Subject: Re: What? You can't histogram a string array? Posted by Braedley on Tue, 28 Nov 2006 17:52:06 GMT

View Forum Message <> Reply to Message

Braedley wrote:

- > JD, a small nitpick: ind_int_sort will occasionally take the index from
- > [a, b], and not from just a. This can quickly lead to out of bounds
- > conditions if the user doesn't want to index [a, b], but just wants to
- > index a. In my case, a is a column from a 2D string array, where b is
- > just a 1D string array. I think a where statement is all that is
- > needed to fix this (I know, it'll slow it down for large sets).

>

> Braedley

Actually, the fix was much easier than previously thought. Instead of return, srt[wh] use return, srt[wh]<srt[wh+1]

I haven't done any tests, but it shouldn't take much longer for sparse or small sets.

Braedley