

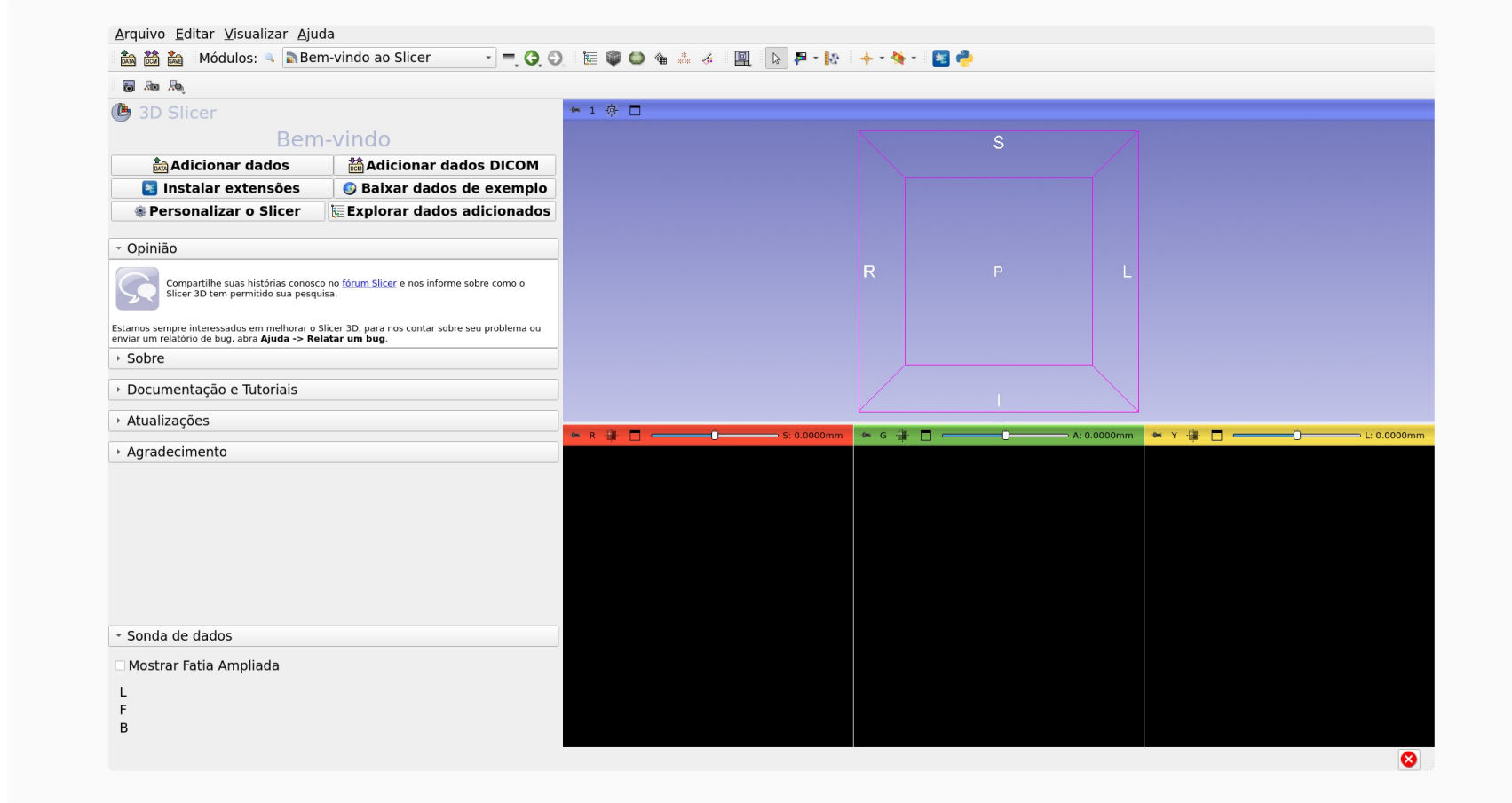
# Slicer Welcome

Sonia Pujol, Ph.D.

28/08/2024

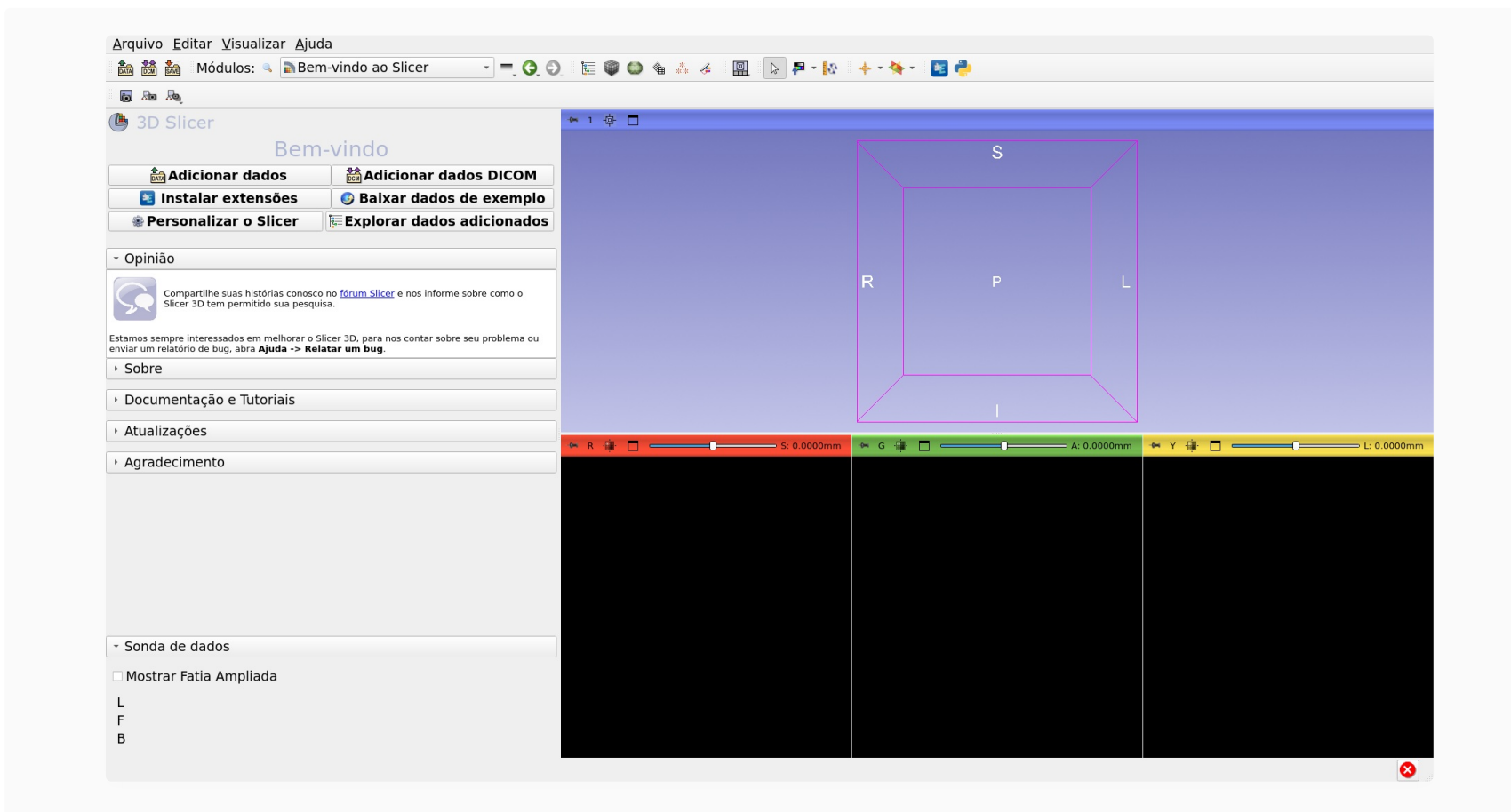
This tutorial introduces new users to the Slicer Welcome module, demonstrating basic navigation, sample data loading, and slice view interaction.

