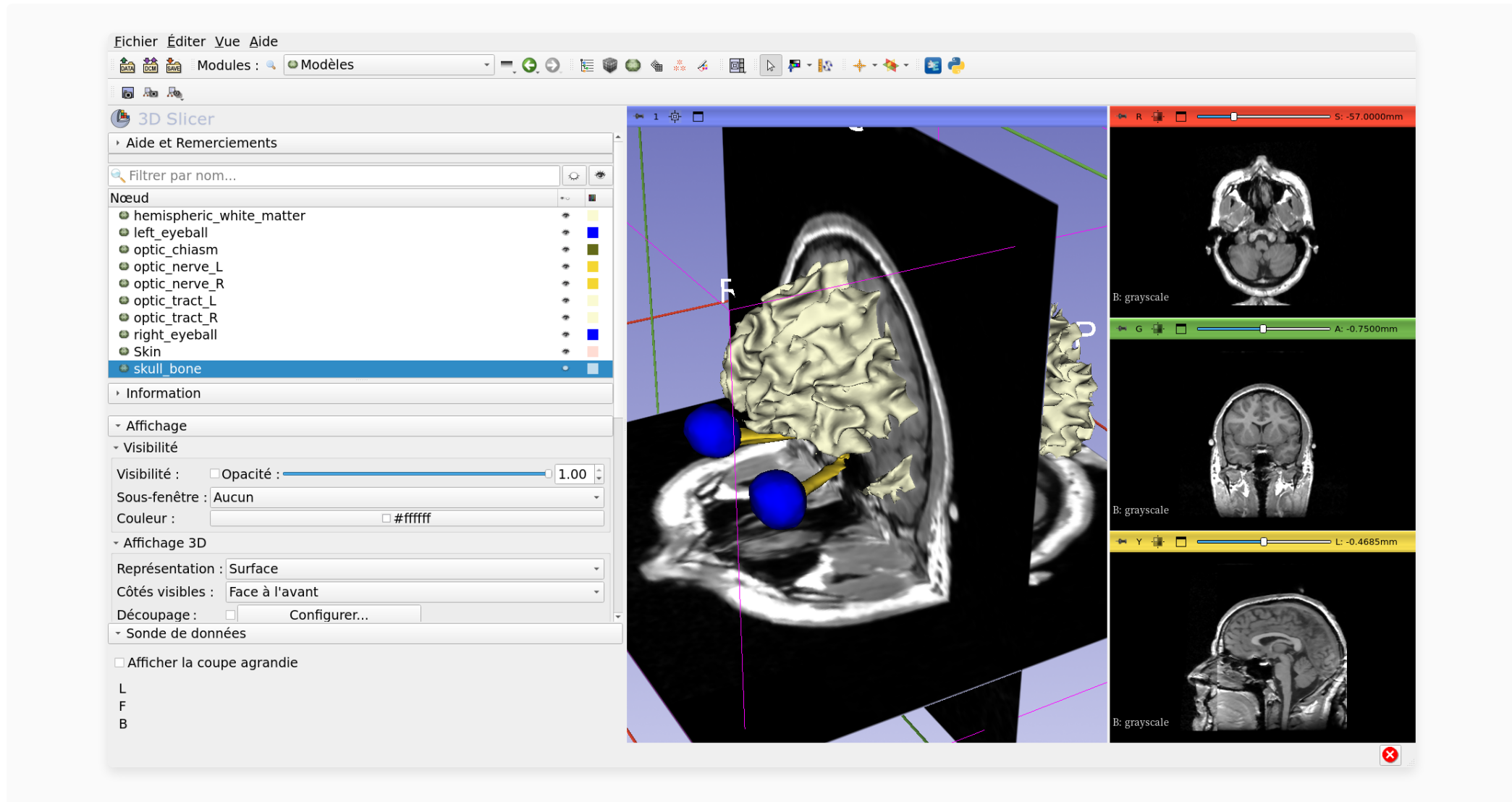


Slicer4 Minute

Sonia Pujol, Ph.D

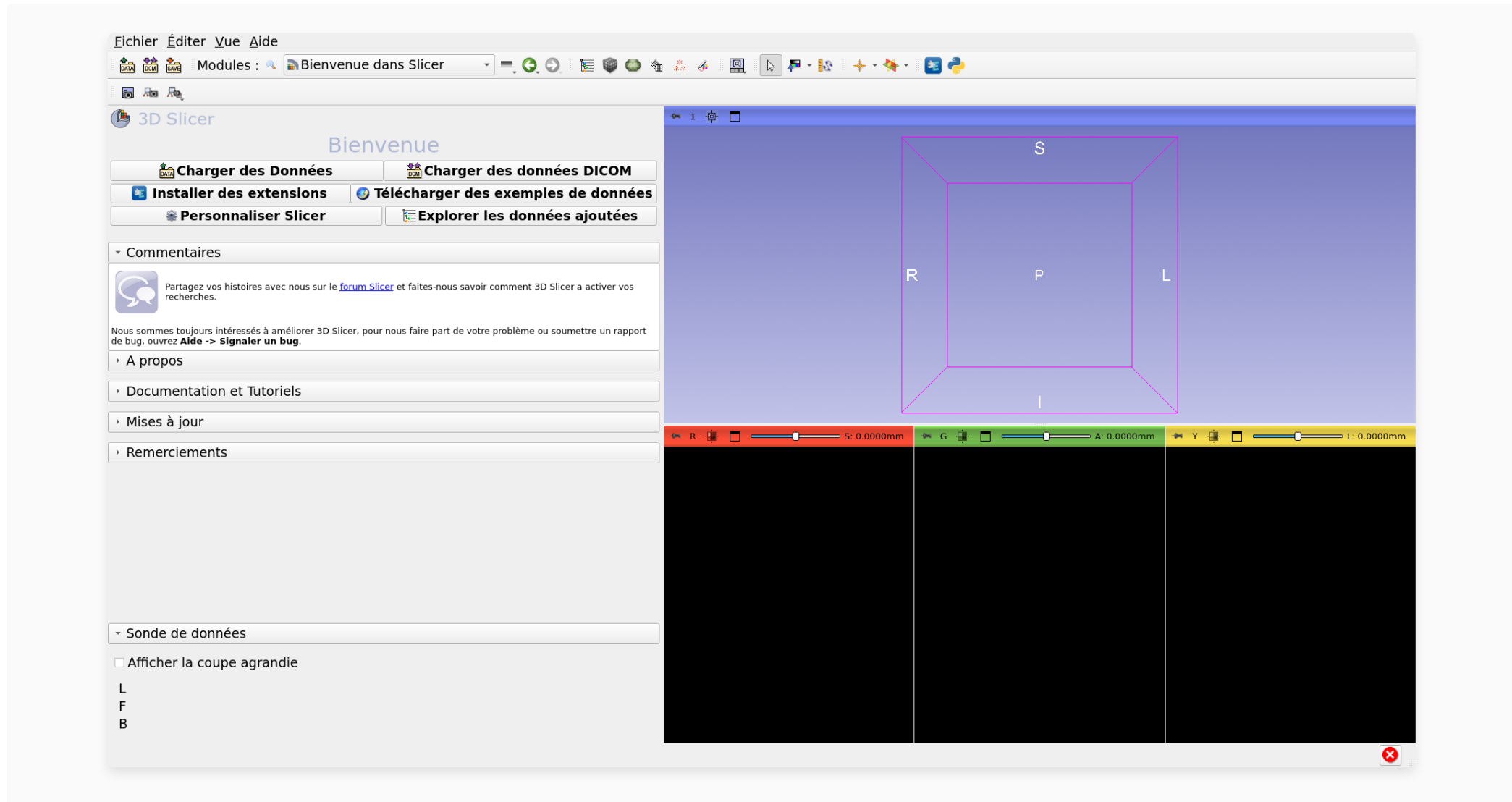
Professeure adjointe de radiologie Brigham
