

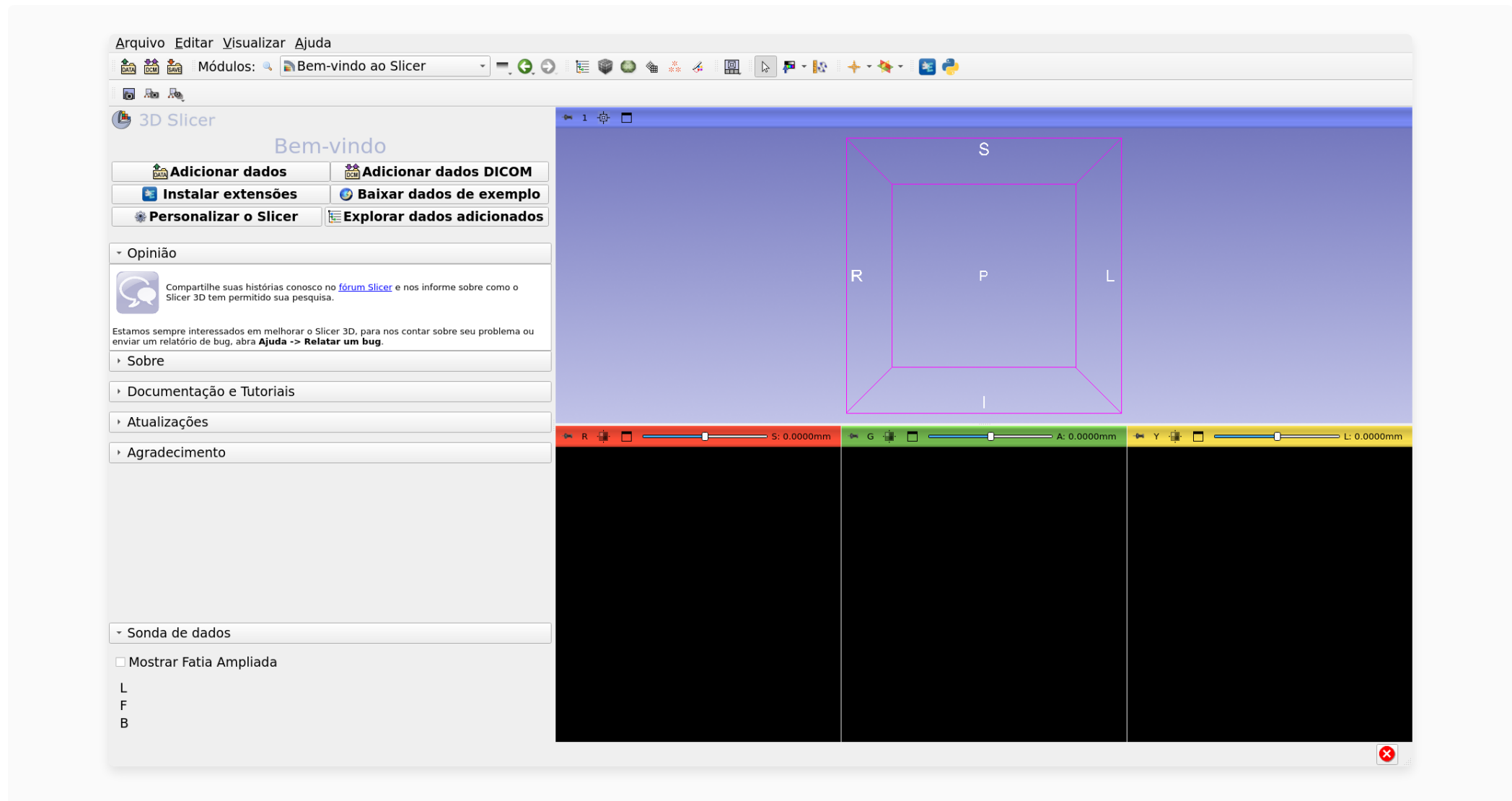
Slicer Welcome

Sonia Pujol, Ph.D.

28/08/2024

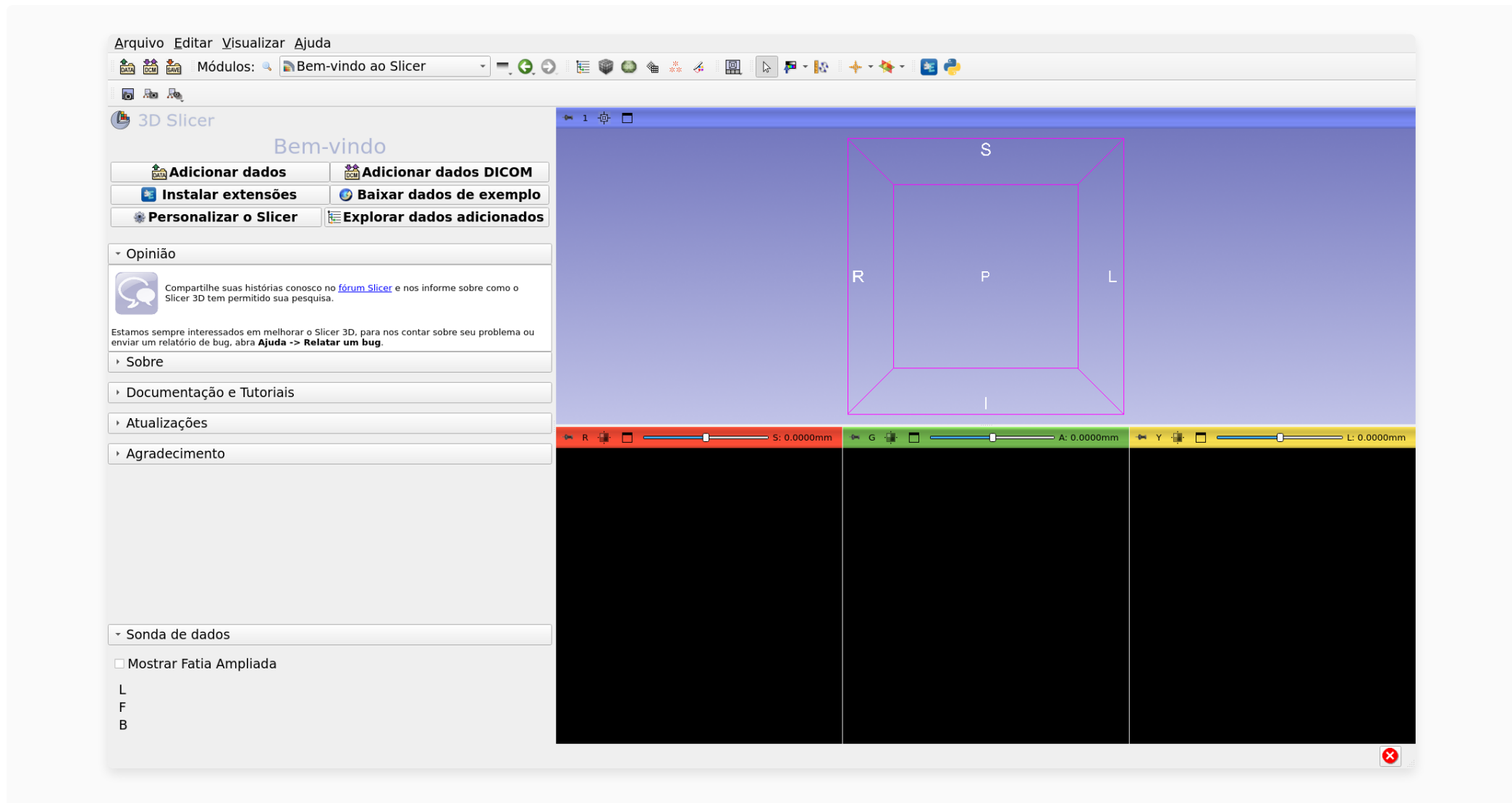
This tutorial introduces new users to the Slicer Welcome module, demonstrating basic navigation, sample data loading, and slice view interaction.