# Goal

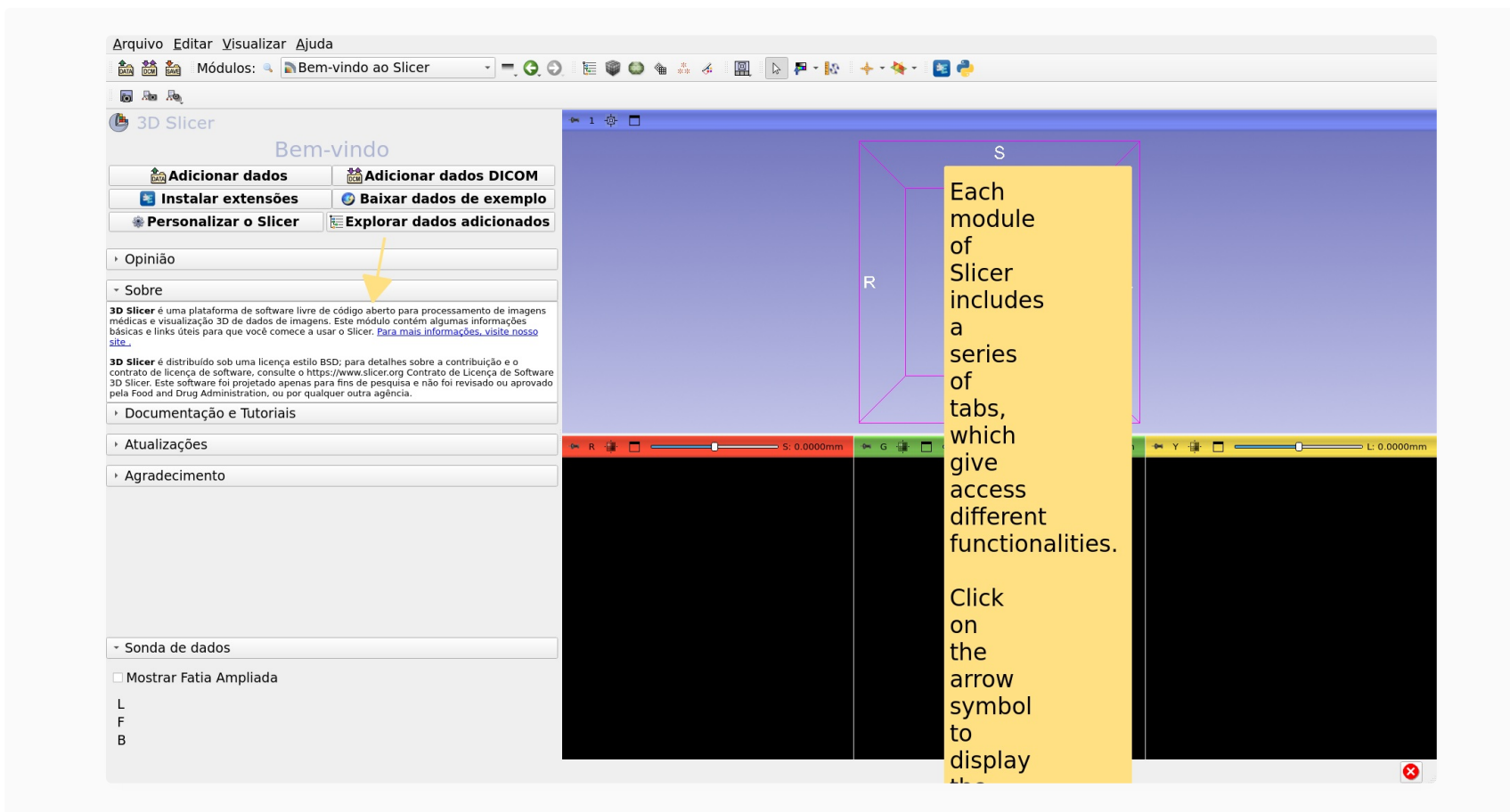


This tutorial is a short introduction to the Welcome module of the Slicer open-source software.

