
Subject: Any 1D functional minimization routines out there?

Posted by [daft](#) on Fri, 31 Mar 1995 08:00:00 GMT

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

Hi,

I need a couple of functions corresponding to MNBRAK (golden section search for brackets for a function's minimum) and BRENT (1D non-derivative function minimization) in Numerical Recipes. I can't find these in the IDL distribution I use (3.6.1). Has anybody typed them in as IDL functions?

If not, I guess I will use the C code and CALL_EXTERNAL (quite risky in my experience).

Thanks for any pointers,

Chris

--

Chris M.W. Daft <daft@crd.ge.com>
KWC-1336, GE CR&D 518-387-6615
P.O. Box 8 518-387-7512 (fax)
Schenectady, N.Y. 12301-0008
