

---

Subject: Re: Exporting matrices without filling blank space with zeros

Posted by [Jeff\[2\]](#) on Wed, 19 Aug 2009 17:25:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Aug 19, 1:25 pm, Spon II <christoph.b...@gmail.com> wrote:

> On Aug 19, 2:46 pm, Julio <julio.esque...@gmail.com> wrote:

>

>

>

>> I have several arrays with one column, but with different number of

>> lines. For example, arrays 1 and 2:

>

>> array1

>> 10

>> 30

>> 12

>> 34

>> 12

>

>> array2

>> 102

>> 34

>> 14

>

>> I want to put these arrays in one ASCII file or SYLK spreadsheet, like

>> this:

>

>> 10 102

>> 30 34

>> 12 14

>> 34

>> 12

>

>> I guess it must be easy, but I can't do that, once the output matrix

>> fills the blank spaces with zeros. How can I do that?

>

>> Best

>> Julio

>

> Hi Julio,

>

> If you use a string array as your output matrix, the zeroes should be

> gone, replaced by blank strings.

> Regards,

> Chris

Yes, when using string array the output matrix has no zeros, but the real values are put in the same column. A already solved this problem

using PRITF with FORMAT option.

Thanks

Julio

---