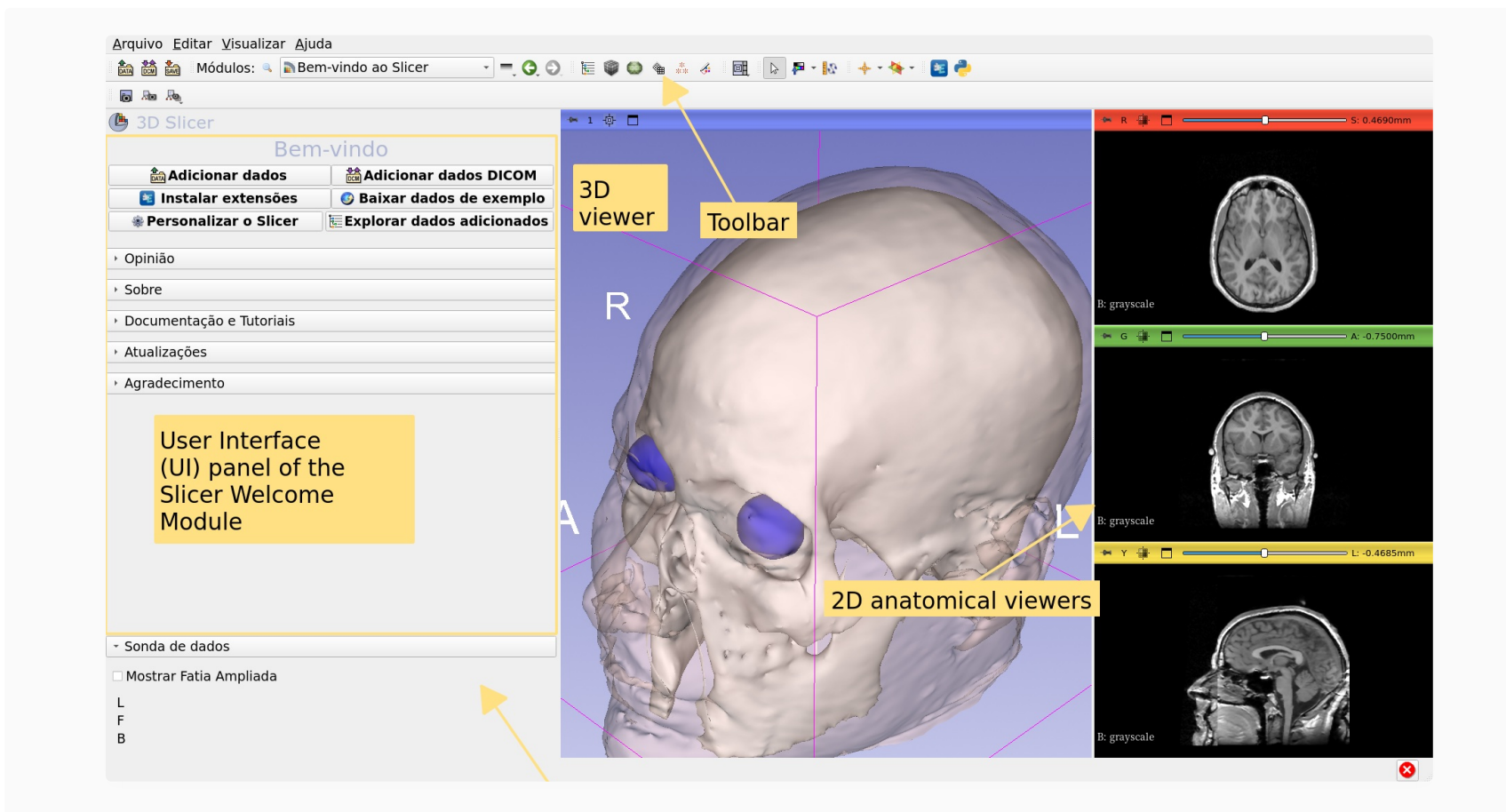
# 3D Slicer version 4.8



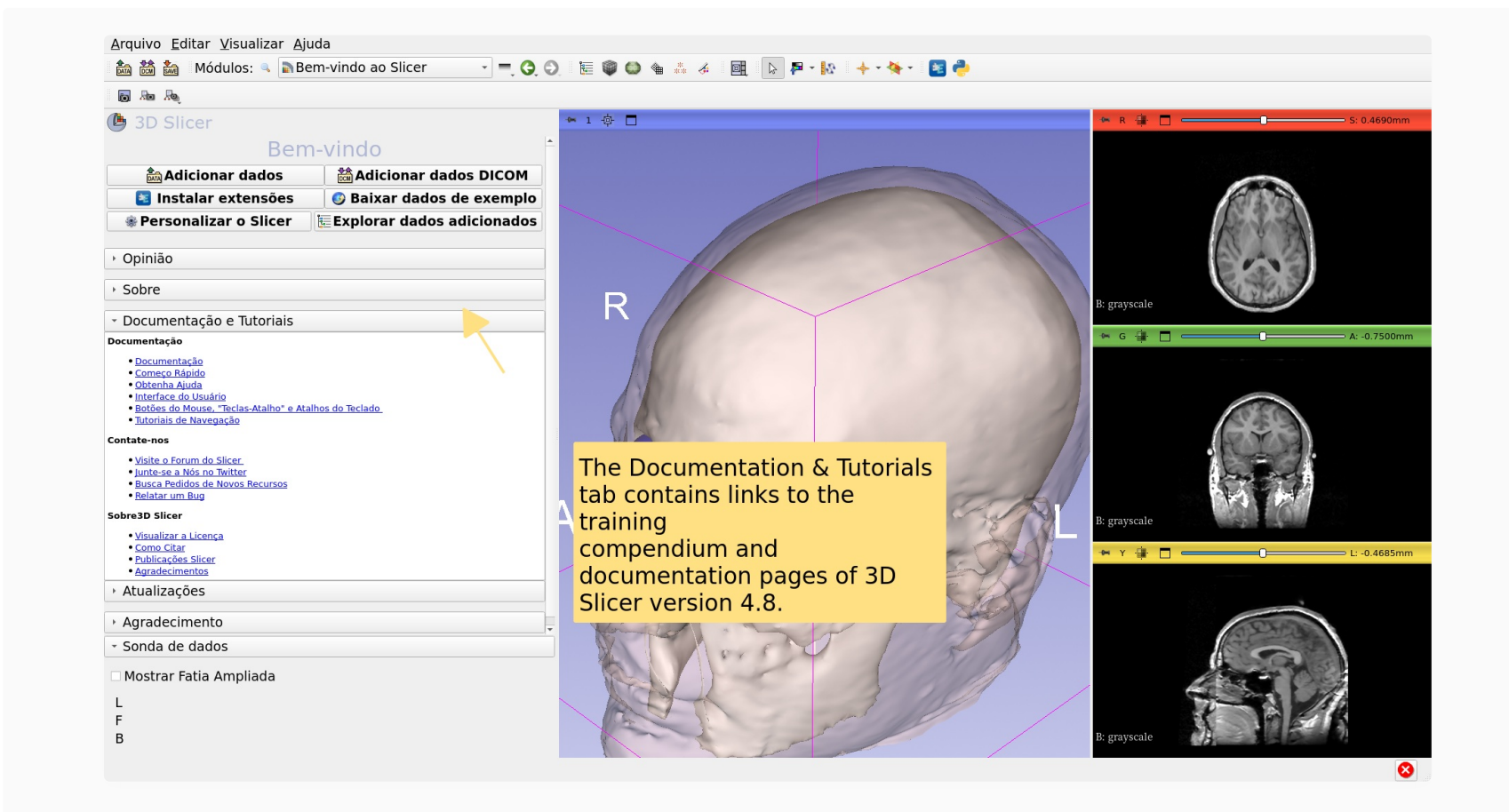
# Welcome to Slicer



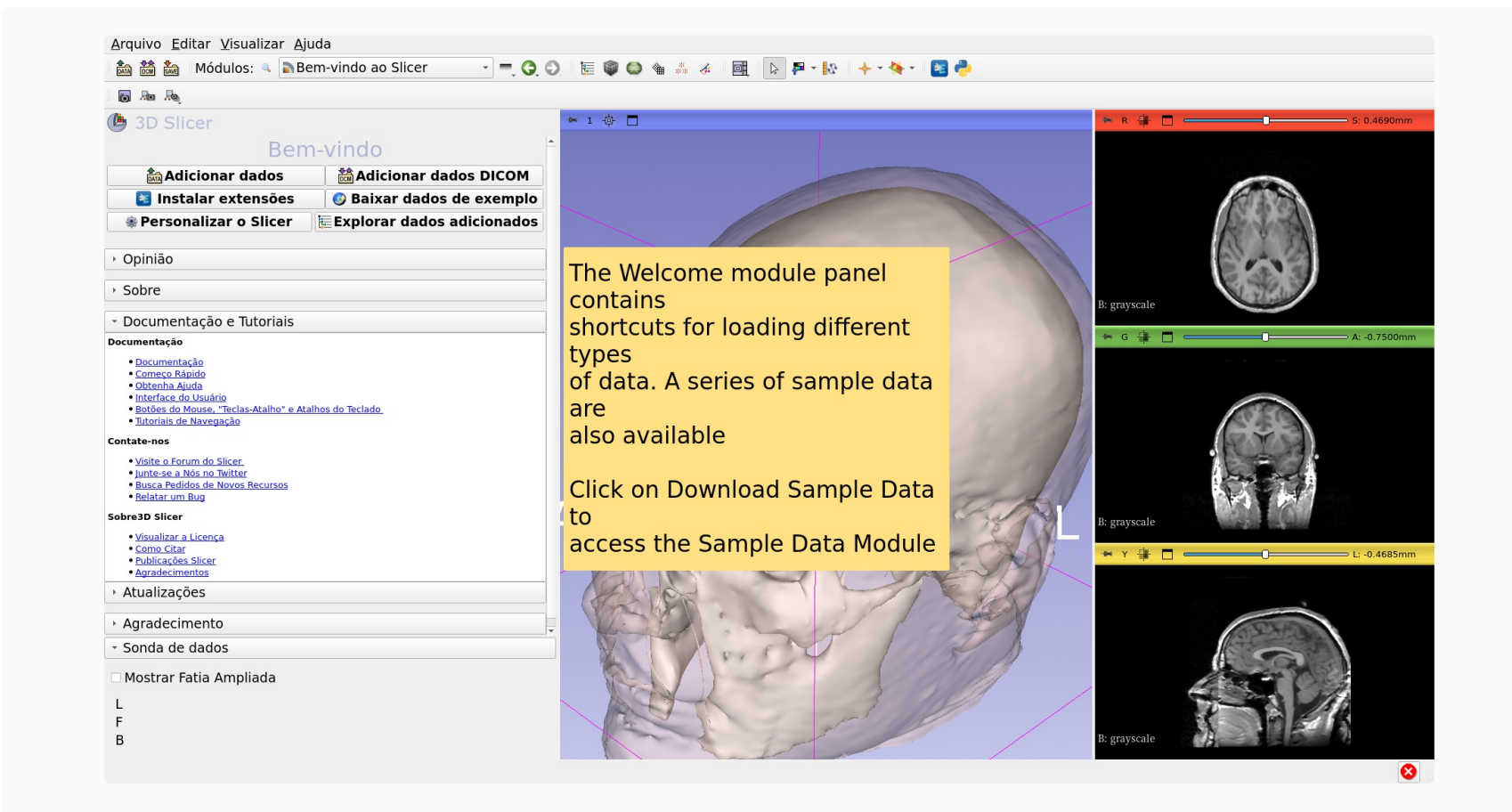