and Women's Hospital Harvard Medical
School

Tutoriel Slicer4 minute);

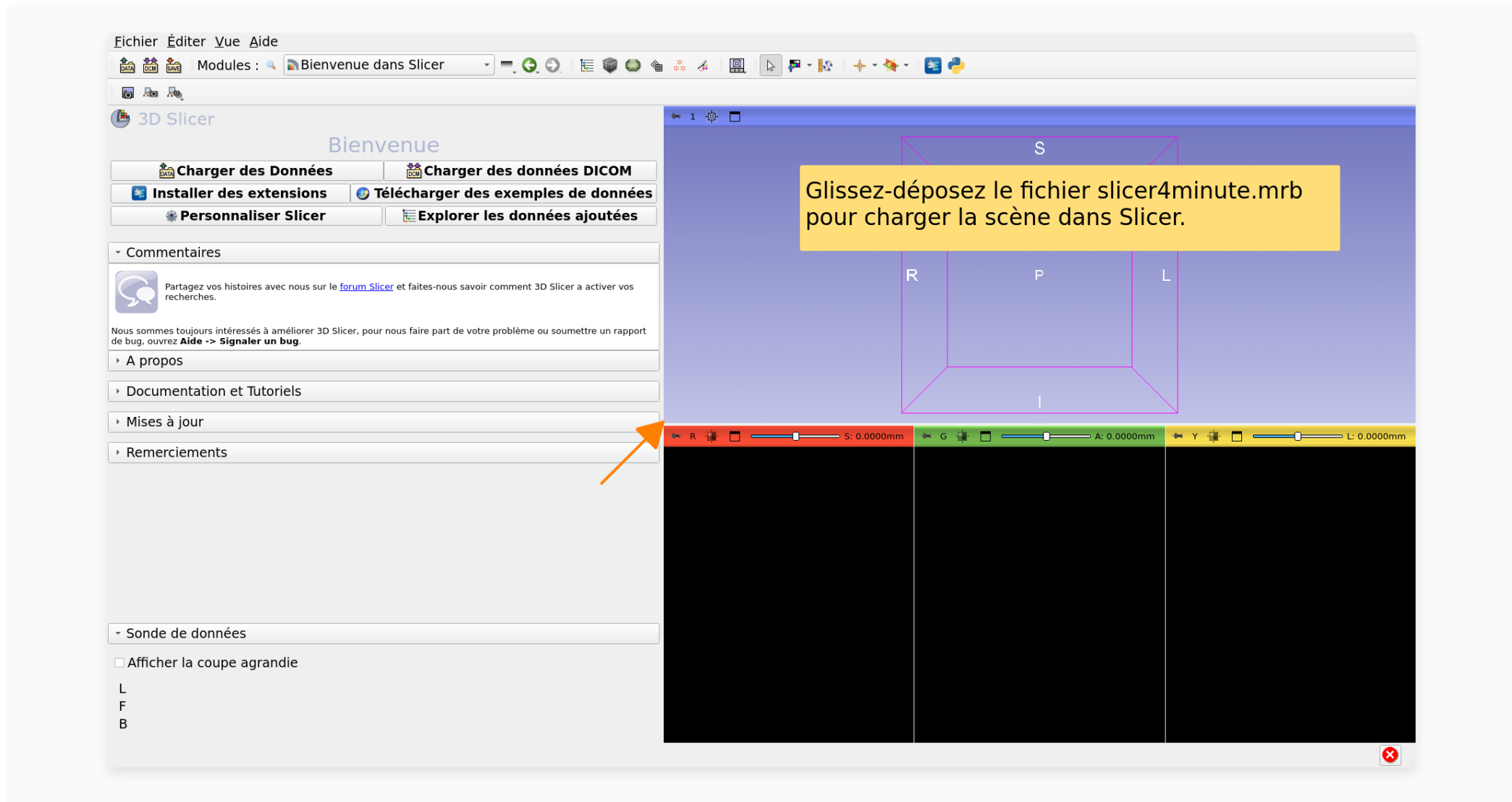


Tutoriel Slicer4 minute);

