
Subject: Re: Using .sav files outside of IDL
Posted by [Vince Hradil](#) on Tue, 29 May 2007 21:01:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

On May 29, 2:00 pm, skcl...@gmail.com wrote:

> Hello,
>
> I have two structures saved in an IDL .sav file. Do you guys know how
> I can import this data to MATLAB. When I try, it says that .sav file
> is a proprietary format. I have a few IDL procedures that play with
> the data, and I'd like to port them to MATLAB. If it's not possible,
> can you suggest how I should go about saving these structures to a
> format that MATLAB would be able to read (preferably I would like the
> form of the structures preserved so that I won't have to think up new
> code/logic). Should I write to a file? If so, what format should I
> use?
>
> So, how do I save my structure to a non-proprietary format?
>
> Thank you

I don't do Matlab, but isn't there a "struct". Can you just define one and read in the data? Or maybe use xml and parse it in matlab... Just off the top of my head.
