

---

Subject: Re: Finding the roots of a dataset  
Posted by [manizade](#) on Fri, 11 Feb 1994 16:30:45 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article <1994Feb11.143135.13269@nenuphar.saclay.cea.fr>, [buteau@bali.saclay.cea.fr](mailto:buteau@bali.saclay.cea.fr)  
(A.Buteau 62 17) writes:

|> I have a set of data (I mean a x vector with its associated y vector)  
|> and I want to find the value of x for which y is null.  
|> Has anybody written such a procedure !!!  
|> Thanks a lot

answer=x(where(y EQ null))

--

Serdar S. Manizade <[manizade@aol3.wff.nasa.gov](mailto:manizade@aol3.wff.nasa.gov)>  
Airborne Oceanographic Lidar Project  
NASA/GSFC/Wallops Flight Facility, Wallops Island, VA

---