# Slicer User Interface



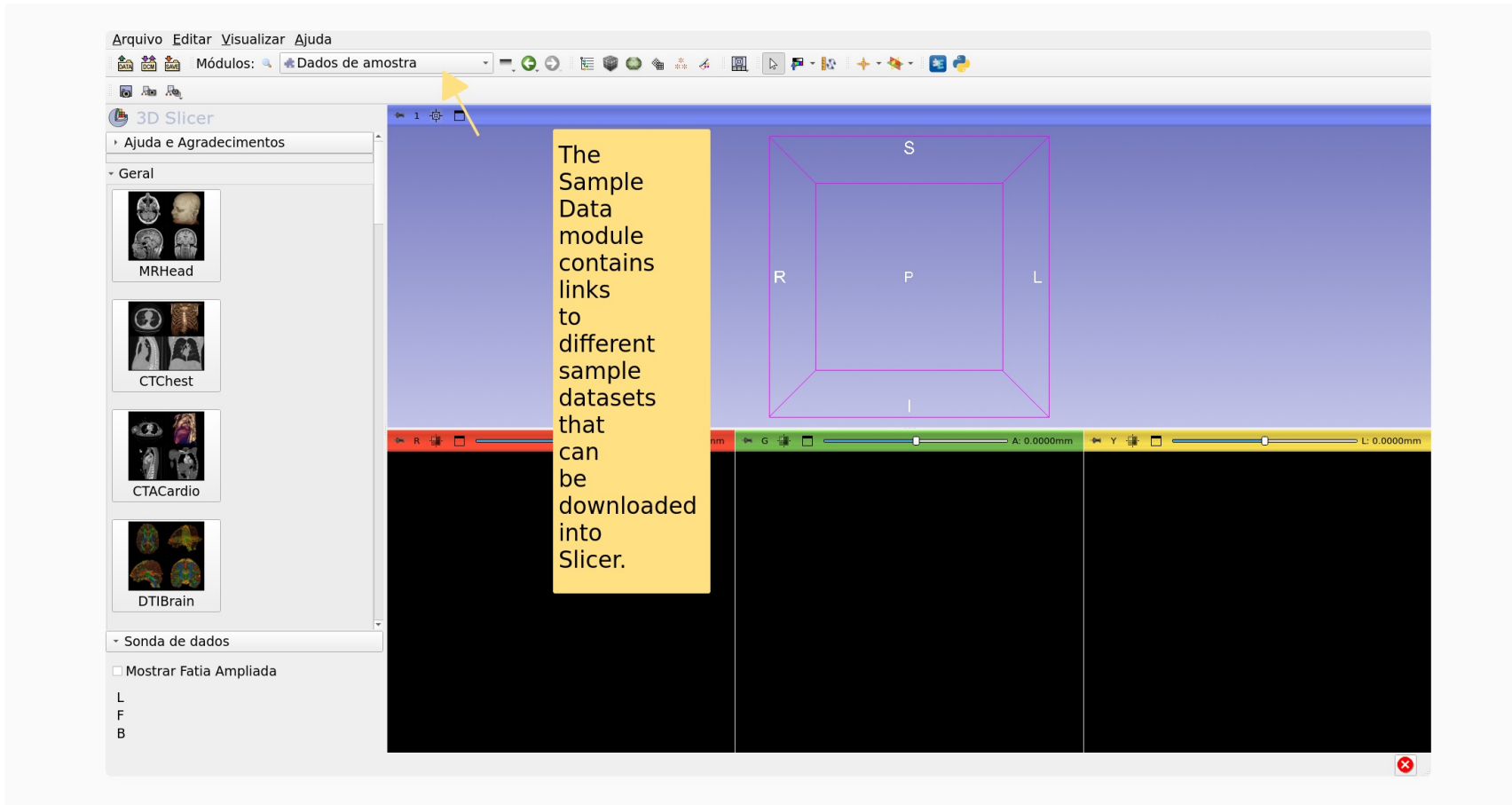
# Welcome Module



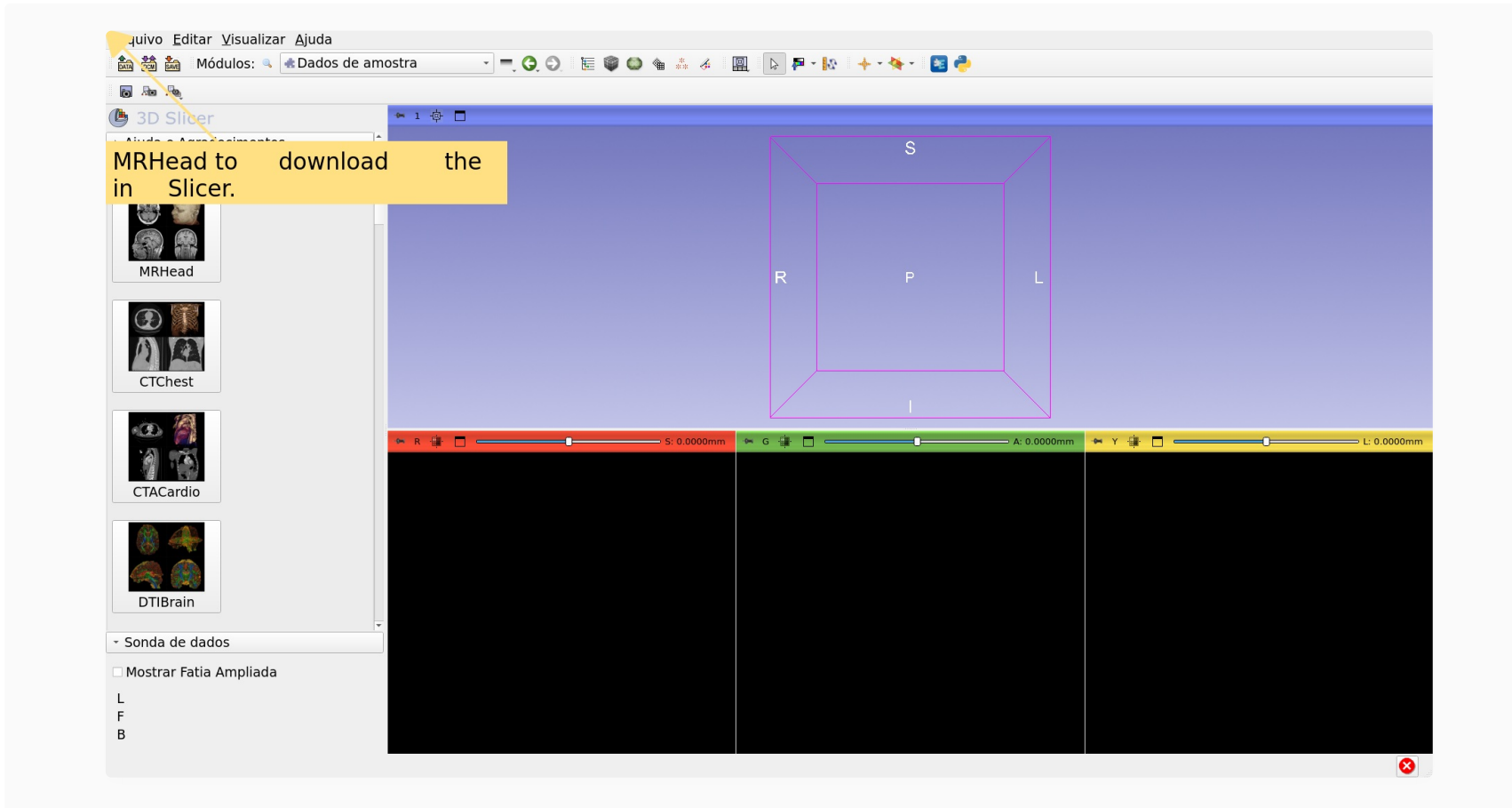
# Welcome Module



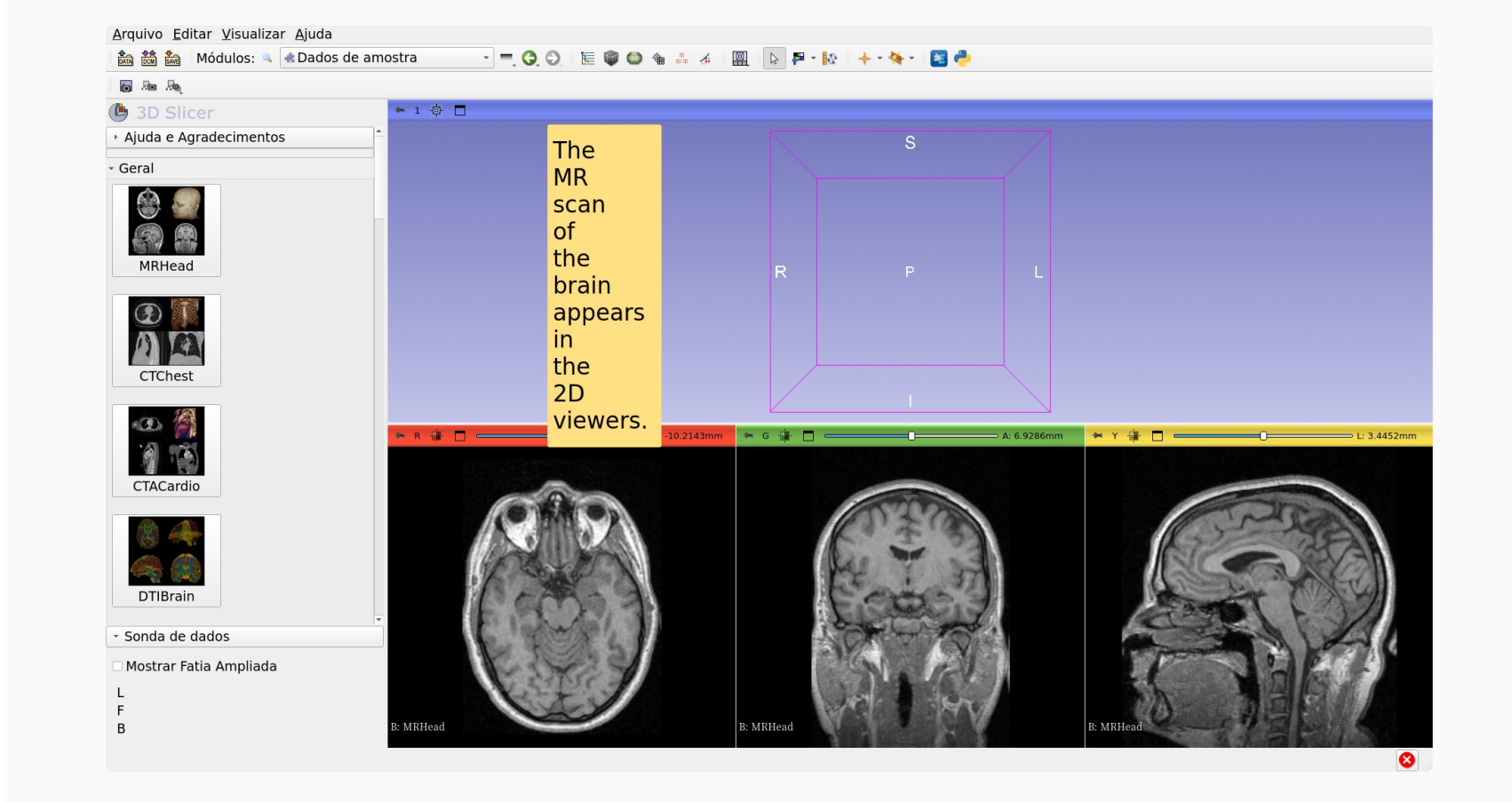
# Sample data



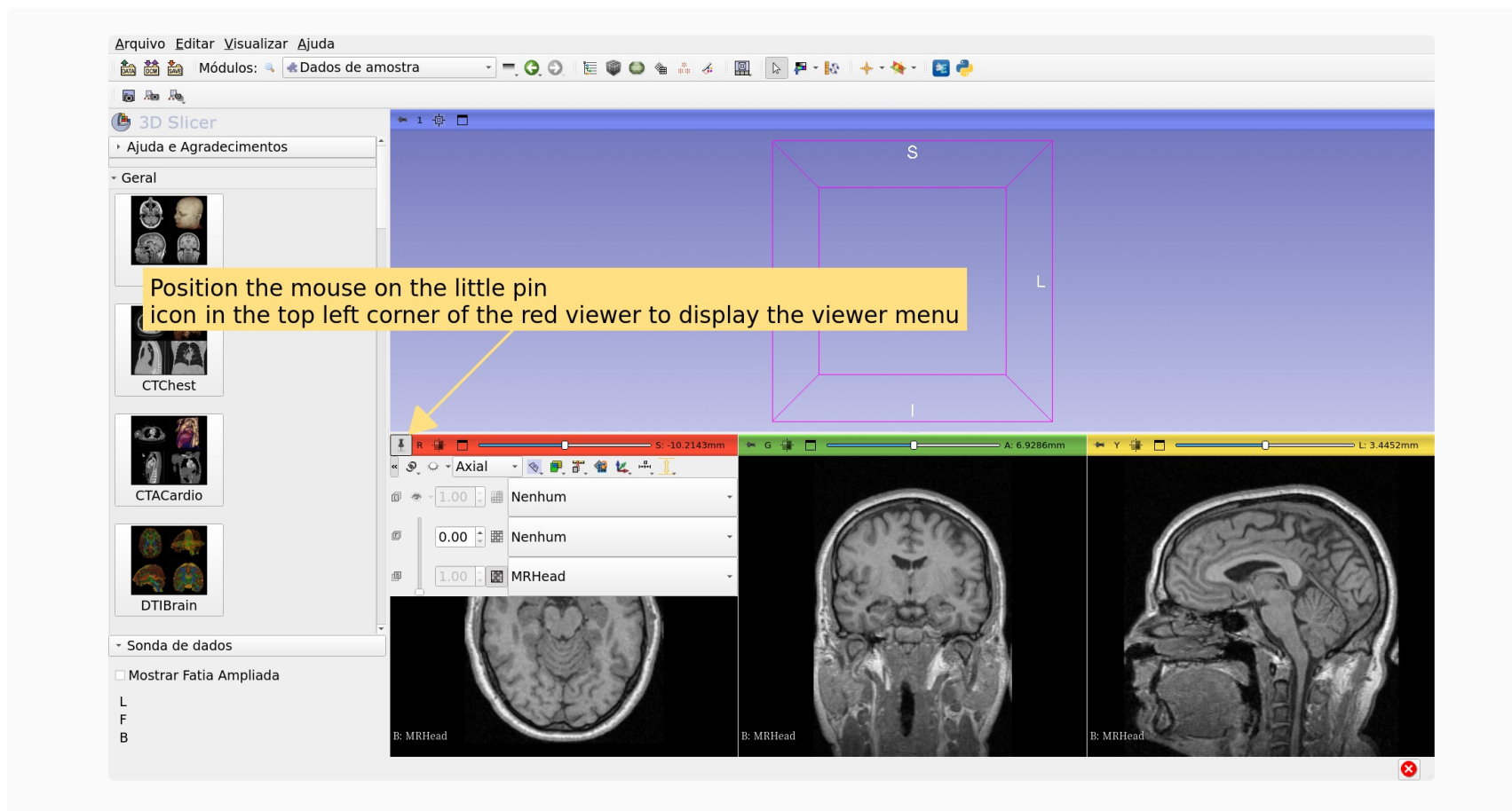
