Subject: Re: IDL program runs faster on slower CPU Posted by Deckard++; on Wed, 19 Mar 2014 19:47:25 GMT

View Forum Message <> Reply to Message

I am getting a floating underflow error:

% Program caused arithmetic error: Floating underflow

It is generated by a call to la\_eigenql() that performs some singular value decomposition to perform principal component analysis. I had already tried with the eigenql() function but that did not influence the performance.

I had come to believe that such underflow errors don't really matter, but maybe I am wrong?

-- Arthur;