



*Leonardo da Vinci (1452-1519), Virgin and Child with St. Anne
Pinakothek, München*

Data Loading & 3D Visualization

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Harvard Medical School

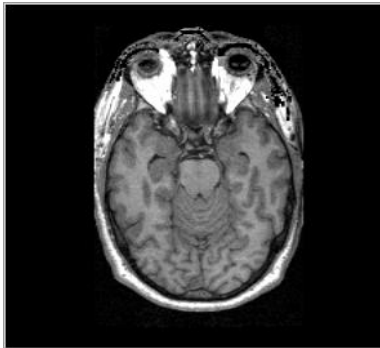
- An **end-user application** for image analysis
- An **open-source environment** for software development
- A software platform that is both **easy to use** for clinical researchers and **easy to extend** for programmers



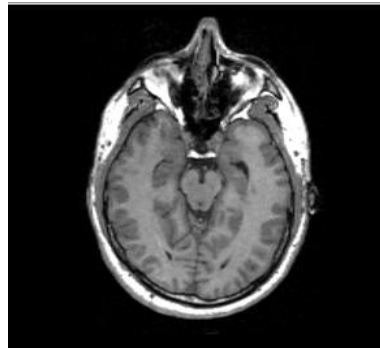
- Slicer3 is a **multi-platform** software that is developed and maintained on:
 - Windows XP
 - Linux x86_64
 - Linux x86
 - Mac OSX – Darwin x86-Intel

3D Visualization dataset

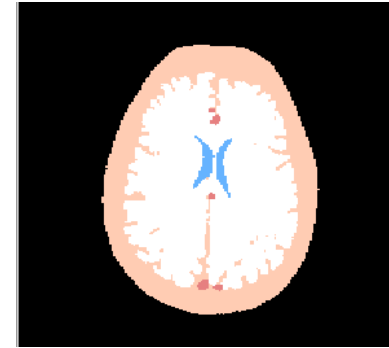
- This course is built upon three datasets of a single healthy subject brain:



MR DICOM
GRASS



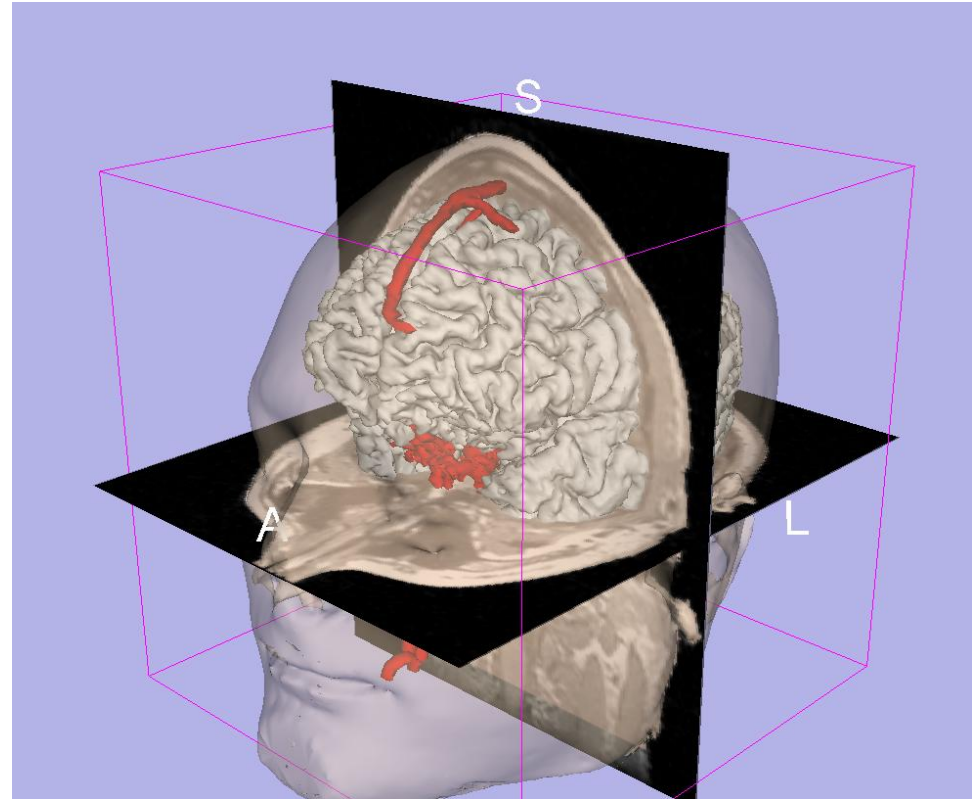
MR Nrrd
SPGR



Pre-computed
Label Map

Learning objective

Following this tutorial, you'll be able to **load and visualize volumes** within Slicer3, and to **interact in 3D** with structural images and models.





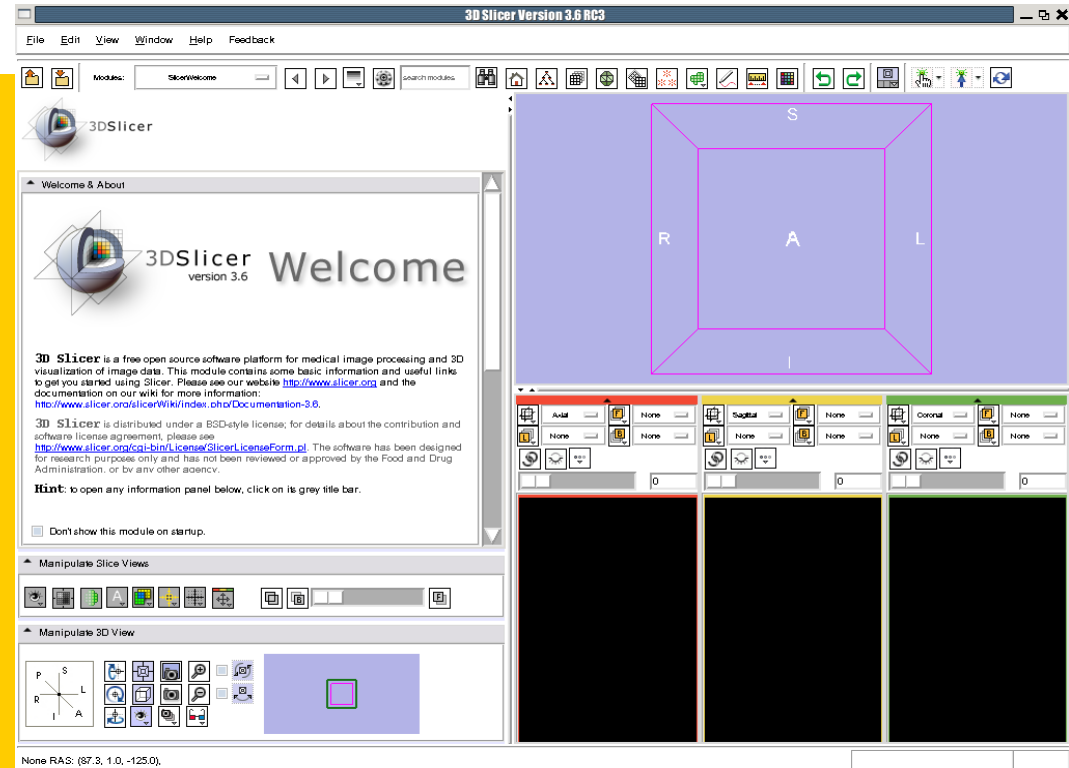
Start Slicer3

Linux/Mac users

Launch the Slicer3
executable located in
the Slicer3.6 directory

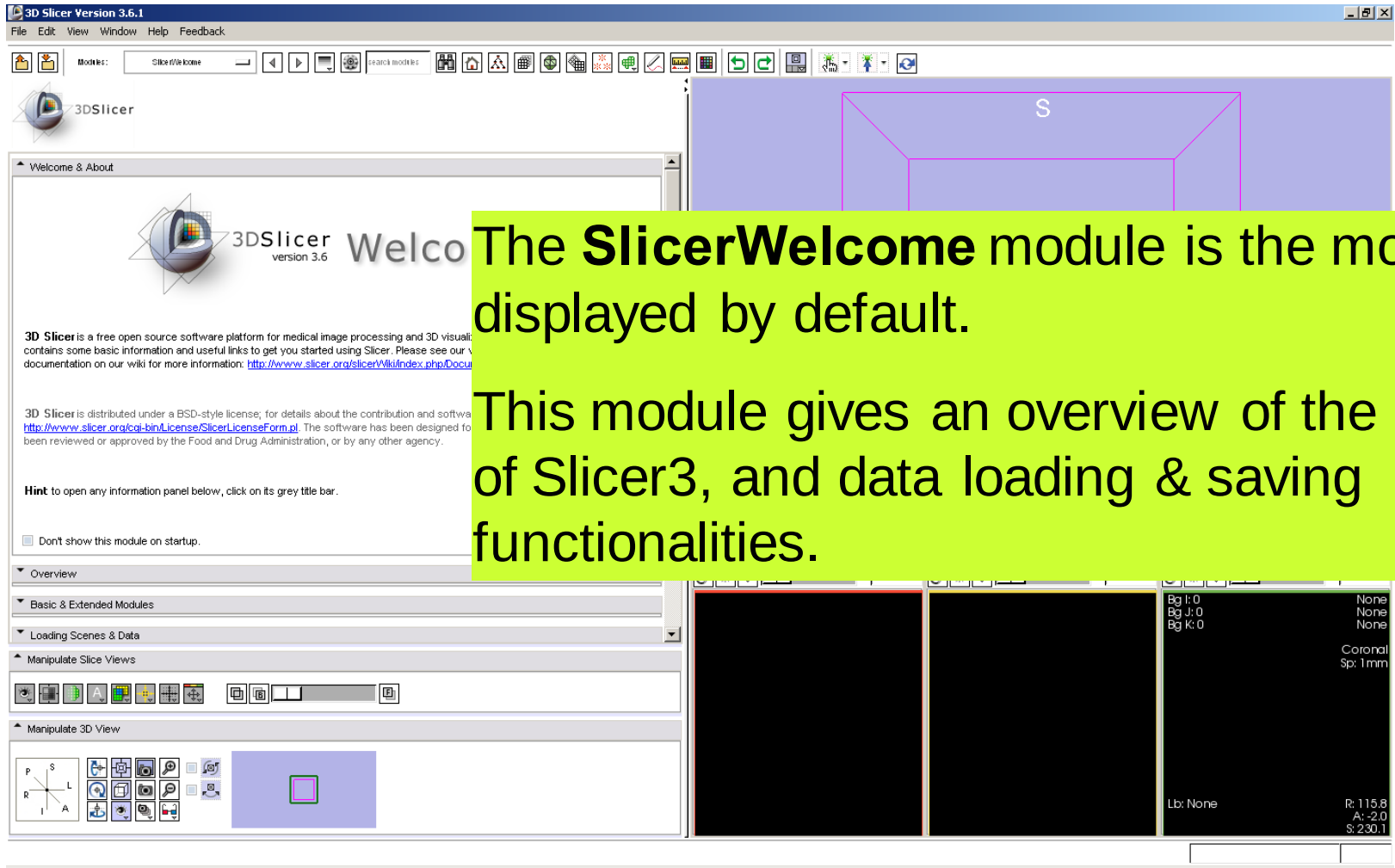
Windows users

Select
Start → All Programs
→ Slicer3-3.6-2010-08-23 → Slicer3





Slicer Welcome



The **SlicerWelcome** module is the module displayed by default.

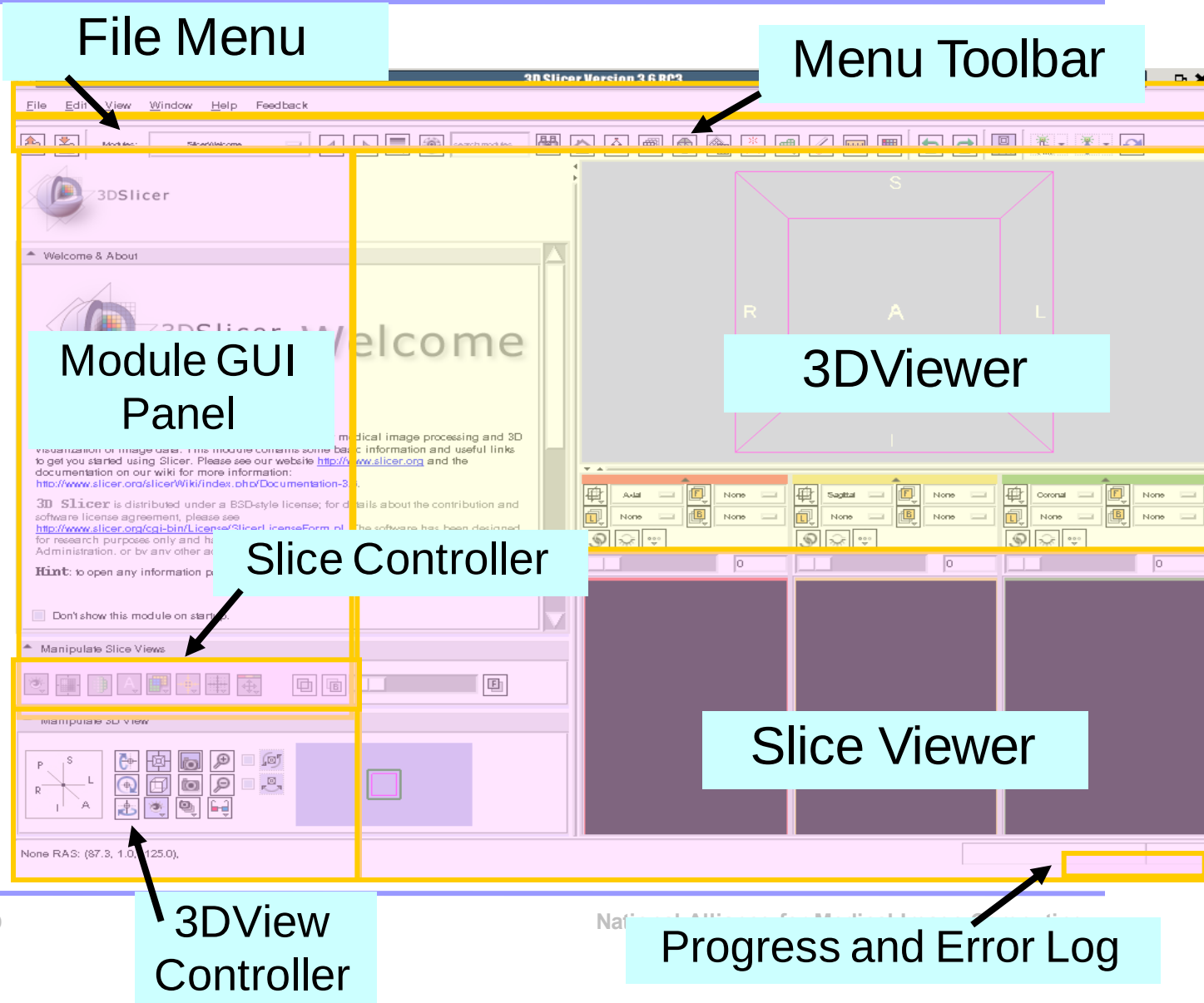
This module gives an overview of the GUI of Slicer3, and data loading & saving functionalities.



Slicer3 GUI

The Graphical User Interface (GUI) of Slicer3.6 integrates 8 main components:

- the File Menu
- the Menu Toolbar
- the Module GUI Panel
- the 3D Viewer
- the Slice Viewer
- the Slice Controller
- the 3D View Controller

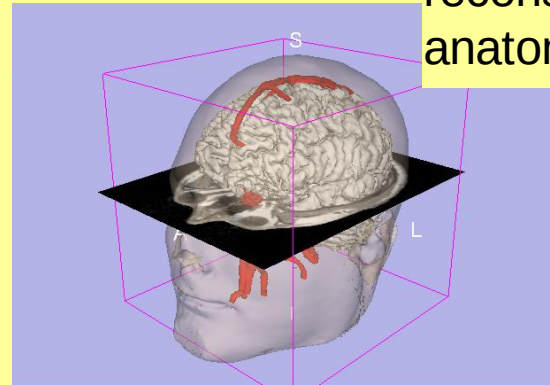


Overview

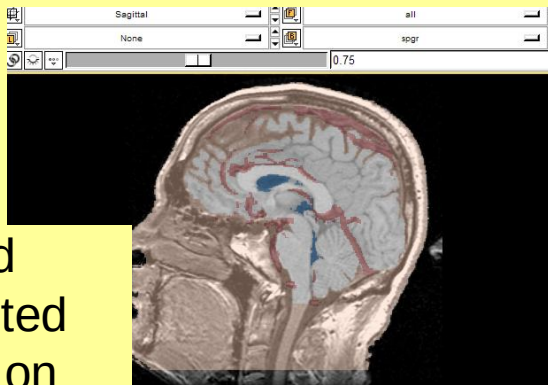
Part 1. Loading and visualizing multiple volumes simultaneously



Part 3. Visualizing 3D reconstructions of anatomical surfaces



Part 2. Loading and visualizing segmented structures overlaid on grayscale images

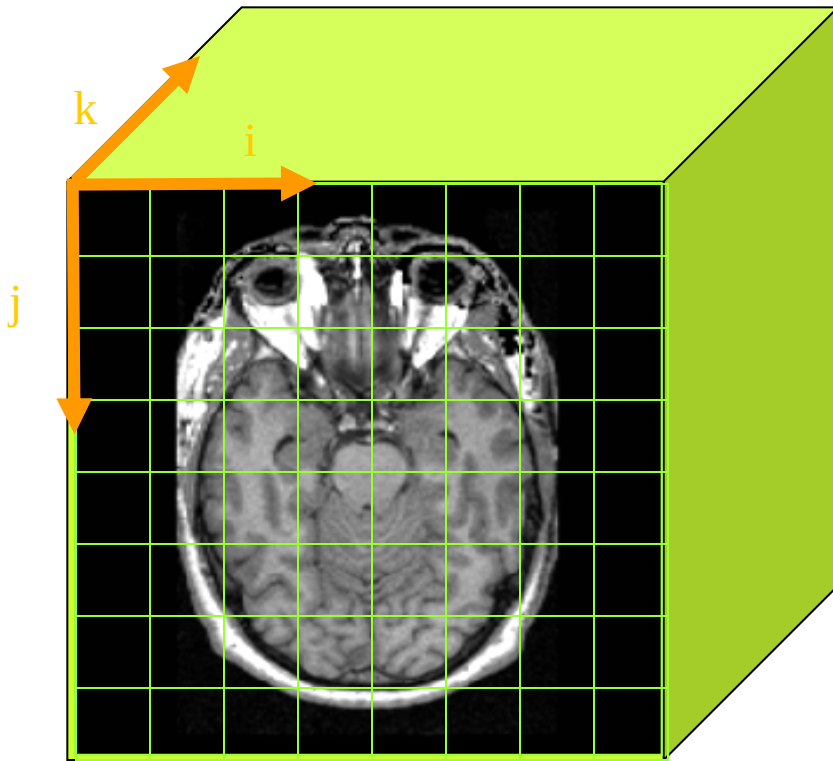


Part 4. The lightbox viewer

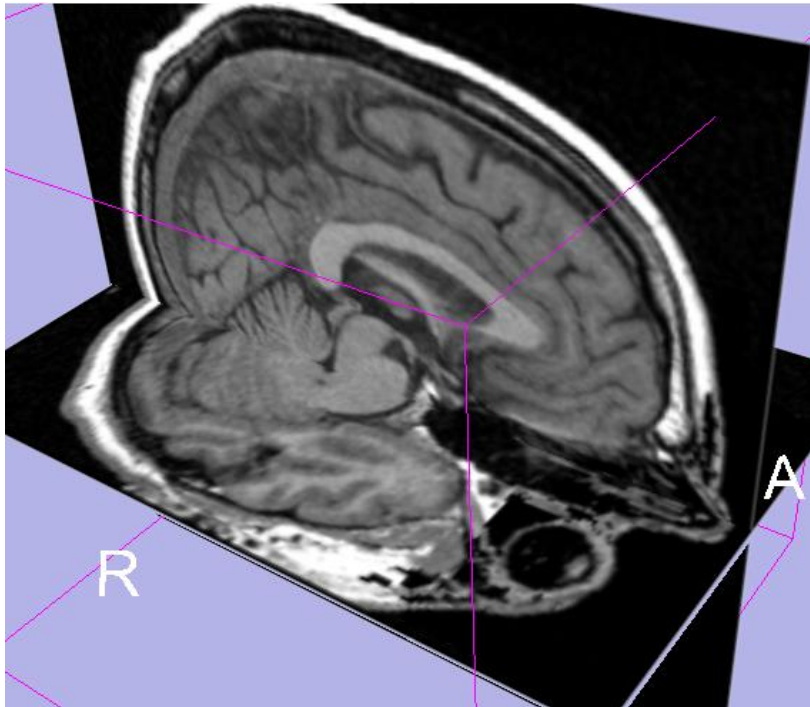


Part 5. Saving data

Data Representation



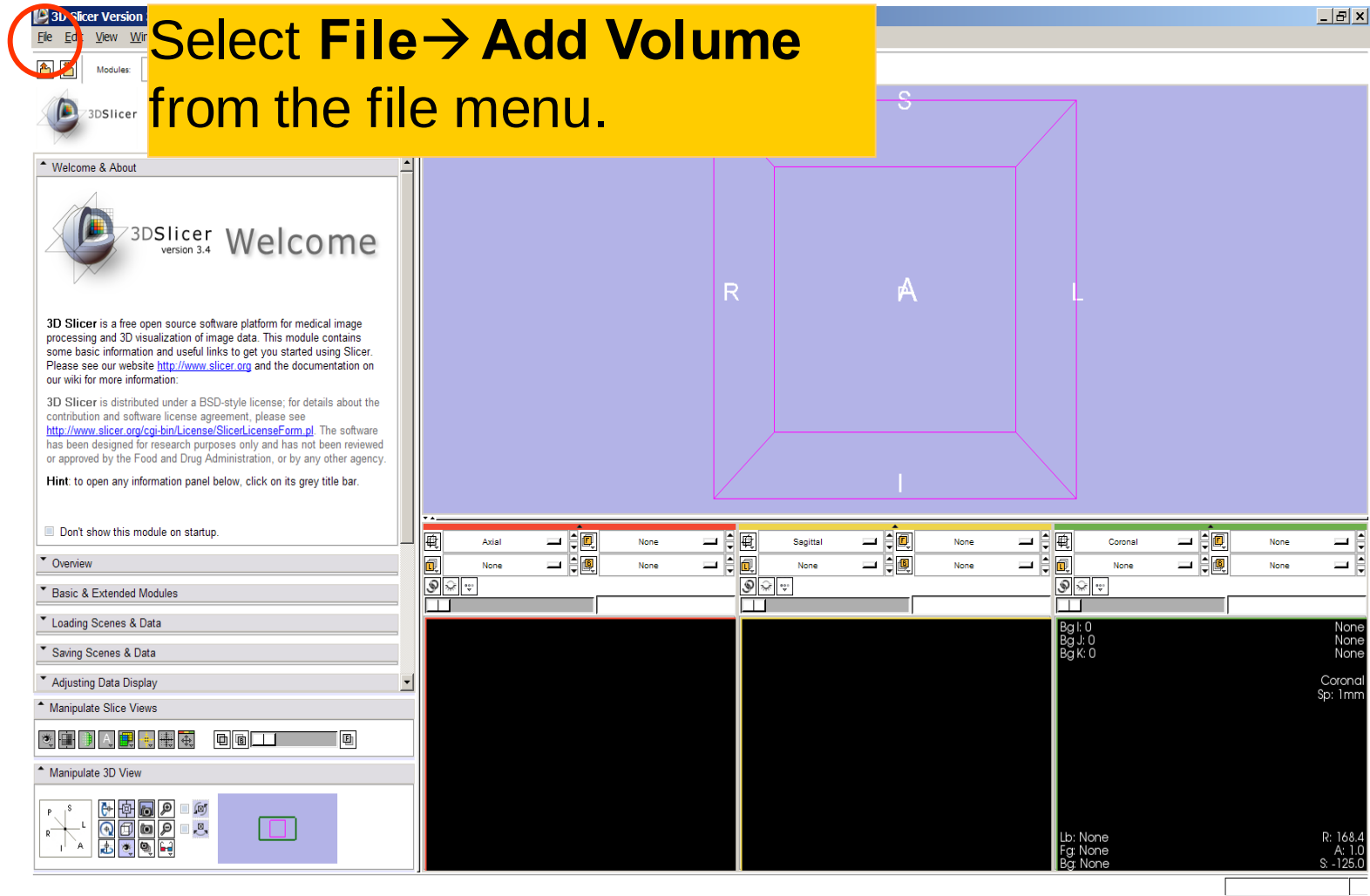
- The result of a volumetric acquisition is a **3D volume of data** related to the patient.
- The 3D raster dataset is sampled on a discrete grid with elements called **voxels** which contain the **signal intensity**.



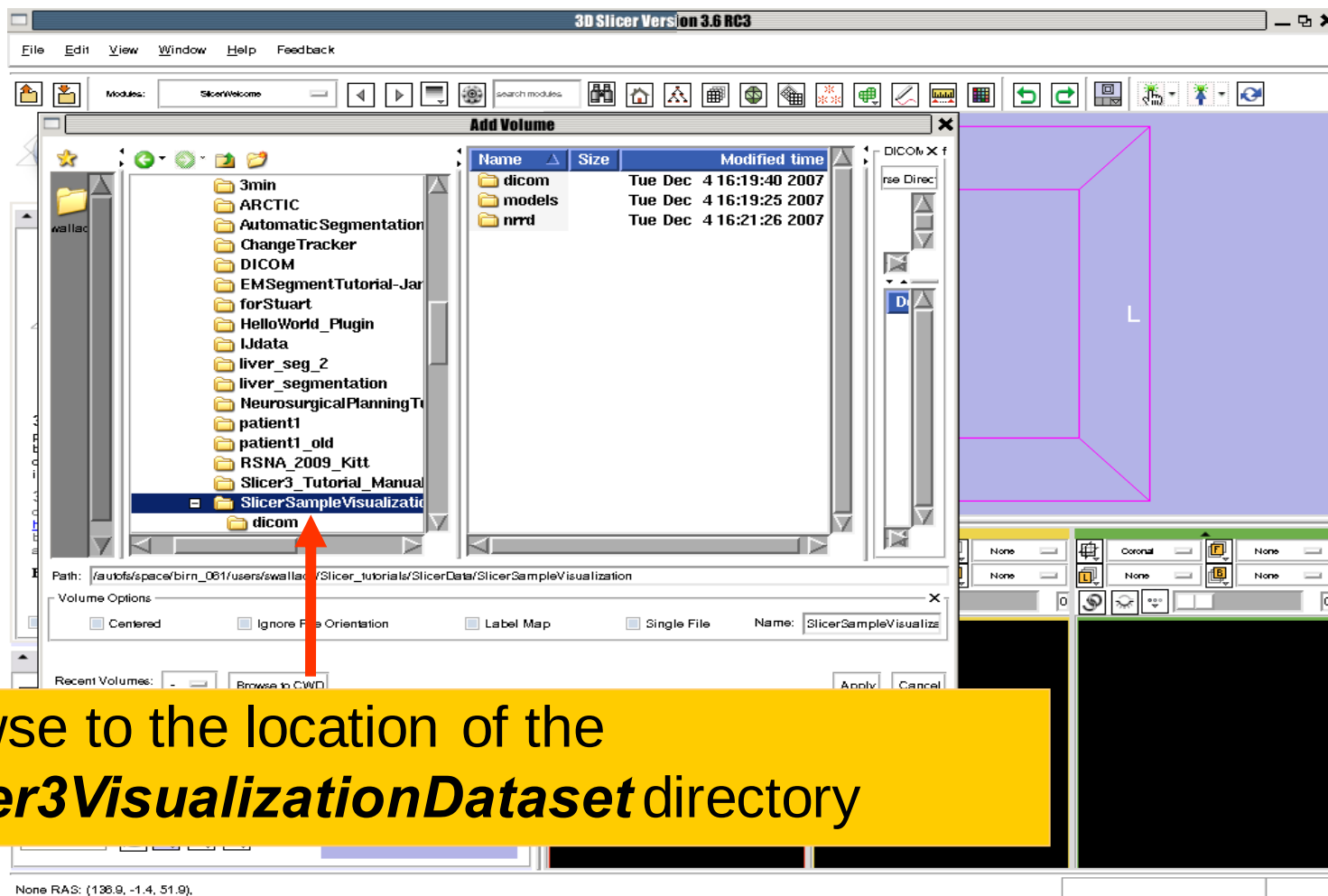
Part 1: Loading and visualizing multiple volumes simultaneously



Loading Volumes

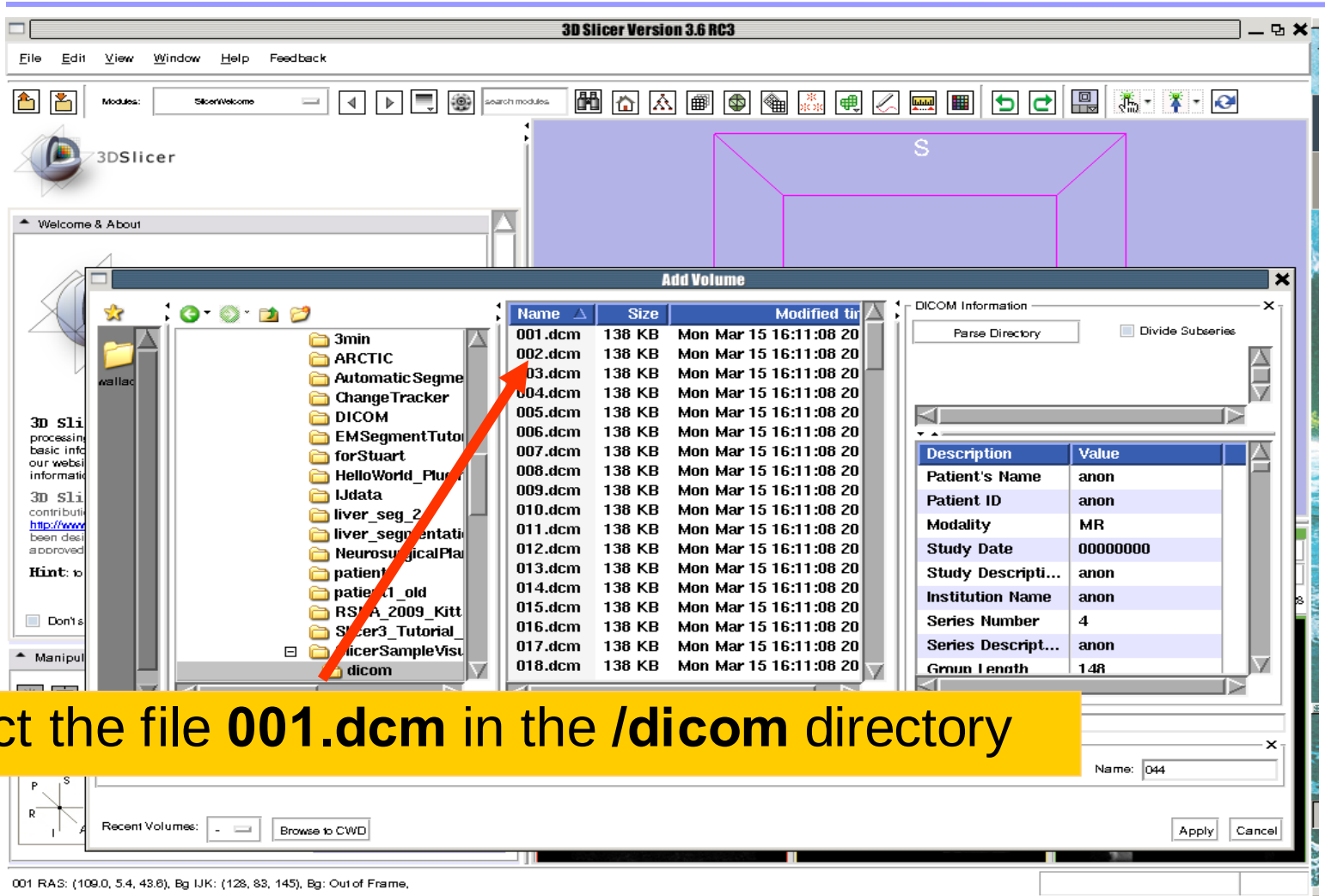


Loading Volumes



Browse to the location of the ***Slicer3VisualizationDataset*** directory

Loading Volumes



3D Slicer Version 3.6 RC3

File Edit View Window Help Feedback

Modules: SlicerWelcome

3DSlicer

Welcome & About

Add Volume

Name	Size	Modified time
001.dcm	138 KB	Mon Mar 15 16:11:08 20
002.dcm	138 KB	Mon Mar 15 16:11:08 20
003.dcm	138 KB	Mon Mar 15 16:11:08 20
004.dcm	138 KB	Mon Mar 15 16:11:08 20
005.dcm	138 KB	Mon Mar 15 16:11:08 20
006.dcm	138 KB	Mon Mar 15 16:11:08 20
007.dcm	138 KB	Mon Mar 15 16:11:08 20
008.dcm	138 KB	Mon Mar 15 16:11:08 20
009.dcm	138 KB	Mon Mar 15 16:11:08 20
010.dcm	138 KB	Mon Mar 15 16:11:08 20
011.dcm	138 KB	Mon Mar 15 16:11:08 20
012.dcm	138 KB	Mon Mar 15 16:11:08 20
013.dcm	138 KB	Mon Mar 15 16:11:08 20
014.dcm	138 KB	Mon Mar 15 16:11:08 20
015.dcm	138 KB	Mon Mar 15 16:11:08 20
016.dcm	138 KB	Mon Mar 15 16:11:08 20
017.dcm	138 KB	Mon Mar 15 16:11:08 20
018.dcm	138 KB	Mon Mar 15 16:11:08 20

DICOM Information

Parse Directory ☐ Divide Subseries

Description	Value
Patient's Name	anon
Patient ID	anon
Modality	MR
Study Date	00000000
Study Descripti...	anon
Institution Name	anon
Series Number	4
Series Descript...	anon
Group Length	148

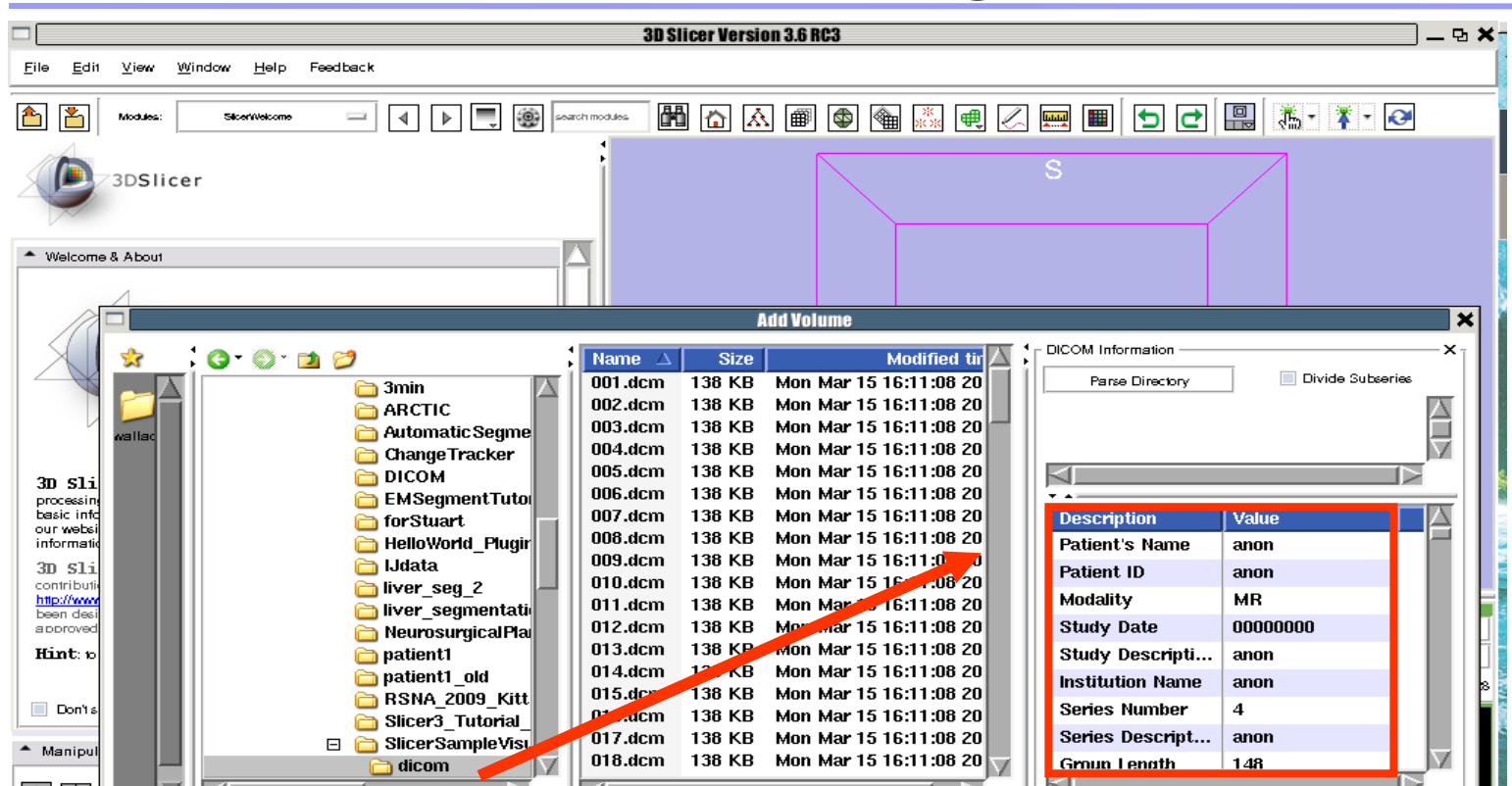
Recent Volumes: - Browse to CWD

001 RAS: (109.0, 5.4, 43.6), Bg LUK: (128, 83, 145), Bg: Out of Frame.

Select the file **001.dcm** in the **/dicom** directory



Loading Volumes



Slicer displays the **Dicom header information** of the images. Browse through the Dicom information panel to display the dimensions of the images.

Loading Volumes

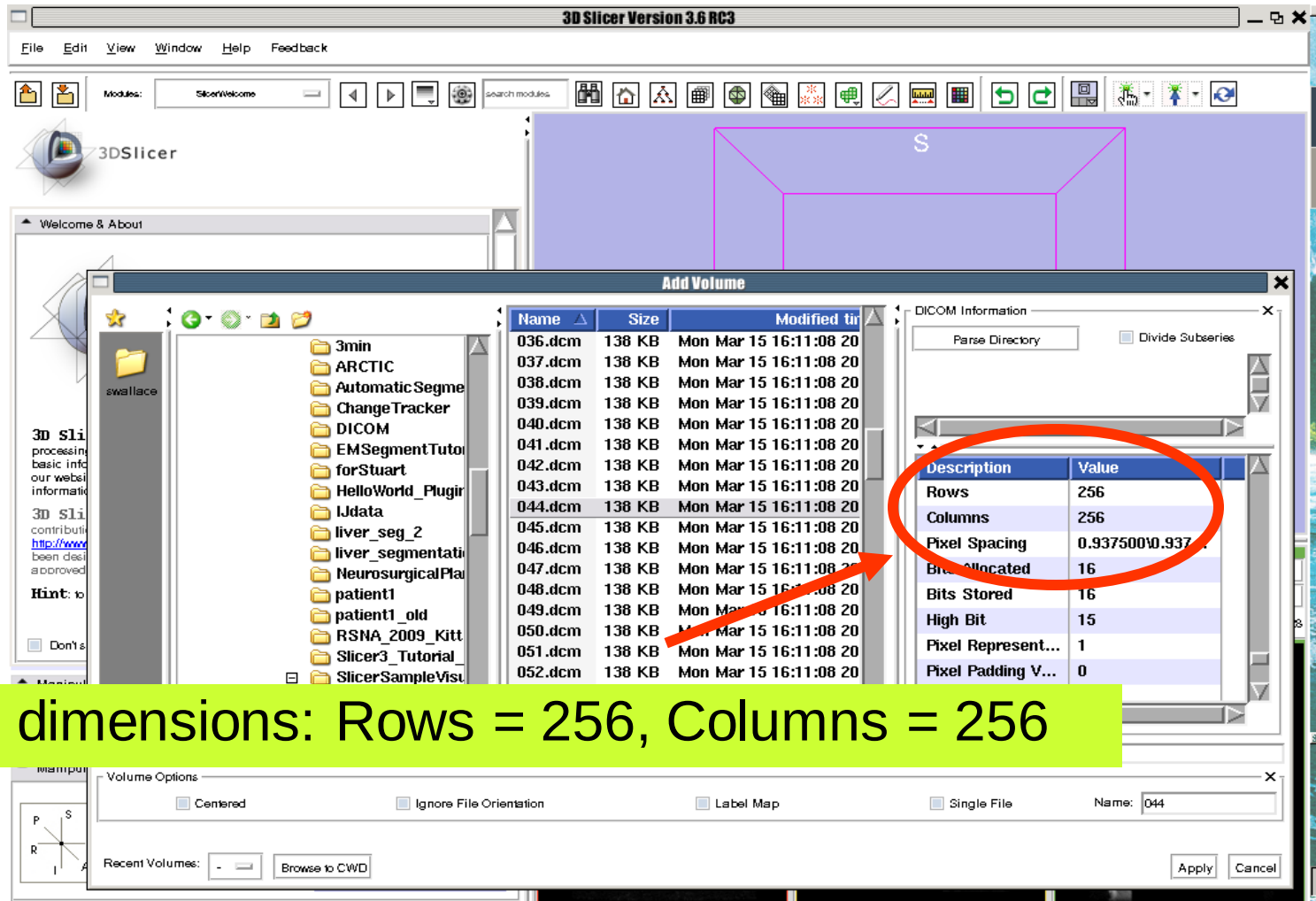
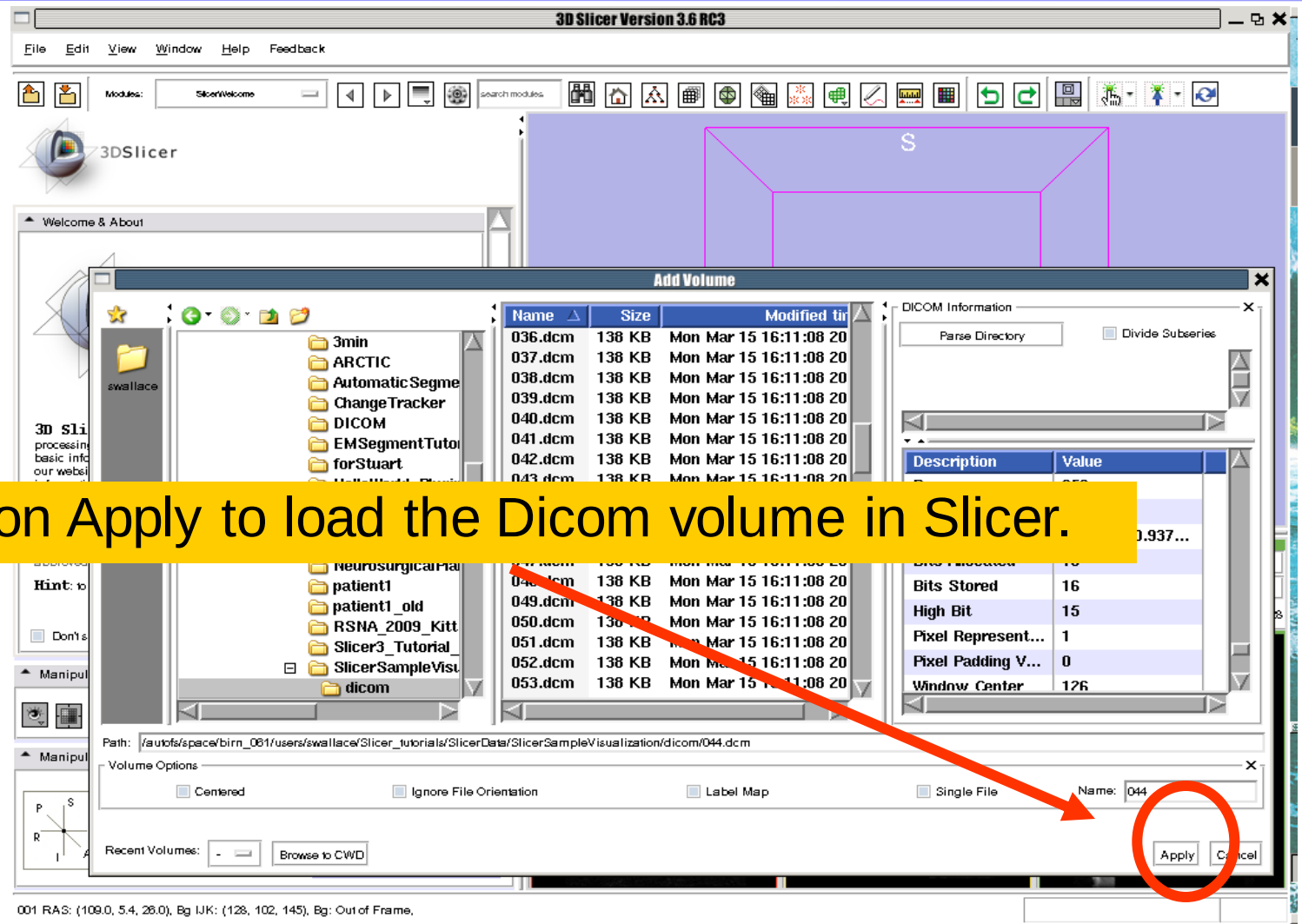