# Sample data



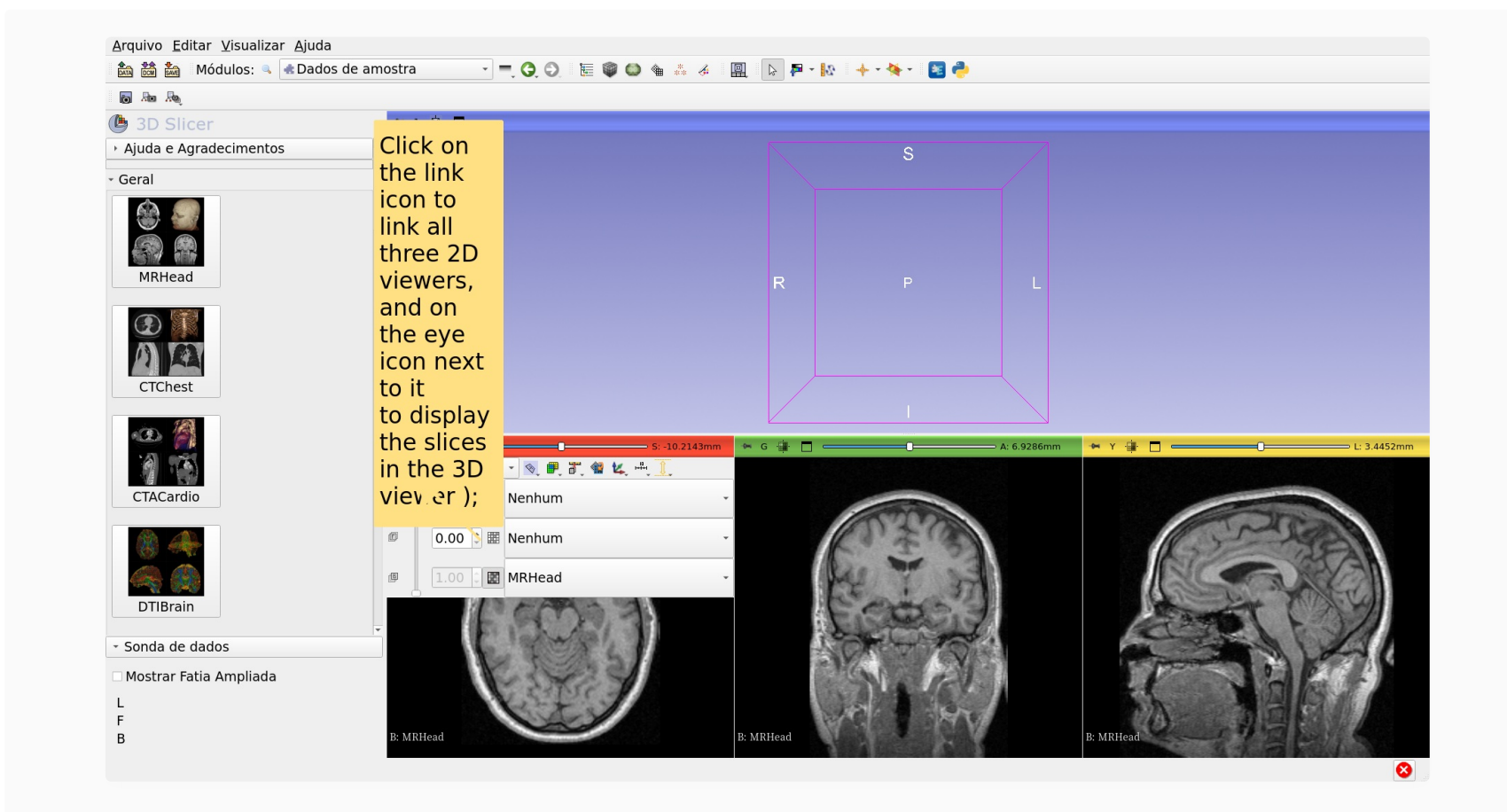
# Welcome Module



# MR Brain Sample Dataset



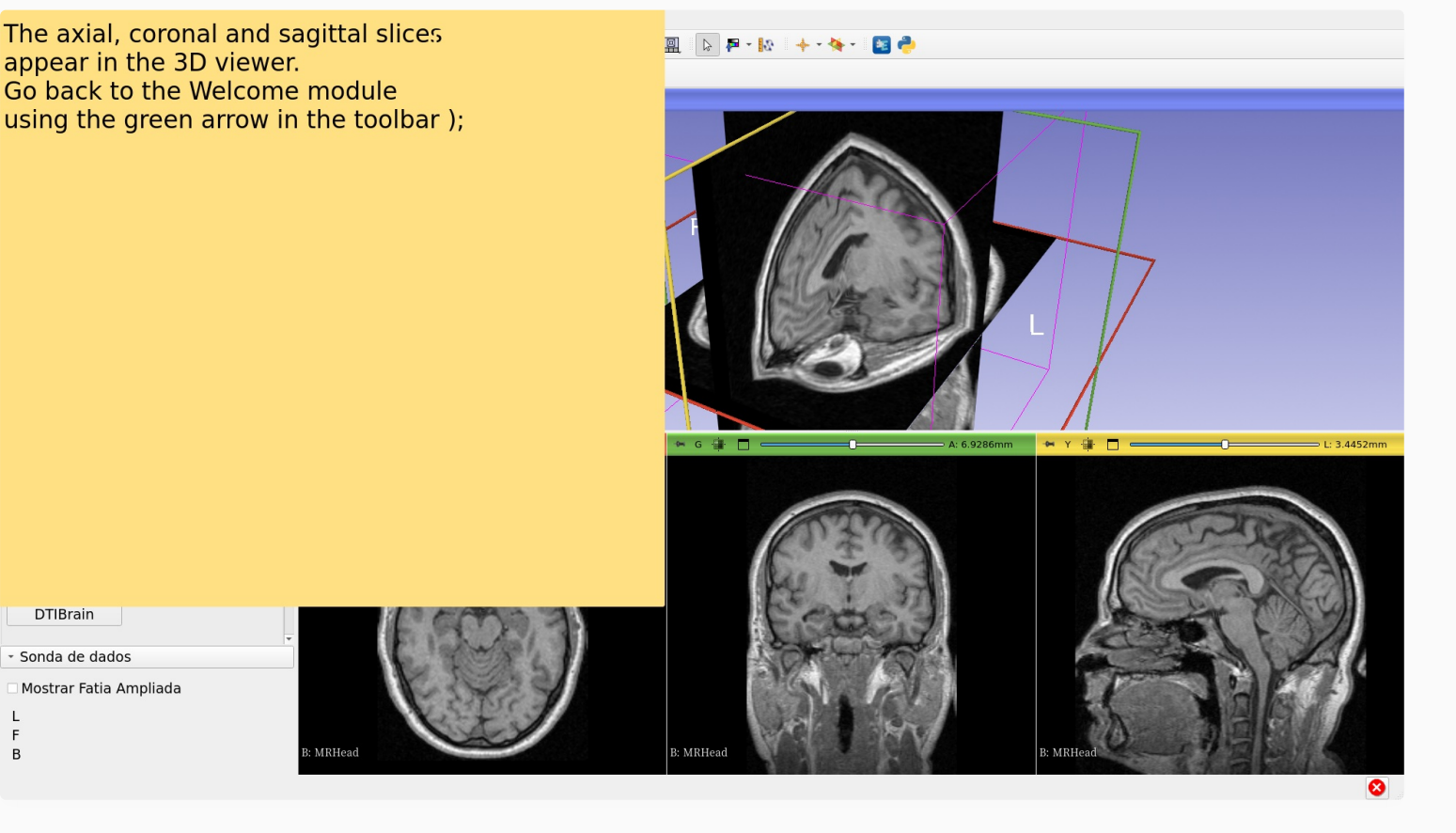
# MR Brain Sample Dataset



