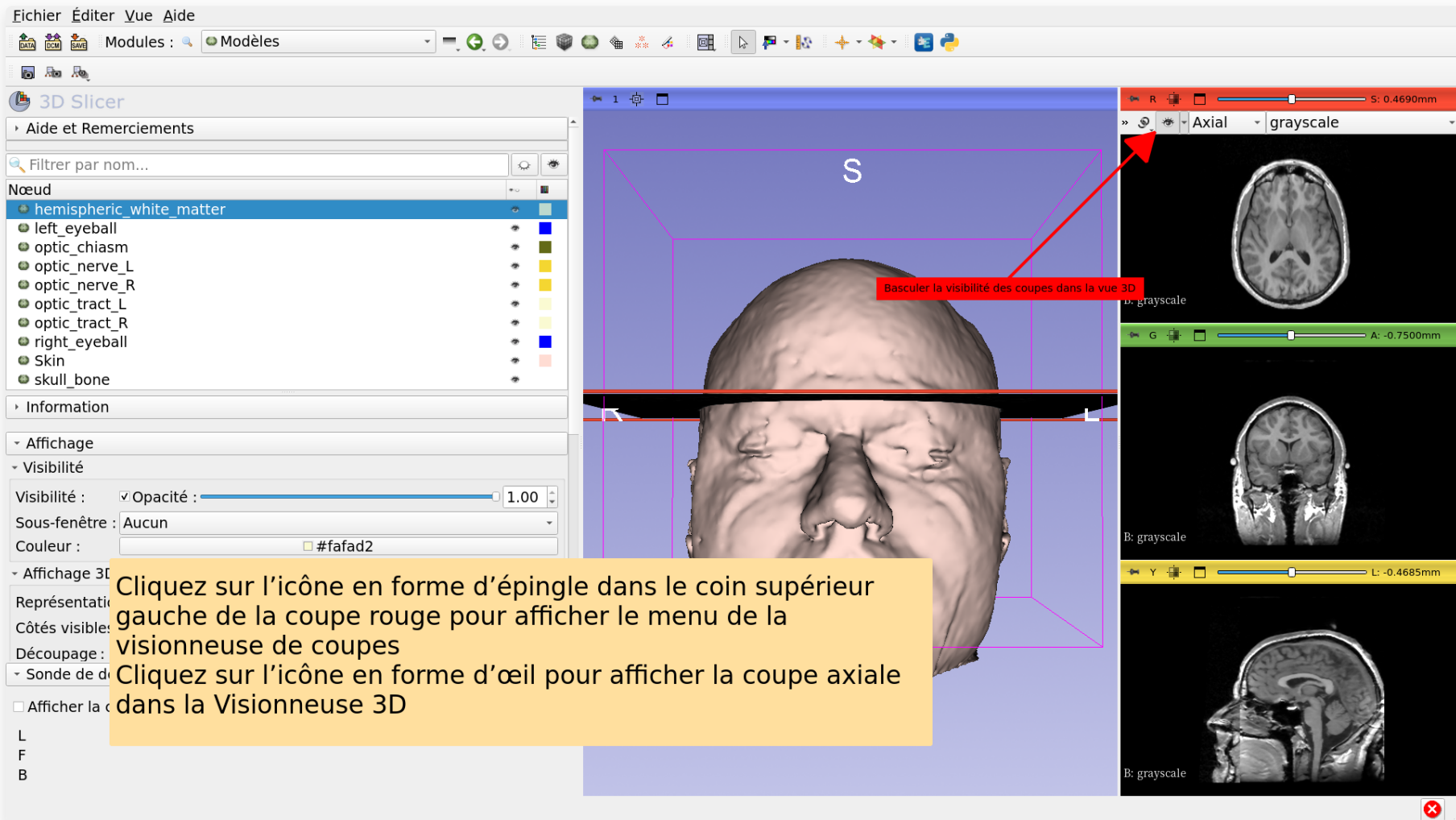


# Visualisation 3D



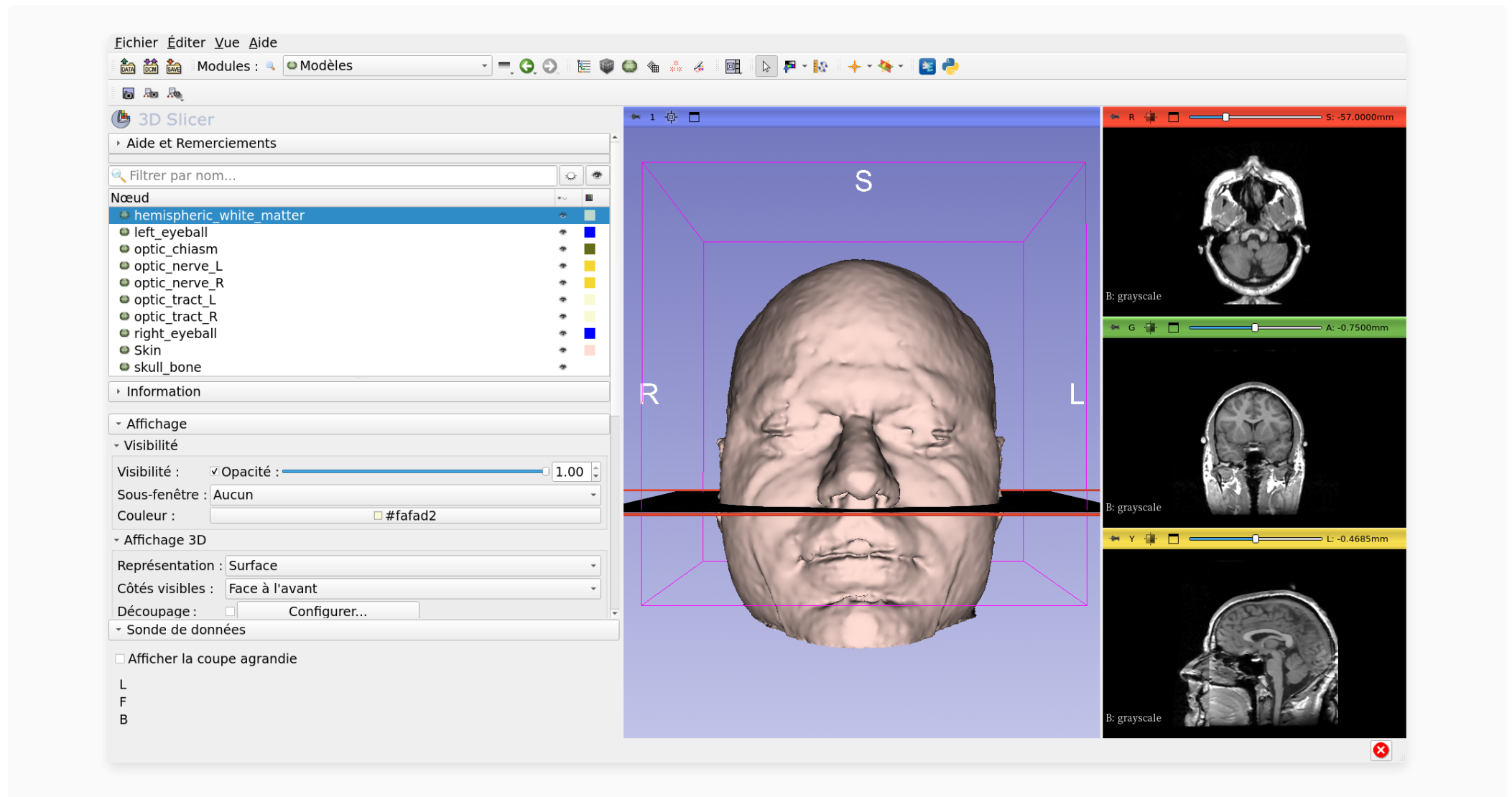


# Visualisation 3D





# Visualisation 3D





# Visualisation 3D

Sélectionnez le modèle Skin et réduisez son opacité en utilisant le curseur Opacity dans l'onglet 3D Display

Filtrer par nom...

