

Bienvenido a Slicer

Sonia Pujol, Ph.D.

28/08/2024

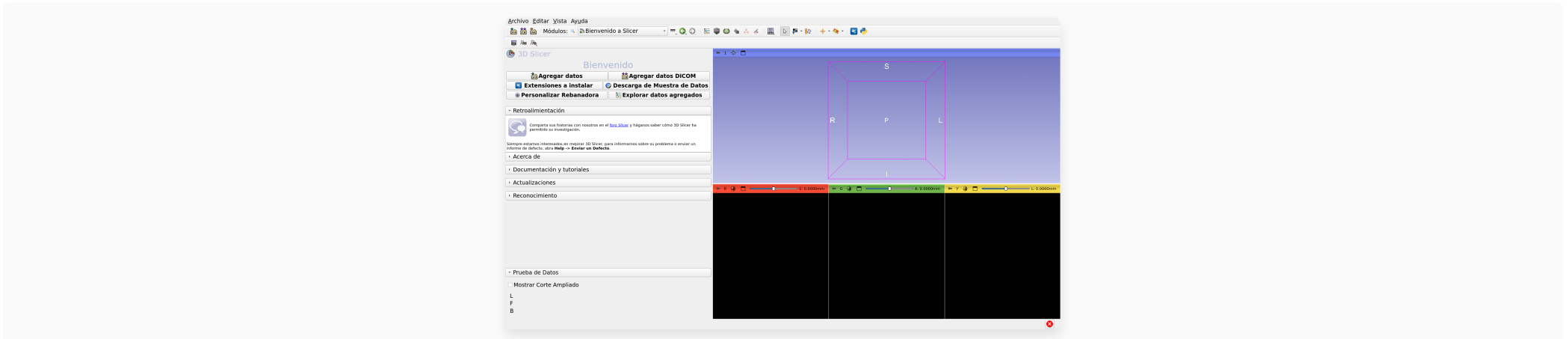
Assistant Professor of Radiology Brigham and
Women's Hospital Harvard Medical School

Bienvenido a Slicer

Sonia Pujol, Ph.D.

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

Meta



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

Slicer5 Basics

- *Slicer is an open-source software for segmentation, registration and visualization of medical imaging data.
- *The platform is developed through a multi-institution effort of several NIH funded large-scale consortia.
- *Slicer is for medical research only, and is not FDA approved.

Slicer5 Basics

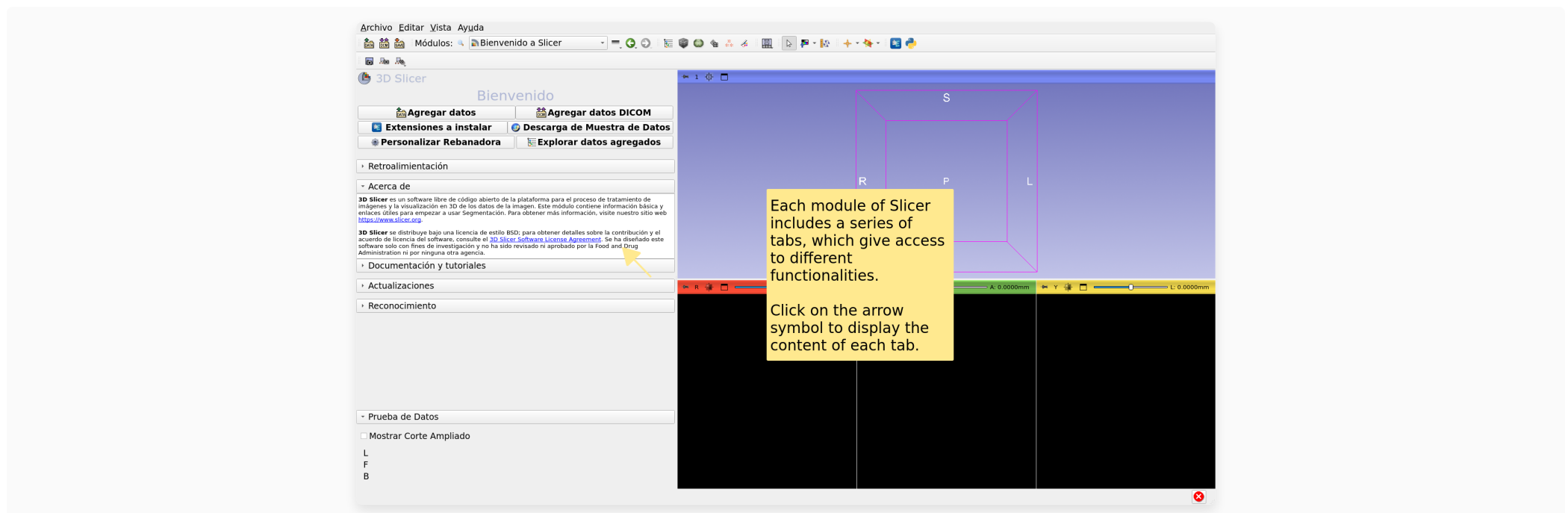
3D Slicer 5 version 5.10.0 includes over 100 modules and more than 190 extensions for image segmentation, registration and 3D visualization of medical imaging data.

