
Subject: Re: dealing with arguments

Posted by [fgg](#) on Wed, 02 Jun 2010 22:17:12 GMT

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On Jun 2, 3:12 pm, pp <pp.pente...@gmail.com> wrote:

> Use keywords instead of positional arguments:

>

> pro name, mode, s1=s1, s2=s2

>

> That way, when calling the routine you can use any order, or omit any
> argument, and they still get associated to the right variables. Also
> consider replacing s1 and s2 by more descriptive names, to make it
> easier for users to know what the arguments mean. With keywords, you
> can still use the short names inside your routine:

>

> pro name, mode, some_argument_name_1=s1, some_other_argument=s2

Thank you, pp. So if mode=2 and I want to make s2=100 then all I need is:

proname, 2, s2=100 ?
