
Subject: Re: diagonal dominant
Posted by [Gompie](#) on Thu, 31 Jan 2013 06:33:57 GMT
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Thanks again Mats !!!

As suggested by you i did not do any removal of duplicates and used svd..results are a bit better but still there is noise. Are there any variants or alternatives of svd that I can try and see if noise reduces.

It does appear that the X values are following a curve.By noise I mean that the computed X has some errors but when I make a polynomial fit of values in X, the fit resembles the solution.
