
Subject: Re: How to find second minimum elements in an array in IDL?

Posted by [Brian Larsen](#) on Wed, 14 Jan 2009 15:41:01 GMT

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> Or one could use sort to find the value:

> IDL> xs=x[sort(x)]

> IDL> xu=uniq(xs)

> % Compiled module: UNIQ.

> IDL> ind=where(xu eq 1)

> IDL> print, xu[1]

> 1

Oops amend this, I got the uniq output wrong in my head, the second minimum is xu[1] and first is xu[0]

Brian

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