Slicer Welcome Tutorial

Sonia Pujol, Ph.D.

Surgical Planning Laboratory
Harvard University
The Welcome module is the default start-up module.
Each module of Slicer includes a series of tabs, which gives access to different functionalities.

Click on the arrow symbol to display the content of each tab.
The Main Window tab contains information on the basic organization of Slicer’s user interface.

Scroll down to see all the contents.
Welcome Module

The Documentation & Tutorials tab contains links to the Slicer4 training compendium and documentation.
The Welcome module panel contains shortcuts for loading different types of data. A series of sample data are also available.

Click on Download Sample Data to access the Sample Data Module.
The **Sample Data** module contains links to eleven different sample datasets that can be downloaded into Slicer.
Sample Data

Click on **Download MRHead** to download the dataset in Slicer.
Volume Module

The 3D View is now centered on the scene
MR Brain Sample Dataset

Position the mouse on the pin icon in the top left corner of the 2D red viewer to display the viewer menu.
Click on the link icon to link all three 2D viewers.
Click on the **eye icon** to display the slices in the 3D viewer.
Slicer displays the image in the 3D viewer after clicking the eye icon.
MR Brain Sample Dataset

Go back to the Welcome module using the GREEN arrow in the toolbar.

The axial, coronal and sagittal slices appear in the 3D viewer.
Click on the tab **Mouse & Keyboard** to learn the different mouse actions to rotate the images and zoom in and out.
Acknowledgments

• National Alliance for Medical Image Computing (NA-MIC)
  NIH U54EB005149

• Neuroimage Analysis Center (NAC)
  NIH P41RR013218

• Parth Amin, WIT ’16

• Farukh Kohistani, BC ’16