La Documentación y Tutoriales lengüeta contiene enlaces para el entrenamiento compendio y documentación páginas de 3D Slicer versión 4.8.

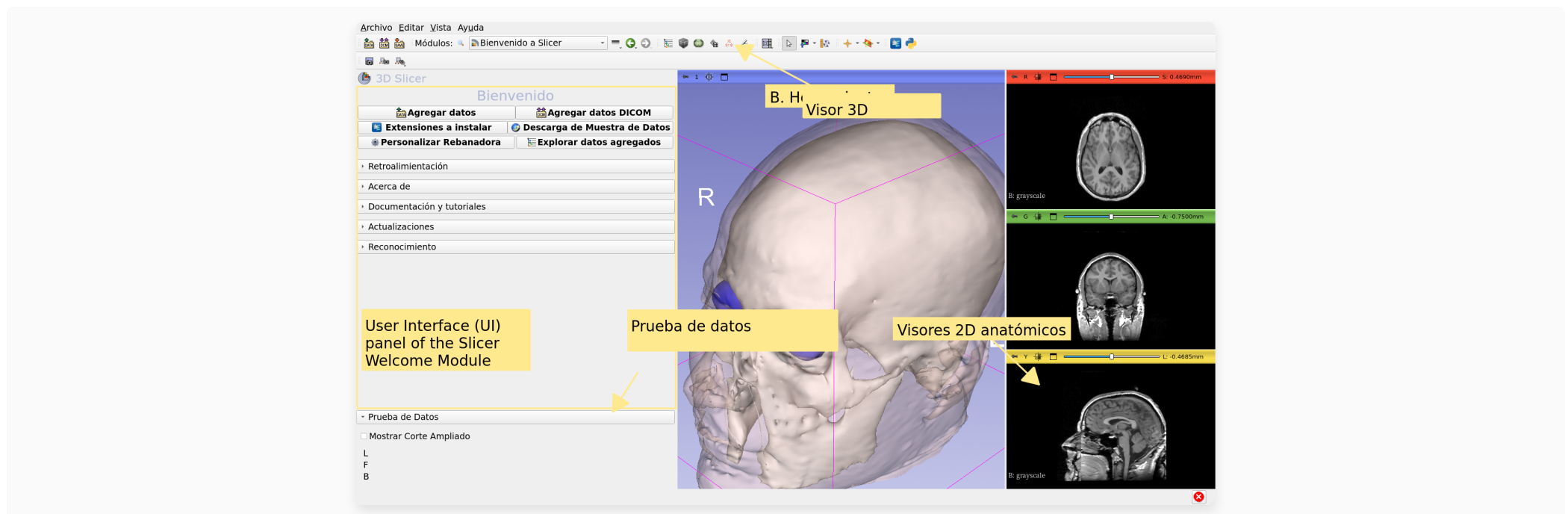
*Slicer is a multi-platform software developed and maintained on Mac OSX, Linux and Windows.

*Slicer requires a minimum of 2 GB of RAM and a dedicated graphic accelerator with 64 MB of on-board graphic memory.