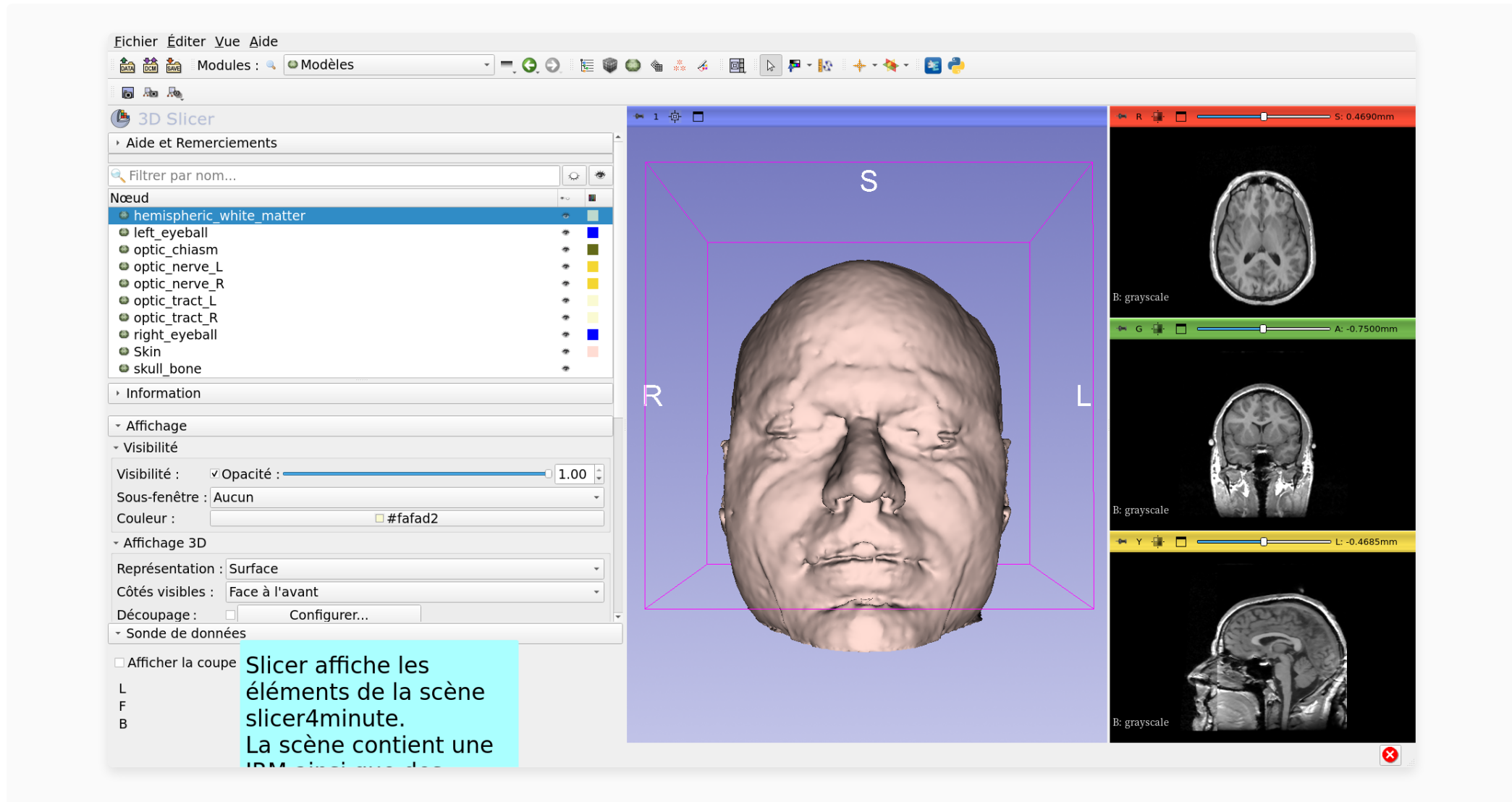
3D Slicer version 4.8



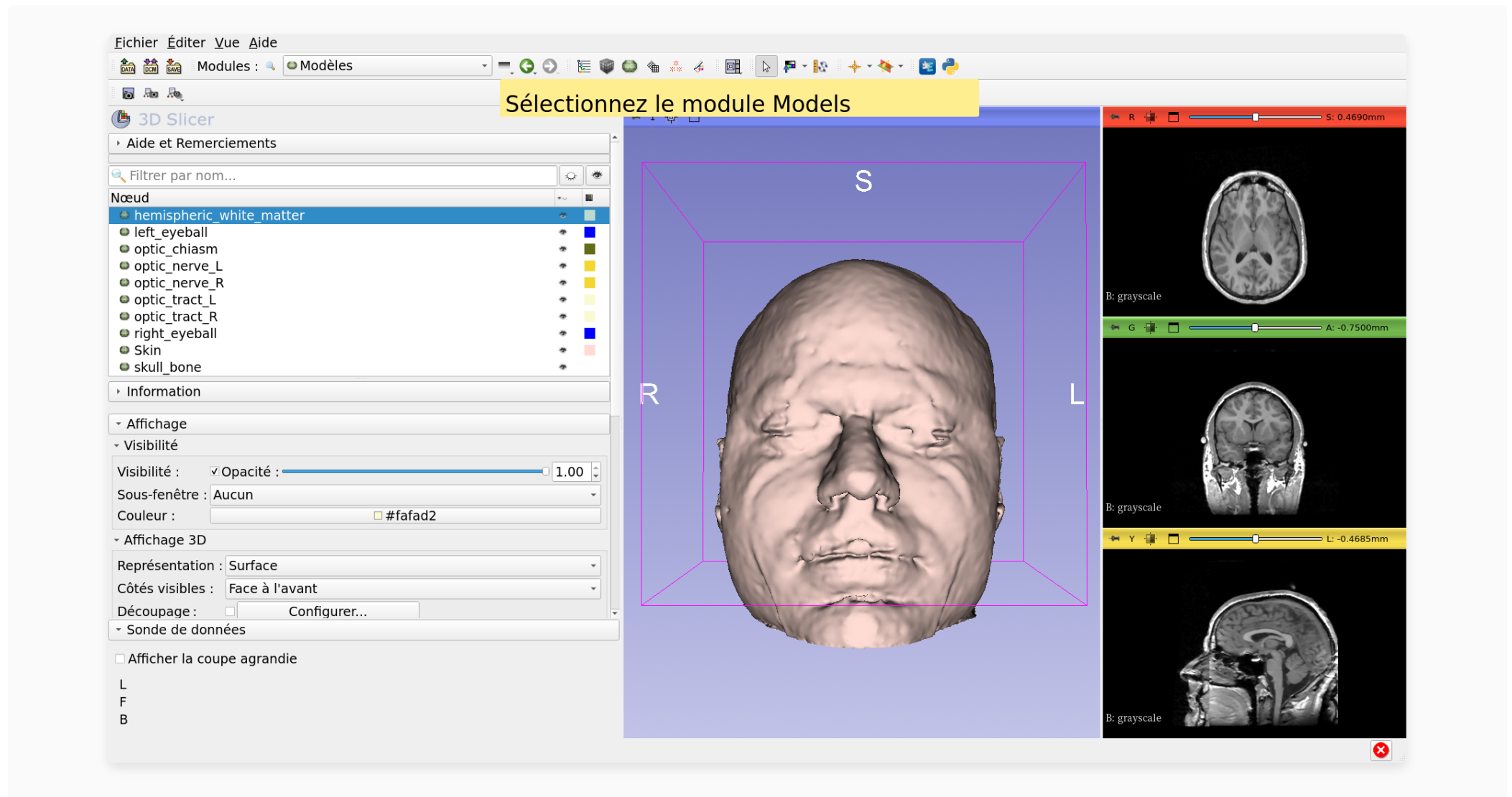
