Subject: Re: importing matlab to IDL

Posted by mgs on Tue, 04 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

In article <372EBACB.14543E46@ion.le.ac.uk>, Nigel Wade <nmw@ion.le.ac.uk> wrote:

> Denis Nadeau wrote:

>>

- >> Does anyone know where I can find a routine to import matlab binaries
- >> (.mat) into IDL. If not, does anyone know where I can find the spec. of
- >> a .mat file so I can write my own.

>>

- >> Thanks,
- >> Denis
- >>
- >> --

>

- > This is becoming a regular request so I have put my routine up on our
- > FTP
- > server.

Sounds like something to add to the FAQ :-) Nigel, can I talk you into adding your FTP site to the WWW/FTP site questions at http://www.ivsoftware.com:591/FAQ/ ? You may also want to add a new question about Matlab conversions to an appropriate section. If you have trouble accessing the FAQ let me know, and I'll add it in until I get the new IP address added (mentioned in a FAQ-related reply earlier today).

- > Check out ftp://ion.le.ac.uk/idl/
- > and have a look at the file README.load_mat_data

>

> This may help you out.

_-

Mike Schienle mgs@ivsoftware.com http://www.ivsoftware.com/ Interactive Visuals, Inc.
Remote Sensing and Image Processing

Analysis and Application Development

Subject: Re: importing matlab to IDL Posted by Nigel Wade on Tue, 04 May 1999 07:00:00 GMT View Forum Message <> Reply to Message

Denis Nadeau wrote:

>

- > Does anyone know where I can find a routine to import matlab binaries
- > (.mat) into IDL. If not, does anyone know where I can find the spec. of

a .mat file so I can write my own.
> Thanks,
> Denis
>
>
This is becoming a regular request so I have put my routine up on our FTP server.
Check out ftp://ion.le.ac.uk/idl/ and have a look at the file README.load_mat_data
This may help you out.
Nigel Wade, System Administrator, Space Plasma Physics Group, University of Leicester, Leicester, LE1 7RH, UK E-mail: nmw@ion.le.ac.uk Phone: +44 (0)116 2523568, Fax: +44 (0)116 2523555