

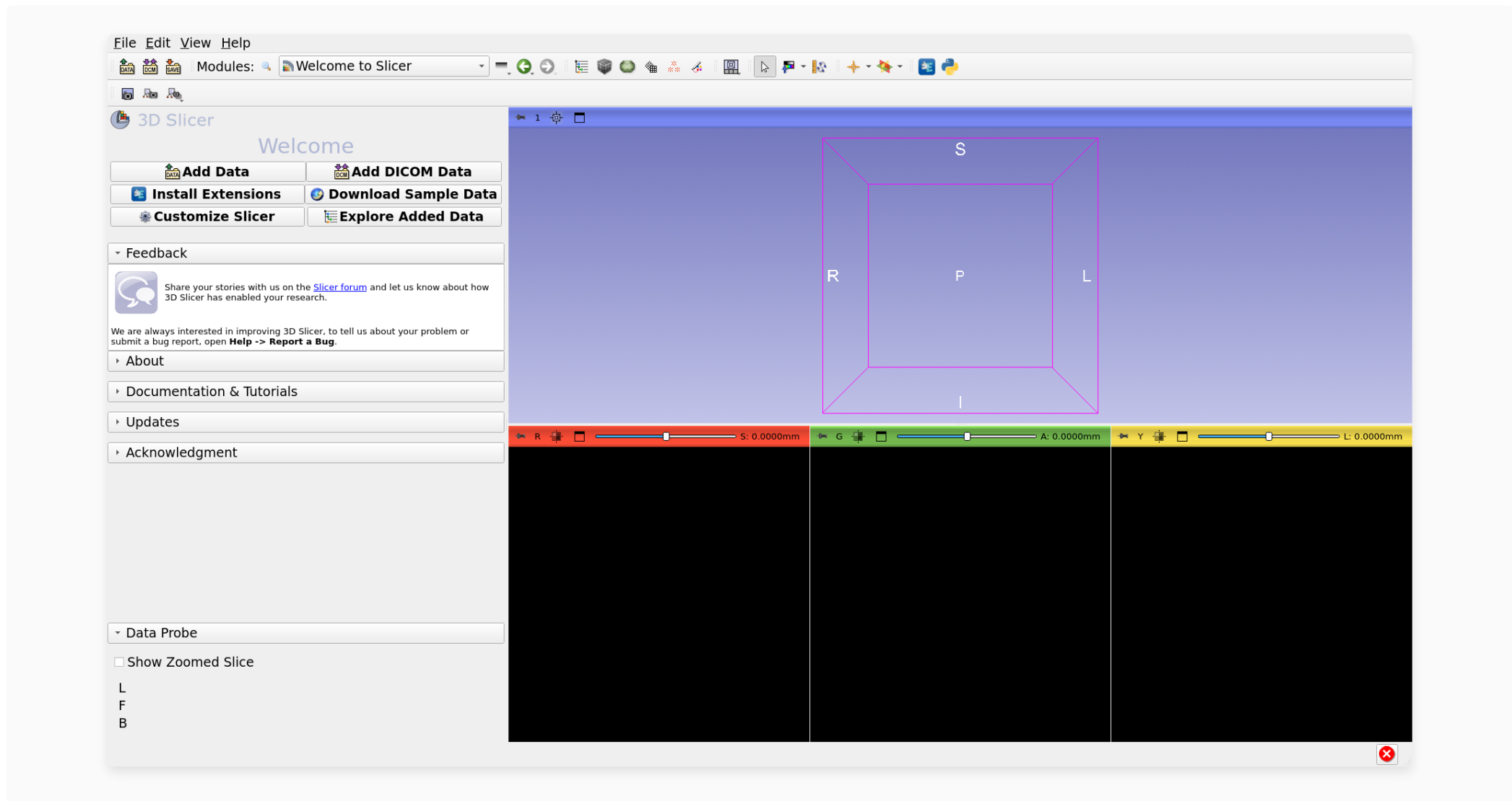
# Slicer Welcome

Sonia Pujol, Ph.D.

28/08/2024

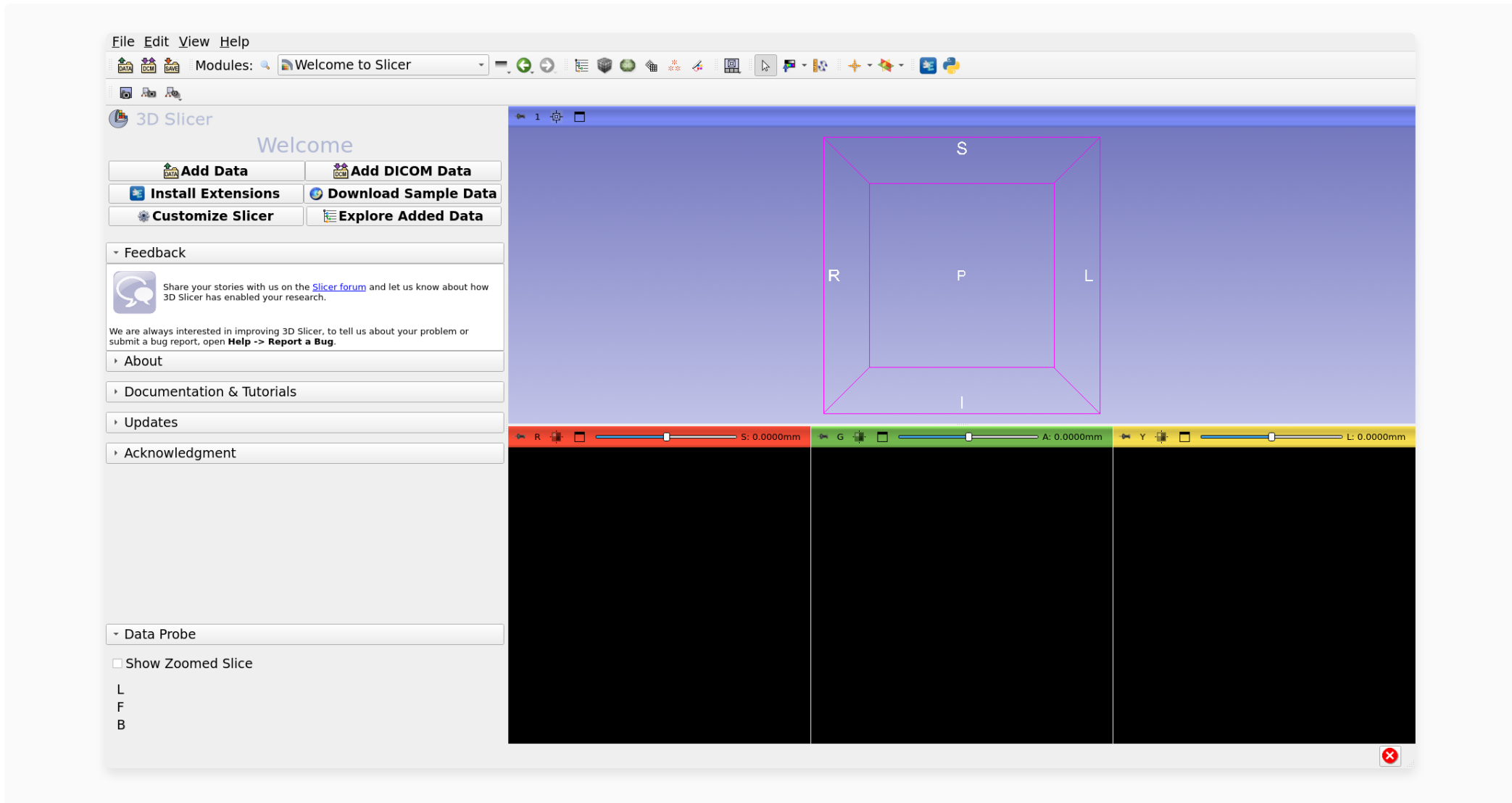
This tutorial introduces new users to the Slicer Welcome module, demonstrating basic navigation, sample data loading, and slice view interaction.