Goal

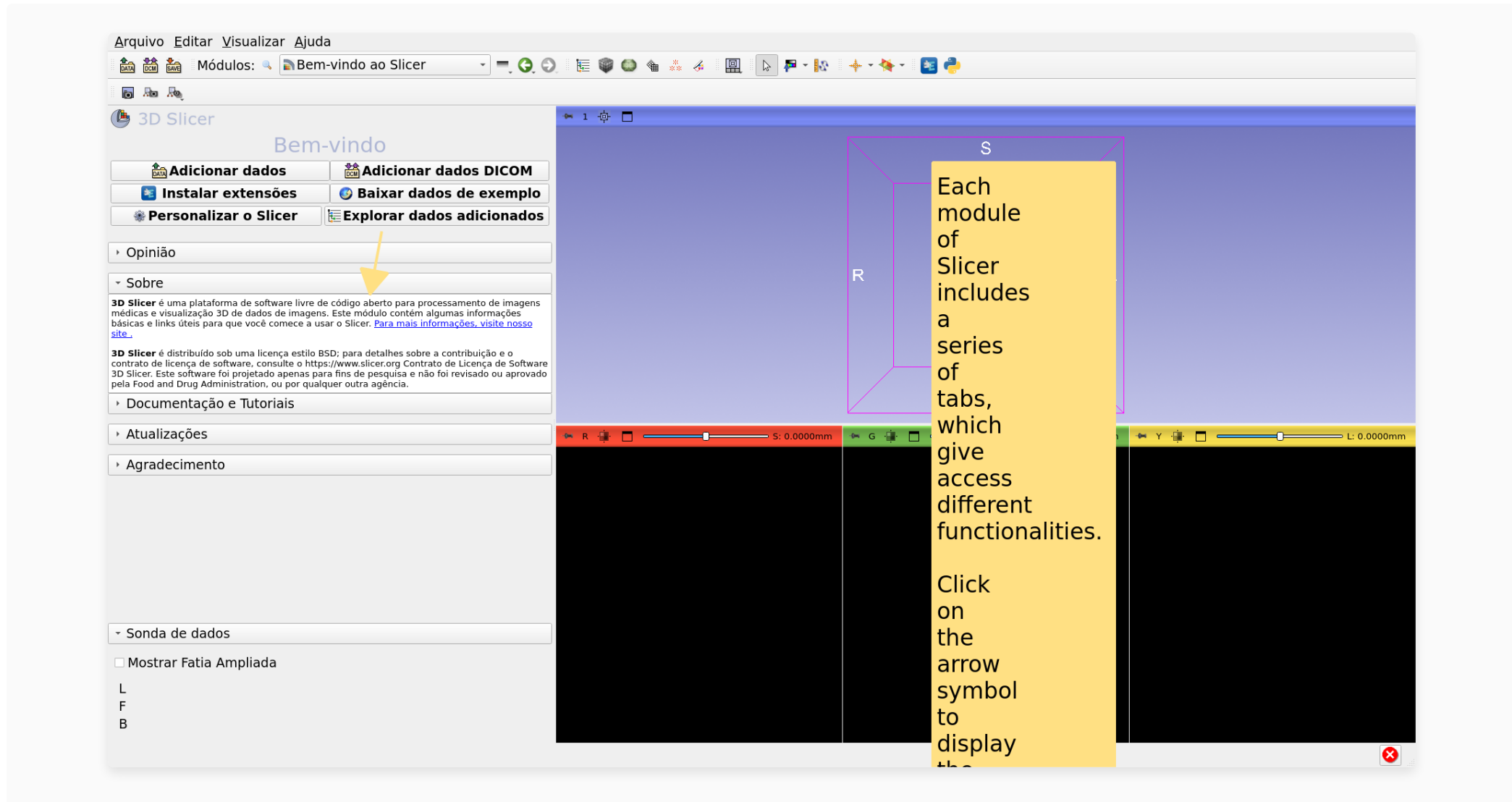


This tutorial is a short introduction to the Welcome module of the Slicer open-source software.

