Subject: compute quartiles of a distribution Posted by Thibault Garel on Mon, 17 Oct 2011 12:35:17 GMT View Forum Message <> Reply to Message

Hi,

I have sample of data (which distribution is unknown) of mean M. I would like to calculate the quartiles with IDL, i.e what is the value of Q for which 25% (or 75%) of the sample is comprised between [M-Q;M+Q]?

Do you know a routine which does that? Thank you.