3D Slicer version 4.8



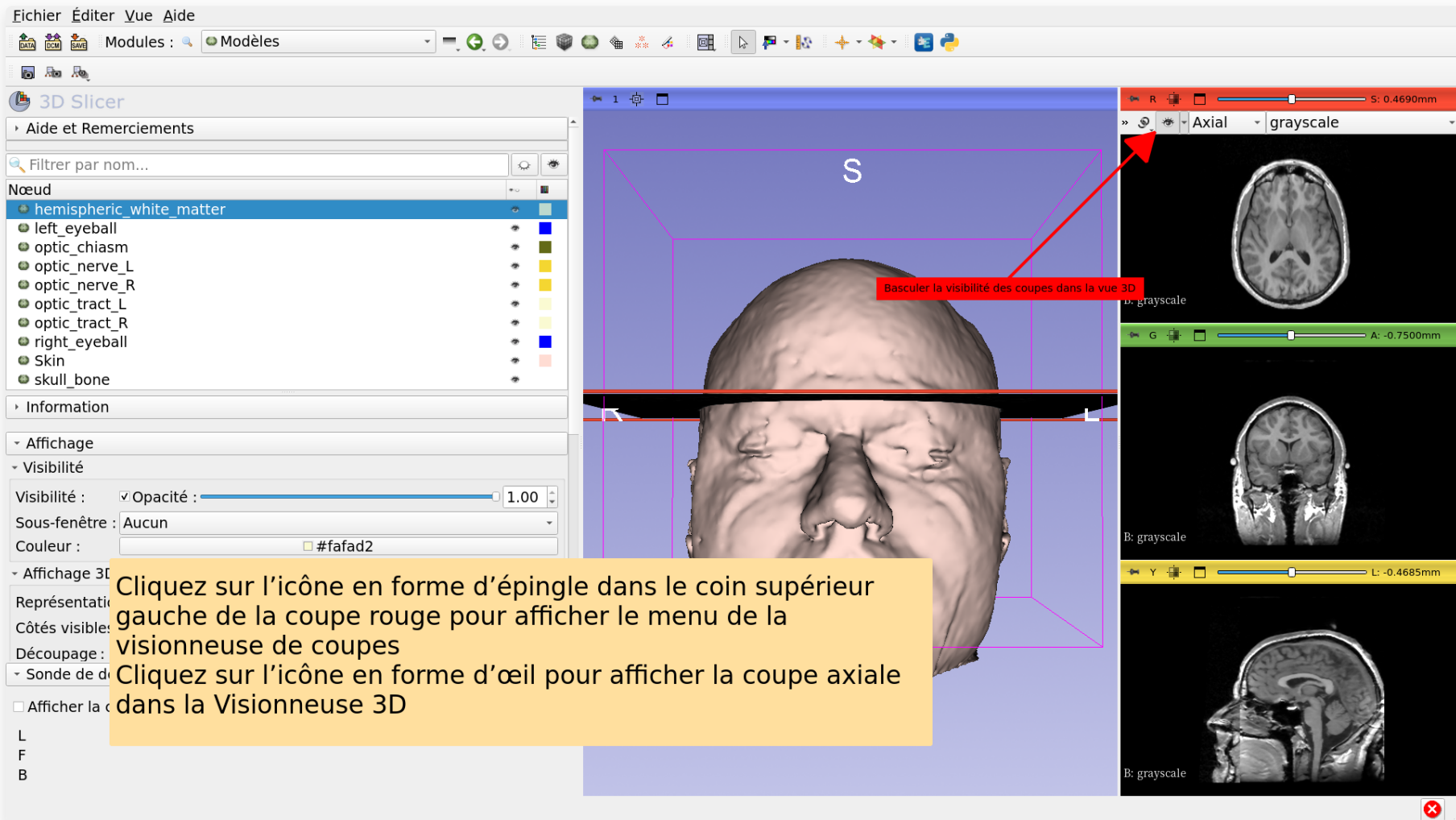
Scène Slicer4minute