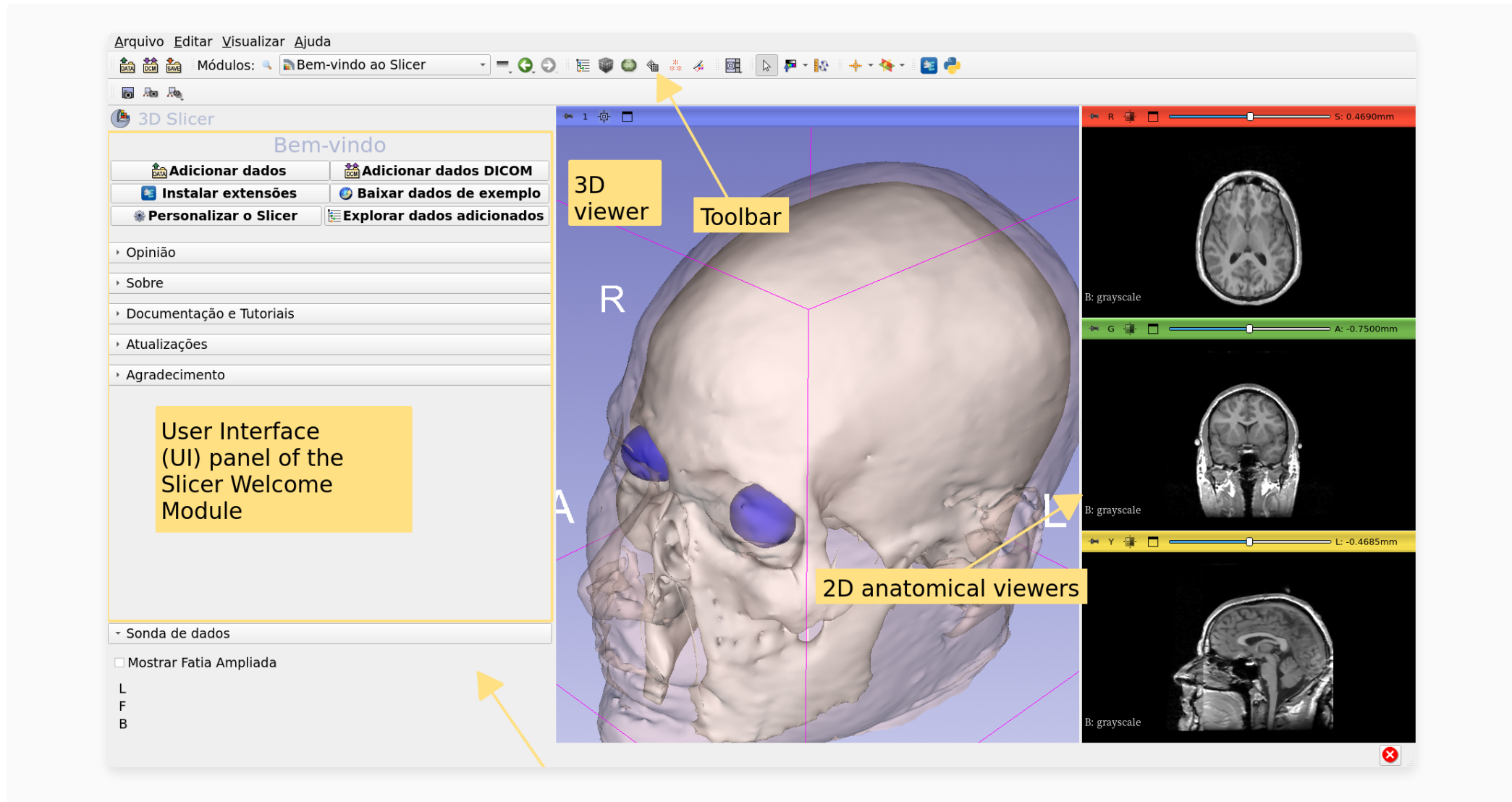
3D Slicer version 4.8



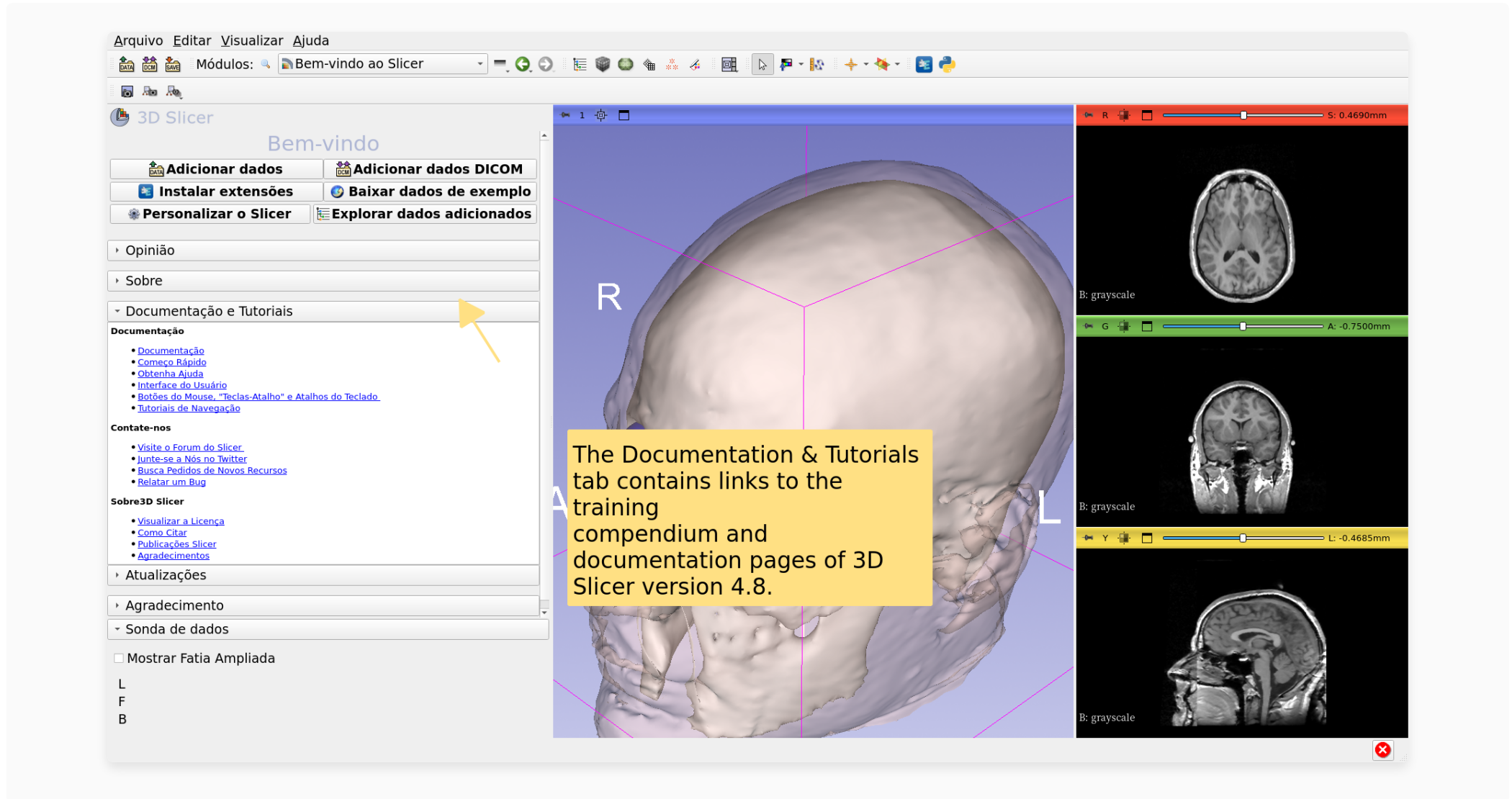
Welcome to Slicer



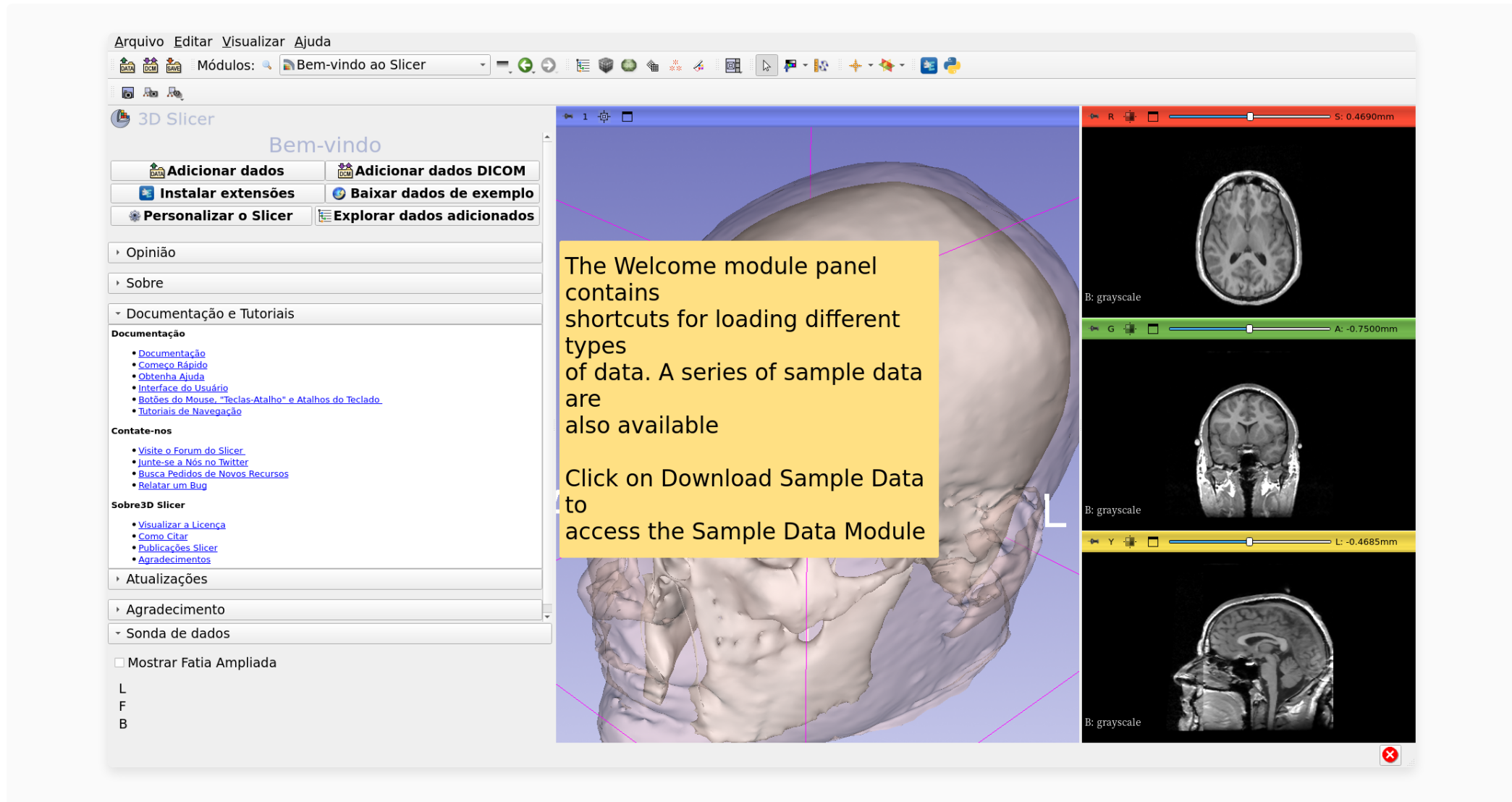
Slicer User Interface



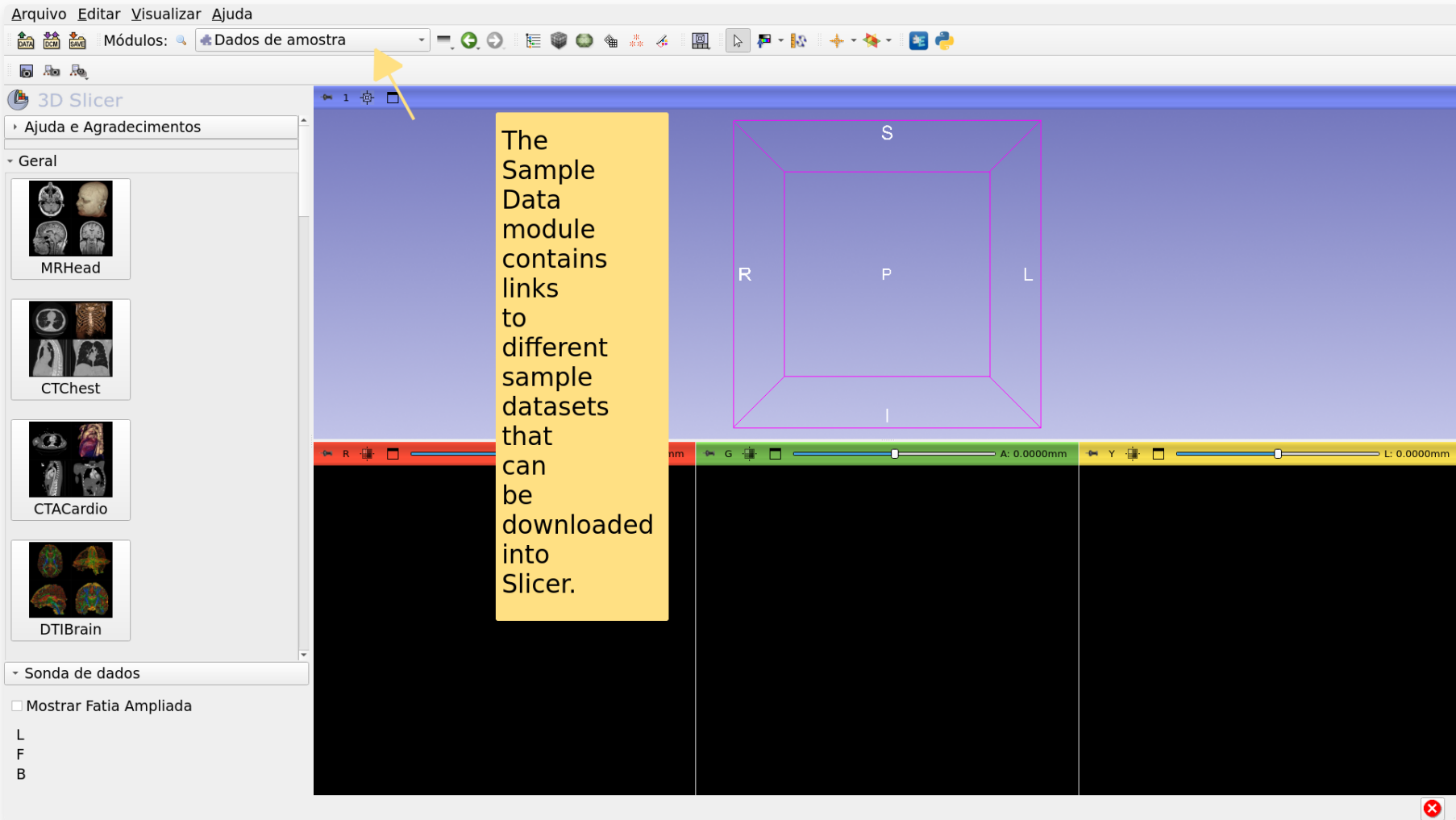
Welcome Module



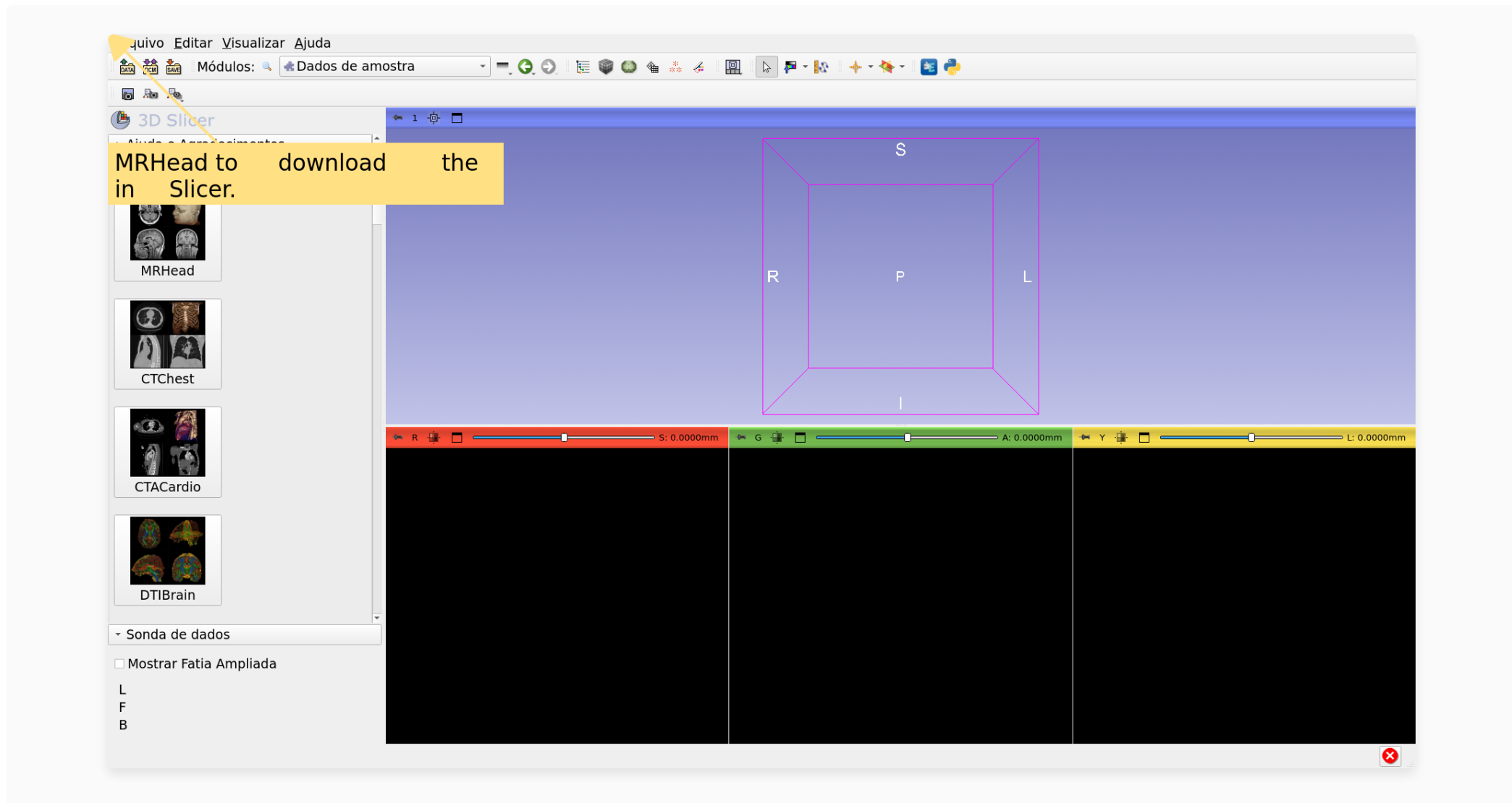
Welcome Module



