## Subject: Re: turn a string value into variable name Posted by loebasboy on Wed, 29 Oct 2008 13:18:44 GMT

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On 23 okt, 23:56, David Fanning <n...@dfanning.com> wrote:
> Nick writes:
>> I am restoring over 100 .sav files and creating structures for
>> analysis. Each .sav represents a differenct scenario and ideally I
>> would like to name the created structure in sequential format (case1,
>> case2...casen).
>
>> To pull the data in I am using a for loop (all .sav have identical
>> array names) and I'd like to use the counter to name the variable. Is
>> it possible to turn a string into a variable name?
  The EXECUTE command can do this:
>
>
    FOR j=0,n DO BEGIN
>
      IF Execute('case' + String(j, Format='(I3.3)') + $
>
        '= mysavedStruct') EQ 0 THEN $
>
        Print. 'We have a failure to execute!'
>
    ENDFOR
>
>
  At one time there was a limit on the number of new
  variables that could be created this way inside an
  IDL program. I believe that limit has been removed.
>
  Cheers,
>
 David
> --
> David Fanning, Ph.D.
> Covote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
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