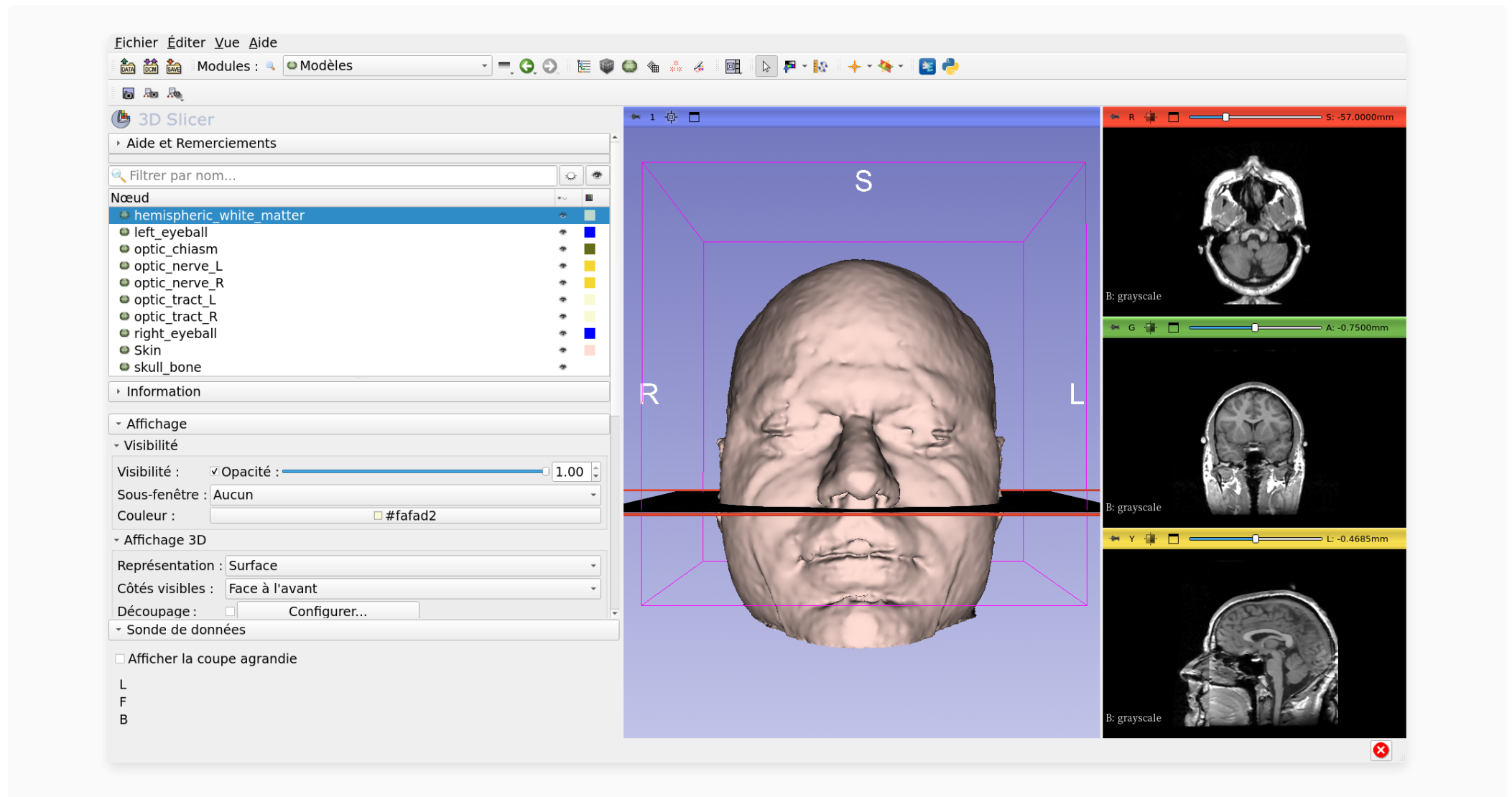
Visualisation 3D



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

