Subject: Re: Read data as array structure

Posted by Anton Reva on Fri, 03 Feb 2012 10:05:40 GMT

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Try READ\_ASCII. This procedure reads data from file to a structure. I think this is what you want.

Subject: Re: Read data as array structure

Posted by Tasos on Fri, 03 Feb 2012 10:55:32 GMT

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On Feb 3, 11:05 am, Anton Reva <reva.anto...@gmail.com> wrote:

> Try READ\_ASCII. This procedure reads data from file to a structure. I think this is what you want.

Thanks for the answer. I tried the READ\_ASCII procedure but the it can't recognise the STRING variable. This is what I get...

{ NaN 0.386216 1286.08 NaN 0.391236 1080.36 }

Using an ASCII\_TEMPLATE solves this problem by defining the data types. However, when I use the structure data (created above) as a template doesn't work.

So is there a way to somehow define this template not interactively?

Thanks!

Tas

Subject: Re: Read data as array structure

Posted by Anton Reva on Fri, 03 Feb 2012 11:15:56 GMT

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I think it possible, but i don't know how. Usually I save the template in sav-file, and then skip the interactive genereation of template on the further runs of the programm

Subject: Re: Read data as array structure

Posted by Tasos on Fri, 03 Feb 2012 12:04:06 GMT

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On Feb 3, 12:15 pm, Anton Reva <reva.anto...@gmail.com> wrote:

> I think it possible, but i don't know how. Usually I save the template in sav-file, and then skip the interactive genereation of template on the further runs of the programm

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