3d slicer logo

#### 3D Slicer

# Data Loading and Visualization Tutorial

#### **Tutorial Dataset**

## Please download the following datasets:

https://github.com/PerkLab/PerkLabBootcamp/raw/master/Data/VisualizationTutorial\_HeadScene.mrb

#### Main user interface

## Load Sample MRI Data

## Load Sample MRI Data

## Load Sample MRI Data

Where does this go

How about this?

## Adjust window/level

## Adjust window/level

#### Switch back to view/transform mode

#### Maximize view

## Slice view options

## Slice view options

#### Show ruler

## Rotate to volume plane

#### Switch to conventional layout

#### Link views

#### Show slices in 3D

#### Show slices in 3D

## Navigating the 3D view

#### Close the scene

## Part 2: 3D visualization of surface models of the brain

#### Load tutorial scene

#### Center view

## Explore loaded data

## Explore loaded data

## Foreground image

#### Create folder

#### Context menu actions

### Rename folder

## Select multiple nodes

#### Move nodes to folder

#### Hide all nodes in folder

## Volume rendering

## Display options

## Adjust volume rendering

## Show models again

#### Show models again

# Change skull model opacity

#### Show axial slice in 3D

#### Show coronal slice in 3D

## 3D display options

#### Save the scene

#### Save the scene

#### Close the scene

## Load your recently saved scene

## Thanks for participating!

#### Testing gradual list

- one
- two
- three
- 1. one
- 2. two
- 3. three