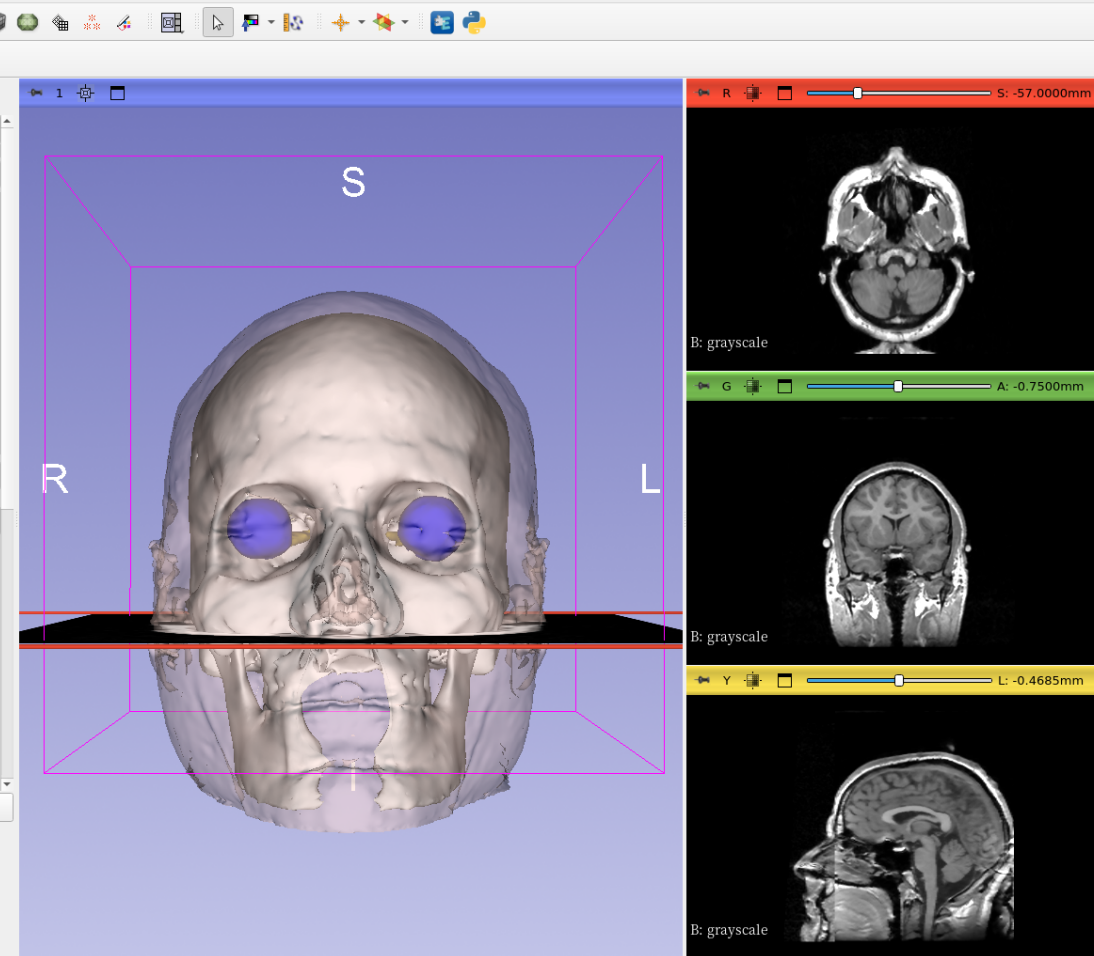
Afficher la coupe agrandie

L

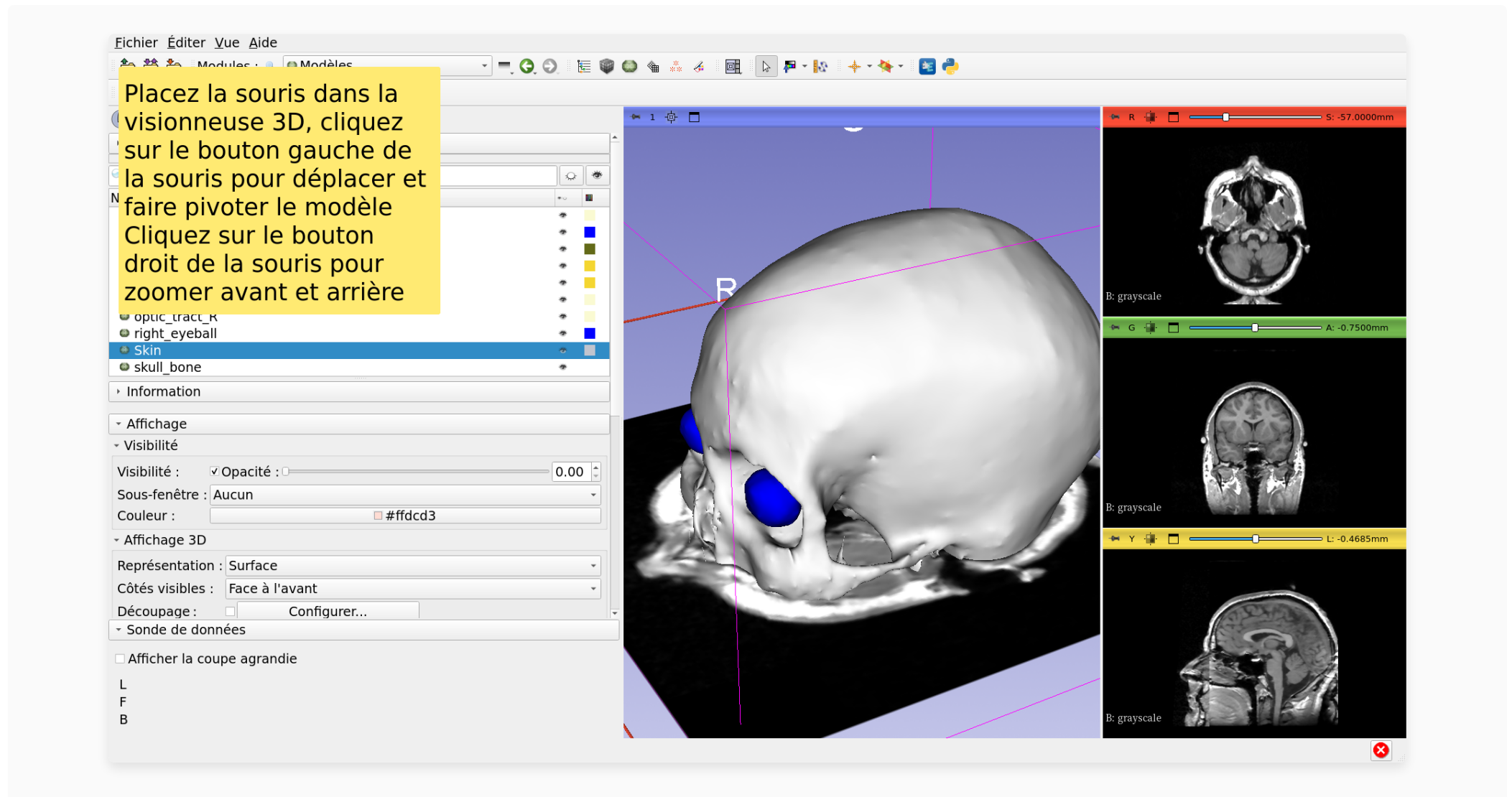