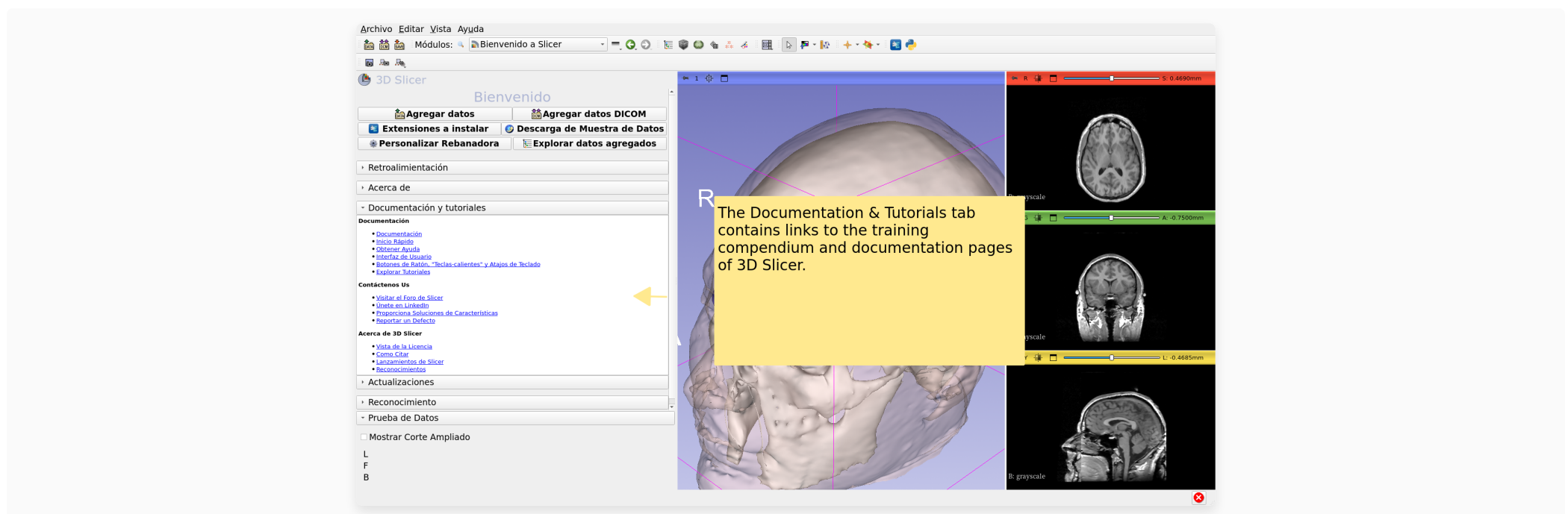
Bienvenido a Slicer



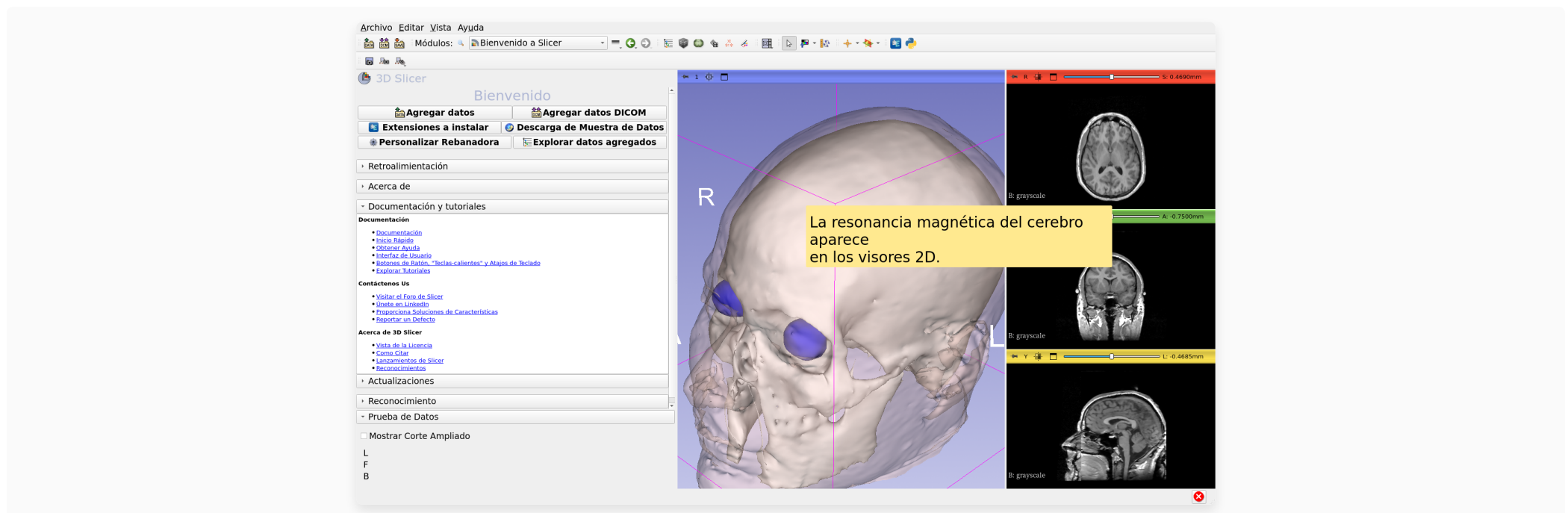
Interfaz de Usuario Slicer



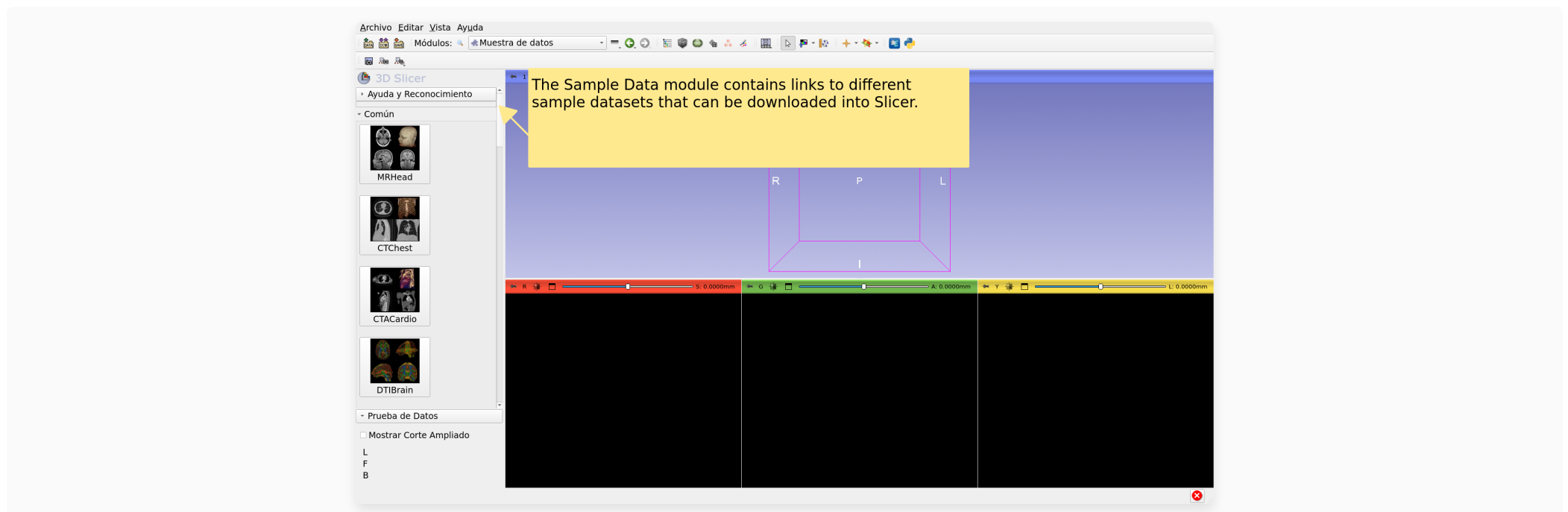
