

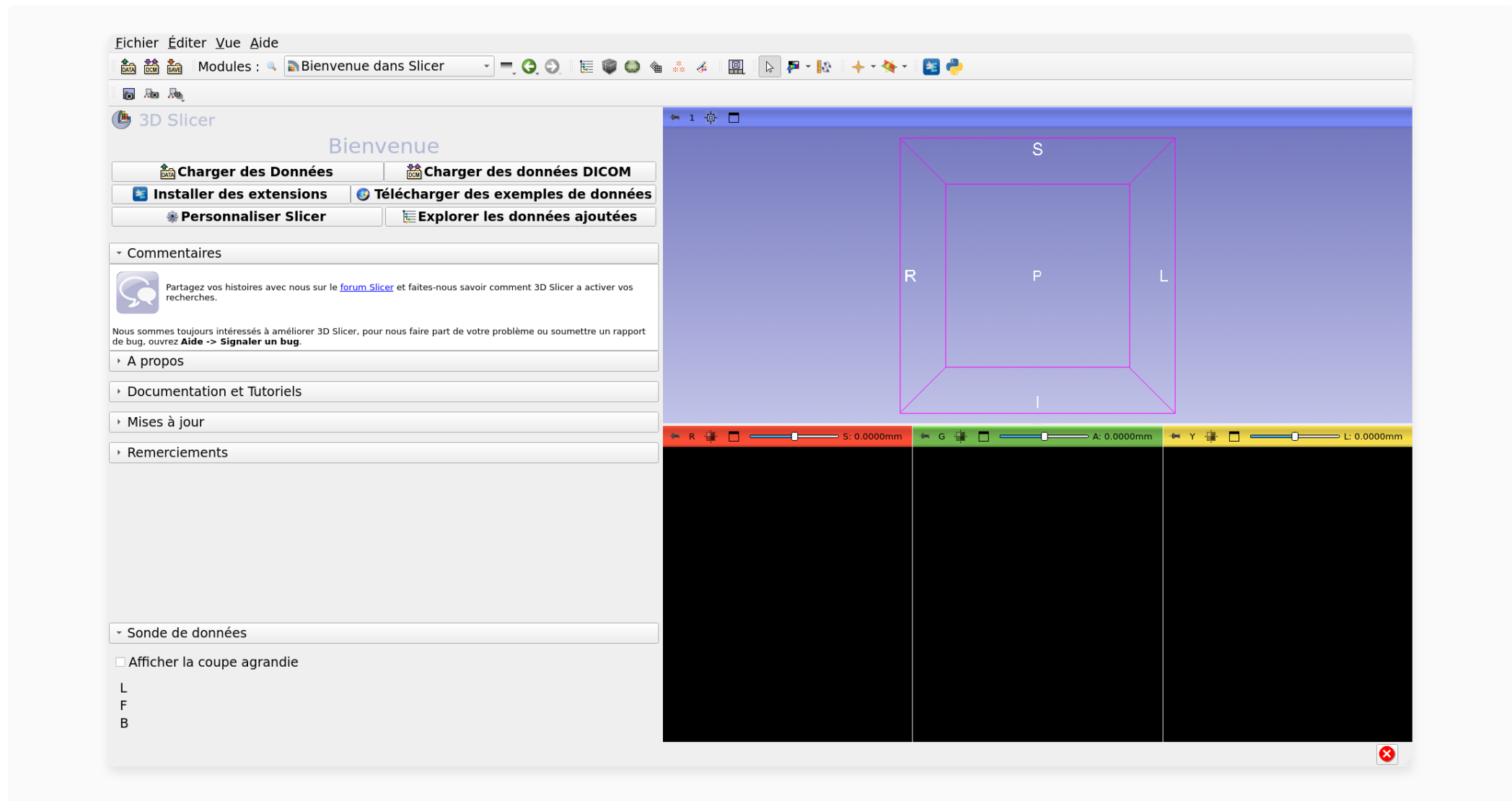
# Slicer Welcome

Sonia Pujol, Ph.D.

28/08/2024

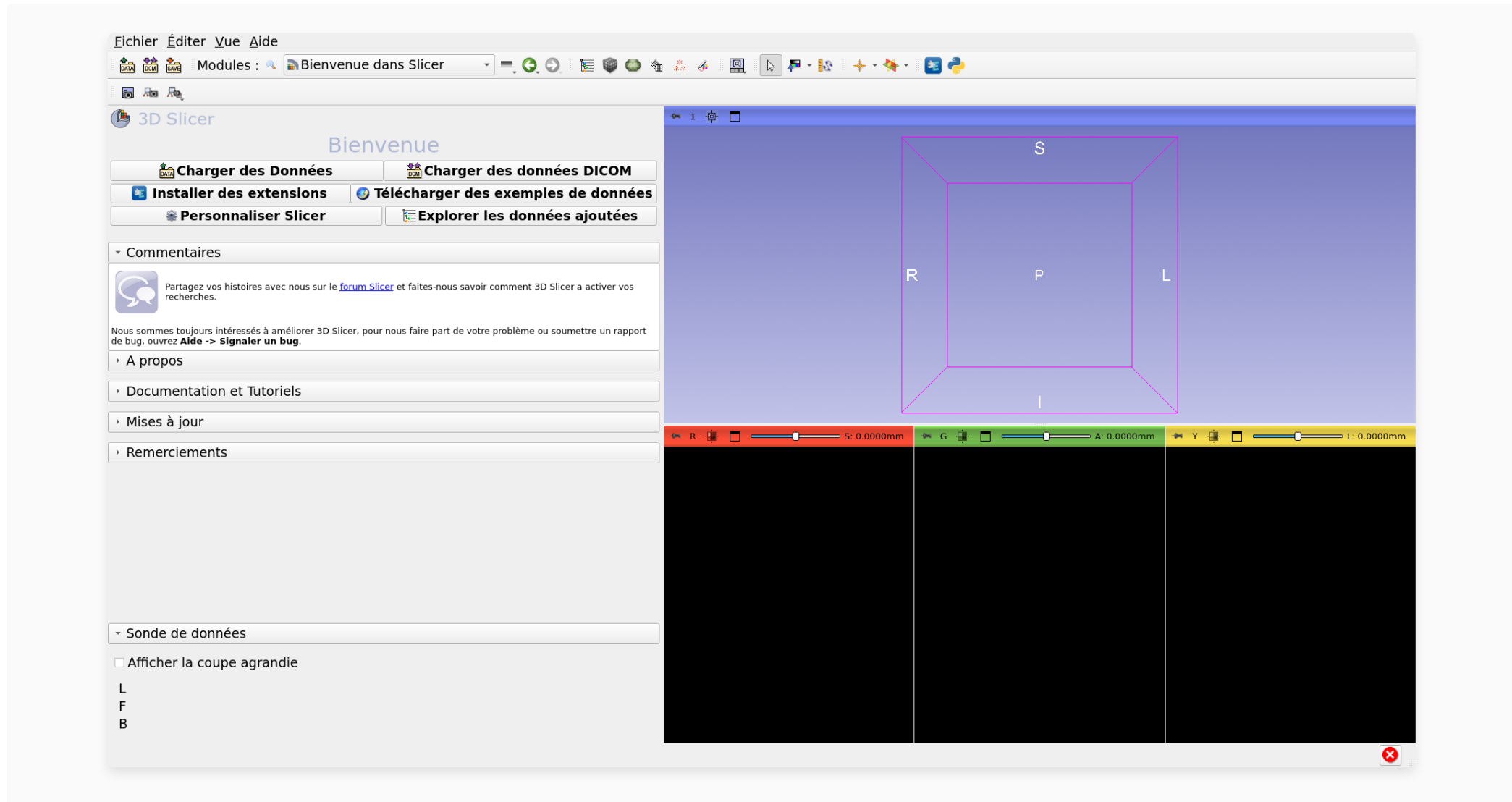
□Assistant Professor of Radiology Brigham  
and Women's Hospital Harvard Medical  
School

