

---

Subject: Re: How to write a function that can be apply to arbitrary dimension of multiple array!

Posted by [SonicKenking](#) on Mon, 21 Oct 2013 00:13:48 GMT

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

---

On Sunday, October 20, 2013 2:20:03 PM UTC+11, Dave wrote:

> Hi, guys:

>

> I want to write a function which can be apply to specified dimension of multiple array, like "mean function which has DIMENSION= parameters.

>

> So, any suggestions! Very thanks!

>

> dave

>

> 10/20, 2013

You can have a look at Markwardt's CMAPPLY (Apply generic function to array)

<http://www.physics.wisc.edu/~craigm/idl/down/cmapply.pro>

I also have done something similar but with a different approach. But I never had time (or just too lazy) to clean up the code to a state that it can be published on its own ...

---