# Goal



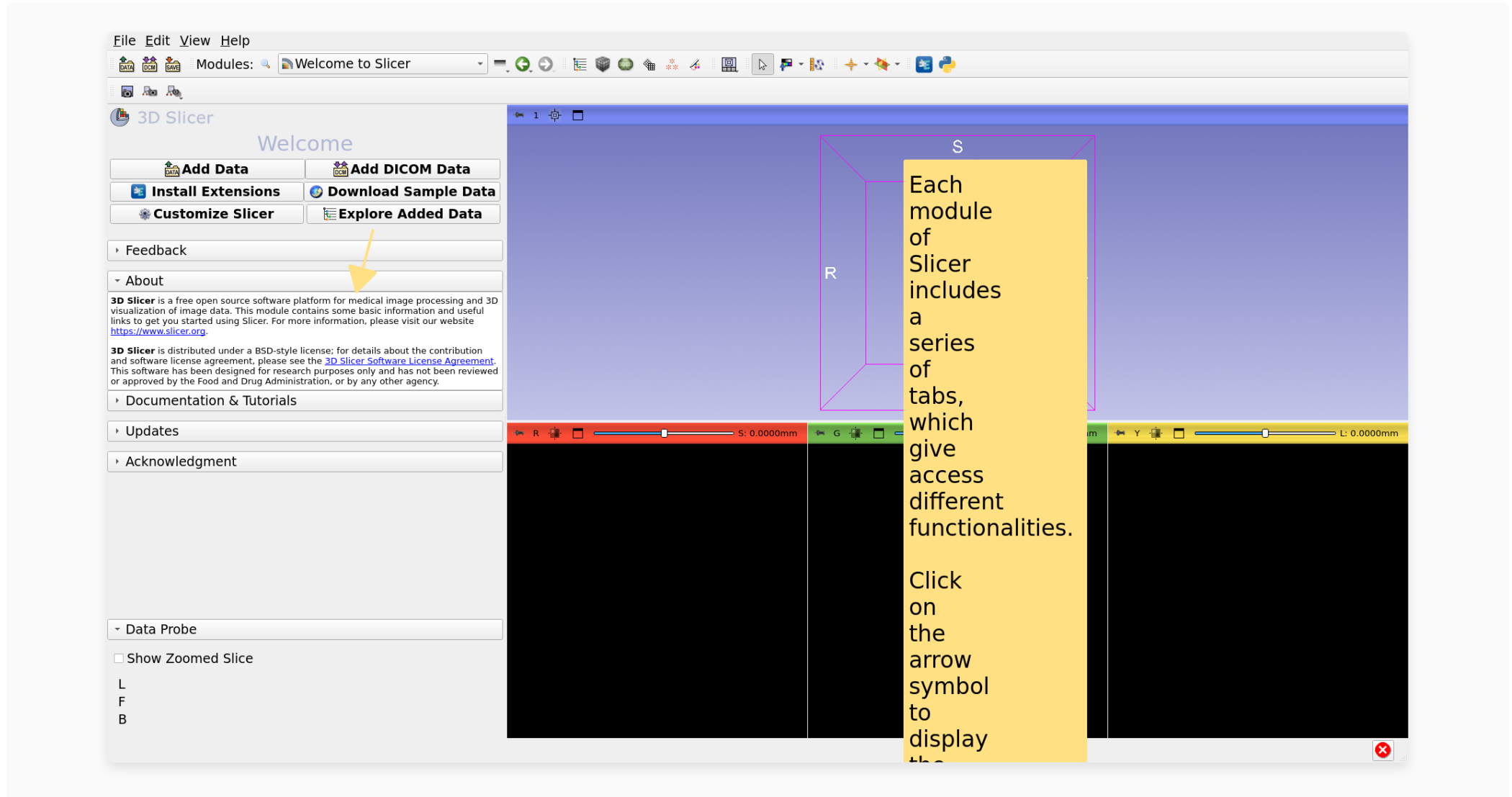
This tutorial is a short introduction to the Welcome module of the Slicer open-source software.

