Subject: Re: how to tell it is character or it is number? Posted by Conor on Tue, 07 Aug 2007 17:41:23 GMT

View Forum Message <> Reply to Message

On Aug 7, 11:38 am, wlandsman <wlands...@gmail.com> wrote:

- >> Is there a way I can tell whether it is numbers or it is characters?
- >> 'fix' command can convert the numbers, it will give an error message
- >> then continue to the execution.

>

- > There are lots of programs around to do this, with two variants. The
- > first tests, as you suggest, whether IDL can convert the string into a
- > numeric value

>

> http://idlastro.gsfc.nasa.gov/ftp/pro/misc/strnumber.pro

>

- > But IDL will consider the string '1qz\_3' to be a valid number (=1) so
- > if you want a more usual interpretation, you need a more detailed
- > test of whether the ordering of digits, letters and decimal points
- > make sense as in

>

> http://idlastro.gsfc.nasa.gov/ftp/pro/misc/valid\_num.pro

>

> --Wayne

I would just try stregex. From what you've shown so far, all it would take is this:

if stregex( string, '[^0-9]', /boolean ) then ; this not numeric else ; this is numeric

that is assuming, of course, that the numeric data you will be checking only contains the numbers 0-9. If you have negative signs, or decimal points, or whitespace, then above regular expression will have to be adjusted accordingly.