Subject: Re: Cumulative max() in \*arbitrary\* dimension? Posted by cgguido on Tue, 28 Feb 2012 18:57:20 GMT

View Forum Message <> Reply to Message

On Monday, February 27, 2012 6:09:38 PM UTC-6, JDS wrote:

- > In fact, I was very surprised to find
- > that, when working along the final dimension of large arrays (of a few
- > hundred million elements), MAX\_CUMULATIVE is ~2x faster than its
- > MAX(DIMENSION=) analog, which produces a subset of the information!

>

> JD

Mind. Blown.