Módulo Bienvenido



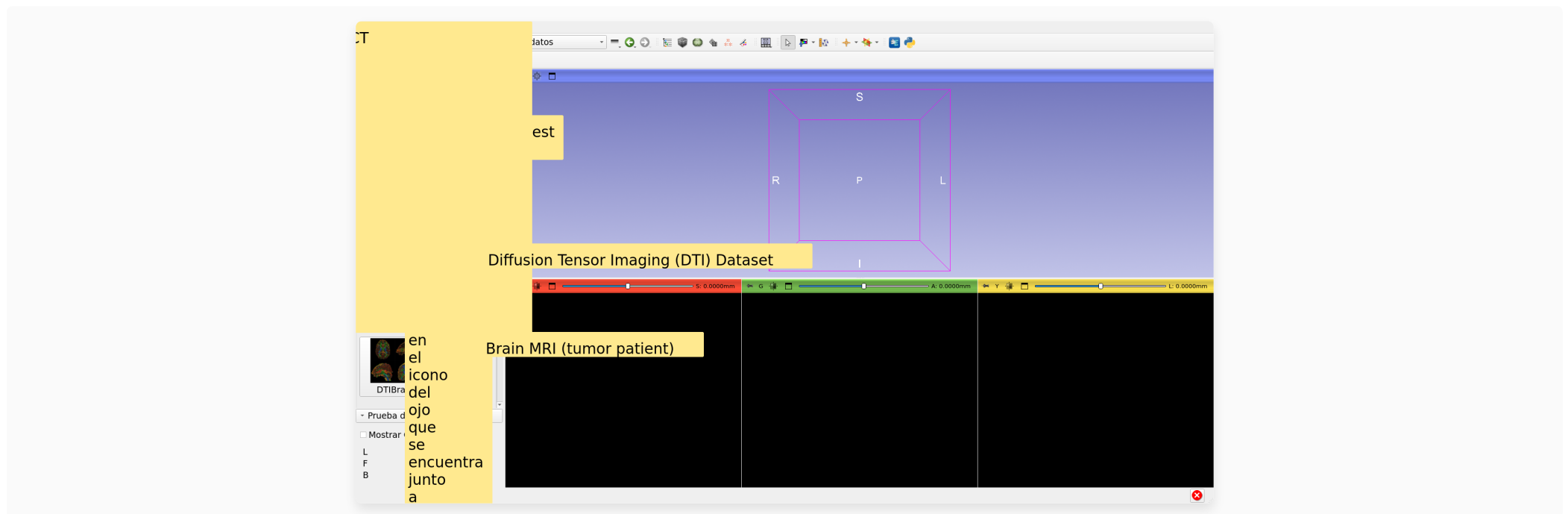
Módulo Bienvenido



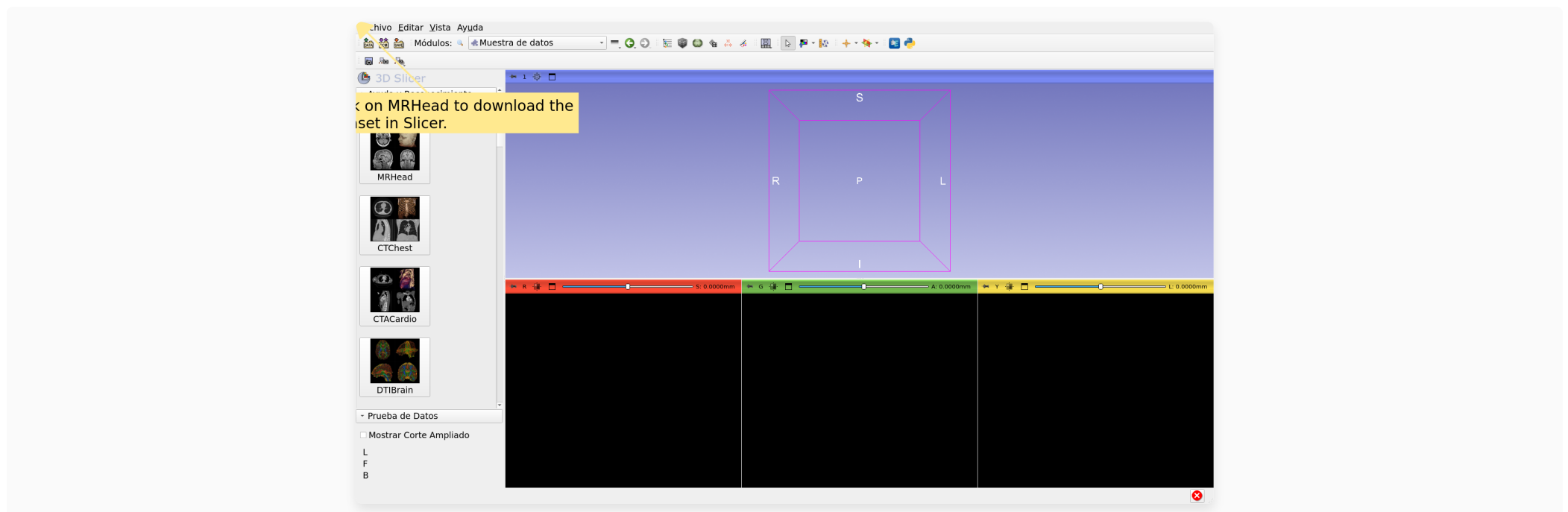
Sample Data



