View Forum Message <> Reply to Message Op donderdag 18 juli 2013 18:07:52 UTC+2 schreef fd_...@mail.com het volgende: > Hi > > > I am using the Singular value decomposition method (SVDC function) and so far everything works fine. > > I have two arrays: one with p-values and the other with d-values > E.G. p=[0.02,0.04,0.06] and d=[0.01,0.015,0.025]> Each time I choose if I want to use the p or the d array. When I use the p array everything is ok but when I use the d array I've got the following error and I don't see why: > > >> SVDC: svdcmp_d did not converge. >> Array has a corrupted descriptor: <No name>. > > > Does anyone know why this happens? > > ManY Thanks > M What are the matrices of which you want to calculate the SVD? I cannot reproduce the error you get, could you provide some example code?

Rob.

Subject: Re: SVDC did not converge

Posted by Rob Klooster on Fri, 19 Jul 2013 07:04:57 GMT