
Subject: Re: Optimization "AMOEBA"

Posted by [Nicki](#) on Thu, 24 Sep 2009 01:04:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

Wuhuu, thank you. The last part does not work though (plot), i just commented it out and try to fix it later since the plot is right now not that important.

so now, just that i understand everything...What do I need to change and take care of when i also have a 3rd, 4th and maybe even a 5th variable?? I don't have to change the function constraint, do i? (the next thing will be letting a_max go from 20 to 80. If there is for a specific N, a_max and R_i a "NaN" it won't stop the approximation, will it?!(i hope you know what i mean))