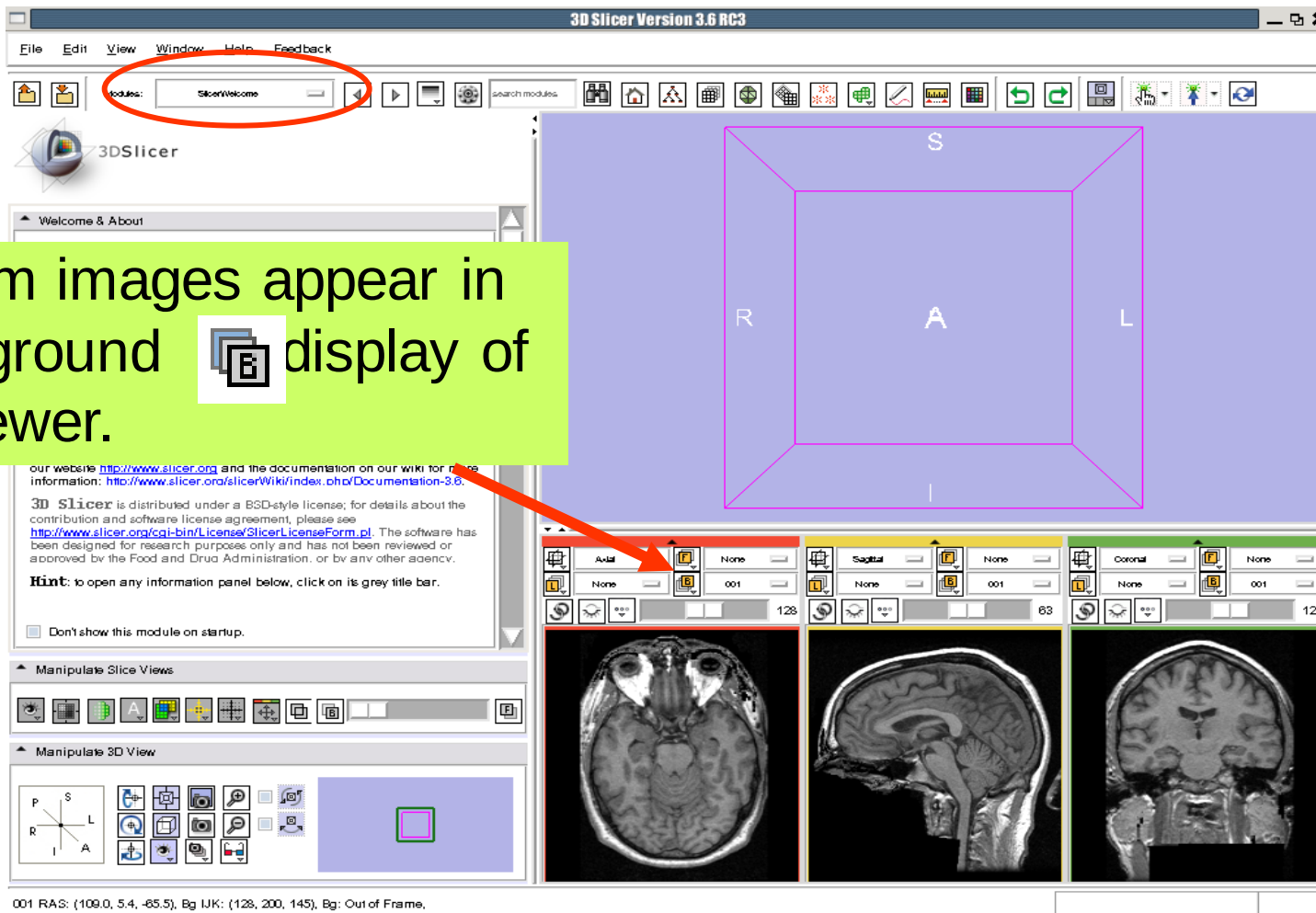
Image dimensions: Rows = 256, Columns = 256



Loading Volumes



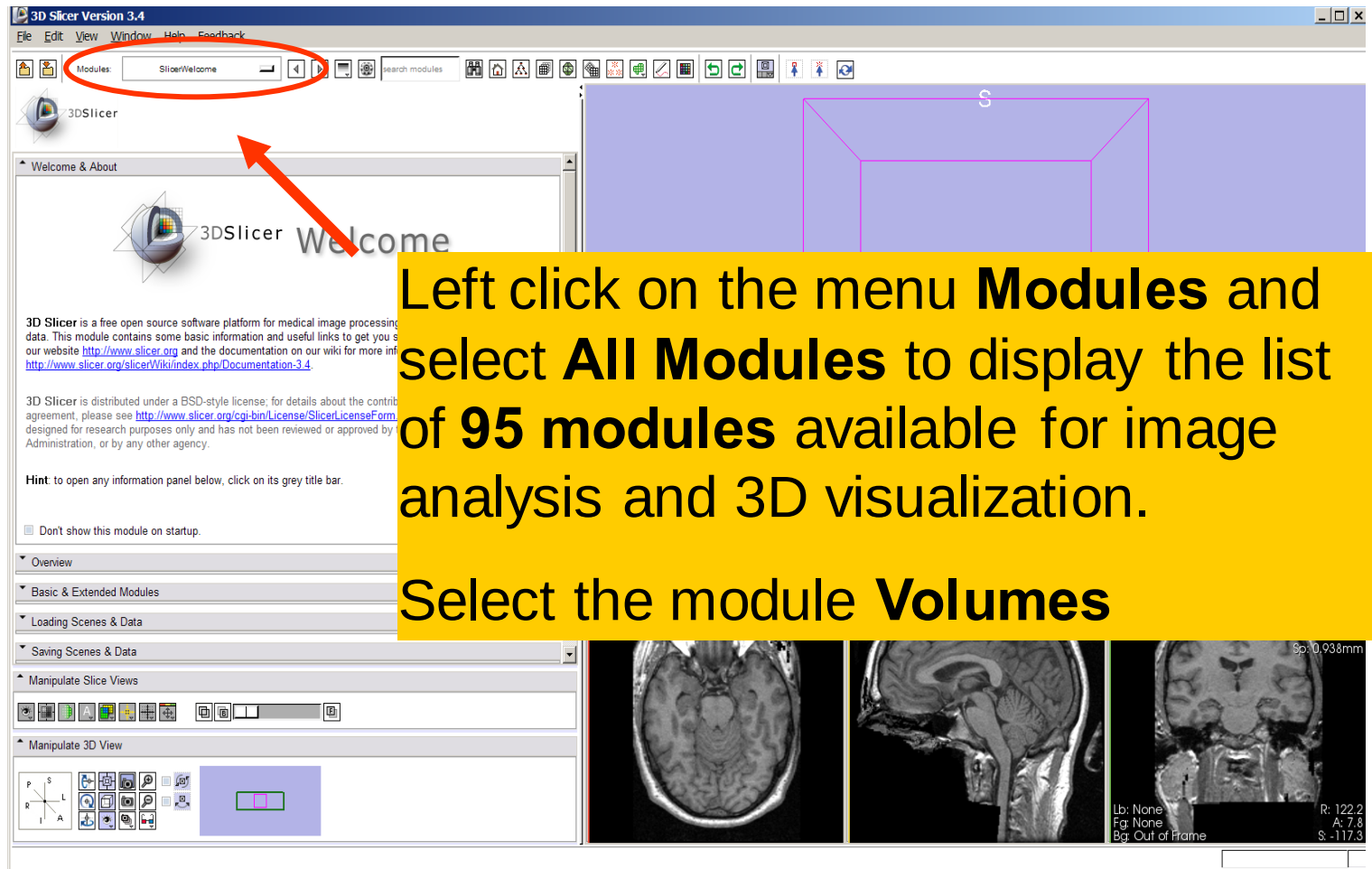
Loading Volumes



The Dicom images appear in the Background  display of the 2DViewer.



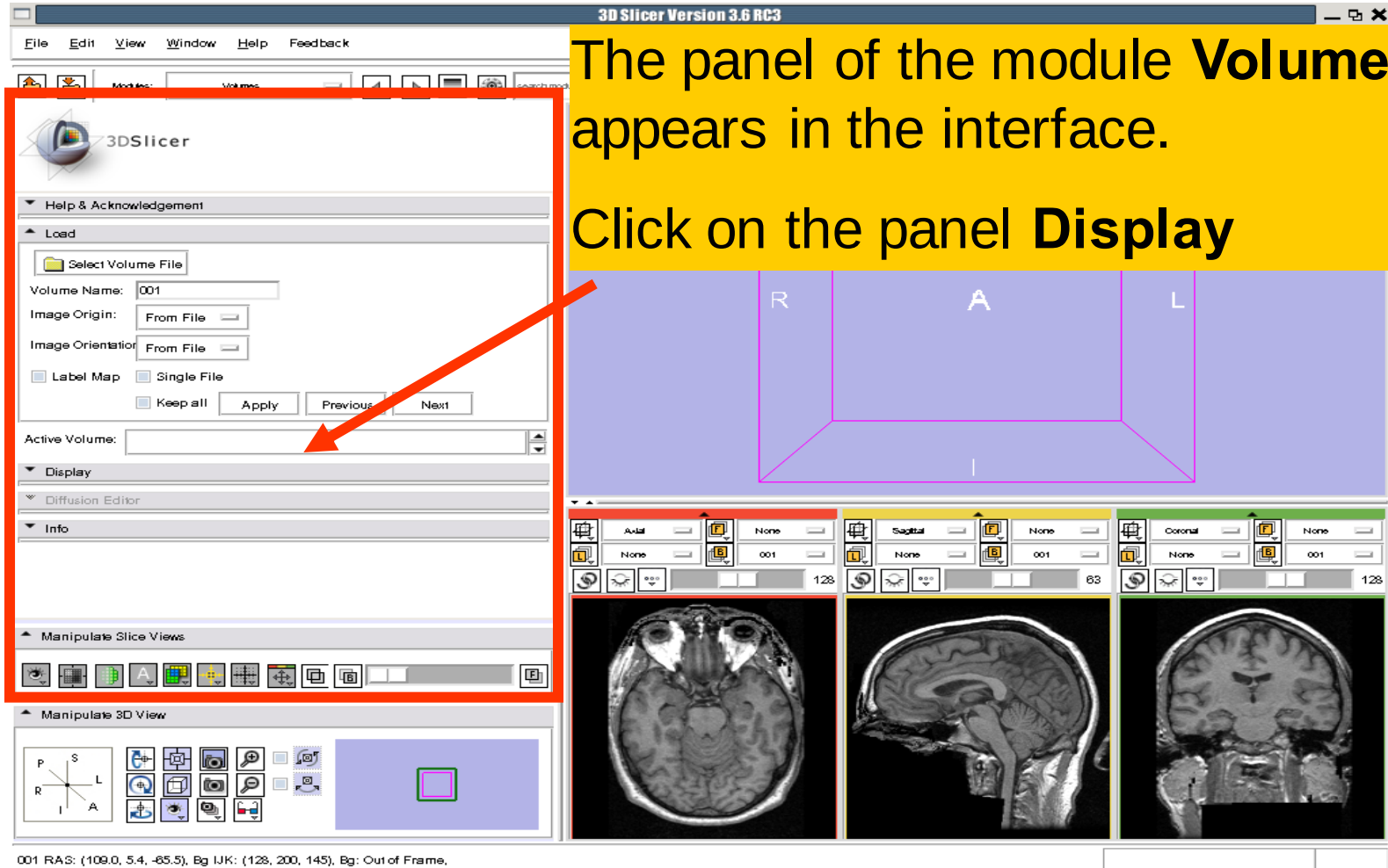
Loading Volumes



Loading Volumes

The panel of the module **Volumes** appears in the interface.

Click on the panel **Display**



001 RAS: (109.0, 5.4, -65.5), Bg IJK: (128, 200, 145), Bg: Out of Frame.

Loading Volumes

3D Slicer Version 3.6 RC3

File Edit View Window Help Feedback

Modules: Volumes

Use the Window/Level slider to adjust the display of the MR images.

Lookup Table: Grey

☒ Interpolate

Window Level Editor Presets:

Volume Window Level Presets:

Window/Level: Manual 140 70

Threshold: Off 0 293

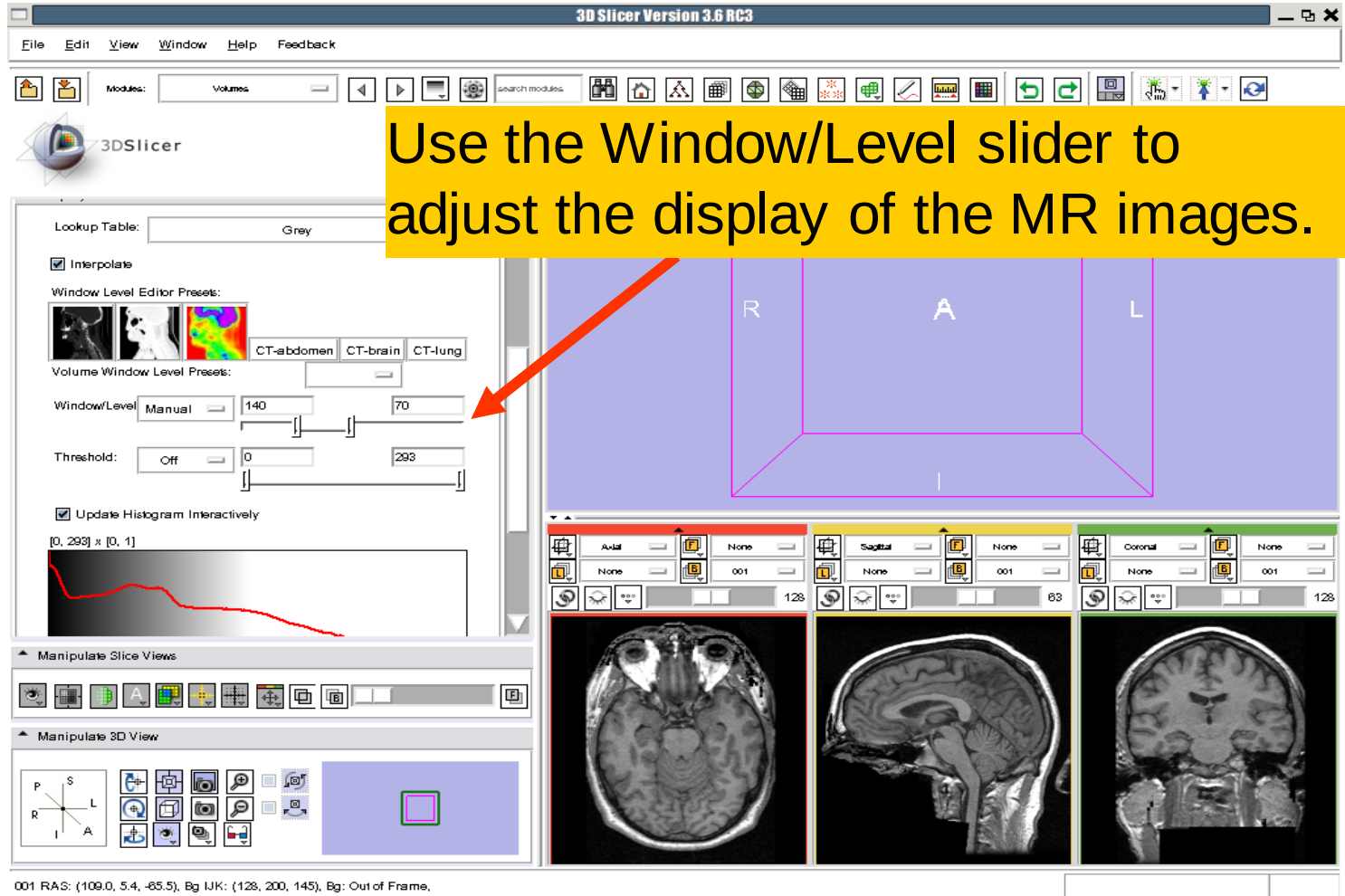
☒ Update Histogram Interactively

[0, 293] x [0, 1]

Manipulate Slice Views

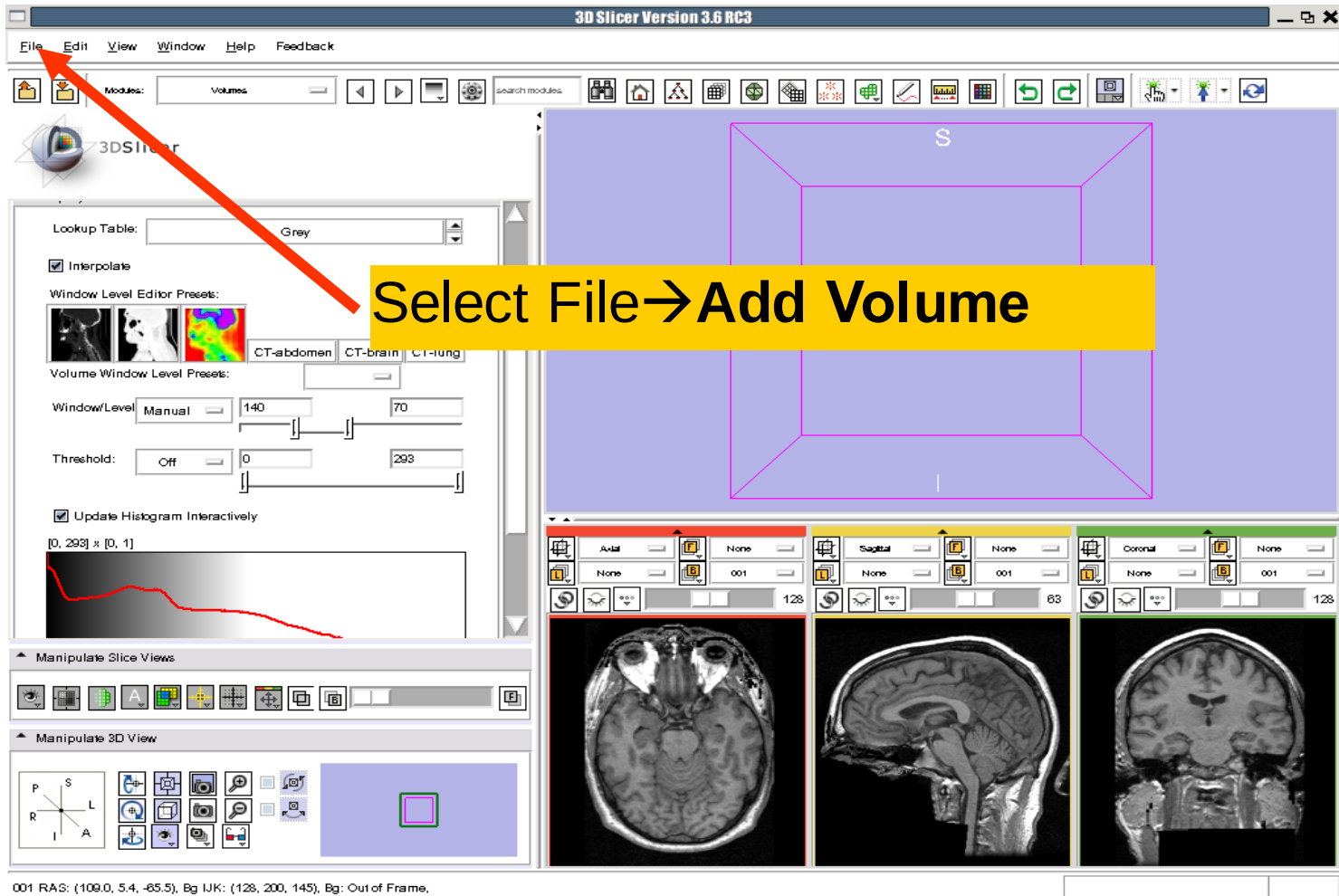
Manipulate 3D View

001 RAS: (109.0, 5.4, -85.5), Bg IJK: (128, 200, 145), Bg: Out of Frame.

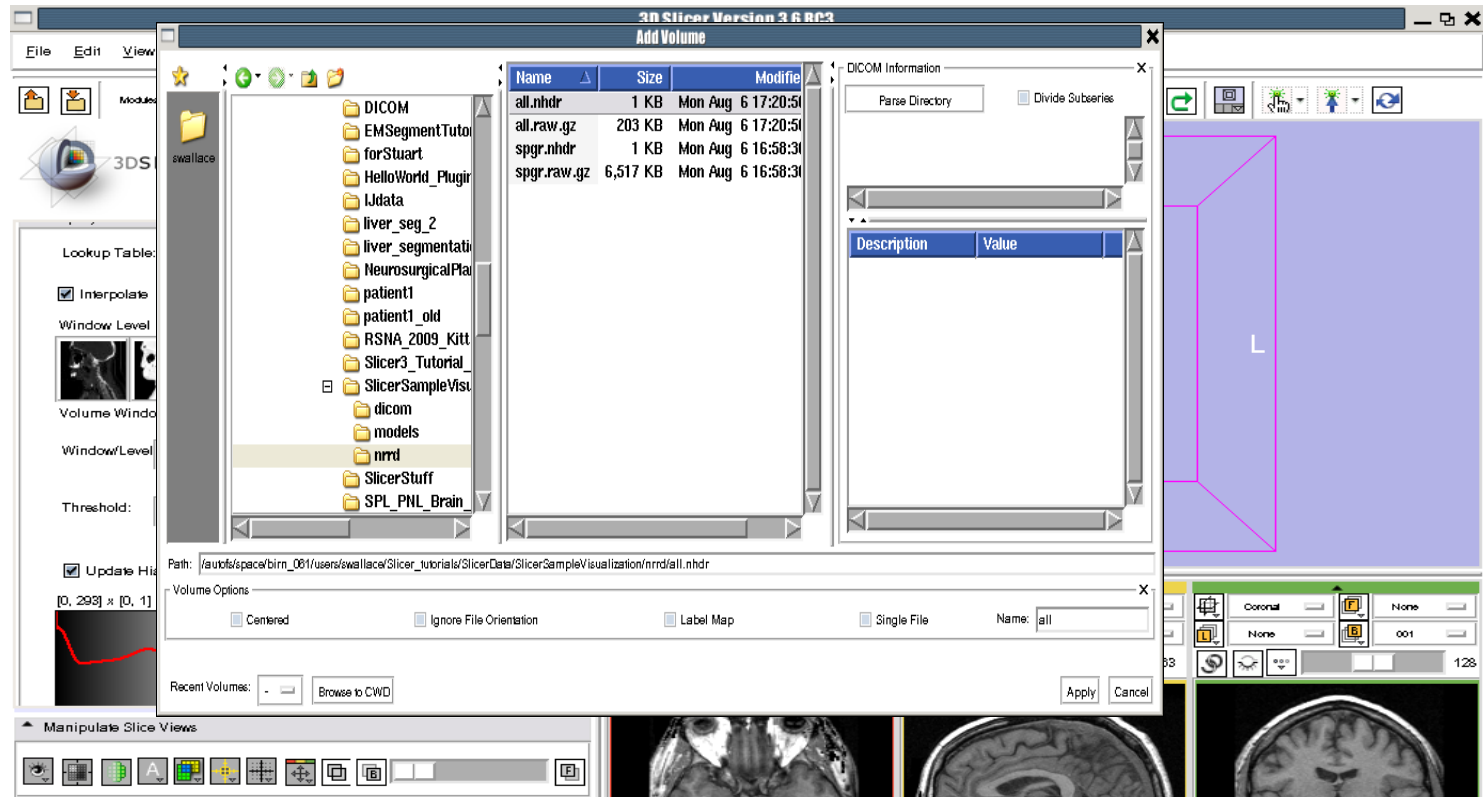


The screenshot displays the 3D Slicer software interface. At the top, the title bar reads '3D Slicer Version 3.6 RC3'. Below it is a menu bar with 'File', 'Edit', 'View', 'Window', 'Help', and 'Feedback'. A toolbar contains various icons for file operations, viewing, and editing. The 'Modules' panel on the left shows 'Volumes' as the active module. A yellow text box with a red arrow points to the 'Window/Level' slider in the 'Volumes' module's 'Lookup Table' panel. The slider is set to 'Manual' with values of 140 and 70. Below the slider is a histogram showing the intensity distribution of the loaded MR image. The main 3D view area shows a brain slice with 'R', 'A', and 'L' orientation markers. At the bottom, three panels show the 'Axial', 'Sagittal', and 'Coronal' slice views. The 'Axial' view shows a brain slice with a red overlay. The 'Sagittal' view shows a brain slice with a yellow overlay. The 'Coronal' view shows a brain slice with a green overlay. The status bar at the bottom displays coordinates for the selected slice: '001 RAS: (109.0, 5.4, -85.5), Bg IJK: (128, 200, 145), Bg: Out of Frame.'

Loading Volumes

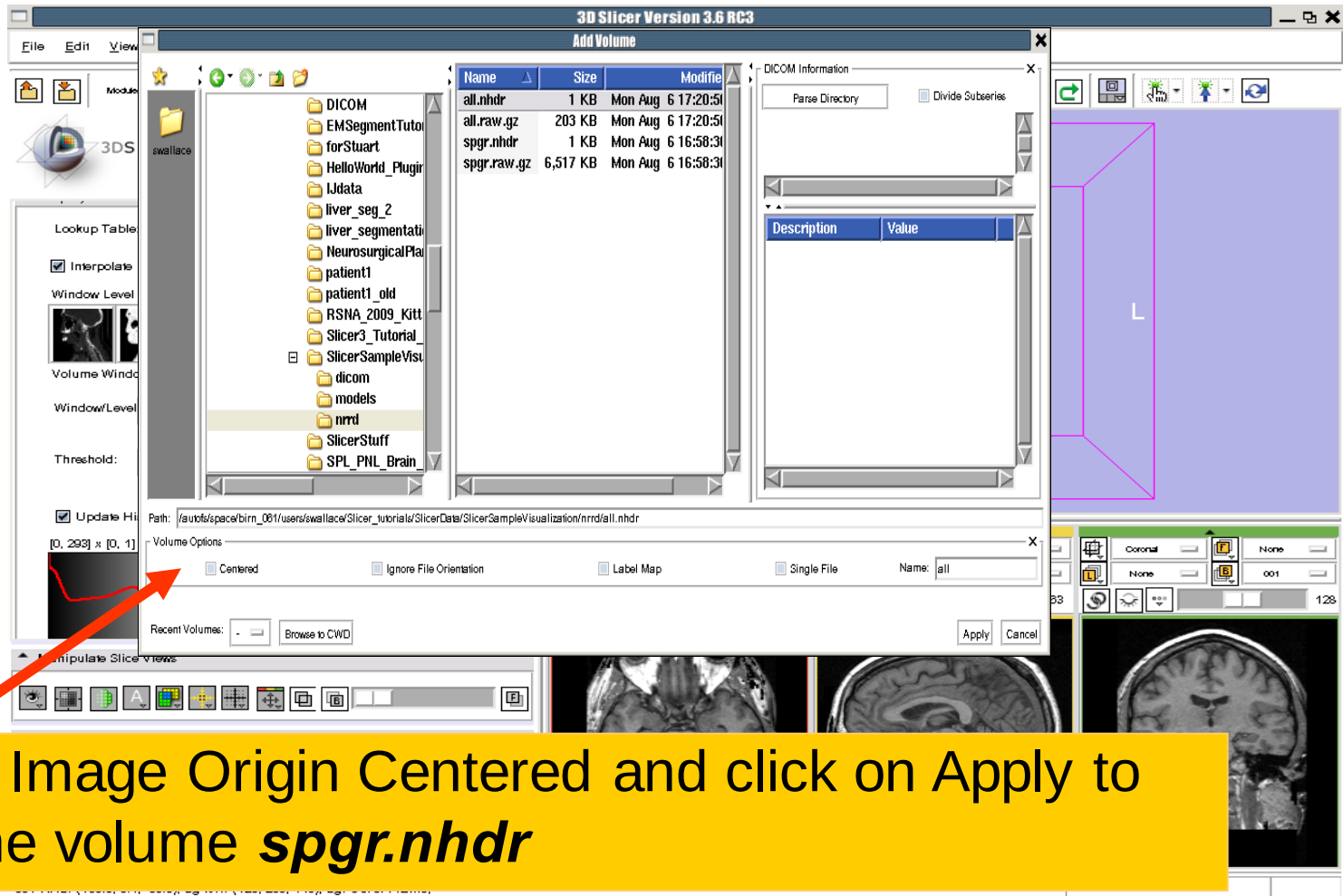


Loading Volumes

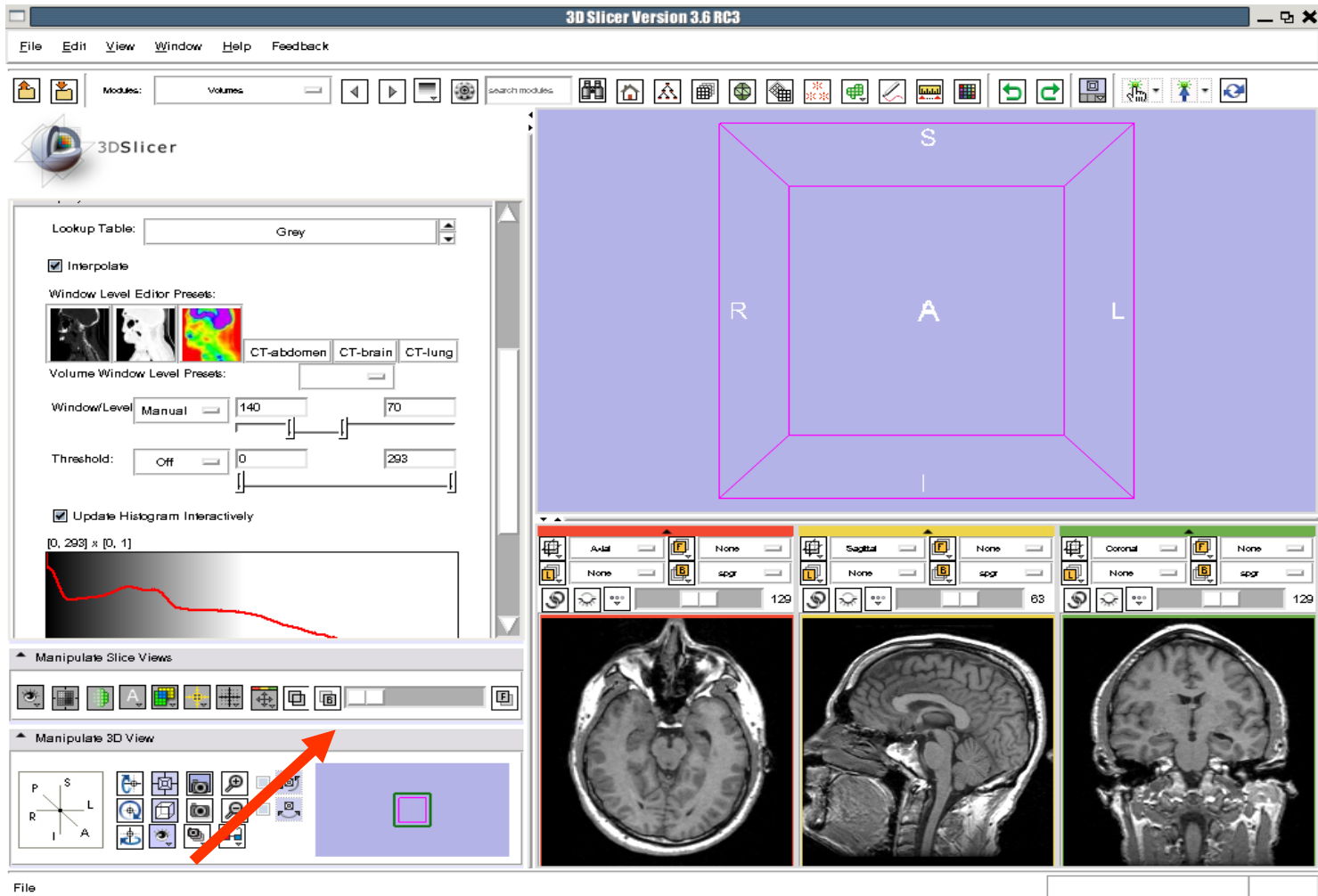


Browse to find the header file of the spgr volume ***spgr.nhdr*** located in the directory ***Slicer3VisualizationDataset/nrrd*** and click on **Open**.

Loading Volumes



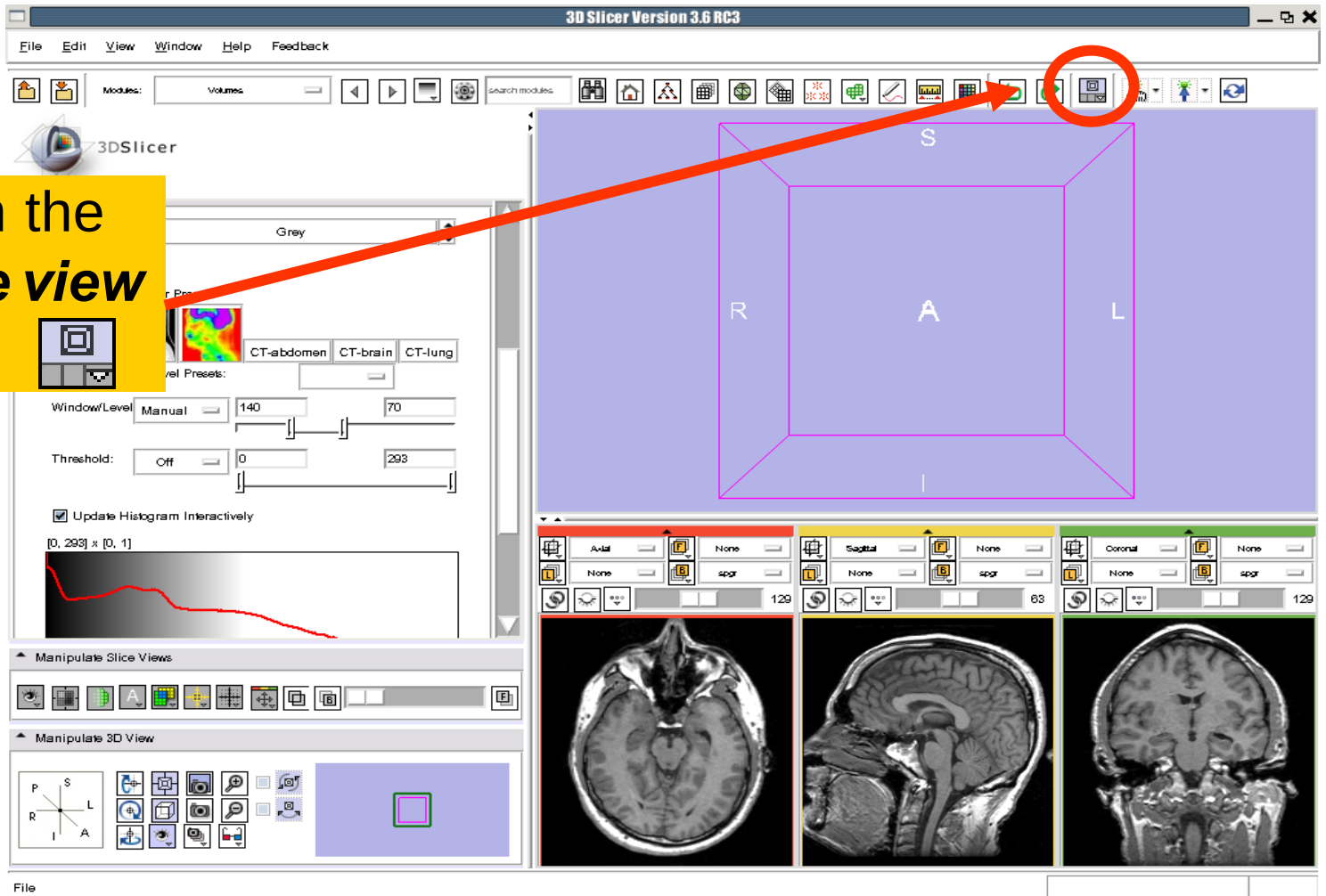
Loading Volumes



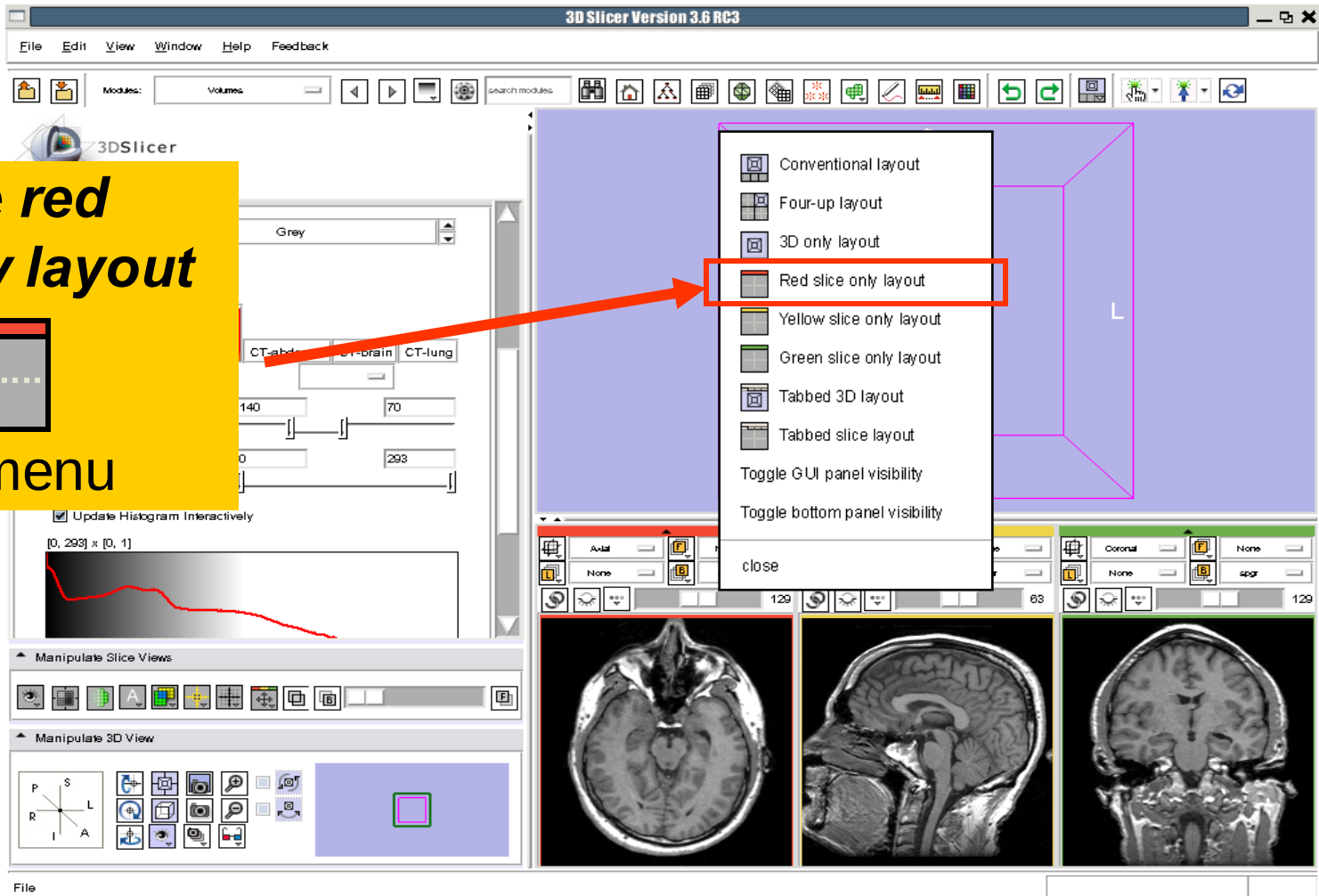
The spgr volume appears in the Background display of the 2D Viewer.

Exploring the data

Click on the
choose view
icon



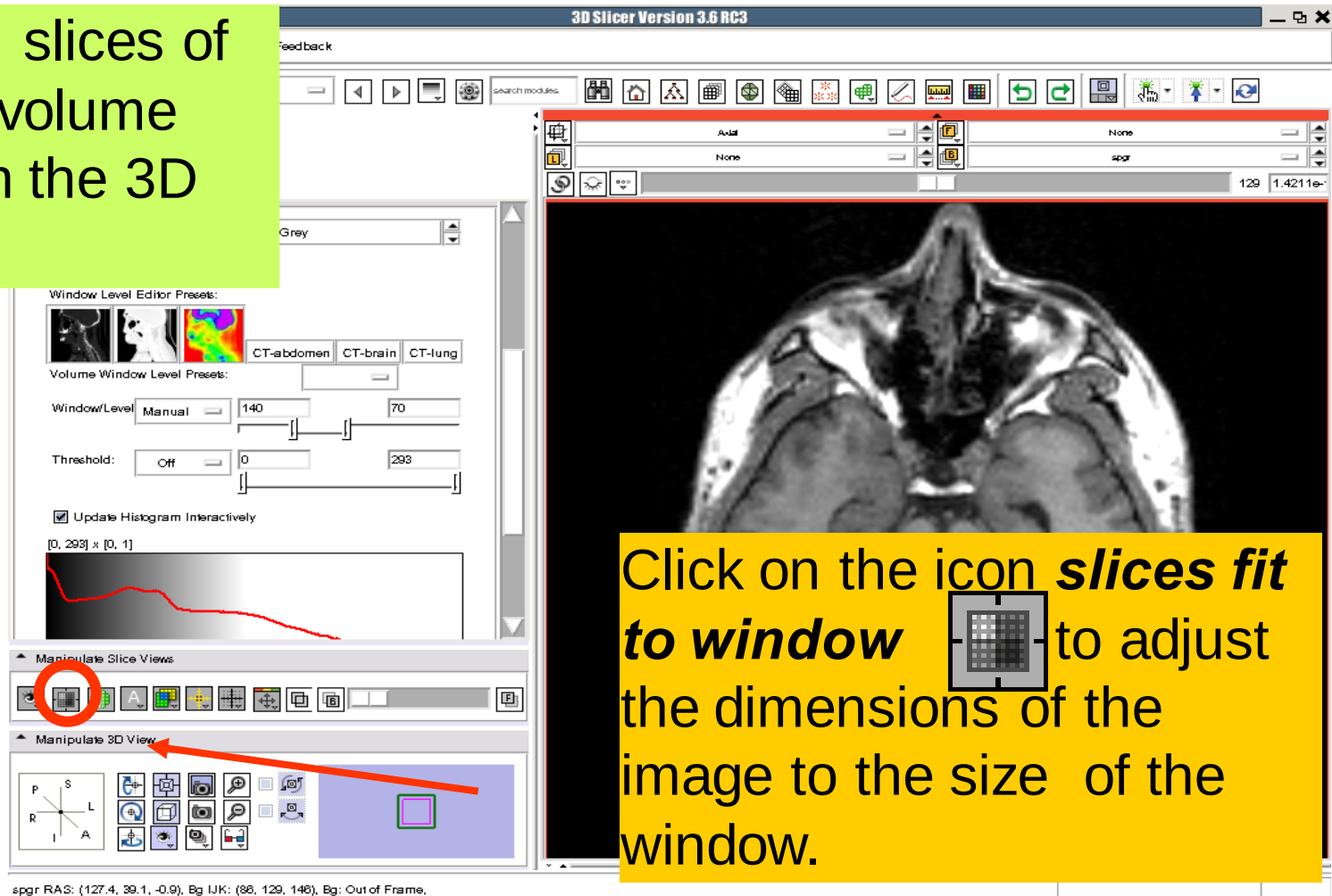
Exploring the data



Select the **red slice only layout** from the menu

Exploring the data

The axial slices of the spgr volume appear in the 3D viewer.



3D Slicer Version 3.6 RC3

Window Level Editor Presets:

Volume Window Level Presets:

Window/Level: Manual 140 70

Threshold: Off 0 293

☒ Update Histogram Interactively

[0, 293] x [0, 1]

Manipulate Slice Views

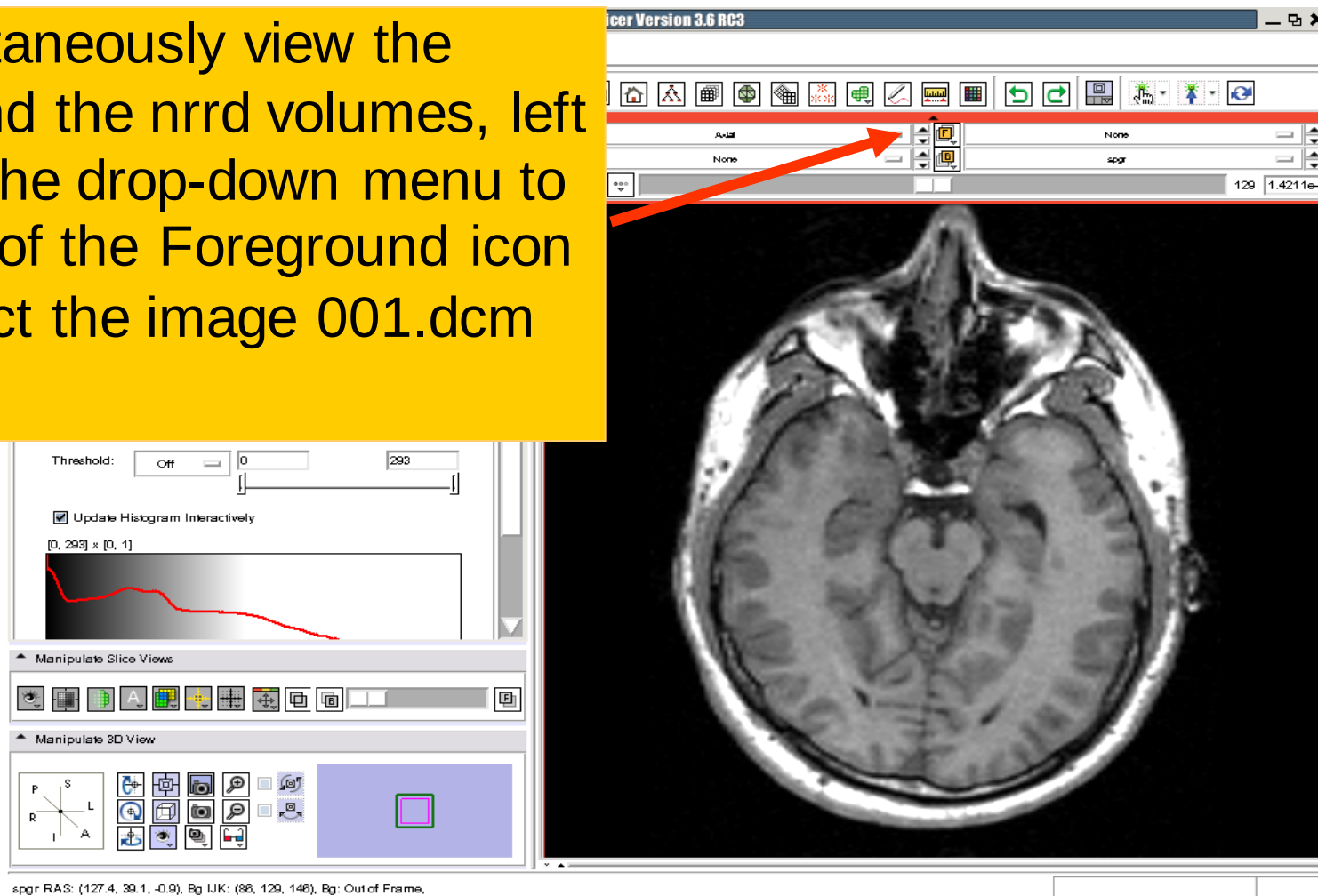
Manipulate 3D View

spgr RAS: (127.4, 39.1, -0.9), Bg LJK: (86, 129, 146), Bg: Out of Frame.

