Subject: Re: Bootstrap analysis in IDL Posted by Jeremy Bailin on Mon, 21 Mar 2016 19:56:15 GMT View Forum Message <> Reply to Message

On Tuesday, March 15, 2016 at 10:54:57 AM UTC-5, wlandsman wrote: > On Tuesday, March 15, 2016 at 11:37:53 AM UTC-4, Jeremy Bailin wrote: >> On Monday, March 14, 2016 at 12:28:51 PM UTC-4, Jess wrote: >>> Hello, >>> >>> I am trying to calculate a confidence interval for a mean using bootstrap analysis (resamping with replacement), but am struggling to find any code to do this in IDL. The links to code for programmes such as BOOTSTRAP\_MEAN from the JBIU Library on exelisvis.com no longer work. Can anyone help to point me in the direction of some functioning code? >>> >>> Many thanks, >>> >>> Jess >> >> So it shows up in the search engines, I'll put the new URL here again. :) >> >> http://simulated-galaxies.ua.edu/jbiu >> Cheers. >> -Jeremy. > For the past couple of days at least, my browsers hang when I try to reach this Website. --Wayne

Oh, that's not good. Is it still doing that? It works fine for me, but I'm coming from an internal IP address... if it's hanging from outside the university, then I need to go bonk some heads! ;)

-Jeremy.