# 3D Slicer version 4.8



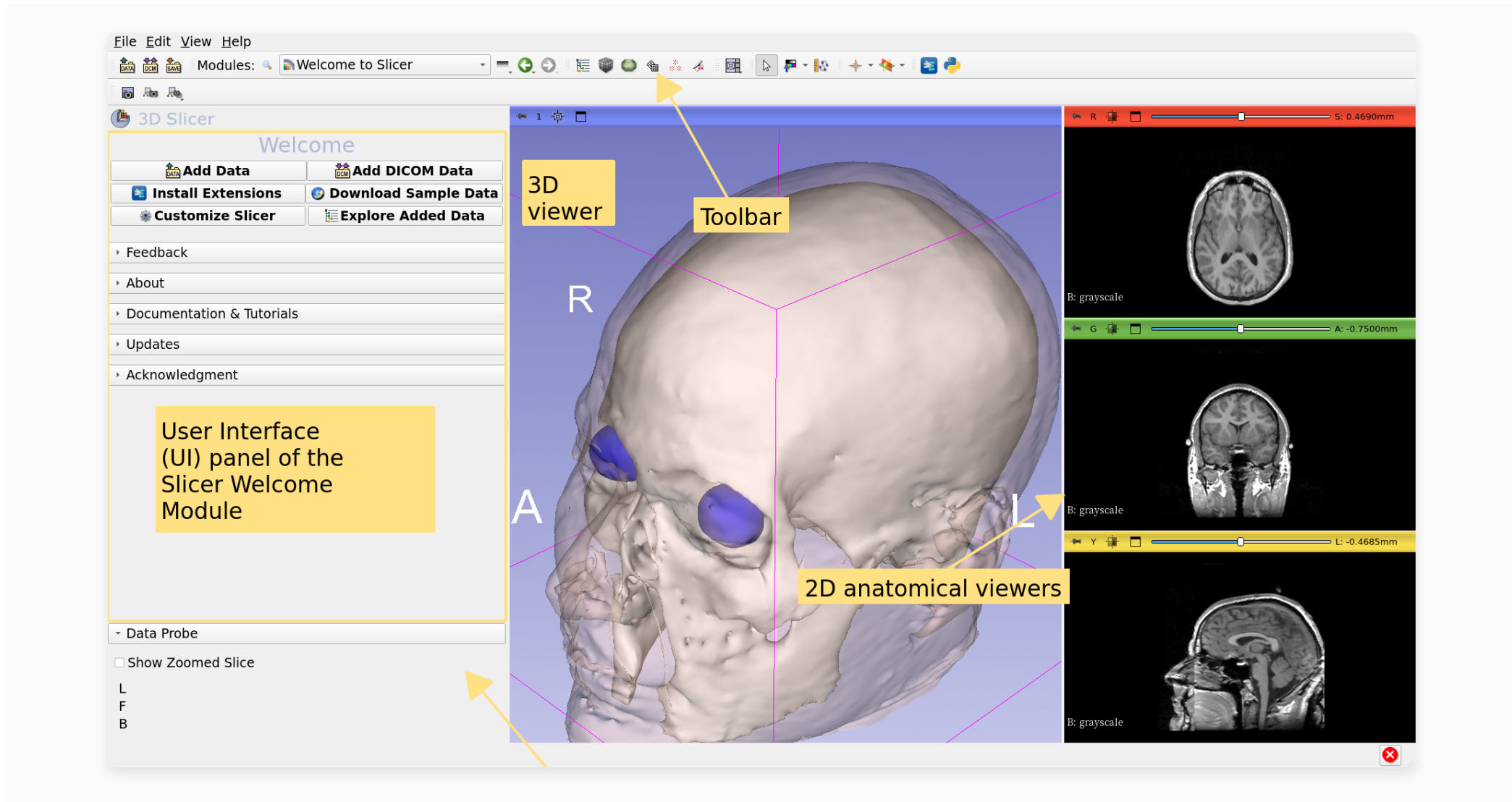


# Welcome to Slicer



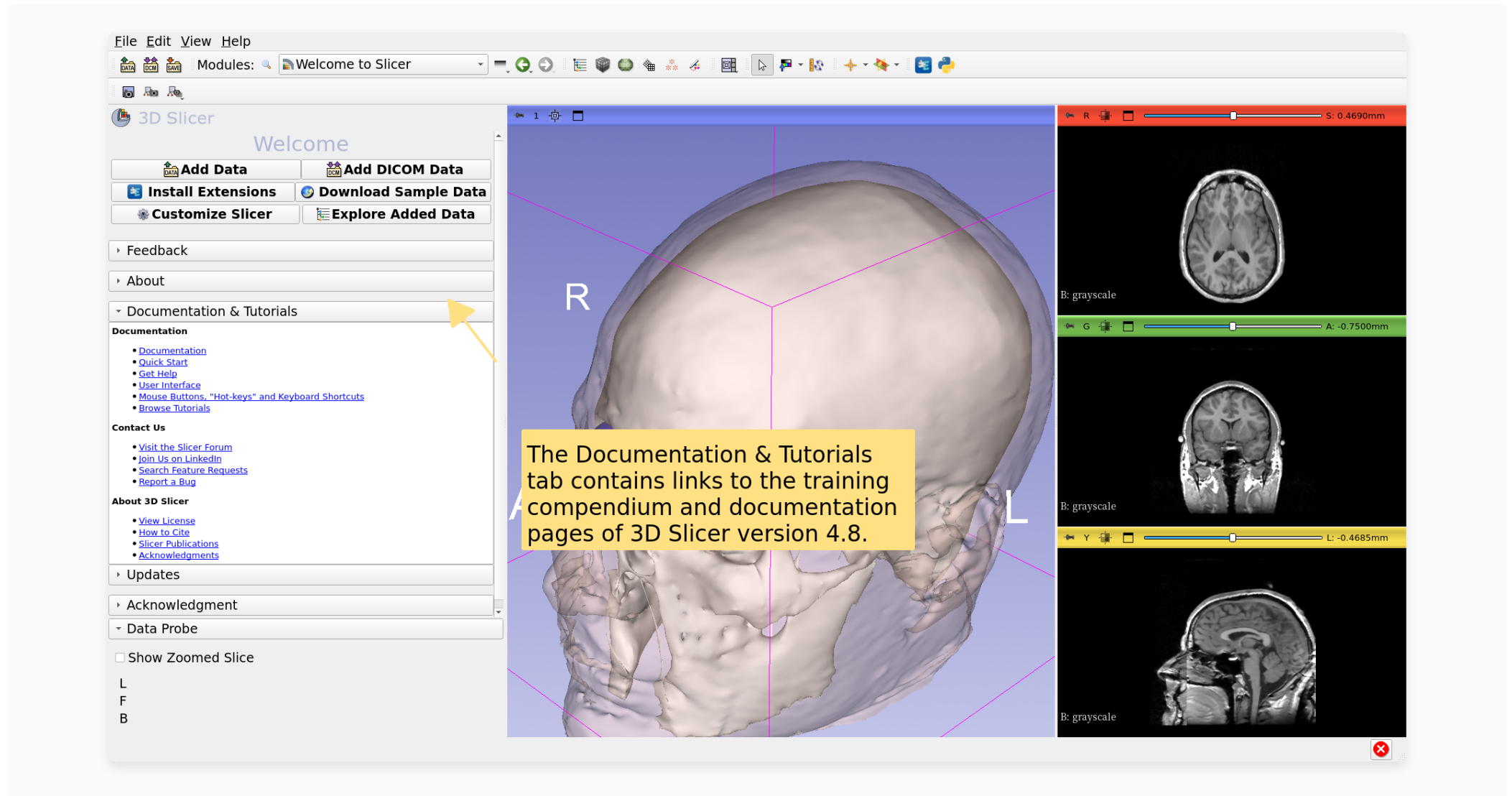