Nœud

- hemispheric\_white\_matter
- left\_eyeball
- optic\_chiasm
- optic\_nerve\_L
- optic\_nerve\_R
- optic\_tract\_L
- optic\_tract\_R
- right\_eyeball
- Skin**
- skull\_bone

Information

Affichage

Visibilité

Visibilité :  Opacité :

Sous-fenêtre : Aucun

Couleur : #ffdcd3

Affichage 3D

Représentation : Surface

Côtés visibles : Face à l'avant

Découpage :  Configurer...

Sonde de données

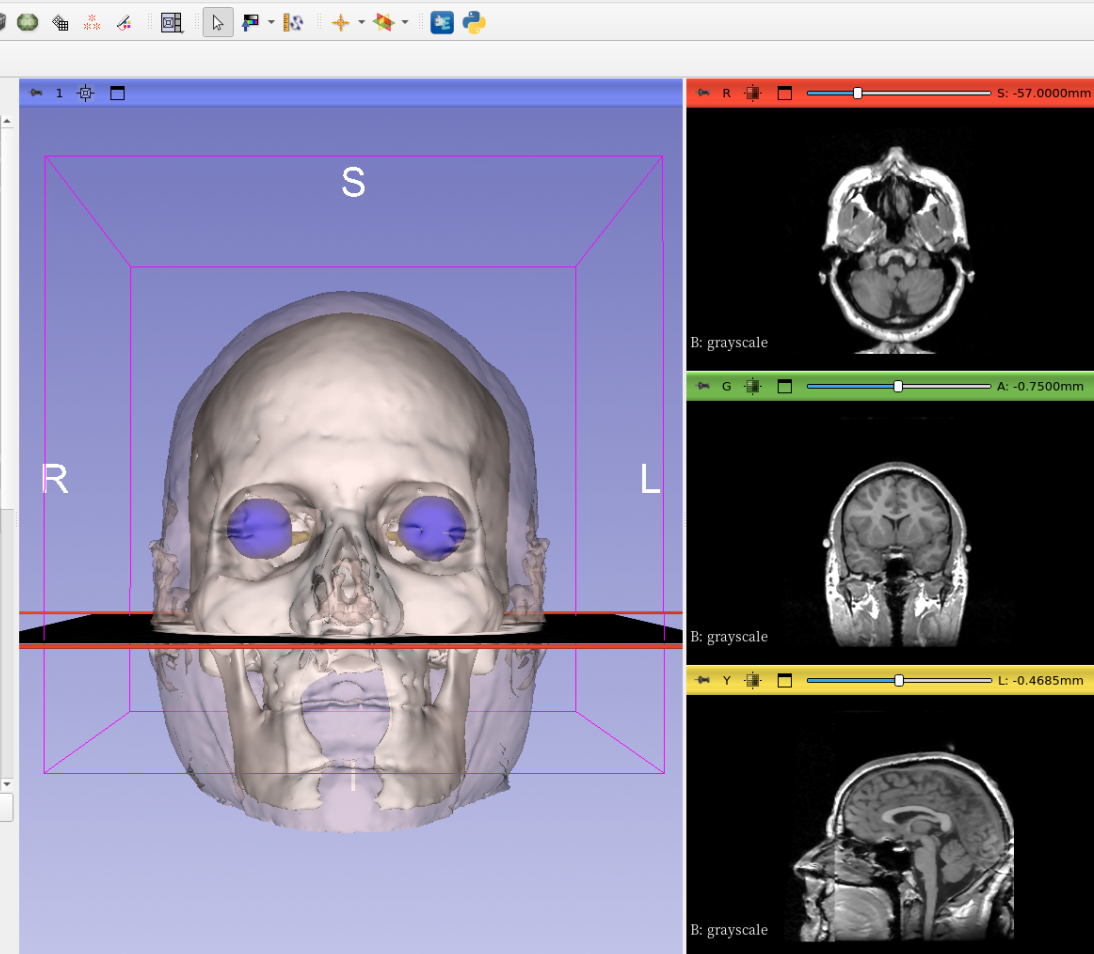
Afficher la coupe agrandie

L

F

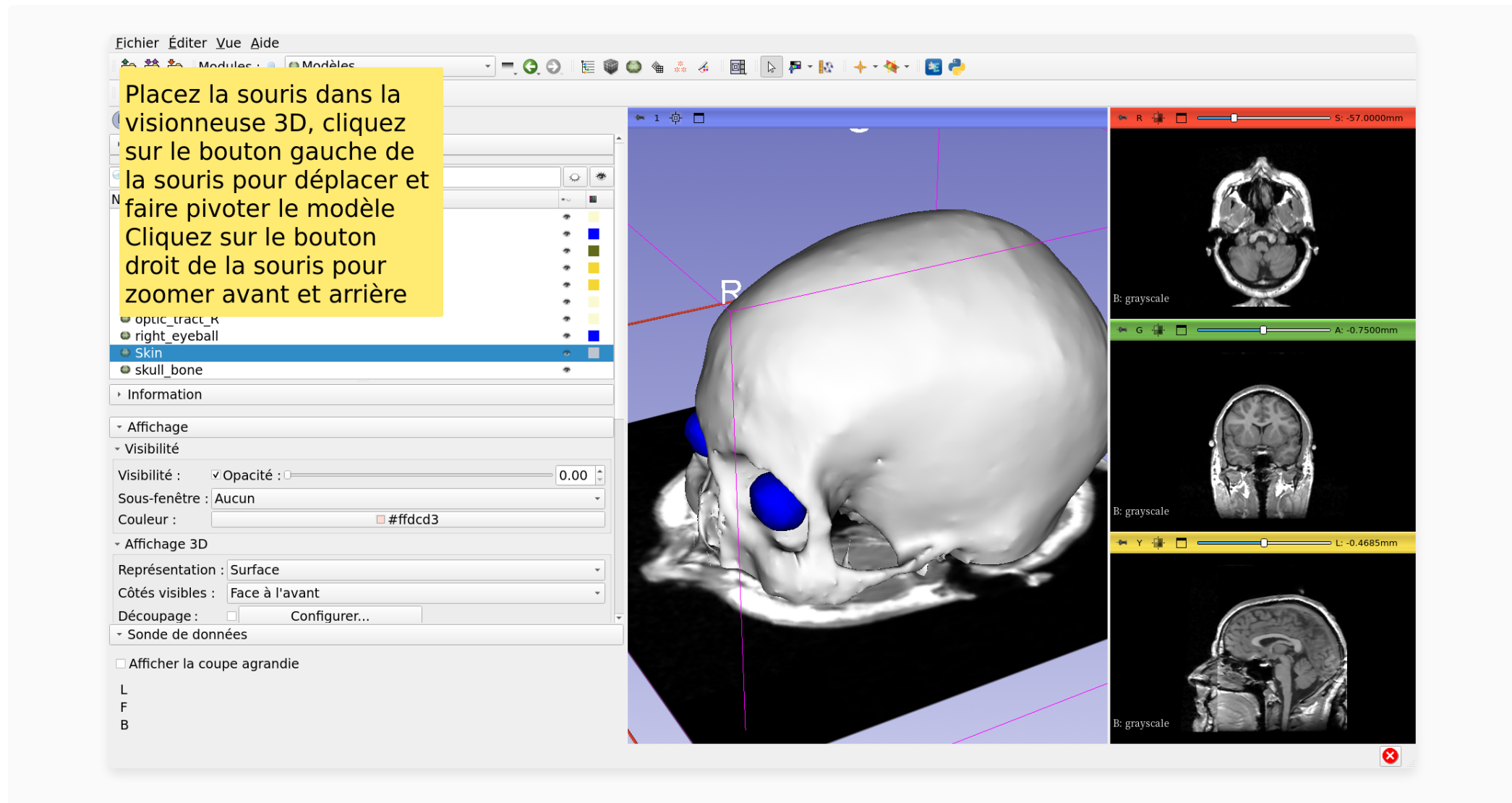
B

Le modèle  
skull\_bone.vtk apparaît  
à travers la peau



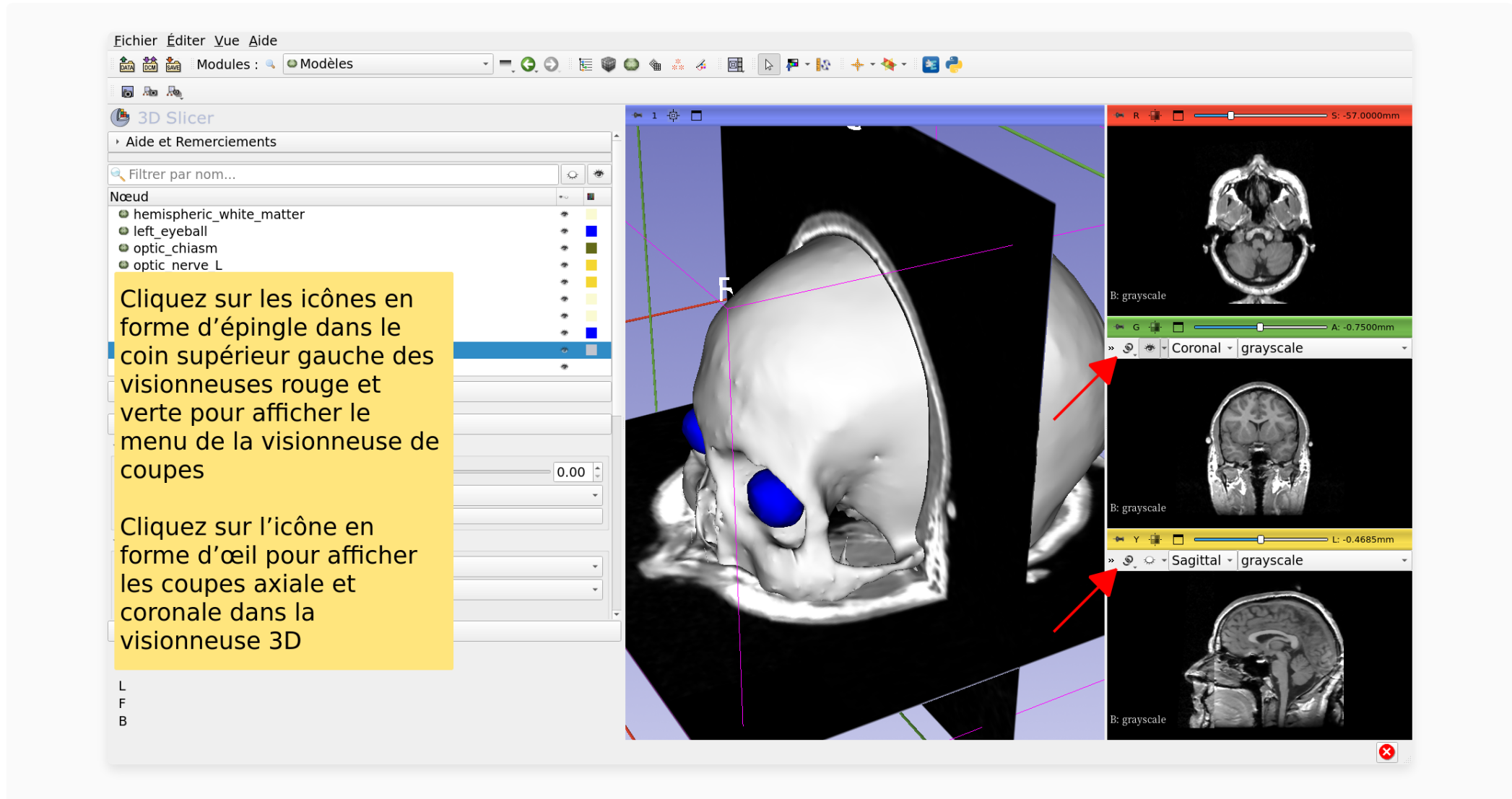