Click on the icon ***slices fit to window*** to adjust the dimensions of the image to the size of the window.

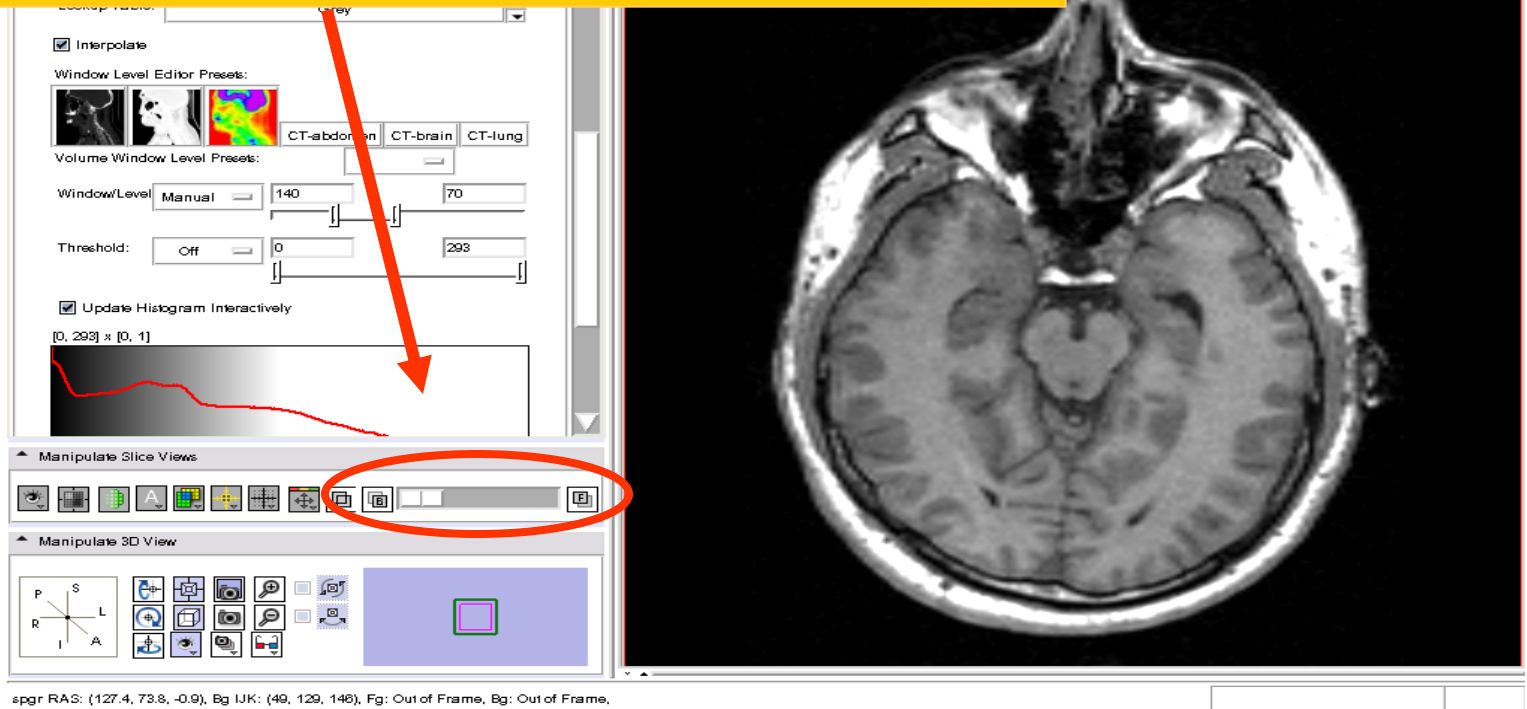
Exploring the data

To simultaneously view the dicom and the nrrd volumes, left click on the drop-down menu to the right of the Foreground icon  select the image 001.dcm



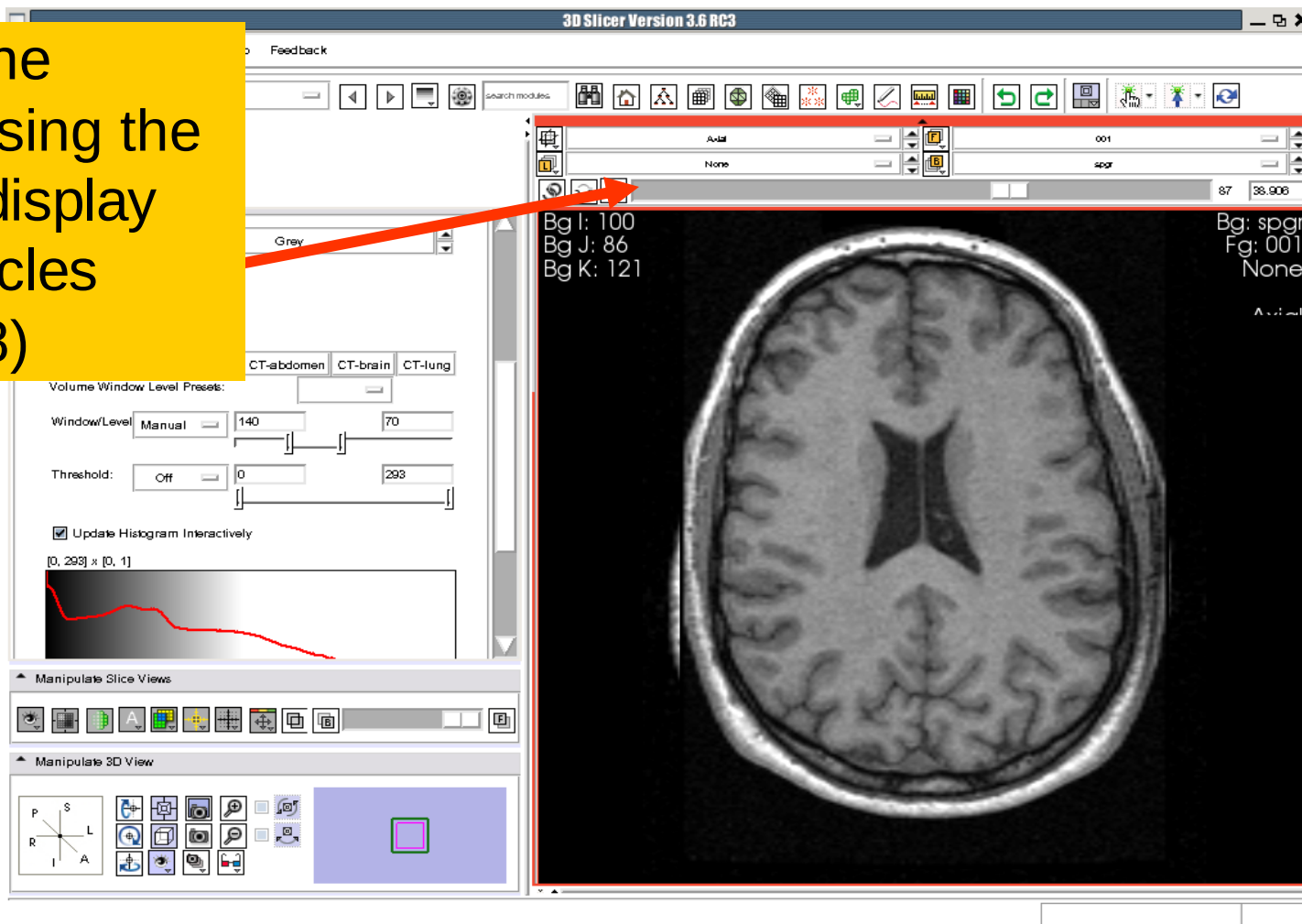
Exploring the data

Click on the Background  icon or the Foreground  icon to display the spgr or the DICOM volumes in the Viewer



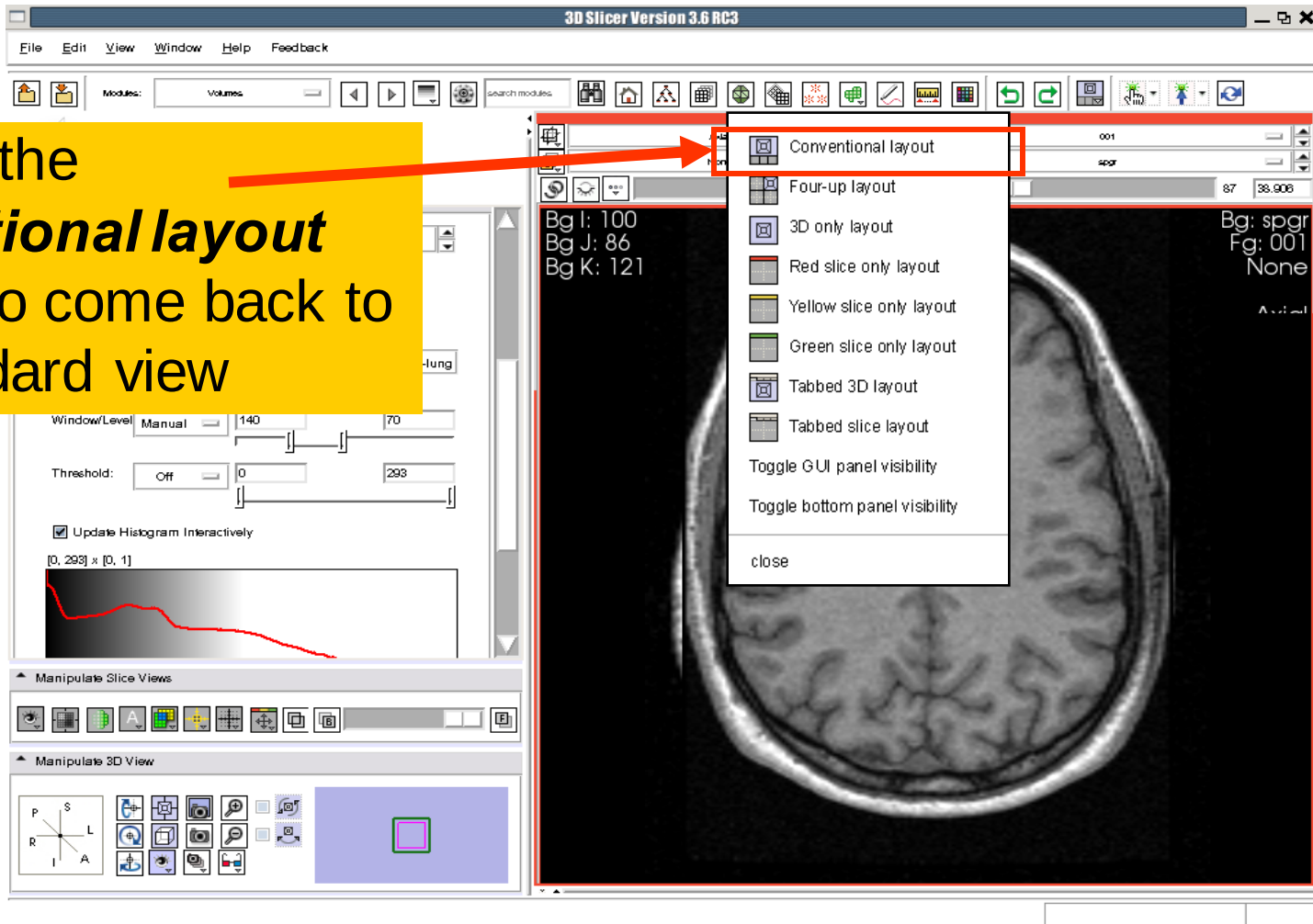
Exploring the data

Browse the images using the slider to display the ventricles (~slice 38)



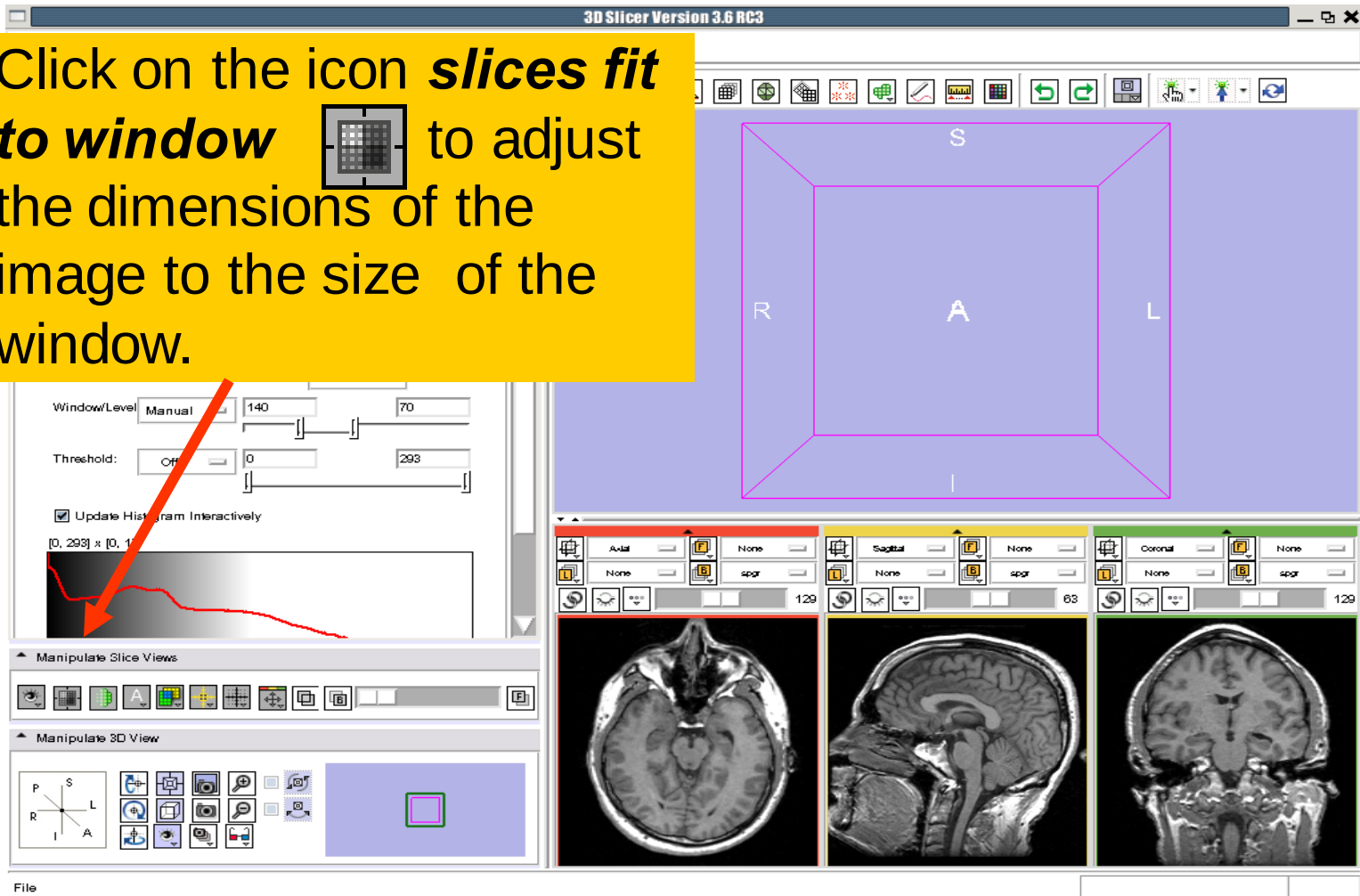
Exploring the data

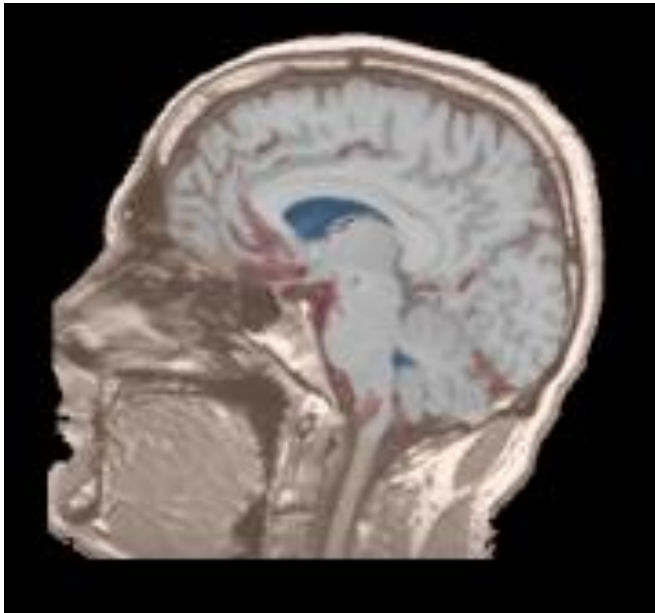
Click on the **conventional layout** icon  to come back to the standard view



Loading Volumes

Click on the icon ***slices fit to window***  to adjust the dimensions of the image to the size of the window.

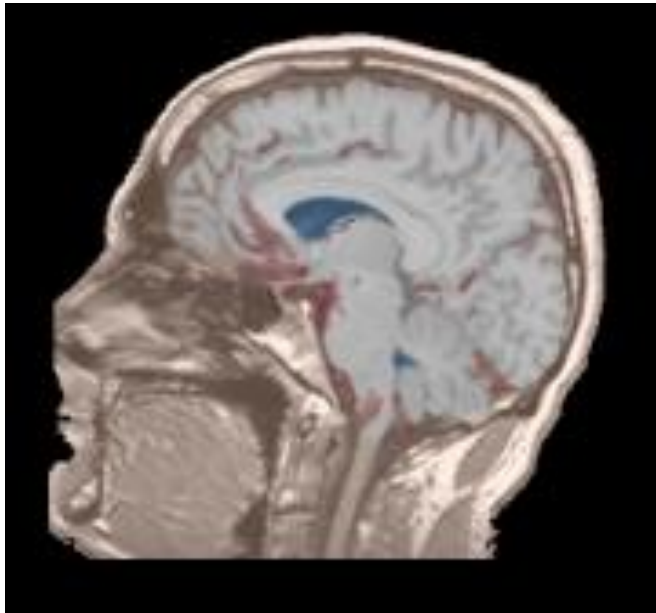




Part 2: Loading and visualizing segmented structures overlaid on grayscale images

Label map

Image segmentation is the extraction of structural information of particular interest from surrounding image.



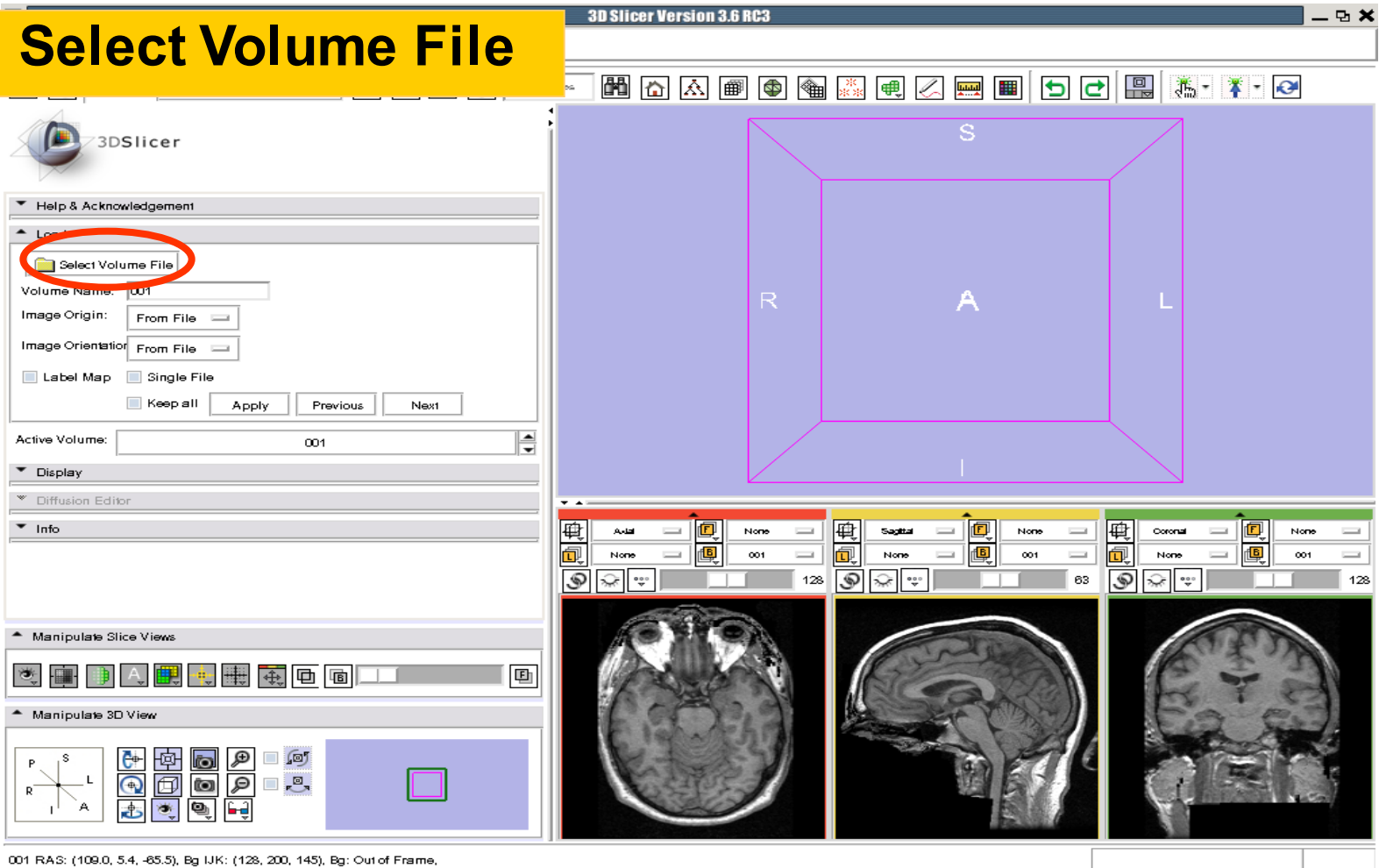
Each pixel is assigned a specific **label value** which corresponds to the anatomical structure that it belongs to.

The three-dimensional result of the segmentation is a binary array called a **label map**.

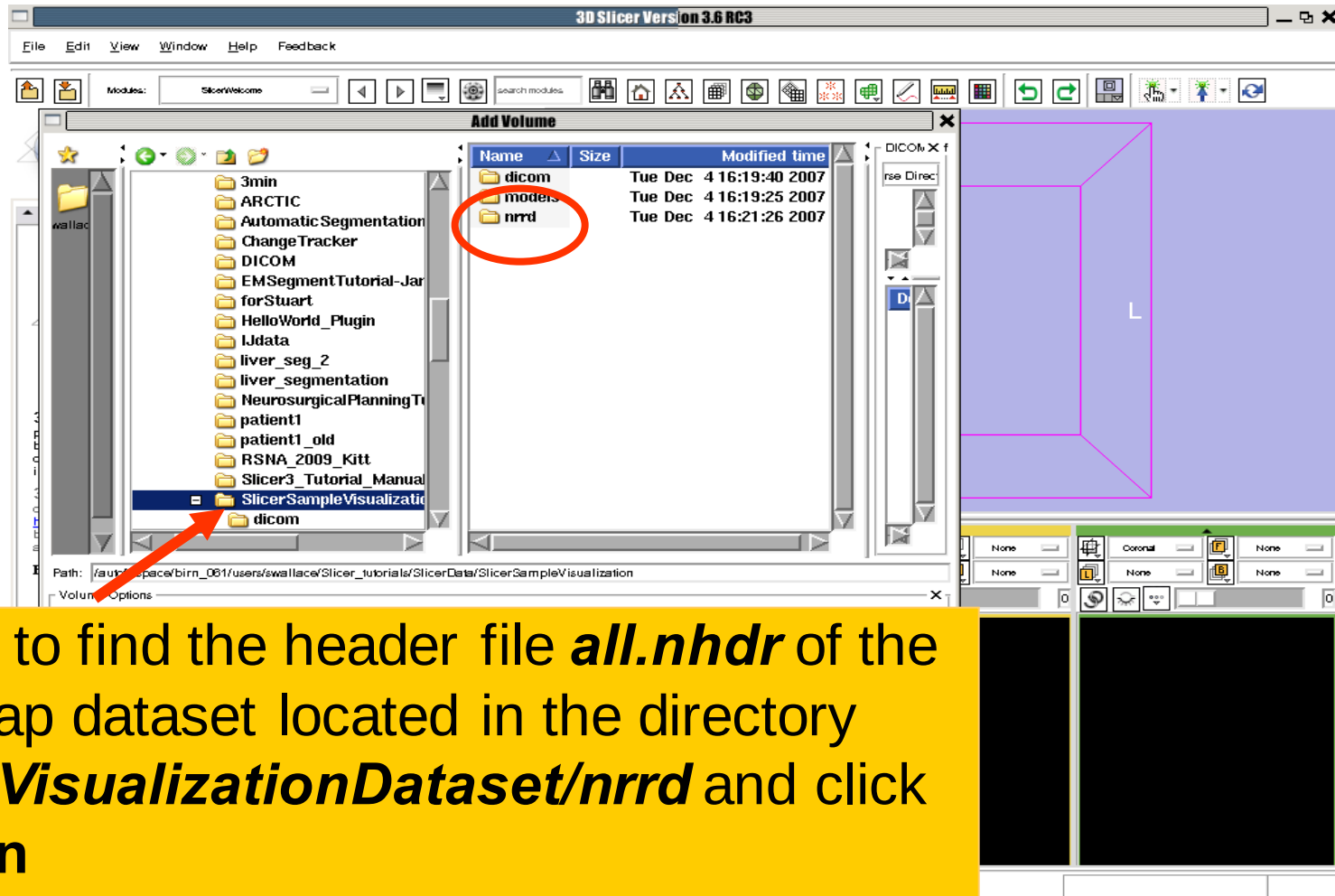


Loading a label map

Click on **Select Volume File**



Loading a label map



Browse to find the header file *all.nhdr* of the label map dataset located in the directory *Slicer3VisualizationDataset/nrrd* and click on **Open**

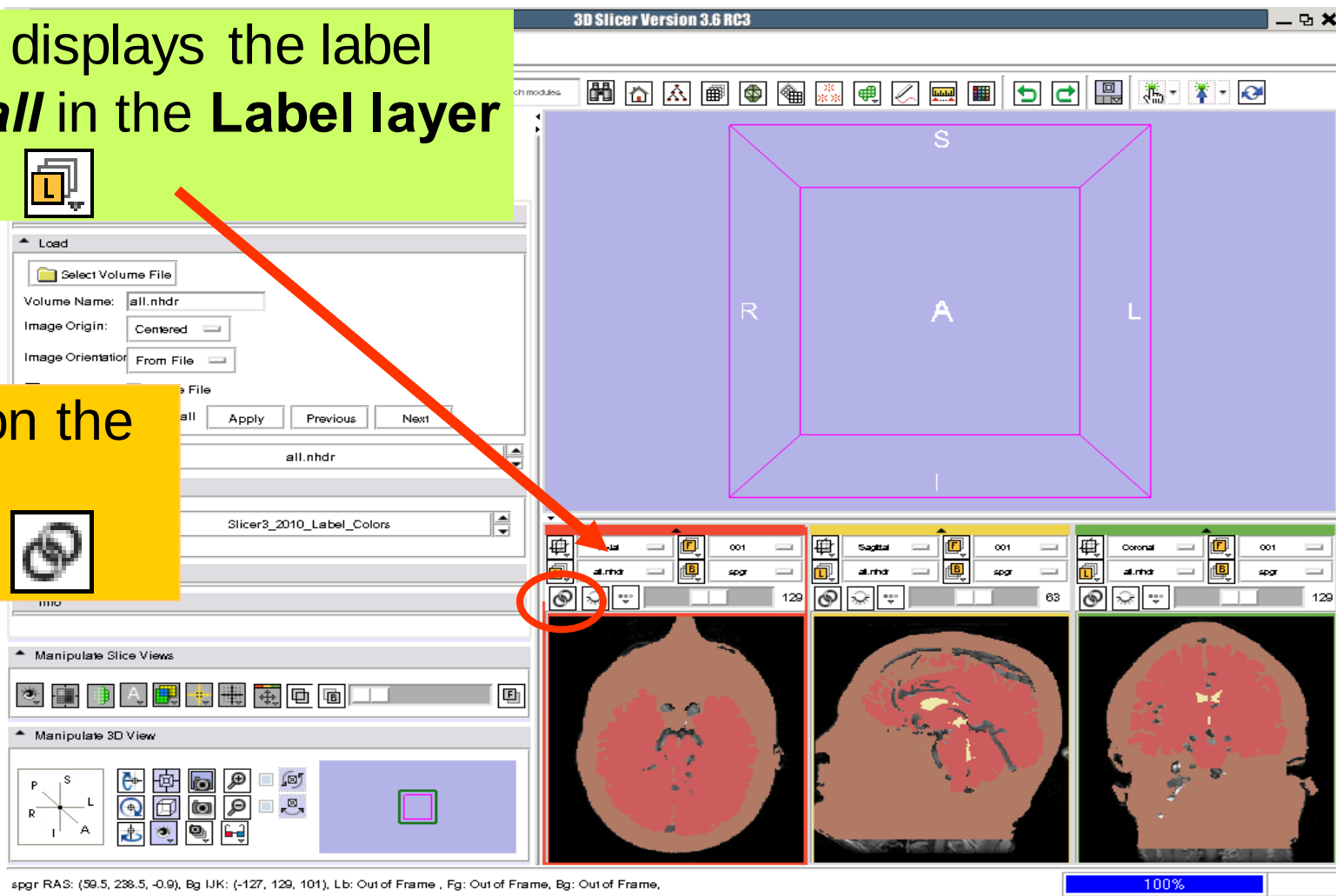


Visualizing a label map

Slicer displays the label map *all* in the **Label** layer



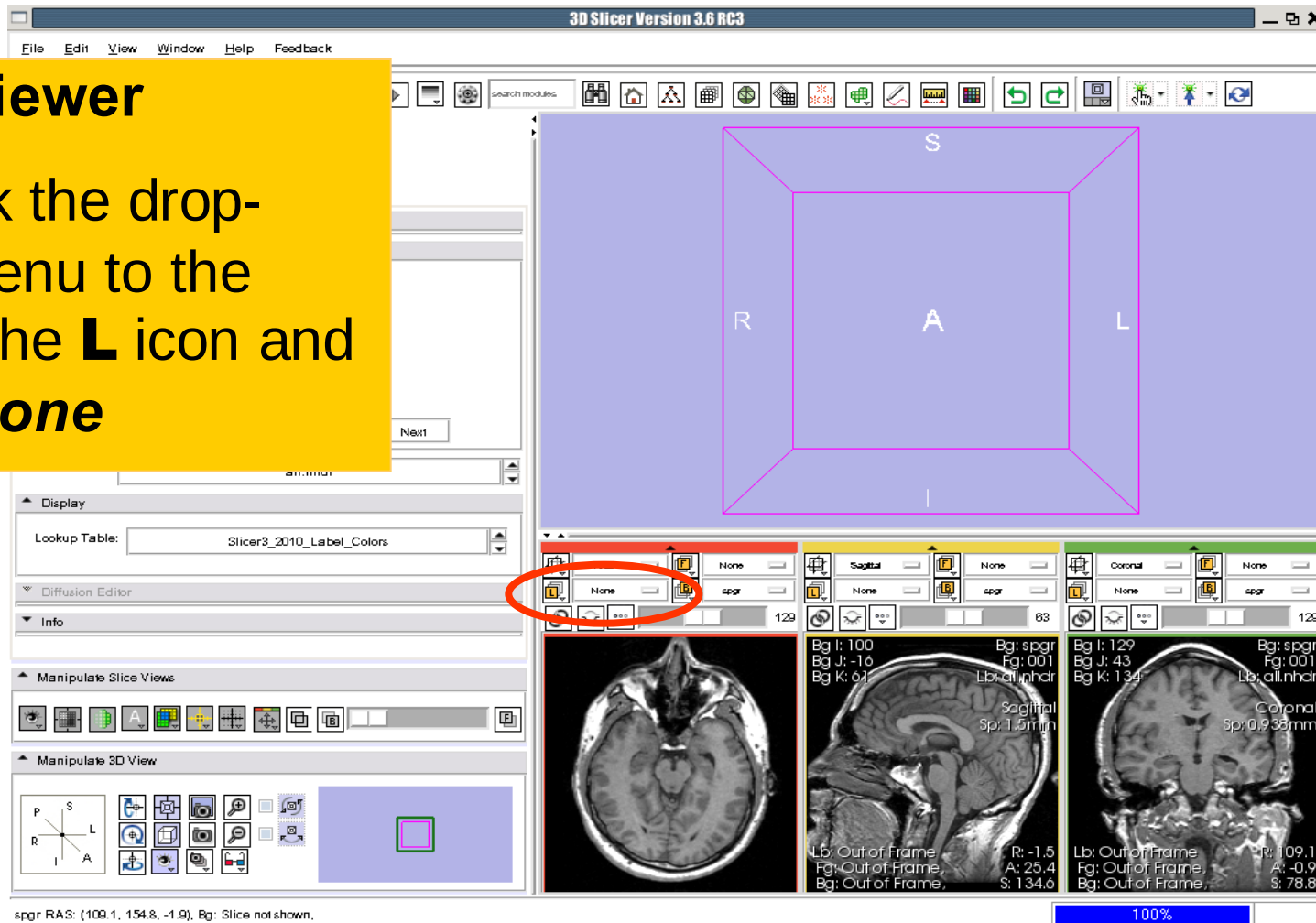
Click on the *links* icon.



Visualizing Multiple Volumes

Label Viewer

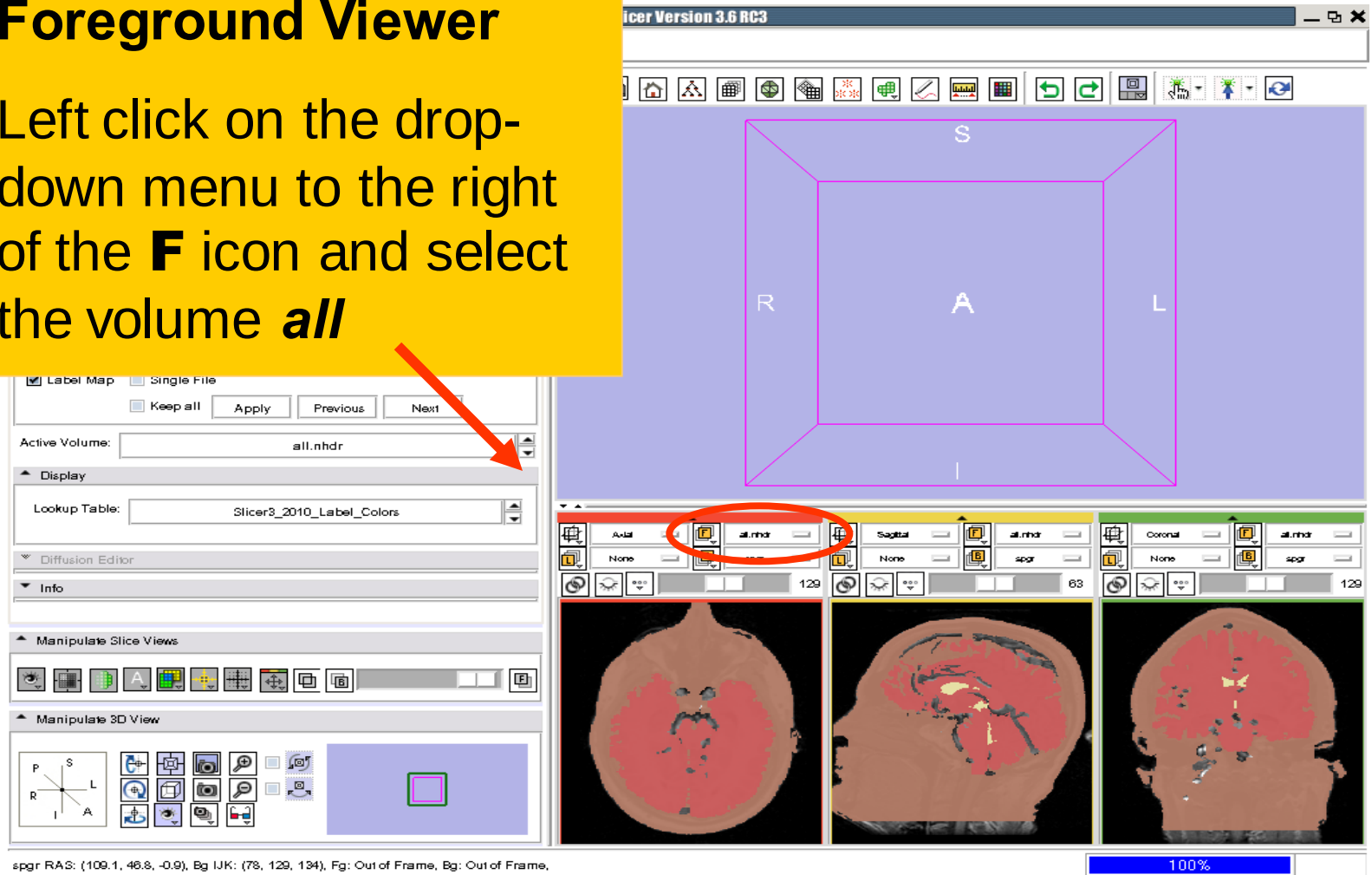
Left click the drop-down menu to the right of the **L** icon and select **None**



Visualizing Multiple Volumes

Foreground Viewer

Left click on the drop-down menu to the right of the **F** icon and select the volume *all*

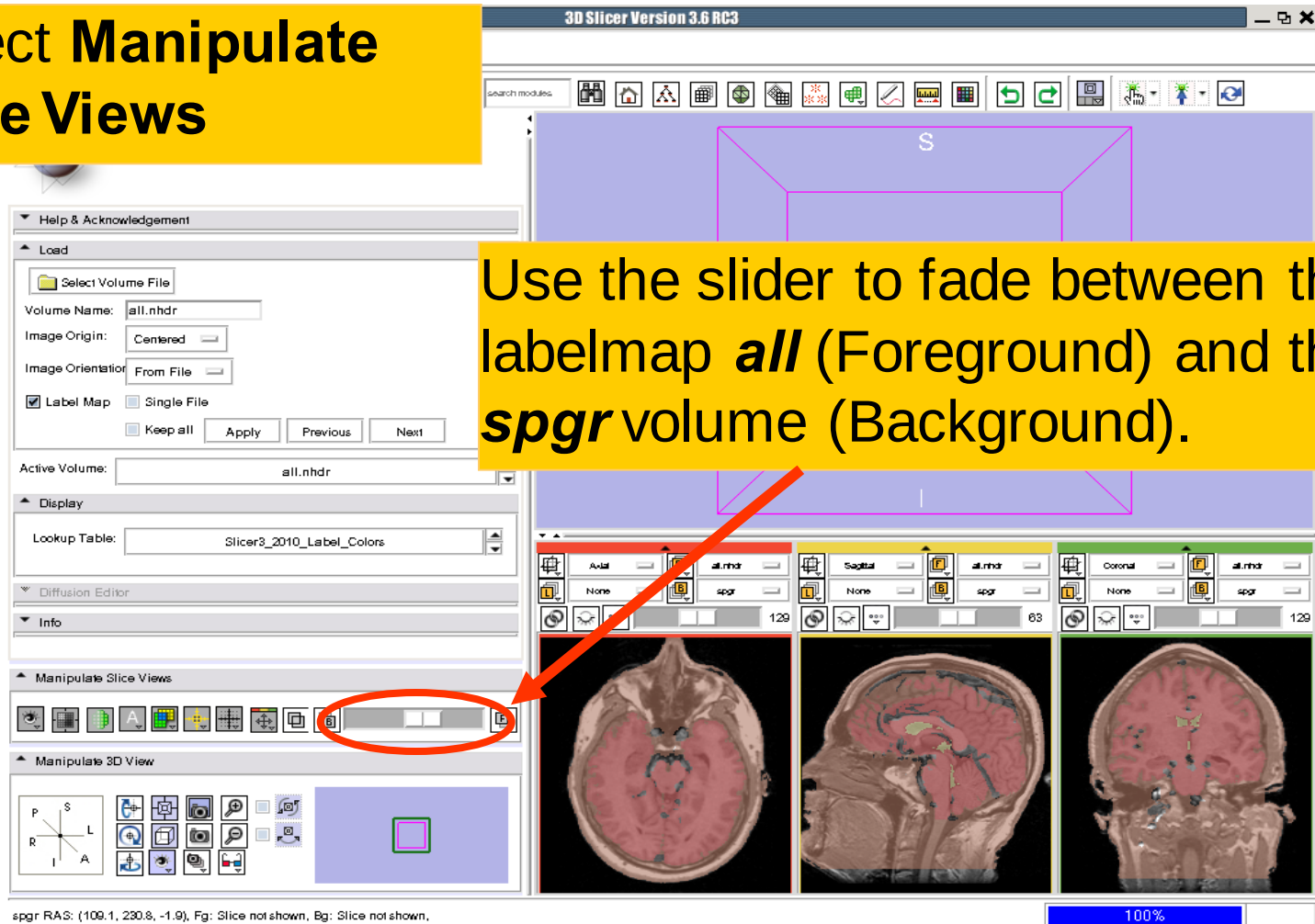




Visualizing Multiple Volumes

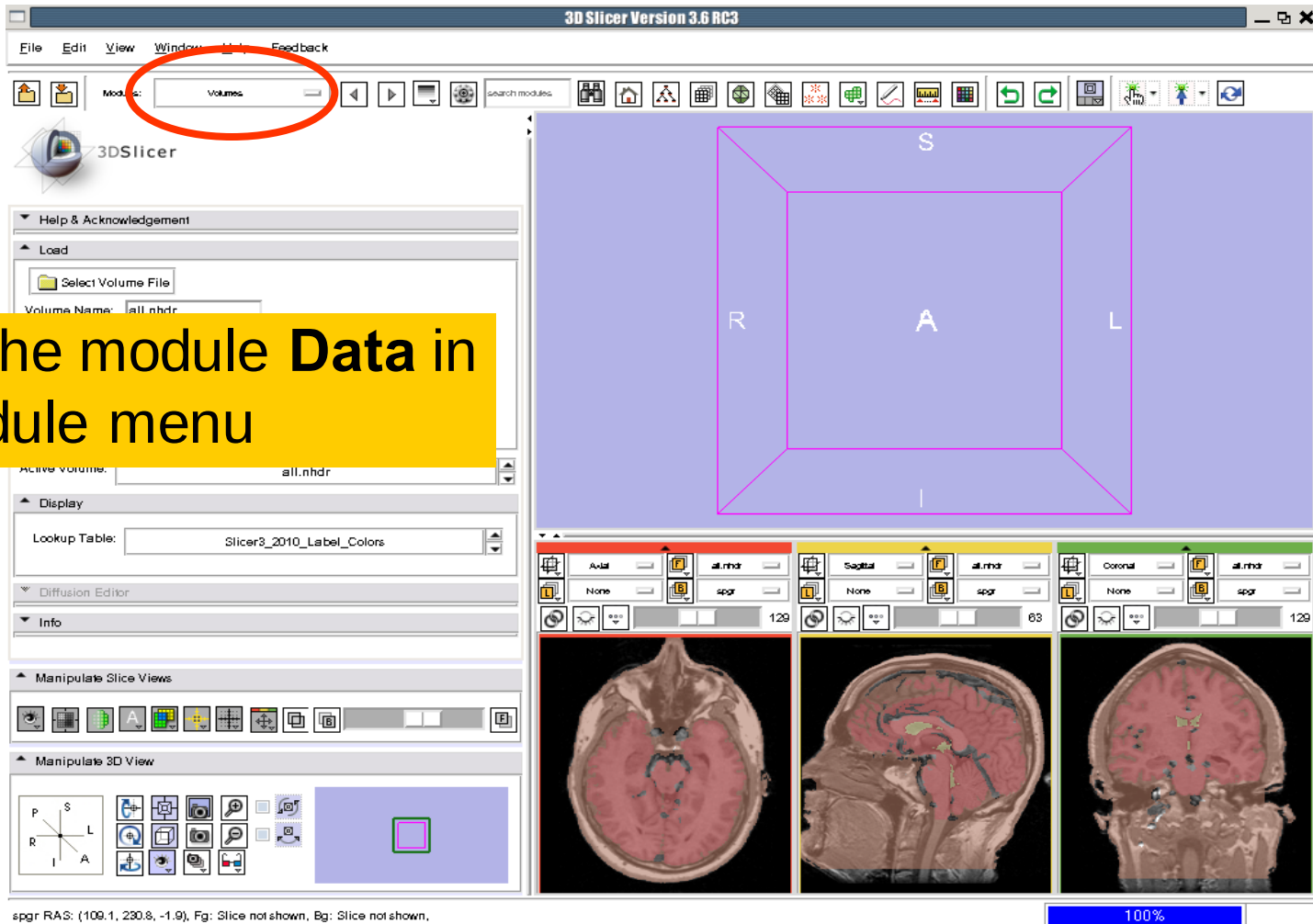
Select Manipulate
Slice Views

Use the slider to fade between the labelmap *all* (Foreground) and the *spgr* volume (Background).