# Goal



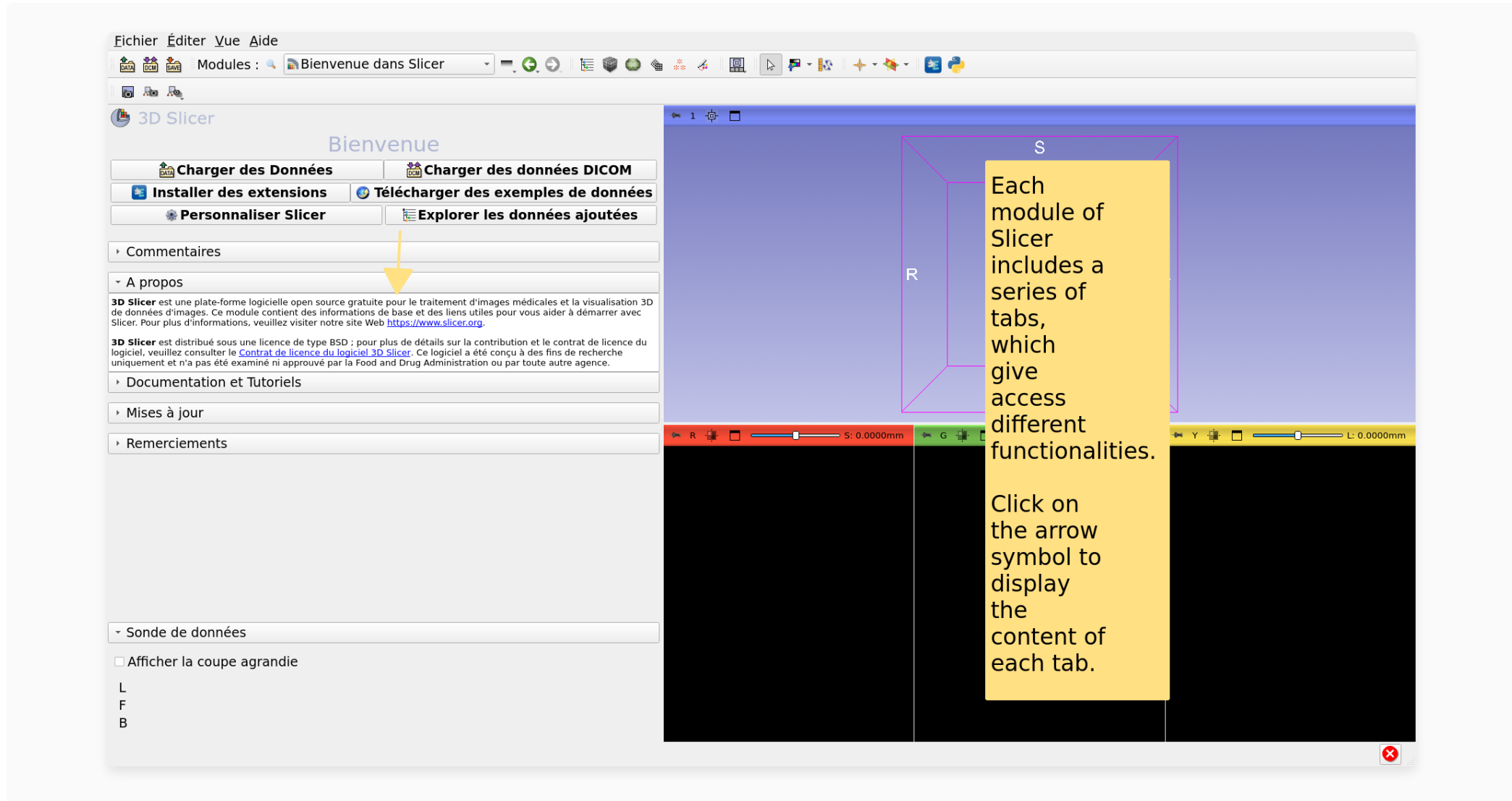
This tutorial is a short introduction to the Welcome module of the Slicer open-source software.

