Subject: Re: strsplit vectorized Posted by spluque on Thu, 12 Sep 2013 19:43:57 GMT

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An update after finding out that IDL >= 8.0 does allow arrays as input...

On Thursday, September 12, 2013 2:33:54 PM UTC-5, spl...@gmail.com wrote:

> Hi,

> 
> 
> 
I realize that strsplit() only takes a scalar for its first argument string. I would like to have that operation done on all the elements of a string vector. The vector contains time stamps (e.g. '2013-09-10 00:00:00'), that I am trying to replace by the concatenation of each component (e.g. '20130910000000' in the preceding example). How can this be done without a complicated loop?

> 
> Thanks,

> Seb