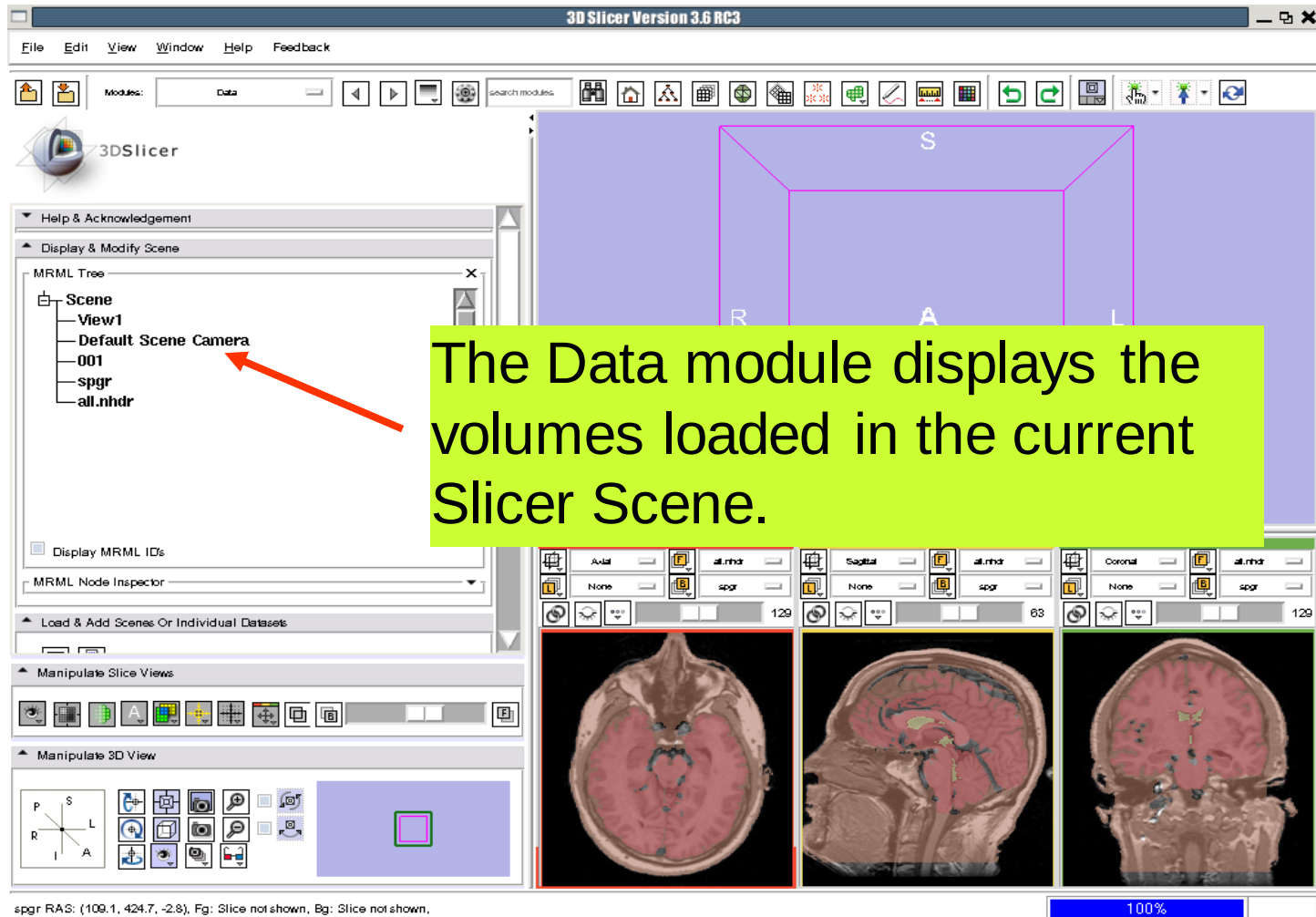


3D Visualization

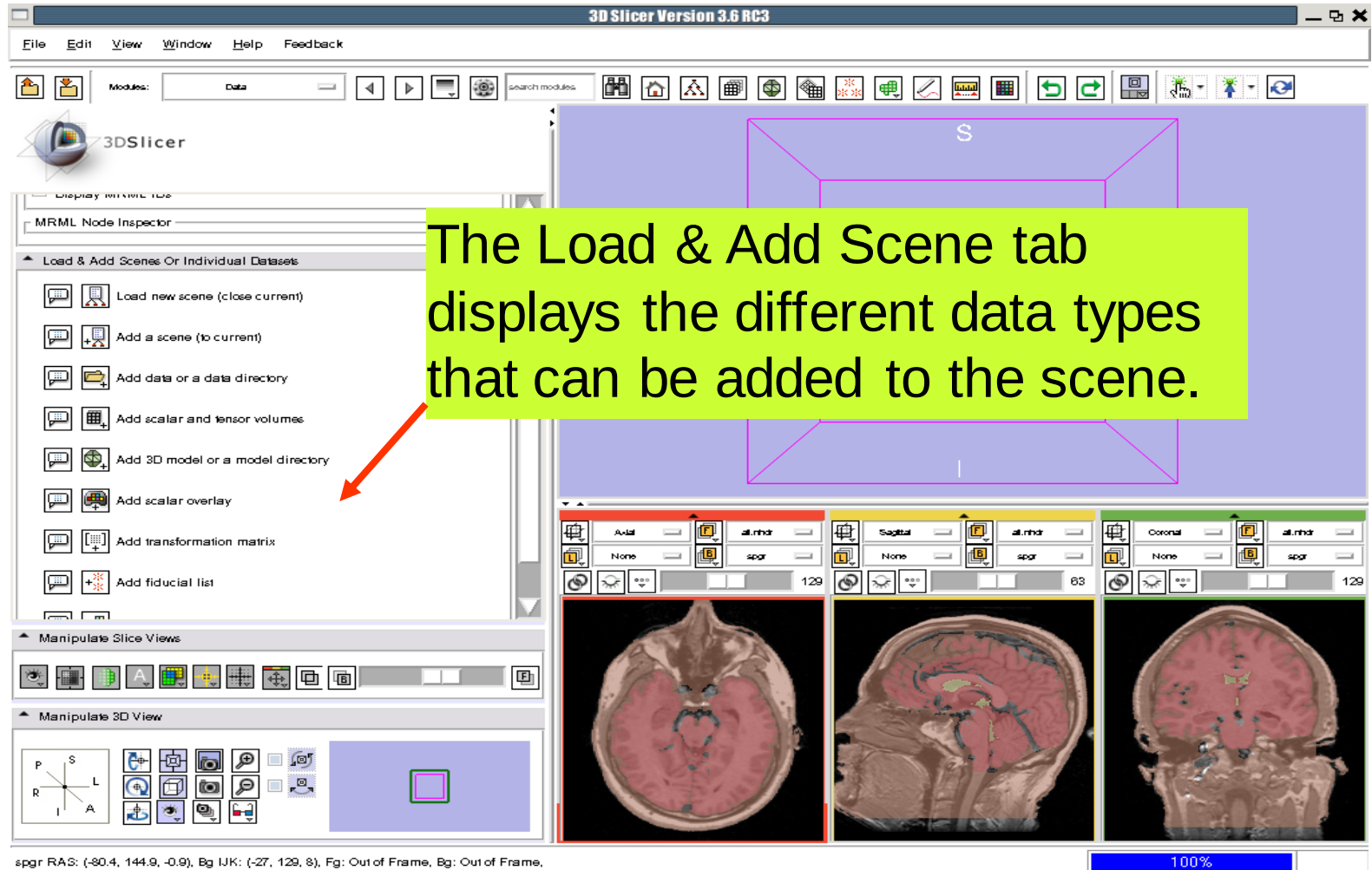
Select the module **Data** in the module menu



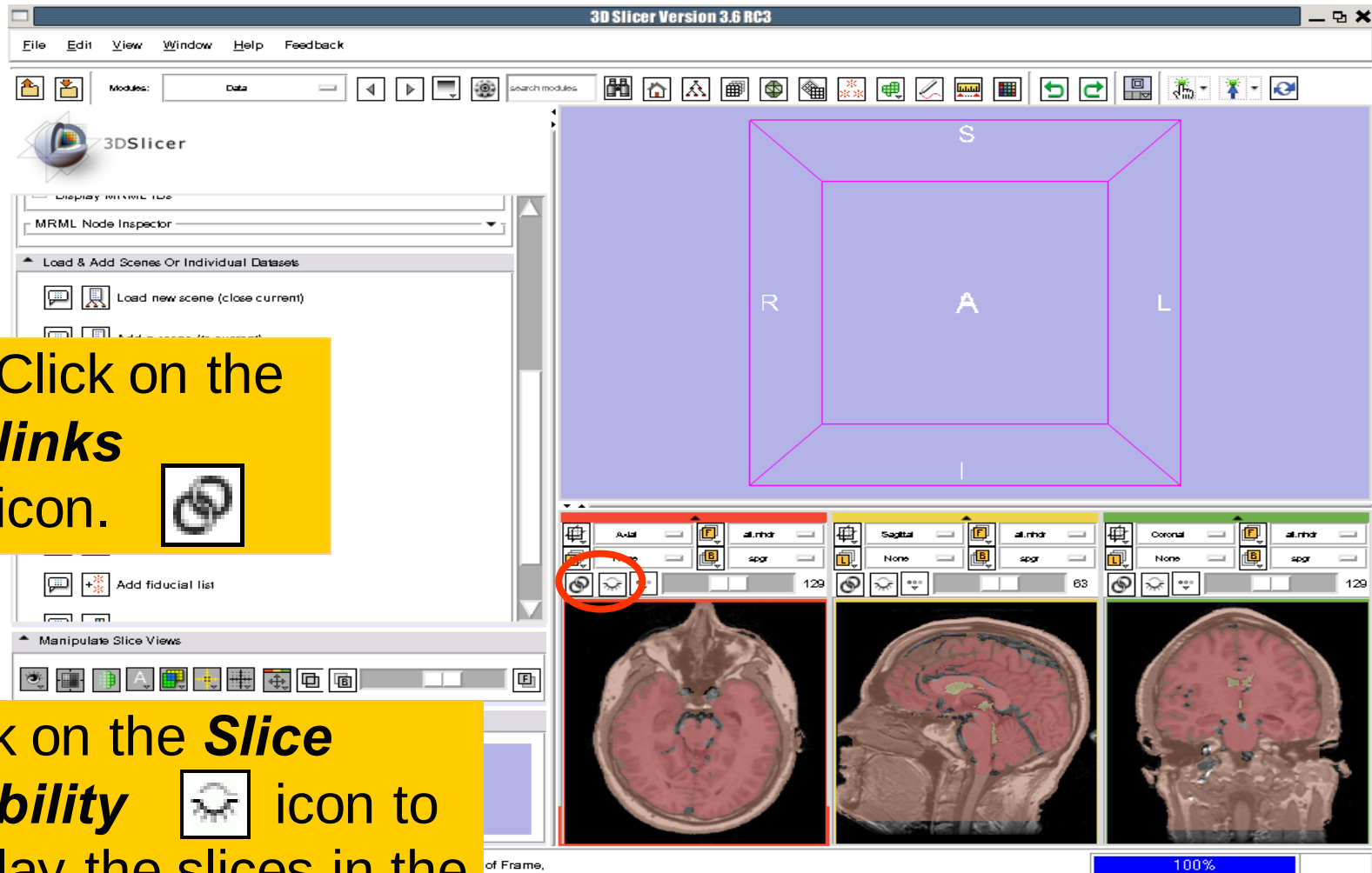
3D Visualization



3D Visualization



3D Visualization



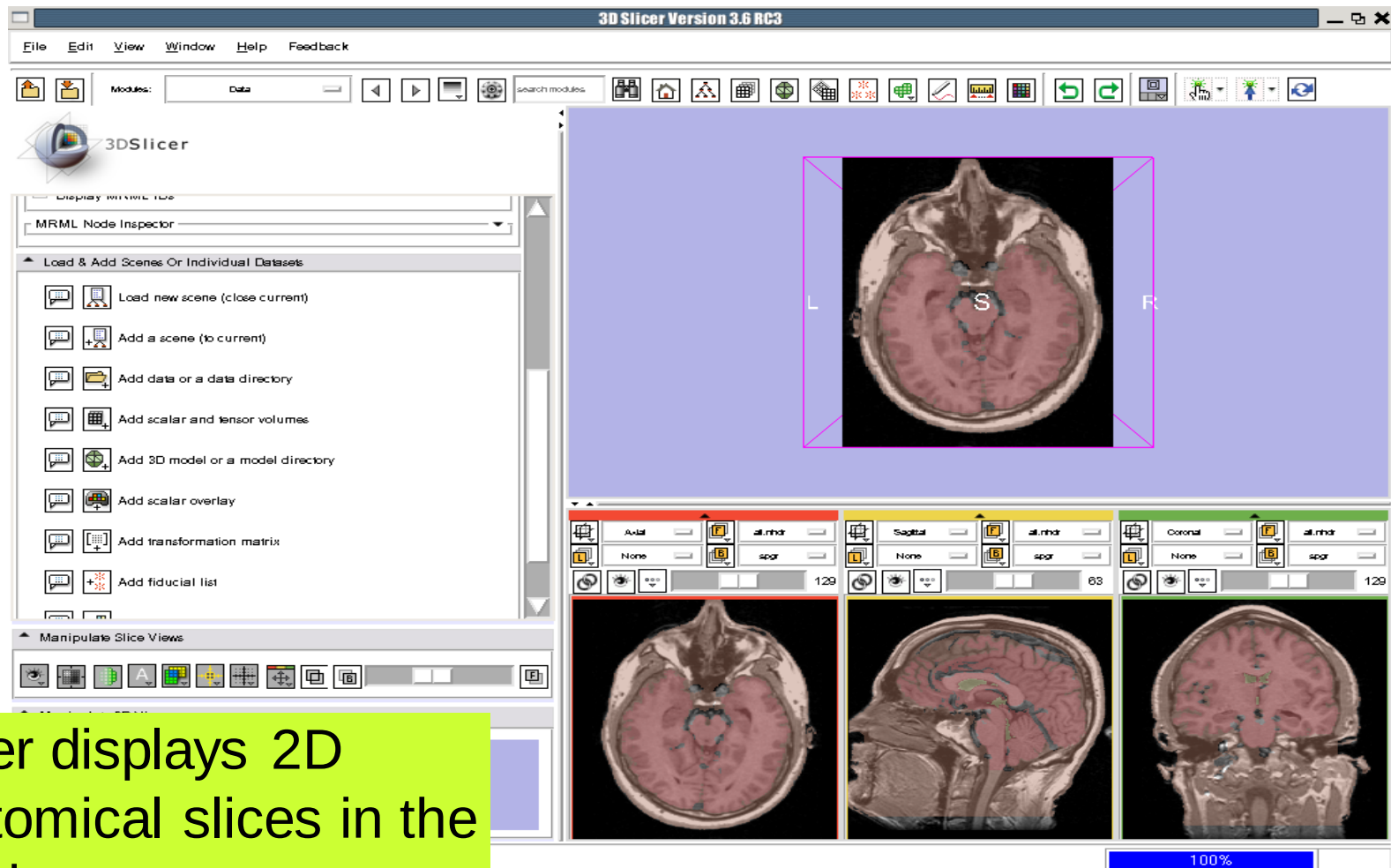
Click on the **links** icon.



Click on the **Slice Visibility** icon to display the slices in the 3D Viewer



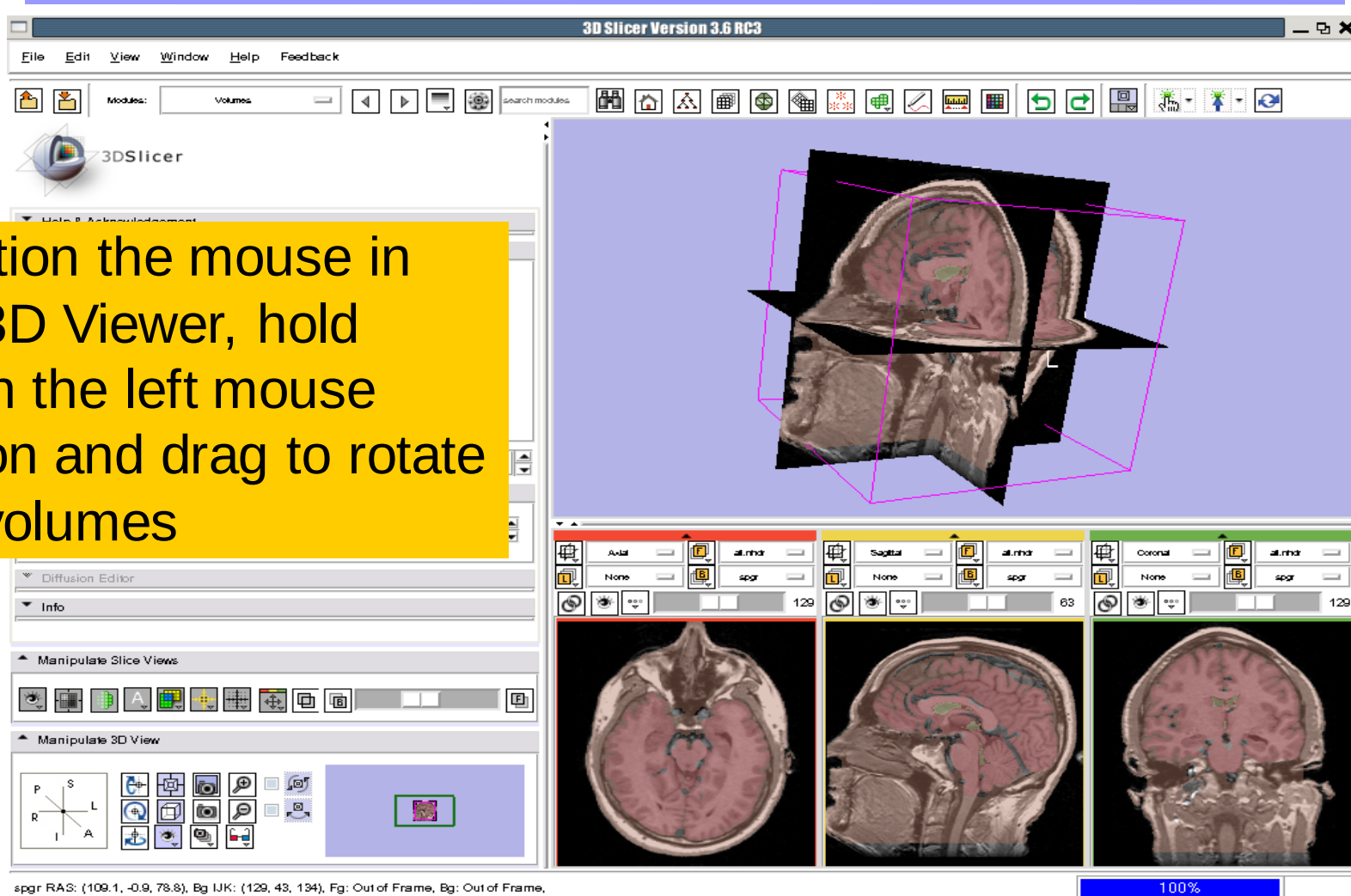
3D Visualization

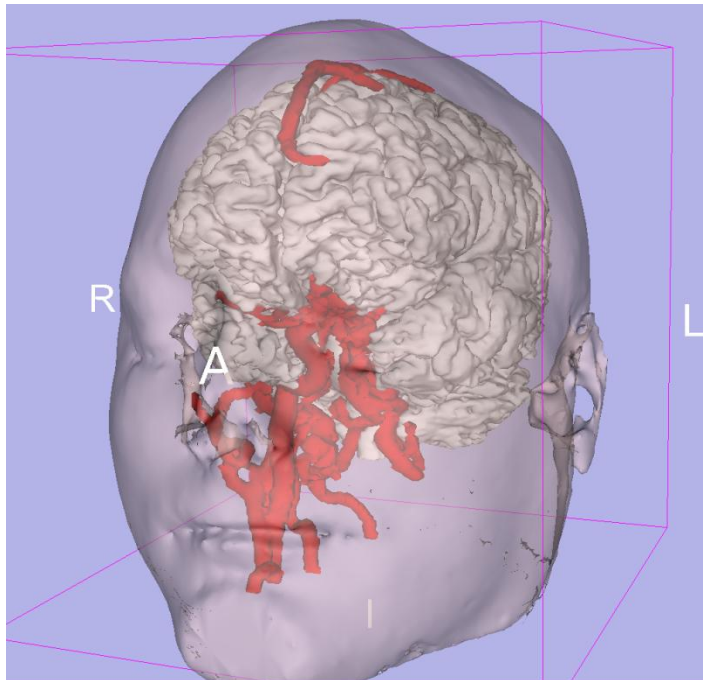


Slicer displays 2D anatomical slices in the 3D viewer

3D Visualization

Position the mouse in the 3D Viewer, hold down the left mouse button and drag to rotate the volumes

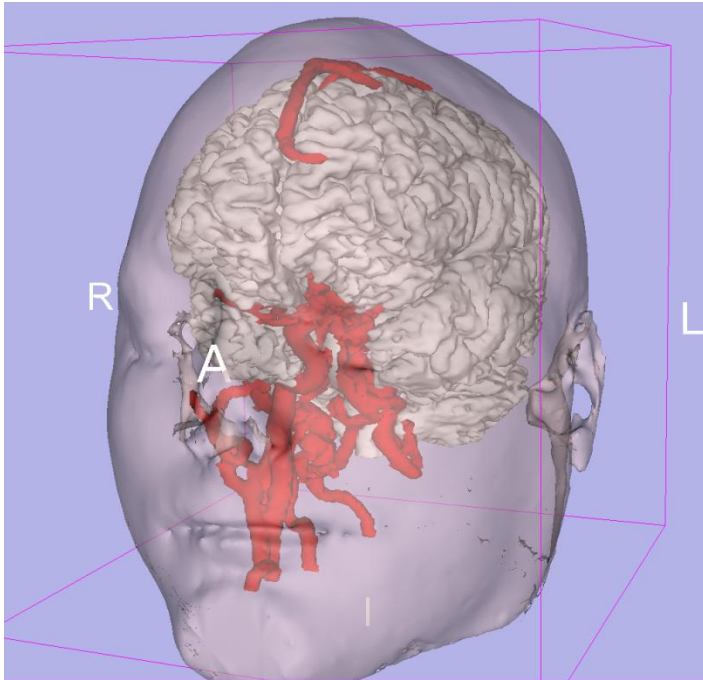




Part 3: Loading and visualizing 3D models of the anatomy

3D models

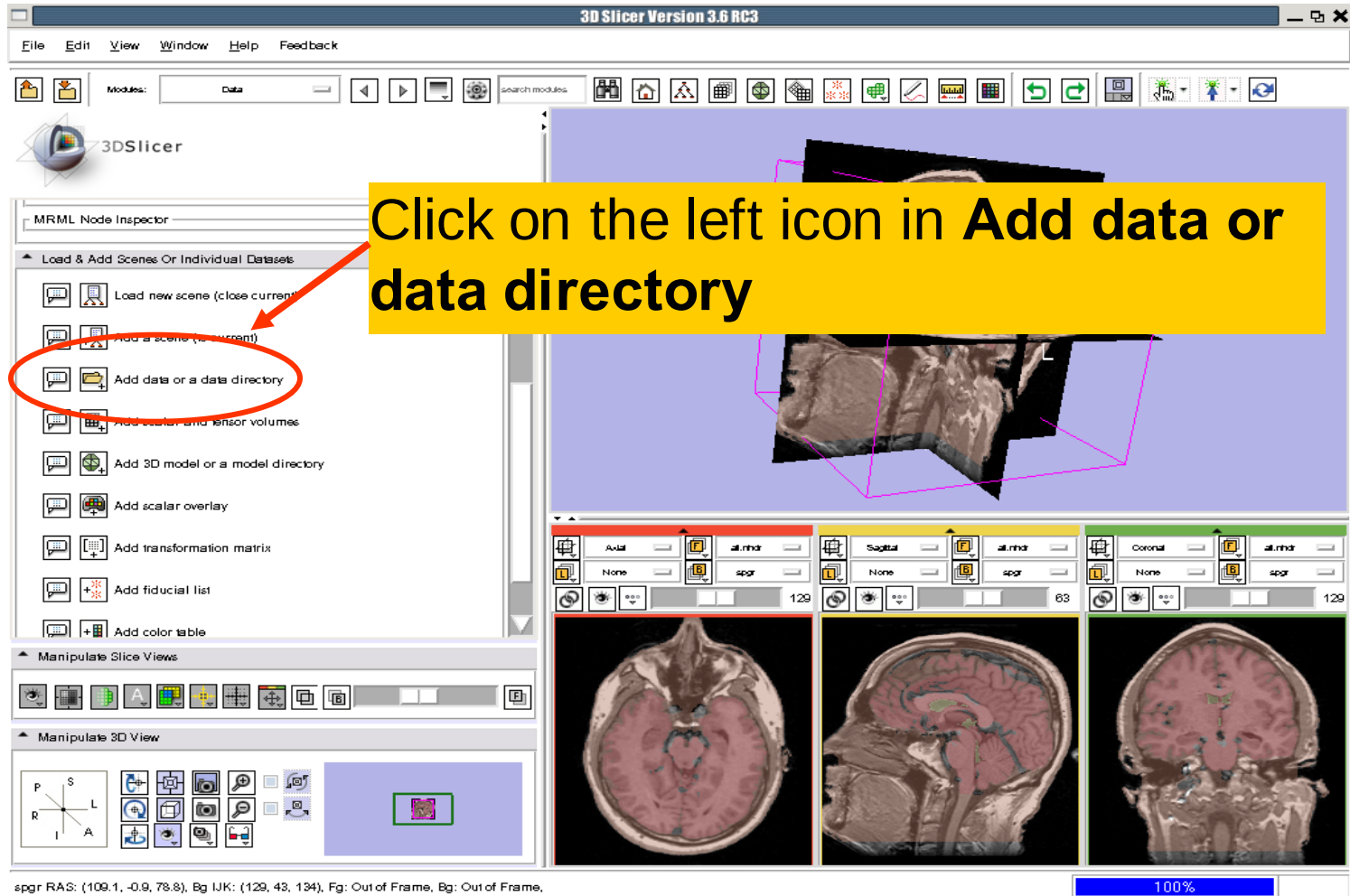
A **3D model** is a surface reconstruction of an anatomical structure.



The model is a **triangular mesh** that approximates a surface from a 3D label map.

The scalar values for surface models are integers which correspond to the **label** that had been assigned in the segmentation process.

3D Visualization



Click on the left icon in Add data or data directory

3D Slicer Version 3.6 RC3

File Edit View Window Help Feedback

Modules: Data

MRML Node Inspector

Load & Add Scenes Or Individual Datasets

- Load new scene (close current)
- Add a scene (close current)
- Add data or a data directory**
- Add scalar and tensor volumes
- Add 3D model or a model directory
- Add scalar overlay
- Add transformation matrix
- Add fiducial list
- Add color table

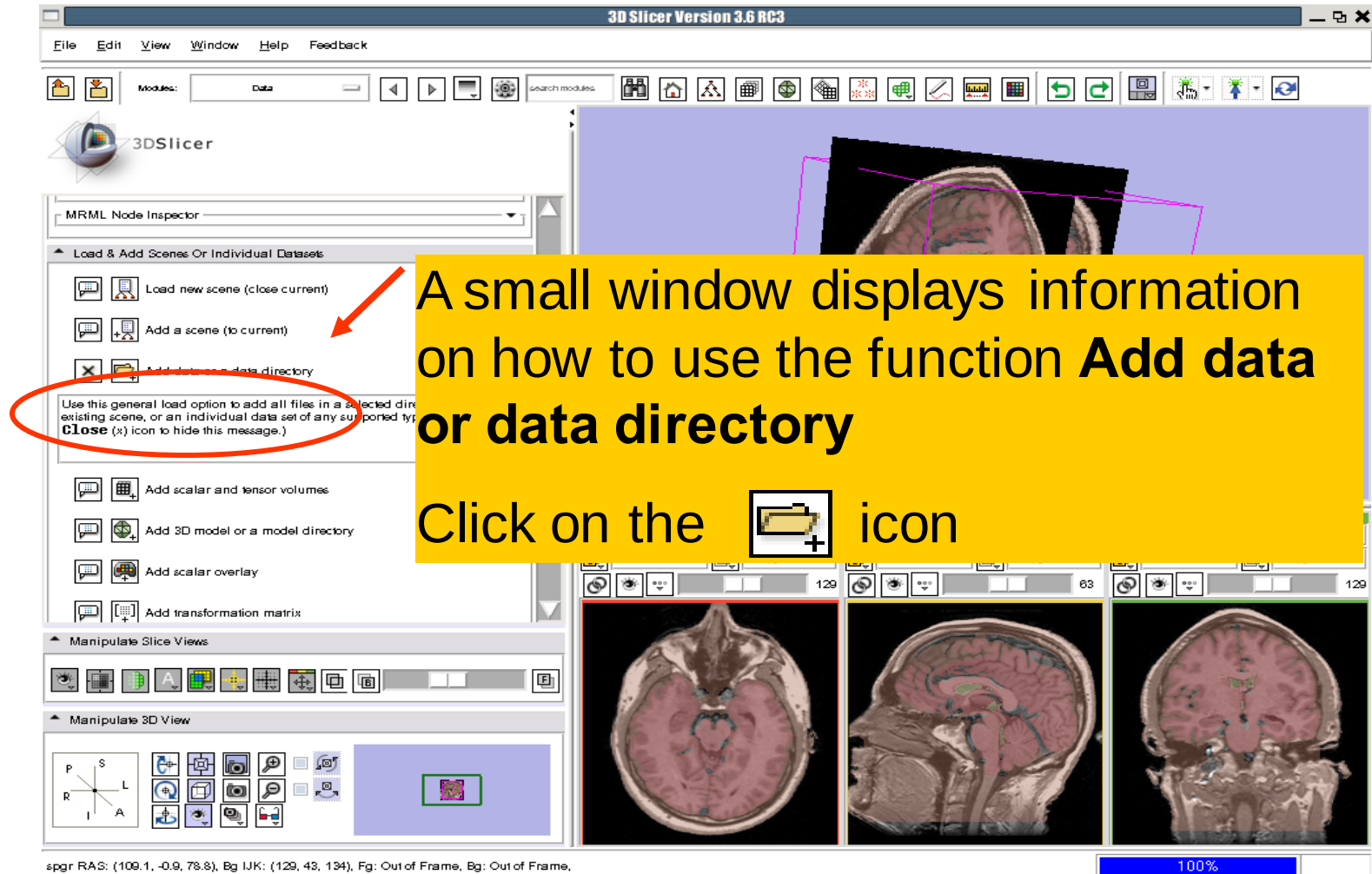
Manipulate Slice Views

Manipulate 3D View

spgr RAS: (109.1, -0.9, 78.8), Bg IJK: (129, 43, 134), Fg: Out of Frame, Bg: Out of Frame

100%

3D Visualization



3D Slicer Version 3.6 RC3

File Edit View Window Help Feedback

Modules: Data

MRML Node Inspector

Load & Add Scenes Or Individual Datasets

- Load new scene (close current)
- Add a scene (to current)
- Add data to a data directory** (circled in red)

Use this general load option to add all files in a selected directory to the current scene, or an individual data set of any supported type. **Close** (x) icon to hide this message.)

Add scalar and tensor volumes

Add 3D model or a model directory

Add scalar overlay

Add transformation matrix

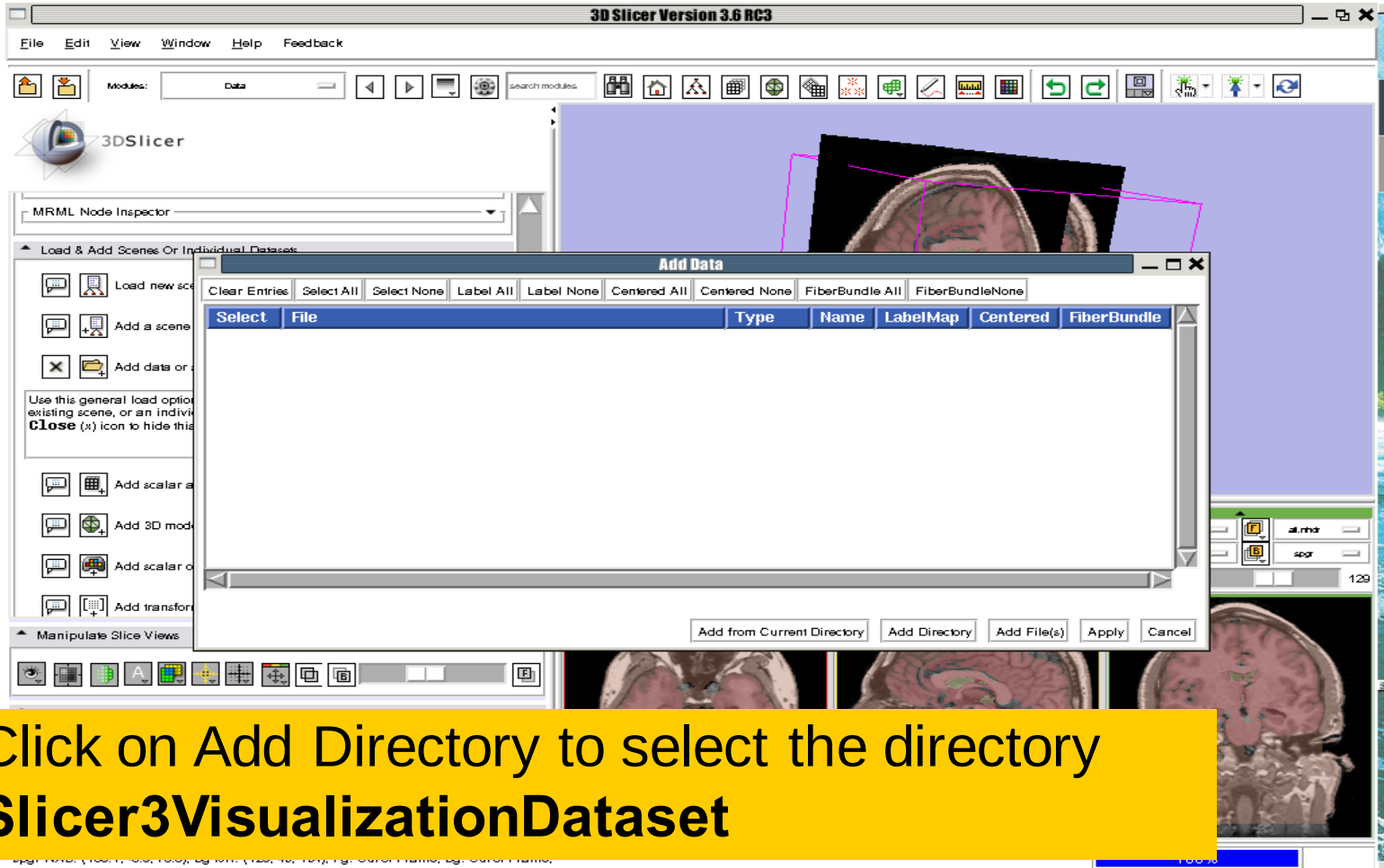
Manipulate Slice Views

Manipulate 3D View

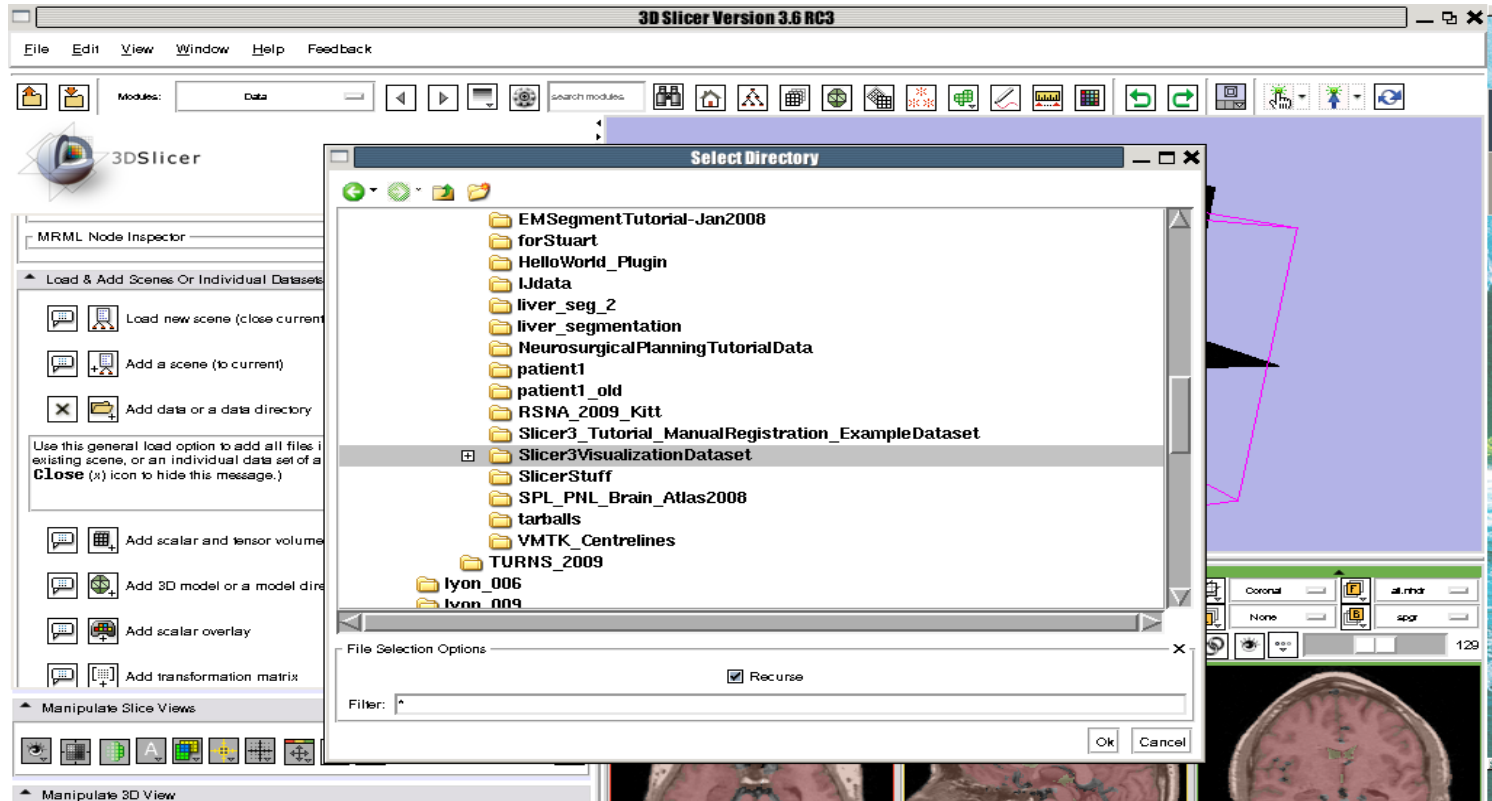
spgr RAS: (109.1, -0.9, 78.8), Bg IJK: (129, 43, 134), Fg: Out of Frame, Bg: Out of Frame.

100%

3D Visualization

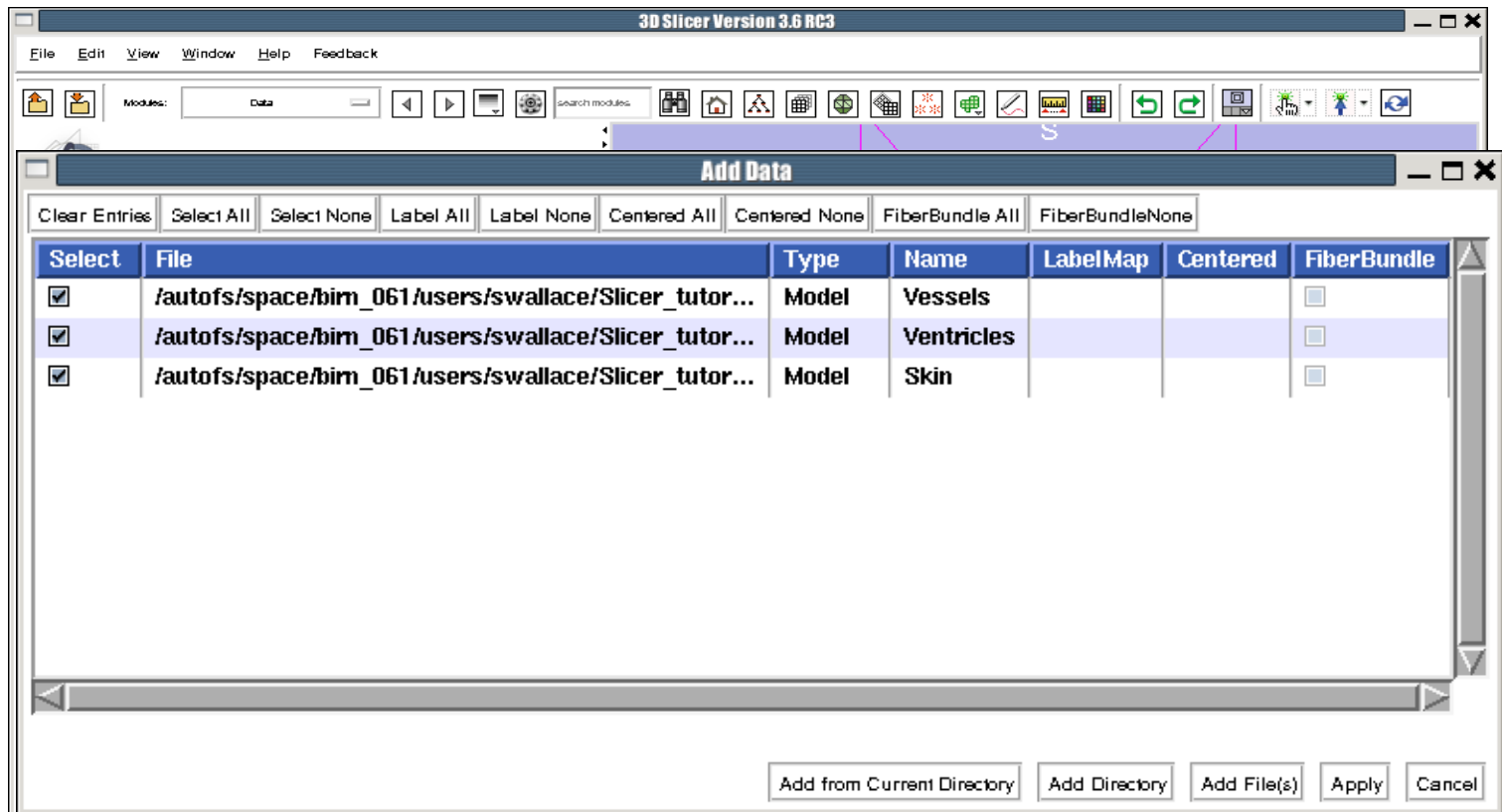


Loading 3D models



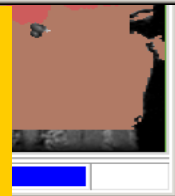
Select the directory **Slicer3VisualizationDataset/models** and click on OK

Loading 3D models

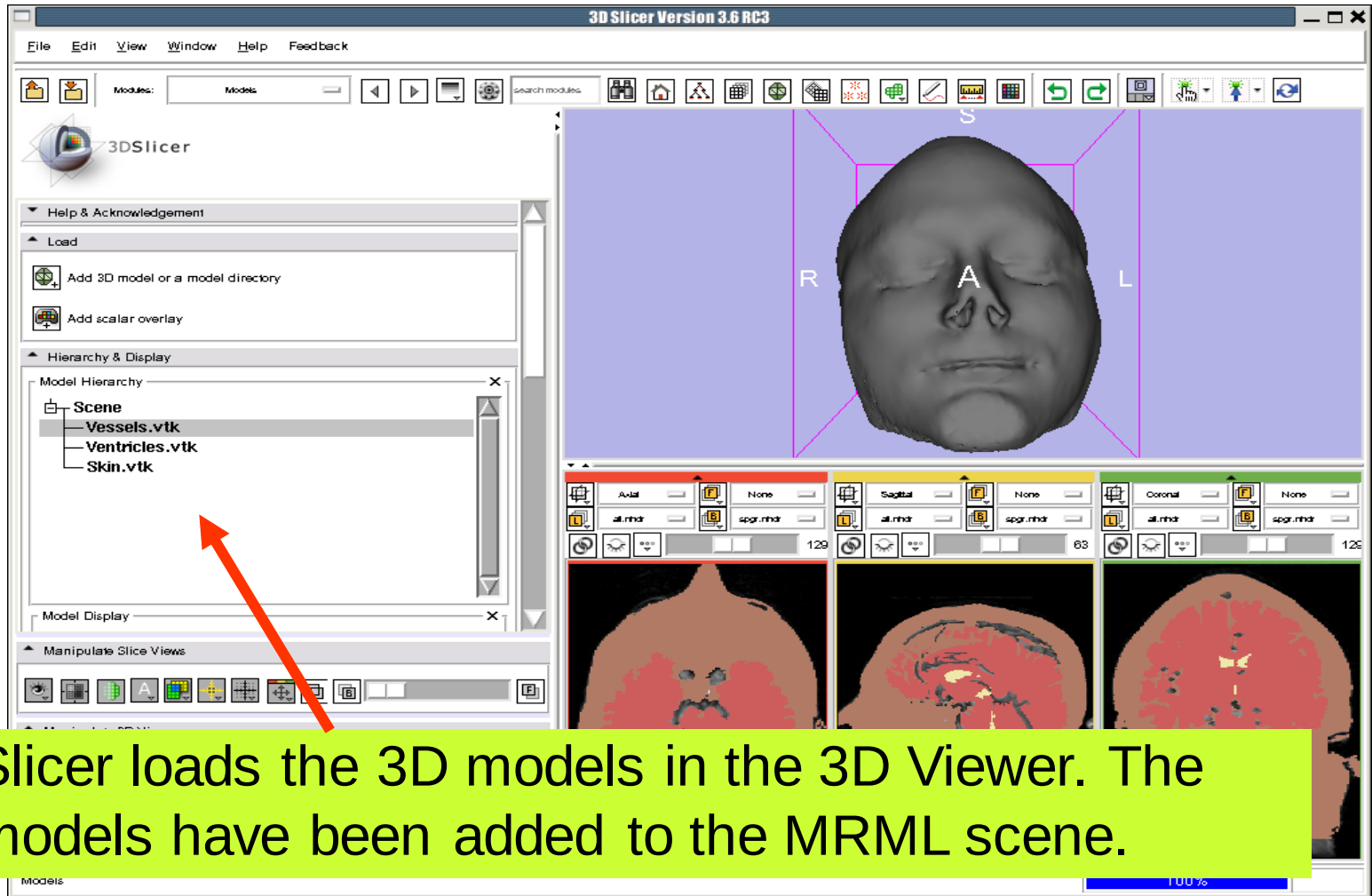


The list of elements present in the models directory appears in the Add Data window.