# 3D Slicer version 4.8



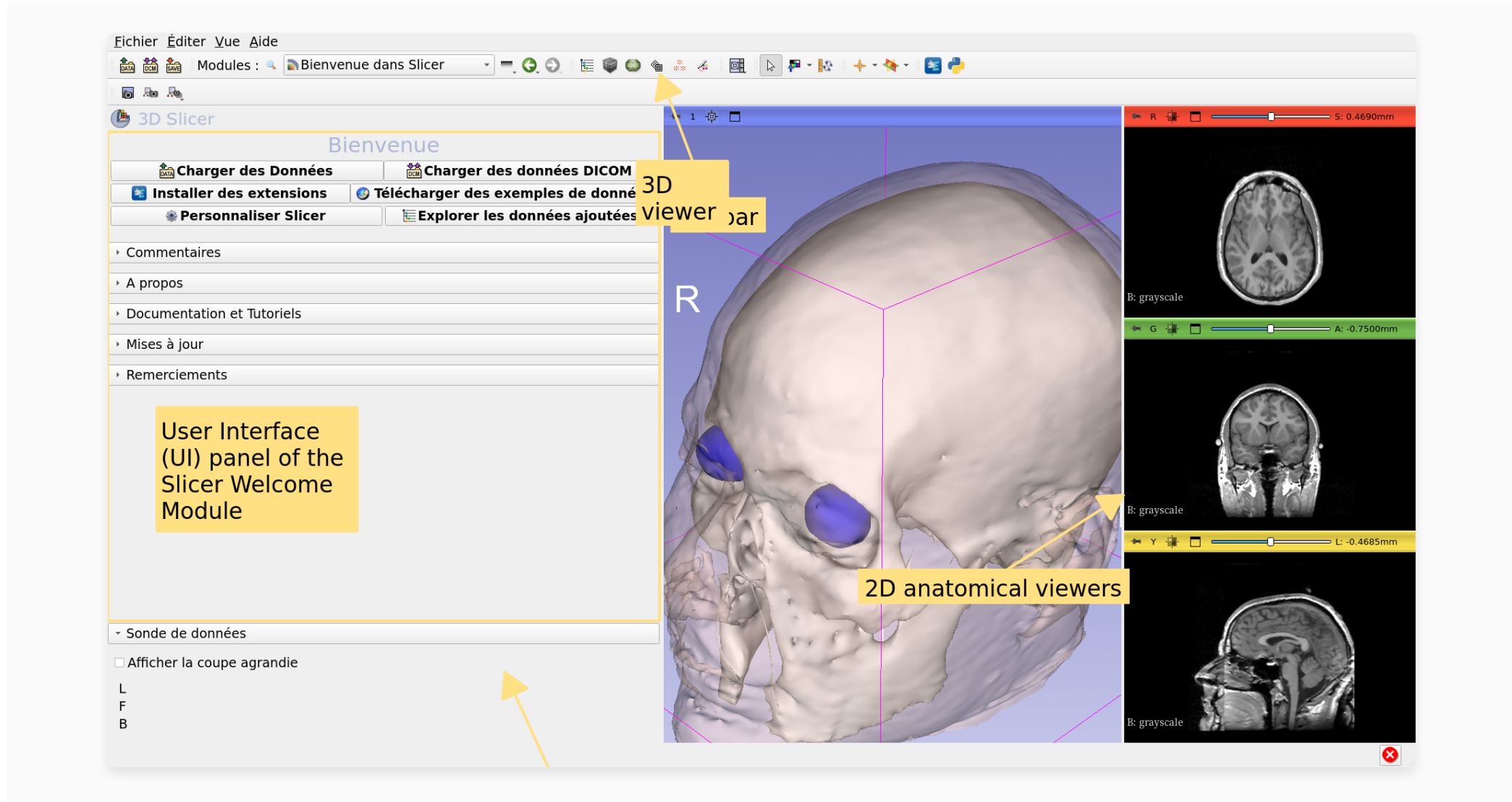


# Welcome to Slicer



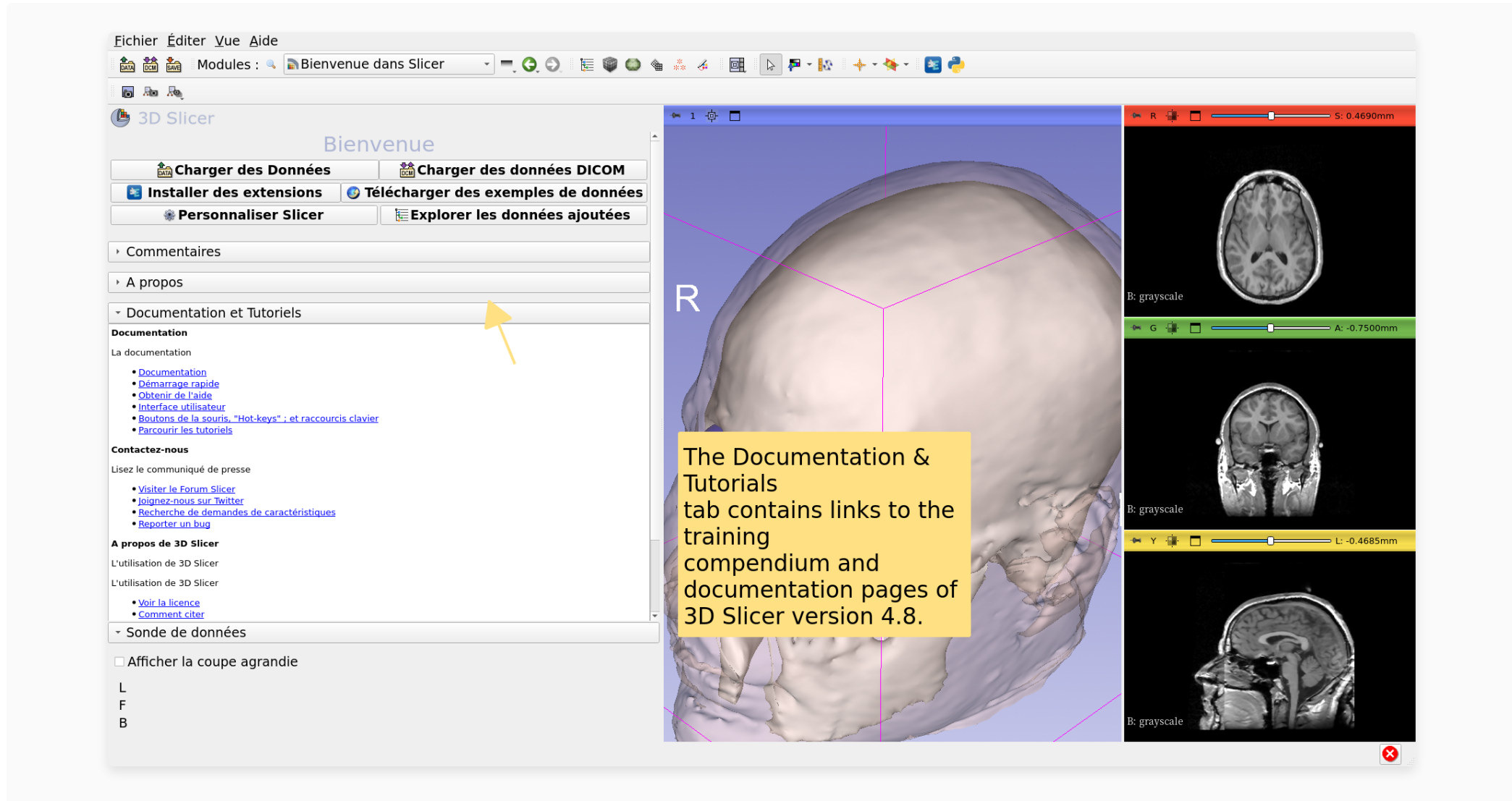


# Slicer User Interface