# Slicer User Interface



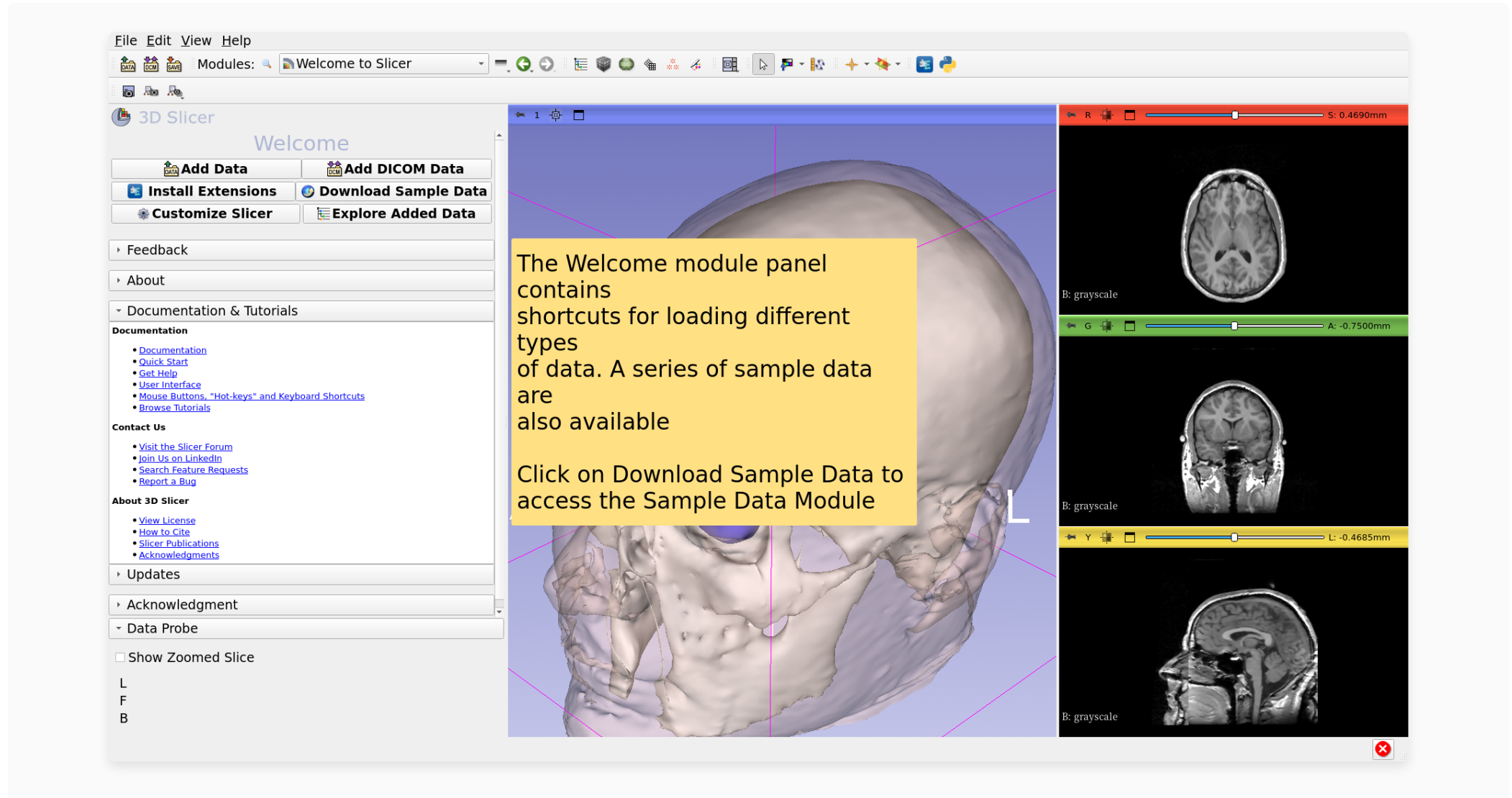


# Welcome Module



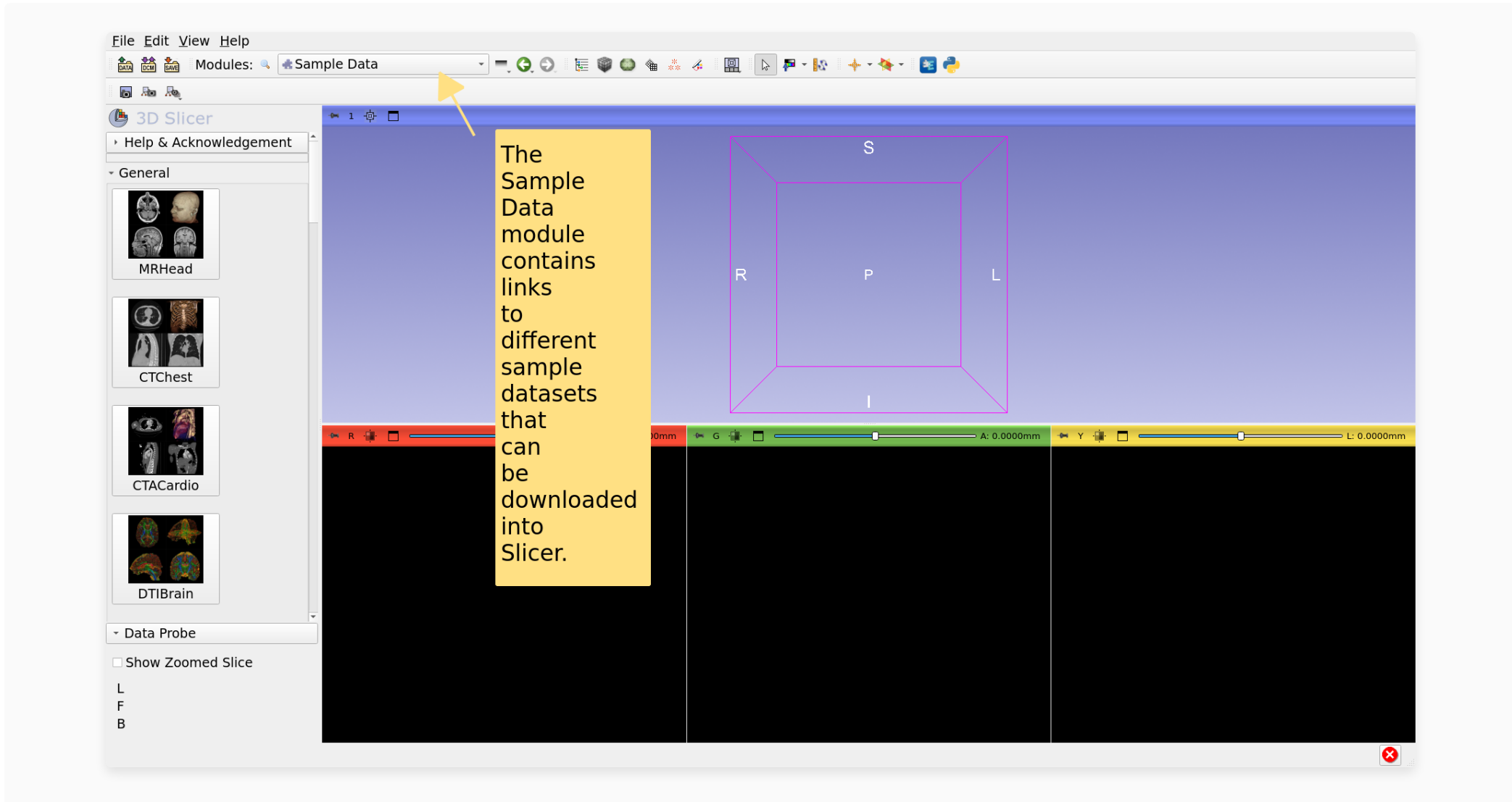


# Welcome Module



