The Input/Output Window

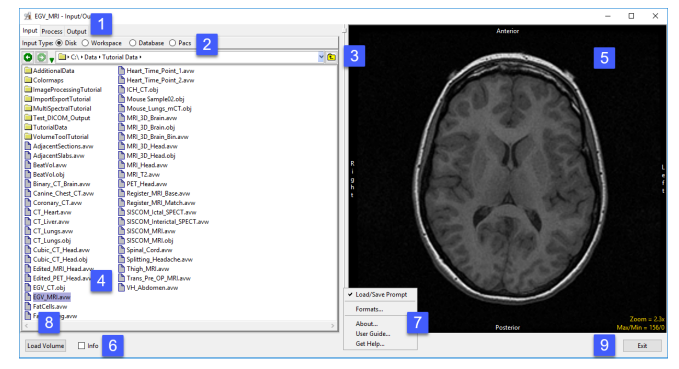
The Input/Output windows consists of the following nine sections:

1. Mode tabs: Allows user to select the mode for the Input/Output module from the following:

Input: Sets Input/Output to Load mode for loading data into Analyze.

Process: Provides tools for processing of image data, available for both load and save modes.

Output: Sets Input/Output to Save mode for exporting data from Analyze.



2. Input Types: Select the location to load data from or save data to.

Disk: Allows data to be selected and loaded from the system's local disks or network drives.

Workspace: Allows data to be selected and loaded from a workspace.

Database: Allows DICOM data to be imported into a database, selected and loaded into Analyze. For Save mode allows DICOM data to be stored in the database for export out of Analyze.

PACS: Allows for the configuration of Query/Retrieve (Q/R) of DICOM image data from PACS.

Analyze 15.0 User's Guide

3. Directory selector: Enables users to navigate to the location of the data to be loaded.

4. File selection area: Allows users to select the desired data sets for loading.

5. Image display: Provides a display for data review of the selected image file prior to loading.

6. Info option: When checked displays the header information for the selected file.

7. Right-mouse options:

Load/Save Prompt: Enable/Disable Load/Save Prompt (Figure 3.2)

Formats: Displays list of supported file formats and associated properties.

About - The About option opens the Analyze 15.0 About window. The About window provides detailed information about the system and the Analyze software. Selecting Done will close the About window.

User Guide - The User's Guide option opens this User Guide.

Get Help - Directs you to the AnalyzeDirect website support pages.

8. Load Volume: Loads the selected file into the current workspace.

9. Exit: Closes the Input/Output module.

Properties Read 2D Unsigned 8-bit Signed 8-bit Write 3D Unsigned 16-bit Signed 32-bit 4D Unsigned 32-bit Signed 32-bit Float Double Complex RGB OBJMAP Analyzelmage(7.5) AnalyzeScreen JPG SunRaster CTI GE Advantage GESigna GESTARCAM INTERFILE TIFF PBM PGM PPM TARGA SiemensCT SIEMENSMAGVIS YUV ACRNEMA DICOM GIF ANIMATEDGIF PAPYRUS2 PAPYRUS3 SGIgb SGIbw BMP PostScript SMIS PNG QUICKTIME ITK AVI MPEG1 VSI VSI	🕺 Supported Fo	rma	ts - Input/Ou	_		
AnalyzeAVW UNKNOWN AVW_VolumeFile OBJMAP AnalyzeImage(7.5) AnalyzeScreen JPG SunRaster CTI CTIECAT7 GE9800 GEADVANCE GE Advantage GESigna GESTARCAM INTERFILE TIFF PBM PGM PPM TARGA SiemensCT SIEMENSMAGVIS YUV ACRNEMA DICOM GIF ANIMATEDGIF PAPYRUS2 PAPYRUS3 SGlrgb SGIbw BMP VWD IMATRON BIORAD QUICKTIME ITK AVI MPEG1 VARIANFDF NIFTI	Write 3	D	Unsigned 8-1 Unsigned 16 Unsigned 32 Float Complex	-bit	Signed 16-bit	
OBJMAPAnalyzelmage(7.5)AnalyzeScreenJPGSunRasterCTICTIECAT7GE9800GEADVANCEGE AdvantageGESignaGESTARCAMINTERFILETIFFPBMPGMPPMTARGAXBMPICPICKERMRISiemensCTSIEMENSMAGVISYUVACRNEMADICOMGIFANIMATEDGIFPAPYRUS2PAPYRUS3SGIrgbSGIbwBMPPostScriptSMISPNGXWDIMATRONBIORADQUICKTIMEITKAVIMPEG1VARIANFDFNIFTI						
	 OBJMAP JPG CTIECAT7 GE Advantage INTERFILE PGM XBM SiemensCT ACRNEMA ANIMATEDGIF SGIrgb PostScript XWD QUICKTIME 		Analyzelmage(7.5) SunRaster GE9800 GESigna TIFF PPM PIC SIEMENSMAGVIS DICOM PAPYRUS2 SGIbw SMIS IMATRON ITK		AnalyzeScreen CTI GEADVANCE GESTARCAM PBM TARGA PICKERMRI YUV GIF PAPYRUS3 BMP PNG BIORAD AVI	