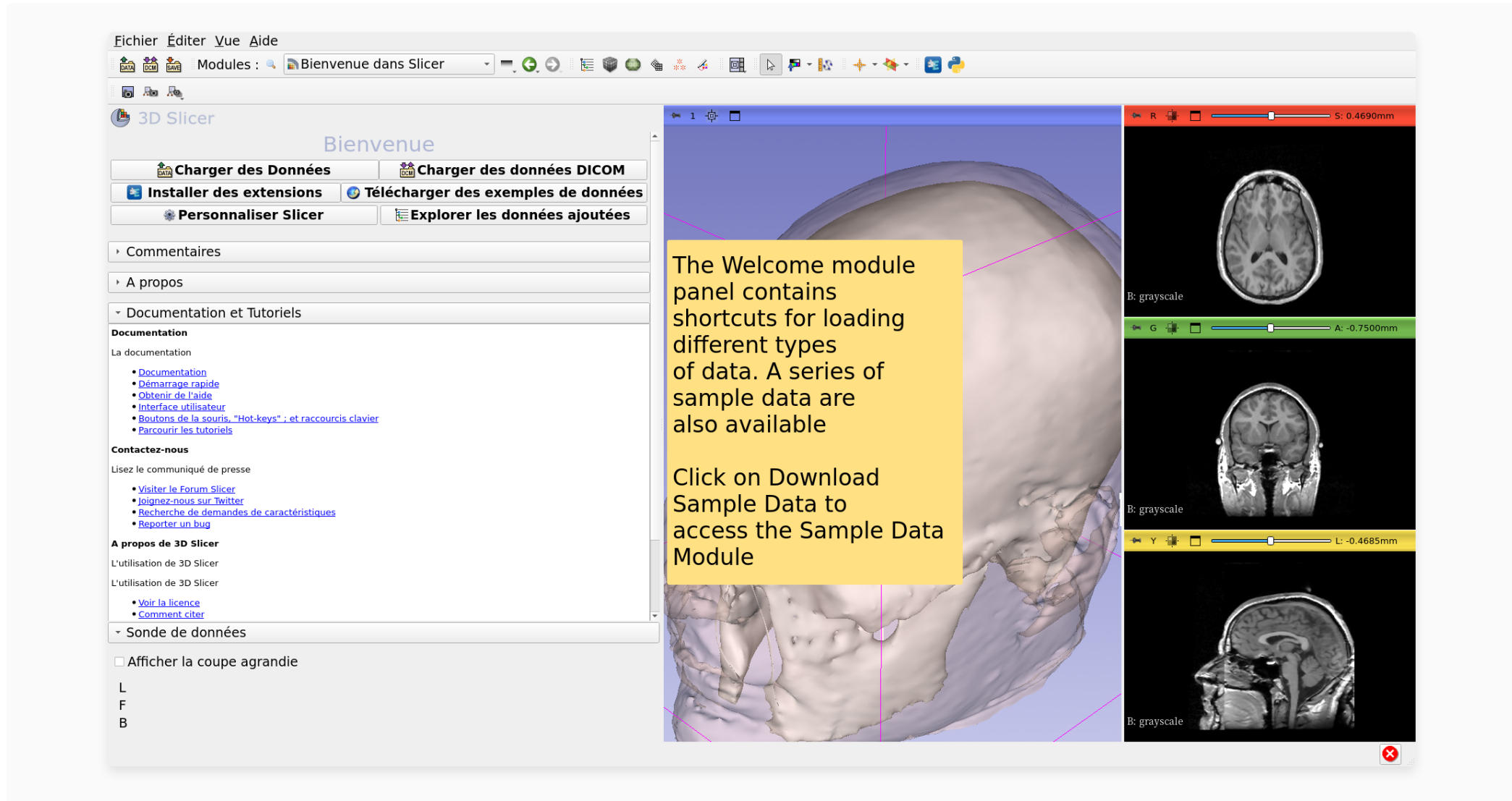


# Welcome Module



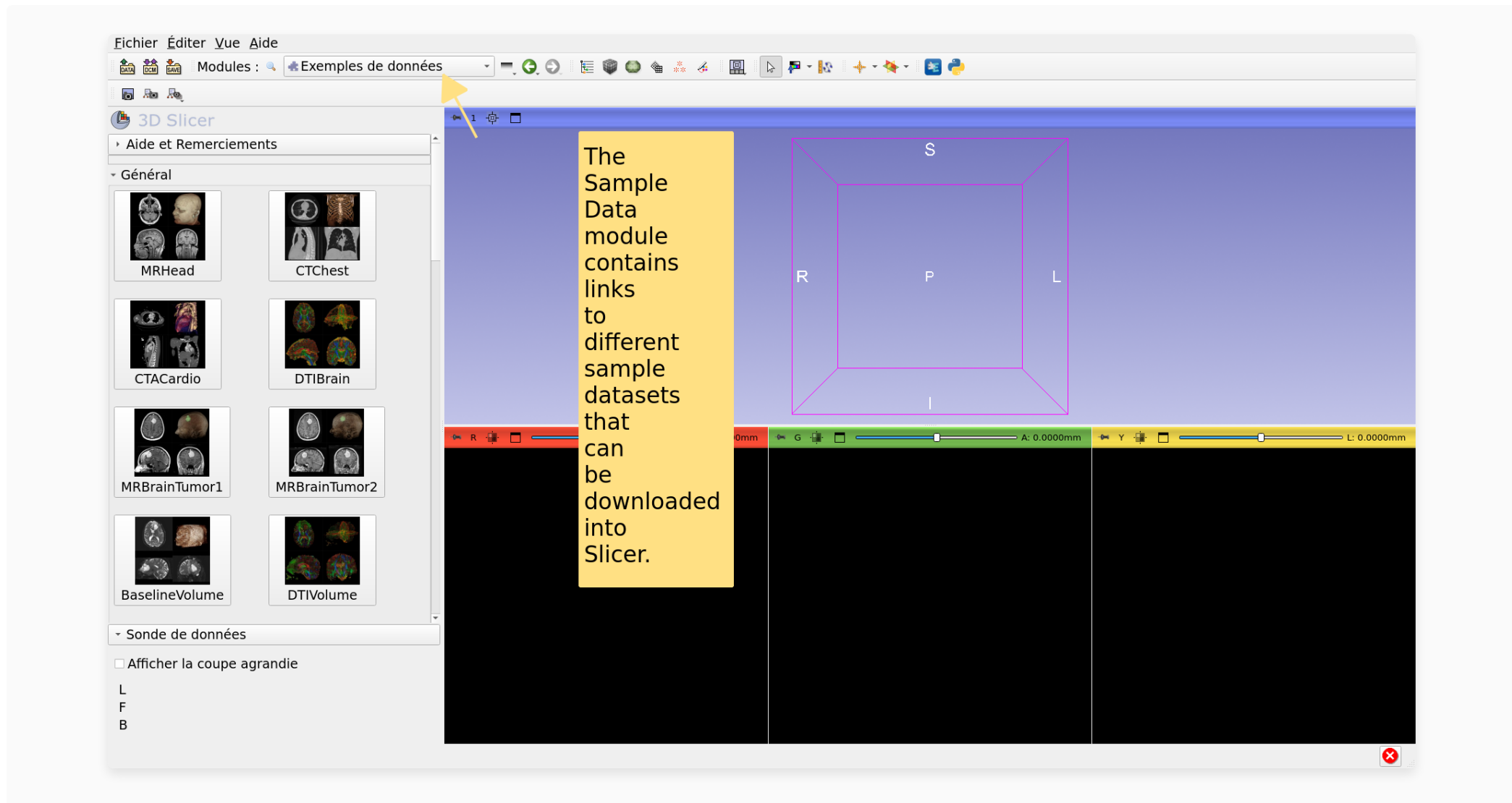


# Welcome Module



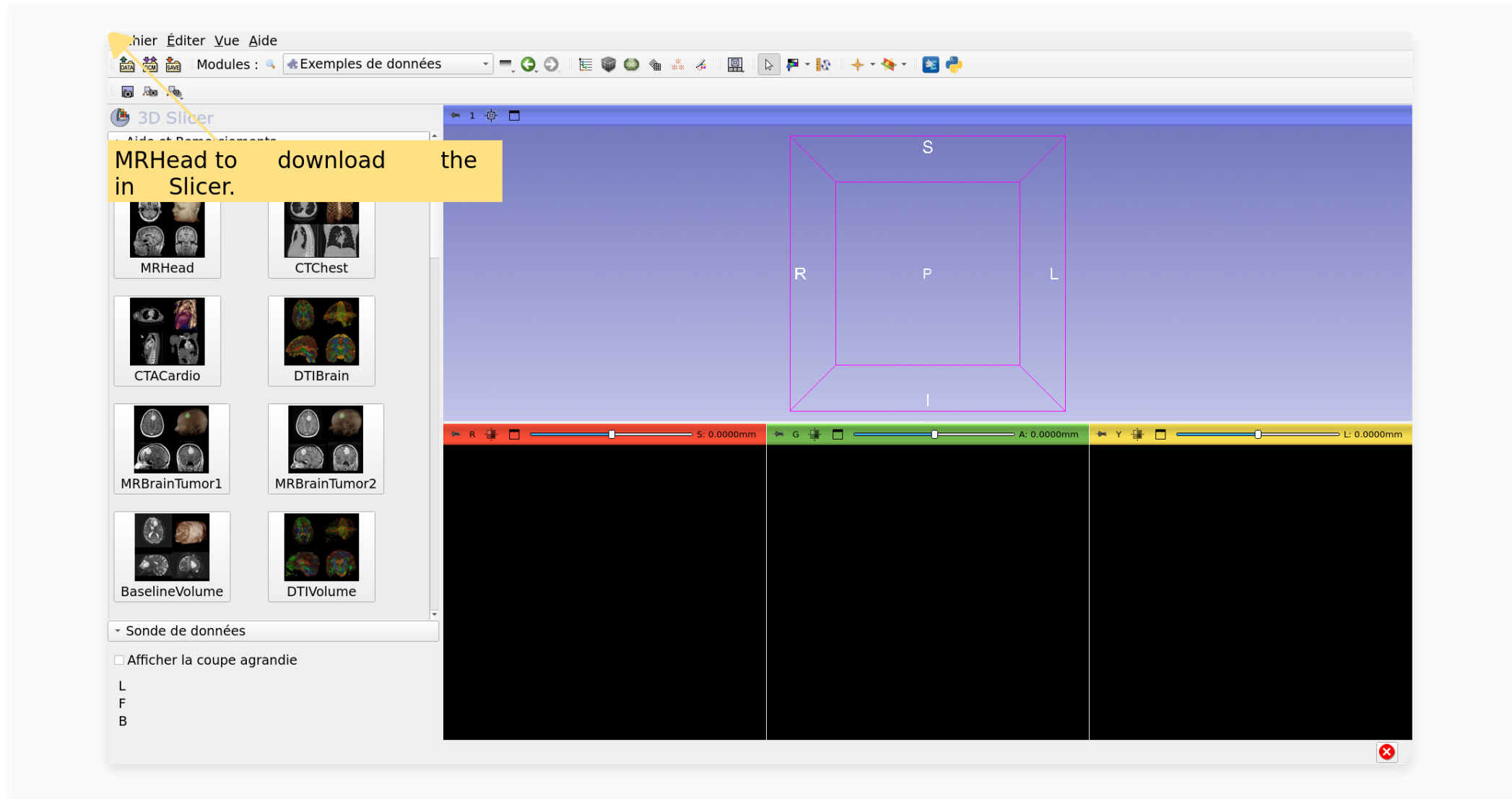


