## Subject: Re: question on READ\_CSV

Posted by andry on Tue, 05 Mar 2013 04:28:36 GMT

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On Tuesday, March 5, 2013 12:50:15 AM UTC-3:30, David Fanning wrote:
> andry writes:
>
>
>> I have a CSV file (example below)
>
>>
>
>> 1,11,06,30,12,57,30,00,,69,39
>> 2,11,06,30,13,17,30,00,,68,39
>> 3,11,06,30,13,37,30,00,,77,52
>> 4,11,06,30,13,57,30,00,,70,44
>> 5,11,06,30,14,17,30,00,,72,64
>>
>> When I read the above file with READ_CSV
>> a=READ_CSV(flnm, missing_value=-9999)
>
>>
>> I expect the column 9 (starting from 1) to be -9999. However, it skips that column as if there is
no column with missing value at all.
>>
>> Does somebody know how I can force the function to assign the right missing value to that
column?
>
>
  Here is the problem:
>
>
   IDL > str = '1,11,06,30,12,57,30,00,69,39'
>
   IDL> parts = StrSplit(str, ',', /Extract)
```

```
>
   IDL> Help, parts
>
                    STRING = Array[10]
      PARTS
>
>
   IDL> FOR j=0,N_Elements(parts)-1 DO Print, parts[j]
>
>
   1
>
>
      11
>
>
      06
>
>
      30
>
>
      12
>
>
      57
>
>
      30
>
>
      00
>
>
      69
>
>
      39
>
>
  You see, the column has disappeared.
>
>
  I don't think whoever wrote this program envisioned an entire COLUMN
  going missing. They were thinking about specific values in otherwise
>
  intact columns going missing.
>
>
  I think I would try to find a way to stick my -9999 between those two
  extra commas in the data file.
>
>
> Cheers,
```

```
>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```

Thanks David,

I guess you are right, if I just stick -9999 at the very first line, then everything works fine.