



Intensities

The Intensities option allows for intensity scaling or threshold-based manipulations to be applied to the data.

Intensity Scaling

Intensity scaling allows for the adjustment of the voxel value information in the data. Image data can be scaled by adjusting the output Data Type. Values can also be linearly scaled using the Input Maximum and Minimum scale options.

Modifying Image Data Type

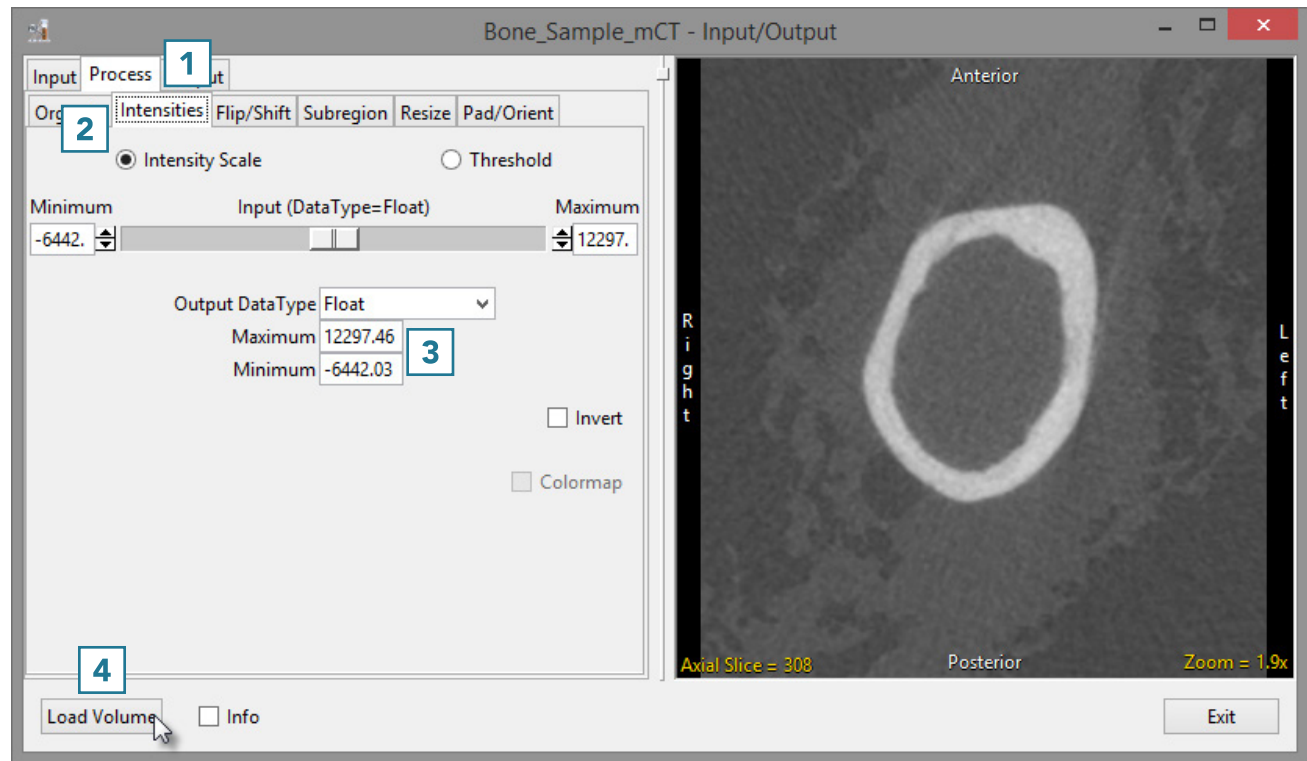
Changing the image data type can reduce the size of the data on disk. In this example, a microCT data set has a data type of Float. The size of the image data when loaded into AnalyzePro is 92.71 MB. Changing the data type to Signed 16-bit reduces the size of the data set by about 50% to 46.35 MB when loaded.