# Sample data



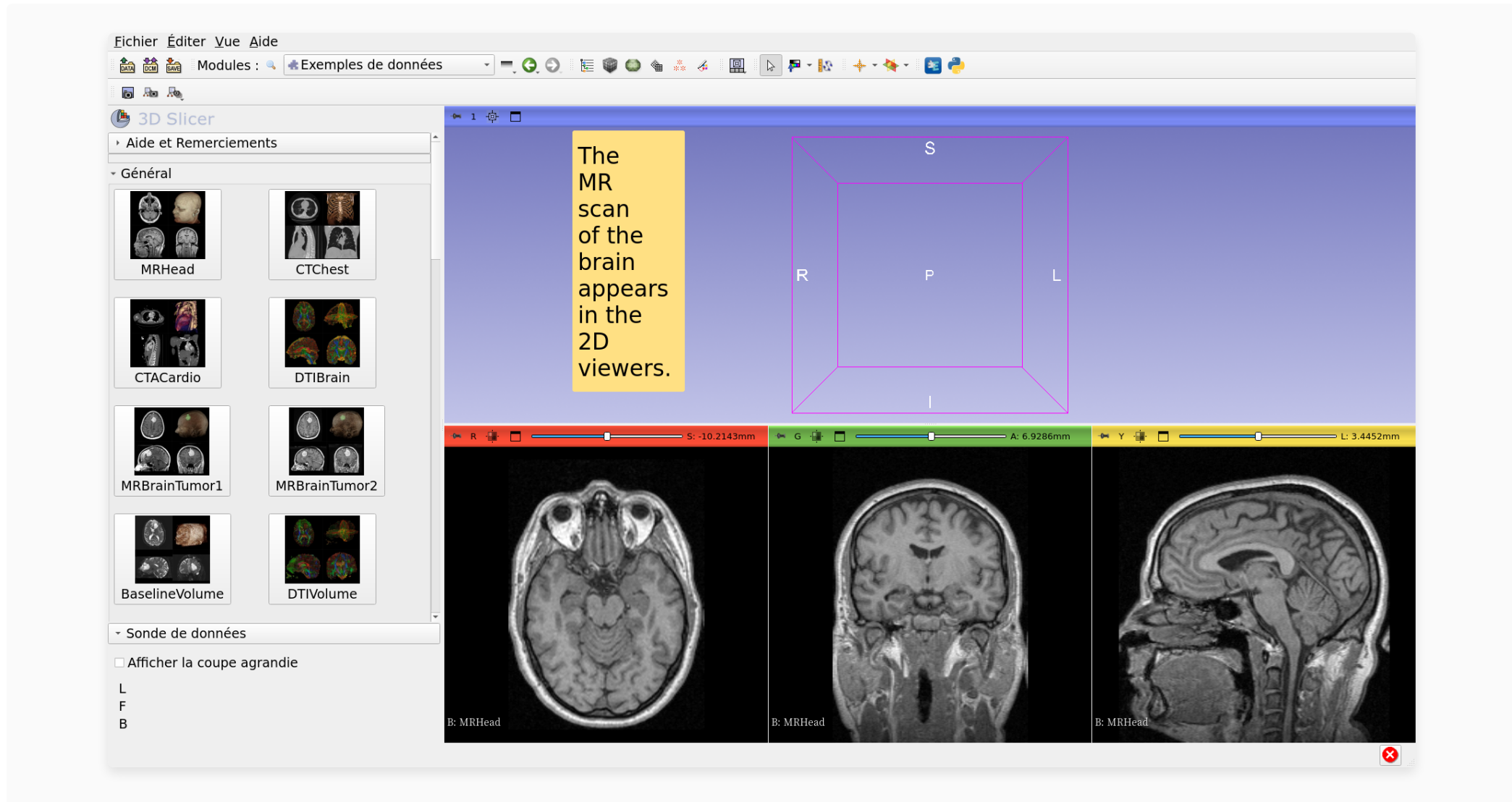


# Sample data



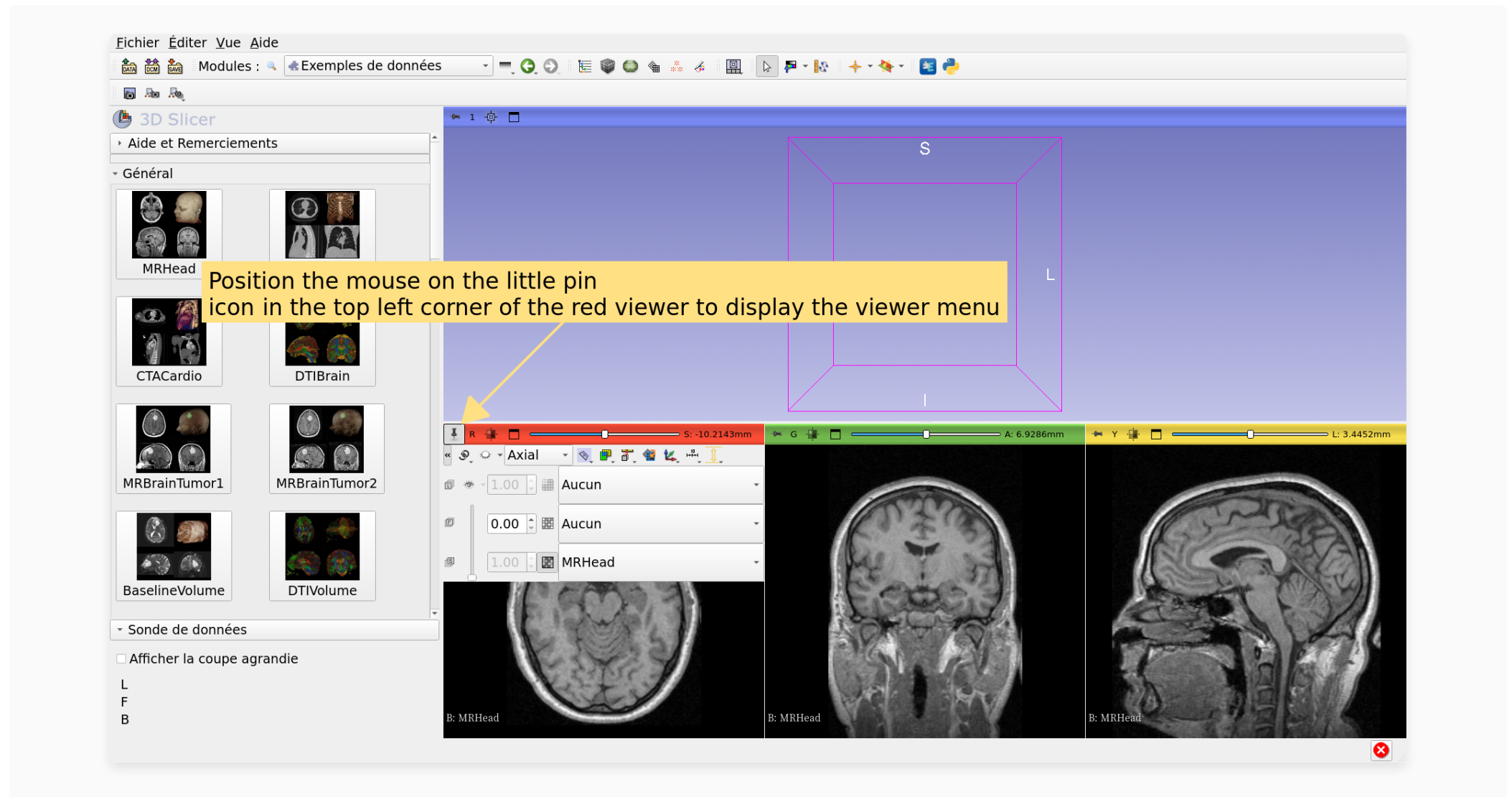


# Welcome Module



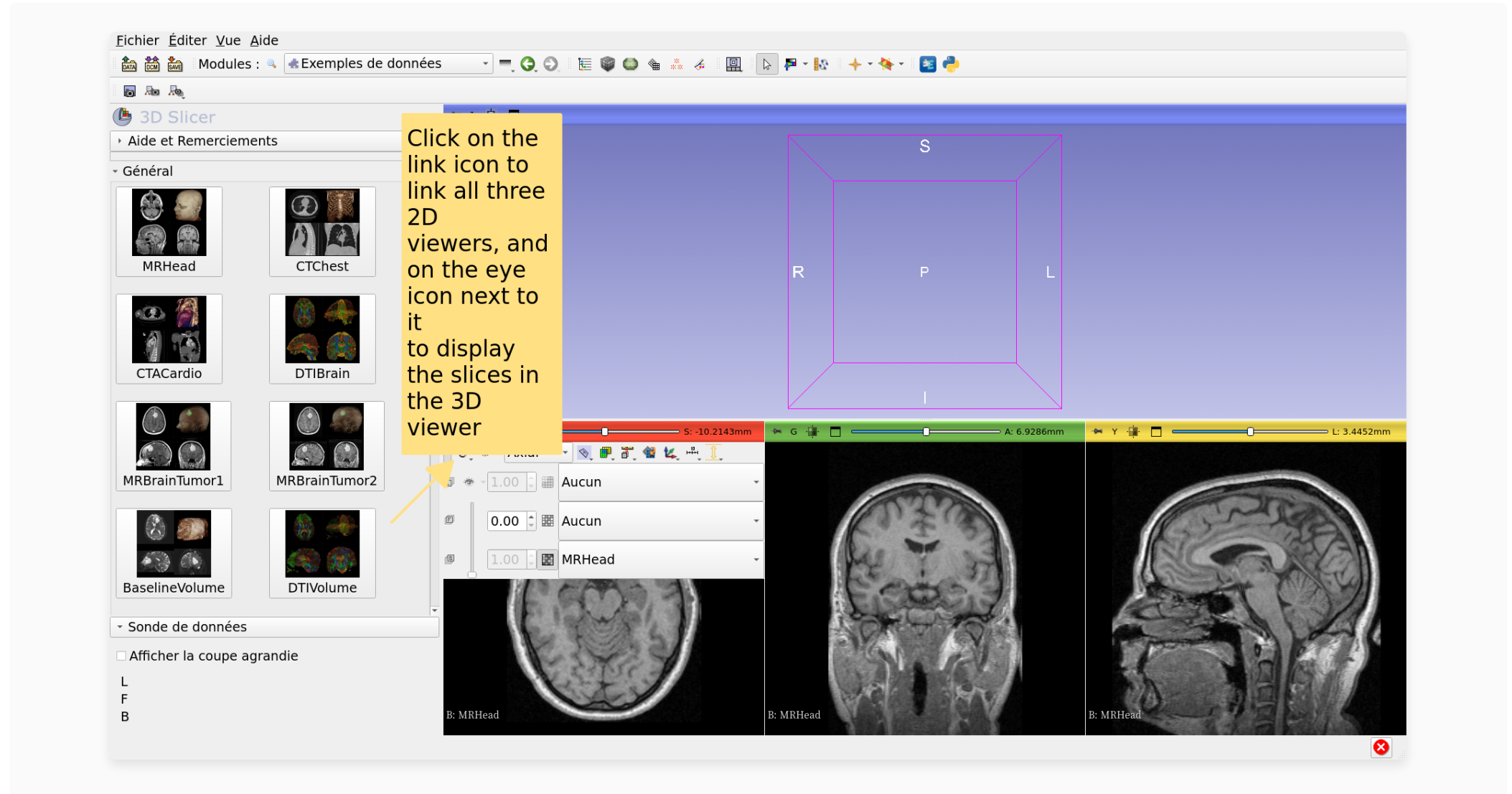