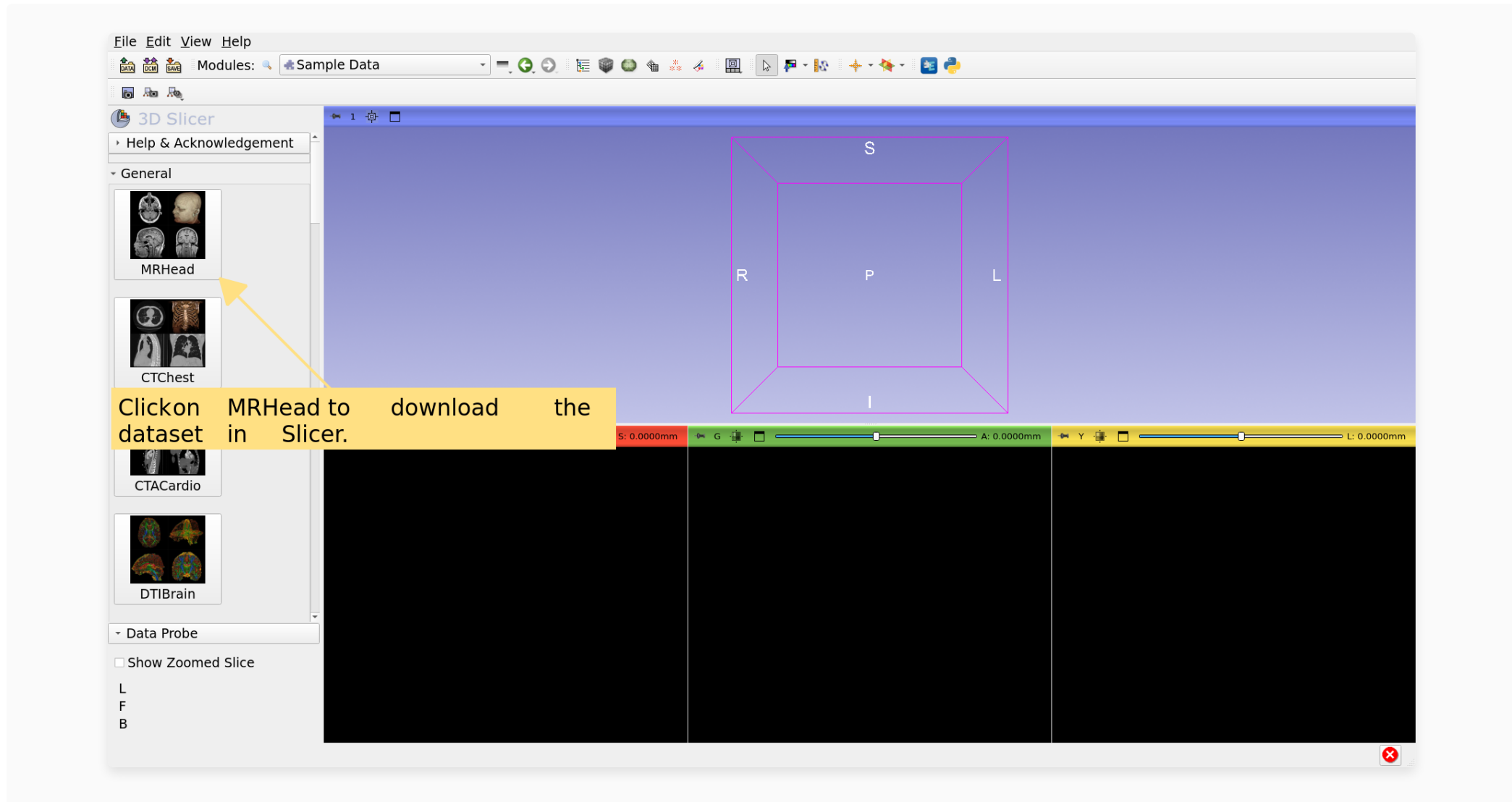


# Sample data



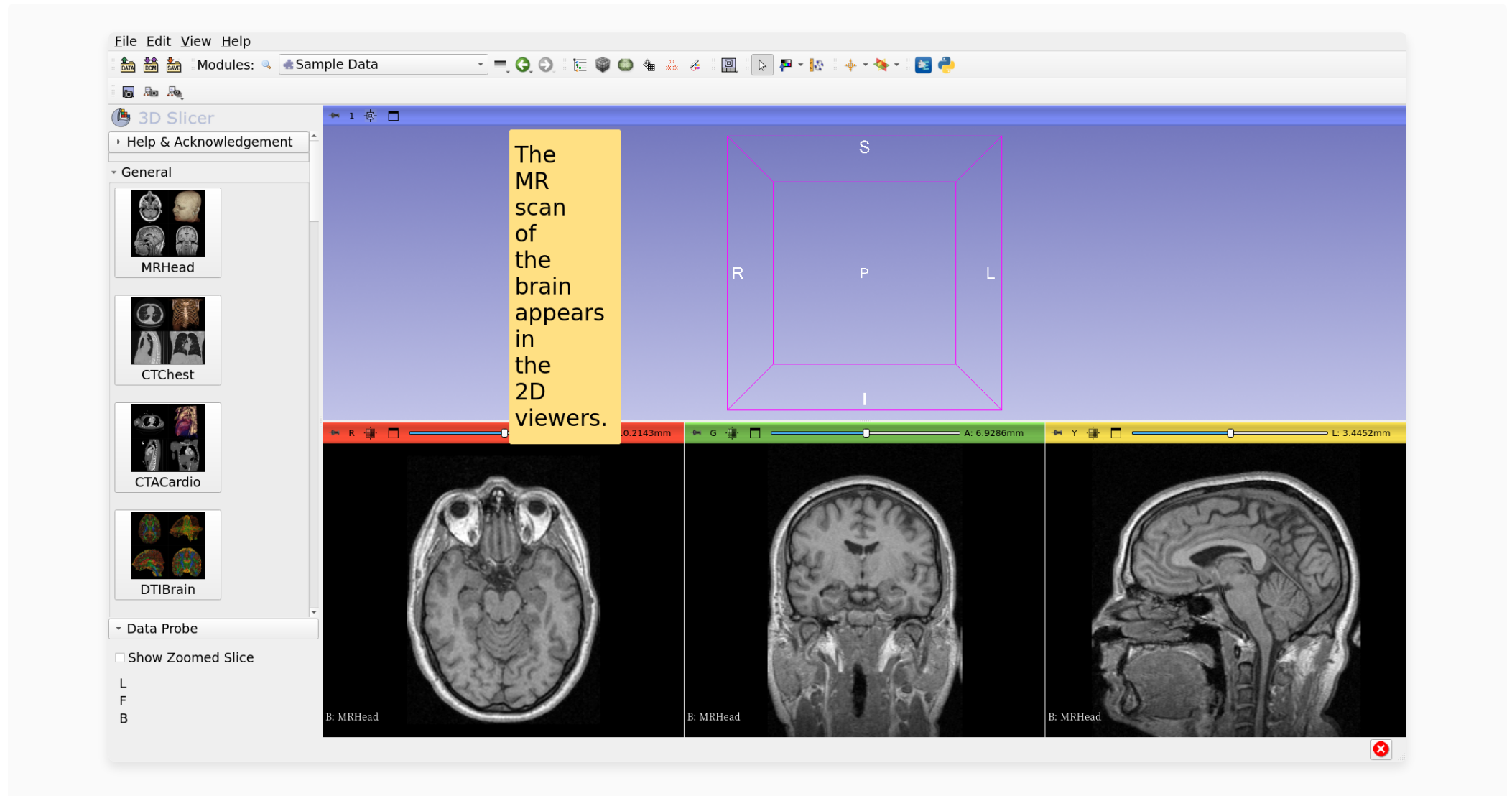


# Sample data



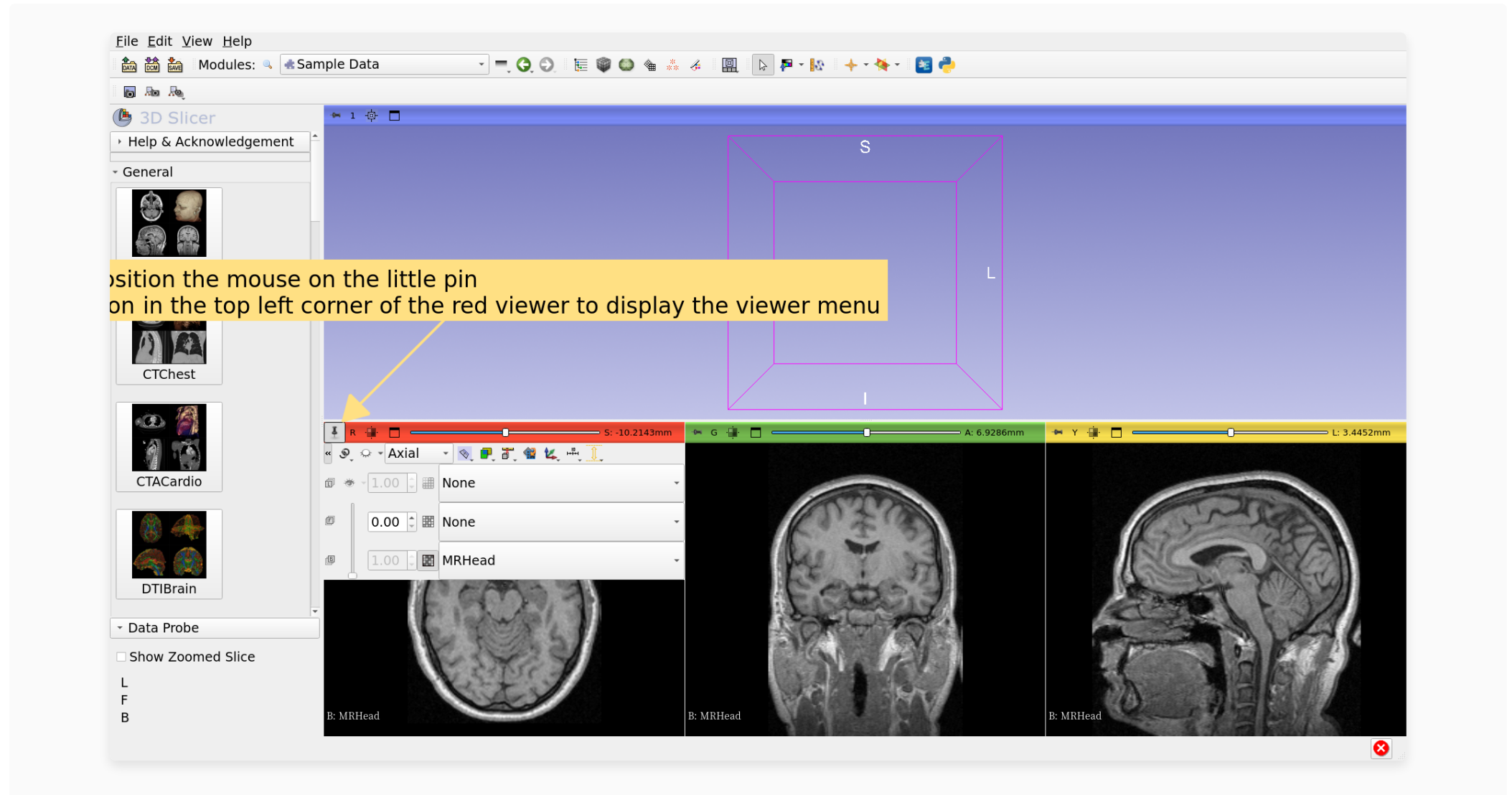


