

Re: least squares error ellipse

Source: <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2006-08/msg00122.html>

- *From:* jasen <jasen@xxxxxxxxxxxx>
 - *Date:* Thu, 03 Aug 2006 03:31:40 -0000
-

jasen wrote:

. S_axis% = S_axis sqrt(2 * Fisher(1 - confidence, numOfUnknowns , r))

If someone can point me to a website that tells me how to compute this fisher function on an ordinary spreadsheet, or a scientific calculator, or in a computer language like C, Pascal, or BASIC that'd be great.

Thanks for the replies... this problem has been insurmountable, but now I have a number of solutions.

—

Bye.
Jasen

.