Intensities (continued)

- Open Input/Output.
- Navigate to and select the data set you wish to load and transform.
- Select Process [1] and Intensities [2].
- Make a note of the Input Maximum and Minimum values [3].
- Select Load Volume. [4]. This will load the volume to the workspace as a Float data set.

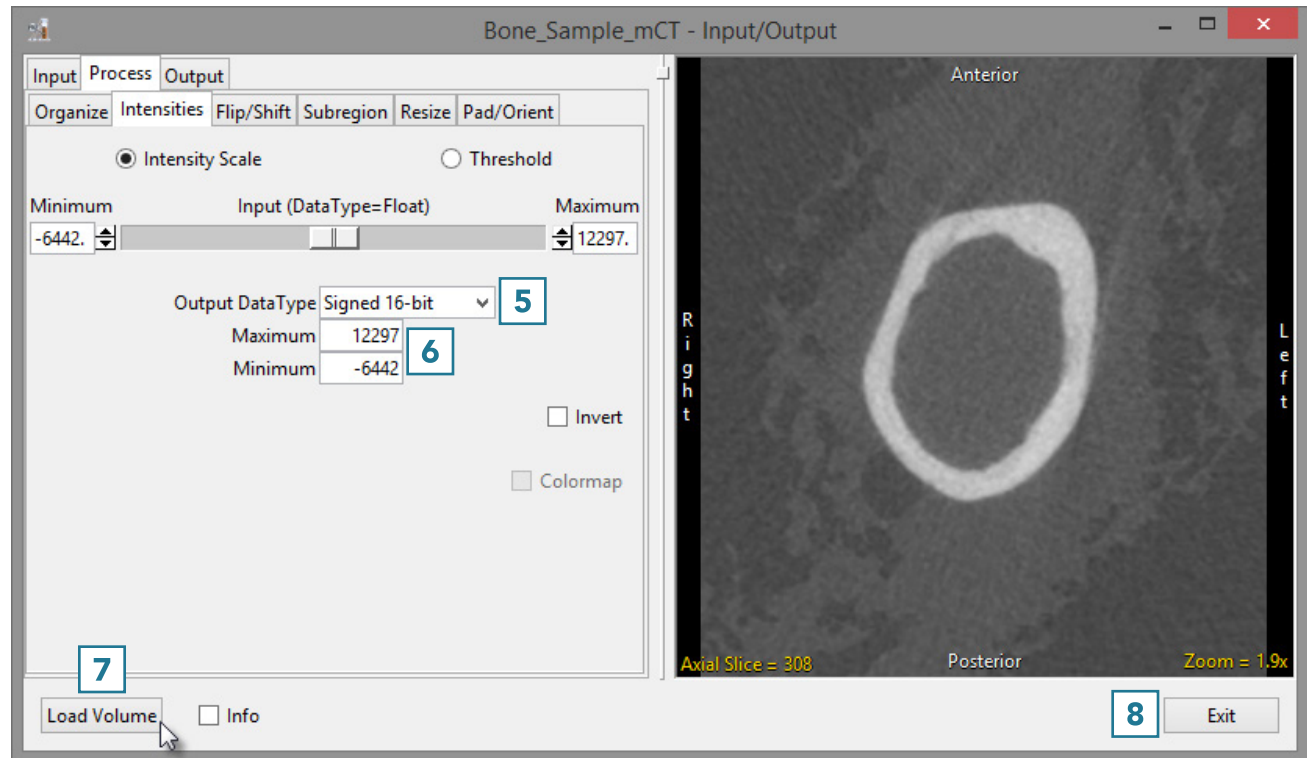


Download the Bone_Sample_mCT data set to follow along <http://analyzedirect.com/data/>



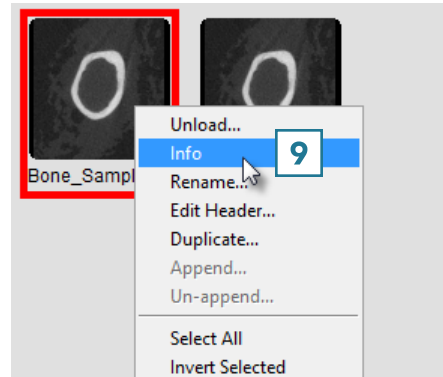
Intensities (continued)

- Set the Output Data Type to Signed 16-bit [5].
- Enter the Output Maximum and Minimum values [6] by copying the input maximum and minimum values and rounding to the nearest whole number.
- Select Load Volume [7] and select Create New when prompted.
- Exit Input/Output [8].



