View Forum Message <> Reply to Message On Monday, March 21, 2016 at 8:56:17 PM UTC+1, Jeremy Bailin wrote: > 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. Hi Jeremy, the http port can not be reached: ~/> nmap -P0 -p80 simulated-galaxies.ua.edu Starting Nmap 6.40 (http://nmap.org) at 2016-03-21 21:52 UTC Nmap scan report for simulated-galaxies.ua.edu (130.160.24.21) Host is up. PORT STATE SERVICE 80/tcp filtered http Nmap done: 1 IP address (1 host up) scanned in 3.01 seconds

Subject: Re: Bootstrap analysis in IDL

Posted by Lajos Foldy on Mon, 21 Mar 2016 22:00:30 GMT

It should be 'open' instead of 'filtered'.

regards, lajos