Click on **Apply** to load all the **3D models**.

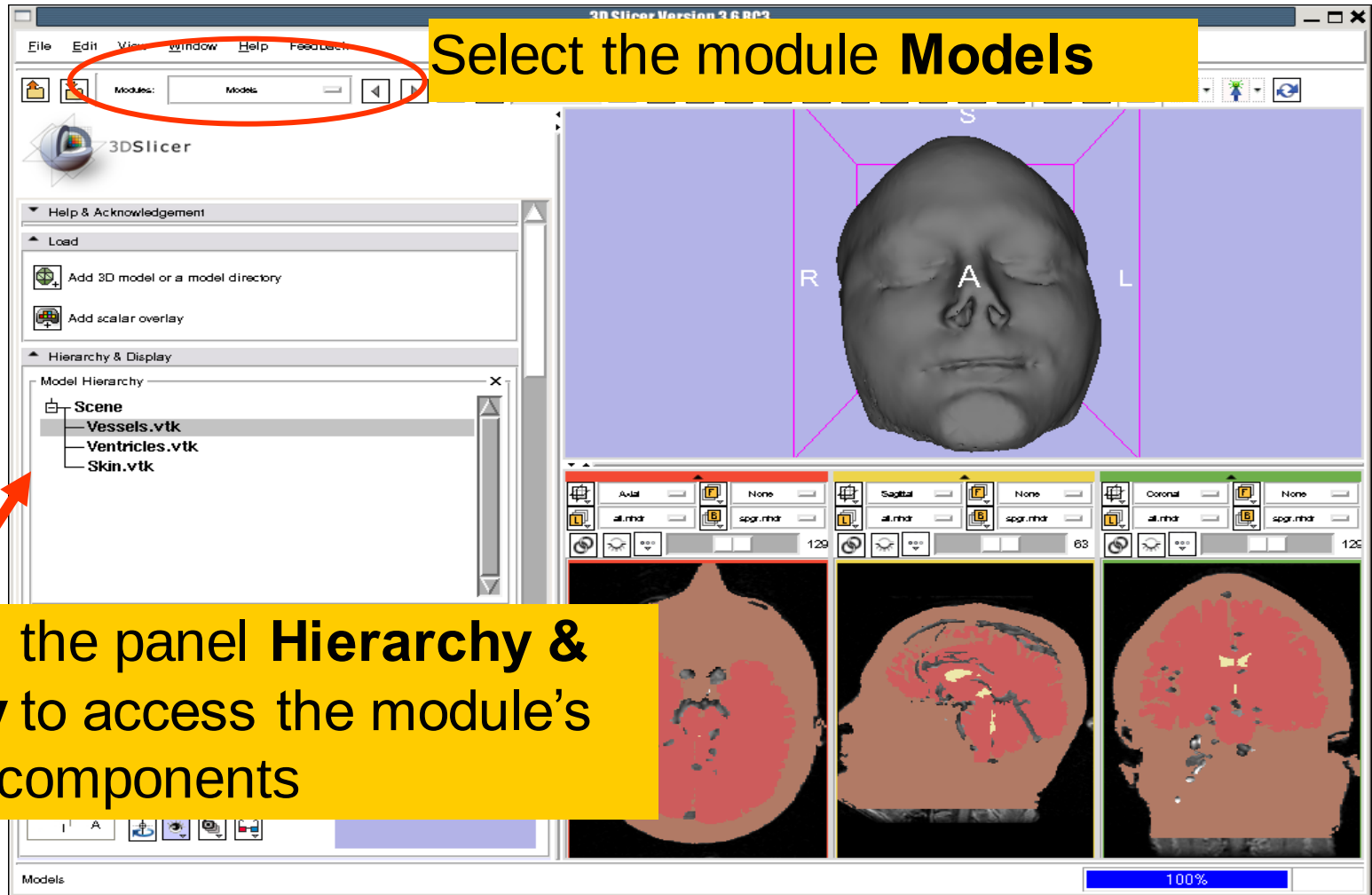


Loading 3D models



Slicer loads the 3D models in the 3D Viewer. The models have been added to the MRML scene.

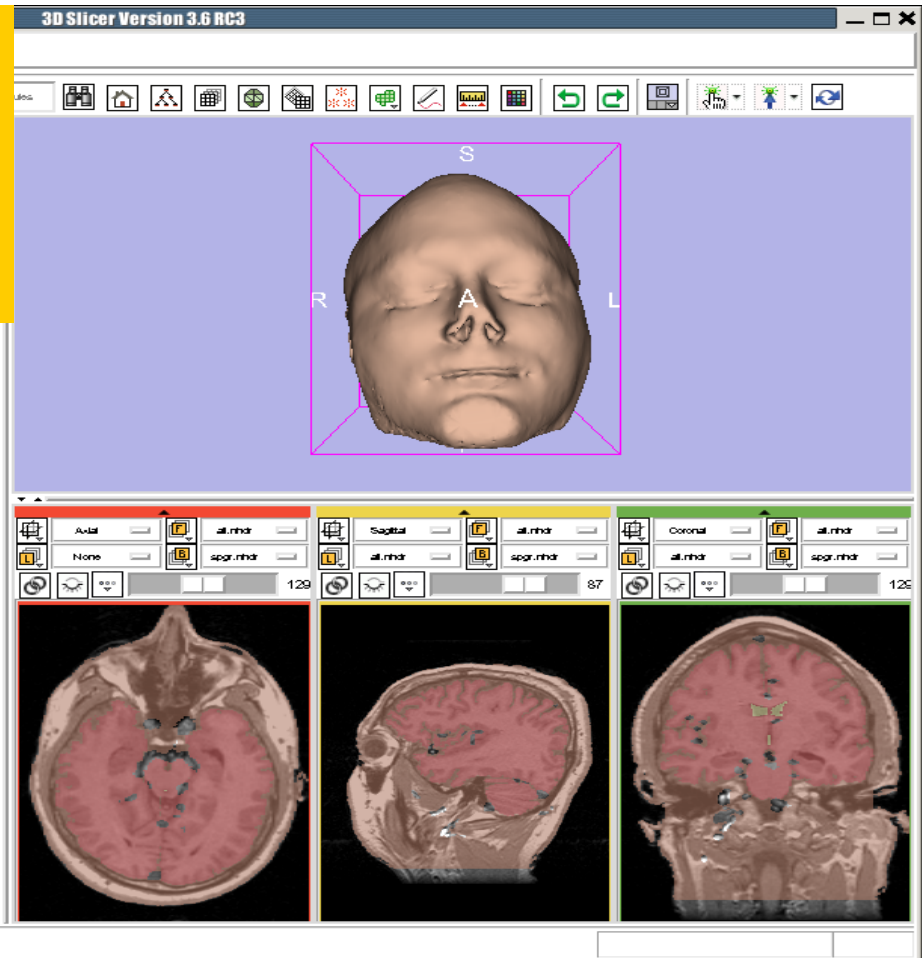
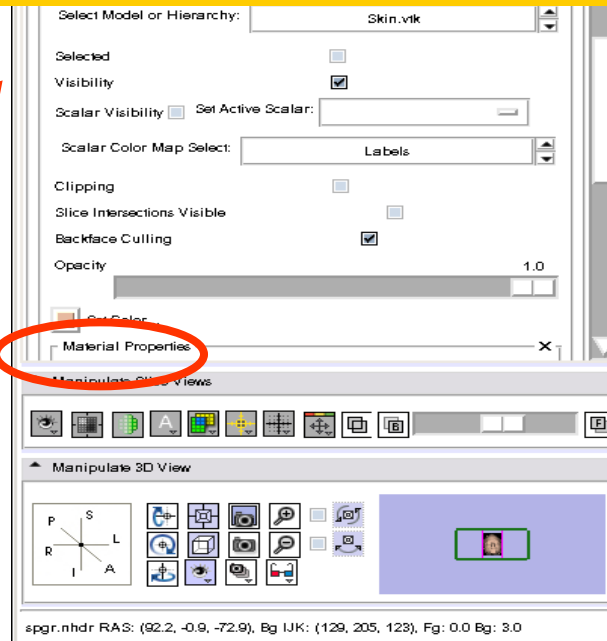
Loading a 3D model



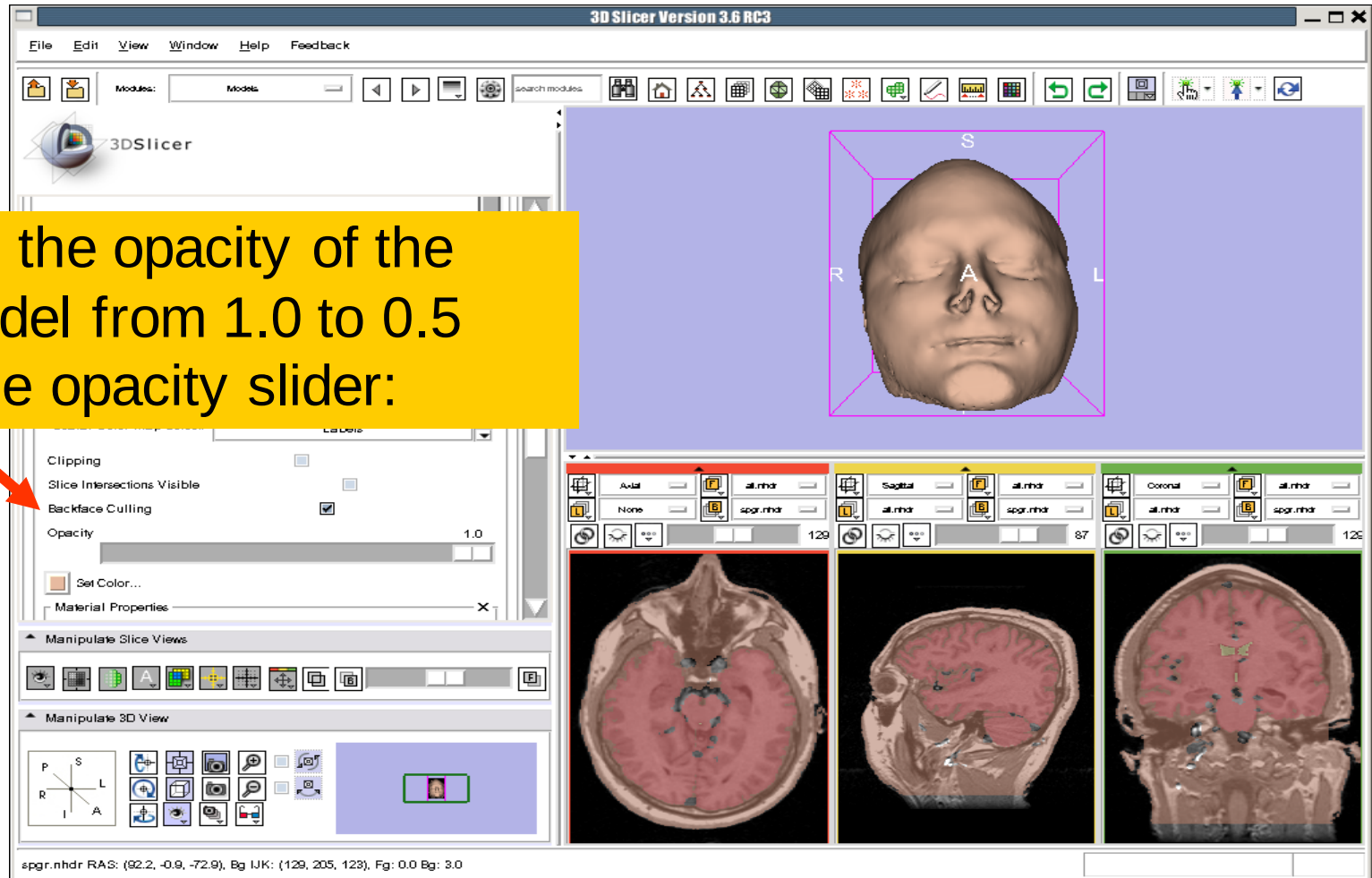


Visualizing a 3D model

Select the model **Skin.vtk**
Click on the icon **Set Color**
and choose a new color for
the 3D model of the head.

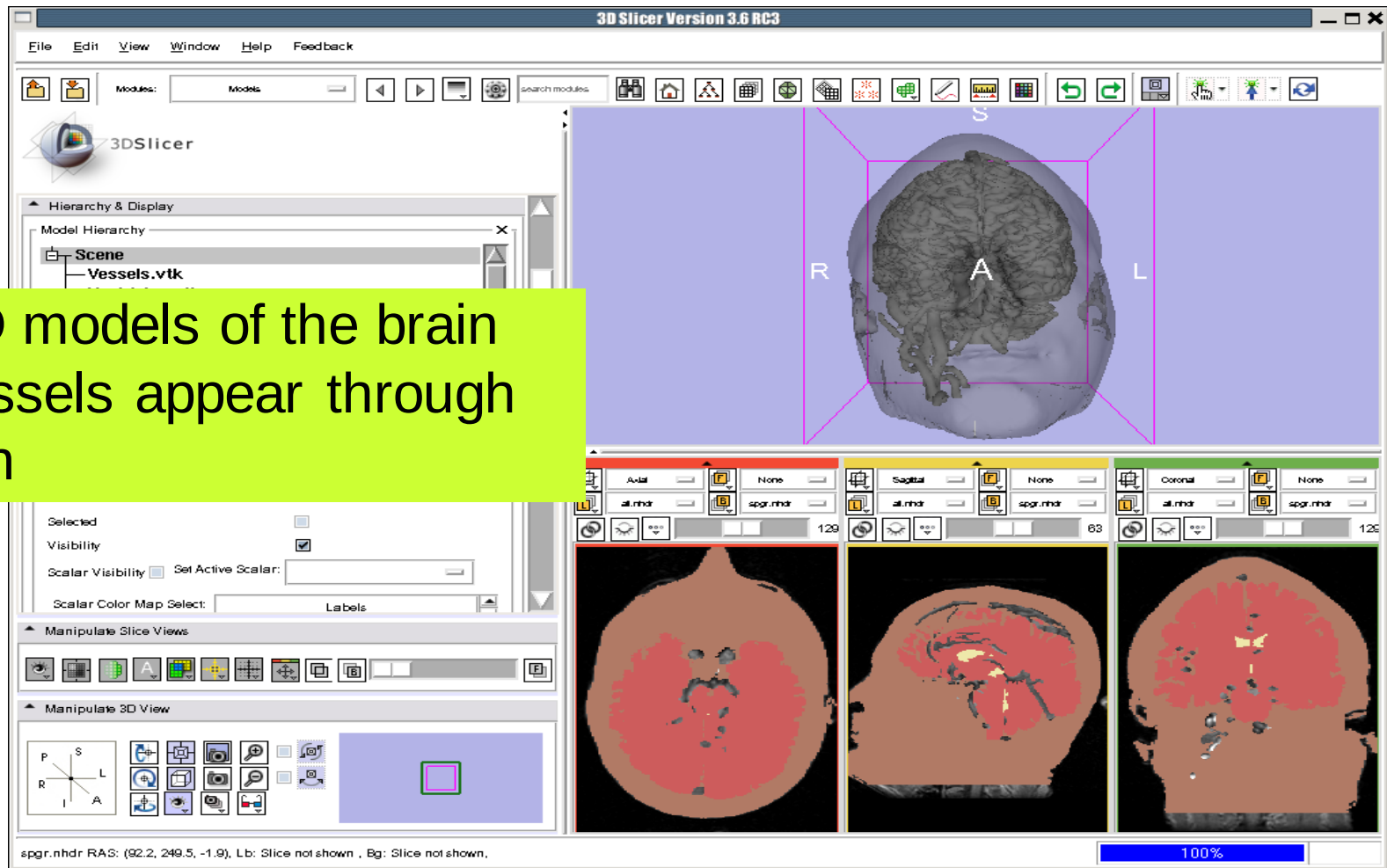


Visualizing a 3D model



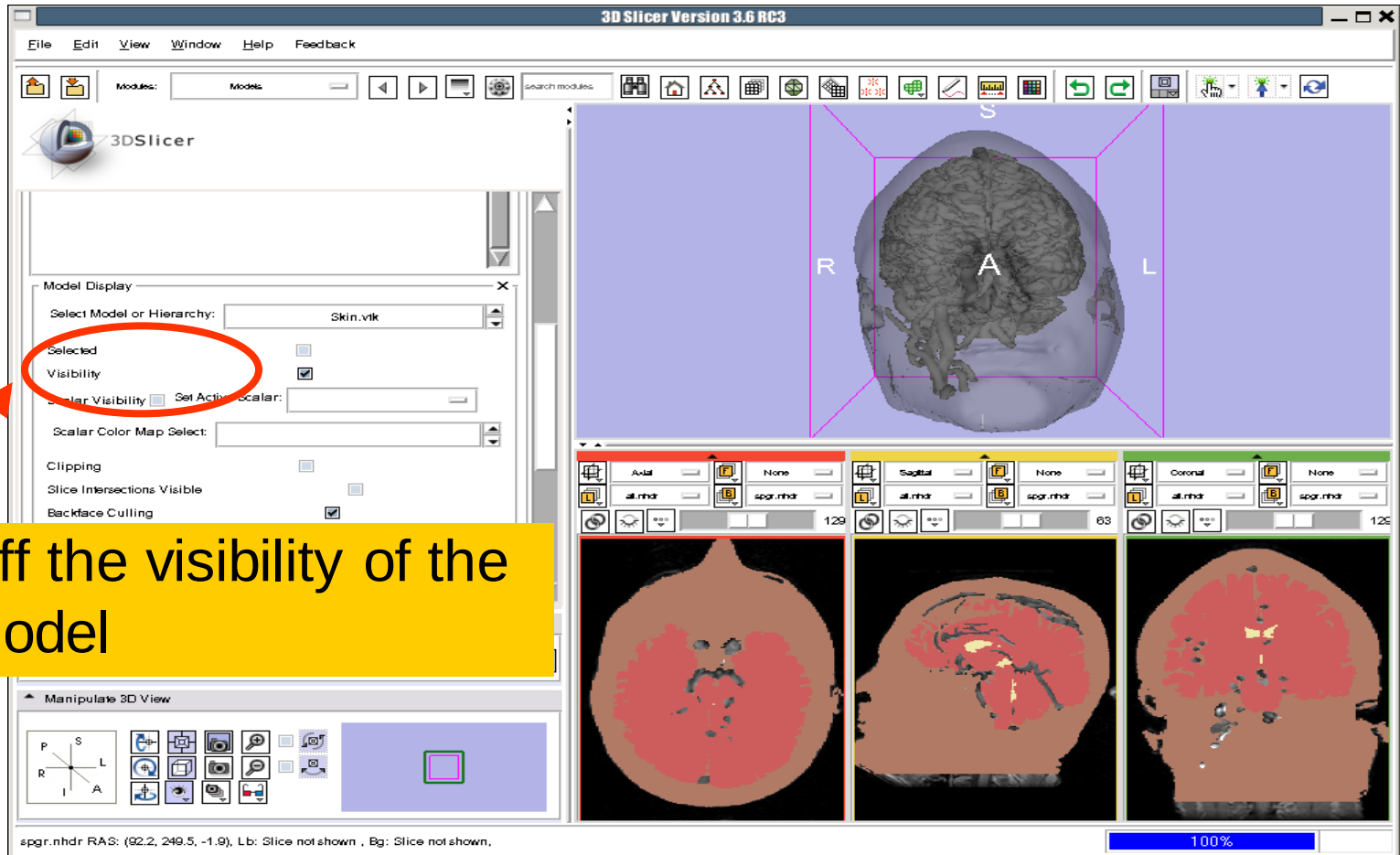


Visualizing a 3D model



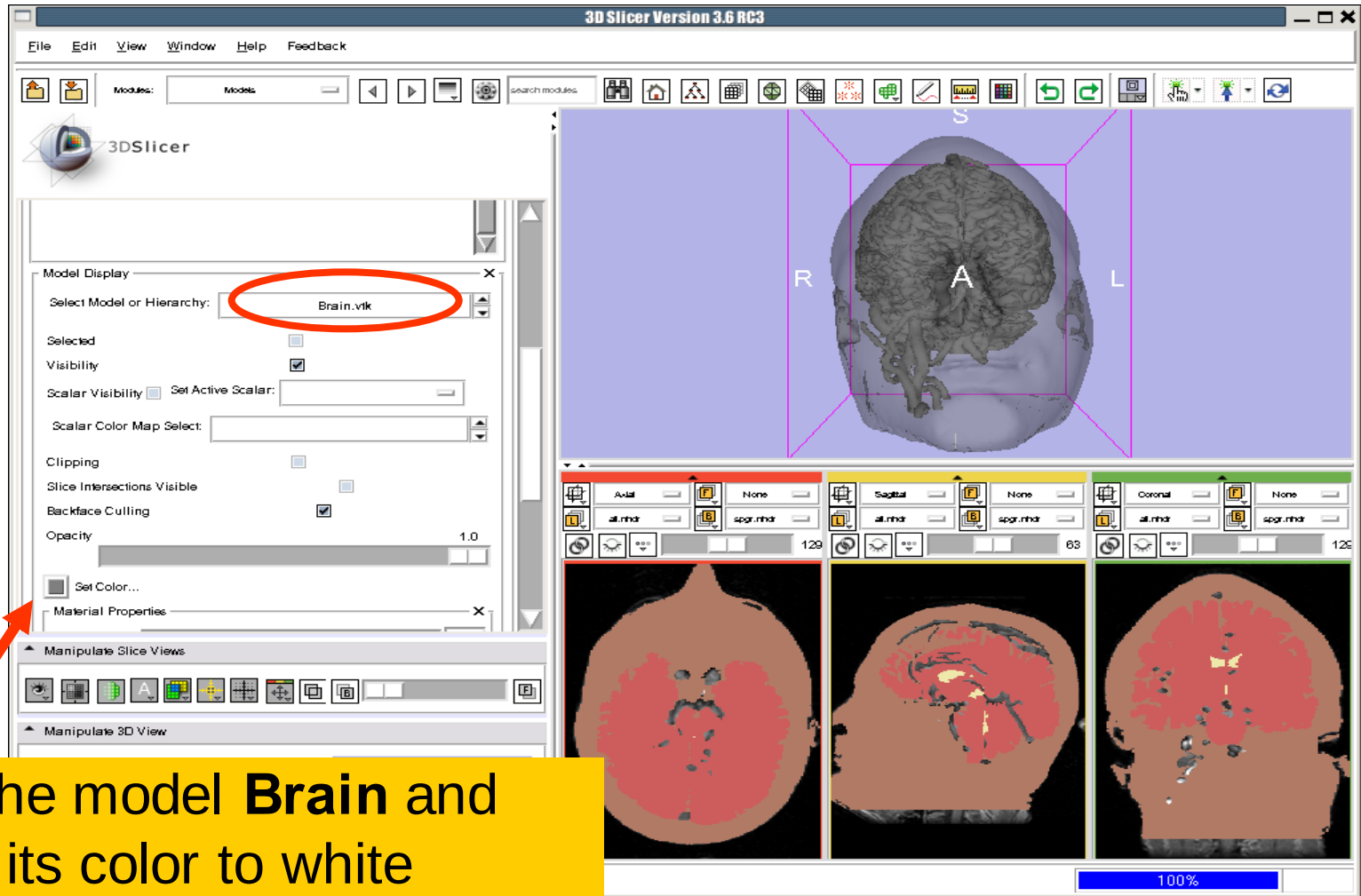
The 3D models of the brain and vessels appear through the skin

Visualizing a 3D model



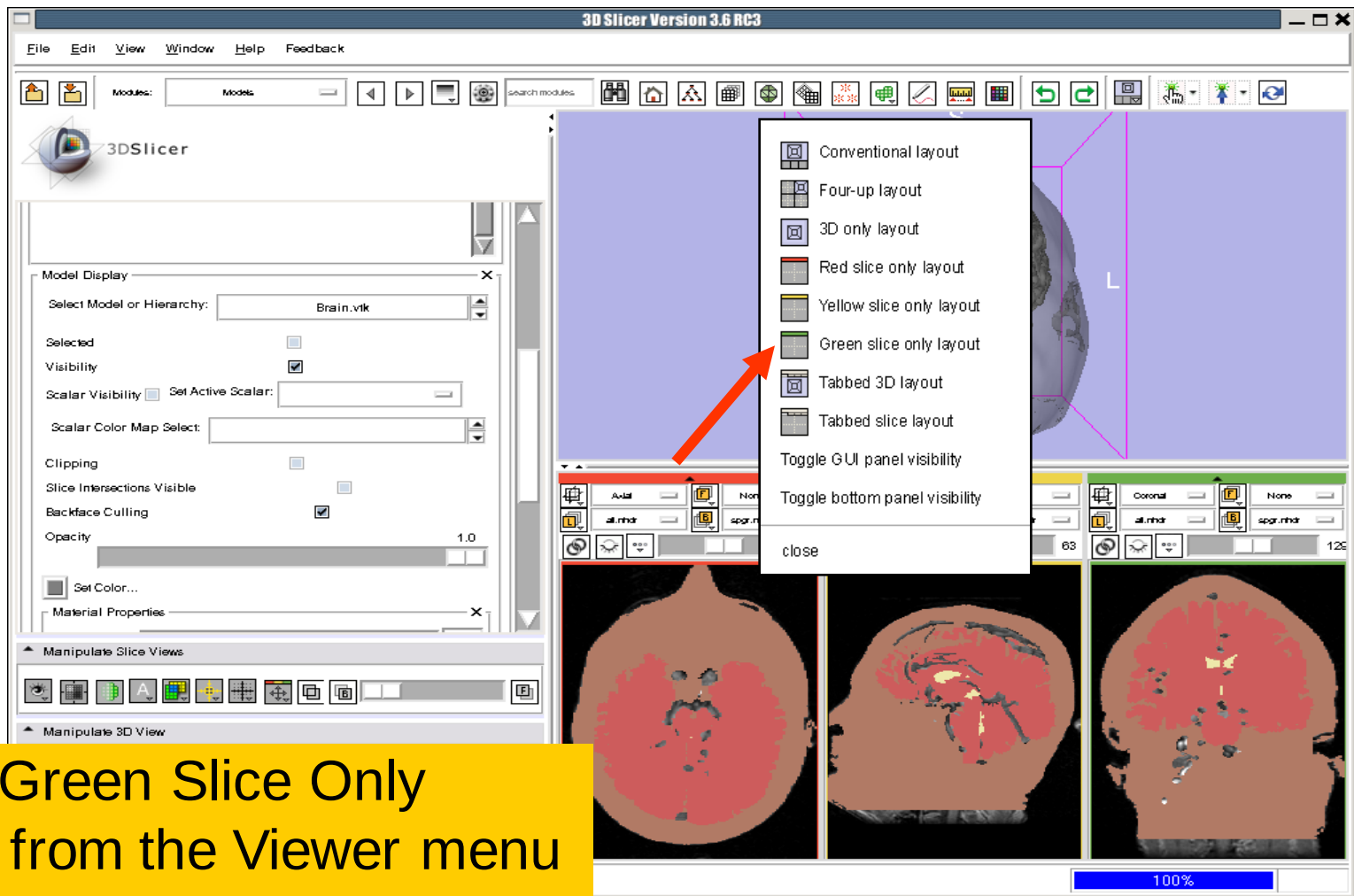
Turn off the visibility of the skin model

Visualizing a 3D model



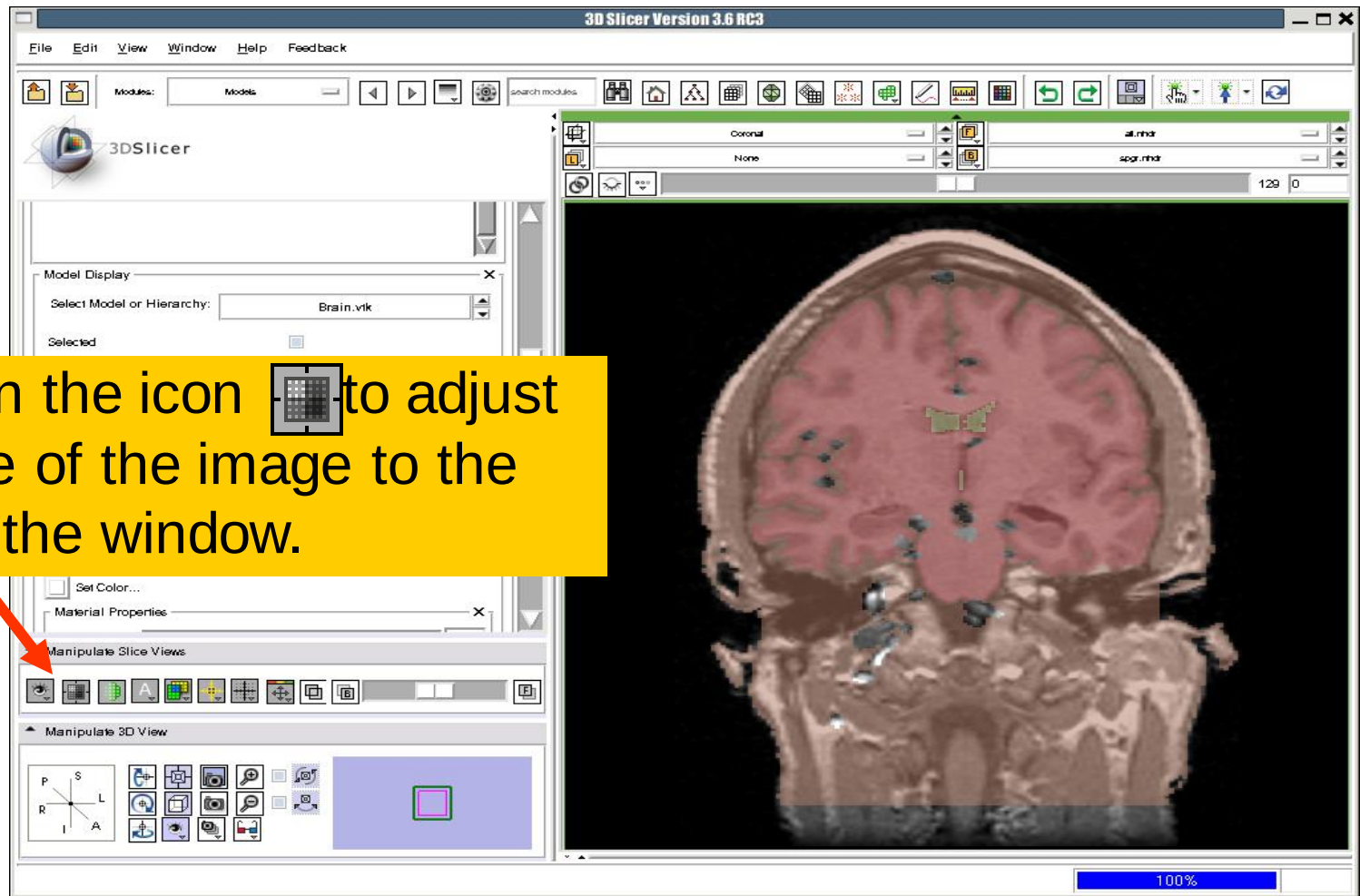
Select the model **Brain** and change its color to white

Visualizing a 3D model

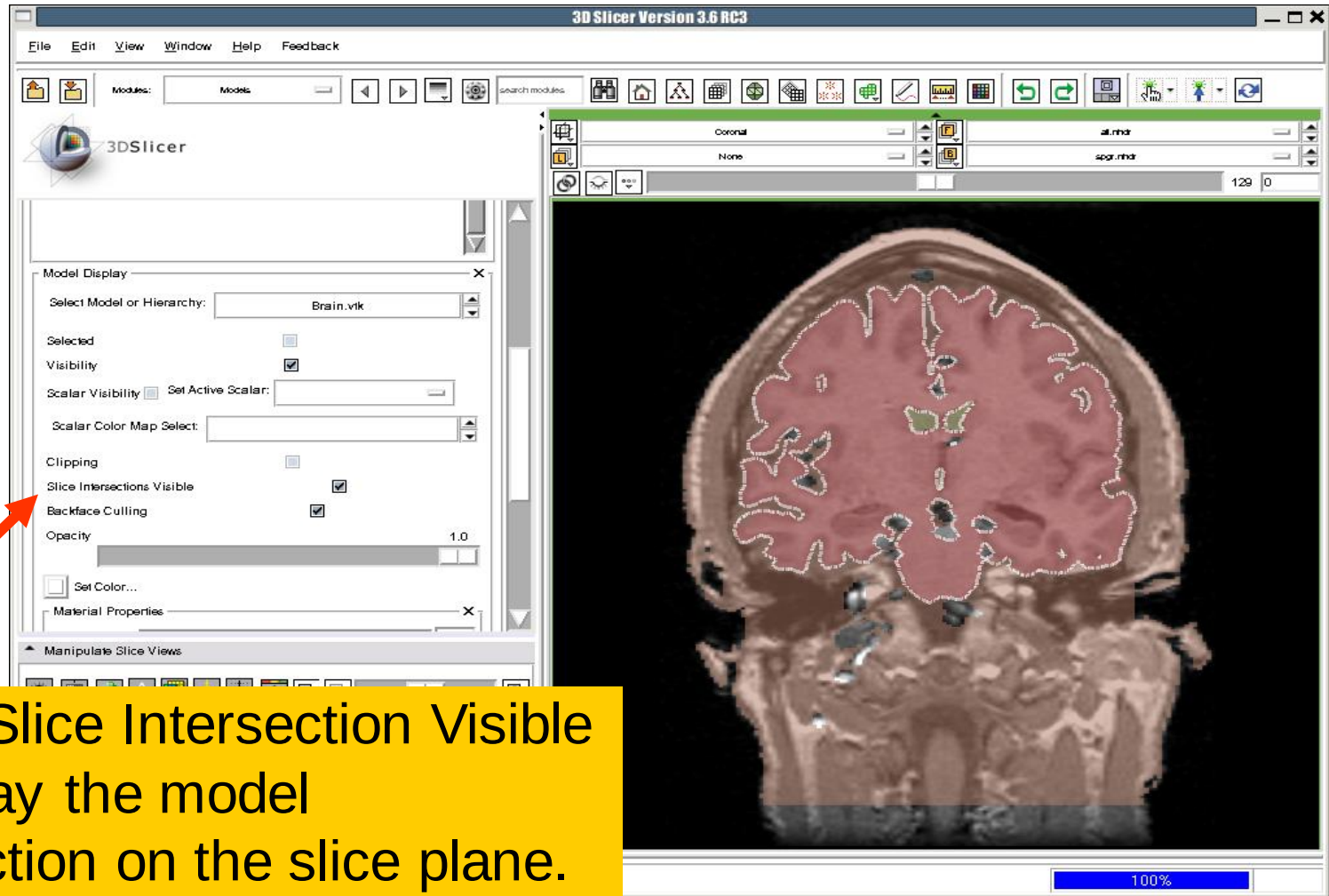


Select Green Slice Only
Layout from the Viewer menu

Visualizing a 3D model

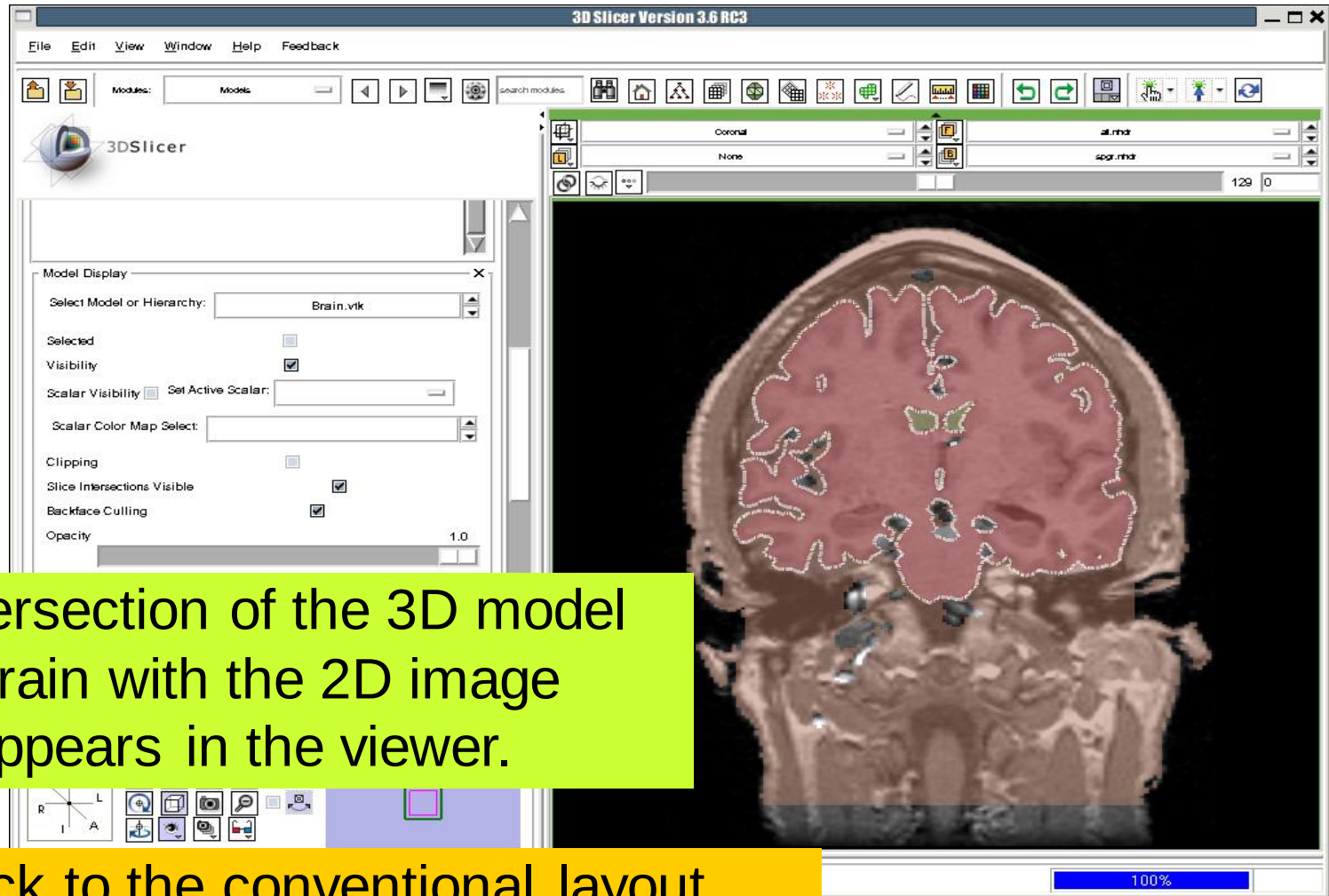


Visualizing a 3D model



Select Slice Intersection Visible to display the model intersection on the slice plane.

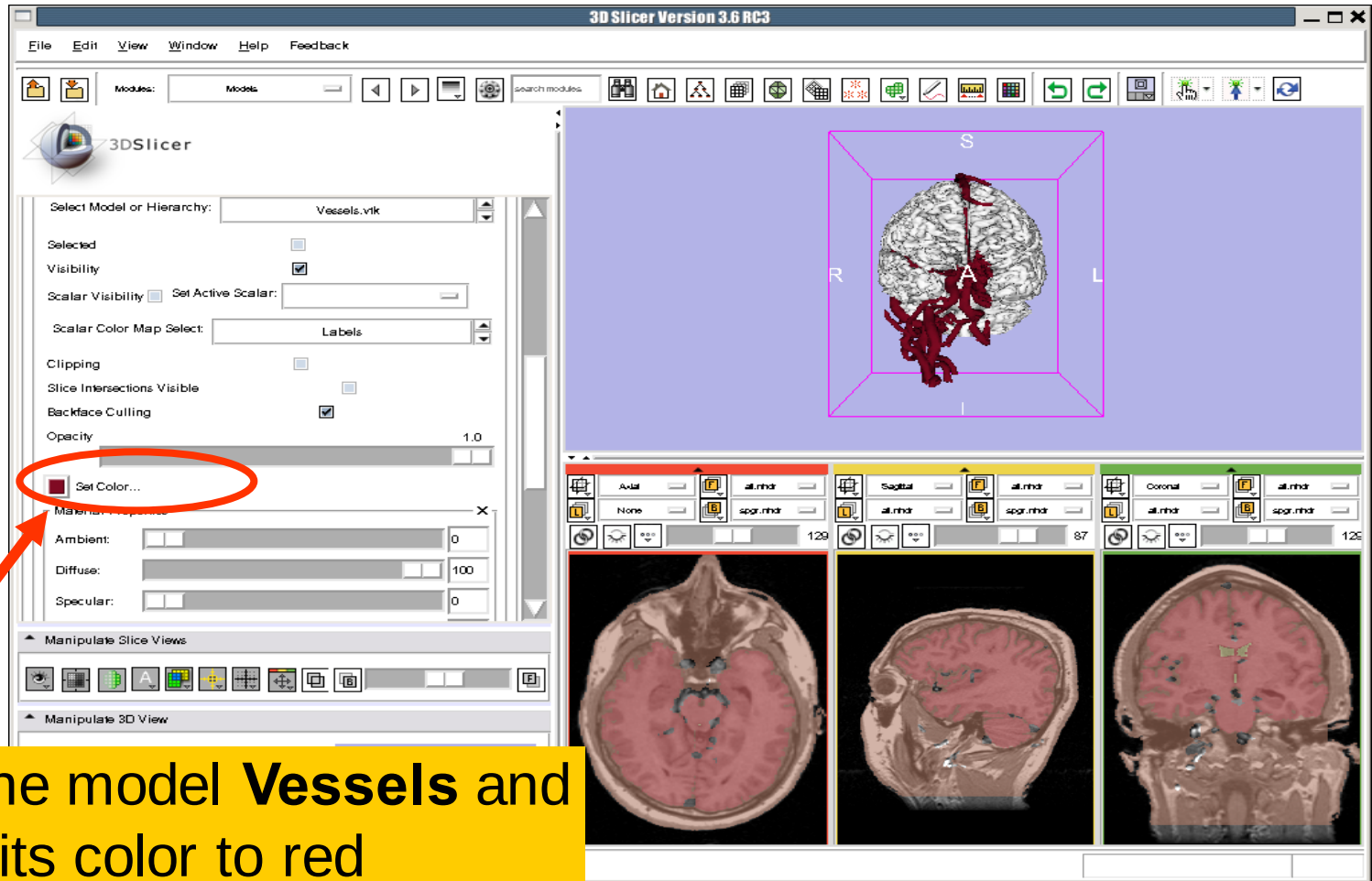
Visualizing a 3D model



The intersection of the 3D model of the brain with the 2D image plane appears in the viewer.