# MR Brain Sample Dataset





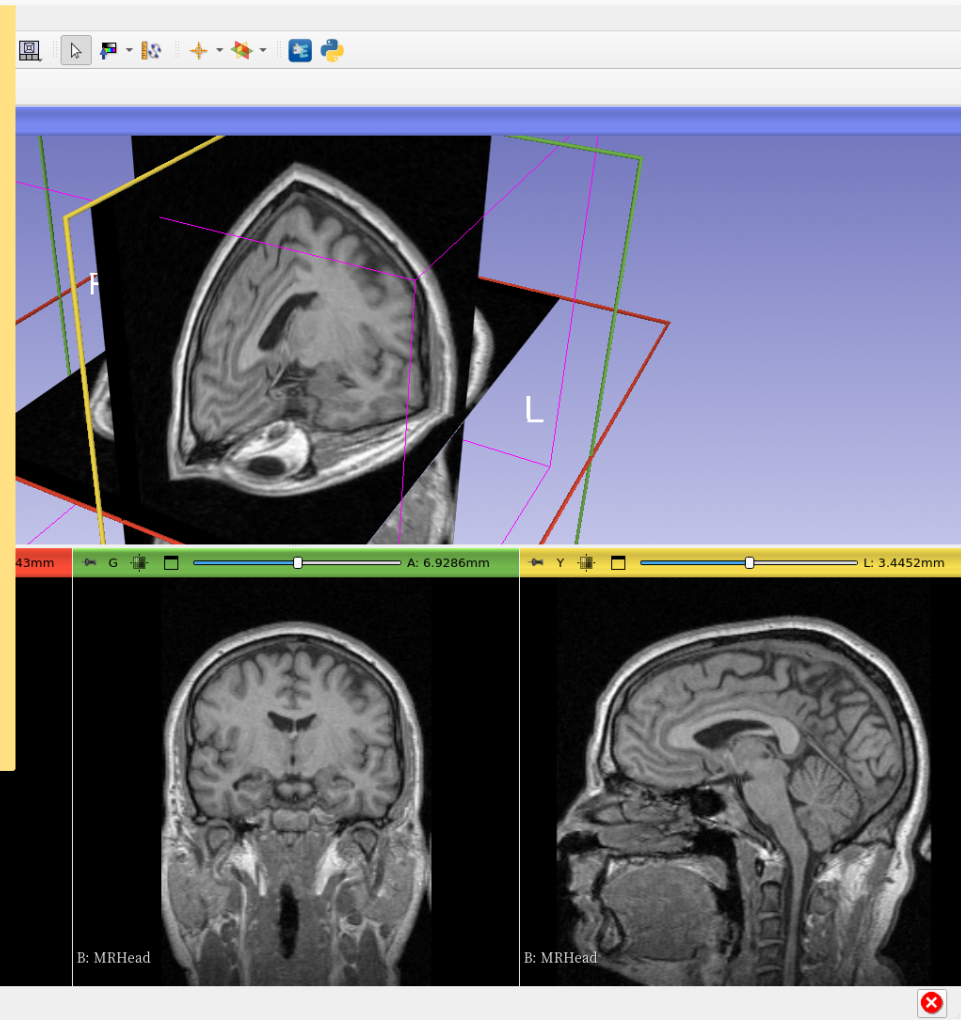
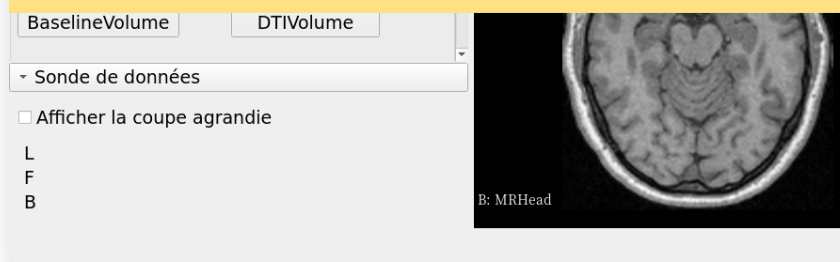
# MR Brain Sample Dataset





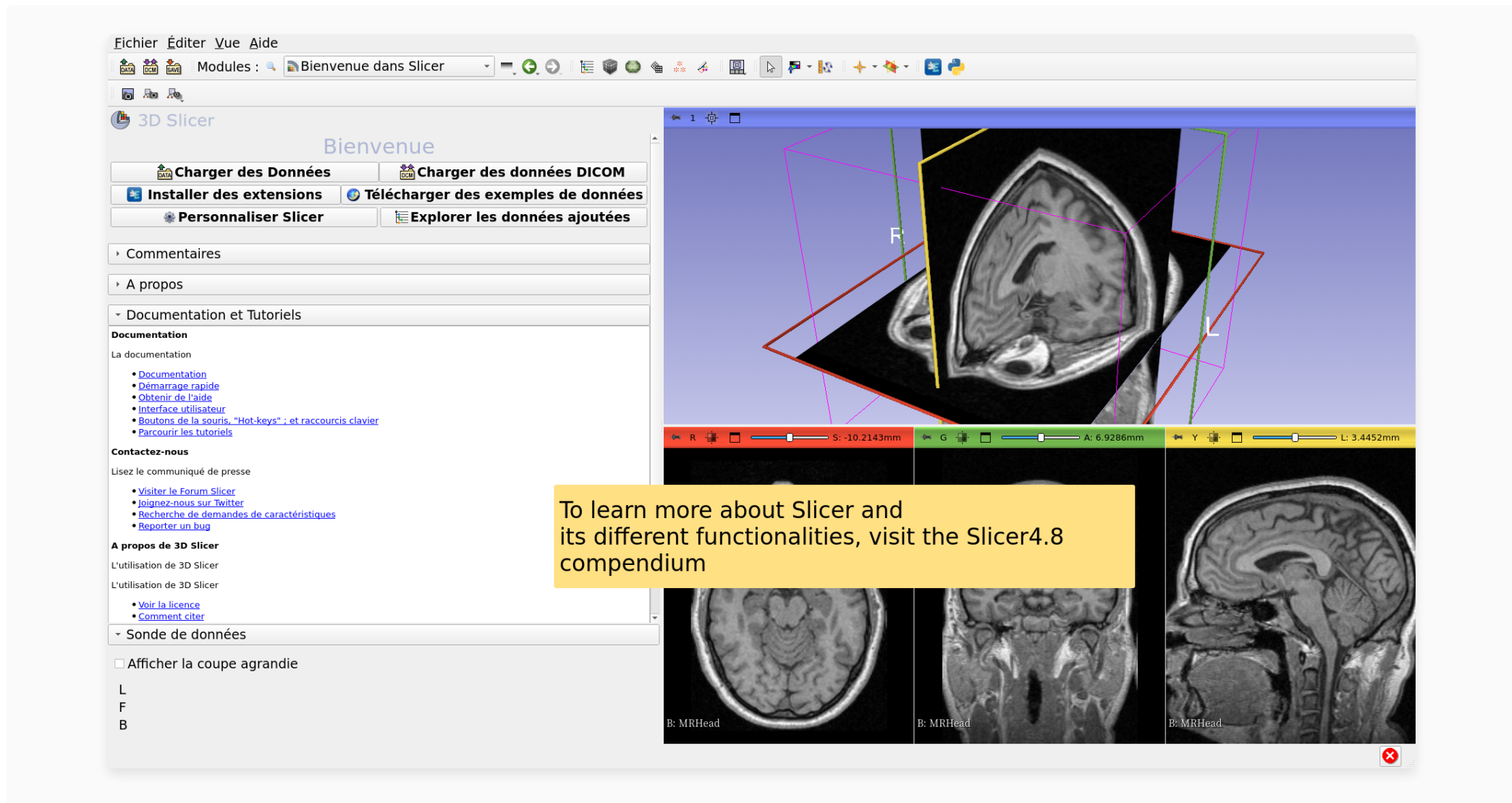
# MR Brain Sample Dataset

The axial, coronal and sagittal slices appear in the 3D viewer.  
Go back to the Welcome module using the green arrow in the toolbar





# Going Further





# Acknowledgements

---

National Alliance for Medical Image Computing

NIH U54EB005148

Neuroimaging Analysis Center

NIH P41EB015902