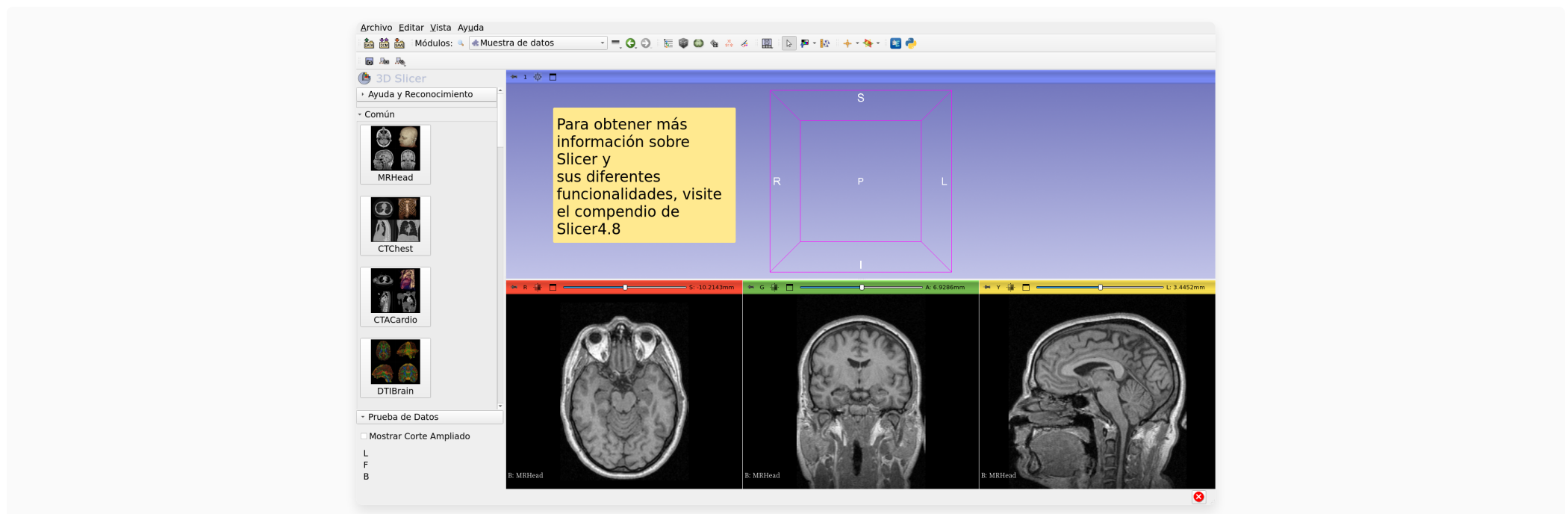
Sample Data



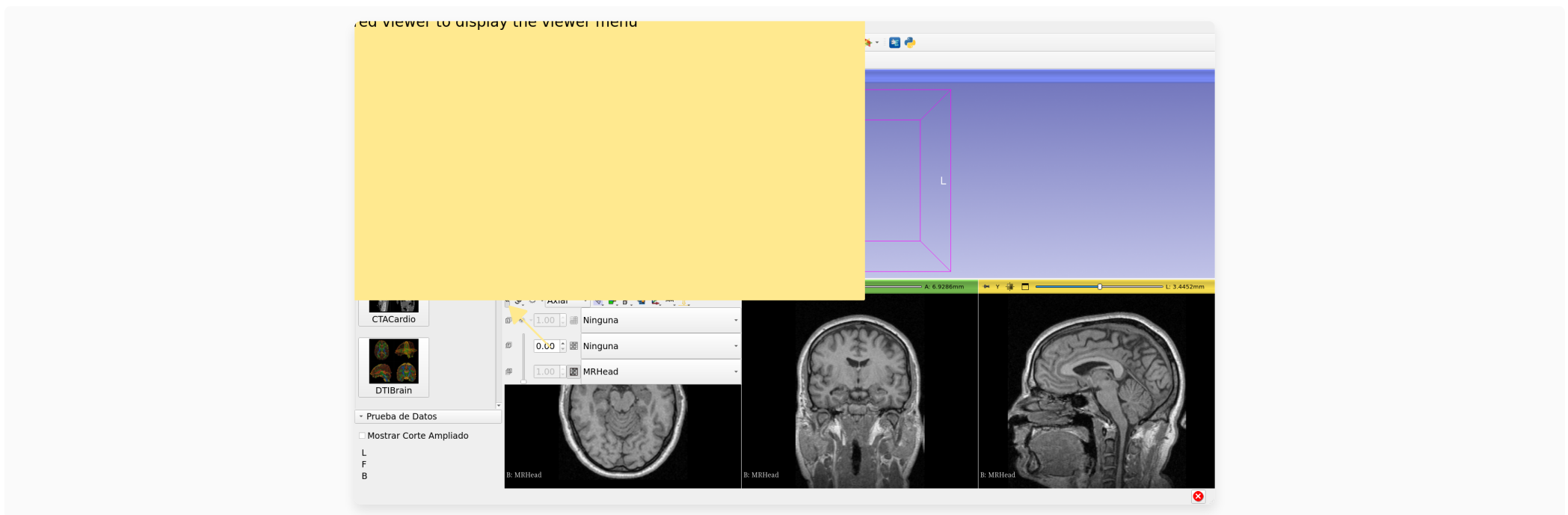
Sample Data



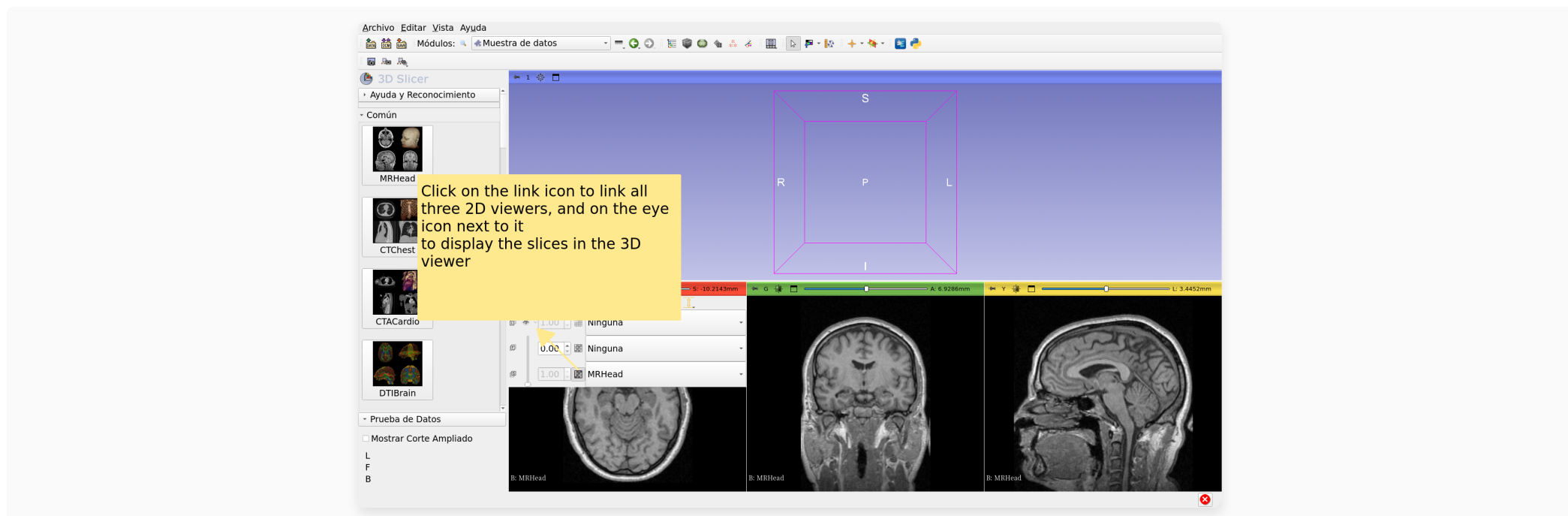
