

---

Subject: constrained\_min

Posted by [Glenn Newnham](#) on Wed, 28 Mar 2001 08:25:09 GMT

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

---

I'm using constrained\_min to find model parameter values which minimise the difference between modelled and measured data. The measured data is contained in various ascii files.

At present my program opens the ascii file within the function to be minimised. this slows processing because the file is opened and closed every time constrained\_min tries a new parameter set.

Is there a way to read in these variables in the main program and make them global or to pass them to the function within the constrained\_min command?

Glenn Newnham  
Perth, Western Australia

---