# Welcome Module



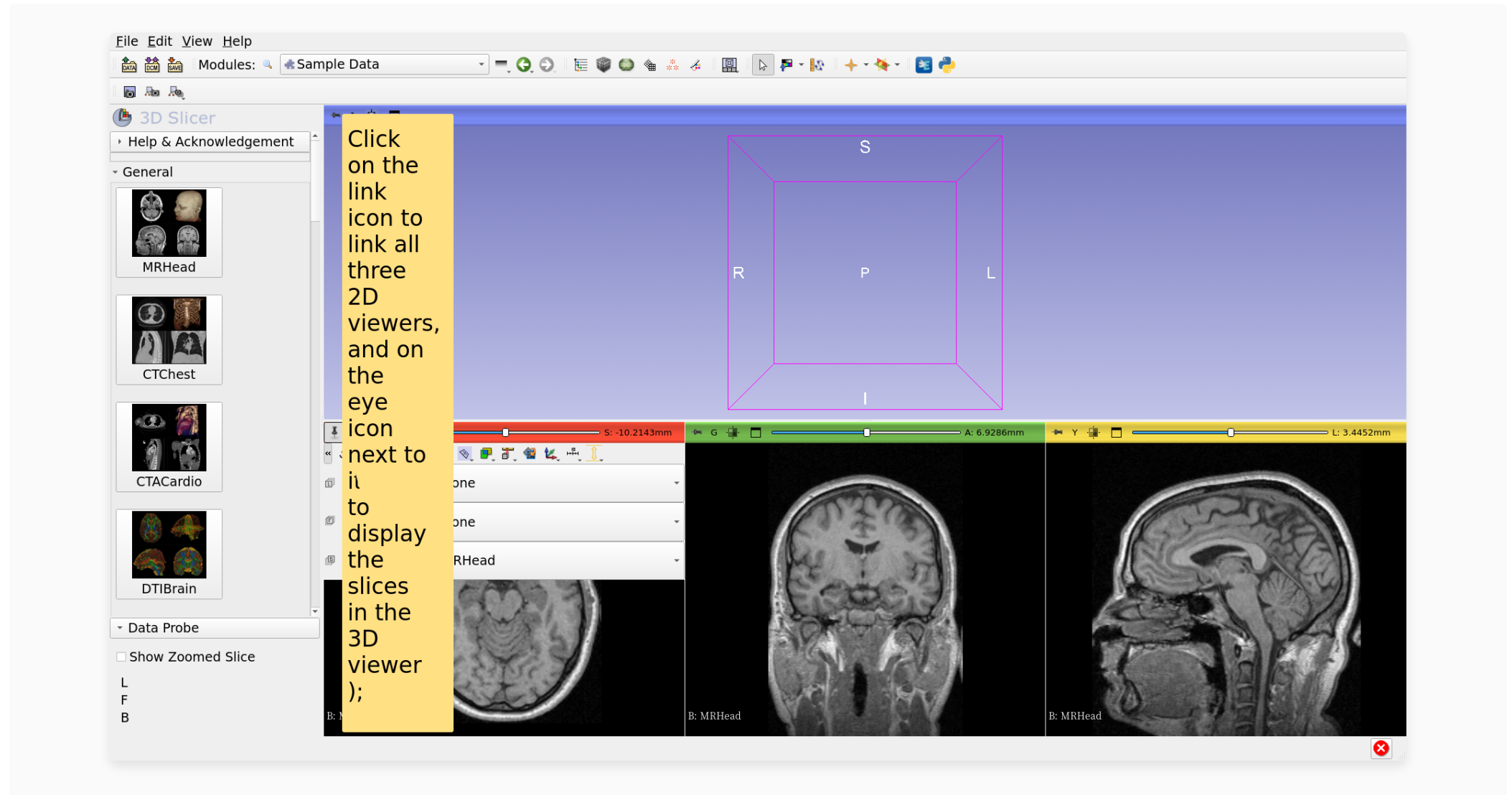


# MR Brain Sample Dataset





# MR Brain Sample Dataset



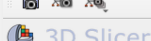


**Click on the link icon to link all three 2D viewers, and on the eye icon next to it to display the slices in the 3D viewer );**

