Subject: Re: Removing repeating array values Posted by mchinand on Tue, 28 Mar 2006 20:40:26 GMT

View Forum Message <> Reply to Message

In article <1143577351.464281.41560@i39g2000cwa.googlegroups.com>, Jonathan Wolfe <vorticitywolfe@gmail.com> wrote:

- > Is there an easier way than a for loop to remove repeating values
- > within an array? For example, I have two arrays and am trying to match
- > the closest value from one with the other using a where() statement.
- > When the where statement is returned, I have multiple instances of the
- > same value; however, I just want to keep one of these. A for loop
- > works, but computing speed is slow, I'm running on an old 700MHz PIII.
- > Do you know of a faster way? Thanks for the help!

>

> Jon

See the UNIQ function. Your array has to be sorted or else you need to use the optional index parameter.

--Mike

Michael Chinander, PhD m-chinander@uchicago.edu Department of Radiology University of Chicago