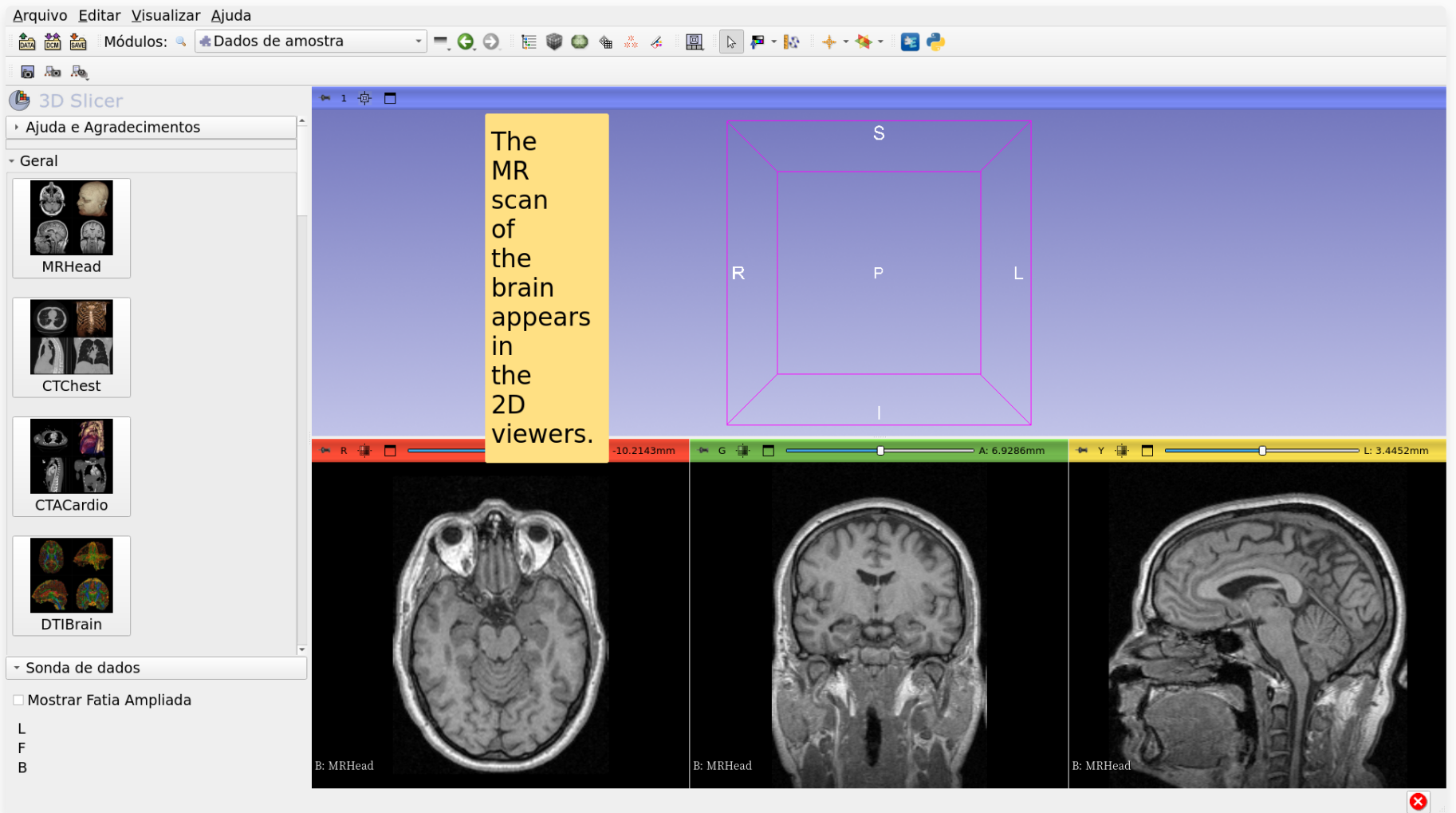
Sample data



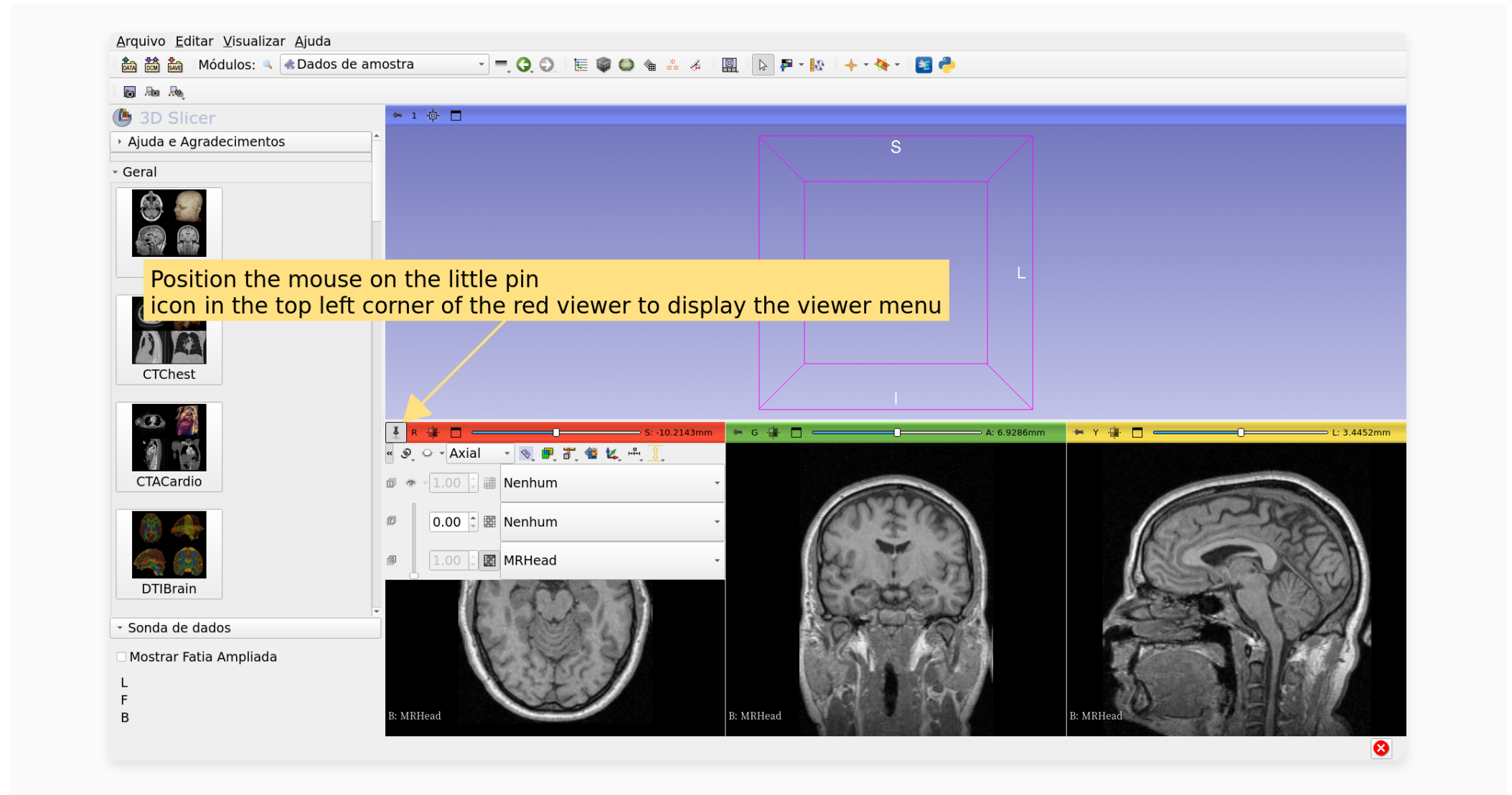
Sample data



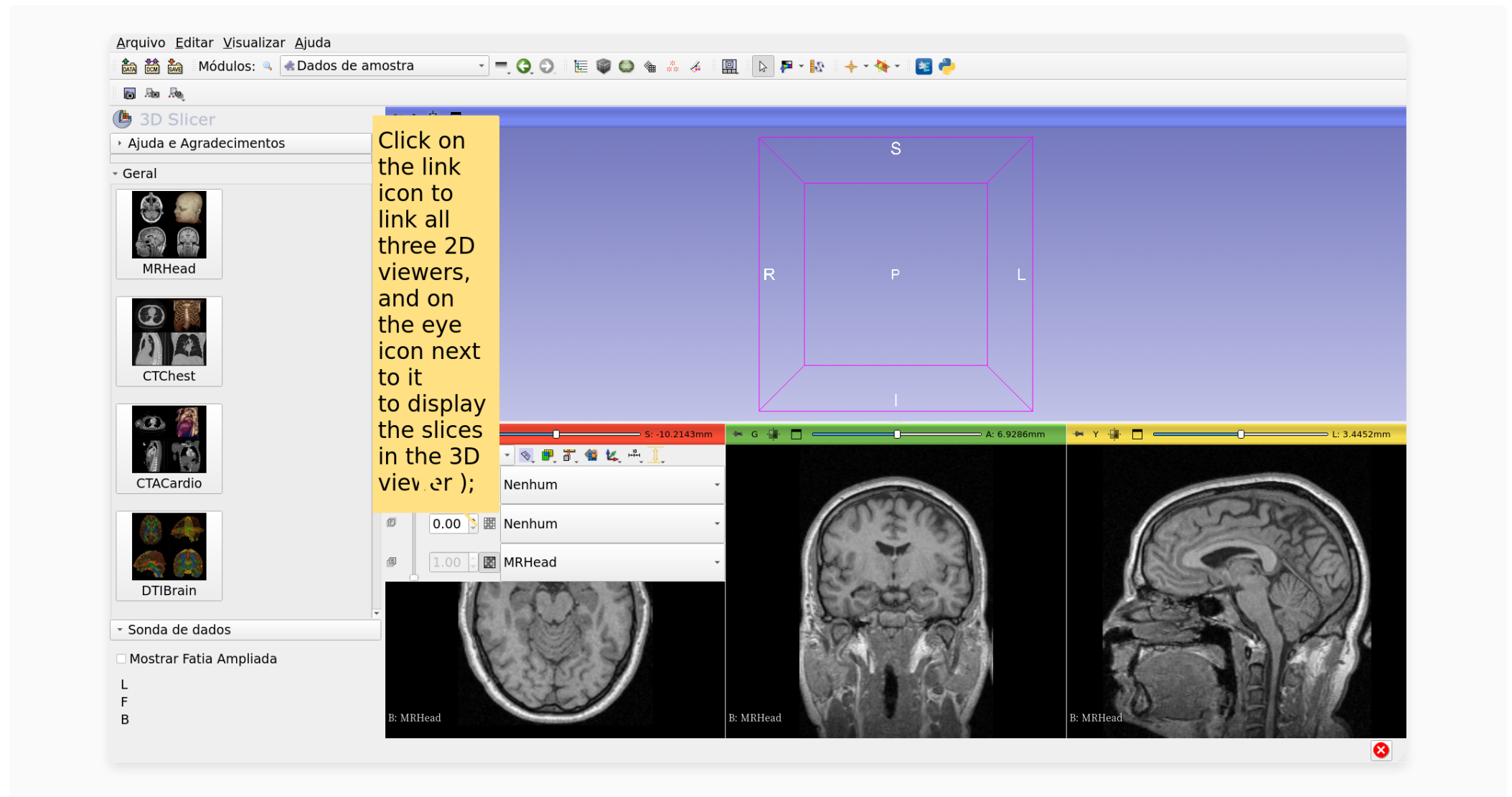
Welcome Module



MR Brain Sample Dataset

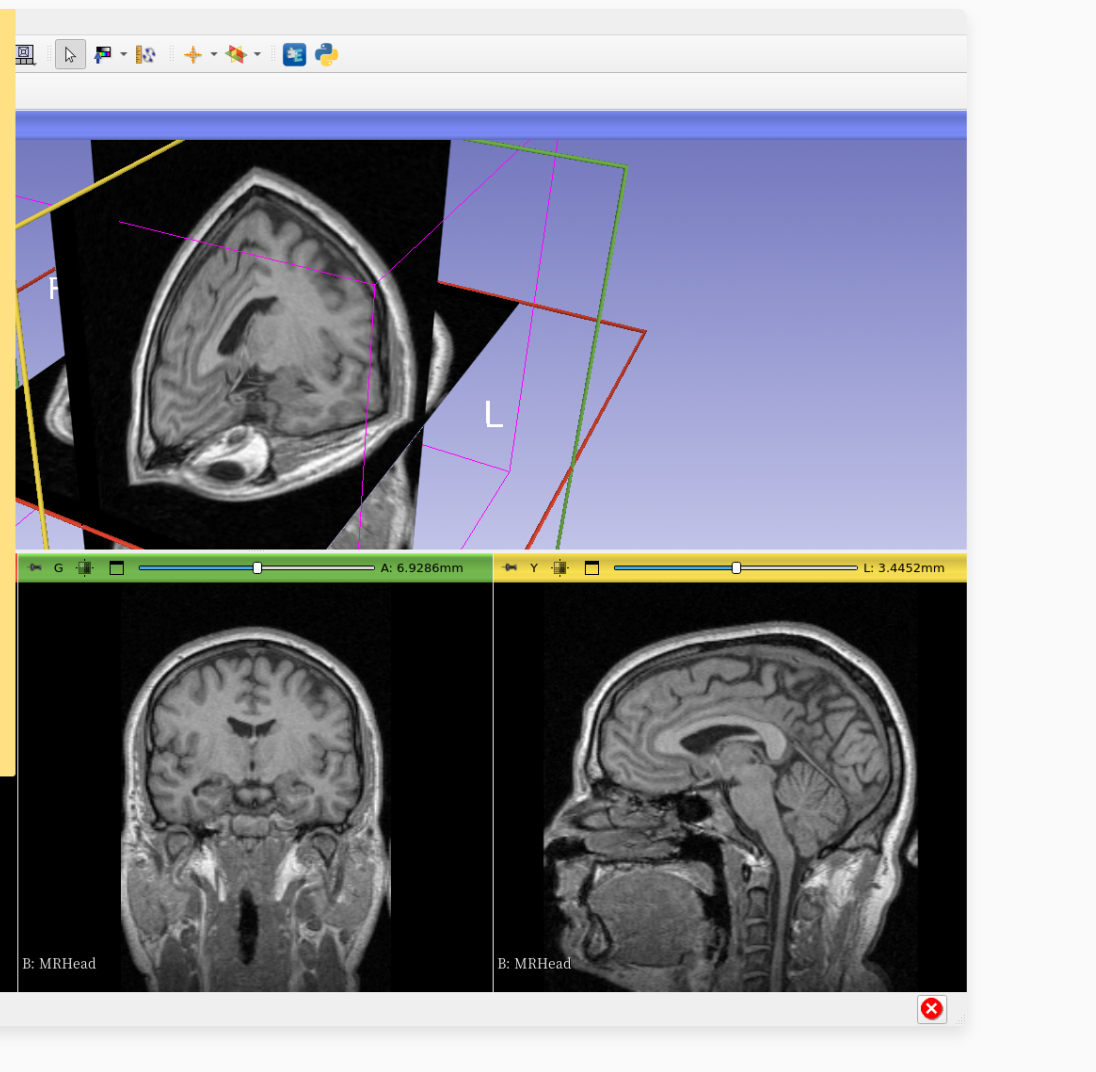


MR Brain Sample Dataset