---

File Edit View Help

DATA DCM SAVE Modules: Sample Data



3D Slicer

Help & Acknowledgement

General



MRHead

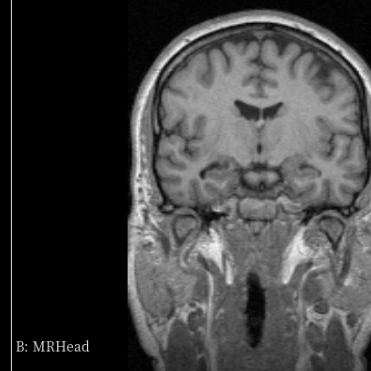
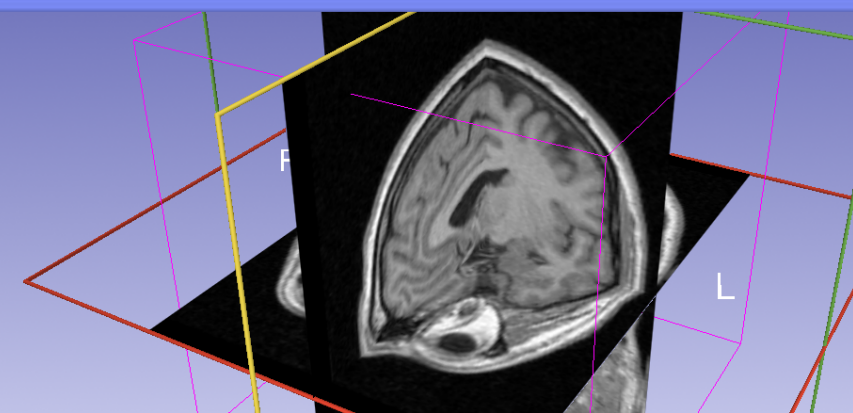


CTChest

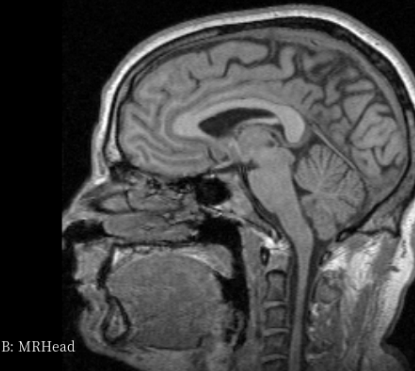


CTACardio

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



B: MRHead



B: MRHead



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

---



## Welcome

Add Data

Add DICOM Data

Install Extensions

Download Sample Data

Customize Slicer

Explore Added Data

› Feedback

› About

› Documentation &amp; Tutorials

## Documentation

- [Documentation](#)
- [Quick Start](#)
- [Get Help](#)
- [User Interface](#)
- [Mouse Buttons, "Hot-keys" and Keyboard Shortcuts](#)
- [Browse Tutorials](#)

## Contact Us

- [Visit the Slicer Forum](#)
- [Join Us on LinkedIn](#)
- [Search Feature Requests](#)
- [Report a Bug](#)

## About 3D Slicer

- [View License](#)
- [How to Cite](#)
- [Slicer Publications](#)
- [Acknowledgments](#)

› Updates

› Acknowledgment

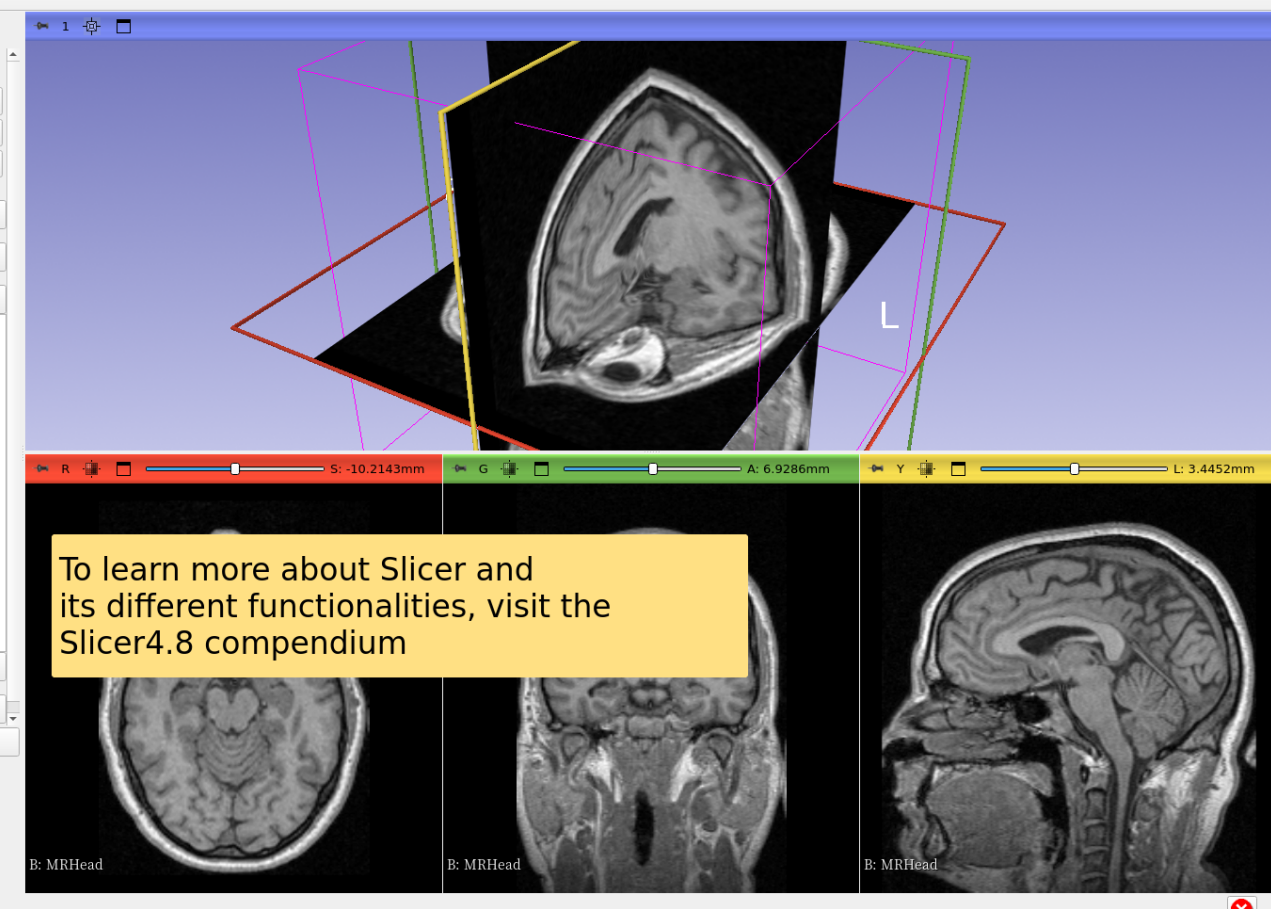
› Data Probe

 Show Zoomed Slice

L

F

B



# Acknowledgements

---

National Alliance for Medical Image Computing

NIH U54EB005148

Neuroimaging Analysis Center

NIH P41EB015902