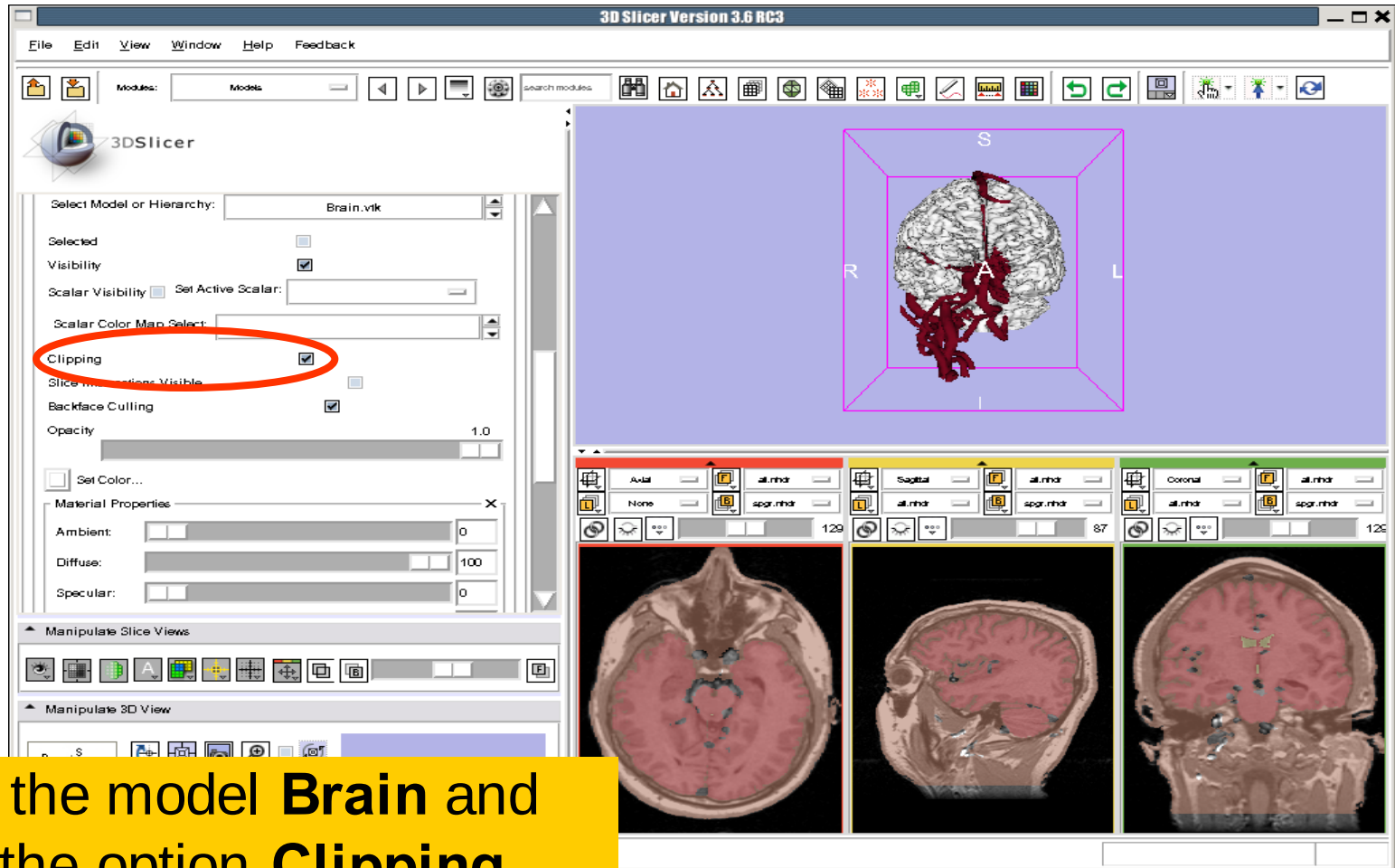
Go back to the conventional layout

Visualizing a 3D model



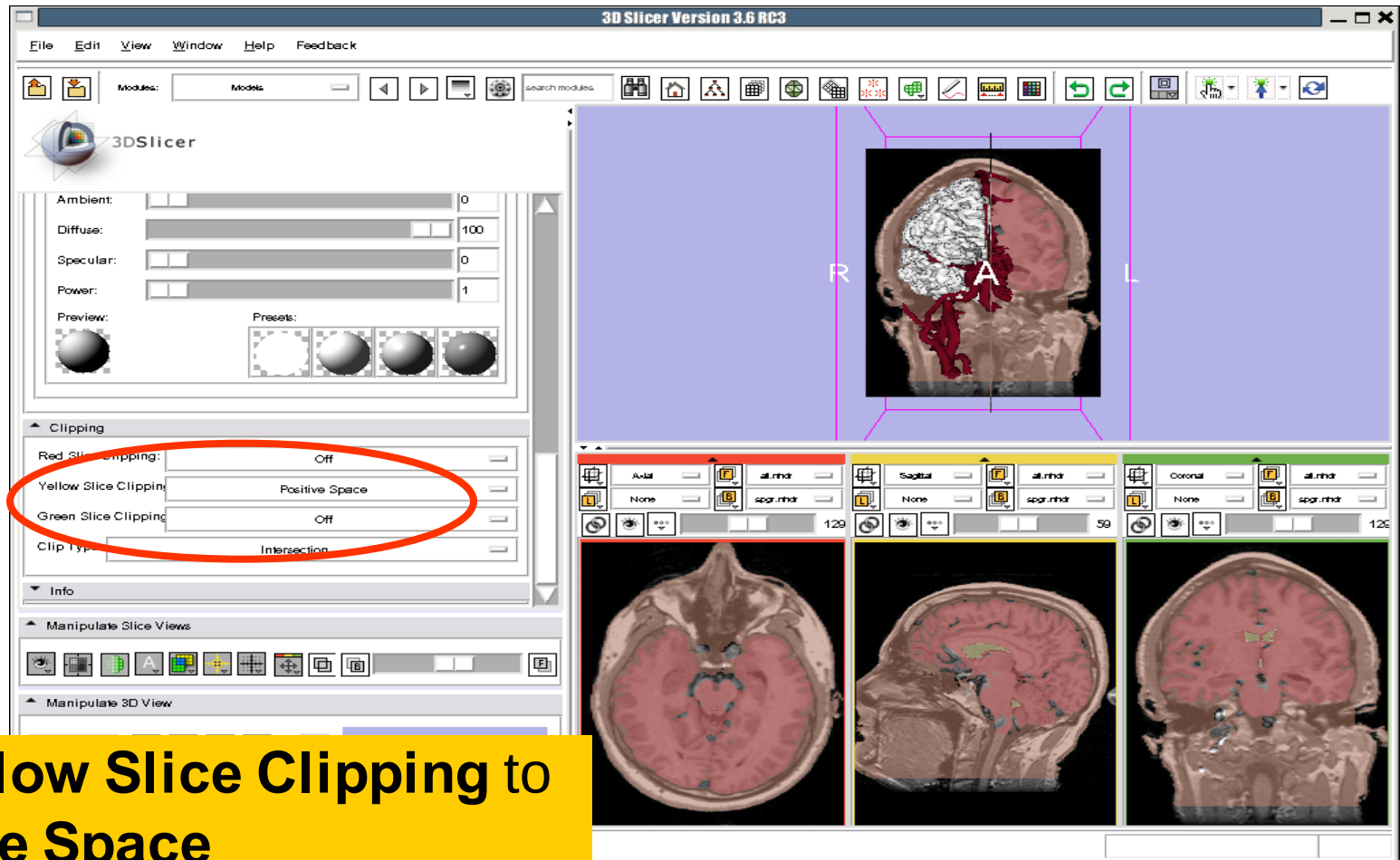
Select the model **Vessels** and change its color to red

Visualizing a 3D model



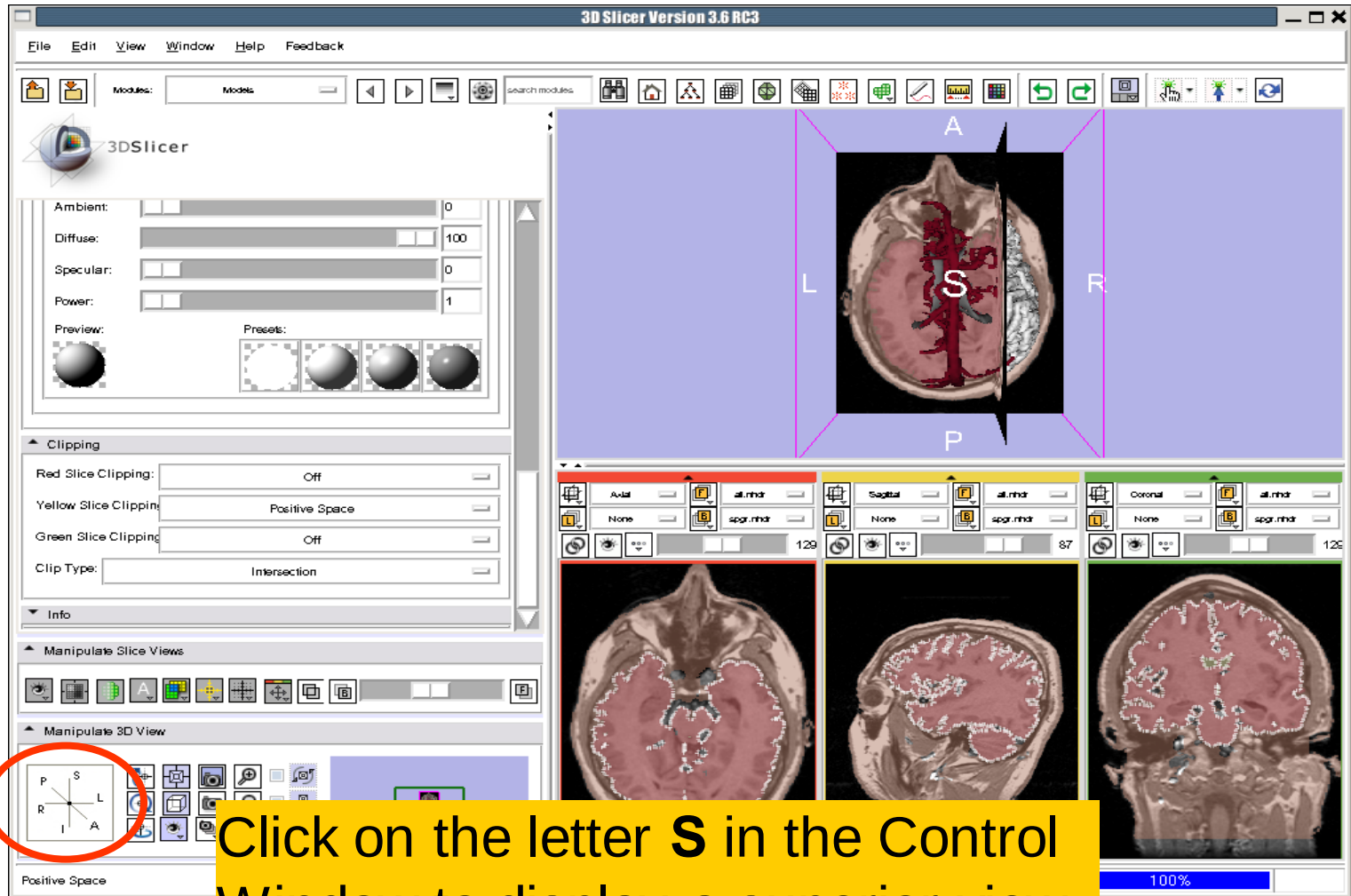
Select the model **Brain** and select the option **Clipping**

Visualizing a 3D model



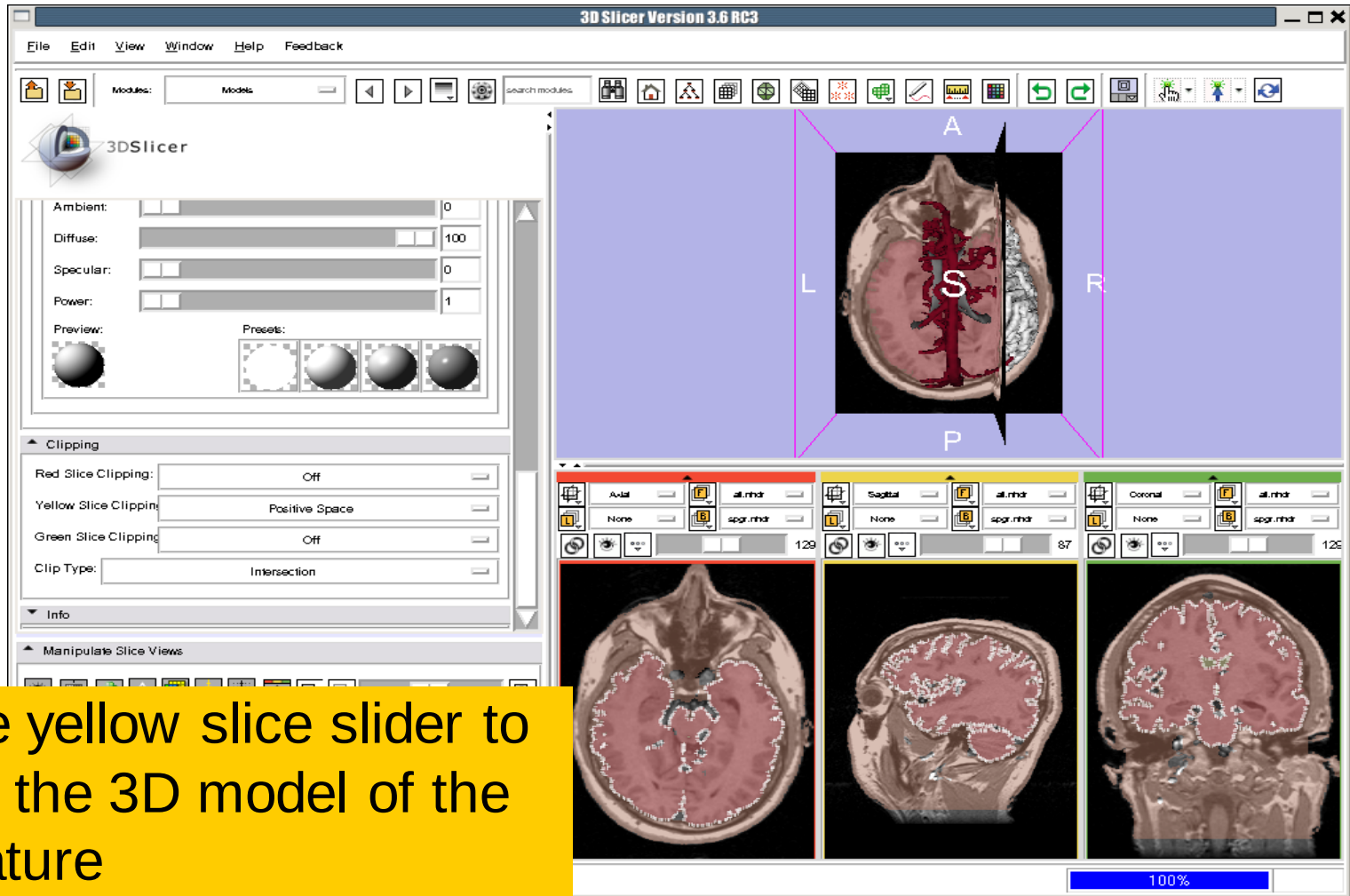
Set Yellow Slice Clipping to Positive Space

Visualizing a 3D model



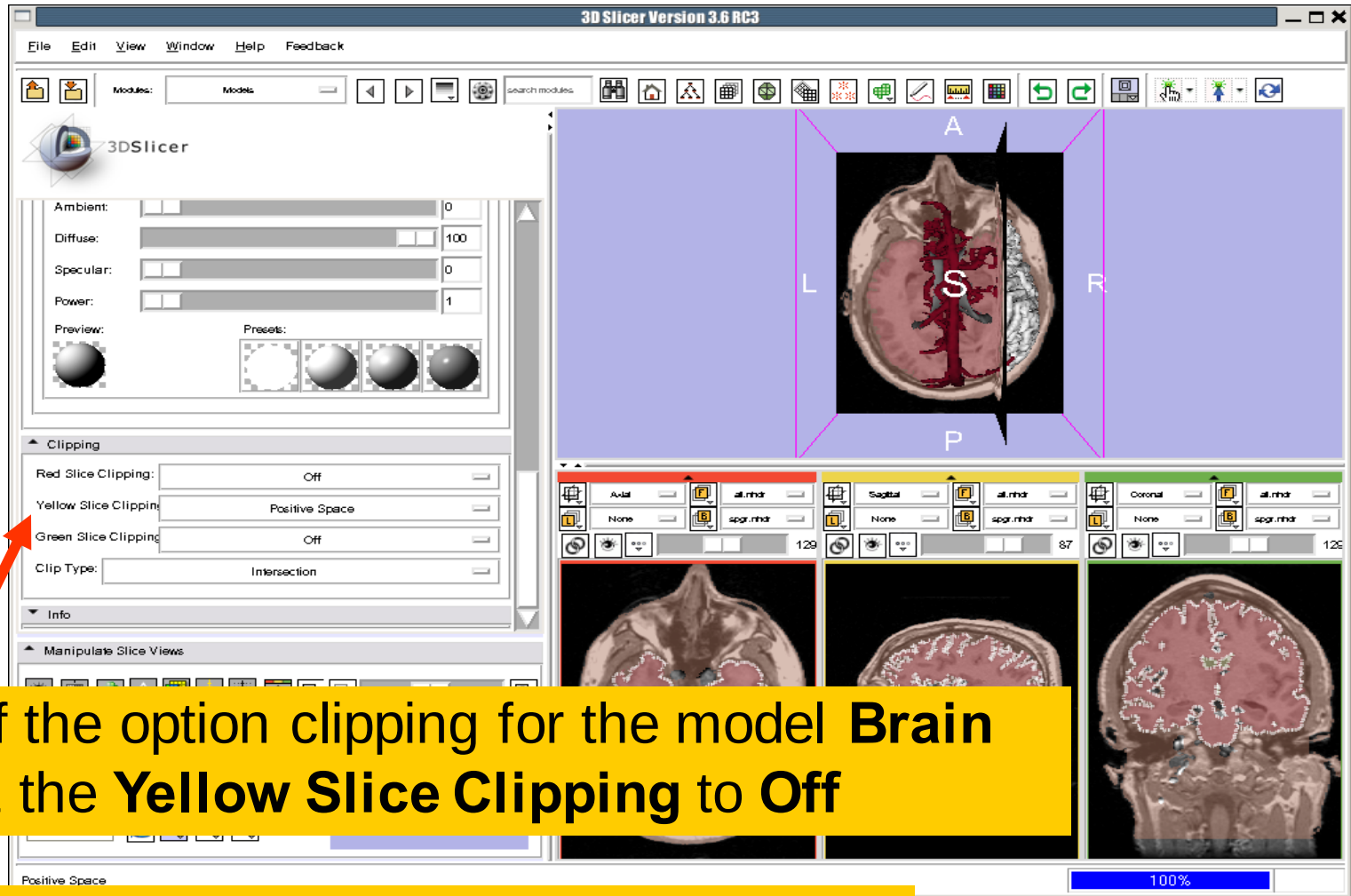
Click on the letter **S** in the Control Window to display a superior view of the 3D models

Visualizing a 3D model





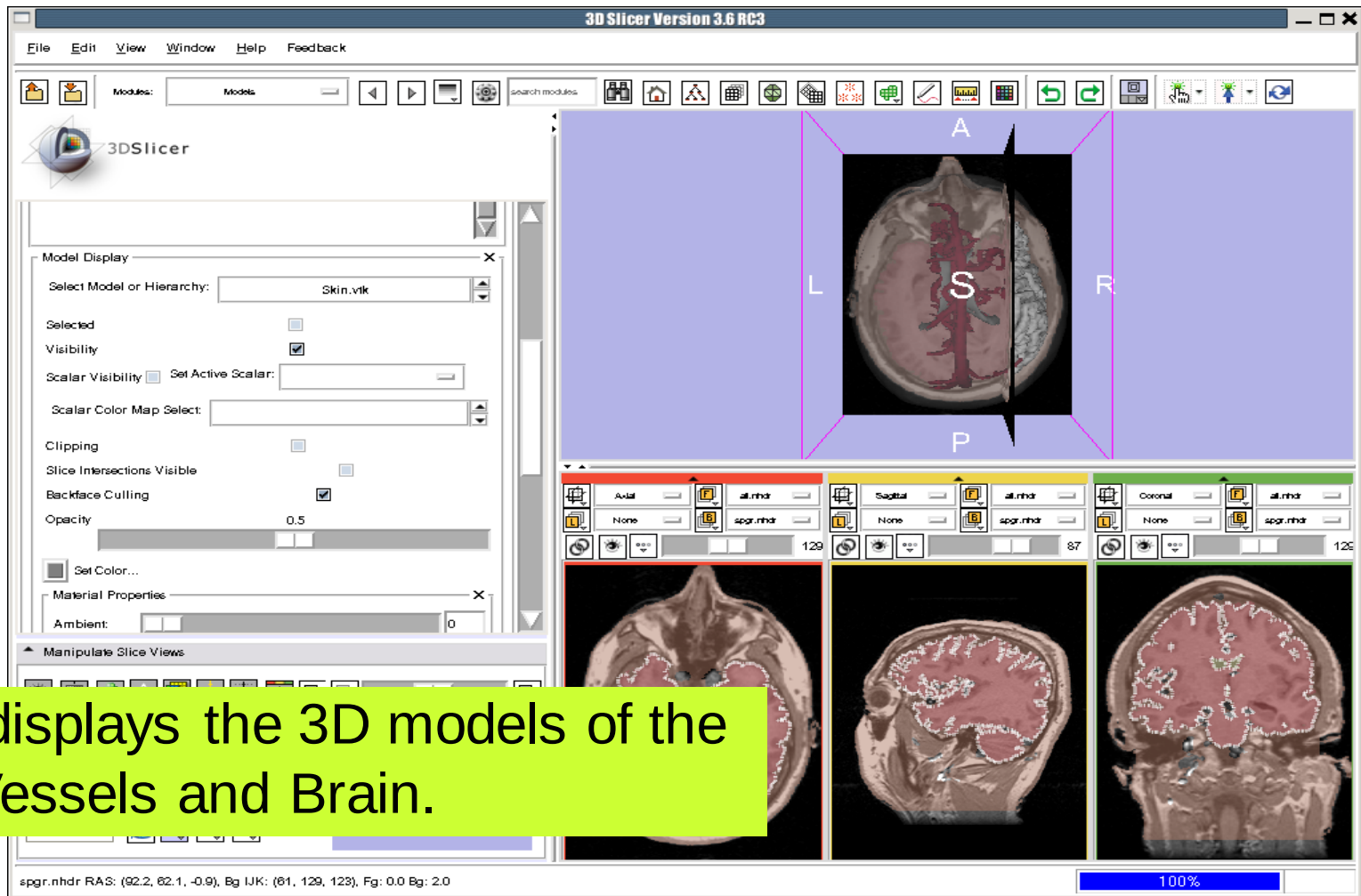
Visualizing a 3D model

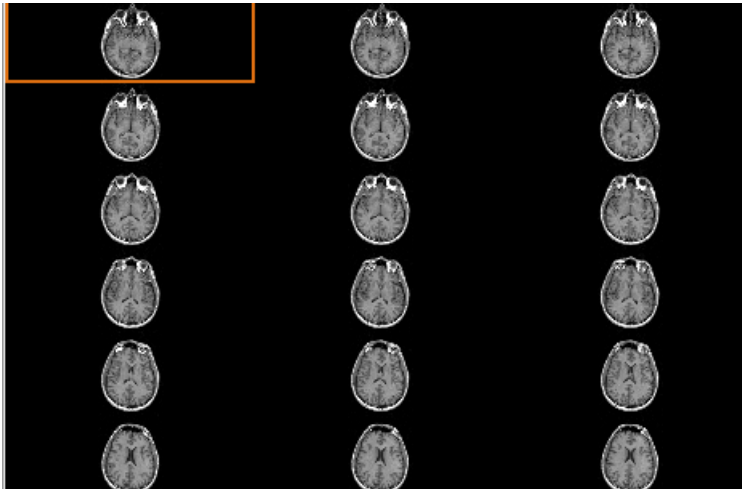


Turn off the option clipping for the model **Brain** and set the **Yellow Slice Clipping** to **Off**

Turn on the visibility of the model **Skin**

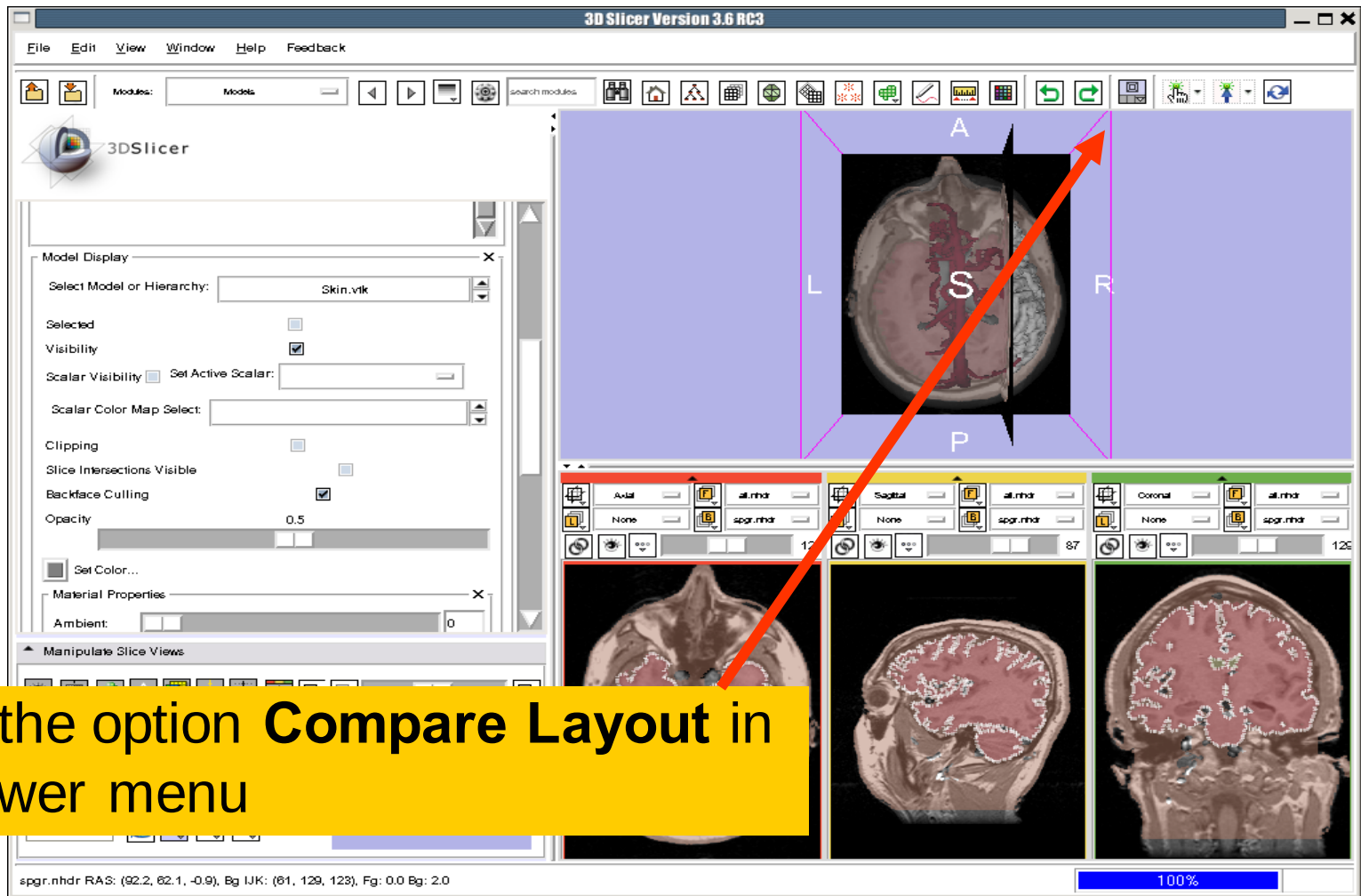
Visualizing a 3D model





Part 4: Lightbox viewer

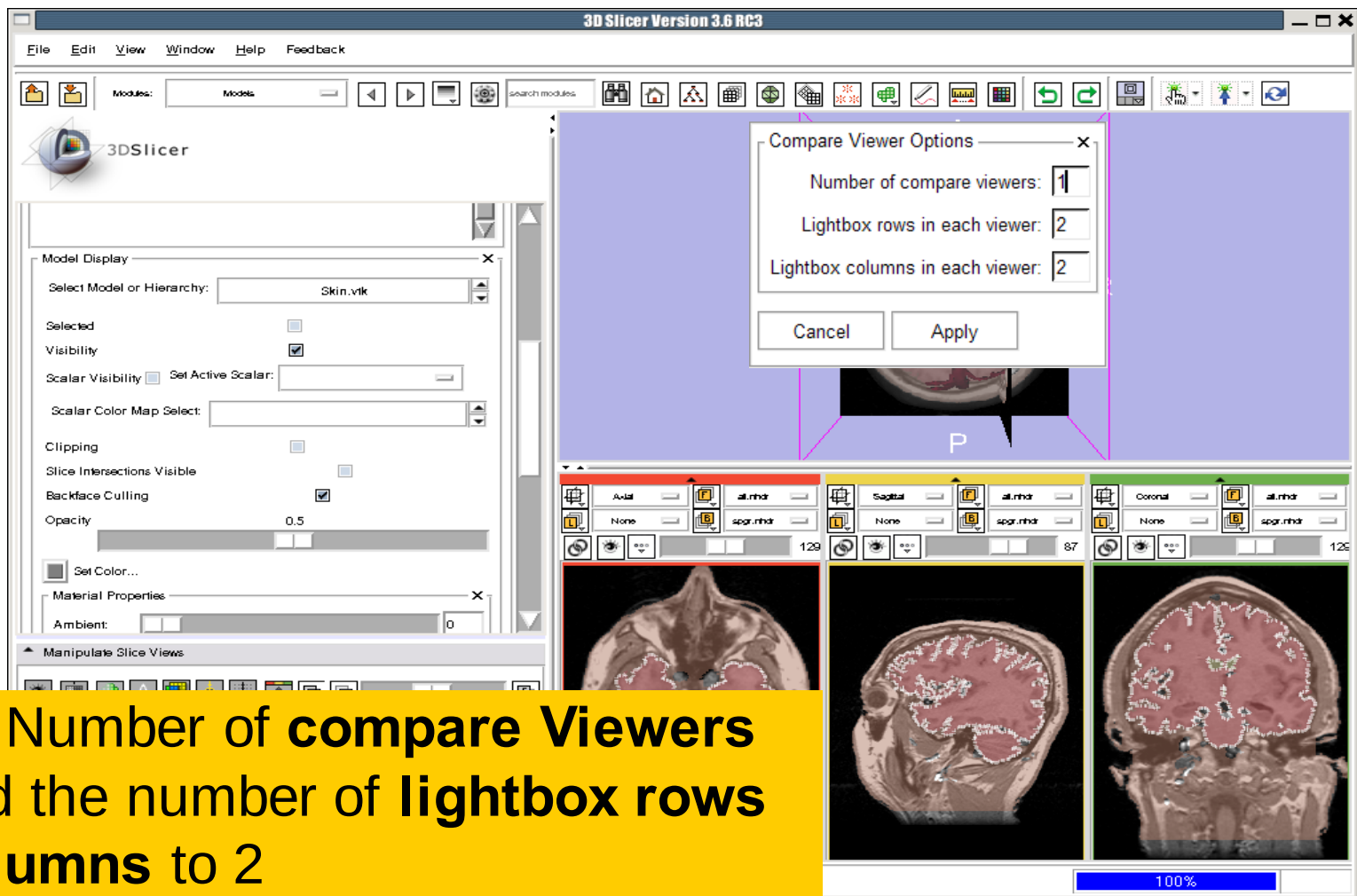
Visualizing a 3D model



Select the option **Compare Layout** in the Viewer menu



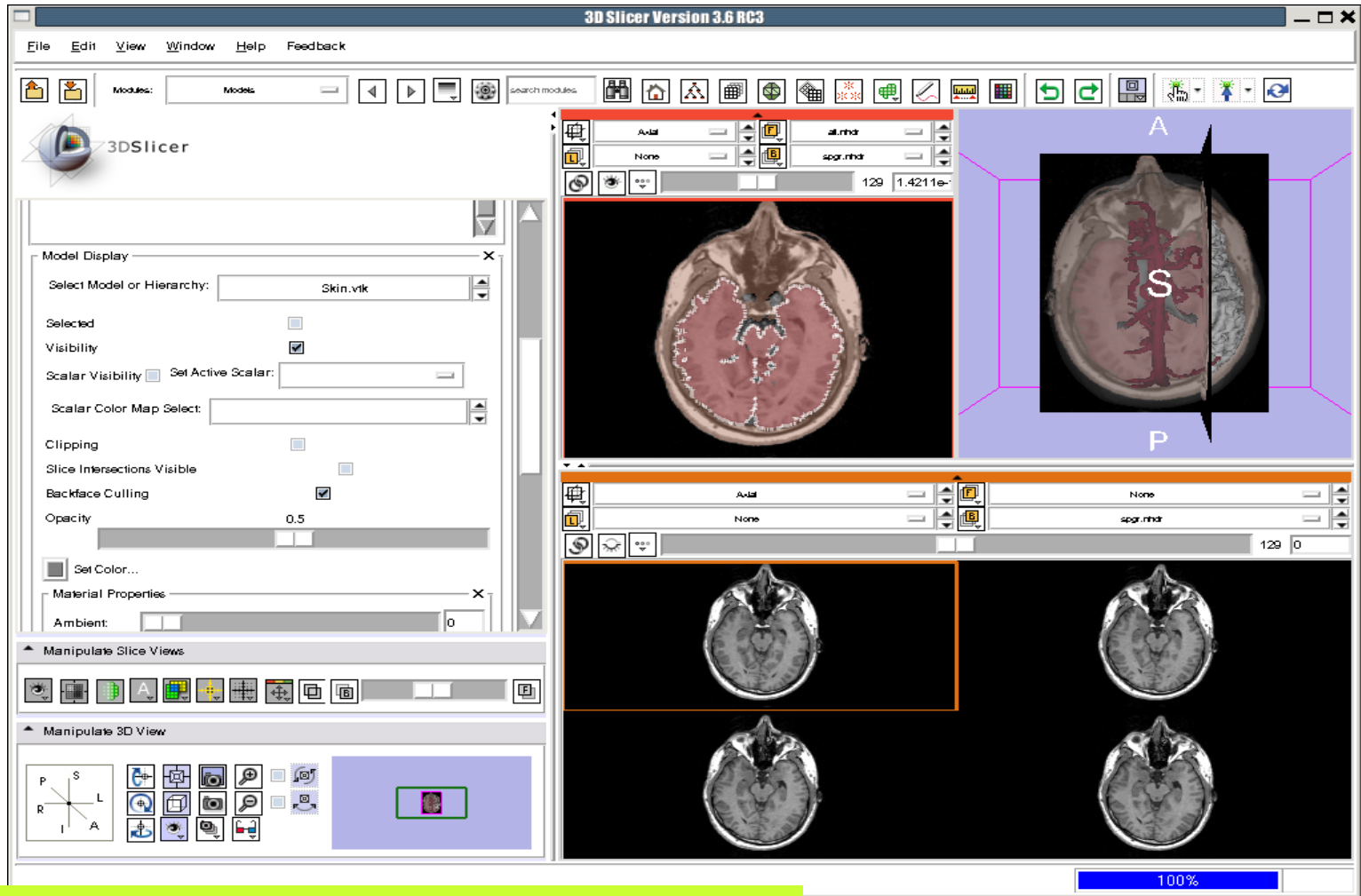
Visualizing a 3D model



Set the Number of **compare Viewers** to 1 and the number of **lightbox rows** and **columns** to 2

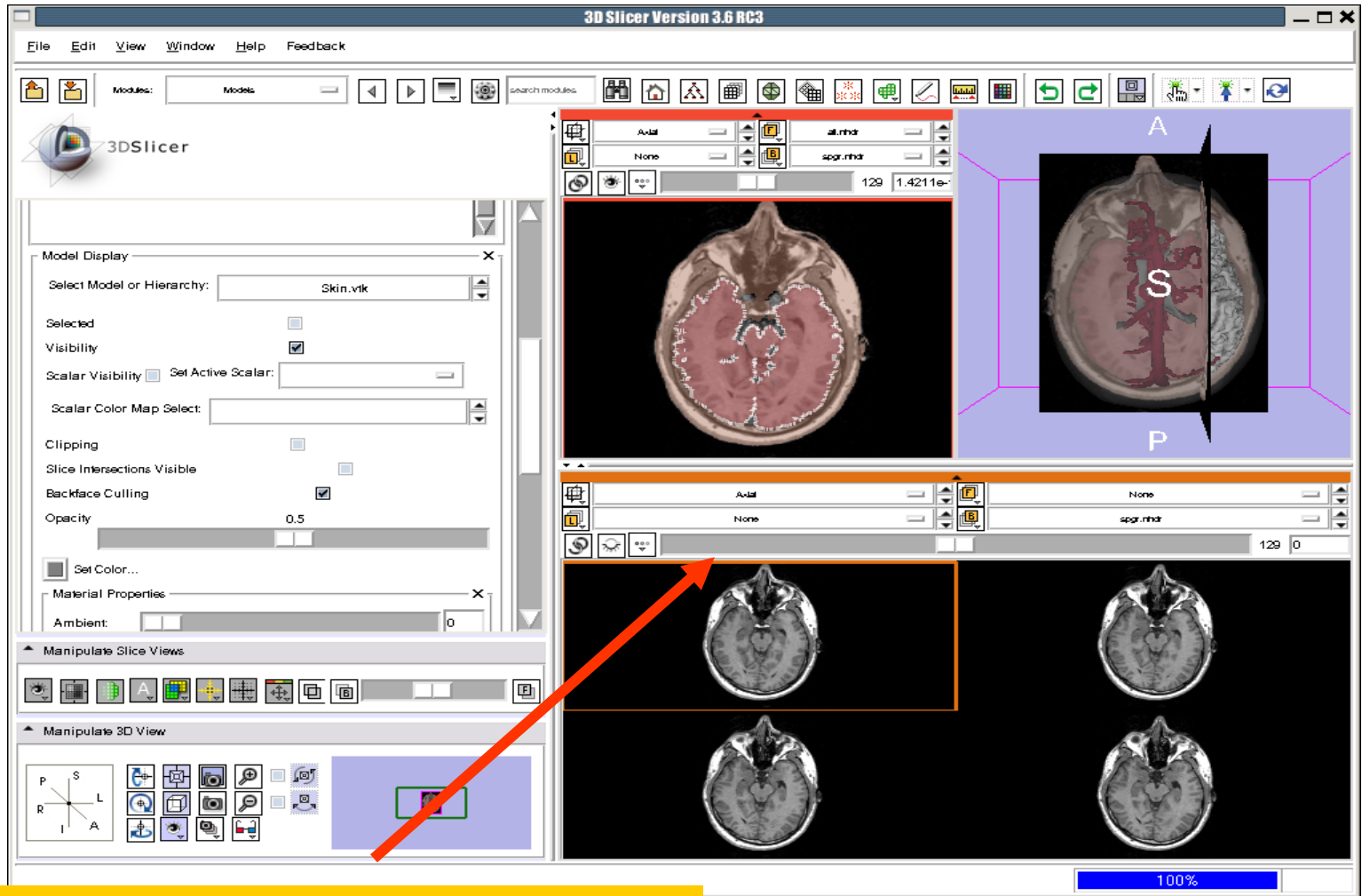
Click on **Apply**

Lightbox viewer



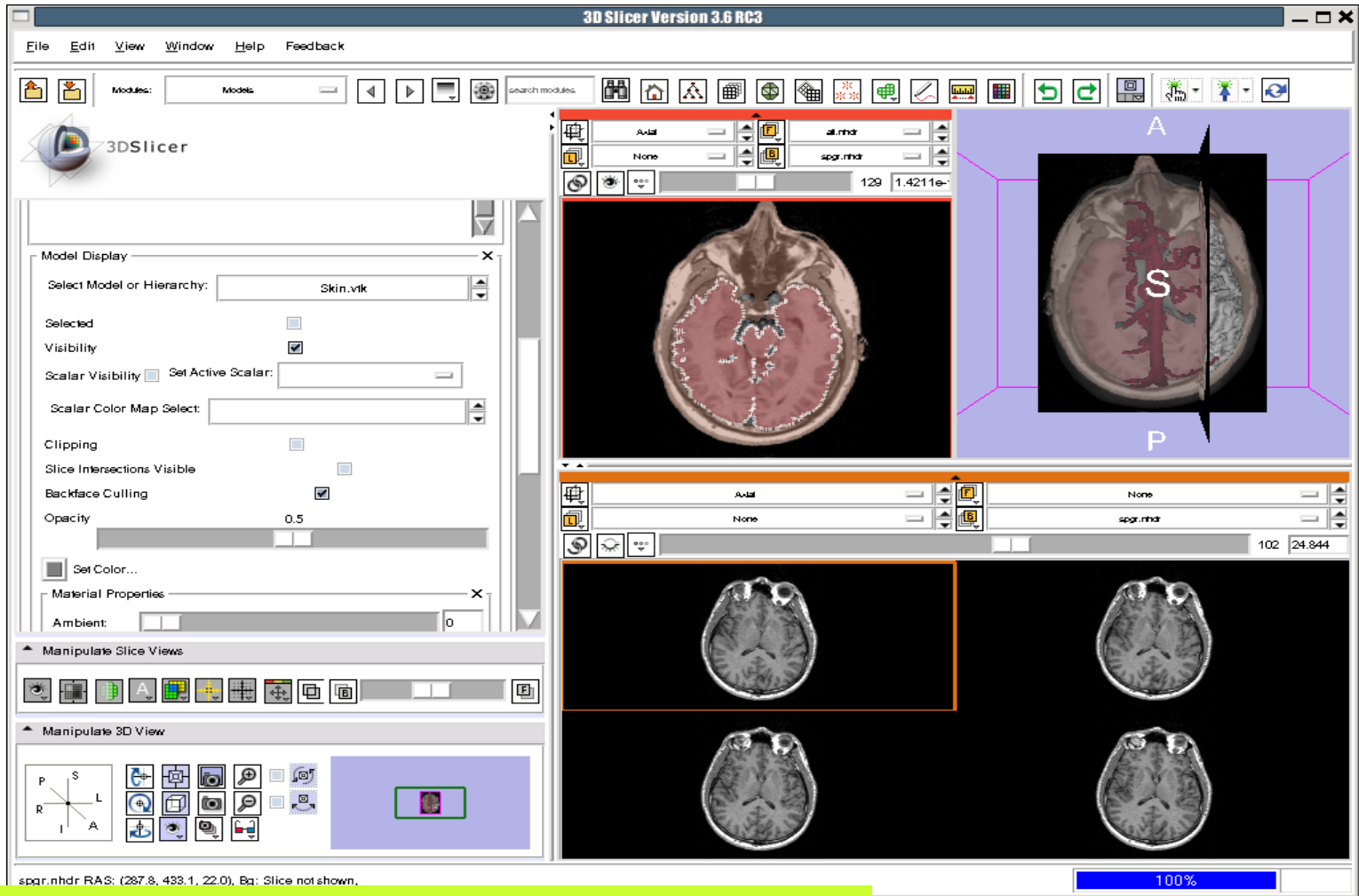
Slicer displays a lightbox view of the Background dataset.