Módulo Bienvenido



Dataset de Muestra del Cerebro MR

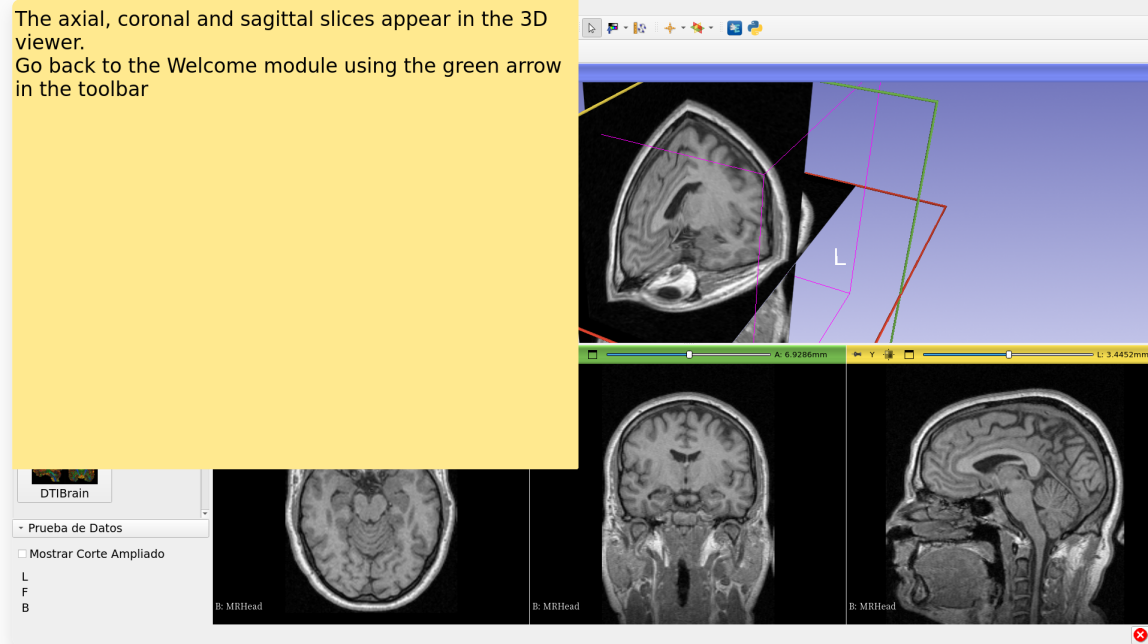


Dataset de Muestra del Cerebro MR

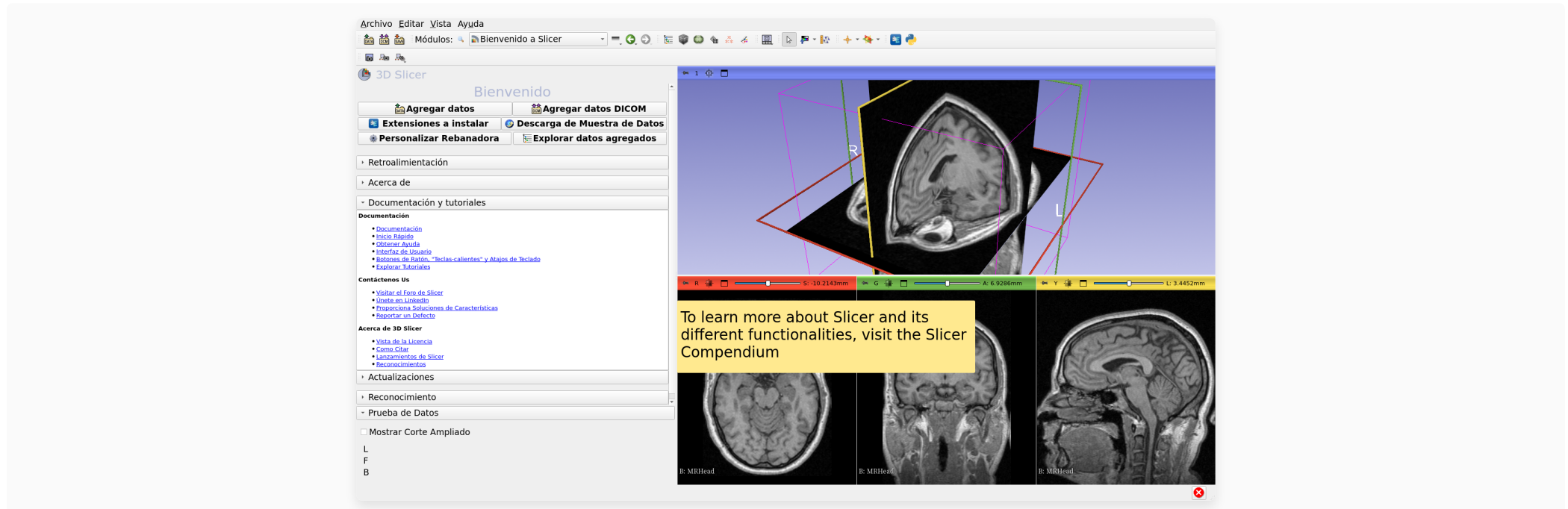


Dataset de Muestra del Cerebro MR

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



Going Further

<https://training.slicer.org/>

Agradecimientos

National Alliance for Medical Image
Computing
NIH U54EB005149
Neuroimage Analysis Center
NIH P41EB015902
Chan Zuckerberg Initiative (CZI)