Intensities (continued)

- Right-click on the first data set and select Info [9]. Repeat for the second data set.
- In the info panel beneath the data, note the size of the original and scaled data set.



Bone_Sample_mCT	Bone_Sample_mCT0	Bone_Sample_mCT	Bone_Sample_mCT0
<pre> FileName=C:\temp\APRO\Michael\Bone_Sample_mCT.mmap DataType=AVW_FLOAT (32-bit float) Width=190 Height=208 Depth=615 NumVols=1 Size=92.71 Mb Info: 0002 0002="1.2.840.10008.5.1.4.1.1.2" 0002 0003="2.16.756.5.23.5050.67.3003.3.2014 0002 0010="1.2.840.10008.1.2.1" 0002 0012="2.16.756.5.23.1.2" 0002 0013="SCANCO_V1.2a" 0008 0008="ORIGINAL\PRIMARY\AXIAL" 0008 0016="1.2.840.10008.5.1.4.1.1.2" 0008 0018="2.16.756.5.23.5050.67.3003.3.2014 0008 0020="20140107" 0008 0021="20140107" 0008 0023="20140107" </pre>	<pre> FileName=C:\temp\APRO\Michael\Bone_Sample_mCT0.mmap DataType=AVW_SIGNED_SHORT (16-bit signed) Width=190 Height=208 Depth=615 NumVols=1 Size=46.35 Mb Info: 0002 0002="1.2.840.10008.5.1.4.1.1.2" 0002 0003="2.16.756.5.23.5050.67.3003.3.2014 0002 0010="1.2.840.10008.1.2.1" 0002 0012="2.16.756.5.23.1.2" 0002 0013="SCANCO_V1.2a" 0008 0008="ORIGINAL\PRIMARY\AXIAL" 0008 0016="1.2.840.10008.5.1.4.1.1.2" 0008 0018="2.16.756.5.23.5050.67.3003.3.2014 0008 0020="20140107" 0008 0021="20140107" 0008 0023="20140107" </pre>	<pre> FileName=C:\temp\APRO\Michael\Bone_Sample_mCT.mmap DataType=AVW_FLOAT (32-bit float) Width=190 Height=208 Depth=615 NumVols=1 Size=92.71 Mb Info: 0002 0002="1.2.840.10008.5.1.4.1.1.2" 0002 0003="2.16.756.5.23.5050.67.3003.3.2014 0002 0010="1.2.840.10008.1.2.1" 0002 0012="2.16.756.5.23.1.2" 0002 0013="SCANCO_V1.2a" 0008 0008="ORIGINAL\PRIMARY\AXIAL" 0008 0016="1.2.840.10008.5.1.4.1.1.2" 0008 0018="2.16.756.5.23.5050.67.3003.3.2014 0008 0020="20140107" 0008 0021="20140107" 0008 0023="20140107" </pre>	<pre> FileName=C:\temp\APRO\Michael\Bone_Sample_mCT0.mmap DataType=AVW_SIGNED_SHORT (16-bit signed) Width=190 Height=208 Depth=615 NumVols=1 Size=46.35 Mb Info: 0002 0002="1.2.840.10008.5.1.4.1.1.2" 0002 0003="2.16.756.5.23.5050.67.3003.3.2014 0002 0010="1.2.840.10008.1.2.1" 0002 0012="2.16.756.5.23.1.2" 0002 0013="SCANCO_V1.2a" 0008 0008="ORIGINAL\PRIMARY\AXIAL" 0008 0016="1.2.840.10008.5.1.4.1.1.2" 0008 0018="2.16.756.5.23.5050.67.3003.3.2014 0008 0020="20140107" 0008 0021="20140107" 0008 0023="20140107" </pre>