Lightbox viewer



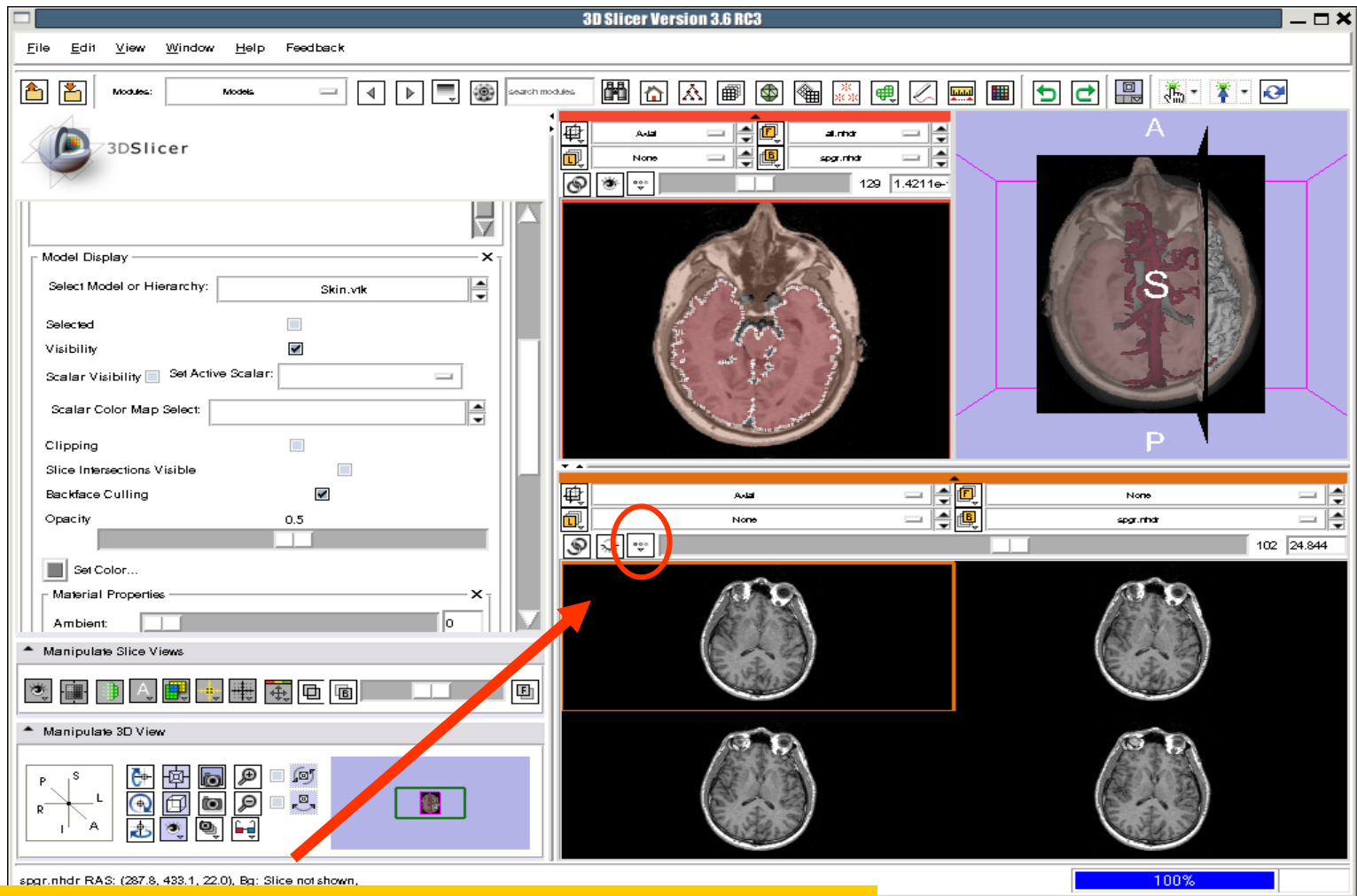
Browse through the spgr volume using the lightbox slider

Lightbox viewer



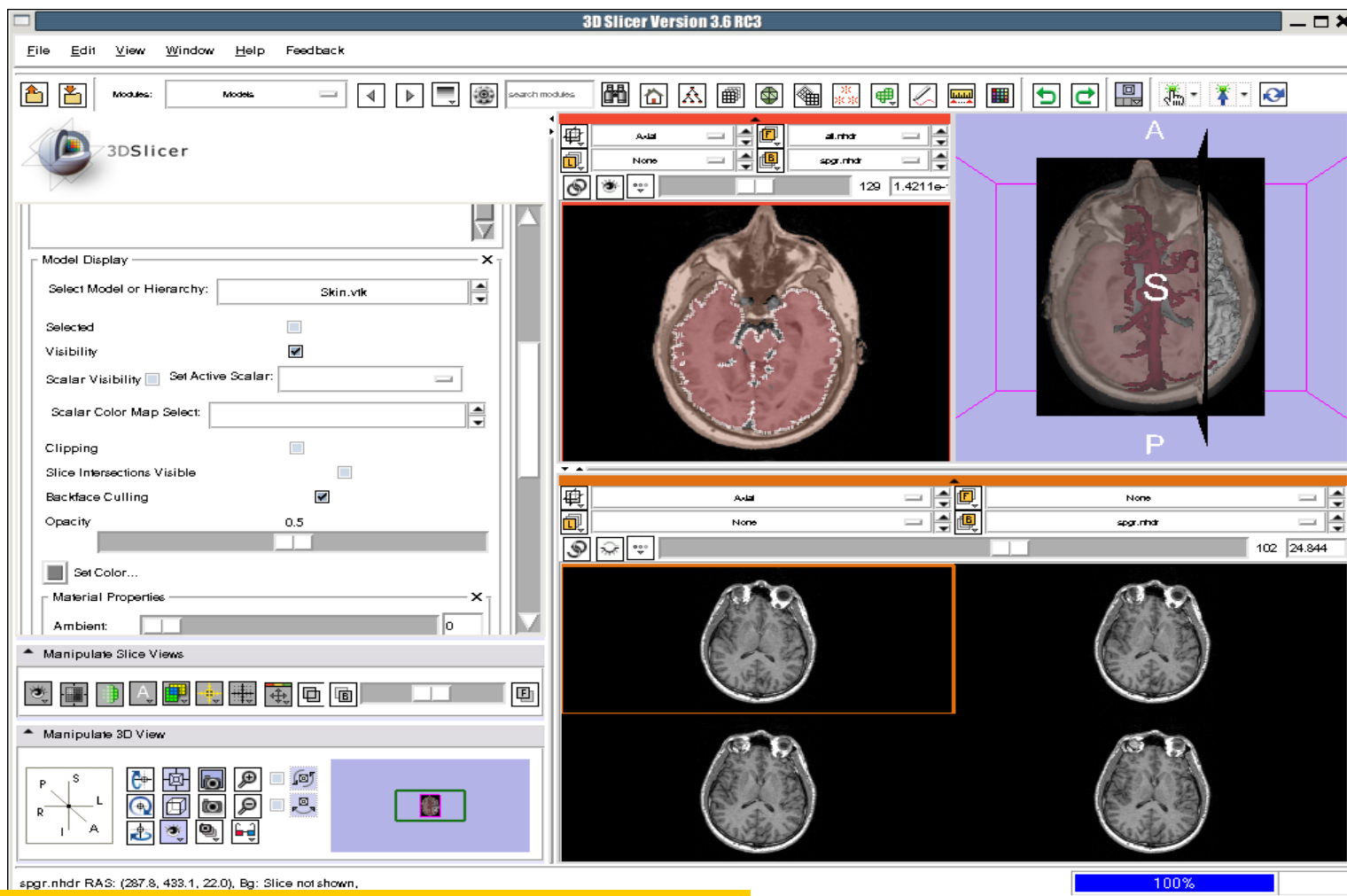
Slicer displays 4 adjacent axial slices of the spgr volume simultaneously

Lightbox viewer



Left click on the Slice Viewer menu of the Compare Layout viewer

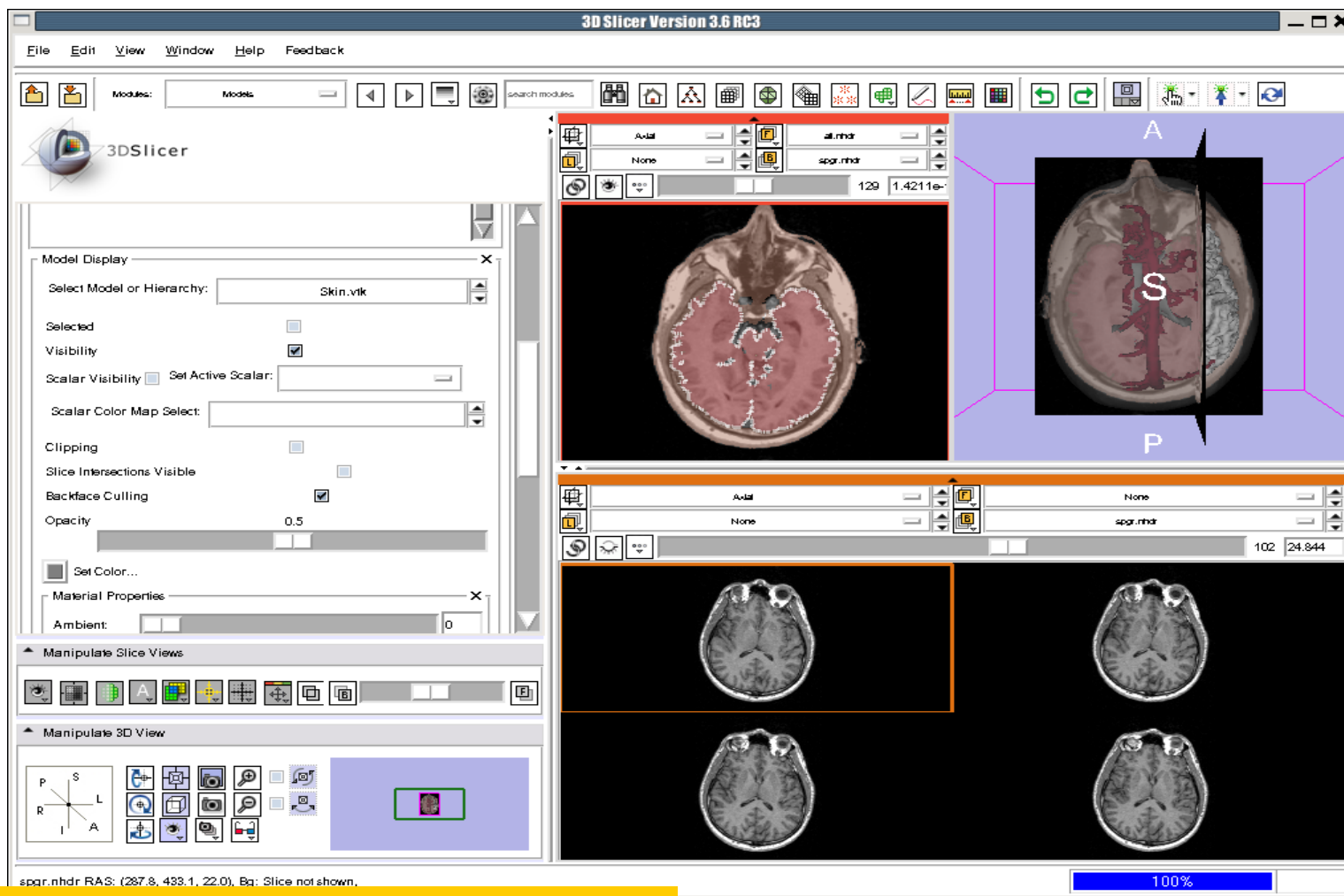
Lightbox viewer



Select the **lightbox view** option

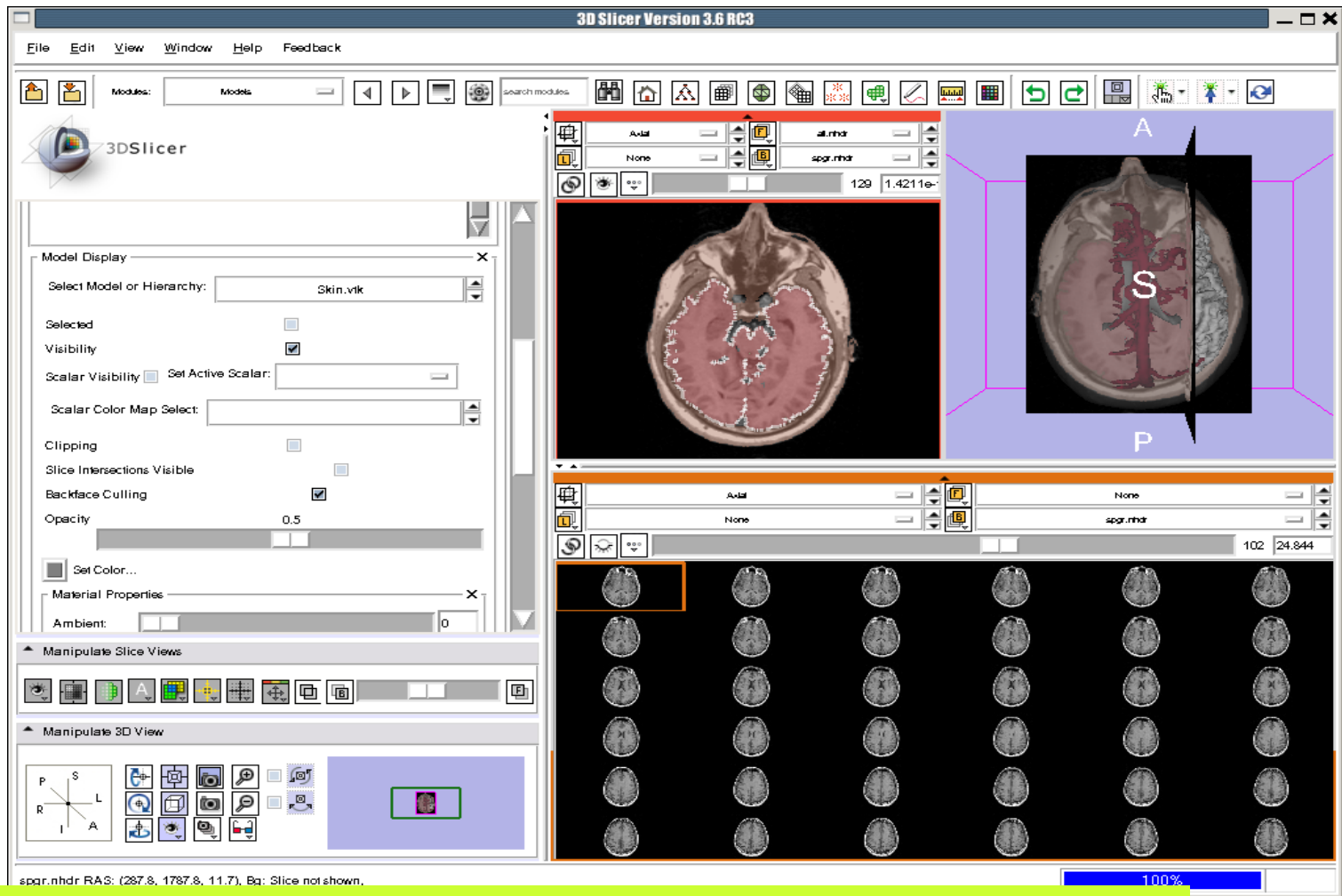


Lightbox viewer



Set the configuration of the light box view to **6x6**

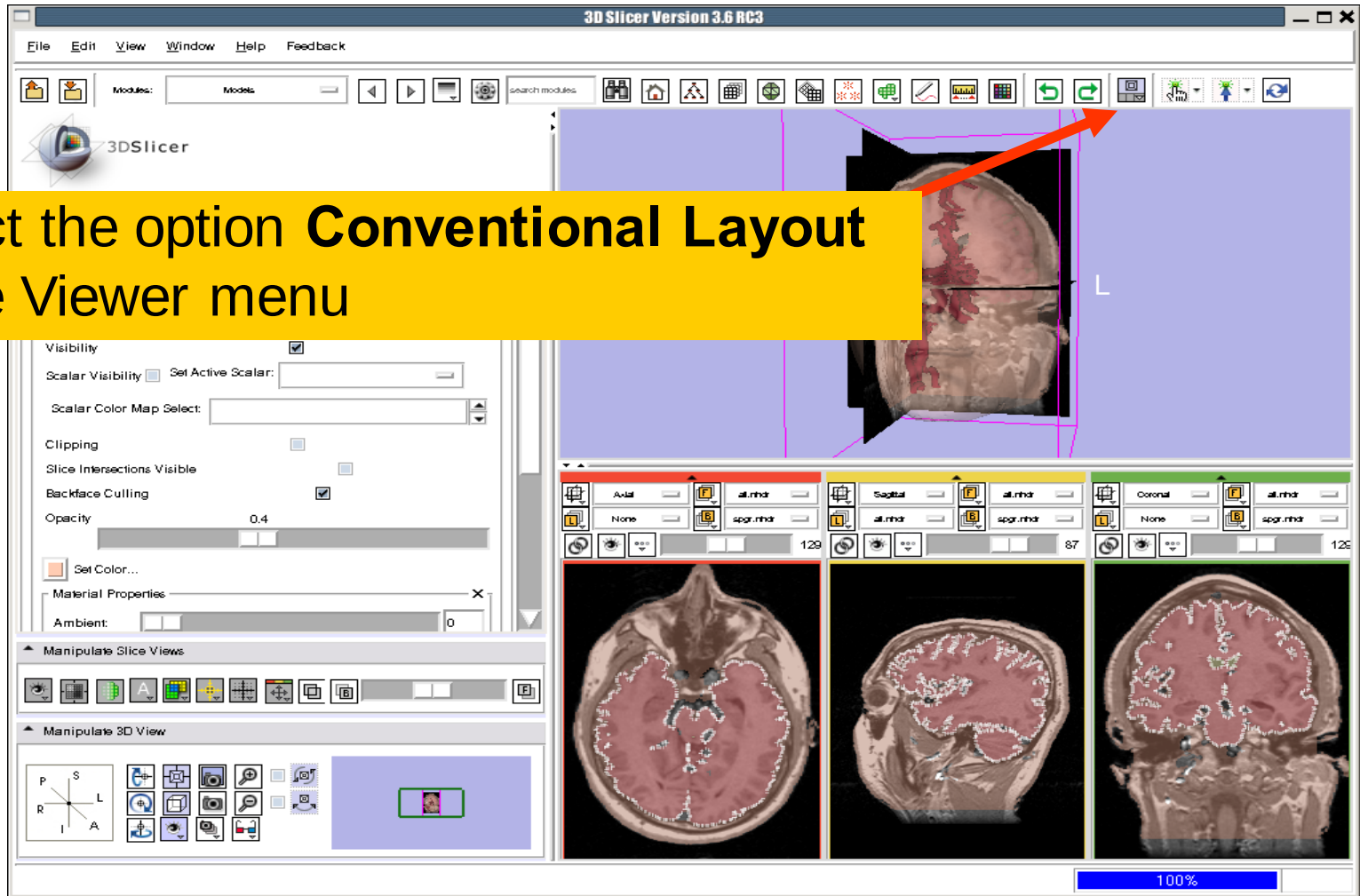
Lightbox viewer

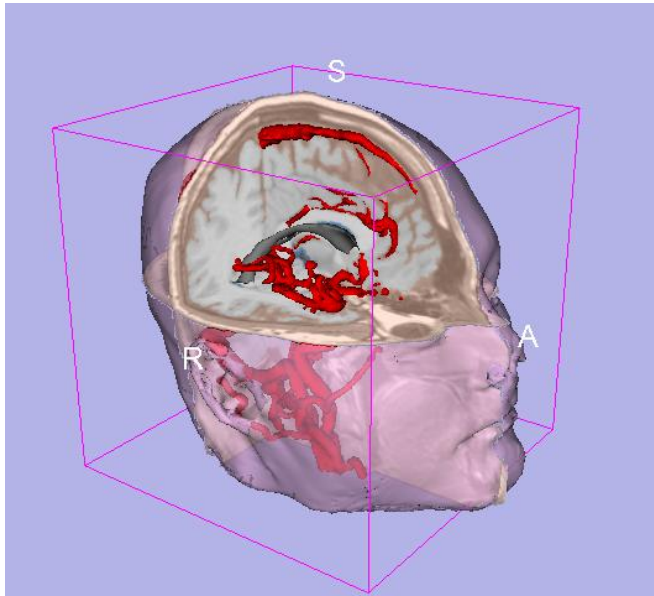


Slicer displays a matrix of 36 adjacent axial slices of the spgr volume.

Lightbox viewer

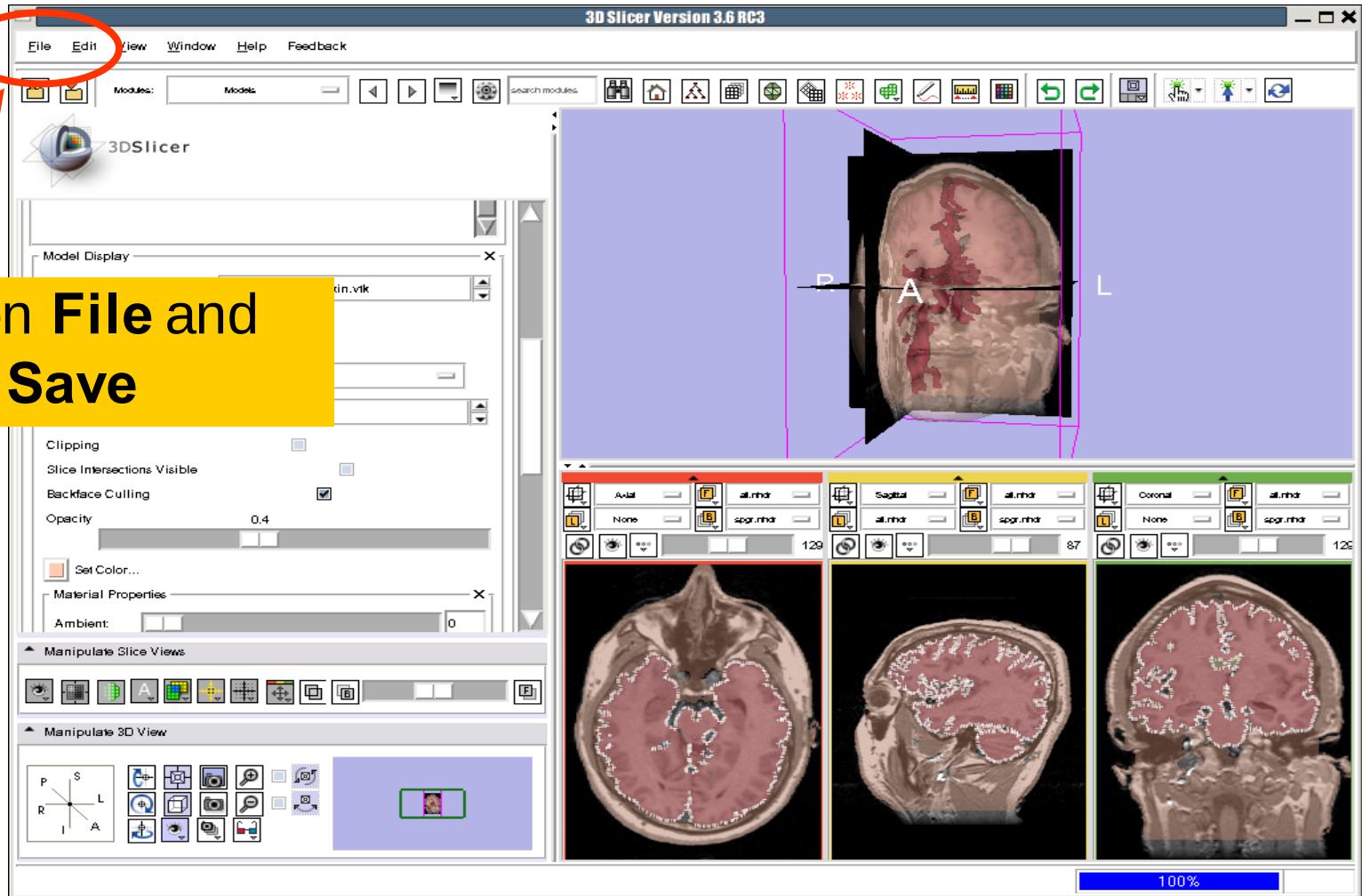
Select the option **Conventional Layout** in the Viewer menu





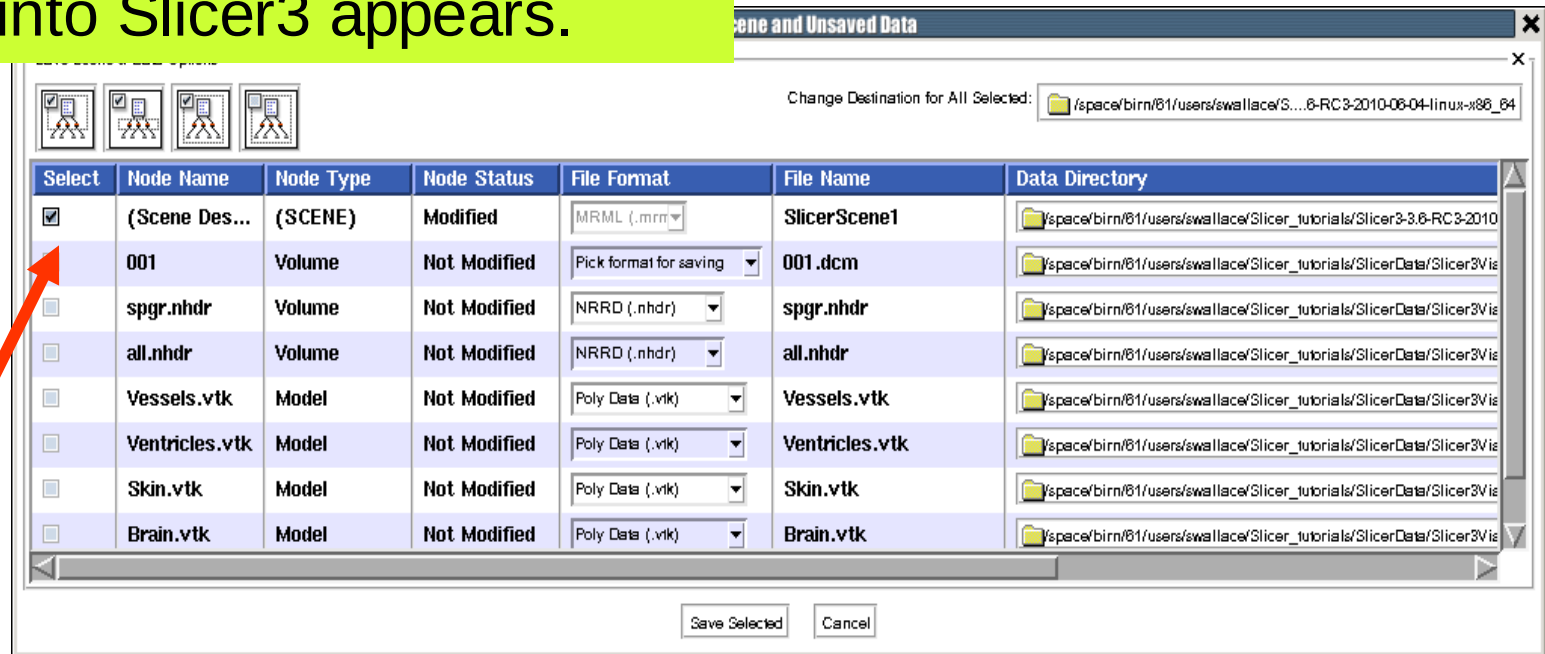
Part 5: Loading and saving a Scene

Saving Data



Saving Data

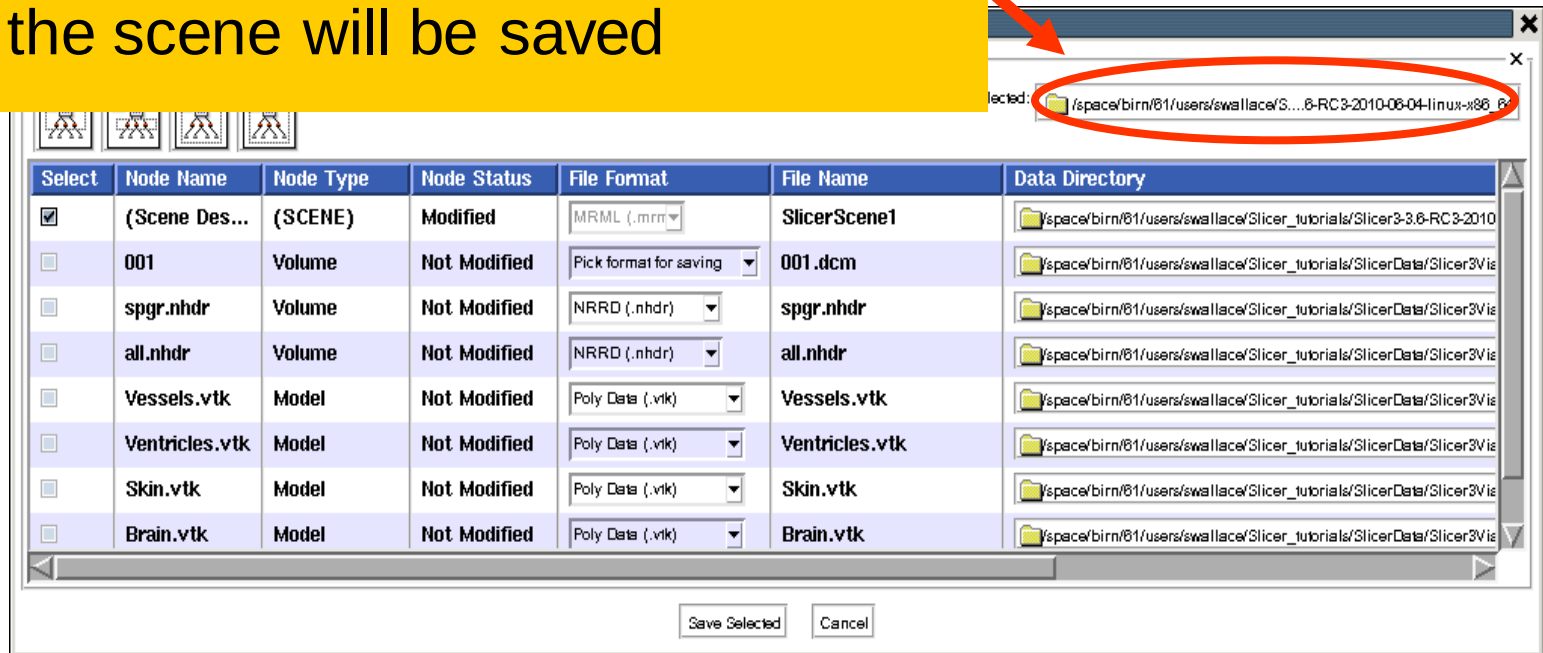
The list of elements currently loaded into Slicer3 appears.



Make sure only the first check box is selected

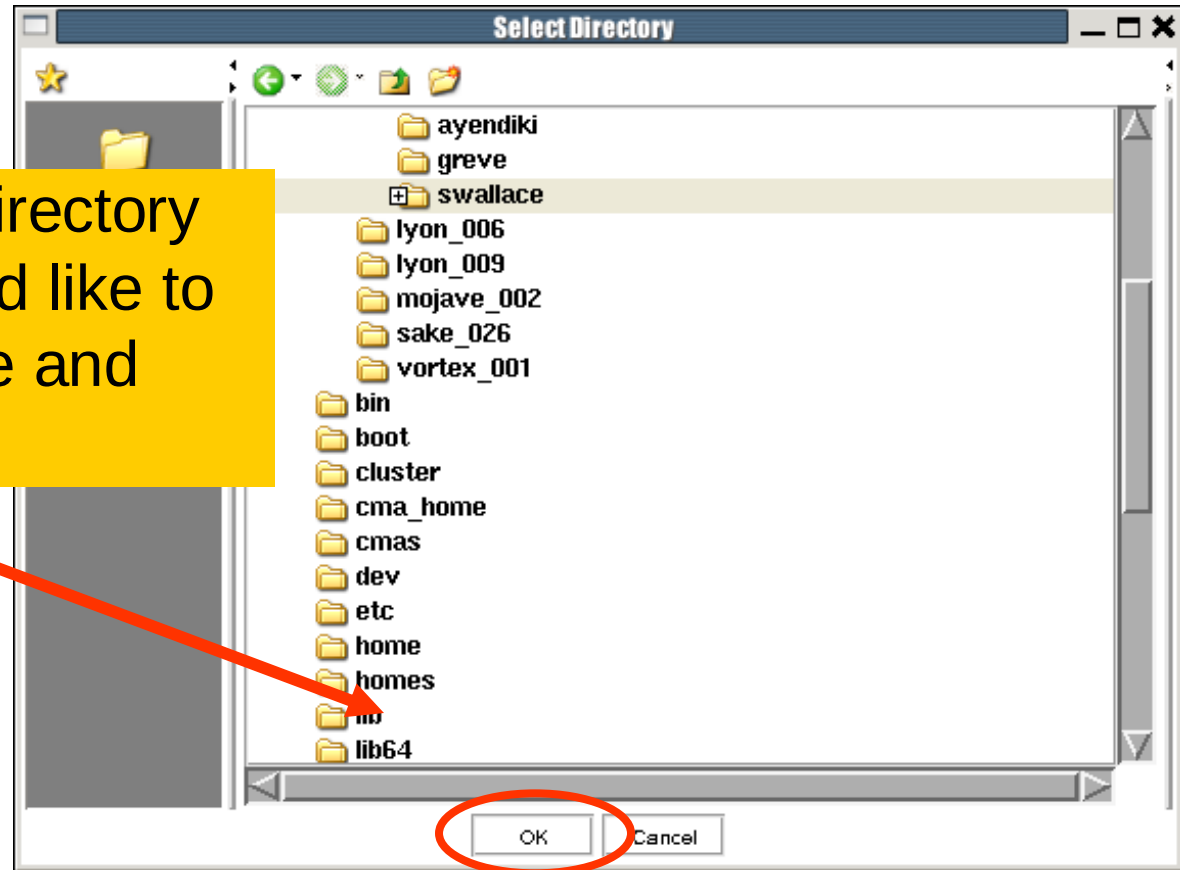
Saving Data

Click on **Change Destination for All Selected** and browse to the location where the scene will be saved



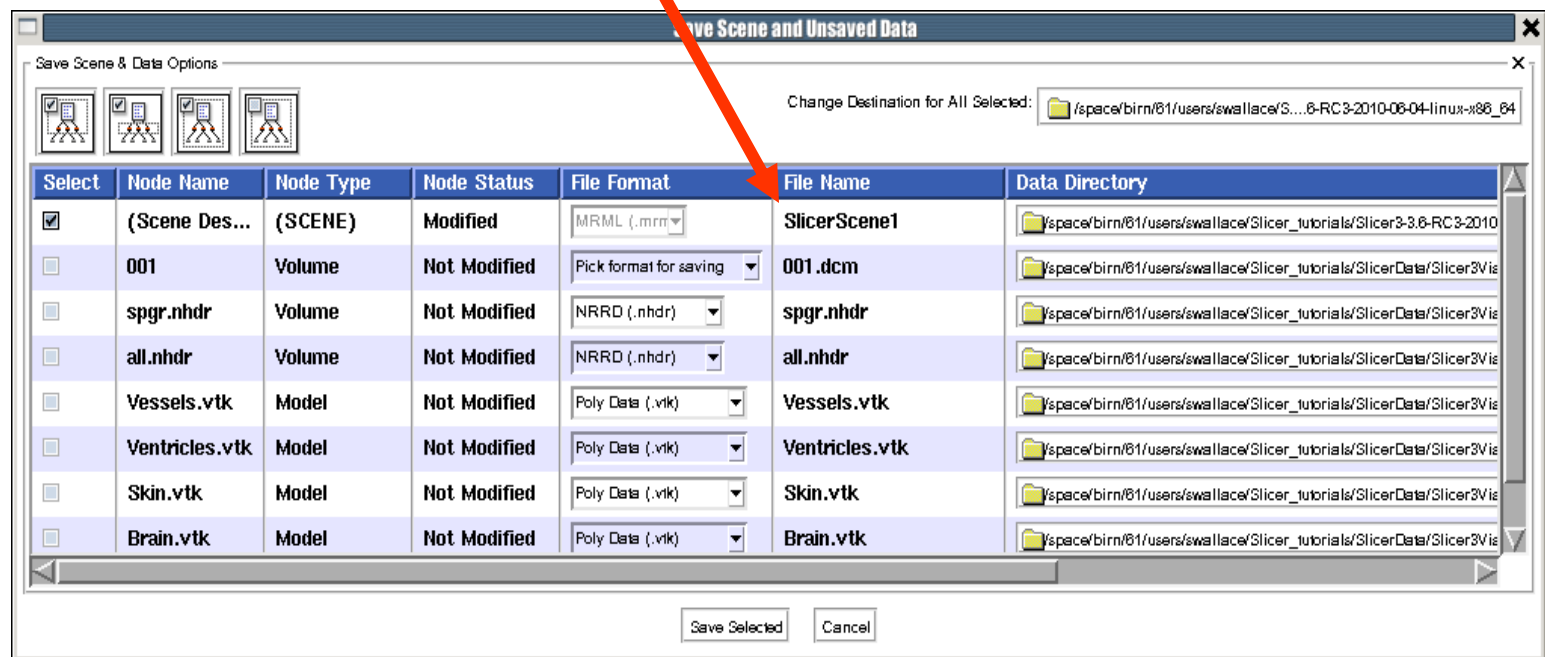
Saving Data

Browse to the directory where you would like to save your scene and click OK



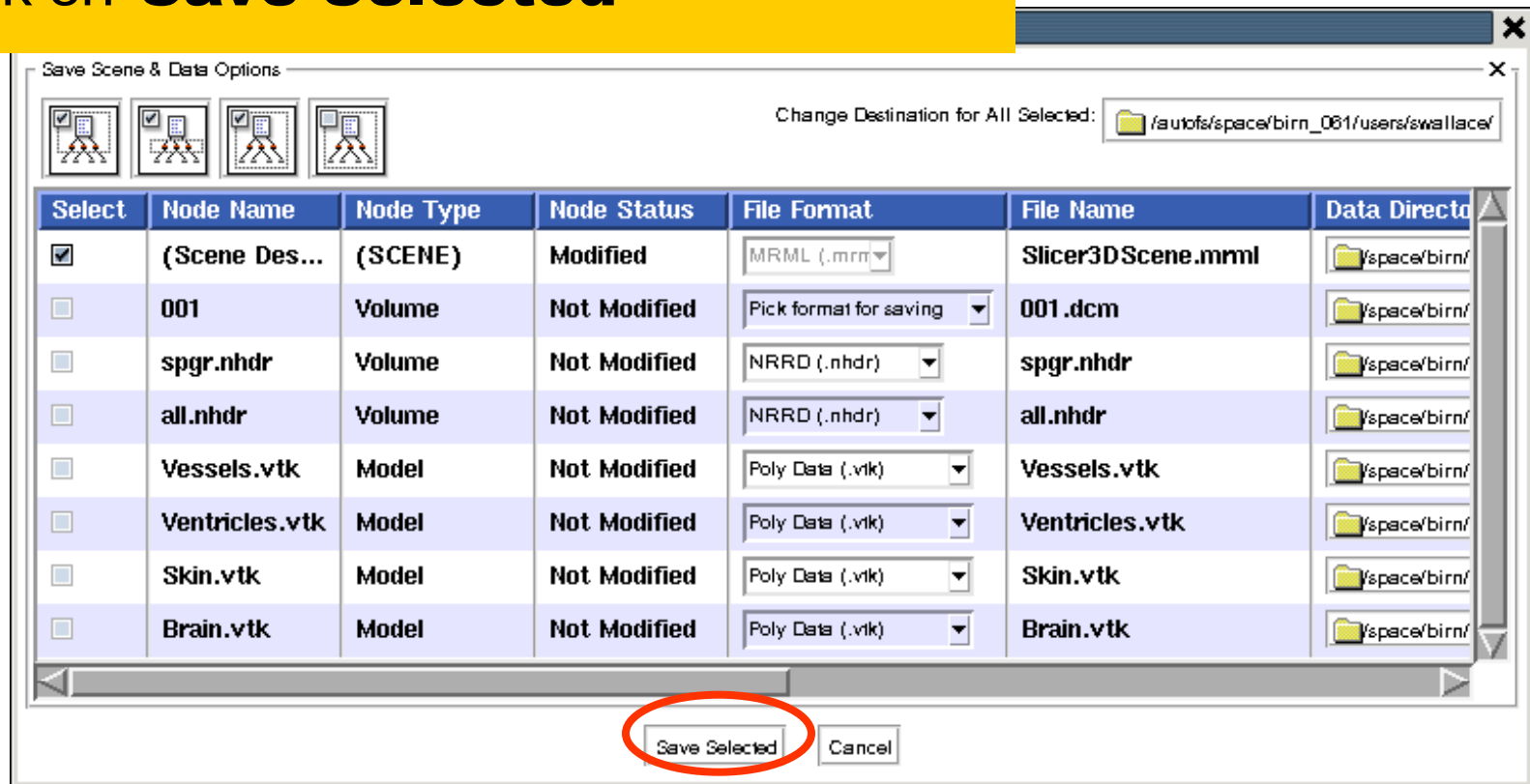
Saving Data

Double click on the file name **SlicerScene1** and change it to **Slicer3DScene**