F

B

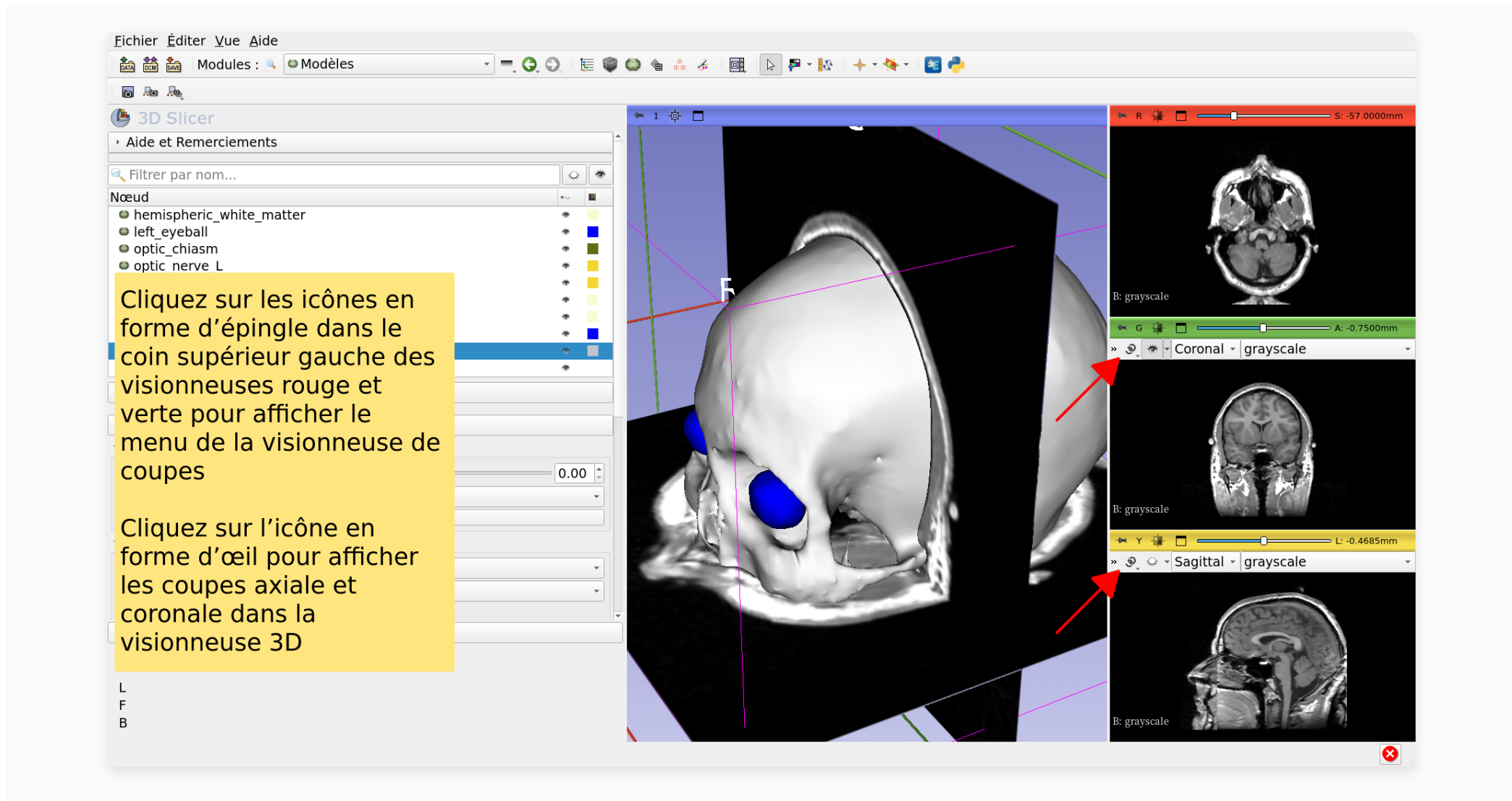
Le modèle
skull_bone.vtk apparaît
à travers la peau