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);

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



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

3D Slicer

Bem-vindo

[Adicionar dados](#) [Adicionar dados DICOM](#)[Instalar extensões](#)[Baixar dados de exemplo](#)[Personalizar o Slicer](#)[Explorar dados adicionados](#)[Opinião](#)[Sobre](#)[Documentação e Tutoriais](#)

Documentação

- [Documentação](#)
- [Começo Rápido](#)
- [Obtenha Ajuda](#)
- [Interface do Usuário](#)
- [Botões do Mouse, "Teclas-Atalho" e Atalhos do Teclado](#)
- [Tutoriais de Navegação](#)

Contate-nos

- [Visite o Forum do Slicer](#)
- [Junte-se a Nós no Twitter](#)
- [Busca Pedidos de Novos Recursos](#)
- [Relatar um Bug](#)

Sobre3D Slicer

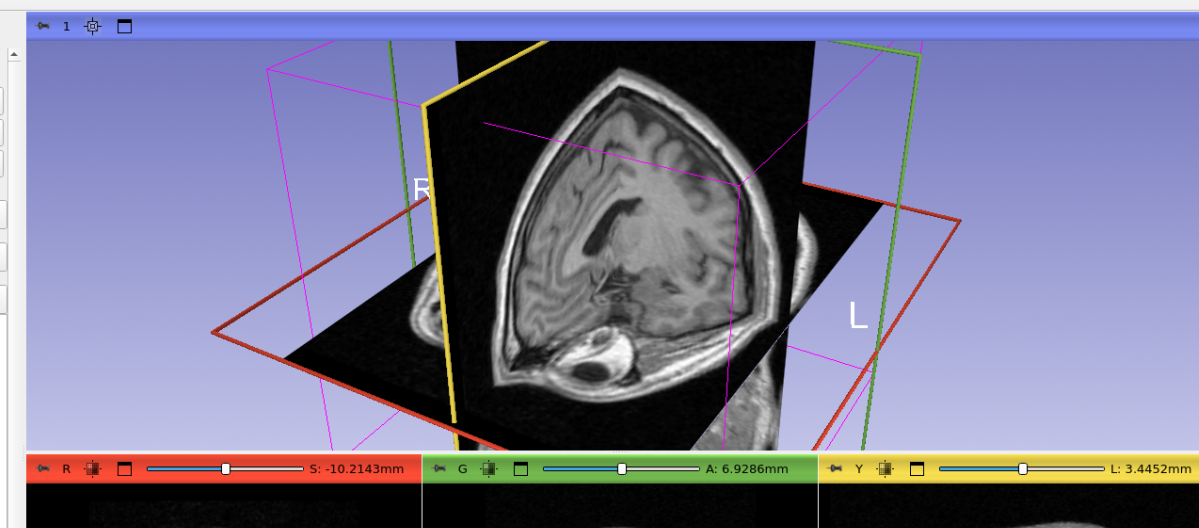
- [Visualizar a Licença](#)
- [Como Citar](#)
- [Publicações Slicer](#)
- [Agradecimentos](#)

[Atualizações](#)[Agradecimento](#)[Sonda de dados](#) Mostrar Fatia Ampliada

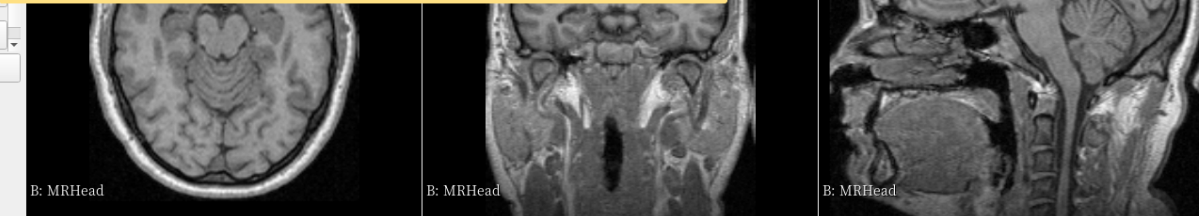
L

F

B



To learn more about Slicer and its different functionalities, visit the Slicer4.8 compendium



Acknowledgements

National Alliance for Medical Image Computing

NIH U54EB005148

Neuroimaging Analysis Center

NIH P41EB015902