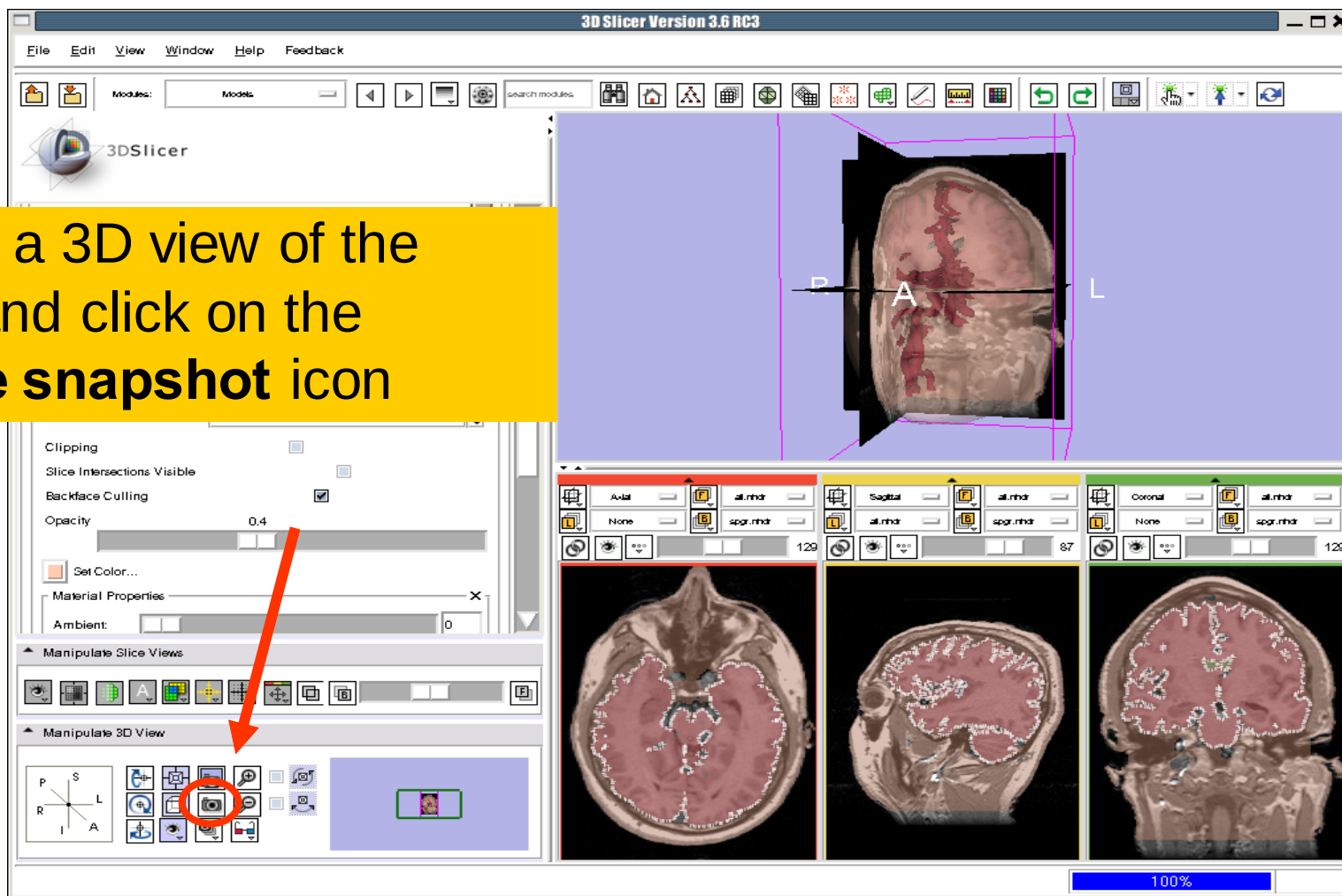
Saving Data

Click on **Save Selected**

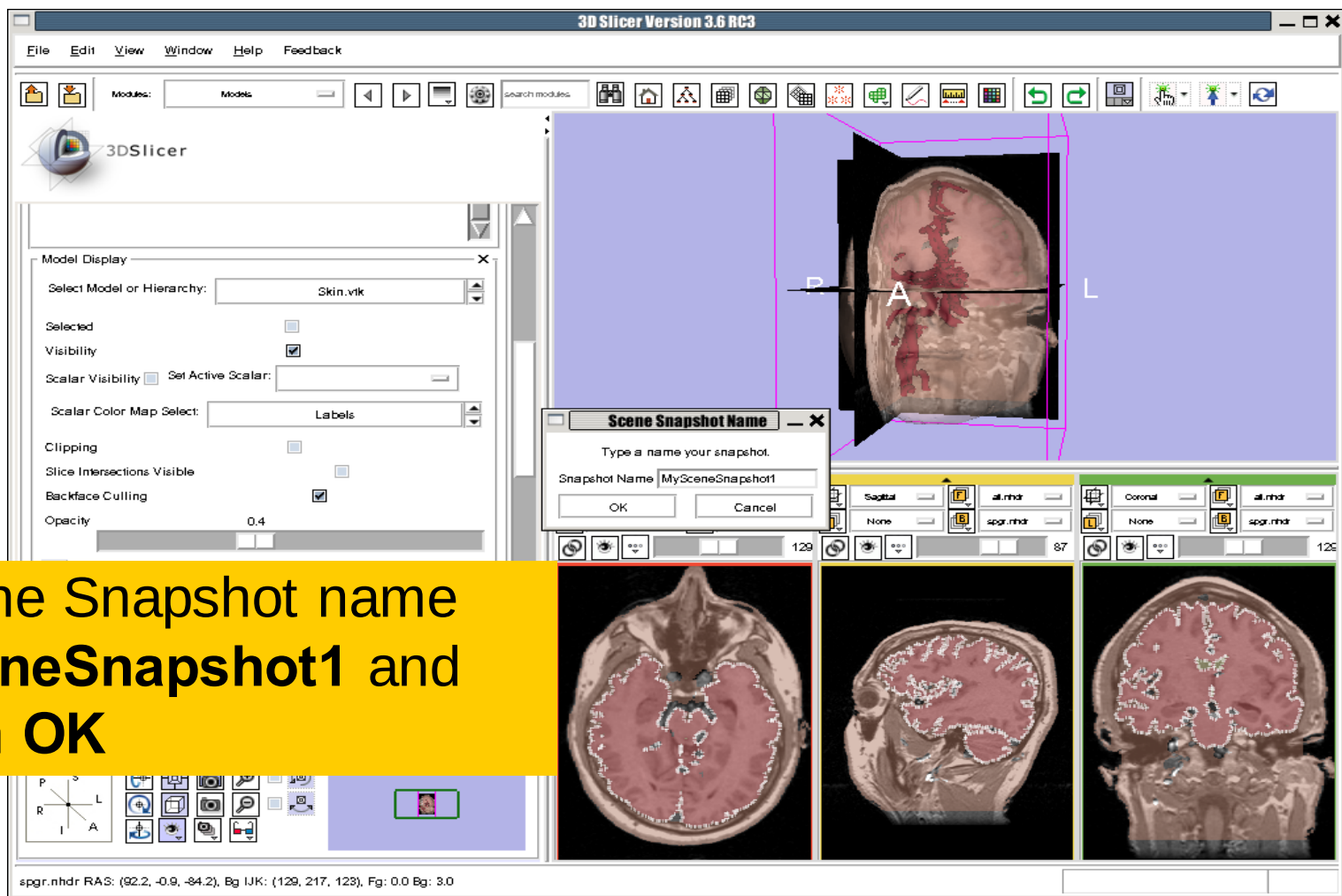


Creating Scene Snapshots

Choose a 3D view of the scene and click on the **capture snapshot** icon

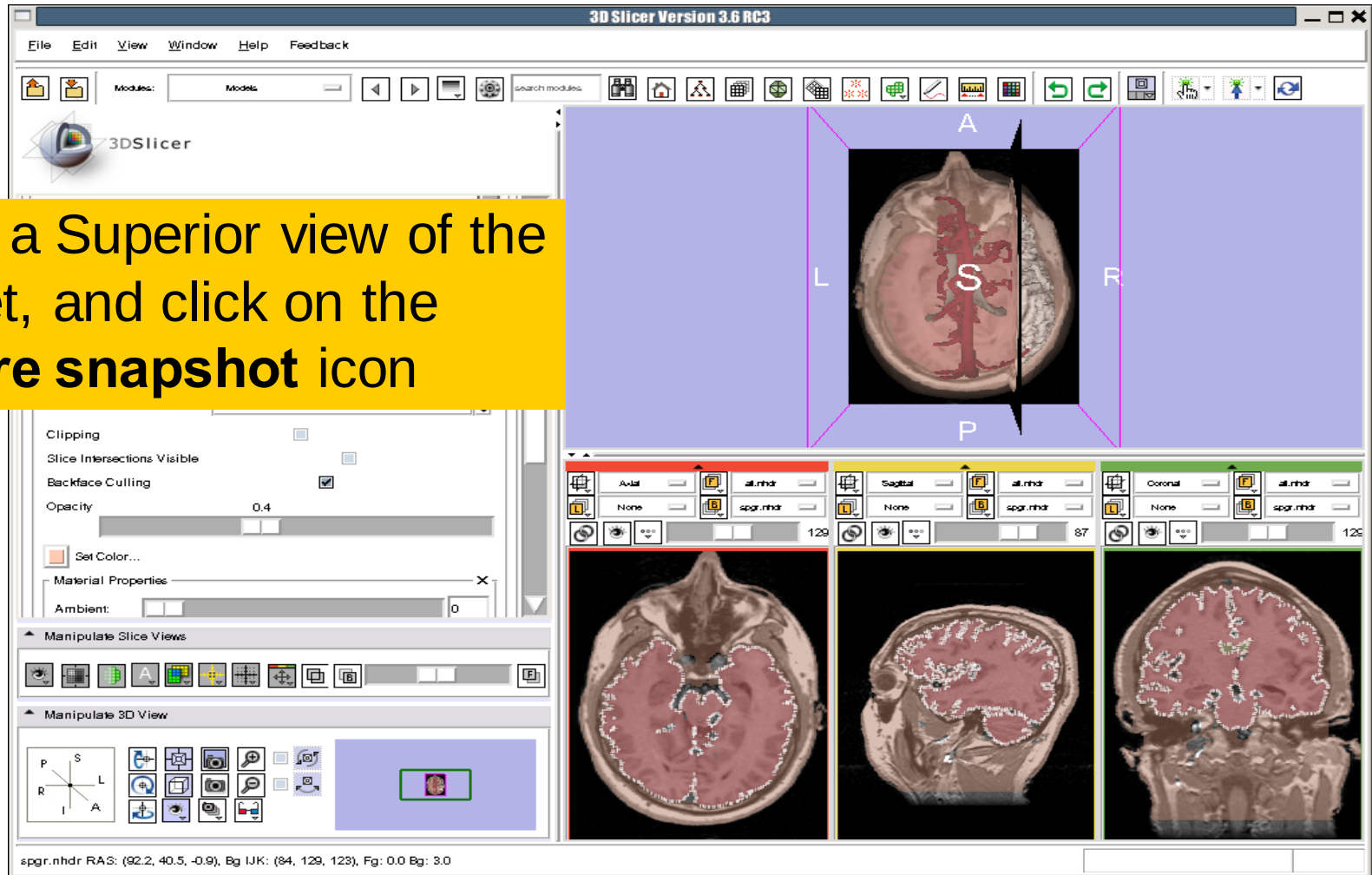


Creating Scene Snapshots



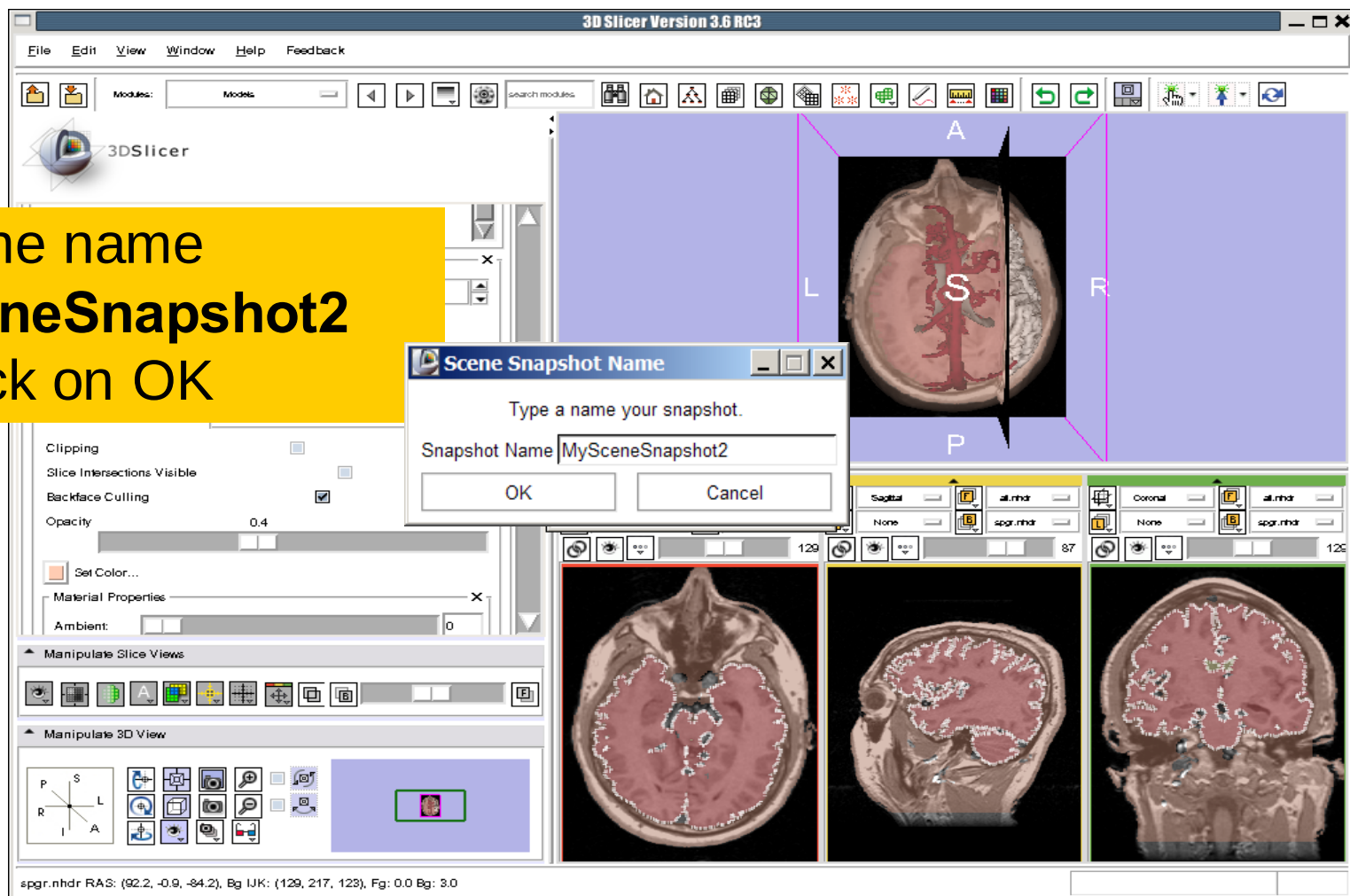
Creating Scene Snapshots

Select a Superior view of the dataset, and click on the **capture snapshot** icon



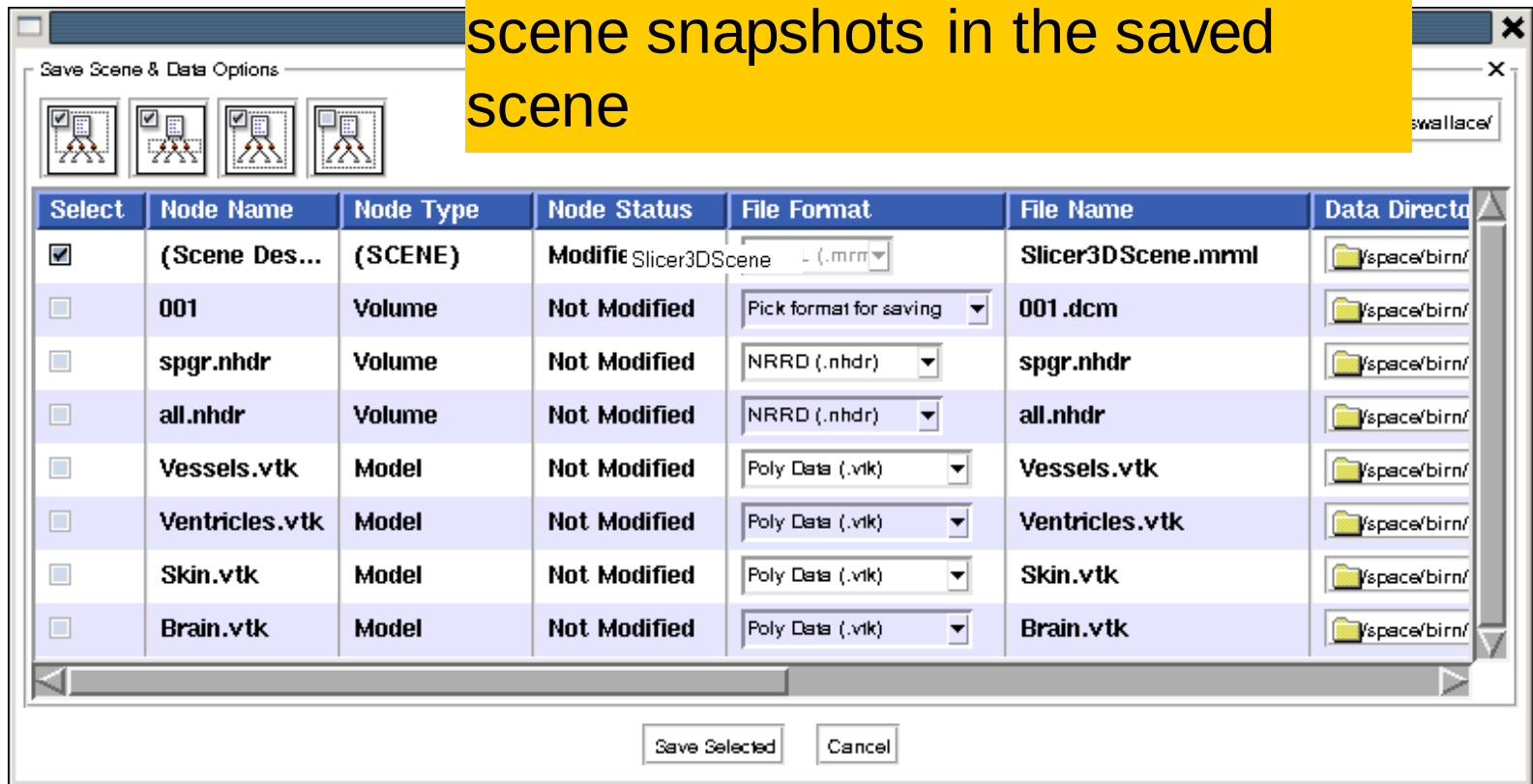
Creating Scene Snapshots

Enter the name
MySceneSnapshot2
and click on OK



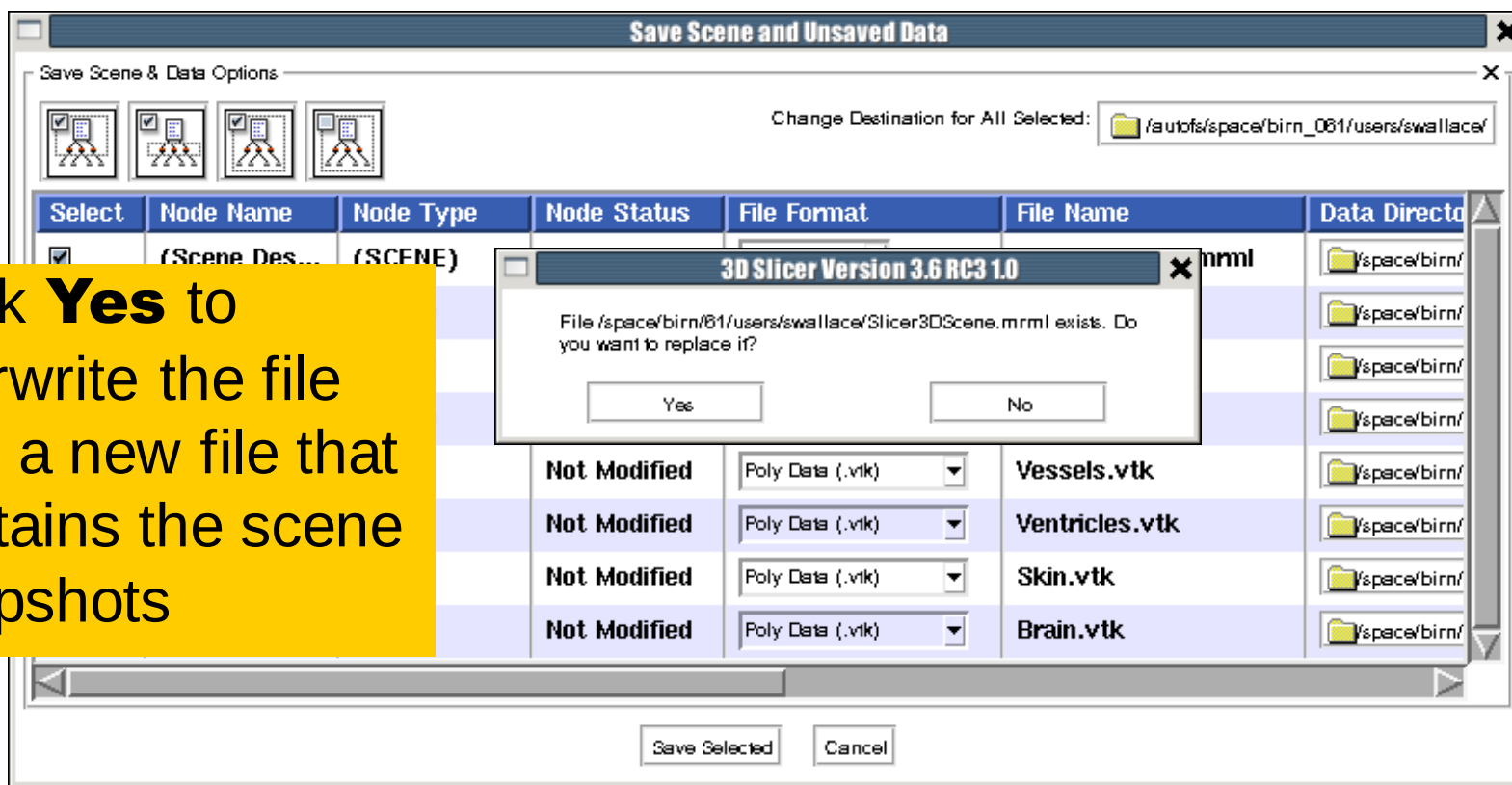
Creating Scene Snapshots

Select **File** → **Save** and click on **Save Selected** to include the two scene snapshots in the saved scene

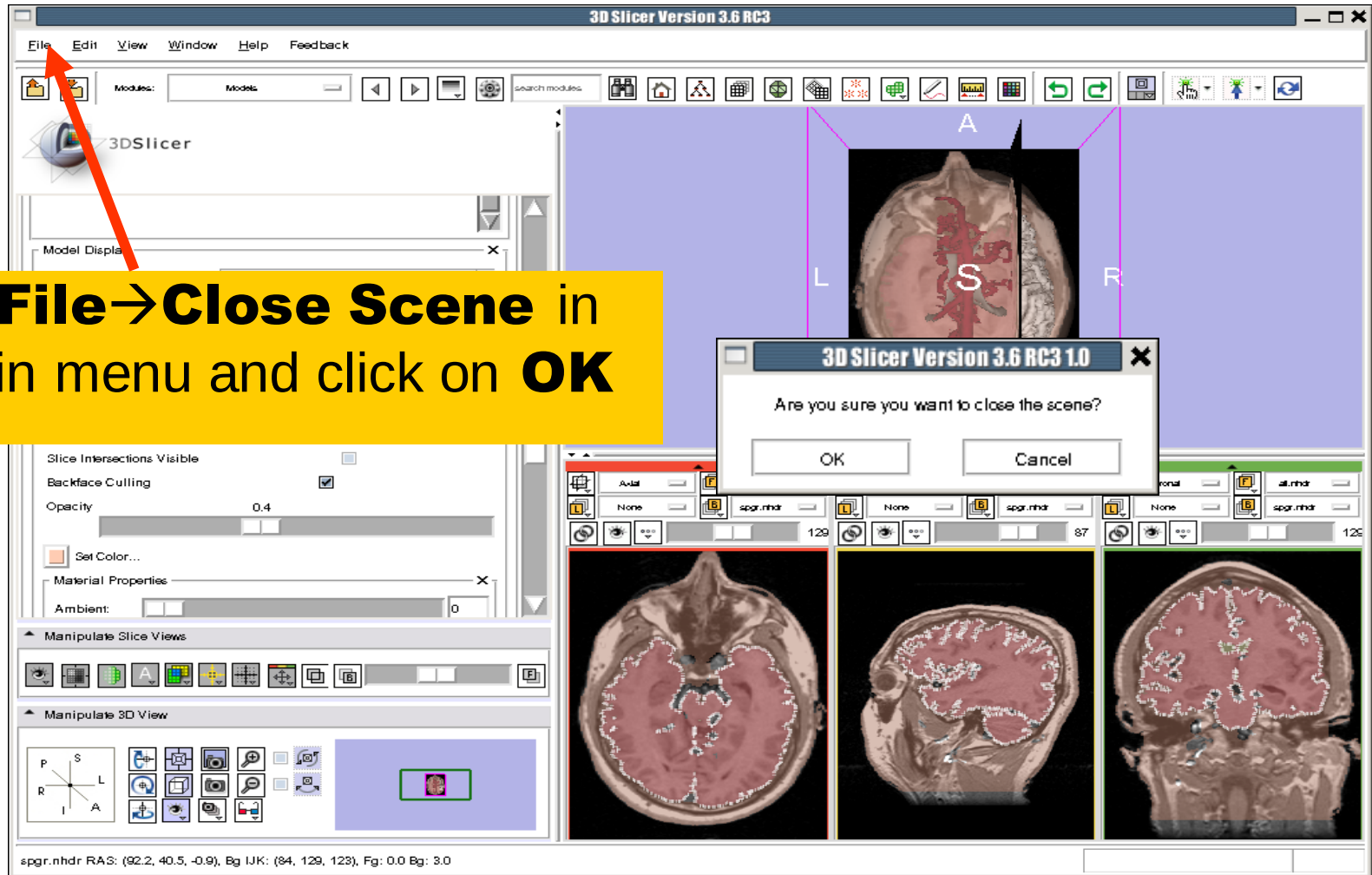


Creating Scene Snapshots

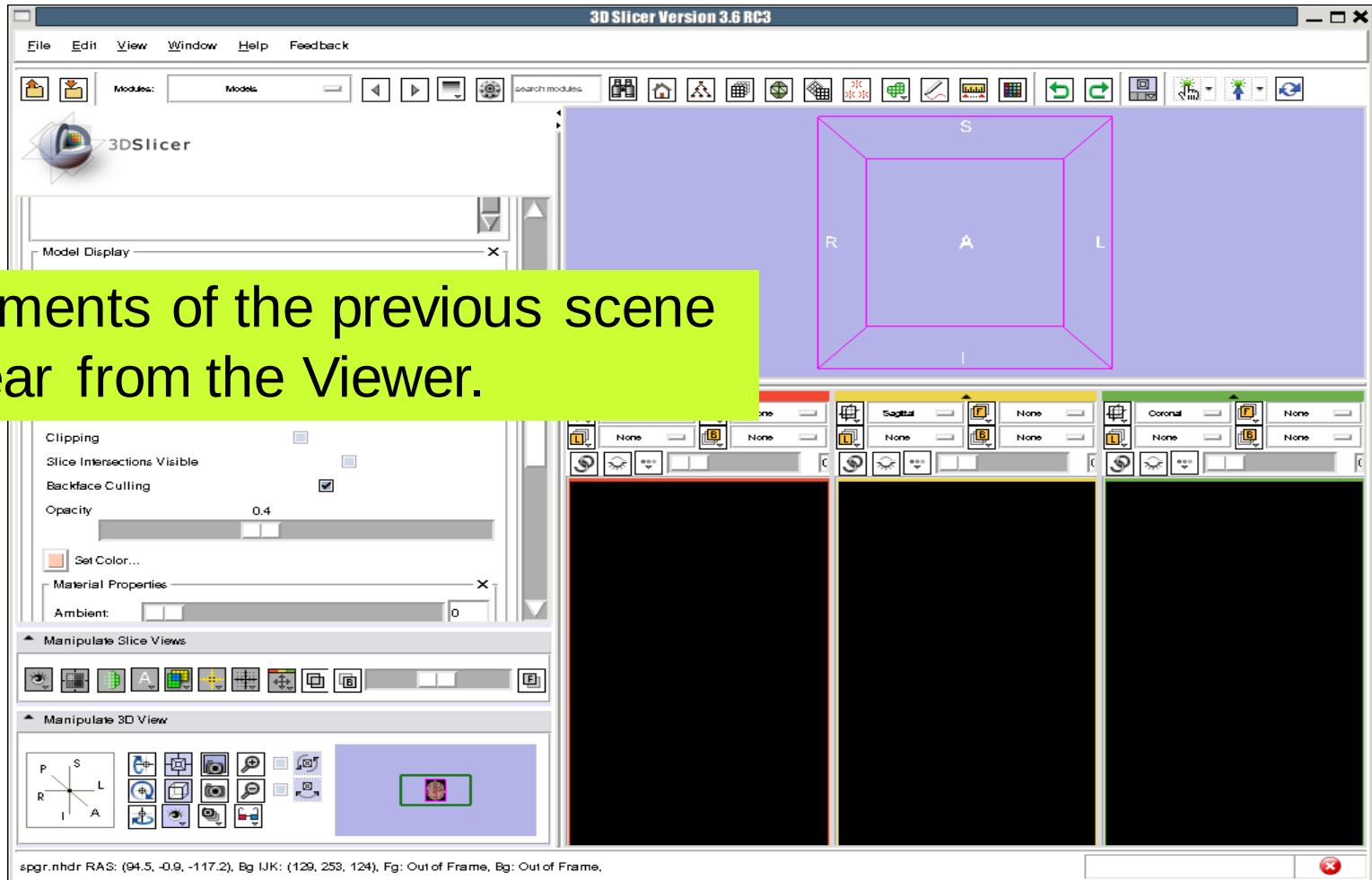
Click **Yes** to overwrite the file with a new file that contains the scene snapshots



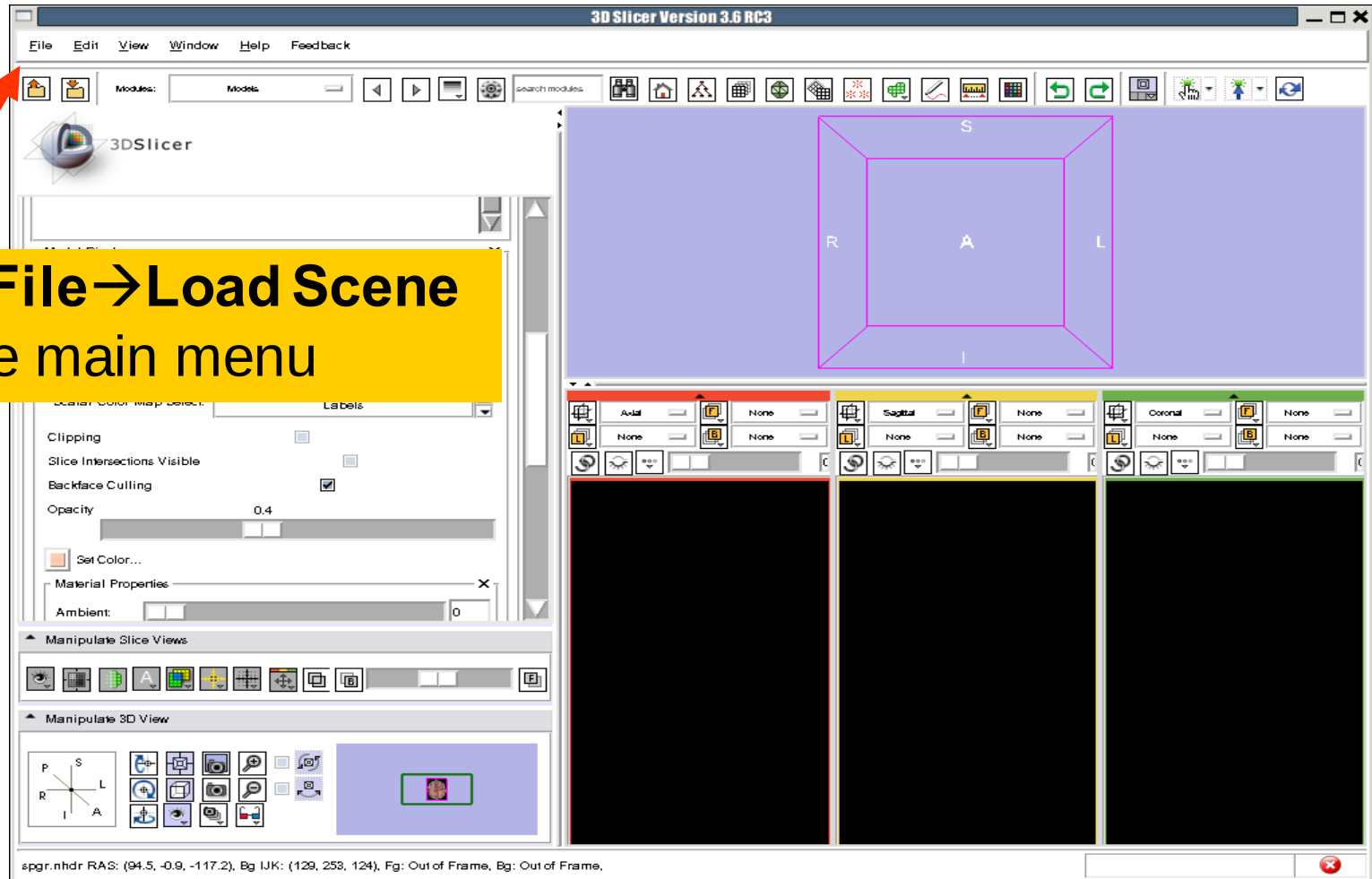
Saving Data



Saving Data

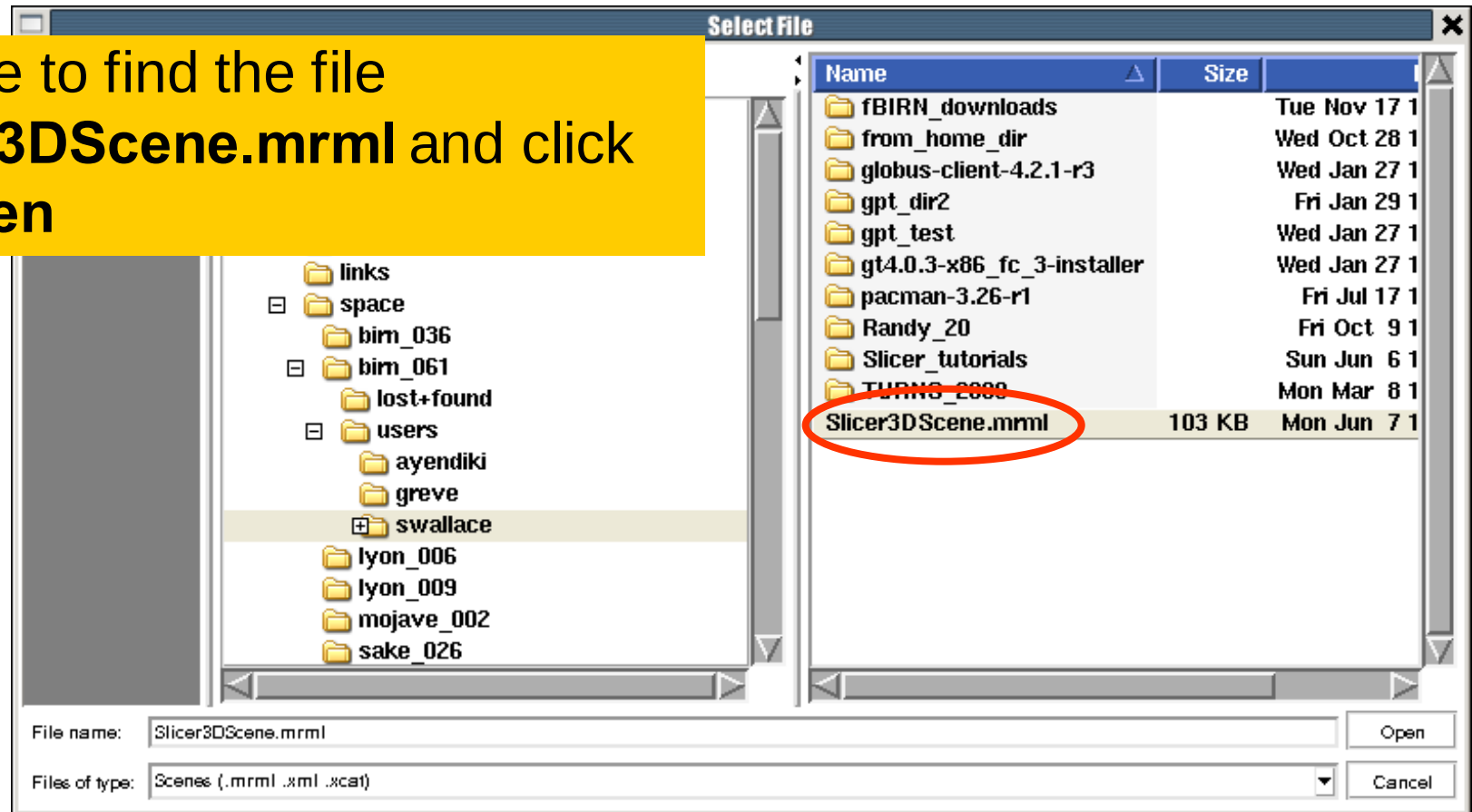


Saving Data

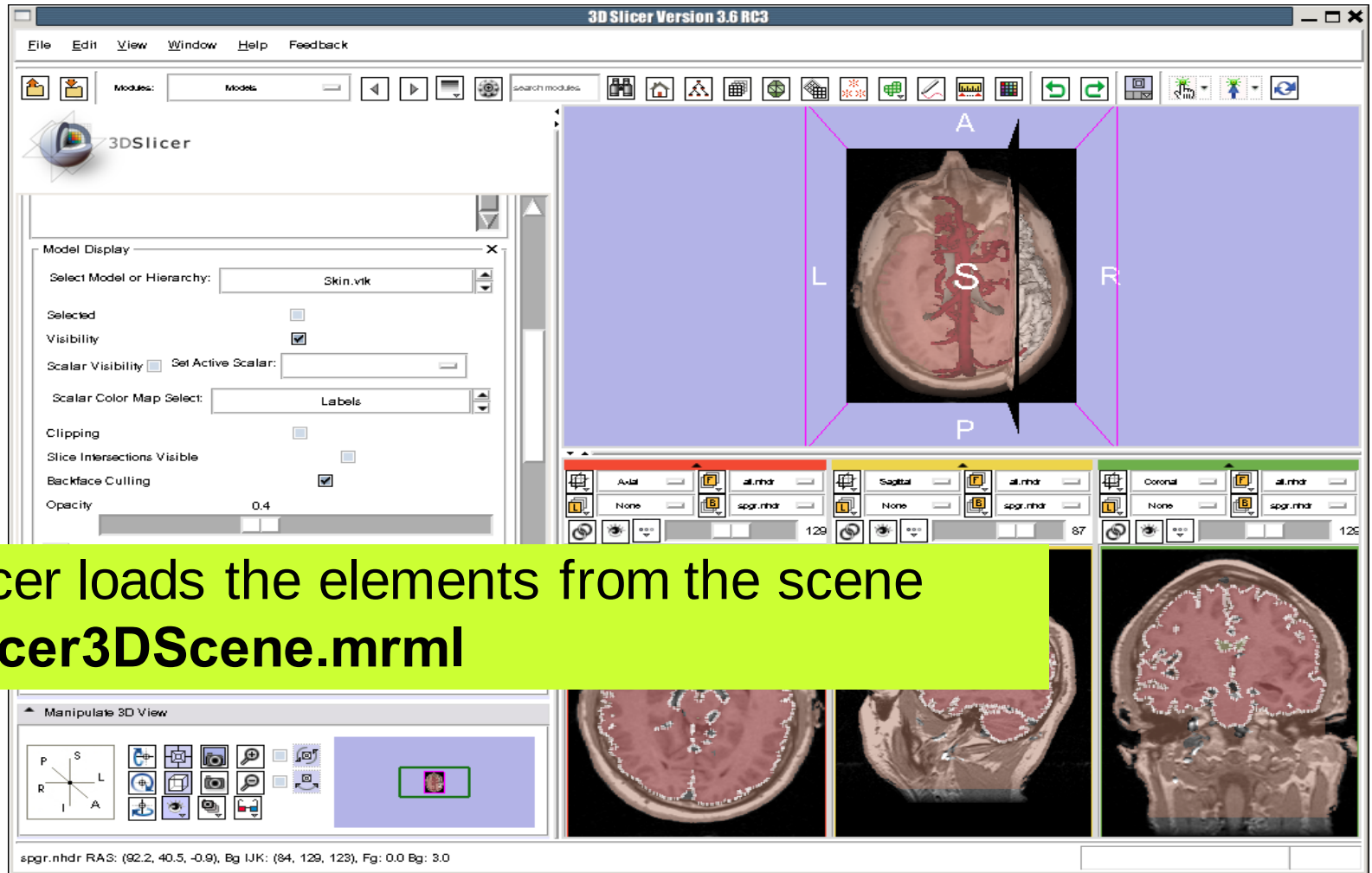


Saving Data

Browse to find the file
Slicer3DScene.mrml and click
on **Open**



Loading a Scene

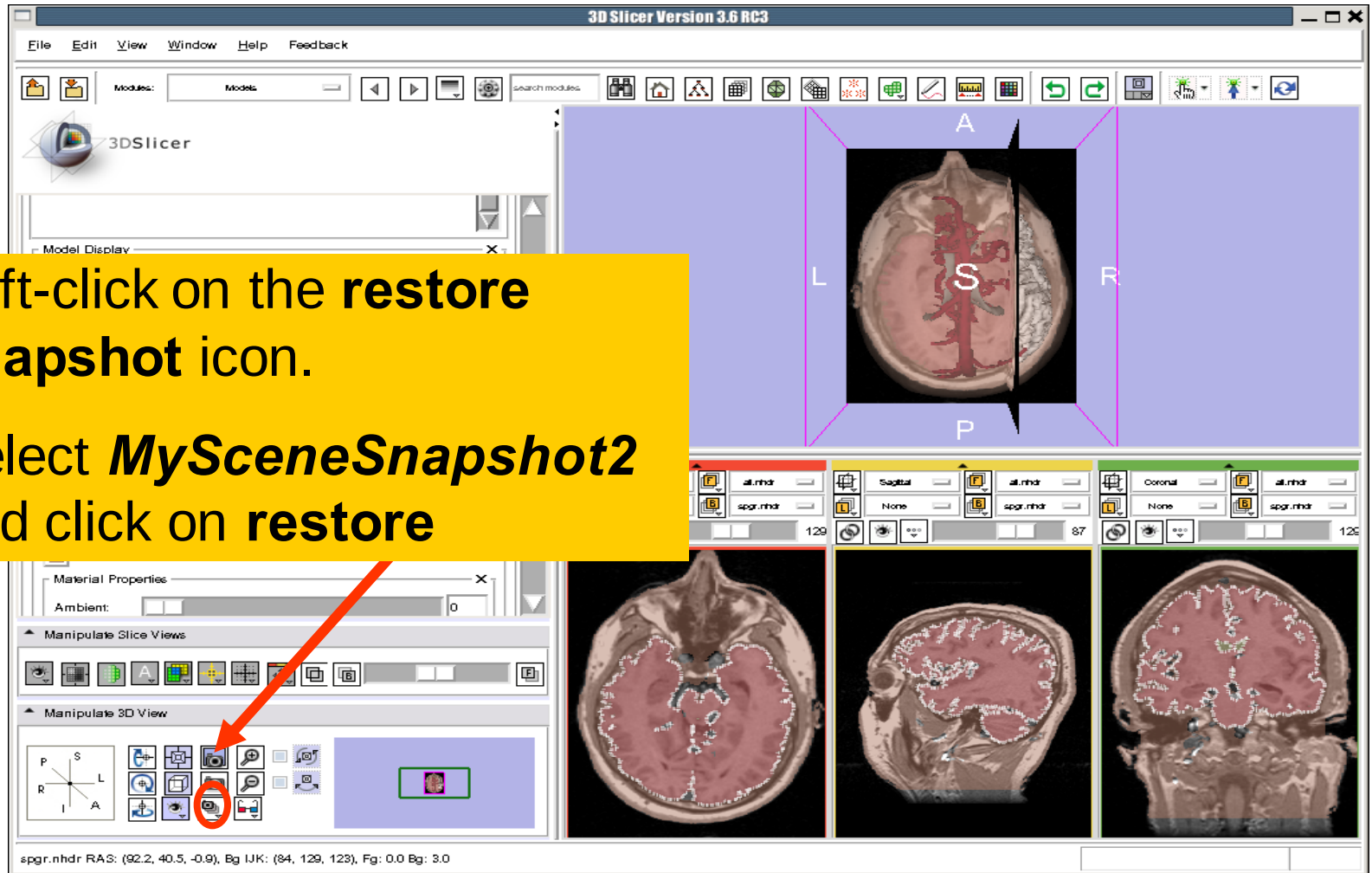


Slicer loads the elements from the scene
Slicer3DScene.mrml

Loading a Scene

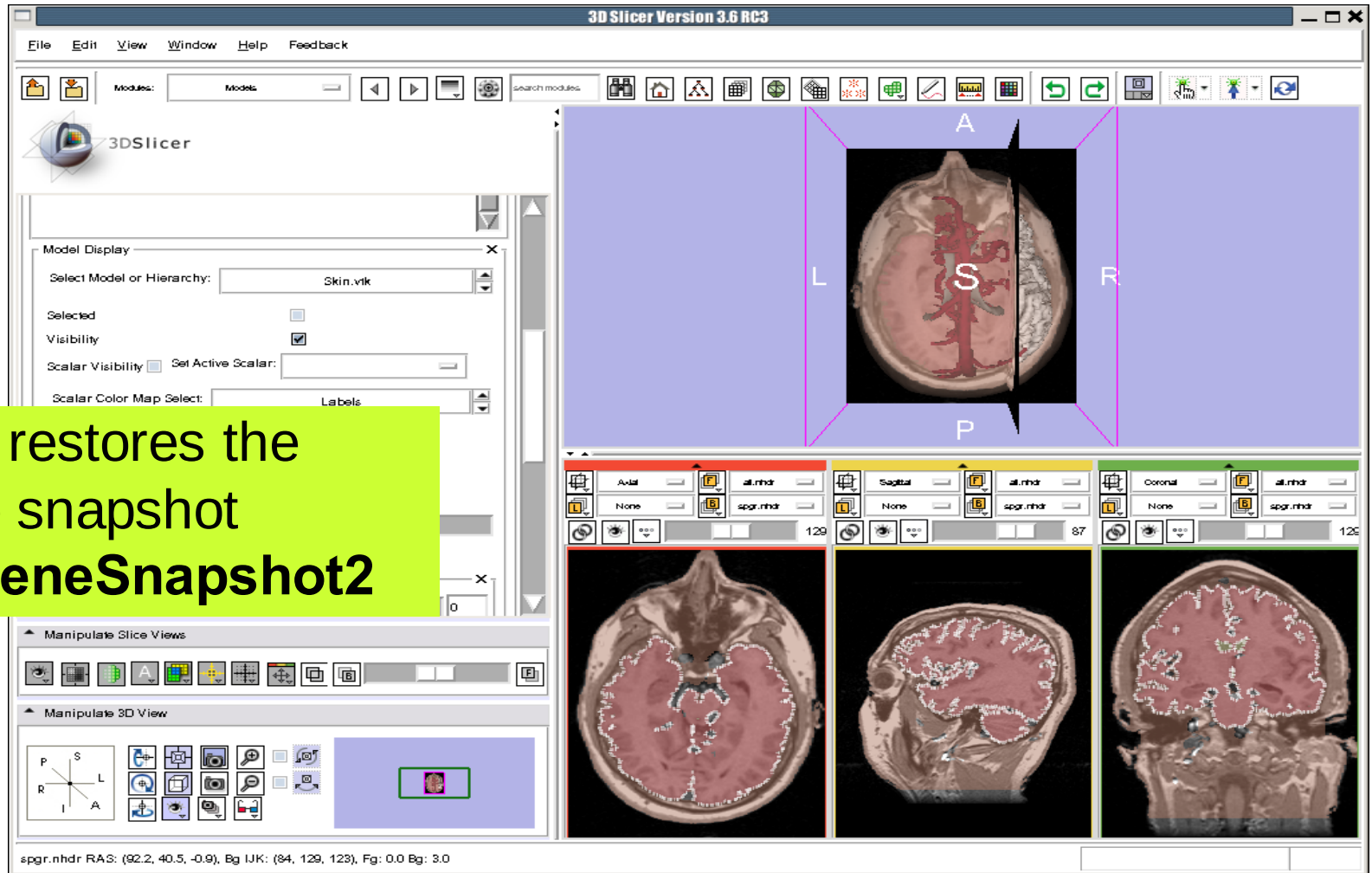
Left-click on the **restore snapshot** icon.

Select *MySceneSnapshot2* and click on **restore**

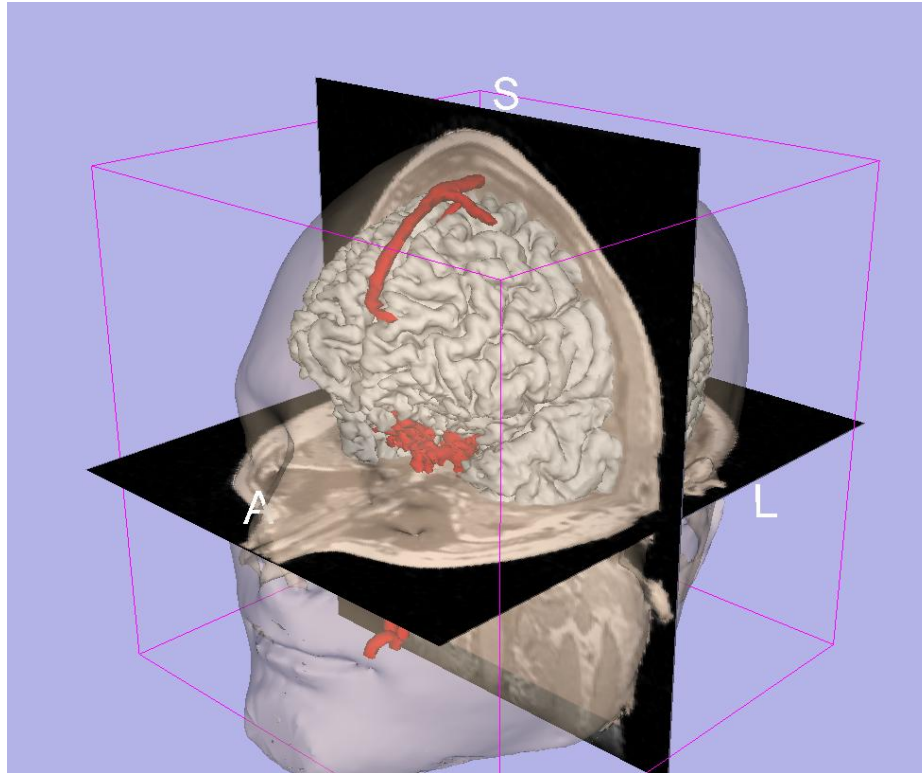


Loading a Scene

Slicer restores the
scene snapshot
MySceneSnapshot2



Conclusion



- 3D visualization of anatomical surface reconstructions
- 3D interaction with volumes and models
- Open-source platform



Acknowledgments



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Neuroimage Analysis Center

NIH P41RR013218