
Subject: Re: diagonal dominant

Posted by [Gompie](#) on Wed, 30 Jan 2013 17:21:13 GMT

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The solution of $AX=B$, I got from svd (suggested earlier) is noisy. (perhaps it is an approximation). So I now want to construct A so that idl can compute its determinant value (and its inverse precisely) and the solution is more robust(i.e condition number is better).
