Subject: probability scale on 2D line plot?
Posted by Charlotte DeMott on Wed, 09 Dec 1998 08:00:00 GMT
View Forum Message <> Reply to Message

Does anyone know how to create a "probability axis" for a line plot? This is an axis that runs from nearly zero to nearly 1, that is stretched at each end, such that the cumulative distribution of a normal population appears as a straight line.

For anyone familiar with the atmospheric sciences, numerous examples may be seen in Houze and Cheng, 1977, MWR 106, 964-980.

Thanks, Charlotte

---

Charlotte A. DeMott
Department of Atmospheric Science
Colorado State University
Fort Collins CO 80523
demott@massif.atmos.colostate.edu
970 491 1487