# Visualisation 3D



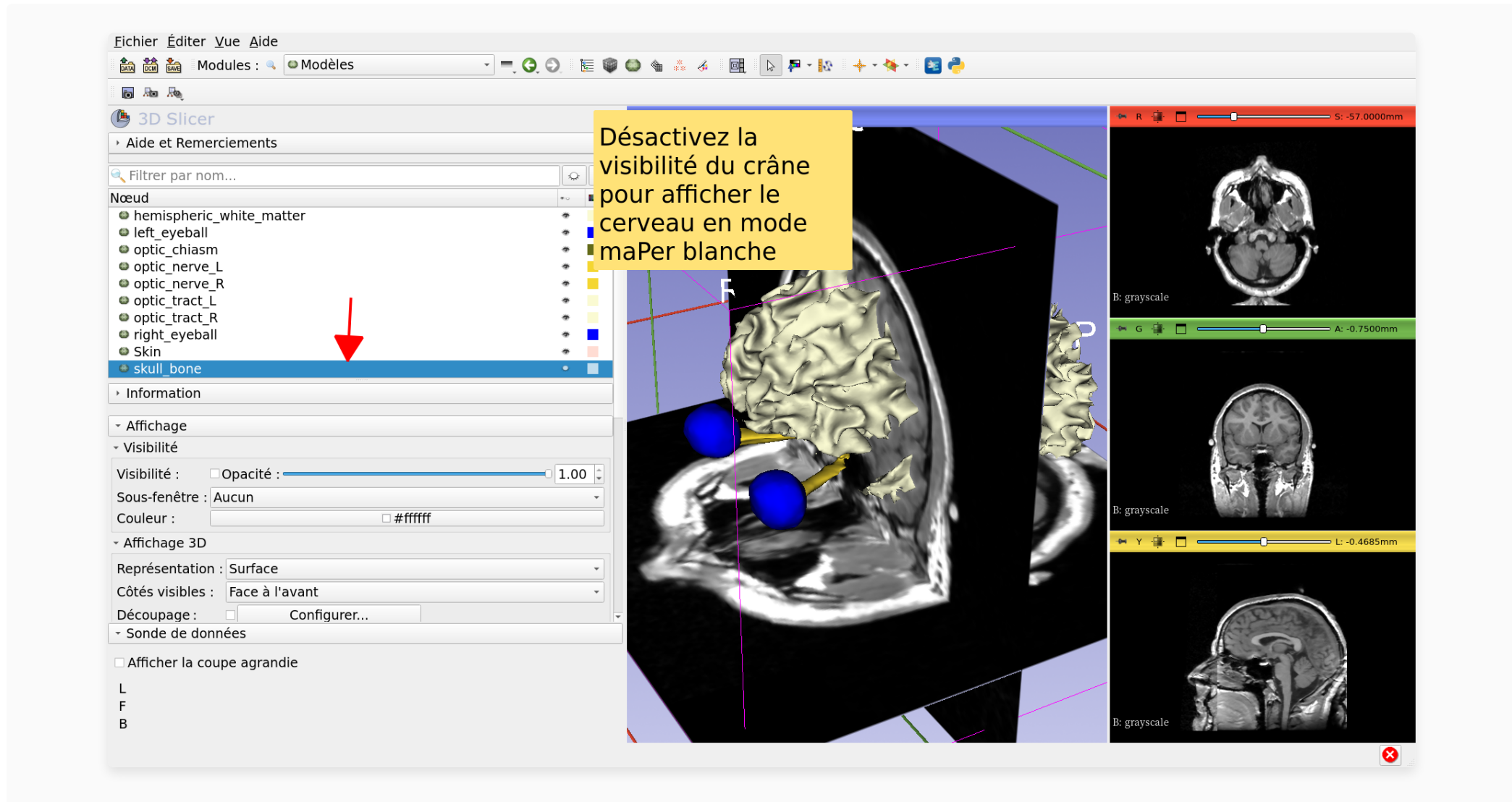


# Vues anatomiques



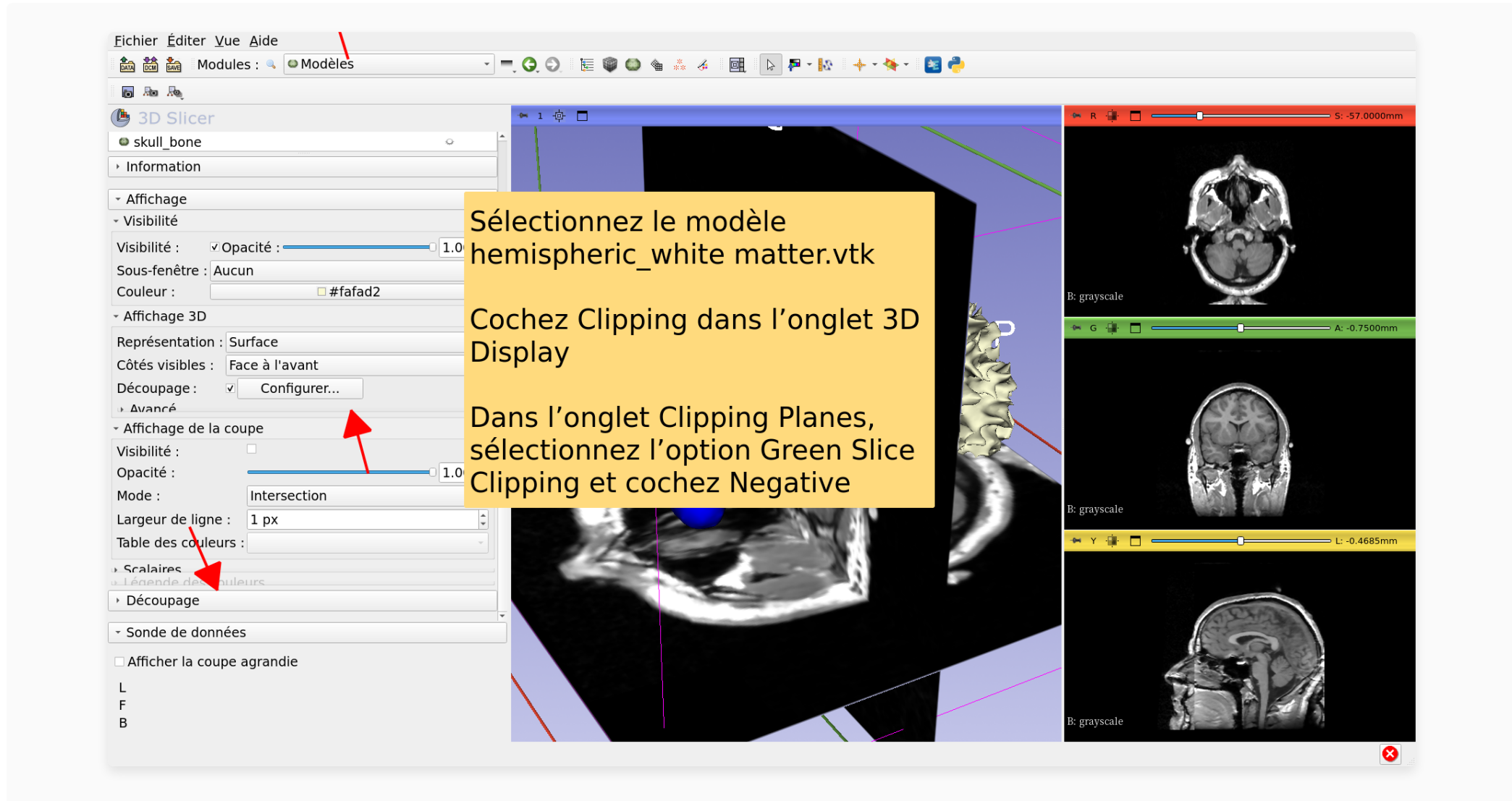


# Visualisation 3D





# Visualisation 3D





# Remerciements

---

National Alliance for Medical Imaging Computing

NIH U54EB005149

Neuroimage Analysis Center

NIH P41EB015902

Chan Zuckerberg Initiative

Essential Open Source for Science Grant #2022-  
252572 (5022)