**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 );**

---

Arquivo Editar Visualizar Ajuda

Módulos: Bem-vindo ao Slicer



3D Slicer

Bem-vindo

Adicionar dados

Instalar extensões

Personalizar o Slicer

Adicionar dados DICOM

Baixar dados de exemplo

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 Fórum 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

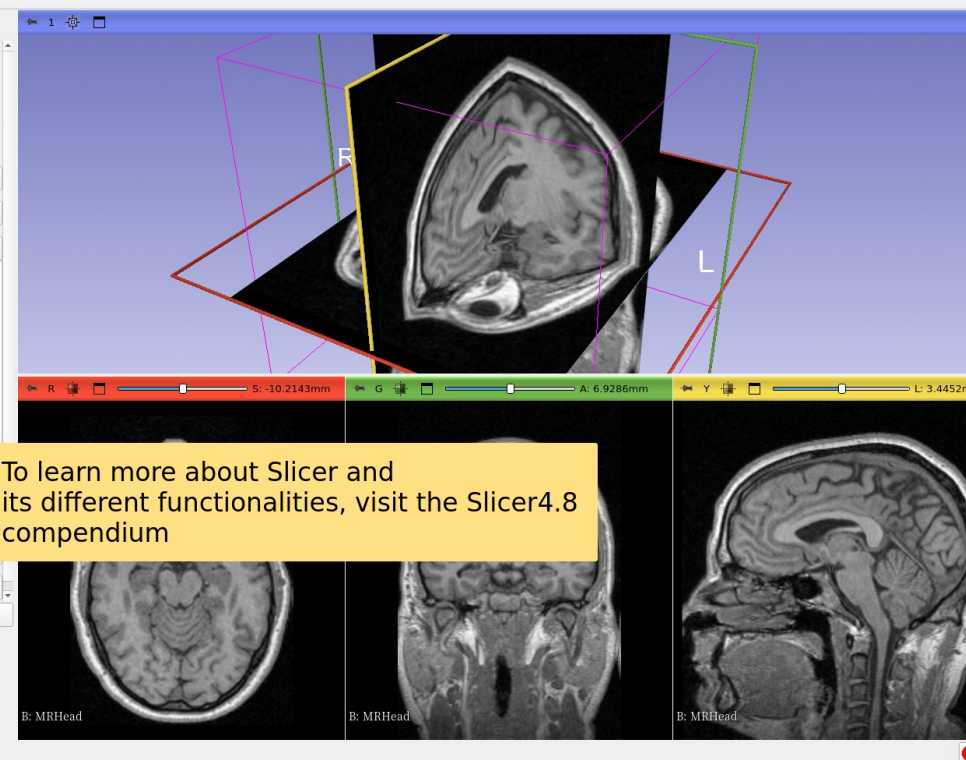
Sonda de dados

Mostrar Fatia Ampliada

L

F

B



# Acknowledgements

---

National Alliance for Medical Image  
Computing  
NIH U54EB005148  
Neuroimaging Analysis Center  
NIH P41EB015902