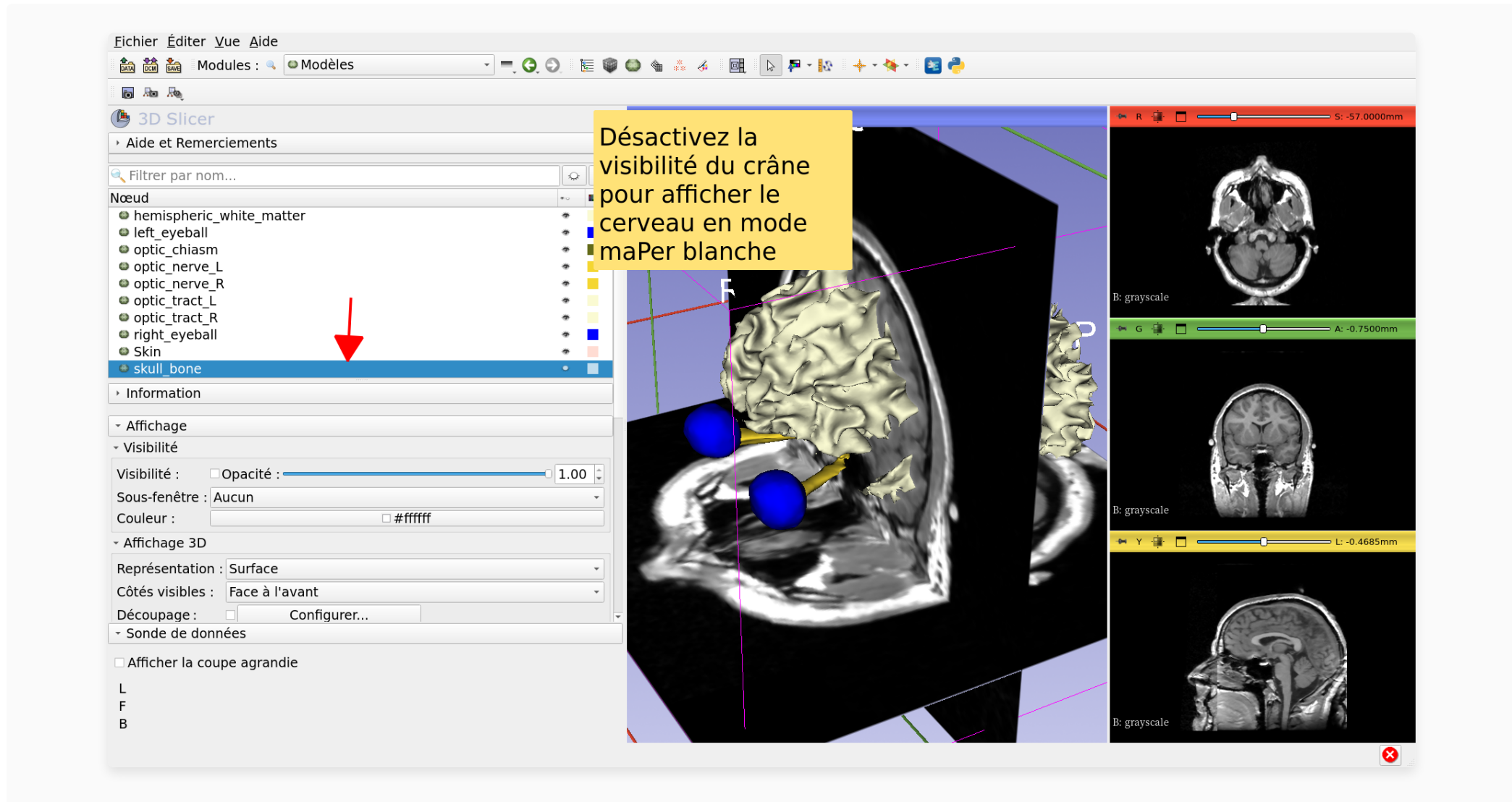
Visualisation 3D



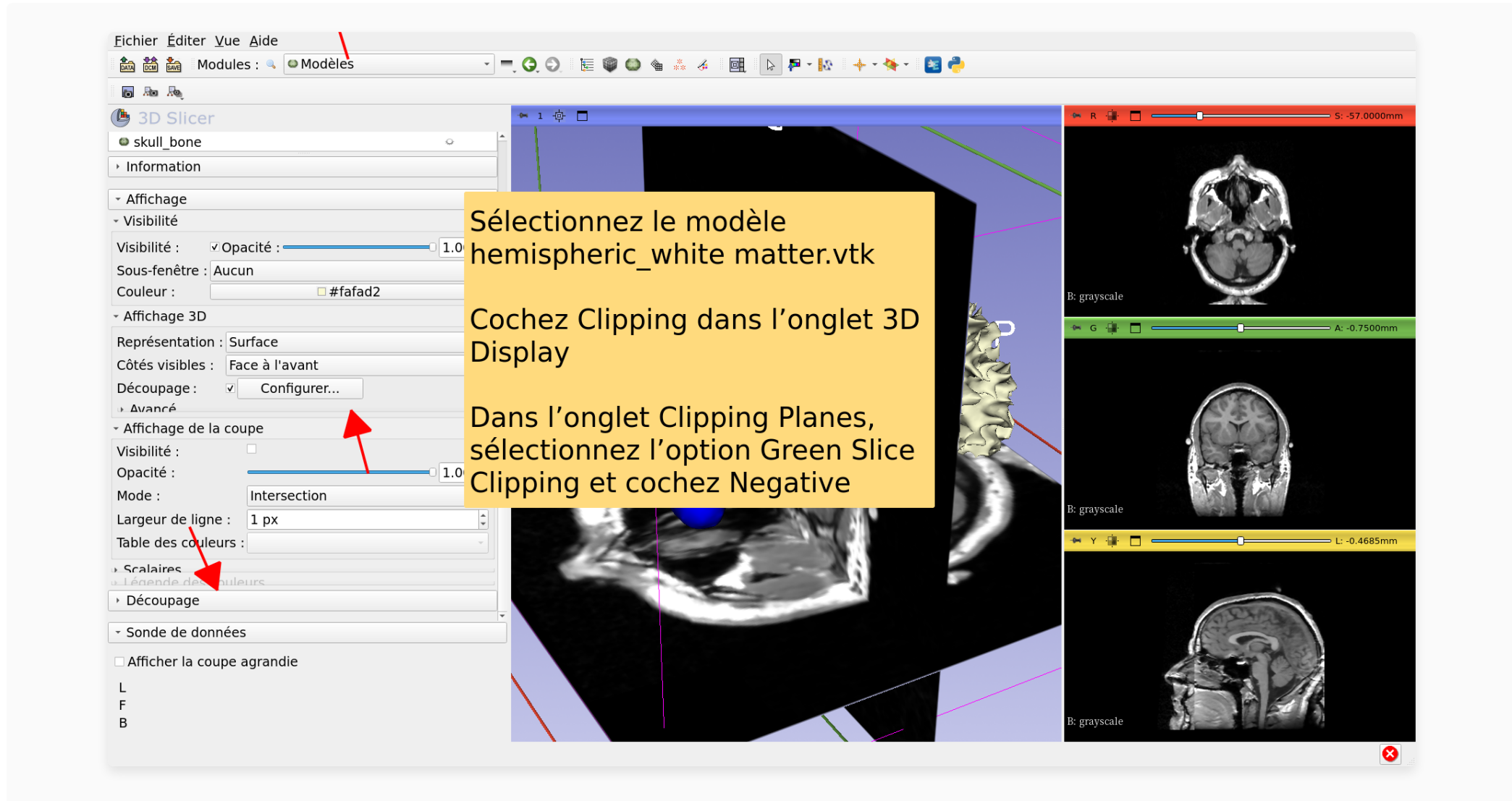
Vues anatomiques



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)